AMERICAN SAMOA CORAL REEF INVENTORY
(ASCRI PROJECT)

PART A - TEXT

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PREFACE

This publication is financed in part by a federal grant from the Office of Coastal Zone Management, National Oceanic and Atmospheric Administration, under the provisions of Section 305 of the Coastal Zone Management Act of 1972 (P.L. 92-581, as amended).

This report was produced jointly by Aquatic Farms, Inc. and AECOS, Inc. of Hawaii. Project manager was William Madden. The text was written from reports by Paul Bartram, Eric Quinther, William Madden and Dennis Dewney. Mr. Quinther and Mr. Madden served as chief editors. Joanna Sinai contributed to the final production of the text and atlas. Editorial comments were received from Austin E. Lamberts (specialist on Samoan corals), Dennis Dewney (curator of invertebrates, Bishop Museum), James E. Haragos (Environmental Section, Army Corps of Engineers), Spencer Tim (Planning Section, Army Corps of Engineers), Richard C. Moa (Office of Marine Resources, Government of American Samoa), and the Development Planning Office of the American Samoa Government.

Field work in American Samoa was conducted under the direction of the Bishop Museum of Honolulu. Dennis Dewney was team leader. Austin Lamberts and William Madden participated in the field surveys. Richard C. Moa of the Office of Marine Resources, Government of American Samoa worked with the field team in the Manu'a Islands and provided data on reef fish populations and fishing activities around Tutuila gathered over many years in American Samoa. Identifications of algae collected by the field team were provided by Joana Sinai of AECOS.

The atlas (ASCRI - Part V) was principally the result of the efforts of Paul Bartram, who interpreted aerial photographs provided by the Corps of Engineers, and Iris Shinohara, who was the cartographer.

The cover photograph shows Massacre Bay, Tutuila, American Samoa (MAP 17).
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PROJECT SCOPE AND OBJECTIVES

The American Samoa Coral Reef Inventory (ASCFI) is a comprehensive survey of coastal and nearshore marine resources intended to assist the American Samoa Government (ASG) and Federal agencies in the management and prudent use of these resources. This project is intended to supplement the territory's Coastal Zone Management Study (CZM), particularly with respect to proposed guidelines for coastal ecosystems management and identification of areas where proposed activities would have a high potential for damaging coastal ecosystems. Further, the ASCRI documents should prove a valuable support for technical studies necessary for the development of baseline inventories of ecosystems supporting rare and endangered species, development and management of coastal zone resources, and establishment of marine areas worthy of preservation. Planning and resource management agencies will benefit from the study results and compilations during evaluation of impacts from shore-side development. Finally, the documents should prove useful to anyone interested in seeking literature citations and/or conducting field studies in specific areas of the American Samoa coastal zone.

Basic emphasis of the project is on the coral reefs surrounding the islands of American Samoa, but considerable information on shoreline and coastal areas, as well as deeper waters seaward of the reefs, is included. Coral reefs constitute one of American Samoa's most valuable resources and are subjected to a wide variety of uses and functions, some of which may be conflicting. The ASCRI project is a first comprehensive attempt at both defining the extent of recorded knowledge about the coral reef resources of American Samoa and organizing the information into a handy reference document.

Specific objectives of the ASCRI project include: (1) an inventory and (2) mapping of nearshore areas around American Samoa; (3) a compilation of past and present scientific information of use to resource planners and managers; (4) a description of important, dominant, and unique characteristics of the areas; and (5) recommendations for further studies in American Samoa. These objectives are met in the two ASCRI documents: Part A -- a narrative encompassing purpose, objectives, methods, results, discussions, conclusions, and recommendations; and Part B -- an atlas of maps (scale 1:6,200) encompassing most of the coastlines of the islands of Tutuila, Anu'u, Ta'u, Ofu, and Olosega.
FIGURE 1. PRINCIPAL ISLANDS OF AMERICAN SAMOA ENCOMPASSED BY THE ASCRI PROJECT.
FIELD SURVEY

The American Samoa Coral Reef Inventory (ASCRRI) encompasses a review and synthesis of previous surveys in marine areas of the Samoan Islands and presents the results of supplemental surveys of many reef areas. These supplemental surveys were undertaken by a team of specialists in coral reef ecology. The basic tasks of the field team were to obtain a general appraisal of reef areas and their biotic communities and to provide ground-truth feedback information for the mapping program. Time constraints limited this portion of the ASCRRI project to 20 field days; thus only selected "priority" sites of either special use, interest, or representativeness could be covered. The number of days spent by the ASCRRI team for specific coastal segments is shown in Figure 2.

Co-ordination of the field team efforts with the goals of the overall program was mediated through working maps drawn on the same scale, and resembling generally the atlas maps. A set of aerial photographs was provided as well. Instructions to the field team were provided with a set of the working maps and data-recording sheets printed on water-proof paper. After each day's survey, team members transcribed their field notes into presentable data summaries.

With respect to biotic components, the field team made general observations of fishes, corals, algae, and conspicuous macroinvertebrates. Information on species observed was recorded semi-quantitatively using a rating scale of 1 to 4, where:

1 = dominant species; abundant.
2 = common, but not dominant.
3 = occasional (several sightings in the area).
4 = rare (one or at most a few sightings in the area).

Fringing reefs occur along much of the southern coast of Tutuila and in embayments on the northern coast, around portions of Anu'u, and around much of the coasts of the islands of the Manu'a group. Reef flat zonation, while somewhat variable from site to site, does show five basic biotopes from shore. These are the shoreline, inner reef flat, middle reef flat, outer reef flat, and reef margin. Wherever possible, the field team attempted to characterize each of these reef zones in the survey of each area. Fish counts were generally made just before and ahead of the examination of other reef components. Upon reaching the seaward part of the tract, the team would proceed laterally and then return to shore making notation of changes or similarities over a second part of the reef flat. Much of the north shore of Tutuila was surveyed by boat (inflatable Avon raft with an outboard engine) in the absence of access to the shore by road. A survey of Nafanua bank and the perimeter of Anu'u Island also was made using the Avon boat. Coastal areas were further documented by photographs of shorelines.
FIGURE 2. NUMBER OF DAYS SPENT ALONG COASTAL SEGMENTS OF AMERICAN SAMOA BY THE FIELD SURVEY TEAM.
and associated exposed reef areas, and compliment interpretation of aerial photographs.

Estimates of percent cover of live coral and algae were made at most sites. The field team also noted utilization of the reef areas during the survey period and what elements were being utilized. Information on observed shoreline and offshore uses (actual or potential), water conditions, depth, bottom type, and other factors deemed relevant to the project was noted.

In order to maximize information about Samoan reef fish assemblages in the limited time allotted for the ASCRI surveys three methods of observing and enumerating fish populations were utilized. Around the islands of Ta'u,ofi, and Olosega data were collected by visually censusuing the fishes associated with particular study sites. A 330-foot (100 m) length of line was laid on the bottom and all fishes within 5 feet (1 m) on either side of the line and 2 feet (2 m) above it were identified, counted, and their size estimated. Around Tutuila and Anu'U Islands a modified Jones and Thompson (1978) species enumeration over time method was employed. This technique entails the acquisition of a cumulative list of species over short intervals of time. In one version of the method, the diver records the names of all fishes observed in the first five minute interval of an essentially free-ranging survey. During the next five minute interval he records additional species not previously observed ... and so on for a total of 30 minutes (6 survey intervals). The method assumes that the most abundant species will be encountered in the earlier survey intervals. A third method was used in some areas, particularly where fish surveys had been conducted by earlier workers or where observation time was limited. The relative abundance of fish species was subjectively rated on the 1 to 4 scale described above. Surveys conducted by Dr. Wass in the Manu'a Islands were of a similar type, although a three point scale was used (to quote from a letter by Dr. Wass to the ASCRI project).

A "+" indicates the species was dominant (taking both individual numbers and biomass into consideration); a "-" indicates the species occurred occasionally to abundantly and made up a significant proportion of the fish biomass in the area; and a "-" indicates that one to few individuals were observed (though in the case of some carangids, scarrids and labrids a single individual can account for a significant proportion of the biomass in the area).
The purpose of the Atlas portion of ASCRI is to provide reference maps of the coastline and offshore areas on a sufficiently detailed scale to be of use to both planners and managers of coastal zone resources as well as field parties contributing to a continued inventory of these resources. The maps include major classes of shorelines, offshore features (such as are), boundaries of major bottom types, locations of surveys conducted in the marine environment, and symbolic representations of common uses where these uses occur.

The sectional map sheets are drawn at a scale of 1:7200 (one inch equals 600 feet). This scale permits sufficient detail to be portrayed without requiring an unwieldy number of maps. A total of 36 maps encompasses nearly the entire coastline of Tutuila. An additional map covers Anu’u, and 10 maps portray portions of the coastal areas of Ofu, Ofōeaga, and Ta’u (The Manu’a group). The maps are based on interpretation of selected contact prints of aerial photographs taken in 1971 by Aero Services Corporation (of California) under contract to the Government of American Samoa. Ninety-four photographs at scales of either 1 inch = 542 feet (1:7700) or 1 inch = 1200 feet (1:14,400) were provided by the U.S. Army Corps of Engineers.

Terrestrial Areas / Shoreline

Inclusion of a significant proportion of the land is deemed desirable from the standpoint of shoreline use considerations and as an aid to accurate orientation. The included land area represents a tradeoff between satisfying these goals and extending far enough offshore to encompass the fringing reef margin or water depths of 130 feet (40 m) off coasts lacking shallow reefs. In most cases, map sheets are oriented with the long axis running more or less parallel with the coast (see Figure 1).

Details of terrestrial features were provided by a 50% reduction of topographic maps drawn at a scale of 1 inch = 200 feet (1:2400) by Aero Services Corporation. These reductions also served to establish control on the Atlas maps. The topographic maps were produced by Aero Services Corp. using stereographic methods from photographs dated May-July 1971. Certain features of the land were added or redrawn on the ASCRI maps based on interpretation of the aerial photographs, although in general, roads, elevations, and shoreline features are presented without modification from the reduced topographic sheets.

The major interpretive feature of the land appearing on the maps is in the zone between the shoreline and the vegetation line (or road). This zone is stippled to illustrate one of three types of coastlines: beach, low rocky coast, or high rocky coast. The shoreline (essentially the water line at the scale of the atlas
URE 3. ARRANGEMENT OF THE SECTIONAL MAPS FOR THE AMERICAN SAMOA CORAL REEF INVENTORY ATLAS (ASCRP PART B).
maps) and vegetation lines (or road or other man-made structure) along the coast are interpreted from the aerial photographs.

Offshore Features

A dashed line is used to designate the boundary between conspicuous bottom types seaward from the shoreline. The basis for differentiating various bottom types is discussed below.

No reasonable number of aerial photographs can reveal complete boundaries for all offshore areas out to a depth of 130 feet (40 m). Even with excellent color photographs, bottom types at depths of 30 feet or greater are in most cases difficult to interpret and boundaries uncertain. Only large sand bodies can be seen with ease (see Campbell, et al., 1970). At lesser depths, some boundaries are obscured by breaking waves, clouds or cloud shadows, complex gradations between more or less distinct bottom types, turbid water, or lack of penetration due to sun angle. Further, the complex mosaic of bottom materials which are particularly characteristic of reef and coral bottom areas are not amenable to mapping as individual substratum types on a scale of 1:7200. A particular problem is the designation of the seaward boundary of a sloping reef face, as the bottom type (limestone - rcl) extends to depths below the limits of visibility in the photographs. Thus any attempt to draw a seaward limit produces a line of no consistent meaning because the maximum depth of image reflection varies depending upon a number of factors from photograph to photograph and even from one part of a photograph to another part.

Another feature apparent in aerial photographs of offshore areas is of interpretive value: the line of wave break. Although it is realized that this line can vary position depending upon the tide, sea state, wind, and bottom topography, the general vicinity of the wave break appearing in the base aerial photographs imparts some useful information about bottom topography and the location of the reef margin (if present). Because breaking waves sometimes render the water surface too reflective for bottom details (such as the reef margin) to show in photographs, breaking waves constitute the only useful information available concerning some specific locations. The wave break is indicated on the atlas maps by hatched, arcuate lines (convex is the direction of wave propagation) wherever the waves break along a reasonably well-defined line.

Every attempt has been made to complete boundaries between bottom types within the scope of each map. However, an incomplete image, or coverage, or a feature extending into deeper water as a fading and then disappearing image, frequently can only be represented as a dashed line terminating at some point short of the map margin. The atlas user must appreciate that the outlines represent interpretations from a limited set of photographs and, in many cases because of depth or poor water clarity, even major bottom features will be only partially represented. Unlike terrestrial features, underwater terrain will always be incompletely represented.
Substratum (bottom) types are indicated by codes such as "rcl", or "so". These codes represent standard bottom types throughout the Atlas and definitions are given in Table I (as well as the Atlas). Note that this system is not related to the habitat classification given on pages 26-23. The bottom type could be converted to habitat codes, although each system designed for a different use. The bottom type (map) codes simplified in order to express categories readily differentiated by the available aerial photographs. The habitat codes are designed primarily for use in the field.

### TABLE I - SUBSTRATUM CODES USED IN PART B (ASCRF ATLAS)

#### MARINE BOTTOM TYPES

**HARD (VOLCANIC) BOTTOM TYPES**

- **rb**: Massive rock bottom (possibly veneered by limestone)
- **rbb**: Close-set talus (boulders of massive size) often directly off a high rocky coast.
- **rbc**: Cobbles and small boulders, usually off a revetment or stream mouth.
- **rbs**: Massive rock bottom (possibly veneered by limestone) with sand pockets, the latter less than 50% of the area.
- **rs**: Large sand pockets and/or sand veneer over hard bottom; sand areas more than 50% of total area.

**REEF COMPLEX BOTTOM TYPES**

- **co**: Areas of live coral exceeding 50% bottom cover.
- **rc**: Predominantly limestone fragments of mixed sizes (gravel, rubble, boulder) with minor amounts of sand.
- **rcl**: Consolidated limestone platform (possibly with minor amounts of mixed fragments).
- **rcs**: Predominantly sand or loose limestone fragments (rubble, boulder, small outcrop) with major amounts of sand.

**SOFT BOTTOM TYPES**

- **sc**: Large sand deposits and channels at depths less than 30 feet (10 m).
- **sg**: Large sand deposits and channels at depths of 30 feet (10 m) or greater.
Figure 4. Examples of ASCRI map (part B) interpretation.
ORGANIZATION OF THE TEXT

Part A of the American Samoa Coral Reef Inventory is, basically, an extensive description of the coast, shoreline, and offshore areas of the Islands of American Samoa, with emphasis on the resources represented by coral reefs and reef habitats. The primary purpose is to provide an inventory, in a standard and easily read format, of these resources and the varied aspects of Samoan life, coastal topography, water quality, and the like which have a bearing on present-day as well as future utilization of these resources. Ideally, an inventory of reef areas should somehow encompass all that is present; realistically, an inventory of this kind, at best, can list only all that is known. To this end, three sources of information are reported: 1) printed material from studies and surveys conducted in American Samoa, 2) recent surveys by the ASCRI field team, and 3) results of a village by village reef utilization survey conducted by the Development Planning Office of the American Samoa Government.

The text description proceeds around each of the islands of Tutuila, Aunu'u, Ofu, Olosega, and Ta'u. The text is divided into major sections arranged in the following order:

1. Pago Pago Harbor (Tutuila)
2. Southeast Coast (Tutuila)
3. Northeast Coast (Tutuila)
4. Northwest Coast (Tutuila)
5. Southwest Coast (Tutuila)
6. South/Central Coast (Tutuila)
7. Ta'ema and Nafanua Banks
8. Aunu'u
9. Ofu
10. Olosega
11. Ta'u

Each of these major sections begins with a general discussion which usually includes a brief description of the coast and basic infrastructure (as related to coastal zone access).

Although the text and headings refer to map numbers of the ASCRI Atlas (always as "MAP"), the material in the text is organized instead in a sequence of coastal segments beginning in Map 1 covering inner Pago Pago Harbor and running counterclockwise around the coastline of Tutuila. The Ta'ema Bank, Nafanua Bank, Aunu'u Island, Ofu Island, Olosega Island, and Ta'u Island are each treated in a similar manner. Generally, a coastal segment encompasses a village (or part of a village). Most extend from one prominent point of land to another. The length of coast in a coastal segment is small where much site-specific information is available or villages occur close together, and great where little information is available and/or villages are few. All of Aunu'u Island is treated as a single coastal segment.
Within each coastal segment, information is presented under the topic headings of Physiography (geography and geology), Flora and Fauna (results of biological surveys), Water Conditions (water quality and oceanographic considerations), Historical/Archaeological Sites, and Use Considerations.

The text of Part A is purposely brief on individual subjects to allow a maximum range of information to be presented - users interested in greater detail on any particular point are encouraged to seek original sources (see References Cited). Reference sources are credited throughout the text by numbers appearing in parentheses and listed in the References Cited at the end of Part A. One of the tasks of the ASCRI Project was to compile a listing of studies conducted in marine and coastal areas around American Samoa. Some of this source material consists of unpublished material and so-called "grey" literature - reports printed and distributed in limited numbers. On the other hand, certain valuable literature of a general nature (that is, published studies which do not contain site-specific information) may not be cited in Part A.

Each coastal segment description has been written using a standard format which dictates generally where in the text specific facts and kinds of information appear. It should be appreciated, however, that the descriptions are intended to be site specific and therefore gaps in the generally available knowledge about locations along and off the coastlines of each island may appear as obvious omissions. No concerted effort has been made in the descriptions to extend knowledge about one area to general statements about some larger section of the coast.

The descriptive text is presented as a page of text accompanied on the facing page by a running index. The format and rationale of this system are described below. Note the change in style of type and page numbering from page 45 on.

Page Headings

Both the left-hand and right-hand pages of the text have headings which serve as a quick index based on the geographical location of the information contained on each page. On the left-hand page, the heading gives the island (e.g., TUTUILA), the district (e.g., EASTERN DISTRICT), and the county (e.g., MAGATASA CO.). The heading on the right-hand page gives the appropriate geographical area of the past and either a MAP NUMBER or a GENERAL designation. Under GENERAL headings will appear information of a general nature pertaining to all of the indicated geographical area. The MAP NUMBER designation refers to a specific map in the Atlas (ASCRU - Part B).

Right-hand Page (Text)

Information is arranged in the text by geographical location. Thus, the results of a study on corals based on five separate survey
sites would be summarized in five different places in the text. The geographical basis for this arrangement of information is the coastal segment. Each coastal segment is designated by the heading on the right-hand page directly below a solid line appearing on both the left- and right-hand pages. Subheadings on each text page refer to specific locales and coastal features (villages, shorelines, offshore inlets, beaches, reef flats, etc.) addressed by the paragraph(s) which follow.

Left-hand Page (Index)

The left-hand pages of the report contain a running (illustrated) index matched to the text on the right-hand page. The running index is intended to enable the reader to locate quickly a coastal area or specific coastal zone feature of interest without reading large portions of text. Subheadings on the left-hand page indicate the locale of the text description and usually give the name of the village within the coastal segment. A MAP NUMBER is centered on each page, and refers to maps contained in the ASCRI Atlas. Within each coastal segment, information is presented by topic under one of the following titles: PHYSIOGRAPHY, PLANTS AND FAUNA, WATER CONDITIONS, HISTORICAL/ARCHAEOLOGICAL, or USE CONSIDERATIONS.

The running index also includes key-words and areas of special concern to the Coastal Zone Program, the latter identified as to the appropriate paragraph in the American Samoa Coastal Zone Management Program document (ASC, Development Planning Office, 1989). The key-words and areas of special concern are preceded by a "*" and "**" respectively. Special areas are those coastal sites and features which have been designated for special management (e.g., registered as National Natural Landmarks), are. candidates for National Natural Landmark status, are under consideration as marine preserves or underwater parks, are natural area reserves or wildlife sanctuaries, are areas identified as having high value for recreation (SNCR/ Tamamoto, Inc, 1980) or scenic interest, or constitute environments of exceptional marine productivity or diversity. Two sites (Pago Pago Harbor and Pala Lagoon) are designated by the American Samoa CZM program as "Special Areas"; all other sites so indicated in the index are considered to have potential only.

A symbol (coral, fish, or starfish) is placed opposite the portion of the text which describes an ecologic or biological reef life of exceptional quality or interest. In general, locations identified by either a coral or fish symbol are distinguished by high species abundance and/or diversity.

On most pages a topographic map excerpt is included to assist in locating prominent features and establish a geographic relationship to the text. These maps are from the U.S. Geological Survey topographic series of 1963, printed at a scale of 1:24000 (1 inch = 2000 feet). The maps are oriented with north toward the top of the page. These maps are not considered figures and are not numbered. All other maps and diagrams appearing on the left-hand
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GENERAL DISCUSSION

In a broad sense the coastal zone is that part of the land influencing and influenced by the sea, and that part of the sea influencing and influenced by the land. For practical purposes, in the Samoan Islands the coastal zone encompasses most or all of the land and the shallow reef areas, offshore banks, and marine areas to a considerable depth off the several islands of the group. This definition is not a legal one, but generally describes the extent of the area of concern in coastal zone management. The islands are the peaks of great, yet mostly submerged, volcanoes, and an event or phenomenon of any magnitude on the land or the sea will not likely terminate in its effects at the shoreline. The General Discussion section presents background information arranged under each of the topic categories indexed in the text.

PHYSIOGRAPHY

The following discussion and classification scheme is taken from the Hawaii Coral Reef Inventory (ASCOR, 1972). The discussion has been modified and extended to serve the situation of Samoan reef physiography. The classification scheme, on the other hand, was originally developed for central Pacific reefs and requires no modification.

Included under the category PHYSIOGRAPHY are descriptions of the physical features of the coast, nearshore, and offshore areas in or off the particular coastal segment. Generally, descriptions are sub-divided into shoreline and fringing reef descriptions, with additional subdivisions possible (for example, reef flat and reef front). Most descriptions in the Physiography category are followed (within the coastal segment) by a matching biological description under the Flora and Fauna category.

Along the interface between sea and land, coastal processes have added to (prograded) and carried away (aggraded) the volcanic masses of the Samoan Islands to create a wide variety of features which today comprise the varied shoreline and nearshore environments of the islands. Volcanism, the production (or more precisely, the movement to the earth's surface) of magmatic materials continues to play a role in the coastal geology of the islands. Eruptions have occurred in historic times on Savai'i and Upolu (Western Samoa) (Kear and Wood, 1959); and an underwater eruption that occurred about 1866 between Olosega and Ta'u is described by Friedlander (1910). The material deposited by volcanic activity is eroded and reworked by wind and waves. Ultimately, the net result is a down slope or offshore movement and loss of this material from coastal systems.

The tropical waters which bathe the Samoan Archipelago support the growth of biogenic reefs - shallow water structures produced by living organisms. The major organisms involved in this growth are
corals (Cnidarians) and calcareous (or coralline) algae, whose skeletons of calcium carbonate (limestone) contribute to both the welded framework as well as the loose accumulation of coarse and fine sediments filling voids. Although erosive processes ultimately also move limestone downslope, this loss from the coastal system can be regenerated by continued skeletal growth. Therefore, the net process can be one of equilibrium or even active accumulation and extension of a reef. The process is a slow one, and its fragility becomes apparent with the realization that growth is directly a function of the health of the biological community comprising the relatively thin veneer of a living reef.

These processes are illustrated in general terms in Figure 5. The detailed specifics of each of the inputs and losses of material occurring at any given point along the coastline will vary, and the range of variability is expressed in the variety of coastal forms encountered: beaches, dunes, benches, cliffs, reefs, banks, channels, etc.

Increasing interest and awareness of the natural environment eventually leads to the development of classification schemes. Classification provides both a means of storing and accessing information, and a logical approach to pattern recognition. The occurrence of patterns, or the repetition in space and/or time of conditions and events, permits application of manmade concepts and plans.

**FIGURE 5. GENERALIZED GEOLOGICAL PROCESSES DIAGRAM FOR THE SANJAN COASTAL ZONE.**
Nearshore marine environments have been classified numerous times, with the usual approach emphasizing easily recognized physical attributes (e.g., degree of exposure to wave energies, substratum types). An ideal approach, certainly from the standpoint of physical ecological theory, should emphasize biological community structure and function, but the community concept too often becomes nothing more than a smudgy artifact whose meaning is lost in space and time. Further, a community approach to classification requires levels of effort and expertise seldom achievable except in intensive studies of rather localized areas. Nonetheless, the sub-division of any area into biotopes and facies (for example see Environmental Consultants, 1977) represents an approach along these lines.

Certainly some success has been achieved in classifying littoral (intertidal) assemblages, in part because of their high degree of universality (that is, comparable organisms are arranged in similar zones around the world), but primarily because of the strong relationship between physical factors and biological distribution which characterizes shoreline environments. A community approach to classification of sublittoral marine environments has met with far less success because community structure is a function of more subtle physical and biological relationships. The most practical approach is to utilize physical attributes, and, conceptually at least, arrive at a community approach as subcategories once the latter become evident through closer scrutiny of physical habitats.

Three co-ordinate and interlocking factors are important in the distribution of shore and reef invertebrates. These are (a) the degree of wave shock, (b) the type of bottom, and (c) the tidal exposure. These characteristics are recognized as a basis of at least one classification scheme developed for Hawaiian waters (Hawaiian Coastal Zone Management Program, 1976) and can be utilized equally effectively in Samoan waters. A provisional classification of coastal water ecosystems developed by Maragos (Maragos, et al., 1975; see also HCCMP, 1975) was intended to point out the variety of marine habitats extant in Hawai‘i. Maragos stresses that the narrow tidal range and high wave action characteristic of Hawaiian nearshore environments render classification schemes developed for higher latitude, continental coasts (e.g., the west coast of the U.S.) inappropriate (cf. Gosline, 1965).

The strong modifying influence of coral reefs on shoreline environments further reduces the applicability of such schemes. The primary effect of the presence of a reef structure is to nullify, or at least seriously modify, the concepts of open and protected outer coasts as put forth by Ricketts and Calvin (1962). The importance of wave energy regime in the determination of organism distribution remains unchanged. Rather, the presence and form of the reef itself determines the nature of the wave regime at and near the shore, and therefore, reef form must be a primary category in any classification applicable to tropical coastal zones (see Morton and Challis, 1969).

The classification scheme presented here attempts to encompass all the reef biotopes extant in the Samoan islands. The scheme is
hierarchical, beginning with more general levels of categorization (coastal macro scale) and progressing to smaller scale, substratum considerations. The proposed scheme recognizes that the coastal province includes three zones (after Maragos, et al., 1975): (a) an inland zone, (b) a shore zone, and (c) an offshore zone. However, the actual boundaries of these divisions in the tripartite approach used here are defined more broadly and thus allow inclusion of all environments in the broadly defined coastal zone to be encompassed;

(a) Terrestrial Realm (terrestrial environments; designated by the letter "T");
(b) Transition Environments (shoreline transitions from terrestrial to aquatic realms; designated by the letter "S");
(c) Aquatic Realm (marine, brackish, and fresh water environments; designated by the letter "A").

Each of these "zones" or realms is treated individually, commensurate with the special needs and problems encountered in these very different environments. Only the marine portion of the Aquatic Realm is treated herein. Readers interested in the classification schemes developed for the shoreline and inland areas may consult the introduction (Part A) to the Hawai‘i Coral Reef Inventory (ARCOS, 1979).

The classification scheme is expressible as an alphanumeric code. Any code is not a necessity of classification, merely a convenience. The alphanumeric is more amenable to tabular presentations and computer handling of data than is a written description. Further, at certain levels of discussion, the alphanumeric is less ambiguous than brief or common-name descriptions, because the boundary conditions are defined. Nonetheless, the real world environment is characterized by not only variety, but gradients and subtle transitions which defy precise ordering into categories ostensibly representing the variety. In the present undertaking, this reality is encountered not only in attempting to classify coastal habitats, but in translating aerial photographs (close approximation of the real world filtered by the limitations of lens resolution and film sensitivity) into maps (ordered representations of real world variety). In both processes (map production and habitat classification), decisions are required which in effect ignore transitions at some acceptable level of resolution.

Reef Habitats Classification System

The classification of aquatic environments is expressed as a 5-digit alphanumeric with the letter "A" as the first digit followed by four numbers representing orders of classification from general exposure to substratum type. Assignment of these orders can be accomplished with the "key" given in Table II. Note that the key is not strictly dichotomous; it represents a "web" which leads the user
through the assignment of numbers, in order, to each digit position.

The orders or digit positions represent progressively finer scale descriptions of physiography, the 5-digit alphanumeric describing a habitat type based ultimately on substratum (bottom) type. Partial codes can be used to express larger scale features. For example, the code A12 represents fringing reefs on open (non embayed) coasts.

The first subdivision (1st order - 2nd digit) differentiates fresh, brackish, and marine waters. Additional subdivisions of fresh and brackish waters could be accommodated, although this is presently beyond the scope of the ASCRI project. Note, however, that the designation "brackish waters" in this case refers only to inland, polyhaline water bodies. Essentially marine bodies of water subject to occasional marked depressions in salinity are classified as marine.

**TABLE II - KEY TO CODING AQUATIC ENVIRONMENTS (A SERIES)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Marine environments</td>
<td>2</td>
</tr>
<tr>
<td>1B</td>
<td>Inland, fresh or brackish water environments</td>
<td>(codes A3, A4, etc.)</td>
</tr>
<tr>
<td></td>
<td><em>(1st order - general exposure)</em></td>
<td></td>
</tr>
<tr>
<td>2A</td>
<td>Open coast or bight (see §1)</td>
<td>[A1*]</td>
</tr>
<tr>
<td>2B</td>
<td>Embayment; Fits one of the following criteria: a) narrow mouth (ratio 700/1, see §1), or b) extensive barrier reef across bight, or c) well-protected by breakwater, or d) an alluvial lagoon.</td>
<td>[A2*]</td>
</tr>
<tr>
<td></td>
<td><em>(2nd order - physiography)</em></td>
<td></td>
</tr>
<tr>
<td>3A</td>
<td>No reef structure associated with embayment, or, if a reef structure is present, habitat is fronting and deeper than reef margin (see §2)</td>
<td>4</td>
</tr>
<tr>
<td>3B</td>
<td>Habitat is on or behind a shallow reef structure</td>
<td>7</td>
</tr>
<tr>
<td>4A</td>
<td>Habitat at the shoreline and eu littoral</td>
<td>[A3*]</td>
</tr>
<tr>
<td>4B</td>
<td>Habitat sublittoral</td>
<td>[A25*]</td>
</tr>
</tbody>
</table>

12A Depth 0 to approximately 10 meters (high surge)... . [A-01]... see 13
12B Depth below zone of high surge but within photic zone... [A-02]... see 13
12C Depth below penetration of light (aphotic zone)... [A-03]... see 13

(4th order - substratum type)

13A Substratum solid or consolidated or massive boulders... see 14
13B Substratum loose material (unconsolidated sediment) or boulders subject to shifting in storm swell... see 15

14A Substratum consolidated limestone... [A-***1]
14B Substratum volcanic (e.g., basalt)... [A-***2]
14C Substratum artificial (cement, wood, metal, or other)... [A-***3]

15A Substratum basalt rubble... [A-***4]
15B Substratum limestone rubble (boulder, cobble, pebble)... [A-***5]
15C Substratum sand... [A-***6]
15D Substratum mud or muddy sand... [A-***7]

The following numbered paragraphs provide definitions and more detailed explanations to clarify choices required at specific points in the above key to the classification of aquatic environments.

§1 - Embayments - Not all bays in American Samoa are sufficiently enclosed to represent conditions substantially different from those encountered along the open coast. Coastal features geographically defined as bays range from relatively open forms typified by Faga'itua Bay, to moderately protected waters such as Vatia Bay and Afono Bay, to relatively enclosed bodies of water such as Pago Pago Harbor and Pala Lagoon. In Hawai'i, the Technical Committee on Water Quality Standards (State of Hawaii, Dept. of Health, 1978) dealt with the problem of distinguishing certain geographical bays (actually bights in many cases) from true embayments or relatively restricted coastal indentations by defining the latter on the basis of the residence time of the water. The committee determined, from examination of existing water quality measurements, that a residence time of several days was necessary if point and non-point sources of nutrients and terrigenous sediments were to have a substantial and lasting impact on the biota in an embayment. The residence time can be crudely approximated by using the ratio of a bay's total volume to the cross-sectional area of its entrance. A threshold in water quality parameters appears to occur when this ratio equals or exceeds 750, although the ratios for presumed "embayments" in

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American Samoa have not been calculated, it seems probable that (at least) middle and inner Pago Pago Harbor and Pala Lagoon are true embayments according to the above definition. A few bays with restricting coral reefs (for example, Afano and Masefa) are possibly true embayments.

The classification system attempts to differentiate the relatively protected waters of embayments from the relatively unprotected waters of an open coast. Thus, compleat 2 includes several other criteria (barrier reef, breakwater) which give rise to protected waters along the coast. Note that, excepting the quiet waters of a lagoon protected by a barrier reef, coastal habitats associated with reef features are treated in compleat 2 as open-coast habitats (unless, of course, the reef occurs within an embayment).

§2 - Wave Surge - The classification scheme treats habitats on the front slope of any reef type as representing the same conditions of exposure to wave surge as habitats along a coast lacking a reef. Although reefs represent special biogenic features with a generally unique offshore topography, the organisms inhabiting high surge zones in front of the reef margin are confined no protection from surge by the presence of the reef. Most distinctions which could be made are essentially differences in substratum type.

§3 - Reef Forms - The terminology applied to gross geomorphology of biogenic reefs (reef form) is expansive (see Stoddart, 1978). A wide variety of reef types have been described and inter-related in morphogenetic schemes, the most basic of which is that of Darwin (1842). Darwin's idea, which, despite a long period of controversy, remains widely accepted today, relates how fringing reefs become barrier reefs, and barrier reefs become atolls with the gradual submergence of an island mass.

Examples of fringing reefs are most common around the volcanic (high) islands of American Samoa. Patch reefs are less common (examples occur in Pago Pago Harbor; i.e., Whale Rock, Amulia Rock). Both Swains and Rose Islands are examples of atoll reefs, although Swains is not typical in form. Barrier reefs are not present, although the Nafanua and Taema Banks appear to be an ancient drowned barrier reef (Mayor, 1920). The fringing reefs of American Samoa are well developed and typical of similar structures extend throughout the central and southern Pacific Ocean.

A profile of a fringing reef is illustrated in Figure 6A and demonstrates basic reef structure: a broad, more or less level or low relief platform (the reef flat); an outer reef margin or reef crest; and an abruptly descending reef front or seaward reef slope. The form shown is characteristic of Pago Pago Harbor reefs which have a particularly steep reef front. Along more exposed coasts the reef front is not nearly so steep. Note the gentle net upward slope from the base of the beach deposit near the shoreline to the reef margin, reef flat. The profiles off Ogegas (Tutuila, north coast) and Leone (Tutuila, southwest coast) (Figure 6B) show less well
FIGURE 6B. TWO OFFSHORE PROFILES OF CORAL BOTTOM AREAS (AFTER DAHL, MACINTYRE, AND ANTONIUS, 1974).

OEGASAPoint, Tutuila

LEONE Bay, Tutuila

variable coral cover 0-100%
developed reef form. In particular, the reef margin is "submerged" — that is, the margin has not grown up to sea level and, therefore, does not provide the same degree of protection to the reef flat and shore.

In the classification scheme, the "reef flat" habitat is coded differently if associated with a submerged as opposed to a sea level reef. The importance of this distinction lies primarily in the nature of the surge associated with the two types of fringing reefs. On a true fringing reef, wave energies are largely dissipated on the reef margin. Over submerged reefs, waves progress much of the way into shore, and the surge zone is correspondingly broader.

§ 4 - Reef Flat Zonation — The differentiation of zones on reef flats has long been a subject of interest to coral reef ecologists. The complexity of the biological and physical processes involved in establishing reef structure produce patterns which sometimes are distinctly arranged in bands from the outer reef slope to the shore, and sometimes appear as patches not distinctly zoned. The purpose of the 3rd order term in the case of reef flats is to broadly distinguish zones on a reef flat. These "zones" are not always easily differentiated in the field where the substrata and biota grade imperceptibly from one type into another. The user should, therefore, not become overly concerned with the precise part of the reef (i.e., outer, middle, or inner reef zone in the classification scheme) represented where zonation is indistinct. In many cases, particularly where a reef is narrow, all three zones may not be represented. The distinction is based not on position, but on the predominance of certain physiographic conditions.

The outer reef zone includes the reef margin and is the zone of maximum wave surges in shallow water. On well developed, sea level reefs, much of this zone may be exposed at extremely low tides (Randall, et al., 1979). The bottom is dominated by consolidated limestone and coralline algae are prominent inhabitants (Dahl, 1971). Coral cover may or may not be extensive, although for any given section across a reef in Hawai'i, the highest coral cover shoreward of the margin is usually in the outer reef flat zone.

The middle reef zone occurs shoreward of the outer reef flat and is characterized by a mixture of substrata, with consolidated reef-rock and coarse sediments (rubble, boulders) predominating. Sand is present in depressions and is coarse-grained. This zone is further characterized by an abundance of fleshy algae on many Hawaiian reefs. Water circulation is generally good, except perhaps at extreme low tides, when patches of reef-rock may uncover.

The inner reef flat occurs near shore (on fringing reefs) and is characterized by an accumulation of sediments, particularly medium to fine grained sand. This zone is typically, although not necessarily, one of sluggish water movement, even at high tide on particularly broad reefs. On narrower reefs, a distinct inner reef flat may not be present. The inner reef flat may harbor a sparse growth of fleshy algae or may be rich in species adapted to low turbulence. Corals are usually present in only low abundance —

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FIGURE 7. CORAL REEF HABITAT CLASSIFICATION CODES APPLIED TO ZONES ON THE FRINGING REEF OFF COCONUT POINT
scattered heads of Cyphastrea sp., Pocillopora damicornis, and/or Porites lutea may be present. On some reefs with a shallow outer reef zone, the inner reef zone (or a portion of it) may be a shallow channel running parallel to shore. This channel, sometimes called a "boat channel" serves to drain away water brought onto the reef flat by waves breaking over the reef margin. Usually a boat channel connects to a break in the reef or a seaward running channel (ava), through which strong rip currents develop whenever large waves break over the reef margin.

§5 - Lagoons, Channels, Borrow Pits, Reef Holes - The designator A.1 applies to large holes or dredged channels and borrow pits behind a reef margin, and small lagoon-like features on fringing reefs. These depressions can occur anywhere on a reef flat, but are characterized by the protection from wave surge provided by a surrounding reef structure. Ordinarily, the "boat channel" referred to above is too shallow (1 meter deep or less) to be coded here. Any channel of considerable length and depth over two meters, cut from outside the reef into shore will change from A.01. to A.4 at a point where wave surge ceases to be a regular occurrence. Determination of this transition generally must be made in the field based on bottom type and biota. These environments are nearly always characterized by an accumulation of fine sediments, including a preponderance of silt in many cases. Note that true lagoons, such as are associated with barrier and atoll reefs, are coded in the 1st order (A2...).

FLORA AND FAUNA

Even very small units of area are inhabited by more kinds of organisms than it would be possible to list. Most surveys which develop species lists concentrate on conspicuous forms which dominate by virtue of size and numbers -- in marine areas, the demersal fishes, corals, fleshly algae, and certain conspicuous macroinvertebrates (particularly the larger echinoderms) are usually noted. Small and/or cryptic forms frequently are not. This same emphasis is applied in the ASCRI text.

Included under the category FLORA AND FAUNA are descriptions of prominent organisms inhabiting maritime, estuarine, and marine areas covered by the particular coastal segment. Terrestrial (coastal zone) and land aquatic areas are treated first, then shoreline areas, followed by nearshore and reef flat environments, and finally offshore and deep water environments. Unusual, rare, or endangered species are often mentioned in addition to the most common, conspicuous, or economically valuable organisms reported in surveys conducted at each site. The extent of a particular description is dependent, of course, on the availability of information. The ASCRI project supplemented published and unpublished survey data with field surveys conducted in October 1979 (see pages 2-4).

In general, biological descriptions are given in a present tense in keeping with the tone of the Part A text as a whole. This
practice deviates from the usual scientific style of referring to the data of others in third person, past tense. The effect is an implication that the biological information is complete, current, and unchanging. In fact, the information presented is merely the best available for all or some portion of the area defined by the subheading. The short-comings of all survey data must be realized by the reader and assumed to apply, even though unstated, to the descriptions of flora and fauna given in the text. For the algae in particular, and many other groups generally, species dominance — indeed, the presence of many forms — changes regularly or seasonally. No attempt could be made in the brief descriptions presented to consistently compensate for this fact. Moreover, for most locations the necessary up-to-date surveys simply have not been conducted and the possibility of changes must be assumed by the reader. Where one or more studies have been conducted in a given area, emphasis is placed on the most recent, which will be given in present tense. The results of older studies are given in past tense where there is reason to believe that the descriptions no longer apply.

Scientific nomenclature is utilized in the Flora and Fauna sections along with non-specific common names (e.g., "the surgeon-fish..."). Scientific names are underlined (italicized in tables). Most non-marine organisms are presented with both a specific common name, Samoan name, and scientific name; for example, "reef heron (mats'ul: Furetea sacra sacra)...". Scientific names have been carefully checked for proper spelling and validity. Species names synonymized since appearing in older source documents are presented in ASCII in accordance with currently accepted practices. Common names (both Samoan and English) are used in the UST considerations sections.

Coral (Phylum Cnidaria)

The reef-building or hermatypic corals are animals limited in their distribution to warm seas where they are a major contributor (along with coralline algae) to the structure of reefs. A diverse coral community provides a wide variety of habitats that supports a rich assemblage of other invertebrates and fishes. Areas of exceptionally diverse coral assemblages or coral cover exceeding 50% of the bottom are flagged in the text index (left hand page) with the coral head symbol (shown on the left).

Table III is a check list of the corals of American Samoa provided by Dr. Austin Lamberts.

Palolo Worms (Phylum Annelida)

Most reef areas in American Samoa are popular places for the gathering of "palolo" worms (Punicea viridis) which swarm over wave-washed areas 7 days after the full moon (3rd quarter), usually between October and November of each year (Nass, Parn. corr.,). Considerable excitement accompanies the annual harvest of palolo

30
| Genus | Stylocoenosia | Species armata
| Genus | Peamacoora | contigua
| | | folium
| | | nietestuati
| | | superficialis
| | | var. intussuscescens
| Genus | Stylophora | mordax
| Genus | Seristopora | hystrix
| Genus | Pacillopora | ankelii
| | | brevicornis
| | | cf. bulbosa
| | | denticornis
| | | danse
| | | eydoni
| | | cf. setchelli
| | | verrucosa
| | | woodi
| Genus | Aeropora | abrotanoides
| | | africana
| | | caerulea
| | | arbuscula
| | | aspera
| | | bruggei
| | | orbata
| | | clathratio
| | | nucula
| | | crassispora
| | | crassata
| | | digitifera
| | | diversa
| | | sigillata
| | | formosa
| | | fruticosa
| | | granulosa
| | | horrida
| | | humilis
| | | hyacinthus
| | | intermedia
| | | latissima
| | | longispatha
| | | maximus
| | | millepora
| Genus | Acanthastrea | nama
| | | nasuta
| | | nobilis
| | | pagaeana
| | | palifera
| | | palmeri
| | | panthera
| | | pingue
| | | pulchra
| | | ramulosa
| | | rosacea
| | | rotumana
| | | schmitti
| | | spicifera
| | | splendida
| | | squarrosa
| | | eurulosas
| | | tere
| | | valida
| | | variabilis
| Genus | Asteopora | cucullata
| | | teteri
| | | myriophthalma
| Genus | Astropora | berryi
| | | biltina
| | | caliculata
| | | composita
| | | ehambergi
| | | elasbena
| | | foveolata
| | | marshallitae
| | | pulcherrima
| | | soesita
| | | socialis
| | | spumosa
| | | trabeculata
| | | tuberculosa
| | | venosa
| | | verrilli
| Genus | Faviida | clavaea
| | | decussata
| | | diaporita
| | | duerdeni
| | | frondifera
| | | gigantea
| | | mollicornis
| | | varians

31
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### TABLE III. (cont)

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<td>nobilis</td>
</tr>
<tr>
<td>Genus Merulina</td>
<td></td>
<td>ampliata</td>
</tr>
<tr>
<td>Genus Echinophylla</td>
<td></td>
<td>aspera</td>
</tr>
<tr>
<td>Genus Oxyrrhis</td>
<td></td>
<td>lacera</td>
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<tr>
<td>Genus Ephyphilla</td>
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<td>glabrescens</td>
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<tr>
<td>Genus Pleurogyra</td>
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<td>simplex</td>
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<tr>
<td>Genus Tubastera</td>
<td></td>
<td>coocinea</td>
</tr>
<tr>
<td>Genus Turbinaria</td>
<td></td>
<td>frondens</td>
</tr>
<tr>
<td>Genus Heliopora</td>
<td></td>
<td>peltata</td>
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<tr>
<td>Genus Heliopora</td>
<td></td>
<td>coerulea</td>
</tr>
<tr>
<td>Genus Heliopora</td>
<td></td>
<td>platysphylla</td>
</tr>
<tr>
<td>Genus Heliopora</td>
<td></td>
<td>tenera</td>
</tr>
</tbody>
</table>

### TABLE IV. Samoan and scientific names of some common invertebrates.

<table>
<thead>
<tr>
<th>Invertebrate</th>
<th>Samoan Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actinaria</td>
<td>sea anemone (edible)</td>
<td>Matamalu</td>
</tr>
<tr>
<td>Panulirus spp.</td>
<td>spiny lobster</td>
<td>Ula</td>
</tr>
<tr>
<td>Parribaus sp.</td>
<td>slipper lobster</td>
<td>Papata</td>
</tr>
<tr>
<td>Gastropods</td>
<td>general name for snail</td>
<td>Sisi</td>
</tr>
<tr>
<td>Patellacea</td>
<td>Impet</td>
<td>Matapisiu</td>
</tr>
<tr>
<td>Turbo spp.</td>
<td>snail</td>
<td>Alli</td>
</tr>
<tr>
<td>Tridacna sp.</td>
<td>giant clam</td>
<td>Faisua</td>
</tr>
<tr>
<td>Octopus spp.</td>
<td>octopus</td>
<td>Fe'e</td>
</tr>
<tr>
<td>Holothuridae</td>
<td>sea cucumbers</td>
<td>Loe, Se'a</td>
</tr>
<tr>
<td>Acanthaster planci</td>
<td>crown-of-thorns starfish</td>
<td>Alamea</td>
</tr>
<tr>
<td>Diadema sp., Echinophylla spp.</td>
<td>sea urchins</td>
<td>Vaga</td>
</tr>
</tbody>
</table>
over the reef flats, palolo are caught with scoops and baskets, and fine mesh nets. This much-prized food is eaten raw or cooked and is preserved for eating over the long period when palolo are not available (Smetzer, 1959). This activity is widespread and therefore not discussed in the text under the Considerations or indicated in the Atlas as a type of activity on the reef flat.

Aalmea (Phylum Echinodermata)

The aalmea (crown-of-thorns starfish; Acanthaster planci) has attracted considerable attention in the central Pacific in recent years because of large population build-ups in reef areas. The aalmea is a usual inhabitant of reef front areas where it occurs in small numbers and feeds on coral tissue. Feeding usually occurs at night and often results in the death of the coral head. When the starfish appears in an area in large numbers the consequences can range from considerable to near total destruction of the coral bottom assemblage. A number of studies have been directed at following the progress of the recent "outbreak" of aalmea (beginning in 1964-1977) around Tutuila. Results of these studies reflecting either large numbers of starfish or significant damage to the coral assemblage are flagged in the text index (left-hand page) by the aalmea symbol shown here.

Fishes (Phylum Vertebrata)

Fish are a visible and highly sought resource on Samoan reefs. Reef areas of exceptional fish diversity are flagged in the text index (left-hand page) by the fish symbol shown here. Table V is a listing of scientific, and English and Samoan common names of fishes as provided by the Office of Marine Resources, American Samoa Government.

WATER CONDITIONS

Included under the heading WATER CONDITIONS are factors relating to the quality of nearshore marine waters and conditions (waves, currents, etc.) which have a bearing on use considerations. Significant point and non-point source discharges into marine waters are discussed, and a general description of water quality is given. Both natural and man made factors are considered. Emphasis is on those conditions which have a bearing on use.

HISTORICAL AND ARCHAEOLOGICAL SITES

Places and structures of historical value occurring along the shoreline or a short distance landward are described under the HISTORICAL AND ARCHAEOLOGICAL SITES heading. Subheadings name the site or structure. Physical descriptions may appear under PHYSIOGRAPHY,
<table>
<thead>
<tr>
<th>Family</th>
<th>Common Name</th>
<th>Samoan Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexanchidae, Isuridae</td>
<td>Sharks</td>
<td>Ha'ale</td>
</tr>
<tr>
<td>Carcarhinidae, Sphyrnidae</td>
<td>Reef Blacktip</td>
<td>Apeape</td>
</tr>
<tr>
<td>Orectolobidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carcharhinus melanopterus</td>
<td>Reef Whitetip</td>
<td>Malu</td>
</tr>
<tr>
<td>Triakernodon obesus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sphyra lewini</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dasyatidae, Myliobatidae</td>
<td>Dasyatis</td>
<td>Fai</td>
</tr>
<tr>
<td>Anguillidae</td>
<td>Fresh water Eels</td>
<td>Tuna</td>
</tr>
<tr>
<td>Muraenidae, Congridae, Opichidae</td>
<td>Moray eels, conger eels, snake eels</td>
<td>To'e (small), Pusi (medium), Moana'e (large), Atapona'o (very large), U'auulu (small brown body) Apeape (small pale body)</td>
</tr>
<tr>
<td>Clupeidae</td>
<td>Herrings, Sardines</td>
<td>Pelupele</td>
</tr>
<tr>
<td>Spratelloidae spp.</td>
<td>Round herring, sprat</td>
<td>Foi, Nefu</td>
</tr>
<tr>
<td>Engraulidae</td>
<td>Anchovies</td>
<td>File, Nefu</td>
</tr>
<tr>
<td>Chanidae</td>
<td>Milkfishes</td>
<td>Avalii</td>
</tr>
<tr>
<td>Exocoetidae</td>
<td>Flying fishes</td>
<td>Kalolo</td>
</tr>
<tr>
<td>Hemirhamphidae</td>
<td>Halfbeaks</td>
<td>I'usila</td>
</tr>
<tr>
<td>Belonidae</td>
<td>Reddlefishes</td>
<td>Ise (less than 15 in.) A'u (more than 15 in.)</td>
</tr>
<tr>
<td>Poeciliidae</td>
<td>Mosquitofishes, Topminnows</td>
<td></td>
</tr>
<tr>
<td>Atherinidae</td>
<td>Silversides</td>
<td>Po-va'i</td>
</tr>
<tr>
<td>Holocentridae</td>
<td>Squirrelfishes</td>
<td>Salii</td>
</tr>
<tr>
<td>Scorpaenidae</td>
<td>Scorpionfishes, Stonefish</td>
<td>La'otale (less than 3 in.) Nofu (more than 3 in.)</td>
</tr>
<tr>
<td>Serranidae</td>
<td>Groupers, Sea Bream</td>
<td>Gata'a (less than 12 in.) Ata'al (12-36 in.) Vso'o (more than 36 in.)</td>
</tr>
<tr>
<td>Cephalopholis argus</td>
<td></td>
<td>Gata'a-uli, Lo'i</td>
</tr>
<tr>
<td>C. urodelus</td>
<td></td>
<td>Mata'ale-uli (dark phase)</td>
</tr>
<tr>
<td>Family</td>
<td>Species</td>
<td>Common Name</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Epinephelus</td>
<td>hexagonatus</td>
<td>Honeycomb grouper</td>
</tr>
<tr>
<td>E. merra</td>
<td></td>
<td>Coral Cod</td>
</tr>
<tr>
<td>Flectropomus</td>
<td>Leoparidus, P. truncatus</td>
<td>Fairy Cod</td>
</tr>
<tr>
<td>Variola louti</td>
<td></td>
<td>Therapone perches</td>
</tr>
<tr>
<td>Theraponidae</td>
<td>Priscnithidae</td>
<td>BigEyes</td>
</tr>
<tr>
<td>Apogontidae</td>
<td>Carangidae</td>
<td>Jacks, travallys</td>
</tr>
<tr>
<td>Elegistia</td>
<td>bipinnulatus</td>
<td>Rainbow Runner</td>
</tr>
<tr>
<td>Selar</td>
<td>mormenocephalus</td>
<td>BigEye scad, Akule</td>
</tr>
<tr>
<td>Corypheniidae</td>
<td>A. viridescens</td>
<td>Dolphin</td>
</tr>
<tr>
<td>Autianidae</td>
<td>A. furilana</td>
<td>Snappers</td>
</tr>
<tr>
<td>Pterois</td>
<td>carinensis</td>
<td>Gray Snapper</td>
</tr>
<tr>
<td>L. marchi</td>
<td></td>
<td>Onaga</td>
</tr>
<tr>
<td>Luifusis bohar</td>
<td></td>
<td>Ehu</td>
</tr>
<tr>
<td>L. fulvus</td>
<td></td>
<td>Red Snapper</td>
</tr>
<tr>
<td>L. gibbus</td>
<td></td>
<td>Yellow-margined Snapper</td>
</tr>
<tr>
<td>L. kasmira</td>
<td></td>
<td>Paddletail Snapper</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blue-line6 Snapper</td>
</tr>
</tbody>
</table>

- Matafe-sina (red phase American Samoa)
- Matafe-mumu (red phase Western Samoa)
- Gatale-ssu
- Gatale-ulo, gatala-pulupule
- Ataata-utu
- Papa-tuauili (juvenile)
- Velo-(sub-adult)
- Papa (adult)
- Avaava
- Matapula
- Fu
- Lupo (less than 3 ft.)
- Lupota (3-6 ft.)
- Malauli (8-24 ft.)
- Sapoonae (2-3 ft.)
- Ulua (3-4 ft.)
- Elo (more than 4 ft.)
- Samaif
- Kete (less than 4 ft.)
- Atile (4-8 in.)
- Oa, taupapa (more than 8 in.)
- Masimasi
- Mu, Palu (lg. deepwater sp.)
- Palu-sina
- Asana (American Samoa)
- Utu (Western Samoa)
- Palu-stu, Palu-malu
- Palu-malu, Palu-losa
- Mua, mua-aa (dark phase)
- Mua, mumes (red phase)
- Temalea
- Malif
- Savane
<table>
<thead>
<tr>
<th>Family</th>
<th>Common Name</th>
<th>Native Name</th>
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<tbody>
<tr>
<td>L. monostigma</td>
<td>One-spot Snapper</td>
<td>Taliva</td>
</tr>
<tr>
<td>Priacanthidae flavipinnus</td>
<td>Opah (Papua)</td>
<td>Palu-sina, Palu-palepa'e</td>
</tr>
<tr>
<td>P. filamentosus, P. multidas</td>
<td>Flower Snapper</td>
<td>Palu-ula, Talu-sega</td>
</tr>
<tr>
<td>Tropidinius assimilis</td>
<td>Emperor</td>
<td>Natu</td>
</tr>
<tr>
<td>Geryzidae</td>
<td>Goatfishes</td>
<td>Matalelele (less than 6 in.)</td>
</tr>
<tr>
<td>Lethrinidae</td>
<td></td>
<td>Emalinoi (6-12 in.)</td>
</tr>
<tr>
<td>Mullidae</td>
<td></td>
<td>Fitesa (greater than 12 in.)</td>
</tr>
<tr>
<td>Mulloidichthys spp.</td>
<td></td>
<td>T'sasina (less than 3 in.)</td>
</tr>
<tr>
<td>Pampus chryserydros</td>
<td>Three-saddle Goatfish</td>
<td>Vete, Afula (more than 3 in.)</td>
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<td>P. trifasciatus</td>
<td>Bar-tailed Goatfish</td>
<td>Noana</td>
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<td>Upanus argus, U. Victorius</td>
<td>Mudderfishes</td>
<td>Natulu</td>
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<td>Butterflyfishes</td>
<td>Ula'oe</td>
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<td>Chaetodontidae</td>
<td>Angelfishes</td>
<td>Nose</td>
</tr>
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<td>Pomacanthidae</td>
<td>Damselfishes</td>
<td>Titiiti</td>
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<td>Pomacentridae</td>
<td>Hawkfishes</td>
<td>Tu'u'u</td>
</tr>
<tr>
<td>Cichlidae</td>
<td></td>
<td>Tu'u'u</td>
</tr>
<tr>
<td>Cichlas pathulosus</td>
<td>Mullae</td>
<td>Ulucu'i</td>
</tr>
<tr>
<td>Mullidae</td>
<td></td>
<td>Asea (gen. name), noi (less than 2 in.), Poi (2-3 in.), Aua (3-5 in.), Fusua (5-6 in.), Anea (6-10 in.), Amenau (more than 10 in.)</td>
</tr>
<tr>
<td>Liza vaigiensis</td>
<td>Mullae</td>
<td>Puitogo (less than 10 in.)</td>
</tr>
<tr>
<td>Sphynxidae</td>
<td>Barracuda</td>
<td>Afa (4-10 in.)</td>
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<tr>
<td>Sphyraena barracuda</td>
<td>Wrasses</td>
<td>Anea (more than 10 in.)</td>
</tr>
<tr>
<td>Lophidae</td>
<td></td>
<td>Sapanu</td>
</tr>
<tr>
<td>Chelipes spp.</td>
<td>Moari Wrasses</td>
<td>Soa'ao (large)</td>
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<td>Scaridae</td>
<td>Parrotfishes</td>
<td>Sugale</td>
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<tr>
<td></td>
<td></td>
<td>Lalafofia (less than 12 in.)</td>
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<tr>
<td></td>
<td></td>
<td>Tagafa (12-18 in.)</td>
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<tr>
<td></td>
<td></td>
<td>Nulufoa (more than 30 in.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fuga (less than 6 in.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fugca (bluegreen, 6-10 in.)</td>
</tr>
<tr>
<td>Family</td>
<td>Species</td>
<td>Common Name</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Scaridae</td>
<td>Scarus ruber</td>
<td>Longnose</td>
</tr>
<tr>
<td>Bleenidae</td>
<td>Bleenius sp.</td>
<td>Gobies</td>
</tr>
<tr>
<td>Gobiidae</td>
<td>Gobius sp.</td>
<td>Morish idol</td>
</tr>
<tr>
<td>Zanclidae</td>
<td>Zanclus sp.</td>
<td>Surgeonfishes</td>
</tr>
<tr>
<td>Acanthuridae</td>
<td>Acanthurus sp.</td>
<td>Bristle-toothed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surgeonfish</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lined-surgeonfish</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Convict Tang</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unicornfishes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rabbitfishes</td>
</tr>
<tr>
<td>Siganidae</td>
<td>Sigania sp.</td>
<td>Tuna</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Waloo</td>
</tr>
<tr>
<td>Scombridae</td>
<td>Scombrus oxyrinchus</td>
<td>Skipjack tuna</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dogtooth or white tuna</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frigate mackerel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Little Tuna</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mackerel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yellowfin tuna</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bigeye tuna</td>
</tr>
<tr>
<td></td>
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<td>Billfishes</td>
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TABLE V. (cont)

<table>
<thead>
<tr>
<th>Family</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bothidae</td>
<td>Lefteye flounders</td>
</tr>
<tr>
<td>Balistidae</td>
<td>Triggerfishes</td>
</tr>
<tr>
<td>Monacanthidae</td>
<td>Filefishes</td>
</tr>
<tr>
<td>Ostracioidae</td>
<td>Trunkfishes, boarfishes</td>
</tr>
<tr>
<td>Tetraodontidae</td>
<td>Puffers, balloonfish</td>
</tr>
<tr>
<td>Diodontidae</td>
<td>Porcupinefishes, Spiny puffer</td>
</tr>
</tbody>
</table>

and additional information, particularly relevant to current status, may appear under USE CONSIDERATIONS.

USE CONSIDERATIONS

Under the heading USE CONSIDERATIONS are presented the activities engaged in and facilities provided for, residents of and visitors to, the coastal areas of American Samoa. Resource utilization follows presence, abundance, and quality of the resources available in any given place, and the best identifiers of particular resources are the users themselves. The ranking of popularity of subsistence fishing methods and descriptions of common catches are summarized from the village by village Fishing and Faraing survey conducted by the Development Planning Office (Government of American Samoa, Development Planning Office, 1980) and supplemented by interviews with village chiefs and councils. No attempt has been made in the text to plan or otherwise suggest partitioning of resources among user categories (plans already developed in government documents are noted). The relative degree to which certain activities take place and the quality of the resources being utilized are discussed, although frequently only in general terms. Many uses are described without crediting sources. In such cases the information derives from observations and/or the expertise of consultants to the ASCRI project.

Reef Uses

Fringing reefs, such as those occurring off the coast of much of American Samoa, are among the most important of coastal zone resources. Although American Samoans no longer depend upon their traditional nearshore fishery as a primary source of food, subsistence fishing remains the predominant use of reefs in Samoa. Despite increasing use of reefs (primarily by non-Samoans) for sport diving, surfing, shell collecting, and other recreational activities, subsistence fishing must be considered the highest priority use based on the number of participants. However, it can be argued that such fishing is as much for sport as for subsistence.
The majority of subsistence fishing activity in American Samoa is undertaken by villagers on reefs adjacent to their villages. Samoans traditionally maintain that reef areas adjacent to their villages are village property, although some villages are stricter in regulating use by outsiders than others. The need to obtain local village approval for access to the shoreline and reef in populated areas is common courtesy expected of outsiders and, to a certain degree, inhibits inappropriate uses, overuse, or uses incompatible with subsistence fishing needs of the village. Isolated areas usually lack roads or means of easy access, and this also serves to discourage overuse. In general, destructive practices such as the use of poison or explosive charges (both illegal under Samoan law) are uncommon. A probable case of reef poisoning in Avatele Passage in 1973 appeared to be associated with a fish-trap constructed by non-Samoans (Lamberts, 1974).

A large percentage of the population of American Samoa lives along the perimeter of inner Pago Pago Harbor (Map 1 and 2) where much of the reef flat has been filled to gain level land or dredged for harbor facilities. The degradation of reef flat environments fronting heavily populated areas in the inner harbor severely restricts the fishing methods and catches there. Although pelagic and migratory fishes are still caught with line or net along the inner margins of the harbor, the diverse catches of reef fishes and invertebrates typically occurring elsewhere in the islands are no longer possible in Pago Pago Harbor. Many of the people of this "urban" population simply do not fish, or do so mainly for sport (Hill, 1978).

Major alterations of reef flats (e.g., harbor development, dredging to obtain fill for roads or land reclamation) should be carefully evaluated in areas of intact reefs fronting villages which retain a tradition of subsistence fishing. In the past, indiscriminate dredging has destroyed or reduced the diversity of fishery resources. Except in inner Pago Pago Harbor, where continued dredging and filling appears consistent with expansion of harbor facilities and economic growth, large-scale disturbances of reef environments in other areas is incompatible with village fishing activity.

Small-scale disturbances of reef environments through destruction of coral beds is also detrimental to subsistence fishing. Coral bottoms contribute to shelter and habitat for fish life, particularly juvenile and small fishes of importance in maintaining populations of larger, edible fishes. Thus, intentional damage to living coral heads caused by collecting as curios (either by or for tourists) or unintentional damage resulting from boat anchors, are incompatible with subsistence fishing and other reef uses dependent on diverse and abundant marine life.

Non-consumptive recreational uses, such as sport-diving and surfing, undertaken primarily by non-Samoan residents and visitors to Samoa, do not generally conflict with subsistence fishing. Sport
diving is generally concentrated on the reef front, and surfing occurs mainly near or off the reef margin at high tide when fishing is least likely to occur at the margin. Such areas are focal points for water sports seldom undertaken by Samoans and which may be incompatible with traditional fishing activity in areas of Tutuila outside of the population centers around Pago Pago Harbor and on the outer islands, which retain a more traditional lifestyle. Problems result not only from competition for space, but also from beach use by tourists and non-natives on Sundays, a practice discouraged by Samoans for religious reasons. Tourist-oriented water sports (such as sailing) should be concentrated in Pago Pago Harbor and in areas not closely associated with specific villages. An area with exceptional potential for sport-diving and underwater photography is a nearshore lagoon off the Ofu airport (northwest from Papaloa Point). Other areas with high potential for ocean recreation (activities other than subsistence fishing) have been indicated in marginal notes in the running index of the text (left-hand page).

Water quality problems are a cause of reef degradation in heavily populated areas of Tutuila. Waste disposal in Pago Pago Harbor has contributed to the destruction of the fringing reef community, although the reef remains structurally intact. Road construction projects (particularly the "Top Mile" road between Aua and Afono, and a road along the ridge to the TV transmitter on Mt. Alava) have accelerated soil erosion. Sediments carried by the streams have severely damaged the reef flats fronting Aua and Fagasa villages (K & E Pacific, 1976). Both sedimentation from poor land management practices and nutrient enrichment from sewage disposal inevitably interfere with reef use, dependent upon a diverse assemblage of marine life. In at least one case, public health is directly endangered by waste disposal. Cesspool seepage into Pala Lagoon raises bacterial concentrations above levels considered safe for consumption of clams collected from the lagoon (Helfrich, et al., 1975).

The need for marine preserves in American Samoa is probably limited to a few areas considered especially pristine or unspoiled and not actively fished. Two such areas, Fagafatele Bay and Larsen Bay, are presently under consideration for marine preserve status (Wass, pers. comm.). It is important to note that preservation from human disturbance does not guarantee the safe-guarding of reef resources. The rich coral beds in both bays were devastated in the recent plague of alamoa (crown-of-thorns starfish; Acanthaster planci) which destroyed living corals in many areas around Tutuila, Aunu'U, and on the offshore banks. Apparently, infestations of alamoa are periodic phenomena affecting Samoan reefs. At present, several unspoiled examples of rich coral growth have been identified: in Sika Bay and Fagafou Bay on the northwestern coast of Tutuila and at Ofu (off the airport). The Tutuila examples are generally isolated from most users and therefore protected without official designation as preserves. The Ofu example is easily accessible and an excellent candidate for designation as a preserve. An area of exceptional coral growth and a remarkably diverse fish assemblage is around the margins of the old borrow areas adjacent to the reef runway at Pago Pago International Airport. This reef area

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is an excellent candidate for marine preserve status, although the area is presently protected from overuse due to the controlled access across the airport property. Generally rough seas limit approach to this area from seaward.

MISCELLANEOUS

Place names generally follow U.S.G.S. topographic maps with, however, additions and corrections provided by Otto Thomsen of the Development Planning Office, American Samoa Government. Spelling of place names is based on pronunciation with inclusion of the glottal stop.

Measurements given in the text are presented in the English System with Metric System equivalents provided in parentheses. Note, however, that the two values given are not direct conversions (i.e., one foot equal to 0.3048 meters). Instead, an equivalent level of precision is given. Thus, where an original observation appears to be an estimate (for example, "500 feet"), a metric estimate is provided ("150 meters", not 152.4 meters).


The Territory of American Samoa comprises the six eastern islands of the Samoa Archipelago and one other island (Swains Atoll) geographically belonging to the Tokelau Island Group. American Samoa is located in the tropics (14°S latitude, 170°W longitude) of the Central Pacific Ocean, 2,300 nautical miles (4,420 km) southwest of Hawaii, 1,500 miles (2,400 km) north of Auckland, New Zealand, 1,200 miles (2,000 km) northwest of Tahiti, and 80 miles (130 km) southeast of Western Samoa. The five volcanic islands are aligned along the crest of a discontinuous submarine ridge which extends over 300 miles (480 km) and trends roughly northwest by southeast. These are the major inhabited islands of American Samoa and include Tutuila, Aau'u (a small island located one mile (1.6 km) off the southeast coast of Tutuila), Ofu, Olosega, and Ta'u. The latter three islands are collectively referred to as the Manu'a Group and lie about 60 miles (100 km) east of Tutuila. Rose Island (Nu'uamanu), located about 100 miles (161 km) east of Tutuila, is an uninhabited coral atoll less than 1 square mile (2.6 sq km) in land area. Rose Island is a National Wildlife Refuge. Swains Island, about 225 miles (360 km) north of Tutuila, is a coral atoll privately owned by the descendants of a New England whaling captain.
FIGURE 9. TUTUILLA ISLAND, AMERICAN SAMOA
TUTUILA ISLAND

Tutuila is a narrow island covering about 54 square miles (140 sq. km). The island had a complex origin in the eruptions of five overlapping centers of volcanic activity which merged roughly in a west to east line. Maximum length of Tutuila is just over 20 miles (32 km). The width varies from 1 to 2 miles (1.5 to 3.5 km) across the eastern half of the island and from 1 to 6 miles (1.5 to 10.0 km) across the western half. The rugged terrain is characterized by steep mountainous slopes and narrow valleys and coastal plains. The highest elevation is 2,100 feet (640 m) above sea level. The drowned river valley of Pago Pago nearly cuts the island in two near its center (28°54'65). The island is surrounded by deep ocean with depths over 3000 feet (3000 m) between it and the Manu'a Islands to the east (50°).

Tutuila was considerably broader in the geological past. Following the cessation of early stage volcanic activity, deep valleys were eroded by streams and a highly irregular coastline was shaped by wave attack. After a long quiescent period, renewed eruptions built an extensive plain of tuffs and basaltic deposits on the southwestern side of the Tutuila between Nu'ulii and Leone over a submerged reef. A small, contemporaneous submarine eruption off the southeastern end of Tutuila formed the tuff cone that is today Aunu'u Island. Subsequent erosion of Tutuila produced the present rugged terrain and deeply embayed coastline. Collapse of the summit of Pago volcano formed a caldera. The Pago River created a wide, deep canyon along the north wall of the caldera. Floa cone at Aua diverted the river to the south of the caldera. Rapid submergence by rising sea level created Pago Pago Bay and other bays by drowning the river valley mouths. Drainage is by deeply-incised stream valleys radiating from the summit of each volcanic cone (28°54'65).

Around the volcanic mass of the island sedimentary deposits formed at the base of steep slopes (talus), or valley floors (alluvium), and on narrow coastal plains and beaches (calcareous sand and rubble). The bays of Tutuila tend to be formed in regions of weak rocks flanked by more resistant lavas. Precipitous cliffs rise to several hundred feet above the shoreline around much of Tutuila. Many of the promontories and offshore sea stacks are dense lavas which filled cinder cone craters. Wave erosion has long since worn away the softer cinder beds once surrounding the sea stacks. Wave-cut benches a few feet above present sea level are conspicuous at the base of basalt cliffs. Sea caves positioned above present-day sea level are common around the island (28°54'59).

REEFS

Fringing reefs are nearly continuous off the south and east shores of Tutuila, but are developed only in embayments along the north shore where high cliffs plunge into the ocean. The absence of a more or less continuous fringing reef around Tutuila is
(OFFSHORE BANKS)

(TUTUILLA ISLAND) GENERAL PHYSIOGRAPHY

(TUTUILLA ISLAND) GENERAL WATER CONDITIONS

(TSUNAMIS)

(HURRICANES)

* Margins of inner Pago Pago Harbor possible "Special Area" of significant hazard
--- VI.C.4 (21)
attributed to a rapid submergence of the island. A fringing reef hugs the coastline in places where submarine slopes are not too steep. Fringing reefs have not developed off many basalt promontories where the bottom drops away steeply. Also, a fringing reef has not formed off the geologically recent plain between Fagatole Bay (MAP 25) and the International Airport, where lava cliffs terminate in deep water (MAP 27) (c). The Taema and Nafanaa Banks south of Tutuila represent a former barrier reef now submerged some 60 feet (18 m) or more. Both in the former lagoon behind the banks is up to 330 feet (100 m) (15; 54; 59). Soundings clearly indicate that a reef which extended over a mile (1.6 km) offshore of Tutuila is now submerged a few hundred feet deep (54; 59).

The modern fringing reefs vary in width generally between 300 and 900 feet (90 to 300 m). The widest reef flat occurs off Nu‘ulii (MAP 29) where the margin occurs some 3000 feet (900 m) from shore. In places, particularly off stream mouths, the fringing reef may be cut by a channel known as a 'ava. Algal ridges reaching up to low tide depth are well-developed at the margins of reefs along the south coast. Algal ridges are rather poorly developed on north shore reefs, which tend to be narrow and confined to the flanks and heads of small bays. The seaward reef margin sometimes projects as an overhanging shelf, below which is a precipitous reef slope (59). On wave-exposed coasts the reef front is moderately to steeply sloped with extensive spur-and-groove formations. In Pago Pago Harbor the reef front is sheer (26).

TSUNAMIS AND HURRICANES

Although Samoa has experienced 17 tsunamis over a 73 year period (1917–1960), only Pago Pago (MAP 1) has reported any sizeable runup. The 1960 tsunami produced a runup of 4.5 feet (1.4 m) at the harbor entrance and 10.7 feet (3.3 m) at the head of the harbor (29; 66). Tsunamis which do little or no damage elsewhere in American Samoa may generate high runup in the inner harbor due to the funneling effect of the harbor’s configuration (64). American Samoa lies in the path of hurricanes approaching primarily from the north but occasionally from the east, southwest, or west. The most severe hurricane to affect American Samoa in recent decades passed through the islands in January 1965 (22; 69).
PAGO PAGO BASIN

PAGO PAGO HARBOR

Pago Pago Harbor, which nearly bisects the island of Tutuila, is a deep natural embayment. It is presumed to have been formed by erosion of a wide and deep canyon through weak tuff deposits along the north wall of the Pago caldera during a period when sea level was much lower than at present. The ancestral stream that cut the valley was diverted south of the caldera by the formation of the bulky Ploa cone (MAP 2). This cone also caused the Aua tributary to cut a deep amphitheater-like valley in the caldera wall on the northwestern side of the cone. Thus, Pago Pago Harbor is a drowned valley which owes its unusual size to its large drainage area, weak rocks in its floor, and high caldera walls on its north side (54). Rapid subsidence resulted in flooding of the ancient valley, forming one of the deepest and most sheltered natural harbors in the Pacific (64).

The embayment is about 3 miles (4.0 km) long and encompasses a water surface area of approximately two square miles (5.2 square km). From its southward opening entrance, the harbor extends inward about 1.5 miles (2.4 km), where it makes a sharp turn to the west and extends an additional 1.5 miles (2.4 km) to Pago Park at its head (65). The innermost reaches of the harbor are within 3500 feet (1060 m) of the northern coast of Tutuila at Asapile Cove (MAP 15), although a steep ridge rising to an elevation of over 1000 feet (300 m) separates the two coasts. Depths reach 250 feet (75 m) at the harbor mouth, decreasing to 120 feet (35 m) three-quarters of the way into the harbor (37; 58; 64; 65). Average depth is approximately 200 feet (60 m)(13). The entrance to the harbor is approximately 2800 feet (850 m) wide between Faga'alu reef and Breakers Point. The channel narrows to 1600 feet (480 m) at Whale Rock where the navigation channel is restricted to the eastern side of the harbor (85).

STREAMS

Upland drainage throughout Tutuila, especially in the areas above Pago Pago Harbor, is provided by deeply incised valleys radiating from the summit of volcanic cones and characterized by steep stream gradients (64). Several streams with a combined drainage area of approximately 9 square miles (3 sq. km) enter Pago Pago Harbor. Although flows are continuous, volumes are highly variable. Faga'alu, Vaipito, and Lalolamauta Streams drain the largest watersheds.

Vaipito Stream, draining the largest watershed tributary to Pago Pago Harbor and having the largest volume of flow, enters the harbor at its head near Pago Pago Village (MAP 1). Much of this stream's length has been modified by concrete and riopap walls. Lalolamauta Stream discharges into the middle harbor at Aua (MAP 2). The stream bed grades to gravel, sand, and silt near the mouth. The stream's lower reach has been subject to realign-
* Margins of inner Pago Pago Harbor designated "Special Area" for development ---- Chap. VI.B.1 (21)
ment and filling to accommodate homesites in Aua Village (71). Faga'alu Stream empties into outer Pago Pago Harbor at Faga'alu Bay (MAP 3). Numerous other streams flow intermittently into the harbor around most of its perimeter.

STREAMS

The land adjoining the lower reaches of Faga'alu and Vaipito Streams is densely settled. The lower reach of Vaipito Stream flows through a landfill at the head of Pago Pago Harbor. This stream is choked at several points with accumulated trash (71). The water quality of several other streams which discharge into Pago Pago Harbor is influenced by urban and agricultural activities in their drainage areas. These streams show a definite increase in nutrients above levels in pristine streams. Streams draining urban and agricultural areas have high turbidity after heavy rainfall and occasionally have low or fluctuating levels of dissolved oxygen which are detrimental to most forms of stream life and may occasionally cause fish kills. Urban-influenced streams frequently have concentrations of fecal coliforms far in excess of water quality standards (40).

COASTLINE

The entire perimeter of Pago Pago Harbor is accessible by a two-lane, paved road which provides vehicular access to all the villages along the southern coast of Tutuila (23). The coastal area around the perimeter of Pago Pago Harbor is the major population, commercial, and industrial center of American Samoa (64). Utulei on the western shore (MAP 2), with the principal hotel facilities on Tutuila, is a center for tourism. Industrial activities, including marine repair facilities and tuna canneries (located in the village of Anua), are situated along the north shore of the inner harbor (MAP 1). Commercial and government activities are centered along the western and southern shorelines. Residential areas are almost continuous around the harbor perimeter. The only hospital facility is located at Faga'alu (MAP 3)(57,63). Pago Pago Park occupies a filled area off the stream mouth at the head of the bay (MAP 1)(56). Access to the shoreline is generally unrestricted, except in the vicinity of the dry dock facility and tuna canneries along the north shore of the inner harbor where public access is limited (63).

A second paved road extends over the backbone of Tutuila from Pago Pago Village to the village of Fagasana on the north shore (MAP 16)(64). "Top Mile Road", which connects Aua Village to the villages of Afono (MAP 12) and Vatia (MAP 11) on the north shore, is presently under improvement (35).

SHORELINE

The original shoreline of Pago Pago Harbor has been modified considerably as a result of various land reclamation projects undertaken since 1900 by the U.S. Navy and Government of American Samoa (37). The most dramatic changes have occurred in the inner
PAGO PAGO BASIN

harbor particularly during World War II and since 1960 (65).

Much of the margin of Inner Pago Pago Harbor is occupied by
harbor facilities. Undeveloped sections of the inner and middle
harbor are stabilized with rudimentary seawalls and revetments.
Typically, a narrow beach of rubble, small boulders, and silty
sand fronts a steep backshore scarp or bank rising 6 feet (2 m)
to the coast road (49; ASCRI). Sediment deposits at the shoreline
are coarser-grained along the southern shore than along the
northern shore. This pattern suggests that the prevailing
longshore currents move in a counterclockwise direction (56;58).

MANGROVE AREAS

Mangrove forests once abundant around the perimeter of Pago
Pago Harbor have been destroyed and the swamps filled for village
use. No trace is left of former mangrove forests at Pago Pago,
Fagatogo, Utulei, or Faga'alu Villages (15). Minor patches
remain near Aua Village (15;71).

INNER HARBOR SHORELINE

The deep water accessible from the landfill shore of Inner
Pago Pago Harbor is conducive to shore fishing. An active
seasonal fishery for atule (big-eye scad) occurs at piers in the
harbor. Juvenile big-eye scad are the most common fish hooked in
the harbor (28). Pole fishing and throw-netting are common along
the shoreline of the inner harbor. Jacks and anae (adult mullet)
are commonly caught (65). Batfish are commonly collected close
to shore. Water-contact activities along the north shore of Inner
Pago Pago Harbor are discouraged by the degraded
environment (58).

FRINGING REEFS

Fringing reefs border most of Pago Pago Harbor (40). Even
the innermost harbor was once fringed by a narrow reef except off
the mouth of Vaihiti Stream (46). Width of the reefs in the
Harbor varies considerably, but is usually around 1000 feet (300
m)(40). The widest sections (up to 1,500 feet or 450 m) occur
along the perimeter of the outer Harbor (13), where more or less
continuous reefs are cut only by narrow channels (46) opposite
stream mouths (6). Exploratory drilling on the reef flats off-
shore of Utulei and Aua in 1931 revealed that they are composed
almost entirely of bedded calcareous sand and silt, except at the
surface, where there is a veneer of cemented coral, coralline alg-
gae, and calcareous sand. Basalt rock was encountered at depths
of 156 and 121 feet (48 and 37 m) respectively below the reef
surface approximately 500 feet (150 m) offshore of Aua and Utulei
(6;47).

The seaward face of the fringing reefs descends steeply
into deep water (48). Talus slopes extending below a depth of 60
feet (18 m) gradually merge with the relatively flat, mud bottom
of the harbor (47).
(CORAL GROWTH STUDIES

PAGO PAGO HARBOR  GENERAL  PHYSIOGRAPHY

PAGO PAGO HARBOR  GENERAL  FLORA AND FAUNA

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At one time some 6 miles (10 km) of reef flat fringed the perimeter of Pago Pago Harbor between Niu loa Point and Breakers Point (11). However, these reefs have undergone a long history of man-made alteration (6). They have been filled for urban use and dredged for construction and landfill material. It is estimated that about 23% of the original reef flat area had been filled by 1971 (40). Filling by the U.S. Navy since 1900 extended the shoreline to the reef margin in many areas of the inner bay (6). Major alterations occurred during World War II, when the military dredged several inshore areas for landfill. Additional dredging occurred after 1960 (11). Loss of fringing reef area is most significant in the inner harbor, where up to 95% of the original reefs have been converted to dry land altering the original shoreline configuration (37). Tidal mudflats off the mouth of Vaipito Stream were filled to create Pago Pago Park at the head of the Harbor (65).

Coral growth studies conducted at three locations in Pago Pago Harbor indicate that growth and survival of transplanted corals in the inner harbor (at Fatatoga) is substantially lower than at outer harbor sites (at Utulei and Fagatum) (41).

HARBOR BOTTOM

The relatively flat bottom of Pago Pago Harbor is mud-covered. The inner harbor bottom is considerably influenced by streams discharges of fine terrigenous sediment (58). Early investigations of the bottom sediment indicate that brown volcanic mud comprises 67% of sample weight at the head of the harbor but only 6% of the sample weight at the harbor mouth (47). Anoxic black muds are particularly notable near the tuna canneries and Pago Pago Park. The thickness of anaerobic black silt near the canneries varies from one to 5 feet (0.3 to 1.5 m). Black anaerobic sediment averages 23 inches (60 cm) deep in the inlet between the Star-Kist cannery and the dry dock facility. Across the harbor, gray sediment averages 7 inches (16 cm) deep off Fatatoga. In general, this surface layer is underlain by a mixture of dense grey mud, silty sand, gravel, rock, and broken coral fragments extending at least 50 to 60 feet (15 to 18 m) below the harbor bottom (35).

HARBOR WATERS

The plankton (microscopic plants and animals in harbor waters) exhibits a gradient of decreasing concentration from the inner to outer harbor. The eastern side of the harbor has the highest concentrations of most kinds of plankton although fish eggs and larvae are more abundant on the western side of the harbor, especially off the Government Dock and Atu'tu (37). In general, phytoplankton populations in the outer harbor are low and dominated by diatoms, whereas standing crops increase significantly and are dominated by dinoflagellates in the inner harbor (58).

The most common baiitfishes in Pago Pago Harbor are mackerel (Rastrelliger kanagurta) and sardines (Sardinella melanura and Herklotsichthys punctatus) (45). The green turtle (Chelonia
FIGURE 10. GENERALIZED SURFACE CURRENT PATTERNS IN PAGO PAGO HARBOR (65).
mydas) and the hawksbill turtle (Eretmochelys imbricata), both officially listed as endangered species by the federal government, are recorded in very small numbers within Pago Pago Harbor (15).

INNER PAGO PAGO HARBOR

The inner portion of Pago Pago Harbor is the most stressed area of the harbor because of long residence time, limited mixing, and inputs of freshwater, nutrients, and sediments (50). The long, narrow configuration of the harbor and low tidal amplitude (maximum 4.2 feet or 1.3 m) contribute to sluggish circulation and slow flushing at the head of the harbor (11;40). Exchange of water in deeper layers in the harbor with the open ocean may require weeks. Extensive filling of reef flats bordering the harbor has reduced the water surface area, decreasing tidal exchange and increasing residence time of the harbor waters (49).

The waters of the outer harbor, with higher rates of water exchange, are of better quality than those of the inner harbor (35;57) which suffer from varying degrees of stress from land drainage and industrial and domestic sewage discharges (20). Water quality has significantly declined in the inner harbor since 1950 (57). Studies prior to the completion of the Pago sewage collection and treatment system and before construction of wastewater treatment facilities at the tuna canneries indicate that the most seriously degraded portion of the inner harbor is along the north shore between Pago Pago Park and Trading Point, an area contaminated by tuna cannery wastes, tuna boat bilge water, cesspool seepage, and stream runoff (23;50). Intertidal and subtidal surfaces are covered by silt, green algae, and scums of oil and grease. The usual intertidal organisms are generally absent or in poor condition. Assorted refuse including chunks of concrete, old machinery, tires, bottles, cans, rags, and other solid waste litter the shoreline at Aua and Atu'u (50). Waters in the vicinity of the tuna canneries are sometimes discolored and turbid (28). Wind-blown trash, oil, and other floating debris normally accumulate against the north shore from Pago Pago Park to Atu'u. Refuge such as cans, bottles, rubbish, etc. is conspicuous alongshore between Atu'u and Aua, less so between Aua and Tafananani (5). The worst conditions are found in an area of extremely poor circulation near Pago Pago Park in the northwest corner of the inner harbor. The ebbing tide removes a layer of oil and floating rubbish, exposing a lifeless bottom of black mud. Total and fecal coliform counts in access of 100,000 MPN/100 ml have been recorded in shallow waters off Pago Pago Park, as well as along the north shore from Satae'a to Atu'u (53). Dissolved oxygen levels are depressed in surface waters off Pago Pago Park and the tuna canneries.

Water quality generally improves markedly proceeding seaward from Pago Pago Park. Toward the ocean from the point where the harbor bends southward, water quality is affected locally by domestic sewage outfalls near Utetafa Point and Aua.
and cesspool seepage at the mouths of Vaifoa and Faga'alau Streams (37).

Seriously degraded reefs of the inner harbor have apparently been subjected to environmental stress for many years and showed relatively little change through the first half of the 1970's (53). The inner harbor continues to exhibit signs of biological degradation, including a marked decrease in coral coverage and diversity, a decrease in fish diversity, periods of low dissolved oxygen (DO) concentrations, accumulation of sediment and floating refuse, elevated nutrient levels, and plankton blooms. The source of floating waste includes grease and oil from canneries, fuel and oil from boats and ships, as well as various types of refuse dumped into nearby streams and the harbor. Because of the prevailing wind directions, floating material accumulates along the Pago Pago Park shoreline and in coves on the west shore of the outer harbor (56). The most serious water quality problem in the inner harbor still occurs near the tuna canneries, which have discharged partially-treated wastewater since 1974 (64). Surface waters in the inner harbor are frequently dark and turbid, and a plume of discolored water can often be observed in the vicinity of the canneries (11). Surface slicks have been noted in the canner area, but their exact source is uncertain (39).

A sewage collection, treatment and disposal system serving the harbor's western perimeter from Faga'alau to Pago Pago has been in operation since 1968 and was extended from Pago Pago to Atu'u in the 1970's (51;13;50). This collection system contributes wastewater to the Utulei treatment plant. After primary treatment, sewage is discharged beyond the reef into the outer harbor through an outfall off Ututa'afe Point (51;53). Prior to completion of this system, more than 60 sewer outfalls and storm drains emptied into Pago Pago Harbor from Fagatogo, Utulei, and Pago Pago (28;57). Although most of the old sewers serving the harbor area are connected to the system, some old sewers remaining from the period of U.S. Navy administration still discharge directly into the harbor, particularly in the Fagatogo area (51;13;29). Sewers serving Aua formerly went into a community septic tank before being discharged into the sea (29). Seepage from remaining cesspools and overflow from septic tanks serving portions of Aua village may also reach harbor waters (50). The Utulei sewage treatment plant and collection system reportedly is not performing well (5) and poorly-treated effluent is being discharged into Pago Pago Harbor (39).

Pago Pago Harbor is characterized by stratification of water masses of differing quality and independent water movement, with an upper layer primarily influenced by the wind and a lower layer driven by the tide. The more turbid surface layer (down to a depth of 10 to 30 feet or 3 to 10 m) is distinctly different from the clearer lower layer, which has a consistently low turbidity at least halfway into the inner harbor (40). Road construction in upland areas of the Pago Pago drainage
(SEDIMENTATION

(NUTRIENT CONCENTRATIONS

("RED TIDES"

(COLIFORM LEVELS

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basin is considered the single greatest source of erosion and sedimentation problems (19). An early report describes a flood in 1925 which was accompanied by sediment discharge into Pago Pago Harbor, apparently causing widespread damage to coral colonies. Even at this early date, some of the damage was attributed to improper land management and excessive soil erosion (47). A road, 100 feet wide and built between Aua and Afono Village (MAP 12), has caused heavy siltation in Pago Pago Harbor (7). Construction of the first section has exposed bare soil to torrential rains. Large quantities of eroded soil have been carried into Pago Pago Harbor by Aua and Lalolamaga Streams. Much of this sediment has been deposited on the reef fronting Aua Village (39). Dredging activities have been continuous for several years in the inner harbor with attendant high levels of turbidity and siltation (11). Siltation has seriously degraded the inner portions of the harbor, especially near Pago Pago Park (5). High levels of turbidity and siltation have resulted in the death of corals in the inner harbor (1). A decline in the growth and survival of corals noted in a 1975 revisit of coral growth study sites monitored in 1971-1972 is attributed to sedimentation, sewage discharge, and general pollution of the inner harbor (55).

Elevated nutrient levels are found in the upper water layer of Pago Pago Harbor, particularly in the inner harbor (11,40). Nutrient concentrations are higher in surface waters and in the inner harbor than in waters at greater depth or the outer harbor (30). Total phosphorous levels increase by a factor of two in the surface layer of outer Pago Pago Harbor above open ocean concentrations and by a factor of four in the surface layer of the inner harbor. About three-quarters of the total nutrient input to the harbor is attributable to wastewaters from the cannery. The remaining 25 percent is split between the Utulei outfall and stream discharges. With a ready supply of nutrients, excessive phytoplankton growth in inner and even in outer Pago Pago Harbor indicate that there are occasions (during early morning hours) when dissolved oxygen is reduced to levels too low to support fish life. Although phytoplankton growth is confined largely to the upper layers of water in the inner harbor (40), progressively higher densities of phytoplankton are found moving into the head of the harbor from Goat Island Point. There is a 1,000 to 2,000-fold increase in chlorophyll-a concentrations from the harbor entrance to Pago Pago Park (56). Dissolved oxygen levels are generally low in the bottom layer of water and occasionally show very low values near the mud surface of the inner harbor, even during late afternoon when dissolved oxygen concentrations are generally highest (49). Blooms of dinoflagellates in the inner harbor indicate nutrient enrichment. A red tide was observed in the waters off Aua in 1971, coincident with another bloom of dinoflagellates near Pago Pago Park (50). A red tide was reported in Pago Pago Harbor in October 1979 (2).

High coliform and fecal coliform concentrations have been measured in Pago Pago Harbor, with bacterial counts an order of magnitude higher in the inner harbor than elsewhere. Bacterial
TUTUILA
EASTERN DISTRICT
MAUPUTASI CO.

PAGO PAGO HARBOR
GENERAL

(WATER CONDITIONS

(COLIFORM LEVELS

(OIL SPILLS

(WATER CLARITY

PAGO PAGO HARBOR
GENERAL

USE CONSIDERATIONS

* Margins of inner Pago Pago Harbor designated "Special Area" for development ----
Chap. VI.B.1 (21)
counts are generally higher along the shoreline and at stream mouths than in the middle harbor, are higher at the surface than in deeper water, and increase during periods of high rainfall (50). Open water samples, even in the inner harbor, have relatively low coliform bacteria concentrations (39). Fecal coliform levels in urban-influenced streams and near their mouths in Pago Pag Harbor are far in excess of bacteriological standards (40). Although both total and fecal coliforms are in high concentrations near stream mouths and in areas of wastewater discharges, they are almost absent from the center of the harbor and in deep water because of a rapid rate of disappearance in seawater (56).

Occasional small oil spills cause fuel slicks near the fuel dock area during transfer operations despite the use of containment booms (11;39;44). Boating activities, including bilge wastes and deck washings from tuna fishing boats, discharges from freighters, and sanitary wastes from the numerous yachts that anchor in Pago Pag Harbor, contribute to localized pollution problems in the Harbor and in Faga'alu Bay (64). Underwater visibility gradually decreases approaching the inner harbor along the north shore. Off Leupu, horizontal visibility is about 33 feet (10 m). At the reef margin off Aua, in the path of incoming ocean water from the outer harbor, visibility underwater is about 100 feet (30 m) horizontally and about 30 feet (10 m) vertically (11). Water clarity, as measured by Secchi disc, ranges from 2 to 9 feet (0.6 to 2.7 m) in the inner harbor, compared with outer harbor readings of 25 to 50 feet (8 to 15 m) (13).

DEEP DRAFT HARBOR

Pago Pag Harbor is considered one of the best deep draft harbors in the Pacific. The natural embayment has never required dredging. The right angle bend in the harbor provides the inner basin with excellent protection from open ocean waves and swell. Inter-island transportation is provided between Pago Pag Harbor, Aunu'u and the Manu'a Islands by small boats (64). The main docks for both fishing vessels and government vessels are located at Fagatopo (41). Two tuna canneries are situated at Auna on the northern shoreline of Pago Pag Harbor. Both are equipped with unloading docks. Cans are supplied by a can plant located between the two canneries. Vessel repair and dry dock facilities are provided by the Government of American Samoa Marine Railway Department located west of the Star-Kist cannery (37).

Pago Pag Harbor is the home port of a large ocean-going fleet of commercial fishing ships which supply the tuna canneries (11). Although fishery resources are not abundant, there is enough to support one or two small skipjack tuna vessels (65). In addition to large cargo vessels, cruise ships, and inter-island vessels, Pago Pag Harbor is visited by numerous smaller boats and yachts, most of which are undertaking trans-Pacific voyages (64). The principal anchorage for large yachts is the Malaloa fishing pier, where boats may tie up or anchor off. Recreational
craft also anchor off Utulei and Pago Pago Park. A boat launch ramp is present in the inner harbor (41). From September until March, yachts congregate in the harbor until after the hurricane season has passed. Typically there are over thirty yachts anchored in the inner harbor, with eight to ten more anchored in Faga'alu Bay in outer Pago Pago Harbor. Vaipito Valley funnels strong winds into the inner harbor, causing yachts to drag their anchors on the soft mud bottom. For this reason Faga'alu Bay is considered a more favorable yacht anchorage. However, mooring space in Faga'alu Bay is limited, and the access channel through the fringing reef is shallow and unmarked (64). Utulei is the center of sailing activity for residents. A yacht club at Utulei offers land storage of small sailboats and these are launched from the beach park and the nearby hotel beach. Faautasi (longboat) races are held in Pago Pago Harbor (41).

Except for atule fishing, the majority of subsistence fishing activity in the harbor occurs where shorelines have not been extended onto the fringing reef by filling. The effect of landfilling upon subsistence fishing is indicated by the greatly reduced fishing activity adjacent to the inner bay village areas of Atu'u, Satala, Pago Pago, Autapini, and Malaloa. However, fishing is more intensive on reefs of the outer harbor than elsewhere around Tutuila (26). Although mangrove crabs (pa'alemano; Scylla serrata) have been caught in the inner harbor by the National Marine Fisheries Service, crabbing is not a conspicuous activity (65). The turbid waters of inner Pago Pago Harbor are unsuitable for sport diving (64).

/PAGO.TEX/ /AUG-83/
INNER MOST PAGO PAGO HARBOR

SHORELINE

The shoreline north of the stream mouth at Pago Pago Park consists of alluvium with basalt cobbles sloping gently up to a 2- to 4-foot (0.6 to 1.2 m) scarp. In places, basalt boulders have been added at the base of the scarp for shoreline protection. Between Pago Pago Park and the marine railway at Satala is steep embankment up to 6 feet (2 m) high at the shore. Basalt boulders lie along the base of this scarp. Erosion is apparent along the eastern end (49).

Southeast of the stream mouth at Pago Pago Park the landfill is protected by seawalls and revetments. A gently sloping foreshore of alluvium -- up to 50 feet (15 m) wide at low tide -- extends from the base of the protective structures. The shoreline between the park and Malaloo is a gently sloping beach of basalt cobbles, limestone rubble, and alluvium. The shore west of the yacht basin at Malaloo is protected by a four-foot (1.2 m) high, rock seawall fronted by a cobble foreshore exposed at low tide. A short reach near the yacht basin is unprotected. A 20-foot (6 m) wide beach of basalt cobble and limestone rubble extends along the shore between the yacht basin and the Marine Fisheries pier at Fagatogo. The backshore is an eroding, 3-foot (1 m) high scarp (49).

In the main dock area east of the Malaloo fishing pier, a revetment slopes from sea level up to 5 feet. A grooved revetment west of the inter-island and main dock facilities is collapsing in places from erosion (49).

SHORELINE

The usual intertidal invertebrates are scarce or absent altogether along the north shore of Pago Pago Harbor from Pago Pago Park to Atu‘u (MAP 2)(50).

INNER HARBOR REEF

The 1.2 mile (2 km) length of reef fronting the innermost harbor between the canneries (at Anua) and the main docks (at Fagatogo) has been devoid of living coral for many years (11). Early investigations of inner harbor reefs concluded that live corals were destroyed as a result of extensive alteration of natural conditions since 1900 (6). Reef areas located farther in the harbor than Trading Point or Nui‘utu Point are seriously degraded, with very few live coral heads (58). The black anoxic silt bottom near the canneries is nearly devoid of invertebrate life. Few fishes are present. Only six species of fish are recorded, the most abundant of which is a jack (Cernx sp.) (20).

One source states that fishes are abundant in the inner harbor but diversity is low (58).
FRINGING REEF FRONT OFF MALALOA WHARF

The reef front northeast of Malaloa Wharf harbors an abundance of fishes. The assemblage of at least 46 species is dominated by the rabbitfish, *Siganus argenteus*. Although far less abundant, the snapper, *Lutjanus kasmira*, is common (76).

INNER HARBOR

The perimeter of inner Pago Pago Harbor is frequented in the daytime by fishermen seeking anae (adult mullet) and suafua (juvenile mullet), lupota (small jack), pelupelu (sardine), and, seasonally, t'aśina (juvenile goatfish) and atule (big-eye scad) with throw and hand nets (20). The largest proportion of fishing effort is with bamboo poles. Rod and reel fishing and throw-netting receive somewhat less effort and little effort is expended on other fishing methods (76).

MALALOA FISHING PIER

A concrete fishing pier at Malaloa serves small commercial vessels. Shoreside facilities in this area include a dry storage area and ramp for small boats (69).

HARBOR (NORTH) COAST BETWEEN SATALA AND TRADING POINT

SHORELINE

The shoreline fronting the marine railway is protected by a rock revetment, 2- to 3-feet (up to 1 m) high. A scarp is eroded above the rocks. The canneries are constructed on landfill, which is presently being extended toward the marine railway (49).

INNER HARBOR

The waters fronting the village areas of Satala, Anua, and Atu'u along the northern margin of inner Pago Pago Harbor are fished in the daytime by rod and reel and/or handline. Malauli (large jack), lupota (small jack), and palagi (yellowfin surgeonfish) are caught in the waters fronting the marine railway and tuna canneries. Atule (big-eye scad) and ga or kakakava (little tuna) are taken here seasonally (20).

HARBOR (SOUTH) COAST BETWEEN FAGATO GO AND NU'UTUTAI POINT

SHORELINE

The shoreline between the main docks (at Fagatogo) and Nu'ututai Point consists mostly of eroding revetments of concrete sandbags and boulders. A section of limestone rubble and scattered basalt boulder beach is present (49).
FRINGING REEF

The reef fringing the south shore of Inner Pago Pago Harbor between the wharf area and Rainmaker Hotel was partially dredged in 1960. The bottom is mostly a sand slope with scattered outcrops of reef rock extending 155 feet (50 m) offshore into deep water (11). The reef extends around Nutualual Point (49).

FRINGING REEF

A few coral colonies (Porites aff. lobata and several other species) have established themselves on outcroppings of limestone in the dredged area between the main docks and the Rainmaker Hotel on Goat Island Point (11).

Although fishes are not particularly abundant in the dredged area, the shallow-water fauna off Fagatogo includes at least 28 species of fishes. The damselfish, Gymnophis brasiliensis, is most abundant, followed by the jack, Salar crumenophthalmus (20). The reef front harbors an abundance of fish. Ctenochaetus striatus and Neacanthya ditrama are the most abundant of at least 66 species (75).

WHARF AREA

The American Samoa Government, Office of Marine Resources maintains a narrow boat ramp and moorings for scientific vessels at Fagatogo. Fish-aggregating buoys are deployed from this facility (41).

The wharf area between Fagatogo and Utulei (MAP 2) is frequented by fishermen using bamboo pole, rod and reel, and hand-line. Rod and reel fishing and handlining yields day and night catches of maalali (large jack), gatala (honeycomb grouper), lugota (small jack), tafa (one-spot snapper), mataelele (small emperor fish), and, in season, atule (big-eye scad). Day catches include malani (yellowfin surgeonfish) and, seasonally, ga or kavakava (little tuna). Night catches include malali (squirrelfish) and, in season, pa'umaio (filefish). Pole and line fishing results in day and night catches of lugota (juvenile jack), lugota, gatala, and maalali. Day catches include faufua (juvenile mullet), and night catches include mataelele, tafa, matspula (big-eye snapper), and, seasonally, atule (20). Other fishing methods receive little effort (76).

HARBOR (NORTH) COAST BETWEEN TRADING POINT AND LEAST POINT

SHORELINE

The shoreline between Trading Point and Least Point is mostly a basalt boulder revetment from 4 to 15 feet (2 to 5 m) high. East of the canneries at Atu'u there is a foreshore of sand, cobbles and boulders fronting the revetment. A grooved boulder revetment fronting the village of Leloa'oa is collapsing.
in places. A man-made groin extends 300 feet (100 m) seaward across the reef flat at Leolaoa. The sides of the groin have been eroded into a 2- to 3-foot (up to 1 m) high scarp. Between Leupua and Leal Point, narrow (50- to 30-foot) strips of basalt cobbles, boulders, and patches of calcareous sand are present in places beside the steep road embankment (49; ASCRI-251).

FRINGING REEF (OFF LEOLAOA)

The fringing reef is some 300 feet (100 m) wide off Trading Point, and increases in width to 600 feet (200 m) off Leal Point (49). A layer of silty-sand, rubble, and boulders covers the inner reef flat off Leolaoa. Numerous basalt boulders are exposed at low tide on the inner reef west of a man-made groin (ASCRI-225). Farther seaward, the reef flat is a mix of rubble and smaller proportions of massive boulders and sandy-gravel (ASCRI-286). The reef margin exhibits a poorly developed algal ridge, with reduced spur and groove structures. The reef front drops abruptly to a silty bottom 15 to 20 feet (5 to 6 m) deep (ASCRI-287).

FRINGING REEF

Coral cover is generally impoverished along a two-mile (3.2 km) length of reef centering off Leupua. Pocillopora breviscornis is the most prominent of sparse coral growth inshore west of Leupua and is associated with Porites lutea, Pavona frondifera, Leptastrea purpurea, and Montipora sp. No Acropora or branched Porites are evident west of Leupua. A similar distribution of corals but in even lower abundances is found off Leolaoa (11). Live coral heads cover less than 1% of the inner reef flat fronting Leolaoa. A mauve-colored sponge is common on sand- and algal-covered rubble. Sea cucumbers (flat or sea; Holothuria atra and Stichopus chloronotus) are relatively common on sand (ASCRI-286). Very little coral is growing on the middle and outer reef flat. Only 7 species are recorded from Leolaoa reef and all are relatively small colonies occurring in low abundance. Encrusting coralline algae cover much of the reef rock and rubble surfaces. Patches of Amphipora sp. are common. A few sand patches are embedded with chetopterid worm tubes and small Toanaha colonies (ASCRI-286). Live stony corals are not evident at the reef margin, but considerable soft coral occurs along the edge (ASCRI-287). Occasional large heads of Porites aff. lutea are visible seaward of the reef edge. In the areas adjacent to the tuna canneries, no recently dead or live coral is present, except inshore at a depth of 10 inches (25 cm), where Leptastrea purpurea and small heads of Porites lutea are seen (11).

Fishes are not abundant nor is the fauna diverse on the reef flat fronting Leolaoa Village because of the lack of bottom cover and the heavy sedimentation. At least 19 species are present in low numbers. Juveniles are most conspicuous, but feeding scars on corals indicate adult surgeonfish and parrotfish are present in the area. Most abundant are the damselfishes,
At least 56 species of fish inhabit the reef flat off Lepua Point. Abundance is low. Glyphidodontops leucopus is most common, followed in abundance by Stegastes albofaciatus. The fish fauna is highly diverse but fishes are only moderately abundant on the reef front between Lepua Village and Least Point. Pomacentrus melanopterus is most abundant of at least 92 species. Chromis chromis is second most abundant (76).

INNER HARBOR OFF LELOALOA

Underwater visibility is poor (about 15 feet or 5 m) on the inner reef flat off Leloaloa Village. Areas of turbid water are evident offshore (ASCRi). (See: PAGO PAGO/GENERAL/WATER CONDITIONS/INNER HARBOR)

SHORELINE

The shoreline from Atu'u to Lepua villages is generally accessible. Care is required in crossing the steep road embankment fronting Leloaloa to reach the reef flat (ASCRi).

FRINGING REEF OFF LELOALOA AND LEPUA

The reef flat in front of the village of Leloaloa and off Lepua is frequently fished. Fishing also occurs in deeper waters beyond the reef margin. Throw-netting (kill) is the most active fishery, followed in popularity by spearing and rod and reel fishing (20). The largest proportion of fishing effort at Leloaloa Village is given to reef gleaning, followed by day spearing according to one source. Bamboo poles are used as much as rod and reel in pole fishing. Other fisheries are less active (76). Throw-netting is primarily a daytime activity which results in catches of anae (adult mullet), faufua (juvenile mullet), lupota (small jack), pelupelu (sardine), and, seasonally, l'asina (juvenile goatfish) and atule (big-eye scad). Spear fishing brings in day and night catches of alogo (lined surgeonfish), poke (chocolate surgeonfish), lupota, anae, fe'e (octopus), and eel. Day catches include manini (convict tang), faufua, and papata (slipper lobster) (20).

Throw-netting occurs off the man-made groin at Leloaloa. O'tic (bonefish), are caught by gill netting on the inner reef fronting Lepua. Faisua (giant clam) were reportedly once abundant on Leloaloa reef. The reef fronting Lepua is said to be one of the better shell collecting areas in American Samoa (ASCRi).

HARBOR (WEST) COAST BETWEEN GOAT ISLAND POINT AND TULUTULU POINT

Goat Island was a 40-foot (12 m) high seastack about 300 feet

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(90 m) offshore of the point where Pago Pago Harbor makes a right
angle bend toward the west (6). The shoreline has been extended
to the former seastack by filling. The Rainmaker Hotel is situ-
ated on fill encompassing the former Goat Island (41).

COVE AND SHORELINE

A deep cove at Utulei represents the drowned portion of a
branch stream valley opening into the much larger valley constitu-
tuting Pago Pago Harbor. A former drainage course provides a
channel (ava) through the reef (6).

The shoreline fronting The Rainmaker Hotel is protected by
boulder revetments, with the exception of a 200-foot (60 m)
length of man-made beach along the southern portion of the hotel
grounds (49). A short public swimming beach at Utulei is bounded
at its northern end by a revetment and at its southern end by an
eroding seawall. The calcareous sand beach is 20 to 30 feet (6
to 9 m) wide at low tide. The beach slopes gently to a channel
of silty-sand dredged parallel to shore in the inner reef flat
(49; ASCRI-281).

A 20-foot (6 m) wide beach of calcareous sand and rubble
slopes to a backshore elevation of 4-5 feet at the southeastern
end of Utulei. Near Ututafe Point, the shoreline is characterized
by a scarp eroded from the high water line to the road elevation
of 8 to 12 feet (3 to 4 m). Fronting this scarp is a 10- to
20-foot-wide basalt boulder beach. The scarp is protected along
most of its length by boulders or riprap. An exception is a
section of recent fill at Ututafe Point where bare earth is
exposed. A rock seawall extends from sea level up to the 7-foot
elevation in the reach between Ututafe Point and Tulutulu Point
(49).

FRINGING REEF

The fringing reef is 300 feet (90 m) wide off The Rainmaker-
Hotel beach and 450 feet (140 m) wide off Ututafe Point (49).
The inner reef offshore of the Rainmaker hotel has been dredged
to provide a sandy area for swimming (34). Revetments along the
shore merge with shallow areas of rubble and boulders
(ASCRI-283). The bottom off the beach at Utulei is silty-sand
merging with rubble and boulders offshore (ASCRI-281). A
depression has been dredged to a depth of 15 feet (5 m) in the
reef fronting Utulei Village (34). The margin of the reef
southeast of The Rainmaker Hotel appears to be eroding, with
sedimentation more evident than in 1971-72 (44). The shallow
reef margin is elevated and irregular. A portion of the reef
margin off the hotel has been dredged to provide a sand-bottom
access passage 1 to 3 feet (0.3 to 1.0 m) deep across the reef
(ASCRI-283). The sharply-defined reef margin is characterized by
rocky overhangs dropping abruptly down the reef slope to the
harbor bottom (34). The reef slope is quite steep, with areas of
silty-sand, sand and rubble, and limestone oescrops (ASCRI-284).
At a depth of 30 feet (9 m), the bottom is characterized by

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Corals are sparse on the inner reef and dredged swimming area, and coral cover totals 5% or less on the outer reef flat and reef margin. Some Acropora humilis, Porites lutea, and encrusting Montipora sp. are present. Soft corals are conspicuous at the reef margin, increasing in abundance southward along the margin toward Utulei (34). Concentrations of small starfish (Linckia laevigata), have been reported on the reef flat offshore of the hotel (3). Shallow areas of rubble and boulders on either side of The Rainmaker Hotel Beach shelter numerous juvenile fishes (mostly butterflyfish, surgeonfish, and rabbitfish) (ASCR1-283).

Colonies of a sea anemone (matamanu; Rhodactis sp.), as well as other anemones and anemone fish, are conspicuous on the reef front off The Rainmaker Hotel at depths between 10 and 25 feet (3 to 8 m). Coral cover ranges from 20% to 40%. Both stony and soft corals colonize the reef front at depths of 25 to 99 feet (8 to 28 m). Major stony corals occurring here include Pachyseris species, Echinophyllia aspera, Porites (Synarana) horizontala, and Diploria heliopora. A number of butterflyfishes are conspicuous along the upper reef slopes, their abundance declining with depth (ASCR1-284).

Fishes are not abundant on the reef flat off Goat Island Point. Glyphidiontopsis leucopenus dominates an assemblage of at least 55 species. The fish fauna is much more diverse, although fewer are not as abundant, on the reef front off Goat Island Point. Most common are Glyphidiontopsis cyanops, Pomacentrus melanopterus, and Helcianthus ditrema (76).

The green alga, Halimeda cf. discoidea, is conspicuous on the sandy, inner reef flat off Utulei Beach. The sea urchin, Mesolitaca gibberula, is quite common on the rubble and boulder bottom farther seaward. Ralitsia sp. and a turf of brown algae are abundant on many rocks. Soft corals are common at the reef margin (ASCR1-281). The outer reef flat is encrusted by pink Porolithon algae and corals (Acropora and Pavillogora) are present. Corals are relatively diverse at the reef margin. Dascyllus, butterflyfishes, wrasses, filefishes, mullet, and surgeonfishes are common (44).

Porites cf. lutea is a dominant coral on the upper portion of the reef slope off Utulei Beach. At depths between 4 and 40 feet (1 to 12 m), the silted slopes are populated by soft corals, upright sponges, and a reddish cyanophyte (blue-green alga). A sea urchin (Blanverse sp.) inhabits crevices in the limestone (ASCR1-282).
FRINGING REEF (NEAR UTUTAFA POINT)

High densities of soft corals and sea cucumbers (Polyplectana sp. and Holothuria sp.) occur on the reef off the southeastern end of Utulei Village and Ututafa Point (55;34). A few coral heads (Porites andrewsi and Pocillopora sp.) inhabit the reef flat here. Near the reef margin are large patches of dead Acropora humilis. Montipora sp. is abundant along the reef margin and several large banks of Diploria heliopora are present (34). When surveyed in 1973, this reef harbored numerous Lycozani, large heads of Porites, some large heads of Pavites rotunda, and smaller numbers of Acropora (11).

A 1976 revisit of a survey site on Utulei reef revealed a decline in coral abundance since an earlier survey (1971/72) when middle to outer reef areas were dominated by branching Porites sp. and Acropora sp. These corals have declined significantly: A. formosa is now nearly absent, whereas Porites andrewsi, although greatly reduced in abundance from the early 1970’s, remains the most common coral. Several Fungia spp., abundant in 1971/72, are now absent. Diploria and other brain corals remain common. Fish abundance and diversity are reduced compared to 1971/72 (44).

A diverse fish fauna of at least 60 species inhabits the reef flat off southeastern Utulei. Ctenochaetus striatus and Stegastes albofuscatus are the most abundant fishes. Scarus sp., Stegastes nigricans, and Blighchoerus hooveni are common. The reef front shelters a highly diverse assemblage of fish numbering at least 93 species. However, fishes are less abundant than on the reef flat. Ctenochaetus striatus and Amblyglyphidodon leucogaster are most common, followed in abundance by Pomacentrus melanopterus and P. vulidii (76).

MIDDLE HARBOR - WEST SIDE

Nearshore waters off Utulei Beach and Hairu beach are well protected from waves (ASCR1). Like other coves indenting the margin of Pago Pago Harbor, Utulei is well protected from open ocean swell. However, high surf can cause rip currents which flow seaward through the bay (6). Offshore waters southeast of Utulei and toward Tulutulu (Blunts) Point can be rough (34). Outer reef flat areas from Tulutulu Point to the harbor mouth are exposed to high surf (6).

Dredging off Utulei has damaged the reef and resulted in a large basin with inadequate circulation, contributing to siltation and murky water in the area particularly accessible to tourists (7). Oil slicks emanating from the Standard Oil dock at Nu’utuitali Point are also a deterrent to swimming and snorkelling (44). Off the southeastern end of Utulei near Ututafa Point, underwater visibility is 10 to 15 feet (3.0 to 5 m.) improving to 20 to 30 feet (6 to 9 m.) on the outer reef (10). Waters are turbid and considerable trash floats the bottom (11). Visibility is generally poorer now than in 1971-1972 (44). Cans and other
* Rainmaker Hotel Beach and Utulei Beach possible "Special Area" of substantial recreational value — Chap. VI.C.2 (21)

* Goat Island Point reef possible "Special Area" of substantial recreational value — Chap. VI.C.2 (21)
trash are present on sand of the inner reef flat off The Rainmaker Hotel as well. The shallow water adjoining, reefs or either side of the hotel beach are relatively turbid. Turbidity during rainy weather reduces visibility in the surface layer. Currents and run-off wash trash offshore (ASCR: 34).

UTULEI BEACH PARK AND HOTEL BEACH

A man-made beach reserved for use of hotel guests is located at The Rainmaker Hotel. The private hotel beach and a public beach park nearby provide sandy areas for swimming and sunbathing (44). Utulei is one of the few public beaches suitable for swimming, so it is heavily used (49). Rafts are anchored inshore for swimmers. Utulei is the only officially-designated beach park in American Samoa (41). A shallow passage dredged through the reef off the hotel is suitable for swimming and provides swimmers with access to the reef front. Elsewhere, the elevated and irregular reef margin can be reached only by walking over the reef flat. The reef fronting the northern end of Utulei Beach Park also has been dredged and provides a good swimming area (ASCR: 39).

The reef off Utulei is one of the most popular areas for sport diving by non-Samoans (70). The waters around Goat Island Point (offshore of The Rainmaker Hotel) are used by tourists for snorkeling and underwater exploration (39). Some spearfishing occurs around Goat Island Point, with surgeon fishes comprising the majority of the catch (13). SCUBA divers gain access to the reef front from Utulei Beach Park and hotel beach, but sport diving is frequently limited by turbid conditions and poor visibility during wet weather (ASCR: 34). Reef areas off the hotel and Utulei Beach Park are under consideration by the Office of Marine Resources as a tourist-oriented underwater observation park (39; 41; 44). Small waves off The Rainmaker Hotel are surfed by novices during high tide (31). Sailing occurs off the hotel beach and small craft anchor off Utulei Beach Park. The private Pago Pago Yacht Club behind the southwestern end of Utulei Beach Park is the center of resident sailing activity in American Samoa (41).

The reef fronting Utulei Village is considered a “critical use reef area” because of subsistence fishing by villagers (39). The reef flat southeast of Utulei Beach around Tulutulu Point (Blunts Point) is the most frequently fished area. Diving with home-made spears ( mata ), seine netting ( upega ), and drive-netting ( lalaha ) are rated as the most popular activities by one source (20), whereas bamboo rod fishing, day cleaning, and spearfishing receive nearly equal fishing effort according to another source (70). Rod and reel fishing and throw-netting are slightly less popular (20; 70). Seine netting, night spearfishing and cleaning are practiced less (70). Day spearfishing results in catches of alago (lined surgeonfish), pone (chocolate surgeonfish), and fe’fe’ (octopus). Night spearfishing generally brings in ana (adult mullet), crab, ula (spiny lobster), and lupota (small jack). Rod and reel fishing in front of the Standard Oil Co. fuel loading
dock yields daytime catches of matauli (large jack), lupota, and palagi (yellowfin surgeonfish), and nighttime catches of maladii and lupota (20).

HARBOR (EAST) COAST BETWEEN LEASI POINT AND AYA POINT

SHORELINE

Fronting Aua Village is a revetment of small basalt boulders which rises 2 to 8 feet (0.6 to 2.5 m) above the shoreline. The exposed bank at the top of the revetment is eroding. Near Leasi Point are remnants of a former sand beach (26;49). High tide completely covers sand in front of the revetment (26).

AUA ESTUARY

Waters from Lalolamauta, Suafa, and Matagimalie Streams, flow into Pago Pago Harbor through Aua Estuary. The estuary is 3 feet (1 m) deep. Its water is usually murky and large silt loads are carried into the harbor by storm runoff (5).

FRINGING REEF FLAT

A small cove indent the shoreline off Aua Village. The fringing reef varies in width from 500 to 800 feet (150 to 245 m)(49). A well-defined channel (ava) cuts through the fringing reef off the mouth of Lalolamauta Stream. Here, the reef flat narrows to about 300 feet (90 m) (13). Northwest of Lalolamauta Stream mouth, most of the inner reef area is covered by extensive sand flats which are relatively free of silt. Rubble and limestone outcrops are interspersed (ASCR1-288). In general, the inner and mid-reef areas off Aua consist of sand and/or rubble flats. Some limestone and basalt rocks are exposed on the extensive sand flats, which are a mixture of calcareous and terrigenous sediment up to 2.6 feet (0.8 m) deep. Limestone rubble flats on the middle reef are a mixture of rubble, calcareous sand, and occasional limestone blocks at depths of 1 to 5 feet (0.3 to 1.4 m)(6). South of Lalolamauta Stream mouth, the base of the road revetment rests on an inner reef flat of silty-sand (predominantly of volcanic origin) interspersed with volcanic cobble and small boulders (ASCR1-252).

The inner sand flats southeast of the stream mouth, are covered by a layer of mud 3 to 6 inches (7.6 to 15.2 cm) deep over dark fine sand. Depth at high tide is 3 to 4 feet (1.0 to 1.2 m)(ASCR1-289). The middle to outer reef is about 4 feet (1.2 m) deep, with a bottom of consolidated limestone and considerable silty-sand (ASCR1-2810). The outer reef shelf off Aua is a low relief platform of consolidated limestone at depths of 0.5 to 2.5 feet (0.2 m to 0.8 m) (26). A rubble and limestone pavement is cemented by encrusting coralline algae (ASCR1-2811).

Northwest of Lalolamauta Stream mouth, most of the inner reef area is covered by extensive sand flats which are relatively

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FRINGING REEF FRONT

The front of the reef off Aua descends steeply from the margin to depths of 80 to 90 feet (24 to 27 m). The slope varies from 30 to 90 degrees. The upper face of the reef in places overhangs the slope by as much as 5 feet (2 m) (13). A narrow shelf at depths of 3 to 15 feet (1 to 5 m) occurs in places along the reef front (26). The reef margin is broken by several avas, sheer-sided channels from 3 to 16 feet (1 to 5 m) deep. Avas are the primary areas of outflow for water pushed onto the reef by waves breaking on the margin and fresh water discharged onto the reef by streams. Bottom relief is about 3 to 6 feet (1.5 to 2.0 m) on the upper slope (to 50 feet or 15 m) of the reef front. Seaward, to a depth of 20 feet (6 m), there are massive broken limestone outcrops and mounds of dead Porites deeply undercut with caves and tunnels. Vertical relief is considerable, with mounds rising to within 2 feet (0.6 m) of the surface (ASCR-285).

FRINGING REEF FLAT

The inner reef northwest of Lalolamata Stream mouth, is populated by numerous sea cucumbers (Stichopus chloronotus). The cowrie, Cypraea annulus, is common. Coraline algae encrust hard surfaces. Soft corals are present in relatively low abundance (ASCR-283). Corals are sparse in inshore areas of the reef flat. Southeast of the stream mouth, a silt-covered green algae (Halimeda sp.) is present on submerged boulders (ASCR-299;26).

Two types of soft corals (Sarcophyton and Sinularia) are quite common on limestone outcrops of the middle and outer reef flat (ASCR-2810;26). Cover by encrusting coralline algae is high. Stony corals are sparse on the middle reef except for some small staghorn Acropora (ASCR-2810). Cover of 5% on limestone rubble flats is reported from the mid-reef zone. A sea urchin (Echinometra mathaei) occurs in relatively high densities; others (Diadema and Echinosthix spp.) are present in low densities (26).

On the outer reef flat, corals are limited to depressions or sides of limestone outcrops and cover is highly variable, ranging up to 20% (ASCR-2811). Earlier surveys conducted off Aua generally report higher coral cover (about 35%) consisting of Psammocora contigua, Parana spp., Porites spp., and Pocillopora spp. (26). Algal cover by encrusting, nodular, and branching coralline species is high. A sea urchin (Echinometra mathaei) is common in crevices near the reef margin (ASCR-2811;26). Soft corals are common at the reef margin, but stony corals do not exceed 5% cover. Porites (Spararinae) sp. is the most common stony coral. Coralline algae account for high bottom cover (ASCR-2812). A 1974 study reports about 35% coral cover on the reef margin off Aua with an abundance of wave-resistant corals, especially Acropora humilis. The mollusc, Turbo spp., occurs in...
Fishing are not particularly abundant on the reef flat
fronting Aua Village, although at least 31 species are present.
Dominant species include the butterflyfish, Chaetodon citrinellus,
the surgeonfishes, Acanthurus triostegus and A. nigrofuscus,
the damselfishes, Stegastes albofasciatus, Sphyridodon cyanus
and S. leucogaster, and the wrasses, Thalassoma hardwickii.
Although not as abundant, the butterflyfishes, Chaetodon melanops,
G. reticulatus, and G. trifasciatus, are conspicuous near
the reef margin (ASCR-2F2).

FRINGING REEF FRONT

The reef front off the center of Aua Village has little coral
cover, except for some low growing staghorn Acropora. At least
16 stony coral species in 13 genera are represented on Aua reef
-- the majority scattered in relatively low abundance on the reef
front. Soft coral colonies are conspicuous but not more abundant
than on the reef flat (ASCR-2813). Although infestation by
Acanthaster planci (alamea) was reported in one study (45), the
reef slopes off Aua Village were free of the starfish when
surveyed in January and February 1978 (74). A single Acanthaster
was observed preying on coral in October 1979 (ASCR-2813).
An earlier study of Aua reef reports numerous, assorted corals on a
sloping reef sill seaward of the reef margin and on a patch reef
offshore (26). Older residents of Tutuila remember an episode of
reef infestation by alamea (Acanthaster planci) at Aua some 50
years ago (34).

REEF AREAS OFF AUA

The reef flat off Aua is well protected from large surf
(13). Turbid waters and heavy sedimentation characterize the
reef flat fronting Aua Village, with only slight improvement
toward the reef margin (ASCR1). Aua reef receives runoff from
one of the largest streams on Tutuila (Lololamauta). Extensive
sand flats occur off Aua Estuary which are frequently swept by
silt-laden stream discharges. The sloping reef sill seaward of
the reef margin is another area of high turbidity (26).
Nearshore waters off the center of Aua Village are so murky that
underwater visibility is reduced to 2 feet (0.6 m) or less.
Turbid waters on the middle reef limit visibility to about 6 feet
(2 m). Visibility improves to 20 feet (6 m) on the outer reef
flats and reaches about 30 feet (9 m) over the reef margin and
reef front. Aua Stream discharges considerable mud which tends
to be carried southward contributing to a silted inshore bottom
and turbid inshore waters. Road construction in the valley above
appears to be contributing to increased sediment discharge.
Inshore areas to the northwest of Aua Stream mouth are somewhat
removed from the influence of stream and sediment discharges.
The sand bottom is relatively free of silt and nearshore waters
are reasonably clear (ASCR1).
The reef flat between Leasi Point and Ava Point is considered a "critical use reef area" because of subsistence fishing by villagers (39). The Aua reef is well protected from large surf, allowing line and net fishermen, divers, and fishermen using paopao (canoes) to frequent the reef margin and front more often than they do in open bays and off the coast elsewhere on Tutuila. A dredged lagoon south of Ava Point is fished from shore by line. Extensive sand flats bordering Lalolamaua Stream mouth are productive areas for throw-netting. The submerged reef still lying between the fringing reef and offshore patch reefs is an area of heavy paopao activity, from which handlining takes place (20). A longboat house and a concrete launching ramp are situated at Leasi Point (49). Shells are collected, primarily by non-Samoans, on the Aua reef flat.

The entire reef flat southward from Leasi Point to Breakers Point, in front of the villages of Aua, Aamasopop, and Tafanana'i, is fished regularly. Fishing also occurs in deeper water off the reef margin. Throw-netting (kill) and reef gleaning are the favored activities. Pole and line fishing is the second most popular fishing method, followed in popularity by spearfishing (mata), rod and reel fishing, and seine netting (upega) (20). Day gleaning receives the greatest proportion of fishing effort at Aua Village. Night gleaning and bamboo pole fishing receive high levels of effort although less than day gleaning. Day spearfishing is less frequent. Throw-netting and rod and reel fishing follow in level of fishing effort. Fishing effort in other fisheries (night spearfishing, seine netting) is light (76). Day gleaning yields fe'e (octopus), eel, tufu (sea urchins). Throw-netting is a daytime activity resulting in catches of ana'e (adult mullet), fa'aua (juvenile mullet), lupota (small jack), pelupelu (sardine), and, in season, t'ainina (juvenile goatfish) and atule (big-eye scad). Pole and line fishing (day and night) brings in catches of gata'a (honeycomb grouper), filoa and mataelele (emperor fish), and lupota. Day catches include savane (blue-lined goatfish), lupa (juvenile jack), and ula'aloa (bar-tailed goatfish). Night catches include matapula (bigeye snapper), malau (squirrelfish), malai (paddle-tail snapper), and, seasonally, atule. Alogo (lined surgeonfish), pone (chocolate surgeonfish), and laga (large parrotfish) are taken day and night by spearfishing. Fe'e (octopus), eel, malau (large jack), lupota, and mutu are caught by day, whereas mansini (convict tang), ana'e, and ula (spiny lobster) are caught by night (20).

AM'URLA ROCK

Seaward of the Aua fringing reef is a patch reef known as Am'urla Rock. This feature consists of a limestone pedestal rising steeply from depths of 30 to 60 feet (9 to 18 m) to within 3 to 5 feet (1 to 2 m) of the surface (13:26). Am'urla Rock is considerably undercut and tunneled with numerous deep caves.
around almost its entire perimeter. Only the northwestern corner maintains a relatively well-formed slope (13).

ON AMU'ULA ROCK

Corals are well developed along the northwest face of Amu'ula Rock, with an abundance of Hillepora sp., Pavona sp., Fungiia sp., and Acranophora sp. Coral growth is generally restricted to upper slopes elsewhere around Amu'ula Rock. At least 35 species are recorded here. The fish fauna off Amu'ula Rock is similar to that of the Ava Point reef front but fishes are far less abundant (13).

HARBOR (EAST) COAST AVA POINT TO ANANOSOPO POINT

SHORELINE

Although "Ava Point" appears on most recent maps of Pago Pago Harbor, the older name for this area is Ava Point (200).

A 10- to 20-foot (3 to 6 m) wide beach of basalt cobbles and limestone rubble is backed by basalt boulders dumped to protect the backshore from erosion. However, the boulders have slumped to the base of a bare scarp exposed to wave attack (49).

FRINGING REEF

Immediately north of Ava Point the nearshore region is composed of large limestone boulders (up to 0.5 feet or 2 m across) projecting above a sand bottom with moderate relief. Depth ranges from 0.5 to 3 feet (0.2 m to 1.0 m) (26). At Ava Point, the reef extends approximately 1,400 feet (425 m) offshore. The reef flat is widest south and west of the point, where wave action is strongest and no large streams enter the harbor. Reef flat depth varies from one to 4 feet (0.1 to 1.2 m). Inshore areas are characterized by rubble (13;26;34) and small boulders (up to 3 feet or 1 m across) grading seaward into larger boulders and grooved solid limestone (13). The reef is nearly bisected by a sand channel 6 to 30 feet (2 to 9 m) wide which merges with a sand and rubble flat bordered by reef ledges south of Ava Point. Seaward of the large sand patch is considerable coral rubble. The outermost 165 to 195 feet (50 to 60 m) of the reef flat contains increasing numbers of boulders and old coral heads (13). About 600 feet (180 m) south of Ava Point, a nearshore borrow pit forms a lagoon inside the inner reef (11). This depression, with a maximum depth of 19 feet (5.5 m), was dredged to obtain roadbed fill material (13). The borrow pit apparently traps sand moving to the north (49). The sheer sides of the borrow pit drop to a bottom of calcareous sand and mud with scattered outcrops of reef rock (11).

South of Ava Point the outer reef is exposed to considerable wave force. The reef is mostly a consolidated limestone platform 1 to 3 feet (0.3 to 1.0 m) deep (26). On the leeward
side of the point, the outer reef consists of a semi-consolidated or consolidated limestone pavement at somewhat shallower depths (from 3 to 1.5 feet or 0.5 m deep). Calcareous sand collects in crevices and limestone blocks are strewn on the surface (26).

The reef margin is a poorly developed algal ridge of moderate relief (26; ASCRI-2812). Water depth at high tide is about 2 feet (0.6 m) (ASCRI-2812) but varies in depth from one to 3 feet (0.3 to 1.0 m) and is awash at low tide (13). Near the algal ridge, the reef margin is fruited by numerous crevices and shallow pools (11). Vertical relief increases from less than one foot on the outer reef flat to 10 to 12 feet (3 to 4 m) along the reef front (13).

Talus slopes of limestone rubble accumulate at the base of the reef face. The leeward (north) reef face off Ava Point slopes more gradually than the windward (south) face and is subject to siltation. Rubble is mixed with fine sand and silt here. Sediments at the base of the windward reef face are generally coarser, consisting of medium to fine sand, and a large proportion of rubble (13).

FRINGE REEF

Corals are found within 35 feet (10 m) of shore in a boulder field just north of Ava Point (13). Here, coral cover is about 40% on limestone boulders projecting above sand. Porites andrewsi is most common, with P. lutea (13,26), Leptastrea purpurea, and Psammocora contigua occurring in lower numbers (13).

Coral cover averages 4% on the reef flat off the seaward (north) side of Ava Point and 13% on the leeward (south) side. The best coral development occurs on the outer leeward reef, where massive Porites heads form microatolls 10 to 13 feet (3 to 4 m) across and extensive patches of Acropora (including A. humilis, and A. formosa) and Millipora sp. are common. Thickets of Acropora (mostly A. formosa and A. humilis) cover about 50% of the bottom in the outer 98 feet (30 m) of the leeward reef flat. Coral cover remains high (about 50%) farther inshore along the leeward reef flat, but dominance shifts from Porites lutea and Acropora spp. to P. andrewsi and Psammocora contigua. Eighteen of the 25 species recorded off Ava Point occur only at or near the reef margin, and 13 of those occur only on the outer one-third of the leeward reef flat. Most common are P. lutea, P. andrewsi, Acropora formosa, Pocillopora damicornis, Psammocora contigua, and Pavona frondifera. At least 90 species of fish inhabit the reef flat off Ava Point. Thirty-six of the species recorded at the reef margin are not found at the reef margin. Acropora thicket in high relief areas of the outermost leeward reef flat harbor the most abundant and diverse fish fauna. Fishes are considerably less abundant on the inner reef flat. The outermost reef flat is dominated by juvenile rabbitfish, (Siganus spinus). The damselfish, Abudedefduf bicinctus, and the surgeonfish, Acanthurus nigrofuscus, are most abundant toward shore. The damselfishes, Dascyllus aruanus and Chromis caeruleus.
are locally abundant. Schools of the snapper, Gnathodentex aureolineatus, are also present (13).

Heads of Pocilies lutea and Acropora are attached to outcappings of reef rock in a 130-foot (40 m) wide "lagooon" dredged south of Ava Point (11). Another survey of this dredged area records branching Acropora sp. and Pociliespora spp. as conspicuous at the seaward entrance, with Pocilies sp. common throughout (26).

Major alterations to the coral assemblage near Ava Point were evident after a 1973 resurvey of 1917 reef transects. The total number of living coral colonies is 20% less than in 1917, and relative abundance of major species was altered. Although Acropora continues to be a common coral, the number of Psammosora colonies has been reduced by two-thirds. In the reef flat mid-zone, colonies of Pociliespora, especially P. damicornis and P. brevicornis, have increased five-fold, occupying a zone once dominated by Pocilies. The number of small coral colonies was high in 1973, although 1917 photographs suggest considerable numbers of large colonies. The numerous crevices and shallow pools occurring in the outer reef behind the algal ridge are crowded with small colonies of Acropora sp. The presence of young corals here suggest that the reef is recovering from an earlier catastrophic event (perhaps the torrential rains and high freshwater runoff in December 1969). The numbers of sea cucumbers (Stichopus chloronotus) and starfish (Linschka laevisata) counted in 1973 are roughly triple those reported in 1917. One reason for this difference may be an increase in the organic content of reef flat sediments (11). By late 1976, Acropora formosa was far more abundant on the reef flat at a distance of 300 to 400 feet (90 to 120 m) from shore than in 1973. The coralline algae, Porolithon sp., is found here encrusting rubble surfaces (34).

Corals cover approximately 15% of the consolidated limestone bottom on the outer reef south of Ava Point. Pociliespora damicornis and small heads of Pocilies lutea are dominant here. Clusters of juvenile Acropora formosa and other staghorn acroporans are common. The echinoderms, Halothuria sp., Diadema sp., and Echinoderm sp., are present in low densities (26). West of Ava Point, coral cover totals about 5% (some Pociliespora sp.) on the semi-consolidated to consolidated limestone bottom. Calcareous and non-calcareous algae comprise most of the bottom cover and low densities of the sea urchins, Echinoderm sp. and Diadema sp., as well as the mollusks, Turbo sp., occur here (26).

Corals cover an average of 28% along the reef front off Ava Point, with at least 59 species represented. The upper reef face along the leeward (north facing) reef segment is dominated by Diploriales heliopora, which grows in sheets up to 250 square feet (25 sq. m) in area. This coral was most common above depths of 35 feet (10 m). Heliopora sp. and finely-branched Acropora are common from 15 to 50 feet (5 to 15 m) deep, followed by Fugida from 35 to 65 feet (10 to 20 m). The upper slopes of the reef front, 3 to 16 feet (1 to 5 m) deep in the transition area.
between leeward and windward faces harbor a mixture of relatively small heads of Acropora humilis, Pocillopora damicornis, P. cf. eydouxi, and sheets of Millepora spp. At depths from 35 to 65 feet (10 to 20 m), a variety of sheet-like corals (including Montipora sp., Echinophyllia sp., Echinopora lamellosa, Pavona cf. planulata, Pachyseris speciosa, Acropora sp.) are co-dominant. The finely-branched Seriatopora hystrix and Stylostephanus are present beneath overhangs and in shallow caves along the reef front. Upper slopes of the windward facing reef front are dominated by massive Porites sp., Pocillopora sp., Millepora sp., and large-branching Acropora (mostly A. humilis). The Millepora forms large mats up to 100 square feet (10 sq. m) in area (13). The fish assemblage along the reef front off Ava Point includes at least 135 species, with the fauna most varied near the surface and along the south side of the point. Fish abundance decreases with depth. Most common are the surgeonfish, Acanthurus nigrosulcatus, the blenny, Melacanthus atrodorsalis, and the damselfishes, Pomacentrus nigromarginatus and Glyptodontops unocellatus. Schools of large parrotfishes and surgeonfishes roam the surge channels and feed at the reef margin. Schools of snapper and mackerel also frequent depths of 16 to 55 feet (5 to 20 m) along the reef face (13).

Fish are moderately diverse and abundant on the reef flat between Ava Point and Anasoso Point. Ctenochaetus striatus dominates an assemblage of at least 59 species. Glyptodontops leucopomus, Acanthurus lineatus, and Stegastes aborufasciatus are common (76). Both the abundance of fishes and diversity of the fauna are greater on the reef front than on the reef flat. Pomacentrus melanosterus and P. vAILUI dominate an assemblage of at least 60 species. Ctenochaetus striatus and Melacanthus atrodorsalis are common (76).

HARBOR (EAST) COAST BETWEEN ANASOSOPO POINT AND TAFAGAMANU POINT

SHORELINE

South of Anasoso Point is a steep bank covered by large boulders from the shoreline to the road, which varies in elevation between 10 and 20 feet (3 to 6 m). The shoreline north from Tafagamanu Point has been extended about 300 feet seaward across the reef flat by filling. The landfill is about 7 feet (2.4 m) high, with an irregular shoreline perimeter stabilized by boulders (49). The fill is only partially consolidated and has a large standing pool at its center. The filled area serves as a sanitary landfill but has been proposed as a site for a public park (41).

FRINGING REEF

A broad fringing reef extends along the shore from Ava Village to Breakers Point (MAP 3)(13).
OFF TOASA ROCK

The waters around Toasa Rock harbor an abundance of fishes. *Pomacentrus* melanopterus dominates an assemblage of at least 68 species. *Ctenochaetus striatus* and *Abudefduf saxfasciatus* are common (76).

LANDFILL

An old sanitary landfill on a filled shoreline near Anasosofo has been reopened temporarily, and leachate from this site is probably entering adjacent harbor waters. The reason given for reopening this site has to do with containment of African snails within an infested vegetation zone in the Eastern District of Tutuila (39).
HARBOR (WEST) COAST BETWEEN TOLUTULU POINT AND NIDLOA POINT (FAGA'ALU BAY)

FAGA'ALU STREAM

Faga'alu Valley is the product of erosion by spring-fed Faga'alu Stream, which drains one of the larger watersheds emptying into Pago Pago Harbor (54). The waters of Faga'alu Stream are diverted upstream to supply drinking water for the government water system. The lower reach of this stream has been greatly modified by channel realignment and bank protection structures (6).

SHORELINE

The northeastern margin of Faga'alu Bay consists of a steep bank between a 10-foot wide foreshore of basalt and limestone rubble and the coastal highway at the 12-foot elevation. The bank is stabilized by basalt boulders extending halfway up from the base. The shoreline fronting Matafao School is eroding fill lined with basalt boulders and other material. A 3-foot scarp is eroded above the boulders, which have slumped to the base of the scarp. West of the school is a 10- to 15-foot (3 to 5 m) wide foreshore of basalt and limestone rubble. A small public park protruding from the northern margin of Faga'alu Bay is protected by a rudimentary seawall, separated from the seawalls near Faga'alu Stream by a narrow strip of calcareous sand and debris. Southeast of the stream mouth, at the head of the bay, there is a narrow beach of silty-sand which slopes gently to sand bottom extending offshore. An extensive fill area presumably developed from material dredged from the reef occurs along the south shore of Faga'alu Bay and is used as a public park. Most of the park shoreline consists of limestone rubble, basalt boulders, and sand, with one section of rock seawall. A 2- to 3-foot scarp is eroded in the backshore along the unprotected reach (4849). High water extends to the base of a rocky seawall about 5 feet (2 m) high bordering the coastal highway east of the park (49).

FRINGING REEF

Faga'alu Bay is a deep cove which receives freshwater flow from one of the larger streams on Tutuila. A large channel bisects the bay, approaching shore off the mouth of Faga'alu Stream (5). Mud flats southeast of the stream mouth have been reclaimed for a park (55).

The reef fringing Faga'alu Bay varies in width from 150 feet at the bay head to 1,400 feet along the flanks (45). The inner reef flat off the southeastern perimeter of Faga'alu Bay averages 1.3 feet (0.4 m) deep at low tide. The bottom is composed primarily of volcanic and limestone boulders, with a few as large as 2 feet (0.6 m) across. A small amount of sand occurs in pockets on the inner reef flat. At distances of 80 to 250 feet...
feet (25 to 75 m) offshore, the bottom shoals to about one foot (0.3 m). Limestone rubble predominates, with occasional limestone and volcanic boulders present. Between 330 and 410 feet (100 to 125 m) offshore the depth varies from 1.5 to 3 feet (0.5 to 0.8 m). Several large limestone outcrops are nearly exposed at low tide. From 410 to 500 feet (125 to 150 m) the reef flat is mainly limestone rubble with coarse sand and gravel. A lava rock outcrop is exposed on the outer reef (48).

Sand cover on the inner reef flat is greatest toward the head of the bay. Basalt boulders up to 5 feet (1.5 m) across are conspicuous near an extensive fill area along the southern perimeter of the bay. The reef flat off this area has been considerably altered by dredging. Deep, sand-bottom pits dredged for fill material are evident east of the park. Northwest of the park, a sand beach merges with mud flats submerged at high tide. The mud flats extend 165 feet (50 m) seaward to a large channel (ava) which crosses the center of the bay and approaches shore. This channel is around 6 feet (2 m) deep. Along the channel margin are outcrops of rock at a depth of about 3 feet (1 m). Upper rock surfaces are thinly covered by silt (48).

FRINGING REEF FLAT

Burrow holes, most formed by fiddler crabs (Uca marioni), are evident over the mud flat which extends from the beach to a large channel crossing the center of Faga'alu Bay. The upper, silt-covered surfaces of rock outcrops along the channel margin are largely devoid of corals and other invertebrates, but support a sparse growth of algae. Very few fishes inhabit the shallow mud flat. Only two species (Arctonotus immaculatus and Therapon larioha) are recorded. Dominant fishes at the rock outcrops along the channel margin are the damselfish, Pomacentrus pavo, and the snapper, Lutjanus fulvus. The lionfish (Pterois volitans) is also present here (48).

Small colonies of the corals Porites lutea, Psammocora contigua, and Pocillopora damicornis total about 1% bottom cover on the inner reef flat off the southeastern end of Faga'alu Village. Encrusting coralline algae are apparent throughout the inner reef area. Fishes are not common. Coral cover, mostly as small colonies, increases to 30% between 80 and 253 feet (25 to 75 m) offshore. Dominant species are Psammocora contigua, Pocillopora sp., encrusting Porites, branching P. andrewsi, and Pavona sp. Considerable dead coral is also evident. Rocks are encrusted with coralline algae. A sea star (Linckia laevigata), sympatric sea cucumber (Polycelis sp.), and a sea urchin (Echinometra mathaei) are conspicuous invertebrates occurring in crevices. Beyond 250 feet (75 m) from shore, staghorn coral (Acropora formosa) occurs along with clumps of soft coral (Sclerophyllum). Between 330 and 410 feet (100 and 125 m) from shore, conspicuous invertebrates include a sea urchin (Diadema sp.), sea cucumbers (Stichopus chloronotus and Holothuria aequa), and a brittle star (Urophuthis elegans), under rocks. From 419 to 500 feet (125 to 150 m) offshore, coral cover declines from
10% to less than 5% of the bottom, mostly Porites. The offshore area from 360 to 600 feet (110 to 200 m) contains considerable live coral (about 30% cover), mostly staghorn acroporans (primarily Acropora formosa and A. humilis). Other corals present include Pocillopora, Pavona, and Porites (48).

Fishes are progressively more abundant and the fauna more diverse seaward across the reef flat. Common species include the damselfishes, Plectrocoris plumbeus, Pomacentrus variolus, Stegastes abofasciatus, Glynnicodaentax sienicellatus, and G. leucostomus; the surgenfishes, Acanthopus tristis and A. nigrofuscus; the wrasses, Halichoeres triaculis, H. margi-
natus, H. margaritaceus, Thalassoma hardwickei, and Stethoptyilis baugani; the goatfishes, Mullidoichthys flavolineatus and Parapeneus trimaculatus; the butterfishes, Chaetodon citrinellus, E. lunula, C. goodei, and Heniochus ephippium; the moorish idol, Zanclus cornutus; the puffer, Canthigaster solandri; juveniles of the grouper Epinephelus marginatus, juvenile rabbitfish, Siganus spinus; parrotfishes (mainly juveniles); and a blenny (probably Salarias). Associated with certain corals are the damselfishes, Naso lofus aruanus and Chromis caerulea. The surgeonfish, Acanthus lineatus, and the triggerfish, Rhinecanthus reticularis, appear near the reef front (48). Fishes representing at least 34 species occur on the outer reef flat. Most abundant by far is Ctenochaetus striatus, Scarus sordidus, Scarus sp., Stegastes abofasciatus, S. nigricans, Glynnicodaentax sienicellatus, and Thalassoma hardwickei are common (76).

FRINGING REEF FRONT

Infestations of the crown-of-thorns starfish (Laurea; Acan-
thaster planci) along the reef front off Faga'alu was reported in early 1973 (45) although, in general, infestations in outer Pago Pago Harbor involved smaller numbers of starfish than infestations elsewhere around Tutuila (73). Current abundance or extent of damage to corals is unknown. Older residents remember an episode of reef infestation by the crown-of-thorns starfish at Faga'alu approximately 50 years ago (31).

The reef front shelters an abundant and diverse fish fauna of at least 97 species. Pomacentrus coelestis, Ctenochaetus striatus, and Scarus pittacus are most abundant. Plectrocoris plumbeus is common (76).

PATCH REEFS

An abundant and diverse fish fauna occurs around the patch reefs directly east of Faga'alu Bay. Ctenochaetus striatus dominates an assemblage of at least 36 species. Acanthus nigrofuscus and Stegastes fasciolatus are also abundant (76).

FAGA'ALU BAY

Raw sewage enters Faga'alu Bay through a pumping station bypass outfall (50). Untreated sewage, including discharges from
FAGALALU

USE CONSIDERATIONS

( BEACH PARK

( BOAT RAMP

FAGALALU

HAP 3

USE CONSIDERATIONS

Touza Rock

Nemuauevega P.R.

Nemuauevega R.R.

Nemuauevega P.N.

Nemuauevega P.

Nemuauevega P.
A hospital facility at Faga'alau, are said to overflow into the bay during power failures, which affect the Pago Pago collection system with relative frequency (5:ASCRI). The water over the reef flat fringing the southeastern margin of Faga'alau Bay is especially clear, with underwater visibility about 100 feet (30 m). In contrast, visibility is greatly reduced on the mud flat at the head of the bay, which experiences large discharges of fresh water and silt during wet weather (6:43). Visibility is about 20 feet (6 m) along the margin of the drop-off to the mid-bay channel (48).

**FAGA'ALU PARK**

Faga'alau Park was developed on an extensive fill area over mud flats near the head of Faga'alau Bay. There is no adequate beach here, and little if any swimming takes place off the park. A concrete pad at the shore is used for launching boats (41). The inner bay and northern side of the reef are well protected from waves (4), but longshore currents can be strong (48). The southern side of the reef is exposed to waves (5). Good surfing waves develop during the months between November and April. The best surfing conditions result when southeast swell and an incoming tide combine with northwest winds or calm wind conditions. The shallow reef is a potential hazard (51).

**FAGA'ALU BAY AND REEF**

The reef fronting Faga'alau Village is considered a critical use area because of subsistence fishing by villagers (39). According to one source, the reef flat is the most frequently fished area (20). However, another informant reports that most fishing is off the reef front. Some fishermen catch young jacks by casting feather lures from shore near the head of the bay (48). Reef gleaning is a preferred activity (29), with more fishing effort during the day than at night (76). Seine netting (upega) follows in popularity, according to one source (20), but rod and reel fishing is next most popular, followed by day spearing and bamboo pole fishing, according to another source (76). Throw-netting and spearing are ranked as less popular fishing methods by one source (20). Less fishing effort is applied to spearing and rod and reel fishing than reef gleaning. Bamboo pole fishing follows spearing and rod and reel fishing in level of activity. Throw-netting and seine netting activities are light (76). Fe'e (octopus), tīsī and sava'e (sea urchin), and eel are the usual daytime catches from gleaning. Night gleaning yields a'iti (sea snail). Rod and reel fishing, usually practiced in the daytime, brings in nalaufi (large jack), lubota (small jack), and yatala (honeycomb grouper). Throw-netting is a daytime activity resulting in catches of fua'us (juvenile mullet), mantina (snapper), lino ilima (surgeonfish), pone (chocolate surgeonfish), and, seasonally, t'asina (juvenile goatfish), and lo (rabbitfish). Rod and reel fishing is the most popular activity on the reef northeast of Faga'alau Village (29).
Usually a number of sailing yachts wait out the hurricane season at anchor in the channel in Faga'alu Bay. The area also is used as an anchorage by small craft (41:49). Some short diving by non-Samoans occurs off Faga'alu Village (76).

HARBOR (EAST) COAST BETWEEN TAFAGAMANU POINT AND BREAKERS POINT

SHORELINE

South of Tafamanu Point is a narrow foreshore of basalt boulders, cobbles, limestone rubble, and scattered pockets of calcareous sand. Segments of beachrock are exposed at low tide. A scarp stabilized with basalt rocks rises from the beach to the road at an elevation of 10 feet (3 m). The southern end of the reef (at Tafamanu) is eroding (49:ASCR1-351). A 200 foot (60 m) length of shoreline at the base of the embankment is beachrock, embossed with volcanic rubble. This exposure varies in width from 6 to 20 feet (2 to 6 m) and dips gently seaward. West of Tafamanu, along the headland toward Namuena'ava Point, the shoreline is calcareous sand and gravel and volcanic talus (gravel and boulders) (ASCR1-351).

FRINGING REEF

A broad fringing reef extends along the coast south of Aua (MAP 2) to Breakers Point (13). Off Tafamanu, the reef flat is 600 feet wide (49). The inner reef flat fronting Tafamanu varies in depth from one to 3 feet (0.3 to 1.0 m). Rubble, sand, and gravel cover most of the bottom. Basalt boulders occur inshore along the base of the headland which forms Breakers Point (ASCR1-361). Limestone rubble predominates at a depth of 2 feet (0.6 m) on the mid-reef. Low (one foot or 0.3 m high) outcrops of limestone also occur (ASCR1-302). The outer reef is composed of consolidated limestone at a depth of one foot (0.3 m) and is extensively exposed at low tide (ASCR1-397). A channel (ava) crosses the reef at an angle, narrowing toward shore off Tafamanu Point. The margins of the channel are uneven. Depth varies from one to 3 feet (0.3 to 2.4 m). The bottom is mostly consolidated limestone, but rubble and gravel pockets are evident (ASCR1-384).

FRINGING REEF

Coral cover is less than 5% on the reef flat fronting Tafamanu, where 11 species representing seven genera are recorded. Virtually all corals occur in the deeper areas along the margins of a channel (ava) which tapers toward shore off the sanitary landfill. An unusual feature here is a large stand of Acropora sp. (brugemanni). Elsewhere, the reef is almost devoid of corals (ASCR1-361,122,323,334). A few crown-of-thorns starfish (Acanthaster planci) are present along channel margins where fresh feeding scars on Acropora demonstrate predation by this coral-eating species (ASCR1-384). Algae are conspicuous over all of the reef flat, although cover is low. A yellow-green cyano-
phyte (blue-green alga) is common on the inner reef along with encrusting coralline algae. The sea cucumber, Stichopus chloromatus, is conspicuous (ASCR-381). Encrusting coralline algae and a greenish-brown turf re-appear on the outer reef flat (ASCR-382; B4). Dictyosphaerия versilorfl is relatively abundant on the outer reef flat, where Ralfsia sp. and branching coralline algae are common (ASCR-383). The sea cucumber, Stichopus chloromatus, is abundant over most of the middle reef flat (ASCR-382; B3). The sea urchin, Halocarida sp., occupies crevices in low limestone outcrops on the mid-reef. At night, sea urchins are conspicuous foraging on the reef surface (ASCR-383). The starfish, Linckia cf. buildingi, and the sea urchin, Schizometra mathaei, are common on the outer reef (ASCR-383). A low turf of greenish-brown algae is common on large, consolidated limestone outcrops along the reef margin (ASCR-384).

At least 31 species of fish inhabit the reef flat off Tafananei Village. Dominant are the butterflyfish, Chaetodon reticulatus, the surgeonfish, Acanthurus lineatus, the damselfish, Glyphidodontops leucopus and Electrophycidoten leucogonina, and the wrasse, Thalassoma hardwickei. The cardinalfish, Apogon novemfasciatus, is common but not a dominant species. Most individuals, except for the damselfish, are juveniles (ASCR-381).

The reef and reef margins off Tafananei shelter at least 50 fish species. Large numbers of surgeonfish, butterflyfish, damselfish, goatfish, and wrasses predominate. Juvenile and adult parrotfishes are also conspicuous. Large schools of Chaetodon reticulatus, a butterflyfish, occur here. Most abundant species include Chaetodon auriga, C. citrinellus, Acanthurus nigrofuscus, A. triostegus, Ctenochaetus striatus, Glyphidodontops leucogonina, Electrophycidoten leucogonina, Thalassoma hardwickei, and Scarus sp. (ASCR-382).

FRINGING REEF FRONT (OFF BREAKERS POINT)

The reef front was reportedly infested by the crown-of-thorns starfish (Acanthaster planci) in early 1978 (45). However, the numbers of starfish were less in outer Pago Pago Harbor compared to other areas of infestation at that time (73). Current abundance of Acanthaster and the extent of damage to corals is unknown.

A highly diverse fish fauna (of at least 103 species) inhabits the reef front off Breakers Point. Pomacentrus melanurus is most abundant, followed by Electrophycidoten dinkfi, Ctenochaetus striatus, and Electrophycidoten laccornatus (76).

FRINGING REEF - OUTER HARBOR

Oceanic water sweeping over the reef flat north of Breakers Point at the entrance of Pago Pago Harbor provides clear waters. Underwater visibility is about 60 feet (15 m) (ASCR).
SHORELINE AND REEF

In several places at Tafanana's the height of the road above the shore is only two or three feet (0.6 to 1.0 m), allowing easy access to the water. Beachrock exposures along 200 feet (61 m) length of shore are coated with algae, making the surface slippery. Metal and glass refuse discarded along the shoreline are additional hazards (ASCRI). Strong currents flow through the ava which crosses the reef.

The reef flat fronting Tafanana's is considered a "critical use reef area" because of subsistence fishing by villagers (38). Octopus (fe'fe') and edible sea urchins are collected on the reef flat fronting Tafanana's Village. Aulole (big-eye scad) are caught in season with throw-nets and gill nets. Groupers are caught by pole and line at the reef edge. Glas (spiny lobster) are taken at night along the reef front (ASCRI).

WHALE ROCK

A diverse fish fauna of moderate abundance inhabits the waters around Whale Rock between Tulutulu Point and Tafanana's. Damselfishes dominate an assemblage of at least 102 species. Most common is Pomacentrus melanoperus followed in abundance by Abudeidae, Protactis longa, Plectropomulinae, and Pomacentrus maculatus (76).

/MAPE3.TEX/  -  f AUG 88/
FIGURE 11. ATLAS MAPS COVERING THE SOUTHEAST COAST OF TUTUILA, AMERICAN SAMOA
THE SOUTHEAST COAST OF TUTUILA

Highway transportation along the southeast coast of Tutuila uses the paved road which extends from Pago Pago Harbor to Tula Village (MAP 9)(64). An unpaved road continues beyond Tula around the northeastern tip of Tutuila. A secondary road of graded soil, covered in places with coral fill, extends from the village of Faga'itua (MAP 6) to Masefau on the north shore (MAP 11). This road is steep and curving and washes out frequently when there is a heavy rain. A similar road extends from the village of Amouli (MAP 7) on the south shore through a pass to Aoa (MAP 10) on the north shore. This route too is subject to washouts during heavy rains (23). Major improvements are planned for both the Aoa and Masefau Roads (39).
COAST BETWEEN BREAKERS POINT AND FAMAITUA POINT

BREAKERS POINT

Breakers Point lies off the western end of a steep hill rising 170 feet (52 m) beside the entrance to Pago Pago Harbor. A lighthouse is positioned on top of the hill. Sea cliffs up to 100 feet (30 m) in height occur along the coast east of Breakers Point (26,41).

SHORELINE

Laulii'fou Village is fronted by a narrow beach of calcareous sand, which decreases in width from 60 feet (10 m) at its western end to about 10 feet (3 m) at its eastern end. The beach is backed by a scarp, the base of which is stabilized by scattered boulders. Beachrock is exposed in places along shore. East of the village is a narrow foreshore of basalt boulders and limestone rubble. Earth fill behind the rocks is eroding. At the western end of this section, a peninsula constructed of fill juts 80 feet (10 m) seaward of the old shoreline. A breached rock seawall 6 feet high protects the shore (49). The beach is submerged at high tide (28).

FRINGING REEF OFF FA'ATA'AGA POINT

The inner reef flat east of Fa'ata'aga Point is a rugged platform of consolidated limestone broken by sand-bottom channels and depressions. The depth varies from 3 to 31 inches (20 to 80 cm)(28).

FRINGING REEF FLAT OFF LAULII'FOU VILLAGE

Calcareous sand covers the inner reef platform off Laulii'fou. Large amounts of reef rubble and boulders occur on the eastern portion of the reef flat. By filling sections of the inner reef fronting Laulii'fou an Acropora thicket now occurs directly off an elevated rocky shore. Patches of sand and coral rubble are interspersed with live coral, which covers approximately 50% of the bottom (26).

The middle and outer reef flat fronting Laulii'fou Beach consists of a low relief platform of semi-consolidated to consolidated limestone, portions of which are exposed at low tide. Depth of the mid-reef varies from 2.0 to 4.0 feet (-0.6 to -1.2 m). The outer reef shoals to depths of -3 to +3 inches (-20 to +20 cm) and is strewn with scattered limestone blocks up to 3 feet (1 m) high. The reef margin exhibits a distinct algal ridge. An avu (channel) with sheer to overhanging walls cuts through the reef off Laulii'fou. The depth of the avu varies from 3 to 33 feet (1 to 10 m). The avu acts as the main discharge area for water thrown onto the reef flat by waves breaking on the outer edge of the reef (28).
FRINGING REEF FRONT

The reef front slopes moderately to steeply off Laulû'ifou, reaching depths of about 165 feet (50 m) within 165 feet (50 m) seaward of the reef margin. Depths are considerably greater toward Breakers Point. The slopes are characterized by a high relief, spur-and-groove system (26).

FRINGING REEF FLAT OFF PA'ATA'AGA POINT

Coraline algae cover much of the platform. Assorted corals, including Montipora eiscneri, Pocillopora sp., and Acropora spp., total about 20% bottom cover on the inner reef flat (26).

FRINGING REEF FLAT OFF LAULÛ'IFOU VILLAGE

Acropora formosa and A. humilis are most common on the inner reef flat. Intact acropora skeletons covered with filamentous algae account for about 30% cover. The sea urchins, Echino- meters mathaei and Pladana sp., occur in low densities (26).

Coraline algae and considerable non-coraline algae cover the middle reef platform. A diverse coral assemblage includes Montipora eiscneri, Psammocora contigua, Poritias (Syzygiella) unilata, Pocillopora spp., and Acrorpora spp. The outer reef is heavily encrusted by coralline algae, some non-coraline algae, and wave-resistant corals (26).

Juvenile crown-of-thorns starfish (alamea; Acanthaster planci) were observed on the Laulû'ifou reef flat in August 1977. By December 1977, an estimated 70 to 30% of the coral on the reef flat between Breakers Point and Alega (MAP 5) had been destroyed by the starfish (45). A number of the crown-of-thorns starfish were observed in early 1978 on the fringing reef flats between the villages of Laulû'ifou and Aumû (45;74).

Fishes are not particularly abundant on the reef flat off the eastern side of Laulû'ifou village. At least 44 species are present however, of which Eupomacentrus sp. and Scarus sp., are most abundant. Stegastes altifasciatus is common (74).

FRINGING REEF FRONT

Although crown-of-thorns starfish (alamea; Acanthaster planci) was reported off Breakers Point in 1975 (45), none was observed on the forereef slopes in January and February 1978 (74). Acanthaster was generally rare on the forereef slopes between Breakers Point and Sinatua Point (MAP 6), except off Alega (MAP 5) and Sinatua Point (74). The starfish was sparse on the upper reef front at depths between 6 and 33 feet (4 and 10 m) off Laulû'ifou in August and September 1979. About 6% of the corals in this area were alive (75).
Fishes are moderately abundant on the reef front off the eastern end of Lauiti'ifou. *Pencancrus melanoterus* dominates an assemblage of at least 103 species. *Plectrolyngiodon mickii* and *Ctenochaetus striatus* follow in abundance (76).

**FRINGING REEF**

Lauiti'ifou reef is exposed to severe wave and wind action and is known for the dangerous currents which flow through an avā (channel) which crosses the reef there (26).

**FRINGING REEF BETWEEN FA'ATA'AGA POINT AND Siliatagalīalu POINT**

The fringing reef east of Breakers Point to Siliatagalīalu point (fronting the villages of Lauiti'ifou, Lauiti'itua, and Aumi) is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is the most frequently visited fishing area (20), with most activity occurring on the outer and middle portions of the reef (26). Reef gleaning, seine netting (upega), and diving with home-made spears (mata) are the most popular fishing methods with throw-netting and rod and reel fishing less common methods (20). A second source reports that most fishing effort is given to gleaning (day and night) and daytime spearfishing (76). A third source considers gleaning and diving the only fishing methods of any consequence at Lauiti'ifou (26).

Daytime gleaning yields mainly fe'e (octopus), aei, tautui and sava'e (sea urchins) (20). Night gleaning on the reef flat accounts for a large portion of the fishing effort at Lauiti'ifou village (76). Spearfishing occurs both day and night. Catches of aloso (lined surfperchfish), pone (chocolate surfperchfish), and laea (large parrotfishes) are made both day and night. Daytime catches include fe'e (octopus), ael, malauli (large jack), lupota (small jack), and mutu. Nighttime diving yields manini (convict tang), ana' (adult mullet), and ula (spiny lobster). Although less popular, throw-netting (kili) in the daytime brings catches of ana and fuafua (juvenile mullet), manini, pelupelu (sardine), aloso, pone, lupota, and, in season, aule (big-eye scad). Pole and line fishing is sometimes practiced. Catiela (honeycomb grouper), filoa (large emperor fish), lupota, and matalelele (small emperor fish) are caught both day and night. Day catches also include savane (blue-lined snapper), lupo (juvenile jack), and ulsoa (bar-tailed goatfish). Night catches include matapala (bigeye snapper), malau (squirrelfish), mate' (paddletail snapper), and, in season, aule (20).

Good surfing is possible off Lauiti'ifou during periods of south swell and a rising tide, especially when tradewinds are light (51).
COAST BETWEEN PAGAITUA POINT AND LAFIGA POINT

SHORELINE

Sections of shoreline between the villages of Laulitifou and Laulitituial have been extended by filling (ASCR-451). A 25-foot (3 m) wide sand beach borders the western end of Laulitititual Village. Beachrock is exposed in places along the shore. A backshore scarp is partly protected with basalt rocks. Unprotected areas are eroding (49). Vaitele Stream flows through a culvert into the head of the small cove fronting Laulitituial (ASCR-451). A small sand delta has built up at the mouth of the stream. The steep backshore slope is protected by a revetment, which is eroding in some areas (49). Lafiga Point, east of the village, is about 20 feet (6 m) high (ASCR-451).

FRINGING REEF

A delta of small volcanic stones and sand is exposed at low tide on the reef flat fronting the mouth of Vaitele Stream. Large basalt boulders are exposed off Lafiga Point and in the vicinity of Fatutoa Rock, a 30-foot (9 m) high seastack. A channel (avu) crosses the outer reef off Laulitituial (ASCR-481).

FRINGING REEF

In early 1978 the reef flat off Laulitituial Village was densely populated by the crown-of-thorns starfish (alamea; Acanthaster planci). Although a few A. planci were observed on the reef face, most corals there were undamaged (45;77;74). However, Acanthaster was sparse on forereef slopes in May 1978, but considerable coral damage was apparent at depths between 65 and 85 feet (20 to 25 m) (74).

FRINGING REEF

(For fishing uses see: LAULITIFOU / USE CONSIDERATIONS)

South or westerly swells generate surfable waves off Laulitituial. The best surfing conditions require a high or rising tide and calm or northwest wind conditions (51).

COAST BETWEEN LAFIGA POINT AND SILIATALIGALI POINT

SHORELINE

The coastline between Laulitituial and Aumi is a 30-foot (9 m) high cliff fronted by an apron of talus. A 75-foot (23 m) high seastack known as Aragatatu Rock lies just offshore east of Lafiga Point. A small tombolo connects the seastack to the shore (49). Fronting the village of Aumi there is a 40-foot wide beach of calcareous sand, limestone rubble, basalt cobbles and boul-
ders. A platform of beachrock between 15 and 30 feet (5 to 9 m) wide is exposed at the waterline. The beach is backed by a berm of limestone and volcanic rubble (recently planted in an attempt to stabilize the slope), which merges with revetment fill at elevations of 3 to 5 feet (1 to 1.5 m) beside the coastal highway (ASCR-482). The western half of the beach is eroding. Attempts have been made to curb erosion with basal builders and rubble-filled oil drums (49).

Sand beaches are absent between Tauga Rock and Siliatagalu Point. The shoreline consists of steep talus slopes rising to a height of 33 feet (9 m) at Vasa Point and 40 feet (12 m) near Siliatagalu Point. Some sand accumulates at the base of the talus directly northeast of Siliatagalu Point (ASCR-482).

FRINGING REEF

The fringing reef off Aumu is 300 to 350 feet (90 to 105 m) wide. Typical depths over the reef flat are 0.5 to 1.0 foot (49). Between Lafiis Point and Avagatatau Rock is an inner reef flat of mostly sand merging with a mid-reef platform of consolidated limestone. Numerous volcanic boulders are exposed on the inner reef between Avagatatau Rock and Tauga Rock. A tract of volcanic boulders and rubble extends from the northwestern side of Tauga (Pyramid) Rock to shore. Large boulders exposed at low tide extend halfway out to the rock. Just north of Tauga Rock is a small sand flat with scattered coral wheels. The reef flat surrounding Tauga Rock is a low platform of consolidated limestone broken by sand channels on the east (ASCR-482).

FRINGING REEF

Algae are sparse on inshore rubble on the inner reef between Lafiis Point and Avagatatau Rock. Encrusting corallines and a brown turf-forming alga are most conspicuous. Sea urchins (Diadema sp.) and a xanthid crab (Carrius maculatus) are present (ASCR-482).

OFFSHORE SEASTACKS

Fatouaga Rock, Avagatatau Rock, and Tauga Rock are potential nesting areas for reef heron (motu'us; Coretha sacra sacra), a resident seabird uncommon in American Samoa (15).

FRINGING REEF

For fishing use see: LULU'I'FOU / USE CONSIDERATIONS

COAST BETWEEN SILIATAGALU POINT AND TIFA POINT

SHORELINE

A sand beach bounded by volcanic headlands occupies the head of a small cove fronting Aluga Village. A 35-foot (11 m)
wide foreshore consists of calcareous sand and numerous basalt cobbles and boulders. The beach is backed by a steep slope rising to a height of 6 feet (2 m). A stream drains into the ocean through a culvert near Tifa Point (49; ASCR-551).

FRINGING REEF

The fringing reef is 350 feet (105 m) wide off Alega. A narrow channel (ava) through the reef opposite Alega Stream mouth approaches to within 150 feet (45 m) of shore (49).

FRINGING REEF

A single crown-of-thorns starfish (alamae; Acanthaster planci) was observed on the forereef slopes off Alega Village in early 1973. No A. planci were evident there in May 1978, although two feeding scars, possibly attributable to starfish predation, were observed (74). Acanthaster were sparse on the upper reef front at depths of 6 to 33 feet (2 to 10 m) off Sialatigalu Point in August and September 1979. About 90% of the coral colonies were alive (75).

SHORELINE AND FRINGING REEF

The sand beach west of Tifa Point is easily accessible from the coastal road. Tifa Point offers a scenic view of Fa'alelegologotala Rock (Lions Head), but the road has limited pullover space for vehicles (ASCR-551).

(for fishing uses see: AVALI / USE CONSIDERATIONS)

COAST BETWEEN TIFA POINT AND FAGA'I'ILI'I'ILI POINT

SHORELINE

Between Tifa Point and Fa'alelegologotala Rock is a shoreline of gravel and lava rock. Low rocks are fronted by a sand beach at Avalu Village. Outcrops of black lava rock project seaward onto the reef flat (ASCR-551). "Two Dollar Beach" is the popular name given to a small pocket beach and tombolo in the lee of Fa'alelegologotala Rock. The calcareous sand and rubble beach has continuous outcrops of beachrock. Faga'i'ili'i'ili Point is a low basalt headland (49; ASCR-551).

FA'ALELEGOLGOTALA ROCK

Fa'alelegologotala Rock is a potential nesting area for the reef heron (matu'utu; Egretta sacra sacra), a resident seabird uncommon in American Samoa (15).

FRINGING REEF

The crown-of-thorns starfish (alamae; Acanthaster planci) was sparse on the upper reef front at depths of 6 to 33 feet (2...
MAP 5

USE CONSIDERATIONS

"Two Dollar Beach" is a possible "Special Area" of recreational value -- Chap. VI.C.2 (21)
to 10 m) off Fa'alologologota Rock in August and September 1979. About 75% of coral heads present were living (75).

SHORELINE

The sand beach west of Fa'alologologota Rock fronts a low rocky slope and is easily accessible from the coastal road. A low grassy slope leads from the road to "Two Dollar Beach" in the Bay of Fa'alologologota Rock (ASCRI). The eastern end of the beach is popular for swimming and picnicking and is maintained as a private park. A fee is charged for access (27; 49). A sandy depression off one end of the beach is one of the better swimming areas on Tutulla (46). Although closed between the hours of 3 P.M. and 3 A.H. (ASCRI), Two Dollar Beach provides a large part of the swimming and sunbathing opportunities for tourists (64).

FRINGING REEF OFF ALEGA AND AVAIO VILLAGES

The reef flat between Siliatafiga Point and Fa'alologologota Rock (facing the villages of Alega and Avaio) is a frequently-used fishing area. The most popular fishing methods are diving (mata), throw-netting (kill), and seine netting (upupa). Less popular are pole, and rod and reel fishing, and occasional reef gleaning. Spearfishing provides catches of alujo (lined surgeonfish), pone (chocolate surgeonfish), and lana (large parrotfishes) both day and night. Day catches include fa'e (octopus), nel, maiauli (large jack), lupota (small jack), and mutu. Night catches include manini (convict tang), ana (adult mullet), and ula (spiny lobster). Throw-netting in the daytime yields ana and fusua (juvenile mullet), mutu, sall (silver sides), lana, sugale (wrasse), alojo, pone, lupota, manini, and, in season, lo (rabbitfish) and atule (sig-eye scad). Daytime fishing with rod and reel brings catches of maiauli, lupota, and gatula (bennycom grouper). Bamboo pole and line fishing brings day and night catches of gatula, filoa (large emperor fish), lupota, and matateeele (small emperor fish). Day catches include savu (blue-lined snapper), lupo (juvenile jack), and utala (bar-tailed goatfish). Night catches include matupa (bigeye snapper), malu (squid-eye fish), malu (paddletail snapper), and, in season, atule (29).

FAGA'I'TUA BAY

Faga'i'tua Bay, the second largest embayment on Tutulla, owes its unusual size to the drowning of the eroded caldera of Aofaie volcano (94). The fringing reef is extensive, averaging 700 to 1,300 feet (210 to 396 m) in width. The reef is indented by three major channels (awa) aligned off stream mouths. The shoreline consists of pocket beaches separated by volcanic headlands (19).

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COAST BETWEEN FASATILILA POINT AND ANAPE'APE'A POINT

SHORELINE

Fa'asouaga Point terminates in a cliff 15 feet (5 m) high. Between Faga'ili'il'i Point and Fa'asouaga Point is a small pocket beach of calcareous sand with scattered limestone and basalt rubble. The entire length of the 30-foot (11 m) wide beach is bordered by Beachrock at the waterline. A 3-foot (1 m) high seawall protects the backshore (49; ASCH 551).

The western end of Auto Village is fronted by a beach of calcareous sand, limestone and basalt rubble. The eastern end of the village is fronted by a boulder beach. Foreshore width varies from 30 to 60 feet (3 to 18 m). The backshore is defined by a 3- to 5-foot (1 to 2 m) scarp, eroding at its western end but stabilized by boulders or vegetation at its eastern end (49; ASCH 552). Mullokeveal Stream discharges into the ocean at Auto Village through a 20-foot (6 m) wide culvert passing under the coast highway. During periods of low flow, the culvert outlet is nearly barred by sand (ASCH 552).

A narrow boulder beach in front of Afalef is backed by a 4-foot scarp, whose middle section is eroding (49). Talus occurs at the base of a cliff along the southwest face of Anapeape'a Point. Beaches are absent and the rocky coast drops 3 to 10 feet (1 to 3 m) to the water (ASCH 553).

FRINGING REEF OFF FA'ASOUAGA POINT

A fringing reef extends some 600 feet (180 m) offshore of Fa'asouaga Point. A channel, 1 to 2.5 feet (0.3 to 0.8 m) deep, runs parallel to and just off the beach. Width of the sand and rubble bottom channel is about 200 feet (61 m). The bottom of the middle reef is predominantly rubble (ASCH 561). The outer reef flat is composed of more consolidated rubble and limestone pavement at depths of 1 to 2 feet (0.3 to 0.6 m) (ASCH 582).

FRINGING REEF OFF AUTO VILLAGE

Lava boulders predominate in inshore areas adjoining the road revetment. Some calcareous sand occupies pockets off the revetment. A large sand channel (ava) cuts through the reef off Auto Village (ASCH 563). The reef flat extends 500 feet (153 m) from shore and is covered with sand from the mouth of Mullokeveal Stream to the channel margin (49). Southwest of the ava there are rubble tracts and scattered occurrences of consolidated limestone. Near the are margin occur microtrends with sand and gravel accumulated around their cases. The inshore portion of the ava is a depression about 2 to 3 feet (0.6 to 1.0 m) below the level of the reef flat. The ava bottom is sand inshore and consolidated limestone offshore (ASCH 583).
The fringing reef northeast of Nuiolae Stream mouth and the 
avo is about 300 feet (90 m) across. Extensive rubble flats 
extend offshore to a narrow zone of consolidated limestone near 
the reef margin (ASCRI-584). Inshore areas northeast the 
avo consist of rubble covered by sand and silty-sand. Northeast of 
the avo, between 75 to 150 feet (25 to 45 m) offshore, coral 
wheels (old Porites microatolls) up to 7 feet across high and 5 
feet (1.5 by 1.5 m) are separated by areas of unconsolidated 
rubble. About 225 feet (70 m) northeast of the stream culvert is 
a submerged exposure of old beachrock embedded with volcanic 
rubble. This feature lies about 60 feet (20 m) offshore of the 
road embankment. A formation of beachrock about 20 feet (6 m) 
wide trends slightly seaward towards the avo (ASCRI-583). The 
reef widens off Anaape'a Point.

REEF FLAT OFF FA'ASOUGA POINT

Corals are abundant (50% cover) north of Fa'asouga Point 
along the sides of a channel on the inner reef flat. Large banks 
of Acropora (A. exigua or A. formosa) and considerable Pavona sp. 
 occur in depressions on the reef flat seaward of the channel. 
Dead coral heads account for about 10% bottom cover. At least 18 
coral species representing 7 genera are present on the reef flat. 
Two sea cucumbers, Holothuria hilta and Stichopus chloronotus, 
are common, the latter species increasing in abundance to 
seaward. The channel, extending seaward, harbors a few areas of 
thatchorn Acropora thickets but overall coral cover is low. From 
about 200 feet (60 m) offshore, the reef shallows slightly to 
seaward and much less coral (about 5% cover) is present. Pavona 
and Porites are common genera. Algal cover is light on the low 
relief middle reef, and consists mostly of turf-forming species 
(ASCRI-581).

FRINGING REEF OFF AUTO VILLAGE

Fronting the outlet of Nuiolae Stream and northeast of 
the avo, areas of sandy-rubble nearshore are carpeted by a green, 
algal turf. Closer to the avo, Pedia sp. and a turf of mostly 
brown algae are present. Coral cover is about 10% and is mostly 
massive Porites lutea in the form of coral wheels occurring 
between 75 and 100 feet (25 to 45 m) offshore. Some Pavona sp. 
and Lepastrea arborescens are present also, but species of Acropora 
are absent. Dead coral heads account for 50% bottom cover. 
Reduced circulation apparently limits the development of corals 
in nearshore areas. An algal turf covers areas of unconsolidated 
rubble between coral wheels. Fissures of considerable depth of brown 
algae and some Dictyota sp. cover rubble (ASCRI-583).

Fishes are moderately abundant in the inner reef fronting 
Auto Village. The assemblage includes at least 56 species. Domi-
nant types are wrasses and damselfish; in areas of acroporan 
corals, one damselfish (Gymnodyris arutus), is dominant; else-
where, another (Clypeotrigonops venaeae), is dominant. Thalassoma 
hardwickei is the most common wrasse in all areas. Butterfly 
fishes (Chaetodon trifasciatus and C. trifascialis), are abundant
over inner reef flat areas. Other abundant species include avernalforms, surgoanfish (Echinochactus bloeta), and both adult and juvenile parrotfishes (Acanthus spp.). (ASCR-56).

Coral cover does not exceed 5% on the outer reef platform. A few Acanthus are present and feeding on corals, but there is no evidence of recent, massive predation on corals by this starfish. Rubble or limestone pavement on the outer reef is generally encrusted by coralline algae or covered by an algal turf. Aalfisia, sp. and Dicyosphaerla versiluvis are most conspicuous (ASCR-56).

Extensive rubble flats on the outer reef are encrusted by coralline algae and Aalfisia sp. The coral, Acropora aspera, occupies a narrow zone near the reef margin, but overall coral cover is low (1 to 5%) (ASCR-54). The outer reef flat and surge zone is characterized by a fish fauna less diverse than that of the inner reef flat. Dominant species also differ from inshore areas. At least 44 species are present, of which, dascilfishes (Glyptodoncyphus cyaerea, G. leucoponous, and Ectropalgum decumona), a wrasse (Thalassoma harwickei), and adult parrotfish (Acanthus sp.) are most abundant (ASCR-56).

In early 1978 the reef front in Faga'iitua Bay between Auto Village and Anasina Point was reportedly infested by the crown-of-thorns starfish (Acanthus planci) (54).

FRINGING REEF OFF AUTO

Underwater visibility is about 75 feet (25 m) on the reef northeast of Faga'iitua Point. Off the mouth of Mulioleal Stream, suspended matter keeps nearshore waters turbid and visibility is reduced compared to areas to the southwest. Water circulation shoreward of the ava is apparently restricted, resulting in noticeably warmer and more murky waters (ASCR-1).

Strong surge makes the reef margin off Auto difficult to approach and may limit fishing use. A strong current flows through the ava (ASCR-1).

SHORELINE

A sand and rubble beach northeast of Faga'iitua Point is accessible down a moderately-sloping road embankment up to a feet (2 m) high. Shoreline access is more difficult fronting Atulele Village, where a drop 3 to 10 feet (1 to 3 m) across a rocky shore is necessary to reach the water (ASCR-1).

FRINGING REEF ALONG THE WESTERN PERIMETER OF FAGA'IITUA BAY

The reef flat fronting the villages of Anaua and Utusia is considered a "critical use reef area" because of subsistence fishing by villagers (3). The reef fringing the western perimeter of Faga'iitua Bay (fronting the villages of Auto, Anaua, and Utusia) is a frequently-used fishing ground, with throw-netting...
COAST BETWEEN ANAPE'APE'A POINT AND AMAUA VILLAGE

SHORELINE

Anape'ape'a Point is a cliffed headland south of the village of Amaua. At the base of the cliff, a lava rock platform about 3 to 5 feet (1.0 to 1.5 m) high projects seaward. A basalt boulder fan extends off the southeastern side of the headland (ASCR-554). North of Anape'ape'a Point is a basalt boulder beach containing some limestone rubble. The beach widens at its eastern end fronting the village of Amaua. The backshore is defined by a scar rising to an elevation of 9 to 12 feet (3 to 4 m). Except in places protected by randomly-placed boulders, the base of the scarp is unstable and eroding (43). A storm drain under the road enters the ocean northwest of Anape'ape'a Point (ASCR-554).

CAVES NEAR ANAPE'APE'A POINT

Two caves are found along the coast between the villages of Auto and Amaua. One measures 40 feet (12 m) wide, 15 feet (4.6 m) high, and about 15 feet (4.6 m) deep. The floor has a shallow sand layer. U.S. Marines built a series of concrete steps (about 5 feet or 1.5 m high) up to the cave entrance and a nearly low wall. A larger cave known as Anape'ape'a ("Bat Cave") is situated on the point of the same name southwest of Amaua Village. This cave measures about 40 feet (12 m) high and 40 feet (12 m) wide at the entrance. The floor drops about 15 feet below the mouth (30). The floor of this large cave is nearly 16 feet (5 m) at its entrance above high tide (12).

RINGING REEF

The bottom directly offshore of Anape'ape'a Point consists of basalt boulders. North of the point there is beachrock exposed.
AMAU A MAP 5 FLORA AND FAUNA

AMAGA MAP 5 FLORA AND FAUNA
along the shore. A channel about 3 feet (1 m) deep and 20 to 30 feet (6 to 9 m) wide parallels the shoreline. The bottom of the channel is silty rubble littered with boulders and refuse. The sand channel is better developed in front of Amuau Village, where it lies inside a reef flat of consolidated limestone, rubble, and sand extending about 230 feet (61 m) offshore. An area of silty-sand and volcanic rubble extends from the nearshore channel off a small stream mouth at Amuau Village (ASCR1-65).

The mid-reef flat consists of mostly consolidated rubble. Off the southwestern end of Amuau Village are rubble-filled crevices between coral (Porites) wheels (microatolls). The depth varies from 2 to 3 feet (0.6 to 1.0 m). Lava rock outcrops are exposed on the reef flat about 150 feet (55 m) off the eastern end of Amuau Village. A rubble bottom surrounds these outcrops. Small areas of basalt and limestone rock account for about 25% of the bottom (ASCR1-86).

**ANAPE'APE'A POINT**

The black noddie (gogo; Amaus tenuirostris minutus), a resident seabird uncommon in American Samoa, nests on Anape'ape'a Point. Sheath-tailed bats (pm'a-pe'ava; Emballonura semiscutata) roost in caves at Anape'ape'a Point (15).

**FRINGING REEF**

Basalt boulders immediately offshore of Anape'ape'a Point appear quite barren. A brown algal (Dictyota cf. autila) covers over 50% of the silty-sand bottom in a nearshore channel north of the headland. Algal cover is considerable on inshore areas of silty rubble extending into the nearshore channel from a small stream-mouth beach at Amuau. A brown alga (Padina tenuis) accounts for 50% bottom cover. The reef flat seaward of the nearshore channel is distinguished by coral cover in places approaching 75% of the bottom. At least 11 species representing 7 genera are present; *Pavona* spp. are most abundant (ASCR1-55).

Loosely consolidated rubble tracts on the middle reef flat are encrusted by coralline algae. *Ralfsia* sp. and *Galeolaria* sp. are common also. *Pavona* spp. and other scattered corals account for up to 15% cover. A small gasteropod is very common (ASCR1-56).

Although bottom relief is moderate on the reef flat off Amuau Village, only 39 species of fishes are recorded. Damselfishes are most common, representing about one third of the total species recorded. Dominant species include a butterflyfish (Chaetodon lunula), damselfishes (*Girvetudontops glaucus* and *G. laycockii*), and a wrasse (*Thalassoma hardwickei*). The reef flat affords sufficient cover for the cardinalfish, *Apogon novemfasciatus*, and the grouper, *Epinephelus marginatus*. Surgeonfishes are conspicuously uncommon; only *Acanthurus lineatus* is recorded as present (ASCR1-5F5).
(DREDGED CHANNEL)
SHORELINE

An outcrop of lava rock rises approximately 10 feet (3 m) above the inner reef off Tolisi Point. Another low outcrop is exposed farther offshore (ASCR-537).

The shoreline at Faga'itua is mostly a boulder revetment extending from near sea level up to the 7- or 8-foot elevation (26:49:ASCR-651). The revetment is interrupted by a number of culverts and drainage pipes (28).

FRINGING REEF OFF TOLISI POINT

The fringing reef is up to 250 feet (260 m) wide off Tolisi Point (49).

FRINGING REEF OFF TOLISI POINT

The reef flat off Tolisi Point harbors a diverse and moderately abundant fish fauna. Stegastes nigricans is most abundant of at least 75 species. Ctenochaetus striatus and Chromis caerulea follow in abundance. Fishes are more abundant and the fauna more diverse on the reef front off Tolisi Point than on the reef flat. At least 107 species are present. Most abundant is Pomacentrus melanosterus, followed by Euplecturus wallisii, Ctenochaetus striatus, and Scarus sp. (76).

FRINGING REEF OFF FAGA'ITUA VILLAGE

The shoreline and reef at the head of Faga'itua Bay lie in somewhat sheltered waters. Stream-deposited fans of basalt boulders and gravel accumulate at and slightly above sea level at the mouths of Stappa and Vaialufai Streams (26). Vaialufai Stream is usually dry; discharging only after a heavy rainfall (ASCR-651).

A channel dredged through the reef off the mouth of Vaialufai Stream merges offshore with an avy. The steep-sided channel varies in depth from 2 to 5 feet (0.6 to 1.5 m). The bottom of the channel consists of basalt rocks and gravel, limestone rubble, roadside litter, and sediment (26).

A shallow, sand-bottom lagoon, from 3 to 6 feet (1 to 2 m) deep, extends from shore off the western end of Faga'itua Village (26:34). West of Vaialufai Stream mouth inshore rubble areas merge with a platform of limestone and rubble extending across the middle reef. Depth generally varies from 1 to 2 feet (0.3 to 0.6 m), but portions of this platform shoal almost to mean sea level. Bottom relief decreases toward the middle and outer reef. Extensive Acropora thicket occur at mid-reef, where the depth varies from 0.9 to 3.0 feet (0.2 to 1.0 m). Patches of sand and
rubble are interspersed with both living and dead (but standing) acroporan coral (the latter accounting for about half of the bottom) (26). Much of the outer reef is exposed at low tide. Depth varies from -1.0 to +0.9 feet (-0.3 to +0.3 m). A partly consolidated pavement of limestone rubble grades offshore to a more consolidated surface. Large limestone blocks (up to 3 feet or 1 m high) are conspicuous on the outer reef flat (26). East of Valalufai Stream mouth, sand flats expand offshore for about 155 feet (50 m) (26;34) and the depth varies from 1.3 to 2.0 feet (0.4 to 0.6 m) (26).

The reef margin is characterized by an algal ridge exposed at low tide. Depth varies from -2 to +16 inches (-0.2 to +0.4 m). The reef front off Faga'itua slopes moderately steeply, reaching a depth of about 65 feet (20 m) within 330 feet (100 m) of the margin. Reef slopes are characterized by a low-profile spur-and-groove system. A large, well-defined channel (ava) crosses the reef off the eastern side of Faga'itua Village (approximately aligned with the mouth of Valalufai Stream) varying in depth between 5 and 33 feet (2 to 10 m). The ava walls are sheer to overhanging. The ava is the main discharge area for water flowing off the reef flat (26).

FRINGING REEF

Large thickets of Acropora formosa 50 to 100 feet (15 to 30 m) across rise to near the surface in a lagoon off the western side of Faga'itua Village. This growth is apparently of recent development, as the lagoon was barren in 1974 (34) and only scattered patches of staghorn Acropora (totaling about 10% cover) were seen in 1975. A sea urchin (Echinometra mathaei) occurs in low densities (26).

Juvenile Acanthaster (alamea), were observed on Faga'itua reef flat in August 1977 (45). Patched of dead corals on the reef flat in late 1970 attested to predation by the crown-of-thorns starfish, present in low abundance (34). An earlier (pre-Acanthaster infestation) study reports coral cover of 40% to 50% on the inner and middle reef flat areas west of Valalufai Stream mouth. Porites lutea was most common inshore, whereas Pseudomurex contigua and Pavona decussata were most common on the middle reef platform (26). A later study reports no evidence of once-extensive beds of Psammocora (14), and staghorn acroporans, Pavona frondifera, Pocillopora damicornis, Porites andrewsi, and P. (Synarea) undulata were significantly less abundant.

The sea urchin, Echinometra mathaei, occurs in high densities on the inner and middle reef flat. The sea cucumber, Holothuria sp., is present in low densities. Mid-reef coral thickets provide about 30% coral cover and consist mostly of branched staghorn acroporans (A. formosa and A. humilis). Intact acroporan skeletons covered with filamentous algae are conspicuous, accounting for almost 50% bottom cover. In addition to abundant Echinometra, other sea urchins (Platax sp. and Echinothrix sp.) are present.
Coralline algae encrust partly consolidated and consolidated limestone on the outer reef, with some non-coralline algae present toward mid-reef. Scattered, wave-resistant corals, notably Acropora humilis and Pocillopora verrucosa, are frequent for 55 bottom cover. A sea cucumber (Holothuridae sp.), molluscs (Turbo sp.), and sea urchins (Echinodermata sp. and Echinothriidae sp.), are present in low densities (29).

Patchy growths of an alga (Halimeda sp.) occur on sand flats extending about 165 feet (50 m) from shore east of Vaalufai Stream outlet (26). Large heads of Pocillopora damicornis and scattered heads of Porites andrewsi occur on the inner reef flat off the eastern end of Faga'itua Village. On the middle reef flat, 592 feet (150 m) offshore, coral cover approaches 100% and is dominated by Porites sp., and Porites (S.) sp. The margins of theava are covered with beds of Acropora (mostly A. formosa)(34).

Wave-resistant corals, including Acropora humilis, Pocillopora verrucosa, and others inhabit the reef margin off Faga'itua (26). In early 1978 the reef front in Faga'itua Bay, between Auto Village and Asasama Point, was reported to be heavily infested by Acanthaster (45).

FRINGING REEF

Soil eroded from the Hasefau Road above Faga'itua is carried by Tialu Stream into Faga'itua Bay. No damage to the reef has been observed, but turbid waters nearshore is a common occurrence after rainfall (34,39). In the past, dredging activities have caused silting problems and high turbidity in Faga-'itua Bay (7). Underwater visibility is excellent on the reef off the western side of Faga'itua Village. Refuse covers the inshore bottom here (34).

SHORELINE AND FRINGING REEF

The shoreline fronting Faga'itua Village is accessible across a road embankment which drops several feet (ASCR1). The reef fronting the villages of Faga'itua and Papai at the head of Faga'itua Bay is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is the most frequently fished area. According to one source, pole and line fishing is the most popular method. Spearfishing is second most popular. Some reef gleaning occurs off Faga'itua Village (20). Another source emphasizes the importance of gleaning and spearfishing on Faga'itua reef. Deer and gill-net fishing are reported to be significant methods of fishing among the outer margins of the avas with "paupao" fishing in deeper waters off the reef. The large avas and mid-reef Acropora thickets are focal points of spearfishing and "paupao" activity. Exposure of the reef margin to moderate surf discourages line fishing or throw-netting there, and consequently, most pole fishing takes place along the inner reaches of the avas during low tide. Throw-netting is not considered an important fishery at Faga'itua (25). A fish trap
is present in the area crossing the reef off Pagai Village (ASCR1).

Gatana (honeycomb grouper), filoa (large emperor fish), matakelae (small emperor fish), and savane (blue-lined snapper) are caught both day and night by pole fishermen. Daytime catches include lupa'oa (small jack) and lupo (juvenile jack). Night catches include malau (squirrelfish), malai (padéetale snapper), and mapu'ula (bigeye snapper). Spearfishing results in day and night catches of alopo (lined surgeonfish), po'one (chocolate surgeonfish), and la'ea (large parrotfish). Day spearfishing also yields fai'a (giant clam), fe'e (octopus), mei, taniu (small parrotfish), and gata'a. Night spearfishing yields na'ae (adult mullet), crab, ula (spiny lobster), panama (slipper lobster), and uma'uma (unicornfish) (20). The inner and middle portions of Faga'i'tua reef harbor especially large populations of tututu (sea urchin) (26) and other invertebrates commonly sought by shell collectors and gleaners (ASCR1).

COAST BETWEEN LENAOSAVALI'I POINT AND ASASAMA POINT

 Pagai Village is situated at the head of a small cave indenting the coast between Lenaosavalii'I Point and Asasama Point (both volcanic headlands) (ASCR1-ESI). A pocket beach of calcareous sand and alluvium fronting Pagai is about 39 feet (11 m) wide. The beach slopes gently up to a 3-foot (1 m) scarp and undercut trees indicative of shoreline erosion (49). Much of the coast is bordered by a low, man-made road embankment constructed of large basalt boulders (ASCR1-ESI).

FRINGING REEF

A broad channel (ava) inlets the reef opposite Penatamafua Stream mouth and approaches to within 300 feet (90 m) of shore (49).

SHORELINE AND FRINGING REEF

The shoreline fronting Pagai Village is not open to public access (ASCR1). For fishing use see: FAGA'I'TUA / USE CONSIDERATIONS.

COAST BETWEEN ASASAMA POINT AND LIFALIF'A POINT

The shoreline fronting Alofa'u Village consists of a rudimentary seawall and boulder revetment. A revetment at the western end of the reach has slumped, exposing the shoreline to erosion. The western section consists of a seawall extending from the 2-foot to 6-foot (0.6 to 1.8 m) elevation. A 10-foot (3)
m) wide foreshore of calcareous and volcanic sediment is exposed at low tide. Shoreline erosion may be attributed to causeways which formerly covered portions of the reef flat (49; ASCRI-652). Boulder talus lies along the northeast face of the volcanic headland of Lifalifa Point (ASCI-652).

ALOFAU MANGROVE SWAMP

A small mangrove forest is present in the vicinity of Alofau Village (15).

FRINGING REEF FLAT

Dredging of Alofau reef was discontinued in late 1970. A causeway which extended onto the reef was removed to improve water circulation (23). Remnants of the causeway, about 15 feet (5 m) across, are exposed during low tides (ASCI-682).

Silty-sand along shore grades into sand bottom (with some gravel) at a depth of 1 or 2 feet (less than 1 m) on the inner reef off Alofau Beach (ASCI-681). Borrow pits in the reef reach depths of 15 feet (5 m). Soft mud covers the bottoms of these dredged areas (ASCI-682). The middle of the reef flat seaward of the dredged area is covered mostly by a fine white sand with some rubble. Depths are generally from 2 to 4 feet (0.6 to 1.2 m), but some dredged areas here are 10 to 20 feet (3 to 6 m) deep (ASCI-683). The outer reef flat shoals to a depth of about one foot (0.3 m) with a bottom composed almost entirely of rubble (ASCI-684). The reef margin is a partially developed algal ridge which drops vertically from depths of 3 to 6 feet (1 to 2 m) to 15 to 20 feet (5 to 6 m) at the reef front (ASCI-685). In places, broad fans of rubble and boulders begin at around -20 feet (-6 m) and slope steeply beyond -60 feet (-18 m) (ASCI-686). A deep channel cuts through the reef off the mouth of Fagatitumu Stream and approaches to within 600 feet (180 m) of shore (49).

FRINGING REEF FRONT

Depressions at the reef margin provide one or two-foot vertical relief (ASCI-685). The generally steep-sloping reef front is undercut, with extensive accumulations of coral rubble and boulders occurring at the base. Typically, a broad rubble fan begins at a depth of 20 feet (6 m) and slopes steeply below 60 feet (18 m) (ASCI-686).

FRINGING REEF FLAT

Wide bands of a blackish-brown cyanophyte (blue-green algae) extend about 50 feet (15 m) offshore from Alofau Beach. A green alga (Valonia cf. discoidea) is common on the inshore sand bottom (ASCI-681). Lysiosquillia sp. are common. Scattered Acropora thicket, some 20 feet (6 m) across and 3 feet (1 m) high, inhabit dredged areas. These thicket are especially dense in a shallow area south of an old causeway. Pavona frondifera and
Psammopora contigua are locally abundant in the same general area. Coral cover is up to 10% and at least 11 species representing 16 genera are present on Alofau reef. Two species of Poritopsis (Actinotrichia sp. and Ulomya sp.) cover large areas of the bottom seaward of the borrow pits. The algae, Lyaheya sp., Polysiphonia sp., and Gelidodictys intricata coat dead areas of branching staghorn corals. The sea cucumber, Stichopus chloronotus, is common to abundant. Large holes and cone-shaped mounds of silty sand on the bottom of dredged depressions provide evidence of annelid worms and other burrowing forms (ASCRI-682).

Very little live coral (about 15% cover) grows on the shallow outer reef flat. Encrusting coralline algae and Bafisia sp. are abundant. A green cyanothylae (Hormothamnion sp.) is common in patches along with the red alga, Actinotrichia sp. The sea cucumber, Holothuris hilla, is relatively common (ASCRI-684). Coral cover varies from place to place along the reef margin (0 to 10%) and is mostly wave-resistant species of Acropora. Dead coral heads are prominent and many appear to have been killed recently. The coralline algae, Parolithon sp., encrusts the algal ridges. A few small colonies of soft corals are present (ASCRI-685).

Fishes are moderately abundant and the fauna diverse on the reef flat fronting the northwestern end of Alovero Village. Chromis atrirracialis, Stegastes caliricans, and Dascyllus aruanus are most abundant (76). A highly diverse and abundant fish fauna characterizes the reef flat and dredged lagoon in front of Alovero Village. At least 23 species are present. Dominant families are butterflyfishes and damselfishes. The damselfish, Dascyllus aruanus, is most abundant and Glyptododontos Cyanea, G. sexfasciatus, S. leucophomus, and Pomacentrus coelestis are abundant. Chaetodon trifasciatus is the most common butterflyfish with schools of 10 to 20 individuals common around coral thickets in the lagoon. Chaetodon auriga, C. citrinellus, and C. semicinctus are also abundant throughout the area. Cardinalfish and pipefish are common among Acropora thickets. Conspicuous in the lagoon as well as on the adjacent reef flat are several species of adult male in schools numbering 20 to 30 individuals in the shallow waters. Prominent species include atherisids, the pipefish, Corythoichthys flavofasciatus, the mullet, Liza angolensis and Velamugil saheli, the cardinalfishes, Apogon kahlioterus, A. movemfasciatus, and Cuviodinlusus macrodon. The goatfish, Malacodichthys vanicolensis, is among the dominant species found over sandy areas of the lagoon, while Parapeneus chrysopterus is the most abundant goatfish elsewhere. Other abundant species include the surgeonfishes, Acanthurus nigrofuscus and A. triostegus, the serrases, Halichoeres marginatus and Thalassoma hardwickei, and several species of parrotfishes (ASCRI-681).

RINGING REEF FRONT

The reef front off Alovero is nearly devoid of live coral, except for some Acropora humils. Coral heads are mostly dead or

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small. Extensive fans of coral rubble are evident, with considerable dead and broken staghorn and plate Acropora present (ASCR-686). About 30% of the corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) were living in August/September 1979. The crown-of-thorns starfish (alamaea: Acanthaster planci) was not seen (75). An old fisherman whose familiarity with Alofa reef dates back nearly seven decades remembers that alamaea were abundant on both the reef flat and reef front in 1916, but were not common again until 1978 (3). The margins of the aua harbor a large variety of relatively abundant fishes. Chromis sordida is most abundant, followed by Pomacentrus melanopterus and Chelmonostus striatus in a fauna of at least 107 species (76). Surgeonfishes and parrotfishes adapted to areas of wave surge are much more abundant over the reef margin and slope than in the calm waters of the reef flat and lagoon. Off the southeastern end of Alofa Village, the fish assemblage of the reef margin and upper slope includes at least 32 species but is less diverse than the fauna near shore. Large numbers of the surgeonfishes, Acanthurus lineatus, A. nigricans, A. nigropinnis, A. triostegus, and Ctenochaetus striatus, together with the butterflyfish, Chaetodon cinctus, the damselfish, Chromis atripectoralis, the wrasse, Thalassoma hardwickii, and several parrotfishes, Scarus spp., are abundant on the reef margin and slope (ASCR-672).

FRINGING REEF OFF LIFALIFA POINT

The inner reef flat fringing the northern face of Lifalifa Point is sand, with silty-sand accumulating in extensive patches of a sea grass (Halophila sp.). Small gastropods are common foraging around the sea grass (ASCR-687).

FRINGING REEF (EASTERN FAGA'IUTA BAY)

Underwater visibility is about 20 feet (6 m) in nearshore areas fronting Alofa Village. Visibility improves to about 30 feet (9 m) seaward of the dredged section of reef and to 40 feet (12 m) at the reef margin. Sixty feet (18 m) is the limit of visibility along the reef front (ASCR-).

SHORELINE

The shoreline fronting Alofa Village is easily accessible down a low road embankment. Beaches are narrow or absent, however. The rocky shoreline along the northeast side of Lifalifa Point is inaccessible because of the high cliff (ASCR-).

FRINGING REEF

The reef fringing the eastern perimeter of Faga'iuta Bay in front of Alofa Village is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is the most frequently visited area for fishing by throw-netting (kiti) and pole and line. Throw-netting is a daytime activity providing catches of manini (convict tang), alogo (lined surgeon-
fish), pone (chocolate surgeonfish), anae (adult mullet), fuaiga (juvenile mullet), lupota (small jack), and, in season atule (big-eye scad), lo (rabbitfish), and t'asina (juvenile goatfish). Gatala (honeycomb grouper), fio (large emperor fish), mataelele (small emperor fish), and savane (blue-lined snapper) are caught day and night by pole and line. Day catches include lupota and lupo (juvenile jack). Night catches include malau (squirtfish), matalai (paddletail) snapper, and matapula (big-eye snapper) (40). Mantis shrimp (Lysiosquilla spp.) are collected from nearshore sand bottom areas (ASCRI).

Southerly swells offer surfing opportunities (during high or a rising tide) off Alofau. Calm or northwest wind conditions are best (51).
COAST BETWEEN UEA POINT AND SINATAU POINT

SHORELINE

Cape Fogausa rises in high sea cliffs at Uea Point and Sinatau Point (ASCRI-661). A long beach of calcareous sand and rubble lies between these two points (49).

OFF SINATAU POINT

A few crown-of-thorns starfish (alamea; Acanthaster planci) were reported on forereef slopes off Sinatau Point in early 1978 (74).

SHORELINE

An area of private home sites near the shore on Cape Fogausa is not open to public access (ASCRI).

COAST BETWEEN SINATAU POINT AND FALASE'ITOAFA POINT

SHORELINE

The shoreline between Sinatau Point and Mataesolo Point consists of volcanic headlands and sea cliffs separating three small pocket beaches of limestone rubble at the heads of Nu'oulenuu and Nu'oulem'a Coves. A 40- to 50-foot (12 to 15 m) wide pocket beach between Mataesolo Point and Maugaopoa Point consists of calcareous sand with beachrock exposed at intervals along the shoreline (49). A small spit (tombolo) of sand and rubble has formed behind a lava rock outcrop offshore, forming Maugaopoa Point (49; ASCRI-751).

FRINGING REEF

The fringing reef is only 100 to 150 feet (30 to 45 m) wide (49). From the high vantage point afforded by the coastal highway, spur-and-groove formations can be seen on the outer margin of the reef (ASCRI).

MATAESOLO POINT

The blue-gray noddy (1ai'a; Procellaria cerulea), a seabird uncommon in American Samoa, roosts and nests near Mataesolo Point (15).

SHORELINE

From Cape Fogausa eastward to near Foga'au, the backshore rises steeply to the highway, which rounds Sinatau Point and Cape Fogausa at the 100- to 200-foot elevation. Except for a short section near Maugaopoa Point, the shoreline is almost inaccessible.
COAST BETWEEN FALASE‘EITOAFA POINT AND MATAUTUELE POINT

The neck of land between Amouli Bay and Aoa Bay (MAP 10) on the north shore of Tutuila resulted from the narrowing of the saddle between Olofoma and Alofaa volcanoes by the drowning of two large canyons. The canyons are especially large because each carried the drainage from the slopes of two volcanoes (54).

SHORELINE

A sand beach stretches between sea cliffs at Falase‘eitoafoa Point and Matautuele Point. At the western end of this reach (froniting Slufaga) there is a deteriorating lava rock seawall rising 2 to 7 feet (1 to 2 m) behind a foreshore up to 20 feet (6 m) wide. The wall stabilizes a backshore scarp. The beach is nearly 40 feet (12 m) wide east of Slufaga (19). Beachrock is exposed at low tide in the central and eastern sections of the beach fronting Slufaga and Amouli. At least two streams (and a storm drain culvert) enter the ocean at Amouli (ASCRI-752), where a 30- to 60-foot (9 to 18 m) wide beach of calcareous sand and rubble is backed by a backshore scarp 2 to 6 feet high. North and south of Teleal Stream, where houses are built on fill, the scarp is stabilized by a low rock seawall. A narrow beach of basalt boulders with scattered limestone rubble lies just west of Matautuele Point (49; ASCRI-752).

FRINGING REEF (AMOULI BAY)

The fringing reef averages 750 feet (230 m) in width off Amouli (49). The inner reef flat off the southwestern end of Amouli Village grades from mostly sand to increasing proportions of basalt rubble along shore toward Matautuele Point. Farther offshore, the relatively flat bottom is mostly rubble at depths of 3 to 4 feet (1 to 1.2 m) (ASCRI-781). The bottom shallows to 1 to 2 feet (0.3 to 0.6 m) over extensive mid-reef rubble tracts. These tracts are exposed at low tide (ASCRI-782). An outer reef platform of consolidated limestone with rubble tracts extends to an elevated reef margin and a reef face with spur-and-groove development (ASCRI-703). A 50-foot (15 m) wide area approximately aligned off the mouth of Teleal Stream incites the seaward end of the reef and approaches within 385 feet (117 m) of shore (49; ASCRI-784). The channel bottom is littered with sand-scoured boulders and rubble, as well as junk (including a car body) (ASCRI-704). The outer reef flat northeast of the area is a consolidated limestone pavement with scattered loose, flat boulders (ASCRI-785). Inner reef areas shoreward of the area contain rubble and consolidated limestone mixed with silty sand to a depth of 3 feet (1 m) (ASCRI-706). A sand deposit off the mouth of Teleal Stream extends offshore to a depth of 3 feet (1 m) (ASCRI-706). A sand deposit off the mouth of Teleal Stream extends offshore to the deep channel (ava) (49). The reef flat inside Matautuele Point has a rubble bottom, consisting of a mixture of volcanic and limestone fragments (ASCRI-786).
A turf of brown alga is common on sand-veneered rubble of the inner reef off the southwestern portion of Amouli Beach. Coral cover is low (10 to 15%) at depths of 3 to 4 feet (1.0 to 1.2 m) on a predominantly rubble bottom of the middle reef flat. Pavona sp. and Porites sp. are most common. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. The sea cucumber, Stichopus chloronotus, is conspicuous. 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AMOULI BAY

Waters are clear on the middle and outer reef southwest of the ava off Amouli: visibility underwater is 100 feet. Northeast of the ava, the water is very turbid. Turbid water occurs inshore off a filled area which lies between two stream outlets. Trash collects on the beach and sand bottom just off this small point. Refuse (including dead fish) litters the bottom of the ava and is also conspicuous at the base of Matautule Point (ASCR). SHORELINE AND FRINGING REEF

The beach at Amouli is easily accessible down the embankment of the nearly coastal road. Some throw-netting takes place on the inner reef fronting a small promontory of filled land (ASCR).

The reef fringing the coast between Falase'eitoa'a Point and Taulaotaga Rock is considered a "critical use reef area" because of subsistence fishing by villagers (33). The most frequently fished area encompasses the reef flat extending from Mataiesalo Point to Taulaotaga Rock. The most popular fishing method off Foga'au is pole and line fishing, followed by spear-fishing (mata). In front of Amouli, pole and line fishing is the preferred method, and seine netting (upega) is second most popular. Spearfishing (mata), reef gleaning, and trapping (aga) are practiced in descending order of popularity. Pole fishing results in day and night catches of gataila (honeycomb grouper), filoa (large emperor fish), matailele (small emperor fish), and lavae (blue-lined snapper). Lupoa (small jack) and lupu (juvenile jack) are also caught by day, and malau (squid/relish), matalai (paddletail snapper), and matapulu (bigeye snapper) by night. Spearing results in day and night catches of alope (lined sergeantfish), pone (chocolate sergeantfish), and lana (large parrotfish). Day spearing also yields falsa (giant clam), fe'e (octopus), eel, fuga (small parrotfish), and gataila. Night diving brings in catches of aqae (adult mullet), crab, ela (spiny lobster), papata (slipper lobster), and umu (unicornfish) (20).

COAST BETWEEN MATAUTULE POINT AND TAUAGAMALANA POINT

SHORELINE

A 53-foot (17 m) wide sand beach fronts Aganoa, a village of 3 houses. Beachrock is exposed in places along the shoreline (49).

TAULAOA ROCK

Taulaotaga Rock is a seastack which is a potential roosting and nesting sites for the reef heron (matu'; Egretta sacra sacra), a resident seabird uncommon in American Samoa (15).
COAST BETWEEN TAUGAMALAMA POINT AND MA'ATULUEA POINT

A coastal terrace of alluvium, talus, and calcareous sand and gravel extends inland 400 to 800 feet (120 to 245 m) at Auasi, terminating at cliffs along the base of Oloomoa Mountain. Leafu Stream and Yalsa Stream (a small drainage channel) discharge into the ocean after heavy rainfall (67).

SHORELINE

Fronting Auasi Village is a beach of calcareous sand mixed with volcanic cobbles and boulders. The beach varies in width from 10 to 70 feet (3 to 21 m). Rubble and boulders are more prevalent on the eastern part of the beach where there are only scattered pockets of sand (1137). The western section of the beach broadens to 75 feet (23 m) and includes considerable limestone rubble as well as calcareous sand (49). Scattered boulders and beachrock are exposed at low tide. Beachrock is exposed in an outcrop some 33 to 40 feet (10 to 12 m) long just west of Ma'atuluea Point. A deposit of (basalt and limestone) boulders and sand lie behind the outcrop. A narrow band of large basalt boulders border each of the steep-faced headlands (Taugamalama Point and Ma'atuluea Point) at either end of Auasi Beach (14).

At high tide and during storm conditions, waves run up to the base of coconut trees at the vegetation line behind the northeastern section of beach. Undercut trees demonstrate beach erosion of some 300 to 500 feet (90 to 150 m) near Ma'atuluea Point (57).

The shoreline near Ma'atuluea Point has been modified considerably by construction of a small boat harbor. A 500-foot (150 m) length of shoreline immediately west of Auasi Harbor is experiencing severe erosion, which has topped coconut trees and threatens several fales and seawalls in the backshore area. A narrow foreshore of limestone rubble and basalt cobble terminates in a 6-foot (2 m) high scarp. Erosion may be linked to harbor construction, which has altered the angle of wave approach. A revetment has been constructed east of the harbor to stabilize the sector between the eastern wall of the harbor and Ma'atuluea Point (49).

FRINGING REEF FLAT

The reef fronting Auasi Village has a maximum width of 700 feet (215 m). Extensive portions of the reef flat are exposed at low tide. A large natural channel (ava) cuts through the reef about 500 feet (150 m) west of Ma'atuluea Point. The reef narrows somewhat west of the ava. The channel provides an opening 200 feet (60 m) wide through the reef front, narrowing to 50 feet (15 m) near shore. Isolated limestone knobs are evident in places, but the bottom of the outer channel consists mostly of
scurved limestone, with some sand, gravel, and rubble present in pockets. Where the channel shoals shoreward, large limestone boulders are conspicuous on the bottom. The inner channel bottom grades to silty-rubble and some basalt boulders. Microatolls (Porites sp.) 3 feet (1 m) across lie the western side of the inner channel (14;67).

The ava serves as the main discharge area for water thrown onto the reef by waves and exerts considerable influence on water circulation over the reef flat. A strong current flows from west to east over the southwestern section of the reef. The ava is the only navigational passage through the reef to the open sea. The U.S. Navy modified the channel in the 1960's by blasting and dredging to improve access for the longboats from Ana'au Island (MAP A1). Other, smaller channels are said to have been cut in the inner reef in 1963 to provide a safer beaching area for the longboats (14;67). More recently the ava has been widened in conjunction with construction of a small boat harbor near Ma'atulaumea Point (ASCII-BD).

Nearshore areas (within 100 feet or 30 m of shore) just west of Ma'atulaumea Point have a bottom of mostly basalt boulders, with an admixture of limestone rubble. Farther to the southwest, nearshore areas consist predominantly of limestone rubble which covers over half the reef flat between 100 and 295 feet (30 and 90 m) offshore. Much of this rubble bottom is exposed at low tide. Limestone boulders are conspicuous in nearshore areas off the southwest end of Auast Beach.

Consolidated limestone is common on the inner reef flat near Taugamalama Point. A greater cover of consolidated limestone and lesser amounts of rubble characterize the middle reef from 295 to 395 feet (90 to 120 m) offshore. Consolidated limestone increases seaward from 395 feet (120 m) to the reef margin, about 590 feet (180 m) offshore. The outer reef is strewn with limestone boulders. The middle reef platform is usually submerged, except at lowest spring tides. The reef margin, characterized by surge channels and a well defined algal ridge, is exposed at low tide (14).

FRINGING REEF FRONT

The reef front immediately southwest of the ava off Auast shows a very irregular algal ridge and a spur-and-groove system which becomes more regular to the southwest. Isolated limestone pinacles and knolls project to within 2 feet (0.6 m) of the surface in places. Surge channels and buttresses are moderately well developed southwest of the ava, but not so closer to Taugamalama Point. Here the reef front slopes gently seaward from a depth of 18 to 12 feet (3 to 5 m) to 50 feet (15 m) before descending steeply to a bottom of sand and isolated limestone outcrops in deep water (14). The reef front between the ava and Taugamalama Point is characterized by a number of descending spurs or buttresses up to 15 feet (5 m) high (ASCII-BD). Grooves up to 20 feet (6 m) deep contain limestone boulders and
dead, multi-pore-consolidated coral. Northeast of the area, a spur-and-groove system is not evident (14). A reef spur or knoll east of the channel into Aausi Harbor is known locally as the “wavemaker” because the shoaling effect causes waves to break in the entrance channel (202).

FRINGING REEF FLAT

Shallow pools among rocks off the northeastern part of Aausi Beach are inhabited by numerous hermit crabs (18).

The northeastern margin of a well-formed area near Ma’atu- laumea Point is densely covered by corals, including Acropora spp. and encrusting Montipora sp. The channel shoals shoreward and coral cover is reduced from that at the outer edge. Conspicuous stands of Hillelora sp. are evident along the northeastern margin at depths of 3 to 6 feet (1 to 2 m). Coral cover is further reduced inshore at depths of 1 to 3 feet (up to 1 m), but heads of Pocillopora contigua and Porites sp. are evident along the inner channel between 195 to 295 feet (60 to 90 m) offshore. Corals disappear shoreward where the area margins with a reef flat of silty rubble and basalt boulders. However, Porites microatoll is up to 3 feet (1 m) across line portions of the inner channel along its southwestern margin (14).

Coral cover is generally less than 5% on the inner reef (to 100 feet or 30 m offshore) fronting the northeastern portion of Aausi Beach, with very small heads of Porites lutea present just west of Ma’atulumea Point. Only off the southwestern section of the beach is coral cover substantial in nearshore areas, were cover ranges from about 10% up to nearly 40% in the inner area of Pocillopora a few feet offshore. Porites lutea microatolls are well-developed near shore in depressions which remain submerged at low tide. Other reef depressions (mainly on the inner reef, but also at mid-reef) harbor small beds of Acropora formosa and A. corymbosa, with coral cover reaching 20% of the bottom. Pavona divaricata is common in a few places. The brown algae, Dictyota frigida, mats inshore areas with considerable cover in places (14).

The extensive rubble areas extending from shore to mid-reef are covered by encrusting multi-pore algae. Fleshy algal cover, especially Haliotidae sp., averages 10% on rubble flats 100 to 295 feet (30 to 90 m) offshore. Coral cover is 1 to 3% (14).

Corals are common on the middle and outer reef platform, but cover is quite variable. Coral cover of less than 5% occurs on the outer reef off the western portion of Aausi Beach, but coral cover of between 10 and 30% is common off the southwestern end of the beach near Taugamalama Point. Scattered Porites andrewsi heads are present on the northeastern reef, whereas Acropora spp. account for most of the coral cover on the southwestern reef. Most common in areas of vigorous water movement is A. humilis. Fleshy algae are conspicuous, with Haliotidae sp. and Dictyophora sp. relatively common (14).
Coral reefs are well-developed on the outer reef near the area 395 feet (120 m) or more offshore. Coral cover ranges from 25% to 40% here. Off Ma'atulaumea Point, Acropora is well-developed in contrast to shoreward areas of the reef. Coral cover is about 10 to 20% off Ma'atulaumea Point, where the reef flat is a shallow limestone pavement. The sea cucumber, *Stichopus chloronotus*, is abundant (14).

A distinctive assemblage of wave-resistant corals, including Acropora humilis and *Porites porites brachycorallina* occupies the outermost reef flat and reef margin. From 450 to 550 feet (130 to 180 m) offshore. The margin exhibits turfs of brown and green algae and some beds of the soft coral, *Palythoa* sp. (14).

Fishes are not abundant on the reef flat off Aauqi Village. However, diversity is relatively high, with at least 72 species represented (14,76). A high proportion of the fish is juveniles (14). Juveniles of the surgeonfish, *Ctenochaetus spilus*, are common throughout the reef flat from shore to the margin. Also very common are adults (mainly) and juveniles of the damselfish, *Glyphidodon natalis* spilus and *G. leucotus* (14), the latter more abundant on the outer reef (14,76). In areas of cover, adults (mainly) and juveniles of the damselfish, *Stegastes albomaculatus*, are relatively common. In areas of branching coral thickets inshore, *S. albomaculatus* is joined by adults of the surgeonfish, *Acanthurus nigrican*. Schools of juvenile rabbitfish (*Siganus spilus*) number up to about 200 individuals, graze on algae along the southwestern shore. Along the northeastern shoreline, in an area of rock and silty sands, juveniles of the goatfishes, *Parapropomus bifasciatus* and *P. trifasciatu*, are dominant, although not abundant. The wrasses, *Halichoeres trimaculatus*, *H. margaritaceus*, and *Thalassoma hamwicker*, are well distributed over the reef flat but are not as common as species mentioned above. Areas of coarse sand and rubble harbor juveniles of the surgeonfish, *Acanthurus triostegus*. Near the reef edge, juvenile surgeonfish (*A. lineatus*) are conspicuous (14).

Dominant species of fish in the area are sub-adults of a jack (*Caranx melampygus*), schools of atherinids, and aggregations of parrotfishes (*Scarus* spp.). Also present are large numbers of adult goatfish (*Mullloidichthys flavidus*) (14).

**Fringing Reef Front**

Prior to infestation by the crown-of-thorns starfish (*Acanthaster planci*), the reef slopes off Aauqi were characterized by well-developed coral growth (14). The reef front at depths of 10 to 30 feet (3 to 9 m) was rich with corals, totaling over 60% bottom cover between the area and Taoganaluma Point. Acroporans dominated, particularly *A. humilis* and *A. hystrix*. Other species were also abundant, including four or four other *Acropora* spp., *Montipora* spp., *Pocillopora breviceps*, *P. expouxi*, and several favids. Isolated limestone pinnacles and knobs immediately southwest of the outer reef edge had variable
AUASI

MAP 8

WATER CONDITIONS

AUASI

MAP 8

WATER CONDITIONS

AUASI

MAP 3

USE CONSIDERATIONS
coral cover. Coral cover was reduced southwest of the ava where the reef slope steepens from a depth of 50 feet (15 m) to a deep sand bottom. At depths of 165 to 195 feet (50 to 60 m), cover totaled about 30%. The burrowing sea urchin, Echinoasterias sp., is notable on the reef front, as are soft coral colonies (14).

The crown-of-thorns starfish (alamea; Acanthaster planci) was not evident on forereef slopes off Auasi in early and mid-1978 (74). Acanthaster was numerous on the upper reef front at depths of 6 to 33 feet (2 to 10 m) off Auasi in August and September 1779. About 50% of the corals were still living (75). In October 1979, approximately 50 to 60% of reef front corals were dead or being actively eaten by A. planci, which was abundant. The majority of the abundant table Acropora was dead (ASCR1-881).

Fishes are considerably more abundant and the fauna more diverse on the reef front off Auasi than over the reef flat. The assemblage includes at least 125 species (14,76). According to one survey, Chromis acara and Pomacentrus melanostoeus are most abundant, followed by Stegastes leucops, Parapriacanthus strigatus, Chromis sp., and Scarus sp. (76). Other common species include adults of the surgeonfishes, Acanthurus tristis, A. demersus, A. aequicinctus, A. nigricans, Zebrasoma scopas; the butterflyfish, Chaetodon reticulatus; the wrasse, Halichoeres centriquadrus; the goatfishes, Parupeneus balfourius and P. trifasciatus; the damselfishes, Pomacentrus longiceps, Stegastes fasciatus, Chromis longiceps, and P. ephippium; and the parrotfishes, Scarus coeruleus and S. petitus (14).

LEAFU STREAM

Leafu Stream, draining an urban and agricultural area, frequently shows concentrations of fecal coliforms far in excess of water quality standards (40). Storm runoff through Leafu and Vasa streams discharges large sediment loads to the ocean (67).

NEARSHORE WATERS

Water circulation on the inner reef fronting the northeastern end of Auasi Beach is more sluggish than elsewhere on the reef flat. Depressed salinity along this section of the shoreline during relatively dry weather is from freshwater seepage. The inner portion of the ava cutting through Auasi reef is characterized by warm and turbid water. Visibility underwater increases with distance away from the ava (14). Construction of Auasi Harbor has altered the approach of waves and longshore currents (49).

SHORELINE

The sand beach at Auasi Village is easily accessible from the coastal road and is a good swimming beach. Small boats can be launched across the beach adjacent to the boat harbor (41).
ACASI SMALL BOAT HARBOR

A small boat harbor has been constructed at Acasi near Ma'atulaumea Point. A dredged basin serves as a loading area for barges carrying stone for construction of a boat harbor at Anunu Island (MAP A1) southeast of Acasi (ASCR1). Acasi Harbor provides docking for shallow-draft vessels (except during hurricane weather) and mooring for small fishing boats. Acasi is the traditional landing place for persons traveling between Tutuila and the small island of Anunu. The boat trip is hazardous during inclement weather—especially on windy days. During the past 15 years, approximately 20 drownings have occurred as a result of overturned boats (67).

FRINGING REEF

The reef fringing the coast from Ta'uganatala Point to Matul Point is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is most frequently fished, with rod and reel the favored method. Second most popular is throw-netting (kiti). Pole fishing is primarily a daytime activity, bringing catches of malafi (large jack), lupota (small jack), gatala (honeycomb grouper), and afu (large goatfish). Throw-netting yields catches of manini (convict tang), alogo (lined surgeonfish), pone (chocolate surgeonfish), ana (adult mullet), fua'fua (juvenile mullet), lupota, and, seasonally, atule (big-eye scad), to (rabbitfish), and fasiina (juvenile goatfish) (20). At Acasi, pole fishing is practiced from the outer reef platform but appears to be heaviest off the reef face and outer margin of the reef. Catches include gatala, aligo, ciffitifi (morish idol), as well as papata (slipper lobster). Torch fishing for fishes, octopus, and lobsters is relatively frequent, especially on the outer margin. The reef harbors a number of popular, edible fishes (14).

COAST BETWEEN MA'ATULUAMEA POINT AND MATULI POINT

SHORELINE

A low-sloping sand beach fronts the village of Utumea (ASCR1-857). Limestone fragments are scattered on the 50-foot (15 m) wide foreshore and beachrock is exposed at intervals along the shore. The western half of the beach is experiencing minor erosion, as evidenced by a 2- to 3-foot (to 1 m) backshore scarp (49).

FRINGING REEF

The reef flat east of Ma'atulaumea Point has a consolidated limestone bottom in offshore areas (ASCR1-882). The fringing reef narrows eastward to a width of 250 feet (75 m) off Matuli Point (43).
Offshore areas of the reef flat east of Ha'atulauma Point are populated by large stands of Acropora aspera (ASCRIB-082). The crown-of-thorns starfish (alamea; Acanthaster planci) was abundant on the upper reef front at depths of 6 to 33 feet (2 to 10 m) off Utumua in August/September 1979. About 50% of the corals were alive (43).

The beach is easily reached down a low embankment from the coastal road (ASCRIB-052). However, Utumua Beach is marked with signs declaring the area private and restricted for local use (41). For fishing uses see AUSA USE CONSIDERATIONS.

Behind the village of Alao there is a 4 acre (1.6 hectare) coastal marsh. Little of the former natural vegetation remains (as with most other coastal marshes) because of extensive cultivation of taro (17).

A wide beach of calcareous sand fronts the entire length of Alao Village (ASCRIB-083) from near Matuli Point to Malagua Point, a distance of 4,000 feet (1.2 km). Malagua Point is a sandy spit terminating in a cluster of rocks which separates the long beaches fronting the villages of Alao and Tula. Limestone rubble is extensive in places, as are outcrops of beachrock at the waterline. A 6-foot scarp eroded in the backshore just north of Malagua Point is stabilized by a revetment of randomly-dumped boulders. A small rubble seawall stabilizes a 1- to 6-foot high backshore scarp eroded along a section of beach fronting Alao (49). Although easily accessible from the coastal road, the beach is exposed to trade winds which normally blow onshore producing rough waters and strong currents across the reef.

The rare Australian gray duck (toloa; Anas superciliosus waleensis), has been sighted on occasion along the southeastern coast of Tutella in the vicinity of Malagua Point (15).

The crown-of-thorns starfish (alamea; Acanthaster planci) was sparse in the upper reef front at depths of 6 to 33 feet (2 to 10 m) off Malagua Point in August/September 1979. About 75% of the corals were alive (75).
FRINGING REEF

For use see: TULA / USE CONSIDERATIONS.

COAST BETWEEN MALIUGA POINT AND FAGASA POINT

The unimproved road from Tula to the north coast is being graded for future paving. A spur from this road leads to a weather station on Cape Mataula (ASCR). SHORELINE

A long beach extends from Maliuga Point to in front of Tula Village. Northwest of the point, the beach is narrow and consists of limestone rubble with scattered sand patches and basalt boulders. Beachrock is exposed continuously along the shore. Off Tula, the beach consists of calcareous sand and is about 47 to 50 feet (14 to 15 m) in width. Beachrock is exposed at intervals along the shoreline, which is strewn with limestone rubble. The public school grounds near the shoreline are protected by a limestone boulder seawall (49).

Although Tula Beach is wide and easily accessible from the coastal road, direct exposure to trade winds frequently causes rough waters and strong currents (ASCR).

FRINGING REEF

The fringing reef is only 250 to 300 feet (75 to 90 m) wide off Tula, but extends 600 feet (180 m) offshore of Maliuga Point (49).

FRINGING REEF OFF TULA VILLAGE

The crown-of-thorns starfish (alamea; Acanthaster planci) was not evident on forereef slopes off Tula Village in early and mid-1978 (74). Acanthaster was sparse on the upper reef front at depths of 6 to 33 feet (2 to 10 m) off Tula in August/September 1979. About 70% of the coral heads were alive (75).

The reef front south of Tula Village harbors a highly diverse fish fauna. The assemblage includes at least 102 species but most are only moderately abundant. Most abundant is the damselfish, Pomacentrus malacopterus, Placgyphidodon picki, Chromis anthura, and Eupnochogogus striatus are common (76).

FRINGING REEF

The reef fringing the coast from Matuii Point to Fagasa Point (fronreal of the villages of Alap and Tula) is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is the focus of fishing use. Rod and reel is the preferred fishing method. Throw-netting is the second favored method, followed by spearing (mata) and seine net-
ting (upega). Pole fishing is practiced primarily in the daytime and yields maluaf (large jack), tupota (small jack), gatala (honeycomb grouper), and asulu (adult goatfish). Throw-netting is also a daytime activity, resulting in catches of manini (convict tang), alogo (lined surgeonfish), pone (chocolate surgeonfish), anse (adult mullet), fuefa (juvenile mullet), tupota, and, seasonally, atule (big-eye scad), lo (rabbitfish), and t'asina (juvenile goatfish). Alogo, pone, and fuit (large parrotfish) are caught day and night by spearing. Day catches also include fesua (giant sea clam), fe'e (octopus), eel, fuga (small parrotfish), and gatala. Night catches include anae, crab, ulia (spiny lobster), papata (slipper lobster), and uma (unicornfish).

Waves breaking off the reef between Matuli Point and Tula Village have potential for board surfing during the months of November to March. Good conditions require a rising tide and generally calm winds (SI).

/MAP7.TEX/ - (AUG-1989)
FIGURE 12. ATLAS MAPS COVERING THE NORTHEAST COAST OF TUTUILA, AMERICAN SAMOA
THE NORTHEAST COAST OF TUTUILA

The northeastern coastline of Tutuila is characterized by headlands forming high, rugged cliffs and deeply embayed stream valleys. Upland drainage is provided by deeply-incised stream valleys radiating from the summit of the volcanic cones (64).

A secondary road (MAP 9) extends from Tula Village on the east coast across Cape Matautu to the north coast of Tutuila. A spur road terminates at an active quarry facing offshore sea stacks of Neʻutele Rock and Neʻuʻiti Rock. The quarry is the source of rocks used in construction of Aunuʻu small boat harbor (MAP A1). A coastal trail extends westward from the quarry to Onenoa Village. The secondary road runs westward above the quarry site and terminates at Onenoa Village. This road, passable only during dry weather, affords a scenic view of the ocean and the sea stacks between Cape Matautu and Papaloa Point (ASCRI).

A short secondary road of graded soil, covered in places with coral fill, extends from the village of Aunuʻu (MAP 7) on the south shore through a pass to Aoa Village (MAP 10) on the north shore at Aoa Bay (23). Another road connects from the village of Papatua (MAP 5) on the south shore to Masefau (MAP 11) on the north shore, with a spur extending to the villages of Massasi and Saʻifula (MAP 10). This road is extremely steep and winding and washes out during periods of heavy rains (23). All these roads are subject to erosion during rainstorms and are impassable during wet weather except by four-wheel drive vehicles (23). Major improvements are planned for Aoa Road (39), and the Masefau Road has been widened. Presently under construction is a new road to connect the north shore villages of Aoa and Massasi (64). Access to Afono Village (MAP 12) from Au Village (MAP 2) on Pago Pago Harbor is afforded by a steep road currently under improvement (ASCRI). Scenic views are afforded along the crest of the Afono road (41).

Several villages on the north shore are not served by roads of any kind and are reached either by boat or by hiking over trails across the mountains running the length of Tutuila (23). Improvements to the Masefau and Aoa roads, as well as completion of the “top mile” road’s lower section near Afono Village are planned (39). Two village sites, at the head of Amaunu Bay and on the cliff-top trail between Onoko and Aoa Villages, have been abandoned (30).
* Cape Matatula -- A possible "Special Area" of scenic importance
--- Chap VI.C.2 (21)

CAPE MATATULA  MAP 9  FLORA AND FAUNA

TULA (LAUAGAE)  MAP 9  PHYSIOGRAPHY

TULA (LAUAGAE)  MAP 9  PHYSIOGRAPHY

TULA (LAUAGAE)  MAP 9  FLORA AND FAUNA

TULA (LAUAGAE)  MAP 9  USE CONSIDERATIONS

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Papaloa Point is frequently used for fishing. Rod and reel fishing is the preferred activity, followed in popularity by diving with homemade spears (mata), and pole and line fishing. Aloga (lined surgeonfish), gono (black doctor surfinfish), ia (large parrotfish), and eel are taken by spear day and night. Fe'e (octopus), fai'ua (giant sea clam), fuga (small parrotfish), and ame (unicornfish) are caught by day, whereas papata (slipper lobster), ula (spiny lobster), and crab are taken at night. Pole fishing yields day and night catches of gatalo (honeycomb grouper), mataeleele (small emperor fish), filoa (large emperor fish), and savane (blue-lined snapper). In addition, tupu' a (small jack), and suu (triggerfish) are caught by day, and malau (squirlfish), matapula (bigeye snapper), and malai (paddetail snapper) at night (20).

COAST BETWEEN PAPALOA POINT AND FATUMAGA ROCKS

SHORELINE AND FRINGING REEF

A pocket beach of limestone rubble and scattered sand patches fronts Oge'fa'o. Volcanic boulders litter the foreshore and reef flat. The backshore rises steeply to a trail at elevations above 25 feet (8 m) (49). The reef flat is approximately 350 feet (105 m) wide off Oge'fa'o (49).

OFFSHORE BETWEEN PAPALOA POINT AND OGE'FA'O

A large population of the crown-of-thorns starfish (alamea; Acanthaster planci) was located on forereef slopes between Papaloa Point and Oge'fa'o, although its distribution was rather patchy. Corals were being eaten particularly at the base of large limestone mounds, while shallow surfaces were relatively free of starfish. Although present at depths as shallow as 6 feet (2 m), Acanthaster was most concentrated at depths between 20 and 30 feet (6 and 9 m). The starfish had presumably moved into the shallow regions from deeper water, although the proportion of live versus dead coral heads in deeper areas was greater than in shallow reef areas (74). In August/September 1975, about 15% of the corals were alive east of Papaloa Point, and only about 5% were alive west of the Point. Acanthaster was not evident (75).

SHORELINE

A coastal trail extending southwest of Papaloa Point to Onenoo Village is mostly at the top of a sea cliff and does not provide ready access to the shoreline (ASCII).
COAST BETWEEN FATUHAGA ROCKS AND SOLO POINT (ONEHOA BAY)

SHORELINE

A crescent beach fronting Onehoa Village is bounded by volcanic boulders lying at the base of headlands. The 40-foot (12 m) wide foreshore consists mostly of calcareous sand and some volcanic sediment. A band of basalt boulders and cobbles separates the foreshore from the reef flat. A boulder seawall protects houses adjacent to Valsa Stream. Fatuagaga Rock is a seascape about 15 feet (5 m) in elevation lying a short distance off the headland to the east of the village (49°ASCRI-752).

Onehoa Village consists of about 15 houses, several situated immediately behind the beach (ASCRI).

FRINGING REEF

The fringing reef is 350 feet (105 m) wide off Onehoa (49). Volcanic boulders are exposed at low tide on the inner reef flanking the eastern slope of Onehoa Bay. The bottom consists mostly of rubble with some silty-sand (ASCRI-981). An aha (channel) crosses the outer reef off Onehoa Village. Channel margins are consolidated limestone with deep undercutts. Consolidated limestone boulders on the channel bottom 13 to 20 feet (4 to 6 m) deep are silt-covered (ASCRI-982).

Generally, the outer reef is shallower than inshore area. However, depressions reaching 4 feet (1.2 m) are conspicuous, especially near the aha (ASCRI-983). Southwest of the aha, the inner reef is a platform of consolidated coral rubble, solid limestone, and loose rubble. Depth at high tide is not over 3 feet (1 m) (ASCRI-984).

FRINGING REEF

Pockets of silty-sand on the inner reef flanking the eastern side of Onehoa Bay harbor numerous sea cucumbers (Stichopus chloronotus). Small barnacles are present on lava rocks exposed at low tide. The only conspicuous fishy algae is an unidentified cyanophyte (blue-green) (ASCRI-981).

The coralline alga, Poreolithon sp., encrusts limestone boulders on the bottom of the aha. Coral heads in this area are mostly dead, possibly a result of predation by the crown-of-thorns starfish (alamea; Acanthaster planci) although none is evident. A few large colonies of Allopora sp. are present, together with soft coral colonies (ASCRI-982).

Corals are not well developed on the outer reef west of the aha, where cover approaches 10%. Algae also are poorly represented except for an abundance of encrusting coralline species. Sea urchins (Tachinometra malaha) are present (ASCRI-983).
CAPE MATATULA

Cape Matatula, the northeastern tip of the Island of Tutuila, terminates in a point of dense lava rock which has been etched by wave erosion from the softer cinder bed materials that once surrounded it. This promontory is the largest of several dense lava plugs, crater fills, and remnants of associated cinder cones surrounding Olomana Peak (54).

OFF CAPE MATATULA

Coral on the bottom at depths of 6 to 33 feet (2 to 10 m) off Cape Matatula were alive in August/September 1979. The crown-of-thorns starfish (Alauma; Acanthaster planci) was uncommon (79).

COAST BETWEEN CAPE MATATULA AND PAPALOA POINT

SHORELINE

Much of the shoreline between Cape Matatula and Papaloa Point consists of volcanic boulders (talus). East of Papaloa Point there is a 3,000-foot (900 m) long beach of basalt boulders, limestone rubble, and scattered sand patches. An exposed outcrop of beachrock is present. Beach width is nearly 30 feet (9 m) (49; ASCRI-951).

FRINGING REEF

The fringing reef extends 100 to 150 feet (30 to 45 m) offshore just east of Papaloa Point (49). Spur-and-groove development is evident in the reef margin offshore (ASCRI-951).

OFFSHORE BETWEEN MUITETELE ROCK AND PAPALOA POINT

In June 1978, a relatively large population of the crown-of-thorns starfish (Alauma; Acanthaster planci) was observed on forereef slopes along the northeastern coast of Tutuila between Muitetele Rocks and Motusaga Point. Three aggregations of Acanthastere appeared to be moving parallel to shore between Muitetele Rocks and Papaloa Point. Live coral was abundant between these aggregations (74). Only a small percentage of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) were living in August and September 1979 (75).

EAST OF PAPALOA POINT

A narrow sand beach just east of Papaloa Point is accessible from the unimproved road which runs from Tula Village to a quarry site (MAP 8) (ASCRI).

The narrow reef flat fringing an unnamed bay east of
The reef flat in front of Onenoa Village shelters a diverse and moderately abundant fish fauna. At least 54 species are recorded. Large schools (1,500 to 2,000 individuals) of the surf perch, Kuhlia mygii, are seen occasionally in shallow water off the beach where a Boulder habitat is otherwise impoverished. Atherinids are present in large numbers but are not conspicuous because of their small size. Wrasses and damselfishes dominate nearshore areas. Hawkfishes, butterflyfishes, and surgeonfishes are conspicuous toward the reef margin. Abundance of all species increases along the margins of an ava, but parrotfishes and surgeonfishes are especially abundant there. Large schools of juvenile parrotfish and surgeonfish occur in all areas. Dominating the fish assemblage are atherinids, surf perch (Kuhlia mygii), goatfish (Parupeneus chirurgus), butterflyfishes (Chaetodon auriga and C. citrinellus), surgeonfishes (Acanthurus tigrinus, A. laciatus, and A. tristis), damselfishes (Glyptodentex cyanoe, G. leucognosus and Diplodiptoglyphodon leucotoxicus), wrasses (Halichoeres hovenii, Stethojulis bandanensis, and Halosoma Hardy-Beck), and parrotfishes of several species (Scarus spp.) (ACRI-591).

A chief of Onenoa Village reports that alamea (Acanthaster planci) was never abundant in his lifetime until an outbreak in 1978. He recalls from the talk of his elders that alamea was abundant many decades before (3). The largest aggregation of Acanthaster of the present infestation was first seen in May 1978, moving into Aos and Onenoa Bays. Over half the total Acanthaster removed and buried on Tutuila during a bounty program from January 23 to October 25, 1978, are reported to have been collected from the reefs near Onenoa Village. Only a few Millepora, acriturals, and zoanthids were left untouched by the very abundant Acanthaster off Onenoa (3). In June 1978, a fairly large population of Acanthaster was located on forereef slopes between Nu’utele Rocks and Motusaga Point (MAP 10). Acanthaster was noted as conspicuous between Ogefa and Solo Point, although about 90% of the corals on the outer part of the reef flat were alive and relatively few starfish were observed there (14).

NEARSHORE WATERS

A strong current flows southwest across the reef flat toward the ava. Waters over the reef flat fronting Onenoa Village are clear southwest of the ava. East of the ava, water circulation is sluggish and visibility is reduced over the inner reef flat (ACRI).
FRINGING REEF

The reef flat fringing the coast from Omenoa Village to Solo Point is considered a "critical use reef area" because of subsistence fishing by villagers (59). The entire reef flat between Papaloa Point and Solo Point, is fished regularly. Diving with homemade spears (mate) is the favored method of fishing. Pole and line fishing is second most popular, followed by reef greenling. Spearfishing and pole fishing provide catches of fish species similar to those taken east of Papaloa Point. Dye-gleaning off Omenoa yields fe'e (octopus), nei, and matapiis (limpets; Cellana sp.). Night greenling yields allii and sisi (sea snails) (20).

COAST BETWEEN SOLO POINT AND MOTUSAGA POINT (AOA BAY)

The neck of land between Aoa and Anauili (MAP 5) represents the saddle between Olopoana and Alofou volcanoes narrowed by the crowning of two large canyons. The canyons are especially large because each carried drainage from the slopes of two volcanoes (54). Aoa Bay is backed by a narrow coastal plain bounded on three sides by steep mountain ridges (49).

TAPUA STREAM

Near its outlet to Aoa Bay, Tapua Stream forms a small estuary. The stream mouth shifts position along the sand shoreline (49).

SHORELINE

The eastern perimeter of Aoa Bay consists of a basalt boulder wall between the low and high tide lines. The 3- to 5-foot (1 to 2 m) high wall is fronted by a gently-sloping foredune of fine sand and basalt rubble. A small delta at the mouth of Laolu Stream consists primarily of basalt cobbles and small boulders. At the head of Aoa Bay is a crescent beach of sand with scattered basalt and limestone rubble. The 30- to 50-foot (9 to 15 m) wide beach between Laolu and Tapua Streams is broken by an outcrop of basalt (49). A school situated at the southwestern end of Aoa Village is protected by a seawall 710 feet (216 m) long (70). The western perimeter of Aoa Bay consists of a 30-foot wide sand beach fronted by a wide, shallow reef flat. South of Motusaga Point there is a section of shoreline protected by a rock seawall extending from the reef flat to the 4-foot elevation (49).

FRINGING REEF

The reef fronting Aoa Village extends 203 to 1200 feet (62 to 365 m) offshore (62). Extensive sand flats occupy the inner reef at the head of Aoa Bay. A sand flat extending 80 feet (25 m) offshore is exposed at low tide. Minsm' tidies expose a sand flat extending nearly 260 feet (80 m) offshore of the seawall.
froming Aoa school. The sand is mixed with limestone rubble in some areas, and tends to be somewhat muddy between 160 and 330 feet (50 to 100 m) offshore. A slightly raised bank shallows to a depth of 3 or 4 inches (7 to 10 cm) nearly 330 feet (100 m) offshore where sand covers about 85% of the bottom. Beyond 330 feet (100 m) there is progressively less sand and increasing proportions of limestone rubble and boulders. The deepest part of the reef flat (to 2 feet or 70 cm) lies between 330 and 410 feet (100 to 125 m) offshore. Coral wheels up to 3 feet (1 m across) are scattered over the reef flat covering up to 75% of the bottom in this area. Sand is generally sparse beyond 410 feet (125 m) from shore, where the bottom shallows to about 6 inches (15 cm) deep. Boulders here are exposed at low tide. Increasing limestone rubble, partially consolidated by encrusting coralline algae, occurs beyond 650 feet (200 m), although sand accounts for 50% of the bottom in some areas. The depth between 740 and 900 feet (225 to 275 m) offshore varies between 6 and 10 inches (15 to 25 cm). An ava (channel) cuts diagonally across the reef flat. Near the channel margin are dead coral heads up to 1.5 feet (0.5 m) across, some of which rise to within one foot (0.3 m) of the surface from a depth of about 3 feet (1 m) 

(48:49).

The inner reef flat south of Matsuaga Point consists of basalt cobbles, limestone rubble, and sand, and is exposed at low tide (49).

A 4 acre (1.6 hectares) mangrove forest behind the village of Aoa extends along several branches of the stream flowing into Aoa Bay. This forest consists largely of a mature stand of oriental mangroves (Bruguiera gymnorrhiza), with some red mangroves (Avicennia marina) present lower down the shore (48:77).

FRINGING REEF FLAT

Nearshore parts of the sand flat in Aoa Bay generally lack conspicuous biota, except for burrows of ghost crabs (Ocypoda sp.) near the seawall. Anemones are numerous on the sand flat from 85 to 245 feet (20 to 75 m) offshore. The seagrass, Halophila sp., is the dominant bottom form in the zone of muddy-sand. In some areas the seagrass is heavily covered by epiphytic algae. A sparse cover of algae, mostly Padina sp., occurs on rocks between 165 and 245 feet (50 and 75 m) offshore. Rocks beyond 410 feet (125 m) are covered with Undaria sp., Dictyota sp., and Halimeda sp. Numerous cowries (Cypraea annulus) occur in crevices in the larger rocks (49). Few fisher inhabit the inner reef flat. The only species observed out to 330 feet (100 m) from shore are small schools of juvenile mullet (Chelon vaigiensis), goatfish (Helodias oxycephalus flavolineatus), and occasional small jacks (Caranx melampygus) (48).

Coral is absent from the reef flat inside 330 feet (100 m) of shore. In the area of large coral wheels, live tissue (Porites
latea) is characteristically restricted to the outer edges of the "wheels". Elsewhere on the flat, coral-covered boulders are closely spaced and cover up to half the bottom with coral cover about 15%. Pavona frondifera is most common. Pavona decussata and Leptastrea caripurmata are present. A sparse algal cover on dead coral heads includes Jánia sp. and Halimeda sp. Limestone rubble from 655 to 900 feet (200 to 275 m) offshore is partially-consolidated by encrusting coralline algae (mostly Porolithon sp.). Coral cover is generally low in this zone. Very little coral occurs between 655 and 940 feet (200 to 250 m) offshore. Where the depth increases between 940 and 990 feet (220 to 250 m) offshore, coral cover reaches 20%, consisting mostly of Pavona decussata and P. frondifera. Large heads of Pavona occur along the margins of the aua, where Acropora humilis occurs also (48).

Coral heads on the sand and rubble flats provide shelter for small fishes. Most abundant are the damselfishes, Plectrolophus lineolatus, Ploe'sus abolfasciatus, Dascyllus aruanus, Chromis caranx, Abudefduf consobrinus, the wrasses, Halichoeres trimaculatus and Thalassoma hardwickei, the surgeonfish, Acanthurus nigrofuscus, the butterflyfishes, Chaetodon citrinellus, C. vagabundus, and Heniochus chryselepis, the grouper Epinephelus niger, the snapper, Lutjanus fulvus, the rabbitfish, Siganus rostratus, the sharpnose puffer, Canthusgaster solandri, the cardinalfish, Chaetodon furcifer, and the moorish idol, Zanclus cornutus. On sand and rubble areas between coral heads are occasional gobies (Cryptocentrus maculatus and Cryptocentrus kuehmani) sharing burrows with the snapping shrimp, Alpheus jouberti (48).

The largest aggregation of Acanthaster planci in the recent infestation of Tutuila reefs was first seen in May 1978 in Aoa and Omenea Bays. Over 25% of the Acanthaster reported to have been removed and buried on Tutuila during a bounty program from January to October 1978, were reportedly collected on the reef fronting Aoa (3). A relatively large population of Planci was located on fore reef slopes between N'u'tualee Rocks (MAP 9) and Motusaga Point in June 1978 (74). Only about 15% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) are alive. Acanthaster is sparse (75).

Aoa Bay

Substantial quantities of sediment have been deposited at the mouth of Tapus Stream and entered Aoa Bay. However, there is no evidence of sedimentation or damage on the reef from erosion of the Aoa and Masefau roads (39).

Currents flow seaward through the aua which cuts across Aoa reef. Underwater visibility is rather poor (about 6 feet or 2 m) over the reef flat (48).
AOA VILLAGE - AOA BAY

The unimproved road to Aoa Village from Anauli Village on the southern shore (MAP 7) terminates at Tapua Stream (49). Falealafa is reached from Aoa by crossing a suspension bridge. A school is located on the western bank of Tapua Stream (62). Access to coastal areas west of Aoa is by foot trail (ASC21). A footpath parallels the eastern side of Aoa Bay, connecting several small tourist areas with the main village (41; 49).

The reef fringing Aoa Bay is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is the most frequently fished area (20). Residents of Aoa Village report light fishing effort on the reef flat. A small amount of hook and line fishing is practiced, mostly by children. Occasionally, gleaners seek octopus, or search for spiny lobster at night using torches along the outer edge of the reef (48). Throw-netting is the favored technique, followed by pole and line fishing. Spearfishing (metal and reef gleaning are less popular activities. Manini (convict tang), aloge (lined surgeonfish), pone (chocolate surgeonfish), anae (adult mullet), fuafoa (juvenile mullet), lupata (small jack) are taken during the day by throw net. Atule (big-eye scad), lo (rabbitfish), and f'asta (juvenile goatfish) are also caught by this method in season. Spearfishing results in day and night catches of aloge, pone, leea (large parrotfish), and eel. In addition, fa'e (octopus), fuafoa (giant sea clam), fuga (small parrotfish), and une (unicornfish) are speared by day, and papata (slipper lobster), ola (spiny lobster), and crab are speared at night. Day gleaners collect fa'e, eel, and matapisi (limpet). Night gleaners take atilii and sisi (sea snails) (20). No seine netting is reported.

An incident of poisoning fish (probably using poison from local plants) was witnessed on the inner reef flat (48).

COAST BETWEEN MOTUSAGA POINT AND FOLAU POINT

SHORELINE

A pocket beach lies between Motusaga Point and Leananau Point. The foreshore is 50 to 60 feet (16 to 18 m) wide and consists mostly of calcareous sand (49). The beach off S'afiele is bounded by sea stacks which act as natural groins stabilizing the beach. The 60-foot wide foreshore is composed of calcareous sand with considerable limestone rubble, especially at the foreshore crest. A 5-foot scarp is cut in the foreshore crest at the eastern end of the beach. Anaul Stream, a small intermittent stream, discharges through the center of the beach and has formed a small delta of basalt cobbles on the reef flat. The western end of the beach grades to a foreshore of limestone and basalt rubble, with beachrock exposed at intervals along the shore (49).

FRINGING REEF

The fringing reef off S'afiele has a width of nearly 400

125
feet (120 m). The reef lacks major channels (ava). The reef flat consists of limestone rubble and consolidated limestone with little sand (49).

TOLIGAI COVE

A gently-sloping beach and nearshore reef flat at the head of Toligai Cove consists primarily of basalt boulders and cobbles, with scattered calcareous sand (49).

Malo Point and Folau Point

The blue-gray noddy (lala; Procellaria carula), an uncommon resident seabird, roosts and nests on both Malo Point and Folau Point (15).

FRINGING REEF

Abundance of the crown-of-thorns starfish (alamaa; Acanthaster planci) observed on the fore reef slopes from Motusaga Point to Puputagi Point (MAP 11) in June 1978, steadily declined to just a few individuals (74).

BURIAL GROUND

A high chief burial ground is located along the coast near Sa'iliele Village (41).

SHORELINE

Access to Sa'iliele Beach is by courtesy of the village. Swimming conditions are excellent (41).

FRINGING REEF OFF SAILIELE VILLAGE

The reef fringing the coast between Motusaga Point and Leanaopou Point is regularly fished (25). The reef flat between Motusaga Point and Malo Point is considered a "critical use reef area" because of subsistence fishing by villagers (39). Spearfishing (mata) is most common. Pole and line fishing is second in popularity, followed by reef gleaning and handling at night from canoes. Fishes taken by spear, pole and line, and gleaning are similar to the catch from Aoa reef. Handling at night from canoes results in catches of malau (squirrelfish), matapula (bigeye snapper), malai (mooli) (jawfish), mataelae (small emperor fish), savane (blue-lipped snapper), and fila (large emperor fish)(29).

Coast Between Folau Point and Puputagi Point

SHORELINE

A pocket beach of calcareous sand, littered with basalt cobbles and boulders, occupies the head of a small bay fronting
Masausi Village. The foreshore is 40 feet (12 m) wide. Two streams empty into the bay at opposite ends of the beach. Both streams have built deltas of basalt cobbles (49).

FRINGING REEF

A fringing reef extends about 500 feet (150 m) seaward off Masausi Village. The depth is less than one foot near shore and increases to 2 feet at the reef margin. The inner reef flat is mostly silt-veneered rocks and rubble (49).

OFF FOLAU POINT

Only about 20% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) were alive in August/September 1979. The crown-of-thorns starfish (Acanthaster planci) was relatively common at that time (75).

BAY AT MASAUSI

Masausi is protected from waves except those approaching from the north. Nearshore waters are turbid (49).

FRINGING REEF

The reef fringing an unnamed bay in front of Masausi Village is considered a "critical use reef area" because of subsistence fishing by villagers (59). The reef flat is most frequently fished. Diving with homemade spears (mata) is the most common practice. Pole and line fishing ranks second, followed by reef gleaning and handlining at night from canoes. Catches by all methods are similar to those from Aoa and Saliilei reefs (70). (See above)

COAST BETWEEN TIAPE'A POINT AND NU'USETOGA ISLET (MASEFAU BAY)

TALALOA STREAM AND MASEFAU BAY

Perennial Talaloa Stream discharges into Masefau Bay near the village of Masefau. A catchment basin at a spring provides drinking water to the village (71). The stream drains a large saddle area between the Pago and Taoutapu volcanoes. The large Masefau Bay and tributary valley arose due to the concentration of drainages between two lines of cones on the northeast rift zone of the Pago Volcano (54).

SHORELINE (SOUTHERN PERIMETER OF MASEFAU BAY)

Most of the shoreline around Masefau Bay has an erosion problem. Redworn seawalls and boulder revetments line the shore. Seawall sections are deteriorating and a wave-cut scarp approaches the road in areas of the southeastern bay where the backshore is low (45). The shoreline along the southern perimeter of Masefau Bay has been eroding since the late 1960's when sand
(DREDGED AREA

* Talaloa Stream -- A possible "Special Area" of pristine value
--- Chep VI.C.3 (21)

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was dredged from the reef flat using a backhoe and trucks. A narrow strip of calcareous sand fronts seawalls and unprotected areas of the shore. A sand beach once present below the road embankment has disappeared (ASCR-1151).

FRINGING REEF FLAT (SOUTHERN MASEFAU BAY)

The fringing reef at the head of Masefau Bay has a width between 500 and 850 feet (150 to 260 m) (49). A rubble fan composed of mixed volcanic and limestone fragments stands somewhat higher than the surrounding inner reef flat off a small stream culvert along the southern shore of Masefau Bay. Surrounding areas composed mostly of sand (with rubble admixture) are exposed at low tide for distances of up to 75 feet (23 m) offshore. Depths to 1.5 feet (0.4 m) occur between shore and 200 feet (60 m) offshore (ASCR-1181). The middle reef zone extends from 200 to 500 feet (60 to 150 m) offshore, with depths between 1 and 2 feet (0.3 and 3.6 m). Limestone boulders increase on the outer portion of the mid-reef, which is a limestone flat of dead Pavona elevated slightly above inner reef areas. The "Pavona" flat may be exposed at low tide. Scars are evident in 1971 aerial photographs on the inner and mid-reef off the eastern end of Masefau Village where sand was dredged in the late 1960's (ASCR-1182). From 500 to 800 feet (150 to 245 m) offshore is the outer reef flat at depths of 1 to 2 feet (0.3 to 0.6 m). Rubble and sand are the predominant bottom types. Near the reef margin are large slabs of limestone and limestone boulders, some elevated above water (ASCR-1183). About 850 feet (260 m) from shore there is a consolidated limestone margin marked by a poorly developed algal ridge at a depth of 6 to 12 inches (15 to 35 cm) (ASCR-1184).

A remnant of raised reef protruding above the fringing reef in Masefau Bay is considered evidence of a former higher stand of sea (64).

REEF FRONT (SOUTHERN MASEFAU BAY)

The reef front is a steep slope of consolidated limestone. Spur-and-groove formations, although irregular and poorly developed inside the bay, are well-formed along the reef front in outer Masefau Bay (ASCR-1185).

TALALOA STREAM AND MANGROVE SWAMP

Talalao Stream is considered to have exceptional natural value because of its largely pristine condition (71). Behind the village of Masefau is a mangrove forest covering an area of approximately 15 acres (6 ha). The vegetation is a mature forest of oriental mangroves (Avicennia marina) growing along the lower reach of Talalao Stream (77).
OFFSHORE BETWEEN TIAPE'A POINT AND MASEFAU

No crown-of-thorns starfish (alameas: Acanthaster planci) were evident on forereef slopes between Tiape'a Point and Masefau in June 1970 (74).

REEF FLAT (SOUTHERN MASEFAU BAY)

Some areas of the inner reef flat along the southern perimeter of Masefau Bay have considerable cover of brown alga (Padina sp.) and lesser amounts of seagrass (Halodule sp.). Live coral covers less than 5% of the inner reef flat (ASCI-1181). Porites lutea and Pavona laticlava were reported most common on the inner reef in 1970 (10). Coral cover is around 10% on the middle reef flat, where Pavona (3 species) is most common, followed by Porites (3 species). Algae account for about 20 to 30% bottom cover. Some areas exhibit considerable Padina tepuia and Padina sp., whereas other areas lack Padina and Actinotrichia sp., Halimeda discoides, and a brownish cyanophyte (blue-green) are most common. The sea urchin, Holothuria histrix, is abundant, as is the sea cucumber, Holothuria mactae, Stichopus chloronotus is common. Patches of a whitish-green sponge occur in a few areas (ASCI-1192). Abundant recruitment of small sea cucumbers (Stichopus chloronotus) has been noted on the reef flat at Masefau Bay (3).

Few corals inhabit the rubble tracts on the outer reef flat. Fleshy algae cover up to 60% of the constantly submerged rubble areas, with Padina sp. most abundant. Large limestone slabs near the reef margin are encrusted by coralline algae (ASCI-1183). The reef margin has less than 5% bottom cover by live corals. Stegophora Acorpora and Pavilia are most common. The sea urchin, Oligoma sp., is found in holes in low abundance. Encrusting coralline algae are abundant. The green alga, Dictyotphaera versilvasta, is common (ASCI-1184).

In general, the reef flat affords little cover for fishes and abundance is low. At least 18 species are present, with damselfishes, wrasses, and gobies most common. Other species undoubtedly cross the reef flat at times. Outstanding species are the surf perch, Kuhlia marginatus, the surgeonfishes, Acanthurus nigrofuscus and A. triostegus, the damselfishes, Abudefduf septemfasciatus, Glyptodonotus cyanus, and G. leucopus, and the wrasse, Thalassoma hardwickii. Three species of gobies are noted but not identified (ASCI-1171).

A Pavona zone, distinct from adjacent reef flat areas, supports an abundant fish assemblage, consisting of at least 29 species. All species recorded from adjacent reef areas, except Kuhlia marginatus, also occur in the Pavona zone. Damselfishes and wrasses are the dominant families, but juvenile parrotfishes, goatfishes, mullets, and butterflyfishes are common. Among the most abundant species are the butterflyfish, Chaetodon citrinalus, the surgeonfishes, Acanthurus nigrofuscus and A. triostegus, the damselfishes, Stegastes abbas, and butterflyfishes.
and G. leucopomus, the wrasse, Thalassoma hardwickii, and juvenile parrotfishes, Scarus spp. (ASCRI-11F2).

REEF FRONT (SOUTHERN MASEFAU BAY)

Live coral covers up to 75% of the upper surfaces and sides of buttresses on the reef front, where large heads of Platyacora and Laozoria are present. Considerable tabular Acropora hyacinthus inhabits reef slopes, with some dead heads in grooves and along the edges of buttresses. Acanthastrea planci are present, and recent feeding scars are evident. Staghorn corals are well developed in grooves, where Acropora intermedia is dominant (ASCRI-11F5).

In late 1979, prior to extensive damage by crown-of-thorns starfish, the reef margin and upper reef front exhibited luxuriant banks of Acropora formosa, considerable A. hyacinthus, and large heads of Montipora sp. and Leptoria phylgia (34). In 1976, Acanthastrea moved into Masefau Bay and fed on the coral there but did not devastate the coral bottom. As in other infested areas, the starfish first attacked tabular Acropora (34). However, by August and September 1979, only 15% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) off the eastern portion of the reef in Masefau Bay were alive. Acanthastrea was relatively common (75).

The reef front shelters an abundance of fishes including at least 73 species. Among the dominant species are atherinids, the goatfish, Mulloloxiatus flavolineatus, and the butterfly fishes, Chiasmodon auriga, C. ciliaris, and C. reticulatus. Damselfish are also abundant, with Chromis acutere, C. cinctula, G. cyphodon, and G. leucopomus especially numerous. The surgeonfish, Acanthurus jucatus, is common. Halichoeres marmoratus and Thalassoma hardwickii are the most conspicuous wrasses. Parrotfishes of at least four species are abundant. Adults are most abundant on the deeper reef slope, and juveniles more common along the reef margin (ASCRI-11F3).

MASEFAU BAY

Murry water flows through the aya which approaches the head of Masefau Bay off the mouth of Talaloca Stream (34). Inshore waters north of Talaloca Stream are turbid near shore. The sand flats facing the northern end of Masefau Village are silted. Reef flat waters away from the influence of Talaloca Stream are clear and visibility underwater may be as much as 50 feet (15 m) on the inner reef. Underwater visibility is excellent (about 100 feet or 30 m) over the reef along the northern perimeter of the Bay (ASCRI).

SHORELINE OF NORTHEASTERN MASEFAU BAY

The shoreline along the northern portion of Masefau Village is eroding, with the consequent loss of a sand beach. A short section of crescent-shaped beach which remains slopes gently
about 80 feet (24 m) inland to the coastal road at the head of Masefa Bay (49). Small boulders have been placed to protect property behind the shoreline. Boulders form a 2- to 3-foot (0.6 to 1.0 m) embankment extending northeast toward a headland of volcanic rock. Silty-sand fronting the embankment is submerged at high tide. Along the base of a cliff at the headland is sand between volcanic rocks partly exposed at high tide (ASCR-1132).

FRINGING REEF IN NORTHERN MASEFA BAY

A layer of dark, silty-sand covers the inner reef flat off the central and northern parts of Masefa Village (ASCR-1186). Sand flats northeast of the village, fronting a cliff, extend to 100 feet (30 m) from shore. Common constituents of the sand are tests of a foraminifer, *Margaropora vertebrae*, fragments of a calcareous alga, *Halimeda discoldea*, and bivalve shells. Rubble comprises up to 50% of the bottom from 100 to 200 feet (30 to 60 m) offshore, with scattered boulders occurring in this region. Overall, the inner reef consists of almost equal proportions of sand/gravel and limestone rubble. Shallow sand and rubble flats continue along the base of the sea cliff as far northeast as the strait inside Nu'usetoga Islet (ASCR-1181). The middle reef, from 200 to 300 feet (60 to 90 m) offshore, is about 2 feet (0.6 m) deep. About half the bottom is limestone rubble, with the remainder a low relief platform of consolidated limestone (ASCR-1187). The outer reef flat, from 300 to 400 feet (90 to 120 m) offshore, consists of irregularly-consolidated limestone with some areas of sand/gravel or rubble (ASCR-1188). The consolidated reef margin is about 20 feet (6 m) wide and exhibits a poorly-developed algal ridge (ASCR-1189). Two shallow channels (sava) indent the outer reef (48). The generally steep reef front is characterized by rubble-bottomed grooves between undercut limestone buttresses (ASCR-11810).

FRINGING REEF (NORTHWEST MASEFA BAY)

The green alga, *Halimeda quinaria*, and the seagrass, *Halophila sp.*, are common onshore areas of silty-sand fronting the northern end of Masefa Village. A small, epilithic seaweed anemone covers much of the *Halimeda* and *Halophila* (ASCR-1186). Algae are prevalent on rubble-bottomed areas of the middle reef flat. *Halimeda discoldea* and *Pavona* sp. are especially common. Several gastropods are conspicuous, as is the foraminifer, *Margaropora vertebrae*. A few coral heads inhabit the outer 100 feet (30 m) of the inner reef (ASCR-1181). Considerable algae, including a brownish to greenish *Halimeda* cover mid-reef surfaces off the northerm end of the village. Farther northeast, corals cover 50% of the bottom (mostly mid-reef *Acropora* thickets and *Pavona* spp.). A spike, red coral-line alga is most abundant, followed by *Halita* sp. and *Halimeda discoldea* (ASCR-1187). Live coral covers about 15% of the outer reef flat. *Acroporans*, including *A. humilis*, are most common. Sea cucumbers (*Stichopus chloronotus*) increase in density seaward across the reef flat. Coral-line alga encrusts partially-consolidated limestone. *Halimeda discoldea* is the most common non-en-
crusting algae (ASCRI-1189). Encrusting coralline algae dominate the reef margin and coral cover is about 20%. Dead coral heads are conspicuous, accounting for about 10% bottom cover. Common non-encrusting algae include Dictyosphaeris versilusii, Halimeda diastides, and Dictyota sp. (ASCRI-1189).

Fish are not abundant on the featureless inner reef fringing the northwestern margin of Masefau Bay. At least 24 species are present. Dominant species are the damselfish, Glyphidodontops leucopomus and Paracanthurus leucozona, the wrasse, Thalassoma hardwickei, and atherinids. Acanthurus bartleyi is the only conspicuous surgeonfish and it is not very abundant. Halloween occur inshore in loose schools. Esox lachnus is conspicuous but not abundant (ASCRI-1184).

Although the outer reef flat offers more shelter than occurs inshore, the fish assemblages in the two areas are similar. At least 25 species inhabit the outer reef flat. Dominant are a surgeonfish (Acanthurus lineatus - absent from inshore), a damselfish ( Glyphidodontops leucopomus), a wrasse (Thalassoma hardwickei), and juveniles of several parrotfishes (Scarus spp.). Atherinids are abundant (ASCRI-1189).

FRINGING REEF FRONT

Crown-of-thorns starfish (Acanthaster planci) are active on the reef front in northwestern Masefau Bay, where large patches of dead coral are conspicuous. Groups of starfish and isolated individuals occur at the base of limestone outcrops. Tabular Acropora hyacinthus has been virtually eliminated by starfish, which are now preying on staghorn Acropora, although the coral assemblage is not entirely devastated (ASCRI-11810). About 60% of corals on the upper reef front flanking the northern bay were still alive in August and September 1979 and some Acantheras was evident (75). Live coral cover of 50% was observed in October 1979, with considerable Montipora sp. and large areas of Porites (51) undulata noted. Overall, at least 44 coral species in 22 genera are represented on the reef flat and reef front throughout Masefau Bay (ASCRI-1181; 12; 63; 64; 83). Algal cover by non-coraline species is considerable (30 to 40%) on the reef front, especially between branches of Porites and Porites (51) undulata. Patches of two soft corals (a brown, long fingered species and a mauve, short fingered species) increase near the are at depths from 6 to more than 30 feet (2 to 9 m) (ASCRI-11810).

The reef margin is found relatively close to shore along the northern perimeter of Masefau Bay, causing inshore and deep water fish assemblages to occur in close proximity. High coral cover and large boulders on the reef margin and front provide habitat for cryptic fishes. The fish fauna is both abundant and diverse. At least 62 species are recorded, most of which are members of the butterflyfish, wrasse, or damselfish families. Dominant species include atherinids, the butterflyfish, Chaetodon reticulatus, the surgeonfishes, Acanthurus nitrofuscus, A. ni-
orafis, and Haplolepis lituratus, the damselfishces. Stegastes albifasciatus and Plectrogyphidodon dickii, the wrasse. Chelidonema hardwickii, and the surf perch, Kuhlia awaji (ASCR1-L16).

The endangered green sea turtle (Chelonia mydas) is reported in small numbers from Masefau Bay (15).

MASEFAU BAY

Masefau Bay is accessible by an unpaved road across the mountain from Faga'itua Village (MAP 7) on the south coast of Tutuila. Although steep in places, the road has been improved and is passable by car except in very wet weather. This road offers picturesque views of both the north and south coasts of Tutuila (ASCR1).

The shoreline of Masefau Bay is easily accessible from a gently-sloping backshore. Shallow sand between exposed boulders along the base of the cliff northeast of Masefau Village can be traversed by foot at high tide. Shallow nearshore areas of sand and rubble extend northeast as far as 'Asaga Strait between Tutuila and Nu'usutoga Islet (ASCR1). A private boat launching ramp is located at Masefau (41).

The reef in Masefau Bay is regularly fished. Fishermen frequent deep water areas in the center of the Bay as well as the shallow reef flat (20). The Masefau reef flat (including 'Asaga Strait) is considered a "critical use reef area" supporting subsistence fishing by villagers (39). The most common activity is pole and line fishing. Spearfishing (mata) ranks second and throw netting (kili) ranks third in popularity. Seine netting (upega) and handlining at night from canoes follow in popularity. Gatala (honeycomb grouper), mataelee (small emper fish), filoa (large emperor fish), and savane (blue-lined snapper) are caught day and night by pole fishing. In addition, 'upota (small jack) and sumu (triggerfish) are taken by day and malau (squirrelfish), matapula (bigeye snapper), and malaii (paddlettail snapper) are caught at night. Spearfishing results in day and night catches of alogo (lined surgeonfish), pone (chocolate surgeonfish), laea (large parrotfish), and eel. Fe'e (octopus), fausua (giant sea clam), fuga (small parrotfish), and uma (unicornfish) are additional day catch, and papata (slipper lobster), ula (spiny lobster), and crab are additional night catch by this method. Throw-netting is a daytime activity yielding manetei (convict tang), alogo, pone, ana (adult mullet), fuafua (juvenile mullet), 'upota, and, seasonably, atule (big-eye scad), lo (rabbitfish), and 'asina (juvenile goatfish). The usual catch from night handlining is malau, matapula, malaii, mataelele, savane, and filoa (20).

/MAF9.TEX/ - /AUG-80/
* Hu'usetaga islet is a possible "Special Area" of scarce, unique, or fragile value — Chap. VI.C.3 (21)

SEABIRD NESTING AREA

PHYSIOGRAPHY

FLORA AND FAUNA

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NU'USETOGA ISLET AND ASAGA STRAIT

NU'USETOGA ISLET

The rare "ifilele" tree (Lutsia bijuga) is common on Nu'usetoga Islet, a seawall north of Hasefa Bay. Nearly all the trees have regenerated from stumps after being cut down years ago. Ifilele trees are highly prized for their wood, which is still used in Western Samoa to make "kava" bowls. The existence of the tree has been threatened by cutting for its wood value, and Nu'usetoga Islet has been recommended as a natural area preserve in order to protect the ifilele tree (15).

Nu'usetoga Islet is a possible roosting and nesting site for the reef heron (matu'u; Egretta sacra sacra), a resident seabird uncommon in American Samoa (15).

FRINGING REEF

Basalt boulders lie at the base of the seaciff along the southern side of Nu'usetoga Islet. The bottom offshore is an uneven surface of consolidated limestone with rubble-bottomed depressions. Depth varies from 2 to 10 feet (1 to 3 m). The reef flat between Nu'usetoga Islet the Tutuila shoreline is about 240 feet (75 m) wide. The reef terminates in an abrupt drop to a depth of about 60 feet (18 m) off the southeast face of Nu'usetoga (ASCR-11B12).

The reef face at depths of 15 to 20 feet (5 to 6 m) is characterized by limestone buttresses, some rising to within 5 feet (2 m) of the surface. Dead coral heads predominate on the spurs or buttresses. The bottom of grooves contain rubble, boulders, and some silted areas (ASCR-11B13).

ASAGA STRAIT

A reef flat lies between Nu'usetoga Islet and the shoreline of Tutuila across Asaga Strait. The reef front at depths of 10 to 15 feet (3 to 5 m) is formed into a series of spurs and grooves. Spurs 20 to 30 feet (6 to 9 m) wide rise to within 4 feet (1.2 m) of the surface between long, narrow (6 feet or 2 m across) grooves (ASCR-11B14).

FRINGING REEF

Coral is abundant on the narrow reef extending off the northeastern side of Nu'usetoga Rock. Coral cover of 60% is common and in some areas is as high as 80 to 100% of the bottom. Acropora hyacinthus is most common (50% cover), with considerable Pavona and large patches of staghorn Acropora present as well. At least 25 species representing 13 genera are present on the reef off Nu'usetoga and in Asaga Strait. The coral assemblage lacks Acropora formosa, A. aspera, and others noted in Hasefa.
Bay. Most coral (90%) is alive, except along the sides of depressions where much of the tabular Acropora is dead. The crown-of-thorns starfish (Acanthaster planci) are evident and actively feeding. Other conspicuous invertebrates include the bor- ing sea urchin (Echinometra mathaei) and giant clams (Tridacna sp.) over one foot (0.3 m) across. Depressions in the reef surface are covered by an algal turf. Algae present include consider- able Ralfsia sp., encrusting corallines, and Dictyosphaeridocyclus limus (ASCRI-11B12).

Areas of tabular Acropora hyacinthus and staghorn Acropora recently living on the reef front at depths between 15 and 20 feet (5 to 6 m) are now dead. A few live A. hyacinthus harbor small, blue-rimmed burrows formed by a xanthid crab. A soft, dark purple cyanophyte (blue-green alga) grows in patches on deep slopes and a green alga (Halimeda discoides) is common between the branches of staghorn Acropora (ASCRI-11B13).

ASAGA STRAIT

On the north side of Asaga Strait, limestone spurs on the upper reef face are scoured by waves and coral cover is only about 5%. Coral cover is about 10% with branching Acropora most common. However, most of the coral along the margins of the grooves is now dead. Coral rubble is conspicuous (ASCRI-11B14).

NU'USETOGA ISLET AND ASAGA STRAIT

During low tide and calm seas, the southwestern to western side of Nu'usetoa Islet is accessible across a reef platform from Tutula. Villagers from Masefau pole fish in Asaga Strait on the Masefau Bay side of the reef (ASCRI).

COAST BETWEEN ASAGA STRAIT AND VAI'NUU'U POINT

The cliffed coastline between Lepua Point and Tapisi Point lacks beaches or fringing reefs. West of Tapisi Point is a small cove fronting the family land of Oa. The eastern margin of the cove is a high cliff. Toward the head of the cove is a boulder beach which merges with sand at the mouth of a stream. The beach along the southwest perimeter of the cove is interrupted in one place by an outcrop of lava rock. The west shore of the cove is a cliff fronted by a narrow basalt bench 6 to 10 feet (2 to 3 m) across (ASCRI-1251).

FRINGING REEF OFF OA

A reef fringes the small cove fronting the family land of Oa. Rubble is conspicuous on the reef front. Small patch reefs rise to near the water surface from a depth of 30 feet (9 m) in the cove (ASCRI-1251).
AFONO (OA) MAP 12 FLORA AND FAUNA

AFONO MAP 12 PHYSIOGRAPHY

AFONO MAP 12 PHYSIOGRAPHY

AFONO MAP 12 PHYSIOGRAPHY

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Distribution of the crown-of-thorns starfish (alamea: Acanthaster planci) between Asaga Strait and Lepua Point was more or less limited to the coral bottoms off points of land in June 1978 (74). Coral kills attributable to this starfish are obvious along the coast between Lepua Point and Anape'ape'a Cove (Afono Bay), where 50 to 100% destruction of coral bottom is common. Only occasional Acanthaster are evident (35;74). In August and September 1979, only about 20% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) off Lepua Point were alive and Acanthaster were relatively abundant. About 10% of corals on the upper reef front off Oa were living at that time, and some A. planci were present (75). Acanthaster are conspicuous on patch reef slopes (30 feet or 9 m deep) off Oa, where corals consist mainly of Porites and table Acropora (ASCR-1281).

OFF VAINU'U POINT

The headland projecting seaward between Oa Village and Anape'ape'a Cove lacks a reef. The bottom slopes abruptly to depths of 30 to 40 feet (9 to 12 m) a short distance offshore. All the coral in areas formerly having up to 90% coral cover at depths of 30 to 40 feet (9 to 12 m) is dead (ASCR-1282).

COAST BETWEEN VAINU'U POINT AND CRAGGY POINT (AFONO BAY)

PAGO STREAM

The position of Pago Stream, which enters Afono Bay, was probably determined by the bulky and dense Pioa and Afono volcanic cones (54).

EASTERN SHORE OF AFONO BAY (ANAPE'APE'A COVE)

The eastern margin of Afono Bay is known as Anape'ape'a Cove. A pocket beach is present along the shore in the Cove, although elsewhere, the shoreline is generally rocky and caves are present at the head of the Cove. A neck of land about 50 feet (15 m) in elevation separates Oa Cove from Anape'ape'a Cove. The land is well vegetated but probably allows easy access between the two coves (ASCR-1252).

SHORELINE (AFONO BAY)

A pocket beach of white sand occupies the head of a small cove at Galia Point. The steep, rocky shore along the eastern side of the inner Afono Bay merges with a narrow beach composed primarily of basalt and limestone rubble fronting Afono Village at the bay head (49;ASCR-1252). This beach is backed by a rubble berm. Northwest of the village, the shoreline fronting the school is protected by a steep rock revetment rising to elevations of 9 to 14 feet (3 to 4 m). West of the revetment is a narrow beach of basalt cobbles and calcareous sand. A delta off
the mouth of Pago Stream divides the beach east of the revetment into two crescents. The beaches are about 30 feet (9 m) wide and consist of basalt cobbles and boulders, limestone rubble, and silt. The beach east of the stream delta is undergoing minor erosion (49).

Interbedded lava, tuff, and breccia are exposed along the western side of Afono Bay on a 30 foot (9 m) high fault cliff (54).

ANAPÉAPE'Á CAVES

Two caves are located at Anapéape'a Cave, about 2,500 feet (760 m) northeast of Afono Village. Access by land is difficult because of high cliffs. At extreme low tide, both cave entrances are accessible over the exposed reef flat. At high tide, entrance is gained only by canoe or boat. The major cave is large and is almost hidden by dense vegetation. An entrance about 30 feet (9 m) wide by 50 feet (15 m) high opens into a room at least 250 feet (76 m) long. The cave gradually narrows in width and height and, through an opening 10 feet (3 m) wide by 3 feet (1 m) high, opens into another room about 30 feet (9 m) wide, 20 feet (6 m) high, and 50 to 60 feet (15 to 18 m) deep. The floor of the cave is covered with deep guano deposits, and the back room is flooded with water. The smaller cave is located at the water's edge about 200 feet (60 m) north of the larger cave. The entrance is about 20 feet (6 m) wide and 10 feet (3 m) high, and a single large room is about 75 feet (23 m) long. The floor of this cave also is covered with guano (15).

FRINGING REEF (ANAPÉAPE'Á COVE)

The reef front in Anapéape'a Cove exhibits limestone buttresses separated by narrow sand channels, 6 to 10 feet (2 to 3 m) wide and 5 to 10 feet (1.5 to 3 m) deep (ASCR-1283).

FRINGING REEF (AFONO BAY)

The fringing reef at the head of Afono Bay extends 200 to 500 feet (60 to 150 m) offshore. The reef flat is irregular off the central part of Afono Village, where small channels or borrow pits are evident (49). A long, narrow ava (channel) bisects the reef at the head of Afono Bay (82). The bottom consists of volcanic and limestone boulders embedded in muddy sand at depths of 20 to 30 inches (50 to 80 cm). The bottom east of the school, or a culvert, consists of smoothly rounded but somewhat flattened boulders at depths of 4 to 5 feet (1.2 to 1.5 m)(43). A large rubble fan is exposed at low tide on the inner reef fronting Afono Village and Pago Stream. Volcanic boulders are exposed at low tide on the inner reef flat flanking the western perimeter of the bay (ASCR-1285). Rock surfaces are thinly covered by a matrix of sand, forams, and algae. Bands of calcareous sand, varying in width from 10 to 30 feet (1 to 9 m) lie between boulder areas about 50 feet (15 m) offshore. The reef margin is characterized by consolidated limestone with irregular-
sities of low relief (depressions, holes, crevices). Overall, the substratum is relatively even. The reef margin drops off an average of 6 feet (2 m) to the reef front, which is furrowed by surge channels whose floors are paved with smoothly rounded but somewhat flattened rocks averaging about 4 inches (10 cm) across. Some rocks are of volcanic origin -- others are limestones (48). The reef front is characterized by considerable coral rubble at a depth of 40 feet (12 m) off Gata Point (ASCRI-1204).

ANAPE'APE'A CAVES

The two caves are the only known nesting sites on Tutuila for the white-rumped swiftlet (pe'ape'ae: Collocalia spodiopygia spodiopygia). Their breeding cycle is disrupted by human intrusions into the caves. Trash and the remains of several wood fires are scattered about the floor of the caves. Children reportedly play in the caves. Adults frequently enter to capture swiftlets to be used as toys for younger children. Smoldering fires are set to facilitate capture of the birds. Although the swiftlet is widely distributed in American Samoa, it nests and breeds deep in caves, a scarce habitat. Several hundred sacks of guano were collected in the two caves several years ago for sale to the government. Damage caused to the nesting swiftlet colony by the collection of guano is unknown, but the purchase alerted land owners to the availability and value of the guano and publicized the existence of the caves. The major roost for the uncommon, sheath-tailed bat (pe'ape'ea'val: Eumops russatus) in American Samoa is the larger of the two caves at Anaape'ape'A Cave. Thousands of bats inhabit the back of the cave, with only a few found in the smaller cave. The length of the larger cave probably accounts for the difference, as most of the bats occupy a single room at the rear of the cave. The cave floor in this room is covered with a water and guano mixture and access to the room is difficult through the small entrance. Fires built in the front room may disturb these bats when entering and leaving the cave, but the narrow opening and the wet, guano-covered floor keeps most people out. Human disturbance may disrupt breeding cycles (15).

FRINGING REEF (ANAPE'APE'A COVE)

All table Acropora on the reef front off Ana'ape'ape'A Cove has been killed by an infestation of the crown-of-thorns starfish (alamea; Acanthaster planci). A heavy mat of brown algae covers the dead coral heads. Porites and some staghorn Acropora are the only corals remaining alive. Acanthaster is still present in this area (ASCRI-1203).

FRINGING REEF FLAT (AFONO BAY)

Boulders within 90 feet (25 m) from shore on the inner reef flat west of Afono Village are sparsely covered by an algal turf, enmeshed in a matrix of sand and an abundance of star-shaped forams (Terebellina sphaerulata). Padina sp., Valonia sp., and scattered clumps of Halimeda sp. coated with forams are con-
spicuous algae. Closely-set boulders in other areas support light algal cover and minute serpulid worms (Hydroides). Large algal covered, boulders occur at up to 165 feet (50 m) offshore, where the algal-sand-foraminiferal matrix diminishes considerably, and encrusting coralline algae and Dictyosphaeris sp. are more prevalent. Inshore areas within 80 feet (25 m) of shore are generally devoid of corals, with only scattered heads of Porites lutea present. The cowries, Cyprea moneta and C. annulus, are common from 80 to 165 feet (25 to 50 m) offshore. Coral cover is around 3% between 165 and 245 feet (50 to 75 m) from shore, with Porites andreesi, P. lutea, Pavona sp., and Psammocora sp. present. Small patches of a pale bluish-green sponge are present. Fishes are uncommon on the inner reef flat (within 165 feet or 50 m of shore), but are common beyond 165 feet where closely-set boulders afford shelter. Most abundant is the damselfish, Glyphiiodontus leucogramius, followed by the wrasse, Halichoeris margaritaceus and juveniles of the surgeonfish, Acanthurus lineatus (48).

Coraline algae dominate the reef margin. The sides of a narrow area cutting through the reef are lined with a flashy red alga. Coral cover increases seaward toward the reef margin, where low colonies of Acropora humilis, and some tabular A. bycinthus appear. However, coral cover is only slightly more than 5% (48).

FRINGING REEF FRONT (AFONO BAY)

Coral growth is lush (90% cover) on the upper reef front to a depth of 40 feet (12 m) off Gatia Point and elsewhere in Afono Bay. Table and staghorn Acropora are most abundant. Some large stands of Millepora and one large farida (5 feet long by 3 feet wide or 2 by 1 m) are notable (ASCR-1284, 48). Below 40 feet, dead corals and coral rubble predominate. Corals formerly covered about 75% of the bottom at this depth, but most heads are now dead, and the crown-of-thorns starfish (Acanthaster planci) is abundant (ASCR-1284). About half of the coral on the upper reef front at depths of 6 to 33 feet (2 to 10 m) was alive in August and September 1975, and Acanthaster were common (75).

The diversity of fishes is high along the reef front. The dominant species is Acanthus lineatus. Other common fishes are the wrasses, Thalassoma hardwickii, T. quinquenotata, Halichoerus mardinaeus, A. margaritaceus, B. centripunx, and B. varius, the surgeonfishes, Acanthus glaucoparleus, A. nigricampus, A. triastegus, and Ctenochaetus striatus (toward the base of the reef front), the damselfishes, Glyphiiodontus leucogramius, S. unicellatus (toward the base of the reef front), Stegastes albofasciatus, S. fasciatus, and Plectroglyphidodon dickii, the file fish, Oxymanasthus longirostris, and the butterflyfishes, Chaetodon citrinellus and C. reticulatus (48).

AFONO BAY

Storm runoff following heavy rainfall depresses salinity off a culvert at the head of Afono Bay and causes nearshore
AFONOA FATIA
BAY

VATIA (AMALAU)  FLORA AND FAUNA

RARE LAND BIRD

VATIA (AMALAU)  FLORA AND FAUNA

VATIA (AMALAU)  MAP 13  HISTORICAL/ARCHAEOLOGICAL

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waters to become brown and turbid. An additional source of fresh water discharge along shore is a spring issuing from the base of the seawall fronting Afono school. After a heavy rain, underwater visibility is reduced to less than 3 feet (1 m) over the entire reef. Turbid waters are not unusual in the bay (40). Afono Bay is better protected from high waves than most other north shore areas (49).

ANAPE'APE'A CAVES

The caves along the perimeter of Anape'ape'a Cove have been recommended as a wildlife sanctuary in order to protect the only known nesting colony of the white-rumped swiftlet (pe'aape'a; Gallochalia spodiopygia spodiopygia) and the major roosting site of the sheath-tailed bat (pe'aape'ava; Emballonura semicauada) (9;15). Tourists are presently charged to visit the caves (13).

AFONO BAY

The steep, rocky eastern margin of Afono Bay is accessible by traversing the reef flat. A sand beach at the head of the bay provides easy access to the reef flat (ASCR). The reef fringing the western portion of Afono Bay is considered a "critical use reef area" which supports subsistence fishing by villagers (39). Both the reef flat and deeper waters seaward of the reef are frequented by fishermen (20). An informant living in Afono Village reports that fishing occurs mostly on the reef front, with occasional gleaning for fe'e (octopus) on the reef flat, and night torching for lobsters near the outer part of the reef flat (43). Pole and line fishing is the most active fishery. Throw-netting ranks second in popularity, and night-time handlining from canoes ranks third. Diving with homemade spears (mata) follows in popularity. Catches from these fisheries are generally similar to fish species taken at Masefau (MAP 11) and Aoa (MAP 10) (20).

COAST BETWEEN CRAGGY POINT AND VATIA BAY

COASTLINE

The many-colored fruit dove (manu ma; Ptilinopus perouxi perouxi), considered an endangered species of land bird in American Samoa by one source, frequents the coast from Afono Village to just west of Vatia Village (15).

OFFSHORE BETWEEN CRAGGY POINT AND AMALAU

The crown-of-thorns starfish (alamea; Acaephyra planci) was not evident on forereef slopes between Craggy Point and Amalau in June 1978 (74).

TU'ULAUME'A (STONE)

A legendary stone called Tu'ulaume'a lies on the path along the ridge between Amalau Cove and Vatia Village. According to
legend a jilted suitor turned into stone and travelers from Vatia to Afono Bay would not reach Afono unless they left a contribution of food on the rock (30).

VATIA BAY

The Vatia coast represents a pumice cone built with simultaneous flows of dense lavas. Erosion has removed most of the pumice and all the basalt surrounding the north side of the cone. The cone extended the shoreline near Vatia and diverted an abnormally large area of drainage into Vatia Stream, causing this stream to cut faster and deeper than adjacent streams (54). The result was the deep, narrow embayment of Vatia Bay (49).

VATIA WETLANDS

Behind the village of Vatia is a low-lying area of marshy soil covering nearly 7 acres (3 ha) which was formerly a coastal marsh. Like most such marshes, little remains of the natural vegetation due to cultivation of taro. A small area of mangrove trees is found along a stream at the opposite end of Vatia Village (77).

SHORELINE (VATIA BAY)

A white sand beach fronts the major part of Vatia Village at the head of Vatia Bay. The 50-foot (15 m) wide foreshore slopes up to a vegetated backshore at an elevation of 7 or 8 feet. Three small streams enter the bay, each forming a sand delta. The northwestern section of the beach has undergone severe erosion, which has topped coconut trees and undercut a bridge. The 40-foot (12 m) wide beach contains limestone rubble and terminates in a 2- to 3-foot scarp (to 1 m) eroded in the backshore.

North of the beach, the shoreline is characterized by rudimentary shoreline protection structures, including concrete pilings, seawalls, randomly dumped rock, and an eroding revetment of concrete-filled sandbags. The structures are in poor condition and probably prevent sand from reaching the beach. A steep rock revetment stabilizes a section of the shoreline along the western perimeter of the bay and fronting a public school. Northeast of the school there is a steep beach of limestone rubble with numerous basalt boulders at the shoreline. The 50-foot (15 m) wide beach slopes up to a steep, densely vegetated backshore at an elevation of 7 feet (49).

A remnant of raised reef 8 feet (2.4 m) across projects 5 feet (1.5 m) above the fringing reef on the eastern side of Vatia Bay. This feature is considered evidence of a former higher stand of sea (54).

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FRINGER REEFS FLAT (VATIA BAY)

The fringing reef bordering Vatia Bay is about 400 feet (120 m) wide. The depth is typically 0.5 to 1.0 feet (0.15 to 0.3 m). The reef is bisected by a deep channel (aiva) penetrating to within 100 feet (30 m) of shore off Vatia Village (49). In general, a broad reef platform has not developed at Vatia and numerous surge channels cut through the reef into the mid-reef flat. The bottom slopes gradually to depths of over 69 feet (20 m) in the center of Vatia Bay (62).

Smooth 'asalt boulders, exposed at low tide, cover about three-quarters of the inner reef flat fronting the school along the western margin of Vatia Bay. Sand pockets occur between the boulders. In one area, a large patch of calcareous sand extends nearly to the seawall from about 35 feet (10 m) offshore. Beyond 60 feet (20 m) offshore, the number of exposed boulders is greatly reduced, and a low profile surface of sand and algae covered rocks is present from 80 to 165 feet (25 to 50 m) offshore. Depth is about one foot (0.3 m) in this area. Surge channels extending from the front of the reef penetrate as much as 130 feet (40 m) into shore. Irregular sand channels about 1.5 feet (0.5 m) deep separate areas of elevated limestone (one foot or 0.3 m in depth) from which sand is mostly absent. The inshore portions of the surge channels represent a drop to a sand and limestone bottom of about 2.3 feet (0.7 m). Just short of the reef front, at between 245 and 330 feet (75 to 100 m) offshore, depth varies from one foot (0.3 m) on the tops of spurs to nearly 6 feet (2 m) in grooves (48).

FRINGER REEF FRONT AND SEAWARD AREAS (VATIA BAY)

The reef margin and reef front exhibit a highly irregular surface more complex than a spur-and-groove system. Many large, isolated mounds of limestone project as high or nearly as high as the reef flat but are separated from the main reef by narrow channels about 6 feet (2 m) deeper than the reef flat. This region is characterized by a maze of ever-deepening channels reaching a depth of about 28 feet (8 m) some 330 feet (100 m) offshore. One patch reef at the outer edge of the reef measures 23 feet (7 m) across at its base and 15 feet (5 m) in height. The patch reef is penetrated by a large cave. The reef front drops from 20 feet (6 m) to 54 feet (17 m), terminating at a base of calcareous sand bottom. The reef face has an irregular profile with meandering channels whose bottoms are composed mainly of coral rubble partially consolidated by encrusting coralline algae (48). At the mouth of Vatia Bay, low-relief limestone characterized reef slopes at depths of 15 to 20 feet (5 to 6 m) (ASCRI-1481).

Seaward from the base of the reef, a predominantly sand bottom slopes gradually away, punctuated by mounds of limestone decreasing in size from 6 to 10 feet (2 to 3 m) to less than 3 feet (1 m) across (48).
The inner reef flat fronting Vatia School is devoid of live coral. Small pools in the exposed boulder zone near shore harbor juvenile damselfishes (Glyphidodontops glaucus, A. leucopomus, and Abudefduf sordidus) as well as a few small blemmies and gobies. The sea cucumber, Holothuria luwiai, is common under rocks. Small xanthid crabs, hermit crabs, and occasional molluscs (Turbo sp.), are present. Small hermit crabs are evident on exposed boulders and on the seawall along shore. Cover by encrusting coralline algae increases seaward across the reef flat. A brown, encrusting form (Halimeda sp.) is present as well as pink, stain-like corallines. An algal turf enmeshed with sand carpets rocks from 80 to 165 feet (25 to 50 m) offshore. Small growths of Dictyotaphera sp. are increasingly abundant seaward. Live coral (Acropora humilis and Pavona sp.) is less than 1% bottom cover. At around 130 feet (40 m) from shore, coral cover reaches to 3%. Porites andresi and Psammocora sp. are addition­ally present. Adults of Glyphidodontops glaucus are the most common fish on the reef flat. Other moderately abundant species are juvenile Acanthurus triostegus, Halichoeres margaritaceus, and Stephastes albofasciatus. Rocks have progressively less algal turf and more coralline algae beyond 165 feet (50 m) from shore. Coral cover totals about 5% here and includes Acropora humilis, Pocillopora verrucosa, and Millepora sp. Glyphidodontops leucopomus is the most abundant fish. Juvenile Acanthurus lineatus are common. The margins of surge channels penetrating into the reef flat are lined with delicately-branching Millepora and Acropora humilis but in some places appear scoured and nullipore-covered. Dead coral overgrown by encrusting coralline algae and other organisms occupies one portion of the outer reef flat. The dead coral is suggestive of a partial coral kill dating about 1971-72. No crown-of-thorns starfish (Acanthaster planci) were evident at that time (40).

A large variety of fishes occupy surge channels. The dominant species at the inshore ends of channels and over the top of the reef front is the surgeonfish, Acanthurus lineatus. Other prominent species are A. achilles, the damselfishes, Glyphidodontops bicellatus, Electrolymphodon dichli, P. lacrymatus, juveniles goatfishes (especially Parupeneus bifasciatus), the parrotfishes, Scarus sordidus, S. oxyceph, S. capistratoides, S. jonesi, the wrasses, Halichoeres marginatus, H. centrinuadrus, Thalassoma hardwicki, T. aequicincta, Gorgopomus varius, Macroprionchodon melacris, the butterflyfish, Chaetodon citrinellus, and unidentified blemishes of the genus, Cirtirhynchus (48).

FRINGING REEF FRONT (EASTERN VATIA BAY)

Although fishes are not particularly abundant, the fauna is diverse on the reef front along the eastern margin of Vatia Bay. The community is most at 'leeward' species, of which Scansus sp. is most abundant. Ctenochaetus straitus and Pteroidichis eides are abundant (76).
Fringing Reef Front (Inner Vatia Bay)

In the outer portions of the surge channels and off the reef front, the dominant corals are Acropora hyacinthus and A. humilis. Some very large heads of Porites lutea are present. Live coral cover approximates 30% of the bottom. In one place, a large mass of Porites lutea and P. (Syringastrae) undulata measures 24 feet (7 m) across at the base and rises to a height of 15 feet (5 m). A considerable amount of an alga (Haliomea sp.) grows on this coral block and a part of the surface is overgrown by an immense colony of alcyonarian (soft) coral (48).

In the seaward portions of the surge channels and just over the reef front, the same fishes occur as are found in the surge channels behind the reef margin, but additional species are abundant as well, including the damselfishes, Stegastes fasciatus, Pomacentrus undulatus, and Chromis caerulea, the surgeonfishes, Acanthurus olivaceus, Zebrasoma scopas, and Ctenochaetus striatus, the wrasses, Stegolepis trilinatus, and the filefishes, Amasis scopas and Oxymonacanthus longirostris. Adult squirrelfishes, Myripristis adiastus and H. borbonius, as well as snappers, Lutjanus fulvus, are common in a cave at the base of the patch reef. The small damselfishes, Chromis lomeus and C. scardus, are the dominant plankton-feeding fishes above this patch reef (48).

Several red algae (Amphiroa foliacea, Chaetosporum sp., and Hypnea sp.) and Haliomea sp. are common in crevices on limestone along the sides of surge channels. The lower portion of the reef face is cut by channels whose rubble bottoms are encrusted by pink coralline algae (48).

Live coral covers 30 to 40% of the lower reef slope at depths from 20 to 52 feet (6 to 16 m). The upper portion of this region consists mainly of Acropora humilis, A. hyacinthus, P. amboinicae and some mounds of Porites sp. A colony of the staghorn Acropora cf. acerosa, 8 feet (2 m) across, is notable. The base of the reef front is characterized by stands of dead and live coral, the latter consisting mainly of mounds of Porites (Syringastrae) undulata in vertical and horizontal outgrowths and an occasional head of branching Acropora and the delicate-branching Seriatopora angulata near the limestone-sand boundary. Along vertical slopes of some limestone mounds are extensive foliaceous yellow colonies of alcyonarian soft coral 6 feet (2 m) across. A smaller, mauve-colored species occurs nearby. The number of fish species increases considerably on the lower reef front. Wrasses, damselfishes, mulliids, and butterflyfishes are particularly diverse, but few species are as common as those encountered on the reef flat, in surge channels, and just off the reef front. Notable are the damselfish, Chromis lomeus, the benny, Melanacanthus atroradiatus, and the butterflyfish, Chaetodon rotula (48).

Limestone mounds scattered over the sand bottom in the middle of Vatia Bay are covered by live Porites lutea and P. (S.)
undulata. A stand of the black coral, Ciriropathes sp., grows on mounds at a depth of over 65 feet (20 m). Pyramidal cones of an unknown burrowing animal, possibly a polychaete worm, are evident on the sand bottom. A sparse growth of seagrass (Halophila sp.) also occurs. In some areas, the dominant organisms are small anemones. Razorfish (Hemipteronotus) and gobies are present (43).

In August/September 1979, about 80% of corals on the upper reef front in eastern Vatia Bay were alive. The crown-of-thorns starfish (alamea; Acanthaster planci) was present in low abundance (75). The crown-of-thorns starfish was not evident on forereef slopes between Vatia School and Pola Islet when checked in June 1278 (74). Live coral once covered about 50% of the reef front at depths of 15 to 20 feet (5 m to 6 m) east of Polauta Ridge (at the mouth of Vatia Bay). About 90% of the coral is now dead. Burrows of the sea urchin, Echinostrephus sp., are conspicuous on the scoured limestone bottom (ASCRI-1001).

The fish fauna of the reef front along the southeastern side of Vatia Bay is diverse but fishes are not particularly abundant. The assemblage includes at least 77 species. Scarus sp. is dominant, followed in abundance by Ctenochaetus straitis and Ptereleotris evides (76).

VATIA BAY

Considerable freshwater seeps into Vatia Bay along its western margin. Underwater visibility is about 50 feet (15 m) on the reef flat and 80 to 165 feet (25 to 50 m) offshore from the school (48).

VATIA BAY

The reef fringing Vatia Bay is considered a "critical use reef area" supporting subsistence fishing by villagers (39). Both the reef flat and deeper waters beyond the reef are fished regularly (20), but effort is concentrated on the outer reef flat. Much of the fishing effort is devoted to spearing, with some torch fishing at night for lobster and fish (48). Handlining at night from canoes, which usually takes place in deep water beyond the reef (20;43), is a preferred fishing method here. Spearing (mata) ranks second and pole and line fishing ranks third in popularity. Throw-netting (kili) and rod and reel fishing are less common activities. Catches from nighttime handlining, spearing, pole and line fishing, and throw-netting are generally the same fish species taken at Afonu, Tasefau, and elsewhere along the northeastern coast of Tutuila (20).
THE NORTHWEST COAST OF TUTUILA

Much of the northern coast of Tutuila consists of ridges and steep slopes extending down to the nearly reefless shore. Drainage occurs in deeply-incised stream valleys radiating from the summit of the old volcanic cone (15).

The major paved road which extends along the southern coast of Tutuila ends at Poloa Village (MAP 21) at the northwestern end of the island (64). An unpaved road continues from the crest of Poloa road and winds through several valleys connecting the villages (MAP 20) of Fagalii’, Maloata (where only a single family lives), and Fagamalo (with a population of approximately 200) (ASCR). A short paved road extends from Fagasa Village (MAP 16) toPago Pago (MAP 1) on the south shore of Tutuila (21). An unimproved road descending to Maloata Village and Dye is chained off for private use only (ASCR). Other villages on the north shore are not accessible by road and can be reached only by boat or by hiking over trails across the mountains of Tutuila (23).
POLA ISLET/VAIAVA STRAIT MAP 13

PHYSIOGRAPHY

POLA ISLET/VAIAVA STRAIT MAP 13

FLORA AND FAUNA

SEABIRD NESTING AREA

POLA ISLET and Polisuta Ridge possible "Special Areas" of essential habitat -- Chap. VI.C.1 (21)

RARE LAND BIRDS

USE CONSIDERATION

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COAST BETWEEN POLA ISLET AND YA'AOGEOGE COVE

POLA ISLET AND POLAUTA RIDGE

Erosion has sculpted sheer cliffs in the rocks of a massive volcanic plug at the northernmost point on Tutuila. Pola Islet and the headland of Polauta Ridge are remnants of a larger land mass which projected northward in the geologically recent past (72). The eastern side of Pola Islet is exposed to rough, wind-driven seas. A sea arch is present. The bottom deepens rapidly immediately offshore. The western or lee side of the Island is a sheer cliff. Waters on the lee of the Island are somewhat protected. The shoreline at Matalia Point at the northern tip of Pola Islet is composed of low-lying volcanic rocks (ASCR-1352,83).


YAIAVA STRAIT

Yaiava Strait is the narrow pass between Tutuila and Pola Islet. Volcanic rocks are awash at high tide along the Tutuila shore of the strait (ASCR-1351). The shallow reef in Yaiava Strait slopes rapidly to depths of 30 to 40 feet (9 to 12 m) along its western face (ASCR-1382).

POLA ISLET AND POLAUTA RIDGE

Pola Islet and the northwestern face of Polauta Ridge provide nesting sites for at least eight species of seabirds, including the white-tailed tropicbird (ta'a'e; Phaethon lepturus dorothea), brown booby (fua'a; Sula leucogaster lepturus), red footed booby (fua'a; Sula sula rubipes), grey-backed tern (Sterna longata), blue-grey noddie (ta'a; Procellaria cerulea), brown noddie (gogo; Anous stolidus pileatus), black noddie (gogo; Anous tenuirostris minutus), and white tern (manu sfa; Gygis alba pacifica). Possible nesters include the great frigatebird (atafa; Fregata minor palmerstoni), lesser frigatebird (atafa; Fregata ariel ariel), wedge-tailed shearwater (ta'i'o; Puffinus pacificus pacificus), and white-chested storm petrel (Oceanodroma albigularis). Pola Islet is a potential roosting and nesting site for the reef heron (mata'i; Egretta sacra sacra). Bird populations number in the thousands. Many of the Pola Islet birds, especially frigatebirds, boobies, and noddies, have been subjected to hunting pressure by residents of north shore villages. The Australian gray duck (toloa; Anas superciliosa palauensis), a rare resident waterbird, has been sighted occasionally at Vatia Bay (MAP 13) east of Polauta Ridge. The west side of Polauta Ridge is one of only two localities in American Samoa where the many-colored fruit dove (manu ma; Ptilinopus perouxi perousi) occurs (15).

YAIAVA STRAIT - POLA ISLET

Yaiava Strait is passable in small boats only at high tide
* Pola Islet, Polauta Ridge, and Vaiava Strait possible "Special Area" suitable for natural landmark
-- Chap. VI.C.7 (21)

Pola Islet/Vaiava Strait

Va'aogoge Cove

Tafeu Cove

Samitu'utu'u Point

Samitu'utu'u Point

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and calm seas. The Strait and Pola Island are natural features of both geologic and scenic interest. Waters in the lee of Pola Islet are relatively calm and have good potential for SCUBA diving. Valava Strait offers skin diving opportunities over a shallow reef, although water conditions are rough (ASCRI).

Pola Islet and Polauta Ridge are recommended as a wildlife sanctuary to be closed to hunting, because of the large numbers of seabirds that nest there and because of the presence of the many-colored fruit dove (manu ma; Ptilinopus perousi perousi) (15). Valava Strait is of considerable geologic and scenic interest and has been designated a National Natural Landmark. The landmark site includes Nataliia Point, Cockscamb Point, Pola Islet, and Polauta Ridge (72).

SOUTHWEST OF POLA ISLET

Only 20% of the corals on the upper reef front at depths between 6 and 33 feet (2 to 10 m) southwest of Pola Islet were living in August/September 1979. The crown-of-thorns starfish (alamea; Acanthaster planci) was present (75). All coral heads at depths of 30 to 40 feet (9 to 12 m) on the western face of the reef at Valava Strait are dead. Formerly, coral cover was 5 to 10%, with Poritella verrucosa most common (ASCRI-1382).

COAST BETWEEN VA'AOGEOGE COVE AND SAMITU'UTU'U POINT

VA'AOGEOGE COVE

An inspection in June 1978 revealed no crown-of-thorns starfish (alamea; Acanthaster planci) on bottom slopes within Va'aoggeo Cove (74).

TAFEU COVE

About 90% of corals on the bottom at depths between 6 and 33 feet (2 to 10 m) were living in August/September 1979. A few crown-of-thorns starfish (alamea; Acanthaster planci) were present (75).

SAMITU'UTU'U POINT (=POINT NELSON)

Small streams near Samitu'utu'u Point (Pt. Nelson) flow in hanging valleys because waves have cut back the coast faster than streams have cut downward. Marine erosion is rapid because the coast is without a reef and composed of thin-bedded, weak lavas and tuffs. The drainage area of each stream is small (54).

OFF SAMITU'UTU'U POINT

An aggregation of crown-of-thorns starfish (alamea; Acanthaster planci) was mostly restricted to a point off Manofa Rock in mid-1978 (74). However, by August/September 1979, only 5% of the corals at depths of 6 to 33 feet (2 to 10 m) off Samitu'utu'u

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Point were alive. Acanthaster was uncommon (75).

COAST BETWEEN SAMITU'UTU'U POINT AND SI'UFAGATELE POINT

OFFSHORE - MULIVAIISIGANO POINT TO FAGASA BAY

A few crown-of-thorns starfish (��amea; Acanthaster planci) were observed on forereef slopes between Mulivaiisigano Point and FAGASA BAY in mid-1976. However, some coral areas appeared undamaged, whereas coral heads in other areas appeared to have been dead for 6 months to one year (74). About 60% of corals at depths of 6 to 33 feet (2 to 10 m) were living in August/September 1979 off Mululu (Southworth) Point. Acanthaster was sparse (75).

Recently dead coral heads and numerous crown-of-thorns starfish were first noticed in American Samos in late 1977 on the fringing reef at Fa'atutuui Cove (3°45′;33°74′). In mid-1978, few Acanthaster were observed on forereef slopes between Mulivaiisigano Point and FAGASA BAY. Numerous living coral areas interspersed with dead regions along this sector suggest that starfish distribution must have been patchy (74).

COAST BETWEEN SI'UFAGATELE POINT AND CAPE LARSEN (FAGASA BAY)

FAGASA BAY AND HINTERLAND

Fagasa Bay is a deep indentation in the predominantly cliffed northern coast of Tutuila. The valley is much larger than its neighbors because its tributaries extended northeastward and southward along the weak junction of the pre-caldera and caldera-filling lavas and captured an unusually large area of drainage (54). The villages of Fagatele, Fagasa, and Fagalea are situated on a narrow coastal plain at the head of the bay (49).

LE'ELE STREAM

Perennial Le'ele Stream discharges into FAGASA BAY near the village of Fagasa (71).

SHORELIKE

The eastern perimeter of outer FAGASA BAY is a sea cliff eroded in volcanic rock. The foreshore fronting Fagalea Village is a beach composed of basalt cobble and boulders and silty-sand 20 to 30 feet (6 to 9 m) wide. A large proportion of the beach material is of volcanic origin. The beach merges offshore with sand and silt deposits on the reef flat. Along much of this shore, a single row of large boulders has been placed at the waterfront. The shore to the southwest is characterized by a narrow foreshore of basalt rubble backed by a scarp 5 or 6 feet (2 m) high cut in recent roadway fill. The shoreline near Lesina Stream mouth is protected by randomly-dumped boulders forming a steep slope from sea level up to the 10- or 12-foot (3 to 4 m)
elevation. The mouth of Lesina Stream is blocked by a sand bar. The shoreline between Lesina Stream and the boat ramp at Fagatele is eroding. A rock revetment has failed. The roadway is located at the edge of an eroded scarp (49; ASCRI-1651).

A small boat ramp is located opposite the head of a large aiva off Fagatele Village. The narrow foreshore on either side of the boat ramp consists of basalt cobbles and boulders. A sandbag revetment stabilizes the shoreline of the Lea‘atele School grounds. The revetment is in poor condition due to erosion at its base. A 30-foot (9 m) section at the northwest end has collapsed. Rubble and boulders at the base of the 6 to 8 foot (1.8 to 2.4 m) high revetment are submerged at high tide. A 75-foot (23 m) length of shoreline to the northwest of the revetment is unprotected except for a few randomly placed concrete slabs. Toward Sa‘afeloa Point there is a cliff with sea caves and grottos at its base. Northwest of Sa‘afeloa Point, the cliff drops to a sloping shelf of volcanic rock (49; ASCRI-1652).

FRINGING REEF (OFF FAGALEA VILLAGE)

A 300-foot (90 m) wide reef fringes Inner Fagasa Bay. The reef is indented by two deep channels (aiva) positioned off Agasii‘i and Le‘atele Streams (49). The inner reef flat fronting Fagalea Village consists of silty-sand to 150 feet (45 m) offshore, with silt-covered rubble and small boulders out to a distance of 300 feet (90 m) from shore (ASCR-1681). The depth of the reef flat is one to two feet (0.3 to 0.6 m). The outer reef shoals to an algal ridge at the reef margin (ASCR-1682; 63). The reef front is steep and irregular, with an abrupt vertical drop to a silty-sand bottom at a depth of 20 to 25 feet (6 to 8 m). Although spurs and grooves are not well developed, considerable relief and undercuts occur along the reef front (ASCR-1684).

REEF FLAT (OFF FAGALEA VILLAGE)

Coral is nearly absent from the inner reef flat off Fagalea Village. Only scattered heads of Porites lutea are present. No other invertebrates are conspicuous within 300 feet (90 m) of shore except for an occasional mollusc (Cypraea annulus). The flora includes patches of silt-covered Actinotrichia sp. and isolated patches of Halimeda sp. and Halimeda cf. spinulosa (ASCR-1681).

Coral cover varies between 10 and 30% on the outer reef flat beyond 360 feet (110 m) from shore. Encrusting Leptastrea purpurea and Acropora humilis are most common, with some encrusting Montipora sp. present. Sea cucumbers (Synapta maculata) are present. Halimeda sp. is the most common alga and encrusting Porolithon sp. and Actinotrichia sp. are conspicuous (ASCR-1682).

Coral cover is generally 10 to 15% (reaching 20%) at the reef margin and consists largely of tabular Acropora hyacinthus, with clumps of several staghorn species (A. intermedia and A.
robusta) and others occurring in depressions and down the reef front. At least 18 coral species representing 13 genera are present on the reef flat and reef front in southeastern Fagasa Bay. The coraline alga, *Porolithon* sp., encrusts the reef margin. Dense growths of *Halimeda* cf. *discoida* are common. The sea urchin, *Echinostrephus* sp., is conspicuous in burrows (ASCR-1683).

Fish abundance and species diversity are low on the reef flat in front of Fagalea Village. At least 12 species are present, but most individuals are juveniles. Large schools of young mullet (*Mugil vaiglans*) inhabit nearshore areas. Damselfishes (*Glyphidodontops cyanus*, *G. glaucus*, and *S. leucopomus*) are dominant on the reef flat (ASCR-1681).

**REEF FRONT (OFF FAGALEA VILLAGE)**

Coral cover is as much as 40% on the reef front. Tabular *Acropora* are most common. Considerable coraline algae encrust reef slopes. *Acanthaster* is rare (ASCR-1684). The reef margin and slope shelter at least 24 fish species. Surgeonfishes and damselfishes predominate. *Stegastes albofasciatus*, *Glymphidodontops cyanus*, and *G. leucopomus* are most abundant of the damselfishes. *Acanthurus lineatus* and *A. nigrofuscus* are the most common surgeonfishes. Wrasses are conspicuous—*Thalassoma hardwicki*, *T. fuscum*, and *T. quinquenotata* are the most common (ASCR-1682).

**FRINGING REEF (OFF FAGASA VILLAGE)**

Between the villages of Fagasa and Fagatele, the inner reef flat consists of a broad rubble tract exposed at low tide (ASCR-1685).

**FRINGING REEF (OFF FAGASA VILLAGE)**

Except for a few species, fishes are not especially abundant on the reef flat west of Fagasa Village. The assemblage includes at least 50 species, most abundant of which is *Glymphidodontops leucopomus*. Common are *Stegastes albofasciatus*, *Acanthurus lineatus*, *Glymphidodontops glaucus*, and *Halichoeres margaritaceus* (76).

**FRINGING REEF FLAT (OFF FAGATELE VILLAGE)**

Volcanic boulders, 1 to 5 feet (0.3 to 1.5 m) across, are exposed at low tide off the seawall at Fagatele Village. The inner reef flat, which extends 50 to 60 feet (15 to 18 m) from shore, is partly silty-sand near shore, but predominantly consolidated limestone (ASCR-1686).

The mid-reef flat extending out to about 150 feet (45 m) from shore is a consolidated limestone bottom about 1 to 2 feet (0.3 to 0.6 m) deep (ASCR-1687). The outer reef is irregular, with channels and depressions scoring the limestone bottom. At
the reef margin, 5 foot (1.5 m) deep depressions constitute short and irregular grooves. The channels and depressions are somewhat shallower at the margin, suggestive of a slight algal ridge (ASCR1-1688).

FRINGING REEF FRONT - FAGASA BAY (OFF FAGATELE VILLAGE)

The reef front drops abruptly to a silty-sand and rubble bottom of inner FAGASA Bay. Some large boulders are present on the bottom. Depth in the Inner-bay ranges from 20 feet (6 m) off the reef front to 40 feet (12 m) off SA‘AFETO Point (ASCR1-1689).

FRINGING REEF FLAT (OFF FAGATELE VILLAGE)

Coral cover is only about 1% on the inner reef flat off FAGATELE Village. Only occasional Leptastrea purpurea are conspicuous. A limpet-like mollusc (Siphonaria sp.) and small barnacles inhabit silt-covered boulders near shore. The most common algae are Halimeda discoidea, Actinotrichia sp., and blue greens (ASCR1-1686).

Coral cover is 1 to 5% on the middle reef flat about 150 feet (46 m) from shore. Most common are small encrusting or flattened colonies of several species. The stiff, red alga, Actinotrichia sp., is abundant. Encrusting coralline algae and Halimeda discoidea are common (ASCR1-1687).

Irregular spur and groove-like structures are nearly choked with short-branched Acropora and Hillepella, colonies of Acropora intermedia, sheets of Acropora hyacinthus, A. cf. digitifera, and scattered Porites lutea, totalling up to 60% bottom cover. Encrusting coralline algae (Porolithon sp.) are abundant, and Actinotrichia sp. is common in depressions. Halimeda discoidea is common at the reef margin. Scattered patches of a white sponge are conspicuous. Burrows of the sea urchin, Echinostrephus, are common (ASCR1-1688). A November 1976 survey of the spur-and-groove formations recorded considerable Acropora nana and Acropora sp. Much Porileppora cf. setchelli, P. amandrina, and large heads of P. eydouxii occur in this area. Although considerable dead Acropora humilis was observed in deeper water near the surf break, the cause did not appear to be Acanthaster predation. Neither crown-of-thorns starfish nor feeding scars was evident (34).

Fishes are abundant on the reef flat fronting FAGATELE Village, but most individuals are juveniles. At least 26 species are recorded. Large schools of atherinids feed along the shore. A surgeonfish (Acanthurus nigrofuscus) is common, as are juvenile parrotfishes (Scarus spp.). Damsel fishes (Dascyllus trimaculatus, Glyphidodontus cyanus, and D. leucopomus) are conspicuous. The most common butterfly fish is Chaetodon crispellus (ASCR1-16F3).
REEF FRONT (OFF FAGALELE VILLAGE)

Coral cover is around 30% of the bottom on the reef face off Fagalele Village. Major species include branching Acropora robusta, A. intermedia, tabular A. hyacinthus, and encrusting Montipora. At least 23 species of coral in 17 genera are present on the reef flat and front off Fagalele Village. Some areas of vertical reef front are covered by an amemone in colonies up to 20 feet (6 m) long. Another amemone (Pallagia howardi) is present but not common. Non-coraline algae are not conspicuous (ASCRI-1689).

Fishes are more diverse and abundant on the reef flat than on the reef flat opposite Fagalele Village. The fish assemblage numbers at least 34 species. Dominant species include the surgeonfishes, Ctenochaetus striatus, Naso lituratus, the butterfly-fish, Chaetodon citrinellus, and the damselfish, Glynnidodontus cyanus and G. glaucus. Juvenile parrotfishes, Scarus spp., are abundant. Wrasses are generally conspicuous, especially Cephalopholis varius. The surgeonfish, C. striatus, is most common along the upper reef slope, whereas G. lituratus is more common at the base of the reef (ASCRI-1654).

OUTER FAGASA BAY

The reef slopes off Slufaga Point were first infested by Acanthaster in early 1978 (65). Coral cover in the surge zone off Slufaga Point reaches nearly 95% and is predominantly tabular Acropora hyacinthus. In Acanthaster-devastated areas below -20 feet (-6 m), encrusting coralline algae and filamentous algal turf cover the skeletons of dead tabular and branching Acropora and account for 90% bottom cover (3).

Although Fagasa Bay was free of Acanthaster in February 1979, little live coral was found on deeper reef slopes (<50 feet or 45 m or more) in a November 1979 survey. Coral cover was high on the shallow forereef slopes, but numerous starfish were observed moving into this area (74). In August/September 1979, about 40% of corals on the upper reef front at depths of 6 to 10 meters were alive. Few Acanthaster were present (75).

An abundant and relatively diverse fish assemblage inhabits the upper reef front off Slufaga Point. Most abundant of at least 34 species are Glynnidodontons leucopomus and Thalassoma quinguivittata. Although much less abundant, Pratelloides sp. and Stegastes fasciolatus are common. Fish life is somewhat more diverse but much less abundant at greater depths. At least 67 species are present, with none particularly abundant. Chromis ambonensis is most common (76).

COASTAL SPRING

An inland spring near the village of Fagasa is said to represent the site where the daughter of the king of Fiji went for water but was left behind because she dallied. A spring below
sea level represents the site where her water container cracked when she went back to the beach and discovered her boat had departed (30).

ISLETS (FAGASA BAY)

Two islets off Fagasa Bay are named Le-ma'a-o-Sina and Le-ma'a-o-Li'ava'a in memory of a Fijian king and his daughter who, according to legend, were lost from their canoe (30).

FAGASA BAY

Tropical cyclone "Elenore" (January 1973) damaged a seawall and boat ramp and washed out about 800 feet (245 m) of roadway at Fagasa (61;66).

The waters over the inner reef flat fringing Fagalea Village are turbid. Underwater visibility is about 20 feet (6 m), improving over the outer reef (ASCR). Nearshore waters off Fagatele Village are turbid. Underwater visibility is limited to about 20 feet (6 m) within 60 feet (18 m) from shore. Visibility improves to about 60 feet (18 m) over the middle and outer reef flat. Rubbish drifts down the ava from the shoreline and is conspicuous at a depth of 30 feet (9 m) along the channel margin northwest of Fagatele Village (ASCR). A freshwater surface less after heavy rainfall interferes with visibility off the northwestern side of Fagatele Village near Sa'afelo Point (39).

A road to link Fagasa Pass to the television transmitter on top of Mt. Alava was undertaken in early 1976 as a training exercise by the U.S. Army 8th Engineer Battalion. Complaints of pollution in Fagasa Bay resulted when soil washing down from the barren roadcuts on the steep hillsides turned the bay water muddy. Soon after completion, the gravel-surfaced road was washing away during torrential rains (15). During construction of the Mt. Alava Road, the normally clear waters of Fagasa Bay became turbid because of soil erosion (39). However, washouts do not prevent jeeps from getting almost to the television towers (200). The reef fringing Fagasa Bay below the Mt. Alava Road shows extensive damage due to sedimentation of eroded soil from the barren road cuts above. Sediment has completely covered an extensive fringing reef area, causing damage so complete that the reef is nearly devoid of life (39). Freshwater is evident on the surface of the bay following rainstorms (34).

SHORELINE (FAGASA BAY)

The shoreline fronting the village of Fagatele is accessible down a concrete bag and block revetment. Access to the shore at Sa'afelo Point is restricted by a cliff. The reef flat can be traversed on foot when low surf permits (ASCR).

FRINGING REEF (FAGASA BAY)

The reef in front of Fagalea, Fagasa and Fagatele villages
* Fagasa Bay and fringing: possible "Special Areas" of substantial recreational value - Chap. VI.C.2 (21)
is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is a regularly used fishing ground, but fishermen also fish deeper waters off the reef front. Spearfishing with homemade spears (mata) is the most popular activity, followed by pole fishing with rod and reel. Trow-netting (kili) is less popular. Some seine netting (upega) is also practiced. Spearfishing yields day and night catches of pone (chocolate surgeonfish), alugo (lined surgeonfish), and laa (large parrotfish). Day catches of malauil (large jack), fa'e (octopus), fuga (small parrotfish), and falsua (giant sea clam) are common. Night catches of crab, papata (slipper lobster), ula (spiny lobster), and oni are common. Trow-netting, practiced primarily by day, brings in catches of manini (convict tang), aloso, pone, anae (adult mullet), fuafua (juvenile mullet), lupota (smell jack), and, in season, atule (big-eye scad), to (rabbitfish), and fasina (juvenile goatfish) (20).

Gill netting occurs on the outer reef flat at low tide between Siiufaga Point and Fagalea Village. Fish are driven into the net from shore by splashing. Trow-netting and gill-netting are undertaken near shore off Fagasa Village.

Fagasa Bay is one of the most popular and accessible areas for boaters along the north shore of Tutuila because of a boat launching ramp. The area is reached by a short drive from Pago Pago over a road whose crest offers scenic views (41). Fishing with throw-nets and bamboo poles takes place off the boat ramp. Reef gleaning is practiced on the reef flat northwest of the ramp. The outer reef and reef slope on the southwestern side of Fagasa Bay is one of the more popular areas used by sport divers. The narrow reef shelf off Sataleite Point descends steeply to depths of 40 to 60 feet (12 to 18 m). The calm, clear waters offer excellent SCUBA diving opportunities (ASCRI).

COAST BETWEEN FATAUELO POINT AND FALEOTONE POINT

The coastline westward from Fatuuleo Point to the head of Sita Bay is predominantly a sea cliff. Sea caves are conspicuous features especially east of Faleotone Point (ASCRI-1653). The cave located near Faleotone Point is said to be the largest on Tutuila (30). In places between Cape Larsen and Sita Bay, a stopping shelf of volcanic rock borders the base of the cliffs. This shelf is best developed near Agalu Rock, which is a series of sea stacks. Pools form depressions in the shelf at the head of a small cave west of Agalu Rock (ASCRI-1653).

OFF FATUUELO POINT

Only 15% of corals on the bottom at depths of 6 to 31 feet (2 to 10 m) off Fatuuleo Point were living in August/September 1979. Only a single crown-of-thorns starfish (alamea; Acanthaster planci) was recorded as present (43).
* Agalua Rock and adjacent coastline are possible
  * "Special Areas" of scenic importance
  * Chap. VI C.Z (21)
OFF CAPE LARSEN

Fish are abundant in relatively shallow waters off Cape Larsen. Abundance decreases markedly with depth to moderate depths, but the deep water fishes are relatively abundant. Diversity increases with depth. At least 50 species are represented at shallow depths, at least 39 species at moderate depths, and at least 134 species in deep waters. Most abundant in shallow waters are Glyphidodontops leucopomus and Thalassoma quinquemaculatum. Although much less abundant, Stegastes fasciolatus and Plectroglyphidodon leucozona are common, Pomacentrus valulianus, P. melanopterus, and Chromis longas are most common at moderate depths. Pomacentrus melanopterus and Plectroglyphidodon ocellatus dominate at deep water. Z. lascrimalis, Stegastes striatus, and Chromis asquers are common (76).

OFFSHORE BETWEEN CAPE LARSEN AND AGALUA ROCK

Although no Acanthaster planci were observed on the bottom between Cape Larsen and Agalua Rock in January 1973, many dead corals provided evidence of the prior presence of starfish in the area (74).

OFF FALEOTELINE POINT

About 85% of corals on the bottom at depths of 6 to 33 feet (2 to 10 m) off Faleoteline Point were living in August/September 1979. A few crown-of-thorns starfish (alamea; Acanthaster planci) were present (75).

FATUELO ROCK TO SITA BAY

Shoreline access from Fatuelo Rock west to Sita Bay is severely restricted by steep sea cliffs and the absence of roads and trails along the coast. This section of coast is accessible by small boat during calm seas. The erosional features near and including the seastacks known as Agalua Rock are of considerable geologic as well as scenic interest. The clear waters around Agalua Rock have good potential for SCUBA diving during calm seas. However, offshore waters can be rough along this wave exposed coast (ASCRI).

MAP 13.TEX/ /AUG-80/

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SITA BAY  MAP 17

SITA BAY  MAP 17

SITA BAY  MAP 17

Sita Bay is a possible "Special Area" of high natural productivity. (Chap. VI.C.) (21)
COAST BETWEEN FALEOTINE POINT AND OGEASA POINT (SITA BAY)

SHORELINE

At the head of Sita Bay there is a gently-sloping beach of calcareous sand with some gravel and rubble. The beach merges with the reef flat, except along one section of the southeastern shore where basalt boulders are present and the sand beach lies behind the boulders (ASCR1-1751). The western margin of the bay is a rocky shore extending around Ogeasa Point (ASCR1-16810).

FRINGING REEF FRONT

The reef slope off the eastern side of Sita Bay drops to depths of over 50 feet (15 m) and has two distinct profiles: in places the reef face exhibits spurs projecting within 10 to 15 feet (3 to 5 m) of the surface from depths of 20 to 25 feet (6 to 8 m); elsewhere the reef face is characterized by a relatively steep dropoff with less prominent spur-and-groove development (ASCR1-16810).

FRINGING REEF FLAT

Fishes are moderately abundant on the reef flat fringing the western side of Sita Bay. Glyphidodontops leucopomus is the most abundant form of at least 50 species. Glyphidodontops glaucus, Acanthurus lineatus, and A. triestingus are common (76).

FRINGING REEF FRONT

Coral growth on the reef face along the eastern side of Sita Bay is among the lushest in American Samoa. Cover approaches 100%, with abundant Acropora, unusually large numbers of Astrophyllia sp., and considerable Pavona clavus and favites. The algae Halimeda, Scolosaccoradia sp., and Haliopora are evident in addition to encrusting corallines. The burrowing sea urchin, Echinostephus sp., is common, especially along the sides of grooves on the reef front. Sea cucumbers (Stichopus chloronotus) occur on the shallow outer reef platform. There is no evidence of Acanthaster (ASCR1-16810).

Fishes are moderately abundant on reef slopes along the eastern side of Sita Bay. At least 54 species are present. Wrasses are conspicuously absent along the reef front, although common on the reef flat. Dominant species are the butterflyfish, Chaetodon reticulatus, the surgeonfish, Acanthurus lineatus and A. nigromaculatus, the damselfish, Dascyllus reticulatus, Glyphidodontops cyanea and Pomacentrus coelestis, the wrasses, Gomphosus varius and Thalassoma hardwickei, and several species of adult parrotfishes, Scarus spp. The mullet, Mugil valiensis, is less common inshore over the reef flat (ASCR1-1685). A highly diverse assemblage including at least 97 species, occurs along the reef front in the western portion of Sita Bay. Electroglyphidodon

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dickij and Pomacentrus melanopterus are most abundant. Chromis acaroio, Ctenochaetus striatus, and Glyphidodon cyanus are common (76).

SITA BAY

The waters of Sita Bay are clear (ASCR1).

SITA BAY

Although a sand beach at the head of Sita Bay provides easy access to the water, the absence of roads or trails along this coast restricts visitation. The relatively calm, clear waters along the reef front offer good opportunities for SCUBA diving for those who approach by boat (ASCR1).

COAST BETWEEN OGEASA POINT AND FAGATIALE POINT

West of Ogeasa Point is a boulder and cobble beach. From there to Fagafue Bay, the coast is a sea cliff. Several seastacks lie off Ogeasa Point. A low outcrop projects seaward from the western side of the point, and several rock outcrops extend below sea level at FAGATIALE Point. An open inlet indents the coastline southwest of FAGATIALE Point (ASCR1-1751).

OFFSHORE BOTTOM

Off Ogeasa Point a vertical face of basalt rock descends to a depth of 10 feet (3 m). Below 19 feet, a rocky surface with scattered coral heads extends 155 feet (50 m) offshore to a depth of 25 feet (7 m). Farther seaward there is a slope with "spurs and grooves" dropping to a depth of 50 feet (15 m), becoming a still steeper slope to a depth of 100 feet (30 m) and terminating in an extensive sand bottom (10).

West of Ogeasa Point, the bottom consists of consolidated limestone at depths of 25 to 30 feet (8 to 9 m). Coral rubble predominates at depths of 50 to 60 feet (15 to 18 m) (ASCR1-1781).

OFFSHORE BOTTOM

Although Acanthaster planci was not observed on offshore slopes between Ogeasa Point and FAGATIALE Point in January 1978, the many dead coral heads in the area provided evidence of feeding by this starfish (74).

Coral cover and species diversity are high off Ogeasa Point (10). Just west of Ogeasa Point, live corals (mostly Acropora hyacinthus and A. intermedia) cover about 75% of the limestone bottom at depths of 25 to 30 feet (8 to 9 m). At depths of 50 to 60 feet (15 to 18 m), the bottom is mostly coral rubble (ASCR1-1781).
SHORELINE

Sea cliffs and the absence of roads and trails along the coast severely restrict access to the shoreline. Oegasa Point and offshore areas have been proposed as a coastal and reef reserve (9).

FAGAFUE BAY

SHORELINE

The eastern perimeter of Fagafue Bay is a cliff, penetrated at one point by a deep sea cave. A fan of volcanic boulders has accumulated at the mouth of Leaveave Stream at the head of the bay. West of the stream outlet is a small sand beach. A rocky shoreline extends along the western perimeter of Fagafue Bay. A bench is present near sea level at the point defining the northwest tip of the bay mouth (ASCR1-1752).

FRINGING REEF

A reef fringes Fagafue Bay. Limestone patch reefs (one exposed above water) occur off the reef front at the head of the bay (ASCR1-1783).

FRINGING REEF

Live coral covers between 25 and 50% of the reef southwest of Fagatiale Point. Cover increases on a steep dropoff down the outer reef front (ASCR1-1782). Coral, mostly Acropora, covers 75 to 80% of the reef front at a depth of 30 feet (9 m), off the northwestern tip of Fagafue Bay mouth. Fagafue Bay is one of the only areas along the north coast of Tutuila besides Sita Bay where corals appear virtually untouched by the crown-of-thorns starfish (alamea; Acanthaster planci). Acanthaster is not present on the reef front (ASCR1-1784).

FAGAFUE BAY WATERS

Inshore waters of Fagafue Bay near the mouth of Leaveave Stream are turbid. Offshore waters are clear (ASCR1).

ABANDONED VILLAGE

Fagafue Valley once harbored several houses which made up the village of Fagafue. This village has been abandoned (39).

FAGAFUE BAY

A sand beach at the head of Fagafue Bay provides easy access to the shoreline, but the absence of roads and trails along the coast greatly restricts visitation. The bay and beach are accessible by small boat, which can be landed at all but the lowest tides (ASCR1). For fishing uses see: ASU / USE CONSIDER-
MASSACRE BAY

SHORELINE

The roof of a sea cave along the western side of Massacre Bay is 50 feet (15 m) above sea level and is considered evidence of a stand of the sea about 25 feet (8 m) higher than present sea level (54).

A beach of calcareous sand and rubble fronts the village of Aasu on Massacre Bay. Shoreline erosion is evident near the mouth of Aasu Stream, where coconut trees have been toppled. A short section of rubble beach occurs along the margin of Massacre Bay east of Aasu Village. Northwest of the village is a rocky shore-line (ASCR1-1753).

FRINGING REEF (MASSACRE BAY)

An outcrop of limestone is exposed at low tide on the shallow reef flat northeast of Aasu Village. The inner reef fronting Aasu Village is predominantly limestone rubble, with volcanic boulders exposed at low tide near shore (ASCR1-1785). The middle reef is a platform of consolidated limestone at a depth of 3 feet (1 m), with occasional depressions reaching to depths of 6 or 8 feet (2 or 2.5 m) (ASCR1-1786). A relatively wide channel (ava) cuts through the reef and approaches shore at the head of the Massacre Bay. The margins of the steep-sided channel support coral thickets above a bottom of large boulders at depths of 20 to 25 feet (6 to 8 m). Isolated limestone knolls and irregular depressions in the reef provide bottom relief (ASCR1-1787). Low coral (Porites) wheels and consolidated limestone form the southwestern margin of the channel where the latter shoals to 2 to 3 feet (0.6 to 1.0 m) approaching shore. Some areas are silted (ASCR1-1788).

The inner reef flat west of the ava consists of sand, with rubble and boulders increasing toward shore (ASCR1-17810). The mid-reef is consolidated limestone (ASCR1-1789).

FRINGING REEF FLAT (MASSACRE BAY)

Coral is sparse on rubble flats of the inner reef off Aasu Village. Encrusting coralline algae, Lyngbya sp., and Ralfsia sp. are common. Conspicuous invertebrates include the burrowing sea urchin, Echinostrephus sp., the sea cucumber, Stichopus chloronotus, a white sponge, and the molluscs, Turbo sp. Barnacles occur on large boulders exposed at low tide near shore (ASCR1-1785).

Coral cover is about 20% on the mid-reef southeast of the ava. Acropora aspera is most common (ASCR1-1786). West of the ava, the middle reef has luxuriant coral cover (up to 90%).

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consisting mostly of acroporans (ASCR-1789). Coral is sparse on the rubble and boulder-covered inner reef along the southwestern side of Massacre Bay. Sparse algal cover on the seaward portion of this area includes Actinotrichia sp., a turf of undetermined brown species, an unidentified green spongy alga, and Halimeda discoldea. Cerithids, cowries, and other molluscs are common under rock slabs and boulders. Other invertebrates include a sea cucumber (Stichopus chloronotus), a xanthid crab (Actaea tomentosa), and occasional soft coral colonies (ASCR-17810).

The fish fauna is moderately diverse and fishes are moderately abundant on the reef flat and only two or three species are abundant. The black coral, Cirrhipathes sp., is found along the reef margin (ASCR-1787). The shallow southwestern margin of the reef in the area harbors around 50% coral cover, with staghorn and tabular acroporans (A. humilis and A. hyacinthus) most common. Sea cucumbers (Stichopus chloronotus) occur here (ASCR-1788).

No crown-of-thorns starfish (alamea; Acanthaster planci) nor damage to corals attributable to this species was observed on forereef slopes between Aasu Village and Siliaga Point in January 1979 (74). As of September 1979, about 90% of the corals on the upper reef flat at depths of 6 to 12 feet (2 to 10 m) in Massacre Bay are alive, and few crown-of-thorns starfish are present (75).

High bottom relief on the reef front provides habitat for a diverse fish assemblage. Fishes are not, however, as abundant as on the reef flat. At least 126 species are recorded from the reef slopes and the reef flat. Surgeonfishes, butterflyfishes, wrasses, and damselfishes are the best represented families. The most abundant species are Chaetodon citrinellus, C. reticulatus, Acanthurus nigricanus, Chromis caerulea, Eupomacentrus metallicus, Ctenochaetus striatus, Glyphidodontops cyanus, G. leucopomus, Ethlygaphiludon leucogama, P. dixill, Pomacentrus coelestis, Thalassoma hardwickei, atherinids, and several species of adult parrotfish (Scarus spp.) (76; ASCR-17810).

MASSACRE BAY

Underwater visibility is relatively poor (20 to 30 feet or 6 to 9 m) on the inner and mid-reef fronting Aasu Stream mouth. Waters in and along the margins of the area are likewise generally turbid and the shallow southwestern margin is silted near shore. However, the water over the reef flat north of the two stream
outlets is clear [ASCII].

MASSACRE BAY HISTORIC MONUMENT

A monument at Aau Village commemorates the 1787 massacre of members of a shore party from a vessel commanded by the French explorer, La Perouse (41).

FRINGING REEF

The reefs fringing Fagafu Bay and Massacre Bay are frequently-used fishing areas. Fishermen utilize deep water areas beyond the reefs as well as the shallow reef flats. The major activities along the face of these reefs are diving and handlining at night from canoes (20). The reef fringing Massacre Bay is considered a "critical use reef area" because of subsistence fishing by villagers (39). Spearfishing is the favored fishing method, with pole and line fishing second most popular. Handlining at night from canoes and reef gleaning follow in popularity. Pone [chocolate surgeonfish], aigoa [lined surgeonfish], and lazea [large parrotfish] are caught by spearfishing day and night. The usual day catch includes malauí [large jack], fe'e [octopus], fuga [small parrotfish], and fainu [giant clam]. Night catches of crab, papata, ula [spiny lobster], and eel are common. Pole and line fishing yields day and night catches of gacala [honeycomb grouper], lupeta [small jack], mataelaële [small emperor fish], and savane [blue-lined snapper]. Night catches usually include malauí [squirrelfish], matapula [zigeye snapper], malai [paddletail snapper], and filoa [large emperor fish]. Handlining at night from canoes provides malauí, matapul, malai, mataelaële, savane, and filoa. Day gleaning picks up fe'e, nel, tsitui [sea urchin], pipi, sisi [sea snail], and matapisiw [limpet]. Alili and sisi [sea snails] are the usual catch from night gleaning (20).

Boulders and rubble on the inner reef along the western side of Massacre Bay shelter a rich shell life. This area appears to have good potential for shell collecting (ASCII).

COAST BETWEEN SILIAGA POINT AND AOLOAU BAY

The coastline from Siliaga Point westward to Aoioau Bay is predominantly cliffed. West of Siliaga Point occurs a large seastack: Nu'utavune Rock.

SHORELINE

Large boulders lie along the base of the seacliff south of Nu'utavune Rock. Southeast of the seastack, a sea cave and waterfall are conspicuous along the coast. Southwest of the seastack, twin caves are eroded in the cliff behind a wave-cut bench about 6 feet (2 m) above sea level. The platform is well-developed at a point west of the twin caves, were it slopes from the base of the cliff for about 200 feet (61 m) to the seaward margin. A small seastack is a few hundred feet offshore to the west of
the bench. West of the small seastack is a steep boulder beach. The next prominent point to the west also exhibits a wave-cut bench 6 to 8 feet (2 to 2.5 m) above sea level. East of Aoloau Bay, a sea cave and a large tidepool are conspicuous features along the cliffed coast (ASCR1-1851). The beach at the head of an unnamed bay immediately east of Aoloau Bay is composed of rounded rocks and limestone rubble (15).

FRINGING REEFS

In places, narrow reefs deeply penetrated by surge channels fringe small coves along the coast between Mullaga Point and Aoloau Bay (ASCR1-1881).

OFF NU'UTAVANA ROCK

Although few Acanthaster planci were observed in January 1978 on the bottom around Nu'utavana Rock, considerable dead coral provided evidence of passage of starfish through the area (74). About 60% of corals at depths of 6 to 33 feet (2 to 10 m) are living (as of September 1979) and no crown-of-thorns starfish are evident (75).

OFFSHORE BOTTOM

Bottom areas southwest of Nu'utavana Rock to Aoloau Bay had areas of mostly living coral interspersed with dead coral heads, the latter off more prominent points of land. Coral cover is about 50% southwest of Nu'utavana Rock, with areas of mostly live coral adjacent to areas where much of the coral is dead (ASCR1-1881).

Nearly all of the corals (which formerly covered 75% of the bottom at a depth of 50 feet or 15 m) are now dead off a prominent point of land east of Aoloau Bay. Reef slopes east of this point have only about 30% coral cover in areas where corals formerly covered about 90% of the bottom. The red alga, Ahnfeltia concinna, is conspicuous along shore (ASCR1-1882).

Aoloau Bay

SHORELINE

A beach of sand, rubble and boulders occurs at the head of Aolosu Bay in front of the abandoned village of Aoloaunui (ASCR1-1852).

FRINGING REEF (Aoloau Bay)

No crown-of-thorns starfish (alameas Acanthaster planci) or damage to coral heads attributable to this starfish was observed on forereef slopes at Aoloau Bay in January 1978 (74). In August/September 1979, about 80% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) were still alive. Some crown
ALOFAUFOU (ALOAUAUAI)  MAP 18  HISTORICAL/ARCHAEOLOGICAL

MANUELO ROCK  MAP 18  FLORA AND FAUNA

MATAUTULE POINT  MAP 18  PHYSIOGRAPHY

LALONIU COVE  MAP 19  PHYSIOGRAPHY

164
of-thorns starfish were present (75). In October 1979, Acropora covered about 50% of the reef slope at a depth of 40 feet (12 m) in the northeastern part of Aolau Bay (ASCR-1803).

ABANDONED VILLAGE

The coastal village of Aolautuai (at the head of Aolau Bay) was abandoned in 1951 to allow villagers closer contact with other villages. Previously, the villagers of Aolautuai had to travel several miles by longboat through rough seas to the village of Fagasa (MAP 16) in order to get food, goods, and mail. The inland trail was over steep, densely-vegetated ridges. The entire village relocated to the plateau of Olotule and a new village called Aolauafou (30).

FRINGING REEF (AOLOAU BAY)

The reef fringing Aolau Bay is considered a "critical use reef area" because of subsistence fishing by villagers (39). The reef flat is a frequently used fishing area, and fishermen also frequent deep water beyond the reef edge. Spearfishing with homemade spears ( mata) is the preferred fishing activity. Pole and line fishing is the second most popular method. Spearfishing provides day and night catches of pone (chocolate surgeonfish), alopo (lined surgeonfish), and lelei (large parrotfish). Day catches often include malaui (large jack), fe'e (octopus), fuga (small parrotfish), and faitsua (giant clam). Crab, papata (slipper lobster), ula (spiny lobster), and eel are the usual night catches. Pole and line fishing brings in day and night catches of gitalo (honeycomb grouper), lupota (small jack), mataeiele (small emperor fish), and savane (blue-lined snapper). Malau (squirrelfish), matapula (bigeye snapper), malai (paddletail snapper), and filoa (large emperor fish) are among the usual night catches (20).

COAST BETWEEN MANUELO ROCK AND SQUARE HEAD

MANUELO ROCK

Manuelo Rock, a seastack north of Aolau Bay, supports a small nesting colony of brown boobies ( tua'o; sula leucogaster plotus), a seabird uncommon in American Samoa (15).

MATAUTULELE (GREYHOUND) POINT

Volcanic talus lies along the base of the coastal cliff southwest of Matautulele (Greyhound) Point. A wave-cut bench 6 to 20 feet (2 to 6 m) above sea level is conspicuous fronting the rocky promontories (ASCR-1853).

LALONIU COVE

A cave and waterfall are conspicuous coastal features on the eastern side of Tolotololoaleo Point. The sheer cliff form-
ing this point is undercut with a definite nip and is fronted by a wave-cut bench of volcanic rock. The point lacks a protective reef, so deep, rough waters occur immediately off the shore (ASCR-1951).

FRINGING REEF FRONT (LALONIU COVE)

The front of a narrow, fringing reef in Laloniu Cove drops rapidly from shallow water to depths of 40 to 60 feet (12 to 18 m) (ASCR-1981).

NU'UO'OTI COVE

A beach of mostly boulders and some sand occurs at the head of Nu'uo'oti Cove. This beach is separated into two sections by a rocky outcrop. At the base of the outcrop is a wave-cut bench 4 to 8 feet (1.2 to 2.4 m) above sea level. A sea cave is eroded in the outcrop (ASCR-1952). The limestone bottom within Nu'uo'oti Cove is deeply grooved to depths of 20 to 50 feet (6 to 15 m) (ASCR-1982).

Nu'uo'omanu Rock is a massive promontory of lava rock projecting seaward from the coast at the western end of Nu'uo'oti Cove. This outcrop is connected to the coast by a low neck of land. Cliffs predominate along the coast from Nu'uo'omanu Rock to Pa Cove. Wave-cut benches are conspicuous features at the base of rocky promontories. A sea cave and small waterfall are evident along the coast immediately southwest of Nu'uo'omanu Rock (ASCR-1955).

OFFSHORE BOTTOM

A small number of Acanthaster planci were observed offshore between Matautulele Point and Tolotolo'ototei Point in January 1978 but no coral damage was evident (74). By October 1979, all coral (which covered 50 to 75% of the bottom) was dead at depths of 30 to 40 feet (9 to 12 m) southwest of Matautulele Point (ASCR-1884).

NU'UO'OTI COVE

In August/September 1979, about 30% of coral heads on the bottom at depths of 6 to 33 feet (2 to 10 m) in Nu'uo'oti Cove were living, although no crown-of-thorns starfish (alama; Acanthaster planci) was observed (75). However, all acroporan corals, which once covered 75 to 90% of the bottom slopes in Nu'uo'oti Cove are now dead. Species spared from attack by the starfish cover only about 5% of the bottom (ASCR-1982).

LALONIU COVE

The narrow reef sloping from shallow waters to depths of 40 to 60 (12 to 18 m) in Laloniu Cove affords good SCUBA diving opportunities. The clear, relatively calm waters are accessible only by boat (ASCR).
COAST BETWEEN SQUARE HEAD AND LE'ELE'E POINT

OALI'I COVE

A boulder beach occurs at the head of Oali'i Cove (ASCR-1953).

PA COVE

A beach of sand and rubble occupies the head of Pa Cove (ASCR).

OFFSHORE BOTTOM BETWEEN SQUARE HEAD AND PA'APALA COVE

Some crown-of-thorns starfish (Alaeoa; Acanthaster planci) were observed offshore between Square Head and Pa'apala Cove in January 1978, but coral damage was not evident (74). At present (as of September 1979), only 5% of corals on the bottom at depths between 6 and 35 feet (2 to 10 m) off Fa'afaga Point are alive. No crown-of-thorns starfish are evident (75).

COAST BETWEEN LE'ELE'E POINT AND YAOAGA POINT (FAGAMALO)

SHORELINE

A small bay indents the coastline at Fagamalo Village. Cliffs bound the northeastern and southwestern sides of the bay. At the head of the bay there is a relatively steep beach of rubble and some basalt boulders, including one large tract 30 feet (9 m) wide by 50 feet (15 m) long (ASCR-2051). Adjoining the steep cliff on the southwest, there is a bench some 10 to 15 feet (3 to 5 m) across cut in volcanic rock and positioned only slightly above the inner reef flat (ASCR-2052).

FRINGING REEF

The inner reef flat extends about 100 feet (30 m) from shore at depths of one to three feet (0.3 to 1.0 m). The bottom consists of sand and gravel patches, areas of volcanic boulders and coral wheels, and consolidated limestone in nearly equal proportions (ASCR-2081). The middle and outer reef flat begins 100 feet (30 m) offshore and extends to 100 feet (30 m) at depths of 3 to 5 feet (1 to 1.5 m). Most of the bottom is consolidated limestone (ASCR-2082). A steep-sided channel or ava crosses the reef. Depths in the inner portion of the ava are 10 to 15 feet (3 to 5 m). Consolidated limestone and coral wheels line the ava margins (ASCR-2083; 2084).

FAGAMALO BAY OUTSIDE THE FRINGING REEF

Seaward of the fringing reef, coral knolls rise 10 feet (3 m) above a boulder and rubble bottom at depths of 25 to 40 feet.
(8 to 12 m) (ASCR1-2085). Flanking the western promontory of outer Fagamalo Bay there is a steep-sloping bottom of consolidated limestone. East of Vaoga Point, irregular limestone mounds rise to within three feet (1 m) of the surface surrounded by rubble-bottom channels 10 to 15 feet (3 to 5 m) deep (ASCR1-2086).

OFFSHORE BETWEEN PA'APALA COVE AND FAGAMALO

The crown-of-thorns starfish (alamea; Acanthaster planci) was observed in offshore areas between Pa'apala Cove and Fagamalo Village in January 1978, but coral damage was not evident (74).

FRINGING REEF

Coral cover is about 5% to 10% on the inner reef flat fronting Fagamalo Village. Short-branched Acropora are most common, but large Porites colonies are conspicuous east of the area (ASCR1-2081).

Coral cover approaches 25% on the middle reef but decreases to only 5% on the outer reef flat. Branched and tabular Acropora predominate. Although dead coral heads cover 10 to 30% of the bottom, the outer reef flat has a high proportion of live coral compared to deep areas on the reef front. Although a few Acanthaster are present along the margins of the area, wave surge may limit distribution of the starfish. There is little evidence of a coral kill on the outer reef flat. Corals are diverse; at least 31 species in 17 genera are present on Fagamalo reef. Ralfsia sp. is a common alga on the middle flat (ASCR1-2082).

Porites microatolls are present along the eastern side of the area. Branching coralline algae, including Porolithon gardneri, and Halimeda discoldea are present in low abundance. A few sea cucumbers (Stichopus chloronotus) occur here (ASCR1-2083). The steep-sided western margin of the area harbors little coral in the zone between shore and a depth of 15 feet (5 m). Farther seaward, tabular Acropora spp. (especially A. hyacinthus) which once covered 30 to 60% of the bottom, are nearly all dead. The consolidated limestone margins of the area are pitted with burrows of the sea urchin, Echinostrephus sp. (ASCR1-2084).

Corals on the reef margin and in the area (channel) crossing the reef in front of Fagamalo Village have been devastated by the crown-of-thorns starfish (alamea; Acanthaster planci). Despite reduced coral cover, the fish fauna associated with the area is highly diverse (at least 104 species), although fishes are not abundant. Bottom relief is high and cover for the fauna is available among the dead coral heads. Butterflyfishes are represented by at least 16 species, and damselfishes are represented by at least 17 species. At least 20 species of wrasses and 11 species of surgeonfishes inhabit the area. Dominant species include atherinids, a mullet (Liza variegata), a butterflyfish (Chaetodon reticulatus), surgeonfishes (Acanthurus lineatus, A. nigrobicus, and Ctenochaetus striatus), damselfishes (Glymido-dontops cyanale, G. glaucus, G. leucopomus, and Plectroglyphidodon...
SEAWARD OF THE FRINGING REEF

Live coral once covered a high proportion of the surface of coral knolls in the outer bay, but the bottom is now mostly dead coral (ASCRI-2086). Root burrows of the sea urchin Curipteryx sp. are conspicuous on steep limestone slopes along the base of the headland bounding the southwest side of Fagamalo Bay. Considerable coralline algae (mainly Porolithon) encrusts the bottom. A few Acanthaster are present (ASCRI-2086).

FRINGING REEF

Underwater visibility is about 75 feet (23 m) on the outer reef platform and along the reef front in the southwestern portion of the small bay fronting Fagamalo Village (ASCRI).

FAGAMALO BAY

The bay fronting Fagamalo Village is accessible by a winding dirt road off the paved road to Poloa Village (MAP 21) and by boat (ASCRI). See: FAGAMALO (MALOATA) / USE CONSIDERATIONS.

COAST BETWEEN VAOGA POINT AND FAGA POINT

FRINGING REEF SLOPES

Acanthaster planci were common on fore reef slopes between Maloata Bay and Faga Point in January 1978, but coral damage was not evident (74). By August/September 1979, only 10% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) in Maloata Bay were still alive. No crown-of-thorns starfish were evident (75).

FRINGING REEFS

The reef fronting Fagamalo Village and the reef in Maloata Bay fronting Maloata Village are considered "critical use reef areas" because of subsistence fishing by villagers (39). Frequently-used fishing areas include both the reef flat and deep waters beyond the reef edge. Spearfishing with homemade spears is the favorite activity. Handlining at night from canoes is the second most popular fishing method and is practiced in deep water beyond the reef margin. Pole and line fishing and reef gleaning follow in popularity. Spearfishing results in day and night catches of pone (chocolate surgeonfish), alopo (lined surgeonfish), and laea (large parrotfish). Malauli (large jack), fe'e (octopus), fuga (small parrotfish), and falsua (giant sea clam) are among...
the usual day catches. Night catches include crab, papata (slipper lobster), ula (spiny lobster), and eel. Handlining at night from canoes yields malau (squirrelfish), matapula (bigeye snapper), malai (paddletail snapper), mataelele (small emperor fish), savane (blue-lined snapper), and filoa (large emperor fish). Pole and line fishing brings in day and night catches of gatala (honeycomb grouper), lupota (small jack), mataelele, and savane. Malau, matapula, malai, and filoa are common night catches. Day gleaning on the reef flat yields f'e'e, eel, tuitui (sea urchin), pilpi, sisli (sea snail), and matapisu (limpet). Aili and sisli (sea snails) are the usual catch from night gleaning (20).

COAST BETWEEN FAGAL'I POINT AND LEOPARD POINT

SHORELINE

Fagali'l'i Village is situated on a narrow alluvial plain, across which three streams discharge into the sea. The beach fronting Fagali'l'i consists of basalt rubble and boulders, with a scattering of alluvial sand. Severe floods in November 1979 littered the foreshore with tree trunks and debris. The 30-foot (9 m) wide foreshore slopes up to a backshore berm of basalt boulders. The coast lacks a well-defined fringing reef, so that shore is subject to direct wave attack (49).

OFFSHORE BOTTOM

The crown-of-thorns starfish (alamae; Acanthaster planci) was common offshore between Faga Point and Fatululu Point in January 1979, but coral damage was not evident (74). By August/September 1979, only 5% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) were still alive. Crown-of-thorns starfish was not evident (75).

FRINGING REEF

The reef in front of Fagali'l'i Village is regularly fished. Fishermen frequent deep water seaward of the reef edge as well as the shallow reef flat. Spearfishing with homemade spears (mata) is the preferred activity. Pole and line fishing is somewhat less popular. Handlining at night from canoes and reef gleaning follow in popularity. Pone (chocolate surgeonfish), aloega (lined surgeonfish), and laea (large parrotfish) are taken day and night by spearing. Malauli (large jack), f'e'e (octopus), fuga (small parrotfish), and falaupa (giant sea clam) are spared by day, and crab, papata (slipper lobster), ula ula (spiny lobster), and eel are the usual night catch. Pole and line fishing brings in day and night catches of gatala (honeycomb grouper), lupota (small jack), mataelele (small emperor fish), and savane (blue-lined snapper). Night fishing adds catches of malau (squirrelfish), matapula (bigeye snapper), malai (paddletail snapper), and filoa (large emperor fish). Handlining at night from canoes along the reef front yields malau, matapula, malai, mataelele, savane, and...
COAST BETWEEN LEOPARD POINT AND LVANIA ROCK (POLOA BAY)

POLOA BEACH

The village of Poloa is fronted by a crescent-shaped sandy beach separated into two sections by a basalt outcrop. The northern section of beach has a narrow foreshore backed by a 14-foot (4 m) scarp where erosion has exposed tree roots and bare earth. The road closely parallels the scarp. The southern section is a calcareous sand foreshore, typically 40 feet (12 m) wide. Basalt cobbles and limestone rubble covers about half of the sand (49;ASCR-2181). Basalt content in the sand increases from 20% at the south end to 50% near Vaitele Stream. Silt content also increases near the stream mouth (49).

A school located south of the village is protected by a rock revetment (49;60). The revetment is flanked by two pocket beaches of calcareous sand and limestone rubble. The foreshores are approximately 40 feet wide and slope gently up to the vegetated backshore at the 6- to 8-foot elevation (49). During the hurricane of January 1573, the beach fronting this revetment receded about 25 feet (8 m), and waves overtopped and flanked both ends of the revetment. Some lost sand returned over the following 12 months, reforming a low beach along the front of the revetment (60). The revetment has been extended to a length of 490 feet (149 m) (70).

FRINGING REEF

A fringing reef extends about 400 feet (120 m) offshore of Poloa Village. Typical depths over the reef flat are 0.5 to 1.5 feet (49). Low, flat boulders and rubble cover about half of the inner reef flat which extends to 50 feet (15 m) offshore in front of Poloa Village. Sand patches account for the remainder of the bottom cover (ASCR-2181). Off the rock outcrop which divides Poloa Beach into two sections, volcanic boulders surrounding pockets of silty-sand dominate the shallow depths (ASCR-2182).

The mid-reef flat is predominantly consolidated limestone extending from 50 to 150 feet (15 to 45 m) offshore at a depth of 2 to 3 feet (0.5 to 1 m). Sand and rubble patches cover about 10% of the bottom (ASCR-2183).

The outer reef flat slopes to a depth of 1 or 2 feet (0.3 or 0.6 m) as an elevated platform of limestone rubble cemented by encrusting coralline algae some 200 feet (60 m) from shore (ASCR-2184). A narrow channel indent the reef opposite the rock outcrop at the south end of Poloa Village. The steep-sided channel has a boulder bottom (ASCR-2180).
Algae are prevalent on small boulders and rubble forming the inner reef flat in front of Poloa Village. A turf of Dictyota sp. is most common. Coral cover is sparse and does not exceed 10% of the bottom. Acropora is most common (ASCR1-2181). The brown seaweed, Padina sp., is present in low abundance off the rock outcrop at Poloa Beach. The sea cucumber, Stichopus chloronotus, is conspicuous throughout the area (ASCR1-2182).

Coral are abundant beginning 50 feet (15 m) offshore and extending up to 200 feet (60 m) seaward on the middle reef flat. Coral cover approaches 70% and tabular Acropora is most common. A few crown-of-thorns starfish (Acanthaster planci) are present. Coral diversity is high, with at least 34 species representing 18 genera present (ASCR1-2183).

Coral cover is reduced to about 25% on the outer, elevated reef platform. Encrusting forms of Acropora are abundant, but encrusting coralline algae are the dominant bottom forms. Cover by fleshy algae is relatively low and is dominated by Fistulosphaerida versiuscula. Actinostichla sp. also occurs. The sea urchin, Echinostephus sp., is present (ASCR1-2184).

Coral covers about 10% of the scoured margins of the narrow area crossing Poloa reef offshore of a lava rock outcrop. Acropora spp. are most common (ASCR1-2185).

Acropora coral thickets and a rocky bottom provide cover for at least 56 species of fishes on the reef flat off Poloa Village. Dominant species include the needlefish, Belone platyura, atherinids, the surgeonfishes, Acanthurus nigrofuscus and Ctenochaetus striatus, the damselfishes, Stegastes albofasciatus, Glyphidodontops cyanea, G. glaucus, G. leucopomus, Pterygophydon richard, and Pomacanthus vulturin, and the wrasses, Calosomus fuscum, I. hardwickei, I. quinqueddulata, and J. purpurescens. Fishes are moderately abundant, increasing in abundance toward the reef margin. Many of the wrasses are juveniles, but nearly all of the parrotfishes are adults (ASCR1-2282). Fishes are not especially abundant on the reef flat southwest of Poloa Village. However, at least 60 species are represented in the assemblage. Most abundant is Glyphidodontops leucopus. Glyphidodontops glaucus, Stegastes albofasciatus, and Ctenochaetus striatus are common (76).

TRINGING REEF FRONT

Villagers whose familiarity with Poloa reef extends back several decades report that alamoa (Acanthaster planci) was abundant around 1932 but has been scarce ever since (3). A few Acanthaster could be found on reef slopes between Leopard Point and Faalii Rock in January 1979, but coral damayat was not evident (74). By August/September 1979, only 5% of corals on the upper reef front at depths of 6 to 33 feet (2 to 10 m) were still alive. Only a single crown-of-thorns starfish was recorded, how-
ever (75).

A few crown-of-thorns starfish (Acanthaster) inhabited the reef slope between Tiaolali Rock and Luataa Rocks in January 1979, but damage to corals was not evident (74). In August/September 1979, about 60% of the coral heads on the upper reef front were still alive and a few starfish were present (75).

Fishes are exceptionally abundant and the fauna diverse on the reef front near Tiaolali Rock. At least 117 species are present. Chromis acara and Plectroniphilodon sickii are most abundant. Chromis margaritifera and C. xanthera are common (76).

POLOA (VAITELE) STREAM

Poloa or Vaitele Stream drains an agricultural area and concentrations of fecal coliforms far in excess of water quality standards are frequently recorded (40).

FRINGING REEF

Underwater visibility is excellent (100 feet or 30 m) over the reef flat fronting Poloa Village (ASCRI).

POLOA BAY

A paved road runs along the backshore between Poloa Village and the beach (60). Three small villages northeast of Poloa (Fagamalo, Maleota, and Fagalii) are linked to the paved coastal highway by a jeep trail. Severe floods and landslides caused the road to Fagalii to be barely passable in November 1979, and road washouts prevented access to Maleota and Fagamalo (49).

The reef flat fronting Poloa Village is considered a "critical use reef area" because of subsistence fishing by villagers (39). Both the reef flat and deeper water along the reef front are frequently fished. Diving with homemade spears is the preferred fishing method. Pole and line fishing is second most popular, followed by reef gleaning. Rod and reel fishing, lay netting, and handlining from canoes follow in frequency of use. Catches from spearing, pole fishing, and gleaning are similar to those listed for Fagalii Village (See: FAGALII / USE CONSIDERATIONS)(20).

Surfing is possible year-round off Poloa Village at high tide. However, conditions tend to be poor during periods of strong northwest winds (91).
FIGURE 14. ATLAS MAPS COVERING THE SOUTHWEST COAST OF TUTUILA, AMERICAN SAMOA
STREEMS

Northwest of Leone Village (MAP 23), deeply-incised stream valleys radiate from the summit of the volcanic cone and drain into a series of small bays separated by headlands (64). Stream mouth deltas consisting of basalt rocks and alluvium are common along this coast (49). At least five perennial streams discharge into the ocean along the southwestern coast of Tutuila. So'onapule Stream (MAP 22) flows through the coastal village of Se'etage before discharging into Nua-Se'etage Bay. The stream bed consists of boulders and gravel. Two tributaries (Saumaloe and Utanuatale) are diverted upstream to supply drinking water. Atauloma Stream (MAP 23) drains a relatively small watershed and flows through Afao Village before discharging into the ocean. Asili Stream (MAP 23) empties into the reef-protected northwestern portion of Leone Bay. An upstream diversion and catchment supplies drinking water to Afao and Asili Villages. Leafu Stream (MAP 23), drains a relatively large watershed, and discharges into a small estuary inland from Leone Bay. Its flood plain is densely inhabited and small scale farming occurs there. Significant diversions located in the upper reaches of Leafu Stream provide drinking water to six nearby villages, including Leone. Fuafua (also known as Puapua) Stream (MAP 24) has a long channel flowing through the northwestern corner of the Leone Plain and discharging into Leone Bay over an elevated rock shelf. Homesteads and agricultural activities occur along most of its lower course. Portions of the lower reach are altered, and surface waters are diverted upstream for domestic use (71).

The upper reaches of So'onapule and Asili Streams are relatively unmodified and their natural value is considered high (71). Lower Asili Stream drains an area influenced by agriculture and frequently shows concentrations of fecal coliforms far in excess of water quality standards (40).

COASTAL AREAS

Highway transportation along the southwestern coast of Tutuila centers on the two-lane paved highway which parallels the shore between Amanave (MAP 22) and Leone (MAP 23). The highway runs inland across the Tafuna plain east of Leone and Vialoatai (MAP 24); at Amanave, the road turns inland across Olotafatafa Ridge and terminates at Poloa Village (MAP 21) (64). The villages of Vialoatai (MAP 24) and Taputimu (MAP 25) are accessible by paved roads from the main highway across the Tafuna plain. Steps Point (MAP 25) is accessible by an unpaved road from the village of Futiga (39).
TAPUTAPU ISLET MAP 21

FLORA AND FAUNA

(C SEABIRD NESTING AREA

CAPE TAPUTAPU MAP 21

USE CONSIDERATIONS

*Cape Taputapu and adjacent sea stacks are possible
"Special Areas" of scenic importance —
Chap. 11 C. 2 (21)

CAPE TAPUTAPU MAP 21

USE CONSIDERATIONS
CAPE TAPUTAPU

Cape Taputapu is a ridge of dense lava remaining from the volcanic dome which formed the western end of Tutuila (56). The Cape demonstrates the work of waves eroding massive lavas typical of much of Tutuila. Outliers of resistant volcanic rock are prominent offshore. A number of blowholes occur along the coast. Among the offshore seastacks there is one identified as a volcanic vent from which lavas issued during the major period of island building (72).

TAPUTAPU ISLET

Taputapu Islet is a remnant of the volcanic cone which formed the western end of Tutuila. It has withstood marineplanation because it is composed of exceptionally dense lava (34).

TAPUTAPU ISLET

Taputapu Islet is a potential roosting and nesting site for the reef heron (matu’u; Eoreta sacra sacra), a resident seabird uncommon in American Samoa (15).

CAPE TAPUTAPU

The steep, winding road from Amanave Village across a ridge to Poloa Village affords scenic views back toward Amanave and Utusiva Rock. However, the lack of pullover areas along this road limits opportunities for scenic viewing or photography (ASCR1).

Cape Taputapu and the offshore seastacks are of significant geological and scenic interest and an area of 170 acres (68 ha) of land and water has been designated as a National Natural Landmark (72).

VAVA COVE AND LOA COVE

The reef fringing Vava and Loa Coves between Cape Taputapu and Faagao Point is regularly used for fishing. Fishermen frequent deep water seaward of the reef and the reef flat. Rod and reel is the favored fishing method, and pole and line fishing is second in popularity. Galata (honeycomb grouper), lepatotu (small jack), mataelelele (small emperor fish), and savane (blue-lined snapper) are taken day and night by pole fishing. In addition, malau (squirtlfish), matapula (aligeye snapper), mailei (paddeetail snapper), and fioa (large emperor fish) are frequently caught at night (20).
The coastline around Cape Taputapu to Halama Point is steep and rocky. A number of seatacks lie offshore (ASCII). A crescent sand beach bounded by two volcanic headlands fronts the village of Amanave. Utusiva Rock divides the beach into two sections. The western portion, composed of 80% calcareous sand and 20% volcanic sandstone, is approximately 90 feet (15 m) wide. Beachrock outcrops are exposed at intervals at the water's edge. The backshore is defined by either a basalt bench or by large basalt boulders up to 8 feet (2.4 m) across. An earth scarp rising above the boulders to the 13- to 15-foot (4 to 4.6 m) elevation shows evidence of wave erosion. Backing the central part of Amanave Beach is an irregular 3- to 4-foot scarp. Between the mouths of Leafu and Mauilulu Streams there is a landfill protected by a revetment of randomly-jumbled rocks. Backfill is eroding and the soil bank above the revetment is collapsing in places (48:49).

A tombolo behind Utusiva Rock consists of limestone rubble, basalt cobbles, alluvium, and some calcareous sand. The origin of the alluvial material is Leafu Stream (49). Southeast of Utusiva Rock, the beach is only 25 feet (7.6 m) wide. The upper beach consists of 85% calcareous and 15% volcanic sand. The forshore is covered with limestone rubble and basalt cobbles (43:43).

FRINGING REEF

The fringing reef is between 400 and 500 feet (120 to 150 m) wide off Amanave (49). A low profile bottom immediately seaward of a narrow band of limestone cobbles at the shore is composed of consolidated limestone scoured by sand. Depth is generally 1 to 1.5 feet (0.3 to 0.5 m). The bottom is veneered by sand held in an algal turf. Sand covers up to 30% of the bottom in some areas. Sand bottom increases about 80 feet (25 m) seaward of the landfill area between the mouths of Leafu and Mauilulu Streams, where depth is slightly greater (2 feet or 0.6 m) than elsewhere on the inner reef flat. A few large, sand scoured boulders up to 2 feet (0.6 m) across are scattered over the inner reef, especially near Utusiva Rock, where some rather large rocks occur on the bottom. The middle reef area, from 165 to 245 feet (50 to 75 m) offshore, is 2 feet (0.6 m) deep. Sand patches as such are absent, although sand is interspersed with rubble and is bound with an algal turf on rock surfaces. Sand is generally absent from the outer reef lying beyond 245 feet (75 m) from shore. Near the reef margin, 330 to 410 feet (100 to 125 m) offshore, the limestone bottom is furrowed by small grooves. Surge channels penetrate into the reef flat from the reef front to about 340 feet (104 m) from shore. The reef margin is only slightly awash (48).

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Utusiva Rock is a prominent seastack surrounded by the fringing reef in Amanave Bay. A tombolo consisting of lime- stone rubble, basalt cobbles, alluvium, and some calcareous sand, connects the seastack to shore (48; 49).

**FRINGING REEF**

The inner reef flat fronting Amanave Village is nearly devoid of live coral. Small heads of the coral, Leptastrea purpurea, occur on the upper surfaces of larger rocks between 20 and 165 feet (6 to 50 m) offshore. Most rock surfaces are carpeted by a sand binding, algal turf. The green alga, Valonia sp. is evident nearshore, as is Dictyosphaeria sp. Few fishes inhabit waters within 80 feet (25 m) from shore. Most common in the outer part of this zone is Glyphidodontops glaucus. Other species present include G. leucopomus, juvenile Trachinotus sp., Therapon jarbua, Abudefduf sorrah, Acanthurus tristis, Acanthochromis platypterus, and H. trimaculatus. Near Utusiva Rock, common fishes include Stethojulis blandensis, Acanthochromis margaritaceus, Canthigaster solandri, and Abudefduf sorrah, but none is abundant. Scattered, small colonies of Porites andresii and P. lutea are the only corals present (48). Coral cover is around 2% on the middle reef flat. Small heads of Pocillopora verrucosa, P. danticornis, Leptastrea purpurea, encrusting Montipora, and Acropora formosa are present. Closer to the outer reef flat, Montipora and P. verrucosa are most common, with a small number of branching Acropora and Favia present. Coral cover increases to about 5% on the outer reef near the margin. Acropora humilis is common together with low stands of other corals occurring more seaward. Pink, encrusting Porolithon asperum, Dicyosphaerias, and G. leucopomus increase in abundance seaward across the reef flat. The burrowing sea urchin, Echinostrephus sp., is evident near the reef margin. On the outer margin of the reef flat, Acanthochromis margaritaceus, Stenastes albulaeuctus, and juvenile A. lineatus (40).

The reef margin exhibits an abundance of low-growing coral species totalling about 10% cover. Acropora humilis, Pocillopora damicornis, P. verrucosa, low-branching acroporans, and an encrusting form are most conspicuous. The limestone boulder has a pink cast due to encrusting Porolithon sp. Scattered, green Dicyosphaerias, Halimeda sp., and the branching coralline, Acaciactrix rigidis, occur there (48).

**FRINGING REEF (AMANAVE BAY)**

A strong longshore current flows northwest to an area which drains the reef flat. This current is particularly hazardous in the shallow channel between Amanave Beach and Utusiva Rock (ASCAL).
Considerable fresh water runoff enters Amanave Bay from Leaflu and Maululu Streams following heavy rains. At such times a broad band of turbid water spreads west and northwest from the mouth of Leaflu Stream. Plumes of discolored water extend offshore toward the avâ, which serves as the principal point of discharge for reef flat waters. Some discolored water also hugs the northwestern shore of Utusiva Rock and surrounds the landfill between the two stream mouths. At 30 feet (25 m) offshore of the landfill, underwater visibility is only 6 feet (2 m). Visibility is zero within 30 feet (25 m) of the mouth of Maululu Stream and is little improved (around 1.5 feet) near the reef margin about 300 feet (50 m) west of the stream mouth. Northwest of the streams, visibility is much improved (about 46 feet or 14 m) on the outer reef flat (48).

AMANAVE LEGENDARY SITES

Amanave Village is named after a tupua, or spirit stone, known as Ma'a-o-Nave. The tupua is said to cause misfortune if a passing traveler does not make an offering of green leaves or flowers. Portions of the ridge between the villages of Amanave and Fa'iliolo are believed to represent bodies of two Samoan warriors who turned to stone and now guard the passage between the two villages (30).

BEACH

Amanave Beach is easily accessible from the nearby coastal road (ASCR). The waters off the beach are used for swimming, with access granted courtesy of Amanave Village. Year-round surfing is possible off Amanave, but high tide is necessary because of the shallow reef (41).

FRINGING REEF

The reef fringing Amanave Bay is considered a "critical use reef area" supporting subsistence fishing by villagers (39). The reef flat is the most frequently fished area. Diving with home-made spears (matua) is most often practiced, followed in popularity by pole and line fishing. Reef gleaning and throw-netting (kilii) are less common activities. Alopo (lined surgeonfish), leka (large parrotfish), fe'e (octopus), and upe (unicornfish). Usual night catches include ana'e (adult mullet), ula (spiny lobster), and crab. Gatale (honeycomb grouper), lupola (small jack), mataaloe'oe (small emperor fish), and savane (blue-lined snapper) are taken day and night by pole fishing. Additional nighttime catches usually include malau (squirrelfish), matapula (bigeye snapper), malal (paddletail snapper), and filoa (large emperor fish). Day gleaning collects fe'e, eel, tuitui (sea urchin), pipi, siso (sea snail), and matapulau (limpet). Kilii and siso (sea snails) are the principal catches from night gleaning. Throw-netting is a daytime activity bringing in fuafua (juvenile mullet), ana'e,
COAST BETWEEN ROCKY POINT AND FAGAONE POINT

SHORELINE

A steep, 70-foot (21 m) wide beach fronts the village of Fa'āilolo. The sand is predominantly calcareous. Floods cover the foreshore with rocks and debris (49).

East of Fa'āilolo, boulders line the base of a road embankment extending around Fa'ālagi'umumu Point (ASCR1-2251). A small pocket beach of volcanic cobbles and boulders and scattered patches of calcareous sand fronts Agugulu Village. Floods in November 1979 completely buried the beach with debris and eroded a 10-foot (3 m) high scarp in the backshore (49). East of Agugulu, around Lepisi and Fagaeone Points, the shoreline is a cliff with boulder talus along the base (ASCR1-2252).

FRINGING REEF

The fringing reef off Fa'āilolo is 500 feet (150 m) wide and depths are typically 1 to 1.5 feet. A very narrow channel crosses the reef flat to within 200 feet (60 m) of shore off the mouth of Leaute Stream (49). Much of the reef flat is exposed at low tide (ASCR1-2281). The fringing reef off Agugulu is only 100 feet (30 m) wide (49). The reef flat is strewn with boulders (ASCR1-2282).

FRINGING REEF OFF FA'ĀILOLO

Rip currents flow seaward in a narrow channel through the reef flat off Fa'āilolo. Nearshore, silty waters move seaward through the channel (49).

LEPISI POINT

Shoreline access is limited at Lepisi Point by lack of parking space off the coastal road (ASCR1). Lepisi Point and offshore waters have potential as a coastal and reef reserve (9).

FRINGING REEF

The reef fringing the coast between Rocky Point and Lepisi Point (in front of the villages of Fa'āilolo and Agugulu) is frequently fished. The reef flat is the focal point of this activity (201). The portion of reef flat between Rocky Point and Fa'ālagi'umumu Point is considered a "critical use reef area" supporting subsistence fishing by villagers (39). Fishing by outsiders, however, is not permitted (201). Diving with home-made spears is the most common method of fishing, followed in popularity by pole and line fishing. Throw-netting and seine netting (upea) are less often practiced. Catches from each method are generally the
same as is taken off Amanave; see: AMANAVE / USE CONSIDERATIONS (20).

COAST BETWEEN FAGADONE POINT AND SE'ETAGA VILLAGE
(NUA-SE'ETAGA BAY)

Nua-Se'etaga Bay is one of the largest bays along the southwestern coast of Tutuila. Three villages occupy the backshore area: Utumea, Se'etaga, and Nua. The fringing reef varies in width from 0.5 to 1.5 mile (800 to 2,400 feet or 220 to 450 meters) along the flanks of the bay but is narrower at the head of the bay. Maugatatele Rock is a seastack about 1.5 feet in elevation located 100 feet offshore (49).

SHORELINE

A 25- to 50-foot (8 to 15 m) wide beach fronts the village of Utumea. The foreshore consists largely of calcareous sand, with some volcanic sediment, as well as scattered limestone and basalt rubble. Beachrock is exposed at the water's edge in some places. The narrow beach slopes up to a 1- to 4-foot high backshore scarp (48,49).

Maugatatele Rock acts as a natural grain, blocking sand transport to the northeast. For this reason, the foreshore northeast of the seastack consists of basalt gravel, cobbles, and small boulders, intermixed with mud supplied by Vajalae Stream. This reach was a calcareous sand beach 16 to 12 years ago. The original shoreline was reported to extend 50 feet seaward of the present shoreline. Erosion may be linked to removal of material from the reef flat for use as road fill. The 40-foot (12 m) wide foreshore terminates at a 6-foot (2 m) scarp, the base of which is protected by randomly placed boulders.

Fronting the village of Se'etaga there is a 30- to 40-foot (9 to 12 m) wide foreshore consisting largely of calcareous sand, but with about 20% volcanic grain content. Large basalt boulders litter the foreshore and reef flat. The backshore scarp decreases in height near the mouth of So'onapule Stream (49). So'onapule Stream enters Nua-Se'etaga Bay through a culvert at Se'etaga Village (ASCRI-2253). A delta at the stream mouth consists of basalt cobbles, boulders, and alluvium. A major road in November 1979 washed debris onto the delta (49).

A foreshore between 30 and 50 feet (9 to 15 m) wide east of So'napule Stream has outcroppings of basalt which extend onto the reef flat. The upper 6 inches of beach material is alluvium. Calcareous sand underlies the basalt material, the latter accounting for about 30% of the beach sediment. The proportion of alluvium decreases away from the stream mouth. The beach fronting Aitatau Lava School is severely eroding. The 40-foot (12 m) wide foreshore consists of calcareous sand littered with basalt boulders and terminates at a 6- to 8-foot (2 to 3 m) eroding scarp of bare earth (49).
FRINGING REEF (WESTERN NUA-SE'ETAGA BAY)

The fringing reef is 200 to 300 feet (60 to 90 m) wide off the village of Utumea. Typical depth is 1.0 foot. A 2-foot (0.6 m) deep channel extends 100 feet (30 m) offshore. The reef flat surrounding Mauga-tele Rock is about 350 feet (105 m) across. At the head of Nua-Se'etaga Bay, the fringing reef narrows to less than 100 feet (30 m) in width (49).

A zone of sand and scattered boulders extends about 10 feet (3 m) seaward from the shoreline. Beyond this to about 80 feet (25 m) offshore there is a bottom of rock (mainly basalt) and sand in pockets. Most rocks are covered by algal turf. Out to about 165 feet (50 m) from shore, the reef lies about 5 inches (13 cm) deep. The bottom is even, with a few irregularities created by low, isolated limestone mounds or shallow depressions. From 165 to 330 feet (50 to 100 m) offshore, the depth reaches 2.5 feet (0.8 m) over a more uneven bottom. Close to the major channel (ava), which crosses Nua-Se'etaga reef, inshore areas are much more uneven and are strewn with boulders of various sizes, many partially exposed at low tide (48).

FRINGING REEF

Fronting Se'etaga Village, the inner reef is covered by patches of two species of sponges (a dark grey encrusting form and a light bluish upright form several centimeters high). Sponges account for about 50% bottom cover, with algal turf competing the remainder of the inner reef flat. Some small colonies of Pavona decussata, Leptastrea purpurea, Pavites andilia, and Porites lutea are present. The only fishes on the inner reef flat are a few damselfishes of the species Glypheleotrus flavus and G. leucopus (46).

Coral diversity and abundance increases offshore (although bottom cover is only about 5%) with mostly Acropora formosa and A. humilis present. Colonies of the soft coral, Palythoa sp., cover the margins of depressions in the outer part of the zone from 164 to 328 feet (50 to 100 m) offshore. The only additional fishes in this zone are Halichoeres marginatus and a ulenny. Fishes are more abundant toward the margins of the ava at the head of Nua-Se'etaga Bay where coral cover is low (48).

NUA-SE'ETAGA BAY

Underwater visibility is only about 6 feet (2 m) on the inner reef flat fronting Se'etaga Village and the mouth of So'ena'apule Stream (48).

BEACHES

The segment of coast near Utumea is posted with "no parking" and "private beach" signs. Se'etaga beach is posted with a sign setting a 5 p.m. curfew on beach use every day of the week.

COAST BETWEEN SE'ETAGA VILLAGE AND MU POINT (NUA-SE'ETAGA BAY)

SHORELINE

A steep calcareous sand beach (30% volcanic content) 40 to 50 feet (12 to 15 m) wide fronts Nua. The beach terminates at a narrow basalt outcrop known as Suesave Point. Southeast of Suesave Point, there is a calcareous sand beach about 25 feet (8 m) wide. The foreshore is composed of sand with limestone and basalt rubble. Beachrock forms a continuous strip at the water's edge. A backshore scarp varies in height between 3 and 20 feet (1 to 6 m) (49;ASCRI-2351).

FRINGING REEF (EASTERN NUA-SE'ETAGA BAY)

The reef off Nua Village extends approximately 445 feet (135 m) offshore. Nearest to shore is a narrow zone of shifting sand and scattered boulders. Seaward of this zone there is a nearly flat bottom of consolidated limestone strewn with shingle. Some of these rocks are partially cemented to the substratum by coralline algae. The depth at 80 feet (25 m) from shore is about 1 foot (0.3 m). Beyond 80 feet, the bottom exhibits irregular relief and boulders exposed at low tide (48).

Southeast of Suesave Point, the fringing reef is 550 feet (200 m) wide (49).

FRINGING REEF (EASTERN NUA-SE'ETAGA BAY)

Small numbers of Therapon jarbua and several juvenile Mullololichthys flavolineatus inhabit the inshore zone of shifting sand and boulders just off the beach. Pinkish coralline and blue green algae are the most conspicuous forms on the flat limestone bottom within 80 feet (25 m) from shore. A dark grey sponge is evident in the outer part of this zone, forming about 10% bottom cover at 80 feet (25 m) offshore. Three fishes are moderately common: Glyphidodontops glaucescens, Acanthurus triostegus, and Halichoeres marmoratus. Flora and fauna are more diverse beyond 80 feet (25 m) from shore. Small encrustations of the green algae, Dictyosphaerla sp., considerable coralline red algae, sponges, matted turf-forming algae, and sea cucumbers (stichopus chloronotus) are conspicuous. Low-growing colonies of the corals Pavona, Favites, and Porites total about 5% bottom cover. Scattered low heads of dead Acropora are apparent in the zone 165 to 245 feet (50 to 75 m) offshore. Occasional small colonies of A. formosa inhabit depressions here. From 245 to 330 feet (75 to 100 m) offshore, coral cover is 1%. Among the dominant species are Acropora humilis A. formosa, Favites abdita, Leptastrea purpurea, Galaxea fascicularis, and Pocillopora verrucosa. Glyphid...
**SOUTHWEST COAST**

**donata leucorhous** replaces **G. glaucus** as the dominant fish in this zone (40).

**FRINGING REEF (EASTERN NUA-SE’ETAGA BAY)**

A strong longshore current flows north over the reef flat in front of Nua Village (40).

**BEACHES**

Nua Beach is easily accessible from the coastal road which lies only a few meters inland from the high tide mark (43). Some swimming occurs off the beach, with access provided by courtesy of Nua Village (41).

**FRINGING REEF (NUA-SE’ETAGA BAY)**

The reef fronting the villages of Utumea, Se’etaga, and Nua is considered a "critical use reef area" supporting subsistence fishing by villagers (39). The reef flat is most frequently fished. Throw-netting is the most popular activity, followed by spearing (mata). Rod and reel fishing ranks third in popularity. Catches from spearing and throw-netting are similar to those taken at Amanave. Rod and reel fishing occurs principally in the daytime and yields catches of mafuauli (large jack), lupuca (small jack), and gatala (honeycomb grouper)(20).

**COAST BETWEEN MU POINT AND ASI’ILI POINT**

**SHORELINE**

East of the cliff at Mu Point there is a pocket beach fronting Aiao Village. The steep, 25- to 40-foot (7.5 to 12 m) wide foreshore is composed of 70% calcareous sand and 30% volcanic sediment (49; ASCRI-2353). Beachrock is exposed along shore in the western section of the beach. A basalt bench and boulders crop out from the base of a backshore scarp ranging from 4 to 7 feet (1 to 2 m) high. Atalauma Stream has built a small delta of alluvial material at its mouth (49).

**MU’UTAI ROCK**

Mu’utai Rock is a seastack rising about 10 feet (3 m) above the reef flat off Mu Point. The volcanic islet is divided by a low saddle rising about 2 feet (0.6 m) above the reef flat and containing a few small tide pools and a sea cave (ASCR-2352).

**FRINGING REEF**

The surface of the inner reef flat off Mu Point is a platform of consolidated Parona, grading offshore into linear tracts of limestone rubble that run perpendicular to shore. Sections of consolidated limestone at mid-reef are separated by tricks of rubble. Large basalt boulders are exposed at low tide.
on the inner reef west of Mu Point (ASCRI-2381).

The fringing reef attains a width of 600 feet (180 m) off the village of Afaø. A channel through the center of the bay, off the mouth of Asalama Stream, extends to within 250 feet (75 m) of shore (49). Off the central portion of the Afaø shoreline there is a wide sand flat merging with mid-reef depressions about two feet (0.6 m) deep. Small microatolls (Porites) and sand veneered limestone characterize the mid-reef depression areas. Large lava boulders are exposed on the inner reef flat just west of the sand flat. The outer reef is a platform of consolidated limestone (ASCRI-2383).

**FRINGING REEF FLAT**

The algae, Padina tenuis and Hypnea cf. cervicornis, are common in shallow nearshore areas off Mu Point. Cover by Pavona sp., Acropora aspera, and some Porites sp. reaches about 10% in depressions between linear tracks of rubble. The algae, Ralfsia sp., and Porolithon sp., encrust limestone rubble exposed at low tide (ASCRI-2381). Small colonies of zoanthids and the alga, Dictyosphaerla versilussii, are common around Mu’utal Rock (ASCRI-2382).

Small Porites microatolls and assorted species of encrusting corals total about 10% cover in mid-reef depressions. Coral cover is 10 to 15% on the consolidated limestone platform farther offshore (ASCRI-2383).

At least 48 fish species inhabit the reef flat west of Afaø Point, but none is abundant. Stegastes albofasciatus is most common, followed in abundance by Glyphidodon blossomi and G. glaucus (76).

**FRINGING REEF FRONT**

Fishes are highly diverse but only moderately abundant on the reef front off Afaø. At least 107 species are represented. Plectroglyphidodon dickii and Pomacentrus melanopterus are most abundant. Chromis acare is common (76).

**SHORELINE AND REEF FLAT (MU POINT)**

West of Mu Point, a sand beach fruited by beachrock provides access to the shore. East of the point, the cliff restricts access to the water. Gleaning takes place on the inner reef off Mu Point. Pole fishing is conducted along the reef margin when seas are calm (ASCRI).

**FRINGING REEF OFF AFÃO VILLAGE**

A boulder beach along the center of Afaø Village and a sand beach bordering the eastern side of the village provide easy access to the shoreline (ASCRI). The reef flat fronting Afaø is used by villagers for subsistence fishing. Gleaners seek octopus
(fe'e), molluscs, sea urchins (tuutili, sava'e), and sea cucumbers. Night fishing brings in lobster as well as fishes. Gill netting also occurs on the reef flat (ASCRI).

COAST BETWEEN ASILI POINT AND SINAMANOA'O POINT (ASILI BAY)

ASILI POINT CAVES

A shallow cave known as Le-ana-o-Sina (Cave of Sina) is located on the promontory between Afao and Asili villages, along the western side of the outcrop called Fao (30).

SHORELINE

The western side of Asili Bay (near Asili Point) is mostly volcanic boulders (ASCRI-2354). A pocket beach occupies the head of the bay. Two streams (Malagateline and Asili) discharge into the bay and have formed an alluvial delta at the western end of the beach. The foreshore is 30 feet (9 m) wide and consists of alluvium with scattered basalt and limestone rubble (49). The beach narrows to about 16 feet (5 m) along the eastern perimeter of the bay, where the steep slope is more boulder than sand (40).

FRINGING REEF

The fringing reef is generally 800 feet (240 m) wide off Asili. A large channel indents the shore, and the reef and approaches to within 300 feet of shore (49). Much of the reef flat off Asili Point is covered by limestone rubble exposed at low tide. An underlying platform of consolidated limestone is exposed in some areas (ASCRI-2384).

A sand flat is exposed at low tide fronting Asili Village (ASCRI-2385). Inshore areas of northeastern Asili Bay consist mostly of silty-sand and low, isolated masses of dead coral. Depth averages about 1.5 feet (0.4 m). The proportion of hard bottom increases offshore and sand is present mainly in shallow channels between limestone masses (principally Navada Pavaona). Beyond 165 feet (50 m) from shore, the reef flat shoals to about one foot (0.3 m). Near the central channel (ava) which serves as the main drainage for reef flat waters in Asili Bay, the reef flat has a high proportion of sand bottom. At the inshore end of the ava, silty-sand deposits at a depth of about one foot (0.3 m) merge with the head of the channel, which deepens to sand and rubble bottom at a depth of 6 feet (2 m). The margins of the outer part of the ava are consolidated limestone at a depth of one foot (0.3 m) (48).

The inner reef flat fringing the eastern perimeter of Asili Bay is shallow at low tide. Pools within 80 feet (25 m) of shore range from 1 to 6 inches (2 to 15 cm) in depth. The middle reef (30 to 165 feet offshore) is a few inches deep. In some places, patches of sand occupy low areas. Elsewhere, numerous limestone boulders are exposed (some 2 feet or 0.6 m above water) and
almost no sand is present on an irregular hard rock bottom. Low areas tend to be filled with masses of limestone rubble cemented to the substratum by encrusting coralline algae. Some masses of rubble and low, dead coral heads occur on the reef flat away from depressions. The outer reef flat from 165 to 245 feet (50 to 75 m) offshore is about 8 to 10 inches (20 to 25 cm) in depth and terminates with a consolidated margin a few inches deep. The reef front descends almost vertically (48).

FRINGING REEF

The sea cucumber, Holothuria cinerascens, is common in pools amid rubble on the reef flat off Asili Point (ASCRI-2304).

In sandy inshore areas of the northeastern corner of Asili Bay, the only live coral is a small amount of Pavona frondifera. About 100 to 130 feet (30 to 40 m) offshore some live Pavona and Porites lutea occurs along the periphery of dead masses of these two species. Some rounded, silt-covered sponges and small colonies of encrusting sponges are present. Live coral cover reaches about 15% (principally Pavona frondifera) 165 to 245 feet (50 to 75 m) offshore. At 336 feet (100 m) from shore, cover is similar, with a few truncated low heads of Porites lutea and small patches of Lentastrea purpurea added. Surprisingly few fishes inhabit the reef flat in the northeastern corner of Asili Bay considering the ample bottom cover available for small species. Only a few damselfishes (Plectroglyphidodon leucozona), moorish idols (Zanclus cornutus), and butterflyfishes (Chaetodon auriga, G. lunula, and Heniochus chrysostomus) are present (48).

Near the inshore end of a large ava, massive heads of P. lutea project above a predominantly silty-sand bottom. Live coral along the sloping margins of the inner portions of the ava include some very large heads of P. lutea. The consolidated margin of the outer ava are covered mainly by an alga (Porolithon). Acanthurus lineatus is the dominant fish of the outer ava just beyond the reef margin (48).

Fishes are sparse or absent from the shallow inner and mid-reef flat, fringing the eastern margin of Asili Bay. Coral cover is slightly less than 10% on the middle reef flat, 30 to 165 feet (75 to 50 m) offshore. Small colonies of Acropora for- mosA, A. humilis, and Pavona are most common. Coral cover reaches 35% on the outer reef flat (245 to 330 feet or 75 to 100 m off- shore) near the ava, with Acropora formosa predominant. The sea cucumber, Stichopus chloronotus, is moderately common. Fishes are also common. Dominant species are Glyphidodontops leucopomus, Acanthurus triostegus, A. lineatus, Halichoeris margaritaceus, Thalassoma hardwickei, I. purpuratus, and Stegastes diacanthus. Except for G. leucopomus, most of the fishes are juveniles (48).

ASILI BAY

Waters in the outer portion of the ava which bisects Nus-Se'etaga Bay are often rough and swirling. Storm runoff from
Asili Stream discolors inshore waters at the northeastern corner of Asili Bay. Even when surface runoff is minimal, a freshwater layer on the surface occurs as a result of seepage along shore.

SHORELINE

The eastern side of Asili Point is only marginally accessible. A foot-path from the coastal road leads to a boulder shoreline. Limited parking area off the road reduces the opportunity for easy access (ASCRI).

Mud flats at the head of Asili Bay are readily accessible from the coastal road which runs just inland a few meters above sea level.

FRINGING REEF

Surfing is possible off Asili but the wave break requires a long paddle. High tide is necessary because of shoaling rocks near the end of the ride. Conditions are best on days of calm or northwest winds.

For fishing uses see: AMALUJA / USE CONSIDERATIONS.

COAST BETWEEN SINAMANO'O POINT AND APOLIMA POINT

SHORELINE

A pocket beach between basalt headlands occupies the head of a small bay fronting the village of Amalua. The foreshore is approximately 30 feet (9 m) wide and is composed of alluvial material with a trace of calcareous sand. Valpuna Stream divides the beach into two sectors. West of the stream mouth, the backshore is defined by a 12-foot (4 m) scarp, the base of which is protected by a basalt outcropping. East of the stream, the backshore scarp is generally less pronounced. Basalt outcroppings along the shoreline are common throughout the area.

FRINGING REEF

The reef between Nua-Se'etaga Bay and Apolima Point, fronting the villages of Afao, Asili, and Amalua, is considered a "critical use reef area" supporting subsistence fishing by villagers. The reef flat between Nua-Se'etaga Bay and Sinamano'o Point, opposite the villages of Afao and Asili, is the most frequently fished area. Spearing (mata) is the most active fishery, with reef gleaning second most common. Pole and line fishing and throw-netting follow in popularity. Spearing and throw-netting result in catches of fish of the same general types taken off Amanave (See: AMANAVE / USE CONSIDERATIONS). Pole and line fishing brings in gatala (honeycomb grouper), mata'isilele (small emperor fish), and filoa (large emperor fish) both day and
night. Additional day catches include lupo (juvenile jack) and lupota (small jack). Additional night catches include malau (squirrelish), malai (paddletail snapper), matapula (bigeye snapper), and savane (blue-lined snapper) (20).
COAST BETWEEN APOLIMA POINT AND LOGOLOGO POINT
(EASTERN LEONE BAY)

SHORELINE

The village of Leone is located at the western end of the Tafuna-Leone Plain. The shoreline near Apolima Point consists of a 10- to 15-foot (3 to 5 m) wide bench in tuff at the 3- to 5-foot (1 to 1.5 m) elevation, backed by a 5-foot (1.5 m) scarp rising to the road. Near the bridge over Pala Lagoon, a vertical wall of basalt boulders rises from the water's edge to the 6-foot (2 m) elevation. An alluvial flat lies seaward of the wall (43). Many of the homes bordering Pala Lagoon have protective seawalls to retard shoreline erosion. Refuse and solid wastes litter the banks and bottom of the lagoon fronting homesites (5). Southeast of Pala Lagoon, fronting Leone Village, there is an alluvial beach about 20 feet (6 m) wide (49; ASCRI-2357).

Low tide exposes a 20- to 50-foot (6 to 15 m) wide flat of dark sand off Leone. The beach and subtidal sand is predominantly volcanic material (ASCRI-2357). The southeastern portion of Leone Beach narrows to 12 feet (4 m). Volcanic and limestone rubble is scattered along an alluvial foreshore. The beach is backed by a 4- to 5-foot (to 1.5 m) seawall constructed of loosely-placed basalt boulders. The shore fronting Fagatele Junior High School consists of boulders and a bench at the 5-foot elevation (49).

PALA LAGOON

The estuary of Leafu Stream forms a wide area of mudflat inland from the coast. Leafu Stream divides into two channels which enter upper Pala Lagoon. At low tide, water is confined to a channel one foot (0.3 m) deep on the exposed mudflat (ASCRI-2386).

Leafu estuary flows into outer Pala Lagoon beneath the highway bridge connecting Auma and Leone villages. At low tide, the channel is 1 to 2 feet (0.3 to 0.6 m) deep between relatively wide, slaty-sand banks out to a low barrier of tuff rock at the lagoon mouth. The sand is composed primarily of dark (volcanic) grains. The tidal flat slopes gently to the outer lagoon, where the sand bottom is submerged at low tide, and scattered areas of hard bottom are present. A few boulders are exposed on the tidal flat at low tide (ASCRI-2307).

PALA LAGOON - LEONE MANGROVE SWAMP

The mudflat at Leone is covered by a mangrove forest with an area of approximately 9 acres (3.6 ha). This forest differs from others at Pala Lagoon (MAP 29) and Masefau (MAP 11) in that a considerable amount of red mangrove (Rhizophora mangle) is mixed with oriental mangrove (Bruguiera gymnorrhiza). The forest is dense and mostly under 16 feet (5 m) in height, due to fire-
wood cutting by villagers and/or environmental conditions favoring the red mangrove. Behind the mangrove swamp, the soil is wet but not saline. This is probably the location of the very rare shrub, *Erythrina fusca*, collected only once in American Samoa -- at Leone in 1929 (77).

Large numbers of fiddler crabs (*Uca* sp.) burrow in exposed mud banks of Leaú Stream estuary, especially along the northern margin of Inner Pala Lagoon (ASCR-2386). A shallow channel at the mouth of Pala Lagoon northwest of Papaloa Rock contains considerable quantities of the brown alga, *Padina* sp., as well as some *Actinotrichia* sp. (ASCR-2387).

**PAPALOA ROCK AND NIUAVEVE ROCK**

Papaloa Rock, a low barrier across much of the mouth of Pala Lagoon, consists of three shelves of volcanic tuff, between 200 and 300 feet (60 and 90 m) long and separated from the main shoreline by narrow channels of shallow water (30). The tuff rock rises 1 to 3 feet (0.3 to 1.0 m) above sea level. The surface slopes seaward in a manner similar to beach rock. Its relatively smooth surface has some small depressions containing lime-stone rubble and hermit crabs in cerithiid shells (ASCR-2356).

Niuaveve Rock is a small seastack a short distance seaward of Papaloa Rock (ASCR-1).

**FRINGING REEF FLAT**

The fringing reef in the northwestern corner of Leone Bay is over 700 feet (215 m) wide. The reef flat widens to 1,200 feet (365 m) outside Pala Lagoon (49). Silty-sand covers the inner reef flat so 150 feet (45 m) offshore of Leone Village. Scattered occurrences of rubble and large tilted mounds of Pavona shoaling to near sea level occur on the silty-sand bottom, which reaches depths of 3 to 4 feet (1.0 to 1.2 m) (ASCR-2380). The nearshore channel of silty-sand continues south to the cliff off the southeastern end of Leone Village. The channel contains considerable tilted algae and debris (especially fallen coconut trees) (ASCR-23813). The inner and middle reef flat extending seaward from Papaloa Rock is covered mostly by loose limestone rubble and sand grading to an outer reef of unconsolidated rubble (ASCR-2356).

The middle reef consists mainly of consolidated limestone and dead coral heads at depths from 1 to 4 feet (0.3 to 1.2 m) (ASCR-2389). Toward the outer reef is a 200-foot (-120 m), horseshoe-shaped rampart of coral rubble rising about 6 feet (2 m) above the reef surface. The rampart base is composed of heavy, worn coral plates or shingle (tabular *Acropora*), with fragments of staghorn acroporans piled on top. Within the shoreward-facing concavity of the rampart, the bottom is mostly dead coral rubble and shingle at a depth of 4 feet (1.2 m). The top of the rampart has several young coconut trees. East of the rampart there is a channel with depths to 5 feet (1.5 m). *Perites lutea* microatolls
up to 5 feet high and 6 feet (2 m) across occupy this area, which is about 150 feet (45 m) in width. The microatolls are separated by a rock and sand bottom (ASCR-23B10).

Depth increases to 6 to 8 feet (2 to 2.5 m) on the outer reef flat, where the bottom is mainly consolidated limestone. Depth shoals to 6 inches (15 cm) or less at the relatively narrow margin, characterized by a coral ridge of dead and partly exposed Acropora humilis (ASCR-23B11).

RINGING REEF FRONT

Spar-and-groove systems are irregularly developed on the reef front and the steep slope is characterized by surge channels to depths of 20 feet (6 m). Irregular limestone butresses up to 40 feet (12 m) in length with shelves of coral and calcareous algae growing toward each other are separated by deep undercuts forming tunnels and caves (ASCR-23B12). Off Logololo Point, the shallow reef flat extends offshore to a poorly developed spur-and-groove system. A large sand body occurs at a depth of 50 feet (15 m). Large, isolated limestone knolls occur at a depth of 80 feet (25 m)(10).

RINGING REEF FLAT

Corals are limited to scattered occurrences of hard bottom on an inner reef flat of mostly silty-sand off Leone Village. Coral cover totals about 5%, with Leptastrea purpurea most common. Small heads of Porites lutea are also present, as are some large silt-covered mounds of Pavona near shoal. Algae are not abundant, although some Padina sp. and Ralfsia sp. grow on scattered areas of rubble bottom. Two types of sponges cover large areas. A low-spreading blue-grey species is more common. The other is an orange, upright and somewhat rigid species (ASCR-23B8).

Soft coral (Zoanthid) colonies are uncommon in the sand channel off the south end of Leone Village. Small orapsid crabs inhabit crevices in the rocks near the waterline (ASCR-23B13).

Pavona frondifera dominates the middle reef, with coral cover at nearly 50%. Heads of Porites lutea occupy areas where the depth reaches 4 feet (1.2 m). The red alga, Actinotrichia sp., is common. Other algae include Halimeda discoides (patchy at the base of limestone outcrops), Dictyosphaeriat versluiyi, Ralfsia sp., an algal turf of several species, and encrusting Porolithon sp. on coral rubble. A spiky, branching coralline alga (Amphiroa sp.) is present. Cowries (Cypraea enaulus) also occur (ASCR-23B9). Virtually all of the bottom enclosed by the elevated shingle rampart consists of dead but still standing Pavona coral rubble covered by encrusting coralline algae. Live coral cover is only 2%. Porites lutea is present as microatolls in a channel east of the rampart. Vermitids are conspicuous on some of the microatolls (ASCR-23B10).
Fish abundance is low on the inner and middle parts of the reef fringing eastern Leone Bay. Most of the 16 species recorded are juveniles. The assemblage is dominated by damselfishes, wrasses, and surgeonfishes. The damselfishes,  *Plectrolabidodon phoma* and *Dascillus aruanus* are most abundant. Common surgeonfishes are *Acanthurus lineatus*, *A. nigrofuscus*, and *A. nigrofuscus*. conspicuous wrasses are *Thalassoma hardwickii*, *Stethojulis bandanensis*, *Halicourus margaritaceus*, and *Chelinus diagrammus* (ASCR 23F1).

Few corals or algae inhabit outer reef areas at depths reaching about 8 feet (2.4 m). Seaward are a few small *Acropora hyacinthus*, *A. humilis*, and *Pocillopora verrucosa*. Some soft coral (zoanthid) colonies and encrusting acroporans grow on the shallow reef margin (ASCR 23B1).

Juvenile fishes are abundant on the middle and outer reef flat fringing eastern Leone Bay. High bottom relief and coral cover provide a productive nursery area harboring at least 24 species. Grazing marks indicate the presence of adult surgeonfishes and wrasses, although few are evident. Dominant species include the damselfishes, *Stegastes albofasciatus*, *Plectrolabidodon leucospila*, *Glymphodon lecheanu*, and *C. leucospila*. Surgeonfishes are represented by small numbers of *Acanthus nigrofuscus*, *A. triostegus*, and *A. lineatus* — primarily juveniles. Large schools of juvenile parrotfishes (*Scarus spp.*) are common. Wrasses present in moderate to high numbers include the bird wrasse, *Gomphosus varius*, the cleaner wrasse, *Labrachthys unilineatus*, Thalassoma fuscum, and *T. hardwickii*. The half-and-half wrasse, *Hemigymnus melapterus*, is present. The blenny, *Plagioteuthis rhombochirus*, is moderately common. Only two species of butterflyfish are recorded: *Chaetodon trifasciatus* and *C. citrinellus*. Juveniles of *Epinephelus merra* are rather common (ASCR 23SF2).

**FRINGING REEF FRONT**

Corals cover up to 75% of the steep reef front at depths to 20 feet (6 m). The diverse assemblage includes *Acropora hyacinthus*, *A. rotundata*, encrusting *Montipora spp.*, assorted encrusting faviids, occasional *A. poculata*, *Pocillopora verrucosa*, *Galaxea*, *Santacruza*, and *Pavona*. Considerable quantities of a blue-grey sponge occur on the reef front. A brownish-black film of algæ is common, as well as encrusting corallines covering dead coral slabs. Shelves of coral and coralline algal grow towards each other from limeite buttressed (ASCR 23B12). Of coral cover, varies, sometimes approaching 100%, on the reef front off Logologo Point (10).

Fishes are abundant along the reef front. At least 33 species are represented. Dominant families are surgeonfishes, damselfishes, wrasses, parrotfishes, and butterflyfishes. *Acanthus nigrofuscus*, *A. glaucopars*, *A. guttatus*, *A. lineatus*, and *Gnathodentus striatus* congregate in large schools in groove areas. The butterflyfishes, *Chaetodon ornamentatus*, *C. citrinell-

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lus, and C. reticulatus are common as are the damselfishes, Electrophycphidion leucogona, and Glyphidodontops leucopus. Large parrotfishes, Scarus spp., are conspicuous on the deeper reef front (ASCR1-23F3).

EASTERN LEONE BAY

Considerable refuse (discarded junk and beer cans) occurs on the beach and in shallows fronting Leone Village. At least two storm drains empty into the Bay from the village. Silt mixed with sand on the inner reef flat is easily disturbed, causing nearshore waters to be quite turbid. Inshore waters are also noticeably warm. Underwater visibility is limited to about 15 feet (4.6 m) over the silty-sand bottom nearshore, improving to 30 feet (9 m) over the mid-reef flat. East of a rampart on the reef flat, visibility reaches 50 feet (15 m) in a channel through which a current flows seaward on a falling tide. Visibility is excellent (100 feet or 30 m) over the reef margin and reef front. Inshore waters off the low cliff at the southern end of Leone Village appear to have poor circulation and are turbid (ASCR1).

The reef margin off Leone Village is exposed to strong wave action (ASCR1).

LEONE CAVES AND PETROGLYPHS

A cave at Leone, regarded as the home of the ancient Tuitala, king of the gods, is located above Leone Junior High School. It is a narrow shelter of overhanging rocks with a low depression or crater in the ground. This area is avoided by Leone villagers. A second, smaller cave in Leone Valley called Auto-cave is said to be the home of a ghost or demon who journeys from the valley to the seashore, where he gathers shellfish for his supper. Shells are said to be strewn over the entrance to this cave, located on the steep slope above the area called Oloaga to't (30).

A large concentration of grinding stones, or whetstones, are found on the western promontory bounding Leone Bay. They occur on a low-lying rock shelf which is submerged at high tide. Another cluster of whetstones is found on a wave-washed shelf of basalt on the eastern side of Leone (30).

PAPALOA AND NIUAWEVE ROCKS

Two large rock shelves in Leone Bay, called Papaloa and Niuaweve, are considered “tupua,” or spirit stones. According to legend, two cannibals competed in a rock throwing contest. One pitched his rock and it landed on the western side of Leone Bay. This rock is called Papaloa. The other hurled his rock beyond. This rock is called Neve. On the central shelf of Papaloa there is a concentration of pre-European petroglyphs (30).
Leone Day possible "Special Area" where development of facilities (small boat harbor) is dependent upon access to coastal waters

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LEONE

Leone has historical significance as the first landing place of western missionaries (41). A structure built between 1855 and 1885 to house the former Fajalele Boy’s School is considered to be the oldest foreign-built structure on Tutuila (41).

SHORELINE

Leone Beach is easily accessible from the coastal road. Access is by village approval (41). The basalt boulder revetment behind the beach can be crossed through breaks. Broken glass and trash on and fronting Leone Beach may discourage swimming and other uses (ASCRF). Swimming is popular off the rocky but accessible shoreline below the old mission grounds. Access across the grounds is by consent of the church (41). A rugged cliff south of the mission grounds limits shoreline access. This section of coast is relatively inaccessible except in a few places where erosion or slumping has created a gentler slope. Waves pound against this coast (ASCRF).

FRINGING REEF (EASTERN LEONE BAY)

Development of a harbor to serve barges and interisland vessels is presently under consideration for Leone Bay (68).

The reef fringing Apolima Point and Pala Lagoon is considered a “critical use reef area” supporting subsistence fishing by villagers (39). The reef flat is frequently fished. Pole and line fishing is the most common activity, followed in popularity by throw-netting. Rod and reel fishing and spearing (mata) are less active fisheries. Pole and line fishing results in day and night catches of gatata (honeycomb grouper), mataelele (small emperor fish), and filoa (large emperor fish). Lupo (juvenile jack) and lupota (small jack) are among the usual day catches, and malau (squirrelfish), malai (paddletail snapper), matapula (bigeye snapper), and savane (blue-lined snapper) are among the usual night catches. Throw-netting yields day catches of fuafua (juvenile mullet), ana (adult mullet), manini (convict tang), alogo (lined surgeonfish), pone (chocolate surgeonfish), mutu, laea (large parrotfish), and, seasonally, t’asina (juvenile goatfish), and lo (rabbitfish). Rod and reel fishing is practiced in the daytime and brings in malauli (large jack), lupota, and gatata (20).

A good swimming and bodysurfing area is located below the old mission grounds northeast of Logologo Point (49).

COAST BETWEEN LOGOLOGO POINT AND PUPUALOA POINT

LEONE PLAIN

The Tafuna-Leone Plain was formed by relatively recent lava flows. Late eruptions along a north-south fissure three miles (5
km) long formed tuff cones where lava erupted undersea and cinder cones where eruptions occurred on land. Voluminous lava flows covered a submerged reef and added about 8 square miles (21 sq km) of land to the island. The lava exposed along the coast south from Leone Village came chiefly from Tutuila cone and is overlain with 5 to 20 feet (1.5 to 6 m) of tuff. Where hot rising lavas contacted sea water, they exploded violently, hurling material high into the air. Winds blowing at the time carried the cinder and ash northward across the island. Deposits of this material later hardened into tuff. Tuff deposits 2 to 3 feet (0.6 to 1.8 m) thick along the shores of bays as far northwest as Manave (6 miles or 10 km northwest of the vents)(MAP 12) indicate that strong trade winds blew during the eruptions (54).

SHORELINE
A sea cliff rising from 4 to 30 feet (1 to 9 m) above the ocean characterizes much of the shoreline south of Leone Village. In a few places, the cliffs have eroded or slumped, creating a more gentle slope to the water. This rugged coast continues around the southernmost tip of Tutuila (ASCRI-2358). The Le'alale coastline is a rugged and spectacular exposure of interbedded basalt flows and tuff deposits. A bench along the shore is fractured and pitted with pools, one of which is 100 feet (30 m) long and over 12 feet (4 m) deep (72).

FRINGING REEF
The fringing reef narrows south of Leone Bay, and the coast south of Faleapoi Point lacks a reef (49). A shallow reef flat off Logologo Point has an irregular spur-and-groove system on the reef front. A sand bottom is present at -50 feet (-15 m). Isolated reef knolls rise from -80 feet (-25 m). Coral cover approaches 100% on the reef front off Logologo Point (10).

LE'ALALE
Post-European petroglyphs are located on the coastline of Le'ala near the village of Vaiolaalai. More recent carvings of the names of students from the Marist Brothers School and other features are carved in thinly-stratified tuff deposits. These are being rapidly eroded by wind, rain, and salt spray (30). The impressive grave of High Chief Sallate Mosesgi is situated on a low, rocky point where Vaiolaalai South Road meets the coast (41).

OFFSHORE BETWEEN LEONE AND FALEAPOI POINT
Offshore waters between Leone Village and Faleapoi Point are frequently visited by fishermen. Pole and line fishing is the preferred method and catches are generally of the same species as taken off Afa'o and Leone. Spearling (mata) is less common (20).

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COAST BETWEEN PUPUALOA POINT AND FATA'SOUGA POINT

VAILOA'I CRATER

Vaiola'i Crater is the eroded remnant of one of three volcanic tuff cones which resulted from explosive submarine eruptions in recent geologic time. The 75-foot (23 m) high crater, with a depression in its summit, lies just inland from the shore and was probably formed by the rising lava exploding on contact with sea water (54).

SHORELINE

The shore fronting the village of Vaiola'i consists of a 50- to 100-foot (15 to 30 m) wide bench about 5 feet (1.5 m) above sea level. The coast lacks an offshore reef and is directly exposed to trade wind waves which deposit calcareous sand and limestone rubble inland of the bench as small storm beaches. The bench is backed by a plateau at the 15- to 20-foot (5 to 6 m) elevation (49).

PAPAF'AASE'E COVE

Papafa'a'se'e Cove is a shallow recess in a well-formed shoreline bench of volcanic tuff which lies near sea level along the coast southeast from Vaiola'i Crater. Behind the platform is a 18 to 20-foot (3 to 6 m) high cliff. The bench is dry at low tide, but inside the cove there is a relatively narrow, 2-foot (0.6 m) deep pool connected to the ocean across a shelf which reduces surge. The pool bottom is scoured smooth, with rubble and boulders (both limestone and volcanic) scattered in depressions. Inland of the pool there is a storm beach composed of calcareous sand. A major component of the sand is a star-shape, light yellow foraminifera (H Misogypsinia) (ASCR1-2451).

SHORELINE EAST OF PAPAF'AASE'E COVE

Toward Avaloa Point, the tuff platform varies in width from 150 to 250 feet (45 to 75 m) and is backed by a cliff about 30 feet (9 m) high. The tuff platform is irregular in width and elevation and shows exposures of dark pahoehe lava. In one area there is a grotto and a freshwater stream with a canopy of vegetation overhanging the walls (ASCR1-2451).

A number of surge pools occur in the tuff shore between Papafa'a'se'e Cove and Avaloa Point. Waves washing through depressions between the tuff ridges feed the pools. A blowhole has formed between two ridges of tuff. The cliff rises to approximately 70 feet (21 m) southeast of the pools, but the inland portion of the tuff has slumped and broken to form a gorge and expose limestone fragments embedded in the tuff. Near Avaloa Point there is an isolated platform in tuff about 10 to 15 feet (3 to 5 m) above sea level. Small waterfalls enter the ocean over
The Le'ala coastline is a possible "Special Area" of scenic importance and a natural landmark.

Chap. VI.C.2, 7 (21)
a stepped, 2- to 10-foot (0.6 to 3 m) drop (ASCR1-2452).

**PAPAPA'ASE'E COVE**

Much of the bottom of a surge pool recessed in the tuff bench at Papapa'ase'e Cove is covered by an algal turf. The green alga, *Halimeda discoida*, and small colonies of *Sphacelaria* sp. are present. Cone shells are conspicuous, particularly *Conus* aff. *tatei* and *Leptascrea purpurea* present. Fishes typical of surge-swept areas (surgeonfish, wrasses, damselfishes, and surf perch) are present (ASCR1-2451).

Corals are absent from pools fronting the cliff between Papapa'ase'e Cove and Avaloa Point. Larger pools contain considerable algae. Encrusting millepores cover about 60% of the pool bottom and edges. *Valonia* sp. is most common of the fleshy algae. *Ahnfeltia* sp., *Dicyotopelia* sp., *Caulerpa* sp., *Sarcosum* sp. (in shallower sections), and *Turbinaria* sp. are present. Barnacles cover some shallow pool margins. Juvenile lobster (*Panulirus* sp.), crabs (*Thalamita* sp.), and a mollusc (*Turbo* sp.), inhabit the pools. *Ahnfeltia* sp. and various brown algae are common on the bench. Fishes typical of shallow waters are present (e.g., *Acanthurus wittigatus*, *A. triostegus*, gobies, blennies, damselfishes, Kuhlia *mugil*, *Mugil* sp.) (ASCR1-2452).

**SHORELINE (LE'ALA COAST)**

The shoreline around the Village of Vailoatai lacks beaches and safe swimming areas, but is scenic. Access is by courtesy of the Village (41). The coastline from Papapa'ase'e Cove southeast to Avaloa Point is one of the most scenic along the "Ironbourn" coast of southern Tutuila (ASCR1). Le'al shoreline, from northwest of Avaloa Point to Fa'alouga Point, is a National Natural Landmark (72). This wave-pounded coastline is of both geologic and scenic interest. Opportunities for nature photography are numerous (ASCR1).

Beaches are absent along the coast and swimming takes place in surge pools along the shoreline. The pools between Papapa'ase'e Cove and Avaloa Point can be dangerous for swimming because waves washing over the bench can cause considerable surge in the pools. Reportedly, several persons have drowned after being washed seaward from the pools. The shallow pool recessed in the tuff platform at Papapa'ase'e Cove is a popular swimming spot, although exposed to moderately strong wave surge. The bench offers shoreline access, but can become hazardous during periods of high surf when covered unexpectedly by uprushing waves. These waves cause a strong backwash when reflected back to sea from the elevated tuff cliff behind the bench (ASCR1;41). Algal-coated rocks on the tuff bench southeast of the cove are known as "slidding rocks" because of the local sport of running and sliding barefoot on the slippery surface. Visitors unaware of this condition could easily fall if not cautious (ASCR1). "Beach-combing" is a popular activity along this shore (72). Fishing from
the bench is reportedly good (41).

OFFSHORE

The waters extending southeast from Pupualoa Point to near Le'ala School are considered a "critical use reef area" supporting subsistence fishing by villagers (39). Both the "reef" flat and waters seaward of the "reef" are frequently fished. Pole and line fishing is the most active fishery, followed in popularity by spearfishing. Rod and reel fishing is less common. The usual catch from pole fishing consists of generally the same fish species taken off Le‘ona and Afao. Spear fishing is generally limited to daytime because the area is too far from villages for regular night diving. The usual catch includes lana (large parrotfish), malauli (large jack), ana (adult mullet), pone (chocolate surgeonfish), alogo (lined surgeonfish), uma (unicornfish), and fe‘e (octopus). Rod and reel fishing is also primarily a daytime activity resulting in catches of malauli and lopota (small jack) (20).

COAST BETWEEN FA‘ASOUGA POINT AND STEPS POINT (FAGATELE BAY)

FAGATELE BAY

A volcanic tuff cone erupted in relatively recent geologic time to form Fagatele Crater. The seaward side of the cone was breached by the ocean, and the flooded crater became Fagatele Bay. Fagatele Crater may be older than the large-scale eruptions along a 3 mile (5 km) long fissure which formed the western end of Tutuila (54).

SHORELINE

Fagatele Point, at the western side of Fagatele Bay, is relatively inaccessible. A cliff rises abruptly 200 feet (60 m) above the ocean. Seumalo Ridge, northeast of the seashore, is steep and rocky (15).

The perimeter of Fagatele Bay is a cliff in volcanic tuff. A small pocket beach occurs along the eastern margin. The beach, composed largely of calcareous sand with a small admixture of volcanic sediment, slopes gently and is only about 20 feet (6 m) wide at high tide. The beach is backed by a steep vegetated embankment of volcanic rock. On either side of the beach, tuff cliff extends below the water surface, terminating in a sand deposit in shallow (1 to 4 feet or 0.3 to 1.2 m) water (ASCRI-2551).

FRINGING REEF

A sand deposit extends offshore from the pocket beach and adjacent cliffs in Fagatele Bay for distances of 20 to 30 feet (6 to 9 m), merging with a reef platform of mainly consolidated limestone and encrusting coralline algae. Depth reaches 2 feet
(0.6 m) on the reef flat, with bottom relief of one foot (0.3 m) provided by depressions and outcrops. The width of the platform is 200 feet (60 m) or less (ASCRI-2581).

The reef front drops nearly vertically 5 to 10 feet (1.5 to 3.0 m) then the bottom slopes gently seaward. Broken portions of the reef front occur as widely separated pinnacles which rise from depths of 15 to 20 feet (5 to 6 m) to within 4 or 5 feet (1.2 or 1.5 m) of the surface and occur as far offshore as 300 feet (90 m) (ASCRI-2582). Spur-and-groove formations extend to a depth of about 20 feet (6 m). Depths increase rapidly to 120 feet (36 m) in mid-bay, where the bottom is predominantly rubble (34).

SEA CLIFF

The sea cliff from Fa'asouga Point to Fagatele Point and along the northwestern side of Fagatele Bay is a nesting area for at least five species of seabirds. Major colonies of the brown booby (fua'o; Sula leucogaster plantus), grey-backed tern (Sterna lunata), blue-grey noddy (tala; Procellasterna cerulea), brown noddy (gogo; Anous stolidus pileatus), and white tern (manu sina; Gygis alba pacifica), are found here. White-tailed tropicbirds (tava'e; Phaethon lepturus dorotheae), brown noddies, and white terns also nest in the coastal forest covering steep, rocky Suemalo Ridge. Fagatele Point is the main roost on Tutuila for flying foxes or fruit bats (pe'a; Pteropus samoensis). Thousands of bats roost in the coastal forest at the southern tip of Suemalo Ridge (15).

FRINGING REEF FLAT

The reef flat along the eastern margin of Fagatele Bay supports 10% coral cover. Dead coral heads are conspicuous (about 5% bottom cover). Species present include Pocillopora verrucosa, Pavla sp., Montipora sp., Galaxea sp., and Goniatrea sp., as well as some Acropora humilis and Porites lutea (ASCRI-2581). A December 1978 survey of the reef at a depth of 10 feet (3 m) recorded coral cover at less than 25% (34). The crown-of-thorns starfish (alamea; Acanthaster planci) is relatively common on the reef and was reportedly more abundant in shallow water during the summer of 1979. Some patches of soft coral (Palythoa sp.) are present. Encrusting coralline algae are common and Chelosporum sp. and Bryopsis sp. are present (ASCRI-2581).

The fish fauna of Fagatele Bay is diverse and fishes are moderately to highly abundant. At least 86 species are recorded from two surveys in the area from the reef flat to the reef front. Consistently abundant species (in both surveys) include Stegastes albofasciatus, Glyphidodontops cyanee, G. leucoponmis, Acanthurus nigrofuscus, and Thalassoma hardwickei (76; ASCRI-2581). Although absent in one survey (ASCRI-2581), Ctenochaetus striatus was common in another (76). Dominant species include the butterfly fish, Chaetodon reticulatus, the surgeonfishes, Acanthurus lineatus, A. nigrofuscus, and A. triostegus, the daisyfishes, Stegastes albofasciatus, Glyphidodontops cyanee, G.
glaucus, and G. leucopomus, the wrasse, Thalassoma hardwickei, and adult and juvenile parrotfishes (Scarus sp.). The anemone-fish, Amphiprion melanopus, is common (ASCR1-25F1).

FRINGING REEF FRONT

Fagatele Bay was free of the crown-of-thorns starfish (alznea: Acanthaster planc1) in February 1978. However, by November 1978/there was very little coral alive to depths of 150 feet (45 m) or more as a result of heavy infestation by Acanthaster. At that time, the upper parts of the forereef slopes still had considerable amounts of live coral, but numerous starfish were moving into the live coral zone (74). Most of the reef front shows evidence of once extensive living coral, which covered nearly 100% of the bottom at a depth of 30 feet (9 m)(ASCR1-25B2;34). Coral cover at this depth is presently around 5%, with dead coral heads accounting for 95% bottom cover (35). Numerous Acanthaster are still present; some feeding on staghorn and tabular corals (mostly Acropora) (ASCR1-25B2). At least 30 coral species representing 16 genera were recorded in late 1978, but only about 11 species in 9 genera remain. A few patches of staghorn corals (Acropora humilis, A. intermedia, A. aff. pinnulata) are alive. Some Montipora and considerable Galaxea falcularia have also escaped predation. Encrusting coralline algae cover wide depressions in the gently-sloping reef front. In some areas, especially northwest of the pocket beach, a thick, low-growing cover of fleshy algae (browns and reds) occurs, especially on dead coral heads. Patches of a whitish sponge are extensive in depressions at depths between 15 and 30 feet (5 and 9 m). No new colonies of coral are evident in this depth range (ASCR1-25B2).

Waters off the southeastern tip of Fagatele Bay harbor a highly diverse fish fauna of moderate abundance. Plectroglyphidodon dicki and Chromis acarae are most abundant at least 114 species (76). The endangered green sea turtle (Chelonia mydas) is reported in small numbers from Fagatole Bay (15).

FAGATELE BAY

Underwater visibility in eastern Fagatele Bay is 56 feet (15 m) or better (ASCR1).

ABANDONED VILLAGES

Old maps of Tutulua mark Fagalu and Fagatole, two small villages formerly located along the margins of Fagatole Bay but since abandoned. Remains of old grave sites occur along the coast (30;203).

FAGATELE POINT

Fagatole Point has been proposed as a wildlife sanctuary (closed to hunting) because of the major flying fox (ge'ed; Pteropus samoensis) roosting colony and the presence of large
FAGATELE BAY

MAP 25

USE CONSIDERATIONS

* Fagatele Bay is a possible "Special Area" of pristine value --- Chap. VI.C.3 (21)

STEPS POINT

MAP 25

FLORA AND FAUNA

(SERBIRD NESTING AREA)

STEPS POINT

MAP 25

FLORA AND FAUNA

STEPS POINT

MAP 25

USE CONSIDERATIONS

(SLUDGE DISPOSAL AREA)

200
numbers of seabirds (15).

FAGATELE BAY

Fagateto Bay is reached overland by turning off the paved highway at Futiga and traversing an unimproved road for approximately 0.8 miles (1.3 km). At this point a chain blocks the road. The eastern perimeter of the bay is reached by walking the road and turning west onto a small, poorly-marked foot trail before reaching the American Can Company sewage settling pond to the east... The narrow path is steep in places but the distance from the chain to the shoreline is traversed in about 20 minutes. Access to the water is afforded by a small pocket beach. Fagateto Bay is more easily reached by small boat and attracts sport divers and fishermen (ASCR). Fagateto Bay has been recommended as a marine preserve because of its relatively pristine reef, diverse fish fauna, and extensive coral resources (15;19;41).

Waters along the eastern side of Fagateto Bay are frequently used for fishing. Diving with homemade sponges (mata) is the most common activity, followed in popularity by rod and reel fishing. Both methods result in catches consisting of generally the same species taken off Vailoatai (20).

CLIFF AREAS

Seabird colonies are found along the sea cliff near Steps Point. The brown booby (Fua'o; Sula leucogaster plutos), an uncommon resident seabird, nests on the sea cliff northeast of Matautuolao Point. The blue-grey noddy (Iaia; Procellaria cerulea), the grey-backed tern (Sterna lunata), and the common white tern (manu sina; Gygis alba pacifica) nest at Steps Point (15).

OFF STEPS POINT

Offshore slopes off Steps Point were free of the crown-of-thorns starfish (Acanthaster planci) in early 1978 (74). Fishes are abundant and the fauna diverse west of Steps Point. Chromis VANDERBILT, C. acarci, Eleotris fulgida, and Plectroglyphodon dichii are most abundant of at least 113 species. Stegastes Fasciolatus is common (76).

INLAND OF STEPS POINT

A disposal site for sludge from the Van Camp tuna cannery in Pago Pago Harbor is located on the eastern side of the peninsula which leads to Steps Point. Several pits dug out of the hillside above Larsen Bay are reported to be completely filled with sludge. Overflow from the pits during heavy rains may eventually reach the Bay (15).
STEPS POINT

Steps Point is the southernmost point on Tutuila and the southernmost point of U.S. territory. A controlled-access road lead to the point where there is a lighthouse (41).
Figure 15: Atlas maps covering the south/central coast of Tutuila, American Samoa.
THE SOUTH/CENTRAL COAST OF TUTUILLA

A two-lane highway linking the western district of Tutuila to Pago Pago Harbor parallels the shoreline from Pago Pago to Nu'ulii (MAP 29/30). West of Nu'ulii, the highway runs inland across the Tafuna-Leone plain to the village of Leone (MAP 23). This road is the only vehicular link between villages on the southwestern coast of Tutuila (63).

Nu'ulii is the second largest village on Tutuila (21). A paved road extends from the main highway to Pago Pago International Airport along the western perimeter of Pala Lagoon (MAP 24) (39). Another paved road connects the inland village of Futiga to Vaitogi (MAP 26) on the coast. A small network of unimproved roads extends over the Tafuna Plain, connecting a number of the villages along the shore. In general, these roads are eroded and bumpy, and generally impassable during wet conditions except by four-wheel drive vehicles (23).

TAFUNA-LEONE PLAIN

The broad plain between Leone (MAP 23) and Nu'ulii (MAP 29) formed as a result of lavas and tuffs deposited in recent geologic time by a series of eruptions along a long, north-south fissure. Voluminous lava flowed eastward into the ocean, covering a reef which is now about 200 feet (61 m) below sea level, building the island at some points nearly to the edge of the reef platform. The late lava flows extended the southwestern shoreline of Tutuila as far as the present site of Tafuna (12;54). The youthful Tafuna coast is cliffed and incised by numerous surge channels and blowholes. No continuous fringing reef has developed (12).
COAST BETWEEN STEPS POINT AND SAIL ROCK POINT (LARSEN BAY)

FOGAMA'A CRATER AND LARSEN BAY

Fogama'a consists of a crater nested within a crater, the seaward rim breached by the ocean to form Larsen Bay. Fogama'a was one of three tuff cones formed by explosive submarine eruptions in recent geologic time along a north-south fissure which extended the western end of Tutulla. Fifty feet (15 m) of pahoehoe lava overlain by 10 feet (3 m) of tuff forms the outer crater rim along the western margin of Larsen Bay. Overlapping tuff deposits occur at Steps Point (54). Fragments of reef limestone are embedded in the tuff (12).

SHORELINE

The perimeter of Larsen Bay is a series of cliffs in volcanic tuff, notched in some areas 6 feet (2 m) above sea level. In addition, the base of the cliffs (especially the short promontory separating Fagalua Cove from Fogama'a Cove) are deeply pitted by borings of the sea urchin, echinometra mathaei. Sea caves are eroded into the promontory between Fagalua Cove and Fogama'a Cove and around Leti Point. Narrow beaches of white sand are situated at the heads of Fagalua and Fogama'a Coves (ASCRI-2651).

Bordering the southwestern side of Fagalua Cove there is a low, irregular exposure of beachrock mostly covered by sand. A steep-sloping beach of coarse white sand (and some gravel) borders the northeastern cove margin. At high tide, the 20 foot (6 m) wide beach is swept by surge. At low tide, a 30 to 40 foot (9 to 12 m) wide expanse of sand is uncovered (ASCRI-2651).

OFFSHORE BOTTOM (LARSEN BAY)

A reef extending about 100 feet (30 m) from the shore fringes Fagalua Cove. The inner reef flat, out to 60 feet (18 m) from shore, is a sand-scoured limestone bottom at a depth of 2 to 4 feet (1.0 to 1.2 m). From 50 to 75 feet (15 to 25 m) offshore, the bottom is consolidated limestone shoaling to a depth of about 2 feet (0.6 m) (ASCRI-2681).

The reef front is composed of irregular limestone mounds and buttresses separated by narrow surge channels having depths of 10 to 15 feet (3 to 5 m). The mounds afford high relief. Fragments of staghorn coral rubble accumulate in the surge channels and areas between limestone mounds. Limestone banks and rubble are eroded channels extend to depths of over 60 feet (18 m) (ASCRI-2682).

At the base of the cliff, limestone mounds rise to within 6 feet (2 m) of the surface between parallel sand-bottom channels about 10 feet (4.8 m) deep. The cliff wall is pitted with deep

203
circular burrows made by sea urchins (ASCRI-2683).

LARSEN BAY COASTLINE

The blue-gray noddy (ala; Procellisterna cerulea) a resident seabird uncommon in American Samoa, roosts and nests along the perimeter of Larsen Bay, as well as at Sailrock Point, Tota Point, and Laumelamalle Point northeast of the Bay. The common brown noddy (gogo; Anous stolidus pileatus) nests along sea cliffs from Fagalele Point (MAP 25) east to Toa Point (15).

FRINGING REEF FLAT

A filamentous green alga (cf. Cladophora sp.) occupies shallow pools on tuff outcrops along the shore of Fagalu Cove (ASCRI-2651).

Coral cover is 1 to 3% on the sand-scoured reef flat within 60 feet (10 m) from the shore in Fagalu Cove. Porites (Synareae) sp. is most common. Coral cover is highly varied on the middle reef platform. Areas of up to 20% cover occur near the reef margin, where Acropora humilis and Pocillopora verrucosa are most common. Conspicuous algae include Dictyota versicolor and encrusting corallines on consolidated limestone (ASCRI-2683).

The reef flat is inhabited by at least 22 species of fishes present in moderate to high numbers. Most individuals are juveniles. Surgeonfishes, wrasses, and dascyllus are predominant. At least 7 species of surgeonfishes are present, with Acanthurus nigrofuscus and A. triostegus most abundant. Thalassoma hardwicki is the most common of at least five different wrasses. Although damselfishes are conspicuous, abundance is moderate to low. Glyphidodon tops cyanoe and G. glaucus are most common. Adult Lisa zygaenopsis occur in small schools (ASCRI-2651).

FRINGING REEF FRONT

Coral cover is highly varied on the reef front, with no coral in some areas and up to 50% cover in other areas. Overall, corals cover less than 30% of the bottom and include considerable tabular Acropora hyacinthus, encrusting Acropora, Pocillopora verrucosa, large patches of A. rotumana, and some A. robusta. The coral in deep water is mostly dead as a result of predation by the crown-of-thorns starfish (Acanthaster planci). Standing branches of dead staghorn Acropora cover large areas. The coral rubble bottom at a depth of 30 feet (9 m) over 600 feet (105 m) offshore is devoid of living coral. On or between coral branches are encrusting coralline algae, A. glabra sp., and a filamentous algal turf. Limestone mounds extend to depths of 60 feet (18 m) with some large colonies of soft coral 10 to 25 feet (3 to 8 m) across. A wide patch of sea anemones is also evident (ASCRI-2682).

Fronting the cliff between Fagalu Cove and Fagama'a Cove, shoaling limestone mounds have patches of Galaxea, low Pocillo-
para verrucosa, P. eydouxii, and some Millopora. The sea urchin, Echinometra mathaei, occupies burrows in the pitted cliff face. Large colonies of soft coral occur in deep water offshore (ASCR-2683).

Despite reports of crown-of-thorns starfish in deep portions of Larsen Bay in early 1978 (45), none was observed on forereef slopes of Fagalua Cove in January and February 1978 (74). Fagalua Cove and other parts of Larsen Bay were infested by Acanthaster later in 1978. Acanthaster is still present on the reef front (ASCR). Prior to starfish predation, corals in Larsen Bay were spectacularly lush -- cover reached 100% in places (201).

The reef front harbors large numbers of fishes (mostly adults). Surgeonfishes, butterflyfishes, wrasses, and damselfishes dominate an assemblage of at least 132 species (ASCR-26F2;76). Large parrotfish are present in low abundance. Chaetodon reticulatus is the most common butterflyfish. Acanthurus lineatus and Ctenochaetus striatus are dominant surgeonfishes. Glycocephalops leucops and Plectroglifiophodon lacrymatus are the most common damselfishes. Wrasses are conspicuous but not dominant in the overall fish population. Thalassoma hardwicke, T. luteoscens, and T. fuscum are common. Small (less than 3 feet or 1 m long) blacktip sharks, Carcharinus melanopterus, occur here (ASCR-26F2). Chromis acarae was most abundant in one survey. Pomacentrus melanopterus, Plectroglifiophidon dickii, and Chromis tomelas are common (76). The endangered green sea turtle (Chelonia mydas) is reported in small numbers from Larsen Bay (15).

FAGALUA COVE

Strong rip currents through two channels (avanas) and an uneven limestone bottom cause difficulties and hazards for water activities. Sport divers exploring the reef front may encounter difficulty in returning to shore against the currents flowing seaward through the avanas. Inshore conditions are safest at low tide and with low wave surge. Moderate wave surge keeps sand covering the inner reef stirred up and causes turbid water near shore in Fagalua Cove (ASCR).

ABANDONED VILLAGES

Three villages (Fagatele, Fagalua, and Fogama'ata) were once located near Fagatele (MAP 25) and Larsen Bays. These villages have been abandoned. Old Samoan grave sites remain in the area (30;204).

FAGALUA COVE

Fagalua Cove is reached by leaving the main highway at Fataga and following an unpaved road southward along Matautuloa Ridge separating Fagatele Bay from Larsen Bay. About 300 feet (90 m) before a chain across the road is the head of a
LARSEN BAY

MAP 26

USE CONSIDERATIONS

* Fugama'a Crater is a possible "Special Area" suitable for natural landmark -- Chap. VI.C.7 (21)

* Larsen Bay is a possible "Special Area" of pristine value and high natural productivity -- Chap. VI.C.4.2 (22)

VAITOGI

MAP 26

PHYSIOGRAPHY

VAITOGI

MAP 26

FLORA AND FAUNA
trail down the eastern side of the ridge to Fagalua Cove. The trail is not difficult to traverse. It is advisable to obtain permission to use the trail before entering. Swimming can be dangerous in Fagalua Cove during high tide or under conditions of moderate to high wave surge (ASCR1).

LARSEN BAY AND FOGAMA'A CRATER

Fogama'a Crater, inland from Larsen Bay, has been designated as a National Natural Landmark because it illustrates the latest phase of volcanic activity in American Samoa (72). A picturesque and isolated beach at the head of Fogama'a Cove is not directly accessible (41). Larsen Bay is being considered as a site for a marine preserve in part because of its pristine reefs (39;71). However, nearby Fatatele Bay (MAP 2b), also a candidate site for a marine preserve, is more sheltered and accessible by boat than is Larsen Bay.

The northwestern portion of Larsen Bay is frequently used for fishing. Spearling (mata) is the preferred method, but rod and reel fishing also occurs. Spearling is primarily a daytime activity because the Bay is too far from villages for regular night fishing trips. Good catches of lavea (large parrotfish), malacit (large Jack), anae (adult mullet), poke (chocolate surgeonfish), alogo (lined surgeonfish), uma (unicornfish), and fe'e (octopus) are possible. Rod and reel fishing is also primarily a daytime activity resulting in catches of malaului and lupota (small Jack) (20).

COAST BETWEEN SAIL ROCK POINT AND FATUASINA POINT

SHORELINE

The Vaitogi coast lacks a fringing reef. The shoreline consists of a 250- to 300-foot (75 to 90 m) wide bench of volcanic rock at the 5-foot (2 m) elevation (49). A storm beach, composed largely of calcareous sand (with about 30% volcanic content) has been thrown up behind the bench -- above the limits of normal wave action (49;ASCR1-2652). Shallow splash pools form at the back of the broad platform of smooth, black lava or adjacent to surge channels incising the platform. Pool bottoms are covered by a thin layer of sand. A pocket beach occupies the head of a small, unnamed cove near Vaitogi Village. The small beach, composed largely of calcareous sand and gravel, extends inland as a long storm beach. The pocket beach is bounded by two points of lava rock. A naturally-eroded tunnel and blowhole are found along the southwestern perimeter of the cove. An amphitheater is carved in the opposite side of the headland just southwest of the cove. Southwest of the pocket beach, the coastline increases in height, forming a jagged cliff of lava rock (ASCR1-2652).

SAIL ROCK POINT

A small colony of the uncommon sheath-tailed bat (pe'ape'a-
* Vaitogi coastline is a possible "Special Area" of scenic importance --- Chap. VI.C.2 (21)
The fish fauna is highly diverse off Sail Rock Point, but populations are only moderately abundant. At least 102 species occur, most abundant of which are Chromis vanderbilti and Pomacentrus richardsoni (76).

OFF VAITOGI VILLAGE

The shoreline platform of lava rock fronting Vaitogi is carpeted by dense algal cover, predominantly Sargassum echinocarpum in depressions, with Ahnfeltia sp. present on sloping edges and exposed surfaces. Also present are Caulacanthus sp., Valonia aff. aggregata, and Cladophoropsis sp. Lower sides of natural arches, tunnels, and amphitheater areas are painted with pink Porolithon. Sargassum is common in shallow tidepools behind the shoreline bench and adjacent surge channels. Considerable algae occur on the seaward portion of the bench (ASCRI-2652). The endangered green sea turtle (Chelonia mydas) is reported in small numbers off the coast near Vaitogi Village (15).

VAITOGI CLIFFS

The scenic Vaitogi cliffs figure in the popular "Turtle and Shark" legend sung by school children. Chanting to the sea from the cliffs near Vaitogi is said to cause the appearance of turtle and sharks. The legend has been reenacted for tourists visiting the cliffs in tour buses (ASCRI;41). Access to the site is through Vaitogi Village on an unimproved road lacking parking and turnouts (41).

SHORELINE

A pocket beach at the head of a small cove provides the only good access to the water along the rocky Vaitogi coast. Access is by courtesy of Vaitogi Village (41). Although swimmers use the inner cove, strong surge and large swells can make this area dangerous. Traversing the low platform of lava rock northeast of the cove requires care because of surf and surge (ASCRI).

OFF VAITOGI

The waters off Vaitogi Village are a frequently used fishing ground. Handlining and rod and reel fishing are the principal methods employed here. Daytime catches include maiauli (large jack) and lupota (small jack) (20).

EAST OF VAITOGI

The waters southwest of Fogagoga, between Lepisi Cove and Fatuasina Point, are a frequently used fishing grounds. Spearfishing
TAFUNAFOU (FOGAGOGO) MAP 27 PHYSIOGRAPHY

TAFUNAFOU (FOGAGOGO) MAP 27 FLORA AND FAUNA

TAFUNAFOU (FOGAGOGO) MAP 27 WATER CONDITIONS

Figure 26. TAFUNA WASTEWATER DISPOSAL SITE (5).
is the most popular activity, followed by rod and reel fishing. Spear fishing is practiced mostly during the day because the area is too far from villages for regular night diving trips. The usual catch includes laea (large parrotfish), maluuli (large jack), anae (adult mullet), pone (chocolate surgeonfish), alogo (lined surgeonfish), une (unicornfish), and fe'e (octopus). Pole fishing with rod and reel is also a daytime activity, resulting in catches of maluuli and lupota (small jack) (20).

COAST BETWEEN FATUASINA POINT AND MATAUTUOTAFAUNA POINT

SHORELINE
Fronting Fogagogo there is a 75-foot (25 m) wide bench of lava rock, backed by a storm beach of calcareous sand. The sand beach is approximately 75 feet wide and 500 feet (150 m) long (49).

VAI COVE
The coast lacks a fringing reef and lava cliffs, 10 to 15 feet (3 to 5 m) high, are exposed to the full force of waves. Several blowholes are conspicuous along this coast (49; ASCRI-27S1). During periods of strong onshore trade winds, spray from the blowholes is a hazard to incoming airplanes. Attempts to cap the blowholes have been only partially successful (49). Seastacks lie a short distance offshore northeast of Vai Cove (ASCRI-27S1).

OFF FATUASINA POINT
The fish fauna is highly diverse, but populations are only moderately abundant off Fatuasina Point. Ctenochaetus striatus dominates an assemblage of at least 114 species. Although far less abundant, Chromis acarae and Euryphylodon dickli are relatively common (76).

VAI COVE
The encrusting coralline alga, Porolithon sp., coats the base of the sea cliff near Vai Cove. The common shoreline crab, Grapsus tenacrustatus, and gobies are conspicuous shoreline fauna (ASCRI-27S1).

VAI COVE
Wastewater from the Tafuna collection system enters the Tafuna treatment plant west of Pago Pago International Airport (5). An outfall discharges about 0.03 mgd of primary treated sewage from the Tafuna plant. The outfall is located at a depth of about 70 feet (21 m) in Vai Cove. An increase in the volume of effluent has been proposed. The present discharge causes no detectable degradation in water quality because of good mixing and circulation in offshore waters (40). However the primary treatment plant at Tafuna is reported to be inoperative and dis-
(BORROW PITS)
charging raw sewage through the Fogagogo outfall (5:39).

VAI COVE

Fogagogo is accessible by unimproved road. The storm beach located backing the shoreline bench is known as "Freddie's Beach". A semi-private beach clubhouse is situated on the backshore. Access to the ocean is difficult even during calm conditions (49).

The unimproved road continues northeast from Fogagogo to Vai Cove, where a fence bars admittance to thePago Pago International Airport (ASCR1). Pole fishing is considered productive along the coast near Vai Cove. Offshore activities are usually limited by very rough waters. Although the wave-exposed coast is potentially dangerous, it is also scenic, with blowholes, caves, grottos, and nearshore seastacks conspicuous features (ASCR1). Pools and surge channels incising the rocky coast provide limited opportunities for swimming at Fagagogo (41).

COAST BETWEEN MATAUTUQTAFUNA POINT AND AYATELE POINT (INTERNATIONAL AIRPORT)

Pago Pago International Airport

The reef on which the runway for Pago Pago International Airport stands was formerly the widest reef on Tutuila. The airport was constructed in the 1940's with a runway extending from the village of Tafuna eastward across the reef fronting Pala Lagoon. In 1959, a new runway was constructed south of the original one, extending the airport farther onto the reef (16).

Shoreline - Airport Ponds

The reef runway is bordered by a man-made shoreline revetment of basalt boulders. The seaward embankment slopes steeply to the bottom of a borrow pit (ASCR1-28S1). A 1,600-foot (500 m) revetment is under construction to replace original, inadequate shore protection along the central part of the airport embankment. The crest of the improved revetment is 7 to 7.5 feet (2.1 to 2.3 m) above sea level (49).

Bordering the base of the rock wall at its east end are two piles of limestone boulders and rubble. One is a bank exposed at low tide. The second projects 10 feet (3 m) above the water surface (ASCR1-28S1).

Between the reef runway and the taxiways are enclosed areas of borrow pits and limestone outcrop remnants left by dredging. The turbid water of these "lagoons" or ponds drains under the reef runway to a borrow pit which lies behind a protective revetment seaward (south) of the reef runway. The most conspicuous animal in the enclosed pond is a sea cucumber (synaptid) (ASCR1).
Airport reef and seaward borrow pit are possible "Special Areas" of high natural productivity — Chap. VI.C.1 (21)
FRINGING REEF

The fringing reef widens from 300 feet (90 m) off the southern end of the airport runway to 800 feet (250 m) off the northern end (45). Adjoining the northeast end of the reef runway revetment is a borrow pit dredged during airport expansion to obtain fill for the reef runway. Depth ranges from 10 to 20 feet (3 to 6 m), reaching a maximum of 25 feet (8 m). At the base of the rock revetment are submerged limestone boulders and rubble (ASCR I-28B1). The lagoon bottom is mainly sand and limestone outcrops left from dredging (ASCR I-28B2). The borrow pit extends offshore to the consolidated inner margin of the reef platform where there is a steep slope to the sand bottom of the borrow pit. The reef margin paralleling the seaward edge of the borrow pit has considerable bottom relief. Water depth here is about 5 feet (1.5 m). Although consolidated limestone predominates, the seaward edge of the borrow pit is littered with basalt boulders from airport construction (ASCR I-28B3). Dead coral rubble is considerable beside extensive thickets of living staghorn Acropora at the northeast corner of the inner reef margin (ASCR I-28B4).

AIRPORT LAGOON AND REEF

Coral cover is about 5% on the submerged rock revetment which borders the northeastern section of the reef runway. Porites damicornis is most common. Other corals present include patches of blue Montipora, large clumps of Acropora humilis, several other acroporans and other species (ASCR I-28B1). Thickets of staghorn Acropora 10 to 20 feet (3 to 6 m) across and up to 4 feet (2 m) high populate limestone outcrops above the predominantly sand bottom of the borrow pit. Coral cover totals about 10%, almost entirely Acropora formosa, with some A. hyacinthus. Coral coverage has increased noticeably in the borrow pit since 1971.

Common algae are Gelidiopsis intricata and Amphiroa sp. growing at the base of staghorn Acropora. The sea cucumber, Stichopus chloronotus, is abundant on the steep slope of the seaward margin of the borrow pit. The small, Tershbra maculata, is evident on the sand bottom (ASCR I-28B2).

The shallow, seaward portion of the borrow pit is a rich coral bottom, with cover approaching 90%. In the northeast corner of the borrow pit are extensive banks of staghorn Acropora. To the southwest there are stands of Psammocora and a large area of Porites andrewsi up to 100 feet (30 m) across. Farther southwest along the inner reef margin are stands of Pavona frondifera, Acropora humilis, A. aspera, and occasional Poritilopora damicornis and Pavona decussata heads. Off the center of the borrow pit there occurs a solid bank of Acropora formosa rising to within one-half foot of the surface. Deeper reef pools contain Porites lutea. Algae (Halimeda) are conspicuous between branches of P. andrewsi. Sea urchins (Echinometra mathaei), live between
branches of coral (ASCR1-2883).

Live coral cover is about 60% along the inner margin of the reef platform bordering the northeast corner of the dredged borrow pit. Large thickets of staghorn Acropora (mostly A. formosa with some A. isogorga) up to 15 to 20 feet (5 to 6 m) across rise to within about one foot (0.3 m) of the surface. Dead coral rubble accumulates beside the large thickets of Living Acropora. Small, free nodules of Porites lutea cover about 5% of the rubble. Algae cover much of the remainder and include Porolithon gardineri, encrusting Ralfsia sp., Peyssonnelia sp., patchy Lyngbya sp., Cladophora sp., and Prynopsis sp. The sea cucumber, Stichopus chloronotus, is conspicuous toward the northeast corner of the borrow pit, although not as abundant as at the seaward edge of the center section (ASCR1-2884).

The outer reef flat and margin off Pago Pago International Airport was reportedly infested by crown-of-thorns starfish (Acanthaster planci) in early 1978 (45). By January 1979, numerous Acanthaster occurred in scattered concentrations at depths of 10 to 20 feet (3 to 6 m) off the eastern end of the runway. Many dead corals were observed, but some areas of live coral were interspersed with starfish concentrations. Numerous starfish were also evident off the Vortoc Station (radio facility), but not as abundant as to the east (44). Very few Acanthaster were observed on the reef flat in October 1979 (ASCR1).

The protected water of the dredged lagoon south of the reef runway shelters an extremely diverse and abundant fish assemblage. Similar densities of fishes occur on the Payona and Porites reef flat seaward of the lagoon. Although the lagoon and reef flat are primarily a nursery area for juveniles, adults of many species are present. Juvenile scarids are most abundant of at least 22 species of fish and feed throughout the area in large schools. Surgeonfishes, wrasses, and damselfishes are also abundant in some areas, several thousand fishes of many species are concentrated within a radius of 150 feet (45 m). Most abundant of 14 species of butterflyfishes are schools of Chaetodon citrinellus, C. reticulatus, and C. trifasciatus. Although not as common, C. unimaculatus and C. bennetti are conspicuous. Six species of surgeonfishes are common, of which Acanthurus nigrofuscus and Ctenochaetus striatus are most abundant. Thalassoma hardwickii is the most abundant of the wrasses. Dascyllus aruanus, Siganus lineatus albofasciatus, Lipophidiodontops cyanus, G. glaucus, and G. laevispoma are most common of the damselfishes. Mullids of several species are seen primarily in the dredged lagoon. High coral cover and high bottom relief provide shelter for the large fish assemblage. Litoral fishes, probably atherinids, are conspicuous in surface waters. Small black-tipped sharks (Carcharhinus melanopterus) may be seen in shallow parts of the lagoon and over the nearby reef flats (ASCR1-28F1).
FRINGING REEF AND BORROW PIT

The borrow pit bordering the seaward revetment of the reef runway is well protected from waves. However, the outer reef flat off the eastern tip of the reef runway (near Kvatele Point) is exposed to heavy surf and strong currents (ASCRI).

Underwater visibility is fairly good in the outer portion of the borrow pit and along the inner consolidated margin of the reef flat off the reef runway. However, water becomes increasingly turbid approaching the runway revetment. An inner pond, enclosed on all sides by the airport runway and taxiways, drains into the seaward lagoon, causing water near the shoreline revetment to become very turbid and smelly in certain areas. The ponds are highly turbid (ASCRI).
* Papa Stream is a possible "Special Area" of pristine value --- Chap. VI.C.3 (21)
PALA LAGOON

Pala Lagoon is the only large, well-protected lagoon on Tutuila. It is roughly circular, approximately one mile (1.6 km) across, and has a surface area of about one square mile (3 sq km). Approximately two-thirds of the inner lagoon is very shallow, with depths varying from 1 to 5 feet (0.3 to 1.5 m) depending on the tide. A large area (about one-sixth of the lagoon) adjacent to the airport has been subject to extensive dredging to obtain fill material. The dredged portion has a very irregular depth shoreward of the sill which restricts the entrance channel. Average depth of the dredged basin is roughly 10 feet (3 m) (24).

Pala Lagoon was formed as a result of shoaling of a submerged reef by late lava flows, which formed the Tafuna-Leone plain. Subsequent development of a sand hook or spit, formed in response to current patterns resulting from the lava flow, left an entrance to the lagoon behind the fringing reef to the south (6;54).

TRIBUTARY STREAMS

Fresh water enters the lagoon from seven streams and several fresh water springs. Papa Stream flows through about 350 feet (100 meters) of mangrove forest before discharging into the lagoon. Vaitele Stream flows through the northeastern corner of the Tafuna Plain, draining a large watershed before discharging into the lagoon. This channel appears to be realigned in places along the lower reach where it is bordered by residences. The Stream’s lower reach above a bridge near the mouth is choked with a grass (Brachyaria sp.). Papa Stream, among the more pristine of the perennial streams on Tutuila, is considered to have exceptional natural value by virtue of its relatively unmodified condition (71). The concentration of watershed drainage into the lagoon is due to the original form of Matafao peak (54).

SHORELINE

The lagoon is bounded on the south by a taxiway (the old runway) embankment at the Pago Pago International Airport. The western margin is occupied by a residential area and vegetated land. The northern side is bordered by mangrove swamps and rocky outcrops. A vegetated sand peninsula (Coconut Point) forms the eastern margin of Pala Lagoon. The opening to the sea is aligned east to west across a fringing reef. In the southeastern corner of the lagoon where there occurs a shallow, narrow pass (24).

The shoreline at Tafuna Beach Park is basalt boulders, rubble, and gravel extending inland to park grounds one to three feet (0.3 to 1 m) above sea level (ASCP1-2951).

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DREDGING ACTIVITIES

BORROW PITS

FLORA AND FAUNA

* Pala Lagoon wetlands are designated a "Special Area" for restoration -- Chap. VI.B.2 (21)
PALA LAGOON

The bottom of Inner Pala Lagoon grades from mud nearshore to silty-sand. The water is usually turbid (24). Offshore of Tafuna Beach Park there is a shallow bottom of silty-sand deepening from around 6 inches (15 cm) nearshore to 12 to 24 inches (30 to 60 cm) about 30 feet (30 m) from shore (USCR-1 29B1).

The outer lagoon near the entrance channel and the International Airport is a shallow sand flat. Deeper areas adjacent to the south shore represent dredging activities carried out between 1959 and 1961 when a new airport runway was constructed on the reef flat. Depths in this region vary from 3 to 25 feet (1 to 7 m) (24).

AVATELE PASSAGE

Avatele Passage (the entrance to Pala Lagoon) has been considerably altered by airport construction and dredging for landfill material for the airport and various other public works projects. The channel is approximately 1300 feet (400 m) across between Coconut Point and the runway embankment (33). The half of the passage nearest to Coconut Point is a shallow sand flat, partially exposed at low tide. Deeper areas adjacent to the airport embankment are excavations from dredging activities carried out between 1959 and 1961 (24). The outer portion of Avatele Passage includes a narrow, meandering channel along the southern margin. This channel is approximately 905 feet (300 m) long. Tidal currents are strong within the channel. Depths range from 3 to 26 feet (1 to 8 m) and the bathymetry is highly irregular. The seaward portion of this channel has a rubble bottom. The reef flat across Avatele Passage is exposed at nearly every low tide, restricting tidal flow between the ocean and Pala lagoon to the narrow channel bordering the airport embankment (24).

The sand flat across Avatele Passage contains only scattered occurrences of limestone rubble. Shallow scour channels reveal reef limestone approximately 4 inches (10 cm) beneath the sand deposits on the reef flat. Sand eroded from the shore line of Coconut Point has fanned out across the Passage with significant deposition in the nearby borrow pits. On a rising tide, strong currents around Mulinu‘u Point deposit sand just inside the lagoon (16). The reef flat off Coconut Point has shoaled considerably since 1969. The middle and outer reef areas are now fully exposed at low tide (36). Bottom surveys at standard locations in 1971, 1974, and 1978 indicate increasing proportions of rubble and sediment in Avatele Passage (24;33;36).

MANGROVE SWAMP

The northern and eastern shores of Pala Lagoon are bordered by 85 acres (34 ha) of well-developed mangrove forest which is by far the largest such forest in American Samoa. Predominant vegetation is a well-developed stand of large oriental mangrove, Bruguiera gymnorrhiza (some trees up to 66 feet or 20 m in height).
Along the western side of Coconut Point there is a strip of red mangrove, Avicennia marina, as well as smaller stands of Bruguiera forest along the shore. The puzle nut tree (Xylocarpus moluccensis), relatively rare in American Samoa, is also found along the margin of the mangrove swamp bordering Pala Lagoon and on the rocky western shore of the lagoon. However, trees of this species are few in number (77). The mangrove forest provides habitat for the Australian gray duck (Anas superciliosa pelewensis), a rare resident waterbird (15).  

INNER PALA LAGOON

The biota of inner Pala Lagoon lacks diversity, but the lagoon is considered an important nursery and spawning ground for fishes and invertebrates. Larval fish and eel concentrations indicate that Pala Lagoon serves as a nursery ground for certain species of fish. Larvae are present of those fish resident in the inner lagoon, such as gobies, and those which range in and out of the lagoon. Small fishes of several species, most notably mullet, frequent shallow areas of the lagoon (24).

Corals are absent from inner Pala Lagoon, the major portion of which is sand and mud flats covered by a dense growth of the red alga, Cystoseira spicifera. Cover by A. spatulifera and Halimeda discoldea, averages about 75% in the western half of the inner lagoon. Halimeda tama occurs at one location near the center of the inner lagoon. In addition, dense mats of the green alga, Enteromorpha sp., along with A. spatulifera, appear on rocks along the western shore of the lagoon in the vicinity of fresh water springs. The inner lagoon harbors a few echinoderms: Polyplactana sp. and Holothuria sp. Both are confined to the sandy flats near the lagoon entrance (24). Other organisms of consequence in the inner lagoon are bivalve molluscs. One species of clam, Caecarilium tumidum, is abundant on the muddy bottom along the north shore, where it is harvested by women and children (19;24). Colonies of small oysters are common on rocks along the western shore. Clam shells of several species are abundant among shoreline debris (24). Mangrove crabs (Pa'alesago; Scylla serrata) are said to be common at various places in the lagoon (24; ASCRI), particularly in the mangrove swamp along the north shore.

Shoreline invertebrates at Taufua Beach Park include neritids (Nerita spicata) on basalt boulders and clusters of bivalves (Isognomon sp.) in crevices of intertidal rocks (ASCRI/1991). At the northern end of Taufua Beach Park, dense windrows of green, filamentous algae (Enteromorpha sp.) occur on the silty-sand bottom near shore, as well as on basalt boulders at the shoreline. The red alga, Cystoseira spicifera, forms dense mats on the shallow, silty-sand bottom 75 to 100 feet (25 to 30 m) off the park. The seagrass, Syringodium isoetifolium, reported only once before from American Samoa, is uncommon. Cone-shaped mounds and holes made by burrowing animals are conspicuous on the bottom (ASCRI/1991).

The number of fish species and individuals declines marked-
ly from Avatele Passage to the inner lagoon. Only four species are recorded from the mud flat along the northern shore at depths of 1 to 2 feet (0.3 to 0.6 m). Fishes are not much more abundant over the muddy bottom of the central lagoon at a depth of 2 to 3 feet (0.6 to 1.0 m). The cardinalfish, Fea foa, is most common of at least 8 species. Gobid fish larvae dominate identifiable fish in the plankton, and the adults are among the more conspicuous residents of Pala Lagoon, particularly the inner portions (24). The endangered green sea turtle (Chelonia mydas) is reported in small numbers in the Pala Lagoon area (15).

Southern Pala Lagoon

Except for colonies of Porites lutea, corals are nearly absent from the reef flat in Avatele Passage. In deeper, excavated pits, Pocillopora damicornis, Gonipora sp., and Leptastrea purpurea are present. Corals are mostly confined to walls or ledges of dredged areas where sediment is not accumulating. Algae and sand dominate the bottom of the outer lagoon near Avatele Passage. Algal cover is about 28%, primarily by Halimeda. The sea cucumbers, Stichopus chloronotus, Polyplectana sp., and Actinopyga sp., are common on shallow sand flats adjacent to Coconut Point. The sea urchins, Echinodirix sp. and Echinometra mactae, are rare.

The goatfish, Mullolidichthys flavolineatus, is abundant along the southern margin of the lagoon. At least 20 other fish species are present in this area, where the silty-sand bottoms of dredged borrow pits reach a depth of about 25 feet (8 m). Relatively common species in some areas include moray eels, Gymnothorax richardsonii, herring, Herklotsichthys sp., the snake eel, Leiurus semichinctus, and the worm eel, Norilongua sp. Scorpionfishes are abundant in this area (24).

Avatele Passage

The subtidal portion of the broad sand flat extending south of Mulinu'u Point across Avatele Passage harbors a population of the conch snail (Strombus maculatus), tubeworms, and patches of a sea grass (Halophila ovalis). Another sea grass (Syringodium isoetifolium), previously unreported from American Samoa, occurs here (16). Inside Avatele Passage, live coral patches are replaced by coral rubble and boulder fields which seem to be dead masses of Porites, some forming huge blocks several meters across (24).

Some areas of inner Avatele Passage harbor large concentrations of sea cucumbers. Stichopus is abundant on reef flats adjacent to Coconut Point. Holothuria pericax occurs under rocks and is randomly distributed. Sea urchins are common in this area, but this is apparent only at night when they are active. Generally, sea cucumbers are more common on reef flats in the inner passage, whereas sea urchins are more common in the outer passage. Echinometra mactae is by far the most abundant of the echinoids. A substantial colony of large mantis shrimp (Lysilo-
squilla sp.) has been reported in an area of the inner passage south of Coconut Point (24).

Fish species are more abundant in Avatele Passage than in inner Pala Lagoon. At least 30 species are recorded from the shallow reef flat extending south from Mulinu'u Point. Here, the gobies, Amblygobius phalaeus, and Gnathodiplois dealoides, the grouper, Epinephelus margin, the benny, Astoropteryx semilunatus, and the wrasse, Halichoeres trimaculatus, are most common over a bottom of sand and coral heads at a depth of 1 to 2 feet (0.3 to 0.6 m) (24).

STREAMS

Near the mouth of Papa Stream, surface flow disappears during dry weather periods occurring only as ground moisture fed by gravity seepage until a minor surface flow reforms approximately 100 feet (30 m) from the shore of Pala Lagoon. This ground moisture is rich in nutrients derived from seepage through cesspools and is capable of supporting large concentrations of bacteria. Such inputs explain the high nutrient and coliform concentrations in the northwestern portion of Pala Lagoon when the major stream, Vaitele, is dry (24).

PALA LAGOON

The physical configuration of Pala Lagoon is largely responsible for the restrictive circulation pattern in the shallow basin. Tidal exchange is inhibited and circulation patterns limit dilution of contaminants entering the northern and western portions. Prevailing easterly winds reinforce this pattern by driving surface water and pollutants into the lagoon. Wind mixing keeps the waters turbid in much of the lagoon and reduces visibility underwater to a few inches. Because over half of Pala Lagoon is less than 3 feet (1 m) in depth and is fed by six small streams subject to large fluctuations in flow, the lagoon is a highly variable environment (24). During tidal exchange, currents are strong within the narrow channel along the southern margin of Avatele Passage (24,34). Strong currents, flow around Mulinu'u Point into Pala Lagoon on a rising tide (16).

On the basis of high microbial density, the western and northwestern regions of Pala Lagoon show evidence of fecal contamination, with high coliform levels maintained through subsurface seepage from the numerous cesspools along the western edge of the lagoon. Pala Lagoon is subject to large and rapid fluctuations in freshwater input, resulting in similar fluctuations of bacterial concentrations. Bacteriological pollution makes the extreme western portion of the lagoon an unacceptable area for the propagation of shellfish although shellfish are most intensively harvested from the mud flat bordering the northwestern shoreline. Consumption of sea foods from these areas represents a potential health hazard (24).

Highest concentrations of nutrients are found in the
* Area north of Tafuna Park is a possible "Special Area" of unique, scarce, or fragile value.
  (Chap. VI.C.3 (21))

* Pala Lagoon beach areas are designated "Special Areas" for restoration.
  (Chap. VI.B.2 (21))

* Pala Lagoon is designated a "Special Area" for restoration.
  (Chap. VI.B.2 (21))
western region of Pala Lagoon. Nutrient levels are generally high outside the entrance channel, decreasing through the channel and northward but increasing in the western corner (24;32). Phytoplankton productivity increases along a gradient from the entrance channel to the innermost northern and western regions of the lagoon (32).

Underwater visibility is poor in Inner Avatele Passage (34). Bredging activities along the northern perimeter of the airport runway have reportedly caused serious silting and high turbidity (7). Following rainstorms, underwater visibility in Avatele Passage is greatly reduced. During dry weather, visibility is reportedly about 50 feet (15 m) in outer Avatele Passage (34). Nearshore waters off Tafuna Beach Park are turbid and underwater visibility is limited to 1 to 5 feet (0.3 to 1.5 m) (ASCR1).

SHORELINE AND MANGROVE AREAS

The mangrove forest along the north shore of Pala Lagoon is an example of a unique plant assemblage that is rapidly being eliminated from American Samoa. Of particular significance is the puzzle-nut or "le'ile'i'" tree (Xylocarpus moluccensis), which has been identified as a potentially threatened species and is restricted to a few specimens located just north of Tafuna Beach Park and on Aunu'u Island. The only large stand of the red mangrove (Rhizophora mangle) in American Samoa occurs here in a band along the western edge of Coconut Point peninsula. The Pala Lagoon mangrove forest is one of seven areas in American Samoa proposed as natural areas closed to hunting and other public disturbance in order to preserve plant and animal life (15).

TAFUNA BEACH PARK

Tafuna Beach Park, along the western perimeter of Pala Lagoon, is easily accessible by vehicle. Swimmers use the sandy, nearshore area. Park facilities attract other users. The shoreline is littered with broken glass and some trash (ASCR1).

PALA LAGOON

Pala Lagoon is considered a unique body of water and is a nursery area for marine life, particularly the mangrove crab (pa'alemago; Scylla serrata) (39).

The southern, western, and northern margins and all shallow areas of Pala Lagoon are frequently used for subsistence fishing. Rod and reel fishing is the preferred activity along the airport (south) shore and also along the western perimeter of Pala Lagoon. However, shoreline access across the airport property is restricted to authorized personnel and requires a pass (ASCR1). Throw-netting is popular along the western shore as well as in the shallow areas of the north lagoon. Fuafua (juvenile mullet), anae (adult mullet), and lupota (small jack) are the usual catch. Seining (upega) takes place in the shallows in both the western

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and northern lagoon. Trapping crabs and clam digging are practiced along the northern perimecer of Pala Lagoon (20). Crab fishermen employ small traps in the northeastern portion of the lagoon and along Coconut Point. A few reportedly use gill nets to catch crabs in the deeper pockets along the western side of the lagoon (24). Perhaps the most important fishery is that for clams, which are intensively harvested on intertidal mudflats in the northern and northwestern portions of the lagoon (19). A fish weir was formerly operated south of Coconut Point (24). Lysiosquilla (mantis shrimp) are collected from the sand flats south of Mulimu'u Point (34).

Dredging activity to obtain fill material for public works projects occurred periodically along the southern margin of Avatele Passage and Pala Lagoon through early 1972 (24).

/PALA. TEX/ - /AUG-80/
NU'UULI

MAP 29

PHYSIOGRAPHY

- Coconut Point is designated a "Special Area" for restoration
  -- Chap. VI.0.2 [21]
COAST BETWEEN AVATELE POINT AND NU'U'O'O SEGI COVE (COCONUT POINT)

Coconut Point is a natural sand spit nearly one mile (1.6 km) long and varying in width from 200 to over 1,000 feet (60 to 300 m). Elevation is between 6 and 10 feet (2 to 3 m). The spit built southward from the shore at the base of Matafao Peak across a reef flat along the eastern side of Pala Lagoon. The village of Nu'uli, second largest in American Samoa, occupies the northern portion of the Point (49:56).

SHORELINE

The western shore of Coconut Point is a mangrove forest. The eastern shore was once a wide beach, but in recent years the shorelines has eroded along the entire length of Coconut Point. Some sand loss is attributable to high waves accompanying tropical storms and hurricanes, but most is due to longshore currents which displace sand toward Mulinu'u Point (66).

The southern portion of the eastern shore is a narrow sand beach undergoing active erosion. The foreshore is 25 feet (8 m) wide at low tide. Coconut tree roots are exposed, and several trees are ready to topple (49). An eroded sand bank varies in height from 1.5 to 6 feet (0.5 to 2 m) and has formed as a consequence of progressive erosion of the sand material comprising Coconut Point. Structures (concrete bunkers) now located offshore provide additional evidence of extensive shoreline erosion. The shoreline along the southern one-third to one-half of Coconut Point has eroded back an average of 3 to 5 feet (1 to 1.5 m) per year over the 35-year period between 1942 and 1977 (66). According to one resident, the shoreline has retreated about 40 feet (12 m) since the airport was constructed. Evidence for this is a concrete pillbox which now is partly submerged on the reef flat off Mulinu'u Point (24). Situated on the beach in 1965 and built at the vegetation line mass World War II, the bunker is now about 115 feet (35 m) offshore (36).

A remnant of the original sand beach is located along the central portion of the shore. The northern portion of Coconut Point is characterized by a nearly continuous series of rudimentary rubble seawalls and other shore protection structures. Most of the structures offer marginal protection, even under normal wave conditions, and are in various stages of failure. Two walls at the north end of the Point are more substantial than the rest. Unprotected areas in the center of the eastern shore are eroding with limestone and basalt rubble on the foreshore (49). Extensive damage occurs along the 900 feet (270 m) of protected shore line during storm conditions. Little sand remains in several of the walls, the foundations of which extend to sea level (49:56) - thus, beaches are absent or restricted to narrow sections exposed only at low tide. The sand is coarse with a higher proportion of basalt material than along the southern reach.

At the north end of Coconut Point, adjacent to the
Nu'uuli borrow pits, the shoreline is an eroded embankment over 1.5 feet (0.5 m) high. A flat of fine, dark sediment and basalt stones fronts the mouth of Analea Stream (16; 66). The shoreline along the northern one-half to two-thirds of the point has eroded an average of 1 to 2 feet (0.3 to 0.6 m) per year since World War II (66).

Longshore currents, strongest during periods of high surf, consistently move sand toward Avatele Passage. On a falling tide, water flows over the reef fringing Coconut Point and flows through a channel paralleling and just off the beach. This flow moves toward Mulinu'u Point at the southern tip of the peninsula, where it joins the outflow from Pala Lagoon (33). Erosion occurs in the area of Mulinu'u Point when this current, flowing along shore, cuts sharply around the point into Pala Lagoon (16).

FRINGING REEF

The reef off Coconut Point is perhaps the widest fringing reef in American Samoa. Prior to the construction of the reef runway at Pago Pago International Airport, this reef extended south from Pala Lagoon (16; 24). The reef varies in width from about 1,700 feet (500 m) off Nu'uuli to 1,200 feet (360 m) off Mulinu'u Point. At its widest point, the reef flat extends 2,400 feet (730 m) from shore. The inshore area is dominated by sand. Dead coral rubble is a major constituent of the middle reef (24). From about 300 feet (100 m) offshore, the bottom is largely consolidated limestone pavement. The outermost part, 1,150 to 1,300 feet (350 to 400 m) offshore, is strewed with rubble up to a consolidated algal ridge at the reef margin (34). Depth of the reef flat varies from one to 3 feet (49). Much of the reef platform is exposed at lowest tides. The reef platform is generally shallower in the middle and southern regions than in the northern region (16).

A "beat channel" paralleling nearly the entire length of Coconut Point is a conspicuous nearshore feature and constitutes the deepest part of the reef flat with the exception of the borrow pits at the north end. Channel width and depth vary from place to place. Average depth is about 3 feet (1 m). The channel disappears as a distinct feature around Mulinu'u Point. Immediately south of the borrow pits, the seaward boundary of the channel is difficult to establish. Irregular-shaped masses of reef rock and coral litter the bottom at a depth similar to that of the channel. Borrow pit excavations have impinged on the channel near Analea Stream, but sediment outwash from the stream probably exhibits development of a nearshore channel. Sand is the dominant bottom type in the channel, with coral rubble and small boulders scattered over the bottom in some areas. The seaward margin of the channel has more small boulders and rubble than the landward margin, which is essentially a subtidal extension of the sand beach. Along the southern part of Coconut Point, the V-shaped channel bottom shallows gently seaward, with a low but distinct escarpment of reef marking the seaward margin in places. The channel is deeper along the central and northern sections of
NU'UULI MAP 29 FLORA AND FAUNA

NU'UULI MAP 29 FLORA AND FAUNA

NU'UULI MAP 29 FLORA AND FAUNA

(C) CORAL KILL

(Avatele Passage is designated a "Special Area" for restoration -- Chap. VI.B.2 (21))
Coconut Point, with depths exceeding 3 feet (1 m) in places. Off
the central part of the peninsula, the channel expands into a
large triangular-shaped pool with a flat, sandy bottom. Along
the seaward margin of this pool, massive coral blocks rise from
the sand bottom to the level of the reef platform. The blocks,
varying from one to several feet across and over three feet (1 m)
high, coalesce seaward with the reef platform. Similar blocks of
reef conglomerate form parts of the seaward margin of the channel
fronting the northern part of Coconut Point. They alternate with
sections where the channel margin shallows toward the reef plat-
form as a rounded bank of loose sand and coral rubble.

The southern part of the inner reef flat is covered with
small boulders and low hummocks of coral debris; much of the
bottom is coral rubble. At Mulino'U Point, there is an extensive
field of basalt boulders, probably placed there during construc-
tion of concrete bunkers for shoreline defense during World War
II. Much of the inner reef platform in the central and northern
sectors is composed of limestone boulders, massive coral heads,
and consolidated limestone. Sand and rubble deposits occur also.
The norther part of the reef has been altered by construction of
a man-made causeway and dredging. The causeway once extended
from the shore near Nu'uo'osegi Love to the reef margin, but
has mostly been removed (23), and no longer is exposed at low
tide. Borrow pits dredged to depths up to 23 feet (7 m) in the
northern sector of reef along the nearshore portion of the cause-
way have thick deposits of sand on the bottom (16).

COCONUT POINT

The uncommon shrub, Sophora tomentosa, grows mixed with
other species in the sandy soil at the tip of Coconut Point.
This plant is restricted in its distribution in American Samoa
and is known from only one other location (15).

SHORELINE

A small, Planaxis sulcatus, is abundant on intertidal rocks
at the northern end of Coconut Point. Hermit crabs and cerithid
 gastropods are abundant on rubble and small boulders at and just
below the base of the beach (16).

FRINGING REEF FLAT (AT AVATELE PASSAGE)

Living coral has declined on the reef flat and reef front
across Avatele Passage since about 1973. A massive coral kill
occurred on the reef flat east and southeast of the tip of
Coconut Point sometime between November 1972 and July 1973. The
area of affected reef was about 20 acres (8 ha), of which about
16 acres (6 ha) had previously supported luxuriant coral growth.
All corals of the genera Acropora, Montipora, and Porites were killed within a sharply delimited area. Corals of the genera
Pavona, Porites, Leptastrea, Galaxea, and Psammocora appeared
unaffected. The pattern of dead coral downcurrent from a fish
trap and encompassing the reef flat and beyond the reef margin

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subject to outflow from Pala Lagoon is suggestive of a substance introduced into the water at a point somewhat north of Mullinu’u Point during an ebbing tide (32). Despite some recolonization of species killed in 1973, sedimentation on the reef flat across Avatele Passage has contributed to declining coral cover since 1972 (36).

Reef corals flourished in most areas of Avatele Passage at all depths in early 1972. A notable exception was the absence of corals in the borrow pits. Presumably, no coral recolonization had occurred on surfaces created by dredging from 1959 to 1961. Strong currents and shifting sediment may scour this area and inhibit attachment of coral larvae. Flourishing corals, particularly thickets of staghorn Acropora, covered large areas near the mouth of Avatele Passage at depths from 3 to 16 feet (1 to 5 m). Some thickets were over 165 feet (50 m) across. The Acropora thickets attenuated from the open ocean entrance of Avatele Passage into Pala Lagoon, where they were replaced in part by extensive colonies of Porites andrewsi (24). Extensive thickets of Acropora formosa in the borrow pits bordering the airport embankment were dead by 1973. Presently, borrow pit bottoms are predominantly sand and silt. Some new banks of A. formosa up to 625 sq. feet (60 sq. m) in area inhabit these deep borrow pits, which also contain beds of green Halimeda algae as extensive as the coral. The margins of the channel through Avatele Passage were at one time covered by extensive banks of Acropora formosa, but all had disappeared by 1973. Occasional heads of A. humilis and A. mana occur on the seaward portion of Avatele reef flat, with heads of A. hyacinthus common throughout. Large patches of A. nobilis, A. extusa, and A. formosa occur in the western portion of Avatele Passage and Pocillopora dammocorals and P. verrucosa have become reestablished. Many colonies of Acropora formosa and Pocillopora dammocorals have reestablished on the outer reef flat (at depths of 16 to 47 inches or 40 to 120 cm) north of Avatele Point since 1973 (36). Large areas at intermediate depths in the seaward part of the passage are covered by Porites andrewsi, but overall, P. lutea is the most common species on the reef northwest of Avatele Point. Coral cover in this area is around 21 to 24%. Porites andrewsi dominated the assemblage in 1972, but dominance has shifted to P. lutea in more recent years. Benthic algal cover has decreased from 16% (1972) to about 8% (1979)(36). Few coral heads (less than 2% cover) inhabit the rubble bottom near the airport embankment (34).

Coral cover southeast of Mullinu’u Point averages about 7 to 8% up to 650 feet (200 m) offshore. Pocillopora dammocoral is most common. Benthic algae cover 23% of this reef flat (36). Cover by Halimeda sp. is particularly high (50 to 85%) within 70 feet (21 m) of shore off Mullinu’u Point (34). In outer Avatele Passage, sand and silt accumulates around broad areas by the algae, Halimeda opuntia (16,34). Several other species of algae grow as epiphytes on the Halimeda (15). The shallow flats across the entrance to Pala Lagoon are carpeted by a dense cover of Dictyota sp. and scattered Padina tenella, anchored in place by hummocks of Halimeda, which provide most of the firm substratum for attach-
Some Halimeda inhabits the nearshore channel east of Muli-nu'u Point. Coral cover nearshore is low, with areas approaching 20% cover occurring beyond 200 feet (60 m) from shore (16). Areas of slightly higher cover (25 to 30%) occur between 250 to 1150 feet (76 to 350 m) offshore. Pavona is generally most abundant (34). Coral cover on the reef flat east of Mulinu'u Point decreased from 38% in 1972 to 22% in 1978. Although coral cover did not change in the region from shore to 330 feet (100 m) offshore or in the zone between 660 and 990 feet (200 and 300 m), cover declined from 13% in 1972 to less than 5% in 1978 in the region 330 to 660 feet (100 to 200 m) offshore. In the region from 990 to 1300 feet (300 to 400 m) offshore, coral cover declined from nearly 10% in 1972 to less than 2% in 1978. Dominance shifted from Psammocora continua to Pavona frondifera. Benthic algal cover averages about 13% (36).

Concentrations of small starfish (Linckia laevigata), are reported on the reef flat east of Mulinu'u Point (3,34). Many species of echinoderms are present on the reef flat east of Mulinu'u Point, but none are abundant. The sea cucumbers, Stichopus and Polyplectana, are common, especially in sandy, shallow areas near shore. The sea urchin, Echinometra mathaei, is conspicuous on rubble and consolidated bottoms offshore (24).

A 1972 survey measured much higher coral cover on the reef flat off Avatele Passage than is now present. In 1972 coral cover averaged about 20% over the first 60 feet (25 m) from shore to greater than 50% of the bottom out to 165 feet (50 m) from shore (24). Today, coral cover is only 10% in the first 330 feet (100 m) from shore. From 330 to 660 feet (100 to 200 m) offshore, cover is less than 4%. From 660 to 990 feet (200 to 300 m) offshore, cover is about 7%. Torites (Synarae) undulata is common on the outer reef flat, 990 to 1300 feet (300 to 400 m) offshore, where coral cover is less than 2% (14,36). About 1300 feet (400 m) from shore is an algal ridge, where small Acropora humilis occur (34).

At least 43 fish species are recorded in outer Avatele Passage along the margin of the dredged channel which borders the airport. The damselfish, Pomacentrus nigricans, and the scorpionfish, Scorpaenodus guamensis, are most common on the channel margin dropping from near sea level on the reef flat to about 20 feet (6 m) at the rubble channel bottom (24).

A few Acanthaster were observed near the channel bordering the airport in the bank at Avatele Passage in late 1976. Older residents remember an episode of infestation by the crown-of-thorns starfish on the reef off Nu'uuli about 50 years ago (34). (See also: PALA LAGOON / FLORA AND FAUNA - AVATELE PASSAGE)
FRINGING REEF FLAT (OFF COCONUT POINT)

Coral cover is low in the nearshore channel off Coconut Point. Small colonies of Poriites lutea, Pocillopora damicornis, and Cyphastrea microphthalma are present. Nearshore, the sand-bottom channel harbors several large sponges (more prominent on the central and northern reef segments), a sea cucumber (Synapta maculata), and several species of sand-dwelling gastropods of which a conch (Strombus maculatus) is most conspicuous. Tubeworms (Cheethoporidae) are locally abundant, particularly in the central and southern sectors. In the northern sector, alpheid shrimp, sharing burrows with a goby fish, are abundant. Colonies of soft coral (Palythoa sp.) occur in the central sector. The seaweed, Halimed a macroloba, and the seagrass, Halophila ovalis, are common.

Algae are the dominant forms on rubble and small boulders along the seaward margin of the channel and on the reef platform (16). Algal turfs cover most of the solid surfaces in the channel with fleshy crusts also common on limestone fragments. Cover by turf-forming species decreases toward the seaward margin of the reef flat to be replaced by encrusting coralline algae. Halimeda quinquaria is common in interstices of rubble on the reef flat (2). The abundance of benthic algae increases in the direction of Mullinu'u Point, where total cover reaches 50 percent or more in some areas (15:34). Vldyora sp. is dominant and Halimed a quinquaria is conspicuous (16).

Well-developed heads of Poriites andrewsi, Poriites sp., and the soft coral, Sinularia conferta, occur widely scattered over the seaward margin of the "boat channel". Coral cover is generally less than 10% along this margin and on the inner reef flat beyond. Regions of higher cover (15 to 25%) occur where Pavona frondifera predominates (16). Coral cover is up to 50% of the bottom in at least one area north of Mullinu'u Point, where Pavona is the chief contributor to a low-irregular bank along the outer margin of the nearshore channel (33:34). In 1974, Pocillopora damicornis was very abundant near this "Psammocora ridge". In 1978, it had disappeared from this area. No trace of corals of the genera Acropora, Pocillopora, or Montipora were observed within 660 feet (200 m) from Mullinu'u Point in 1978. Substantial numbers of these species were present in 1974, prior to a major kill of corals on this part of the reef (36).

The coral assemblage on the inner reef flat off the southern part of Coconut Point is dominated by Pavona frondifera and an assemblage of Poriites andrewsi and the soft coral, Sinularia conferta. Psammocora continua is the dominant species off Mullinu'u Point. A belt of rubble largely barren of reef coral or fleshy algae occurs over 330 feet (100 m) offshore (16).

Diversity of live corals is greater along the central portion of the inner reef platform fronting Nu'uuli than elsewhere, but most colonies are small and cover is less than 10%. Coral coverage is higher on the inner reef flat in the northern portion.
of Nu'ūuli reef than in the central and southern regions where the reef flat is shallower. Characteristic species are Porites lutea and P. adhaerens. Agyal cover is low on the inner reef platform off central and northern Coconut Point, where turf-forming species predominate. The sea urchin, Echinometra mathaei, is abundant here. Several areas of luxuriant coral growth occur on the outer reef flat. The reef flat along the former course of a man-made causeway is generally barren of corals, but the undisturbed reef flat in this area, including the seaward margins of borrow pits, are covered with a great many coral species, some forming massive heads. Sand at the bottom of dredged borrow pits is shaped into low hummocks and mounds by burrowing worms and crustaceans. Numerous burrows of an alpheid shrimp (each burrow occupied by a small goby fish) occur within and around the Nu'ūuli borrow pits (16). Live coral is far more abundant (18) and diverse on the outer reef flat, over 660 feet (200 m) from shore (16).

Few fishes inhabit the inner reef flat. Mullet ( Mugilidae), juvenile rabbitfish (Siganidae), goatfish ( Mullidae), and a small batfish occur in schools in the nearshore "boat channel". Juveniles of a number of reef fishes inhabit the middle reef platform (16). The outer reef flat harbors a diverse fish fauna, but populations are not abundant. Stegastes albofasciatus and Glyphidodontops leucogonus are most abundant of at least 47 species. Although not abundant, G. gauzens and Scarus sp., are common (76).

FRINGING REEF FRONT

The fish fauna associated with the reef front is much more diverse than that of the reef flat. At least 107 species are present, but none are particularly abundant. Pomacentrus melanogaster, Eleginops glyptcephalus, and Siganus luridus are the most commonly encountered (76).

FRINGING REEF

The shoreline of Coconut Point is vulnerable to damage from storm waves. During the January 1966 hurricane, high waves damaged seawalls and caused extensive flooding in Nu'ūuli. Many houses had to be rebuilt as a result of the hurricane and some of these have been built directly on the beach berm. Since the hurricane, a number of seawalls have been built seaward of the existing berm and fill placed behind them (64).

At times, a strong current flows through Aveatele Passage, especially in the dredged channel contiguous to the airport extension at Aveatele Point (34). Strong currents flow around Nuliniu's Point into Pala Lagoon on a rising tide (16;36). Longshore currents flowing through the channel bordering the eastern length of Coconut Point are also strong under high surf conditions (16).

The water quality of the Nu'ūuli reef area is generally
quite good. Slightly reduced water quality near the borrow pit area adjacent to Amalhe Stream is evidenced by elevated turbidity and depressed dissolved oxygen and salinity levels. These conditions are attributed to proximity to the mouth of Amalhe Stream and ground water seepage at the shore, as well as sluggish circulation of waters in the borrow pits. Large quantities of silt enter nearshore waters during periods of high flow through Amalhe Stream (16).

FRINGING REEF

The broad reef, fringing Coconut Point and Nu’ulii Village and northeastward toward Utulaima Point is frequently used for fishing. The reef flat is the focal point for most activity (20), and the portion directly offshore of Nu’ulii Village is considered a “critical use reef area” because of subsistence fishing by villagers (19). Reef gleaning is the most popular activity, followed by fishing with rod and reel and/or bamboo poles. Throwing netting (killi) is practiced at a lesser extent. Day gleaning yields fe'e (octopus), tutulii and sava'e (sea urchins), and gel. Night gleaning is primarily for ali'i (sea snails). Day fishing with rod and reel results in catches of malau’i! (large jack), lupota (small jack), and gata’afa (honeycomb grouner). Getala, mataelele (small emperor fish) are caught day and night with bamboo poles. Day catches include lupa (juvenile jack), lupota, fuga (small parrotfish), and other coral reef species. Night catches include malau’i (squirtrelfish), malat (paddletail snapper), savane (blue-lined snapper), matapala (bigeye snapper), and sumu (triggerfish) (20).

The channel along Coconut Point and Avatele Passage are sometimes used for net fishing and trapping (using wire-mesh fish traps). Most pole and line fishing is accomplished from the reef margin when the surf is down. Octopus is taken from the reef flat, but the Nu’ulii reef is not as productive as many other areas. The nearshore sand bottom is a popular swimming area for Nu’ulii villagers. Prior to loss of sand due to erosion, the Coconut Point beach was a popular recreation area (16).

COAST BETWEEN NU’ULII’OSEGI COVE AND UTULAIMA POINT

SHORELINE

Villages between Nu’ulii and Pago Pago Harbor are situated at the mouths of short, narrow valleys. A coastal highway follows the shore. The highway appears to have been constructed partly on the beach berm, partly on revetted fill, and partly cut into steep rock slopes that extend to the shoreline. Consequently, most of this highway is subject to shoreline erosion, particularly during storm wave attack. Much of the shoreline is protected by a concrete-grouted, boulder revetment, showing evidence of random dumping of rock and concrete rubble (53). Some sections of the revetment have collapsed or are failing due to erosion of material from beneath the toe. Construction of a
NU'UULI (AVAU)  MAP 30  FLORA AND FAUNA

NU'UULI (AVAU)  MAP 30  FLORA AND FAUNA
reptement is planned to protect the shoreline northeast of 0ti Point (49). Most of the shoreline northeast from 'Nu’uo’osegi Cove to Ononeloa Village consists of gravely riprap revetment up to 18 feet (6 m) high near Ononeloa (ASCR1-3051). Although sand beaches are absent, a 20 to 30 feet (6 to 9 m) strip of volcanic boulders and rubble, with calcareous sand and rubble, is exposed along the shore at low tide (63).

**NU’UO’OSEGI COVE**

A man-made causeway 3 to 5 feet (1 to 1.5 m) high projects from shore near the mouth of Amalie Stream. The 40-foot wide peninsula, extending 150 feet from shore into Nu’uo’osegi Cove, was used in the excavation of borrow pits on the northern portion of Nu’uuli reef flat. Most of the causeway has been removed (49; ASCRI-3051). Nearshore is a depression containing silty-sand, rubble, and basalt boulders. Depth at low tide is 3 to 4 feet (1.0 to 1.2 m). Nearshore areas on both sides of the causeway were dredged for fill. The foreshore is the delta of Amalie Stream, consisting of basalt cobbles and limestone rubble (49).

Northeast of the old causeway, the backshore bank is a steep scarp rising from the rubble foreshore to the 16-foot (5 m) elevation. The scarp is partially vegetated (49). The nearshore depression is not evident in the northeastern portion of Nu’uo’osegi Cove, where nearshore areas are covered by volcanic boulders, gravel, and sand (ASCR1-3081).

The middle reef, from 200 feet (60 m) to about 550 feet (155 m) offshore, shoals to a depth of 6 inches (15 cm), with depressions to 4 feet (1.2 m). Sand and rubble cover is considerable between areas of consolidated limestone (ASCR1-3082). Irregular limestone formations separated by a rubble bottom to two feet (0.6 m) deep grade to a more regular and uniform platform of consolidated limestone shoaling to 3 inches (8 cm). The outer reef, from 500 to 900 feet (155 to 275 m) offshore, is generally less than one foot (0.3 m) in depth at low tide. Areas of rubble and dead coral are considerable, covering about half the bottom. Some areas near the reef margin are exposed at low tide. Boulders are exposed at low tide on the outer reef south of Nu’uo’osegi Cove. Some unconsolidated rubble and boulders occur on the consolidated limestone pavement near the reef margin (ASCR1-3083). The consolidated reef margin, over 1000 feet (305 m) from shore, shoals nearly to sea level and is characterized by an algal ridge and spur-and-groove structures (ASCR1-3084).

**FRINGING REEF**

Coral cover ranges from 5% to 25% in a nearshore depression northeast of the old causeway in Nu’uo’osegi Cove. *Porites lutea*, *P. andrewsi*, and *Pavona frondosa* are the principal coral species. The brown algae, *Dictyota sp.*, is abundant and Halimeda *oventia*, *Actinotrichia sp.*, *Valonia sp.*, and *Galaxaura marginata* are present. On the shoaling bottom 75 feet (23 m) offshore, *Porites lutea* and *Pavona frondosa* are common. A few sea
urchins (Echinometra mathaei) and shrimp (Stenopus hispidus) are present. Damsel fishes are the most visible fishes (ASCR1-3081).

Coral cover is patchy on the middle reef, ranging from 10 to 50%. Irregular thickets of Pavona frondifera occur on the lightest. Some shallow areas of heavy growth are difficult to traverse on foot without crushing the coral. Coral cover is low in the northeastern part of Nu'uo'o-segi Cove. Pavona frondifera and encrusting algal areas are common on dead corals. A spiny red alga occurs in places on the outer reef off the northeast end of Nu'uo'o-segi Cove. Occasional starfish (Linckia laevigata), and xanthid crabs (Actaea tormentosa), are present in crevices and under rocks (ASCR1-3083).

Near the reef margin, crown-of-thorns starfish (Acanthaster planci) and sea urchins (Echinometra spp. and Diadema spp.), are conspicuous in small holes. Yellowish/pink coralline algae encrust much of the limestone pavement. Amphiura sp. also occurs. A pink dendroid tunicate is common on the lower side of boulders. Corals cover up to 10% of the reef margin. Just seaward of the margin there is a limestone pavement with coral cover of less than 5%, dominated by Pavona frondifera. Several species, including Acorpora aspera and other acroporans, inhabit the margin. At least 22 coral species in 12 genera are represented on the reef off Nu'uo'o-segi Cove, most of the diversity occurring at the reef margin. The reef margin also has high cover of a low-growing branched coralline alga. An occasional sea urchin (Echinometra sp.) occurs in pits (ASCR1-3084).

Numbers of the crown-of-thorns starfish (Acanthaster planci) were first reported on reef flats between Nu'uuli and Pago Pago Harbor in late 1977 (74). This fringing reef, in the "shadow" of offshore banks where initial infestations were noted (see TFA AND NAFAH ANKS), was an early locus of Acanthaster infestation. By December 1977, 75 to 90% of the live corals on the reef flats between Nu'uuli and Pago Pago Harbor was destroyed by the starfish (45). Most of the reef flat between Nu'uuli and Fatuafatu (MAP 1) was heavily infested by Acanthaster in early 1978. Acanthaster was seen on the reef front seaward of the infested reef flats, but corals were largely undamaged there (73;74).
NU'UO'OSEGI COVE

A depression dredged in the inner reef just northeast of the old causeway in Nu'uo'osegi Cove is used for swimming. Spearfishing for small fishes and octopus (fe'e) takes place in depressions around a small seastack off Amalae Stream. Sea anemones (matanalu) are collected on the middle reef off the causeway and along the edges of borrow pits southwest of Nu'uo'osegi Cove. Some net fishing occurs on the reef flat fronting Oneoneloa Village (ASCRI).

Good surfing is possible off Nu'uo'osegi Cove from November through March. The best conditions occur with a northwest wind (or calm) and a rising tide (SL).

COAST BETWEEN UTULAINA POINT AND MATA'AE POINT

SHORELINE

The highway paralleling the coastline between Utulaina Point around Mata'ae Point to Niuloa Point was constructed partly on the beachfront berm, partly on revetted fill, and partly scalloped into steep basalt slopes at several minor headlands along the route. Much of the highway is subject to damage through shoreline erosion, particularly during storm wave conditions (49;63). A typical cross section of the shoreline through this area consists of a steep embankment dropping from the road elevation of 12 feet (4 m) down to the 4-foot (1 m) elevation. Much of the shoreline bank is protected by concrete-grounded riprap revetment with some randomly-dumped rock and rubble. Lack of adequate toe protection has allowed severe erosion to occur under and behind the revetment, often leaving a hollow shell separated from the shoreline. A steep rock and limestone rubble foreshore lines the base of the road embankment. Construction of two shoreline protection revetments has been authorized by the Corps of Engineers for this section of coast (49).

Much of the shoreline between Utulaina Point and Mata’ae Point is large basalt boulders rising up to 10 feet (3 m) above the reef flat. At the base of the boulders there occurs rubble and some gravelly-sand (ASCRI-3051). A short distance west of Utulaina Point there is a small beach of sand containing some rocks. High tide reaches to the base of a sloping seawall at the point, where the beach is lacking (48).

Fronting the village of Faganeanea, a steep beach about 30 feet (9 m) wide is exposed at low tide. The upper beach consists mostly of basalt boulders (some up to 3 feet or 1 meter), and fragments of boulders broken from the seawall. The lower beach is mostly sand (48).

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FRINGING REEF

The fringing reef extends 350 to 900 feet (105 to 275 m) offshore at a depth of one to 2 feet off the section of coast between Utulaina Point and Matalae Point (49). A boulder tract is exposed at low tide on the reef flat southwest of Utulaina Point (ASCRI). The inner reef flat consists primarily of small boulders veneered by a matrix of sand and algae. Areas between boulders are sand. The depth 80 feet (25 m) offshore is about 1 foot (0.3 m). From 80 to 165 feet (25 to 50 m) offshore, the bottom shoals gradually to 4 inches (10 cm), and the shallowest portion of the reef flat occurs around 210 feet (55 m) offshore. Depth increases to 2.5 feet (0.8 m) as the reef flat slopes gradually seaward beyond 210 feet (55 m) from shore. This region exhibits a small-scale spur-and-groove system (48).

The broadest section of reef off Faganeanaa Village occurs north of Utulaina Point. A zone beginning a few feet from shore and extending 80 to 165 feet (25 to 50 m) seaward is characterized by irregular, narrow channels in a limestone bottom. The channel bottoms contain sand and rubble (48).

Coarse sand and rounded stones from boulder size to small pebbles cover the inner reef flat off Faganeanaa Village. About 80 feet (25 m) offshore, the depth is 3 feet (1 m). Beyond 80 feet (25 m) from shore, the bottom changes from sand to limestone rubble. The rubble bottom extends to 245 feet (75 m) offshore. Limestone rubble and dead coral heads cover about equal proportions of the outer reef, from 245 feet (75 m) offshore to the margin of the reef off Vasa'aiga Village. Depth increases to nearly 6 feet (2 m) about 245 feet (75 m) offshore and reaches 9 feet (3 m) along the aua margin. Channel sides consist of limestone rubble and sand dropping to a depth of approximately 26 feet (8 m) at a slope of about 45 degrees. A large outcrop of rock with a cave beneath is situated at the head of the channel (48).

FRINGING REEF

Live coral cover is about 5% south of Utulaina Points and consists of small colonies of Porites lutea, Leptastrea purpurea, and Acropora humilis. Several colonies of the soft coral, Sclerophyllum sp., are present about 40 feet (12 m) offshore. Colonies of Pavona, Cylindrophyllum, and Pocillopora damicornis, occur beyond 50 feet (15 m) from shore. The small sea urchin, Echinostrephus sp., appears in holes in limestone rock. The sea cucumber, Stichopus chloromatus, is unusually abundant in this zone. Small heads of Acropora predominate in the outer part of the zone to 80 feet (25 m) from shore. The most common fishes are Glyphi-dodoscopus acropomus, Acanthias triostegus, and Halichoeres marginatus. Pocillopora verrucosa occurs beyond 80 feet (25 m) from shore and contributes to a total coral cover of about 15% in the zone to 165 feet (50 m) from shore. Coral on the shoaling bottom consists of low and/or encrusting forms. The encrusting coralline alga, Porolithon sp., is progressively more abundant

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toward the outer part of the reef flat where *Pavites* coral occurs. Fishes are uncommon on the mid-reef flat (48).

Fronting Faganea Vagile a few unattached heads of *Porites lutea* are scattered on the inner reef flat within 80 feet (25 m) from shore. These show evidence of shoreward transport by waves. Boulders in this area have traces of algae. Blennies (*littlbennus*) are abundant at the low water line along the boulder-strewn shore north of Utulalina Point. No other fishes are evident inshore. Attached live coral is present in the region from 80 to 165 feet (25 to 50 m) offshore. Nearly all coral is *Porites lutea* and bottom cover totals less than 5%. Algae are more abundant than inshore. Fishes are not evident until 80 feet (25 m) offshore, where *Halichoeres trimaculatus*, *P. fasciatus*, and *Stethojulis bandanensis* are present. *Halichoeres margaritaceus*, Juvenile *Acanthurus triostegus*, *Glypheidodontops lunaesperus*, *G. unimaculatus*, and *Stegastes albofasciatus* occur between 80 and 165 feet (25 and 50 m) offshore. Coral cover increases slightly beyond 165 feet from shore. A small amount of encrusting *Montipora* and *P. lutea* occur here. The money courir, *Gyparema moneta*, is moderately common. A few sea cucumbers, *Stichopus chloromatus*, and the sea urchin, *Echinometra mathaei*, are present (48). Farther out on the reef flat, approximately 245 to 410 feet (75 to 125 m) from shore, there is an area of branching *Acropora corymbosa*. The tips of some corals are just exposed at low tide (48).

Coral cover increases toward the margins of the ava off Vasa'Aliga Village, although total cover does not exceed 10%. Large heads of *Porites lutea* are alive only around their periphery. One head of *Coscinaraea columna* measures 11 feet (3.5 m) across and 2 feet (0.6 m) high. Some small heads of *Pocillopora verrucosa* and *Acropora* spp. occur. Limestone on the outer reef is largely covered with encrusting coralline algae. In addition to previously mentioned fishes, common species include *Acanthurus nigrofuscus*, *Chaetodon cintinellus*, *Halichoeres centriquadrus*, *Thalassoma hardwickei*, *T. quinquellatus*, and *Pomacentrus vafull*. *Acanthurus maculiceps* was observed here in small numbers (first record for Samoa). A school of sub-adult *Acanthurus olivaceus* was also observed (48).

Fishes are abundant along the ava margins. Several species of parrotfishes (*Scarus oxycephalus, S. ghobban,* and others) and surgeonfishes (*Acanthurus triostegus* and *A. nigripes*) are most abundant. Adults of *Elenchozaeus strigatus* and juveniles of *Acanthurus lineatus* are common. Two large colonies of the soft coral, *Sclerophyrum*, occur along the channel margin (48).

The crown-of-thorns starfish (*Acanthaster planci*) was present on the reef front off Faganea Village in May 1978, and numerous feeding scars on corals were seen at depths of 43 to 66 feet (13 to 20 m). Most coral at greater depths appeared to have been killed at an earlier time (74).
FRINGING REEF

A strong rip current flows seaward through the major ava off Vasa'a'iga Village. Strong longshore currents flow over Faganeanea reef in a northwest direction toward the ava.

Inshore waters north of Utulaina Point are relatively turbid. Underwater visibility is reduced to no better than 3 feet (1 m) within 80 feet (25 m) from shore fronting Faganeanea Village. Visibility improves to about 30 feet (9 m) in the region from 80 to 165 feet (25 to 50 m) offshore (48).

FRINGING REEF

The reef fringing the coast between Utulaina Point and Mata'ae Point is considered a "critical use reef area" because of subsistence fishing by villagers (39). The most frequently-fished area is the reef flat, where pole fishing, with rod and reel and bamboo poles, and spearing with home-made spears (mata) are preferred activities. Although reef gleaning is reportedly the second most popular fishing method (20), the largest proportion of the fishing effort at Faganeanea goes into night and day gleaning (76). Day spearing and bamboo pole fishing receive a smaller proportion of effort. Rod and reel fishing follows in level of fishing effort. Other activities (throw-netting, seine netting, night diving) are relatively light (76). Some throw netting also occurs here. Rod and reel fishing results in day catches of malauli (large jack), lupota (small jack), gatala (honeycomb grouper). Pole and line fishing brings in day and night catches of gatala and mataeleele (small emperor fish). Lupo (juvenile jack), lupota, fuga (small parrotfish), and other coral reef species are caught by day. Halau (squirrelfish), malai (paddletail snapper), savane (blue-lined snapper), matapula (bigeye snapper), and sumu (triggerfish) are the usual nighttime catch by this method. Spearing yields day and night catches of alogo (lined surgeonfish), pone (chocolate surgeonfish), and laea (large parrotfish). Day catches include fe'e (octopus), gatala, malauli, and eel. Night catches of crab and ula (spiny lobster) are common. Day gleaning results in catches of fe'e, tutufi, and sava'e (sea urchins), and eel. Night gleaning is primarily for aili (sea snail). Throw-netting is a daytime activity, usually catching faufa (juvenile mullet), manini (convict tang), alogo, pone, and, seasonally, l'asina (juvenile goatfish) and lo (rabbitfish) (20).

Pole fishermen catch small jack (Caranx melampygus), goatfishes (Parupeneus trilobatus), and snapper (Lutjanus monodactylus) off Utulaina Point. Gleaners find octopus on the reef between the villages of Faganeanea and Vasa'a'iga at low tide. Board surfers ride waves off Vasa'a'iga Village, and use the current in the ava to reach the offshore surf breaks. Some rod and reel fishing takes place along the northeastern margin of the ava (48).

Good surfing is possible between November and March under

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certain conditions near Fatu'ali Rock off Ualalina Point, as well as off Vasa'aliga Village. A rising tide and either calm winds or northwest winds produce the best conditions (51).

COAST BETWEEN HATA'AE POINT AND MATAUTUOLA POINT

ANAPE'APE'A POINT CAVE

A cave at Hata'ae Point is about 25 feet (8 m) high and 20 feet (6 m) deep. Its floor is covered with blocks fallen from the cave roof. The height of the floor is at least 13 feet (4 m) above high tide level (12).

SHORELINE

A section of the shoreline road northeast of Hata'ae Point embankment is protected by randomly-dumped basalt boulders and concrete chunks. Fronting the center of Hata'ae Village is an 875-foot length of shoreline protected by a revetment built by the Army Corps of Engineers (49;70).

FRINGING REEF

A reef about 300 feet (90 m) wide fringes the coast off of the villages of Matu'u and Tagaopou. A large channel (ava) cuts through the reef in front of Matu'u Village. The ava margins are irregular, and are undercut in several places to a depth of 40 feet (34). West of Matautuola Point, a depression along the inshore area extends nearly to the base of the boulder revetment at the shoreline. The depression is about 4 feet (1.2 m) deep, with a bottom of silty-sand and small limestone outcrops (ASCR-3085). The depression extends up to 40 feet (12 m) seaward, where it shallows to a middle reef flat of consolidated limestone pavement. At low tide, the middle reef extends about 150 feet (45 m) from shore (ASCR-3086). The reef margin is about 20 feet (6 m) across and an algal ridge is elevated one foot (0.3 m) above the adjacent reef flat. This ridge is exposed at low tide but awash with heavy surf. Spur-and-groove systems are not well developed (ASCR-3087). The reef front is steep (ASCR-3088).

ANAPE'APE'A CAVE

A small colony of the uncommon sheath-tailed bat (pe'a-pe'a-vali; Emballonura semicaudata), roosts in a cave near Hata'ae Point. Disturbance by humans may cause disruption of breeding cycles (15).

FRINGING REEF FLAT

Corals cover about 50% of the bottom of the depression on the inner reef flat west of Matautuola Point. Acropora formosa is abundant, growing in thickets up to 12 feet (4 m) across and 1.5 feet (0.4 m) high. Encrusting corals (Cyphastrea, Leptoria, Hydnophora) and large colonies of Pocillopora damicornis are...
present. Small undercut limestone outcrops shelter a variety of invertebrates and fishes. Patches of soft corals (Sarcophyton sp. and Stylularia sp.) are common. Coralline algae (Porolithon sp. and others) are common (ASCR1-3005).

The middle reef platform is heavily encrusted by Porolithon sp. and other coralline algae. The green alga, Dicytosphaerilla versiuscula, is abundant. Although corals are absent from the shallow limestone pavement, short-branched and encrusting forms (Acropora aspera and Pocillopora verrucosa) total about 3% cover in slightly depressed areas. A small xanthid crab (Actaea tomentosa) is common (ASCR1-3006).

At low tide, most of the reef flat between shore and the outer margin is exposed and only a few pools of water support fishes (mostly damselfishes, gobies, and some juvenile wrasses). During high tides, large fish presumably move onto the reef flat (ASCR1-3007).

Live coral, mostly patches of Acropora humilis, cover about 5% of the outer reef and margin. Plates of dead, algal-covered A. humilis are consolidated as the reef margin. They presumably died as part of an extensive kill of this species along the coast in July 1973. Patches of Palythiza sp. are conspicuous, but otherwise the wave-exposed margin is without other noticeable invertebrates. Encrusting coralline algae (especially Porolithon) are abundant on the reef margin. Dicytosphaerilla versiuscula is common (ASCR1-3007).

FRINGING REEF FRONT

Large colonies of Porites lutea and other corals inhabit the steep reef front (ASCR1-3008). The crown-of-thorns starfish (Acanthaster planci) was not observed in late 1978, but some feeding scars were evident (34). A single Acanthaster was observed in October 1979 (ASCR1).

The fishes on the reef front are generally abundant. The surgeonfishes, Acanthurus lineatus, A. nigrofuscus, and A. nigrolineatus are conspicuous species. Damselfishes are common. Chromis atrirricta and Chromis cyanea. G. leucopomus, Electrops phydoden dM Ichthys. P. jonstonianus, and Poma centrus melanopterus are numerous (ASCR1-3007).

FRINGING REEF AND AWA

Currents in the depression on the inner reef flat west of Matautula Point are generally weak (ASCR1), but periods of high surf generate strong currents in the channel (awa) crossing the reef in front of Matau Village (34).

Visibility underwater is about 60 feet (18 m) on the inner reef northwest of Matautula Point (ASCR1). Off Tanapofu, rubbish collects at the bottom of narrow indentations in the reef
* Fringing reef off Matu'u is a possible "Special Area" of substantial recreational opportunity --- Chap. VI.C.2 (21)
along the margin of a large a'ava (34).

FRINGING REEF

Access to the shoreline west of Matautuloa Point is down a relatively steep embankment of large basalt boulders. Caution is required due to the 10 foot (3 m) drop to the reef flat, broken glass, holes, and slippery surfaces (ASCRIP). There is no beach nor are conditions favorable for swimming off Mata'u (41).

The reef fronting the coast between Mata'u Point and Matautuloa Point is considered a “critical use reef area” because of subsistence fishing by villagers (39). The most frequently fished area is the reef flat, where pole fishing with rod and reel and bamboo poles and spearing with home-made spears (mata) are preferred activities (20). Day gleaning is a popular activity, as is night gleaning. Day spearing and bamboo pole fishing follow in intensity of effort. Other fishing methods are infrequently used (76). Types of organisms caught be various methods are similar to those reported for Faganea'ena (See: FAGANEANEA / USE CONSIDERATIONS).

The reef off Mata'u is popular with sport divers and improvements to access at the shore have been suggested (41). Good surfing is possible between November and March on large waves which form off Mata'u. The best surfing condition require a rising tide and either calm or northwest winds (51).

COAST BETWEEN MATAUTULOA POINT AND NIULOA POINT

SHORELINE

The shoreline northeast of Matautuloa Point consists of grouted riprap revetment alternating with basalt outcroppings of three small headlands. Portions of the revetment have been stabilized by accretion of boulders at the toe. Other sections are on the verge of collapse (49). The shoreline fronting the village of Faganea'ena is protected by a 1000-foot (300 m) long revetment built by the Corps of Engineers (49,70). A revetment is authorized for the northwestern side of Niuloa Point (49).

FATU AND FUTI ROCKS

Two large seastacks southwest of the entrance to Pago Pago Harbor (MAP 3) are remnants of an eroded volcanic ridge. These two massive rocks, called Futi and Fatu, project above the surrounding reef to heights of 122 feet (37 m) and 66 feet (18 m) respectively. The top of each rock has a heavy growth of shrubs and trees (70).

FRINGING REEF

The reef flat fronting Fatumafuti Village has a maximum depth of 3 feet (1 m). Rubble covers most of the bottom (34).
The reef extends 500 feet (150 m) offshore of Niuloa Point (49).

**Fatu and Futu Rocks**

A small colony of reef herons (matu'u; *Egretta sacra sacra*), an uncommon resident seabird, roosts (and may nest) on Fatu Rock. The blue-grey noddie (1aa4; *Procellaria cerulaea*), an uncommon resident seabird, may also roost and nest on Fatu and Futu Rocks. The common white tern (manu siva; *Gygis alba pacifica*) nests on Fatu Rock. Futu Rock is more accessible to humans and subject to more disturbance than Fatu Rock (15).

**Fringing Reef Flat**

Low coral cover, consisting of *Pavona* sp., *Porites jutea*, *Montipora* sp., and *Lepidastrea* sp. occurs off Fatumafuti Village (34).

**Fringing Reef Front**

Although the crown-of-thorns starfish (alamea; *Acanthaster planci*) was not observed on the reef front off Fatumafuti Village in May 1978, numerous feeding scars were evident at depths of 66 to 75 feet (20 to 23 m) (74).

The reef front seaward of Futu Rock harbors a fish assemblage of at least 99 species. Fish abundance is only moderate. Most abundant is *Pomacentrus melanops*, followed by *Etiomus striatus* and *Electroglyptodon dickii* (76).

**Fringing Reef**

Currents are generally not strong on the inner reef flat fronting Fatumafuti Village, but can be strong seaward of Fatu Rock. Underwater visibility is reported to be about 100 feet (31 m) on the reef flat fronting Fatumafuti Village (34).

**Fatu and Futu Rocks**

According to Samoan legend, Futu (also known as Tower Rock) represents a woman who has turned to stone. Fatu (also known as Flower Pot) is said to be a man also turned to stone. It is said that the spirits of the two return to haunt the area during moonless nights (30).

**Fringing Reef**

The reef fringing the coast between Natautulua Point and Niuloa Point is frequently used for fishing. The preferred activity is reef sweeping, followed by diving. Less popular fishing methods are throw-netting and fishing with rod and reel. Day gleaning yields *fe'e* (octopus), *tu'itui* and *sava'e* (sea urchins), and *eel*. Night gleaning is primarily for *alili* (sea snails). Spreading results in day and night catches of *aloa* (lined surgeonfish), *po'e* (chocolate surgeonfish), and *izoa* (large parrot-
fish. Day catches include fe'e, gatala (honeycomb grouper), malauli (large jack), and eel. Common night catches include crab and ula (spiny lobster). Throw-netting is practiced in the daytime and results in catches of faafua (juvenile mullet), manini (convact tang), alogo, and pone, as well as f'asina (juvenile goatfish) and lo (rabbit fish) in season (20).
* Offshore banks possible
"Special Area" of high natural productivity
--- Chap. VI.C.1 (21)

FIGURE 17. LOCATION OF THE OFFSHORE BANKS IN RELATION TO TUTUILA AND AUAHU.
Waters surrounding most of Tutuila rapidly reach depths exceeding 600 feet (180 m). However, southwest of Aunu'u Island water depth is considerably less due to the presence of a former barrier reef drowned by a submergence of at least 200 feet (60 m) and known today as Nafanua Bank (5;54). A similar bank occurs off Pago Pago Harbor and is known as Taema Bank. Together these banks represent the remains of a barrier reef enclosing a former lagoon which extended from the vicinity of the International Airport to the channel between Tutuila and Aunu'u Islands. Water depth varies from 325 feet (100 m) in the lagoon to 20 feet (6 m) over the top of the banks (5;15;54). The Banks are limestone formations projecting upwards as raised platforms (5;47). Passages penetrate the banks and enable safe ship-crossings. The inner slopes of the banks are reported to be heavily silted and mostly devoid of conspicuous marine life, but water currents keep the outer (seaward) slopes free of silt (5).

The Taema and Nafanua Banks, and the area between Tutuila and the Manu'a Group are feeding grounds for large flocks of seabirds and harbor abundant tuna and other commercially valuable fish (15).
OFFSHORE BOTTOM

The inner slope (facing Tutuila) of Taema Bank rises from depths of 300 feet (90 m). The surface of the bank is a relatively flat or low undulating surface at depths between 40 and 50 feet (12 to 15 m). Rubble covers most of the outer slope (74).

PATCH REEFS

Isolated patch reefs situated inshore of the northeastern end of Taema Bank and the southwestern end of Nafanua Bank rise in places to within 66 feet (20 m) of the surface although surrounded by depths greater than 260 feet (80 m).

OFFSHORE BOTTOM (TAEMA BANK)

Since September 1977, many of the reefs surrounding Tutuila have experienced a heavy infestation of the crown-of-thorns starfish (alamea; Acanthaster planci), which has caused severe damage to living reef corals. The Taema Bank was one of two locations initially infested in late 1977. By December 1977, Taema Bank was heavily infested by a large wave of starfish moving inshore from deep water. Infestation spread rapidly to include intermediate banks near Tutuila and Nafanua Bank (3;45; 73;74). In early 1978, the densest concentrations of starfish were seen on the inner slope at the northeastern end of Taema Bank, but all offshore submerged reefs showed evidence of heavy infestation.

Relatively few Acanthaster were evident on the southwestern end of Taema Bank in early 1978, but about 95% of the stony corals were dead in many places, indicating that large numbers of Acanthaster had already passed through the area. About 90% of stony corals on the Tutuila side of the banks were dead, although a few Acanthaster were still present in January 1978. The remaining coral consisted of scattered colonies of Pocillopora and patches of branching Acropora. Although once common here, no tabular Acropora spp. were found alive in early 1978. Acanthaster varied from none to low densities on the upper surface of the southwestern bank, where only 10 to 20% of the coral remained alive. Prior to the starfish infestation, the coral assemblage was composed mostly of Pocillopora and some branching Acropora spp. About 50% of the corals on the seaward slope were still alive when observed in early 1978. Only a few Acanthaster were present in this zone. Judging from the few live and dead coral heads, it is doubtful that much coral was previously growing on the rubbly outer slope (74).

In January 1978, a large number of starfish were aggregated in a narrow band about 16 to 26 feet (5 to 8 m) wide and 2600...
feet (800 m) in length along the outer slope of northeastern Taema Bank. This concentration appeared to be moving up the seaward slope and across the bank toward the inshore margin. White skeletons of recently-killed coral heads were obvious immediately behind the aggregation. Immediately inshore of the front, corals were mostly still living, relatively undamaged, and free of starfish. About 80% of the hard coral appeared to have been eaten as the starfish aggregation moved across the bank. However, large numbers of Acanthaster trawling behind the main wave were eating the remaining coral heads. White skeletons graded into algial-covered skeletons proceeding seaward, indicating longer elapsed time since the starfish had passed. Numbers of starfish were greatest on the top of the bank, particularly along the seaward margin of the bank. They were conspicuously absent from the outer slope, where few living or dead corals are present on a rubble bottom. The total population of starfish at that time was estimated at over 200,000 individuals. Eighty to ninety percent of the hard coral on the bank had already been killed in early 1978. Less than 5% of corals on the inner slope were still living in January 1978. All observed tabular Acropora spp., most branching Acropora patches, and all but a few scattered Pocillopora colonies were dead. Only a few A. planci were present in the zone of mostly dead coral. By April 1978, the well-established front of starfish observed earlier in the year had broken up (73;74).

Although fish abundance is only moderate along the shoreward margin of the central portion of Taema Bank, diversity is high. Ctenochaetus striatus and Acanthurus nigrofuscus are most abundant of at least 106 species. Pomacanthus richardsoni is common (76).

The seaward margin of central Taema Bank shelters a highly diverse fish fauna of low to moderate abundance. At least 126 species are recorded. Ctenochaetus striatus and Plectrolymphodon diicti are most common, followed in abundance by Pomacentrus melanopterus and Plectrolymphodon lacrymatius (76).

At least 119 fish species inhabit the upper surface of northeastern Taema Bank, but abundance is only moderate. Ctenochaetus striatus is most abundant, followed by Pomacentrus vaigi and Plectrolymphodon diicti (76).

PATCH REEFS

Large numbers of Acanthaster apparently moved across the deep channels between the patch reefs between Taema Bank and Tutuila Island as well as to the reefs comprising the eastern portion of the offshore banks (Nanuus Bank) (73). By February 1978, the starfish had not banded into fronts, but were scattered, with dense concentrations occurring in areas of rich coral growth. Tabular Acropora species (the preferred food of Acanthaster) were all or mostly dead on some patch reefs but only partially eaten on others. Other hard corals were damaged to a lesser extent. In some places, very little of the branching Acropora spp. had
been killed, while in others less than half of the same species were still alive. When observed in April 1978, about 90% of the corals on the patch reefs were dead, although few Acanthaster planci were observed on the reefs. Considerable numbers of starfish remained in shallow areas of some patch reefs which retained abundant living coral despite nearly complete devastation of deeper portions (73:74).

Acanthaster was not evident on the seaward margin of a patch reef southwest of Nafanua Bank in August/September 1979, but only 10% of the coral was alive (75).

**NAFANUA BANK**

**OFFSHORE BOTTOM**

The northwestern end of Nafanua Bank, about 2600 feet (800 m) southwest of Seleratia Point (MAP A1), shoals to a depth of 30 feet (9 m). The bottom is mainly consolidated limestone. Much of the upper surface of the bank is of low relief. Some limestone outcrops and small, sand-bottomed depressions afford vertical relief of 1 to 3 feet (0.3 to 1.0 m) (ASCRP-A106).

**OFFSHORE BOTTOM**

Few crown-of-thorns starfish were observed along the outer slope of Nafanua Bank in February 1978. Most starfish were small and restricted to the seaward edge of the bank, where feeding scars were also small. The upper surface of the bank was devoid of Acanthaster with no evidence of feeding scars. Most corals, including tabular Acropora spp., were alive (73:74).

When observed in April 1978, coral was mostly dead on the deeper parts of Nafanua Bank, but regions shallower than 50 to 66 feet (15 to 20 m) were mostly unharmed and devoid of Acanthaster. Starfish density on the outer slope appeared to be greater on Nafanua Bank at that time than elsewhere on the offshore banks and patch reefs. A zone of algal-covered coral heads graded into freshly-killed coral and a somewhat loosely-aggregated front of starfish in shallow water. This front was not as well defined as the one observed on Taema Bank but it was moving up the reef slope (74). Acanthaster was not evident along the seaward margin of the central portion of Nafanua Bank in August/September 1979, but only 5% of the coral was alive. Acanthaster was also absent (no) the upper surface of Nafanua Bank immediately south of Asutu'iu in an area where only 10% of the coral remained alive (75).

Although fishes are only moderately abundant, the fauna is highly diverse on the outer margin of southwestern Nafanua Bank. At least 113 species are recorded. Plectroglyphodon dickii and Chromis longelas are most common, with Pomaohiwls richardsoni and Pomacentrus malanopterus in lower abundance. At least 94 species inhabit the upper surface of southwestern Nafanua Bank about 1.5
miles (2.6 km) southwest of Aunu'u Island. Fish abundance is relatively low. *Plectroglyphidodon dickii* is most common (76).

Fish abundance is low to moderate along the seaward margin of northwestern Nafanua Bank about 0.6 miles (1 km) southwest of Aunu'u, but the assemblage is highly diverse. *Plectroglyphidodon dickii* is most abundant of at least 121 species. *Chromis jomalas* is common (76).

Although coral cover is about 6% at a depth of 30 feet (9 m) on the northwestern end of Nafanua Bank there are no white skeletons or other evidence of a recent coral kill by starfish (ASCI-AL166). Although several crown-of-thorns starfish (alanea; Acanthaster planci), were present in the same general area in August/September 1979, about 60% of the coral was alive in contrast to only 2% at present (75; ASCRI-AL166). *Pocillopora eydouxi* is most common of the live coral. Other species present include *Leptoria* sp., *Pocillopora verrucosa*, branching *Acropora* sp., and an unidentified *Favia*. The scoured limestone bottom is covered mainly with encrusting coralline algae. The giant clam, *Tridacna* sp., is present but not abundant (ASCR1-AL166).

Fishes are very abundant on the shallow parts of northwestern Nafanua Bank. Diversity is moderate to high, with at least 67 species represented at a depth of 35 feet (10 m). A gently undulating bottom and scattered boulders provide shelter for a number of cryptic and small species. Of particular interest are large mixed schools of parrotfish, surgeonfish, and triggerfish which aggregate in the area. Large numbers of butterflyfish and wrasses are also present but are less conspicuous than the others. Dominant species include the butterflyfish, *Chaetodon reticulatus*, the surgeonfishes, *Acanthurus glaucopareius* and *A. nigrofuscus*, the damselfishes, *Stegastes albofasciatus*, *Glyphidodontus tenuoparatus* and *Plectroglyphidodon dickii*, and several species of parrotfishes (*Scarus* spp.). Other conspicuous families are the groupers (*serranididae*) and triggerfishes (*balistidae*) (ASCR1-AL12).

**OFFSHORE WATERS**

Water clarity is good over the northwestern end of Nafanua Bank near Aunu'u Island (ASCR1).
A Pala Lake is a possible "Special Area" of unique or scarce value
--- Chap. VI.C.3 (21)
Aunu'u Island

Aunu'u is a small volcanic tuff cone located about 0.8 mile (1.3 km) off the southeast coast of Tutuila and is the smallest of the inhabited islands of American Samoa (64). The island is roughly circular, measuring about one mile (1.6 km) from east to west and 2,400 feet (730 m) from north to south. Total land area is about 380 acres (154 ha) (61). Relatively shallow submarine eruptions in recent geologic time along a north-south fissure built the cone on top of a barrier reef which once surrounded Tutuila Island (54).

The eastern half of Aunu'u comprises the remnant of the tuff cone and is dominated by a slightly dissected crater whose rim rises 200 to 300 feet (60 to 90 m) above sea level. The crater floor is occupied by a 29-acre (11.6 ha) marsh (Famulival Marsh) at an elevation of 20 feet (6 m) and a small, freshwater lake approximately at sea level. Water from the marsh and lake drains into Malama'a Cove, located on the eastern side of the island (61:64). The highest point is Fogatia Hill representing the southern rim of the tuff cone at an elevation of about 310 feet (95 m) (61).

Wind-driven waves sweeping sand and reef debris around Fogatia Hill have built a broad coastal plain of sand a few feet above sea level along the lee (western) side of Aunu'u (54). Limestone rubble and beachrock extend along the north and south coasts at the base of shoreline cliffs (49;72).

WETLANDS

Much of the western half of Aunu'u Island is flat and contains marshy areas (61). The shoreward rim of the lowland area rises to an elevation of 8 or 10 feet (2.4 to 3.0 m). The complex of marshes and lakes located in the interior of the saucer-shaped lowland has an elevation of about 4 feet (1.2 m) and a total area of about 25 acres (10.1 ha). The bottoms of the marshes are mucky, consisting of weathered volcanic tuff and red silty-clay mixed with calcareous sand and silt. A layer of impermeable substrata lying 4 to 5 feet (1.2 to 1.5 m) below ground level impounds surface and ground water moving from the island interior toward the ocean (61). Portions of the original marsh have been drained for cultivation (72).

A peculiar physical feature of Aunu'u Island is Pala Lake, an area of "quicksand" inland from the north coast of the island. Slightly above sea level, the lake consists of reddish-brown mud covering an area of about 3 acres (1.2 ha). A barren mud flat is surrounded by a narrow strip of tall oriental mangrove trees (Bruguiera gymnorrhiza). The mangrove extends in a northwesterly direction and is mixed with trees of coastal and lowland forests (77).
SHORELINE (WESTERN SIDE)

West of Agaoleatu is a shoreline of coral rubble and numerous coral plates (slingle) up to 2 feet (0.6 m) across. The rubble foreshore slopes up to an elevation of 8 feet (2 m) and has a width of 25 feet (8 m). A continuous beachrock formation, up to 40 feet (12 m) wide, extends along the shoreline. The backshore consists of an 8-foot (2.4 m) high, vegetated scarp rising to a bench at an elevation of 15 feet (5 m) (49).

The shoreline between Pala Lake and Alofissau Point consists of calcareous sand, extensively covered by coral rubble. The moderately-sloping foreshore is backed by a densely-vegetated backshore at an elevation of 7 feet (2.2 m). The beach is stable, with a width of approximately 45 feet (14 m) (42).

Prior to harbor development, the shoreline consisted of a narrow zone of coarse sand and small shingle terminating shoreward in a conspicuous bench of sand and limestone rubble that merged into a sand beach (48). Shoreline erosion is occurring on both the north and south sides of Aunu'u Harbor (under construction in late 1979). A 200-foot (60 m) section immediately north of the temporary breakwater of the boat harbor is severely eroded, with a narrow foreshore composed of limestone rubble and exposed beachrock. No sand remains here. A 4- to 5-foot scarp eroded in the backshore has exposed the roots of trees, several of which are ready to topple. When the permanent northern breakwater of the harbor is constructed, the eroded section will fall within harbor boundaries and will be stabilized by construction. The severity of shoreline erosion attenuates northward with distance from the harbor. Halfway between Alofissau Point and the harbor, the 40-foot wide foreshore consists of calcareous sand mixed with extensive limestone rubble. The foreshore terminates in a 3- to 5-foot backshore scarp, backed by a limestone rubble seawall. The backshore scarp gradually decreases in height near Alofissau Point. When the permanent northern breakwater of the harbor is constructed, the zone of shoreline erosion is expected to shift northward. Although the reach now undergoing critical erosion will be incorporated in the harbor, the 300-foot reach north of the breakwater may undergo severe erosion (45).

South of Aunu'u Harbor to Saleaula Point there is a 60-foot (18 m) wide beach of calcareous sand and scattered limestone rubble. A 400-foot (120 m) section adjacent to the harbor is eroding. The foreshore narrows from 60 to 40 feet (18 to 12 m) near the harbor. The shoreline just south of the harbor has been scoured of sand and the foreshore consists of exposed beachrock and limestone rubble (49; ASCRI-A151). The beach is topped in places by a ridge or terrace of limestone fragments varying from coarse gravel to cobbles. This terrace has been built over the years by deposition of limestone debris by storm waves. Sand fills spaces between limestone fragments. Weathered reef limestone and beachrock underlies 9 to 12 feet (2.7 to 3.6 m) of sandy-gravel and gravelly-sand. The enlarging of two natural
AUNU'U  MAP A1  PHYSIOGRAPHY
(A MAN-MADE CAUSEWAY
A DREDGING ACTIVITY

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channels in the reef offshore has exposed the beach to increased wave attack. As a result, the beach, which is composed of cream-colored, fine-grained silty sand, has eroded inland about 50 feet (15 m) at the head of the channel to form a concave shoreline (61).

SHORELINE (SOUTHWESTERN SIDE)

A shoreline of limestone rubble extends from Salevalu Point around the southwestern coast of Aunu'u, terminating at sea cliffs which comprise the eastern half of the island. The foreshore is approximately 40 feet (12 m) wide, rising steeply to a berm at the 10-foot (3 m) elevation. Beachrock is continuous along the water's edge. The backshore berm is covered with limestone rubble deposited by storm waves. The long stretch of rubble shore is interrupted by a 700-foot (215 m) reach of sand beach fronting the public school southeast of Salevalu Point. The 60-foot (18 m) wide beach is composed of calcareous sand with a trace of volcanic sediment. Beachrock is continuous along shore (49).

SHORELINE (EASTERN SIDE)

A cliff eroded in tuff rises from deep water around the eastern half of the island (61). This coast is exposed to prevailing trade wind waves, which reflect around the almost circular island (49). A vertical to overhanging cliff with a base 3 to 13 feet (1 to 4 m) below high tide level. The shoreline bench is located at the base of many sea cliffs of American Samoa is well-developed in tuff beds along the eastern shore of Aunu'u (12).

SHORELINE (NORTHEAST SIDE)

A sea cliff, eroded in remnants of the tuff cone, rises to heights of 20 to 250 feet (6 to 60 m) between Pofala Hill and Agaoleatu Point. This coast lacks a fringing reef, so deep water occurs off a shore exposed to trade wind-driven waves (49). A sea arch occurs north of Pofala Hill (ASCR-152).

FRINGING REEF (WEST OF AGAOLEATU POINT)

The fringing reef off the north side of Aunu'u is over 300 feet (90 m) in width, at depths typically of 6 to 12 inches (15 to 30 cm). The reef flat consists of consolidated limestone and large, flat coral plates (49).

AUNU’U SMALL BOAT HARBOR

A small boat harbor is under construction in front of Aunu’u Village. A causeway of dredged fill has been constructed from shore north of the harbor. A shorter causeway of dredged fill extends south of the harbor where dredging was active in October 1979 (ASCR-151). When completed, the harbor will be protected by a north and south revetted mole and a 90-foot break-
water (49). The northernmost of two channels blasted through Aunu'u reef has served for launching and landing of longboats and fishing canoes. A strong current flows seaward through this channel (48).

FRINGING REEF (OFF AUNU'U VILLAGE)

North of Aunu'u Harbor, the fringing reef averages 300 feet (90 m) in width, with a typical depth of 6.5 feet. South of the harbor, the width of the reef flat varies from 200 to 500 feet (60 to 150 m) at a depth of nearly one foot (49). Large waves break on the reef margin off and southeast of Salematia Point (ASCR1).

During periods of lowest spring tides, the nearshore reef surface is exposed. This zone is characterized by eroded pits and depressions, 1 to 2 feet (0.3 to 0.6 m) lower than the reef flat. Overlying the exposed reef at the toe of the beach are narrow, elongated and stratified beds of beachrock which dip seaward (61).

The fringing reef narrows to about 50 feet (15 m) near the harbor location, where the U.S. Navy widened two natural channels to about 30 feet (10 m) in 1963 by blasting and dredging. The channels are about 400 feet (120 m) apart (61). At its inshore end (30 feet or 10 m offshore), the northern channel has a bottom of limestone boulders and sand at a depth of 27 inches (70 cm). Farther offshore, the depth increases to 5 feet (1.5 m) over a limestone bottom veneered with sand. Depth shoals to 2 feet (0.6 m) about 200 feet (60 m) offshore, where the channel bottom consists mainly of large, scattered limestone slabs displaced by blasting. The front of the reef near the channel has a steep slope, descending to a sand bottom at a depth of about 50 feet (40 m) (17).

An abrupt transition in bottom type from the consolidated reef front to large limestone boulders and slabs occurs in the vicinity of the southern channel (48). Prior to harbor development, the channel bottom was uneven, and its inshore end was characterized by strong surge and high turbidity (48).

North and south of the harbor location, reef width is 300 feet (90 m) or more. The seaward half of the reef flat is characterized by a relatively smooth surface of consolidated limestone, with limestone rubble (61). Rocks are less sand-scoured on seaward portions of the reef flat (48). The reef front slopes steeply to depths over 30 feet (9 m) (61). The reef front consists mainly of consolidated limestone with considerable sand cover. The bottom is uneven, characterized by limestone mounds rising 1 to 6 feet (1 to 2 m) above depressions between them. This bottom shoals to a depth of 12 feet (4 m) (48). Surf channels (grooves) and ridges (buttresses) form a discontinuous and serrated foreslope. Some of the grooves terminate shoreward in surf channels which extend well into the body of the reef (61).

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The reef flat between Aunu'u Harbor and a boulder tract off Salevatai Point is about 308 feet (30 m) in width. Within 10 to 20 feet (3 to 6 m) of shore, a thin layer of fine sand covers a limestone bottom (ASCR-AL81). The narrow inshore band of sand and limestone shingle merges seaward with a low-profile platform of sand-scoured limestone (45). Depth varies from 1 to 2 feet (3.1 to 0.6 m) on the inner reef flat (ASCR-AL81). The middle and outer reef flat is a consolidated limestone platform generally at depths of 2 to 3 feet (0.6 to 1.0 m), with irregular crevices and depressions to depths of 4 to 6 feet (1.2 to 2.0 m). The deeper areas contain some dead coral, but rubble is not prominent (ASCR-AL82). Depth over the outer part of the reef flat is about one-foot (0.3 m) at low tide (48). About 246 feet (75 m) offshore, the reef flat drops precipitously into a channel having a depth of 26 feet (8 m). The channel bottom is partially sand and partially dead and living coral. The Aunu'u side of this channel gradually shoals to the reef flat. Seaward of the channel, about 209 feet (65 m) from shore, a prominent mound of limestone is exposed on the reef (48).

Northwest of Salevatai Point, the reef margin is awash at low tide. The face drops steeply to a depth of 20 feet (6 m) and is characterized by narrow crevices, caves, and undercut. In seaward are shoaling mounds of limestone rising 10 to 15 feet (3 to 5 m) above the bottom (ASCR-AL83).

Off Salevatai Point, massive boulders overlie consolidated limestone up to 300 feet (90 m) offshore. Depth is only about one-foot (0.3 m) and much of the reef flat is exposed at low tide (ASCR-AL84). The reef margin, about 300 feet from shore, is awash and exhibits a modified spur-and-groove system. Sand deposits predominate in deeper waters (ASCR-AL85).

PATCH REEF

A large, circular patch reef about 150 feet (45 m) across rises from the sea floor about 500 to 600 feet (150 to 180 m) offshore from Aunu'u Harbor. The patch reef is separated from the main fringing reef by a sand channel containing large mounds of limestone, interspersed with areas of limestone rubble and sand. Depth of this channel reaches 40 feet (12 m) (48, 61). The southwest slope of the patch reef is steep, and in places sheer, terminating in a sand bottom at depths over 100 feet (30 m). Southeast of the patch reef, several large, isolated limestone mounds rise above sand at depths to 125 feet (38 m). The highest of the mounds rises to within 20 feet (6 m) of the surface. The rubble-covered north face of the patch reef drops steeply to sand at a depth of about 50 feet (15 m). North of the patch reef, white sand deposits slope into deeper water from a depth of about 50 feet (15 m) (48).

FRINGING REEF (OFF THE SOUTHWESTERN COAST)

The fringing reef narrows from 450 feet (137 m) off Salevatai Point to 200 feet (60 m) off the public school. The
AUNU'U  
EASTERN DISTRICT  
SA'OLE CO.

AUNU'U  
MAP A1  
PHYSIOGRAPHY

AUNU'U  
MAP A1  
FLORA AND FAUNA  
(SEABIRD NESTING AREAS)

  
  
(RARE WATERBIRD)

AUNU'U  
MAP A1  
FLORA AND FAUNA

AUNU'U  
MAP A1  
FLORA AND FAUNA  
(RARE WATERBIRD)

  
  
(RARE LAND PLANT)

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reef surface is uniform and extremely shallow, with a typical depth of only 0.1 foot (49).

**OFFSHORE (SOUTHEASTERN AND EASTERN COAST)**

Refraction of waves around the cliffs along the southeastern and eastern sides of Aunu'u causes turbulence offshore of Fogatia Hill. The bottom deepens rapidly from shore off this reefless coast (ASCR1).

**SEA CLIFFS AND COASTAL AREAS**

Nesting by the reef heron (matu'u; Egretta sacra sacra), an uncommon resident seabird, probably occurs in isolated coastal areas on Aunu'u Island. The blue-grey noddies (fua'o; Procelsterna cerulea) nest along sea cliffs north of Pofala Hill and south of Ma'amā'a Cove to the cliff south of Fogatia Hill. The gray-backed tern (Sterna lunata) nests along the northeastern shore. The common brown noddies (gogo; Anous stolidus pileatus) nests along the sea cliff from Aganleata Point to Fogatia Hill. A few common white terns (manu sina; Gygis alba pacifica) nest on shear cliffs located along the northern, eastern, and southern coasts of Aunu'u. Brown boobies (fua'o; Sula leucogaster pluto), an uncommon resident seabird, nest along the sea cliffs of northeastern Aunu'u between Agaoleatu Point and Ma'amā'a Cove. The shear-tailed bat (pe'ape'ava'; Emballonura semicauata) roosts in a cave in the cliffs of Pofala Hill (15).

The fruit bat or flying fox (pea'; Pteropus samoensis) maintains a large roosting colony on the isolated southeast slope of Fogatia Hill. The Australian gray duck (toloa; Anas superciliosas pelevenis), a rare resident waterbird, is occasionally sighted along the north shore of Aunu'u Island (15).

**MA'AMĀ'A COVE COAST**

A small patch of Pandanus littoral forest, the least disturbed of any in American Samoa, occurs along the coast near Ma'amā'a Cove on the eastern side of Aunu'u (15).

**WETLANDS**

The marsh between Aunu'u Village and the western slope of the tuff cone covers an area of about 22 acres (9 ha). Little of the natural vegetation remains, as villagers have made extensive use of the land for taro cultivation. Wetland plants found here are Acrostichum sp., Cyclosorus gongyloides, Eleocharis dulcis, Rhynchospora corymbosa, and Ludwigia octovalvis (77). The Australian gray duck (toloa; Anas superciliosas pelevenis), a rare resident waterbird has been sighted in this area (15).

Adjacent to Aunu'u Elementary School is a patch of mixed mangrove forest on poor rocky soil. The oriental mangrove (Bruguiera gymnorrhiza) is mixed with small numbers of the relatively rare "puzzlenut tree" (Xylocarpus moluccensis), and
several coastal species. Much of the forest is subject to extensive cutting by villagers (77).

FRINGING REEF (WEST OF AGAOLEATU POINT)

Coral covers 40% of some reef front areas at depths from 15 to 25 feet (5 to 8 m) off Agaoleatu Point. Branching Acropora sp. and Pocillopora sp. are common, but little tabular Acropora is present (ASCR-I-A1B9). West of Agaoleatu Point, coral cover is low on the reef front, but recently-killed coral heads cover up to 90% of the bottom. The reef drops off to a sand bottom at a depth of 40 feet (12 m) (ASCR-I-A1B10).

The crown-of-thorns starfish (alamea; Acanthaster planci) was abundant on the reef front off Pala Lake in August/September 1979. About 25% of the coral at depths from 6 to 33 feet (2 to 10 m) on the upper reef slope was still alive at that time (75).

The endangered green sea turtle (Chelonia mydas) is reported to lay eggs on sand beaches in the vicinity of Agaoleatu Point on the north side of Anu’u (15).

FRINGING REEF FLAT (OFF ANNU’U VILLAGE)

Almost no live coral inhabits the bottom of the northern dredged channel through Anu’u reef. The more southern of the channels to the present harbor site had about 10% coral cover in 1974, prior to harbor development. The principal coral species was Pocillopora verrucosa. Acroporans were present in much smaller colonies than elsewhere. Immediately south of the channel, coral cover is heavy. Limestone boulders and slabs on the channel bottom are covered mainly by pale pinkish encrusting Porolithon algae, which is also abundant in areas south of the harbor.

Glyphidocentrus leucopomus is the most abundant fish on the inner reef where Anu’u Harbor is presently under construction. Halichoeres margaritaceus is second in abundance. Acanthurus lineatus is by far the most common species on the outer reef flat. Others in abundance are Thalassoma quinquellata, Acanthurus nigrofuscus, Pomacentrus velaris, and Glyphidocentrus bicellatus (48).

Coral is generally limited to a few isolated and small colonies on the reef front off Anu’u Harbor, except for several limestone mounds with a rich covering of live coral. In the latter sections, live coral cover approaches 60% and is comprised mainly of Acropora humilis and A. hyacinthus (48). The upper reef front off Anu’u was heavily infested by crown-of-thorns starfish (alamea; Acanthaster planci) when observed in August and September 1979. However, about 60% of the coral was still alive at depths of 6 to 33 feet (2 to 10 m) on the upper reef slope (75).

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FRINGING REEF FRONT, CHANNELS, PATCH REEF

Fishes are more diverse over deeper sections of the reef front than on the reef flat. Parrotfishes (particularly Scarus sordidus), and surgeonfishes (especially Ctenochaetus striatus), and common. Adult rabbitfish (Siganus rostratus) are present (48).

Coral cover is quite high on limestone mounds projecting to within 20 feet (6 m) of the surface off the southeastern margin of the patch reef. Patches of Acropora humilis and Pachyseris sp. are conspicuous. Scattered coral heads occur on limestone mounds in the sand channel between the patch reef and the fringing reef off Anu‘u Harbor.

Abundance and diversity of fishes is low in the sand channel between the patch reef and fringing reef. The more common species are the damselfishes, Pomacentrus coelestis, and P. vallii, and the goatfish, Parupeneus trifasciatus. Very few fishes occur over the sand bottom north of the patch reef. Most common is a razorfish (Hemipteronotus sp.) and garden eels (Heterocongerinae) at a depth of 100 feet (30 m). Malacanthus hoesti, Valenciennea sp., and Halichoeres hartzfeldi are present. Small, isolated patches of limestone exposed on the sand bottom support small colonies of coral and octocoral. The sloping sand bottom north of the patch reef has a sparse growth of the seagrass, Halophila sp., and the green algae, Halimeda cunifa (48). Corals are prolific on the slopes of the large patch reef, especially in deeper areas. The slopes have up to 50% coral cover. Coral is also abundant on the reef flat and averages about 40% cover. Other areas are encrusted by coralline algae. Rich and varied assemblages of stony corals, octocorals, and soft corals occur along the southwestern slope of the patch reef and on nearby isolated limestone knolls. Principal species are Porites sp., two species of Montipora, Psammocora, Fungiapora verrucosa, and Acropora hyacinthus, which is particularly conspicuous. Sponges, tunicates, and crinoids are common beneath rocks. Fishes are abundant and diverse on the patch reef slope. Most common are the surgeonfishes, Ctenochaetus striatus, C. strigosus, and Zebrasoma scopas; the parrotfish, Scarus sordidus, and the damselfishes, Pomacentrus lacrymatus, Chromis tomodes, and C. ocellaris. A variety of wrasses are present, and two damselfishes, Dascyllus trimaculatus and D. reticulatus, are locally common around branching corals (48).

FRINGING REEF (OFF SALEVATIA POINT)

The sand-screeened bottom between the area of harbor construction and Salevatia Point is generally devoid of coral except for a few heads of Pocillopora sp. The green alga, Dictyosphaeriella cf. versalitis, is common on limestone. Lyngbya sp. occurs in lower abundance (ASCRI-A1B1). A 1974 survey of the area reported minimal algal growth or a very thin algal covering embedded with
sand. Small Halimeda sp. and Caulepog sp. occurred in some crevices of larger rocks. A few feet from shore was the beginning of a narrow zone of dead branching coral mingling into the first occurrences of live coral (Pocillopora verrucosa, Acropora humilis, and Millepora plathyphylla). Conspicuous with the coral was Dicyathus sp. (48).

Live coral (predominantly Acropora humilis and A. hyacinthus) covers about 10% of the limestone platform farther offshore. Formerly, Acropora-covered 70% of the bottom, but most is now dead. (ASCRI-A1B2). A 1974 survey of this reef reported coral cover rapidly increasing to over 50% from about 33 feet (10 m) offshore. Coral diversity also increased toward the outer reef, where tabular Acropora hyacinthus was particularly abundant (48). In October 1975, increasing amounts of dead coral was evident on the outer reef flat, where pockets of living coral (covering up to 100% of the bottom) still flourished in depressions. A number of unusual species occur in these depressions. Echinopora lamellosa, Millepora platyphylla, Acropora crateriformis, A. roculumana, and Lobophyllia sinosa are most common. Other species present include Acropora mana, A. intermedia, A. variabilis, A. corymbosa, Pocillopora eydouxii, P. verrucosa, P. saltchelli, Hydnophora microcousus, Asgropora muriaphilma, an encrusting Porites sp., Calarea fascicularis, and Favia stellifera. Consolidated limestone is encrusted with coralline algae. An unidentified brown alga is abundant on dead coral (ASCRI-A1B2).

Although coral formerly covered about 80% of the reef margin, most has been killed by the starfish, Acanthaster planci (alamea), and live coral cover is now around 5%. The proportion of dead coral heads increases with depth where Acanthaster is abundant. Once abundant Acropora hyacinthus has been devastated by the starfish, and live coral is reduced to about 10% bottom cover at present. Acanthaster is present on the shallow reef flat (ASCRI-A1B2).

A channel cutting through Anu’u reef about 245 feet (75 m) offshore is partially covered by living and dead corals. Acropora humilis is conspicuous. Much of the large, exposed limestone mound seaward of the channel is covered by living coral, which terminates in exposed dead coral rock (48).

Live coral cover diminishes on the reef front, where large aggregations of Acanthaster are attacking the remaining coral. Large numbers of Acanthaster inhabit shoaling limestone mounds along the reef front where 50% of the coral cover is dead. A brownish cyanophyte (blue-green alga) is common on portions of dead colonies of Acropora hyacinthus. Coral cover, at one time almost 100%, is presently only 10 to 20%. Extensive coral damage may be due to Acanthaster predation rather than sedimentation from dredging activities at Anu’u Harbor (ASCRI-A1B3).

Few fishes inhabit inshore areas of sand and rubble northwest of Salealatia Point. Offshore to the margin, the reef flat
is dominated by the surgeonfishes, Acanthurus lineatus and A. nigrofuscus; the damselfishes, Stegastes albofasciatus, Glyphidodontus leucopomus, Plectroprionodon dickii, P. tasymetalis; and the wrasses, Thalassoma quinquesetale, T. hardwickii, Halichoeres margaritaceus, and H. marginatus. Less abundant are the butterflyfish, Chaetodon citrinellus; the wrasses, Thalassoma purpureum, Halichoeres centripinclus, Pseudochelinus hexataenia, and Gomphosus varius; the damselfish, Plectroprionodon johnstoni; a juvenile parrotfish, Scarus sp.; and the blennies, Cirrinites sp. and Istiblennius sp. The only grouper recorded is Epinephelus morra (48).

An even greater variety of fishes inhabits the margins and bottom of a channel cutting through the reef about 246 feet (75 m) offshore. Stegastes nigricans and Ctenochaetus striatus dominate along the upper edges of the channel, with Acanthurus glaucoparalus, C. striatus, and Glyphidodontus bicellatus common at the bottom along with several parrotfishes (48).

Infestation, by the crown-of-thorns starfish (a Lama; Acanthaster planci) has nearly destroyed all of the living coral on the reef margin and reef face off Aunu'u Village where about half of the coral formerly covering 75% of the bottom has been killed. However, the recently killed coral heads and a rugged reef face provide sufficient shelter for a fish assemblage of at least 134 species. Butterflyfishes, wrasses, and damselfishes are the most common species, occurring in moderate numbers. Dominant species include the snapper, Cetosio xanthanlatus, the butterflyfish, Chaetodon reticulatus, the surgeonfishes, Acanthurus lineatus, A. nigrofuscus, and Ctenochaetus striatus, the damselfishes, Stegastes albofasciatus, Chromis lomalas, Glyphidodontus leucopus, and Plectroprionodon dickii, the wrasse, Thalassoma hardwickii, and two species of parrotfish, Scarus sp. Other common species include Chromis agassizi, C. xanthura, Pomacentrus valuel, and P. melanopterus (76; ASCRI-A11).

The shallow Boulder tract southwest of Savelala Point, appears devoid of live coral. Encrusting Acropora humilis, A. hyacinthus, and A. palmerae, with some A. rotumana and A. nana, cover about 10% of the outer reef flat near the margin (ASCR-A184). The reef margin has 10% coral cover, dominated by Acropora humilis (ASCR-A185).

FRINGING REEF FRONT (SOUTH SIDE)

Coral cover approaches 40 to 50% on some areas of the reef front off the southern coast of Aunu'u. An equal area is covered by standing dead coral heads. Acropora hyacinthus predominates. The reef front slopes steeply to a sand bottom at a depth of about 53 feet (16 m) (ASCR-A187).

OFFSHORE (EAST AND NORTHEAST COAST)

Coral cover is about 10% at a depth of 20 feet (6 m) on the scoured limestone bottom off the northeastern coast of Aunu'u.

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Aunu'u

MAP A1 WATER CONDITIONS

(SEWAGE DISCHARGE

Aunu'u

MAP A1 HISTORICAL/ARCHAEOLOGICAL

Aunu'u

MAP A1 USE CONSIDERATIONS

["Aunu'u taotafe cone is a possible "Special Area" suitable for natural landmark -- Chap. Yi. C.7 (21)"

Aunu'u

MAP A1 USE CONSIDERATIONS

Aunu'u

MAP A1 USE CONSIDERATIONS

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Somas Acropora sp. occurs, along with Poritesporpora sp. The brown alga, Turbanaria sp., is present. The small sea urchin, Echinostephanus sp., occurs in burrows (ASCRI-A188).

FRINGING REEF AND OFFSHORE

Longshore currents flow northward over the reef flat northwest of Salematia Point. A rip current flows seaward through a channel which cuts through the reef about 245 feet (75 m) from shore (48).

The village of Aunu'u is served by a small, centralized sewer system without treatment facilities. Raw sewage is discharged into the ocean south of Salematia Point (5;61).

AUNU'U DEFENSE WALL

Traces of an old defense wall with two towers built of loose stones can still be seen 60 feet (18 m) from the high water mark at Aunu'u Village (30).

AUNU'U ISLAND

There are neither roads nor private vehicles on Aunu'u Island. The island's small population is concentrated in Aunu'u Village on the western coast. Residents of Aunu'u who commute to work and school on Tutuila negotiate the one-mile (1.6 m) channel between Aunu'u and Auasi Village in small boats. Wood or aluminum boats with outboard motors and a capacity of 8-10 people load and unload directly from the beaches at Aunu'u and Auasi (MAP 7) (203). A new harbor to serve shallow-draft vessels is under construction north of Salematia Point, near an existing channel through the reef (61;64).

A 350-acre (140 ha) portion of Aunu'u Island (principally the steep cone) is registered as a National Natural Landmark because of its geologic significance (72). Pala Mud Lake has been recommended as a natural area reserve off limits to hunting and other disturbance (9;15).

BEACH (AT AUNU'U VILLAGE)

Limestone rubble is sometimes removed from Aunu'u Beach by villagers to construct walkways to houses (48). Swimming may occur off the southern section of beach. Access is by courtesy of the village (41).

FRINGING REEF

The reef fringing the western coast of Aunu'u Island is considered a "critical use reef area" because of subsistence fishing use by villagers (39). According to one source, the shallow reef flat is most frequently fished; but fishermen also frequent deep waters seaward of the reef margin for spear fishing and handlining from canoes. Favored fishing methods are spear and
pole and line fishing. Throw-netting and seine netting (upega) are next most popular. Reef gleaning and nighttime handlining from canoes are also practiced (20). Local informants report that most subsistence fishing occurs from canoes in deeper waters. In addition, fish are caught by hook and line at the reef edge, and occasionally from shore (primarily by children). Most of the fishing on the inner reef flat is with spears. The large patch reef offshore is considered one of the most productive fishing areas. Some night spearing is undertaken on the reef flat for fishes and ula (spiny lobster) (48:51).

Spearing results in day and night catches of anae (adult mullet), Iaea (largd parrotfish), and malaul (large jack). Day catches include falsua (giant sea clam), fe'e (octopus), eel, alopo (lined surgeonfish), and pone (chocolate surgeonfish). Night catches include crab, ula (spiny lobster), and papata (slipper lobster). Pole and line fishing yields day and night catches of gatala (honeycomb grouper), filoa (large emperor fish), and mataeleele (small emperor fish). Lypo (juvenile jack) and lupota (small jack) are caught by day, and matapula (bigeye snapper), malau (squirlfsh), savame (blue-lined snapper), and malal (paddletail snapper) are caught by night. Throw-netting is a daytime activity resulting in catches of alopo, pone, manini (convict tang), anae and fusua (juvenile mullet), lupota, Iaea, and, seasonally, fo (rabbitfish) and l'asina (juvenile goatfish). Day gleaning brings in fe'e and eel, whereas night gleaning brings in primarily aili (sea snails). Night handlining from canoes outside the reef edge results in catches of malau, matapula, malal, mataeleele, savame, and filoa (20).

Surfing is possible off Aunu'u on a rising or high tide (51).

EAST COAST OF AUNUU

Ma'ama'a Cave is not accessible from the land, and rough seas limit access by boat (ASCI). Pole fishermen from Aunu'u Village frequent the rubble shoreline between Agaoaleatu Point and Pala Lake region (49).

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OFFU ISLAND

The island of Offu, about 3 square miles (7.7 sq km) in area (69), is the westernmost of the Manu'a Group, and lies about 65 miles (100 km) east of Tutuila. The three islands of the Manu'a Group are separated from Tutuila by ocean depths exceeding 10,000 feet (3000 m) (55).

Both Offu and the adjacent Olosega Island are the deeply-dissected remnants of what was once a single volcanic island, about 4 miles (6.5 km) wide from north to south and 6 miles (9.5 km) long from west to east. Offu is roughly triangular in shape with steep terrain dipping to the coast. The sister islands resulted from a complex of volcanic cones subsequently buried by lava flows from two merging volcanic shields. One shield is centered at A'ofa on the northern coast of Offu. Offu and Olosega are separated by a shallow, 500-foot (150 m) wide strait (A'saga Strait) (55) spanned by a bridge and causeway.

STREAMS

Streams occur on Offu in two areas -- along the western slope of the island and along the northern slope. A few streams (Metasina, Tufu, Nalaeeta) have cut deep valleys, but most have cut only shallow valleys. Because Offu is both lower in elevation and smaller than Ta'ui, there is considerably less rainfall and runoff, and few streams are well developed. All are intermittent, flowing only after heavy rainfall (55).

SEA CLIFFS

After cessation of volcanic eruptions, an extensive sea cliff was eroded in much of the island. Along the western coast, particularly behind Offu Village, the cliff is only about 80 feet (25 m) high; elsewhere the cliff is generally 200 to 400 feet (60 to 120 m) high. The highest cliff is along the southern coast from Vaotoma Point to Kalau'ula Peak (55). The high cliffs of the northern and southern coasts originated by faulting or collapse of the shoreline but have been extensively modified by marine erosion. The sea cliffs on Offu are generally higher than those on Ta'u, perhaps because of a longer period of volcanic quiescence or a greater amount of more easily eroded tuff material. Talus and landslide material accumulates at the base of cliffs along the northern and southern coasts. Some particularly large landslide deposits occur between Vaotoma Point and Toaga along the southeastern coast (55).

Benches eroded 12 to 15 feet (4 to 5 m) above present sea level in the cliff are conspicuous in some areas. At Toaga Point, the bench is 100 feet (30 m) wide with an irregular surface about 15 feet (5 m) above present sea level. Remnants of a similar bench occur near Leusa Point (55).

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COASTAL PLAIN

A well-developed coastal plain borders the southern and western portions of the central volcanic mass. Typically, this terrace slopes steeply to heights of 15 to 18 feet (5 to 6 m) either as a beach foreslope or as an erosional escarpment. The terrace attains maximum width of 900 feet (275 m) at Yaoto Point but averages about 300 feet (90 m) in width elsewhere. From its highest point, near the upper beach berm, the terrace generally descends gradually toward inland cliffs. At Yaoto Point, the sandy terrace descends back to sea level, where a marsh has formed between the upper part of the terrace and the talus slope at the base of the cliff. Ofu Village is built on the terrace. The terrace was probably formed by storm beach deposits driven inland by hurricane and storm waves (55).

SHORELINE

Much of the shoreline of Ofu consists of narrow beaches composed of calcareous sand and rubble (49). Sand beaches are usually about 40 to 50 feet (12 to 15 m) wide, up to 100 feet (30 m) wide (along most of the southern coast in the vicinity of Toaga). Beach material is predominantly coarse sand and gravel of calcareous origin. Small dunes about 20 feet (6 m) high bank against the cliffs at Agaputupu. Seasonal variation in beach volume is small, probably because of the protective fringing reef. Beachrock is exposed in places. A few beaches along the northeastern coast of Ofu (between Sinapoto and Oneonoueti) contain beachrock with embedded basalt cobbles and occasional boulders. Beachrock also forms a deposit on a benchet surface of lava rock at Tauga Point (55).

FRINGING REEF

Ofu is encircled by a fringing reef, except for a small section off the northern coast (49). The reef extends 1,600 feet (488 m) offshore at its widest point near Ofu Village. A few isolated breaks in the reef occur off Leluia Point, Tauga Point, and along the western coasts of Nu'utele and Nu'usila'elae Islies. A porolithion ridge occurs along the reef margin near Nu'usila'elae Islet and off Tauga Point. Two large natural channels cut through the reef off Ofu Village. Relatively deep, extensive sand deposits lie offshore of these channels. Smaller channels cut through the reef at Toaga, Ulufala, Oneonoueti, Mapapa, and Agaputupu. Strong currents flow seaward through the channels during ebbing tide (55).

OFU VILLAGE

Ofu Village is the only settlement on Ofu Island. The principal mode of transportation to and from Ofu is by boat or small airplane. Previously, passengers and cargo had to be transferred from interisland vessels to small longboats in order to cross the fringing reef and reach shore. Salt water damage to cargo was frequent and lives were occasionally lost when
longboats overturned. However, a new harbor for small boats has been completed north of Ofu Village. A small, government-owned airfield is located at the southwestern tip of the island. It was constructed by private interests in 1974 to serve light aircraft. A bridge has been constructed across Asaga Strait to permit vehicular traffic between Ofu and Olasega (64). Road development on Ofu is limited. The main road is an elementary, one-lane dirt road running parallel to the shoreline from Ofu Harbor around the southwestern tip of the island and along the southern coast to Fa'ala'aga Village. From here, the road crosses to the north coast and parallels the shoreline for a short distance to Asaga Strait (33). The remainder of the northern coast is inaccessible by vehicle (49). Sections of the road, especially between the airstrip and the village of Ofu, are subject to erosion and landslides during heavy rains (39).

**ABANDONED VILLAGES**

Two abandoned villages are located at the eastern end of Ofu Island: one at Mapapa on the north shore and the other on the south shore directly across the narrow neck of land from Hafafa (30).
ASAGA STRAIT

Asaga Strait, the shallow passage between Ofu and Olosega Islands, is 500 feet (150 m) wide at its narrowest point. Beaches on both sides of the strait are backed by densely-vegetated, mountainous terrain. A 700-foot (215 m) long causeway and bridge now spans Asaga Strait and connects roads at Asagatai Point on Ofu and Tamatupu Point on Olosega. Formerly, crossing between islands necessitated waiting the shallow portions of Asaga Strait at low tide (22) or being ferried in an outrigger canoe.

FRINGING REEF

The reef in Asaga Strait is extensive. Depths range from 6 inches (15 cm) near shore to 10 feet (3 m) in the middle of the strait. Just offshore of Ofu, the bottom is entirely sand, which slopes to a flat limestone surface strewn with fragments of dead coral up to 2 feet (0.6 m) across. The numerous limestone fragments are both loose and cemented to the bottom. Approaching the center of Asaga Strait, dead coral covers most of the bottom. The deepest part of the strait contains large and small fragments of dead coral rubble (22).

FRINGING REEF

Live coral is sparse in Asaga Strait near the shore of Ofu. Coral cover increases offshore to about 40%. In the middle of the strait, at a depth of 6 feet (2 m), coral cover varies from 40 to nearly 100%. Millipora, Purites andrewsi, and staghorn Acropora are most abundant. Coral cover is low in the deepest part of the strait.

Common invertebrates on the reef flat in Asaga Strait include sea cucumbers (Holothuria atrata, H. argus, Stichopus chloronotus, and Actinopyrga sp.), a sea urchin (Echinothrix mathaei), and sea anemones. A highly diverse fish assemblage of at least 113 species inhabits Asaga Strait. The damselfish, Glyceridodontopus syanea, is most abundant, followed by Stegastes nigrocinctus, S. albofasciatus, juvenile Scarus sp., S. sordidus, and S. jonesi. Surgeonfishes and wrasses are relatively common (22).

COAST BETWEEN ASAGATAI POINT AND TAUGA POINT

SHORELINE

The shore west from Asaga Strait is a narrow beach of small to medium sized volcanic boulders. This section of coast is protected from trade wind waves but is exposed to waves from the north and northwest. A 4,500-foot (1,370 m) long beach of calcareous sand extends east from Mapage. This narrow, almost inaccessible beach is split into two sections by a 700-foot (215 m) long stretch of basalt boulders (69).
ASAGA STRAIT

OFU CO.

MANU'A DISTRICT

FLORA AND FAUNA

( SEABIRD NESTING AREAS

( SWIFTLET NESTING AREA

OFU (ALAUFAU) MAP 03 PHYSIOGRAPHY

OFU (ALAUFAU) MAP 03 PHYSIOGRAPHY

OFU (ALAUFAU) MAP 03 PHYSIOGRAPHY

( DREDGE SPOIL

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COASTAL ZONE

Colonies of the common brown noddy (Anous stolidus pileatus) nest along the north coast of Ofu from Tauga Point to Sinapoto Point. A potential nesting area for white-rumped swiftlets (Petrochelidon undulata; Collocalia sinapotoe Insula) is located on the precipitous north shore between Lepep and Sinapoto Points. The uncommon sheath-tailed bat (Myotis californica) roosts in caves along the Sinapoto Point area of the north coast (15).

COAST BETWEEN TAUGA POINT AND TU’UMUAI POINT

The western coast of Ofu is in the lee of trade wind-driven waves but is exposed to waves from the north and west. Offshore, Nu’utele Islet and Nu’usila Island, located at the seaward edge of the fringing reef, provide additional protection from waves (49).

TAUGA POINT

Tauga Point terminates in a sea cliff with a wave-cut bench along its base. The point is unprotected, lacking a fringing reef (49).

SHORELINE

The shoreline between Ofu Harbor and Tu’umual Point has a narrow foreshore (30 feet or 9 m) consisting of a mixture of limestone rubble and calcareous sand. The beach is backed by a 5 to 7-foot (1.5 to 2.2 m) scarp rising to the road elevation of 8 to 10 feet (2.4 to 3.0 m). The scarp just south of Ofu Harbor is a recent unconsolidated fill. The central part of the beach is protected by a boulder revetment extending from Mean High Water to the road elevation. Near Tu’umual Point, the scarp is eroding (49). The beach fronting Alaufau is an accreting spit (tombolo) in the shadow of Nu’utele Islet. The foreshore is 40 feet (12 m) wide and consists mostly of calcareous sand sloping gently inland to the 7-foot (2.2 m) elevation. Progressive lines of plantings have extended the vegetation line seaward as the spit enlarged (49).

FRINGING REEF

A large a'ea indents the reef fronting Ofu Harbor and Alaufau. North of the harbor there is a dredged spoil area. A low rubble fan is exposed at low tide parallel to shore north of Tu’umual Point. Other fans of gravel/rubble lie between shore and the major a'ea south of Aumu’u Harbor. Some are exposed at low tide. Large areas of sand between rubble fans are submerged at a depth of one foot (0.3 m). Sand drifting north from Tu’umual Point covers a shallow, central area of reef flat. Southwest of the major a'ea, toward Nu’utele Islet, there are

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extensive flats of consolidated and unconsolidated limestone (ASCR1-0301) at a depth of around 6 inches (15 cm) (49).

Currents generally move northward through Nu'utele Strait. As a consequence of this, sand and limestone rubble are swept northward, forming a sand bar north of Tu'umual Point about 200 feet (60 m) offshore (69).

Large blocks of limestone, blasted from the reef during excavation of an access channel to the Ofu power plant in 1971, lie at depths of 8 to 10 feet (2.4 to 3.0 m) in the dredged channel entrance. The power plant channel varies in width from 60 to 70 feet (18 to 21 m) and in depth from 3 to 10 feet (1 to 3 m) (49).

FRINGING REEF

The reef flat off Alaufau out to Nu'utele Islet is relatively depauperate in marine life, with low diversity of corals and other invertebrates, algae, and fishes. Coral cover is less than 5% on rubble north of Tu'umual Point. Acropora sp., Porites sp., and Psammocora sp. are most conspicuous. Encrusting coralline algae are common. Rubble fans extending from shore between the harbor and the major ava support Pocillopora damicornis — abundant in small areas with up to 60% coral cover. Overall, coral cover is low. Slightly deeper, sandy areas between rubble fans contain patches of blue-green algae (Lyngbya). Chaetopterid worms are conspicuous at the low tide line between Tu'umual Point and the harbor (ASCR1-0301). The soft coral, Zoanthus vestitus, is reported to be abundant in the area between Alaufau and Nu'utele Islet (55).

Few fishes inhabit the shallow reef fronting Alaufau, especially at low tide. The fish fauna numbers at least 11 species. Most common are the damselfish, Stegastes albofasciatus, the triggerfish, Rhinecanthus aculeatus, and the wrasse, Hallichoeres trimaculatus (ASCR1-0301).

OFU HARBOR

Ofu Harbor, located north of Alaufau, is protected by a revetment (49). The floor of the basin and inner channel of Ofu Harbor is covered with fine, white sediment and clumps of fleshy algae. Marine life, especially corals, has rapidly colonized harbor structures in the four years following construction. Outer channel walls consist of coral limestone, but coral abundance here is low. Corals are most common on the walls of the inner harbor is a vertical band between depths of 5 and 15 feet (1.5 and 4.6 m) where coral cover approaches 50%. Although corals extend to the channel bottom, they are more common on the upper vertical walls of the inner harbor. Corals are absent where sediment accumulates and where currents cause scour. Pocillopora damicornis and P. verrucosa are common. Leptastrea purpurea is common in the outer harbor. In addition to coral, common marine life in the harbor includes the sea star, Linckia

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sp., the sea cucumber, Stichopus sp., and reef fishes (surgeonfishes, butterflyfishes, jacks, damselfishes, wrasses, barracuda). Algae are abundant on the reef flat beside the dredged faces of harbor channels. Most common species in the harbor are fleshy Amansia sp. and encrusting Porolithon sp. Harbor channel walls show a low rate of recolonization by marine life, presumably due to wave scour. Fishes are most abundant and diverse outside the harbor (74).

OFU HARBOR

Visibility underwater is about 25 feet (8 m) inside the harbor, improving outside the harbor. Sediment accumulation appears to be confined to the harbor basin floor with little noticeable impact on adjacent reef flat areas (76).

OFU HARBOR

Recently-constructed Ofu Harbor allows shallow-draft vessels to land at Ofu (ASCR). The entrance channel has a depth of 10 feet (3.5 m). Facilities include a berthing area for small craft and a barge landing (49). An iron barge functions as a temporary wharf but is rapidly deteriorating (74). The lighted basin and wharf are heavily used for night fishing by residents. Commonly caught within the basin at night are malau (squirrelfish) and atule (bigeye scad) (74). Pole and line fishing takes place from the rocky harbor walls. Spear fishing is undertaken seaward of the harbor entrance (ASCR).

NU'UATELE ISLET

Nu'utele and Nu'usilaaelae islets, off the west end of Ofu, are erosional remnants of a tuff cone built by relatively recent volcanism occurring near sea level and centered off the southwestern side of Ofu. The western portion of Nu'utele is a sheer cliff, while the eastern shore consists mainly of a cliff and massive boulders at the water line (15). A small beach is composed largely of calcareous sand and gravel, with a noticeable component of eroded tuff material (ASCR-0351). A bench with a maximum width of 30 feet (9 m) is eroded about 5 feet (1.5 m) above sea level along the exposed side of Nu'utele Islet, as well as in places along the protected side (56). Sea arches and natural tunnels are evident on the exposed side of the seastack (ASCR-0352). A large tidepool is present and three large caves have been cut by surge channels on the seaward side of the islet (15-41). Wave erosion has also produced spectacularly-eroded groins, caves, and arches on Nu'usilaaelae islet offshore of Ofu Village (64).

NU'UATELE ISLET

Nu'utele Islet is the major breeding place for five of the six species of seabirds known to nest on Ofu Island. Brown boobies (fua'o; Sula leucogaster plotus), blue-grey noddies
* Nu'utele Islet possible "Special Area" of essential habitat -- Chap. VI.C.1 (21)
(Procelisterna cerulea), brown noddies (Anous stolidus pileatus), and white terns (Gygis alba pacifica), nest along the sheer cliff on the western side of the islet. Red-footed boobies (Sula sula rubipes) have previously nested in trees on the isolated north tip of the islet. White-tailed tropicbirds (Phaethon lepturus dorothoeae), brown noddies, and white terns nest inland on trees. Four species potentially breed here: the great frigatebird (aata; Fregata minor palmerstoni), the lesser frigatebird (aata; Fregata ariel ariel) -- which roost at night in trees along the northwest tip of Nu'utele, the black noddy (Anous tenuirostris minutus), and the reef heron (matu'u; Egretta sacra sacra). The ceilings of three large caves which have been cut by surge under Nu'utele islet may be a nesting area for the white-rumped swiftlet (pe'a'pe'a; Collocalia spodiopygia spodiopygia). The caves provide roosting sites for fruit and shearwatered bats (pe'a; Pteropus samoensis; pe'a'pe'a'val; Emballonura semicaudata). Fruit bats (pe'a; Pteropus samoensis) also roost in trees on Nu'utele islet (19).

NU'UTELE ISLET

Nu'utele islet is proposed as a wildlife sanctuary because it is the major nesting site for seabirds on Ofu (15).

COAST BETWEEN TU'UMUATI POINT AND NU'UPULE ROCK

SHORELINE

South of Tu'umuatí Point there is a narrow beach of calcareous sand backed by a revetment of basalt and limestone boulders. Beach width increases slightly toward Ofu Village. Fronting Ofu, the beach is 40 feet (12 m) wide and slopes inland to the vegetation line at the 6-foot (2 m) elevation. The foreshore consists of white sand with scattered limestone rubble. Ongoing erosion at the southern end of the village has cut a 3 to 4-foot (1.0 to 1.2 m) scarp and exposed roots of coconut trees (49; ASCRI-0333). A 25-foot (8 m) wide sand beach south of the scarp is protected by a single row of large volcanic boulders, up to 6 feet (2 m) across, placed at mean sea level. The gently-sloping beach is composed of sand and limestone rubble. Although the boulders have stabilized this section of beach, they have cut off longshore sand transport northward, with resultant erosion in that reach. A 10 to 20-foot (3 to 6 m) wide beach of calcareous sand occurs in the lee of Nu'upule Rock. South of Nu'upule Rock, a 40-foot (12 m) wide beach of sand and scattered limestone rubble slopes to a height of 5 feet (1.5 m). The foreshore is backed by a rock revetment extending up to the road elevation at 10 feet (3 m) (49; ASCRI-0334). The southern end of Ofu Beach terminates in a shoreline of basalt boulders, with some scattered sand patches at the waterline. The densely-vegetated backshore rises steeply to the road at the 30-foot (9 m) elevation (19).
NU'UPULE ROCK

During an extended period of volcanic inactivity, a sea cliff about 300 feet (90 m) high was formed around Ofu. After formation of the sea cliff, renewed volcanic activity sent lava flows down old valleys on the southwest side of the island. Nu'upule Rock, just offshore of Ofu Village, is an erosional remnant of this lava flow. (53).

FRINGING REEF

The fringing reef encircling Ofu Island is most extensive in the strait which lies between the island and the offshore seastacks of Nu'utele and Nu'u'silla'eaei. The reef platform fronting the village and extending through the strait is about 1,500 feet (460 m) wide. The depth varies from one foot (0.3 m) to 6 feet (2 m), except in deeper channels at the northern end (69). The fringing reef narrows to 600 feet (180 m) south of Nu'upule Rock (49).

Unconsolidated areas of a reef flat contain a large proportion of coral rubble (mostly Pavona). Beyond 150 feet (46 m) from shore, depth increases to between 3 and 5 feet (1.0 and 1.5 m), and the bottom is characterized by sandy areas interspersed between rich coral ueds (ASCRI-0382).

A "boat channel" having depths of 2 to 4 feet (0.6 to 1.2 m) parallels the beachfronting Ofu Village. The 10- to 20-foot (3 to 6 m) wide channel has a sand and rubble bottom. A sand channel about 12 to 15 feet (1.7 to 4.6 m) wide extends seaward from the boat channel toward a major gap cutting through Ofu reef. This channel, which reaches a depth of 4 feet (1.2 m), appears to be man-made (ASCRI-0383). A sand-covered platform of dead Pavona extends within 20 feet (6 m) of shore. The bottom consists largely of rubble and sand at depths of 2 to 4 feet (0.6 to 1.2 m) at high tide. Isolated outcrops of limestone and depressions provide bottom relief of up to one foot (0.3 m) (ASCRI-0384). From 150 to 450 feet (45 to 130 m) offshore, the consolidated limestone surface of the Pavona flat is exposed. Depressions up to 2 feet (0.6 m) deep occur here (ASCRI-0385). The reef flat at 500 feet (150 m) from shore consists of loose limestone rubble and calcareous sand. This area is partially exposed at low tide, with pits and depressions submerged up to one foot (0.3 m). The mid-reef zone, between 500 and 1,000 feet (150 and 300 m) offshore, is less than one foot (0.3 m) deep at low tide (69).

The reef flat near Nu'utele islet is sand, rubble, and scattered limestone outcrops. Swell volcanic boulders, as well as considerable sand and rubble, occur within 150 feet (45 m) of the leeward shore of the seastack (ASCRI-0386).
FRINGING REEF FRONT

On the outer reef slope of Nu'utele Islet, over 1,000 feet (300 m) offshore of Ofu, occur high-standing limestone masses surrounded by sand channels 3 to 4 feet (1.0 to 1.2 m) deep. North of Nu'utele Islet, a natural opening in the reef narrows from 300 feet (90 m) to less than 100 feet (30 m). The sides of this channel, as well as the reef face near the natural break rise almost vertically from a depth of over 60 feet (18 m). The discontinuous and serrated reef margin and front is characterized by surge channels (grooves) and buttresses (spur) systems. An arrangement of deep, transverse grooves cresses between limestone buttresses encrust by coralline algae. Some of the grooves extend vertically as surge channels which penetrate into the body of the reef flat. Limestone masses up to 100 feet (30 m) across lie a few feet below the surface seaward from the northwestern corner of the natural break. These huge masses extend about 1,000 feet (300 m) seaward of the reef margin (61).

FRINGING REEF

The middle reef flat between Tu'umual Point and Nu'utele Islet has rich coral growth, consisting of Porites andrewsi, Pocillopora damicornis, and some staghorn acroporans. Sea anemones grow between dead branches of Acropora (ASCR1-0382).

The narrow boat channel parallel to Ofu Beach is devoid of live coral. Algae, sea cucumbers (Holothuria atrina, Stichopus chloronemus), and sponges are present but not abundant. The inner margins of a man-made channel extending offshore toward a large area are lined with Porites andrewsi (ASCR1-0181). Between Ofu and Nu'utele Islet, limestone surfaces on the inner portion of the Pavona flat harbor sparse algal cover (not exceeding 5%) consisting of Halimeda discoides, Heterosiphonia versiuscula, Salonia cf. aegagropila, and patches of a low-growing, brown
species (ASCR1-03B4). Live coral covers about 50% of the outer part of the Pavona flat, from 150 to 450 feet (46 to 140 m) offshore. Diversity is low, with only 9 genera represented. Areas of Pavona are interspersed with areas of Porites andresi (occupying depressions in the consolidated platform), encrusting Porites, and some staghorn acroporans. Areas of large Porites (Syracca) and several large Fungia fungites are evident. Colonies of soft corals (Zoanthus sp.) grow on dead branches of staghorn acroporans. The sea urchin, Echinometra mathaei, is common in crevices and branches of acroporans (ASCR1-03BS). Parts of the middle portion of the reef (500 to 1,000 feet or 150 to 300 m offshore) are covered with a rich growth of Heliopora coral. Numerous small, blue damselfish live between the branches of this coral (69).

Live coral covers about 5% of the reef flat near Nu'u'ele Islet and consists of Porites cf. lutea and other species. The green alga, Valonia cf. antennapila, is common. Near the leeward shore of Nu'u'ele Islet are some small volcanic boulders with encrusting coralline algae (ASCR1-03B6).

At least 45 species of fish inhabit the reef between Ofu and Nu'u'ele Islet. Dominant species nearshore are damselfishes (Glyphidodontops biocellatus and Stegastes albofuscatus), a surgeonfish (Acanthurus triostegus), and a wrasse (Halichoeres trimaculatus). In thickets of Acropora farther seaward, dominant fishes are damselfishes (Stegastes nigricans, S. albofuscatus, and S. trisulatus). A surgeonfish (Acanthurus triostegus) and schools of juvenile parrotfishes (Scarus spp.) dominate in more open areas of the reef (ASCR1-03F2).

FRINGING REEF (OFF NU'UPULE ROCK)

The coral, Pavona frondifera, is conspicuous on hard bottom northeast of Nu'u'ple Rock. Small colonies of soft corals (zoanthids) grow along the base of the seastack (ASCR1-03N7).

Coral cover by a variety of species totals only 5% on the inner reef flat south of Nu'u'ule Rock. Scattered occurrences of hard bottom are mostly encrusted by coralline algae. The sea cucumber, Stichopus chloronotus, is common. Holothuria alce and two kinds of sponges are less common (ASCR1-03NH).

The shoreward portion of a generally consolidated bottom has a coral cover of about 10% -- mostly of Porites lutea. Pavona frondifera covers up to 50% of the seaward portion. An area of rich finger coral (Porites andrewsi) about 50 feet or 15 m across occurs in this region (ASCR1-03B9).

Large beds of low-growing staghorn acroporans cover 30 to 40% of the middle reef flat, 200 to 600 feet (60 to 180 m) offshore. Areas of Acropora aspera alternate with areas of A. formosa. About half of the staghorn thickets are dead, apparently of causes other than Acanthaster predation. At least 20 coral species in 11 genera are represented on the reef south of
Nu'upule Rock. Other conspicuous invertebrates include juvenile sea cucumbers (*Stichopus chloronotus*) and adult sea urchins (*Echinometra mathaei*) in crevices. A green alga (*Valonia cf. aggregata*) is common (ASCR1-03B10).


The reef flat immediately south of Nu'upule Rock shelters at least 33 species of fishes. In the nearshore area of low bottom relief and low coral cover, dominant species are the damselfishes, *Glyphidodon tops biocellatus*, *G. glaucus*, and *Stegastes albofasciatus*, and a wrasse, *Halichoeres trimaculatus*. Farther offshore, in an area of *Acropora* thickets, the damselfishes, *Stegastes nigricans* and *S. albofasciatus*, are most abundant. Seaward of the *Acropora* zone is a shallow area of limestone rubble with few fishes. Most common are *Glyphidodon tops glaucus*, *Halichoeres trimaculatus*, and the convict tang, *Acanthurus triostegus* (ASCR1-03F3).

**FRINGING REEF FRONT**

Scattered patches of living coral measuring up to 20 feet (6 m) across occupy the outer reef flat (1,000 to 1,500 feet or 300 to 450 m offshore) near Nu'utele Islet. The upper faces of limestone buttresses on the reef front are paved with encrusting coralline algae which create an extremely rough surface (C9).

Small corals and red algae cover the tops of limestone blocks. Coral cover and diversity are high on the walls of channels. White sand covers the bottom of channels. Fishes are abundant in this location (49).

**FRINGING REEF**

The fringing reef and offshore islets northwest of Ofu Village protect Nu'utele Strait from ocean waves. However, a strong current flows through the ava and between Nu'usiliaene Islet and Nu'upule Rock (C9). A longshore current flowing from south to north becomes stronger about midway across the strait between Ofu and Nu'utele Islet. Although longshore currents in the nearshore "boat channel" fronting Ofu Village are weak during high tide, the longshore current near Tu'umua'i Point is strong. A strong current also flows between shore and the largest of the Nu'upule Rocks (ASCR1).

Underwater visibility is generally good in the strait between Ofu and Nu'utele Rock. However, refuse and silt accumulate in the nearshore boat channel (ASCR1).

**SHORELINE**

An unimproved road parallels the shoreline along the top of
the scarp fronting the north end of Ofu Village, except for a short section near Ala'ufau where the road turns inland. At the south end of the village, the road is about 40 to 120 feet (12 to 37 m) inland. South of Nu'upule Rock, the road lies inland of a shoreline revetment. The road parallels the shoreline to the airfield and continues eastward toward A'aga Strait (49).

Ofu Beach affords shoreline access (ASCR). The fringing reef and offshore islets offer good wave protection to Ofu Beach (49), where well-protected waters are suitable for swimming. Beach access is by courtesy of Ofu Village (41). A boat ramp is planned for Ofu Village, where small boats are still launched across the beach (41).

The sand bottom area between Ofu Beach and Nu'upule Rock is considered a good swimming area because it is recessed slightly below the reef flat (49). However, longshore currents can be strong between shore and the seastack (ASCR).

**FRINGING REEF**

The reef flat fringing the western coast of Ofu Island from Ofu Harbor to the southern end of Ofu Village is considered a "critical use reef area" supporting subsistence fishing by villagers (39). Both the reef flat and deeper waters of the ava and reef front are frequently fished from the harbor southward beyond Papa'olino Point. Favorable methods are pole and line fishing and reef gleaning. Spearng (mata) and throw-netting follow in popularity. Rod and reel fishing and handling from canoes (day and night) are less common activities. Gataka (honeycomb grouper), filoa (large emperor fish), mataelele (small emperor fish), sumu (triglifer fish), lupeta (smali jack), savane (blue lined snapper), and mataele (scarlet sea bass) are taken day and night by pole fishing. In addition, lupo (juvenile jack) is caught by day, and malau (squirlfish), matapulu (lignite snapper), malai (paddletail snapper), and mu'u are taken by night. Spearng results in day and night catches of alopo (lined sur-
guenfish), pone (chocolate surgeonfish), malau'i (large jack), lupeta, and ana'a (adult mullet). Day catches often include sugale (wrasse), fegau'i and laoa (parrotfishes), f'e'e (octopus), eel, and falsia (giant sea clam). Night catches frequently include manuai (convict tang), va'la (spiny lobster), crab, and papata (slipper lobster). Throw-netting is a daytime activity yielding manuai, fa'a'ula (juvenile mullet), ana'o, lupeta, i'a usi (threadafin), sugale, fuga, pone, and alopo. Drive-netting (lau) is a seasonal activity resulting in daytime catches of atule, f'a'asina (juvenile goatfish), and o'a (rabbitfish). Handling from canoes brings in day and night catches of matapulu (lignite snapper), mataelele (small emperor fish), malai (paddletail snapper), filoa, savane, and mataele (scarlet sea bass). Malau (squirlfish) are often taken at night by this method (20).

Helioporans coral with stony branches up to 2 feet (0.6 m) high, break underfoot and make walking over the middle portion of the reef hazardous (69).
AVA (OFF OFU)

Canoes and longboats cross the reef by entering the large ava south of Nu'usilaene Islet and following a man-made channel into shore (ASCR1).

COAST BETWEEN NUI'UPULE, ROCK AND FATUANĀ POINT

SHORELINE

The southwestern coast of Ofu consists of narrow sand beaches alternating with reaches of volcanic outcrops and boulders. A 25-foot (8 m) wide beach of calcareous sand with scattered basalt boulders and limestone rubble occurs near the mouth of Matasina Stream. A densely-vegetated backshore separates the beach and the unimproved road paralleling the shore at an elevation of 12 feet (4 m).

Fronting the airfield runway is another stretch of sand beach about 40 to 60 feet (12 to 18 m) wide. The foreshore is composed of calcareous sand with scattered limestone rubble and basalt rubble and boulders (49). An extensive platform of beachrock 20 to 30 feet (6 to 9 m) in width is continuous along the shoreline. The western end of the runway is protected by a low embankment of large basalt boulders which extend nearly to the waterline (49; ASCRI-OAS1). The airfield runway is situated on a flat backshore approximately 8 feet (2.4 m) above sea level and is oriented in the east-west direction. The area between the beach and runway is densely-vegetated except for an area cleared at the east end of the runway to permit safe landings and takeoffs. Removal of vegetation has contributed to erosion of a 3 to 5-foot (1.0 to 1.5 m) high eroding scarp at the east end. The airport beach terminates in a headland of basalt boulders at Fatuana Point. Here, a steep densely-vegetated scarp rises from the foreshore to the road at elevations above 20 feet (6 m). At Fatuana Point, the road is close to the edge of the embankment, and rocks have been dumped to stabilize the road fill (49).

VAOTO MARSH

On the southernmost tip of Ofu is a small flat area backed by steep coastal cliffs. In this plain are several depressions, one of which is covered by a coastal marsh named Vaoto. This marsh has an area of approximately 4 acres (1.6 ha). The southern edge of the marsh is cut off by the small airfield that has been recently constructed there (77).

FRINGING REEF (OFF PAPALOLOA POINT)

The fringing reef fronting the airfield runway is 500 to 600 feet (150 to 180 m) wide (49). Over 900 feet (275 m) northwest of Papaloloa Point, the inner reef flat is predominantly rubble, small boulders, and outcrops of consolidated limestone.
Bottom relief is low. Sand occurs as a veneer as well as in shallow pockets. Depth at high tide is about 2 to 3 feet (0.6 to 1.0 m) (ASCR-0481). To the southeast, toward Papaloloa Point, the inner reef of rubble, boulders, and sand grades into a depression containing sand and gravel nearshore. Seaward is a lagoon-like area of numerous limestone outcrops and large microatolls (many 10 to 15 feet or 3.0 to 4.6 m across) scarred by pockets and channels of sand and rubble about 4 feet (1.2 m) deep and 10 to 15 feet (3.0 to 4.6 m) wide. Sandy areas between microatolls have a sand cover varying from an inch (2.5 cm) to more than 12 inches (30 cm) thick overlying consolidated limestone. Maximum depth at low tide ranges between 3 and 5 feet (1.0 to 1.5 m) (ASCR-0482). The outer reef platform is a well-cemented limestone pavement with little relief (ASCR-0463).

**VAITO MARSH**

In recent years cultivation has been neglected and the vegetation in Vaito Marsh is reverting back to natural conditions. Dominant plants are Rhyphchospora, Eleocharis, and Ludwigia (17). The rare Australian gray duck (Chalco: Anas superciliosa gunneti) has been sighted in this area (15).

**FRINGING REEF (OFF PAPALOAOA POINT)**

The inner reef flat, 900 feet (275 m) northwest of Papalolaoa Point, is relatively barren with low coral cover (ASCR-0481). A nearshore depression extending about 500 to 900 feet (150 to 275 m) northwest from Papaloloa Point has the appearance of a lagoon, which contains rich and diverse corals. The major corals are Porites lutea, Millepora (especially M. tortuosa), and Heliopora, which form large microatolls. Thick-branched staghorn Acropora intermedia grows in thickets in deeper, more seaward parts of the depression. Large patches of Montipora sp. occur also. Other corals present include two kinds of Piatygyra, Acropora aff. variabilis, Hydromorphia exesa, and Favia heliantitha. The area of microatolls may have resulted from regrowth of corals dredged to obtain fill material for Ofa airport. The sea cucumber, Holothuria hi/la, is abundant, found with H. atra, H. argus, H. mobiliis, and Stichopus chloronotus in sandy depressions. The green alga, Halimeda discoldea, is abundant and fragments of Halimeda are a noticeable component of sand deposits (ASCR-0482).

The reef fronting the eastern end of the Ofa runway has a highly diverse fish assemblage, numbering at least 72 species. The damselfish Glymphoconopus gauclus, and the butterflyfish, Acanthurus triostegus, dominate rubble areas near shore. The damselfishes, Stegastes alsofasciatus and S. nigricans, dominate beds of live coral and Acropora chichlets in shallow areas. Fish diversity is highest in depressions between coral formations. The large number of species confuses the question of dominance, but the most common genera are Scarus, Acanthurus, and Chaetodon (ASCR-0481).
* Fringing reef off Papaloloa Point possible "Special Area" of substantial recreational value ---
Chap. VI.C.2.(21)
Small amounts of coral grow on the relatively flat outer reef platform (ASCRI-6403).

FRINGING REEF (OFF PAPALOLOA POINT)

Underwater visibility is excellent in the nearshore depression extending northwest from Papaloloa Point. Approaching the point, water clarity is reduced. Longshore currents flow to the northwest. The outer reef flat can be inaccessible due to heavy surf (ASCRI).

FRINGING REEF

The lagoon-like features of a nearshore depression extending northwest from Papaloloa Point offer excellent and safe sport diving. Rich coral beds provide opportunities for underwater photography. The lagoon is easily accessible from Ofu airport and Ofu Village, and has potential for marine education as well as casual underwater exploration by tourists. Diverse and abundant fishes make this area good for fishing, especially collecting of aquarium fishes. The fringing reef lacks an aya, so there is no ready access to the reef front except by crossing the shallow reef flat, where high surf would usually prove hazardous (ASCRI).

COAST BETWEEN FATUANA POINT AND FATUAGA POINT

SHORELINE

Northeast of Fatuana Point is a short, narrow strip of sand beach terminating at a point of basalt boulders. A densely-vegetated backshore slopes up to the road at the 10 to 12-foot (3 to 4 m) elevation. A white sand beach curves gently along the shorefront Toaga and Fa'ala'aga for nearly 1.5 miles (2 km) and is considered one of the most beautiful beaches in American Samoa. The foreshore is typically about 60 feet (18 m) wide and rises to the vegetation line at the 10-foot (3 m) elevation. The road is set 80 to 100 feet (25 to 30 m) inland of the beach. Beachrock outcroppings are extensively exposed along the shore (49).

FRINGING REEF

The southern coast of Ofu is exposed to trade wind waves, particularly in the vicinity of Toaga. A fringing reef decreases in width from 700 feet (215 m) fronting Toaga to 300 feet (90 m) off Fa'ala'aga. Depths vary from 0 to 12 inches (15 to 30 cm) with little bottom relief. Scattered sand patches on the inner reef flat extend about 100 feet (30 m) offshore to a consolidated limestone bottom (49).

COASTAL AREAS

A disturbed littoral forest along the southern coast of Ofu includes a large amount of the uncommon shrub, Saphora tomentosa.
<table>
<thead>
<tr>
<th>Location</th>
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<td>Fo'isi'a Rock</td>
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<tr>
<td>Fa'alaga'aga Beach</td>
<td>04</td>
<td>Fa'ala'aga Beach possible, &quot;Special Area&quot; of substantial recreational value... Chap. VI.C.2 (21)</td>
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<tr>
<td>Asagatai Point</td>
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and is one of the few places in American Samoa where this species can be found. Flying fox (pe'a; Pteropus samoensis) roosts are found on the cliffs along the south coast of Ofu. The common brown noddy (Anous stolidus pileatus), nests on the southern cliffs above To'aga (15).

The endangered green sea turtle (Chelonia mydas) is reported to have previously nested in small numbers on sand beaches along the southeastern shore of Ofu, but has only been seen offshore in recent years (15).

**FO'ISI'A ROCK**

According to legend, a large rock known as Fo'isi'a off the coast of Ofu is a warrior turned to stone. When a high chief saw his army in defeat during the war between Ofu and Olosega Islands, he jumped into the sea and swam to a tiny island where he turned into a stone (30).

**FA'ALAM'AGA BEACH**

Swimming takes place off Fa'alama'aga Beach. This white sand beach is the longest and considered the most photogenic in American Samoa (41).

**ASAGATAI POINT**

The scenic road along the southern coast of Ofu is of potential interest to tourists expected to visit a resort development about 200 feet (60 m) inland from Asagatai Point (74).
The sister islands of Olosega and Ofu are the remnants of a single, extensively eroded, volcanic mass. They are separated by 500 feet (150 m) wide Asaga Strait. Both islands rise abruptly from the ocean and have little flat land other than the narrow coastal plain. Olosega, similar to Ofu in shape, covers an area of approximately 2 square miles (5.2 sq km). One shield of the volcanic mass is centered off the northwest coast of Olosega near Sili Village (MAP 01) (55).

The latest episode of volcanic activity in American Samoa was a submarine eruption reported between the islands of Olosega and Ta'u about 1866, building a cone to within 150 feet (45 m) of the ocean surface (54, 55).

STREAMS

Streams occur only on the eastern slopes of Olosega. Because Olosega is lower in elevation and smaller in area than nearby Ta'u Island, Olosega receives considerably less rainfall and runoff. Streams are neither as large nor as numerous as on Ta'u and most have cut only shallow valleys. Only at Va'aa'i and Sinapoto have streams cut deep valleys. All streams are intermittent, flowing only after heavy rains (55).

SEA CLIFFS

An extensive period of inactivity between eruptions permitted the erosion of deep valleys and the formation of sea cliffs around Olosega. The cliffs originated as volcanic faults but have been much modified by wave erosion. A cliff reaches a height of 2,000 feet (610 m) along the northwest coast between Tamatupu Point and Faleava (MAP 01). Behind Olosega village (MAP 01G), a cliff rises over 2,000 feet (610 m) to the summit of the island. The cliff is 200 feet (61 m) high at Lealea Point and 120 feet (37 m) high at Maga Point (MAP 0L2), a buried tuff cone. Apparently, the curved bay bordered by the high southwestern cliff of Olosega and the high southeastern cliff of Ofu originated as a caldera collapse (enlarged by marine erosion) (55).

Boulders break off from the cliff and fall onto the reef flat below. Talus and landslide materials accumulate at the base of the cliffs. Large landslide deposits occur inland of Olosega Village. At Sili, large boulders on the reef flat, scars on the cliffs, and Samoan tales testify to active erosion (55).

COASTAL TERRACE

A terrace of calcareous sand is well developed along the southern coast of Olosega, where it rises to 20 feet (6 m) in places. Probably formed by hurricane and storm waves, the terrace attains a maximum width of over 1,000 feet (305 m) at
Olosega Village and averages 300 feet (90 m) wide elsewhere. Sili Village is also built on this terrace. Typically, the terrace rises steeply to an elevation of about 10 feet (3.0 m) either as a beach foreslope or as an erosional escarpment. From its high point near the upper beach berm, the terrace generally descends toward inland cliffs with a gentle backslope. A marsh is present in the lowland between Olosega Village and the talus slopes at the base of the cliff. The plain is narrow and poorly-developed at Tafalau and in the Sili area, where it has been highly modified by landslide debris. At Pouona Point (MAP OL2), the terrace has been nearly covered by a large landslide. Hurricane waves overtop the berm on wave-exposed coasts but probably not on protected coasts (55).

SHORELINE

Much of the shoreline of Olosega consists of 40 to 50-foot (12 to 15 m) wide beaches of calcareous sand and limestone rubble. On a few beaches, volcanic fragments are present as minor components of the sand (49). Beaches experience little seasonal variation, probably because of the fringing reef offshore. The northern section of the beach at Oge, on the eastern coast, is composed of limestone boulders about 6 inches (15 cm) in diameter. These form a steep foreslope and a high berm (55).

Beachrock outcroppings are common at sea level on most beaches (49;55). Considerable beach erosion has occurred at the head of the channel off Olosega Village, where beachrock sections over 6 feet (2 m) thick are exposed. Large basalt boulders have been cemented into beachrock along the eastern coast of Olosega. Beachrock is also deposited over bench ed surfaces of lava rock at Leumasili Point, Inoa Point, and Leala Point. A few beaches along the northeastern coast of Olosega contain beachrock with embedded basalt cobbles and occasional boulders (55).

Poorly-preserved remnants of beaches eroded about 12 to 15 feet (4 to 5 m) above sea level occur at Leumasili Point, at Leala Point -- where a bench over 100 feet (30 m) wide occurs -- and at Inoa Point -- where the bench is relatively narrow (55).

FRINGING REEF

The reef is continuous around Olosega except off the eastern coast exposed to trade wind seas. The reef is not continuous around Leumasili Point, Leala Point, or Maga Point. The reef flats are relatively uniform, littered in places with large basalt boulders which have fallen from the cliff with sufficient momentum to cross the coastal plain (49;55). A large, dredged channel cuts through the reef off Olosega Village. Relatively deep, extensive sand deposits lie offshore of this channel. Smaller channels cross the reef at Sili and Oge. Strong currents flow seaward through these channels during ebbing tide (55).
COAST BETWEEN LEAUMASILI POINT AND TUMATAVU POINT

The northwest coast of Olosega consists of a narrow coastal plain backed by a steep ridge rising to an elevation of 1,600 feet (490 m). This coast is in the lee of the trade winds, but is exposed to ocean swell from the north and northwest (49).

SHORELINE

Southwest of Leaumasili Point there is a steep foreshore consisting of basalt boulders and limestone rubble. Extensive beachrock is exposed along shore (49). A steep, narrow beach of calcareous sand and some volcanic material fronts the villages of Faiava and Sili. In places, the foreshore is extensively covered with limestone rubble and basalt cobbles and boulders. Beachrock is prominent at the waterline. Numerous basalt cobbles and limestone fragments occur behind the vegetation line at the 90-foot (27 m) elevation, indicative of occasional storm waves. Mollusc fragments including those of Cypraea depressa and some Turbo sp. are found in the beach rubble at Sili (49; ASCRI-OL152).

A short section of boulders occurs along the shore southwest of Sili Village. Farther on there is another beach, 40 to 60 feet (12 to 18 m) wide, of sand with an extensive cover of limestone rubble and basalt cobbles. A large fraction of the sand (30 to 40%) is of volcanic origin. Beachrock is extensive along the shore. The coastal road parallels the shoreline and, in places, is close to the beach crest at the 10-foot (3 m) elevation. The road and backshore areas may be overtopped during severe storms. House immediately inland of the road against the cliff face have 4-foot (1.2 m) high protective walls.

FRINGING REEF (OFF FAIAVA)

The coast is protected by a shallow, fringing reef varying from 150 to 450 feet (45 to 135 m) in width. Much of the fringing reef offshore is about 30 feet (9 m) wide and approximately 8 inches (15 cm) deep at Mean Low Water (49). The inner reef flat is one to two feet (0.3 to 0.6 m) deep. Nearshore, there occurs a narrow band of sand and rubble strewn with microatoll and basalt boulders. A microatoll off Faiava (Perites sp.) measures 40 feet (12 m) across and 1.5 feet (0.4 m) feet high, representing hundreds of years of coral growth (ASCR-OL181).

Much of the middle reef flat is consolidated limestone cut by sinuous channels, 12 to 15 feet (4 to 5 m) wide. The bottom of these channels consists of sandy-rubble at a depth of about 4 feet (1.2 m). The outer reef is a scoured limestone platform without a well-developed algal ridge (ASCR-OL182).
FRINGING REEF (OFF SILI)

A man-made channel was cut through the reef near Sili Village in the 1960's. At its head, the channel is 2 to 6 feet (0.6 to 2 m) wide and 1 to 2 feet (0.3 to 0.6 m) deeper than the reef flat. Active upward and lateral growth of the reef has apparently reduced the channel width. Accretion is also apparent in the middle and at the reef margin where the channel shoals (ASCR-0L183).

The outer reef flat is a consolidated pavement of smooth limestone, with a slightly elevated sill at the reef margin which drops steeply to the reef front (ASCR-0L184). The reef margin and upper reef front are grooved by shallow, surge channels about 4 feet (1.2 m) in width. Some of the channels are closed over by active reef growth. The reef front is broken in places by narrow sand channels at the base of a steep slope. Seaward of the channels, limestone banks rise to within 10 feet (3 m) of the surface. The reef front slopes gradually into deep water (ASCR-0L185).

COASTAL AREAS

The fruitbat or flying fox (pe'a; Pteropus samoensis) roosts on the rocky cliff above the village of Sili along the northwest coast of Olosega. Small numbers of sheath-tailed bats (pe'a pe'ava'a; Emballonura semicaudata) roost in a cave located on the cliff above Sili Village. The common brown noddy (Anous stolidus pileatus) nests in trees along the coast (15).

FRINGING REEF (OFF FAIAVA VILLAGE)

Some living coral tissue occurs around the margins of large Porites lutea microatolls near shore on the inner reef fronting Faiava Village. The alga, Laurencia cf. succisa, is relatively abundant, covering about 10% of the bottom. Other conspicuous organisms present include the star-shaped foraminifera, Bacculogypha sp., abundant in sand and the cowries, Cypraea moneta and C. annulus (ASCR-0L181).

The sides of the sinuous passages through consolidated limestone of the middle reef are lined with live coral, covering up to 20% of the surface. Corals are remarkably diverse, with at least 48 species in 24 genera represented. Unusual components of the coral assemblage include numerous clumps of Stylophora cf. mordax and considerable Turbinaria cf. frondens, a rare species in Samoa. The corals, Plesiastrea versipora and three species of Gonioora, are present. The outer reef appears wave scoured. The alga, Laurencia succisa, remains conspicuous on the middle to outer reef but abundance is reduced compared to inshore areas. The algae, Halimeda discoides and Porolithon garnierii, occur in channels and depressions. About 20% of the hard bottom is encrusted by coralline algae (ASCR-0L182).

The fish fauna on the reef fringing Faiava Village includes
at least 42 species. Dominant species over the flat, shallow areas of the inner reef flat are the damselfishes, Glypheidodon-tops glaucus and Stegastes albofasclatus; the convict tang, Acanthurus triostegus; and the wrasse, Halichoeres trimaculatus. Seward, in depressions between limestone platforms, the most abundant species are the surgeonfishes, Acanthurus glaucoparilus, A. triostegus, and A. lineatus; and parrotfishes, Scarus psittacus, S. jordani, and S. sordidus. Most of these fishes probably move onto the reef flat during high tide (ASCR-OL119).

FRINGING REEF (OFF SILI VILLAGE)

The inner reef platform adjoining a narrow channel off Sili Village appears relatively barren and scoured, with less than 5% coral cover (ASCR-OL183). Corals occur along the edges of the channel at mid-reef, but are not abundant. Most of the bottom cover is encrusting coralline algae. A sparse cover of flashy algae includes Dictyosphaeria vortuosa, Laurencia succisa, and Actinotrichia sp. (ASCR-OL181). Live corals cover 50% to 70% of the steep reef front, with encrusting coralline algae accounting for the remaining bottom cover. Acropora sp. and Poringa sp. dominate the coral assemblage. Corals adapted to high wave energy (e.g., Acropora humilis and Pocillopora sp.) inhabit the upper slope near the reef margin. Some soft coral colonies up to 20 feet (6 m) across are present. A few sea urchins, Echinoaster sp., occur in holes. Upright yellow sponges, the polynas, Trochus sp., and the brown alga, Halimeda sp., are occasional (ASCR-OL185).

Fish diversity is greater on the reef front than on the reef flat off Sili Village (as elsewhere around Flossea Island). The fish assemblage along the reef front numbers at least 81 species and the question of species dominance is confused by the high diversity. However, dominant species appear to be the surgeonfishes, Acanthurus glaucoparilus and Ctenochaetus striatus; the damselfish, Eleotris pholidoptera dickii; and the wrasse, Thalassoma hardwickii. In shallow areas along the reef slope between surge channels, the surgeonfish, Acanthurus lineatus, and the damselfish, Stegastes fasciolatus, are dominant (ASCR-OL11F2).

FRINGING REEF

Waters over the reef in front of Sili Village are clear (ASCR).

LEAPING PLACE

A leaping place for souls of the dead departing to the afterworld is said to be near Sili Village (30).

SHORELINE

Sili Beach provides easy access from the nearby coastal road for fishing and gleaning on the narrow reef flat (ASCR).
A twin-hulled fishing boat on Sili Beach was donated to the village by the Government of American Samoa. A non-navigable channel dredged through the reef in the 1960s is now too narrow to easily accommodate paopao (canoes). Active reef accretion may be responsible for reducing the width of the channel (ASCR1).

The reef flat fringing the northwest shore of Olosega Island from north of Faiava Village to west of Lalomanu Village is considered a "critical use reef area" supporting subsistence fishing by villagers (39). The entire reef flat, as well as deeper waters beyond the reef edge, extending from north of Faiava Village to Asaga Strait is frequently used for fishing. Pole and line fishing and reef gleaning are the most active fisheries. Spearfishing and throw-netting (kill) follow in popularity. Less common are handlining from canoes and rod and reel fishing. Pole and line fishermen bring in day and night catches of gatala (honeycomb grouper), filoa (large emperor fish), mataelele (small emperor fish), suva (triggerfish), lugota (small jack), savane (blue-lined snapper), and mataele (scarlet sea bass). In addition, lupo (juvenile jack) is caught by day, and malau (squirrelfish), matapula (bigeye snapper), malai (paddletail snapper), and mutu are taken by night. Spearfishing results in day and night catches of alogo (lined surgeonfish), pong (chocolate surgeonfish), malauli (large jack), lugota, and ana (adult mallet). In addition, sugale (wrasse), fugausi and lea (parrotfishes), fe'e (octopus), oel, and fainsa (giant sea clam) are speared during the day, and manial (convict tang), ula (spiny lobster), crab, and papata (slipper lobster) are speared at night. Throw-netting (kill) yields day catches of maon, fuafua (juvenile mallet) and ana, lugota, i'a usi (threadfin), sugale, fuga, pong, and alogo. Handling from canoes results in day and night catches of matapula, mataelele, malai, filoa, savane, and mataele. Malau are taken at night by this method. Lau (drive-netting) occurs seasonally off Sili and results in catches of atule (big-eye scad), i'asina (juvenile goatfish), and le (rabbitfish) (20).

TAMATUPU POINT AND ASAGA STRAIT

SHORELINE

Tamatupu Point is the westernmost point of Olosega. A narrow beach of basalt boulders with scattered sand patches extends around the point, a distance of nearly three-quarters of a mile (1.2 km). A narrow road parallels the shoreline at the 10 to 15-foot (3 to 4 m) elevation, connecting Olosega Village to Sili Village (42). At Tamatupu Point, bordering Asaga Strait, the shoreline is largely basalt boulders, with a small proportion of sand (ASCR1-OL153).
ASAGA STRAIT

MAP OL1

FLORA AND FAUNA

(HAN-MADE CAUSEWAY)
FRINGING REEF AND PASSAGE

A shallow (less than one foot deep) reef fringes the shoreline south of Tamau Poi Point. An inner reef flat of volcanic rubble with a small proportion of sand and a few larger boulders extends 200 to 300 feet (60 to 90 m) from shore. Limestone rubble and small boulders occur between 150 and 200 feet (46 and 60 m) offshore (ASCR1-OL187). A mid-reef of consolidated limestone and limestone rubble at depths of one to two feet (0.3 to 0.6 m) begins about 300 feet offshore. (ASCR1-OL188).

Asaga Strait is a shallow reef flat separating the islands of Olosega and Ofu. The width of the strait at its narrowest point is approximately 500 feet (140 m). The strait exhibits irregular bathymetry -- the depth reaches 10 feet (3 m). Generally, the portion nearest Olosega is characterized as having a limestone rubble or sand bottom and depths ranging from 2 to 5 feet (0.6 to 2.0 m). Scoured channels reach depths of 8 feet (2.4 m) toward the center of the strait. The Ofu portion of the strait is generally shallower (1 to 5 feet or 0.3 to 1.5 m) and is characterized by consolidated limestone and coral heads. (74).

North of the Asaga Strait causeway, inshore areas are covered by limestone rubble, which merges with a shallow sand flat toward the center of the strait. The portion nearest Ofu is a shallow, consolidated limestone flat (74; ASCR1-OL186). The shallow reef south of the causeway is covered by limestone rubble and a small proportion of consolidated limestone (ASCR1-OL89).

ASAGA STRAIT

Some portions of Asaga Strait support flourishing coral communities. Coral abundance and diversity is generally higher on the Ofu side of the strait than on the Olosega side. In general, species of Porites and Acropora are much more common than other corals although coral diversity is high, with at least 26 species representing 18 genera present. Porites and Fascipora spp. are very common. Less common species include P. lutea, Montipora hoffmeisteri and other Montipora spp., Goniastrea retiformis, Acropora humilis, A. formosa, and Pavona varians. Porophyllia and other coralline algae are prominent on elevated surfaces of the reef flat, whereas fleshy and turf-forming algae are common in crevices and near shore (74). A causeway and bridge have recently been constructed here and the present status of the coral community is unknown.

Coral cover is generally low on the reef flat off Olosega north of the causeway spanning Asaga Strait. Porites and Acropora are most common inshore. Small areas of consolidated limestone provide a substratum for at least 16 species of coral (ASCR1-OL186).

Coral cover reaches 15% in shallow parts of the reef flat south of the strait. Porites is especially common. Heliotheca and Stylophora are present. Banks of Porites are conspicuous.

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along the margin of sand channels, 6 to 8 feet (2 to 3 m) deep. The shallow margins of these channels support small, apparently young, coral heads. Massive microatolls of Portites lutea 10 feet (3 m) across and up to 4 feet (1.2 m) high are present. Thickets of P. andrewsi are equally large, but stands of this coral show considerable dead branches encrusted with coralline algae. Sea anemones and anemone fishes are evident between the branches. The algae, Valonia sp., Actinothricia sp., and Halimeda discoidea, are present in low abundance along the edges of coral thickets (ASCR-OL1B9).

Fish populations are abundant and the fauna diverse. At least 80 species inhabit the southeastern portion of Asaga Strait. The high diversity appears related to variations in bottom types. The damselfishes, Glyphidodontops glaucus and Stegastes albofasciatus, the surgeonfish, Acanthurus triostegus, and the wrasse, Halichoeres trimaculatus, are most common inshore, in areas of volcanic rubble where bottom relief is low. Most of the fishes in this zone are juveniles or sub-adults. Toward the center of the strait, in areas of rich coral growth, the dominant species are the surgeonfish, Ctenochaetus striatus, the damselfish, Stegastes nigricans, and the parrotfishes, Scarus oviceps and Scarus spp. In deeper parts of the strait, Acanthurus triostegus, Ctenochaetus striatus, and Stegastes nigricans are most common in the middle of a channel (ASCR-OL1F3). Of interest is the presence of the green sea turtle (Chelonia mydas) (74).

FRINGING REEF (SOUTH OF ASAGA STRAIT)

The inner reef flat southeast of Tamatupu Point is nearly devoid of coral, with only occasional Portites lutea heads. Turf forming algae cover about 75% of the rubble bottom. Encrusting coralline algae are common, with some Halimeda discoidea and Jania sp. present (ASCR-OL1B7).

Coral cover reaches 10% on the middle reef, about 300 feet (90 m) from shore. A bank of staghorn Acropora is conspicuous. The upper parts of the coral branches (a few inches from the surface at low tide) appear dead. At the interface of the Acropora and rubble bottoms, the sea cucumber, Holothuria argus, is common. The sea urchins, Odacema sp. and Echinometra mathaei, are evident (ASCR-OL1D8).

ASAGA STRAIT

Prior to construction of a bridge and causeway across Asaga Strait, underwater visibility was over 40 feet (12 m). Strong currents are reported in the deepest parts of a sand channel through the center of the strait but currents are much less elsewhere (74). During construction of the viaduct, the strait was temporarily closed by a boulder causeway (200;202).

TAMATUPU POINT

Access to the shoreline near Tamatupu Point is difficult
due to a boulder shoreline. Access from the coastal road to the shoreline is down a 10 to 15-foot (3 to 4 m) high embankment of soil (ASCR1).

COAST BETWEEN TAMATUPU POINT AND ASAGA POINT

The southwestern coast of Ologea Island consists of a high cliff, at the base of which is a narrow coastal plain. The village of Ologea, one of two on the island, is situated on the higher part of this plain near the shoreline. Between the village and the cliff is a long, narrow depression which at one time was a coastal marsh (77).

SHORELINE

Between Tamatupu Point and Valsall Point, the shoreline consists of crescent-shaped beaches of either calcareous sand or basalt boulders. The northernmost section is a steep and narrow beach of calcareous sand with scattered limestone rubble. Toward Tamatupu Point, the foreshore terminates in a vertical scarp up to 8 feet (2.4 m) high. The road is within 25 feet (7.6 m) of the scarp. The scarp is most pronounced in the vicinity of a channel which has been cut across the reef in the central part of the beach. An increase in limestone cobble here is indicative of high surf washing the shoreline. The scarp decreases in height on either side of this area, which may erode during storm waves. Sand becomes progressively finer toward Tamatupu Point. Beachrock is almost continuous along the shoreline (49; ASCRI-OL15, OL155). The steep white sand beach is about 40 feet (12 m) wide between Ologea Village and Pouono Point. The lower beach is littered with limestone rubble (49; ASCRI-OL251). The upper beach meets the vegetation line at the 10-foot (3 m) elevation. Pouono Point is a low headland between two arcuate beaches. It is bordered by a narrow shoreline of limestone rubble and basalt boulders, with scattered calcareous sand pockets.

Just north of Pouono Point is a 30- to 50-foot (9 to 15 m) wide beach of sand and limestone rubble (ASCR1-OL251). Between Pouono Point and Valsall Point there is another long reach of white sand about 40 feet (12 m) wide. The southeastern end of this reach consists of small basalt boulders and scattered sand pockets. The remainder of the beach is a calcareous sand beach with scattered limestone rubble and small basalt boulders. Beachrock is exposed in places. The foreshore is 40 feet (12 m) wide and relatively steep. A dirt road parallels the north shore of this beach, set back about 50 feet (15 m) from the vegetation line (49).

Beach erosion at the head of a channel crossing the reef off Ologea Village has uncovered sections of beachrock up to 6 feet (2 m) thick (55).

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PHYSIOGRAPHY

PHYSIOGRAPHY

PHYSIOGRAPHY

OLOSEGA MAP OL2

FLORA AND FAUNA

FLORA AND FAUNA

(O RARE WATERBIRD

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FRINGING REEF (OFF OLOSEGA VILLAGE)

A shallow fringing reef between 300 and 900 feet (90 to 270 m) wide occurs off Olosega Village. Live coral and scattered sand patches cover the reef flat. A small channel has been cut across the reef (49).

FRINGING REEF FRONT (OFF OLOSEGA VILLAGE)

The reef front is irregular with small channels indenting the margin (49). The bottom is rocky and large limestone blocks form valleys and ridges at depths of 65 to 95 feet (20 to 25 m) about 650 feet (200 m) offshore of Olosega Village. Coral cover is extensive, mostly large colonies of tabular Acropora and Porites cf. lobata. Alcyonarians are abundant (10).

FRINGING REEF (OFF POUONO POINT)

Just off the beach north of Pouono Point there is a narrow depression 2 to 3 feet (0.6 to 1.0 m) deep. This rubble and sand-bottom "boat channel" is 10 to 20 feet (3 to 6 m) wide and bordered seaward by a consolidated reef platform. The incised, inner margin of the reef flat extends 6 inches (15 cm) above the level of the boat channel (ACR1-OLZB1).

Beyond the boat channel there is a platform of consolidated limestone and rubble becoming more irregular and deeper (up to 4 feet or 1.2 m) at mid-reef. Extending out from 150 feet (45 m) from shore occur extensive thickets of staghorn Acropora interspersed with areas of sand and rubble (ACR1-OLZB2). From 360 to 800 feet (110 to 240 m) offshore, the outer reef shoals gradually to a bottom of rubble and small, flat limestone boulders at a depth of two feet (0.6 m) (ACR1-OLZB3).

COASTLINE

The fruitbat or flying fox (pe'a; Pteropus samoensis) roosts along the rocky cliff above the village of Olosega. The common brown noddie (Anous stolidus flleatus), nests in trees along the sea cliff (15).

OLOSEGA MARSH

A narrow marsh behind Olosega Village is backed by a nearly vertical cliff rising to over 2,000 feet (600 m) elevation (74). Nearly the whole marsh area (approximately 6 acres or 2.4 ha) between the village of Olosega and the cliff is covered with taro (15). Coastal marsh plants (Ludwigia, Rynchospora, and Eleocharis) displaced from their normal dominance survive along with weedy species commonly associated with taro (77). The Australian gray duck (toloa; Anas superciliosa prelewensis), a rare resident waterbird, has been reported from this area (15).
FRINGING REEF (OFF POUONO POINT)

Coral cover is only 5% in the "boat channel" on the inner reef fronting Olosega Village north of Pouono Point. Scattered heads of Porites lutea are present. Pavona sp. grows along the margin of the adjacent reef platform. Algae present include abundant encrusting coralline species, in addition to a brown, brush-like blue-green. Invertebrates present include a mollusc, Cypraea sp. (ASCRI-OL2B1).

Thickets of living and recently dead Acropora are conspicuous on the middle of the reef platform beginning about 150 feet (45 m) from shore. Acropora aspera is common, and banks of A. formosa, some 100 feet (30 m) across and 2 feet (0.6 m) high occur seaward. Some patches of Acropora are dead, apparently from causes other than Acanthaster predation. One thicket appears to have been destroyed by fishing activity. Live coral cover totals about 20%, with an additional 15% of the bottom covered by dead, standing coral heads. Several species of staghorn Acropora and Hippopora grow upon consolidated limestone and rubble. At least 16 genera and 25 species of corals are recorded here, including the blue hydrocoral, Halicorella coerules (rare in Samoa), whose spatulate fronds are quite common on the reef platform extending to about 200 feet (60 m) from shore. The algae, Dicyosphaeraria versluysii and encrusting coralline algae, are abundant on consolidated limestone and rubble on the shoreward portion of the reef flat. Halimeda discoidea and Valonia sp. are common. Occasional sea cucumbers, Holothuria hilla, occur under boulders in the more irregular and deeper mid-reef. Conspicuous invertebrates in the areas of Acropora thickets include the molluscs, Cypraea moneta, C. annulus, Turbo sp., the brittle-star, Ophiuris elegans (under boulders), and the sea urchin, Diadema paucispinum, around limestone outcrops. A turf of brown and red filamentous algae covers the basal portions of staghorn corals (ASCRI-OL2B2).

The outer reef supports little coral cover (about 5%) -- principally Porites lutea. A large area of broken, dead plate coral occurs on the outer reef flat (ASCRI-OL2B3).

The reef north of Pouono Point shelters a highly diverse fish assemblage, including at least 69 species. Diversity increases seaward across the reef flat. At high tide, fishes from the reef front cross the reef margin onto the flat, accounting for a high diversity on the outer reef flat. Dominant species are the damselfishes, Stegastes albofasciatus and Oursyllus aruanus; juvenile parrotfishes, Scarus sp.; the surgeonfish, Acanthurus triostegus; and the wrasse, Erythoeus trimaculatus. The damselfish, Stegastes nigricans, is dominant around thickets of staghorn Acropora (ASCRI-OL2F1).

FRINGING REEF

Wave action is noticeably less on the northern section of Olosega reef, where trade wind influence decreases, than in areas

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MAP OLZ

USE CONSIDERATIONS

* Beach off Oloseg
Village possible "Special
Area" of substantial recrea-
tional value — —
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MAP OLZ

USE CONSIDERATIONS

MAN-MADE CHANNEL

MAGA POINT

MAP OLZ

FLORA AND FAUNA

SEABIRD NESTING AREAS

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to the south (49). A strong longshore current flows through the boat channel and undercuts the reef flat north of Pousono Point. Large waves break on the reef margin off Pousono Point (ASCR). \(\text{SHORELINE}\)

One of the outstanding white sand beaches in American Samoa fronts Olosega Village (41; 54). However, Olosega is rarely visited by tourists so use of the beach for swimming and sunbathing is low. Access is by courtesy of Olosega Village (41). Access to the beach northwest of Olosega Village is obstructed by the heavy growth of vegetation between the coastal road and the shoreline (ASCR).

\(\text{FRINGING REEF}\)

A shallow channel cut across the reef off Olosega Village is only suitable for small boats in calm seas (49). The reef flat fringing the southwestern coast of Olosega from Olosega Village southeast beyond Vaisali Point is considered a "critical use reef area" and is used for subsistence fishing by villagers (39). Both the reef flat and deeper waters beyond the reef from Asaga Strait beyond Vaisali are frequently fished. Fishing methods and catches are similar to those off Faisava and Sili (20). (See SILI / USE CONSIDERATIONS).

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\(\text{COAST BETWEEN MAGA POINT AND LEALA POINT}\)

\(\text{MAGA POINT}\)

Maga Point is the major breeding area for seabirds on Olosega. Brown boobies (\(\text{Sula leucogaster plotus}\)) nest on the sheer cliffs east of Maga Point, and white terns (\(\text{Gygis alba pacifica}\)) nest inland on trees. Four additional seabird species potentially breed here. The blue-gray noddy (\(\text{Procellaria carulae}\)) nests on the east and west sides of the point, as well as along cliffs just northwest of the base of the point. The common brown noddy (\(\text{Anous stolidus plicatus}\)) also nests on the cliffs. The great frigatebird (atana; \(\text{Fregata minor palmerstoni}\)) and lesser frigatebird (atana; \(\text{Fregata ariel ariel}\)), uncommon resident seabirds, are believed to roost on the rocky top of Maga Point. The reef heron (matu'u; \(\text{Egretta sacra sacra}\)), another uncommon shorebird, probably nests in isolated coastal areas around Olosega. Maga Point supports littoral scrub vegetation unlike other areas of Olosega and Ou (74).

\(\text{OFFSHORE (MAGA POINT TO LEALA POINT)}\)

The reef flat and deeper waters beyond the reef edge from north of Maga Point to near Leala Point are frequently fished. Fishing methods and catches are similar to those off Faisava and Sili (20). (See SILI / USE CONSIDERATIONS).
COAST BETWEEN LEALA POINT AND LEUMASILI POINT
OFFSHORE (LEPUA TO NU'UTUTAI ROCK)

The reef flat, as well as deep waters seaward of the reef (from north of Lepua to Nu'ututai Rock), are frequently fished. Fishing methods and catches are similar to those off Fialava and Sili (20). (See Sili / USE CONSIDERATIONS).

/OLOSEG.TEX/ - /AUG-80/
FIGURE 20. THE ISLAND OF TA’U, MANUA GROUP, AMERICAN SAMOA
TA'U ISLAND

Ta'u Island, largest of the Manu'a group, is about 6.5 miles (10 km) southeast of the sister islands of Ofu and Olosega. The island is the northern half of the Mt. Lata shield volcano. The southern half and the original caldera area been entirely eroded away by waves and possibly by faulting. Ta'u covers an area of about 17 square miles (44 sq. km). The roughly rectangular-shaped island measures 6 miles (10 km) wide and 8 miles (13 km) long. Mt. Lata is over 3000 feet (900 m) high (55).

The summit of the original volcanic shield collapsed to form a caldera, and subsequent explosive eruptions from cinder cones within the caldera and on the northern flanks of the volcano continued to build up the island. The lavas forming ta'u are believed to be relatively recent in age and are exposed in a spectacular 1,400-foot (425 m) high escarpment along the southern side of the island. This cliff was formed by the collapse of the caldera. Two, almost inaccessible, sloping plateaus are associated with this cliffted coast (55).

SEA CLIFFS

Marine erosion during a long period of volcanic quiescence cut a sea cliff about 200 feet (60 m) in height around Ta'u. Along the north shore, the sea cliff reaches a maximum height of 2,400 feet (730 m). Along the north central coast, where pre-caldera lavas are exposed, the sea cliff cannot be distinguished because stream erosion has been more active than marine erosion. Along the south central coast, the cliff is locally as high as 1,200 feet (360 m). Post-erosional lava flows occasionally spilled over this cliff from cones on the flanks above it. In two places, extensive late eruptions built large areas of land in front of the sea cliff. Late lavas from at least two vents built a platform seaward of the old sea cliff on the northeastern corner of Ta'u. Fatuleta Village is now situated where these flows extended the northeastern corner of the island. The sea is eroding a 150-foot (46 m) high cone named Malalula Hill, revealing its internal structure. The sea cliff is buried under tuff at the northwestern corner of Ta'u, including Falesao Village and extending east beyond St'alagi Point to Tulatula. A complex of tuff cones occurs here, with one centered at Falesao, another at Ta'a Cove, and possibly a third, smaller one at Falesamane Cove. At Tulatula, the tuff appears to have buried an older sea stack. Offshore bathymetry suggests that the base of the tuff complex is about 600 feet (180 m) below sea level. Coral fragments incorporated in the tuff indicate that the eruptions came from vents cutting through a fringing reef (55).

STREAMS

The radial drainage pattern of the original Lata volcanic shield is still present, although somewhat modified by faulting.
and late volcanism. Along the north coast, Avatele, Matautu'ao, and Au'aulli Streams have cut deep valleys into pre-caldera lava flows where later volcanism is not apparent. The lowermost 1,000 feet (300 m) of Laufuti Stream on the southern coast of Ta'u is the only perennial stream on the island (55). Laufuti Falls cascades 1,000 feet (300 m) into the ocean (41). Few other streams exist, except for several along the northern coast. These are poorly developed and drain shallow valleys. None of the streams are sufficiently mature to have flood plains and alluvial material is present only in the narrow stream beds, many of which contain boulders up to 10 feet (3 m) across (55).

COASTAL TERRACE

A relatively wide coastal terrace borders parts of the western and northern coasts of Ta'u Island. This terrace rises to 15 feet (5 m) above sea level in several areas. Ta'u Village is built on the widest portion of the terrace, 10 to 15 feet (3 to 5 m) above sea level, between the shoreline and the base of the sea cliff. Terraces at this elevation are also found at Faleasao, Faga, Sava, Tufu, Amouli, and Sii'ufa'alele. Along the southern coast, the coastal terrace is composed of sand and coral shingle, but elsewhere it is entirely sand. (dunes of sand blown inland by wind or storm beaches of material washed inland by high surf). Hurricane waves top the terraces and may, in part, be responsible for their development. During the hurricane of 1959, waves destroyed a trail on the terrace more than 200 feet (60 m) inland at the base of the sea cliff near Sava. The remainder of the coastline is generally characterized by steep cliffs and narrow coastal plains (55). The southern coast of Ta'u is accessible only by foot-trail and consists primarily of a sea cliff rising as high as 1,000 feet (300 m) above sea level (49).

SHORELINE

Much of the coastline of Ta'u is bordered by long, narrow beaches, typically 40 to 60 feet (12 to 18 m) wide. Some beaches are nearly submerged at high tide, when waves wash up the foreshore to the berm crest. Layers of limestone rubble are exposed in escarpments on the backshore. Vegetation covers the backshore, usually extending to within a few feet of the berm crest. Beachrock is exposed both above and below present sea level along many of the beaches. Beach material varies in size from medium sand to gravel and is predominantly calcareous grains, except along the north shore of Ta'u, where streams carry down volcanic debris. A bench is eroded 5 feet (1.5 m) above present sea level in tuff cliffs on the northwestern coast of Ta'u (55).

North of Sava, the narrow beach of calcareous rubble has beachrock platforms at and above sea level. Large boulders are conspicuous along the north shore of Ta'u near Faga. Boulder beaches accumulate at the mouths of streams entering Avatele Cove and Au'aulli Cove farther westward along the north shore (ASCRI).
FRINGING REEF

A nearly continuous reef fringes the Island of Ta'u (55). The reef averages 400 to 500 feet (120 to 150 m) in width off the southern portion of the Ta'u village complex but decreases to a width of 100 feet (30 m) or less off the northern end of the village complex (Luma). From Fa'asouaga Point north, the effects of trade wind waves decreases steadily (49).

The reef flat contains patches of sand, coral, and coralline algae, whereas the reef front is composed of colonies of fast growing coral and algae. Surge channels varying from 15 to 25 feet (5 to 8 m) wide and 9 to 16 feet (3 to 5 m) deep interrupt the reef front. The small channels cut perpendicularly across the forereef, terminating seaward at a depth of about 30 feet (9 m). The grooves rarely exceed 200 feet (60 m) in length and usually occur about 75 feet (25 m) apart. The heads of these channels terminate in the surf zone in depressions, some of which are 15 feet (5 m) deep. The bottom of the surge channels are usually covered by a veneer of sand or may be paved with limestone boulders. Channel sides overhang due to growth of coral near the reef surface. In some channels, overhanging corals on opposite sides have grown together to form natural arches. Large channels (ava) cross the reef and approach shore off the mouths of streams. The floors of these large channels are covered with coarse sand and limestone rubble. Extensive areas of coarse sand often marked by large ripples lie at -30 to -50 feet (-9 to -15 m) off the mouths of these channels (55).

LEGENDARY STONES

A number of legendary stones occur on the island of Ta'u. The eastern coast of Ta'u has two large stones, one at the waterline and the other on the beach near Tufu Point. According to legend, the stones, called U'i and Luama'a, are the parents of the god Tagaloo-ia, who were petrified after swimming the long distance from Atafu Island in the Tokelau group. A large boulder in Fitiuta is said to be the petrified body of a man who came to Fitiuta from Atafu in a large canoe and was killed by Fitiuta villagers. Along the coast behind Fitiuta is a stone called Nu'u o-Sina. Offshore of Tavalagi Ridge, east of Faleaean, is a large boulder in the rough water called Moega-o-Ulia after a mythical woman. An islet off the northern end of Luma Village is named Ma'a-Fele. This seastack is said to be the body of a squid (30).

TA'U BEACHES

The endangered green sea turtle (Chelonia mydas) reportedly bred in recent times on the isolated sand beaches of Ta'u, especially along east, south, and west shores, but has only been sighted offshore in recent years (15).
TA'U ISLAND

Three settlements on the island of Ta'u include the Ta'u village complex extending from Luma to Fusi along the western coast, the village of Faleasao on the northwestern tip of the island, and Fitiuta on the northeastern tip (49). The principal means of transportation to and from Ta'u is by inter-island vessel. A harbor to serve light-draft vessels is under construction near Mataval Point, close to the village of Fusi on the western coast of Ta'u (39; 59). A boat launching ramp is part of the new harbor (41). A landing strip to accommodate light aircraft was constructed by private interests at an elevation of 185 feet (47 m) inland and north of the village of Luma in 1973 (41; 59). Road development is minimal on Ta'u, with a few miles of unpaved road connecting villages along the northwestern coast with Fitiuta at the northeastern corner of the island (59). An unimproved one-lane road provides vehicular transportation from Vaitele Point northward to Faleasao Village along the western coast of Ta'u. Access south of Vaitele Point is by foot only. Another road runs along the northern coast of the island from Ta'u and St'ufaga Villages to Fitiuta and Sua on the eastern coast. The road ends at Sua, but coastal areas to the south are accessible by a trail across coral rubble. Improvement of the road on the eastern side of Ta'u is expected to extend it to a point on the southern coast. Here, the road bed consists of crushed coral deposited by a tsunami in 1946 (39). Sections of this road are subject to landslides and washouts (23).
(MAN-MADE CHANNEL)

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TO'A COVE

A sand beach occupies the head of To'a Cove. Basalt outcrops bound the beach which is up to 40-foot (12 m) wide. The central portion of the beach is covered by large basalt boulders. Limestone rubble and small boulders predominate on the upper beach (49;ASCRi-T151). A 300-foot (90 m) wide reef fringes the cove (70). The sandy, lower beach merges with an inner reef flat of consolidated limestone. The reef platform lacks an ava (channel) (ASCRi-T151).

FA'ASAMENE COVE

At the head of Fa'asamene Cove there is a small pocket beach of calcareous sand and limestone and basalt rubble. The beach is steep and has a width of about 40 feet (12 m) (49;ASCRi-T152). Basalt boulders up to 8 feet (2.4 m) across are scattered on the foreshore and reef flat, which extends offshore about 150 feet (46 m) and is nearly exposed at low tide (49).

Fa'asamene Cove is named after a freshwater spring issuing from the side of the cliff. On the trail above the cove there is a small platform of rocks which formerly served as a table where villagers placed coconut bowls to collect dripping water. The spring has not been used since the introduction of piped water into Faleasao Village (30).

FALEASAO CAVE

A large cave inland from Faleasao Village is called Mata-ama and was used as a refuge during the 1915 hurricane which devastated the islands (30).

SHORELINE (FALEASAO)

The eastern end of Faleasao Beach is a 30-foot (9 m) wide strip of calcareous sand and rubble sloping up to a backshore of fine calcareous sand (49;ASCRi-T153). Homes behind the backshore are protected by walls, which are reported to be hit by storm waves every few years (65). Some beachrock is exposed along the center of the beach (ASCRi-T154). This section of the beach is eroding. A wave-cut scarp varying in height from one to 8 feet (0.3 to 2.4 m) backs a 36-foot (11 m) wide foreshore of sand and limestone rubble. In places, the sand is entirely eroded and the foreshore consists of limestone rubble. Erosion first became apparent after a longboat channel (66 feet or 18 m wide by 3 feet or 1 m deep) was dredged across the reef flat 15 years ago (49).

Seaward-sloping exposures of beachrock at the western end of Faleasao Beach are backed by a 60 to 100-foot (18 to 30 m) wide strip of calcareous sand and rubble (49;ASCRi-T155). Basalt boulders adjoin the western end of Faleasao Beach. A distinct,
truncated bench is eroded in the cliff terminating at Si'ua'a Point. Waves wash over the point (ASRCI-T156).

FRINGING REEF

The reef fringing Faleasao Bay is about 350 to 400 feet (118 to 120 m) in width. Inshore areas of the eastern bay contain large basalt boulders -- larger ones with a distinct n tip at the base. The boulders overlie a bottom of consolidated limestone. The inner reef extends about 75 feet (23 m) offshore with depths to about two feet (0.6 m) (ASRCI-T181). The outer reef plateau of consolidated limestone shoals to about one foot (0.3 m) (ASRCI-T182). Inshore areas just below the beach are characterized by limestone rubble and rounded boulders at depths of 1 to 2 feet (0.3 to 0.6 m) (ASRCI-T183).

A narrow channel believed to have been blasted by the U.S. Navy after World War II penetrates the outer reef in eastern Faleasao Bay (59). West of this channel there is an extensive tract (225 feet or 70 m wide) of exposed boulders overlying the reef flat in the center of Faleasao Bay (ASRCI-T184).

The inner reef fringing the western side of Faleasao Bay was dredged about 20 years ago and has the appearance of a lagoon extending about 250 feet (65 m) offshore with many areas of dead coral consolidated in an irregular pattern and about one foot (0.3 m) deep. Large thickets of living and dead (but still standing) staghorn Acropora occur over the bottom, with areas of sand and limestone rubble in between at depths of 2 to 4 feet (0.6 to 1.2 m). Some of the coral banks rise to within 6 inches (15 cm) of the surface. Coral thickets provide relief of 3 to 4 feet (1.0 to 1.2 m) (ASRCI-T165).

Inshore areas bordering Si'ua'a Point consist predominantly of a sand bottom to 8 feet (2.4 m) deep off the point (ASRCI-T186).

The outer reef flat is a platform of consolidated limestone rising abruptly from the outer edge of the dredged, nearshore lagoon. Depth at high tide is about one foot (0.3 m) (ASRCI-T187).

FALEASAO CAVE

A cave located in the rock cliff near Faleasao Village on the northwest tip of Ta'u Island is used by the white-rumped swiftlet (pe'ape'a; Collocalia spodiopygia spodiopygia) and by sheath-tailed bats (pe'ape'a'val; Emballonura semicaudata) as a roosting and nesting site (15). (15).

TIDEPOLL

The sea cucumber, Holothuria cinerascens, is conspicuous on the silty-rubble bottom of a small, shallow tidepool between boulders along the western margin of Faleasao Bay. Neither corals
OFF OLOSEGA ISLAND

Green sea turtles (Chelonia mydas) are reported to have previously nested in small numbers on sand beaches around Olosega Island, but none have been observed in recent years (15).

VILLAGES ON OLOSEGA

Although road development is minimal on Olosega, the island is now linked to Ofu by a one-lane highway bridge across Asaga Strait (41). An unimproved road provides vehicular transportation from the village of Sili around Tamalupu Point to Olosega Village (39: ASCR)).

The principal means of transportation between Olosega and islands other than Ofu is by inter-island boats which cannot go in to shore at Olosega. They remain outside the reef, where passengers and cargo are transferred to and from shore by shallow-draft boats. Olosega can be reached also by small plane from Tutuila to Ofu Island, then driving or hiking along the south coast of Ofu for almost three miles (4.8 km) and crossing a causeway spanning the Asaga Strait to Olosega Island. No commercial hotels are available for visitors who wish to stay overnight (64).
nor algae are evident in the pool. Fishes include mullet (Mugil spp.) (ASCR-I-T16).

FRINGING REEF

Inshore areas flanking the eastern margin of Faleasao Bay have only about 5% coral cover. Porites lutea is most common. Encrusting coralline algae and Sphacelaria sp. are the most common algae. conspicuous invertebrates include the sea cucumbers, Holothuria clionea, H. difficilis, and H. atrah (ASCR-I-T181).

The outer reef platform is secured by strong surge. Coral cover is generally about 20%, consisting mostly of Porites lutea, and some Pavona, Acropora aspera, and A. hexacora. Coral cover reaches 30% in one area of staghorn acroporans. An equivalent proportion of this area is covered by large patches of dead Acropora branches encrusted by algae. At least 10 coral species representing 8 genera are present in western Faleasao Bay. The algae, Sphacelaria sp. and Dicyosphaerla sp. are common. Caislera terriculata is present. conspicuous invertebrates include numerous sea cucumbers (Stichopus chloronotus and Holothuria difficilis) (ASCR-I-T182).

The sea cucumbers, Holothuria atra and H. difficilis are common under boulders in inshore areas bordering the eastern end of Faleasao Beach (ASCR-I-T189).

Fish diversity is low in eastern Faleasao Bay. At least 17 species are represented. Dominant species in the nearshore area of scattered depressions and large volcanic boulders are damselfishes (Abuderdorf septemfasciatus and Glyphidodontops glaucus), surgeonfish (Acanthus triostegus), and wrasses (Halichoeres trimalcatus and H. margaritaceus). In shallower areas seaward of the boulders, dominant species are damselfishes (Glyphidodontops leucopomus and G. glaus), juvenile surgenfish (Acanthus triostegus), and a wrasse (Halichoeres margaritaceus). In areas of higher bottom relief, a damselfish (Abuderdorf septemfasciatus) is most abundant (ASCR-I-T111).

Large thickets of live, as well as recently killed, staghorn coral occupy a lagoon dredged about 20 years ago in the inner reef at the western end of Faleasao Bay. Live coral cover's about 30% of the bottom, with an equal proportion of dead coral heads present. At least 22 genera and 46 species of corals are recorded making this one of the more diverse coral assemblages in American Samoa. Acropora nana and A. cf. forma are the most abundant species. Encrusting corals are abundant along the seaward margin of the lagoon. Sandy areas between consolidated banks of staghorn corals are carpeted by the green alga, Caislera terriculata. The encrusting algae, Porolithon gardineri, is very common. Stands of dead staghorn corals support a turf of brown, filamentous algae. The sea cucumber, Holothuria atra, is abundant and Stichopus chloronotus is common on sand bottom areas (ASCR-I-T189).

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The reef fringing the southwestern portion of Faleasao Bay over 6 feet (2 m) deep, with considerable bottom relief and coral cover present. For these reasons, fish life is more diverse than in the northeastern portion of Faleasao Bay. Diversity is greatest at the southwestern end of the bay near Si'ua' i Point, where at least 56 species find shelter. Dominant species are the damselfishes, Stegastes nigricans, S. albopasciatus, Dascyllus aruanus, Glyciphidonotus cyanus (in deep areas), and G. leucopomus (on the shallow flat on the seaward side), the wrasse, Thalassoma hardwickei, and juvenile parrotfishes, Scarus sordidus and Scarus spp. (ASCRIP-TI12).

Areas of sand bordering Si'ua'i Point harbor numerous sea cucumbers (Holothuria atra). Seaward, there are large patches of the coral Porites (Sparagana) spp. The green alga, Caulerpa serrulata, forms an extensive cover on the sand bottom. A bubble shell is quite common on the Caulerpa (ASCRIP-TI86).

Coral cover is only about 5% on the outer reef platform. Pavona sp. increases in abundance toward the reef margin. The green alga, Dictyosphaeria versilusit, is conspicuous (ASCRIP-TI87).

FRINGING REEF (OFF FALEASAO)

The waters of a shallow area dredged in the reef fringing the western side of Faleasao Bay are relatively calm. However, a noticeable longshore current flows over the shallow inner reef on the eastern side of the bay, and surge increases seaward toward the reef margin. The reef fringing the east off Faleasao Village is characterized by clear water (ASCRIP).

TO'A COVE

To'a Cove is considered to be an area of pristine marine life relatively undisturbed by man (59). The only access from the land to To'a Cove is by trail from the northeastern side of Faleasao Bay. Although scenic, the trail is narrow and moderately steep and slippery in places (ASCRIP). Swimming can take place in To'a Cove. Access is by courtesy of Faleasao Village (41).

The reef fringing To'a Cove is regularly fished by villagers from Faleasao (46). Villagers fish in To'a Cove using bamboo poles and nets. Ula (spiny lobster) are said to be common on the outer reef. Some azule (bigeye scad) are caught in season (March to June), but this fishery was more active in the past than it is today. High surf breaking over the reef margin restricts use of the cove (ASCRIP).

FA'ASAMENE COVE

Access to Fa'asamene Cove is by footpath from Faleasao (49). The trail connecting To'a Cove and Faleasao Bay dips down to provide easy access to the beach at the head of Fa'asamene Cove. The cove is used for swimming and fishing when the ocean

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is calm (ASCR1). The cove is regularly fished by villagers from Faleasao (20).

SHORELINE AT FALEASAO

Swimming occurs at Faleasao Beach. Access is by courtesy of Faleasao Village (41). The top of the cliff at Siu‘a‘i Point is easily climbed and offers scenic views of both Faleasao Bay and Utusefasegi Cove (ASCR1).

FRINGING REEF

The reef flat bordering the coast between Tufu Point and Siu‘a‘i Point is considered a “critical use reef area” supporting subsistence fishing by villagers (39). Both the reef flat and deeper waters seaward of the reef edge between Toa Cove and Siu‘a‘i Point are frequently fished. Pole and line fishing and spearfishing (mata) are the most common activities. Handlelining day and night from canoes and throw-netting follow in popularity. Rod and reel fishing and seine netting are less active fisheries. Gata (honeycomb sea bass), filoa (large emperor fish), mataelee (small emperor fish), sumu (triggerfish), lupota (small jack), savane (blue-lined snapper), and mataelee (scarlet sea bass) are taken day and night by pole fishing. In addition, lupo (juvenile jack) are taken by day and malau (squirrelfish), matapula (bigeye snapper), malai (paddocki snapper), and mutu are taken at night. Spearfishing results in day and night catches of alogo (zebra surgeonfish), pone (chocolate surgeonfish), malauli (large jack), and ana (adult mullet). Additional day catches frequently include lupa, sugale (wrasse), fugaumi and lae‘e (parrotfishes), fe‘e (octopus), eel, and faiasia (giant clam). Additional night catches often include manini (conict tang), ula (spiny lobster), crab, and pioota (slipper lobster). Handlelining from canoes yields day and night catches of matapula, mataelee, malai, filoa (long-nosed emperor fish), savane (blue-lined snapper), and mataelee (scarlet sea bass). Malau is often caught at night by handlelining. Throw-netting is primarily a daytime activity resulting in catches of manini, ana and fua fua (juvenile mullet), lupa, ila usi (threadfin), sugale (wrasse), fuga (parrotfish), pone, and alogo (20). Canoes on the upper beach at Faleasao attest to the popularity of paopao fishing (ASCR1).

Surfing is possible off Faleasao during periods of northeast and incoming tide. Most wind conditions permit surfing except calm periods or winds from the north or west. Waves over 6 feet (2 m) high are not surfable here (41).

COAST BETWEEN UTUMANU'A POINT AND FA'ASOOGA POINT

MA'AFE'E ISLET

Ma'afe'e Islet is a 30-foot (9 m) high seastack off Luma Village (ASCR1).

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SHORELINE

A narrow beach of calcareous sand and scattered limestone rubble fronts Ta’u Village. The sand is progressively coarser (with an increase in size and quantity of limestone rubble) toward Luma Village. In some areas, the foreshore consists entirely of limestone rubble (49). Beach width varies from 50 to 60 feet (15 to 18 m). The foreshore slopes up to a vegetated backshore at the 10-foot (3 m) elevation (49;ASCR-I-T157). A narrow strip of beachrock is exposed along a 150 to 180-foot (45 to 55 m) length of shoreline. A submerged and more eroded outcrop of beachrock is located near shore (ASCR-I-T157).

SHORELINE (OFF SI’UFAGA)

The predominant feature of the backshore at Si’ufaga is a lava rock seawall reaching 6 feet (2 m) in height at its southern end. The steep, 30 to 50-foot (9 to 15 m) wide foreshore grades from limestone boulders to rubble and then to calcareous sand on the upper beach (ASCR-I-T158;49). The boundary between the foreshore and backshore is delineated by a 1 to 2-foot (0.3 to 0.6 m) wave-cut scarp (49). At low tide a band of limestone rubble and algal-stained beachrock is exposed at the base of the beach (49;ASCR-I-T158).

FRINGING REEF (OFF LUMA)

The reef fronting the northern end of Luma Village is poorly developed and deep enough to permit large waves to reach the shore (49;ASCR-I). At depths of 60 to 80 feet (18 to 25 m) about 1000 feet (300 m) offshore of Luma Village, the bottom consists of a rocky flat with large boulders (10).

The reef fronting the Ta’u village complex gradually widens from 150 feet (45 m) off Luma to 400 feet (120 m) off Si’ufaga (49). The reef is indented by two major avas, one off the northern end (off Luma) and another off the southern end of the village complex (off Si’ufaga). Strong currents flow seaward through the channels (55).

A narrow channel of rubble and sand parallels the shore in front of Ta’u Village. The inshore channel reaches a depth of about one foot (0.3 m) and extends about 25 feet (7.6 m) offshore. The channel merges with an inner reef flat of consolidated limestone with a few rubble-filled depressions having depths of up to 2 feet (0.6 m) (ASCR-I-T286).

The middle reef flat extends from 100 to 200 feet (30 to 60 m) offshore. The consolidated limestone bottom is broken by depressions up to 2 feet (0.6 m) deep. The outer reef flat, 200 to 300 feet (60 to 90 m) offshore, is mainly a consolidated limestone pavement at depths under one foot (0.3 m). Boulders are exposed at low tide (ASCR-I-T189).

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TA'U (SI'U'FAGA)

MAP T1

PHYSIOGRAPHY

MAN-MADE CHANNEL

TA'U

MAP T1

FLORA AND FAUNA

RARE WATERBIRD

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The reef margin is about 30 feet (9 m) wide, having both an algal ridge and spur-and-groove development. A channel may be one of several said to have been blasted through the reef by the U.S. Navy in World War II to enable boats to be brought into shore. At present, the channel is accessible by boat only at high tide. Similar channels occur off Lume and Si'ufaga (ASCR-I-TIB10).

FRINGING REEF (OFF SI'UFAGA)

An alongshore depression or 'boat channel' parallels the shoreline between talu and Si'ufaga. The sand- and rubble-bottom depression broadens somewhat toward Si'ufaga, where roly water (Schiller effect) indicates freshwater seepage along shore. The channel extends to 75 feet (23 m) offshore and has depths to 3 feet (1 m) (ASCR-I-TIB11).

A freshwater spring below the high water mark off Si'ufaga is known as Va'ai-o-tull and is associated with a legend about turtles coming ashore to lay eggs (30).

The middle reef flat, from 75 to 175 feet (23 to 55 m) offshore, is characterized by limestone outcrops, boulders, sand and rubble. Depth is about one foot (0.3 m) deep with numerous deeper depressions present. A boulder tract over 200 feet (60 m) in length is exposed parallel to shore on the middle reef flat (ASCR-I-TIB12).

The outer reef flat shoals to a depth of 6 inches (15 cm). The shallow platform of consolidated limestone extends from 175 to 275 feet (55 to 85 m) offshore (ASCR-I-TIB13). The reef margin exhibits little vertical relief. A few depressions, with depths of one foot (0.3 m) contain rubble and small boulders (ASCR-I-TIB14). A shallow channel cut across the reef is believed to have been blasted by the U.S. Navy during World War II to provide access to deep water. The reef is indented near the channel. Channel margins have irregular depressions containing boulders 1 to 3 feet (0.3 to 1.0 m) across. The channel is 2 feet (0.6 m) deep at its shoredward head, where a layer of sand covers unconsolidated rubble. A layer of fine sand covers a bottom of consolidated limestone toward the seaward end of the channel (ASCR-I-TIB15;49).

MARSHLAND

A large area of disturbed coastal marsh occupies a low-lying depression behind the village of Lume and extends to the foot of the high cliff that surrounds it on three sides. This marsh, covering an area of approximately 18 acres (7.5 ha), is extensively cultivated and little of the natural vegetation remains. The typical marsh plants such as Rhynchospora sp., Ludwigia sp., and Eleocharis sp. occur here (77). The rare Australian gray duck (Anas superciliosa; palewensis) has been sighted occasionally in this area (15).
FRINGING REEF (OFF LUMA)

Fishes are neither abundant nor is the fauna diverse on the reef fronting Luma Village perhaps because of the lack of bottom relief. The assemblage includes at least 26 species. Dominant species are damselfishes (Glymphodon tops glaucus and G. leuco- paumus), wrasses (Halichoeres margaratceus and Thalassoma quinquemittata), and a surgeonfish (Acropomus triostegus). With the exception of the damselfishes, most fishes present are juveniles or subadults (ASCR-11F3). Few corals are present at depths of 60 to 80 feet (18 to 25 m) some 1000 feet (300 m) offshore -- mostly small heads of Porites and Pocillopora (10).

FRINGING REEF (OFF TA'U VILLAGE)

Corals cover about 5% of the inner reef flat and nearshore channel fronting the main part of Ta'U Village. Porites lutea is most common. The green alga, Dictyosphaerla versluyssii, and a brown algal turf are abundant. Caulerpa cf. serrulata is common. Amphipora sp. is abundant along the sides and tops of limestone surfaces where the water depth reaches 1 to 2 feet (0.3 to 0.6 m). The sea cucumber, Stichopus chloronotus, is very common in depressions under loose rubble. Holothuria difficilis is common in the boat channel (ASCR-T10B).

The middle reef flat, 100 to 200 feet (30 to 60 m) offshore, has coral cover up to 10%, mainly of low-growing Acropora aspera. Coral cover increases to 20% some 200 to 300 feet (60 to 90 m) from shore. Encrusting corals, such as Acropora humilis, are most common. At least 23 coral species representing 11 genera are present on Ta'U reef. Encrusting and branching coralline algae cover most of the outer reef flat. Low growing, filamentous green algae occur on boulders exposed at low tide. The brittle star, Ophiocoma dentata, is common under boulders. The sea cucumber, Stichopus chloronotus, is abundant on rubble surfaces (ASCR-T109).

FRINGING REEF (OFF S1'EFGAGA)

Coral cover of 5% on the inner reef flat includes Pocillopora damicornis and Porites lutea. Algal cover about 20 to 30% of the bottom. Algal species represented include Caulerpa cf. serrulata, Dictyosphaerla versluyssii, Sphacelaria sp., Actinotrichia sp., and Neomeris sp. Sea cucumbers (Holothuria difficilis and H. hilla) abound under boulders. Stichopus chloronotus is common on the reef flat (ASCR-T10B1). Coral cover is 10% on the middle reef flat. Acropora aspera is most common (ASCR-T10B12).

Of the 10% coral cover on the outer reef flat, most is accounted for by Acropora humilis. High algal cover consists largely of encrusting coralline species. Some fleshy Dictyosphaerla versluyssii is present. The sea cucumber, Stichopus chloronotus, is common (ASCR-T10B13). Turf-forming algae cover up to 80% of the bottom at the reef margin. Dictyosphaerla ver-
TA'U  MANU'A DISTRICT  TA'U CO.

TA'U (SI'UFAGA)  MAP T1  FLORA AND FAUNA

TA'U  MAP T1  WATER CONDITIONS

TA'U  MAP T1  HISTORICAL/ARCHAEOLOGICAL

TA'U  MAP T1  USE CONSIDERATIONS

TA'U  MAP T1  USE CONSIDERATIONS

( TOURIST FALES

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SLYSSII and Amphiroa sp. are very common together with encrusting coralline algae (ASCR1-TIB14).

The reef flat adjacent to a dredged channel off Sì'ufaga has considerable algal cover of encrusting coralline species as well as an algal turf (ASCR1-TIB15).

FRINGING REEF (OFF SÌ'UFAGA)

A relatively diverse fish fauna inhabits depressions on the inner reef flat fringing Sì'ufaga Village. Dominating an assemblage of at least 30 species are the damselfishes, Glyphidodon-topus leucoponius, G. glaucus, and G. cyanea, the wrasse, Hallichoeres marmoratus, the surgeonfish, Acanthurus triostegus, and the butterflyfish, Chaetodon citrinellus (ASCR1-T2F1).

NEARSHORE WATERS

The seaward margin of the fringing reef off Ta'u Village is swept by strong surge. Clear, warm water flows seaward during outgoing tides (ASCR1). The reef flat is characterized by clear waters. Some refuse (especially bottles and cans) accumulates in the channel dredged through the reef flat off Sì'ufaga. Strong currents flow seaward through this channel (ASCR1).

TA'U VILLAGE

A series of holes thought to be bathtubs occur in a rock outcropping along the beachfronting Ta'U Village. The same type of hole drilled in stone in the Hawaiian Islands was used to crush bait or store bait while fishing (30). The tomb of the last Tu'imanu'a is located along the coast below Papatea in north Luma on the western coast of Ta'U (41) (See FITIUTA / HISTORICAL / ARCHAEOLOGICAL).

TA'U BEACH

The central channel offshore of tourist fales (houses) is a popular place for swimming along Ta'U Beach. Access is by courtesy of Ta'U Village (41).

FRINGING REEF

The reef flat fronting the Ta'U village complex of Luma, Sì'ufaga and Fusi is considered a "critical use reef area" supporting subsistence fishing by villagers (39). Both the reef flat and deeper waters beyond the reef edge are frequently fished as far south as Faga Cove. The fishing methods and catches are similar to those off Faleasao (20). Although much of the reef flat is exposed at low tide, gleaners seek crabs, octopus, and fishes (particularly large wrasses or sugale) in pools which remain submerged. Fishes commonly caught on the reef front for home consumption include jacks, surgeonfishes, parrotfishes, and squirrelfishes (59).
Fishing boats frequent nearshore waters off Ta'u Village. The number of canoes on the backshore attest to the popularity of paapao fishing. The reefMargin is considered a good area to collect ula (spiny lobster) at night during high tide (ASCLI).

Children fish with bamboo poles from rocky shoreline outcrops near Fa'asouga Point. Limestone rubble is collected in this area for use as fill for house foundations (ASCLI).

Workers involved in the construction of Ta'u Harbor have surfed the waves breaking offshore.

COAST BETWEEN FA'ASOUGA POINT AND VAITELE POINT

COASTAL PLAIN - MARSHLANDS

The coastal plain in the Fusi area extends inland approximately 400 feet (120 m) to the base of an old sea cliff. Part of the plain is a coastal marsh about 2 to 4 feet (0.6 to 1.2 m) above sea level. Beachrock and limestone breccia underlie two to five feet (0.6 to 1.5 m) of alluvium and dune sand in the marsh. The coastal cliff rises steeply to a height of 200 feet (60 m) above the marsh. Talus and landslide deposits occur at the foot of the cliff. Much of the talus is heavily vegetated (ASCLI).

A small marsh covering an area of about 2 acres (0.8 ha) occurs at Fusi, south of the Luma marsh. It occupies a narrow depression on a strip or land between the high coastal cliff and the shoreline (ASCLI).

FA'ASOUGA POINT

A beach 6 to 20 feet (2 to 6 m) wide and composed of limestone rubble occupies a shoreline indentation northwest of Fa'asouga Point between outcrops of basalt 3 to 6 feet (1 to 2 m) high (ASCLI-1251). A bench is eroded in the basalt outcrop 5 feet (1.5 m) above sea level at Fa'asouga Point. Width of the bench varies from 20 to 50 feet (6 to 15 m). A storm beach of calcareous sand and limestone rubble lies inland of the bench (49).

SHORELINE

A 60-foot (18 m) wide sand beach is bounded by Fa'asouga Point and the Ta'u small boat harbor. A scarp is eroded along a short length of the backshore adjacent to the harbor (49). Beach sand is predominantly calcareous, with a minor component of volcanic fragments. The layer of beach sand is thin. Sand is progressively coarser toward the northwest end of the beach. Beach sand grades into a dune sand ridge or storm beach inland (59).
FRINGING REEF (OFF FA'ASOUGA POINT)

The fringing reef extends about 400 feet (120 m) offshore northwest of Fa'asouga Point. A nearshore channel of sand, rubble, and basalt boulders, 50 to 100 feet (15 to 30 m) wide, parallels the base of the beach. Near the point, the channel narrows to 10 to 30 feet (3 to 9 m). Beyond 100 feet (30 m) from shore, the channel mergers with consolidated limestone along the inner margin of the reef flat. Depth in the channel varies from 1 to 3 feet (0.3 to 1.0 m) (ASCRI-T2B1). From 100' to 275 feet (30 to 85 m) offshore there is a middle reef area with extensive Acropora chickets separated by areas of sand, rubble, and boulders. Depth varies from 6 to 24 inches (15 to 60 cm) (ASCRI-T2B2).

The outer reef flat extends from 275 feet (85 m) seaward to the reef margin as a generally shallow limestone platform containing several exposures of basalt rocks (ASCRI-T2B3). The reef flat off Fa'asouga Point is very shallow (59).

FRINGING REEF (OFF FUSI)

The fringing reef is about 350 feet (75 m) wide off Fusi (49). Depth varies from 1 to 4 feet (0.3 to 1.2 m) at mean sea level. A nearshore depression extends seaward about 100 to 150 feet (30 to 45 m) from the base of the beach at Fusi. Limestone rubble and small boulders at the base of the beach grade to sand on the floor of the depression. The reef flat is a pavement of consolidated limestone partially exposed at low tide. The inshore portion of the reef flat has numerous channels and large, deep pools containing sand, limestone rubble and small boulders. The middle reef flat, about 200 feet (60 m) offshore, shoals slightly as a low, smooth platform of consolidated limestone. Depressions and scattered limestone rubble and boulders characterize the outer reef flat. The reef margin exhibits spur-and-groove development, with surge channels penetrating 30 to 50 feet (9 to 15 m) shoreward between limestone ridges or buttresses. The reef slopes gradually seaward from the serrated reef margin. At depths over 30 feet (9 m), the reef front drops to a gently-sloping bottom of limestone rubble and boulders (59).

A small boat harbor is under construction on the reef flat northwest of Nataval Point. A 16-foot (5 m) deep entrance channel cuts across the reef to deep water (49).

MARSHLANDS

The marshlands behind Ta'u Village were probably once extensively cultivated. Vegetation is dense and appears to be reverting to a more natural condition. Dominant plant species are Ludwigia octovalvis (la'ava), Rhyncchospora corymbosa (selesole), Eleocharis dulcis ('utu'utu), and, in areas of bare soil, large clumps of Acrostichum aureum (asa'a), and the Hibiscus (fe'a) forms dense thickets on higher ground in places around the margin of the marsh (70;77). Two other wetland plants, both rare in
American Samoa, are found here: *Liomophila fragrans* and *Cyperus odoratus* (17).

FRINGING REEF (OFF FA'ASOUGA POINT)

Live coral covers about 5% of the sandy inshore areas northwest of Fa'asouga Point. *Pavona decussata* and *Porites microatolls* are most common. Numerous sea cucumbers (*Holothuria hilla*, *H. cinerascens*, *H. difficilis*, *H. peruvica*, and *Stichopus chryopheros*) occur over rocks and elsewhere. Algae present include a blue-green species (ASCRI-T2B1).

Coral cover of up to 85% on the middle reef flat consists almost entirely of *Acropora aspera* thickets. The sea cucumber, *Holothuria difficilis*, is common in sandy areas (ASCRI-T2B2).

Coral cover is about 10% on the outer reef flat. A total of 35 coral species representing 16 genera are present on the reefs off the Ta'u Village complex. Encrusting coralline algae and the fleshy, *Dictyosphaerula vortexylla* are the most common algae. The sea cucumber, *Stichopus chloronotus*, is conspicuous (ASCRI-T2B3).

The reef off Fa'asouga Point harbors a diverse fish assemblage of at least 45 species. The fish fauna of the inner reef flat is similar to that of reefs fringing the villages of Luma and Si'ufaga. Dominant species are the damselfishes, *Glyphidodon glaucus*, *G. leucopomus*, *Stegastes albofasciatus*, and *Abudedefuf septemfasciatus*, the wrasses, *Halichoeres margaritaceus* and *H. tripaculatus*, and the surgeonfish, *Acanthurus triostegus*. An *Acropora* thicket in deeper water offshore provides abundant cover for fishes, where the composition of the assemblage is somewhat different than over the reef flat. Most abundant here are the damselfishes, *Stegastes albofasciatus*, *S. niscics*, and *Glymphidodon tops cyanea*, the wrasses, *Thalassoma hardwickei* and *Gomphosus varius*, juvenile parrotfish, *Scarus spp.*, the surgeonfish, *Acanthurus triostegus*, and the butterflyfish, *Chaetodon citrinellus* (ASCRI-T2F2).

FRINGING REEF (OFF FUSI)

Although much of the reef flat fronting Fusi may be exposed at low tide, numerous depressions in the reef flat which remain submerged at depths of 1 to 5 feet (0.3 to 1.5 m) contain extensive coral and algal assemblages. Larger coral colonies occur in the pools compared with those on the shallow reef surface. Coral colonies appear healthy, and little dead coral is evident. A few corals grow on hard surfaces in the predominantly sand-bottom depression paralleling the shore. Scattered hydrozoans grow in small clumps over the reef flat. Cowries are present on the surface of the reef flat. At low tide, fishes are restricted to pools in the reef flat. Gobies, wrasses, and damselfishes are most common. At high tide, other fishes forage over the entire reef flat. Coral development is low in the narrow channel around Mataval and Vaitele Points. However, fishes are

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MANU'A DISTRICT
TA'U CO.

TA'U (FUSI)

MAP T2

FLORA AND FAUNA

MATAVAI POINT

MAP T2

PHYSIOGRAPHY

FAGA COVE

MAP T2

PHYSIOGRAPHY

(MAN-MADE CHANNEL

MAP T2

FLORA AND FAUNA

( Coastal futu forest
possible "Special Area"
of pristine value --
Chap. VI.C.3 (21)

MATAVAI POINT

MAP T2

WATER CONDITIONS

MAP T2

USE CONSIDERATIONS

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diverse near the seaward opening of this channel. Coralline algae and burrowing sea urchins are conspicuous at the reef margin. The reef front harbors diverse fish and coral life. Scattered clumps of live coral and algae cover limestone debris over 30 feet (9 m) deep at the base of the reef front (59).

COAST BETWEEN VAITELE POINT AND SI'UFA'ALELE POINT

FRINGING REEF

Longshore currents have scoured a small, narrow channel in the inner reef around Mataval and Vaitele Points. The channel attains a depth of 5 feet (1.5 m). A freshwater spring issues below sea level at Mataval Point. The 4-foot (1.2 m) deep channel around Mataval Point exposes consolidated limestone breccia abutting a vertical cliff of basalt (59).

FAGA COVE

A pocket beach of calcareous sand and rubble occupies the head of Faga Cove. The foreshore is 30 to 40 feet (9 to 12 m) wide. Beachrock is exposed along shore. The reef flat fringing Faga Cove is 150 feet (46 m) wide (49) and depauperate of marine fauna. A channel was blasted through the reef by the U.S. Navy after World War II (59).

COASTAL ZONE

A small strip of coastal forest dominated by Barringtonia asiatica (futa) inland of Matavia and Vaitele Points has escaped human alteration. This forest is considered worthy of preservation (70).

The fruitbat or flying fox (pe'a; Pteropus samoensis) roosts in several localities on Ta'u, most notably in the trees on plantation land above Fagamalo Cove (15).

TA'U BOAT HARBOR

Excavation of rock and fill material for harbor construction near Mataval Point has caused some soil erosion problems. At an inland quarry site, the drainage pattern feeding the Fusi wetland has reportedly been altered, eliminating a portion of the marsh. Soil erosion from a quarry site and temporary road along the shore of Fagamalo Cove has reportedly caused siltation of the beach and nearshore areas (39).

OFFSHORE (FAGAMALO COVE TO SI'UFA'ALELE POINT)

The reef flat and deeper waters beyond the reef edge extending southward from Fagamalo Cove to Si'ufa'alele Point are frequently used for fishing. Fishing methods and catches are similar to those off Paleasao and Ta'u (20). (See FALEASAO / USE CONSIDERATIONS).
COAST BETWEEN SI'UFA'A LELE POINT AND SIU POINT (SOUTH COAST)

COASTAL ZONE

The blue-gray noddy (Procellaria cerulea), an uncommon resident seabird, nests near Fataele Point on the southern coast of Ta'u. Large colonies of the common brown noddy (Anous stolidus plleatus) nest along the south coast from Papatoma Point east to Uluafa Point. Small colonies are also found along the entire north, east, and west coasts of Ta'u. A major colony of the black noddy (Anous tenuirostris minutus), an uncommon resident seabird, nests on the isolated south coast of the island from Lavanua Cove to Uluafa Point. A large colony of the common white tern (Gygis alba pacifica) nests in the same area (15).

The fruitbat or flying fox (pe'a; Pteropus samoensis) roosts in several localities on Ta'u, most notably in the lowland rain forest above Papatoma Point (15).

LAVANIA COVE

A large cave located just above the water's edge at Lavanua Cove was known to be a major roosting site for white-rumped swiftlets (pe'ape'a; Collocalia spondyliya spondyliya), and sheath-tailed bats (pe'ape'avai; Eumallonura semicaudata) until the early 1970's. The entire cave entrance has fallen in, perhaps destroyed by an earthquake on December 1, 1975, and there is no evidence that either birds or bats can now penetrate the mass of rock rubble. The cave was presumably destroyed as a nesting site. Despite large populations, the swiftlet is considered threatened because of its restricted nesting habitat (deep in caves). At least one cave harboring the sheath-tailed bat undoubtedly exists on the cliffs above Lavanua Cove, but the location is unknown (15).

SOUTHERN COAST

The southern coast of Ta'u from Lavanua Cove to Uluafa Point has been recommended as a natural area preserve off limits to hunting and other disturbances (15).

COAST BETWEEN SIU POINT AND PAPASAO POINT (EAST COAST)

SHORELINE AND COASTAL PLAIN

Along the eastern coast of Ta'u, a wide plain of coral rubble merges inland with talus slopes at the base of a steep cliff (15). The eastern shoreline from Lavanua to Papasao Point is a steep beach consisting almost entirely of limestone rubble and scattered basalt cobbles, with small pockets of calcareous sand. Beachrock is exposed intermittently along the shoreline. Beach width is about 50 feet (15 m) (ASCRP-135). The beach
Fitiuta (Saua)

Flora and Fauna

Use Considerations

Map T3

(Potential Coast and Reef Preserve)

Fitiuta

Physiography

Map T4

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slopes up to a foreshore berm about 4 feet (1.2 m) high and then to an upper berm about 6 feet (2 m) high. The distance from the high water line to the coastal road ranges from 30 to 45 feet (10 to 15 m) (ASCRI-T351). Two beach berms, a backshore berm and a higher storm berm are indicative of high wave energy. The beach is directly exposed to trade wind waves (49). Beachrock is exposed at and above sea level. A large amount of coral and eroded limestone rubble are embedded in beachrock platforms. The beach merges offshore with a generally consolidated and irregular limestone reef (ASCRI-T351). The fringing reef is less than 100 feet (30 m) wide (49).

SHORELINE
Encrusting coralline algae and Ralfsia sp. coat the surfaces of beachrock exposed along shore north of Saua. A few wave-washed corals (Acropora humilis, Goniatrea sp., and Astreopora sp.) occur along shore (ASCRI-T451).

SAUA-LUAMA'A COAST
The unimproved road ends south of Papasao Point, and access to the southern coast of Ta'u is by footpath (49).

OFFSHORE (SIU POINT TO PAPASAO POINT)
The reef flat and deeper waters beyond the reef edge extending northward from Siu Point to near Papasao Point are fished frequently. Fishing methods and catches are similar to those off Faleasao and Ta'u (20). (See FALEASAO / USE CONSIDERATIONS).
The Saua coast is scenic and sparsely populated. The area is infrequently visited by tourists who come to watch the sunrise. Villagers from Fitiuta use the area for net fishing. Wave surge over an uneven limestone bottom offshore limits swimming along the wave-exposed coast. On calm days, some areas may be suitable for wading. The sand beach along the entire coast is generally exposed to small waves. A small ava (channel) near Saua is exposed to waves and infrequently used to launch paepoes (ASCRI).

The strip of coast from Tufu Point northward to Saua has been recommended as a natural area preserve off limits to hunting and other disturbances (15).

COAST BETWEEN PAPASAO POINT AND FITIUTA POINT

SHORELINE
The shoreline below the village of Fitiuta consists of a basalt sea cliff and bench. The village is located well inland at an elevation ranging from 25 to 150 feet (7 to 46 m) (49).
FITIUTA VILLAGE

All Samoans acknowledge Manu' a as the source of Samoan traditions, with Fitutu as the center. Fitutu is mythologically the first village of Samoa and the home of the first of a line of Samoan chiefs equivalent to god-kings (30). The tomb of the last Tu'a' manu'a is located along the coast below Papatea in north Luma on the western coast ofTa'u (41).

The only raised road in American Samoa is a wall-like path of stone extending inland through the village of Fitutu from a boat landing. This road, believed to have been built by Samoans and Tongans, is a special road honoring the first of the line of god-kings endowed with supernatural powers. On this road, the god-king literally and symbolically stood above all (30).

According to legend, there are two leaping places for souls of the deceased to depart to the afterworld near the village of Fitutu. Pre-European petroglyphs are found along the coastline fronting Fitutu Village (30).

COAST BETWEEN FITIUTA POINT AND SI'ULAGI POINT (NORTH COAST)

MAIA BEACH

A short section of sand beach fronts Maia along the north-eastern coast ofTa'u Island. The beach is bounded by basalt bluffs to the east and a boulder foreshore to the west. There is a gradation of beach material from basalt boulders at the eastern end, to limestone rubble in the center, to calcareous sand with a minor component of basalt at the western end. The beach is about 75 feet (23 m) wide, sloping up to the vegetation line at an elevation of 5 feet (1.5 m). The coastal road is situated close behind the vegetation line (49;ASCRI-T451).

FRINGING REEF (OFF MAIA)

A fringing reef extends about 150 feet (45 m) offshore from Maia Beach. Average depth of the reef is one foot (0.3 m) (49).

NORTH COAST

A steep and narrow beach of basalt boulders forms the shoreline between Lepula and Avatele Cove. The boulder beach is interrupted by outcrops at points of land. A fringing reef ranging from 100 to 150 feet (30 to 45 m) in width protects the reach between Letula and Avatele Cove. The remainder of the northern coast lacks an offshore reef and is exposed directly to north and northwest swells and indirectly to trade wind waves.

An unimproved road parallels the coast at the 12 to 15-foot (4 to 5 m) elevation between Lepula and Avatele Cove, but is separated from the foreshore by a steep, densely-vegetated bank (49).
The coastline between Avatele Cove and Loto Point consists of a steep, narrow foreshore of basalt boulders backed by a cliff rising to the road at an elevation between 30 and 70 feet (10 to 20 m). Rock outcroppings at points of land interrupt the boulder foreshore. There is no fringing reef offshore. The backshore is heavily vegetated and the shoreline is almost inaccessible. From Loto Point west to 5'ulagi Point (MAP T1), the coastline consists of a sea cliff rising 200 to 300 feet (60 to 90 m). An unimproved road at the 300-foot (90 m) elevation parallels the coast (49).

ABANDONED VILLAGE

The oldest village in all of the Samoan Islands, tradition-
ally and mythologically, was Faga, located about 3 miles (4.8 km) west of the present village of Fitiuta. Tradition states the Tui Manu'a was killed by invaders, and his blood desecrated the area so that the village had to be abandoned. The site, now densely vegetated, extends about a quarter of a mile (400 m) inland from the coast. Remains of numerous abandoned house platforms lie under brush (39).

SOLID WASTE DISPOSAL SITE

Disposal of solid waste on Ta'u presently occurs at a site on the north shore between Avatele and Au'auli coves. This site is on an extremely steep embankment adjacent to the ocean, and some of the waste is probably entering nearshore waters below (39).

OFFSHORE, MAIA TO AU'aulI COVE

The narrow reef and deeper waters offshore between Maia and Au'auli Cove are frequently used for fishing. Fishing methods and catches are similar to those off Faleasao and Ta'u (20). The narrow reef flat fronting Lepula, just west of Maia, is considered a "critical use reef area" supporting subsistence fishing by villagers (39). (See FALEASAO / USE CONSIDERATIONS).

MAIA BEACH AND OFFSHORE

The only sand beach near Fitiuta Village on the northeastern coast of Ta'u Island is at Maia. Access to the beach is from the adjacent paved coastal road. Several papago's on the beach attest to fishing activity. Maia Beach is the major point of access for offshore fishing along the northeast coast. Net fishing occurs off Maia Beach. Turbulent waters nearshore usually make swimming and diving hazardous, except for the most experienced swimmer. Access to the open ocean is through a rip channel. Breakers across this channel limit safe exit and entry to infrequent periods of calm seas (ASCR1).


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