

**PACIFIC COOPERATIVE STUDIES UNIT
UNIVERSITY OF HAWAII AT MĀNOA**

Dr. David C. Duffy, Unit Leader
Department of Botany
3190 Maile Way, St. John #408
Honolulu, Hawaii 96822



Technical Report 152

**ETHNOGRAPHIC ASSESSMENT AND OVERVIEW
NATIONAL PARK OF AMERICAN SAMOA**

November 2006

Jocelyn Linnekin¹, Terry Hunt, Leslie Lang and Timothy McCormick

¹ Email: JOCELYN.LINNEKIN@uconn.edu. Department of Anthropology, University of Connecticut Beach Hall Room 445, U-2176 354 Mansfield Road Storrs, Connecticut 06269-2176

**Ethnographic Assessment and Overview
The National Park of American Samoa**

Table of Contents

List of Tables and Figures	iii
List of Slides	v
Preface: Study Issues	vi
Maps	vii
Key to Maps	x
I. The Environmental Context	1
Climate and Vegetation	1
The National Park Environments	4
II. Archaeology and Samoan Prehistory	8
Early Settlement	8
Later Inland Settlement	9
Late Prehistoric Period	9
European Contact and the Historical Period	10
Archaeology in the National Park Units	10
III. Research Methodology	15
Documentary Phase	15
Field Research	15
Limitations of the Research	17
IV. Ethnohistory	22
Myths and Legends Relevant to the Park	22
The European Contact Period	25
Western Ethnohistorical and Ethnographic Reports	31
V. Agriculture and Domestically Useful Plants	46
Tutuila Unit	46
Ta'u Unit	49
Ofu Unit	51
Summary	52
VI. Marine Resources	53
Tutuila Unit	53
Ta'u Unit	57
Ofu Unit	58
Summary	61

VII. Medicinal Plants	63
Ofu Unit	63
Ta'u Unit	66
Tutuila Unit	66
Summary	67
VIII. Analysis of Freelist Data	75
Crops and Cultivated Plants	76
Medicinal Plants	81
Fish and Marine Species	84
Animals and Birds	86
Summary of the Freelist Results	88
IX. Sites, Trails, and Cultural Landmarks	144
Settlement Sites	144
Sacred and Legendary Sites	145
Trails	148
Caves	149
Water Resources	150
X. Conclusions	152
Summary of Findings	152
Local Perceptions of the Park	153
Recommendations for Further Research	154
Annotated Bibliography	156
Appendices	167
1 Sample Survey Forms	168
2 Samoan and Taxonomic Names: Crops and Cultigens	172
3 Samoan and Taxonomic Names: Marine Species	174
4 Samoan and Taxonomic Names: Medicinal Plants	178
5 Samoan and Taxonomic Names: Fauna	183

List of Tables and Figures

Table	Page
1 Informants by Village and Gender	20
2 Surveys by Village, Topic, and Gender	21
3 Medicinal Use of Plants	68
4 Crops and Cultivated Plants, Tutuila	89
5 Crops, Tutuila: Correlation of each respondent with group	90
6 Crops and Cultivated Plants, Ta'u Unit (Fitiuta)	92
7 Crops, Ta'u: Correlation of each respondent with group	92
8 Crops and Cultivated Plants, Ofu Unit	94
9 Crops, Ofu: Correlation of each respondent with group	95
10 Crops and Cultivated Plants, All Units Combined	97
11 Crops and Cultigens, by Village and Unit	99
12 Woods Gathered on Park Land, by Village and Unit	101
13 Crops and Cultigens, All Units: Correlation of each respondent with group	103
14 Medicinal Plants, Tutuila Unit	104
15 Medicinals, Tutuila: Correlation of each respondent with group	105
16 Medicinal Plants, Ta'u (Fitiuta)	107
17 Medicinals, Ta'u: Correlation of each respondent with group	108
18 Medicinal Plants, Ofu Unit	110
19 Medicinals, Ofu: Correlation of each respondent with group	111
20 Medicinal Plants, All Units Combined	113
21 Medicinal Plants, by Village and Unit	115
22 Fish and Marine Species, Tutuila Unit	117
23 Marine Species, Tutuila: Correlation of each respondent with group	119
24 Fish and Marine Species, Ta'u Unit (Fitiuta)	121
25 Marine Species, Ta'u: Correlation of each respondent with group	122
26 Fish and Marine Species, Ofu Unit	124
27 Marine Species, Ofu: Correlation of each respondent with group	126
28 Fish and Marine Species, All Units Combined	128
29 Marine Species, by Village and Unit	131
30 Animals and Birds, by Village and Unit	136
31 Animals and Birds, Tutuila Unit	138
32 Fauna, Tutuila: Correlation of each respondent with group	139
33 Animals and Birds, Ta'u Unit (Fitiuta)	140
34 Animals and Birds, Ofu Unit	141
35 Animals and Birds, All Units Combined	142

Figure		Page
1	Cluster Analysis, Crops and Cultigens, Tutuila	91
2	Cluster Analysis, Crops and Cultigens, Ta'u	93
3	Cluster Analysis, Crops and Cultigens, Ofu	96
4	Cluster Analysis, Crops and Cultigens, All Units	102
5	Cluster Analysis, Medicinal Plants, Tutuila	106
6	Cluster Analysis, Medicinal Plants, Ta'u (Fitiuta)	109
7	Cluster Analysis, Medicinal Plants, Ofu Unit	112
8	Multidimensional Scaling Plot, Marine Species, Tutuila	120
9	Cluster Analysis, Marine Species, Ta'u Unit (Fitiuta)	123
10	Multidimensional Scaling Plot, Marine Species, Ofu Unit	127
11	Cluster Analysis, Marine Species, All Units	134

List of Slides

Number (Original no.)	Description	Page Ref.
1 (67)	"Sister" rock at Luama'a, near Fitiuta	24
2 (9)	Vatia plantations in Park, on Tiatauuala Ridge	47
3 (47)	<u>Ta'amu</u> and banana plantation at Saua, inside the Park	49
4 (25)	Fitiuta resident weaving a fine mat using <u>lau fala</u> from her plantation near Saua, inside the Park	50
5 (53)	Young <u>fala</u> plants along the road through Saua	50
6 (21)	Fitiuta resident making coconut sennit	50
7 (113)	Newly planted <u>fala</u> and bananas at To'aga, Ofu	51
8 (5)	<u>Paopao</u> at Vatia	54
9 (1)	<u>Fua'o</u> stick used by Afono people	56
10 (61)	Fishing in the Park with a throw net (Fitiuta)	57
11 (63)	Reef gathering in the Park near Fitiuta	57
12 (20)	Bottles of <u>matapisu</u> and <u>alili</u> (Fitiuta)	57
13 (15)	<u>Uu</u> caught in Park near Fitiuta	58
14 (83)	The reef at To'aga, Ofu, at low tide	58
15 (91)	Reef gathering in the Park, Ofu	58
16 (79)	' <u>Enu</u> fish trap, Ofu	59
17 (93)	Woman at To'aga with her catch of four <u>fe'e</u>	59
18 (75)	Medicinal plants (Ofu): <u>lau mamae</u> , ' <u>ulu</u> straw, and <u>ti</u> root	64
19 (17)	Dried <u>ma'anunu</u> , Fitiuta	65
20 (105)	Medicinal plants growing at To'aga, Ofu: <u>fue fue saina</u> (on left, smaller leaves), <u>fue sina</u> (on right, larger leaves), <u>tae'oti</u> (background, oval, serrated leaves)	65
21 (59)	Old foot path running from Fitiuta village through the Saua plantation area	148
22 (13)	Rock outcropping in the uplands of Afono where two caves are located	148