

2.6 *Chamaesyce herbstii*

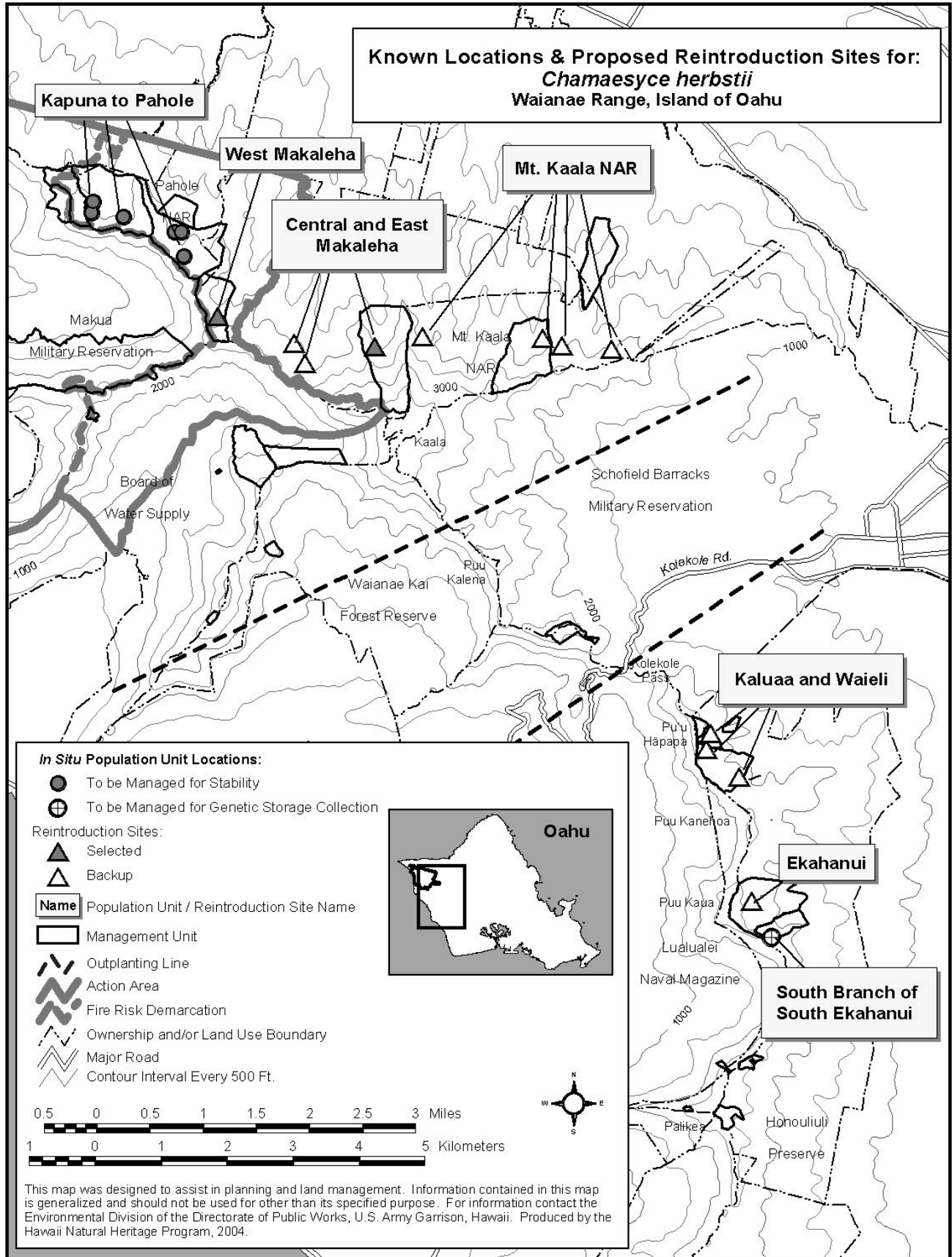
Requirements for Stability:

- 3 population units (PUs)
- 25 reproducing individuals in each PU (long-lived perennial)
- Threats controlled
- Complete genetic representation of all PUs in storage

Population Unit	Management designation in final IP	Current Management Designation	No. of plants in final IP (mature/ immat.)	NRS monitored plants (mature/ immature)	Augmentation (mature/ immature)
In AA					
Kapuna	Manage for stability	Manage for stability	110	52/3	None
Pahole	Manage for stability		60		
Out of AA					
South Branch of South Ekahanui	Manage for stability	Genetic storage	0	0	None
Reintroductions					
West Makaleha	Reintroduction	Manage reintroduction for stability	N/A	N/A	N/A
Central and East Makaleha	Reintroduction	Manage reintroduction for stability	N/A	N/A	N/A

Justification for Management Designations:

The only extant population from Kapuna to Pahole will be managed. These two sites were combined since the Final MIP since supplemental surveys were conducted that revealed appropriate habitat between the two. The Ekahanui PU is no longer extant and there is no stock from this PU. If any stock from the Southern Waianae Mountains is discovered, management designations will be revisited and changed to include the new PU. West Makaleha was not scored as a reintroduction site in the Final MIP because the population was possibly still extant. Since the Final MIP it has been determined that this site no longer has plants. As a reintroduction site, West Makaleha scored a 19. The two highest-ranked reintroduction sites from the Northern Waianae were selected for management.



Addendum to the Implementation Plan for Makua Military Reservation, Island of Oahu