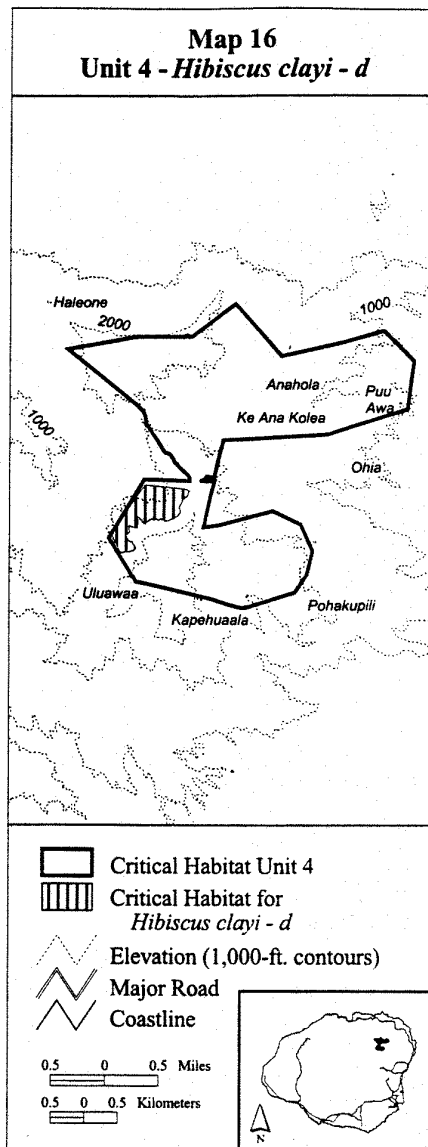


2446831; 457088, 2446819; 457078,
2446813; 457068, 2446807; 457057,
2446796; 457044, 2446780; 457041,
2446775; 457038, 2446772; 457035,
2446769; 457028, 2446765; 457018,
2446765; 457013, 2446770; 457008,
2446774; 457007, 2446775; 457003,
2446780; 456994, 2446791; 456990,
2446797; 456982, 2446809; 456978,
2446816; 456968, 2446830; 456958,
2446844; 456950, 2446855; 456940,
2446867; 456938, 2446868; 456928,
2446872; 456918, 2446869; 456916,
2446867; 456914, 2446865; 456912,
2446861; 456911, 2446855; 456912,
2446845; 456914, 2446835; 456917,
2446825; 456919, 2446816; 456921,
2446808; 456924, 2446795; 456923,
2446785; 456920, 2446775; 456920,
2446774; 456920, 2446765; 456921,
2446758; 456921, 2446753; 456921,
2446745; 456920, 2446743; 456917,
2446725; 456916, 2446718; 456915,
2446715; 456912, 2446712; 456908,
2446710; 456898, 2446708; 456888,
2446707; 456882, 2446709; 456878,
2446710; 456868, 2446715; 456858,
2446720; 456854, 2446721; 456839,
2446726; 456823, 2446730; 456808,
2446732; 456800, 2446734; 456789,
2446735; 456788, 2446734; 456786,
2446728; 456785, 2446719; 456785,
2446706; 456786, 2446696; 456788,
2446686; 456791, 2446678; 456793,
2446676; 456794, 2446672; 456797,
2446664; 456798, 2446656; 456797,
2446647; 456797, 2446646; 456793,
2446641; 456777, 2446627; 456775,
2446626; 456771, 2446623; 456765,
2446619; 456758, 2446616; 456748,
2446610; 456746, 2446608; 456743,
2446606; 456736, 2446596; 456742,
2446586; 456748, 2446581; 456751,
2446579; 456753, 2446576; 456756,
2446566; 456763, 2446556; 456770,
2446546; 456768, 2446536; 456769,
2446527; 456770, 2446526; 456775,
2446522; 456778, 2446521; 456788,
2446518; 456791, 2446516; 456795,
2446512; 456798, 2446509; 456801,
2446508; 456808, 2446505; 456816,
2446504; 456838, 2446501; 456842,
2446499; 456844, 2446496; 456844,
2446486; 456843, 2446476; 456845,
2446472; 456850, 2446467; 456856,
2446463; 456863, 2446460; 456869,
2446456; 456870, 2446456; 456881,
2446439; 456882, 2446436; 456883,
2446426; 456882, 2446416; 456883,
2446406; 456883, 2446401; 456882,
2446396; 456881, 2446394; 456878,
2446392; 456852, 2446372; 456848,
2446370; 456845, 2446369; 456830,
2446364; 456822, 2446362; 456808,
2446358; 456788, 2446354; 456778,
2446355; 456768, 2446358; 456758,
2446360; 456748, 2446361; 456738,
2446360; 456728, 2446357; 456727,

2446356; 456716, 2446348; 456709,
2446345; 456708, 2446345; 456700,
2446344; 456698, 2446344; 456688,
2446342; 456678, 2446340; 456675,
2446339; 456668, 2446337; 456525,
2446628; return to starting point.

(B) Note: Map 16 follows:



(xvii) Kauai 4—*Hibiscus clayi*—e (19 ha; 47 ac)

(A) Unit consists of the following 225 boundary points: Start at 459000, 2445681; 458500, 2445525; 458499, 2445526; 458498, 2445527; 458493, 2445530; 458488, 2445532; 458485, 2445533; 458478, 2445534; 458469, 2445547; 458468, 2445547; 458463, 2445550; 458458, 2445552; 458448, 2445549; 458440, 2445544; 458428, 2445540; 458422, 2445539; 458288, 2445578; 458285, 2445582; 458281, 2445586; 458273, 2445590; 458268, 2445593; 458266, 2445596; 458263, 2445601; 458259, 2445606; 458254,

2445611; 458248, 2445616; 458248, 2445616; 458244, 2445622; 458244, 2445626; 458248, 2445632; 458258, 2445645; 458259, 2445646; 458265, 2445649; 458268, 2445650; 458278, 2445651; 458283, 2445651; 458291, 2445653; 458306, 2445656; 458323, 2445661; 458328, 2445663; 458332, 2445666; 458333, 2445671; 458334, 2445676; 458328, 2445683; 458326, 2445686; 458318, 2445691; 458316, 2445693; 458312, 2445696; 458311, 2445698; 458307, 2445704; 458288, 2445726; 458283, 2445731; 458274, 2445736; 458271, 2445738; 458268, 2445740; 458265, 2445743; 458263, 2445746; 458261, 2445748; 458257, 2445754; 458255, 2445756; 458251, 2445758; 458248, 2445760; 458244, 2445766; 458242, 2445770; 458234, 2445782; 458230, 2445786; 458229, 2445787; 458228, 2445788; 458226, 2445793; 458225, 2445796; 458224, 2445806; 458222, 2445816; 458217, 2445836; 458212, 2445849; 458207, 2445855; 458207, 2445856; 458207, 2445857; 458211, 2445863; 458215, 2445866; 458217, 2445867; 458228, 2445872; 458232, 2445872; 458235, 2445872; 458245, 2445872; 458248, 2445872; 458253, 2445870; 458261, 2445866; 458266, 2445863; 458268, 2445862; 458278, 2445859; 458292, 2445862; 458302, 2445866; 458307, 2445867; 458311, 2445869; 458318, 2445870; 458327, 2445866; 458328, 2445865; 458332, 2445860; 458336, 2445854; 458338, 2445852; 458348, 2445850; 458351, 2445853; 458356, 2445858; 458358, 2445861; 458368, 2445866; 458375, 2445862; 458378, 2445860; 458388, 2445849; 458392, 2445846; 458398, 2445841; 458408, 2445836; 458418, 2445833; 458428, 2445833; 458431, 2445833; 458439, 2445835; 458446, 2445834; 458448, 2445841; 458450, 2445848; 458452, 2445852; 458454, 2445866; 458455, 2445876; 458457, 2445885; 458457, 2445887; 458458, 2445890; 458462, 2445892; 458468, 2445893; 458478, 2445892; 458482, 2445892; 458486, 2445893; 458488, 2445893; 458495, 2445892; 458498, 2445891; 458516, 2445883; 458523, 2445880; 458528, 2445876; 458536, 2445873; 458538, 2445872; 458548, 2445871; 458551, 2445868; 458552, 2445865; 458555, 2445862; 458558, 2445859; 458565, 2445855; 458567, 2445854; 458568, 2445854; 458578, 2445853; 458588, 2445849; 458598, 2445849; 458603, 2445851; 458608, 2445853; 458610, 2445855; 458618, 2445865; 458623, 2445871; 458625, 2445875; 458628, 2445879; 458632, 2445882; 458638, 2445885; 458647, 2445884; 458658, 2445884; 458663, 2445885; 458667,