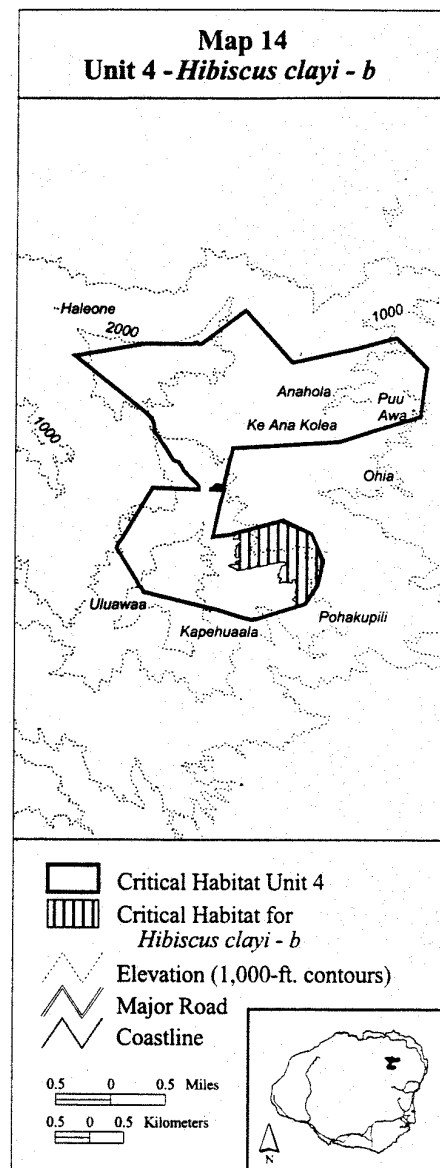


2446189; 458868, 2446191; 458872,
2446191; 458875, 2446192; 458878,
2446192; 458885, 2446195; 458887,
2446196; 458888, 2446197; 458892,
2446202; 458894, 2446205; 458895,
2446215; 458894, 2446225; 458892,
2446231; 458891, 2446237; 458890,
2446245; 458892, 2446251; 458893,
2446255; 458896, 2446257; 458901,
2446262; 458904, 2446265; 458906,
2446267; 458912, 2446275; 458912,
2446281; 458912, 2446285; 458913,
2446295; 458914, 2446299; 458918,
2446302; 458920, 2446303; 458928,
2446305; 458938, 2446307; 458948,
2446311; 458968, 2446322; 458970,
2446323; 458971, 2446325; 458978,
2446335; 458982, 2446341; 458985,
2446345; 458983, 2446350; 458978,
2446355; 458969, 2446356; 458968,
2446356; 458953, 2446360; 458948,
2446361; 458938, 2446362; 458936,
2446362; 458931, 2446363; 458922,
2446361; 458918, 2446361; 458902,
2446361; 458888, 2446361; 458878,
2446358; 458871, 2446355; 458868,
2446354; 458858, 2446354; 458853,
2446355; 458848, 2446356; 458847,
2446356; 458838, 2446354; 458828,
2446349; 458820, 2446346; 458818,
2446346; 458798, 2446342; 458778,
2446337; 458768, 2446336; 458762,
2446338; 458758, 2446339; 458748,
2446341; 458738, 2446341; 458726,
2446338; 458718, 2446335; 458717,
2446335; 458712, 2446331; 458708,
2446327; 458707, 2446325; 458704,
2446319; 458700, 2446315; 458699,
2446314; 458698, 2446314; 458691,
2446312; 458688, 2446312; 458678,
2446311; 458668, 2446310; 458664,
2446309; 458658, 2446308; 458641,
2446303; 458617, 2446296; 458608,
2446294; 458588, 2446292; 458578,
2446291; 458568, 2446295; 458561,
2446298; 458558, 2446299; 458548,
2446300; 458545, 2446299; 458528,
2446290; 458508, 2446289; 458506,
2446287; 458503, 2446285; 458498,
2446282; 458494, 2446279; 458485,
2446275; 458480, 2446273; 458478,
2446273; 458468, 2446270; 458458,
2446271; 458453, 2446270; 458448,
2446269; 458444, 2446265; 458438,
2446262; 458434, 2446260; 458428,
2446259; 458417, 2446264; 458416,
2446265; 458412, 2446269; 458408,
2446271; 458398, 2446267; 458397,
2446265; 458388, 2446256; 458382,
2446251; 458378, 2446249; 458368,
2446249; 458358, 2446251; 458348,
2446249; 458345, 2446248; 458338,
2446246; 458328, 2446242; 458321,
2446243; 458308, 2446244; 458300,
2446243; 458298, 2446243; 458293,
2446241; 458288, 2446239; 458278,
2446236; 458270, 2446237; 458258,
2446241; 458256, 2446243; 458255,

2446245; 458251, 2446255; 458250,
2446257; 458248, 2446258; 458244,
2446260; 458228, 2446268; 458223,
2446270; 458218, 2446271; 458214,
2446271; 458208, 2446273; 458207,
2446274; 458205, 2446275; 458202,
2446279; 458198, 2446282; 458196,
2446283; 458187, 2446284; 458178,
2446285; 458172, 2446284; 458168,
2446284; 458167, 2446284; 458158,
2446289; 458155, 2446292; 458147,
2446300; 458145, 2446302; 458143,
2446305; 458148, 2446310; 458161,
2446315; 458178, 2446321; 458189,
2446325; 458196, 2446327; 458198,
2446328; 458218, 2446326; 458238,
2446326; 458248, 2446326; 458257,
2446326; 458268, 2446328; 458273,
2446331; 458278, 2446333; 458280,
2446335; 458278, 2446337; 458268,
2446345; 458261, 2446348; 458258,
2446349; 458248, 2446351; 458237,
2446354; 458232, 2446355; 458239,
2446365; 458252, 2446371; 458273,
2446380; 458278, 2446382; 458287,
2446385; 458294, 2446389; 458300,
2446395; 458308, 2446406; 458313,
2446411; 458315, 2446415; 458312,
2446419; 458308, 2446421; 458288,
2446427; 458278, 2446427; 458276,
2446427; 458269, 2446426; 458258,
2446425; 458258, 2446425; 458252,
2446429; 458248, 2446431; 458246,
2446433; 458244, 2446435; 458242,
2446439; 458239, 2446446; 458238,
2446447; 458235, 2446451; 458229,
2446455; 458226, 2446463; 458225,
2446465; 458228, 2446466; 458236,
2446468; 458243, 2446469; 458244,
2446469; 458248, 2446471; 458250,
2446473; 458250, 2446475; 458249,
2446486; 458246, 2446495; 458241,
2446505; 458240, 2446507; 458236,
2446513; 458234, 2446515; 458231,
2446525; 458233, 2446530; 458235,
2446535; 458238, 2446539; 458242,
2446541; 458245, 2446545; 458251,
2446553; 458252, 2446555; 458254,
2446559; 458257, 2446565; 458253,
2446575; 458250, 2446577; 458240,
2446585; 458243, 2446590; 458249,
2446595; 458255, 2446598; 458262,
2446602; 458268, 2446605; 458279,
2446615; 458288, 2446625; 458293,
2446630; 458298, 2446634; 458304,
2446639; 458311, 2446645; 458320,
2446655; 458321, 2446665; 458315,
2446672; 458312, 2446675; 458308,
2446677; 458302, 2446679; 458288,
2446682; 458286, 2446683; 458284,
2446685; 458282, 2446688; 458278,
2446693; 458277, 2446694; 458275,
2446695; 458268, 2446698; 458258,
2446697; 458248, 2446693; 458242,
2446691; 458238, 2446690; 458228,
2446690; 458224, 2446689; 458218,
2446687; 458212, 2446685; 458208,
2446684; 458207, 2446684; 458203,

2446685; 458200, 2446687; 458200,
2446688; 458201, 2446695; 458206,
2446707; 458208, 2446710; 458214,
2446719; 458228, 2446739; 458230,
2446741; 458247, 2446757; 458258,
2446772; return to starting point.

(B) Note: Map 14 follows:



(xv) Kauai 4—*Hibiscus clayi*—c (590 ha; 1,458 ac)

(A) Unit consists of the following 192 boundary points: Start at 457668, 2449552; 457672, 2449547; 457689, 2449529; 457699, 2449522; 457714, 2449515; 457742, 2449506; 457770, 2449483; 457776, 2449475; 457788, 2449467; 457825, 2449449; 457846, 2449433; 457856, 2449429; 457917, 2449393; 457954, 2449369; 458004, 2449331; 458025, 2449313; 458037, 2449307; 458058, 2449301; 458141, 2449491; 458199, 2449615; 458316, 2449881; 458363, 2449984; 459083,