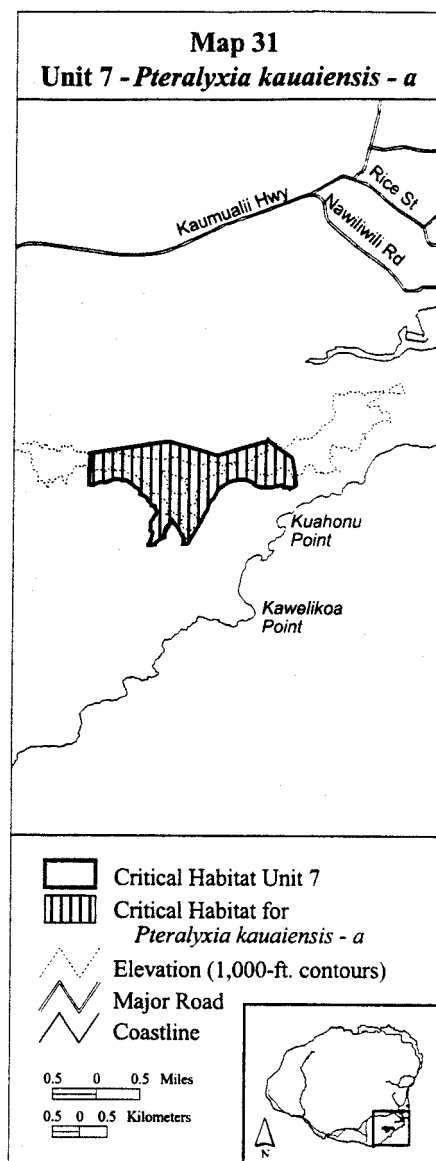


2423991; 458985, 2423890; 458939,
 2423815; 458894, 2423737; 458893,
 2423735; 458892, 2423732; 458890,
 2423730; 458851, 2423668; 458827,
 2423621; 458787, 2423543; 458741,
 2423531; 458744, 2423558; 458688,
 2423585; 458658, 2423661; 458631,
 2423661; 458551, 2423758; 458541,
 2423798; 458512, 2423871; 458445,
 2423921; 458405, 2423884; 458382,
 2423834; 458335, 2423824; 458305,
 2423771; 458295, 2423728; 458279,
 2423668; 458315, 2423638; 458312,
 2423581; 458199, 2423551; 458142,
 2423478; 458142, 2423455; 458117,
 2423452; 458106, 2423450; 458074,
 2423446; 458031, 2423441; 458029,
 2423440; 458011, 2423438; 458009,
 2423462; 458021, 2423472; 458021,
 2423472; 458036, 2423485; 458058,
 2423560; 458086, 2423655; 458073,
 2423681; 458043, 2423708; 458049,
 2423751; 458049, 2423808; 458039,
 2423854; 458066, 2423887; 458092,
 2423928; 458096, 2423934; 458119,
 2423970; 458122, 2423978; 458149,
 2423997; 458162, 2424054; 458136,
 2424097; 458136, 2424099; 458133,
 2424118; 458126, 2424160; 458066,
 2424167; 458043, 2424217; 458009,
 2424240; 457966, 2424313; 457930,
 2424340; 457853, 2424376; 457860,
 2424406; 457833, 2424456; 457640,
 2424596; 457594, 2424622; 457527,
 2424612; 457504, 2424622; 457474,
 2424636; 457421, 2424646; 457371,
 2424652; 457358, 2424642; 457321,
 2424612; 457298, 2424612; 457252,
 2424591; 457238, 2424585; 457218,
 2424576; 457204, 2424580; 457203,
 2424580; 457195, 2424582; 457148,
 2424589; 457099, 2424582; 457036,
 2424556; 457019, 2424549; 456995,
 2424533; 456994, 2424532; 456986,
 2424527; 456979, 2424529; 456977,
 2424529; 456926, 2424539; 456919,
 2424552; 456919, 2424552; 456919,
 2424552; 456917, 2424541; 456913,
 2424541; 456912, 2424542; 456911,
 2424542; 456922, 2424860; 456931,
 2425122; 456931, 2425122; 458355,
 2425346; 458360, 2425344; 458369,
 2425346; 458371, 2425346; 458372,
 2425346; 459274, 2425092; 460209,
 2425362; 460217, 2425356; 460218,
 2425356; 460651, 2425063; 460662,
 2424997; 460736, 2424562; 460732,
 2424559; 460721, 2424548; 460705,
 2424534; 460688, 2424518; 460619,
 2424484; 460596, 2424515; 460497,
 2424515; 460495, 2424517; 460495,
 2424517; 460475, 2424550; 460373,
 2424536; 460281, 2424513; 460214,
 2424515; return to starting point.

(B) Note: Map 31 follows:



(xxxii) Kauai 7—*Schiedea nuttallii*—a
 (282 ha; 697 ac)

(A) Unit consists of the following 93 boundary points: Start at 460009, 2424534; 459976, 2424546; 459929, 2424597; 459855, 2424638; 459740, 2424652; 459629, 2424638; 459499, 2424606; 459384, 2424532; 459286, 2424472; 459212, 2424315; 459157, 2424250; 459134, 2424204; 459105, 2424102; 459085, 2424072; 459037, 2423991; 458985, 2423890; 458939, 2423815; 458893, 2423731; 458860, 2423681; 458827, 2423624; 458787, 2423540; 458741, 2423531; 458744, 2423558; 458688, 2423585; 458658, 2423661; 458631, 2423661; 458551, 2423758; 458541, 2423798; 458512, 2423871; 458445, 2423921; 458405, 2423884; 458382, 2423834; 458335, 2423824; 458305, 2423771; 458295, 2423728; 458279, 2423668; 458315, 2423638; 458312, 2423581; 458199,

2423551; 458142, 2423478; 458142, 2423455; 458117, 2423452; 458106, 2423450; 458074, 2423446; 458031, 2423441; 458029, 2423440; 458021, 2423472; 458036, 2423485; 458058, 2423560; 458086, 2423655; 458073, 2423681; 458043, 2423708; 458049, 2423751; 458049, 2423808; 458039, 2423854; 458066, 2423887; 458092, 2423928; 458096, 2423934; 458119, 2423970; 458122, 2423978; 458149, 2423997; 458162, 2424054; 458136, 2424097; 458136, 2424099; 458133, 2424118; 458126, 2424160; 458066, 2424167; 458043, 2424217; 458009, 2424240; 457966, 2424313; 457930, 2424340; 457853, 2424376; 457860, 2424406; 457833, 2424456; 457640, 2424596; 457594, 2424622; 457527, 2424612; 457504, 2424622; 457474, 2424636; 457421, 2424646; 457371, 2424652; 457358, 2424642; 457377, 2425117; 457456, 2425204; 457651, 2425234; 458369, 2425346; 459306, 2425071; 460130, 2425340; 460207, 2424964; 460176, 2424516; 460170, 2424523; 460118, 2424515; 460074, 2424516; return to starting point.

(B) Note: Map 32 follows: