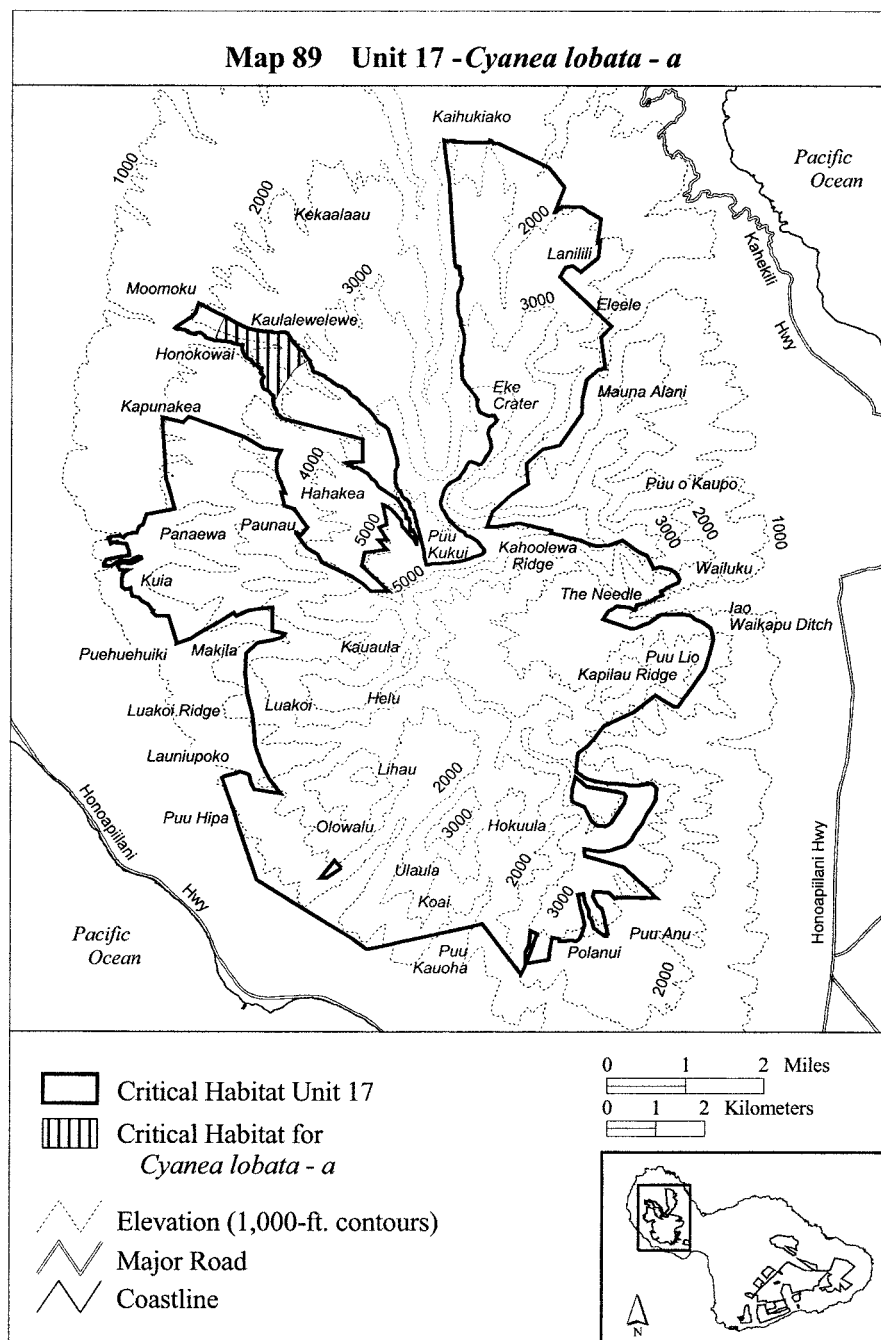


2316733; 747628, 2316729; 747716,
2316715; 747717, 2316715; 747733,
2316713; 747887, 2316715; 747903,
2316702; 747932, 2316692; 747932,
2316691; 747967, 2316688; 748003,
2316690; 748041, 2316695; 748056,
2316696; 748113, 2316703; 748141,
2316706; 748159, 2316704; 748168,
2316702; 748201, 2316684; 748211,

2316678; 748218, 2316670; 748236,
2316643; 748254, 2316624; 748267,
2316607; 748276, 2316584; 748310,
2316551; 748349, 2316494; 748389,
2316441; 748415, 2316408; 748446,
2316368; 748446, 2316367; 748505,
2316331; 748531, 2316319; 748548,
2316311; 748549, 2316310; 748562,
2316282; 748574, 2316250; 748575,

2316245; 748585, 2316225; 748587,
2316220; 748589, 2316217; 748596,
2316201; 748610, 2316189; 748613,
2316186; 748649, 2316141; 748655,
2316134; 748446, 2315991; 748398,
2315949; 748126, 2315586; 748029,
2315400; 748003, 2315327; 747976,
2315313; return to starting point.

(B) Note: Map 89 follows:



(xc) Maui 17—*Cyanea lobata*—b (114 ha; 282 ac).

(A) Unit consists of the following 35 boundary points: Start at 747903,

2311009; 747443, 2310953; 747432,
2310952; 747407, 2310938; 747319,
2310932; 747154, 2311018; 747024,
2311018; 746814, 2310852; 746755,

2310801; 746678, 2310811; 746652,
2310844; 746630, 2310853; 746617,
2310888; 746652, 2311053; 746661,
2311200; 746971, 2311433; 746952,