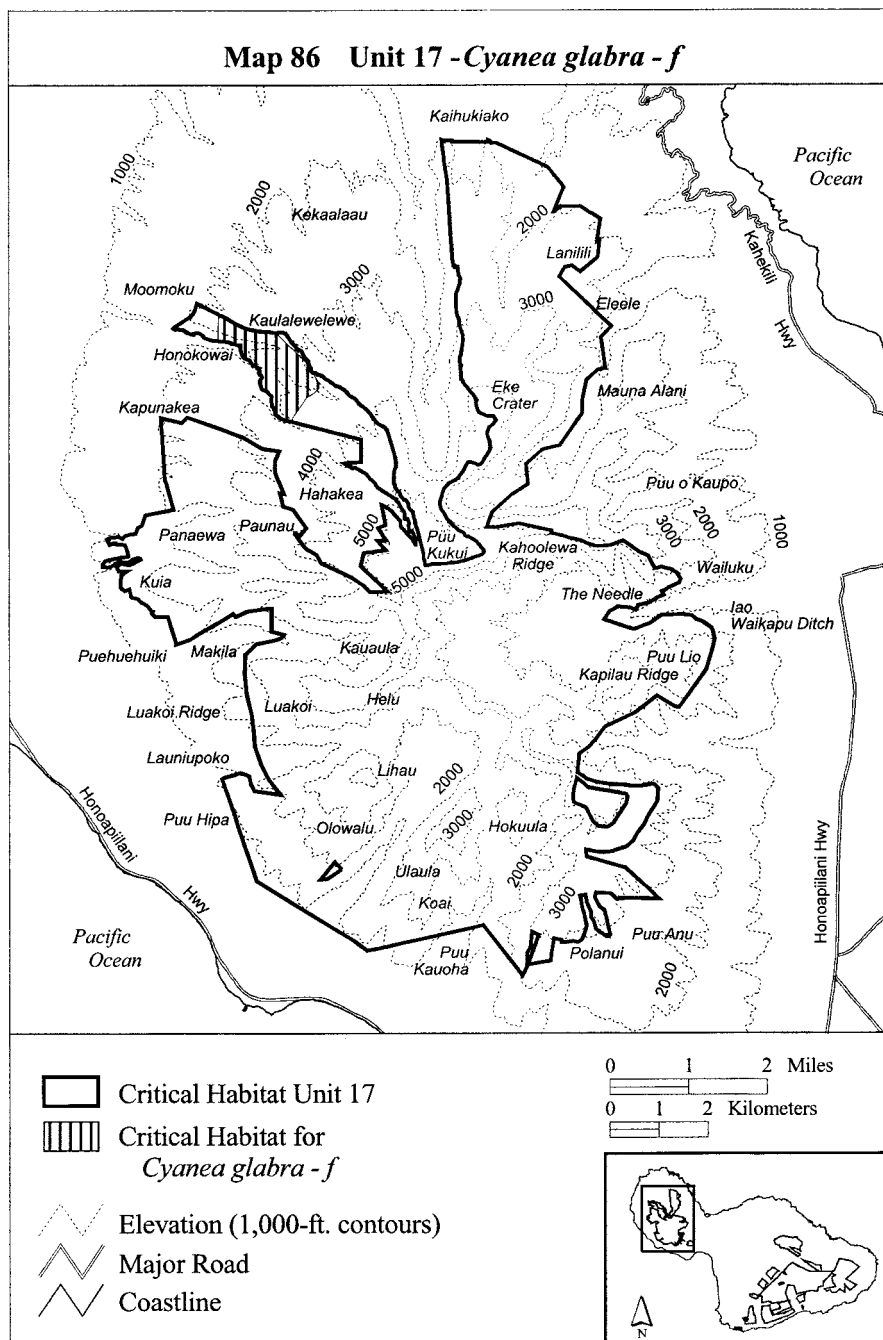


2316520; 746828, 2316521; 746834,
2316631; 746839, 2316939; 746859,
2317060; 746968, 2317006; 747190,
2316887; 747229, 2316866; 747344,
2316808; 747418, 2316781; 747450,
2316773; 747628, 2316729; 747716,
2316715; 747717, 2316715; 747733,
2316713; 747829, 2316717; 747887,

2316715; 747903, 2316702; 747932,
2316692; 747932, 2316691; 747967,
2316688; 748003, 2316690; 748029,
2316693; 748649, 2316082; 748735,
2315935; 748738, 2315922; 748743,
2315901; 748750, 2315885; 748758,
2315876; 748759, 2315875; 748770,
2315868; 748775, 2315867; 748793,

2315836; 748906, 2315667; 748901,
2315549; 748798, 2315451; 748660,
2315374; 748372, 2314933; 748352,
2314863; 748326, 2314870; return to
starting point.

(B) Note: Map 86 follows:



(lxxxvii) Maui 17—*Cyanea glabra*—g
(79 ha; 195 ac).

(A) Unit consists of the following 33
boundary points: Start at 749398,
2310143; 749470, 2310348; 749639,

2310451; 749793, 2310523; 750055,
2310548; 750137, 2310615; 750188,
2310687; 750190, 2310697; 750274,
2310725; 750348, 2310711; 750440,
2310656; 750505, 2310582; 750523,

2310503; 750496, 2310420; 750440,
2310332; 750385, 2310295; 750292,
2310277; 750204, 2310203; 750149,
2310105; 750167, 2310022; 750223,
2309925; 750209, 2309842; 750144,