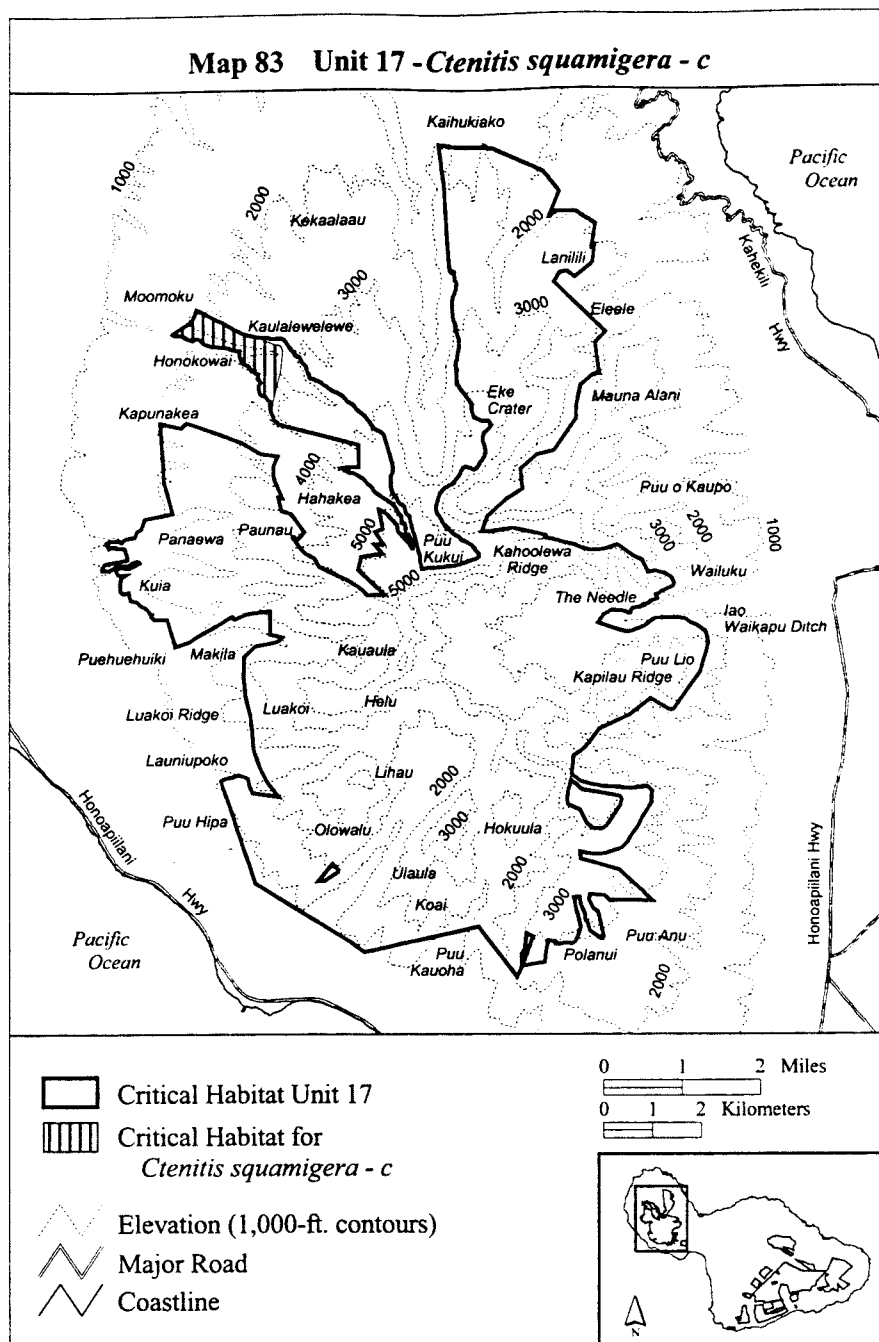


2316643; 746458, 2316680; 746457,
2316680; 746411, 2316689; 746410,
2316689; 746348, 2316682; 746338,
2316683; 746337, 2316682; 746335,
2316658; 746329, 2316659; 746194,
2316687; 746199, 2316707; 746200,
2316707; 746199, 2316708; 746198,
2316709; 746186, 2316712; 746160,
2316720; 746128, 2316738; 746127,

2316738; 746095, 2316749; 746058,
2316757; 746020, 2316765; 745994,
2316766; 745962, 2316761; 745913,
2316779; 745961, 2316812; 746173,
2316962; 746267, 2317022; 746270,
2317031; 746278, 2317037; 746327,
2317071; 746357, 2317155; 746377,
2317211; 746405, 2317289; 746423,
2317280; 747344, 2316808; 747450,

2316773; 747517, 2316751; 747602,
2316733; 747628, 2316729; 747715,
2316716; 747716, 2316715; 747719,
2316715; 747767, 2316674; 747991,
2316589; 748152, 2316547; 748190,
2316422; 748188, 2316396; 748181,
2316327; 748153, 2316030; 747996,
2315412; return to starting point.

(B) Note: Map 83 follows:



(lxxxiv) Maui 17—*Cyanea glabra*—d
(255 ha; 630 ac).

(A) Unit consists of the following 36
boundary points: Start at 750480,

2308143; 750494, 2308421; 750414,
2308545; 750406, 2308713; 750523,
2308867; 750465, 2308969; 750450,
2309254; 750575, 2309437; 750794,

2309576; 750969, 2309576; 751203,
2309517; 751401, 2309386; 751474,
2309254; 751664, 2309057; 751905,
2308859; 752286, 2308801; 752468,