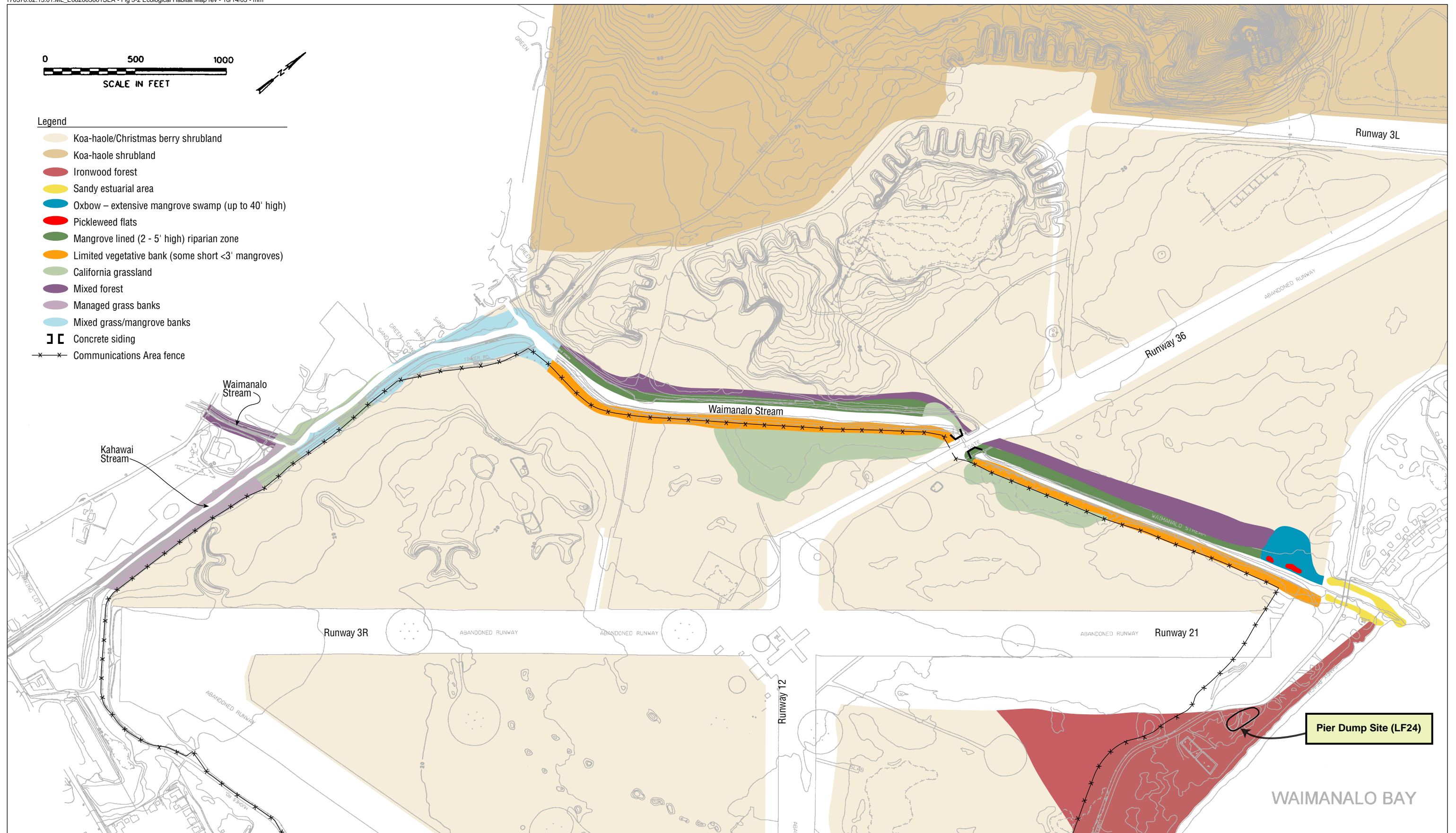


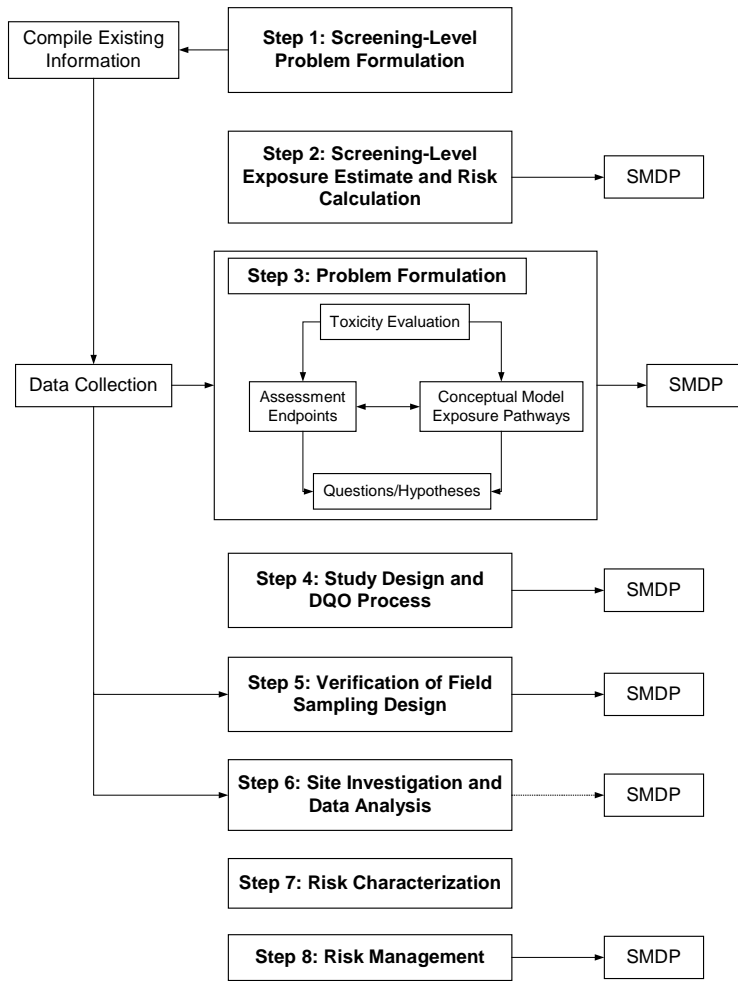
¹ Military training personnel are considered potential receptors; however, only recreational visitors are evaluated because exposure assumptions are considered adequately protective of military personnel.

Figure 5-1
Conceptual Site and Exposure Model
 PIER DUMP SITE RSE, BELLOWS AFS



Source: Belt Collins Hawaii, Final EIS for Land Use and Development Plan, Bellows AFS, 1995

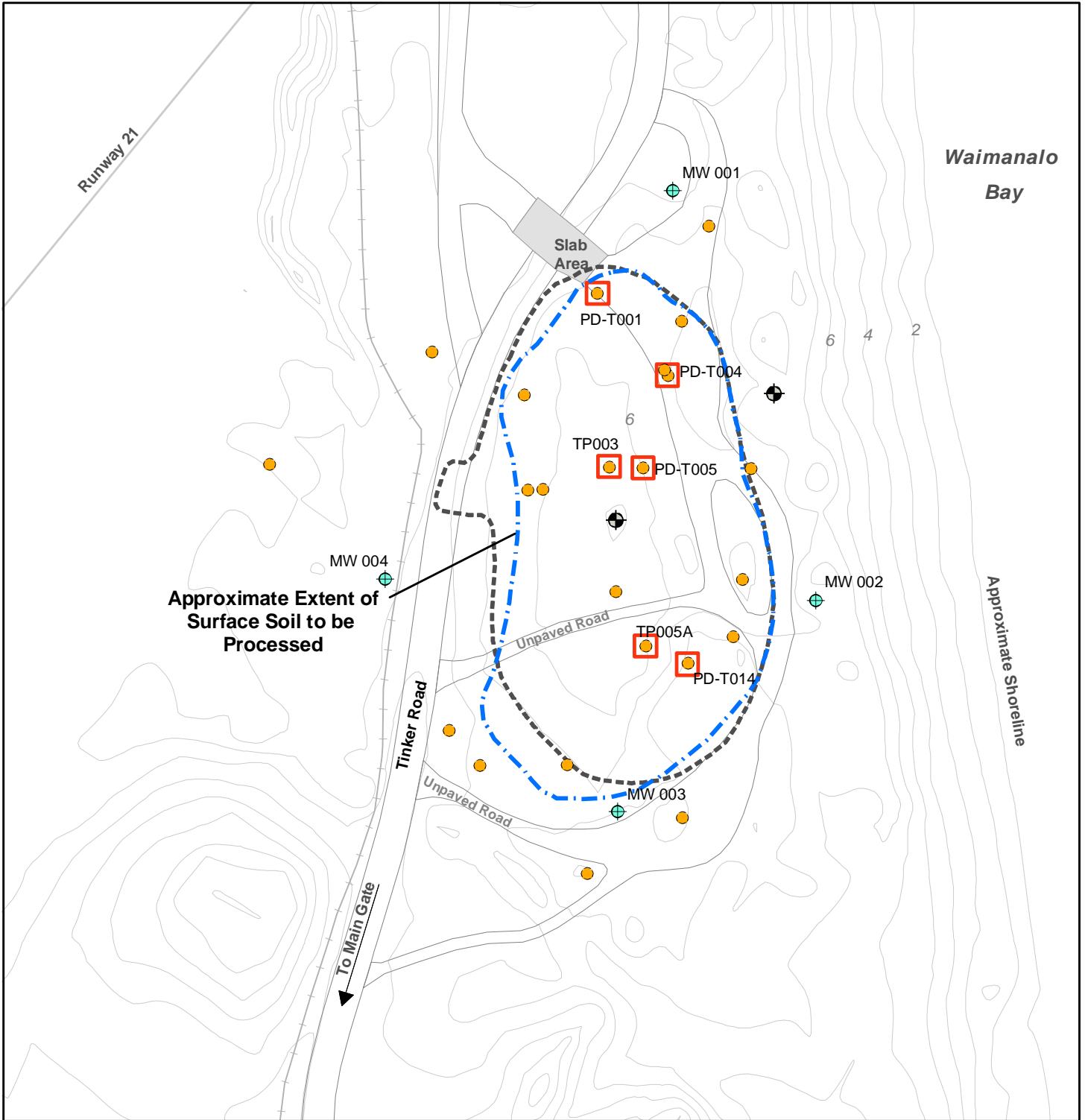
Figure 5-2
Ecological Habitat Map
 PIER DUMP SITE RSE, BELLOWS AFS



SMDP = Scientific Management Decision Point

Adapted from Ecological Risk Assessment Process for Superfund (EPA, 1997)

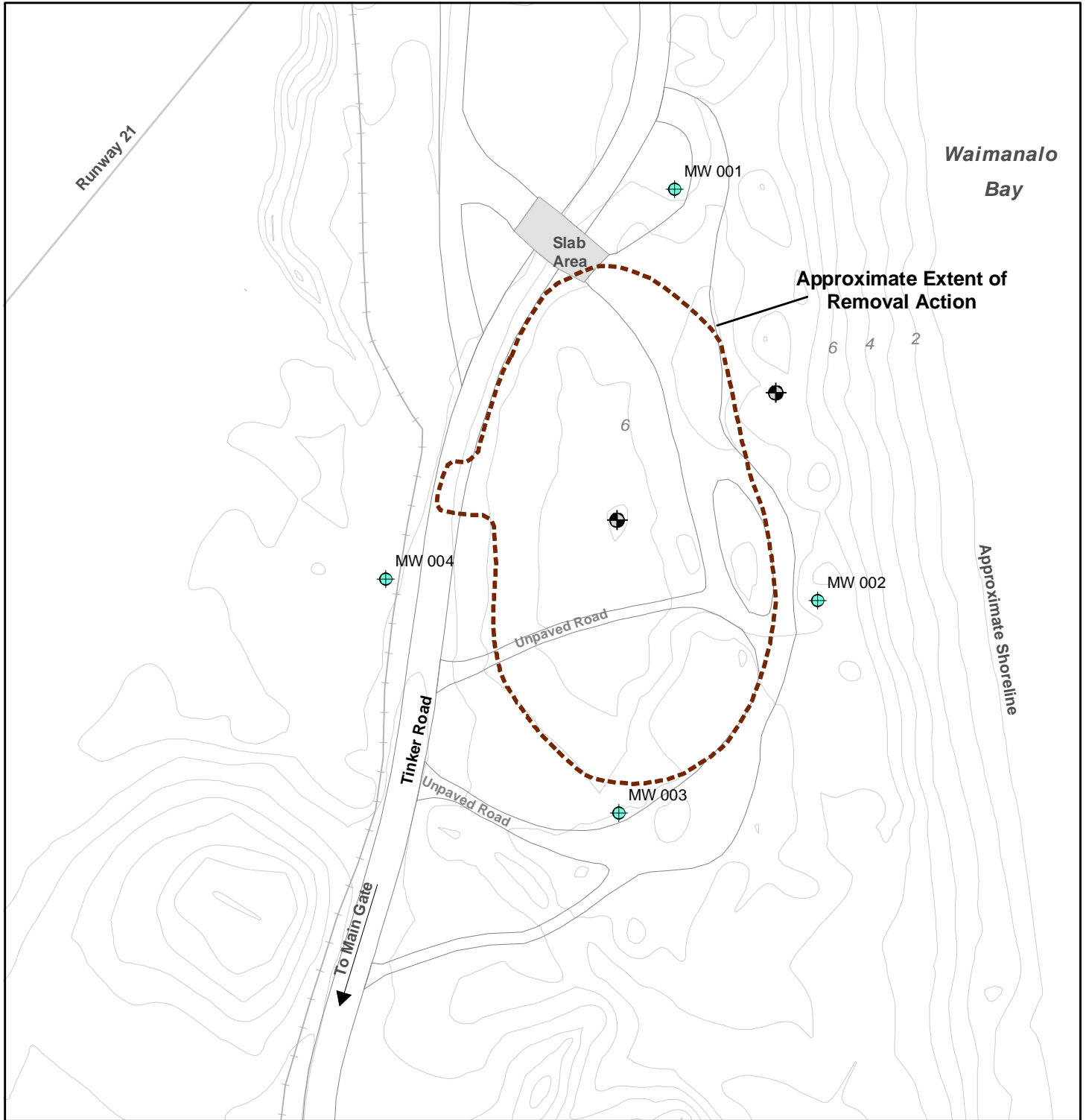
Figure 6-1
U.S. EPA's Eight-Step Ecological Risk Assessment Process
 PIER DUMP SITE RSE, BELLOWS AFS








Legend:

- Subsurface Soil Sampling Location
 - ⊕ Existing Monitoring Well Location
 - ⊕ New Monitoring Well Location
 - Fenceline
 - Topography (1-foot contour interval)
 - - - Approximate Extent of Surface Soil to be Processed
 - - - Approximate Extent of Buried Debris
 - Approximate Extent of Excavation
-
-

Figure 7-1
Removal Action Alternative 2
 PIER DUMP SITE RSE, BELLOWS AFS



Legend:

-  Existing Monitoring Well Location
-  New Monitoring Well Location
-  Fenceline
-  Topography (1-foot contour interval)
-  Approximate Extent of Removal Action

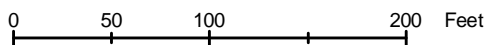
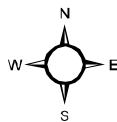


Figure 7-2
Removal Action Alternative 3
PIER DUMP SITE RSE, BELLOWS AFS