

Biological Features—Plants and Animals

Native plant community type(s):

Upland: _____

Transitional: _____

Aquatic: _____

Existing vegetation (how much, what kind)?

Upland: Turf grass Mostly invasives Mix of invasives & natives Mostly natives

Transitional: Sand/rock beach Turf grass Mostly invasives Invasives & natives
 Mostly natives

Aquatic: None Mostly invasives Mix of invasives & natives Mostly natives

Special features, such as rare plants, high quality wildlife habitat or wildlife use (what kind, when):

Upland: _____

Transitional: _____

Aquatic: _____

Nuisance plants and/or animals (for example purple loosestrife, flowering rush, Canada geese, carp):

Upland: _____

Transitional: _____

Aquatic: _____

Current Management and Shoreline Problems

Upland: Natural Mowed Rock Wooded Garden Other _____

Transitional: Natural Mowed Rock Wooded Garden Other _____

Aquatic: Natural Weed-rolled Sand Rock Other _____

Shoreline treatment: Riprap Keystone Retaining wall Coir log

Other _____

Is the shoreline treatment failing: Yes No

Degree of upland erosion: Severe Moderate Some None

Description (such as gullies, ground settling) _____

Degree of shoreline erosion: Severe Moderate Some None

Description (such as undercut banks) _____

Other Comments: _____

