

VEGETATION MANAGEMENT

The increased tidal exchange between the Herring River estuary and Cape Cod Bay would be achieved in incremental steps over a number of years and would change many characteristics of the flood plain. One of the most important, noticeable, and desirable changes would be to the composition of plant communities. There would be a transition from one set of plant community types to another as changes occur to environmental parameters, such as tidal range, frequency and duration of tidal flooding, soil saturation, and, most notably, salinity. Predominantly shrubland and woodland plant communities exist on areas of the river flood plain that were once vegetated with salt-marsh plants including salt meadow grass (*Spartina patens*), smooth cordgrass (*S. alterniflora*), black grass (*Juncus gerardii*), and spike grass (*Distichlis spicata*). Most woody plants will not tolerate flooding with salt water, however gradually these impacts occur, and flooding will likely result in many acres of standing dead trees and shrubs covering a large portion of the flood plain.

Vegetation Management Objectives

Management of flood plain vegetation, specifically the removal of shrubs and trees before salt water reaches them, would have the following objectives:

- Encourage re-establishment of tidal marsh.
- Remove woody debris that might impede fish passage.
- Remove large trees that will eventually die, topple and leave holes on the wetland surface where mosquitoes might breed.

Vegetation Management Options

Potential techniques for dealing with woody vegetation include cutting, chipping, burning, and targeted herbicide application. A combination of these techniques will be part of a flexible approach to vegetation management.

The vegetation management activities would consist of primary and secondary management techniques. Primary management is cutting of the vegetation. This would be accomplished with tools such as hand-held loppers, chain saws, mowers, brush hogs, or larger, wheeled or treaded machines that cut and chip.

Secondary management is the processing and removal of the biomass that has been cut. This would be accomplished by a number of techniques including the use of cut hardwood (i.e., as firewood), removal of wood chips, and burning brush and branches. Woody vegetation with diameters of 3 or more inches could be used for biofuel, either as chips or logs. Natural decomposition of dead woody material as a management technique would be considered in some areas of the restored Herring River flood plain. Appropriate options for smaller diameter cut woody vegetation would be developed. Access, substrate type, and other factors would need to be considered to determine the most appropriate vegetation management techniques for specific areas and conditions.

Vegetation management actions would be of the same type and would be implemented in an identical manner under each of the action alternatives; however the spatial extent and timing of when actions would be taken might vary. See “Appendix C: Overview of the Adaptive Management Process for the Herring River Restoration Project” for a more complete discussion.