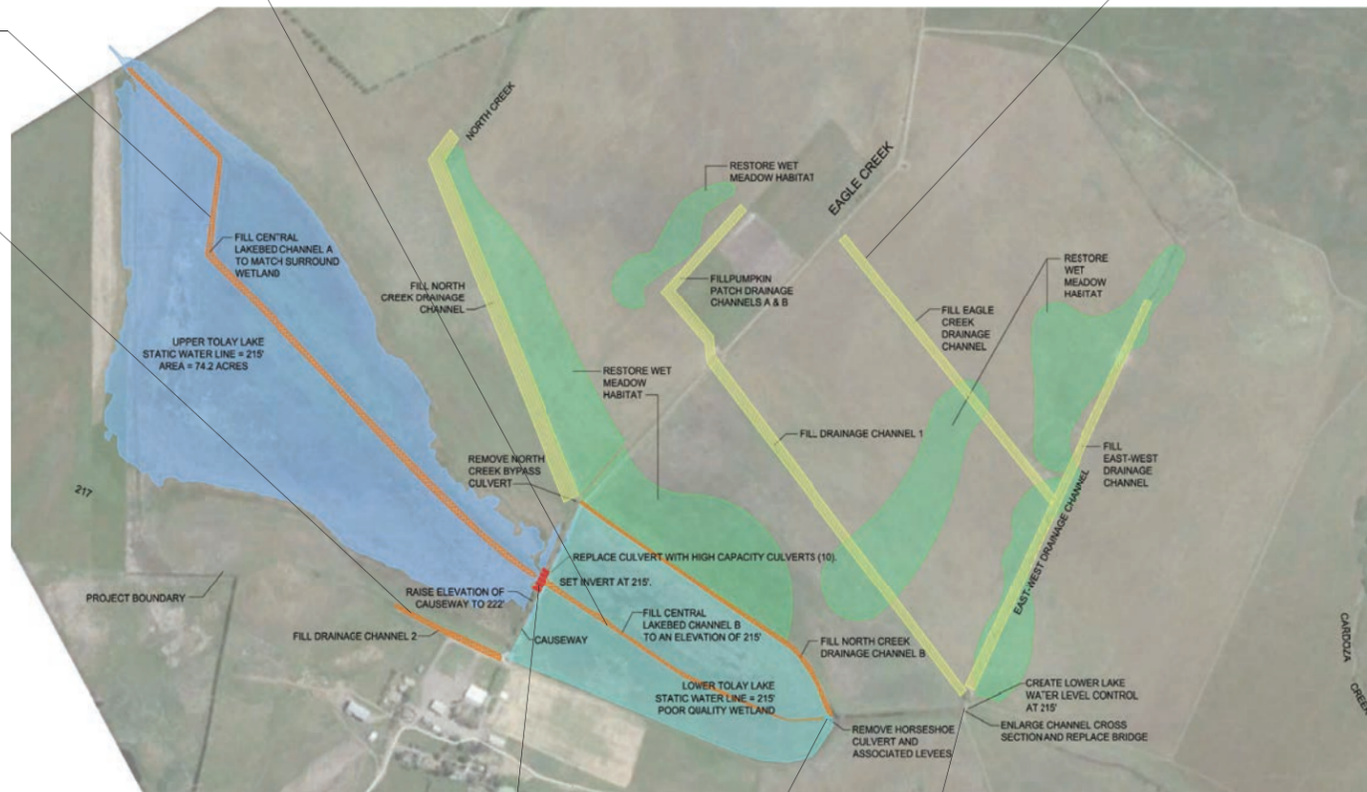


PREFERRED LAKE ALTERNATIVE: Alternative #1: 215' Lake Outlet Elevation

Restoration Actions to Restore Original Hydrology Within the Lake:

- Fill Central Lakebed Channel B
- Fill Central Lakebed Channel A
- Fill Drainage Channel 2



Restoration Actions to Restore Wet Meadow:

Eliminate hillside drainage ditches as listed below, to keep water on-site; wet meadows will form where topography allows:

- Remove North Creek Drainage Channel and Culvert
- Remove Eagle Creek Drainage Channel
- Fill the East-West Drainage Channel
- Fill Pumpkin Patch Drainage Channels A & B
- Fill Drainage Channel 1

Restoration Actions to Reduce Flooding of Upstream Properties:

Replace Causeway Culvert (Raise Causeway to 222')

Remove Horseshoe Culvert

Increase outlet cross-sectional area at Farm Bridge

