



**Figure 9. Construction Actions and Phases**

**Wapato Valley Mitigation and Conservation Bank**

**Legend:**

- Construction Phases 1 through 5
- Install Instream Habitat Structures
- Install Beaver Dam Analog/Dam Starter Structures
- Remove Competing and Invasive Vegetation
- Existing Access Roads
- Fill Ditches
- Remove Levee Fill and Water Control Structures to Restore Tidal Hydrology
- Place Excavated Material for Streaked Horned Lark Habitat Creation
- Grading to Restore Channel Morphology in Gee Creek
- Excavate Fill and Restore Distributary Channel Morphology and Marsh Surface Elevations
- Excavate Fill and Restore Side-channel Morphology
- Enhance Oregon White Oak Woodland Priority Habitat
- River Mile Marker

Note: Vegetation enhancements include grading and planting of native plant communities and treatment of non-native species will occur in Riparian Priority Habitat areas, and in upland and wetland floodplain habitats throughout the site.



**PLAS NEWYDD FARM**  
EST. 1941  
CONSERVATION PROGRAM  
**Final Prospectus**

Data Source: Cascade Enviro, Clark Co. DNR  
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