

Stream Restoration Project Inspection

Date: _____

Project Location: _____

Inspector: _____

Feature	Problems Observed		
1. Channel	Wrong Dimensions Eroding Bank Aggrading Riffle	High Bank Headcutting Pool Filling	Steep Bank Migrating Riffle Tight Meander Bend
2. Floodplain	Erosion Contraction	Obstruction Hillslope Erosion	Inconsistent Elevation Hillslope Seepage
3. Rock/Log Structure	Unstable Too Steep Piping Fabric Exposed	Poor Location Too Flat Poor Footer	Large Angle Large Drop Height Poor Bank Key
4. Toe Wood Revetment	Unstable Too High Poor Cover	Too Short Too Low	Too Long Protruding into Flow
5. Erosion Control Mat	Unstable Poor Installation	Missing Poor Soil Contact	Wrong Materials Washing Underneath
6. Vegetation	Bare Soil Predation	Dying Plants Mowing	Invasive Plants
7. Site Conditions	Stormwater Outfall Utility Crossing Upstream Sediment	Overland Flow Human Access Confluence	Bridge or Culvert Animal Access

Notes: _____
