

# CONSTRUCTION SITE COMPLIANCE CONNECTION

## When Maintenance is Needed



**Concrete Washout**

**Issue:** Silt fence damaged, no liner, exposed access, accumulated washout and solids.

Concrete washout areas must be lined and maintained, with stable access. Washout should be disposed of at a solid waste facility.



**Slope Stabilization**

**Issue:** Rill erosion, overwhelmed silt fence.

Regrade soils then protect with seed and mulch or blankets. Remove sediment behind fence and repair or replace fence. Add more rows of silt fence.



**Construction Exit**

**Issue:** Time to refresh rock due to sediment accumulation.

Construction exits should be stabilized with clean 2-3" rock, 6-12" deep to prevent sediment track out. Clean up streets at the end of day and before rain.



**Erosion Control**

**Issues:** Sparse mulch, not crimped.

Make sure when using straw, mulch or hydromulch that SUDAS recommended application rates are used for full coverage. Straw needs to be crimped and tackifiers used.



**Stockpile Protection**

**Issue:** Exposed soils with rill erosion on stockpile.

Protect stockpiles with erosion controls such as seed and mulch or weighted tarps.



**Perimeter Controls**

**Issue:** Sediment accumulation behind fence.

Accumulated sediment should be removed from behind silt fence, wattles and filter socks when half full. Make sure erosion controls are used too.

