

DSR+
DSR Supplemental Data Sheet
(Replaces/Augments "Description of Damage" Block)

DSR Reference _____

TYPE AND CAUSE OF FAILURE

- Stream crossing
 - Plugged
 - By wood
 - By sediment
 - By wood and sediment
 - Too much water for culvert
- Fill erosion
 - % of fill removed _____
- Diversion of stream down road or ditch
 - Approx. length of diversion _____ ft.
 - Receiving feature
 - Next crossing
 - Cross-drain
 - Hillslope
- Cross-drain
 - Plugged
 - Diverted
- Landslide from above
 - Within 100 feet
 - 100-1000 feet above
 - > 1000 feet
- Landslide originating at road
 - Cutslope failure
 - Fill or sidecase failure
 - Running surface slump
- Stream undercutting

Gully

- Excessive road surface runoff
- Excessive ditch flow
- Cascading cross-drain failure
- Gully from above
- Other: _____

ESTIMATED VOLUME

Estimated total volume of earth moved by the erosional event

- <10 yds
- 10-100
- 100-1000
- 1000-10,000
- >10,000

ESTIMATED DELIVERY

Estimated % of material that

- _____ Is on road
- _____ Is within 50 feet of a stream*
- _____ Was deposited within 50 of a stream
- _____ Was deposited in a stream

Notes: _____

* Any stream, including draws and ephemeral streams. Does not need to be “live” or flowing at the time of inspection.