

<b>OUTFALL ID#</b>	<b>CULVERT DIAMETER (inches)</b>	<b>Outfall Perched? (Y/N)</b>	<b>Outfall discharges directly into waters of the state? (Y/N)</b>	<b>EROSION RANK &lt;1" = sheet 1-11" = rill &gt;11" = gully</b>	<b>SLOPE of Bank adjacent to channel (% slope)</b>	<b>AVERAGE DEPTH (<b>D</b>) OF EROSION AS MEASURED FROM OUTFALL PIPE INVERT (FT)</b>	<b>LENGTH (<b>L</b>) OF EROSION (FT)</b>	<b>AVERAGE WIDTH (<b>W</b>) OF EROSION (FT)</b>	<b>RECOMMENDED TREATMENT:  1-STONE LINING  2-STONE APRON  3-STONE HEADER</b>	<b>BEFORE PHOTO v</b>

NOTE ADDITIONAL DATA REQUIRED BUT NOT INCLUDED IN FIELD SHEET ARE CUBIC YARDS OF MATERIAL ERODED (= (D x L x W)/27), DATE OF REPAIR, DIGITAL PHOTO OF REPAIR