

Road/Stream Crossing Inventory Field Definitions

SITEID	Site Identifier
STREAM	Stream Name
LOCATION	Road Intersections
LAT	Latitude
LONG	Longitude
DATE	Date Crossing was Inventoried
ROADNAME	Road Name of Crossing
SUBBASIN	Subbasin Name
TOWNSHIP	Township Name
COUNTY	County Name
WATER_TEMP	Water Temperature
D_OXYGEN	Dissolved Oxygen (mg/L)
PH	PH Reading
CUT_BANKUS	Undercut Bank Upstream
CUT_BANKDS	Undercut Bank Downstream
HANGVEG_US	Hanging Vegetation Upstream
HANGVEG_DS	Hanging Vegetation Downstream
POOLS_US	Deep Pools Upstream
POOLS_DS	Deep Pools Downstream
BOULDER_US	Boulders Upstream
BOULDER_DS	Boulders Downstream
PLANTS_US	Aquatic Plant Cover Upstream
PLANTS_DS	Aquatic Plants Cover Downstream
LOGS_US	Logs/Wood Debris Upstream
LOGS_DS	Logs/Woody Debris Downstream
PLANTSIN_U	Aquatic Plants In-Stream Upstream
PLANTSIN_D	Aquatic Plants In-Stream Downstream
FL_ALGAE_U	Floating Algae Upstream
FL_ALGAE_D	Floating Algae Downstream
FILALGAE_U	Filamentous Algae Upstream
FILAALGAE	Filamentous Algae Downstream
TURB_US	Turbidity Upstream
TURB_DS	Turbidity Downstream
BACTERIA_U	Bacterial Slime Present Upstream
BACTERIA_D	Bacterial Slime Present Downstream
OILSHEEN_U	Oil Sheen Present Upstream
OILSHEEN_D	Oil Sheen Present Downstream
FOAM_US	Foam Present Upstream
FOAM_DS	Foam Present Downstream
TRASH_US	Trash Present Upstream
TRASH_DS	Trash Present Downstream
BOULDERUS1	Percentage of Boulder Substrate Upstream
BOULDERDS2	Percentage of Boulder Substrate Downpstream
COBBLE_US	Percentage of Cobble Substrate Upstream
COBBLE_DS	Percentage of Cobble Substrate Downstream
SAND_US	Percentage of Sand Substrate Upstream
SAND_DS	Percentage of Sand Substrate Downstream
SILTMUCK_U	Percentage of Silt/Muck/Detritus Substrate Upstream
SILTMUCK_D	Percentage of Silt/Muck/Detritus Substrate Downstream
BEDROCK_US	Percentage of Bedrock Substrate Upstream

BEDROCK_DS	Percentage of Bedrock Substrate Downstream
NA_US	Percentage of Unknown Substrate Upstream
NA_DS	Percentage of Unknown Substrate Downstream
RIPVEGWL_U	Riparian Vegetation Width (feet) Left Side Upstream
RIPVEGWL_D	Riparian Vegetation Width (feet) Left Side Downstream
RIPVEGWR_U	Riparian Vegetation Width (feet) Right Side Upstream
RIPVEGWR_D	Riparian Vegetation Width (feet) Right Side Downstream
STREAMLU_U	Stream Side Landcover Upstream
STREAMLU_D	Stream Side Landcover Downstream
ADJ_LU_L_U	Adjacent Land Use/Cover Left Side Upstream
ADJ_LU_R_U	Adjacent Land Use/Cover Right Side Upstream
ADJ_LU_L_D	Adjacent Land Use/Cover Left Side Downstream
ADJ_LU_R_D	Adjacent Land Use/Cover Right Side Downstream
CROPS_US	Potential Crop Related Nonpoint Source Pollution Upstream
CROPS_DS	Potential Crop Related Nonpoint Source Pollution Downstream
GRAZING_US	Potential Grazing Related Nonpoint Source Pollution Upstream
GRAZING_DS	Potential Grazing Related Nonpoint Source Pollution Downstream
IMPOUND_US	Potential Impoundment Upstream
IMPOUND_DS	Potential Impoundment Downstream
TRANS_US	Potential Transportation Related Nonpoint Source Pollution Upstream
TRANS_DS	Potential Transportation Related Nonpoint Source Pollution Downstream
REC_US	Potential Recreation Related Nonpoint Source Pollution Upstream
REC_DS	Potential Recreation Related Nonpoint Source Pollution Downstream
RIPREM_US	Potential Riparian Removal Related Nonpoint Source Pollution Upstream
RIPREM_DS	Potential Riparian Removal Related Nonpoint Source Pollution Downstream
BANK_US	Potential Streambank Erosion Related Nonpoint Source Pollution Upstream
BANK_DS	Potential Streambank Erosion Related Nonpoint Source Pollution Downstream
URBAN_RO_U	Potential Urban/Residential Runoff Related Nonpoint Source Pollution Upstream
URBAN_RO_D	Potential Urban/Residential Runoff Related Nonpoint Source Pollution Downstream
SEPTIC_US	Potential Septic System Related Nonpoint Source Pollution Upstream
SEPTIC_DS	Potential Septic System Related Nonpoint Source Pollution Downstream
DEBRIS_US	Potential Debris Related Nonpoint Source Pollution Downstream
DEBRIS_DS	Potential Debris Related Nonpoint Source Pollution Upstream
HYDRO_US	Potential Hydrology Related Nonpoint Source Pollution Upstream
HYDRO_DS	Potential Hydrology Related Nonpoint Source Pollution Downstream
MUNIC_US	Potential Municipality Related Nonpoint Source Pollution Upstream
MUNIC_DS	Potential Municipality Related Nonpoint Source Pollution Downstream
DEVELOP_US	Potential Development Related Nonpoint Source Pollution Upstream
DEVELOP_DS	Potential Development Related Nonpoint Source Pollution Downstream
NATURAL_US	Potential Natural Related Nonpoint Source Pollution Upstream
NATURAL_DS	Potential Natural Related Nonpoint Source Pollution Downstream