

2004 FIELD DATA SHEET

A data sheet must accompany all samples. Submit data sheet to a lab analyst when you deliver your samples.

ID

SITE NUMBER: _____

COLLECTION DATE (mo/dy/yr)_____/_____/_____

SITE NAME: _____

MONITOR NAME(S): _____

ARRIVAL TIME: _____

WEATHER CONDITIONS

AIR TEMPERATURE: _____C WIND: (circle one) Calm Slight breeze Moderated winds Gusty Storm winds Strong gusts

WEATHER (circle one): Clear Partly cloudy Overcast Fog/Haze Drizzle Light rain Downpour Sleet Snow

GENERAL WEATHER LAST 3 DAYS:

DATE: _____ WEATHER _____

DATE OF LAST RAINFALL OF ¼" OR MORE _____(estimate)

DATE: _____ WEATHER _____

DATE: _____ WEATHER _____

SITE OBSERVATIONS

RELATIVE FLOW (refers to the level of water above the stream or river bottom) : _____ feet OR (circle one) Very Low Low Average High Very High

WATER CLARITY: (circle one) Clear Suspended Solids/murky Slightly turbid Highly cloudy

WATER COLOR: (circle one) Clear/Blue Grayish Light yellow/tan Dark tan Light green tint Green Brownish Blue-green Reddish Blackish Other

INDICATORS (check all that apply):

Algae Aquatic plants Bank Erosion Abnormal Color Dead fish/ Animals Wildlife Sightings Foam Scum/ Pollen Bubbles

Debris Odors Oil on surface Potential Pollution Land Clearing Waste Outfall Pipes Other

Please elaborate on the above: _____

FIELD/LAB MEASUREMENTS

WATER TEMPERATURE: _____C

pH: _____

D.O (mg/l) _____

COLIFORM (col/100ml) : Fecal _____ E. Coli _____ ALKALINITY (Mg/l CaCO₃) _____

PHOSPHOROUS _____

SECCHI READING (Disappear length_____ + Reappear length_____) x 0.5 = _____

TURB. TUBE READING _____

