

# SWAMP Station Occupation Results

\*Station ID:

\*Date:

PG:  OF  PGS  Entered Dbase

\*Project ID:

\*Sample Time:

\*Sample Season:

Arrival Time:

Departure Time:

<b>Event Type</b>	<b>Sample Type</b> FieldObs	<b>SampleDepthCollection</b> -88	<b>*Crew:</b>   		<b>*Habitat</b> dry non-wadeable stream wadeable stream wadeable concrete channel standing water other _____		
<b>Photos (RB &amp; LB are assigned when facing downstream)</b> RB/LB/BB/US/DS/## <input type="text"/> RB/LB/BB/US/DS/## <input type="text"/> RB/LB/BB/US/DS/## <input type="text"/>		<b>DistanceFromBank</b> -88	<b>*Precipitation</b> dry drizzle rain thunderstorm	<b>Sea State (if applicable):</b> Calm Rough Choppy	<b>*Sky</b> clear partly cloudy overcast fog	<b>Wind Direction (from) / no wind = xx:</b> 	<b>Wind Speed (kts):</b> <input type="text"/>
<b>*Water Color</b> clear green yellow brown other	<b>*Water Clarity</b> clear semi-clear turbid	<b>*Water Odor</b> hydrogen sulfide sewage petroleum mixed none	<b>*Sediment Color</b> black brown gray yellow mixed other	<b>*Sediment Composition</b> course sand fine sand silt / clay cobble gravel mixed other	<b>*Sediment Odor</b> none hydrogen sulfide sewage petroleum mixed other		

Station Occupation Comments

Access key required  Yes / No

Contact Info:

Gaging Station #:

\*Elevation (ft or m):

\* required field; underlined fields used as primary keys in dbase

SWAMP SOFDS 1/02/2003







