

SWAMP Station Occupation Results

*Station ID:

*Date:

PG: OF PGS

Entered Dbase

*Project ID:

M M D D Y Y Y Y

*Sample Time:

Arrival Time:

Departure Time:

*Sample Season:

(time of first sample)

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

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SWAMP SOFDS 1/02/2003

