

# SWAMP Station Occupation Results

\*Station ID:

\*Date:

PG: OF PGS

Entered Dbase

\*Project ID:

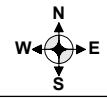
M M D D Y Y Y Y

\*Sample Time:  
(time of first sample)

Arrival Time:

Departure Time:

\*Sample Season:

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

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

# SWAMP Station Occupation Results

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\*Date:

PG: OF PGS

Entered Dbase

\*Project ID:

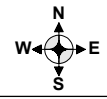
M M D D Y Y Y Y

\*Sample Time:  
(time of first sample)

Arrival Time:

Departure Time:

\*Sample Season:

<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</b> (RB & LB are assigned when facing downstream) 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</b> (if applicable): Calm Rough Choppy	<b>*Sky</b> clear partly cloudy overcast fog	<b>Wind Direction</b> (from) / no wind = xx : 
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SWAMP SOFDS 1/02/2003

Entered  
Dbase

*Station ID:											*Project ID:											*Sample Season:		PG:		OF		PGS		Dbas		
*Date:											*Sample Time:											Field Duplicates	yes / no									
	M	M																				SampleType=	FieldBLDup									

<b>Event Type</b>		<b>Sample Type</b>		<b>*Sample Device:</b>		<b>*Occupation Method</b>		<b>*Sample Location</b>		<b>*GPS / DGPS</b>		Lat Degrees		sec / hunds		Long Degrees		sec / hunds									
WaterTox_Chem		Grab		Indiv. Bottle by hand		Walk In		Bank		Nominal						-											
WaterChem		Integrated		Indiv. Bottle by bucket sampler		From Bridge		MidChannel		*Actual dec degrees						-											
WaterTox				Teflon Tubing		R/V _____		Thalweg																			
				Kemmer Sampler				Open Water																			
				other_____																							
						<b>*Starting Bank: LB / RB</b> (facing downstream)				<b>Accuracy (ft / m)</b>		5 decimals				<b>*GPS Model:</b>		5 decimals									
																Datum		NAD 83									
										<b>*Station Water Depth (m) :</b> (point of sample)				<b>*Stream Width (m) :</b> (point of sample)													
<b>Samples Taken (# of containers filled)</b>																											
		DepthCollect (m)		*Inorganics		*Bacteria		*Chl a/Boron		*TSS		*TOC /DOC		*Total Mercury		*Dissolved Mercury		*Dissolved Metals		*Total Metals		*Organics		*Toxicity		TIE	
SUBSURF/MID/ BOTTOM																											
ABOVE/THERMO/ BELOW																											
								Vol Filt: (ml)								Preservative time											
Integrated; -88 in dbase; (describe depths in comments)										*Preserved		In lab		In lab													

[illegible]

Sample Comments: (failure of probe parameter should be marked as “probe failure”)

**Meter Used:**

Prop used: AA / Mini

\_\_\_\_ rev. @ \_\_\_\_ (sec)

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SWAMP WQFDS 1/02/2003



[illegible]