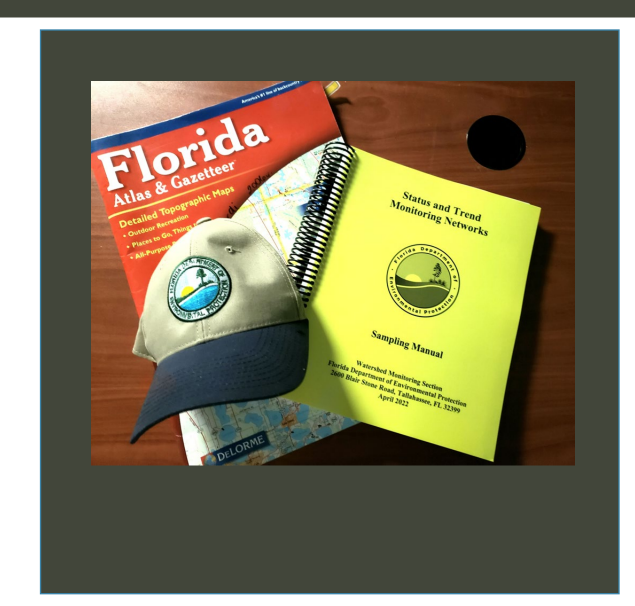




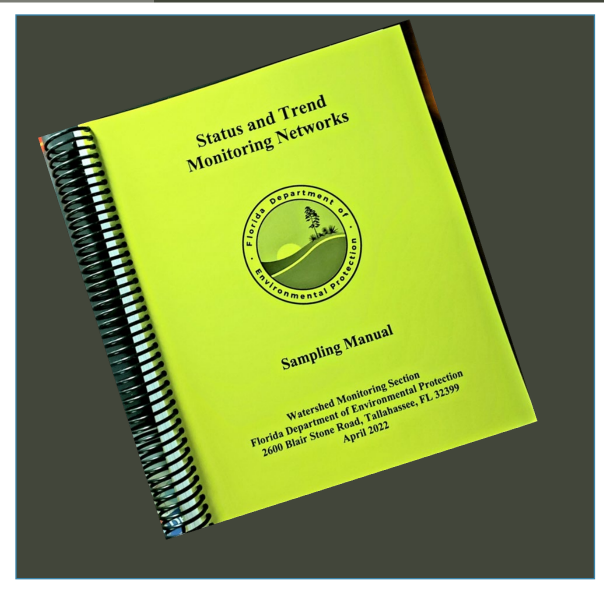
TOPICS

- Scheduling.
- Permission.
- Supplies.
- Site visit.
- Safety.





SAMPLING MANUAL – SECTION 2



ALWAYS refer to the Sampling Manual.



WATERSHED MONITORING INFORMATION CENTER

[To Parent Directory]

12/13/2021 9:09 AM 227940 <u>Contacts.pdf</u>
5/23/2019 9:08 AM 243902 <u>Q-Meetings.pdf</u>
12/28/2021 4:30 PM 171118 <u>Sampling-Information.pdf</u>

- Standard Operating Procedures (SOPs).
- Sampling schedules.
- Permission letters.
- Logbooks.
- Field sheets.
- Custody sheets.
- Bioassessment sheets.
- Bad Elf resources General Water Information System (GWIS) app link.
- Map direct.
- Sampler training presentations.

Florida Department of Environmental Protection Watershed Monitoring Information Center

Sampling Information

The information presented below is intended for use by staff who collect environmental data for the Florida Department of Environmental Protection (DEP) Status Network and Trend Network projects. The information presented below is not intended to be used for other monitoring projects. Please visit the DEP Quality Assurance website for general guidelines for other monitoring projects.

Status & Trend - Sampling Information Sections

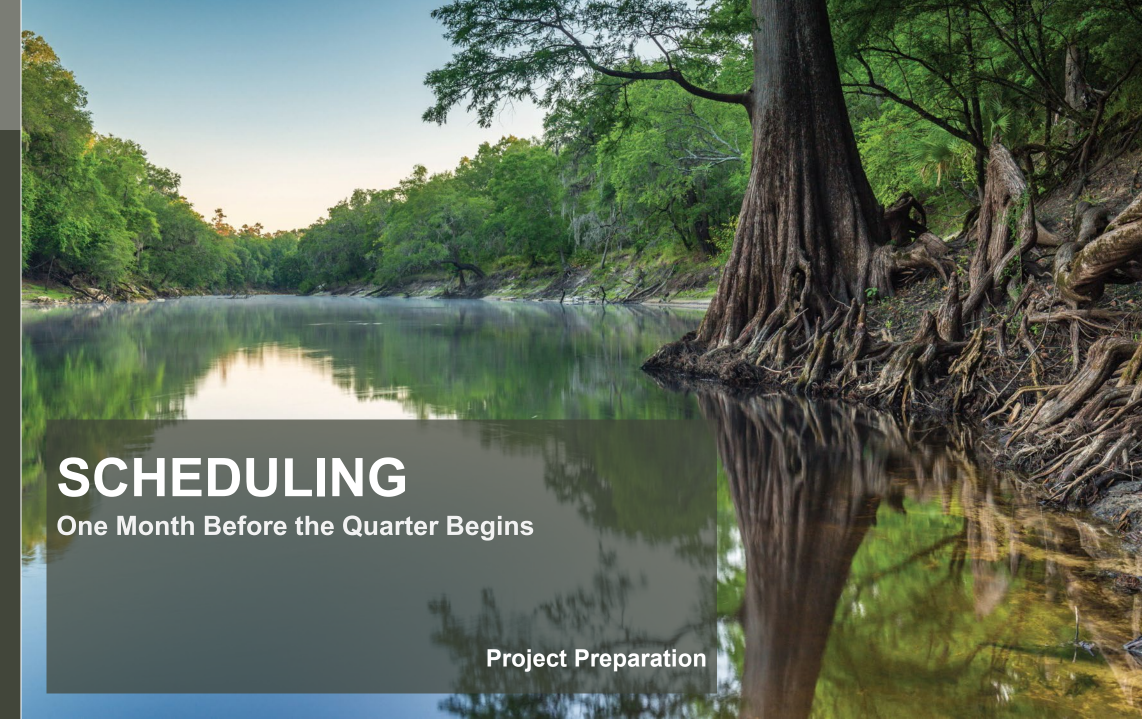
- Standard Operating Procedures (SOPs) & Manuals
- Sampling Schedule
- Data Entry Applications
- Trimble GNSS / GPS Unit Resources
- Field Sheets and Sampling Resources
- Map Direct Resources
- Sampling Training Workshop Presentations
- Status Network & Trend Network Reports

NEW - Survey123 Quick Links

- Status & Trend Networks Survey123 Instructions
 - o Instructions for DEP ROC staff
 - Instructions for Non-DEP staff
- Status Network Trimble Data Dictionary for use with Survey123
 - 2022 Status Network Trimble Data Dictionary
- Paper versions of field sheets (keep in vehicle as backup documentation method)
 - Custody Sheet Cover Page (Oct. 2020)
 - Surface Water Field Sheet (Jan. 2022)
 - Groundwater Field Sheet (Oct. 2021)
 - Micro Land Use (Oct. 2020)
- Status & Trend Networks Survey123 Training Presentations
 - DEP ROCs (Groundwater & Surface Water)
 - NWFWMD (Groundwater & Surface Water)
 - Alachua Co. (Groundwater only)
 - SFWMD (Surface Water only)
- Tablet Computer Operations Manuals
 - DEP ROCs
 - WMS Contractors

http://publicfiles.dep.state.fl.us/dear/watershed%20monitoring/Info%20Center/







PROJECT SAMPLING SCHEDULE

- Submit project sampling schedule to Quality Assurance (QA) Officer.
- Number of samples per week.
- Total number of coolers.
- Number of boxes of acids.

agency	project	begin date	# samples	# blanks	total	RQ#	Comments	Need Acid Vials
South ROC	Z5CN1901	January 7, 2019	8				4 coolers	Yes - 1 case each
South ROC	Z5CN1901	January 14, 2019	7				4 coolers	No
South ROC	Z5CA1902	February 4, 2019	10				10 coolers	Yes - 1 case each
South ROC	Z5CA1902	February 11, 2019	10				10 coolers	No



QA OFFICER WILL ADD

agency	project	begin date	# samples	# blanks	total	RQ#	Comments	Need Acid Vials
South ROC	Z5CN1901	January 7, 2019	8	2	10	RQ-2019-01-07-16	4 coolers	Yes - 1 case each
South ROC	Z5CN1901	January 14, 2019	7	1	8	RQ-2019-01-14-13	4 coolers	No
South ROC	Z5CA1902	February 4, 2019	10	2	12	RQ-2019-02-04-15	10 coolers	Yes - 1 case each
South ROC	Z5CA1902	February 11, 2019	10	2	12	RQ-2019-02-11-10	10 coolers	No

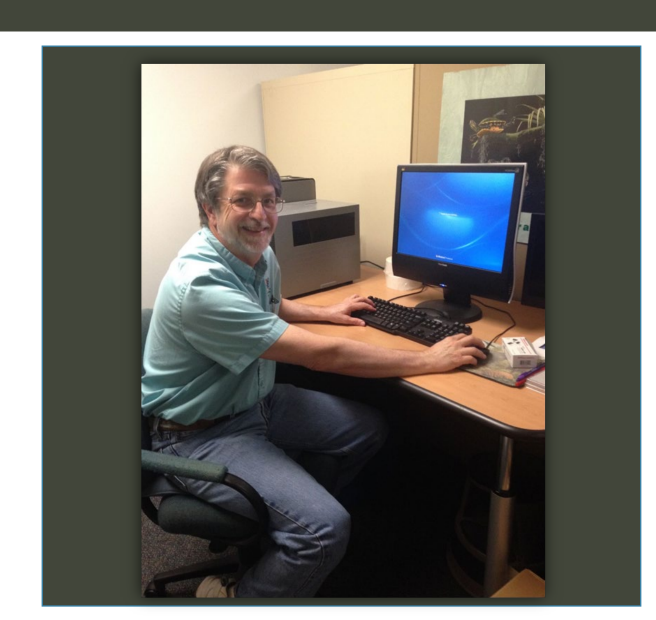
- Number of blanks.
- Total number of samples.
- Requests (RQ) numbers.

Completed schedules posted on the watershed monitoring information center.



TALLAHASSEE WILL

- Load RQs into GWIS database.
- Print site ID (barcode), Quality Assurance/Quality Control (QA/QC) Blank and RQ Labels.
 - Check labels for accuracy.
 - Mail or deliver to samplers.









GET PERMISSION BEFORE SAMPLING RETAIN CONTACT DOCUMENTATION

	Verbal Permission Form
Please	fill out when calling owner or contact for permission.
Rande	om Sample Location: Date:
Owne	r Name:
Mailin	g Address:
Owne	r Phone Number:
Physic	ral Address:
Conta	ct Phone Number:
Conta	ct Name:
Conta	ct Phone Number:
Email	Address:
Comn	nents: (call ahead, locked gates, dogs, make appointment, pick up key at office, etc.)_
	desuits?
	Mail results to home address. Email results.
NO_	

Private Property.

- Need permission for all properties to be crossed.
- Document permission.
 - Three attempts.
 - Mail a written permission form to owner.
 - Verbal permission ok but must document if granted.

Government Property.

- Contact agency for details about accessibility or well instrumentation.
- Request keys for gates and/or wells.



DOCUMENT PERMISSION

Minimum Documentation Requirements.

- · Random site number.
 - For example, Z6-UA-18013.
- Contact First and Last Name
- Relationship of Contact to Property.
 - For example, owner, tenant.
- Conversation Date and Time.
- Contact Phone number.
- Expected sampling date.
- Hazard/obstacles.
 - o Dogs, cattle, fences, etc.
- Mailing address and email for lab results.







LEGAL WAIVER PROPERTY OWNERS

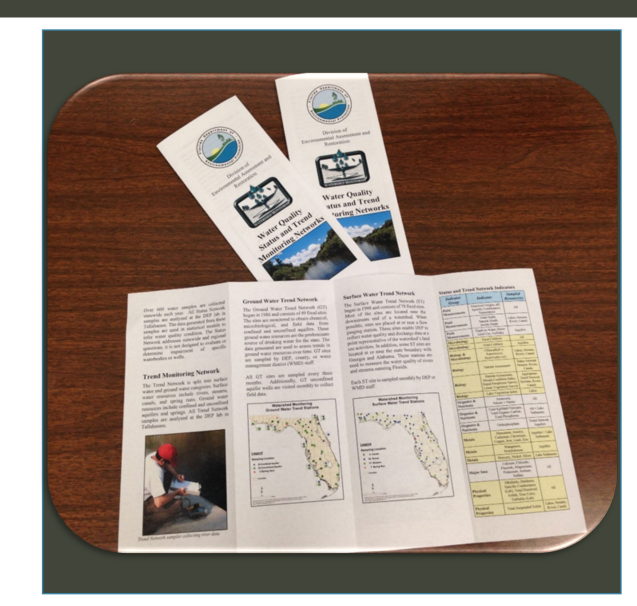
Permission to Enter Property						
Please make any corrections needed and sign below.						
 The undersigned real property owner,Owner Name] ("Undersigned"), hereby give(s) permission to the State of Florida Department of Environmental Protection ("DEP") to enter the Undersigned's property located atProperty Address] ("the property"). 						
2. This permission is specifically limited to the following activities which may be performed by DEP:description of site activities. For example: Ingress and egress across the property to make observations and take samples						
3. This permission expires in 4 months unless extended by the Owner Name ("Undersigned").						
 DEP employees are authorized to enter the property during normal business hours after confirming specific dates for site visits, and may also make arrangements to enter the property a other times with agreement from the Undersigned. 						
 The Undersigned shall not be liable for any injury, damage or loss on the property suffered by DEP or its employees not caused by the negligence or intentional acts of the Undersigned, the Undersigned's agents or employees. 						
 DEP acknowledges and accepts its responsibility under applicable law (Section 768.28, Florida Statutes) for damages caused by the acts of its employees acting within the scope of their employment while on the property. 						
Accepted by the following authorized person:						
Signature of Undersigned (Property Owner) Telephone Number						
Print Name Date						
Others who may be contacted for confirming specific dates for access:						
Print Name Print Name						
Telephone Number Telephone Number						
Permission declined: \square NO I do not wish for my waterbody to be sampled by DEP.						

Accepted by the State of Fl authorized agent:	orida Department of	Environmental Protection by the following
Signature of DEP Repres	entative	
Print Name	Date	
Additional Information to Comments: (locked gates,		Property Owner: stalled, dogs, stream or lake is dry, etc.)
I would like a copy of the a YES □ NO □ Please ma		
_	.,	the results to the following address:
Please send this form to: Name Florida Department of Environment Choose an item. Choose an item. Email Address	ntal Protection	Site Id

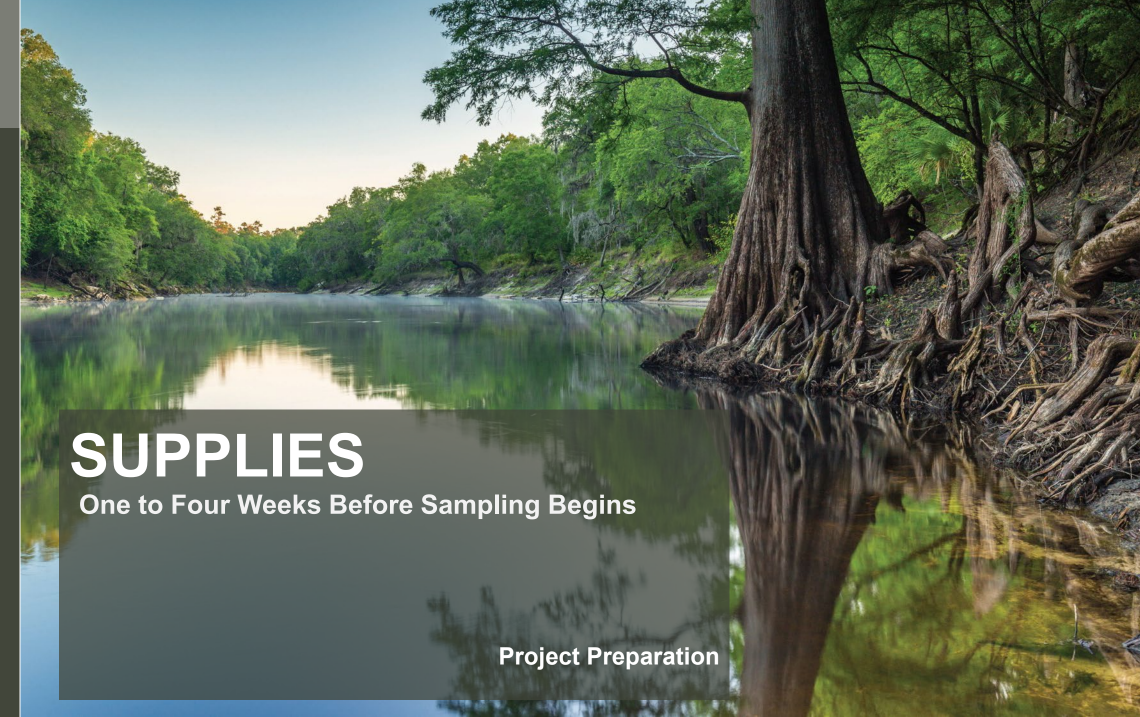


PROGRAM BROCHURE

- Always send with permission letters.
- Keep extra copies in vehicles during sampling and reconnaissance.









INVENTORY SUPPLIES MONTHLY

Conductivity standards, pH buffers, gloves, Kimwipes, resealable bags, etc.

- Check standard and buffer expiration dates.
- Teams are responsible for purchasing these items.

Formalin.

- Recycled buffered formalin available from DEP lab.
 - Must be picked up in person.
- Can also be purchased from My Florida Marketplace (MFMP) state contracted vendor.

Acids for Preservation.

- Check expiration dates.
- DEP lab includes sulfuric and nitric acid vials with sample bottle kits.

Groundwater (GW) Filters.

Contact the QA Officer at least three weeks in advance to order.

Station ID Labels, RQ Labels.

Contact QA Officer or Tommy Seal (850-245-8514) for replacement labels.



CHECK EQUIPMENT REGULARLY



- Check that vehicles, boats and equipment are functional and clean.
- Check settings and battery charge on equipment.
- If possible, bring backup sampling equipment.
- Ensure that all equipment and supplies needed for bioassessment are organized and complete.



DEP LAB WILL:

- Print packing list and bottle and cooler labels.
- Pack coolers with:
 - Sampling kits.
 - Temperature bottle.
 - Return FedEx handle tag.
 - Large plastic bag.
- Kits shipped about one week before sampling.
 - Make sure kits have arrived.
 - Check containers for damage
 - Call project manager or QA Officer if experience any problems.





COMPARE CONTAINER LISTS

,	Cooler Packing Worksheet for Request: RQ-2015-08-31-2 WMS Training Course - Surface Water & Sediments Ship Cooler On: 8/17/2015 Customer/Project: AMBIENT/STATUS				r: Stephanie				
V-I	850-245-8517 2600 Blair Stone Rd.								
								Lab Pag	e 2 of 3
Comments: No preservatives needed.	RQ-2021-10-11-	-22		Collecte	d By (Agency C	Code): 8050			
These kits are for training purp	Project Name: 2	Z6UA2110			Names: Sabrina		loey, Andrew	Luering	
No extra coolers.	Customer: AMI	BIENT		Lab Pro	ject ID: STATU	JS			
Group: A						Comments:			
Container ID: BP-1L Description: Brown Plastic	Site Location: Z6-UA-15013					Sulfuric Acid Lot #: SA1105060 Nitric Acid Lot #: NA0344060			
	Matrix: W-GROU	UND				✓ Grab			
<u>Analysis</u> CHLSUITE-W	Date Collecte		Time Collecte		D.O. (% SAT)	Temp (°C)	pH (SU)	(umi	Cond. nos/cm)
Container ID: P-250ML-WO	10/14/2021		10:50 ETZ		6.4	25.3	6.45		800
Description:	Parameter Suite Lab				Test Codes (Must be completed within 15 min		# Bottles sent to Lab	Bottle Group	
<u>Analysis</u> ECOLI-18QT ENT-24-QT		W-NH3 / W-NO2NO3 / W-S-T-P / W-TKN / W-TOC	W-NH3 / W-NO2NO3 / W-S-T-P / W-TKN / W-TOC		X 2ML H ₂ SO ₄	<u>X</u> pH < 2	X Ice	1	
		W-HARD / W-ICP / W-ICPMS	W-HARD / W-ICP / W-ICPMS		X 2ML HNO ₃	X pH < 2	X Ice	1	
	P-IL)	ALKALINITY / TURBIDITY / W-CL-IC / W-COLOR / W-COND / W-F/ W-SO4-IC / W-TDS	ALKALINITY / TURBIDITY / W-CL-IC / W-COLOR / W-COND / W-F W-SO4-IC / W-TDS	W-TSS	X Ice			1	A
	Microbiology P-250ML or P-120ML)	ECOLI-18QT / TCOLI-18QT	ECOLI-18QT / TCOLI-18QT		X Ice			2	
	Filtered Nutrient P-125ML)	W-PO4-F			Field Filtered 0.45 um PES		Ice		
					•				

- Upon receipt of coolers.
 - Inventory all containers.
 - Check lab packing list.
 - Compare sample details page to lab packing list.
 - Call QA Officer or your project manager about any missing items.



CHECK PAPERWORK BEFORE EACH PROJECT

- Fully charged tablets.
- Spare field sheets, including paper copies.
- Custody sheet cover page, including paper copies.
- Bioassessment Forms.
- Labels.
 - o Station ID.
 - o Blank.
 - o RQ.
- Extra Florida Unique Well Identification (FLUWID) tags for new wells.
- Algal ID and Plant ID labels.
- FedEx pre-printed handle tag.



FLUWID Tag Label









STATUS GROUNDWATER REVIEW HISTORICAL SITE INFORMATION

- Looking for most recent Random ID number.
- Can get clues about average purge time, access, safety issues and photos.
- Helpful for trip planning.

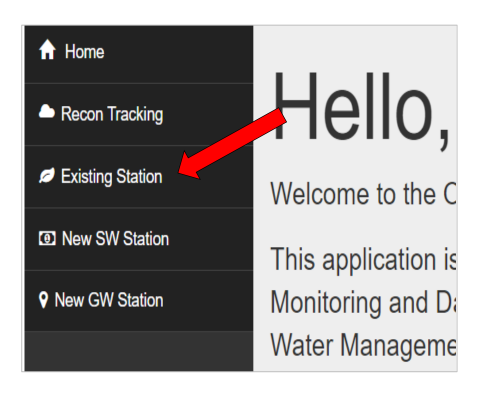






FINDING HISTORICAL INFORMATION IN GWIS

1. Select Existing Station.



2. Enter the FLUWID number and press the View Results button.

	Existing Station
Station ID:	
Station Name:	
Status Random Site ID:	
Water Resource:	~
Waterbody Name:	V
County:	~
Agency Maintaining Info:	~
Hydrologic Unit Name:	~
Florida Unique Well ID:	AAI3181
	Reset Form View Results Generate Export File

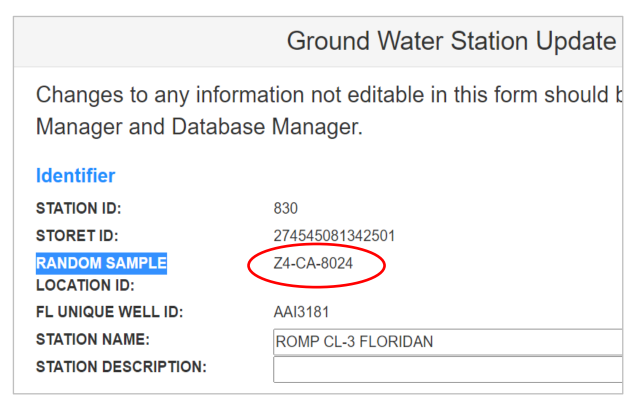


FINDING HISTORICAL INFORMATION IN GWIS

3. On the results screen, click the Station ID link.

_							
					Existing S	Station Re	sults
	ection C rida Uni	criteria: que Well ID = A/	AI3181;				
St	tation	Station	County	WMD	District	Waterbody Type	Water
83	30	ROMP CL-3 FLORIDAN	POLK	SOUTHWEST FLORIDA WMD	SOUTHWEST DISTRICT	AQUIFER	CONFI

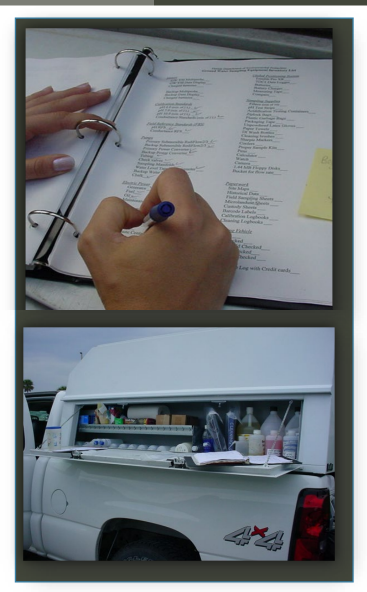
4. On the station update screen, find the Random Sample ID.



5. Find site file and read sampler information.



INVENTORY SUPPLIES WITH CHECKLIST



- Use a checklist to be sure you have the equipment and supplies you will need for each day's sampling trip.
- Keep all supplies and equipment organized to locate them quickly.
- Especially helpful if you need to introduce new equipment to your sampling routine.







FIELD SAFETY

DEP Field Safety Manual.



Float Plans:

• If using boat.

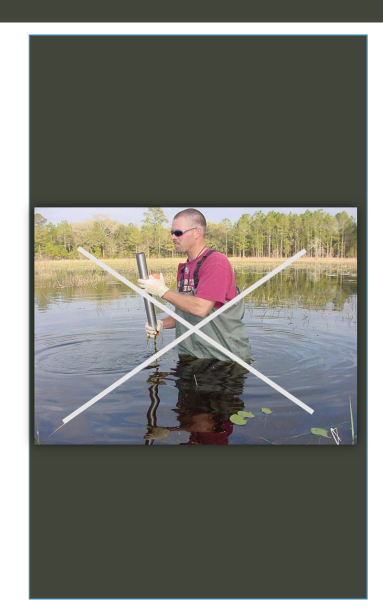


- DEP Field safety class.
- Boat safety class.
- Tool use.
 - Winches, machetes, etc.





- At least two samplers for each sampling event.
- At least one sampler must have attended this sampler training course.
- Necessary for safety, efficiency and QA/QC.
- More fun to work in groups, but more importantly it is much safer.
- Sampling alone is highly discouraged.
 - If solitary sampling must be conducted, talk to your supervisor and file a float plan.





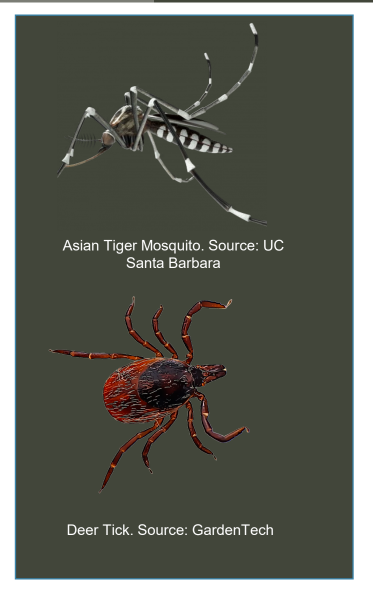
SAFETY EQUIPMENT



- Protective eyewear.
- Eye wash.
- Sunscreen and bug spray
- Orange safety vests.
- Roadside cones/signs.
- First aid kit.
- · Poison ivy wash.
- Prescription epi-pens for insect stings, if needed.
- Formalin spill clean-up kit, if sampling Stream Condition Index (SCI).
- Face masks, if needed.



MOSQUITOS AND TICKS



Deet

- Short-term repellant.
- Repels mosquitos and ticks.
- Apply to exposed skin and clothes.
 - Not to underclothes.
- Can damage synthetic fabrics and plastics.

Permethrin

- Kills ticks and mosquitos.
- Apply to clothes.
- Spray outdoors on clothing and let dry.
- Do not apply to skin.
- Persistent and will remain on clothes after several washes.
- Toxic to cats!



Clockwise from top left, Harlequin coral snake, Eastern Diamond-back rattlesnake, timber rattlesnake, Eastern copperhead, Florida cottonmouth and pygmy rattlesnake.



Source: Florida Museum Florida Snake ID Guide – Venomous Snake Statement.



IF YOU'RE UNSURE, DON'T RISK IT

Southern copperhead with atypical markings.

Source: The Mississippi Clarion Ledger, June 9, 2021.





PLAN AHEAD AND BE PREPARED HORROR STORIES FROM THE FIELD

- Samplers brought a 25-foot YSI cable for the sonde to sample a site with a 50-foot drop from a bridge.
- After a long drive, samplers discovered a dam blocked the south access and a secure military facility blocked the north.
- During an audit, samplers forgot field sheets and bottles.
- When their boat motor conked out, samplers discovered they were "up a creek without a paddle."



