AAS Monitoring Materials Checklist

* Please refer to the Equipment Purchasing Information page for more information.

All Monitoring Programs

	Pens/pencils Appropriate monitoring datasheet Clear container or Whirl-pak® bag Clip board (if available) Trash bag "Who to Call" list (found on the AAS website) First Aid Kit Waders, boots, or old tennis shoes	
Water	shed Assessment	
□ □ Visual	Extra copies of the Watershed Survey data forms Printed copy of delineated watershed (if desired) Monitoring	
	Orange (fruit), ping pong ball, or other buoyant object Tape Tape measure Measuring stick Twine Line level Pebble sizer Calculator	
Chemical Monitoring		
	Chemical testing kit* for appropriate parameters Sampling instructions Waste jugs Rubber gloves safety glasses Conductivity Meters* & Calibration Solution* (Stream and Lake monitoring) Refractometers* & Calibration Solution*/Distilled Water (Coastal monitoring) Secchi Disks* (Lake and Coastal monitoring) Bucket with rope (if sampling from a bridge or in deeper water)	

Bacter	Aquatic Macroinvertebrate Field Guide for Georgia's Streams (on the AAS website) D-Frame* and/ or Kick Seine Nets* Spoons, forceps Petri dishes, sorting pans, ice trays, and/ or bucket(s) Hand lenses (optional) Pitcher or jug Rubber gloves (optional)
Dactel	
	Whirl-pak® bags* Permanent marker Distilled water Gloves Cooler with ice 3M Petrifilm™ plates* Pipettors* Pipette tips* Plastic cups Incubator with digital thermometer* Disinfectant Calculator
Amph	ibian Monitoring
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Initial s	Twelve 3ft long, 2in diameter PVC pipes* (schedule 40) Rubber mallet* Twelve 1ft², 1in thick wooden boards with handle (untreated wood only) Sod staples*
Regula	r monitoring
	Ziplock bags
	4ft dowel with sponge attached to the end (do not use an antibacterial sponge)

Macroinvertebrate Monitoring