## **GEORGIA ADOPT-A-STREAM: Stream Habitat Survey** (Also fill out the Basic Visual Form when completing this survey)

Type of Stream: ☐ Rocky bottom ☐ Muddy bottom

Stream habitat will be evaluated looking both upstream and downstream, and includes: channel bottom materials, streamside vegetation, slope, and other channel characteristics. You may choose a value between 0-10 for each parameter. Note #s 8-10 ask you to evaluate each bank separately.

All measurements should be taken during baseflow conditions. Stream reach is defined as 12 times stream width, bankfull to bankfull.

Habitat Parameter	ExcellentPoor												
1. Epifaunal Substrate What types of submerged materials are on the channel bottom?	colonization fish: subme	erged roots, v debris, cobbl	vertebrates and	d colonization by fish: submerge vegetative deb	Adequate stable habitat cover for colonization by macroinvertebrates and fish: submerged roots, woody and vegetative debris, cobbles, leaf packs and undercut banks.			Little or no stable habitat cover available for colonization by macroinvertebrates and fish: submerged roots, woody and vegetative debris, cobbles, leaf packs and undercut banks; habitat may move during high flows.				What did you see?	
	10	9	8	7 6	5	4	3	2	1	0	Score		
2. Embeddedness * For ROCKY BOTTOM streams only Are fine sediments being deposited in stiffle states are and a	Gravel and cobble are slightly Gravel and cobble are partially Gravel and cobble are completely embedded in riffle area.							What did you see?					
riffle/run area?	10	9	8	7 6	5	4	3	2	1	0	Score		
3. Riffle/Run/Pool Is a diversity of instream habitats available: riffle, runs and pools?			t types (riffle, nd frequent.	Two (2) habita	t types are	present.	Only or dominan		bitat type	e present and	What did you s	see?	
	10	9	8	7 6	5	4	3	2	1	0	Score		
4. Sediment Deposition Are point bars and islands present?	small size	and freque Composed	s stable and o ncy with some mostly of grave	e of moderate	size and vegetation	frequency withon. Compose	th a large d Compos	size with ed almo	little or	nstable and of no vegetation. rely of fine	What did you s	see?	
	10	9	8	7 6	5	4	3	2	1	0	Score		
5. Channel Flow Status How much water is in the stream channel?	Water reaches base of both lower banks; little substrate exposed. Some substrate is exposed and water partially fills channel. Most substrate is exposed and very little water in channel.								What did you s	see?			

Total first side



Please submit data at: AdoptAStream.Georgia.gov Or send to: 2 MLK Jr. Dr. S.E., Suite 1462 East, Atlanta, Georgia 30334 Email: AAS@gaepd.org Total first side