Aquatic Macroinvertebrate Functional Feeding Groups Field Ecology

DIRECTIONS:

- Work individually to answer these questions.
- You can use the websites below as a resource, you can do a Google search, or you can use any paper resources (field guides, hand-outs, books, etc.) that you can find.

1. Define and describe these <u>functional feeding groups</u> (what do members of these groups eat,

• Submit your work through Google Classroom when you are done.

http://web.csd509j.net/cvhs/bregard/fieldeco/functfeedinggroups.pdf http://schools.csd509j.net/cvhs/bregard/fieldeco/amireading.pdf

and how do they eat it?):

removed?)

	SHKEDDEK -
	SCRAPER –
	COLLECTOR —
	PREDATOR –
2.	Which functional feeding groups do our six macroinvertebrate orders fit into? (Note that some groups belong to more than one functional feeding group.) Ephemeroptera –
	Plecoptera –
	Odonata –
	Trichoptera –
	Diptera –
	Snails (genus Juga) –
3.	Why might scientists use <u>functional feeding groups</u> instead of <u>trophic levels</u> (herbivore, carnivore, etc.) to classify macroinvertebrates?

4. How might organisms from each of the <u>functional feeding groups</u> impact their stream

ecosystem? (How do you think the ecosystem might be changed if one of the groups were