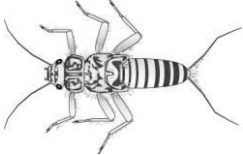
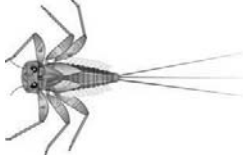

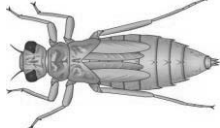
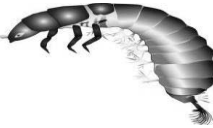
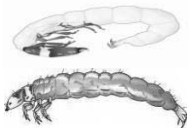
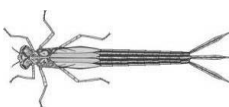


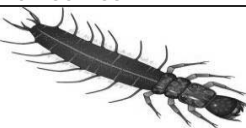
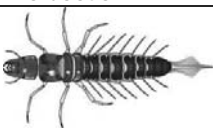
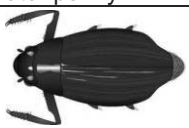
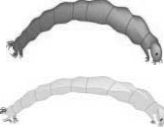

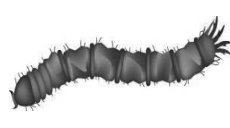


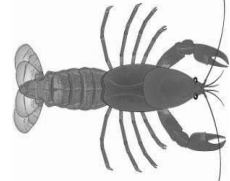
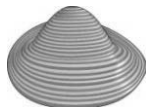

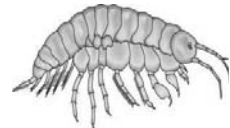


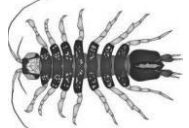
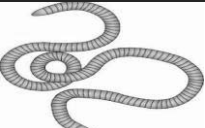
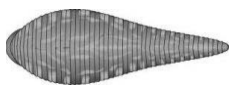



BENTHIC MACROINVERTEBRATES: Use the table below to record information about your collections. Record their abundance using this code: **(A)** > 50, **(C)** 5 – 50 and **(R)** < 5. Also record the number of different kinds. The # of kind's box indicates groups in which multiple kinds (families) are possible.. Important note: **ALWAYS RECORD THE NUMBER OF KINDS WHEN APPLICABLE.** (Illustrations are courtesy of the Cacapon Institute; Jennifer Gillies, artist)

| | | | | | |
|---|---------------------------------|---|---------------------------------|---|--|
|  | # of kinds <input type="text"/> |  | # of kinds <input type="text"/> |  | Case-builders # of kinds <input type="text"/> |
|  | # of kinds <input type="text"/> |  | |  | Net-spinners Free-living # of kinds <input type="text"/> |
|  | # of kinds <input type="text"/> |  | |  | |
|  | |  | |  | Other beetles True bugs # of kinds <input type="text"/> |
|  | |  | |  | |
|  | |  | # of kinds <input type="text"/> |  | |
|  | # of kinds <input type="text"/> |  | |  | |
|  | # of kinds <input type="text"/> |  | # of kinds <input type="text"/> |  | |
|  | |  | |  | |

Other aquatic life observed or collected: _____

Total # of Kinds

THE COORDINATOR WILL DETERMINE YOUR STREAM SCORE BASED ON THE INFORMATION PROVIDED ABOVE.