|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |   **Indicator Species at the Arroyo Del Valle!**  Not Tolerant: (can not tolerate pollutants - we hope to observe many of these:)   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | | [Caddis fly](http://docs.google.com/arthro/hydropys.html) | [Dobson fly](http://docs.google.com/arthro/helgrem.html) | [Mayfly](http://docs.google.com/arthro/mayfly.html) | [Stonefly](http://docs.google.com/arthro/stonefly.html) | [Water Bug](http://docs.google.com/arthro/waterbug.html) | [Boatman](http://docs.google.com/arthro/boatman.html) | [Bullfrog](http://docs.google.com/verts/bullfrog.html) | [Chub](http://docs.google.com/verts/chub.html) |   Moderately Tolerant: (can tolerate low levels of pollutants - we normally observe many of these:)   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | | [Damselfly](http://docs.google.com/arthro/damsel.html) | [Dragonfly](http://docs.google.com/arthro/dragfly.html) | [Daphnia](http://docs.google.com/arthro/daphnia.html) | [Cyclops](http://docs.google.com/arthro/cyclops.html) | [Amphipod](http://docs.google.com/arthro/amphipod.html) | [Crayfish](http://docs.google.com/arthro/crawdad.html) | [Black Bass](http://docs.google.com/verts/bass.html) | [Gambusia](http://docs.google.com/verts/gambusia.html) |   Pollution Tolerant: (can do well in polluted water - we hope not to find predominantly these:(   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | | [Planaria](http://docs.google.com/invert/planaria.html) | [Pouched Snail](http://docs.google.com/invert/snail.html) | [Leech](http://docs.google.com/invert/leech.html) | [Rotifer](http://docs.google.com/invert/rotifer.html) | [Nematode](http://docs.google.com/invert/nematode.html) | [Midge](http://docs.google.com/arthro/midge.html) | [Clam](http://docs.google.com/invert/clam.html) | [Black Fly](http://docs.google.com/arthro/blackfly.html) |     If You see any [Endangered Species](http://docs.google.com/e_species/index.html) or have information that may assist us in our research please e-mail [*ethiel@pleasanton.k12.ca.us*](mailto:ethiel@pleasanton.k12.ca.us)   |  | | --- | | Copyright © 2008 Amador Valley High. All Rights Reserved. Reproduction in whole or in part in any form or medium without express written permission of Amador Valley is prohibited. | |