Creek Site #1 Data

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date** | **# Adult water striders** | **# Young water striders** | **# Water strider larvae** | **Flowrate** | **Notes** |
| [4-22-97](http://docs.google.com/day42297.htm) | Not tested | Not tested | Not tested | Not tested | Not tested |
| [4-25-97](http://docs.google.com/day42597.htm) | 3 | 0 | 0 | Not measurable: Estimate of 3cmps | Circular current-somewhat swift |
| [5-1-97](http://docs.google.com/day50197.htm) | Not tested | Not tested | Not tested | Not tested | Not tested |
| [5-2-97](http://docs.google.com/day50297.htm) | Not tested | Not tested | Not tested | Not tested | Not tested |
| [5-5-97](http://docs.google.com/day50597.htm) | 0 | 0 | 0 | 2 cmps | Water level higher today |
| [5-7-97](http://docs.google.com/day50797.htm) | 0 | 0 | 20+ | 8 cmps |  |

Overall Site Notes:

This site was not always accessible, as the rocks overlooking it were sometimes under water. Due to this, it could only be tested on days where the water was low. It consisted of a small pond area and rocky outcropping, which we believe caused the water to circulate around itself.

*If you have any questions or comments about this site, contact me* [*here*](mailto:allenbrant@msn.com)*.*