

## DRAFT COMPLETION AND COST ESTIMATE FOR TASKS

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As of 12 February, of the tasks identified in the Draft Mill Brook Stormwater Runoff Assessment:

- MVC can accomplish numbers 1,2 and 4 in the short term- 3- 6 months
- Items 3, 8 and 9 are summer survey work in the middle time frame – 6 months Note item 3 might be better done with some lab analyses for nutrients.
- Tasks 5 and 10 will require funding- 6 -9 months. Estimated cost is \$2000 for lab analyses.
- Task 14 is fairly simple once set up but this will require funding for equipment and require a 1 –year survey. Cost for 3 Global Water level gauges is about \$2600 and for a streamflow meter about \$800.
- Item 12 will require hiring a competent field/aquatic biologist. Probably on the order of \$5000 to \$7000.
- Item 13 would follow on item 2 and could be completed in the 6-9 month time frame but requires funding for sample analyses.
- Item 6 would require time and materials to drive some small diameter well points. It may require a well rig for either rotary drilling or a rig for push driven wells. This item needs discussion before moving forward. Ball park of \$4000 for two pairs of wells.
- Item 7 is dependent on completion of the MEP report for Tisbury Great Pond.

Note that completion dates on all steps will vary depending on the start dates.