

Area: _____ Site: _____ Code: _____ Repetition: _____

Date(Y/M/D): _____ Time Start: _____ Time End: _____

Team members: _____

GPS Reading (from highest quadrat): Lat: _____ ° _____ North Long: _____ ° _____ West

Fresh H2O influence?: _____ Tidal currents: _____ Wave Exposure? _____

Weather (rain/sun/cloud): _____

How was the line established (check one): Using measurements from _____ (year).

Using tidal data & site measures

Tide was _____ m at _____ hrs; dm to lowest quadrat _____ dm.

Photo Checklist: (choose good vantages for 5 – 7, showing landmarks when possible; be sure at least one shot has site/date info)

- | | |
|--|--|
| 1. _____ Left landmark showing exact point to hold tape | 11. _____ 3.0m primary quadrat 2 (1m away) |
| 2. _____ Left landmark from 3.5m (or highest) quadrat | 12. _____ 2.5m primary quadrat 1 (on line) |
| 3. _____ Right landmark showing exact point to hold tape | 13. _____ 2.5m primary quadrat 2 (1m away) |
| 4. _____ Right landmark from 3.5m (or highest) quadrat | 14. _____ 2.0m primary quadrat 1 (on line) |
| 5. _____ Down transect (showing quadrats) | 15. _____ 2.0m primary quadrat 2 (1m away) |
| 6. _____ Up transect from water's edge | 16. _____ 1.5m primary quadrat 1 (on line) |
| 7. _____ Side view of transect (showing quadrats) | 17. _____ 1.5m primary quadrat 2 (1m away) |
| 8. _____ 3.5m primary quadrat 1 (on line) | 18. _____ 1.0m primary quadrat 1 (on line) |
| 9. _____ 3.5m primary quadrat 2 (1m away) | 19. _____ 1.0m primary quadrat 2 (1m away) |
| 10. _____ 3.0m primary quadrat 1 (on line) | |

Finding the Site – Concisely describe how to get from a roadside landmark/parking area to the left and right landmarks

Site drawing: Include descriptions/drawings of relevant landmarks and any other reference points that might be useful in the future: