**Methods for Rocky Point in the summer**

3 transects – same spot as before

25x25 cm quadrat every 3 meters alternating sides of the transect

Starting on the right side of the transects

8 quadrats with 0 stop

**Data collection sheet:** site, date, lat, long, transect #, quadrat #, depth (4 categories), initials, snail #, dist\_from\_shore\_m, sediment type (cobble(rocks smaller than 5 cm), mud, rocky, sandy), air temp, size of up to 10 per depth category

**Materials:** transects, quadrats, calipers, clip boards, pencils, data collection sheets,

**To do:** re-make quadrats, locate supplies, print data sheets (rite in the rain)

Feb:

Transect 1:

* 10 quadrats with zero on transect 1

Transect 2:

* 7 with 0 and then 1 with 1 and then 2 with 0

Transect 3:

* 3 with 0, had to stop mud was too deep

March:

Transect 1:

* 8 quadrats with 0

Transect 2:

* 4 with 0, but there was 1 in the 4th from the end and then 0 for the 5 quadrats before that

Transect 3:

* 6 with 0

April:

Transect 1:

* 12 with 0

Transect 2:

* 7 with 0

Transect 3:

* 24 with 0