20190903 – Day 3

* No new water in tanks since Friday but for the most part the corals looks pretty good
* One full mortality in MCAP tank 14. (Plug #2525).
* P acuta tank 11 looks the best with most of the fragments alive/stopped the creeping death/bleaching
  + All the polyps are visible in this tank as well from each of the fragments
* Today took all the measurements before doing a water change
  + Water line flushed for 5 Gallons and then 5 Gallons removed from each tank and replaced with input valves.
  + Still on closed/stagnant conditions since bleach crate hasn’t come in.

Tank 14

* Small dead spots on plugs 2012 and 2070
* Full death on plug# 2525

Tank 13

* Partial/Small dead spots on plugs 1759 and 1756.
* These corals’ polyps for MCAP much more obvious and out than tank 14.

Tank 12

* Large dead/bleached spot on plugs 1695, 1353, 1082 2893, 1275, and 1709
  + Despite the large dead/bleached portions you can clearly see the polyps out and feeding.

Tank 11

* Large dead spots on plugs 1051, 1260, 1083, 2184, and 1411
* Same with Tank 12 – despite the large dead/bleached spots, you can clearly see the polyps on every fragment out and feeding
  + Plug 1411 may be fully dead.
* Took measurements (see excel/google sheet) and then started the water change process
  + Flushed 12.5 gallons out of the line before starting the water change (it had been a couple of days so decided to do a larger flush than normal)
* Refilled the tanks, and removed the dead coral frag (which I placed in a 10% bleach solution). Once the tanks were filled to the point of flowing out again, I shut them off.