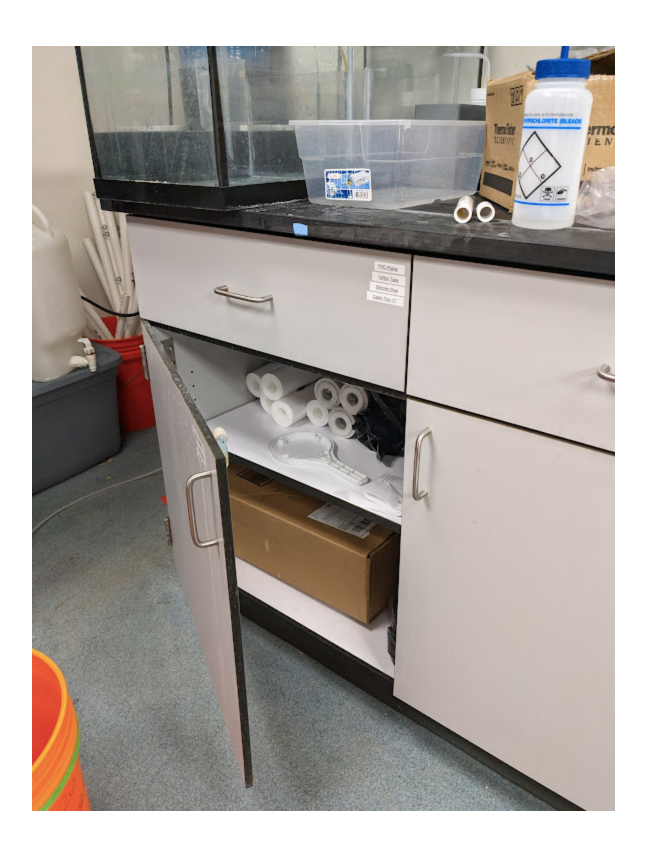
## Filter changes

- 1. Check schedule to see which filter(s) to change.
- 2. Check that we have replacement filters:



Make sure that the RO is switched off.

Take this tool:



and twist blue plastic tube, from right to left, i.e. clockwise.

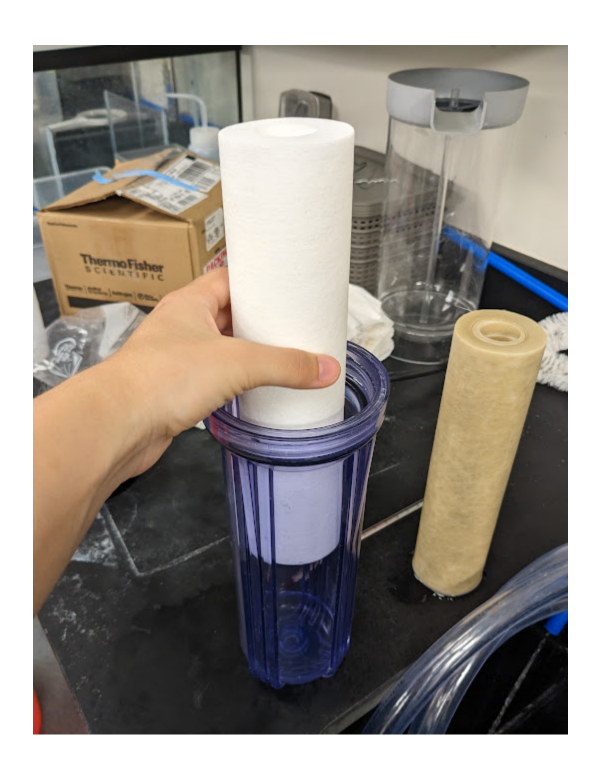
Sediment Filters: Unscrew blue plastic



Take out old filter (can be thrown into a regular trashcan) Find new filter



Remove plastic cover. Place in new filter. Orientation doesn't matter.



Screw tube back on, from left to right, i.e. counter clockwise. Make sure it is screwed on all the way but DO NOT apply too much force. Otherwise, it will be really hard to unscrew next time.

## Carbon filter:

Same as above but with carbon filter.





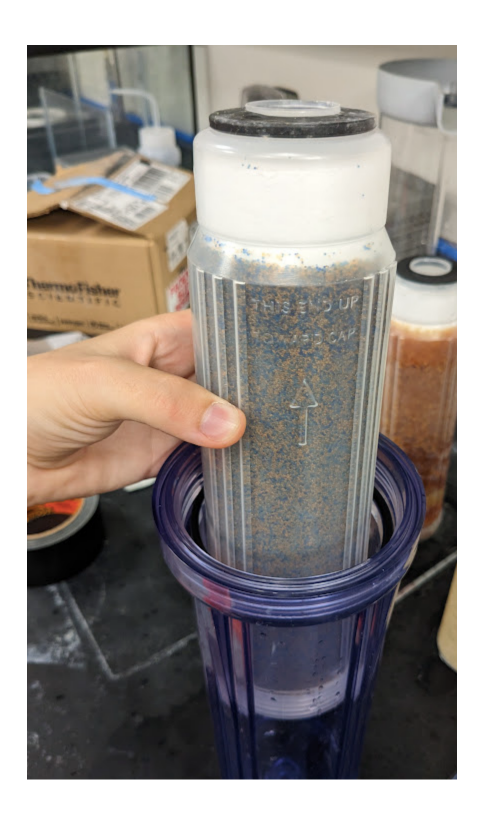


DI filter:

Same as above, except, for this one the orientation of the filter matters! Make sure that the arrow on the side is pointing up.

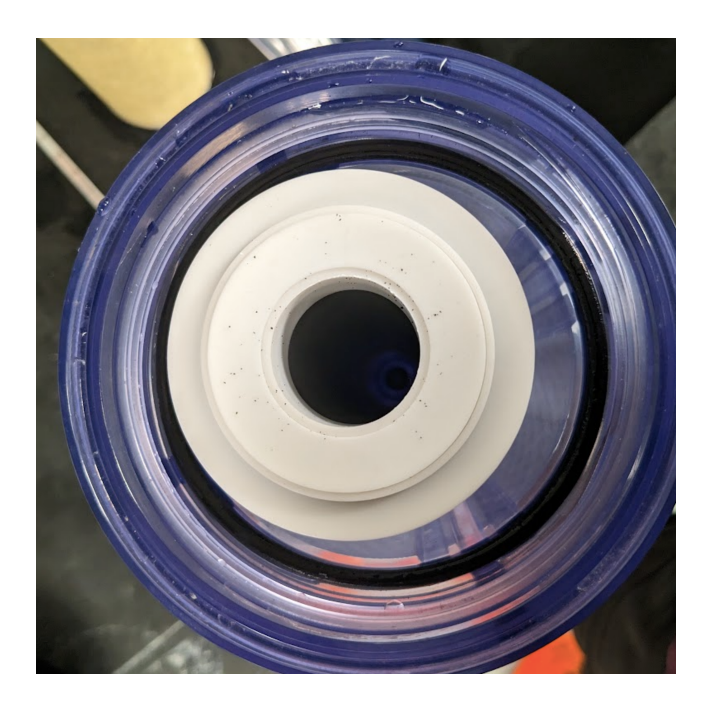






Before you leave, make sure to switch on the RO and check that the tubes are not leaking. If one of the reinserted blue plastic tube does leak, make sure to unscrew and check that the black rubber ring is correctly positioned. Often times you will need to gently loosen the ring for it to fit well. DO NOT try to fix the leak by

tightening with more force. It will not fix the leaking and it will be really hard to unscrew.





my technique for loosening the rubber ring. do this gently - you don't want to make it too loose, it needs to fit perfectly.

## Lastly:

Write your initials on the schedule for the filters you have changed.