Seawater System Use Request Form (SURF)

SW Well-1 System (west)

#1 #2 #3 135-gal 135-gal 135-gal #20 blue blue blue 475-gal 6' round #4 #5 #6 135-gal 135-gal set of 3 #21 blue blue 40-gal 475-gal 6' round #7 #8 #9 work set of 3 set of 3 set of 3 bench 40-gal 40-gal 40-gal #10 #11 #13 #12 130-gal 130-gal 130-gal 130-gal white white white white #14 240-gal #15 240-gal #18 #19 240-gal 240-gal #16 240-gal

The entire Lab 2 must be rented out.

Indoor, temperature controlled lab space with (2) 60 gallon SW tables, freshwater sink, and work benches.

| 60-gal | 60-gal |
|--------|--------|
| | |

#17 240-gal

| PI Name: | | | |
|--|--|--|--|
| Affiliation: | | | |
| Project description: | | | |
| | | | |
| | | | |
| Permit #: expiration: | | | |
| USF IACUC approval: Y N expiration: | | | |
| | | | |
| Requested dates of use: | | | |
| start date: | | | |
| end date: | | | |
| | | | |
| Tables (# requested of each size): check preferences | | | |
| 135-gal blue | | | |
| 40-gal (set of 3) | | | |
| 130-gal white | | | |
| 240-gal | | | |
| 475-gal round | | | |
| Lab 2 | | | |
| Flow rate: | | | |
| Filtration needs: | | | |
| Temperature manipulation (discuss with staff): | | | |
| | | | |
| Additional electrical components (heaters, extension | | | |
| cords): | | | |
| | | | |
| Schedule project support (discuss with staff): | | | |
| | | | |
| Chemical manipulation (discuss with staff): | | | |
| | | | |

Seawater System Use Request Form (SURF) Project Reviewed & Approved: YES NO **FWC Coral Reef Restoration System (FWC-CRRS)** PI Name: Affiliation: pumps/blower/UV/filter work bench Project description: SW SW Reservoir-5 Reservoir-6 1650-gal 1650-gal Permit #: expiration: #3 **USF IACUC approved: Y** expiration: #4 #1 #2 90-gal 240-gal 90-gal 240-gal Requested dates of use: #7 #5 #6 240-gal start date: 240-gal 240-gal end date: #10 #8 #9 240-gal 240-gal 240-gal Tables (# requested): check preferences 240-gal #13 #11 #12 240-gal 240-gal 240-gal 90-gal other Flow rate: Additional filtration needs (discuss with staff): Temperature manipulation (discuss with staff):

Additional electrical components (all pumps, heaters, extension cords, etc.):

Schedule project support (discuss with staff):

Chemical manipulation (discuss with staff):

Seawater System Use Request Form (SURF)

| NSF System | work bench | PI Name: Affiliation: Project description: | | |
|--|--|---|--|--|
| #1 #2 240-gal #3 240-gal #4 240-gal #5 240-gal #6 240-gal #8 240-gal #9 240-gal #11 #12 240-gal #12 240-gal #15 240-gal | #7 240-gal #10 240-gal #13 240-gal #16 240-gal #19 240-gal | Permit#: expiration: USF IACUC approved: Y Nexpiration: Requested dates of use: start date: end date: Tables (# requested): check preferences 240-gal90-galother | | |
| Flow rate : Additional filtration needs (discuss with staff): | | | | |
| Temperature manipulation (discuss with staff): Additional electrical components (all pumps, heaters, extension cords, etc.): | | | | |
| Schedule project support (discuss with staff): Chemical manipulation (discuss with staff): | | | | |