

## Keys Marine Laboratory 2021-2022 Seawater Systems Rates



Effective January 1, 2021

Year-round temperature-controlled 25°C-27°C Submit detailed Seawater Use Request Form (SURF)

See 2021 Rate Calculator for tank dimensions

## **Dorm Use** or **Day Access** fees additional - See Facilities Rates

Capacity	# Available	Daily Rate	Monthly Rate			
Well System #1 West						
40-gal (set of 3/table)	4		\$315			
60-gal (6' long) in Lab 2	2	\$14				
130-gal (6' long)	4					
135-gal (6' long)	5					
250-gal (12' long)	6	\$16	\$360			
475-gal (6' diam)	2	\$20	\$450			
750-gal (8' diam)	2	\$40	\$900			
Well System #2 East (old bay system & new NSF)						
60-gal (6' long)	6		\$315			
70-gal (3'x4')	8*	\$14				
125-gal (8' long)	1					
150-gal stock tank	4					
220-gal (8')	18	\$16	\$360			
250-gal (12' long)	6					
475-gal (6' diam)	2	\$20	\$450			
750-gal (8' diam)	2	\$40	\$900			
1000-gal (8' diam)	1					
Shallows Mesocosm	1	\$50	\$1125			
150,000-gal						
1-gal flow-thru	All 10	\$10	\$225			
8-gal flow-thru	All 8					
12-gal flow-thru	All 6					
12-gal isolated	2 sets of 6					
FWC Coral Tank Farm with prior project review & approval						
220-gal (8' long)	12	\$16	\$360			
70-gal (3'x4')	8*	\$14	\$315			
*two 70-gal wet tables replace one 220-gal wet table						

NOTE: Please discuss availability with KML staff

## **Reverse Osmosis** (RO; aquaculture grade) & **Deionized DI water** (lab grade) available by request \$0.50/gal for quantities exceeding 5-gal/day

## By prior arrangement with KML staff:

•	Temperature manipulation (heating/cooling)	\$10/day	\$225/month
•	Project support, planning, after hours, weekend	\$40/hour	
•	Glass/acrylic aquaria - 10-gal to 30-gal	\$3/day	\$30/month
•	Wet lab bench space - exclusive use	\$10/week	
•	Special project space - with prior approval	\$5/sq. ft.	project footprint

- pH manipulation plus direct costs for CO<sub>2</sub>, dosing chemicals, etc.
- Supplemental filtration direct costs (50μ-0.35μ)