



FIO at Keys Marine Laboratory
FY2026 Seawater Systems Rates
Effective July 1, 2026, thru June 30, 2027
 Year-round temperature-controlled 25°C-27°C

See 2026 Facilities Rates: Dorm Use or Day Access fees additional

FIO/KML Administrative Fee (15% of total): Administrative support, scheduling, invoice/billing, etc.

Capacity	# Available	Daily Rate	Monthly Rate
Dry Lab 2: includes two 60-gal SW tables			
Reserved Exclusive Use	1	\$70	\$1,260
Well System #1 West (original KML SW System)			
40-gal (set of 3/table)	4	\$16	\$384
130-gal (6' long)	4		
135-gal (6' long)	5		
160-gal (12' long)	2		
250-gal (12' long)	6	\$18	\$432
475-gal (6' diam)	2	\$22	\$528
KML-NSF SW System			
240-gal (8')	19	\$18	\$432
160-gal (12' long)	1	\$16	\$384
70-gal	2		
FWC Coral Reef Rescue & Restoration System (FWC-CRRSS) – no cost if pre-approved projects			
240-gal (8')	11	\$18	\$432
70-gal	2	\$16	\$384
FDEP Coral Response System & Coral Propagation Area – call for availability			
240-gal (8')	18	\$18	\$432
40-gal (set of 3/table)	2	\$16	\$384
135-gal (6' long)	2		
Open-air Pavillion & Wet Lab Area			
60-gal (6' long)	3	\$16	\$384
1-gal flow-thru	All 10	\$11	\$33
8-gal flow-thru	All 8		
12-gal flow-thru	All 6		
12-gal isolated	2 sets of 6		
Shallows 4 or 5	2	\$50	\$1,200
Mesocosm 150,000-gal			
750-gal (8' diam)	1	\$44	\$1,056



FIO at Keys Marine Laboratory
FY2026 Seawater Systems Rates
Effective July 1, 2026, thru June 30, 2027

Reverse Osmosis (RO; aquaculture grade) & Deionized DI water (lab grade)	1	over 5-gals/day	\$1.50/gal
Some Ancillary KML Equipment included with SW tables (powerheads, heaters, chillers)			
By prior arrangement with KML staff			
In-tank titanium heaters 500W	8	included	
In-tank power heads	80	included	
In-tank chillers 500 BTU	8	Included	
Additional fees			
Glass or acrylic aquaria (10-gal to 30-gal)		\$15/week	\$50/month
Project support planning, husbandry, after hours, weekends			\$56/hour
In-tank protein skimmers	6	\$24/week	\$72/month
Non-KML Ancillary Electrical Equipment		\$36/week	\$144/month
Temperature manipulation other than ambient reef temps (5-ton heating/cooling)		\$144/week	\$432/month
Supplemental filtration – at direct costs		(50μ-0.35μ)	\$35/filter
pH manipulation plus direct costs for CO ₂ , dosing chemicals		<i>Discuss options with KML staff</i>	
Wet lab bench space – reserved exclusive use		\$12/week	Ambient temp
Special project space - with prior approval		project footprint	\$18/sq ft/week

NOTE: Please discuss availability with KML staff
 Submit detailed **Seawater Use Request Form (SURF)**
 See [KML Rate Calculator](#) for tank dimensions