

Corrections were made after publication. For details see [www.int-res.com /articles/meps_oa/m688p197.pdf](http://www.int-res.com/articles/meps_oa/m688p197.pdf)
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Table S1: Geographic coordinates, suitability (suitable, less suitable), area (hectares), total number of sampling events (#), mean adult oyster biomass (grams ash free dry weight per m² (averaged over time), and harvest access (open to harvest, closed to harvest) for monitored reefs, grouped by site. Reefs were not sampled more than once each year.

Site	Reef	Latitude	Longitude	Suitability	Area (hectares)	Total sampling events (#)	Adult oyster biomass per m ² (mean ± SE)	Harvest pressure
Bradford Bay	BF1_R	37.57783	-75.67938	Suitable	0.19	3	508.32 ± 149.60	Open
Boxtree	BT1_R	37.39216	-75.85796	Less suitable	0.09	7	196.00 ± 48.60	Closed
	BT2_R	37.39147	-75.85558	Less suitable	0.03	8	69.16 ± 26.52	Closed
	BT3_R	37.38776	-75.85919	Less suitable	0.13	3	2.4 ± 1.48	Closed
Fowling Point	FP1_R	37.45017	-75.81669	Less suitable	0.84	6	281.60 ± 47.60	Closed
Hillcrest	HC1_R	37.28572	-75.91503	Suitable	0.01	6	397.88 ± 43.08	Closed
	HC2_R	37.28305	-75.90605	Suitable	0.02	9	421.88 ± 73.04	Closed
	HC3_R	37.28421	-75.90777	Suitable	0.004	1	238.36	Closed
Hog Island	HG1_R	37.37765	-75.72193	Less suitable	0.11	4	443.68 ± 76.22	Closed
Running Channel	RC1_R	37.27794	-75.85252	Suitable	0.27	7	187.32 ± 77.92	Open
Smith	SM1_R	37.14535	-75.89077	Less suitable	0.34	7	336.56 ± 71.88	Closed
	SM3_R	37.13715	-75.89985	Less suitable	0.13	9	211.44 ± 44.76	Closed