

Waterbody-Survey	AIH (m2)	No of patches	No of quadrats	%cover in AIH			Biomass per m2 AIH			Biomass per m2 AA			%entrained in AA			AA (ha)			AA/AIH (%)			OVERALL SURVEY RESULT						
				Sub-metric Score (Q)	Best estimate EQR	Face Value Class	Sub-metric Score (Q)	Best estimate EQR	Face Value Class	Sub-metric Score (Q)	Best estimate EQR	Face Value Class	Sub-metric Score (Q)	Best estimate EQR	Face Value Class	Sub-metric Score (Q)	Best estimate EQR	Face Value Class	Sub-metric Score (Q)	Best estimate EQR	Face Value Class	Best estimate EQR	Face Value Class	CoFC High (%)	CoFC Good (%)	CoFC Mod (%)	CoFC Poor (%)	CoFC Bad (%)
MILFORD HAVEN INNER_2009	900.3	25	152	7.66	0.75	Good	134.86	0.78	Good	1049.71	0.40	Poor	14.01	0.48	Moderate	115.67	0.38	Poor	12.85	0.64	Good	0.56	Moderate	0.00	0.76	99.24	0.00	0.00
MILFORD HAVEN INNER_2011	900.3	25	122	13.29	0.63	Good	227.62	0.74	Good	1377.33	0.36	Poor	0.00	1.00	High	148.79	0.33	Poor	16.53	0.59	Moderate	0.61	Good	0.00	86.66	13.34	0.00	0.00
MILFORD HAVEN INNER_2012	900.3	15	52	17.79	0.54	Moderate	375.10	0.66	Good	1538.78	0.35	Poor	0.00	1.00	High	219.47	0.24	Poor	24.38	0.55	Moderate	0.56	Moderate	0.00	1.62	98.38	0.00	0.00
MILFORD HAVEN INNER_2014	900.3	25	50	12.21	0.66	Good	187.19	0.76	Good	1199.19	0.38	Poor	3.81	0.66	Good	140.54	0.35	Poor	15.61	0.60	Moderate	0.56	Moderate	0.00	16.42	83.57	0.01	0.00
Milford Haven Outer_2009	305.3	16	84	5.94	0.78	Good	56.80	0.89	High	350.81	0.67	Good	2.80	0.71	Good	49.44	0.60	Good	16.19	0.59	Moderate	0.73	Good	5.00	94.23	0.76	0.00	0.00
Milford Haven Outer_2011	305.3	17	54	14.55	0.61	Good	191.41	0.75	Good	924.99	0.43	Moderate	0.00	1.00	High	63.18	0.55	Moderate	20.69	0.57	Moderate	0.67	Good	0.00	99.95	0.05	0.00	0.00
Milford Haven Outer_2012	305.3	13	37	10.03	0.70	Good	106.00	0.80	Good	572.18	0.57	Moderate	0.00	1.00	High	56.56	0.57	Moderate	18.52	0.58	Moderate	0.73	Good	0.14	99.86	0.00	0.00	0.00
Milford Haven Outer_2014	305.3	18	43	25.00	0.40	Poor	154.40	0.77	Good	489.04	0.61	Good	0.00	1.00	High	96.40	0.41	Moderate	31.57	0.51	Moderate	0.64	Good	0.00	97.27	2.73	0.00	0.00