

Date	Sea state (WMO)	State of targets	Biofouling	Wind	Light intensity (lux)	Secchi depth
20210611	1 – Calm/ripples	floating	no	low	890	-
20210621	1 – Calm/ripples	floating	no	no	900	8m
20210626	1 – Calm/ripples	floating	no	no	850	-
20210701	2 – Smooth	floating	no	low	850	8.5m
20210706	2 – Smooth	floating	low	no	920	8m
20210711	2 – Smooth	floating	mid	high	900	6.8m
20210716	1 – Calm/ripples	floating	mid	no	-	8m
20210721	2 – Smooth	floating	mid/high	low	-	8m
20210726	3 - Slight	floating	mid/high	high	900	6.8m
20210731	1 – Calm/ripples	floating	high	no	850	8m
20210805	1 – Calm/ripples	floating	high	no	840	8m
20210810	1 – Calm/ripples	floating	high	low	870	8m
20210815	-	submerged	high	-	-	-
20210820	2 – Smooth	submerged	high	mid	-	-
20210825	1 – Calm/ripples	part sub	high	no	850	-
20210830	1 – Calm/ripples	part sub	low	low	830	-
20210904	2 - Smooth	mix floating	low	mid	785	-
20210909	2 - Smooth	mix part sub	mid	mid	-	-
20210914	3 - Slight	mix mostly sub	mid	high	-	5m
20210919	1 – Calm/ripples	mix mostly sub	mid	mid	750	7m
20210924	1 – Calm/ripples	mostly sub	mid/high	-	730	-
20211004	3 - Slight	mostly sub	high	high	750	-

where: State: floating: on top of surface with parts above, part sub: mostly on surface with parts below at 0.1-0.5 m depth, mostly submerged: below the surface at depths up to 1 m max, submerged: majority of target at depths greater than 1 m

Biofouling: no, low, mid, high (relative)

Wind: no: <3m/sec, low: 3-5 m/sec, mid: 5-8 m/sec, high: >8 m/sec.