

Date (dd/mm/yy)	Time UTC (hh:mm)	Station Number	GPS Fix	Easting (m)	Northing (m)	Intertidal Zonation & Conspicuous Fauna	Photo I.D.
20/05/2023	08:29	1	77	571 674	6 376 546	Lower high beach on flat area, coarse and wet sand, some isopods in sample	473
20/05/2023	08:18	2	76	571 733	6 376 550	Low water, sandy beach, barren	463
20/05/2023	09:08	3	84	571 536	6 376 974	Mid beach	500
19/05/2023	19:25	4	60	571 440	6 377 353	FEATURE Freshwater input on beach, upper eulittoral	366
19/05/2023	16:52	5	43	571 413	6 377 473	7.5YR 7/4, isopods, supralittoral sand (dry on surface)	295
19/05/2023	17:17	6	46	571 429	6 377 473	Upper littoral, strandline	318
19/05/2023	17:46	7	47	571 471	6 377 473	Mid beach	
19/05/2023	18:44	8	55	571 521	6 377 472	Lower eulittoral, coarse sand	377
18/05/2023	18:17	9	35	571 543	6 377 972	Rippled wet sand just before sandbank	
18/05/2023	16:55	10	30	571 534	6 378 055	FEATURE Freshwater input on beach, very saturated	239
18/05/2023	19:19	11	40	571 643	6 378 275	In fucus/boulders area, isopods, fragmented shells	
18/05/2023	16:14	12	24	571 686	6 378 463	(PSA, MF, Spare) Upper littoral below strandline, area of bare sand with some shell fragments - No conspicuous fauna	208
18/05/2023	20:01	13	41	571 737	6 378 450	PSA, MF, Spare, worm casts (worms in MF sample)	291
17/05/2023	18:35	14	18	571 698	6 378 169	Two sandeels spotted on top of sand, sample taken on top on sandbank where second sandeel was found, further sandbank with seagulls - possible indication of sandeels	140, 144
17/05/2023	17:42	15	14	571 811	6 378 419	Shellfish, Isopods, worms, Munsel: 10YR 5/6	89