

## Baited Remote Underwater Video Coordinates.

ID	Site	Latitude	Longitude	Day	Date	Type
C1	Seagreen	56-36.921N	1-55.381W	1	30/07/2023	BRUV
C2	Seagreen	56-36.639N	1-49.101W	1	30/07/2023	BRUV
C3	Seagreen	56-39.645N	1-51.852W	1	30/07/2023	BRUV
C4	Seagreen	56-37.499N	1-51.955W	1	30/07/2023	BRUV
C5	Seagreen	56-38.956N	1-55.289W	1	30/07/2023	BRUV
C6	Seagreen	56-35.957N	1-53.355W	1	30/07/2023	BRUV
C7	Seagreen	56-39.229N	1-54.248W	1	30/07/2023	BRUV
C8	Seagreen	56-33.968N	1-53.733W	2	31/07/2023	BRUV
C9	Seagreen	56-33.338N	1-51.924W	2	31/07/2023	BRUV
C10	Seagreen	56-35.267N	1-52.276W	2	31/07/2023	BRUV
C11	Seagreen	56-31.489N	1-55.149W	2	31/07/2023	BRUV
C12	Seagreen	56-33.184N	1-55.947W	2	31/07/2023	BRUV
C13	Seagreen	56-31.583N	1-50.694W	2	31/07/2023	BRUV
C14	Seagreen	56-31.108N	1-52.630W	2	31/07/2023	BRUV
C15	Seagreen	56-33.849N	1-48.623W	3	01/08/2023	BRUV
C16	Seagreen	56-35.196N	1-49.931W	3	01/08/2023	BRUV
C17	Seagreen	56-33.049N	1-44.605W	3	01/08/2023	BRUV
C18	Seagreen	56-34.715N	1-45.851W	3	01/08/2023	BRUV
C19	Seagreen	56-31.513N	1-40.698W	3	01/08/2023	BRUV
C20	Seagreen	56-33.547N	1-41.437W	3	01/08/2023	BRUV
C21	Seagreen	56-32.047N	1-49.917W	3	01/08/2023	BRUV
C22	Seagreen	56-36.686N	1-45.464W	4	02/08/2023	BRUV
C23	Seagreen	56-39.883N	1-41.630W	4	02/08/2023	BRUV
C24	Seagreen	56-38.251N	1-48.141W	4	02/08/2023	BRUV
C25	Seagreen	56-38.302N	1-40.529W	4	02/08/2023	BRUV
C26	Seagreen	56-36.830N	1-42.911W	4	02/08/2023	BRUV
C27	Seagreen	56-33.991N	1-40.822W	4	02/08/2023	BRUV
C28	Seagreen	56-36.279N	1-42.627W	4	02/08/2023	BRUV
C29	Seagreen	56-39.838N	1-39.085W	5	03/08/2023	BRUV
C30	Seagreen	56-36.758N	1-34.936W	5	03/08/2023	BRUV
C31	Seagreen	56-35.261N	1-37.491W	5	03/08/2023	BRUV
C32	Seagreen	56-38.523N	1-36.809W	5	03/08/2023	BRUV
C33	Seagreen	56-36.076N	1-39.447W	5	03/08/2023	BRUV
C34	Seagreen	56-36.324N	1-33.512W	5	03/08/2023	BRUV
C35	Seagreen	56-37.886N	1-38.548W	5	03/08/2023	BRUV
C36	Seagreen	56-32.887N	1-31.819W	6	04/08/2023	BRUV
C37	Seagreen	56-33.566N	1-36.676W	6	04/08/2023	BRUV
C38	Seagreen	56-32.635N	1-39.707W	6	04/08/2023	BRUV

## Baited Remote Underwater Video Coordinates.

C39	Seagreen	56-34.112N	1-30.858W	6	04/08/2023	BRUV
C40	Seagreen	56-32.158N	1-35.744W	6	04/08/2023	BRUV
C41	Seagreen	56-34.134N	1-33.821W	6	04/08/2023	BRUV
C42	Seagreen	56-32.287N	1-33.358W	6	04/08/2023	BRUV

## Fish Trap Coordinates

ID	Site	Latitude	Longitude	Day	Date	Type
T1	Seagreen	56-35.529N	1-56.164W	1	30/07/2023	TRAP
T2	Seagreen	56-39.759N	1-55.284W	1	30/07/2023	TRAP
T3	Seagreen	56-36.199N	1-55.285W	1	30/07/2023	TRAP
T4	Seagreen	56-37.994N	1-56.078W	1	30/07/2023	TRAP
T5	Seagreen	56-37.415N	1-53.954W	1	30/07/2023	TRAP
T6	Seagreen	56-37.334N	1-49.692W	1	30/07/2023	TRAP
T7	Seagreen	56-39.086N	1-52.153W	1	30/07/2023	TRAP
T8	Seagreen	56-34.840N	1-52.920W	2	31/07/2023	TRAP
T9	Seagreen	56-34.453N	1-51.499W	2	31/07/2023	TRAP
T10	Seagreen	56-34.067N	1-55.975W	2	31/07/2023	TRAP
T11	Seagreen	56-32.506N	1-50.992W	2	31/07/2023	TRAP
T12	Seagreen	56-31.900N	1-52.645W	2	31/07/2023	TRAP
T13	Seagreen	56-33.410N	1-53.264W	2	31/07/2023	TRAP
T14	Seagreen	56-32.659N	1-54.993W	2	31/07/2023	TRAP
T15	Seagreen	56-33.507N	1-50.919W	3	01/08/2023	TRAP
T16	Seagreen	56-33.879N	1-47.196W	3	01/08/2023	TRAP
T17	Seagreen	56-32.323N	1-43.390W	3	01/08/2023	TRAP
T18	Seagreen	56-32.187N	1-46.893W	3	01/08/2023	TRAP
T19	Seagreen	56-34.364N	1-42.643W	3	01/08/2023	TRAP
T20	Seagreen	56-31.508N	1-45.856W	3	01/08/2023	TRAP
T21	Seagreen	56-32.631N	1-41.481W	3	01/08/2023	TRAP
T22	Seagreen	56-37.842N	1-45.365W	4	02/08/2023	TRAP
T23	Seagreen	56-37.399N	1-47.112W	4	02/08/2023	TRAP
T24	Seagreen	56-36.370N	1-43.811W	4	02/08/2023	TRAP
T25	Seagreen	56-35.778N	1-47.754W	4	02/08/2023	TRAP
T26	Seagreen	56-39.630N	1-43.957W	4	02/08/2023	TRAP
T27	Seagreen	56-37.287N	1-44.73W	4	02/08/2023	TRAP
T28	Seagreen	56-35.088N	1-41.913W	4	02/08/2023	TRAP
T29	Seagreen	56-40.422N	1-37.640W	5	03/08/2023	TRAP
T30	Seagreen	56-37.361N	1-34.419W	5	03/08/2023	TRAP
T31	Seagreen	56-36.660N	1-39.715W	5	03/08/2023	TRAP
T32	Seagreen	56-38.560N	1-38.053W	5	03/08/2023	TRAP

## **Baited Remote Underwater Video Coordinates.**

T33	Seagreen	56-36.514N	1-36.605W	5	03/08/2023	TRAP
T34	Seagreen	56-37.274N	1-37.702W	5	03/08/2023	TRAP
T36	Seagreen	56-35.046N	1-31.562W	6	04/08/2023	TRAP
T37	Seagreen	56-33.989N	1-38.413W	6	04/08/2023	TRAP
T38	Seagreen	56-34.757N	1-35.749W	6	04/08/2023	TRAP
T39	Seagreen	56-32.975N	1-30.390W	6	04/08/2023	TRAP
T40	Seagreen	56-33.013N	1-35.808W	6	04/08/2023	TRAP
T41	Seagreen	56-33.637N	1-32.828W	6	04/08/2023	TRAP