Video time (mins)	Sediment type	Coverage %	Bedforms	Key Fauna / Flora
1 2	n/a n/a	n/a n/a	n/a n/a	n/a n/a
3	Coarse Sandy	90% sediment, 5% rhodaphyta and 5% inspecific fauna	Straight transverse (large)	Rhodophyta and bivalves present but cannot identify further due to low resolution and motion blur
4	Coarse sand/maerl beds	90% bioclastic sediment, low abundance of macroalgae mixture of rhodophyta and phaeophyta (10%)	Sinuous transverse out- of-phase	Rhodophyta - <i>Palmaria palmata</i> , bivalves present but unidentifiable
5	Coarse sand maerl beds and debris	90% bioclastic sediment, 10% rhodophyta and phaeophyta.	n/a	Chlorophyta - <i>Ulva lactuca</i> , bivales present but unidentifiable
6	Coarse sand maerl beds and debris	80% bioclastic sediment, greater levels of bivalve and faunal coverage, background levels of phaophyta	Straight transverse	Bivalves present in greater abundance not able to identify due to low resolution, macroalgae - Ulva lactuca
7	Coarse sand maerl beds and debris	70% bioclastic sediment, 30% rhodophyta and phaeophta	n/a	Phaeophyta - Spongonema tomentosum , other unidentifiable rhodophyta, bivalves unidentifiable
8	Coarse sand maerl beds and debris	60% bioclastic sediment, increased levels of fauna, small pockets of macroalgae	n/a	Asteroidea - Marthasterias glacialis , rhodophyta - Delesseria sanguinea and Brongniartella byssoides , bivalves present but unidentifiable
9	Coarse sand maerl beds and debris	60% bioclastic sediment, 35% rhodophyta, 5% bivalves	Straight transverse	No identifiable species beyond rhodophyta (potentially Marthasterias glacialis)
10	Coarse sand maerl beds and debris	70% bioclastic sediment 25% macroalgae, 5% bivalves	None	Rhodophyta - Palmaria palmata , Asteroidea - Asterias ruben , Marthasterias glacialis.
11	Coarse sand maerl beds and debris	90% bioclastic sediment, low abundance of rhodophyta and phaeophyta (10%)	n/a	n/a
12	Coarse sand maerl beds and debris	50% bioclastic sediment, 30% rhodophyta unidentifiable 15% phaeophyta and 5% bivalves	n/a	Rhodophyta and bivalves present but unidentifiable
13	Coarse sand maerl beds and debris	60% bioclastic sediment, remaining space occupied by rhodaphyta and bivalves	n/a	Chlorophyta - <i>Ulva lactuca</i> no other identifiable species
14	Coarse sand maerl beds and debris	Difficult to distinguish between bivalves, sediment and macroalgae	n/a	Rhodophyta and bivalves present but unidentifiable
15	Coarse sand, maerl beds and debris	50% bioclastic sediment, 45% rhodophyta, 5% bivalves	n/a	n/a
16	Coarse sand, maerl beds	95% sediment, 5% flora	Straight transverse	n/a
17	Sandy with debris	95% sediment, 5% bivalves	Catenary transverse	n/a
18	n/a	n/a	n/a	n/a
19 20	n/a n/a	n/a n/a	n/a n/a	n/a n/a