Odax_cyanoallix 8 - 6 - 4 -	NO MAPPING!		DAM Eilo	MS11670_maponly.	ham		0.8 -			26/03/2025
2 - 0 0 100 10 Meuschenia_scaber 8 - 6 -	0 NO MAPPING!	200 30			500	600	0.2 - 0.0 - 0 1.0 - 0.8 -	0.2	0.4	0.6 0.8 1.
A - 2 - 0 0 100 1.0 Notothenia_microlepidota Mean Depth (MQ>=0): 0.06 Mannad Boads (MQ>=0): 1	00	200 3	300 4	00	500	600 CovMQ>=30 CovMQ>=0	0.4 -	0.2	0.4	0.6 0.8 1. Mean ED (MQ>=0): 3.000 EDistMQ>30
Notothenia microlepidota Mean Depth (MQ>=0): 0.06 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 5.68 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00	0	200 3	00 40	00	500	MQ0	0.8 -		2	EDistMQ<30
Epinephelus_daemelii 8 - 6 - 4 - 2 -	NO MAPPING!						0.8 - 0.6 - 0.4 -			
2 - 0 0 100 10 Conger_wilsoni 8 - 6 -	0 NO MAPPING!	200 30	00 40	0	500	600	0.0 -	0.2	0.4	0.6 0.8 1.
4 - 2 - 0 0 100 10 Conger_verreauxi 8 -	0 NO MAPPING!	200 30	00 40	0	500	600	0.4 - 0.2 - 0.0 - 0 1.0 -	0.2	0.4	0.6 0.8 1.
6-4-2-0000000000000000000000000000000000	0	200 30	00 40	0	500	600	0.6 -	.0 0.2	0.4	0.6 0.8 1.
Caprodon_longimanus 8 - 6 - 4 - 2 -	NO MAPPING!						0.8 -			
Helicolenus_percoides 8 - 6 - 4 -	NO MAPPING!	200 30	00 40	0	500	600	0.0 - 0 0 1.0 - 0 0.8 - 0.6 - 0.4 -		0.4	0.6 0.8 1.
2 - 0 0 100 10 Rhombosolea_plebeia	0 NO MAPPING!	200 30	00 40	0	500	600	0.2 -	0.2	0.4	0.6 0.8 1.
6 - 4 - 2 - 0 0 100 3.0 Notolabrus fucicola	00	200 3	300 4	00	500	600 CovMQ>=30	7		0.4	0.6 0.8 1. Mean ED (MQ>=0): 0.727
Notolabrus fucicola Mean Depth (MQ>=0): 0.72 Mapped Reads (MQ>=0): 11 Mapped Reads (MQ>=30): 10 Cov% (MQ>=0): 49.54 %2X (MQ>=0): 17.28 Mean MAPQ (>=0): 35.91 1.5 - 0.0 -						CovMQ>=0 MQ0	0.4 -			EDistMQ>30 EDistMQ<30
Nemadactylus_macropterus 8 - 6 - 4 -	NO MAPPING!	200	300 4	00	500	600	0.8 -		2	3 4 5
2- 0 0 10 1.0 Trachurus_japonicus Mean Depth (MQ>=0): 0.05 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 5.50 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00	00	200	300	400	500	600 CovMQ>=30 CovMQ>=0 MQ0	0.2 - 0.0 - 0 1.0 - 0.8 -	0.2	0.4	0.6 0.8 1. Mean ED (MQ>=0): 3.000 EDistMQ>30 EDistMQ<30
0.4 - 0.2 - 0.0 0 100 10 Pagrus_auratus	0 NO MAPPING!	200 30	00 40	0	500	600	0.4 -	0 1	2	3 4 5
6 - 4 - 2 - 0 0 100		200 30	00 40	0	500	600	0.6 -	.0 0.2	0.4	0.6 0.8 1.
Thyrsites_atun 8 - 6 - 4 - 2 -	NO MAPPING!						0.8 - 0.6 - 0.4 -			
Parapercis_colias Mean Depth (MQ>=0): 0.06 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 1 Cov% (MQ>=0): 6.41 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 37.00	0	200 30	00 40	00	500	CovMQ>=30 CovMQ>=0 MQ0	0.8 -		0.4	0.6 0.8 1. Mean ED (MQ>=0): 0.000 EDistMQ>30 EDistMQ<30
0.2 - 0.0 0 100 100 Pseudophycis_bachus	0 NO MAPPING!	200 30	00 40	0	500	600	0.4 -	0 1	2	3 4 5
6 - 4 - 2 - 0 0 100 10 Pachyptila_vittata	0 NO MAPPING!	200 30	00 40	0	500	600	0.6 -	.0 0.2	0.4	0.6 0.8 1.
8 - 6 - 4 - 2 -							0.8 - 0.6 - 0.4 -			
0 100 1.0 Puffinus_griseus Mean Depth (MQ>=0): 0.06 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 5.91 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00 Mean MAPQ (>=0): 25.00		200 3	300 4	00	500	600 CovMQ>=30 CovMQ>=0 MQ0	7	0.2	0.4	0.6 0.8 1. Mean ED (MQ>=0): 3.000 EDistMQ>30 EDistMQ<30
0.2 - 0.0 0 100 10 Puffinus_gavia 8 - 6 -	NO MAPPING!	300	400	500	600		0.2 - 0.0 - 1.0 - 0.8 -	0 1	2	3 4 5
4 - 2 - 0 0 100	00	200 3	300 4	00	500	600	0.4 -	0.2	0.4	0.6 0.8 1. Mean ED (MQ>=0): 2.667 — EDistMQ>30
Anarhynchus bicinctus Mean Depth (MQ>=0): 0.19 Mapped Reads (MQ>=0): 3 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 7.87 %2X (MQ>=0): 6.33 Mean MAPQ (>=0): 23.33		200	300 4	00	500	MQ0	0.6 - 0.5 - 0.4 - 0.3 - 0.2 - 0.1 -		2	EDistMQ>30 EDistMQ<30
Anthornis melanura Mean Depth (MQ>=0): 0.10 Mapped Reads (MQ>=0): 2 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 9.65 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00			4			CovMQ>=30 CovMQ>=0 MQ0	0.5 - 0.4 - 0.3 - 0.2 -			Mean ED (MQ>=0): 2.500 EDistMQ>30 EDistMQ<30
Cyanoramphus_novaezelandia		300	400	500	600		0.0 -	0 1	2	3 4 5
4 - 2 - 0 0 100 10 Lunella_smaragdus 8 -	0 NO MAPPING!	200 3	300 4	000	500	600	0.4 - 0.2 - 0.0 - 0 1.0 -	0.2	0.4	0.6 0.8 1.
6 - 4 - 2 - 0 0 1000 10 Paphies_subtriangulata	O NO MAPPING!	200 30	0 400		500	600	0.6 -	0.2	0.4	0.6 0.8 1.
8 - 6 - 4 - 2 -							0.8 - 0.6 - 0.4 -			
Austrovenus_stutchburyi 8 - 6 - 4 -	NO MAPPING!	200 30	00 400	0	500	600	0.0 - 0 1.0 - 0 0.8 - 0.6 - 0.4 -		0.4	0.6 0.8 1.
2 - 0 0 1000 10 Melagraphia_aethiops 8 - 6 -	NO MAPPING!	200 30	0 400		500	600	0.2 - 0.0 - 0 1.0 - 0.8 -	0.2	0.4	0.6 0.8 1.
4 - 2 - 0 0 Crepidula_monoxyla	200 NO MAPPING!	400	600		800		0.4 - 0.2 - 0.0 - 0	0.2	0.4	0.6 0.8 1.
8-6-4-2-000000000000000000000000000000000	00	200	300	100	500	600	0.8 - 0.6 - 0.4 - 0.2 -		0.4	0.6
0 106 10 Mytilus_edulis 8 - 6 - 4 -	NO MAPPING!	200	300 4	100	500	600	0.8 -		0.4	0.6 0.8 1.
2 - 0 0 100 100 100 8 - 6 -	NO MAPPING!) 300	400	500	600		0.2 - 0.0 - 0 1.0 - 0.8 -	0.2	0.4	0.6 0.8 1.
4 - 2 - 0 0 10 10 10 Paphies_australis	NO MAPPING!	200	300	400	500	600	0.4 - 0.2 - 0.0 - 0 1.0 -	0.2	0.4	0.6 0.8 1.
8 - 6 - 4 - 2 - 0 0	100	200	700	400	ı		0.8 -		0.4	0.6 0.8 1.
0 to Cellana_strigilis 8 - 6 - 4 -	NO MAPPING!	200	300	400	500		0.0 - 0 1.0 - 0 0.8 - 0.6 - 0.4 -		0.4	0.6 0.8 1.
2 - 0 100	0	200 30	0 400) !	500	600	0.2 -		0.4	0.6 0.8 1.