10 T 8 - 6 -	Odax_cyanoallix	NO MAPPING!						0.8 -				26/03/2025
4 - 2 - 0 + 0 0 10 T 8 -	Meuschenia_scaber	NO MAPPING!	200	300	File: MS11770_map	500	600	0.4 - 0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 -	10	00	200	300	400	500	600	0.6 -	0.2	0.4	0.6	0.8 1.0
4.0 T 3.5 - 3.0 - 2.5 - 2.0 -	Notothenia microlepidota Mean Depth (MQ>=0): 0.31 Mapped Reads (MQ>=0): 6 Mapped Reads (MQ>=30): 3 Cov% (MQ>=0): 11.98 %2X (MQ>=0): 10.60 Mean MAPQ (>=0): 30.67				400	500		0.5 -	0.2	0.4	Mean E	ED (MQ>=0): 2.167 EDistMQ>30 EDistMQ<30
1.0 - 0.5 - 0.0 - 0 10 - 8 -	Epinephelus_daemelii	NO MAPPING!	200	300	400	500	600	0.1 - 0.0 - 0.0 - 0.8 -	0 1	2	3	4 5
6 - 4 - 2 - 0 +	10	00	200	300	400	500	600	0.6 -	0.2	0.4	0.6	0.8 1.0
10 T 8 - 6 - 4 -	Conger_wilsoni	NO MAPPING!						0.8 -				
2 - 0 - 0 10 - 8 -		NO MAPPING!	200	300	400	500	600	0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 - 0 + 0	10	00	200	300	400	500	600	0.6 -	0.2	0.4	0.6	0.8 1.0
0.8 - 0.6 - 0.4 -	Caprodon longimanus Mean Depth (MQ>=0): 0.05 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 5.34 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00						CovMQ>=30 — CovMQ>=0 — MQ0					ED (MQ>=0): 3.000 EDistMQ>30 EDistMQ<30
0.0 - 0 0 10 - 8 - 6 -	Helicolenus_percoides	NO MAPPING!	200	300	400	500	600	0.0	0 1	2	3	4 5
4 - 2 - 0 + 0	Rhombosolea_plebeia	NO MAPPING!	200	300	400	500	600	0.4 -	0.2	0.4	0.6	0.8 1.0
8 - 6 - 4 - 2 -								0.8 - 0.6 - 0.4 - 0.2 -				
0 + 0 10 - 8 -	Notolabrus_fucicola	NO MAPPING!	200	300	400	500	600	0.0 0.0 1.0 0.8 - 0.6 -	0.2	0.4	0.6	0.8 1.0
4 - 2 - 0 - 0 0 1.0 T 0.8 -		00	200	300	400	500	600 CovMQ>=30 CovMQ>=0 MQ0		0.2	0.4		0.8 1.0 ED (MQ>=0): 2.000 EDistMQ>30
0.4 -	Nemadactylus macropterus Mean Depth (MQ>=0): 0.05 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 4.75 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00						→ MQ0	0.8 - 0.6 - 0.4 - 0.2 -				EDISTMQ>30 EDISTMQ<30
0.0 0	Trachurus_japonicus	NO MAPPING!	200	300	400	500	600	0.0	0 1	2	3	4 5
2 - 0 + 0 10 T	Pagrus_auratus	NO MAPPING!	200	300	400	500	600	0.4 - 0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 -	10	00	200	300	400	500	600	0.6 -	0.2	0.4	0.6	0.8 1.0
2.00 T 1.75 - 1.50 - 1.25 - 1.00 - 0.75 -				300	400	300			0.2	0.4	Mean E	ED (MQ>=0): 1.000 EDistMQ>30 EDistMQ<30
0.50 - 0.25 - 0.00 - 0	Parapercis_colias Mean Depth (MQ>=0): 2.91 Mapped Reads (MQ>=0): 42 Mapped Reads (MQ>=30): 40 Cov% (MQ>=0): 91.60 %2X (MQ>=0): 78.78 Mean MAPQ (>=0): 36.43	500	200	300	400	500	600		0 1	2		4 5 ED (MQ>=0): 0.714 EDistMQ>30 EDistMQ<30
4 - 3 - 2 - 1 - 0 +	%2X (MQ>=0): 78.78 Mean MAPQ (>=0): 36.43		200	300	400	500	600	0.3 -	0 1	2	3	4 5
0.8 - 0.6 - 0.4 -	Pseudophycis_bachus Mean Depth (MQ>=0): 0.05 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 1 Cov% (MQ>=0): 5.34 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 37.00											ED (MQ>=0): 2.000 EDistMQ>30 EDistMQ<30
0.2 - 0.0 - 0	Pachyptila_vittata	NO MAPPING!	200	300	400	500	600	0.2	0 1	2	3	4 5
6 - 4 - 2 - 0 + 0		00	200	300	400	500	600	0.6 -	0.2	0.4	0.6	0.8 1.0
0.8 - 0.6 - 0.4 -	Puffinus_griseus Mean Depth (MQ>=0): 0.06 Mapped Reads (MQ>=0): 1 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 6.20 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00						CovMQ>=30 CovMQ>=0 MQ0					ED (MQ>=0): 3.000 EDistMQ>30 EDistMQ<30
0.0 + 0 0 10 - 8 - 6 -	Puffinus_gavia	NO MAPPING!	200 300	0 400		500	600	0.0	ó 1	2	3	4 5
4 - 2 - 0 - 0		00	200	300	400	500	600 —— CovMQ>=30		0.2	0.4	0.6 Mean E	0.8 1.0 ED (MQ>=0): 2.800
4 - 3 - 2 - 1 -	Anarhynchus_bicinctus Mean Depth (MQ>=0): 0.29 Mapped Reads (MQ>=0): 5 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 7.56 %2X (MQ>=0): 6.33 Mean MAPQ (>=0): 25.00						$\begin{array}{c} \bullet \bullet$					EDistMQ>30 EDistMQ<30
0 + 0 1.0 + 0.8 -	Anthornis melanura Mean Depth (MQ>=0): 0.10 Mapped Reads (MQ>=0): 2 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 10.37 %2X (MQ>=0): 0.00 Mean MAPQ (>=0): 25.00	00	200	300	400	500	CovMQ>=30 CovMQ>=0 MQ0	0.0	0 1	2		4 5 ED (MQ>=0): 3.000 EDistMQ>30 EDistMQ<30
0.4 - 0.2 - 0.0 - 0 2.00 - 1.75 -	Cyanoramphus_novaezelandiae Mean Depth (MQ>=0): 0.12 Mapped Reads (MO>=0): 2		200 300	0 400		500	600		o 1	2		4 5 ED (MQ>=0): 3.000 EDistMO>30
1.00 - 0.75 - 0.50 - 0.25 -	Cyanoramphus_novaezelandiae Mean Depth (MQ>=0): 0.12 Mapped Reads (MQ>=0): 2 Mapped Reads (MQ>=30): 0 Cov% (MQ>=0): 6.17 %2X (MQ>=0): 5.56 Mean MAPQ (>=0): 25.00						CovMQ>=0 MQ0	0.8 - 0.6 - 0.4 - 0.2 -				EDistMQ>30 EDistMQ<30
0.00 + 0 10 T 8 - 6 - 4 -	Lunella_smaragdus	NO MAPPING!	200	300	400	500	600	0.0	0 1	2	3	4 5
4 - 2 - 0 - 0 10 - 8 -	10 Paphies_subtriangulata	NO MAPPING!	200	300	400	500	600	0.4 - 0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 -		00	200	300	400	F00		0.6 -				0.6
8 - 6 - 4 -	Austrovenus_stutchburyi	NO MAPPING!	200	300	400	500	600	0.0	0.2	0.4	0.6	0.8 1.0
2 - 0 - 0 10 - 8 -	Melagraphia_aethiops	NO MAPPING!	200	300	400	500	600	0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 -		200	400		600	800		0.6 -	0.2	0.4	0.6	0.8 1.0
10 T 8 - 6 - 4 -	Crepidula_monoxyla	NO MAPPING!						0.8 -				
2 - 0 + 0 10 - 8 -		NO MAPPING!	200	300	400	500	600	0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 - 0 +	100	2	200 300) 400	5	00	600	0.6 -	0.2	0.4	0.6	0.8 1.0
10 T 8 - 6 - 4 -	Perna_canaliculus	NO MAPPING!						0.8 -				
2 - 0 + 0 10 - 8 -		NO MAPPING!	200	300	400	500	600	0.2 - 0.0 0.0 1.0 0.8 -	0.2	0.4	0.6	0.8 1.0
6 - 4 - 2 - 0 +		100	200	300	400		500	0.6 -	0.2	0.4	0.6	0.8 1.0
10 T 8 - 6 - 4 -	Cellana_strigilis	NO MAPPING!			400			0.0				
2 -	10	00	200	300	400	500	600	0.2 -	0.2	0.4	0.6	0.8 1.0