

Fish & plaque name	Number	Coordinates	
Class Cyclostomata	1	53,156,101,202	
Hemicyclaspis	1.1	64,120,111,142	
Pterygolepis	1.2	136,134,175,177	
Pyeraspis	1.3	116,182,193,205	
Living cyclostomes	2	405,276,451,328	
Petromyzon mariunus	2.1	286,208,518,253	
Placoderms	3	46,275,98,324	
Pterichthyodes	3.1	59,222,142,251	
Bothriolepis	3.2	109,289,186,322	
Acanthodian	4	203,261,252,309	
Diplacanthus	4.1	185,224,250,247	
Family Chimaeridae	5	711,276,760,324	
Hydrolagus sp. (ratfish)	5.1	560,168,838,256	
Callorhinchidae	6	918,206,965,263	
Callorhinchus c.	6.1	783,59,1131,179	
Rhinochimaeridae	7	11,772,871,218,318	
	7.1	10,262,011,268,255	
	8	12,731,501,324,199	
	8.1	1195,35,1488,139	
	9	10,172,481,069,298	
	9.1	8,623,271,239,371	
	10	13,822,811,431,334	
	10.1	12,543,531,547,413	
	11	16,052,891,653,347	
	11.1	14,432,131,907,277	
	12	16,601,491,710,202	
	12.1	1527,64,1924,135	
	13	18,182,921,875,334	
	13.1	16,943,391,996,396	
	14	19,812,132,028,270	
	14.1	18,551,432,230,194	
	14.2	20,472,242,205,254	
	15	22,992,132,346,269	
	15.1	21,742,722,465,328	
	16	23,951,402,457,210	
	16.1	2089,39,2590,121	
	17	24,951,412,556,207	
	18	25,482,102,614,273	
	19	26,462,082,710,270	
	19.1	25,731,282,798,183	
	20	27,412,072,804,255	
	21	28,471,462,906,204	
	21.1	2621,20,3072,119	

	21.2	27,192,703,019,305	
	22	31,951,323,242,182	
	23	32,441,813,294,202	
	24	32,962,773,354,338	
	25	33,361,433,394,202	
	25.1	3180,34,3628,120	
	26	34,602,183,506,264	
	26.1	34,241,583,586,202	
	27	36,052,833,667,338	
	28	33,081,483,870,203	
	28.1	36,151,693,790,261	
	28.2	3637,20,4156,90	
	29	24,993,302,566,398	
	29.1	24,003,402,484,431	
	30	28,173,392,883,400	
	30.1	26,883,092,791,421	
	30.2	29,063,203,000,417	
	31	30,412,873,093,347	
	31.1	31,072,123,227,350	
	32	35,582,213,601,264	
	32.1	34,202,873,596,422	
	33	37,092,733,763,328	
	33.1	37,063,453,813,423	
	34	39,253,733,973,429	
	34.1	38,252,913,955,361	
	35	40,761,494,126,206	
	35.1	39,392,094,091,288	
	36	43,573,114,401,375	
	36.1	41,631,334,342,425	
	37	43,711,284,424,189	
	37.1	4162,6,4514,60	
	38	46,413,004,689,349	
	38.1	45,653,594,783,400	
	39	45,802,734,628,325	
	39.1	45,422,734,628,325	
	40	48,281,494,875,203	
	40.1	47,521,544,811,193	
	40.2	48,092,174,915,243	
	40.3	46,982,794,851,345	
	41	48,663,094,919,366	
	41.1	49,293,195,020,342	
	42	50,501,475,099,204	
	42.1	4943,59,5221,138	
	42.2	49,752,215,210,259	

	43	50,903,165,143,372	
	43.1	50,492,735,180,305	
	43.2	50,103,795,256,424	
	44	52,513,225,301,372	
	44.1	53,573,225,512,333	
	45	52,553,165,299,372	
	45.1	53,042,775,525,308	
	46	54,001,835,450,136	
	46.1	5316,18,5541,73	
	46.2	52,671,485,549,188	
	47	52,042,795,242,332	
	47.1	52,552,325,308,270	
	47.2	53,152,305,370,259	
	48	56,091,215,670,182	
	48.1	5548,69,5692,91	
	49	5711,45,5762,99	
	49.1	5692,14,5782,33	
	50	57,051,425,751,199	
	50.1	57,021,185,757,134	
	51	56,252,425,650,266	
	51.1	55,122,085,707,232	
	52	56,522,675,702,317	
	52.1	55,912,845,618,307	
	52.2	55,932,695,628,275	
	52.3	55,972,515,626,263	
	52.4		
	52.5	55,763,255,783,361	
	52.6	55,243,825,756,451	
	53	5906,46,5954,101	
	53.1	58,241,235,990,145	
	53.2	5815,84,5894,104	
	53.3	5798,38,5887,67	
	54	6023,48,6072,103	
	54.1	6020,24,6085,37	
	54.2	6084,49,6133,59	
	55	59,121,615,958,275	
	55.1	58,241,235,990,145	
	55.2	57,921,735,890,210	
	56	60,282,146,079,263	
	56.1	59,821,516,068,165	
	56.2	59,831,756,128,204	
	57	60,833,116,132,367	
	57.1	59,423,066,057,341	
	57.2	59,962,726,146,295	

	57.3	61,382,996,241,320	
	57.4	61,503,396,233,360	
	57.5	60,523,846,230,435	
	57.6	59,693,526,061,383	
	58	62,201,306,275,180	
	58.1	60,781,486,204,169	
	58.2	6142,52,6420,107	
	58.3	62,261,956,330,236	
	59	62,872,856,341,339	
	59.1	62,372,426,377,267	
	59.2	63,442,786,370,289	
	59.3	62,042,776,277,295	
	60	63,623,116,418,374	
	60.1	63,762,866,412,296	
	61	64,342,686,482,323	
	61.1	64,612,326,529,246	
	62	64,791,826,528,228	
	62.1	64,132,446,473,257	
	62.2	63,871,986,458,215	
	62.3	64,171,326,617,172	
	63	65,872,816,636,341	
	63.1	65,272,506,656,270	
	63.2	66,493,336,776,354	
	63.3	65,513,466,598,358	
	64	6660,45,6709,100	
	64.1	6730,2,6812,40	
	64.2	67,091,186,752,163	
	64.3	66,582,306,700,255	
	65	69,652,877,015,341	
	65.1	68,513,016,906,327	
	65.2	69,112,596,960,271	
	65.3	70,002,567,093,276	
	65.4	70,362,927,174,331	
	65.5	68,993,597,137,409	
	66	72,862,847,339,339	
	66.1	73,302,667,388,277	
	66.2	72,823,587,362,383	
	66.3	71,803,377,279,363	
	67	73,923,527,445,409	
	67.1	73,383,187,430,336	
	68	75,072,867,555,342	
	68.1	74,753,507,544,368	
	69	76,132,837,668,346	
	69.1	76,013,547,807,433	

	70	74,962,817,998,342	
	70.1	80,453,068,141,325	
	70.2	78,643,698,315,415	
	71	68,132,476,873,289	
	71.1	67,182,476,798,274	
	71.2	67,142,166,811,236	
	71.3	67,261,726,843,194	
	71.4	68,431,906,899,210	
	71.5	68,302,216,953,240	
	71.6	68,822,546,904,268	
	71.7	68,962,816,950,299	
	71.8	68,613,366,886,356	
	71.9	67,833,316,835,354	
	71.10.	67,102,976,807,320	
	72	69,731,447,025,197	
	72.1	69,461,147,014,133	
	72.2	70,092,187,168,251	
	73	73,342,107,386,256	
	73.1	same as 73,3&73,4	
	73.2	73,821,987,478,217	
	73.3	73,942,707,467,280	
	73.4	72,682,667,323,274	
	75	77,821,787,836,229	
	75.1	76,111,857,670,208	
	75.2	77,441,297,881,163	
	75.3	78,362,317,927,251	
	75.4	77,382,717,903,331	
	76	79,442,057,993,264	
	76.1	79,281,628,015,182	
	76.2	80,112,068,086,217	
	77	81,122,088,161,263	
	77.1	80,641,808,108,190	
	77.2	81,651,918,217,205	
	78	68,721,426,929,185	
	78.1	6741,46,6989,104	
	79	70,681,287,120,185	
	79.1	6997,23,7261,102	
	80	72,802,107,320,255	
	80.1	72,571,747,348,193	
	81	7521,67,7575,121	
	81.1	7493,7,7575,32	
	82	76,801,367,714,174	
	82.1	76,111,857,670,208	
	82.2	7650,96,7738,124	

	83	7786,53,7834,105	
	83.1	7741,11,7838,41	
	84	7896,75,7942,127	
	84.1	7859,18,7991,59	
	85	7999,70,8047,130	
	85.1	80,291,478,100,161	
	86	80,462,208,098,260	
	86.1	80,272,678,098,293	
	87	8093,33,8153,90	
	87.1	8050,9,8101,29	
	87.2	8145,0,8173,14	
	88	8205,68,8260,124	
	88.1	8185,26,8329,48	
	88.2	82,391,408,349,173	
	88.3	81,641,518,212,173	
	89	83,973,038,450,363	
	89.1	82,683,138,374,331	
	89.2	82,752,558,535,286	
	89.3	84,622,978,519,314	
	89.4	84,773,378,510,350	
	90	84,311,138,485,168	
	90.1	8415,73,8478,98	
	91	85,742,968,627,354	
	91.1	85,422,588,588,271	
	91.2	86,252,808,672,288	
	91.3	86,493,278,675,343	
	92	8688,65,8742,118	
	92.1	8604,22,8800,41	
	93	86,883,108,740,365	
	93.1	85,301,808,639,206	
	93.2	86,471,408,918,181	
	93.3	87,412,348,942,270	
	94	88,502,858,908,338	
	94.1	87,412,348,942,270	
	94.2	87,753,689,075,403	
	95	8951,97,9002,149	
	95.1	8840,95,8930,112	
	95.2	8873,49,8995,75	
	95.3	8841,5,9070,41	
	95.4	9003,75,9086,90	
	95.5	90,051,529,122,167	
	96	89,582,029,004,263	
	96.1	87,412,348,942,270	
	97	90,142,039,071,261	

	97.1	90,761,769,157,192	
	97.2	89,322,769,041,298	
	98	9115,53,9165,107	
	98.1	9112,0,9245,32	
	98.2	9173,43,9232,58	
	99	90,752,819,130,335	
	99.1	90,013,219,058,359	
	99.2	90,852,209,226,260	
	99.3	91,592,899,223,333	
	99.4	90,833,509,162,369	
	100	9274,27,9327,83	
	100.1	9335,0,9441,29	
	100.2	9343,48,9441,71	
	101	93,291,349,383,188	
	101.1	9199,91,9279,153	
	101.2	9382,83,9466,117	
	101.3	94,151,699,539,240	
	101.4	92,442,089,334,259	
	102	93,592,809,412,340	
	102.1	92,333,289,342,355	
	102.2	94,232,549,526,278	
	102.3	94,153,459,508,380	
	103	95,642,749,615,338	
	103.1	96,242,589,668,277	
	103.2	96,353,449,706,363	
	104	9645,47,9696,101	
	104.1	9562,0,9664,28	
	104.2	9691,9,9757,20	
	104.3	95,801,199,618,135	
	105	97,731,939,833,240	
	105.1	96,301,989,748,226	
	105.2	96,531,369,938,166	
	105.3	98,402,099,938,220	
	106	98,322,799,887,336	
	106.1	97,422,739,818,290	
	106.2	98,192,439,867,256	
	106.3	99,042,719,958,280	
	107	98,933,209,952,372	
	107.1	995,832,710,014,339	
	108	9912,50,9964,104	
	108.1	98,401,009,903,116	
	108.2	9860,10,9913,30	
	109	996,313,710,022,193	
	109.1	9983,99,10054,126	

	110	10089,36,10144,88	
	110.1	10057,0,10141,22	
	110.2	10147,15,10217,37	
	111	99,122,839,981,307	
	111.1	same as 111 include fish name in text	
	112	996,920,610,037,226	
	112.1	same as 112 include fish name in text	
	113	1,001,129,710,048,360	
	113.1	999,923,810,059,270	
	114	1,014,926,910,204,260	
	114.1	1,006,428,810,176,290	
	114.2	1,008,521,910,135,230	
	114.3	1,009,317,610,156,190	
	115	1,019,712,010,255,170	
	115.1	1,013,812,510,176,130	
	115.2	10177,91,10198,117	
	115.3	10199,46,10301,96	
	115.4	1,027,213,710,370,150	
	116	1,025,820,710,310,260	
	116.1	1,031,918,210,362,190	
	116.2	1,029,227,510,323,280	
	117	1,020,827,910,260,340	
	117.1	1,012,531,210,193,330	
	117.2	1,013,234,910,242,380	
	118	1,032,228,610,376,340	
	118.1	1,028,335,110,442,380	
	119	10462,74,10513,130	
	119.1	10505,45,10550,73	
	120	10566,87,10624,144	
	120.1	10555,6,10641,69	
	120.2	10646,48,10725,83	
	120.3	1,053,017,210,691,200	
	120.4	1,051,113,510,559,160	
	121	1,063,222,710,688,270	
	121.1	1,044,122,910,605,270	
	122	1,065,128,010,704,330	
	122.1	1,055,033,910,654,370	
	122.2	1,070,523,210,862,260	
	123	1,075,626,510,811,300	
	123.1	1,074,116,810,852,210	
	124	1,082,627,810,873,330	
	124.1	1,087,434,910,943,390	
	125	1,093,327,610,981,340	
	125.1	1,093,124,310,978,250	

	126	1,098,122,611,030,280	
	126.1	1,089,019,710,967,220	
	126.2	1,101,819,511,124,220	
	126.3	1,102,028,811,078,310	
	127	1,126,223,011,313,280	
	127.1	1,113,020,811,235,430	
	128	1,132,728,011,388,340	
	128.1	1,137,421,211,441,270	
	129	1,086,413,110,915,180	
	129.1	10832,58,10963,95	
	130	1,117,813,011,229,180	
	130.1	109,771,061,162,172	
	130.2	11150,32,11452,109	
	131	1,155,913,611,615,190	
	131.1	1,142,112,111,540,170	
	131.2	11521,32,11741,115	
	132	1,144,627,211,510,330	
	132.1	1,145,520,811,520,230	
	133	1,165,419,811,709,260	
	133.1	1,164,212,711,720,150	
	134	1,161,028,411,667,330	
	134.1	1,155,923,511,617,280	
	134.2	1,169,427,011,804,310	
	134.3	1,167,034,711,755,380	
	134.4	1,143,234,611,653,410	
	135	1,181,914,011,870,190	
	135.1	1,175,613,611,802,150	
	135.2	11751,36,11906,89	
	135.3	11872,98,12012,153	
	135.4	1,174,820,311,832,230	
	136	1,183,728,611,891,340	
	136.1	1,190,334,812,069,390	
	137	1,199,226,712,047,320	
	137.1	1,187,220,111,957,260	
	137.2	1,194,317,612,125,190	
	138	1,221,714,212,269,190	
	138.1	12059,39,12335,112	
	138.2	1,221,121,312,464,270	
	139	1,258,621,012,640,250	
	139.1	12453,62,12764,167	
	139.2	1,267,221,112,743,260	
	140	1,312,427,613,171,330	
	140.1	1,289,912,713,347,230	
	141	1,237,429,012,431,340	

	141.1	1,218,435,812,422,390	
	141.2	1,247,128,812,772,370	
	142	1,301,827,913,075,330	
	142.1	1,280,434,313,095,390	
	143	1,318,527,913,239,330	
	143.1	1,324,534,013,334,360	
	144	1,334,027,613,390,330	
	144.1	324,725,513,325,271	
	144.2	1,340,233,613,459,370	
	145	1,348,220,413,537,260	
	145.1	1,337,120,013,435,220	
	145.2	13363,36,13709,190	
	145.3	1,355,720,513,690,260	
	145.4	1,339,927,413,493,320	
	146	1,356,627,913,620,340	
	146.1	1,348,833,213,556,360	
	147	1,365,728,113,721,330	
	147.1	1,374,324,513,821,300	
	148	1,373,512,613,792,180	
	148.1	13721,45,13837,106	
	149	1,383,020,613,894,260	
	149.1	1,383,514,113,921,180	
	150	1,384,828,213,908,340	
	150.1	1,374,324,513,821,300	
	150.2	include in text block for 150	
	150.3	1,390,224,613,946,260	
	150.4	1,389,536,414,036,430	
	150.5	1,396,228,614,040,320	
	151	1,404,420,714,096,270	
	151.1	1,395,322,214,011,260	
	151.2	1,395,510,314,222,180	
	151.3	1,412,021,814,316,260	
	151.4	1,409,628,714,212,320	
	152	1,405,037,614,109,380	
	152.1	1,400,833,114,036,360	
	153	1,423,428,314,290,340	
	153.1	1,418,135,714,268,380	
	154	1,424,014,214,296,200	
	154.1	14163,73,14224,98	
	154.2	14201,12,14302,52	
	154.3	14272,79,14372,124	
	155	1,432,032,014,383,380	
	155.1	1,432,325,814,374,300	
	156	1,437,320,414,428,260	

	156.1	1,435,913,314,429,180	
	156.2	1,444,918,214,501,220	
	157	1,452,521,114,593,260	
	157.1	14484,75,14626,177	
	157.2	1,458,927,414,700,320	
	157.3	1,444,927,214,534,310	
	158	1,437,527,914,796,330	
	158.1	1,466,434,914,739,370	
	158.2	1,478,734,514,880,370	
	159	1,500,428,215,060,340	
	159.1	1,496,325,615,004,270	
	159.2	1,504,424,315,093,260	
	159.3	1,507,929,315,111,300	
	159.4	1,493,034,415,007,380	
	160	1,521,932,015,278,380	
	160.1	1,512,728,215,217,310	
	160.2	1,528,528,715,344,310	
	160.3	1,528,139,815,343,410	
	160.4	1,515,039,215,228,420	
	161	1,555,928,515,612,340	
	161.1	1,535,833,215,549,400	
	162	1,572,731,815,782,380	
	162.1	1,575,929,215,837,310	
	163	1,485,914,114,913,190	
	163.1	1,477,610,014,857,130	
	163.2	14798,24,14984,83	
	163.3	1,492,210,914,998,130	
	163.4	1,493,114,715,008,170	
	163.5	1,491,419,715,005,220	
	163.6	1,477,922,214,874,250	
	163.7	1,478,117,314,841,190	
	164	15008,75,15058,130	
	164.1	15015,27,15055,68	
	164.2	15068,44,15080,63	
	164.3	1,501,515,815,043,170	
	164.4	1,506,113,315,103,170	
	165	1,516,314,415,215,190	
	165.1	1,513,819,915,178,240	
	165.2	1,521,820,315,257,240	
	166	1,527,014,415,318,190	
	166.1	15125,13,15369,126	
	166.2	1,532,019,615,460,270	
	167	1,589,528,315,950,340	
	167.1	1,597,132,716,148,360	

	168.1	1,622,228,116,277,340	
	169	1,650,328,416,553,330	
	169.1	1,655,334,216,653,360	
	170	1,584,619,715,784,140	
	170.1	1,555,511,415,763,170	
	170.2	15691,21,15976,96	
	170.3	1,586,614,216,106,200	
	170.4	1,561,222,015,838,280	
	171	1,584,227,715,885,330	
	172	1,588,920,515,939,260	
	173	1,595,626,916,002,320	
	174	16043,48,16100,103	
	174.1	15982,20,16086,36	
	174.2	1,610,810,816,181,130	
	175	1,605,029,416,104,310	
	175.1	160,625,716,057,285	
	175.2	1,603,623,316,124,250	
	175.3	1,606,926,916,191,290	
	176	1,631,013,816,361,190	
	176.1	16152,11,16460,55	
	176.2	16221,91,16587,130	
	177	1,645,318,416,505,240	
	178	1,655,620,416,613,250	
	179	1,682,331,616,873,360	
	179.1	1,656,327,016,881,300	
	179.2	1,666,110,917,149,200	
	180	1,734,831,017,387,330	
	180.1	1,728,718,717,482,260	
	181	1,765,218,317,711,210	
	182	1,776,918,317,812,220	
	183	1,796,820,918,023,260	
	183.1	17854,96,18177,186	
	184	1,707,031,917,124,380	
	184.1	1,694,326,117,060,310	
	184.2	1,709,228,817,180,300	
	185	1,718,231,817,235,370	
	185.1	1,723,026,617,272,300	
	186	1,728,531,917,341,380	
	186.1	1,734,437,617,409,380	
	187	1,738,927,517,447,340	
	188	1,750,531,317,567,370	
	188.1	1,751,226,117,601,280	
	189	1,769,430,417,763,360	
	189.1	1,776,925,917,658,210	

	190	1,785,728,117,910,340	
	190.1	1,777,725,717,878,260	
	190.2	1,779,135,117,862,360	
	190.3	1,790,734,917,975,370	
	190.4	17,981,225,017,964,200	
	191	1,808,331,818,141,380	
	191.1	1,807,028,018,129,300	
	192	1,822,528,418,285,340	
	192.1	1,817,025,018,238,270	
	192.2	1,826,235,018,335,370	
	193	1,836,832,418,426,370	
	193.1	1,832,327,918,444,290	
	194	848,014,618,537,203	
	194.1	1,840,720,918,535,270	
	194.2	18395,97,18481,138	
	194.3	18512,83,18616,137	
	195	1,859,021,018,641,260	
	195.1	1,862,011,518,665,180	
	195.2	1,859,728,418,625,320	
	196	1,884,526,518,904,290	
	196.1	1,871,618,218,882,250	
	197	1,894,414,619,003,200	
	197.1	1,885,113,318,927,160	
	197.2	18860,51,18995,119	
	197.3	1,902,110,019,141,170	
	197.4	1,900,917,919,059,200	
	197.5	1,889,519,718,943,230	
	198	1,905,728,719,119,340	
	198.1	1,903,025,219,051,270	
	198.2	1,907,124,619,095,270	
	198.3	1,910,625,019,146,280	
	199	1,928,921,419,342,270	
	199.1	1,918,916,819,303,200	
	199.2	1,932,411,019,408,140	
	200	1,964,527,719,700,340	
	200.1	1,942,613,019,613,320	
	201	19586,37,19650,112	
	202	1,853,432,718,594,380	
	202.1	1,854,526,318,588,310	
	203	1,885,729,418,919,330	
	203.1	1,862,932,818,830,370	
	203.2	1,895,632,119,046,360	
	204	1,923,028,819,286,340	
	204.1	1,913,032,919,213,350	

	204.2	1,931,932,119,443,370	
--	-------	-----------------------	--