

GENERAL INFORMATION	
	empty rows in the files are for a better readability. none of the worksheets is an master sheet or an subset of another, sometimes, however, siblings. In case of fluid hierarchical structures the sublevel -00- or -0000- (zero) are used to ensure the right sort order
NOTATION	notation scheme: a = alpha (A-Z) - n = numeric (0-9) - x,y,z = alphanumeric (A-Z,0-9) - '.' = exact phrase Alternatives marked with an vertical line , redirects marked with > and codes from outside the sheet with !. Duplicate entries (marked with an asterik *) represent legitimate alternative hierarchies, not data redundancy. For this entries the most attributes are only at the original entry (w/o *).
Global 200	WWF Global 200 (Olson & Dinerstein/2002): 238 ecoregions - 142 terrestrial, 53 freshwater and 43 marine priority ecoregions.
Longhurst	Longhurst Code (Alan R. Longhurst et al./2007): 5 oceans, 4 biomes, 56 geocodes for biogeochemical provinces.
HLC Tree:	HLC hierarchical structure including code (and the branch levels hierachy as comment) - the leafs have no level comments
HLC-M:	HLC MAIN alpha-numerical code (3-4 characters), starts with an digit. replacement scheme see HLC-M sheet. If no others code is already assigned from CODEHL or CODEHY, HLC-M will derive from HLC-X via HLC-S via REF-CODE. Nevertheless, I will try to gradually replace the locally derived valueswith global values, that still need to be defined.
HLC-X:	HLC technical codes - sometimes identical to HLC-S
HLC-S:	HLC alpha-numerical shortcuts for cross-references (3-5 characters) .
GIWA (GW)	Global International Waters Assessment (GIWA,UNEP & GEF/1999) : 9 megaregions, 66 regions (ongoing numbers) geographical zones sorted strong logical connections to LMEs (LW)
GEZ (ZW)	Global ecological zones (GEZ,UN FAO) developed for the "Global Forest Resources Assessment 2000" (FRA 2000) 5 zones, 20 ecoregions: main definition here are the used characters for the ecoregions ('A'-'Z')
TEOW (TW)	Terrestrial Ecoregions of the World (TEOW,Olson et al. /2001) : 8 realms, 14 biomes, 867 ecoregions (with numbering per realm-biome pair). WWF Global 200 grouping items (G001 to G142) as sublevels . Grouping Items G241 to G244 and T611 to T617 has been added due regulation lack:
BEOW (BW)	Biological Ecoregions of the World (BEOW/RESOLVE, Dinerstein et al./2017): 8 realms, 14 habitat types, 846 ecoregions (ongoing numbers). To hamonize with TEOW entries, items numbers from 980 to 999 has been added.
FEOW (FW)	Freshwater Ecoregions of the World (FEOW,Abell et al./2008): 8 realms, 12 habitat types, 426 ecoregions (numbers from 101 to 830 with gaps). Entries deriving from Global 200 (G143 to G195) has been integrated as numbers 843 to 895, when needed.
EUNIS (SW)	European Nature Information System (EUNIS, marine & terrestrial version 2021): 9 marine realms, 7 terrestrial realms, 575 major habitats.
GOODS (OW)	Global Open Oceans and Deep Seabed (GOODS,Watling et al./2013): yellow highlighted items only for completeness, orange lines for common use.
MEOW (MW)	Marine Ecoregions of the World (MEOW,Spalding et al./2007): neritic epipelagic - 12 realms, 62 provinces, 232 ecoregions (ongoing numbers). References deriving from Global 200 (G196 to G238) has been added and integrated as Ecoregions 296-338, when needed.
LMES (LW)	Large Marine Ecosystems of the World (LMEs,NOAA): 5 realms, ecosystems range from 001 to 066 (ongoing numbers).
PAME (EW)	Protection of the Arctic Marine Environment (PAME/2018): 2 realms, ecosystems range from 01 to 18 (ongoing numbers) including sublevels.
PPOW (PW)	Pelagic Provinces of the World (PPOW,Spalding et al./2012): oceanic epipelagic - 4 realms, 7 biomes, 37 provinces (numbering per document appearance). Identical with the pelagic part of the Global Open Oceans and Deep Seabed (GOODS,Watling et al./2013), but w/o the 2/7 biomes/provinces highlighted in yellow. The Longhurst Provinces has been added and integrated as subitems or as additional provinces 41-56, when needed
HLC-M (HW)	This sheet shows the replacement table using the HLC-S/REF-CODE to create an unique HLC-M code, which is used if no others codes already exists in codehl or codedy
CHART (HW)	This sheet shows the replacement diagram using the HLC-S/REF-CODE to create an unique HLC-M code, which is used if no others codes already exists in codehl or codedy

HLC Tree (GW Levels)	HLC-M	HLC-Y	HLC-S	REF-CODE	DESCRIPTION	Details
800 (0)	800 689	R0G	GW00 GGZ R0G	GW00 ZG	Geographical Zones	{{(90N)(90S)}}
800-8000 (0.0)	8000	R0GZ0	GWZ0 KCZ	GWZ0 Z0	Arctic Climate Zone	North Pole <-> Arctic Circle {{(90N)(663339N/60N)}}
800-8000-7010 (0.0.1)	7010	R0G01	GW01	GG01	Arctic Rim	(FAO 18)
800-8000-7010-7016	7016	R0D01	GW01d	GG01d	Canadian High Arctic (LM66*,EW15a)	
800-8000-7010-7017	7017	R0B01	GW01b	GG01b	North Greenland (LM66*,EW15b)	
800-8000-7010-7070	7070	R0C01	GW01c	GG01c	Arctic European (Atlantic)	
800-8000-7010-7075 (0.0.1.1)	7075	R01A0	GW1a0	GG1a0	Russian Arctic (4 LMEs)	
800-7100-7010-7075-7071	7071	R01A1	GW1a1	GG1a1	Kara Sea (LM58,EW06)	
800-7100-7010-7075-7072	7072	R01A2	GW1a2	GG1a2	Laptev Sea (LM57,EW07)	
800-7100-7010-7075-7073	7073	R01A3	GW1a3	GG1a3	East Siberian Sea (LM56,EW08)	
800-7100-7010-7075-7074	7074	R01A4	GW1a4	GG1a4	Chukchi Sea (Northern Bering) (LM54,EW12)	
800-8001 (0.1)	8001	R0GZ1	GWZ1 NTZ	GWZ1 Z1	Northern Temperate Climate	Arctic Circle <-> Tropic of Cancer {{(663339N/60N)(232622N)}}
800-8001-7110 (0.1.2)	7110	R0GJ0	GWJ0	GJ00	North Pacific Ocean	(FAO 61+67)
800-8001-7110-0G34	0G34	R0G34	GW34	GJ34	Yellow Sea & Bohai	
800-8001-7110-0G34-7124	7124	R0A34	GW34a	GJ34a	Yellow Sea (LM48)	
800-8001-7110-0G34-72KB	72KB	R0B34	GW34b	GJ34b	Bohai Sea	(ex-G35)
800-8001-7110-6340	6340	R0G37	GW37	GJ37	Insular Pacific-Hawaiian Archipelago (LM10)	
800-8001-7110-7112	7112	R0G31	GW31	GJ31	Oyashio Current (LM51)	
800-8001-7110-7113	7113	R0G32	GW32	GJ32	Kuroshio Current (LM49)	
800-8001-7110-7121	7121	R0G28	GW28	GJ28	Bering Sea (2 LMEs)	
800-8001-7110-7121-7117	7117	R0A28	GW28a	GJ28a	Bering Sea (West) (LM53,EW11)	(ex-J29)
800-8001-7110-7121-7118	7118	R0B28	GW28b	GJ28b	Bering Sea (East) (LM01,EW09)	
800-8001-7110-7122	7122	R0G30	GW30	GJ30+	Sea of Okhotsk (LM52)	
800-8001-7110-7122-6002	6002	R0B30	GW30b	GJ30b	Amur River Basin (freshwater)	
800-8001-7110-7123	7123	R0G33	GW33	GJ33	Sea of Japan (LM50)	
800-8001-7110-7130	7130	R0G36	GW36 CSE	GJ36	East China Sea (LM47)	
800-8001-7110-7162	7162	R0G25	GW25	GJ25	Gulf of Alaska (LM02)	
800-8001-7110-72AE	72AE	R0G27	GW27	GJ27	Gulf of California (LM04)	
800-8001-7110-72ZF	72ZF	R0G26	GW26	GJ26	California Current (LM03)	{3315N,12231W}
800-8001-7330 (0.1.5)	7330	R0GH0	GWH0	GH00	North Atlantic Ocean	(FAO 21+27+31)
800-8001-7330-2007	2007	R0G21	GW21	GH21	North Africa and Nile River Basin (LM26)	(some sources says Mediterranean Sea)
800-8001-7330-4129	4129	R0G09	GW09	GH09	Newfoundland(-Labrador) Shelf (LM09,EW18)	{5203N,5338W}

HLC Tree (GW Levels)	HLC-M	HLC-Y	HLC-S	REF - CODE	DESCRIPTION	Details
800-8001-7330-4210	4210	R0G06	GW06	GH06	Northeast (US Continental) Shelf (LM07)	
800-8001-7330-4230	4230	R0G05	GW05	GH05	Southeast (US Continental) Shelf (LM06)	
800-8001-7330-6019	6019	R0G24	GW24	GH24	Aral Sea	
800-8001-7330-6021	6021	R0G23	GW23	GH23	Caspian Sea	
800-8001-7330-7029	7029	R0G10	GW10	GH10	Canadian Eastern Arctic (LM18,EW16a)	
800-8001-7330-7029-7025	7025	R0A10	GW10a	GH10a	Baffin Bay	
800-8001-7330-7029-7374	7374	R0B10	GW10b	GH10b	Labrador Sea	
800-8001-7330-7029-4D32	4D32	R0C10	GW10c	GH10c	Canadian (Arctic) Archipelago	{7356N,8850W}
800-8001-7330-7059	7059	R0G16	GW16	GH16	West Greenland (Shelf) (LM18,EW16b)	{6845N,5348W}
800-8001-7330-7082	7082	R0G11	GW11	GH11	Barents Sea (LM20,EW05)	
800-8001-7330-7086	7086	R0G12	GW12	GH12	Norwegian Sea (LM21,EW04)	
800-8001-7330-7337	7337	R0G13	GW13	GH13	Faroe plateau (LM60,EW01)	
800-8001-7330-7344	7344	R0G07	GW07	GH07	Scotian Shelf (LM08)	{4405N,6211W}
800-8001-7330-7345	7345	R0G08	GW08	GH08	Gulf of St. Lawrence	
800-8001-7330-7412	7412	R0G14	GW14	GH14	Iceland Shelf (LM59,EW02)	
800-8001-7330-7414	7414	R0G15	GW15	GH15	Greenland Sea (East) (LM19,EW03)	
800-8001-7330-7419	7419	R0G18	GW18	GH18	North Sea (LM22)	
800-8001-7330-7422	7422	R0G19	GW19	GH19	Celtic-Biscay Shelf (LM24)	{5126N,0732W}
800-8001-7330-7428	7428	R0G20	GW20	GH20	Iberian Coastal Sea (LM25)	
800-8001-7330-7470	7470	R0G17	GW17	GH17	Baltic Sea (LM23)	
800-8001-7330-7521	7521	R0G02	GW02	GH02	Gulf of Mexico (LM05)	
800-8001-7330-7521-0A02	0A02	R0A02	GW02a	GH02a	Gulf of Mexico (Mississippi River)	
800-8001-7330-7521-0B02	0B02	R0B02	GW02b	GH02b	Gulf of Mexico (Rio Grande/Rio Bravo)	
800-8001-7330-7521-0C02	0C02	R0C02	GW02c	GH02c	Gulf of Mexico (Usumacinta/Grijalva)	
800-8001-7330-7521-0D02	0D02	R0D02	GW02d	GH02d	Gulf of Mexico (Rio Hondo/Chetumal Bay)	
800-8001-7330-7540	7540	R0G03	GW03	GH03	Caribbean Sea (LM12*)	{1621N,7456W}
800-8001-7330-7540-0A03	0A03	R0A03	GW03a	GH03a	Caribbean Sea (Small Islands)	
800-8001-7330-7540-0B03	0B03	R0B03	GW03b	GH03b	Caribbean Sea (Orinoco/Magdalena/Catatumbo)	(CO,VE)
800-8001-7330-7540-0C03	0C03	R0C03	GW03c	GH03c	Caribbean Sea (Central America/Mexico)	(BZ,CR,GT,HN,MX,NI,PA)
800-8001-7330-7752	7752	R0G22	GW22	GH22	Black Sea (LM62)	
800-8001-7330-8510	8510	R0G04	GW04	GH04	Caribbean Islands (LM12*) / Greater Antilles	(CU,HT,DR,JM,PR,BS)
800-8002 (0.2)	8002	R0GZ2	GWZ2 ECZ	GWZ2 Z2	Equator Tropical Climate	Tropic of Cancer <-> Tropic of Capricorn {(232622N)(232622S)}
800-8002-7592 (0.2.6)	7592	R0GS0	GW50	GS00	Temperate Southern Africa (SEL+SWO)	
800-8002-7592-6048	6048	R0G43	GW43	GS43	Lake Chad	{1306N,1432E}
800-8002-7592-6920	6920	R0G47	GW47	GS47	East African Rift Valley Lakes	{03N,3620E}
800-8002-7592-6920-6033	6033	R0A47	GW47a	GS47a	East African Rift Valley Lakes (Lake Turkana)	
800-8002-7592-6920-6034	6034	R0B47	GW47b	GS47b	East African Rift Valley Lakes (Lake Victoria)	
800-8002-7592-6920-6035	6035	R0C47	GW47c	GS47c	East African Rift Valley Lakes (Lake Tanganyika)	

HLC Tree (GW Levels)	HLC-M	HLC-Y	HLC-S	REF-CODE	DESCRIPTION	Details
800-8002-7592-6920-6036	6036	R0D47	GW47d	GS47d	East African Rift Valley Lakes (Lake Malawi)	
800-8002-7592-7565	7565	R0G41	GW41	GS41	Canary Current (LM27)	{2439N,1518W}
800-8002-7592-7565-74XH	74XH	R0A41	GW41a	GS41a	Canary Current (North)	
800-8002-7592-7565-74XJ	74XJ	R0B41	GW41b	GS41b	Canary Current (South)	
800-8002-7592-7577	7577	R0G42	GW42	GS42	Guinea Current (LM28)	
800-8002-7592-7577-0A42	0A42	R0A42	GW42a	GS42a	Guinea Current (Komoe Basin)	
800-8002-7592-7577-0B42	0B42	R0B42	GW42b	GS42b	Guinea Current (Volta Basin)	
800-8002-7592-7577-0C42	0C42	R0C42	GW42c	GS42c	Guinea Current (Niger Basin)	
800-8002-7592-7577-0D42	0D42	R0D42	GW42d	GS42d	Guinea Current (Congo Basin)	
800-8002-7592-7795	7795	R0G46	GW46	GS46	Somali Coastal Current (LM31)	
800-8002-7592-7795-0A46	0A46	R0A46	GW46a	GS46a	Somali Coastal Current (Juba/Shebelle)	
800-8002-7592-7795-0B46	0B46	R0B46	GW46b	GS46b	Somali Coastal Current (Tana/Athi/Sabaki)	
800-8002-7592-7795-0C46	0C46	R0C46	GW46c	GS46c	Somali Coastal Current (Wami/Ruvu/Pangani)	
800-8002-7592-7795-0D46	0D46	R0D46	GW46d	GS46d	Somali Coastal Current (Rufiji/Ruvuma)	
800-8002-7592-7795-0E46	0E46	R0E46	GW46e	GS46e	Somali Coastal Current (Lake Jipe/Chala)	
800-8002-7592-7622	7622	R0G44	GW44	GS44	Benguela Current (LM29)	
800-8002-7592-7622-7624	7624	R0A45	GW45a	GS45a	Agulhas Current (LM30)	
800-8002-7592-7622-0B45	0B45	R0B45	GW45b	GS45b	Indian Ocean Islands	(KM,YT,MG,MU,SY)
800-8002-7762 (0.2.8)	7762	R0GV0	GWV0	GV00	Northern Indian Ocean	
800-8002-7762-6019	6019	R0G51	GW51	GV51	Jordan	(land-locked river system)
800-8002-7762-6021	6021	R0G50	GW50	GV50	Euphrates and Tigris River Basin / Persian Gulf	
800-8002-7762-7775	7775	R0G52	GW52	GV52	Arabian Sea (LM32)	
800-8002-7762-7776	7776	R0G49	GW49	GV49	Red Sea and Gulf of Aden	
800-8002-7762-7776-7777	7777	R0A49	GW49a	GV49a	Red Sea (LM33)	
800-8002-7762-7776-7778	7778	R0B49	GW49b	GV49b	Gulf of Aden (LM33+)	(ex-V48)
800-8002-7762-7811	7811	R0G53	GW53	GV53	Bay of Bengal (LM34)	
800-8003 (0.3)	8003	R0GZ3	GWZ3 STZ	GWZ3 Z3	Southern Temperate Climate	Tropic of Capricorn <-> Antarctic Circle {(232622S)(663339S)}
800-8003-7280 (0.3.3)	7280	R0GX0	GWX0	GX00	Southwest Pacific (Southeast Asia & ..)	(FAO 71)
800-8003-7280-6012	6012	R0G55	GW55	GX55	Mekong River	
800-8003-7280-6880	6880	R0G62	GW62	GX62	Small Pacific Island(State)s	
800-8003-7280-7211	7211	R0G60	GW60	GX60	Great Barrier Reef (LM40+)	
800-8003-7280-7220	7220	R0G54	GW54	GX54	South China Sea (LM36)	
800-8003-7280-7230	7230	R0G57	GW57	GX57	Indonesian Seas (LM38)	{0422S,12148E}
800-8003-7280-7230-9X38	9X38	R0A57	GW57a	GX57a	Indonesian Seas (West,Sunda,LM38a)	
800-8003-7280-7230-9Y38	9Y38	R0B57	GW57b	GX57b	Indonesian Seas (Central,Wallacea,LM38b)	
800-8003-7280-7230-9Z38	9Z38	R0C57	GW57c	GX57c	Indonesian Seas (East,Sahul,LM38c)	
800-8003-7280-7231	7231	R0G56	GW56	GX56	Sulu-Celebes Sea (LM37)	

HLC Tree (Gw Levels)	HLC-M	HLC-Y	HLC-S	REF - CODE	DESCRIPTION	Details
800-8003-7280-7231-7233	7233	R0A56	GW56a	GX56a	Sulu Sea (LM37a)	
800-8003-7280-7231-7235	7235	R0B56	GW56b	GX56b	Celebes Sea (LM37b)	
800-8003-7280-7256	7256	R0G58	GW58	GX58	North Australian Shelf (LM39)	{1236S,13514E}
800-8003-7280-7256-9X39	9X39	R0A58	GW58a	GX58a	North Australian Shelf (Wet Tropics,LM39a)	
800-8003-7280-7256-9Y39	9Y39	R0B58	GW58b	GX58b	North Australian Shelf (Dry Tropics,LM39b)	
800-8003-7280-73GA	73GA	R0G59	GW59	GX59	Coral Sea Basin	{1340S,15120E}
800-8003-7280-73GA-0A59	0A59	R0A59	GW59a	GX59a	Coral Sea Basin (South PNG and Papua)	
800-8003-7280-73GA-0B59	0B59	R0B59	GW59b	GX59b	Coral Sea Basin (Coral Sea)	
800-8003-7280-73QA	73QA	R0G63	GW63	GX63	Tasman Sea	
800-8003-7280-77AC	77AC	R0G61	GW61	GX61+	Great Australian Bight	
800-8003-7280-77AC-6838	6838	R0B61	GW61b	GX61b	Great Australian Bight (Muray Darling Basin)	
800-8003-7290 (0.3.4)	7290	R0GY0	GWY0	GY00	Southeast Pacific	(FAO 87)
800-8003-7290-7260	7260	R0G65	GW65	GY65	Eastern Equatorial Pacific (LM11)	{1131N,9258W}
800-8003-7290-7260-0A65	0A65	R0A65	GW65a	GY65a	Eastern Equatorial Pacific (Southwest Mexico)	
800-8003-7290-7260-0B65	0B65	R0B65	GW65b	GY65b	Eastern Equatorial Pacific (Central Equatorial Pacific)	
800-8003-7290-7260-0C65	0C65	R0C65	GW65c	GY65c	Eastern Equatorial Pacific (Pacific Colombian)	
800-8003-7290-7299	7299	R0G64	GW64	GY64	Humboldt Current (LM13)	
800-8003-7600 (0.3.7)	7600	R0GK0	GWK0	GK00	Southwest Atlantic (Eastern South America)	(FAO 31+41)
800-8003-7600-0G39	0G39	R0G39	GW39	GK39	East Atlantic Basin of Uruguay / Brazil Current (LM14?)	
800-8003-7600-0G39-0C39	0C39	R0C39	GW39c	GK39c	Brazil Current (São Francisco River Basin) (LM16*)	
800-8003-7600-0G39-7593	7593	R0B39	GW39b	GK39b	Brazil Current (East Atlantic Basins) (LM16*)	
800-8003-7600-0G39-7605	7605	R0A39	GW39a	GK39a	Brazil Current (South/Southeast Atlantic Basins) (LM15)	
800-8003-7600-7598	7598	R0G38	GW38	GK38	Patagonian Shelf (LM14)	
800-8003-7600-7598-9X14	9X14	R0A38	GW38a	GK38a	Patagonian Shelf (La Plata River Basin,LM14a)	
800-8003-7600-7598-9Y14	9Y14	R0B38	GW38b	GK38b	Patagonian Shelf (South Atlantic Drainage System,LM14b)	
800-8003-7600-7601	7601	R0G40	GW40	GK40+	North(east) Brazil Shelf (LM17)	{0450N,5116W}
800-8003-7600-7601-7610	7610	R0B40	GW40b	GK40b	Amazon	
800-8004 (0.4)	8004	R0GZ4	GWZ4 QZ	GWZ4 Z4	Antarctic Climate Zone	Antarctic Circle <-> South Pole {(663339S/60S)(90S)}
800-8004-7840 (0.4.9)	7840	R0G66	GW66	GY66	Antarctic (LM61)	(FAO 48)

HLC Tree (ZW Levels)	HLC-M	HLC-Y	HLC-S	REF - CODE	DESCRIPTION	DETAILS
810 (0)	810 690	R0Z	GZ00 GEZ R0Z	GZ00 EZ	Global Ecological Zones	{{(90N)(90S)}}
810-8105 (0.5)	8105	R0Z50	GZ50 PEZ	GZ50 Z5	Polar Ecological Zone	(all months below 10C)
810-8105-690P	690P	R0Z5P	GZ5P P	GZ5P	Polar (P)	all months below 10C
810-8105-8000	8000	R0Z20	GZ20 KCZ	GZ20 Z0	Arctic Climate Zone	North Pole <-> Arctic Circle {{(90N)(663339N/60N)}}
810-8105-8004	8004	R0Z24	GZ24 QCZ	GZ24 Z4	Antarctic Climate Zone	Antarctic Circle <-> South Pole {{(663339S/60S)(90S)}}
810-8106 (0.6)	8106	R0Z60	GZ60 BEZ	GZ60 Z6	Boreal/Subpolar Ecological Zone	(up to 3 months over 10C)
810-8106-690A	690A	R0Z6A	GZ6A Ba	GZ6A	Boreal coniferous forest (A)	Vegetation physiognomy: coniferous dense forest dominant
810-8106-690B	690B	R0Z6B	GZ6B Bb	GZ6B	Boreal tundra woodland (B)	Vegetation physiognomy: woodland and sparse forest dominant
810-8106-690D	690D	R0Z6D	GZ6D BM	GZ6D	Boreal mountain systems (D)	Approximate > 600 m altitude
810-8106-8101	8101	R0Z11	GZ61 SKZ	GZ11 ZK	Subarctic Climate Zone	{{(66N/70N)(46N/50N)}}
810-8106-8104	8104	R0Z14	GZ64 SQZ	GZ14 ZQ	Subantarctic Climate Zone	{{(35N/40N)(232609N)}}
810-8107 (0.7)	8107	R0Z70	GZ70 TEZ	GZ70 Z7	Temperate Ecological Zone	(four to eight months over 10C)
810-8107-690F	690F	R0Z7F	GZ7F TeDo	GZ7F	Temperate oceanic forest (F)	Oceanic climate: coldest month over 0C
810-8107-690G	690G	R0Z7G	GZ7G TeDc	GZ7G	Temperate continental forest (G)	Continental climate: coldest month under 0C
810-8107-690H	690H	R0Z7H	GZ7H TeBSk	GZ7H	Temperate steppe (H)	Semi-Arid: Evaporation > Precipitation
810-8107-690I	690I	R0Z7I	GZ7I TeBwk	GZ7I	Temperate desert (I)	Arid: All months dry
810-8107-690J	690J	R0Z7J	GZ7J TeM	GZ7J	Temperate mountain systems (J)	Approximate > 800 m altitude
810-8107-8001	8001	R0Z21	GZ21 NTZ	GZ21 Z1	Northern Temperate Climate	Arctic Circle <-> Tropic of Cancer {{(663339N/60N)(232622N)}}
810-8107-8003	8003	R0Z23	GZ23 STZ	GZ23 Z3	Southern Temperate Climate	Tropic of Capricorn <-> Antarctic Circle {{(232622S)(663339S)}}
810-8108 (0.8)	8108	R0Z80	GZ80 SLZ	GZ80 Z8	Subtropical Ecological Zone	(eight months or more over 10C)
810-8108-690K	690K	R0Z8K	GZ8K SCf	GZ8K	Subtropical humid forest (K)	Humid: No dry season
810-8108-690L	690L	R0Z8L	GZ8L SCs	GZ8L	Subtropical dry forest (L)	Seasonally Dry: Winter rains, dry summer
810-8108-690O	690O	R0Z8O	GZ8O SBSH	GZ8O	Subtropical steppe (O)	Semi-Arid: Evaporation > Precipitation
810-8108-690Q	690Q	R0Z8Q	GZ8Q SBWh	GZ8Q	Subtropical desert (Q)	Arid All months dry
810-8108-690R	690R	R0Z8R	GZ8R SM	GZ8R	Subtropical mountain systems (R)	Approximate > 800-1000 m altitude
810-8108-8102	8102	R0Z12	G712 NSZ	GZ12 ZC	Northern Subtropics	{{(35N/40N)(232609N)}}
810-8108-8103	8103	R0Z13	GZ13 SSZ	GZ13 ZL	Southern Subtropics	{{(232609S)(35S/40S)}}
810-8109 (0.9)	8109	R0Z90	GZ90 TLZ	GZ90 Z9	Tropical Ecological Zone (see also ECZ)	(all months without frost: in marine areas over 18C)
810-8109-690T	690T	R0Z9T	GZ9T TAr	GZ9T	Tropical rain forest (T)	Wet: 0-3 months dryb. When dry period, during winter
810-8109-690U	690U	R0Z9U	GZ9U TAwa	GZ9U	Tropical moist deciduous forest (U)	Wet/dry: 3-5 months dry, during winter
810-8109-690V	690V	R0Z9V	GZ9V TAwb	GZ9V	Tropical dry forest (V)	Dry/wet: 5-8 months dry, during winter
810-8109-690X	690X	R0Z9X	GZ9X TBSH	GZ9X	Tropical shrubland (X)	Semi-Arid: Evaporation > Precipitation
810-8109-690Y	690Y	R0Z9Y	GZ9Y TBWh	GZ9Y	Tropical desert (Y)	Arid: All months dry
810-8109-690Z	690Z	R0Z9Z	GZ9Z TM	GZ9Z	Tropical mountain system (Z)	Approximate > 1000 m altitude (local variations)
810-8109-8002	8002	R0Z20	GZ20 ECZ	GZ20 Z2	Equator Tropical Climate (see also TEZ)	Tropic of Cancer <-> Tropic of Capricorn {{(232622N)(232622S)}}
810-8109-8005	8005	R0Z25	GZ25 NEZ	GZ25 ZN	Northern Tropic	Tropic of Cancer <-> Equator {{(232622N)(0N/0S)}}
810-8109-8006	8006	R0Z26	GZ26 SEZ	GZ26 ZS	Southern Tropic	Equator <-> Tropic of Capricorn {{(0S/0N)(232622S)}}

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801 (1)	801	R10	IM00 IMR R10	IM00 R1	IM00 - Indomalayan (aka South & Southeast Asia or Oriental)	
801-8011 (1.1)	8011	R11	IM91 R11	IM91	IM91 - Indomalayan Ecoregions (71)	
801-8011-5590 (1.1.1)	5590	R1P	IP00 R1P	IM71	IM71 - (sub)tropical moist broadleaf forests	
801-8011-5590-0000-107B	107B	R1P15	IP15 B233	IM71-15	Himalayan Subtropical Broadleaf Forests	BTN,IND,NPL
801-8011-5590-0000-1P01	1P01	R1P01	IP01 B218	IM71-01	Andaman Islands Rain Forests	IND
801-8011-5590-0000-1P05	1P05	R1P05	IP05 B222	IM71-05	Brahmaputra Valley Semi-Evergreen Forests	BTN,IND
801-8011-5590-0000-1P07	1P07	R1P07	IP07 B224	IM71-07	Chao Phraya Freshwater Swamp Forests	THA
801-8011-5590-0000-1P08	1P08	R1P08	IP08 B225	IM71-08	Chao Phraya Lowland Moist Deciduous Forests	THA
801-8011-5590-0000-1P10	1P10	R1P10	IP10 B227	IM71-10	Christmas and Cocos Islands Tropical Forests	CXR,CCK
801-8011-5590-0000-1P12	1P12	R1P12	IP12 B229	IM71-12	Eastern Java-Bali Montane Rainforests	IDN
801-8011-5590-0000-1P13	1P13	R1P13	IP13 B230	IM71-13	Eastern Java-Bali Rain Forests	IDN
801-8011-5590-0000-1P16	1P16	R1P16	IP16 B234	IM71-16	Irrawaddy Freshwater Swamp Forests	MMR
801-8011-5590-0000-1P17	1P17	R1P17	IP17 B235	IM71-17	Irrawaddy Moist Deciduous Forests	MMR
801-8011-5590-0000-1P18	1P18	R1P18	IP18 B236	IM71-18	Jiang Nan Subtropical Evergreen Forests	CHN
801-8011-5590-0000-1P21	1P21	R1P21	IP21 B239	IM71-21	Luang Prabang Montane Rainforests	LAO,THA,VNM
801-8011-5590-0000-1P24	1P24	R1P24	IP24 B242	IM71-24	Malabar Coast Moist Forests	IND
801-8011-5590-0000-1P25	1P25	R1P25	IP25 B243	IM71-25	Maldives-Lakshadweep-Chagos Archipelago Tropical Moist Forests	IOT,IND,MDV
801-8011-5590-0000-1P26	1P26	R1P26	IP26 B244	IM71-26	Meghalaya Subtropical Forests	IND
801-8011-5590-0000-1P27	1P27	R1P27	IP27 B245	IM71-27	Mentawai Islands Rain Forests	IDN
801-8011-5590-0000-1P32	1P32	R1P32	IP32 B250	IM71-32	Myanmar Coastal Rain Forests	MMR
801-8011-5590-0000-1P33	1P33	R1P33	IP33 B252	IM71-33	Nicobar Islands Rain Forests	IND
801-8011-5590-0000-1P34	1P34	R1P34	IP34 B253	IM71-34	North Western Ghats Moist Deciduous Forests	IND
801-8011-5590-0000-1P35	1P35	R1P35	IP35 B254	IM71-35	North Western Ghats Montane Rain Forests	IND
801-8011-5590-0000-1P38	1P38	R1P38	IP38 B257	IM71-38	Northern Khorat Plateau Moist Deciduous Forests	LAO,THA
801-8011-5590-0000-1P39	1P39	R1P39	IP39 B258	IM71-39	Northern Thailand-Laos Moist Deciduous Forests	LAO,THA
801-8011-5590-0000-1P40	1P40	R1P40	IP40 B259	IM71-40	Northern Triangle Subtropical Forests	MMR
801-8011-5590-0000-1P41	1P41	R1P41	IP41 B260	IM71-41	Northern Vietnam Lowland Rainforests	VNM
801-8011-5590-0000-1P42	1P42	R1P42	IP42 B261	IM71-42	Orissa Semi-Evergreen Forests	IND
801-8011-5590-0000-1P47	1P47	R1P47	IP47 B266	IM71-47	Red River Freshwater Swamp Forests	VNM
801-8011-5590-0000-1P48	1P48	R1P48	IP48 B267	IM71-48	South China Sea Islands	CHN,MYS,PHL,TWN,VNM
801-8011-5590-0000-1P53	1P53	R1P53	IP53 B273	IM71-53	Southwest Borneo Freshwater Swamp Forests	IDN
801-8011-5590-0000-1P61	1P61	R1P61	IP61 B281	IM71-61	Sundaland Heath Forests	IDN,MYS
801-8011-5590-0000-1P62	1P62	R1P62	IP62 B282	IM71-62	Sundarbans Freshwater Swamp Forests	BGD,IND
801-8011-5590-0000-1P64	1P64	R1P64	IP64 B285	IM71-64	Tonle Sap Freshwater Swamp Forests	KHM,VNM
801-8011-5590-0000-1P65	1P65	R1P65	IP65 B286	IM71-65	Tonle Sap-Mekong Peat Swamp Forests	KHM,VNM
801-8011-5590-0000-1P66	1P66	R1P66	IP66 B287	IM71-66	Upper Gangetic Plains Moist Deciduous Forests	IND
801-8011-5590-0000-1P68	1P68	R1P68	IP68 B289	IM71-68	Western Java Rainforests	IDN
801-8011-5590-0000-1P71	1P71	R1P71	IP71 B269	IM71-71	South Taiwan Monsoon Rain Forests	TWN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801-8011-5590-5660 (1.1.1.1)	5660	R1PC0	G020	IM71020	G020 - South Western Ghats montane rain forests and moist deciduous forests	IND
801-8011-5590-5660-1P50	1P50	R1P50	IP50 B270	IM71-50	South Western Ghats Moist Deciduous Forests	IND
801-8011-5590-5660-1P51	1P51	R1P51	IP51 B271	IM71-51	South Western Ghats Montane Rain Forests	IND
801-8011-5590-5661 (1.1.1.2)	5661	R1PC1	G021	IM71021	G021 - Sri Lanka moist forests	LKA
801-8011-5590-5661-169L	169L	R1P54	IP54 B274	IM71-54	Sri Lanka Lowland Rain Forests	LKA
801-8011-5590-5661-169M	169M	R1P55	IP55 B275	IM71-55	Sri Lanka Montane Rain Forests	LKA
801-8011-5590-5662 (1.1.1.3)	5662	R1PC2	G022	IM71022	G022 - Northern Indochina Subtropical moist forests	CHN,LAO,MMR,THA,VNM
801-8011-5590-5662-1P37	1P37	R1P37	IP37 B256	IM71-37	Northern Indochina Subtropical Forests	CHN,LAO,MMR,THA,VNM
801-8011-5590-5663 (1.1.1.4)	5663	R1PC3	G023	IM71023	G023 - Southeast China-Hainan moist forests	CHN,HKG,MAC,VNM
801-8011-5590-5663-1P49	1P49	R1P49	IP49 B268	IM71-49	South China-Vietnam Subtropical Evergreen Forests	CHN,HKG,MAC,VNM
801-8011-5590-5663-1P69	1P69	R1P69	IP69 B232	IM71-69	Hainan Island Monsoon Rain Forests	CHN
801-8011-5590-5664 (1.1.1.5)	5664	R1PC4	G024	IM71024	G024 - Taiwan montane forests	TWN
801-8011-5590-5664-1P72	1P72	R1P72	IP72 B283	IM71-72	Taiwan Subtropical Evergreen Forests	TWN
801-8011-5590-5665 (1.1.1.6)	5665	R1PC5	G025	IM71025	G025 - Annamite Range moist forests	KHM,LAO,VNM
801-8011-5590-5665-1P36	1P36	R1P36	IP36 B255	IM71-36	Northern Annamites Rainforests	LAO,VNM
801-8011-5590-5665-1P52	1P52	R1P52	IP52 B272	IM71-52	Southern Annamites Montane Rainforests	KHM,LAO,VNM
801-8011-5590-5666 (1.1.1.7)	5666	R1PC6	G026	IM71026	G026 - Sumatran Islands lowland and montane forests	IDN
801-8011-5590-5666-1P57	1P57	R1P57	IP57 B277	IM71-57	Sumatran Freshwater Swamp Forests	IDN
801-8011-5590-5666-1P58	1P58	R1P58	IP58 B278	IM71-58	Sumatran Lowland Rain Forests	IDN
801-8011-5590-5666-1P59	1P59	R1P59	IP59 B279	IM71-59	Sumatran Montane Rain Forests	IDN
801-8011-5590-5666-1P60	1P60	R1P60	IP60 B280	IM71-60	Sumatran Peat Swamp Forests	IDN
801-8011-5590-5667 (1.1.1.8)	5667	R1PC7	G027	IM71027	G027 - Philippines moist forests	PHL
801-8011-5590-5667-1P14	1P14	R1P14	IP14 B231	IM71-14	Greater Negros-Panay Rain Forests	PHL
801-8011-5590-5667-1P22	1P22	R1P22	IP22 B240	IM71-22	Luzon Montane Rain Forests	PHL
801-8011-5590-5667-1P23	1P23	R1P23	IP23 B241	IM71-23	Luzon Rain Forests	PHL
801-8011-5590-5667-1P28	1P28	R1P28	IP28 B246	IM71-28	Mindanao Montane Rain Forests	PHL
801-8011-5590-5667-1P29	1P29	R1P29	IP29 B247	IM71-29	Mindanao-Eastern Visayas Rain Forests	PHL
801-8011-5590-5667-1P30	1P30	R1P30	IP30 B248	IM71-30	Mindoro Rain Forests	PHL
801-8011-5590-5667-1P56	1P56	R1P56	IP56 B276	IM71-56	Sulu Archipelago Rain Forests	PHL
801-8011-5590-5668 (1.1.1.9)	5668	R1PC8	G028	IM71028	G028 - Palawan moist forests	PHL
801-8011-5590-5668-1P43	1P43	R1P43	IP43 B262	IM71-43	Palawan Rain Forests	PHL
801-8011-5590-5669 (1.1.1.10)	5669	R1PC9	G029	IM71029	G029 - Kayah-Karen/Tenasserim moist forests	MYS,MMR,THA
801-8011-5590-5669-1P19	1P19	R1P19	IP19 B237	IM71-19	Kayah-Karen Montane Rain Forests	MMR,THA
801-8011-5590-5669-1P63	1P63	R1P63	IP63 B284	IM71-63	Tenasserim-South Thailand Semi-Evergreen Rain Forests	MYS,MMR,THA

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801-8011-5590-5670 (1.1.1.11)	5670	R1PD0	G030	IM71030	G030 - Peninsular Malaysian lowland and montane forests	IDN,MYS,SGP,THA
801-8011-5590-5670-1P44	1P44	R1P44	IP44 B263	IM71-44	Peninsular Malaysian Montane Rain Forests	MYS,THA
801-8011-5590-5670-1P45	1P45	R1P45	IP45 B264	IM71-45	Peninsular Malaysian Peat Swamp Forests	MYS
801-8011-5590-5670-1P46	1P46	R1P46	IP46 B265	IM71-46	Peninsular Malaysian Rain Forests	IDN,MYS,SGP,THA
801-8011-5590-5671 (1.1.1.12)	5671	R1PD1	G031	IM71031	G031 - Borneo lowland and montane forests	BRN,IDN,MYS
801-8011-5590-5671-1P02	1P02	R1P02	IP02 B219	IM71-02	Borneo Lowland Rainforests	BRN,IDN,MYS
801-8011-5590-5671-1P03	1P03	R1P03	IP03 B220	IM71-03	Borneo Montane Rainforests	BRN,IDN,MYS
801-8011-5590-5671-1P04	1P04	R1P04	IP04 B221	IM71-04	Borneo Peat Swamp Forests	BRN,IDN,MYS
801-8011-5590-5672 (1.1.1.13)	5672	R1PD2	G032	IM71032	G032 - Nansei Shoto Archipelago forests	JPN
801-8011-5590-5672-1P70	1P70	R1P70	IP70 B251	IM71-70	Nansei Islands Subtropical Evergreen Forests	JPN
801-8011-5590-5673 (1.1.1.14)	5673	R1PD3	G033	IM71033	G033 - Eastern Deccan Plateau moist forests	IND
801-8011-5590-5673-1P11	1P11	R1P11	IP11 B228	IM71-11	Eastern Highlands moist deciduous forests	IND
801-8011-5590-5674 (1.1.1.15)	5674	R1PD4	G034	IM71034	G034 - Naga-Manupuri-Chin hills moist forests	BGD,IND,MMR
801-8011-5590-5674-1P09	1P09	R1P09	IP09 B226	IM71-09	Chin Hills-Arakan Yoma Montane Forests	MMR
801-8011-5590-5674-1P20	1P20	R1P20	IP20 B238	IM71-20	Lower Gangetic Plains Moist Deciduous Forests	BGD,IND,NPL
801-8011-5590-5674-1P31	1P31	R1P31	IP31 B249	IM71-31	Mizoram-Manipur-Kachin Rain Forests	BGD,IND,MMR
801-8011-5590-5675 (1.1.1.16)	5675	R1PD5	G035	IM71035	G035 - Cardamom Mountains moist forests	KHM,THA
801-8011-5590-5675-1P06	1P06	R1P06	IP06 B223	IM71-06	Cardamom Mountains Rainforests	KHM,THA
801-8011-5590-5676 (1.1.1.17)	5676	R1PD6	G036	IM71036	G036 - Western Java montane forests	IDN
801-8011-5590-5676-1P67	1P67	R1P67	IP67 B288	IM71-67	Western Java Montane Rain Forests	IDN
801-8015 (1.5)	8015	R15	IM95 R15	IM95	IM95 - Indomalayan Ecoregions (72-84)	
801-8015-5591 (1.5.1)	5591	R1Q	IQ00 R1Q	IM72	IM72 - (sub)tropical dry broadleaf forests	
801-8015-5591-0000-169E	169E	R1Q12	IQ12 B301	IM72-12	Sri Lanka Dry-Zone Dry Evergreen Forests	LKA
801-8015-5591-0000-1Q01	1Q01	R1Q01	IQ01 B290	IM72-01	Central Deccan Plateau Dry Deciduous Forests	IND
801-8015-5591-0000-1Q04	1Q04	R1Q04	IQ04 B293	IM72-04	East Deccan Dry-Evergreen Forests	IND
801-8015-5591-0000-1Q05	1Q05	R1Q05	IQ05 B294	IM72-05	Irrawaddy Dry Forests	MMR
801-8015-5591-0000-1Q06	1Q06	R1Q06	IQ06 B295	IM72-06	Khathiar-Gir Dry Deciduous Forests	IND
801-8015-5591-0000-1Q07	1Q07	R1Q07	IQ07 B296	IM72-07	Narmada Valley Dry Deciduous Forests	IND
801-8015-5591-0000-1Q08	1Q08	R1Q08	IQ08 B297	IM72-08	Northern dry deciduous forests	IND
801-8015-5591-0000-1Q09	1Q09	R1Q09	IQ09 B298	IM72-09	South Deccan Plateau Dry Deciduous Forests	IND
801-8015-5591-0000-1Q10	1Q10	R1Q10	IQ10 B299	IM72-10	Southeastern Indochina Dry Evergreen Forests	KHM,LAO,THA,VNM
801-8015-5591-0000-1Q11	1Q11	R1Q11	IQ11 B300	IM72-11	Southern Vietnam Lowland Dry Forests	VNM
801-8015-5591-5677 (1.5.1.1)	5677	R1QF4	G054	IM72054	G054 - Indochina dry forests	KHM,LAO,THA,VNM
801-8015-5591-5677-1Q02	1Q02	R1Q02	IQ02 B291	IM72-02	Central Indochina Dry Forests	KHM,LAO,THA,VNM

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801-8015-5591-5678 (1.5.1.2)	5678	R1QF5	G055	IM72055	G055 - Chhota - Nagpur dry forests	IND
801-8015-5591-5678-1Q03	1Q03	R1Q03	IQ03 B292	IM72-03	Chhota-Nagpur Dry Deciduous Forests	IND
801-8015-5592 (1.5.2)	5592	R1R	IR00 R1R	IM73	IM73 - (sub)tropical coniferous forests	
801-8015-5592-0000-107P	107P	R1R01	IR01 B302	IM73-01	Himalayan Subtropical Pine Forests	BTN,IND,NPL,PAK
801-8015-5592-0000-1R02	1R02	R1R02	IR02 B303	IM73-02	Luzon Tropical Pine Forests	PHL
801-8015-5592-0000-1R03	1R03	R1R03	IR03 B304	IM73-03	Northeast India-Myanmar Pine Forests	IND,MMR
801-8015-5592-0000-1R04	1R04	R1R04	IR04 B305	IM73-04	Sumatran Tropical Pine Forests	IDN
801-8015-5593 (1.5.3)	5593	R1S	IS00 R1S	IM74	IM74 - temperate broadleaf and mixed forests	
801-8015-5593-0000-1S02	1S02	R1S02	IS02 B307	IM74-02	Northern Triangle Temperate Forests	MMR
801-8015-5593-5679 (1.5.3.1)	5679	R1SG7	G067	IM74067	G067 - Eastern Himalayan broadleaf and conifer forests	BTN,IND,NPL
801-8015-5593-5679-107U	107U	R1S01	IS01 B306	IM74-01	Eastern Himalayan Broadleaf Forests	BTN,IND,NPL
801-8015-5593-5680 (1.5.3.2)	5680	R1SG8	G068	IM74068	G068 - Western Himalayan temperate forests	IND,NPL,PAK
801-8015-5593-5680-107X	107X	R1S03	IS03 B308	IM74-03	Western Himalayan Broadleaf Forests	IND,NPL,PAK
801-8015-5594 (1.5.4)	5594	R1T	IT00 R1T	IM75	IM75 - temperate coniferous forests	
801-8015-5594-0000-107V	107V	R1T01	IT01 B309	IM75-01	Eastern Himalayan Subalpine Conifer Forests	BTN,CHN,IND,NPL
801-8015-5594-0000-107Y	107Y	R1T02	IT02 B310	IM75-02	Western Himalayan Subalpine Conifer Forests	AFG,IND,NPL,PAK
801-8015-5595 (1.5.5)	5595	R1U	IU00 R1U	IM77	IM77 - (sub)tropical grasslands, savannas and shrublands	
801-8015-5595-5681 (1.5.5.1)	5681	R1UJ1	G091	IM77091	G091 - Terai-Duar savannas and grasslands	BTN,IND,NPL
801-8015-5595-5681-1U01	1U01	R1U01	IU01 B311	IM77-01	Terai-Duar Savanna and Grasslands	BTN,IND,NPL
801-8015-5596 (1.5.6)	5596	R1V	IV00 R1V	IM79	IM79 - flooded grasslands and savannas	
801-8015-5596-5682 (1.5.6.1)	5682	R1VJ9	G099	IM79099	G099 - Rann of Kutch flooded grasslands	IND,PAK
801-8015-5596-5682-1V01	1V01	R1V01	IV01 B312	IM79-01	Rann of Kutch Seasonal Salt Marsh	IND,PAK
801-8015-5597 (1.5.7)	5597	R1W	IW00 R1W	IM80	IM80 - montane grasslands and shrublands	
801-8015-5597-5683 (1.5.7.1)	5683	R1WK7	G107	IM80107	G107 - Kinabalu montane shrublands	
801-8015-5597-5683-1W01	1W01	R1W01	IW01 B313	IM80-01	Kinabalu Montane Alpine Meadows	MYS
801-8015-5598 (1.5.8)	5598	R1Y	IY00 R1Y	IM83	IM83 - deserts and xeric shrublands	
801-8015-5598-0000-1Y01	1Y01	R1Y01	IY01 B315	IM83-01	Deccan Thorn Scrub Forests	IND,LKA
801-8015-5598-0000-1Y02	1Y02	R1Y02	IY02 B317	IM83-02	Indus Valley Desert	PAK
801-8015-5598-0000-1Y03	1Y03	R1Y03	IY03 B314	IM83-03	Aravalli West Thorn Scrub Forests	IND,PAK
801-8015-5598-0000-1Y04	1Y04	R1Y04	IY04 B318	IM83-04	Thar Desert	IND,PAK

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801-8015-5599 (1.5.9)	5599	R1Z	IZ00 R1Z	IM84	IM84 - mangrove	
801-8015-5599-0000-1Z01	1Z01	R1Z01	IZ01 B316	IM84-01	Godavari-Krishna Mangroves	IND
801-8015-5599-0000-1Z02	1Z02	R1Z02	IZ02 B319	IM84-02	Indochina Mangroves	KHM,THA,VNM
801-8015-5599-0000-1Z03	1Z03	R1Z03	IZ03 B320	IM84-03	Indus River Delta-Arabian Sea Mangroves	IND,PAK
801-8015-5599-0000-1Z04	1Z04	R1Z04	IZ04 B321	IM84-04	Myanmar Coast Mangroves	MYS,MMR,THA
801-8015-5599-5684 (1.5.9.1)	5684	R1ZN9	G139	IM84139	G139 - Sundarbans mangroves	BGD,IND
801-8015-5599-5684-1Z06	1Z06	R1Z06	IZ06 B323	IM84-06	Sundarbans Mangroves	BGD,IND
801-8015-5599-5685 (1.5.9.2)	5685	R1Z00	G140	IM84140	G140 - Greater Sundas mangroves	BRN,IDN,MYS
801-8015-5599-5685-1Z05	1Z05	R1Z05	IZ05 B322	IM84-05	Sunda Shelf Mangroves	IDN,MYS
802 (2)	802	R20	AT00 ATR R20	AT00 R2	AT00 - Afrotropical Realm (aka Sub-Saharan Africa or Ethiopian)	
802-8021 (2.1)	8021	R21	AT91 R21	AT91	AT91 - Afrotropical Ecoregions (71-79)	
802-8021-5601 (2.1.1)	5601	R2P	AP00 R2P	AT71	AT71 - (sub)tropical moist broadleaf forests	
802-8021-5601-0000-2P05	2P05	R2P05	AP05 B004	AT71-05	Comoros Forests	COM,MYT
802-8021-5601-0000-2P06	2P06	R2P06	AP06 B006	AT71-06	Cross-Niger Transition Forests	NGA
802-8021-5601-0000-2P08	2P08	R2P08	AP08 B008	AT71-08	East African Montane Forests	KEN,SSD,TZA,UGA
802-8021-5601-0000-2P12	2P12	R2P12	AP12 B012	AT71-12	Ethiopian Montane Forests	ERI,ETH,SOM,SDN
802-8021-5601-0000-2P15	2P15	R2P15	AP15 B015	AT71-15	Knysna-Amatole Montane Forests	ZAF
802-8021-5601-0000-2P16	2P16	R2P16	AP16 B016	AT71-16	KwaZulu-Cape Coastal Forest Mosaic	ZAF
802-8021-5601-0000-2P19	2P19	R2P19	AP19 B019	AT71-19	Maputaland Coastal Forest Mosaic	MOZ,ZAF,SWZ
802-8021-5601-0000-2P22	2P22	R2P22	AP22 B022	AT71-22	Niger Delta Swamp Forests	NGA
802-8021-5601-0000-2P23	2P23	R2P23	AP23 B023	AT71-23	Nigerian Lowland Forests	BEN,NGA
802-8021-5601-5686 (2.1.1.1)	5686	R2PA1	G001	AT71001	G001 - Guinean moist forests	
802-8021-5601-5686-2P11	2P11	R2P11	AP11 B011	AT71-11	Eastern Guinean Forests	BEN,CIV,GHA,TGO
802-8021-5601-5686-2P14	2P14	R2P14	AP14 B014	AT71-14	Guinean Montane Forests	CIV,GIN,LBR,SLE
802-8021-5601-5686-2P30	2P30	R2P30	AP30 B030	AT71-30	Western Guinean Lowland Forests	CIV,GIN,LBR,SLE
802-8021-5601-5687 (2.1.1.2)	5687	R2PA2	G002	AT71002	G002 - Congolian coastal forests	CMR,COD,COG,GNQ,GAB,NGA
802-8021-5601-5687-2P02	2P02	R2P02	AP02 B005	AT71-02	Atlantic Equatorial coastal forests (Congolian Coastal Forests)	CMR,COD,COG,GNQ,GAB
802-8021-5601-5687-2P07	2P07	R2P07	AP07 B007	AT71-07	Cross-Sanaga-Bioko Coastal Forests	CMR,GNQ,NGA
802-8021-5601-5687-2P27	2P27	R2P27	AP27 B027	AT71-27	São Tomé, Príncipe, and Annobón forests	GNQ,STP
802-8021-5601-5688 (2.1.1.3)	5688	R2PA3	G003	AT71003	G003 - Cameroon Highlands forests	CMR,NGA
802-8021-5601-5688-2P03	2P03	R2P03	AP03 B002	AT71-03	Cameroon Highlands Forests	CMR,NGA
802-8021-5601-5688-2P21	2P21	R2P21	AP21 B021	AT71-21	Mount Cameroon and Bioko Montane Forests	CMR,GNQ
802-8021-5601-5689 (2.1.1.4)	5689	R2PA4	G004	AT71004	G004 - Northeastern Congolian lowland forests	CAF,COD
802-8021-5601-5689-2P24	2P24	R2P24	AP24 B024	AT71-24	Northeastern Congolian Lowland Forests	CAF,COD

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8021-5601-5690 (2.1.1.5)	5690	R2PA5	G005	AT71005	G005 - Central Congo Basin Moist Forests	COD
802-8021-5601-5690-2P04	2P04	R2P04	AP04 B003	AT71-04	Central Congolian Lowland Forests	COD
802-8021-5601-5690-2P10	2P10	R2P10	AP10 B010	AT71-10	Eastern Congolian Swamp Forests	COD
802-8021-5601-5691 (2.1.1.6)	5691	R2PA6	G006	AT71006	G006 - Western Congo Basin Moist Forests	CMR,CAF,COD,COG,GAB
802-8021-5601-5691-2P26	2P26	R2P26	AP26 B026	AT71-26	Northwest Congolian Lowland Forests	CMR,CAF,COD,COG,GAB
802-8021-5601-5691-2P29	2P29	R2P29	AP29 B029	AT71-29	Western Congolian Swamp Forests	CAF,COD,COG
802-8021-5601-5692 (2.1.1.7)	5692	R2PA7	G007	AT71007	G007 - Albertine Rift montane forests	BDI,COD,RWA,TZA,UGA
802-8021-5601-5692-2P01	2P01	R2P01	AP01 B001	AT71-01	Albertine Rift Montane Forests	BDI,COD,RWA,TZA,UGA
802-8021-5601-5693 (2.1.1.8)	5693	R2PA8	G008	AT71008	G008 - East African Coastal Forests	KEN,MOZ,SOM,TZA
802-8021-5601-5693-2P25	2P25	R2P25	AP25 B025	AT71-25	Northern Zanzibar-Inhambane coastal forest mosaic (NT-Swahili ...)	KEN,SOM,TZA
802-8021-5601-5693-2P28	2P28	R2P28	AP28 B028	AT71-28	Southern Zanzibar-Inhambane coastal forest mosaic (ST-Swahili ...)	MOZ,TZA
802-8021-5601-5694 (2.1.1.9)	5694	R2PA9	G009	AT71009	G009 - Eastern Arc Montane Forests	KEN,TZA
802-8021-5601-5694-2P09	2P09	R2P09	AP09 B009	AT71-09	Eastern Arc Forests	KEN,TZA
802-8021-5601-5695 (2.1.1.10)	5695	R2PB0	G010	AT71010	G010 - Madagascar lowlands and subhumid forests - Madagascar Forests and Shrublands	MDG
802-8021-5601-5695-2P17	2P17	R2P17	AP17 B017	AT71-17	Madagascar Lowland Forests (Humid)	MDG
802-8021-5601-5695-2P18	2P18	R2P18	AP18 B018	AT71-18	Madagascar Subhumid Forests	MDG
802-8021-5601-5696 (2.1.1.11)	5696	R2PB1	G011	AT71011	G011 - Seychelles and Mascarene Islands moist forests	MUS,REU,SYC
802-8021-5601-5696-2P13	2P13	R2P13	AP13 B013	AT71-13	Granitic Seychelles Forests	SYC
802-8021-5601-5696-2P20	2P20	R2P20	AP20 B020	AT71-20	Mascarene Forests	MUS,REU
802-8021-5602 (2.1.2)	5602	R2Q	AQ00 R2Q	AT72	AT72 - (sub)tropical dry broadleaf forests	
802-8021-5602-0000-2Q01	2Q01	R2Q01	AQ01 B031	AT72-01	Cape Verde Islands Dry Forests	CPV
802-8021-5602-0000-2Q03	2Q03	R2Q03	AQ03 B033	AT72-03	Zambezi Evergreen Dry Forests	AGO,ZMB
802-8021-5602-5697 (2.1.2.1)	5697	R2QF1	G051	AT72051	G051 - Madagascar dry (deciduous) forests	MDG
802-8021-5602-5697-2Q02	2Q02	R2Q02	AQ02 B032	AT72-02	Madagascar Dry Deciduous Forests	MDG
802-8021-5603 (2.1.3)	5603	R2R	AR00 R2R	AT77	AT77 - (sub)tropical grasslands, savannas and shrublands	
802-8021-5603-0000-2R01	2R01	R2R01	AR01 B036	AT77-01	Angolan Miombo Woodlands	AGO,COD
802-8021-5603-0000-2R02	2R02	R2R02	AR02 B034	AT77-02	Angolan Mopane Woodlands	AGO,NAM
802-8021-5603-0000-2R03	2R03	R2R03	AR03 B037	AT77-03	Ascension Scrub and Grasslands	SHN
802-8021-5603-0000-2R07	2R07	R2R07	AR07 B044	AT77-07	Guinean Forest-Savanna Mosaic	BEN,CMR,CIV,GMB,GHA,GIN,GNB,LBR,NGA,SEN,SLE,TGO
802-8021-5603-0000-2R08	2R08	R2R08	AR08 B046	AT77-08	Itigi-Sumbu Thicket	COD,TZA,ZMB
802-8021-5603-0000-2R09	2R09	R2R09	AR09 B047	AT77-09	Kalahari Acacia-Baikiaea Woodlands	BWA,NAM,ZAF,ZWE
802-8021-5603-0000-2R10	2R10	R2R10	AR10 B049	AT77-10	Mandara Plateau Mosaic	CMR,NGA
802-8021-5603-0000-2R12	2R12	R2R12	AR12 B052	AT77-12	Northern Congolian Forest-Savanna Mosaic	CMR,CAF,COD,SSD,UGA
802-8021-5603-0000-2R13	2R13	R2R13	AR13 B053	AT77-13	Sahelian Acacia Savanna	BFA,CMR,CAF,TCD,ERI,ETH,MLI,MRT,NER,NGA,SEN,SSD,SDN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8021-5603-0000-2R14	2R14	R2R14	AR14 B054	AT77-14	Serengeti Volcanic Grasslands	TZA
802-8021-5603-0000-2R16	2R16	R2R16	AR16 B057	AT77-16	Southern Acacia-Commiphora Bushlands and Thickets	KEN,TZA,UGA
802-8021-5603-0000-2R17	2R17	R2R17	AR17 B038	AT77-17	(Southern Africa) Bushveld	BWA,MOZ,ZAF,ZWE
802-8021-5603-0000-2R18	2R18	R2R18	AR18 B058	AT77-18	Southern Congolian Forest-Savanna Mosaic	AGO,COD
802-8021-5603-0000-2R19	2R19	R2R19	AR19 B048	AT77-19	Southern Miombo Woodlands (Limpopo Lowveld)	MWI,MOZ,ZMB,ZWE
802-8021-5603-0000-2R20	2R20	R2R20	AR20 B060	AT77-20	Saint Helena Scrub and Woodlands	SHN
802-8021-5603-0000-2R21	2R21	R2R21	AR21 B061	AT77-21	Victoria Basin Forest-Savanna Mosaic	BDI,COD,ETH,KEN,RWA,SSD,TZA,UGA
802-8021-5603-0000-2R23	2R23	R2R23	AR23 B063	AT77-23	Western Congolian Forest-Savanna Mosaic	AGO,COD,COG,GAB
802-8021-5603-0000-2R24	2R24	R2R24	AR24 B066	AT77-24	Zambeian-Limpopo Mixed Woodlands (WT-ZMB Grasslands)	AGO,ZMB
802-8021-5603-0000-2R25	2R25	R2R25	AR25 B065	AT77-25	Zambeian and Mopane Woodlands	BWA,MWI,MOZ,NAM,ZAF,SWZ,ZMB,ZWE
802-8021-5603-0000-2R26	2R26	R2R26	AR26 B064	AT77-26	Zambeian Baikiaea Woodlands	AGO,BWA,NAM,ZMB,ZWE
802-8021-5603-5698 (2.1.3.1)	5698	R2R16	G086	AT77086	G086 - Horn of Africa acacia savannas	ETH,KEN,SOM,SDN,TZA
802-8021-5603-5698-2R15	2R15	R2R15	AR15 B055	AT77-15	Somali Acacia-Commiphora Bushlands and Thickets	ETH,KEN,SOM,SDN,TZA
802-8021-5603-5699 (2.1.3.2)	5699	R2R17	G087	AT77087	G087 - East African acacia savannas	ETH,KEN,SSD,TZA,UGA
802-8021-5603-5699-2R11	2R11	R2R11	AR11 B051	AT77-11	Northern Acacia-Commiphora Bushlands and Thickets	ETH,KEN,SSD,TZA,UGA
802-8021-5603-5700 (2.1.3.3)	5700	R2R18	G088	AT77088	G088 - Central and Eastern miombo woodlands	
802-8021-5603-5700-2R04	2R04	R2R04	AR04 B039	AT77-04	Central Zambeian Miombo Woodlands	AGO,BDI,COD,MWI,TZA,ZMB
802-8021-5603-5700-2R06	2R06	R2R06	AR06 B042	AT77-06	Eastern (Dry) Miombo Woodlands	MWI,MOZ,TZA
802-8021-5603-5701 (2.1.3.4)	5701	R2R19	G089	AT77089	G089 - Sudanian savannas	
802-8021-5603-5701-2R05	2R05	R2R05	AR05 B043	AT77-05	East Sudanian Savanna	CMR,CAF,COD,TCD,ERI,ETH,NGA,SSD,SDN,UGA
802-8021-5603-5701-2R22	2R22	R2R22	AR22 B062	AT77-22	West Sudanian Savanna	BEN,BFA,CIV,GMB,GHA,GIN,MLI,MRT,NER,NGA,SEN,TGO
802-8021-5604 (2.1.4)	5604	R2U	AU00 R2U	AT78	AT78 - temperate grasslands, savannas and shrublands	
802-8021-5604-0000-2U01	2U01	R2U01	AU01 B723	AT78-01	Al Hajar montane woodlands	OMN,ARE
802-8021-5604-0000-2U02	2U02	R2U02	AU02 B067	AT78-02	Amsterdam-Saint Paul Islands Temperate Grasslands	AFF
802-8021-5604-0000-2U03	2U03	R2U03	AU03 B068	AT78-03	Tristan Da Cunha-Gough Islands Shrub and Grasslands	SHN
802-8021-5605 (2.1.5)	5605	R2V	AV00 R2V	AT79	AT79 - flooded grasslands and savannas	
802-8021-5605-0000-2V01	2V01	R2V01	AV01 B069	AT79-01	East African Halophytics	KEN,TZA
802-8021-5605-0000-2V02	2V02	R2V02	AV02 B070	AT79-02	Etosha Pan Halophytics	NAM
802-8021-5605-0000-2V06	2V06	R2V06	AV06 B075	AT79-06	Zambeian Coastal Flooded Savanna	MOZ
802-8021-5605-0000-2V08	2V08	R2V08	AV08 B073	AT79-08	Makgadikgadi Plan (Zambeian halophytics)	BWA,ZWE
802-8021-5605-5702 (2.1.5.1)	5702	R2VJ7	G097	AT79097	G097 - Sudd - Sahelian flooded grasslands and savannas	CMR,TCD,ETH,MLI,NER,NGA,SDN,UGA
802-8021-5605-5702-2V03	2V03	R2V03	AV03 B071	AT79-03	Inner Niger Delta (Flooded Savanna)	MLI
802-8021-5605-5702-2V04	2V04	R2V04	AV04 B072	AT79-04	Lake Chad Flooded Savanna	CMR,TCD,NER,NGA
802-8021-5605-5702-2V05	2V05	R2V05	AV05 B074	AT79-05	Sudd (Saharan Flooded Grasslands)	ETH,SSD
802-8021-5605-5703 (2.1.5.2)	5703	R2VJ8	G098	AT79098	G098 - Zambeian flooded savannas	AGO,BWA,COD,MWI,MOZ,NAM,TZA,ZMB
802-8021-5605-5703-2V07	2V07	R2V07	AV07 B076	AT79-07	Zambeian Flooded Grasslands	AGO,BWA,COD,MWI,MOZ,NAM,TZA,ZMB

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8028 (2.8)	8028	R28	AT98 R28	AT98	AT98 - Afrotropical Ecoregions (80-84)	
802-8028-5606 (2.8.1)	5606	R2W	AW00 R2W	AT80	AT80 - montane grasslands and shrublands4	
802-8028-5606-0000-2W01	2W01	R2W01	AW01 B077	AT80-01	Angolan Montane Forest-Grassland Mosaic	AGO
802-8028-5606-0000-2W02	2W02	R2W02	AW02 B035	AT80-02	Angolan Scarp Savanna and Woodlands	AGO
802-8028-5606-0000-2W06	2W06	R2W06	AW06 B085	AT80-06	Eastern Zimbabwe Montane Forest-Grassland Mosaic	MOZ,ZWE
802-8028-5606-0000-2W09	2W09	R2W09	AW09 B081	AT80-09	Highveld Grasslands	LSO,ZAF
802-8028-5606-0000-2W10	2W10	R2W10	AW10 B082	AT80-10	Jos Plateau (Forest-Grassland Mosaic)	NGA
802-8028-5606-0000-2W11	2W11	R2W11	AW11 B083	AT80-11	Madagascar Ericoid Thickets	MDG
802-8028-5606-0000-2W12	2W12	R2W12	AW12 B990	AT80-12	Maputaland-Pondoland bushland and thickets	ZAF
802-8028-5606-0000-2W13	2W13	R2W13	AW13 B086	AT80-13	Rwenzori-Virunga Montane Moorlands	COD,RWA,UGA
802-8028-5606-0000-2W14	2W14	R2W14	AW14 B084	AT80-14	South Malawi montane forest-grassland mosaic (Mulanje ..)	MWI
802-8028-5606-5704 (2.8.1.1)	5704	R2WK2	G102	AT80102	G102 - Ethiopian Highlands	ERI,ETH,SDN
802-8028-5606-5704-2W07	2W07	R2W07	AW07 B079	AT80-07	Ethiopian Montane Grasslands and Woodlands	ERI,ETH,SDN
802-8028-5606-5704-2W08	2W08	R2W08	AW08 B080	AT80-08	Ethiopian Montane Moorlands	ETH
802-8028-5606-5705 (2.8.1.2)	5705	R2WK3	G103	AT80103	G103 - Southern Rift montane woodlands	MWI,MOZ,TZA,ZMB
802-8028-5606-5705-2W15	2W15	R2W15	AW15 B087	AT80-15	Southern Rift Montane Forest-Grassland Mosaic	MWI,MOZ,TZA,ZMB
802-8028-5606-5706 (2.8.1.3)	5706	R2WK4	G104	AT80104	G104 - East African moorlands	KEN,TZA,UGA
802-8028-5606-5706-2W05	2W05	R2W05	AW05 B078	AT80-05	East African Montane Moorlands	KEN,TZA,UGA
802-8028-5606-5707 (2.8.1.4)	5707	R2WK5	G105	AT80105	G105 - Drakensberg montane shrublands and woodlands	
802-8028-5606-5707-2W03	2W03	R2W03	AW03 B040	AT80-03	Drakensberg Alt-Montane Grasslands and Woodlands	LSO,ZAF
802-8028-5606-5707-2W04	2W04	R2W04	AW04 B041	AT80-04	Drakensberg Montane Grasslands	LSO,ZAF,SWZ
802-8028-5607 (2.8.2)	5607	R2X	AX00 R2X	AT82	AT82 - mediterranean forests, woodlands, and scrub	
802-8028-5607-0000-2X01	2X01	R2X01	AX01 B088	AT82-01	Albany Thickets	ZAF
802-8028-5607-5708 (2.8.2.1)	5708	R2XL8	G118	AT82118	G118 - Fynbos	ZAF
802-8028-5607-5708-2X02	2X02	R2X02	AX02 B089	AT82-02	Lowland fynbos and renosterveld	ZAF
802-8028-5607-5708-2X03	2X03	R2X03	AX03 B090	AT82-03	montane fynbos and renosterveld	ZAF
802-8028-5608 (2.8.3)	5608	R2Y	AY00 R2Y	AT83	AT83 - deserts and xeric shrublands	
802-8028-5608-0000-2Y01	2Y01	R2Y01	AY01 B091	AT83-01	Aldabra Island Xeric Scrub	SYC
802-8028-5608-0000-2Y02	2Y02	R2Y02	AY02 B107	AT83-02	(SW-)Arabian Peninsula Coastal Fog Desert (... Xeric Scrub)	OMN,SAU,YEM
802-8028-5608-0000-2Y03	2Y03	R2Y03	AY03 B823	AT83-03	East Saharan Montane Xeric Woodlands	TCD,SDN
802-8028-5608-0000-2Y04	2Y04	R2Y04	AY04 B093	AT83-04	Eritrean Coastal Desert	DJI,ERI
802-8028-5608-0000-2Y05	2Y05	R2Y05	AY05 B092	AT83-05	Djibouti Xeric Shrublands	DJI,ERI,ETH,SOM,SDN
802-8028-5608-0000-2Y06	2Y06	R2Y06	AY06 B987	AT83-06	Gulf of Oman desert and semi-desert	OMN,ARE
802-8028-5608-0000-2Y07	2Y07	R2Y07	AY07 B095	AT83-07	Hobyoo Grasslands and Shrublands	SOM
802-8028-5608-0000-2Y08	2Y08	R2Y08	AY08 B096	AT83-08	Ile Europa and Bassas Da India Xeric Scrub	AFF

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8028-5608-0000-2Y09	2Y09	R2Y09	AY09 B097	AT83-09	Kalahari Xeric Savanna	BWA,NAM,ZAF
802-8028-5608-0000-2Y12	2Y12	R2Y12	AY12 B100	AT83-12	Madagascar Succulent Woodlands	MDG
802-8028-5608-0000-2Y13	2Y13	R2Y13	AY13 B050	AT83-13	Masai Xeric Grasslands and Shrublands	ETH,KEN,SSD
802-8028-5608-0000-2Y16	2Y16	R2Y16	AY16 B104	AT83-16	Namibian Savanna Woodlands	AGO,NAM
802-8028-5608-0000-2Y19	2Y19	R2Y19	AY19 B106	AT83-19	Somali Montane Xeric Woodlands	SOM
802-8028-5608-0000-2Y91	2Y91	R2Y91	AY91 B101	AT83-91	Karoo Gariep (Nama Karoo Shrublands)	NAM,ZAF
802-8028-5608-0000-2Y92	2Y92	R2Y92	AY92 B102	AT83-92	Namaqualand-Richtersveld Steppe	NAM,ZAF
802-8028-5608-0000-2Y93	2Y93	R2Y93	AY93 B045	AT83-93	Horn of Africa Xeric Bushlands	ETH,SOM
802-8028-5608-0000-2Y94	2Y94	R2Y94	AY94 B056	AT83-94	South Arabian Fog Woodlands, Shrublands, and Dune	OMN,YEM
802-8028-5608-0000-2Y95	2Y95	R2Y95	AY95 B109	AT83-95	Southwest Arabian Highland Xeric Scrub	SAU,YEM
802-8028-5608-0000-2Y99	2Y99	R2Y99	AY99 B115	AT83-99	Red Sea Mangroves	DJI,SOM,SDN,EGY,YEM,SAU,ERI
802-8028-5608-5709 (2.8.3.1)	5709	R2YM4	G124	AT83124	G124 - Namib - Karoo - Kaokoveld deserts	AGO,NAM,ZAF
802-8028-5608-5709-2Y10	2Y10	R2Y10	AY10 B098	AT83-10	Kaokoveld Desert	AGO,NAM
802-8028-5608-5709-2Y14	2Y14	R2Y14	AY14 B094	AT83-14	Nama Karoo	NAM,ZAF
802-8028-5608-5709-2Y15	2Y15	R2Y15	AY15 B103	AT83-15	Namib Desert	NAM
802-8028-5608-5709-2Y22	2Y22	R2Y22	AY22 B110	AT83-22	Succulent Karoo	NAM,ZAF
802-8028-5608-5710 (2.8.3.2)	5710	R2YM5	G125	AT83125	G125 - Madagascar spiny thicket	MDG
802-8028-5608-5710-2Y11	2Y11	R2Y11	AY11 B099	AT83-11	Madagascar Spiny Thickets	MDG
802-8028-5608-5711 (2.8.3.3)	5711	R2YM6	G126	AT83126	G126 - Socotra Island desert	YEM
802-8028-5608-5711-2Y18	2Y18	R2Y18	AY18 B105	AT83-18	Socotra Island Xeric Shrublands	YEM
802-8028-5608-5712 (2.8.3.4)	5712	R2YM7	G127	AT83127	G127 - Arabian Highland woodlands and shrublands	OMN,SAU,ARE,YEM
802-8028-5608-5712-2Y20	2Y20	R2Y20	AY20 B108	AT83-20	Southwestern Arabian Foothills Savanna (Escarpment Shrublands and Woodlands)	OMN,SAU,YEM
802-8028-5608-5712-2Y21	2Y21	R2Y21	AY21 B059	AT83-21	Southwest Arabian Montane Woodlands	SAU,YEM
802-8028-5609 (2.8.4)	5609	R2Z	AZ00 R2Z	AT84	AT84 - mangrove	
802-8028-5609-0000-2Z01	2Z01	R2Z01	AZ01 B111	AT84-01	Central African Mangroves	AGO,CMR,COD,GNQ,GAB,GHA,NGA
802-8028-5609-0000-2Z05	2Z05	R2Z05	AZ05 B116	AT84-05	Southern Africa Mangroves	MOZ,ZAF
802-8028-5609-5713 (2.8.4.1)	5713	R2ZN5	G135	AT84135	G135 - Gulf of Guinea mangroves	AGO,COD,GNQ,GAB,NGA
802-8028-5609-5713-2Z03	2Z03	R2Z03	AZ03 B113	AT84-03	Guinean Mangroves	CIV,GMB,GHA,GIN,GNB,LBR,SEN,SLE
802-8028-5609-5714 (2.8.4.2)	5714	R2ZN6	G136	AT84136	G136 - Namib - Karoo - Kaokoveld deserts	AGO,NAM,ZAF
802-8028-5609-5714-2Z02	2Z02	R2Z02	AZ02 B112	AT84-02	East African Mangroves	KEN,MOZ,SOM,TZA
802-8028-5609-5715 (2.8.4.3)	5715	R2ZN7	G137	AT84137	G137 - Madagascar mangroves	MDG
802-8028-5609-5715-2Z04	2Z04	R2Z04	AZ04 B114	AT84-04	Madagascar Mangroves	MDG
803 (3)	803	R30	PA00 PAR R30	PA00 R3	PA00 - Palearctic Realm	

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8031 (3.1)	8031	R31	PA91 R31	PA91	PA91 - Palearctic Ecoregions (71-75)	
803-8031-5610 (3.1.1)	5610	R3P	PP00 R3P	PA71	PA71 - (sub)tropical moist broadleaf forests	
803-8031-5610-0000-3P01	3P01	R3P01	PP01 B642	PA71-01	Guizhou Plateau Broadleaf and Mixed Forests	CHN
803-8031-5610-0000-3P02	3P02	R3P02	PP02 B643	PA71-02	Yunnan Plateau Subtropical Evergreen Forests	CHN
803-8031-5611 (3.1.2)	5611	R3Q	PQ00 R3Q	PA74	PA74 - temperate broadleaf and mixed forests	
803-8031-5611-0000-3Q01	3Q01	R3Q01	PQ01 B644	PA74-01	Apennine Deciduous Montane Forests	ITA
803-8031-5611-0000-3Q02	3Q02	R3Q02	PQ02 B664	PA74-02	(European) Atlantic Mixed Forests	BEL,DNK,FRA,DEU,GGY,JEY,NLD
803-8031-5611-0000-3Q03	3Q03	R3Q03	PQ03 B645	PA74-03	Azores Temperate Mixed Forests	PRT
803-8031-5611-0000-3Q04	3Q04	R3Q04	PQ04 B646	PA74-04	Balkan Mixed Forests	ALB,BIH,BGR,GRC,KOS,MKD,MNE,ROU,SRB,TUR
803-8031-5611-0000-3Q05	3Q05	R3Q05	PQ05 B647	PA74-05	Baltic Mixed Forests	DNK,DEU,POL,SWE
803-8031-5611-0000-3Q06	3Q06	R3Q06	PQ06 B648	PA74-06	Cantabrian Mixed Forests	FRA,PRT,ESP
803-8031-5611-0000-3Q09	3Q09	R3Q09	PQ09 B651	PA74-09	Celtic Broadleaf Forests	IRL,IMN,GBR
803-8031-5611-0000-3Q10	3Q10	R3Q10	PQ10 B652	PA74-10	Central Anatolian Deciduous Forests	TUR
803-8031-5611-0000-3Q11	3Q11	R3Q11	PQ11 B653	PA74-11	Central China Loess Plateau Mixed Forests	CHN
803-8031-5611-0000-3Q12	3Q12	R3Q12	PQ12 B654	PA74-12	Central European Mixed Forests	AUT,BLR,CZE,DEU,LTU,MDA,POL,ROU,RUS,UKR
803-8031-5611-0000-3Q13	3Q13	R3Q13	PQ13 B655	PA74-13	Central Korean Deciduous Forests	CHN,PRK,KOR
803-8031-5611-0000-3Q14	3Q14	R3Q14	PQ14 B656	PA74-14	Changbai Mountains Mixed Forests	CHN,PRK
803-8031-5611-0000-3Q15	3Q15	R3Q15	PQ15 B657	PA74-15	Changjiang Plain Evergreen Forests	CHN
803-8031-5611-0000-3Q16	3Q16	R3Q16	PQ16 B658	PA74-16	Crimean Submediterranean Forest Complex	RUS,UKR
803-8031-5611-0000-3Q18	3Q18	R3Q18	PQ18 B660	PA74-18	Dinaric Mountains Mixed Forests	ALB,BIH,HRV,ITA,KOS,MNE,SRB,SVN
803-8031-5611-0000-3Q19	3Q19	R3Q19	PQ19 B661	PA74-19	East European Forest Steppe	BGR,MDA,ROU,RUS,UKR
803-8031-5611-0000-3Q20	3Q20	R3Q20	PQ20 B662	PA74-20	Eastern Anatolian Deciduous Forests	TUR
803-8031-5611-0000-3Q21	3Q21	R3Q21	PQ21 B663	PA74-21	English Lowlands Beech Forests	GBR
803-8031-5611-0000-3Q22	3Q22	R3Q22	PQ22 B665	PA74-22	Euxine-Colchic Broadleaf Forests	BGR,GEO,TUR
803-8031-5611-0000-3Q23	3Q23	R3Q23	PQ23 B666	PA74-23	Hokkaido Deciduous Forests	JPN
803-8031-5611-0000-3Q24	3Q24	R3Q24	PQ24 B667	PA74-24	Huang He Plain Mixed Forests	CHN
803-8031-5611-0000-3Q25	3Q25	R3Q25	PQ25 B668	PA74-25	Madeira Evergreen Forests	PRT
803-8031-5611-0000-3Q27	3Q27	R3Q27	PQ27 B670	PA74-27	Nihonkai Evergreen Forests	JPN
803-8031-5611-0000-3Q28	3Q28	R3Q28	PQ28 B671	PA74-28	Nihonkai Montane Deciduous Forests	JPN
803-8031-5611-0000-3Q29	3Q29	R3Q29	PQ29 B672	PA74-29	North Atlantic Moist Mixed Forests	IRL,GBR
803-8031-5611-0000-3Q30	3Q30	R3Q30	PQ30 B673	PA74-30	Northeast China Plain Deciduous Forests	CHN
803-8031-5611-0000-3Q31	3Q31	R3Q31	PQ31 B674	PA74-31	Pannonian Mixed Forests	AUT,BIH,HRV,CZE,HUN,ROU,SRB,SVK,SVN,UKR
803-8031-5611-0000-3Q32	3Q32	R3Q32	PQ32 B675	PA74-32	Po Basin Mixed Forests	ITA
803-8031-5611-0000-3Q33	3Q33	R3Q33	PQ33 B676	PA74-33	Pyrenees Conifer and Mixed Forests	AND,FRA,ESP
803-8031-5611-0000-3Q35	3Q35	R3Q35	PQ35 B678	PA74-35	Rodope Montane Mixed Forests	BGR,GRC,MKD
803-8031-5611-0000-3Q36	3Q36	R3Q36	PQ36 B679	PA74-36	Sarmatic Mixed Forests	BLR,EST,FIN,LVA,LTU,NOR,RUS,SWE
803-8031-5611-0000-3Q38	3Q38	R3Q38	PQ38 B999	PA74-38	South Sakhalin-Kurile mixed forests	JPN,RUS
803-8031-5611-0000-3Q39	3Q39	R3Q39	PQ39 B681	PA74-39	Southern Korea Evergreen Forests	KOR
803-8031-5611-0000-3Q40	3Q40	R3Q40	PQ40 B682	PA74-40	Taiheiyo Evergreen Forests	JPN
803-8031-5611-0000-3Q41	3Q41	R3Q41	PQ41 B683	PA74-41	Taiheiyo Montane Deciduous Forests	JPN
803-8031-5611-0000-3Q42	3Q42	R3Q42	PQ42 B684	PA74-42	Tarim Basin Deciduous Forests and Steppe	CHN
803-8031-5611-0000-3Q44	3Q44	R3Q44	PQ44 B687	PA74-44	West Siberian broadleaf and mixed forests	RUS

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8031-5611-0000-3Q45	3Q45	R3Q45	PQ45 B686	PA74-45	Western European Broadleaf Forests	AUT,BEL,CZE,FRA,DEU,LIE,LUX,POL,CHE
803-8031-5611-0000-3Q46	3Q46	R3Q46	PQ46 B688	PA74-46	Zagros Mountains Forest Steppe	IRN,IRQ,TUR
803-8031-5611-5716 (3.1.2.1)	5716	R3QH0	G070	PA74070	G070 - Southwest China temperate forests	CHN
803-8031-5611-5716-3Q17	3Q17	R3Q17	PQ17 B659	PA74-17	Daba Mountains Evergreen Forests	CHN
803-8031-5611-5716-3Q34	3Q34	R3Q34	PQ34 B677	PA74-34	Qin Ling Mountains Deciduous Forests	CHN
803-8031-5611-5716-3Q37	3Q37	R3Q37	PQ37 B680	PA74-37	Sichuan Basin Evergreen Broadleaf Forests	CHN
803-8031-5611-5717 (3.1.2.2)	5717	R3QH1	G071	PA74071	G071 - Russian Far East temperate forests	CHN,PRK,KOR,RUS
803-8031-5611-5717-3Q26	3Q26	R3Q26	PQ26 B669	PA74-26	Manchurian Mixed Forests	CHN,PRK,KOR,RUS
803-8031-5611-5717-3Q43	3Q43	R3Q43	PQ43 B685	PA74-43	Ussuri Broadleaf and Mixed Forests	RUS
803-8031-5612 (3.1.3)	5612	R3R	PR00 R3R	PA75	PA75 - temperate coniferous forests	
803-8031-5612-0000-107C	107C	R3R14	PR14 B702	PA75-14	Northeastern Himalayan Subalpine Conifer Forests	BTN,CHN,IND
803-8031-5612-0000-3R03	3R03	R3R03	PR03 B691	PA75-03	Caledon Conifer Forests	GBR
803-8031-5612-0000-3R04	3R04	R3R04	PR04 B692	PA75-04	Carpathian Montane Conifer Forests	CZE,POL,ROU,SVK,UKR
803-8031-5612-0000-3R05	3R05	R3R05	PR05 B693	PA75-05	Da Hinggan-Dzhagdy Mountains Conifer Forests	CHN,RUS
803-8031-5612-0000-3R06	3R06	R3R06	PR06 B694	PA75-06	East Afghan Montane Conifer Forests	AFG,PAK
803-8031-5612-0000-3R08	3R08	R3R08	PR08 B696	PA75-08	Helanshan Montane Conifer Forests	CHN
803-8031-5612-0000-3R10	3R10	R3R10	PR10 B698	PA75-10	Hokkaido Montane Conifer Forests	JPN
803-8031-5612-0000-3R11	3R11	R3R11	PR11 B699	PA75-11	Honshu Alpine Conifer Forests	JPN
803-8031-5612-0000-3R12	3R12	R3R12	PR12 B700	PA75-12	Khangai Mountains Conifer Forests	MNG
803-8031-5612-0000-3R16	3R16	R3R16	PR16 B704	PA75-16	Nujiang Lancang Gorge Alpine Conifer and Mixed Forests	CHN,MMR
803-8031-5612-0000-3R17	3R17	R3R17	PR17 B705	PA75-17	Qilian Mountains Conifer Forests	CHN
803-8031-5612-0000-3R18	3R18	R3R18	PR18 B706	PA75-18	Qionglai-Minshan Conifer Forests	CHN
803-8031-5612-0000-3R20	3R20	R3R20	PR20 B708	PA75-20	Scandinavian Coastal Conifer Forests	NOR
803-8031-5612-0000-3R21	3R21	R3R21	PR21 B709	PA75-21	Tian Shan Montane Conifer Forests	CHN,KAZ,KGZ
803-8031-5612-5718 (3.1.3.1)	5718	R3RH7	G077	PA75077	G077 - European - Mediterranean montane mixed forests	
803-8031-5612-5718-3R01	3R01	R3R01	PR01 B689	PA75-01	Alps Conifer and Mixed Forests	AUT,FRA,DEU,ITA,LIE,SVN,CHE
803-8031-5612-5718-3R13	3R13	R3R13	PR13 B701	PA75-13	Mediterranean Conifer and Mixed Forests	DZA,MAR,TUN
803-8031-5612-5719 (3.1.3.2)	5719	R3RH8	G078	PA75078	G078 - Caucasus-Anatolian-Hyrcanian temperate forest	ARM,AZE,BGR,GEO,IRN,RUS,TUR,TKM
803-8031-5612-5719-3Q07	3Q07	R3E07	PQ07 B649	PA74-07	Caspian Hyrcanian Mixed Forests	AZE,IRN
803-8031-5612-5719-3Q08	3Q08	R3E08	PQ08 B650	PA74-08	Caucasus Mixed Forests	ARM,AZE,GEO,RUS,TUR
803-8031-5612-5719-3R07	3R07	R3R07	PR07 B695	PA75-07	Elburz Range Forest Steppe	IRN
803-8031-5612-5719-3R15	3R15	R3R15	PR15 B703	PA75-15	Northern Anatolian Conifer and Deciduous Forests	TUR
803-8031-5612-5720 (3.1.3.3)	5720	R3RH9	G079	PA75079	G079 - Altai - Sayan montane forests	CHN,KAZ,MNG,RUS
803-8031-5612-5720-3R02	3R02	R3R02	PR02 B690	PA75-02	Altai Montane Forest and Forest Steppe	CHN,KAZ,MNG,RUS
803-8031-5612-5720-3R19	3R19	R3R19	PR19 B707	PA75-19	Sayan Montane Conifer Forests	MNG,RUS
803-8031-5612-5721 (3.1.3.4)	5721	R3RI0	G080	PA75080	G080 - Hengduan Shan coniferous forests	CHN
803-8031-5612-5721-3R09	3R09	R3R09	PR09 B697	PA75-09	Hengduan Mountains Subalpine Conifer Forests	CHN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8033 (3.3)	8033	R33	PA93 R33	PA93	PA93 - Palearctic Ecoregions (76-80)	
803-8033-5613 (3.3.1)	5613	R3S	PS00 R3S	PA76	PA76 - boreal forests/taiga	
803-8033-5613-0000-3S02	3S02	R3S02	PS02 B711	PA76-02	Iceland Boreal Birch Forests and Alpine Tundra	ISL
803-8033-5613-0000-3S05	3S05	R3S05	PS05 B714	PA76-05	Northeast Siberian Taiga	RUS
803-8033-5613-0000-3S06	3S06	R3S06	PS06 B715	PA76-06	Okhotsk-Manchurian Taiga	RUS
803-8033-5613-0000-3S07	3S07	R3S07	PS07 B716	PA76-07	Sakhalin Island Taiga	RUS
803-8033-5613-0000-3S08	3S08	R3S08	PS08 B717	PA76-08	Scandinavian and Russian Taiga	FIN,NOR,RUS,SWE
803-8033-5613-0000-3S09	3S09	R3S09	PS09 B718	PA76-09	Trans-Baikal Conifer Forests	MNG,RUS
803-8033-5613-0000-3S11	3S11	R3S11	PS11 B720	PA76-11	West Siberian Taiga	RUS
803-8033-5613-5722 (3.3.1.1)	5722	R3SI3	G083	PA76083	G083 - Ural Mountains taiga	RUS
803-8033-5613-5722-3S10	3S10	R3S10	PS10 B719	PA76-10	Urals Montane Forest and Taiga	RUS
803-8033-5613-5723 (3.3.1.2)	5723	R3SI4	G084	PA76084	G084 - East Siberian taiga	RUS
803-8033-5613-5722-3S01	3S01	R3S01	PS01 B710	PA76-01	East Siberian Taiga	RUS
803-8033-5613-5724 (3.3.1.3)	5724	R3SI5	G085	PA76085	G085 - Kamchatka taiga and grasslands	RUS
803-8033-5613-5724-3S03	3S03	R3S03	PS03 B713	PA76-03	Kamchatka-Kurile Meadows and Sparse Forests	RUS
803-8033-5613-5724-3S04	3S04	R3S04	PS04 B712	PA76-04	Kamchatka Taiga	RUS
803-8033-5614 (3.3.2)	5614	R3T	PT00 R3T	PA78	PA78 - temperate grasslands, savannas and shrublands	
803-8033-5614-0000-3T01	3T01	R3T01	PT01 B721	PA78-01	Alai-Western Tian Shan Steppe	KGZ,RUS,TJK,TKM,UZB
803-8033-5614-0000-3T02	3T02	R3T02	PT02 B724	PA78-02	Altai Steppe and Semi-Desert	CHN,KAZ
803-8033-5614-0000-3T03	3T03	R3T03	PT03 B725	PA78-03	Central Anatolian Steppe	TUR
803-8033-5614-0000-3T05	3T05	R3T05	PT05 B727	PA78-05	Eastern Anatolian Montane Steppe	ARM,AZE,GEO,IRN,TUR
803-8033-5614-0000-3T06	3T06	R3T06	PT06 B728	PA78-06	Emin Valley Steppe	CHN,KAZ
803-8033-5614-0000-3T07	3T07	R3T07	PT07 B729	PA78-07	Faroe Islands Boreal Grasslands	FRO
803-8033-5614-0000-3T08	3T08	R3T08	PT08 B730	PA78-08	Gissaro-Alai Open Woodlands	AFG,KAZ,KGZ,TJK,UZB
803-8033-5614-0000-3T09	3T09	R3T09	PT09 B731	PA78-09	Kazakh Forest Steppe	KAZ,RUS
803-8033-5614-0000-3T10	3T10	R3T10	PT10 B732	PA78-10	Kazakh Steppe	KAZ,RUS
803-8033-5614-0000-3T11	3T11	R3T11	PT11 B733	PA78-11	Kazakh Upland	KAZ
803-8033-5614-0000-3T12	3T12	R3T12	PT12 B734	PA78-12	Mongolian-Manchurian Grassland	CHN,MNG,RUS
803-8033-5614-0000-3T13	3T13	R3T13	PT13 B735	PA78-13	Pontic Steppe	BGR,KAZ,MDA,ROU,RUS,UKR
803-8033-5614-0000-3T14	3T14	R3T14	PT14 B736	PA78-14	Sayan Intermontane Steppe	MNG,RUS
803-8033-5614-0000-3T15	3T15	R3T15	PT15 B737	PA78-15	Selenge-Orkhon Forest Steppe	MNG,RUS
803-8033-5614-0000-3T16	3T16	R3T16	PT16 B738	PA78-16	South Siberian Forest Steppe	RUS
803-8033-5614-0000-3T17	3T17	R3T17	PT17 B739	PA78-17	Syrian Xeric Grasslands and Shrublands	IRQ,JOR,SYR
803-8033-5614-0000-3T18	3T18	R3T18	PT18 B740	PA78-18	Tian Shan Foothill Arid Steppe	CHN,KAZ,KGZ
803-8033-5614-5725 (3.3.2.1)	5725	R3TJ6	G096	PA78096	G096 - Daurian steppe	CHN,MNG,RUS
803-8033-5614-5725-3T04	3T04	R3T04	PT04 B726	PA78-04	Daurian Forest Steppe	CHN,MNG,RUS

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8033-5615 (3.3.3)	5615	R3U	PU00 R3U	PA79	PA79 - flooded grasslands and savannas	
803-8033-5615-0000-3U01	3U01	R3U01	PU01 B741	PA79-01	Amur Meadow Steppe	CHN,RUS
803-8033-5615-0000-3U02	3U02	R3U02	PU02 B742	PA79-02	Bohai Sea Saline Meadow	CHN
803-8033-5615-0000-3U03	3U03	R3U03	PU03 B743	PA79-03	Nenjiang River Grassland	CHN
803-8033-5615-0000-3U04	3U04	R3U04	PU04 B744	PA79-04	Nile Delta Flooded Savanna	EGY
803-8033-5615-0000-3U05	3U05	R3U05	PU05 B745	PA79-05	Saharan Halophytics	DZA,EGY,LYB,MRT,TUN,ESH
803-8033-5615-0000-3U06	3U06	R3U06	PU06 B746	PA79-06	Suiphun-Khanka Meadows and Forest Meadows	CHN,RUS
803-8033-5615-0000-3U07	3U07	R3U07	PU07 B747	PA79-07	Tigris-Euphrates Alluvial Salt Marsh	IRN,IRQ
803-8033-5615-0000-3U08	3U08	R3U08	PU08 B748	PA79-08	Yellow Sea Saline Meadow	CHN
803-8033-5616 (3.3.4)	5616	R3V	PV00 R3V	PA80	PA80 - montane grasslands and shrublands	
803-8033-5616-0000-1075	1075	R3V12	PV12 B760	PA80-12	Northwestern Himalayan Alpine Shrub and Meadows	AFG,CHN,IND,PAK
803-8033-5616-0000-107Z	107Z	R3V21	PV21 B769	PA80-21	Western Himalayan Alpine Shrub and Meadows	CHN,IND,NPL
803-8033-5616-0000-3V01	3V01	R3V01	PV01 B749	PA80-01	Altai Alpine Meadow and Tundra	CHN,KAZ,MNG,RUS
803-8033-5616-0000-3V02	3V02	R3V02	PV02 B750	PA80-02	Central Tibetan Plateau Alpine Steppe	CHN,IND
803-8033-5616-0000-3V04	3V04	R3V04	PV04 B752	PA80-04	Ghorat-Hazarajat Alpine Meadow	AFG
803-8033-5616-0000-3V05	3V05	R3V05	PV05 B753	PA80-05	Hindu Kush Alpine Meadow	AFG
803-8033-5616-0000-3V06	3V06	R3V06	PV06 B754	PA80-06	Karakoram-West Tibetan Plateau Alpine Steppe	AFG,CHN,IND,PAK
803-8033-5616-0000-3V07	3V07	R3V07	PV07 B755	PA80-07	Khangai Mountains Alpine Meadow	MNG
803-8033-5616-0000-3V08	3V08	R3V08	PV08 B756	PA80-08	Kopet Dag Woodlands and Forest Steppe	IRN,TKM
803-8033-5616-0000-3V09	3V09	R3V09	PV09 B757	PA80-09	Kuh Rud and Eastern Iran Montane Woodlands	IRN,PAK
803-8033-5616-0000-3V10	3V10	R3V10	PV10 B758	PA80-10	Mediterranean High Atlas Juniper Steppe	MAR
803-8033-5616-0000-3V14	3V14	R3V14	PV14 B762	PA80-14	Pamir Alpine Desert and Tundra	AFG,CHN,KGZ,TJK
803-8033-5616-0000-3V16	3V16	R3V16	PV16 B764	PA80-16	Sayan Alpine Meadows and Tundra	MNG,RUS
803-8033-5616-0000-3V17	3V17	R3V17	PV17 B765	PA80-17	Southeast Tibet Shrub and Meadows	CHN
803-8033-5616-0000-3V18	3V18	R3V18	PV18 B766	PA80-18	Sulaiman Range Alpine Meadows	CHN
803-8033-5616-0000-3V19	3V19	R3V19	PV19 B767	PA80-19	Tian Shan Montane Steppe and Meadows	AFG,KGZ,PAK
803-8033-5616-0000-3V22	3V22	R3V22	PV22 B770	PA80-22	Yarlung Tsangpo arid steppe	CHN
803-8033-5616-5726 (3.3.4.1)	5726	R3VL0	G110	PA80110	G110 - Tibetan Plateau steppe	
803-8033-5616-5726-3V20	3V20	R3V20	PV20 B768	PA80-20	Tibetan Plateau Alpine Shrublands and Meadows	CHN
803-8033-5616-5727 (3.3.4.2)	5727	R3VL1	G111	PA80111	G111 - Middle Asian montane steppe and woodlands	AFG,CHN,KAZ,KGZ,TJK,TKM,UZB
803-8033-5616-5727-3V11	3V11	R3V11	PV11 B759	PA80-11	North Tibetan Plateau-Kunlun Mountains Alpine Desert	CHN
803-8033-5616-5727-3V13	3V13	R3V13	PV13 B761	PA80-13	Ordos Plateau Steppe	CHN
803-8033-5616-5727-3V15	3V15	R3V15	PV15 B763	PA80-15	Qilian Mountains Subalpine Meadows	CHN
803-8033-5616-5728 (3.3.4.3)	5728	R3VL2	G112	PA80112	G112 - Eastern Himalayan alpine meadows	BTN,CHN,IND,MMR,NPL
803-8033-5616-5728-107W	107W	R3V03	PV03 B751	PA80-03	Eastern Himalayan Alpine Shrub and Meadows	BTN,CHN,IND,MMR,NPL
803-8037 (3.7)	8037	R37	PA97 R37	PA97	PA97 - Palearctic Ecoregions (81-83)	
803-8037-5617 (3.7.1)	5617	R3W	PW00 R3W	PA81	PA81 - tundra	
803-8037-5617-0000-3W01	3W01	R3W01	PW01 B778	PA81-01	Arctic Desert (or Tundra)	RUS,SJM

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8037-5617-0000-3W02	3W02	R3W02	PW02 B779	PA81-02	Bering tundra	RUS
803-8037-5617-0000-3W03	3W03	R3W03	PW03 B771	PA81-03	Cherskii-Kolyma Mountain Tundra	RUS
803-8037-5617-0000-3W05	3W05	R3W05	PW05 B773	PA81-05	Kamchatka Mountain tundra and forest tundra	RUS
803-8037-5617-0000-3W08	3W08	R3W08	PW08 B776	PA81-08	Northwest Russian-Novaya Zemlya Tundra	RUS
803-8037-5617-0000-3W09	3W09	R3W09	PW09 B777	PA81-09	Novosibirsk Islands Arctic Desert	RUS
803-8037-5617-0000-3W12	3W12	R3W12	PW12 B782	PA81-12	Trans-Baikal Bald Mountain Tundra	RUS
803-8037-5617-0000-3W13	3W13	R3W13	PW13 B783	PA81-13	Wrangel Island Arctic Desert	RUS
803-8037-5617-0000-3W14	3W14	R3W14	PW14 B784	PA81-14	Yamal-Gydan Tundra	RUS
803-8037-5617-5729 (3.7.1.1)	5729	R3WL5	G115	PA81115	G115 - Fenno - Scandia alpine tundra and taiga	FIN,NOR,RUS,SWE
803-8037-5617-5729-3W06	3W06	R3W06	PW06 B774	PA81-06	Kola Peninsula Tundra	NOR,RUS
803-8037-5617-5729-3W10	3W10	R3W10	PW10 B780	PA81-10	Scandinavian Montane Birch Forest and Grasslands	FIN,NOR,SWE
803-8037-5617-5730 (3.7.1.2)	5730	R3WL6	G116	PA81116	G116 - Taimyr and Siberian coastal tundra	RUS
803-8037-5617-5730-3W07	3W07	R3W07	PW07 B775	PA81-07	Northeast Siberian Coastal Tundra	RUS
803-8037-5617-5730-3W11	3W11	R3W11	PW11 B781	PA81-11	Taimyr-Central Siberian Tundra	RUS
803-8037-5617-5731 (3.7.1.3)	5731	R3WL7	G117	PA81117	G117 - Chukote coastal tundra	RUS
803-8037-5617-5731-3W04	3W04	R3W04	PW04 B772	PA81-04	Chukchi Peninsula Tundra	RUS
803-8037-5618 (3.7.2)	5618	R3X	PX00 R3X	PA82	PA82 - mediterranean forests, woodlands, and scrub	
803-8037-5618-0000-3701	3701	R3X06	PX06 B790	PA82-06	Cyprus Mediterranean Forests	XQZ,XXD,CYP
803-8037-5618-0000-3715	3715	R3X05	PX05 B789	PA82-05	Crete Mediterranean Forests	GRC
803-8037-5618-0000-3750	3750	R3X03	PX03 B787	PA82-03	Canary Islands Dry Woodlands and Forests	ESP
803-8037-5618-0000-3822	3822	R3X04	PX04 B788	PA82-04	Corsican Montane Broadleaf and Mixed Forests	FRA
803-8037-5618-0000-3X01	3X01	R3X01	PX01 B785	PA82-01	Aegean and Western Turkey Sclerophyllous and Mixed Forests	ALB,BGR,GRC,MKD,TUR
803-8037-5618-0000-3X02	3X02	R3X02	PX02 B786	PA82-02	Anatolian Conifer and Deciduous Mixed Forests	TUR
803-8037-5618-0000-3X07	3X07	R3X07	PX07 B791	PA82-07	Eastern Mediterranean Conifer-Broadleaf Forests	IRQ,ISR,JOR,LBN,PSE,SYR,TUR
803-8037-5618-0000-3X08	3X08	R3X08	PX08 B792	PA82-08	Iberian Conifer Forests	ESP
803-8037-5618-0000-3X09	3X09	R3X09	PX09 B793	PA82-09	Iberian Sclerophyllous and Semi-Deciduous Forests	PRT,ESP
803-8037-5618-0000-3X10	3X10	R3X10	PX10 B794	PA82-10	Illyrian Deciduous Forests	ALB,BIH,HRV,GRC,ITA,MNE,SVN
803-8037-5618-0000-3X11	3X11	R3X11	PX11 B795	PA82-11	Italian Sclerophyllous and Semi-Deciduous Forests	FRA,ITA,MCO,SMR,VAT
803-8037-5618-0000-3X12	3X12	R3X12	PX12 B796	PA82-12	Mediterranean Acacia-Argania Dry Woodlands and Succulent Thickets	MAR,ESH
803-8037-5618-0000-3X13	3X13	R3X13	PX13 B797	PA82-13	Mediterranean Dry Woodlands and Steppe	DZA,EGY,LBY,MAR,TUN
803-8037-5618-0000-3X15	3X15	R3X15	PX15 B799	PA82-15	Northeastern Spain and Southern France Mediterranean Forests	FRA,ITA,ESP
803-8037-5618-0000-3X16	3X16	R3X16	PX16 B800	PA82-16	Northwest Iberian Montane Forests	PRT,ESP
803-8037-5618-0000-3X17	3X17	R3X17	PX17 B801	PA82-17	Pindus Mountains Mixed Forests	ALB,GRC,KOS,MKD
803-8037-5618-0000-3X18	3X18	R3X18	PX18 B802	PA82-18	South Apennine Mixed Montane Forests	ITA
803-8037-5618-0000-3X19	3X19	R3X19	PX19 B803	PA82-19	Southeastern Iberian Shrubs and Woodlands	ESP
803-8037-5618-0000-3X20	3X20	R3X20	PX20 B804	PA82-20	Southern Anatolian Montane Conifer and Deciduous Forests	ISR,LBN,SYR,TUR
803-8037-5618-0000-3X21	3X21	R3X21	PX21 B805	PA82-21	Southwest Iberian Mediterranean Sclerophyllous and Mixed Forests	GIB,PRT,ESP
803-8037-5618-0000-3X22	3X22	R3X22	PX22 B806	PA82-22	Tyrrhenian-Adriatic Sclerophyllous and Mixed Forests	FRA,ITA,MLT
803-8037-5618-5732 (3.7.2.1)	5732	R3XM3	G123	PA82123	G123 - Mediterranean forests, woodlands, and scrub	DZA,LBY,MAR,TUN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8037-5618-5732-3X14	3X14	R3X14	PX14 B798	PA82-14	Mediterranean Woodlands and Forests	DZA,LBY,MAR,TUN
803-8037-5619 (3.7.3)	5619	R3Y	PY00 R3Y	PA83	PA83 - deserts and xeric shrublands	
803-8037-5619-0000-3Y01	3Y01	R3Y01	PY01 B807	PA83-01	Afghan Mountains Semi-Desert	AFG
803-8037-5619-0000-3Y02	3Y02	R3Y02	PY02 B808	PA83-02	Alashan Plateau Semi-Desert	CHN,MNG
803-8037-5619-0000-3Y03	3Y03	R3Y03	PY03 B809	PA83-03	Arabian Desert	EGY,IRQ,ISR,KWT,PSE,SAU,YEM
803-8037-5619-0000-3Y04	3Y04	R3Y04	PY04 B839	PA83-04	(Saharan) Atlantic Coastal Desert	MRT,ESH
803-8037-5619-0000-3Y05	3Y05	R3Y05	PY05 B812	PA83-05	Azerbaijan Shrub Desert and Steppe	AZE,GEO,IRN
803-8037-5619-0000-3Y06	3Y06	R3Y06	PY06 B813	PA83-06	Badghyz and Karabil Semi-Desert	AFG,IRN,TJK,TKM,UZB
803-8037-5619-0000-3Y07	3Y07	R3Y07	PY07 B814	PA83-07	Balochistan Xeric Woodlands	AFG,PAK
803-8037-5619-0000-3Y08	3Y08	R3Y08	PY08 B815	PA83-08	Caspian Lowland Desert	IRN,KAZ,RUS,TKM
803-8037-5619-0000-3Y09	3Y09	R3Y09	PY09 B816	PA83-09	Central Afghan Mountains Xeric Woodlands	AFG
803-8037-5619-0000-3Y11	3Y11	R3Y11	PY11 B818	PA83-11	Central Asian Riparian Woodlands	KAZ,TKM,UZB
803-8037-5619-0000-3Y13	3Y13	R3Y13	PY13 B820	PA83-13	Central Persian Desert Basins	AFG,IRN
803-8037-5619-0000-3Y14	3Y14	R3Y14	PY14 B824	PA83-14	Eastern Gobi Desert Steppe	CHN,MNG
803-8037-5619-0000-3Y15	3Y15	R3Y15	PY15 B825	PA83-15	Gobi Lakes Valley Desert Steppe	MNG
803-8037-5619-0000-3Y16	3Y16	R3Y16	PY16 B826	PA83-16	Great Lakes Basin Desert Steppe	MNG,RUS
803-8037-5619-0000-3Y17	3Y17	R3Y17	PY17 B827	PA83-17	Junggar Basin Semi-Desert	CHN,KAZ,MNG
803-8037-5619-0000-3Y18	3Y18	R3Y18	PY18 B828	PA83-18	Kazakh Semi-Desert	KAZ
803-8037-5619-0000-3Y19	3Y19	R3Y19	PY19 B829	PA83-19	Kopet Dag Semi-Desert	IRN,TKM
803-8037-5619-0000-3Y20	3Y20	R3Y20	PY20 B830	PA83-20	Mesopotamian Shrub Desert	IRN,IRQ,ISR,JOR,PSE,SYR
803-8037-5619-0000-3Y21	3Y21	R3Y21	PY21 B833	PA83-21	North Saharan steppe and woodlands	DZA,EGY,LBY,MRT,MAR,TUN,ESH
803-8037-5619-0000-3Y22	3Y22	R3Y22	PY22 B834	PA83-22	Paropamisus Xeric Woodlands	AFG,TJK
803-8037-5619-0000-3Y23	3Y23	R3Y23	PY23 B811	PA83-23	Arabian-Persian Gulf Coastal Plain Desert	BHR,KWT,QAT,SAU,ARE
803-8037-5619-0000-3Y24	3Y24	R3Y24	PY24 B835	PA83-24	Qaidam Basin Semi-Desert	CHN
803-8037-5619-0000-3Y25	3Y25	R3Y25	PY25 B837	PA83-25	Red Sea Nubo-Sindian tropical desert and semi-desert	EGY,JOR,OMN,SAU,YEM
803-8037-5619-0000-3Y26	3Y26	R3Y26	PY26 B838	PA83-26	Registan-North Pakistan Sandy Desert	AFG,IRN,PAK
803-8037-5619-0000-3Y27	3Y27	R3Y27	PY27 B845	PA83-27	(West-)Sahara desert	EGY,SDN,LBY,DZA,MRT,MLI,TCD,NER
803-8037-5619-0000-3Y28	3Y28	R3Y28	PY28 B841	PA83-28	South Iran Nubo-Sindian Desert and Semi-Desert	AFG,IRN,IRQ
803-8037-5619-0000-3Y29	3Y29	R3Y29	PY29 B842	PA83-29	South Saharan steppe and woodlands	DZA,TCD,EGY,MLI,MRT,NER,SDN
803-8037-5619-0000-3Y30	3Y30	R3Y30	PY30 B843	PA83-30	Taklimakan Desert	CHN
803-8037-5619-0000-3Y31	3Y31	R3Y31	PY31 B844	PA83-31	Tibesti-Jebel Uweinat Montane Xeric Woodlands	TCD,EGY,LBY,SDN
803-8037-5619-0000-3Y32	3Y32	R3Y32	PY32 B846	PA83-32	West Saharan Montane Xeric Woodlands	DZA,LBY,MLI,MRT,NER
803-8037-5619-0000-3Y33	3Y33	R3Y33	PY33 B836	PA83-33	Red Sea Coastal Desert	EGY,SDN
803-8037-5619-0000-3Y91	3Y91	R3Y91	PY91 B822	PA83-91	East Sahara Desert	DZA,NER,LBY,TCD,EGY,SDN
803-8037-5619-0000-3Y92	3Y92	R3Y92	PY92 B722	PA83-92	Al-Hajar Foothill Xeric Woodlands and Shrublands	ARE,OMN
803-8037-5619-0000-3Y93	3Y93	R3Y93	PY93 B810	PA83-93	Arabian Sand Desert	ARE,SAU,OMN,YEM
803-8037-5619-0000-3Y94	3Y94	R3Y94	PY94 B821	PA83-94	East Arabian Fog Shrublands and Sand Desert	OMN
803-8037-5619-0000-3Y95	3Y95	R3Y95	PY95 B831	PA83-95	North Arabian Desert	IRQ,JOR,SAU
803-8037-5619-0000-3Y96	3Y96	R3Y96	PY96 B832	PA83-96	North Arabian Highland Shrublands	SAU
803-8037-5619-0000-3Y99	3Y99	R3Y99	PY99 B840	PA83-99	South Arabian Plains and Plateau Desert	ARE,OMN,SAU,YEM
803-8037-5619-5733 (3.7.3.1)	5733	R3YN4	G134	PA83134	G134 - Central Asian deserts	KAZ,KGZ,UZB,TKM
803-8037-5619-5733-3Y10	3Y10	R3Y10	PY10 B817	PA83-10	Central Asian Northern Desert	KAZ,KGZ,UZB

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8037-5619-5733-3Y12	3Y12	R3Y12	PY12 B819	PA83-12	Central Asian Southern Desert	KAZ,TKM,UZB
804 (4)	804	R40	NA00 NAR R40	NA00 R4	NA00 - Nearctic Realm	
804-8041 (4.1)	8041	R41	NA91 R41	NA91	NA91 - Nearctic Ecoregions (72-75)	
804-8041-5620 (4.1.1)	5620	R4P	NP00 R4P	NA72	NA72 - (sub)tropical dry broadleaf forests	MEX
804-8041-5620-0000-4C01	4C01	R4P01	NP01 B324	NA72-01	Sonoran-Sinaloan transition subtropical dry forest	MEX
804-8041-5621 (4.1.2)	5621	R4Q	NQ00 R4Q	NA73	NA73 - (sub)tropical coniferous forests	BMU,MEX,USA
804-8041-5621-0000-4Q01	4Q01	R4Q01	NQ01 B325	NA73-01	Bermuda Subtropical Conifer Forests	BMU
804-8041-5621-5734 (4.1.2.1)	5734	R4QH1	G061	NA73071	G061 - Sierra Madre Oriental and Occidental pine-oak forests	MEX,USA
804-8041-5621-5734-4Q02	4Q02	R4Q02	NQ02 B326	NA73-02	Sierra Madre Occidental Pine-Oak Forests	MEX,USA
804-8041-5621-5734-4Q03	4Q03	R4Q03	NQ03 B327	NA73-03	Sierra Madre Oriental Pine-Oak Forests	MEX,USA
804-8041-5622 (4.1.3)	5622	R4R	NR00 R4R	NA74	NA74 - temperate broadleaf and mixed forests	
804-8041-5622-0000-4R01	4R01	R4R01	NR01 B328	NA74-01	Allegheny Highlands Forests	USA
804-8041-5622-0000-4R03	4R03	R4R03	NR03 B331	NA74-03	Appalachian-Blue Ridge Forests	USA
804-8041-5622-0000-4R04	4R04	R4R04	NR04 B336	NA74-04	Central U.S. Hardwood Forests	USA
804-8041-5622-0000-4R05	4R05	R4R05	NR05 B332	NA74-05	East Central Texas forests	USA
804-8041-5622-0000-4R06	4R06	R4R06	NR06 B334	NA74-06	Eastern Great Lakes Lowland Forests	CAN,USA
804-8041-5622-0000-4R07	4R07	R4R07	NR07 B333	NA74-07	Eastern Forest-Boreal Transition	CAN,USA
804-8041-5622-0000-4R08	4R08	R4R08	NR08 B335	NA74-08	Gulf of St. Lawrence Lowland Forests	CAN
804-8041-5622-0000-4R09	4R09	R4R09	NR09 B337	NA74-09	Mississippi Lowland Forests	USA
804-8041-5622-0000-4R10	4R10	R4R10	NR10 B338	NA74-10	New England-Acadian Forests	CAN,USA
804-8041-5622-0000-4R11	4R11	R4R11	NR11 B339	NA74-11	Northeastern Coastal Forests	USA
804-8041-5622-0000-4R12	4R12	R4R12	NR12 B341	NA74-12	Ozark Mountain Forests	USA
804-8041-5622-0000-4R13	4R13	R4R13	NR13 B400	NA74-13	Southeastern Mixed Forests	USA
804-8041-5622-0000-4R14	4R14	R4R14	NR14 B342	NA74-14	Southern Great Lakes Forests	CAN,USA
804-8041-5622-0000-4R15	4R15	R4R15	NR15 B343	NA74-15	Upper Midwest Forest-Savanna Transition	USA
804-8041-5622-0000-4R16	4R16	R4R16	NR16 B344	NA74-16	Western Great Lakes Forests	CAN,USA
804-8041-5622-0000-4R17	4R17	R4R17	NR17 B403	NA74-17	Willamette Valley Forests	USA
804-8041-5622-0000-4R91	4R91	R4R91	NR91 B330	NA74-91	Appalachian Piedmont Forests	USA:AL,GA,NC,SC,VA
804-8041-5622-0000-4R99	4R99	R4R99	NR99 B340	NA74-99	Ozark Highlands Mixed Forests	USA:AR,KS,MO,OK
804-8041-5622-5735 (4.1.3.1)	5735	R4RH9	G069	NA74079	G069 - Appalachian and mixed mesophytic forests	USA
804-8041-5622-5735-4R02	4R02	R4R02	NR02 B329	NA74-02	Appalachian Mixed Mesophytic Forests	USA
804-8041-5623 (4.1.4)	5623	R4S	NS00 R4S	NA75	NA75 - temperate coniferous forests	
804-8041-5623-0000-4S01	4S01	R4S01	NS01 B989	NA75-01	Alberta Mountain forests	CAN
804-8041-5623-0000-4S02	4S02	R4S02	NS02 B345	NA75-02	Alberta-British Columbia Foothills Forests	CAN
804-8041-5623-0000-4S03	4S03	R4S03	NS03 B346	NA75-03	Arizona Mountains Forests	USA
804-8041-5623-0000-4S04	4S04	R4S04	NS04 B347	NA75-04	Atlantic Coastal Pine Barrens	USA

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8041-5623-0000-4S05	4S05	R4S05	NS05 B348	NA75-05	Blue Mountains Forests	USA
804-8041-5623-0000-4S06	4S06	R4S06	NS06 B349	NA75-06	British Columbia Mainland Coastal Forests	CAN,USA
804-8041-5623-0000-4S07	4S07	R4S07	NS07 B358	NA75-07	(North-) Cascade Mountains Leeward Forests	CAN,USA
804-8041-5623-0000-4S08	4S08	R4S08	NS08 B352	NA75-08	Central and Southern Cascades Forests	USA
804-8041-5623-0000-4S09	4S09	R4S09	NS09 B350	NA75-09	Central British Columbia Mountain Forests	CAN
804-8041-5623-0000-4S11	4S11	R4S11	NS11 B353	NA75-11	Colorado Rockies Forests	USA
804-8041-5623-0000-4S13	4S13	R4S13	NS13 B986	NA75-13	Florida Sand Pine Scrub	USA
804-8041-5623-0000-4S14	4S14	R4S14	NS14 B355	NA75-14	Fraser Plateau and Basin complex	CAN
804-8041-5623-0000-4S15	4S15	R4S15	NS15 B356	NA75-15	Great Basin Montane Forests	USA
804-8041-5623-0000-4S17	4S17	R4S17	NS17 B393	NA75-17	Middle Atlantic Coastal Forests	USA
804-8041-5623-0000-4S18	4S18	R4S18	NS18 B361	NA75-18	North Central Rockies forests	CAN,USA
804-8041-5623-0000-4S19	4S19	R4S19	NS19 B359	NA75-19	Northern California Coastal Forests	USA
804-8041-5623-0000-4S21	4S21	R4S21	NS21 B991	NA75-21	Northern transitional alpine forests	CAN
804-8041-5623-0000-4S22	4S22	R4S22	NS22 B362	NA75-22	Okanagan Dry Forests	CAN,USA
804-8041-5623-0000-4S23	4S23	R4S23	NS23 B363	NA75-23	Piney Woods Forests	USA
804-8041-5623-0000-4S24	4S24	R4S24	NS24 B364	NA75-24	Puget Lowland Forests	CAN,USA
804-8041-5623-0000-4S25	4S25	R4S25	NS25 B365	NA75-25	Haida Gwaii conifer forests (Queen Charlotte Islands)	CAN
804-8041-5623-0000-4S26	4S26	R4S26	NS26 B992	NA75-26	Sierra Juárez and San Pedro Mártir pine-oak forests	MEX
804-8041-5623-0000-4S28	4S28	R4S28	NS28 B367	NA75-28	South Central Rockies Forests	USA
804-8041-5623-0000-4S30	4S30	R4S30	NS30 B368	NA75-30	Wasatch and Uinta Montane Forests	USA
804-8041-5623-5736 (4.1.4.1)	5736	R4S12	G072	NA75082	G072 - Pacific temperate rain forests	CAN,USA
804-8041-5623-5736-4S10	4S10	R4S10	NS10 B351	NA75-10	Central Pacific (Northwest) Coastal Forests	CAN,USA
804-8041-5623-5736-4S12	4S12	R4S12	NS12 B354	NA75-12	Eastern Cascades Forests	USA
804-8041-5623-5736-4S20	4S20	R4S20	NS20 B360	NA75-20	Northern Pacific (Alaskan) Coastal Forests	USA
804-8041-5623-5737 (4.1.4.2)	5737	R4S13	G073	NA75083	G073 - Klamath - Siskiyou forests	USA
804-8041-5623-5737-4S16	4S16	R4S16	NS16 B357	NA75-16	Klamath-Siskiyou Forests	USA
804-8041-5623-5738 (4.1.4.3)	5738	R4S14	G074	NA75084	G074 - Sierra Nevada forests	USA
804-8041-5623-5738-4S27	4S27	R4S27	NS27 B366	NA75-27	Sierra Nevada Forests	USA
804-8041-5623-5739 (4.1.4.4)	5739	R4S15	G075	NA75085	G075 - Southeastern coniferous and broadleaf forests	USA
804-8041-5623-5739-4S29	4S29	R4S29	NS29 B399	NA75-29	Southeastern Conifer Forests	USA
804-8044 (4.4)	8044	R44	NA94 R44	NA94	NA94 - Nearctic Ecoregions (76-78)	
804-8044-5624 (4.4.1)	5624	R4T	NT00 R4T	NA76	NA76 - boreal forests/taiga	
804-8044-5624-0000-4T01	4T01	R4T01	NT01 B369	NA76-01	Alaska Peninsula Montane Taiga	USA
804-8044-5624-0000-4T02	4T02	R4T02	NT02 B370	NA76-02	Central Canadian Shield Forests	CAN
804-8044-5624-0000-4T03	4T03	R4T03	NT03 B371	NA76-03	Cook Inlet Taiga	USA
804-8044-5624-0000-4T04	4T04	R4T04	NT04 B372	NA76-04	Copper Plateau Taiga	USA
804-8044-5624-0000-4T05	4T05	R4T05	NT05 B374	NA76-05	Eastern Canadian Shield Taiga	CAN
804-8044-5624-0000-4T07	4T07	R4T07	NT07 B375	NA76-07	Interior Alaska-Yukon Lowland Taiga	CAN,USA

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8044-5624-0000-4T08	4T08	R4T08	NT08 B376	NA76-08	Mid-Canada Boreal Plains Forests	CAN
804-8044-5624-0000-4T09	4T09	R4T09	NT09 B377	NA76-09	Midwest Canadian Shield Forests	CAN
804-8044-5624-0000-4T11	4T11	R4T11	NT11 B988	NA76-11	Newfoundland Highland forests	CAN
804-8044-5624-0000-4T12	4T12	R4T12	NT12 B379	NA76-12	Northern Canadian Shield Taiga	CAN
804-8044-5624-0000-4T13	4T13	R4T13	NT13 B380	NA76-13	Northern Cordillera Forests	CAN
804-8044-5624-0000-4T14	4T14	R4T14	NT14 B381	NA76-14	Northwest Territories Taiga	CAN
804-8044-5624-0000-4T15	4T15	R4T15	NT15 B993	NA76-15	South Avalon-Burin oceanic barrens	CAN
804-8044-5624-0000-4T16	4T16	R4T16	NT16 B382	NA76-16	Southern Hudson Bay Taiga	CAN
804-8044-5624-0000-4T17	4T17	R4T17	NT17 B994	NA76-17	Yukon Interior dry forests	CAN
804-8044-5624-0000-4T99	4T99	R4T99	NT99 B383	NA76-99	Watson Highlands Taiga	CAN:YT,BC,NT
804-8044-5624-5740 (4.4.1.1)	5740	R4TI1	G081	NA76081	G081 - Muskwa / Slave Lake boreal forests	CAN
804-8044-5624-5740-4T10	4T10	R4T10	NT10 B378	NA76-10	Muskwa-Slave Lake Taiga	CAN
804-8044-5624-5741 (4.4.1.2)	5741	R4TI2	G082	NA76082	G082 - Canadian Boreal Forests	CAN,SPM
804-8044-5624-5741-4T06	4T06	R4T06	NT06 B373	NA76-06	Eastern Canadian Boreal Forests	CAN,SPM
804-8044-5625 (4.4.2)	5625	R4U	NU00 R4U	NA77	NA77 - (sub)tropical grasslands, savannas and shrublands	
804-8044-5625-0000-4U01	4U01	R4U01	NU01 B384	NA77-01	Western Gulf Coastal Grasslands	MEX,USA
804-8044-5626 (4.4.3)	5626	R4V	NV00 R4V	NA78	NA78 - temperate grasslands, savannas and shrublands	
804-8044-5626-0000-4V01	4V01	R4V01	NV01 B385	NA78-01	California Central Valley Grasslands	USA
804-8044-5626-0000-4V02	4V02	R4V02	NV02 B386	NA78-02	Canadian Aspen Forests and Parklands	CAN,USA
804-8044-5626-0000-4V03	4V03	R4V03	NV03 B389	NA78-03	Central and Southern mixed grasslands (CT Great Plains)	USA
804-8044-5626-0000-4V04	4V04	R4V04	NV04 B387	NA78-04	Central Forest-Grasslands Transition	USA
804-8044-5626-0000-4V05	4V05	R4V05	NV05 B388	NA78-05	Central tall Grasslands	USA
804-8044-5626-0000-4V06	4V06	R4V06	NV06 B391	NA78-06	Edwards Plateau Savanna	USA
804-8044-5626-0000-4V07	4V07	R4V07	NV07 B392	NA78-07	Flint Hills tall grasslands	USA
804-8044-5626-0000-4V08	4V08	R4V08	NV08 B394	NA78-08	Montana Valley and Foothill Grasslands	CAN,USA
804-8044-5626-0000-4V09	4V09	R4V09	NV09 B395	NA78-09	Nebraska Sand Hills Mixed Grasslands	USA
804-8044-5626-0000-4V13	4V13	R4V13	NV13 B398	NA78-13	Palouse (Prairie Grasslands)	USA
804-8044-5626-0000-4V14	4V14	R4V14	NV14 B401	NA78-14	Texas Blackland Prairies	USA
804-8044-5626-0000-4V15	4V15	R4V15	NV15 B402	NA78-15	Western short grasslands	USA
804-8044-5626-0000-4V99	4V99	R4V99	NV99 B390	NA78-99	Cross-Timbers Savanna-Woodland	USA:KS,OK,TX
804-8044-5626-5742 (4.4.3.1)	5742	R4VJ4	G094	NA78094	G094 - Northern prairie	CAN,USA
804-8044-5626-5742-4V10	4V10	R4V10	NV10 B995	NA78-10	Northern mixed grasslands	CAN,USA
804-8044-5626-5742-4V11	4V11	R4V11	NV11 B396	NA78-11	Northern Shortgrass Prairie	CAN,USA
804-8044-5626-5742-4V12	4V12	R4V12	NV12 B397	NA78-12	Northern Tallgrass Prairie	CAN,USA
804-8046 (4.6)	8046	R46	NA96 R46	NA96	NA96 - Nearctic Ecoregions (81-84)	
804-8046-5627 (4.6.1)	5627	R4W	NW00 R4W	NA81	NA81 - tundra	
804-8046-5627-0000-4W01	4W01	R4W01	NW01 B405	NA81-01	Alaska-St. Elias Range Tundra	CAN,USA

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8046-5627-0000-4W02	4W02	R4W02	NW02	B406 NA81-02	Aleutian Islands Tundra	USA
804-8046-5627-0000-4W05	4W05	R4W05	NW05	B996 NA81-05	Baffin coastal tundra	CAN
804-8046-5627-0000-4W06	4W06	R4W06	NW06	B409 NA81-06	Beringia Lowland Tundra	USA
804-8046-5627-0000-4W07	4W07	R4W07	NW07	B410 NA81-07	Beringia Upland Tundra	USA
804-8046-5627-0000-4W09	4W09	R4W09	NW09	B415 NA81-09	Davis Highlands Tundra	CAN
804-8046-5627-0000-4W10	4W10	R4W10	NW10	B412 NA81-10	(Canadian) High Arctic Tundra	CAN
804-8046-5627-0000-4W11	4W11	R4W11	NW11	B416 NA81-11	Interior Yukon-Alaska alpine tundra	CAN,USA
804-8046-5627-0000-4W12	4W12	R4W12	NW12	B418 NA81-12	Kalaallit Nunaat High Arctic Tundra	GRL
804-8046-5627-0000-4W13	4W13	R4W13	NW13	B417 NA81-13	Kalaallit Nunaat Arctic Steppe	GRL
804-8046-5627-0000-4W15	4W15	R4W15	NW15	B414 NA81-15	(Canadian) Middle Arctic Tundra	CAN
804-8046-5627-0000-4W17	4W17	R4W17	NW17	B420 NA81-17	Pacific Coastal Mountain Icefields and Tundra	CAN,USA
804-8046-5627-0000-4W99	4W99	R4W99	NW99	B404 NA81-99	Ahklun and Kilbuck Upland Tundra	USA:AK
804-8046-5627-5743 (4.6.1.1)	5743	R4WL3	G113	NA81113	G113 - Alaskan North Slope coastal tundra	CAN,USA
804-8046-5627-5743-4W03	4W03	R4W03	NW03	B407 NA81-03	Arctic Coastal Tundra	CAN,USA
804-8046-5627-5743-4W04	4W04	R4W04	NW04	B408 NA81-04	Arctic Foothills Tundra	CAN,USA
804-8046-5627-5743-4W08	4W08	R4W08	NW08	B411 NA81-08	Brooks-British Range Tundra	CAN,USA
804-8046-5627-5744 (4.6.1.2)	5744	R4WL4	G114	NA81114	G114 - Canadian low arctic tundra	CAN
804-8046-5627-5744-4W14	4W14	R4W14	NW14	B413 NA81-14	(Canadian) Low Arctic Tundra	CAN
804-8046-5627-5744-4W16	4W16	R4W16	NW16	B419 NA81-16	Ogilvie-MacKenzie Alpine Tundra	CAN,USA
804-8046-5627-5744-4W18	4W18	R4W18	NW18	B421 NA81-18	Torngat Mountain Tundra	CAN
804-8046-5628 (4.6.2)	5628	R4X	NX00	R4X NA82	NA82 - mediterranean forests, woodlands, and scrub	
804-8046-5628-0000-4X99	4X99	R4X99	NX99	B425 NA82-99	Santa Lucia Montane Chaparral and Woodlands	USA:CA,OR
804-8046-5628-5745 (4.6.2.1)	5745	R4XM1	G121	NA82121	G121 - California Chaparral and Woodlands	CAN
804-8046-5628-5745-4X01	4X01	R4X01	NX01	B422 NA82-01	California Coastal Sage and Chaparral	MEX,USA
804-8046-5628-5745-4X02	4X02	R4X02	NX02	B423 NA82-02	California Interior Chaparral and Woodlands	USA
804-8046-5628-5745-4X03	4X03	R4X03	NX03	B424 NA82-03	California Montane Chaparral and Woodlands	USA
804-8046-5629 (4.6.3)	5629	R4Y	NY00	R4Y NA83	NA83 - deserts and xeric shrublands	
804-8046-5629-0000-4Y02	4Y02	R4Y02	NY02	B427 YA83-02	Central Mexican Matorral	MEX
804-8046-5629-0000-4Y04	4Y04	R4Y04	NY04	B429 YA83-04	Colorado Plateau Shrublands	USA
804-8046-5629-0000-4Y05	4Y05	R4Y05	NY05	B430 YA83-05	Great Basin Shrub Steppe	USA
804-8046-5629-0000-4Y06	4Y06	R4Y06	NY06	B431 YA83-06	Gulf of California Xeric Scrub	MEX
804-8046-5629-0000-4Y07	4Y07	R4Y07	NY07	B432 YA83-07	Meseta Central Matorral	MEX
804-8046-5629-0000-4Y08	4Y08	R4Y08	NY08	B433 YA83-08	Mojave Desert	USA
804-8046-5629-0000-4Y09	4Y09	R4Y09	NY09	B434 YA83-09	Snake-Columbia Shrub Steppe	USA
804-8046-5629-0000-4Y11	4Y11	R4Y11	NY11	B436 YA83-11	Tamaulipan Matorral	MEX
804-8046-5629-0000-4Y12	4Y12	R4Y12	NY12	B437 YA83-12	Tamaulipan Mezquital	MEX,USA
804-8046-5629-0000-4Y13	4Y13	R4Y13	NY13	B438 YA83-13	Wyoming Basin Shrub Steppe	USA
804-8046-5629-5746 (4.6.3.1)	5746	R4YN0	G130	YA83130	G130 - Sonoran - Baja deserts	MEX,USA

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8046-5629-5746-4Y01	4Y01	R4Y01	NY01 B426	YA83-01	Baja California Desert	MEX
804-8046-5629-5746-4Y10	4Y10	R4Y10	NY10 B435	YA83-10	Sonoran Desert	MEX,USA
804-8046-5629-5747 (4.6.3.2)	5747	R4YN1	G131	YA83131	G131 - Chihuahuan - Tehuacan deserts	MEX,USA
804-8046-5629-5747-4Y03	4Y03	R4Y03	NY03 B428	YA83-03	Chihuahuan Desert	MEX,USA
804-8046-5630 (4.6.4)	5630	R4Z	NZ00 R4Z	NA84	NA84 - mangrove	
804-8046-5630-0000-4Z01	4Z01	R4Z01	NZ01 B948	NA84-01	Northwest Mexican Coast mangroves	MEX
805 (5)	805	R50	TN00 NTR R50	TN00 R5	TN00 - Neotropical Realm	
805-8051 (5.1)	8051	R51	TN91 R51	TN91	TN91 - Neotropical Ecoregions (71)	
805-8051-5600 (5.1.1)	5600	R5P	TP00 R5P	TN71	TN71 - (sub)tropical moist broadleaf forests	
805-8051-5600-0000-4081	4081	R5P11	TP11 B450	TN71-11	Central American Atlantic Moist Forests	GTM,HND,NIC
805-8051-5600-0000-4082	4082	R5P12	TP12 B451	TN71-12	Central American Montane Forests	SLV,GTM,HND,NIC
805-8051-5600-0000-4961	4961	R5P22	TP22 B461	TN71-22	Eastern Panamanian Montane Forests	COL,PAN
805-8051-5600-0000-4988	4988	R5P16	TP16 B455	TN71-16	Cocos Island Moist Forests	CRI
805-8051-5600-0000-5P01	5P01	R5P01	TP01 B440	TN71-01	Araucaria Moist Forests	ARG,BRA
805-8051-5600-0000-5P02	5P02	R5P02	TP02 B441	TN71-02	Atlantic Coast Restingas	BRA
805-8051-5600-0000-5P04	5P04	R5P04	TP04 B443	TN71-04	Bahia Interior Forests	BRA
805-8051-5600-0000-5P06	5P06	R5P06	TP06 B445	TN71-06	Caatinga Enclaves Moist Forests	BRA
805-8051-5600-0000-5P07	5P07	R5P07	TP07 B446	TN71-07	Caquetá Moist Forests	BRA,COL
805-8051-5600-0000-5P08	5P08	R5P08	TP08 B447	TN71-08	Catatumbo Moist Forests	COL,VEN
805-8051-5600-0000-5P09	5P09	R5P09	TP09 B448	TN71-09	Cauca Valley Montane Forests	COL
805-8051-5600-0000-5P10	5P10	R5P10	TP10 B449	TN71-10	Cayos Miskitos-San Andrés and Providencia Moist Forests	NIC
805-8051-5600-0000-5P13	5P13	R5P13	TP13 B452	TN71-13	Chiapas Montane Forests	GTM,MEX
805-8051-5600-0000-5P14	5P14	R5P14	TP14 B453	TN71-14	Chimalapas Montane Forests	MEX
805-8051-5600-0000-5P17	5P17	R5P17	TP17 B456	TN71-17	Cordillera de la Costa Montane Forests	VEN
805-8051-5600-0000-5P18	5P18	R5P18	TP18 B457	TN71-18	Cordillera Oriental Montane Forests	COL,VEN
805-8051-5600-0000-5P19	5P19	R5P19	TP19 B458	TN71-19	Costa Rican Seasonal Moist Forests	CRI,NIC
805-8051-5600-0000-5P21	5P21	R5P21	TP21 B460	TN71-21	Eastern Cordillera Real Montane Forests	COL,ECU,PER
805-8051-5600-0000-5P23	5P23	R5P23	TP23 B462	TN71-23	Fernando De Noronha-Atol Das Rocas Moist Forests	BRA
805-8051-5600-0000-5P26	5P26	R5P26	TP26 B467	TN71-26	Gurupa Várzea	BRA
805-8051-5600-0000-5P28	5P28	R5P28	TP28 B469	TN71-28	Iquitos Várzea	BRA,PER
805-8051-5600-0000-5P29	5P29	R5P29	TP29 B470	TN71-29	Isthmian-Atlantic Moist Forests	CRI,NIC,PAN
805-8051-5600-0000-5P30	5P30	R5P30	TP30 B471	TN71-30	Isthmian-Pacific Moist Forests	CRI,PAN
805-8051-5600-0000-5P35	5P35	R5P35	TP35 B476	TN71-35	Madeira-Tapajós Moist Forests	BOL,BRA
805-8051-5600-0000-5P36	5P36	R5P36	TP36 B477	TN71-36	Magdalena Valley Montane Forests	COL
805-8051-5600-0000-5P37	5P37	R5P37	TP37 B478	TN71-37	Magdalena-Urabá Moist Forests	COL
805-8051-5600-0000-5P38	5P38	R5P38	TP38 B480	TN71-38	Marajó Várzea	BRA
805-8051-5600-0000-5P39	5P39	R5P39	TP39 B540	TN71-39	Maranhão Babaçu Forests	BRA
805-8051-5600-0000-5P40	5P40	R5P40	TP40 B481	TN71-40	Mato Grosso Tropical Dry Forests	BRA
805-8051-5600-0000-5P41	5P41	R5P41	TP41 B482	TN71-41	Monte Alegre Várzea	BRA

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8051-5600-0000-5P43	5P43	R5P43	TP43 B484	TN71-43	Negro-Branco Moist Forests	BRA,COL,VEN
805-8051-5600-0000-5P44	5P44	R5P44	TP44 B485	TN71-44	Northeastern Brazil Restingas	BRA
805-8051-5600-0000-5P46	5P46	R5P46	TP46 B487	TN71-46	Oaxacan Montane Forests	MEX
805-8051-5600-0000-5P48	5P48	R5P48	TP48 B489	TN71-48	Pantanos De Centla	MEX
805-8051-5600-0000-5P49	5P49	R5P49	TP49 B463	TN71-49	Paramaribo swamp forests (Guianan Freshwater ..)	SUR,GUF,GUY
805-8051-5600-0000-5P50	5P50	R5P50	TP50 B439	TN71-50	Alto Paraná Atlantic Forests	ARG,BRA,PRY
805-8051-5600-0000-5P52	5P52	R5P52	TP52 B492	TN71-52	Pernambuco Interior Forests	BRA
805-8051-5600-0000-5P54	5P54	R5P54	TP54 B494	TN71-54	Petén-Veracruz Moist Forests	BLZ,GTM,MEX
805-8051-5600-0000-5P56	5P56	R5P56	TP56 B496	TN71-56	Purus Varzea	BRA,COL,PER
805-8051-5600-0000-5P57	5P57	R5P57	TP57 B497	TN71-57	Purus-Madeira Moist Forests	BRA
805-8051-5600-0000-5P59	5P59	R5P59	TP59 B499	TN71-59	Santa Marta Montane Forests	COL
805-8051-5600-0000-5P61	5P61	R5P61	TP61 B501	TN71-61	Sierra De Los Tuxtlas	MEX
805-8051-5600-0000-5P62	5P62	R5P62	TP62 B502	TN71-62	Sierra Madre De Chiapas Moist Forests	SLV,GTM,MEX
805-8051-5600-0000-5P63	5P63	R5P63	TP63 B503	TN71-63	Solimões-Japurá Moist Forests	BRA,COL,PER
805-8051-5600-0000-5P64	5P64	R5P64	TP64 B997	TN71-64	South Florida rocklands	USA
805-8051-5600-0000-5P65	5P65	R5P65	TP65 B504	TN71-65	Southern Andean Yungas	ARG,BOL
805-8051-5600-0000-5P68	5P68	R5P68	TP68 B507	TN71-68	Tapajós-Xingu Moist Forests	BRA
805-8051-5600-0000-5P70	5P70	R5P70	TP70 B508	TN71-70	Tocantins-Araguaia-Maranhão Moist Forests	BRA
805-8051-5600-0000-5P72	5P72	R5P72	TP72 B509	TN71-72	Trindade-Martin Vaz Islands Tropical Forests	BRA
805-8051-5600-0000-5P73	5P73	R5P73	TP73 B511	TN71-73	Uatuma-Trombetas Moist Forests	BRA
805-8051-5600-0000-5P74	5P74	R5P74	TP74 B512	TN71-74	Ucayali Moist Forests	PER
805-8051-5600-0000-5P75	5P75	R5P75	TP75 B513	TN71-75	Venezuelan Andes Montane Forests	VEN
805-8051-5600-0000-5P76	5P76	R5P76	TP76 B514	TN71-76	Veracruz Moist Forests	MEX
805-8051-5600-0000-5P77	5P77	R5P77	TP77 B515	TN71-77	Veracruz Montane Forests	MEX
805-8051-5600-0000-5P78	5P78	R5P78	TP78 B516	TN71-78	Western Ecuador Moist Forests	COL,ECU
805-8051-5600-0000-5P80	5P80	R5P80	TP80 B518	TN71-80	Xingu-Tocantins-Araguaia Moist Forests	BRA
805-8051-5600-0000-5P81	5P81	R5P81	TP81 B519	TN71-81	Yucatan Moist Forests	GTM,MEX
805-8051-5600-0000-5P82	5P82	R5P82	TP82 B466	TN71-82	Guianan piedmont and lowland moist forests	BRA,VEN
805-8051-5600-0000-8451	8451	R5P34	TP34 B475	TN71-34	Leeward Islands Moist Forests	ATG,GLP,MSR,KNA,VGB,VIR
805-8051-5600-0000-8461	8461	R5P79	TP79 B517	TN71-79	Windward Islands Moist Forests	DMA,GRD,MTQ,LCA,VCT
805-8051-5600-5748 (5.1.1.1)	5748	R5PD7	G037	TN71037	G037 - Greater Antillean moist forests	CUB,DOM,HTI,JAM,PRI
805-8051-5600-5748-4632	4632	R5P31	TP31 B472	TN71-31	Jamaican Moist Forests	JAM
805-8051-5600-5748-4651	4651	R5P20	TP20 B459	TN71-20	Cuban Moist Forests	CUB
805-8051-5600-5748-4677	4677	R5P27	TP27 B468	TN71-27	Hispaniolan Moist Forests	DOM,HTI
805-8051-5600-5748-5P55	5P55	R5P55	TP55 B495	TN71-55	Puerto Rican Moist Forests	PRI
805-8051-5600-5749 (5.1.1.2)	5749	R5PD8	G038	TN71038	G038 - Talamancan-Isthmian Pacific forests	CRI,PAN
805-8051-5600-5749-5P67	5P67	R5P67	TP67 B506	TN71-67	Talamancan Montane Forests	CRI,PAN
805-8051-5600-5750 (5.1.1.3)	5750	R5PD9	G039	TN71039	G039 - Choco-Darién moist forests	COL,PAN
805-8051-5600-5750-5P15	5P15	R5P15	TP15 B454	TN71-15	Chocó-Darién Moist Forests	COL,PAN
805-8051-5600-5751 (5.1.1.4)	5751	R5PE0	G040	TN71040	G040 - Northern Andean montane forests	COL,ECU

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8051-5600-5751-5P45	5P45	R5P45	TP45 B486	TN71-45	Northwestern Andean Montane Forests	COL,ECU
805-8051-5600-5752 (5.1.1.5)	5752	R5PE1	G041	TN71041	G041 - Coastal Venezuela montane forests	BRA,GUY,SUR,VEN
805-8051-5600-5752-4507	4507	R5P71	TP71 B510	TN71-71	Trinidad and Tobago Moist Forest	TTO
805-8051-5600-5752-5P47	5P47	R5P47	TP47 B488	TN71-47	Orinoco Delta Swamp Forests	GUY,VEN
805-8051-5600-5752-5P69	5P69	R5P69	TP69 B490	TN71-69	Pantepuis (Tepui) Forests and Shrublands	BRA,GUY,SUR,VEN
805-8051-5600-5753 (5.1.1.6)	5753	R5PE2	G042	TN71042	G042 - Guianan moist forests	BRA,GUF,GUY,SUR,VEN
805-8051-5600-5753-5P25	5P25	R5P25	TP25 B465	TN71-25	Guianan Moist Forests	BRA,GUF,GUY,SUR,VEN
805-8051-5600-5754 (5.1.1.7)	5754	R5PE3	G043	TN71043	G043 - Napo moist forests	COL,ECU,PER
805-8051-5600-5754-5P42	5P42	R5P42	TP42 B483	TN71-42	Napo Moist Forests	COL,ECU,PER
805-8051-5600-5755 (5.1.1.8)	5755	R5PE4	G044	TN71044	G044 - Rio Negro - Juruá moist forests	BRA,COL,VEN
805-8051-5600-5755-5P32	5P32	R5P32	TP32 B473	TN71-32	Japurá-Solimões-Negro Moist Forests	BRA,COL
805-8051-5600-5755-5P33	5P33	R5P33	TP33 B474	TN71-33	Juruá-Purus Moist Forests	BRA
805-8051-5600-5755-5P58	5P58	R5P58	TP58 B498	TN71-58	Rio Negro Campinarana	BRA,COL,VEN
805-8051-5600-5756 (5.1.1.9)	5756	R5PE5	G045	TN71045	G045 - Guianan Highlands moist forests	BRA,GUF,GUY,SUR,VEN
805-8051-5600-5756-5P24	5P24	R5P24	TP24 B464	TN71-24	Guianan Highlands Moist Forests	BRA,GUF,GUY,SUR,VEN
805-8051-5600-5757 (5.1.1.10)	5757	R5PE6	G046	TN71046	G046 - Central Andean Yungas	BOL,PER
805-8051-5600-5757-5P05	5P05	R5P05	TP05 B444	TN71-05	Bolivian Yungas	BOL
805-8051-5600-5757-5P53	5P53	R5P53	TP53 B493	TN71-53	Peruvian Yungas	PER
805-8051-5600-5758 (5.1.1.11)	5758	R5PE7	G047	TN71047	G047 - Southwestern Amazonian moist forests	BOL,BRA,PER
805-8051-5600-5758-5P66	5P66	R5P66	TP66 B505	TN71-66	Southwest Amazon Moist Forests	BOL,BRA,PER
805-8051-5600-5759 (5.1.1.12)	5759	R5PE8	G048	TN71048	G048 - Atlantic forests	BRA
805-8051-5600-5759-5P03	5P03	R5P03	TP03 B442	TN71-03	Bahia Coastal Forests	BRA
805-8051-5600-5759-5P51	5P51	R5P51	TP51 B491	TN71-51	Pernambuco Coastal Forests	BRA
805-8051-5600-5759-5P60	5P60	R5P60	TP60 B500	TN71-60	Serra Do Mar Coastal Forests	BRA
805-8054 (5.4)	8054	R54	TN94 R54	TN94	TN94 - Neotropical Ecoregions (72-79)	
805-8054-5631 (5.4.1)	5631	R5Q	TQ00 R5Q	TN72	TN72 - (sub)tropical dry broadleaf forests	
805-8054-5631-0000-4085	4085	R5Q09	TQ09 B527	TN72-09	Central American Dry Forests	CRI,SLV,GTM,HND,MEX,NIC
805-8054-5631-0000-4508	4508	R5Q31	TQ31 B548	TN72-31	Trinidad and Tobago Dry Forests	TTO
805-8054-5631-0000-4621	4621	R5Q08	TQ08 B902	TN72-08	Cayman islands dry forests	CYM
805-8054-5631-0000-4633	4633	R5Q18	TQ18 B535	TN72-18	Jamaican Dry Forests	JAM
805-8054-5631-0000-4652	4652	R5Q13	TQ13 B530	TN72-13	Cuban Dry Forests	CUB
805-8054-5631-0000-4678	4678	R5Q15	TQ15 B532	TN72-15	Hispaniolan Dry Forests	DOM,HTI
805-8054-5631-0000-4744	4744	R5Q17	TQ17 B534	TN72-17	Jalisco Dry Forests	MEX
805-8054-5631-0000-4962	4962	R5Q24	TQ24 B541	TN72-24	Panamanian Dry Forests	PAN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8054-5631-0000-5Q03	5Q03	R5Q03	TQ03	B982 TN72-03	Bahamian dry forests	BHS,TCA
805-8054-5631-0000-5Q06	5Q06	R5Q06	TQ06	B523 TN72-06	Bolivian Montane Dry Forests	BOL
805-8054-5631-0000-5Q07	5Q07	R5Q07	TQ07	B526 TN72-07	Cauca Valley Dry Forests	COL
805-8054-5631-0000-5Q10	5Q10	R5Q10	TQ10	B569 TN72-10	Dry Chaco	ARG,BOL,PRY
805-8054-5631-0000-5Q11	5Q11	R5Q11	TQ11	B528 TN72-11	Chiapas Depression Dry Forests	GTM,MEX
805-8054-5631-0000-5Q16	5Q16	R5Q16	TQ16	B533 TN72-16	Islas Revillagigedo Dry Forests	MEX
805-8054-5631-0000-5Q19	5Q19	R5Q19	TQ19	B536 TN72-19	Lara-Falcón Dry Forests	VEN
805-8054-5631-0000-5Q22	5Q22	R5Q22	TQ22	B539 TN72-22	Maracaibo Dry Forests	VEN
805-8054-5631-0000-5Q25	5Q25	R5Q25	TQ25	B542 TN72-25	Patia Valley Dry Forests	COL
805-8054-5631-0000-5Q26	5Q26	R5Q26	TQ26	B543 TN72-26	Puerto Rican Dry Forests	PRI
805-8054-5631-0000-5Q28	5Q28	R5Q28	TQ28	B545 TN72-28	Sinaloan Dry Forests	MEX
805-8054-5631-0000-5Q29	5Q29	R5Q29	TQ29	B546 TN72-29	Sinú Valley Dry Forests	COL
805-8054-5631-0000-5Q30	5Q30	R5Q30	TQ30	B547 TN72-30	Southern Pacific Dry Forests	MEX
805-8054-5631-0000-5Q33	5Q33	R5Q33	TQ33	B550 TN72-33	Veracruz Dry Forests	MEX
805-8054-5631-0000-5Q35	5Q35	R5Q35	TQ35	B551 TN72-35	Yucatan Dry Forests	MEX
805-8054-5631-0000-8441	8441	R5Q20	TQ20	B537 TN72-20	Lesser Antillean Dry Forests	AIA,ATG,GRD,MTQ,MSR,KNA,LCA,VCT,TTO
805-8054-5631-5760 (5.4.1.1)	5760	R5QF6	G056	TN72056	G056 - Mexican dry forests	MEX
805-8054-5631-5760-5Q04	5Q04	R5Q04	TQ04	B521 TN72-04	Bajío Dry Forests	MEX
805-8054-5631-5760-5Q05	5Q05	R5Q05	TQ05	B522 TN72-05	Balsas Dry Forests	MEX
805-8054-5631-5760-5Q27	5Q27	R5Q27	TQ27	B544 TN72-27	Sierra de la Laguna Dry Forests	MEX
805-8054-5631-5761 (5.4.1.2)	5761	R5QF7	G057	TN72057	G057 - Tumbesian - Andean valleys dry forests	COL,ECU,PER,VEN
805-8054-5631-5761-5Q01	5Q01	R5Q01	TQ01	B520 TN72-01	Apure-Villavicencio Dry Forests	COL,VEN
805-8054-5631-5761-5Q14	5Q14	R5Q14	TQ14	B531 TN72-14	Ecuadorian Dry Forests	ECU
805-8054-5631-5761-5Q21	5Q21	R5Q21	TQ21	B538 TN72-21	Magdalena Valley Dry Forests	COL
805-8054-5631-5761-5Q23	5Q23	R5Q23	TQ23	B479 TN72-23	Marañón Dry Forests	PER
805-8054-5631-5761-5Q32	5Q32	R5Q32	TQ32	B549 TN72-32	Tumbes-Piura Dry Forests	ECU,PER
805-8054-5631-5762 (5.4.1.3)	5762	R5QF8	G058	TN72058	G058 - Chiquitano dry forests	BOL,BRA
805-8054-5631-5762-5Q12	5Q12	R5Q12	TQ12	B529 TN72-12	Chiquitano Dry Forests	BOL,BRA
805-8054-5631-5763 (5.4.1.4)	5763	R5QF9	G059	TN72059	G059 - Atlantic dry forests	BRA
805-8054-5631-5763-5Q02	5Q02	R5Q02	TQ02	B524 TN72-02	(Brazilian) Atlantic Dry Forests	BRA
805-8054-5632 (5.4.2)	5632	R5R	TR00	R5R TN73	TN73 - (sub)tropical coniferous forests	
805-8054-5632-0000-4083	4083	R5R03	TR03	B553 TN73-03	Central American Pine-Oak Forests	SLV,GTM
805-8054-5632-0000-4911	4911	R5R02	TR02	B564 TN73-02	Belizian pine forests	BLZ
805-8054-5632-0000-5R01	5R01	R5R01	TR01	B552 TN73-01	Bahamian Pineyards	BHS,TCA
805-8054-5632-0000-5R06	5R06	R5R06	TR06	B573 TN73-06	Miskito Pine Forests	HND,NIC
805-8054-5632-0000-5R07	5R07	R5R07	TR07	B557 TN73-07	Sierra Madre De Oaxaca Pine-Oak Forests	MEX
805-8054-5632-5764 (5.4.2.1)	5764	R5RG2	G062	TN73062	G062 - Greater Antillean pine forests	CUB,DOM,HTI
805-8054-5632-5764-4653	4653	R5R04	TR04	B554 TN73-04	Cuban Pine Forests	CUB

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8054-5632-5764-4679	4679	R5R05	TR05 B555	TN73-05	Hispaniolan Pine Forests	DOM,HTI
805-8054-5632-5765 (5.4.2.2)	5765	R5RG3	G063	TN73063	G063 - Mesoamerican pine-oak forests	SLV,GTM,HND,MEX,NIC
805-8054-5632-5765-5R08	5R08	R5R08	TR08 B558	TN73-08	Sierra Madre Del Sur Pine-Oak Forests	MEX
805-8054-5632-5765-5R09	5R09	R5R09	TR09 B556	TN73-09	Sierra de la Laguna Pine-Oak Forests	MEX
805-8054-5632-5765-5R10	5R10	R5R10	TR10 B559	TN73-10	Trans-Mexican Volcanic Belt Pine-Oak Forests	MEX
805-8054-5633 (5.4.3)	5633	R5S	TS00 R5S	TN74	TN74 - temperate broadleaf and mixed forests	ARG,CHL
805-8054-5633-5384	5384	R5S03	TS03 B562	TN74-03	San Félix-San Ambrosio Islands Temperate Forests	CHL
805-8054-5633-5S02	5S02	R5S02	TS02 B561	TN74-02	Magellanic Subpolar Forests	ARG,CHL
805-8054-5633-5766 (5.4.3.1)	5766	R5SH6	G076	TN74076	G076 - Valdivian temperate rain forests - Juan Fernández Islands	ARG,CHL
805-8054-5633-5766-5383	5383	R5S01	TS01 B560	TN74-01	Juan Fernández Islands Temperate Forests	CHL
805-8054-5633-5766-5S04	5S04	R5S04	TS04 B563	TN74-04	Valdivian Temperate Forests	ARG,CHL
805-8054-5634 (5.4.4)	5634	R5T	TT00 R5T	TN77	TN77 - (sub)tropical grasslands, savannas and shrublands	
805-8054-5634-0000-5T01	5T01	R5T01	TT01 B981	TN77-01	Arid Chaco	ARG
805-8054-5634-0000-5T02	5T02	R5T02	TT02 B565	TN77-02	Beni Savanna	BOL
805-8054-5634-0000-5T03	5T03	R5T03	TT03 B566	TN77-03	Campos Rupestres Montane Savanna	BRA
805-8054-5634-0000-5T05	5T05	R5T05	TT05 B568	TN77-05	Clipperton Island Shrub and Grasslands	CPT
805-8054-5634-0000-5T06	5T06	R5T06	TT06 B984	TN77-06	Córdoba Montane Savanna	ARG
805-8054-5634-0000-5T07	5T07	R5T07	TT07 B570	TN77-07	Guianan Savanna	BRA,GUY,SUR,VEN
805-8054-5634-0000-5T08	5T08	R5T08	TT08 B571	TN77-08	Humid Chaco	ARG,BRA,PRY
805-8054-5634-0000-5T10	5T10	R5T10	TT10 B574	TN77-10	Uruguayan Savanna	BRA,URY
805-8054-5634-5767 (5.4.4.1)	5767	R5TJ2	G092	TN77092	G092 - Llanos savannas	COL,VEN
805-8054-5634-5767-5T09	5T09	R5T09	TT09 B572	TN77-09	Llanos	COL,VEN
805-8054-5634-5768 (5.4.4.2)	5768	R5TJ3	G093	TN77093	G093 - Cerrado woodlands and savannas	BOL,BRA,PRY
805-8054-5634-5768-5T04	5T04	R5T04	TT04 B567	TN77-04	Cerrado	BOL,BRA,PRY
805-8054-5635 (5.4.5)	5635	R5U	TU00 R5U	TN78	TN78 - temperate grasslands, savannas and shrublands	ARG,CHL,FLK
805-8054-5635-0000-5U01	5U01	R5U01	TU01 B575	TN78-01	Argentine Espinal	ARG
805-8054-5635-0000-5U02	5U02	R5U02	TU02 B577	TN78-02	Argentine Monte	ARG
805-8054-5635-0000-5U03	5U03	R5U03	TU03 B576	TN78-03	Humid Pampas	ARG
805-8054-5635-0000-5U04	5U04	R5U04	TU04 B985	TN78-04	Patagonian grasslands	ARG,CHL
805-8054-5635-0000-5U06	5U06	R5U06	TU06 B983	TN78-06	Semi-arid Pampas	ARG
805-8054-5635-5769 (5.4.5.1)	5769	R5UJ5	G095	TN78095	G095 - Patagonian steppe	ARG,CHL,FLK
805-8054-5635-5769-5U05	5U05	R5U05	TU05 B578	TN78-05	Patagonian Steppe	ARG,CHL,FLK
805-8054-5636 (5.4.6)	5636	R5V	TV00 R5V	TN79	TN79 - flooded grasslands and savannas	
805-8054-5636-0000-4657	4657	R5V02	TV02 B579	TN79-02	Cuban Wetlands	CUB
805-8054-5636-0000-4671	4671	R5V03	TV03 B580	TN79-03	Enriquillo Wetlands	DOM,HTI

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8054-5636-0000-5V01	5V01	R5V01	TV01 B998	TN79-01	Central Mexican wetlands	MEX
805-8054-5636-0000-5V05	5V05	R5V05	TV05 B582	TN79-05	Guayaquil Flooded Grasslands	ECU
805-8054-5636-0000-5V06	5V06	R5V06	TV06 B583	TN79-06	Orinoco Wetlands	VEN
805-8054-5636-0000-5V08	5V08	R5V08	TV08 B585	TN79-08	Paraná Flooded Savanna	ARG,PRY
805-8054-5636-0000-5V09	5V09	R5V09	TV09 B586	TN79-09	Southern Cone Mesopotamian Savanna	ARG
805-8054-5636-5770 (5.4.6.1)	5770	R5VK0	G100	TN79100	G100 - Everglades flooded grasslands	USA
805-8054-5636-5770-5V04	5V04	R5V04	TV04 B581	TN79-04	Everglades Flooded Grasslands	USA
805-8054-5636-5771 (5.4.6.2)	5771	R5VK1	G101	TN79101	G101 - Pantanal flooded savannas	BOL,BRA,PRY
805-8054-5636-5771-5V07	5V07	R5V07	TV07 B584	TN79-07	Pantanal	BOL,BRA,PRY
805-8056 (5.6)	8056	R56	TN96 R56	TN96 R6	TN96 - Neotropical Ecoregions (80-84)	
805-8056-5637 (5.6.1)	5637	R5W	TW00 R5W	TN80	TN80 - montane grasslands and shrublands	
805-8056-5637-0000-5W02	5W02	R5W02	TW02 B588	TN80-02	Central Andean Puna	ARG,BOL,PER
805-8056-5637-0000-5W03	5W03	R5W03	TW03 B589	TN80-03	Central Andean Wet Puna	BOL,PER
805-8056-5637-0000-5W04	5W04	R5W04	TW04 B590	TN80-04	Cordillera Central Páramo	ECU,PER
805-8056-5637-0000-5W05	5W05	R5W05	TW05 B591	TN80-05	Cordillera de Merida Páramo	VEN
805-8056-5637-0000-5W07	5W07	R5W07	TW07 B594	TN80-07	Santa Marta Páramo	COL
805-8056-5637-0000-5W08	5W08	R5W08	TW08 B595	TN80-08	Southern Andean Steppe	ARG,CHL
805-8056-5637-0000-5W09	5W09	R5W09	TW09 B980	TN80-09	Zacatonal	MEX
805-8056-5637-0000-5W10	5W10	R5W10	TW10 B592	TN80-10	High Monte	ARG
805-8056-5637-5772 (5.6.1.1)	5772	R5WK8	G108	TN80108	G108 - Northern Andean páramo	COL,ECU
805-8056-5637-5772-5W06	5W06	R5W06	TW06 B593	TN80-06	Northern Andean Páramo	COL,ECU
805-8056-5637-5773 (5.6.1.2)	5773	R5WK9	G109	TN80109	G109 - Central Andean dry puna	ARG,BOL,CHL
805-8056-5637-5773-5W01	5W01	R5W01	TW01 B587	TN80-01	Central Andean Dry Puna	ARG,BOL,CHL
805-8056-5638 (5.6.2)	5638	R5X	TX00 R5X	TN82	TN82 - mediterranean forests, woodlands, and scrub	CHL
805-8056-5638-5774 (5.6.2.1)	5774	R5XM2	G122	TN82122	G122 - Chilean Matorral	CHL
805-8056-5638-5774-5X01	5X01	R5X01	TX01 B596	TN82-01	Chilean Matorral	CHL
805-8056-5639 (5.6.3)	5639	R5Y	TY00 R5Y	TY83	TN83 - deserts and xeric shrublands	
805-8056-5639-0000-4622	4622	R5Y05	TY05 B903	TY83-05	Cayman islands xeric scrub	CYM
805-8056-5639-0000-4658	4658	R5Y06	TY06 B600	TY83-06	Cuban Cactus Scrub	CUB
805-8056-5639-0000-5413	5413	R5Y11	TY11 B604	TY83-11	Malpelo Island Xeric Scrub	COL
805-8056-5639-0000-5508	5508	R5Y18	TY18 B609	TY83-18	St. Peter and St. Paul Rocks	BRA
805-8056-5639-0000-5Y01	5Y01	R5Y01	TY01 B597	TY83-01	Araya and Paria Xeric Scrub	VEN
805-8056-5639-0000-5Y04	5Y04	R5Y04	TY04 B525	TY83-04	Caatinga	BRA
805-8056-5639-0000-5Y08	5Y08	R5Y08	TY08 B602	TY83-08	Guajira-Barranquilla Xeric Scrub	COL,VEN
805-8056-5639-0000-5Y09	5Y09	R5Y09	TY09 B603	TY83-09	La Costa Xeric Shrublands	VEN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8056-5639-0000-5Y12	5Y12	R5Y12	TY12 B605	TY83-12	Motagua Valley Thornscrub	GTM
805-8056-5639-0000-5Y13	5Y13	R5Y13	TY13 B606	TY83-13	Paraguana Xeric Scrub	VEN
805-8056-5639-0000-5Y14	5Y14	R5Y14	TY14 B607	TY83-14	San Lucan Xeric Scrub	MEX
805-8056-5639-0000-5Y16	5Y16	R5Y16	TY16 B610	TY83-16	Tehuacán Valley Matorral	MEX
805-8056-5639-0000-8452	8452	R5Y10	TY10 B904	TY83-10	Leeward islands xeric scrub	AIA,ATG,GLP,BLM,MAF,VGB,VIR
805-8056-5639-0000-8462	8462	R5Y17	TY17 B905	TY83-17	Windward islands xeric scrub	BRB,DMA,GRD,MTQ,LCA,TTO
805-8056-5639-0000-8470	8470	R5Y02	TY02 B901	TY83-02	Aruba-Curaçao-Bonaire Cactus Scrub	ABW,BON,CUW
805-8056-5639-5775 (5.6.3.1)	5775	R5Y2	G132	TY83132	G132 - Galápagos Islands scrub	ECU
805-8056-5639-5775-5481	5481	R5Y07	TY07 B601	TY83-07	Galápagos islands Xeric Scrub	ECU
805-8056-5639-5776 (5.6.3.2)	5776	R5Y2	G133	TY83133	G133 - Atacama - Sechura deserts	CHL,PER
805-8056-5639-5776-5374	5374	R5Y03	TY03 B598	TY83-03	Atacama Desert	CHL
805-8056-5639-5776-5Y15	5Y15	R5Y15	TY15 B608	TY83-15	Sechura Desert	PER
805-8056-5640 (5.6.4)	5640	R5Z	TZ00 R5Z	TN84	TN84 - mangrove	
805-8056-5640-5659 (5.6.4.1)	5659	R5ZL2	T612	TN84612	T612 - Bahamian-Antillean mangroves	CUB,BHS,DOM,HTI,JAM,PRI,TCA,CYM,KNA,VCT,BLM,VIR
805-8056-5640-5659-5Z03	5Z03	R5Z03	TZ03 B921	TN84-03	Bahamian mangroves	BHS,TCA
805-8056-5640-5659-8511	8511	R5Z10	TZ10 B922	TN84-10	Greater Antilles mangroves	CUB,DOM,HTI,JAM,PRI
805-8056-5640-5777 (5.6.4.2)	5777	R5Z01	G141	TN84141	G141 - Guianan - Amazon mangroves	BRA,GUF,SUR,TTO,VEN
805-8056-5640-5777-4917	4917	R5Z06	TZ06 B932	TN84-06	Belizean Reef mangroves	BLZ
805-8056-5640-5777-5Z01	5Z01	R5Z01	TZ01 B941	TN84-01	Alvarado mangroves	MEX
805-8056-5640-5777-5Z02	5Z02	R5Z02	TZ02 B961	TN84-02	Amapa mangroves	BRA
805-8056-5640-5777-5Z11	5Z11	R5Z11	TZ11 B920	TN84-11	Guianan mangroves	GUF,GUY,SUR,VEN
805-8056-5640-5777-5Z27	5Z27	R5Z27	TZ27 B965	TN84-27	Pará Mangroves	BRA
805-8056-5640-5778 (5.6.4.3)	5778	R5Z02	G142	TN84142	G142 - Panama Bight mangroves	COL,ECU,PAN,PER
805-8056-5640-5778-4963	4963	R5Z14	TZ14 B973	TN84-14	Gulf of Panama mangroves	PAN
805-8056-5640-5778-5Z09	5Z09	R5Z09	TZ09 B951	TN84-09	Esmeraldas-Pacific Colombia mangroves	COL,ECU
805-8056-5640-5778-5Z13	5Z13	R5Z13	TZ13 B952	TN84-13	Gulf of Guayaquil-Tumbes mangroves	ECU,PER
805-8056-5640-5778-5Z18	5Z18	R5Z18	TZ18 B954	TN84-18	Manabí Mangroves	ECU
805-8056-5640-5954 (5.6.4.4)	5954	R5ZL1	T611	TN84611	T611 - Amazon-Orinoco-Southern Caribbean mangroves	BRA,COL,GUY,GUF,SUR,VEN
805-8056-5640-5955 (5.6.4.5)	5955	R5ZL3	T613	TN84613	T613 - Mesoamerican Gulf-Caribbean mangroves	BHS,GBR
805-8056-5640-5955-4509	4509	R5Z36	TZ36 B936	TN84-36	Trinidad mangroves	TTO
805-8056-5640-5955-4915	4915	R5Z05	TZ05 B931	TN84-05	Belizean Coast mangroves	BLZ,GTM
805-8056-5640-5955-5Z08	5Z08	R5Z08	TZ08 B933	TN84-08	Coastal Venezuelan mangroves	ABW,VEN
805-8056-5640-5955-5Z24	5Z24	R5Z24	TZ24 B935	TN84-24	Mosquitia-Nicaraguan Caribbean Coast mangroves	HND,NIC
805-8056-5640-5955-8442	8442	R5Z16	TZ16 B934	TN84-16	Lesser Antilles mangroves	ATG,GLP,MTQ,NIC,LCA
805-8056-5640-5956 (5.6.4.6)	5956	R5ZL4	T614	TN84614	T614 - Northern Mesoamerican Pacific mangroves	MEX

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8056-5640-5956-5Z20	5Z20	R5Z20	TZ20	B942 TN84-20	Marismas Nacionales-San Blas mangroves	MEX
805-8056-5640-5956-5Z21	5Z21	R5Z21	TZ21	B943 TN84-21	Mayan Corridor mangroves	MEX
805-8056-5640-5956-5Z28	5Z28	R5Z28	TZ28	B944 TN84-28	Petenes mangroves	MEX
805-8056-5640-5956-5Z33	5Z33	R5Z33	TZ33	B945 TN84-33	Ría Lagartos Mangroves	MEX
805-8056-5640-5956-5Z35	5Z35	R5Z35	TZ35	B947 TN84-35	Tehuantepec-El Manchón Mangroves	MEX
805-8056-5640-5956-5Z37	5Z37	R5Z37	TZ37	B946 TN84-37	Usumacinta mangroves	MEX
805-8056-5640-5957 (5.6.4.7)	5957	R5ZL5	T615	TN84615	T615 - South American Pacific mangroves	COL,ECU,PAN
805-8056-5640-5957-5Z17	5Z17	R5Z17	TZ17	B953 TN84-17	Magdalena-Santa Marta mangroves	COL
805-8056-5640-5957-5Z29	5Z29	R5Z29	TZ29	B955 TN84-29	Piura mangroves	PER
805-8056-5640-5958 (5.6.4.8)	5958	R5ZL6	T616	TN84616	T616 - Southern Atlantic mangroves	BRA
805-8056-5640-5958-5Z04	5Z04	R5Z04	TZ04	B962 TN84-04	Bahia mangroves	BRA
805-8056-5640-5958-5Z15	5Z15	R5Z15	TZ15	B963 TN84-15	Ilha Grande mangroves	BRA
805-8056-5640-5958-5Z19	5Z19	R5Z19	TZ19	B964 TN84-19	Maranhao mangroves	BRA
805-8056-5640-5958-5Z31	5Z31	R5Z31	TZ31	B966 TN84-31	Rio Piranhas mangroves	BRA
805-8056-5640-5958-5Z32	5Z32	R5Z32	TZ32	B967 TN84-32	Rio São Francisco Mangroves	BRA
805-8056-5640-5959 (5.6.4.9)	5959	R5ZL7	T617	TN84617	T617 - Southern Mesoamerican Pacific mangroves	MEX,GTM,SLV,NIC,CRI,PAN
805-8056-5640-5959-5Z07	5Z07	R5Z07	TZ07	B971 TN84-07	Bocas del Toro-San Bastimentos Island-San Blas mangroves	CRI,PAN
805-8056-5640-5959-5Z12	5Z12	R5Z12	TZ12	B972 TN84-12	Gulf of Fonseca mangroves	SLV,HND,NIC
805-8056-5640-5959-5Z22	5Z22	R5Z22	TZ22	B974 TN84-22	Mexican South Pacific Coast mangroves	MEX
805-8056-5640-5959-5Z23	5Z23	R5Z23	TZ23	B975 TN84-23	Moist Pacific Coast mangroves	CRI,PAN
805-8056-5640-5959-5Z25	5Z25	R5Z25	TZ25	B976 TN84-25	Northern Dry Pacific Coast mangroves	SLV,NIC
805-8056-5640-5959-5Z26	5Z26	R5Z26	TZ26	B977 TN84-26	Northern Honduras mangroves	GTM,HND
805-8056-5640-5959-5Z30	5Z30	R5Z30	TZ30	B978 TN84-30	Rio Negro-Rio San Sun mangroves	CRI,NIC
805-8056-5640-5959-5Z34	5Z34	R5Z34	TZ34	B979 TN84-34	Southern Dry Pacific Coast mangroves	CRI,NIC
806 (6)	806	R60	UA00	AUR R60 UA00 R6	UA00 - Australasian Realm	
806-8061 (6.1)	8061	R61	UA91	R61 UA91	UA91 - Australasian Ecoregions (71-74)	
806-8061-5641 (6.1.1)	5641	R6P	UP00	R6P UA71	UA71 - (sub)tropical moist broadleaf forests	
806-8061-5641-0000-6522	6522	R6P15	UP15	B148 UA71-15	Northern New Guinea Lowland Rain and Freshwater Swamp Forests	IDN,PNG
806-8061-5641-0000-6523	6523	R6P16	UP16	B149 UA71-16	Northern New Guinea Montane Rain Forests	IDN,PNG
806-8061-5641-0000-6524	6524	R6P21	UP21	B154 UA71-21	Southern New Guinea Freshwater Swamp Forests	IDN,PNG
806-8061-5641-0000-6558	6558	R6P10	UP10	B143 UA71-10	Louisiade Archipelago Rain Forests	PNG
806-8061-5641-0000-6559	6559	R6P25	UP25	B158 UA71-25	Trobriand Islands Rain Forests	PNG
806-8061-5641-0000-6612	6612	R6P14	UP14	B147 UA71-14	Norfolk Island Subtropical Forests	NFK
806-8061-5641-0000-6P02	6P02	R6P02	UP02	B136 UA71-02	Banda Sea Islands Moist Deciduous Forests	IDN
806-8061-5641-0000-6P03	6P03	R6P03	UP03	B137 UA71-03	Biak-Numfoor Rain Forests	IDN
806-8061-5641-0000-6P04	6P04	R6P04	UP04	B138 UA71-04	Buru Rain Forests	IDN
806-8061-5641-0000-6P08	6P08	R6P08	UP08	B162 UA71-08	Yapen Rain Forests	IDN

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
806-8061-5641-5779 (6.1.1.1)	5779	R6PB2	G012	UA71012	G012 - Sulawesi moist forests	IDN
806-8061-5641-5779-6P23	6P23	R6P23	UP23 B156	UA71-23	Sulawesi Lowland Rain Forests	IDN
806-8061-5641-5779-6P24	6P24	R6P24	UP24 B157	UA71-24	Sulawesi Montane Rain Forests	IDN
806-8061-5641-5780 (6.1.1.2)	5780	R6PB3	G013	UA71013	G013 - Moluccas moist forests	IDN
806-8061-5641-5780-6P06	6P06	R6P06	UP06 B140	UA71-06	Halmahera Rain Forests	IDN
806-8061-5641-5780-6P18	6P18	R6P18	UP18 B151	UA71-18	Seram Rain Forests	IDN
806-8061-5641-5781 (6.1.1.3)	5781	R6PB4	G014	UA71014	G014 - Southern New Guinea lowland forests	IDN,PNG
806-8061-5641-5781-6525	6525	R6P22	UP22 B155	UA71-22	Southern New Guinea Lowland Rain Forests	IDN,PNG
806-8061-5641-5781-6P28	6P28	R6P28	UP28 B161	UA71-28	Vogelkop-Aru Lowland Rain Forests	IDN
806-8061-5641-5782 (6.1.1.4)	5782	R6PB5	G015	UA71015	G015 - New Guinea montane forests	IDN,PNG
806-8061-5641-5782-6521	6521	R6P05	UP05 B139	UA71-05	Central Range Montane Rain Forests	IDN,PNG
806-8061-5641-5782-6550	6550	R6P20	UP20 B153	UA71-20	Southeastern Papuan Rain Forests	PNG
806-8061-5641-5782-6P07	6P07	R6P07	UP07 B141	UA71-07	Huon Peninsula Montane Rain Forests	PNG
806-8061-5641-5782-6P27	6P27	R6P27	UP27 B160	UA71-27	Vogelkop Montane Rain Forests	IDN
806-8061-5641-5783 (6.1.1.5)	5783	R6PB6	G016	UA71016	G016 - Solomons-Vanuatu-Bismarck moist forests	PNG,SLB,VUT
806-8061-5641-5783-6510	6510	R6P26	UP26 B159	UA71-26	Vanuatu Rainforests	VUT
806-8061-5641-5783-6556	6556	R6P01	UP01 B135	UA71-01	Admiralty Islands Lowland Rain Forests	PNG
806-8061-5641-5783-6P11	6P11	R6P11	UP11 B144	UA71-11	New Britain-New Ireland Lowland Rain Forests	PNG
806-8061-5641-5783-6P12	6P12	R6P12	UP12 B145	UA71-12	New Britain-New Ireland Montane Rain Forests	PNG
806-8061-5641-5783-6P19	6P19	R6P19	UP19 B152	UA71-19	Solomon Islands Rain Forests	SLB
806-8061-5641-5784 (6.1.1.6)	5784	R6PB7	G017	UA71017	G017 - Queensland tropical rain forests	AUS
806-8061-5641-5784-6813	6813	R6P17	UP17 B150	UA71-17	Queensland Tropical Rain Forests	AUS
806-8061-5641-5785 (6.1.1.7)	5785	R6PB8	G018	UA71018	G018 - New Caledonia moist forests	NCL
806-8061-5641-5785-6653	6653	R6P13	UP13 B146	UA71-13	New Caledonia Rain Forests	NCL
806-8061-5641-5786 (6.1.1.8)	5786	R6PB9	G019	UA71019	G019 - Lord Howe-Norfolk Islands forests	AUS,NFK
806-8061-5641-5786-6P09	6P09	R6P09	UP09 B142	UA71-09	Lord Howe Island Subtropical Forests	AUS
806-8061-5642 (6.1.2)	5642	R6Q	UQ00 R6Q	UA72	UA72 - (sub)tropical dry broadleaf forests	IDN,NCL,TLS
806-8061-5642-5787 (6.1.2.1)	5787	R6QF2	G052	UA72052	G052 - Nusa Tenggara Dry Forests	IDN
806-8061-5642-5787-1397	1397	R6Q01	UQ01 B163	UA72-01	Lesser Sundas Deciduous Forests	IDN
806-8061-5642-5787-143S	143S	R6Q03	UQ03 B165	UA72-03	Sumba Deciduous Forests	IDN
806-8061-5642-5787-143T	143T	R6Q04	UQ04 B166	UA72-04	Timor and Wetar Deciduous Forests	IDN,TLS
806-8061-5642-5788 (6.1.2.2)	5788	R6QF3	G053	UA72053	G053 - New Caledonia dry forests	NCL
806-8061-5642-5788-6654	6654	R6Q02	UQ02 B164	UA72-02	New Caledonia Dry Forests	NCL

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
806-8061-5643 (6.1.3)	5643	R6S	US00 R6S	UA74	UA74 - temperate broadleaf and mixed forests	AUS,NZL
806-8061-5643-0000-6S01	6S01	R6S01	US01 B167	UA74-01	Chatham Island Temperate Forests	NZL
806-8061-5643-0000-6S08	6S08	R6S08	US08 B175	UA74-08	Richmond Temperate Forests	NZL
806-8061-5643-0000-6S09	6S09	R6S09	US09 B176	UA74-09	Southeast Australia Temperate Forests	AUS
806-8061-5643-0000-6S11	6S11	R6S11	US11 B177	UA74-11	Tasmanian Central Highland Forests	AUS
806-8061-5643-0000-6S12	6S12	R6S12	US12 B178	UA74-12	Tasmanian Temperate Forests	AUS
806-8061-5643-5789 (6.1.3.1)	5789	R6SG4	G064	UA74064	G064 - Eastern Australia temperate forests	AUS
806-8061-5643-5789-6S02	6S02	R6S02	US02 B168	UA74-02	Eastern Australian Temperate Forests	AUS
806-8061-5643-5790 (6.1.3.2)	5790	R6SG5	G065	UA74065	G065 - Tasmanian temperate rain forests	AUS
806-8061-5643-5790-6S13	6S13	R6S13	US13 B179	UA74-13	Tasmanian Temperate Rainforests	AUS
806-8061-5643-5791 (6.1.3.3)	5791	R6SG6	G066	UA74066	G066 - New Zealand temperate forests	NZL
806-8061-5643-5791-6690	6690	R6S07	US07 B174	UA74-07	Rakiura Island Temperate Forests	NZL
806-8061-5643-5791-6S03	6S03	R6S03	US03 B169	UA74-03	Fiordland Temperate Forests	NZL
806-8061-5643-5791-6S04	6S04	R6S04	US04 B170	UA74-04	Nelson Coast Temperate Forests	NZL
806-8061-5643-5791-6S05	6S05	R6S05	US05 B171	UA74-05	North Island Temperate Forests	NZL
806-8061-5643-5791-6S06	6S06	R6S06	US06 B173	UA74-06	Northland Temperate Kauri Forests	NZL
806-8061-5643-5791-6S10	6S10	R6S10	US10 B172	UA74-10	Southland Temperate Forests	NZL
806-8061-5643-5791-6S14	6S14	R6S14	US14 B180	UA74-14	Westland Temperate Forests	NZL
806-8065 (6.5)	8065	R6S	UA95 R6S	UA95	UA95 - Australasian Ecoregions (77-84)	
806-8065-5644 (6.5.1)	5644	R6T	UT00 R6T	UA77	UA77 - (sub)tropical grasslands, savannas and shrublands	AUS,IDN,PNG
806-8065-5644-0000-6T07	6T07	R6T07	UT07 B187	UA77-07	Mitchell Grass Downs	AUS
806-8065-5644-0000-6T09	6T09	R6T09	UT09 B189	UA77-09	Victoria Plains Tropical Savanna	AUS
806-8065-5644-5792 (6.5.1.1)	5792	R6TJ0	G090	UA77090	G090 - Northern Australia and Trans-Fly savannas	AUS
806-8065-5644-5792-6526	6526	R6T08	UT08 B188	UA77-08	Trans Fly Savanna and Grasslands	IDN,PNG
806-8065-5644-5792-6833	6833	R6T06	UT06 B186	UA77-06	Kimberley Tropical Savanna	AUS
806-8065-5644-5792-6T01	6T01	R6T01	UT01 B181	UA77-01	Arnhem Land Tropical Savanna	AUS
806-8065-5644-5792-6T02	6T02	R6T02	UT02 B182	UA77-02	Brigalow Tropical Savanna	AUS
806-8065-5644-5792-6T03	6T03	R6T03	UT03 B183	UA77-03	Cape York Peninsula Tropical Savanna	AUS
806-8065-5644-5792-6T04	6T04	R6T04	UT04 B184	UA77-04	Carpentaria Tropical Savanna	AUS
806-8065-5644-5792-6T05	6T05	R6T05	UT05 B185	UA77-05	Einasleigh Uplands Savanna	AUS
806-8065-5645 (6.5.2)	5645	R6U	UU00 R6U	UA78	UA78 - temperate grasslands, savannas and shrublands	AUS,NZL
806-8065-5645-6U01	6U01	R6U01	UU01 B190	UA78-01	Canterbury-Otago Tussock Grasslands	NZL
806-8065-5645-6U02	6U02	R6U02	UU02 B191	UA78-02	Eastern Australia Mulga Shrublands	AUS
806-8065-5645-6U03	6U03	R6U03	UU03 B192	UA78-03	Southeast Australia Temperate Savanna	AUS
806-8065-5646 (6.5.3)	5646	R6V	UV00 R6V	UA80	UA80 - montane grasslands and shrublands	AUS,NZL,IDN,PNG
806-8065-5646-0000-6V01	6V01	R6V01	UV01 B193	UA80-01	Australian Alps Montane Grasslands	AUS

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
806-8065-5646-0000-6V03	6V03	R6V03	UV03 B194	UA80-03	Southland Montane Grasslands	NZL
806-8065-5646-5793 (6.5.3.1)	5793	R6VK6	G106	UA80106	G106 - New Guinea Central Range subalpine grasslands	IDN,PNG
806-8065-5646-5793-6627	6527	R6V02	UV02 B195	UA80-02	(Papuan) Central Range Sub-Alpine Grasslands	IDN,PNG
806-8065-5647 (6.5.4)	5647	R6W	UW00 R6W	UA81	UA81 - tundra	AUS,NZL
806-8065-5647-66876687	6687	R6W01	UW01 B196	UA81-01	Antipodes Subantarctic Islands Tundra	AUS,NZL
806-8065-5648 (6.5.5)	5648	R6X	UX00 R6X	UA82	UA82 - mediterranean forests, woodlands, and scrub	AUS
806-8065-5648-0000-6X04	6X04	R6X04	UX04 B202	UA82-04	Jarrah-Karri Forest and Shrublands	AUS
806-8065-5648-0000-6X05	6X05	R6X05	UX05 B201	UA82-05	Swan Coastal Plain scrub and woodlands (Hampton Mallee ...)	AUS
806-8065-5648-0000-6X07	6X07	R6X07	UX07 B203	UA82-07	Murray-Darling Woodlands and Mallee	AUS
806-8065-5648-5794 (6.5.5.1)	5794	R6XL9	G119	UA82119	G119 - Southwestern Australia forests and scrub	AUS
806-8065-5648-5794-6X01	6X01	R6X01	UX01 B197	UA82-01	Coolgardie Woodlands	AUS
806-8065-5648-5794-6X02	6X02	R6X02	UX02 B198	UA82-02	Esperance Mallee	AUS
806-8065-5648-5794-6X09	6X09	R6X09	UX09 B205	UA82-09	Southwest Australia Savanna	AUS
806-8065-5648-5794-6X10	6X10	R6X10	UX10 B206	UA82-10	Southwest Australia Woodlands	AUS
806-8065-5648-5795 (6.5.5.2)	5795	R6XM0	G120	UA82120	G120 - Southern Australia mallee and woodlands	AUS
806-8065-5648-5795-6X03	6X03	R6X03	UX03 B199	UA82-03	Eyre and York Mallee	AUS
806-8065-5648-5795-6X06	6X06	R6X06	UX06 B200	UA82-06	Mount Lofty Woodlands	AUS
806-8065-5648-5795-6X08	6X08	R6X08	UX08 B204	UA82-08	Naracoorte Woodlands	AUS
806-8065-5649 (6.5.6)	5649	R6Y	UY00 R6Y	UA83	UA83 - deserts and xeric shrublands	AUS
806-8065-5649-0000-6Y02	6Y02	R6Y02	UY02 B208	UA83-02	Central Ranges Xeric Scrub	AUS
806-8065-5649-0000-6Y03	6Y03	R6Y03	UY03 B209	UA83-03	Gibson Desert	AUS
806-8065-5649-0000-6Y05	6Y05	R6Y05	UY05 B211	UA83-05	Great Victoria Desert	AUS
806-8065-5649-0000-6Y06	6Y06	R6Y06	UY06 B212	UA83-06	Nullarbor Plains Xeric Shrublands	AUS
806-8065-5649-0000-6Y07	6Y07	R6Y07	UY07 B213	UA83-07	Pilbara Shrublands	AUS
806-8065-5649-0000-6Y08	6Y08	R6Y08	UY08 B214	UA83-08	Simpson Desert	AUS
806-8065-5649-0000-6Y09	6Y09	R6Y09	UY09 B215	UA83-09	Tirari-Sturt Stony Desert	AUS
806-8065-5649-0000-6Y10	6Y10	R6Y10	UY10 B216	UA83-10	Western Australian Mulga Shrublands	AUS
806-8065-5649-5796 (6.5.6.1)	5796	R6YM8	G128	UA83128	G128 - Carnarvon xeric scrub	AUS
806-8065-5649-5796-6Y01	6Y01	R6Y01	UY01 B207	UA83-01	Carnarvon Xeric Shrublands	AUS
806-8065-5649-5797 (6.5.6.2)	5797	R6YM9	G129	UA83129	G129 - Great Sandy - Tanami deserts	AUS
806-8065-5649-5797-6Y04	6Y04	R6Y04	UY04 B210	UA83-04	Great Sandy-Tanami Desert	AUS
806-8065-5650 (6.5.7)	5650	R6Z	UZ00 R6Z	UA84	UA84 - mangroves	IDN,PNG
806-8065-5650-5798 (6.5.7.1)	5798	R6ZN8	G138	UA84138	G138 - New Guinea mangroves	IDN,PNG
806-8065-5650-5798-6528	6528	R6Z01	UZ01 B217	UA84-01	New Guinea Mangroves	IDN,PNG

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
807 (7)	807	R70	C000 OCR R70	C000 R7	C000 - Oceanic Realm	
807-8071 (7.1)	8071	R71	C091 R71	C091	C091 - Oceanic Ecoregions	
807-8071-5651 (7.1.1)	5651	R7P	CP00 R7P	C071	C071 - (sub)tropical moist broadleaf forests	
807-8071-5651-0000-1461	1461	R7P09	CP09 B626	C071-09	Ogasawara Subtropical Moist Forests	JPN
807-8071-5651-0000-6251	6251	R7P01	CP01 B618	C071-01	Carolines Tropical Moist Forests	FSM
807-8071-5651-0000-6261	6261	R7P10	CP10 B627	C071-10	Palau Tropical Moist Forests	PLW
807-8071-5651-0000-6381	6381	R7P08	CP08 B625	C071-08	Marquesas Tropical Moist Forests	PYF
807-8071-5651-0000-6382	6382	R7P15	CP15 B632	C071-15	Tuamotu Tropical Moist Forests	PYF,PCN
807-8071-5651-0000-6383	6383	R7P13	CP13 B630	C071-13	Society Islands Tropical Moist Forests	PYF
807-8071-5651-0000-6384	6384	R7P16	CP16 B633	C071-16	Tubuai Tropical Moist Forests	PYF
807-8071-5651-0000-6464	6464	R7P07	CP07 B624	C071-07	Kermadec Islands Subtropical Moist Forests	NZL
807-8071-5651-0000-7P11	7P11	R7P11	CP11 B628	C071-11	Rapa Nui and Sala y Gomez Subtropical Broadleaf Forests	CHL
807-8071-5651-5997 (7.1.1.1)	5997	R7PE9	G049	C071049	G049 - South Pacific Islands forests	ASM,COK,FJI,PYF,NIU,WSM,TON,WLF
807-8071-5651-5997-6110	6110	R7P04	CP04 B621	C071-04	Eastern Micronesia Tropical Moist Forests	MHL,KIR:GIL+BNB,NRU,XWK
807-8071-5651-5997-6150	6150	R7P12	CP12 B629	C071-12	Samoan Tropical Moist Forests	ASM,WSM
807-8071-5651-5997-6366	6366	R7P14	CP14 B631	C071-14	Tongan Tropical Moist Forests	NIU,TON
807-8071-5651-5997-6441	6441	R7P03	CP03 B620	C071-03	Cook Islands Tropical Moist Forests	COK
807-8071-5651-5997-6592	6592	R7P05	CP05 B622	C071-05	Fiji Tropical Moist Forests	FJI,WLF
807-8071-5651-5997-8620	8620	R7P02	CP02 B619	C071-02	Central Polynesian Tropical Moist Forests	COK,KIR,USA
807-8071-5651-5997-8630	8630	R7P17	CP17 B634	C071-17	Western Polynesian Tropical Moist Forests	ASM,KIR,TKL,TUV,USA
807-8071-5651-5998 (7.1.1.2)	5998	R7PF0	G050	C071050	G050 - Hawaii moist forests	USA
807-8071-5651-5998-6352	6352	R7P06	CP06 B623	C071-06	Hawaii tropical moist forests	USA
807-8071-5652 (7.1.2)	5652	R7Q	CQ00 R7Q	C072	C072 - (sub)tropical dry broadleaf forests	
807-8071-5652-0000-6121	6121	R7Q03	CQ03 B637	C072-03	Marianas Tropical Dry Forests	GUM,MNP
807-8071-5652-0000-6255	6255	R7Q04	CQ04 B638	C072-04	Yap Tropical Dry Forests	FSM
807-8071-5652-0000-6593	6593	R7Q01	CQ01 B635	C072-01	Fiji Tropical Dry Forests	FJI
807-8071-5652-5999 (7.1.2.1)	5999	R7QG0	G060	C072060	G060 - Hawaii dry forests	USA
807-8071-5652-5999-6353	6353	R7Q02	CQ02 B636	C072-02	Hawaii tropical dry forests	USA
807-8071-5653 (7.1.3)	5653	R7R	CR00 R7R	C077	C077 - (sub)tropical grasslands, savannas and shrublands	USA
807-8071-5653-6354	6354	R7R01	CR01 B639	C077-01	Hawaii tropical high shrublands	USA
807-8071-5653-6355	6355	R7R02	CR02 B640	C077-02	Hawaii tropical low shrublands	USA
807-8071-5653-6356	6356	R7R03	CR03 B641	C077-03	Northwestern Hawaii scrub	USA
808 (8.1-2)	808	R80	QA00 AQR R80	QA00 R8	QA00 - Antarctic Realm	
808-8081 (8.1)	8081	R81	QA91 R81	QA91	QA91 - Antarctic Ecoregions	

HLC Tree (TW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
808-8081-5654 (8.1.1)	5654	R8P	QP00 R8P	QA81	QA81 - tundra	
808-8081-5654-6700 (8.1.1.1)	6700	R8PY1	G241	QA81241	G241 - Continental Antarctica	
808-8081-5654-6700-6705	6705	R8P01	QP01 B124	QA81-01	Marie Byrd Land Tundra	
808-8081-5654-6700-6715	6715	R8P13	QP13 B121	QA81-13	Ellsworth Land	
808-8081-5654-6700-6716	6716	R8P14	QP14 B122	QA81-14	Ellsworth Mountains	
808-8081-5654-6700-6738	6738	R8P17	QP17 B128	QA81-17	Prince Charles Mountains Tundra	
808-8081-5654-6700-6746	6746	R8P02	QP02 B119	QA81-02	Dronning Maud Land Tundra	
808-8081-5654-6700-6751	6751	R8P15	QP15 B123	QA81-15	Enderby Land	
808-8081-5654-6700-6764	6764	R8P16	QP16 B125	QA81-16	North Victoria Land	
808-8081-5654-6700-6769	6769	R8P18	QP18 B132	QA81-18	South Victoria Land	
808-8081-5654-6700-6794	6794	R8P11	QP11 B117	QA81-11	Adelie Land	
808-8081-5654-6700-9750	9750	R8P19	QP19 B134	QA81-19	Transantarctic Mountains	
808-8081-5654-6700-9760	9760	R8P12	QP12 B120	QA81-12	East Antarctica	
808-8081-5654-6713 (8.1.1.2)	6713	R8PY2	G242	QA81242	G242 - Antarctic Peninsula	
808-8081-5654-6713-6701	6701	R8P21	QP21 B118	QA81-21	Centralsouth Antarctic Peninsula	
808-8081-5654-6713-6702	6702	R8P22	QP22 B126	QA81-22	Northeast Antarctic Peninsula	
808-8081-5654-6713-6703	6703	R8P24	QP24 B127	QA81-24	Northwest Antarctic Peninsula	
808-8081-5654-6713-6704	6704	R8P25	QP25 B130	QA81-25	South Antarctic Peninsula	
808-8081-5654-6713-6711	6711	R8P26	QP26 B131	QA81-26	South Orkney islands	
808-8081-5654-7875 (8.1.1.3)	7875	R8PY3	G243	QA81243	G243 - Scotia Sea islands	
808-8081-5654-7875-5570	5570	R8P31	QP31 B911	QA81-31	South Georgia & South Sandwich Islands	
808-8081-5654-7875-6670	6670	R8P32	QP32 B912	QA81-32	Bouvet Island (NO)	
808-8081-5654-7875-6712	6712	R8P33	QP33 B913	QA81-33	South Shetland Islands	
808-8081-5654-8700 (8.1.1.4)	8700	R8PY4	G244	QA81244	G244 - [Subantarctic Southern] Indian Ocean Islands	
808-8081-5654-8700-6777	6777	R8P41	QP41 B914	QA81-41	Prince Edward Island	
808-8081-5654-8700-6780	6780	R8P42	QP42 B915	QA81-42	Heard Island & McDonald Islands (AU)	
808-8081-5654-8700-6791	6791	R8P43	QP43 B916	QA81-43	Crozet Archipelago	
808-8081-5654-8700-6793	6793	R8P44	QP44 B917	QA81-44	Kerguelen Archipelago	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801 (1)	801	R10	IM00 IMR R10	IM00 R1	IM00 - Indomalayan (aka South & Southeast Asia or Oriental)	
801-8012 (1.2)	8012	R12	IM92 R12	IM92	IM92 - Indian Subcontinent	
801-8012-5800 (1.2.1)	5800	R1A01	IM01	IM01	IM01 - Central Indian Ocean Islands	
801-8012-5800-12E3	12E3	R12E3	B243 IP25	IM01243	Maldives-Lakshadweep-Chagos Archipelago Tropical Moist Forests	IOT,IND,MDV
801-8012-5801 (1.2.2)	5801	R1A02	IM02	IM02	IM02 - Indian Tropical Coastal Forests	IND
801-8012-5801-12E2	12E2	R12E2	B242 IP24	IM02242	Malabar Coast Moist Forests	IND
801-8012-5801-12F3	12F3	R12F3	B253 IP34	IM02253	North Western Ghats Moist Deciduous Forests	IND
801-8012-5801-12F4	12F4	R12F4	B254 IP35	IM02254	North Western Ghats Montane Rain Forests	IND
801-8012-5801-12H0	12H0	R12H0	B270 IP50	IM02270	South Western Ghats Moist Deciduous Forests	IND
801-8012-5801-12H1	12H1	R12H1	B271 IP51	IM02271	South Western Ghats Montane Rain Forests	IND
801-8012-5802 (1.2.3)	5802	R1A03	IM03	IM03	IM03 - Indian Dry Deciduous Forests	SAS
801-8012-5802-12J2	12J2	R12J2	B292 IQ03	IM03292	Chhota-Nagpur Dry Deciduous Forests	IND
801-8012-5802-12J5	12J5	R12J5	B295 IQ06	IM03295	Khathiar-Gir Dry Deciduous Forests	IND
801-8012-5802-12J6	12J6	R12J6	B296 IQ07	IM03296	Narmada Valley Dry Deciduous Forests	IND
801-8012-5802-13C0	13C0	R13C0	B320 IZ03	IM03320	Indus River Delta-Arabian Sea Mangroves	IND,PAK
801-8012-5803 (1.2.4)	5803	R1A04	IM04	IM04	IM04 - North Indomalayan Deserts & Scrub Forest	SAS
801-8012-5803-13B2	13B2	R13B2	B312 IV01	IM04312	Rann of Kutch Seasonal Salt Marsh	IND,PAK
801-8012-5803-13B4	13B4	R13B4	B314 IY03	IM04314	Aravalli West Thorn Scrub Forests	IND,PAK
801-8012-5803-13B7	13B7	R13B7	B317 IY02	IM04317	Indus Valley Desert	PAK
801-8012-5803-13B8	13B8	R13B8	B318 IY04	IM04318	Thar Desert	IND,PAK
801-8012-5804 (1.2.5)	5804	R1A05	IM05	IM05	IM05 - Himalayan Mixed Forests & Grasslands	
801-8012-5804-107B	107B	R12D3	B233 IP15	IM05233	Himalayan Subtropical Broadleaf Forests	BTN,IND,NPL
801-8012-5804-107P	107P	R13A2	B302 IR01	IM05302	Himalayan Subtropical Pine Forests	BTN,IND,NPL,PAK
801-8012-5804-107U	107U	R13A6	B306 IS01	IM05306	Eastern Himalayan Broadleaf Forests	BTN,IND,NPL
801-8012-5804-107V	107V	R13A9	B309 IT01	IM05309	Eastern Himalayan Subalpine Conifer Forests	BTN,CHN,IND,NPL
801-8012-5804-107X	107X	R13A8	B308 IS03	IM05308	Western Himalayan Broadleaf Forests	IND,NPL,PAK
801-8012-5804-107Y	107Y	R13B0	B310 IT02	IM05310	Western Himalayan Subalpine Conifer Forests	AFG,IND,NPL,PAK
801-8012-5804-13B1	13B1	R13B1	B311 IU01	IM05311	Terai-Duar Savanna and Grasslands	BTN,IND,NPL
801-8012-5805 (1.2.6)	5805	R1A06	IM06	IM06	IM06 - North Indian Tropical Forests & Sundarbans	
801-8012-5805-12C2	12C2	R12C2	B222 IP05	IM06222	Brahmaputra Valley Semi-Evergreen Forests	BTN,IND
801-8012-5805-12D8	12D8	R12D8	B238 IP20	IM06238	Lower Gangetic Plains Moist Deciduous Forests	BGD,IND,NPL
801-8012-5805-12E4	12E4	R12E4	B244 IP26	IM06244	Meghalaya Subtropical Forests	IND
801-8012-5805-12I2	12I2	R12I2	B282 IP62	IM06282	Sundarbans Freshwater Swamp Forests	BGD,IND
801-8012-5805-12I7	12I7	R12I7	B287 IP66	IM06287	Upper Gangetic Plains Moist Deciduous Forests	IND
801-8012-5805-13C3	13C3	R13C3	B323 IZ06	IM06323	Sundarbans Mangroves	BGD,IND

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
801-8012-5806 (1.2.7)	5806	R1A07	IM07	IM07	IM07 - Northern Deccan & Odisha Tropical Forests	
801-8012-5806-12C8	12C8	R12C8	B228 IP11	IM07228	Eastern Highlands moist deciduous forests	IND
801-8012-5806-12G1	12G1	R12G1	B261 IP42	IM07261	Orissa Semi-Evergreen Forests	IND
801-8012-5806-12J7	12J7	R12J7	B297 IQ08	IM07297	Northern dry deciduous forests	IND
801-8012-5806-13B6	13B6	R13B6	B316 IZ01	IM07316	Godavari-Krishna Mangroves	IND
801-8012-5806-169L	169L	R12H4	B274 IP54	IM07274	Sri Lanka Lowland Rain Forests	LKA
801-8012-5806-169M	169M	R12H5	B275 IP55	IM07275	Sri Lanka Montane Rain Forests	LKA
801-8012-5807 (1.2.8)	5807	R1A08	IM08	IM08	IM08 - Greater Deccan-Sri Lankan Forests & Drylands	
801-8012-5807-12J0	12J0	R12J0	B290 IQ01	IM08290	Central Deccan Plateau Dry Deciduous Forests	IND
801-8012-5807-12J3	12J3	R12J3	B293 IQ04	IM08293	East Deccan Dry-Evergreen Forests	IND
801-8012-5807-12J8	12J8	R12J8	B298 IQ09	IM08298	South Deccan Plateau Dry Deciduous Forests	IND
801-8012-5807-13B5	13B5	R13B5	B315 IY01	IM08315	Deccan Thorn Scrub Forests	IND,LKA
801-8012-5807-169E	169E	R13A1	B301 IQ12	IM08301	Sri Lanka Dry-Zone Dry Evergreen Forests	LKA
801-8013 (1.3)	8013	R13	IM93 R13	IM93	IM93 - Southeast Asian Forests	
801-8013-5808 (1.3.1)	5808	R1A09	IM09	IM09	IM09 - Myanmar Coastal Rainforests & Andaman Sea Islands	
801-8013-5808-12B8	12B8	R12B8	B218 IP01	IM09218	Andaman Islands Rain Forests	IND
801-8013-5808-12D4	12D4	R12D4	B234 IP16	IM09234	Irrawaddy Freshwater Swamp Forests	MMR
801-8013-5808-12F0	12F0	R12F0	B250 IP32	IM09250	Myanmar Coastal Rain Forests	MMR
801-8013-5808-12F2	12F2	R12F2	B252 IP33	IM09252	Nicobar Islands Rain Forests	IND
801-8013-5808-12I4	12I4	R12I4	B284 IP63	IM09284	Tenasserim-South Thailand Semi-Evergreen Rain Forests	MYS,MMR,THA
801-8013-5808-13C1	13C1	R13C1	B321 IZ04	IM09321	Myanmar Coast Mangroves	MYS,MMR,THA
801-8013-5809 (1.3.2)	5809	R1A10	IM10	IM10	IM10 - Arakan Mountains & Northern Triangle Forests	
801-8013-5809-12C6	12C6	R12C6	B226 IP09	IM10226	Chin Hills-Arakan Yoma Montane Forests	MMR
801-8013-5809-12E9	12E9	R12E9	B249 IP31	IM10249	Mizoram-Manipur-Kachin Rain Forests	BGD,IND,MMR
801-8013-5809-12F9	12F9	R12F9	B259 IP40	IM10259	Northern Triangle Subtropical Forests	MMR
801-8013-5809-13A4	13A4	R13A4	B304 IR03	IM10304	Northeast India-Myanmar Pine Forests	IND,MMR
801-8013-5809-13A7	13A7	R13A7	B307 IS02	IM10307	Northern Triangle Temperate Forests	MMR
801-8013-5810 (1.3.3)	5810	R1A11	IM11	IM11	IM11 - Irrawaddy & North Indochina Mixed Forests	
801-8013-5810-12D5	12D5	R12D5	B235 IP17	IM11235	Irrawaddy Moist Deciduous Forests	MMR
801-8013-5810-12D7	12D7	R12D7	B237 IP19	IM11237	Kayah-Karen Montane Rain Forests	MMR,THA
801-8013-5810-12F6	12F6	R12F6	B256 IP37	IM11256	Northern Indochina Subtropical Forests	CHN,LAO,MMR,THA,VNM
801-8013-5810-12J4	12J4	R12J4	B294 IQ05	IM11294	Irrawaddy Dry Forests	MMR
801-8013-5811 (1.3.4)	5811	R1A12	IM12	IM12	IM12 - Indochina Mixed Forests & Peatlands	
801-8013-5811-12C3	12C3	R12C3	B223 IP06	IM12223	Cardamom Mountains Rainforests	KHM,THA
801-8013-5811-12C4	12C4	R12C4	B224 IP07	IM12224	Chao Phraya Freshwater Swamp Forests	THA
801-8013-5811-12C5	12C5	R12C5	B225 IP08	IM12225	Chao Phraya Lowland Moist Deciduous Forests	THA
801-8013-5811-12D9	12D9	R12D9	B239 IP21	IM12239	Luang Prabang Montane Rainforests	LAO,THA,VNM
801-8013-5811-12F5	12F5	R12F5	B255 IP36	IM12255	Northern Annamites Rainforests	LAO,VNM
801-8013-5811-12F7	12F7	R12F7	B257 IP38	IM12257	Northern Khorat Plateau Moist Deciduous Forests	LAO,THA

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS	
801-8013-5811-12F8	12F8	R12F8	B258	IP39	IM12258	Northern Thailand-Laos Moist Deciduous Forests	LAO,THA
801-8013-5811-12G0	12G0	R12G0	B260	IP41	IM12260	Northern Vietnam Lowland Rainforests	VNM
801-8013-5811-12G6	12G6	R12G6	B266	IP47	IM12266	Red River Freshwater Swamp Forests	VNM
801-8013-5811-12H2	12H2	R12H2	B272	IP52	IM12272	Southern Annamites Montane Rainforests	KHM,LAO,VNM
801-8013-5811-12I5	12I5	R12I5	B285	IP64	IM12285	Tonle Sap Freshwater Swamp Forests	KHM,VNM
801-8013-5811-12I6	12I6	R12I6	B286	IP65	IM12286	Tonle Sap-Mekong Peat Swamp Forests	KHM,VNM
801-8013-5811-12J1	12J1	R12J1	B291	IQ02	IM12291	Central Indochina Dry Forests	KHM,LAO,THA,VNM
801-8013-5811-12J9	12J9	R12J9	B299	IQ10	IM12299	Southeastern Indochina Dry Evergreen Forests	KHM,LAO,THA,VNM
801-8013-5811-13A0	13A0	R13A0	B300	IQ11	IM12300	Southern Vietnam Lowland Dry Forests	VNM
801-8013-5811-13B9	13B9	R13B9	B319	IZ02	IM12319	Indochina Mangroves	KHM,THA,VNM
801-8013-5812 (1.3.5)	5812	R1A13	IM13		IM13	IM13 - South China Subtropical Evergreen & Monsoon Forests	
801-8013-5812-12D2	12D2	R12D2	B232	IP69	IM13232	Hainan Island Monsoon Rain Forests	CHN
801-8013-5812-12D6	12D6	R12D6	B236	IP18	IM13236	Jiang Nan Subtropical Evergreen Forests	CHN
801-8013-5812-12G8	12G8	R12G8	B268	IP49	IM13268	South China-Vietnam Subtropical Evergreen Forests	CHN,HKG,MAC,VNM
801-8013-5812-12G9	12G9	R12G9	B269	IP71	IM13269	South Taiwan Monsoon Rain Forests	TWN
801-8013-5812-12I3	12I3	R12I3	B283	IP72	IM13283	Taiwan Subtropical Evergreen Forests	TWN
801-8013-5813 (1.3.6)	5813	R1A14	IM14		IM14	IM14 - Nansei Islands Subtropical Evergreen Forests	
801-8013-5813-12F1	12F1	R12F1	B251	IP70	IM14251	Nansei Islands Subtropical Evergreen Forests	JPN
801-8013-5814 (1.3.7)	5814	R1A15	IM15		IM15	IM15 - Philippines & Sulu Sea Tropical Forests	
801-8013-5814-12D1	12D1	R12D1	B231	IP14	IM15231	Greater Negros-Panay Rain Forests	PHL
801-8013-5814-12E0	12E0	R12E0	B240	IP22	IM15240	Luzon Montane Rain Forests	PHL
801-8013-5814-12E1	12E1	R12E1	B241	IP23	IM15241	Luzon Rain Forests	PHL
801-8013-5814-12E6	12E6	R12E6	B246	IP28	IM15246	Mindanao Montane Rain Forests	PHL
801-8013-5814-12E7	12E7	R12E7	B247	IP29	IM15247	Mindanao-Eastern Visayas Rain Forests	PHL
801-8013-5814-12E8	12E8	R12E8	B248	IP30	IM15248	Mindoro Rain Forests	PHL
801-8013-5814-12G2	12G2	R12G2	B262	IP43	IM15262	Palawan Rain Forests	PHL
801-8013-5814-12G7	12G7	R12G7	B267	IP48	IM15267	South China Sea Islands	CHN,MYS,PHL,TWN,VNM
801-8013-5814-12H6	12H6	R12H6	B276	IP56	IM15276	Sulu Archipelago Rain Forests	PHL
801-8013-5814-13A3	13A3	R13A3	B303	IR02	IM15303	Luzon Tropical Pine Forests	PHL
801-8014 (1.4)	8014	R14	IM94	R14	IM94	IM94 - Malaysia & Western Indonesia	
801-8014-5815 (1.4.1)	5815	R1A16	IM16		IM16	IM16 - Borneo Tropical Forests & Sundaland Heath Forests	
801-8014-5815-12B9	12B9	R12B9	B219	IP02	IM16219	Borneo Lowland Rainforests	BRN,IDN,MYS
801-8014-5815-12C0	12C0	R12C0	B220	IP03	IM16220	Borneo Montane Rainforests	BRN,IDN,MYS
801-8014-5815-12C1	12C1	R12C1	B221	IP04	IM16221	Borneo Peat Swamp Forests	BRN,IDN,MYS
801-8014-5815-12H3	12H3	R12H3	B273	IP53	IM16273	Southwest Borneo Freshwater Swamp Forests	IDN
801-8014-5815-12I1	12I1	R12I1	B281	IP61	IM16281	Sundaland Heath Forests	IDN,MYS
801-8014-5815-13B3	13B3	R13B3	B313	IW01	IM16313	Kinabalu Montane Alpine Meadows	MYS
801-8014-5815-13C2	13C2	R13C2	B322	IZ05	IM16322	Sunda Shelf Mangroves	IDN,MYS
801-8014-5816 (1.4.2)	5816	R1A17	IM17		IM17	IM17 - Javan-Bali Tropical Rainforests	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
801-8014-5816-12C7	12C7	R12C7	B227	IP10	IM17227	Christmas and Cocos Islands Tropical Forests CXR,CCK
801-8014-5816-12C9	12C9	R12C9	B229	IP12	IM17229	Eastern Java-Bali Montane Rainforests IDN
801-8014-5816-12D0	12D0	R12D0	B230	IP13	IM17230	Eastern Java-Bali Rain Forests IDN
801-8014-5816-12I8	12I8	R12I8	B288	IP67	IM17288	Western Java Montane Rain Forests IDN
801-8014-5816-12I9	12I9	R12I9	B289	IP68	IM17289	Western Java Rainforests IDN
801-8014-5817 (1.4.3)	5817	R1A18	IM18	IM18	IM18 - Peninsular Malaysian & Sumatran Tropical Rainforests	
801-8014-5817-12E5	12E5	R12E5	B245	IP27	IM18245	Mentawai Islands Rain Forests IDN
801-8014-5817-12G3	12G3	R12G3	B263	IP44	IM18263	Peninsular Malaysian Montane Rain Forests MYS,THA
801-8014-5817-12G4	12G4	R12G4	B264	IP45	IM18264	Peninsular Malaysian Peat Swamp Forests MYS
801-8014-5817-12G5	12G5	R12G5	B265	IP46	IM18265	Peninsular Malaysian Rain Forests IDN,MYS,SGP,THA
801-8014-5817-12H7	12H7	R12H7	B277	IP57	IM18277	Sumatran Freshwater Swamp Forests IDN
801-8014-5817-12H8	12H8	R12H8	B278	IP58	IM18278	Sumatran Lowland Rain Forests IDN
801-8014-5817-12H9	12H9	R12H9	B279	IP59	IM18279	Sumatran Montane Rain Forests IDN
801-8014-5817-12I0	12I0	R12I0	B280	IP60	IM18280	Sumatran Peat Swamp Forests IDN
801-8014-5817-13A5	13A5	R13A5	B305	IR04	IM18305	Sumatran Tropical Pine Forests IDN
802 (2)	802	R20	AT00	ATR R20	AT00 R2	AT00 - Afrotropical Realm (aka Sub-Saharan Africa or Ethiopian)
802-8022 (2.2)	8022	R22	AT92	R22	AT92	AT92 - Southern Afrotropics
802-8022-5818 (2.2.1)	5818	R2A01	AT01	AT01	AT01 - Tristan Volcanic Islands	
802-8022-5818-20G8	20G8	R20G8	B068	AU03	AT01068	Tristan Da Cunha-Gough Islands Shrub and Grasslands SHN
802-8022-5819 (2.2.2)	5819	R2A02	AT02	AT02	AT02 - South African Cape Shrublands & Mountain Forests	
802-8022-5819-20B5	20B5	R20B5	B015	AP15	AT02015	Knysna-Amatole Montane Forests ZAF
802-8022-5819-20I8	20I8	R20I8	B088	AX01	AT02088	Albany Thickets ZAF
802-8022-5819-20I9	20I9	R20I9	B089	AX02	AT02089	Lowland fynbos and renosterveld ZAF
802-8022-5819-20J0	20J0	R20J0	B090	AX03	AT02090	montane fynbos and renosterveld ZAF
802-8022-5819-21B0	21B0	R21B0	B110	AY22	AT02110	Succulent Karoo NAM,ZAF
802-8022-5820 (2.2.3)	5820	R2A08	AT08	AT08	AT08 - Southeast African Subtropical Grasslands	
802-8022-5820-20D8	20D8	R20D8	B038	AR17	AT08038	(Southern Africa) Bushveld BWA,MOZ,ZAF,ZWE
802-8022-5820-20E0	20E0	R20E0	B040	AW03	AT08040	Drakensberg Alti-Montane Grasslands and Woodlands LSO,ZAF
802-8022-5820-20E1	20E1	R20E1	B041	AW04	AT08041	Drakensberg Montane Grasslands LSO,ZAF,SWZ
802-8022-5820-20E8	20E8	R20E8	B048	AR19	AT08048	Southern Miombo Woodlands (Limpopo Lowveld) MWI,MOZ,ZMB,ZWE
802-8022-5820-20I1	20I1	R20I1	B081	AW09	AT08081	Highveld Grasslands LSO,ZAF
802-8022-5821 (2.2.4)	5821	R2A09	AT09	AT09	AT09 - Greater Karoo & Kalahari Drylands	
802-8022-5821-20E7	20E7	R20E7	B047	AR09	AT09047	Kalahari Acacia-Baikiaea Woodlands BWA,NAM,ZAF,ZWE
802-8022-5821-20J4	20J4	R20J4	B094	AY14	AT09094	Nama Karoo NAM,ZAF
802-8022-5821-20J7	20J7	R20J7	B097	AY09	AT09097	Kalahari Xeric Savanna BWA,NAM,ZAF
802-8022-5821-21A1	21A1	R21A1	B101	AY91	AT09101	Karoo Gariiep (Nama Karoo Shrublands) NAM,ZAF
802-8022-5822 (2.2.5)	5822	R2A10	AT10	AT10	AT10 - Southwest African Coastal Drylands	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8022-5822-20J8	20J8	R20J8	B098 AY10	AT10098	Kaokoveld Desert	AGO,NAM
802-8022-5822-21A2	21A2	R21A2	B102 AY92	AT10102	Namaqualand-Richtersveld Steppe	NAM,ZAF
802-8022-5822-21A3	21A3	R21A3	B103 AY15	AT10103	Namib Desert	NAM
802-8022-5822-21A4	21A4	R21A4	B104 AY16	AT10104	Namibian Savanna Woodlands	AGO,NAM
802-8023 (2.3)	8023	R23	AT93 R23	AT93	AT93 - Madagascar & East African Coast	
802-8023-5823 (2.3.1)	5823	R2A03	AT03	AT03	AT03 - Amsterdam-Saint Paul Islands	
802-8023-5823-20G7	20G7	R20G7	B067 AU02	AT03067	Amsterdam-Saint Paul Islands Temperate Grasslands	AFF
802-8023-5824 (2.3.2)	5824	R2A04	AT04	AT04	AT04 - Mascarene Tropical Forest Islands	
802-8023-5824-20C0	20C0	R20C0	B020 AP20	AT04020	Mascarene Forests	MUS,REU
802-8023-5825 (2.3.3)	5825	R2A05	AT05	AT05	AT05 - Seychelles & Comoros Tropical Islands	
802-8023-5825-20A4	20A4	R20A4	B004 AP05	AT05004	Comoros Forests	COM,MYT
802-8023-5825-20B3	20B3	R20B3	B013 AP13	AT05013	Granitic Seychelles Forests	SYC
802-8023-5825-20J1	20J1	R20J1	B091 AY01	AT05091	Aldabra Island Xeric Scrub	SYC
802-8023-5826 (2.3.4)	5826	R2A06	AT06	AT06	AT06 - Madagascar Island	
802-8023-5826-20B7	20B7	R20B7	B017 AP17	AT06017	Madagascar Lowland Forests (Humid)	MDG
802-8023-5826-20B8	20B8	R20B8	B018 AP18	AT06018	Madagascar Subhumid Forests	MDG
802-8023-5826-20D2	20D2	R20D2	B032 AQ02	AT06032	Madagascar Dry Deciduous Forests	MDG
802-8023-5826-20I3	20I3	R20I3	B083 AW11	AT06083	Madagascar Ericoid Thickets	MDG
802-8023-5826-20J6	20J6	R20J6	B096 AY08	AT06096	Ile Europa and Bassas Da India Xeric Scrub	AFF
802-8023-5826-20J9	20J9	R20J9	B099 AY11	AT06099	Madagascar Spiny Thickets	MDG
802-8023-5826-21A0	21A0	R21A0	B100 AY12	AT06100	Madagascar Succulent Woodlands	MDG
802-8023-5826-21B4	21B4	R21B4	B114 AZ04	AT06114	Madagascar Mangroves	MDG
802-8023-5827 (2.3.5)	5827	R2A07	AT07	AT07	AT07 - East African Coastal Forests	
802-8023-5827-20B6	20B6	R20B6	B016 AP16	AT07016	KwaZulu-Cape Coastal Forest Mosaic	ZAF
802-8023-5827-20B9	20B9	R20B9	B019 AP19	AT07019	Maputaland Coastal Forest Mosaic	MOZ,ZAF,SWZ
802-8023-5827-20C5	20C5	R20C5	B025 AP25	AT07025	Northern Zanzibar-Inhambane coastal forest mosaic (NT-Swahili ...)	KEN,SOM,TZA
802-8023-5827-20C8	20C8	R20C8	B028 AP28	AT07028	Southern Zanzibar-Inhambane coastal forest mosaic (ST-Swahili ...)	MOZ,TZA
802-8023-5827-20H5	20H5	R20H5	B075 AV06	AT07075	Zambezean Coastal Flooded Savanna	MOZ
802-8023-5827-21B2	21B2	R21B2	B112 AZ02	AT07112	East African Mangroves	KEN,MOZ,SOM,TZA
802-8023-5827-21B6	21B6	R21B6	B116 AZ05	AT07116	Southern Africa Mangroves	MOZ,ZAF
802-8023-5827-29J0	29J0	R29J0	B990 AW12	AT07990	Maputaland-Pondoland bushland and thickets	ZAF
802-8024 (2.4)	8024	R24	AT94 R24	AT94	AT94 - Equatorial Afrotropics	
802-8024-5828 (2.4.1)	5828	R2A12	AT12	AT12	AT12 - Victoria Basin & Albertine Rift Forests	
802-8024-5828-20A1	20A1	R20A1	B001 AP01	AT07001	Albertine Rift Montane Forests	BDI,COD,RWA,TZA,UGA
802-8024-5828-20F4	20F4	R20F4	B054 AR14	AT07054	Serengeti Volcanic Grasslands	TZA
802-8024-5828-20G1	20G1	R20G1	B061 AR21	AT07061	Victoria Basin Forest-Savanna Mosaic	BDI,COD,ETH,KEN,RWA,SSD,TZA,UGA
802-8024-5828-20I6	20I6	R20I6	B086 AW13	AT07086	Rwenzori-Virunga Montane Moorlands	COD,RWA,UGA

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8024-5829 (2.4.2)	5829	R2A13	AT13	AT13	AT13 - South Congolian Forest-Savannas & Coastal Scarp	
802-8024-5829-20F8	20F8	R20F8	B058 AR18	AT13058	Southern Congolian Forest-Savanna Mosaic	AGO,COD
802-8024-5829-20G3	20G3	R20G3	B063 AR23	AT13063	Western Congolian Forest-Savanna Mosaic	AGO,COD,COG,GAB
802-8024-5830 (2.4.3)	5830	R2A14	AT14	AT14	AT14 - Central Congolian Tropical Forests	
802-8024-5830-20A3	20A3	R20A3	B003 AP04	AT14003	Central Congolian Lowland Forests	COD
802-8024-5830-20B0	20B0	R20B0	B010 AP10	AT14010	Eastern Congolian Swamp Forests	COD
802-8024-5830-20C9	20C9	R20C9	B029 AP29	AT14029	Western Congolian Swamp Forests	CAF,COD,COG
802-8024-5831 (2.4.4)	5831	R2A15	AT15	AT15	AT15 - North Congolian Lowland Forests	
802-8024-5831-20C4	20C4	R20C4	B024 AP24	AT15024	Northeastern Congolian Lowland Forests	CAF,COD
802-8024-5831-20C6	20C6	R20C6	B026 AP26	AT15026	Northwest Congolian Lowland Forests	CMR,CAF,COD,COG,GAB
802-8024-5832 (2.4.5)	5832	R2A16	AT16	AT16	AT16 - Mandara Mountain & North Congolian Forest-Savannas	
802-8024-5832-20A2	20A2	R20A2	B002 AP03	AT16002	Cameroon Highlands Forests	CMR,NGA
802-8024-5832-20F2	20F2	R20F2	B052 AR12	AT16052	Northern Congolian Forest-Savanna Mosaic	CMR,CAF,COD,SSD,UGA
802-8024-5833 (2.4.6)	5833	R2A17	AT17	AT17	AT17 - Gulf of Guinea Coastal Forests & Mangroves	
802-8024-5833-20A5	20A5	R20A5	B005 AP02	AT17005	Atlantic Equatorial coastal forests (Congolian Coastal Forests)	CMR,COD,COG,GNQ,GAB
802-8024-5833-20A6	20A6	R20A6	B006 AP06	AT17006	Cross-Niger Transition Forests	NGA
802-8024-5833-20A7	20A7	R20A7	B007 AP07	AT17007	Cross-Sanaga-Bioko Coastal Forests	CMR,GNQ,NGA
802-8024-5833-20C1	20C1	R20C1	B021 AP21	AT17021	Mount Cameroon and Bioko Montane Forests	CMR,GNQ
802-8024-5833-20C2	20C2	R20C2	B022 AP22	AT17022	Niger Delta Swamp Forests	NGA
802-8024-5833-20C3	20C3	R20C3	B023 AP23	AT17023	Nigerian Lowland Forests	BEN,NGA
802-8024-5833-20C7	20C7	R20C7	B027 AP27	AT17027	São Tomé, Príncipe, and Annobón forests	GNQ,STP
802-8024-5834 (2.4.7)	5834	R2A19	AT19	AT19	AT19 - West African Coastal Forests & Savanna	
802-8024-5834-20B1	20B1	R20B1	B011 AP11	AT19011	Eastern Guinean Forests	BEN,CIV,GHA,TGO
802-8024-5834-20B4	20B4	R20B4	B014 AP14	AT19014	Guinean Montane Forests	CIV,GIN,LBR,SLE
802-8024-5834-20D0	20D0	R20D0	B030 AP30	AT19030	Western Guinean Lowland Forests	CIV,GIN,LBR,SLE
802-8024-5834-20E4	20E4	R20E4	B044 AR07	AT19044	Guinean Forest-Savanna Mosaic	BEN,CMR,CIV,GMB,GHA,GIN,GNB,LBR,NGA,SEN,SLE,TGO
802-8024-5834-20I2	20I2	R20I2	B082 AW10	AT19082	Jos Plateau (Forest-Grassland Mosaic)	NGA
802-8024-5834-21B1	21B1	R21B1	B111 AZ01	AT19111	Central African Mangroves	AGO,CMR,COD,GNQ,GAB,GHA,NGA
802-8024-5834-21B3	21B3	R21B3	B113 AZ03	AT19113	Guinean Mangroves	CIV,GMB,GHA,GIN,GNB,LBR,SEN,SLE
802-8024-5835 (2.4.8)	5835	R2A24	AT24	AT24	AT24 - Cape Verde Islands	
802-8024-5835-20D1	20D1	R20D1	B031 AQ01	AT24031	Cape Verde Islands Dry Forests	CPV
802-8025 (2.5)	8025	R25	AT95 R25	AT95	AT95 - Sub-Equatorial Afrotropics	
802-8025-5836 (2.5.1)	5836	R2A11	AT11	AT11	AT11 - Greater African Subequatorial Savannas & Mixed Woodlands	
802-8025-5836-20A9	20A9	R20A9	B009 AP09	AT11009	Eastern Arc Forests	KEN,TZA
802-8025-5836-20D3	20D3	R20D3	B033 AQ03	AT11033	Zambezi Evergreen Dry Forests	AGO,ZMB
802-8025-5836-20D4	20D4	R20D4	B034 AR02	AT11034	Angolan Mopane Woodlands	AGO,NAM

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8025-5836-20D5	20D5	R20D5	B035 AW02	AT11035	Angolan Scarp Savanna and Woodlands	AGO
802-8025-5836-20D6	20D6	R20D6	B036 AR01	AT11036	Angolan Miombo Woodlands	AGO,COD
802-8025-5836-20D9	20D9	R20D9	B039 AR04	AT11039	Central Zambeian Miombo Woodlands	AGO,BDI,COD,MWI,TZA,ZMB
802-8025-5836-20E2	20E2	R20E2	B042 AR06	AT11042	Eastern (Dry) Miombo Woodlands	MWI,MOZ,TZA
802-8025-5836-20E6	20E6	R20E6	B046 AR08	AT11046	Itigi-Sumbu Thicket	COD,TZA,ZMB
802-8025-5836-20F7	20F7	R20F7	B057 AR16	AT11057	Southern Acacia-Commiphora Bushlands and Thickets	KEN,TZA,UGA
802-8025-5836-20G4	20G4	R20G4	B064 AR26	AT11064	Zambeian Baikiaea Woodlands	AGO,BWA,NAM,ZMB,ZWE
802-8025-5836-20G5	20G5	R20G5	B065 AR25	AT11065	Zambeian and Mopane Woodlands	BWA,MWI,MOZ,NAM,ZAF,SWZ,ZMB,ZWE
802-8025-5836-20G6	20G6	R20G6	B066 AR24	AT11066	Zambeian-Limpopo Mixed Woodlands (WT-ZMB Grasslands)	AGO,ZMB
802-8025-5836-20G9	20G9	R20G9	B069 AV01	AT11069	East African Halophytics	KEN,TZA
802-8025-5836-20H0	20H0	R20H0	B070 AV02	AT11070	Etosha Pan Halophytics	NAM
802-8025-5836-20H3	20H3	R20H3	B073 AV08	AT11073	Makgadikgadi Plan (Zambeian halophytics)	BWA,ZWE
802-8025-5836-20H6	20H6	R20H6	B076 AV07	AT11076	Zambeian Flooded Grasslands	AGO,BWA,COD,MWI,MOZ,NAM,TZA,ZMB
802-8025-5836-20H7	20H7	R20H7	B077 AW01	AT11077	Angolan Montane Forest-Grassland Mosaic	AGO
802-8025-5836-20I4	20I4	R20I4	B084 AW14	AT11084	South Malawi montane forest-grassland mosaic (Mulanje ..)	MWI
802-8025-5836-20I5	20I5	R20I5	B085 AW06	AT11085	Eastern Zimbabwe Montane Forest-Grassland Mosaic	MOZ,ZWE
802-8025-5836-20I7	20I7	R20I7	B087 AW15	AT11087	Southern Rift Montane Forest-Grassland Mosaic	MWI,MOZ,TZA,ZMB
802-8025-5837 (2.5.2)	5837	R2A18	AT18	AT18	AT18 - St. Helena & Ascension Islands	
802-8025-5837-20D7	20D7	R20D7	B037 AR03	AT18037	Ascension Scrub and Grasslands	SHN
802-8025-5837-20G0	20G0	R20G0	B060 AR20	AT18060	Saint Helena Scrub and Woodlands	SHN
802-8026 (2.6)	8026	R26	AT96 R26	AT96	AT96 - Sub-Saharan Afrotropics	
802-8026-5838 (2.6.1)	5838	R2A20	AT20	AT20	AT20 - West Sudanian Savanna	
802-8026-5838-20E3	20E3	R20E3	B043 AR05	AT20043	East Sudanian Savanna	CMR,CAF,COD,TCD,ERI,ETH,NGA,SSD,SDN,UGA
802-8026-5838-20E9	20E9	R20E9	B049 AR10	AT20049	Mandara Plateau Mosaic	CMR,NGA
802-8026-5838-20G2	20G2	R20G2	B062 AR22	AT20062	West Sudanian Savanna	BEN,BFA,CIV,GMB,GHA,GIN,MLI,MRT,NER,NGA,SEN,TGO
802-8026-5838-20H4	20H4	R20H4	B074 AV05	AT20074	Sudd (Saharan Flooded Grasslands)	ETH,SSD
802-8026-5839 (2.6.2)	5839	R2A23	AT23	AT23	AT23 - Sahel Acacia Savannas	
802-8026-5839-20F3	20F3	R20F3	B053 AR13	AT23053	Sahelian Acacia Savanna	BFA,CMR,CAF,TCD,ERI,ETH,MLI,MRT,NER,NGA,SEN,SSD,SDN
802-8026-5839-20H1	20H1	R20H1	B071 AV03	AT23071	Inner Niger Delta (Flooded Savanna)	MLI
802-8026-5839-20H2	20H2	R20H2	B072 AV04	AT23072	Lake Chad Flooded Savanna	CMR,TCD,NER,NGA
802-8027 (2.7)	8027	R27	AT97 R27	AT97	AT97 - Horn of Africa	
802-8027-5840 (2.7.1)	5840	R2A21	AT21	AT21	AT21 - Lake Turkana-Sudd Grasslands, Bushlands & Forests	
802-8027-5840-20A8	20A8	R20A8	B008 AP08	AT21008	East African Montane Forests	KEN,SSD,TZA,UGA
802-8027-5840-20B2	20B2	R20B2	B012 AP12	AT21012	Ethiopian Montane Forests	ERI,ETH,SOM,SDN
802-8027-5840-20F0	20F0	R20F0	B050 AY13	AT21050	Masai Xeric Grasslands and Shrublands	ETH,KEN,SSD
802-8027-5840-20F1	20F1	R20F1	B051 AR11	AT21051	Northern Acacia-Commiphora Bushlands and Thickets	ETH,KEN,SSD,TZA,UGA
802-8027-5840-20F5	20F5	R20F5	B055 AR15	AT21055	Somali Acacia-Commiphora Bushlands and Thickets	ETH,KEN,SOM,SDN,TZA
802-8027-5840-20H8	20H8	R20H8	B078 AW05	AT21078	East African Montane Moorlands	KEN,TZA,UGA
802-8027-5840-20H9	20H9	R20H9	B079 AW07	AT21079	Ethiopian Montane Grasslands and Woodlands	ERI,ETH,SDN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
802-8027-5840-20I0	20I0	R20I0	B080 AW08	AT21080	Ethiopian Montane Moorlands	ETH
802-8027-5841 (2.7.2)	5841	R2A22	AT22	AT22	AT22 - South Red Sea & Gulf of Aden Coastal Drylands	
802-8027-5841-20E5	20E5	R20E5	B045 AY93	AT22045	Horn of Africa Xeric Bushlands	ETH,SOM
802-8027-5841-20F6	20F6	R20F6	B056 AY94	AT22056	South Arabian Fog Woodlands, Shrublands, and Dune	OMN,YEM
802-8027-5841-20F9	20F9	R20F9	B059 AY21	AT22059	Southwest Arabian Montane Woodlands	SAU,YEM
802-8027-5841-20J2	20J2	R20J2	B092 AY05	AT22092	Djibouti Xeric Shrublands	DJI,ERI,ETH,SOM,SDN
802-8027-5841-20J3	20J3	R20J3	B093 AY04	AT22093	Eritrean Coastal Desert	DJI,ERI
802-8027-5841-20J5	20J5	R20J5	B095 AY07	AT22095	Hobyoo Grasslands and Shrublands	SOM
802-8027-5841-21A5	21A5	R21A5	B105 AY18	AT22105	Socotra Island Xeric Shrublands	YEM
802-8027-5841-21A6	21A6	R21A6	B106 AY19	AT22106	Somali Montane Xeric Woodlands	SOM
802-8027-5841-21A7	21A7	R21A7	B107 AY02	AT22107	(SW-)Arabian Peninsula Coastal Fog Desert (... Xeric Scrub)	OMN,SAU,YEM
802-8027-5841-21A8	21A8	R21A8	B108 AY20	AT22108	Southwestern Arabian Foothills Savanna (Escarpment Shrublands and Woodlands)	OMN,SAU,YEM
802-8027-5841-21A9	21A9	R21A9	B109 AY95	AT22109	Southwest Arabian Highland Xeric Scrub	SAU,YEM
802-8027-5841-21B5	21B5	R21B5	B115 AY99	AT22115	Red Sea Mangroves	DJI,SOM,SDN,EGY,YEM,SAU,ERI
803 (3)	803	R30	PA00 PAR R30	PA00 R3	PA00 - Palearctic Realm	
803-8032 (3.2)	8032	R32	PA92 R32	PA92	PA92 - Subarctic Eurasia (North Palearctic)	
803-8032-8017 (3.2.1)	8017	R3J71	P971	P971	P971 - Palearctic Tundra	
803-8032-8017-5901 (3.2.1.1)	5901	R3A01	PA01	PA01	PA01 - Russian Arctic Desert Islands	
803-8032-8017-5901-37H8	37H8	R37H8	B778 PW01	PA01778	Arctic Desert (or Tundra)	RUS,SJM
803-8032-8017-5902 (3.2.1.2)	5902	R3A04	PA04	PA04	PA04 - Greater Eurasian Tundra	
803-8032-8017-5902-37H4	37H4	R37H4	B774 PW06	PA04774	Kola Peninsula Tundra	NOR,RUS
803-8032-8017-5902-37H5	37H5	R37H5	B775 PW07	PA04775	Northeast Siberian Coastal Tundra	RUS
803-8032-8017-5902-37H6	37H6	R37H6	B776 PW08	PA04776	Northwest Russian-Novaya Zemlya Tundra	RUS
803-8032-8017-5902-37H7	37H7	R37H7	B777 PW09	PA04777	Novosibirsk Islands Arctic Desert	RUS
803-8032-8017-5902-37I1	37I1	R37I1	B781 PW11	PA04781	Taimyr-Central Siberian Tundra	RUS
803-8032-8017-5902-37I4	37I4	R37I4	B784 PW14	PA04784	Yamal-Gydan Tundra	RUS
803-8032-8018 (3.2.2)	8018	R3J72	P972	P972	P972 - Scandinavia & West Boreal Forests	
803-8032-8018-5903 (3.2.2.1)	5903	R3A02	PA03	PA02	PA02 - Iceland	
803-8032-8018-5903-37B1	37B1	R37B1	B711 PS02	PA02711	Iceland Boreal Birch Forests and Alpine Tundra	ISL
803-8032-8018-5904 (3.2.2.2)	5904	R3A03	PA03	PA03	PA03 - Scandinavian Birch & Coastal Conifer Forests	
803-8032-8018-5904-37A8	37A8	R37A8	B708 PR20	PA03708	Scandinavian Coastal Conifer Forests	NOR
803-8032-8018-5904-37I0	37I0	R37I0	B780 PW10	PA03780	Scandinavian Montane Birch Forest and Grasslands	FIN,NOR,SWE
803-8032-8018-5905 (3.2.2.3)	5905	R3A08	PA08	PA08	PA08 - Ural Mountains & West Eurasian Taiga Forests	
803-8032-8018-5905-37B7	37B7	R37B7	B717 PS08	PA08717	Scandinavian and Russian Taiga	FIN,NOR,RUS,SWE

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8032-8018-5905-37B9	37B9	R37B9	B719 PS10	PA08719	Urals Montane Forest and Taiga	RUS
803-8032-8019 (3.2.3)	8019	R3J73	P973	P973	P973 - Sea of Okhotsk & Bearing Tundra/Taiga	
803-8032-8019-5906 (3.2.3.1)	5906	R3A05	PA05	PA05	PA05 - East Eurasian Coastal Tundra	
803-8032-8019-5906-37H2	37H2	R37H2	B772 PW04	PA05772	Chukchi Peninsula Tundra	RUS
803-8032-8019-5906-37H9	37H9	R37H9	B779 PW02	PA05779	Bering Tundra	RUS
803-8032-8019-5906-37I3	37I3	R37I3	B783 PW13	PA05783	Wrangel Island Arctic Desert	RUS
803-8032-8019-5907 (3.2.3.2)	5907	R3A06	PA06	PA06	PA06 - Sea of Okhotsk Coastal Taiga, Meadows & Tundra	
803-8032-8019-5907-37B2	37B2	R37B2	B712 PS04	PA06712	Kamchatka Taiga	RUS
803-8032-8019-5907-37B3	37B3	R37B3	B713 PS03	PA06713	Kamchatka-Kurile Meadows and Sparse Forests	RUS
803-8032-8019-5907-37B5	37B5	R37B5	B715 PS06	PA06715	Okhotsk-Manchurian Taiga	RUS
803-8032-8019-5907-37B6	37B6	R37B6	B716 PS07	PA06716	Sakhalin Island Taiga	RUS
803-8032-8019-5907-37H3	37H3	R37H3	B773 PW05	PA06773	Kamchatka Mountain Tundra and Forest Tundra	RUS
803-8032-8019-5907-39J9	39J9	R39J9	B999 PQ38	PA06999	South Sakhalin-Kurile mixed forests	JPN,RUS
803-8032-8020 (3.2.4)	8020	R3J74	P974	P974	P974 - Siberia & East Boreal Forests	
803-8032-8020-5908	5908	R32E1	PA07	PA07	PA07 - Siberian Boreal Forests & Mountain Tundra	
803-8032-8020-5908-37B0	37B0	R37B0	B710 PS01	PA07710	East Siberian Taiga	RUS
803-8032-8020-5908-37B4	37B4	R37B4	B714 PS05	PA07714	Northeast Siberian Taiga	RUS
803-8032-8020-5908-37B8	37B8	R37B8	B718 PS09	PA07718	Trans-Baikal Conifer Forests	MNG,RUS
803-8032-8020-5908-37C0	37C0	R37C0	B720 PS11	PA07720	West Siberian Taiga	RUS
803-8032-8020-5908-37H1	37H1	R37H1	B771 PW03	PA07771	Cherskii-Kolyma Mountain Tundra	RUS
803-8032-8020-5908-37I2	37I2	R37I2	B782 PW12	PA07782	Trans-Baikal Bald Mountain Tundra	RUS
803-8034 (3.4)	8034	R34	PA94 R34	PA94	PA94 - Western Eurasia (West Palearctic, aka W. Europe)	
803-8034-8010 (3.4.1)	8010	R3J76	P976	P976	P976 - Anglo-Celtic Isles	
803-8034-8010-5909 (3.4.1.1)	5909	R3A09	PA09	PA09	PA09 - Great Britain, Ireland & Faroe Islands	
803-8034-8010-5909-36F1	36F1	R36F1	B651 PQ09	PA09651	Celtic Broadleaf Forests	IRL,IMN,GBR
803-8034-8010-5909-36G3	36G3	R36G3	B663 PQ21	PA09663	English Lowlands Beech Forests	GBR
803-8034-8010-5909-36H2	36H2	R36H2	B672 PQ29	PA09672	North Atlantic Moist Mixed Forests	IRL,GBR
803-8034-8010-5909-36J1	36J1	R36J1	B691 PR03	PA09691	Caledon Conifer Forests	GBR
803-8034-8010-5909-37C9	37C9	R37C9	B729 PT07	PA09729	Faroe Islands Boreal Grasslands	FRO
803-8034-8030 (3.4.2)	8030	R3J77	P977	P977	P977 - Greater European Mixed Forests	
803-8034-8030-5910 (3.4.2.1)	5910	R3A10	PA10	PA10	PA10 - West European Coastal Mixed Forests	
803-8034-8030-5910-36E7	36E7	R36E7	B647 PQ05	PA10647	Baltic Mixed Forests	DNK,DEU,POL,SWE
803-8034-8030-5910-36E8	36E8	R36E8	B648 PQ06	PA10648	Cantabrian Mixed Forests	FRA,PRT,ESP
803-8034-8030-5910-36G4	36G4	R36G4	B664 PQ02	PA10664	(European) Atlantic Mixed Forests	BEL,DNK,FRA,DEU,GGY,JEY,NLD
803-8034-8030-5910-36H6	36H6	R36H6	B676 PQ33	PA10676	Pyrenees Conifer and Mixed Forests	AND,FRA,ESP

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8034-8030-5911 (3.4.2.2)	5911	R3A11	PA11	PA11	PA11 - Baltic Sea & Sarmatic Mixed Forests	
803-8034-8030-5911-36H9	36H9	R36H9	B679 PQ36	PA11679	Sarmatic Mixed Forests	BLR,EST,FIN,LVA,LTU,NOR,RUS,SWE
803-8034-8030-5912 (3.4.2.3)	5912	R3A12	PA12	PA12	PA12 - European Interior Mixed Forests	
803-8034-8030-5912-36F4	36F4	R36F4	B654 PQ12	PA12654	Central European Mixed Forests	AUT,BLR,CZE,DEU,LTU,MDA,POL,ROU,RUS,UKR
803-8034-8030-5912-36G1	36G1	R36G1	B661 PQ19	PA12661	East European Forest Steppe	BGR,MDA,ROU,RUS,UKR
803-8034-8030-5912-36I6	36I6	R36I6	B686 PQ45	PA12686	Western European Broadleaf Forests	AUT,BEL,CZE,FRA,DEU,LIE,LUX,POL,CHE
803-8034-8040 (3.4.3)	8040	R3J78	P978	P978	P978 - European Mountain Forests	
803-8034-8040-5913 (3.4.3.1)	5913	R3A13	PA13	PA13	PA13 - Alps & Po Basin Mixed Forests	
803-8034-8040-5913-36H5	36H5	R36H5	B675 PQ32	PA13675	Po Basin Mixed Forests	ITA
803-8034-8040-5913-36I9	36I9	R36I9	B689 PR01	PA13689	Alps Conifer and Mixed Forests	AUT,FRA,DEU,ITA,LIE,SVN,CHE
803-8034-8040-5914 (3.4.3.2)	5914	R3A14	PA14	PA14	PA14 - Carpathian Mountain & Plains Mixed Forests	
803-8034-8040-5914-36H4	36H4	R36H4	B674 PQ31	PA14674	Pannonian Mixed Forests	AUT,BIH,HRV,CZE,HUN,ROU,SRB,SVK,SVN,UKR
803-8034-8040-5914-36J2	36J2	R36J2	B692 PR04	PA14692	Carpathian Montane Conifer Forests	CZE,POL,ROU,SVK,UKR
803-8034-8040-5915 (3.4.3.3)	5915	R3A15	PA15	PA15	PA15 - Dinaric Mountains & Balkan Mixed Forests	
803-8034-8040-5915-36E6	36E6	R36E6	B646 PQ04	PA15646	Balkan Mixed Forests	ALB,BIH,BGR,GRC,KOS,MKD,MNE,ROU,SRB,TUR
803-8034-8040-5915-36G0	36G0	R36G0	B660 PQ18	PA15660	Dinaric Mountains Mixed Forests	ALB,BIH,HRV,ITA,KOS,MNE,SRB,SVN
803-8034-8040-5915-36H8	36H8	R36H8	B678 PQ35	PA15678	Rodope Montane Mixed Forests	BGR,GRC,MKD
803-8034-8050 (3.4.4)	8050	R3J79	P979	P979	P979 - Black Sea Forests & Steppe	
803-8034-8050-5916 (3.4.4.1)	5916	R3A16	PA16	PA16	PA16 - Pontic Steppe Grasslands	
803-8034-8050-5916-37D5	37D5	R37D5	B735 PT13	PA16735	Pontic Steppe	BGR,KAZ,MDA,ROU,RUS,UKR
803-8034-8050-5917 (3.4.4.2)	5917	R3A17	PA17	PA17	PA17 - Black Sea, Caucasus-Anatolian Mixed Forests & Steppe	
803-8034-8050-5917-36F0	36F0	R36F0	B650 PQ08	PA17650	Caucasus Mixed Forests	ARM,AZE,GEO,RUS,TUR
803-8034-8050-5917-36F2	36F2	R36F2	B652 PQ10	PA17652	Central Anatolian Deciduous Forests	TUR
803-8034-8050-5917-36F8	36F8	R36F8	B658 PQ16	PA17658	Crimean Submediterranean Forest Complex	RUS,UKR
803-8034-8050-5917-36G2	36G2	R36G2	B662 PQ20	PA17662	Eastern Anatolian Deciduous Forests	TUR
803-8034-8050-5917-36G5	36G5	R36G5	B665 PQ22	PA17665	Euxine-Colchic Broadleaf Forests	BGR,GEO,TUR
803-8034-8050-5917-37A3	37A3	R37A3	B703 PR15	PA17703	Northern Anatolian Conifer and Deciduous Forests	TUR
803-8034-8050-5917-37C5	37C5	R37C5	B725 PT03	PA17725	Central Anatolian Steppe	TUR
803-8034-8080 (3.4.5)	8080	R3J80	P980	P980	P980 - Mediterranean	
803-8034-8080-5918 (3.4.5.1)	5918	R3A18	PA18	PA18	PA18 - Aegean Sea & East Mediterranean Mixed Forests	
803-8034-8080-5918-37I5	37I5	R37I5	B785 PX01	PA18785	Aegean and Western Turkey Sclerophyllous and Mixed Forests	ALB,BGR,GRC,MKD,TUR
803-8034-8080-5918-37I6	37I6	R37I6	B786 PX02	PA18786	Anatolian Conifer and Deciduous Mixed Forests	TUR
803-8034-8080-5918-37I9	37I9	R37I9	B789 PX05	PA18789	Crete Mediterranean Forests	GRC
803-8034-8080-5918-37J0	37J0	R37J0	B790 PX06	PA18790	Cyprus Mediterranean Forests	XQZ,XXD,CYP

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8034-8080-5918-37J1	37J1	R37J1	B791 PX07	PA18791	Eastern Mediterranean Conifer-Broadleaf Forests	IRQ,ISR,JOR,LBN,PSE,SYR,TUR
803-8034-8080-5918-38A1	38A1	R38A1	B801 PX17	PA18801	Pindus Mountains Mixed Forests	ALB,GRC,KOS,MKD
803-8034-8080-5918-38A4	38A4	R38A4	B804 PX20	PA18804	Southern Anatolian Montane Conifer and Deciduous Forests	ISR,LBN,SYR,TUR
803-8034-8080-5919 (3.4.5.2)	5919	R3A19	PA19	PA19	PA19 - Adriatic Sea & Central Mediterranean Mixed Forests	
803-8034-8080-5919-36E4	36E4	R36E4	B644 PQ01	PA19644	Apennine Deciduous Montane Forests	ITA
803-8034-8080-5919-37J4	37J4	R37J4	B794 PX10	PA19794	Illyrian Deciduous Forests	ALB,BIH,HRV,GRC,ITA,MNE,SVN
803-8034-8080-5919-37J5	37J5	R37J5	B795 PX11	PA19795	Italian Sclerophyllous and Semi-Deciduous Forests	FRA,ITA,MCO,SMR,VAT
803-8034-8080-5919-3822	3822	R37I8	B788 PX04	PA19788	Corsican Montane Broadleaf and Mixed Forests	FRA
803-8034-8080-5919-38A2	38A2	R38A2	B802 PX18	PA19802	South Apennine Mixed Montane Forests	ITA
803-8034-8080-5919-38A6	38A6	R38A6	B806 PX22	PA19806	Tyrrhenian-Adriatic Sclerophyllous and Mixed Forests	FRA,ITA,MLT
803-8034-8080-5920 (3.4.5.3)	5920	R3A20	PA20	PA20	PA20 - Balearic Sea & West Mediterranean Mixed Forests	
803-8034-8080-5920-37J2	37J2	R37J2	B792 PX08	PA20792	Iberian Conifer Forests	ESP
803-8034-8080-5920-37J3	37J3	R37J3	B793 PX09	PA20793	Iberian Sclerophyllous and Semi-Deciduous Forests	PRT,ESP
803-8034-8080-5920-37J9	37J9	R37J9	B799 PX15	PA20799	Northeastern Spain and Southern France Mediterranean Forests	FRA,ITA,ESP
803-8034-8080-5920-38A0	38A0	R38A0	B800 PX16	PA20800	Northwest Iberian Montane Forests	PRT,ESP
803-8034-8080-5920-38A3	38A3	R38A3	B803 PX19	PA20803	Southeastern Iberian Shrubs and Woodlands	ESP
803-8034-8080-5920-38A5	38A5	R38A5	B805 PX21	PA20805	Southwest Iberian Mediterranean Sclerophyllous and Mixed Forests	GIB,PRT,ESP
803-8034-8080-5921 (3.4.5.4)	5921	R3A21	PA21	PA21	PA21 - Azores Forest Islands	
803-8034-8080-5921-36E5	36E5	R36E5	B645 PQ03	PA21645	Azores Temperate Mixed Forests	PRT
803-8035 (3.5)	8035	R35	PA95 R35	PA95	PA95 - Central Eurasia (Central Palearctic, aka C. Asia)	
803-8035-8075 (3.5.1)	8075	R3J81	P981	P981	P981 - Persian Deserts & Forests	
803-8035-8075-5922 (3.5.1.1)	5922	R3A27	PA27	PA27	PA27 - Zagros Mountain Forests & East Anatolian Steppe	
803-8035-8075-5922-36I8	36I8	R36I8	B688 PQ46	PA27688	Zagros Mountains Forest Steppe	IRN,IRQ,TUR
803-8035-8075-5922-37C7	37C7	R37C7	B727 PT05	PA27727	Eastern Anatolian Montane Steppe	ARM,AZE,GEO,IRN,TUR
803-8035-8075-5923 (3.5.1.2)	5923	R3A28	PA28	PA28	PA28 - South Caspian Coastal & Mountain Mixed Forests	
803-8035-8075-5923-36E9	36E9	R36E9	B649 PQ07	PA28649	Caspian Hyrcanian Mixed Forests	AZE,IRN
803-8035-8075-5923-36J5	36J5	R36J5	B695 PR07	PA28695	Elburz Range Forest Steppe	IRN
803-8035-8075-5924 (3.5.1.3)	5924	R3A29	PA29	PA29	PA29 - Persian Deserts & Mountain Woodlands	
803-8035-8075-5924-37F7	37F7	R37F7	B757 PV09	PA29757	Kuh Rud and Eastern Iran Montane Woodlands	IRN,PAK
803-8035-8075-5924-38C0	38C0	R38C0	B820 PY13	PA29820	Central Persian Desert Basins	AFG,IRN
803-8035-8075-5924-38D8	38D8	R38D8	B838 PY26	PA29838	Registan-North Pakistan Sandy Desert	AFG,IRN,PAK
803-8035-8075-5924-38E1	38E1	R38E1	B841 PY28	PA29841	South Iran Nubo-Sindian Desert and Semi-Desert	AFG,IRN,IRQ
803-8035-8075-5925 (3.5.1.4)	5925	R3A30	PA30	PA30	PA30 - Afghan-Balochistan Drylands, Mountain Meadows & Conifer Forests	
803-8035-8075-5925-36J4	36J4	R36J4	B694 PR06	PA30694	East Afghan Montane Conifer Forests	AFG,PAK
803-8035-8075-5925-37F2	37F2	R37F2	B752 PV04	PA30752	Ghorat-Hazarajat Alpine Meadow	AFG
803-8035-8075-5925-37G6	37G6	R37G6	B766 PV18	PA30766	Sulaiman Range Alpine Meadows	CHN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS	
803-8035-8075-5925-38A7	38A7	R38A7	B807	PY01	PA30807	Afghan Mountains Semi-Desert	AFG
803-8035-8075-5925-38B3	38B3	R38B3	B813	PY06	PA30813	Badghyz and Karabil Semi-Desert	AFG,IRN,TJK,TKM,UZB
803-8035-8075-5925-38B4	38B4	R38B4	B814	PY07	PA30814	Balochistan Xeric Woodlands	AFG,PAK
803-8035-8075-5925-38B6	38B6	R38B6	B816	PY09	PA30816	Central Afghan Mountains Xeric Woodlands	AFG
803-8035-8075-5925-38D4	38D4	R38D4	B834	PY22	PA30834	Paropamisus Xeric Woodlands	AFG,TJK
803-8035-8076 (3.5.2)							
803-8035-8076-5926 (3.5.1.1)	5926	R3A31	PA31	PA31	PA31	PA31 - Tian Shan-Pamir Grasslands, Mountain Steppe & Conifer Forests	
803-8035-8076-5926-37A9	37A9	R37A9	B709	PR21	PA31709	Tian Shan Montane Conifer Forests	CHN,KAZ,KGZ
803-8035-8076-5926-37C1	37C1	R37C1	B721	PT01	PA31721	Alai-Western Tian Shan Steppe	KGZ,RUS,TJK,TKM,UZB
803-8035-8076-5926-37D0	37D0	R37D0	B730	PT08	PA31730	Gissaro-Alai Open Woodlands	AFG,KAZ,KGZ,TJK,UZB
803-8035-8076-5926-37E0	37E0	R37E0	B740	PT18	PA31740	Tian Shan Foothill Arid Steppe	CHN,KAZ,KGZ
803-8035-8076-5926-37G7	37G7	R37G7	B767	PV19	PA31767	Tian Shan Montane Steppe and Meadows	AFG,KGZ,PAK
803-8035-8077 (3.5.3)							
803-8035-8077-5927 (3.5.3.1)	5927	R3A32	PA32	PA32	PA32	PA32 - Central Asian Deserts & Riparian Woodlands	
803-8035-8077-5927-38B7	38B7	R38B7	B817	PY10	PA32817	Central Asian Northern Desert	KAZ,KGZ,UZB
803-8035-8077-5927-38B8	38B8	R38B8	B818	PY11	PA32818	Central Asian Riparian Woodlands	KAZ,TKM,UZB
803-8035-8077-5927-38B9	38B9	R38B9	B819	PY12	PA32819	Central Asian Southern Desert	KAZ,TKM,UZB
803-8035-8077-5927-38C8	38C8	R38C8	B828	PY18	PA32828	Kazakh Semi-Desert	KAZ
803-8035-8077-5928 (3.5.3.2)	5928	R3A33	PA33	PA33	PA33	PA33 - Caspian Sea, Coastal Deserts & Kopet Dag Mountain Woodlands	
803-8035-8077-5928-37F6	37F6	R37F6	B756	PV08	PA33756	Kopet Dag Woodlands and Forest Steppe	IRN,TKM
803-8035-8077-5928-38B2	38B2	R38B2	B812	PY05	PA33812	Azerbaijan Shrub Desert and Steppe	AZE,GEO,IRN
803-8035-8077-5928-38B5	38B5	R38B5	B815	PY08	PA33815	Caspian Lowland Desert	IRN,KAZ,RUS,TKM
803-8035-8077-5928-38C9	38C9	R38C9	B829	PY19	PA33829	Kopet Dag Semi-Desert	IRN,TKM
803-8035-8078 (3.5.4)							
803-8035-8078-5929 (3.5.4.1)	5929	R3A34	PA34	PA34	PA34	PA34 - Kazakh Forest Steppe & Grasslands	
803-8035-8078-5929-37D1	37D1	R37D1	B731	PT09	PA34731	Kazakh Forest Steppe	KAZ,RUS
803-8035-8078-5929-37D2	37D2	R37D2	B732	PT10	PA34732	Kazakh Steppe	KAZ,RUS
803-8035-8078-5929-37D3	37D3	R37D3	B733	PT11	PA34733	Kazakh Upland	KAZ
803-8035-8078-5930 (3.5.4.2)	5930	R3A35	PA35	PA35	PA35	PA35 - Siberian Hemiboreal Forests & Steppe	
803-8035-8078-5930-36I7	36I7	R36I7	B687	PQ44	PA35687	West Siberian broadleaf and mixed forests	RUS
803-8035-8079 (3.5.5)							
803-8035-8079-5931 (3.5.5.1)	5931	R3A36	PA36	PA36	PA36	PA36 - Sayan Mountain Conifer Forests, Alpine Meadows & Steppe	
803-8035-8079-5931-37A7	37A7	R37A7	B707	PR19	PA36707	Sayan Montane Conifer Forests	MNG,RUS
803-8035-8079-5931-37D6	37D6	R37D6	B736	PT14	PA36736	Sayan Intermontane Steppe	MNG,RUS
803-8035-8079-5931-37D8	37D8	R37D8	B738	PT16	PA36738	South Siberian Forest Steppe	RUS

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8035-8079-5931-37G4	37G4	R37G4	B764 PV16	PA36764	Sayan Alpine Meadows and Tundra	MNG,RUS
803-8035-8079-5932 (3.5.5.2)	5932	R3A37	PA37	PA37	PA37 - Altai Mountains & Ermin Valley	
803-8035-8079-5932-36J0	36J0	R36J0	B690 PR02	PA37690	Altai Montane Forest and Forest Steppe	CHN,KAZ,MNG,RUS
803-8035-8079-5932-37C4	37C4	R37C4	B724 PT02	PA37724	Altai Steppe and Semi-Desert	CHN,KAZ
803-8035-8079-5932-37C8	37C8	R37C8	B728 PT06	PA37728	Emin Valley Steppe	CHN,KAZ
803-8035-8079-5932-37E9	37E9	R37E9	B749 PV01	PA37749	Altai Alpine Meadow and Tundra	CHN,KAZ,MNG,RUS
803-8036 (3.6)	8036	R36	PA96 R36	PA96	PA96 - Eastern Eurasia (East Palearctic, aka E. Asia)	
803-8036-8009 (3.6.1)	8009	R3J86	P986	P986	P986 - East Asian Deserts	
803-8036-8009-5933 (3.6.1.1)	5933	R3A38	PA38	PA38	PA38 - junggar Semi-Desert & Ermin Valley Steppe	
803-8036-8009-5933-38A8	38A8	R38A8	B808 PY02	PA38808	Alashan Plateau Semi-Desert	CHN,MNG
803-8036-8009-5933-38C7	38C7	R38C7	B827 PY17	PA38827	Junggar Basin Semi-Desert	CHN,KAZ,MNG
803-8036-8009-5934 (3.6.1.2)	5934	R3A39	PA39	PA39	PA39 - Taklimakan Desert & Lowland Deciduous Forests	
803-8036-8009-5934-36I4	36I4	R36I4	B684 PQ42	PA39684	Tarim Basin Deciduous Forests and Steppe	CHN
803-8036-8009-5934-38E3	38E3	R38E3	B843 PY30	PA39843	Taklimakan Desert	CHN
803-8036-8009-5935 (3.6.1.3)	5935	R3A43	PA43	PA43	PA43 - Greater Gobi Desert	
803-8036-8009-5935-38C4	38C4	R38C4	B824 PY14	PA43824	Eastern Gobi Desert Steppe	CHN,MNG
803-8036-8009-5935-38C5	38C5	R38C5	B825 PY15	PA43825	Gobi Lakes Valley Desert Steppe	MNG
803-8036-8009-5935-38C6	38C6	R38C6	B826 PY16	PA43826	Great Lakes Basin Desert Steppe	MNG,RUS
803-8036-8045 (3.6.2)	8045	R3J87	P987	P987	P987 - Tibetan Plateau	
803-8036-8045-5936 (3.6.2.1)	5936	R3A40	PA40	PA40	PA40 - Greater Tibetan Plateau Alpine Meadows & Shrublands	
803-8036-8045-5936-37A5	37A5	R37A5	B705 PR17	PA40705	Qilian Mountains Conifer Forests	CHN
803-8036-8045-5936-37F0	37F0	R37F0	B750 PV02	PA40750	Central Tibetan Plateau Alpine Steppe	CHN,IND
803-8036-8045-5936-37F9	37F9	R37F9	B759 PV11	PA40759	North Tibetan Plateau-Kunlun Mountains Alpine Desert	CHN
803-8036-8045-5936-37G3	37G3	R37G3	B763 PV15	PA40763	Qilian Mountains Subalpine Meadows	CHN
803-8036-8045-5936-37G5	37G5	R37G5	B765 PV17	PA40765	Southeast Tibet Shrub and Meadows	CHN
803-8036-8045-5936-37G8	37G8	R37G8	B768 PV20	PA40768	Tibetan Plateau Alpine Shrublands and Meadows	CHN
803-8036-8045-5936-38D5	38D5	R38D5	B835 PY24	PA40835	Qaidam Basin Semi-Desert	CHN
803-8036-8045-5937 (3.6.2.2)	5937	R3A41	PA41	PA41	PA41 - Himalayan-Pamir Alpine Shrub & Meadows	
803-8036-8045-5937-107C	107C	R37A2	B702 PR14	PA41702	Northeastern Himalayan Subalpine Conifer Forests	BTN,CHN,IND
803-8036-8045-5937-107S	107S	R37G0	B760 PV12	PA41760	Northwestern Himalayan Alpine Shrub and Meadows	AFG,CHN,IND,PAK
803-8036-8045-5937-107W	107W	R37F1	B751 PV03	PA41751	Eastern Himalayan Alpine Shrub and Meadows	BTN,CHN,IND,MMR,NPL
803-8036-8045-5937-107Z	107Z	R37G9	B769 PV21	PA41769	Western Himalayan Alpine Shrub and Meadows	CHN,IND,NPL
803-8036-8045-5937-37F3	37F3	R37F3	B753 PV05	PA41753	Hindu Kush Alpine Meadow	AFG
803-8036-8045-5937-37F4	37F4	R37F4	B754 PV06	PA41754	Karakoram-West Tibetan Plateau Alpine Steppe	AFG,CHN,IND,PAK
803-8036-8045-5937-37G2	37G2	R37G2	B762 PV14	PA41762	Pamir Alpine Desert and Tundra	AFG,CHN,KGZ,TJK
803-8036-8045-5937-37H0	37H0	R37H0	B770 PV22	PA41770	Yarlung Tsangpo arid steppe	CHN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8036-8047 (3.6.3)	8047	R3J88	P988	P988	P988 - Mongolian Grasslands	
803-8036-8047-5938 (3.6.3.1)	5938	R3A42	PA42	PA42	PA42 - Ordos Plateau Steppe & Mountain Conifer Forests	
803-8036-8047-5938-36J6	36J6	R36J6	B696 PR08	PA42696	Helanshan Montane Conifer Forests	CHN
803-8036-8047-5938-37G1	37G1	R37G1	B761 PV13	PA42761	Ordos Plateau Steppe	CHN
803-8036-8047-5939 (3.6.3.2)	5939	R3A44	PA44	PA44	PA44 - Mongolian Grasslands, Alpine Meadows & Forest Steppe	
803-8036-8047-5939-37A0	37A0	R37A0	B700 PR12	PA44700	Khangai Mountains Conifer Forests	MNG
803-8036-8047-5939-37C6	37C6	R37C6	B726 PT04	PA44726	Daurian Forest Steppe	CHN,MNG,RUS
803-8036-8047-5939-37D4	37D4	R37D4	B734 PT12	PA44734	Mongolian-Manchurian Grassland	CHN,MNG,RUS
803-8036-8047-5939-37D7	37D7	R37D7	B737 PT15	PA44737	Selenge-Orkhon Forest Steppe	MNG,RUS
803-8036-8047-5939-37E3	37E3	R37E3	B743 PU03	PA44743	Nenjiang River Grassland	CHN
803-8036-8047-5939-37F5	37F5	R37F5	B755 PV07	PA44755	Khangai Mountains Alpine Meadow	MNG
803-8036-8053 (3.6.4)	8053	R3J89	P989	P989	P989 - Northeast Asian Forests	
803-8036-8053-5940 (3.6.4.1)	5940	R3A45	PA45	PA45	PA45 - Dzhagdy Mountain Conifer Forests	
803-8036-8053-5940-36J3	36J3	R36J3	B693 PR05	PA45693	Da Hinggan-Dzhagdy Mountains Conifer Forests	CHN,RUS
803-8036-8053-5941 (3.6.4.2)	5941	R3A46	PA46	PA46	PA46 - Manchuria-Ussuri Mixed Forests & Meadow Steppes	
803-8036-8053-5941-36F6	36F6	R36F6	B656 PQ14	PA46656	Changbai Mountains Mixed Forests	CHN,PRK
803-8036-8053-5941-36G9	36G9	R36G9	B669 PQ26	PA46669	Manchurian Mixed Forests	CHN,PRK,KOR,RUS
803-8036-8053-5941-36H3	36H3	R36H3	B673 PQ30	PA46673	Northeast China Plain Deciduous Forests	CHN
803-8036-8053-5941-36I5	36I5	R36I5	B685 PQ43	PA46685	Ussuri Broadleaf and Mixed Forests	RUS
803-8036-8053-5941-37E1	37E1	R37E1	B741 PU01	PA46741	Amur Meadow Steppe	CHN,RUS
803-8036-8053-5941-37E6	37E6	R37E6	B746 PU06	PA46746	Suiphun-Khanka Meadows and Forest Meadows	CHN,RUS
803-8036-8053-5942 (3.6.4.3)	5942	R3A48	PA48	PA48	PA48 - Korean Peninsula Mixed Forests	
803-8036-8053-5942-36F5	36F5	R36F5	B655 PQ13	PA48655	Central Korean Deciduous Forests	CHN,PRK,KOR
803-8036-8053-5942-36I1	36I1	R36I1	B681 PQ39	PA48681	Southern Korea Evergreen Forests	KOR
803-8036-8055 (3.6.5)	8055	R3J90	P990	P990	P990 - Japanese Islands	
803-8036-8055-5943 (3.6.5.1)	5943	R3A47	PA47	PA47	PA47 - Japan Forest Islands	
803-8036-8055-5943-36G6	36G6	R36G6	B666 PQ23	PA47666	Hokkaido Deciduous Forests	JPN
803-8036-8055-5943-36H0	36H0	R36H0	B670 PQ27	PA47670	Nihonkai Evergreen Forests	JPN
803-8036-8055-5943-36H1	36H1	R36H1	B671 PQ28	PA47671	Nihonkai Montane Deciduous Forests	JPN
803-8036-8055-5943-36I2	36I2	R36I2	B682 PQ40	PA47682	Taiheiyo Evergreen Forests	JPN
803-8036-8055-5943-36I3	36I3	R36I3	B683 PQ41	PA47683	Taiheiyo Montane Deciduous Forests	JPN
803-8036-8055-5943-36J8	36J8	R36J8	B698 PR10	PA47698	Hokkaido Montane Conifer Forests	JPN
803-8036-8055-5943-36J9	36J9	R36J9	B699 PR11	PA47699	Honshu Alpine Conifer Forests	JPN
803-8036-8057 (3.6.6)	8057	R3J91	P991	P991	P991 - Central East Asian Forests	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
803-8036-8057-5944 (3.6.6.1)	5944	R3A49	PA49	PA49	PA49 - Loess Plateau & Huang He Plain Mixed Forests	
803-8036-8057-5944-36F3	36F3	R36F3	B653 PQ11	PA49653	Central China Loess Plateau Mixed Forests	CHN
803-8036-8057-5944-36G7	36G7	R36G7	B667 PQ24	PA49667	Huang He Plain Mixed Forests	CHN
803-8036-8057-5944-37E2	37E2	R37E2	B742 PU02	PA49742	Bohai Sea Saline Meadow	CHN
803-8036-8057-5945 (3.6.6.2)	5945	R3A50	PA50	PA50	PA50 - Chang Jiang Plain Evergreen Forests	
803-8036-8057-5945-36F7	36F7	R36F7	B657 PQ15	PA49657	Changjiang Plain Evergreen Forests	CHN
803-8036-8057-5945-37E8	37E8	R37E8	B748 PU08	PA49748	Yellow Sea Saline Meadow	CHN
803-8036-8057-5946 (3.6.6.3)	5946	R3A51	PA51	PA51	PA51 - Sichuan Basin & Central Mountain Forests	
803-8036-8057-5946-36F9	36F9	R36F9	B659 PQ17	PA51659	Daba Mountains Evergreen Forests	CHN
803-8036-8057-5946-36H7	36H7	R36H7	B677 PQ34	PA51677	Qin Ling Mountains Deciduous Forests	CHN
803-8036-8057-5946-36I0	36I0	R36I0	B680 PQ37	PA51680	Sichuan Basin Evergreen Broadleaf Forests	CHN
803-8036-8057-5947 (3.6.6.4)	5947	R3A52	PA52	PA52	PA52 - Guizhou & Yunnan Subtropical Forest Plateaus	
803-8036-8057-5947-36E2	36E2	R36E2	B642 PP01	PA52642	Guizhou Plateau Broadleaf and Mixed Forests	CHN
803-8036-8057-5947-36E3	36E3	R36E3	B643 PP02	PA52643	Yunnan Plateau Subtropical Evergreen Forests	CHN
803-8036-8057-5948 (3.6.6.5)	5948	R3A53	PA53	PA53	PA53 - Hengduan Mountain Conifer Forests	
803-8036-8057-5948-36J7	36J7	R36J7	B697 PR09	PA53697	Hengduan Mountains Subalpine Conifer Forests	CHN
803-8036-8057-5948-37A4	37A4	R37A4	B704 PR16	PA53704	Nujiang Lancang Gorge Alpine Conifer and Mixed Forests	CHN,MMR
803-8036-8057-5948-37A6	37A6	R37A6	B706 PR18	PA53706	Qionglai-Minshan Conifer Forests	CHN
803-8038 (3.8)	8038	R38	PA98 R38	PA98	PA98 - Southern Eurasia (South Palearctic, aka MENA)	
803-8038-8094 (3.8.1)	8094	R3J93	P993	P993	P993 - North Africa	
803-8038-8094-5949 (3.8.1.1)	5949	R3A22	PA22	PA22	PA22 - Madeira Evergreen Island	
803-8038-8094-5949-36G8	36G8	R36G8	B668 PQ25	PA22668	Madeira Evergreen Forests	PRT
803-8038-8094-5950 (3.8.1.2)	5950	R3A23	PA23	PA23	PA23 - South Mediterranean Mixed Woodlands & Forests	
803-8038-8094-5950-37A1	37A1	R37A1	B701 PR13	PA23701	Mediterranean Conifer and Mixed Forests	DZA,MAR,TUN
803-8038-8094-5950-37F8	37F8	R37F8	B758 PV10	PA23758	Mediterranean High Atlas Juniper Steppe	MAR
803-8038-8094-5950-37J6	37J6	R37J6	B796 PX12	PA23796	Mediterranean Acacia-Argania Dry Woodlands and Succulent Thickets	MAR,ESH
803-8038-8094-5950-37J7	37J7	R37J7	B797 PX13	PA23797	Mediterranean Dry Woodlands and Steppe	DZA,EGY,LBY,MAR,TUN
803-8038-8094-5950-37J8	37J8	R37J8	B798 PX14	PA23798	Mediterranean Woodlands and Forests	DZA,LBY,MAR,TUN
803-8038-8094-5951 (3.8.1.3)	5951	R3A24	PA24	PA24	PA24 - Northern Sahara Deserts, Savannas & Marshes	
803-8038-8094-5951-37E4	37E4	R37E4	B744 PU04	PA24744	Nile Delta Flooded Savanna	EGY
803-8038-8094-5951-37E5	37E5	R37E5	B745 PU05	PA24745	Saharan Halophytics	DZA,EGY,LBY,MRT,TUN,ESH
803-8038-8094-5951-37I7	37I7	R37I7	B787 PX03	PA24787	Canary Islands Dry Woodlands and Forests	ESP
803-8038-8094-5951-38C2	38C2	R38C2	B822 PY91	PA24822	East Sahara Desert	DZA,NER,LBY,TCD,EGY,SDN
803-8038-8094-5951-38D3	38D3	R38D3	B833 PY21	PA24833	North Saharan steppe and woodlands	DZA,EGY,LBY,MRT,MAR,TUN,ESH
803-8038-8094-5951-38D9	38D9	R38D9	B839 PY04	PA24839	(Saharan) Atlantic Coastal Desert	MRT,ESH
803-8038-8094-5951-38E5	38E5	R38E5	B845 PY27	PA24845	(West-)Sahara desert	EGY,SDN,LBY,DZA,MRT,MLI,TCD,NER

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
803-8038-8094-5952 (3.8.1.4)	5952	R3A25	PA25	PA25	PA25 - Southern Sahara Deserts & Mountain Woodlands	
803-8038-8094-5952-38C3	38C3	R38C3	B823 AY03	PA25823	East Saharan Montane Xeric Woodlands	TCD,SDN
803-8038-8094-5952-38E2	38E2	R38E2	B842 PY29	PA25842	South Saharan steppe and woodlands	DZA,TCD,EGY,MLI,MRT,NER,SDN
803-8038-8094-5952-38E4	38E4	R38E4	B844 PY31	PA25844	Tibesti-Jebel Uweinat Montane Xeric Woodlands	TCD,EGY,LBY,SDN
803-8038-8094-5952-38E6	38E6	R38E6	B846 PY32	PA25846	West Saharan Montane Xeric Woodlands	DZA,LBY,MLI,MRT,NER
803-8038-8096 (3.8.2)	8096	R3J97	P997	P997	P997 - Greater Arabian Peninsula	
803-8038-8096-5953 (3.8.2.1)	5953	R3A26	PA26	PA26	PA26 - Red Sea, Arabian Deserts & Salt Marshes	
803-8038-8096-5953-37C2	37C2	R37C2	B722 PY92	PA26722	Al-Hajar Foothill Xeric Woodlands and Shrublands	ARE,OMN
803-8038-8096-5953-37C3	37C3	R37C3	B723 AU01	PA26723	Al Hajar montane woodlands	OMN,ARE
803-8038-8096-5953-37D9	37D9	R37D9	B739 PT17	PA26739	Syrian Xeric Grasslands and Shrublands	IRQ,JOR,SYR
803-8038-8096-5953-37E7	37E7	R37E7	B747 PU07	PA26747	Tigris-Euphrates Alluvial Salt Marsh	IRN,IRQ
803-8038-8096-5953-38A9	38A9	R38A9	B809 PY03	PA26809	Arabian Desert	EGY,IRQ,ISR,KWT,PSE,SAU,YEM
803-8038-8096-5953-38B0	38B0	R38B0	B810 PY93	PA26810	Arabian Sand Desert	ARE,SAU,OMN,YEM
803-8038-8096-5953-38B1	38B1	R38B1	B811 PY23	PA26811	Arabian-Persian Gulf Coastal Plain Desert	BHR,KWT,QAT,SAU,ARE
803-8038-8096-5953-38C1	38C1	R38C1	B821 PY94	PA26821	East Arabian Fog Shrublands and Sand Desert	OMN
803-8038-8096-5953-38D0	38D0	R38D0	B830 PY20	PA26830	Mesopotamian Shrub Desert	IRN,IRQ,ISR,JOR,PSE,SYR
803-8038-8096-5953-38D1	38D1	R38D1	B831 PY95	PA26831	North Arabian Desert	IRQ,JOR,SAU
803-8038-8096-5953-38D2	38D2	R38D2	B832 PY96	PA26832	North Arabian Highland Shrublands	SAU
803-8038-8096-5953-38D6	38D6	R38D6	B836 PY33	PA26836	Red Sea Coastal Desert	EGY,SDN
803-8038-8096-5953-38D7	38D7	R38D7	B837 PY25	PA26837	Red Sea Nubo-Sindian tropical desert and semi-desert	EGY,JOR,OMN,SAU,YEM
803-8038-8096-5953-38E0	38E0	R38E0	B840 PY99	PA26840	South Arabian Plains and Plateau Desert	ARE,OMN,SAU,YEM
803-8038-8096-5953-39I7	39I7	R39I7	B987 AY06	PA26987	Gulf of Oman desert and semi-desert	OMN,ARE
804 (4)	804	R40	NA00 NAR R40	NA00 R4	NA00 - Nearctic Realm	
804-8042 (4.2)	8042	R42	NA92 R42	NA92	NA92 - Subarctic America (North Nearctic)	
804-8042-8060 (4.2.1)	8060	R4J72	N972	N972	N972 - Greenland	
804-8042-8060-5842 (4.2.1.1)	5842	R4A01	NA01	NA01	NA01 - Greenland	GRL
804-8042-8060-5842-44B7	44B7	R44B7	B417 NW13	NA01417	Kalaallit Nunaat Arctic Steppe	GRL
804-8042-8060-5842-44B8	44B8	R44B8	B418 NW12	NA01418	Kalaallit Nunaat High Arctic Tundra	GRL
804-8042-8068 (4.2.2)	8068	R4J73	N973	N973	N973 - Canadian Tundra	
804-8042-8068-5843 (4.2.2.1)	5843	R4A02	NA02	NA02	NA02 - Canadian Tundra	CAN
804-8042-8068-5843-44B2	44B2	R44B2	B412 NW10	NA02412	(Canadian) High Arctic Tundra	CAN
804-8042-8068-5843-44B3	44B3	R44B3	B413 NW14	NA02413	(Canadian) Low Arctic Tundra	CAN
804-8042-8068-5843-44B4	44B4	R44B4	B414 NW15	NA02414	(Canadian) Middle Arctic Tundra	CAN
804-8042-8068-5843-44B5	44B5	R44B5	B415 NW09	NA02415	Davis Highlands Tundra	CAN
804-8042-8068-5843-44C1	44C1	R44C1	B421 NW18	NA02421	Torngat Mountain Tundra	CAN
804-8042-8068-5843-49J6	49J6	R49J6	B996 NW05	NA02996	Baffin coastal tundra	CAN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8042-8069 (4.2.3)	8069	R4J74	N974	N974	N974 - Alaska	
804-8042-8069-5844 (4.2.3.1)	5844	R4A03	NA03	NA03	NA03 - North Alaskan Tundra	NAM
804-8042-8069-5844-44A7	44A7	R44A7	B407 NW03	NA03407	Arctic Coastal Tundra	CAN,USA
804-8042-8069-5844-44A8	44A8	R44A8	B408 NW04	NA03408	Arctic Foothills Tundra	CAN,USA
804-8042-8069-5844-44B1	44B1	R44B1	B411 NW08	NA03411	Brooks-British Range Tundra	CAN,USA
804-8042-8069-5845 (4.2.3.2)	5845	R4A04	NA04	NA04	NA04 - Greater Alaska Taiga & Tundra	
804-8042-8069-5845-43G9	43G9	R43G9	B369 NT01	NA04369	Alaska Peninsula Montane Taiga	USA
804-8042-8069-5845-43H1	43H1	R43H1	B371 NT03	NA04371	Cook Inlet Taiga	USA
804-8042-8069-5845-43H2	43H2	R43H2	B372 NT04	NA04372	Copper Plateau Taiga	USA
804-8042-8069-5845-43H5	43H5	R43H5	B375 NT07	NA04375	Interior Alaska-Yukon Lowland Taiga	CAN,USA
804-8042-8069-5845-44A4	44A4	R44A4	B404 NW99	NA04404	Ahklun and Kilbuck Upland Tundra	USA:AK
804-8042-8069-5845-44A5	44A5	R44A5	B405 NW01	NA04405	Alaska-St. Elias Range Tundra	CAN,USA
804-8042-8069-5845-44A6	44A6	R44A6	B406 NW02	NA04406	Aleutian Islands Tundra	USA
804-8042-8069-5845-44A9	44A9	R44A9	B409 NW06	NA04409	Beringia Lowland Tundra	USA
804-8042-8069-5845-44B0	44B0	R44B0	B410 NW07	NA04410	Beringia Upland Tundra	USA
804-8042-8069-5845-44B6	44B6	R44B6	B416 NW11	NA04416	Interior Yukon-Alaska alpine tundra	CAN,USA
804-8042-8069-5846 (4.2.3.3)	5846	R4A05	NA05	NA05	NA05 - Far Northern Pacific Coast	
804-8042-8069-5846-43G0	43G0	R43G0	B360 NS20	NA05360	Northern Pacific (Alaskan) Coastal Forests	USA
804-8042-8069-5846-44C0	44C0	R44C0	B420 NW17	NA05420	Pacific Coastal Mountain Icefields and Tundra	CAN,USA
804-8042-8090 (4.2.4)	8090	R4J77	N977	N977	N977 - Canadian Boreal Forests	
804-8042-8090-5847 (4.2.4.1)	5847	R4A06	NA06	NA06	NA06 - Greater Yukon	
804-8042-8090-5847-43I0	43I0	R43I0	B380 NT13	NA06380	Northern Cordillera Forests	CAN
804-8042-8090-5847-43I3	43I3	R43I3	B383 NT99	NA06383	Watson Highlands Taiga	CAN:YT,BC,NT
804-8042-8090-5847-44B9	44B9	R44B9	B419 NW16	NA06419	Ogilvie-MacKenzie Alpine Tundra	CAN,USA
804-8042-8090-5847-49J1	49J1	R49J1	B991 NS21	NA06991	Northern transitional alpine forests	CAN
804-8042-8090-5847-49J4	49J4	R49J4	B994 NT17	NA06994	Yukon Interior dry forests	CAN
804-8042-8090-5848 (4.2.4.2)	5848	R4A07	NA07	NA07	NA07 - Northwest Canadian Taiga, Lakes, & Wetlands	
804-8042-8090-5848-43H8	43H8	R43H8	B378 NT10	NA07378	Muskwa-Slave Lake Taiga	CAN
804-8042-8090-5848-43I1	43I1	R43I1	B381 NT14	NA07381	Northwest Territories Taiga	CAN
804-8042-8090-5849 (4.2.4.3)	5849	R4A08	NA08	NA08	NA08 - Mid-Canada Boreal Plains & Foothill Forests	
804-8042-8090-5849-43E5	43E5	R43E5	B345 NS02	NA08345	Alberta-British Columbia Foothills Forests	CAN
804-8042-8090-5849-43H6	43H6	R43H6	B376 NT08	NA08376	Mid-Canada Boreal Plains Forests	CAN
804-8042-8090-5850 (4.2.4.4)	5850	R4A09	NA09	NA09	NA09 - Canadian Shield & Coastal Taiga-Forests	
804-8042-8090-5850-43H0	43H0	R43H0	B370 NT02	NA09370	Central Canadian Shield Forests	CAN
804-8042-8090-5850-43H3	43H3	R43H3	B373 NT06	NA09373	Eastern Canadian Boreal Forests	CAN,SPM
804-8042-8090-5850-43H4	43H4	R43H4	B374 NT05	NA09374	Eastern Canadian Shield Taiga	CAN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8042-8090-5850-43H7	43H7	R43H7	B377 NT09	NA09377	Midwest Canadian Shield Forests	CAN
804-8042-8090-5850-43H9	43H9	R43H9	B379 NT12	NA09379	Northern Canadian Shield Taiga	CAN
804-8042-8090-5850-43I2	43I2	R43I2	B382 NT16	NA09382	Southern Hudson Bay Taiga	CAN
804-8042-8090-5850-49I8	49I8	R49I8	B988 NT11	NA09988	Newfoundland Highland forests	CAN
804-8042-8090-5850-49J3	49J3	R49J3	B993 NT15	NA09993	South Avalon-Burin oceanic barrens	CAN
804-8048 (4.8)	8048	R48	NA98 R48	NA98	NA98 - Northern America (Greater Nearctic)	
804-8048-8084 (4.8.1)	8084	R4J80	N980	N980	N980 - Northeast American Forests	
804-8048-8084-5851 (4.8.1.1)	5851	R4A10	NA10	NA10	NA10 - Northeastern American Mixed Forests	
804-8048-8084-5851-43D5	43D5	R43D5	B335 NR08	NA10335	Gulf of St. Lawrence Lowland Forests	CAN
804-8048-8084-5851-43D8	43D8	R43D8	B338 NR10	NA10338	New England-Acadian Forests	CAN,USA
804-8048-8084-5851-43D9	43D9	R43D9	B339 NR11	NA10339	Northeastern Coastal Forests	USA
804-8048-8084-5852 (4.8.1.2)	5852	R4A11	NA11	NA11	NA11 - Northern Great Lakes Forests	
804-8048-8084-5852-43D3	43D3	R43D3	B333 NR07	NA11333	Eastern Forest-Boreal Transition	CAN,USA
804-8048-8084-5852-43D4	43D4	R43D4	B334 NR06	NA11334	Eastern Great Lakes Lowland Forests	CAN,USA
804-8048-8084-5852-43E3	43E3	R43E3	B343 NR15	NA11343	Upper Midwest Forest-Savanna Transition	USA
804-8048-8084-5852-43E4	43E4	R43E4	B344 NR16	NA11344	Western Great Lakes Forests	CAN,USA
804-8048-8084-5853 (4.8.1.3)	5853	R4A23	NA23	NA23	NA23 - Interior Plateau & Southern Great Lakes Forests	
804-8048-8084-5853-43D6	43D6	R43D6	B336 NR04	NA23336	Central U.S. Hardwood Forests	USA
804-8048-8084-5853-43E2	43E2	R43E2	B342 NR14	NA23342	Southern Great Lakes Forests	CAN,USA
804-8048-8084-5854 (4.8.1.4)	5854	R4A24	NA24	NA24	NA24 - Appalachia & Allegheny Interior Forests	
804-8048-8084-5854-43C8	43C8	R43C8	B328 NR01	NA24328	Allegheny Highlands Forests	USA
804-8048-8084-5854-43C9	43C9	R43C9	B329 NR02	NA24329	Appalachian Mixed Mesophytic Forests	USA
804-8048-8084-5854-43D0	43D0	R43D0	B330 NR91	NA24330	Appalachian Piedmont Forests	USA:AL,GA,NC,SC,VA
804-8048-8084-5854-43D1	43D1	R43D1	B331 NR03	NA24331	Appalachian-Blue Ridge Forests	USA
804-8048-8085 (4.8.2)	8085	R4J81	N981	N981	N981 - American West	
804-8048-8085-5855 (4.8.2.1)	5855	R4A13	NA13	NA13	NA13 - Greater Rockies & Mountain Forests	
804-8048-8085-5855-43F0	43F0	R43F0	B350 NS09	NA13350	Central British Columbia Mountain Forests	CAN
804-8048-8085-5855-43G1	43G1	R43G1	B361 NS18	NA13361	North Central Rockies forests	CAN,USA
804-8048-8085-5855-43G7	43G7	R43G7	B367 NS28	NA13367	South Central Rockies Forests	USA
804-8048-8085-5855-43J4	43J4	R43J4	B394 NV08	NA13394	Montana Valley and Foothill Grasslands	CAN,USA
804-8048-8085-5855-49I9	49I9	R49I9	B989 NS01	NA13989	Alberta Mountain forests	CAN
804-8048-8085-5856 (4.8.2.2)	5856	R4A14	NA14	NA14	NA14 - Northwest Intermountain Conifer Forests	
804-8048-8085-5856-43F5	43F5	R43F5	B355 NS14	NA14355	Fraser Plateau and Basin complex	CAN
804-8048-8085-5856-43G2	43G2	R43G2	B362 NS22	NA14362	Okanagan Dry Forests	CAN,USA
804-8048-8085-5857 (4.8.2.3)	5857	R4A17	NA17	NA17	NA17 - Columbia Plateau & Blue Mountains	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8048-8085-5857-43E8	43E8	R43E8	B348 NS05	NA17348	Blue Mountains Forests	USA
804-8048-8085-5857-43J8	43J8	R43J8	B398 NV13	NA17398	Palouse (Prairie Grasslands)	USA
804-8048-8085-5858 (4.8.2.4)	5858	R4A18	NA18	NA18	NA18 - Great Basin & Columbia Steppe	
804-8048-8085-5858-43F6	43F6	R43F6	B356 NS15	NA18356	Great Basin Montane Forests	USA
804-8048-8085-5858-44D0	44D0	R44D0	B430 NY05	NA18430	Great Basin Shrub Steppe	USA
804-8048-8085-5858-44D4	44D4	R44D4	B434 NY09	NA18434	Snake-Columbia Shrub Steppe	USA
804-8048-8085-5859 (4.8.2.5)	5859	R4A19	NA19	NA19	NA19 - Colorado Plateau & Mountain Forests	NAM
804-8048-8085-5859-43E6	43E6	R43E6	B346 NS03	NA19346	Arizona Mountains Forests	USA
804-8048-8085-5859-43F3	43F3	R43F3	B353 NS11	NA19353	Colorado Rockies Forests	USA
804-8048-8085-5859-43G8	43G8	R43G8	B368 NS30	NA19368	Wasatch and Uinta Montane Forests	USA
804-8048-8085-5859-44C9	44C9	R44C9	B429 NY04	NA19429	Colorado Plateau Shrublands	USA
804-8048-8085-5859-44D8	44D8	R44D8	B438 NY13	NA19438	Wyoming Basin Shrub Steppe	USA
804-8048-8086 (4.8.3)	8086	R4J82	N982	N982	N982 - North Pacific Coast	
804-8048-8086-5860 (4.8.3.1)	5860	R4A15	NA15	NA15	NA15 - Pacific Northwest Coastal Forests	NAM
804-8048-8086-5860-43E9	43E9	R43E9	B349 NS06	NA15349	British Columbia Mainland Coastal Forests	CAN,USA
804-8048-8086-5860-43F1	43F1	R43F1	B351 NS10	NA15351	Central Pacific (Northwest) Coastal Forests	CAN,USA
804-8048-8086-5860-43F7	43F7	R43F7	B357 NS16	NA15357	Klamath-Siskiyou Forests	USA
804-8048-8086-5860-43F9	43F9	R43F9	B359 NS19	NA15359	Northern California Coastal Forests	USA
804-8048-8086-5860-43G4	43G4	R43G4	B364 NS24	NA15364	Puget Lowland Forests	CAN,USA
804-8048-8086-5860-43G5	43G5	R43G5	B365 NS25	NA15365	Haida Gwaii conifer forests (Queen Charlotte Islands)	CAN
804-8048-8086-5861 (4.8.3.2)	5861	R4A16	NA16	NA16	NA16 - Cascades Mountain Forests & Valleys	NAM
804-8048-8086-5861-43F2	43F2	R43F2	B352 NS08	NA16352	Central and Southern Cascades Forests	USA
804-8048-8086-5861-43F4	43F4	R43F4	B354 NS12	NA16354	Eastern Cascades Forests	USA
804-8048-8086-5861-43F8	43F8	R43F8	B358 NS07	NA16358	(North-) Cascade Mountains Leeward Forests	CAN,USA
804-8048-8086-5861-44A3	44A3	R44A3	B403 NR17	NA16403	Willamette Valley Forests	USA
804-8048-8086-5862 (4.8.3.3)	5862	R4A31	NA31	NA31	NA31 - Greater California	
804-8048-8086-5862-43G6	43G6	R43G6	B366 NS27	NA31366	Sierra Nevada Forests	USA
804-8048-8086-5862-43I5	43I5	R43I5	B385 NV01	NA31385	California Central Valley Grasslands	USA
804-8048-8086-5862-44C2	44C2	R44C2	B422 NX01	NA31422	California Coastal Sage and Chaparral	MEX,USA
804-8048-8086-5862-44C3	44C3	R44C3	B423 NX02	NA31423	California Interior Chaparral and Woodlands	USA
804-8048-8086-5862-44C4	44C4	R44C4	B424 NX03	NA31424	California Montane Chaparral and Woodlands	USA
804-8048-8086-5862-44C5	44C5	R44C5	B425 NX99	NA31425	Santa Lucia Montane Chaparral and Woodlands	USA:CA,OR
804-8048-8087 (4.8.4)	8087	R4J83	N983	N983	N983 - Great Plains	
804-8048-8087-5863 (4.8.4.1)	5863	R4A12	NA12	NA12	NA12 - Northern Prairie & Aspen Forests	NAM
804-8048-8087-5863-43I6	43I6	R43I6	B386 NV02	NA12386	Canadian Aspen Forests and Parklands	CAN,USA
804-8048-8087-5863-43J6	43J6	R43J6	B396 NV11	NA12396	Northern Shortgrass Prairie	CAN,USA
804-8048-8087-5863-53J7	53J7	R53J7	B397 NV12	NA12397	Northern Tallgrass Prairie	CAN,USA

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8048-8087-5864 (4.8.4.2)	5864	R4A20	NA20	NA20	NA20 - Southern Prairie Mixed Grasslands	NAM
804-8048-8087-5864-43I9	43I9	R43I9	B389 NV03	NA20389	Central and Southern mixed grasslands (CT Great Plains)	USA
804-8048-8087-5864-43J0	43J0	R43J0	B390 NV99	NA20390	Cross-Timbers Savanna-Woodland	USA:KS,OK,TX
804-8048-8087-5864-43J1	43J1	R43J1	B391 NV06	NA20391	Edwards Plateau Savanna	USA
804-8048-8087-5864-43J5	43J5	R43J5	B395 NV09	NA20395	Nebraska Sand Hills Mixed Grasslands	USA
804-8048-8087-5864-44A2	44A2	R44A2	B402 NV15	NA20402	Western short grasslands	USA
804-8048-8087-5864-49J5	49J5	R49J5	B995 NV10	NA20995	Northern mixed grasslands	CAN,USA
804-8048-8087-5865 (4.8.4.3)	5865	R4A21	NA21	NA21	NA21 - Midwestern Tallgrass Prairie & Forest Transition	USA
804-8048-8087-5865-43I7	43I7	R43I7	B387 NV04	NA21387	Central Forest-Grasslands Transition	USA
804-8048-8087-5865-43I8	43I8	R43I8	B388 NV05	NA21388	Central tall Grasslands	USA
804-8048-8087-5865-43J2	43J2	R43J2	B392 NV07	NA21392	Flint Hills tall grasslands	USA
804-8048-8088 (4.8.5)	8088	R4J85	N985	N985	N985 - Southeast US Savannas & Forests	
804-8048-8088-5866 (4.8.5.1)	5866	R4A22	NA22	NA22	NA22 - Ozarks Mixed Forests	
804-8048-8088-5866-43E0	43E0	R43E0	B340 NR99	NA22340	Ozark Highlands Mixed Forests	USA:AR,KS,MO,OK
804-8048-8088-5866-43E1	43E1	R43E1	B341 NR12	NA22341	Ozark Mountain Forests	USA
804-8048-8088-5867 (4.8.5.2)	5867	R4A25	NA25	NA25	NA25 - Southeast Savannas & Riparian Forests	USA
804-8048-8088-5867-43D7	43D7	R43D7	B337 NR09	NA25337	Mississippi Lowland Forests	USA
804-8048-8088-5867-43E7	43E7	R43E7	B347 NS02	NA25347	Atlantic Coastal Pine Barrens	USA
804-8048-8088-5867-43J3	43J3	R43J3	B393 NS17	NA25393	Middle Atlantic Coastal Forests	USA
804-8048-8088-5867-43J9	43J9	R43J9	B399 NS29	NA25399	Southeastern Conifer Forests	USA
804-8048-8088-5867-44A0	44A0	R44A0	B400 NR13	NA25400	Southeastern Mixed Forests	USA
804-8048-8088-5867-49I6	49I6	R49I6	B986 NS13	NA25986	Florida Sand Pine Scrub	USA
804-8048-8088-5867-49J7	49J7	R49J7	B997 TP64	NA25997	South Florida rocklands	USA
804-8048-8088-5868 (4.8.5.3)	5868	R4A26	NA26	NA26	NA26 - Bermuda	BMU
804-8048-8088-5868-43C5	43C5	R43C5	B325 NQ01	NA26325	Bermuda Subtropical Conifer Forests	BMU
804-8048-8088-5869 (4.8.5.4)	5869	R4A27	NA27	NA27	NA27 - Western Gulf Coastal Grasslands	
804-8048-8088-5869-43I4	43I4	R43I4	B384 NU01	NA27384	Western Gulf Coastal Grasslands	MEX,USA
804-8048-8088-5870 (4.8.5.5)	5870	R4A28	NA28	NA28	NA28 - Southern Mixed Forests & Blackland Prairies	USA
804-8048-8088-5870-43D2	43D2	R43D2	B332 NR05	NA28332	East Central Texas forests	USA
804-8048-8088-5870-43G3	43G3	R43G3	B363 NS23	NA28363	Piney Woods Forests	USA
804-8048-8088-5870-44A1	44A1	R44A1	B401 NV14	NA28401	Texas Blackland Prairies	USA
804-8048-8089 (4.8.6)	8089	R4J86	N986	N986	N986 - Mexican Drylands	
804-8048-8089-5871 (4.8.6.1)	5871	R4A29	NA29	NA29	NA29 - Sierra Madre Forests & Mexican Drylands	
804-8048-8089-5871-43C4	43C4	R43C4	B324 NP01	NA29324	Sonoran-Sinaloan transition subtropical dry forest	MEX
804-8048-8089-5871-43C6	43C6	R43C6	B326 NQ02	NA29326	Sierra Madre Occidental Pine-Oak Forests	MEX,USA

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
804-8048-8089-5871-43C7	43C7	R43C7	B327 NQ03	NA29327	Sierra Madre Oriental Pine-Oak Forests	MEX,USA
804-8048-8089-5871-44C7	44C7	R44C7	B427 NY02	NA29427	Central Mexican Matorral	MEX
804-8048-8089-5871-44C8	44C8	R44C8	B428 NY03	NA29428	Chihuahuan Desert	MEX,USA
804-8048-8089-5871-44D2	44D2	R44D2	B432 NY07	NA29432	Meseta Central Matorral	MEX
804-8048-8089-5871-44D6	44D6	R44D6	B436 NY11	NA29436	Tamaulipan Matorral	MEX
804-8048-8089-5871-44D7	44D7	R44D7	B437 NY12	NA29437	Tamaulipan Mezquital	MEX,USA
804-8048-8089-5872 (4.8.6.2)	5872	R4A30	NA30	NA30	NA30 - Baja California & Southern Deserts	
804-8048-8089-5872-44C6	44C6	R44C6	B426 NY01	NA30426	Baja California Desert	MEX
804-8048-8089-5872-44D1	44D1	R44D1	B431 NY06	NA30431	Gulf of California Xeric Scrub	MEX
804-8048-8089-5872-44D3	44D3	R44D3	B433 NY08	NA30433	Mojave Desert	USA
804-8048-8089-5872-44D5	44D5	R44D5	B435 NY10	NA30435	Sonoran Desert	MEX,USA
805 (5)	805	R50	TN00 NTR R50	TN00 R5	TN00 - Neotropical Realm	
805-8052 (5.2)	8052	R52	TN92 R52	TN92	TN92 - Central America & Caribbean (North Neotropic)	
805-8052-8092 (5.2.1)	8092	R5J72	T972	T972	T972 - Central America	
805-8052-8092-5960 (5.2.1.1)	5960	R5A24	TN24	TN24	TN24 - Central American Isthmian & Colombian Coastal Forests	
805-8052-8092-5960-4961	4961	R54G1	B461 TP22	TN24461	Eastern Panamanian Montane Forests	COL,PAN
805-8052-8092-5960-4962	4962	R55E1	B541 TQ24	TN24541	Panamanian Dry Forests	PAN
805-8052-8092-5960-4988	4988	R54F5	B455 TP16	TN24455	Cocos Island Moist Forests	CRI
805-8052-8092-5960-54F4	54F4	R54F4	B454 TP15	TN24454	Chocó-Darién Moist Forests	COL,PAN
805-8052-8092-5960-54H0	54H0	R54H0	B470 TP29	TN24470	Isthmian-Atlantic Moist Forests	CRI,NIC,PAN
805-8052-8092-5960-54H1	54H1	R54H1	B471 TP30	TN24471	Isthmian-Pacific Moist Forests	CRI,PAN
805-8052-8092-5960-54H8	54H8	R54H8	B478 TP37	TN24478	Magdalena-Urabá Moist Forests	COL
805-8052-8092-5960-55A6	55A6	R55A6	B506 TP67	TN24506	Talamancan Montane Forests	CRI,PAN
805-8052-8092-5960-56A4	56A4	R56A4	B604 TY11	TN24604	Malpelo Island Xeric Scrub	COL
805-8052-8092-5961 (5.2.1.2)	5961	R5A25	TN25	TN25	TN25 - Central American Mixed Forests	
805-8052-8092-5961-4081	4081	R54F0	B450 TP11	TN25450	Central American Atlantic Moist Forests	GTM,HND,NIC
805-8052-8092-5961-4082	4082	R54F1	B451 TP12	TN25451	Central American Montane Forests	SLV,GTM,HND,NIC
805-8052-8092-5961-4083	4083	R55F3	B553 TR03	TN25553	Central American Pine-Oak Forests	SLV,GTM
805-8052-8092-5961-4085	4085	R55C7	B527 TQ09	TN25527	Central American Dry Forests	CRI,SLV,GTM,HND,MEX,NIC
805-8052-8092-5961-54E9	54E9	R54E9	B449 TP10	TN25449	Cayos Miskitos-San Andrés and Providencia Moist Forests	NIC
805-8052-8092-5961-54F2	54F2	R54F2	B452 TP13	TN25452	Chiapas Montane Forests	GTM,MEX
805-8052-8092-5961-54F3	54F3	R54F3	B453 TP14	TN25453	Chimalapas Montane Forests	MEX
805-8052-8092-5961-54F8	54F8	R54F8	B458 TP19	TN25458	Costa Rican Seasonal Moist Forests	CRI,NIC
805-8052-8092-5961-55A2	55A2	R55A2	B502 TP62	TN25502	Sierra Madre De Chiapas Moist Forests	SLV,GTM,MEX
805-8052-8092-5961-55C8	55C8	R55C8	B528 TQ11	TN25528	Chiapas Depression Dry Forests	GTM,MEX
805-8052-8092-5961-55H3	55H3	R55H3	B573 TR06	TN25573	Miskito Pine Forests	HND,NIC
805-8052-8092-5961-56A5	56A5	R56A5	B605 TY12	TN25605	Motagua Valley Thornscrub	GTM
805-8052-8092-5962 (5.2.1.3)	5962	R5A27	TN27	TN27	TN27 - Yucatan & Veracruz Mixed Forests	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS	
805-8052-8092-5962-4911	4911	R55G4	B564	TR02	TN27564	Belizian pine forests	BLZ
805-8052-8092-5962-54I9	54I9	R54I9	B489	TP48	TN27489	Pantanos De Centla	MEX
805-8052-8092-5962-54J4	54J4	R54J4	B494	TP54	TN27494	Petén-Veracruz Moist Forests	BLZ,GTM,MEX
805-8052-8092-5962-55A1	55A1	R55A1	B501	TP61	TN27501	Sierra De Los Tuxtlas	MEX
805-8052-8092-5962-55B4	55B4	R55B4	B514	TP76	TN27514	Veracruz Moist Forests	MEX
805-8052-8092-5962-55B5	55B5	R55B5	B515	TP77	TN27515	Veracruz Montane Forests	MEX
805-8052-8092-5962-55B9	55B9	R55B9	B519	TP81	TN27519	Yucatan Moist Forests	GTM,MEX
805-8052-8092-5962-55F0	55F0	R55F0	B550	TQ33	TN27550	Veracruz Dry Forests	MEX
805-8052-8092-5962-55F1	55F1	R55F1	B551	TQ35	TN27551	Yucatan Dry Forests	MEX
805-8052-8092-5963 (5.2.1.4)	5963	R5A28	TN28	TN28	TN28 - Mexican Dry & Coniferous Forests	MEX	
805-8052-8092-5963-4744	4744	R55D4	B534	TQ17	TN28534	Jalisco Dry Forests	MEX
805-8052-8092-5963-54I7	54I7	R54I7	B487	TP46	TN28487	Oaxacan Montane Forests	MEX
805-8052-8092-5963-55C1	55C1	R55C1	B521	TQ04	TN28521	Bajío Dry Forests	MEX
805-8052-8092-5963-55C2	55C2	R55C2	B522	TQ05	TN28522	Balsas Dry Forests	MEX
805-8052-8092-5963-55E4	55E4	R55E4	B544	TQ27	TN28544	Sierra de la Laguna Dry Forests	MEX
805-8052-8092-5963-55E5	55E5	R55E5	B545	TQ28	TN28545	Sinaloan Dry Forests	MEX
805-8052-8092-5963-55E7	55E7	R55E7	B547	TQ30	TN28547	Southern Pacific Dry Forests	MEX
805-8052-8092-5963-55F6	55F6	R55F6	B556	TR09	TN28556	Sierra de la Laguna Pine-Oak Forests	MEX
805-8052-8092-5963-55F7	55F7	R55F7	B557	TR07	TN28557	Sierra Madre De Oaxaca Pine-Oak Forests	MEX
805-8052-8092-5963-55F8	55F8	R55F8	B558	TR08	TN28558	Sierra Madre Del Sur Pine-Oak Forests	MEX
805-8052-8092-5963-55F9	55F9	R55F9	B559	TR10	TN28559	Trans-Mexican Volcanic Belt Pine-Oak Forests	MEX
805-8052-8092-5963-56A7	56A7	R56A7	B607	TY14	TN28607	San Lucan Xeric Scrub	MEX
805-8052-8092-5963-56B0	56B0	R56B0	B610	TY16	TN28610	Tehuacán Valley Matorral	MEX
805-8052-8092-5963-59I0	59I0	R59I0	B980	TW09	TN28980	Zacatonal	MEX
805-8052-8092-5963-59J2	59J2	R59J2	B992	NS26	TN28992	Sierra Juárez and San Pedro Mártir pine-oak forests	MEX
805-8052-8092-5963-59J8	59J8	R59J8	B998	TV01	TN28998	Central Mexican wetlands	MEX
805-8052-8092-5964 (5.2.1.5)	5964	R5A29	TN29	TN29	TN29 - Mexican Subtropical Islands		
805-8052-8092-5964-55D3	55D3	R55D3	B533	TQ16	TN29533	Islas Revillagigedo Dry Forests	MEX
805-8052-8092-5964-55G8	55G8	R55G8	B568	TT05	TN29568	Clipperton Island Shrub and Grasslands	CPT
805-8052-8092-5965 (5.2.1.6)	5965	R5A43	TN43	TN43	TN43 - Mesoamerican Gulf-Caribbean Mangroves (613)		
805-8052-8092-5965-4509	4509	R59D6	B936	TZ36	TN43936	Trinidad mangroves	TTO
805-8052-8092-5965-4915	4915	R59D1	B931	TZ05	TN43931	Belizean Coast mangroves	BLZ,GTM
805-8052-8092-5965-4917	4917	R59D2	B932	TZ06	TN43932	Belizean Reef mangroves	BLZ
805-8052-8092-5965-59D3	59D3	R59D3	B933	TZ08	TN43933	Coastal Venezuelan mangroves	ABW,VEN
805-8052-8092-5965-59D5	59D5	R59D5	B935	TZ24	TN43935	Mosquitia-Nicaraguan Caribbean Coast mangroves	HND,NIC
805-8052-8092-5965-8442	8442	R59D4	B934	TZ16	TN43934	Lesser Antilles mangroves	ATG,GLP,MTQ,NIC,LCA
805-8052-8092-5966 (5.2.1.7)	5966	R5A44	TN44	TN44	TN44 - Northern Mesoamerican Pacific Mangroves (614)	MEX	
805-8052-8092-5966-59E1	59E1	R59E1	B941	TZ01	TN44941	Alvarado mangroves	MEX
805-8052-8092-5966-59E2	59E2	R59E2	B942	TZ20	TN44942	Marismas Nacionales-San Blas mangroves	MEX
805-8052-8092-5966-59E3	59E3	R59E3	B943	TZ21	TN44943	Mayan Corridor mangroves	MEX
805-8052-8092-5966-59E4	59E4	R59E4	B944	TZ28	TN44944	Petenes mangroves	MEX

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
805-8052-8092-5966-59E5	59E5	R59E5	B945 TZ33	TN44945	Ría Lagartos Mangroves	MEX
805-8052-8092-5966-59E6	59E6	R59E6	B946 TZ37	TN44946	Usumacinta mangroves	MEX
805-8052-8092-5966-59E7	59E7	R59E7	B947 TZ35	TN44947	Tehuantepec-El Manchón Mangroves	MEX
805-8052-8092-5966-59E8	59E8	R59E8	B948 NZ01	TN44948	Northwest Mexican Coast mangroves	MEX
805-8052-8092-5967 (5.2.1.8)	5967	R5A47	TN47	TN47	TN47 - Southern Mesoamerican Pacific Mangroves (617)	
805-8052-8092-5967-4963	4963	R59H3	B973 TZ14	TN47973	Gulf of Panama mangroves	PAN
805-8052-8092-5967-59H1	59H1	R59H1	B971 TZ07	TN47971	Bocas del Toro-San Bastimentos Island-San Blas mangroves	CRI,PAN
805-8052-8092-5967-59H2	59H2	R59H2	B972 TZ12	TN47972	Gulf of Fonseca mangroves	SLV,HND,NIC
805-8052-8092-5967-59H4	59H4	R59H4	B974 TZ22	TN47974	Mexican South Pacific Coast mangroves	MEX
805-8052-8092-5967-59H5	59H5	R59H5	B975 TZ23	TN47975	Moist Pacific Coast mangroves	CRI,PAN
805-8052-8092-5967-59H6	59H6	R59H6	B976 TZ25	TN47976	Northern Dry Pacific Coast mangroves	SLV,NIC
805-8052-8092-5967-59H7	59H7	R59H7	B977 TZ26	TN47977	Northern Honduras mangroves	GTM,HND
805-8052-8092-5967-59H8	59H8	R59H8	B978 TZ30	TN47978	Rio Negro-Rio San Sun mangroves	CRI,NIC
805-8052-8092-5967-59H9	59H9	R59H9	B979 TZ34	TN47979	Southern Dry Pacific Coast mangroves	CRI,NIC
805-8052-8098 (5.2.2)	8098	R5J73	T973	T973	T973 - Caribbean	
805-8052-8098-5968 (5.2.2.1)	5968	R5A26	TN26	TN26	TN26 - Caribbean Islands	
805-8052-8098-5968-4632	4632	R54H2	B472 TP31	TN26472	Jamaican Moist Forests	JAM
805-8052-8098-5968-4633	4633	R55D5	B535 TQ18	TN26535	Jamaican Dry Forests	JAM
805-8052-8098-5968-4651	4651	R54F9	B459 TP20	TN26459	Cuban Moist Forests	CUB
805-8052-8098-5968-4652	4652	R55D0	B530 TQ13	TN26530	Cuban Dry Forests	CUB
805-8052-8098-5968-4653	4653	R55F4	B554 TR04	TN26554	Cuban Pine Forests	CUB
805-8052-8098-5968-4657	4657	R55H9	B579 TV02	TN26579	Cuban Wetlands	CUB
805-8052-8098-5968-4658	4658	R56A0	B600 TY06	TN26600	Cuban Cactus Scrub	CUB
805-8052-8098-5968-4671	4671	R55I0	B580 TV03	TN26580	Enriquillo Wetlands	DOM,HTI
805-8052-8098-5968-4677	4677	R54G8	B468 TP27	TN26468	Hispaniolan Moist Forests	DOM,HTI
805-8052-8098-5968-4678	4678	R55D2	B532 TQ15	TN26532	Hispaniolan Dry Forests	DOM,HTI
805-8052-8098-5968-4679	4679	R55F5	B555 TR05	TN26555	Hispaniolan Pine Forests	DOM,HTI
805-8052-8098-5968-54J5	54J5	R54J5	B495 TP55	TN26495	Puerto Rican Moist Forests	PRI
805-8052-8098-5968-55E3	55E3	R55E3	B543 TQ26	TN26543	Puerto Rican Dry Forests	PRI
805-8052-8098-5968-55F2	55F2	R55F2	B552 TR01	TN26552	Bahamian Pineyards	BHS,TCA
805-8052-8098-5968-55I1	55I1	R55I1	B581 TV04	TN26581	Everglades Flooded Grasslands	USA
805-8052-8098-5968-59I2	59I2	R59I2	B982 TQ03	TN26982	Bahamian dry forests	BHS,TCA
805-8052-8098-5968-8441	8441	R55D7	B537 TQ20	TN26537	Lesser Antillean Dry Forests	AIA,ATG,GRD,MTQ,MSR,KNA,LCA,VCT,TTO
805-8052-8098-5968-8451	8451	R54H5	B475 TP34	TN26475	Leeward Islands Moist Forests	ATG,GLP,MSR,KNA,VGB,VIR
805-8052-8098-5968-8461	8461	R55B7	B517 TP79	TN26517	Windward Islands Moist Forests	DMA,GRD,MTQ,LCA,VCT
805-8052-8098-5969 (5.2.2.2)	5969	R5A40	TN40	TN40599	TN40 - Caribbean Shrublands (599!)	
805-8052-8098-5969-4621	4621	R59A2	B902 TQ08	TN40902	Cayman islands dry forests	CYM
805-8052-8098-5969-4622	4622	R59A3	B903 TY05	TN40903	Cayman islands xeric scrub	CYM
805-8052-8098-5969-8452	8452	R59A4	B904 TY10	TN40904	Leeward islands xeric scrub	AIA,ATG,GLP,BLM,MAF,VGB,VIR
805-8052-8098-5969-8462	8462	R59A5	B905 TY17	TN40905	Windward islands xeric scrub	BRB,DMA,GRD,MTQ,LCA,TTO
805-8052-8098-5969-8470	8470	R59A1	B901 TY02	TN40901	Aruba-Curaçao-Bonaire Cactus Scrub	ABW,BON,CUW

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8052-8098-5970 (5.2.2.3)	5970	R5A42	TN42	TN42612	TN42 - Bahamian-Antillean Mangroves (612!)	
805-8052-8098-5970-59C1	59C1	R59C1	B921 TZ03	TN42921	Bahamian mangroves	BHS,TCA
805-8052-8098-5970-8511	8511	R59C2	B922 TZ10	TN42922	Greater Antilles mangroves	CUB,DOM,HTI,JAM,PRI
805-8058 (5.8)	8058	R58	TN98 R58	TN98	TN98 - Southern America (Greater Neotropic)	
805-8058-8091 (5.8.1)	8091	R5J77	T977	T977	T977 - South American Grasslands	
805-8058-8091-5971 (5.8.1.1)	5971	R5A02	TN02	TN02	TN02 - Patagonia Steppe & Low Mountains	
805-8058-8091-5971-55H7	55H7	R55H7	B577 TU02	TN02577	Argentine Monte	ARG
805-8058-8091-5971-55H8	55H8	R55H8	B578 TU05	TN02578	Patagonian Steppe	ARG,CHL,FLK
805-8058-8091-5971-59I5	59I5	R59I5	B985 TU04	TN02985	Patagonian grasslands	ARG,CHL
805-8058-8091-5972 (5.8.1.2)	5972	R5A03	TN03	TN03	TN03 - Rio de la Plata Grasslands	
805-8058-8091-5972-55H4	55H4	R55H4	B574 TT10	TN03574	Uruguayan Savanna	BRA,URY
805-8058-8091-5972-55H5	55H5	R55H5	B575 TU01	TN03575	Argentine Espinal	ARG
805-8058-8091-5972-55H6	55H6	R55H6	B576 TU03	TN03576	Humid Pampas	ARG
805-8058-8091-5972-55I5	55I5	R55I5	B585 TV08	TN03585	Paraná Flooded Savanna	ARG,PRY
805-8058-8091-5972-55I6	55I6	R55I6	B586 TV09	TN03586	Southern Cone Mesopotamian Savanna	ARG
805-8058-8091-5972-59I3	59I3	R59I3	B983 TU06	TN03983	Semi-arid Pampas	ARG
805-8058-8091-5973 (5.8.1.3)	5973	R5A04	TN04	TN04	TN04 - Chaco Grasslands	
805-8058-8091-5973-55G9	55G9	R55G9	B569 TQ10	TN04569	Dry Chaco	ARG,BOL,PRY
805-8058-8091-5973-55H1	55H1	R55H1	B571 TT08	TN04571	Humid Chaco	ARG,BRA,PRY
805-8058-8091-5973-59I1	59I1	R59I1	B981 TT01	TN04981	Arid Chaco	ARG
805-8058-8093 (5.8.2)	8093	R5J79	T979	T979	T979 - Andes & Pacific Coast	
805-8058-8093-5974 (5.8.2.1)	5974	R5A01	TN01	TN01	TN01 - Chilean Mixed Forests	
805-8058-8093-5974-55G1	55G1	R55G1	B561 TS02	TN01561	Magellanic Subpolar Forests	ARG,CHL
805-8058-8093-5974-55G3	55G3	R55G3	B563 TS04	TN01563	Valdivian Temperate Forests	ARG,CHL
805-8058-8093-5975 (5.8.2.2)	5975	R5A05	TN05	TN05	TN05 - Andean Mountain Grasslands	
805-8058-8093-5975-55I7	55I7	R55I7	B587 TW01	TN05587	Central Andean Dry Puna	ARG,BOL,CHL
805-8058-8093-5975-55I8	55I8	R55I8	B588 TW02	TN05588	Central Andean Puna	ARG,BOL,PER
805-8058-8093-5975-55I9	55I9	R55I9	B589 TW03	TN05589	Central Andean Wet Puna	BOL,PER
805-8058-8093-5975-55J2	55J2	R55J2	B592 TW10	TN05592	High Monte	ARG
805-8058-8093-5975-55J5	55J5	R55J5	B595 TW08	TN05595	Southern Andean Steppe	ARG,CHL
805-8058-8093-5975-59I4	59I4	R59I4	B984 TT06	TN05984	Córdoba Montane Savanna	ARG
805-8058-8093-5976 (5.8.2.3)	5976	R5A06	TN06	TN06	TN06 - Chilean Matorral Shrublands & Savanna	CHL
805-8058-8093-5976-55J6	55J6	R55J6	B596 TX01	TN06596	Chilean Matorral	CHL
805-8058-8093-5977 (5.8.2.4)	5977	R5A07	TN07	TN07	TN07 - Juan Fernández & Desventuradas Islands	CHL

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8058-8093-5977-5383	5383	R55G0	B560 TS01	TN07560	Juan Fernández Islands Temperate Forests	CHL
805-8058-8093-5977-5384	5384	R55G2	B562 TS03	TN07562	San Félix-San Ambrosio Islands Temperate Forests	CHL
805-8058-8093-5978 (5.8.2.5)	5978	R5A08	TN08	TN08	TN08 - South American Coastal Deserts	CHL,PER
805-8058-8093-5978-5374	5374	R55J8	B598 TY03	TN08598	Atacama Desert	CHL
805-8058-8093-5978-56A8	56A8	R56A8	B608 TY15	TN08608	Sechura Desert	PER
805-8058-8093-5979 (5.8.2.6)	5979	R5A09	TN09	TN09	TN09 - Galápagos Islands	ECU
805-8058-8093-5979-5481	56A1	R56A1	B601 TY07	TN09601	Galápagos islands Xeric Scrub	ECU
805-8058-8093-5980 (5.8.2.7)	5980	R5A10	TN10	TN10	TN10 - Ecuadorean Dry Coastal Forests & Flooded Grasslands	
805-8058-8093-5980-55B6	55B6	R55B6	B516 TP78	TN10516	Western Ecuador Moist Forests	COL,ECU
805-8058-8093-5980-55D1	55D1	R55D1	B531 TQ14	TN10531	Ecuadorian Dry Forests	ECU
805-8058-8093-5980-55E9	55E9	R55E9	B549 TQ32	TN10549	Tumbes-Piura Dry Forests	ECU,PER
805-8058-8093-5980-55I2	55I2	R55I2	B582 TV05	TN10582	Guayaquil Flooded Grasslands	ECU
805-8058-8093-5981 (5.8.2.8)	5981	R5A11	TN11	TN11	TN11 - Andean Mountain Forests & Valleys	
805-8058-8093-5981-54E4	54E4	R54E4	B444 TP05	TN11444	Bolivian Yungas	BOL
805-8058-8093-5981-54E8	54E8	R54E8	B448 TP09	TN11448	Cauca Valley Montane Forests	COL
805-8058-8093-5981-54F7	54F7	R54F7	B457 TP18	TN11457	Cordillera Oriental Montane Forests	COL,VEN
805-8058-8093-5981-54G0	54G0	R54G0	B460 TP21	TN11460	Eastern Cordillera Real Montane Forests	COL,ECU,PER
805-8058-8093-5981-54H7	54H7	R54H7	B477 TP36	TN11477	Magdalena Valley Montane Forests	COL
805-8058-8093-5981-54H9	54H9	R54H9	B479 TQ23	TN11479	Marañón Dry Forests	PER
805-8058-8093-5981-54I6	54I6	R54I6	B486 TP45	TN11486	Northwestern Andean Montane Forests	COL,ECU
805-8058-8093-5981-54J3	54J3	R54J3	B493 TP53	TN11493	Peruvian Yungas	PER
805-8058-8093-5981-55A4	55A4	R55A4	B504 TP65	TN11504	Southern Andean Yungas	ARG,BOL
805-8058-8093-5981-55B3	55B3	R55B3	B513 TP75	TN11513	Venezuelan Andes Montane Forests	VEN
805-8058-8093-5981-55C3	55C3	R55C3	B523 TQ06	TN11523	Bolivian Montane Dry Forests	BOL
805-8058-8093-5981-55C6	55C6	R55C6	B526 TQ07	TN11526	Cauca Valley Dry Forests	COL
805-8058-8093-5981-55D8	55D8	R55D8	B538 TQ21	TN11538	Magdalena Valley Dry Forests	COL
805-8058-8093-5981-55E2	55E2	R55E2	B542 TQ25	TN11542	Patia Valley Dry Forests	COL
805-8058-8093-5981-55J0	55J0	R55J0	B590 TW04	TN11590	Cordillera Central Páramo	ECU,PER
805-8058-8093-5981-55J1	55J1	R55J1	B591 TW05	TN11591	Cordillera de Merida Páramo	VEN
805-8058-8093-5981-55J3	55J3	R55J3	B593 TW06	TN11593	Northern Andean Páramo	COL,ECU
805-8058-8093-5982 (5.8.2.9)	5982	R5A45	TN45	TN45	TN45 - South American Pacific Mangroves (615)	
805-8058-8093-5982-59F1	59F1	R59F1	B951 TZ09	TN45951	Esmeraldas-Pacific Colombia mangroves	COL,ECU
805-8058-8093-5982-59F2	59F2	R59F2	B952 TZ13	TN45952	Gulf of Guayaquil-Tumbes mangroves	ECU,PER
805-8058-8093-5982-59F3	59F3	R59F3	B953 TZ17	TN45953	Magdalena-Santa Marta mangroves	COL
805-8058-8093-5982-59F4	59F4	R59F4	B954 TZ18	TN45954	Manabí Mangroves	ECU
805-8058-8093-5982-59F5	59F5	R59F5	B955 TZ29	TN45955	Piura mangroves	PER
805-8058-8095 (5.8.3)	8095	R5J80	T980	T980	T980 - Brazil Cerrado & Atlantic Coast	
805-8058-8095-5983 (5.8.3.1)	5983	R5A12	TN12	TN12	TN12 - Pantanal Flooded Grasslands & Dry Forests	

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8058-8095-5983-55C9	55C9	R55C9	B529 TQ12	TN12529	Chiquitano Dry Forests	BOL,BRA
805-8058-8095-5983-55I4	55I4	R55I4	B584 TV07	TN12584	Pantanal	BOL,BRA,PRY
805-8058-8095-5984 (5.8.3.2)	5984	R5A13	TN13	TN13	TN13 - Cerrado Savannas	
805-8058-8095-5984-55G6	55G6	R55G6	B566 TT03	TN13566	Campos Rupestres Montane Savanna	BRA
805-8058-8095-5984-55G7	55G7	R55G7	B567 TT04	TN13567	Cerrado	BOL,BRA,PRY
805-8058-8095-5985 (5.8.3.3)	5985	R5A14	TN14	TN14	TN14 - Brazilian Atlantic Moist Forests	
805-8058-8095-5985-54D9	54D9	R54D9	B439 TP50	TN14439	Alto Paraná Atlantic Forests	ARG,BRA,PRY
805-8058-8095-5985-54E0	54E0	R54E0	B440 TP01	TN14440	Araucaria Moist Forests	ARG,BRA
805-8058-8095-5985-54E1	54E1	R54E1	B441 TP02	TN14441	Atlantic Coast Restingas	BRA
805-8058-8095-5985-54E2	54E2	R54E2	B442 TP03	TN14442	Bahia Coastal Forests	BRA
805-8058-8095-5985-54E3	54E3	R54E3	B443 TP04	TN14443	Bahia Interior Forests	BRA
805-8058-8095-5985-54G2	54G2	R54G2	B462 TP23	TN14462	Fernando De Noronha-Atol Das Rocas Moist Forests	BRA
805-8058-8095-5985-54J1	54J1	R54J1	B491 TP51	TN14491	Pernambuco Coastal Forests	BRA
805-8058-8095-5985-54J2	54J2	R54J2	B492 TP52	TN14492	Pernambuco Interior Forests	BRA
805-8058-8095-5985-5508	5508	R56A9	B609 TY18	TN14609	St. Peter and St. Paul Rocks	BRA
805-8058-8095-5985-55A0	55A0	R55A0	B500 TP60	TN14500	Serra Do Mar Coastal Forests	BRA
805-8058-8095-5985-55A9	55A9	R55A9	B509 TP72	TN14509	Trindade-Martin Vaz Islands Tropical Forests	BRA
805-8058-8095-5986 (5.8.3.4)	5986	R5A15	TN15	TN15	TN15 - Brazilian Atlantic Dry Forests	
805-8058-8095-5986-54E5	54E5	R54E5	B445 TP06	TN15445	Caatinga Enclaves Moist Forests	BRA
805-8058-8095-5986-55C4	55C4	R55C4	B524 TQ02	TN15524	(Brazilian) Atlantic Dry Forests	BRA
805-8058-8095-5986-55C5	55C5	R55C5	B525 TY04	TN15525	Caatinga	BRA
805-8058-8095-5986-55E0	55E0	R55E0	B540 TP39	TN15540	Maranhão Babaçu Forests	BRA
805-8058-8095-5987 (5.8.3.5)	5987	R5A46	TN46	TN46	TN46 - Southern Atlantic Brazilian Mangroves (616)	
805-8058-8095-5987-59G1	59G1	R59G1	B961 TZ02	TN46961	Amapa mangroves	BRA
805-8058-8095-5987-59G2	59G2	R59G2	B962 TZ04	TN46962	Bahia mangroves	BRA
805-8058-8095-5987-59G3	59G3	R59G3	B963 TZ15	TN46963	Ilha Grande mangroves	BRA
805-8058-8095-5987-59G4	59G4	R59G4	B964 TZ19	TN46964	Maranhao mangroves	BRA
805-8058-8095-5987-59G5	59G5	R59G5	B965 TZ27	TN46965	Pará Mangroves	BRA
805-8058-8095-5987-59G6	59G6	R59G6	B966 TZ31	TN46966	Rio Piranhas mangroves	BRA
805-8058-8095-5987-59G7	59G7	R59G7	B967 TZ32	TN46967	Rio São Francisco Mangroves	BRA
805-8058-8097 (5.8.4)	8097	R5J81	T981	T981	T981 - Amazonia	
805-8058-8097-5988 (5.8.4.1)	5988	R5A16	TN16	TN16	TN16 - Amazon River Estuary	
805-8058-8097-5988-54I0	54I0	R54I0	B480 TP38	TN16480	Marajó Várzea	BRA
805-8058-8097-5988-54I5	54I5	R54I5	B485 TP44	TN16485	Northeastern Brazil Restingas	BRA
805-8058-8097-5988-55A8	55A8	R55A8	B508 TP70	TN16508	Tocantins-Araguaia-Maranhão Moist Forests	BRA
805-8058-8097-5989 (5.8.4.2)	5989	R5A17	TN17	TN17	TN17 - Southern Amazonian Forests	
805-8058-8097-5989-54H6	54H6	R54H6	B476 TP35	TN17476	Madeira-Tapajós Moist Forests	BOL,BRA
805-8058-8097-5989-54I1	54I1	R54I1	B481 TP40	TN17481	Mato Grosso Tropical Dry Forests	BRA

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
805-8058-8097-5989-55A7	55A7	R55A7	B507 TP68	TN17507	Tapajós-Xingu Moist Forests	BRA
805-8058-8097-5989-55B8	55B8	R55B8	B518 TP80	TN17518	Xingu-Tocantins-Araguaia Moist Forests	BRA
805-8058-8097-5990 (5.8.4.3)						
5990	R5A18	TN18		TN18	TN18 - Western Amazonian Forests & Plains	
805-8058-8097-5990-54G9	54G9	R54G9	B469 TP28	TN18469	Iquitos Várzea	BRA,PER
805-8058-8097-5990-55A5	55A5	R55A5	B505 TP66	TN18505	Southwest Amazon Moist Forests	BOL,BRA,PER
805-8058-8097-5990-55B2	55B2	R55B2	B512 TP74	TN18512	Ucayali Moist Forests	PER
805-8058-8097-5990-55G5	55G5	R55G5	B565 TT02	TN18565	Beni Savanna	BOL
805-8058-8097-5991 (5.8.4.4)						
5991	R5A19	TN19		TN19	TN19 - Central Amazonian Forests	
805-8058-8097-5991-54E6	54E6	R54E6	B446 TP07	TN19446	Caquetá Moist Forests	BRA,COL
805-8058-8097-5991-54H4	54H4	R54H4	B474 TP33	TN19474	Juruá-Purus Moist Forests	BRA
805-8058-8097-5991-54I2	54I2	R54I2	B482 TP41	TN19482	Monte Alegre Várzea	BRA
805-8058-8097-5991-54I3	54I3	R54I3	B483 TP42	TN19483	Napo Moist Forests	COL,ECU,PER
805-8058-8097-5991-54J6	54J6	R54J6	B496 TP56	TN19496	Purus Varzea	BRA,COL,PER
805-8058-8097-5991-54J7	54J7	R54J7	B497 TP57	TN19497	Purus-Madeira Moist Forests	BRA
805-8058-8097-5991-55A3	55A3	R55A3	B503 TP63	TN19503	Solimões-Japurá Moist Forests	BRA,COL,PER
805-8058-8097-5992 (5.8.4.5)						
5992	R5A20	TN20		TN20	TN20 - Northern Amazonian Forests	
805-8058-8097-5992-54G7	54G7	R54G7	B467 TP26	TN20467	Gurupa Várzea	BRA
805-8058-8097-5992-54H3	54H3	R54H3	B473 TP32	TN20473	Japurá-Solimões-Negro Moist Forests	BRA,COL
805-8058-8097-5992-54I4	54I4	R54I4	B484 TP43	TN20484	Negro-Branco Moist Forests	BRA,COL,VEN
805-8058-8097-5992-54J8	54J8	R54J8	B498 TP58	TN20498	Rio Negro Campinarana	BRA,COL,VEN
805-8058-8097-5992-55B1	55B1	R55B1	B511 TP73	TN20511	Uatuma-Trombetas Moist Forests	BRA
805-8058-8099 (5.8.5)						
8099	R5J82	T982		T982	T982 - Upper South America	
805-8058-8099-5993 (5.8.5.1)						
5993	R5A21	TN21		TN21	TN21 - Guianan Forests & Savanna	
805-8058-8099-5993-4507	4507	R55B0	B510 TP71	TN21510	Trinidad and Tobago Moist Forest	TTO
805-8058-8099-5993-4508	4508	R55E8	B548 TQ31	TN21548	Trinidad and Tobago Dry Forests	TTO
805-8058-8099-5993-54G3	54G3	R54G3	B463 TP49	TN21463	Paramaribo swamp forests (Guianan Freshwater ...)	SUR,GUF,GUY
805-8058-8099-5993-54G4	54G4	R54G4	B464 TP24	TN21464	Guianan Highlands Moist Forests	BRA,GUF,GUY,SUR,VEN
805-8058-8099-5993-54G5	54G5	R54G5	B465 TP25	TN21465	Guianan Moist Forests	BRA,GUF,GUY,SUR,VEN
805-8058-8099-5993-54G6	54G6	R54G6	B466 TP82	TN21466	Guianan piedmont and lowland moist forests	BRA,VEN
805-8058-8099-5993-54I8	54I8	R54I8	B488 TP47	TN21488	Orinoco Delta Swamp Forests	GUY,VEN
805-8058-8099-5993-54J0	54J0	R54J0	B490 TP69	TN21490	Pantepuis (Tepui) Forests and Shrublands	BRA,GUY,SUR,VEN
805-8058-8099-5993-55H0	55H0	R55H0	B570 TT07	TN21570	Guianan Savanna	BRA,GUY,SUR,VEN
805-8058-8099-5993-55I3	55I3	R55I3	B583 TV06	TN21583	Orinoco Wetlands	VEN
805-8058-8099-5994 (5.8.5.2)						
5994	R5A22	TN22		TN22	TN22 - Llanos & Dry Forests	
805-8058-8099-5994-55C0	55C0	R55C0	B520 TQ01	TN22520	Apure-Villavicencio Dry Forests	COL,VEN
805-8058-8099-5994-55H2	55H2	R55H2	B572 TT09	TN22572	Llanos	COL,VEN
805-8058-8099-5995 (5.8.5.3)						
5995	R5A23	TN23		TN23	TN23 - Venezuelan Coast	
805-8058-8099-5995-54E7	54E7	R54E7	B447 TP08	TN23447	Catatumbo Moist Forests	COL,VEN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
805-8058-8099-5995-54F6	54F6	R54F6	B456 TP17	TN23456	Cordillera de la Costa Montane Forests	
805-8058-8099-5995-54J9	54J9	R54J9	B499 TP59	TN23499	Santa Marta Montane Forests	COL
805-8058-8099-5995-55D6	55D6	R55D6	B536 TQ19	TN23536	Lara-Falcón Dry Forests	VEN
805-8058-8099-5995-55D9	55D9	R55D9	B539 TQ22	TN23539	Maracaibo Dry Forests	VEN
805-8058-8099-5995-55E6	55E6	R55E6	B546 TQ29	TN23546	Sinú Valley Dry Forests	COL
805-8058-8099-5995-55J4	55J4	R55J4	B594 TW07	TN23594	Santa Marta Páramo	COL
805-8058-8099-5995-55J7	55J7	R55J7	B597 TY01	TN23597	Araya and Paria Xeric Scrub	VEN
805-8058-8099-5995-56A2	56A2	R56A2	B602 TY08	TN23602	Guajira-Barranquilla Xeric Scrub	COL,VEN
805-8058-8099-5995-56A3	56A3	R56A3	B603 TY09	TN23603	La Costa Xeric Shrublands	VEN
805-8058-8099-5995-56A6	56A6	R56A6	B606 TY13	TN23606	Paraguana Xeric Scrub	VEN
805-8058-8099-5996 (5.8.5.4)	5996	R5A41	TN51	TN41	TN41 - Amazon-Orinoco-Southern Caribbean Mangroves (611)	
805-8058-8099-5996-59C0	59C0	R59C0	B920 TZ11	TN41920	Guianan mangroves	GUF,GUY,SUR,VEN
806 (6)	806	R60	UA00 AUR R60	UA00 R6	UA00 - Australasian Realm	
806-8062 (6.2)	8062	R62	UA92 R62	UA92	UA92 - New Zealand	
806-8062-5873 (6.2.1)	5873	R6A01	UA01	UA01	UA01 - New Zealand	
806-8062-5873-61G7	61G7	R61G7	B167 US01	UA01167	Chatham Island Temperate Forests	NZL
806-8062-5873-61G9	61G9	R61G9	B169 US03	UA01169	Fiordland Temperate Forests	NZL
806-8062-5873-61H0	61H0	R61H0	B170 US04	UA01170	Nelson Coast Temperate Forests	NZL
806-8062-5873-61H1	61H1	R61H1	B171 US05	UA01171	North Island Temperate Forests	NZL
806-8062-5873-61H2	61H2	R61H2	B172 US10	UA01172	Southland Temperate Forests	NZL
806-8062-5873-61H3	61H3	R61H3	B173 US06	UA01173	Northland Temperate Kauri Forests	NZL
806-8062-5873-61H5	61H5	R61H5	B175 US08	UA01175	Richmond Temperate Forests	NZL
806-8062-5873-61I0	61I0	R61I0	B180 US14	UA01180	Westland Temperate Forests	NZL
806-8062-5873-61J0	61J0	R61J0	B190 UU01	UA01190	Canterbury-Otago Tussock Grasslands	NZL
806-8062-5873-61J4	61J4	R61J4	B194 UV03	UA01194	Southland Montane Grasslands	NZL
806-8062-5873-6690	6690	R61H4	B174 US07	UA01174	Rakiura Island Temperate Forests	NZL
806-8062-5874 (6.2.2)	5874	R6A02	UA02	UA02	UA02 - Lord Howe & Norfolk Islands	
806-8062-5874-61E2	61E2	R61E2	B142 UP09	UA02142	Lord Howe Island Subtropical Forests	AUS
806-8062-5874-6612	6612	R61E7	B147 UP14	UA02147	Norfolk Island Subtropical Forests	NFK
806-8062-5875 (6.2.3)	5875	R6A16	UA16	UA16	UA16 - Subantarctic Antipodes Islands	
806-8062-5875-6687	6687	R61J6	B196 UW01	UA16196	Antipodes Subantarctic Islands Tundra	AUS,NZL
806-8063 (6.3)	8063	R63	UA93 R63	UA93	UA93 - Australia	
806-8063-5876 (6.3.1)	5876	R6A03	UA03	UA03	UA03 - East Australian Temperate Forests & Mountain Shrublands	
806-8063-5876-61G8	61G8	R61G8	B168 US02	UA03168	Eastern Australian Temperate Forests	AUS
806-8063-5876-61H6	61H6	R61H6	B176 US09	UA03176	Southeast Australia Temperate Forests	AUS
806-8063-5876-61H7	61H7	R61H7	B177 US11	UA03177	Tasmanian Central Highland Forests	AUS
806-8063-5876-61H8	61H8	R61H8	B178 US12	UA03178	Tasmanian Temperate Forests	AUS

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
806-8063-5876-61H9	61H9	R61H9	B179 US13	UA03179	Tasmanian Temperate Rainforests	AUS
806-8063-5876-61J3	61J3	R61J3	B193 UV01	UA03193	Australian Alps Montane Grasslands	AUS
806-8063-5877 (6.3.2)	5877	R6A04	UA04	UA04	UA04 - East Australian Mediterranean Woodlands & Temperate Savannas	
806-8063-5877-61J1	61J1	R61J1	B191 UU02	UA04191	Eastern Australia Mulga Shrublands	AUS
806-8063-5877-61J2	61J2	R61J2	B192 UU03	UA04192	Southeast Australia Temperate Savanna	AUS
806-8063-5877-62A3	62A3	R62A3	B203 UX07	UA04203	Murray-Darling Woodlands and Mallee	AUS
806-8063-5877-62A4	62A4	R62A4	B204 UX08	UA04204	Naracoorte Woodlands	AUS
806-8063-5878 (6.3.3)	5878	R6A05	UA05	UA05	UA05 - South Australian Mediterranean Forests, Woodlands & Scrub	
806-8063-5878-61J7	61J7	R61J7	B197 UX01	UA05197	Coolgardie Woodlands	AUS
806-8063-5878-61J8	61J8	R61J8	B198 UX02	UA05198	Esperance Mallee	AUS
806-8063-5878-61J9	61J9	R61J9	B199 UX03	UA05199	Eyre and York Mallee	AUS
806-8063-5878-62A0	62A0	R62A0	B200 UX06	UA05200	Mount Lofty Woodlands	AUS
806-8063-5878-62A1	62A1	R62A1	B201 UX05	UA05201	Swan Coastal Plain scrub and woodlands (Hampton Mallee ...)	AUS
806-8063-5878-62A2	62A2	R62A2	B202 UX04	UA05202	Jarrah-Karri Forest and Shrublands	AUS
806-8063-5878-62A5	62A5	R62A5	B205 UX09	UA05205	Southwest Australia Savanna	AUS
806-8063-5878-62A6	62A6	R62A6	B206 UX10	UA05206	Southwest Australia Woodlands	AUS
806-8063-5879 (6.3.4)	5879	R6A06	UA06	UA06	UA06 - West Australian Dry Coastal Shrublands	
806-8063-5879-62A7	62A7	R62A7	B207 UY01	UA06207	Carnarvon Xeric Shrublands	AUS
806-8063-5879-62B3	62B3	R62B3	B213 UY07	UA06213	Pilbara Shrublands	AUS
806-8063-5880 (6.3.5)	5880	R6A07	UA07	UA07	UA07 - Greater Australian Interior Desert & Shrublands	
806-8063-5880-62A8	62A8	R62A8	B208 UY02	UA07208	Central Ranges Xeric Scrub	AUS
806-8063-5880-62A9	62A9	R62A9	B209 UY03	UA07209	Gibson Desert	AUS
806-8063-5880-62B0	62B0	R62B0	B210 UY04	UA07210	Great Sandy-Tanami Desert	AUS
806-8063-5880-62B1	62B1	R62B1	B211 UY05	UA07211	Great Victoria Desert	AUS
806-8063-5880-62B2	62B2	R62B2	B212 UY06	UA07212	Nullarbor Plains Xeric Shrublands	AUS
806-8063-5880-62B4	62B4	R62B4	B214 UY08	UA07214	Simpson Desert	AUS
806-8063-5880-62B5	62B5	R62B5	B215 UY09	UA07215	Tirari-Sturt Stony Desert	AUS
806-8063-5880-62B6	62B6	R62B6	B216 UY10	UA07216	Western Australian Mulga Shrublands	AUS
806-8063-5881 (6.3.6)	5881	R6A08	UA08	UA08	UA08 - North Australian Tropical Savannas	
806-8063-5881-61I1	61I1	R61I1	B181 UT01	UA08181	Arnhem Land Tropical Savanna	AUS
806-8063-5881-61I4	61I4	R61I4	B184 UT04	UA08184	Carpentaria Tropical Savanna	AUS
806-8063-5881-61I5	61I5	R61I5	B185 UT05	UA08185	Einiasleigh Uplands Savanna	AUS
806-8063-5881-61I7	61I7	R61I7	B187 UT07	UA08187	Mitchell Grass Downs	AUS
806-8063-5881-61I9	61I9	R61I9	B189 UT09	UA08189	Victoria Plains Tropical Savanna	AUS
806-8063-5881-6833	6833	R61I6	B186 UT06	UA08186	Kimberley Tropical Savanna	AUS
806-8063-5882 (6.3.7)	5882	R6A09	UA09	UA09	UA09 - Queensland Tropical Rainforests & Savannas	
806-8063-5882-61I2	61I2	R61I2	B182 UT02	UA09182	Brigalow Tropical Savanna	AUS
806-8063-5882-61I3	61I3	R61I3	B183 UT03	UA09183	Cape York Peninsula Tropical Savanna	AUS
806-8063-5882-6813	6813	R61F0	B150 UP17	UA09150	Queensland Tropical Rain Forests	AUS

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
806-8064 (6.4)	8064	R64	UA94 R64	UA94	UA94 - Australasian Islands & Eastern Indonesia	
806-8064-5883 (6.4.1)	5883	R6A10	UA10	UA10	UA10 - Coral Sea & New Caledonia Islands	NCL
806-8064-5883-6653	6653	R61E6	B146 UP13	UA10146	New Caledonia Rain Forests	NCL
806-8064-5883-6654	6654	R61G4	B164 UQ02	UA10164	New Caledonia Dry Forests	NCL
806-8064-5884 (6.4.2)	5884	R6A11	UA11	UA11	UA11 - Vanuatu Islands	VUT
806-8064-5884-6510	6510	R61F9	B159 UP26	UA11159	Vanuatu Rainforests	VUT
806-8064-5885 (6.4.3)	5885	R6A12	UA12	UA12	UA12 - Solomon Islands	SLB
806-8064-5885-61F2	61F2	R61F2	B152 UP19	UA12152	Solomon Islands Rain Forests	SLB
806-8064-5886 (6.4.4)	5886	R6A13	UA13	UA13	UA13 - New Guinea & Surrounding Islands	
806-8064-5886-61D7	61D7	R61D7	B137 UP03	UA13137	Biak-Numfoor Rain Forests	IDN
806-8064-5886-61E1	61E1	R61E1	B141 UP07	UA13141	Huon Peninsula Montane Rain Forests	PNG
806-8064-5886-61E4	61E4	R61E4	B144 UP11	UA13144	New Britain-New Ireland Lowland Rain Forests	PNG
806-8064-5886-61E5	61E5	R61E5	B145 UP12	UA13145	New Britain-New Ireland Montane Rain Forests	PNG
806-8064-5886-61G0	61G0	R61G0	B160 UP27	UA13160	Vogelkop Montane Rain Forests	IDN
806-8064-5886-61G1	61G1	R61G1	B161 UP28	UA13161	Vogelkop-Aru Lowland Rain Forests	IDN
806-8064-5886-61G2	61G2	R61G2	B162 UP08	UA13162	Yapen Rain Forests	IDN
806-8064-5886-6521	6521	R61D9	B139 UP05	UA13139	Central Range Montane Rain Forests	IDN,PNG
806-8064-5886-6522	6522	R61E8	B148 UP15	UA13148	Northern New Guinea Lowland Rain and Freshwater Swamp Forests	IDN,PNG
806-8064-5886-6523	6523	R61E9	B149 UP16	UA13149	Northern New Guinea Montane Rain Forests	IDN,PNG
806-8064-5886-6524	6524	R61F4	B154 UP21	UA13154	Southern New Guinea Freshwater Swamp Forests	IDN,PNG
806-8064-5886-6525	6525	R61F5	B155 UP22	UA13155	Southern New Guinea Lowland Rain Forests	IDN,PNG
806-8064-5886-6526	6526	R61I8	B188 UT08	UA13188	Trans Fly Savanna and Grasslands	IDN,PNG
806-8064-5886-6527	6527	R61J5	B195 UV02	UA13195	Papuan Central Range Sub-Alpine Grasslands	IDN,PNG
806-8064-5886-6528	6528	R62B7	B217 UZ01	UA13217	New Guinea Mangroves	IDN,PNG
806-8064-5886-6550	6550	R61F3	B153 UP20	UA13153	Southeastern Papuan Rain Forests	PNG
806-8064-5886-6556	6556	R61D5	B135 UP01	UA13135	Admiralty Islands Lowland Rain Forests	PNG
806-8064-5886-6558	6558	R61E3	B143 UP10	UA13143	Louisiade Archipelago Rain Forests	PNG
806-8064-5886-6559	6559	R61F8	B158 UP25	UA13158	Trobriand Islands Rain Forests	PNG
806-8064-5887 (6.4.5)	5887	R6A14	UA14	UA14	UA14 - Sulawesi & Maluku Islands	
806-8064-5887-61D6	61D6	R61D6	B136 UP02	UA14136	Banda Sea Islands Moist Deciduous Forests	IDN
806-8064-5887-61D8	61D8	R61D8	B138 UP04	UA14138	Buru Rain Forests	IDN
806-8064-5887-61E0	61E0	R61E0	B140 UP06	UA14140	Halmahera Rain Forests	IDN
806-8064-5887-61F1	61F1	R61F1	B151 UP18	UA14151	Seram Rain Forests	IDN
806-8064-5887-61F6	61F6	R61F6	B156 UP23	UA14156	Sulawesi Lowland Rain Forests	IDN
806-8064-5887-61F7	61F7	R61F7	B157 UP24	UA14157	Sulawesi Montane Rain Forests	IDN
806-8064-5888 (6.4.6)	5888	R6A15	UA15	UA15	UA15 - Southeast Indonesian Dry Forest Islands	
806-8064-5888-1397	1397	R61G3	B163 UQ01	UA15163	Lesser Sundas Deciduous Forests	IDN
806-8064-5888-1435	1435	R61G5	B165 UQ03	UA15165	Sumba Deciduous Forests	IDN

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
806-8064-5888-143T	143T	R61G6	B166 UQ04	UA15166	Timor and Wetar Deciduous Forests	IDN,TLS
807 (7)	807	R70	C000 OCR R70	C000 R7	C000 - Oceanic Realm	
807-8072 (7.2)	8072	R72	C092 R72	C092	C092 - Oceanic (Non-Polynesian) Islands	
807-8072-5889 (7.2.1)	5889	R7A01	C001	C001	C001 - Salas y Gomez & Easter Islands	
807-8072-5889-76C8	76C8	R76C8	B628 CP11	C001628	Rapa Nui and Sala y Gomez Subtropical Broadleaf Forests	CHL
807-8072-5890 (7.2.2)	5890	R7A02	C002	C002	C002 - Marquesas Tropical Islands	
807-8072-5890-6381	6381	R76C5	B625 CP08	C002625	Marquesas Tropical Moist Forests	PYF
807-8072-5891 (7.2.3)	5891	R7A06	C006	C006	C006 - Fiji & Tongan Tropical Islands	
807-8072-5891-6366	6366	R76D1	B631 CP14	C006631	Tongan Tropical Moist Forests	NIU,TON
807-8072-5891-6464	6464	R76C4	B624 CP07	C006624	Kermadec Islands Subtropical Moist Forests	NZL
807-8072-5891-6592	6592	R76C2	B622 CP05	C006622	Fiji Tropical Moist Forests	FJI,WLF
807-8072-5891-6593	6593	R76D5	B635 CQ01	C006635	Fiji Tropical Dry Forests	FJI
807-8072-5892 (7.2.4)	5892	R7A07	C007	C007	C007 - East Micronesian Islands	
807-8072-5892-6110	6110	R76C1	B621 CP04	C007621	Eastern Micronesia Tropical Moist Forests	MHL,KIR:GIL+BNB,NRU,XWK
807-8072-5893 (7.2.5)	5893	R7A08	C008	C008	C008 - Palau & Caroline Tropical Islands	
807-8072-5893-6251	6251	R76B8	B618 CP01	C008618	Carolines Tropical Moist Forests	FSM
807-8072-5893-6255	6255	R76D8	B638 CQ04	C008638	Yap Tropical Dry Forests	FSM
807-8072-5893-6261	6261	R76C7	B627 CP10	C008627	Palau Tropical Moist Forests	PLW
807-8072-5894 (7.2.6)	5894	R7A09	C009	C009	C009 - Guam & Marianas Dry Tropical Islands	
807-8072-5894-6121	6121	R76D7	B637 CQ03	C009637	Marianas Tropical Dry Forests	GUM,MNP
807-8072-5895 (7.2.7)	5895	R7A10	C010	C010	C010 - Ogasawara Subtropical Islands	
807-8072-5895-1461	1461	R76C6	B626 CP09	C010626	Ogasawara Subtropical Moist Forests	JPN
807-8072-5896 (7.2.8)	5896	R7A11	C011	C011	C011 - Hawaiian Tropical Islands	
807-8072-5896-6352	6352	R76C3	B623 CP06	C011623	Hawaiian Tropical Moist Forests	USA
807-8072-5896-6353	6353	R76D6	B636 CQ02	C011636	Hawaiian Tropical Dry Forests	USA
807-8072-5896-6354	6354	R76D9	B639 CR01	C011639	Hawaiian Tropical High Shrublands	USA
807-8072-5896-6355	6355	R76E0	B640 CR02	C011640	Hawaiian Tropical Low Shrublands	USA
807-8072-5896-6356	6356	R76E1	B641 CR03	C011641	Northwest Hawaiian Scrub	USA
807-8073 (7.3)	8073	R73	C093 R73	C093	C093 - Oceanic (Polynesian) Islands	
807-8073-5897 (7.3.1)	5897	R7A03	C003	C003	C003 - Southeast Polynesian Islands	
807-8073-5897-6382	6382	R76D2	B632 CP15	C003632	Tuamotu Tropical Moist Forests	PYF,PCN
807-8073-5897-6383	6383	R76D0	B630 CP13	C003630	Society Islands Tropical Moist Forests	PYF
807-8073-5897-6384	6384	R76D3	B633 CP16	C003633	Tubuai Tropical Moist Forests	PYF

HLC Tree (BW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
807-8073-5897-6441	6441	R76C0	B620 CP03	C003620	Cook Islands Tropical Moist Forests	COK
807-8073-5898 (7.3.2)	5898	R7A04	C004	C004	CO04 - Central Polynesian Islands	
807-8073-5898-8620	8620	R76B9	B619 CP02	C004619	Central Polynesian Tropical Moist Forests	COK,KIR,USA
807-8073-5899 (7.3.3)	5899	R7A05	C005	C005	CO05 - Samoa & West Polynesian Tropical Islands	
807-8073-5899-6150	6150	R76C9	B629 CP12	C005629	Samoan Tropical Moist Forests	ASM,WSM
807-8073-5899-8630	8630	R76D4	B634 CP17	C005634	Western Polynesian Tropical Moist Forests	ASM,KIR,TKL,TUV,USA
808 (8.1-2)	808	R80	QA00 AQR R80	QA00 R8	QA00 - Antarctic Realm	
808-8082 (8.2)	8082	R82	QA92 R82	QA92	QA92 - Antarctic Continent & Islands	
808-8082-6700 (8.2.1)	6700	R8A01	QA01	QA01	QA01 - Continental Antarctica	
808-8082-6700-6705	6705	R81C4	B124 QW01	QA01124	Marie Byrd Land Tundra	
808-8082-6700-6715	6715	R81C1	B121 QW13	QA01121	Ellsworth Land	
808-8082-6700-6716	6716	R81C2	B122 QW14	QA01122	Ellsworth Mountains	
808-8082-6700-6738	6738	R81C8	B128 QW17	QA01128	Prince Charles Mountains Tundra	
808-8082-6700-6746	6746	R81B9	B119 QW02	QA01119	Dronning Maud Land Tundra	
808-8082-6700-6751	6751	R81C3	B123 QW15	QA01123	Enderby Land	
808-8082-6700-6764	6764	R81C5	B125 QW16	QA01125	North Victoria Land	
808-8082-6700-6769	6769	R81D2	B132 QW18	QA01132	South Victoria Land	
808-8082-6700-6794	6794	R81B7	B117 QW11	QA01117	Adelie Land	
808-8082-6700-9750	9750	R81D4	B134 QW19	QA01134	Transantarctic Mountains	
808-8082-6700-9760	9760	R81C0	B120 QW12	QA01120	East Antarctica	
808-8082-6713 (8.2.2)	6713	R8A2A	QA2A	QA2A	QA2A - Antarctic Peninsula	
808-8082-6713-6701	6701	R81B8	B118 QW21	QA2A118	Centralsouth Antarctic Peninsula	
808-8082-6713-6702	6702	R81C6	B126 QW22	QA2A126	Northeast Antarctic Peninsula	
808-8082-6713-6703	6703	R81C7	B127 QW24	QA2A127	Northwest Antarctic Peninsula	
808-8082-6713-6704	6704	R81D0	B130 QW25	QA2A130	South Antarctic Peninsula	
808-8082-6713-6711	6711	R81D1	B131 QW26	QA2A131	South Orkney islands	
808-8082-7865 (8.2.3)	7865	R8A2B	QA2B	QA2B129	QA2B - Scotia Sea Islands	
808-8082-7865-5570	5570	R89B1	B911 QW31	QA2B911	South Georgia & South Sandwich Islands	
808-8082-7865-6670	6670	R89B2	B912 QW32	QA2B912	Bouvet Island (NO)	
808-8082-7865-6712	6712	R89B3	B913 QW33	QA2B913	South Shetland Islands	
808-8082-8700 (8.2.4)	8700	R8A03	QA03	QA03133	QA03 - [Subantarctic Southern] Indian Ocean Islands	
808-8082-8700-6777	6777	R89B4	B914 QW41	QA03914	Prince Edward Island	
808-8082-8700-6780	6780	R89B5	B915 QW42	QA03915	Heard Island & McDonald Islands (AU)	
808-8082-8700-6791	6791	R89B6	B916 QW43	QA03916	Crozet Archipelago	
808-8082-8700-6793	6793	R89B7	B917 QW44	QA03917	Kerguelen Archipelago	

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
801 (1)	801	R10	IM00 IMR R10	IM00 R1	IM00 - Indomalayan (aka South & Southeast Asia)	
801-8016 (1.6)	8016	R16	IM96 R16	IM96	IM96 - Indomalayan Freshwater Ecoregions	
801-8016-6911 (1.6.1)	6911	R1A55	IM55	IM55	IM55 - Indomalayan large river deltas	
801-8016-6911-1H29	1H29	R1H29	F729	IM55729	Mekong River Delta	KHM,THA,VNM
801-8016-6911-1I56	1I56	R1I56	G156	IM55856	Indus River Delta (G156)	IND,PAK
801-8016-6912 (1.6.2)	6912	R1A56	IM56	IM56	IM56 - Indomalayan montane freshwaters	
801-8016-6912-107G	107G	R1H10	F710	IM56710	Ganges Himalayan Foothills	CHN,IND,NPL
801-8016-6912-1H43	1H43	R1H43	F743	IM56743	Borneo Highlands	MYS
801-8016-6912-6011	6011*	R1H23*	F723	IM56723	Inle Lake	MMR
801-8016-6912-6015	6015	R1H53	F753	IM56753	Lake Lanao	PHL
801-8016-6913 (1.6.3)	6913	R1A61	IM61	IM61	IM61 - Indomalayan (sub)tropical coastal rivers	
801-8016-6913-1366	1366	R1H59	F759	IM61759	Hainan	CHN
801-8016-6913-1401	1401	R1H36	F736	IM61736	Aceh	IDN
801-8016-6913-1512	1512	R1H55	F755	IM61755	Northern Philippine Islands (Luzon)	PHL
801-8016-6913-1518	1518	R1H52	F752	IM61752	Mindanao (Southern Philippines)	PHL
801-8016-6913-169D	169D	R1H17	F717	IM61717	Sri Lanka Dry Zone	LKA
801-8016-6913-169W	169W	R1H18	F718	IM61718	Sri Lanka Wet Zone	LKA
801-8016-6913-1984	1984	R1H57	F757	IM61757	Western Taiwan	TWN
801-8016-6913-1986	1986	R1H58	F758	IM61758	Eastern Taiwan	TWN
801-8016-6913-1H15	1H15	R1H15	F715	IM61715	Western Ghats	IND,PAK
801-8016-6913-1H16	1H16	R1H16	F716	IM61716	Southeastern Ghats	IND,PAK
801-8016-6913-1H19	1H19	R1H19	F719	IM61719	Chin Hills - Arakan Coast	BGD,IND,MMR
801-8016-6913-1H30	1H30	R1H30	F730	IM61730	Southern Annam	VNM
801-8016-6913-1H31	1H31	R1H31	F731	IM61731	Eastern Gulf of Thailand Drainages	KHM,THA
801-8016-6913-1H34	1H34	R1H34	F734	IM61734	Malay Peninsula Eastern Slope	IDN,MMR,MYS,SGP,THA
801-8016-6913-1H35	1H35	R1H35	F735	IM61735	Northern Central Sumatra - Western Malaysia	IDN,MYS,THA
801-8016-6913-1H37	1H37	R1H37	F737	IM61737	Indian Ocean Slope of Sumatra & Java	IDN
801-8016-6913-1H38	1H38	R1H38	F738	IM61738	Southern Central Sumatra	IDN
801-8016-6913-1H39	1H39	R1H39	F739	IM61739	Southern Sumatra - Western Java	IDN
801-8016-6913-1H40	1H40	R1H40	F740	IM61740	Central & Eastern Java	IDN
801-8016-6913-1H41	1H41	R1H41	F741	IM61741	Kapuas	IDN
801-8016-6913-1H42	1H42	R1H42	F742	IM61742	Northwestern Borneo	BRN,IDN,MYS
801-8016-6913-1H44	1H44	R1H44	F744	IM61744	Northeastern Borneo	IDN,MYS
801-8016-6913-1H45	1H45	R1H45	F745	IM61745	Eastern Borneo	IDN
801-8016-6913-1H46	1H46	R1H46	F746	IM61746	Southeastern Borneo	IDN
801-8016-6913-1H56	1H56	R1H56	F756	IM61756	Palawan - Busuanga - Mindoro	PHL
801-8016-6913-1H60	1H60	R1H60	F760	IM61760	Northern Annam	LAO,VNM
801-8016-6913-1H67	1H67	R1H67	F767	IM61767	Coastal Fujian - Zeijang	CHN
801-8016-6914 (1.6.4)	6914	R1A62	IM62	IM62	IM62 - Indomalayan (sub)tropical upland rivers	

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
801-8016-6914-1H12	1H12	R1H12	F712	IM62712	Middle Brahmaputra	BTN,CHN,IND
801-8016-6914-1H27	1H27	R1H27	F727	IM62727	Khorat Plateau (Mekong)	LAO,THA
801-8016-6915 (1.6.5)						
6915	R1A63	IM63	IM63	IM63	IM63 - Indomalayan (sub)tropical floodplain rivers and wetland complexes	
801-8016-6915-1H03	1H03	R1H03	F703	IM63703	Lower & Middle Indus	IND,PAK
801-8016-6915-1H08	1H08	R1H08	F708	IM63708	Narmada-Tapti	IND
801-8016-6915-1H09	1H09	R1H09	F709	IM63709	Ganges Delta & Plain	BGD,IND,NPL
801-8016-6915-1H13	1H13	R1H13	F713	IM63713	Northern Deccan Plateau	IND
801-8016-6915-1H14	1H14	R1H14	F714	IM63714	Southern Deccan Plateau	IND
801-8016-6915-1H20	1H20	R1H20	F720	IM63720	Sitang - Irawaddy	CHN,IND,MMR
801-8016-6915-1H22	1H22	R1H22	F722	IM63722	Lower & Middle Salween	CHN,MMR,THA
801-8016-6915-1H26	1H26	R1H26	F726	IM63726	Lower Lancang (Mekong)	CHN,LAO,MMR,THA,VNM
801-8016-6915-1H28	1H28	R1H28	F728	IM63728	Kratie - Stung Treng (Mekong)	KHM,LAO,VNM
801-8016-6915-1H32	1H32	R1H32	F732	IM63732	Chao Phraya	THA
801-8016-6915-1H33	1H33	R1H33	F733	IM63733	Mae Khlong	THA
801-8016-6915-1H61	1H61	R1H61	F761	IM63716	Song Hong	CHN,LAO,VNM
801-8016-6915-1H63	1H63	R1H63	F763	IM63763	Xi Yiang	CHN,MAC,VNM
801-8016-6916 (1.6.6)						
6916	R1A65	IM65	IM65	IM65	IM65 - Indomalayan oceanic islands	IND
801-8016-6916-1142	1142	R1H68	F768	IM65768	Andaman Islands	IND
801-8016-6916-1144	1144	R1H69	F769	IM65769	Nicobar Islands	IND
801-8016-6917 (1.6.7)						
6917	R1A66	IM66	IM66	IM66	IM66 - Indomalayan large rivers	
801-8016-6917-6013	6013	R1I44	G144	IM66844	Mekong River (G144)	CHN,KHM,LAO,MMR,THA,VNM
801-8016-6918 (1.6.8)						
6918	R1A68	IM68	IM68	IM68	IM68 - Indomalayan small lakes	
801-8016-6918-1I89	1I89	R1I89	G189	IM68889	Philippines Freshwater (G189)	PHL
801-8016-6918-6011	6011*	R1H23*	F723 G190	IM68723	Inle Lake (G190)	MMR
803-8016-6918-6018	6018*	R1H62*	F762 G191	IM68762	Yunnan Lakes and Streams (G191)	CHN
801-8016-6919 (1.6.9)						
6919	R1A69	IM69	IM69	IM69	IM69 - Indomalayan small rivers	
801-8016-6919-1I70	1I70	R1I70	G170	IM69870	Xi Jiang Rivers and Streams (G170)	CHN,VNM
801-8016-6919-1I71	1I71	R1I71	G171	IM69871	Western Ghats Rivers and Streams (G171)	IND,PAK
801-8016-6919-1I72	1I72	R1I72	G172	IM69872	Southwestern Sri Lanka Rivers and Streams (G172)	LKA
801-8016-6919-1I73	1I73	R1I73	G173	IM69873	Salween River (G173)	CHN,MMR,THA
801-8016-6919-1I74	1I74	R1I74	G174	IM69874	Sundaland Rivers and Swamps (G174)	BRN,IDN,MYS,SGP
802 (2)						
802	R20	AT00 ATR R20	AT00 R2	AT00 R2	AT00 - Afrotropical Realm (aka Sub-Saharan Africa or Ethiopian)	
802-8029 (2.9)						
8029	R29	AT99 R29	AT99	AT99	AT99 - Afrotropical Freshwater Ecoregions	
802-8029-6920 (2.9.1)						
6920	R2A54	AT54 G182	AT54	AT54	AT54 - Afrotropical Rift Valley Lakes (G182)	
802-8029-6920-6033	6033	R2F30	F530	AT54530	Lake Turkana	ETH,KEN,SDN
802-8029-6920-6034	6034	R2F21	F521	AT54521	Lake Victoria (Basin)	BDI,COD,KEN,RWA,TZA,UGA
802-8029-6920-6035	6035	R2F42	F542	AT54542	Lake Tanganyika	BDI,COD,RWA,TZA,ZMB
802-8029-6920-6036	6036	R2F59	F559	AT54549	Lake Malawi	MOZ,MWI,TZA

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
802-8029-6920-6040	6040	R2F65	F565	AT54565	Lake Rukwa	TZA,ZMB
802-8029-6921 (2.9.2)	6921	R2A55	AT55	AT55	AT55 - Afrotropical large river deltas	NGA
802-8029-6921-2F06	2F06	R2F06	F506	G155 AT55506	Niger River Delta (G155)	NGA
802-8029-6922 (2.9.3)	6922	R2A56	AT56	AT56	AT56 - Afrotropical montane freshwaters	
802-8029-6922-2F10	2F10	R2F10	F510	AT56510	Fouta - Djallon	GIN
802-8029-6922-2F13	2F13	R2F13	F513	AT56513	Mount Nimba	CIV
802-8029-6922-2F19	2F19	R2F19	F519	AT56519	Western Equatorial Crater Lakes	CMR
802-8029-6922-2F25	2F25	R2F25	F525	AT56525	Ethiopian Highlands	ETH,ERI,SOM {1232N,4123E}
802-8029-6922-2F41	2F41	R2F41	F541	AT56541	Albertine Highlands - DRC (South Kivu)	COD {0230S,2821E}
802-8029-6922-2F62	2F62	R2F62	F562	AT56562	Mulanje Massif	MOZ,MWI
802-8029-6922-2F63	2F63	R2F63	F563	AT56563	Eastern Zimbabwe Highlands	MOZ,ZWE
802-8029-6922-2F74	2F74	R2F74	F574	AT56574	Drakensberg - Maloti Highlands	LSO,ZAF
802-8029-6922-2F77	2F77	R2F77	F577	AT56577	Amatolo - Winterberg Highlands	ZAF
802-8029-6922-2F81	2F81	R2F81	F581	AT56581	Madagascar Eastern Highlands	MDG
802-8029-6922-6030	6030	R2F26	F526	AT56526	Lake Tana	ETH
802-8029-6923 (2.9.4)	6923	R2A57	AT57	AT57	AT57 - Afrotropical xeric freshwaters and endorheic (closed) basins	
802-8029-6923-2067	2067	R2F70	F570	AT57570	Kalahari	BWA,NAM,ZWE
802-8029-6923-2068	2068	R2F52	F552	AT57552	Namib	AGO,NAM,ZAF
802-8029-6923-2E39	2E39	R2E39	F439	AT57439	Southwestern Arabian Coast	JOR,OMN,SAU,YEM
802-8029-6923-2E43	2E43	R2E43	F443	AT57443	Oman Mountains	ARE,OMN,SAU
802-8029-6923-2F28	2F28	R2F28	F528	AT57528	Northern Eastern Rift	DJI,ETH,SOM
802-8029-6923-2F31	2F31	R2F31	F531	AT57531	Shebelle - Juba	ETH,KEN,SOM
802-8029-6923-2F53	2F53	R2F53	F553	AT57553	Etosha	AGO,NAM
802-8029-6923-2F54	2F54	R2F54	F554	AT57554	Karstveld Sink Holes	NAM
802-8029-6923-2F66	2F66	R2F66	F566	AT57566	Southern Eastern Rift	KEN,TZA
802-8029-6923-2F71	2F71	R2F71	F571	AT57571	Southern Kalahari	NAM,ZAF,BWA
802-8029-6923-2F72	2F72	R2F72	F572	AT57572	Western Orange	NAM,ZAF
802-8029-6923-2F73	2F73	R2F73	F573	AT57573	Karoo	ZAF
802-8029-6923-2F79	2F79	R2F79	F579	AT57579	Western Madagascar	MDG
802-8029-6923-2F82	2F82	R2F82	F582	AT57582	Southern Madagascar	MDG
802-8029-6923-6048	6048	R2F20	F520	AT57520	Lake Chad	CAF,CMR,NER,NGA,SDN,TCD
802-8029-6923-8200	8200	R2F29	F529	AT57529	Horn of Africa	DJI,ETH,SOM
802-8029-6924 (2.9.5)	6924	R2A68	AT58	AT58	AT58 - Afrotropical temperate coastal rivers	
802-8029-6924-2F78	2F78	R2F78	F578	AT58578	Cape Fold	ZAF
802-8029-6925 (2.9.6)	6925	R2A59	AT59	AT59	AT59 - Afrotropical temperate upland rivers	
802-8029-6925-2F75	2F75	R2F75	F575	AT59575	Southern Temperate Highveld	BWA,LSO,SWZ,ZAF
802-8029-6926 (2.9.7)	6926	R2A61	AT61	AT61	AT61 - Afrotropical (sub)tropical coastal rivers	
802-8029-6926-2F11	2F11	R2F11	F511	AT61511	Northern Upper Guinea	GIN,GNB,LBR,SLE
802-8029-6926-2F12	2F12	R2F12	F512	AT61512	Southern Upper Guinea	CIV,GIN,LBR
802-8029-6926-2F14	2F14	R2F14	F514	AT61514	Eburneo	BFA,CIV,GHA,GIN

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
802-8029-6926-2F15	2F15	R2F15	F515	AT61515	Ashanti	CIV,GHA
802-8029-6926-2F17	2F17	R2F17	F517	AT61517	Bight Drainages	BEN,GHA,NGA,TGO
802-8029-6926-2F18	2F18	R2F18	F518	AT61518	Northern Gulf of Guinea Drainages - Bioko	CMR,GNQ,NGA
802-8029-6926-2F32	2F32	R2F32	F532	AT61532	Ogooue - Nyanga - Kouilou - Niari	AGO,COD,COG,GAB
802-8029-6926-2F33	2F33	R2F33	F533	AT61533	Southern Gulf of Guinea Drainages	CMR,COG,GAB,GNQ
802-8029-6926-2F51	2F51	R2F51	F551	AT61551	Cuanza	AGO
802-8029-6926-2F64	2F64	R2F64	F564	AT61564	Coastal East Africa	MOZ,MWI,TZA
802-8029-6926-2F67	2F67	R2F67	F567	AT61567	Tana, Athi & Coastal Drainages	KEN,TZA
802-8029-6926-2F68	2F68	R2F68	F568	AT61568	Pangani	KEN,TZA
802-8029-6926-2F76	2F76	R2F76	F576	AT61576	Zambezi Lowveld	BWA,MOZ,SWZ,ZAF,ZWE
802-8029-6926-2F83	2F83	R2F83	F583	AT61583	Madagascar Eastern Lowlands	MDG
802-8029-6926-2F87	2F87	R2F87	F587	AT61587	S. Tome & Principe - Annobon	GNQ,STP
802-8029-6927 (2.9.8)	6927	R2A62	AT62	AT62	AT62 - Afrotropical (sub)tropical upland rivers	
802-8029-6927-2F07	2F07	R2F07	F507	AT62507	Upper Niger	BFA,GIN,CIV,MLI,MRT
802-8029-6927-2F36	2F36	R2F36	F536	AT62536	Uele	CAF,COD
802-8029-6927-2F40	2F40	R2F40	F540	AT62540	Upper Congo	COD
802-8029-6927-2F55	2F55	R2F55	F555	AT62555	Zambezi Headwaters	AGO,ZMB
802-8029-6927-2F60	2F60	R2F60	F560	AT62560	Zambezi Highveld	MOZ,ZMB
802-8029-6928 (2.9.9)	6928	R2A63	AT63	AT63	AT63 - Afrotropical (sub)tropical floodplain rivers and wetland complexes	
802-8029-6928-2581	2581	R2F80	F580	AT63580	Northwestern Madagascar	MDG
802-8029-6928-2905	2905	R2F46	F546	AT63546	Kasai	AGO,COD
802-8029-6928-2F05	2F05	R2F05	F505	AT63505	Lower Niger - Benue	BEN,BFA,CAF,CMR,MLI,NER,NGA,TCO
802-8029-6928-2F08	2F08	R2F08	F508	AT63508	Inner Niger Delta	MLI,MRT
802-8029-6928-2F09	2F09	R2F09	F509	AT63509	Senegal - Gambia	GMB,GIN,GNB,MLI,MRT,SEN
802-8029-6928-2F16	2F16	R2F16	F516	AT63516	Volta	BEN,BFA,CIV,GHA,MLI,TGO
802-8029-6928-2F22	2F22	R2F22	F522	AT63522	Upper Nile	COD,ETH,SDN,UGA
802-8029-6928-2F34	2F34	R2F34	F534	AT63534	Sangha	CAF,CMR,COG
802-8029-6928-2F35	2F35	R2F35	F535	AT63535	Sudanic Congo - Oubangi	CAF,COD,COG
802-8029-6928-2F37	2F37	R2F37	F537	AT63537	Cuvette Centrale	COD
802-8029-6928-2F38	2F38	R2F38	F538	AT63538	Tumba	COD
802-8029-6928-2F39	2F39	R2F39	F539	AT63539	Upper Congo Rapids	COD
802-8029-6928-2F43	2F43	R2F43	F543	AT63543	Malagarasi - Moyowosi	BDI,TZA
802-8029-6928-2F44	2F44	R2F44	F544	AT63544	Bangweulu - Mweru	COD,MWI,TZA,ZMB
802-8029-6928-2F45	2F45	R2F45	F545	AT63545	Upper Lualaba	COD,ZMB
802-8029-6928-2F47	2F47	R2F47	F547	AT63547	Mai Ndombe	COD
802-8029-6928-2F48	2F48	R2F48	F548	AT63548	Malebo Pool	COD,COG
802-8029-6928-2F49	2F49	R2F49	F549	AT63549	Lower Congo Rapids	COD,COG
802-8029-6928-2F50	2F50	R2F50	F550	AT63550	Lower Congo	COD
802-8029-6928-2F56	2F56	R2F56	F556	AT63556	Upper Zambezi Floodplains	AGO,BWA,NAM,ZMB,ZWE
802-8029-6928-2F57	2F57	R2F57	F557	AT63557	Kafue	ZMB,ZWE
802-8029-6928-2F58	2F58	R2F58	F558	AT63558	Middle Zambezi - Luangwa	MOZ,MWI,TZA,ZMB,ZWE
802-8029-6928-2F61	2F61	R2F61	F561	AT63561	Lower Zambezi	MOZ,MWI,ZMB,ZWE
802-8029-6928-2F69	2F69	R2F69	F569	AT63569	Okavango	AGO,BWA,NAM,ZWE

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
802-8029-6929 (2.9.10)	6929	R2A65	AT65	AT65	AT65 - Afrotropical oceanic islands	
802-8029-6929-2540	2540	R2F85	F585	AT65585	Seychelles	SYC
802-8029-6929-2460	2460	R2F86	F586	AT65586	Mascarenes	MUS,REU
802-8029-6929-2F84	2F84	R2F84	F584	AT65584	Comoros - Mayotte	COM
802-8029-6930 (2.9.11)	6930	R2A66	AT66	AT66	AT66 - Afrotropical large rivers	
802-8029-6930-2I43	2I43	R2I43	G143	AT66843	Congo River and Flooded Forests (G143)	AGO,COD,COG
802-8029-6940 (2.9.12)	6940	R2A67	AT67	AT67	AT67 - Afrotropical large river headwaters	
802-8029-6940-2I50	2I50	R2I50	G150	AT67850	Congo Basin Piedmont Rivers and Streams (G150)	AGO,CMR,CAF,COG,COD,GAB,SDN
802-8029-6960 (2.9.13)	6960	R2A68	AT68	AT68	AT68 - Afrotropical small lakes	
802-8029-6960-2I86	2I86	R2I86	G186	AT68886	Cameroon Crater Lakes (G186)	CMR
802-8029-6970 (2.9.14)	6970	R2A69	AT69	AT69	AT69 - Afrotropical small rivers	
802-8029-6970-2I61	2I61	R2I61	G161	AT69861	Upper Guinea Rivers and Streams (G161)	CPV,GIN,LBR,SLE
802-8029-6970-2I62	2I62	R2I62	G162	AT69862	Madagascar Freshwater (G162)	MGD
802-8029-6970-2I63	2I63	R2I63	G163	AT69863	Gulf of Guinea Rivers and Streams (G163)	AGO,CMR,COD,COG,GNQ,GAB,NGA
802-8029-6970-2I64	2I64	R2I64	G164	AT69864	Cape Rivers and Streams (G164)	ZAF
803 (3)	803	R30	PA00 PAR R30	PA00 R3	PA00 - Palearctic Realm	
803-8039 (3.9)	8039	R39	PA99 R39	PA99	PA99 - Palearctic Freshwater Ecoregions	
803-8039-6931 (3.9.1)	6931	R3A54	PA54	PA54	PA54 - Palearctic large lakes	
803-8039-6931-3E52	3E52	R3E52	F452	PA54452	Caspian Marine	AZE,IRN,KAZ,RUS,TKM
803-8039-6931-3G27	3G27	R3G27	F627	PA54627	Lake Issyk Kul - Upper Chu	KAZ,KGZ
803-8039-6931-3G29	3G29	R3G29	F629	PA54629	Aral Sea Drainages	KAZ,TKM,UZB
803-8039-6931-3G43	3G43	R3G43	F643 G185	PA54643	Lake Biwa Biwa Ko (G185)	JPN
803-8039-6931-6000	6000	R3E09	F409	PA54409	Lake Onega	RUS
803-8039-6931-6003	6003	R3G06	F606 G184	PA54606	Lake Baikal (G184)	MNG,RUS
803-8039-6932 (3.9.2)	6932	R3A55	PA55	PA55	PA55 - Palearctic large river deltas	
803-8039-6931-3E53	3E53	R3E53	F453 G157	PA55453	Volga River Delta - Northern Caspian Drainages (G157)	KAZ,RUS
803-8039-6932-3F24	3F24	R3F24	F524	PA55524	Nile Delta	EGY
803-8039-6932-3I58	3I58	R3I58	G158	PA55858	Mesopotamian Delta and Marshes (G158)	IRN,IRQ,KWT
803-8039-6932-3I59	3I59	R3I59	G159	PA55859	Danube River Delta (G159)	BGR,MDA,ROU,UKR,HRV,RUS
803-8039-6932-3I60	3I60	R3I60	G160	PA55860	Lena River Delta (G160)	RUS
803-8039-6933 (3.9.3)	6933	R3A56	PA56	PA56	PA56 - Palearctic montane freshwaters	
803-8039-6933-107F	107F	R3H05	F705	PA56705	Indus Himalayan Foothills	AFG,IND,PAK
803-8039-6933-3G04	3G04	R3G04	F604	PA56604	Chuya	RUS
803-8039-6933-3G33	3G33	R3G33	F633	PA56633	Upper Huang He	CHN
803-8039-6933-3G34	3G34	R3G34	F634	PA56634	Upper Huang He Corridor	CHN
803-8039-6933-3H04	3H04	R3H04	F704	PA56704	Yaghistan	AFG,PAK
803-8039-6933-3H06	3H06	R3H06	F706	PA56706	Upper Indus	CHN,IND,PAK

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
803-8039-6933-3H25	3H25	R3H25	F725	PA56725	Er Hai	CHN
803-8039-6933-6018	6018*	R3H62*	F762	PA56762	Yunnan Lakes and Streams	CHN
803-8039-6934 (3.9.4)	6934	R3A57	PA57	PA57	PA57 - Palearctic xeric freshwaters and endorheic (closed) basins	
803-8039-6934-1349	1349	R3G21	F621	PA57621	Inner Mongolia Endorheic Basins	CHN,MNG
803-8039-6934-1464	1464	R3G22	F622	PA57622	Western Mongolia	MNG,RUS
803-8039-6934-1594	1594	R3H01	F701	PA57701	Baluchistan	AFG,IRN,PAK
803-8039-6934-3E11	3E11	R3E11	F411	PA57411	Western Caspian Drainages	AZE,GEO,RUS
803-8039-6934-3E31	3E31	R3E31	F431	PA57431	Central Anatolian Freshwater (G195)	SYR,TUR
803-8039-6934-3E36	3E36	R3E36	F436	PA57436	Coastal Levant	EGY,ISR,LBN,PSE,SYR,TUR
803-8039-6934-3E40	3E40	R3E40	F440	PA57440	Arabian Interior	WAS
803-8039-6934-3E45	3E45	R3E45	F445	PA57445	Orumiyeh	IRN,TUR
803-8039-6934-3E46	3E46	R3E46	F446	PA57446	Caspian Highlands	IRN
803-8039-6934-3E47	3E47	R3E47	F447	PA57447	Namak	IRN
803-8039-6934-3E48	3E48	R3E48	F448	PA57448	Kavir & Lut Deserts	IRN
803-8039-6934-3E49	3E49	R3E49	F449	PA57449	Esfahan	IRN
803-8039-6934-3E50	3E50	R3E50	F450	PA57450	Turan Plain	IRN,KAZ,TKM,UZB
803-8039-6934-3F03	3F03	R3F03	F503	PA57503	Sahara	DZA,EGY,ESH,LBY,MAR,MLI,MRT,TUN
803-8039-6934-3F04	3F04	R3F04	F504	PA57504	Dry Sahel	DZA,EGY,ESH,LBY,MLI,MRT,NER,SDN,TCO
803-8039-6934-3F23	3F23	R3F23	F523	PA57523	Lower Nile	EGY,ERI,ETH,SDN
803-8039-6934-3F27	3F27	R3F27	F527	PA57527	Western Red Sea Drainages	DJI,EGY,ERI,ETH,SDN
803-8039-6934-3G01	3G01	R3G01	F601	PA57601	Irgyz -Turgai	KAZ,RUS
803-8039-6934-3G23	3G23	R3G23	F623	PA57623	Dzungaria	CHN,MNG
803-8039-6934-3G24	3G24	R3G24	F624	PA57624	Balkash - Alakul	CHN,KAZ,KGZ
803-8039-6934-3G25	3G25	R3G25	F625	PA57625	Tarim	AFG,CHN,KGZ,PAK,TJK
803-8039-6934-3G31	3G31	R3G31	F631	PA57631	Upper Amu Darya	AFG,IRN,KGZ,TJK,TKM,UZB
803-8039-6934-3H02	3H02	R3H02	F702	PA57702	Helmand - Sistan	AFG,IRN,PAK
803-8039-6934-3H07	3H07	R3H07	F707	PA57707	Tibetan Plateau Endorheic Drainages	CHN
803-8039-6934-6023	6023	R3E44	F444	PA57444	Lake Van	TUR
803-8039-6934-6026	6026	R3E38	F438	PA57438	Jordan River	EGY,ISR,JOR,LBN,SYR,XWB
803-8039-6934-8130	8130	R3E35	F435	PA57435	Sinai	EGY,ISR
803-8039-6935 (3.9.5)	6935	R3A58	PA58	PA58	PA58 - Palearctic temperate coastal rivers	
803-8039-6935-3435	3435	R3E26	F426	PA58426	Crimea Peninsula	UKR
803-8039-6935-3537	3537	R3E19	F419	PA58419	Dalmatia	BIH,HRV,ITA,MNE,SRB,SVN
803-8039-6935-3E23	3E23	R3E23	F423	PA58423	Thrace	BGR,BIH,GRC,MKD,TUR
803-8039-6935-3E02	3E02	R3E02	F402	PA58402	Northern British Isles	FRO,GBR,IMN,IRL
803-8039-6935-3E03	3E03	R3E03	F403	PA58403	Cantabric Coast - Languedoc	ESP,FRA
803-8039-6935-3E08	3E08	R3E08	F408	PA58408	Southern Baltic Lowlands	BLR,EST,LTU,LVA,RUS
803-8039-6935-3E12	3E12	R3E12	F412	PA58412	Western Iberia	ESP,PRT
803-8039-6935-3E15	3E15	R3E15	F415	PA58415	Gulf of Venice Drainages	CHE,ITA,SMR,SVN
803-8039-6935-3E20	3E20	R3E20	F420	PA58420	Southeast Adriatic Drainages	ALB,BIH,GRC,MKD,MNE
803-8039-6935-3E21	3E21	R3E21	F421	PA58421	Ionian Drainages	GRC
803-8039-6935-3E22	3E22	R3E22	F422	PA58422	Vardar	BIH,GRC,MKD
803-8039-6935-3E24	3E24	R3E24	F424	PA58424	Aegean Drainages	GRC
803-8039-6935-3E28	3E28	R3E28	F428	PA58428	Kuban	RUS

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
803-8039-6935-3E29	3E29	R3E29	F429	PA58429	Western Anatolia	GRC,TUR
803-8039-6935-3E30	3E30	R3E30	F430	PA58430	Northern Anatolia	TUR
803-8039-6935-3E32	3E32	R3E32	F432	PA58432	Southern Anatolia	CYP,TUR
803-8039-6935-3E33	3E33	R3E33	F433	PA58433	Western Transcaucasia	GEO,RUS,TUR
803-8039-6935-3E37	3E37	R3E37	F437	PA58437	Orontes	LBN,SYR,TUR
803-8039-6935-3E51	3E51	R3E51	F451	PA58451	Northern Hormuz Drainages	IRN
803-8039-6935-3F01	3F01	R3F01	F501	PA58501	Atlantic Northwest Africa	DZA,ESP,ESH,MAR,MRT
803-8039-6935-3F02	3F02	R3F02	F502	PA58502	Mediterranean Northwest Africa	DZA,ESP,MAR,TUN
803-8039-6935-3G12	3G12	R3G12	F612	PA58612	Koryakia	RUS
803-8039-6935-3G13	3G13	R3G13	F613	PA58613	Kamchatka & Northern Kurils	RUS
803-8039-6935-3G14	3G14	R3G14	F614	PA58614	Okhotsk Coast	RUS
803-8039-6935-3G15	3G15	R3G15	F615	PA58615	Coastal Amur	RUS
803-8039-6935-3G38	3G38	R3G38	F638	PA58638	Eastern Yellow Sea Drainages	CHN,KOR,PRK
803-8039-6935-3G39	3G39	R3G39	F639	PA58639	Southeastern Korean Peninsula	JPN,KOR
803-8039-6935-3G40	3G40	R3G40	F640	PA58640	Hamgyong - Sanmaek	CHN,KOR,PRK
803-8039-6935-3G41	3G41	R3G41	F641	PA58641	Sakhalin, Hokkaido, & Sikhote - Alin Coast	CHN,JPN,RUS
803-8039-6935-3G42	3G42	R3G42	F642	PA58642	Honshu - Shikoku - Kyushu	JPN
803-8039-6935-8360	8360	R3E16	F416	PA58416	Italian Peninsula & Islands	FRA,ITA,MCO,MLT
803-8039-6936 (3.9.6)	6936	R3A59	PA59	PA59	PA59 - Palearctic temperate upland rivers	
803-8039-6936-3E17	3E17	R3E17	F417	PA59417	Upper Danube	AUT,CHE,CZE,DEU,HRV,HUN,ITA,POL,SVK,SVN
803-8039-6936-3G03	3G03	R3G03	F603	PA59603	Upper Irtysh	CHN,KAZ,MNG
803-8039-6936-3G17	3G17	R3G17	F617	PA59617	Middle Amur	CHN,RUS
803-8039-6936-3G18	3G18	R3G18	F618	PA59618	Argun	CHN,MNG,RUS
803-8039-6936-3G19	3G19	R3G19	F619	PA59619	Shilka (Amur)	MNG,RUS
803-8039-6936-3G26	3G26	R3G26	F626	PA59626	Lower & Middle Syr Darya	KAZ,KGZ,TJK,UZB
803-8039-6936-3G28	3G28	R3G28	F628	PA59628	Northern Central Asian Highlands	KAZ,KGZ,TJK,UZB
803-8039-6936-3G30	3G30	R3G30	F630	PA59630	Middle Amu Darya	AFG,IRN,KAZ,TJK,TKM,UZB
803-8039-6936-3G32	3G32	R3G32	F632	PA59632	Qaidan	CHN
803-8039-6936-3H64	3H64	R3H64	F764	PA59764	Upper Yangtze	CHN
803-8039-6936-3H65	3H65	R3H65	F765	PA59765	Middle Yangtze	CHN
803-8039-6937 (3.9.7)	6937	R3A60	PA60	PA60	PA60 - Palearctic temperate floodplain rivers and wetlands	
803-8039-6937-3756	3756	R3E14	F414	PA60414	Eastern Iberia	AND,ESP,FRA {4110N,0031W}
803-8039-6937-3758	3758	R3E13	F413	PA60413	Southern Iberia	ESP,PRT {3804N,0429W}
803-8039-6937-3E04	3E04	R3E04	F404	PA60404	Central & Western Europe	
803-8039-6937-3E10	3E10	R3E10	F410	PA60410	Volga - Ural	KAZ,RUS
803-8039-6937-3E27	3E27	R3E27	F427	PA60427	Don	UKR,RUS
803-8039-6937-3E34	3E34	R3E34	F434	PA60434	Kura - South Caspian Drainages	ARM,AZE,GEO,IRN,RUS,TUR
803-8039-6937-3E41	3E41	R3E41	F441	PA60441	Lower Tigris & Euphrates	IRN,IRQ,KWT,SYR,TUR
803-8039-6937-3E42	3E42	R3E42	F442	PA60442	Upper Tigris & Euphrates	IRN,IRQ,SYR,TUR
803-8039-6937-3G16	3G16	R3G16	F616	PA60616	Lower Amur	CHN,RUS
803-8039-6937-3G20	3G20	R3G20	F620	PA60620	Songhua Jiang	CHN
803-8039-6937-3G35	3G35	R3G35	F635	PA60635	Huang He Great Bend	CHN
803-8039-6937-3G36	3G36	R3G36	F636	PA60636	Lower Huang He	CHN
803-8039-6937-3G37	3G37	R3G37	F637	PA60637	Liao He	CHN

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
803-8039-6937-3H66	3H66	R3H66	F766	PA60766	Lower Yangtze	CHN
803-8039-6937-6052	6052	R3E25	F425	PA60425	Dnieper - South Bug	BLR,RUS,UKR
803-8039-6937-6053	6053	R3E18	F418	PA60418	Dniester - Lower Danube	ALB,BGR,BIH,HRV,HUN,MDA,MNE,ROU,SVK,SVN,TUR,UKR
803-8039-6938 (3.9.8)	6938	R3A62	PA62	PA62	PA62 - Palearctic (sub)tropical upland rivers	
803-8039-6938-3H11	3H11	R3H11	F711	PA62711	Upper Brahmaputra	BTN,CHN,IND
803-8039-6938-3H21	3H21	R3H21	F721	PA62721	Upper Salween	CHN,MMR
803-8039-6938-3H24	3H24	R3H24	F724	PA62724	Upper Lancang (Mekong)	CHN
803-8039-6939 (3.9.9)	6939	R3A64	PA64	PA64	PA64 - Palearctic polar freshwaters	
803-8039-6939-3E01	3E01	R3E01	F401	PA64401	Iceland - Jan Mayen	ISL,XJM
803-8039-6939-3E05	3E05	R3E05	F405	PA64405	Norwegian Sea Drainages	NOR,SWE
803-8039-6939-3E06	3E06	R3E06	F406	PA64406	Northern Baltic Drainages	DNK,FIN,NOR,RUS,SWE
803-8039-6939-3E07	3E07	R3E07	F407	PA64407	Barents Sea Drainages	FIN,NOR,RUS,XSJ
803-8039-6939-3G05	3G05	R3G05	F605	PA64605	Yenisei	MNG,RUS
803-8039-6939-3G07	3G07	R3G07	F607	PA64607	Taimyr	RUS
803-8039-6939-3G09	3G09	R3G09	F609	PA64609	Kolyma	RUS
803-8039-6939-3G10	3G10	R3G10	F610	PA64610	Anadyr	RUS
803-8039-6939-3G11	3G11	R3G11	F611	PA64611	East Chukotka	RUS
803-8039-6939-7895	7895	R3G02	F602	PA64602	Ob	KAZ,RUS
803-8039-6939-7896	7896	R3G08	F608	PA64608	Lena	RUS
803-8039-6974 (3.9.10)	6974	R3A66	PA66	PA66	PA66 - Palearctic large rivers	
803-8039-6974-3I49	3I49	R3I49	G149	PA66849	Yangtze River and Lakes (G149)	CHN
803-8039-6978 (3.9.11)	6978	R3A69	PA69	PA69	PA69 - Palearctic small rivers	
803-8039-6978-3I80	3I80	R3I80	G180	PA69880	Balkan Rivers and Streams (G180)	ALB,BIH,BGR,HRV,GRC,MKD,TUR,RUS
803-8039-6978-3I81	3I81	R3I81	G181	PA69881	Russian Far East Rivers and Wetlands (G181)	CHN,MNG,RUS
804 (4)	804	R40	NA00 NAR R40	NA00 R4	NA00 - Nearctic Realm	
804-8049 (4.9)	8049	R49	NA99 R49	NA99	NA99 - Nearctic Freshwater Ecoregions	
804-8049-6941 (4.9.1)	6941	R4A54	NA54	NA54	NA54 - Nearctic large lakes	CAN,USA
804-8049-6941-4D29	4D29	R4B09	F109	NA54109	English - Winnipeg Lakes	CAN,USA
804-8049-6941-4D36	4D36	R4B16	F116	NA54116	Laurentian Great Lakes	CAN,USA
804-8049-6942 (4.9.2)	6942	R4A57	NA57	NA57	NA57 - Nearctic xeric freshwaters and endorheic (closed) basins	MEX,USA
804-8049-6942-4257	4257*	R4B30*	F130	NA57130	Colorado River	MEX,USA
804-8049-6942-4848	4848	R4B60	F160	NA57160	Sonora / 4716	MEX,USA
804-8049-6942-4B24	4B24	R4B24	F124	NA57124	Oregon Lakes	USA
804-8049-6942-4B26	4B26	R4B26	F126	NA57126	Lahontan	USA
804-8049-6942-4B27	4B27	R4B27	F127	NA57127	Bonneville	USA
804-8049-6942-4B28	4B28	R4B28	F128	NA57128	Death Valley	USA
804-8049-6942-4B29	4B29	R4B29	F129	NA57129	Vegas - Virgin	USA
804-8049-6942-4B31	4B31	R4B31	F131	NA57131	Gila	MEX,USA

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
804-8049-6942-4B33	4B33	R4B33	F133	NA57133	Pecos	USA
804-8049-6942-4B34	4B34	R4B34	F134	NA57134	Rio Conchos	MEX
804-8049-6942-4B36	4B36	R4B36	F136	NA57136	Cuatro Ciénegas	MEX
804-8049-6942-4B37	4B37	R4B37	F137	NA57137	Rio Salado	MEX
804-8049-6942-4B38	4B38	R4B38	F138	NA57138	Rio San Juan	MEX
804-8049-6942-4B59	4B59	R4B59	F159	NA57159	Southern California Coastal - Baja California	MEX,USA
804-8049-6942-4B61	4B61	R4B61	F161	NA57161	Chihuahuan Freshwater - Guzman - Samalayuca (G194)	MEX,USA
804-8049-6942-4B63	4B63	R4B63	F163	NA57163	Mayran - Viesca	MEX
804-8049-6942-4B65	4B65	R4B65	F165	NA57165	Lerma - Chapala	MEX
804-8049-6942-4B66	4B66	R4B66	F166	NA57166	Llanos El Salado	MEX
804-8049-6943 (4.9.3)	6943	R4A58	NA58	NA58	NA58 - Nearctic temperate coastal rivers	
804-8049-6943-4274	4274	R4B17	F117	NA58117	St. Lawrence	CAN,USA
804-8049-6943-4B03	4B03	R4B03	F103	NA58103	Alaska & Canada Pacific Coastal	CAN,USA
804-8049-6943-4B10	4B10	R4B10	F110	NA58110	Southern Hudson Bay	CAN {5311N,8851W}
804-8049-6943-4B13	4B13	R4B13	F113	NA58113	Eastern Hudson Bay - Ungava	CAN {5554N,7003W}
804-8049-6943-4B15	4B15	R4B15	F115	NA58115	Canadian Atlantic Islands	CAN,SPM {4840N,5650W}
804-8049-6943-4B18	4B18	R4B18	F118	NA58118	Northeast US & Southeast Canada Atlantic Drainages	CAN,USA
804-8049-6943-4B19	4B19	R4B19	F119	NA58119	Scotia - Fundy	CAN
804-8049-6943-4B23	4B23	R4B23	F123	NA58123	Oregon & Northern California Coastal	USA
804-8049-6943-4B25	4B25	R4B25	F125	NA58125	Sacramento - San Joaquin	USA
804-8049-6943-4B40	4B40	R4B40	F140	NA58140	East Texas Gulf	USA {3137N,9930W}
804-8049-6943-4B41	4B41	R4B41	F141	NA58141	Sabine - Galveston	USA
804-8049-6943-4B54	4B54	R4B54	F154	NA58154	West Florida Gulf	USA
804-8049-6943-4B57	4B57	R4B57	F157	NA58157	Appalachian Piedmont	USA
804-8049-6943-4B58	4B58	R4B58	F158	NA58158	Chesapeake Bay	USA
804-8049-6943-7345	7345	R4B14	F114	NA58114	Gulf of St. Lawrence Coastal Drainages	CAN
804-8049-6944 (4.9.4)	6944	R4A59	NA59	NA59	NA59 - Nearctic temperate upland rivers	
804-8049-6944-4244	4244	R4B52	F152	NA59152	Tennessee	USA
804-8049-6944-4368	4368	R4B51	F151	NA59151	Cumberland	USA
804-8049-6944-4B07	4B07	R4B07	F107	NA59107	Upper Saskatchewan	CAN,USA {5149N,11243W}
804-8049-6944-4B08	4B08	R4B08	F108	NA59108	Middle Saskatchewan	CAN {5305N,10718W}
804-8049-6944-4B20	4B20	R4B20	F120	NA59120	Columbia Glaciated	CAN,USA
804-8049-6944-4B22	4B22	R4B22	F122	NA59122	Upper Snake	USA
804-8049-6944-4B32	4B32	R4B32	F132	NA59132	Upper Rio Grande - Bravo	MEX,USA
804-8049-6944-4B42	4B42	R4B42	F142	NA59142	Upper Missouri	CAN,USA
804-8049-6944-4B44	4B44	R4B44	F144	NA59144	US Southern Plains	USA
804-8049-6944-4B45	4B45	R4B45	F145	NA59145	Ouachita Highlands	USA
804-8049-6944-4B46	4B46	R4B46	F146	NA59146	Central Prairie	USA
804-8049-6944-4B47	4B47	R4B47	F147	NA59147	Ozark Highlands	USA
804-8049-6944-4B50	4B50	R4B50	F150	NA59150	Teays - Old Ohio	USA
804-8049-6945 (4.9.5)	6945	R4A60	NA60	NA60	NA60 - Nearctic temperate floodplain rivers and wetlands	
804-8049-6945-4284	4284	R4B55	F155	NA60155	Apalachicola (Central Florida)	USA
804-8049-6945-4B04	4B04	R4B04	F104	NA60104	Upper Mackenzie	CAN

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
804-8049-6945-4B21	4B21	R4B21	F121	NA60121	Columbia Unglaciaded	USA
804-8049-6945-4B35	4B35	R4B35	F135	NA60135	Lower Rio Grande - Bravo	MEX,USA
804-8049-6945-4B43	4B43	R4B43	F143	NA60143	Middle Missouri	USA
804-8049-6945-7526	7526	R4B53	F153	NA60153	Mobile Bay (Alabama)	USA
804-8049-6945-7947	7947	R4B48	F148	NA60148	Upper Mississippi	USA
804-8049-6945-7948	7948*	R4B49*	F149	NA60149	Lower Mississippi	USA
804-8049-6946 (4.9.6)	6946	R4A61	NA61	NA61	NA61 - Nearctic (sub)tropical coastal rivers	MEX,USA
804-8049-6946-4235	4235	R4B56	F156	NA61156	Florida Peninsula	USA
804-8049-6946-4715	4715	R4B62	F162	NA61162	Sinaloa	MEX
804-8049-6946-4B39	4B39	R4B39	F139	NA61139	West Texas Gulf	USA {2818N,9844W}
804-8049-6947 (4.9.7)	6947	R4A64	NA64	NA64	NA64 - Nearctic polar freshwaters	CAN,USA
804-8049-6947-4B02	4B02	R4B02	F102	NA64102	Upper Yukon	CAN,USA
804-8049-6947-4B05	4B05	R4B05	F105	NA64105	Lower Mackenzie	CAN
804-8049-6947-4B06	4B06	R4B06	F106	NA64106	Central Arctic Coastal	CAN {6635N,11222W}
804-8049-6947-4B11	4B11	R4B11	F111	NA64111	Western Hudson Bay	CAN {6346N,9501W}
804-8049-6947-4B12	4B12	R4B12	F112	NA64112	Canadian Arctic Archipelago	CAN {7356N,8850W}
804-8049-6947-7163	7163	R4B01	F101	NA64101	Alaskan Coastal	CAN,USA {6635N,11222W}
804-8049-6948 (4.9.8)	6948	R4A65	NA65	NA65	NA65 - Nearctic oceanic islands	BMU
804-8049-6948-4180	4180	R4B76	F176	NA65176	Bermuda	BMU
804-8049-6973 (4.9.9)	6973	R4A66	NA66	NA66	NA66 - Nearctic large rivers	MEX,USA
804-8049-6973-4257	4257*	R4B30*	F130 G145	NA66130	Colorado River (G145)	MEX,USA
804-8049-6945-7948	7948*	R4B49*	F149 G146	NA66149	Lower Mississippi (G146)	USA
804-8049-6975 (4.9.10)	6975	R4A67	NA67	NA67	NA67 - Nearctic large river headwaters	USA
804-8049-6975-4I51	4I51	R4I51	G151	NA67851	Mississippi Piedmont Rivers and Streams (G151)	USA
804-8049-6977 (4.9.11)	6977	R4A69	NA69	NA69	NA69 - Nearctic small rivers	CAN,USA
804-8049-6977-4I75	4I75	R4I75	G175	NA69875	Southeastern Rivers and Streams (G175)	USA
804-8049-6977-4I76	4I76	R4I76	G176	NA69876	Pacific Northwest Coastal Rivers and Streams (G176)	USA
804-8049-6977-4I77	4I77	R4I77	G177	NA69877	Gulf of Alaska Coastal Rivers and Streams (G177)	CAN,USA
805 (5)	805	R50	TN00 NTR R50	TN00 R5	TN00 - Neotropical Realm	
805-8059 (5.9)	8059	R59	TN99 R59	TN99	TN99 - Neotropical Freshwater Ecoregions	
805-8059-6950 (5.9.1)	6950	R5A54	TN54	TN54	TN54 - Neotropical large lakes	
805-8059-6950-5I83	5I83	R5I83	G183	TN54883	High Andean Lakes (G183)	ARG,BOL,CHL,PER
805-8059-6950-7519	7519	R5D03	F303	TN54303	Lake Maracaibo Estuary	COI,VEN
805-8059-6951 (5.9.2)	6951	R5A55	TN55	TN55	TN55 - Neotropical large river deltas	
805-8059-6951-5D09	5D09	R5D09	F309	TN55309	Orinoco Delta & Coastal Drainages	GUY,VEN
805-8059-6951-5D23	5D23	R5D23	F323	TN55323	Amazonas Estuary & Coastal Drainages	BRA

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
805-8059-6952 (5.9.3)	6952	R5A56	TN56	TN56	TN56 - Neotropical montane freshwaters	
805-8059-6952-5D05	5D05	R5D05	F305	TN56305	Orinoco High Andes	COL,VEN
805-8059-6952-5D06	5D06	R5D06	F306	TN56306	Orinoco Piedmont	COL,VEN
805-8059-6952-5D12	5D12	R5D12	F312	TN56312	Amazonas High Andes	BOL,COL,ECU,PER
805-8059-6952-5D13	5D13	R5D13	F313	TN56313	Western Amazon Piedmont	BRA,COL,ECU,PER
805-8059-6952-5D17	5D17	R5D17	F317	TN56317	Ucayali - Urubamba Piedmont	PER
805-8059-6952-5D40	5D40	R5D40	F340	TN56340	Cuyan - Desaguadero	ARG
805-8059-6953 (5.9.4)	6953	R5A57	TN57	TN57	TN57 - Neotropical xeric freshwaters and endorheic (closed) basins	
805-8059-6953-4667	4667	R5D39	F339	TN57339	Mar Chiquita - Salinas Grandes	ARG,BOL,CHL
805-8059-6953-5374	5374	R5D38	F338	TN57338	Atacama	BOL,CHL,PER
805-8059-6953-5445	5445	R5D36	F336	TN57336	Central Andean Pacific Slopes	PER
805-8059-6953-6085	6085	R5D37	F337	TN57337	Titicaca	BOL,CHL,PER
805-8059-6954 (5.9.5)	6954	R5A58	TN58	TN58	TN58 - Neotropical temperate coastal rivers	
805-8059-6954-5D34	5D34	R5D34	F334	TN58334	Laguna dos Patos	BRA,URY
805-8059-6954-5D41	5D41	R5D41	F341	TN58341	South Andean Pacific Slopes	ARG,CHL
805-8059-6954-5D47	5D47	R5D47	F347	TN58437	Bonaerensean Drainages	ARG
805-8059-6954-5D48	5D48	R5D48	F348	TN58348	Patagonia	ARG,CHL,FLK
805-8059-6954-5D49	5D49	R5D49	F349	TN58349	Valdivian Lakes	ARG,CHL
805-8059-6955 (5.9.6)	6955	R5A60	TN60	TN60	TN60 - Neotropical temperate floodplain rivers and wetlands	
805-8059-6955-5D45	5D45	R5D45	F345	TN60345	Lower Parana	ARG,PRY,URY
805-8059-6956 (5.9.7)	6956	R5A61	TN61	TN61	TN61 - Neotropical (sub)tropical coastal rivers	
805-8059-6956-4083	4083	R5C03	F203	TN61203	Mosquitia	HND,NIC
805-8059-6956-4630	4630	R5C13	F213	TN61213	Jamaica	JMD
805-8059-6956-4670	4670	R5C14	F214	TN61214	Hispaniola	DOM,HTI
805-8059-6956-4736	4736	R5B75	F175	TN61175	Yucatan	MEX
805-8059-6956-5B64	5B64	R5B64	F164	TN61164	Rio (Grande de) Santiago	MEX
805-8059-6956-5B67	5B67	R5B67	F167	TN61167	Panuco	MEX
805-8059-6956-5B68	5B68	R5B68	F168	TN61168	Ameca - Manantlan	MEX
805-8059-6956-5B69	5B69	R5B69	F169	TN61169	Rio Balsas	MEX
805-8059-6956-5B70	5B70	R5B70	F170	TN61170	Sierra Madre del Sur	MEX
805-8059-6956-5B71	5B71	R5B71	F171	TN61171	Papaloapan	MEX
805-8059-6956-5B72	5B72	R5B72	F172	TN61172	Coatzacoalcos	MEX
805-8059-6956-5B73	5B73	R5B73	F173	TN61173	Grijalva - Usumacinta	GTM,MEX
805-8059-6956-5C01	5C01	R5C01	F201	TN61201	Chiapas - Fonseca	GTM,HND,MEX,NIC,SLV
805-8059-6956-5C02	5C02	R5C02	F202	TN61202	Quintana Roo - Motagua	BLZ,GTM,HND,MEX
805-8059-6956-5C04	5C04	R5C04	F204	TN61204	Estero Real - Tempisque	CRI,HND,NIC
805-8059-6956-5C05	5C05	R5C05	F205	TN61205	San Juan	CRI,NIC
805-8059-6956-5C06	5C06	R5C06	F206	TN61206	Chiriqui	CRI,PAN
805-8059-6956-5C07	5C07	R5C07	F207	TN61207	Isthmus Caribbean	CRI,PAN
805-8059-6956-5C08	5C08	R5C08	F208	TN61208	Santa Maria	PAN
805-8059-6956-5C09	5C09	R5C09	F209	TN61209	Chagres	PAN

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
805-8059-6956-5C10	5C10	R5C10	F210	TN61210	Rio Tuira	PAN
805-8059-6956-5C11	5C11	R5C11	F211	TN61211	Cuba - Cayman Islands	CUB,CYM
805-8059-6956-5C12	5C12	R5C12	F212	TN61212	[Bahama Lucayan] Archipelago	BHS,TCA {2344N,7522W}
805-8059-6956-5C15	5C15	R5C15	F215	TN61215	Puerto Rico - Virgin Islands	PRI,VGB,VIR
805-8059-6956-5C16	5C16	R5C16	F216	TN61216	Windward & Leeward Islands	ANT,LWI,WWI,FWI (Lesser Antilles)
805-8059-6956-5D01	5D01	R5D01	F301	TN61301	North Andean Pacific Slopes - Rio Atrato	COL,ECU,PER
805-8059-6956-5D04	5D04	R5D04	F304	TN61304	South America Caribbean Drainages - Trinidad	COL,ANT,TTO,VEN
805-8059-6956-5D26	5D26	R5D26	F326	TN61326	Northeastern Caatinga & Coastal Drainages	BRA
805-8059-6956-5D28	5D28	R5D28	F328	TN61328	Northeastern Mata Atlantica - NE Atlantic Forest	BRA
805-8059-6956-5D29	5D29	R5D29	F329	TN61329	Paraiba do Sul	BRA
805-8059-6956-5D30	5D30	R5D30	F330	TN61330	Ribeira de Iguape	BRA
805-8059-6956-5D31	5D31	R5D31	F331	TN61331	Southeastern Mata Atlantica - SE Atlantic Forest	BRA
805-8059-6956-5D35	5D35	R5D35	F335	TN61335	Tramandai - Mampituba	BRA
805-8059-6956-5D52	5D52	R5D52	F352	TN61352	Fluminense	BRA
805-8059-6957 (5.9.8)	6957	R5A62	TN62	TN62	TN62 - Neotropical (sub)tropical upland rivers	
805-8059-6957-5438	5438	R5D10	F310	TN62310	Essequibo	GUY,VEN
805-8059-6957-5542	5542	R5D33	F333	TN62333	Upper Uruguay (North)	ARG,BRA
805-8059-6957-5548	5548	R5D32	F332	TN62332	Lower Uruguay (West)	ARG,BRA,URY
805-8059-6957-5B74	5B74	R5B74	F174	TN62174	Upper Usumacinta	GTM,MEX
805-8059-6957-5D02	5D02	R5D02	F302	TN62302	Magdalena - Sinu	COL
805-8059-6957-5D08	5D08	R5D08	F308	TN62308	Orinoco Guiana Shield	VEN
805-8059-6957-5D15	5D15	R5D15	F315	TN62315	Amazonas Guiana Shield	BRA,GUY,SUR
805-8059-6957-5D18	5D18	R5D18	F318	TN62318	Mamore - Madre de Dios Piedmont	BOL,BRA,PER
805-8059-6957-5D19	5D19	R5D19	F319	TN62319	Guapore - Itenez	BOL,BRA
805-8059-6957-5D20	5D20	R5D20	F320	TN62320	Tapajos - Juruena	BRA
805-8059-6957-5D21	5D21	R5D21	F321	TN62321	Madeira Brazilian Shield	BOL,BRA
805-8059-6957-5D22	5D22	R5D22	F322	TN62322	Xingu	BRA
805-8059-6957-5D24	5D24	R5D24	F324	TN62324	Tocantins - Araguaia	BRA
805-8059-6957-5D25	5D25	R5D25	F325	TN62325	Parnaiba	BRA
805-8059-6957-5D27	5D27	R5D27	F327	TN62327	S. Francisco	BRA
805-8059-6957-5D44	5D44	R5D44	F344	TN62344	Upper Parana	BRA,PRY
805-8059-6957-5D46	5D46	R5D46	F346	TN62346	Iguassu	ARG,BRA
805-8059-6957-9530	9530	R5D11	F311	TN62311	Guianas	BRA,GUF,GUY,SUR
805-8059-6958 (5.9.9)	6958	R5A63	TN63	TN63	TN63 - Neotropical (sub)tropical floodplain rivers and wetland complexes	
805-8059-6958-5D43	5D43	R5D43	F343	TN63343	Paraguay	BOL,BRA,PRY
805-8059-6958-5D07	5D07	R5D07	F307	TN63307	Orinoco Llanos	COI,VEN
805-8059-6958-5D14	5D14	R5D14	F314	TN63314	Rio Negro	BRA,COL,VEN
805-8059-6958-5D16	5D16	R5D16	F316	TN63316	Amazonas Lowlands	BOL,BRA,COL,ECU,PER
805-8059-6958-5D42	5D42	R5D42	F342	TN63342	Chaco	ARG,BOL,BRA,PRY
805-8059-6959 (5.9.10)	6959	R5A65	TN65	TN65	TN65 - Neotropical oceanic islands	CHI,ECU
805-8059-6959-5383	5383	R5D51	F351	TN65351	Juan Fernandez Island	CHL
805-8059-6959-5481	5481	R5D50	F350	TN65350	Galapagos Islands	ECU

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
805-8059-6972 (5.9.11)	6972	R5A66	TN66	TN66	TN66 - Neotropical large rivers	
805-8059-6972-5I47	5I47	R5I47	G147	TN66847	Amazon River and Flooded Forests (G147)	BRA,COL,PER
805-8059-6972-5I48	5I48	R5I48	G148	TN66848	Orinoco River and Flooded Forests (G148)	BRA,COL,VEN
805-8059-6974 (5.9.12)	6974	R5A67	TN67	TN67	TN67 - Neotropical large river headwaters	
805-8059-6974-5I52	5I52	R5I52	G152	TN67852	Upper Amazon Rivers and Streams (G152)	BOL,BRA,COL,ECU,GUF,GUY,PER,SUR,VEN
805-8059-6974-5I53	5I53	R5I53	G153	TN67853	Upper Paraná Rivers and Streams (G153)	ARG,BRA,PRY
805-8059-6974-5I54	5I54	R5I54	G154	TN67854	Brazilian Shield Amazonian Rivers and Streams (G154)	BOL,BRA,PRY
805-8059-6976 (5.9.13)	6976	R5A68	TN68	TN68	TN68 - Neotropical small lakes	MEX
805-8059-6976-5I92	5I92	R5I92	G192	TN68892	Mexican Highland Lakes (G192)	MEX
805-8059-6978 (5.9.14)	6978	R5A69	TN69	TN69	TN69 - Neotropical small rivers	
805-8059-6978-5I78	5I78	R5I78	G178	TN69878	Guianan Freshwater (G178)	BRA,GUF,GUY,SUR,VEN
805-8059-6978-5I79	5I79	R5I79	G179	TN69879	Greater Antillean Freshwater (G179)	CUB,DOM,HTI,PRI
806 (6)	806	R60	UA00 R60	UA00 R6	UA00 - Australasian Realm	
806-8066 (6.6)	8066	R66	UA96 R66	UA96	UA96 - Australasian Freshwater Ecoregions	
806-8066-6961 (6.6.1)	6961	R6A56	UA56	UA56	UA56 - Australasian montane freshwaters	IDN,PNG
806-8066-6961-6016	6016	R6H50	F750	UA56750	Malili Lakes	IDN
806-8066-6961-6017	6017	R6H51	F751	UA56751	Lake Poso	IDN
806-8066-6961-6521	6521	R6I14	F814	UA56814	New Guinea [Central Mountains Highlands]	IDN,PNG
806-8066-6961-6522	6522	R6I13	F813	UA56813	New Guinea North Coast	IDN,PNG
806-8066-6962 (6.6.2)	6962	R6A57	UA57 G193	UA57	UA57 - Central Australian Freshwater (G193)	AUS
806-8066-6962-6832	6832	R6G92	F692	UA57692	Pilbara	AUS
806-8066-6962-6834	6834	R6G94	F694	UA57694	Paleo	AUS
806-8066-6962-6836	6836	R6G96	F696	UA57696	Lake Eyre Basin	AUS
806-8066-6963 (6.6.3)	6963	R6A58	UA58	UA58	UA58 - Australasian temperate coastal rivers	AUS,NZL
806-8066-6963-6620	6620	R6I11	F811	UA58811	New Zealand	NZL
806-8066-6963-6830	6830	R6I10	F810	UA58810	Southern Tasmania	AUS
806-8066-6963-6831	6831	R6G91	F691	UA58691	Australia (Southwest)	AUS
806-8066-6963-6837	6837	R6G97	F697	UA58697	Eastern Coastal Australia	AUS
806-8066-6963-6839	6839	R6G99	F699	UA58699	Bass Strait Drainages	AUS
806-8066-6964 (6.6.4)	6964	R6A60	UA60	UA60	UA60 - Australasian temperate floodplain rivers and wetlands	AUS
806-8066-6964-6838	6838	R6G98	F698	UA60698	Murray - Darling	AUS
806-8066-6965 (6.6.5)	6965	R6A61	UA61	UA61	UA61 - Australasian (sub)tropical coastal rivers	
806-8066-6965-1397	1397	R6H48	F748	UA61748	Lesser Sunda Islands	IDN,TLS
806-8066-6965-1398	1398	R6H49	F749	UA61749	Sulawesi	IDN
806-8066-6965-1399	1399	R6H47	F747	UA61747	Malukku	IDN
806-8066-6965-1420	1420	R6I12	F812	UA61812	Vogelkop - Bomberai Islands	IDN

HLC Tree (FW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
806-8066-6965-6500	6500	R6I18	F818	UA61818	the Solomon Islands	SLB,PNG
806-8066-6965-6526	6526	R6I15	F815	UA61815	Southwest New Guinea - Trans-Fly Lowland	IDN,PNG
806-8066-6965-6544	6544	R6I17	F817	UA61817	Bismarck Archipelago	PNG
806-8066-6965-6548	6548	R6I16	F816	UA61816	Papuan Peninsula	PNG
806-8066-6965-6640	6640	R6I20	F820	UA61820	New Caledonia	NCL
806-8066-6965-6833	6833	R6G93	F693	UA61693	Kimberley	AUS
806-8066-6965-6835	6835	R6G95	F695	UA61695	Arafura - Carpentaria	AUS
806-8066-6966 (6.6.6)	6966	R6A68	UA68	UA68	UA68 - Australasian small lakes	IDN,PNG
806-8066-6966-6I87	6I87	R6I87	G187	UA68887	Lakes Kutubu and Sentani (G187)	IDN,PNG
806-8066-6966-6I88	6I88	R6I88	G188	UA68888	Central Sulawesi Lakes (G188)	IDN,PNG
806-8066-6967 (6.6.7)	6967	R6A69	UA69	UA69	UA69 - Australasian small rivers	
806-8066-6967-6I65	6I65	R6I65	G165	UA69865	New Guinea Rivers and Streams (G165)	IDN,PNG
806-8066-6967-6I66	6I66	R6I66	G186	UA69866	New Caledonia Rivers and Streams (G166)	NCL
806-8066-6967-6I67	6I67	R6I67	G167	UA69867	Kimberley Rivers and Streams (G167)	AUS
806-8066-6967-6I68	6I68	R6I68	G168	UA69868	Southwest Australia Rivers and Streams (G168)	AUS
806-8066-6967-6I69	6I69	R6I69	G169	UA69869	Eastern Australia Rivers and Streams (G169)	AUS
807 (7)	807	R70	C000 OCR R70	C000 R7	OC00 - Oceanic Realm	
807-8074 (7.4)	8074	R74	C094 R74	C094	OC94 - Oceanic Freshwater Ecoregions	
807-8074-6971 (7.4.1)	6971	R7A65	C065	C065	OC65 - Oceanic Islands	
807-8074-6971-4978	4978	R7C17	F217	C065217	Cocos Island (Costa Rica)	CRI
807-8074-6971-6150	6150	R7I23	F823	C065823	the Samoas	ASM,WSM
807-8074-6971-6250	6250	R7I29	F829	C065829	East Caroline Islands (Micronesia,Federated States of)	FSM
807-8074-6971-6260	6260	R7I30	F830	C065830	West Caroline Islands (Palau)	PLW
807-8074-6971-6340	6340	R7I28	F828	C065828	Hawaiian Islands	HWI
807-8074-6971-6370	6370	R7I22	F822	C065822	Wallis - Futuna	WLF
807-8074-6971-638M	638M	R7I26	F826	C065826	Marquesas Islands	PYF
807-8074-6971-638R	638R	R7I27	F827	C065827	Rapa Iti	PYF
807-8074-6971-638S	638S	R7I24	F824	C065824	Society Islands	PYF
807-8074-6971-638U	638U	R7I25	F825	C065825	Tubuai Islands	PYF
807-8074-6971-6510	6510	R7I19	F819	C065819	Vanuatu	VUT
807-8074-6971-6590	6590	R7I21	F821	C065821	Fiji	FJI
808 (8.1-2)	808	R80	QA00 AQR R80	QA00 R8	QA00 - Antarctic Realm	

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083 (8.3)	8083	R83	SM83 TRH R83	SM83	SM83 - Terrestrial habitats (N,Q-V)
808-8083-7T00 (8.3.1)	7T00	R7T	SN00 R7T	SN00	SN00 - Coastal habitats (N)
808-8083-7T00-7T10 (8.3.1.1)	7T10	R7T10	SN10	SN10	SN10 - Coastal dunes and sandy shores (N)
808-8083-7T00-7T10-7T11	7T11	R7T11	SN11	SN11	Atlantic, Baltic and Arctic sand beach (ATL,ARC,BAL)
808-8083-7T00-7T10-7T12	7T12	R7T12	SN12	SN12	Mediterranean and Black Sea sand beach (BLS,MED)
808-8083-7T00-7T10-7T13	7T13	R7T13	SN13	SN13	Atlantic and Baltic shifting coastal dune (ATL,BAL)
808-8083-7T00-7T10-7T14	7T14	R7T14	SN14	SN14	Mediterranean, Macaronesian and Black Sea shifting coastal dune (ATL,BLS,MED)
808-8083-7T00-7T10-7T15	7T15	R7T15	SN15	SN15	Atlantic and Baltic coastal dune grassland - grey dune (ATL,BAL)
808-8083-7T00-7T10-7T16	7T16	R7T16	SN16	SN16	Mediterranean and Macaronesian coastal dune grassland - grey dune (ATL,MED)
808-8083-7T00-7T10-7T17	7T17	R7T17	SN17	SN17	Black Sea coastal dune grassland - grey dune (BLS)
808-8083-7T00-7T10-7T18	7T18	R7T18	SN18	SN18	Atlantic and Baltic coastal Empetrum heath (ATL,BAL)
808-8083-7T00-7T10-7T19	7T19	R7T19	SN19	SN19	Atlantic coastal Calluna and Ulex heath (ATL)
808-8083-7T00-7T10-7T1A	7T1A	R7T1A	SN1A	SN1A	Atlantic and Baltic coastal dune scrub (ATL,BAL)
808-8083-7T00-7T10-7T1B	7T1B	R7T1B	SN1B	SN1B	Mediterranean and Black Sea coastal dune scrub (BLS,MED)
808-8083-7T00-7T10-7T1C	7T1C	R7T1C	SN1C	SN1C	Macaronesian coastal dune scrub (ATL)
808-8083-7T00-7T10-7T1D	7T1D	R7T1D	SN1D	SN1D	Atlantic and Baltic broad-leaved coastal dune forest (ATL,BAL)
808-8083-7T00-7T10-7T1E	7T1E	R7T1E	SN1E	SN1E	Black Sea broad-leaved coastal dune forest (BLS)
808-8083-7T00-7T10-7T1F	7T1F	R7T1F	SN1F	SN1F	Baltic coniferous coastal dune forest (BAL)
808-8083-7T00-7T10-7T1G	7T1G	R7T1G	SN1G	SN1G	Mediterranean coniferous coastal dune forest (MED)
808-8083-7T00-7T10-7T1H	7T1H	R7T1H	SN1H	SN1H	Atlantic and Baltic moist and wet dune slack (ATL,BAL)
808-8083-7T00-7T10-7T1J	7T1J	R7T1J	SN1J	SN1J	Mediterranean and Black Sea moist and wet dune slack (BLS,MED)
808-8083-7T00-7T20 (8.3.1.2)	7T20	R7T20	SN20	SN20	SN20 - Coastal shingle (N)
808-8083-7T00-7T20-7T21	7T21	R7T21	SN21	SN21	Atlantic, Baltic and Arctic coastal shingle beach (ATL,ARC,BAL)
808-8083-7T00-7T20-7T22	7T22	R7T22	SN22	SN22	Mediterranean and Black Sea coastal shingle beach (BLS,MED)
808-8083-7T00-7T30 (8.3.1.3)	7T30	R7T30	SN30	SN30	SN30 - Rock cliffs, ledges and shores, including the supralittoral (N)
808-8083-7T00-7T30-7T31	7T31	R7T31	SN31	SN31	Atlantic and Baltic rocky sea cliff and shore (ATL,BAL)
808-8083-7T00-7T30-7T32	7T32	R7T32	SN32	SN32	Mediterranean and Black Sea rocky sea cliff and shore (BLS,MED)
808-8083-7T00-7T30-7T33	7T33	R7T33	SN33	SN33	Macaronesian rocky sea cliff and shore (ATL)
808-8083-7T00-7T30-7T34	7T34	R7T34	SN34	SN34	Atlantic and Baltic soft sea cliff (ATL,BAL)
808-8083-7T00-7T30-7T35	7T35	R7T35	SN35	SN35	Mediterranean and Black Sea soft sea cliff (ATL,BLS)
808-8083-7U00 (8.3.2)	7U00	R7U	SQ00 R7U	SQ00	SQ00 - Wetlands (Q)

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7U00-7U10 (8.3.2.1)	7U10	R7U10	SQ10	SQ10	SQ10 - Raised and blanket bogs (Q)
808-8083-7U00-7U10-7U11	7U11	R7U11	SQ11	SQ11	Raised bog
808-8083-7U00-7U10-7U12	7U12	R7U12	SQ12	SQ12	Blanket bog
808-8083-7U00-7U10-7U13	7U13	R7U13	SQ13	SQ13	Ombrotrophic percolation mire
808-8083-7U00-7U20 (8.3.2.2)	7U20	R7U20	SQ20	SQ20	SQ20 - Valley mires, poor fens and transition mires (Q)
808-8083-7U00-7U20-7U21	7U21	R7U21	SQ21	SQ21	Oceanic valley mire
808-8083-7U00-7U20-7U22	7U22	R7U22	SQ22	SQ22	Poor fen
808-8083-7U00-7U20-7U23	7U23	R7U23	SQ23	SQ23	Relict mire of Mediterranean mountains
808-8083-7U00-7U20-7U24	7U24	R7U24	SQ24	SQ24	Intermediate fen and soft-water spring mire
808-8083-7U00-7U20-7U25	7U25	R7U25	SQ25	SQ25	Non-calcareous quaking mire
808-8083-7U00-7U30 (8.3.2.3)	7U30	R7U30	SQ30	SQ30	SQ30 - Palsa mires (Q)
808-8083-7U00-7U30-7U31	7U31	R7U31	SQ31	SQ31	Palsa mire
808-8083-7U00-7U40 (8.3.2.4)	7U40	R7U40	SQ40	SQ40	SQ40 - Base-rich fens and calcareous spring mires (Q)
808-8083-7U00-7U40-7U41	7U41	R7U41	SQ41	SQ41	Alkaline, calcareous, carbonate-rich small-sedge spring fen
808-8083-7U00-7U40-7U42	7U42	R7U42	SQ42	SQ42	Extremely rich moss-sedge fen
808-8083-7U00-7U40-7U43	7U43	R7U43	SQ43	SQ43	Tall-sedge base-rich fen
808-8083-7U00-7U40-7U44	7U44	R7U44	SQ44	SQ44	Calcareous quaking mire
808-8083-7U00-7U40-7U45	7U45	R7U45	SQ45	SQ45	Arctic-alpine rich fen
808-8083-7U00-7U40-7U46	7U46	R7U46	SQ46	SQ46	Carpathian travertine fen with halophytes
808-8083-7U00-7U50 (8.3.2.5)	7U50	R7U50	SQ50	SQ50	SQ50 - Helophyte beds (Q)
808-8083-7U00-7U50-7U51	7U51	R7U51	SQ51	SQ51	Tall-helophyte bed
808-8083-7U00-7U50-7U52	7U52	R7U52	SQ52	SQ52	Small-helophyte bed
808-8083-7U00-7U50-7U53	7U53	R7U53	SQ53	SQ53	Tall-sedge bed
808-8083-7U00-7U50-7U54	7U54	R7U54	SQ54	SQ54	Inland saline or brackish helophyte bed
808-8083-7U00-7U60 (8.3.2.6)	7U60	R7U60	SQ60	SQ60	SQ60 - Periodically exposed shores (Q)
808-8083-7U00-7U60-7U61	7U61	R7U61	SQ61	SQ61	Periodically exposed shore with stable, eutrophic sediments with pioneer or ephemeral vegetation
808-8083-7U00-7U60-7U62	7U62	R7U62	SQ62	SQ62	Periodically exposed shore with stable, mesotrophic sediments with pioneer or ephemeral vegetation
808-8083-7U00-7U60-7U63	7U63	R7U63	SQ63	SQ63	Periodically exposed saline shore with pioneer or ephemeral vegetation
808-8083-7V00 (8.3.3)	7V00	R7V	SR00 R7V	SR00	SR00 - Grasslands and lands dominated by forbs, mosses or lichens (R)
808-8083-7V00-7V10 (8.3.3.1)	7V10	R7V10	SR10	SR10	SR10 - Dry grasslands (R)

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7V00-7V10-7V11	7V11	R7V11	SR11	SR11	Pannonian and Pontic sandy steppe
808-8083-7V00-7V10-7V12	7V12	R7V12	SR12	SR12	Cryptogam- and annual-dominated vegetation on siliceous rock outcrops
808-8083-7V00-7V10-7V13	7V13	R7V13	SR13	SR13	Cryptogam- and annual-dominated vegetation on calcareous and ultramafic rock outcrops
808-8083-7V00-7V10-7V14	7V14	R7V14	SR14	SR14	Perennial rocky grassland of the Italian Peninsula
808-8083-7V00-7V10-7V15	7V15	R7V15	SR15	SR15	Continental dry rocky steppic grassland and dwarf scrub on chalk outcrops
808-8083-7V00-7V10-7V16	7V16	R7V16	SR16	SR16	Perennial rocky grassland of Central and South-Eastern Europe
808-8083-7V00-7V10-7V17	7V17	R7V17	SR17	SR17	Heavy-metal dry grassland of the Balkans
808-8083-7V00-7V10-7V18	7V18	R7V18	SR18	SR18	Perennial rocky calcareous grassland of subatlantic-submediterranean Europe
808-8083-7V00-7V10-7V19	7V19	R7V19	SR19	SR19	Dry steppic submediterranean pasture of the Amphi-Adriatic region
808-8083-7V00-7V10-7V1A	7V1A	R7V1A	SR1A	SR1A	Semi-dry perennial calcareous grassland (meadow steppe)
808-8083-7V00-7V10-7V1B	7V1B	R7V1B	SR1B	SR1B	Continental dry grassland (true steppe)
808-8083-7V00-7V10-7V1C	7V1C	R7V1C	SR1C	SR1C	Desert steppe
808-8083-7V00-7V10-7V1D	7V1D	R7V1D	SR1D	SR1D	Mediterranean closely grazed dry grassland
808-8083-7V00-7V10-7V1E	7V1E	R7V1E	SR1E	SR1E	Mediterranean tall perennial dry grassland
808-8083-7V00-7V10-7V1F	7V1F	R7V1F	SR1F	SR1F	Mediterranean annual-rich dry grassland
808-8083-7V00-7V10-7V1G	7V1G	R7V1G	SR1G	SR1G	Iberian oromediterranean siliceous dry grassland
808-8083-7V00-7V10-7V1H	7V1H	R7V1H	SR1H	SR1H	Iberian oromediterranean basiphilous dry grassland
808-8083-7V00-7V10-7V1J	7V1J	R7V1J	SR1J	SR1J	Cyrno-Sardean oromediterranean siliceous dry grassland
808-8083-7V00-7V10-7V1K	7V1K	R7V1K	SR1K	SR1K	Balkan and Anatolian oromediterranean dry grassland
808-8083-7V00-7V10-7V1L	7V1L	R7V1L	SR1L	SR1L	Madeiran oromediterranean siliceous dry grassland
808-8083-7V00-7V10-7V1M	7V1M	R7V1M	SR1M	SR1M	Lowland to montane, dry to mesic grassland usually dominated by <i>Nardus stricta</i>
808-8083-7V00-7V10-7V1N	7V1N	R7V1N	SR1N	SR1N	Open Iberian supramediterranean dry acid and neutral grassland
808-8083-7V00-7V10-7V1P	7V1P	R7V1P	SR1P	SR1P	Oceanic to subcontinental inland sand grassland on dry acid and neutral soils
808-8083-7V00-7V10-7V1Q	7V1Q	R7V1Q	SR1Q	SR1Q	Inland sanddrift and dune with siliceous grassland
808-8083-7V00-7V10-7V1R	7V1R	R7V1R	SR1R	SR1R	Mediterranean to Atlantic open, dry, acid and neutral grassland
808-8083-7V00-7V10-7V1S	7V1S	R7V1S	SR1S	SR1S	Heavy-metal grassland in Western and Central Europe
808-8083-7V00-7V10-7V1T	7V1T	R7V1T	SR1T	SR1T	Azorean open, dry, acid to neutral grassland
808-8083-7V00-7V20 (8.3.3.2)	7V20	R7V20	SR20	SR20	SR20 - Mesic grasslands (R)
808-8083-7V00-7V20-7V21	7V21	R7V21	SR21	SR21	Mesic permanent pasture of lowlands and mountains
808-8083-7V00-7V20-7V22	7V22	R7V22	SR22	SR22	Low and medium altitude hay meadow
808-8083-7V00-7V20-7V23	7V23	R7V23	SR23	SR23	Mountain hay meadow
808-8083-7V00-7V20-7V24	7V24	R7V24	SR24	SR24	Iberian summer pasture (vallicar)
808-8083-7V00-7V30 (8.3.3.3)	7V30	R7V30	SR30	SR30	SR30 - Seasonally wet and wet grasslands (R)
808-8083-7V00-7V30-7V31	7V31	R7V31	SR31	SR31	Mediterranean tall humid inland grassland
808-8083-7V00-7V30-7V32	7V32	R7V32	SR32	SR32	Mediterranean short moist grassland of lowlands
808-8083-7V00-7V30-7V33	7V33	R7V33	SR33	SR33	Mediterranean short moist grassland of mountains

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7V00-7V30-7V34	7V34	R7V34	SR34	SR34	Submediterranean moist meadow
808-8083-7V00-7V30-7V35	7V35	R7V35	SR35	SR35	Moist or wet mesotrophic to eutrophic hay meadow
808-8083-7V00-7V30-7V36	7V36	R7V36	SR36	SR36	Moist or wet mesotrophic to eutrophic pasture
808-8083-7V00-7V30-7V37	7V37	R7V37	SR37	SR37	Temperate and boreal moist or wet oligotrophic grassland
808-8083-7V00-7V40 (8.3.3.4)	7V40	R7V40	SR40	SR40	SR40 - Alpine and subalpine grasslands (R)
808-8083-7V00-7V40-7V41	7V41	R7V41	SR41	SR41	Snow-bed vegetation
808-8083-7V00-7V40-7V42	7V42	R7V42	SR42	SR42	Boreal and arctic acidophilous alpine grassland
808-8083-7V00-7V40-7V43	7V43	R7V43	SR43	SR43	Temperate acidophilous alpine grassland
808-8083-7V00-7V40-7V44	7V44	R7V44	SR44	SR44	Arctic-alpine calcareous grassland
808-8083-7V00-7V40-7V45	7V45	R7V45	SR45	SR45	Alpine and subalpine calcareous grassland of the Balkans and Apennines
808-8083-7V00-7V50 (8.3.3.5)	7V50	R7V50	SR50	SR50	SR50 - Forest fringes and clearings and tall forb stands (R)
808-8083-7V00-7V50-7V51	7V51	R7V51	SR51	SR51	Thermophilous forest fringe of base-rich soils
808-8083-7V00-7V50-7V52	7V52	R7V52	SR52	SR52	Forest fringe of acidic nutrient-poor soils
808-8083-7V00-7V50-7V53	7V53	R7V53	SR53	SR53	Macaronesian thermophilous forest fringe
808-8083-7V00-7V50-7V54	7V54	R7V54	SR54	SR54	Pteridium aquilinum vegetation
808-8083-7V00-7V50-7V55	7V55	R7V55	SR55	SR55	Lowland moist or wet tall-herb and fern fringe
808-8083-7V00-7V50-7V56	7V56	R7V56	SR56	SR56	Montane to subalpine moist or wet tall-herb and fern fringe
808-8083-7V00-7V50-7V57	7V57	R7V57	SR57	SR57	Herbaceous forest clearing vegetation
808-8083-7V00-7V60 (8.3.3.6)	7V60	R7V60	SR60	SR60	SR60 - Inland salt steppes and salt marshes (R)
808-8083-7V00-7V60-7V61	7V61	R7V61	SR61	SR61	Mediterranean inland salt steppe
808-8083-7V00-7V60-7V62	7V62	R7V62	SR62	SR62	Continental inland salt steppe
808-8083-7V00-7V60-7V63	7V63	R7V63	SR63	SR63	Temperate inland salt marsh
808-8083-7V00-7V60-7V64	7V64	R7V64	SR64	SR64	Semi-desert salt pan
808-8083-7V00-7V60-7V65	7V65	R7V65	SR65	SR65	Continental subsaline alluvial pasture and meadow
808-8083-7V00-7V70 (8.3.3.7)	7V70	R7V70	SR70	SR70	SR70 - Sparsely wooded grasslands (R)
808-8083-7V00-7V70-7V71	7V71	R7V71	SR71	SR71	Temperate wooded pasture and meadow
808-8083-7V00-7V70-7V72	7V72	R7V72	SR72	SR72	Hemiboreal and boreal wooded pasture and meadow
808-8083-7V00-7V70-7V73	7V73	R7V73	SR73	SR73	Mediterranean wooded pasture and meadow
808-8083-7W00 (8.3.4)	7W00	R7W	SS00 R7W	SS00	SS00 - Heathland, scrub and tundra (S)
808-8083-7W00-7W10 (8.3.4.1)	7W10	R7W10	SS10	SS10	SS10 - Tundra (S)
808-8083-7W00-7W10-7W11	7W11	R7W11	SS11	SS11	Shrub tundra
808-8083-7W00-7W10-7W12	7W12	R7W12	SS12	SS12	Moss and lichen tundra

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7W00-7W20 (8.3.4.2)	7W20	R7W20	SS20	SS20	SS20 - Arctic, alpine and subalpine scrub (S)
808-8083-7W00-7W20-7W21	7W21	R7W21	SS21	SS21	Subarctic and alpine dwarf Salix scrub
808-8083-7W00-7W20-7W22	7W22	R7W22	SS22	SS22	Alpine and subalpine ericoid heath
808-8083-7W00-7W20-7W23	7W23	R7W23	SS23	SS23	Alpine and subalpine Juniperus scrub
808-8083-7W00-7W20-7W24	7W24	R7W24	SS24	SS24	Subalpine genistoid scrub of the Amphi-Adriatic region
808-8083-7W00-7W20-7W25	7W25	R7W25	SS25	SS25	Subalpine and subarctic deciduous scrub
808-8083-7W00-7W20-7W26	7W26	R7W26	SS26	SS26	Subalpine Pinus mugo scrub
808-8083-7W00-7W20-7W27	7W27	R7W27	SS27	SS27	Krummholz with conifers other than Pinus mugo
808-8083-7W00-7W30 (8.3.4.3)	7W30	R7W30	SS30	SS30	SS30 - Temperate and mediterranean-montane scrub (S)
808-8083-7W00-7W30-7W31	7W31	R7W31	SS31	SS31	Lowland to montane temperate and submediterranean Juniperus scrub
808-8083-7W00-7W30-7W32	7W32	R7W32	SS32	SS32	Temperate Rubus scrub
808-8083-7W00-7W30-7W33	7W33	R7W33	SS33	SS33	Lowland to montane temperate and submediterranean genistoid scrub
808-8083-7W00-7W30-7W34	7W34	R7W34	SS34	SS34	Balkan-Anatolian submontane genistoid scrub
808-8083-7W00-7W30-7W35	7W35	R7W35	SS35	SS35	Temperate and submediterranean thorn scrub
808-8083-7W00-7W30-7W36	7W36	R7W36	SS36	SS36	Low steppic scrub
808-8083-7W00-7W30-7W37	7W37	R7W37	SS37	SS37	Corylus avellana scrub
808-8083-7W00-7W30-7W38	7W38	R7W38	SS38	SS38	Temperate forest clearing scrub
808-8083-7W00-7W40 (8.3.4.4)	7W40	R7W40	SS40	SS40	SS40 - Temperate shrub heathland (S)
808-8083-7W00-7W40-7W41	7W41	R7W41	SS41	SS41	Wet heath
808-8083-7W00-7W40-7W42	7W42	R7W42	SS42	SS42	Dry heath
808-8083-7W00-7W40-7W43	7W43	R7W43	SS43	SS43	Macaronesian heath
808-8083-7W00-7W50 (8.3.4.5)	7W50	R7W50	SS50	SS50	SS50 - Maquis, arborescent matorral and thermo-Mediterranean scrub (S)
808-8083-7W00-7W50-7W51	7W51	R7W51	SS51	SS51	Mediterranean maquis and arborescent matorral
808-8083-7W00-7W50-7W52	7W52	R7W52	SS52	SS52	Submediterranean pseudomaquis
808-8083-7W00-7W50-7W53	7W53	R7W53	SS53	SS53	Spartium junceum scrub
808-8083-7W00-7W50-7W54	7W54	R7W54	SS54	SS54	Thermomediterranean arid scrub
808-8083-7W00-7W60 (8.3.4.6)	7W60	R7W60	SS60	SS60	SS60 - Garrigue (S)
808-8083-7W00-7W60-7W61	7W61	R7W61	SS61	SS61	Western basiphilous garrigue
808-8083-7W00-7W60-7W62	7W62	R7W62	SS62	SS62	Western acidophilous garrigue
808-8083-7W00-7W60-7W63	7W63	R7W63	SS63	SS63	Eastern garrigue
808-8083-7W00-7W60-7W64	7W64	R7W64	SS64	SS64	Macaronesian garrigue
808-8083-7W00-7W60-7W65	7W65	R7W65	SS65	SS65	Mediterranean gypsum scrub
808-8083-7W00-7W60-7W66	7W66	R7W66	SS66	SS66	Mediterranean halo-nitrophilous scrub

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7W00-7W60-7W67	7W67	R7W67	SS67	SS67	Aralo-Caspian semi-desert
808-8083-7W00-7W60-7W68	7W68	R7W68	SS68	SS68	Semi-desert sand dune with sparse scrub
808-8083-7W00-7W70 (8.3.4.7)	7W70	R7W70	SS70	SS70	SS70 - Spiny Mediterranean heaths (phrygana, hedgehog-heaths & related coastal cliff vegetation) (S)
808-8083-7W00-7W70-7W71	7W71	R7W71	SS71	SS71	Western Mediterranean spiny heath
808-8083-7W00-7W70-7W72	7W72	R7W72	SS72	SS72	Eastern Mediterranean spiny heath (phrygana)
808-8083-7W00-7W70-7W73	7W73	R7W73	SS73	SS73	Western Mediterranean mountain hedgehog-heath
808-8083-7W00-7W70-7W74	7W74	R7W74	SS74	SS74	Central Mediterranean mountain hedgehog-heath
808-8083-7W00-7W70-7W75	7W75	R7W75	SS75	SS75	Eastern Mediterranean mountain hedgehog-heath
808-8083-7W00-7W70-7W76	7W76	R7W76	SS76	SS76	Canarian mountain hedgehog-heath
808-8083-7W00-7W80 (8.3.4.8)	7W80	R7W80	SS80	SS80	SS80 - Thermo-Atlantic xerophytic scrub (S)
808-8083-7W00-7W80-7W81	7W81	R7W81	SS81	SS81	Canarian xerophytic scrub
808-8083-7W00-7W80-7W82	7W82	R7W82	SS82	SS82	Madeiran xerophytic scrub
808-8083-7W00-7W90 (8.3.4.9)	7W90	R7W90	SS90	SS90	SS90 - Riverine and fen scrubs (S)
808-8083-7W00-7W90-7W91	7W91	R7W91	SS91	SS91	Temperate riparian scrub
808-8083-7W00-7W90-7W92	7W92	R7W92	SS92	SS92	Salix fen scrub
808-8083-7W00-7W90-7W93	7W93	R7W93	SS93	SS93	Mediterranean riparian scrub
808-8083-7W00-7W90-7W94	7W94	R7W94	SS94	SS94	Semi-desert riparian scrub
808-8083-7X00 (8.3.5)	7X00	R7X	ST00 R7X	ST00	ST00 - Forest and other wooded land (T)
808-8083-7X00-7X10 (8.3.5.1)	7X10	R7X10	ST10	ST10	ST10 - Deciduous broadleaved forest (T)
808-8083-7X00-7X10-7X11	7X11	R7X11	ST11	ST11	Temperate Salix and Populus riparian forest
808-8083-7X00-7X10-7X12	7X12	R7X12	ST12	ST12	Alnus glutinosa-Alnus incana forest on riparian and mineral soils
808-8083-7X00-7X10-7X13	7X13	R7X13	ST13	ST13	Temperate hardwood riparian forest
808-8083-7X00-7X10-7X14	7X14	R7X14	ST14	ST14	Mediterranean and Macaronesian riparian forest
808-8083-7X00-7X10-7X15	7X15	R7X15	ST15	ST15	Broadleaved swamp forest on non-acid peat
808-8083-7X00-7X10-7X16	7X16	R7X16	ST16	ST16	Broadleaved mire forest on acid peat
808-8083-7X00-7X10-7X17	7X17	R7X17	ST17	ST17	Fagus forest on non-acid soils
808-8083-7X00-7X10-7X18	7X18	R7X18	ST18	ST18	Fagus forest on acid soils
808-8083-7X00-7X10-7X19	7X19	R7X19	ST19	ST19	Temperate and submediterranean thermophilous deciduous forest
808-8083-7X00-7X10-7X1A	7X1A	R7X1A	ST1A	ST1A	Mediterranean thermophilous deciduous forest
808-8083-7X00-7X10-7X1B	7X1B	R7X1B	ST1B	ST1B	Acidophilous Quercus forest
808-8083-7X00-7X10-7X1C	7X1C	R7X1C	ST1C	ST1C	Temperate and boreal mountain Betula and Populus tremula forest on mineral soils
808-8083-7X00-7X10-7X1D	7X1D	R7X1D	ST1D	ST1D	Southern European mountain Betula and Populus tremula forest on mineral soils
808-8083-7X00-7X10-7X1E	7X1E	R7X1E	ST1E	ST1E	Carpinus and Quercus mesic deciduous forest

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7X00-7X10-7X1F	7X1F	R7X1F	ST1F	ST1F	Ravine forest
808-8083-7X00-7X10-7X1G	7X1G	R7X1G	ST1G	ST1G	Alnus cordata forest
808-8083-7X00-7X10-7X1H	7X1H	R7X1H	ST1H	ST1H	Broadleaved deciduous plantation of non site-native trees
808-8083-7X00-7X10-7X1J	7X1J	R7X1J	ST1J	ST1J	Deciduous self sown forest of non site-native trees
808-8083-7X00-7X10-7X1K	7X1K	R7X1K	ST1K	ST1K	Broadleaved deciduous plantation of site-native trees
808-8083-7X00-7X20 (8.3.5.2)	7X20	R7X20	ST20	ST20	ST20 - Broadleaved evergreen forest (T)
808-8083-7X00-7X20-7X21	7X21	R7X21	ST21	ST21	Mediterranean evergreen Quercus forest
808-8083-7X00-7X20-7X22	7X22	R7X22	ST22	ST22	Mainland laurophyllous forest
808-8083-7X00-7X20-7X23	7X23	R7X23	ST23	ST23	Macaronesian laurophyllous forest
808-8083-7X00-7X20-7X24	7X24	R7X24	ST24	ST24	Olea europaea-Ceratonia siliqua forest
808-8083-7X00-7X20-7X25	7X25	R7X25	ST25	ST25	Phoenix theophrasti vegetation
808-8083-7X00-7X20-7X26	7X26	R7X26	ST26	ST26	Phoenix canariensis vegetation
808-8083-7X00-7X20-7X27	7X27	R7X27	ST27	ST27	Ilex aquifolium forest
808-8083-7X00-7X20-7X28	7X28	R7X28	ST28	ST28	Macaronesian heathy forest
808-8083-7X00-7X20-7X29	7X29	R7X29	ST29	ST29	Broadleaved evergreen plantation of non site-native trees
808-8083-7X00-7X20-7X2A	7X2A	R7X2A	ST2A	ST2A	Broadleaved evergreen plantation of site-native trees
808-8083-7X00-7X30 (8.3.5.3)	7X30	R7X30	ST30	ST30	ST30 - Coniferous forest (T)
808-8083-7X00-7X30-7X31	7X31	R7X31	ST31	ST31	Temperate mountain Picea forest
808-8083-7X00-7X30-7X32	7X32	R7X32	ST32	ST32	Temperate mountain Abies forest
808-8083-7X00-7X30-7X33	7X33	R7X33	ST33	ST33	Mediterranean mountain Abies forest
808-8083-7X00-7X30-7X34	7X34	R7X34	ST34	ST34	Temperate subalpine Larix, Pinus cembra and Pinus uncinata forest
808-8083-7X00-7X30-7X35	7X35	R7X35	ST35	ST35	Temperate continental Pinus sylvestris forest
808-8083-7X00-7X30-7X36	7X36	R7X36	ST36	ST36	Temperate and submediterranean montane Pinus sylvestris-Pinus nigra forest
808-8083-7X00-7X30-7X37	7X37	R7X37	ST37	ST37	Mediterranean montane Pinus sylvestris-Pinus nigra forest
808-8083-7X00-7X30-7X38	7X38	R7X38	ST38	ST38	Mediterranean montane Cedrus forest
808-8083-7X00-7X30-7X39	7X39	R7X39	ST39	ST39	Mediterranean and Balkan subalpine Pinus heldreichii-Pinus peuce forest
808-8083-7X00-7X30-7X3A	7X3A	R7X3A	ST3A	ST3A	Mediterranean lowland to submontane Pinus forest
808-8083-7X00-7X30-7X3B	7X3B	R7X3B	ST3B	ST3B	Pinus canariensis forest
808-8083-7X00-7X30-7X3C	7X3C	R7X3C	ST3C	ST3C	Taxus baccata forest
808-8083-7X00-7X30-7X3D	7X3D	R7X3D	ST3D	ST3D	Mediterranean Cupressaceae forest
808-8083-7X00-7X30-7X3E	7X3E	R7X3E	ST3E	ST3E	Macaronesian Juniperus forest
808-8083-7X00-7X30-7X3F	7X3F	R7X3F	ST3F	ST3F	Dark taiga
808-8083-7X00-7X30-7X3G	7X3G	R7X3G	ST3G	ST3G	Pinus sylvestris light taiga
808-8083-7X00-7X30-7X3H	7X3H	R7X3H	ST3H	ST3H	Larix light taiga
808-8083-7X00-7X30-7X3J	7X3J	R7X3J	ST3J	ST3J	Pinus and Larix mire forest
808-8083-7X00-7X30-7X3K	7X3K	R7X3K	ST3K	ST3K	Picea mire forest

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7X00-7X30-7X3L	7X3L	R7X3L	ST3L	ST3L	Coniferous self sown forest of non site-native trees
808-8083-7X00-7X30-7X3M	7X3M	R7X3M	ST3M	ST3M	Coniferous plantation of non site-native trees
808-8083-7X00-7X30-7X3N	7X3N	R7X3N	ST3N	ST3N	Coniferous plantation of site-native trees
808-8083-7X00-7X40 (8.3.5.4)	7X40	R7X40	ST40	ST40	ST40 - Lines of trees, small anthropogenic forests, recently felled forest, early-stage forest & coppice (T)
808-8083-7X00-7X40-7X41	7X41	R7X41	ST41	ST41	Early-stage natural and semi-natural forest and regrowth
808-8083-7X00-7X40-7X42	7X42	R7X42	ST42	ST42	Coppice and early stage plantations
808-8083-7X00-7X40-7X43	7X43	R7X43	ST43	ST43	Recently felled areas
808-8083-7Y00 (8.3.6)	7Y00	R7Y	SU00 R7Y	SU00	SU00 - Inland habitats with no or little soil and mostly with sparse vegetation (U)
808-8083-7Y00-7Y10 (8.3.6.1)	7Y10	R7Y10	SU10	SU10	SU10 - Terrestrial underground caves, cave systems, passages and waterbodies (U)
808-8083-7Y00-7Y10-7Y11	7Y11	R7Y11	SU11	SU11	Cave
808-8083-7Y00-7Y10-7Y12	7Y12	R7Y12	SU12	SU12	Disused underground mines and tunnels
808-8083-7Y00-7Y20 (8.3.6.2)	7Y20	R7Y20	SU20	SU20	SU20 - Scree (U)
808-8083-7Y00-7Y20-7Y21	7Y21	R7Y21	SU21	SU21	Boreal and arctic siliceous scree and block field
808-8083-7Y00-7Y20-7Y22	7Y22	R7Y22	SU22	SU22	Temperate high-mountain siliceous scree
808-8083-7Y00-7Y20-7Y23	7Y23	R7Y23	SU23	SU23	Temperate, lowland to montane siliceous scree
808-8083-7Y00-7Y20-7Y24	7Y24	R7Y24	SU24	SU24	Mediterranean siliceous scree
808-8083-7Y00-7Y20-7Y25	7Y25	R7Y25	SU25	SU25	Boreal and arctic base-rich scree and block field
808-8083-7Y00-7Y20-7Y26	7Y26	R7Y26	SU26	SU26	Temperate high-mountain base-rich scree and moraine
808-8083-7Y00-7Y20-7Y27	7Y27	R7Y27	SU27	SU27	Temperate, lowland to montane base-rich scree
808-8083-7Y00-7Y20-7Y28	7Y28	R7Y28	SU28	SU28	Western Mediterranean base-rich scree
808-8083-7Y00-7Y20-7Y29	7Y29	R7Y29	SU29	SU29	Eastern Mediterranean base-rich scree
808-8083-7Y00-7Y20-7Y2A	7Y2A	R7Y2A	SU2A	SU2A	Crimean base-rich scree
808-8083-7Y00-7Y30 (8.3.6.3)	7Y30	R7Y30	SU30	SU30	SU30 - Inland cliffs, rock pavements and outcrops (U)
808-8083-7Y00-7Y30-7Y31	7Y31	R7Y31	SU31	SU31	Boreal and arctic siliceous inland cliff
808-8083-7Y00-7Y30-7Y32	7Y32	R7Y32	SU32	SU32	Temperate high-mountain siliceous inland cliff
808-8083-7Y00-7Y30-7Y33	7Y33	R7Y33	SU33	SU33	Temperate, lowland to montane siliceous inland cliff
808-8083-7Y00-7Y30-7Y34	7Y34	R7Y34	SU34	SU34	Mediterranean siliceous inland cliff
808-8083-7Y00-7Y30-7Y35	7Y35	R7Y35	SU35	SU35	Boreal and arctic base-rich inland cliff
808-8083-7Y00-7Y30-7Y36	7Y36	R7Y36	SU36	SU36	Temperate high-mountain base-rich inland cliff
808-8083-7Y00-7Y30-7Y37	7Y37	R7Y37	SU37	SU37	Temperate, lowland to montane base-rich inland cliff
808-8083-7Y00-7Y30-7Y38	7Y38	R7Y38	SU38	SU38	Mediterranean base-rich inland cliff
808-8083-7Y00-7Y30-7Y39	7Y39	R7Y39	SU39	SU39	Boreal ultramafic inland cliff
808-8083-7Y00-7Y30-7Y3A	7Y3A	R7Y3A	SU3A	SU3A	Temperate ultramafic inland cliff

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
808-8083-7Y00-7Y30-7Y3B	7Y3B	R7Y3B	SU3B	SU3B	Mediterranean ultramafic inland cliff
808-8083-7Y00-7Y30-7Y3C	7Y3C	R7Y3C	SU3C	SU3C	Macaronesian inland cliff
808-8083-7Y00-7Y30-7Y3D	7Y3D	R7Y3D	SU3D	SU3D	Wet inland cliff
808-8083-7Y00-7Y30-7Y3E	7Y3E	R7Y3E	SU3E	SU3E	Limestone pavement
808-8083-7Y00-7Y40 (8.3.6.4)	7Y40	R7Y40	SU40	SU40	SU40 - Snow or ice-dominated habitats (U)
808-8083-7Y00-7Y40-7Y41	7Y41	R7Y41	SU41	SU41	Snow pack
808-8083-7Y00-7Y40-7Y42	7Y42	R7Y42	SU42	SU42	Ice cap and glacier
808-8083-7Y00-7Y40-7Y43	7Y43	R7Y43	SU43	SU43	Rock glacier and unvegetated ice-dominated moraine
808-8083-7Y00-7Y50 (8.3.6.5)	7Y50	R7Y50	SU50	SU50	SU50 - Miscellaneous inland habitats usually with very sparse or no vegetation (U)
808-8083-7Y00-7Y50-7Y51	7Y51	R7Y51	SU51	SU51	Wind exposed Arctic and Boreal summits
808-8083-7Y00-7Y50-7Y52	7Y52	R7Y52	SU52	SU52	Polar desert
808-8083-7Y00-7Y50-7Y53	7Y53	R7Y53	SU53	SU53	Glacial moraines with very sparse or no vegetation
808-8083-7Y00-7Y60 (8.3.6.6)	7Y60	R7Y60	SU60	SU60	SU60 - Recent volcanic features (U)
808-8083-7Y00-7Y60-7Y61	7Y61	R7Y61	SU61	SU61	Subarctic volcanic field
808-8083-7Y00-7Y60-7Y62	7Y62	R7Y62	SU62	SU62	Mediterranean, Macaronesian and temperate volcanic field
808-8083-7Y00-7Y70 (8.3.6.7)	7Y70	R7Y70	SU70	SU70	SU70 - Unvegetated or sparsely vegetated gravel bars (U)
808-8083-7Y00-7Y70-7Y71	7Y71	R7Y71	SU71	SU71	Unvegetated or sparsely vegetated gravel bars in montane and alpine regions
808-8083-7Y00-7Y70-7Y72	7Y72	R7Y72	SU72	SU72	Unvegetated or sparsely vegetated gravel bars in the Mediterranean region
808-8083-7Z00 (8.3.7)	7Z00	R7Z	SV00 R7Z	SV00	SV00 - Vegetated man-made habitats (V)
808-8083-7Z00-7Z10 (8.3.7.1)	7Z10	R7Z10	SV10	SV10	SV10 - Arable land and market gardens (V)
808-8083-7Z00-7Z10-7Z11	7Z11	R7Z11	SV11	SV11	Intensive unmixed crops
808-8083-7Z00-7Z10-7Z12	7Z12	R7Z12	SV12	SV12	Mixed crops of market gardens and horticulture
808-8083-7Z00-7Z10-7Z13	7Z13	R7Z13	SV13	SV13	Arable land with unmixed crops grown by low-intensity agricultural methods
808-8083-7Z00-7Z10-7Z14	7Z14	R7Z14	SV14	SV14	Inundated or inundatable croplands, including rice fields
808-8083-7Z00-7Z10-7Z15	7Z15	R7Z15	SV15	SV15	Bare tilled, fallow or recently abandoned arable land
808-8083-7Z00-7Z20 (8.3.7.2)	7Z20	R7Z20	SV20	SV20	SV20 - Cultivated areas of gardens and parks (V)
808-8083-7Z00-7Z20-7Z21	7Z21	R7Z21	SV21	SV21	Large-scale ornamental garden areas
808-8083-7Z00-7Z20-7Z22	7Z22	R7Z22	SV22	SV22	Small-scale ornamental and domestic garden areas
808-8083-7Z00-7Z20-7Z23	7Z23	R7Z23	SV23	SV23	Recently abandoned garden areas
808-8083-7Z00-7Z30 (8.3.7.3)	7Z30	R7Z30	SV30	SV30	SV30 - Artificial grasslands and herb dominated habitats (V)

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
808-8083-7Z00-7Z30-7Z31	7Z31	R7Z31	SV31	SV31	Agriculturally-improved, re-seeded & heavily fertilised grassland, sports fields & grass lawns
808-8083-7Z00-7Z30-7Z32	7Z32	R7Z32	SV32	SV32	Mediterranean subnitrophilous annual grasslands
808-8083-7Z00-7Z30-7Z33	7Z33	R7Z33	SV33	SV33	Dry mediterranean lands with unpalatable non-vernal herbaceous vegetation
808-8083-7Z00-7Z30-7Z34	7Z34	R7Z34	SV34	SV34	Trampled xeric grasslands with annuals
808-8083-7Z00-7Z30-7Z35	7Z35	R7Z35	SV35	SV35	Trampled mesophilous grasslands with annuals
808-8083-7Z00-7Z30-7Z36	7Z36	R7Z36	SV36	SV36	Alpine and subalpine enriched grassland
808-8083-7Z00-7Z30-7Z37	7Z37	R7Z37	SV37	SV37	Annual anthropogenic herbaceous vegetation
808-8083-7Z00-7Z30-7Z38	7Z38	R7Z38	SV38	SV38	Dry perennial anthropogenic herbaceous vegetation
808-8083-7Z00-7Z30-7Z39	7Z39	R7Z39	SV39	SV39	Mesic perennial anthropogenic herbaceous vegetation
808-8083-7Z00-7Z40 (8.3.7.4)	7Z40	R7Z40	SV40	SV40	SV40 - Hedgerows (V)
808-8083-7Z00-7Z40-7Z41	7Z41	R7Z41	SV41	SV41	Hedgerows of non-native species
808-8083-7Z00-7Z40-7Z42	7Z42	R7Z42	SV42	SV42	Highly-managed hedgerows of native species
808-8083-7Z00-7Z40-7Z43	7Z43	R7Z43	SV43	SV43	Species-rich hedgerows of native species
808-8083-7Z00-7Z40-7Z44	7Z44	R7Z44	SV44	SV44	Species-poor hedgerows of native species
808-8083-7Z00-7Z50 (8.3.7.5)	7Z50	R7Z50	SV50	SV50	SV50 - Shrub plantations (V)
808-8083-7Z00-7Z50-7Z51	7Z51	R7Z51	SV51	SV51	Shrub plantations for whole-plant harvesting
808-8083-7Z00-7Z50-7Z52	7Z52	R7Z52	SV52	SV52	Shrub plantations for leaf or branch harvest
808-8083-7Z00-7Z50-7Z53	7Z53	R7Z53	SV53	SV53	Shrub plantations for ornamental purposes or for fruit, other than vineyards
808-8083-7Z00-7Z50-7Z54	7Z54	R7Z54	SV54	SV54	Vineyards
808-8083-7Z00-7Z60 (8.3.7.6)	7Z60	R7Z60	SV60	SV60	SV60 - Tree dominated man-made habitats (V)
808-8083-7Z00-7Z60-7Z61	7Z61	R7Z61	SV61	SV61	Broadleaved fruit and nut tree orchards
808-8083-7Z00-7Z60-7Z62	7Z62	R7Z62	SV62	SV62	Evergreen orchards and groves
808-8083-7Z00-7Z60-7Z63	7Z63	R7Z63	SV63	SV63	Lines of planted trees
808-8083-7Z00-7Z60-7Z64	7Z64	R7Z64	SV64	SV64	Small deciduous broadleaved planted other wooded land
808-8083-7Z00-7Z60-7Z65	7Z65	R7Z65	SV65	SV65	Small evergreen broadleaved planted other wooded land
808-8083-7Z00-7Z60-7Z66	7Z66	R7Z66	SV66	SV66	Small coniferous planted other wooded land
898-8980 (8.4)	8980	R84	SM84 WTH R84	SM84	SM84 - Waters habitats (O)
898-8980-899A (8.4.1)	899A	R8R	MA00 R8R	MA00	MA00 - Littoral habitats (A)
898-8980-899A-8R10	8R10	R8R10	MA10	MA10	MA10 - Littoral rock (A)
898-8980-899A-8R20	8R20	R8R20	MA20	MA20	MA20 - Littoral biogenic habitat (A)
898-8980-899A-8R30	8R30	R8R30	MA30	MA30	MA30 - Littoral coarse sediment (A)
898-8980-899A-8R40	8R40	R8R40	MA40	MA40	MA40 - Littoral mixed sediment (A)
898-8980-899A-8R50	8R50	R8R50	MA50	MA50	MA50 - Littoral sand (A)

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
898-8980-899A-8R60	8R60	R8R60	MA60	MA60	MA60 - Littoral mud (A)
898-8980-899B (8.4.2)	899B	R8S	MB00 R8S	MB00	MB00 - Infralittoral habitats (B)
898-8980-899B-8S10	8S10	R8S10	MB10	MB10	MB10 - Infralittoral rock (B)
898-8980-899B-8S20	8S20	R8S20	MB20	MB20	MB20 - Infralittoral biogenic habitat (B)
898-8980-899B-8S30	8S30	R8S30	MB30	MB30	MB30 - Infralittoral coarse sediment (B)
898-8980-899B-8S40	8S40	R8S40	MB40	MB40	MB40 - infralittoral mixed sediment (B)
898-8980-899B-8S50	8S50	R8S50	MB50	MB50	MB50 - Infralittoral sand (B)
898-8980-899B-8S60	8S60	R8S60	MB60	MB60	MB60 - Infralittoral mud (B)
898-8980-899C (8.4.3)	899C	R8T	MC00 R8T	MC00	MC00 - Circalittoral habitats (C)
898-8980-899C-8T10	8T10	R8T10	MC10	MC10	MC10 - Circalittoral rock (C)
898-8980-899C-8T20	8T20	R8T20	MC20	MC20	MC20 - Circalittoral biogenic habitat (C)
898-8980-899C-8T30	8T30	R8T30	MC30	MC30	MC30 - Circalittoral coarse sediment (C)
898-8980-899C-8T40	8T40	R8T40	MC40	MC40	MC40 - Circalittoral mixed sediment (C)
898-8980-899C-8T50	8T50	R8T50	MC50	MC50	MC50 - Circalittoral sand (C)
898-8980-899C-8T60	8T60	R8T60	MC60	MC60	MC60 - Circalittoral mud (C)
898-8980-899D (8.4.4)	899D	R8U	MD00 R8U	MD00	MD00 - Offshore circalittoral habitats (D)
898-8980-899D-8U10	8U10	R8U10	MD10	MD10	MD10 - Offshore circalittoral rock (D)
898-8980-899D-8U20	8U20	R8U20	MD20	MD20	MD20 - Offshore circalittoral biogenic habitat (D)
898-8980-899D-8U30	8U30	R8U30	MD30	MD30	MD30 - Offshore circalittoral coarse sediment (D)
898-8980-899D-8U40	8U40	R8U40	MD40	MD40	MD40 - Offshore circalittoral mixed sediment (D)
898-8980-899D-8U50	8U50	R8U50	MD50	MD50	MD50 - Offshore circalittoral sand (D)
898-8980-899D-8U60	8U60	R8U60	MD60	MD60	MD60 - Offshore circalittoral mud (D)
898-8980-899E (8.4.5)	899E	R8V	ME00 R8V	ME00	ME00 - Upper bathyal habitats (E)
898-8980-899E-8V10	8V10	R8V10	ME10	ME10	ME10 - Upper bathyal rock (E)
898-8980-899E-8V20	8V20	R8V20	ME20	ME20	ME20 - Upper bathyal biogenic habitat (E)
898-8980-899E-8V30	8V30	R8V30	ME30	ME30	ME30 - Upper bathyal coarse sediment (E)
898-8980-899E-8V40	8V40	R8V40	ME40	ME40	ME40 - Upper bathyal mixed sediment (E)
898-8980-899E-8V50	8V50	R8V50	ME50	ME50	ME50 - Upper Bathyal sand (E)
898-8980-899E-8V60	8V60	R8V60	ME60	ME60	ME60 - Upper Bathyal mud (E)
898-8980-899F (8.4.6)	899F	R8W	MF00 R8W	MF00	MF00 - Lower bathyal habitats (F)
898-8980-899F-8W10	8W10	R8W10	MF10	MF10	MF10 - Lower bathyal rock (F)
898-8980-899F-8W20	8W20	R8W20	MF20	MF20	MF20 - Lower bathyal biogenic habitat (F)
898-8980-899F-8W30	8W30	R8W30	MF30	MF30	MF30 - Lower bathyal coarse sediment (F)

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8980-899F-8W40	8W40	R8W40	MF40	MF40	MF40 - Lower bathyal mixed sediment (F)
898-8980-899F-8W50	8W50	R8W50	MF50	MF50	MF50 - Lower bathyal sand (F)
898-8980-899F-8W60	8W60	R8W60	MF60	MF60	MF60 - Lower bathyal mud (F)
898-8980-899G (8.4.7)	899G	R8X	MG00 R8X	MG00	MG00 - Abyssal habitats (G)
898-8980-899G-8X10	8X10	R8X10	MG10	MG10	MG10 - Abyssal rock (G)
898-8980-899G-8X20	8X20	R8X20	MG20	MG20	MG20 - Abyssal biogenic habitat (G)
898-8980-899G-8X30	8X30	R8X30	MG30	MG30	MG30 - Abyssal coarse sediment (G)
898-8980-899G-8X40	8X40	R8X40	MG40	MG40	MG40 - Abyssal mixed sediment (G)
898-8980-899G-8X50	8X50	R8X50	MG50	MG50	MG50 - Abyssal sand (G)
898-8980-899G-8X60	8X60	R8X60	MG60	MG60	MG60 - Abyssal mud (G)
898-8980-899H (8.4.8)	899H	R8Y	MH00 R8Y	MH00	MH00 - Pelagic water habitats (H)
898-8980-899H-8Y10	8Y10	R8Y10	MH10	MH10	MH10 - Neuston
898-8980-899H-8Y20	8Y20	R8Y20	MH20	MH20	MH20 - Completely mixed water column with reduced salinity
898-8980-899H-8Y30	8Y30	R8Y30	MH30	MH30	MH30 - Completely mixed water column with full salinity
898-8980-899H-8Y40	8Y40	R8Y40	MH40	MH40	MH40 - pt. mixed water column with reduced salinity (medium or long residence time)
898-8980-899H-8Y50	8Y50	R8Y50	MH50	MH50	MH50 - Unstratified water column with reduced salinity
898-8980-899H-8Y60	8Y60	R8Y60	MH60	MH60	MH60 - Vertically stratified water column with reduced salinity
898-8980-899H-8Y70	8Y70	R8Y70	MH70	MH70	MH70 - Fronts in reduced salinity water column
898-8980-899H-8Y80	8Y80	R8Y80	MH80	MH80	MH80 - Unstratified water column with full salinity
898-8980-899H-8Y90	8Y90	R8Y90	MH90	MH90	MH90 - Vertically stratified water column with full salinity
898-8980-899H-8YA0	8YA0	R8YA0	MHA0	MHA0	MHA0 - Fronts in full salinity water column
898-8980-899J (8.4.9)	899J	R8Z	MJ00 R8Z	MJ00	MJ00 - Ice-associated marine habitats (J)
898-8980-899J-8Z10	8Z10	R8Z10	MJ10	MJ10	Sea ice
898-8980-899J-8Z20	8Z20	R8Z20	MJ20	MJ20	Freshwater ice
898-8980-899J-8Z30	8Z30	R8Z30	MJ30	MJ30	Brine channels
898-8980-899J-8Z40	8Z40	R8Z40	MJ40	MJ40	Under-ice habitat
898-8981 (8.5)	8981	R85	SM10 ARC R85	SM10	SM10 - Arctic Waters Habitats (O)
898-8981-7S11 (8.5.1)	7S11	R7S11	SM11	SM11	SM11 - Arctic littoral habitats (A)
898-8981-7S11-8R11	8R11	R8R11	MA11	MA11	Arctic littoral rock
898-8981-7S11-8R21	8R21	R8R21	MA21	MA21	Arctic Littoral biogenic habitat
898-8981-7S11-8R31	8R31	R8R31	MA31	MA31	Arctic littoral coarse sediment
898-8981-7S11-8R41	8R41	R8R41	MA41	MA41	Arctic littoral mixed sediment
898-8981-7S11-8R51	8R51	R8R51	MA51	MA51	Arctic littoral sand

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8981-7S11-8R61	8R61	R8R61	MA61	MA61	Arctic littoral mud
898-8981-7S12 (8.5.2)	7S12	R7S12	SM12	SM12	SM12 - Arctic infralittoral habitats (B)
898-8981-7S12-8S11	8S11	R8S11	MB11	MB11	Arctic infralittoral rock
898-8981-7S12-8S21	8S21	R8S21	MB21	MB21	Arctic infralittoral biogenic habitat
898-8981-7S12-8S31	8S31	R8S31	MB31	MB31	Arctic infralittoral coarse sediment
898-8981-7S12-8S41	8S41	R8S41	MB41	MB41	Arctic infralittoral mixed sediment
898-8981-7S12-8S51	8S51	R8S51	MB51	MB51	Arctic infralittoral sand
898-8981-7S12-8S61	8S61	R8S61	MB61	MB61	Arctic infralittoral mud
898-8981-7S13 (8.5.3)	7S13	R7S13	SM13	SM13	SM13 - Arctic circalittoral habitats (C)
898-8981-7S13-8T11	8T11	R8T11	MC11	MC11	Arctic circalittoral rock
898-8981-7S13-8T21	8T21	R8T21	MC21	MC21	Arctic circalittoral biogenic habitat
898-8981-7S13-8T31	8T31	R8T31	MC31	MC31	Arctic circalittoral coarse sediment
898-8981-7S13-8T41	8T41	R8T41	MC41	MC41	Arctic circalittoral mixed sediment
898-8981-7S13-8T51	8T51	R8T51	MC51	MC51	Arctic circalittoral sand
898-8981-7S13-8T61	8T61	R8T61	MC61	MC61	Arctic circalittoral mud
898-8981-7S14 (8.5.4)	7S14	R7S14	SM14	SM14	SM14 - Arctic offshore circalittoral habitats (D)
898-8981-7S14-8U11	8U11	R8U11	MD11	MD11	Arctic offshore circalittoral rock
898-8981-7S14-8U21	8U21	R8U21	MD21	MD21	Arctic offshore circalittoral biogenic habitat
898-8981-7S14-8U31	8U31	R8U31	MD31	MD31	Arctic offshore circalittoral coarse sediment
898-8981-7S14-8U41	8U41	R8U41	MD41	MD41	Arctic offshore circalittoral mixed sediment
898-8981-7S14-8U51	8U51	R8U51	MD51	MD51	Arctic offshore circalittoral sand
898-8981-7S14-8U61	8U61	R8U61	MD61	MD61	Arctic offshore circalittoral mud
898-8981-7S15 (8.5.5)	7S15	R7S15	SM15	SM15	SM15 - Arctic upper bathyal habitats (E)
898-8981-7S15-8V11	8V11	R8V11	ME11	ME11	Arctic upper bathyal rock
898-8981-7S15-8V21	8V21	R8V21	ME21	ME21	Arctic upper bathyal biogenic habitat
898-8981-7S15-8V31	8V31	R8V31	ME31	ME31	Arctic upper bathyal coarse sediment
898-8981-7S15-8V41	8V41	R8V41	ME41	ME41	Arctic upper bathyal mixed sediment
898-8981-7S15-8V51	8V51	R8V51	ME51	ME51	Arctic upper bathyal sand
898-8981-7S15-8V61	8V61	R8V61	ME61	ME61	Arctic upper bathyal mud
898-8981-7S16 (8.5.6)	7S16	R7S16	SM16	SM16	SM16 - Arctic lower bathyal habitats (F)
898-8981-7S16-8W11	8W11	R8W11	MF11	MF11	Arctic lower bathyal rock
898-8981-7S16-8W21	8W21	R8W21	MF21	MF21	Arctic lower bathyal biogenic habitat
898-8981-7S16-8W31	8W31	R8W31	MF31	MF31	Arctic lower bathyal coarse sediment

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8981-7S16-8W41	8W41	R8W41	MF41	MF41	Arctic lower bathyal mixed sediment
898-8981-7S16-8W51	8W51	R8W51	MF51	MF51	Arctic lower bathyal sand
898-8981-7S16-8W61	8W61	R8W61	MF61	MF61	Arctic lower bathyal mud
898-8981-7S17 (8.5.7)	7S17	R7S17	SM17	SM17	SM17 - Arctic abyssal habitats (G)
898-8981-7S17-8X11	8X11	R8X11	MG11	MG11	Arctic abyssal rock
898-8981-7S17-8X21	8X21	R8X21	MG21	MG21	Arctic abyssal biogenic habitat
898-8981-7S17-8X31	8X31	R8X31	MG31	MG31	Arctic abyssal coarse sediment
898-8981-7S17-8X41	8X41	R8X41	MG41	MG41	Arctic abyssal mixed sediment
898-8981-7S17-8X51	8X51	R8X51	MG51	MG51	Arctic abyssal sand
898-8981-7S17-8X61	8X61	R8X61	MG61	MG61	Arctic abyssal mud
898-8981-7S18 (8.5.8)	7S18	R7S18	SM18	SM18	SM18 - Arctic Pelagic water habitats (H)
898-8981-7S18-8Y11	8Y11	R8Y11	MH11	MH11	Arctic neuston
898-8981-7S18-8Y21	8Y21	R8Y21	MH21	MH21	Arctic completely mixed water column with reduced salinity
898-8981-7S18-8Y31	8Y31	R8Y31	MH31	MH31	Arctic completely mixed water column with full salinity
898-8981-7S18-8Y41	8Y41	R8Y41	MH41	MH41	Arctic pt. mixed water column with reduced salinity (medium or long residence time)
898-8981-7S18-8Y51	8Y51	R8Y51	MH51	MH51	Arctic unstratified water column with reduced salinity
898-8981-7S18-8Y61	8Y61	R8Y61	MH61	MH61	Arctic vertically stratified water column with reduced salinity
898-8981-7S18-8Y71	8Y71	R8Y71	MH71	MH71	Arctic fronts in reduced salinity water column
898-8981-7S18-8Y81	8Y81	R8Y81	MH81	MH81	Arctic unstratified water column with full salinity
898-8981-7S18-8Y91	8Y91	R8Y91	MH91	MH91	Arctic vertically stratified water column with full salinity
898-8981-7S18-8YA1	8YA1	R8YA1	MHA1	MHA1	Arctic fronts in full salinity water column
898-8981-7S19 (8.5.9)	7S19	R7S19	SM19	SM19	SM19 - Arctic Ice-associated marine habitats (J)
898-8981-7S19-8Z11	8Z11	R8Z11	MJ11	MJ11	Arctic sea ice
898-8981-7S19-8Z21	8Z21	R8Z21	MJ21	MJ21	Arctic freshwater ice
898-8981-7S19-8Z31	8Z31	R8Z31	MJ31	MJ31	Arctic brine channels
898-8981-7S19-8Z41	8Z41	R8Z41	MJ41	MJ41	Arctic under-ice habitat
898-8982 (8.6)	8982	R86	SM20 ATL R86	SM20	SM20 - Atlantic Waters Habitats (O)
898-8982-7S21 (8.6.1)	7S21	R7S21	SM21	SM21	SM21 - Atlantic littoral habitats (A)
898-8982-7S21-8R12	8R12	R8R12	MA12	MA12	Atlantic littoral rock
898-8982-7S21-8R22	8R22	R8R22	MA22	MA22	Atlantic littoral biogenic habitat
898-8982-7S21-8R32	8R32	R8R32	MA32	MA32	Atlantic littoral coarse sediment
898-8982-7S21-8R42	8R42	R8R42	MA42	MA42	Atlantic littoral mixed sediment
898-8982-7S21-8R52	8R52	R8R52	MA52	MA52	Atlantic littoral sand

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8982-7S21-8R62	8R62	R8R62	MA62	MA62	Atlantic littoral mud
898-8982-7S22 (8.6.2)	7S22	R7S22	SM22	SM22	SM22 - Atlantic infralittoral habitats (B)
898-8982-7S22-8S12	8S12	R8S12	MB12	MB12	Atlantic infralittoral rock
898-8982-7S22-8S22	8S22	R8S22	MB22	MB22	Atlantic infralittoral biogenic habitat
898-8982-7S22-8S32	8S32	R8S32	MB32	MB32	Atlantic infralittoral coarse sediment
898-8982-7S22-8S42	8S42	R8S42	MB42	MB42	Atlantic infralittoral mixed sediment
898-8982-7S22-8S52	8S52	R8S52	MB52	MB52	Atlantic infralittoral sand
898-8982-7S22-8S62	8S62	R8S62	MB62	MB62	Atlantic infralittoral mud
898-8982-7S23 (8.6.3)	7S23	R7S23	SM23	SM23	SM23 - Atlantic circalittoral habitats (C)
898-8982-7S23-8T12	8T12	R8T12	MC12	MC12	Atlantic circalittoral rock
898-8982-7S23-8T22	8T22	R8T22	MC22	MC22	Atlantic circalittoral biogenic habitat
898-8982-7S23-8T32	8T32	R8T32	MC32	MC32	Atlantic circalittoral coarse sediment
898-8982-7S23-8T42	8T42	R8T42	MC42	MC42	Atlantic circalittoral mixed sediment
898-8982-7S23-8T52	8T52	R8T52	MC52	MC52	Atlantic circalittoral sand
898-8982-7S23-8T62	8T62	R8T62	MC62	MC62	Atlantic circalittoral mud
898-8982-7S24 (8.6.4)	7S24	R7S24	SM24	SM24	SM24 - Atlantic offshore circalittoral habitats (D)
898-8982-7S24-8U12	8U12	R8U12	MD12	MD12	Atlantic offshore circalittoral rock
898-8982-7S24-8U22	8U22	R8U22	MD22	MD22	Atlantic offshore circalittoral biogenic habitat
898-8982-7S24-8U32	8U32	R8U32	MD32	MD32	Atlantic offshore circalittoral coarse sediment
898-8982-7S24-8U42	8U42	R8U42	MD42	MD42	Atlantic offshore circalittoral mixed sediment
898-8982-7S24-8U52	8U52	R8U52	MD52	MD52	Atlantic offshore circalittoral sand
898-8982-7S24-8U62	8U62	R8U62	MD62	MD62	Atlantic offshore circalittoral mud
898-8982-7S25 (8.6.5)	7S25	R7S25	SM25	SM25	SM25 - Atlantic upper bathyal habitats (E)
898-8982-7S25-8V12	8V12	R8V12	ME12	ME12	Atlantic upper bathyal rock
898-8982-7S25-8V22	8V22	R8V22	ME22	ME22	Atlantic upper bathyal biogenic habitat
898-8982-7S25-8V32	8V32	R8V32	ME32	ME32	Atlantic upper bathyal coarse sediment
898-8982-7S25-8V42	8V42	R8V42	ME42	ME42	Atlantic upper bathyal mixed sediment
898-8982-7S25-8V52	8V52	R8V52	ME52	ME52	Atlantic upper bathyal sand
898-8982-7S25-8V62	8V62	R8V62	ME62	ME62	Atlantic upper bathyal mud
898-8982-7S26 (8.6.6)	7S26	R7S26	SM26	SM26	SM26 - Atlantic lower bathyal habitats (F)
898-8982-7S26-8W12	8W12	R8W12	MF12	MF12	Atlantic lower bathyal rock
898-8982-7S26-8W22	8W22	R8W22	MF22	MF22	Atlantic lower bathyal biogenic habitat
898-8982-7S26-8W32	8W32	R8W32	MF32	MF32	Atlantic lower bathyal coarse sediment

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8982-7S26-8W42	8W42	R8W42	MF42	MF42	Atlantic lower bathyal mixed sediment
898-8982-7S26-8W52	8W52	R8W52	MF52	MF52	Atlantic lower bathyal sand
898-8982-7S26-8W62	8W62	R8W62	MF62	MF62	Atlantic lower bathyal mud
898-8982-7S27 (8.6.7)	7S27	R7S27	SM27	SM27	SM27 - Atlantic abyssal habitats (G)
898-8982-7S27-8X12	8X12	R8X12	MG12	MG12	Atlantic abyssal rock
898-8982-7S27-8X22	8X22	R8X22	MG22	MG22	Atlantic abyssal biogenic habitat
898-8982-7S27-8X32	8X32	R8X32	MG32	MG32	Atlantic abyssal coarse sediment
898-8982-7S27-8X42	8X42	R8X42	MG42	MG42	Atlantic abyssal mixed sediment
898-8982-7S27-8X52	8X52	R8X52	MG52	MG52	Atlantic abyssal sand
898-8982-7S27-8X62	8X62	R8X62	MG62	MG62	Atlantic abyssal mud
898-8982-7S28 (8.6.8)	7S28	R7S28	SM28	SM28	SM28 - Atlantic Pelagic water habitats (H)
898-8982-7S28-8Y12	8Y12	R8Y12	MH12	MH12	Atlantic neuston
898-8982-7S28-8Y22	8Y22	R8Y22	MH22	MH22	Atlantic completely mixed water column with reduced salinity
898-8982-7S28-8Y32	8Y32	R8Y32	MH32	MH32	Atlantic completely mixed water column with full salinity
898-8982-7S28-8Y42	8Y42	R8Y42	MH42	MH42	Atlantic pt. mixed water column with reduced salinity (medium or long residence time)
898-8982-7S28-8Y52	8Y52	R8Y52	MH52	MH52	Atlantic unstratified water column with reduced salinity
898-8982-7S28-8Y62	8Y62	R8Y62	MH62	MH62	Atlantic vertically stratified water column with reduced salinity
898-8982-7S28-8Y72	8Y72	R8Y72	MH72	MH72	Atlantic fronts in reduced salinity water column
898-8982-7S28-8Y82	8Y82	R8Y82	MH82	MH82	Atlantic unstratified water column with full salinity
898-8982-7S28-8Y92	8Y92	R8Y92	MH92	MH92	Atlantic vertically stratified water column with full salinity
898-8982-7S28-8YA2	8YA2	R8YA2	MHA2	MHA2	Atlantic fronts in full salinity water column
898-8983 (8.7)	8983	R87	SM30 BAL R87	SM30	SM30 - Baltic Waters Habitats (O)
898-8983-7S31 (8.7.1)	7S31	R7S31	SM31	SM31	SM31 - Baltic hydrolittoral habitats (A)
898-8983-7S31-8R13	8R13	R8R13	MA13	MA13	Baltic hydrolittoral rock
898-8983-7S31-8R23	8R23	R8R23	MA23	MA23	Baltic hydrolittoral biogenic habitat
898-8983-7S31-8R33	8R33	R8R33	MA33	MA33	Baltic hydrolittoral coarse sediment
898-8983-7S31-8R43	8R43	R8R43	MA43	MA43	Baltic hydrolittoral mixed sediment
898-8983-7S31-8R53	8R53	R8R53	MA53	MA53	Baltic hydrolittoral sand
898-8983-7S31-8R63	8R63	R8R63	MA63	MA63	Baltic hydrolittoral mud
898-8983-7S32 (8.7.2)	7S32	R7S32	SM32	SM32	SM32 - Baltic infralittoral habitats (B)
898-8983-7S32-8S13	8S13	R8S13	MB13	MB13	Baltic infralittoral rock
898-8983-7S32-8S23	8S23	R8S23	MB23	MB23	Baltic infralittoral biogenic habitat
898-8983-7S32-8S33	8S33	R8S33	MB33	MB33	Baltic infralittoral coarse sediment

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8983-7S32-8S43	8S43	R8S43	MB43	MB43	Baltic infralittoral mixed sediment
898-8983-7S32-8S53	8S53	R8S53	MB53	MB53	Baltic infralittoral sand
898-8983-7S32-8S63	8S63	R8S63	MB63	MB63	Baltic infralittoral mud
898-8983-7S33 (8.7.3)	7S33	R7S33	SM33	SM33	SM33 - Baltic ciralittoral habitats (C)
898-8983-7S33-8T13	8T13	R8T13	MC13	MC13	Baltic ciralittoral rock
898-8983-7S33-8T23	8T23	R8T23	MC23	MC23	Baltic ciralittoral biogenic habitat
898-8983-7S33-8T33	8T33	R8T33	MC33	MC33	Baltic ciralittoral coarse sediment
898-8983-7S33-8T43	8T43	R8T43	MC43	MC43	Baltic ciralittoral mixed sediment
898-8983-7S33-8T53	8T53	R8T53	MC53	MC53	Baltic ciralittoral sand
898-8983-7S33-8T63	8T63	R8T63	MC63	MC63	Baltic ciralittoral mud
898-8983-7S34 (8.7.4)	7S34	R7S34	SM34	SM34	SM34 - Baltic offshore ciralittoral habitats (D)
898-8983-7S34-8U13	8U13	R8U13	MD13	MD13	Baltic offshore ciralittoral rock
898-8983-7S34-8U23	8U23	R8U23	MD23	MD23	Baltic offshore ciralittoral biogenic habitat
898-8983-7S34-8U33	8U33	R8U33	MD33	MD33	Baltic offshore ciralittoral coarse sediment
898-8983-7S34-8U43	8U43	R8U43	MD43	MD43	Baltic offshore ciralittoral mixed sediment
898-8983-7S34-8U53	8U53	R8U53	MD53	MD53	Baltic offshore ciralittoral sand
898-8983-7S34-8U63	8U63	R8U63	MD63	MD63	Baltic offshore ciralittoral mud
898-8983-7S38 (8.7.8)	7S38	R7S38	SM38	SM38	SM38 - Baltic Pelagic water habitats (H)
898-8983-7S38-8Y13	8Y13	R8Y13	MH13	MH13	Baltic neuston
898-8983-7S38-8Y23	8Y23	R8Y23	MH23	MH23	Baltic completely mixed water column with reduced salinity
898-8983-7S38-8Y33	8Y33	R8Y33	MH33	MH33	Baltic completely mixed water column with full salinity
898-8983-7S38-8Y43	8Y43	R8Y43	MH43	MH43	Baltic pt. mixed water column with reduced salinity (medium or long residence time)
898-8983-7S38-8Y53	8Y53	R8Y53	MH53	MH53	Baltic unstratified water column with reduced salinity
898-8983-7S38-8Y63	8Y63	R8Y63	MH63	MH63	Baltic vertically stratified water column with reduced salinity
898-8983-7S38-8Y73	8Y73	R8Y73	MH73	MH73	Baltic fronts in reduced salinity water column
898-8983-7S38-8Y83	8Y83	R8Y83	MH83	MH83	Baltic unstratified water column with full salinity
898-8983-7S38-8Y93	8Y93	R8Y93	MH93	MH93	Baltic vertically stratified water column with full salinity
898-8983-7S38-8YA3	8YA3	R8YA3	MHA3	MHA3	Baltic fronts in full salinity water column
898-8983-7S39 (8.7.9)	7S39	R7S39	SM39	SM39	SM39 - Baltic Ice-associated marine habitats (H)
898-8983-7S39-8Z12	8Z12	R8Z12	MJ12	MJ12	Baltic sea ice
898-8983-7S39-8Z32	8Z32	R8Z32	MJ32	MJ32	Baltic brine channels
898-8983-7S39-8Z42	8Z42	R8Z42	MJ42	MJ42	Baltic under-ice habitat
898-8984 (8.8)	8984	R88	SM40 BLS R88	SM40	SM40 - Black sea Waters Habitats (O)

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
898-8984-7S41 (8.8.1)	7S41	R7S41	SM41	SM41	SM41 - Black sea littoral habitats (A)
898-8984-7S41-8R14	8R14	R8R14	MA14	MA14	Black sea littoral rock
898-8984-7S41-8R24	8R24	R8R24	MA24	MA24	Black sea littoral biogenic habitat
898-8984-7S41-8R34	8R34	R8R34	MA34	MA34	Black sea littoral coarse sediment
898-8984-7S41-8R44	8R44	R8R44	MA44	MA44	Black Sea littoral mixed sediment
898-8984-7S41-8R54	8R54	R8R54	MA54	MA54	Black sea littoral sand
898-8984-7S41-8R64	8R64	R8R64	MA64	MA64	Black Sea littoral mud
898-8984-7S42 (8.8.2)	7S42	R7S42	SM42	SM42	SM42 - Black sea infralittoral habitats (B)
898-8984-7S42-8S14	8S14	R8S14	MB14	MB14	Black Sea infralittoral rock
898-8984-7S42-8S24	8S24	R8S24	MB24	MB24	Black Sea infralittoral biogenic habitat
898-8984-7S42-8S34	8S34	R8S34	MB34	MB34	Black Sea infralittoral coarse sediment
898-8984-7S42-8S44	8S44	R8S44	MB44	MB44	Black Sea infralittoral mixed sediment
898-8984-7S42-8S54	8S54	R8S54	MB54	MB54	Black Sea infralittoral sand
898-8984-7S42-8S64	8S64	R8S64	MB64	MB64	Black Sea infralittoral mud
898-8984-7S43 (8.8.3)	7S43	R7S43	SM43	SM43	SM43 - Black sea circalittoral habitats (C)
898-8984-7S43-8T14	8T14	R8T14	MC14	MC14	Black Sea circalittoral rock
898-8984-7S43-8T24	8T24	R8T24	MC24	MC24	Black Sea circalittoral biogenic habitat
898-8984-7S43-8T34	8T34	R8T34	MC34	MC34	Black Sea circalittoral coarse sediment
898-8984-7S43-8T44	8T44	R8T44	MC44	MC44	Black Sea circalittoral mixed sediment
898-8984-7S43-8T54	8T54	R8T54	MC54	MC54	Black Sea circalittoral sand
898-8984-7S43-8T64	8T64	R8T64	MC64	MC64	Black Sea circalittoral mud
898-8984-7S44 (8.8.4)	7S44	R7S44	SM44	SM44	SM44 - Black sea offshore circalittoral habitats (D)
898-8984-7S44-8U14	8U14	R8U14	MD14	MD14	Black Sea offshore circalittoral rock
898-8984-7S44-8U24	8U24	R8U24	MD24	MD24	Black Sea offshore circalittoral biogenic habitat
898-8984-7S44-8U34	8U34	R8U34	MD34	MD34	Black Sea offshore circalittoral coarse sediment
898-8984-7S44-8U44	8U44	R8U44	MD44	MD44	Black Sea offshore circalittoral mixed sediment
898-8984-7S44-8U54	8U54	R8U54	MD54	MD54	Black Sea offshore circalittoral sand
898-8984-7S44-8U64	8U64	R8U64	MD64	MD64	Black Sea offshore circalittoral mud
898-8984-7S45 (8.8.5)	7S45	R7S45	SM45	SM45	SM45 - Black sea upper bathyal habitats (E)
898-8984-7S45-8V14	8V14	R8V14	ME14	ME14	Black Sea upper bathyal rock
898-8984-7S45-8V24	8V24	R8V24	ME24	ME24	Black Sea upper bathyal biogenic habitat
898-8984-7S45-8V34	8V34	R8V34	ME34	ME34	Black Sea upper bathyal coarse sediment
898-8984-7S45-8V44	8V44	R8V44	ME44	ME44	Black Sea upper bathyal mixed sediment

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8984-7S45-8V54	8V54	R8V54	ME54	ME54	Black Sea upper bathyal sand
898-8984-7S45-8V64	8V64	R8V64	ME64	ME64	Black Sea upper bathyal mud
898-8984-7S46 (8.8.6)	7S46	R7S46	SM46	SM46	SM46 - Black sea lower bathyal habitats (F)
898-8984-7S46-8W14	8W14	R8W14	MF14	MF14	Black Sea lower bathyal rock
898-8984-7S46-8W24	8W24	R8W24	MF24	MF24	Black Sea lower bathyal biogenic habitat
898-8984-7S46-8W34	8W34	R8W34	MF34	MF34	Black Sea lower bathyal coarse sediment
898-8984-7S46-8W44	8W44	R8W44	MF44	MF44	Black Sea lower bathyal mixed sediment
898-8984-7S46-8W54	8W54	R8W54	MF54	MF54	Black Sea lower bathyal sand
898-8984-7S46-8W64	8W64	R8W64	MF64	MF64	Black Sea lower bathyal mud
898-8984-7S47 (8.8.7)	7S47	R7S47	SM47	SM47	SM47 - Black sea abyssal habitats (G)
898-8984-7S47-8X14	8X14	R8X14	MG14	MG14	Black Sea abyssal rock
898-8984-7S47-8X24	8X24	R8X24	MG24	MG24	Black Sea abyssal biogenic habitat
898-8984-7S47-8X34	8X34	R8X34	MG34	MG34	Black Sea abyssal coarse sediment
898-8984-7S47-8X44	8X44	R8X44	MG44	MG44	Black Sea abyssal mixed sediment
898-8984-7S47-8X54	8X54	R8X54	MG54	MG54	Black Sea abyssal sand
898-8984-7S47-8X64	8X64	R8X64	MG64	MG64	Black Sea abyssal mud
898-8984-7S48 (8.8.8)	7S48	R7S48	SM48	SM48	SM48 - Black Sea Pelagic water habitats (H)
898-8984-7S48-8Y14	8Y14	R8Y14	MH14	MH14	Black Sea neuston
898-8984-7S48-8Y24	8Y24	R8Y24	MH24	MH24	Black Sea completely mixed water column with reduced salinity
898-8984-7S48-8Y34	8Y34	R8Y34	MH34	MH34	Black Sea completely mixed water column with full salinity
898-8984-7S48-8Y44	8Y44	R8Y44	MH44	MH44	Black Sea pt. mixed water column with reduced salinity (medium or long residence time)
898-8984-7S48-8Y54	8Y54	R8Y54	MH54	MH54	Black Sea unstratified water column with reduced salinity
898-8984-7S48-8Y64	8Y64	R8Y64	MH64	MH64	Black Sea vertically stratified water column with reduced salinity
898-8984-7S48-8Y74	8Y74	R8Y74	MH74	MH74	Black Sea fronts in reduced salinity water column
898-8984-7S48-8Y84	8Y84	R8Y84	MH84	MH84	Black Sea unstratified water column with full salinity
898-8984-7S48-8Y94	8Y94	R8Y94	MH94	MH94	Black Sea vertically stratified water column with full salinity
898-8984-7S48-8YA4	8YA4	R8YA4	MHA4	MHA4	Black Sea fronts in full salinity water column
898-8985 (8.9)	8985	R89	SM50 MED R89	SM50	SM50 - Mediterranean Waters Habitats (O)
898-8985-7S51 (8.9.1)	7S51	R7S51	SM51	SM51	SM51 - Mediterranean littoral habitats (A)
898-8985-7S51-8R15	8R15	R8R15	MA15	MA15	Mediterranean littoral rock
898-8985-7S51-8R25	8R25	R8R25	MA25	MA25	Mediterranean littoral biogenic habitat
898-8985-7S51-8R35	8R35	R8R35	MA35	MA35	Mediterranean littoral coarse sediment
898-8985-7S51-8R45	8R45	R8R45	MA45	MA45	Mediterranean littoral mixed sediment

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION
898-8985-7S51-8R55	8R55	R8R55	MA55	MA55	Mediterranean littoral sand
898-8985-7S51-8R65	8R65	R8R65	MA65	MA65	Mediterranean littoral mud
898-8985-7S52 (8.9.2)	7S52	R7S52	SM52	SM52	SM52 - Mediterranean infralittoral habitats (B)
898-8985-7S52-8S15	8S15	R8S15	MB15	MB15	Mediterranean infralittoral rock
898-8985-7S52-8S25	8S25	R8S25	MB25	MB25	Mediterranean infralittoral biogenic habitat
898-8985-7S52-8S35	8S35	R8S35	MB35	MB35	Mediterranean infralittoral coarse sediment
898-8985-7S52-8S45	8S45	R8S45	MB45	MB45	Mediterranean infralittoral mixed sediment
898-8985-7S52-8S55	8S55	R8S55	MB55	MB55	Mediterranean infralittoral sand
898-8985-7S52-8S65	8S65	R8S65	MB65	MB65	Mediterranean infralittoral mud
898-8985-7S53 (8.9.3)	7S53	R7S53	SM53	SM53	SM53 - Mediterranean circalittoral habitats (C)
898-8985-7S53-8T15	8T15	R8T15	MC15	MC15	Mediterranean circalittoral rock
898-8985-7S53-8T25	8T25	R8T25	MC25	MC25	Mediterranean circalittoral biogenic habitat
898-8985-7S53-8T35	8T35	R8T35	MC35	MC35	Mediterranean circalittoral coarse sediment
898-8985-7S53-8T45	8T45	R8T45	MC45	MC45	Mediterranean circalittoral mixed sediment
898-8985-7S53-8T55	8T55	R8T55	MC55	MC55	Mediterranean circalittoral sand
898-8985-7S53-8T65	8T65	R8T65	MC65	MC65	Mediterranean circalittoral mud
898-8985-7S54 (8.9.4)	7S54	R7S54	SM54	SM54	SM54 - Mediterranean offshore circalittoral habitats (D)
898-8985-7S54-8U15	8U15	R8U15	MD15	MD15	Mediterranean offshore circalittoral rock
898-8985-7S54-8U25	8U25	R8U25	MD25	MD25	Mediterranean offshore circalittoral biogenic habitat
898-8985-7S54-8U35	8U35	R8U35	MD35	MD35	Mediterranean offshore circalittoral coarse sediment
898-8985-7S54-8U45	8U45	R8U45	MD45	MD45	Mediterranean offshore circalittoral mixed sediment
898-8985-7S54-8U55	8U55	R8U55	MD55	MD55	Mediterranean offshore circalittoral sand
898-8985-7S54-8U65	8U65	R8U65	MD65	MD65	Mediterranean offshore circalittoral mud
898-8985-7S55 (8.9.5)	7S55	R7S55	SM55	SM55	SM55 - Mediterranean offshore circalittoral habitats (E)
898-8985-7S55-8V15	8V15	R8V15	ME15	ME15	Mediterranean upper bathyal rock
898-8985-7S55-8V25	8V25	R8V25	ME25	ME25	Mediterranean Upper bathyal biogenic habitat
898-8985-7S55-8V35	8V35	R8V35	ME35	ME35	Mediterranean upper bathyal coarse sediment
898-8985-7S55-8V45	8V45	R8V45	ME45	ME45	Mediterranean upper bathyal mixed sediment
898-8985-7S55-8V55	8V55	R8V55	ME55	ME55	Mediterranean upper bathyal sand
898-8985-7S55-8V65	8V65	R8V65	ME65	ME65	Mediterranean upper bathyal mud
898-8985-7S56 (8.9.6)	7S56	R7S56	SM56	SM56	SM56 - Mediterranean lower bathyal habitats (F)
898-8985-7S56-8W15	8W15	R8W15	MF15	MF15	Mediterranean lower bathyal rock
898-8985-7S56-8W25	8W25	R8W25	MF25	MF25	Mediterranean lower bathyal biogenic habitat

HLC Tree (SW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION
898-8985-7S56-8W35	8W35	R8W35	MF35	MF35	Mediterranean lower bathyal coarse sediment
898-8985-7S56-8W45	8W45	R8W45	MF45	MF45	Mediterranean lower bathyal mixed sediment
898-8985-7S56-8W55	8W55	R8W55	MF55	MF55	Mediterranean lower bathyal sand
898-8985-7S56-8W65	8W65	R8W65	MF65	MF65	Mediterranean lower bathyal mud
898-8985-7S57 (8.9.7)	7S57	R7S57	SM57	SM57	SM57 - Mediterranean abyssal habitats (G)
898-8985-7S57-8X15	8X15	R8X15	MG15	MG15	Mediterranean abyssal rock
898-8985-7S57-8X25	8X25	R8X25	MG25	MG25	Mediterranean abyssal biogenic habitat
898-8985-7S57-8X35	8X35	R8X35	MG35	MG35	Mediterranean abyssal coarse sediment
898-8985-7S57-8X45	8X45	R8X45	MG45	MG45	Mediterranean abyssal mixed sediment
898-8985-7S57-8X55	8X55	R8X55	MG55	MG55	Mediterranean abyssal sand
898-8985-7S57-8X65	8X65	R8X65	MG65	MG65	Mediterranean abyssal mud
898-8985-7S58 (8.9.8)	7S58	R7S58	SM58	SM58	SM58 - Mediterranean Pelagic water habitats (H)
898-8985-7S58-8Y15	8Y15	R8Y15	MH15	MH15	Mediterranean neuston
898-8985-7S58-8Y25	8Y25	R8Y25	MH25	MH25	Mediterranean completely mixed water column with reduced salinity
898-8985-7S58-8Y35	8Y35	R8Y35	MH35	MH35	Mediterranean completely mixed water column with full salinity
898-8985-7S58-8Y45	8Y45	R8Y45	MH45	MH45	Mediterranean pt. mixed water column with reduced salinity (medium or long residence time)
898-8985-7S58-8Y55	8Y55	R8Y55	MH55	MH55	Mediterranean unstratified water column with reduced salinity
898-8985-7S58-8Y65	8Y65	R8Y65	MH65	MH65	Mediterranean vertically stratified water column with reduced salinity
898-8985-7S58-8Y75	8Y75	R8Y75	MH75	MH75	Mediterranean fronts in reduced salinity water column
898-8985-7S58-8Y85	8Y85	R8Y85	MH85	MH85	Mediterranean unstratified water column with full salinity
898-8985-7S58-8Y95	8Y95	R8Y95	MH95	MH95	Mediterranean vertically stratified water column with full salinity
898-8985-7S58-8YA5	8YA5	R8YA5	MHA5	MHA5	Mediterranean fronts in full salinity water column

HLC Tree (OW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899 (9)	899 699	X99	OD00 MES X99	OD00 LM	OD00 - MES ([large] Marine Eco-Systems)	
899-8990 (9.0)	8990	R90	OD90 R90	OD90 KB	OD90 - Epipelagic (sunlight) - Photic Zone (O)	surface (MSL) down to around 200 m
899-8990-8991 (9.1)	8991	R91	OD91 R91	OD91 UB	OD91 - Neritic Epipelagic (N)	shoreline --> shelf edge (~200 m depth)
899-8990-8991-8971 (9.1.1)	8971	R9XX1	MR LM EW 71	MR LM EW 71	MR LM EW 71 - MES (Polar Seas, EW00, G196!)	details see MEOW, LMES and PAME
899-8990-8991-8971-8970 (9.1.1.0)	8970	R9XX0	MR LM EW 70	MR LM EW 70	MR LM EW 70 - MES (Polar - Arctic)	details see MEOW, LMES and PAME
899-8990-8991-8971-8979 (9.1.1.9)	8979	R9XX9	MR LM EW 79	MR LM EW 79	MR LM EW 79 - MES (Subpolar/Boreal - Antarctic, G196#)	details see MEOW, LMES and PAME
899-8990-8991-8972 (9.1.2)	8972	R9XX2	MR LM 72	MR LM 72	MR LM 72 - MES (Temperate)	details see MEOW and LMES
899-8990-8991-8972-8975 (9.1.2.5)	8975	R9MR5	MR75	MR75	MR75 - MES (Temperate Shelves & Seas, G199!)	details see MEOW
899-8990-8991-8972-8978 (9.1.2.8)	8978	R9MR8	MR78	MR78	MR78 - MES (Temperate Upwelling, G208!)	details see MEOW
899-8990-8991-8973 (9.1.3)	8973	R9XX3	MR LM 73	MR LM 73	MR LM 73 - MES (Subtropical/Tropical Upwelling, G212!)	details see MEOW and LMES
899-8990-8991-8974 (9.1.4)	8974	R9XX4	MR LM 74	MR LM 74	MR LM 74 - MES (Tropical Coral, G217!)	details see MEOW and LMES
899-8990-8991-8974-8976 (9.1.4.6)	8976	R9MR6	MR76	MR76	MR76 - MES (Indo-Pacific Tropics)	details see MEOW
899-8990-8991-8974-8977 (9.1.4.7)	8977	R9MR7	MR77	MR77	MR77 - MES (Tropical Atlantic & Pacific)	details see MEOW
899-8990-8991-899A (9.1.A)	899A	R9A	OD91A Mx	OD91A	OD91A - littoral/coastal/intertidal zone	shoreline area between high and low tide
899-8990-8991-899A-899I	899I	R9I	OD91I	OD91I	OD91I - hydrolittoral - tidal stripe (I)	shore that is regularly covered and uncovered by water
899-8990-8991-899S (9.1.S)	899S	R9S	OD91S	OD91S	OD91S - sublittoral - subtidal zone (S)	low water mark to 200m depth or to the shelf edge
899-8990-8991-899S-899B	899B	R9B	OD91B Mx	OD91B	OD91B - Infralittoral/inner neritic (shelf, photic)	shallow continental shelf, well-lit (0~50m)
899-8990-8991-899S-899C	899C	R9C	OD91C Mx	OD91C	OD91C - circalittoral/outer neritic (shelf, dim light)	aphotic for the seabed, pelagic life & plankton (~40-80 m)
899-8990-8991-899S-899C	899D	R9D	OD91D Mx	OD91D	OD91D - offshore circalittoral	deeper shelf below main photic zone (~50-200 m)
899-8990-8992 (9.2)	8992	R92	OD92 R92	OD92 UC	OD92 - Oceanic Epipelagic / pelagic waters (P)	shelf edge --> open ocean (100 ~ 300 m)
899-8990-8992-899H (9.2.H)	899H	R9H	OD92H Mx	OD92H	OD92H - Pelagic water column (H)	shallow, deep sea, or enclosed coastal waters
899-8990-8992-899H-6968 (9.2.2)	6968	R9W20	PW20	PW20	PW20 - Indo-Pacific Warmwater Realm	details see PPOW
899-8990-8992-899H-6969 (9.2.4)	6969	R9W40	PW40	PW40	PW40 - Atlantic Warmwater Realm	details see PPOW
899-8990-8992-899J (9.2.J)	899J	R9J	OD92J Mx	OD92J	OD92J - Ice-associated marine habitats (J)	sea ice, icebergs and other ice-associated marine habitats
899-8990-8992-899J-6949 (9.2.1)	6949	R9W10	PW10	PW10	PW10 - Northern Coldwater Realm (Arctic)	details see PPOW
899-8990-8992-899J-6979 (9.2.8)	6979	R9W80	PW80	PW80	PW80 - Southern Coldwater Realm (Antarctic)	details see PPOW
899-8993 (9.3)	8993	R93	OD93 R93	OD93 KJ	OD93 - Mesopelagic / twilight zone / upper bathyal (E)	Continental slope start (200 - 1000 m)
899-8993-0000-899E	899E	R9E	OD93E Mx	OD93E	OD93E - Mesopelagic / twilight zone / upper bathyal (E)	Continental slope start (200 - 1000 m)
899-8993-8986 (9.3.6)	8986	R9Q86	MS86	MS86	MS86 - Polar (Biom)	
899-8993-8986-9Q41	9Q41	R9Q41	MS01	MS01	Arctic (twilight)	{8144N,0909W}
899-8993-8986-9Q61	9Q61	R9Q61	MS21	MS21	Northwest Atlantic Subarctic	{5642N,3832W}
899-8993-8986-9Q73	9Q71	R9Q73	MS33	MS33	Southern Ocean/Antarctic	{6110S,0413W}
899-8993-8987 (9.3.7)	8987	R9Q87	MS87	MS87	MS87 - Westerly winds (Biom)	
899-8993-8987-9Q42	9Q42	R9Q42	MS02	MS02	Subarctic Pacific	{4852N,0633E} - NEP
899-8993-8987-9Q48	9Q48	R9Q48	MS08	MS08	North Atlantic Drift	{4616N,2637W}
899-8993-8987-9Q49	9Q49	R9Q49	MS09	MS09	South Central Pacific	{1831S,9719W} - SP
899-8993-8987-9Q50	9Q50	R9Q50	MS10	MS10	Coral Sea	{1716S,15750E}
899-8993-8987-9Q59	9Q59	R9Q59	MS19	MS19	Tasman Sea	{3445S,16229E} - SWP
899-8993-8987-9Q62	9Q62	R9Q62	MS22	MS22	Southern Indian Ocean	{3143S,7540E} - SWO
899-8993-8987-9Q65	9Q65	R9Q65	MS25	MS25	Mediterranean	{3645N,1659E}
899-8993-8987-9Q70	9Q70	R9Q70	MS30	MS30	South Atlantic	{3027S,1819W}

HLC Tree (OW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899-8993-8987-9Q71	9Q71	R9Q71	MS31	MS31	Circumglobal Subtropical Front...	{4120S,1518W} - subant...
899-8993-8987-9Q72	9Q72	R9Q72	MS32	MS32	Subantarctic	{4812S,3348W}
899-8993-8988 (9.3.8)	8988	R9Q88	MS88	MS88	MS88 - Trade wind (Biom)	
899-8993-8988-9Q44	9Q44	R9Q44	MS04	MS04	Northern Central Pacific	{2311N,1106W} - NEP
899-8993-8988-9Q45	9Q45	R9Q45	MS05	MS05	Eastern Tropical Pacific	{0459N,11108W} - ECP
899-8993-8988-9Q46	9Q46	R9Q46	MS06	MS06	Equatorial Pacific	{0148N,5657E} - CP
899-8993-8988-9Q53	9Q53	R9Q53	MS13	MS13	Southeast Asian/Indo-Pacific Pocket basins	{0002N,12431E} - WCP
899-8993-8988-9Q63	9Q63	R9Q63	MS23	MS23	Gulf of Mexico	{2434N,9037W} - complete
899-8993-8988-9Q64	9Q64	R9Q64	MS24	MS24	Central (North) Atlantic	{2424N,4620W}
899-8993-8988-9Q67	9Q67	R9Q67	MS27	MS27	Tropical & West Equatorial Atlantic	{0837S,1608W} - CL
899-8993-8989 (9.3.9)	8989	R9Q89	MS89	MS89	MS89 - Coastal/Distant neritic (Biom)	
899-8993-8989-9Q43	9Q43	R9Q43	MS03	MS03	California Current	{3408N,12354W}
899-8993-8989-9Q47	9Q47	R9Q47	MS07	MS07	Peru Upwelling/Humboldt Current	{2411S,7638W}
899-8993-8989-9Q51	9Q51	R9Q51	MS11	MS11	Agulhas Current	{26 13S,3607E}
899-8993-8989-9Q52	9Q52	R9Q52	MS12	MS12	Mauritania/Cape Verde	{1608N,2048W}
899-8993-8989-9Q54	9Q54	R9Q54	MS14	MS14	Guinea Basin & East Equatorial Atlantic	{0221S,0220W}
899-8993-8989-9Q55	9Q55	R9Q55	MS15	MS15	Benguela Upwelling	{2510S,1121E}
899-8993-8989-9Q56	9Q56	R9Q56	MS16	MS16	Arabian Sea	{1656N,6352E}
899-8993-8989-9Q57	9Q57	R9Q57	MS17	MS17	Bay of Bengal	{1501N,8724E}
899-8993-8989-9Q58	9Q58	R9Q58	MS18	MS18	Somali Current	{0848N,5106E}
899-8993-8989-9Q60	9Q60	R9Q60	MS20	MS20	Northern Indian Ocean	{0125S,7654E}
899-8993-8989-9Q66	9Q66	R9Q66	MS26	MS26	Mid-Indian Ocean	{1630S,8530E}
899-8993-8989-9Q68	9Q68	R9Q68	MS28	MS28	Sea of Japan	{4047N,13517E}
899-8993-8989-9Q69	9Q69	R9Q69	MS29	MS29	South China Sea	{1353N,11451E}
899-8994 (9.4)	8994	R94	OD94 R94	OD94 KK	OD94 - Bathypelagic - midnight zone (F)	1000 m down to around 4000 m
899-8994-0000-899F	899F	R9F	OD94F MFx	OD94F	OD94F - Bathypelagic - midnight zone (F)	1000 m down to around 4000 m
899-8994-8995 (9.4.5)	8995	R95	OD95 R95	OD95 UH	OD95 - mid/lower Bathyal Provinces (T)	deep sloop (800 to 3000 m)
899-8994-8995-899M	899I	R9M	OD95M	OD95M	OD95I - mid Bathyal Provinces (M)	middle continental slope (1100-1800 m)
899-8994-8995-899W	899W	R9W	OD95W	OD95W	OD95W - lower Bathyal Provinces (W)	slope-to-rise transition (1800-2700 m)
899-8994-8995-9785	9785	R9Q27	BT07	BT07	Cocos Plate (T)	{0642N,9604W}
899-8994-8995-9787	9787	R9Q28	BT08	BT08	Nazca Plate (T)	{3229S,8040W}
899-8994-8995-9Q21	9Q21	R9Q21	BT01	BT01	Arctic (T)	{8533N,2752W}
899-8994-8995-9Q22	9Q22	R9Q22	BT02	BT02	Northern North Atlantic (T)	{5634N,3639W}
899-8994-8995-9Q23	9Q23	R9Q23	BT03	BT03	Northern North Pacific (T)	{5505N,175W}
899-8994-8995-9Q24	9Q24	R9Q24	BT04	BT04	North Atlantic (T)	{3040N,3831W}
899-8994-8995-9Q25	9Q25	R9Q25	BT05	BT05	Southeast Pacific Ridges (T)	{2710S,11521W}
899-8994-8995-9Q26	9Q26	R9Q26	BT06	BT06	New Zealand-Kermadec (T)	{3129S,17237E}
899-8994-8995-9Q29	9Q29	R9Q29	BT09	BT09	Antarctic (T)	{8439S,12246E}
899-8994-8995-9Q30	9Q30	R9Q30	BT10	BT10	Subantarctic (T)	{7959S,9311E}
899-8994-8995-9Q31	9Q31	R9Q31	BT11	BT11	Indian Ocean (T)	{1347S,7207E}
899-8994-8995-9Q32	9Q32	R9Q32	BT12	BT12	West Pacific (T)	{0118S,14814E}
899-8994-8995-9Q33	9Q33	R9Q33	BT13	BT13	South Atlantic (T)	{2919S,1631W}
899-8994-8995-9Q34	9Q34	R9Q34	BT14	BT14	North Pacific (T)	{1629N,17502W}
899-8994-8996 (9.4.6)	8996	R96	OD96 R96	OD96 UJ	OD96 - Hydrothermal Vent Provinces (V)	bathymetry 800 to 3500 m

HLC Tree (OW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899-8994-8996-7010 (9.4.6.1)	7010	R9VT1	VT71	VT71	VT71 - Arctic Ocean (V)	
899-8994-8996-7010-9V8T	9V8T	R9V8T	VT07	VT07	Arctic Basin Vent Sites	
899-8994-8996-7010-9V8T-9V8A	9V8A	R9V8A	VT07a	VT07a	Mohns Ridge	{7155N,0112W}
899-8994-8996-7010-9V8T-9V8B	9V8B	R9V8B	VT07b	VT07b	Gakkel Ridge	{8634N,7752E}
899-8994-8996-7100 (9.4.6.3)	7100	R9VT3	VT73	VT73	VT73 - Pacific Ocean (V)	
899-8994-8996-7100-9V0T	9V0T	R9V0T	VT00 EPR	VT00	East Pacific Rise	{1727S,11310W}
899-8994-8996-7100-9V1T	9V1T	R9V1T	VT01	VT01	Southeast Pacific Ridges (V)	
899-8994-8996-7100-9V1T-9V1A	9V1A	R9V1A	VT01a	VT01a	Chile Rise	{40S,90W}
899-8994-8996-7100-9V1T-9V1B	9V1B	R9V1B	VT01b	VT01b	Pacific-Antarctic Ridge	6112S,6547W}
899-8994-8996-7100-9V2T	9V2T	R9V2T	VT02	VT02	Western Pacific Back-Arc spreading centers	
899-8994-8996-7100-9V2T-9V2A	9V2A	R9V2A	VT02a	VT02a	Mariana Central Trough	{0803N,14445E}
899-8994-8996-7100-9V2T-9V2B	9V2B	R9V2B	VT02b	VT02b	Lau Basin	{20S,17730W}
899-8994-8996-7100-9V2T-9V2C	9V2C	R9V2C	VT02c	VT02c	North Fiji Basin	{18S,174E}
899-8994-8996-7100-9V2T-9V2D	9V2D	R9V2D	VT02d	VT02d	Manus Basin	{0345S,150E}
899-8994-8996-7100-9V2T-9V2E	9V2E	R9V2E	VT02e	VT02e	Okinawa Trough	{26N,12540E}
899-8994-8996-7100-9V3T	9V3T	R9V3T	VT03	VT03	Juan de Fuca Ridge	{4537N,12959W}
899-8994-8996-7320 (9.4.6.4)	7320	R9VT4	VT74	VT74	VT74 - Atlantic Ocean (V)	
899-8994-8996-7320-9V4T	9V4T	R9V4T	VT04 MAR	VT04	Mid-Atlantic Ridge (North)	{0043N,2513W}
899-8994-8996-7320-9V5T	9V5T	R9V5T	VT05	VT05	VT06 Azores	extents unknown
899-8994-8996-7320-9V6T	9V6T	R9V6T	VT06	VT06	VT07 Mid-Atlantic Ridge (South)	hypothesized province
899-8994-8996-7760 (9.4.6.7)	7760	R9VT7	VT77	VT77	VT77 - Indian Ocean (V)	
899-8994-8996-7360-9V9T	9V9T	R9V9T	VT09	VT09	VT10 Central Indian Ridge	{1340S,6724E}
899-8994-8996-7360-9V9T-9V9A	9V9A	R9V9A	VT09a	VT09a	Boomerang Seamount	{3743S,7750E}
899-8994-8996-7360-9V9T-9V9B	9V9B	R9V9B	VT09b	VT09b	Southeast Indian Ridge	{2804S,7410E}
899-8994-8996-7360-9V9T-9V9C	9V9C	R9V9C	VT09c	VT09c	Southwest Indian Ridge	{4403S,3757E}
899-8994-8996-7840 (9.4.6.8)	7840	R9VT8	VT78	VT78	VT78 - Southern Ocean (V)	
899-8994-8996-7840-9V8T	9V8T	R9V8T	VT08	VT08	East Scotia Ridge	{5749S,2627W}
899-8997 (9.7)	8997	R97	OD97 R97	OD97 KU	OD97 - Abyssopelagic - Abyssal Zone (G)	4000 m down to above the ocean floor
899-8997-0000-899G	899G	R9G	OD97G MGx	OD97G	OD97G - Abyssopelagic - Abyssal Zone (G)	4000 m down to above the ocean floor
899-8997-8998 (9.7.8)	8998	R98	OD98 R98	OD98 UL	OD98 - Abyssal Provinces (Y)	depth range 3500 to 6500 m
899-8997-8998-9Q01	9Q01	R9Q01	AY01	AY01	Arctic basin (Y)	{8741N,16353W}
899-8997-8998-9Q02	9Q02	R9Q02	AY02	AY02	North Atlantic (Y)	{2343N,3931W}
899-8997-8998-9Q03	9Q03	R9Q03	AY03	AY03	Brazil Basin (Y)	{1901S,2525W}
899-8997-8998-9Q04	9Q04	R9Q04	AY04	AY04	Angola and Sierra Leone Basins (Y)	{1555S,0132W}
899-8997-8998-9Q05	9Q05	R9Q05	AY05	AY05	Argentine Basin (Y)	{4109S,38W}
899-8997-8998-9Q06	9Q06	R9Q06	AY06	AY06	East Antarctic Indian (Y)	{6019S,3237E}
899-8997-8998-9Q07	9Q07	R9Q07	AY07	AY07	West Antarctic (Y)	{6031S,10152W}
899-8997-8998-9Q08	9Q08	R9Q08	AY08	AY08	Indian Ocean (Y)	{2411S,8611E}
899-8997-8998-9Q09	9Q09	R9Q09	AY09	AY09	East Pacific Basins (Y)	{1406S,9314W}
899-8997-8998-9Q10	9Q10	R9Q10	AY10	AY10	South Pacific (Y)	{3228S,15737W}
899-8997-8998-9Q11	9Q11	R9Q11	AY11	AY11	Equatorial Pacific (Central Pacific) (Y)	{0055N,13729W}
899-8997-8998-9Q12	9Q12	R9Q12	AY12	AY12	Lower North Pacific (North Central Pacific) (Y)	{2135N,17945W}
899-8997-8998-9Q13	9Q13	R9Q13	AY13	AY13	(Upper) North Pacific (Y)	{46N,17536W}
899-8997-8998-9Q14	9Q14	R9Q14	AY14	AY14	West Pacific Basins (Y)	{0606N,12104E}

HLC Tree (OW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899-8997-8999 (9.7.9)	8999	R99	OD99 R99	OD99 UW	OD99 - Hadopelagic-hadal Provinces (L)	World ocean deeper than 6500 m
899-8997-8999-7110 (9.7.9.2)	7110	R9V2L	HL72	HL72	HL72 - North Pacific Ocean (L)	
899-8997-8999-7110-9VL0	9VL0	R9VL0	HL00	HL00	Aleutian-Japan Province (L)	
899-8997-8999-7110-9VL0-9VA0	9VA0	R9VA0	HL00a ALT	HL00a	Aleutian Trench/Maury Deep	{5208N,16726W}
899-8997-8999-7110-9VL0-9VB0	9VB0	R9VB0	HL00b IOT	HL00b	Izu-Ogasawara Trench/Bonin Trench	{32N,14210E}
899-8997-8999-7110-9VL0-9VC0	9VC0	R9VC0	HL00c JPT	HL00c	Japan Trench/Nippon Trench	{3809N,14402E}
899-8997-8999-7110-9VL0-9VD0	9VD0	R9VD0	HL00d KKT	HL00d	Kuril-Kamchatka Trench/Tuscarora Deep	{4647N,15441E}
899-8997-8999-7110-9VL1	9VL1	R9VL1	HL01	HL01	Philippine Province (L)	
899-8997-8999-7110-9VL1-9VA1	9VA1	R9VA1	HL01a PHT	HL01a	Philippine Trench/Mindanao Trough/Swire Deep	{1007N,12641E}
899-8997-8999-7110-9VL1-9VB1	9VB1	R9VB1	HL01b NST	HL01b	Nansei-Shoto Trench/Ryukyu Trench	{2430N,12725E}
899-8997-8999-7110-9VL2	9VL2	R9VL2	HL02	HL02	Mariana Province (L)	
899-8997-8999-7110-9VL2-9VA2	9VA2	R9VA2	HL02a MAR	HL02a	Mariana Trench/Bonin/Challenger Deep	{1641N,14748E}
899-8997-8999-7110-9VL2-9VB2	9VB2	R9VB2	HL02b PAL	HL02b	Palau Trench/Palau Through	{0702N,13447E}
899-8997-8999-7110-9VL2-9VC2	9VC2	R9VC2	HL02c YAP	HL02c	Yap Trench/Yap Through/West Caroline Trench	{0919N,13819E}
899-8997-8999-7270 (9.7.9.3)	7270	R9L3L	HL73	HL73	HL73 - South Pacific Ocean (L)	
899-8997-8999-7270-9VL3	9VL3	R9VL3	HL03	HL03	Bougainville-New Hebrides Province (L)	
899-8997-8999-7270-9VL3-9VA3	9VA3	R9VA3	HL03a BGT	HL03a	Bougainville Trench	{06S,153E}
899-8997-8999-7270-9VL3-9VB3	9VB3	R9VB3	HL03b NHT	HL03b	New Hebrides Trench	{2125S,17004E}
899-8997-8999-7270-9VL3-9VC3	9VC3	R9VC3	HL03c NBT	HL03c	New Britain Trench	{06S,15230E}
899-8997-8999-7270-9VL4	9VL4	R9VL4	HL04	HL04	Tonga-Kermadec Province (L)	
899-8997-8999-7270-9VL4-9VA4	9VA4	R9VA4	HL04a KTT	HL04a	Kermadec-Tonga Trench	{3155S,17722W}
899-8997-8999-7270-9VL4-9VB4	9VB4	R9VB4	HL04b NFB	HL04b	North Fiji Basin/Pandora Basin	{18S,174E}
899-8997-8999-7270-9VL5	9VL5	R9VL5	HL05 PCT	HL05	Peru-Chile Trench/Atacama Trench	{2547S,7141W}
899-8997-8999-7320 (9.7.9.4)	7320	R9V4L	HL74	HL74	HL74 - Atlantic Ocean (L)	
899-8997-8999-7320-9VL7	9VL7	R9VL7	HL07	HL07	Puerto Rico Province (L)	
899-8997-8999-7320-9VL7-9VA7	9VA7	R9VA7	HL07a CYT	HL07a	Cayman trench	{1905N,8005W}
899-8997-8999-7320-9VL7-9VB7	9VB7	R9VB7	HL07b PRT	HL07b	Puerto Rico trench	{1955N,6512W}
899-8997-8999-7320-9VL8	9VL8	R9VL8	HL08 RMT	HL08	Romanche Deep/Gap/Trench	{0020S,18W}
899-8994-8999-7760 (9.7.9.7)	7760	R9V7L	HL77	HL77	HL77 - Indian Ocean (L)	
899-8997-8999-7760-9VL6	9VL6	R9VL6	HL06 JAV	HL06	Java Trench/Sunda Trench	{0919S,10854E}
899-8994-8999-7840 (9.7.9.8)	7840	R9V8L	HL78	HL78	HL78 - Southern Ocean (L)	
899-8997-8999-7840-9VL9	9VL9	R9VL9	HL09 SAND	HL09	South Sandwich Trench/Southern Antilles	{5625S,2516W}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899 (9)	899 699	X99	OD00 MES X99	OD00 LM	OD00 - MES ([large] Marine Eco-Systems)	
899-8990 (9.0)	8990	R90	OD90 R90	OD90 KB	OD90 - Epipelagic (sunlight) - Photic Zone (O)	surface (MSL) down to around 200 m
899-8990-8991 (9.1)	8991	R91	OD91 R91	OD91 UB	OD91 - Neritic Epipelagic (N)	shoreline --> shelf edge (~200 m depth)
899-8990-8991-01 (9.1.1)	8971	R9MR1	MR71	MR71	MR71 - MES (Polar Seas,G196!)	-01 is shortcut of -8971
899-8990-8991-10 (9.1.1.0)	8970	R9MR0	MR70	MR70	MR70 - MES (Polar - Arctic)	-10 is shortcut of -8971-8970
899-8990-8991-10-7010 (9.1.1.0.1)	7010	R9MK1	MK01 M001 AKO	MK00+01 XK	MK01 - Arctic (Northern Ocean,G197#)	{7157N,1419W}
899-8990-8991-10-7010-4112	4112	R9A10	M010	MK01010	High Arctic Archipelago	{8049N,9049W}
899-8990-8991-10-7010-4141	4141	R9A05	M005	MK01005	Northern Grand Banks - Southern Labrador (G201A)	{5214N,5530W}
899-8990-8991-10-7010-4142	4142	R9A06	M006	MK01006	Northern Labrador	{6139N,6318W}
899-8990-8991-10-7010-7017	7017	R9A01	M001	MK01001	Greenland Sea (North)	{8119N,3659W}
899-8990-8991-10-7010-7027	7027	R9B02	M012	MK01012	Beaufort Sea (continental coast & shelf) (LM55,EW14)	
899-8990-8991-10-7010-7032	7032	R9A11	M011	MK01011	Beaufort - Queen Maud - Viscount Melville - Amundsen	{6956N,11146W}
899-8990-8991-10-7010-7035	7035	R9A08	M008	MK01008	Hudson Complex	{5958N,8130W}
899-8990-8991-10-7010-7053	7053	R9A09	M009	MK01009	Lancaster Sound	{7249N,8951W}
899-8990-8991-10-7010-7064	7064	R9A04	M004	MK01004	East Greenland - Greenland Sea (West)	{6845N,5348W}
899-8990-8991-10-7010-7071	7071	R9A17	M017	MK01017	Kara Sea (GW01a,G198B,LM58,EW06)	{7432N,8125E}
899-8990-8991-10-7010-7072	7072	R9A16	M016	MK01016	Laptev Sea (GW01a,LM57,EW07)	{7324N,12258E}
899-8990-8991-10-7010-7073	7073	R9A15	M015	MK01015	East Siberian Sea (GW01a,LM56,EW08)	{7235N,15920E}
899-8990-8991-10-7010-7074	7074	R9A13	M013	MK01013	Chukchi Sea (Northern Bering) (GW01a,LM54,EW12)	{7013N,15030W}
899-8990-8991-10-7010-7082	7082	R9A18	M018	MK01018	(North and East) Barents Sea (GW11,G198A,LM20,EW05)	{7641N,4024E}
899-8990-8991-10-7010-7088	7088	R9A19	M019	MK01019	White Sea	{6537N,3701E}
899-8990-8991-10-7010-72NH	72NH	R9A14	M014 G197	MK01014	Bering Sea (East) (GW28b,G197,LM01,EW09)	{6120N,13032W}
899-8990-8991-10-7010-7414	7414	R9A03	M003	MK01003	Greenland Sea (East)	{6859N,3025W}
899-8990-8991-10-7010-9A02	9A02	R9A02	M002	MK01002	North and East Iceland	{6902N,1238W}
899-8990-8991-10-7010-9A02-3231	3231	R9F02	M002a	MK01002a	North Iceland	
899-8990-8991-10-7010-9A02-3237	3237	R9G02	M002b	MK01002b	East Iceland	
899-8990-8991-10-7010-9A07	9A07	R9A07	M007	MK01007	Baffin Bay - Davis Strait	{7150N,7107W}
899-8990-8991-10-7010-9A07-7025	7025	R9F07	M007a	MK01007a	Baffin Bay	
899-8990-8991-10-7010-9A07-7034	7034	R9G07	M007b	MK01007b	Davis Strait	
899-8990-8991-19 (9.1.1.9)	8979	R9MR7	MR79	MR79	MR79 - MES (Subpolar/Boreal - Antarctic,G196#)	-19 is shortcut of -8971-8979
899-8990-8991-19-7840 (9.1.1.9.1)	7840	R9MY0	MY00 ATX G196	MY00 XT	MY00 - Antarctic (Southern Ocean,G196,G205#)	{7138S,0528W}
899-8990-8991-19-7840-6680 (9.1.1.9.1.1)	6680	R9M62	MY62 Z68 NZQ	MY62 NS	MY62 - Subantarctic New Zealand (G207F)	{5037S,11908E}
899-8990-8991-19-7840-6680-6683	6683	R9C30	M230	MY62230	Bounty and Antipodes Islands	{4856S,6818E}
899-8990-8991-19-7840-6680-6683-6684	6684	R9N30	M230a	MY62230a	Bounty Islands	{4745S,17903E}
899-8990-8991-19-7840-6680-6683-6687	6687	R9O30	M230b	MY62230b	Antipodes Islands	{4941S,17847E}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-19-7840-6680-6685	6685	R9C32	M232	MY62232	Auckland Island(s)	{5121S,16513E}
899-8990-8991-19-7840-6680-6686	6686	R9C31	M231	MY62231	Campbell Island(s)	{5254S,16938E}
899-8990-8991-19-7840-6700 (9.1.1.9.1.2)	6700	R9M61	MY61 ATA	MY61 AQ	MY61 - Continental High Antarctic	{7443S,0844W}
899-8990-8991-19-7840-6700-6751	6751	R9C25	M225 8WG	MY61225	Enderby Land	
899-8990-8991-19-7840-6700-6757	6757	R9C24	M224 8WH	MY61224	Wilkes Land	
899-8990-8991-19-7840-6700-7853	7853	R9C28	M228 8RF	MY61228	Amundsen/Bellingshausen Sea	{7352S,10915W}
899-8990-8991-19-7840-6700-7854	7854	R9C29	M229 8DA	MY61229 4R	Ross Sea	
899-8990-8991-19-7840-6700-7869	7869	R9C27	M227 8EA	MY61227 2W	Weddell Sea (G196B)	
899-8990-8991-19-7840-6700-7881	7881	R9C26	M226 Z19 8WR	MY61226	(East Antarctic) Dronning Maud Land	
899-8990-8991-19-7840-7865 (9.1.1.9.1.3)	7865	R9M60	MY60 8JS	MY60 2S	MY60 - Scotia Sea	
899-8990-8991-19-7840-7865-5571	5571	R9C20	M220	MY60220	South Georgia	
899-8990-8991-19-7840-7865-5575	5575	R9C19	M219	MY60219	South Sandwich Islands	
899-8990-8991-19-7840-7865-6711	6711	R9C21	M221	MY60221	South Orkney Islands	
899-8990-8991-19-7840-7865-6712	6712	R9C22	M222	MY60222	South Shetland Islands	
899-8990-8991-19-7840-7865-6714	6714	R9C23	M223	MY60223	Antarctic Peninsula (G196A)	
899-8990-8991-19-7840-8670 (9.1.1.9.1.4)	8670	R9M59	MY59 SAI	MY59 QM	MY59 - Subantarctic Islands	{5206S,4956E}
899-8990-8991-19-7840-8670-6749	6749	R9C18	M218	MY59218	Peter the First Island	{6851S,9035W}
899-8990-8991-19-7840-8670-6770	6770	R9C17	M217	MY59217	Bouvet Island	{5426S,0324E}
899-8990-8991-19-7840-8670-6780	6780	R9C13	M213	MY59213	Heard and Macdonald Islands	{5304S,73E}
899-8990-8991-19-7840-8670-6791	6791	R9C15	M215	MY59215	Crozet Islands	{4625S,5159E}
899-8990-8991-19-7840-8670-6793	6793	R9C14	M214	MY59214	Kerguelen Islands	{4915S,6935E}
899-8990-8991-19-7840-8670-6825	6825	R9C12	M212	MY59212	Macquarie Island (AU)	{5438S,15852E}
899-8990-8991-19-7840-8670-7872	7872	R9C16	M216	MY59216	Marion-Edward Islands	{4646S,3751E}
899-8990-8991-20 (9.1.2)	8972	R9MR2	MR72	MR72	MR72 - MES (Temperate)	-20 is shortcut of -8972
899-8990-8991-25 (9.1.2.5)	8975	R9MR5	MR75	MR75	MR75 - MES (Temperate Shelves & Seas,G199!)	-25 is shortcut of -8972-8975
899-8990-8991-25-7110 (9.1.2.5.1)	7110	R9MM0	MM00 NPO	MM00 OB	MM00 - Pacific Ocean (North Temperate)	{4732N,14258W}
899-8990-8991-25-7110-7120 (9.1.2.5.1.1)	7120	R9M08	MM08 2NB	MM08	MM08 - Cold Temperate Northwest Pacific (G203#)	{4847N,14833E}
899-8990-8991-25-7110-7120-7113	7113	R9A47	M047 G204	MM08047	Oyashio Okhotsk Kurile Current (G204)	{4621N,15129E}
899-8990-8991-25-7110-7120-7122	7122	R9A45	M045	MM08045	Sea of Okhotsk	{5816N,14750E}
899-8990-8991-25-7110-7120-7123	7123	R9A49	M049	MM08049	Sea of Japan/East Sea	{4031N,13508E}
899-8990-8991-25-7110-7120-7124	7124	R9A50	M050 G203	MM08050	Yellow Sea (G203)	{3752N,12016E}
899-8990-8991-25-7110-7120-72NF	72NF	R9A46	M046	MM08046	Kamchatka Shelf and Coast	{5734N,16017E}
899-8990-8991-25-7110-7120-72NN	72NN	R9A48	M048	MM08048	Northeastern Honshu (Tohoku)	{3837N,14234E}
899-8990-8991-25-7110-7130 (9.1.2.5.1.2)	7130	R9M09	MM09 M052 CSE	MM09052 VO	MM09 - East China Sea (Warm Temperate NW Pacific)	
899-8990-8991-25-7110-7130-7115	7115	R9A51	M051 2AV KUO	MM09051	(Central) Kuroshio Black Japan Current	{3230N,13551E}
899-8990-8991-25-7110-7165 (9.1.2.5.1.3)	7165	R9M10	MM10 2RO	MM10	MM10 - Cold Temperate Northeast Pacific	{5227N,10849W}
899-8990-8991-25-7110-7165-4271	4271	R9A53	M053	MM10053	Aleutian Islands	{5204N,2629W}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-25-7110-7165-4871	4871	R9A58	M058	MM10058	Northern California	{3706N,12218W}
899-8990-8991-25-7110-7165-7162	7162	R9A54	M054	MM10054	Gulf of Alaska	{5826N,14956W}
899-8990-8991-25-7110-7165-72RM	72RM	R9A55	M055	MM10055	North American Pacific Fjordland	{5510N,13116W}
899-8990-8991-25-7110-7165-9A56	9A56	R9A56	M056	MM10056	Puget Trough & Georgia Basin	{4854N,12140W}
899-8990-8991-25-7110-7165-9A56-4867	4867	R9F56	M056a	MM10056a	Puget Sound region	{4736N,12224W}
899-8990-8991-25-7110-7165-9A56-7176	7176	R9G56	M056b	MM10056b	Strait of Georgia	{4918N,12348W}
899-8990-8991-25-7110-7165-9A57	9A57	R9A57	M057	MM10057	Oregon, Washington, Vancouver Coast and Shelf	{4512N,12512W}
899-8990-8991-25-7110-7165-9A57-4146	4146	R9H57	M057c	MM10057c	Vancouver Coast and Shelf - Vancouver Island	
899-8990-8991-25-7110-7165-9A57-4866	4866	R9G57	M057b	MM10057b	Washington	
899-8990-8991-25-7110-7165-9A57-4868	4868	R9F57	M057a	MM10057a	Oregon	
899-8990-8991-25-7110-7263 (9.1.2.5.1.4)	7263	R9M11	MM11 2ZE	MM11	MM11 - Warm Temperate Northeast Pacific (G208#)	{2806N,11247W}
899-8990-8991-25-7110-7263-72AE	72AE	R9A60	M060 G214	MM11060	Gulf of California (Sea of Cortés) (G214)	{28N,112W}
899-8990-8991-25-7110-7263-72ZF	72ZF	R9D08	G208	MM11208	Californian Current (G208+)	{3315N,12231W}
899-8990-8991-25-7110-7263-72ZG	72ZG	R9A59	M059	MM11059	Southern California Bight	{3005N,11747W}
899-8990-8991-25-7110-7263-72ZH	72ZH	R9A61	M061	MM11061	Magdalena Transition	{2410N,11259W}
899-8990-8991-25-7272 (9.1.2.5.2)	7272	R9MX0	MX00 AAT	MX00 KC	MX00 - Temperate Australasia (SWP+SEO)	{3608S,10935E}
899-8990-8991-25-7272-6622 (9.1.2.5.2.1)	6622	R9M53	MX53 P32	MX53	MX53 - Northern New Zealand (G207A)	{3303S,2911E}
899-8990-8991-25-7272-6622-6460	6460	R9B95	M195	MX53195	Kermadec Island	{2915S,17754W}
899-8990-8991-25-7272-6622-6480	6480	R9B97	M197	MX53197	Three Kings-North Cape	{3409S,17208E}
899-8990-8991-25-7272-6622-6623	6623	R9B96	M196	MX53196	Northeastern New Zealand (G207B)	{3621S,10004E}
899-8990-8991-25-7272-6628 (9.1.2.5.2.2)	6628	R9M54	MX54 P38	MX54	MX54 - Southern New Zealand (G207C)	{4323S,9150E}
899-8990-8991-25-7272-6628-6600	6600	R9B98	M198	MX54198	Chatham Island (San Cristóbal Island)	{0047S,8926W}
899-8990-8991-25-7272-6628-6625	6625	R9B99	M199	MX54199	Central New Zealand (G207D)	{4123S,16831E}
899-8990-8991-25-7272-6628-6629	6629	R9C00	M200	MX54200	South New Zealand (G207E)	{4607S,16805E}
899-8990-8991-25-7272-6628-6688	6688	R9C01	M201	MX54201	Snares Island(s) (Tini Heke)	{2811S,16633E}
899-8990-8991-25-7272-7281 (9.1.2.5.2.3)	7281	R9M55	MX55 3RB	MX55	MX55 - East Central Australian Shelf (LM41)	{2943S,15256E}
899-8990-8991-25-7272-7281-73RC	73RC	R9C02	M202	MX55202	Tweed-Moreton (in Eastern Australia)	{2726S,15323E}
899-8990-8991-25-7272-7281-73RD	73RD	R9C03	M203	MX55203	Manning-Hawkesbury	{3234S,15222E}
899-8990-8991-25-7272-7288 (9.1.2.5.2.4)	7288	R9M56	MX56 3RP	MX56	MX56 - Southeast Australian Shelf (LM42)	{4015S,14517E}
899-8990-8991-25-7272-7288-6827	6827	R9C04	M204	MX56204	Cape Howe	{3719S,14943E}
899-8990-8991-25-7272-7288-73QB	73QB	R9C05	M205	MX56205	Bassian - includes Bass Strait	{42S,14629E}
899-8990-8991-25-7272-7288-73RS	73RS	R9C06	M206	MX56206	Western Bassian	{3801S,14011E}
899-8990-8991-25-7272-7818 (9.1.2.5.2.5)	7818	R9M58	MX58 7VS	MX58	MX58 - West Central Australian Shelf (LM44)	{2745S,11359E}
899-8990-8991-25-7272-7818-7823	7823	R9C10	M210	MX58210	Shark Bay	{2545S,11323E}
899-8990-8991-25-7272-7818-7824	7824	R9C11	M211	MX58211	Houtman	{2941S,11434E}
899-8990-8991-25-7272-7819 (9.1.2.5.2.6)	7819	R9M57	MX57 7VV	MX57	MX57 - Southwest Australian Shelf (G212B,LM43)	{3319S,12632E}
899-8990-8991-25-7272-7819-77AC	77AC	R9C08	M208	MX57208	Great Australian Bight	{33S,130E}
899-8990-8991-25-7272-7819-77VX	77VX	R9C07	M207 G206	MX57207	South Australian Gulfs (G206)	{3323S,13639E}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-25-7272-7819-77VY	77VY	R9C09	M209	MX57209	(Cape) Leeuwin	{3440S,11823E}
899-8990-8991-25-7321 (9.1.2.5.3)	7321	R9ML0	ML00 NLT	ML00 KL	ML00 - Temperate Northern Atlantic (G200#)	{4550N,0907W}
899-8990-8991-25-7321-7325 (9.1.2.5.3.1)	7325	R9M05	ML05 4HB	ML05	ML05 - Cold Temperate NW Atlantic	{5019N,3154W}
899-8990-8991-25-7321-7325-4238	4238	R9A41	M041	ML05041	Virginian	
899-8990-8991-25-7321-7325-7344	7344	R9A39	M039	ML05039	Scotian Shelf (GW07,LM08)	{4252N,6211W}
899-8990-8991-25-7321-7325-7399	7399	R9A38	M038	ML05038	Southern Grand Banks-South Newfoundland (G201B)	{4620N,5043W}
899-8990-8991-25-7321-7325-9A37	9A37	R9A37	M037	ML05037	Gulf of St. Lawrence - Eastern Scotian Shelf	{4833N,6432W}
899-8990-8991-25-7321-7325-9A37-7345	7345	R9F37	M037a	ML05037a	Gulf of St. Lawrence	
899-8990-8991-25-7321-7325-9A37-7357	7357	R9G37	M037b	ML05037b	Eastern Scotian Shelf - ...	
899-8990-8991-25-7321-7325-9A40	9A40	R9A40	M040	ML05040	Gulf of Maine & Bay of Fundy	{4324N,6813W}
899-8990-8991-25-7321-7325-9A40-7360	7360	R9F40	M040a	ML05040a	Bay of Fundy	
899-8990-8991-25-7321-7325-9A40-7362	7362	R9G40	M040b	ML05040b	Gulf of Maine	
899-8990-8991-25-7321-7417 (9.1.2.5.3.2)	7417	R9M02	ML02 4KU	ML02	ML02 - Northern European Seas	{6007N,0714E}
899-8990-8991-25-7321-7417-3252	3252	R9A23	M023	ML02023	Northern Norway and Finnmark	{6937N,2254E}
899-8990-8991-25-7321-7417-3258	3258	R9A22	M022	ML02022	Southern Norway	{6332N,0818E}
899-8990-8991-25-7321-7417-7327	7327	R9A21	M021	ML02021	Faroe Plateau (GW13,LM60,EW01)	{6240N,0711W}
899-8990-8991-25-7321-7417-7419	7419	R9A25	M025	ML02025	North Sea (GW18,LM22)	{5533N,0436E}
899-8990-8991-25-7321-7417-7424	7424	R9A26	M026	ML02026	Celtic Seas	{5348N,0818W}
899-8990-8991-25-7321-7417-7470	7470	R9A24	M024	ML02024	Baltic Sea (GW17,LM23)	{5946N,2155E}
899-8990-8991-25-7321-7417-9A20	9A20	R9A20	M020	ML02020	South and West Iceland	{6328N,1951W}
899-8990-8991-25-7321-7417-9A20-3233	3233	R9F20	M020a	ML02020a	West Iceland	
899-8990-8991-25-7321-7417-9A20-3238	3238	R9G20	M020b	ML02020b	South Iceland	
899-8990-8991-25-7321-7429 (9.1.2.5.3.3)	7429	R9M03	ML03 4NR	ML03	ML03 - Portuguese Waters - Lusitanian	{3522N,1439W}
899-8990-8991-25-7321-7429-7426	7426	R9A27	M027	ML03027	South European Atlantic Shelf	{4232N,0627W}
899-8990-8991-25-7321-7429-7426-7428	7428	R9F27	M027b	ML03027b	Iberian Coastal Upwelling (GW20,LM25)	{4105N,0851W}
899-8990-8991-25-7321-7429-7565	7565	R9A29	M029 G216	ML03029	Canary Current (G216)	{2439N,1518W}
899-8990-8991-25-7321-7429-7566	7566	R9A28	M028	ML03028	Sahara Coastal Upwelling	{2754N,1157W}
899-8990-8991-25-7321-7520 (9.1.2.5.3.4)	7520	R9M06	ML05 4NB	ML06	ML06 - Warm Temperate NW Atlantic	{3010N,8817W}
899-8990-8991-25-7321-7520-7521	7521	R9A43	M043	ML06043	(Northern) Gulf of Mexico	
899-8990-8991-25-7321-7520-9A42	9A42	R9A42	M042	ML06042	Carolinian	{3245N,7851W}
899-8990-8991-25-7321-7520-9A42-4231	4231	R9F42	M042a	ML06042a	North Carolinian	
899-8990-8991-25-7321-7520-9A42-4232	4232	R9G42	M042b	ML06042b	South Carolinian	
899-8990-8991-25-7321-7650 (9.1.2.5.3.5)	7650	R9M04	ML04 MDS	ML04 VT	ML04 - Mediterranean Sea (G199)	{3628N,1632E}
899-8990-8991-25-7321-7650-7660	7660	R9A35	M035	ML04035	(North-)Western Mediterranean	
899-8990-8991-25-7321-7650-7662	7662	R9A36	M036	ML04036	Alboran Sea	
899-8990-8991-25-7321-7650-7690	7690	R9A30	M030	ML04030	Adriatic Sea	
899-8990-8991-25-7321-7650-7700	7700	R9A34	M034	ML04034	Ionian Sea	{3718N,1817E}
899-8990-8991-25-7321-7650-7743	7743	R9A31	M031	ML04031	Aegean Sea	
899-8990-8991-25-7321-7650-7744	7744	R9A32	M032	ML04032	Levantine Sea	
899-8990-8991-25-7321-7650-9A33	9A33	R9A33	M033	ML04033	Tunisian Plateau & Gulf of Sidra	{3152N,1529E}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-25-7321-7650-9A33-7716	7716	R9F33	M033a	ML04033a	Tunisian Plateau	
899-8990-8991-25-7321-7650-9A33-7643	7643	R9G33	M033b	ML04033b	Gulf of Sidra	
899-8990-8991-25-7321-7750 (9.1.2.5.3.6)	7750	R9M07	ML07 M044 BMD	ML07044 QE	ML07 - Black Sea (GW22,LM62)	{4357N,3511E}
899-8990-8991-28 (9.1.2.8)	8978	R9MR8	MR78	MR78	MR78 - MES (Temperate Upwelling,G208!)	-28 is shortcut of -8972-8978
899-8990-8991-28-7273 (9.1.2.8.1)	7273	R9MV0	MV00 TNT	MV00 KT	MV00 - Temperate South America (SEP+SWL)	{3558S,6116W}
899-8990-8991-28-7273-2713 (9.1.2.8.1.1)	2713	R9M49	MV49 M189 T13	MV49189	MV49 - Tristan Gough	{3950S,0814W}
899-8990-8991-28-7273-7274 (9.1.2.8.1.2)	7274	R9M48	MV48 2AY	MV48	MV48 - Magellanic	{4912S,6743W}
899-8990-8991-28-7273-7274-5580	5580	R9B86	M186 FLK	MV48186 FK	Malvinas/Falklands	{5137S,5904W}
899-8990-8991-28-7273-7274-7312	7312	R9B88	M188 3UM	MV48188	Sea of Chiloé	{4346S,7343W}
899-8990-8991-28-7273-7274-7318	7318	R9B87	M187 3UG	MV48187	Channels and Fjords of Southern Chile Southern Coastal (Pacific)	{5324S,7133W}
899-8990-8991-28-7273-7274-7597	7597	R9B84	M184 5SC	MV48184	North Patagonian Gulfs (G205A)	{4253S,6534W}
899-8990-8991-28-7273-7274-7598	7598	R9B85	M185 5SE	MV48185	(South) Patagonian Shelf (G205B)	{4742S,6320W}
899-8990-8991-28-7273-7294 (9.1.2.8.1.3)	7294	R9M46	MV46 M179 3TP	MV46179	MV46 - Juan Fernández and Desventuradas	{3032S,7954W}
899-8990-8991-28-7273-7295 (9.1.2.8.1.4)	7295	R9M45	MV45 3UB	MV45	MV45 - Warm Temperate SE Pacific (G210#)	{2234S,7336W}
899-8990-8991-28-7273-7295-5365	5365	R9B77	M177 E25	MV45177	Central Chile	
899-8990-8991-28-7273-7295-5385	5385	R9B78	M178	MV45178	Araucanian	
899-8990-8991-28-7273-7295-5495	5495	R9B75	M175 P65	MV45175	Central Peru	
899-8990-8991-28-7273-7295-7299	7299	R9B76	M176 G210	MV45176	Humboldt Current (G210)	{1810S,7235W}
899-8990-8991-28-7273-7606 (9.1.2.8.1.5)	7606	R9M47	MV47 5RP	MV47	MV47 - Warm Temperate Central (Atlantic,Southwest)	{3115S,5254W}
899-8990-8991-28-7273-7606-5506	5506	R9B80	M180 C86	MV47180	South(eastern) Brazil	
899-8990-8991-28-7273-7606-7612	7612	R9B81	M181	MV47181	Rio Grande	{31S,51W}
899-8990-8991-28-7273-7606-7615	7615	R9B82	M182	MV47182	Rio de la Plata	{3259S,5823W}
899-8990-8991-28-7273-7606-7617	7617	R9B83	M183	MV47183	Uruguay-Buenos Aires Shelf	{3739S,5801W}
899-8990-8991-28-7592 (9.1.2.8.2)	7592	R9MW0	MW00 ATT	MW00 KF	MW00 - Temperate South Atlantic Africa (G209#)	{3001S,28E}
899-8990-8991-28-7592-6792 (9.1.2.8.2.1)	6792	R9M52	MW52 M194 XPA	MW52194 RA	MW52 - Amsterdam-St Paul	{3818S,7732E}
899-8990-8991-28-7592-7622 (9.1.2.8.2.2)	7622	R9M50	MW50 5TL	MW50	MW50 - Benguela (G209)	{2457S,1442E}
899-8990-8991-28-7592-7622-7636	7636	R9B90	M190	MW50190	Namib	{2022S,1306E}
899-8990-8991-28-7592-7622-7637	7637	R9B91	M191	MW50191	Namaqua	{2943S,1621E}
899-8990-8991-28-7592-7624 (9.1.2.8.2.3)	7624	R9M51	MW51 5UH G211	MW51	MW51 - Agulhas (G211)	{3307S,2606E}
899-8990-8991-28-7592-7624-7628	7628	R9B92	M192	MW51192	Agulhas Bank Middle Division	{3443S,2228E}
899-8990-8991-28-7592-7624-7630	7630	R9B93	M193	MW51193	Natal	{3123S,3005E}
899-8990-8991-30 (9.1.3)	8973	R9MR3	MR73	MR73	MR73 - MES (Subtropical/Tropical Upwelling,G212!)	-30 is shortcut of -8973

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-40 (9.1.4)	8974	R9MR4	MR74	MR74	MR74 - MES (Tropical Coral,G217!)	-40 is shortcut of -8974
899-8990-8991-46 (9.1.4.6)	8976	R9MR6	MR76	MR76	MR76 - MES (Indo-Pacific Tropics)	-46 is shortcut of -897-8976
899-8990-8991-46-7094 (9.1.4.6.1)	7094	R9MP0	MP00 WIP	MP00	MP00 - Western Indo-Pacific (G230#)	{0459N,6036E}
899-8990-8991-46-7094-1101 (9.1.4.6.1.1)	1101	R9M21	MP21	MP21	MP21 - West and South Indian Shelf	{1622N,7422E}
899-8990-8991-46-7094-1101-1108	1108	R9B03	M103	MP21103	Western India	{2028N,7143E}
899-8990-8991-46-7094-1101-9B04	9B04	R9B04	M104	MP21104	South India & Sri Lanka	{0702N,8025E}
899-8990-8991-46-7094-1101-9B04-1106	1106	R9I04	M104a	MP21104a	South India	
899-8990-8991-46-7094-1101-9B04-1690	1690	R9J04	M104b	MP21104b	Sri Lanka	
899-8990-8991-46-7094-1142 (9.1.4.6.1.2)	1142	R9M24	MP24	MP24	MP24 - Andaman	{0543N,9534E}
899-8990-8991-46-7094-1142-1141	1141	R9B09	M109	MP24109	Andaman and Nicobar Islands (G225A)	{1021N,9231E}
899-8990-8991-46-7094-1142-1403	1403	R9B11	M111	MP24111	Western Sumatra	{0007S,9726E}
899-8990-8991-46-7094-1142-7899	7897	R9B10	M110	MP24110	Andaman Sea Coral Coast (G225B)	{1020N,9749E}
899-8990-8991-46-7094-7770 (9.1.4.6.1.3)	7770	R9M20	MP20 WIO	MP20 OV	MP20 - Western Indian Ocean	{1443S,4710E}
899-8990-8991-46-7094-7770-2460	2460	R9A98	M098	MP20098	Mascarene Islands	{2024S,5913E}
899-8990-8991-46-7094-7770-2540	2540	R9A96	M096	MP20096	Seychelles	{0657S,5215E}
899-8990-8991-46-7094-7770-2585	2585	R9A99	M099	MP20099	Southeast Madagascar	{2301S,4822E}
899-8990-8991-46-7094-7770-7782	7782	R9A95	M095	MP20095	East African Coral Coast (G233?)	{0828S,3934E}
899-8990-8991-46-7094-7770-7794	7794	R9A94	M094	MP20094	Northern Monsoon Current Coast	{00N,4310E}
899-8990-8991-46-7094-7770-7805	7805	R9B01	M101	MP20101	Bight of Sofala/Swamp Coast	{1818S,3626E}
899-8990-8991-46-7094-7770-7806	7806	R9B02	M102	MP20102	Delagoa (Maputo)	{2454S,3417E}
899-8990-8991-46-7094-7770-9A97	9A97	R9A97	M097	MP20097	Cargados Carajos & Tromelin Island	{1241S,5756E}
899-8990-8991-46-7094-7770-9A97-2526	2526	R9F97	M097a	MP20097a	Saint Brandon (Cargados Carajos Shoals)	
899-8990-8991-46-7094-7770-9A97-2791	2791	R9G97	M097b	MP20097b	Tromelin Island	
899-8990-8991-46-7094-7770-9B00	9B00	R9B00	M100	MP20100	Western & Northern Madagascar	{1751S,4554E}
899-8990-8991-46-7094-7770-9B00-2581	2581	R9I00	M100a	MP20100a	Northwestern Madagascar (G234A)	
899-8990-8991-46-7094-7770-9B00-2582	2582	R9J00	M100b	MP20100b	Northern Madagascar	
899-8990-8991-46-7094-7770-9B00-2587	2587	R9K00	M100c	MP20100c	Southwestern Madagascar (G234B)	
899-8990-8991-46-7094-7774 (9.1.4.6.1.4)	7774	R9M19	MP19 7RF	MP19	MP19 - Somali/Arabian	{2035N,5346E}
899-8990-8991-46-7094-7774-7773	7773	R9A90	M090	MP19090	Arabian (Persian) Gulf	{2746N,5109E}
899-8990-8991-46-7094-7774-7793	7793	R9A93	M093	MP19093	Central Somali Coast	{06N,4905E}
899-8990-8991-46-7094-7774-7801	7801	R9A91	M091	MP19091	Gulf of Oman	{2517N,6041E}
899-8990-8991-46-7094-7774-7804	7804	R9A92	M092	MP19092	Western Arabian Sea	{1801N,5541E}
899-8990-8991-46-7094-7776 (9.1.4.6.1.5)	7776	R9M18	MP18 7RN	MP18	MP18 - Red Sea and Gulf of Aden	{1807N,4124E}
899-8990-8991-46-7094-7785-7778	7778	R9A89	M089	MP18089	Gulf of Aden	{12N,48E}
899-8990-8991-46-7094-7785-7791	7791	R9A87	M087	MP18087	Northern and Central Red Sea (G231A)	{2511N,3543E}
899-8990-8991-46-7094-7785-7792	7792	R9A88	M088	MP18088	Southern Red Sea (G231B)	{1648N,4049E}
899-8990-8991-46-7094-7811 (9.1.4.6.1.6)	7811	R9M23	MP23 7AB	MP23 6B	MP23 - Bay of Bengal (GW53,LM34)	{1851N,8851E}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-46-7094-7811-1104	1104	R9B07	M107	MP23107	Eastern India	{1626N,8146E}
899-8990-8991-46-7094-7811-7807	7807	R9B08	M108	MP23108	Northern Bay of Bengal	{2021N,9317E}
899-8990-8991-46-7094-7814 (9.1.4.6.1.7)	7814	R9M22	MP22 7V0 G230	MP22	MP22 - Central Indian Ocean Islands (G230)	{0112N,7227E}
899-8990-8991-46-7094-7814-1700	1700	R9B05	M105	MP22105	Maldives	{0458N,7241E}
899-8990-8991-46-7094-7814-2500	2500	R9B06	M106	MP22106	Chagos	{0635S,7157E}
899-8990-8991-46-7095 (9.1.4.6.2)	7095	R9MQ0	MQ00 CIP	MQ00	MQ00 - Central Indo-Pacific (G212#,G217#)	{02N,130E}
899-8990-8991-46-7095-6670 (9.1.4.6.2.1)	6670	R9M36	MQ36 PSI G223	MQ36151 PI	MQ36 - Lord Howe & Norfolk Islands (G223) Pacific Subtropical Islands (AU)	{3022S,16346E}
899-8990-8991-46-7095-6670-6610	6610	R9I51	M151a NFK	MQ36151a NF	Norfolk Islands (PSI01)	
899-8990-8991-46-7095-6670-6677	6677	R9J51	M151b LDH	MQ36151b LH	Lord Howe (PSI02)	
899-8990-8991-46-7095-7117 (9.1.4.6.2.2)	7117	R9M28	MQ28 SKC	MQ28121	MQ28 - South Kuroshio (Current)	{2339N,12733E}
899-8990-8991-46-7095-7107-1452	1452	R9D17	G217 Z44	MQ28217	Ryukyu Islands (Nansei Shoto,G217+)	JP
899-8990-8991-46-7095-7159 (9.1.4.6.2.3)	7159	R9M29	MQ29 2PZ	MQ29	MQ29 - Tropical Northwestern Pacific	{1304N,14642E}
899-8990-8991-46-7095-7159-1461	1461	R9B22	M122	MQ29122	Ogasawara Islands	{27N,14213E}
899-8990-8991-46-7095-7159-6130	6130	R9B23	M123	MQ29123	Mariana Islands NPO	{0652N,14516E}
899-8990-8991-46-7095-7159-6250	6250	R9B24	M124	MQ29124	East Caroline Islands (FS of Micronesia)	{0636N,15259E}
899-8990-8991-46-7095-7159-6260	6260	R9B25	M125 G224	MQ29125	West Caroline Islands (Palau) (G224)	{0734N,13526E}
899-8990-8991-46-7095-7202 (9.1.4.6.2.4)	7202	R9M30	MQ30 WCT	MQ30	MQ30 - Western Coral Triangle	{0109N,12435E}
899-8990-8991-46-7095-7202-1397	1397	R9B32	M132	MQ30132	Lesser Sunda	{0956S,12047E}
899-8990-8991-46-7095-7202-1400	1400	R9B30	M130	MQ30130	Papua	{0106S,13546E}
899-8990-8991-46-7095-7202-7191	7191	R9B27	M127	MQ30127	(Eastern) Philippines	
899-8990-8991-46-7095-7202-7240	7240	R9B29	M129	MQ30129	Halmahera	
899-8990-8991-46-7095-7202-7247	7247	R9B31*	M131*	MQ30131	Banda Sea (G220?)	
899-8990-8991-46-7095-7202-72XK	72XK	R9B33	M133	MQ30133	Northeast Sulawesi (G218B)	{0022S,12152E}
899-8990-8991-46-7095-7202-9B26	9B26	R9B26	M126	MQ30126	Palawan & North Borneo	{0622N,11802E}
899-8990-8991-46-7095-7202-9B26-1517	1517	R9I26	M126a	MQ30126a	Palawan	
899-8990-8991-46-7095-7202-9B26-1521	1521	R9J26	M126b	MQ30126b	North Borneo	
899-8990-8991-46-7095-7202-9B28	9B28	R9B28	M128	MQ30128	Sulawesi Sea & Makassar Strait	{0007S,12016E}
899-8990-8991-46-7095-7202-9B28-7235	7235	R9I28	M128a	MQ30128a	Celebes (Sulawesi Sea) (G218A)	{0304N,122E}
899-8990-8991-46-7095-7202-9B28-7237	7237	R9J28	M128b	MQ30128b	Makassar Strait	{00N,11830E}
899-8990-8991-46-7095-7207 (9.1.4.6.2.5)	7207	R9M31	MQ31 ECT	MQ31	MQ31 - Eastern Coral Triangle	{0634S,15317E}
899-8990-8991-46-7095-7207-6500	6500	R9B35	M135	MQ31135	Solomon Islands (G219B)	{0628S,15812E}
899-8990-8991-46-7095-7207-6548	6548	R9B37	M137	MQ31137	Southeast Papua New Guinea	
899-8990-8991-46-7095-7207-7205	7205	R9B34	M134	MQ31134	Bismarck Sea (G219A)	
899-8990-8991-46-7095-7207-7208	7208	R9B36	M136	MQ31136	Solomon Sea (G219C)	
899-8990-8991-46-7095-7211 (9.1.4.6.2.6)	7211	R9M33	MQ33 2TW	MQ33	MQ33 - NE Australian Shelf - Great Barrier Reef	{1851S,14653E}
899-8990-8991-46-7095-7211-72TV	72TV	R9B42	M142	MQ33142	Torres Strait Northern Great Barrier Reef (G222A)	{1241S,14359E}
899-8990-8991-46-7095-7211-72TX	72TX	R9B43	M143	MQ33143	Central & Southern Great Barrier Reef (G222B)	{2110S,14758E}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-46-7095-7212 (9.1.4.6.2.7)	7212	R9M35	MQ35 2TY	MQ35	MQ35 - Tropical Southwestern Pacific	{1852S,9152E}
899-8990-8991-46-7095-7212-6360	6360	R9B46	M146	MQ35146	Tonga Islands	
899-8990-8991-46-7095-7212-6510	6510	R9B48	M148	MQ35148	Vanuatu	
899-8990-8991-46-7095-7212-6590	6590	R9B47	M147 G229	MQ35147	Fiji Islands (G229)	
899-8990-8991-46-7095-7212-6640	6640	R9B49*	M149 G221	MQ35149	New Caledonia (G221)	
899-8990-8991-46-7095-7212-73GA	73GA	R9B50	M150	MQ35150	Coral Sea (COS)	
899-8990-8991-46-7095-7220 (9.1.4.6.2.8)	7220	R9M25	MQ25 SCS	MQ25 VS	MQ25 - South China Sea (GW54,LM36)	{1837N,11110E}
899-8990-8991-46-7095-7220-7152	7152	R9B13	M113	MQ25113	Southern China	{2344N,11415E}
899-8990-8991-46-7095-7220-7157	7157	R9B12	M112	MQ25112	Gulf of Tonkin	{1945N,10745E}
899-8990-8991-46-7095-7220-7221	7181	R9B14	M114	MQ25114	South China Sea Oceanic Islands	{1338N,11444E}
899-8990-8991-46-7095-7246 (9.1.4.6.2.9)	7246	R9M26	MQ26 2YD	MQ26 2N	MQ26 - Sunda Shelf	{0405N,10630E}
899-8990-8991-46-7095-7246-1488	1488	R9B16	M116	MQ26116	Southern Vietnam	{1111N,10748E}
899-8990-8991-46-7095-7246-7226	7226	R9B15	M115	MQ26115	Gulf of Thailand (LM35)	{1153N,102E}
899-8990-8991-46-7095-7246-7826	7826	R9B18	M118	MQ26118	Malacca Strait	{0319N,10025E}
899-8990-8991-46-7095-7246-9B17	9B17	R9B17	M117	MQ26117	Sunda Shelf & Java Sea	{0024N,10850E}
899-8990-8991-46-7095-7246-9B17-7245	7245	R9I17	M117a	MQ26117a	Java Sea	{0512S,110E}
899-8990-8991-46-7095-7246-9B17-7246	7246	R9J17	M117b	MQ26117b	Sunda Shelf	{0555S,10553E}
899-8990-8991-46-7095-7255 (9.1.4.6.2.10)	7255	R9M27	MQ27 2YT	MQ27	MQ27 - Java Transitional	{0958S,10352E}
899-8990-8991-46-7095-7255-72YC	72YC	R9B19	M119	MQ27119	Southern Java (Jawa Selatan)	{0802S,10731E}
899-8990-8991-46-7095-7255-9640	9640	R9B20	M120	MQ27120	(Western Oceania) (ITI WOC)	{1140S,10042E}
899-8990-8991-46-7095-7255-9640-6850	6850	R9I20	M120a	MQ27120a	Christmas Island (ITI01)	{1029S,10538E}
899-8990-8991-46-7095-7255-9640-6860	6860	R9J20	M120b	MQ27120b	Cocos-Keeling (ITI02)	{1207S,9654E}
899-8990-8991-46-7095-7258 (9.1.4.6.2.11)	7258	R9M32	MQ32 2YX	MQ32	MQ32 - Sahul Shelf	{1252S,13502E}
899-8990-8991-46-7095-7258-7209	7209	R9B38	M138	MQ32138	Gulf of Papua	{0807S,14402E}
899-8990-8991-46-7095-7258-7257	7257	R9B39	M139	MQ32139	Arafura Sea	{0705S,13744E}
899-8990-8991-46-7095-7258-7259	7259	R9B40	M140	MQ32140	Arnhem Coast to Gulf of Carpentaria	{1448S,13728E}
899-8990-8991-46-7095-7258-7838	7838	R9B41	M141	MQ32141	Bonaparte Coast	{1453S,12746E}
899-8990-8991-46-7095-7835 (9.1.4.6.2.12)	7835	R9M34	MQ34 7YR	MQ34	MQ34 - Northwest Australian Shelf (G212A)	{1919S,11822E}
899-8990-8991-46-7095-7835-6820	6820	R9B45	M145	MQ34145	Ningaloo (AU)	{2156S,11236E}
899-8990-8991-46-7095-7835-7839	7839	R9B44	M144	MQ34144	Exmouth to Broome	{1851S,11926E}
899-8990-8991-46-7096 (9.1.4.6.3)	7096	R9MT0	MT00 EIP	MT00	MT00 - Eastern Indo-Pacific (G213#,G226#)	{0447S,175W}
899-8990-8991-46-7096-6340 (9.1.4.6.3.1)	6340	R9M37	MT37 M152 HWI G227	MT37152 HI	MT37 - Hawaii (GW37,G227,LM10)	{2241N,16301W}
899-8990-8991-46-7096-638M (9.1.4.6.3.2)	638M	R9M41	MT41 M162 P7M	MT41162	MT41 - Marquesas	{0915S,13937W}
899-8990-8991-46-7096-7201 (9.1.4.6.3.3)	7201	R9M38	MT38 2TL	MT38	MT38 - Marshall, Gilbert, and Ellice Islands	{0348N,15709E}
899-8990-8991-46-7096-7201-6170	6170	R9B54	M154 Z27	MT38154	Gilbert & Ellice Island	KI,TV
899-8990-8991-46-7096-7201-6270	6270	R9B53	M153 MHL	MT38153	Marshall Islands	

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-46-7096-7303 (9.1.4.6.3.4)	7303	R9M42	MT42 M163 3T0 G228	MT42163	MT42 - Easter Island (G228)	{2650S,10729W}
899-8990-8991-46-7096-8620 (9.1.4.6.3.5)	8620	R9M39	MT39 CPY	MT39 QH	MT39 - Central Polynesia	{0538S,16616W}
899-8990-8991-46-7096-8620-6130	6130	R9B55	M155	MT39155	Line Islands	KI,US
899-8990-8991-46-7096-8620-6150	6150	R9B57	M157	MT39157	Samoa Islands	AS,WS
899-8990-8991-46-7096-8620-9B56	9B56	R9B56	M156	MT39156	Phoenix/Tokelau/Northern Cook Islands	{0626S,169W}
899-8990-8991-46-7096-8620-9B56-6208	6208	R9I56	M156a	MT39156a	Phoenix	
899-8990-8991-46-7096-8620-9B56-6430	6430	R9J56	M156b	MT39156b	Tokelau	
899-8990-8991-46-7096-8620-9B56-6442	6442	R9K56	M156c	MT39156c	Northern Cook Islands	
899-8990-8991-46-7096-8620-9D26	9D26	R9D26	G226	MT39326	Tahitian Marine (G226+)	CK,PF
899-8990-8991-46-7096-8640 (9.1.4.6.3.6)	8640	R9M40	MT40 EPY	MT40 QJ	MT40 - Southeast Polynesia	{2008S,14551W}
899-8990-8991-46-7096-8640-6380	6380	R9B58	M158	MT40158	Tuamotu Islands	
899-8990-8991-46-7096-8640-638S	638S	R9B61	M161	MT40161	Society Islands	
899-8990-8991-46-7096-8640-9B59	9B59	R9B59	M159	MT40159	Rapa-Pitcairn	{2555S,13318W}
899-8990-8991-46-7096-8640-9B59-638R	638R	R9I59	M159a	MT40159a	Rapa Iti	
899-8990-8991-46-7096-8640-9B59-6390	6390	R9J59	M159b	MT40159b	Pitcairn	
899-8990-8991-46-7096-8640-9B60	9B60	R9B60	M160	MT40160	Austral Islands & Southern Cook	{2114S,15611W}
899-8990-8991-46-7096-8640-9B60-638A	638A	R9I60	M160a	MT40160a	Austral Islands	
899-8990-8991-46-7096-8640-9B60-6446	6446	R9J60	M160b	MT40160b	Southern Cook	
899-8990-8991-47 (9.1.4.7)	8977	R9MR7	MR77	MR77	MR77 - MES (Tropical Atlantic & Pacific)	-47 is shortcut of -8974-8977
899-8990-8991-47-7260 (9.1.4.7.1)	7260	R9MU0	MU00 ECP	MU00 OG	MU00 - Pacific Ocean (East Central Tropical)	{00N,154W}
899-8990-8991-47-7260-5481 (9.1.4.7.1.1)	5481	R9M44	MU44 3TC G215	MU44	MU44 - Galapagos (G215)	{0003S,9048W}
899-8990-8991-47-7260-5481-5487	5487	R9B72	M172 3TCA	MU44172	Northern Galapagos Islands	
899-8990-8991-47-7260-5481-5488	5488	R9B73	M173 3TCB	MU44173	Eastern Galapagos Islands	
899-8990-8991-47-7260-5481-5489	5489	R9B74	M174 3TCC	MU44174	Western Galapagos Islands	
899-8990-8991-47-7260-7267 (9.1.4.7.1.2)	7267	R9M43	MU43 ZL	MU43	MU43 - Tropical East Pacific	{1001N,9359W}
899-8990-8991-47-7260-7267-4742	4742	R9B64	M164	MU43164	Revillagigedos	
899-8990-8991-47-7260-7267-4977	4977	R9B68	M168	MU43168	Nicoya	{0948N,8448W}
899-8990-8991-47-7260-7267-4978	4978	R9B69	M169	MU43169	Cocos Island	{0532N,8704W}
899-8990-8991-47-7260-7267-4990	4990	R9B65	M165	MU43165	Clipperton	
899-8990-8991-47-7260-7267-7264	7264	R9B66	M166	MU43166	Mexican Tropical Pacific	{1725N,10226W}
899-8990-8991-47-7260-7267-7278	7278	R9B70	M170 G213	MU43170	Panama Bight (G213)	{0327N,7855W}
899-8990-8991-47-7260-7267-7298	7298	R9B71	M171	MU43171	Guayaquil	
899-8990-8991-47-7260-7267-9B67	9B67	R9B67	M167	MU43167	Chiapas-Nicaragua	{1321N,9054W}
899-8990-8991-47-7260-7267-9B67-4732	4732	R9I67	M167a	MU43167a	Chiapas	
899-8990-8991-47-7260-7267-9B67-4960	4960	R9J67	M167b	MU43167b	Nicaragua	
899-8990-8991-47-7510 (9.1.4.7.2)	7510	R9MN0	MN00 CLO	MN00 OP	MN00 - Atlantic Ocean (Central Tropical)	{1009N,3406W}
899-8990-8991-47-7510-2710 (9.1.4.7.2.1)	2710	R9M15	MN15 M078 SHN	MN15078 SH	MN15 - St. Helena and Ascension Islands	{12S,1001W}

HLC Tree (MW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	DETAILS
899-8990-8991-47-7510-7540 (9.1.4.7.2.2)	7540	R9M12	MN12 CBS	MN12 CB	MN12 - Caribbean Sea (WT Tropical Atlantic,G235#)	{1835N,7620W}
899-8990-8991-47-7510-7540-4180	4180	R9A62	M062	MN12062	Bermuda	{3217N,6446W}
899-8990-8991-47-7510-7540-4233	4233	R9A70	M070	MN12070	Floridian (US)	{2628N,8233W}
899-8990-8991-47-7510-7540-4610	4610	R9A63	M063	MN12063	Bahamian (G236A)	{2409N,7349W}
899-8990-8991-47-7510-7540-7524	7524	R9A69	M069	MN12069	Southern Gulf of Mexico	{2140N,9256W}
899-8990-8991-47-7510-7540-8440	8440	R9A64	M064	MN12064	Eastern Caribbean	{1617N,6116W}
899-8990-8991-47-7510-7540-8470	8470	R9A66	M066 G237	MN12066	Southern Caribbean (G237)	{1049N,6818W}
899-8990-8991-47-7510-7540-8510	8510	R9A65	M065	MN12065	Greater Antilles (G236B)	{1902N,7602W}
899-8990-8991-47-7510-7540-8520	8520	R9A68	M068	MN12068	Western Caribbean	{1750N,8655W}
899-8990-8991-47-7510-7540-8540	8540	R9A67	M067	MN12067	Southwestern Caribbean	{1217N,7930W}
899-8990-8991-47-7510-7540-9D35	9D35	R9D35	G235	MN12235	Mesoamerican Barrier Reef (G235+)	BZ,GT,HN,MX
899-8990-8991-47-7510-7575 (9.1.4.7.2.3)	7575	R9M16	MN16 4XV	MN16	MN16 - WT African Transition (ET Tropical Atlantic,G216#)	{1615N,2022W}
899-8990-8991-47-7510-7575-7559	7559	R9A79	M079	MN16079	Cape Verde	{1603N,2411W}
899-8990-8991-47-7510-7575-7758	7758	R9A80	M080	MN16080	Sahelian Upwelling	{1628N,1617W}
899-8990-8991-47-7510-7577 (9.1.4.7.2.4)	7577	R9M17	MN17 NUL	MN17 1G	MN17 - Gulf of Guinea	{0114N,0220E}
899-8990-8991-47-7510-7577-2680	2680	R9A86	M086	MN17086	Angolan	{1105S,1309E}
899-8990-8991-47-7510-7577-2910	2910	R9A84	M084	MN17084	Gulf of Guinea Islands	{0101S,0521E}
899-8990-8991-47-7510-7577-7581	7581	R9A81	M081	MN17081	Gulf of Guinea West	{0749N,1247W}
899-8990-8991-47-7510-7577-7582	7582	R9A83	M083	MN17083	Gulf of Guinea Central	{0450N,0639E}
899-8990-8991-47-7510-7577-7583	7583	R9A85	M085	MN17085	Gulf of Guinea South	{0353S,1124E}
899-8990-8991-47-7510-7577-7584	7584	R9A82	M082	MN17082	Gulf of Guinea Upwelling (Southwest)	{0351N,0346W}
899-8990-8991-47-7510-7601 (9.1.4.7.2.5)	7601	R9M13	MN13 5RB	MN13	MN13 - North Brazil Shelf	{0204N,5208W}
899-8990-8991-47-7510-7601-7609	7609	R9A71	M071	MN13071	Guianan	{0632N,5717W}
899-8990-8991-47-7510-7601-7610	7610	R9A72	M072	MN13072	Amazonia (estuary)	{0104S,4831W}
899-8990-8991-47-7510-7602 (9.1.4.7.2.6)	7602	R9M14	MN14 5RE	MN14	MN14 - Northern (Tropical SW Atlantic)	{1121S,3527W}
899-8990-8991-47-7510-7602-5503	5503	R9A75	M075 G238	MN14075	Northeastern Brazil (G238)	
899-8990-8991-47-7510-7602-5505	5505	R9A76	M076	MN14076	(South)Eastern Brazil	
899-8990-8991-47-7510-7602-5508	5508	R9A73	M073	MN14073	Sao Pedro and Sao Paulo Islands	{0021N,2952W}
899-8990-8991-47-7510-7602-5519	5519	R9A77	M077	MN14077	Trindade and Martin Vaz Islands	
899-8990-8991-47-7510-7602-9A74	9A74	R9A74	M074	MN14074	Fernando de Noronha & Atoll das Rocas	{0353S,3211W}
899-8990-8991-47-7510-7602-9A74-5501	5501	R9F74	M074a	MN14074a	Atoll das Rocas	
899-8990-8991-47-7510-7602-9A74-5507	5507	R9G74	M074b	MN14074b	Fernando de Naronha	
899-8990-8991-899A (9.1.A)	899A	R9A	OD91A MAx	OD91A	OD91A - littoral/coastal/intertidal zone	habitat edge
899-8990-8991-899S (9.1.S)	899S	R9S	OD91S	OD91S	OD91S - sublittoral - subtidal zone (S)	
899-8990-8991-899S-899B	899B	R9B	OD91B MBx	OD91B	OD91B - infralittoral/inner neritic (shelf, photic)	reef / kelp / shelf core
899-8990-8991-899S-899C	899C	R9C	OD91C MCx	OD91C	OD91C - circalittoral/outer neritic (shelf, dim light)	outer ecoregion
899-8990-8991-899S-899C	899D	R9D	OD91D MDx	OD91D	OD91D - offshore circalittoral	

HLC Tree (LW Levels)	HLC-M	HLC-X	HLMC-S	REF-CODE	DESCRIPTION	Details
899 (9)	899 699	X99	OD00 MES X99	OD00 LM	OD00 - MES ([large] Marine Eco-Systems)	
899-8990 (9.0)	8990	R90	OD90 R90	OD90 KB	OD90 - Epipelagic (sunlight) - Photic Zone (O)	surface (MSL) down to around 200 m
899-8990-8991 (9.1)	8991	R91	OD91 R91	OD91 UB	OD91 - Neritic Epipelagic (N)	shoreline --> shelf edge (~200 m depth)
899-8990-8991-01 (9.1.1)	8971	R9LM1	LM71	LM71	LM71 - MES (Polar Seas,EW00,G196!)	-01 is shortcut of -8971
899-8990-8991-01-7840	7840	R9L61	LM61	LM61	Antarctica (GW66)	
899-8990-8991-10 (9.1.1.0)	8970	R9LM0	LM70	LM70	LM70 - MES (Polar - Arctic)	-10 is shortcut of -8971-8970
899-8990-8991-10-7018	7018	R9L64	LM64	LM64	Central Arctic (EW13)	
899-8990-8991-10-7028	7028	R9L55	LM55	LM55	Beaufort Sea (EW14)	
899-8990-8991-10-7035	7035	R9L63	LM63	LM63	Hudson Bay Complex (EW17)	
899-8990-8991-10-7071	7071	R9L58	LM58	LM58	Kara Sea (GW01a,EW06)	
899-8990-8991-10-7072	7072	R9L57	LM57	LM57	Laptev Sea (GW01a,EW07)	
899-8990-8991-10-7073	7073	R9L56	LM56	LM56	East Siberian Sea (GW01a,EW08)	
899-8990-8991-10-7074	7074	R9L54	LM54	LM54	Chukchi Sea (Northern Bering) (GW01a,EW12)	
899-8990-8991-10-7082	7082	R9L20	LM20	LM20	Barents Sea (GW11,EW05)	
899-8990-8991-10-7414	7414	R9L19	LM19	LM19	Greenland Sea (East) (GW15,EW03)	
899-8990-8991-10-9L18	9L18	R9L18	LM18	LM18	Canadian Eastern Arctic - West Greenland (EW16)	{7022N,6812W}
899-8990-8991-10-9L66	9L66	R9L66	LM66	LM66	Canadian High Arctic - North Greenland (EW15)	{8042N,8032W}
899-8990-8991-19 (9.1.1.9)	8979	R9LM9	LM79	LM79	LM79 - MES (Subpolar/Boreal - Antarctic)	-19 is shortcut of -8971-8979
899-8990-8991-19-4129	4129	R9L09	LM09	LM09	Newfoundland-Labrador Shelf (GW09,EW18)	
899-8990-8991-19-4271	4271	R9L65	LM65	LM65	Aleutian Islands (EW10)	
899-8990-8991-19-7086	7086	R9L21	LM21	LM21	Norwegian Sea (GW12,EW04)	
899-8990-8991-19-7112	7112	R9L51	LM51	LM51	Oyashio Current (GW31)	
899-8990-8991-19-7117	7117	R9L53	LM53	LM53	Bering Sea (West) (GW28a,EW11)	
899-8990-8991-19-7118	7118	R9L01	LM01	LM01	Bering Sea (East) (GW28b,EW09)	
899-8990-8991-19-7122	7122	R9L52	LM52	LM52	Sea of Okhotsk (GW30)	
899-8990-8991-19-7162	7162	R9L02	LM02	LM02	Gulf of Alaska (GW25)	
899-8990-8991-19-7337	7337	R9L60	LM60	LM60	Faroe Plateau (GW13,EW01)	
899-8990-8991-19-7412	7412	R9L59	LM59	LM59	Iceland Shelf and Sea (GW14,EW02)	
899-8990-8991-19-7470	7470	R9L23	LM23	LM23	Baltic Sea (GW17)	
899-8990-8991-20 (9.1.2)	8972	R9LM2	LM72	LM72	LM72 - MES (Temperate)	-20 is shortcut of -8972
899-8990-8991-20-4210	4210	R9L07	LM07	LM07	Northeast US Continental Shelf (GW06)	
899-8990-8991-20-6620	6620	R9L46	LM46	LM46	New Zealand Shelf	
899-8990-8991-20-7125	7125	R9L50	LM50	LM50	Sea of Japan (GW33)	

HLC Tree (LW Levels)	HLC-M	HLC-X	HLMC-S	REF - CODE	DESCRIPTION	Details
899-8990-8991-20-7126	7126	R9L48	LM48	LM48	Yellow Sea (GW34a)	
899-8990-8991-20-7288	7288	R9L42	LM42	LM42	Southeast Australian Shelf	
899-8990-8991-20-7299	7299	R9L13	LM13	LM13	Humboldt Peru Current (GW64)	
899-8990-8991-20-72ZF	72ZF	R9L03	LM03	LM03	California Current (GW26)	
899-8990-8991-20-7344	7344	R9L08	LM08	LM08	Scotian Shelf (GW07)	
899-8990-8991-20-7418	7418	R9L22	LM22	LM22	North Sea (GW18)	
899-8990-8991-20-7422	7422	R9L24	LM24	LM24	Celtic-Biscay Shelf (GW19)	
899-8990-8991-20-7428	7428	R9L25	LM25	LM25	Iberian Coastal (GW20)	
899-8990-8991-20-7598	7598	R9L14	LM14	LM14	Patagonian Shelf (GW38)	
899-8990-8991-20-7598-9X14	9X14	R9X14	LM14a	LM14a	Patagonian Shelf (La Plata River Basin,GW38a)	
899-8990-8991-20-7598-9Y14	9Y14	R9Y14	LM14b	LM14b	Patagonian Shelf (South Atlantic Drainage System,GW38b)	
899-8990-8991-20-7750	7750	R9L62	LM62	LM62	Black Sea (GW22)	
899-8990-8991-20-7823	7823	R9L43	LM43	LM43	Southwest Australian Shelf	
899-8990-8991-30 (9.1.3)	8973	R9LM3	LM73	LM73	LM73 - MES (Subtropical/Tropical Upwelling)	-30 is shortcut of -8973
899-8990-8991-30-2007	2007	R9L26	LM26	LM26	North Africa and Nile River Basin (GW21)	
899-8990-8991-30-4230	4230	R9L06	LM06	LM06	Southeast US Continental Shelf (GW05)	
899-8990-8991-30-7115	7115	R9L49	LM49	LM49	Kuroshio Current (GW32)	
899-8990-8991-30-7130	7130	R9L47	LM47 CSE	LM47	East China Sea (GW36)	
899-8990-8991-30-7281	7281	R9L41	LM41	LM41	East Central Australian Shelf	
899-8990-8991-30-72AE	72AE	R9L04	LM04	LM04	Gulf of California (GW27)	
899-8990-8991-30-7521	7521	R9L05	LM05	LM05	Gulf of Mexico (GW02)	
899-8990-8991-30-7565	7565	R9L27	LM27	LM27	Canary Current (GW41)	
899-8990-8991-30-7605	7605	R9L15	LM15	LM15	South Brazil Shelf (GW39a)	
899-8990-8991-30-7622	7622	R9L29	LM29	LM29	Benguela Current (GW44)	
899-8990-8991-30-7624	7624	R9L30	LM30	LM30	Agulhas Current (GW45a)	
899-8990-8991-30-7818	7818	R9L44	LM44	LM44	West Central Australian Shelf	
899-8990-8991-40 (9.1.4)	8974	R9LM4	LM74	LM74	LM74 - MES (Tropical Coral)	-40 is shortcut of -8974
899-8990-8991-40-6340	6340	R9L10	LM10	LM10	Insular Pacific-Hawaiian (GW37)	
899-8990-8991-40-7211	7211	R9L40	LM40	LM40	Northeast Australian Shelf	
899-8990-8991-40-7220	7220	R9L36	LM36	LM36	South China Sea (GW54)	
899-8990-8991-40-7226	7226	R9L35	LM35	LM35	Gulf of Thailand	
899-8990-8991-40-7230	7230	R9L38	LM38	LM38	Indonesian Seas (GW57)	
899-8990-8991-40-7230-9X38	9X38	R9X38	LM38a	LM38a	Indonesian Seas (West,Sunda,GW57a)	
899-8990-8991-40-7230-9Y38	9Y38	R9Y38	LM38b	LM38b	Indonesian Seas (Central,Wallacea,GW57b)	
899-8990-8991-40-7230-9Z38	9Z38	R9Z38	LM38c	LM38c	Indonesian Seas (East,Sahul,GW57c)	
899-8990-8991-40-7231	7231	R9L37	LM37	LM37	Sulu-Celebes Sea (GW56)	
899-8990-8991-40-7231-7233	7233	R9X37	LM37a	LM37a	Sulu Sea	
899-8990-8991-40-7231-7235	7235	R9Y37	LM37b	LM37b	Celebes (Sulawesi Sea)	
899-8990-8991-40-7256	7256	R9L39	LM39	LM39	North Australian Shelf (GW58)	

HLC Tree (LW Levels)	HLC-M	HLC-X	HLMC-S	REF-CODE	DESCRIPTION	Details
899-8990-8991-40-7256-9X39	9X39	R9X39	LM39a	LM39a	North Australian Shelf (Wet Tropics,GW58a)	
899-8990-8991-40-7256-9Y39	9Y39	R9Y39	LM39b	LM39b	North Australian Shelf (Dry Tropics,GW58b)	
899-8990-8991-40-7260	7260	R9L11	LM11	LM11	Pacific Central-American Coastal (GW65)	
899-8990-8991-40-7540	7540	R9L12	LM12	LM12	Caribbean Sea (GW03)	
899-8990-8991-40-7577	7577	R9L28	LM28	LM28	Guinea Current (GW42)	
899-8990-8991-40-7593	7593	R9L16	LM16	LM16	East Brazil Shelf (GW39b)	
899-8990-8991-40-7601	7601	R9L17	LM17	LM17	North Brazil Shelf (GW40a)	
899-8990-8991-40-7775	7775	R9L32	LM32	LM32	Arabian Sea (GW52)	
899-8990-8991-40-7777	7777	R9L33	LM33	LM33	Red Sea (GW49a)	
899-8990-8991-40-7795	7795	R9L31	LM31	LM31	Somali Coastal Current (GW46)	
899-8990-8991-40-7801	7801	R9L34	LM34	LM34	Bay of Bengal (GW53)	
899-8990-8991-40-7835	7835	R9L45	LM45	LM45	Northwest Australian Shelf	
899-8990-8991-899A (9.1.A)	899A	R9A	OD91A Max	OD91A	OD91A - littoral/coastal/intertidal zone	ice-contact zone
899-8990-8991-899S (9.1.S)	899S	R9S	OD91S	OD91S	OD91S - sublittoral - subtidal zone (S)	
899-8990-8991-899S-899B	899B	R9B	OD91B MBx	OD91B	OD91B - infralittoral/inner neritic (shelf, photic)	seasonal bloom zone
899-8990-8991-899S-899C	899C	R9C	OD91C MCx	OD91C	OD91C - circalittoral/outer neritic (shelf, dim light)	arctic shelf basin
899-8990-8991-899S-899C	899D	R9D	OD91D MDx	OD91D	OD91D - offshore circalittoral	

HLC Tree (EW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899 (9)	899 699	X99	OD00 MES X99	OD00 LM	OD00 - MES ([large] Marine Eco-Systems)	
899-8990 (9.0)	8990	R90	OD90 R90	OD90 KB	OD90 - Epipelagic (sunlight) - Photic Zone (O)	surface (MSL) down to around 200 m
899-8990-8991 (9.1)	8991	R91	OD91 R91	OD91 UB	OD91 - Neritic Epipelagic (N)	shoreline --> shelf edge (~200 m depth)
899-8990-8991-01 (9.1.1)	8971	R9EW1	EW71	EW71	EW71 - MES (Polar Seas)	-01 is shortcut of -8971
899-8990-8991-10 (9.1.1.0)	8970	R9EW0	EW70	EW70	EW70 - MES (Polar - Arctic)	-10 is shortcut of -8971-8970
899-8990-8991-10-7018	7018!	R9E13	EW13	EW13	Central Arctic (LM64)	
899-8990-8991-10-7028	7028!	R9E14	EW14	EW14	Beaufort Sea (LM55)	
899-8990-8991-10-7028-9E4A	9E4A	R9E4A	EW14a	EW14a	(a) The Alaskan Shelf (Western Sector)	
899-8990-8991-10-7028-9E4A-9E4B	9E4B	R9E4B	EW14b	EW14b	5.3 Shelf areas	
899-8990-8991-10-7028-9E4A-9E4C	9E4C	R9E4C	EW14c	EW14c	6.1 Colville and Sagavanirktok river deltas and estuaries	
899-8990-8991-10-7028-9E4A-9E4D	9E4D	R9E4D	EW14d	EW14d	6.2 Simpson Lagoon and Stefansson Sound	
899-8990-8991-10-7028-9E4A-9E4E	9E4E	R9E4E	EW14e	EW14e	6.3 Elson Lagoon and Dease Inlet	
899-8990-8991-10-7028-9E4F	9E4F	R9E4F	EW14f	EW14f	(f) The Mackenzie & Yukon Basin (Central Sector)	
899-8990-8991-10-7028-9E4F-9E4G	9E4G	R9E4G	EW14g	EW14g	1.1 Polynya	
899-8990-8991-10-7028-9E4F-9E4H	9E4H	R9E4H	EW14h	EW14h	1.3 Hornaday River	
899-8990-8991-10-7028-9E4F-9E4I	9E4I	R9E4I	EW14i	EW14i	1.4 Horton River	
899-8990-8991-10-7028-9E4F-9E4J	9E4J	R9E4J	EW14j	EW14j	3.1 Herlinvaux / Mackenzie Lake	
899-8990-8991-10-7028-9E4F-9E4K	9E4K	R9E4K	EW14k	EW14k	3.2 Beluga Bay / Shallow Bay	
899-8990-8991-10-7028-9E4F-9E4L	9E4L	R9E4L	EW14l	EW14l	3.3 Kugmallit Corridor	
899-8990-8991-10-7028-9E4F-9E4M	9E4M	R9E4M	EW14m	EW14m	3.4 Mackenzie Trough	
899-8990-8991-10-7028-9E4F-9E4N	9E4N	R9E4N	EW14n	EW14n	3.5 Mackenzie Shorelead	
899-8990-8991-10-7028-9E4F-9E4O	9E4O	R9E4O	EW14o	EW14o	3.6 Beaufort Shelf Break	
899-8990-8991-10-7028-9E4F-9E4P	9E4P	R9E4P	EW14p	EW14p	3.7 Husky Lakes	
899-8990-8991-10-7028-9E4F-9E4Q	9E4Q	R9E4Q	EW14q	EW14q	3.8 Liverpool Bay	
899-8990-8991-10-7028-9E4F-9E4R	9E4R	R9E4R	EW14r	EW14r	5.1 Herschel Island	
899-8990-8991-10-7028-9E4F-9E4S	9E4S	R9E4S	EW14s	EW14s	5.2 Yukon North Slope	
899-8990-8991-10-7028-9E4T	9E4T	R9E4T	EW14t	EW14t	(t) The Banks & Victoria Island Gateway (Eastern Sector)	
899-8990-8991-10-7028-9E4T-7056	7056!	R9E4Z	EW14z	EW14z	4.1 Viscount Melville Sound	
899-8990-8991-10-7028-9E4T-9E4U	9E4U	R9E4U	EW14u	EW14u	1.2 Bank's Island flaw lead	
899-8990-8991-10-7028-9E4T-9E4V	9E4V	R9E4V	EW14v	EW14v	1.5 De Salis Bay / Thesiger Bay	
899-8990-8991-10-7028-9E4T-9E4W	9E4W	R9E4W	EW14w	EW14w	2.1 Prince Albert Sound / Kagloryuak River	
899-8990-8991-10-7028-9E4T-9E4X	9E4X	R9E4X	EW14x	EW14x	2.2 Minto Inlet / Walker Bay	
899-8990-8991-10-7028-9E4T-9E4Y	9E4Y	R9E4Y	EW14y	EW14y	2.3 Lambert Channel	
899-8990-8991-10-7035	7035!	R9E17	EW17	EW17	Hudson Bay Complex (LM63)	
899-8990-8991-10-7035-9E7A	9E7A	R9E7A	EW17a	EW17a	(a) Northern Sector (Foxe Basin & Arctic Connections)	
899-8990-8991-10-7035-9E7A-9E7B	9E7B	R9E7B	EW17b	EW17b	1.1 Fury and Hecla Strait	

HLC Tree (EW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899-8990-8991-10-7035-9E7A-9E7C	9E7C	R9E7C	EW17c	EW17c	1.2 Igloodik Island	
899-8990-8991-10-7035-9E7A-9E7D	9E7D	R9E7D	EW17d	EW17d	1.3 Rowley Island	
899-8990-8991-10-7035-9E7A-9E7E	9E7E	R9E7E	EW17e	EW17e	2.1 Repulse Bay / Frozen Strait	
899-8990-8991-10-7035-9E7F	9E7F	R9E7F	EW17f	EW17f	(f) Central and Western Hudson Bay	
899-8990-8991-10-7035-9E7F-9E7G	9E7G	R9E7G	EW17g	EW17g	2.2 Southampton Island	
899-8990-8991-10-7035-9E7H-9E7H	9E7H	R9E7H	EW17h	EW17h	3.1 Western Hudson Bay coastline	
899-8990-8991-10-7035-9E7F-9E7I	9E7I	R9E7I	EW17i	EW17i	4.1 Southwestern Hudson Bay estuaries	
899-8990-8991-10-7035-9E7J	9E7J	R9E7J	EW17j	EW17j	(j) Southern Sector (James Bay Region)	
899-8990-8991-10-7035-9E7J-7052	7052!	R9E7K	EW17k	EW17k	5.1 James Bay	
899-8990-8991-10-7035-9E7L	9E7L	R9E7L	EW17l	EW17l	6.1 Belcher Islands	
899-8990-8991-10-7035-9E7L-7051	7051!	R9E7Q	EW17q	EW17q	8.1 Ungava Bay	
899-8990-8991-10-7035-9E7L-9E7M	9E7M	R9E7M	EW17m	EW17m	(m) Eastern Sector (Quebec Coast & Atlantic Connections)	
899-8990-8991-10-7035-9E7L-9E7N	9E7N	R9E7N	EW17n	EW17n	6.2 Eastern Hudson Bay coastline	
899-8990-8991-10-7035-9E7L-9E7O	9E7O	R9E7O	EW17o	EW17o	7.1 Western Hudson Strait	
899-8990-8991-10-7035-9E7L-9E7P	9E7P	R9E7P	EW17p	EW17p	7.2 Eastern Hudson Strait	
899-8990-8991-10-7071	7071!	R9E06	EW06	EW06	Kara Sea (GW01a,LM58)	
899-8990-8991-10-7072	7072!	R9E07	EW07	EW07	Laptev Sea (GW01a,LM57)	
899-8990-8991-10-7073	7073!	R9E08	EW08	EW08	East Siberian Sea (GW01a,LM56)	
899-8990-8991-10-7074	7074!	R9E12	EW12	EW12	Chukchi Sea (Northern Bering) (GW01a,LM54)	
899-8990-8991-10-7082	7082!	R9E05	EW05	EW05	Barents Sea (GW11,LM20)	
899-8990-8991-10-7414	7414!	R9E03	EW03	EW03	Greenland Sea (East) (GW15,LM19)	
899-8990-8991-10-9L18	9L18	R9E16	EW16	EW16	Canadian Eastern Arctic - West Greenland (LM18)	{7022N,6812W}
899-8990-8991-10-9L18-7029	7029!	R9E6A	EW16a	EW16a	Canadian Eastern Arctic (GW10,LM18a)	
899-8990-8991-10-9L18-7059	7059!	R9E6B	EW16b	EW16b	West Greenland Shelf (GW16,LM18b)	
899-8990-8991-10-9L18-9E6C	9E6C	R9E6C	EW16c	EW16c	(c) Biological Hotspots (Polynyas & Sounds)	
899-8990-8991-10-9L18-9E6C-7011	7011!	R9E6D	EW16d	EW16d	1.1 North Water Polynya (Pikialasorsuaq)	
899-8990-8991-10-9L18-9E6C-7068	7068!	R9E6G	EW16g	EW16g	3.2 Cumberland Sound	
899-8990-8991-10-9L18-9E6C-9E6F	9E6F	R9E6F	EW16f	EW16f	1.3 Eastern Jones Sound	
899-8990-8991-10-9L18-9E6H	9E6H	R9E6H	EW16h	EW16h	(h) Shallow Shelf & Coastal Habitats	
899-8990-8991-10-9L18-9E6H-9E6I	9E6I	R9E6I	EW16i	EW16i	2.1 Baffin Island coastline	
899-8990-8991-10-9L18-9E6H-9E6J	9E6J	R9E6J	EW16j	EW16j	4.1 Southern Baffin Bay	
899-8990-8991-10-9L18-9E6K	9E6K	R9E6K	EW16k	EW16k	(k) Deep Basin & Pelagic Zones	
899-8990-8991-10-9L18-9E6K-9E6L	9E6L	R9E6L	EW16l	EW16l	1.4 Northern Baffin Bay	
899-8990-8991-10-9L18-9E6K-9E6M	9E6M	R9E6M	EW16m	EW16m	2.2 Baffin Bay shelf break	
899-8990-8991-10-9L18-9E6K-9E6N	9E6N	R9E6N	EW16n	EW16n	3.1 HaLon Basin-Labrador Sea-Davis Strait	
899-8990-8991-10-9L66	9L66	R9E15	EW15	EW15	Canadian High Arctic - North Greenland (LM66)	{8042N,8032W}
899-8990-8991-10-9L66-7016	7016!	R9E5A	EW15a	EW15a	Canadian High Arctic (GW01d,LM66a)	
899-8990-8991-10-9L66-7017	7017!	R9E5B	EW15b	EW15b	North Greenland Shelf (GW01b,LM66b)	
899-8990-8991-10-9L66-9E5C	9E5C	R9E5C	EW15c	EW15c	(c) Archipelago Waterways	
899-8990-8991-10-9L66-9E5C-7030	7030!	R9E5M	EW15m	EW15m	4.2 Gulf of Boothia	
899-8990-8991-10-9L66-9E5C-7033	7033!	R9E5E	EW15e	EW15e	1.2 Queen Maud Gulf coastline	
899-8990-8991-10-9L66-9E5C-7054	7054!	R9E5J	EW15j	EW15j	3.2 Lancaster Sound	

HLC Tree (EW Levels)	HLC-M	HLC-X	HLC-S	REF-CODE	DESCRIPTION	Details
899-8990-8991-10-9L66-9E5C-9E5D	9E5D	R9E5D	EW15d	EW15d	1.1 Bathurst Inlet	
899-8990-8991-10-9L66-9E5C-9E5F	9E5F	R9E5F	EW15f	EW15f	1.3 Chantrey Inlet	
899-8990-8991-10-9L66-9E5C-9E5G	9E5G	R9E5G	EW15g	EW15g	2.1 King William Island	
899-8990-8991-10-9L66-9E5C-9E5H	9E5H	R9E5H	EW15h	EW15h	2.2 Southern Victoria Island coastline	
899-8990-8991-10-9L66-9E5C-9E5I	9E5I	R9E5I	EW15i	EW15i	3.1 Eclipse Sound/Navy Board Inlet	
899-8990-8991-10-9L66-9E5C-9E5K	9E5K	R9E5K	EW15k	EW15k	3.3 Admiralty Inlet	
899-8990-8991-10-9L66-9E5C-9E5L	9E5L	R9E5L	EW15l	EW15l	4.1 Prince Regent Inlet	
899-8990-8991-10-9L66-9E5C-9E5N	9E5N	R9E5N	EW15n	EW15n	5.1 Peel Sound	
899-8990-8991-10-9L66-9E5C-9E5O	9E5O	R9E5O	EW15o	EW15o	6.1 Wellington Channel	
899-8990-8991-10-9L66-9E5P	9E5P	R9E5P	EW15p	EW15p	(p) High Arctic Basins & Features	
899-8990-8991-10-9L66-9E5P-7023	7023!	R9E5S	EW15s	EW15s	9.1 Ellesmere Island ice shelves	
899-8990-8991-10-9L66-9E5P-9E5Q	9E5Q	R9E5Q	EW15q	EW15q	7.1 Cardigan Strait/Hell Gate	
899-8990-8991-10-9L66-9E5P-9E5R	9E5R	R9E5R	EW15r	EW15r	8.2 Norwegian Bay	
899-8990-8991-10-9L66-9E5P-9E5T	9E5T	R9E5T	EW15t	EW15t	9.2 Nansen-Eureka-Greely Fjord	
899-8990-8991-10-9L66-9E5U	9E5U	R9E5U	EW15u	EW15u	(u) Shared/Broad Regions:	
899-8990-8991-10-9L66-9E5U-9E5V	9E5V	R9E5V	EW15v	EW15v	8.1 Archipelago multi-year pack ice	
899-8990-8991-10-9L66-9E5U-9E5W	9E5W	R9E5W	EW15w	EW15w	10.1 Arctic Basin multi-year pack ice	
899-8990-8991-10-9L66-9E5X	9E5X	R9E5X	EW15x	EW15x	(x) Coastal Features	
899-8990-8991-10-9L66-9E5X-9E5Y	9E5Y	R9E5Y	EW15y	EW15y	9.3 Princess Maria Bay	
899-8990-8991-19 (9.1.1.9)	8979	R9EW9	EW79	EW79	EW79 - MES (Subpolar/Boreal - Antarctic)	-19 is shortcut of -8971-8979
899-8990-8991-19-4129	4129!	R9E18	EW18	EW18	Newfoundland-Labrador Shelf (GW09,LM09)	
899-8990-8991-19-4271	4271!	R9E10	EW10	EW10	Aleutian Islands (LM65)	
899-8990-8991-19-7086	7086!	R9E04	EW04	EW04	Norwegian Sea (GW12,LM21)	
899-8990-8991-19-7117	7117!	R9E11	EW11	EW11	Bering Sea (West) (GW28a,LM53)	
899-8990-8991-19-7118	7118!	R9E09	EW09	EW09	Bering Sea (East) (GW28b,LM01)	
899-8990-8991-19-7337	7337!	R9E01	EW01	EW01	Faroe Plateau (GW13,LM60)	
899-8990-8991-19-7412	7412!	R9E02	EW02	EW02	Iceland Shelf and Sea (GW14,LM59)	
899-8990-8991-899A (9.1.A)	899A	R9A	OD91A MAx	OD91A	OD91A - littoral/coastal/intertidal zone	estuaries / coast
899-8990-8991-899S (9.1.S)	899S	R9S	OD91S	OD91S	OD91S - sublittoral - subtidal zone (S)	
899-8990-8991-899S-899B	899B	R9B	OD91B MBx	OD91B	OD91B - infralittoral/inner neritic (shelf, photic)	productivity core
899-8990-8991-899S-899C	899C	R9C	OD91C MCx	OD91C	OD91C - circalittoral/outer neritic (shelf, dim light)	shelf transition
899-8990-8991-899S-899C	899D	R9D	OD91D MDx	OD91D	OD91D - offshore circalittoral	

HLC Tree (PW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
899 (9)	899 699	X99	OD00 MES X99	OD00 LM	OD00 - MES ([large] Marine Eco-Systems)	
899-8990 (9.0)	8990	R90	OD90 R90	OD90 KB	OD90 - Epipelagic (sunlight) - Photic Zone (O)	surface (MSL) down to around 200 m
899-8990-8992 (9.2)	8992	R92	OD92 R92	OD92 UC	OD92 - Oceanic Epipelagic / pelagic waters (P)	shelf edge --> open ocean (100 ~ 300 m)
899-8990-8992-10 (9.2.1)	6949!	R9W10	PW10 MJx	PW10	PW10 - Northern Coldwater Realm (Arctic)	-10 short for -6949
899-8990-8992-11 (9.2.1.1)	6980!	R9W11	PW11	PW11	PW11 - Polar (Biom)	-11 short for -6949-6980
899-8990-8992-11-7010	7010!	R9P01	PP01 BPLR	PW11-01	Arctic (Boreal Polar)	{7942N,0535W}
899-8990-8992-12 (9.2.1.2)	6981!	R9W12	PW12	PW12	PW12 - Gyre (Tradewinds)	-12 short for -6949-6981
899-8990-8992-12-7020	7020!	R9P03	PP03	PW12-03	Subarctic Pacific (Province)	
899-8990-8992-12-7020-9R03	9R03	R9R03	PP03a ALSK	PW12-03a	Alaska coastal downwelling (Longhurst)	{5518N,14546W}
899-8990-8992-12-7020-9S03	9S03	R9S03	PP03b BERS	PW12-03b	North Pacific epicontinental sea (Longhurst)	{5416N,5508E}
899-8990-8992-12-7020-9T03	9T03	R9T03	PP03c PSAW	PW12-03c	Western Pacific subarctic gyres (Longhurst)	{4552N,12632E}
899-8990-8992-12-7020-9U03	9U03	R9U03	PP03d PSAE	PW12-03d	Eastern Pacific subarctic gyres (Longhurst)	{4903N,15409W}
899-8990-8992-12-7060	7060!	R9P02	PP02	PW12-02	Subarctic Atlantic (Province)	
899-8990-8992-12-7060-9R02	9R02	R9R02	PP02a ARCT	PW12-02a	Atlantic Arctic (Longhurst)	{6507N,1949W}
899-8990-8992-12-7060-9S02	9S02	R9S02	PP02b SARC	PW12-02b	Atlantic Subarctic (Longhurst)	{6531N,0836E}
899-8990-8992-20 (9.2.2)	6968!	R9W20	PW20 MHx	PW20	PW20 - Indo-Pacific Warmwater Realm	-20 short for -6968
899-8990-8992-27 (9.2.2.7)	6987!	R9W27	PW27	PW27	PW27 - Transition (Westerlies)	-27 short for -6968-6987
899-8990-8992-27-7280	7280!	R9P22	PP22 ARCH	PW27-22	Southwest Pacific/Archipelagic deep basins	{1102S,14349E}
899-8990-8992-27-7280-73QA	73QA!	R9P53	PP53 TASM	PW27-53	Tasman Sea (Longhurst)	{3913S,16047E}
899-8990-8992-27-7280-9P51	9P51	R9P51	PP51 AUSE	PW27-51	East Australian coast (Longhurst)	{2940S,15133E} (LH:PW23)
899-8990-8992-27-9P14	9P14	R9P14	PP14 NPPF	PW27-14	North Pacific Current/NP Polar Front	{3806N,5847W}
899-8990-8992-27-9P55	9P55	R9P55	PP55 NPSE	PW27-55	Northeast Pacific Subtropical (Longhurst)	{3318N,15917W}
899-8990-8992-28 (9.2.2.8)	6988!	R9W28	PW28	PW28	PW28 - Trade Winds (Longhurst)	-28 short for -6968-6988
899-8990-8992-28-22 (9.2.2.8.2)	6982!	R9W22	PW22	PW22	PW22 - Gyre (Biom)	-22 short for -6982
899-8990-8992-28-22-7182	7182!	R9P15	PP15	PW22-15	North Central Pacific (Province)	
899-8990-8992-28-22-7182-9P48	9P48	R9P48	PP48 NPTG	PW22-48	North Pacific Tropical (Longhurst)	{2044N,14831W}
899-8990-8992-28-22-7182-9P54	9P54	R9P54	PP54 NPSW	PW22-54	Northwest Pacific subtropical (Longhurst)	{2119N,12847E} (LH:PW27)
899-8990-8992-28-22-7188	7188!	R9P20	PP20 SPSG	PW22-20	South Central Pacific (Gyre)	{2524S,11146W}
899-8990-8992-28-22-7188-9P52	9P52	R9P52	PP52 NEWZ	PW22-52	New Zealand coast (Longhurst)	{2524S,11146W} (LH:PW29)
899-8990-8992-28-22-7188-9P56	9P56	R9P56	PP56 WARM	PW22-56	Western Pacific warm pool (Longhurst)	{0003S,12516E} (LH:PW29)
899-8990-8992-28-22-7762	7762!	R9P16	PP16 MONS	PW22-16	Northern Indian Ocean (Indian monsoon)	{4639S,8709E}
899-8990-8992-28-22-7762-9P46	9P46	R9P46	PP46 INDW	PW22-46	Western India coast (Longhurst)	{1451N,7152E} (LH:PW29)
899-8990-8992-28-22-7762-9P49	9P49	R9P49	PP49 INDE	PW22-49	Eastern India coast (Longhurst)	{1553N,8817E} (LH:PW29)
899-8990-8992-28-22-7766	7766!	R9P21	PP21 ISSG	PW22-21	Southern Indian Ocean (Indian subtropical)	{2613S,7620E}

HLC Tree (PW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
899-8990-8992-28-25 (9.2.2.8.5)	6985!	R9W25	PW25	PW25	PW25 - Equatorial (Biom)	-25 short for -6985
899-8990-8992-28-25-7180	7180!	R9P09	PP09	PW25-09	Equatorial Pacific (Province)	
899-8990-8992-28-25-7180-9P47	9P47	R9P47	PP47 PEQD	PW25-47	Pacific equatorial divergence (Longhurst)	{0410S,12740W}
899-8990-8992-28-25-7260	7260!	R9P07	PP07	PW25-07	Eastern Tropical Pacific (Province)	
899-8990-8992-28-25-7260-9R07	9R07	R9R07	PP07a CAMR	PW25-07a	Central American coast (Longhurst)	{1442N,9645W}
899-8990-8992-28-25-7260-9S07	9S07	R9S07	PP07b PNEC	PW25-07b	NP Equatorial Counter Current (Longhurst)	{0709N,12246W}
899-8990-8992-29 (9.2.2.9)	6989!	R9W29	PW29	PW29	PW29 - Coastal (Longhurst)	-29 short for -6968-6989
899-8990-8992-29-00-77VY	77VY!	R9P13	PP13	PW29-13	Leeuwin Current (Province)	
899-8990-8992-29-00-9P50	9P50	R9P50	PP50 AUSW	PW29-50	WT Australian & Indonesian Coast (Longhurst)	{2415S,11712E}
899-8990-8992-29-23 (9.2.2.9.3)	6983!	R9W23	PW23	PW23	PW23 - Western Boundary (Biom)	-23 short for -6983
899-8990-8992-29-23-7624	7624!	R9P04	PP04 EAFR	PW23-04	East African coast (Agulhas)	{2750S,3543E}
899-8990-8992-29-23-7795	7795!	R9P18	PP18 ARAB	PW23-18	Northwest Arabian Sea/Somali Current	{1108N,5527E}
899-8990-8992-29-23-9P12	9P12	R9P12	PP12	PW23-12	Kuroshio-Oyashio Current (Province)	
899-8990-8992-29-23-9P12-7113	7113!	R9R12	PP12a	PW23-12a	Oyashio Current	
899-8990-8992-29-23-9P12-7115	7115!	R9S12	PP12b KURO	PW23-12b	Kuroshio Current	{3040N,13659E}
899-8990-8992-29-23-9P42	9P42	R9P42	PP41 CHIN	PW23-41	China Sea Coast	{2843N,12009E}
899-8990-8992-29-24 (9.2.2.9.4)	6984!	R9W24	PW24	PW24	PW24 - Eastern Boundary (Biom)	-24 short for -6984
899-8990-8992-29-24-7299	7299!	R9P10	PP10 CHIL	PW24-10	Chile-Peru Current (Humboldt)	{2936S,7716W}
899-8990-8992-29-24-72ZF	72ZF!	R9P05	PP05	PW24-05	California Current (System)	(CCS)
899-8990-8992-29-24-72ZF-9R05	9R05	R9R05	PP05a CCAL	PW24-05a	California Current (Upwelling)	{3322N,12258W}
899-8990-8992-29-24-72ZF-9S05	9S05	R9S05	PP05b OCAL	PW24-05b	California Current (Offshore)	{3314N,12540W} G2 → NPG
899-8990-8992-29-26 (9.2.2.9.6)	6986!	R9W26	PW26	PW26	PW26 - Semiencllosed sea (Biom)	-26 short for -6986
899-8990-8992-29-26-7098	7098!	R9P11	PP11 SUND	PW26-11	Indonesian Flowthrough/Sunda-Arafura shelves	{0203S,12137E}
899-8990-8992-29-26-7123	7123!	R9P06	PP06	PW26-06	Sea of Japan/East Sea (Province)	
899-8990-8992-29-26-7220	7220!	R9P19	PP19	PW26-19	South China Sea (Province)	
899-8990-8992-29-26-7777	7777!	R9P17	PP17 REDS	PW26-17	Red Sea/Persian Gulf	{2244N,4317E}
899-8990-8992-40 (9.2.4)	6969!	R9W40	PW40 MHx	PW40	PW40 - Atlantic Warmwater Realm	-40 short for -6969
899-8990-8992-47 (9.2.4.7)	6997!	R9W47	PW47	PW47	PW47 - Transition (Westerlies)	-47 short for -6969-6997
899-8990-8992-47-7565	7332!	R9P31	PP31 NADR	PW47-31	North Atlantic Drift Current	{4812N,2615W}
899-8990-8992-48 (9.2.4.8)	6998!	R9W48	PW48	PW48	PW48 - Trade Winds (Longhurst)	-48 short for -6969-6998
899-8990-8992-48-42 (9.2.4.8.2)	6992!	R9W42	PW42	PW42	PW42 - Gyre (Biom)	-42 short for -6992
899-8990-8992-48-42-9P32	9P32	R9P32	PP32	PW42-32	North Central Atlantic	
899-8990-8992-48-42-9P32-9R32	9R32	R9R32	PP32a NASW	PW42-32a	NW Atlantic subtropical gyral (Longhurst)	{3042N,5320W}
899-8990-8992-48-42-9P32-9S32	9S32	R9S32	PP32b NASE	PW42-32b	NE Atlantic subtropical gyral (Longhurst)	{3347N,2314W}
899-8990-8992-48-42-9P32-9T32	9T32	R9T32	PP32c NATR	PW42-32c	North Atlantic tropical gyral (Longhurst)	{1711N,4426W}
899-8990-8992-48-42-9P33	9P33	R9P33	PP33 SATL	PW42-33	South Central Atlantic	{2659S,1834W}

HLC Tree (PW Levels)	HLC-M	HLC-X	HLC-S	REF - CODE	DESCRIPTION	DETAILS
899-8990-8992-48-42-9P33-9P45	9P45	R9P45	PP45 BRAZ	PW42-45	Brazilian current (Longhurst)	{2835S,4704W} (LH:PW49)
899-8990-8992-48-45 (9.2.4.8.5)	6995!	R9W45	PW45	PW45	PW45 - Equatorial (Biom)	-45 short for -6995
899-8990-8992-48-45-7510	7510!	R9P08	PP08	PW45-08	Equatorial Atlantic (Province)	
899-8990-8992-48-45-7510-9R08	9R08	R9R08	PP08a WTRA	PW45-08a	Western tropical Atlantic (Longhurst)	{0229N,3339W}
899-8990-8992-48-45-7510-9S08	9S08	R9S08	PP08b ETRA	PW45-08b	Eastern tropical Atlantic (Longhurst)	{0422S,0610W}
899-8990-8992-48-45-7510-9T08	9T08	R9T08	PP08c GUIA	PW45-08c	Guianas coast (Longhurst)	{0154N,5657W} (LH:PW43)
899-8990-8992-49 (9.2.4.9)	6999!	R9W49	PW49	PW49	PW49 - Coastal (Longhurst)	-49 short for -6999
899-8990-8992-49-43 (9.2.4.9.3)	6993!	R9W43	PW43	PW43	PW43 - Western Boundary (Biom)	-43 short for -6993
899-8990-8992-49-43-9P28	9P28	R9P28	PP28 GFST	PW43-28	Gulf Stream	{3835N,5823W}
899-8990-8992-49-43-9P29	9P29	R9P29	PP29 FKLD	PW43-29	Malvinas Current/SW Atlantic shelves	{5005S,6114W}
899-8990-8992-49-43-9P42	9P42	R9P42	PP42 NWCS	PW43-42	Northwest Atlantic shelves (Longhurst)	{4123N,6300W}
899-8990-8992-49-43-9P44	9P44	R9P44	PP44 CHSB	PW43-44	Chesapeake Bay (Longhurst)	{3707N,7619W}
899-8990-8992-49-44 (9.2.4.9.4)	6994!	R9W44	PW44	PW44	PW44 - Eastern Boundary (Biom)	-44 short for -6994
899-8990-8992-49-44-7565	7565!	R9P25	PP25 CNRY	PW44-25	Canary Current (Coast)	{1751N,1806W}
899-8990-8992-49-44-7577	7577!	R9P27	PP27 GUIN	PW44-27	Guinea Current (Coast)	{0056S,0139E}
899-8990-8992-49-44-7622	7622!	R9P23	PP23 BENG	PW44-23	Benguela Current (Coast)	{2710S,1210E}
899-8990-8992-49-44-9P43	9P43	R9P43	PP43 NECS	PW44-43	Northeast Atlantic shelves (Longhurst)	{5434N,0439E}
899-8990-8992-49-46 (9.2.4.9.6)	6996!	R9W46	PW46	PW46	PW46 - Semienclosed sea (Biom)	-46 short for -6996
899-8990-8992-49-46-7565	7540!	R9P26	PP26 CARB	PW46-26	Caribbean/Inter American Seas	{1856N,8044W} (LH:PW45)
899-8990-8992-49-46-7577	7650!	R9P30	PP30 MEDI	PW46-30	Mediterranean Sea	{3807N,1944E} (LH:PW47)
899-8990-8992-49-46-7577	7750!	R9P24	PP24	PW46-24	Black Sea	(LH:included in MEDI)
899-8990-8992-80 (9.2.8)	6979!	R9W80	PW80 MJx	PW80	PW80 - Southern Coldwater Realm (Antarctic)	-80 short for -6979
899-8990-8992-81 (9.2.8.1)	6990!	R9W81	PW81	PW81	PW81 - Polar (Biom)	-81 short for -6979-6990
899-8990-8992-81-7840	7840!	R9P34	PP34 ANTA	PW81-34	Antarctic	{6239S,0201W}
899-8990-8992-81-9P35	9P35	R9P35	PP35 APLR	PW81-35	Antarctic Polar Front/Austral Polar	{7059S,3420W}
899-8990-8992-87 (9.2.8.7)	6991!	R9W87	PW87	PW87	PW87 - Transition (Westerlies)	-87 short for -6979-6991
899-8990-8992-87-9P36	9P36	R9P36	PP36 SSTC	PW87-36	Southern Subtropical Front Convergence	{4218S,0409W}
899-8990-8992-87-9P37	9P37	R9P37	PP37 SANT	PW87-37	Subantarctic (Water Ring)	{5102S,0335W}
899-8990-8992-899H (9.2.H)	899H	R9H	OD92H MHx	OD92H	OD92H - Pelagic water column (H)	shallow, deep sea, or enclosed coastal waters
899-8990-8992-899J (9.2.J)	899J	R9J	OD92J MJx	OD92J	OD92J -Ice-associated marine habitats (J)	sea ice, icebergs and other ice-associated marine habitats

HLC-S or REF-CODE	HLC-M CODE (IF NO OTHER CODE EXISTS)
GIWA	
'GW'<H J K S V X Y><xy:00>	0'G'<H J K S V X Y><y:0>
'GW'<H J K S V X Y><xy:01-99>	0'G'<xy:01-99>
'GW'<H J K S V X Y><xy:01-99><a:'a'-'e'>	0ca:'A'-'E'><xy:01-99>
GEZ	
'GZ'<0-9><'0'-'9' 'A'-'Z'>	'0'Z'<0-9><'0'-'9' 'A'-'Z'>
TEOW	
'IM'<71 72 73 74 75 77 79 80 83 84><xy:00-99>	1<P Q R S T U V W Y Z><xy:00-99>
'AT'<71 72 77 78 79 80 82 83 84><xy:00-99>	2<P Q R U V W X Y Z><xy:00-99>
'PA'<71 74 75 76 78 79 80 81 82 83><xy:00-99>	3<P Q R S T U V W X Y><xy:00-99>
'NA'<72 73 74 75 76 77 78 81 82 83 84><xy:00-99>	4<P Q R S T U V W X Y Z><xy:00-99>
'TN'<71 72 73 74 77 78 79 80 82 83 84><xy:00-99>	5<P Q R S T U V W X Y Z><xy:00-99>
'T'<xy:61><z>	5'Z'<xy:'L'><z>
'UA'<71 72 74 77 78 80 81 82 83 84><xy:00-99>	6<P Q S T U V W X Y Z><xy:00-99>
'CO'<71 72 77><xy:00-99>	7<P Q R><xy:00-99>
'QA'<81><xy:00-99>	8<Q><xy:00-99>
'G'<xy:00-14,24><z>	<1-8><'P'-'Z'><D26xy:'A'-'O','Y'><z>
BEOW	
<'IM' 'AT' 'PA' 'NA' 'TN' 'UA' 'CO' 'QA'><xy:01-53>	<1 2 3 4 5 6 7 8>'A'<xy:01-53,90-99>
<'I9' 'A9' 'P9' 'N9' 'T9' 'U9' 'C9' 'Q9'><yz:71-99>	<1 2 3 4 5 6 7 8>'J'<yz:71-99>
'B'<x><y:0 1 2 3 4 5 6 7 8 9><z>	<1-8><x><y:A B C D E F G H I J><z>
FEOW	
<'IM' 'AT' 'PA' 'NA' 'TN' 'UA' 'CO' 'QA'><xy:54-69>	<1 2 3 4 5 6 7 8>'A'<xy:54-69>
'F'<x:1 2 3 4 5 6 7><yz:00-99>	<1-8><x:B C D E F G H><yz:00-99>
'F'<8><yz:00-30>	<8><x:I><yz:00-30>
'G'<1><yz:43-95>	<1-8><x:I><yz:43-95>
EUNIS	
S'<M N Q R S T U V><0-9><'0'-'9' 'A'-'Z'>	<7><S T U V W X Y Z><0-9><'0'-'9' 'A'-'Z'>
M'<A B C D E F G H J><0-9><'0'-'9' 'A'-'Z'>	<8><R S T U V W X Y Z><0-9><'0'-'9' 'A'-'Z'>
GOODS	
'AY'<xy:01-14>	9'Q'<xy:01-14>
'BT'<xy:01-14>	9'Q'<xy:21-34>
'MS'<xy:01-33,81-89>	9'Q'<xy:41-73,81-89>
'OD'<9><'0'-'9' 'A'-'Z'>	9'Q'<9><'0'-'9' 'A'-'Z'>
'VT'<xy:01-10>	9'V'<x:0-9>'T'
'VT'<xy:01-10><a:'a'-'e'>	9'V'<x:0-9><a:'A'-'E'>
'VT'<xy:71-79>	9'VT'<x:1-9>
'HL'<xy:01-10>	9'VL'<x:0-9>
'HL'<xy:01-10><a:'a'-'e'>	9'V'<a:'A'-'E'><x:0-9>
'HL'<xy:71-79>	9'V'<x:1-9>'L'
MEOW	
'M'<K L M N O P Q R T U V W X Y><xy:01-99>	9'M'<xy:01-99>
'M'(<'A'~'Z'>)<x:0 1><yz:00-99>	9cx:'A' 'B'><yz:00-99>
'M'(<'A'~'Z'>)<x:2><yz:00-32>	9cx:'C'><yz:00-32>
'G'<x:1><yz:96-99>	9cx:'C'><yz:96-99>
'G'<x:2><yz:00-38>	9cx:'D'><yz:00-38>
'M'(<'A'~'Z'>)<x:0><yz:01-99><a:'a' 'b' 'c'>	9cxa:'F' 'G' 'H'><yz:01-99>
'M'(<'A'~'Z'>)<x:1><yz:00-99><a:'a' 'b' 'c'>	9cxa:'I' 'J' 'K'><yz:00-99>
'M'(<'A'~'Z'>)<x:2><yz:00-32><a:'a' 'b'>	9cxa:'N' 'O'><yz:00-32>
LMES	
'LM'<xy:01-99>	9'L'<xy:01-99>
'LM'<xy:01-99><a:'a' 'b' 'c'>	9ca:'X' 'Y' 'Z'><xy:01-99>
PAME	
'EW'<xy:01-18>	9'E'<xy:01-18>
'EW'<xy:14-17><a:'a'-'z'>	9'E'<xy:'4'-'7'><a:'a'-'z'>
PPOW	
'PP'<xy:01-99>	9'P'<xy:01-99>
'PP'<xy:01-99><a:'a' 'b' 'c' 'd'>	9ca:'R' 'S' 'T' 'U'><xy:01-99>
'PW'<xy:01-99>	9'W'<xy:01-99>

G200 Gnnn → Gan		R0	R1	R2	R3	R4	R5	R6	R7	R8	R9		
00	↓A↓	G .. a	BEOW: B.0. or <u>IM AT PA NA TN UA CO QA</u> 01-53,90-99,54-69:FEOW:								M E O W		M0 ..
01	B←	G .. b	BEOW: B.1.				FEOW: F1..				M E O W	M1 ..	
02	C	G .. c	BEOW: B.2.				FEOW: F2..					M2 ..	
03	D	G .. d	BEOW: B.3.				FEOW: F3..					M3 ..	
04	E←	G .. e	BEOW: B.4.				FEOW: F4..					← P A M E	
05	F←	←FEOW	BEOW: B.5.				FEOW: F5..				M E O W	M0 .. a	
06	G←	←GIWA	BEOW: B.6.				FEOW: F6..					M0 .. b	
07	H		BEOW: B.7.				FEOW: F7..					M0 .. c	
08	I		BEOW: B.8.				FEOW: F8..				M E O W	M1 .. a	
09	↑J↑		BEOW: B.9. or <u>I9 A9 P9 N9 T9 U9 C9 O9</u> 71-99									M1 .. b	
10	K											M1 .. c	
11 61	L←										← L M E S		
12	M←										← M E O W		
13	N										M E O W	M2 .. a	
14	O←	↓ Ext. ↓ source										M2 .. b	
15	P←	.. 0 n	<u>IM71</u>	<u>AT71</u>	<u>PA71</u>	<u>NA72</u>	<u>TN71</u>	<u>UA71</u>	<u>CO71</u>	<u>QA81</u>	←PPOW		
16	Q	.. 1 n	<u>IM72</u>	<u>AT72</u>	<u>PA74</u>	<u>NA73</u>	<u>TN72</u>	<u>UA72</u>	<u>CO72</u>	↓EUNIS↓	GOODS AY BT MS OD		
17	R	.. 2 n	<u>IM73</u>	<u>AT77</u>	<u>PA75</u>	<u>NA74</u>	<u>TN73</u>	####	<u>CO77</u>	MA ..	P P O W	P .. a	
18	S	.. 3 n	<u>IM74</u>	↖ ↑ ↗ TEOW	<u>PA76</u>	<u>NA75</u>	<u>TN74</u>	<u>UA74</u>	SM ..	MB ..		P .. b	
19	T	.. 4 n	<u>IM75</u>	↙ ↓ ↘	<u>PA78</u>	<u>NA76</u>	<u>TN77</u>	<u>UA77</u>	SN ..	MC ..		P .. c	
20	U	.. 5 n	<u>IM77</u>	<u>AT78</u>	<u>PA79</u>	<u>NA77</u>	<u>TN78</u>	<u>UA78</u>	SQ ..	MD ..		P .. d	
21	V	.. 6 n	<u>IM79</u>	<u>AT79</u>	<u>PA80</u>	<u>NA78</u>	<u>TN79</u>	<u>UA80</u>	SR ..	ME ..	GOODS HL VT		
22	W←	.. 7 n	<u>IM80</u>	<u>AT80</u>	<u>PA81</u>	<u>NA81</u>	<u>TN80</u>	<u>UA81</u>	SS ..	MF ..	←PPOW		
23	X	.. 8 n	####	<u>AT82</u>	<u>PA82</u>	<u>NA82</u>	<u>TN82</u>	<u>UA82</u>	ST ..	MG ..	L M E S	L .. a	
24	Y	.. 9 n	<u>IM83</u>	<u>AT83</u>	<u>PA83</u>	<u>NA83</u>	<u>TN83</u>	<u>UA83</u>	SU ..	MH ..		L .. b	
25	↑Z↑	GEZ	<u>IM84</u>	<u>AT84</u>	####	<u>NA84</u>	<u>TN84</u>	<u>UA84</u>	SV ..	MJ ..		L .. c	
Gnnn → Gan G200		R0	R1	R2	R3	R4	R5	R6	↑ EUNIS ↑		R9		