

BUN_SYS	BUN_VER	BUN_MNEMO	BUN_ANAVN	BUN_AUTH
1000000	1		PORIFERA	
2000000	1		HYDROZOA, Polypdyr	
3000000	1		ANTHOZOA, Koraldyr	
6000000	1		TRICLADIDA, Triclade fimreorme	
7000000	1		MONOGENEA, Monogene Ikter	
9000000	1		TREMATODA	
11000000	5		NEMERTINI Slimb'ndler	
12000000	1		NEMATOMORPHA, H†rorme	
13000000	1		ROTATORIA, Hjuldyr	
17000000	1		GASTROTRICHA	
18000000	1		NEMATODA, Rundorme	
20000000	1		OLIGOCHAETA, Børsteorme	
22000000	1		HIRUDINEA, Iglar	
24000000	5		HYDRACARINA I, Vandmider	
25010000	1		TEUTONIIDAE	
25010100	1		TEUTONIA	
1000100	13		SPONGILLA	
1000101	13	SPON LAC	Spongilla lacustris	(L.)
1000200	13		EPHYDATIA	
1000201	13	EPHY FLU	Ephydatia fluviatilis	(L.)
1000202	13	EPHY M L	Ephydatia m lleri	(Liebk.)
1000300	13		EUNAPIUS	
1000301	13	EUNA FRA	Eunapius fragilis	(Leidy)
2101000	1		HYDRA	
2101010	1	HYDR ATT	Hydra attenuata	Pallas
2101020	1	HYDR OLI	Hydra oligactis	(Pallas)
2101030	1	HYDR OXY	Hydra oxycnida	P.Sch.
2101040	1	HYDR VIR	Hydra viridissima	(Pallas)
2101050	1	HYDR VUL	Hydra vulgaris	Pallas
2111000	1		PROTOHYDRA	
2111010	1	PROT LEU	Protohydra leuckarti	Greef
2241000	1		CORDYLOPHORA	
2241010	1	CORD CAS	Cordylophora caspia	(Pallas)
61010699	12	CRYPTO Z	Cryptotendipes sp.	
25080299	12	NEUMAN Z	Neumania sp.	
6000100	1		DUGESIA	
6000101	1	DUGE GON	Dugesia gonocephala	(Dug.s)
6000102	1	DUGE LUG	Dugesia lugubris	(Schmidt
6000103	1	DUGE POL	Dugesia polychroa	(Schmidt
6000200	1		PLANARIA	
6000201	1	PLAN TOR	Planaria torva	(O.F. M
6000300	1		POLYCELIS	
6000301	1	POLY FEL	Polycelis felina	(Dalyell
6000302	1	POLY NIG	Polycelis nigra	(O.F. M
6000303	1	POLY TEN	Polycelis tenuis	Ijima
6000400	1		CRENOBIA	
6000401	1	CREN ALP	Crenobia alpina	(Dana)
6000500	1		PHAGOCATA	
6000501	1	PHAG VIT	Phagocata vitta	(Dug.s)
6000600	1		BDELLOCEPHALA	
6000601	1	BDEL PUN	Bdellocephala punctata	(Pallas)
6000700	1		DENDROCOELUM	
6000701	1	DEND LAC	Dendrocoelum lacteum	(O.F. M
20010000	1		NAIDIDAE	
20010100	1		CHAETOGASTER	

20010101	5	CHAE CRY	Chaetogaster crystallinus	Vejdovsk	
20010102	5	CHAE DIA	Chaetogaster diaphanus	Gruithui	
20010103	5	CHAE*DIA	Chaetogaster diastrophus	(Gruithu	
20010104	5	CHAE KRA	Chaetogaster krasnopolskiae	(Last.)	
20010105	5	CHAE LAN	Chaetogaster langi	Bretsche	
20010106	5	CHAE LIM	Chaetogaster limnaei	Von Baer	
20010107	5	CHAE*SET	Chaetogaster setosus	Svetlov	
20010201	5	AMPH LEY	Amphichaeta leydigii		
20010300	1		PARANAIS		
20010301	5	PARA LIT	Paranais litoralis	(M ller)	
20010302	5	PARA FRI	Paranais frici	Hrabe	
20010303	5	PARA SIM	Paranais simplex	Hrabe	
20010304	5	PARA BOT	Paranais botniensis	Sperber	
20010400	1		HOMOCHAETA		
20010401	5	HOMO NAI	Homochaeta naidina	Bretsehe	
20010402	5	HOMO SET	Homochaeta setosa	(Moszyns	
20010500	1		SPECARIA		
20010501	5	SPEC JOS	Specaria josinae	(Vejdovs	
20010600	1		UNCINAIS		
20010601	5	UNCI UNC	Uncinais uncinata		
20010700	1		OPHIDONAIS		
20010701	5	OPHI SER	Ophidonais serpentina	(M ller)	
20010800	1		NAIS		
20010801	5	NAIS ALP	Nais alpina	Sperber	
20010802	5	NAIS BAR	Nais barbata	(M ller)	
20010803	5	NAIS BEH	Nais behningi	Michaels	
20010804	5	NAIS BIH	Nais bihorensis	Pop.	
20010805	5	NAIS BRE	Nais bretscheri	Michaels	
20010806	5	NAIS CHR	Nais christinae	Kas.	
20010807	5	NAIS COM	Nais communis	Piguet	
20010808	5	NAIS ELI	Nais elinguis	M ller	
20010809	5	NAIS PAR	Nais pardalis	Piguet	
20010810	5	NAIS PSE	Nais pseudobtusa	Piguet	
20010811	5	NAIS SIM	Nais simplex	Piguet	
20010812	5	NAIS VAR	Nais variabilis	Piguet	
20060000	1		TUBIFICIDAE I		
20060100	1		TUBIFEX		
20060101	5	TUBI IGN	Tubifex ignotus	(Stolc)	
20060102	5	TUBI TUB	Tubifex tubifex	(M ller)	
20060103	5	TUBI NER	Tubifex nerthus	Michaels	
20060104	1	TUBI COS	Tubifex costatus	Clapared	
20060105	5	TUBI MON	Tubifex montanus	Kow.	
20060106	5	TUBI PSE	Tubifex pseudogaster	(Dahl)	
20060107	5	TUBI NEW	Tubifex newaensis	(Michael	
20020700	1		DERO		
20010900	1		SLAVINA		
20010901	5	SLAV APP	Slavina appendiculata	(Udekem)	
20020200	1		ARCTEONAIS		
20020701	5	DERO DIG	Dero digitata	(M ller)	
20020100	1		VEJDOVSKYELLA		
19000000	1		POLYCHAETA, Havbrsteorme		
19050000	1		POLYNOIDAE		
19100000	1		SIGALIONIDAE		
19150000	1		PHYLLODOCIDAE		
19500000	1		CIRRATULIDAE		
19600000	1		CAPITELLIDAE		

19650000	1		ARENICOLIDAE		
19106000	1		PHOLOE		
19151000	1		PHYLLODOCE		
19501000	1		THARYX		
19502000	1		CHAETOZONE		
19601000	1		CAPITELLA		
19602000	1		HETEROMASTUS		
19651000	1		ARENICOLA		
19052010	7	ANTI SAR	Antinoella sarsi	(Kinberg	
19151030	1	PHYL GRO	Phyllodoce groenlandica	rsted	
19502020	1	CHAE SET	Chaetozone setosa	Malmgren	
19601010	1	CAPI CAP	Capitella capitata	(Fabrici	
19602020	1	HETE FIL	Heteromastus filiformis	Clapared	
19651020	1	AREN MAR	Arenicola marina	(L.)	
65000000	11		GASTROPODA, PROSOBRANCHIA, NUDIBRANCHIA		
65800000	1		DENDRONOTIDAE		
65801000	1		DENDRONOTUS		
65801020	1	DEND FRO	Dendronotus frondosus	(Ascaniu	
65200000	1		LITTORINIDAE		
65201000	1		LITTORINA		
65201010	1	LITT LIT	Littorina littorea	(L.)	
65040000	1		HYDROBIIDAE		
65041000	1		HYDROBIA		
65041020	1	HYDR ULV	Hydrobia ulvae	Montagu	
65300000	1		CALYPTRAEIDAE		
65302000	1		CREPIDULA		
65302020	1	CREP FOR	Crepidula fornicata	(L.)	
66000000	1		BIVALVIA, muslinger		
66100000	1		MYTILIDAE		
66103000	1		MYTILUS		
66103010	1	MYTI EDU	Mytilus edulis	L.	
66200000	1		MONTACUTIDAE		
66202000	1		MYSELLA		
66202020	1	MYSE BID	Mysella bidentata	(Montagu	
66300000	1		CARDIIDAE		
66302000	1		CERASTODERMA		
66302010	1	CERA EDU	Cerastoderma edule	(L.)	
66302030	1	CERA GLA	Cerastoderma glaucum	(Poiret)	
66400000	4		MACTRIDAE		
66405000	1		SPISULA		
66405030	1	SPIS SUB	Spisula subtruncata	(Da Cost	
66500000	1		TELLINIDAE		
66503000	1		MACOMA		
66503020	1	MACO BAL	Macoma balthica	L.	
66504000	1		FABULINA		
66504030	1	FABU FAB	Fabulina fabula	(Gmelin)	
66600000	1		MYIDAE		
66603000	1		MYA		
66603010	1	MYA ARE	Mya arenaria	L.	
66700000	1		SOLENIIDAE		
66702000	1		ENSIS		
66702020	1	ENSI ENS	Ensis ensis	(L.)	
38000000	5		CIRRIPEDIA (Rurer)/EUPHAUSIACEA(Lyskreb		
38100000	1		BALANIDAE		
38101000	1		BALANUS		
38101010	1	BALA BOI	Balanus balanoides	L.	

41000000	1		ISOPODA		
61010615	12	CRYP PFL	Cryptotendipes pflugflederi	Reiss	
41551200	1		JAERA		
41551210	1	JAER ALB	Jaera albifrons	Leach	
41300000	1		IDOTEIDAE		
41302000	1		IDOTEA		
41302040	1	IDOT NEG	Idotea neglecta	G.O. Sar	
41302050	1	IDOT VIR	Idotea viridis	Slabber	
42000000	1		AMPHIPODA		
42200000	1		ISAEIDAE		
42202000	1		MICROPROTOPUS		
42202020	1	MICR MAC	Microtopus maculatus	Norman	
42600000	1		ISCHYROCERIDAE		
42602000	1		ISCHYROCERUS		
42602010	5	ISCH ANG	Ischyrocerus anguipes	Kr"yer	
42800000	1		CAPRELLIDAE		
42801000	1		CAPRELLA		
42801040	1	CAPR SEP	Caprella septentrionalis	Kr"yer	
42802000	1		PARIAMBUS		
42802020	1	PARI TYP	Pariambus typicus	Kr"yer	
42803000	1		PHTHISICA		
42803030	1	PHTH MAR	Phthisica marina	Slabber	
39200000	1		CRANGONIDAE		
39202000	1		CRANGON		
39202010	1	CRAN CRA	Crangon crangon	L.	
19150500	1		ETEONE		
19150510	1	ETEO LON	Eteone longa	(Fabrici	
49030101	1	NOTE CLA	Noterus clavicornis	(Deg.)	
49030102	1	NOTE CRA	Noterus crassicornis	(M ller)	
19474000	1		PYGOSPPIO		
19474005	1	PYGO ELE	Pygospio elegans	Clapared	
19478510	5	STRE SHR	Streblospio shrubsolii	Buchanan	
19740000	1		AMPHARETIDAE		
19743000	1		ALKMARIA		
19743020	1	ALKM ROM	Alkmaria romijni	Horst	
19840000	1		SABELLIDAE		
19843000	1		MANAYUNKIA		
19843010	1	MANA AES	Manayunkia aestuarina	Bourne	
22010102	1	GLOS CON	Glossiphonia concolor	(Apat.)	
22010103	1	GLOS HET	Glossiphonia heteroclita	(L.)	
22010200	1		HELOBDELLA		
22010201	1	HELO STA	Helobdella stagnalis	(L.)	
24000001	1	HYDRACAX	Hydracarina indet.		
34102000	5		CYPRIDEIS		
34100000	5		CYTHERIDEIDAE		
40010000	1		MYSIDAE		
40010200	1		NEOMYSIS		
40010201	1	NEOM INT	Neomysis integer	Leach	
41551220	1	JAER ISC	Jaera ischiosetosa	Forsman	
23351099	13	ACHELIAZ	Achelia sp.		
41201000	1		CYATHURA		
41201010	1	CYAT CAR	Cyathura carinata	Kr"eyer	
42031000	1		BATHYPOREIA		
42031030	1	BATH PIL	Bathyporeia pilosa	Lundstro	
49020000	1		HALIPLIDAE		
49020300	1		HALIPLUS		

49020399	3	HALIPLUZ	Halipus sp.		
59000000	1		CHIRONOMIDAE		
57000000	1		DIPTERA I, Nematocera		
59030600	1		PROCLADIUS		
60010900	1		CRICOTOPUS		
60010999	1	CRICOTOZ	Cricotopus sp.		
61010300	1		CHIRONOMUS		
61010399	1	CHIRONOZ	Chironomus sp.		
61010301	2	CHIR*PLU	Chironomus plumosus gr.		
61010306	1	CHIR SAL	Chironomus salinarius	K.	
61010302	1	CHIR SEM	Chironomus semireductus gr.		
61010400	1		CRYPTOCHIRONOMUS		
61010499	1	CRYPTOCZ	Cryptochironomus sp.		
61020200	1		EINFELDIA		
61020202	1	EINF PAG	Einfeldia pagana gr.		
61020300	1		ENDOCHIRONOMUS		
61020311	1	ENDO ALB	Endochironomus albipennis	(Meigen)	
61020500	1		GLYPTOTENDIPES		
61020599	1	GLYPTOTZ	Glyptotendipes sp.		
61030300	1		MICROCHIRONOMUS		
61030399	1	MICROCHZ	Microchironomus sp.		
61030400	1		MICROTENDIPES		
61030499	1	MICROTEZ	Microtendipes sp.		
61040300	1		POLYPEDILUM		
61040399	1	POLYPEDZ	Polypedilum sp.		
61040305	2	POLY*NUB	Polypedilum nubeculosum gr.		
61070300	1		CORYNOCERA		
61070310	1	CORY AMB	Corynocera ambigua	Zett.	
61080400	1		TANYTARSUS		
61080499	1	TANYTARZ	Tanytarsus sp.		
65010000	1		NERITIDAE		
65010100	1		THEODOXUS		
65010101	5	THEO FLU	Theodoxus fluviatilis	L.	
65040100	1		POTAMOPYRGUS		
65040101	1	POTA ANT	Potamopyrgus antipodarum	(Smith)	
66020100	1		ANODONTA		
66020101	11	ANOD CYG	Anodonta cygnaea	(L.)	
66020000	1		UNIONIDAE		
20000001	7	OLIGOCHA	Oligochaeta indet.		
19312000	1		HEDISTE		
42010000	1		COROPHIIDAE		
42010100	1		COROPHIUM		
42010110	1	CORO INS	Corophium insidiosum	Crawford	
60050113	1	PSEC SOR	Psectrocladius sordidellus	(Zett.)	
41501010	1	ASEL AQU	Asellus aquaticus	L.	
41500000	1		ASELLIDAE		
41501000	1		ASELLUS		
53000300	1		TRICHOPTERA, Husbyggende		
52010199	3	SIALIS Z	Sialis sp.		
58050000	1		SIMULIIDAE		
53080100	1		HYDROPSYCHE		
53050000	1		POLYCENTROPODIDAE		
56000000	1		LEPIDOPTERA, Sommerfugle		
34000000	1		OSTRACODA, Muslingekrebs		
19200000	1		TOMOPTERIDAE		
19250000	1		SYLLIDAE		

19400000	1		DORVILLEIDAE		
19700000	1		OWENIIDAE		
19202000	1		TOMOPTERIS		
19253000	1		TYPOSYLLIS		
19701000	1		OWENIA		
19202099	1	TOMOPTEZ	Tomopteris sp.		
19202010	1	TOMO HEL	Tomopteris helgolandica	Greef	
19253020	1	TYPO HYA	Typosyllis hyalina	Grube	
19253030	1	TYPO VAR	Typosyllis variegata	Grube	
19701010	1	OWEN FUS	Owenia fusiformis	Delle Ch	
20020401	1	STYL LAC	Stylaria lacustris	(L.)	
22040101	1	ERPO OCT	Erpobdella octoculata	(L.)	
22040102	1	ERPO TES	Erpobdella testacea	(Savigny	
53010100	1		AGRAYLEA		
54020300	1		MYSTACIDES		
54020302	1	MYST LON	Mystacides longicornis	(L.)	
59030607	4	PROC CHO	Procladius choreus	(Meigen)	
60030400	1		NANOCLADIUS		
61030602	2	PARA*ARC	Parachironomus arcuatus gr.		
19010000	1		AMPHINOMIDAE		
19020000	1		EUPHROSINIDAE		
19030000	1		SPHINTHERIDAE		
19040000	1		APHRODITIDAE		
19310000	1		NEREIDIDAE		
19312010	1	HEDI DIV	Hediste diversicolor	O.F. M I	
19313000	1		NEANTHES		
19313080	1	NEAN VIR	Neanthes virens	(Sars)	
19320000	1		NEPHTYIDAE		
19323000	1		NEPHTYS		
19323010	1	NEPH CAE	Nephtys caeca	(Fabrici	
19323020	1	NEPH HOM	Nephtys hombergii	Savigny	
19323030	1	NEPH LON	Nephtys longosetosa	rsted	
19470000	1		SPIONIIDAE		
19471000	1		SPIO		
19471020	1	SPIO GON	Spio gonioccephala	Thulin	
19472000	1		POLYDORA		
19472010	1	POLY CAE	Polydora caeca	rsted	
19472015	1	POLY CAU	Polydora caulleryi	Mesnil	
19472020	1	POLY CIL	Polydora ciliata	Johnston	
19472030	7	POLY COR	Polydora cornuta	Bosc	
19472040	2	POLY QOB	Polydora quadrilobata	Jacobi	
19476000	1		SPIOPHANES		
19476010	1	SPIO BOM	Spiophanes bombyx	(Clapar,	
19478000	1		MALACOCEROS		
19478010	1	MALA FUL	Malacoceros fuliginosus	(Clapar,	
19478500	1		STREBLOSPIO		
19480000	1		MAGELONIDAE		
19480500	1		MAGELONA		
19480510	7	MAGE MIR	Magelona mirabilis	(Johnsto	
19770000	1		TEREBELLIDAE		
19772000	1		LANICE		
19772010	1	LANI CON	Lanice conchilega	(Pallas)	
19401000	1		PAROPHRYOTROCHA		
19080000	1		ACOETIDAE		
19180000	1		LACYDONIIDAE		
19190000	1		ALCIOPIIDAE		

19230001	7	PILARGIX	Pilargiidae indet		
19330000	1		SPHAERODORIDAE		
19340000	1		GLYCERIDAE		
19360000	1		ONUPHIDAE		
19350000	1		GONIADIDAE		
19370000	1		EUNICIDAE		
19380000	1		LUMBRINERIDAE		
19390000	1		ARABELLIDAE		
19410000	1		HISTRIOBDELLIDAE		
19430000	1		APISTOBRANCHIDAE		
19440000	1		PARAONIDAE		
19460000	1		POECILOCHAETIDAE		
19490000	1		CHAETOPTERIDAE		
19510000	1		PSAMMODRILIDAE		
19400001	13	DORVILLX	Dorvilleidae indet.		
19530000	1		COSSURIDAE		
19560000	1		FLABELLIGERIDAE		
19570000	1		SCALIBREGMIDAE		
19580000	1		OPHELIIDAE		
19630000	1		PARERGODRILIDAE		
19660000	1		MALDANIDAE		
19720000	1		STERNASPIDAE		
19730000	1		PECTINARIIDAE		
19820000	1		TRICHOBRANCHIDAE		
19830000	1		SABELLARIIDAE		
19910700	5		PLACOSTEGUS		
42010105	1	CORO VOL	Corophium volutator	Pallas	
42020000	1		GAMMARIDAE		
42020100	1		GAMMARUS		
42020101	7	GAMM DUE	Gammarus duebeni	Lillj.	
42020102	7	GAMM LAC	Gammarus lacustris	Sars	
42020103	7	GAMM PUL	Gammarus pulex	L.	
42020104	1	GAMM TIG	Gammarus tigrinus	Sexton	
42020105	1	GAMM ZPO	Gammarus zaddachi	Sexton	
42020200	1		PALLASEA		
42020201	1	PALL QUA	Pallasea quadrispinosa	Sars	
42030000	1		HAUSTORIIDAE		
42030100	1		PONTOPOREIA		
42030101	1	PONT AFF	Pontoporeia affinis	Lindstr"	
42050000	1		LYSIANASSIDAE		
42090000	1		PARDALISCIDAE		
42110000	1		LILLJEBORGIIDAE		
42130000	1		LAFYSTIIDAE		
42150000	1		PHLIANTIDAE		
42170000	1		COLOMASTIGIDAE		
2801010	12	CRAS PED	Craspedacusta sowerbyi	Lankeste	
42250000	1		CRESSIDAEDAE		
42270000	1		TALITRIDAE		
42290000	1		HYALIDAE		
42330000	1		ARGISSIDAE		
2801000	12		CRASPEDACUSTA		
42410000	1		LILJEBORGIIDAE		
42430000	1		PARDALISCIDAE		
42450000	1		SYNOPIIDAE		
42470000	1		EUSIRIDAE		
42490000	1		CALLIOPIIDAE		

42510000	1		PLEUSTIDAE		
42530000	1		PARAMPHITHOIDAE		
42650000	1		CHELURIDAE		
42690000	1		PODOCERIDAE		
11700000	1		TETRASTEMMATIDAE		
11705000	1		PROSTOMATELLA		
11705020	1	PROS OBS	Prostomatella obscurum	Schultze	
20040000	1		ENCHYTRAEIDAE		
65041025	1	HYDR VEN	Hydrobia ventrosa	Montagu	
40000000	1		MYSIDACEA, Mysider, Ktrrer		
34102020	5	CYPR TOR	Cyprideis torosa	(Jones)	
61010000	1		CHIRONOMINI		
61070000	1		TANYTARSINI		
61070100	1		CLADOTANYTARSUS		
60010000	1		ORTHOCLADIINAE		
60050100	1		PSECTROCLADIUS		
49000000	1		COLEOPTERA, Biller		
22010401	1	THER TES	Theromyzon tessulatum	(O.F. M	
22010000	1		GLOSSIPHONIIDAE, Bruskgigler		
22010100	1		GLOSSIPHONIA		
22010101	1	GLOS COM	Glossiphonia complanata	(L.)	
24020000	1		HYDRACHNIDAE		
24020100	1		HYDRACHNA		
24020101	5	HYDR COM	Hydrachna comosa	Koenike	
20040100	1		PROPAPPUS		
20040101	1	PROP VOL	Propappus volki	Michaels	
18000001	7	NEMATODA	Nematoda indet.		
2101099	1	HYDRA Z	Hydra sp.		
20010001	1	NAIDIDAX	Naididae indet.		
20060001	1	TUBIFICX	Tubificidae indet.		
22020000	1		PISCICOLIDAE		
22020100	1		PISCICOLA		
22020101	1	PISC GEO	Piscicola geometra	(L.)	
22010501	1	HEMI MAR	Hemiclipsis marginata	(O.F. M	
22010500	1		HEMICLIPSIS		
22030000	1		HIRUDIDAE		
22030200	1		HAEMOPIS		
22030201	1	HAEM SAN	Haemopsis sanguisuga	(L.)	
22040000	1		ERPOBDELLIDAE		
22040100	1		ERPOBDELLA		
34000001	1	OSTRACOX	Ostracoda indet.		
34050000	5		CYPRIDIDAE		
34050100	5		CANDONA		
34050199	5	CANDONAZ	Candona sp.		
34050250	5	CAND NEG	Candona neglecta	Sars	
34050200	5	CAND*CAN	Candona candida gr.		
34053000	5		CYPRIA		
34053020	5	CYPR OPH	Cypria ophthalmica	(Jurine)	
34080000	5		DARWINULIDAE		
34080500	5		DARWINULA		
34080505	5	DARW STE	Darwinula stevensoni	(Brady &	
34055000	5		DOLEROCYPRIS		
34055005	5	DOLE FAS	Dolerocypris fasciata	(O.F. M	
34054000	5		CYPRIS		
34054015	5	CYPR PUB	Cypris pubera	O.F. M I	
32000000	5		CLADOCERA		

32050000	1		SIDIDAE		
32052000	1		SIDA		
32052001	1	SIDA CRY	<i>Sida crystallina</i>	(O.F. M	
32250000	1		BOSMINIDAE		
32250500	1		BOSMINA		
32250599	1	BOSMINAZ	<i>Bosmina</i> sp.		
32150000	1		DAPHNIIIDAE		
32150400	1		DAPHNIA		
32150499	1	DAPHNIAZ	<i>Daphnia</i> sp.		
32350000	1		CHYDORIDAE		
32350400	1		ALONA		
32350499	5	ALONA Z	<i>Alona</i> sp.		
32350402	1	ALON AFF	<i>Alona affinis</i>	(Leydig)	
32350424	1	ALON QUA	<i>Alona quadrangularis</i>	(O.F. M	
32352000	1		EURYCERCUS		
32352010	5	EURY LAM	<i>Eurycercus lamellatus</i>	(O.F. M	
32353600	1		RHYNCHOTALONA		
32353602	1	RHYN FAL	<i>Rhynchotalona falcata</i>	(Sars)	
32150200	1		CERIODAPHNIA		
32150218	5	CERI SET	<i>Ceriodaphnia setosa</i>	Matile	
42020199	1	GAMMARUZ	<i>Gammarus</i> sp.		
44000000	1		EPHEMEROPTERA, D'gnfluer		
44060000	1		CAENIDAE		
44060100	1		CAENIS		
44060101	1	CAEN HOR	<i>Caenis horaria</i>	(L.)	
44060103	1	CAEN LUC	<i>Caenis luctuosa</i>	Burm.	
44060105	1	CAEN RIV	<i>Caenis rivulorum</i>	Eaton	
44060106	1	CAEN ROB	<i>Caenis robusta</i>	Eaton	
45000000	1		PLECOPTERA, Sl'rvinger		
45020000	1		NEMOURIDAE		
45020200	1		NEMOURA		
45020202	1	NEMO CIN	<i>Nemoura cinerea</i>	(Retzius	
45020201	1	NEMO AVI	<i>Nemoura avicularis</i>	Morton	
45020204	1	NEMO FLE	<i>Nemoura flexuosa</i>	Aubert	
46000000	1		ODONATA, Guldsmede		
46040000	1		COENAGRIONIDAE		
46040300	1		COENAGRION		
46040399	6	COENAGRZ	<i>Coenagrion</i> sp.		
47000000	1		HETEROPTERA, T'ger		
47010000	1		CORIXIDAE		
47010001	3	CORIXIDX	<i>Corixidae</i> indet.		
47010900	1		MICRONECTA		
47010999	3	MICRONEZ	<i>Micronecta</i> sp.		
47010700	1		SIGARA		
47010713	3	SIGA STR	<i>Sigara striata</i>	(L.)	
49040000	1		DYTISCIDAE, Vandkalve		
49080000	1		DYTISCIDAE, Colymbetinae		
49080200	1		PLATAMBUS		
49080201	1	PLAT MAC	<i>Platambus maculatus</i>	(L.)	
51030000	1		ELMIDAE		
51030100	1		ELMIS		
51030101	1	ELMI AEN	<i>Elmis aenea</i>	(M ller)	
51030300	1		OULIMNIUS		
51030302	1	OULI TUB	<i>Oulimnius tuberculatus</i>	(M ller)	
51030301	1	OULI TRO	<i>Oulimnius troglodytes</i>	Gyllenha	
51030200	1		LIMNIUS		

51030202	1	LIMN VOL	Limnius volckmari	(Panzer)	
52000000	1		MEGALOPTERA + PLANNIPENNIA		
52010000	1		SIALIDAE, Megaloptera		
52010100	1		SIALIS		
52010102	1	SIAL LUT	Sialis lutaria	L.	
52010101	1	SIAL FUL	Sialis fuliginosa	Pictet	
52030000	1		SISYRIDAE, Plannipennia		
52030100	1		SISYRA		
52030199	1	SISYRA Z	Sisyra sp.		
53010000	1		HYDROPTILIDAE		
53010500	1		ORTHOTRICHIA		
53010599	1	ORTHOTRZ	Orthotrichia sp.		
53010199	1	AGRAYLEZ	Agraylea sp.		
53010101	3	AGRA MUL	Agraylea multipunctata	Curtis	
53010600	1		HYDROPTILA		
53010699	1	HYDROPTZ	Hydroptila sp.		
53050599	1	CYRNUS Z	Cyrnus sp.		
53050502	1	CYRN FLA	Cyrnus flavidus	McLachla	
53050504	1	CYRN TRI	Cyrnus trimaculatus	(Curtis)	
53050503	1	CYRN INS	Cyrnus insolutus	McL.	
53070000	1		PSYCHOMYIDAE		
53070200	1		TINODES		
53070203	1	TINO WAE	Tinodes waeneri	(L.)	
53070100	1		LYPE		
53070101	5	LYPE PHA	Lype phaeopa	(Stephen)	
53060000	1		ECNOMIDAE		
53060100	1		ECNOMUS		
53060101	1	ECNO TEN	Ecnomus tenellus	Ramb.	
53090000	1		MOLANNIDAE		
53090100	1		MOLANNA		
53090102	1	MOLA ANG	Molanna angustata	Curtis	
54020000	1		LEPTOCERIDAE		
54020100	1		ATHRIPSODES		
54020103	1	ATHR CIN	Athripsodes cinereus	(Curtis)	
54020101	1	ATHR ALB	Athripsodes albifrons	(L.)	
54020102	1	ATHR ATE	Athripsodes aterrimus	(Stephen)	
54070000	1		GOERIDAE		
54070100	1		GOERA		
54070101	1	GOER PIL	Goera pilosa	(Fabr.)	
54080000	1		LIMNEPHILIDAE I		
54080001	3	LIMNEPHX	Limnephilidae indet.		
55040123	1	LIMN RHO	Limnephilus rhombicus	(L.)	
55060000	1		PHRYGANEIDAE		
55060100	1		PHRYGANEA		
55060101	1	PHRY BIP	Phryganea bipunctata	Retzius	
55060102	1	PHRY GRA	Phryganea grandis	L.	
57030000	1		LIMONIIDAE		
57030800	5		DICRANOTA		
57030899	5	DICRANOZ	Dicranota sp.		
58020000	1		CHAOBORIDAE, Glasmyg		
58020200	1		CHAOBORUS		
58020202	1	CHAO FLA	Chaoborus flavicans	Meigen	
58070000	1		CERATOPOGONIDAE, Mitter		
58070001	1	CERATOPX	Ceratopogonidae indet.		
58070300	1		BEZZIA		
58070399	1	BEZZIA Z	Bezzia sp.		

59030699	4	PROCLADZ	Procladius sp.		
59040100	1		TANYPUS		
59040101	4	TANY KRA	Tanypus kraatzi	(Kieffer	
59020001	4	PENTANEX	Pentaneurini indet.		
59020000	1		TANYPODINAE		
59060000	1		DIAMESINAE		
59060500	1		PRODIAMESA		
59060502	1	PROD RUF	Prodiamesa rufovittata	(Goetgh.	
60010800	1		CORYNONEURA		
60010899	1	CORYNONZ	Corynoneura sp.		
60010808	1	CORY EDW	Corynoneura edwardsi	Brundin	
60030499	1	NANOCLAZ	Nanocladius sp.		
61020201	1	EINF INS	Einfeldia insolita gr.		
61020299	1	EINFELDZ	Einfeldia sp.		
61010900	1		DICROTENDIPES		
61010999	1	DICROTEZ	Dicrotendipes sp.		
61030900	1		PARATENDIPES		
61030901	2	PARA*ALB	Paratendipes albimanus gr.		
61040301	2	POLY*BIC	Polypedilum bicrenatum gr.		
61040800	1		STICTOCHIRONOMUS		
61040899	1	STICTOCZ	Stictochironomus sp.		
61040309	2	POLY*UCF	Polypedilum cf. uncinatum	(Goetgh.	
61040308	2	POLY*NCF	Polypedilum cf. nubeculosum	(Meigen)	
61049000	1		XENOCHIRONOMUS		
61049010	1	XENO XEN	Xenochironomus xenolabis	K.	
61070800	1		PARATANYTARSUS		
61070899	1	PARATANZ	Paratanytarsus sp.		
62000000	1		DIPTERA II, Brachycera		
62020000	1		EMPIDIDAE		
62030200	1		CLINOCERA		
62030299	1	CLINOCEZ	Clinocera sp.		
65050000	1		BITHYNIIDAE		
65050100	1		BITHYNIA		
65050102	1	BITH TEN	Bithynia tentaculata	(L.)	
65060000	11		PHYSIDAE		
65060201	11	PHYS FON	Physa fontinalis	(L.)	
65070000	11		LYMNAEIDAE		
65070100	11		LYMNAEA		
65080000	11		PLANORBIDAE		
65080200	11		GYRAULUS		
65080202	11	GYRA ALB	Gyraulus albus	(M ller)	
65080203	11	GYRA CRI	Gyraulus crista	L.	
65090000	11		ANCYLIDAE		
65090200	11		ACROLOXUS		
65090201	11	ACRO LAC	Acroloxus lacustris	(L.)	
66030000	1		SPHAERIIDAE		
66030100	1		PISIDIUM		
66030199	11	PISIDIUZ	Pisidium sp.		
66030200	1		SPHAERIUM		
66030201	11	SPHA COR	Sphaerium corneum	(L.)	
53000000	1		TRICHOPTERA, V†rfluer		
53020100	1		RHYACOPHILA		
53020199	3	RHYACOPZ	Rhyacophila sp.		
53020101	1	RHYA FAS	Rhyacophila fasciata	Hagen	
53020102	1	RHYA NUB	Rhyacophila nubila	(Zetters	
53020000	1		RHYACOPHILIDAE		

53080199	3	HYDROPSZ	Hydropsyche sp.		
53080000	1		HYDROPSYCHIDAE		
19421000	1		SCOLOPLOS		
19421005	1	SCOL ARM	Scoloplos armiger	O.F. M I	
42034000	1		UROTHOE		
50000000	1		COLEOPTERA II		
50010000	1		GYRINIDAE, Hvirvlere		
50010200	1		ORECTOCHILUS		
50010201	1	OREC VIL	Orectochilus villosus	(M ller)	
51000000	1		COLEOPTERA III		
54000000	1		TRICHOPTERA II		
55000000	1		TRICHOPTERA III		
58000000	1		DIPTERA II		
60000000	1		CHIRONOMIDAE II, Orthocladiinae		
61000000	1		CHIRONOMIDAE III, Chironominae		
19420000	1		ORBINIIDAE		
41302099	1	IDOTEA Z	Idotea sp.		
49030000	1		NOTERIDAE		
49030100	1		NOTERUS		
53050500	1		CYRNUM		
54090000	1		APATANIINAE		
54090100	1		APATANIA		
54090101	3	APAT MUL	Apatania muliebris	McL.	
55030000	1		LIMNEPHILINAE		
55030001	3	LIMNEPHY	Limnephilinae indet.		
59030000	1		TANYPODINAE II		
59040000	1		TANYPODINAE III		
60020000	1		ORTHOCLADIINAE II		
60030000	1		ORTHOCLADIINAE III		
60040000	1		ORTHOCLADIINAE IV		
60050000	1		ORTHOCLADIINAE V		
60060000	1		ORTHOCLADIINAE VI		
61020000	1		CHIRONOMINI II		
61030000	1		CHIRONOMINI III		
61040000	1		CHIRONOMINI IV		
61080000	1		TANYTARSINI II		
22010400	1		THEROMYZON		
61030600	1		PARACHIRONOMUS		
21040100	1		EISENIELLA		
21040101	1	EISE TET	Eiseniella tetraedra	(Savigny	
20090101	1	LUMB VAR	Lumbriculus variegatus	(M ller)	
20090000	1		LUMBRICULIDAE		
20090100	1		LUMBRICULUS		
44030000	1		BAETIDAE		
44030100	1		BAETIS		
44030107	1	BAET RHO	Baetis rhodani	(Pictet)	
44030108	1	BAET VER	Baetis vernus	Curtis	
44070000	1		LEPTOPHLEBIIDAE		
44070100	1		LEPTOPHLEBIA		
44070101	1	LEPT MAR	Leptophlebia marginata	(L.)	
44070102	1	LEPT VES	Leptophlebia vespertina	(L.)	
45020100	1		AMPHINEMURA		
45020101	1	AMPH STA	Amphinemura standfussi	Ris	
45020102	1	AMPH SUL	Amphinemura sulcicollis	(Stephen	
45020300	1		NEMURELLA		
45020301	1	NEMU PIC	Nemurella picteti	Klapalek	

47090000	1		MESOVELIIDAE, VELIIDAE, skjøtelbære	
47090300	1		VELIA	
47090399	3	VELIA Z	Velia sp.	
49020200	1		BRYCHIUS	
49020201	1	BRYC ELE	Brychius elevatus	(Panzer)
49020311	1	HALI LIN	Halipus lineatocollis	(Marsham
49020316	1	HALI WEH	Halipus wehnckei	Gerh.
49060600	1		HYDROPORUS	
49060699	3	HYDROPOZ	Hydroporus sp.	
49060000	1		HYDROPORINAE	
49070100	1		OREODYTES	
49070000	1		HYDROPORINAE II	
49070101	1	OREO SAN	Oreodytes sanmarkii	(Sahlber
51010000	1		HELODIDAE	
51010200	1		ELODES	
51010210	2	ELOD*MIN	Elodes minuta gr.	
51010202	1	ELOD MAR	Elodes marginata	(Fabr.)
50210000	1		STAPHYLINIDAE II	
50219000	1		STENUS	
50219010	1	STEN BIM	Stenus bimaculatus	Gyll.
53050200	1		PLECTROCNEMIA	
53050201	1	PLEC CON	Plectrocnemia conspersa	(Curtis)
53050300	1		POLYCENTROPUS	
53050301	1	POLY FLA	Polycentropus flavomaculatus	(Pictet)
53080101	3	HYDR ANP	Hydropsyche angustipennis	(Curtis)
53080104	1	HYDR PEL	Hydropsyche pellucidula	(Curtis)
55040118	1	LIMN LUN	Limnephilus lunatus	Curtis
55050100	1		POTAMOPHYLAX	
55050199	3	POTAMOPZ	Potamophylax sp.	
55050102	1	POTA LAT	Potamophylax latipennis	(Curtis)
55050101	1	POTA CIN	Potamophylax cingulatus	(Stephen
55050500	1		HALESUS	
55050599	3	HALESUSZ	Halesus sp.	
57040300	5		ELOEOPHILA	
57040399	5	ELOEOPHZ	Eloeophila sp.	
57080000	1		PSYCHODIDAE	
57080400	1		SATCHELLIELLA	
57080407	1	SATC PIL	Satchelliella pilularia	(Tonnoir
57090000	1		PSYCHODIDAE II	
57090801	5	TINE ALT	Tinearia alternata	(Say)
57090800	1		PSYCHODA	
58050200	1		EUSIMULIUM	
58050300	1		WILHELMIA	
58050301	1	WILH EQU	Wilhelmia equina	(L.)
58050302	1	WILH LIN	Wilhelmia lineata	(Meigen)
58050500	1		ODAGMIA	
58050502	1	ODAG ORN	Odagmia ornata	(Meigen)
58050600	1		SIMULIUM	
58050601	1	SIMU NOE	Simulium noelleri	Fried.
59020300	1		APSECTROTANYPUS	
59020301	4	APSE TRI	Apsectrotanypus trifascipennis	(Zettlers
59030100	1		MACROPELOPIA	
59030199	4	MACROPEZ	Macropelopia sp.	
59060400	1		POTTHASTIA	
59060402	5	POTT LON	Potthastia longimana	Kieffer
59060800	1		SYNDIAMESA	

60010200	1		BRILLIA		
60010203	10	BRIL BIF	Brillia bifida	(Kieffer	
60010202	10	BRIL FLA	Brillia flavifrons	Johannse	
60020300	1		EUKIEFFERIELLA		
60020302	1	EUKI BRE	Eukiefferiella brevicar	(Kieffer	
60061006	1	TVET DIS	Tvetenia discoloripes	(Goetgh.	
60061011	1	TVET VER	Tvetenia verralli	(Edwards	
60020900	1		HETEROTRISSOCLADIUS		
60020903	5	HETE MAR	Heterotrissocladius marcidus	(Walker)	
60030300	1		METRIOCNEMUS		
60030600	1		ORTHOCLADIUS		
60030699	1	ORTHOCLZ	Orthocladius sp.		
60030550	1	ORTH*THI	Orthocladius thienemanni gr.		
60030500	6		ORTHOCLADIUS I EUDACTYLO-/EUORTHOCLADIU		
60050500	1		RHEOCRICOTOPUS		
60050504	1	RHEO FUS	Rheocricotopus fuscipes	(Kieffer	
60050700	1		SYNORTHOCLADIUS		
60050701	1	SYNO SEM	Synorthocladius semivirens	(Kieffer	
60060100	1		THIENEMANNIELLA		
60060199	5	THIENEMZ	Thienemanniella sp.		
61030610	1	PARA ARC	Parachironomus arcuatus	(Goetgh.	
61030700	1		PARACLADOPELMA		
61040319	1	POLY LAE	Polypedilum laetum	(Meigen)	
61070600	1		MICROPSECTRA		
61070699	1	MICROPSZ	Micropsectra sp.		
62030000	1		EMPIDIDAE II		
62030300	1		WIEDEMANNIA		
62030399	1	WIEDEMAZ	Wiedemannia sp.		
62020500	1		CHELIFERA		
62020599	1	CHELIFEZ	Chelifera sp.		
62080000	1		ATHERICIDAE, RHAGIONIDAE		
62080100	1		ATHERIX		
62080101	1	ATHE IBI	Atherix ibis	(Fabr.)	
63030000	1		EPHYDRIDAE		
63030001	1	EPHYDRIX	Ephydriidae indet.		
63000000	1		BRACHYCERA II		
65090100	11		ANCYLUS		
65090101	11	ANCY FLU	Ancylus fluviatilis	M Iler	
53010300	1		OXYETHIRA		
53010399	3	OXYETHIZ	Oxyethira sp.		
55040700	1		ANABOLIA		
55040702	1	ANAB NER	Anabolia nervosa	(Curtis)	
57040600	1		PHYLIDOREA		
57040603	5	EUPH LIN	Euphylidorea lineola	(Meigen)	
59020600	1		CONCHAPELOPIA		
59020699	4	CONCHAPZ	Conchapelopia sp.		
60060101	4	THIE FLA	Thienemanniella flaviforceps	Kieffer	
59060501	1	PROD OLI	Prodiamesa olivacea	(Meigen)	
60010001	1	ORTHOCLA	Orthoclaadiinae indet.		
61070199	1	CLADOTAZ	Cladotanytarsus sp.		
54020803	1	OECE OCH	Oecetis ochracea	Curtis	
56000001	1	LEPIDOPX	Lepidoptera indet.		
38101030	1	BALA IMP	Balanus improvisus	Darwin	
61010305	7	CHIR APR	Chironomus aprilius	Meigen	
20020400	1		STYLARIA		
20020000	1		NAIDIDAE II		

54020800	1		OECETIS		
20040001	1	ENCHYTRX	Enchytraeidae indet.		
21040000	1		LUMBRICIDAE		
32150800	1		SIMOCEPHALUS		
32150802	1	SIMO EXS	Simocephalus exspinosus	(Koch)	
32150806	1	SIMO SER	Simocephalus serrulatus	(Koch)	
32150808	5	SIMO VET	Simocephalus vetulus	(O.F. M	
32300000	1		MACROTHRICIDAE		
32302500	1		ILYOCRYPTUS		
32302508	1	ILYO SOR	Ilyocryptus sordidus	(Li,ven)	
32300500	1		ACANTHOLEBERIS		
32300502	1	ACAN CUR	Acantholeberis curvirostris	(O.F. M	
32352800	1		MONOSPILUS		
32352805	1	MONO DIS	Monospilus dispar	Sars	
39300000	1		PALAEEMONIDAE		
39301000	1		PALAEEMONETES		
39301005	1	PALA VAR	Palaemonetes varians	Leach	
47010100	1		ARCTOCORISA		
47010101	1	ARCT GER	Arctocorisa germari	Fieb.	
47010703	3	SIGA FAL	Sigara falleni	(Fieber)	
11000001	7	NEMERTIN	Nemertini indet.		
20090001	1	LUMBRICX	Lumbriculidae indet.		
22040199	3	ERPOBDEZ	Erpobdella sp.		
35000001	1	COPEPODX	Copepoda indet.		
32150412	5	DAPH CUR	Daphnia curvirostris	Eylmann	
32150420	1	DAPH HYA	Daphnia hyalina	Leydig	
32150424	1	DAPH LON	Daphnia longispina	O.F. M I	
32150428	5	DAPH MAG	Daphnia magna	Strauss	
32150432	5	DAPH OBT	Daphnia obtusa	Kurz	
32460000	1		LEPTODORIDAE		
32460500	1		LEPTODORA		
32460505	5	LEPT KIN	Leptodora kindtii	(Focke)	
34100001	5	CYTHERIX	Cytherideidae indet.		
40012800	1		PRAUNUS		
40012805	1	PRAU FLE	Praunus flexuosus	(O.F. M	
42020001	1	GAMMARIX	Gammaridae indet.		
42020113	1	GAMM SAL	Gammarus salinus	Spooner	
44030200	1		CENTROPTILUM		
44030201	1	CENT LUT	Centropilum luteolum	(M Iler)	
44030300	1		CLOEON		
44030301	1	CLOE DIP	Cloeon dipterum	(L.)	
44030302	11	CLOE SIM	Cloeon simile	Eaton	
44040000	1		HEPTAGENIIDAE		
44040200	1		HEPTAGENIA		
44040201	1	HEPT FLA	Heptagenia flava	(Rost.)	
44010000	1		SIPHLONURIDAE		
44010100	1		SIPHLONURUS		
44010101	1	SIPH AES	Siphonurus aestivalis	Etn.	
44010102	1	SIPH ALT	Siphonurus alternatus	Say	
44020000	3		METRETOPODIDAE		
44020100	1		METRETOPUS		
44020101	1	METR BOR	Metretopus borealis	(Etn.)	
44030102	1	BAET CAL	Baetis calcaratus	Keff.	
44030104	1	BAET FUS	Baetis fuscatus	(L.)	
44030400	1		PROCLOEON		
44030401	1	PROC BIF	Procloeon bifidum	Bgtss.	

44040100	1		RHITHROGENA		
44040101	1	RHIT GER	Rhithrogena germanica	Etn.	
44040205	1	HEPT SUL	Heptagenia sulphurea	(M ller)	
44050000	1		EPHEMERELLIDAE		
44050100	1		EPHEMERELLA		
44060104	1	CAEN PSE	Caenis pseudorivulorum	Keff.	
44060200	1		BRACHYCERCUS		
44060201	5	BRAC HAR	Brachycercus harrisellus	(Curtis)	
44070200	1		PARALEPTOPHLEBIA		
44070201	1	PARA CIN	Paraleptophlebia cincta	(Retz.)	
44070202	1	PARA SUB	Paraleptophlebia submarginata	(Stephen	
44080000	1		EPHEMERIDAE		
44080100	1		EPHEMERA		
44080101	1	EPHE DAN	Ephemera danica	M ller	
44080102	1	EPHE VUL	Ephemera vulgata	L.	
45010000	1		TAENIOPTERYGIDAE		
45010200	1		TAENIOPTERYX		
45010201	1	TAEN NEB	Taeniopteryx nebulosa	(L.)	
45010100	1		BRACHYPTERA		
45010101	3	BRAC BRA	Brachyptera braueri	(Klap le	
45020400	1		PROTONEMURA		
45020401	1	PROT HRA	Protonemura hrabei	Rauser	
45020402	5	PROT MEY	Protonemura meyeri	(Pictet)	
45030000	1		LEUCTRIDAE		
45030100	1		LEUCTRA		
45030101	1	LEUC DIG	Leuctra digitata	Kempny	
45030102	1	LEUC FUS	Leuctra fusca	(L.)	
45030103	1	LEUC HIP	Leuctra hippopus	(Kempny)	
45030104	1	LEUC NIG	Leuctra nigra	(Olivier	
45040000	1		CAPNIIDAE		
45040100	1		CAPNIA		
45040101	1	CAPN BIF	Capnia bifrons	(Newman)	
45050000	1		PERLODIDAE		
45050300	1		PERLODES		
45050302	1	PERL MIC	Perlodes microcephala	(Pict.)	
45050200	1		ISOPERLA		
45050201	5	ISOP DIF	Isoperla difformis	(Klapale	
45050202	1	ISOP GRA	Isoperla grammatica	(Poda)	
45050100	1		ISOGENUS		
45050101	1	ISOG NUB	Isogenus nubecula	Newm.	
45070100	1		ISOPTENA		
45070101	5	ISOP SER	Isoptena serricornis	(Pictet)	
45070000	1		CHLOROPERLIDAE		
45070200	1		SIPHONOPERLA		
45070201	1	SIPH BUR	Siphonoperla burmeisteri	(Pict.)	
46000101	6	ZYGOPTER	Zygoptera indet.		
46020000	1		LESTIDAE		
46020100	1		LESTES		
46020101	6	LEST BAR	Lestes barbarus	(Fabr.)	
46020103	6	LEST SPO	Lestes sponsa	(Hansema	
46040304	6	COEN PUE	Coenagrion puella	L.	
46040400	1		ENALLAGMA		
46040401	6	ENAL CYA	Enallagma cyathigerum	(Charp.)	
46040500	1		ISCHNURA		
46040501	6	ISCH ELE	Ischnura elegans	(Linden)	
46000201	6	ANISOPTX	Anisoptera indet.		

46050200	1		AESHNA		
46050205	6	AESH MIX	Aeshna mixta	Latr.	
46050000	1		AESHNIDAE		
46080000	1		CORDULIIDAE		
46080100	1		CORDULIA		
46080101	6	CORD AEN	Cordulia aenea	(L.)	
46010101	6	CALO SPL	Calopteryx splendens	(Harris)	
46040100	1		PYRRHOSOMA		
46040101	6	PYRR NYM	Pyrrhosoma nymphula	(Sulzer)	
46060000	1		GOMPHIDAE		
46060200	1		OPHIOGOMPHUS		
46060201	6	OPHI CEC	Ophiogomphus cecilia	(Fourcro	
46070000	1		CORDULEGASTERIDAE		
46070100	1		CORDULEGASTER		
46070101	6	CORD BOL	Cordulegaster boltoni	(Donovan	
47010300	1		CORIXA		
47010399	3	CORIXA Z	Corixa sp.		
47010500	1		HESPEROCORIXA		
47010502	5	HESP LIN	Hesperocorixa linnaei	(Fieber)	
47010504	3	HESP SAH	Hesperocorixa sahlbergi	(Fieber)	
47010600	1		PARACORIXA		
47010601	3	PARA CIA	Paracorixa concinna	(Fieber)	
47010799	5	SIGARA Z	Sigara sp.		
47010701	3	SIGA DIS	Sigara distincta	(Fieb.)	
47010702	3	SIGA DOR	Sigara dorsalis	(Leach)	
47010708	3	SIGA LON	Sigara longipalis	Sahlbg.	
47010710	3	SIGA SCO	Sigara scotti	(Dgl. &	
47010711	3	SIGA SEM	Sigara semistriata	(Fieb.)	
47010712	3	SIGA STA	Sigara stagnalis	(Leach)	
47030000	1		NEPIDAE		
47030100	1		NEPA		
47030101	3	NEPA CIN	Nepa cinerea	L.	
47040000	1		NOTONECTIDAE		
47040100	1		NOTONECTA		
47040199	3	NOTONECZ	Notonecta sp.		
47040102	3	NOTO LUT	Notonecta lutea	M ller	
47060000	1		GERRIDAE		
47060100	1		GERRIS		
47060199	5	GERRIS Z	Gerris sp.		
47060108	3	GERR THO	Gerris thoracicus	Schumm.	
48000000	1		HYMENOPTERA		
48000001	1	HYMENOPX	Hymenoptera indet.		
49070300	1		STICTOTARSUS		
49070301	1	STIC DUO	Stictotarsus duodecimpustulatus	(Fabr.)	
49070400	1		DERONECTES		
49070401	1	DERO LAT	Deronectes latus	(Steph.)	
49080300	1		AGABUS		
49080308	1	AGAB GUT	Agabus guttatus	(Paykull	
49080315	1	AGAB PAL	Agabus paludosus	(Fabr.)	
49080400	1		ILYBIUS		
49080499	3	ILYBIUSZ	Ilybius sp.		
49080700	1		COLYMBETES		
49080701	1	COLY FUS	Colymbetes fuscus	(L.)	
49090000	1		DYTISCINAE		
49090001	3	DYTISCIY	Dytiscinae indet.		
50020100	1		HYDRAENA		

50020102	1	HYDR GRA	Hydraena gracilis	Germar	
50020300	1		LIMNEBIUS		
50020306	5	LIMN PAR	Limnebius parvulus	(Herbst)	
50080400	1		ANACAENA		
50080401	1	ANAC GLO	Anacaena globulus	(Paykull	
51050100	1		DONACIA		
51050199	3	DONACIAZ	Donacia sp.		
52010103	1	SIAL NIG	Sialis nigripes	Pict.	
53030200	1		AGAPETUS		
53030201	1	AGAP FUS	Agapetus fuscipes	Curtis	
53030202	1	AGAP OCH	Agapetus ochripes	Curt.	
53040100	1		PHILOPOTAMUS		
53040101	1	PHIL MON	Philopotamus montanus	(Donovan	
53040200	1		WORMALDIA		
53040201	1	WORM OCC	Wormaldia occipitalis	(Pictet)	
53050100	1		NEURECLIPSIS		
53050101	1	NEUR BIM	Neureclipsis bimaculata	(L.)	
53070102	1	LYPE RED	Lype reducta	(Hagen)	
53070301	1	PSYC PUS	Psychomyia pusilla	(Fabr.)	
53080102	2	HYDR TUB	Hydropsyche contubernalis	McL.	
53080103	1	HYDR FUL	Hydropsyche fulvipes	(Curt.)	
53080105	1	HYDR SAX	Hydropsyche saxonica	McLachla	
53080107	3	HYDR SIT	Hydropsyche siltalai	D"hler	
53090200	1		MOLANNODES		
53090201	3	MOLA TIN	Molannodes tinctus	(Zett.)	
54010100	1		ODONTOCERUM		
54010101	1	ODON ALB	Odontocerum albicorne	(Scop.)	
54030100	1		BERAEA		
54030101	1	BERA MAU	Beraea maura	(Curt.)	
54030102	1	BERA PUL	Beraea pullata	(Curtis)	
54030200	1		BERAEODES		
54030201	1	BERA MIN	Beraeodes minutus	(L.)	
54040100	1		BRACHYCENTRUS		
54040102	1	BRAC MAC	Brachycentrus maculatus	(Fourcr.	
54040101	1	BRAC SUB	Brachycentrus subnubilus	Curtis	
54050100	1		LEPIDOSTOMA		
54050101	1	LEPI HIR	Lepidostoma hirtum	(Fabr.)	
54050200	1		LASIOCEPHALA		
54050201	1	LASI BAS	Lasiocephala basalis	(Kol.)	
54050300	1		CRUNOECIA		
54050301	1	CRUN IRR	Crunoecia irrorata	(Curtis)	
54060100	1		SERICOSTOMA		
54060101	1	SERI PER	Sericostoma personatum	(Spence)	
54070200	1		SILO		
54070201	1	SILO PAL	Silo pallipes	(Fabr.)	
54070202	1	SILO NIG	Silo nigricornis	(Pictet)	
54070300	1		LITHAX		
54070301	1	LITH OBS	Lithax obscurus	(Hagen)	
55020100	1		ECCLISOPTERYX		
55040107	1	LIMN DEC	Limnephilus decipiens	(Kolenat	
55040110	1	LIMN EXT	Limnephilus extricatus	McLachla	
55050104	1	POTA NIG	Potamophylax nigricornis	(Pictet)	
55050200	1		STENOPHYLAX		
55050201	1	STEN PER	Stenophylax permistus	McL.	
55050300	1		MICROPTERNA		
55050301	1	MICR LAT	Micropterna lateralis	(Stephen	

55050502	1	HALE RAD	Halesus radiatus	(Curtis)	
55050600	1		PARACHIONA		
55050601	1	PARA PIC	Parachiona picicornis	(Pict.)	
55050700	1		CHAETOPTERYX		
55050701	1	CHAE VIL	Chaetopteryx villosa	(Fabr.)	
57010000	1		TIPULIDAE		
57010001	5	TIPULIDX	Tipulidae indet.		
57030600	5		PEDICIA		
57030699	5	PEDICIAZ	Pedicia sp.		
57040500	5		Limnophila		
57040599	5	LIMNOPIZ	Limnophila sp.		
57040699	5	PHYLIDOZ	Phylidorea sp.		
57040800	5		PILARIA		
57040899	5	PILARIAZ	Pilaria sp.		
57040808	5	NEOL FGR	Neolimnomyia filata gr.		
57050400	5		ERIOPTERA		
57050499	5	ERIOPTEZ	Erioptera sp.		
57050800	5		SCLEROPROCTA		
57050899	5	SCLEROPZ	Scleroprocta sp.		
57060400	5		ORMOSIA		
57060499	5	ORMOSIAZ	Ormosia sp.		
57080100	1		SYCORAX		
57080199	5	SYCORAXZ	Sycorax sp.		
57080300	1		PERICOMA		
57080307	1	PERI PSE	Pericoma pseudoexquisita	Tonnoir	
57080405	1	SATC NUB	Satchelliella nubila	(Meigen)	
57080500	1		ULOMYIA		
57080599	5	ULOMYIAZ	Ulomyia sp.		
57080700	1		TONNOIRIELLA		
57080703	1	TONN PUL	Tonnoiriella pulchra	(Eaton)	
58010100	1		PTYCHOPTERA		
58010199	5	PTYCHOPZ	Ptychoptera sp.		
58030100	1		DIXA		
58030103	1	DIXA MAC	Dixa maculata	Meig.	
58050201	10	EUSI ANG	Eusimulium angustipes	(Edwards)	
58050400	1		BOOPHTHORA		
58050401	1	BOOP ERY	Boophthora erythrocephala	(Degeer)	
58050603	1	SIMU REP	Simulium reptans	(L.)	
58050606	1	SIMU MOR	Simulium morsitans	Edwards	
59020400	1		ARCTOPELOPIA		
59020499	4	ARCTOPEZ	Arctopelopia sp.		
59060100	1		DIAMESA		
59060101	5	DIAM INS	Diamesa insignipes	Kieffer	
59060300	1		ODONTOMESA		
59060301	1	ODON FUL	Odontomesa fulva	(Kieffer)	
60010600	1		CHAETOCLADIUS		
60010699	1	CHAETOCZ	Chaetocladius sp.		
60030100	1		LIMNOPHYES		
60030199	5	LIMNOPHZ	Limnophyes sp.		
60030309	1	METR FUS	Metriocnemus fuscipes	(Meigen)	
60050300	1		PSEUDORTHOCLADIUS		
60050399	5	PSEUDORZ	Pseudorthocladius sp.		
60050900	1		THIENEMANNIA		
60050901	6	THIE GRA	Thienemannia gracilis	Kieffer	
61010700	1		DEMEIJEREA		
61010710	1	DEME RUF	Demeijerea rufipes	(L.)	

61040200	1		PHAENOPSECTRA		
61040299	1	PHAENOPZ	Phaenopsectra sp.		
61040302	5	POLY BRE	Polypedilum brevantennatum gr.		
61070001	5	TANYTARX	Tanytarsini indet.		
62010100	1		BERIS		
62010199	5	BERIS Z	Beris sp.		
63010100	1		ERISTALIS		
63010199	1	ERISTALZ	Eristalis sp.		
65080001	11	PLANORBX	Planorbidae indet.		
46000100	1		ZYGOPTERA		
49020301	1	HALI API	Halipus apicalis	Thoms.	
49020302	1	HALI CON	Halipus confinis	Steph.	
49020308	1	HALI HEY	Halipus heydeni	Wehncke	
49020309	1	HALI IMM	Halipus immaculatus	Gerh.	
49020312	3	HALI LAT	Halipus lineolatus	Mannh.	
49020314	1	HALI RUF	Halipus ruficollis	Degeer	
49050100	1		LACCOPHILUS		
49050102	1	LACC MIN	Laccophilus minutus	(L.)	
49060001	3	HYDROPOX	Hydroporinae indet.		
49060100	1		HYPHYDRUS		
49060101	1	HYPH OVA	Hyphydrus ovatus	(L.)	
49060412	1	HYGR IMP	Hygrotus impressopunctatus	(Schall.	
49060400	1		HYGROTUS		
49060401	1	HYGR DEC	Hygrotus decoratus	(Gyll.)	
49060402	1	HYGR INA	Hygrotus inaequalis	(Fabr.)	
49060404	1	HYGR VER	Hygrotus versicolor	(Schall.	
49060605	1	HYDR ERY	Hydroporus erythrocephalus	(L.)	
49060619	1	HYDR PAL	Hydroporus palustris	(L.)	
49060620	1	HYDR PLA	Hydroporus planus	(Fabr.)	
49070500	1		NEBRIOPORUS		
49070502	1	NEBR DEP	Nebrioporus depressus	(Fabr.)	
49080001	3	COLYMBEX	Colymbetinae indet.		
49080399	3	AGABUS Z	Agabus sp.		
49080317	5	AGAB STU	Agabus sturmii	(Gyllenh	
49080320	1	AGAB UND	Agabus undulatus	(Schrank	
49080321	1	AGAB UNG	Agabus unguicularis	(Thoms.)	
49080405	1	ILYB FEN	Ilybius fenestratus	(Fabr.)	
49080406	1	ILYB FUL	Ilybius fuliginosus	(Fabr.)	
49080600	1		RHANTUS		
49080603	1	RHAN FRO	Rhantus frontalis	(Marsham	
49080606	3	RHAN SLL	Rhantus suturellus	(Harris)	
49090200	1		GRAPHODERUS		
49090299	3	GRAPHODZ	Graphoderus sp.		
49090300	1		ACILIUS		
49090302	1	ACIL SUL	Acilius sulcatus	(L.)	
49090400	1		DYTISCUS		
49090499	3	DYTISCUZ	Dytiscus sp.		
49090404	1	DYTI LAP	Dytiscus lapponicus	Gyll.	
49090406	1	DYTI MAR	Dytiscus marginalis	L.	
50010100	1		GYRINUS		
50010199	3	GYRINUSZ	Gyrinus sp.		
50010104	1	GYRI MAR	Gyrinus marinus	Gyll.	
50010107	1	GYRI PAY	Gyrinus paykulli	Ochs	
50010108	1	GYRI SUB	Gyrinus substriatus	Stephens	
50030001	3	HYDROPHX	Hydrophilidae indet.		
50020200	1		OCHTHEBIUS		

50020205	1	OCHT MIN	Ochthebius minimus	(Fabr.)	
50040100	1		HYDROCHUS		
50040102	1	HYDR CAR	Hydrochus carinatus	Germ.	
50060100	1		HELOPHORUS		
50060199	3	HELOPHOZ	Helophorus sp.		
50060101	1	HELO AEQ	Helophorus aequalis	Thoms.	
50060105	1	HELO BRE	Helophorus brevipalpis	Bedel	
50070200	1		CERCYON		
50070206	1	CERC TRI	Cercyon tristis	(Ill.)	
50080200	1		HYDROBIUS		
50080201	1	HYDR FUS	Hydrobius fuscipes	(L.)	
50080402	1	ANAC LIM	Anacaena limbata	(Fabr.)	
50080500	1		LACCOBIUS		
50080599	3	LACCOBIZ	Laccobius sp.		
50080502	1	LACC BIP	Laccobius bipunctatus	(Fabr.)	
50080503	3	LACC MIU	Laccobius minutus	(L.)	
50080700	1		ENOCHRUS		
50080701	1	ENOC AFF	Enochrus affinis	(Thunb.)	
50080705	1	ENOC OCH	Enochrus ochropterus	(Marsham	
50080707	1	ENOC TES	Enochrus testaceus	(Fabr.)	
50219008	1	STEN BIF	Stenus bifoveolatus	Gyll.	
50219012	1	STEN BIN	Stenus binotatus	Ljungh	
51010299	3	ELODES Z	Elodes sp.		
51010100	1		CYPHON		
51010199	1	CYPHON Z	Cyphon sp.		
51010500	1		SCIRTES		
51010599	3	SCIRTESZ	Scirtes sp.		
51030400	1		RIOLUS		
51030401	1	RIOL CUP	Riolus cupreus	Ph. M II	
51050200	1		MACROPLEA		
51050202	1	MACR MUT	Macroplea mutica	(Fabr.)	
51060100	1		TANYSPHYRUS		
51060101	5	TANY LEM	Tanysphyrus lemnae	Paykull	
53050001	3	POLYCENX	Polycentropodidae indet.		
53050400	1		HOLOCENTROPUS		
53050402	1	HOLO PIC	Holocentropus picicornis	Steph.	
54020200	1		CERACLEA		
54020202	1	CERA ANN	Ceraclea annulicornis	(Steph.)	
54020399	3	MYSTACIZ	Mystacides sp.		
54020301	1	MYST AZU	Mystacides azurea	(L.)	
54020801	1	OECE FUR	Oecetis furva	Ramb.	
54020802	1	OECE LAC	Oecetis lacustris	Pictet	
54060200	1		NOTIDOBIA		
54060201	1	NOTI CIL	Notidobia ciliaris	(L.)	
55040101	1	LIMN AFF	Limnephilus affinis	Curtis	
55040105	1	LIMN CEN	Limnephilus centralis	Curtis	
55040104	1	LIMN BIP	Limnephilus bipunctatus	Curtis	
55040111	1	LIMN FLA	Limnephilus flavicornis	(Fabr.)	
55040112	1	LIMN FUS	Limnephilus fuscicornis	Rambur	
55040120	1	LIMN MAR	Limnephilus marmoratus	Curtis	
55040127	1	LIMN SUB	Limnephilus subcentralis	Brauer	
55040400	1		GLYPHOTAELIUS		
55040401	1	GLYP PEL	Glyphotaelius pellucidus	(Retzius	
55060001	1	PHRYGANX	Phryganeidae indet.		
55060200	1		AGRYPNIA		
55060299	1	AGRYPNIZ	Agrypnia sp.		

55060201	1	AGRY OBS	Agrypnia obsoleta	Hagen	
55060202	1	AGRY PAG	Agrypnia pagetana	Curtis	
57010200	5		PRIONOCERA		
57010205	5	PRIO TUR	Prionocera turcica	(Fabr.)	
57010300	5		TIPULA		
57010399	5	TIPULA Z	Tipula sp.		
57010307	5	TIPU LAT	Tipula lateralis	Meigen	
57010314	5	TIPU LUN	Tipula luna	Westhoff	
57020100	5		PHALACROCERA		
57020101	5	PHAL REP	Phalacrocera replicata	(L.)	
57030001	5	LIMONIIX	Limoniidae indet.		
57030100	5		DICRANOMYIA		
57030118	5	DICR VEN	Dicranomyia ventralis	(Schumme	
57060500	5		MOLOPHILUS		
57060599	5	MOLOPHIZ	Molophilus sp.		
57040900	5		NEOLIMNOMYIA		
57040999	5	NEOLIMNZ	Neolimnomyia sp.		
57040801	5	PILA DIS	Pilaria discicollis	(Meigen)	
57080001	5	PSYCHODX	Psychodidae indet.		
57080399	5	PERICOMZ	Pericoma sp.		
57080305	1	PERI FAL	Pericoma fallax	Eaton	
57090899	5	PSYCHODZ	Psychoda sp.		
58030299	1	DIXELLAZ	Dixella sp.		
58030202	1	DIXE AMP	Dixella amphibia	(Degeer)	
58040500	1		CULEX		
58040599	1	CULEX Z	Culex sp.		
58040300	1		AEDES		
58040399	5	AEDES Z	Aedes sp.		
58020201	1	CHAO CRY	Chaoborus crystallinus	(Degeer)	
59020100	1		ABLABESMYIA		
59020199	4	ABLABESZ	Ablabesmyia sp.		
59020200	1		ANATOPYNIA		
59020201	4	ANAT PLU	Anatopynia plumipes	(Fries)	
59030500	1		PARAMERINA		
59030599	4	PARAMERZ	Paramerina sp.		
59030700	1		PSECTROTANYPUS		
59030701	4	PSEC VAR	Psectrotanypus varius	(Fabr.)	
59040500	1		XENOPELOPIA		
59040599	4	XENOPELZ	Xenopelopia sp.		
60010100	1		ACRICOTOPUS		
60010101	1	ACRI LUC	Acricotopus lucens	(Zett.)	
60010817	5	CORY SCU	Corynoneura scutellata	Winnertz	
60020100	1		DIPLOCLADIUS		
60020101	1	DIPL CUL	Diplocladius cultriger	Kieffer	
60020399	1	EUKIEFFZ	Eukiefferiella sp.		
60020700	1		HALOCLADIUS		
60020703	5	HALO VAN	Halocladus varians	(St'ger)	
60030399	1	METRIO CZ	Metriocnemus sp.		
60030700	1		PARACLADIUS		
60030799	1	PARACL AZ	Paracladius sp.		
60030701	2	PARA CUS	Paracladius conversus	(Walk.)	
60050199	1	PSECTROZ	Psectrocladius sp.		
60050400	1		PSEUDOSMITTIA		
60050499	1	PSEUDOSZ	Pseudosmittia sp.		
61010304	1	CHIR RIP	Chironomus riparius	Meigen	
61010307	1	CHIR FLU	Chironomus fluviatilis gr.		

61010308	1	CHIR ANT	Chironomus anthracinus	Zett.	
61010419	1	CRYP PSI	Cryptochironomus psittacinus	(Meigen)	
61010800	1		DEMICRYPTOCHIRONOMUS		
61010810	1	DEMI VUL	Demicryptochironomus vulneratu	(Zett.)	
61010914	1	DICR MOD	Dicotendipes modestus	(Say)	
61020212	1	EINF DIS	Einfeldia dissidens	(Walk.)	
61020301	2	ENDO*TEN	Endochironomus tendens gr.		
61020302	1	ENDO DIS	Endochironomus dispar gr.		
61020316	1	ENDO TEN	Endochironomus tendens	Fabr.	
61030310	1	MICR DER	Microchironomus deribae	Freem.	
61030401	2	MICR*CHL	Microtendipes chloris gr.		
61030417	1	MICR RYD	Microtendipes rydalensis	(Edw.)	
61030712	1	PARA NIG	Paracladopelma nigrigula	(Goetgh.)	
61040324	1	POLY SCA	Polypedilum scalaenum	Schrank	
61050500	1		PSEUDOCHIRONOMUS		
61050510	1	PSEU PRA	Pseudochironomus prasinatus	(St'ger)	
61070110	1	CLAD ATR	Cladotanytarsus atridorsum	Kieffer	
61070817	1	PARA INO	Paratanytarsus inopertus	(Walker)	
61080411	1	TANY BAT	Tanytarsus bathophilus	(Kieffer)	
61080422	1	TANY GRE	Tanytarsus gregarius	(K.)	
61080428	1	TANY LES	Tanytarsus lestagei-aggr.		
61080436	1	TANY NIG	Tanytarsus niger	Anders.	
61080440	1	TANY PAL	Tanytarsus pallidicornis	Walker	
62000001	5	BRACHYC	Brachycera indet.		
62010200	1		STRATIOMYS		
62010201	1	STRA CHA	Stratiomys chamaeleon	(L.)	
62010400	1		OPLODONTHA		
62010401	1	OPLO VIR	Oplodontha viridula	(Fabr.)	
62010300	1		ODONTOMYIA		
62010301	1	ODON ANG	Odontomyia angulata	(Panz.)	
62010307	1	ODON TIG	Odontomyia tigrina	(Fabr.)	
62020001	1	EMPIDIDX	Empididae indet.		
62070000	1		TABANIDAE		
62070001	1	TABANIDX	Tabanidae indet.		
62070300	1		HAEMATOPOTA		
62070399	1	HAEMATOZ	Haematopota sp.		
63012000	1		HELOPHILUS		
63012099	1	HELOPHIZ	Helophilus sp.		
65030101	1	VALV CRI	Valvata cristata	M Iler	
65030100	1		VALVATA		
65030102	1	VALV PIS	Valvata piscinalis	M Iler	
65041015	1	HYDR NEG	Hydrobia neglecta	(Muus)	
65050101	1	BITH LEA	Bithynia leachi	Sheppard	
65070199	11	LYMNAEAZ	Lymnaea sp.		
65070105	11	LYMN STA	Lymnaea stagnalis	L.	
65080100	11		ANISUS		
65080102	11	ANIS LEU	Anisus leucostomus	(Millet)	
65080104	11	ANIS VOR	Anisus vortex	(L.)	
65080204	11	GYRA LAE	Gyraulus laevis	Alder	
65080300	11		SEGMENTINA		
65080301	11	SEGM NIT	Segmentina nitida	M Iler	
65080400	11		PLANORBARIUS		
65080401	11	PLAN COR	Planorbarius corneus	(L.)	
65080500	11		PLANORBIS		
65080501	11	PLAN CAR	Planorbis carinatus	M Iler	
65080502	11	PLAN PLA	Planorbis planorbis	(L.)	

66020300	1		UNIO		
66020302	11	UNIO PIC	Unio pictorum	L.	
66020303	11	UNIO TUM	Unio tumidus	(Philips)	
66030111	11	PISI PUL	Pisidium pulchellum	Jenyns	
51050000	1		CHRYSOMELIDAE		
55020000	1		DRUSINAE		
49050000	1		LACCOPHILINAE		
50020000	1		HYDRAENIDAE		
50080000	1		HYDROPHILINAE		
50040000	1		HYDROCHIDAE		
51060000	1		CURCULIONIDAE, Snudebiller		
57020000	1		CYLINDROTOMIDAE		
58030000	1		DIXIDAE		
58040000	1		CULICIDAE		
62010000	1		STRATIOMYIIDAE		
21000000	1		OLIGOCHAETA II, Børsteorme		
46010000	1		CALOPTERYGIDAE		
50030000	1		HYDROPHILIDAE		
50060000	1		HELOPHORINAE		
50070000	1		SPAERIDIINAE		
53030000	1		GLOSSOSOMATIDAE		
53040000	1		PHILOPOTAMIDAE		
54010000	1		ODONTOCERIDAE		
54030000	1		BERAEIDAE		
54040000	1		BRACHYCENTRIDAE		
54050000	1		LEPIDOSTOMATIDAE		
54060000	1		SERICOSTOMATIDAE		
55040000	1		LIMNEPHILINI		
55050000	1		STENOPHYLACHINI, CHAETOPTERYGINI		
57040000	1		LIMONIIDAE II		
57050000	1		LIMONIIDAE III		
57060000	1		LIMONIIDAE IV		
63010000	1		SYRPHIDAE		
65030000	1		VALVATIDAE		
58010000	1		PTYCHOPTERIDAE, Glansmyg		
55020101	1	ECCL DAL	Ecclisopteryx dalecarlica	Kolenati	
58030200	1		DIXELLA		
6000199	5	DUGESIAZ	Dugesia sp.		
65030103	1	VALV PUL	Valvata pulchella	Studer	
54020899	1	OECETISZ	Oecetis sp.		
61010502	4	CLAD*LAT	Cladopelma lateralis gr.		
61030510	1	PAGA ORO	Pagastiella orophila	(Edw.)	
60030901	1	PARA BAT	Parakiefferiella bathophila	(K.)	
47010801	3	CYMA BON	Cymatia bonsdorffi	(Sahlb.)	
47040101	3	NOTO GLA	Notonecta glauca	L.	
49080607	2	RHAN GRA	Rhantus grapii	(Gyll.)	
49080699	1	RHANTUSZ	Rhantus sp.		
60050160	1	PSEC*OBV	Psectrocladius obivus gr.		
47010201	3	CALL PRA	Callicorixa praeusta	(Fieber)	
51040199	1	DRYOPS Z	Dryops sp.		
49070201	1	PORH LIN	Porhydrus lineatus	(Fabr.)	
55040199	3	LIMNEPHZ	Limnephilus sp.		
55040103	1	LIMN BIN	Limnephilus binotatus	Curtis	
49020306	1	HALI FUL	Haliplus fulvus	Fabr.	
42031040	1	BATH SAR	Bathyporeia sarsi	Watkin	
19051599	1	HARMOTHZ	Harmothoe sp.		

20062020	1	TUBI BEN	Tubificoides benedii	Udekam	
19312099	1	HEDISTEZ	Hediste sp.		
19732020	1	PECT KOR	Pectinaria koreni	Malmgren	
19051525	1	HARM IMP	Harmothoe impar	(Johnsto	
19051522	1	HARM IMB	Harmothoe imbricata	(L.)	
19051010	1	LEPI SQU	Lepidonotus squamatus	(L.)	
42020111	1	GAMM OCE	Gammarus oceanicus	Segestr	
19106099	1	PHOLOE Z	Pholoe sp.		
42601510	1	ERIC BRA	Ericthonius brasiliensis	Dana	
42020109	1	GAMM LOC	Gammarus locusta	G.O. Sar	
41302010	1	IDOT BAL	Idotea balthica	Pallas	
42491010	1	CALL LAU	Calliopius laeviusculus	Krøyer	
11601010	1	AMPH LAC	Amphiporus lactifloreus	(Johnsto	
42101010	1	MICR GRY	Microdeutopus gryllotalpa	Costa	
19150508	1	ETEO FOL	Eteone foliosa	Quatrefa	
19151040	1	PHYL MAC	Phyllodoce maculata	(L.)	
62400001	5	DOLICHOX	Dolichopodidae indet.		
19572010	1	SCAL INF	Scalibregma inflatum	Rathke	
62020699	1	HEMERODZ	Hemerodromia sp.		
58030150	2	DIXA*MAC	Dixa maculata gr.		
54020205	1	CERA NIG	Ceraclea nigronervosa	Retz.	
20060603	1	PELO VEL	Peloscolex velutinus	(Grube)	
32353250	1	PLEU UNC	Pleuroxus uncinatus	Baird	
32353200	1		PLEUROXUS		
50020101	1	HYDR BRI	Hydraena britteni	Joy	
57030599	5	HELIUS Z	Helius sp.		
50010103	1	GYRI DIS	Gyrinus distinctus	Aub,	
32302502	1	ILYO ACU	Ilyocypris acutifrons	Sars	
32350602	1	ALON EXC	Alonella excisa	(Fischer	
32352610	1	LEYD LEY	Leydigia leydigi	(Schoedl	
32351210	5	CAMP MAC	Camptocercus macrourus	(O.F. M	
45020299	3	NEMOURAZ	Nemoura sp.		
53050501	1	CYRN CRE	Cyrnus crenaticornis	(Kolenat	
60030350	1	METR*HIR	Metriocnemus hirticollis gr.		
61010355	1	CHIR TEN	Chironomus tentans	Fabr.	
46040001	3	COENAGR X	Coenagrionidae indet.		
47010802	3	CYMA COL	Cymatia coleoptrata	(Fabr.)	
59040102	4	TANY PUN	Tanypus punctipennis	(Meigen)	
19477020	1	SCOL SQU	Scolecopsis squamata	Müller	
42031020	1	BATH GUI	Bathyporeia guilliamsoniana	Bate	
36184010	1	LAMP FAS	Lamprospira fasciata	G.O. Sar	
36602010	1	PSEU LON	Pseudocuma longicornis	Bate	
42033010	1	HAUS ARE	Haustorium arenarium	Slabber	
42641010	1	ATYL FAL	Atylus falcatus	Metzger	
19323099	1	NEPHTYSZ	Nephtys sp.		
19479010	1	MARE WIR	Marenzelleria wireni	Augener	
40011010	1	GAST SPI	Gastrosaccus spinifer	Göthes	
19471010	1	SPIO FIL	Spio filicornis	(O.F. Mu	
66401010	1	MACT STU	Mactra stultorum	(L.)	
36202010	1	DIAS BRA	Diastylis bradyi	Norman	
19477010	1	SCOL BON	Scolecopsis bonnierii	Mesnil	
66402010	1	LUTR LUT	Lutraria lutraria	(L.)	
19051530	7	HARM GLA	Harmothoe glabra	Malmgren	
42602510	1	JASS FAL	Jassa falcata	Montagu	
19150001	1	PHYLLODX	Phyllodocidae indet.		
67000000	1		POLYPLACOPHORA, Skallus		

67600000	1		LEPIDOCHITONIDAE	
67608000	1		LEPIDOCHITONA	
67608020	1	LEPI CIN	Lepidochitona cinereus	(L.)
65700000	1		RETUSIDAE	
65702000	1		RETUSA	
65702020	1	RETU OBT	Retusa obtusa	(Montagu
65702030	1	RETU TRU	Retusa truncatula	(Brugue
42602520	1	JASS PUS	Jassa pusilla	G.O. Sar
39901010	1	PAGU BER	Pagurus bernhardus	L.
82904099	1	OPHIURAZ	Ophiura sp.	
66604010	1	CORB GIB	Corbula gibba	(Olivi)
66611010	1	HIAT ARC	Hiatella arctica	(L.)
38101020	1	BALA CRE	Balanus crenatus	Bruguier
3000001	1	ANTHOZOX	Anthozoa indet.	
66301099	1	PARVICAZ	Parvicardium sp.	
42100210	1	AORA TYP	Aora typica	Kr"yer
82904010	1	OPHI ALB	Ophiura albida	Forbes
19741830	1	AMPH FIN	Ampharete finmarchica	(Sars)
19451010	1	TROC MUL	Trochochaeta multisetosa	rsted
36202060	1	DIAS RAT	Diastylis rathkei	Kr"yer
66532010	1	ABRA ALB	Abra alba	(Wood)
19323012	1	NEPH CIL	Nephtys ciliata	O.F. M I
36152010	1	EUDO EMA	Eudorella emarginata	Kr"yer
19442020	1	ARIC SUE	Aricidea suecica	Eliaison
66562010	1	CLAU FAS	Clausinella fasciata	(da Cost
19153010	1	EUMI BAH	Eumida bahusiensis	Bergstr"
6000001	7	TRICLADI	Tricladida indet.	
42031010	1	BATH ELE	Bathyporeia elegans	Watkin
40012210	1	PARE OBE	Parerythrobs obesa	G.O. Sar
19584020	1	OPHE BOR	Ophelia borealis	Quatrefa
42081010	1	AMPE BRE	Ampelisca brevicornis	(Costa)
66405099	1	SPISULAZ	Spisula sp.	
73202020	10	ECHI ECH	Echiurus echiurus	(Pallas)
19352020	1	GONI MAC	Goniada maculata	rsted
83242010	1	ECHI COR	Echinocardium cordatum	(Pennant
19313099	1	NEANTHEZ	Neanthes sp.	
81202010	1	ASTE RUB	Asterias rubens	L.
19225010	1	NERE PUN	Nereimyra punctata	O.F. M I
66572010	1	PETR PHO	Petricola pholadiformis	Lamarck
66503030	1	MACO CAL	Macoma calcarea	(Gmelin)
42853030	1	HYPE GAL	Hyperia galba	Montagu
66703010	1	PHAX PEL	Phaxas pellucidus	(Pennant
66541010	1	ARCT ISL	Arctica islandica	(L.)
19822010	5	TERE STR	Terebellides stroemi	M. Sars
65211010	1	ALVA SEM	Alvania semistriata	(Montagu
65271010	1	BITT RET	Bittium reticulatum	(da Cost
19153030	1	EUMI SAN	Eumida sanguinea	rsted
39010101	11	ASTA AST	Astacus astacus	L.
47060101	3	GERR ARG	Gerris argentatus	Schum.
47090301	3	VELI CAP	Velia caprai	Tam.
48010101	3	AGRI ARM	Agriotypus armatus	(Walker)
49060615	1	HYDR NIG	Hydroporus nigrita	(Fabr.)
49060901	1	SCAR HAL	Scarodytes halensis	(Fabr.)
50020103	3	HYDR NGR	Hydraena nigrita	Germar
50020106	3	HYDR RIP	Hydraena riparia	Kugelann
50020302	1	LIMN CRI	Limnebius crinifer	Rey

50060108	1	HELO GRA	Helophorus grandis	Illiger	
51010301	3	MICR TES	Microcara testacea	(L.)	
51053003	1	HYDR MAR	Hydrothassa marginella	(L.)	
52020101	3	OSMY FUL	Osmylus fulvicephalus	Scopoli	
54030301	3	ERNO ART	Ernodes articularis	(Pictet)	
55010101	3	IRON DUB	Ironoquia dubia	(Stephen	
55040129	1	LIMN VIT	Limnophilus vittatus	(Fabr.)	
55050302	1	MICR SEQ	Micropterna sequax	McLachla	
57010316	5	TIPU VIT	Tipula vittata	Meigen	
57010299	5	PRIONOCZ	Prionocera sp.		
57010603	5	NEPH QUF	Nephrotoma quadrifaria	(Meigen)	
57031099	5	AUSTROLZ	Austrolimnophila sp.		
57040612	5	PHYL SQU	Phylidorea squalens	(Zettlers	
57050199	5	HEXATOMZ	Hexatoma sp.		
57080301	1	PERI BLA	Pericoma blandula	Eaton	
57080304	5	PERI EXQ	Pericoma exquisita	Eaton	
57080408	5	SATC STA	Satchelliella stammeri	(Jung)	
57080403	5	SATC CUB	Satchelliella cubitospinosa	(Jung)	
57080404	1	SATC MUT	Satchelliella mutua	(Eaton)	
57080601	1	BAZA SUB	Bazarella subneglecta	(Tonnoir	
57080799	5	TONNOIRZ	Tonnoiriella sp.		
58010101	1	PTYC ALB	Ptychoptera albimana	(Fabr.)	
58010103	1	PTYC LAC	Ptychoptera lacustris	Meigen	
58010107	1	PTYC PAL	Ptychoptera paludosa	Meigen	
58030102	1	DIXA DIL	Dixa dilatata	Strobl.	
58030107	1	DIXA SUB	Dixa submaculata	Edw.	
58040199	5	ANOPHELZ	Anopheles sp.		
58040499	5	CULISETZ	Culiseta sp.		
59030102	4	MACR NEB	Macropelopia nebulosa	(Meigen)	
59030399	4	NATARSIZ	Natarsia sp.		
59060201	1	MONO BAT	Monodiamesa bathyphila	Kieffer	
60010399	5	BRYOPHAZ	Bryophaenocladus sp.		
60020201	7	EPOI EPH	Epoicocladius ephemerae	(Kieffer	
60020307	5	EUKI GRA	Eukiefferiella gracei	(Edwards	
60020401	5	EURY CRA	Eurycnemus crassipes	(Panzer)	
60021703	5	HELE ORN	Heleniella ornatcollis	(Edwards	
60030999	5	PARAKIEZ	Parakiefferiella sp.		
60040302	1	PARA STY	Parametriocnemus stylatus	(Kieffer	
60041603	5	PARA EXC	Paratrissocladius excerptus	(Walker)	
60040499	5	PARAPHAZ	Paraphaenocladus sp.		
61080112	5	RHEO MUS	Rheotanytarsus muscicola	Thienema	
63080299	5	LIMPHORZ	Limnophora (Calliophrys) sp.		
65060101	11	APLE HYP	Aplexa hypnorum	(L.)	
66030101	11	PISI AMN	Pisidium amnicum	(M ller)	
66531010	1	SCRO PLA	Scrobicularia plana	(de Cost	
65141099	1	TECTURAZ	Tectura sp.		
19741820	1	AMPH ACU	Ampharete acutifrons	(Grube)	
19911020	1	SPIR SOR	Spirorbis spirorbis	(L.)	
45010102	1	BRAC RIS	Brachyptera risi	(Morton)	
19771420	1	EUPO NES	Eupolymnia nesidensis	(Delle C	
42661010	1	DEXA SPI	Dexamine spinosa	(Montagu	
42490510	1	APHE BIS	Apherusa bispinosa		
23500001	1	PYCNOGOX	Pycnogonidae indet.		
42801020	1	CAPR LIN	Caprella linearis	L.	
66105010	1	MODI TUM	Modiolarca tumida	(Hanley)	
83121010	1	PSAM MIL	Psammechinus miliaris	(Gmelin)	

42223020	1	GITA SAR	<i>Gitana sarsii</i>	Boeck	
65214030	1	RISS MEM	<i>Rissoa membranacea</i>	(J. Adam	
26202020	5	LOHM KER	<i>Lohmannella kervillei</i>	(Trouess	
19472099	1	POLYDORZ	<i>Polydora</i> sp.		
19742220	1	SOSA SUL	<i>Sosane sulcata</i>	Malmgren	
66251010	1	ASTA SUL	<i>Astarte sulcata</i>	(da Cost	
26200001	1	HALACARX	Halacaridae indet.		
50219050	2	STEN NUS	<i>Stenus nitidiusculus</i>	Steph.	
60020303	1	EUKI CLA	<i>Eukiefferiella claripennis</i>	(Lundbec	
61030703	2	PARA*LAM	<i>Paracladopelma laminata</i> gr.		
46010102	6	CALO VIR	<i>Calopteryx virgo</i>	(L.)	
61010001	5	CHIRONO*	Chironomini indet.		
61080199	5	RHEOTANZ	<i>Rheotanytarsus</i> sp.		
57090807	5	PSYC SEV	<i>Psychoda severini</i>	Tonnoir	
61030616	5	PARA FRE	<i>Parachironomus frequens</i>	(Johanns	
60030599	2	ORTHOSSZ	<i>Orthocladus</i> (s.str.) sp.		
61030601	2	PARA*VIT	<i>Parachironomus vitiosus</i> gr.		
61070610	1	MICR APP	<i>Micropsectra apposita</i>	(Walker)	
47060001	1	GERRIDAX	Gerridae indet.		
59040699	4	ZAVRMYIZ	<i>Zavrelimyia</i> sp.		
32150410	1	DAPH CUC	<i>Daphnia cucullata</i>	Sars	
61010501	1	CLAD LAC	<i>Cladopelma laccophila</i> gr.		
3420000	1		EDWARDSIIDAE		
3421000	1		EDWARDSIA		
3421010	1	EDWA DAN	<i>Edwardsia danica</i>		
11600000	1		AMPHIPORIDAE		
11601000	1		AMPHIPORUS		
19051000	1		LEPIDONOTUS		
19051500	1		HARMOTHOE		
19153000	1		EUMIDA		
19220000	1		HESIONIDAE		
19225000	1		NEREIMYRA		
19255000	1		SPHAEROSYLLIS		
19255010	1	SPHA ERI	<i>Sphaerosyllis erinaceus</i>	Clapared	
19311500	1		NEREIS		
19311510	1	NERE PEL	<i>Nereis pelagica</i>	L	
19352000	1		GONIADA		
19442000	1		ARICIDEA		
19450000	1		TROCHOCHAETIDAE		
19451000	1		TROCHOCHAETA		
19477000	1		SCOLELEPIS		
19479000	1		MARENZELLERIA		
19572000	1		SCALIBREGMA		
19584000	1		OPHELIA		
19600001	1	CAPITELX	Capitellidae indet.		
19732000	1		PECTINARIA		
19742200	1		SOSANE		
19771800	1		NICOLEA		
19771820	1	NICO ZOS	<i>Nicolea zostericola</i>	Oersted	
19771400	1		EUPOLYMNIA		
19771000	1		NEOAMPHITRITE		
19771020	1	NEOA FIG	<i>Neoamphitrite figulus</i>	(Dalyell	
19774400	1		POLYCIRRUS		
19774430	1	POLY MED	<i>Polycirrus medusa</i>	Grube	
19822000	1		TEREBELLIDES		
19842000	1		FABRICIA		

19910000	1		SERPULIDAE		
19911000	1		SPIROBIS		
20060600	1		PELOSCOLEX		
32350600	5		ALONELLA		
32351200	1		CAMPTOCERCUS		
32352600	1		LEYDIGIA		
34100800	5		CYTHERISSA		
34100805	5	CYTH LAC	Cytherissa lacustris	Sars	
36000000	1		CUMACEA, Kommakrebs		
36150000	1		LEUCONIDAE		
36200000	1		DIASTYLIDAE		
36202000	1		DIASTYLIS		
36184000	1		LAMPROPS		
36600000	1		PSEUDOCUMIDAE		
36602000	1		PSEUDOCUMA		
36152000	1		EUDORELLA		
39010000	1		ASTACIDAE		
39010100	1		ASTACUS		
39500000	1		PORTUNIDAE		
39502000	1		MACROPIPUS		
39900000	1		PAGURIDAE		
39901000	1		PAGURUS		
40011000	1		GASTROSACCUS		
40012200	1		PARERYTHROPS		
42033000	1		HAUSTORIUS		
42080000	1		AMPELISCIDAE		
42081000	1		AMPELISCA		
42100000	1		AORIDAE		
42100200	1		AORA		
42491000	1		CALLIOPIUS		
42101000	1		MICRODEUTOPUS		
42260000	5		METOPIDAE		
42261000	1		METOPA		
42261060	1	METO PUS	Metopa pusilla	G.O. Sar	
42360000	1		MELITIDAE		
42366000	1		CHEIROCRATUS		
42366020	1	CHEI SUN	Cheirocratus sundevalli	Rathke	
42425000	1		PONTOCRATES		
42601500	1		ERICTHONIUS		
42203000	1		PHOTIS		
42440000	1		PHOXOCEPHALIDAE		
42444000	1		PHOXOCEPHALUS		
42444010	1	PHOX HOL	Phoxocephalus holboelli	(Kr"yer)	
42640000	1		ATYLIDAE		
42641000	1		ATYLUS		
42602500	1		JASSA		
42850000	1		HYPERIIDAE		
42853000	1		HYPERIA		
46000200	1		ANISOPTERA		
46010100	1		CALOPTERYX		
47010200	1		CALLICORIXA		
47010800	1		CYMATIA		
48010000	1		ICHNEUMONIDAE		
48010100	1		AGRIOTYPUS		
49060900	1		SCARODYTES		
49070200	1		PORHYDRUS		

49080500	1		NARTUS		
62080199	5	ATHERIXZ	Atherix sp.		
59030609	4	PROC CRA	Procladius crassinervis	(Zett.)	
45020199	3	AMPHINEZ	Amphinemura sp.		
55040119	1	LIMN LUR	Limnephilus luridus	Curt.	
58050001	1	SIMULIIX	Simuliidae indet.		
44030199	3	BAETIS Z	Baetis sp.		
58030001	5	DIXIDAEX	Dixidae indet.		
50211090	3	ATHE AQU	Atheta aquatilis	(Thomson	
60050301	1	PSEU CUR	Pseudorthocladius curtistylus	(Goetgh.	
57061099	5	LIPSO THZ	Lipsothrix sp.		
57010313	5	TIPU FUL	Tipula fulvipennis	Degeer	
60010650	5	CHAE DGR	Chaetocladius dentiforceps gr.		
57010315	5	TIPU MAX	Tipula maxima	Poda	
57060450	5	RHYPHOLZ	Rhypholophus sp.		
57080299	5	BERDENIZ	Berdeniella sp.		
55050401	3	HYDA INF	Hydatophylax infumatus	(McLachl	
60020801	5	HETE API	Heterotanytarsus apicalis	(Kieffer	
54020701	1	ADIC RED	Adicella reducta	(McL.)	
63080001	1	MUSCIDAX	Muscidae indet.		
46040305	6	COEN PUL	Coenagrion pulchellum	Linden	
58030203	1	DIXE AUT	Dixella autumnalis	(Meigen)	
61070611	1	MICR ATR	Micropsectra atrofasciata	Kieffer	
23500000	1		PYCNOGONIDAE		
36152020	1	EUDO TRU	Eudorella truncatula	Bate	
12100000	1		GORDIIDAE		
12101000	1		GORDIUS		
12101006	1	GORD AQU	Gordius aquaticus		
12101099	5	GORDIUSZ	Gordius sp.		
42010115	1	CORO BON	Corophium bonelli	Milne-Ed	
42801099	1	CAPRELLZ	Caprella sp.		
51040000	1		DRYOPIDAE		
51040100	1		DRYOPS		
51053000	1		HYDROTHASSA		
52020000	1		OSMYLIDAE		
52020100	1		OSMYLUS		
53070300	1		PSYCHOMYIA		
54030300	1		ERNODES		
55010000	1		LIMNEPHILIDAE II		
55010100	1		IRONOQUIA		
57010600	5		NEPHROTOMA		
57030500	5		HELIUS		
57031000	5		AUSTROLIMNOPHILA		
57050100	5		HEXATOMA		
57080600	1		BAZARELLA		
58040100	1		ANOPHELES		
58040400	1		CULISETA		
58100000	1		THAUMALEIDAE		
58100200	1		THAUMALEA		
58100299	1	THAUMALZ	Thaumalea sp.		
59030300	1		NATARSIA		
59060200	1		MONODIAMESA		
59060401	1	POTT GAE	Potthastia gaedii	(Meigen)	
60010300	1		BRYOPHAENOCLADIUS		
60020200	1		EPOICOCCLADIUS		
60020400	1		EURYCNEMUS		

60021700	1		HELENIELLA		
60030900	1		PARAKIEFFERIELLA		
60040300	1		PARAMETRIOCNEMUS		
60040400	1		PARAPHAENOCLADIUS		
60041600	1		PARATRISSOCLADIUS		
61010500	1		CLADOPELMA		
61030500	1		PAGASTIELLA		
26200000	1		HALACARIDAE		
61080100	1		RHEOTANYTARSUS		
62020600	1		HEMERODROMIA		
62400000	1		DOLICHOPODIDAE		
63080000	1		MUSCIDAE		
63080200	1		LIMNOPHORA		
65140000	9		ACMAEIDAE		
65141000	1		TECTURA		
65560000	1		BUCCINIDAE		
65561000	1		BUCCINUM		
65561010	1	BUCC UND	Buccinum undatum	L.	
65210000	1		RISSOIDAE		
65214000	1		RISSOA		
65214099	1	RISSOA Z	Rissoa sp.		
65211000	1		ALVANIA		
65213000	1		ONOBA		
65271000	1		BITTIUM		
65270000	1		CERITHIIDAE		
65500000	1		PYRAMIDELLIDAE		
65504000	1		BRACHYSTOMIA		
66104000	1		MUSCULUS		
66104010	1	MUSC DIS	Musculus discors	(L.)	
66104020	1	MUSC NIG	Musculus niger	(Gray)	
66401000	1		MACTRA		
66402000	1		LUTRARIA		
66405010	1	SPIS ELL	Spisula elliptica	(Brown)	
66405020	1	SPIS SOL	Spisula solida	(L.)	
66530000	1		SEMELIDAE		
66531000	1		SCROBICULARIA		
66532000	1		ABRA		
66541000	1		ARCTICA		
66540000	1		ARCTICIDAE		
66560000	1		VENERIDAE		
66562000	1		CLAUSINELLA		
66570000	1		PETRICOLIDAE		
66572000	1		PETRICOLA		
66610000	1		HIATELLIDAE		
66611000	1		HIATELLA		
66703000	1		PHAXAS		
73000000	7		SIPUNCULA/PRIAPULOIDEA/ECHIURA		
73200000	1		ECHIURIDAE		
73202000	1		ECHIURUS		
81000000	1		ECHINODERMATA I, Asteroidea S stjerner		
81200000	1		ASTERIIDAE		
81202000	1		ASTERIAS		
82000000	1		ECHINODERMATA II, Ophiuroidea Slangestj		
82900000	1		OPHIOLEPIDAE		
82904000	1		OPHIURA		
83000000	1		ECHINODERMATA III, Echinoidea S pindsvi		

83240000	1		LOWENIIDAE		
83242000	1		ECHINOCARDIUM		
83120000	1		ECHINIDAE		
83121000	1		PSAMMECHINUS		
84601000	1		THYONIDIUM		
95220000	1		STYELIDAE		
95222000	1		DENDRODOA		
95222010	1	DEND GRO	Dendrodoa grossularia	(Van Ben	
95000000	5		ASCIDIACEA, S'punge		
68000000	1		APLACOPHORA		
69000000	1		SCAPHOPODA, S't'nder		
70000000	1		CEPHALOPODA I, Decapoda Tiarmede bl'ksp		
71000000	1		CEPHALOPODA II, Octopoda Ottearmede bl'		
73050000	1		SIPUNCULIDAE		
85000000	1		ECHINODERMATA I, Crinoidea S'fjer		
20010200	1		AMPHICHAETA		
20010202	5	AMPH SAN	Amphichaeta sannio	Kallsten	
23000000	1	PYCNOGON	PYCNOGONIDA, Havedderkopper		
35000000	1		COPEPODA, Vandlopper		
39000000	1		DECAPODA, Tibenede krebsdyr		
19741800	1		AMPHARETE		
50211000	1		ATHETA		
51010300	1		MICROCARA		
65060100	11		APLEXA		
66301000	1		PARVICARDIUM		
66604000	1		CORBULA		
26202000	1		LOHMANNELLA		
42220000	1		AMPHILOCHIDAE		
42223000	1		GITANA		
42660000	1		DEXAMINIDAE		
42661000	1		DEXAMINE		
54020700	1		ADICELLA		
55050400	1		HYDATOPHYLAX		
57061000	5		LIPSOTHRIX		
57080200	1		BERDENIELLA		
59040600	1		ZAVRELIMYIA		
60020800	1		HETEROTANYTARSUS		
66250000	1		ASTARTIDAE		
66251000	1		ASTARTE		
59060110	5	DIAM CIN	Diamesa cinerella gr.		
60010812	1	CORY LOB	Corynoneura lobata	Edwards	
57080505	5	ULOM ANN	Ulomyia annulata	(Tonnoir	
58010105	5	PTYC MIN	Ptychoptera minuta	Tonnoir	
58030207	5	DIXE OBS	Dixella obscura	Loew	
57090820	5	PSYC ALB	Psychoda albipennis	Zetterst	
57080899	5	CLYTOCEZ	Clytocerus sp.		
57080800	1		CLYTOCERUS		
57080102	5	SYCO SIL	Sycorax silacea	Haliday	
19563020	1	PHER PLU	Pherusa plumosa	(O.F. M	
66052010	1	NUCU TEN	Nuculoma tenuis	(Montagu	
44080199	3	EPHEMERZ	Ephemera sp.		
19254210	1	STRE WEB	Streptosyllis websteri	Southern	
19227520	1	MICR LIS	Microphthalmus listensis	Westheid	
3601010	1	METR SEN	Metridium senile	(L.)	
40012810	7	PRAU INE	Praunus inermis	Rathke	
42030105	1	PONT FEM	Pontoporeia femorata	Kr"yer	

73101010	1	HALI SPI	Halicryptus spinulosus	Von Sieb	
42681010	1	AMPI RUB	Ampithoe rubricata	Montagu	
65215010	13	PUSI SAR	Pusillina sarsii	(Lov,n)	
60020702	1	HALO VAR	Halocladus variabilis	(St'ger)	
60010705	5	CLUN BAL	Clunio balticus	Heimbach	
19601510	1	NOTO LAT	Notomastus latericeus	Sars	
42010104	1	CORO CRA	Corophium crassicorne	Bruzeliu	
42010199	1	COROPHIZ	Corophium sp.		
19444010	1	LEVI GRA	Levinsenia gracilis	(Tauber)	
19443020	1	PARA FUL	Paraonis fulgens	(Levinse	
19666510	1	RHOD GRA	Rhodine gracilior	Tauber	
66100510	1	CREN DEC	Crenella decussata	(Montagu	
66252010	1	TRID BOR	Tridonta borealis	Schumach	
66252020	1	TRID ELL	Tridonta elliptica	(Brown)	
66251099	1	ASTARTEZ	Astarte sp.		
42200001	1	ISAEIDAX	Isaeidae indet.		
42010101	1	CORO AFF	Corophium affine	Bruzeliu	
19151050	1	PHYL MUC	Phyllodoce mucosa	rsted	
61020410	1	FLEU LAC	Fleuria lacustris	Kieffer	
19741825	7	AMPH BAL	Ampharete baltica	Eliason	
41551230	1	JAER PRA	Jaera praeheirsuta	Forsman	
39501010	1	CARC MAE	Carcinus maenas	L.	
65191010	1	LACU VIN	Lacuna vincta	(Montagu	
41551299	1	JAERA Z	Jaera sp.		
59060104	1	DIAM PER	Diamesa permacra	(Walker)	
42204010	1	PROT FSC	Protomeдея fasciata	(Kr"yer)	
62010802	1	MICR FLA	Microchrysa flavicornis	(Meigen)	
50020202	1	OCHT BIC	Ochthebius bicolon	Germ.	
50206203	1	LEST LON	Lesteva longoelytrata	(Goeze)	
53070299	3	TINODESZ	Tinodes sp.		
59060199	5	DIAMESAZ	Diamesa sp.		
32150436	1	DAPH PUL	Daphnia pulex	(DeGeer)	
58050602	1	SIMU POS	Simulium posticum	Meigen	
61040314	1	POLY CON	Polypedilum convictum	(Walker)	
57010324	5	TIPU CON	Tipula confusa	van der	
61040510	1	ROBA DEM	Robackia demeijerei	(Krusema	
50060103	1	HELO ARV	Helophorus arvernicus	Muls.	
59020601	4	CONC MEL	Conchapelopia melanops	(Meigen)	
6000399	5	POLYCELZ	Polycelis sp.		
60050411	1	PSEU TRI	Pseudosmittia trilobata	(Edwards	
62080201	2	IBIS MAR	Ibisia marginata	(Fabr.)	
47060106	3	GERR ODO	Gerris odontogaster	(Zett.)	
54020401	1	TRIA BIC	Triaenodes bicolor	(Curtis)	
19843510	5	LAON KRO	Laonome kr"yeri	Malmgren	
19501099	1	THARYX Z	Tharyx sp.		
19844510	1	EUCH PAP	Euchone papillosa	(M. Sars	
42492020	1	GAMM HOM	Gammarellus homari	(Fabrici	
66302099	1	CERASTOZ	Cerastoderma sp.		
66603020	1	MYA TRU	Mya truncata	L.	
73100000	1		PRIAPULIDAE		
20020899	1	PRISTINZ	Pristina sp.		
44030109	1	BAET MAC	Baetis macani	Kimmins	
61042015	1	SYNE LEP	Synendotendipes jf. lepidus	(Meigen)	
32351604	5	PSEU GLO	Pseudochydorus globosus	(Baird)	
61030312	1	MICR TEN	Microchironomus tener	(Kieffer	
32150299	1	CERIODAZ	Ceriodaphnia sp.		

32351624	1	CHYD SPH	Chydorus sphaericus	(O.F. M	
32353240	1	PLEU TRI	Pleuroxus trigonellus	(O.F. M	
32150208	1	CERI PUL	Ceriodaphnia pulchella	Sars	
61030801	2	PARA NLI	Paralauterborniella nigrohalterali	(Mall.)	
61020799	1	HARNISCZ	Harnischia sp.		
32050501	1	DIAP BRA	Diaphanosoma brachyurum	Li,ven	
61010902	1	DICR LOB	Dicotendipes lobiger gr.		
44060102	1	CAEN LAC	Caenis lactea	Burm.	
59020102	4	ABLA MON	Ablabesmyia monilis	(L.)	
61010903	2	DICR*NER	Dicotendipes nervosus gr.		
57010340	5	TIPU VAR	Tipula varipennis	Meigen	
54020804	1	OECE TES	Oecetis testacea	Curtis	
61040799	1	STENOCHZ	Stenochironomus sp.		
50010101	1	GYRI AER	Gyrinus aeratus	Steph.	
35500102	1	ARGU FOL	Argulus foliaceus	(L.)	
57090399	5	JUNGIELZ	Jungiella sp.		
3600000	1		METRIDIIDAE		
3601000	1		METRIDIUM		
19311599	1	NEREIS Z	Nereis sp.		
19666010	7	PE TE.BO	Petaloproctus tenuis borealis	Arwidssso	
66252030	1	TRID MON	Tridonta montagui	(Dillwyn	
19501510	1	CIRR INS	Cirratulus insertus	McIntosh	
83201010	1	ECHI PUS	Echinocyamus pusillus	O.F. M I	
67502010	7	LEPT ASE	Leptochiton asellus	(Gmelin)	
19331010	1	SPHA FLA	Sphaerodorum flavum	rsted	
66103510	1	MODI MOD	Modiolus modiolus	L.	
19227599	1	MICROPHZ	Microphthalmus sp.		
42368030	1	MELI PAL	Melita palmata	Montagu	
67606010	1	ISCH ALB	Ischnochiton albus	(L.)	
19053010	1	GATT CIR	Gattyana cirrosa	(Pallas)	
19255610	13	PROC COR	Proceraea cornuta	(Agassiz	
65421020	1	ACLI MIN	Aclis minor	(Brown)	
65421030	1	ACLI WAL	Aclis walleri	Jeffreys	
46090403	6	LEUC DUB	Leucorrhinia dubia	(Linden)	
46090301	6	SYMP DAN	Sympetrum danae	(Sulzer)	
46050299	6	AESHNA Z	Aeshna sp.		
47090201	3	MICR RET	Microvelia reticulata	(Burmeis	
49080401	3	ILYB AEN	Ilybius aenescens	Thomson	
49090103	3	HYDA SEM	Hydaticus seminiger	(Degeer)	
46080203	6	SOMA MET	Somatochlora metallica	(Linden)	
55040122	1	LIMN POL	Limnephilus politus	McL.	
60050105	1	PSEC PLA	Psectrocladius platypus	Edwards	
47060103	3	GERR LAC	Gerris lacustris	(L.)	
61040307	5	POLY*SOR	Polypedilum sordens gr.		
47010301	3	CORI DEN	Corixa dentipes	(Thomson	
58020299	5	CHAOBORZ	Chaoborus sp.		
46050204	6	AESH JUN	Aeshna juncea	(L.)	
53050401	3	HOLO DUB	Holocentropus dubius	(Rambur)	
58020203	5	CHAO OBS	Chaoborus obscuripes	(Wulp)	
47010902	3	MICR MIN	Micronecta minutissima	(L.)	
49070501	3	NEBR CAN	Nebrioporus canaliculatus	(Lacorda	
47010303	3	CORI PUN	Corixa punctata	(Ill.)	
19051535	1	HARM LUN	Harmothoe lunulata	(Delle C	
42693010	1	DYOP MON	Dyopedos monacanthus	(Metzger	
82000001	1	OPHIUROX	Ophiuroidea indet.		
95000001	5	TUNICATA	Tunicata indet.		

45030199	3	LEUCTRAZ	Leuctra sp.		
59000001	4	CHIRONOX	Chironomidae indet.		
49060602	2	HYDR DIC	Hydroporus discretus	Fairmair	
50020305	1	LIMN TRU	Limnebius truncatellus	(Thunber	
44070001	3	LEPTOPHX	Leptophlebiidae indet.		
49040001	5	DYTISCIX	Dytiscidae indet.		
53030001	3	GLOSSOSX	Glossosomatidae indet.		
49080302	1	AGAB BIP	Agabus bipustulatus	(L.)	
50020199	3	HYDRAENZ	Hydraena sp.		
57030601	5	PEDI RIV	Pedicia rivosa	(L.)	
54070299	3	SILO Z	Silo sp.		
61070615	1	MICR FUS	Micropsectra fusca	(Meigen)	
55040126	3	LIMN STI	Limnephilus stigma	Curtis	
49060609	1	HYDR INC	Hydroporus incognitus	Sharp	
45050299	3	ISOPERLZ	Isoperla sp.		
60030517	6	ORTH FRI	Orthocladus frigidus	(Zett.)	
57040305	5	ELOE VER	Eloeophila verralli	(Bergrot	
51010204	1	ELOD MIN	Elodes minuta	L.	
54040001	3	BRACHYCX	Brachycentridae indet.		
54060001	3	SERICOSX	Sericostomatidae indet.		
50080403	1	ANAC LUT	Anacaena lutescens	(Steph.)	
50060106	1	HELO FLA	Helophorus flavipes	Fabr.	
47010302	3	CORI PAN	Corixa panzeri	(Fieber)	
47010709	3	SIGA NIG	Sigara nigrolineata	(Fieb.)	
20090202	1	STYL HER	Stylodrilus heringianus	Clap.	
59030103	4	MACR NOT	Macropelopia notata	(Meigen)	
47010704	3	SIGA FOS	Sigara fossarum	(Leach)	
53050302	1	POLY IRR	Polycentropus irroratus	(Curtis)	
57010332	5	TIPU UNC	Tipula unca	Wiedeman	
54020199	3	ATHRIPSZ	Athripsodes sp.		
60010911	1	CRIC INT	Cricotopus intersectus	(St'ger)	
44030001	3	BAETIDAX	Baetidae indet.		
47020101	3	APHE AES	Aphelocheirus aestivalis	(Fabr.)	
66030299	10	SPHAERUZ	Sphaerium sp.		
54050001	3	LEPIDOSX	Lepidostomatidae indet.		
54020203	5	CERA DIS	Ceraclea dissimilis	(Stephen	
45030105	1	LEUC*DIG	Leuctra digitata/fusca		
44060199	3	CAENIS Z	Caenis sp.		
54070199	3	GOERA Z	Goera sp.		
53030101	3	GLOS BOL	Glossosoma boltoni	Curtis	
51030399	1	OULIMNIZ	Oulimnius sp.		
53010001	3	HYDROPTX	Hydroptilidae indet.		
53010201	1	ITHY LAM	Ithytrichia lamellaris	Eaton	
51050112	3	DONA SEM	Donacia semicuprea	Panzer	
53070001	3	PSYCHOMX	Psychomyidae indet.		
54030001	3	BERAEIDX	Beraeidae indet.		
50219018	1	STEN CIC	Stenus cicindeloides	(Schall.	
65050199	5	BITHYNIZ	Bithynia sp.		
22020199	3	PISCICOZ	Piscicola sp.		
65141010	1	TECT TES	Tectura testudinalis	(M ller)	
66621010	1	BARN CAN	Barnea candida	L.	
60021999	5	KRENOSMZ	Krenosmittia sp.		
44040001	3	HEPTAGEX	Heptageniidae indet.		
54020001	3	LEPTOCEX	Leptoceridae indet.		
44070199	3	LEPTOPHZ	Leptophebia sp.		
54010001	3	ODONTOCX	Odontoceridae indet.		

44060001	3	CAENIDAX	Caenidae indet.		
53090001	3	MOLANNIX	Molannidae indet.		
50080001	3	HYDROPHY	Hydrophilinae indet.		
49060624	1	HYDR STR	Hydroporus striola	Gyll.	
50080505	1	LACC STR	Laccobius striatulus	(Fabr.)	
50080708	1	ENOC FUS	Enochrus fuscipennis	(Thoms.)	
50080900	1		CHAETARTHRIA		
50080901	1	CHAE SEM	Chaetarthria seminulum	(Herbst)	
50206200	1		LESTEVA		
50206202	5	LEST SIC	Lesteva sicula	Erichson	
50206204	1	LEST PUB	Lesteva pubescens	Mannh.	
50218800	1		MYLLAENA		
50218801	1	MYLL BRE	Myllaena brevicornis	(Matth..)	
50219030	1	STEN JUN	Stenus juno	Fabr.	
57080101	1	SYCO FEU	Sycorax feuerborni	Jung	
57080502	5	ULOM FUL	Ulomyia fuliginosa	(Meig.)	
57090500	1		THRETICUS		
57090503	1	THRE LUC	Threticus lucifugus	(Walk.)	
57090802	5	PSYC CIN	Psychoda cinerea	Banks	
58080799	1	ATRICHZOZ	Atrichopogon sp.		
58080700	1		ATRICHOPOGON		
58080800	1		FORCIPOMYIA		
58080899	1	FORCIPOZ	Forcipomyia sp.		
60010350	5	BRYO MUS	Bryophaenocladus muscicola gr.		
60010603	1	CHAE DEN	Chaetocladus dentiforceps	(Edwards)	
60030113	5	LIMN PEN	Limnophyes pentaplastus	Kieffer	
60040450	1	PARA*IMP	Paraphaenocladus impensus gr.		
60050502	1	RHEO EFF	Rheocricotopus effusus	(Walker)	
60050599	5	RHEOCRIZ	Rheocricotopus sp.		
60050503	1	RHEO ATR	Rheocricotopus atripes	(Kieffer)	
60040460	2	PARA*PSE	Paraphaenocladus pseudirritus gr.		
62010001	5	STRATIOX	Stratiomyidae indet.		
62010500	1		NEMOTELUS		
62010504	1	NEMO PAN	Nemotelus pantherinus	(L.)	
63020300	1		SERICOMYIA		
63020399	5	SERICOMZ	Sericomyia sp.		
63040000	1		LONCHOPTERIDAE		
63040001	5	LONCHOPX	Lonchopteridae indet.		
65421000	1		ACLIS		
42681000	1		AMPITHOE		
42490500	1		APHERUSA		
35500100	1		ARGULUS		
39501000	1		CARCINUS		
60010700	1		CLUNIO		
66100500	1		CRENELLA		
32050500	1		DIAPHANOSOMA		
42693000	1		DYOPEDOS		
83201000	1		ECHINOCYAMUS		
61020400	1		FLEURIA		
42492000	1		GAMMARELLUS		
19053000	1		GATTYANA		
73101000	1		HALICRYPTUS		
61020700	1		HARNISCHIA		
67606000	1		ISCHNOCHITON		
57090300	1		JUNGIELLA		
60021900	1		KRENOSMITTIA		

65191000	1		LACUNA		
19843500	1		LAONOME		
67502000	1		LEPTOCHITON		
46090400	1		LEUCORRHINIA		
42368000	1		MELITA		
62010800	1		MICROCHRYSA		
19227500	1		MICROPTHALMUS		
47090200	1		MICROVELIA		
66103500	1		MODIOLUS		
19601500	1		NOTOMASTUS		
19443000	1		PARAONIS		
19666000	1		PETALOPROCTUS		
51052900	1		PHAEDON		
19563000	1		PHERUSA		
19311000	1		PLATYNEREIS		
20020800	1		PRISTINA		
19255600	1		PROCERAEA		
42204000	1		PROTOMEDEIA		
19666500	1		RHODINE		
61040500	1		ROBACKIA		
46080200	1		SOMATOCHLORA		
19331000	1		SPHAERODORUM		
61040700	1		STENOCHIRONOMUS		
19254200	1		STREPTOSYLLIS		
20090200	1		STYLODRILUS		
46090300	1		SYMPETRUM		
54020400	1		TRIAENODES		
65213030	9	ONOB SEM	Onoba semicostata	Montagu	
53081106	1	CERA SIL	Ceratopsyche silfvenii	Ulmer	
65090299	11	ACROLOXZ	Acroloxus sp.		
44050001	3	EPHERELX	Ephemerellidae indet.		
19501500	1		CIRRATULUS		
26000000	1		HYDRACARINA III, Vandmider		
28000000	3		ARACHNIDA		
28010000	3		ARGYRONETIDAE		
28010100	1		ARGYRONETA		
32351600	1		CHYDORUS		
35500000	1		BRANCHIURA, Karpelus		
42680000	1		AMPITHOIDAE		
46090000	1		LIBELLULIDAE		
47020000	1		NAUCORIDAE		
47020100	1		APHELOCHEIRUS		
49090100	1		HYDATICUS		
53010200	1		ITHYTRICHIA		
53030100	1		GLOSSOSOMA		
58080000	1		CERATOPOGONIDAE II		
56010000	3		PYRALIDAE		
56010100	3		ELOPHILA		
56010101	11	ELOP NYM	Elophila nymphaeata	L.	
61030800	1		PARALAUTERBORNIELLA		
61050000	1		PSEUDOCHIRONOMINI		
63020000	1		SYRPHIDAE II		
65190000	1		LACUNIDAE		
65420000	1		ACLIDIDAE		
66252000	1		TRIDONTA		
66620000	1		PHOLADIDAE		

66621000	1		BARNEA		
67500000	1		LEPTOCHITONIDAE		
83200000	1		FIBULARIIDAE		
51052902	1	PHAE COC	Phaedon cochleariae	(Fabr.)	
60031601	1	PARA ABN	Parachaetocladius abnobaenus	W lk.	
50219027	1	STEN IMP	Stenus impressus	Germ.	
57090808	5	PSYC TRI	Psychoda trinodulosa	Tonnoir	
51054609	1	PHYL TET	Phyllotreta tetrastigma	(Comolli	
60050150	2	PSEC*SOR	Psectrocladius sordidellus gr.		
63010001	1	SYRPHIDX	Syrphidae indet.		
41440000	11		SPHAEROMATIDAE		
41443000	1		SPHAEROMA		
41443010	1	SPHA HOO	Sphaeroma hookeri	Leach	
41443020	1	SPHA RUG	Sphaeroma rugicauda	Leach	
19255230	1	EXOG NAI	Exogone naidina	rsted	
66501010	1	ANGU TEN	Angulus tenuis	(Da Cost	
66565010	1	VENE SEN	Venerupis senegalensis	(Gmelin)	
60010660	5	CHAE PGR	Chaetocladius piger gr.		
61070627	5	MICR REC	Micropsectra recurvata	(Goetgh.	
50219016	1	STEN CAR	Stenus carbonarius	Gyll.	
51068010	1	POOP SIS	Poophagus sisymbrii	(Fabr.)	
57090499	5	PERIPSYZ	Peripsychoda sp.		
49080310	1	AGAB MEL	Agabus melanarius	(Aube)	
32250502	5	BOSM LON	Bosmina longirostris	(O.F. M	
32250501	5	BOSM COR	Bosmina coregoni	Baird	
56010301	11	CATA LEM	Cataclysta lemnata	L.	
49060601	1	HYDR ANG	Hydroporus angustatus	Sturm	
49080408	1	ILYB QUA	Ilybius quadriguttatus	(Lac.)	
50219038	1	STEN LAT	Stenus latifrons	Erichson	
51061101	1	NOTA ACR	Notaris acridulus	(L.)	
58010102	1	PTYC CON	Ptychoptera contaminata	(L.)	
49080319	1	AGAB ULI	Agabus uliginosus	(L.)	
49080403	1	ILYB ATE	Ilybius ater	(Deg.)	
49080605	1	RHAN SUT	Rhantus suturalis	(Macl.)	
50070202	1	CERC CON	Cercyon convexiusculus	Steph.	
28010101	1	ARGY AQU	Argyroneta aquatica	(Clerk)	
50080799	3	ENOCHRUZ	Enochrus sp.		
50080801	1	CYMB MAR	Cymbiodyta marginella	(Fabr.)	
58040406	1	CULI MOR	Culiseta morsitans	(Theob.)	
50070207	1	CERC UST	Cercyon ustulatus	(Preyssl	
61080699	1	ZAVRELIZ	Zavrelia sp.		
47070102	3	HEBR RUF	Hebrus ruficeps	(Thoms.)	
58040503	1	CULE TER	Culex territans	Walk.	
58040504	1	CULE PIP	Culex pipiens	L.	
49060627	1	HYDR UMB	Hydroporus umbrosus	(Gyll.)	
49060701	1	LACC OBL	Laccornis oblongus	(Steph.)	
50060115	3	HELO OBC	Helophorus obscurus	Mulsant	
58040102	1	ANOP CLA	Anopheles claviger	(Meigen)	
49090401	1	DYTI CIR	Dytiscus circumcinctus	Ahrens	
50050101	1	SPER EMA	Spercheus emarginatus	(Schall.	
65020101	1	VIVI CON	Viviparus contectus	Millet	
50070101	1	COEL ORB	Coelostoma orbiculare	(Fabr.)	
51050110	1	DONA MAR	Donacia marginata	Hopp.	
51010502	1	SCIR ORB	Scirtes orbicularis	(Panz.)	
51060601	1	BAGO ANG	Bagous angustus	Silfv.	
59030201	4	MONO TCA	Monopelopia tenuicalcar	(K.)	

49060621	1	HYDR PUB	Hydroporus pubescens	(Gyll.)	
47080199	3	HYDROMEZ	Hydrometra sp.		
58040103	1	ANOP MAC	Anopheles maculipennis	Meigen	
63020499	1	CHRYSOGZ	Chrysogaster sp.		
51010501	1	SCIR HEM	Scirtes hemisphaericus	(L.)	
32150212	1	CERI QUA	Ceriodaphnia quadrangula	(O.F. M	
51061202	1	THRY NER	Thryogenes nereis	Paykull	
51050109	1	DONA IMP	Donacia impressa	Payk.	
51050116	1	DONA VER	Donacia versicolorea	(Brahm)	
50219014	1	STEN BOO	Stenus boops	Ljungh	
49080410	1	ILYB SUB	Ilybius subaeneus	Er.	
47080102	3	HYDR STA	Hydrometra stagnorum	(L.)	
46020102	6	LEST DRY	Lestes dryas	Kirby	
49020101	1	PELT CAE	Peltodytes caesus	(Duft.)	
58030201	1	DIXE AES	Dixella aestivalis	(Meig.)	
57010312	5	TIPU PIE	Tipula pierrei	Tonnoir	
59040199	4	TANYPUSZ	Tanypus sp.		
62010203	12	STRA SIN	Stratiomys singularior	(Harris)	
50060112	1	HELO MIN	Helophorus minutus	Fabr.	
51040102	1	DRYO AUR	Dryops auriculatus	(Fourcr.	
51050117	1	DONA VUL	Donacia vulgaris	Zschach	
51060610	1	BAGO LIM	Bagous limosus	(Gyll.)	
49060626	5	HYDR TRI	Hydroporus tristis	(Paykull	
62010399	1	ODONTOMZ	Odontomyia sp.		
50080699	3	HELOHAZ	Helochares sp.		
66301030	7	PARV OVA	Parvicardium ovale	(Sowerby	
42100410	1	LEMB WEB	Lembos websteri	Bate	
95101010	1	CION INT	Ciona intestinalis	(L.)	
82502010	1	OPHI ACU	Ophiopholis aculeata	O.F. M I	
32000099	5	CLADOCEZ	Cladocera sp.		
49050101	1	LACC HYA	Laccophilus hyalinus	(Deg.)	
50080704	1	ENOC MEL	Enochrus melanocephalus	Oliv.	
49090204	3	GRAP ZON	Graphoderus zonatus	(Hoppe)	
46050202	6	AESH GRA	Aeshna grandis	(L.)	
47020201	3	ILYO CIM	Ilyocoris cimicoides	(L.)	
50080501	1	LACC BIG	Laccobius biguttatus	Gerh.	
50080602	1	HELO OBS	Helochares obscurus	Rottbg.	
65761010	1	AKER BUL	Akera bullata	M Iler	
66301010	1	PARV EXI	Parvicardium exiguum	(Gmelin)	
19051527	7	HARM LJU	Harmothoe ljunghmani	(Malmgre	
60020799	5	HALOCLAZ	Halocladus sp.		
54020299	3	CERACLEZ	Ceraclea sp.		
60010930	1	CRIC ALG	Cricotopus algarum	(Kieffer	
57090201	1	PANI ALB	Panimerus albifacies	(Tonn.)	
60061050	2	TVET*CAL	Tvetenia calvescens gr.		
60010910	1	CRIC FUS	Cricotopus fuscus	(Kieffer	
60050112	1	PSEC PSI	Psectrocladius psilopterus	Kieffer	
59030501	4	PARA CGL	Paramerina cingulata	(Walker)	
60030903	1	PARA GRA	Parakiefferiella gracillima	(Kieffer	
61080416	1	TANY EJU	Tanytarsus ejuncidus	Walker	
61020399	1	ENDOCHIZ	Endochironomus sp.		
60020309	1	EUKI MIN	Eukiefferiella minor	(Edwards	
61020303	5	ENDO*ALB	Endochironomus albipennis gr.		
49020304	1	HALI FLU	Haliplus fluviatilis	Aub,	
32350204	1	ACRO HAR	Acroperus harpae	(Baird)	
60040601	1	PARA RUF	Paratrichocladus rufiventris	(Meigen)	

51040103	1	DRYO ERN	Dryops ernesti	des Gozi	
60010940	1	CRIC TRI	Cricotopus trifascia	Edwards	
58050604	1	SIMU SUB	Simulium sublacustre	Davies	
65761000	1		AKERA		
65760000	1		AKERIDAE		
65201018	1	LITT*SAX	Littorina saxatilis	(Olivi)	
42101005	1	MICR ANO	Microdeutopus anomalus	Rathke	
19473010	1	PSEU PUL	Pseudopolydora pulchra	Carazzi	
19223010	1	KEFE CIR	Kefersteinia cirrata	(Keferst	
58040450	5	CULI ANN	Culiseta annulata gr.		
59040402	4	TRIS LON	Trissopelopia longimana	(St'ger)	
32350404	1	ALON COS	Alona costata	Sars	
59020101	4	ABLA LON	Ablabesmyia longistyla	Fitt.	
60010970	5	CRIC SGR	Cricotopus sylvestris gr.		
50070299	3	CERCYONZ	Cercyon sp.		
57010360	5	TIPU OLE	Tipula oleracea gr.		
62080001	5	RHAGIONX	Rhagionidae indet.		
59040603	4	ZAVR MEL	Zavrelimyia melanura	(Meigen)	
60020315	5	EUKI IGR	Eukiefferiella ilkleyensis gr.		
51010102	1	CYPH HIL	Cyphon hilaris	Nyholm	
61080399	1	STEMELLZ	Stempellinella sp.		
61080310	1	STEM BRE	Stempellinella brevis	(Edwards	
50219058	1	STEN OSC	Stenus oscillator	Rye	
57030112	5	DICR MIT	Dicranomyia mitis	(Meigen)	
49060499	3	HYGROTUZ	Hygrotus sp.		
51010101	1	CYPH COA	Cyphon coarctatus	Payk.	
60010904	1	CRIC BIC	Cricotopus bicinctus	(Meigen)	
60040602	1	PARA SKI	Paratrichocladius skirwithensis	Edwards	
60021805	5	HYDR PIL	Hydrobaenus pilipes	Malloch	
60050303	5	PSEU PIL	Pseudorthocladius pilosipennis	Brundin	
47010401	1	GLAE PRO	Glaenocorisa propinqua	(Fieb.)	
49060403	1	HYGR QUI	Hygrotus quinquelineatus	(Zett.)	
53090101	1	MOLA ALB	Molanna albicans	Zett.	
61070117	1	CLAD VAN	Cladotanytarsus vanderwulpi	Edwards	
49060415	1	HYGR NOV	Hygrotus novemlineatus	(Steph.)	
53050403	1	HOLO STA	Holocentropus stagnalis	Albarda	
61043017	1	TRIB INT	Tribelos intextus	(Walker)	
57040609	5	PHYL FER	Phylidorea ferruginea	(Meigen)	
61010915	1	DICR TRI	Dicotendipes tritonus gr.		
65040201	1	MARS SCH	Marstoniopsis scholtzi	Schmidt	
19255200	1		EXOGONE		
19473000	1		PSEUDOPOLYDORA		
19844500	1		EUCHONE		
32350200	1		ACROPERUS		
40010100	1		MYSIS		
42100400	1		LEMBOS		
46050201	6	AESH CYA	Aeshna cyanea	(M ller)	
47010400	1		GLAENOCORISA		
47070000	1		HEBRIDAE		
47070100	1		HEBRUS		
47080000	1		HYDROMETRIDAE		
47080100	1		HYDROMETRA		
47020200	1		ILYOCORIS		
47050100	1		PLEA		
47050000	1		PLEIDAE		
49020100	1		PELTODYTES		

49060700	1		LACCORNIS		
50050000	1		SPERCHEINAE		
50050100	1		SPERCHEUS		
50070100	1		COELOSTOMA		
50080600	1		HELOCHARES		
50080800	1		CYMBIODYTA		
50090202	1	HYDR PIC	Hydrophilus piceus	(L.)	
50090200	1		HYDROPHILUS		
51054600	1		PHYLLOTRETA		
51060600	1		BAGOUS		
51061100	1		NOTARIS		
51061200	1		THRYOGENES		
56010300	1		CATACLYSTA		
57090200	1		PANIMERUS		
57090400	1		PERIPSYCHODA		
59030200	1		MONOPELOPIA		
59040400	1		TRISSOPELOPIA		
60031600	1		PARACHAETOCLADIUS		
60040600	1		PARATRICHOCLADIUS		
60040700	1		POGONOCLADIUS		
61080600	1		ZAVRELIA		
63020400	1		CHRYSOGASTER		
65040200	1		MARSTONIOPSIS		
65740000	1		LIMAPONTIIDAE		
65745000	1		LIMAPONTIA		
66501000	1		ANGULUS		
66565000	1		VENERUPIS		
82502000	1		OPHIOPHOLIS		
82500000	1		OPHIACTIDAE		
95101000	1		CIONA		
95100000	1		CIONIDAE		
53050399	3	POLYCENZ	Polycentropus sp.		
59020002	5	TANYPODI	Tanypodinae indet.		
55050103	3	POTA LUC	Potamophylax luctuosus	Pill. &	
44070299	3	PARALEPZ	Paraleptophlebia sp.		
47010501	3	HESP CAS	Hesperocorixa castanea	(Thoms.)	
55060204	1	AGRY VAR	Agrypnia varia	Fabr.	
47010707	3	SIGA LIM	Sigara limitata	(Fieb.)	
49080602	3	RHAN EXO	Rhantus exsoletus	(Forster	
65702099	1	RETUSA Z	Retusa sp.		
19479015	1	MARE VIR	Marenzelleria viridis	(Verrill	
34050160	5	CAND PRO	Candona protzi	Hartwig	
35600001	1	HARPACTX	Harpacticoida indet.		
60030560	1	ORTH (EU	Orthocladus (Eudactylocladius) sp.		
34056005	5	PSYC OLI	Psychodromus olivaceus	(Brady &	
34055505	5	HERP REP	Herpetocypris reptans	(Baird)	
55040125	1	LIMN SPA	Limnephilus sparsus	Curtis	
57030799	5	TRICYPHZ	Tricyphona sp.		
57030199	5	DICRANO*	Dicranomyia sp.		
61070799	5	PARAPSEZ	Parapsectra sp.		
60040501	10	PARA CAR	Parasmittia carinata	Strenzke	
57080201	1	BERD FRE	Berdeniella freyi	(Berd,n)	
61080799	5	KRENOPSZ	Krenopsectra sp.?		
57010327	5	TIPU RUF	Tipula rufina	Meigen	
45020203	1	NEMO DUB	Nemoura dubitans	Morton	
49060613	1	HYDR MEM	Hydroporus memnonius	Nicolai	

62030210	1	CLIN STA	<i>Clinocera stagnalis</i>	Haliday	
47010706	3	SIGA LAT	<i>Sigara lateralis</i>	(Leach)	
61080299	5	STEMINAZ	<i>Stempellina</i> sp.		
57060799	5	GONOMYIZ	<i>Gonomyia</i> sp.		
57090601	5	FEUE OBS	<i>Feuerborniella obscura</i>	(Tonnoir	
58030199	5	DIXA Z	<i>Dixa</i> sp.		
50080499	3	ANACAENZ	<i>Anacaena</i> sp.		
53070199	3	LYPE Z	<i>Lype</i> sp.		
57080499	5	SATCHELZ	<i>Satchelliella</i> sp.		
44010199	3	SIPHLONZ	<i>Siphonurus</i> sp.		
65030199	5	VALVATAZ	<i>Valvata</i> sp.		
55050399	3	MICROPTZ	<i>Micropterna</i> sp.		
49060611	3	HYDR MEL	<i>Hydroporus melanarius</i>	Sturm	
49080312	1	AGAB NEB	<i>Agabus nebulosus</i>	(Forst)	
55040102	1	LIMN AUR	<i>Limnophilus auricula</i>	Curtis	
50080299	3	HYDROBUZ	<i>Hydrobius</i> sp.		
59020899	4	KRENOPEZ	<i>Krenopelopia</i> sp.		
44050102	3	EPHE NOT	<i>Ephemerella notata</i>	(Eaton)	
59060108	1	DIAM TON	<i>Diamesa tonsa</i>	Walker	
34054236	5	EUCY VIR	<i>Eucypris virens</i>	(Jurine)	
32150404	5	DAPH ATK	<i>Daphnia atkinsoni</i>	Baird	
65020102	5	VIVI VIV	<i>Viviparus viviparus</i>	(L.)	
59040604	4	ZAVR NUB	<i>Zavrelimyia nubila</i>	(Meigen)	
45020499	3	PROTONEZ	<i>Protonemura</i> sp.		
19227540	1	MICR SIM	<i>Microphthalmus similis</i>	Bobretzk	
19584030	1	OPHE RAT	<i>Ophelia rathkei</i>	McIntosh	
65563010	1	NEPT ANT	<i>Neptunea antiqua</i>	(L.)	
73050001	1	SIPUNCUX	<i>Sipunculidae</i> indet.		
39461010	1	THIA SCU	<i>Thia scutellata</i>	Fabriciu	
50219099	3	STENUS Z	<i>Stenus</i> sp.		
63050001	5	SCIOMYZX	<i>Sciomyzidae</i> indet.		
49060803	1	GRAP PIC	<i>Graptodytes pictus</i>	(Fabr.)	
57090209	5	TELM SIM	<i>Telmatoscopus similis</i>	Tonnoir	
51053102	1	PRAS PHE	<i>Prasocuris phellandrii</i>	(L.)	
51050115	1	DONA THA	<i>Donacia thalassina</i>	Germar	
56010202	11	PARA STR	<i>Parapoynx stratiotata</i>	L.	
61010210	1	CHIR PAL	<i>Chironomus pallidivittatus</i>	Mall.	
61040313	1	POLY BIC	<i>Polypedilum bicrenatum</i>	Kieffer	
49020303	1	HALI FLA	<i>Haliplus flavicollis</i>	Sturm	
46020199	6	LESTES Z	<i>Lestes</i> sp.		
47090101	3	MESO FUR	<i>Mesovelgia furcata</i>	Mls. & R	
59020501	4	CLIN NER	<i>Clinotanypus nervosus</i>	(Meigen)	
19475000	1		PRIONOSPPIO		
19475015	1	PRIO FAL	<i>Prionospio fallax</i>	(S"derst	
20062010	1	TUBI AMP	<i>Tubificoides amplivasatus</i>	Erseus	
34100432	5	LIMN SAN	<i>Limnocythere sanctipatricii</i>	(Brady &	
66040101	11	DREI POL	<i>Dreissena polymorpha</i>	(Pallas)	
40010101	7	MYSI REL	<i>Mysis relicta</i>	Loven	
37281010	5	HETE OER	<i>Heterotanis oerstedii</i>	Krøyer	
37000000	1		TANAIDACEA, tanaider		
37280000	1		PARATANAIDAE		
37281000	1		HETEROTANAIS		
50010001	3	GYRINIDX	<i>Gyrinidae</i> indet.		
49020001	3	HALIPLIX	<i>Haliplidae</i> indet.		
51040104	3	DRYO GRI	<i>Dryops griseus</i>	(Erichso	
49090407	1	DYTI SEM	<i>Dytiscus semisulcatus</i>	M II.	

59030101	4	MACR ADA	Macropelopia adaucta	Kieffer	
40000001	1	MYSIDACX	Mysidacea indet.		
55040301	1	GRAM NIG	Grammotaulius nigropunctatus	Retz.	
53050199	3	NEURECLZ	Neureclipsis sp.		
51053101	1	PRAS JUN	Prasocuris junci	(Brahm)	
55040115	1	LIMN GRI	Limnephilus griseus	L.	
19341010	1	GLYC ALB	Glycera alba	(O.F. M	
39260001	1	HIPPOLYX	Hippolytidae indet.		
19601299	1	CAPITIDZ	Capitellides sp.		
66503099	1	MACOMA Z	Macoma sp.		
19562510	1	DIPL GLA	Diplocirrus glaucus	(Malmgre	
19840001	1	SABELLIX	Sabellidae indet.		
36202099	1	DIASTYLZ	Diastylis sp.		
65565030	1	HINI RET	Hinia reticulata	(L.)	
19470001	5	SPIONIDX	Spionidae indet.		
19773010	1	ARTA PRO	Artacama proboscidea	Malmgren	
19770001	1	TEREBELX	Terebellidae indet.		
19056010	1	ENIP KIN	Enipo kinbergi	Malmgren	
19660001	1	MALDANIX	Maldanidae indet.		
3421099	1	EDWARDSZ	Edwardsia sp.		
3653099	1	SAGARTIZ	Sagartiogeton sp.		
19562020	1	BRAD VIL	Brada villosa	(Rathke)	
65671010	1	PHIL APE	Philine aperta	(L.)	
66603099	1	MYA Z	Mya sp.		
19740001	1	AMPHAREX	Ampharetidae indet.		
19106020	1	PHOL MIN	Pholoe minuta	(Fabrici	
19771410	1	EUPO NEB	Eupolymnia nebulosa	(Montagu	
66061010	1	NUCU PER	Nuculana pernula	(M Iler)	
34000002	2	OSTRAC*A	Ostracoda sp. A		
34000003	2	OSTRAC*B	Ostracoda sp. B		
34000005	2	OSTRAC*D	Ostracoda sp. D		
34000006	2	OSTRAC*E	Ostracoda sp. E		
34000007	2	OSTRAC*F	Ostracoda sp. F		
34000009	2	OSTRAC*H	Ostracoda sp. H		
34000010	2	OSTRAC*J	Ostracoda sp. J		
34000011	1	OSTRAC*K	Ostracoda sp. K		
35020302	1	EUDI GRA	Eudiaptomus graciloides	(Lillj.)	
34000012	2	OSTRAC*L	Ostracoda sp. L		
34000013	2	OSTRAC*M	Ostracoda sp. M		
34057450	5	CYPR VID	Cypridopsis vidua	(O.F. M	
34057402	5	PLES ACU	Plesiocypridopsis aculeata	(Costa)	
34057422	5	PLES NEW	Pesiocypridopsis newtoni	Brady &	
34053425	5	ILYO DEC	Ilyocypris decipiens	Masi	
34054685	5	HETE SAL	Heterocypris salinus	(Brady)	
40010199	5	MYSIS Z	Mysis sp.		
38100001	1	BALANIDX	Balanidae indet.		
65041099	9	HYDROBIZ	Hydrobia sp.		
65790001	1	NUDIBRAX	Nudibranchia indet.		
19050001	1	POLYNOIX	Polynoidae indet.		
19106010	1	PHOL INO	Pholoe inornata	Johnston	
19603099	1	MEDIOMAZ	Mediomastus sp.		
19702010	10	GALA OCU	Galathowenia oculata	(Zaks)	
19332010	1	SPHA BAL	Sphaerodoropsis balticum	(Reimers	
58050699	3	SIMULIUZ	Simulium sp.		
61080111	1	RHEO DIS	Rheotanytarsus distinctissimus	Br.	
61080417	1	TANY EMI	Tanytarsus eminulus	(Walker)	

61070814	1	PARA CON	Paratanytarsus confusus	Palm,n	
20061510	1	SPIR FER	Spirosperma ferox	(Eisen)	
60061020	1	TVET CAL	Tvetenia calvescens	(Edwards	
36102010	1	IPHI TRI	Iphinoe trispinosa	Goodsir	
19151099	7	PHYLLODZ	Phyllodoce sp.		
82904030	1	OPHI OPH	Ophiura ophiura		
19151060	1	PHYL ROS	Phyllodoce rosea	(McIntos	
66203010	1	TELL FER	Tellimya ferruginosa	(Montagu	
19310510	1	EUNE LON	Eunereis longissima	(Johnsto	
42425020	1	PONT ARE	Pontocrates arenarius	Bate	
66561010	1	CHAM GAL	Chamelea gallina	(L.)	
39441010	1	CORY CAS	Corystes cassivelaunus	Pennant	
19150520	1	ETEO SPE	Eteone spetsbergensis	Malmgren	
75000000	1		PHORONIDA		
75100000	1		PHORONIDAE		
75101000	1		PHORONIS		
66702099	1	ENSIS Z	Ensis sp.		
47010705	3	SIGA HEL	Sigara hellensii	(Sahlb.)	
22010199	1	GLOSSIPZ	Glossiphonia sp.		
53010502	1	ORTH COS	Orthotrichia costalis	(Curtis)	
65080299	11	GYRAULUZ	Gyraulus sp.		
66300001	1	CARDIIDX	Cardiidae indet.		
73102010	1	PRIA CAU	Priapulus caudatus	Lamarck	
19741899	1	AMPHAREZ	Ampharete sp.		
19475099	1	PRIONOSZ	Prionospio sp.		
19770910	1	AMPH CIR	Amphitrite cirrata	O.F. M I	
38101099	1	BALANUSZ	Balanus sp.		
19601099	1	CAPITELZ	Capitella sp.		
19844010	1	CHON DUN	Chone duneri	Malmgren	
19844000	1		CHONE		
42000001	5	AMPHIPOX	Amphipoda indet.		
65661010	5	CYLI CYL	Cylichna cylindracea	(Pennant	
65661000	1		CYLICHNA		
65660000	1		SCAPHANDRIDAE		
19500001	1	CIRRATUX	Cirratulidae indet.		
19150600	1		MYSTA		
19150599	1	ETEONE Z	Eteone sp.		
19154010	1	EULA BIL	Eulalia bilineata	(Johnsto	
19154000	1		EULALIA		
19153099	1	EUMIDA Z	Eumida sp.		
11951010	1	MALA GRO	Malacobdella grossa	(M ller)	
11951000	1		MALACOBDELLA		
11950000	1		MALACOBDELLIDAE		
42101099	1	MICRODEZ	Microdeutopus sp.		
66104099	1	MUSCULUZ	Musculus sp.		
19700001	1	OWENIIDX	Oweniidae indet.		
19442510	7	CIRR LYR	Cirrophorus lyra	(Souther	
19442500	7		CIRROPHORUS		
75101099	1	PHORONIZ	Phoronis sp.		
42030199	5	PONTOPOZ	Pontoporeia sp.		
10000001	10	PORIFERA	Porifera indet.		
66661020	9	THRA PHA	Thracia phaseolina	(Lamarck	
66661000	1		THRACIA		
19451099	1	TROCHOCZ	Trochochaeta sp.		
65504040	1	BRAC EUL	Brachystomia eulimoides	(Hanley)	
66532020	1	ABRA NIT	Abra nitida	(M ller)	

42081020	1	AMPE MAC	Ampelisca macrocephala	Lilljebo	
42221010	1	AMPH SER	Amphilochoides serratipes	Norman	
42220001	10	AMPHILOX	Amphilochoidea indet.		
19770999	1	AMPHITRZ	Amphitrite sp.		
42100001	5	AORIDAEX	Aoridae indet.		
19431010	1	APIS TUL	Apistobranchnus tullbergi	(Theel)	
19430001	1	APISTOBX	Apistobranchnidae indet.		
42331010	1	ARGI HAM	Argissa hamatipes	Norman	
19442010	1	ARIC MIN	Aricidea minuta	Southwar	
19442099	1	ARICIDEZ	Aricidea sp.		
42031099	1	BATHYPOZ	Bathyporeia sp.		
36101010	1	BODO SCO	Bodotria scorioides	Montagu	
36100001	1	BODOTRIX	Bodotriidae indet.		
39000001	5	BRACHYUR	Brachyura indet.		
67609010	1	TONI RUB	Tonicella rubra	(L.)	
19844030	7	CHON FAU	Chone fauveli	McIntosh	
66651010	1	COCH PRA	Cochlodesma praetenua	(Puttene)	
36000001	1	CUMACEA	Cumacea indet.		
36202050	1	DIAS LUC	Diastylis lucifera	Kr"yer	
42693020	1	DYOP POR	Dyopedos porrectus	Bate	
42692099	1	DULICHIZ	Dulichia sp.		
42601520	1	ERIC DIF	Erichthonius difformis	Milne Ed	
42601599	1	ERICHTOZ	Erichthonius sp.		
40010999	1	ERYTHROZ	Erythrops sp.		
19150506	1	ETEO FLA	Eteone flava	(Fabrici)	
19150005	1	ETEONINX	Eteoninae indet.		
19664010	7	PRAX PRA	Praxillella praetermissa	(Malmgre)	
19664599	1	EUCLYMEZ	Euclymene sp.		
36153010	4	EUDO DEF	Eudorellopsis deformis	(Kr"yer)	
19154020	1	EULA VIR	Eulalia viridis	(L.)	
19153020	1	EUMI PUN	Eumida punctifera	(Grube)	
19842510	1	FABR BAL	Fabriciella baltica	Friedric	
42201010	5	EURY MEL	Eurysteus melanops	G.O. Sar	
19561010	1	FLAB AFF	Flabelligera affinis	M. Sars	
41000010	1	FLABELLI	Flabellifera indet.		
19560001	1	FLABELLX	Flabelligeridae indet.		
42492010	1	GAMM ANG	Gammarellus angulosus	(Rathke)	
65000001	1	GASTROPO	Gastropoda indet.		
19053099	1	GATTYANZ	Gattyana sp.		
19341099	1	GLYCERAZ	Glycera sp.		
19353010	1	GONI BOB	Goniadella bobretzkii	(Annenko)	
3505010	5	HALC CHR	Halcampa chrysanthellum	Peach	
19220001	1	HESIONIX	Hesionidae indet.		
42053010	5	HIPP DEN	Hippomedon denticulatus	(Bate)	
20000001	1	HYDROZOA	Hydrozoa indet.		
41302020	1	IDOT CHE	Idotea chelipes	Pallas	
41551410	1	JANI MAC	Janira maculosa	Leach	
65191099	1	LACUNA Z	Lacuna sp.		
42100405	1	LEMB LON	Lembos longipes	Lilljebo	
67608099	1	LEPIDOCZ	Lepidochitona sp.		
37351010	1	TANA LIL	Tanaissus lilljeborgi	(Stebbin)	
65201016	1	LITT OBT	Littorina obtusata	(L.)	
65201099	1	LITTORIZ	Littorina sp.		
65585020	1	OENO TUR	Oenopota turricula	(Montagu)	
19774610	1	LYSI LOV	Lysilla loveni	Malmgren	
19478099	1	MALACOCZ	Malacoceros sp.		

19665010	1	MALD SAR	Maldane sarsi	Malmgren	
42261099	1	METOPA Z	Metopa sp.		
19227535	1	MICR SCZ	Microphtalmus sczelkowi	Meczniko	
95181030	1	MOLG MAN	Molgula manhattensis	(DeKay)	
66203099	1	TELLIMYZ	Tellimya sp.		
40010110	7	MYSI OCU	Mysis oculata	Fabriciu	
40010001	1	MYSIDAEX	Mysidae indet.		
19150810	1	MYST SOU	Mystides southerni	Banse	
19323014	1	NEPH CIR	Nephtys cirrosa	Ehlers	
23101020	1	NYMP RUB	Nymphon rubrum	Hodge	
19585010	1	OPHE ACU	Ophelina acuminata	rsted	
82904005	1	OPHI AFF	Ophiura affinis	L tken	
82904050	1	OPHI SAR	Ophiura sarsi		
20010399	1	PARANAIZ	Paranais sp.		
19440001	1	PARAONIX	Paraonidae indet.		
19563099	1	PHERUSAZ	Pherusa sp.		
66620001	5	PHOLADIX	Pholadidae indet.		
75000001	1	PHORONID	Phoronida indet.		
42203020	1	PHOT REI	Photis reinhardi	Kr'yer	
19000001	1	POLYCHAE	Polychaeta indet.		
67000001	1	POLYPLAX	Polyplacophora indet.		
19910810	1	POMA TRI	Pomatoceros triqueter	(L.)	
40012899	1	PRAUNUSZ	Praunus sp.		
19473005	1	PSEU ANT	Pseudopolydora antennata	(Clapare	
84621010	1	PSOL PHA	Psolus phantapus	(Strusse	
23501010	1	PYCH LIT	Pycnogonum littorale	(Str'm)	
19870001	2	SERPULIX	Serpulidae indet.		
83220001	1	SPATANGX	Spatangidae indet.		
19332040	1	SPHA PHI	Sphaerodoropsis philippi	(Fauvel)	
19471099	1	SPIO Z	Spio sp.		
19911099	1	SPIRORBZ	Spirorbis sp.		
39604099	1	MACROPOZ	Macropodia sp.		
19228010	1	SYLL ARM	Syllidia armata	Quatrefa	
19250001	1	SYLLIDAX	Syllidae indet.		
3508010	1	URTI FEL	Urticina felina	(L.)	
42103010	1	UNCI PLA	Unciola planipes	Norman	
65312020	1	VELU VEL	Velutina velutina	(M ller)	
3301010	1	VIRG MIR	Virgularia mirabilis	(M ller)	
66622010	1	ZIRF CRI	Zirfaea crispata	(L.)	
3500000	1		LIMNACTINIIDAE		
66650000	1		PERIPLOMATIDAE		
65504099	1	BRACHYSZ	Brachystomia sp.		
65691010	1	DIAP MIN	Diaphana minuta	Brown	
3300000	1		VIRGULARIIDAE		
3301000	1		VIRGULARIA		
3671000	7		HALCAMP		
3508000	1		URTICINA		
3650000	1		SAGARTIIDAE		
3653000	1		SAGARTIOGETON		
19056000	1		POLYNOE		
19150800	1		MYSTIDES		
19223000	1		KEFERSTEINIA		
19228000	1		SYLLIDIA		
19310500	1		EUNEREIS		
19332000	1		SPHAERODOROPSIS		
19341000	1		GLYCERA		

19353000	1		GONIADELLA		
19431000	1		APISTOBRANCHUS		
19561000	1		FLABELLIGERA		
19562000	1		BRADA		
19562500	1		DIPLOCIRRUS		
19585000	1		OPHELINA		
19601200	1		CAPITELLIDES		
19603000	1		MEDIOMASTUS		
19665000	1		MALDANE		
19664500	1		EUCLYMENE		
19702000	1		GALATHOWENIA		
19770900	1		AMPHITRITE		
19773000	1		ARTACAMA		
19774600	1		LYSILLA		
19842500	1		FABRICIOLA		
19910800	1		POMATOCEROS		
23100000	1		NYMPHONIDAE		
23101000	1		NYMPHON		
23501000	1		PYCNOGONUM		
4102000	1		LUCERNARIA		
34053400	5		ILYOCYPRIS		
34054200	5		EUCYPRIS		
34054600	5		HETEROCYPRIS		
34055500	5		HERPETOCYPRIS		
34056000	5		PSYCHODROMUS		
34057400	5		CYPRIDOPSIS		
34100400	5		LIMNOCY THERE		
35020000	1		DIAPTOMIDAE		
35020300	1		EUDIAPTOMUS		
35600000	1		HARPACTICOIDA		
36100000	1		BODOTRIIDAE		
36101000	1		BODOTRIA		
36102000	1		IPHINOE		
36153000	1		EUDORELLOPSIS		
36152099	1	EUDORELZ	Eudorella sp.		
37350000	1		TANAIDAE		
37351000	1		LEPTOCHELIA		
39260000	1		HIPPOLYTIDAE		
39440000	1		CORYSTIDAE		
39441000	1		CORYSTES		
39460000	1		THIIDAE		
39461000	1		THIA		
39600000	1		MAJIDAE		
39604000	1		MACROPODIA		
40010900	1		ERYTHROPS		
41551400	1		JANIRA		
42053000	1		HIPPOMEDON		
42103000	1		UNCIOLA		
42201000	5		EURYSTEUS		
42201500	7		MEGAMPHOPUS		
42201510	7	MEGA COR	Megamphopus cornutus	Norman	
42221000	1		AMPHILOCHOIDES		
42331000	1		ARGISSA		
42424000	1		PERICULODES		
42692000	1		DULICHIA		
47090100	1		MESOVELIA		

49060800	1		GRAPTODYTES		
50200000	1		STAPHYLINIDAE I		
51053100	1		PRASOCURIS		
51068000	1		POOPHAGUS		
55040300	1		GRAMMOTAULIUS		
56010200	3		PARAPOYNX		
56020000	1		ACENTROPIDAE		
56020100	1		ACENTROPUS		
57030700	5		TRICYPHONA		
57060700	5		GONOMYIA		
57090600	1		FEUERBORNIELLA		
59020500	1		CLINOTANYPUS		
59020800	1		KRENOPELOPIA		
60040500	1		PARASMITTIA		
60060200	1		TRISSOCLADIUS		
61010200	1		CAMPTOCHIRONOMUS		
61070700	1		PARAPSECTRA		
61080200	1		STEMPELLINA		
61080300	1		STEMPELLINELLA		
61080700	1		KRENOPSECTRA		
63050000	1		SCIOMYZIDAE		
65020000	1		VIVIPARIDAE		
65020100	1		VIVIPARUS		
65310000	1		LAMELLARIIDAE		
65312000	1		VELUTINA		
65330000	1		NATICIDAE		
65332000	1		POLINICES		
65563000	1		NEPTUNEA		
65565000	1		HINIA		
65580000	1		TURRIDAE		
65585000	1		OENOPOTA		
65670000	1		PHILINIDAE		
65671000	1		PHILINE		
65690000	1		DIAPHANIDAE		
65691000	1		DIAPHANA		
65790000	1		NUDIBRANCHIA		
66000001	5	BIVALVIA	Bivalvia indet.		
66040000	1		DREISSENIDAE		
66040100	1		DREISSENA		
66050000	1		NUCULIDAE		
66060000	1		NUCULANIDAE		
66061000	1		NUCULANA		
66052000	1		NUCULOMA		
66203000	1		TELLIMYA		
66561000	1		CHAMELEA		
66622000	1		ZIRFAEA		
66651000	1		COCHLODESMA		
66660000	1		THRACIIDAE		
67609000	1		TONICELLA		
73102000	1		PRIAPULUS		
83220000	1		SPATANGIDAE		
84620000	1		PSOLIDAE		
84621000	1		PSOLUS		
95180000	1		MOLGULIDAE		
95181000	1		MOLGULA		
4102010	1	LUCE QUA	Lucernaria quadricornis	M Iler	

50090000	1		HYDROPHILINAE II		
19742010	1	AMPH GUN	Amphicteis gunneri	(Sars)	
19742000	1		AMPHICTEIS		
65281000	1		APORRHAIIS		
65281010	1	APOR PES	Aporrhais pespelecani	(L.)	
65280000	1		APORRHAIIDAE		
65830000	1		ONCHIDORIDIDAE		
65832000	1		ONCHIDORIS		
65832020	1	ONCH MUR	Onchidoris muricata	(M Iler)	
82100000	1		AMPHIURIDAE		
82101000	1		AMPHIURA		
82101040	1	AMPH FIL	Amphiura filiformis	(O.F. M	
42420000	1		OEDICEROTIDAE		
19052000	1		ANTINOELLA		
4000000	1		SCYPHOZOA, gopler		
4100001	5	ELEUTHEX	Eleutherocarpidae indet.		
37352010	1	TANA CAV	Tanais cavolinii	H. Milne	
65961010	1	CUTH NAN	Cuthona nana	Alder &	
65961000	1		CUTHONA		
65960000	1		TERGIPEDIDAE		
37352000	1		TANAIS		
25070105	1	HYGR NIG	Hygrobates nigromaculatus	Lebert	
65671060	1	PHIL SCA	Philine scabra	M Iler	
65172010	1	GIBB CIN	Gibbula cineraria	(L.)	
65172000	1		GIBBULA		
65170000	1		TROCHIDAE		
65214040	1	RISS PAR	Rissoa parva	da Costa	
66301050	1	PARV SCA	Parvicardium scabrum	(Philipp	
66505010	1	MOER PYG	Moerella pygmaea	Lov,n	
95181040	1	MOLG OCC	Molgula occulta	Kupffer	
40011099	1	GASTROSZ	Gastrosaccus sp.		
81202099	1	ASTERIAZ	Asterias sp.		
26080135	5	ARRE SIN	Arrenurus sinuator	(O.F. M	
26080100	1		ARRENURUS		
26080000	1		ARRENURIDAE		
54020601	1	LEPT TIN	Leptocerus tineiformis	(Curtis)	
54020600	1		LEPTOCERUS		
19732099	1	PECTINAZ	Pectinaria sp.		
19840020	1	FABRICIY	Fabriciinae indet.		
19842099	1	FABRCIAZ	Fabricia sp.		
39000010	1	NATANTIA	Natantia indet.		
23501099	1	PYCNOGOZ	Pycnogonum sp.		
66300500	1		ACANTHOCARDIA		
66300510	1	ACAN ECH	Acanthocardia echinata	L.	
24040000	1		EYLIDAE		
24040100	1		EYLAIIS		
24040110	5	EYLA HAM	Eylais hamata	Koenike	
25070000	1		HYGROBATIDAE		
25070100	1		HYGROBATES		
25070102	1	HYGR FLU	Hygrobates fluviatilis	(Str'm)	
24090000	1		SPERCHONIDAE		
24090200	1		SPERCHON		
24090204	1	SPER SET	Sperchon setiger	Thor	
25070200	1		ATRACTIDES		
25070202	1	ATRA SPI	Atractides spinipes	Koch	
24090201	1	SPER CLU	Sperchon clupeifer	Piersig	

58080500	1		CULICOIDES		
58080599	1	CULICOIZ	Culicoides sp.		
25030106	1	LEBE INA	Lebertia inaequalis	(Koch)	
25030109	1	LEBE POR	Lebertia porosa	Thor	
25030100	1		LEBERTIA		
25030000	1		LEBERTIIDAE		
19471030	1	SPIO MAR	Spio martinensis	Mesnil	
1401020	13	HALI PAN	Halichondria panicea	Pallas	
1400000	13		HALICHONDRIIDAE		
1401000	13		HALICHONDRIA		
65191005	1	LACU PAL	Lacuna pallidula	Da Costa	
65832099	4	ONCHIDOZ	Onchidoris sp.		
65832010	1	ONCH INC	Onchidoris inconspicua	Alder &	
40013510	1	SCHI ORN	Schistomysis ornata	(G.O. Sa	
40013500	1		SCHISTOMYSIS		
65671099	1	PHILINEZ	Philine sp.		
65322510	1	AMAU ISL	Amauropsis islandicus	(Gmelin)	
65322500	1		AMAUROPSIS		
19476020	5	SPIO KRO	Spiophanes kr"yeri	Grube	
19470510	1	LAON CIR	Laonice cirrata	(M. Sars	
19470500	1		LAONICE		
19255299	1	EXOGONEZ	Exogone sp.		
32150899	5	SIMOCEPZ	Simocephalus sp.		
24090205	1	SPER SQU	Sperchon squamosus	Kramer	
65191007	1	LACU PAR	Lacuna parva	da Costa	
26010201	5	PION ALP	Piona alpicola	(Neuman)	
58070350	2	BEZZIA*Z	Bezzia gr.		
60050699	1	SMITIAZ	Smittia sp.		
26010701	5	PION LUT	Pionopsis lutescens	(Hermann	
26080199	1	ARRENURZ	Arrenurus sp.		
59040103	4	TANY VIL	Tanypus vilipennis	(Kieffer	
51030001	3	ELMIDAEX	Elmidae indet.		
57040602	5	PHYL FUL	Phylidorea fulvonervosa	(Schumme	
60020360	5	EUKI GGR	Eukiefferiella gracei gr.		
55050501	1	HALE DIG	Halesus digitatus	(Schrank	
12000001	1	NEMATOMX	Nematomorpha indet.		
25030102	1	LEBE DUB	Lebertia dubia	Thor	
59060001	1	DIAMESIX	Diamesinae indet.		
32302506	1	ILYO AGI	Ilyocryptus agilis	Kurz	
26010401	1	WETT POD	Wettina podagrica	(Koch)	
50060110	1	HELO GRI	Helophorus griseus	Herbst	
54070001	1	GOERIDAX	Goeridae indet.		
44080001	1	EPHEMERX	Ephemeridae indet.		
25000000	5		HYDRACARINA II, Vandmider		
26010200	1		PIONA		
26010700	1		PIONOPSIS		
60050600	1		SMITTIA		
66505000	1		MOERELLA		
26010400	1		WETTINA		
26010000	1		PIONIDAE		
19255099	1	SPHAESYZ	Sphaerosyllis sp.		
19471510	1	MICR MEE	Microspio meeznikowianus	Clapared	
19323040	1	NEPH PEN	Nephtys pente	Rainer	
19471500	1		MICROSPIO		
19841200	1		PERKINSIANA		
19841220	1	PERK RUB	Perkinsiana rubra	Langerha	

66051000	1		NUCULA		
66051010	1	NUCU NIT	Nucula nitidosa	Winckwor	
19502099	1	CHAETOZZ	Chaetozone sp.		
37200000	1		LEPTOGNATHIIDAE		
37201000	1		LEPTOGNATHIA		
36201040	5	LEPT LON	Leptognathia longiremis	Lilljebo	
22000001	1	HIRUDINE	Hirudinea indet.		
19106005	1	PHOL ASS	Pholoe assimilis	rsted	
19251000	1		AUTOLYTUS		
19251099	1	AUTOLYTZ	Autolytus sp.		
19471005	1	SPIO ARM	Spio armata	(Thulin)	
42801025	1	CAPR PUN	Caprella punctata	Boeck	
19770005	1	AMPHITRX	Amphitritinae indet.		
19250005	1	EUSYLLIX	Eusyllinae indet.		
19052099	1	ANTINOLZ	Antinoella sp.		
65260000	1		TURRITELLIDAE		
65261000	1		TURRITELLA		
65261010	1	TURR COM	Turritella communis	(Risso)	
19227510	1	MICR ABE	Micropthalmus aberrans	Webster	
19477015	1	SCOL FOL	Scolecopsis foliosa	Audouin	
34000014	2	OSTRAC*N	Ostracoda sp. N		
39300500	1		PALAEEMON		
39300520	1	PALA ADS	Palaemon adpersus	(Rathke)	
19310001	1	NEREIDIX	Nereididae indet.		
35000005	1	CALANOIX	Calanoida indet.		
19106007	1	PHOL BAL	Pholoe baltica	rsted	
81301010	1	ASTR IRR	Astropecten irregularis	(Pennant	
81301000	1		ASTROPECTEN		
81300000	1		ASTROPECTINIDAE		
25070103	1	HYGR LOP	Hygrobates longipalpis	(Hermann	
26080111	1	ARRE CRA	Arrenurus crassicaudatus	Kramer	
51050113	1	DONA SIM	Donacia simplex	Fabr.	
61042013	1	SYNE IMP	Synendotendipes impar	(Walk.)	
24020107	5	HYDR LEE	Hydrachna leegei	Koenike	
25070104	1	HYGR LON	Hygrobates longiporus	Thor	
26010210	5	PION PUS	Piona pusilla	(Neuman)	
44070203	1	PARA WER	Paraleptophlebia weneri	Ulmer	
60010803	1	CORY CAR	Corynoneura carriana	(Edw.)	
61080447	1	TANY USM	Tanytarsus usmaensis	Walker	
24040107	5	EYLA TAN	Eylais tantilla	Koenike	
25060104	5	LIMN MAC	Limnesia maculata	(O.F. M	
61070830	1	PARA GRI	Paratanytarsus grimmii	(Schneid	
61010326	1	CHIR CIN	Chironomus cingulatus	(Meig.)	
61040320	5	POLY NUB	Polypedilum nubeculosum	(Meigen)	
24040102	5	EYLA EXT	Eylais extendens	(O.F. M	
25060105	5	LIMN UND	Limnesia undulata	(O.F. M	
24040106	5	EYLA SET	Eylais setosa	Koenike	
49020350	1	HALIAPHZ	Haliphus (Liaphlus) sp.		
51060613	1	BAGO LUT	Bagous lutulentus	(Syll.)	
49090403	1	DYTI DIM	Dytiscus dimidiatus	Bergstr.	
46050101	6	BRAC PRA	Brachytron pratense	(M ller)	
24020105	5	HYDR GLO	Hydrachna globosa	(Degeer)	
24020103	5	HYDR CRU	Hydrachna cruenta	O.F. M I	
51050106	1	DONA CLA	Donacia clavipes	Fabr.	
49020313	1	HALI OBL	Haliphus obliquus	(Fabr.)	
20020806	1	PRIS LON	Pristina longiseta	Ehrenb.	

25060102	1	LIMN FUL	Limnesia fulgida	Koch	
57050410	5	ERIO SQU	Erioptera squalida	Loew	
49090402	1	DYTI CIF	Dytiscus circumflexus	Fabr.	
25080203	5	NEUM SPI	Neumania spinipes	(O.F. M	
26010603	1	TIPH ORN	Tiphys ornatus	Koch	
61080611	1	ZAVR PEN	Zavrelia pentatoma	Kieffer	
51068201	5	PELE CAN	Pelenomus canaliculatus	(Fthraeu	
51050108	1	DONA DEN	Donacia dentata	Hoppe	
49090301	1	ACIL CAN	Acilius canaliculatus	(Nicolai	
58040001	5	CULICIDX	Culicidae indet.		
46090304	6	SYMP STR	Sympetrum striolatum	(Charp.)	
99000000	1		ANDET		
99000001	3		Andet		
31000001	1	CRUSTACX	Crustacea indet.		
81000001	1	ECHINODX	Echinodermata indet.		
32150204	5	CERI DUB	Ceriodaphnia dubia	Richard	
25070107	5	HYGR TRI	Hygrobates trigonicus	Koenike	
24060901	1	THYA BAR	Thyas barbiger	Viets	
25030199	1	LEBERTIZ	Lebertia sp.		
61070620	1	MICR JUN	Micropsectra junci	(Meigen)	
25030107	1	LEBE INS	Lebertia insignis	Neuman	
58030104	1	DIXA NEB	Dixa nebulosa	Meigen	
63010107	1	EOSE PER	Eoseristalis pertinax	(Scop.)	
19251060	13	AUTO PRO	Autolytus prolifer	(O.F. M	
39901020	1	PAGU CUA	Pagurus cuanensis	Thompson	
24090299	1	SPERCHOZ	Sperchon sp.		
60030402	1	NANO REC	Nanocladius rectinervis	(Kieffer	
61080431	1	TANY MED	Tanytarsus medius	Reiss &	
25070201	1	ATRA NOD	Atractides nodipalpis	(Thor)	
60030519	6	ORTH OBL	Orthocladius oblidens	(Walker)	
61070622	1	MICR LIN	Micropsectra lindrothi	Goetgh.	
61080110	1	RHEO CUR	Rheotanytarsus curtistylus	(Goetgh.	
60010199	1	ACRITOTZ	Acricotopus sp.		
61042012	1	SYNE*DIS	Synendotendipes dispar	(Meigen)	
61040306	2	POLY*PDE	Polypedilum pedestre gr.		
19341020	1	GLYC CAP	Glycera capitata	rsted	
41351010	1	ARCT DIL	Arcturella dilatata	G.O. Sar	
41351000	1		ARCTURELLA		
41350000	1		ARCTURIDAE		
35651010	1	RHOD ELO	Rhodinicola elongata	Levinsen	
35651000	1		RHODINICOLA		
35650000	1		CLAUSIIDAE		
59060125	1	DIAM BZE	Diamesa bohemani/zernyi		
60050350	1	PSEU*CUR	Pseudorthocladius curtistylis gr.		
34054224	5	EUCY LIL	Eucypris liljeborgi	(G.W. M	
24090202	1	SPER GLA	Sperchon glandulosus	Koenike	
25030120	1	LEBE LIN	Lebertia lineata	Thor	
57080401	1	SATC CAN	Satchelliella canescens	(Meigen)	
25030111	5	LEBE SEF	Lebertia sefvei	Walter	
25070203	1	ATRA TEN	Atractides tener	(Thor)	
26080107	5	ARRE BUC	Arrenurus buccinator	(O.F. M	
25030112	1	LEBE STI	Lebertia stigmatifera	Thor	
24090215	1	SPER PAP	Sperchon papillosus	Thor	
24090220	1	SPER TUR	Sperchon turgidus	Viets	
46090100	1		LIBELLULA		
46090199	6	LIBELLUZ	Libellula sp.		

19666520	1	RHOD LOV	Rhodine loveni	Malmgren	
34061010	5	PHIL LIL	Philomedes lilljeborgi	(Sars)	
34060000	5		CYPRIDINIDAE		
34061000	1		PHILOMEDES		
62030220	1	CLIN WES	Clinocera wesmaeli	(Macquar	
57080303	1	PERI DIV	Pericoma diversa	Tonnoir	
57090299	1	PANIMERZ	Panimerus sp.		
44030110	1	BAET LIE	Baetis liebenauae	Kefferm	
53040202	1	WORM SUB	Wormaldia subnigra	McL.	
53070201	1	TINO PAL	Tinodes pallidulus	McLachla	
53080201	1	CHEU LEP	Cheumatopsyche lepida	(Pictet)	
60030518	6	ORTH LIG	Orthocladus lignicola	(Kieffer	
66051020	1	NUCU NUC	Nucula nucleus	(L.)	
51060501	1	HYDR ALI	Hydronomus alismatis	(Marsham	
53030299	3	AGAPETUZ	Agapetus sp.		
34053405	5	ILYO BRA	Ilyocypris bradyi	Sars	
60030322	6	METR HIR	Metriocnemus hirticollis	St'ger	
61080448	1	TANY VER	Tanytarsus verralli	Goetgh.	
62020520	1	CHEL PRE	Chelifera precatoria	(Fall.)	
60030606	1	ORTH GLA	Orthocladus glabripennis	Goetgh.	
24060000	1		HYDRYPHANTIDAE		
24060900	1		THYAS		
25060000	1		LIMNESIIDAE		
25060100	1		LIMNESIA		
25080000	1		UNIONICOLIDAE		
25080200	1		NEUMANIA		
26010600	1		TIPHYS		
46050100	1		BRACHYTRON		
53050404	5	HOLO INS	Holocentropus insignis	Martynov	
51068200	5		PELENOMUS		
61030710	5	PARA CAM	Paracladopelma camptolabis	Kieffer	
60030513	5	ORTH THI	Orthocladus thienemanni	Kieffer	
26050102	5	MIDE ORB	Mideopsis orbicularis	(O.F. M	
61080113	4	RHEO PHO	Rheotanytarsus photophilus	(Goetgh.	
55050001	3	POTAMOP*	Potamophylax gr.		
65332010	7	POLI POL	Polinices polianus	(delle C	
2130000	1		CORYMORPHIDAE		
2131000	1		CORYMORPHA		
2131010	1	CORY NUT	Corymorpha nutans	(M. Sars	
19253005	1	TYPO ARM	Typosyllis armillaris	(O.F. M	
19732010	1	PECT AUR	Pectinaria auricoma	(O.F. M	
2302010	13	PODO CAR	Podocoryna carnea	M. Sars	
2300000	1		HYDRACTINIIDAE		
2302000	13		PODOCORYNA		
42201005	5	EURY MAC	Eurysteus maculatus	Johnston	
42367010	1	MAER LOV	Maera loveni	(Bruzeli	
60030370	1	METR*SCI	Metriocnemus scirpi gr.		
24060501	5	THYO CAN	Thyopsis cancellata	(Protz)	
24070501	5	PROT EXI	Protzia eximia	(Protz)	
26030501	5	ATUR FON	Aturus fontinalis	Lundblad	
49080313	3	AGAB NEG	Agabus neglectus	Erichson	
25080102	5	UNIO CRA	Unionicola crassipes	(O.F. M	
24090101	1	SPER VER	Sperchonopsis verrucosa	(Protz)	
42801022	1	CAPR LOV	Caprella loveni	Boeck	
23300000	1		PALLENIDAE		
23301000	1		PALLENE		

23301010	1	PALL BRE	Pallene brevirostris	Johnston	
84602000	1		DUARMODACTYLA		
76000001	1	BRYOZOAX	Bryozoa indet.		
61080412	5	TANY BRU	Tanytarsus brundini	Lindeber	
24060601	5	PANI MIC	Paniscus michaeli	Koenike	
24060600	1		PANISUS		
25060199	12	LIMNES Z	Limnesia sp.		
41552200	1		MUNNA		
41552210	1	MUNN MIN	Munna minuta	Hansen	
65450000	1		EULIMIDAE		
65455000	1		POLYGIREULIMA		
65455010	1	POLY POL	Polygireulima polita	(L.)	
65456000	1		VITREOLINA		
65456010	1	VITR PHI	Vitreolina philippi	(Rayneva	
82904040	1	OPHI ROB	Ophiura robusta	Ayrer	
19583000	1		TRAVISIA		
19583010	5	TRAV FOR	Travisia forbesii	Johnston	
19503000	1		DODECACERIA		
19503010	1	DODE CAC	Dodecaceria concharum	rsted	
42801023	1	CAPR MIC	Caprella microtuberculata	G.O. Sar	
41553200	1		PLEUROGONIUM		
41553210	1	PLEU SPI	Pleurogonium spinosissimum	G.O. Sar	
38101015	1	BALA BUS	Balanus balanus	L.	
38050000	1		VERRUCIDAE		
38051000	1		VERRUCA		
38051010	1	VERR STR	Verruca stroemia	O.F. M I	
66150000	1		ANOMIIDAE		
66151000	1		HETERANOMIA		
66151010	1	HETE SQU	Heteranomia squamula	(L.)	
65530000	1		MURICIDAE		
65531000	1		BOREOTROPHON		
65531010	9	BORE TRU	Boreotrophon truncatus	(Ström)	
34061005	5	PHIL GLO	Philomedes globosus	Lilljebo	
42085010	1	HAPL TUB	Haploops tubicola	Lilljebo	
19666599	1	RHODINEZ	Rhodine sp.		
47010903	3	MICR POW	Micronecta poweri	(Douglas	
60010902	1	CRIC ANN	Cricotopus annulator	Goetgh.	
24090218	5	SPER THI	Sperchon thienemanni	Koenike	
60010608	1	CHAE PER	Chaetocladius perennis	(Meigen)	
42085000	1		HAPLOOPS		
61030999	1	PARATENZ	Paratendipes sp.		
60030544	6	ORTH PED	Orthocladius pedestris	Kieffer	
60010922	1	CRIC TIB	Cricotopus tibialis	(Meigen)	
60030521	6	ORTH RUB	Orthocladius rubicundus	(Meigen)	
26050101	1	MIDE CRA	Mideopsis crassipes	Soar	
60030540	6	ORTH OBU	Orthocladius obumbratus	Johannse	
26080125	1	ARRE MEM	Arrenurus membranator	Thor	
26080115	5	ARRE FIM	Arrenurus fimbriatus	Koenike	
25070220	5	ATRA OVA	Atractides ovalis	Koenike	
60030670	6	EUORTHOZ	Orthocladius (Euorthocladius) sp.		
26080114	5	ARRE CYL	Arrenurus cylindricus	Piersig	
60050650	5	SMIT AQU	Smittia aquatilis gr.		
24060301	5	PANI THI	Paniscus thienemanni	(Viets)	
24060904	5	THYA PAL	Thyas palustris	Koenike	
25030104	1	LEBE GLA	Lebertia glabra	Thor	
62070499	5	TABANUSZ	Tabanus sp.		

25070199	5	HYGROBAZ	Hygrobates sp.		
62070400	1		TABANUS		
26030500	1		ATURUS		
54070399	3	LITHAX Z	Lithax sp.		
59020599	4	CLINOTAZ	Clinotanytus sp.		
60060299	5	TRISSOCZ	Trissocladius sp.		
25080100	1		UNIONICOLA		
61030910	5	PARA ALB	Paratendipes albimanus	(Meigen)	
60030534	6	ORTH OLI	Orthocladius olivaceus	Kieffer	
24090216	1	SPER RES	Sperchon resupinus	Viets	
25050100	1		TORRENTICOLA		
25050101	5	TORR AMP	Torrenticola amplexa	(Koenike)	
34054240	5	EUCY ZEN	Eucypris zenkeri	(Chyzer)	
61070810	5	PARA AUS	Paratanytarsus austriacus	Kieffer	
47050101	3	PLEA LEA	Plea leachi	Mc.Greg	
19051300	1		EUNOE		
19051340	7	EUNO NOD	Eunoe nodosa	(M. Sars)	
62030316	5	WIED IMP	Wiedemannia impudica	(Nik.)	
19842010	5	FABR STE	Fabricia stellaris	(M ller)	
34340000	5		CYTHERURIDAE		
34343000	5		SEMICYTHERURA		
34343020	5	SEMI NIG	Semicytherura nigrescens	(Baird)	
34500000	5		LOXOCONCHIDAE		
34501000	5		HIRSCHMANNIA		
34501010	5	HIRS VIR	Hirschmannia viridis	(O.F. M)	
34620000	5		PARADOXOSTOMATIDAE		
34622000	5		PARADOXOSTOMA		
34622070	5	PARA VAR	Paradoxostoma variabile	(Baird)	
34720000	5		XESTOLEBERIDAE		
34722000	5		XESTOLEBERIS		
34722010	5	XEST AUR	Xestoleberis aurantia	(Baird)	
66062000	1		JUPITERIA		
66062010	1	JUPI MIN	Jupiteria minuta	(M ller)	
60061099	5	TVETENIZ	Tvetenia sp.		
60040201	1	PARA HYD	Paralimnophyes hydrophilus	(Goetg.)	
50020105	1	HYDR PUL	Hydraena pulchella	Germar	
57090830	5	PSYC SUR	Psychoda surcoufi	Tonn.	
57050403	5	ERIO FUS	Erioptera fuscipennis	Meigen	
32150206	5	CERI MEG	Ceriodaphnia megops	Sars	
59060299	5	MONODIAZ	Monodiamesa sp.		
61010345	5	CHIR STR	Chironomus striatus ?	Strenzke	
61030615	1	PARA DIG	Parachironomus digitalis	Edwards	
60060201	5	TRIS BRE	Trissocladius brevipalpis	Kieffer	
61070613	5	MICR BID	Micropsectra bidentata	(Goetgh.	
60010501	1	CARD FUS	Cardiocladius fuscus	Kieffer	
60010500	1		CARDIOCLADIUS		
61080120	1	RHEO PEN	Rheotanytarsus pentapoda	Kieffer	
61030711	1	PARA LAM	Paracladopelma laminata	Kieffer	
60010995	5	CRIC CAD	Cricotopus caducus	Hirvenoj	
61030699	5	PARACHIZ	Parachironomus sp.	(Pe. Lan	
59040501	4	XENO FAL	Xenopelopia falcigera	(Kieffer	
26080118	5	ARRE GLO	Arrenurus globator	(O.F. M)	
58040201	1	COQU RIC	Coquillettida richardii	(Ficalbi	
59040502	4	XENO NIG	Xenopelopia nigricans	(Goetgh.	
61040321	1	POLY PED	Polypedilum pedestre	(Meigen)	
61020518	1	GLYP GRI	Glyptotendipes gripekoveni	(Kieffer	

61020521	1	GLYP PAL	Glyptotendipes pallens	(Meigen)	
26010205	1	PION COC	Piona coccinea	(Koch)	
35300000	1		CYCLOPOIDAE		
35306000	1		MEGACYCLOPS		
35306002	1	MEGA VIR	Megacyclops viridis	(Jurine)	
49060416	0	HYGR PAR	Hygrotus parallelogrammus	(Ahrens)	
61070114	1	CLAD MAN	Cladotanytarsus mancus	(Walker)	
25080204	5	NEUM VER	Neumania vernalis	(O.F. M	
46090305	6	SYMP VUL	Sympetrum vulgatum	(L.)	
25060101	5	LIMN CON	Limnesia connata	Koenike	
50219068	1	STEN PUB	Stenus pubescens	Stephens	
35200000	1		ACARTIIDAE		
35202000	1		ACARTIA		
35202010	5	ACAR TON	Acartia tonsa	Dana	
35180000	1		TEMORIDAE		
35182000	1		EURYTEMORA		
35182010	5	EURY HIR	Eurytemora hirundoides	Nordquis	
32150415	5	DAPH GAL	Daphnia galeata	Sars	
61020516	1	GLYP FOL	Glyptotendipes foliicola	Kieffer	
49060623	1	HYDR SCA	Hydroporus scalesianus	Stephens	
58030220	1	DIXE*ATT	Dixella cf. attica	(Pandasi	
49080306	1	AGAB CON	Agabus conspersus	(Marsham	
26080113	5	ARRE CUS	Arrenurus cuspidator	(O.F. M	
47010202	3	CALL PRO	Callicorixa producta	(Reuter)	
46090103	6	LIBE QUA	Libellula quadrimaculata	L.	
1000199	13	SPONGILZ	Spongilla sp.		
58040150	5	ANOP*MAC	Anopheles maculipennis gr.		
50010102	3	GYRI CAS	Gyrinus caspius	M,n,trie	
51060201	3	EUBR VEL	Eubrychius velutus	(Beck)	
61010340	5	CHIR PLU	Chironomus plumosus	(L.)	
61020213	5	EINF LON	Einfeldia longipes	St'ger	
62070103	10	CHRY REL	Chrysops relictus	Meigen	
62070100	1		CHRYSOPS		
95223000	1		STYELA		
95223010	4	STYE COR	Styela coriacea	(Alder &	
3508099	5	URTICINZ	Urticina sp.		
20010899	5	NAISZ	Nais sp.		
34050505	5	CYCL SER	Cyclocypris serena	(Koch)	
61080312	5	STEM MIN	Stempellinella minor	(Edwards	
76101003	5	PLUM FUN	Plumatella fungosa	(Pallas)	
61040335	5	POLY SOR	Polypedilum sordens	(v. d. W	
34053601	5	NOTO MON	Notodromas monacha	(O. F. M	
20060599	5	LIMNODRZ	Limnodrilus sp.		
25080202	5	NEUM LIM	Neumania limosa	(Koch)	
35304010	5	CYCL VIC	Cyclops vicinus	Uljanin	
35301001	5	MACR ALB	Macrocylops albidus	(Jurine)	
35302001	5	EUCY SER	Eucyclops serrulatus	(Fischer	
35300001	1	CYCLOPOX	Cyclopoida indet.		
35306001	5	MEGA GIG	Megacyclops gigas	(Claus)	
58080699	5	DASYHELZ	Dasyhelea sp.		
61070818	5	PARA INT	Paratanytarsus intricatus	(Goetgh.	
59020103	4	ABLA PHA	Ablabesmyia phatta	(Egger)	
60050111	5	PSEC LIM	Psectrocladius limbatellus	(Holmgre	
26010501	4	HYDR KRA	Hydrochoreutes krameri	Piersig	
26010206	5	PION CON	Piona conglobata	(Koch)	
24080101	5	HYDR DES	Hydrodroma despiciens	(O.F. M	

60030401	5	NANO BIC	Nanocladius bicolor	(Zett.)	
61030413	5	MICR CHL	Microtendipes chloris	(Meigen)	
46040201	6	ERYT NAJ	Erythromma najas	(Hansema	
17000001	7	ACANTHOX	Acanthocephala indet.		
26010299	5	PIONA Z	Piona sp.		
50020204	3	OCHT MAR	Ochthebius marinus	(Paykull	
21040001	5	LUMBRIIX	Lumbricidae indet.		
65583020	5	MANG BRA	Mangelia brachystoma	(Phillip	
65583000	1		MANGELIA		
61080432	5	TANY MEN	Tanytarsus mendax	Kieffer	
61080433	5	TANY MIR	Tanytarsus miriforceps	(Kieffer	
35602001	7	CANT STA	Canthocamptus staphylinus	(Jurine)	
76101004	5	PLUM REP	Plumatella repens	(L.)	
61070827	5	PARA BIT	Paratanytarsus bituberculatus	(Edwards	
61020522	5	GLYP PAR	Glyptotendipes paripes	(Edwards	
61030402	5	MICR PED	Microtendipes pedellus	(DeGeer)	
53010303	3	OXYE FLA	Oxyethira flavicornis	(Pictet)	
46090303	6	SYMP SAN	Sympetrum sanguineum	(M ller)	
55060301	3	TRIC MIN	Trichostegia minor	(Curtis)	
55060199	3	PHRYGANZ	Phryganea sp.		
61010410	5	CRYP ALB	Cryptochironomus albofasciatus	(St'ger)	
24020102	5	HYDR CON	Hydrachna conjecta	Koenike	
55040121	3	LIMN NIG	Limnephilus nigriceps	(Zettlers	
61080420	5	TANY GLA	Tanytarsus glabrescens	Edwards	
61080427	5	TANY LAC	Tanytarsus lactescens	Edwards	
49060411	3	HYGR CON	Hygrotus confluens	(Fabr.)	
60050107	5	PSEC BAR	Psectrocladius barbimanus	(Edwards	
61070130	5	CLAD LEP	Cladotanytarsus lepidocalcar	Kr ger	
35307001	5	MESO LEU	Mesocyclops leuckarti	(Claus)	
35304018	5	CYCL STR	Cyclops strenuus	Fischer	
26080103	5	ARRE BIC	Arrenurus bicuspidator	Berlese	
46090201	6	ORTH CAN	Orthetrum cancellatum	(L.)	
24020109	5	HYDR SKO	Hydrachna skorikowi	Piersig	
26010902	5	FORE VAR	Forelia variegator	(Koch)	
50080706	3	ENOC QUA	Enochrus quadripunctatus	(Herbst)	
26080144	5	ARRE AFF	Arrenurus affinis	Koenike	
53010102	3	AGRA SEX	Agraylea sexmaculata	Curtis	
61010327	5	CHIR COM	Chironomus commutatus	Keyl	
61010335	5	CHIR NUD	Chironomus nuditarsis	Keyl	
61010354	5	CHIR PRA	Chironomus prasinus	Meigen	
61010323	5	CHIR ANN	Chironomus annularius	(DeGeer)	
61010420	5	CRYP RED	Cryptochironomus redekei	(Krusema	
65215000	1		PUSILLINA		
25070204	5	ATRA PAV	Atractides pavesii	Maglio	
42020107	1	GAMM INA	Gammarus inaequicauda	Stock	
60021803	5	HYDR DIS	Hydrobaenus distylus	(Kieffer	
61080510	1	THIE PLO	Thienemanniola ploenensis	Kieffer	
26080134	5	ARRE SEC	Arrenurus securiformis	Piersig	
61080445	5	TANY SYL	Tanytarsus sylvaticus	(van der	
84000000	5		HOLOTHUROIDEA, S>p>lser		
73041010	5	PHAS STR	Phascolion strombi	(Montagu	
19231010	5	SYNE KLA	Synelmis klatti	(Friedri	
19230000	1		PILARGIIDAE		
19231000	1		SYNELMIS		
66105000	1		MODIOLARCA		
61080414	5	TANY CUR	Tanytarsus curticornis	Kieffer	

35304099	5	CYCLOPSZ	Cyclops sp.		
2640000	1		CAMPANULARIIDAE		
2644000	1		LAOMEDEA		
2644099	5	LAOMEDEZ	Laomedea sp.		
19391000	1		DRILONEREIS		
19391010	5	DRIL FIL	Drilonereis filum	(ClaparS	
19841000	1		SABELLA		
19841099	5	SABELLAZ	Sabella sp.		
19603010	5	MEDI FRA	Mediomastus fragilis	Rasmusse	
19226010	5	OPHI FLE	Ophiodromus flexuosus	(Delle C	
42010001	1	COROPHIX	Corophiidae indet.		
42052010	5	ACID OBE	Acidostoma obesum	(Bare &	
42052000	1		ACIDOSTOMA		
42081030	5	AMPE DIA	Ampelisca diadema	(Costa)	
42081040	5	AMPE TEN	Ampelisca tenuicornis	Liljebor	
42081050	5	AMPE TYP	Ampelisca typica	(Bate)	
42081099	5	AMPELSZ	Ampelisca sp.		
42641020	5	ATYL SWA	Atylus swammerdami	Milne-Ed	
42020410	5	CHAE MAR	Chaetogammarus marinus	(Leach)	
42020400	1		CHAETOGAMMARUS		
42366099	5	CHEIROCZ	Cheirocratus sp.		
42010120	5	CORO LAC	Corophium lacustre	Vanh"ffe	
42692010	5	DULI FAL	Dulichia falcata	(Bate)	
42692020	5	DULI POR	Dulichia porrecta	Bate	
42365010	5	ERIO ELO	Eriopisa elongata	(Bruzeli	
42365000	1		ERIOPIISA		
42085020	5	HAPL TEN	Haploops tenuis	Kannewor	
42445005	5	HARP LAE	Harpinia laevis	G.O. Sar	
42445000	1		HARPINIA		
42120000	1		LEUCOTHODAE		
42121000	1		LEUCOTHOE		
42121010	5	LEUC LIL	Leucothoe lilljeborgi	Boeck	
42460000	1		MELPHIDIPPIDAE		
42461000	1		MEGALUROPIUS		
42461010	5	MEGA AGI	Megaluropus agilis	Hoek	
42368020	5	MELI DEN	Melita dentata	(Kr"yer)	
42101007	5	MICR DAM	Microdeutopus damnoniensis	(Bate)	
42054010	5	NANN GOE	Nannonyx goesi	(Boeck)	
42205010	5	PODO NIT	Podocerosopsis nitida	(Stimpso	
42205000	1		PODOCEROPSIS		
42426010	5	SYNC HAP	Synchelidium haplocheles	(Grube)	
42426000	1		SYNCHELIDIUM		
42055010	5	TRYP LON	Tryphosites longipes	(Bate &	
42055000	1		TRYPHOSITES		
42034010	5	UROT ELE	Urothoe elegans	(Bate)	
42427099	5	WESTWOOZ	Westwoodilla sp.		
42427000	1		WESTWOODILLA		
3411010	5	CERI LLO	Cerianthus lloydii	Gosse	
3411000	1		CERIANTHUS		
3411099	5	CERIAN TZ	Cerianthus sp.		
3421020	5	EDWA LON	Edwardsia longicornis	Carlgren	
3421030	5	EDWA TUB	Edwardsia tuberculata	D ben &	
3504010	5	LIMN LAE	Limnactinia laevis	Carlgren	
3504000	1		LIMNACTINIA		
3671099	7	HALCAMPZ	Halcampa sp.		
3322000	7		STYLATULA		

3422099	5	PARAEDWZ	Paraedwardsia sp.		
3422000	1		PARAEDWARDSIA		
3310000	1		PENNATULIDAE		
3311000	1		PENNATULA		
3311010	5	PENN PHO	Pennatula phosphorea	L.	
3653010	5	SAGA LAC	Sagartiogeton laceratus	(Dalyell	
3652010	9	SAGA TRO	Sagartia troglodytes	(Price)	
68100000	1		CAUDOFOVEATA, Ormebl ddyr		
68101000	1		CHAETODERMATIDAE		
68101010	5	CHAE NIT	Chaetoderma nitidulum	Lov,n	
3653040	5	SAGA UND	Sagartiogeton undatus	(O.F. M	
19950000	1		PROTODRILIDAE		
19951000	1		PROTODRILUS		
19951099	5	PROTODRZ	Protodrilus sp.		
95160000	1		ASCIDIIDAE		
95161000	1		ASCIDIELLA		
95161010	5	ASCI ASP	Ascidiella aspersa	(M ller)	
95161020	5	ASCI SCA	Ascidiella scabra	(M ller)	
95163030	5	ASCI VIR	Ascidia virginea	M ller	
95163000	1		ASCIDIA		
95222099	5	DENDRODZ	Dendrodoa sp.		
95181010	5	MOLG CIT	Molgula citrina	(Alder &	
95181099	5	MOLGULAZ	Molgula sp.		
95221010	5	PELO COR	Pelonaia corrugata	Forbes &	
95221000	1		PELONAI		
95224010	5	POLY FIB	Polycarpa fibrosa	(Stimpso	
95224000	1		POLYCARPA		
95224020	5	POLY RUS	Polycarpa rustica	(L.)	
95223099	5	STYELA Z	Styela sp.		
81202020	5	LEPT MUE	Leptasterias muelleri	(Sars)	
81500000	1		SOLASTERIDAE		
81501000	1		SOLASTER		
81400000	1		ECHINASTERIDAE		
81401000	1		HENRICIA		
81401010	5	HENR SAN	Henricia sanguinolenta	(O.F. M	
81100000	1		LUIDIIDAE		
81101000	1		LUIDIA		
81101010	5	LUID SAR	Luidia sarsi	(D ben &	
66532099	5	ABRA Z	Abra sp.		
66532030	5	ABRA PRI	Abra prismatica	(Montagu	
66152000	1		PODODESMUS		
66152010	5	PODO PAT	Pododesmus patelliformis	(L.)	
66301020	5	PARV MIN	Parvicardium minimum	(Philipp	
66566010	5	DOSI EXO	Dosinia exoleta	(L.)	
66566000	1		DOSINIA		
66566020	5	DOSI LUP	Dosinia lupinus	(L.)	
66702030	5	ENSI SIL	Ensis siliqua	(L.)	
66521010	5	GARI FER	Gari fervensis	(Gmelin)	
66521000	1		GARI		
66301510	5	LAEV CRA	Laevicardium crassum	(Gmelin)	
66301500	1		LAEVICARDIUM		
66121010	5	LIMA LOS	Limaria loscombi	(Sowerby	
66121000	1		LIMARIA		
66120000	1		LIMIDAE		
66171010	5	LUCI BOR	Lucinoma borealis	(L.)	
66171000	1		LUCINOMA		

66170000	1		LUCINIDAE		
66402099	5	LUTRARIZ	Lutraria sp.		
66103505	5	MODI ADR	Modiolus adriaticus	(Lamarck	
66204099	5	MONTACUZ	Montacuta sp.		
66573010	5	MYSI UND	Mysia undata	(Pennant	
19664000	1		PRAXILLELLA		
66051030	5	NUCU SUL	Nucula sulcata	Bronn	
66131010	5	OSTR EDU	Ostrea edulis	L.	
66131000	1		OSTREA		
66130000	1		OSTREIDAE		
66051099	5	NUCULA Z	Nucula sp.		
66612010	5	PANO ARC	Panomys arctica	(Lamarck	
66612000	1		PANOMYA		
66141010	5	PSEU SEP	Pseudamussium septemradiatur	(M ller)	
66141000	1		PSEUDAMUSSIUM		
66140000	1		PECTINIDAE		
66613010	5	SAXI JEF	Saxicavella jeffreysi	Winckwor	
66613000	1		SAXICAVELLA		
66501099	5	ANGULUSZ	Angulus sp.		
66181010	5	THYA EQU	Thyasira equalis	Verrill	
66181000	1		THYASIRA		
66180000	1		THYASIRIDAE		
66181020	5	THYA FLE	Thyasira flexuosa	(Montagu	
66181099	5	THYASIRZ	Thyasira sp.		
35601099	7	HARPACTZ	Harpacticus sp.		
35601000	7		HARPACTICUS		
36101008	5	BODO PUL	Bodotria pulchella	G.O. Sar	
36202065	5	DIAS LAE	Diastylis laevis	Norman	
36203010	5	DIAS SER	Diastylodes serrata	G.O. Sar	
36203000	1		DIASTYLOIDES		
36202070	5	DIAS TUM	Diastylis tumida	Lilljebo	
36151010	5	LEUC NAS	Leucon nasica	Kr'yer	
36151099	5	LEUCON Z	Leucon sp.		
36151000	1		LEUCON		
36602020	5	PSEU SIM	Pseudocuma similis	G.O. Sar	
39351010	5	ATHA NIT	Athanas nitescens	Leach	
39351000	1		ATHANAS		
39350000	1		ALPHAEIDAE		
39551010	5	EBAL CRA	Ebalia cranchii	Leach	
39551000	1		EBALIA		
39550000	1		LEUCOSIIDAE		
39605010	5	HYAS COA	Hyas coarctatus	Leach	
39605000	1		HYAS		
39241010	5	PROC CAN	Processa canaliculata	Leach	
39241000	1		PROCESSA		
39240000	1		PROCESSIDAE		
39921010	3	UPOG STE	Upogebia stellata	Montagu	
39921000	1		UPOGEBIA		
39920000	1		CALLIANASSIDAE		
83222010	5	BRIS LYN	Brissopsis lyrifera	(Forbes)	
83222000	1		BRISSOPSIS		
83122010	5	ECHI ESC	Echinus esculentus	(L.)	
83122000	1		ECHINUS		
83221010	5	SPAT PUR	Spatangus purpureus	O.F. M I	
83221000	1		SPATANGUS		
83231010	5	STRO DRO	Strongylocentrotus droebachiens	(O.F. M	

83231000	1		STRONGYLOCENTROTUS		
83230000	1		STRONGYLOCENTROTIDAE		
74101010	5	LOXO PHA	Loxosomella phascalosomata	(Vogt)	
74101000	1		LOXOSOMELLA		
74100000	1		LOXOSOMATIDAE		
74000000	1		ENTOPROCTA		
65833010	5	ACAN PIL	Acanthodoris pilosa	(Abildga	
65833000	1		ACANTHODORIS		
65141020	9	TECT VIR	Tectura virginea	(M Iler)	
65651010	5	ACTE TOR	Acteon tornatilis	(L.)	
65651000	1		ACTEON		
65650000	7		ACTEONIDAE		
65211020	5	ALVA PUN	Alvania punctura	(Montagu	
65692010	5	COLP PUS	Colpodaspis pusilla	M. Sars	
65692000	1		COLPODASPIS		
65391010	5	EPIT TUR	Epitonium turtonis	(Turton)	
65391000	1		EPITONIUM		
65390000	1		EPITONIIDAE		
65811099	5	GONIDOZ	Goniodoris sp.		
65811000	1		GONIODORIS		
65565020	5	HINI PYG	Hinia pygmaea	(Lamarck	
65251010	5	HYAL VIT	Hyala vitrea	(Montagu	
65251000	1		HYALA		
65250000	1		IRAVADIIDAE		
65583010	5	MANG ATT	Mangelia attenuata	(Montagu	
65583030	5	MANG NEB	Mangelia nebula	(Montagu	
65503010	5	ODOS UNI	Odostomia unidentata	(Montagu	
65503000	1		ODOSTOMIA		
65503099	5	ODOSTOMZ	Odostomia sp.		
65861010	5	POLY QUA	Polycera quadrilineata	(M Iler)	
65861000	1		POLYCERA		
65860000	1		POLYCERIDAE		
65361010	5	MARS ADV	Marshallora adversa	(Montagu	
65361000	1		MARSHALLORA		
65360000	1		TRIPHORIDAE		
65509010	5	TURB CRE	Turbonilla crenata	(Brown)	
65509000	1		TURBONILLA		
84201010	5	CUCU ELO	Cucumaria elongata	D ben &	
84201000	1		CUCUMARIA		
84200000	1		CUCUMARIIDAE		
84203000	5		PHYLLOPHORUS		
41352010	5	ASTA LON	Astacilla longicornis	Sowerby	
41352000	1		ASTACILLA		
42641030	5	ATYL VED	Atylus vedlomensis	Bate & W	
41471010	5	EURY PUL	Eurydice pulchra	Leach	
41471000	1		EURYDICE		
41470000	1		CIROLANIDAE		
41302030	5	IDOT GRA	Idotea granulosa	Rathke	
41303010	5	SADU ENT	Saduria entomon	L.	
41303000	1		SADURIA		
11601005	5	AMPH BIO	Amphiporus bioculatus	McIntosh	
11601006	5	AMPH COR	Amphiporus cordiceps	(Jensen)	
11051010	5	CALL BUE	Callinera buergeri	Bergenda	
11051000	1		CALLINERA		
11050000	1		CEPHALOTHRICIDAE		
11201099	5	CEREBRAZ	Cerebratulus sp.		

11201000	1		CEREBRATULUS		
11200000	1		CEREBRATULIDAE		
11301099	5	LINEUS Z	Lineus sp.		
11301000	1		LINEUS		
11300000	1		LINEIDAE		
11302099	5	MICRURAZ	Micrura sp.		
11302000	1		MICRURA		
11701010	5	TETR ROB	Tetrastemma robertianae	McIntosh	
11701000	1		TETRASTEMMA		
11101010	5	TUBU LIN	Tubulanus linearis	(McIntos	
11101000	1		TUBULANUS		
11100000	1		TUBULANIDAE		
82102010	7	ACRO BRA	Acrocrida brachiata	(Montagu	
82102000	7		ACROCROIDA		
82101030	7	AMPH CHI	Amphiura chiajei	Forbes	
82103010	5	AMPH SQU	Amphipholis squamata	(Delle C	
82103000	1		AMPHIPHOLIS		
82401010	5	OPHI FRA	Ophiothrix fragilis	Abilgaar	
82401000	1		OPHIOTHRIX		
82400000	1		OPHITHRICHIDAE		
82904060	5	OPHI TEX	Ophiura texturata	Lamarck	
23101010	5	NYMP BRE	Nymphon brevistrore	Hodge	
19741010	5	AMAG AUR	Amage auricula	Malmgren	
19741000	1		AMAGE		
19741829	5	AMPH FAL	Ampharete falcata	Eliason	
19741840	5	AMPH LIN	Ampharete lindstroemi	Malmgren	
19476510	5	AONI PAU	Aonides paucibranchiata	Southern	
19476500	1		AONIDES		
19041010	5	APHR ACU	Aphrodita aculeata	L.	
19041000	1		APHRODITA		
19601410	5	CAPI MIN	Capitomastus minimus	(Langerh	
19601400	1		CAPITOMASTUS		
19500500	1		CAULLERIELLA		
19500520	5	CAUL SER	Caulleriella serrata	Eliason	
19491010	10	CHAE NOR	Chaetopterus norvegicus	Sars	
19491000	1		CHAETOPTERUS		
19501505	5	CIRR FIL	Cirratulus filiformis	Keferste	
19501599	5	CIRRATUZ	Cirratulus sp.		
19056005	5	ENIP ELI	Enipo elisabethae	McIntosh	
19664510	5	EUCL DRO	Euclymene droebachiensis	(M. Sars	
19152010	5	SIGE FUS	Sige fusigera	Malmgren	
19152000	1		SIGE		
19255220	5	EXOG HEB	Exogone hebes	(Webster	
19053005	5	GATT AMO	Gattyana amondseni	(Malmgre	
19354010	5	GLYC NOR	Glycinde nordmanni	(Malmgre	
19354000	1		GLYCIDAE		
19341050	1	GLYC ROU	Glycera rouxii	Audouin	
19341060	5	GLYC TES	Glycera tessellata	Grube	
19352030	5	GONI NOR	Goniada norvegica	rsted	
19770510	7	LANA VEN	Lanassa venusta	(Malm)	
19770500	1		LANASSA		
19770599	5	LANASSAZ	Lanassa sp.		
19770710	5	LEAE EBR	Leaena ebranchiata	(Sars)	
19770700	1		LEAENA		
19105010	7	NEOL TET	Neoleanira tetragona	(rsted)	
19105000	7		NEOLEANIRA		

19571010	5	LIPO JEF	Lipobranchus jeffreysii	(McIntos	
19571000	1		LIPOBRANCHUS		
19381010	5	LUMB FRA	Lumbrineris fragilis	(O.F. M	
19381000	1		LUMBRINERIS		
19381020	5	LUMB LAT	Lumbrineris latreilli	Audouin	
19480505	5	MAGE ALL	Magelona alleni	Wilson	
19478020	5	MALA TET	Malacoceros tetracerus	(Schmard	
19478030	5	MALA VUL	Malacoceros vulgaris	(Johnsto	
19747010	5	MELI CRI	Melinna cristata	(Sars)	
19747000	1		MELINNA		
19323005	5	NEPH ASS	Nephtys assimilis	rsted	
19323035	5	NEPH PAR	Nephtys paradoxa	Malm	
19313040	5	NEAN IRR	Neanthes irrorata	(Malmgre	
19477030	5	SCOL TRI	Scolecipis tridentata	Southern	
19665510	5	NICO LUM	Nicomache lumbricalis	(Fabrici	
19665500	1		NICHOMACHE		
19665599	5	NICOMACZ	Nicomache sp.		
19585020	5	OPHE CYL	Ophelina cylindricauda	(Hansen)	
19585030	5	OPHE NOR	Ophelina norvegica	St>p-Bow	
19226000	1		OPHIODROMUS		
19422010	5	ORBI NOR	Orbinia norvegica	(M. Sars	
19422000	1		ORBINIA		
19422020	5	ORBI SER	Orbinia sertulata	(Savigny	
19732030	5	PECT BEL	Pectinaria belgica	(Pallas)	
19106030	5	PHOL PAL	Pholoe pallida	Chambers	
19151035	5	PHYL LON	Phyllodoce longipes	Kinberg	
19141010	5	PISI REM	Pisione remota	(Souther	
19141000	1		PISIONE		
19140000	1		PISIONIDAE		
19461010	5	POEC SER	Poecilochaetus serpens	Allen	
19461000	1		POECILOCHAETUS		
19571510	5	POLY CRA	Polyphysia crassa	(rsted)	
19571500	1		POLYPHYSIA		
19472050	5	POLY SOC	Polydora socialis	(Schmard	
19662010	5	PRAX LON	Praxillura longissima	Arwidssso	
19662000	1		PRAXILLURA		
19475030	5	PRIO STE	Prionospio steenstrupi	Malmgren	
19741510	5	SABE OCT	Sabellides octocirrata	(Sars)	
19741500	1		SABELLIDES		
19841010	5	SABE PAV	Sabella pavonina	L.	
19771610	5	SCIO LOR	Scionella lornensis	Pearson	
19771600	1		SCIONELLA		
19911510	5	CIRC SPI	Circeis spirillum	(L.)	
19911500	1		CIRCEIS		
19253510	5	SYLL LON	Syllides longocirrata	rsted	
19253500	1		SYLLIDES		
19779010	5	THEL CIN	Thelepus cincinnatus	(Fabrici	
19779000	1		THELEPUS		
19821010	5	TRIC GLA	Trichobranchus glacialis	Malmgren	
19821000	1		TRICHOBRANCHUS		
19821020	5	TRIC ROS	Trichobranchus roseus	(Malm)	
1421000	13		HALICLONA		
1201010	13	SYCO CIL	Sycon ciliatum	(Fabrici	
1201000	13		SYCON		
1200000	13		SYCETTIDAE		
69101010	5	ANTA ENT	Antalis entalis	(L.)	

69101000	1		ANTALIS		
69100000	1		DENTALIIDAE		
4501010	5	AURE AUR	Aurelia aurita	L.	
4501000	1		AURELIA		
54021299	11	YLODES Z	Ylodes sp.		
4101010	5	HALI OCT	Haliclystus octoradiatus	(Lamarck	
4101000	1		HALICLYSTUS		
4100000	1		ELEUTHEROCARPIDAE		
73071010	5	GOLF MIN	Golfingia minuta	(Keferst	
73071000	1		GOLFINGIA		
73070000	1		GOLFINGIIDAE		
73061010	5	PHAS ELO	Phascolosoma elongata	Keferste	
73061020	5	PHAS PRO	Phascolosoma procera	Moebius	
73061000	1		PHASCOLOSOMA		
73060000	1		PHASCOLOSOMATIDAE		
98101010	5	BRAC LAN	Branchiostoma lanceolatum	(Pallas)	
98101000	1		BRANCHIOSTOMA		
98100000	1		BRANCHIOSTOMATIDAE		
98000000	1		CORDATA		
42201020	5	EURY PAL	Eurysteus palmatus	Stebbing	
95223510	5	CNEM MOL	Cnemidocarpa mollis	(Stimpso	
95223500	1		CNEMIDOCARPA		
42424010	7	PERI LMA	Perioculodes longimanus	Bate & W	
42366010	5	CHEI ROB	Cheirocratus robustus	G.O. Sar	
3652000	1		SAGARTIA		
3670000	1		HALCAMPIDAE		
19444000	1		LEVINSENIA		
20061500	1		SPIROSPERMA		
20062000	1		TUBIFICOIDES		
24060300	1		PANISELLUS		
24060500	1		THYOPSIS		
24070500	1		PROTZIA		
24080100	1		HYDRODROMA		
26010500	1		HYDROCHOREUTES		
26010900	1		FORELIA		
26050100	1		MIDEOPSIS		
34050500	5		CYCLOCYPRIS		
34053600	5		NOTODROMAS		
35301000	1		MACROCYCLOPS		
35302000	1		EUCYCLOPS		
35304000	1		CYCLOPS		
35307000	1		MESOCYCLOPS		
35602000	7		CANTHOCAMPTUS		
42054000	1		NANNONYX		
42367000	1		MAERA		
46040200	1		ERYTHROMMA		
46090200	1		ORTHETRUM		
51060200	1		EUBRYCHIUS		
51060500	1		HYDRONOMUS		
53081100	1		CERATOPSYCHE		
55060300	1		TRICHOSTEGIA		
58080600	1		DASYHELEA		
61043000	1		TRIBELOS		
76101000	1		PLUMATELLA		
66204000	1		MONTACUTA		
66573000	1		MYSIA		

62010900	11		CHLOROMYIA		
66621099	5	BARNEA Z	Barnea sp.		
19601210	5	CAPI GIA	Capitellides giardi	(Mesnil)	
83122099	5	ECHINUSZ	Echinus sp.		
19444099	5	LEVINSEZ	Levinsenia sp.		
23101099	5	NYMPHONZ	Nymphon sp.		
19422099	5	ORBINIAZ	Orbinia sp.		
19253099	5	TYPOSYLZ	Typosyllis sp.		
39202099	5	CRANGONZ	Crangon sp.		
19664099	5	PRAXILLZ	Praxillella sp.		
84621099	5	PSOLUS Z	Psolus sp.		
95226000	1		BOTRYLLUS		
95226099	5	BOTRYLLZ	Botryllus sp.		
34071010	5	ASTE NOR	Asterope norvegica	Sars	
34071000	5		ASTEROPE		
34070000	5		CYLINDROLEBERIDIDAE		
40010910	5	ERYT SER	Erythrocs serrata	G.O. Sar	
65661099	5	CYLICHNZ	Cylichna sp.		
66530001	5	SEMELIDX	Semelidae indet.		
41443099	2	SPHAEMAZ	Sphaeroma sp.		
39501099	5	CARCINUZ	Carcinus sp.		
60010609	5	CHAE PIG	Chaetocladus piger	(Goetgh.	
65320000	1		AMPULLOSPIRIDAE		
73040000	1		PHASCOLIONIDAE		
73041000	1		PHASCOLION		
4500000	1		ULMARIDAE		
26030000	1		ATURIDAE		
26050000	1		MIDEOPSIDAE		
76100000	1		PLUMATELLIDAE		
60061000	1		TVETENIA		
41200000	1		ANTHURIDAE		
41100000	1		GNATHIIDAE		
41400000	1		LIMNORIDAE		
41550000	11		JANIRIDAE		
24070000	1		PROTZIIDAE		
65332005	5	POLI MON	Polinices montagui	(Forbes)	
2620599	5	CAMPANUZ	Campanulina sp.		
42426025	5	SYNC MAC	Synchelidium maculatum	Stebbing	
82101099	5	AMPHIURZ	Amphiura sp.		
19475010	5	PRIO CIR	Prionospio cirrifera	Vir,n	
73042020	5	ONCH STE	Onchnesoma steenstrupi	Koren &	
42445015	1	HARP SER	Harpinia serrata	G.O. Sar	
73042000	1		ONCHNESOMA		
19381099	5	LUMBRINZ	Lumbrineris sp.		
39920820	3	CALL TYR	Callianassa tyrrehena	Petagne	
39920800	1		CALLIANASSA		
3400001	5	ACTINIAR	Actiniaria indet.		
3400000	5		ACTINIARIA		
36202068	5	DIAS RUG	Diastylis rugosa	G.O. Sar	
3420001	5	EDWARDSX	Edwardsiidae indet.		
2200000	1		TUBULARIIDAE		
2201000	1		ECTOPLEURA		
2201010	5	ECTO DUM	Ectopleura dumortieri	(Van Ben	
19108000	1		STHENELAIS		
19108030	5	STHE LIM	Sthenelais limicola	(Ehlers)	
35100000	1		CALANIDAE		

35101000	1		CALANUS		
35101010	5	CALA FIN	Calanus finmarchicus	Gunnerus	
42031050	5	BATH TEN	Bathyporeia tenuipes	Meinert	
42057010	5	SOCA ERY	Socarnes erythrophthalmus	Robertso	
42057000	1		SOCARNES		
19201010	10	PSEU LIM	Pseudomystides limbata	(Saint-J	
19201000	1		PSEUDOMYSTIDES		
42012010	5	SIPH STR	Siphonoecetes striatus	Myers &	
42012000	5		SIPHONOE CETES		
19322010	9	AGLA MAL	Aglaophamus malmgreni	Theel	
19322000	1		AGLAOPHAMUS		
19322020	5	AGLA RUB	Aglaophamus rubella	(Michael	
19322099	5	AGLAOPHZ	Aglaophamus sp.		
19774510	5	AMAE TRI	Amaeana trilobata	(M. Sars	
19774500	1		AMAEANA		
42081007	5	AMPE AMB	Ampelisca amblyops	G.O. Sar	
42081015	5	AMPE GIB	Ampelisca gibba	G.O. Sar	
42081035	5	AMPE PUS	Ampelisca pusilla	G.O. Sar	
42081037	5	AMPE SPI	Ampelisca spinipes	Boeck	
82801010	5	AMPH NOR	Amphilepsis norvegica	Ljungman	
82801000	1		AMPHILEPSIS		
42221005	5	AMPH ODO	Amphilochoides odontonyx	Boeck	
82800000	1		AMPHILEPIDAE		
82103099	5	AMPHIPHZ	Amphipholis sp.		
19151033	5	PHYL LIN	Phyllodoce lineata	(Clapare	
66151099	5	HETERANZ	Heteranomia sp.		
42053510	5	ANON SAR	Anonyx sarsi	Steele &	
42053500	1		ANONYX		
42490520	5	APHE OVA	Apherusa ovalipes	Norman &	
19041099	5	APHRODIZ	Aphrodita sp.		
19431099	5	APISTOBZ	Apistobranthus sp.		
37280510	5	APSE SPI	Apseudes spinosus	M. Sars	
66080000	1		ARCIDAE		
65211005	5	ALVA ABY	Alvania abyssicola	(Forbes)	
65211007	5	ALVA JEF	Alvania jeffreysi	(Waller)	
65211099	5	ALVANIAZ	Alvania sp.		
66081010	5	BATH GRE	Bathyarca grenophia	Risso	
66081000	1		BATHYARCA		
42422010	5	ARRH PHY	Arrhis phyllonyx	G.O. Sar	
42422000	1		ARRHIS		
19665100	1		ASYCHIS		
19665110	5	ASYC BIC	Asychis biceps	M. Sars	
65456099	5	VITREOLZ	Vitreolina sp.		
42423010	5	BATH LON	Bathymedon longimanus	Boeck	
42423000	1		BATHYMEDON		
42423020	5	BATH SAU	Bathymedon saussurei	Boeck	
36201000	1		BRACHYDIASTYLIS		
36201010	5	BRAC RES	Brachydiastylis resima	Krøyer	
19562099	5	BRADA Z	Brada sp.		
19843410	5	BRAN BOM	Branchiomma bombyx	(Dalyell	
19843400	1		BRANCHIOMMA		
83222310	5	BRIS FRA	Brissaster fragilis	(D ben &	
83222300	1		BRISSASTER		
42083010	5	BYBL GAI	Byblis gaimardi	(Krøyer)	
42083000	1		BYBLIS		
69401000	1		CADULUS		

69401099	5	CADULUSZ	Cadulus sp.		
69400000	1		GADILIDAE		
39922000	1		CALOCARIDES		
39922010	3	CALO COR	Calocarides coronatus	Trybom	
39923000	1		CALOCARIS		
39923010	3	CALO MAC	Calocaris macandreae	Bell	
36171000	1		CAMPYLASPIS		
36171010	5	CAMP COS	Campylaspis costata	G.O. Sar	
36171020	9	CAMP GLA	Campylaspis glabra	G.O. Sar	
36171030	5	CAMP HOR	Campylaspis horrida	G.O. Sar	
36171040	5	CAMP RUB	Campylaspis rubicunda	Lilljebo	
36171099	5	CAMPYLAZ	Campylaspis sp.		
19601499	5	CAPITOMZ	Capitomastus sp.		
19500505	5	CAUL CAP	Cauleriella caput-esocis	(Saint-J	
19500599	5	CAULLERZ	Cauleriella sp.		
19150310	5	CHAE NIL	Chaetoparia nilssoni	Malmgren	
19150300	1		CHAETOPARIA		
19491099	5	CHAETOPZ	Chaetopterus sp.		
66142010	5	SIMI SIM	Similipecten similis	(Laskey)	
66142000	1		SIMILIPECTEN		
66142099	5	SIMILIPZ	Similipecten sp.		
19844099	5	CHONE Z	Chone sp.		
65505099	7	CYRYSALZ	Chrysallida sp.		
65505000	7		CHRYSALLIDA		
65213510	7	OBTU ALD	Obtusella alderi	(Jeffrey)	
65213599	5	OBTUSELZ	Obtusella sp.		
65213500	1		OBTUSELLA		
65216010	5	SETI TUR	Setia turgida	(Jeffrey)	
65216000	1		SETIA		
19501503	5	CIRR CIR	Cirratulus cirratus	(O.F. M	
19665410	5	CLYM BOR	Clymenura borealis	(Arvidss	
19665400	1		CLYMENURA		
34031000	5		CONCHOECIA		
34031010	5	CONC BOR	Conchoecia borealis	Sars	
34030000	5		HALOCYPRIDIDAE		
34031020	5	CONC ELE	Conchoecia elegans	Sars	
34031030	5	CONC OBT	Conchoecia obtusata	Sars	
34031099	5	CONCHOEZ	Conchoecia sp.		
2131099	5	CORYMORZ	Corymorpha sp.		
19531010	5	COSS LON	Cossura longocirrata	Webster	
19531000	1		COSSURA		
39202005	5	CRAN ALL	Crangon allmani	Kinahan	
84201099	5	CUCUMARZ	Cucumaria sp.		
66801010	5	CUSP ABB	Cuspidaria abbreviata	(Forbes)	
66801000	1		CUSPIDARIA		
66800000	1		CUSPIDARIIDAE		
66801020	5	CUSP OBE	Cuspidaria obesa	(Loven)	
66801030	5	CUSP ROS	Cuspidaria rostrata	(Spengle	
65661005	5	CYLI ALB	Cylichna alba	(Brown)	
34062010	5	CYPR MEG	Cypridina megalops	Sars	
34062000	5		CYPRIDINA		
34062020	5	CYPR NOR	Cypridina norvegica	Sars	
34201000	7		TRACHYLEBERIS		
34200000	5		TRACHYLEBERIDIDAE		
34202010	5	PTER JON	Pterygocythereis jonesii	(Baird)	
34202000	5		PTERYGOCYHEREIS		

34345010	5	CYTH LAT	Cytheropteron latissimum	(Norman)	
34345000	5		CYTHEROPTERON		
34104010	5	SARS BRA	Sarsicytheridea bradii	(Norman)	
34104000	5		SARSICYTHERIDEA		
34103000	5		CYTHEREIS		
34103030	5	ROBE TUB	Robertsonites tuberculatus	(Sars)	
69101099	7	ANTALISZ	Antalis sp.		
41555010	5	DESM TEN	Desmosoma tenuimanum	G.O. Sar	
41555099	5	DESMOSOZ	Desmosoma sp.		
41555000	1		DESMOSOMA		
65691099	5	DIAPHANZ	Diaphana sp.		
36203005	5	DIAS BIP	Diastylodes biplicata	G.O. Sar	
36202005	5	DIAS BOE	Diastylis boeckii	Zimmer	
36202020	5	DIAS COR	Diastylis cornuta	Boeck	
36202030	5	DIAS ECH	Diastylis echinata	Bata	
36202040	5	DIAS GLA	Diastylis glabra	Zimmer	
36202045	5	DIAS GOO	Diastylis goodsiri	Bell	
60021899	13	HYDROBAZ	Hydrobaenus sp.		
19912010	10	DITR ARI	Ditrupea arietina	(O.F. M	
19912000	1		DITRUPA		
19503099	5	DODECACZ	Dodecaceria sp.		
19402099	5	DORVILLZ	Dorvillea sp.		
19402000	1		DORVILLEA		
66566099	5	DOSINIAZ	Dosinia sp.		
42692012	5	DULI MON	Dulichia monacantha	Metzger	
42692014	5	DULI NOR	Dulichia nordlandica	Boeck	
42692030	5	DULI TUB	Dulichia tuberculata	Boeck	
39401010	5	EBAL TUB	Ebalia tuberosa	Pennant	
20090299	12	STYLODRZ	Stylodrilus sp.		
60010299	12	BRILLIAZ	Brillia sp		
83242020	5	ECHI FLA	Echinocardium flavescens	O.F. M I	
83242030	5	ECHI PEN	Echinocardium pennatifidum	Norman	
83242099	5	ECHINOCZ	Echinocardium sp.		
84202010	5	ECHI HIS	Echinocucumis hispida	Barret	
84202000	1		ECHINOCUCUMIS		
19748010	5	ECLY VAN	Eclypsippe vanelli	(Fauvel)	
19748000	1		ECLYSIPPE		
69501010	5	ENTA QUI	Entalina quinquangularis	(Forbes)	
69501000	1		ENTALINA		
69500000	1		ENTALINIDAE		
65391005	5	EPIT CLA	Epitonium clathratulum	(Kanmach	
42601530	5	ERIC HUN	Erichthonius hunteri	(Bate)	
40010904	5	ERYT ELE	Erythrope elegans	G.O. Sar	
40010905	5	ERYT ERY	Erythrope erythropephthalma	G.O. Sar	
19844599	5	EUCHONEZ	Euchone sp.		
19664002	7	PRAX AFF	Praxillella affinis	(M. Sars	
36152015	5	EUDO HIR	Eudorella hirsuta	G.O. Sar	
19154015	5	EULA PUS	Eulalia pusilla	rsted	
19154099	5	EULALIAZ	Eulalia sp.		
65509510	5	EULI LAE	Eulimella laevis	(Brown)	
65509500	1		EULIMELLA		
65452010	5	HALI STE	Haliella stenostoma	(Jeffrey	
65452000	1		HALIELLA		
65452099	5	HALIELLZ	Haliella sp.		
19371010	5	EUNI NOR	Eunice norvegica	(L.)	
19371000	1		EUNICE		

19371020	5	EUNI PEN	Eunice pennata	(M ller)	
19371099	5	EUNICE Z	Eunice sp.		
19771499	5	EUPOLYMZ	Eupolymnia sp.		
41556010	5	EURY OR	Eurycope cornuta	G.O. Sar	
41556000	1		EURYCOPE		
41556020	5	EURY MUT	Eurycope mutica	G.O. Sar	
41556030	5	EURY PRO	Eurycope producta	G.O. Sar	
41556099	5	EURYCOPZ	Eurycope sp.		
42621010	5	EUSI LEP	Eusirus leptocarpus	G.O. Sar	
62010699	12	OXYCERAZ	Oxycera sp.		
20060699	12	PELOSCOZ	Peloscoclex sp.		
42621020	5	EUSI MIN	Eusirus minutus	G.O. Sar	
19255210	5	EXOG DIS	Exogone dispar	(Webster	
19255240	5	EXOG VER	Exogone verugera	(Clapare	
3321010	5	FUNI QUA	Funiculina quadrangularis	(Pallas)	
3321000	1		FUNICULINA		
3320000	1		FUNICULINIDAE		
3321099	5	FUNICULZ	Funiculina sp.		
19150910	7	NERE LUT	Nereiphylla lutea	(Malmgre	
19150900	1		NEREIPHYLLA		
39531000	1		GERYON		
39530000	1		GERYONIDAE		
42223099	5	GITANA Z	Gitana sp.		
19741710	5	AMYT MAC	Amythasides macroglossum	(Eliason	
19741700	1		AMYTHASIDES		
41101010	5	GNAT OXY	Gnathia oxyurea	Lilljebo	
41101000	1		GNATHIA		
41101099	5	GNATHIAZ	Gnathia sp.		
73071005	5	GOLF ELO	Golfingia elongata	(Keferst	
73071099	5	GOLFINGZ	Golfingia sp.		
19352040	5	GONI PAL	Goniada pallida	Arwidsso	
19352099	5	GONIADAZ	Goniada sp.		
19221010	5	GYPT ROS	Gyptis rosea	Hilbig &	
19221000	1		GYPTIS		
19221099	5	GYPTIS Z	Gyptis sp.		
42092010	5	HALI ABY	Halice abyssi	Boeck	
42092000	1		HALICE		
19051505	5	HARM ANT	Harmothoe antilopes	McIntosh	
19051510	5	HARM BOR	Harmothoe borealis	(Theel)	
19051520	5	HARM FRA	Harmothoe fragilis	Moore	
49060414	0	HYGR MAR	Hygrotus marklini	(Gyllenh	
19052510	5	EUCR VIL	Eucranta villosa	Malmgren	
19052500	1		EUCRANTA		
42445001	5	HARP ANT	Harpinia antennaria	Meinert	
42445002	5	HARP CRE	Harpinia crenulata	(Boeck)	
42445010	5	HARP PEC	Harpinia pectinata	G.O. Sar	
42445020	5	HARP TRU	Harpinia truncata	G.O. Sar	
42445099	5	HARPINIZ	Harpinia sp.		
97201010	5	HARR KUP	Harrimania kupfferi	(Van Wil	
97201000	1		HARRIMANIA		
97200000	1		HARRIMANIIDAE		
97000000	1		HEMICHORDATA		
19774010	5	HAUC TRI	Hauchiella tibullata	(McIntos	
19774000	1		HAUCHIELLA		
35104010	5	HEMI ANG	Hemicythere angulata	G.O. Sar	
35104099	5	HEMICYTZ	Hemicythere sp.		

35104000	1		HEMICY THERE		
36181010	5	HEMI ASS	Hemilamprops assimilis	G.O. Sar	
36181000	1		HEMILAMPROPS		
36181020	5	HEMI CRI	Hemilamprops cristata	G.O. Sar	
36181030	5	HEMI ROS	Hemilamprops rosea	Norman	
19602099	5	HETEROMZ	Heteromastus sp.		
66611099	5	HIATELLZ	Hiatella sp.		
19361010	5	HYAL TUB	Hyalinoecia tubicola	(O.F. M	
19361000	1		HYALINOECIA		
39605005	5	HYAS ARA	Hyas araneus	L.	
42853099	5	HYPERIAZ	Hyperia sp.		
41556510	5	ILYA LON	Ilyarachna longicornis	G.O. Sar	
41556500	1		ILYARACHNA		
39604510	3	INAC DOR	Inachus dorsettensis	Pennant	
39604500	1		INACHUS		
42071010	5	IPHI OBE	Iphimedia obesa	Rathke	
42071000	1		IPHIMEDIA		
42070000	1		ACANTHONOTOZOMATIDAE		
42602020	5	ISCH MEG	Ischyrocerus megacheir	Boeck	
42602099	5	ISCHYROZ	Ischyrocerus sp.		
19841810	5	JASM CAN	Jasmineira candela	Grube	
19841800	1		JASMINEIRA		
19841899	5	JASMINEZ	Jasmineira sp.		
66551010	5	KELL MIL	Kelliella miliaris	(Philipp	
66551000	1		KELLIELLA		
66550000	1		KELLIELLIDAE		
66191010	5	KELL SUB	Kellia suborbicularis	(Montagu	
66191000	1		KELLIA		
66190000	1		KELLIIDAE		
65191003	5	LACU DIV	Lacuna divaricata	Fabriciu	
19042010	5	LAET FIL	Laetmonice filicornis	Kinberg	
19042000	1		LAETMONICE		
42691010	5	LAET TUB	Laetmatophilus tuberculatus	Bruzeliu	
42691000	1		LAETMATOPHILUS		
19051710	7	LAGI PRO	Lagisca propinqua	Malmgren	
19051700	1		LAGISCA		
19051799	5	LAGISCAZ	Lagisca sp.		
36184099	5	LAMPROPZ	Lamprops sp.		
19470599	5	LAONICEZ	Laonice sp.		
37201010	3	LEPT BRE	Leptognathia brevimana	Lilljebo	
37201020	3	LEPT FIL	Leptognathia filiformis	Lilljebo	
42102020	5	LEPT HIR	Leptocheirus hirsutimanus	(Bate)	
84801010	5	LEPT INH	Leptosynapta inhaerens	(O.F. M	
84801000	1		LEPTOSYNAPTA		
36205010	5	LEPT LMA	Leptostylis longimana	G.O. Sar	
36205020	5	LEPT MAC	Leptostylis macrura	G.O. Sar	
36205030	5	LEPT VIL	Leptostylis villosa	G.O. Sar	
36205099	5	LEPTOSTZ	Leptostylis sp.		
36205000	1		LEPTOSTYLIS		
34091040	5	LEPT PEL	Leptocythere pellucida	(Baird)	
34091000	5		LEPTOCY THERE		
34090000	5		LEPTOCY THERIDAE		
36151001	5	LEUC ACU	Leucon acutirostris	G.O. Sar	
36151005	5	LEUC FUL	Leucon fulvus	G.O. Sar	
36151020	5	LEUC PAL	Leucon pallidus	G.O. Sar	
34050120	5	CAND COM	Candona compressa	(Koch)	

35303508	5	PARA FIM	Paracyclops fimbriatus	Fischer	
35306508	5	ACAN VER	Acanthocyclops vernalis	(Fischer	
34053208	5	PHYS KRA	Physocypria kraepelini	G.W. M I	
25060103	5	LIMN KOE	Limnesia koenikei	Piersig	
2010001	1	ATHECATX	Athecata indet.		
2742010	5	DYNA PUM	Dynamena pumila	(L.)	
19100001	5	SIGALIOX	Sigalionidae indet.		
66252099	5	TRIDONTZ	Tridonta sp.		
78151010	5	EUCR LOR	Eucratea loricata	(L.)	
19475020	5	PRIO MUL	Prionospio multibranchiata	Fauvel	
2621010	5	OPER LAC	Opercularella lacerata	(Johnsto	
61070115	1	CLAD NIG	Cladotanytarsus nigrovittatus	Goetgheb	
61080438	1	TANY NOR	Tanytarsus norvegicus	Kieffer	
60010925	5	CRIC TRF	Cricotopus trifasciatus	Meigen	
60030109	5	LIMN PUM	Limnophyes pumilio	Holmgren	
60040402	1	PARA IMP	Paraphaenocladus impensus	Walker	
60050116	1	PSEC SCH	Psectrocladius schlienzi	Walker	
61040811	1	STIC STI	Stictochironomus sticticus	Fabriciu	
61010423	1	CRYP SUP	Cryptochironomus supplicans	Meigen	
61010912	5	DICR NER	Dicrotendipes nervosus	(St'ger)	
61040711	1	STEN GIB	Stenochironomus gibbus	Fabriciu	
61040322	5	POLY PUL	Polypedilum pullum	(Zetters	
61080415	1	TANY DEB	Tanytarsus debilis	Meigen	
61030627	5	PARA VIT	Parachironomus vitiosus	Goethp.	
61010336	1	CHIR OBT	Chironomus obtusidens	Goetgheb	
60030302	6	METR ALB	Metriocnemus albolineatus	Meigen	
60010818	1	CORY LAC	Corynoneura lacustris	Edwards	
60030321	1	METR TRI	Metriocnemus tristellus	Edwards	
61040810	1	STIC CRA	Stictochironomus crassiforceps	Kieffer	
59020801	4	KREN BIN	Krenopelopia binotata	Wiedeman	
60010809	1	CORY FIT	Corynoneura fittkaui	Schlee	
59030632	4	PROC SIG	Procladius signatus	Zetterst	
59030646	4	PROC RUF	Procladius rufovittatus	Van der	
60010401	1	CAMP STE	Camptocladus stercorarius	De Geer	
60020312	5	EUKI COE	Eukiefferiella coerulescens	Kieffer	
61080500	1		THIENEMANNIOLA		
61042000	1		SYNENDOTENDIPES		
60010400	1		CAMPTOCLADIUS		
60020306	1	EUKI DIT	Eukiefferiella dittmari	Lehmann	
60040200	1		PARALIMNOPHYES		
60050106	1	PSEC CAL	Psectrocladius calcaratus	Edwards	
60050611	1	SMIT LEU	Smittia leucopogon	Meigen	
60021800	1		HYDROBAENUS		
60050920	1	THIE*GRA	Thienemannia gracei	Edwards	
61030625	1	PARA TEN	Parachironomus tenuicaudatus	(Malloch	
42052040	5	ACID SCA	Acidostoma sarsi	Lincoln	
42427010	5	WEST CAE	Westwoodilla caecula	Bate	
73061030	5	PHAS MAR	Phascolosoma margaritaceum	Sars	
2744010	5	SERT CUP	Sertularia cupressina	(L.)	
78000001	5	ANASCA X	Anasca indet.		
19381015	5	LUMB GRA	Lumbrineris gracilis	(Ehlers)	
78200001	1	MEMBRANX	Membraniporidae indet.		
2741099	5	ABIETINZ	Abietinaria sp.		
66562510	5	TIMO OVA	Timoclea ovata	(Pennant	
35202099	5	ACARTIAZ	Acartia sp.		
42262099	5	STENOTHZ	Stenothoe sp.		

35306504	5	ACAN ROB	Acanthocyclops robustus	(Sars)	
60010905	5	CRIC BRE	Cricotopus brevipalpis	Kieffer	
42111000	1		LILLJEBORGIA		
42111010	5	LILL BRE	Lilljeborgia brevicornis	Bruzeliu	
42111020	5	LILL FIS	Lilljeborgia fissicornis	M. Sars	
42111030	5	LILL MAC	Lilljeborgia macronyx	G.O. Sar	
41401010	5	LIMN LIG	Limnoria lignorum	Rathke	
41401000	1		LIMNORIA		
34502010	5	PALM GUT	Palmoconcha guttata	(Norman)	
34502000	5		LOXOCONCHA		
66172010	5	MYRT SPI	Myrtea spinifera	Montagu	
66172000	1		MYRTEA		
81101099	5	LUIDIA Z	Luidia sp.		
19661010	7	LUMB CYL	Lumbriclymene cylindricauda	M. Sars	
19661000	1		LUMBRICLYMENE		
19381030	5	LUMB TET	Lumbrineris tetraura	(Schmard	
19661099	5	LUMBRICZ	Lumbriclymene sp.		
62030324	5	WIED ZET	Wiedemannia zetterstedti	(Fall,n)	
54020201	3	CERA ALB	Ceraclea alboguttata	(Hagen)	
60050501	5	RHEO CHA	Rheocricotopus chalybeatus	(Edwards	
19255020	5	SPHA HYS	Sphaerosyllis hystrix	ClaparŠd	
19404000	1		PROTODORVILLEA		
19404010	5	PROT KEF	Protodorvillea kefersteini	(McIntos	
37280500	1		APSEUDES		
37282000	1		TYPHLOTANAIS		
37282010	5	TYPH AEQ	Typhlotanais aeqiremis	(Lilljeb	
84000001	5	HOLOTHUX	Holothuroidea indet.		
84802000	1		LAPIDOPLAX		
84802010	5	LAPI BUS	Lapidoplax buski	(McIntos	
65454010	9	MELA LUB	Melanella lubrica	(Montero	
65454000	1		MELANELLA		
19504010	5	MACR CLA	Macrochaeta clavicornis	M. Sars	
19504000	1		MACROCHAETA		
34052010	5	MACR MIN	Macrocypris minna	Baird	
34052000	5		MACROCYPRIIS		
19504020	5	MACR POL	Macrochaeta polyonyx	Eliason	
34503010	5	JONE ACU	Jonesia acuminata	(Sars)	
19480515	5	MAGE MIN	Magelona minuta	Eliason	
19480599	5	MAGELONZ	Magelona sp.		
65583099	5	MANGELIZ	Mangelia sp.		
19372099	5	MARPHYSZ	Marphysa sp.		
19747099	5	MELINNAZ	Melinna sp.		
66071010	5	MALLE OB	Malletia obtusa	G.O. Sar	
66071000	1		MALLETIA		
66070000	1		MALLETIIDAE		
42462010	5	MELPH BO	Melphidippa borealis	Boeck	
42462000	1		MELPHIDIPPA		
42463010	5	MELP MAC	Melphidippella macra	Norman	
19665210	5	MICR ACI	Microclymene acirrata	Arwidsso	
19665200	1		MICROCLYMENE		
66104510	5	MODI PHA	Modiolula phascalina	(Philipp	
66104500	1		MODIOLULA		
66103599	5	MODIOLUZ	Modiolus sp.		
42429010	3	MONO TEN	Monoculodes tenuirostratus	Boeck	
42429000	1		MONOCULODES		
42429099	3	MONOCULZ	Monoculodes sp.		

66204010	5	MONT SUB	Montacuta substriata	(Montagu	
66205010	5	DECI TEN	Decipula tenella	(Lov,n)	
66205000	1		DECIPULA		
66204020	5	MONT VOE	Montacuta voeringi	Friele	
19741610	5	MUGG WAH	Mugga wahrbergi	Eliason	
19741600	1		MUGGA		
41557010	5	MUNN TYP	Munnopsis typica	M. Sars	
41557000	1		MUNNOPSIS		
19703005	5	MYRI DAN	Myriochele danielsseni	Hansen	
19703000	1		MYRIOCHELE		
19703007	5	MYRI FRA	Myriochele fragilis	Nielsen	
19703010	5	MYRI HEE	Myriochele heeri	Malmgren	
19703099	5	MYRIOCHZ	Myriochele sp.		
49060413	3	HYGR NLI	Hygotus nigrolineatus	(Steven)	
2800000	12		OLINDIASIDAE		
66202099	5	MYSELLAZ	Mysella sp.		
19150899	5	MYSTIDEZ	Mystides sp.		
19845010	5	MYXI INF	Myxicola infundibulum	Renier	
19845000	1		MYXICOLA		
65565010	5	HINI INC	Hinia incrassata	(Str'm)	
65333010	5	TECT CLA	Tectonatica clausa	(Broderi	
65333000	1		TECTONATICA		
65332099	5	POLINICZ	Polinices sp.		
19771010	5	NEOA AFF	Neoamphitrite affinis	(Malmgre	
19771030	5	NEOA GRA	Neoamphitrite grayi	(Malmgre	
19771099	5	NEOAMPHZ	Neoamphitrite sp.		
42601010	5	NEOH MON	Neohela monstrosa	Boeck	
19323025	5	NEPH INC	Nephtys incisa	Malmgren	
39971010	3	NEPH NOR	Nephrops norvegicus	L.	
39971000	1		NEPHROPS		
39970000	1		NEPHROPSIDAE		
65563020	5	NEPT DES	Neptunea despecta	(L.)	
19310505	5	EUNE ELI	Eunereis elitoralis	(Eliason	
19225099	5	NEREIMYZ	Nereimyra sp.		
19665520	5	NICO PER	Nicomache personata	Johnson	
19665530	5	NICO TRI	Nicomache trispinata	Arwidssso	
19771810	5	NICO VEN	Nicolea venustula	(Montagu	
19771899	5	NICOLEAZ	Nicolea sp.		
19151410	5	NOTO FOL	Notophyllum foliosum	(M. Sars	
19151400	1		NOTOPHYLLUM		
66051040	5	NUCU TUM	Nucula tumidula	(Malm)	
23101030	5	NYMP GRA	Nymphon gracile	Leach	
19823010	5	OCTO FLO	Octobranthus floripes	Kingston	
65503005	5	ODOS ACU	Odostomia acuta	Jeffrey	
73042010	5	ONCH SQU	Onchnesoma squamatum	(Koren &	
73042099	5	ONCHNESZ	Onchnesoma sp.		
65213099	5	ONOBA Z	Onoba sp.		
19362010	5	ONUP CON	Onuphis conchylega	M. Sars	
19362020	5	ONUP QUA	Onuphis quadricuspis	M. Sars	
19362099	5	ONUPHISZ	Onuphis sp.		
19585005	5	OPHE ABR	Ophelina abranchiata	St:p-Bow	
19585025	5	OPHE MOD	Ophelina modesta	St:p-Bow	
19362000	1		ONUPHIS		
19585099	5	OPHELINZ	Ophelina sp.		
19403010	5	OPHR LON	Ophryotrocha longidentata	Josefson	
19403099	5	OPHRYOTZ	Ophryotrocha sp.		

19403000	1		OPHRYOTROCHA		
19423005	5	PHYL KUP	Phylo kupfferi	(Ehlers)	
19423000	1		PHYLO		
19423010	5	PHYL NOR	Phylo norvegica	(M. Sars	
19701099	5	OWENIA Z	Owenia sp.		
39901099	5	PAGURUSZ	Pagurus sp.		
39251010	5	PAND BRE	Pandalina brevisrostris	Rathke	
39251000	1		PANDALINA		
39250000	1		PANDALIDAE		
19081010	5	PANT OER	Panthalis oerstedii	Kinberg	
19081000	1		PANTHALIS		
42852510	5	PARA ABY	Parathemisto abyssorum	Boeck	
42852500	1		PARATHEMISTO		
42852520	5	PARA GAU	Parathemisto gaudichaudi	Guerin	
19011010	5	PARA JEF	Paramphinome jeffreysii	(McIntos	
19011000	1		PARAMPHINOME		
42603010	5	PARA PEL	Parajassa pelagica	Leach	
42603000	1		PARAJASSA		
19771210	5	PARA TET	Paramphitrite tetrabrachia	Holthe	
19771200	1		PARAMPHITRITE		
42691510	5	PARA TYP	Paradulichia typica	Boeck	
42691500	1		PARADULICHIA		
19443099	5	PARAONIZ	Paraonis sp.		
42093010	5	PARD TEN	Pardalisca tenuipes	G.O. Sar	
42093000	1		PARDALISCA		
19405010	5	PARA ISO	Paraphryotrocha isochaeta	(Eliason	
19405000	1		PARAPHRYOTROCHA		
81201010	5	PEDI TYP	Pedicellaster typicus	M. Sars	
81201000	1		PEDICELLASTER		
3311099	5	PENNATUZ	Pennatula sp.		
19733010	5	PETT PUS	Petta pusilla	Malmgren	
19733000	1		PETTA		
19563010	5	PHER FAL	Pherusa falcata	St>p-Bow	
65586010	5	TERE ANC	Teretia ancepsa	(Eichwal	
65586000	1		TERETIA		
39201510	5	PHIL BIS	Philocheras bispinosus	Hailston	
39201500	1		PHILOCHERAS		
65671020	5	PHIL CAT	Philine catena	(Montagu	
65671030	7	PHIL PRU	Philine pruinosa	(Clark)	
65671040	5	PHIL QUA	Philine quadrata	(Wood)	
23401010	5	PHOXICHZ	Phoxichilidium sp.		
23401000	1		PHOXICHILIDIUM		
23350000	1		AMMOTHEIDAE		
42803099	5	PHTHISIZ	Phthisica sp.		
19230520	5	PILA VER	Pilargis verrucosa	Saint-Jo	
19230500	1		PILARGIS		
19141099	5	PISIONEZ	Pisione sp.		
19771710	5	PIST CRI	Pista cristata	O.F. M I	
19771700	1		PISTA		
19771910	5	AXIO MAC	Axionice maculata	(Dalyell	
19771900	1		AXIONICE		
19771799	5	PISTA Z	Pista sp.		
41553205	5	PLEU INE	Pleurogonium inerme	G.O. Sar	
41553207	5	PLEU RUB	Pleurogonium rubicundum	G.O. Sar	
42205020	5	PODO SOP	Podoceropsis sophia	Boeck	
19774410	5	POLY LAT	Polycirrus latidens	Eliason	

19774440	5	POLY PLU	Polycirrus plumosus	(Wolleb'	
19841500	1		POTAMILLA		
39241020	5	PROC EDU	Processa edulis	Risso	
19770610	5	PROC GRA	Proclea graffi	(Langerh	
19770600	1		PROCLEA		
39241099	5	PROCESSZ	Processa sp.		
19151310	5	PSEU EXI	Pseudeulalia exigua	Eliason	
19151300	1		PSEUDEULALIA		
42800510	5	PSEU PHA	Pseudoprotella phasma	Montagu	
42800500	1		PSEUDOPROTELLA		
19473099	5	PSEUDOPZ	Pseudopolydora sp.		
81302010	5	PSIL AND	Psilaster andromeda	(M Iler	
81302000	1		PSILASTER		
19474099	5	PYGOSPIZ	Pygospio sp.		
65702040	5	RETU UMB	Retusa umbilicata	(Montagu	
42472010	5	RHAC HEL	Rhachotropis helleri	Boeck	
42472020	5	RHAC MAC	Rhachotropis macropus	G.O. Sar	
65585030	5	OENO VIO	Oenopota violacea	(Mighels	
19841005	5	SABE CRA	Sabella crassicornis	M. Sars	
41556110	5	PSEU HIR	Pseudarachna hirsuta	G.O. Sar	
41556100	1		PSEUDARACHNA		
19742810	5	SAMY SEX	Samytha sexcirrata	(M. Sars	
19742800	1		SAMYTHA		
19748099	5	SAMYTHEZ	Samythella sp.		
19572099	5	SCALIBRZ	Scalibregma sp.		
65660510	5	SCAP PUN	Scaphander punctostriatus	(Mighels	
65660500	1		SCAPHANDER		
65660599	5	SCAPHANZ	Scaphander sp.		
42851010	5	SCIN BOR	Scina borealis	G.O. Sar	
42851000	1		SCINA		
19477099	5	SCOLELEZ	Scolecopsis sp.		
42056010	5	SCOP CRE	Scopelocheirus crenatus	Bate	
42056000	1		SCOPELOCHEIRUS		
42056020	5	SCOP HOP	Scopelocheirus hopei	Costa	
72101010	5	SIBO FJO	Siboglinum fjordicum	Webb	
72100000	1		SIBOGLINIDAE		
72101000	1		SIBOGLINUM		
72000000	1		POGONOPHORA		
65221010	5	SKEN PLA	Skeneopsis planorbis	(Fabrici	
65221000	1		SKENEOPSIS		
65220000	1		SKENEOPSIDAE		
19742299	5	SOSANE Z	Sosane sp.		
83221099	5	SPATANGZ	Spatangus sp.		
19332020	5	SPHA DIS	Sphaerodoropsis disticha	(Eliason	
19255030	5	SPHA TET	Sphaerosyllis tetralix	Eliason	
19331099	5	SPHAEDOZ	Sphaerodorum sp.		
37101010	5	SPHY ANO	Sphyrapus anomalus	G.O. Sar	
37101000	1		SPHYRAPUS		
37100000	1		APSEUDIDAE		
19492010	5	SPIO TYP	Spiochaetopterus typicus	M. Sars	
19492099	5	SPIOCHAZ	Spiochaetopterus sp.		
19492000	1		SPIOCHAETOPTERUS		
19476099	5	SPIOPHAZ	Spiophanes sp.		
39262099	5	SPIRONTZ	Spirontocaris sp.		
39262000	1		SPIRONTOCARIS		
42262010	5	STEN MAR	Stenothoe marina	Bate	

42262000	1		STENOTHOE		
42262020	5	STEN MON	Stenothoe monoculoides	Bate	
19108010	5	STHE BOA	Sthenelais boa	(Johnsto	
19108020	5	STHE JEF	Sthenelais jeffreysii	McIntosh	
19108040	5	STHE ZET	Sthenelais zetlandica	McIntosh	
19108099	5	STHENELZ	Sthenelais sp.		
19772510	5	STRE BAI	Streblosoma bairdi	(Malmgre	
19772520	5	STRE INT	Streblosoma intestinale	(M. Sars	
19772599	5	STREBLOZ	Streblosoma sp.		
19772500	1		STREBLOSOMA		
19256010	5	SYLL GRA	Syllis gracilis	Grube	
19256000	1		SYLLIS		
19253599	5	SYLLIDEZ	Syllides sp.		
19228099	5	SYLLIDIZ	Syllidia sp.		
42426020	5	SYNC INT	Synchelidium intermedium	G.O. Sar	
42426030	5	SYNC TEN	Synchelidium tenuimanum	Norman	
42426099	5	SYNCHELZ	Synchelidium sp.		
65582510	5	TARA MOE	Taranis moerchi	(Malm)	
65582500	1		TARANIS		
42852010	5	THEM ABY	Themisto abyssorum	Boeck	
42852000	1		THEMISTO		
66661010	5	THRA CON	Thracia convexa	(Wood)	
66661099	5	THRACIAZ	Thracia sp.		
66181005	5	THYA CRO	Thyasira croulinensis	(Jeffrey	
66181014	5	THYA EUM	Thyasira eumyaria	(M. Sars	
66181016	5	THYA FER	Thyasira ferruginea	(Locard)	
66181022	5	THYA GOU	Thyasira gouldi	(Philipp	
66181030	5	THYA GRA	Thyasira granulosa	(Montero	
66181040	5	THYA OBS	Thyasira obsoleta	(Verrill	
66181050	5	THYA SAR	Thyasira sarsi	(Philipp	
84204010	5	THYO RAP	Thyone raphanus	D ben &	
84204000	1		THYONE		
19821099	5	TRICHOBZ	Trichobranchus sp.		
39921005	3	UPOG DEL	Upogebia deltaura	Leach	
3301020	5	VIRG TUB	Virgularia tuberculata	Marshall	
3301099	5	VIRGULAZ	Virgularia sp.		
19406010	5	STAU CAE	Stauronereis caecus	(Webster	
19406020	5	STAU FUR	Stauronereis furcata	Hartman	
19406000	1		STAUONEREIS		
42690410	5	XENO FRA	Xenodice frauenfeldti	Boeck	
42690400	1		XENODICE		
66068010	5	YOLD FRA	Yoldiella fraterna	M. Sars	
66068000	1		YOLDIELLA		
66068020	5	YOLD LUC	Yoldiella lucida	Loven	
66068030	5	YOLD PHI	Yoldiella philippiana	(Nyst)	
66068099	5	YOLDIELZ	Yoldiella sp.		
19501009	5	THAR MCI	Tharyx mcintoshi	(Souther	
2100000	1		HYDRIDAE		
2010000	1		HYDROZOA, athecata		
2110000	1		PROTOHYDRIDAE		
2120000	1		ACAULIDAE		
2121000	1		ACAULIS		
2121010	5	ACAU PRI	Acaulus primarius	Stimpson	
2240000	1		CLAVIDAE		
2280000	1		BOUGAINVILLIIDAE		
2281000	1		DICORYNE		

2281010	5	DICO CON	Dicoryne conferta	(Alder)	
2320000	1		PANDEIDAE		
2321000	1		LEUCKARTIARA		
2321010	11	LEUC OCT	Leuckartiara octona	(Fleming)	
2510000	1		HYDROZOA, thecata		
2620000	1		CAMPANULINIDAE		
2620500	1		CAMPANULINA		
2621000	1		OPERCULARELLA		
2641000	1		CAMPANULARIA		
2641010	5	CAMP HIN	Campanularia hincksii	Alder	
2642000	1		CLYTIA		
2642010	5	CLYT GRA	Clytia gracilis	(M. Sars)	
2642020	5	CLYT HEM	Clytia hemisphaerica	(L.)	
2643000	1		GONOTHYRAEA		
2643010	5	GONO LOV	Gonothyraea loveni	(Allman)	
2644010	5	LAOM FLE	Laomedea flexuosa	Alder	
2645000	1		OBELIA		
2645010	5	OBEL GEN	Obelia geniculata	(L.)	
2645020	5	OBEL LON	Obelia longissima	(Pallas)	
2646000	1		RHIZOCAULUS		
2646010	5	RHIZ VER	Rhizocaulus verticillatus	(L.)	
2720000	1		HALECIIDAE		
2721000	1		HALECIUM		
2721010	5	HALE HAL	Halecium halecinum	(L.)	
2740000	1		SERTULARIIDAE		
2741000	1		ABIETINARIA		
2741010	9	ABIE ABI	Abietinaria abietina	(L.)	
2742000	1		DYNAMENA		
2743000	1		SERTULARELLA		
2743010	5	SERT RUG	Sertularella rugosa	(L.)	
2744000	1		SERTULARIA		
2744020	5	SERT TEN	Sertularia tenera	G.O. Sar	
2760000	1		PLUMULARIIDAE		
2761000	1		KIRCHENPAUERIA		
2761010	5	KIRC PIN	Kirchenpaueria pinnata	(L.)	
2761099	5	KIRCHENZ	Kirchenpaueria sp.		
53080200	1		CHEUMATOPSYCHE		
65920000	13		FACELINIDAE		
78150000	1		EUCRATEIDAE		
78151000	1		EUCRATEA		
78200000	1		MEMBRANIPORIDAE		
78201000	1		MEMBRANIPORA		
78201010	5	MEMB MEM	Membranipora membranacea	(L.)	
78250000	1		ELECTRIDAE		
78251000	1		ELECTRA		
78251010	5	ELEC CRU	Electra crustulenta	(Pallas)	
78251020	5	ELEC PIL	Electra pilosa	(L.)	
78251099	5	ELECTRAZ	Electra sp.		
78300000	1		FLUSTRIDAE		
78301000	1		FLUSTRA		
78301010	5	FLUS FOL	Flustra foliacea	(L.)	
78400000	1		CALLOPORIDAE		
78401000	1		CALLOPORA		
78401010	9	CALL AUR	Callopora aurita	(Hincks)	
78401020	9	CALL CRA	Callopora craticula	(Alder)	
78600000	1		SCUPOCELLARIIDAE		

78605000	1		TRICELLARIA	
78605010	5	TRIC TER	Tricellaria termata	(Ellis &
79000000	1		BRYOZOA IV, Cheilostomata, ascophora	
79100000	1		CRIBRILINIDAE	
79101000	1		CRIBRILINA	
79101010	5	CRIB PUN	Cribrilina punctata	(Hassall
80000000	1		BRYOZOA V, Ctenostomata, stolonifera	
80600000	1		WALKERIIDAE	
80601000	1		WALKERIA	
80601010	9	WALK UVA	Walkeria uva	(L.)
2300001	5	HYDRACTX	Hydractiniidae indet.	
3410000	1		CERIANTHIDAE	
19372000	1		MARPHYSA	
31000000	1		CRUSTACEA	
34053200	5		PHYSOCYPRIA	
34503000	5		JONESIA	
35303500	1		PARACYCLOPS	
36170000	1		NANNASTACIDAE	
36180000	1		LAMPROPIDAE	
35306500	1		ACANTHOCYCLOPS	
42102000	1		LEPTOCHEIRUS	
42463000	1		MELPHIDIPPELLA	
42472000	1		RHACHOTROPIS	
42601000	1		NEOHELA	
43000000	1		INSECTA, insekter	
65810000	1		GONIODORIDIDAE	
66562500	1		TIMOCLEA	
84800000	1		SYNAPTIDAE	
24080000	1		HYDRODROMIDAE	
65504050	1	BRAC SCA	Brachystomia scalaris	(Macgill
66702005	1	ENSI AME	Ensis americanus	(Gould i
65745010	1	LIMA DEP	Limapontia depressa	Alder &
19313060	1	NEAN SUC	Neanthes succinea	Frey & L
75101010	1	PHOR MUE	Phoronis muelleri	Selys-Lo
42203010	1	PHOT LON	Photis longicaudata	Bate & W
19311010	1	PLAT DUM	Platynereis dumerilii	(Audouin
65332040	1	POLI PAL	Polinices pallidus	(Broderi
42425010	1	PONT ALT	Pontocrates altamarinus	Bate & W
19332030	1	SPHA MIN	Sphaerodoropsis minuta	(Webster
77000000	1		BRYOZOA II,CYCLOSTOMATA	
78000000	1		BRYOZOA III, CHEILOSTOMATA, anasca	
76000000	1		BRYOZOA I, PHYLACTOCLAEMATA	
20060500	1		LIMNODRILUS	
24090100	1		SPERCHONOPSIS	
25050000	1		TORRENTICOLIDAE	
66520000	1		PSAMMOBIIDAE	
2260001	5	EUDENDRX	Eudendriidae indet.	
2260000	1		EUDENDRIIDAE	
2760001	5	PLUMULAX	Plumulariidae indet.	
2740001	5	SERTULAX	Sertulariidae indet.	
2200001	5	TUBULARX	Tubulariidae indet.	
3430001	5	ACTINARX	Actinaridae indet.	
3430000	1		ACTINARIDAE	
2640001	5	CAMPANAX	Campanulariidae indet.	
61080429	5	TANY LON	Tanytarsus longitarsis	Kieffer
73100001	1	PRIAPULX	Priapulidae indet.	

60010921	5	CRIC SYL	Cricotopus sylvestris	(Fabrici	
60050104	5	PSEC OBV	Psectrocladius obvius		
61010357	5	CHIR VEN	Chironomus venustus	St'ger	
50080601	3	HELO PUN	Helochares punctatus	Sharp	
35301003	5	MACR FUS	Macrocylops fuscus		
46090499	6	LEUCORRZ	Leucorrhinia sp.		
51040105	3	DRYO LUR	Dryops luridus	(Erichso	
50090399	3	BEROSUSZ	Berosus sp.		
50219048	3	STEN NIT	Stenus nitens	Stephens	
58080820	5	FORC NIG	Forcipomyia nigra	Winnerts	
20020101	5	VEJD COM	Vejdovskyella comata	(Vejdovs	
49080702	3	COLY PAY	Colymbetes paykulli	Erichson	
35202005	5	ACAR DIS	Acartia discaudata	Giesbrec	
53010501	1	ORTH ANG	Orthotrichia angustella	McL.	
32420504	5	POLY*PED	Polyphemus pediculus	(L.)	
35306620	5	DIAC CRA	Diacyclops crassicaudis	(Sars)	
49060617	3	HYDR OBS	Hydroporus obscurus	Sturm	
47040104	3	NOTO OBL	Notonecta obliqua	Gallen	
50090301	3	BERO LUR	Berosus luridus	(L.)	
49060608	3	HYDR GYL	Hydroporus gyllenhalii	Schi"tte	
49070601	3	SUPH DOR	Suphrodytes dorsalis	(Fabr.)	
60060310	3	ZALU HUM	Zalutschia humphriesiae	Dowling	
50219044	3	STEN MEL	Stenus melanarius	Stephens	
58040405	5	CULI FUM	Culiseta fumipennis	(Stephen	
60011008	5	ACAM SUB	Acamptocladius submontanus	(Edwards	
24070401	5	EUTH TRU	Euthyas truncata	(Neuman)	
51064001	3	LIMN PIL	Limnobaris pilistriata	(Stephen	
59040201	4	TELM NEM	Telmatopelopia nemorum	(Goetghe	
60030116	5	LIMN ASQ	Limnophyes asquamatus	Andersen	
24070400	1		EUTHYAS		
32420500	1		POLYPHEMUS		
35306600	1		DIACYCLOPS		
49070600	1		SUPHRODYTES		
50090300	1		BEROSUS		
51064000	1		LIMNOBARIS		
59040200	1		TELMATPELOPIA		
60011000	1		ACAMPTOCLADIUS		
60060300	1		ZALUTSCHIA		
26080142	5	ARRE ZAC	Arrenurus zachariae	Koenike	
35302016	5	EUCY MAC	Eucyclops macrurus	Sarz	
60010908	5	CRIC FES	Cricotopus festivellus	(Kieffer	
60010934	5	CRIC CUR	Cricotopus curtus	Hirvenoj	
25090101	5	FELT ROU	Feltria rouxi	Walter	
26080110	5	ARRE CON	Arrenurus conicus	Piersig	
26080154	5	ARRE CUR	Arrenurus curvisetus	Viets	
51010401	3	PRIO SER	Prionocyphon serricornis	(M ller)	
61070625	5	MICR NOT	Micropsectra notescens	(Walker)	
25030103	5	LEBE FIM	Lebertia fimbriata	Thor	
26080116	5	ARRE FON	Arrenurus fontinalis	Viets	
50070203	3	CERC GRA	Cercyon granarius	Erichson	
47090299	3	MICROVEZ	Microvelia sp.		
61010901	5	DICR NOT	Dicrotendipes notatus gr.		
20070303	5	AULO PLU	Aulodrilus pluriseta	(Pignet)	
25030105	5	LEBE HOL	Lebertia holsatica	Viets	
35191010	5	CENT HAM	Centropages hamatus	Lilljebo	
2220000	1		CORYNIDAE		

2221099	5	CORYNE Z	Coryne sp.		
2221000	1		CORYNE		
2680000	1		LOVENELLIDAE		
2681000	1		COVENELLA		
2681010	5	LOVE CLA	Lovenella clausa	(Lov,n)	
35250000	1		OITHONIDAE		
35251010	5	OITH SIM	Oithona similis	Claus	
35251000	1		OITHONA		
35150000	1		PARACALANIDAE		
35151000	1		PARACALANUS		
35151010	5	PARA PAR	Paracalanus parvus	Claus	
35170000	1		PSEUDOCALANIDAE		
35171000	1		PSEUDOCALANUS		
35171010	5	PSEU MIN	Pseudocalanus minutus	Kr"yer	
79000001	5	ASCOPHOX	Ascophora indet.		
35181010	5	TEMO LON	Temora longicornis	O.F. M I	
60061299	5	RHEORTHZ	Rheorthocladius sp. A	(Langton	
60020610	5	GYMN TGR	Gymnometriocnemus terrestris gr.		
65421099	5	ACLIS Z	Aclis sp		
2645099	5	OBELIA Z	Obelia sp		
34050104	5	CAND CAN	Candona candida	(O.F. M	
39252010	5	PAND BOR	Pandalus borealis	Kr"yer	
78100000	1		CRISIIDAE		
78102010	5	CRIS EBU	Crisia eburnea	(L.)	
67609020	5	TONI MAR	Tonicella marmorea	Fabriciu	
35306608	5	DIAC BIC	Diacyclops bicuspidatus	(Claus)	
34053440	5	ILYO INE	Ilyocypris inermis	Kaufmann	
19823000	1		OCTOBRANCHUS		
20070300	1		AULODRILUS		
25090100	1		FELTRIA		
65391099	13	EPITONIZ	Epitonium sp.		
39252000	1		PANDALUS		
60020600	1		GYMNOMETRIOCNEMUS		
60061200	1		RHEORTHOCLADIUS		
65922000	13		FACELINA		
20070000	1		TUBIFICIDAE II		
25090000	1		FELTRIIDAE		
32420000	1		POLYPHEMIDAE		
65922020	13	FACE BOS	Facelina bostoniensis	Couthouy	
5000000	1		TURBELLARIA, Fladorme		
5000001	7	TURBELLA	Turbellaria indet.		
66051005	5	NUCU HAN	Nucula hanleyi	Winkwort	
60060110	5	THIE MAJ	Thienemanniella majuscula		
34054299	5	EUCYPRIZ	Eucypris sp.		
39300001	1	PALAEMOX	Palaemonidae indet.		
49080601	1	RHAN BIS	Rhantus bistratus	Bergstr.,	
62080200	1		IBISIA		
2101003	5		Hydresa oxycnida		
11000100	1		PROSTOMA		
12000100	1		MERMIS		
20020102	5		Vejdovskyaella intermedia		
20020201	5		Arcteonais lomondi		
20020300	1		RIPISTES		
20020301	5		Ripistes parasita		
20020500	1		PIGUETIELLA		
20020501	5		Piguetiella blanci		

20020600	1		HAEMONAIS		
20020601	5		Haemonais waldvogeli		
20020702	5		Dero dorsalis		
20020703	5		Dero nivea		
20020704	5		Dero obtusa		
20020801	13	PRIS AEQ	Pristina aequiseta	Bourne	
20020802	5		Pristina amphibiotica		
20020803	5		Pristina bilobata		
20020804	5		Pristina foreli		
20020805	5		Pristina idrensis		
20020807	5		Pristina menoni		
20020808	5		Pristina rosea		
20040200	1		CERNOSVITOVIELLA		
20040201	5		Cernosvitoviella atrata		
20040300	1		ANALYCUS		
20040400	1		MARIONINA		
20040401	5		Marionina riparia		
20040500	1		HENLEA		
20040600	1		BUCHHOLZIA		
20060010	3		Tubificidae med h]rb\rster		
20060020	3		Tubificidae uden h]rb\rster		
20060200	1		ILYODRILUS		
20060201	5		Ilyodrilus templetoni		
20060300	6		PSAMMORYCTIDES		
20060301	6		Psammoryctides albicola		
20060302	13	PSAM BAR	Psammoryctides barbatus		
20060400	1		ISOCHAETA		
20060501	5		Limnodrilus cervix		
20060502	5		Limnodrilus claparedeanus		
20060503	5		Limnodrilus hoffmeisteri		
20060504	5		Limnodrilus profundicola		
20060505	5		Limnodrilus udekemianus		
20060604	5		Peloscolex speciosus		
20060700	1		POTAMOTHRIX		
20060701	5		Potamotheix bavaricus		
20060702	5		Potamotheix bedoti		
20060703	5		Potamotheix hammoniensis		
20060704	5		Potamotheix heuscheri		
20060705	5		Potamotheix moldaviensis		
20060706	5		Potamotheix vej dovskyi		
20060800	1		RHYACODRILUS		
20060801	5		Rhyacodrilus coccineus		
20060802	5		Rhyacodrilus ekmani		
20060803	7		Rhyacodrilus falciformis	Bretsche	
20060804	5		Rhyacodrilus palustris		
20060805	5		Rhyacodrilus subterraneus		
20060900	1		BRANCHIURA		
20060901	5		Branchiura sowerbyi		
20070100	1		MONOPYLEPHORUS		
20070101	5		Monopylephorus rubroniveus		
20070102	5		Monopylephorus irroratus		
20070200	1		BOTHRIONEURUM		
20070201	5		Bothrioneurum vej dovskyanum		
20070301	5		Aulodrilus limnobius		
20070302	5		Aulodrilus pigueti		
20070400	1		EPIRODRILUS		

20070500	1	CLITELLIO		
20070501	5	Clitellio arenarius		
20070600	1	PHALLODRILUS		
20070601	5	Phallodrilus aquaedulcis		
20070602	5	Phallodrilus monospermathecus		
20070700	1	THALASSODRILUS		
20090201	5	Stylodrilus brachystylus		
20090300	1	TRICHODRILUS		
20090301	5	Trichodrilus allobrogum		
20090302	5	Trichodrilus icenorum		
20090303	5	Trichodrilus medius		
20090304	5	Trichodrilus pragensis		
20090305	5	Trichodrilus tatrensis		
20090306	5	Trichodrilus tenuis		
20090400	1	RHYNCHHELMIS		
20090401	5	Rhynchelmis limosella		
20090402	5	Rhynchelmis tetratheca		
20090500	1	ECLIPDRILUS		
20090501	5	Eclipidrilus lacustris		
20090600	1	GUESTPHALINUS		
20090601	5	Guestphalinus wiardi		
20090700	1	LAMPRODRILUS		
21010000	1	DORYDRILIDAE		
21010100	1	DORYDRILUS		
21010101	5	Dorydrilus michaelsoni		
21010102	5	Dorydrilus tetrathecus		
21020000	1	GLOSSOSCOLECIDAE		
21020100	1	CRIODRILUS		
21020101	5	Criodrilus lacuum		
21020200	1	SPARGANOPHILUS		
21020201	5	Sparganophilus tamesis		
21030000	1	HAPLOTAXIDAE		
21030100	1	HAPLOTAXIS		
21030101	5	Haplotaxis gordioides		
21040200	1	LUMBRICUS		
21060000	1	AELOSOMATIDAE		
21060100	1	AELOSOMA		
21060101	5	Aelosoma beddardi		
21060102	5	Aelosoma flavum		
21060103	5	Aelosoma gertae		
21060104	5	Aelosoma headleyi		
21060105	5	Aelosoma hemprichi		
21060106	5	Aelosoma hyalinum		
21060107	5	Aelosoma japonicum		
21060108	5	Aelosoma leidyi		
21060109	5	Aelosoma litorale		
21060110	5	Aelosoma niveum		
21060111	5	Aelosoma psammophilum		
21060112	5	Aelosoma quaternarium		
21060113	5	Aelosoma sawayai		
21060114	5	Aelosoma tenebrarum		
21060115	5	Aelosoma travancorense		
21060116	5	Aelosoma variegatum		
21060200	1	HYSTRICOSOMA		
21060201	5	Hystricosoma chappuisi		
21060300	1	POTAMODRILUS		

21060301	5		Potamodrilus fluviatilis		
21060400	1		RHEOMORPHA		
21060401	5		Rheomorpha neizvestnovae		
21080000	1		BRANCHIOBDELLIDAE		
21080100	1		BRANCHIOBDELLA		
21080101	5		Branchiobdella parasita		
21080102	5		Branchiobdella pentadonta		
22010300	1		BATRACOBDELLA		
22010301	3	BATR PAL	Batracobdella paludosa	(Carena)	
22020200	1		CYSTOBRANCHUS		
22030100	1		HIRUDO		
22030101	3	HIRU MED	Hirudo medicinalis	L.	
22040200	1		DINA		
22040201	7	ERPO LIN	Erpobdella lineata	(M Iler)	
24010000	1		HYDROVOLZIIDAE		
24020104	5	HYDR GEO	Hydrachna geographica	O.F. M I	
24020106	5	HYDR GOL	Hydrachna goldfeldi	Thor	
24020108	5	HYDR PRO	Hydrachna processifera	Koenike	
24030000	1		LIMNOCHARIDAE		
24030100	1		LIMNOCHARES		
24030101	4	LIMN AQU	Limnochares aquatica	(L.)	
24040101	5	EYLA DIS	Eylais discreta	Koenike	
24040103	5	EYLA INF	Eylais infundibulifera	Koenike	
24040104	5	EYLA MUT	Eylais mutila	Koenike	
24040105	5	EYLA REL	Eylais relictata	Halbert	
24050000	1		PIERSIGIIDAE		
24050100	1		PIERSIGIA		
24060100	1		HYDRYPHANTES		
24060101	5	HYDR CRA	Hydryphantes crassipalpis	Koenike	
24060102	5	HYDR*DIS	Hydryphantes dispar	(Schaub)	
24060103	5	HYDR OCT	Hydryphantes octoporus	Koenike	
24060104	5	HYDR PAR	Hydryphantes parmulatus	Koenike	
24060105	5	HYDR*PLA	Hydryphantes placationis	Thon	
24060106	5	HYDR PLN	Hydryphantes planus	Thon	
24060107	5	HYDR RUB	Hydryphantes ruber	(Degeer)	
24060108	5	HYDR TEN	Hydryphantes tenuipalpis	Thon	
24060200	5		HYDRYPHANTES (GEORGELLA)		
24060400	1		VIETSIA		
24060700	1		PANISOPSIS		
24060800	1		THYASELLA		
24060902	5	THYA DIR	Thyas dirempta	Koenike	
24060903	5	THYA PAC	Thyas pachystoma	Koenike	
24070100	1		ZSCHOKKEA		
24070101	5	ZSCH OBL	Zschokkea oblonga	Koenike	
24070200	1		PARATHYAS		
24070201	5	PARA THO	Parathyas thoracata	(Piersig)	
24070300	1		THYASIDES		
24070301	5	THYA DEN	Thyasides dentatus	(Thor)	
24070600	1		TARTAROTHYAS		
24070700	1		PSEUDOHYDRYPHANTES		
24070800	1		DIPLODONTUS		
24090203	5	SPER LON	Sperchon longissimus	Viets	
25020000	1		ANISITSIELLIDAE		
25020100	1		BANDAKIA		
25020101	5	BAND CON	Bandakia concreta	Thor	
25030101	5	LEBE BRI	Lebertia brigantina	Viets	

25030108	5	LEBE OBL	Lebertia oblonga	Koenike	
25030110	5	LEBE RIV	Lebertia rivulorum	Viets	
25040000	1		OXIDAE		
25040100	1		FRONTIPODA		
25040101	5	FRON MUS	Frontipoda musculus	(O.F. M	
25040200	1		OXUS		
25040201	5	OXUS ANG	Oxus angustipositus	Viets	
25040202	5	OXUS NOD	Oxus nodigerus	Koenike	
25040203	5	OXUS OVA	Oxus ovalis	(O.F. M	
25070101	5	HYGR CAL	Hygrobates calliger	Piersig	
25070106	4	HYGR NOR	Hygrobates norvegicus	(Thor)	
25080101	5	UNIO ACU	Unionicola aculeata	(Koenike	
25080103	5	UNIO FIG	Unionicola figuralis	(Koch)	
25080104	5	UNIO GRA	Unionicola gracilpalpis	(Viets)	
25080105	5	UNIO INT	Unionicola intermedia	(Koenike	
25080106	5	UNIO MIN	Unionicola minor	(Soar)	
25080107	5	UNIO PAR	Unionicola parvipora	Lundblad	
25080108	5	UNIO TRI	Unionicola tricuspis	(Koenike	
25080109	5	UNIO YPS	Unionicola ypsilophora	(Bonz)	
25080201	5	NEUM CAL	Neumania callosa	(Koenike	
26010100	1		HUITFELDTIA		
26010101	5	HUIT REC	Huitfeldtia rectipes	Thor	
26010202	5	PION BRE	Piona brehmi	Walter	
26010203	5	PION CAR	Piona carnea	(Koch)	
26010204	5	PION CLA	Piona clavicornis	(O.F. M	
26010207	4	PION LON	Piona longipalpis	(Krendow	
26010208	5	PION NOD	Piona nodata	(O.F. M	
26010209	5	PION OBT	Piona obturbans	(Piersig	
26010211	5	PION VAR	Piona variabilis	(Koch)	
26010300	1		NAUTARACHNA		
26010502	4	HYDR UNG	Hydrochoreutes ungulatus	(Koch)	
26010601	5	TIPH ENS	Tiphys ensifer	(Koenike	
26010602	5	TIPH LAT	Tiphys latipes	(O.F. M	
26010604	5	TIPH SCA	Tiphys scaurus	(koenike	
26010605	5	TIPH TOR	Tiphys torris	(O.F. M	
26010800	1		PIONACERCUS		
26010801	5	PION NOR	Pionacercus norvegicus	Thor	
26010901	5	FORE LIL	Forelia liliacea	(O.F. M	
26020100	1		PSEUDOFELTRIA		
26020101	5	PSEU SCO	Pseudofeltria scourfieldi	Soar	
26030100	1		AXONOPSIS		
26030101	5	AXON COM	Axonopsis complanata	(O.F. M	
26030200	1		BRACHYPODA		
26030201	5	BRAC VER	Brachypoda versicolor	(O.F. M	
26030300	1		LJANIA		
26030301	5	LJAN BIP	Ljania bipapillata	Thor	
26030400	1		ALBIA		
26030502	5	ATUR SCA	Aturus scaber	Kramer	
26030600	1		KONGSBERGIA		
26040000	1		MIDEIDAE		
26040100	1		MIDEA		
26040101	5	MIDE*ORB	Midea orbiculata	(O.F. M	
26050103	5	MIDE WIL	Mideopsis willmanni	(Viets)	
26060000	1		KRENDOWSKIIDAE		
26060100	1		KRENDOWSKIA		
26070000	1		ATHIENEMANNIIDAE		

26070100	1		CHELOMIDEOPSIS		
26070200	1		MUNDAMELLA		
26080101	5	ARRE ALB	Arrenurus albator	(O.F. M	
26080102	5	ARRE BAT	Arrenurus batillifer	Koenike	
26080104	5	ARRE BIF	Arrenurus bifidicodulus	Piersig	
26080105	5	ARRE BIS	Arrenurus biscissus	Lebert	
26080106	5	ARRE BRU	Arrenurus bruzelii	Koenike	
26080108	5	ARRE CLA	Arrenurus claviger	Koenike	
26080109	5	ARRE COM	Arrenurus compactus	Piersig	
26080112	5	ARRE CRE	Arrenurus crenatus	Koenike	
26080117	5	ARRE FOR	Arrenurus forpicatus	Neuman	
26080119	5	ARRE IMI	Arrenurus imitator	Koenike	
26080120	5	ARRE INE	Arrenurus inexploratus	Viets	
26080121	5	ARRE INT	Arrenurus integrator	(O.F. M	
26080122	5	ARRE LAT	Arrenurus latus	Barrois	
26080123	5	ARRE LEU	Arrenurus leuckarti	Piersig	
26080124	5	ARRE MAC	Arrenurus maculator	(O.F. M	
26080126	5	ARRE NEU	Arrenurus neumani	Piersig	
26080127	5	ARRE NOB	Arrenurus nobilis	Neuman	
26080128	5	ARRE NOD	Arrenurus nodosus	Koenike	
26080129	5	ARRE PAP	Arrenurus papillator	(O.F. M	
26080130	5	ARRE PER	Arrenurus perforatus	George	
26080131	5	ARRE PUG	Arrenurus pugionifer	Koenike	
26080132	5	ARRE PUS	Arrenurus pustulator	(O.F. M	
26080133	5	ARRE ROB	Arrenurus robustus	Koenike	
26080136	5	ARRE STE	Arrenurus stecki	Koenike	
26080137	5	ARRE STJ	Arrenurus stjoerdalensis	Thor	
26080138	5	ARRE SUE	Arrenurus suecicus	Lundblad	
26080139	5	ARRE TRI	Arrenurus tricuspikator	(O.F. M	
26080140	5	ARRE TRU	Arrenurus truncatellus	(O.F. M	
26080141	5	ARRE VIR	Arrenurus virens	Neuman	
26090000	1		LIMNOHALACARIDAE		
26090100	1		POROHALACARUS		
26090101	5	PORO ALP	Porohalacarus alpinus	Thor	
26090200	1		LIMNOHALACARUS		
26090201	5	LIMN WAC	Limnohalacarus wackeri	(Walter)	
26090300	1		SOLDANELLONYX		
26090301	5	SOLD CHA	Soldanellonyx chappuisi	Walter	
26090302	5	SOLD MON	Soldanellonyx monardi	Walter	
26090400	1		POROLOHMANNELLA		
26090401	5	PORO VIO	Porolohmannella violacea	(Kramer)	
27000000	3		ORIBATEI		
27010100	1		TRHYPOCHTHONIELLUS		
27010200	1		TRIMALACONOTHRUS		
27010300	1		ASTAGISTES		
27010400	1		HYDROZETES		
27010401	5		Hydrozetes confervae		
27010402	5		Hydrozetes lacustris		
27010403	5		Hydrozetes lemnae		
27010404	5		Hydrozetes thienemanni		
27010500	1		LIMNOZETES		
27010600	1		CERATOZETES		
27010601	5		Ceratozetes furcatus		
27010700	1		SPHAEROZETES		
27010800	1		HETEROZETES		
27010801	5		Heterozetes palustris		

27010900	1		ALLOGALUMNA		
29000000	5		ANOSTRACA		
29010000	1		BRANCHIPODIDAE		
29010100	1		TANYMASTIX		
29010101	5	TANY STA	Tanymastix stagnalis	(L.)	
29020000	1		CHIROCEPHALIDAE		
29020100	1		SIPHONOPHANES		
29020101	5	SIPH GRU	Siphonophanes grubei	(Dybowski	
30000000	5		NOTOSTRACA		
30010000	1		TRIOPSIDAE		
30010100	1		LEPIDURUS		
30010101	5	LEPI APU	Lepidurus apus	(L.)	
30010200	1		TRIOPS		
30010201	5	TRIO CAN	Triops cancriformis	(Bosc)	
31010000	5		LYNCEIDAE		
31010100	1		LYNCEUS		
31010101	5	LYNC BRA	Lynceus brachyurus	O.F.M II	
39020000	1		GRAPSIDAE		
39020100	1		ERIOCHEIR		
39020101	5		Eriocheir sinensis		
41010200	11		PROASELLUS		
61010605	12	CRYP DAR	Cryptotendipes darbyi	(Sublett	
44010103	3	SIPH LAC	Siphonurus lacustris	Eaton	
44030101	3	BAET BUC	Baetis buceratus	Eaton	
44040204	3	HEPT LON	Heptagenia longicauda	(Steph.)	
45050301	3	PERL DIS	Perlodes dispar	(Ramb.)	
45060000	1		PERLIDAE		
45060100	1		DINOCRAS		
45060101	3	DINO CEP	Dinocras cephalotes	(Curtis)	
46020104	6	LEST VIR	Lestes virens	(Charpen	
46030000	1		PLATYCNEMIDIDAE		
46030100	1		PLATYCNEMIS		
46030101	6	PLAT PEN	Platycnemis pennipes	(Pallas)	
46040301	6	COEN ARM	Coenagrion armatum	(Charpen	
46040302	6	COEN HAS	Coenagrion hastulatum	(Charpen	
46040303	6	COEN LUN	Coenagrion lunulatum	(Charpen	
46040502	6	ISCH PUM	Ischnura pumilio	(Charpen	
46050206	6	AESH SUB	Aeshna subarctica	Walker	
46050207	6	AESH VIR	Aeshna viridis	Eversman	
46060100	1		GOMPHUS		
46060101	6	GOMP VUL	Gomphus vulgatissimus	(L.)	
46060300	1		ONYCHOGOMPHUS		
46060301	6	ONYC FOR	Onychogomphus forcipatus	(L.)	
46080201	6	SOMA ARC	Somatochlora arctica	(Zettlers	
46080202	6	SOMA FLA	Somatochlora flavomaculata	(Vander	
46080300	1		EPITHECA		
46080301	6	EPIT BIM	Epitheca bimaculata	(Charpen	
46090101	6	LIBE DEP	Libellula depressa	L.	
46090102	6	LIBE FUL	Libellula fulva	M Iler	
46090202	6	ORTH COE	Orthetrum coerulescens	(Fabrici	
46090302	6	SYMP FLA	Sympetrum flaveolum	(L.)	
46090401	6	LEUC ALB	Leucorrhinia albifrons	(Burmeis	
46090402	6	LEUC CAU	Leucorrhinia caudalis	(Charpen	
46090404	6	LEUC PEC	Leucorrhinia pectoralis	(Charpen	
46090405	6	LEUC RUB	Leucorrhinia rubicunda	(L.)	
47010503	3	HESP MOE	Hesperocorixa moesta	(Fieb.)	

47010901	3	MICR GRI	Micronecta griseola	Horv.	
47030200	1		RANATRA		
47030201	3	RANA LIN	Ranatra linearis	(L.)	
47040103	3	NOTO MAC	Notonecta maculata	Fabriciu	
47040105	3	NOTO REU	Notonecta reuteri	Hungt.	
47060102	3	GERR GIB	Gerris gibbifer	Schumm.	
47060104	3	GERR LAT	Gerris lateralis	Shumm.	
47060107	3	GERR PAL	Gerris paludum	(Fabrici	
47060200	1		LIMNOPORUS		
47060201	3	LIMN RUF	Limnopus rufoscutellatus	(Latr.)	
47070101	3	HEBR PUS	Hebrus pusillus	(Fall.)	
47080101	3	HYDR GRC	Hydrometra gracilenta	Horv.	
47090202	6	MICR BUE	Microvelia buenoi	Drake	
47090302	3	VELI SAU	Velia saulii	Tam.	
49010000	1		CARABIDAE		
49010100	1		OODES		
49010101	3	OODE HEL	Oodes helopioides	(Fabrici	
49020305	3	HALI FLV	Haliplus fulvicollis	Erichson	
49020307	3	HALI FUR	Haliplus furcatus	Seidlitz	
49020310	3	HALI LAM	Haliplus laminatus	(Schalle	
49020315	3	HALI VAR	Haliplus variegatus	Sturm	
49060200	1		BIDESSUS		
49060201	3	BIDE GRO	Bidessus grossepunctatus	Vorbring	
49060202	3	BIDE UNI	Bidessus unistriatus	(Schrank	
49060300	3		HYDROGLYPHUS		
49060301	3	HYDR HAM	Hydroglyphus hamulatus	(Gyllenh	
49060302	3	HYDR PUS	Hydroglyphus pusillus	(Fabrici	
49060500	1		COELAMBUS		
49060604	3	HYDR ELO	Hydroporus elongatulus	Sturm	
49060606	3	HYDR FNI	Hydroporus fuscipennis	Schaum	
49060607	3	HYDR GLA	Hydroporus glabriusculus	Aub,	
49060610	3	HYDR LON	Hydroporus longicornis	Sharp	
49060612	3	HYDR MOR	Hydroporus morio	Aub,	
49060614	3	HYDR NEC	Hydroporus neglectus	Schaum	
49060616	3	HYDR NOT	Hydroporus notatus	Sturm	
49060618	3	HYDR OBO	Hydroporus obsoletus	Aub,	
49060622	3	HYDR RUF	Hydroporus rufifrons	(M ller)	
49060801	3	GRAP BIT	Graptodytes bilineatus	(Sturm)	
49060802	3	GRAP GRA	Graptodytes granularis	(L.)	
49080100	1		COPELATUS		
49080101	3	COPE HAE	Copelatus haemorrhoidalis	(Fabrici	
49080301	3	AGAB AFF	Agabus affinis	(Paykull	
49080303	3	AGAB CHA	Agabus chalconatus	(Panzer)	
49080304	3	AGAB CLY	Agabus clypealis	(Thomson	
49080305	3	AGAB COG	Agabus congener	(Thunber	
49080307	3	AGAB FUS	Agabus fuscipennis	(Paykull	
49080309	3	AGAB LAB	Agabus labiatus	(Brahm)	
49080311	5	AGAB MON	Agabus montanus	(Stephen	
49080314	3	AGAB ERI	Agabus erichsoni	Gemm. &	
49080316	3	AGAB STR	Agabus striolatus	(Gyllenh	
49080318	3	AGAB SUB	Agabus subtilis	Erichson	
49080322	5	AGAB WAS	Agabus wasastjerna	(Sahlber	
49080402	3	ILYB ANG	Ilybius angustior	(Gyllenh	
49080404	3	ILYB CRA	Ilybius crassus	Thomson	
49080407	3	ILYB GUT	Ilybius guttiger	(Gyllenh	
49080409	3	ILYB SIM	Ilybius similis	Thomson	

49080604	3	RHAN NOT	Rhantus notaticollis	(Aub.)	
49080703	3	COLY STR	Colymbetes striatus	(L.)	
49090101	3	HYDA ARU	Hydaticus aruspex	Clark	
49090102	3	HYDA CON	Hydaticus continentalis	Balf.-Br	
49090104	3	HYDA TRA	Hydaticus transversalis	(Pontopp	
49090201	3	GRAP AUS	Graphoderus austriacus	(Sturm)	
49090202	11	GRAP BIL	Graphoderus bilineatus	(Degeer)	
49090203	3	GRAP CIN	Graphoderus cinereus	(L.)	
49090405	11	DYTI LAT	Dytiscus latissimus	L.	
49090500	1		CYBISTER		
49090501	3	CYBI LAT	Cybister lateralimarginalis	(Degeer)	
50010105	3	GYRI MIN	Gyrinus minutus	Fabriciu	
50010106	3	GYRI NAT	Gyrinus natator	(L.)	
50010109	3	GYRI SUF	Gyrinus suffriani	Scriba	
50020104	3	HYDR PLU	Hydraena palustris	Erichson	
50020107	3	HYDR TES	Hydraena testacea	Curtis	
50020201	3	OCHT AUR	Ochthebius auriculatus	Ray	
50020203	3	OCHT DIL	Ochthebius dilatatus	Stephens	
50020206	3	OCHT VIR	Ochthebius viridis	Peyron	
50020301	3	LIMN ALU	Limnebius aluta	Bedel	
50020303	3	LIMN NIT	Limnebius nitidus	(Marsham	
50020304	3	LIMN PAP	Limnebius papposus	Mulsant	
50040101	3	HYDR BRE	Hydrochus brevis	(Herbst)	
50040103	3	HYDR ELG	Hydrochus elongatus	(Schalle	
50040104	3	HYDR IGN	Hydrochus ignicollis	Motschul	
50060102	3	HELO AQU	Helophorus aquaticus	(L.)	
50060104	3	HELO ASP	Helophorus asperatus	Ray	
50060107	3	HELO FUL	Helophorus fulgidicollis	Motschul	
50060109	3	HELO GRN	Helophorus granularis	(L.)	
50060111	3	HELO LAT	Helophorus laticollis	Thomson	
50060113	3	HELO NAN	Helophorus nanus	Sturm	
50060114	3	HELO NUB	Helophorus nubilus	Fabriciu	
50060116	3	HELO RED	Helophorus redtenbacheri	Kuwert	
50060117	3	HELO STR	Helophorus strigifrons	Thomson	
50060118	3	HELO TUB	Helophorus tuberculatus	Gyllenha	
50070201	3	CERC BIF	Cercyon bifenestratus	K ster	
50070204	3	CERC MAR	Cercyon marinus	Thomson	
50070205	3	CERC STE	Cercyon sternalis	(Sharp)	
50080100	1		PARACYMUS		
50080101	3	PARA AEN	Paracymus aeneus	(Germar)	
50080300	1		LIMNOXENUS		
50080301	3	LIMN NGR	Limnoxenus niger	(Gmelin)	
50080504	3	LACC SIN	Laccobius sinuatus	Motschul	
50080702	3	ENOC BIC	Enochrus bicolor	(Fabrici	
50080703	3	ENOC COA	Enochrus coarctatus	(Gredler	
50090100	1		HYDROCHARA		
50090101	3	HYDR CAB	Hydrochara caraboides	(L.)	
50090201	3	HYDR ATE	Hydrophilus aterrimus	Eschscho	
50090302	3	BERO SIG	Berosus signaticollis	(Charpen	
50090303	5	BERO SPI	Berosus spinosus	(Steven)	
51010103	3	CYPH KON	Cyphon kongsbergensis	Munster	
51010104	3	CYPH OCH	Cyphon ochraceus	Stephens	
51010105	3	CYPH PAD	Cyphon padi	(L.)	
51010106	3	CYPH PAL	Cyphon palustris	Thomson	
51010107	3	CYPH PHR	Cyphon phragmiteticola	Nyholm	
51010108	3	CYPH PUB	Cyphon pubescens	(Fabrici	

51010109	3	CYPH PUN	Cyphon punctipennis	Sharp	
51010110	3	CYPH VAR	Cyphon variabilis	(Thunber	
51010201	2	ELOD TRI	Elodes tricuspis	Nyholm	
51010400	1		PRIONOCYPHON		
51020000	1		PSEPHENIDAE		
51020100	1		EUBRIA		
51020101	3	EUBR PAL	Eubria palustris	Germar	
51030201	3	LIMN INT	Limnius intermedius	Fairmair	
51040101	2	DRYO ANG	Dryops anglicanus	Edwards	
51040106	3	DRYO NIT	Dryops nitidulus	(Heer)	
51040107	3	DRYO SIM	Dryops similaris	Bollow	
51050101	3	DONA AQU	Donacia aquatica	(L.)	
51050102	3	DONA BIC	Donacia bicolor	Zschach	
51050103	3	DONA BRE	Donacia brevicornis	Ahrens	
51050104	3	DONA BRT	Donacia brevitarsis	Thomson	
51050105	3	DONA CIN	Donacia cinerea	Herbst	
51050107	3	DONA CRA	Donacia crassipes	Fabriciu	
51050111	3	DONA OBS	Donacia obscura	Gyllenha	
51050114	3	DONA SPA	Donacia sparganii	Ahrens	
51050201	2	MACR APP	Macrolea appendiculata	(Panzer)	
51050300	1		PLATEUMARIS		
51050302	3	PLAT BRA	Plateumaris braccata	(Scopoli	
51050303	3	PLAT CON	Plateumaris consimilis	(Schrank	
51050304	3	PLAT DIS	Plateumaris discolor	(Herbst)	
51050305	3	PLAT RUS	Plateumaris rustica	(Kunze)	
51050306	3	PLAT SER	Plateumaris sericea	(L.)	
51060300	5		PHYTOBIUS		
51060301	5	PHYT LEU	Phytobius leucogaster	(Marsham	
51060400	1		DICRANTHUS		
51060401	3	DICR ELE	Dicranthus elegans	(Fabrici	
51060602	3	BAGO ARG	Bagous argillaceus	Gyllenha	
51060603	3	BAGO BIN	Bagous binodulus	(Herbst)	
51060604	3	BAGO BRE	Bagous brevis	Gyllenha	
51060605	3	BAGO COL	Bagous collignensis	(Herbst)	
51060606	3	BAGO DIG	Bagous diglyptus	Boheman	
51060607	3	BAGO CZW	Bagous czwalinae	Seidlitz	
51060608	3	BAGO FRI	Bagous frit	(Herbst)	
51060609	3	BAGO GLA	Bagous glabrirostris	(Herbst)	
51060611	3	BAGO LON	Bagous longitarsis	Thomson	
51060612	3	BAGO LTO	Bagous lutosus	(Gyllenh	
51060614	3	BAGO LTL	Bagous lutulosus	(Gyllenh	
51060615	3	BAGO NOD	Bagous nodulosus	Gyllenha	
51060616	3	BAGO PET	Bagous petro	(Herbst)	
51060617	3	BAGO PUN	Bagous puncticollis	Boheman	
51060618	3	BAGO SUB	Bagous subcarinatus	Gyllenha	
51060619	3	BAGO TEM	Bagous tempestivus	(Herbst)	
52030101	3	SISY DAL	Sisyra dalii	MacLachl	
52030102	3	SISY FUS	Sisyra fuscata	Fabriciu	
52030103	3	SISY JUT	Sisyra jutlandica	Esben Pe	
52030104	3	SISY TER	Sisyra terminalis	Curtis	
53000100	1		VJRFLUELARVER,NETSPINDEDE		
53000200	1		VJRFLUELARVER,ERUCIFORME		
53000400	1		VJRFLUELARVER,FRITLEVENDE		
53000500	1		VJRFLUELARVER M. STENHUS		
53000600	1		VJRFLUELARVER M. PLANTEHUS		
53010301	3	OXYE DIS	Oxyethira distinctella	McLachla	

53010302	3	OXYE FAL	Oxyethira falcata	Morton	
53010304	3	OXYE FRI	Oxyethira frici	Klap lek	
53010305	3	OXYE SAG	Oxyethira sagittifera	Ris	
53010306	3	OXYE TRI	Oxyethira tristella	Klap lek	
53010400	1		TRICHOLEIOCHITON		
53010401	3	TRIC FAG	Tricholeiochiton fagesii	Kloet &	
53010601	3	HYDR COR	Hydroptila cornuta	Mosely	
53010602	3	HYDR FOR	Hydroptila forcipata	(Eaton)	
53010603	3	HYDR OCC	Hydroptila occulta	(Eaton)	
53010604	3	HYDR PUC	Hydroptila pulchricornis	Pictet	
53010605	3	HYDR SIM	Hydroptila simulans	Mosely	
53010606	3	HYDR SPA	Hydroptila sparsa	Curtis	
53010607	3	HYDR TIN	Hydroptila tineoides	Dalman	
53070202	3	TINO UNI	Tinodes unicolor	(Pictet)	
54020204	3	CERA FUL	Ceraclea fulva	(Rambur)	
54020206	3	CERA SEN	Ceraclea senilis	(Burmeis	
54020303	3	MYST NIG	Mystacides nigra	(L.)	
54020500	1		EROTESIS		
54020501	3	EROT BAL	Erotesis baltica	McLachla	
54020900	1		PAROECETIS		
54020901	3	PARO STR	Paroecetis strucki	(Klap le	
54040200	1		MICRASEMA		
54040201	3	MICR SET	Micrasema setiferum	(Pictet)	
55040106	3	LIMN COE	Limnephilus coenosus	Curtis	
55040108	3	LIMN DIS	Limnephilus dispar	McLachla	
55040109	3	LIMN ELE	Limnephilus elegans	Curtis	
55040113	3	LIMN FSC	Limnephilus fuscinervis	(Zettters	
55040114	3	LIMN GER	Limnephilus germanus	McLachla	
55040116	3	LIMN HIR	Limnephilus hirsutus	(Pictet)	
55040117	3	LIMN IGN	Limnephilus ignavus	McLachla	
55040124	3	LIMN SER	Limnephilus sericeus	(Say)	
55040128	3	LIMN TAU	Limnephilus tauricus	Schmid	
55040200	1		COLPOTAULIUS		
55040201	3	COLP INC	Colpotaulius incisus	(Curtis)	
55040302	3	GRAM NIT	Grammotaulius nitidus	(M ller)	
55040500	1		NEMOTAULIUS		
55040501	3	NEMO PUN	Nemotaulius punctatolineatus	(Retzius	
55040600	1		PHACOPTERYX		
55040601	3	PHAC BRE	Phacopteryx brevipennis	(Curtis)	
55040701	3	ANAB FUR	Anabolia furcata	Brauer	
55040800	1		RHADICOLEPTUS		
55040801	3	RHAD ALP	Rhadicoleptus alpestris	(Kolenat	
55050105	3	POTA ROT	Potamophylax rotundipennis	(Brauer)	
55050503	3	HALE TES	Halesus tessellatus	(Rambur)	
55050800	1		ANNITELLA		
55050801	3	ANNI OBS	Annitella obscurata	(McLachl	
55060203	3	AGRY PIC	Agrypnia picta	Kolenati	
55060400	1		OLIGOTRICHA		
55060401	3	OLIG STR	Oligotricha striata	(L.)	
55060500	1		HAGENELLA		
55060501	3	HAGE CLA	Hagenella clathrata	(Kolenat	
55060600	1		OLIGOSTOMIS		
55060601	3	OLIG RET	Oligostomis reticulata	(L.)	
57010100	5		DOLICHOPEZA		
57010101	5	DOLI ALB	Dolichopeza albipes	(Str'm)	
57010201	5	PRIO DIM	Prionocera dimidiata	(Loew)	

57010203	5	PRIO PUB	Prionocera pubescens	Loew	
57010204	5	PRIO SUB	Prionocera subserricornis	(Zettters	
57010301	5	TIPU SUC	Tipula subcunctans	Alexande	
57010302	5	TIPU OLR	Tipula oleracea	L.	
57010303	5	TIPU PAL	Tipula paludosa	Meigen	
57010304	5	TIPU CAE	Tipula caesia	Schummel	
57010305	5	TIPU COE	Tipula coerulescens	Lacksche	
57010306	5	TIPU COU	Tipula couckeii	Tonnoir	
57010308	5	TIPU MAG	Tipula marginella	Theowald	
57010309	5	TIPU MON	Tipula montium	Egger	
57010310	5	TIPU PRU	Tipula pruinosa	Wiedeman	
57010311	5	TIPU QUA	Tipula quadrivittata	St'ger	
57010317	5	TIPU AUT	Tipula autumnalis	Loew	
57010318	5	TIPU LUP	Tipula luteipennis	Meigen	
57010319	5	TIPU MEL	Tipula melanoceros	Schummel	
57010320	5	TIPU VAC	Tipula variicornis	Schummel	
57010321	5	TIPU YER	Tipula yerburyi	Edwards	
57010322	5	TIPU ALP	Tipula alpium	Bergroth	
57010323	5	TIPU LIB	Tipula limbata	Zetterst	
57010325	5	TIPU OBL	Tipula obsoleta	Meigen	
57010326	5	TIPU PAG	Tipula pagana	Meigen	
57010328	5	TIPU SIG	Tipula signata	St'ger	
57010329	5	TIPU STA	Tipula staegeri	Nielsen	
57010330	5	TIPU BIS	Tipula bistilata	Lundstr''	
57010331	5	TIPU SIE	Tipula siebkei	Zetterst	
57020200	5		TRIOGMA		
57020201	5	TRIO TRI	Triogma trisulcata	(Schumme	
57030101	5	DICR APE	Dicranomyia aperta	Wahlgren	
57030102	5	DICR AUT	Dicranomyia autumnalis	(St'ger)	
57030103	5	DICR CHO	Dicranomyia chorea	(Meigen)	
57030104	5	DICR CON	Dicranomyia consimilis	(Zettters	
57030105	5	DICR DID	Dicranomyia didyma	(Meigen)	
57030106	5	DICR DIS	Dicranomyia distendens	Lundstr''	
57030107	5	DICR FRO	Dicranomyia frontalis	(St'ger)	
57030108	5	DICR FUS	Dicranomyia fusca	(Meigen)	
57030109	5	DICR HYA	Dicranomyia hyalinata	(Zettters	
57030110	5	DICR LON	Dicranomyia longipennis	(Schumme	
57030113	5	DICR OMI	Dicranomyia omissinervis	De Meije	
57030114	5	DICR ORN	Dicranomyia ornata	(Meigen)	
57030115	5	DICR PAT	Dicranomyia patens	Lundstr''	
57030116	5	DICR SER	Dicranomyia sera	(Walker)	
57030117	5	DICR TER	Dicranomyia terraenovae	Alexande	
57030119	5	DICR MOR	Dicranomyia morio	(Fabr.)	
57030120	5	DICR OCC	Dicranomyia occidua	Edwards	
57030121	5	DICR RUF	Dicranomyia rufiventris	(Strobl)	
57030122	5	DICR MEL	Dicranomyia melleicauda	Lundstr''	
57030123	5	DICR DAN	Dicranomyia danica	Kuntze	
57030124	5	DICR HAL	Dicranomyia halterella	Edwards	
57030125	5	DICR MAG	Dicranomyia magnicauda	Lundstr''	
57030126	5	DICR STI	Dicranomyia stigmatica	(Meigen)	
57030200	5		ANTOCHA		
57030201	5	ANTO VIT	Antocha vitripennis	(Meigen)	
57030300	5		THAUMASTOPTERA		
57030301	5	THAU CAL	Thaumastoptera calceata	Mik	
57030400	5		ORIMARGA		
57030401	5	ORIM VIR	Orimarga virgo	(Zettters	

57030501	5	HELI FLA	Helius flavus	(Walker)	
57030502	5	HELI LON	Helius longirostris	(Meigen)	
57030503	5	HELI PAL	Helius pallirostris	Edwards	
57030602	5	PEDI LIT	Pedicia littoralis	(Meigen)	
57030603	5	PEDI STR	Pedicia straminea	(Meigen)	
57030701	5	TRIC IMM	Tricyphona immaculata	(Meigen)	
57030702	5	TRIC SCH	Tricyphona schummeli	Edwards	
57030703	5	TRIC UNI	Tricyphona unicolor	(Schumme	
57030801	5	DICR BIM	Dicranota bimaculata	(Schumme	
57030802	5	DICR GUE	Dicranota guerini	Zetterst	
57030803	5	DICR GRA	Dicranota gracilipes	Wahlgren	
57030804	5	DICR PAV	Dicranota pavida	(Haliday	
57030805	5	DICR ROB	Dicranota robusta	Lundstr"	
57030806	5	DICR SUB	Dicranota subtilis	Loew	
57030807	5	DICR CLA	Dicranota claripennis	(Verrall	
57030808	5	DICR EXC	Dicranota exclusa	(Walker)	
57030900	5		PARADELPHOMYIA		
57030901	5	PARA FUS	Paradelphomyia fuscula	(Loew)	
57030902	5	PARA SEN	Paradelphomyia senilis	(Haliday	
57030903	5	PARA NIR	Paradelphomyia nigrina	(Lacksch	
57040100	5		EUTONIA		
57040101	5	EUTO BAR	Eutonia barbipes	(Meigen)	
57040200	5		PSEUDOLIMNOPHILA		
57040201	5	PSEU LUC	Pseudolimnophila lucorum	(Meigen)	
57040202	5	PSED SEP	Pseudolimnophila sepium	(Verrall	
57040301	5	ELOE MAC	Eloeophila maculata	(Meigen)	
57040302	5	ELOE MUN	Eloeophila mundata	(Loew)	
57040303	5	ELOE SUB	Eloeophila submarmorata	(Verrall	
57040304	5	ELOE TRI	Eloeophila trimaculata	(Zettters	
57040400	5		IDIOPTERA		
57040401	5	IDIO LIN	Idioptera linnei	Oosterbr	
57040402	5	IDIO PUL	Idioptera pulchella	(Meigen)	
57040501	5	LIMN ARN	Limnophila arnoudi	Theowald	
57040502	5	LIMN PIC	Limnophila pictipennis	(Meigen)	
57040503	5	LIMN SCH	Limnophila schranki	Oosterbr	
57040601	5	EUPH DIS	Euphylidorea dispar	(Meigen)	
57040604	5	EUPH MEI	Euphylidorea meigenii	(Verrall	
57040605	5	PHYL NIG	Phylidorea nigronotata	(Siebke)	
57040606	5	EUPH PHA	Euphylidorea phaeostigma	(Schumme	
57040607	5	PHYL ABD	Phylidorea abdominalis	(St'ger)	
57040608	5	PHYL BIC	Phylidorea bicolor	(Meigen)	
57040610	5	PHYL LCO	Phylidorea longicornis	(Schumme	
57040611	5	PHYL HET	Phylidorea heterogyna	(Bergrot	
57040700	5		PRIONOLABIS		
57040701	5	PRIO HOS	Prionolabis hospes	(Egger)	
57040802	5	PILA FUS	Pilaria fuscipennis	(Meigen)	
57040803	5	PILA MER	Pilaria meridiana	(St'ger)	
57040804	5	PILA NIG	Pilaria nigropunctata	(Agrell)	
57040805	5	PILA SCU	Pilaria scutellata	(St'ger)	
57040901	5	NEOL NEM	Neolimnomyia nemoralis	(Meigen)	
57040902	5	NEOL BAT	Neolimnomyia batava	(Edwards	
57050101	5	HEXA NUB	Hexatoma nubeculosa	(Burmeis	
57050102	5	HEXA VIT	Hexatoma vittata	(Meigen)	
57050200	5		NEOLIMNOPHILA		
57050201	5	NEOL CAR	Neolimnophila carteri	(Tonnoir	
57050202	5	NEOL PLA	Neolimnophila placiada	(Meigen)	

57050300	5		CRYPTERIA		
57050301	5	CRYP LIM	Crypteria limnophiloides	Bergroth	
57050401	5	ERIO BEC	Erioptera beckeri	Kunze	
57050402	5	ERIO DIV	Erioptera divisa	(Walker)	
57050404	5	ERIO FUL	Erioptera fusculentata	Edwards	
57050405	5	ERIO FLA	Erioptera flavata	(Westhof	
57050406	5	ERIO GRI	Erioptera griseipennis	Meigen	
57050407	5	ERIO LUT	Erioptera lutea	Meigen	
57050408	5	ERIO PED	Erioptera pederi	Tjeder	
57050409	5	ERIO SOR	Erioptera sordida	Zetterst	
57050411	5	ERIO TOR	Erioptera tordi	Tjeder	
57050412	5	ERIO BIV	Erioptera bivittata	(Loew)	
57050500	5		ERIOCONOPA		
57050501	5	ERIO TRI	Eriocnopa trivialis	(Meigen)	
57050600	5		SYMPLECTA		
57050601	5	SYMP HYB	Symplecta hybrida	(Meigen)	
57050602	5	SYMP STI	Symplecta stictica	(Meigen)	
57050701	5	SYMP PIL	Symplecta pilipes	(Fabr.)	
57050801	5	SCLE PEN	Scleroprocta pentagonalis	(Loew)	
57050802	5	SCLE SOR	Scleroprocta sororcula	(Zettters	
57050900	5		RHABDOMASTIX		
57050901	5	RHAB CUN	Rhabdomastix cunctans	Tjeder	
57050902	5	RHAB LAE	Rhabdomastix laeta	(Loew)	
57060100	5		CHEILOTRICHIA		
57060101	5	CHEI IMB	Cheilotrichia imbuta	(Meigen)	
57060102	5	CHEI CIN	Cheilotrichia cinerascens	(Meigen)	
57060200	5		GONEMPEDA		
57060201	5	GONE FLA	Gonempeda flava	(Schumme	
57060300	5		ILISIA		
57060301	5	ILIS MAC	Ilisia maculata	(Meigen)	
57060302	5	ILIS OCC	Ilisia occoecata	Edwards	
57060204	5	HOPL ARE	Hoplolabis areolata	(Siebke)	
57060304	5	HOPL SUB	Hoplolabis subalpina	(Bangert	
57060208	5	HOPL VIC	Hoplolabis vicina	(Tonnoir	
57060401	5	ORMO BIC	Ormosia bicornis	(de Meij	
57060402	5	ORMO CLA	Ormosia clavata	(Tonnoir	
57060403	5	ORMO DEP	Ormosia depilata	Edwards	
57060404	5	ORMO FAS	Ormosia fascipennis	(Zettters	
57060405	5	ORMO HED	Ormosia hederiae	(Curtis)	
57060406	5	ORMO LIN	Ormosia lineata	(Meigen)	
57060407	5	ORMO NOD	Ormosia nodulosa	(Macquar	
57060408	5	ORMO PSE	Ormosia pseudosimilis	(Lundstr	
57060409	5	ORMO RUF	Ormosia ruficauda	(Zettters	
57060410	5	ORMO STA	Ormosia staegeriana	Alexande	
57060411	5	RHYP HAE	Rhypholophus haemorrhoidalis	(Zettters	
57060412	5	RHYP VAR	Rhypholophus varius	(Meigen)	
57060501	5	MOLO APP	Molophilus appendiculatus	(St'ger)	
57060502	5	MOLO ATE	Molophilus ater	(Meigen)	
57060503	5	MOLO BIF	Molophilus bifidus	Goetgh.	
57060504	5	MOLO BIH	Molophilus bihamatus	de Meije	
57060505	5	MOLO CIN	Molophilus cinereifrons	de Meije	
57060506	5	MOLO COR	Molophilus corniger	de Meije	
57060507	5	MOLO CUR	Molophilus curvatus	Tonnoir	
57060508	5	MOLO FLA	Molophilus flavus	Goetgh.	
57060509	5	MOLO GRI	Molophilus griseus	(Meigen)	
57060510	5	MOLO OBS	Molophilus obscurus	(Meigen)	

57060511	5	MOLO OCC	Molophilus occultus	de Meije	
57060512	5	MOLO OCH	Molophilus ochraceus	(Meigen)	
57060513	5	MOLO CRA	Molophilus crassipygus	de Meije	
57060514	5	MOLO PLE	Molophilus pleuralis	de Meije	
57060515	5	MOLO PRO	Molophilus propinquus	(Egger)	
57060516	5	MOLO SER	Molophilus serpentiger	Edwards	
57060600	5		TASIOCERA		
57060601	5	TASI ROB	Tasiocera robusta	(Bangert	
57060602	5	TASI MUR	Tasiocera murina	(Meigen)	
57060701	5	GONO BIF	Gonomyia bifida	Tonnoir	
57060702	5	GONO DEN	Gonomyia dentata	de Meije	
57060703	5	GONO LUC	Gonomyia lucidula	de Meije	
57060704	5	GONO REC	Gonomyia recta	Tonnoir	
57060705	5	GONO SIM	Gonomyia simplex	Tonnoir	
57060706	5	GONO TEN	Gonomyia tenella	(Meigen)	
57060707	5	GONO ABB	Gonomyia abbreviata	Loew	
57060708	5	GONO EDW	Gonomyia edwardsi	Lacksche	
57060800	5		IDIOCERA		
57060801	5	ELLI LAT	Ellipteroides lateralis	(Macquar	
57060802	5	IDIO ALB	Ellipteroides alboscuteclatus	(von Ros	
57080202	5	BERD UNI	Berdeniella unispinosa	(Tonnoir	
57080302	5	PERI CAL	Pericoma calcilega	Feuerbor	
57080306	5	PERI FOR	Pericoma formosa	Nielsen	
57080308	5	PERI RIV	Pericoma rivularis	Berd,n	
57080309	5	PERI TRI	Pericoma trifasciata	(Meigen)	
57080402	5	SATC COM	Satchelliella compta	(Eaton)	
57080406	5	SATC PAL	Satchelliella palustris	(Meigen)	
57080409	5	SATC TRI	Satchelliella trivialis	(Eaton)	
57080501	5	ULOM COG	Ulomyia cognata	(Eaton)	
57080701	5	TONN AND	Tonnoiriella anderssoni	Nielsen	
57080702	5	TONN NIG	Tonnoiriella nigricauda	Tonnoir	
57080801	5	CLYT DAL	Clytocerus dali	(Eaton)	
57080802	5	CLYT OCE	Clytocerus ocellaris	(Meigen)	
57080803	5	CLYT RIV	Clytocerus rivosus	(Tonnoir	
57080900	5		CLOGMIA		
57080901	5	MLOG ROT	Clogmia rothschildi	(Eaton)	
57090100	5		PARAMORMIA		
57090101	5	PARA DEC	Paramormia decipiens	(Eaton)	
57090102	5	PARA UST	Paramormia ustulata	(Walker)	
57090202	5	PANI ALM	Panimerus albomaculatus	Wahlgren	
57090203	5	TELM AMB	Telmatoscopus ambiguus	(Eaton)	
57090204	5	TELM INC	Telmatoscopus incanus	Nielsen	
57090205	5	TELM LAB	Telmatoscopus labeculosus	(Eaton)	
57090206	5	PANI MAY	Panimerus maynei	(Tonnoir	
57090207	5	TELM MOR	Telmatoscopus morulus	(Eaton)	
57090208	5	PANI NOT	Panimerus notabilis	(Eaton)	
57090301	5	JUNG CON	Jungiella consors	(Eaton)	
57090302	5	JUNG DAN	Jungiella danica	(Nielsen	
57090303	5	JUNG INT	Jungiella interna	Nielsen	
57090304	5	JUNG LON	Jungiella longicornis	(Tonnoir	
57090305	5	JUNG SOL	Jungiella soleata	(Walker)	
57090401	5	PERI AUR	Peripsychoda auriculata	(Curtis)	
57090402	5	PERI FUS	Peripsychoda fusca	(Macquar	
57090501	5	THRE AVE	Threticus avernicus	Vaillant	
57090502	5	THRE BAL	Threticus balkaneoalpinus	Krek	
57090700	1		MORMIA		

57090701	5	MORM EAT	Mormia eatoni	(Tonnoir	
57090803	5	PSYC GEM	Psychoda gemina	(Eaton)	
57090804	5	TINE LAT	Tinearia lativentris	(Berd,n)	
57090805	5	PSYC PAR	Psychoda parthenogenetica	Tonnoir	
57090806	5	PSYC PHA	Psychoda phallaenoides	Wagner	
58010104	5		Ptychoptera longicauda		
58010106	5		Ptychoptera obscura		
58010108	5		Ptychoptera scutellaris		
58020100	1		MOCHLONYX		
58020101	7	MOCH VEL	Mochlonyx velutinus	(Ruthe)	
58020102	7	MOCH FUL	Mochlonyx fuliginosus	(Felt)	
58020204	10	CHAO PAL	Chaoborus pallidus	(Fabrici	
58030101	10	DIXA BOR	Dixa borealis	Martini	
58030105	10	DIXA NUB	Dixa nubilipennis	Curtis	
58030106	10	DIXA PUB	Dixa puberula	Loew	
58030204	10	DIXE HYP	Dixella hyperborea	(Bergrot	
58030205	10	DIXE MAR	Dixella martinii	(Peus)	
58030206	10	DIXE NIG	Dixella nigra	(Staeger	
58030208	10	DIXE SER	Dixella serotina	(Meigen)	
58040101	10	ANOP ATR	Anopheles atroparvus	Van Thie	
58040104	10	ANOP MES	Anopheles messeae	Falleron	
58040105	10	ANOP PLU	Anopheles plumbeus	Stephens	
58040200	1		COQUILLETIDIA		
58040301	10	AEDE ANN	Aedes annulipes	Meigen	
58040302	10		Aedes beklemishevi	Stegni &	
58040303	10	AEDE CAN	Aedes cantans	(Meigen)	
58040304	10	AEDE CAS	Aedes caspius	(Pallas)	
58040305	10	AEDE CAT	Aedes cataphylla	Dyar	
58040306	4	AEDE COM	Aedes communis	(De Geer	
58040307	10	AEDE CYP	Aedes cyprius	Ludlow	
58040308	10	AEDE DET	Aedes detritus	Haliday	
58040309	10	AEDE DIA	Aedes dianiaus	Howard,	
58040310	10	AEDE DOR	Aedes dorsalis	(Meigen)	
58040311	10	AEDE EXC	Aedes excrucians	(Walker)	
58040312	10	AEDE FLA	Aedes flavescens	(M ller)	
58040313	10	AEDE INT	Aedes intrudens	Dyar	
58040314	10	AEDE LEU	Aedes leucomelas	(Meigen)	
58040315	10	AEDE PUL	Aedes pullatus	(Coquill	
58040316	10	AEDE PUN	Aedes punctor	(Kirby)	
58040317	10	AEDE REF	Aedes refiki	Medschid	
58040318	10	AEDE RIP	Aedes riparius	Dyar & K	
58040319	10	AEDE RUS	Aedes rusticus	(Rossi)	
58040320	10	AEDE STI	Aedes sticticus	(Meigen)	
58040321	10	AEDE GEN	Aedes geniculatus	(Oliver)	
58040322	10	AEDE VEX	Aedes vexans	(Meigen)	
58040323	10	AEDE CIN	Aedes cinereus	Meigen	
58040324	10	AEDE GEM	Aedes geminus	Peus	
58040401	10	CULI ALA	Culiseta alaskaensis	(Ludlow)	
58040402	10	CULS ANN	Culiseta annulata	(Schrank	
58040403	10	CULI GLA	Culiseta glaphyroptera	(Schiner	
58040404	10	CULI SUB	Culiseta subochrea	(Edwards	
58040407	10	CULI OCH	Culiseta ochroptera	Peus	
58040501	10	CULE MOD	Culex modestus	Ficalbi	
58040502	10	CULE MAR	Culex martinii	Medschid	
58040505	10	CULE TOR	Culex torrentium	Martini	
58050100	1		PROSIMULIUM		

58050101	3	PROS HIR	Prosimulium hirtipes	(Fries)	
58050102	10	PROS TOM	Prosimulium tomosvaryi	Enderlei	
58050203	3	EUSI AUR	Eusimulium aureum	(Fries)	
58050501	10	ODAG NIT	Odagmia nitidifrons	(Edwards	
58050700	1		HELLICHELIA		
58070010	10		Ceratopog.genuinae		
58070020	10		Ceratopog.intermediae		
58070030	10		Ceratopog.vermiformes		
58070040	10		Ceratopog.culicoides		
58070100	1		MACROPEZA		
58070200	1		DICROBEZZIA		
58070400	1		PALPOMYIA		
58070500	1		SERROMYIA		
58070600	1		SPHAEROMIAS		
58070700	10		MALLOCHOHELEA		
58070800	1		CLINOHELEA		
58070900	1		NEOROHELEA		
58080100	1		STILOBEZZIA		
58080200	1		MONOHELEA		
58080300	1		CERATOPOGON		
58080400	1		ALLUAUDOMYIA		
59000100	1		MYGGELARVER,GRINNE		
59000200	1		MYGGELARVER,R\DE		
59010000	1		PODONOMINAE		
59010100	1		LASIODIAMESA		
59010101	4	LASI GRA	Lasiodiamesa gracilis	(Kieffer	
59020401	4	ARCT BAR	Arctopelopia barbitarsis	(Zetters	
59020402	4	ARCT GRI	Arctopelopia griseipennis	(van der	
59020602	4	CONC PAL	Conchapelopia pallidula	(Meigen)	
59020700	1		GUTTIPELOPIA		
59020701	4	GUTT GUT	Guttipelopia guttipennis	(van der	
59020802	4	KREN NIG	Krenopelopia nigropunctata	(St'ger)	
59020803	4		Krenopelopia schineri	Strobl 1	
59020900	1		LABRUNDINIA		
59020901	4	LABR LON	Labrundinia longipalpis	(Goetgh.	
59030301	4	NATA NUG	Natarsia nugax	(Walker)	
59030302	4	NATA PUN	Natarsia punctata	(Meigen)	
59030400	1		NILOTANYPUS		
59030401	4	NILO DUB	Nilotanypus dubius	(Meigen)	
59030502	4	PARA DIV	Paramerina divisa	(Walker)	
59030601	4		Procladius abditus		
19831010	12	SABE SPI	Sabellaria spinulosa	Leukart	
59030603	4		Procladius aterrimus		
59030605	4		Procladius bathocryptus		
59030608	4		Procladius crassiforceps		
59030610	4		Procladius dimidiatus		
59030611	4		Procladius distinguendus		
59030612	4		Procladius duodenarius		
59030613	4	PROC FER	Procladius ferrugineus	(Kieffer	
59030614	4		Procladius fulvus		
59030615	4	PROC FUS	Procladius fuscus	Brundin	
51060699	12	BAGOUS Z	Bagous sp.		
59030617	4		Procladius longilobus		
59030618	4		Procladius longistylus		
59030619	4	PROC NIG	Procladius nigriventris	(Kieffer	
59030620	4	PROC CUL	Procladius culiciformis	(L.)	

59030621	4	PROC NUD	Procladius nudipennis	Brundin	
59030622	4		Procladius occultus		
59030623	4		Procladius parvulus		
59030624	4	PROC PEC	Procladius pectinatus	Kieffer	
59030625	4		Procladius ploenensis		
59030626	4		Procladius profundorum		
59030627	4		Procladius pruinus		
59030628	4		Procladius rivicola		
59030629	4	PROC RIV	Procladius rivulorum	(Kieffer	
59030630	4	PROC SAG	Procladius sagittalis	(Kieffer	
59030631	4		Procladius scapularis		
59030633	4		Procladius silesiacus		
59030634	4	PROC SUE	Procladius suecicus	Brundin	
59030800	4		PSILOTANYPUS/PROCLADIUS		
59030802	4	PROC FLA	Procladius flavifrons	Edwards	
59030803	4	PROC IMI	Procladius imicola	Kieffer	
59030804	4		Psilotanypus latifrons		
59030805	4	PROC LUG	Procladius lugens	Kieffer	
59030900	1		RHEOPELOPIA		
59030901	4	RHEO ORN	Rheopelopia ornata	(Meigen)	
59040300	1		THIENEMANNIMYIA		
59040301	4	THIE CAR	Thienemannimyia carnea	(Fabr.)	
59040302	4	THIE FUS	Thienemannimyia fuscipes	(Edwards	
59040303	4	THIE LEN	Thienemannimyia lentiginosa	(Fries)	
59040304	4	THIE PSE	Thienemannimyia pseudocarnea	Murray	
59040305	4	THIE VIT	Thienemannimyia vitellina	(Kieffer	
59040401	4	TRIS FLA	Trissopelopia flavida	Kieffer	
59040601	4	ZAVR BAR	Zavrelimyia barbatipes	(Kieffer	
59040602	4		Zavrelimyia maxi		
59040605	4	ZAVR SIG	Zavrelimyia signatipennis	(Kieffer	
59040700	1		PENTANEURINI		
59040702	4		Pentaneurini lineolatus		
59040704	4		Pentaneurini longiseta		
59040705	4		Pentaneurini quadripunctata		
59040706	4		Pentaneurini strigilifer		
59060202	5	MONO EKM	Monodiamesa ekmani	(Brundin	
59060600	1		PROTANYPUS		
59060601	5	PROT MOR	Protanypus morio	(Zettlers	
59060700	1		STENOTANYPUS		
59080000	1		TELMATOGETONINAE		
59080100	1		TELMATOGETON		
59080101	5	TELM JAP	Telmatogeton japonicus	Tokunaga	
58100101	3	THAU BEZ	Thaumalea bezzii	Edwards	
58100102	3	THAU CAU	Thaumalea caudata	Bezzi	
58100103	3	THAU TES	Thaumalea testacea	Ruth,	
58100104	3	THAU TRU	Thaumalea truncata	Edwards	
60010301	5	BRYO AES	Bryophaenocladus aestivus	(Brundin	
60010302	5	BRYO FUR	Bryophaenocladus furcatus	(Kieffer	
60010303	5	BRYO ICT	Bryophaenocladus ictericus	(Meigen)	
60010304	5	BRYO INC	Bryophaenocladus inconstans	(Brundin	
60010305	5	BRYO MCI	Bryophaenocladus muscicola	(Kieffer	
60010306	5	BRYO NID	Bryophaenocladus nidorum	(Edwards	
60010307	5	BRYO NIT	Bryophaenocladus nitidicollis	(Goetghe	
60010308	6	BRYO SCA	Bryophaenocladus scanicus	(Brundin	
60010601	5		Chaetocladus anomalus		
60010602	5		Chaetocladus dentatus		

60010604	5		<i>Chaetocladius filiger</i>		
60010605	5	CHAE LAM	<i>Chaetocladius laminatus</i>	Brundin	
60010606	5		<i>Chaetocladius longistylus</i>		
60010607	5		<i>Chaetocladius macrotomus</i>		
60010610	5		<i>Chaetocladius setosipennis</i>		
60010611	5	CHAE SUE	<i>Chaetocladius suecicus</i>	(Kieffer	
60010612	5		<i>Chaetocladius tibialis</i>		
60010613	5	CHAE VIT	<i>Chaetocladius vitellinus</i>	Kieffer)	
60010701	5	CLUN MAR	<i>Clunio marinus</i>	Halliday	
60010804	5	CORY CEL	<i>Corynoneura celeripes</i>	Winnertz	
60010805	5	CORY CLT	<i>Corynoneura celtica</i>	Edwards	
60010806	5	CORY COR	<i>Corynoneura coronata</i>	Edwards	
60010807	5		<i>Corynoneura duodenaria</i>		
60010810	5		<i>Corynoneura fusciclava</i>		
60010811	5	CORY GRA	<i>Corynoneura gratias</i>	Schlee	
60010813	5	CORY MAG	<i>Corynoneura magna</i>	Brundin	
60010814	5	CORY MAR	<i>Corynoneura marina</i>	Kieffer	
60010815	5	CORY MIN	<i>Corynoneura minuscula</i>	Brundin	
60010816	5		<i>Corynoneura nupharis</i>		
60010901	5	CRIC ALB	<i>Cricotopus albiforceps</i>	(Kieffer	
60010903	5	CRIC ARC	<i>Cricotopus arcuatus</i>	Hirvenoj	
60010906	5	CRIC CYL	<i>Cricotopus cylindraceus</i>	(Kieffer	
60010907	5	CRIC EPH	<i>Cricotopus ephippium</i>	(Zetters	
60010909	5	CRIC FLA	<i>Cricotopus flavocinctus</i>	(Kieffer	
60010912	5	CRIC LAR	<i>Cricotopus laricomalis</i>	Edwards	
60010913	5	CRIC OBN	<i>Cricotopus obnixus</i>	(Walker)	
60010914	5	CRIC ORN	<i>Cricotopus ornatus</i>	(Meigen)	
60010915	5	CRIC PIL	<i>Cricotopus pilitarsis</i>	(Zetters	
60010916	5	CRIC PIO	<i>Cricotopus pilosellus</i>	Brundin	
60010917	5	CRIC PIR	<i>Cricotopus pirifer</i>	Hirvenoj	
60010918	5	CRIC POL	<i>Cricotopus polaris</i>	Kieffer	
60010919	5	CRIC REL	<i>Cricotopus relucens</i>	Hirvenoj	
60010920	5	CRIC REV	<i>Cricotopus reversus</i>	Hirvenoj	
60010923	5	CRIC TRA	<i>Cricotopus triannulatus</i>	(Macquar	
60010924	5	CRIC TRC	<i>Cricotopus tricinctus</i>	(Meigen)	
60020304	5	EUKI CLY	<i>Eukiefferiella clypeata</i>	(Kieffer	
60020305	5	EUKI DEV	<i>Eukiefferiella devonica</i>	(Edwards	
60020500	1		GEORTHOCLADIUS		
60020501	5	GEOR LUT	<i>Georthocladius luteicornis</i>	(Goetghe	
60020601	5	GYMN BRU	<i>Gymnometriocnemus brumalis</i>	(Edwards	
60020602	5	GYMN SUB	<i>Gymnometriocnemus subnudus</i>	(Edwards	
60020603	5	GYMN TER	<i>Gymnometriocnemus terrestris</i>	Goetgheb	
60020604	5	GYMN VOL	<i>Gymnometriocnemus volitans</i>	(Goetghe	
60020701	5	HALO BRA	<i>Halocladius braunsi</i>	(Goetghe	
60020901	5	HETE GRI	<i>Heterotrissocladius grimshawi</i>	(Edwards	
60020902	5	HETE MAE	<i>Heterotrissocladius maeaeri</i>	Brundin	
60020904	5	HETE SUB	<i>Heterotrissocladius subpilosus</i>	(Kieffer	
60030101	5		<i>Limnophyes bipunctatus</i>	Goetgheb	
60030102	5		<i>Limnophyes biuncus</i>	Kieffer,	
60030103	5		<i>Limnophyes biverticillatus</i>	Remmert	
60030104	5		<i>Limnophyes brevistylis</i>	Kieffer,	
60030105	5	LIMN ELT	<i>Limnophyes eltoni</i>	(Edwards	
60030107	5		<i>Limnophyes dubiosus</i>	KIEFFER,	
60030110	5		<i>Limnophyes laccobius</i>	(Kieffer	
60030112	5	LIMN MIN	<i>Limnophyes minimus</i>	(Meigen)	
60030115	5	LIMN SCA	<i>Limnophyes scalpellatus</i>	Brundin	

60030118	5		Limnophyes squamiger	(Kieffer	
60030119	5		Limnophyes tristylus	(Kieffer	
60030120	5	LIMN HAB	Limnophyes habilis	(Walker)	
60030122	5		Limnophyes virgo	Remmert,	
60030200	1		MESOCRICOTOPUS		
60030201	5	MESO THI	Mesocricotopus thienemanni	(Goetghe	
60030301	6		Metriocnemus alboclavatus	Kieffer,	
60030303	6		Metriocnemus atractus	Kieffer	
60030304	6	METR ATR	Metriocnemus atriclava	Kieffer	
60030305	6	METR MAR	Metriocnemus martinii	Thineman	
60030306	6		Metriocnemus distans		
60030307	6		Metriocnemus fontinalis		
60030308	6	THIE FUL	Thinemania fulvofasciata	Kieffer	
60030310	6	METR EUR	Metriocnemus eurynotus	Holmgren	
60030312	6		Metriocnemus luctuosus		
60030313	6		Metriocnemus nanus		
60030314	6	METR PIC	Metriocnemus picipes	(Meigen)	
60030315	6		Metriocnemus rufiventris		
60030316	6		Metriocnemus scirpi		
60030317	6		Metriocnemus stagnalis		
60030318	6	METR TER	Metriocnemus terrester	Pagast	
60030319	6		Metriocnemus verticillatus		
60030502	6		Orthocladus albilobus		
60030503	6	ORTH FUS	Orthocladus fuscimanus	Kieffer	
60030504	6		Orthocladus divisus		
60030505	6		Orthocladus kiefferulus		
60030506	6		Orthocladus leucolabis		
60030510	6		Orthocladus tridentiger		
60030511	6	ORTH RIV	Orthocladus rivicola	Kieffer	
60030512	6	ORTH RIO	Orthocladus rivulorum	Kieffer	
60030514	6	ORTH DEC	Orthocladus decoratus	(Holmgre	
60030515	6	ORTH DEN	Orthocladus dentifer	Brundin	
60030524	6	ORTH TRI	Orthocladus trigonolabis	Edwards	
60030525	6	ORTH WET	Orthocladus wetterrensis	Brundin	
60030601	6		Orthocladus amniculorum		
60030602	6		Orthocladus aprilinus		
60030603	6		Orthocladus bidentatus		
60030604	6		Orthocladus corax		
60030605	6		Orthocladus fuscipes		
60030607	6		Orthocladus harnischi		
60030608	6		Orthocladus insigniforceps		
60030609	6		Orthocladus latescens		
60030610	6	ORTH LAP	Orthocladus lapponicus	Goetgheb	
60030611	6		Orthocladus lenzianus		
60030613	6	ORTH RUS	Orthocladus rivinus	Kieffer	
60030614	6		Orthocladus succineus		
60030702	6	PARA QUA	Paracladius quadrinodosus	Hirvenno	
60030800	1		PARACRICOTOPUS		
60030801	6	PARC NIG	Paracricotopus niger	(Kieffer	
60030802	6	PARA ULI	Paracricotopus uliginosus	(Brundin	
60030902	6	PARA COR	Parakiefferiella coronata	(Edwards	
60040100	1		RHEOSMITTIA		
60040101	10	RHEO SPI	Rheosmittia spinicornis	Brundin	
60040301	10	PARA ARG	Parametriocnemus arciger	Kieffer	
60040401	10		Paraphaenocladus camptoneurus		
60040403	10	PARA INC	Paraphaenocladus intercedens	Brundin	

60040404	10		<i>Paraphaenocladus ocularis</i>		
60040405	10	PARA PSE	<i>Paraphaenocladus pseudirritus</i>	Strenzke	
60040406	10		<i>Paraphaenocladus subclavatus</i>		
60040800	1		PROPSILO CERUS		
60040801	10	PROP LAC	<i>Propsilocerus lacustris</i>	Kieffer	
60040900	1		PROSMITTIA		
60040901	10	PROS JEM	<i>Prosmittia jemtlandica</i>	Brundin	
60050101	10		<i>Psectrocladius bifilis</i>		
60050103	10		<i>Psectrocladius fraterculus</i>		
60050108	10	PSEC BRE	<i>Psectrocladius brehmi</i>	Kieffer	
60050110	10	PSEC FEN	<i>Psectrocladius fennicus</i>	Stor†	
60050114	10	PSEC VEN	<i>Psectrocladius ventricosus</i>	Kieffer	
60050115	10	PSEC ZET	<i>Psectrocladius zetterstedti</i>	Brundin	
62010901	11	CHLO FOR	<i>Chloromyia formosa</i>	(Scopoli	
60050201	5		<i>Psectrocladius conjungens</i>		
60050202	5		<i>Psectrocladius curvicalcar</i>		
60050203	5		<i>Psectrocladius dampfi</i>		
60050204	5		<i>Psectrocladius flaviventris</i>		
60050205	5		<i>Psectrocladius furcatus</i>		
60050206	5		<i>Psectrocladius fusiformis</i>		
60050207	5		<i>Psectrocladius heptameris</i>		
60050208	5		<i>Psectrocladius hirtimanus</i>		
60050209	5		<i>Psectrocladius paludicola</i>		
60050210	5		<i>Psectrocladius silesiacus</i>		
60050211	5		<i>Psectrocladius spinulosus</i>		
60050212	5		<i>Psectrocladius turficola</i>		
60050213	5		<i>Psectrocladius versicolor</i>		
60050302	5		<i>Pseudorthocladus filiformis</i>		
60050401	5		<i>Pseudosmittia angusta</i>		
60050402	5		<i>Pseudosmittia arenaria</i>		
60050403	5		<i>Pseudosmittia baueri</i>		
60050404	5		<i>Pseudosmittia brevitarsis</i>		
60050405	5		<i>Pseudosmittia curtica</i>		
60050406	5		<i>Pseudosmittia hexalobus</i>		
60050407	5		<i>Pseudosmittia holsata</i>		
60050408	5		<i>Pseudosmittia simplex</i>		
60050409	5		<i>Pseudosmittia smolandica</i>		
60050410	5		<i>Pseudosmittia triappendiculata</i>		
60050412	5		<i>Pseudosmittia virgo</i>		
60050601	5		<i>Smittia aquatilis</i>		
60050602	5		<i>Smittia aterrima</i>		
60050603	5		<i>Smittia atriventris</i>		
60050604	5		<i>Smittia edwardsi</i>		
60050605	5		<i>Smittia flavicornis</i>		
60050606	5		<i>Smittia flaviforceps</i>		
60050607	5		<i>Smittia foliacea</i>		
60050608	5		<i>Smittia foliata</i>		
60050609	5		<i>Smittia fulvosignata</i>		
60050610	5		<i>Smittia fusciforceps</i>		
60050612	5		<i>Smittia limnophila</i>		
60050613	5		<i>Smittia nudipennis</i>		
60050614	5		<i>Smittia olivacea</i>		
60050615	5		<i>Smittia pallidipes</i>		
60050616	5		<i>Smittia paranudipennis</i>		
60050617	5		<i>Smittia puripennis</i>		
60050618	5		<i>Smittia rupicola</i>		

60050619	5		Smittia stiliger		
60050620	5		Smittia suecica		
60050621	5		Smittia terrestris		
60050800	1		THALASSOSMITTIA		
60050801	5		Thalassosmittia thalassophila		
60060102	5		Thienemanniella longicornis		
60060103	5		Thienemanniella morosa		
60060104	5		Thienemanniella obscura		
60060105	5		Thienemanniella sphagnum		
60060106	5		Thienemanniella vittata		
60060202	5		Trissocladius conformis		
60060203	5		Trissocladius distylus		
60060204	5		Trissocladius fluviatilis		
60060205	5		Trissocladius grandis		
60060206	5		Trissocladius mucronatus		
60060207	5		Trissocladius scanicus		
60060301	5		Zalutschia zalutschicola		
60070100	1		ACUTILABIS		
61010100	1		BRUNIERA		
61010110	5		Bruniera grandiforceps		
61010211	5		Camptochironomus tentans		
61010303	5		Chironomus reductus gr.		
61010320	5		Chironomus (imago)		
61010321	5		Chironomus aberratus		
61010322	5		Chironomus acidophilus		
61010328	5		Chironomus corax		
61010329	5		Chironomus crassimanus		
61010330	5		Chironomus dorsalis		
61010331	5		Chironomus frisianus		
61010332	5		Chironomus luridus		
61010333	5		Chironomus macani		
61010334	5		Chironomus melanescens		
61010337	5		Chironomus parathummi		
61010338	5		Chironomus piger		
61010339	5		Chironomus pilicornis		
61010341	5		Chironomus pseudothummi		
61010342	5		Chironomus pseudovulpes		
61010346	5		Chironomus tenuistylus		
61010347	5		Chironomus trisetia		
61010348	5		Chironomus uliginosus		
61010349	5		Chironomus vulpes		
61010411	5		Cryptochironomus bipunctatus		
61010412	5		Cryptochironomus coarctatus		
61010413	5		Cryptochironomus defectus		
61010414	5		Cryptochironomus denticulatus		
61010415	5		Cryptochironomus forficula		
61010416	5		Cryptochironomus kiefferianus		
61010417	5		Cryptochironomus longimanus		
61010418	5		Cryptochironomus obreptans		
61010421	9	CRYP ROS	Cryptochironomus rostratus	Kieffer	
61010422	5		Cryptochironomus sphagnum		
61010510	5		Cryptocladopelma bicarinata		
61010511	5		Cryptocladopelma edwardsi		
61010512	5		Cryptocladopelma laccophila		
61010513	5		Cryptocladopelma subnigra		
61010514	5		Cryptocladopelma virescens		

61010515	5		Cryptocladopelma viridula		
61010600	1		CRYPTOTENDIPES		
61010610	12	CRYP HOL	Cryptotendipes holsatus	Lenz	
61010611	12	CRYP NIG	Cryptotendipes nigrinitens	(Edwards	
61010612	12	CRYP PSE	Cryptotendipes pseudotener	(Goetghe	
61010613	12	CRYP USM	Cryptotendipes usmaensis	(Pagast)	
61010904	5		Dicotendipes tritonus-gr.		
61010910	5		Dicotendipes fusciforceps		
61010911	5		Dicotendipes lobiger		
61010913	5		Dicotendipes notatus		
61010916	5		Dicotendipes truncatus		
61020100	1		DOLICHOPELMA		
61020110	5		Dolichopelma pusilla		
61020210	5		Einfeldia carbonaria		
61020211	5		Einfeldia dilatata		
61020214	5		Einfeldia pagana		
61020215	5		Einfeldia pectoralis		
61020310	5		Endochironomus abranchius		
61020312	5		Endochironomus dispar		
61020313	5		Endochironomus impar		
61020314	5		Endochironomus intextus		
61020315	4	ENDO LEP	Endochironomus lepidus	(Meigen)	
61020501	5		Glyptotendipes signatus-gr.		
61020510	5		Glyptotendipes aequalis		
61020511	5		Glyptotendipes annulimanus		
61020512	5		Glyptotendipes anomalus		
61020513	5		Glyptotendipes barbipes		
61020514	5		Glyptotendipes caulicola		
61020515	5		Glyptotendipes fodiens		
61020517	5		Glyptotendipes glaucus		
61020519	5		Glyptotendipes latifrons		
61020520	5		Glyptotendipes mancurianus		
61020523	5		Glyptotendipes severini		
61020524	5		Glyptotendipes varipes		
61020525	5		Glyptotendipes viridis		
61020600	1		GRACEUS		
61020610	5		Graceus ambiguus		
61020710	5		Harnischia curtilamellata		
61020711	5		Harnischia falcata		
61020712	5		Harnischia fuscimana		
61020800	1		KIEFFERULUS		
61020810	5		Kiefferulus tendipediformis		
61020900	1		KLOOSIA		
61020910	5		Kloosia pusilla		
61030100	1		KRIBIOXENUS		
61030110	5		Kribioxenus brayi		
61030200	1		LAUTERBORNIELLA		
61030210	13	LAUT AGR	Lauterborniella agrayloides		
61030311	5		Leptochironomus sinuosus		
61030410	5		Microtendipes brevitarsis		
61030411	5		Microtendipes britteni		
61030412	5		Microtendipes caledonicus		
61030414	5		Microtendipes nielsenii		
61030415	5		Microtendipes nitidus		
61030418	5		Microtendipes tarsalis		
61030419	5		Microtendipes urbanus		

61030611	4	PARA BIA	Parachironomus biannulatus	(St'ger)	
61030612	5		Parachironomus cinctellus		
61030613	5		Parachironomus danicus		
61030614	5		Parachironomus demejerei		
61030617	5		Parachironomus major		
61030618	5		Parachironomus mauricii		
61030619	5		Parachironomus monochromus		
61030620	5		Parachironomus paradigitalis		
61030621	5		Parachironomus pararostratus		
61030622	5		Parachironomus parilis		
61030623	5		Parachironomus subalpinus		
61030624	5		Parachironomus swammerdami		
61030626	5		Parachironomus varus		
61030713	5		Paracladopelma viridis		
61030902	5		Paratendipes transcaucasicus-gr.		
61030911	5		Paratendipes albitibia		
61030912	5		Paratendipes nigrimanus		
61030913	5		Paratendipes nubilis		
61030914	5		Paratendipes nudisquama		
61030915	5		Paratendipes plebejus		
61040100	1		PENTAPEDILUM		
61040110	5		Pentapedilum scirpicola		
61040111	5		Pentapedilum sordens		
61040112	5		Pentapedilum tenue		
61040113	5		Pentapedilum tritum		
61040114	5		Pentapedilum uncinatum		
61040210	5		Phaenopsectra albiventris		
61040211	5		Phaenopsectra connectens		
61040212	5		Phaenopsectra flavipes		
61040213	5		Phaenopsectra punctipes		
61040303	5		Polypedilum convictum-gr.		
61040304	5		Polypedilum laetum-agg.		
61040310	5		Polypedilum acutum		
61040311	5		Polypedilum albicorne		
61040312	5		Polypedilum arundinctum		
61040315	5		Polypedilum crenulosum		
61040316	5		Polypedilum cultellatum		
61040317	5		Polypedilum fulgidum		
61040318	5		Polypedilum integrum		
61040323	5		Polypedilum quadriguttatum		
61040325	5		Polypedilum vetterense		
61040400	1		PROCHIRONOMUS		
61040410	5		Prochironomus fuscus		
61040411	5		Prochironomus pallidus		
61040600	1		SERGENTIA		
61040610	5		Sergentia coracina		
61040611	5		Sergentia longiventris		
61040710	4	STEN FAC	Stenochironomus fascipennis	(Zettlers	
61040712	5		Stenochironomus hibernicus		
61040812	5		Stictochironomus maculipennis		
61040813	5		Stictochironomus pictulus		
61040814	5		Stictochironomus rosenscholdi		
61040815	5		Stictochironomus stackelbergi		
61050100	1		ZAVRELIELLA		
61050110	5		Zavreliella marmorata		
61070010	5		Tanytarsin-r/r		

61070020	5		Paratanytarsus-sekt.		
61070030	5		Eutanytarsus-sekt.		
61070111	5		Cladotanytarsus difficilis		
61070112	5		Cladotanytarsus dispersopilosus		
61070113	5		Cladotanytarsus incundus		
61070116	4	CLAD PAL	Cladotanytarsus pallidus	Kieffer	
61070118	5		Cladotanytarsus wexionensis		
61070200	1		CONSTEMPELLINA		
61070210	5		Constempellina brevicosta		
61070400	1		LAUTERBORNIA		
61070410	5		Lauterbornia coracina		
61070500	1		LENZIELLA		
61070510	5		Lenziella bicornuta		
61070612	5		Micropsectra attenuata		
61070614	5		Micropsectra exsecta		
61070616	5		Micropsectra groenlandica		
61070617	5		Micropsectra hortensis		
61070618	5		Micropsectra imicola		
61070619	5		Micropsectra insignilobus		
61070621	5		Micropsectra lindebergi		
61070623	5		Micropsectra lobata		
61070624	5		Micropsectra nigrofasciata		
61070626	5		Micropsectra praticola		
61070628	5		Micropsectra scandinaviae		
61070629	5		Micropsectra styriaca		
61070630	5		Micropsectra tenellula		
61070631	5		Micropsectra tricrenata		
61070710	5		Parapsectra nana		
61070811	5		Paratanytarsus bauseellus		
61070812	5		Paratanytarsus boiemicus		
61070813	5		Paratanytarsus chlorogyne		
61070815	5		Paratanytarsus dimorphis		
61070816	5		Paratanytarsus handlirschi		
61070819	5		Paratanytarsus laetipes		
61070820	5		Paratanytarsus lobatus		
61070821	5		Paratanytarsus penicillatus		
61070822	5		Paratanytarsus quintuplex		
61070823	5		Paratanytarsus tenuis		
61070824	5		Paratanytarsus trilobatus		
61070825	5		Paratanytarsus viridellus		
61070900	1		PHAENOPELMA		
61070910	5		Phaenopelma atridorsum		
61070911	5		Phaenopelma psiloptera		
61080114	5		Rheotanytarsus ringei		
61080210	5		Stempellina almi		
61080211	4	STEM BAU	Stempellina bausei	(Kieffer	
61080212	5		Stempellina subglabripennis		
61080311	5		Stempellinella flavidula		
61080410	5		Tanytarsus arduennensis		
61080413	4	TANY CHI	Tanytarsus chinyensis	Goetgh.	
61080418	5		Tanytarsus excavatus		
61080419	5		Tanytarsus fibriatus		
61080421	5	TANY GRA	Tanytarsus gracilentus	(Holmgre	
61080423	5		Tanytarsus heusdensis		
61080424	5		Tanytarsus holochlorus		
61080425	5		Tanytarsus inaequalis		

61080426	5		Tanytarsus innarensis		
61080430	5		Tanytarsus lugens		
61080434	5		Tanytarsus multipunctatus		
61080435	5		Tanytarsus nemorosus		
61080437	5		Tanytarsus nigricollis		
61080439	5		Tanytarsus occultus		
61080441	5		Tanytarsus quadridentatus		
61080442	4	TANY REC	Tanytarsus recurvatus	Brundin	
61080443	5		Tanytarsus signatus		
61080444	5		Tanytarsus smolandicus		
61080446	5		Tanytarsus triangularis		
61080610	5		Zavrelia atrofasciata		
62000100	1		FLUELARVER		
62010101	12	BERI CLA	Beris clavipes	(L.)	
62010102	12	BERI FUS	Beris fuscipes	Meigen	
62010103	12	BERI VAL	Beris vallata	(Forster	
62010202	12	STRA EQU	Stratiomys equestris	Meigen	
62010204	12	STRA LON	Stratiomys longicornis	(Scopoli	
62010205	12	STRA POT	Stratiomys potamida	Meigen	
62010302	12	ODON ANN	Odontomyia annulata	(Meigen)	
62010303	12	ODON ARG	Odontomyia argentata	(Fabrici	
62010304	12	ODON HYD	Odontomyia hydroleon	(L.)	
62010305	12	ODON MIC	Odontomyia microleon	(L.)	
62010306	12	ODON ORN	Odontomyia ornata	(Meigen)	
62010501	12	NEMO BRE	Nemotelus brevirostris	Meigen	
62010502	12	NEMO NIG	Nemotelus nigrinus	Fall,n	
62010503	12	NEMO NOT	Nemotelus notatus	Zetterst	
62010505	12	NEMO ULI	Nemotelus uliginosus	(L.)	
62010600	1		OXYCERA		
62010601	12	OXYC ANA	Oxycera analis	Meigen	
62010602	12	OXYC DIV	Oxycera dives	Loew	
62010603	12	OXYC FAL	Oxycera fallenii	Staeger	
62010604	12	OXYC NIG	Oxycera nigricornis	Oliver	
62010605	12	OXYC LEO	Oxycera leonina	(Panzer)	
62010606	12	OXYC MEI	Oxycera meigenii	Staeger	
62010607	12	OXYC MOR	Oxycera morrisii	Curtis	
62010608	12	OXYC PAR	Oxycera pardalina	Meigen	
62010609	12	OXYC RAR	Oxycera rara	(Scopoli	
62010610	12	OXYC PYG	Oxycera pygmaea	(Fall,n)	
62010611	12	OXYC TER	Oxycera terminata	Meigen	
62010612	12	OXYC TRI	Oxycera trilineata	(L.)	
62010613	12	OXYC VAR	Oxycera varipes	Loew	
62010700	1		VANOYIA		
62010701	5		Vanoyia tenuicornis		
62020100	1		STILPON		
62020200	1		RHAMPHOMYIA		
62020300	1		PHYLLODROMIA		
62020400	1		CHELIPODA		
62020700	1		DRYODROMIA		
62020800	1		HELEODROMIA		
62020900	1		TRICHOPEZA		
62030100	1		DOLICHOCEPHALA		
62040100	1		DOLICHOPUS		
62040200	1		HERCOSTOMUS		
62040300	1		HYPOPHYLLUS		
62040400	1		SYBISTROMA		

62040500	1		TACHYTRECUS		
62040600	1		HYDROPHORUS		
62040700	1		LIANCALUS		
62040800	1		PORPHYROPS		
62040900	1		XIPHANDRIUM		
62050100	1		SYNTORMON		
62050200	1		EUTARSUS		
62050300	1		MACHAERIUM		
62050400	1		SYSTEMUS		
62050500	1		ACHALCUS		
62050600	1		CHRYSOTUS		
62050700	1		ARGYRA		
62050800	1		LEUCOSTOLA		
62050900	1		CAMSIENEMUS		
62060100	1		ACROPSILUS		
62060200	1		TEUCHOPHORUS		
62060300	1		TELMATURGUS		
62060400	1		ANEPSIOMYIA		
62070200	1		HEPTATOMA		
62070500	1		HYBOMITRA		
62070600	1		ATYLOTUS		
62080102	5		Atherix picta		
62080300	1		ATRICHOPS		
62080301	9	ATRI CRA	Atrichops crassipes	(Meigen)	
62080400	7		CHRYSOPHILUS		
62080401	7	CHRY AUR	Chrysophilus auratus		
62080402	7	CHRY ARY	Chrysophilus erythrophthalmus		
63010101	6	ERIS ALP	Eristalis alpina		
63010102	6	ERIS ARB	Eristalis arbustorum		
63010103	6	ERIS GER	Eristalis germanica		
63010104	6	ERIS HOR	Eristalis horticola		
63010105	6	ERIS INT	Eristalis intricaria		
63010106	6	ERIS NEM	Eristalis nemorum		
63010108	6	ERIS PRA	Eristalis pratorum		
63010109	6	ERIS RUP	Eristalis rupium		
63010110	6	ERIS VIT	Eristalis vitripennis		
63010200	1		ERISTALOMYIA		
63010201	6	ERIS ANT	Eristalomyia anthophorina		
63010204	6	ERIS TEN	Eristalomyia tenax		
63010300	1		LATHYROPHTALMUS		
63010301	5		Lathyrophthalmus aeneus		
63010400	1		ERISTALINUS		
63010401	5		Eristalinus sepulcralis		
63010500	1		MYIATROPA		
63010501	5		Myiatropa florea		
63010600	1		LIOPS		
63010601	5		Liops vittata		
63010700	1		TUBIFERA		
63010701	5		Tubifera affinis		
63010702	5		Tubifera hybrida		
63010703	5		Tubifera pendula		
63010704	5		Tubifera trivittata		
63010800	1		PARHELOPHILUS		
63010801	5		Parhelophilus consimilis		
63010802	5		Parhelophilus frutetorum		
63010803	5		Parhelophilus versicolor		

63010900	1		EURINOMYIA		
63010901	5		Eurinomyia lineata		
63010902	5		Eurinomyia lunulata		
63010903	5		Eurinomyia transfuga		
63020100	1		MALLOTA		
63020101	5		Mallota cimbiciformis		
63020200	1		CINXIA		
63020201	5		Cinxia borealis		
63020202	5		Cinxia lappona		
63030100	1		EPHYDRA		
63030200	1		SETACERA		
63030300	1		PARACOENIA		
63030400	1		SCATELLA		
63030500	1		HALMOPOTA		
63030600	1		OCHTERA		
63030700	1		DICHAETA		
63030800	1		NOTIPHILA		
63030900	1		HYDRELLIA		
63050100	1		SEPEDON		
63050200	1		DICTYA		
63050300	1		ELGIVA		
63050400	1		HYDROMYA		
63050500	1		KNUTSONIA		
63050600	1		LIMNIA		
63050700	1		HERBINA		
63050800	1		PSACADINA		
63050900	1		TETANOCERA		
63060100	1		ANTICHETA		
63060200	1		RENOCERA		
63060300	1		COLOBAEA		
63060400	1		HERBELLIA		
63060500	1		PTERROMICRA		
63060600	1		SCIOMYZA		
63070000	1		SCATOPHAGIDAE		
63070100	1		ACANTHOCNEMA		
63070200	1		HYDROMYZA		
63070300	1		SPAZIPHORA		
63080100	1		SPILOGONA		
63080300	1		LISPE		
63080400	1		PHAONIA		
76010000	1		URNATELLIDAE		
76010100	1		URNATELLA		
76020000	1		PALUDICELLIDAE		
76020100	1		BULBELLA		
76020200	1		PALUDICELLA		
76020300	1		TANGANELLA		
76030000	1		FREDERICELLIDAE		
76030100	1		FREDERICELLA		
76030101	5		Fredericella sultana		
76040101	5	PLUM EMA	Plumatella emarginata	Allm.	
76040102	5	PLUM FRU	Plumatella fructicosa	Allm.	
76040200	1		HYALINELLA		
76040201	5		Hyalinella punctata		
76050000	1		CRISTATELLIDAE		
76050100	1		CRISTATELLA		
76050101	5		Cristatella mucedo		

76060000	1		LOPHOPODIDAE		
76060100	1		LOPHOPUS		
76060101	5		Lophopus crystallinus		
76060200	1		PECTINATELLA		
65070200	11		MYXAS		
65070201	11	MYXA GLU	Myxas glutinosa	(M ller)	
65080103	11	ANIS SPI	Anisus spirorbis	(L.)	
65080105	11	ANIS VUS	Anisus vorticulus	(Trosche	
65080201	11	GYRA ACR	Gyraulus acronicus	(Ferussa	
65080205	11	GYRA RIP	Gyraulus riparius	(Westerl	
66010000	1		MARGARITIFERIDAE		
66010100	1		MARGARITIFERA		
66010101	11	MARG MAR	Margaritifera margaritifera	(L.)	
66020200	1		PSEUDANODONTA		
66020201	11	PSEU COM	Pseudanodonta complanata	(Rossmae	
66020301	11	UNIO*CRA	Unio crassus	Philipss	
66030102	11	PISI CAS	Pisidium casertanum	(Poli)	
66030103	11	PISI HEN	Pisidium henslowanum	(Sheppar	
66030104	11	PISI HIB	Pisidium hibernicum	wESTERLU	
66030105	11	PISI LIL	Pisidium lilljeborgil	Clessin	
66030106	11	PISI MIL	Pisidium milium	Held	
66030107	11	PISI MOI	Pisidium moitessierianum	Paladiih	
66030108	11	PISI NIT	Pisidium nitidum	Jenyns	
66030109	11	PISI OBT	Pisidium obtusale	(Lamarck	
66030110	11	PISI PER	Pisidium personatum	Malm	
66030112	11	PISI SRU	Pisidium subtruncatum	Malm	
66030113	11	PISI SUP	Pisidium supinum	A. Schmi	
35181000	1		TEMORA		
35191000	1		CENTROPAGES		
35190000	1		CENTROPAGIDAE		
49080325	3	AGAB DID	Agabus didymus	(Olivier	
42429005	3	MONO CAR	Monoculodes carinatus	(Bate)	
19742510	3	ANOB GRA	Anobothrus gracilis	(Malmgre	
19742500	2		ANOBOTHRUS		
42010102	3	CORO ARE	Corophium arenarium	Crawford	
42368025	3	MELI OBT	Melita obtusata	(Montagu	
37201015	3	LEPT BIS	Leptognathia breviremis	(Lilljeb	
39961010	3	PALI ELE	Palinurus elephas	Fabriciu	
33101010	3	NEBA BIP	Nebalia bipes	Fabriciu	
66511010	3	DONA VIT	Donax vittatus	(da Cost	
66511000	2		DONAX		
66510000	2		DONACIDAE		
39961000	2		PALINURUS		
39960000	2		PALINURIDAE		
33000000	2		LEPTOSTRACA		
33100000	2		NEBALIIDAE		
33101000	2		NEBALIA		
35020105	2	DIAP CAS	Diaptomus castor	(Jur.)	
35020100	2		DIAPTOMUS		
19150503	3	ETEO BAR	Eteone barbata	(Malmgre	
60020316	5	EUKI ILK	Eukiefferiella ilkleyensis	(Edwards	
34100408	5	LIMN INO	Limnocythere inopinata	(Baird)	
26010999	3	FORELIAZ	Forelia sp.		
32150610	3	SCAP MUC	Scapholeberis mucronata	(O.F. M	
32150205	5	CERI LAT	Ceriodaphnia laticaudata	P.E.M II	
61010299	3	CAMPTOCZ	Chironomus (Camptochironomus) sp.		

61040340	2	POLY UNC	Polypedilum uncinatum	(Goetgh.	
46090399	6	SYMPETRZ	Sympetrum sp.		
35303805	2	ECTO PHA	Ectocyclops phaleratus	(Koch)	
35303800	2		ECTOCYCLOPS		
32150600	2		SCAPHOLEBERIS		
40014010	2	MESO SLA	Mesopodopsis slabberi	Van Bene	
47040106	6	NOTO MAR	Notonecta viridis	Delcourt	
60060399	3	ZALUTCHZ	Zalutschia sp.		
50206205	2	LEST PUN	Lesteva punctata	Erichson	
35306612	2	DIAC BIS	Diacyclops bisetosus	(Rehberg	
34056405	5	SCOT PSE	Scottia pseudobrowniana	Kempf	
34054605	5	HETE INC	Heterocypris incongruens	(Ramdohr	
34054408	5	CYPR FUS	Cypricercus fuscatus	(Jurine)	
57010335	5	TIPU SCR	Tipula scripta	Meigen	
19255241	3	EXO/VER	Exogone cf. verugera		
37201030	3	LEPT GRA	Leptognathia gracilis	Krøyer	
42201021	5	EURY/PAL	Eurysteus cf. palmatus		
36102020	5	IPHI SER	Iphinoe serrata	Norman	
34203010	5	ROBE/TUB	Cf. Robertsonites tuberculatus		
34203000	5		ROBERTSONITES		
78302000	2		SECURIFLUSTA		
78302010	5	SECU SEC	Securiflusta securifrons	(Pallas)	
23400000	2		PHOXICHILIDIIDAE		
23402000	2		ANOPLDACTYLUS		
23402010	5	ANOP PET	Anoplodactylus petiolatus	(Krøyer)	
36603010	5	PETA DEC	Petalosarsia declivis	(Sars)	
36603000	2		PETALOSARSIA		
42058010	5	TMET CIC	Tmetonyx cicada	(Fabrici	
42058000	2		TMETONYX		
37353010	5	PSEU FOR	Pseudotanaïs forcipatus	Lilljebo	
37353000	2		PSEUDOTANAIS		
96000000	2		CHAETOGHNATHA		
96100000	2		SAGITTIDAE		
96101000	2		SAGITTA		
96101010	2	SAGI SET	Sagitta setosa	Verrill	
5200001	5	ACOELA	Acoela indet.		
5200002	2	RHABODCO	Rhabdoacoela indet.		
65101099	11	SUCCINEZ	Succinea sp.		
65101010	11	SUCC OBL	Succinea oblonga	(Draparn	
65101020	11	SUCC PUT	Succinea putris	(L.)	
65121010	11	ZONI NIT	Zonitoides nitidus	(Müller)	
65060510	11	PHYS ACU	Physella acuta	(Draparn	
18290001	2	MERMITHX	Mermithidae indet.		
57050010	2	HEXATOXZ	Hexatomini indet.		
57050020	2	ERIOPTXZ	Eriopterini indet.		
63000005	5	CYCLORRH	Cyclorhapha indet.		
63080010	2	FANNIINY	Fanniinae indet.		
49080799	3	COLYMBEZ	Colymbetes sp.		
49090399	3	ACILIUSZ	Acilius sp.		
50020299	5	OCHTHEBZ	Ochthebius sp.		
50020399	3	LIMNEBIZ	Limnebius sp.		
50040199	5	HYDROCHZ	Hydrochus sp.		
53011000	3		PTILOCOLEPUS		
53011010	3	PTIL GRA	Ptilocolepus granulatus	Pictet	
54021200	3		YLODES		
54021210	3	YLOD REU	Ylodes reuteri	(McLachl	

54021215	3	YLOD SIM	Ylodes simulans	(Tjeder)	
53090199	3	MOLANNAZ	Molanna sp.		
54030199	3	BERAEA Z	Beraea sp.		
54040199	3	BRACHYCZ	Brachycentrus sp.		
44030399	3	CLOEON Z	Cloeon sp.		
44040299	3	HEPTAGEZ	Heptagenia sp.		
44050199	3	EPHERELZ	Ephemerella sp.		
45010199	3	BRACHYPZ	Brachyptera sp.		
45050399	3	PERLODEZ	Perlodes sp.		
55040140	3	LIMN BOR	Limnephilus borealis	(Zettlers	
55040399	3	GRAMMOTZ	Grammotaulius sp.		
55040799	3	ANABOLIZ	Anabolia sp.		
56012000	3		NYMPHULA		
56011000	3		ACENTRIA		
56011010	11	ACEN EPH	Acentria ephemerella	(Denis &	
56012010	11	NYMP STA	Nymphula stagnata	(Donovan	
1000299	13	EPHYDATZ	Ephydatia sp.		
20020799	3	DERO Z	Dero sp.		
20070610	3	PHAL PRO	Phalldrilus prostatus	(Kn"ller	
21010001	3	DORYDRIX	Dorydrilidae indet.		
22010001	3	GLOSSIPX	Glossiphoniidae indet.		
22010210	3	HELO LIN	Helobdella lineata	(Verrill	
22010299	3	HELOBDEZ	Helobdella sp.		
22011000	3		BOREOBDELLA		
24020199	3	HYDRACHZ	Hydrachna sp.		
22011010	3	BORE VER	Boreobdella verrucata	(M ller)	
22010410	3	THER MAC	Theromyzon maculosum	(Rathke)	
22010499	3	THEROMYZ	Theromyzon sp.		
22011500	3		HAEMENTERIA		
22011510	3	HAEM COS	Haementeria costata	M ller	
22020205	3	CYST MAM	Cystobranchnus mammilatus	(Malm)	
22020210	3	CYST RES	Cystobranchnus respirans	(Trosche	
27010000	3		ORIBATEIDAE ?		
28000001	3	ARACHNIX	Arachnida indet.		
29000001	5	ANOSTRAX	Anostraca indet.		
37352099	3	TANAIS Z	Tanais sp.		
44000001	3	EPHEMERO	Ephemeroptera indet.		
45000001	3	PLECOPTTE	Plecoptera indet.		
45020001	3	NEMOURIX	Nemouridae indet.		
45050001	3	PERLODIX	Perlodidae indet.		
46000001	6	ODONATA	Odonata indet.		
46010199	6	CALOPTTEZ	Calopteryx sp.		
46050001	6	AESHNIDX	Aeshnidae indet.		
46060001	6	GOMPHIDX	Gomphidae indet.		
46080299	6	SOMATOCZ	Somatochlora sp.		
46040599	6	ISCHNURZ	Ischnura sp.		
47000001	3	HETEROPT	Heteroptera indet.		
47010199	3	CALLICOZ	Callicorixa sp.		
47010599	3	HESPEROZ	Hesperocorixa sp.		
47010899	3	CYMATIAZ	Cymatia sp.		
47070199	3	HEBRUS Z	Hebrus sp.		
47090001	3	VELIIDAX	Mesoveliidae/Veliidae indet.		
49000001	3	COLEOPTTE	Coleoptera indet.		
49030199	3	NOTERUSZ	Noterus sp.		
49050001	3	LACCOPHY	Laccophilinae indet.		
49050199	3	LACCOPHZ	Laccophilus sp.		

49070599	3	NEBRIOPZ	Nebrioporus sp.		
50020001	3	HYDRAENX	Hydraenidae indet.		
50060001	3	HELOPHOY	Helophorinae indet.		
50090299	3	HYDROPHZ	Hydrophilus sp.		
51010001	3	HELODIDX	Helodidae indet.		
50010115	3	GYRI COL	Gyrinus colymbus	Erichson	
52020001	3	OSMYLIDX	Osmylidae indet.		
53000001	3	TRICHOPT	Trichoptera indet.		
53000101	3	TRIC*NET	V†rfluelarver, netspindende		
53000201	3	TRIC*ERU	V†rfluelarver, eruciforme		
53000301	3	TRIC*HUS	V†rfluelarver, husbyggende		
53000401	3	TRIC*FRI	V†rfluelarver, fritlevende		
53000501	3	TRIC*STH	V†rfluelarver, med stenus		
53000601	3	TRIC*PLH	V†rfluelarver, med plantehus		
53040001	11	PHILOPOX	Philopotamidae indet.		
53040299	3	WORMALDZ	Wormaldia sp.		
53050499	3	HOLOCENZ	Holocentropus sp.		
53080001	3	HYDROPSX	Hydropsychidae indet.		
57000001	5	NEMATOCE	Nematocera indet.		
57020001	5	CYLINDRX	Cylindrotomidae indet.		
57040001	3	HEXATOMY	Hexatominæ indet.		
58051000	3		STEGOPTERNA		
58051005	10	STEG RIC	Stegopterna richteri	Enderlei	
58050299	3	EUSIMULZ	Eusimulium sp.		
58050599	3	ODAGMAZ	Odagmia sp.		
59060499	3	POTTHASZ	Potthastia sp.		
62010299	3	STRATIOZ	Stratiomys sp.		
62040199	3	DOLICHOZ	Dolichopus sp.		
63050199	3	SEPEDONZ	Sepedon sp.		
63070001	3	SCATOPHX	Scatophagidae indet.		
65020199	3	VIVIPARZ	Viviparus sp.		
65040001	3	HYDROBIX	Hydrobiidae indet.		
65080599	11	PLANBISZ	Planorbis sp.		
76101099	3	PLUMATEZ	Plumatella sp.		
2220001	3	CORYNIDX	Corynidae indet.		
2745000	3		THUIARIA		
2745010	3	THUI THU	Thuiaria thuja	(L.)	
19107000	3		SIGALION		
19107010	3	SIGA MAT	Sigalion mathildae	Edwards	
19600500	3		DASYBRANCHUS		
19600510	7	DASY CAD	Dasybranchus caducus	(Grube)	
19820001	3	TRICHOBX	Trichobanchidae indet.		
34056400	5		SCOTTIA		
34057600	5		POTAMOCYPRIS		
34057699	5	POTAMOCZ	Potamocypris sp.		
34200001	5	TRACHYLX	Trachyleberididae indet.		
36102099	3	IPHINOEZ	Iphinoe sp.		
36600001	3	PSEUDOCX	Pseudocumidae indet.		
37000001	3	TANAIDAX	Tanaidacea indet.		
39203000	3		PONTOPHILUS		
39203010	3	PONT SPI	Pontophilus spinosus	Leach	
39600001	3	MAJIDAEX	Majidae indet.		
39920810	3	CALL SUB	Callinassa subterranea	(Montagu	
40014000	3		MESOPODOPSIS		
42031015	3	BATH GRA	Bathyporeia gracilis	Sars	
42050001	3	LYSIANAX	Lysianassidae indet.		

42054500	3		ORCHOMENE		
42054510	7	ORCH NAN	Orchomenella nana	(Kroyer)	
42121020	7	LEUC INC	Leucothoe incisa	Robertso	
42422500	3		HALICREION		
42422510	3	HALI AEQ	Halicreion aequicornis	Norman	
42440001	3	PHOXOCEX	Phoxocephalidae indet.		
42600001	3	ISCHYROX	Ischyroceridae indet.		
61050599	3	PSEUDOCZ	Pseudochironomus sp.		
65580001	3	TURRIDAX	Turridae indet.		
65585500	3		RAPHITOMA		
65585510	3	RAPH LIN	Raphitoma linearis	(Montagu	
73070001	3	GOLFINGX	Golfingiidae indet.		
84621020	3	PSOL VAL	Psolus valvatus	™stergre	
60030335	4	METR INO	Metriocnemus inopinatus	Strenzke	
26010301	5	NAUT CRA	Nautarachna crassa	(Koenike	
50219025	4	STEN GUT	Stenus guttula	M Iler	
58080860	4	FORC VEL	Forcipomyia velox	Winn.	
51061201	4	THRY FES	Thryogenes festucae	(Herbst)	
80000001	4	CTENOSTO	Ctenostomata indet.		
25080206	5	NEUM DEL	Neumania deltoides	(Piersig	
46090001	6	LIBELLUX	Libellulidae indet.		
51052901	4	PHAE ARM	Phaedon armoraciae	(L.)	
24020110	5	HYDR UNI	Hydrachna uniscutata	Thor	
34054401	5	CYPR AFF	Cypricercus affinis	(Fisher)	
34054400	5		CYPRICERCUS		
35182015	4	EURY LAC	Eurytemora lacustris	(Poppe)	
61010520	4	CLAD LAT	Cladopelma lateralis	(Goetgh.	
65080199	11	ANISUS Z	Anisus sp.		
50218301	4	HYGR DIM	Hygronoma dimidiata	(Gravenh	
50218300	4		HYGRONOMA		
24070701	4	PSEU PAR	Pseudohydryphantes parvulus	Viets	
32250503	5	BOSM LSP	Bosmina longispina	Leydig	
32303500	5		LATHONURA		
32303504	5	LATH REC	Lathonura rectirostris	(O.F. M	
35304006	4	CYCL KOL	Cyclops kolensis	Lilljebo	
35307400	4		THERMOCYCLOPS		
35307404	4	THER OIT	Thermocyclops oithonoides	(Sars)	
59010200	4		BOREOCHLUS		
59010210	4	BORE THI	Boreochlus thienemanni	Edwards	
59010110	4	LASI ARM	Lasiodiamesa armata	Brundin	
59010120	4	LASI BIP	Lasiodiamesa bipectinata	S'ther	
59010140	4	LASI SPH	Lasiodiamesa sphagnicola	(Kieffer	
59011000	4		PAROCHLUS		
59011010	4	PARO KIE	Parochlus kiefferi	(Garrett	
59012000	4		TRICHOTANYPUS		
59012010	4	TRIC POS	Trichotanypus posticalis	(Lundbec	
59020410	4	ARCT MEL	Arctopelopia melanosoma	(Goetgh.	
59020610	4	CONC AAG	Conchapelopia aagaardi	Murray	
59020615	4	CONC ABI	Conchapelopia abiskoensis	(Goetgh.	
59020620	4	CONC INT	Conchapelopia intermedia	Fittkau	
59030110	4	MACR FEH	Macropelopia fehlmanni	(Kieffer	
59031500	4		PENTANEURELLA		
59031510	4	PENT KAT	Pentaneurella katterjokki	Fittkau	
59030650	4	PROC APP	Procladius appropinquatus	(Lundstr	
59030652	4	PROC CIN	Procladius cinereus	Goetgh.	
59030656	4	PROC FIM	Procladius fimbriatus	W Iker	

59030658	4	PROC ISL	Procladius islandicus	(Goetgh.	
59030660	4	PROC LGR	Procladius lugubris	(Zetters	
59030662	4	PROC SER	Procladius serratus	(Kieffer	
59030664	4	PROC SIM	Procladius simplicistilus	Freeman	
59030902	4	RHEO MAC	Rheopelopia maculipennis	(Zetters	
59040350	4	THIE LAE	Thienemannimyia laeta	(Meigen)	
59040610	4	ZAVR HIR	Zavrelimyia hirtimana	(Kieffer	
59040612	4	ZAVR THR	Zavrelimyia thryptica	(Sublett	
60040199	4	RHEOSMIZ	Rheosmittia sp.		
73000001	5	SIPUNCUL	Sipuncula indet.		
66400001	4	MACTRIDX	Macridae indet.		
66250001	4	ASTARTIX	Astartidae indet.		
42800001	4	CAPRELLX	Caprellidae indet.		
35604001	7	THALESTX	Thalestridae indet.		
35604000	7		THALESTRIDAE		
19442005	4	ARIC CER	Aricidea cerrutii	Laubier	
23300001	4	PALLENIX	Pallenidae indet.		
20062099	4	TUBIFICZ	Tubificoides sp.		
3440000	4		ACTINIIDAE		
3440001	4	ACTINIIX	Actiniidae indet.		
95170000	4		CORELLIDAE		
95171000	4		CORELLA		
95171010	4	CORE PAR	Corella parallelogramma	(O.F. M	
65830001	4	ONCHIDOX	Onchidorididae indet.		
35301002	4	MACR DIS	Macrocyclops distinctus	Richard	
26010212	5	PION DIS	Piona disparilis	(Koenike	
65210001	4	RISSOIDX	Rissoidae indet.		
39300530	4	PALA ELE	Palaemon elegans	Rathke	
42471000	5		EUSIRUS		
42490599	5	APHERUSZ	Apherusa sp.		
53010299	5	ITHYTRIZ	Ithytrichia sp.		
32350406	5	ALON GUT	Alona guttata	Sars	
57081200	5		TELMATOSCOPIUS		
57090104	5	PARA FRA	Paramormia fratercula	(Eaton)	
57091000	5		TINEARIA		
57090809	5	PSYC BRE	Psychoda brevicornis	Tonnoir	
57090810	5	PSYC CRA	Psychoda crassipennis	Tonnoir	
57090811	5	PSYC ERM	Psychoda erminea	Eaton	
57090814	5	PSYC GRI	Psychoda grisescens	Tonnoir	
57090817	5	PSYC LOB	Psychoda lobata	Tonnoir	
57090821	5	PSYC MIN	Psychoda minuta	(Banks)	
57090837	5	PSYC SET	Psychoda setigera	Tonnoir	
57091200	5		TRICHOMYIA		
57091204	5	TRIC URB	Trichomyia urbica	Haliday	
57090900	5		PHILOSEPEDON		
57090906	5	PHIL HUM	Philosepedon humeralis	(Meigen)	
36101500	5		CUMOPSIS		
36101510	5	CUMO GOO	Cumopsis goodsiri	Van Bene	
42034005	5	UROT BRE	Urothoe brevicornis	Bate	
19330510	5	EPHE ABY	Ephesiella abyssorum	(Hansen)	
19330500	5		EPHESIELLA		
19475040	5	PRIO BAN	Prionospio banyulensis	Laubier	
19582010	5	EUZO FLA	Euzonus flabelligerus	(Ziegelm	
19582000	5		EUZONUS		
39921099	5	UPOGEBIZ	Upogebia sp.		
42201099	5	EURYSTEZ	Eurysteus sp.		

42222010	5	PARA IUS	Paramphilochoides intermedius	Scott	
42222000	5		PARAMPHILOCHOIDES		
42360001	5	MELITIDX	Melitidae indet.		
42366030	5	CHEI INT	Cheirocratus intermedius	(G.O.Sar	
65500710	5	ONDI DIV	Ondina divisa	(Adams)	
65500700	5		ONDINA		
65560001	5	BUCCINIX	Buccinidae indet.		
65506000	5		MEGASTOMIA		
65506010	5	MAGA CON	Megastomia conoidea	(Brocchi	
24060999	5	THYAS Z	Thyas sp.		
1450000	13		CHALINIDAE		
66143010	5	PALL STR	Palliolum striatum	(M ller)	
2242010	7	CLAV MUL	Clava multicornis	(Forsk†l	
2242000	5		CLAVA		
36205005	5	LEPT AMP	Leptostylis ampullacea	(Lilljeb	
36151015	5	LEUC NOI	Leucon nasicoides	Lilljebo	
2200510	5	TUBU LAR	Tubularia larynx	Ellis &	
2200500	5		TUBULARIA		
1311010	13	SUBE FIC	Suberites ficus	(Johston	
1311000	13		SUBERITES		
1310000	13		SUBERITIDAE		
81203000	5		LEPTASTERIAS		
23101015	5	NYMP MIX	Nymphon mixtum	Kr"yer	
6200000	5		PROCERODIDAE		
6201000	5		PROCERODES		
6201010	5	PROC LIT	Procerodes littoralis	(Str"m)	
65213010	5	ONOB ACU	Onoba aculeus	(Gould)	
66100001	5	MYTILIDX	Mytilidae indet.		
80100000	5		ALCYONIDIIDAE		
80101000	5		ALCYONIDIUM		
80101010	5	ALCY MYT	Alcyonidium mytili	Dalyell	
78102000	5		CRISIA		
95163099	5	ASCIDIAZ	Ascidia sp.		
3441000	5		ACTINIA		
3441010	5	ACTI EQU	Actinia equina	L.	
23401020	5	PHOX FEM	Phoxichilidium femoratum	(Rathke)	
1421020	13	HALI OCU	Haliclona oculata	(Pallas)	
95223005	5	STYE CLA	Styela clava	Herdman	
65940000	5		FLABELLINIDAE		
65941000	5		CORYPHELLA		
65941099	5	CORYPHEZ	Coryphella sp.		
11620000	5		CRATENEMERTIDAE		
11621000	5		NIPPONNEMERTES		
11621010	5	NIPP PUL	Nipponnemertes pulcher	(Johnsto	
11302020	5	MICR FAS	Micrura fasciolata	Ehrenber	
74000001	5	ENTOPROC	Entoprocta indet.		
1310500	13		PSEUDOSUBERITES		
1310510	13	PSEU SUL	Pseudosuberites sulphureus	(Bowerba	
78102099	5	CRISIA Z	Crisia sp.		
66301015	5	PARV HAU	Parvicardium hauniense	(Peterse	
42272000	5		ORCHESTIA		
42272020	5	ORCH GAM	Orchestia gammarellus	(Pallas)	
40012820	5	PRAU NEG	Praunus neglecta	(Sars)	
66640000	5		TEREDINIDAE		
66643000	5		TEREDO		
66643010	5	TERE NAV	Teredo navalis	L.	

56010001	5	PYRALIDX	Pyralidae indet.		
19910710	5	PLAC TRI	Placostegus tridentatus	(Fabrici	
96101005	5	SAGI ELE	Sagitta elegans	Verrill	
96101099	5	SAGITTAZ	Sagitta sp.		
3650001	9	SARGITIX	Sagartiidae indet.		
94000000	5		TUNICATA, S'kdyr		
95000010	5	ASCIDIAC	Ascidiacea indet.		
94000002	5	APPENDIC	Appendicularia indet.		
94000003	5	THALIACE	Thaliacea indet.		
94000004	5	SALPIDA	Salpida indet.		
94100000	5		OIKOPLEURIDAE		
94200000	5		FRITILLARIDAE		
94300000	5		DOLIOLIDAE		
94400000	5		SALPIDAE		
94500000	5		PYROSOMIDAE		
95020000	5		CLAVELINIDAE		
95040000	5		POLYCLINIDAE		
95060000	5		DIDEMNIDAE		
95120000	5		DIAZONIDAE		
95140000	5		PEROPHORIDAE		
95300000	5		PYURIDAE		
19153040	5	EUMI OCK	Eumida ockelmanni	Eibye-Ja	
95180001	5	MOLGULIX	Molgulidae indet.		
65750000	5		STILIGERIDAE		
65751000	5		ALDERIA		
65751010	5	ALDE MOD	Alderia modesta	(Lov,n)	
66190001	5	KELLIIDX	Kelliidae indet.		
95220001	5	STYELIDX	Styelidae indet.		
66195010	5	SEMI NIT	Semierycina nitida	(Turton)	
66195000	5		SEMIERYCINA		
19313020	5	NEAN GRA	Neanthes grandis	(Stimpso	
19330001	5	SPHAEDOX	Sphaerodoridae indet.		
42261500	5		METOPELLA		
42261510	5	METO NAS	Metopella nasuta	(Boeck)	
35304002	5	CYCL BOH	Cyclops bohater	Kozminsk	
50219078	5	STEN UMB	Stenus umbratilis	Casey	
57011004	5	CTEN FLA	Ctenophora flaveolata	(Fabr.)	
57011000	5		CTENOPHORA		
57011008	5	CTEN GUT	Ctenophora guttata	Meigen	
57011012	5	CTEN PEC	Ctenophora pectinicornis	(L.)	
57011504	5	DICT BIM	Dictenidia bimaculata	(L.)	
57011500	5		DICTENIDIA		
57020400	5		CYLINDROTOMA		
57012504	5	NEPH ANA	Nephrotoma analis	(Schumme	
57012508	5	NEPH APP	Nephrotoma appendiculata	(Pierre)	
57012512	5	NEPH COR	Nephrotoma cornicina	(L.)	
57012516	5	NEPH CRO	Nephrotoma crocata	(L.)	
57012520	5	NEPH DOR	Nephrotoma dorsalis	(Fabr.)	
57012524	5	NEPH FLA	Nephrotoma flavescens	(L.)	
57012528	5	NEPH FLP	Nephrotoma flavipalpis	(Meigen)	
57012532	5	NEPH GUE	Nephrotoma guestfalica	(Westhof	
57012536	5	NEPH LUN	Nephrotoma lunulicornis	(Schumme	
57012540	5	NEPH PRA	Nephrotoma pratensis	(L.)	
57012548	5	NEPH QUS	Nephrotoma quadristriata	(Schumme	
57012552	5	NEPH SCA	Nephrotoma scalaris	(Meigen)	
57012556	5	NEPH SCU	Nephrotoma scurra	(Meigen9	

57012560	5	NEPH SUB	Nephrotoma submaculosa	Edwards	
57013000	5		NIGROTIPULA		
57013004	5	NIGR NIG	Nigrotipula nigra	(L.)	
57013500	5		PHOROCTENIA		
57013504	5	PHOR VIT	Phoroctenia vittata	(Meigen)	
57014500	5		TANYPTERA		
57014504	5	TANY ATR	Tanyptera atrata	(L.)	
57015006	5	TIPU FLA	Tipula flavolineata	Meigen	
57015007	5	TIPU OBS	Tipula obscuriventris	Strobl	
57015008	5	TIPU CAV	Tipula cava	Riedel	
57015009	5	TIPU FAS	Tipula fascipennis	Meigen	
57015010	5	TIPU HUM	Tipula humilis	St'ger	
57015011	5	TIPU LAE	Tipula laetabilis	Zetterst	
57015012	5	TIPU LIM	Tipula limitata	Schummel	
57015013	5	TIPU LIV	Tipula livida	van der	
57015014	5	TIPU LUT	Tipula lunata	L.	
57015015	5	YIPU PEL	Tipula peliostigma	Schummel	
57015016	5	TIPU SEL	Tipula selene	Meigen	
57015017	5	TIPU VER	Tipula vernalis	Meigen	
57020404	5	CYLI DIS	Cylindrotoma distinctissima	(Meigen)	
57015019	5	TIPU NOD	Tipula nodicornis	Meigen	
65342000	5		EUMETULA		
65340000	5		TRIFORIDAE		
57031004	5	AUST UNI	Austrolimnophila unica	(Osten S	
57015023	5	TIPU IRR	Tipula irrorata	Macquart	
57015024	5	TIPU JUT	Tipula jutlandica	Nielsen	
57015025	5	TIPU LUR	Tipula luridorostris	Schummel	
57015026	5	TIPU MUT	Tipula mutila	Wahlgren	
57015027	5	TIPU PAB	Tipula pabulina	Meigen	
57015028	5	TIPU PSE	Tipula pseudirrorata	Goetgh.	
57015029	5	TIPU SUB	Tipula submarmorata	Schummel	
57015030	5	TIPU TRU	Tipula truncorum	Meigen	
57031100	5		ULA		
57015034	5	TIPU GRI	Tipula grisescens	Zetterst	
57061200	5		ELLIPTEROIDES		
57061300	5		RHYPHOLOPHUS		
57061100	5		Hoplolabis		
57020804	5	DIOG GLA	Diogma glabrata	(Meigen)	
57020800	5		DIOGMA		
57015041	5	TIPU SUN	Tipula subnodicornis	Zetterst	
57031104	5	ULA SYL	Ula sylvatica	(Meigen)	
57031204	5	EPIP OCE	Epiphragma ocellare	(L.)	
57015046	5	TIPU HOR	Tipula hortorum	L.	
57015047	5	TIPU NUB	Tipula nubeculosa	Meigen	
57031200	5		EPIPHRAGMA		
57031008	5	AUST OCH	Austrolimnophila ochracea	(Meigen)	
65342010	5	EUME ARC	Eumetula arctica	(M"rch)	
57031300	5		ADELPHOMYIA		
57031304	5	ADEL PUN	Adelphomyia punctum	(Meigen)	
57040614	5	EUPH APE	Euphylidorea aperta	(Verrall	
57030905	5	PARA NIE	Paradelphomyia nielseni	(Kuntze)	
57040809	5	NEOL FIL	Neolimnomyia filata	(Walker)	
57040615	5	PHYL NER	Phylidorea nervosa	(Schumme	
57050105	5	HEXA FUS	Hexatoma fuscipennis	(Curtis)	
1000005	7	CALCAREA	Calcarea indet.		
57051000	5		CHIONEA		

57051004	5	CHIO ARA	Chionea araneoides	Dalman	
57051008	5	CHIO BEL	Chionea belgica	(Becker)	
57051012	5	CHIO LUT	Chionea lutescens	Lundstr"	
57051100	5		ARCTOCONOPA		
57051104	5	ARCC MEL	Arctoconopa melampodia	(Loew)	
57050413	5	ERIO NIE	Erioptera nielseni	de Meije	
57060517	5	MOLO MED	Molophilus medius	de Meije	
57060900	5		GNOPHOMYIA		
57060904	5	GNOP LUG	Gnophomyia lugubris	(Zettlers	
57060709	5	GONO CON	Gonomyia conoviensis	Barnes	
57070204	5	IDIO PLC	Idiocera pulchripennis	(Loew)	
57061004	5	LIPS ECU	Lipsothrix ecucullata	Edwards	
57061008	5	LIPS ERR	Lipsothrix errans	(Walker)	
57061012	5	LIPS REM	Lipsothrix remota	(Walker)	
57070700	5		ATYPOPTHALMUS		
57070704	5	ATYP INU	Atypophthalmus inustus	(Meigen)	
57030127	5	DICR HAN	Dicranomyia handlirschi	Lacksche	
57030128	5	DICR MDE	Dicranomyia modesta	(Meigen)	
57030129	5	DICR ESB	Dicranomyia esbeni	(Nielsen	
57030130	5	DICR NIG	Dicranomyia nigristigma	Nielsen	
57030131	5	DICR CAL	Dicranomyia caledonica	Edwards	
57070900	5		LIMONIA		
57070904	5	LIMO DIL	Limonia dilutior	(Edwards	
57070908	5	LIMO FLA	Limonia flavipes	(Fabr.)	
57070912	5	LIMO HER	Limonia hercegovinae	(Strobl)	
57070916	5	LIMO MAC	Limonia macrostigma	(Schumme	
57070920	5	LIMO NIG	Limonia nigropunctata	(Schumme	
57070924	5	LIMO NUB	Limonia nubeculosa	Meigen	
57070928	5	LIMO PHR	Limonia phragmitidis	(Schrank	
57070932	5	LIMO STI	Limonia stigma	(Meigen)	
57070936	5	LIMO SYL	Limonia sylvicola	(Schumme	
57070940	5	LIMO TRI	Limonia trivittata	(Schumme	
57071000	5		METALIMNOBIA		
57071004	5	META BIF	Metalimnobia bifasciata	(Schrank	
57071008	5	META QUA	Metalimnobia quadrimaculata	(L.)	
57071012	5	META QUN	Metalimnobia quadrinotata	(Meigen)	
57071100	5		NEOLIMNIA		
57071104	5	NEOL DUM	Neolimnia dumetorum	(Meigen)	
57071200	5		RHIPIDIA		
57071204	5	RHIP MAC	Rhipidia maculata	Meigen	
57071208	5	RHIP UNI	Rhipidia uniseriata	Schiner	
57041100	5		EUPHYLIDOREA		
57070000	5		LIMONIIDAE V		
65160000	5		LEPITIDAE		
65161000	5		LEPETA		
65161010	5	LEPE CAE	Lepeta caeca	(M ller)	
32051000	5		LATONA		
32051001	5	LATO SET	Latona setifera	(O.F.M I	
32100000	5		HOLOPEDIDAE		
32100500	5		HOLOPEDIUM		
32100501	5	HOLO GIB	Holopedium gibberum	Zaddach	
32150214	5	CERI RET	Ceriodaphnia reticulata	(Jurine)	
32150216	5	CERI ROT	Ceriodaphnia rotunda	Sars	
32150440	5	DAPH SCH	Daphnia schoedleri	Sars	
32150604	5	SCAP AUR	Scapholeberis aurita	(Fischer	
32150606	5	SCAP KIN	Scapholeberis kingi	Sars	

32150801	5	SIMO CON	Simocephalus congener	Schoedle	
32200000	5		MOINIDAE		
32200500	5		MOINA		
32200504	5	MOIN BRA	Moina brachiata	(Jurine)	
32250512	5	BOSM GIB	Bosmina gibbera	Schoedle	
32250508	5	BOSM CRA	Bosmina crassicornis	Liljebor	
32301500	5		DREPANOTHRIX		
32301502	5	DREP DEN	Drepanothrix dentata	(Eur,n)	
32304000	5		MACROTHRIX		
32304008	5	MACR HIR	Macrothrix hirsuticornis	Norman &	
32304010	5	MACR LAT	Macrothrix laticornis	(Fischer	
32304500	5		STREBLOCERUS		
32304502	5	STRE SER	Streblocerus serricaudatus	(Fischer	
32350202	5	ACRO ANG	Acroperus angustatus	Sars	
32350208	5	ACRO NEG	Acroperus neglectus	Liljebor	
32350414	5	ALON INT	Alona intermedia	Sars	
32350416	5	ALON KAR	Alona karelica	Stenroos	
32350420	5	ALON PRO	Alona protzi	Hartwick	
32350418	5	ALON OBL	Alona oblonga	P.E. M I	
32350426	5	ALON REC	Alona rectangula	Sars	
32350428	5	ALON RUS	Alona rustica	Scott	
32350604	5	ALON EXI	Alonella exigua	(Liljebo	
32350606	5	ALON NAN	Alonella nana	(Baird)	
32350800	5		ALONOPSIS		
32350802	5	ALON ELO	Alonopsis elongata	Sars	
32351000	5		ANCHISTROPUS		
32351002	5	ANCH EMA	Anchistropus emarginatus	Sars	
32351204	5	CAMP BIS	Camptocercus biserratus	Schoedle	
32351214	5	CAMP REC	Camptocercus rectirostris	Schoedle	
32353400	5		PSEUDOCYDORUS		
32351608	5	CHYD GIB	Chydorus gibbus	Liljebor	
32351612	5	CHYD LAT	Chydorus latus	Sars	
32351616	5	CHYD OVA	Chydorus ovalis	Kurz	
32351620	5	CHYD PIG	Chydorus piger	Sars	
32351800	5		DISPARALONA		
32351802	5	DISP ROS	Disparalona rostrata	(Koch)	
32352004	5	EURY GLA	Eurycercus glacialis	Liljebor	
32352200	5		GRAPTOLEBERIS		
32352204	5	GRAP TES	Graptoleberis testudinaria	(Fischer	
32352400	5		KURZIA		
32352404	5	KURZ LAT	Kurzia latissima	(Kurz)	
32352604	5	LEYD ACA	Leydigia acanthocercoides	(Fischer	
32353000	5		OXYURELLA		
32353004	5	OXYU TEN	Oxyurella tenuicaudis	(Sars)	
32353210	5	PLEU ADU	Pleuroxus aduncus	(Jurine)	
32353220	5	PLEU LAE	Pleuroxus laevis	Sars	
32353230	5	PLEU STR	Pleuroxus striatus	Schoedle	
32353245	5	PLEU TRU	Pleuroxus truncatus	(O.F. M	
32353800	5		TRETOCEPHALA		
32353804	5	TRET AMB	Tretocephala ambigua	(Liljebo	
32430000	5		PODONIDAE		
32430500	5		EVADNE		
32430504	5	EVAD NOR	Evadne nordmanni	Lov,n	
32430508	5	EVAD SPI	Evadne spinifera	P.E. M I	
32431000	5		PODON		
32431004	5	PODO INT	Podon intermedius	Liljebor	

32431008	5	PODO LEU	Podon leuckarti	Sars	
32431012	5	PODO POL	Podon polyphemoides	(Leuckar	
32440000	5		CERCOPAGIDAE		
32440500	5		BYTHOTREPES		
32440504	5	BYTH LON	Bythotrephes longimanus	Leydig	
34260000	5		BYTHOCYTHERIDAE		
34545000	5		PALMOCONCHA		
34110000	5		LIMNOCYTHERIDAE		
34120000	5		PHILOMEDIDAE		
34057640	5	POTA VIL	Potamocypris villosa	(Jurine)	
34057610	5	POTA FUL	Potamocypris fulva	(Brady)	
34057500	5		PLESIOCYPRIDOPSIS		
34860000	5		CYPRIDOPSISIDAE		
34100420	5	LIMN REL	Limnocythere relictata	Liljebor	
34100610	5	META COR	Metacypris cordata	Brady &	
34100600	5		METACYPRIS		
34040000	5		CANDONIDAE		
34050102	5	CAND ACU	Candona acuminata	Fischer	
34050122	5	CAND FAB	Candona fabaeformis	Fischer	
34050156	5	CAND ROS	Candona rostrata	Brady &	
34050162	5	CAND STA	Candona stagnalis	Sars	
34050168	5	CAND WEL	Candona weltneri	Hartwig	
34050300	5		CANDONOPSIS		
34050310	5	CAND KIN	Candonopsis kingsleii	(Brady &	
34050510	5	CYCL GLO	Cyclocypris globosa	Sars	
34050530	5	CYCL OVU	Cyclocypris ovum	(Jurine)	
34053010	5	CYPR EXS	Cypria exsculpta	(Fischer	
34053015	5	CYPR LAC	Cypria lacustris	Sars	
34050400	5		PARACANDONA		
34050410	5	PARA EUP	Paracandona euplectella	(Brady &	
34054100	5		CYPROIS		
34054110	5	CYPR MAR	Cyprois marginata	(Strauss	
34054205	5	EUCY CLA	Eucypris clavata	(Baird)	
34054210	5	EUCY CRA	Eucypris crassa	(O.F. M	
34054225	5	EUCY LUT	Eucypris lutaria	(Koch)	
34054230	5	EUCY ORN	Eucypris ornata	(O.F. M	
34054235	5	EUCY PIG	Eucypris pigra	(Fischer	
34056500	5		STENOCYPRIA		
34056510	5	STEN FIS	Stenocypris fischeri	(Liljebo	
34880000	5		ILYOCYPRIDIDAE		
34053430	5	ILYO GIB	Ilyocypris gibba	(Ramdohr	
34900000	5		MACROCYPRIDIDAE		
50040105	5	HYDR MEG	Hydrochus megaphallus	Berge He	
50080709	5	ENOC HAL	Enochrus halophilus	(Bedel)	
50090304	5	BERO FUL	Berosus fulvus	Kuwert	
53070204	5	TINO MAC	Tinodes maclachlani	Kimmins	
25070206	5	ATRA DIS	Atractides distans	(Viets)	
26010215	5	PION ROT	Piona rotundoides	Thor	
26070101	5	CHEL ANN	Chelomideopsis annemiae	Romijn	
27010499	5	HYDROZEZ	Hydrozetes sp.		
35651020	5	RHOD GIB	Rhodinicola gibbosa	Brescian	
19774499	5	POLYCIRZ	Polycirrus sp.		
19590000	5		POLYGORDIIDAE		
19591000	5		POLYGORDIUS		
19591010	5	POLY LAC	Polygordius lacteus	Schneide	
78200500	5		CONOPEUM		

78200510	5	CONO RET	Conopeum reticulum	(L.)	
78200520	5	CONO SEU	Conopeum seurati	(Canu)	
78401030	9	CALL DUM	Callopora dumerilii	(Audouin	
35640000	5		LICHOMOLGIDAE		
35649000	5		SABELLIPHILUS		
35649010	5	SABE ELO	Sabelliphilus elongatus	M. Sars	
19841600	5		PSEUDOPOTAMILLA		
19841610	5	PSEU REN	Pseudopotamilla reniformis	(O.F. M	
42221500	5		AMPHILOCHUS		
42221510	5	AMPH MAN	Amphilochus manudens	Bate	
20060199	5	TUBIFEXZ	Tubifex sp.		
55050901	5	ENOI PUS	Enoicyla pusilla	(Burmeis	
19442508	7	CIRR ELI	Cirrophorus eliasoni	(Mackie)	
22020001	5	PISCICOX	Piscicolidae indet.		
78404000	5		TEGELLA		
78404010	5	TEGE UNI	Tegella unicornis	Flemming	
42101020	5	MICR VER	Microdeutopus versiculatus	(Bate)	
78401040	5	CALL LIN	Callopora lineata	(Linn.,)	
39500001	5	PORTUNIX	Portunidae indet.		
83200001	5	FIBULARX	Fibulariidae indet.		
65172099	5	GIBBULAZ	Gibbula sp.		
42101006	5	MICR CHE	Microdeutopus chelifer	(Bate)	
40013520	5	SCHI SPI	Schistomysis spiritus	Norman)	
1900000	5		COELENTERATA		
1900001	5	COELENTE	Coelenterata indet.		
4000001	5	SCYPHOZO	Scyphozoa indet.		
3200000	5		ALCYONIIDAE		
3201000	5		ALCYONIUM		
3201010	9	ALCY DIG	Alcyonium digitatum	L.	
3290000	5		PENNATULACEA		
3290001	5	PENNATUX	Pennatulacea indet.		
65942010	12	FLAB LIN	Flabellina lineata	(Loven)	
2130001	12	CORYMORX	Corymorphidae indet.		
5200000	5		TURBELLARIA 2, Fladorme		
65000002	5	PROSOBRA	Prosobranchia indet.		
65101000	11		SUCCINEA		
65100000	11		SUCCINEIDAE		
65121000	11		ZONITOIDES		
65120000	11		ZONITIDAE		
65130000	5		FISSURELLIDAE		
65131000	5		DIODORA		
65131010	5	DIOD GRA	Diodora graeca	L.	
65171000	5		MARGARITES		
65171010	5	MARG HEL	Margarites helycinus	(Phipps)	
65175000	5		CALLIOSTOMA		
65175010	5	CALL OCC	Calliostoma occidentale	Mighels	
65172020	5	GIBB TUM	Gibbula tumida	(Montagu	
65215005	5	PUSI INC	Pusillina inconspicua	Alder	
65214050	5	RISS VIO	Rissoa violacea	Desmares	
65564000	5		TURRISIPHO		
65564040	5	TURR MOE	Turrisipho moebii	(Dunker	
65332003	5	POLI CAT	Polinices catena	(da Cost	
65565099	5	HINIA Z	Hinia sp.		
65585010	5	OENO ELE	Oenopota elegans	(M"ller)	
65454005	5	MELA ALB	Melanella alba	(a Costa	
65000010	5	OPISTHOB	Ophisthobranchia indet.		

65780000	5		PLEUROBRANCHIDAE		
65780001	5	PLEUROBX	Pleurobranchidae indet.		
65781000	5		BERTHELLA		
65781010	5	BERT PLU	Berthella plumula	(Montagu	
65745005	5	LIMA PLU	Limapontia capitata	(M ller)	
65980000	5		AEOLIDIIDAE		
65981000	5		AEOLIDIA		
65981010	5	AEOL PAP	Aeolidia papillosa	L.	
67609099	5	TONICELZ	Tonicella sp.		
67606099	5	ISCHNOCZ	Ischnochiton sp.		
66702010	5	ENSI ARC	Ensis arcuatus	(Jeffrey	
69000001	5	SCAPHOPO	Scaphopoda indet.		
19151032	5	PHYL LAM	Phyllodoce laminosa	Savigny	
19323027	5	NEPH KER	Nephtys kersivalensis	McIntosh	
19332099	5	SPHAEROZ	Sphaerodoropsis sp.		
19331700	5		COMMENSODORUM		
19331710	5	COMM COM	Commensodorum commensalis	(L tzen)	
19331900	5		SHAERODORIDIUM		
19331910	5	SPHA FAU	Sphaerodoridium fauchaldi	Hartmann	
19472035	5	POLY LIM	Polydora limicola	Annenkov	
19500200	5		APHELOCHAETA		
19500210	5	APHE MAR	Aphelochaeta marioni	Saint-Jo	
19500220	5	APHE MUL	Aphelochaeta multibranchis	(Grube)	
19500230	5	APHE VIV	Aphelochaeta vivipara	(Christi	
19500299	5	APHELOCZ	Aphelochaeta sp.		
19501005	5	THAR KIL	Tharyx killariensis	(Souther	
19664530	5	EUCL OER	Euclymene oerstedii	(Clapar,	
19770800	5		AMPHITRITIDES		
19770810	5	AMPH GRA	Amphitritides gracilis	(Grube)	
19844505	5	EUCO ANA	Euchone analis	(Kr"yer)	
23000001	5	PYCHNOGO	Pychnogonida indet.		
38000001	5	CIRRIPEL	Cirripedia indet.		
36602005	5	PSEU GIL	Pseudocuma gilsoni	Bacescu	
37281099	5	HETEROTZ	Heterotanais sp.		
41302045	5	IDOT PEL	Idotea pelagica	Leach	
41352005	5	ASTA AFF	Astacilla affinis	G.O.Sars	
42261010	6	METO BOR	Metopa borealis	G:O.Sars	
42261070	5	METO SOE	Metopa soelsbergi	Schneide	
42031025	5	BATH PEL	Bathyporeia pelagica	(Bate)	
42602599	5	JASSA Z	Jassa sp.		
42693099	5	DYOPEDOZ	Dyopedos sp.		
42427005	5	WEST ACU	Westwoodilla acutifrons	G.O.Sars	
42010106	5	CORO ACH	Corophium acherusicum	(Costa)	
42010130	5	CORO MUL	Corophium multisetosum	Stock	
42103099	5	UNCIOLAZ	Unciola sp.		
42492015	5	GAMA CAR	Gammarellus carinatus	(Rathke)	
42020106	5	GAMM FIN	Gammarus finmarchicus	Dahl	
42491099	5	CALLIOPZ	Calliopius sp.		
42490515	5	APHE JUR	Apherusa jurinei	(Milne-E	
38500000	5		EUPHAUSIIDAE		
38500001	5	EUPHAUSX	Euphausiidae indet.		
38501010	5	MEGA NOR	Meganyctiphanes norvegica	M.Sars	
38501000	5		MEGANICTIPHANES		
39000002	5	DECAPODA	Decapoda indet.		
39800000	5		GALATHEIDAE		
39800001	5	GALATHEX	Galatheididae indet.		

32302000	5		ECHINISCA		
32302010	5	ECHI ROS	Echinisca rosea	(Jurine)	
39604010	5	MACR ROS	Macropodia rostata	(L.)	
39604005	5	MACR LIN	Macropodia linaresi	Forest &	
39501500	5		LIOCARCINUS		
39501505	5	LIOC ARC	Liocarcinus arcuatus	(Leach)	
39501510	5	LIOC DEP	Liocarcinus depurator	(L.)	
39501515	5	LIOC HOL	Liocarcinus holsatus	(Fabrici	
39501599	5	LIOCARCZ	Liocarcinus sp.		
39501520	5	LIOC PUS	Liocarcinus pusillus	(Leach)	
39502098	5	MACROPIZ	Macropipus sp.		
39300540	5	PALA SER	Palaemon serratus	(Pennant	
73000010	7	PRIAPULO	Priapuloidea indet.		
73000020	5	ECHIURA	Echiura indet.		
81000010	5	ASTEROID	Asteroidea indet.		
81500500	5		CROSSASTER		
81500515	9	CROS PAP	Crossaster papposus	(L.)	
82300000	5		OPHIOCOMIDAE		
82301000	5		OPHIOCOMINA		
82301010	5	OPHI NIG	Ophiocomina nigra	(Abildga	
82905010	5	OPHI GRA	Ophiocten gracilis	(G.O.Sar	
82905000	5		OPHIOCTEN		
83000001	5	ECHINOID	Echinoidea indet.		
84300000	5		PHYLLOPHORIDAE		
95101099	5	CIONA Z	Ciona sp.		
84301010	5	PHYL COM	Phyllophorus communis	(Forbes)	
95226010	5	BOTR SCH	Botryllus schlosseri	(Pallas)	
43000001	5	INSECTA	Insecta indet.		
57000002	5	DIPTERA	Diptera indet.		
9000001	5	TREMATOD	Trematoda indet.		
65010199	5	THEODOXZ	Theodoxus sp.		
68000001	5	APLACOPH	Aplacophora indet.		
66500001	5	TELLINIX	Tellinidae indet.		
19450001	5	TROCHOCX	Trochochaetidae indet.		
41000001	5	ISOPODA	Isopoda indet.		
42690001	5	PODOCERX	Podoceridae indet.		
42410001	5	LILJEBOX	Liljeborgiidae indet.		
84800001	5	SYNAPTIX	Synaptidae indet.		
2301000	10		HYDRACTINIA	van Bene	
2301010	5	HYDR ECH	Hydractinia echinata	Fleming	
41302055	5	IDOT MET	Idotea metallica	Bosc.	
80101099	5	ALCYONIZ	Alcyonidium sp.	Lamourou	
80101020	9	ALCY HIR	Alcyonidium hirsutum	(Fleming	
79401099	9	ESCHAREZ	Escharella sp.	Gray	
79401010	9	ESCH IMM	Escharella immersa	(Fleming	
79401020	9	ESCH LAB	Escharella labiosa	(Busk)	
65811090	5	GONI NOD	Goniodoris nodosa	(Montagu	
65808099	5	DOTO Z	Doto sp.		
65808010	5	DOTO COR	Doto coronata	(Gmelin,	
2743007	5	SERT POL	Sertularella polyzonias	(Linn.,,	
98200000	5	PISCES	PISCES		
98201000	5	PHOL GUN	Pholis gunellus	Linn,	
65940999	5	AEOLIDAC	Aeolidacea indet.		
42260001	5	METOPIDX	Metopidae indet.		
500000	5	PROTOZOA	Protozoa indet.		
551000	5	FOLLICUZ	Folliculina sp.		

2710000	5	LAFOEIDX	Lafoeidae indet.		
2715000	5	LAFO FRU	Lafoea fruticosa	M. Sars	
19910999	5	SPIRORBX	Spirorbinae indet.		
79403000	12	HIPPOTHX	Hippothoidae indet,		
79403030	9	CELL HYA	Celleporella hyalina	Linn, (1	
19341030	5	GLYC GIG	Glycera gigantea	QUATREFA	
2260110	5	EUDENDRZ	Eudendrium sp.		
39200007	5	CRANGONX	Crangonidae indet.		
65500001	5	PYRAMIDX	Pyramidellidae indet.		
41800000	5		EPICARIDEA		
41800001	5	EPICARID	Epicaridea indet.		
41800050	5	PSEU TUB	Pseudione tuberculata	Caspars	
34746015	5	PTER MUC	Pterygocythereis mucronata	G.O. Sar	
98202000	5	HYPE LAN	Hyperoplus lanceolatus	(Les.)	
98202100	5	SYNGNATX	Syngnathidae indet.		
98202200	5	COTTIDAX	Cottidae indet.		
98202210	5	MYOX SCO	Myoxocephalus scorpius		
98202150	5	GASTEROX	Gasterosteidae indet.		
98202160	5	GAST ACU	Gasterosteus aculeatus		
98202050	5	GOBIIDAX	Gobiidae indet.		
98202060	5	GOBI FLA	Gobiusculus flavescens		
19051515	5	HARM ELI	Harmothoe elisabethae	Eiby-Jac	
2200508	5	TUBU IND	Tubularia indivisa		
47061000	5		AQUARIUS		
47061010	5	AQUA NAJ	Aquarius najas	(De Geer	
44041000	5		ECDYONURUS		
20090499	5	RHYNCHYZ	Rhynchelmis sp.		
25030115	5	LEBE SAL	Lebertia salebrosa	Koenike	
26010220	5	PION DSP	Piona discrepans	(Koen.)	
34050108	5	CAND CAU	Candona caudata	(Kaufman	
42020120	5	GAMM ROE	Gammarus roeselii	Gervais	
44030305	5	CLOE INS	Cloeon inscriptum	Bengtsson	
44030310	5	CLOE PRA	Cloeon praetextum	Bengtsson	
44030315	5	CLOE SCH	Cloeon schoenemundi	Bengtsson	
46080001	6	CORDULIX	Corduliidae indet.		
47061015	5	AQUA PAL	Aquarius paludum	(Fabr.)	
47061099	5	AQUARIUZ	Aquarius sp.		
49090199	5	HYDATICZ	Hydaticus sp.		
50020309	5	LIMN ATO	Limnebius atomus	(Duftsch	
50219064	5	STEN PIC	Stenus picipes	Stephens	
50219040	5	STEN LUS	Stenus lustrator	Erichson	
50219015	5	STEN CAN	Stenus canaliculatus	Gyllenha	
51041000	5		TELMATOPHILUS		
51041004	5	TELM TYP	Telmatophilus typhae	(Fall,n)	
55050900	5		ENOICYLA		
57030999	5	PARADELZ	Paradelphomyia sp.		
57040299	5	PSEUDOLZ	Pseudolimnophila sp.		
58020199	5	MOCHLONZ	Mochlonyx sp.		
58050230	5	EUSI VGR	Eusimulium vernum gr.		
58050399	5	WILHELMZ	Wilhelmia sp.		
59040399	5	THIEMYIZ	Thinemanimyia sp.		
60010942	5	CRIC TRS	Cricotopus tristis	Hirvenoj	
60030405	5	NANO BAL	Nanocladius balticus	(Palm,n)	
60030538	6	ORTH HOL	Orthocladius holsatus	Goetgheb	
60061001	5	TVET BAV	Tvetenia bavarica	(Goetghe	
61030799	5	PARAPELZ	Paracladopelma sp.		

62030320	5	WIED RHY	Wiedemannia rhynchops	(Nowicki	
66020399	11	UNIO Z	Unio sp.		
32000001	5	CLADOCER	Cladocera indet.		
60021910	5	KREN BOR	Krenosmittia boreoalpina	(Goetghe	
62010599	12	NEMOTELZ	Nemotelus sp.		
60021804	5	HYDR LUG	Hydrobaenus lugubris	Fries	
60021920	5	KREN CAM	Krenosmittia camptophleps	(Edwards	
60021930	5	KREN HAL	Krenosmittia halvorseni	(Cransto	
59060130	5	DIAM BOH	Diamesa bohemani	Goetgheb	
59060109	5	DIAM ZER	Diamesa zernyi	Edwards	
65745099	6	LIMAPONZ	Limapontia sp.		
42420001	6	OEDICERX	Oedicerotidae indet.		
19490001	6	CHAETOPX	Chaetopteridae indet.		
46040601	6	NEHA SPE	Nehalennia speciosa	(Charpen	
63010120	6	ERIS PIC	Eristalis picea	(Fall,n)	
50206201	6	LEST HAN	Lesteva hanseni	Lohse	
63010111	6	ERIS CRY	Eristalis cryptarum	(Fabrici	
63010112	6	ERIS OES	Eristalis oestracea	(L.)	
58051006	6	STEG TRI	Stegoptera trigonia	(Lundstr	
66251500	6		GOODALLIA		
66251510	6	GOOD TRI	Goodallia triangularis	(Montagu	
4701010	6	BERO CUC	Beroe cucumis	Fabriciu	
4700000	6		BEROIDAE		
4701000	6		BEROE		
42201015	6	EURY NIT	Eurysteus nitida	(Stimpso	
17000010	6	GASTROT X	Gastrotricha indet.		
17100000	6		ACANTHOCEPHALA		
17100100	6		ECHINORHYNCHUS		
17100101	6	ECHI PRO	Echinorhynchus proteus		
61071099	6	NEOZAVRZ	Neozavrelia sp.		
61071000	6		NEOZAVRELIA		
60011099	6	ACAMPTOZ	Acamptocladus sp.		
60030680	10		Orthocladus (Symposiocladius) sp.		
46040600	6		NEHALENNIA		
46050300	6		ANACIAESCHNA		
46050301	6	ANAC ISO	Anaciaeschna isosceles		
46050400	6		HEMIANAX		
46050500	6		ANAX		
46050401	6	HEMI EPH	Hemianax ephippiger	(Burmeis	
46050501	6	ANAX IMP	Anax imperator	Leach	
47010714	6	SIGA IAC	Sigara iactans	Jansson	
49060628	6	HYDR NIL	Hydroporus nigellus	Mannerhe	
60010310	6	BRYO PRO	Bryophaenocladus propinquus	Brundin	
60030650	6	ORTH CON	Orthocladus consobrinus	(Holmgre	
20010199	7	CHAETOGZ	Chaetogaster sp.		
35020301	7	EUDI*GRA	Eudiptomus gracilis	(Liljebo	
25080199	7	UNIONICZ	Unionicola sp.		
19310310	7	CERA LOV	Ceratocephale loveni	Malmgren	
19310300	7		CERATOCEPHALE		
34071020	7	ASTE ABY	Asterope abyssicola	G.O. Sar	
65455099	7	POLYGIRZ	Polygireulima sp.		
6000005	7	POLYCLAD	Polycladida indet.		
35101099	7	CALANUSZ	Calanus sp.		
2510001	7	THECATA	Thecata indet.		
97100001	7	ENTEROPN	Enteropneusta indet.		
20060799	7	POTAMOTZ	Potamothele sp.		

2282000	7		BOUGAINVILLIA		
2282010	7	BOUG BRI	Bougainvillia brittanica	Forbes	
65211030	7	ALVA SUB	Alvania subsoluta	(Aradas)	
66150001	7	ANOMIIDX	Anomiidae sp.		
65942000	12		FLABELLINA		
68100001	7	CAUDOFOV	Caudofoveata indet.		
65562099	7	COLUS Z	Colus sp.		
84200001	7	CUCUMARX	Cucumaridae		
65661020	7	CYLI OCC	Cylichna occulta	(Mighels)	
83000010	7	IRREGULA	Irregularia indet.		
65454099	7	MELANELZ	Melanella sp.		
3321020	7	FUNI FIN	Funiculina finmarchica	(Sars)	
66521020	7	GARI DEP	Gari depressa	(Pennant)	
2301099	7	HYDRACTZ	Hydractinia sp.		
3331010	7	KOPH STE	Kophobelemnion stelliferum	(Møller)	
84801099	7	LEPTOSYZ	Leptosynapta sp.		
66121099	7	LIMARIAZ	Limaria sp.		
81204010	7	MART GLA	Martasterias glacialis	L.	
36181099	7	HEMILAMZ	Hemilamprops sp.		
11302030	7	MICR BAA	Micrura baltica	Cantell	
66052099	7	NUCULOMZ	Nuculoma sp.		
63030110	7	EPHY RIP	Ephydra riparia	Fall.	
73061040	7	PHAS MIN	Phascolosoma minuta	Keferste	
73061099	7	PHASOLOZ	Phascolosoma sp.		
65662010	7	ROXA UTR	Roxania utriculus		
66613099	7	SAXIVELZ	Saxicavella sp.		
3322010	7	STYL ELE	Stylatula elegans	(Koren &	
66068040	7	YOLD NAN	Yoldiella nana	M. Sars	
3441099	7	ACTINIAZ	Actinia sp.		
3661010	7	ANEM MAZ	Anemonactis mazellii	(Jourdan	
3422010	7	PARA ARE	Paraedwardsia arenaria	Carlgren	
66561099	7	CHAMELEZ	Chamelea sp.		
66061099	7	NUCULANZ	Nuculana sp.		
40015010	7	AMBL ABB	Amblyops abbreviata	M. Sars	
42080001	7	AMPELISX	Ampeliscidae indet.		
34021020	7	ASTE MAR	Asterope mariae	?	
42641099	7	ATYLUS Z	Atylus sp.		
36101099	7	BODOTRIZ	Bodotria sp.		
42083020	7	BYBL ABY	Byblis abyssii	G.O. Sar	
42083099	7	BYBLIS Z	Byblis sp.		
39481010	7	CANC PAG	Cancer pagurus	L.	
42020420	7	CHAE STO	Chaetogammarus storerensis	(Reid)	
35041010	7	CHIR ARM	Chiridius armatus	(Boeck)	
36051010	11	CUME PYG	Cumella pygmaea	G.O. Sar	
34342010	7	CYTH PAP	Cytheridea papillosa	Bosquet	
36202066	7	DIAS ROS	Diastylis rostrata	Goodsir	
42692040	7	DULI SPI	Dulichia spinosissima	Krøyer	
34742010	10	ECHI ECN	Echinocythereis echinata	G.O. Sar	
41556210	7	ECHI COR	Echinozone coronata	G.O. Sar	
42362010	7	ELAS RAP	Elasmopus rapax	Da Costa	
35650599	10	FLABELIZ	Flabelliphilus sp.		
39801010	7	GALA INT	Galathea intermedia	Lilljebo	
65455005	7	POLY MON	Polygireulima monterosatoi	(Montero)	
42053020	7	HIPP PRO	Hippomedon propinquus	G.O. Sar	
42053099	7	HIPPOMEZ	Hippomedon sp.		
41551240	7	JAER SYE	Jaera syei	Bocquet	

42121030	7	LEUC SPI	Leucothoe spinicarpa	Abildgaa	
42051099	7	LYSIANAZ	Lysianassa sp.		
42367099	7	MAERA Z	Maera sp.		
42368040	7	MELI PEL	Melita pellucida	G.O. Sar	
42261065	7	METO RUB	Metopa rubrovittata	G.O. Sar	
42429020	7	MONO PAC	Monoculodes packardi	Boeck	
42429030	7	MONO SUB	Monoculodes subnudus	Norman	
42428010	7	MONO LCO	Monoculopsis longicornis	Boeck	
40010510	7	MYSI GIB	Mysidopsis gibbosa	G.O. Sar	
35551099	7	NOTODELZ	Notodelphys sp.		
42094099	7	PARDELLZ	Pardaliscella sp.		
35680001	7	PHYLLODX	Phyllocolidae indet.		
35701099	7	PHYLLOGZ	Phyllognathopus sp.		
39851010	7	PISI LON	Pisidia longicornis	(L.)	
42425099	7	PONTOCRZ	Pontocrates sp.		
41391099	7	PORTUNIZ	Portunion sp.		
41381010	7	PSEU BOR	Pseudione borealis	Caspers	
36602099	7	PSEUCUMZ	Pseudocuma sp.		
39204010	7	SABI SAR	Sabinea sarsii	Smith	
35653010	7	SELI BOL	Selioides bolbroei	Levinsen	
42057020	7	SOCA VAH	Socarnes vahli	Kr"yer	
42054200	7		ORCHOMENELLA		
42034099	7	UROTHOEZ	Urothoe sp.		
65391020	7	EPIT TRE	Epitonium trevelyanum	(Johnsto	
65562010	7	COLU GRA	Colus gracilis	(da Cost	
65731010	7	ELYS VIR	Elysia viridis	(Montagu	
19822099	7	TEREBELZ	Terebellides sp.		
65533010	7	NUCE LAP	Nucella lapillus	(L.)	
65584010	7	TYPH NIV	Typhlomangelia nivalis	(Loven)	
80101030	7	ALCY DIA	Alcyonidium diaphanum	Hudson	
11301010	7	LINE RUB	Lineus ruber	(M Iler)	
19442030	7	ARIC JEF	Aricidea jeffreysi	(Mc Into	
19562520	7	DIPL HIR	Diplocirrus hirsutus	(Hansen)	
19562599	7	DIPLOCIZ	Diplocirrus sp.		
19250510	7	EUSY BLO	Eusyllis blomstrandii	Malmgren	
19561099	10	FLABELLZ	Flabelligera sp.		
19222099	7	HESIONIZ	Hesionides sp.		
19910510	7	HYDR NOR	Hydroides norvegica	Gunnerus	
19843599	7	LAONOMEZ	Laonome sp.		
19105510	7	LEAN HYS	Leanira hystericus	?	
19105599	7	LEANIRAZ	Leanira sp.		
19381040	7	LUMB MAG	Lumbrineris magnidentata	Winsnes	
19381050	7	LUMB SCO	Lumbrineris scopa	Fauchald	
19227550	7	MICR FRA	Microphthalmus fragilis	Bobretzk	
19601599	7	NOTOMASZ	Notomastus sp.		
19580001	7	OPHELIX	Ophelidae indet.		
19403020	7	OPHR PUE	Ophryotrocha puerilis siberti	(Mc Into	
19011099	7	PARANOMZ	Paramphinome sp.		
19730001	10	PECTINAX	Pectinariidae indet.		
75100001	7	PHORONIX	Phoronidae indet.		
19841599	7	POTAMILZ	Potamilla sp.		
19475050	7	PRIO OCK	Prionospio ockelmanni		
19252010	10	PSEU LIB	Pseudobrania limbata	(ClaparŠ	
19551099	7	RAPHIDRZ	Raphidrilus sp.		
19831099	7	SABERIAZ	Sabellaria sp.		
19331999	7	SPHAERIZ	Sphaerodoridium sp.		

19492020	7	SPIO BER	Spiochaetopterus bergensis	Gitay	
61000001	7	CHIROINA	Chironominae indet.		
73041020	7	PHAS TUB	Phascolion tuberculosum	Th,el	
63030199	7	EPHYDRAZ	Ephydra sp.		
56010005	7	NYMPHULX	Nymphulinae indet.		
56010010	7	ACENTROX	Acentropinae indet.		
73080000	7		ASPIDOSIPHONIDAE		
73081010	7	ASPI CLA	Aspidosiphon clavatus	(de Blai	
73081000	7		ASPIDOSIPHON		
3410001	7	CERIANTX	Cerianthidae indet.		
3400005	7	CERIANTH	Ceriantharia indet.		
66143000	7		PALLIOLUM		
66140500	7		CHLAMYS		
66140599	7	CHLAMYSZ	Chlamys sp.		
5300000	7		DOLICHOMACROSTOMIDAE		
5301000	7		DOLICHOMACROSTOMUM		
5301010	7	DOLISTOZ	Dolichomacrostomum sp.		
3330000	7		KOPHOBELEMNIDAE		
3331000	7		KOPHOBELEMNON		
2644020	7	LAOM LOV	Laomedea loveni	Allman	
81204000	7		MARTASTERIAS		
23101040	7	NYMP GRO	Nymphon grossipes	Fabriciu	
3660000	7		HALOCLAVIDAE		
3661000	7		ANEMONACTIS		
40015000	7		AMBLYOPS		
39481000	7		CANCER		
39480000	13		CANCRIDAE		
35041000	7		CHIRIDIUS		
35040000	7		AETIDEIDAE		
36051000	11		CUMELLA		
2321099	11	LEUCKARZ	Leuckartiara sp.		
34342000	7		CYTHERIDEA		
34742000	7		ECHINOCYTHEREIS		
41556200	7		ECHINOZONE		
42362000	7		ELASMOPUS		
42051000	7		LYSIANASSA		
39851000	7		PISIDIA		
41391000	7		PORTUNION		
41390000	7		ENTONISCIDAE		
39850000	7		PORCELLANIDAE		
41381000	7		PSEUDIONE		
41380000	7		BOPYRIDAE		
65731000	7		ELYSIA		
65730000	7		ELYSIIDAE		
19551000	7		RAPHIDRILUS		
19550000	7		CTENODRILLIDAE		
42140000	7		AMPHILOCHOIDAE		
65730001	7	SACOGLOS	Saccoglossa indet.		
68200000	7		ADENOPODA		
68200001	7	SOLENGA	Solenogastres indet.		
65640000	7		CEPHALASPIDEA		
65640001	7	CEPHALAS	Cephalaspidea indet.		
65662000	7		ROXANIA		
13500000	7		LECANIDAE		
13502000	7		TRICHOTRIA		
13502010	7	TRICOTRZ	Trichotria sp.		

3400101	7	ACONTIAR	Acontiaria indet.		
3400201	7	ATHENARI	Athenaria indet.		
3550000	7		ACTINOSTOLIDAE		
3551000	7		STOMPHIA		
3551010	7	STOM COC	Stomphia coccinea	(M ller)	
3400011	7	THENARIA	Thenaria indet.		
95223505	7	CNEM DEV	Cnemidocarpa devia	Žrnbn,,ck-	
39000101	7	ANOMURA	Anomura indet.		
35570000	7		ASCIDICOLIDAE		
35571000	7		ASCIDICOLA		
35571010	7	ASCI ROS	Ascidicola rosea	Thorell	
39000201	7	CARIDEA	Caridea indet.		
36202069	7	DIAS SPO	Diastylis spinosa	Norman	
36202071	7	DIAS SPU	Diastylis spinulosa	Heller	
42000101	7	GAMMARID	Gammaridea indet.		
42850001	7	HYPERIIX	Hyperiidae indet.		
35650500	7		FLABELLIPHILUS		
39531020	7	GERY TRS	Geryon trispinosus	(Herbst)	
40010600	7		MICHTEIMYSIS		
40010500	7		MYSIDOPSIS		
40010610	7	MICH MIX	Michteimysis mixta	(Lilljeb)	
40010699	7	MICHTEIZ	Michteimysis sp.		
35550000	7		NOTODELPHYIDAE		
35551000	7		NOTODELPHYS		
35680000	7		PHYLLODICOLIDAE		
35653000	7		SELIOIDES		
35610000	7		HARPACTITICIDAE		
35620000	7		CANTHOCAMPTIDAE		
35700000	7		PHYLLOGNATHOPODIDAE		
35701000	7		PHYLLOGNATHOPUS		
36602002	7	PSEU BEL	Pseudocuma bella	?	
19201020	7	PSEU SOU	Pseudomystides southerni	?	
42012002	7	SIPH COL	Siphonoecetes colletti	Boeck	
34741020	7	TRAC DUN	Trachyleberis dunelmensis	Norman	
42054700	7		TRYPHOSA		
42054710	7	TRYP SAR	Tryphosa sarsi	(Bonnier)	
42034015	7	URO GRI	Urothoe grimaldi	Chevreaux	
84000101	7	APODA	Apoda indet.		
2010005	7	LEPTOLIN	Leptolina indet.		
19000101	7	ERRANTIA	Errantia indet.		
19000201	7	SEDENTAR	Sedentaria indet.		
19150515	7	ETEO PIC	Eteone picta	Quatrefa	
19250500	7		EUSYLLIS		
19252000	7		PSEUDOBRANIA		
19251500	7		EHLERSIA		
19251510	7	EHLE COR	Ehlersia cornuta	(Rathke)	
19442599	7	CIRROPHZ	Cirrophorus sp.		
6500000	7		POLYCLADIDA		
6600000	7		PLEHNIIDAE		
6601000	7		DISCOCELIDES		
6601010	7	DISC LAN	Discocellides langi	?	
61080815	8	VIRG ARD	Virgatanytarsus arduennensis	Goetgheb	
61080800	8		VIRGATANYTARSUS		
19844040	8	CHON LON	Chone longocirrata	Sars	
20021000	8		AULOPHORUS		
20021010	8	AULO FUR	Aulophorus furcatus	(M ller)	

46040350	8	CO PU;PU	Coenagrion puella/pulchellum		
57070999	8	LIMONIAZ	Limonia sp.		
58070699	8	SPHAEIAZ	Sphaeromias sp		
67502020	8	LEPT SAR	Leptochiton sarsi	(Kaas)	
3201020	8	ALCY GLO	Alcyonium glomeratum	(Hassall	
84621030	8	PSOL SQU	Psolus squamatus	(Koren)	
67604000	8		CALLOCHITON		
67604010	8	CALL SEP	Callochiton septemvalvis	(Montagu	
67502015	8	LEPT CAN	Leptochiton cancellatus	(G.B. So	
59060599	8	PRODIAMZ	Prodiamesa sp.		
62080499	8	CHRYSOPZ	Chrysophilus sp.		
44030350	8	CLOE*DIP	Cloeon dipterum gr.		
44030360	8	CLOE*SIM	Cloeon simile gr.		
20040599	8	HENLEA Z	Henlea sp.		
63020600	8		ORTHONEVRA		
63020699	8	ORTHONEZ	Orthonevra sp.		
19591020	8	POLY APP	Polygordius appendiculatus	Fraipont	
19774450	8	POLY ARC	Polycirrus arcticus	Sars	
66106010	8	DACR VIT	Dacrydium vitreum	Höbll	
66106000	8		DACRYDIUM		
42072000	8		ODIUS		
42072010	8	ODIU CAR	Odius carinatus	(Bate)	
19749000	8		LYSIPPE		
19749010	8	LYSI LAB	Lysippe labiata	Malmgren	
19664020	8	PRAX GRA	Praxiella gracilis	(M.Sars)	
66069000	8		YOLDIA		
66069010	8	YOLD HYP	Yoldia hyperborea	Torell	
65585040	8	OENO OBL	Oenopota obliqua	G.O.Sars	
19732040	8	PECT HYP	Pectinaria hyperborea	(Malmgre	
11300099	8	LINEIDAX	Lineidae indet.		
19420099	8	ORBINIIX	Orbiniidae indet.		
82351000	8		OPHIACANTHA		
82351010	8	OPHI BID	Ophiacantha bidentata	(Retzius	
82350000	8		OPHIACANTHIDAE		
2715010	8	LAFO DUM	Lafoea dumosa	(Flemmin	
81350000	8		GONIOPECTINIDAE		
81351000	8		CTENODISCUS		
81351010	8	CTEN CRI	Ctenodiscus crispatus	(Retzius	
63020599	8	MELANOGZ	Melanogaster sp.		
66210000	8		LEPTONIDAE		
66210100	8		LEPTON		
66210110	8	LEPT SQU	Lepton squamosum	Montagu	
88000000	8		BRACHIOPODA		
88100000	8		TEREBRATULIDAE		
88101000	8		TEREBRATULINA		
88101010	8	TERE RET	Terebratulina retusa	(L.)	
88101099	8	TEREBRAZ	Terebratulina sp.		
19570001	8	SCALIBRX	Scalibregmidiae indet.		
66069500	9		MEGAYOLDIA		
66069510	9	MEGA THR	Megayoldia thraciaeformis	(Storer)	
19591099	9	POLYGORZ	Polygordius sp.		
51050399	9	PLATEUMZ	Plateumaris sp.		
19470520	9	LAON BAH	Laonice bahusiensis	Söderstr	
19472033	9	POLY FVA	Polydora flava	Clapared	
25050103	9	TORR ABO	Torrenticola anomala	(Koch)	
44060107	9	CAEN MAC	Caenis macrura	Stephens	

44090101	9	NEOE MAX	Neoephemera maxima	(Joly)	
44090000	9		NEOEPHEMERIDAE		
44090100	9		NEOEPHEMERA		
50020115	9	HYDR STE	Hydraena sternalis	Rey	
51030501	9	MACR QUA	Macronychus quadrituberculatus	M ller	
51030500	9		MACRONYCHUS		
54020815	9	OECE NOT	Oecetis notata	(Rambur)	
66030205	9	SPHA RIV	Sphaerium rivicola	Lamarck	
44020201	9	AMET FRA	Ametropus fragilis	Albarda	
44020200	9		AMETROPUS		
44100101	9	OLIG KEF	Oligoneuriella keffermuellerae	Sowa	
44100000	9		OLIGONEURIIDAE		
44100100	9		OLIGONEURIELLA		
47020110	9	APHE MON	Aphelocheirus montandoni	Horv.	
19721000	9		STERNASPIS		
19721010	9	STER SCU	Sternaspis scutata	(Ranzani)	
39901030	9	PAGU PUB	Pagurus pubescens	Kryer	
19420500	9		NAINERIS		
19420510	9	NAIN QUA	Naineris quadricuspida	(Fabrici)	
42020605	9	ECHI TEN	Echinogammarus tenellus	(Sars)	
44070305	9	HABR LAU	Habrophlebia lauta	Eaton	
50219105	9	DIAN COC	Dianous cocrulescens	(Gyllenh)	
51030102	9	ELMI MAU	Elmis maugetii	Latreill	
51030199	9	ELMIZ Z	Elmis sp.		
51053410	9	GALE NYM	Galerucella nymphaeae	(L.)	
51053400	9		GALERUCELLA		
54020105	9	ATRI COM	Athripsodes commutatus	(Rostock)	
79201010	9	ESCH COC	Escharoides coccinea	(Abildga)	
79201000	9		ESCHAROIDES		
79200000	9		EXOCELLIDAE		
79401000	9		ESCHARELLA		
79400000	9		SMITTINIDAE		
79300000	9		HIPPOTHOIDAE		
77102010	9	LICH VER	Lichenopora verrucaria	(Fabrici)	
79101020	9	CRIB ANN	Cribrilina annulata	(Fabrici)	
77100000	9		LICHENOPORIDAE		
77102000	9		LICHENOPORA		
65332004	9	POLI FUS	Polinices fuscus	(Blainvi)	
66122010	9	LIMA SAU	Limatula subauriculata	(Montagu)	
66122000	9		LIMATULA		
66505020	9	MOER DON	Moerella donacina	(L.)	
19505010	9	CIRR TEN	Cirriformia tentaculata	(Montagu)	
19505000	9		CIRRIFORMIA		
38101040	9	BALA HAM	Balanus hammeri	(Ascaniu)	
65571010	9	TROS BER	Troschelia berniciensis	(King)	
65571000	9		TROSCHELIA		
65570000	9		FASCIOLARIIDAE		
42661020	9	DEXA THE	Dexamine thea	Boeck	
19311520	9	NERE ZON	Nereis zonata	Malmgren	
65562020	9	COLU ISL	Colus islandicus	(Mohr)	
65562000	9		COLUS		
39801099	9	GALATEAZ	Galathea sp.		
39801000	9		GALATHEA		
39262010	9	SPIR SPI	Spirontocaris spinus	(Sowerby)	
39263010	9	EUAL OCC	Eualus occultus	(Lebour)	
39263000	9		EUALUS		

65041200	9		MERCURIA		
65041210	9	MERC CON	Mercuria confusa	Frauenfe	
3220000	9		CLAVULARIIDAE		
3222000	9		SARCODICTYON		
3222010	9	SARC CAT	Sarcodictyon catenatum	Forbes	
3222020	9	SARC ROS	Sarcodictyon roseum	(Philipp	
1500000	13		CLATHRINIDAE		
1501000	13		CLATHRINA		
1501010	13	CLAT COR	Clathrina coriacea	(Montagu	
1670000	13		LEUCOSOLENIIDAE		
1671000	13		LEUCOSOLENIA		
1671010	13	LEUC COM	Leucosolenia complicata	(Montagu	
38050001	9	BALANOMX	Balanomorpha indet.		
42512000	9		PARAPLEUSTES		
42512010	9	PARA BIC	Parapleustes bicuspis	(Kroyer)	
1330000	13		CLIONAIDAE		
1331000	13		CLIONA		
1470000	9		HALISARCIDAE		
1471000	9		HALISARCA		
1471010	9	HALI DUJ	Halisarca dujardini	Johnston	
1421030	13	HALI ROS	Haliclona rosea	(Bowerba	
1340000	13		MYCALIDAE		
1341000	13		MYCALE		
1341010	13	MYCA LOB	Mycale lobata	(Bowerba	
65140001	9	ACMAEIDX	Acmaeidae indet.		
65150000	9		PATELLIDAE		
65151000	9		HELCION		
65151010	9	HELC PEL	Helcion pellucidum	(L.)	
65505010	9	CHRY SPI	Chrysallida spiralis	(Montagu	
65391007	9	EPIT CRU	Epitonium clathrus	(L.)	
80101005	9	ALCY ALB	Alcyonidium albidum	Alder	
80150000	9		BUSKIIDAE		
80151000	9		BUSKIA		
80151010	9	BUSK NIT	Buskia nitens	Alder	
79303000	9		CELLEPORELLA		
79350000	9		BRYOCRYPTELLIDAE		
79351000	9		PORELLA		
79351010	9	PORE CON	Porella concinna	(Busk)	
78390000	9		CANDIDAE		
78391000	9		SCRUPOCELLARIA		
78391010	9	SCRU SCA	Scrupocellaria scabra	(Van Ben	
84601010	9	THYO DRU	Thyonidium drummondi	(Thomps	
2620200	9		CALYCELLA		
2620210	9	CALY SYR	Calycella syringa	(L.)	
2641020	9	CAMP JOH	Campanularia johnstoni	Alder	
2641030	9	CAMP VER	Campanularia verticillata	L.	
2620510	9	CAMP LAC	Campanulina lacerata	(Johnsto	
2642099	9	CLYTIA Z	Clytia sp.		
2260105	9	EUDE ARB	Eudendrium arbusculum	Wright	
2643005	9	GONO HYA	Gonothyreaa hyalina	Hincks	
2721020	9	HALE MUR	Halecium muricatum	Nutting	
2721099	9	HALECIUZ	Halecium sp.		
2742500	9		HYDRALLMANIA		
2742510	9	HYDR FAL	Hydrallmania falcata	(L.)	
2644015	9	LAOM HYA	Laomedea hyalina	(Hincks)	
2180000	9		MITROCOMIDAE		

2181000	9		MITROCOMELLA		
2181010	9	MITR POL	Mitrocomella polydiademata	Romanes	
19313010	9	NEAN FUC	Neanthes fucata	(Savigny	
80650000	9		TUBULIPORIDAE		
80651000	9		TUBULIPORA		
80651099	9	TUBULIPZ	Tubulipora sp.		
74200000	9		BARENTIIDAE		
74201000	9		BARENTSIA		
74201010	9	BARE GRA	Barentsia gracilis	Sars	
74150000	9		PEDICELLINIDAE		
74151000	9		PEDICELLINA		
74151010	9	PEDI CER	Pedicellina cernua	(Pallas)	
39263020	10	EUAL PUS	Eualus pusiolus	(Kroyer)	
39801020	10	GALA NEX	Galathea nexa	Embleton	
39264010	10	LEBB POL	Lebbeus polaris	(Sabine)	
39264000	10		LEBBEUS		
84201020	10	CUCU LAC	Cucumaria lactea	(Forbes)	
78700000	10		BUGULIDAE		
78701000	10		BUGULA		
78701099	10	BUGULA Z	Bugula sp.		
78700001	10	BUGULIDX	Bugulidae indet.		
19491020	10	CHAE SAR	Chaetopterus sarsi	Boeck	
65181010	10	MOEL COS	Moelleria costulata	(M"ller)	
65181000	10		MOELLERIA		
65180000	10		TURBINIDAE		
42602515	10	JASS MAR	Jassa marmorata	Holmes	
17100199	10	ECHINORZ	Echinorhynchus sp.		
63080220	10	LIMN RIP	Limnophora riparia	Fall.	
50219009	10	STEN BIG	Stenus Biguttatus	L.	
50219013	10	STEN BOH	Stenus bohemicus	Machulka	
50219072	10	STEN SIM	Stenus similis	(Herbst)	
62010104	10	BERI MOR	Beris morrisii	Dale	
44031000	10		ALAINITES		
44031005	10	ALAI MUT	Alainites muticus	(L.)	
44031500	10		NIGROBAETIS		
44031505	10	NIBA DIG	Nigrobaetis digitatus	(Bengtss	
44031510	10	NIBA NIG	Nigrobaetis niger	L.	
44031599	10	NIBAETIZ	Nigrobaetis sp.		
44050500	10		SERRATELLA		
44050505	10	SERR IGN	Serratella ignita	(Poda)	
44041500	10		ELECTROGENA		
44041505	10	ELEC LAT	Electrogena lateralis	(Curtis9	
44042000	10		KAGERONIA		
44042005	10	KAGE FUS	Kageronia fuscogrisea	(Retzius	
58051500	10		NEVERMANNIA		
58051510	10	NEVE ANG	Nevermannia angustitarsis	(Lundstr	
58051200	10		CNETHA		
58051205	10	CNET COS	Cnetha costata	(Frieder	
58051210	10	CNET CRY	Cnetha cryophila	(Rubzov)	
58051215	10	CNET VER	Cnetha verna	(Macquar	
58051220	10	CNET NAT	Cnetha naturalis	(Davies)	
58051225	10	CNET URB	Cnetha urbana	(Davies)	
58051515	12	NEVE LAT	Nevermannia latigonia	(Rubzov)	
58051520	10	NEVE LUN	Nevermannia lundstromi	Enderlei	
58051100	10		BOEOSIMULIUM		
58051110	10	BORE LAT	Boreosimulium latipes	(Meigen)	

58051222	10	CNET TRI	<i>Cnetha tricrena</i>	(Rubzov	
58050510	10	ODAG INT	<i>Odagmia intermedia</i>	(Roubaud	
58050515	10	ODAG SPI	<i>Odagmia spinosa</i>	(Doby &	
58051400	10		GNUS		
58051410	10	GNUS ROS	<i>Gnus rostratum</i>	(Lundstr	
58040325	10	AEDE NIG	<i>Aedes nigrinus</i>	(Eckstei	
58040410	10	CULI BER	<i>Culiseta bergrothi</i>	(Edwards	
58080502	10	CULI ALB	<i>Culicoides albicans</i>	(Winnert	
58080504	10	CULI CIR	<i>Culicoides circumscriptus</i>	Kieffer	
58080506	10	CULI DUD	<i>Culicoides dunningtoni</i>	Kettle &	
58080508	10	CULI FAS	<i>Culicoides fascipennis</i>	(Staeger	
58080510	10	CULI FES	<i>Culicoides festivipennis</i>	Kieffer	
58080512	10	CULI GRI	<i>Culicoides grisescens</i>	Edwards	
58080514	10	CULI HEL	<i>Culicoides heliophilus</i>	Edwards	
58080516	10	CULI IMP	<i>Culicoides impunctatus</i>	Goetgheb	
58080518	10	CULI KIB	<i>Culicoides kibunensis</i>	Tokunaga	
58080522	10	CULI NEW	<i>Culicoides newsteadi</i>	Austen	
58080524	10	CULI NUB	<i>Culicoides nubeculosus</i>	(Meigen)	
58080526	10	CULI OBS	<i>Culicoides obsoletus</i>	(Meigen)	
58080528	10	CULI PAL	<i>Culicoides pallidicornis</i>	Kieffer	
58080530	10	CULI PIC	<i>Culicoides pictipennis</i>	(Staeger	
58080532	10	CULI PUL	<i>Culicoides pulcaris</i>	(L.)	
58080534	10	CULI PUN	<i>Culicoides punctatus</i>	(Meigen)	
58080536	10	CULI RIE	<i>Culicoides riethi</i>	Kieffer	
58080538	10	CULI SAL	<i>Culicoides salinarius</i>	Kieffer	
58080540	10	CULI SEG	<i>Culicoides segnis</i>	Campbell	
58080542	10	CULI STI	<i>Culicoides stigma</i>	(Meigen)	
58080544	10	CULI SUF	<i>Culicoides subfasciipennis</i>	Kieffer	
58080546	10	CULI TRU	<i>Culicoides truncorum</i>	Edwards	
58080548	10	CULI VEX	<i>Culicoides vexans</i>	(Staeger	
58070510	10	SERR FEM	<i>Serromyia femorata</i>	(Meigen)	
58070520	10	SERR LED	<i>Serromyia ledicola</i>	Kieffer	
58070530	10	SERR RUF	<i>Serromyia rufitarsis</i>	(Meigen)	
58070540	10	SERR SUB	<i>Serromyia subinermis</i>	Kieffer	
58070710	10	MALL MUN	<i>Mallochohelea munda</i>	(Loew)	
58070720	10	MALL NIT	<i>Mallochohelea nitida</i>	(Macquar	
58070310	10	BEZZ AFF	<i>Bezzia affinis</i>	(Staeger	
58070320	10	BEZZ FLA	<i>Bezzia flavicornis</i>	(Staeger	
58070330	10	BEZZ SOL	<i>Bezzia solstitialis</i>	(Winnert	
58070340	10	BEZZ TRA	<i>Bezzia transfuga</i>	(Staeger	
58070410	10	PALP ARM	<i>Palpomyia armipes</i>	(Meigen)	
58070420	10	PALP BIS	<i>Palpomyia bispinosa</i>	Kieffer	
58070430	10	PALP FUL	<i>Palpomyia fulva</i>	(Macquar	
58070440	10	PALP LIN	<i>Palpomyia lineata</i>	(Meigen)	
58070450	10	PALP LUN	<i>Palpomyia lundstroemi</i>	Remm	
58070460	10	PALP SER	<i>Palpomyia serripes</i>	(Meigen)	
58080710	10	ATRI ALV	<i>Atrichopogon alveolatus</i>	Nielsen	
58080720	10	ATRI DUB	<i>Atrichopogon dubius</i>	Nielsen	
58080730	10	ATRI FUL	<i>Atrichopogon fuscus</i>	(Coquill	
58080740	10	ATRI FUS	<i>Atrichopogon fuscus</i>	(Meigen)	
58080760	10	ATRI HEX	<i>Atrichopogon hexastichus</i>	Nielsen	
58080770	10	ATRI MUE	<i>Atrichopogon muelleri</i>	(Kieffer	
58080780	10	ATRI SPE	<i>Atrichopogon speculiger</i>	Nielsen	
62020310	10	PHYL MEL	<i>Phyllodromia melanocephala</i>	(Fabrici	
62020410	10	CHEL ALB	<i>Chelipoda albiseta</i>	(Zettters	
62020505	10	CHEL ANG	<i>Chelifera angusta</i>	Collin	

62020510	10	CHEL CON	Chelifera concinnicauda	Collin	
62020515	10	CHEL PRB	Chelifera precabunda	Collin	
62020530	10	CHEL SUB	Chelifera subangusta	Collin	
62020610	10	HEME ADU	Hemerodromia adulatoria	Collin	
62020620	10	HEME BAE	Hemerodromia baetica	Collin	
62020630	10	HEME ORA	Hemerodromia oratoria	(Fall,n)	
62020640	10	HEME RAP	Hemerodromia raptoria	Meigen	
62020650	10	HEME UNI	Hemerodromia unilineata	Zetterst	
62020710	10	DRYO TES	Dryodromia testacea	Rondani	
62030110	10	DOLI GUT	Dolichocephala guttata	(Haliday	
62030120	10	DOLI IRR	Dolichocephala irrorata	(Fall,n)	
62030205	10	CLIN BIP	Clinocera bipunctata	(Haliday	
62030305	10	WIED BIS	Wiedemannia bistigma	(Curtis)	
62030318	10	WIED INS	Wiedemannia insularis	Collin	
62030310	10	WIED BOH	Wiedemannia bohemani	(Zettters	
62070102	12	CHRY CAE	Chrysops caecutiens	(L.)	
62070104	10	CHRY DIV	Chrysops divaricatus	Loew	
62070112	10	CHRY RUF	Chrysops rufipes	Meigen	
62070114	10	CHRY SEP	Chrysops sepulcralis	(Fabrici	
62070118	10	CHRY VID	Chrysops viduatus	(Fabrici	
62070610	10	ATYL FUL	Atylotus fulvus	(Meigen)	
62070620	10	ATYL PLE	Atylotus plebius	(Fall,n)	
62070630	10	ATYL RUS	Atylotus rusticus	(L.)	
62070650	10	ATYL SUB	Atylotus sublunaticornis	(Zettters	
62070502	10	HYBO BIM	Hybomitra bimaculata	(Macquar	
62070504	10	HYBO CIU	Hybomitra ciureai	(S,guy)	
62070506	10	HYBO DIS	Hybomitra distinguenda	(Verrall	
62070510	10	HYBO EXP	Hybomitra expollicata	(Pandell	
62070512	10	HYBO KAU	Hybomitra kaurii	Chv la &	
62070514	12	HYBO LUN	Hybomitra lundbecki	Lyneborg	
62070516	10	HYBO LUR	Hybomitra lurida	(Fall,n)	
62070520	10	HYBO MIC	Hybomitra micans	(Meigen)	
62070522	10	HYBO MON	Hybomitra montana	(Meigen)	
62070524	10	HYBO MOR	Hybomitra morgani	(Surcouf	
62070526	10	HYBO MUE	Hybomitra muehlfeldi	(Brauer)	
62070528	10	HYBO SOL	Hybomitra solstitialis	(Meigen)	
62070530	10	HYBO TRO	Hybomitra tropica	(L.)	
62070410	10	TABA AUT	Tabanus autumnalis	L.	
62070420	10	TABA BOV	Tabanus bovinus	L.	
62070430	10	TABA BRO	Tabanus bromius	L.	
62070440	10	TABA MAC	Tabanus maculicornis	Zetterst	
62070450	10	TABA MIK	Tabanus miki	Brauer	
62070460	10	TABA SUD	Tabanus sudeticus	Zeller	
62070310	10	HAEM BIG	Haematopota bigoti	Gobert	
62070320	10	HAEM CRA	Haematopota crassicornis	Wahlberg	
62070330	10	HAEM GRA	Haematopota grandis	Meigen	
62070340	10	HAEM ITA	Haematopota italica	Meigen	
62070360	10	HAEM PLU	Haematopota pluvialis	(L.)	
62070370	10	HAEM SUB	Haematopota subcylindrica	Pandell,	
60040810	10	PROP SIN	Propiloscerus sinicus	S'ther &	
50300000	11		SCARABAEIDAE		
50306000	11		OSMODERMA		
50306099	11	OSMODERZ	Osmoderma sp.		
50306010	11	OSMO ERE	Osmoderma eremita	(Scopoli	
56630000	11		NYMPHALIDAE		
56632000	11		EUPHYDRYAS		

56632010	11	EUPH AUR	Euphydryas aurinia	(Rottemb	
56632099	11	EUPHYDRZ	Euphydryas sp.		
56640000	11		LYCAENIDAE		
56644000	11		MACULINEA		
56644010	11	MACU ARI	Maculinea arion	(L.)	
56644099	11	MACULINZ	Maculinea sp.		
56710000	11		GEOMETRIDAE		
56712000	11		EPIRRHOE		
56712040	11	EPIR PUP	Epirrhoe pupillata	(Thunber	
56712099	11	EPIRRHOZ	Epirrhoe sp.		
56800000	11		NOCTUIDAE		
56805000	11		PHOTEDES		
56805050	11	PHOT MOR	Photedes morrisii	(Dale)	
56805010	11	PHOT BRE	Photedes brevilinea	(Fenn)	
56805020	11	PHOT ELY	Photedes elymi	(Treitsc	
56805030	11	PHOT EXT	Photedes extrema	(H bner)	
56805099	11	PHOTEDEZ	Photedes sp.		
56805200	11		PHRAGMATIPHILA		
56805210	11	PHRA NEX	Phragmitiphila nexa	(H bner)	
56804500	11		CUCULLIA		
56804560	11	CUCU PRA	Cucullia praecana	Eversman	
56804599	11	CUCULLIZ	Cucullia sp.		
56804000	11		CONISANIA		
56804010	11	CONI LEI	Conisania leineri	(Freyer)	
56804800	11		MYTHIMNA		
56804810	11	MYTH LIT	Mythimna litoralis	(Curtis)	
56804899	11	MYTHIMNZ	Mythimna sp.		
56804600	11		HELIOTHIS		
56804610	11	HELI MAR	Heliiothis maritima	(Graslin	
56804699	11	HELIOTIZ	Heliiothis sp.		
28500000	11		CHERNETIDAE		
28501000	11		ANTHRENOCHERNES		
28501010	11	ANTH STE	Anthrenochernes stellae	Lohmande	
64000000	11		GASTROPODA, PULMONATA		
64040000	11		ACROLOXIDAE		
64066000	11		RADIX		
64066010	11	RADI AUR	Radix auricularia	(L.)	
64066020	12	RADI BAL	Radix balthica	(L.)	
64063000	11		STAGNICOLA		
64063010	11	STAG PAL	Stagnicola palustris	(O.F. M	
64063020	11	STAG GLA	Stagnicola glabra	(O.F. M	
64063015	11	STAG COR	Stagnicola corvus	(Gmelin)	
64063099	11	STAGNICZ	Stagnicola sp.		
64066099	11	RADIX Z	Radix sp.		
64064000	11		GALBA		
64064010	11	GALB TRU	Galba truncatula	(O.F. M	
64122000	11		PHYSELLA		
64066015	12	RADI PER	Radix peregra	(O.F. M	
64102000	11		BATHYOMPHALUS		
64102010	11	BATH CON	Bathyomphalus contortus	(L.)	
64104000	11		HIPPEUTIS		
64104010	11	HIPP COM	Hippeutis complanatus	(L.)	
64160000	11		VERTIGINIDAE		
64163000	11		VERTIGO		
64163010	11	VERT ANG	Vertigo angustior	Jeffreys	
64163040	11	VERT GEY	Vertigo geyeri	Lindholm	

64163050	11	VERT MOU	Vertigo moulinsiana	(Dupuy)	
64163099	11	VERTIGOZ	Vertigo sp.		
64500000	11		HELICIDAE		
64506000	11		HELIX		
64506010	11	HELI POM	Helix pomatia	L.	
66030300	11		MUSCULIUM		
66030310	11	MUSC LAC	Musculium lacustre	(Muller)	
23351000	13		ACHELIA		
42053710	13	LEPI LON	Lepidepecreum longicorne	Bate & W	
42053700	13		LEPIDEPECREUM		
42070500	13		PANOPLEA		
42071020	13	IPHI MIN	Iphimedia minuta	G.O. Sar	
65532000	13		TROPHONOPSIS		
65532020	13	TROP MUR	Trophonopsis muricata	Montagu	
65533000	13		NUCELLA		
78101000	13		CRISIDIA		
78101010	13	CRIS COR	Crisidia cornuta	(L.)	
79050000	13		CELLEPORIDAE		
79058000	13		TURBICELLEPORA		
79058010	13	TURB AVI	Turbicellepora avicularis	(Hincks)	
39201520	13	PHIL TRI	Philocheras trispinosus	(Hailsto	
39510000	13		XANTHIDAE		
39513000	13		PILUMNUS		
39513010	13	PILU HIR	Pilumnus hirtellus	(L.)	
63030899	13	NOTIPHIZ	Notiphila sp.		
1421035	13	HALI URC	Haliclona urceolus	(Rathke	
1422000	13		CHALINULA		
1422030	13	CHAL LIM	Chalinula limbata	Montagu	
1314500	13		TERPIOS		
50219020	13	STEN CRA	Stenus crassus	Stephens	
19251010	13	AUTO BRA	Autolytus brachycephalus	Marenzel	
19251020	13	AUTO EDW	Autolytus edwardsii	Saint-Jo	
19251030	13	AUTO INE	Autolytus inermis	Saint-Jo	
19251040	13	AUTO LAN	Autolytus langerhansi	Gidholm	
19251050	13	AUTO LON	Autolytus longeferiens	Saint-Jo	
19251070	13	AUTO QUI	Autolytus quindecimdentatus	Langerha	
19251080	13	AUTO RUB	Autolytus rubropunctatus	(Grube)	
42800210	13	AEGI LON	Aeginina longicornis	Kr ^r yer	
42800200	13		AEGININA		
66140510	13	CHLA BRU	Chlamys bruei	(Payraud	
66140515	13	CHLA DIS	Chlamys distorta	(Da Cost	
66140520	13	CHLA FLE	Chlamys flexuosa	(Poli)	
66140525	13	CHLA GLA	Chlamys glabra	(L.)	
66140530	13	CHLA ISL	Chlamys islandica	(O.F. M	
66140535	13	CHLA PES	Chlamys pesfelis	(L.)	
66140540	13	CHLA PRO	Chlamys proteus	(Dillwyn	
66140545	13	CHLA SUL	Chlamys sulcata	(O.F. M	
66140550	13	CHLA VAR	Chlamys varia	(L.)	
46090299	13	ORTHETRZ	Orthetrum sp.		
19255605	13	PROC AUR	Proceraea aurantiaca	ClaparŠd	
19255699	13	PROCERAZ	Proceraea sp.		
19255615	13	PROC PRI	Proceraea prismatica	(O.F. M	
19511000	13		PSAMMODRILUS		
19511010	13	PSAM BAL	Psammodrilus balanoglossoides	Swedmark	
35623000	13		MESOCHRA		
35623099	13	MESOCHRZ	Mesochra sp.		

1540000	13		SPONGILLIDAE		
1323800	13		PIONE		
1323844	13	PION VAS	Pione vastifica	Hancock	
1494005	13	HALI CIN	Haliclona cinerea	Grant	
1000006	13	DEMOSPON	Demospongiae indet.		
19479005	13	MARE NEG	Marenzelleria neglecta	Sikorski	
19479099	13	MARENZEZ	Marenzelleria sp.		