

Biotoopbemonstering

Zoete Delta

RIZA, 2002

Rapportage biotoopbemonstering Zoete Delta 2003



Rijkswaterstaat/RIZA
 Rijksinstituut voor
 Integraal Zoetwaterbeheer en
 Afvalwaterbehandeling
 Documentatie
 Postbus 17
 8300 AA Lelystad

Inhoudsopgave

	Pagina
Inleiding	1
Methodiek	1
Analyse-resultaten	1
Overzicht macrofauna	
1. Haringvliet	5
2. Hollandsch Diep	19
3. Brabantse Biesbosch	32
4. Volkerak Zoommeer	49

Bijlagen

Data met de kolommen: Labinfosnummer, datum, IAWM-letter, IAWM-cijfer, aantal

- A. : Haringvliet
- B. : Hollandsch Diep
- C. : Brabantse Biesbosch
- D. : Volkerak Zoommeer

Inleiding

Het RIZA heeft ons bureau opdracht gegeven de macrofauna uit te zoeken en te determineren. De werkzaamheden hebben betrekking op een enkele systemen in de Zoete Delta. De monsters zijn genomen in het Haringvliet, het Hollandsch Diep, de Brabantse Biesbosch en het Volkerak-Zoommeer.

Uw kenmerk voor deze opdracht is:
Opdrachtnummer RI-3837

Het totaal aantal monsters van de desbetreffende systemen is:

Haringvliet: 21

Hollandsch Diep: 18

Brabantse Biesbosch: 15

Volkerak Zoommeer: 18

Toegepaste (analyse)-methodiek

Alle aangetroffen macrofauna is gedetermineerd, voor zover de toegepaste conserveringsmethode dat zonder problemen toelaat.

De werkzaamheden zijn geheel volgens uw voorschrift uitgevoerd.

Indien nodig is gebruik gemaakt van de microscoop of zijn microscopische preparaten gemaakt, maar in de meeste gevallen is met de binoculair tot vergrotingen van 110x gewerkt.

Analyse-resultaten

De namen van de aangetroffen soorten zijn verwerkt in een tekst-document en een kommagescheiden tekst-bestand (CSV), conform uw voorschriften van 29 september 1998.

Voor de codering van de taxa is gebruik gemaakt van de codes in BIOTAXON.

Beide naamlijsten zijn in dit rapport opgenomen.

De lijsten zijn opgenomen in een Excel-bestand welke digitaal zijn aangeleverd.

Voor het uitvoeren van externe controles zijn enkele specialisten ingeschakeld.

Crustacea: Dr. D. Platvoet

Chironomidae: Dr. H.K. Moller-Pillot

Sphaeriidae: overleg met mevrouw M. Swarte

Bijzondere macrofauna

Op enkele locaties is een bijzondere soort aangetroffen.
Het betreft de volgende systemen:

Haringvliet

Code: 2002302444

Pogonocladus consobrinus: pop: 1

Stempellina almi: pop: 5

Code: 2002302488

Stempellina cf *almi*: larve: 1 (larve is nog onbekend)

Code: 2002302811

Stenochironomus: larve: 1

Hollandsch Diep

Code: 2002302845

Pisidium supinum: 3

Code: 2002302846

Echinogammarus trichiatus: 1

Code: 2002302864

Thalassosmittia thalassophila: pop: 2

Neozavrelia fuldensis/luteola: larve: 4

Code: 2002302920

Neozavrelia fuldensis/luteola: larve: 5

Brabantse Biesbosch

Code: 2002302808

Pisidium amnicum: 4

Code: 2002302815

Sphaerium solidum: 3

Pisidium amnicum: 1

Code: 2002302816

Xenochironomus xenolabis: larve: 1

Code: 2002302829

Sphaerium solidum: 2

Caspiobdella fadejewi: 3

Code: 2002302831

Pisidium amnicum: 2

Code: 2002302832

Limnophyes: larve: 1 (onbekende soort)

Code: 2002302834

Echinogammarus trichiatus: 5

Code: 2002302890

Echinogammarus trichiatus: 18
Code: 2002302892
Pisidium amnicum: 3
Code: 2002302893
Xenochironomus xenolabis: larve: 1
Code: 2002302931
Spaerium solidum: 1
Pisidium supinum: 173
Code: 2002302933
Caspiobdella fadejewi: 2

Volkerak Zoommeer

Code: 2002302445
Caspiobdella fadejewi: 1
Code: 2002302863
Psychomyia pusilla: 1
Code: 2002302885
Cardiocladius: larve: 1

Opmerking

Op plaatsen waar bodemmonsters zijn genomen is bij een groot aantal monsters te veel materiaal verzameld. Het materiaal is alsnog uitgesplitst door de opdrachtgever om de uitzoektijden binnen de perken te houden. Bovendien waren de deelmonsters zeer verschillend van inhoud.

Bij enkele potten, met name monsters 2002302808, 2002302834 en 2002302827, is rotting van de fauna opgetreden. Bij het verzamelen dient er op gelet te worden niet te veel materiaal in de potten te doen om rotting te voorkomen.

Door het gereed komen van een nieuwe tabel van de Tanytarsini (Chironomidae) was het mogelijk om soorten of soortengroepen vast te stellen. De nieuwe soortnamen zijn inmiddels opgenomen in BIOTAXON. Ook het determineren van poppen maakt vaak soortdeterminatie mogelijk waar dat bij de larven niet mogelijk is. Hoewel niet direct binnen de opdracht vallend is toch tot determinatie besloten hetgeen een enkele keer een interessante soort heeft opgeleverd.

Aantallen

Van een groot aantal monsters is materiaal achtergehouden ten behoeve van ringonderzoeken. Dit is in overleg met de opdrachtgever gebeurd en rapportage hierover is gegeven bij de concept determinatie-gegevens. Vermelding hiervan is in dit rapport achterwege gelaten omdat dit geen waarde aan de geleverde gegevens toevoegt.

Systeem: Haringvliet
 Locatie: BENGSKN2006
 Labinfosnummer: 2002302444
 Datum: 24.06.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Nais pardalis	NAISPARD	1621202070	486	
Tubificidae zh juv	TUFICIAZ	1621300002	7	
Corophium spec. juveniel	COROPHSP	1743101000	254	
Corophium curvispinum	COROCURV	1743101120	88	
Gammaridae	GAMMARAE	1743200000	26	
Gammarus tigrinus	GAMMTIGR	1743203060	5	
Mysidacea	MYSIDACEA	1744000000	12	
Neomysis integer	NEOMINTE	1744101010	6	
Limnomysis benedeni	LIMYBENE	1744120010	110	
Procladius	PRDIUSSP	1892315000	1	
Cricotopus bicinctus	CRICBICI	1892609050	1	
Cricotopus festivellus (pop)	CRICFEST	1892609070	19	
Cricotopus intersectus agg	CRICGINT	1892609370	46	
Cricotopus gr sylvestris	CRICGSYL	1892609380	92	
Cricotopus sylvestris (pop)	CRICSYLV	1892609540	1	
Orthocladius	ORCLADSP	1892626000	138	
Pogonocladus consobrinus (pop)	POGOCONS	1892638000	1	
Psectrocladius sordidellus (pop)	PSCLSORD	1892641160	2	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	194	
Chironomus	CHIRONOM	1892700000	1	
Cryptochironomus obreptans	CRCHOBRE	1892704030	1	
Dicrotendipes nervosus	DITENERV	1892709040	2	
Glyptotendipes	GLTOTESP	1892714000	1	
Harnischia	HARNISSP	1892716000	3	
Microchironomus tener	MICHTENE	1892721030	1	
Parachironomus arcuatus (pop)	PACHARCU	1892725120	1	achtergehouden t.b.v onderzoek
Parachironomus gr vitiosus	PACHGVIT	1892725210	5	
Polypedilum bicrenatum	POPEBICR	1892731060	4	
Stictochironomus	STTOCHSP	1892736000	1	
Cladotanytarsus	CLADOTSP	1892801000	12	
Cladotanytarsus pallidus (pop)	CLADPALL	1892801050	1	
Micropsectra spec. (pop)	MIPSECSP	1892807000	1	
Micropsectra fusca	MIPSFUSC	1892807060	2	
Stempellina almi (pop)	STNAALMI	1892812040	5	
Potamopyrgus antipodarum	POPYANTI	1912207010	16	
Valvata cristata	VALVCRIS	1912301010	3	
Valvata piscinalis	VALVPISC	1912301020	16	
Pisidium spec. juveniel	PISIDISP	1922101000	1	
Pisidium casertanum	PISICASE	1922101020	2	
Pisidium milium	PISIMILI	1922101050	15	
Pisidium moitessierianum	PISIMOIT	1922101060	51	
Pisidium nitidum	PISINITI	1922101070	9	
Pisidium subtruncatum	PISISUBT	1922101120	8	
Musculium lacuster	MUSCLACU	1922102020	2	
Dreissena polymorpha	DREIPOLY	1922202010	4	
Corbicula fluminea	CORBFLNE	1922601020	7	
Tanytarsus mendax (pop)	TATAMEND	1892814100	1	

Systeem: Haringvliet
 Locatie: SCHEELHKM004
 Labinfosnummer: 2002302446
 Datum: 25.06.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Piscicola geometrea	PISCGEOM	1611201000	2	
Nais pardalis	NAISPARD	1621202070	4824	
Palaemon elegans/variens juv.	PAMONSPE	1741102000	1	Det. D. Platvoet
Corophium	COROPHSP	1743101000	118	
Corophium curvispinum	COROCURV	1743101120	905	
Limnomysis benedeni	LIMYBENE	1744120010	55	
Forelia variegator	FOREVARI	1752607050	2	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Cricotopus festivellus (pop)	CRICFEST	1892609070	7	
Cricotopus intersectus (pop)	CRICINTE	1892609210	4	
Cricotopus intersectus agg	CRICGINT	1892609370	63	
Cricotopus gr. sylvestris	CRICGSYL	1892609380	49	
Cricotopus sylvestris (pop)	CRICSYLV	1892609540	3	
Orthocladius	ORCLADSP	1892626000	42	
Psectrocladius limbatellus (pop)	PSCLLIMB	1892641060	8	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	14	
Chironomus plumosus	CHIRPLUM	1892703140	4	
Dicrotendipes nervosus	DITENERV	1892709040	2	
Glyptotendipes	GLTOTESP	1892714000	3	
Glyptotendipes pallens	GLTOPALL	1892714070	1	
Parachironomus gr arcuatus	PACHGARC	1892725190	1	
Parachironomus gr. Vitiosus	PACHGVIT	1892725210	1	
Cladotanytarsus	CLADOTSP	1892801000	8	
Cladotanytarsus mancus (pop)	CLADMANC	1892801040	1	
Cladotanytarsus pallidus (pop)	CLADPALL	1892801050	3	
Paratanytarsus dissimilis	PATADISS	1892809090	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	19	
Valvata piscinalis	VALVPISC	1912301020	329	
Pisidium henslowanum	PISIHENS	1922101030	2	
Pisidium nitidum	PISINITI	1922101070	1	
Dreissena polymorpha	DREIPOLY	1922202010	576	
Corbicula fluminea	CORBFLNE	1922601020	2	

Systeem: Haringvliet
 Locatie: VENTJGR2004
 Labinfosnummer: 2002302488
 Datum: 27.06.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	27	
Hypania invalida	HYPAINVA	1653318000	1	
Corophium	COROPHSP	1743101000	1	
Gammaridae	GAMMARAE	1743200000	6	
Mysidacea	MYSIDACEA	1744000000	3	
Neomysis integer	NEOMINTE	1744101010	3	
Limnomysis benedeni	LIMYBENE	1744120010	13	
Micronecta juv.	MINECTSP	1826101000	2	

Oecetis	OECETISP	1833507000	1	
Procladius	PRDIUSSP	1892315000	11	
Criocotopus gr. sylvestris	CRICGSYL	1892609380	2	
Dicrotendipes nervosus	DITENERV	1892709040	1	
Einfeldia carbonaria	EINFCARB	1892711040	2	
Microchironomus tener	MICHTENE	1892721030	1	
Cladotanytarsus	CLADOTSP	1892801000	71	
Cladotanytarsus atridorsum (pop)	CLADATRI	1892801010	29	
Stempellina cf almi (larve)	STNAALMI	1892812040	1	Det. Moller-Pillot
Potamopyrgus antipodarum	POPYANTI	1912207010	26	
Valvata piscinalis	VALVPISC	1912301020	1	
Pisidium henslowanum	PISIHENS	1922101030	4	
Pisidium milium	PISIMILI	1922101050	10	
Pisidium moitessierianum	PISIMOIT	1922101060	12	
Pisidium nitidum	PISINITI	1922101070	1	
Pisidium subtruncatum	PISISUBT	1922101120	1	

Systeem: Haringvliet

Locatie: AARDAPLGWT02

Labinfosnummer: 2002302794

Datum: 09.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	1	
Tubificidae zh juv	TUFICIAZ	1621300002	15	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	19	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	5	
Branchiura sowerbyi	BRURSOWE	1621311010	18	
Corophium curvispinum	COROCURV	1743101120	1	
Gammaridae	GAMMARAE	1743200000	10	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Limnomysis benedeni	LIMYBENE	1744120010	1	
Procladius	PRDIUSSP	1892315000	10	
Chironomus	CHIRONOM	1892700000	2	
Chironomus balatonicus	CHIRBALA	1892703180	16	
Cryptochironomus defectus	CRCHDEFE	1892704020	2	
Harnischia	HARNISSP	1892716000	2	
Microchironomus tener	MICHTENE	1892721030	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	73	
Pisidium casertanum	PISICASE	1922101020	5	
Pisidium henslowanum	PISIHENS	1922101030	1	
Pisidium milium	PISIMILI	1922101050	2	
Pisidium moitessierianum	PISIMOIT	1922101060	53	
Pisidium nitidum	PISINITI	1922101070	1	
Corbicula fluminea	CORBFLNE	1922601020	68	

Systeem: Haringvliet
 Locatie: BENGSKOT
 Labinfosnummer: 2002302798
 Datum: 31.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Erpobdella octoculata	ERPOOCTO	1613101010	1	
Tubificidae mh juv	TUFICIAM	1621300001	4	
Tubificidae zh juv	TUFICIAZ	1621300002	39	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	2	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	2	
Hypania invalida	HYPAINVA	1653318000	4	
Atyaephyra desmaresti	ATYADESM	1741201010	1	
Philoscia muscorum	PHLOMUSC	1742631010	3	
Corophium curvispinum	COROCURV	1743101120	11	
Gammaridae	GAMMARAE	1743200000	11	
Gammarus tigrinus	GAMMTIGR	1743203060	17	
Dikerogammarus	DIKEROSP	1743208000	8	
Dikerogammarus villosus	DIKEVILL	1743208020	3	
Limnomysis benedeni	LIMYBENE	1744120010	99	
Hygrobates longipalpis	HYTELONG	1752301030	1	
Micronecta juv.	MINECTSP	1826101000	963	
Sigara falleni	SIGAFALL	1826109020	37	
Sigara striata	SIGASTRI	1826109130	1	
Oecetis ochracea	OECEOCHR	1833507040	1	
Caenis horaria	CAENHORA	1843401010	1	
Haliplus (larve)	HALIPLSP	1851203000	8	
Anacaena limbata	ANACLIMB	1852804030	1	
Oulimnus (larve)	OULIMNSP	1853307000	5	
Oulimnus tuberculatus	OULITUBE	1853307020	1	
Cricotopus intersectus agg	CRICGINT	1892609370	1	
Dicretodipus nervosus	DITENERV	1892709040	1	
Einfeldia carbonaria	EINFCARB	1892711040	26	
Polypedilum nubeculosum	POPENUBE	1892731080	9	
Cladotanytarsus	CLADOTSP	1892801000	1	
Ceratopogonidae	CEPOGOAE	1893100000	1	
Bithynia leachi	BINILEAC	1912202010	8	
Potamopyrgus antipodarum	POPYANTI	1912207010	203	
Radix	RADIXSPE	1913203000	1	
Radix auricularia	RADIAURI	1913203010	1	
Radix peregra gr	RADIPEg	1913203040	1	
Stagnicola palustris complex	STAGPAG	1913204100	1	
Pisidium casertanum	PISICASE	1922101020	19	
Pisidium henslowanum	PISIHENS	1922101030	1	
Pisidium milium	PISIMILI	1922101050	7	
Pisidium moitessierianum	PISIMOIT	1922101060	33	
Pisidium subtruncatum	PISISUBT	1922101120	11	
Mytilopsis leucophaeta	MYLOCOCH	1922201010	6	
Dreissena polymorpha	DREIPOLY	1922202010	21	
Corbicula fluminea	CORBFLNE	1922601020	15	

Systeem: Haringvliet
 Locatie: BENGWT01
 Labinfosnummer: 2002302800
 Datum: 31.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	768	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	90	
Limnodrilus hoffmeisteri	LIDRHOFF	1621302020	40	
Quistadrilus multisetosus	QUISMULT	1621312510	18	
Hypania invalida	HYPAINVA	1653318000	48	
Corophium spec. juveniel	COROPHSP	1743101000	394	
Corophium curvispinum	COROCURV	1743101120	32	
Gammaridae	GAMMARAE	1743200000	328	
Gammarus tigrinus	GAMMTIGR	1743203060	8	
Limnomysis benedeni	LIMYBENE	1744120010	8	
Limnesia maculata	LISIMACU	1752201040	8	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	16	
Micronecta juv.	MINECTSP	1826101000	2432	
Cryptochironomus	CRCHIRSP	1892704000	83	
Cryptochironomus defectus	CRCHDEFE	1892704020	10	
Einfeldia carbonaria	EINFCARB	1892711040	505	
Polypedilum	POPEDISP	1892731000	1	
Polypedilum bicrenatum	POPEBICR	1892731060	96	
Stictochironomus	STTOCHSP	1892736000	3	
Cladotanytarsus	CLADOTSP	1892801000	401	
Cladotanytarsus atridorsum (pop)	CLADATRI	1892801010	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	664	
Valvata piscinalis	VALVPISC	1912301020	96	
Pisidium casertanum	PISICASE	1922101020	736	
Pisidium henslowanum	PISIHENS	1922101030	24	
Pisidium milium	PISIMILI	1922101050	64	
Pisidium moitessierianum	PISIMOIT	1922101060	304	
Corbicula fluminea	CORBFLNE	1922601020	176	

Systeem: Haringvliet
 Locatie: BENGWT02
 Labinfosnummer: 2002302802
 Datum: 31.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	43	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	12	
Limnodrilus hoffmeisteri	LIDRHOFF	1621302020	1	
Hypania invalida	HYPAINVA	1653318000	11	
Jaera istri	JAERISTR	1742301070	1	
Corophium curvispinum	COROCURV	1743101120	2	
Gammaridae	GAMMARAE	1743200000	21	
Gammarus tigrinus	GAMMTIGR	1743203060	3	
Dikerogammarus villosus	DIKEVILL	1743208020	3	
Neomysis integer	NEOMINTE	1744101010	3	
Limnomysis benedeni	LIMYBENE	1744120010	10	
Forelia variegator	FOREVARI	1752607050	1	
Micronecta juv.	MINECTSP	1826101000	59	
Oecetis ochracea	OECEOCHR	1833507040	1	

Caenis luctuosa	CAENLUCT	1843401030	1
Psychodidae	PSDIDAE	1891400000	2
Procladius	PRDIUSSP	1892315000	7
Chironomus obtusidens	CHIROBTU	1892703070	1
Cryptochironomus	CRCHIRSP	1892704000	21
Einfeldia carbonaria	EINFCARB	1892711040	83
Polypedilum bicrenatum	POPEBICR	1892731060	9
Polypedilum nubeculosum	POPENUBE	1892731080	33
Cladotanytarsus	CLADOTSP	1892801000	93
Potamopyrgus antipodarum	POPYANTI	1912207010	128
Valvata piscinalis	VALVPISC	1912301020	8
Pisidium casertanum	PISICASE	1922101020	292
Pisidium henslowanum	PISIHENS	1922101030	8
Pisidium milium	PISIMILI	1922101050	132
Pisidium subtruncatum	PISISUBT	1922101120	68
Dreissena polymorpha	DREIPOLY	1922202010	4
Corbicula fluminea	CORBFLNE	1922601020	104

Systeem: Haringvliet

Locatie: BOVSHVN

Labinfosnummer: 2002302811

Datum: 04.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Dendrocoelum lacteum	DENDLACT	1511301010	1	
Glossiphonia complanata	GLSICOMP	1611101010	1	
Nais pardalis	NAISPARD	1621202070	1485	
Tubificidae zh juv	TUFICIAZ	1621300002	23	
Hypania invalida	HYPAINVA	1653318000	1	
Jaera istri	JAERISTR	1742301070	39	
Corophium spec. juveniel	COROPHSP	1743101000	235	
Corophium curvispinum	COROCURV	1743101120	5	
Gammaridae	GAMMARAE	1743200000	123	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Dikerogammarus villosus	DIKEVILL	1743208020	2	
Limnomysis benedeni	LIMYBENE	1744120010	1	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Chaetocladius piger agg.	CHCLPIGA	1892606190	1	
Cricotopus bicinctus	CRICBICI	1892609050	1	
Cricotopus intersectus agg	CRICGINT	1892609370	15	
Limnophyes	LISSPEC	1892621000	1	
Orthocladius	ORCLADSP	1892626000	8	
Paraphaenocladius impensus agg.	PAPHGIMP	1892633080	10	Apart gehouden
Dicrotendipes nervosus	DITENERV	1892709040	65	
Einfeldia carbonaria	EINFCARB	1892711040	1	
Glyptotendipes	GLTOTESP	1892714000	6	
Stenochironomus	STNOCHSP	1892735000	1	Apart gehouden
Stictochironomus	STTOCHSP	1892736000	1	
Cladotanytarsus	CLADOTSP	1892801000	2	
Bithynia leachi	BINILEAC	1912202010	1	
Bithynia tentaculata	BINITENT	1912202020	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	35	
Ancyclus fluviatilis	ANCYFLUV	1913102010	27	

Radix	RADIXSPE	1913203000	2
Dreissena polymorpha	DREIPOLY	1922202010	90

Systeem: Haringvliet
 Locatie: BRIENPDR
 Labinfosnummer: 2002302813
 Datum: 05.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Helobdella stagnalis	HEBDSTAG	1611102010	9	
Erpobdella testacea	ERPOTEST	1613101020	1	
Tubificidae mh juv	TUFICIAM	1621300001	10	
Tubificidae zh juv	TUFICIAZ	1621300002	251	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Branchiura sowerbyi	BRURSOWE	1621311010	1	
Hypania invalida	HYPAINVA	1653318000	26	
Jaera istri	JAERISTR	1742301070	61	
Corophium spec. Juveniel	COROPHSP	1743101000	1	
Corophium curvispinum	COROCURV	1743101120	6	
Gammaridae	GAMMARAE	1743200000	12	
Gammarus tigrinus	GAMMTIGR	1743203060	19	
Dikergammarus villosus	DIKEVILL	1743208020	41	
Mysidacea	MYSIDACEA	1744000000	30	
Limnomysis benedeni	LIMYBENE	1744120010	97	
Micronecta juv.	MINECTSP	1826101000	1	
Ecnomus tenellus	ECNOTENE	1834304010	2	
Caenis luctuosa	CAENLUCT	1843401030	3	
Potthastia longimanis	POTTLONG	1892405010	1	
Cryptochironomus	CRCHIRSP	1892704000	12	
Dicrotendipes nervosus	DITENERV	1892709040	26	
Harnischia	HARNISSP	1892716000	5	
Polypedilum bicrenatum	POPEBICR	1892731060	15	
Cladotanytarsus	CLADOTSP	1892801000	32	
Potamopyrgus antipodarum	POPYANTI	1912207010	50	
Valvata piscinalis	VALVPISC	1912301020	24	
Ancylus fluviatilis	ANCYFLUV	1913102010	28	
Pisidium casertanum	PISICASE	1922101020	2	
Dreissena polymorpha	DREIPOLY	1922202010	384	
Corbicula fluminea	CORBFLNE	1922601020	20	

Systeem: Haringvliet
 Locatie: HARVBNDLBHD
 Labinfosnummer: 2002302836
 Datum: 04.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Actinaria	ACTINIAR	0348000000	4	
Helobdella stagnalis	HEBDSTAG	1611102010	3	
Tubificidae zh juv	TUFICIAZ	1621300002	261	
Hypania invalida	HYPAINVA	1653318000	3	
Jaera istri	JAERISTR	1742301070	5	
Corophium spec. Juveniel	COROPHSP	1743101000	21	
Corophium curvispinum	COROCURV	1743101120	2	

Gammaridae	GAMMARAE	1743200000	21
Gammarus tigrinus	GAMMTIGR	1743203060	1
Limnomysis benedeni	LIMYBENE	1744120010	2
Hygrobates nigro-maculatus	HYTENIGR	1752301050	1
Oecetis ochracea	OECEOCHR	1833507040	9
Chaetocladius piger agg.	CHCLPIGA	1892606190	1
Orthocladius	ORCLADSP	1892626000	1
Cryptochironomus	CRCHIRSP	1892704000	12
Dicrotendipes nervosus	DITENERV	1892709040	5
Einfeldia carbonaria	EINFCARB	1892711040	77
Harnischia	HARNISSP	1892716000	1
Polypedilum bicrenatum	POPEBICR	1892731060	5
Polypedilum nubeculosum	POPENUBE	1892731080	1
Stictochironomus	STTOCHSP	1892736000	7
Lipiniella arenicola	LIPIAREN	1892742010	3
Cladotanytarsus	CLADOTSP	1892801000	12
Potamopyrgus antipodarum	POPYANTI	1912207010	968
Valvata piscinalis	VALVPISC	1912301020	36
Radix auricularia	RADIAURI	1913203010	1
Unio pictorum	UNIOPICT	1921103020	4
Pisidium casertanum	PISICASE	1922101020	23
Pisidium moitessierianum	PISIMOIT	1922101060	15
Dreissena polymorpha	DREIPOLY	1922202010	144
Corbicula fluminea	CORBFLNE	1922601020	73

Systeem: Haringvliet

Locatie: HARVSPT

Labinfosnummer: 2002302838

Datum: 31.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Piscicola geometrea	PISCGEOM	1611201000	1	
Tubificidae zh juv	TUFICIAZ	1621300002	51	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Hypania invalida	HYPAINVA	1653318000	7	
Jaera istri	JAERISTR	1742301070	8	
Corophium curvispinum	COROCURV	1743101120	33	
Gammaridae	GAMMARAE	1743200000	73	
Gammarus tigrinus	GAMMTIGR	1743203060	42	
Limnomysis benedeni	LIMYBENE	1744120010	31	
Limnesia maculata	LISIMACU	1752201040	1	
Micronecta juv.	MINECTSP	1826101000	1	
Cryptochironomus	CRCHIRSP	1892704000	9	
Einfeldia carbonaria	EINFCARB	1892711040	22	
Glyptotendipes paripes	GLTOPARI	1892714080	1	
Stictochironomus	STTOCHSP	1892736000	1	
Cladotanytarsus	CLADOTSP	1892801000	19	
Potamopyrgus antipodarum	POPYANTI	1912207010	73	
Valvata piscinalis	VALVPISC	1912301020	2	
Radix peregra gr	RADIPEg	1913203040	1	
Pisidium casertanum	PISICASE	1922101020	3	
Pisidium milium	PISIMILI	1922101050	1	
Pisidium moitessierianum	PISIMOIT	1922101060	5	
Pisidium nitidum	PISINITI	1922101070	2	

Pisidium subtruncatum	PISISUBT	1922101120	1
Dreissena polymorpha	DREIPOLY	1922202010	333
Corbicula fluminea	CORBFLNE	1922601020	152

Systeem: Haringvliet
 Locatie: HARVSPT
 Labinfosnummer: 2002302839
 Datum: 31.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Cordylophora caspia	CODYCASP	0311101010	+	
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Dendrocoelum lacteum	DENDLACT	1511301010	5	
Nais pardalis	NAISPARD	1621202070	38	
Jaera istri	JAERISTR	1742301070	7	
Corophium spec. juveniel	COROPHSP	1743101000	67	
Corophium curvispinum	COROCURV	1743101120	217	
Gammaridae	GAMMARAE	1743200000	62	
Dikerogammarus villosus	DIKEVILL	1743208020	40	
Cricotopus intersectus agg.	CRICGINT	1892609370	10	
Paraphaenocladus impensus agg.	PAPHGIMP	1892633080	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	5	
Ancylus fluviatilis	ANCYFLUV	1913102010	25	
Dreissena polymorpha	DREIPOLY	1922202010	165	

Systeem: Haringvliet
 Locatie: HARVT01
 Labinfosnummer: 2002302840
 Datum: 10.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	36	
Branchiura sowerbyi	BRURSOWE	1621311010	1	
Hypania invalida	HYPAINVA	1653318000	36	
Jaera istri	JAERISTR	1742301070	4	
Corophium spec. juveniel	COROPHSP	1743101000	1	
Corophium curvispinum	COROCURV	1743101120	6	
Gammaridae	GAMMARAE	1743200000	23	
Gammarus tigrinus	GAMMTIGR	1743203060	5	
Limnesia maculata	LISIMACU	1752201040	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	76	
Valvata piscinalis	VALVPISC	1912301020	22	
Pisidium henslowanum	PISIHENS	1922101030	86	
Pisidium moitessierianum	PISIMOIT	1922101060	13	
Pisidium subtruncatum	PISISUBT	1922101120	54	
Dreissena polymorpha	DREIPOLY	1922202010	176	
Corbicula fluminea	CORBFLNE	1922601020	48	

Systeem: Haringvliet
 Locatie: HARVT02
 Labinfosnummer: 2002302841
 Datum: 09.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	26	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Limnodrilus hoffmeisteri	LIDRHOFF	1621302020	1	
Branchiura sowerbyi	BRURSOWE	1621311010	26	
Procladius	PRDIUSSP	1892315000	38	
Chironomus	CHIRONOM	1892700000	11	
Chironomus balatonicus	CHIRBALA	1892703180	3	
Cryptochironomus defectus	CRCHDEFE	1892704020	1	
Harnischia	HARNISSP	1892716000	3	
Valvata piscinalis	VALVPISC	1912301020	2	
Pisidium casertanum	PISICASE	1922101020	23	
Pisidium henslowanum	PISIHENS	1922101030	9	
Pisidium moitessierianum	PISIMOIT	1922101060	33	
Corbicula fluminea	CORBFLNE	1922601020	26	

Systeem: Haringvliet
 Locatie: HARVT03
 Labinfosnummer: 2002302842
 Datum: 09.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Dendrocoelum lacteum	DENDLACT	1511301010	1	
Piscicola geometrea	PISCGEOM	1611201000	2	
Tubificidae zh juv	TUFICIAZ	1621300002	100	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Limnodrilus hoffmeisteri	LIDRHOFF	1621302020	1	
Hypania invalida	HYPAINVA	1653318000	35	
Jaera istri	JAERISTR	1742301070	37	
Corophium spec. juveniel	COROPHSP	1743101000	12	
Corophium curvispinum	COROCURV	1743101120	17	
Gammaridae	GAMMARAE	1743200000	48	
Gammarus tigrinus	GAMMTIGR	1743203060	9	
Oecetis	OECETISP	1833507000	1	
Procladius	PRDIUSSP	1892315000	6	
Chironomus	CHIRONOM	1892700000	5	
Chironomus nuduventris	CHIRNUVE	1892703240	12	
Cryptochironomus	CRCHIRSP	1892704000	1	
Cryptochironomus redekei	CRCHREDE	1892704050	1	
Einfeldia carbonaria	EINFCARB	1892711040	1	
Polypedilum bicrenatum	POPEBICR	1892731060	3	
Lipiniella arenicola	LIPIAREN	1892742010	8	
Cladotanytarsus	CLADOTSP	1892801000	2	
Potamopyrgus antipodarum	POPYANTI	1912207010	19	
Valvata piscinalis	VALVPISC	1912301020	16	
Unio pictorum	UNIOPICT	1921103020	4	
Pisidium henslowanum	PISIHENS	1922101030	13	
Pisidium moitessierianum	PISIMOIT	1922101060	48	
Dreissena polymorpha	DREIPOLY	1922202010	448	
Corbicula fluminea	CORBFLNE	1922601020	210	

Tanytarsus lestagei agg/medius TATALE_M 1892814560 1

Systeem: Haringvliet

Locatie: HARVT03

Labinfosnummer: 2002302843

Datum: 09.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Piscicola geometrea	PISCGEOM	1611201000	1	
Tubificidae zh juv	TUFICIAZ	1621300002	5	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	1	
Branchiura sowerbyi	BRURSOWE	1621311010	28	
Gammaridae	GAMMARAE	1743200000	6	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Micronecta juv.	MINECTSP	1826101000	1	
Procladius	PRDIUSSP	1892315000	1	
Chironomus	CHIRONOM	1892700000	6	
Chironomus balatonicus	CHIRBALA	1892703180	57	
Cladotanytarsus	CLADOTSP	1892801000	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	18	
Valvata piscinalis	VALVPISC	1912301020	14	
Pisidium casertanum	PISICASE	1922101020	4	
Pisidium henslowanum	PISIHENS	1922101030	1	
Pisidium milium	PISIMILI	1922101050	1	
Pisidium moitessierianum	PISIMOIT	1922101060	1	
Dreissena polymorpha	DREIPOLY	1922202010	4	
Corbicula fluminea	CORBFLNE	1922601020	81	

Systeem: Haringvliet

Locatie: KORDSSKGL

Labinfosnummer: 2002302850

Datum: 04.11.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	66	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Quistadrilus multisetosus	QUISMULT	1621312510	1	
Lumbricidae	LUCIDAE	1621600000	1	
Corophium curvispinum	COROCURV	1743101120	2	
Gammaridae	GAMMARAE	1743200000	55	
Gammarus tigrinus	GAMMTIGR	1743203060	3	
Limnomysis benedeni	LIMYBENE	1744120010	1302	
Pirata piraticus	PIRAPIRA	1756202030	1	
Micronecta juv.	MINECTSP	1826101000	1	
Sigara falleni	SIGAFALL	1826109020	123	
Sigara lateralis	SIGALATE	1826109050	43	
Procladius	PRDIUSSP	1892315000	1	
Einfeldia carbonaria	EINFCARB	1892711040	1	
Glyptotendipes pallens	GLTOPALL	1892714070	2	
Cladotanytarsus	CLADOTSP	1892801000	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	122	
Physa acuta	PHYSACUT	1913302010	4	
Physa fontinalis	PHYSFONT	1913302020	1	

Pisidium casertanum	PISICASE	1922101020	45
Pisidium henslowanum	PISIHENS	1922101030	2
Pisidium milium	PISIMILI	1922101050	19
Pisidium moitessierianum	PISIMOIT	1922101060	18

Systeem: Haringvliet

Locatie: SLIJKPZD

Labinfosnummer: 2002302896

Datum: 10.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	75	
Hypania invalida	HYPAINVA	1653318000	23	
Corophium spec. juveniel	COROPHSP	1743101000	1	
Gammaridae	GAMMARAE	1743200000	7	
Limnomysis benedeni	LIMYBENE	1744120010	3	
Limnesia maculata	LISIMACU	1752201040	6	
Hygrobates sp juv.	HYTESSPE	1752301000	1	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	39	
Psectrocladius limbatellus (pop)	PSCLLIMB	1892641060	1	
Chironomus nudiventris	CHIRNUVE	1892703240	1	
Cryptochironomus defectus	CRCHDEFE	1892704020	2	
Einfeldia carbonaria	EINFCARB	1892711040	40	
Polypedilum bicrenatum	POPEBICR	1892731060	5	
Lipiniella arenicola	LIPIAREN	1892742010	27	
Cladotanytarsus	CLADOTSP	1892801000	46	
Potamopyrgus antipodarum	POPYANTI	1912207010	1262	
Valvata piscinalis	VALVPISC	1912301020	44	
Unio pictorum	UNIOPICT	1921103020	1	
Pisidium henslowanum	PISIHENS	1922101030	606	
Pisidium milium	PISIMILI	1922101050	46	
Dreissena polymorpha	DREIPOLY	1922202010	45	
Corbicula fluminea	CORBFLNE	1922601020	227	

Systeem: Haringvliet

Locatie: STADAHHRVT

Labinfosnummer: 2002302897

Datum: 04.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Dendrocoelum lacteum	DENDLACT	1511301010	1	
Hypania invalida	HYPAINVA	1653318000	2	
Jaera istri	JAERISTR	1742301070	92	
Corophium curvispinum	COROCURV	1743101120	182	
Gammaridae	GAMMARAE	1743200000	30	
Dikerogammarus villosus	DIKEVILL	1743208020	212	
Limnomysis benedeni	LIMYBENE	1744120010	3	
Tinodes waeneri	TINOWAEN	1834303030	9	
Cricotopus bicinctus	CRICBICI	1892609050	5	
Cricotopus festivellus (pop)	CRICFEST	1892609070	2	
Cricotopus intersectus agg	CRICGINT	1892609370	142	
Limnophyes	LIESSPEC	1892621000	1	
Dicrotendipes nervosus	DITENERV	1892709040	284	

Cladotanytarsus	CLADOTSP	1892801000	2
Ancylus fluviatilis	ANCYFLUV	1913102010	39
Radix peregra gr	RADIPEg	1913203040	1
Stagnicola palustris complex	STAGPAG	1913204100	1
Dreissena polymorpha	DREIPOLY	1922202010	637

Systeem: Haringvliet
 Locatie: STELLDNBNHVN
 Labinfosnummer: 2002302899
 Datum: 31.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Rhitropanopeus harrisii	RHITHARR	1741401010	1	
Jaera istri	JAERISTR	1742301070	1	
Gammaridae	GAMMARAE	1743200000	6	
Dikerogammarus villosus	DIKEVILL	1743208020	11	
Limnomysis benedeni	LIMYBENE	1744120010	11	
Micronecta juv.	MINECTSP	1826101000	7	
Sigara falleni (larve)	SIGAFALL	1826109020	1	
Sigara falleni	SIGAFALL	1826109020	2	
Cricotopus bicinctus (pop)	CRICBICI	1892609050	2	
Cricotopus bicinctus	CRICBICI	1892609050	3	
Polypedilum nubeculosum	POPENUBE	1892731080	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	1	
Ancylus fluviatilis	ANCYFLUV	1913102010	1	
Gyraulus albus	GYRAALBU	1913404010	1	
Pisidium casertanum	PISICASE	1922101020	1	
Pisidium nitidum	PISINITI	1922101070	1	
Dreissena polymorpha	DREIPOLY	1922202010	14	
Corbicula fluminea	CORBFLNE	1922601020	2	

Systeem: Haringvliet
 Locatie: VENTJGGJOT
 Labinfosnummer: 2002302909
 Datum: 05.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hypania invalida	HYPAINVA	1653318000	26	
Jaera istri	JAERISTR	1742301070	10	
Corophium spec. juveniel	COROPHSP	1743101000	4	
Corophium curvispinum	COROCURV	1743101120	2	
Gammaridae	GAMMARAE	1743200000	11	
Gammarus tigrinus	GAMMTIGR	1743203060	3	
Neomysis integer	NEOMINTE	1744101010	7	
Limnomysis benedeni	LIMYBENE	1744120010	5	
Lebertia insignis	LEBEINSI	1751801050	1	
Limnesia maculata	LISIMACU	1752201040	4	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	75	
Forelia variegator	FOREVARI	1752607050	10	
Mideopsis orbicularis	MIOPORBI	1752901020	4	
Micronecta juv.	MINECTSP	1826101000	93	
Oecetis ochracea	OECEOCHR	1833507040	2	
Caenis luctuosa	CAENLUCT	1843401030	1	
Procladius	PRDIUSSP	1892315000	9	

<i>Psectrocladius</i> gr sord/limbatellus	PSCLGSOR	1892641350	3
<i>Chironomus</i> nuduventris	CHIRNUVE	1892703240	4
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	28
<i>Cryptochironomus</i> defectus	CRCHDEFE	1892704020	1
<i>Dicrotendipes</i> nervosus	DITENERV	1892709040	1
<i>Einfeldia</i> carbonaria	EINFCARB	1892711040	52
<i>Glyptotendipes</i> paripes	GLTOPARI	1892714080	1
<i>Polypedilum</i> nubeculosum	POPENUBE	1892731080	1
<i>Stictochironomus</i>	STTOCHSP	1892736000	1
<i>Lipiniella</i> arenicola	LIPIAREN	1892742010	15
<i>Cladotanytarsus</i>	CLADOTSP	1892801000	1
<i>Ceratopogonidae</i>	CEPOGOAE	1893100000	3
<i>Potamopyrgus</i> antipodarum	POPYANTI	1912207010	1616
<i>Valvata</i> piscinalis	VALVPISC	1912301020	33
<i>Pisidium</i> casertanum	PISICASE	1922101020	43
<i>Pisidium</i> henslowanum	PISIHENS	1922101030	23
<i>Pisidium</i> milium	PISIMILI	1922101050	23
<i>Pisidium</i> moitessierianum	PISIMOIT	1922101060	63
<i>Pisidium</i> nitidum	PISINITI	1922101070	23
<i>Dreissena</i> polymorpha	DREIPOLY	1922202010	23
<i>Corbicula</i> fluminea	CORBFLNE	1922601020	23

Systeem: Hollandsch Diep
 Locatie: BOVSCPG
 Labinfosnummer: 2002302810
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Atyaephyra desmaresti</i>	ATYADESM	1741201010	12	
<i>Proasellus meridianus</i>	PROAMERI	1742102030	1	
<i>Jaera istri</i>	JAERISTR	1742301070	2	
Gammaridae	GAMMARAE	1743200000	6	
<i>Gammarus pulex</i>	GAMMPULE	1743203040	1	
<i>Dikerogammarus</i>	DIKEROSP	1743208000	1	
<i>Dikerogammarus villosus</i>	DIKEVILL	1743208020	4	
<i>Limnomysis benedeni</i>	LIMYBENE	1744120010	133	
<i>Lebertia</i>	LEBERTSP	1751801000	1	
<i>Arrenurus crassicaudatus</i>	ARRECRAS	1753201110	1	
<i>Agraylea multipunctata</i>	AGRAMULT	1833401010	5	
<i>Mystacides</i>	MYSTACSP	1833506000	6	
<i>Mystacides nigra</i>	MYSTNIGR	1833506030	3	
<i>Lype reducta</i>	LYPEREDU	1834301020	5	
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	1	
<i>Caenis horaria</i>	CAENHORA	1843401010	2	
<i>Caenis luctuosa</i>	CAENLUCT	1843401030	1	
<i>Helophorus brevipalpis</i>	HERUBREV	1852501040	1	
<i>Dryops</i> (larve)	DRYOPSSP	1853301000	1	
Diptera	DIPTERA	1891000000	2	
<i>Orthocladius</i>	ORCLADSP	1892626000	1	
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	2	
<i>Dicrotendipes nervosus</i>	DITENERV	1892709040	2	
<i>Polypedilum nubeculosum</i>	POPENUBE	1892731080	5	
Ceratopogonidae	CEPOGOAE	1893100000	10	
Empididae (cf Hemerodromia)	EMPIDIAE	1893400000	2	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	36	
<i>Valvata cristata</i>	VALVCRIS	1912301010	1	
<i>Radix peregra</i> gr	RADIPEg	1913203040	2	
<i>Acroloxus lacustris</i>	ACLOLACU	1913251010	1	
<i>Gyraulus crista</i>	ARMICRIS	1913407010	2	
<i>Pisidium casertanum</i>	PISICASE	1922101020	7	
<i>Pisidium milium</i>	PISIMILI	1922101050	3	
<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	6	
<i>Pisidium nitidum</i>	PISINITI	1922101070	20	
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	2	

Systeem: Hollandsch Diep
 Locatie: HOLLMDN
 Labinfosnummer: 2002302844
 Datum: 29.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	25	
Quistadrilus multisetosus	QUISMULT	1621312510	1	
Hypania invalida	HYPAINVA	1653318000	11	
Gammaridae	GAMMARAE	1743200000	5	
Valvata piscinalis	VALVPISC	1912301020	2	
Pisidium casertanum	PISICASE	1922101020	2	
Pisidium henslowanum	PISIHENS	1922101030	4	
Pisidium milium	PISIMILI	1922101050	6	
Pisidium moitessierianum	PISIMOIT	1922101060	11	
Pisidium nitidum	PISINITI	1922101070	10	
Corbicula fluminea	CORBFLNE	1922601020	41	

Systeem: Hollandsch Diep
 Locatie: HOLLDOT01
 Labinfosnummer: 2002302845
 Datum: 29.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	8	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	2	
Hypania invalida	HYPAINVA	1653318000	4	
Gammaridae	GAMMARAE	1743200000	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	11	
Unio pictorum	UNIOPICT	1921103020	1	
Pisidium casertanum	PISICASE	1922101020	3	
Pisidium henslowanum	PISIHENS	1922101030	7	
Pisidium milium	PISIMILI	1922101050	6	
Pisidium moitessierianum	PISIMOIT	1922101060	4	
Pisidium nitidum	PISINITI	1922101070	4	
Pisidium supinum	PISISUPI	1922101130	3	apart
Corbicula fluminea	CORBFLNE	1922601020	49	

Systeem: Hollandsch Diep
 Locatie: HOLLDP01
 Labinfosnummer: 2002302846
 Datum: 29.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	16	
Hypania invalida	HYPAINVA	1653318000	2	
Palaemon longirostris	PAMOLONG	1741102020	2	
Jaera istri	JAERISTR	1742301070	1	
Gammaridae	GAMMARAE	1743200000	3	

Echinogammarus trichiatus	ECHINOSP	1743201000	1	det. Platvoet
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Dikerogammarus	DIKEROSP	1743208000	2	
Chironomus balatonicus	CHIRBALA	1892703180	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	2	
Valvata piscinalis	VALVPISC	1912301020	6	
Unio pictorum	UNIOPICT	1921103020	2	
Pisidium henslowanum	PISIHENS	1922101030	1	
Pisidium moitessierianum	PISIMOIT	1922101060	1	
Dreissena polymorpha	DREIPOLY	1922202010	11	
Corbicula fluminea	CORBFLNE	1922601020	20	

Systeem: Hollandsch Diep
 Locatie: HOLLDP02
 Labinfosnummer: 2002302847
 Datum: 29.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	12	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	2	
Quistadrilus multisetosus	QUISMULT	1621312510	2	
Hypania invalida	HYPAINVA	1653318000	5	
Gammaridae	GAMMARAE	1743200000	1	
Limnomysis benedeni	LIMYBENE	1744120010	6	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Procladius	PRDIUSSP	1892315000	1	
Dicrotendipes nervosus	DITENERV	1892709040	1	
Microchironomus tener	MICHTENE	1892721030	2	
Paratendipes gr nudisquama	PATEGNUD	1892728090	1	
Polypedilum bicrenatum	POPEBICR	1892731060	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	2	
Valvata piscinalis	VALVPISC	1912301020	30	
Unio pictorum	UNIOPICT	1921103020	1	
Pisidium casertanum	PISICASE	1922101020	5	
Pisidium henslowanum	PISIHENS	1922101030	10	
Pisidium moitessierianum	PISIMOIT	1922101060	9	
Pisidium nitidum	PISINITI	1922101070	1	
Corbicula fluminea	CORBFLNE	1922601020	40	

Systeem: Hollandsch Diep
 Locatie: HOOGZSGZN
 Labinfosnummer: 2002302848
 Datum: 30.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Nais pardalis	NAISPARD	1621202070	1	
Nais bretscheri	NAISBRET	1621202040	1	

Hypania invalida	HYPAINVA	1653318000	2
Jaera istri	JAERISTR	1742301070	7
Corophium curvispinum	COROCURV	1743101120	2
Gammaridae	GAMMARAE	1743200000	10
Procladius	PRDIUSSP	1892315000	1
Cricotopus intersectus agg	CRICGINT	1892609370	1
Pseudosmittia sp	PSSMITSP	1892643000	157
Dicrotendipes nervosus	DITENERV	1892709040	4
Dreissena polymorpha	DREIPOLY	1922202010	1

Systeem: Hollandsch Diep
 Locatie: LAGZLWSDBS
 Labinfosnummer: 2002302857
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Helobdella stagnalis	HEBDSTAG	1611102010	1	
Piscicola geometrea	PISCGEOM	1611201000	1	
Ophidonais serpentina	OPHISERP	1621209010	2	
Tubificidae zh juv	TUFICIAZ	1621300002	21	
Quistadrilus multisetosus	QUISMULT	1621312510	2	
Hypania invalida	HYPAINVA	1653318000	7	
Jaera istri	JAERISTR	1742301070	4	
Corophium spec. juveniel	COROPHSP	1743101000	18	
Corophium curvispinum	COROCURV	1743101120	18	
Gammaridae	GAMMARAE	1743200000	6	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Dikerogammarus villosus	DIKEVILL	1743208020	1	
Limnomysis benedeni	LIMYBENE	1744120010	9	
Limnesia maculata	LISIMACU	1752201040	1	
Hygrobates trigonicus	HYTETRIG	1752301060	1	
Forelia liliacea	FORELILI	1752607040	1	
Micronecta juv.	MINECTSP	1826101000	1	
Agraylea multipunctata	AGRAMULT	1833401010	2	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Procladius	PRDIUSSP	1892315000	11	
Cricotopus bicinctus	CRICBICI	1892609050	1	
Psectrocladius sp A (pop)	PSCLADSP	1892641000	1	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	4	
Chironomus ?riparius agg	CHIRONOM	1892700000	1	
Cryptochironomus	CRCHIRSP	1892704000	9	
Dicrotendipes nervosus	DITENERV	1892709040	19	
Einfeldia carbonaria	EINFCARB	1892711040	5	
Harnischia	HARNISSP	1892716000	1	
Microchironomus tener	MICHTENE	1892721030	11	
Polypedilum nubeculosum	POPENUBE	1892731080	8	
Cladotanytarsus	CLADOTSP	1892801000	59	

Ceratopogonidae	CEPOGOAE	1893100000	1
Potamopyrgus antipodarum	POPYANTI	1912207010	49
Valvata piscinalis	VALVPISC	1912301020	37
Unio pictorum	UNIOPICT	1921103020	1
Pisidium casertanum	PISICASE	1922101020	3
Pisidium henslowanum	PISIHENS	1922101030	15
Pisidium milium	PISIMILI	1922101050	6
Pisidium moitessierianum	PISIMOIT	1922101060	41
Pisidium nitidum	PISINITI	1922101070	24
Pisidium subtruncatum	PISISUBT	1922101120	1
Sphaerium corneum	SPUMCORN	1922102010	1
Corbicula fluminea	CORBFLNE	1922601020	26

Systeem: Hollandsch Diep
 Locatie: MOERDCPG
 Labinfosnummer: 2002302864
 Datum: 30.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Nais bretscheri	NAISBRET	1621202040	16	
Nais pardalis	NAISPARD	1621202070	3	
Tubificidae zh juv	TUFICIAZ	1621300002	1	
Jaera istri	JAERISTR	1742301070	3	
Corophium spec. juveniel	COROPHSP	1743101000	32	
Corophium curvispinum	COROCURV	1743101120	60	
Gammaridae	GAMMARAE	1743200000	22	
Dikerogammarus sp	DIKEROSP	1743208000	5	
Cricotopus intersectus agg	CRICGINT	1892609370	6	
Paraphaenocladus impensus agg.	PAPHGIMP	1892633080	44	
Thalassosmittia thalassophila (pop)	THALTHAL	1892647010	2	apart gehouden
Chironomus plumosus	CHIRPLUM	1892703140	1	
Dicrotendipes nervosus	DITENERV	1892709040	35	
Neozavrelia Pe1(fuldensis/luteola) (pop)	NEZASPEC	1892819000	1	
Neozavrelia fuldensis/luteola	NEZASPEC	1892819000	4	
Valvata piscinalis	VALVPISC	1912301020	1	
Ancylus fluviatilis	ANCYFLUV	1913102010	64	
Unio pictorum	UNIOPICT	1921103020	2	
Dreissena polymorpha	DREIPOLY	1922202010	7	
Corbicula fluminea	CORBFLNE	1922601020	26	

Systeem: Hollandsch Diep
 Locatie: NOORDHLDWT01
 Labinfosnummer: 2002302871
 Datum: 30.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	2	
Tubificidae zh juv	TUFICIAZ	1621300002	113	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	14	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	13	
Hypania invalida	HYPAINVA	1653318000	1	
Gammaridae	GAMMARAE	1743200000	1	
Procladius	PRDIUSSP	1892315000	7	
Chironomus balatonicus	CHIRBALA	1892703180	19	
Potamopyrgus antipodarum	POPYANTI	1912207010	13	
Valvata piscinalis	VALVPISC	1912301020	20	
Pisidium casertanum	PISICASE	1922101020	3	
Pisidium henslowanum	PISIHENS	1922101030	6	
Pisidium milium	PISIMILI	1922101050	2	
Pisidium moitessierianum	PISIMOIT	1922101060	41	
Pisidium nitidum	PISINITI	1922101070	1	
Pisidium subtruncatum	PISISUBT	1922101120	3	
Dreissena polymorpha	DREIPOLY	1922202010	1	
Corbicula fluminea	CORBFLNE	1922601020	20	

Systeem: Hollandsch Diep
 Locatie: NOORDHLDWT02
 Labinfosnummer: 2002302872
 Datum: 29.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Theromyzon tessulatum	THERTESS	1611104010	1	
Piscicola geometrea	PISCGEOM	1611201000	1	
Tubificidae zh juv	TUFICIAZ	1621300002	46	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	9	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	1	
Hypania invalida	HYPAINVA	1653318000	62	
Corophium spec. juveniel	COROPHSP	1743101000	4	
Corophium curvispinum	COROCURV	1743101120	2	
Gammaridae	GAMMARAE	1743200000	17	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Procladius	PRDIUSSP	1892315000	4	
Chironomus plumosus	CHIRPLUM	1892703140	1	
Dicrotendipes nervosus	DITENERV	1892709040	1	
Polypedilum nubeculosum	POPENUBE	1892731080	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	10	
Valvata piscinalis	VALVPISC	1912301020	53	

Unio pictorum	UNIOPICT	1921103020	2
Pisidium casertanum	PISICASE	1922101020	5
Pisidium henslowanum	PISIHENS	1922101030	9
Pisidium milium	PISIMILI	1922101050	1
Pisidium moitessierianum	PISIMOIT	1922101060	123
Pisidium nitidum	PISINITI	1922101070	5
Dreissena polymorpha	DREIPOLY	1922202010	462
Corbicula fluminea	CORBFLNE	1922601020	74

Systeem: Hollandsch Diep
 Locatie: NOORDSREBZVD
 Labinfosnummer: 2002302879
 Datum: 06.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Actinaria	ACTINIAR	0348000000	+	
Helobdella stagnalis	HEBDSTAG	1611102010	2	
Hemiclepsis marginata	HECLMARG	1611105010	1	
Piscicola geometrea	PISCGEOM	1611201000	2	
Tubificidae mh juv	TUFICIAM	1621300001	2	
Tubificidae zh juv	TUFICIAZ	1621300002	11	
Hypania invalida	HYPAINVA	1653318000	6	
Jaera istri	JAERISTR	1742301070	12	
Corophium curvispinum	COROCURV	1743101120	3	
Gammaridae	GAMMARAE	1743200000	34	
Gammarus tigrinus	GAMMTIGR	1743203060	13	
Dikerogammarus villosus	DIKEVILL	1743208020	1	
Limnomysis benedeni	LIMYBENE	1744120010	52	
Caenis luctuosa	CAENLUCT	1843401030	3	
Conchapelopia	CONCHASP	1892306000	1	
Cryptochironomus	CRCHIRSP	1892704000	6	
Dicrotendipes nervosus	DITENERV	1892709040	1	
Cladotanytarsus	CLADOTSP	1892801000	3	
Ceratopogonidae	CEPOGOAE	1893100000	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	33	
Valvata piscinalis	VALVPISC	1912301020	5	
Ancylus fluviatilis	ANCYFLUV	1913102010	1	
Pisidium milium	PISIMILI	1922101050	1	
Dreissena polymorpha	DREIPOLY	1922202010	5	
Corbicula fluminea	CORBFLNE	1922601020	9	

Systeem: Hollandsch Diep
 Locatie: NUMDPDR
 Labinfosnummer: 2002302881
 Datum: 06.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Actinaria	ACTINIAR	0348000000	+	
Dugesia polychroa	DUGEPOLY	1511201030	1	
Helobdella stagnalis	HEBDSTAG	1611102010	8	
Tubificidae zh juv	TUFICIAZ	1621300002	77	
Hypania invalida	HYPAINVA	1653318000	24	
Jaera istri	JAERISTR	1742301070	1	
Corophium curvispinum	COROCURV	1743101120	1	
Gammaridae	GAMMARAE	1743200000	10	
Gammarus tigrinus	GAMMTIGR	1743203060	3	
Dikerogammarus villosus	DIKEVILL	1743208020	1	
Neomysis integer	NEOMINTE	1744101010	1	
Limnomysis benedeni	LIMYBENE	1744120010	2	
Oecetis ochracea	OECEOCHR	1833507040	1	
Tinodes waeneri	TINOWAEN	1834303030	1	
Cryptochironomus	CRCHIRSP	1892704000	10	
Dicrotendipes nervosus	DITENERV	1892709040	1	
Glyptotendipes paripes	GLTOPARI	1892714080	1	
Polypedilum bicornatum	POPEBICR	1892731060	2	
Cladotanytarsus	CLADOTSP	1892801000	26	
Potamopyrgus antipodarum	POPYANTI	1912207010	35	
Valvata piscinalis	VALVPISC	1912301020	53	
Pisidium milium	PISIMILI	1922101050	2	
Pisidium moitessierianum	PISIMOIT	1922101060	1	
Dreissena polymorpha	DREIPOLY	1922202010	58	
Corbicula fluminea	CORBFLNE	1922601020	21	

Systeem: Hollandsch Diep
 Locatie: OOSTSSBGZN
 Labinfosnummer: 2002302883
 Datum: 06.11.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Actinaria	ACTINIAR	0348000000	+	
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Helobdella stagnalis	HEBDSTAG	1611102010	5	
Hemiclepsis marginata	HECLMARG	1611105010	1	
Tubificidae zh juv	TUFICIAZ	1621300002	8	
Hypania invalida	HYPAINVA	1653318000	17	
Jaera istri	JAERISTR	1742301070	1	
Gammaridae	GAMMARAE	1743200000	78	
Gammarus tigrinus	GAMMTIGR	1743203060	11	
Neomysis integer	NEOMINTE	1744101010	2	

<i>Limnomysis benedeni</i>	LIMYBENE	1744120010	3
<i>Micronecta juv.</i>	MINECTSP	1826101000	2
<i>Oecetis</i>	OECETISP	1833507000	13
<i>Oecetis ochracea</i>	OECEOCHR	1833507040	41
<i>Procladius</i>	PRDIUSSP	1892315000	1
<i>Chironomus</i>	CHIRONOM	1892700000	1
<i>Chironomus acutiventris</i>	CHIRACUT	1892703160	1
<i>Chironomus nuduiventris</i>	CHIRNUVE	1892703240	1
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	14
<i>Einfeldia carbonaria</i>	EINFCARB	1892711040	11
<i>Harnischia</i>	HARNISSP	1892716000	2
<i>Parachironomus gr arcuatus</i>	PACHGARC	1892725190	1
<i>Polypedilum bicrenatum</i>	POPEBICR	1892731060	3
<i>Polypedilum nubeculosum</i>	POPENUBE	1892731080	52
<i>Stictochironomus</i>	STTOCHSP	1892736000	2
<i>Cladotanytarsus gr mancus</i>	CLADGMAN	1892801110	190
<i>Ceratopogonidae</i>	CEPOGOAE	1893100000	24
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	243
<i>Valvata piscinalis</i>	VALVPISC	1912301020	83
<i>Pisidium casertanum</i>	PISICASE	1922101020	29
<i>Pisidium henslowanum</i>	PISIHENS	1922101030	7
<i>Pisidium milium</i>	PISIMILI	1922101050	44
<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	45
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	11
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	56

Systeem: Hollandsch Diep
 Locatie: SASSPNOT
 Labinfosnummer: 2002302895
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Actinaria</i>	ACTINIAR	0348000000	1	
<i>Erpobdella octoculata</i>	ERPOOCTO	1613101010	10	
<i>Hypania invalida</i>	HYPAINVA	1653318000	63	
<i>Palaemon longirostris</i>	PAMOLONG	1741102020	4	
<i>Jaera istri</i>	JAERISTR	1742301070	6	
<i>Corophium spec. Juveniel</i>	COROPHSP	1743101000	3	
<i>Corophium curvispinum</i>	COROCURV	1743101120	6	
<i>Gammaridae</i>	GAMMARAE	1743200000	60	
<i>Gammarus tigrinus</i>	GAMMTIGR	1743203060	57	
<i>Limnomysis benedeni</i>	LIMYBENE	1744120010	1	
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	7	
<i>Bithynia tentaculata</i>	BINITENT	1912202020	276	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	25	
<i>Ancylus fluviatilis</i>	ANCYFLUV	1913102010	6	
<i>Pisidium henslowanum</i>	PISIHENS	1922101030	1	

<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	4
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	110
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	32

Systeem: Hollandsch Diep
 Locatie: STRIJESS
 Labinfosnummer: 2002302902
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Hypania invalida</i>	HYPAINVA	1653318000	3	
<i>Palaemon longirostris</i>	PAMOLONG	1741102020	4	
<i>Atyaephyra desmaresti</i>	ATYADESM	1741201010	5	
<i>Jaere albifrons</i>	JAERALBI	1742301010	1	
<i>Corophium spec. juveniel</i>	COROPHSP	1743101000	6	
<i>Corophium curvispinum</i>	COROCURV	1743101120	2	
Gammaridae	GAMMARAE	1743200000	60	
<i>Gammarus tigrinus</i>	GAMMTIGR	1743203060	7	
<i>Dikerogammarus villosus</i>	DIKEVILL	1743208020	26	
<i>Limnomysis benedeni</i>	LIMYBENE	1744120010	152	
<i>Lype reducta</i>	LYPEREDU	1834301020	3	
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	4	
Curculionidae	CURCULAE	1854300000	1	
<i>Dicrotendipes nervosus</i>	DITENERV	1892709040	22	
<i>Cladotanytarsus</i>	CLADOTSP	1892801000	1	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	31	
<i>Ancylus fluviatilis</i>	ANCYFLUV	1913102010	2	
<i>Ferrissia wautieri</i>	FERRWAUT	1913151010	1	
<i>Acroloxus lacustris</i>	ACLOLACU	1913251010	28	
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	3	

Systeem: Hollandsch Diep
 Locatie: WESTSBKDGZN
 Labinfosnummer: 2002302920
 Datum: 30.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Ephydatia fluviatilis</i>	EPDAFLUV	0611103010	+	
<i>Nais pardalis</i>	NAISPARD	1621202070	98	
<i>Nais bretscheri</i>	NAISBRET	1621202040	36	
<i>Jaera istri</i>	JAERISTR	1742301070	73	
<i>Corophium spec. juveniel</i>	COROPHSP	1743101000	10	
<i>Corophium curvispinum</i>	COROCURV	1743101120	16	
Gammaridae	GAMMARAE	1743200000	27	
<i>Dikerogammarus sp</i>	DIKEROSP	1743208000	11	
<i>Lype reducta</i>	LYPEREDU	1834301020	2	
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	4	

<i>Cricotopus bicinctus</i>	CRICBICI	1892609050	2	
<i>Cricotopus bicinctus</i> (pop)	CRICBICI	1892609050	3	
<i>Cricotopus intersectus</i> agg	CRICGINT	1892609370	85	
<i>Cricotopus</i> gr. <i>sylvestris</i>	CRICGSYL	1892609380	1	
<i>Eukiefferiella claripennis</i> agg	EUKICLAA	1896122150	1	
<i>Paraphaenocladus</i> sp	PAPHAESP	1892633000	3	
<i>Paraphaenocladus impensus</i> agg.	PAPHGIMP	1892633080	1	
<i>Dicretodipus nervosus</i>	DITENERV	1892709040	72	
<i>Cladotanytarsus</i>	CLADOTSP	1892801000	1	
<i>Neozavrelia</i> Pe1(<i>fuldensis/luteola</i>) (pop)	NEZASPEC	1892819000	3	apart
<i>Neozavrelia fuldensis/luteola</i>	NEZASPEC	1892819000	5	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	1	
<i>Ancylus fluviatilis</i>	ANCYFLUV	1913102010	47	
<i>Pisidium henslowanum</i>	PISIHENS	1922101030	1	
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	41	

Systeem: Hollandsch Diep
 Locatie: WILLSTNKK
 Labinfosnummer: 2002302922
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Helobdella stagnalis</i>	HEBDSTAG	1611102010	3	
<i>Piscicola geometrea</i>	PISCGEOM	1611201000	2	
<i>Erpobdella testacea</i>	ERPOTEST	1613101020	2	
<i>Nais pardalis</i>	NAISPARD	1621202070	1	
<i>Stylaria lacustris</i>	STLALACU	1621203010	1	
<i>Tubificidae</i> zh juv	TUFICIAZ	1621300002	70	
<i>Limnodrilus claparedeianus</i>	LIDRCLAP	1621302010	5	
<i>Limnodrilus hoffmeisteri</i>	LIDRHOFH	1621302020	3	
<i>Quistadrilus multisetosus</i>	QUISMULT	1621312510	2	
<i>Hypania invalida</i>	HYPAINVA	1653318000	23	
<i>Asellidae</i>	ASELLIAE	1742100000	2	
<i>Proasellus meridianus</i>	PROAMERI	1742102030	12	
<i>Jaera istri</i>	JAERISTR	1742301070	1	
<i>Corophium</i> spec. juveniel	COROPHSP	1743101000	23	
<i>Corophium curvispinum</i>	COROCURV	1743101120	63	
<i>Gammaridae</i>	GAMMARAE	1743200000	45	
<i>Gammarus tigrinus</i>	GAMMTIGR	1743203060	124	
<i>Dikergammarus villosus</i>	DIKEVILL	1743208020	3	
<i>Limnomysis benedeni</i>	LIMYBENE	1744120010	56	
<i>Oecetis ochracea</i>	OECEOCHR	1833507040	2	
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	6	
<i>Caenis horaria</i>	CAENHORA	1843401010	3	
<i>Caenis luctuosa</i>	CAENLUCT	1843401030	1	
<i>Procladius</i>	PRDIUSSP	1892315000	1	

Orthocladius	ORCLADSP	1892626000	1
Chironomus plumosus	CHIRPLUM	1892703140	1
Cryptochironomus	CRCHIRSP	1892704000	2
Dicrotendipes nervosus	DITENERV	1892709040	125
Glyptotendipes	GLTOTESP	1892714000	21
Glyptotendipes pallens	GLTOPALL	1892714070	43
Glyptotendipes paripes	GLTOPARI	1892714080	13
Harnischia	HARNISSP	1892716000	1
Microchironomus tener	MICHTENE	1892721030	5
Polypedilum nubeculosum	POPENUBE	1892731080	11
Xenochironomus xenolabis	XECHXENO	1892738010	3
Cladotanytarsus	CLADOTSP	1892801000	1
Ceratopogonidae	CEPOGOAE	1893100000	9
Potamopyrgus antipodarum	POPYANTI	1912207010	25
Valvata piscinalis	VALVPISC	1912301020	9
Acroloxus lacustris	ACLOLACU	1913251010	3
Physa fontinalis	PHYSFONT	1913302020	5
Pisidium casertanum	PISICASE	1922101020	53
Pisidium henslowanum	PISIHENS	1922101030	33
Pisidium milium	PISIMILI	1922101050	14
Pisidium moitessierianum	PISIMOIT	1922101060	53
Pisidium nitidum	PISINITI	1922101070	44
Musculium lacustre	MUSCLACU	1922102020	1
Dreissena polymorpha	DREIPOLY	1922202010	3
Corbicula fluminea	CORBFLNE	1922601020	3
Zygoptera	ZYGOPTER	182900000A	1

Systeem: Hollandsch Diep
 Locatie: ZEEHDPZD
 Labinfosnummer: 2002302929
 Datum: 30.10.2002

Naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Actinaria	ACTINIAR	0348000000	+
Tubificidae zh juv	TUFICIAZ	1621300002	40
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	2
Hypania invalida	HYPAINVA	1653318000	43
Jaera istri	JAERISTR	1742301070	10
Gammaridae	GAMMARAE	1743200000	20
Gammarus tigrinus	GAMMTIGR	1743203060	1
Limnomysis benedeni	LIMYBENE	1744120010	48
Hygrobates sp	HYTESSPE	1752301000	2
Hygrobates nigro-maculatus	HYTENIGR	1752301050	53
Forelia liliacea	FORELILI	1752607040	3
Micronecta juv.	MINECTSP	1826101000	4
Orthotrichia	ORTRICSP	1833405000	1

<i>Oecetis ochracea</i>	OECEOCHR	1833507040	4
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	16
<i>Caenis horaria</i>	CAENHORA	1843401010	2
<i>Caenis luctuosa</i>	CAENLUCT	1843401030	5
<i>Procladius</i>	PRDIUSSP	1892315000	21
<i>Chironomus</i>	CHIRONOM	1892700000	3
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	4
<i>Dicrotendipes nervosus</i>	DITENERV	1892709040	3
<i>Einfeldia carbonaria</i>	EINFCARB	1892711040	1
<i>Harnischia</i>	HARNISSP	1892716000	1
<i>Polypedilum nubeculosum</i>	POPENUBE	1892731080	43
<i>Cladotanytarsus</i>	CLADOTSP	1892801000	523
<i>Cladotanytarsus mancus</i> (pop)	CLADMANC	1892801040	1
<i>Ceratopogonidae</i>	CEPOGOAE	1893100000	4
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	63
<i>Valvata piscinalis</i>	VALVPISC	1912301020	2
<i>Pisidium casertanum</i>	PISICASE	1922101020	11
<i>Pisidium milium</i>	PISIMILI	1922101050	4
<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	43
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	3
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	8

Systeem: Brabantse Biesbosch
 Locatie: BIESDK
 Labinfosnummer: 2002302808
 Datum: 28.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	33	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	8	
Hypania invalida	HYPAINVA	1653318000	3	
Corophium spec. Juveniel	COROPHSP	1743101000	11	
Corophium curvispinum	COROCURV	1743101120	17	
Gammaridae	GAMMARAE	1743200000	92	
Dikerogammarus villosus	DIKEVILL	1743208020	5	
Piona	PINASPEC	1752601000	1	
Micronecta juv.	MINECTSP	1826101000	1	
Mystacides	MYSTACSP	1833506000	1	
Mystacides nigra	MYSTNIGR	1833506030	1	
Caenis luctuosa	CAENLUCT	1843401030	1	
Caenis robusta	CAENROBU	1843401080	1	
Procladius	PRDIUSSP	1892315000	1	
Chironomus	CHIRONOM	1892700000	1	
Cryptochironomus	CRCHIRSP	1892704000	1	
Demicryptochironomus vulneratus	DEMIVULN	1892708010	3	
Glyptotendipes ospeli	GLTOOSPE	1892714140	2	
Harnischia	HARNISSP	1892716000	1	
Parachironomus gr vitiosus	PACHGVIT	1892725210	2	
Polypedilum bicrenatum	POPEBICR	1892731060	5	
Polypedilum nubeculosum	POPENUBE	1892731080	1	
Stictochironomus	STTOCHSP	1892736000	105	
Cladotanytarsus	CLADOTSP	1892801000	4	
Tanytarsus gr mendax	TATAGMEN	1892814550	1	
Ceratopogonidae	CEPOGOAE	1893100000	12	
Bithynia tentaculata	BINITENT	1912202020	1	
Lithoglyphus naticoides	LIGLNATI	1912204010	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	537	
Valvata piscinalis	VALVPISC	1912301020	421	
Unio pictorum	UNIOPICT	1921103020	3	
Pisidium amnicum	PISIAMNI	1922101010	4	apart
Pisidium casertanum	PISICASE	1922101020	2	
Pisidium henslowanum	PISIHENS	1922101030	69	
Pisidium milium	PISIMILI	1922101050	14	
Pisidium nitidum	PISINITI	1922101070	23	
Dreissena polymorpha	DREIPOLY	1922202010	119	
Corbicula fluminea	CORBFLNE	1922601020	113	

Systeem: Brabantse Biesbosch
 Locatie: BUITKGT
 Labinfosnummer: 2002302815
 Datum: 02.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Tubificidae zh juv	TUFICIAZ	1621300002	3	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	2	
Limnodrilus hoffmeisteri	LIDRHOFF	1621302020	2	
Corophium spec. Juveniel	COROPHSP	1743101000	3	
Corophium curvispinum	COROCURV	1743101120	7	
Gammaridae	GAMMARAE	1743200000	6	
Gammarus tigrinus	GAMMTIGR	1743203060	7	
Dikerogammarus villosus	DIKEVILL	1743208020	1	
Limnomysis benedeni	LIMYBENE	1744120010	9	
Limnesia maculata	LISIMACU	1752201040	1	
Hygrobates longipalpis	HYTELONG	1752301030	1	
Arrenurus sinuator	ARRESINU	1753201400	1	
Micronecta juv.	MINECTSP	1826101000	19	
Agraylea multipunctata	AGRAMULT	1833401010	1	
Orthotrichia	ORTRICSP	1833405000	1	
Mystacides	MYSTACSP	1833506000	1	
Oecetis ochracea	OECEOCHR	1833507040	1	
Cyrnus flavidus	CYRNFLAV	1834201020	1	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Sialis lutaria	SIALLUTA	1838101020	5	
Sisyra	SISYRASP	1839201000	1	
Caenis robusta	CAENROBU	1843401080	1	
Halipus (larve)	HALIPLSP	1851203000	3	
Prodiamesa olivacea	PRODOLIV	1892406010	1	
Chironomus balatonicus	CHIRBALA	1892703180	4	
Endochironomus albipennis	ENDOALBI	1892712020	2	
Glyptotendipes ospeli	GLTOOSPE	1892714140	1	
Glyptotendipes paripes	GLTOPARI	1892714080	1	
Microtendipes gr chloris	MITEGCHL	1892722160	6	
Polypedilum nubeculosum	POPENUBE	1892731080	1	
Ceratopogonidae	CEPOGOAE	1893100000	6	
Bithynia tentaculata	BINITENT	1912202020	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	31	
Valvata piscinalis	VALVPISC	1912301020	47	
Physa fontinalis	PHYSFONT	1913302020	1	
Unio pictorum	UNIOPICT	1921103020	9	
Pisidium amnicum	PISIAMNI	1922101010	1	apart
Pisidium casertanum	PISICASE	1922101020	3	
Pisidium henslowanum	PISIHENS	1922101030	18	
Pisidium milium	PISIMILI	1922101050	9	

<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	1
<i>Pisidium subtruncatum</i>	PISISUBT	1922101120	11
<i>Sphaerium solidum</i>	SPUMSOLI	1922102040	3 apart
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	35
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	10
Zygoptera	ZYGOPTER	182900000A	3

Systeem: Brabantse Biesbosch

Locatie: BUITKGT

Labinfosnummer: 2002302816

Datum: 15.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Ephydatia fluviatilis</i>	EPDAFLUV	0611103010	+	
Planariidae	PLNARIAE	1511200000	1	
<i>Asellus aquaticus</i>	ASELAQUA	1742101010	2	
<i>Corophium spec. Juveniel</i>	COROPHSP	1743101000	25	
<i>Corophium curvispinum</i>	COROCURV	1743101120	25	
Gammaridae	GAMMARAE	1743200000	1	
<i>Dikerogammarus villosus</i>	DIKEVILL	1743208020	31	
Coenagrion	CONAGRSP	1829404000	1	
Orthotrichia	ORTRICSP	1833405000	4	
<i>Cyrtus trimaculatus</i>	CYRNTRIM	1834201040	4	
<i>Lype reducta</i>	LYPEREDU	1834301020	30	
<i>Ecnomus tenellus</i>	ECNOTENE	1834304010	15	
Sisyra	SISYRASP	1839201000	242	
<i>Caenis horaria</i>	CAENHORA	1843401010	2	
<i>Laccophilus hyalinus</i>	LAPHHYAL	1851401010	6	
<i>Glyptotendipes ospeli</i>	GLTOOSPE	1892714140	91	
<i>Cricotopus intersectus</i> (pop)	CRICINTE	1892609210	2	
<i>Cricotopus gr. sylvestris</i>	CRICGSYL	1892609380	1	
Chironomini	CHIRONOM	1892700000	1	
<i>Dicortendipes nervosus</i>	DITENERV	1892709040	169	
<i>Endochironomus albipennis</i>	ENDOALBI	1892712020	3	
<i>Glyptotendipes pallens</i>	GLTOPALL	1892714070	287	
<i>Kiefferulus tendipediformis</i>	KIEFTEND	1892717010	4	
<i>Microtendipes chloris</i> agg.	MITECHLA	1892722120	2	
<i>Microtendipes pedellus</i> agg.	MITEPEDA	1892722130	1	
<i>Polypedilum sordens</i>	POPESORD	1892731100	1	
<i>Xenochironomus xenolabis</i>	XECHXENO	1892738010	1	
Phaenopsectra	PHAENOSP	1892810000	1	
<i>Bithynia tentaculata</i>	BINITENT	1912202020	4	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	23	
<i>Acroloxus lacustris</i>	ACLOLACU	1913251010	5	
<i>Physa fontinalis</i>	PHYSFONT	1913302020	2	
<i>Gyraulus albus</i>	GYRAALBU	1913404010	4	
<i>Menetus dilatatus</i>	MENEDILA	1913408010	3	

Dreissena polymorpha DREIPOLY 1922202010 43

Systeem: Brabantse Biesbosch
 Locatie: GATVDBNNWSK
 Labinfosnummer: 2002302829
 Datum: 26.09.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Planariidae	PLNARIAE	1511200000	5	
Glossiphonia heteroclita	GLSIHETE	1611101020	1	
Caspiobdella fadejewi	CABDFADE	1611207010	3	apart
Stylaria lacustris	STLALACU	1621203010	1	
Tubificidae zh juv	TUFICIAZ	1621300002	54	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Limnodrilus hoffmeisteri	LIDRHOFH	1621302020	1	
Hypania invalida	HYPAINVA	1653318000	22	
Gammaridae	GAMMARAE	1743200000	29	
Gammarus tigrinus	GAMMTIGR	1743203060	2	
Limnomysis benedeni	LIMYBENE	1744120010	15	
Lebertia	LEBERTSP	1751801000	2	
Limnesia maculata	LISIMACU	1752201040	28	
Limnesia undulata	LISIUNDU	1752201060	1	
Hygrobates sp	HYTESSPE	1752301000	1	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	5	
Forelia liliacea	FORELILI	1752607040	2	
Mideopsis orbicularis	MIOPORBI	1752901020	1	
Micronecta juv.	MINECTSP	1826101000	95	
Agraylea multipunctata	AGRAMULT	1833401010	6	
Ecnomus tenellus	ECNOTENE	1834304010	1	
Procladius	PRDIUSSP	1892315000	1	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	17	
Einfeldia carbonaria	EINFCARB	1892711040	5	
Glyptotendipes pallens	GLTOPALL	1892714070	6	
Microchironomus tener	MICHTENE	1892721030	1	
Polypedilum bicrenatum	POPEBICR	1892731060	11	
Cladotanytarsus lepidocalcar (pop)	CLADLEPI	1892801070	1	
Cladotanytarsus	CLADOTSP	1892801000	40	
Cladotanytarsus mancus (pop)	CLADMANC	1892801040	2	
Tanytarsus curticornis (pop)	TATACURT	1892814180	3	
Bithynia tentaculata	BINITENT	1912202020	1	
Lithoglyphus naticoides	LIGLNATI	1912204010	81	
Potamopyrgus antipodarum	POPYANTI	1912207010	923	
Valvata cristata	VALVCRIS	1912301010	1	
Valvata piscinalis	VALVPISC	1912301020	563	
Viviparus viviparus	VIVIVIVI	1912401020	1	
Pisidium casertanum	PISICASE	1922101020	46	
Pisidium henslowanum	PISIHENS	1922101030	53	
Pisidium milium	PISIMILI	1922101050	56	

Pisidium moitessierianum	PISIMOIT	1922101060	41
Pisidium nitidum	PISINITI	1922101070	65
Sphaerium	SPUMSPEC	1922102000	2
Sphaerium solidum	SPUMSOLI	1922102040	2 apart
Dreissena polymorpha	DREIPOLY	1922202010	13
Corbicula fluminea	CORBFLNE	1922601020	14

Systeem: Brabantse Biesbosch
 Locatie: GATVDHZWT
 Labinfosnummer: 2002302831
 Datum: 26.09.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	9	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	3	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	1	
Quistadrilus multisetosus	QUISMULT	1621312510	6	
Gammaridae	GAMMARAE	1743200000	51	
Gammarus tigrinus	GAMMTIGR	1743203060	17	
Limnomysis benedeni	LIMYBENE	1744120010	7	
Limnesia maculata	LISIMACU	1752201040	4	
Piona rotundoides	PINAROTU	1752601160	2	
Micronecta juv.	MINECTSP	1826101000	130	
Agraylea multipunctata	AGRAMULT	1833401010	2	
Mystacides	MYSTACSP	1833506000	1	
Mystacides nigra	MYSTNIGR	1833506030	1	
Molanna angustata	MONAANGU	1833701020	1	
Sialis lutaria	SIALLUTA	1838101020	8	
Caenis horaria	CAENHORA	1843401010	12	
Haliplus (larve)	HALIPLSP	1851203000	1	
Procladius	PRDIUSSP	1892315000	24	
Chironomus	CHIRONOM	1892700000	2	
Chironomus plumosus agg.	CHIRPL_A	1892703990	4	
Cryptochironomus	CRCHIRSP	1892704000	2	
Cryptochironomus defectus	CRCHDEFE	1892704020	1	
Cryptochironomus supplicans	CRCHSUPP	1892704070	1	
Einfeldia carbonaria	EINFCARB	1892711040	22	
Harnischia	HARNISSP	1892716000	6	
Polypedilum bicrenatum	POPEBICR	1892731060	1	
Polypedilum nubeculosum	POPENUBE	1892731080	4	
Cladotanytarsus	CLADOTSP	1892801000	1	
Tanytarsus lestagei agg./medius	TATALE_M	1892814560	2	
Ceratopogonidae	CEPOGOAE	1893100000	36	
Bithynia tentaculata	BINITENT	1912202020	2	
Potamopyrgus antipodarum	POPYANTI	1912207010	128	
Valvata piscinalis	VALVPISC	1912301020	9	

Unio pictorum	UNIOPICT	1921103020	1	
Pisidium amnicum	PISIAMNI	1922101010	2	apart
Pisidium casertanum	PISICASE	1922101020	3	
Pisidium henslowanum	PISIHENS	1922101030	148	
Pisidium milium	PISIMILI	1922101050	63	
Pisidium moitessierianum	PISIMOIT	1922101060	85	
Pisidium nitidum	PISINITI	1922101070	90	
Pisidium subtruncatum	PISISUBT	1922101120	2	
Dreissena polymorpha	DREIPOLY	1922202010	13	
Corbicula fluminea	CORBFLNE	1922601020	54	

Systeem: Brabantse Biesbosch

Locatie: GATVDTZK

Labinfosnummer: 2002302832

Datum: 14.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Plumatella emarginata	PLUMEMAR	1211201010	+	
Glossiphonia complanata	GLSICOMP	1611101010	4	
Helobdella stagnalis	HEBDSTAG	1611102010	8	
Erpobdella testacea	ERPOTEST	1613101020	1	
Nais pardalis	NAISPARD	1621202070	17	
Stylaria lacustris	STLALACU	1621203010	1	
Asellus aquaticus	ASELAQUA	1742101010	5	
Proasellus coxalis	PROACOX	1742102040	1	
Corophium curvispinum	COROCURV	1743101120	107	
Gammaridae	GAMMARAE	1743200000	14	
Dikerogammarus villosus	DIKEVILL	1743208020	6	
Hygrobates sp	HYTESSPE	1752301000	1	
Ecnomus tenellus	ECNOTENE	1834304010	17	
Sisyra	SISYRASP	1839201000	92	
Caenis horaria	CAENHORA	1843401010	1	
Glyptotendipes ospeli	GLTOOSPE	1892714140	11841	
Limnophyes	LIESSPEC	1892621000	1	
Cricotopus intersectus agg	CRICGINT	1892609370	4	
Dicrotendipes nervosus	DITENERV	1892709040	16	
Glyptotendipes	GLTOTESP	1892714000	538	
Glyptotendipes pallens	GLTOPALL	1892714070	1480	
Parachironomus gr arcuatus	PACHGARC	1892725190	3	
Polypedilum sordens	POPESORD	1892731100	17	
Bithynia leachi	BINILEAC	1912202010	3	
Bithynia tentaculata	BINITENT	1912202020	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	6	
Valvata cristata	VALVCRIS	1912301010	1	
Valvata piscinalis	VALVPISC	1912301020	1	

Acroloxus lacustris	ACLOLACU	1913251010	1
Sphaerium corneum	SPUMCORN	1922102010	4
Dreissena polymorpha	DREIPOLY	1922202010	96
Zygoptera	ZYGOPTER	182900000A	1

Systeem: Brabantse Biesbosch
 Locatie: GATVDVEN
 Labinfosnummer: 2002302833
 Datum: 28.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	38	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	9	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	7	
Branchiura sowerbyi	BRURSOWE	1621311010	4	
Quistadrilus multisetosus	QUISMULT	1621312510	13	
Corophium spec. Juveniel	COROPHSP	1743101000	22	
Corophium curvispinum	COROCURV	1743101120	32	
Gammaridae	GAMMARAE	1743200000	3	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Dikerogammarus	DIKEROSP	1743208000	1	
Dikerogammarus villosus	DIKEVILL	1743208020	3	
Limnesia maculata	LISIMACU	1752201040	12	
Neumania deltoidea	NEUMDELT	1752402010	2	
Piona imminuta	PINAIMMI	1752601062	1	
Piona rotundoides	PINAROTU	1752601160	2	
Micronecta juv.	MINECTSP	1826101000	4	
Agraylea multipunctata	AGRAMULT	1833401010	5	
Ecnomus tenellus	ECNOTENE	1834304010	10	
Caenis luctuosa	CAENLUCT	1843401030	1	
Procladius	PRDIUSSP	1892315000	14	
Chironomus plumosus agg.	CHIRPL_A	1892703990	177	
Cryptochironomus defectus	CRCHDEFE	1892704020	2	
Cryptochironomus suppicans	CRCHSUPP	1892704070	2	
Dicortendipes nervosus	DITENERV	1892709040	5	
Glyptotendipes pallens	GLTOPALL	1892714070	5	
Ceratopogonidae	CEPOGOAE	1893100000	14	
Bithynia tentaculata	BINITENT	1912202020	3	
Potamopyrgus antipodarum	POPYANTI	1912207010	22	
Valvata piscinalis	VALVPISC	1912301020	3	
Pisidium casertanum	PISICASE	1922101020	23	
Pisidium henslowanum	PISIHENS	1922101030	40	
Pisidium moitessierianum	PISIMOIT	1922101060	14	
Pisidium nitidum	PISINITI	1922101070	11	
Dreissena polymorpha	DREIPOLY	1922202010	25	
Corbicula fluminea	CORBFLNE	1922601020	3	

Systeem: Brabantse Biesbosch
 Locatie: GATVVKPNOT
 Labinfosnummer: 2002302834
 Datum: 28.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	24	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	2	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	3	
Hypania invalida	HYPAINVA	1653318000	65	
Corophium spec. Juveniel	COROPHSP	1743101000	14	
Corophium curvispinum	COROCURV	1743101120	42	
Gammaridae	GAMMARAE	1743200000	15	
Echinogammarus trichiatus	ECHINOSP	1743201000	5	det. Platvoet
Gammarus tigrinus	GAMMTIGR	1743203060	2	
Dikerogammarus villosus	DIKEVILL	1743208020	1	
Limnesia maculata	LISIMACU	1752201040	6	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	1	
Agraylea multipunctata	AGRAMULT	1833401010	2	
Oecetis testacea	OECETEST	1833507050	1	
Lype reducta	LYPEREDU	1834301020	1	
Ecnomus tenellus	ECNOTENE	1834304010	10	
Sisyra	SISYRASP	1839201000	1	
Procladius	PRDIUSSP	1892315000	4	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	3	
Cryptochironomus	CRCHIRSP	1892704000	7	
Cryptochironomus supplicans	CRCHSUPP	1892704070	22	
Demicrochironomus vulneratus	DEMIVULN	1892708010	5	
Dicrotendipes nervosus	DITENERV	1892709040	3	
Einfeldia carbonaria	EINFCARB	1892711040	10	
Microchironomus tener	MICHTENE	1892721030	1	
Parachironomus gr vitiosus	PACHGVIT	1892725210	4	
Polypedilum bicrenatum	POPEBICR	1892731060	1	
Polypedilum nubeculosum	POPENUBE	1892731080	1	
Cladotanytarsus	CLADOTSP	1892801000	1	
Tanytarsus gr mendax	TATAGMEN	1892814550	1	
Ceratopogonidae	CEPOGOAE	1893100000	5	
Lithoglyphus naticoides	LIGLNATI	1912204010	10	
Potamopyrgus antipodarum	POPYANTI	1912207010	132	
Valvata piscinalis	VALVPISC	1912301020	63	
Unio pictorum	UNIOPICT	1921103020	2	
Pisidium casertanum	PISICASE	1922101020	3	
Pisidium henslowanum	PISIHENS	1922101030	73	
Pisidium moitessierianum	PISIMOIT	1922101060	6	
Pisidium nitidum	PISINITI	1922101070	5	

<i>Sphaerium rivicola</i>	SPUMRIVI	1922102030	2
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	164
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	51

Systeem: Brabantse Biesbosch
 Locatie: NOORDGVDVSZD
 Labinfosnummer: 2002302870
 Datum: 28.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Caspiobdella fadejewi</i>	CABDFADE	1611207010	1	
<i>Tubificidae</i> mh juv	TUFICIAM	1621300001	1	
<i>Tubificidae</i> zh juv	TUFICIAZ	1621300002	28	
<i>Limnodrilus claparedeianus</i>	LIDRCLAP	1621302010	25	
<i>Limnodrilus hoffmeisteri</i>	LIDRHOFF	1621302020	9	
<i>Branchiura sowerbyi</i>	BRURSOWE	1621311010	3	
<i>Quistadrilus multisetosus</i>	QUISMULT	1621312510	5	
<i>Gammaridae</i>	GAMMARAE	1743200000	2	
<i>Limnomysis benedeni</i>	LIMYBENE	1744120010	1	
<i>Micronecta</i> juv.	MINECTSP	1826101000	1	
<i>Procladius</i>	PRDIUSSP	1892315000	3	
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	1	
<i>Cryptochironomus defectus</i>	CRCHDEFE	1892704020	1	
<i>Polypedilum nubeculosum</i>	POPENUBE	1892731080	1	
<i>Lithoglyphus naticoides</i>	LIGLNATI	1912204010	4	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	79	
<i>Valvata cristata</i>	VALVCRIS	1912301010	2	
<i>Valvata piscinalis</i>	VALVPISC	1912301020	2	
<i>Unio pictorum</i>	UNIOPICT	1921103020	1	
<i>Pisidium casertanum</i>	PISICASE	1922101020	17	
<i>Pisidium henslowanum</i>	PISIHENS	1922101030	44	
<i>Pisidium milium</i>	PISIMILI	1922101050	2	
<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	27	
<i>Pisidium nitidum</i>	PISINITI	1922101070	35	
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	21	
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	13	

Systeem: Brabantse Biesbosch
 Locatie: RUIGT
 Labinfosnummer: 2002302890
 Datum: 28.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Tubificidae</i> mh juv	TUFICIAM	1621300001	3	
<i>Tubificidae</i> zh juv	TUFICIAZ	1621300002	27	
<i>Limnodrilus claparedeianus</i>	LIDRCLAP	1621302010	1	
<i>Limnodrilus hoffmeisteri</i>	LIDRHOFF	1621302020	5	

Hypania invalida	HYPAINVA	1653318000	95
Orconectes limosus	ORCOLIMO	1741302010	1
Corophium spec. Juveniel	COROPHSP	1743101000	162
Corophium curvispinum	COROCURV	1743101120	363
Echinogammarus trichiatus	ECHINOSP	1743201000	22
Dikerogammarus villosus	DIKEVILL	1743208020	1
Ecnomus tenellus	ECNOTENE	1834304010	9
Caenis luctuosa	CAENLUCT	1843401030	4
Procladius	PRDIUSSP	1892315000	2
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	1
Chironomus nudiventris	CHIRNUVE	1892703240	1
Cryptochironomus	CRCHIRSP	1892704000	14
Cryptochironomus defectus	CRCHDEFE	1892704020	5
Cryptochironomus suppicans	CRCHSUPP	1892704070	7
Demicryptochironomus vulneratus	DEMIVULN	1892708010	3
Dicrotendipes nervosus	DITENERV	1892709040	3
Ceratopogonidae	CEPOGOAE	1893100000	37
Potamopyrgus antipodarum	POPYANTI	1912207010	19
Acroloxus lacustris	ACLOLACU	1913251010	1
Pisidium milium	PISIMILI	1922101050	1
Pisidium moitessierianum	PISIMOIT	1922101060	2
Dreissena polymorpha	DREIPOLY	1922202010	195
Corbicula fluminea	CORBFLNE	1922601020	117

Systeem: Brabantse Biesbosch

Locatie: RUPSHK

Labinfosnummer: 2002302892

Datum: 02.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	1	
Tubificidae zh juv	TUFICIAZ	1621300002	18	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	2	
Limnodrilus hoffmeisteri	LIDRHOFH	1621302020	1	
Quistadrilus multisetosus	QUISMULT	1621312510	3	
Corophium spec. Juveniel	COROPHSP	1743101000	1	
Gammaridae	GAMMARAE	1743200000	6	
Gammarus tigrinus	GAMMTIGR	1743203060	3	
Limnomysis benedeni	LIMYBENE	1744120010	1	
Limnesia maculata	LISIMACU	1752201040	1	
Unionicola crassipes	UNNICRAS	1752401030	2	
Neumania deltoides	NEUMDELT	1752402010	1	
Piona imminuta	PINAIMMI	1752601062	1	
Piona rotundoides	PINAROTU	1752601160	1	
Mideopsis orbicularis	MIOPORBI	1752901020	1	
Arrenurus crassicaudatus	ARRECRAS	1753201110	2	

Micronecta juv.	MINECTSP	1826101000	10
Mystacides nigra	MYSTNIGR	1833506030	1
Molanna angustata	MONAANGU	1833701020	1
Sialis lutaria	SIALLUTA	1838101020	12
Ilybius fenestratus (larve)	ILYBFENE	1851604030	4
Chaoborus flavicans	CHAOFLAV	1891602020	4
Procladius	PRDIUSSP	1892315000	11
Tanytus punctipennis	TAPUPUNC	1892319020	1
Chironomus	CHIRONOM	1892700000	8
Chironomus plumosus agg.	CHIRPL_A	1892703990	6
Cladopelma gr laccophila	CLPE1A_G	1892705080	4
Einfeldia carbonaria	EINFCARB	1892711040	2
Endochironomus albipennis	ENDOALBI	1892712020	1
Glyptotendipes	GLTOTESP	1892714000	2
Glyptotendipes pallens	GLTOPALL	1892714070	3
Polypedilum nubeculosum	POPENUBE	1892731080	7
Tanytarsus gr mendax	TATAGMEN	1892814550	2
Ceratopogonidae	CEPOGOAE	1893100000	10
Bithynia tentaculata	BINITENT	1912202020	2
Potamopyrgus antipodarum	POPYANTI	1912207010	14
Valvata piscinalis	VALVPISC	1912301020	51
Radix auricularia	RADIAURI	1913203010	1
Unio pictorum	UNIOPICT	1921103020	2
Pisidium amnicum	PISIAMNI	1922101000	3
Pisidium spec.	PISIDISP	1922101010	1
Pisidium casertanum	PISICASE	1922101020	38
Pisidium henslowanum	PISIHENS	1922101030	56
Pisidium milium	PISIMILI	1922101050	33
Pisidium moitessierianum	PISIMOIT	1922101060	37
Pisidium nitidum	PISINITI	1922101070	16
Dreissena polymorpha	DREIPOLY	1922202010	17
Corbicula fluminea	CORBFLNE	1922601020	6
Zygoptera	ZYGOPTER	182900000A	4

Systeem: Brabantse Biesbosch

Locatie: RUPSHK

Labinfosnummer: 2002302893

Datum: 02.10.2002

Naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Ephydatia fluviatilis	EPDAFLUV	0611103010	+
Plumatella fungosa	PLUMFUNG	1211201030	+
Dugesia	DUGESISP	1511201000	1
Glossiphonia complanata	GLSICOMP	1611101010	4
Tubificidae zh juv	TUFICIAZ	1621300002	4
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1

Asellidae	ASELLIAE	1742100000	33
Asellus aquaticus	ASELAQUA	1742101010	3
Proasellus meridianus	PROAMERI	1742102030	29
Proasellus coxalis	PROACOXIA	1742102040	1
Corophium spec. Juveniel	COROPHSP	1743101000	41
Corophium curvispinum	COROCURV	1743101120	51
Gammaridae	GAMMARAE	1743200000	1
Gammarus tigrinus	GAMMTIGR	1743203060	26
Piona	PINASPEC	1752601000	1
Cyrmus trimaculatus	CYRNTRIM	1834201040	3
Lype reducta	LYPEREDU	1834301020	1
Ecnomus tenellus	ECNOTENE	1834304010	5
Sialis lutaria	SIALLUTA	1838101020	1
Sisyra	SISYRASP	1839201000	47
Caenis horaria	CAENHORA	1843401010	1
Ilybius fenestratus (larve)	ILYBFENE	1851604030	1
Glyptotendipes ospeli	GLTOOSPE	1892714140	43
Procladius	PRDIUSSP	1892315000	1
Cricotopus festivellus (pop)	CRICFEST	1892609070	2
Cricotopus festivellus	CRICFEST	1892609070	2
Cricotopus intersectus agg	CRICGINT	1892609370	5
Cricotopus gr. Sylvestris	CRICGSYL	1892609380	1
Cricotopus sylvestris (pop)	CRICSYLV	1892609540	1
Psectrocladius obvius (pop)	PSCLOBVI	1892641040	1
Dicortendipes nervosus	DITENERV	1892709040	5
Endochironomus albipennis	ENDOALBI	1892712020	3
Glyptotendipes pallens	GLTOPALL	1892714070	1405
Glyptotendipes paripes	GLTOPARI	1892714080	17
Kiefferulus tendipediformis (pop)	KIEFTEND	1892717010	1
Microtendipes pedellus agg.	MITEPEDA	1892722130	1
Polypedilum nubeculosum	POPENUBE	1892731080	1
Polypedilum sordens	POPESORD	1892731100	12
Xenochironomus xenolabis	XECHXENO	1892738010	1
Phaenopsectra	PHAENOSP	1892810000	2
Bithynia leachi	BINILEAC	1912202010	4
Bithynia tentaculata	BINITENT	1912202020	420
Potamopyrgus antipodarum	POPYANTI	1912207010	19
Hippeutis complanatus	HIPPCOMP	1913409010	1
Pisidium spec.	PISIDISP	1922101000	1
Pisidium henslowanum	PISIHENS	1922101030	1
Pisidium milium	PISIMILI	1922101050	2
Pisidium moitessierianum	PISIMOIT	1922101060	1
Dreissena polymorpha	DREIPOLY	1922202010	419
Zygoptera	ZYGOPTER	182900000A	18

Systeem: Brabantse Biesbosch
 Locatie: STEURGZD
 Labinfosnummer: 2002302900
 Datum: 28.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	3	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	1	
Branchiura sowerbyi	BRURSOWE	1621311010	24	
Limnesia maculata	LISIMACU	1752201040	4	
Piona imminuta	PINAIMMI	1752601062	2	
Piona rotundoides	PINAROTU	1752601160	2	
Forelia liliacea	FORELILI	1752607040	2	
Chaoborus flavicans	CHAOFLAV	1891602020	7	
Procladius	PRDIUSSP	1892315000	25	
Chironomus plumosus	CHIRPLUM	1892703140	1	
Cryptochironomus supplicans	CRCHSUPP	1892704070	3	
Tanytarsus palmeni (pop)	TATAPALM	1892814510	1	
Ceratopogonidae	CEPOGOAE	1893100000	12	
Potamopyrgus antipodarum	POPYANTI	1912207010	15	
Valvata piscinalis	VALVPISC	1912301020	1	
Physa fontinalis	PHYSFONT	1913302020	1	
Unio	UNIOSPEC	1921103000	1	
Pisidium casertanum	PISICASE	1922101020	12	
Pisidium henslowanum	PISIHENS	1922101030	6	
Pisidium milium	PISIMILI	1922101050	6	
Pisidium moitessierianum	PISIMOIT	1922101060	39	
Pisidium subtruncatum	PISISUBT	1922101120	3	
Dreissena polymorpha	DREIPOLY	1922202010	1	
Corbicula fluminea	CORBFLNE	1922601020	11	

Systeem: Brabantse Biesbosch
 Locatie: ZUIDGVDPP
 Labinfosnummer: 2002302931
 Datum: 01.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	26	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	6	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	4	
Branchiura sowerbyi	BRURSOWE	1621311010	1	
Quistadrilus multisetosus	QUISMULT	1621312510	5	
Gammaridae	GAMMARAE	1743200000	58	
Limnesia maculata	LISIMACU	1752201040	8	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	13	
Unionicola intermedia	UNNIINTE	1752401060	1	

<i>Piona rotundoides</i>	PINAROTU	1752601160	1	
<i>Mideopsis orbicularis</i>	MIOPORBI	1752901020	1	
<i>Arrenurus crassicaudatus</i>	ARRECRAS	1753201110	1	
<i>Micronecta juv.</i>	MINECTSP	1826101000	183	
<i>Haliphus (larve)</i>	HALIPLSP	1851203000	6	
<i>Procladius</i>	PRDIUSSP	1892315000	1	
<i>Criocotopus gr. sylvestris</i>	CRICGSYL	1892609380	1	
<i>Chironomus</i>	CHIRONOM	1892700000	22	
<i>Chironomus nudiventris</i>	CHIRNUVE	1892703240	2	
<i>Chironomus luridus agg</i>	CHIRLURA	1892703960	1	
<i>Chironomus plumosus agg.</i>	CHIRPL_A	1892703990	14	
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	1	
<i>Cryptochironomus defectus</i>	CRCHDEFE	1892704020	1	
<i>Einfeldia carbonaria</i>	EINFCARB	1892711040	431	
<i>Endochironomus albipennis</i>	ENDOALBI	1892712020	2	
<i>Glyptotendipes paripes</i>	GLTOPARI	1892714080	1	
<i>Harnischia</i>	HARNISSP	1892716000	1	
<i>Polypedilum bicrenatum</i>	POPEBICR	1892731060	2	
<i>Polypedilum nubeculosum</i>	POPENUBE	1892731080	1	
<i>Cladotanytarsus</i>	CLADOTSP	1892801000	66	
<i>Tanytarsus gr. eminulus</i>	TATAGEMI	1892814530	1	
<i>Tanytarsus mendax (pop)</i>	TATAMEND	1892814100	2	
<i>Ceratopogonidae</i>	CEPOGOAE	1893100000	54	
<i>Lithoglyphus naticoides</i>	LIGLNATI	1912204010	4	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	276	
<i>Valvata piscinalis</i>	VALVPISC	1912301020	15	
<i>Physella acuta</i>	PHYSACUT	1913302010	1	
<i>Anodonta anatina</i>	ANODANAT	1921101010	1	
<i>Unio pictorum</i>	UNIOPICT	1921103020	14	
<i>Sphaeriidae</i>	SPIDAE	1922100000	174	
<i>Pisidium casertanum</i>	PISICASE	1922101020	162	
<i>Pisidium henslowanum</i>	PISIHENS	1922101030	44	
<i>Pisidium milium</i>	PISIMILI	1922101050	223	
<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	86	
<i>Pisidium nitidum</i>	PISINITI	1922101070	73	
<i>Pisidium supinum</i>	PISISUPI	1922101130	173	apart: 3
<i>Sphaerium solidum</i>	SPUMSOLI	1922102040	1	apart
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	2	
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	226	

Systeem: Brabantse Biesbosch
 Locatie: ZUIDJGDN
 Labinfosnummer: 2002302933
 Datum: 26.09.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Glossiphonia heteroclita	GLSIHETE	1611101020	1	
Helobdella stagnalis	HEBDSTAG	1611102010	12	
Caspiobdella fadejewi	CABDFADE	1611207010	2	
Stylaria lacustris	STLALACU	1621203010	1	
Tubificidae zh juv	TUFICIAZ	1621300002	42	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	1	
Limnodrilus hoffmeisteri	LIDRHOFH	1621302020	4	
Hypania invalida	HYPAINVA	1653318000	14	
Corophium spec. juveniel	COROPHSP	1743101000	26	
Corophium curvispinum	COROCURV	1743101120	9	
Gammaridae	GAMMARAE	1743200000	54	
Gammarus tigrinus	GAMMTIGR	1743203060	5	
Limnomysis benedeni	LIMYBENE	1744120010	100	
Lebertia	LEBERTSP	1751801000	6	
Hygrobates sp	HYTESSPE	1752301000	1	
Hygrobates nigro-maculatus	HYTENIGR	1752301050	49	
Piona	PINASPEC	1752601000	1	
Forelia liliacea	FORELILI	1752607040	1	
Mideopsis orbicularis	MIOPORBI	1752901020	1	
Micronecta juv.	MINECTSP	1826101000	83	
Agraylea multipunctata	AGRAMULT	1833401010	13	
Mystacides	MYSTACSP	1833506000	36	
Oecetis ochracea	OECEOCHR	1833507040	1	
Molanna angustata	MONAANGU	1833701020	1	
Ecnomus tenellus	ECNOTENE	1834304010	16	
Sisyra	SISYRASP	1839201000	1	
Caenis horaria	CAENHORA	1843401010	2	
Caenis luctuosa	CAENLUCT	1843401030	3	
Glyptotendipes ospeli	GLTOOSPE	1892714140	2	
Psectrocladius oxyura (pop)	PSCLOXYU	1892641190	1	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	49	
Cryptochironomus	CRCHIRSP	1892704000	2	
Cryptochironomus defectus	CRCHDEFE	1892704020	2	
Demicryptochironomus vulneratus	DEMIVULN	1892708010	1	
Dicrotendipes nervosus	DITENERV	1892709040	8	
Einfeldia carbonaria	EINFCARB	1892711040	4	
Glyptotendipes pallens	GLTOPALL	1892714070	1	
Polypedilum bicrenatum	POPEBICR	1892731060	4	
Polypedilum nubeculosum	POPENUBE	1892731080	3	
Cladotanytarsus lepidocalcar (pop)	CLADLEPI	1892801070	1	
Cladotanytarsus	CLADOTSP	1892801000	10	

Tanytarsus curticornis (pop)	TATACURT	1892814180	1
Bithynia tentaculata	BINITENT	1912202020	55
Lithoglyphus naticoides	LIGLNATI	1912204010	38
Potamopyrgus antipodarum	POPYANTI	1912207010	3763
Valvata cristata	VALVCRIS	1912301010	1
Valvata piscinalis	VALVPISC	1912301020	1742
Unio pictorum	UNIOPICT	1921103020	1
Sphaeriidae	SPIDAE	1922100000	5
Pisidium casertanum	PISICASE	1922101020	72
Pisidium henslowanum	PISIHENS	1922101030	34
Pisidium milium	PISIMILI	1922101050	26
Dreissena polymorpha	DREIPOLY	1922202010	211
Corbicula fluminea	CORBFLNE	1922601020	29

Systeem: Volkerak Zoommeer
 Locatie: KRAMSKOT2003
 Labinfosnummer: 2002302445
 Datum: 05.07.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Caspiobdella fadejewi	CABDFADE	1611207010	1	
Nais pardalis	NAISPARD	1621202070	3420	
Tubificidae zh juv	TUFICIAZ	1621300002	3	
Hypania invalida	HYPAINVA	1653318000	5	
Corophium spec. juveniel	COROPHSP	1743101000	508	
Corophium curvispinum	COROCURV	1743101120	543	
Gammaridae	GAMMARAE	1743200000	511	
Gammarus tigrinus	GAMMTIGR	1743203060	222	
Neomysis integer	NEOMINTE	1744101010	4711	
Leptoceridae	LECERIAE	1833500000	1	
Procladius	PRDIUSSP	1892315000	1	
Cricotopus bicinctus (pop)	CRICBICI	1892609050	1	
Cricotopus intersectus agg	CRICGINT	1892609370	1	
Cricotopus gr. sylvestris	CRICGSYL	1892609380	35	
Cricotopus sylvestris (pop)	CRICSYLV	1892609540	2	
Psectrocladius psilopterus (pop)	PSCLPSIL	1892641130	4	
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	82	
Cryptochironomus	CRCHIRSP	1892704000	1	
Dicrotendipes nervosus	DITENERV	1892709040	2	
Glyptotendipes	GLTOTESP	1892714000	46	
Glyptotendipes paripes	GLTOPARI	1892714080	272	
Parachironomus arcuatus (pop)	PACHARCU	1892725120	1	
Parachironomus gr arcuatus	PACHGARC	1892725190	2	
Parachironomus gr vitiosus	PACHGVIT	1892725210	2	
Polypedilum nubeculosum	POPENUBE	1892731080	2	
Cladotanytarsus lepidocalcar (pop)	CLADLEPI	1892801070	3	
Cladotanytarsus	CLADOTSP	1892801000	144	
Cladotanytarsus atridorsum (pop)	CLADATRI	1892801010	1	
Dreissena polymorpha	DREIPOLY	1922202010	221	

Systeem: Volkerak Zoommeer
 Locatie: SPEELMPT2004
 Labinfosnummer: 2002302447
 Datum: 10.07.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Nais pardalis	NAISPARD	1621202070	2	
Corophium spec. juveniel	COROPHSP	1743101000	1224	
Gammaridae	GAMMARAE	1743200000	362	
Gammarus tigrinus	GAMMTIGR	1743203060	10	

Neomysis integer	NEOMINTE	1744101010	381
Limnomysis benedeni	LIMYBENE	1744120010	3948
Oecetis ochracea	OECEOCHR	1833507040	9
Procladius	PRDIUSSP	1892315000	2
Cricotopus intersectus agg	CRICGINT	1892609370	3
Psectrocladius psilopterus (pop)	PSCLPSIL	1892641130	1
Psectrocladius sordidellus (pop)	PSCLSORD	1892641160	1
Psectrocladius gr sord/limbatellus	PSCLGSOR	1892641350	6
Cryptochironomus	CRCHIRSP	1892704000	5
Cryptochironomus defectus	CRCHDEFE	1892704020	1
Dicrotendipes nervosus	DITENERV	1892709040	3
Glyptotendipes paripes	GLTOPARI	1892714080	7
Microtendipes britteni/confinis (pop)	MITENDSP	1892722000	2
Polypedilum nubeculosum	POPENUBE	1892731080	1
Stictochironomus	STTOCHSP	1892736000	14
Cladotanytarsus lepidocalcar (pop)	CLADLEPI	1892801070	19
Cladotanytarsus	CLADOTSP	1892801000	473
Potamopyrgus antipodarum	POPYANTI	1912207010	1560
Valvata piscinalis	VALVPISC	1912301020	365
Pisidium henslowanum	PISIHENS	1922101030	1
Pisidium milium	PISIMILI	1922101050	2
Pisidium nitidum	PISINITI	1922101070	6
Dreissena polymorpha	DREIPOLY	1922202010	101

Systeem: Volkerak Zoommeer

Locatie: ZUIDLD2007

Labinfosnummer: 2002302448

Datum: 05.07.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	1	
Tubificidae zh juv	TUFICIAZ	1621300002	272	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	23	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	9	
Hypania invalida	HYPAINVA	1653318000	7	
Corophium spec. juveniel	COROPHSP	1743101000	65	
Corophium curvispinum	COROCURV	1743101120	85	
Gammaridae	GAMMARAE	1743200000	38	
Gammarus tigrinus	GAMMTIGR	1743203060	22	
Neomysis integer	NEOMINTE	1744101010	19	
Procladius	PRDIUSSP	1892315000	193	
Orthocladius	ORCLADSP	1892626000	1	
Chironomus nudiventris	CHIRNUVE	1892703240	23	
Cryptochironomus supplicans	CRCHSUPP	1892704070	1	
Dicrotendipes nervosus	DITENERV	1892709040	3	
Einfeldia carbonaria	EINFCARB	1892711040	1	

Microchironomus tener	MICHTENE	1892721030	19
Parachironomus gr vitiosus	PACHGVIT	1892725210	2
Polypedilum nubeculosum	POPENUBE	1892731080	1
Cladotanytarsus	CLADOTSP	1892801000	30
Tanytarsus lestagei agg./medius	TATALE_M	1892814560	1
Potamopyrgus antipodarum	POPYANTI	1912207010	5
Valvata piscinalis	VALVPISC	1912301020	1
Pisidium spec.	PISIDISP	1922101000	143
Pisidium casertanum	PISICASE	1922101020	33
Pisidium henslowanum	PISIHENS	1922101030	28
Pisidium milium	PISIMILI	1922101050	557
Pisidium moitessierianum	PISIMOIT	1922101060	24
Pisidium nitidum	PISINITI	1922101070	21
Musculium lacustre	MUSCLACU	1922102020	1
Dreissena polymorpha	DREIPOLY	1922202010	35

Systeem: Volkerak Zoommeer
 Locatie: BERGSDOT
 Labinfosnummer: 2002302803
 Datum: 23.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	10	
Tubificidae zh juv	TUFICIAZ	1621300002	45	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	3	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	7	
Gammaridae	GAMMARAE	1743200000	19	
Procladius	PRDIUSSP	1892315000	11	
Chironomus nudiventris	CHIRNUVE	1892703240	54	
Cladotanytarsus	CLADOTSP	1892801000	1	

Systeem: Volkerak Zoommeer
 Locatie: DINTMDBIDS1
 Labinfosnummer: 2002302817
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	17	
Hypania invalida	HYPAINVA	1653318000	48	
Gammaridae	GAMMARAE	1743200000	63	
Procladius	PRDIUSSP	1892315000	87	
Chironomus	CHIRONOM	1892700000	1	
Chironomus nudiventris	CHIRNUVE	1892703240	2	
Cryptochironomus	CRCHIRSP	1892704000	1	
Endochironomus tendens	ENDOTEND	1892712070	1	
Glyptotendipes paripes	GLTOPARI	1892714080	2	
Polypedilum bicrenatum	POPEBICR	1892731060	128	

Polypedilum nubeculosum	POPENUBE	1892731080	19
Cladotanytarsus gr mancus	CLADGMAN	1892801110	18
Valvata piscinalis	VALVPISC	1912301020	4
Pisidium	PISIDISP	1922101000	1
Pisidium henslowanum	PISIHENS	1922101030	3
Pisidium milium	PISIMILI	1922101050	1
Dreissena polymorpha	DREIPOLY	1922202010	1
Corbicula fluminea	CORBFLNE	1922601020	24

Systeem: Volkerak Zoommeer

Locatie: DINTOKRLNGL

Labinfosnummer: 2002302822

Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Tubificidae zh juv	TUFICIAZ	1621300002	79	
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	1	
Hypania invalida	HYPAINVA	1653318000	35	
Jaera istri	JAERISTR	1742301070	1	
Corophium spec. juveniel	COROPHSP	1743101000	2	
Gammaridae	GAMMARAE	1743200000	55	
Limnesia maculata	LISIMACU	1752201040	2	
Limnesia maculata	LISIMACU	1752201040	2	
Oecetis	OECETISP	1833507000	1	
Oecetis ochracea	OECEOCHR	1833507040	1	
Oecetis testacea	OECETEST	1833507050	1	
Procladius	PRDIUSSP	1892315000	3	
Chironomus	CHIRONOM	1892700000	1	
Chironomus nudiventris	CHIRNUVE	1892703240	1	
Cryptochironomus	CRCHIRSP	1892704000	10	
Cryptochironomus defectus	CRCHDEFE	1892704020	2	
Dicrotendipes nervosus	DITENERV	1892709040	1	
Einfeldia carbonaria	EINFCARB	1892711040	2	
Glyptotendipes paripes	GLTOPARI	1892714080	16	
Harnischia	HARNISSP	1892716000	1	
Parachironomus gr arcuatus	PACHGARC	1892725190	1	
Polypedilum bicrenatum	POPEBICR	1892731060	56	
Stictochironomus	STTOCHSP	1892736000	8	
Cladotanytarsus	CLADOTSP	1892801000	4	
Potamopyrgus antipodarum	POPYANTI	1912207010	9	
Valvata piscinalis	VALVPISC	1912301020	46	
Pisidium milium	PISIMILI	1922101050	39	
Pisidium moitessierianum	PISIMOIT	1922101060	36	
Pisidium nitidum	PISINITI	1922101070	2	
Dreissena polymorpha	DREIPOLY	1922202010	78	
Corbicula fluminea	CORBFLNE	1922601020	73	

Systeem: Volkerak Zoommeer
 Locatie: DINTSGZNWT
 Labinfosnummer: 2002302827
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Cordylophora caspia</i>	CODYCASP	0311101010	+	
<i>Nais pardalis</i>	NAISPARD	1621202070	19	
<i>Tubificidae zh juv</i>	TUFICIAZ	1621300002	53	
<i>Jaera istri</i>	JAERISTR	1742301070	454	
<i>Corophium spec. juveniel</i>	COROPHSP	1743101000	2480	
<i>Corophium curvispinum</i>	COROCURV	1743101120	8740	
Gammaridae	GAMMARAE	1743200000	234	
<i>Gammarus tigrinus</i>	GAMMTIGR	1743203060	33	
<i>Dikerogammarus villosus</i>	DIKEVILL	1743208020	69	
<i>Cricotopus bicinctus (pop)</i>	CRICBICI	1892609050	1	
<i>Cricotopus intersectus (pop)</i>	CRICINTE	1892609210	1	
<i>Cricotopus intersectus agg</i>	CRICGINT	1892609370	237	
<i>Dicrotendipes nervosus</i>	DITENERV	1892709040	276	
<i>Glyptotendipes</i>	GLTOTESP	1892714000	1	
<i>Glyptotendipes pallens</i>	GLTOPALL	1892714070	2	
<i>Glyptotendipes paripes</i>	GLTOPARI	1892714080	4	
<i>Polypedilum bicornatum</i>	POPEBICR	1892731060	1	
<i>Potamopyrgus antipodarum</i>	POPYANTI	1912207010	48	
<i>Ancylus fluviatilis</i>	ANCYFLUV	1913102010	9	
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	49	

Systeem: Volkerak Zoommeer
 Locatie: KRAMMSSKMDN
 Labinfosnummer: 2002302851
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
<i>Tubificidae zh juv</i>	TUFICIAZ	1621300002	21	
<i>Limnodrilus hoffmeisteri</i>	LIDRHOFH	1621302020	1	
<i>Cryptochironomus</i>	CRCHIRSP	1892704000	1	
<i>Cryptochironomus defectus</i>	CRCHDEFE	1892704020	4	
<i>Glyptotendipes</i>	GLTOTESP	1892714000	2	
<i>Glyptotendipes paripes</i>	GLTOPARI	1892714080	11	
<i>Stictochironomus</i>	STTOCHSP	1892736000	10	
<i>Cladotanytarsus</i>	CLADOTSP	1892801000	70	

Systeem: Volkerak Zoommeer
 Locatie: MIDDHLGND
 Labinfosnummer: 2002302858
 Datum: 21.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	8	
Tubificidae zh juv	TUFICIAZ	1621300002	2	
Limnodrilus hoffmeisteri	LIDRHOFF	1621302020	1	
Gammaridae	GAMMARAE	1743200000	2	
Chironomus plumosus	CHIRPLUM	1892703140	11	

Systeem: Volkerak Zoommeer
 Locatie: MIDDHLGT02
 Labinfosnummer: 2002302863
 Datum: 24.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Cordylophora caspia	CODYCASP	0311101010	+	
Ephydatia fluviatilis	EPDAFLUV	0611103010	+	
Dendrocoelum romanodanubiale	DENDROMA	1511301030	9	
Nais pardalis	NAISPARD	1621202070	3	
Tubificidae zh juv	TUFICIAZ	1621300002	13	
Hypania invalida	HYPAINVA	1653318000	1	
Jaera istri	JAERISTR	1742301070	15694	
Corophium spec. juveniel	COROPHSP	1743101000	4822	
Corophium curvispinum	COROCURV	1743101120	19308	
Gammaridae	GAMMARAE	1743200000	175	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Dikerogammarus villosus	DIKEVILL	1743208020	321	
Psychomyia pusilla	PSMYPUSI	1834302010	1	
Tinodes waeneri	TINOWAEN	1834303030	1	
Cricotopus bicinctus	CRICBICI	1892609050	1	
Cricotopus intersectus (pop)	CRICINTE	1892609210	4	
Cricotopus intersectus agg	CRICGINT	1892609370	124	
Dicrotendipes nervosus	DITENERV	1892709040	6	
Einfeldia carbonaria	EINFCARB	1892711040	3	
Glyptotendipes	GLTOTESP	1892714000	1	
Glyptotendipes paripes	GLTOPARI	1892714080	4	
Stictochironomus	STTOCHSP	1892736000	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	4	
Ancylus fluviatilis	ANCYFLUV	1913102010	251	
Dreissena polymorpha	DREIPOLY	1922202010	32	

Systeem: Volkerak Zoommeer
 Locatie: NIEUWVSMR
 Labinfosnummer: 2002302865
 Datum: 23.10.2002

naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Nais pardalis	NAISPARD	1621202070	7
Tubificidae mh juv	TUFICIAM	1621300001	6
Tubificidae zh juv	TUFICIAZ	1621300002	35
Limnodrilus hoffmeisteri	LIDRHOF	1621302020	4
Hypania invalida	HYPAINVA	1653318000	303
Gammaridae	GAMMARAE	1743200000	13
Limnomysis benedeni	LIMYBENE	1744120010	1
Procladius	PRDIUSSP	1892315000	1
Chironomus	CHIRONOM	1892700000	2
Chironomus nudiventris	CHIRNUVE	1892703240	30
Chironomus luridus agg	CHIRLURA	1892703960	3
Cryptochironomus	CRCHIRSP	1892704000	4
Dicrotendipes nervosus	DITENERV	1892709040	1
Glyptotendipes paripes	GLTOPARI	1892714080	4
Harnischia	HARNISSP	1892716000	1
Polypedilum bicrenatum	POPEBICR	1892731060	20
Polypedilum nubeculosum	POPENUBE	1892731080	2
Cladotanytarsus gr mancus	CLADGMAN	1892801110	119
Potamopyrgus antipodarum	POPYANTI	1912207010	3
Valvata piscinalis	VALVPISC	1912301020	1
Pisidium casertanum	PISICASE	1922101020	1
Pisidium milium	PISIMILI	1922101050	4
Pisidium moitessierianum	PISIMOIT	1922101060	5
Pisidium nitidum	PISINITI	1922101070	1
Corbicula fluminea	CORBFLNE	1922601020	38

Systeem: Volkerak Zoommeer
 Locatie: NOORDKMZD
 Labinfosnummer: 2002302873
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+
Dugesia	DUGESISP	1511201000	2
Tubificidae zh juv	TUFICIAZ	1621300002	28
Hypania invalida	HYPAINVA	1653318000	198
Gammaridae	GAMMARAE	1743200000	70
Gammarus tigrinus	GAMMTIGR	1743203060	3
Oecetis	OECETISP	1833507000	2
Oecetis ochracea	OECEOCHR	1833507040	1
Procladius	PRDIUSSP	1892315000	3

Chironomus	CHIRONOM	1892700000	2
Chironomus nudiventris	CHIRNUVE	1892703240	4
Cryptochironomus	CRCHIRSP	1892704000	2
Glyptotendipes paripes	GLTOPARI	1892714080	16
Harnischia	HARNISSP	1892716000	1
Polypedilum bicrenatum	POPEBICR	1892731060	8
Stictochironomus	STTOCHSP	1892736000	3
Cladotanytarsus	CLADOTSP	1892801000	122
Potamopyrgus antipodarum	POPYANTI	1912207010	78
Valvata piscinalis	VALVPISC	1912301020	4
Pisidium casertanum	PISICASE	1922101020	14
Pisidium milium	PISIMILI	1922101050	32
Pisidium moitessierianum	PISIMOIT	1922101060	24
Pisidium nitidum	PISINITI	1922101070	26
Dreissena polymorpha	DREIPOLY	1922202010	237
Corbicula fluminea	CORBFLNE	1922601020	1

Systeem: Volkerak Zoommeer

Locatie: PRINSSPOT

Labinfosnummer: 2002302884

Datum: 24.10.2002

Naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+
Helobdella stagnalis	HEBDSTAG	1611102010	5
Erpobdella octoculata	ERPOOCTO	1613101010	9
Erpobdella testacea	ERPOTEST	1613101020	9
Nais pardalis	NAISPARD	1621202070	49
Hypnia invalida	HYPAINVA	1653318000	1
Jaera istri	JAERISTR	1742301070	12
Corophium spec. juveniel	COROPHSP	1743101000	1024
Corophium curvispinum	COROCURV	1743101120	312
Gammaridae	GAMMARAE	1743200000	56
Gammarus tigrinus	GAMMTIGR	1743203060	164
Dikerogammarus villosus	DIKEVILL	1743208020	4
Cricotopus intersectus agg	CRICGINT	1892609370	1064
Dicrotendipes nervosus	DITENERV	1892709040	10
Glyptotendipes paripes	GLTOPARI	1892714080	11
Stictochironomus	STTOCHSP	1892736000	1
Potamopyrgus antipodarum	POPYANTI	1912207010	2
Radix	RADIXSPE	1913203000	1
Radix auricularia	RADIAURI	1913203010	1
Physella acuta	PHYSACUT	1913302010	7
Dreissena polymorpha	DREIPOLY	1922202010	26

Systeem: Volkerak Zoommeer
 Locatie: PRINSSPZD
 Labinfosnummer: 2002302885
 Datum: 24.10.2002

Naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	6	
Tubificidae zh juv	TUFICIAZ	1621300002	73	
Jaera istri	JAERISTR	1742301070	4	
Corophium curvispinum	COROCURV	1743101120	1	
Gammaridae	GAMMARAE	1743200000	12	
Gammarus tigrinus	GAMMTIGR	1743203060	2	
Dikerogammarus villosus	DIKEVILL	1743208020	1	
Neomysis integer	NEOMINTE	1744101010	1	
Cardiocladius	CARDIOSP	1892605000	1	behouden
Cryptochironomus	CRCHIRSP	1892704000	1	
Cryptochironomus redekei	CRCHREDE	1892704050	15	
Einfeldia carbonaria	EINFCARB	1892711040	77	
Polypedilum bicrenatum	POPEBICR	1892731060	24	
Polypedilum nubeculosum	POPENUBE	1892731080	2	
Stictochironomus	STTOCHSP	1892736000	74	
Cladotanytarsus lepidocalcar (pop)	CLADLEPI	1892801070	1	
Cladotanytarsus	CLADOTSP	1892801000	89	
Ceratopogonidae	CEPOGOAE	1893100000	1	
Potamopyrgus antipodarum	POPYANTI	1912207010	3	
Valvata piscinalis	VALVPISC	1912301020	2	
Dreissena polymorpha	DREIPOLY	1922202010	1	

Systeem: Volkerak Zoommeer
 Locatie: THOLSGIHZDK
 Labinfosnummer: 2002302903
 Datum: 23.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hypania invalida	HYPAINVA	1653318000	8	
Cyathura carinata	CYATCARI	1742501010	1	
Corophium insidiosum	COROINSI	1743101010	1	
Corophium curvispinum	COROCURV	1743101120	2	
Gammaridae	GAMMARAE	1743200000	30	
Gammarus tigrinus	GAMMTIGR	1743203060	1	
Procladius	PRDIUSSP	1892315000	1	
Chironomus	CHIRONOM	1892700000	5	
Glyptotendipes	GLTOTESP	1892714000	1	
Glyptotendipes paripes	GLTOPARI	1892714080	5	
Stictochironomus	STTOCHSP	1892736000	26	
Cladotanytarsus gr mancus	CLADGMAN	1892801110	14	
Potamopyrgus antipodarum	POPYANTI	1912207010	2	

Valvata piscinalis	VALVPISC	1912301020	4
Pisidium nitidum	PISINITI	1922101070	3
Dreissena polymorpha	DREIPOLY	1922202010	2

Systeem: Volkerak Zoommeer
 Locatie: VENTJGPTN
 Labinfosnummer: 2002302910
 Datum: 21.10.2002

naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Tubificidae zh juv	TUFICIAZ	1621300002	152
Gammaridae	GAMMARAE	1743200000	8
Gammarus tigrinus	GAMMTIGR	1743203060	1
Neomysis integer	NEOMINTE	1744101010	1
Procladius	PRDIUSSP	1892315000	10
Cryptochironomus	CRCHIRSP	1892704000	2
Cryptochironomus redekei	CRCHREDE	1892704050	15
Einfeldia carbonaria	EINFCARB	1892711040	174
Glyptotendipes paripes	GLTOPARI	1892714080	1
Polypedilum bicornatum	POPEBICR	1892731060	70
Polypedilum nubeculosum	POPENUBE	1892731080	2
Stictochironomus	STTOCHSP	1892736000	246
Cladotanytarsus	CLADOTSP	1892801000	291
Potamopyrgus antipodarum	POPYANTI	1912207010	19
Valvata piscinalis	VALVPISC	1912301020	1
Pisidium casertanum	PISICASE	1922101020	10
Pisidium henslowanum	PISIHENS	1922101030	21
Pisidium milium	PISIMILI	1922101050	5
Pisidium moitessierianum	PISIMOIT	1922101060	1
Pisidium nitidum	PISINITI	1922101070	6

Systeem: Volkerak Zoommeer
 Locatie: VOLKROT02
 Labinfosnummer: 2002302915
 Datum: 21.10.2002

naam	IAWM-letter	IAWM-cijfer	n opmerkingen
Tubificidae mh juv	TUFICIAM	1621300001	2
Tubificidae zh juv	TUFICIAZ	1621300002	23
Hypania invalida	HYPAINVA	1653318000	249
Jaera istri	JAERISTR	1742301070	55
Corophium spec. juveniel	COROPHSP	1743101000	93
Corophium curvispinum	COROCURV	1743101120	174
Gammaridae	GAMMARAE	1743200000	214
Gammarus tigrinus	GAMMTIGR	1743203060	26
Oecetis testacea	OECETEST	1833507050	1
Procladius	PRDIUSSP	1892315000	1

Glyptotendipes paripes	GLTOPARI	1892714080	3
Cladotanytarsus	CLADOTSP	1892801000	2
Tanytarsus gr excavatus	TATAGEXC	1892814540	1
Bithynia tentaculata	BINITENT	1912202020	1
Potamopyrgus antipodarum	POPYANTI	1912207010	1
Valvata piscinalis	VALVPISC	1912301020	15
Pisidium casertanum	PISICASE	1922101020	3
Pisidium henslowanum	PISIHENS	1922101030	1
Pisidium moitessierianum	PISIMOIT	1922101060	3
Pisidium nitidum	PISINITI	1922101070	7
Dreissena polymorpha	DREIPOLY	1922202010	204
Corbicula fluminea	CORBFLNE	1922601020	12

Systeem: Volkerak Zoommeer
 Locatie: ZEEHDPGGL
 Labinfosnummer: 2002302923
 Datum: 22.10.2002

naam	IAWM-letter	IAWM-cijfer	n	opmerkingen
Hydra spec.	HYDRSPEC	0312102000	+	
Nais pardalis	NAISPARD	1621202070	1	
Tubificidae zh juv	TUFICIAZ	1621300002	28	
Limnodrilus claparedeianus	LIDRCLAP	1621302010	3	
Hypania invalida	HYPAINVA	1653318000	89	
Cyathura carinata	CYATCARI	1742501010	1	
Gammaridae	GAMMARAE	1743200000	31	
Gammarus tigrinus	GAMMTIGR	1743203060	12	
Limnesia maculata	LISIMACU	1752201040	1	
Oecetis ochracea	OECEOCHR	1833507040	9	
Caenis horaria	CAENHORA	1843401010	1	
Procladius	PRDIUSSP	1892315000	24	
Chironomus	CHIRONOM	1892700000	5	
Chironomus plumosus	CHIRPLUM	1892703140	1	
Chironomus nudiventris	CHIRNUVE	1892703240	7	
Cryptochironomus	CRCHIRSP	1892704000	1	
Cryptochironomus redekei	CRCHREDE	1892704050	2	
Einfeldia carbonaria	EINFCARB	1892711040	2	
Glyptotendipes paripes	GLTOPARI	1892714080	4	
Polypedilum bicrenatum	POPEBICR	1892731060	93	
Polypedilum nubeculosum	POPENUBE	1892731080	7	
Cladotanytarsus	CLADOTSP	1892801000	70	
Cladotanytarsus atridorsum (pop)	CLADATRI	1892801010	1	
Ceratopogonidae	CEPOGOAE	1893100000	1	
Valvata cristata	VALVCRIS	1912301010	1	
Valvata piscinalis	VALVPISC	1912301020	6	
Pisidium spec.	PISIDISP	1922101000	2	

<i>Pisidium casertanum</i>	PISICASE	1922101020	4
<i>Pisidium henslowanum</i>	PISIHENS	1922101030	5
<i>Pisidium milium</i>	PISIMILI	1922101050	13
<i>Pisidium moitessierianum</i>	PISIMOIT	1922101060	30
<i>Pisidium nitidum</i>	PISINITI	1922101070	14
<i>Dreissena polymorpha</i>	DREIPOLY	1922202010	4
<i>Corbicula fluminea</i>	CORBFLNE	1922601020	16

BIJLAGEN

BIJLAGE A: HARINGVLIET

LABINFOSNR, datum, IAWM-letter, IAWM-cijfer, n
2002302444, 20020624, HYDRSPEC, 312102000, +
2002302444, 20020624, NAISPARD, 1621202070, 486
2002302444, 20020624, TUFICIAZ, 1621300002, 7
2002302444, 20020624, COROPHSP, 1743101000, 254
2002302444, 20020624, COROCURV, 1743101120, 88
2002302444, 20020624, GAMMARAE, 1743200000, 26
2002302444, 20020624, GAMMTIGR, 1743203060, 5
2002302444, 20020624, MYSIDACEA, 1744000000, 12
2002302444, 20020624, NEOMINTE, 1744101010, 6
2002302444, 20020624, LIMYBENE, 1744120010, 110
2002302444, 20020624, PRDIUSSP, 1892315000, 1
2002302444, 20020624, CRICBICI, 1892609050, 1
2002302444, 20020624, CRICFEST, 1892609070, 19
2002302444, 20020624, CRICGINT, 1892609370, 46
2002302444, 20020624, CRICGSYL, 1892609380, 92
2002302444, 20020624, CRICSYLV, 1892609540, 1
2002302444, 20020624, ORCLADSP, 1892626000, 138
2002302444, 20020624, POGOCONS, 1892638000, 1
2002302444, 20020624, PSCLSORD, 1892641160, 2
2002302444, 20020624, PSCLGSOR, 1892641350, 194
2002302444, 20020624, CHIRONOM, 1892700000, 1
2002302444, 20020624, CRCHOBRE, 1892704030, 1
2002302444, 20020624, DITENERV, 1892709040, 2
2002302444, 20020624, GLTOTESP, 1892714000, 1
2002302444, 20020624, HARNISSP, 1892716000, 3
2002302444, 20020624, MIGHTENE, 1892721030, 1
2002302444, 20020624, PACHARCU, 1892725120, 1
2002302444, 20020624, PACHGVIT, 1892725210, 5
2002302444, 20020624, POPEBICR, 1892731060, 4
2002302444, 20020624, STTOCHSP, 1892736000, 1
2002302444, 20020624, CLADOTSP, 1892801000, 12
2002302444, 20020624, CLADPALL, 1892801050, 1
2002302444, 20020624, MIPSECSP, 1892807000, 1
2002302444, 20020624, MIPSFUSC, 1892807060, 2
2002302444, 20020624, STNAALMI, 1892812040, 5
2002302444, 20020624, POPYANTI, 1912207010, 16
2002302444, 20020624, VALVCRIS, 1912301010, 3
2002302444, 20020624, VALVPISC, 1912301020, 16
2002302444, 20020624, PISIDISP, 1922101000, 1
2002302444, 20020624, PISICASE, 1922101020, 2
2002302444, 20020624, PISIMILI, 1922101050, 15
2002302444, 20020624, PISIMOIT, 1922101060, 51
2002302444, 20020624, PISINITI, 1922101070, 9
2002302444, 20020624, PISISUBT, 1922101120, 8
2002302444, 20020624, MUSCLACU, 1922102020, 2
2002302444, 20020624, DREIPOLY, 1922202010, 4
2002302444, 20020624, CORBFLNE, 1922601020, 7
2002302444, 20020624, TATAMEND, 1892814100, 1
2002302446, 20020625, HYDRSPEC, 312102000, +
2002302446, 20020625, PISCGEOM, 1611201000, 2
2002302446, 20020625, NAISPARD, 1621202070, 4824
2002302446, 20020625, PAMONSPE, 1741102000, 1
2002302446, 20020625, COROPHSP, 1743101000, 118
2002302446, 20020625, COROCURV, 1743101120, 905
2002302446, 20020625, LIMYBENE, 1744120010, 55

2002302446,20020625,FOREVARI,1752607050,2
 2002302446,20020625,ECNOTENE,1834304010,1
 2002302446,20020625,CRICFEST,1892609070,7
 2002302446,20020625,CRICINTE,1892609210,4
 2002302446,20020625,CRICGINT,1892609370,63
 2002302446,20020625,CRICGSYL,1892609380,49
 2002302446,20020625,CRICSYLV,1892609540,3
 2002302446,20020625,ORCLADSP,1892626000,42
 2002302446,20020625,PSCLLIMB,1892641060,8
 2002302446,20020625,PSCLGSOR,1892641350,14
 2002302446,20020625,CHIRPLUM,1892703140,4
 2002302446,20020625,DITENERV,1892709040,2
 2002302446,20020625,GLTOTESP,1892714000,3
 2002302446,20020625,GLTOPALL,1892714070,1
 2002302446,20020625,PACHGARC,1892725190,1
 2002302446,20020625,PACHGVIT,1892725210,1
 2002302446,20020625,CLADOTSP,1892801000,8
 2002302446,20020625,CLADMANC,1892801040,1
 2002302446,20020625,CLADPALL,1892801050,3
 2002302446,20020625,PATADISS,1892809090,1
 2002302446,20020625,POPYANTI,1912207010,19
 2002302446,20020625,VALVPISC,1912301020,329
 2002302446,20020625,PISIHENS,1922101030,2
 2002302446,20020625,PISINITI,1922101070,1
 2002302446,20020625,DREIPOLY,1922202010,576
 2002302446,20020625,CORBFLNE,1922601020,2
 2002302488,20020627,TUFICIAZ,1621300002,27
 2002302488,20020627,HYPAINVA,1653318000,1
 2002302488,20020627,COROPHSP,1743101000,1
 2002302488,20020627,GAMMARAE,1743200000,6
 2002302488,20020627,MYSIDACEA,1744000000,3
 2002302488,20020627,NEOMINTE,1744101010,3
 2002302488,20020627,LIMYBENE,1744120010,13
 2002302488,20020627,MINECTSP,1826101000,2
 2002302488,20020627,OECE TISP,1833507000,1
 2002302488,20020627,PRDIUSSP,1892315000,11
 2002302488,20020627,CRICGSYL,1892609380,2
 2002302488,20020627,DITENERV,1892709040,1
 2002302488,20020627,EINFCARB,1892711040,2
 2002302488,20020627,MICHTENE,1892721030,1
 2002302488,20020627,CLADOTSP,1892801000,71
 2002302488,20020627,CLADATRI,1892801010,29
 2002302488,20020627,STNAALMI,1892812040,1
 2002302488,20020627,POPYANTI,1912207010,26
 2002302488,20020627,VALVPISC,1912301020,1
 2002302488,20020627,PISIHENS,1922101030,4
 2002302488,20020627,PISIMILI,1922101050,10
 2002302488,20020627,PISIMOIT,1922101060,12
 2002302488,20020627,PISINITI,1922101070,1
 2002302488,20020627,PISISUBT,1922101120,1
 2002302794,20021009,TUFICIAM,1621300001,1
 2002302794,20021009,TUFICIAZ,1621300002,15
 2002302794,20021009,LIDRCLAP,1621302010,19
 2002302794,20021009,LIDRHOF,1621302020,5
 2002302794,20021009,BRURSOWE,1621311010,18
 2002302794,20021009,COROCURV,1743101120,1
 2002302794,20021009,GAMMARAE,1743200000,10
 2002302794,20021009,GAMMTIGR,1743203060,1
 2002302794,20021009,LIMYBENE,1744120010,1

2002302794,20021009,PRDIUSSP,1892315000,10
 2002302794,20021009,CHIRONOM,1892700000,2
 2002302794,20021009,CHIRBALA,1892703180,16
 2002302794,20021009,CRCHDEFE,1892704020,2
 2002302794,20021009,HARNISSP,1892716000,2
 2002302794,20021009,MICHTENE,1892721030,1
 2002302794,20021009,POPYANTI,1912207010,73
 2002302794,20021009,PISICASE,1922101020,5
 2002302794,20021009,PISIHENS,1922101030,1
 2002302794,20021009,PISIMILI,1922101050,2
 2002302794,20021009,PISIMOIT,1922101060,53
 2002302794,20021009,PISINITI,1922101070,1
 2002302794,20021009,CORBFLNE,1922601020,68
 2002302798,20021031,HYDRSPEC,312102000,+
 2002302798,20021031,ERPOOCTO,1613101010,1
 2002302798,20021031,TUFICIAM,1621300001,4
 2002302798,20021031,TUFICIAZ,1621300002,39
 2002302798,20021031,LIDRCLAP,1621302010,2
 2002302798,20021031,LIDRHOF,1621302020,2
 2002302798,20021031,HYPAINVA,1653318000,4
 2002302798,20021031,ATYADESM,1741201010,1
 2002302798,20021031,PHLOMUSC,1742631010,3
 2002302798,20021031,COROCURV,1743101120,11
 2002302798,20021031,GAMMARAE,1743200000,11
 2002302798,20021031,GAMMTIGR,1743203060,17
 2002302798,20021031,DIKEROSP,1743208000,8
 2002302798,20021031,DIKEVILL,1743208020,3
 2002302798,20021031,LIMYBENE,1744120010,99
 2002302798,20021031,HYTELONG,1752301030,1
 2002302798,20021031,MINECTSP,1826101000,963
 2002302798,20021031,SIGAFALL,1826109020,37
 2002302798,20021031,SIGASTRI,1826109130,1
 2002302798,20021031,OECEOCHR,1833507040,1
 2002302798,20021031,CAENHORA,1843401010,1
 2002302798,20021031,HALIPLSP,1851203000,8
 2002302798,20021031,ANACLIMB,1852804030,1
 2002302798,20021031,OULIMNSP,1853307000,5
 2002302798,20021031,OULITUBE,1853307020,1
 2002302798,20021031,CRICGINT,1892609370,1
 2002302798,20021031,DITENERV,1892709040,1
 2002302798,20021031,EINFCARB,1892711040,26
 2002302798,20021031,POPENUBE,1892731080,9
 2002302798,20021031,CLADOTSP,1892801000,1
 2002302798,20021031,CEPOGOAE,1893100000,1
 2002302798,20021031,BINILEAC,1912202010,8
 2002302798,20021031,POPYANTI,1912207010,203
 2002302798,20021031,RADIXSPE,1913203000,1
 2002302798,20021031,RADIAURI,1913203010,1
 2002302798,20021031,RADIPEg,1913203040,1
 2002302798,20021031,STAGPAG,1913204100,1
 2002302798,20021031,PISICASE,1922101020,19
 2002302798,20021031,PISIHENS,1922101030,1
 2002302798,20021031,PISIMILI,1922101050,7
 2002302798,20021031,PISIMOIT,1922101060,33
 2002302798,20021031,PISISUBT,1922101120,11
 2002302798,20021031,MYLOCOCH,1922201010,6
 2002302798,20021031,DREIPOLY,1922202010,21
 2002302798,20021031,CORBFLNE,1922601020,15
 2002302800,20021031,TUFICIAZ,1621300002,768

2002302800,20021031,LIDRCLAP,1621302010,90
 2002302800,20021031,LIDRHOF,1621302020,40
 2002302800,20021031,QUISMULT,1621312510,18
 2002302800,20021031,HYPAINVA,1653318000,48
 2002302800,20021031,COROPHSP,1743101000,394
 2002302800,20021031,COROCURV,1743101120,32
 2002302800,20021031,GAMMARAE,1743200000,328
 2002302800,20021031,GAMMTIGR,1743203060,8
 2002302800,20021031,LIMYBENE,1744120010,8
 2002302800,20021031,LISIMACU,1752201040,8
 2002302800,20021031,HYTENIGR,1752301050,16
 2002302800,20021031,MINECTSP,1826101000,2432
 2002302800,20021031,CRCHIRSP,1892704000,83
 2002302800,20021031,CRCHDEFE,1892704020,10
 2002302800,20021031,EINFCARB,1892711040,505
 2002302800,20021031,POPEDISP,1892731000,1
 2002302800,20021031,POPEBICR,1892731060,96
 2002302800,20021031,STTOCHSP,1892736000,3
 2002302800,20021031,CLADOTSP,1892801000,401
 2002302800,20021031,CLADATRI,1892801010,1
 2002302800,20021031,POPYANTI,1912207010,664
 2002302800,20021031,VALVPISC,1912301020,96
 2002302800,20021031,PISICASE,1922101020,736
 2002302800,20021031,PISIHENS,1922101030,24
 2002302800,20021031,PISIMILI,1922101050,64
 2002302800,20021031,PISIMOIT,1922101060,304
 2002302800,20021031,CORBFLNE,1922601020,176
 2002302802,20021031,TUFICIAZ,1621300002,43
 2002302802,20021031,LIDRCLAP,1621302010,12
 2002302802,20021031,LIDRHOF,1621302020,1
 2002302802,20021031,HYPAINVA,1653318000,11
 2002302802,20021031,JAERISTR,1742301070,1
 2002302802,20021031,COROCURV,1743101120,2
 2002302802,20021031,GAMMARAE,1743200000,21
 2002302802,20021031,GAMMTIGR,1743203060,3
 2002302802,20021031,DIKEVILL,1743208020,3
 2002302802,20021031,NEOMINTE,1744101010,3
 2002302802,20021031,LIMYBENE,1744120010,10
 2002302802,20021031,FOREVARI,1752607050,1
 2002302802,20021031,MINECTSP,1826101000,59
 2002302802,20021031,OECEOCHR,1833507040,1
 2002302802,20021031,CAENLUCT,1843401030,1
 2002302802,20021031,PSDIDAE,1891400000,2
 2002302802,20021031,PRDIUSSP,1892315000,7
 2002302802,20021031,CHIROBTU,1892703070,1
 2002302802,20021031,CRCHIRSP,1892704000,21
 2002302802,20021031,EINFCARB,1892711040,83
 2002302802,20021031,POPEBICR,1892731060,9
 2002302802,20021031,POPENUBE,1892731080,33
 2002302802,20021031,CLADOTSP,1892801000,93
 2002302802,20021031,POPYANTI,1912207010,128
 2002302802,20021031,VALVPISC,1912301020,8
 2002302802,20021031,PISICASE,1922101020,292
 2002302802,20021031,PISIHENS,1922101030,8
 2002302802,20021031,PISIMILI,1922101050,132
 2002302802,20021031,PISISUBT,1922101120,68
 2002302802,20021031,DREIPOLY,1922202010,4
 2002302802,20021031,CORBFLNE,1922601020,104
 2002302811,20021104,EPDAFLUV,611103010,+

2002302811,20021104,DENDLACT,1511301010,1
 2002302811,20021104,GLSICOMP,1611101010,1
 2002302811,20021104,NAISPARD,1621202070,1485
 2002302811,20021104,TUFICIAZ,1621300002,23
 2002302811,20021104,HYPAINVA,1653318000,1
 2002302811,20021104,JAERISTR,1742301070,39
 2002302811,20021104,COROPHSP,1743101000,235
 2002302811,20021104,COROCURV,1743101120,5
 2002302811,20021104,GAMMARAE,1743200000,123
 2002302811,20021104,GAMMTIGR,1743203060,1
 2002302811,20021104,DIKEVILL,1743208020,2
 2002302811,20021104,LIMYBENE,1744120010,1
 2002302811,20021104,ECNOTENE,1834304010,1
 2002302811,20021104,CHCLPIGA,1892606190,1
 2002302811,20021104,CRICBICI,1892609050,1
 2002302811,20021104,CRICGINT,1892609370,15
 2002302811,20021104,LISSSPEC,1892621000,1
 2002302811,20021104,ORCLADSP,1892626000,8
 2002302811,20021104,PAPHGIMP,1892633080,10
 2002302811,20021104,DITENERV,1892709040,65
 2002302811,20021104,EINFCARB,1892711040,1
 2002302811,20021104,GLTOTESP,1892714000,6
 2002302811,20021104,STNOCHSP,1892735000,1
 2002302811,20021104,STTOCHSP,1892736000,1
 2002302811,20021104,CLADOTSP,1892801000,2
 2002302811,20021104,BINILEAC,1912202010,1
 2002302811,20021104,BINITENT,1912202020,1
 2002302811,20021104,POPYANTI,1912207010,35
 2002302811,20021104,ANCYFLUV,1913102010,27
 2002302811,20021104,RADIXSPE,1913203000,2
 2002302811,20021104,DREIPOLY,1922202010,90
 2002302813,20021105,HYDRSPEC,312102000,+
 2002302813,20021105,HEBDSTAG,1611102010,9
 2002302813,20021105,ERPOTEST,1613101020,1
 2002302813,20021105,TUFICIAM,1621300001,10
 2002302813,20021105,TUFICIAZ,1621300002,251
 2002302813,20021105,LIDRCLAP,1621302010,1
 2002302813,20021105,BRURSOWE,1621311010,1
 2002302813,20021105,HYPAINVA,1653318000,26
 2002302813,20021105,JAERISTR,1742301070,61
 2002302813,20021105,COROPHSP,1743101000,1
 2002302813,20021105,COROCURV,1743101120,6
 2002302813,20021105,GAMMARAE,1743200000,12
 2002302813,20021105,GAMMTIGR,1743203060,19
 2002302813,20021105,DIKEVILL,1743208020,41
 2002302813,20021105,MYSIDACEA,1744000000,30
 2002302813,20021105,LIMYBENE,1744120010,97
 2002302813,20021105,MINECTSP,1826101000,1
 2002302813,20021105,ECNOTENE,1834304010,2
 2002302813,20021105,CAENLUCT,1843401030,3
 2002302813,20021105,POTTLONG,1892405010,1
 2002302813,20021105,CRCHIRSP,1892704000,12
 2002302813,20021105,DITENERV,1892709040,26
 2002302813,20021105,HARNISSP,1892716000,5
 2002302813,20021105,POPEBICR,1892731060,15
 2002302813,20021105,CLADOTSP,1892801000,32
 2002302813,20021105,POPYANTI,1912207010,50
 2002302813,20021105,VALVPISC,1912301020,24
 2002302813,20021105,ANCYFLUV,1913102010,28

2002302813, 20021105, PISICASE, 1922101020, 2
 2002302813, 20021105, DREIPOLY, 1922202010, 384
 2002302813, 20021105, CORBFLNE, 1922601020, 20
 2002302836, 20021104, ACTINIAR, 348000000, 4
 2002302836, 20021104, HEBDSTAG, 1611102010, 3
 2002302836, 20021104, TUFICIAZ, 1621300002, 261
 2002302836, 20021104, HYPAINVA, 1653318000, 3
 2002302836, 20021104, JAERISTR, 1742301070, 5
 2002302836, 20021104, COROPHSP, 1743101000, 21
 2002302836, 20021104, COROCURV, 1743101120, 2
 2002302836, 20021104, GAMMARAE, 1743200000, 21
 2002302836, 20021104, GAMMTIGR, 1743203060, 1
 2002302836, 20021104, LIMYBENE, 1744120010, 2
 2002302836, 20021104, HYTENIGR, 1752301050, 1
 2002302836, 20021104, OECEOCHR, 1833507040, 9
 2002302836, 20021104, CHCLPIGA, 1892606190, 1
 2002302836, 20021104, ORCLADSP, 1892626000, 1
 2002302836, 20021104, CRCHIRSP, 1892704000, 12
 2002302836, 20021104, DITENERV, 1892709040, 5
 2002302836, 20021104, EINF CARB, 1892711040, 77
 2002302836, 20021104, HARNISSP, 1892716000, 1
 2002302836, 20021104, POPEBICR, 1892731060, 5
 2002302836, 20021104, POPENUBE, 1892731080, 1
 2002302836, 20021104, STTOCHSP, 1892736000, 7
 2002302836, 20021104, LIPIAREN, 1892742010, 3
 2002302836, 20021104, CLADOTSP, 1892801000, 12
 2002302836, 20021104, POPYANTI, 1912207010, 968
 2002302836, 20021104, VALVPISC, 1912301020, 36
 2002302836, 20021104, RADIAURI, 1913203010, 1
 2002302836, 20021104, UNIOPICT, 1921103020, 4
 2002302836, 20021104, PISICASE, 1922101020, 23
 2002302836, 20021104, PISIMOIT, 1922101060, 15
 2002302836, 20021104, DREIPOLY, 1922202010, 144
 2002302836, 20021104, CORBFLNE, 1922601020, 73
 2002302838, 20021031, PISCGEOM, 1611201000, 1
 2002302838, 20021031, TUFICIAZ, 1621300002, 51
 2002302838, 20021031, LIDRCLAP, 1621302010, 1
 2002302838, 20021031, HYPAINVA, 1653318000, 7
 2002302838, 20021031, JAERISTR, 1742301070, 8
 2002302838, 20021031, COROCURV, 1743101120, 33
 2002302838, 20021031, GAMMARAE, 1743200000, 73
 2002302838, 20021031, GAMMTIGR, 1743203060, 42
 2002302838, 20021031, LIMYBENE, 1744120010, 31
 2002302838, 20021031, LISIMACU, 1752201040, 1
 2002302838, 20021031, MINECTSP, 1826101000, 1
 2002302838, 20021031, CRCHIRSP, 1892704000, 9
 2002302838, 20021031, EINF CARB, 1892711040, 22
 2002302838, 20021031, GLTOPARI, 1892714080, 1
 2002302838, 20021031, STTOCHSP, 1892736000, 1
 2002302838, 20021031, CLADOTSP, 1892801000, 19
 2002302838, 20021031, POPYANTI, 1912207010, 73
 2002302838, 20021031, VALVPISC, 1912301020, 2
 2002302838, 20021031, RADIPeg, 1913203040, 1
 2002302838, 20021031, PISICASE, 1922101020, 3
 2002302838, 20021031, PISIMILI, 1922101050, 1
 2002302838, 20021031, PISIMOIT, 1922101060, 5
 2002302838, 20021031, PISINITI, 1922101070, 2
 2002302838, 20021031, PISISUBT, 1922101120, 1
 2002302838, 20021031, DREIPOLY, 1922202010, 333

2002302838,20021031,CORBFLNE,1922601020,152
 2002302839,20021031,CODYCASP,311101010,+
 2002302839,20021031,EPDAFLUV,611103010,+
 2002302839,20021031,DENDLACT,1511301010,5
 2002302839,20021031,NAISPARD,1621202070,38
 2002302839,20021031,JAERISTR,1742301070,7
 2002302839,20021031,COROPHSP,1743101000,67
 2002302839,20021031,COROCURV,1743101120,217
 2002302839,20021031,GAMMARAE,1743200000,62
 2002302839,20021031,DIKEVILL,1743208020,40
 2002302839,20021031,CRICGINT,1892609370,10
 2002302839,20021031,PAPHGIMP,1892633080,3
 2002302839,20021031,POPYANTI,1912207010,5
 2002302839,20021031,ANCYFLUV,1913102010,25
 2002302839,20021031,DREIPOLY,1922202010,165
 2002302840,20021010,TUFICIAZ,1621300002,36
 2002302840,20021010,BRURSOWE,1621311010,1
 2002302840,20021010,HYPAINVA,1653318000,36
 2002302840,20021010,JAERISTR,1742301070,4
 2002302840,20021010,COROPHSP,1743101000,1
 2002302840,20021010,COROCURV,1743101120,6
 2002302840,20021010,GAMMARAE,1743200000,23
 2002302840,20021010,GAMMTIGR,1743203060,5
 2002302840,20021010,LISIMACU,1752201040,3
 2002302840,20021010,POPYANTI,1912207010,76
 2002302840,20021010,VALVPISC,1912301020,22
 2002302840,20021010,PISIHENS,1922101030,86
 2002302840,20021010,PISIMOIT,1922101060,13
 2002302840,20021010,PISISUBT,1922101120,54
 2002302840,20021010,DREIPOLY,1922202010,176
 2002302840,20021010,CORBFLNE,1922601020,48
 2002302841,20021009,TUFICIAZ,1621300002,26
 2002302841,20021009,LIDRCLAP,1621302010,1
 2002302841,20021009,LIDRHOF,1621302020,1
 2002302841,20021009,BRURSOWE,1621311010,26
 2002302841,20021009,PRDIUSSP,1892315000,38
 2002302841,20021009,CHIRONOM,1892700000,11
 2002302841,20021009,CHIRBALA,1892703180,3
 2002302841,20021009,CRCHDEFE,1892704020,1
 2002302841,20021009,HARNISSP,1892716000,3
 2002302841,20021009,VALVPISC,1912301020,2
 2002302841,20021009,PISICASE,1922101020,23
 2002302841,20021009,PISIHENS,1922101030,9
 2002302841,20021009,PISIMOIT,1922101060,33
 2002302841,20021009,CORBFLNE,1922601020,26
 2002302842,20021009,DENDLACT,1511301010,1
 2002302842,20021009,PISCGEOM,1611201000,2
 2002302842,20021009,TUFICIAZ,1621300002,100
 2002302842,20021009,LIDRCLAP,1621302010,1
 2002302842,20021009,LIDRHOF,1621302020,1
 2002302842,20021009,HYPAINVA,1653318000,35
 2002302842,20021009,JAERISTR,1742301070,37
 2002302842,20021009,COROPHSP,1743101000,12
 2002302842,20021009,COROCURV,1743101120,17
 2002302842,20021009,GAMMARAE,1743200000,48
 2002302842,20021009,GAMMTIGR,1743203060,9
 2002302842,20021009,OECETISP,1833507000,1
 2002302842,20021009,PRDIUSSP,1892315000,6
 2002302842,20021009,CHIRONOM,1892700000,5

2002302842,20021009,CHIRNUVE,1892703240,12
 2002302842,20021009,CRCHIRSP,1892704000,1
 2002302842,20021009,CRCHREDE,1892704050,1
 2002302842,20021009,EINFCARB,1892711040,1
 2002302842,20021009,POPEBICR,1892731060,3
 2002302842,20021009,LIPIAREN,1892742010,8
 2002302842,20021009,CLADOTSP,1892801000,2
 2002302842,20021009,POPYANTI,1912207010,19
 2002302842,20021009,VALVPISC,1912301020,16
 2002302842,20021009,UNIOPICT,1921103020,4
 2002302842,20021009,PISIHENS,1922101030,13
 2002302842,20021009,PISIMOIT,1922101060,48
 2002302842,20021009,DREIPOLY,1922202010,448
 2002302842,20021009,CORBFLNE,1922601020,210
 2002302842,20021009,TATALE_M,1892814560,1
 2002302843,20021007,PISCGEOM,1611201000,1
 2002302843,20021007,TUFICIAZ,1621300002,5
 2002302843,20021007,LIDRCLAP,1621302010,1
 2002302843,20021007,LIDRHOF,1621302020,1
 2002302843,20021007,BRURSOWE,1621311010,28
 2002302843,20021007,GAMMARAE,1743200000,6
 2002302843,20021007,GAMMTIGR,1743203060,1
 2002302843,20021007,MINECTSP,1826101000,1
 2002302843,20021007,PRDIUSSP,1892315000,1
 2002302843,20021007,CHIRONOM,1892700000,6
 2002302843,20021007,CHIRBALA,1892703180,57
 2002302843,20021007,CLADOTSP,1892801000,1
 2002302843,20021007,POPYANTI,1912207010,18
 2002302843,20021007,VALVPISC,1912301020,14
 2002302843,20021007,PISICASE,1922101020,4
 2002302843,20021007,PISIHENS,1922101030,1
 2002302843,20021007,PISIMILI,1922101050,1
 2002302843,20021007,PISIMOIT,1922101060,1
 2002302843,20021007,DREIPOLY,1922202010,4
 2002302843,20021007,CORBFLNE,1922601020,81
 2002302850,20021104,TUFICIAZ,1621300002,66
 2002302850,20021104,LIDRCLAP,1621302010,1
 2002302850,20021104,QUISMULT,1621312510,1
 2002302850,20021104,LUCIDAE,1621600000,1
 2002302850,20021104,COROCURV,1743101120,2
 2002302850,20021104,GAMMARAE,1743200000,55
 2002302850,20021104,GAMMTIGR,1743203060,3
 2002302850,20021104,LIMYBENE,1744120010,1302
 2002302850,20021104,PIRAPIRA,1756202030,1
 2002302850,20021104,MINECTSP,1826101000,1
 2002302850,20021104,SIGAFALL,1826109020,123
 2002302850,20021104,SIGALATE,1826109050,43
 2002302850,20021104,PRDIUSSP,1892315000,1
 2002302850,20021104,EINFCARB,1892711040,1
 2002302850,20021104,GLTOPALL,1892714070,2
 2002302850,20021104,CLADOTSP,1892801000,1
 2002302850,20021104,POPYANTI,1912207010,122
 2002302850,20021104,PHYSACUT,1913302010,4
 2002302850,20021104,PHYSFONT,1913302020,1
 2002302850,20021104,PISICASE,1922101020,45
 2002302850,20021104,PISIHENS,1922101030,2
 2002302850,20021104,PISIMILI,1922101050,19
 2002302850,20021104,PISIMOIT,1922101060,18
 2002302896,20021010,TUFICIAZ,1621300002,75

2002302896,20021010,HYPAINVA,1653318000,23
 2002302896,20021010,COROPHSP,1743101000,1
 2002302896,20021010,GAMMARAE,1743200000,7
 2002302896,20021010,LIMYBENE,1744120010,3
 2002302896,20021010,LISIMACU,1752201040,6
 2002302896,20021010,HYTESSPE,1752301000,1
 2002302896,20021010,HYTENIGR,1752301050,39
 2002302896,20021010,PSCLLIMB,1892641060,1
 2002302896,20021010,CHIRNUVE,1892703240,1
 2002302896,20021010,CRCHDEFE,1892704020,2
 2002302896,20021010,EINFCARB,1892711040,40
 2002302896,20021010,POPEBICR,1892731060,5
 2002302896,20021010,LIPIAREN,1892742010,27
 2002302896,20021010,CLADOTSP,1892801000,46
 2002302896,20021010,POPYANTI,1912207010,1262
 2002302896,20021010,VALVPISC,1912301020,44
 2002302896,20021010,UNIOPICT,1921103020,1
 2002302896,20021010,PISIHENS,1922101030,606
 2002302896,20021010,PISIMILI,1922101050,46
 2002302896,20021010,DREIPOLY,1922202010,45
 2002302896,20021010,CORBFLNE,1922601020,227
 2002302897,20021104,EPDAFLUV,611103010,+
 2002302897,20021104,DENDLACT,1511301010,1
 2002302897,20021104,HYPAINVA,1653318000,2
 2002302897,20021104,JAERISTR,1742301070,92
 2002302897,20021104,COROCURV,1743101120,182
 2002302897,20021104,GAMMARAE,1743200000,30
 2002302897,20021104,DIKEVILL,1743208020,212
 2002302897,20021104,LIMYBENE,1744120010,3
 2002302897,20021104,TINOWAEN,1834303030,9
 2002302897,20021104,CRICBICI,1892609050,5
 2002302897,20021104,CRICFEST,1892609070,2
 2002302897,20021104,CRICGINT,1892609370,142
 2002302897,20021104,LISSPEC,1892621000,1
 2002302897,20021104,DITENERV,1892709040,284
 2002302897,20021104,CLADOTSP,1892801000,2
 2002302897,20021104,ANCYFLUV,1913102010,39
 2002302897,20021104,RADIPEg,1913203040,1
 2002302897,20021104,STAGPAG,1913204100,1
 2002302897,20021104,DREIPOLY,1922202010,637
 2002302899,20021031,RHITHARR,1741401010,1
 2002302899,20021031,JAERISTR,1742301070,1
 2002302899,20021031,GAMMARAE,1743200000,6
 2002302899,20021031,DIKEVILL,1743208020,11
 2002302899,20021031,LIMYBENE,1744120010,11
 2002302899,20021031,MINECTSP,1826101000,7
 2002302899,20021031,SIGAFALL,1826109020,1
 2002302899,20021031,SIGAFALL,1826109020,2
 2002302899,20021031,CRICBICI,1892609050,2
 2002302899,20021031,CRICBICI,1892609050,3
 2002302899,20021031,POPENUBE,1892731080,1
 2002302899,20021031,POPYANTI,1912207010,1
 2002302899,20021031,ANCYFLUV,1913102010,1
 2002302899,20021031,GYRAALBU,1913404010,1
 2002302899,20021031,PISICASE,1922101020,1
 2002302899,20021031,PISINITI,1922101070,1
 2002302899,20021031,DREIPOLY,1922202010,14
 2002302899,20021031,CORBFLNE,1922601020,2
 2002302909,20021105,HYPAINVA,1653318000,26

2002302909,20021105,JAERISTR,1742301070,10
 2002302909,20021105,COROPHSP,1743101000,4
 2002302909,20021105,COROCURV,1743101120,2
 2002302909,20021105,GAMMARAE,1743200000,11
 2002302909,20021105,GAMMTIGR,1743203060,3
 2002302909,20021105,NEOMINTE,1744101010,7
 2002302909,20021105,LIMYBENE,1744120010,5
 2002302909,20021105,LEBEINSI,1751801050,1
 2002302909,20021105,LISIMACU,1752201040,4
 2002302909,20021105,HYTENIGR,1752301050,75
 2002302909,20021105,FOREVARI,1752607050,10
 2002302909,20021105,MIOPORBI,1752901020,4
 2002302909,20021105,MINECTSP,1826101000,93
 2002302909,20021105,OECEOCHR,1833507040,2
 2002302909,20021105,CAENLUCT,1843401030,1
 2002302909,20021105,PRDIUSSP,1892315000,9
 2002302909,20021105,PSCLGSOR,1892641350,3
 2002302909,20021105,CHIRNUVE,1892703240,4
 2002302909,20021105,CRCHIRSP,1892704000,28
 2002302909,20021105,CRCHDEFE,1892704020,1
 2002302909,20021105,DITENERV,1892709040,1
 2002302909,20021105,EINFCARB,1892711040,52
 2002302909,20021105,GLTOPARI,1892714080,1
 2002302909,20021105,POPENUBE,1892731080,1
 2002302909,20021105,STTOCHSP,1892736000,1
 2002302909,20021105,LIPIAREN,1892742010,15
 2002302909,20021105,CLADOTSP,1892801000,1
 2002302909,20021105,CEPOGOAE,1893100000,3
 2002302909,20021105,POPYANTI,1912207010,1616
 2002302909,20021105,VALVPISC,1912301020,33
 2002302909,20021105,PISICASE,1922101020,43
 2002302909,20021105,PISIHENS,1922101030,23
 2002302909,20021105,PISIMILI,1922101050,23
 2002302909,20021105,PISIMOIT,1922101060,63
 2002302909,20021105,PISINITI,1922101070,23
 2002302909,20021105,DREIPOLY,1922202010,23
 2002302909,20021105,CORBFLNE,1922601020,23

BIJLAGE B: HOLLANDSCH DIEP

LABINFOSNR, datum, IAWM-letter, IAWM-cijfer, n
2002302810, 20021022, ATYADESM, 1741201010, 12
2002302810, 20021022, PROAMERI, 1742102030, 1
2002302810, 20021022, JAERISTR, 1742301070, 2
2002302810, 20021022, GAMMARAE, 1743200000, 6
2002302810, 20021022, GAMMPULE, 1743203040, 1
2002302810, 20021022, DIKEROSP, 1743208000, 1
2002302810, 20021022, DIKEVILL, 1743208020, 4
2002302810, 20021022, LIMYBENE, 1744120010, 133
2002302810, 20021022, LEBERTSP, 1751801000, 1
2002302810, 20021022, ARRECRAS, 1753201110, 1
2002302810, 20021022, AGRAMULT, 1833401010, 5
2002302810, 20021022, MYSTACSP, 1833506000, 6
2002302810, 20021022, MYSTNIGR, 1833506030, 3
2002302810, 20021022, LYPREDU, 1834301020, 5
2002302810, 20021022, ECNOTENE, 1834304010, 1
2002302810, 20021022, CAENHORA, 1843401010, 2
2002302810, 20021022, CAENLUCT, 1843401030, 1
2002302810, 20021022, HERUBREV, 1852501040, 1
2002302810, 20021022, DRYOPSSP, 1853301000, 1
2002302810, 20021022, DIPTERA, 1891000000, 2
2002302810, 20021022, ORCLADSP, 1892626000, 1
2002302810, 20021022, CRCHIRSP, 1892704000, 2
2002302810, 20021022, DITENERV, 1892709040, 2
2002302810, 20021022, POPENUBE, 1892731080, 5
2002302810, 20021022, CEPOGOAE, 1893100000, 10
2002302810, 20021022, EMPIDIAE, 1893400000, 2
2002302810, 20021022, POPYANTI, 1912207010, 36
2002302810, 20021022, VALVCRIS, 1912301010, 1
2002302810, 20021022, RADIEPeg, 1913203040, 2
2002302810, 20021022, ACLOLACU, 1913251010, 1
2002302810, 20021022, ARMICRIS, 1913407010, 2
2002302810, 20021022, PISICASE, 1922101020, 7
2002302810, 20021022, PISIMILI, 1922101050, 3
2002302810, 20021022, PISIMOIT, 1922101060, 6
2002302810, 20021022, PISINITI, 1922101070, 20
2002302810, 20021022, CORBFLNE, 1922601020, 2
2002302844, 20021029, TUFICIAZ, 1621300002, 25
2002302844, 20021029, QUISMULT, 1621312510, 1
2002302844, 20021029, HYPAINVA, 1653318000, 11
2002302844, 20021029, GAMMARAE, 1743200000, 5
2002302844, 20021029, VALVPISC, 1912301020, 2
2002302844, 20021029, PISICASE, 1922101020, 2
2002302844, 20021029, PISIHENS, 1922101030, 4
2002302844, 20021029, PISIMILI, 1922101050, 6
2002302844, 20021029, PISIMOIT, 1922101060, 11
2002302844, 20021029, PISINITI, 1922101070, 10
2002302844, 20021029, CORBFLNE, 1922601020, 41
2002302845, 20021029, TUFICIAZ, 1621300002, 8
2002302845, 20021029, LIDRCLAP, 1621302010, 2
2002302845, 20021029, HYPAINVA, 1653318000, 4
2002302845, 20021029, GAMMARAE, 1743200000, 1
2002302845, 20021029, POPYANTI, 1912207010, 11
2002302845, 20021029, UNIOPICT, 1921103020, 1
2002302845, 20021029, PISICASE, 1922101020, 3
2002302845, 20021029, PISIHENS, 1922101030, 7
2002302845, 20021029, PISIMILI, 1922101050, 6

2002302845,20021029,PISIMOIT,1922101060,4
 2002302845,20021029,PISINITI,1922101070,4
 2002302845,20021029,PISISUPI,1922101130,3
 2002302845,20021029,CORBFLNE,1922601020,49
 2002302846,20021029,TUFICIAZ,1621300002,16
 2002302846,20021029,HYPAINVA,1653318000,2
 2002302846,20021029,PAMOLONG,1741102020,2
 2002302846,20021029,JAERISTR,1742301070,1
 2002302846,20021029,GAMMARAE,1743200000,3
 2002302846,20021029,ECHINOSP,1743201000,1
 2002302846,20021029,GAMMTIGR,1743203060,1
 2002302846,20021029,DIKEROSP,1743208000,2
 2002302846,20021029,CHIRBALA,1892703180,3
 2002302846,20021029,POPYANTI,1912207010,2
 2002302846,20021029,VALVPISC,1912301020,6
 2002302846,20021029,UNIOPICT,1921103020,2
 2002302846,20021029,PISIHENS,1922101030,1
 2002302846,20021029,PISIMOIT,1922101060,1
 2002302846,20021029,DREIPOLY,1922202010,11
 2002302846,20021029,CORBFLNE,1922601020,20
 2002302847,20021029,TUFICIAZ,1621300002,12
 2002302847,20021029,LIDRCLAP,1621302010,2
 2002302847,20021029,QUISMULT,1621312510,2
 2002302847,20021029,HYPAINVA,1653318000,5
 2002302847,20021029,GAMMARAE,1743200000,1
 2002302847,20021029,LIMYBENE,1744120010,6

 2002302847,20021029,ECNOTENE,1834304010,1
 2002302847,20021029,PRDIUSSP,1892315000,1
 2002302847,20021029,DITENERV,1892709040,1
 2002302847,20021029,MICHTENE,1892721030,2
 2002302847,20021029,PATEGNUD,1892728090,1
 2002302847,20021029,POPEBICR,1892731060,1
 2002302847,20021029,POPYANTI,1912207010,2
 2002302847,20021029,VALVPISC,1912301020,30
 2002302847,20021029,UNIOPICT,1921103020,1
 2002302847,20021029,PISICASE,1922101020,5
 2002302847,20021029,PISIHENS,1922101030,10
 2002302847,20021029,PISIMOIT,1922101060,9
 2002302847,20021029,PISINITI,1922101070,1
 2002302847,20021029,CORBFLNE,1922601020,40
 2002302848,20021030,NAISPARD,1621202070,1
 2002302848,20021030,NAISBRET,1621202040,1
 2002302848,20021030,HYPAINVA,1653318000,2
 2002302848,20021030,JAERISTR,1742301070,7
 2002302848,20021030,COROCURV,1743101120,2
 2002302848,20021030,GAMMARAE,1743200000,10
 2002302848,20021030,PRDIUSSP,1892315000,1
 2002302848,20021030,CRICGINT,1892609370,1
 2002302848,20021030,PSSMITSP,1892643000,157
 2002302848,20021030,DITENERV,1892709040,4
 2002302848,20021030,DREIPOLY,1922202010,1
 2002302857,20021022,RHABTIAE,1353900000,1
 2002302857,20021022,HEBDSTAG,1611102010,1
 2002302857,20021022,PISCGEOM,1611201000,1
 2002302857,20021022,OPHISERP,1621209010,2
 2002302857,20021022,TUFICIAZ,1621300002,21
 2002302857,20021022,QUISMULT,1621312510,2
 2002302857,20021022,HYPAINVA,1653318000,7

2002302857,20021022,JAERISTR,1742301070,4
 2002302857,20021022,COROPHSP,1743101000,18
 2002302857,20021022,COROCURV,1743101120,18
 2002302857,20021022,GAMMARAE,1743200000,6
 2002302857,20021022,GAMMTIGR,1743203060,1
 2002302857,20021022,DIKEVILL,1743208020,1
 2002302857,20021022,LIMYBENE,1744120010,9
 2002302857,20021022,LISIMACU,1752201040,1
 2002302857,20021022,HYTETRIG,1752301060,1
 2002302857,20021022,FORELILI,1752607040,1
 2002302857,20021022,MINECTSP,1826101000,1
 2002302857,20021022,AGRAMULT,1833401010,2
 2002302857,20021022,ECNOTENE,1834304010,1
 2002302857,20021022,PRDIUSSP,1892315000,11
 2002302857,20021022,CRICBICI,1892609050,1
 2002302857,20021022,PSCLADSP,1892641000,1
 2002302857,20021022,PSCLGSOR,1892641350,4
 2002302857,20021022,CHIRONOM,1892700000,1
 2002302857,20021022,CRCHIRSP,1892704000,9
 2002302857,20021022,DITENERV,1892709040,19
 2002302857,20021022,EINFCARB,1892711040,5
 2002302857,20021022,HARNISSP,1892716000,1
 2002302857,20021022,MICHTENE,1892721030,11
 2002302857,20021022,POPENUBE,1892731080,8
 2002302857,20021022,CLADOTSP,1892801000,59
 2002302857,20021022,CEPOGOAE,1893100000,1
 2002302857,20021022,POPYANTI,1912207010,49
 2002302857,20021022,VALVPISC,1912301020,37
 2002302857,20021022,UNIOPICT,1921103020,1
 2002302857,20021022,PISICASE,1922101020,3
 2002302857,20021022,PISIHENS,1922101030,15
 2002302857,20021022,PISIMILI,1922101050,6
 2002302857,20021022,PISIMOIT,1922101060,41
 2002302857,20021022,PISINITI,1922101070,24
 2002302857,20021022,PISISUBT,1922101120,1
 2002302857,20021022,SPUMCORN,1922102010,1
 2002302857,20021022,CORBFLNE,1922601020,26
 2002302864,20021030,EPDAFLUV,611103010,+
 2002302864,20021030,NAISBRET,1621202040,16

2002302864,20021030,NAISPARD,1621202070,3
 2002302864,20021030,TUFICIAZ,1621300002,1
 2002302864,20021030,JAERISTR,1742301070,3
 2002302864,20021030,COROPHSP,1743101000,32
 2002302864,20021030,COROCURV,1743101120,60
 2002302864,20021030,GAMMARAE,1743200000,22
 2002302864,20021030,DIKEROSP,1743208000,5
 2002302864,20021030,CRICGINT,1892609370,6
 2002302864,20021030,PAPHGIMP,1892633080,44
 2002302864,20021030,THALTHAL,1892647010,2
 2002302864,20021030,CHIRPLUM,1892703140,1
 2002302864,20021030,DITENERV,1892709040,35
 2002302864,20021030,NEZASPEC,1892819000,1
 2002302864,20021030,NEZASPEC,1892819000,4
 2002302864,20021030,VALVPISC,1912301020,1
 2002302864,20021030,ANCYFLUV,1913102010,64
 2002302864,20021030,UNIOPICT,1921103020,2
 2002302864,20021030,DREIPOLY,1922202010,7
 2002302864,20021030,CORBFLNE,1922601020,26

2002302871,20021029,TUFICIAM,1621300001,2
 2002302871,20021029,TUFICIAZ,1621300002,113
 2002302871,20021029,LIDRCLAP,1621302010,14
 2002302871,20021029,LIDRHOF,1621302020,13
 2002302871,20021029,HYPAINVA,1653318000,1
 2002302871,20021029,GAMMARAE,1743200000,1
 2002302871,20021029,PRDIUSSP,1892315000,7
 2002302871,20021029,CHIRBALA,1892703180,19
 2002302871,20021029,POPYANTI,1912207010,13
 2002302871,20021029,VALVPISC,1912301020,20
 2002302871,20021029,PISICASE,1922101020,3
 2002302871,20021029,PISIHENS,1922101030,6
 2002302871,20021029,PISIMILI,1922101050,2
 2002302871,20021029,PISIMOIT,1922101060,41
 2002302871,20021029,PISINITI,1922101070,1
 2002302871,20021029,PISISUBT,1922101120,3
 2002302871,20021029,DREIPOLY,1922202010,1
 2002302871,20021029,CORBFLNE,1922601020,20
 2002302872,20021029,THERTESS,1611104010,1
 2002302872,20021029,PISCGEOM,1611201000,1
 2002302872,20021029,TUFICIAZ,1621300002,46
 2002302872,20021029,LIDRCLAP,1621302010,9
 2002302872,20021029,LIDRHOF,1621302020,1
 2002302872,20021029,HYPAINVA,1653318000,62
 2002302872,20021029,COROPHSP,1743101000,4
 2002302872,20021029,COROCURV,1743101120,2
 2002302872,20021029,GAMMARAE,1743200000,17
 2002302872,20021029,GAMMTIGR,1743203060,1
 2002302872,20021029,ECNOTENE,1834304010,1
 2002302872,20021029,PRDIUSSP,1892315000,4
 2002302872,20021029,CHIRPLUM,1892703140,1
 2002302872,20021029,DITENERV,1892709040,1
 2002302872,20021029,POPENUBE,1892731080,1
 2002302872,20021029,POPYANTI,1912207010,10
 2002302872,20021029,VALVPISC,1912301020,53
 2002302872,20021029,UNIOPICT,1921103020,2
 2002302872,20021029,PISICASE,1922101020,5
 2002302872,20021029,PISIHENS,1922101030,9
 2002302872,20021029,PISIMILI,1922101050,1
 2002302872,20021029,PISIMOIT,1922101060,123

2002302872,20021029,PISINITI,1922101070,5
 2002302872,20021029,DREIPOLY,1922202010,462
 2002302872,20021029,CORBFLNE,1922601020,74
 2002302879,20021106,ACTINIAR,348000000,+
 2002302879,20021106,HEBDSTAG,1611102010,2
 2002302879,20021106,HECLMARG,1611105010,1
 2002302879,20021106,PISCGEOM,1611201000,2
 2002302879,20021106,TUFICIAM,1621300001,2
 2002302879,20021106,TUFICIAZ,1621300002,11
 2002302879,20021106,HYPAINVA,1653318000,6
 2002302879,20021106,JAERISTR,1742301070,12
 2002302879,20021106,COROCURV,1743101120,3
 2002302879,20021106,GAMMARAE,1743200000,34
 2002302879,20021106,GAMMTIGR,1743203060,13
 2002302879,20021106,DIKEVILL,1743208020,1
 2002302879,20021106,LIMYBENE,1744120010,52
 2002302879,20021106,CAENLUCT,1843401030,3
 2002302879,20021106,CONCHASP,1892306000,1

2002302879,20021106,CRCHIRSP,1892704000,6
 2002302879,20021106,DITENERV,1892709040,1
 2002302879,20021106,CLADOTSP,1892801000,3
 2002302879,20021106,CEPOGOAE,1893100000,3
 2002302879,20021106,POPYANTI,1912207010,33
 2002302879,20021106,VALVPISC,1912301020,5
 2002302879,20021106,ANCYFLUV,1913102010,1
 2002302879,20021106,PISIMILI,1922101050,1
 2002302879,20021106,DREIPOLY,1922202010,5
 2002302879,20021106,CORBFLNE,1922601020,9
 2002302881,20021106,ACTINIAR,348000000,+
 2002302881,20021106,DUGEPOLY,1511201030,1
 2002302881,20021106,HEBDSTAG,1611102010,8
 2002302881,20021106,TUFICIAZ,1621300002,77
 2002302881,20021106,HYPAINVA,1653318000,24
 2002302881,20021106,JAERISTR,1742301070,1
 2002302881,20021106,COROCURV,1743101120,1
 2002302881,20021106,GAMMARAE,1743200000,10
 2002302881,20021106,GAMMTIGR,1743203060,3
 2002302881,20021106,DIKEVILL,1743208020,1
 2002302881,20021106,NEOMINTE,1744101010,1
 2002302881,20021106,LIMYBENE,1744120010,2
 2002302881,20021106,OECEOCHR,1833507040,1
 2002302881,20021106,TINOWAEN,1834303030,1
 2002302881,20021106,CRCHIRSP,1892704000,10
 2002302881,20021106,DITENERV,1892709040,1
 2002302881,20021106,GLTOPARI,1892714080,1
 2002302881,20021106,POPEBICR,1892731060,2
 2002302881,20021106,CLADOTSP,1892801000,26
 2002302881,20021106,POPYANTI,1912207010,35
 2002302881,20021106,VALVPISC,1912301020,53
 2002302881,20021106,PISIMILI,1922101050,2
 2002302881,20021106,PISIMOIT,1922101060,1
 2002302881,20021106,DREIPOLY,1922202010,58
 2002302881,20021106,CORBFLNE,1922601020,21
 2002302883,20021106,ACTINIAR,348000000,+
 2002302883,20021106,EPDAFLUV,611103010,+
 2002302883,20021106,HEBDSTAG,1611102010,5
 2002302883,20021106,HECLMARG,1611105010,1
 2002302883,20021106,TUFICIAZ,1621300002,8
 2002302883,20021106,HYPAINVA,1653318000,17
 2002302883,20021106,JAERISTR,1742301070,1
 2002302883,20021106,GAMMARAE,1743200000,78
 2002302883,20021106,GAMMTIGR,1743203060,11
 2002302883,20021106,NEOMINTE,1744101010,2
 2002302883,20021106,LIMYBENE,1744120010,3
 2002302883,20021106,MINECTSP,1826101000,2
 2002302883,20021106,OECETISP,1833507000,13
 2002302883,20021106,OECEOCHR,1833507040,41
 2002302883,20021106,PRDIUSSP,1892315000,1
 2002302883,20021106,CHIRONOM,1892700000,1
 2002302883,20021106,CHIRACUT,1892703160,1
 2002302883,20021106,CHIRNUVE,1892703240,1

 2002302883,20021106,CRCHIRSP,1892704000,14
 2002302883,20021106,EINFCARB,1892711040,11
 2002302883,20021106,HARNISSP,1892716000,2
 2002302883,20021106,PACHGARC,1892725190,1
 2002302883,20021106,POPEBICR,1892731060,3

2002302883, 20021106, POPENUBE, 1892731080, 52
 2002302883, 20021106, STTOCHSP, 1892736000, 2
 2002302883, 20021106, CLADGMAN, 1892801110, 190
 2002302883, 20021106, CEPOGOAE, 1893100000, 24
 2002302883, 20021106, POPYANTI, 1912207010, 243
 2002302883, 20021106, VALVPISC, 1912301020, 83
 2002302883, 20021106, PISICASE, 1922101020, 29
 2002302883, 20021106, PISIHENS, 1922101030, 7
 2002302883, 20021106, PISIMILI, 1922101050, 44
 2002302883, 20021106, PISIMOIT, 1922101060, 45
 2002302883, 20021106, DREIPOLY, 1922202010, 11
 2002302883, 20021106, CORBFLNE, 1922601020, 56
 2002302895, 20021022, ACTINIAR, 348000000, 1
 2002302895, 20021022, ERPOOCTO, 1613101010, 10
 2002302895, 20021022, HYPAINVA, 1653318000, 63
 2002302895, 20021022, PAMOLONG, 1741102020, 4
 2002302895, 20021022, JAERISTR, 1742301070, 6
 2002302895, 20021022, COROPHSP, 1743101000, 3
 2002302895, 20021022, COROCURV, 1743101120, 6
 2002302895, 20021022, GAMMARAE, 1743200000, 60
 2002302895, 20021022, GAMMTIGR, 1743203060, 57
 2002302895, 20021022, LIMYBENE, 1744120010, 1
 2002302895, 20021022, ECNOTENE, 1834304010, 7
 2002302895, 20021022, BINITENT, 1912202020, 276
 2002302895, 20021022, POPYANTI, 1912207010, 25
 2002302895, 20021022, ANCYFLUV, 1913102010, 6
 2002302895, 20021022, PISIHENS, 1922101030, 1
 2002302895, 20021022, PISIMOIT, 1922101060, 4
 2002302895, 20021022, DREIPOLY, 1922202010, 110
 2002302895, 20021022, CORBFLNE, 1922601020, 32
 2002302902, 20021022, HYPAINVA, 1653318000, 3
 2002302902, 20021022, PAMOLONG, 1741102020, 4
 2002302902, 20021022, ATYADESM, 1741201010, 5
 2002302902, 20021022, JAERALBI, 1742301010, 1
 2002302902, 20021022, COROPHSP, 1743101000, 6
 2002302902, 20021022, COROCURV, 1743101120, 2
 2002302902, 20021022, GAMMARAE, 1743200000, 60
 2002302902, 20021022, GAMMTIGR, 1743203060, 7
 2002302902, 20021022, DIKEVILL, 1743208020, 26
 2002302902, 20021022, LIMYBENE, 1744120010, 152
 2002302902, 20021022, LYPEREDU, 1834301020, 3
 2002302902, 20021022, ECNOTENE, 1834304010, 4

 2002302902, 20021022, CURCULAE, 1854300000, 1
 2002302902, 20021022, DITENERV, 1892709040, 22
 2002302902, 20021022, CLADOTSP, 1892801000, 1
 2002302902, 20021022, POPYANTI, 1912207010, 31
 2002302902, 20021022, ANCYFLUV, 1913102010, 2
 2002302902, 20021022, FERRWAUT, 1913151010, 1
 2002302902, 20021022, ACLOLACU, 1913251010, 28
 2002302902, 20021022, DREIPOLY, 1922202010, 3
 2002302920, 20021030, EPDAFLUV, 611103010, +
 2002302920, 20021030, NAISPARD, 1621202070, 98
 2002302920, 20021030, NAISBRET, 1621202040, 36
 2002302920, 20021030, JAERISTR, 1742301070, 73
 2002302920, 20021030, COROPHSP, 1743101000, 10
 2002302920, 20021030, COROCURV, 1743101120, 16
 2002302920, 20021030, GAMMARAE, 1743200000, 27
 2002302920, 20021030, DIKEROSP, 1743208000, 11

2002302920,20021030,LYPEREDU,1834301020,2
 2002302920,20021030,ECNOTENE,1834304010,4
 2002302920,20021030,CRICBICI,1892609050,2
 2002302920,20021030,CRICBICI,1892609050,3
 2002302920,20021030,CRICGINT,1892609370,85
 2002302920,20021030,CRICGSYL,1892609380,1
 2002302920,20021030,EUKICLAA,1896122150,1
 2002302920,20021030,PAPHAESP,1892633000,3
 2002302920,20021030,PAPHGIMP,1892633080,1
 2002302920,20021030,DITENERV,1892709040,72
 2002302920,20021030,CLADOTSP,1892801000,1
 2002302920,20021030,NEZASPEC,1892819000,3
 2002302920,20021030,NEZASPEC,1892819000,5
 2002302920,20021030,POPYANTI,1912207010,1
 2002302920,20021030,ANCYFLUV,1913102010,47
 2002302920,20021030,PISIHENS,1922101030,1
 2002302920,20021030,DREIPOLY,1922202010,41
 2002302922,20021022,RHABTIAE,1353900000,1
 2002302922,20021022,HEBDSTAG,1611102010,3
 2002302922,20021022,PISCGEOM,1611201000,2
 2002302922,20021022,ERPOTEST,1613101020,2
 2002302922,20021022,NAISPARD,1621202070,1
 2002302922,20021022,STLALACU,1621203010,1
 2002302922,20021022,TUFICIAZ,1621300002,70
 2002302922,20021022,LIDRCLAP,1621302010,5
 2002302922,20021022,LIDRHOF,1621302020,3
 2002302922,20021022,QUISMULT,1621312510,2
 2002302922,20021022,HYPAINVA,1653318000,23
 2002302922,20021022,ASELLIAE,1742100000,2
 2002302922,20021022,PROAMERI,1742102030,12
 2002302922,20021022,JAERISTR,1742301070,1
 2002302922,20021022,COROPHSP,1743101000,23
 2002302922,20021022,COROCURV,1743101120,63
 2002302922,20021022,GAMMARAE,1743200000,45
 2002302922,20021022,GAMMTIGR,1743203060,124
 2002302922,20021022,DIKEVILL,1743208020,3
 2002302922,20021022,LIMYBENE,1744120010,56
 2002302922,20021022,OECEOCHR,1833507040,2
 2002302922,20021022,ECNOTENE,1834304010,6
 2002302922,20021022,CAENHORA,1843401010,3
 2002302922,20021022,CAENLUCT,1843401030,1
 2002302922,20021022,PRDIUSSP,1892315000,1
 2002302922,20021022,ORCLADSP,1892626000,1
 2002302922,20021022,CHIRPLUM,1892703140,1
 2002302922,20021022,CRCHIRSP,1892704000,2
 2002302922,20021022,DITENERV,1892709040,125
 2002302922,20021022,GLTOTESP,1892714000,21
 2002302922,20021022,GLTOPALL,1892714070,43
 2002302922,20021022,GLTOPARI,1892714080,13
 2002302922,20021022,HARNISSP,1892716000,1
 2002302922,20021022,MICHTENE,1892721030,5
 2002302922,20021022,POPENUBE,1892731080,11
 2002302922,20021022,XECHXENO,1892738010,3
 2002302922,20021022,CLADOTSP,1892801000,1
 2002302922,20021022,CEPOGOAE,1893100000,9
 2002302922,20021022,POPYANTI,1912207010,25
 2002302922,20021022,VALVPISC,1912301020,9
 2002302922,20021022,ACLOLACU,1913251010,3
 2002302922,20021022,PHYSFONT,1913302020,5

2002302922,20021022,PISICASE,1922101020,53
 2002302922,20021022,PISIHENS,1922101030,33
 2002302922,20021022,PISIMILI,1922101050,14
 2002302922,20021022,PISIMOIT,1922101060,53
 2002302922,20021022,PISINITI,1922101070,44
 2002302922,20021022,MUSCLACU,1922102020,1
 2002302922,20021022,DREIPOLY,1922202010,3
 2002302922,20021022,CORBFLNE,1922601020,3
 2002302922,20021022,ZYGOPTR,182900000A,1
 2002302929,20021030,ACTINIAR,348000000,+
 2002302929,20021030,TUFICIAZ,1621300002,40
 2002302929,20021030,LIDRHOF,1621302020,2
 2002302929,20021030,HYPAINVA,1653318000,43
 2002302929,20021030,JAERISTR,1742301070,10
 2002302929,20021030,GAMMARAE,1743200000,20
 2002302929,20021030,GAMMTIGR,1743203060,1
 2002302929,20021030,LIMYBENE,1744120010,48
 2002302929,20021030,HYTESSPE,1752301000,2
 2002302929,20021030,HYTENIGR,1752301050,53
 2002302929,20021030,FORELILI,1752607040,3
 2002302929,20021030,MINECTSP,1826101000,4
 2002302929,20021030,ORTRICSP,1833405000,1
 2002302929,20021030,OECEOCHR,1833507040,4
 2002302929,20021030,ECNOTENE,1834304010,16
 2002302929,20021030,CAENHORA,1843401010,2
 2002302929,20021030,CAENLUCT,1843401030,5
 2002302929,20021030,PRDIUSSP,1892315000,21
 2002302929,20021030,CHIRONOM,1892700000,3
 2002302929,20021030,CRCHIRSP,1892704000,4
 2002302929,20021030,DITENERV,1892709040,3
 2002302929,20021030,EINFCARB,1892711040,1
 2002302929,20021030,HARNISSP,1892716000,1
 2002302929,20021030,POPENUBE,1892731080,43
 2002302929,20021030,CLADOTSP,1892801000,523
 2002302929,20021030,CLADMANC,1892801040,1
 2002302929,20021030,CEPOGOAE,1893100000,4
 2002302929,20021030,POPYANTI,1912207010,63
 2002302929,20021030,VALVPISC,1912301020,2
 2002302929,20021030,PISICASE,1922101020,11
 2002302929,20021030,PISIMILI,1922101050,4
 2002302929,20021030,PISIMOIT,1922101060,43
 2002302929,20021030,DREIPOLY,1922202010,3
 2002302929,20021030,CORBFLNE,1922601020,8

BIJLAGE C: BRABANTSE BIESBOSCH

LABINFOSNR, datum, IAWM-letter, IAWM-cijfer, n
2002302808, 20021028, TUFICIAZ, 1621300002, 33
2002302808, 20021028, LIDRHOF, 1621302020, 8
2002302808, 20021028, HYPAINVA, 1653318000, 3
2002302808, 20021028, COROPHSP, 1743101000, 11
2002302808, 20021028, COROCURV, 1743101120, 17
2002302808, 20021028, GAMMARAE, 1743200000, 92
2002302808, 20021028, DIKEVILL, 1743208020, 5
2002302808, 20021028, PINASPEC, 1752601000, 1
2002302808, 20021028, MINECTSP, 1826101000, 1
2002302808, 20021028, MYSTACSP, 1833506000, 1
2002302808, 20021028, MYSTNIGR, 1833506030, 1
2002302808, 20021028, CAENLUCT, 1843401030, 1
2002302808, 20021028, CAENROBU, 1843401080, 1
2002302808, 20021028, PRDIUSSP, 1892315000, 1
2002302808, 20021028, CHIRONOM, 1892700000, 1
2002302808, 20021028, CRCHIRSP, 1892704000, 1
2002302808, 20021028, DEMIVULN, 1892708010, 3
2002302808, 20021028, GLTOOSPE, 1892714140, 2
2002302808, 20021028, HARNISSP, 1892716000, 1
2002302808, 20021028, PACHGVIT, 1892725210, 2
2002302808, 20021028, POPEBICR, 1892731060, 5
2002302808, 20021028, POPENUBE, 1892731080, 1
2002302808, 20021028, STTOCHSP, 1892736000, 105
2002302808, 20021028, CLADOTSP, 1892801000, 4
2002302808, 20021028, TATAGMEN, 1892814550, 1
2002302808, 20021028, CEPOGOAE, 1893100000, 12
2002302808, 20021028, BINITENT, 1912202020, 1
2002302808, 20021028, LIGLNATI, 1912204010, 1
2002302808, 20021028, POPYANTI, 1912207010, 537
2002302808, 20021028, VALVPISC, 1912301020, 421
2002302808, 20021028, UNIOPICT, 1921103020, 3
2002302808, 20021028, PISIAMNI, 1922101010, 4
2002302808, 20021028, PISICASE, 1922101020, 2
2002302808, 20021028, PISIHENS, 1922101030, 69
2002302808, 20021028, PISIMILI, 1922101050, 14
2002302808, 20021028, PISINITI, 1922101070, 23
2002302808, 20021028, DREIPOLY, 1922202010, 119
2002302808, 20021028, CORBFLNE, 1922601020, 113
2002302815, 20021002, EPDAFLUV, 611103010, +
2002302815, 20021002, TUFICIAZ, 1621300002, 3
2002302815, 20021002, LIDRCLAP, 1621302010, 2
2002302815, 20021002, LIDRHOF, 1621302020, 2
2002302815, 20021002, COROPHSP, 1743101000, 3
2002302815, 20021002, COROCURV, 1743101120, 7
2002302815, 20021002, GAMMARAE, 1743200000, 6
2002302815, 20021002, GAMMTIGR, 1743203060, 7
2002302815, 20021002, DIKEVILL, 1743208020, 1
2002302815, 20021002, LIMYBENE, 1744120010, 9
2002302815, 20021002, LISIMACU, 1752201040, 1
2002302815, 20021002, HYTELONG, 1752301030, 1
2002302815, 20021002, ARRESINU, 1753201400, 1
2002302815, 20021002, MINECTSP, 1826101000, 19
2002302815, 20021002, AGRAMULT, 1833401010, 1
2002302815, 20021002, ORTRICSP, 1833405000, 1
2002302815, 20021002, MYSTACSP, 1833506000, 1
2002302815, 20021002, OECEOCHR, 1833507040, 1

2002302815,20021002,CYRNFLAV,1834201020,1
 2002302815,20021002,ECNOTENE,1834304010,1
 2002302815,20021002,SIALLUTA,1838101020,5
 2002302815,20021002,SISYRAS,1839201000,1
 2002302815,20021002,CAENROBU,1843401080,1
 2002302815,20021002,HALIPLSP,1851203000,3
 2002302815,20021002,PRODOLIV,1892406010,1
 2002302815,20021002,CHIRBALA,1892703180,4
 2002302815,20021002,ENDOALBI,1892712020,2
 2002302815,20021002,GLTOOSPE,1892714140,1
 2002302815,20021002,GLTOPARI,1892714080,1
 2002302815,20021002,MITEGCHL,1892722160,6
 2002302815,20021002,POPENUBE,1892731080,1
 2002302815,20021002,CEPOGOAE,1893100000,6
 2002302815,20021002,BINITENT,1912202020,3
 2002302815,20021002,POPYANTI,1912207010,31
 2002302815,20021002,VALVPISC,1912301020,47
 2002302815,20021002,PHYSFONT,1913302020,1
 2002302815,20021002,UNIOPICT,1921103020,9
 2002302815,20021002,PISIAMNI,1922101010,1
 2002302815,20021002,PISICASE,1922101020,3
 2002302815,20021002,PISIHENS,1922101030,18
 2002302815,20021002,PISIMILI,1922101050,9
 2002302815,20021002,PISIMOIT,1922101060,1
 2002302815,20021002,PISISUBT,1922101120,11
 2002302815,20021002,SPUMSOLI,1922102040,3
 2002302815,20021002,DREIPOLY,1922202010,35
 2002302815,20021002,CORBFLNE,1922601020,10
 2002302815,20021002,ZYGOPTR,182900000A,3
 2002302816,20021015,EPDAFLUV,611103010,+
 2002302816,20021015,PLNARIAE,1511200000,1
 2002302816,20021015,ASELAQUA,1742101010,2
 2002302816,20021015,COROPHSP,1743101000,25
 2002302816,20021015,COROCURV,1743101120,25
 2002302816,20021015,GAMMARAE,1743200000,1
 2002302816,20021015,DIKEVILL,1743208020,31
 2002302816,20021015,CONAGRSP,1829404000,1
 2002302816,20021015,ORTRICSP,1833405000,4
 2002302816,20021015,CYRNTRIM,1834201040,4
 2002302816,20021015,LYPEREDU,1834301020,30
 2002302816,20021015,ECNOTENE,1834304010,15
 2002302816,20021015,SISYRAS,1839201000,242
 2002302816,20021015,CAENHORA,1843401010,2
 2002302816,20021015,LAPHHYAL,1851401010,6
 2002302816,20021015,GLTOOSPE,1892714140,91
 2002302816,20021015,CRICINTE,1892609210,2
 2002302816,20021015,CRICGSYL,1892609380,1
 2002302816,20021015,CHIRONOM,1892700000,1
 2002302816,20021015,DITENERV,1892709040,169
 2002302816,20021015,ENDOALBI,1892712020,3
 2002302816,20021015,GLTOPALL,1892714070,287
 2002302816,20021015,KIEFTEND,1892717010,4
 2002302816,20021015,MITECHLA,1892722120,2
 2002302816,20021015,MITEPEDA,1892722130,1
 2002302816,20021015,POPESORD,1892731100,1
 2002302816,20021015,XECHXENO,1892738010,1
 2002302816,20021015,PHAENOSP,1892810000,1
 2002302816,20021015,BINITENT,1912202020,4
 2002302816,20021015,POPYANTI,1912207010,23

2002302816, 20021015, ACLOLACU, 1913251010, 5
 2002302816, 20021015, PHYSFONT, 1913302020, 2
 2002302816, 20021015, GYRAALBU, 1913404010, 4
 2002302816, 20021015, MENEDILA, 1913408010, 3
 2002302816, 20021015, DREIPOLY, 1922202010, 43
 2002302829, 20020926, HYDRSPEC, 312102000, +
 2002302829, 20020926, PLNARIAE, 1511200000, 5
 2002302829, 20020926, GLSIHETE, 1611101020, 1
 2002302829, 20020926, CABDFADE, 1611207010, 3
 2002302829, 20020926, STLALACU, 1621203010, 1
 2002302829, 20020926, TUFICIAZ, 1621300002, 54
 2002302829, 20020926, LIDRCLAP, 1621302010, 1
 2002302829, 20020926, LIDRHOFF, 1621302020, 1
 2002302829, 20020926, HYPAINVA, 1653318000, 22
 2002302829, 20020926, GAMMARAE, 1743200000, 29
 2002302829, 20020926, GAMMTIGR, 1743203060, 2
 2002302829, 20020926, LIMYBENE, 1744120010, 15
 2002302829, 20020926, LEBERTSP, 1751801000, 2
 2002302829, 20020926, LISIMACU, 1752201040, 28
 2002302829, 20020926, LISIUNDU, 1752201060, 1
 2002302829, 20020926, HYTESSPE, 1752301000, 1
 2002302829, 20020926, HYTENIGR, 1752301050, 5
 2002302829, 20020926, FORELILI, 1752607040, 2
 2002302829, 20020926, MIOPORBI, 1752901020, 1
 2002302829, 20020926, MINECTSP, 1826101000, 95
 2002302829, 20020926, AGRAMULT, 1833401010, 6
 2002302829, 20020926, ECNOTENE, 1834304010, 1
 2002302829, 20020926, PRDIUSSP, 1892315000, 1
 2002302829, 20020926, PSCLGSOR, 1892641350, 17
 2002302829, 20020926, EINF CARB, 1892711040, 5
 2002302829, 20020926, GLTOPALL, 1892714070, 6
 2002302829, 20020926, MICHTENE, 1892721030, 1
 2002302829, 20020926, POPEBICR, 1892731060, 11
 2002302829, 20020926, CLADLEPI, 1892801070, 1
 2002302829, 20020926, CLADOTSP, 1892801000, 40
 2002302829, 20020926, CLADMANC, 1892801040, 2
 2002302829, 20020926, TATACURT, 1892814180, 3
 2002302829, 20020926, BINITENT, 1912202020, 1
 2002302829, 20020926, LIGLNATI, 1912204010, 81
 2002302829, 20020926, POPYANTI, 1912207010, 923
 2002302829, 20020926, VALVCRIS, 1912301010, 1
 2002302829, 20020926, VALVPISC, 1912301020, 563
 2002302829, 20020926, VIVIVIVI, 1912401020, 1
 2002302829, 20020926, PISICASE, 1922101020, 46
 2002302829, 20020926, PISIHENS, 1922101030, 53
 2002302829, 20020926, PISIMILI, 1922101050, 56
 2002302829, 20020926, PISIMOIT, 1922101060, 41
 2002302829, 20020926, PISINITI, 1922101070, 65
 2002302829, 20020926, SPUMSPEC, 1922102000, 2
 2002302829, 20020926, SPUMSOLI, 1922102040, 2
 2002302829, 20020926, DREIPOLY, 1922202010, 13
 2002302829, 20020926, CORBFLNE, 1922601020, 14
 2002302831, 20020926, TUFICIAZ, 1621300002, 9
 2002302831, 20020926, LIDRCLAP, 1621302010, 3
 2002302831, 20020926, LIDRHOFF, 1621302020, 1
 2002302831, 20020926, QUISMULT, 1621312510, 6
 2002302831, 20020926, GAMMARAE, 1743200000, 51
 2002302831, 20020926, GAMMTIGR, 1743203060, 17
 2002302831, 20020926, LIMYBENE, 1744120010, 7

2002302831, 20020926, LISIMACU, 1752201040, 4
 2002302831, 20020926, PINAROTU, 1752601160, 2
 2002302831, 20020926, MINECTSP, 1826101000, 130
 2002302831, 20020926, AGRAMULT, 1833401010, 2
 2002302831, 20020926, MYSTACSP, 1833506000, 1
 2002302831, 20020926, MYSTNIGR, 1833506030, 1
 2002302831, 20020926, MONAANGU, 1833701020, 1
 2002302831, 20020926, SIALLUTA, 1838101020, 8
 2002302831, 20020926, CAENHORA, 1843401010, 12
 2002302831, 20020926, HALIPLSP, 1851203000, 1
 2002302831, 20020926, PRDIUSSP, 1892315000, 24
 2002302831, 20020926, CHIRONOM, 1892700000, 2
 2002302831, 20020926, CHIRPL_A, 1892703990, 4
 2002302831, 20020926, CRCHIRSP, 1892704000, 2
 2002302831, 20020926, CRCHDEFE, 1892704020, 1
 2002302831, 20020926, CRCHSUPP, 1892704070, 1
 2002302831, 20020926, EINF CARB, 1892711040, 22
 2002302831, 20020926, HARNISSP, 1892716000, 6
 2002302831, 20020926, POPEBICR, 1892731060, 1
 2002302831, 20020926, POPENUBE, 1892731080, 4
 2002302831, 20020926, CLADOTSP, 1892801000, 1
 2002302831, 20020926, TATALE_M, 1892814560, 2
 2002302831, 20020926, CEPOGOAE, 1893100000, 36
 2002302831, 20020926, BINITENT, 1912202020, 2
 2002302831, 20020926, POPYANTI, 1912207010, 128
 2002302831, 20020926, VALVPISC, 1912301020, 9
 2002302831, 20020926, UNIOPICT, 1921103020, 1
 2002302831, 20020926, PISIAMNI, 1922101010, 2
 2002302831, 20020926, PISICASE, 1922101020, 3
 2002302831, 20020926, PISIHENS, 1922101030, 148
 2002302831, 20020926, PISIMILI, 1922101050, 63
 2002302831, 20020926, PISIMOIT, 1922101060, 85
 2002302831, 20020926, PISINITI, 1922101070, 90
 2002302831, 20020926, PISISUBT, 1922101120, 2
 2002302831, 20020926, DREIPOLY, 1922202010, 13
 2002302831, 20020926, CORBFLNE, 1922601020, 54
 2002302832, 20021014, EPDAFLUV, 611103010, +
 2002302832, 20021014, PLUMEMAR, 1211201010, +
 2002302832, 20021014, GLSICOMP, 1611101010, 4
 2002302832, 20021014, HEBDSTAG, 1611102010, 8
 2002302832, 20021014, ERPOTEST, 1613101020, 1
 2002302832, 20021014, NAISPARD, 1621202070, 17
 2002302832, 20021014, STLALACU, 1621203010, 1
 2002302832, 20021014, ASELAQUA, 1742101010, 5
 2002302832, 20021014, PROACOA, 1742102040, 1
 2002302832, 20021014, COROCURV, 1743101120, 107
 2002302832, 20021014, GAMMARAE, 1743200000, 14
 2002302832, 20021014, DIKEVILL, 1743208020, 6
 2002302832, 20021014, HYTESSPE, 1752301000, 1
 2002302832, 20021014, ECNOTENE, 1834304010, 17
 2002302832, 20021014, SISYRAS, 1839201000, 92
 2002302832, 20021014, CAENHORA, 1843401010, 1
 2002302832, 20021014, GLTOOSPE, 1892714140, 11841
 2002302832, 20021014, LIESSPEC, 1892621000, 1
 2002302832, 20021014, CRICGINT, 1892609370, 4
 2002302832, 20021014, DITENERV, 1892709040, 16
 2002302832, 20021014, GLTOTESP, 1892714000, 538
 2002302832, 20021014, GLTOPALL, 1892714070, 1480
 2002302832, 20021014, PACHGARC, 1892725190, 3

2002302832, 20021014, POPESORD, 1892731100, 17
 2002302832, 20021014, BINILEAC, 1912202010, 3
 2002302832, 20021014, BINITENT, 1912202020, 3
 2002302832, 20021014, POPYANTI, 1912207010, 6
 2002302832, 20021014, VALVCRIS, 1912301010, 1
 2002302832, 20021014, VALVPISC, 1912301020, 1
 2002302832, 20021014, ACLOLACU, 1913251010, 1
 2002302832, 20021014, SPUMCORN, 1922102010, 4

2002302832, 20021014, DREIPOLY, 1922202010, 96
 2002302832, 20021014, ZYGOPTR, 182900000A, 1
 2002302833, 20021028, TUFICIAZ, 1621300002, 38
 2002302833, 20021028, LIDRCLAP, 1621302010, 9
 2002302833, 20021028, LIDRHOFF, 1621302020, 7
 2002302833, 20021028, BRURSOWE, 1621311010, 4
 2002302833, 20021028, QUISMULT, 1621312510, 13
 2002302833, 20021028, COROPHSP, 1743101000, 22
 2002302833, 20021028, COROCURV, 1743101120, 32
 2002302833, 20021028, GAMMARAE, 1743200000, 3
 2002302833, 20021028, GAMMTIGR, 1743203060, 1
 2002302833, 20021028, DIKEROSP, 1743208000, 1
 2002302833, 20021028, DIKEVILL, 1743208020, 3
 2002302833, 20021028, LISIMACU, 1752201040, 12
 2002302833, 20021028, NEUMDELT, 1752402010, 2
 2002302833, 20021028, PINAIMMI, 1752601062, 1
 2002302833, 20021028, PINAROTU, 1752601160, 2
 2002302833, 20021028, MINECTSP, 1826101000, 4
 2002302833, 20021028, AGRAMULT, 1833401010, 5
 2002302833, 20021028, ECNOTENE, 1834304010, 10
 2002302833, 20021028, CAENLUCT, 1843401030, 1
 2002302833, 20021028, PRDIUSSP, 1892315000, 14
 2002302833, 20021028, CHIRPL_A, 1892703990, 177
 2002302833, 20021028, CRCHDEFE, 1892704020, 2
 2002302833, 20021028, CRCHSUPP, 1892704070, 2
 2002302833, 20021028, DITENERV, 1892709040, 5
 2002302833, 20021028, GLTOPALL, 1892714070, 5
 2002302833, 20021028, CEPOGOAE, 1893100000, 14
 2002302833, 20021028, BINITENT, 1912202020, 3
 2002302833, 20021028, POPYANTI, 1912207010, 22
 2002302833, 20021028, VALVPISC, 1912301020, 3
 2002302833, 20021028, PISICASE, 1922101020, 23
 2002302833, 20021028, PISIHENS, 1922101030, 40
 2002302833, 20021028, PISIMOIT, 1922101060, 14
 2002302833, 20021028, PISINITI, 1922101070, 11
 2002302833, 20021028, DREIPOLY, 1922202010, 25
 2002302833, 20021028, CORBFLNE, 1922601020, 3
 2002302834, 20021028, TUFICIAZ, 1621300002, 24
 2002302834, 20021028, LIDRCLAP, 1621302010, 2
 2002302834, 20021028, LIDRHOFF, 1621302020, 3
 2002302834, 20021028, HYPAINVA, 1653318000, 65
 2002302834, 20021028, COROPHSP, 1743101000, 14
 2002302834, 20021028, COROCURV, 1743101120, 42
 2002302834, 20021028, GAMMARAE, 1743200000, 15
 2002302834, 20021028, ECHINOSP, 1743201000, 5
 2002302834, 20021028, GAMMTIGR, 1743203060, 2
 2002302834, 20021028, DIKEVILL, 1743208020, 1
 2002302834, 20021028, LISIMACU, 1752201040, 6
 2002302834, 20021028, HYTENIGR, 1752301050, 1
 2002302834, 20021028, AGRAMULT, 1833401010, 2

2002302834,20021028,OECETEST,1833507050,1
 2002302834,20021028,LYPEREDU,1834301020,1
 2002302834,20021028,ECNOTENE,1834304010,10
 2002302834,20021028,SISYRASP,1839201000,1
 2002302834,20021028,PRDIUSSP,1892315000,4
 2002302834,20021028,PSCLGSOR,1892641350,3
 2002302834,20021028,CRCHIRSP,1892704000,7
 2002302834,20021028,CRCHSUPP,1892704070,22
 2002302834,20021028,DEMIVULN,1892708010,5
 2002302834,20021028,DITENERV,1892709040,3
 2002302834,20021028,EINFCARB,1892711040,10
 2002302834,20021028,MICHTENE,1892721030,1
 2002302834,20021028,PACHGVIT,1892725210,4
 2002302834,20021028,POPEBICR,1892731060,1
 2002302834,20021028,POPENUBE,1892731080,1
 2002302834,20021028,CLADOTSP,1892801000,1
 2002302834,20021028,TATAGMEN,1892814550,1
 2002302834,20021028,CEPOGOAE,1893100000,5
 2002302834,20021028,LIGLNATI,1912204010,10
 2002302834,20021028,POPYANTI,1912207010,132
 2002302834,20021028,VALVPISC,1912301020,63
 2002302834,20021028,UNIOPICT,1921103020,2
 2002302834,20021028,PISICASE,1922101020,3
 2002302834,20021028,PISIHENS,1922101030,73
 2002302834,20021028,PISIMOIT,1922101060,6
 2002302834,20021028,PISINITI,1922101070,5
 2002302834,20021028,SPUMRIVI,1922102030,2
 2002302834,20021028,DREIPOLY,1922202010,164
 2002302834,20021028,CORBFLNE,1922601020,51
 2002302870,20021028,CABDFADE,1611207010,1
 2002302870,20021028,TUFICIAM,1621300001,1
 2002302870,20021028,TUFICIAZ,1621300002,28
 2002302870,20021028,LIDRCLAP,1621302010,25
 2002302870,20021028,LIDRHOF,1621302020,9
 2002302870,20021028,BRURSOWE,1621311010,3
 2002302870,20021028,QUISMULT,1621312510,5
 2002302870,20021028,GAMMARAE,1743200000,2
 2002302870,20021028,LIMYBENE,1744120010,1
 2002302870,20021028,MINECTSP,1826101000,1
 2002302870,20021028,PRDIUSSP,1892315000,3
 2002302870,20021028,CRCHIRSP,1892704000,1
 2002302870,20021028,CRCHDEFE,1892704020,1
 2002302870,20021028,POPENUBE,1892731080,1
 2002302870,20021028,LIGLNATI,1912204010,4
 2002302870,20021028,POPYANTI,1912207010,79
 2002302870,20021028,VALVCRIS,1912301010,2
 2002302870,20021028,VALVPISC,1912301020,2
 2002302870,20021028,UNIOPICT,1921103020,1
 2002302870,20021028,PISICASE,1922101020,17
 2002302870,20021028,PISIHENS,1922101030,44
 2002302870,20021028,PISIMILI,1922101050,2
 2002302870,20021028,PISIMOIT,1922101060,27
 2002302870,20021028,PISINITI,1922101070,35
 2002302870,20021028,DREIPOLY,1922202010,21
 2002302870,20021028,CORBFLNE,1922601020,13
 2002302890,20021028,TUFICIAM,1621300001,3
 2002302890,20021028,TUFICIAZ,1621300002,27
 2002302890,20021028,LIDRCLAP,1621302010,1
 2002302890,20021028,LIDRHOF,1621302020,5

2002302890,20021028,HYPAINVA,1653318000,95
 2002302890,20021028,ORCOLIMO,1741302010,1
 2002302890,20021028,COROPHSP,1743101000,162
 2002302890,20021028,COROCURV,1743101120,363
 2002302890,20021028,ECHINOSP,1743201000,22
 2002302890,20021028,DIKEVILL,1743208020,1
 2002302890,20021028,ECNOTENE,1834304010,9
 2002302890,20021028,CAENLUCT,1843401030,4
 2002302890,20021028,PRDIUSSP,1892315000,2
 2002302890,20021028,PSCLGSOR,1892641350,1
 2002302890,20021028,CHIRNUVE,1892703240,1
 2002302890,20021028,CRCHIRSP,1892704000,14
 2002302890,20021028,CRCHDEFE,1892704020,5
 2002302890,20021028,CRCHSUPP,1892704070,7
 2002302890,20021028,DEMIVULN,1892708010,3
 2002302890,20021028,DITENERV,1892709040,3
 2002302890,20021028,CEPOGOAE,1893100000,37
 2002302890,20021028,POPYANTI,1912207010,19
 2002302890,20021028,ACLOLACU,1913251010,1
 2002302890,20021028,PISIMILI,1922101050,1
 2002302890,20021028,PISIMOIT,1922101060,2
 2002302890,20021028,DREIPOLY,1922202010,195
 2002302890,20021028,CORBFLNE,1922601020,117
 2002302892,20021002,EPDAFLUV,611103010,1
 2002302892,20021002,TUFICIAZ,1621300002,18
 2002302892,20021002,LIDRCLAP,1621302010,2
 2002302892,20021002,LIDRHOF,1621302020,1
 2002302892,20021002,QUISMULT,1621312510,3
 2002302892,20021002,COROPHSP,1743101000,1
 2002302892,20021002,GAMMARAE,1743200000,6
 2002302892,20021002,GAMMTIGR,1743203060,3
 2002302892,20021002,LIMYBENE,1744120010,1
 2002302892,20021002,LISIMACU,1752201040,1
 2002302892,20021002,UNNICRAS,1752401030,2
 2002302892,20021002,NEUMDELT,1752402010,1
 2002302892,20021002,PINAIMMI,1752601062,1
 2002302892,20021002,PINAROTU,1752601160,1
 2002302892,20021002,MIOPORBI,1752901020,1
 2002302892,20021002,ARRECRAS,1753201110,2
 2002302892,20021002,MINECTSP,1826101000,10
 2002302892,20021002,MYSTNIGR,1833506030,1
 2002302892,20021002,MONAANGU,1833701020,1
 2002302892,20021002,SIALLUTA,1838101020,12
 2002302892,20021002,ILYBFENE,1851604030,4
 2002302892,20021002,CHAOFLAV,1891602020,4
 2002302892,20021002,PRDIUSSP,1892315000,11
 2002302892,20021002,TAPUPUNC,1892319020,1
 2002302892,20021002,CHIRONOM,1892700000,8
 2002302892,20021002,CHIRPL_A,1892703990,6
 2002302892,20021002,CLPE1A_G,1892705080,4
 2002302892,20021002,EINFCARB,1892711040,2
 2002302892,20021002,ENDOALBI,1892712020,1
 2002302892,20021002,GLTOTESP,1892714000,2
 2002302892,20021002,GLTOPALL,1892714070,3
 2002302892,20021002,POPENUBE,1892731080,7
 2002302892,20021002,TATAGMEN,1892814550,2
 2002302892,20021002,CEPOGOAE,1893100000,10
 2002302892,20021002,BINITENT,1912202020,2
 2002302892,20021002,POPYANTI,1912207010,14

2002302892, 20021002, VALVPISC, 1912301020, 51
 2002302892, 20021002, RADIAURI, 1913203010, 1
 2002302892, 20021002, UNIOPICT, 1921103020, 2
 2002302892, 20021002, PISIAMNI, 1922101000, 3
 2002302892, 20021002, PISIDISP, 1922101010, 1
 2002302892, 20021002, PISICASE, 1922101020, 38
 2002302892, 20021002, PISIHENS, 1922101030, 56
 2002302892, 20021002, PISIMILI, 1922101050, 33
 2002302892, 20021002, PISIMOIT, 1922101060, 37
 2002302892, 20021002, PISINITI, 1922101070, 16
 2002302892, 20021002, DREIPOLY, 1922202010, 17
 2002302892, 20021002, CORBFLNE, 1922601020, 6
 2002302892, 20021002, ZYGOPTR, 182900000A, 4
 2002302893, 20021002, EPDAFLUV, 611103010, +
 2002302893, 20021002, PLUMFUNG, 1211201030, +

 2002302893, 20021002, DUGESISIP, 1511201000, 1
 2002302893, 20021002, GLSICOMP, 1611101010, 4
 2002302893, 20021002, TUFICIAZ, 1621300002, 4
 2002302893, 20021002, LIDRCLAP, 1621302010, 1
 2002302893, 20021002, ASELLIAE, 1742100000, 33
 2002302893, 20021002, ASELAQUA, 1742101010, 3
 2002302893, 20021002, PROAMERI, 1742102030, 29
 2002302893, 20021002, PROACOA, 1742102040, 1
 2002302893, 20021002, COROPHSP, 1743101000, 41
 2002302893, 20021002, COROCURV, 1743101120, 51
 2002302893, 20021002, GAMMARAE, 1743200000, 1
 2002302893, 20021002, GAMMTIGR, 1743203060, 26
 2002302893, 20021002, PINASPEC, 1752601000, 1
 2002302893, 20021002, CYRNTRIM, 1834201040, 3
 2002302893, 20021002, LYPREDU, 1834301020, 1
 2002302893, 20021002, ECNOTENE, 1834304010, 5
 2002302893, 20021002, SIALLUTA, 1838101020, 1
 2002302893, 20021002, SISYRASP, 1839201000, 47
 2002302893, 20021002, CAENHORA, 1843401010, 1
 2002302893, 20021002, ILYBFENE, 1851604030, 1
 2002302893, 20021002, GLTOOSPE, 1892714140, 43
 2002302893, 20021002, PRDIUSSP, 1892315000, 1
 2002302893, 20021002, CRICFEST, 1892609070, 2
 2002302893, 20021002, CRICFEST, 1892609070, 2
 2002302893, 20021002, CRICGINT, 1892609370, 5
 2002302893, 20021002, CRICGSYL, 1892609380, 1
 2002302893, 20021002, CRICSYLV, 1892609540, 1
 2002302893, 20021002, PSCLOBVI, 1892641040, 1
 2002302893, 20021002, DITENERV, 1892709040, 5
 2002302893, 20021002, ENDOALBI, 1892712020, 3
 2002302893, 20021002, GLTOPALL, 1892714070, 1405
 2002302893, 20021002, GLTOPARI, 1892714080, 17
 2002302893, 20021002, KIEFTEND, 1892717010, 1
 2002302893, 20021002, MITEPEDA, 1892722130, 1
 2002302893, 20021002, POPENUBE, 1892731080, 1
 2002302893, 20021002, POPESORD, 1892731100, 12
 2002302893, 20021002, XECHXENO, 1892738010, 1
 2002302893, 20021002, PHAENOSP, 1892810000, 2
 2002302893, 20021002, BINILEAC, 1912202010, 4
 2002302893, 20021002, BINITENT, 1912202020, 420
 2002302893, 20021002, POPYANTI, 1912207010, 19
 2002302893, 20021002, HIPPCOMP, 1913409010, 1
 2002302893, 20021002, PISIDISP, 1922101000, 1

2002302893,20021002,PISIHENS,1922101030,1
 2002302893,20021002,PISIMILI,1922101050,2
 2002302893,20021002,PISIMOIT,1922101060,1
 2002302893,20021002,DREIPOLY,1922202010,419
 2002302893,20021002,ZYGOPTE,182900000A,18
 2002302900,20021028,TUFICIAM,1621300001,3
 2002302900,20021028,LIDRCLAP,1621302010,1
 2002302900,20021028,LIDRHOF,1621302020,1
 2002302900,20021028,BRURSOWE,1621311010,24
 2002302900,20021028,LISIMACU,1752201040,4
 2002302900,20021028,PINAIMMI,1752601062,2
 2002302900,20021028,PINAROTU,1752601160,2
 2002302900,20021028,FORELILI,1752607040,2
 2002302900,20021028,CHAOFLAV,1891602020,7
 2002302900,20021028,PRDIUSSP,1892315000,25
 2002302900,20021028,CHIRPLUM,1892703140,1
 2002302900,20021028,CRCHSUPP,1892704070,3
 2002302900,20021028,TATAPALM,1892814510,1
 2002302900,20021028,CEPOGOAE,1893100000,12
 2002302900,20021028,POPYANTI,1912207010,15
 2002302900,20021028,VALVPISC,1912301020,1
 2002302900,20021028,PHYSFONT,1913302020,1
 2002302900,20021028,UNIOSPEC,1921103000,1
 2002302900,20021028,PISICASE,1922101020,12
 2002302900,20021028,PISIHENS,1922101030,6
 2002302900,20021028,PISIMILI,1922101050,6
 2002302900,20021028,PISIMOIT,1922101060,39
 2002302900,20021028,PISISUBT,1922101120,3
 2002302900,20021028,DREIPOLY,1922202010,1
 2002302900,20021028,CORBFLNE,1922601020,11
 2002302931,20021001,TUFICIAZ,1621300002,26
 2002302931,20021001,LIDRCLAP,1621302010,6
 2002302931,20021001,LIDRHOF,1621302020,4
 2002302931,20021001,BRURSOWE,1621311010,1
 2002302931,20021001,QUISMULT,1621312510,5
 2002302931,20021001,GAMMARAE,1743200000,58
 2002302931,20021001,LISIMACU,1752201040,8
 2002302931,20021001,HYTENIGR,1752301050,13
 2002302931,20021001,UNNIINTE,1752401060,1
 2002302931,20021001,PINAROTU,1752601160,1
 2002302931,20021001,MIOPORBI,1752901020,1
 2002302931,20021001,ARRECRAS,1753201110,1
 2002302931,20021001,MINECTSP,1826101000,183
 2002302931,20021001,HALIPLSP,1851203000,6
 2002302931,20021001,PRDIUSSP,1892315000,1
 2002302931,20021001,CRICGSYL,1892609380,1
 2002302931,20021001,CHIRONOM,1892700000,22
 2002302931,20021001,CHIRNUVE,1892703240,2
 2002302931,20021001,CHIRLURA,1892703960,1
 2002302931,20021001,CHIRPL_A,1892703990,14
 2002302931,20021001,CRCHIRSP,1892704000,1
 2002302931,20021001,CRCHDEFE,1892704020,1
 2002302931,20021001,EINFCARB,1892711040,431
 2002302931,20021001,ENDOALBI,1892712020,2
 2002302931,20021001,GLTOPARI,1892714080,1
 2002302931,20021001,HARNISSP,1892716000,1
 2002302931,20021001,POPEBICR,1892731060,2
 2002302931,20021001,POPENUBE,1892731080,1
 2002302931,20021001,CLADOTSP,1892801000,66

2002302931,20021001,TATAGEMI,1892814530,1
 2002302931,20021001,TATAMEND,1892814100,2
 2002302931,20021001,CEPOGOAE,1893100000,54
 2002302931,20021001,LIGLNATI,1912204010,4
 2002302931,20021001,POPYANTI,1912207010,276
 2002302931,20021001,VALVPISC,1912301020,15
 2002302931,20021001,PHYSACUT,1913302010,1
 2002302931,20021001,ANODANAT,1921101010,1
 2002302931,20021001,UNIOPICT,1921103020,14
 2002302931,20021001,SPIDAE,1922100000,174
 2002302931,20021001,PISICASE,1922101020,162
 2002302931,20021001,PISIHENS,1922101030,44
 2002302931,20021001,PISIMILI,1922101050,223
 2002302931,20021001,PISIMOIT,1922101060,86
 2002302931,20021001,PISINITI,1922101070,73
 2002302931,20021001,PISISUPI,1922101130,173
 2002302931,20021001,SPUMSOLI,1922102040,1
 2002302931,20021001,DREIPOLY,1922202010,2
 2002302931,20021001,CORBFLNE,1922601020,226
 2002302933,20020926,GLSIHETE,1611101020,1
 2002302933,20020926,HEBDSTAG,1611102010,12
 2002302933,20020926,CABDFADE,1611207010,2
 2002302933,20020926,STLALACU,1621203010,1
 2002302933,20020926,TUFICIAZ,1621300002,42
 2002302933,20020926,LIDRCLAP,1621302010,1
 2002302933,20020926,LIDRHOFH,1621302020,4
 2002302933,20020926,HYPAINVA,1653318000,14
 2002302933,20020926,COROPHSP,1743101000,26
 2002302933,20020926,COROCURV,1743101120,9
 2002302933,20020926,GAMMARAE,1743200000,54
 2002302933,20020926,GAMMTIGR,1743203060,5
 2002302933,20020926,LIMYBENE,1744120010,100
 2002302933,20020926,LEBERTSP,1751801000,6
 2002302933,20020926,HYTESSPE,1752301000,1
 2002302933,20020926,HYTENIGR,1752301050,49
 2002302933,20020926,PINASPEC,1752601000,1
 2002302933,20020926,FORELILI,1752607040,1
 2002302933,20020926,MIOPORBI,1752901020,1
 2002302933,20020926,MINECTSP,1826101000,83
 2002302933,20020926,AGRAMULT,1833401010,13
 2002302933,20020926,MYSTACSP,1833506000,36
 2002302933,20020926,OECEOCHR,1833507040,1
 2002302933,20020926,MONAANGU,1833701020,1
 2002302933,20020926,ECNOTENE,1834304010,16
 2002302933,20020926,SISYRAS,1839201000,1
 2002302933,20020926,CAENHORA,1843401010,2
 2002302933,20020926,CAENLUCT,1843401030,3
 2002302933,20020926,GLTOOSPE,1892714140,2
 2002302933,20020926,PSCLOXYU,1892641190,1
 2002302933,20020926,PSCLGSOR,1892641350,49
 2002302933,20020926,CRCHIRSP,1892704000,2
 2002302933,20020926,CRCHDEFE,1892704020,2
 2002302933,20020926,DEMIVULN,1892708010,1
 2002302933,20020926,DITENERV,1892709040,8
 2002302933,20020926,EINFCARB,1892711040,4
 2002302933,20020926,GLTOPALL,1892714070,1
 2002302933,20020926,POPEBICR,1892731060,4
 2002302933,20020926,POPENUBE,1892731080,3
 2002302933,20020926,CLADLEPI,1892801070,1

2002302933,20020926,CLADOTSP,1892801000,10
2002302933,20020926,TATACURT,1892814180,1
2002302933,20020926,BINITENT,1912202020,55
2002302933,20020926,LIGLNATI,1912204010,38
2002302933,20020926,POPYANTI,1912207010,3763
2002302933,20020926,VALVCRIS,1912301010,1
2002302933,20020926,VALVPISC,1912301020,1742
2002302933,20020926,UNIOPICT,1921103020,1
2002302933,20020926,SPIDAE,1922100000,5
2002302933,20020926,PISICASE,1922101020,72
2002302933,20020926,PISIHENS,1922101030,34
2002302933,20020926,PISIMILI,1922101050,26
2002302933,20020926,DREIPOLY,1922202010,211
2002302933,20020926,CORBFLNE,1922601020,29

BIJLAGE D: VOLKERAK ZOOMMEER

LABINFOSNR, datum, IAWM-letter, IAWM-cijfer, n
2002302445, 20020705, HYDRSPEC, 312102000, +
2002302445, 20020705, CABDFADE, 1611207010, 1
2002302445, 20020705, NAISPARD, 1621202070, 3420
2002302445, 20020705, TUFICIAZ, 1621300002, 3
2002302445, 20020705, HYPAINVA, 1653318000, 5
2002302445, 20020705, COROPHSP, 1743101000, 508
2002302445, 20020705, COROCURV, 1743101120, 543
2002302445, 20020705, GAMMARAE, 1743200000, 511
2002302445, 20020705, GAMMTIGR, 1743203060, 222
2002302445, 20020705, NEOMINTE, 1744101010, 4711
2002302445, 20020705, LECERIAE, 1833500000, 1
2002302445, 20020705, PRDIUSSP, 1892315000, 1
2002302445, 20020705, CRICBICI, 1892609050, 1
2002302445, 20020705, CRICGINT, 1892609370, 1
2002302445, 20020705, CRICGSYL, 1892609380, 35
2002302445, 20020705, CRICSYLV, 1892609540, 2
2002302445, 20020705, PSCLPSIL, 1892641130, 4
2002302445, 20020705, PSCLGSOR, 1892641350, 82
2002302445, 20020705, CRCHIRSP, 1892704000, 1
2002302445, 20020705, DITENERV, 1892709040, 2
2002302445, 20020705, GLTOTESP, 1892714000, 46
2002302445, 20020705, GLTOPARI, 1892714080, 272
2002302445, 20020705, PACHARCU, 1892725120, 1
2002302445, 20020705, PACHGARC, 1892725190, 2
2002302445, 20020705, PACHGVIT, 1892725210, 2
2002302445, 20020705, POPENUBE, 1892731080, 2
2002302445, 20020705, CLADLEPI, 1892801070, 3
2002302445, 20020705, CLADOTSP, 1892801000, 144
2002302445, 20020705, CLADATRI, 1892801010, 1
2002302445, 20020705, DREIPOLY, 1922202010, 221
2002302447, 20020710, NAISPARD, 1621202070, 2
2002302447, 20020710, COROPHSP, 1743101000, 1224
2002302447, 20020710, GAMMARAE, 1743200000, 362
2002302447, 20020710, GAMMTIGR, 1743203060, 10
2002302447, 20020710, NEOMINTE, 1744101010, 381
2002302447, 20020710, LIMYBENE, 1744120010, 3948
2002302447, 20020710, OECEOCHR, 1833507040, 9
2002302447, 20020710, PRDIUSSP, 1892315000, 2
2002302447, 20020710, CRICGINT, 1892609370, 3
2002302447, 20020710, PSCLPSIL, 1892641130, 1
2002302447, 20020710, PSCLSORD, 1892641160, 1
2002302447, 20020710, PSCLGSOR, 1892641350, 6
2002302447, 20020710, CRCHIRSP, 1892704000, 5
2002302447, 20020710, CRCHDEFE, 1892704020, 1
2002302447, 20020710, DITENERV, 1892709040, 3
2002302447, 20020710, GLTOPARI, 1892714080, 7
2002302447, 20020710, MITENDSP, 1892722000, 2
2002302447, 20020710, POPENUBE, 1892731080, 1
2002302447, 20020710, STTOCHSP, 1892736000, 14
2002302447, 20020710, CLADLEPI, 1892801070, 19
2002302447, 20020710, CLADOTSP, 1892801000, 473
2002302447, 20020710, POPYANTI, 1912207010, 1560
2002302447, 20020710, VALVPISC, 1912301020, 365
2002302447, 20020710, PISIHENS, 1922101030, 1
2002302447, 20020710, PISIMILI, 1922101050, 2
2002302447, 20020710, PISINITI, 1922101070, 6

2002302447, 20020710, DREIPOLY, 1922202010, 101
 2002302448, 20020705, HYDRSPEC, 312102000, 1
 2002302448, 20020705, TUFICIAZ, 1621300002, 272
 2002302448, 20020705, LIDRCLAP, 1621302010, 23
 2002302448, 20020705, LIDRHOFF, 1621302020, 9
 2002302448, 20020705, HYPAINVA, 1653318000, 7
 2002302448, 20020705, COROPHSP, 1743101000, 65
 2002302448, 20020705, COROCURV, 1743101120, 85
 2002302448, 20020705, GAMMARAE, 1743200000, 38
 2002302448, 20020705, GAMMTIGR, 1743203060, 22
 2002302448, 20020705, NEOMINTE, 1744101010, 19
 2002302448, 20020705, PRDIUSSP, 1892315000, 193
 2002302448, 20020705, ORCLADSP, 1892626000, 1
 2002302448, 20020705, CHIRNUVE, 1892703240, 23
 2002302448, 20020705, CRCHSUPP, 1892704070, 1
 2002302448, 20020705, DITENERV, 1892709040, 3
 2002302448, 20020705, EINF CARB, 1892711040, 1
 2002302448, 20020705, MICHTENE, 1892721030, 19
 2002302448, 20020705, PACHGVIT, 1892725210, 2
 2002302448, 20020705, POPENUBE, 1892731080, 1
 2002302448, 20020705, CLADOTSP, 1892801000, 30
 2002302448, 20020705, TATALE_M, 1892814560, 1
 2002302448, 20020705, POPYANTI, 1912207010, 5
 2002302448, 20020705, VALVPISC, 1912301020, 1
 2002302448, 20020705, PISIDISP, 1922101000, 143

2002302448, 20020705, PISICASE, 1922101020, 33
 2002302448, 20020705, PISIHENS, 1922101030, 28
 2002302448, 20020705, PISIMILI, 1922101050, 557
 2002302448, 20020705, PISIMOIT, 1922101060, 24
 2002302448, 20020705, PISINITI, 1922101070, 21
 2002302448, 20020705, MUSCLACU, 1922102020, 1
 2002302448, 20020705, DREIPOLY, 1922202010, 35
 2002302803, 20021023, TUFICIAM, 1621300001, 10
 2002302803, 20021023, TUFICIAZ, 1621300002, 45
 2002302803, 20021023, LIDRCLAP, 1621302010, 3
 2002302803, 20021023, LIDRHOFF, 1621302020, 7
 2002302803, 20021023, GAMMARAE, 1743200000, 19
 2002302803, 20021023, PRDIUSSP, 1892315000, 11
 2002302803, 20021023, CHIRNUVE, 1892703240, 54
 2002302803, 20021023, CLADOTSP, 1892801000, 1
 2002302817, 20021022, TUFICIAZ, 1621300002, 17
 2002302817, 20021022, HYPAINVA, 1653318000, 48
 2002302817, 20021022, GAMMARAE, 1743200000, 63
 2002302817, 20021022, PRDIUSSP, 1892315000, 87
 2002302817, 20021022, CHIRONOM, 1892700000, 1
 2002302817, 20021022, CHIRNUVE, 1892703240, 2
 2002302817, 20021022, CRCHIRSP, 1892704000, 1
 2002302817, 20021022, ENDOTEND, 1892712070, 1
 2002302817, 20021022, GLTOPARI, 1892714080, 2
 2002302817, 20021022, POPEBICR, 1892731060, 128
 2002302817, 20021022, POPENUBE, 1892731080, 19
 2002302817, 20021022, CLADGMAN, 1892801110, 18
 2002302817, 20021022, VALVPISC, 1912301020, 4
 2002302817, 20021022, PISIDISP, 1922101000, 1
 2002302817, 20021022, PISIHENS, 1922101030, 3
 2002302817, 20021022, PISIMILI, 1922101050, 1
 2002302817, 20021022, DREIPOLY, 1922202010, 1
 2002302817, 20021022, CORBFLNE, 1922601020, 24

2002302822,20021022,HYDRSPEC,312102000,+
 2002302822,20021022,TUFICIAZ,1621300002,79
 2002302822,20021022,LIDRHOF,1621302020,1
 2002302822,20021022,HYPAINVA,1653318000,35
 2002302822,20021022,JAERISTR,1742301070,1
 2002302822,20021022,COROPHSP,1743101000,2
 2002302822,20021022,GAMMARAE,1743200000,55
 2002302822,20021022,LISIMACU,1752201040,2
 2002302822,20021022,LISIMACU,1752201040,2
 2002302822,20021022,OECETISP,1833507000,1
 2002302822,20021022,OECEOCHR,1833507040,1
 2002302822,20021022,OECETEST,1833507050,1
 2002302822,20021022,PRDIUSSP,1892315000,3
 2002302822,20021022,CHIRONOM,1892700000,1
 2002302822,20021022,CHIRNUVE,1892703240,1
 2002302822,20021022,CRCHIRSP,1892704000,10
 2002302822,20021022,CRCHDEFE,1892704020,2
 2002302822,20021022,DITENERV,1892709040,1
 2002302822,20021022,EINFCARB,1892711040,2
 2002302822,20021022,GLTOPARI,1892714080,16

 2002302822,20021022,HARNISSP,1892716000,1
 2002302822,20021022,PACHGARC,1892725190,1
 2002302822,20021022,POPEBICR,1892731060,56
 2002302822,20021022,STTOCHSP,1892736000,8
 2002302822,20021022,CLADOTSP,1892801000,4
 2002302822,20021022,POPYANTI,1912207010,9
 2002302822,20021022,VALVPISC,1912301020,46
 2002302822,20021022,PISIMILI,1922101050,39
 2002302822,20021022,PISIMOIT,1922101060,36
 2002302822,20021022,PISINITI,1922101070,2
 2002302822,20021022,DREIPOLY,1922202010,78
 2002302822,20021022,CORBFLNE,1922601020,73
 2002302827,20021022,CODYCASP,311101010,+
 2002302827,20021022,NAISPARD,1621202070,19
 2002302827,20021022,TUFICIAZ,1621300002,53
 2002302827,20021022,JAERISTR,1742301070,454
 2002302827,20021022,COROPHSP,1743101000,2480
 2002302827,20021022,COROCURV,1743101120,8740
 2002302827,20021022,GAMMARAE,1743200000,234
 2002302827,20021022,GAMMTIGR,1743203060,33
 2002302827,20021022,DIKEVILL,1743208020,69
 2002302827,20021022,CRICBICI,1892609050,1
 2002302827,20021022,CRICINTE,1892609210,1
 2002302827,20021022,CRICGINT,1892609370,237
 2002302827,20021022,DITENERV,1892709040,276
 2002302827,20021022,GLTOTESP,1892714000,1
 2002302827,20021022,GLTOPALL,1892714070,2
 2002302827,20021022,GLTOPARI,1892714080,4
 2002302827,20021022,POPEBICR,1892731060,1
 2002302827,20021022,POPYANTI,1912207010,48
 2002302827,20021022,ANCYFLUV,1913102010,9
 2002302827,20021022,DREIPOLY,1922202010,49
 2002302851,20021022,TUFICIAZ,1621300002,21
 2002302851,20021022,LIDRHOF,1621302020,1
 2002302851,20021022,CRCHIRSP,1892704000,1
 2002302851,20021022,CRCHDEFE,1892704020,4
 2002302851,20021022,GLTOTESP,1892714000,2
 2002302851,20021022,GLTOPARI,1892714080,11

2002302851,20021022,STTOCHSP,1892736000,10
 2002302851,20021022,CLADOTSP,1892801000,70
 2002302858,20021021,TUFICIAM,1621300001,8

 2002302858,20021021,TUFICIAZ,1621300002,2
 2002302858,20021021,LIDRHOF,1621302020,1
 2002302858,20021021,GAMMARAE,1743200000,2
 2002302858,20021021,CHIRPLUM,1892703140,11
 2002302863,20021024,CODYCASP,311101010,+
 2002302863,20021024,EPDAFLUV,611103010,+
 2002302863,20021024,DENDROMA,1511301030,9
 2002302863,20021024,NAISPARD,1621202070,3
 2002302863,20021024,TUFICIAZ,1621300002,13
 2002302863,20021024,HYPAINVA,1653318000,1
 2002302863,20021024,JAERISTR,1742301070,15694
 2002302863,20021024,COROPHSP,1743101000,4822
 2002302863,20021024,COROCURV,1743101120,19308
 2002302863,20021024,GAMMARAE,1743200000,175
 2002302863,20021024,GAMMTIGR,1743203060,1
 2002302863,20021024,DIKEVILL,1743208020,321
 2002302863,20021024,PSMYPUSI,1834302010,1
 2002302863,20021024,TINOWAEN,1834303030,1
 2002302863,20021024,CRICBICI,1892609050,1
 2002302863,20021024,CRICINTE,1892609210,4
 2002302863,20021024,CRICGINT,1892609370,124
 2002302863,20021024,DITENERV,1892709040,6
 2002302863,20021024,EINFCARB,1892711040,3
 2002302863,20021024,GLTOTESP,1892714000,1
 2002302863,20021024,GLTOPARI,1892714080,4
 2002302863,20021024,STTOCHSP,1892736000,1
 2002302863,20021024,POPYANTI,1912207010,4
 2002302863,20021024,ANCYFLUV,1913102010,251
 2002302863,20021024,DREIPOLY,1922202010,32
 2002302865,20021023,NAISPARD,1621202070,7
 2002302865,20021023,TUFICIAM,1621300001,6
 2002302865,20021023,TUFICIAZ,1621300002,35
 2002302865,20021023,LIDRHOF,1621302020,4
 2002302865,20021023,HYPAINVA,1653318000,303
 2002302865,20021023,GAMMARAE,1743200000,13
 2002302865,20021023,LIMYBENE,1744120010,1
 2002302865,20021023,PRDIUSSP,1892315000,1
 2002302865,20021023,CHIRONOM,1892700000,2
 2002302865,20021023,CHIRNUVE,1892703240,30
 2002302865,20021023,CHIRLURA,1892703960,3
 2002302865,20021023,CRCHIRSP,1892704000,4
 2002302865,20021023,DITENERV,1892709040,1
 2002302865,20021023,GLTOPARI,1892714080,4
 2002302865,20021023,HARNISSP,1892716000,1
 2002302865,20021023,POPEBICR,1892731060,20
 2002302865,20021023,POPENUBE,1892731080,2
 2002302865,20021023,CLADGMAN,1892801110,119
 2002302865,20021023,POPYANTI,1912207010,3
 2002302865,20021023,VALVPISC,1912301020,1
 2002302865,20021023,PISICASE,1922101020,1
 2002302865,20021023,PISIMILI,1922101050,4
 2002302865,20021023,PISIMOIT,1922101060,5
 2002302865,20021023,PISINITI,1922101070,1
 2002302865,20021023,CORBFLNE,1922601020,38
 2002302873,20021022,HYDRSPEC,312102000,+

2002302873,20021022,DUGESISP,1511201000,2
 2002302873,20021022,TUFICIAZ,1621300002,28
 2002302873,20021022,HYPAINVA,1653318000,198
 2002302873,20021022,GAMMARAE,1743200000,70
 2002302873,20021022,GAMMTIGR,1743203060,3
 2002302873,20021022,OECECHSP,1833507000,2
 2002302873,20021022,OECEOCHR,1833507040,1
 2002302873,20021022,PRDIUSSP,1892315000,3
 2002302873,20021022,CHIRONOM,1892700000,2
 2002302873,20021022,CHIRNUVE,1892703240,4
 2002302873,20021022,CRCHIRSP,1892704000,2
 2002302873,20021022,GLTOPARI,1892714080,16
 2002302873,20021022,HARNISSP,1892716000,1
 2002302873,20021022,POPEBICR,1892731060,8
 2002302873,20021022,STTOCHSP,1892736000,3
 2002302873,20021022,CLADOTSP,1892801000,122
 2002302873,20021022,POPYANTI,1912207010,78
 2002302873,20021022,VALVPISC,1912301020,4
 2002302873,20021022,PISICASE,1922101020,14
 2002302873,20021022,PISIMILI,1922101050,32
 2002302873,20021022,PISIMOIT,1922101060,24
 2002302873,20021022,PISINITI,1922101070,26
 2002302873,20021022,DREIPOLY,1922202010,237
 2002302873,20021022,CORBFLNE,1922601020,1
 2002302884,20021024,HYDRSPEC,312102000, +
 2002302884,20021024,HEBDSTAG,1611102010,5
 2002302884,20021024,ERPOOCTO,1613101010,9
 2002302884,20021024,ERPOTEST,1613101020,9
 2002302884,20021024,NAISPARD,1621202070,49
 2002302884,20021024,HYPAINVA,1653318000,1
 2002302884,20021024,JAERISTR,1742301070,12
 2002302884,20021024,COROPHSP,1743101000,1024
 2002302884,20021024,COROCURV,1743101120,312
 2002302884,20021024,GAMMARAE,1743200000,56
 2002302884,20021024,GAMMTIGR,1743203060,164
 2002302884,20021024,DIKEVILL,1743208020,4
 2002302884,20021024,CRICGINT,1892609370,1064
 2002302884,20021024,DITENERV,1892709040,10
 2002302884,20021024,GLTOPARI,1892714080,11
 2002302884,20021024,STTOCHSP,1892736000,1
 2002302884,20021024,POPYANTI,1912207010,2
 2002302884,20021024,RADIXSPE,1913203000,1
 2002302884,20021024,RADIAURI,1913203010,1
 2002302884,20021024,PHYSACUT,1913302010,7
 2002302884,20021024,DREIPOLY,1922202010,26
 2002302885,20021024,TUFICIAM,1621300001,6
 2002302885,20021024,TUFICIAZ,1621300002,73
 2002302885,20021024,JAERISTR,1742301070,4
 2002302885,20021024,COROCURV,1743101120,1
 2002302885,20021024,GAMMARAE,1743200000,12
 2002302885,20021024,GAMMTIGR,1743203060,2
 2002302885,20021024,DIKEVILL,1743208020,1
 2002302885,20021024,NEOMINTE,1744101010,1
 2002302885,20021024,CARDIOSP,1892605000,1
 2002302885,20021024,CRCHIRSP,1892704000,1
 2002302885,20021024,CRCHREDE,1892704050,15
 2002302885,20021024,EINFCARB,1892711040,77
 2002302885,20021024,POPEBICR,1892731060,24
 2002302885,20021024,POPENUBE,1892731080,2

2002302885, 20021024, STTOCHSP, 1892736000, 74
 2002302885, 20021024, CLADLEPI, 1892801070, 1
 2002302885, 20021024, CLADOTSP, 1892801000, 89
 2002302885, 20021024, CEPOGOAE, 1893100000, 1
 2002302885, 20021024, POPYANTI, 1912207010, 3
 2002302885, 20021024, VALVPISC, 1912301020, 2
 2002302885, 20021024, DREIPOLY, 1922202010, 1
 2002302903, 20021023, HYPAINVA, 1653318000, 8
 2002302903, 20021023, CYATCARI, 1742501010, 1
 2002302903, 20021023, COROINSI, 1743101010, 1
 2002302903, 20021023, COROCURV, 1743101120, 2
 2002302903, 20021023, GAMMARAE, 1743200000, 30
 2002302903, 20021023, GAMMTIGR, 1743203060, 1
 2002302903, 20021023, PRDIUSSP, 1892315000, 1
 2002302903, 20021023, CHIRONOM, 1892700000, 5
 2002302903, 20021023, GLTOTESP, 1892714000, 1
 2002302903, 20021023, GLTOPARI, 1892714080, 5
 2002302903, 20021023, STTOCHSP, 1892736000, 26
 2002302903, 20021023, CLADGMAN, 1892801110, 14
 2002302903, 20021023, POPYANTI, 1912207010, 2
 2002302903, 20021023, VALVPISC, 1912301020, 4
 2002302903, 20021023, PISINITI, 1922101070, 3
 2002302903, 20021023, DREIPOLY, 1922202010, 2
 2002302910, 20021021, TUFICIAZ, 1621300002, 152
 2002302910, 20021021, GAMMARAE, 1743200000, 8
 2002302910, 20021021, GAMMTIGR, 1743203060, 1
 2002302910, 20021021, NEOMINTE, 1744101010, 1
 2002302910, 20021021, PRDIUSSP, 1892315000, 10
 2002302910, 20021021, CRCHIRSP, 1892704000, 2
 2002302910, 20021021, CRCHREDE, 1892704050, 15
 2002302910, 20021021, EINF CARB, 1892711040, 174
 2002302910, 20021021, GLTOPARI, 1892714080, 1
 2002302910, 20021021, POPEBICR, 1892731060, 70
 2002302910, 20021021, POPENUBE, 1892731080, 2
 2002302910, 20021021, STTOCHSP, 1892736000, 246
 2002302910, 20021021, CLADOTSP, 1892801000, 291
 2002302910, 20021021, POPYANTI, 1912207010, 19
 2002302910, 20021021, VALVPISC, 1912301020, 1
 2002302910, 20021021, PISICASE, 1922101020, 10
 2002302910, 20021021, PISIHENS, 1922101030, 21
 2002302910, 20021021, PISIMILI, 1922101050, 5
 2002302910, 20021021, PISIMOIT, 1922101060, 1
 2002302910, 20021021, PISINITI, 1922101070, 6
 2002302915, 20021021, TUFICIAM, 1621300001, 2
 2002302915, 20021021, TUFICIAZ, 1621300002, 23
 2002302915, 20021021, HYPAINVA, 1653318000, 249
 2002302915, 20021021, JAERISTR, 1742301070, 55
 2002302915, 20021021, COROPHSP, 1743101000, 93
 2002302915, 20021021, COROCURV, 1743101120, 174
 2002302915, 20021021, GAMMARAE, 1743200000, 214
 2002302915, 20021021, GAMMTIGR, 1743203060, 26
 2002302915, 20021021, OECETEST, 1833507050, 1
 2002302915, 20021021, PRDIUSSP, 1892315000, 1
 2002302915, 20021021, GLTOPARI, 1892714080, 3
 2002302915, 20021021, CLADOTSP, 1892801000, 2
 2002302915, 20021021, TATAGEXC, 1892814540, 1
 2002302915, 20021021, BINITENT, 1912202020, 1
 2002302915, 20021021, POPYANTI, 1912207010, 1
 2002302915, 20021021, VALVPISC, 1912301020, 15

2002302915,20021021,PISICASE,1922101020,3
 2002302915,20021021,PISIHENS,1922101030,1
 2002302915,20021021,PISIMOIT,1922101060,3
 2002302915,20021021,PISINITI,1922101070,7
 2002302915,20021021,DREIPOLY,1922202010,204
 2002302915,20021021,CORBFLNE,1922601020,12
 2002302923,20021022,HYDRSPEC,312102000, +
 2002302923,20021022,NAISPARD,1621202070,1
 2002302923,20021022,TUFICIAZ,1621300002,28
 2002302923,20021022,LIDRCLAP,1621302010,3
 2002302923,20021022,HYPAINVA,1653318000,89
 2002302923,20021022,CYATCARI,1742501010,1
 2002302923,20021022,GAMMARAE,1743200000,31
 2002302923,20021022,GAMMTIGR,1743203060,12
 2002302923,20021022,LISIMACU,1752201040,1
 2002302923,20021022,OECEOCHR,1833507040,9
 2002302923,20021022,CAENHORA,1843401010,1
 2002302923,20021022,PRDIUSSP,1892315000,24
 2002302923,20021022,CHIRONOM,1892700000,5
 2002302923,20021022,CHIRPLUM,1892703140,1
 2002302923,20021022,CHIRNUVE,1892703240,7
 2002302923,20021022,CRCHIRSP,1892704000,1
 2002302923,20021022,CRCHREDE,1892704050,2
 2002302923,20021022,EINFCARB,1892711040,2
 2002302923,20021022,GLTOPARI,1892714080,4
 2002302923,20021022,POPEBICR,1892731060,93
 2002302923,20021022,POPENUBE,1892731080,7
 2002302923,20021022,CLADOTSP,1892801000,70
 2002302923,20021022,CLADATRI,1892801010,1
 2002302923,20021022,CEPOGOAE,1893100000,1
 2002302923,20021022,VALVCRIS,1912301010,1
 2002302923,20021022,VALVPISC,1912301020,6
 2002302923,20021022,PISIDISP,1922101000,2
 2002302923,20021022,PISICASE,1922101020,4
 2002302923,20021022,PISIHENS,1922101030,5
 2002302923,20021022,PISIMILI,1922101050,13
 2002302923,20021022,PISIMOIT,1922101060,30
 2002302923,20021022,PISINITI,1922101070,14
 2002302923,20021022,DREIPOLY,1922202010,4
 2002302923,20021022,CORBFLNE,1922601020,16

