

Organisatie_Groep	Proces_InstanceCodes	Project_Code	MeetjocCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	perigrod		<		0	ngrl	1.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	TCCh		<		0	ngrl	1.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Ant		<	0.004		0	ngrl	1.004	2.000	ngrl	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	fluoridc		<		0	ngrl	2.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	omat		<		0	ngrl	5.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	fat		<		0.004		0	ngrl	0.004	5.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	DBhat		<		0.003		0	ngrl	0.003	5.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	lhm		<		0	ngrl	1.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	carthfzCY		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Acly		<		0.003		0	ngrl	0.003	3.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	flucm		<		0	ngrl	5.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	metab		<		0	ngrl	5.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	lucB		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	clstm		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	cympm		<		0.005		0	ngrl	2.000	3.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Ch		<		0	ngrl	0	2.000	3.000	ngrl	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	femppr		<		0	ngrl	2.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	quinox		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	lftm		<		2.3		0	ngrl	4.000	3.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	berntavb3C3		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	boisr		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	arntm		<		0	ngrl	2.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Thabn		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Dfcon		<		2.3		0	ngrl	9.000	3.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	axoxbn		<		0.004		0	ngrl	9.000	3.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Dnb		<		36		0	ngrl	40	9.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	cyntdab		<		0	ngrl	20.0	40	9.000	ngrl	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	metbn		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	thapd		<		0	ngrl	2.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	fermfm		<		0	ngrl	20.0	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	cyndm		<		0	ngrl	1.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	pyrzm		<		0	ngrl	2.000	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	pyrzm		<		0	ngrl	2.000	4.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Nar		<		0.004		0	ngrl	0.004	4.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Dmrt		<		0	ngrl	50.0	4.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	prbcnd		<		0	ngrl	50.0	4.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	actmp		<		0.3		0	ngrl	1.000	2.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	prntm		<		0	ngrl	10.0	2.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	furncc		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	prdn		<		0	ngrl	3.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	tefzn		<		0	ngrl	7.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	Py		<		0.004		0	ngrl	0.004	7.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	lftmC1yha		<		0.003		0	ngrl	0.003	2.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	BaP		<		0	ngrl	2	5.000	2.000	ngrl	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	pyrftmCY		<		0	ngrl	5.000	3.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	lucB		<		0.004		0	ngrl	0.004	5.000	ngrl	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738287		CS,CC	MT	AM-A4690	DW	28-2-2024 09:02		CONCTTE	CHEMS	lucB		<		0	ngrl	4.000	4.000	ngrl	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290 507070	28-2-2024 09:02	738																					

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	penicillin	<	0	ng/l	2.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	TCBn	<	0	ng/l	0.003	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorPCy	<	0.004	ug/l	10.0	2.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Am	<	0	ng/l	0.004	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluoside	<	0	ng/l	2.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	omaf	<	0	ng/l	5.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Far	<	0.004	ug/l	0.004	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	linn	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	carfuzPCy	<	0.003	ng/l	10.0	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	DebaMet	<	0.009	ug/l	0.010	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Pyr	<	0	ng/l	9.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorPCy	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	5.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Actly	<	0.003	ug/l	0.003	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	cedbn	<	0	ng/l	20.0	3.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	cympic	<	0	ng/l	0.003	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Bghrfe	<	0	ng/l	0.003	ug/l	0.003	ng/l	55
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fosomr	<	0.003	ug/l	0.003	ug/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Chr	<	0	ng/l	2.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fosazn	<	0	ng/l	2.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	quinoxn	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Clvazh	<	0	ng/l	7.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	betavabDC3	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	boacid	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Thabn	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Thabn	<	0.004	ng/l	0.004	3.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	azaxsdn	<	0	ng/l	9.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Dfican	<	0	ng/l	0.003	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	cyfDqnl	<	0	ng/l	20.0	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	metzbn	<	0	ng/l	3.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	20.0	2.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	20.0	2.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	2.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	20.0	2.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	20.0	2.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	4.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	Dfican	<	0	ng/l	50.0	4.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	prebndr	<	0.004	ug/l	0.004	2.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	thiamon	<	0	ng/l	10.0	1.000	ng/l	55	
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	fluorid	<	0	ng/l	5.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	piradin	<	0	ng/l	5.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	lbtm	<	0	ng/l	7.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	lbtm	<	0	ng/l	2.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-28992	XY		10290	50700		29-5-2024	08:05	747916	CS,CC	MT	AM-A4690	DW	29-5-2024	08:05	CONCTITE	CHEMS	pyrfmClyh	<	0	ng/l	5.000	ng/l	55		
ORG-HNH,SLP-WTP			4N004	EPFG-2																									

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetbesluit_Code	Geografische_Datum	Geografische_Notaatie	Geografische_Vorm	Ecotoop_Codes	Collectie_DatumTijdstip	Collectie_Referentie	Meetset_Nummer	Meetpakket_Code	Doelzetting_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTijdstip	Meting_Correlatie	Groeihoofd_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet_Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT				12-4-2024 07:04		CONCTTE	CHEMS	Tdm	<			10.0	ng/l			55		
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	cyflut	<				0.008	ng/l			55		
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	furalim	<				0	ng/l	3.000	ng/l	55		
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	fluv	<				0	ng/l	0.005	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	metaco	<					0	ng/l	5.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	omta	<					0	ng/l	5.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	metason	<					0	ng/l	0.02	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	clivastat	<					0	ng/l	7.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	halmsa	<				0.403	ug/l	0.4	ug/l	55		
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	fluvim	<					0	ng/l	0.008	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	inspor	<					0	ng/l	0.007	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	fluvimid	<					0	ng/l	0.007	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	pyrit	<					0	ng/l	0.06	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	benzoflur	<					0	ng/l	0.008	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	metozol	<					0	ng/l	0.3	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	fluOxib	<					0	ng/l	0.005	4.000	ng/l	55
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	oflorn	<					0	ng/l	0.008	4.000	ng/l	55
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	oflornf	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	oflorn	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	protonol	<					0	ng/l	50.0	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	clivastate	<					0	ng/l	0.02	4.000	ug/l	55
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	mbx	<					0	ng/l	0.06	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	flumox	<					0	ng/l	0.02	3.000	ug/l	55
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	beniaz	<					0	ng/l	5.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	terbuz	<					0	ng/l	7.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	benimil	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	stern	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	porafin	<					0	ng/l	6.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	Dum	<					0	ng/l	0.008	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	metFluoz	<					0	ng/l	0.007	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	BiOxal	<					0	ng/l	0.006	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	clorn	<					0	ng/l	0.009	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	flurpAe	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	prospid	<					0	ng/l	7.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	tabdi	<					0	ng/l	6.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	maprim	<					0	ng/l	0.005	6.000	ng/l	55
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	diclori	<					0	ng/l	6.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	MCPR	<					0	ng/l	6.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	fluazim	<					0	ng/l	8.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	pyrbo	<					0	ng/l	30.0	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	clatolapine	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	flup	<					0	ng/l	5.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	fludast	<					0	ng/l	5.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	flucFu	<					0	ng/l	0.02	5.000	ug/l	55
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT	AM-A4780	OW	12-4-2024 07:04		CONCTTE	CHEMS	fluroxaz	<					0	ng/l	0.006	ug/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	flbzim	<					0	ng/l	4.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	simICI	<					0	ng/l	8.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	epidim	<					0	ng/l	7.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	fluprim	<					0	ng/l	6.000	ng/l	55	
ORG-HNH,SUP-WTP				570120	EPFG:28992	XY	133230 503340	12-4-2024 07:04	742798	CS.CC	MT		OW	12-4-2024 07:04		CONCTTE	CHEMS	fluprimC2y	<										

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetsjabbl_Codes	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetsast_Nummer	Meetsjabbl_Codes	Doelstelling_Codes	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Codes	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenheid_Berekend	Status_Codes
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	perigrpd	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	TCIn	<	0	ng/l	10.0	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Ant	<	0.004	ng/l	0.004	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	fluorizCy	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	fluoside	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	iodid	<	0	ng/l	4.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	omat	<	0	ng/l	5.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Flu	<	0.004	ng/l	0.004	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	DBAhat	<	0.003	ng/l	0.003	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	lhm	<	0	ng/l	1.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	carbzncy	<	0	ng/l	1.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Acly	<	0.003	ng/l	0.003	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	form	<	0.003	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	metab	<	0	ng/l	5.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	BaHoz	<	0	ng/l	5.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	clctm	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	cyampic	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Ch	<	0.005	ng/l	0.005	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	fenprop	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	fosaz	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	quinoxth	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Flu	<	0.004	ng/l	0.005	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	Clvazls	<	0	ng/l	7.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	betavibvcb3	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	bozid	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Inf	<	0.004	ng/l	0.004	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	Trsdn	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	fluorm	<	3	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	Trsdn	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	azustan	<	2.2	ng/l	9.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	prctst	<	11.6	ng/l	12	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	Dfncn	<	2.9	ng/l	4.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	cymDazl	<	0	ng/l	20.0	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	carbznc	<	0	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	thiropd	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	metdm	<	0	ng/l	1.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	cyctdm	<	0	ng/l	10.0	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	fenprop	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	pyrzn	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	pyrzn	<	0	ng/l	4.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Naf	<	0.004	ng/l	0.004	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	Dmofn	<	0	ng/l	5.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	carbznd	<	0	ng/l	4.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	actmp	<	0	ng/l	2.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	tanam	<	0	ng/l	1.0	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	furmcc	<	2	ng/l	3.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	pyrzn	<	0	ng/l	5.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	tefbcn	<	0	ng/l	7.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4560	DW	9-2-2024	08:02	CONCTTE	CHEMS	Pyf	<	0.004	ng/l	0.004	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY		11002	539955		9-2-2024	08:02	736890	CS	CC	MT	AM-A4690	DW	9-2-2024	08:02	CONCTTE	CHEMS	lzfncyha	<	0	ng/l	2.000	ng/l	55	

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetsjabbl_Codes	Geografie_Datum	Geografie_Nota	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	perlogp			<	0	ng/l	2.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	TChl			<	0	ng/l	0.003	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fluorPCy			<	0.004	ug/l	10.0	2.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Asp			<	0	ng/l	5.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fluoside			<	0	ng/l	2.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	ionat			<	0	ng/l	5.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Fen			<	0.006	ug/l	0.006	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	linn			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	carfenzCy			<	0.003	0	ng/l	10.0	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	DebaMet			<	0	ng/l	5.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fluram			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	metam			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Acly			<	0.003	ug/l	0.003	3.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	casem			<	0	ng/l	5.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	cyatripe			<	0	ng/l	2.000	3.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Bghfne			<	0.003	ug/l	0.03	ug/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fensopF			<	0.005	ug/l	0.005	2.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Chr			<	0.005	ug/l	0.005	3.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fozoz			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	quinoxh			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	met			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	benzavibC3			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	boisid			<	0	ng/l	2.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	arimid			<	0	ng/l	2.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Thabn			<	0.004	ug/l	0.004	3.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Flu			<	0.008	ug/l	0.008	ug/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	axozon			<	0	ng/l	9.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Dfmcn			<	0	ng/l	4.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	cyndicat			<	0	ng/l	20.0	4.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	metzbn			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	thiapod			<	0	ng/l	2.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	benzmet			<	0	ng/l	20.0	2.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	cyndim			<	0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	pyrznz			<	0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fenfuch			<	0	ng/l	30.0	4.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Dmtrnf			<	0	ng/l	20.0	4.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	prfzozid			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	Naf			<	0.004	ug/l	0.004	10.0	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	actmpd			<	0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	thiamum			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	furmccx			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	benzC14h18			<	0	ng/l	7.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	tsfzbn			<	0	ng/l	7.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	pyrfmC14h18			<	0	ng/l	2.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	pyrfmC12h18			<	0	ng/l	5.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	ipm			<	0.003	0	ng/l	0.003	4.000	ng/l	55	
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	BAF			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	mandpAd			<	0.004	ug/l	0.004	4.000	ng/l	55		
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	fenp9a			<	0	ng/l	4.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	pyrsozP			<	0	ng/l	7.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024 09:05	744315	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05	CONCTTE	CHEMS	z0Ad			<	0	ng/l	3.000	ng/l	55			
ORG-HNH,SLP-WTP			RB002	EPFG-2892	XY	11002	S5995	7-5-2024																					

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Waarde	Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	perlagp					0	ng/l	2.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	TCIn					0.024	ng/l	10.0	1	ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	atrazn								2.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	fluorid					6.008	ng/l	0.5	2.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fluoside					0.007	ng/l	0	2.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	fluorptn					0.008	ng/l	4.0	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	iodid					0	ng/l	5.0	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	omtat					0	ng/l	5.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	cyntm					0	ng/l	4	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	pyrth					0.052	ng/l	0.5	1.0	ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fosfn					0	ng/l	7	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	fosomr					0	ng/l	3.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	linn					0	ng/l	10.0	3.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	carbzncly					0	ng/l	30	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	berth					0	ng/l	30	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fluoralm					0	ng/l	3.0	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	metab					0	ng/l	5.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	tefn					8.7	ng/l	0.3	2.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	tefn					0	ng/l	9	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	cktdm					0	ng/l	20.0	3.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	quintp					6.5	ng/l	6	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	quinnr					0	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Czjymrs					0.001	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	fosomr					0.064	ng/l	5	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fosomr					0	ng/l	2.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	lygnh					1.099	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fosaz					0	ng/l	3.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	quinoxh					0	ng/l	3.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	nasid					0.732	ng/l	5	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	260CBenAd					0	ng/l	50	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	heazn					0.001	ng/l	0.3	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Czjzms					0	ng/l	7.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	metvs					0	ng/l	0.3	3.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	hexachl3					0	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	prc3az					0	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	prc3az					0	ng/l	2.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	Thsbn					0	ng/l	3	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Dmat					0	ng/l	3	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	metan					0.147	ng/l	0.4	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	pyrim					0.047	ng/l	9.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	axozan					0	ng/l	9.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	thpnc					0	ng/l	20.0	1.800		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	cymbanl					0	ng/l	2.000		ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	thaxpd					0.125	ng/l	0.4	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	prmc					0	ng/l	20.0	2	ng/l	55	
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	chlvs					0	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	prsnne					0	ng/l	10.0	2.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	cyxidm					0	ng/l	20.0	2.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	pyrimz					0	ng/l	0.3	4.000		ng/l	55
ORG-HNH-SLP-WTP			BER001	EPFG-28992	XY		108622 51.7403	16-2-2024 09:02	737980		CS.CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	fenDcb					0.021						

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestjob_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestst_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	perlagp						0	ngrl	2.000	ngrl	55			
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	TCCh						0	ngrl	10,0	2.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	atnze						0,036	ngrl		1	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	fluorCpCy							0	ngrl	2.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	furla						0,032	ngrl	0,5	2.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	fluorCp							0	ngrl	4.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	ovast							0	ngrl	4.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	amstaa							0	ngrl	5.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	cyprnt							0	ngrl	10	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	pyrth							4	ngrl	4	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	limn							0	ngrl	9,00	4	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	DmnmP							0,031	ngrl	0,4	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	lybnt							0	ngrl	2	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	Thrnc							0,015	ngrl		7	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	carfMzCy							0	ngrl	10,0	3,0	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	berth							0,063	ngrl	3,0	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	fluran								0	ngrl	3.000	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	metm								0	ngrl	5,0	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	SmcC							0,023	11	ngrl	11	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	telu								0	ngrl	3,0	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	ckdm							0	ngrl	20,0	3.000	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	quon							0,001	0	ngrl	20,0	3.000	ngrl	55
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	dmn							3	ngrl	3	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	Cyprms							0,026	0	ngrl	2	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	foarads							0,045	ngrl	5	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	fengppf							0	ngrl	2.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	fozta							0	ngrl	3.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	fozta							0	ngrl	3.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	quon							0	ngrl	3.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	napad							0,57	ngrl	5	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	Clyafz							0,001	0	ngrl	0,3	5	ngrl	55
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	Clyafz							0,001	0	ngrl	7,000	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	mvs							0,006	ngrl	0,3	3.000	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	benzavcbC3							0,077	ngrl	1,6	2	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	prC3ac							0,007	1,636	ngrl	0,3	2	ngrl	55
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	amdn								0	ngrl	2.000	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	Thrdm							0	ngrl	10,0	2,0	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	carbzid							10,1	ngrl	10	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	Dmat							0,086	0	ngrl	3	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	metdn							0,013	ngrl	3	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	pyrnt							0,178	ngrl	0,4	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	pyrnt							0	ngrl	0,9	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	axozan							0	ngrl	9.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	thon							0	ngrl	20,0	1.800	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	cymban							0	ngrl	20,0	1.800	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	thaxp							0	ngrl	2.000	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	prmc							0,112	ngrl	0,4	ngrl	55		
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4690	DW	21-2-2024 08:02	CONCTTE	CHEMS	prmdm							0	ngrl	20,0	2	ngrl	55	
ORG-HNHM-SUP-WTP	BERO01	EPFG-28992	XY	108622 517403		21-2-2024 08:02		738275	CC	CC	MT	AM-A4551	DW	21-2-2024 08:02	CONCTTE	CHEMS	Clvs							0,019	ngrl	2	ngrl	55		
ORG-HNHM-SUP-WTP																														

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Groepen	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	fluoropm											55		
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	perthopm											55		
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	Tclhm											55		
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	atene						0.79	0	ng/l	2.000			55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	fluorPfcCy												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	fluorocis												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	iovtv												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	antist												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	cybrtm												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	pyrthe												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	Trivm							0.89	4	ng/l	4			55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	lmm												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	carbZCy												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	bernh												55	
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	fuatd							0.918	10	ng/l	30			55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	tebsd													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	tebsd													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	fluoram													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	metab													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	index													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	cesten													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	cytmplp													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	amv													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	Czypmfs													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	renamf													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	tenpmf													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	lythm													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	fozmt													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	quioxh													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	hazrfs													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	C14vts													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	T4vts													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	TCAvP04													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	benzavmC3													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	prcJaz													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	prcJaz													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	Thsdn													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	Dmstr													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	metlston													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	pyrim													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	boisid													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	cums													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	trm													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	axozabn													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	axozabn													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4551	DW	8-3-2024 08:03	CONCTITE	CHEMS	tolstCY													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	cyndabm													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	metlston													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	thiapd													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	799991		CS.CC	MT	AM-A4690	DW	8-3-2024 08:03	CONCTITE	CHEMS	metlstm													55
ORG-HNHM_SLP-WTP			BER001	EPFG-28992	XY	108622 2517403		8-3-2024 08:03	79																						

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Groepen	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	pentagrd		<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	TCbIn		<	0	n/gli	10.0	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	atane		<	7.9	0	n/gli	1	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	Cliden		<	0	n/gli	1	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fluorPCy		<	0.012	0	n/gli	2.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	fluocide		<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	cliden		<	0	n/gli	4.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	omtat		<	0	n/gli	5.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	cyrimb		<	0	n/gli	10	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	pyrthc		<	0	n/gli	4	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	fofin		<	0.117	0	n/gli	0.5	10	n/gli	55	
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Throw		<	0	n/gli	7	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	lirin		<	0	n/gli	3.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	carbPCy2		<	0	n/gli	10.0	30	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	berth		<	0.014	0	n/gli	30	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	flurain		<	0	n/gli	3.0	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	meteb		<	0	n/gli	5.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	tefn		<	0	n/gli	2.0	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	ceiden		<	0	n/gli	0	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	cytmplie		<	0	n/gli	3.0	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	amth		<	3	n/gli	3	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Czypmfs		<	0.002	0	n/gli	2	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	renamf		<	0.005	0	n/gli	2.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	tenomf		<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	quimrc		<	12	n/gli	12	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	lyonin		<	0	n/gli	2	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	quinoxh		<	0	n/gli	3.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	napoah		<	0.596	0	n/gli	5	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	foztaz		<	6.4	0	n/gli	6	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	heqstn		<	0	n/gli	2	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Clyafs		<	0	n/gli	0.3	7.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	DmnbndP		<	5.622	0	n/gli	5.7	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	renamf		<	0	n/gli	0.1	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	beramfBCI		<	0.546	0	n/gli	3	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Clche		<	0	n/gli	1.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	amtdn		<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	Throw		<	0	n/gli	1.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	Dmat		<	0	n/gli	3	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	metabn		<	0	n/gli	3	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	pyrimoi		<	0.112	0	n/gli	0.4	3	n/gli	55	
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	curms		<	0	n/gli	0.9	9.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	teqden		<	0	n/gli	4.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	Dfncn		<	0	n/gli	4.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	pyrimClCy		<	0	n/gli	20.0	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	cytmndn		<	0	n/gli	20.0	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	heqstn		<	0	n/gli	20.0	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	thspad		<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	prmcx		<	0.176	0	n/gli	0.4	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	metabm		<	0	n/gli	20.0	3.000	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4690	DW	16-2-2024 09:02	CONCTTE	CHEMS	berzn		<	14.2	0	n/gli	14	n/gli	55		
ORG-HNH-SLP-WTP			ER002	EPFG-2892	XY	10834 51.7356		16-2-2024 09:02	73781		CC	CC	MT	AM-A4551	DW	16-2-2024 09:02	CONCTTE	CHEMS	heqstn		<	0	n/gli	0	n/gli	55			
ORG-HNH-SLP-WTP</																													

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecosop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Waarde	Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	perlagp	<		0	ngl	2.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	TCbN	<	0.073	0	ngl	10.0	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	atrazn	<		0	ngl	2.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	fluoractCy	<		0.027	0	ngl	0.5	ngl	55	
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	furald	<		0	ngl	2.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	fluoract	<		0	ngl	4.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	oxant	<		0	ngl	5.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	cyprnt	<		0	ngl	10	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	pyrhx	<		4	ngl	4	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	limn	<		0	ngl	9.00	4	ngl	55	
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	fofin	<	0.059	ngl	0.5	ngl	55			
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	Thioe	<		0	ngl	10.0	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	carthrzCy	<		0	ngl	10.0	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	240C8-nenad	<		24.838	ngl	25	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	berfn	<		0	ngl	30	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	tebnzd	<		2.287	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	flurdm	<		0	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	metdb	<		0	ngl	5.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	metb	<		0	ngl	0.3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	ckldm	<		0	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	dmth	<		3	ngl	3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	Czypms	<	0.003	ngl	3	ngl	55			
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	foznads	<	0.013	ngl	5	ngl	55			
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	quimrc	<	12.3	ngl	12	ngl	55			
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	lychn	<		0	ngl	1	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	fozast	<		0	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	quison	<		0	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	fluordrn	<		14	ngl	14.0	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	Dmtrmp	<		5.972	ngl	6.00	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	napd4	<		2.022	ngl	5	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	heznz	<		6	ngl	0.3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	Czypms	<		0	ngl	0.3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	mevds	<		6	ngl	0.3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	fluoractC3	<		0	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	prcClaz	<		2.163	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	quimrc	<		0	ngl	2.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	Thsbn	<		0	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	Dmtr	<		0	ngl	3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	metdm	<		0	ngl	3	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	pyrhzn	<		0.051	ngl	0.4	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	pyrhzn	<		0	ngl	22	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	curnts	<		0.02	ngl	0.9	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4690	OW	21-2-2024	08:02	CONCTTE	CHEMS	quimrc	<		0	ngl	9.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	Dfncn	<		0	ngl	4.000	ngl	55		
ORG-HNH-SLP-WTP			ER002	EPFG-28992	XY	108384	517356	21-2-2024	08:02	78276	CC	CC	MT	AM-A4551	OW	21-2-2024	08:02	CONCTTE	CHEMS	tblrclyC	<		0.523	ngl	4	ngl	55		

Organisatie_Groep	Proces_InstanceCodes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Groenheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	peritrofo	<		0	ngl	2.000	ngl	55		
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	beritrofo	<	15.7	0	ngl	14	ngl	55		
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	Tchl	<		0.014	0	ngl	10.0	1	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	atene	<		0.15	0	ngl	0.5	2.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	fluorPCy	<			0	ngl	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	fluopidie	<			0	ngl	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	ciestm	<			0	ngl	4.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	omat	<			0	ngl	5.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	cyrim	<			0	ngl	10	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	pyrth	<			0	ngl	4	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	fozin	<		0.341	0	ngl	0.5	10	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	Trine	<		0.002	0	ngl	7	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	linn	<			0	ngl	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	carbDMS	<			0	ngl	10.0	30	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	berth	<		0.336	0	ngl	30	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	flurain	<			0	ngl	1.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	metec	<		0.018	0	ngl	0.3	5.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	tefn	<				0	ngl	3.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	cytmple	<			0	ngl	20.0	3.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	ciestm	<			0	ngl	3	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	Czymys	<			0	ngl	2	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	renamf	<			0	ngl	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	tenopmf	<				0	ngl	2.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	lythm	<				0	ngl	2	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	quinox	<			0	ngl	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	naqnd	<			0	ngl	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	heazrs	<			0	ngl	0.3	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	Cljyrs	<		0.021	0	ngl	0.3	7.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	beravawb3C	<		0.499	0	ngl	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	amtdm	<			0	ngl	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	prdn	<			0	ngl	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	Dmat	<			0	ngl	3	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	metdm	<			0	ngl	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	pyrim	<			0	ngl	0.4	3	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	tebnd	<		3.9	2.827	ngl	3	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	boisd	<		0.09	0	ngl	0.9	4	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	curms	<		0.349	0	ngl	0.9	4	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	onbn	<			0	ngl	9.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	Dfnc	<			0	ngl	4.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	chrcyCl	<			0	ngl	20.0	3.000	ngl	55
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	cytmzml	<			0	ngl	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03	CONCTITE	CHEMS	thspcd	<			0	ngl	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4551	OW	8-3-2024	08:03	CONCTITE	CHEMS	prmc	<		0.079	0	ngl	0.4	ngl	55	
ORG-HNHM_SLP-WTP			BER002	EPFG-28992	XY	108384	517356	8-3-2024	08:03	799992	CC	CC	MT	AM-A4690	OW	8-3-2024	08:03												

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	perlagro				0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	TCBn				0.24	ngrl	10.0	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	atzne				0.27	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	fural			0.284	ngrl	0.5	2.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	fluostic				0	ngrl	4.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	loavt				0	ngrl	4.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	antast				0	ngrl	5.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	cybrnt				0	ngrl	10	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	pyrthe				4	ngrl	0.4	4	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	DmtrmpP				0.616	ngrl	0.6	0.6	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	trnc				0.27	ngrl	0.5	7	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	Perine				0.02	ngrl	0.2	7	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	lignin				0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	carbzrZcy				0	ngrl	10.0	30	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	berth				0	ngrl	0	20	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	telord				1.073	ngrl	2	2	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	flurim				0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	metist				0.039	ngrl	0.3	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	testn				0	ngrl	0.3	2.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	casim				0	ngrl	20.0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	emin				0	ngrl	3	2	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	CZjvpm5				0.066	ngrl	2	3	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	fenafst				0.143	ngrl	5	5	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	lygnin				0	ngrl	34.477	5	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	fermpnf				0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	quism				0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	fozast				0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	napad				0.461	ngrl	5	5	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	hearts				0	ngrl	0.04	ngrl	55		
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	C1zarts				0.036	ngrl	0.3	7.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	mevts				0	ngrl	0.3	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	RevechncD3				0	ngrl	0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	basid				0.437	ngrl	0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	protich				0	ngrl	0	2.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	amstsn				0.265	ngrl	0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	Thalin				3	ngrl	0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	Dmst				0.175	ngrl	0.4	3	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	meitson				0.189	ngrl	0.4	3	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	26DCBeAd				0.268	ngrl	11.032	0.9	13	ngrl	55
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	axastsn				2.4	ngrl	0.9	9.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	drbn				0	ngrl	4	4	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	toifdscJv				0	ngrl	4	4	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4551	DW	16-2-2024 10:02		CONCTTE	CHEMS	cywDn1				0	ngrl	20.0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		16-2-2024 10:02	737982		CS.CC	MT	AM-A4690	DW	16-2-2024 10:02		CONCTTE	CHEMS	tebn				0	ngrl	20.0	4.000			

Organisatie_Codes	Proces_Instance_Codes	Project_Codes	Meestbepalende_Codes	Geografische_Datum	Geografische_Notaatie	Geografische_Vorm	Ecotoop_Codes	Collectie_DatumTijdstip	Collectie_Referentie	Maetsaat_Nummer	Meestpakket_Codes	Doelzetting_Codes	Verrichting_Methoden	Compartment_Codes	Meting_DatumTijdstip	Meting_Correlatie	Groeihoofd_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kennemeren	Notitie_Codes	Limiet_Symbool	Waarde_Gemeten	Eenhheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenhheid_Berekend	Status_Codes		
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	benzard											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	TCin											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	atraz			0.015	0 ngl	10.0	2.000	ngl	55			
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	fluorPCy											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	furaf			0.028	0 ngl	0.5	2.000	ngl	55			
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	fluoracet											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	Dant											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	cyprin											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	lirin											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	simid					9.0	9.00	10	ngl	55		
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	fodin					0.039	0 ngl	0.5	10	ngl	55	
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	Trin					0.027	0 ngl	10.0	7	ngl	55	
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	carfency					0.002	2.499	0 ngl	30	ngl	55	
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	teah											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	furam											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	metach											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	taft											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	cyatip											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	atrin											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	Cyperm											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	fenafit											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	tothm											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024	08:02	CONVCTE	CHEMS	quinom											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024	08:02	CONVCTE	CHEMS	napad											
ORG-HNHU.SLP-WTP	EPFG.28992	XY	108327	517882				21-2-2024	08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024															

ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	cyftrfh	<	0.107	ng/l		4	ng/l	55	
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	dmtdad	<	2.7	ng/l	4,000		ng/l	55	
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	fenxpgPCy	<		0	ng/l	5,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	fluorm	<	114.7	ng/l		110		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	panemth	<	10.7	ng/l	30.0			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	Clypmfs	<	0.036	ng/l				ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	Dani	<		0	ng/l	3,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	amam	<		0	ng/l	20.0		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	Cyvars	<		0	ng/l	7,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	sulfar	<		0	ng/l	10.0		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	Dienemf	<	0.005	ng/l	0.5			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	CyBrfs	<	0.014	ng/l		5		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	mxH	<	0.288	ng/l		6		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	simone	<		0	ng/l	4		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	carv	<	4.461	ng/l		30		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	sgamD	<		0	ng/l	5,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	fort	<		0	ng/l	8,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	44DCbzafn	<		3	ng/l	2		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	epoxal	<		0	ng/l	3,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	thufal	<		0	ng/l	5,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	atDsal	<		0.5	ng/l			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	44DCPCyaz	<		0	ng/l	2,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	fluoxan	<		0	ng/l	4,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	epoxal	<		3	ng/l			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	Clystrm	<		0	ng/l	2,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	dsamfm	<		0	ng/l	30.0		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	goren	<		0	ng/l	4,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	sitofm	<		0	ng/l	5,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	ctria	<		0	ng/l	1		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	penoal	<		0	ng/l	0.5		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	malton	<		0	ng/l			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	Clcta	<		0	ng/l	5,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	BiCu-Dipat	<		0	ng/l	20		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	Neton	<		0.5	ng/l			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	Dazm	<	0.004	ng/l		1		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	TiCuH	<	0.012	ng/l	0.4			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	sedone	<		0	ng/l	6,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	RadPCyZy	<		0	ng/l	7,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	TrxpcZy	<		0	ng/l	20.0		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	erfn	<		0	ng/l	2		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	indob	<		0	ng/l	0.5		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	zppomB	<	2.524	ng/l	2.5			ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	zppomB	<		0	ng/l	3,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	lvarim	<		0	ng/l	3,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4690	OW	21-2-2024 08:02	CONCTTE	CHEMS	quapPCy	<		0	ng/l	4,000		ng/l	55
ORG=HNH,SUP=WTP	BER003	EPFG:28992	XY	108327 517382	21-2-2024 08:02	738277	CS.CC	MT	AM-A4551	OW	21-2-2024 08:02	CONCTTE	CHEMS	vincin	<		0	ng/l	2		ng/l	55

meestegevendeDent

niet gevalideerd, deze

zijn herroepen

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code			
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	perlagp				0	ng/l	2.000		ng/l	55				
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	TCCh				0.001	ng/l	10.0	1	ng/l	55				
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	atzne						2.000	1	ng/l	55				
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	fural				0.082	ng/l	0.5	2.000		ng/l	55			
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	fluocite						0	ng/l	4.000		ng/l	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	laxat						0	ng/l	4.000		ng/l	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	metab						0	ng/l	5.000		ng/l	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	cladm				0.006	ng/l	0.3	3.000		ng/l	55			
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	testar						0	ng/l	20.0	3.000		ng/l	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	dmth					3	ng/l	3	ng/l	55	55			
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	CZymps						5	ng/l	5	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	tearsis				0.022	ng/l	5	ng/l	5	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	flutit						51.932	ng/l	52	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	lybth						0	ng/l	2	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	testar						0	ng/l	3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	quinox						0	ng/l	3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	napad						0	ng/l	5	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	hepsid						0.3	ng/l		ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	Clvaaz						0.012	ng/l	0.3	7.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	berstavBCI						0.02	ng/l	3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	berstav						2.3	ng/l	2.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	prcClaz						0.268	ng/l	2	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	prcClaz						0.268	ng/l	2	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	Thabun						0	ng/l	3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	2ACB-CBAA2						22.276	ng/l	22	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	Dmatat						0	ng/l	3	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	metitro						0.091	ng/l	0.4	3	ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	curms						0.055	ng/l	0.9	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	flupom						4.44	ng/l	4	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	Dmth						0.4	ng/l	4.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	toitdscIv						0	ng/l	4	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	cyrnDai						0	ng/l	20.0	3.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	metbun						0	ng/l	3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	thiapd						0.046	ng/l	0.4	2.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	fermdm						0	ng/l	20.0	2.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	prpaze						0	ng/l	1	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	cyadm						10.0	ng/l	1	ng/l	55	55		
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	metb						0	ng/l	2.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	pyrznz						0	ng/l	20.0	4.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	Clvfrs						0	ng/l	0.3	4.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	metb						0	ng/l	50.0	0.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	DEET						0	ng/l		3	ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	actp						0	ng/l	2.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	thiamtm						0	ng/l	10.0	3.000		ng/l	55	55
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	fermcc						0	ng/l	3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4690	OW	8-3-2024 09:03		CONCTE	CHEMS	pirasn						0	ng/l	5.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3-2024 09:03	799993		CS-CC	MT	AM-A4551	OW	8-3-2024 09:03		CONCTE	CHEMS	thabun						0	ng/l	5.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			BER003	EPFG-28992	XY	108327 51.7382		8-3																								

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihoud_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	peritropid	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	TC10h	<	0	ngrl	10.0	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	atrazn	<	0	ngrl	1	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	fluoracetyl	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	furald	<	0.008	ngrl	0.5	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	fluorocit	<	0	ngrl	0	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	lovalr	<	0	ngrl	4.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	amintat	<	0	ngrl	5.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	cyprinr	<	0	ngrl	10	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	pyrthn	<	4	ngrl	4	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	Dmtrm9pH	<	0	ngrl	0.4	4	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	fofin	<	0.082	ngrl	0.5	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	lytrinr	<	0	ngrl	7	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	linn	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	carbonylZy	<	0	ngrl	0	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	berthn	<	0	ngrl	10.0	3.0	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	tebnrd	<	0.036	ngrl	0	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	flurim	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	metdb	<	0	ngrl	5.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	metb	<	0.01	ngrl	0.3	5.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	ckdm	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	quintaple	<	0	ngrl	20.0	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	dmtn	<	3	ngrl	3	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	CZympr	<	0.002	ngrl	3	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	tebnard	<	0.125	ngrl	5	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	fenopnr	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	fostat	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	quintn	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	napad	<	0.125	ngrl	5	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	Clyafz	<	0	ngrl	0.3	5	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	Clyafz	<	0	ngrl	7.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	mewt	<	0	ngrl	0.3	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	benzocbCl	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	boacid	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	trichst	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	amintn	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	Tridm	<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	Dmat	<	0	ngrl	3	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	flurim	<	0	ngrl	3	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	pyrimol	<	0.015	ngrl	0.4	3	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	curms	<	0	ngrl	0.9	9.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	metdn	<	0	ngrl	4.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	Dfncn	<	0	ngrl	4.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	trichClY	<	0	ngrl	20.0	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	cymbdnl	<	0	ngrl	1.800	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	thapad	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	prmc	<	0.03	ngrl	0.4	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	metdm	<	0	ngrl	20.0	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4551	OW	16-2-2024	10:02	CONCTTE	CHEMS	Clvts	<	0	ngrl	2	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	prismn	<	0.022	ngrl	1	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	cydmn	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10793	51.7883		16-2-2024	10:02	737983	CC	CC	MT	AM-A4690	OW	16-2-2024	10:02	CONCTTE	CHEMS	pyrimz	<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP																													

Organisatie_Codes	Proces_Instance_Codes	Project_Codes	Meestabid_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTijD	Collectie_Referentie	Maetst_Nummer	Maetpakket_Code	Doelzetting_Code	Verrichting_Methoden	Compartment_Codes	Meting_DatumTijD	Meting_Correlatie	Groeihoofd_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kennemken	Notitie_Code	Limiet_Symbol	Waarde_Gemeten	Eenhheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenhheid_Berekend	Status_Codes
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	pentagard			0	ngl	2,000	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	TCin				10.0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	atraz				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	fluorPCy				2,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	furaf		0.023	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	fluociste				2,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	entast				4,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	cyprtin				10	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	thyma				4	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	lurin			9	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	Diminapil				0.00	4	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	fosin		0.057	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	Trim				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	carficyCy				10.0	7	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	tebim				30	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	gabocic		0.336	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	furam				3,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	metocb				3,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	tafta				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	exatipie				20.0	3,000	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	rimn			3	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	Cyprms		0.003	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	tenafms		0.021	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	tenozat				2,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	lythim				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	quinox				3,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	supite				27,886	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	nappad		0.118	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	entast				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	Clyaxiz				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	benz(v)C3				0.3	7,000	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	taocid				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	encicid				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	antion				2,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	Ther				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	ontast				3	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	metocb				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	pyrmet		0.002	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	carf				0.4	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	axozon				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	oftho				1.0	4,000	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	telcticy				0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	cymidat				20.0	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	metion				3,000	ngl	55			
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	thiaapd				4.0	2,000	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	rimozat		0.02	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02	CONVCTE	CHENS	fluamod				0.0	2.0	ngl	55		
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4551	OW	21-2-2024	09:02	CONVCTE	CHENS	propone		0.002	0	ngl	55				
ORG-HNHU.SUP-WTP	EPFG.28992	XY	10793	517883				21-2-2024	09:02	738278	CS.CC	MT	AM-A4690	OW	21-2-2024	09:02												

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Groepen	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	perlagro	<		0	ngl	2.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	TClin	<		0	ngl	10.0	1	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	atzne	<		0	ngl	2.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	fluorCpCy	<		0	ngl	2.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	furald	<	0.086	0	ngl	0.5	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	fluorocite	<		0	ngl	0.5	2.000	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	laxat	<		0	ngl	4.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	antist	<		0	ngl	5.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	cyprinr	<		0	ngl	10	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	pyrthc	<		0	ngl	4	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	foah	<	0.044	0	ngl	0.5	4	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	Thine	<	0.326	0	ngl	7	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	linr	<		0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	carfztr3c	<		0	ngl	10.0	30	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	beah	<	0.318	0	ngl	10.0	30	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	teboud	<	0.664	0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	fluram	<		0	ngl	1	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	meteb	<		0	ngl	5.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	tefn	<		0	ngl	2.0	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	celem	<		0	ngl	3	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	cytmplc	<		0	ngl	0.3	3.000	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	gnn	<		0	ngl	3	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	Czypmfs	<		0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	renamf	<	0.006	0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	tenpmf	<		0	ngl	2.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	lyahm	<		0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	fozast	<		0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	quioxh	<		0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	naqnd	<		0	ngl	5	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	heazrs	<		0	ngl	0.3	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	Clyvfrs	<		0	ngl	0.3	7.000	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	nevs	<		0	ngl	0.3	7.000	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	betavab3C3	<		0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	betaC	<	0.1	0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	prc3az	<	0.176	0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	prc3az	<		0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	prc3az	<		0	ngl	2	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	Thsdn	<		0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	Dnatr	<		0	ngl	3	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	metstou	<		0	ngl	3	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	pyrimr	<		0	ngl	0.4	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	curis	<	0.064	0	ngl	0.9	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	axoxen	<		0	ngl	9.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	tenon	<		0	ngl	4	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	tolC3Ly	<		0	ngl	4	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	metbz	<		0	ngl	20.0	4	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	metbz	<		0	ngl	3.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	metbz	<		0	ngl	2.000	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	pirmc	<		0	ngl	0.4	ngl	55		
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4690	OW	8-3-2024	09:03	CONCTTE	CHEMS	ferndtm	<		0	ngl	20.0	2	ngl	55	
ORG-HNHM_SLP-WTP			BER004	EPFG-28992	XY	10793	SL7883	8-3-2024	09:03	79994	CS	CC	MT	AM-A4551	OW	8-3-2024	09:03	CONCTTE	CHEMS	przoxe	<		0	ngl	1	ngl	55		

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	pentag			0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	TCBn			0	ng/l	10.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fluorPCdy			0.015	0.015	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	Fur			949.1	ng/l	950	ng/l	55			
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	berzin			0	ng/l	4	ng/l	55			
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	pytho			0	ng/l	0.02	4	ng/l	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	metast			0	ng/l	0.02	4	ng/l	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	cyto			0	ng/l	10.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	flandis			0	ng/l	0.1	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	carfenzly			0.112	0	ng/l	10.0	30	ng/l	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	berm			0	ng/l	3.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	flurim			0	ng/l	3.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	metast			0.006	0	ng/l	0.3	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	teftn			0	ng/l	20.0	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	foztat			21.4	ng/l	ng/l	21	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	dmn			0.222	3	ng/l	5	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fenast			0.031	0	ng/l	1	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	atne			0.031	0	ng/l	1	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	loot			0	ng/l	4.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	emat			0	ng/l	5.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	cyto			0	ng/l	10	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fojt			0.05	0	ng/l	0.05	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fohn			0.128	0	ng/l	0.5	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	Trine			0	ng/l	7	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	lrm			0	ng/l	3.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	clastm			0	ng/l	3.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	Czypms			0.012	0	ng/l	2	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	lybn			0	ng/l	2	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	pyrom			0	ng/l	0.007	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	prgr			0	ng/l	0.008	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	benoah			0	ng/l	3.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	pendim			152.4	ng/l	0.3	150	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	0.027			0	ng/l	0.05	7.000	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	metozl			6	ng/l	0.03	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	benz			7.000	ng/l	0.3	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	maxvs			0	ng/l	0.1	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	hydrot			0	ng/l	0.3	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fluoside			5	ng/l	5	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	metidol			0	ng/l	2.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fenoprf			0	ng/l	2.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	napad			3.368	ng/l	0.008	5	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	fenoprf			0	ng/l	0.1	ng/l	3.000	ng/l	55	55
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	caprt			0.1	0.1	ng/l	2.000	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	benzocichl			0	ng/l	3.000	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	amidan			0	ng/l	0.06	30	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	Thim			0.144	27	ng/l	ng/l	55	55		
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	pyrit			0	ng/l	0.06	7	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	mmin			0	ng/l	0.06	30	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	Dmet			7.77	ng/l	0.08	8	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078	1-3-2024	1103	78426	CS	CC	MT	AM-A4900	OW	1-3-2024	1103	CONCTTE	CHEMS	tabon			0	ng/l	0.08	8	ng/l	55	55	
ORG-HNHM_SLP-WTP			GM001	EPFG-2892	XY	10836	532078																							

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	perlagro		<	0 ngrl		2.000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	TClin		<	0 ngrl	10,0	0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	foaln		<	1 ngrl		1	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	RuoztPcCy		<	0 ngrl		2.000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4780	OW	2-5-2024 01:05	CONCTTE	CHEMS	meston		<	0 ngrl		0,2	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	cyfsta		<	0 ngrl		0,1	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4780	OW	2-5-2024 01:05	CONCTTE	CHEMS	flandisa		<	0 ngrl		0,1	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	estest		<	4 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	MCCP		<	13,4 ngrl			ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	fluram		<	2,9 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	metebc		<	0 ngrl		3,000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	pyrthe		<	0 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	pyrthe		<	16,8 ngrl		20,0	8 ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	pprocol		<	0 ngrl		14	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	met-C4metane		<	1 ngrl		1	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	vinzinc		<	4 ngrl		4	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	idval		<	0 ngrl		4	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	emest		<	0 ngrl		5,000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	aicj		<	8 ngrl		8	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	estest		<	4 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	metstbn		<	6 ngrl		0,05	6 ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	foaz		<	0,05 ngrl		0,05	6 ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	etan		<	4 ngrl		4	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	pprClaz		<	6 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	boozd		<	0 ngrl		3,000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	Czyrpton		<	40 ngrl		40	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	cladm		<	31,8 ngrl		0 ngrl		3,000	ngrl	55	
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	metstbn		<	6 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	fenClc		<	0,6 ngrl		0,6	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	metst		<	0,6 ngrl		0,6	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	Dazin		<	0,6 ngrl		2	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4780	OW	2-5-2024 01:05	CONCTTE	CHEMS	pyrath		<	0 ngrl		0,007	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	metstbn		<	13,5 ngrl		0,008	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4780	OW	2-5-2024 01:05	CONCTTE	CHEMS	pproz		<	0 ngrl		3,000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	boozd		<	12 ngrl		12	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	promte		<	6 ngrl		6	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	metstbn		<	12 ngrl		12	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4780	OW	2-5-2024 01:05	CONCTTE	CHEMS	metstbn		<	0 ngrl		0,005	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4690	OW	2-5-2024 01:05	CONCTTE	CHEMS	Clvart		<	0 ngrl		7,000	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	fuclh		<	14,262 ngrl		14	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	smrnc		<	0,8 ngrl		0,8	8 ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	fuclh		<	0 ngrl		0,8	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	benfanz		<	10 ngrl		0,3	10 ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4780	OW	2-5-2024 01:05	CONCTTE	CHEMS	hyrmet		<	0 ngrl		0,3	10 ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	benfanz		<	7,4 ngrl		0	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018		CS	CC	MT	AM-A4551	OW	2-5-2024 01:05	CONCTTE	CHEMS	metstbn		<	18 ngrl		10	ngrl	55			
ORG-HN-SP-WTP			GM001	EPFG-2892	XY	10836 532078		2-5-2024 01:05	744018																				

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestkolod_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	perlagpd		<	0	ng/l	2.000	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	TCln		<	0	ng/l	10.0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	fluorPCy		<	0	ng/l	0.5	2.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	Furfu		<	0	ng/l	0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	pyrth		<	0	ng/l	0.5	4	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	meas		<	0	ng/l	0.2	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	prconin		<	0	ng/l	0.5	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	meas	71.432	<	0	ng/l	71.432	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	cyfAD		<	0.082	ug/l	0.008	ug/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	flatinde		<	0.082	ug/l	0.008	ug/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	carbonylZy		<	0	ng/l	10.0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	benzin	74.2	<	0	ng/l	0.74	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	fluorM2		<	0	ng/l	3.000	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	metact		<	0	ng/l	0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	met		<	0	ng/l	0.3	5.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	cyatipole		<	0	ng/l	20.0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	dmn		<	0	ng/l	3	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	fenactis		<	0	ng/l	3	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	carbactm	31.5	<	0	ng/l	32	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	azne		<	0	ng/l	0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	oxant		<	0	ng/l	0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	Dazm		<	0	ng/l	198.508	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	foam		<	0	ng/l	0.5	200	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	proClaz		<	0	ng/l	3.945	ng/l	4	ng/l	55	
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	cladm		<	0	ng/l	0	ng/l	3.000	ng/l	55	
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	cladm		<	22.8	0	ng/l	3.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	fluorM2		<	0	ng/l	2.3	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	Czypmfs		<	0	ng/l	2	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	lythn		<	0	ng/l	2	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	pyrthm		<	0	ng/l	0.008	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	pyrthm		<	0	ng/l	0.008	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	quinoxn		<	0	ng/l	0.3	3.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	formn		<	0	ng/l	0.005	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	metact		<	0	ng/l	0.005	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	metact		<	0	ng/l	0.005	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	metact		<	0	ng/l	0.3	7.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4780	OW	2-5-2024	08:05	CONCTTE	CHEMS	metact		<	0	ng/l	0.3	3	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	metactn		<	0	ng/l	0	ng/l	3	ng/l	55	
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	fenprop		<	0	ng/l	2.000	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4690	OW	2-5-2024	08:05	CONCTTE	CHEMS	metactn		<	0	ng/l	0	ng/l	3	ng/l	55	
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	fenprop		<	12.9	0	ng/l	2.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	metactn		<	0	ng/l	0.005	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	naoPd	6.000	<	0	ng/l	1.511	ng/l	5	ng/l	55	
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	benzoylDfr		<	0	ng/l	0.008	5	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO02	EPFG-28992	XY	112134	541260	2-5-2024	08:05	743999	CS.CC	MT	AM-A4551	OW	2-5-2024	08:05	CONCTTE	CHEMS	DibromPP	62.499	<	0	ng/l	62.499	ng/l	62	ng/l	55	
ORG-HNHM-SLP-WTP			GMBO02	EPFG																									

Organisatie_Codes	Proces_Instance_Codes	Project_Codes	Meestbiod_Codes	Geografie_Datum	Geografie_Notaatie	Geografie_Vorm	Ecootoos_Codes	Collectie_DatumTijl	Collectie_Referentie	Meestst_Nummer	Meestbiod_Kode	Doelzetting_Codes	Verificering_Methoden	Compartment_Codes	Meting_DatumTijl	Meting_Correlatie	Groothoud_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Karakterken	Notitie_Codes	Limiet_Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenheid_Berekend	Status_Codes
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	16.1	0 ngrl	2.600	55		55	
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	1.00	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	1.00	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.088	0 ngrl	0.5	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	0.4	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	0.008	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	10.0	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	30	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	5.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.028	0 ngrl	0.3	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	20.0	1	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	3 ngrl	3	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.037	0 ngrl	1	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.145	0 ngrl	2	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	4.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	1.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.05	0 ngrl	0.05	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.102	0 ngrl	0.5	7	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	3.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	3.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.046	0 ngrl	2	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	0.008	2	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	0.007	3.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.5	0 ngrl	0.5	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	0.005	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.006	0 ngrl	0.3	7.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	0.3	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.024	0 ngrl	2	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	3.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	2.6	0 ngrl	5	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	5	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	21	31	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.002	0 ngrl	0.008	3.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	2.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	10	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	9.6	0 ngrl	10	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.057	0 ngrl	0.4	3	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	1.4	0 ngrl	0.008	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	5.4	0 ngrl	20.0	9.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.048	0 ngrl	20.0	2.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	10.0	1	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	20.0	4.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	50.0	8.000	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0	0 ngrl	3.000	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990	OW	14-3-2024 08:03	CONCITE	CHEMS	benz		<	0.079	0 ngrl	4	2.600	55		55
ORG-HNHU-WTP			GBM04	11336 53063				14-3-2024 08:03	739444			CC	MT	AM-A4990														

Organisatie_Gesl	Proces_Instance_Codes	Project_Code	Meestjob_Codes	Geografie_Datum	Geografie_Nota	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	penicilin	<	0	ngrl		0	ngrl	2.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	TCBn	<	0	ngrl		10.0	ngrl	2.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	fluazPfcly	<	11.5	0	ngrl		0	ngrl	2.000	ngrl	55
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	calm	<	0	ngrl		10.0	ngrl	2.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	pyrifos	<	0	ngrl		0	ngrl	0.5	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	pyrifos	<	0	ngrl		0	ngrl	0.5	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	berzeten	<	12.1	0	ngrl		0	ngrl	12	ngrl	55
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metast	<	0	ngrl		0	ngrl	0.2	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	procon	<	0	ngrl		0	ngrl	0.5	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	mudc	<	0	ngrl		11.15	ngrl	0.5	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	cyfprf	<	0	ngrl		0	ngrl	0.008	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	flamind	<	0	ngrl		0	ngrl	0.1	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	castanZCY	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	flurim	<	0	ngrl		0	ngrl	30	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	flurim	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metobc	<	0	ngrl		0	ngrl	5.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	tefth	<	0	ngrl		0	ngrl	0	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	cyprmet	<	0	ngrl		0	ngrl	2.0	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	dmn	<	3	ngrl		0	ngrl	3	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	feasants	<	0	ngrl		0	ngrl	0	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	atene	<	0	ngrl		0	ngrl	1	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	omat	<	0	ngrl		0	ngrl	5.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	cyntim	<	0	ngrl		0	ngrl	10	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	foin	<	0	ngrl		0.5	10	ngrl	55	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	lirn	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	clatem	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	Cyprms	<	0	ngrl		0	ngrl	2	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	Time	<	38	ngrl		0	ngrl	30	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	lybth	<	0	ngrl		0	ngrl	2	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	pyrifos	<	0	ngrl		0	ngrl	0.007	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	propr	<	0	ngrl		0	ngrl	0.008	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	quinox	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.05	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.03	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	prova	<	0	ngrl		0	ngrl	7.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.3	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.3	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	1.76	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	hymoz	<	0	ngrl		0	ngrl	0.3	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.3	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	2.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.008	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	benzofop	<	0.001	0	ngrl		0	ngrl	0.008	ngrl	55
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	amidan	<	0	ngrl		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4690	DW	14-5-2024 10:05	CONCTTE	CHEMS	Thidin	<	0	ngrl		0	ngrl	2.000	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4780	DW	14-5-2024 10:05	CONCTTE	CHEMS	pyrif	<	0	ngrl		0	ngrl	0.6	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	Dmat	<	0	ngrl		0.4	3	ngrl	55	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5-2024 10:05	74474		CS	CC	MT	AM-A4551	DW	14-5-2024 10:05	CONCTTE	CHEMS	metoz	<	0	ngrl		0	ngrl	0.9	ngrl	55	
ORG-HNHM_SLP-WTP	GM004	EPFG-2892	XY	11336 53063				14-5																					

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestkolod_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	perigro		<	0	ng/l	10.0	2.000	ng/l			55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	TCB		<	0	ng/l	0.0	1.0	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	fluorPCdy		<	0	ng/l	0.0	5.0	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	fuul		<	0	ng/l	0.0	1.0	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	propracy		<	0	ng/l	7	ng/l	7	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	metast		<	0	ng/l	0.0	0.02	2	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	phenanth		<	0.004	0	ng/l	0.0	0.02	4	ng/l		55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	cyfad		<	0	ng/l	0.0	0.08	2	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	flinidine		<	0.000	0	ng/l	0.0	0.01	2	ng/l		55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	carbamzcy		<	0	ng/l	10.0	6.0	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	26DCBArtd		<	60.131	0	ng/l	0.0	6.0	2.000	ng/l		55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	fluorid		<	0	ng/l	0.0	3.000	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	fluorid		<	0	ng/l	0.0	3.000	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	fluorid		<	0	ng/l	0.0	3.000	2.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	mucI		<	0	ng/l	5	ng/l	5	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	tefti		<	0.005	0	ng/l	0.0	2.0	3	ng/l		55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	cytospie		<	0	ng/l	0.0	3.0	3	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	dmin		<	0	ng/l	3	ng/l	3	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	fosants		<	0	ng/l	17.2	2	ng/l	1	ng/l		55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	MCPp		<	0.113	0	ng/l	0.1	1	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	loant		<	0	ng/l	0	ng/l	4.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	emat		<	0	ng/l	0	ng/l	5.000	ng/l		55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	cyentat		<	0	ng/l	0.002	10	ng/l		55	55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	folot		<	0.05	0	ng/l	0.05	2	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	Thine		<	0	ng/l	0	ng/l	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	Thine		<	0	ng/l	0	ng/l	7	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	telozot		<	1.344	0	ng/l	0	2	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	clastm		<	0	ng/l	0	ng/l	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	Czypmfs		<	0	ng/l	2	ng/l	2	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	lythm		<	0	ng/l	0	ng/l	2	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	pyrmet		<	0	ng/l	0.008	2	ng/l		55	55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	fluogedte		<	10.9	0	ng/l	0.007	11	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	metozin		<	0	ng/l	0	ng/l	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	metozin		<	0	ng/l	0.002	0	ng/l	3.000	ng/l		55	55	
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	metozin		<	0	ng/l	0.002	0	ng/l	0.05	2	ng/l		55	55
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	metozol		<	0	ng/l	0	ng/l	0.03	7.000	ng/l		55	55	
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	Clyazm		<	0	ng/l	0	ng/l	0.3	7.000	ng/l		55	55	
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	beosid		<	1.2	0	ng/l	0.3	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	metoz		<	0.074	0	ng/l	0	ng/l	2.0	ng/l		55	55	
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	hymid		<	0	ng/l	0.3	3	ng/l		55	55			
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	metozin		<	0.173	0	ng/l	0	ng/l	3	ng/l		55	55	
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	fenppaf		<	0	ng/l	0	ng/l	2.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	fenozid		<	0	ng/l	0	ng/l	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4551	DW	27-3-2024 01:03	CONCTTE	CHEMS	napadp		<	0.007	0	ng/l	0	ng/l	5	ng/l		55	55	
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4780	DW	27-3-2024 01:03	CONCTTE	CHEMS	benzofp		<	0.000	0	ng/l	0.008	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	benzofp		<	0.000	0	ng/l	0.008	3.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690	DW	27-3-2024 01:03	CONCTTE	CHEMS	amidon		<	0	ng/l	0	ng/l	2.000	ng/l		55	55		
ORG-HNH-SLP-WTP			GM007	EPFG-2892	XY		130386_503862	27-3-2024 01:03	740770		CS-CC	MT	AM-A4690																		

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestkolcode	Geografie_Datum	Geografie_Nota	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	perlogrd	<	0	ngl	10.0	2.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	TCCh	<	0	ngl	10.0	2.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	fluorPCy	<	0.006	0	ngl	0.5	2.000	ngl	55	
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	fung	<	0	ngl	0.005	0.005	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	pyrth	<	4	ngl	0.02	4	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	metho	<	0	ngl	0.02	0.02	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	Clpht	<	0.013	2.564	ngl	5	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	prismam	<	0	ngl	0.008	0.008	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	cyfAD	<	0	ngl	0.01	0.01	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	flamind	<	0	ngl	0.01	0.01	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	carthCY	<	0	ngl	0.01	0.01	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	berlin	<	30	ngl	10.0	30	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	meto	<	0	ngl	0.002	0.002	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	metact	<	0.017	0	ngl	0.3	5.000	ngl	55	
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	meto	<	0	ngl	0.002	0.002	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	cyatpse	<	0	ngl	20.0	20.0	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	emm	<	0.013	3	ngl	3	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	fenact	<	0	ngl	5	5	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	MCPA	<	95.3	ngl	100	100	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	azne	<	0	ngl	0.257	0.257	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	proccul	<	9	ngl	9	9	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	omat	<	0	ngl	5.000	5.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	cytmn	<	0	ngl	5.000	5.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	Thim	<	50	ngl	50	50	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	foin	<	0.073	ngl	0.5	3.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	lenn	<	0	ngl	1.000	1.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	fenappCY	<	9	ngl	9.000	9.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	caston	<	0	ngl	1.000	1.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	Czypms	<	0	ngl	2	2	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	pyrohm	<	0.231	0	ngl	0.008	2	ngl	55	
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	proper	<	0	ngl	0.007	0.007	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	quonam	<	0	ngl	3.000	3.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	hepato	<	0	ngl	0.3	0.3	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	quonam	<	0	ngl	0.005	0.005	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	C1yaft	<	0	ngl	7.000	7.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	meto	<	0	ngl	0.3	7.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	boact	<	2.4	ngl	3.000	3.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	prfCz	<	0.101	ngl	0.3	2	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	lytmn	<	0.098	ngl	3	3	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	metdon	<	0.098	ngl	3	3	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	lytmn	<	0.098	ngl	3	3	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	terCyazne	<	11.55	ngl	16.983	17	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	meto	<	2.000	ngl	2.000	2.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	benzn	<	54.6	ngl	55	55	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	clm	<	0	ngl	3.000	3.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4690	OW	25-5-2024	12:05	CONCTE	CHEMS	foctad	<	0	ngl	3.000	3.000	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	napAd	<	9.7	ngl	5	5	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4551	OW	25-5-2024	12:05	CONCTE	CHEMS	metactCY	<	5.048	ngl	1	1	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992	XY	130386	503862	25-5-2024	12:05	747625	CS	CC	MT	AM-A4780	OW	25-5-2024	12:05	CONCTE	CHEMS	benzavp	<	0.000	ngl	0.008	0.008	ngl	55		
ORG-HNHM_SLP-WTP			GM007	EPFG-28992																									

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notaats	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meinse_DatumTid	Meting_Correlatie	Groeihoud_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	perlagf		<			0 ngrl		10.0	2.000	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	TCCh		<			0 ngrl		16.790	17.000	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	mucl		<			0 ngrl		0	2.000	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	fluoractCy		<			0 ngrl		0	1.000	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	furlf		<			0.241	ngrl		0.5	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	fluoride		<			0.360	ngrl		0.06	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	pyrth		<			4 ngrl		0.02	4	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	metast		<			0 ngrl		0.05	0.05	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	cyfAD		<			0 ngrl		0	10.00	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	carfenzCy		<			0.41	ngrl		10.0	30	ngrl	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	berth		<			0 ngrl		0	3.000	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	fluorim		<			0 ngrl		0	5.000	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	metast		<			0.052	ngrl		0.3	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	teftn		<			0 ngrl		20.0	0	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	fluoside		<			67.2	ngrl		3	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	dmin		<			0.28	ngrl		5	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	azeton		<			54.978	ngrl		55	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	fenafns		<			0.084	ngrl		5	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	fluordfn		<			57.9	ngrl		58	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	azeton		<			12.2	ngrl		12	ngrl	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	lowzt		<			0 ngrl		4.000	ngrl	55	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	ematt		<			0 ngrl		5.000	ngrl	55	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	cyfent		<			0.238	ngrl		10	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	folot		<			0.075	ngrl		0.5	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	trine		<			0.425	ngrl		0.05	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	pyrmet		<			0.075	ngrl		0.5	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	linrn		<			0 ngrl		3.000	ngrl	55	55		
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	Czypms		<			0.003	ngrl		2	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	lythrn		<			0 ngrl		0.008	2	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	pyrmet		<			0 ngrl		0.007	2	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	propr		<			0 ngrl		0.007	3.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	metast		<			0.021	ngrl		0.3	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	hepbns		<			0 ngrl		0.05	0.05	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	metast		<			0 ngrl		0	0.3	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	Clyafvs		<			0 ngrl		0	7.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	metst		<			0.058	ngrl		0.3	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	priclac		<			1.19	ngrl		0.3	2	ngrl	55	55
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	hyrncl		<			0 ngrl		0	2.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	hepbns		<			0 ngrl		3	3	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	fenprop		<			0 ngrl		0	2.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	pyrmet		<			0 ngrl		0	3.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	benzofpr		<			0 ngrl		0.008	3.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	benzofpr		<			0 ngrl		13.880	ngrl	14	ngrl	55	55
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	amtdin		<			0 ngrl		0	2.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	Thabn		<			0 ngrl		0	3.000	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4780	DW	11-3-2024 10:03	CONCTTE	CHEMS	pyrd		<			0 ngrl		0.06	3	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4551	DW	11-3-2024 10:03	CONCTTE	CHEMS	curms		<			0.084	ngrl		0.09	3	ngrl	55	55
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	curms		<			0 ngrl		0	20.0	ngrl	55	55	
ORG-HNH.SLP-WTP			GMBO09	EPFG-28992	XY	11295 53421		11-3-2024 10:03	79940		CS.CC	MT	AM-A4690	DW	11-3-2024 10:03	CONCTTE	CHEMS	cyndanl		<			0 ngrl		0	2.000				

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecosoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	peritoprd		<	0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	fluoracFw		<	0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	furald		<	0	ng/l	0.5	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	pyrthx		<	4	ng/l	4.00E+4	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	metastn		<	0	ng/l	0.01	ug/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	metastn		<	0	ng/l	0.01	ug/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	flutindz		<	0	ng/l	0.02	ug/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	carfentury		<	0	ng/l	10.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	furistin		<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	metedc		<	0	ng/l	5.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	TCBth		<	0	ng/l	20	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	tefnh		<	0	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	cyacilide		<	0	ng/l	20.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	26CDBenAd		<	321.978	ng/l	320	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	erinh		<	3	ng/l	3	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	fenantils		<	0.482	ng/l	5	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	atone		<	0	ng/l	3	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	icvnt		<	0	ng/l	4.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	omlat		<	0	ng/l	5.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	fosin		<	0	ng/l	5.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	fosin		<	0	ng/l	0.5	2.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	clzidm		<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	Trimx		<	0	ng/l	30	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	lythrin		<	0	ng/l	0.008	2	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	propor		<	0	ng/l	0.007	2	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	clatun		<	12.5	ng/l	0.008	12	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	quinolox		<	0	ng/l	0.3	3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	metictol		<	0	ng/l	0.05	ug/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	Clvactz		<	0	ng/l	0	ng/l	7.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	proClaz		<	0.196	ng/l	0.3	2	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	metistn		<	0	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	metistn		<	0	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	metistn		<	0	ng/l	2.00E+3	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	napadp		<	35.1	2.49E+3	ng/l	5	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	berzin		<	0	ng/l	35	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	beravrbCl		<	0	ng/l	0.008	3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	metistn		<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	Traban		<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	Clvton		<	0	ng/l	0.06	3	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	curifs		<	0	ng/l	0.9	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4780	OW	7-5-2024 09:05		CONCTTE	CHEMS	Mirin		<	4.6	ng/l	0.08	9.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	isoban		<	3.3	ng/l	0.08	3	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	carbamol		<	0	ng/l	20.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	thiapcd		<	0	ng/l	20.0	2.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	carbamol		<	9.3	ng/l	0.08	9.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	ferindm		<	0	ng/l	20.0	1	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	prozime		<	0	ng/l	10.0	1	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	tefnh		<	0	ng/l	20.0	2.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	pyrimznc		<	0	ng/l	20.0	4.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4690	OW	7-5-2024 09:05		CONCTTE	CHEMS	fluorim		<	1202.4	ng/l	1200	ng/l	55			
ORG-HNHM_SLP-WTP			GM8009	EPFG-28992	XY	11205 53421		7-5-2024 09:05	744354		CS-CC	MT	AM-A4551	OW	7-5-2024 09:05		CONCTTE	CHEMS	DEET		<	0	ng/l	50.0	8	ng/l	55		
ORG-H																													

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metina_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	perlogf	<		0	ng/l	2.000	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	TCCh	<		0	ng/l	10.0	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluorPCy	<		0	ng/l	5.000	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluor	<		0	ng/l	3.000	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	pyrth	<		4	ng/l	4	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	metax	<		0	ug/l	0.02	ug/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	pyrth	<		0	ug/l	0.08	ug/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluor	<		0	ug/l	0.02	ug/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	carfzinc	<		0	ng/l	10.0	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	berth	<	0.019	ng/l		30	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluorin	<		0	ng/l	3.000	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	metax	<	0.002	0	ng/l	3.000	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	cyantpic	<		0	ng/l	20.0	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	amib	<		3	ng/l	3	ng/l	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	fenants	<	0.025	ng/l	5	ng/l	55	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	atane	<	0.023	ng/l	1	ng/l	55	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	metaxm	<		0	ng/l	14	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	fostat	<		45.7	ng/l	4.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	emiat	<		0	ng/l	5.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	cygnt	<		0	ng/l	10	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	fojat	<		0.05	ug/l	0.05	ug/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	fohat	<		0.111	ng/l	0.05	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	Trine	<		0	ng/l	7	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	lmm	<		0	ng/l	3.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	clstem	<		0	ng/l	3.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	Czypms	<		0	ng/l	2	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	pyrth	<		0	ng/l	2	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	pyrofm	<		0	ug/l	0.007	ug/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	esinoth	<		0	ng/l	3.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	hepnt	<	0.002	ng/l	0.3	ng/l	55	55		
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	metax	<		0	ng/l	0.05	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	C1zafz	<		0	ng/l	7.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	metax	<		0	ng/l	0.3	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	hymz	<		0	ng/l	0.3	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	carfz	<		0	ng/l	0.007	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	metaxm	<		216.9	0	ug/l	3	ng/l	55	55
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	metaxm	<		0	ng/l	220	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluorin	<		0	ng/l	2.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluorin	<		64	ng/l	64	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	napAd	<		2.352	ng/l	5	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	fluorin	<		0	ng/l	0.008	5	ng/l	55	55
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	carfz	<	0.1	ng/l	0.1	ug/l	55	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	hepntachCl	<		0	ng/l	3.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	amtdm	<		0	ng/l	2.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	Thim	<		0	ng/l	3.000	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	pyrth	<		0	ug/l	0.6	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	Dmat	<		0	ng/l	0.9	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4551	OW	1-3-2024	10:03	CONCTITE	CHEMS	carfz	<	0.028	0	ng/l	3	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4780	OW	1-3-2024	10:03	CONCTITE	CHEMS	Mirn	<		0	ug/l	0.008	ng/l	55	55	
ORG-HNH_SLIP-WTP			GMBO10	EPFG-28992	XY	110077	535500	1-3-2024	10:03	78422	CS	CC	MT	AM-A4690	OW	1-3-2024	10:03	CONCTITE	CHEMS	Mirn	<		0	ug/l	9.000	ng/l	55	55	
ORG-HNH_SLIP-WTP																													

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetast_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metina_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	atci		<	0.01	ng/l		4	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	dot		<	0.05	0	ng/l	0.05	4	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	meqppm		<	0.05	0	ng/l		6.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	resol		<	0.05	0	ng/l		3.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	forafsm		<	0	ng/l		3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	prospap		<	0	ng/l		7.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	lythm		<	0	ng/l		2	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	dot		<	0.007	0	ng/l		3	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	fort		<	0.007	0	ng/l		2	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	indwb		<	0.007	0	ng/l		0.03	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4780	OW		1-3-2024 10:03	CONCTITE	CHEMS	cyftrf		<	0	ng/l		0.007	3	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4780	OW		1-3-2024 10:03	CONCTITE	CHEMS	traw		<	0	ng/l		0.007	3	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	prospap		<	0.031	0	ng/l		3	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	Cl1xtrfde		<	0.031	0	ng/l		7.5	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	heatsde		<	0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	heatsde		<	0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	dotpp		<	0.125	0	ng/l		10.3	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	espif		<	0.025	0	ng/l		2	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	mtmM		<	0.756	0	ng/l		6	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	prosp		<	0.497	0	ng/l		6	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	prospde		<	4.4	0	ng/l		5.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	heatsde		<	0.056	0	ng/l		1	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4780	OW		1-3-2024 10:03	CONCTITE	CHEMS	natxlvCLV		<	0	ng/l		7.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	btm		<	0	ng/l		0.06	9	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	pendmin		<	89	ng/l		90	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	amsbm		<	0	ng/l		20.0	3.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	clstom		<	0	ng/l		3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	clstane		<	0	ng/l		10.0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	TCLytr4		<	5.64	0	ng/l		20.0	8	ng/l	55
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	qumDanl		<	0	ng/l		10.0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	tebram		<	0	ng/l		7.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	actm		<	0	ng/l		2.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	Clztn		<	27.4	0	ng/l		2.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	pyctm		<	3.4	0	ng/l		4.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	qumtrc		<	120.9	0	ng/l		120	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	qumtrc		<	0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	metabz		<	0	ng/l		5.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	metabz		<	0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	lval		<	0	ng/l		4.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4780	OW		1-3-2024 10:03	CONCTITE	CHEMS	spnrmc		<	0	ng/l		0.009	4.000	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	spnrm		<	0	ng/l		4.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	berxvbcI3		<	0	ng/l		3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	berxvbcI		<	0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	Br7dnl		<	0	ng/l		0.006	5	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	berxvbcI		<	0.025	0	ng/l		5	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	pytrfc		<	0	ng/l		4	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	chltrtrpI		<	13.5	ng/l		10.0	10	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	TCLn		<	0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4551	OW		1-3-2024 10:03	CONCTITE	CHEMS	furd		<	0	ng/l		0.5	3	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4780	OW		1-3-2024 10:03	CONCTITE	CHEMS	24D		<	0.189	0	ng/l		0.19	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	fluorim		<	0	ng/l		20.0	ng/l	55		
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	fluom		<	1271.1	0	ng/l		1300	ng/l	55	
ORG-HNHM_SLP-WTP			GM810	EPFG-28992	XY			1-3-2024 10:03	788422	CS	CC	MT	AM-A4690	OW		1-3-2024 10:03	CONCTITE	CHEMS	spnrcD		<	0	ng/l						

Organisatie_Codes	Proces_Instance_Codes	Project_Codes	Meestabid_Codes	Geografie_Datum	Geografie_Notaatie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTijdstip	Collectie_Referentie	Meetst_Nummer	Meetpakket_Codes	Doelzetting_Codes	Verrichting_Methoden	Compartment_Codes	Meting_DatumTijdstip	Meting_Correlatie	Groeihoofd_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kennemeren	Notitie_Codes	Limiet_Symbool	Waarde_Gemeten	Eenhheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenhheid_Berekend	Status_Codes
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	benzant	<		0	ngl	2,000	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	fluazPcCy	<		0	ngl	2,000	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	furaf	<		200.2	ngl	0.5	200	ngl	55	
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	garbom	<			ngl	0	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	pyrrfx	<			ngl	4	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4780	OW	2-5-2024	01:05	CONCTITE	CHEMS	medan	<			ngl	0.02	4	ngl	55	
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	promonh	<			ngl	0.5	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	ofthra	<			ngl	0.008	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4780	OW	2-5-2024	01:05	CONCTITE	CHEMS	falmaie	<			ngl	0.1	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	guffPcCy	<			ngl	10.0	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	fluram	<	1.9	ngl	3,000	ngl	55			
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	metab	<			ngl	5,000	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	taftu	<			ngl	0	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	enyalprie	<			ngl	20.0	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	enra	<			ngl	3	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	feanais	<	0.464	ngl	5	ngl	55			
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	ncra	<			ngl	100	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	atze	<			ngl	1	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	prozncl	<			ngl	16	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	zozozn	<			ngl	16	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	ibovl	<	11.9	ngl	4,000	ngl	55			
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	corca	<			ngl	5,000	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	pyntn	<			ngl	0	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	fuaj	<	0.05	ngl	0.05	ngl	55			
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	foen	<			ngl	0.5	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	procz	<			ngl	3,503	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	itien	<			ngl	3	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	imtdp	<			ngl	11	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	oacem	<	11.2	ngl	3,000	ngl	55			
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	Czpyms	<			ngl	2	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	Trine	<			ngl	30	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	lyhtn	<			ngl	2	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4780	OW	2-5-2024	01:05	CONCTITE	CHEMS	pydnth	<			ngl	0.008	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4780	OW	2-5-2024	01:05	CONCTITE	CHEMS	progr	<			ngl	0.007	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	auonhff	<			ngl	0	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	napoc	<			ngl	0.3	3,000	ngl	55	
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4780	OW	2-5-2024	01:05	CONCTITE	CHEMS	matzrl	<			ngl	0.005	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	Clvare	<			ngl	7,000	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	matzrl	<			ngl	0.3	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4780	OW	2-5-2024	01:05	CONCTITE	CHEMS	lymtr	<			ngl	0.3	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	tabozl	<			ngl	14,708	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4551	OW	2-5-2024	01:05	CONCTITE	CHEMS	metab	<			ngl	0.3	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	fenfenz	<			ngl	2,000	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT	AM-A4690	OW	2-5-2024	01:05	CONCTITE	CHEMS	napozn	<			ngl	29.6	ngl	55		
ORG-HNHU.SJUP-WTP	EPFG.28992	XY	GBM010	EPFG.28992	XY	11077	53500	2-5-2024	01:05	74013	CS.CC	MT																

Organisatie_Groes	Proces_InstanceCodes	Project_Code	MeestokjetCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Groes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	MeestakjetCode	DoelstellingCode	Verrichting_Methoden	Compartment_Code	Meinige_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	perleppg		<		0 ngl		2.000	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	TCCh		<		0 ngl		10,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	fluorPCly		<		0 ngl		0,5	2.000	ngl		55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	fuul		<		0 ngl		0,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	pro3C		<		6 ngl		6	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4780	OW	11-3-2024 09:03	CONCTITE	CHEMS	pyrtho		<		0 ngl		0,02	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	metston		<		0 ngl		0,02	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	carfzinz		<		0 ngl		10,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	bernh		<	0,374	ngl		0	ngl		30	ngl	55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	fluorin		<		0 ngl		0,005	ngl		3.000	ngl	55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		0,3	5.000	ngl		55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		0,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		20,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		0,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	feranats		<		0 ngl		5	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	azine		<		0 ngl		1	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	prospat		<		0 ngl		16	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	idwat		<		0 ngl		4,000	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	emast		<		0 ngl		5,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	cyroms		<	0,05	ngl		0,05	10	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	foag		<	0,164	ngl		0,5	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	Thre		<		0 ngl		0,005	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	litrn		<		0 ngl		3,000	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	boacid		<		38,9	ngl		39	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	clasin		<		0 ngl		3,000	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	Cyymms		<		0 ngl		2	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		2	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4780	OW	11-3-2024 09:03	CONCTITE	CHEMS	pyrofan		<		0 ngl		0,007	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	etinoth		<		0 ngl		0,008	3,000	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	hepato		<	0,003	ngl		0,3	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4780	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		6	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	Clvzft		<		0 ngl		0,3	7.000	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	metst		<		0 ngl		1,658	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	pro3Caz		<		0 ngl		0,3	2	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	hynd		<		0 ngl		0,0	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	metston		<		0 ngl		3	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	Resump		<		0 ngl		0,007	3,000	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	fluorin		<		33,5	ngl		3,000	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	foastz		<		0 ngl		2,248	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4780	OW	11-3-2024 09:03	CONCTITE	CHEMS	benzovp		<		0 ngl		0,008	3,000	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	benzovp		<		0 ngl		0,008	3,000	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	amidan		<		0 ngl		2,000	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	Thim		<		0 ngl		3,000	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4780	OW	11-3-2024 09:03	CONCTITE	CHEMS	pyrit		<		0 ngl		0,06	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	Dmat		<		0 ngl		0,9	3	ngl			55	
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4551	OW	11-3-2024 09:03	CONCTITE	CHEMS	emre		<		0 ngl		0,008	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4780	OW	11-3-2024 09:03	CONCTITE	CHEMS	Mirn		<		0 ngl		0,008	ngl			55		
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	metston		<		0 ngl		20,0	ngl			9.000	ngl	55
ORG-HNHM_SLP-WTP			GBM011	EPFG-28992	XY		107656_529935	11-3-2024 09:03	799035		CS.CC	MT	AM-A4690	OW	11-3-2024 09:03	CONCTITE	CHEMS	cyndav		<		0 ngl		2,000	ngl			2.000	ngl</	

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestast_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	perleppol	<	0	ngl	2.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	fluoracetyl	<	0	ngl	2.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	fural	<	0	ngl	0.5	4	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	pyrthol	<	4	ngl	4	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	benzin	<	0	ngl	0.02	12	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	metast	<	11.85	ngl	0	0.5	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	procdm	<	0	ngl	0.02	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	basid	<	0	ngl	10.0	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	fluran	<	0	ngl	3.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	metob	<	0	ngl	0.05	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	tefn	<	0	ngl	0.3	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	cytolise	<	0	ngl	20.0	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	flugh	<	11	ngl	11	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	atish	<	0	ngl	1	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	feranats	<	0	ngl	5	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	clene	<	0	ngl	8	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	idwat	<	0	ngl	4.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	emast	<	0	ngl	0	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	cyntom	<	0	ngl	10	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	basid	<	28.7	ngl	0	0.08	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	foalin	<	0	ngl	0.5	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	imro	<	0	ngl	3.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	clenem	<	0	ngl	3.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	Czyroms	<	0	ngl	2	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	lyromb	<	4	ngl	4.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	pyrofan	<	0	ngl	0.008	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	lyonin	<	0	ngl	2	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	esinoth	<	0	ngl	0.007	3.000	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	hepato	<	0	ngl	0.3	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	metost	<	0	ngl	0.05	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	Clyazft	<	0	ngl	0.3	7.000	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	foat	<	0	ngl	0.02	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	fostat	<	4	ngl	4	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	hyndw	<	0	ngl	0.3	4	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	DEET	<	0	ngl	3.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	Dmtriofap	<	7.92	ngl	7.9	3	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	metstom	<	0	ngl	2.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	feranfop	<	0	ngl	0.008	3.000	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	benzofop	<	1.588	ngl	2	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	benzofop	<	0	ngl	0.008	3.000	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	feranfop	<	0	ngl	2.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	amidin	<	0	ngl	2.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	feranfop	<	8.2	ngl	19	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	quimerc	<	18.6	ngl	3.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	Thadin	<	0	ngl	3.000	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4551	DW	7-5-2024	08:05	CONCTITE	CHEMS	Clypton	<	0	ngl	0.200	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4780	DW	7-5-2024	08:05	CONCTITE	CHEMS	flamide	<	0.245	ngl	1.2	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	Dmitat	<	0	ngl	0.8	3	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	prmitat	<	0	ngl	2.0	ngl			55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024	08:05	CONCTITE	CHEMS	fluomg	<	372.5	ngl	1.772	370	ngl		55		
ORG-HNHM_SLP-WTP			GEM011	EPFG-28992	XY	107656	529935	7-5-2024	08:05	744349	CS.CC	MT	AM-A4690	DW	7-5-2024														

Organisatie_Codes	Proces_Instance_Codes	Project_Codes	Meestabject_Codes	Geografie_Datum	Geografie_Notaatie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTijdstip	Collectie_Referentie	Maestst_Nummer	Meestabject_Codes	Doelzetting_Codes	Verrichting_Methoden	Compartment_Codes	Meting_DatumTijdstip	Meting_Correlatie	Groeihoofd_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kennemeren	Notitie_Codes	Limiet_Symbol	Waarde_Gemeten	Eenhheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenhheid_Berekend	Status_Codes							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	antard															
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	fluazif-Cy															
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	furid					0.5										
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4780	OW	7-5-2024	11:05	CONCTITE	CHENS	pyrifex					4										
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	panozol			0.567			0.6									
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4780	OW	7-5-2024	11:05	CONCTITE	CHENS	metan						0.008									
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	cyflaz			0.099			0.02									
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	carfency						10.0									
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	furim							3.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	metab							5.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	toftu							0								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	enyaline							2.0								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	gren					3										
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	Dontemp					33.925			34							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	Thine			0.281			60									
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	ow						97									
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	atru							1								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	ow							4.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	ontat							5.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	gimf							10								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	gpcbaz					3.061			9							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	fuaj					0.05			0.05							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	tiun							3.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	betan				20.4			3.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	clatm							3.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	lyhtn							2								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4780	OW	7-5-2024	11:05	CONCTITE	CHENS	propf							0.007								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	gimf							3.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	napets							0								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	pyrimol					0.668			0.7							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	metozol							0.005								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	Clyactis							7.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4780	OW	7-5-2024	11:05	CONCTITE	CHENS	hymozl							0.3								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	fluorim							680.5								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	fuaj							13.8								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	metan							14								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	azoxob							9.5								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	clatm							2.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	clatn							9								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	salvenc							17.7								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	benzofdr					0.000			0.008							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	benzofdr						1.311			3.000						
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	benzofdr							1.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	antem							3.000								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	Traxin							0.06			3.000					
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	lontat							3								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	carbam							21.7								
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4551	OW	7-5-2024	11:05	CONCTITE	CHENS	confis					0.068			0							
ORG-HNHL-SUP-WTP			GMBO12	EPFG-28992	XY	113722	37362	7-5-2024	11:05	74357	CS	CC	MT	AM-A4690	OW	7-5-2024	11:05	CONCTITE	CHENS	gimf							0.008			</					

Organisatie_Groes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Groes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakjet_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	perigro	<	0	n/gli	2.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	TCbIn	<	0	n/gli	10.0	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	fluorPCdy	<	0	n/gli	0.5	n/gli	2.000	n/gli		55	
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Furol	<	0	n/gli	10.0	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	pyrth	<	0	n/gli	2.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Dinmapp	<	0	n/gli	29.247	n/gli	4	n/gli		55	
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	flutit	<	0	n/gli	355.239	n/gli	360	n/gli		55	
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	omast	<	0	n/gli	0.02	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	cyfAD	<	0	n/gli	0.08	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	flitand	<	0	n/gli	0.01	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	carbonylZy	<	0	n/gli	10.0	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	fluodide	<	3.4	n/gli	3.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	flutit	<	0	n/gli	1.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	metact	<	0	n/gli	5.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	met	<	0	n/gli	0.3	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	cystripe	<	0	n/gli	20.0	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	MCFA	<	27.5	n/gli	30	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	emtr	<	3	n/gli	30	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	fenamts	<	0	n/gli	5	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	azne	<	0	n/gli	5.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	ioxn	<	0	n/gli	4.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	met	<	0	n/gli	5.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	cytrmb	<	0	n/gli	10	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	foah	<	0.05	n/gli	0.5	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	foah	<	0	n/gli	0.05	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	litrn	<	0	n/gli	3.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	clasm	<	0	n/gli	3.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Czypmrs	<	0	n/gli	2	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Thne	<	0	n/gli	2	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	thcpad	<	27.6	n/gli	28	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	lytln	<	2	n/gli	2	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	pyrthn	<	0	n/gli	0.008	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	carbzn	<	128.8	n/gli	130	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	TCbIn	<	0	n/gli	0.007	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	quinoxn	<	0	n/gli	0.3	n/gli	3.000	n/gli		55	
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	quinoxn	<	0	n/gli	0.005	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	metrcr	<	0	n/gli	0.005	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	C12-16Hr	<	0	n/gli	7.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	metvs	<	0	n/gli	0.3	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	hymzn	<	0	n/gli	0.3	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	metstn	<	0	n/gli	3	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	fenmpg	<	0	n/gli	2.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	met	<	6.4	n/gli	3	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	MCPP	<	0	n/gli	6	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	boascl	<	10.5	n/gli	100	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	boascl	<	0.001	n/gli	0.008	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	amtdin	<	0	n/gli	2.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Thabn	<	0	n/gli	3.000	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	gordtn	<	40.2	n/gli	5	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Clyrtyn	<	5	n/gli	3	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2024	09:05	743963	CS.CC	MT	AM-A4690	OW	2-5-2024	09:05	CONCTTE	CHEMS	Clyrtyn	<	0	n/gli	0.06	n/gli		55			
ORG-HNHM_SLP-WTP			GMBO15	EPFG-28992	XY	112522	547615	2-5-2																					

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakjet_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Waarde	Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	perigp9	<	0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	TCCh	<	0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	fluorPCy	<	0.046	0	ng/l	5.0	2.000	ng/l	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	furul	<	0	ng/l	0.02	4	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	pyrth	<	4	ng/l	0.02	4	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4780	OW	28-3-2024	11:03	CONCTTE	CHEMS	meroc2	<	0	ng/l	0.08	0.08	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	cyfAD	<	0	ng/l	0.02	0.02	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	barinase	<	0	ng/l	0.02	0.02	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	catrizinZy	<	0	ng/l	10.0	3.0	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	berth	<	0.022	0	ng/l	10.0	3.0	ng/l	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	fluram	<	0	ng/l	3.0	5.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	metab2	<	0	ng/l	0.0	5.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metoc	<	0	ng/l	2.0	3.0	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	synthp1e	<	0	ng/l	0.0	3	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	amio3	<	0	ng/l	3	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	feranats	<	0.119	0	ng/l	5	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	azine	<	0	ng/l	1	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	fluopetide	<	0	ng/l	2.000	0.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	icovl	<	0	ng/l	4.000	0.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	emast	<	0	ng/l	5.000	0.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	cyms	<	0	ng/l	10	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	fostr	<	0.05	0	ng/l	0.05	10	ng/l	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	fosh	<	0.12	0	ng/l	0.5	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	prncDap	<	8.566	0	ng/l	9	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	Trine	<	0	ng/l	7	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	lmm	<	0	ng/l	3.000	0.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	clastm	<	0	ng/l	3.000	0.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	Czypm5	<	0	ng/l	2	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	calotm2	<	20.2	0	ng/l	20	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	lybth	<	0	ng/l	2	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	pyrth	<	0	ng/l	2	ng/l	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	fluopm	<	281.8	0	ng/l	0.008	280	ng/l	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4780	OW	28-3-2024	11:03	CONCTTE	CHEMS	propor	<	0	ng/l	0.007	70	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	quino3n	<	69.8	0	ng/l	3.000	0.000	ng/l	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	quino3n	<	0	ng/l	3.000	0.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	quino3n	<	0	ng/l	0.005	3.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4780	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4780	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4551	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2	<	0	ng/l	0.005	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	107448	S14852	28-3-2024	11:03	740850	CS	CC	MT	AM-A4690	OW	28-3-2024	11:03	CONCTTE	CHEMS	metrc2									

Organisatie_Ged	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakjet_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihouding_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	perleppol	<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	fluorPCy2	<	0	n/gli	2.000	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	fural	<	0	n/gli	0.5	4	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	pyrthx	<	0	n/gli	4	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0	n/gli	0.02	u/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	cymer2	<	0	n/gli	0.02	u/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	flandis	<	0	n/gli	0.1	u/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	carbamZCy	<	0	n/gli	10.0	30	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	berfin	<	39.9	n/gli	30	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	basoid	<	0	n/gli	0	30	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	berfu	<	0	n/gli	20.0	30	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	cyntipole	<	0	n/gli	18.0	30	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	roth	<	0	n/gli	20.0	30	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	dmth	<	3	n/gli	3	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0	n/gli	0	3	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	flonced	<	0	n/gli	6.2	6	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	etane	<	16.7	n/gli	1	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	Time	<	0	n/gli	50	50	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	igtrn	<	0.022	12	n/gli	0.023	10	n/gli	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	cymerb	<	0	n/gli	10	50	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	fluorad	<	0	n/gli	0.023	10	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	tabdil	<	18	n/gli	18	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	roth	<	0.087	n/gli	0.5	18	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	fluoradPCy2	<	9	n/gli	9.000	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	MCPA	<	60	n/gli	60.00	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	cladm	<	4.2	60	n/gli	30.00	4	n/gli	55	
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	cladm	<	0	n/gli	60.00	3.000	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	Dcypg	<	38	n/gli	38.00	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	Czypmcs	<	0	n/gli	2.00	2	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	turnmcc	<	9	n/gli	9.00	2	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	lythrin	<	0.255	n/gli	0.008	2	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	pyrth	<	0	n/gli	0.007	2	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	propr	<	0	n/gli	0.007	2	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0.82	n/gli	0.82	3.000	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	carbamZCy	<	12	n/gli	12	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	heztob	<	0	n/gli	0.17	17	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	heztob	<	37.4	n/gli	0	12	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	heztob	<	0	n/gli	0.3	12	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0	n/gli	0.005	15	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0	n/gli	0.3	12	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	quarPCy2	<	12	n/gli	12	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4780	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0	n/gli	0.3	12	n/gli	55		
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4551	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0.022	n/gli	3	n/gli	55			
ORG-HNH-SLP-WTP			GM016	EPFG-28992	XY	10748	514852	15-5-2024	08:05	746971	CC	CC	MT	AM-A4690	DW	15-5-2024	08:05	CONCTITE	CHEMS	metast	<	0	n/gli	2.000	3	n/gli	55		

ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	spirtmt	<		0	ng/l	10.0		ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	Cvafts	<		21	ng/l			ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	DW	17-5-2024	08:05	CONCTTE	CHEMS	igfbz	<		0	ng/l		9	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	tebzcd	<		0	ng/l	16.621	20.0	10.0	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	hexachlCly	<		0	ng/l		0.7	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	Dfmcn	<		12	ng/l		12	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	pyrthbn	<		90	ng/l		90	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	haloBPClV	<		21	ng/l		21	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	4tdBz	<	0.081	ng/l		0.3	2	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	profm	<	0.999	ng/l			2	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	lencd	<	5.1	ng/l		10.0		ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	Taxt	<	0	ng/l		2.000		ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	DW	17-5-2024	08:05	CONCTTE	CHEMS	hexatax	<		0	ng/l		0.01		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	DCEV	<		0	ng/l		0.7	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	cysaFtd	<		0	ng/l		20.0		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	prpssbP	<		21	ng/l		21	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	prpCP	<		1.285	ng/l		2	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	pecccm	<		0	ng/l			ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	Dfmcn	<		0	ng/l		3.000		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	DW	17-5-2024	08:05	CONCTTE	CHEMS	PeCFd	<		0	ng/l		0.02		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	haloBzbn	<		2	ng/l			2	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	OW	17-5-2024	08:05	CONCTTE	CHEMS	azsrtn	<		0	ng/l		0.01		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	benzn	<	47.3	ng/l			47	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	perfmh	<		0	ng/l		3.000		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	DW	17-5-2024	08:05	CONCTTE	CHEMS	brmsmztl	<		0	ng/l		0.006		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	prscfa	<		0	ng/l		5.000		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	DW	17-5-2024	08:05	CONCTTE	CHEMS	sprrnme	<		0	ng/l		0.009	30	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	chlorsnpl	<		39	ng/l			30	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	ferpAa	<		12	ng/l			12	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	flufrct	<		27	ng/l			27	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	tefbzn	<		21	ng/l			21	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	flutrn	<		138.578	ng/l		140		ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	cyfmrh	<	0.127	ng/l			4	ng/l	55			
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	pendmhl	<		0.002	0	ng/l		30.0	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	DW	17-5-2024	08:05	CONCTTE	CHEMS	Clymtrn	<		0.671	0	ng/l		0.007	2	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	DW	17-5-2024	08:05	CONCTTE	CHEMS	imcll	<		0.002	0	ng/l			6	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	meuM	<		0.671	0	ng/l			30	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	carvn	<		0.002	0	ng/l			30	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	fort	<		0.002	0	ng/l			2	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4780	OW	17-5-2024	08:05	CONCTTE	CHEMS	bxth	<		0.002	0	ng/l		0.007		ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	sufrfr	<		0.002	30	ng/l			30	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	atDad	<		0.017	ng/l			0.5		ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	mciC	<		0.921	18	ng/l			0.9	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	MCP	<		0.017	18	ng/l			18.00	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A451	OW	17-5-2024	08:05	CONCTTE	CHEMS	fostrhm	<	0.026	ng/l				2	ng/l	55		
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	ThrnCly	<		0	ng/l			5.000		ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	Clymtrn	<		0	ng/l		20	ng/l		3.000	ng/l	55
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	Dmtd	<		3.8	ng/l			4.000		ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	19-9-2024	08:05	746971	CR,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	Qamr	<		0	ng/l			3.000		ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	OW	17-5-2024	08:05	CONCTTE	CHEMS	lfrn	<		13	ng/l			15		ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4690	DW	17-5-2024	08:05	CONCTTE	CHEMS	amshn	<		0	ng/l		20.0			ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:28992	XY	107448	514852	17-5-2024	08:05	746971	CS,CC	MT	AM-A4551	OW	17-5-2024	08:05	CONCTTE	CHEMS	Clyfrn	<	0.005	ng/l					0.5	ng/l	55	
ORG-HNH,SUP-WTP	GBM016	EPFG:2																										

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestast_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	penicilin	<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	TCBn	<		0	ng/l	5.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	fluorPCdy	<		0	ng/l	5.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	fungi	<	0.243	0	ng/l	20.0	3.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	pyrith	<		4	ng/l	0.02	4	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	mercuri	<		0	ug/l	0.08	0.08	ug/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4780	OW	2-5-2024	10:05	CONCTTE	CHEMS	cyflar	<		0	ug/l	0.02	0.02	ug/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	carbamaz	<		0	ng/l	10.0	3.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	flurazem	<		0	ng/l	0	ng/l	3.000	ng/l	55
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	metform	<		0	ng/l	0.3	0.3	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	cytosine	<		0	ng/l	0.3	0.3	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	dmsn	<		3	ng/l	3	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	formamit	<		0	ng/l	5	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	atone	<		0	ng/l	1	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	fluodep	<	1.8	0	ng/l	2.000	2.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	icou	<		0	ng/l	0.08	4.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	omiat	<		0	ng/l	5.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	cytosin	<		0	ng/l	10	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	fosat	<		0.05	0	ng/l	0.05	0.05	ng/l	55
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	fosin	<		0	ng/l	0.5	10	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	linm	<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	zincblenda	<		51.26	0	ng/l	3.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	clonid	<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	Czyrnym	<		0.152	0	ng/l	2	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	Thioe	<		30	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	Iybnh	<		0	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	pyrozin	<		0	ug/l	0.008	2	ug/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4780	OW	2-5-2024	10:05	CONCTTE	CHEMS	propap	<		0	ng/l	0.007	0.007	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	quidam	<		0	ng/l	0.008	0.008	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	hepatis	<		0	ng/l	0.007	3.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4780	OW	2-5-2024	10:05	CONCTTE	CHEMS	metron	<		0	ng/l	0.005	0.005	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	metv	<		0.131	0	ng/l	0.3	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4780	OW	2-5-2024	10:05	CONCTTE	CHEMS	hydrot	<		0	ug/l	0.008	0.008	ug/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	metidon	<		0.283	0	ng/l	3	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	hepatis	<		0.002	0	ng/l	0.3	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	fosbat	<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	napidol	<		0.002	0	ng/l	5	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4780	OW	2-5-2024	10:05	CONCTTE	CHEMS	benzydip	<		0.009	0	ng/l	1.008	1.008	ng/l	55
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	procidin	<		1.343	0	ng/l	3.000	3.000	ng/l	55
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	amidon	<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	Thaban	<		5.8	0	ng/l	3.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	Clypntan	<		0	ng/l	5	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4780	OW	2-5-2024	10:05	CONCTTE	CHEMS	pyrit	<		0	ng/l	0.6	1	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	Dmat	<		0	ng/l	0.4	3	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	pyrit	<		0	ng/l	0.6	1	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4551	OW	2-5-2024	10:05	CONCTTE	CHEMS	curms	<		0	ng/l	0.9	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	curms	<		0	ng/l	20.0	20.0	ng/l	55	
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	azoxon	<		0.4	0	ng/l	9.000	9.000	ng/l	55
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:05	CONCTTE	CHEMS	thaxop	<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM021	EPFG-28992	XY	106103	530801	2-5-2024	10:05	744000	CS	CC	MT	AM-A4690	OW	2-5-2024	10:												

Organisatie_Groep	Proces_InstanceCodes	Project_Code	MeestokjetCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	perlogp		<	0	n/gli	10.0	2.000	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	TCbin		<	0	n/gli	10.0	2.000	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	fluorPCy		<	33.1	0	n/gli	3.000	2.000	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	fluoride		<	0	n/gli	0.05	33	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	Furim		<	0	n/gli	0.5	4	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	pyrth		<	0	n/gli	0.5	4	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	DurmanP		<	0	n/gli	0.0	5	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	carbam		<	0	n/gli	0.02	2	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	cyfAD		<	0	n/gli	0.0	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	flatinid		<	0	n/gli	0.01	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	carbamZy		<	0	n/gli	10.0	30	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	berlin		<	0	n/gli	3.330	3	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	flurim		<	0	n/gli	3.000	3	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	metab		<	0	n/gli	5.000	5	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	tefin		<	0	n/gli	0	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	cyanhipe		<	0	n/gli	2.0	3	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	roset		<	0	n/gli	0.03	3	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	fenamf		<	0.024	0	n/gli	5	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	azne		<	0.027	0	n/gli	5	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	cybim		<	0	n/gli	0	10	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	roset		<	0.05	0	n/gli	0.05	10	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	foah		<	0	n/gli	0.5	2	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	linn		<	0	n/gli	3.000	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	Czypmfs		<	0	n/gli	2	2	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	pyroan		<	0	n/gli	0.007	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	pyroan		<	0	n/gli	0.007	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	etioan		<	0	n/gli	3.000	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	hepato		<	0	n/gli	0.3	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	C1ayfs		<	0	n/gli	0	7.000	1	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	lybin		<	0	n/gli	0.3	2	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	prcClaz		<	0.341	0	n/gli	0.3	2	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	hydm		<	0	n/gli	0.007	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	metston		<	0	n/gli	3	3	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	ferpuf		<	0	n/gli	2.000	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	foctad		<	0	n/gli	3.000	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	napAD		<	0.292	0	n/gli	5	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	lybin		<	0.002	0	n/gli	0.008	5	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	procmn		<	1.31	0	n/gli	1.3	3.000	1	n/gli	55
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	metanacCl		<	4.6	0	n/gli	3.000	1	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	fluoxan		<	1.36	0	n/gli	5	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	arimn		<	0	n/gli	2.000	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	Clidn		<	6	n/gli	6	6	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	Thadn		<	0	n/gli	3.000	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	pyrth		<	0	n/gli	0.06	3.000	1	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	Dmat		<	0	n/gli	0.4	3	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03		CONCTTE	CHEMS	emnd		<	0.533	0	n/gli	0.4	3	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	boiscd		<	0.39	0	n/gli	4	4	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	carf		<	0.9	0	n/gli	0.007	1	n/gli	55	
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03		CONCTTE	CHEMS	Mirin		<	0	n/gli	0.008	1	n/gli	55		
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03		CONCTTE	CHEMS	axadon		<	5.2	0	n/gli	20.0	9.000	1	n/gli	55
ORG-HNH-SLP-WTP			GM024	EPFG-2892	XY		130633338712	6-3-2024 10:03	783773		CS.CC																		

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestjob_Codes	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestst_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metine_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	peritropin	<		0	ngl	2.000	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	Tclh	<	15.5	0	ngl	5.0	14	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	Tclh	<		0	ngl	10.0	1	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	foalin	<		0	ngl	3.000	1	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	fluorPCdy	<		0	ngl	2.000	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	fluorPCdy	<		0	ngl	0.02	0.08	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	cyfAD	<	0.076	0	ngl	0.08	0.02	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	tartrazine	<		0	ngl	0.08	0.02	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	carfanzZy	<		0	ngl	10.0	10.0	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	fluramin	<	1.4	0	ngl	3.000	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metob	<		0	ngl	1.0	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	pyrth	<	8	ngl	20.0	8	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	terC4yazn	<	1	ngl	1	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	ester	<	7.7	4	ngl	8	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	vincin	<	4	ngl	4	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	idvat	<	4	ngl	4	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	emstat	<	8	ngl	5.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	alc	<	8	ngl	8	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	emstat	<	4	ngl	4	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metobn	<	6	ngl	8	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	250CBenaed	<	0.05	343.800	ugl	0.05	4	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	foalin	<	4	ngl	4	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	prfCiaz	<	4	ngl	4	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	linn	<	0	ngl	3.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	clatem	<	0	ngl	3.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	Dmat	<	0.6	6	ngl	0.6	6	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metvs	<	0.6	6	ngl	0.6	6	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	Dazin	<	2	ngl	2	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	pyrothn	<	0	ngl	0.08	2	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	propr	<	0	ngl	0.007	0	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	benzoin	<	6	ngl	6	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	premtie	<	6	ngl	6	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metol	<	10	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	proprct	<	10	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metol	<	10	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	Clavats	<	0	ngl	7.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metol	<	8	ngl	8	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	T40vts	<	0.8	8	ngl	0.8	8	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	fenatrs	<	10	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metol	<	10	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	napAd	<	10	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	clatin	<	2	ngl	2	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	fenppmf	<	0	ngl	2.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	clatin	<	8	ngl	8	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	pyrazts	<	0	ngl	8	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	foztat	<	0	ngl	3.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metolpdr	<	0.000	0	ngl	0.008	4	ngl	55	
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	fenolnd	<	4.5	4	ngl	4	ngl	55		
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	TclAyP4	<	16	ngl	16	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	benzoinCB3	<	2	ngl	2	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	amtdin	<	0	ngl	2.000	ngl	55			
ORG-HNH-SUP-WTP			GM024	EPFG-28992	XY	130633	538712	15-2024	1105	743827	CS	CC	MT	AM-A4690	OW	15-2024	1105	CONCTTE	CHEMS	metobn	<	7.4	0	ngl	3.000	ngl	55		

Organisatie_Groep	Proces_InstanceCodes	Project_Code	MeestokjetCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Groepen	Collectie_DatumTid	Collectie_Referentie	Meestast_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Groeihouding_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	pentaprd		<	0	ngrl	2.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	TCIn		<	0	ngrl	10.0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	fluorPCly		<	0	ngrl	2.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	ngl	8.3	<	0	ngrl	8	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	furla		<	0	ngrl	0.5	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	pyrthx		<	0	ngrl	0.2	ngrl	4	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	metston		<	0	ngrl	0.5	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	metston		<	0	ngrl	0.5	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	flatinde		<	0	ngrl	1.0	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	carthznCy		<	0	ngrl	0.1	0.1	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	berth		<	0	ngrl	1.0	3.0	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	fluram		<	0	ngrl	3.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	metstn		<	0	ngrl	5.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	teftn		<	0	ngrl	0.3	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	cythabie		<	0	ngrl	20.0	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	dmtn		<	3	ngrl	1	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	fenants		<	0	ngrl	1	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	atze		<	0.071	0	ngrl	3	5	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	icwrt		<	0	ngrl	4.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	emast		<	0	ngrl	0.008	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	cybmtb		<	0	ngrl	1.0	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	epscst		<	0	ngrl	12	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	foist		<	0.05	0	ngrl	0.05	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	DmstnEP		<	0	ngrl	103.992	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	foish		<	0	ngrl	0.5	100	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	lmm		<	0	ngrl	3.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	clstm		<	0	ngrl	3.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	CZypmIs		<	0	ngrl	2	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	26C3BenJd		<	850.19k	0	ngrl	4	850	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	lybth		<	0.409	0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	pyrthx		<	13.8	0	ngrl	0.008	14	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	atxozbn		<	0.003	0	ngrl	0.007	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	propr		<	0.003	0	ngrl	0.007	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	quonvln		<	0	ngrl	3.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	hepzn		<	0	ngrl	0	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	clstm		<	0	ngrl	0.005	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	Clayts		<	0	ngrl	7.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	SnC		<	157.6	0	ngrl	1	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	mevS		<	0	ngrl	0.3	2	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	pmvCst		<	0.786	0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	lybth		<	3.9	0	ngrl	0.3	4	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	perthf		<	3.9	0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	lybth		<	3.9	0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	ferpnp		<	0	ngrl	2.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	metstn		<	0	ngrl	2.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	benxatvbcI3		<	2	0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	Thsbn		<	0	ngrl	2.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4690	DW	6-3-2024 09:03	CONCTTE	CHEMS	Thsbn		<	0	ngrl	3.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4780	DW	6-3-2024 09:03	CONCTTE	CHEMS	pyrt		<	0	ngrl	0.06	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	metstn		<	0	ngrl	0.06	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	pirmc		<	0.8	0	ngrl	0.8	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812				6-3-2024 09:03	78765		CS	CC	MT	AM-A4551	DW	6-3-2024 09:03	CONCTTE	CHEMS	curms		<	0	ngrl	0.9	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG-28992	XY	12668	539812																									

Organisatie_Groep	Proces_Instance_Codes	Project_Code	MeestjobCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	penicillin			<	0	ng/l	2.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	TC10h			<	0	ng/l	10.0	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	fluorPCdy			<	0	ng/l	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	Furid			<	0	ng/l	0.005	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	pyrith			<	4	ng/l	0.02	4	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	0.5	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	prosdm			<	0	ng/l	0.02	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	0.02	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	flatinde			<	0	ng/l	1.0	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	carbamzicy			<	0	ng/l	0.01	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	benin			<	0	ng/l	1.0	30	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	fluram			<	1.7	ng/l	3.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	5.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	teftn			<	0	ng/l	0.3	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	cytinamide			<	0	ng/l	20.0	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	MCPA			<	32.2	ng/l	ng/l	30	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	dmn			<	3	ng/l	5	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	fenamit			<	5	ng/l	1	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	atone			<	0	ng/l	1	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	mcti			<	7.986	ng/l	8.0	1	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	iodani			<	0	ng/l	4.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	5.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	cybinin			<	0	ng/l	10	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	limn			<	0	ng/l	0.5	10	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	fluzone			<	0	ng/l	3.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	Roxymet			<	58.2	ng/l	58	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	Czypmris			<	0	ng/l	2	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	Trim			<	38	ng/l	30	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	lyonin			<	0	ng/l	2	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4780	OW	14-5-2024 12:05	CONCTTE	CHEMS	pyrith			<	0	ug/l	0.007	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4780	OW	14-5-2024 12:05	CONCTTE	CHEMS	propip			<	0	ug/l	0.008	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	quinoxin			<	0	ng/l	3.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	benzo			<	0	ng/l	0.3	3.000	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	nyxtrin			<	9.535	ng/l	9.5	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4780	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ug/l	0.005	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	C1yafts			<	0	ng/l	7.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	0.3	7.000	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	Dmvaap			<	38.913	ng/l	39	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	2	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4780	OW	14-5-2024 12:05	CONCTTE	CHEMS	priclar			<	0	ng/l	0.3	2	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4551	OW	14-5-2024 12:05	CONCTTE	CHEMS	lyonin			<	0	ng/l	3	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0	ng/l	2.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	MCP			<	6.9	ng/l	7	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	napad			<	0.23	ng/l	3.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	metform			<	0.002	ng/l	0.008	5	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	Clidiz			<	20	ng/l	20.00	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	beraxivdcl3			<	0	ng/l	3.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	amidon			<	4.646	ng/l	5	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	amidon			<	0	ng/l	2.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4690	OW	14-5-2024 12:05	CONCTTE	CHEMS	clabin			<	0	ng/l	1.000	ng/l	55			
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A4780	OW	14-5-2024 12:05	CONCTTE	CHEMS	pyrit			<	0	ug/l	0.06	10	ng/l	55		
ORG-HNH-SLP-WTP			GM020	EPFG-2892	XY	12280	533784	14-5-2024 12:05	744884	CC	CC	MT	AM-A455																

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	perlogp		<		0 ngl		2.000	ngl	55				
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	TCCh			<		10.0	ngl	2.000	ngl	55			
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	fluorPCly			<		0 ngl		2.000	ngl	55			
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	carbazol			<		182.650	ngl	180	ngl	55			
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	furfal		<	0.035	ngl	0.05	ngl	4	ngl	55			
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	pyrth		<		4 ngl		0.5	ngl	4	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metast		<		0 ngl		0.2	ngl	4	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metast		<		0 ngl		0.5	ngl	4	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	fluoridin		<		0 ngl		1.0	ngl	0.1	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	carfanzicy		<		78.4	0 ngl	0.0	ngl	78	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	quinnin		<		30	ngl	30	ngl	30	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	berth		<		43.3	0 ngl	0	ngl	40	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	flurim		<		0 ngl		3.000	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	metast		<		0 ngl		5.000	ngl	5.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	teft		<		0.005	ngl	0.0	ngl	3	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	cyatnipe		<		13.1	0 ngl	2.0	ngl	13	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	dmn		<		1.52	3 ngl	3	ngl	3	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	feasent		<		0.72	ngl	1	ngl	1	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	MCPP		<		15.2	ngl	17	ngl	17	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	foaje		<		0.28	ngl	1	ngl	1	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	MCPA		<		290.2	ngl	290	ngl	290	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	iodat		<		0 ngl		5.000	ngl	5.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	emiat		<		0 ngl		5.000	ngl	5.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	flurin		<		0 ngl		10	ngl	10	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	cynt		<		0 ngl		64.263	ngl	64	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	foaje		<		0.05	ngl	0.05	ngl	10	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	fosil		<		0.065	ngl	0.5	ngl	55	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	24D		<		0.025	ngl	0.03	ngl	3.000	ngl	55	ngl	55
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	fluorpd		<		0.099	ngl	0.099	ngl	9.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	fluorPCly		<		39.7	ngl	40	ngl	40	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	fluorPCly		<		0.3	ngl	3.000	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	Cyprims		<		2 ngl		2	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	DEET		<		28.767	ngl	2	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	lythrin		<		0.07	ngl	0.07	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	pyrth		<		0 ngl		0.008	ngl	0.008	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	pyrth		<		0 ngl		0.007	ngl	0.007	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4690	OW	25-2024-10-05	CONCTTE	CHEMS	quinoth		<		0 ngl		0.3	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	quinoth		<		0 ngl		0.3	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		7.000	ngl	7.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.3	ngl	3.000	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4551	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892	XY	12021754405		25-2024-10-05	74703		CC	CC	MT	AM-A4780	OW	25-2024-10-05	CONCTTE	CHEMS	metrac		<		0 ngl		0.005	ngl	0.005	ngl	55		
ORG-HNH-SLP-WTP			GM032	EPFG-2892																											

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestokjet_Codes	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	perlogp				<	0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	TCCh				<	0	ngrl	10.0	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	fluorPCy				<	0	ngrl	5.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	Fuul				<	0	ngrl	0.005	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	pyrth				<	4	ngrl	0.4	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	metast				<	0	ngrl	0.2	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	metast				<	0.32	0	ugrl	0.0	ngrl	55	
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	cyfAD				<	0	ngrl	0.01	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	flatinde				<	0	ngrl	0.08	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	carbonylCY				<	0	ngrl	10.0	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	berlin				<	0	ngrl	30	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	fluorim				<	0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	metast				<	0	ngrl	5.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	metast				<	0	ngrl	130.24	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	teht				<	0	ngrl	0	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	cyanhep	emv			<	0	ngrl	2.0	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	emv				<	0	ngrl	3	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	fenamts				<	0.016	ngrl	5	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	emv				<	0.025	ngrl	5	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	loani				<	0	ngrl	4.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	cybmt				<	0	ngrl	10	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	roast				<	0.05	ugrl	0.5	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	foah				<	0	ngrl	0.05	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	linn	hahon				<	0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	fenappCY	eston			<	0.662	ngrl	9.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	eston				<	0	ngrl	1.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	Czyympls				<	0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	pyrthn				<	0	ugrl	0.008	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	proper				<	0.003	ugrl	0.007	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	quonon				<	0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	hepzo				<	0	ngrl	0.3	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	Clvafz				<	0	ngrl	7.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	emv				<	0	ngrl	0.3	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	prClaz				<	0.059	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	hymz				<	0	ngrl	0.3	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	metast				<	0	ngrl	3	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	fenappf				<	0	ngrl	0.5	ngrl	2.000	ngrl	55
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	emv				<	0.5	ngrl	0.5	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	foast				<	0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	benzvdpr				<	0.034	ngrl	0.008	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	benzvdpr				<	0	ngrl	1.800	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	amtdm				<	0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	Thaan				<	0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4780	OW	6-3-2024 10:03	CONCTTE	CHEMS	pyrth				<	0	ngrl	0.06	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	Dmat				<	0.111	ngrl	3	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	emv				<	0	ngrl	0.9	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTTE	CHEMS	cums				<	0	ngrl	0.4	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	emv				<	0	ngrl	0.08	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	azoxan				<	4.5	ngrl	9.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3-2024 10:03	738768		CS.CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTTE	CHEMS	cynddai				<	0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			GM0303	EPFG-28992	XY	130743 547224		6-3																					

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	pentagrd				0	ng/l	2.000	ng/l	55				
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	TCIn					0	ng/l	10.0	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	fluorPCly				0.01	0	ng/l	5.0	2.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	fluor						0	ng/l	10.0	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	pyrth					4	ng/l	0.02	4	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	metol				0.193	0	ng/l	0.5	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	prscdm						0	ug/l	0.0	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	flatinid						0	ug/l	1.0	ug/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	carthznCy				0.008	0	ng/l	0.01	30	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	benzn						0	ng/l	3.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	fluram						0	ng/l	3.000	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	metol				0.003	0	ng/l	0.3	ng/l	55			
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	teftn						0	ng/l	20.0	ng/l	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	dmth				3	ng/l	0	ng/l	55	55			
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	fenants				0.048	0	ng/l	3	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	atze				0.104	0	ng/l	1	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	icwt				0	ng/l	0	ng/l	4.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	emst						0	ng/l	5.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	cyntm						0	ng/l	1.0	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	fluoside						0	ng/l	0.5	10	ng/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	Thine						0	ng/l	0	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	imn						0.501	0	ng/l	7	ng/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	teboru						0	ng/l	2	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	Czdm				6.1	0	ng/l	3.000	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	fluorm						0.1	ng/l	6	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	Czypm				6.1	0	ng/l	2	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	lybn						0	ng/l	2	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	pyrofn						0	ng/l	0.07	11	ug/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	fluoside				11.1	0	ug/l	0.008	11	ug/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	propor						0	ug/l	0.007	11	ug/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	quinox						0	ng/l	3.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	heazn				0.007	0	ng/l	0.05	3.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	metroz						0	ng/l	0.03	7.000	ng/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	metoz						0	ng/l	0.3	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	mevs						0	ng/l	0.3	3.000	ng/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	mevs						0	ng/l	6	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	prcIaz				0.031	0	ng/l	2	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	hymz				0.02	0	ug/l	0.3	3	ug/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	metozn						0	ng/l	0.3	3	ug/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	fenmpf						0	ng/l	2.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	metoz						0	ng/l	2.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	naoAd				0.048	0	ng/l	5	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	metoz						0	ng/l	3.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	benzvdP						0	ug/l	0.008	3.000	ng/l	55	55
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	benzvdCB3						0	ng/l	2.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4690	OW	1-5-2024 10:05		CONCTTE	CHEMS	Thaun						0	ng/l	3.000	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4780	OW	1-5-2024 10:05		CONCTTE	CHEMS	tevt						0.06	3.000	ng/l	55	55		
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	Dmat						0	ng/l	4	ng/l	55	55	
ORG-HNHM-SLP-WTP			GMBO3	EPFG-2892	XY	130743547224		1-5-2024 10:05	743820		CS-CC	MT	AM-A4551	OW	1-5-2024 10:05		CONCTTE	CHEMS	emst				0.								

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihoud_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	penicillin	<	0	ngrl	10.0	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	TCN	<	0	ngrl	10.0	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fluorPCdy	<	0.127	0	ngrl	0.5	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fungi	<	0	ngrl	0.5	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	pyrith	<	4	ngrl	0.5	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	metast	<	0	ngrl	0.5	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	prosdm	<	0.37	0	ngrl	0.02	4	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	cyfost	<	0	ngrl	0.08	5	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	flairide	<	0	ngrl	0.1	1.0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	carfanzicy	<	0	ngrl	10.0	30	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	benm	<	0	ngrl	0	1	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fluram	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	metast	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	teftn	<	0.077	0	ngrl	0.3	9	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	pyrith	<	0	ngrl	0.2	9	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	cytostole	<	0	ngrl	20.0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	dmn	<	0.126	3	ngrl	3	5	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fenamit	<	0	ngrl	5	3	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	atone	<	0.124	0	ngrl	1	1	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	lout	<	0.097	0	ngrl	4	10	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	omat	<	0	ngrl	5.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	cyfost	<	0	ngrl	10	10	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fosit	<	0.05	0	ngrl	0.05	5	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fosit	<	0.12	0	ngrl	0.05	5	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	lirm	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	ckdm	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	pyrith	<	0.096	0	ngrl	3.000	0	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	lythm	<	0	ngrl	2	2	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	prosp	<	0	ngrl	0.007	2	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	quidom	<	0	ngrl	0.007	2	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	hepntis	<	0.056	0	ngrl	3.000	0	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	metroz	<	0	ngrl	0.05	3	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	cluzm	<	0.142	0	ngrl	7.000	0	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	mevts	<	0	ngrl	0.03	2	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	hymz	<	0	ngrl	0.3	2	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	metast	<	0.094	0	ngrl	0.3	3	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	teboud	<	0	ngrl	3	3	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	ferpmp	<	0	ngrl	2.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fosit	<	0.812	0	ngrl	3.000	0	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	napad	<	0	ngrl	5	5	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	fosit	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	beravichC3	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	Thuban	<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	pyrit	<	0	ngrl	0.06	3	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	omat	<	0	ngrl	0.05	3	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	pyrimt	<	0.026	0	ngrl	0.4	3	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	cluzm	<	0	ngrl	0.2	3	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	Mirum	<	0	ngrl	0.008	2	ngrl	55		
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCTTE	CHEMS	cyfost	<	2.2	0	ngrl	20.0	9.000	ngrl	55	
ORG-HNH-SLP-WTP			GM3036	EPFG-28992	XY	121464	523227	6-3-2024	08:03	788991	CS	CC	MT	AM-A4690	DW	6-3-2024	08:03	CONCT											

Organisatie_Groep	Proces_InstanceCodes	Project_Code	MeestokjetCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihouding_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	penicillin	<		0	ng/l		2.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	TCBn	<		0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	fluorPCdy	<		0.008	0.5	2.000	ng/l	55			
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	fungi	<			0	ng/l		55			
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	pyrith	<			4	ng/l	0.02	4	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	metform	<			0	ng/l	0.5	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	procton	<	0.163		0	ng/l	0.5	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	cyfla	<			0	ng/l	0.5	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4780	DW	15-5-2024 07:05		CONCTITE	CHEMS	flatinde	<			0	ng/l	0.1	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	carfenzicy	<			0	ng/l	10.0	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	berin	<			0	ng/l	0.1	30	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	flurimil	<			0	ng/l	3.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	metform	<			0	ng/l	5.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	teftn	<	0.014		0	ng/l	0.3	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	lythn	<			0	ng/l	20.0	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	pyroton	<			3	ng/l	1	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	dmth	<			0	ng/l	3	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	fenants	<	0.099		0	ng/l	1	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	atone	<	0.064		0	ng/l	1	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	icvat	<			0	ng/l	4.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	onast	<			0	ng/l	50	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	cybmt	<			0	ng/l	10	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	quison	<			0	ng/l	50	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	foalin	<	0.053		0	ng/l	0.5	3.000	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	imim	<			32.479	ng/l	2	3.000	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	bosidp	<			0	ng/l	3.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	ckidm	<			0	ng/l	3.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	lythn	<	0.312		0	ng/l	25.0	2	3.000	ng/l	55
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4780	DW	15-5-2024 07:05		CONCTITE	CHEMS	lythn	<			0	ng/l	0.008	2	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4780	DW	15-5-2024 07:05		CONCTITE	CHEMS	prosp	<			0	ng/l	0.007	2	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	heprnts	<	0.003		0	ng/l	0.03	3.000	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4780	DW	15-5-2024 07:05		CONCTITE	CHEMS	metroz	<			0	ng/l	0.005	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	clazm	<			0	ng/l	0.05	7.000	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	mevts	<			0.575	ng/l	0.3	2	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	clazm	<			0.82	ng/l	0.02	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4780	DW	15-5-2024 07:05		CONCTITE	CHEMS	hydmt	<			0	ng/l	0.5	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	mevts	<			1.565	ng/l	1.3	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	metstn	<	0.016		0	ng/l	0.007	3	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	termpff	<			0	ng/l	0.008	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	foctm	<	0.213		0	ng/l	2.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4780	DW	15-5-2024 07:05		CONCTITE	CHEMS	napAd	<			0	ng/l	5	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	bernavicB3	<			0	ng/l	0.008	5	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	bernavicB3	<			0	ng/l	3.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	Thuban	<			2	ng/l	3.000	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07:05		CONCTITE	CHEMS	pyri	<			0	ng/l	0.06	3.000	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	20CDBenAd	<			22.396	ng/l	22	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	Dmat	<	0.017		0	ng/l	0.4	3	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	crms	<			0	ng/l	0.4	3	ng/l	55	
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4551	DW	15-5-2024 07:05		CONCTITE	CHEMS	curms	<			0	ng/l	0.9	ng/l	55		
ORG-HNH-SUP-WTP			GM3036	EPFG-28992	XY	121464 523227		15-5-2024 07:05	745365		CS-CC	MT	AM-A4690	DW	15-5-2024 07														

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestjob_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestst_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code			
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	perigro		<	0	ngl	10.0	2.000	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	TCCh		<	0	ngl	0.5	2.000	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	fluorPCdy		<	0.002	0	ngl	0.5	2.000	ngl	55				
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	Furc		<	0	ngl	0.02	4	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	pyrth		<	0	ngl	0.02	4	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	methoxy		<	0	ngl	0.08	2	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	cythra		<	0	ngl	0.08	2	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	carbamZy		<	0	ngl	10.0	0	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	berlin		<	0	ngl	0	ngl	30	ngl	55				
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	berzin		<	36.4	0	ngl	0	ngl	36	ngl	55			
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	flurim		<	0	ngl	3.000	0	ngl	3.000	ngl	55			
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	metab		<	0	ngl	0	ngl	5.000	0	ngl	55			
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	Furc		<	0	ngl	0	ngl	0	ngl	5.000	0	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	cythra		<	0	ngl	0	ngl	2.0	ngl	55				
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	fenanth		<	0.028	0	ngl	0	ngl	5	ngl	55			
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	atone		<	0	ngl	1	1	ngl	55					
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	Zylofenad		<	21.126	0	ngl	0	ngl	21	ngl	55			
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	fluoged		<	0	ngl	0	ngl	2.000	0	ngl	2.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	Quot		<	0	ngl	0	ngl	5.000	0	ngl	5.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	cygote		<	0	ngl	0	ngl	10	ngl	10	ngl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	foah		<	0.05	0	ngl	0.05	0	ngl	0.05	0	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	foah		<	0.04	0	ngl	0.05	0	ngl	0.05	0	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	Thine		<	0	ngl	0	ngl	2	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	linn		<	0	ngl	0	ngl	3.000	0	ngl	3.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	cladm		<	0	ngl	0	ngl	3.000	0	ngl	3.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	Czyroms		<	0	ngl	0	ngl	2	ngl	2	ngl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	lythn		<	0.289	0	ngl	0	ngl	2	ngl	2	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	pyrth		<	0	ngl	0	ngl	0.008	0	ngl	0.008	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	priser		<	0	ngl	0	ngl	0.007	0	ngl	0.007	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	quinox		<	0	ngl	0	ngl	3.000	0	ngl	3.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	metroz		<	0	ngl	0	ngl	0.05	0	ngl	0.05	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	Clzom		<	0	ngl	0	ngl	7.000	0	ngl	7.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	mevs		<	0	ngl	0	ngl	0.3	0	ngl	0.3	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	metoz		<	0.48	0	ngl	0	ngl	0.3	2	ngl	2	ngl	55
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	hymoz		<	0	ngl	0	ngl	0.3	0	ngl	0.3	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	metoz		<	0	ngl	0	ngl	0.3	0	ngl	0.3	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	fozast		<	0.171	0	ngl	0	ngl	2.000	0	ngl	2.000	ngl	55
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	fozast		<	0.911	0	ngl	0	ngl	3.000	0	ngl	3.000	ngl	55
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4551	DW	26-3-2024 10:03		CONCTTE	CHEMS	fozast		<	0	ngl	0	ngl	0.008	0	ngl	0.008	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4780	DW	26-3-2024 10:03		CONCTTE	CHEMS	benzofop		<	0	ngl	0	ngl	3.000	0	ngl	3.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03	740532	CC	CC	MT	AM-A4690	DW	26-3-2024 10:03		CONCTTE	CHEMS	benzofop		<	0	ngl	0	ngl	3.000	0	ngl	3.000	ngl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	504663	26-3-2024 10:03																								

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakjet_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	penlogp		<	0	ngrl	10.0	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	TCCh		<	0	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorPCy		<	0.008	0	ngrl	5.0	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	fung		<	0	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	pyrth		<	4	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	meo2		<	0	ngrl	0.02	4	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	cyfad		<	0	ngrl	0.08	1	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	carftrzCy		<	0	ngrl	10.0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	berth		<	0	ngrl	30	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	teloz		<	0	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	flurim		<	0	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	meo2		<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	teftn		<	0.006	0	ngrl	0.3	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	cyfad		<	0	ngrl	20.0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	dmth		<	0	ngrl	3	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	3	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	amat		<	13.6	0	ngrl	14	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	atone		<	0.144	0	ngrl	1	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluoside		<	0	ngrl	0	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	IdonI		<	0	ngrl	4.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	amst		<	0	ngrl	2.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	cybm		<	0	ngrl	10	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	thwe		<	0	ngrl	50	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	fosh		<	0.07	0	ngrl	0.5	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	litrn		<	0	ngrl	10	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	4.12	0	ngrl	4.1	3.000	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	9	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	caston		<	0	ngrl	1.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	CzypmIs		<	0	ngrl	2	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	lytbn		<	0.105	0	ngrl	2	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	pyrthn		<	0	ngrl	0.008	2	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	axaxbn		<	21.3	0	ngrl	0.09	21	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	prncn		<	0.024	0	ngrl	0.07	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	prpqr		<	0.002	0	ngrl	0.07	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	prncn		<	0	ngrl	3.000	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	dcnri		<	0.526	0	ngrl	0.5	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	hazbn		<	0	ngrl	0.05	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	metroz		<	0	ngrl	0.05	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	Clyar		<	0	ngrl	0.3	7.000	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	mevIs		<	0.549	0	ngrl	0.3	7.000	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	prcClaz		<	0.549	0	ngrl	1.6	2	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	hymzI		<	0	ngrl	0.3	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	hazbn		<	0.066	0	ngrl	0.3	0	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	2	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	3	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4551	OW	29-5-2024 11:05	CONCTTE	CHEMS	fluorim		<	0	ngrl	5	0	ngrl	55		
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4780	OW	29-5-2024 11:05	CONCTTE	CHEMS	berzn		<	40.3	0	ngrl	0.008	4	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29-5-2024 11:05	747930		CC	CC	MT	AM-A4690	OW	29-5-2024 11:05	CONCTTE	CHEMS	berzn		<	0.808	0	ngrl	0.008	4	ngrl	55	
ORG-HNH-SLP-WTP			GM037	EPFG-2892	XY	19991	S04663	29																					

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	perlagp	<	0	ngl	2.000		1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	TClin	<	0	ngl	10.0		1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	foaln	<	1	ngl			1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	fluazifpCY	<	0	ngl			0	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4780	DW	20-3-2024	10-03	CONCTTE	CHEMS	metan	<	0	ngl	0.02		0	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	cyflm	<	0	ngl	0.00		0	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	carb2p	<	0	ngl	10.0		0	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	estm	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	flurim	<	0	ngl			3.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	metoc	<	0	ngl			5.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	pyth	<	0	ngl			1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	cythripa	<	0	ngl	20.0		1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	flurC-aztre	<	0	ngl			1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Clizin	<	0	ngl	8		8	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	pruactm	<	0	ngl			1	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	vincin	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	ovm	<	0	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	estm	<	0	ngl			4.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	alc	<	8	ngl			8	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	estm	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	metibon	<	6	ngl			6	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	metibon	<	0.05	6	ngl	0.05		6	ngl	55
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	etan	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	pruClaz	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	litrn	<	0	ngl			3.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	berzin	<	20	ngl			20	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Clazpion	<	40	ngl			40	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	fenempCY	<	9	ngl			9.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	clastm	<	0	ngl			3.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Dmat	<	6	ngl			6	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	fenC	<	0.6	ngl			0.6	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	mevts	<	0.6	ngl			0.6	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Dazin	<	2	ngl			2	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4780	DW	20-3-2024	10-03	CONCTTE	CHEMS	pyro	<	0	ngl			0.007	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4780	DW	20-3-2024	10-03	CONCTTE	CHEMS	propr	<	0	ngl			0.007	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	propr	<	0	ngl			3.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	promte	<	6	ngl			6	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	metm	<	12	ngl			12	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4780	DW	20-3-2024	10-03	CONCTTE	CHEMS	metoc	<	0	ngl			0.005	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Clazp	<	0	ngl			7.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Civazr	<	0	ngl			8	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	T4Clv	<	0.8	ngl			2.0	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	simon	<	0	ngl			0.8	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4780	DW	20-3-2024	10-03	CONCTTE	CHEMS	hymat	<	0	ngl	0.3		10	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	hymat	<	10	ngl			10	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	flutal	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	fenemp	<	6.9	ngl			2.000	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	MCP	<	4	ngl			7	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	Clpfr	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3-2024	10-03	739405	CS	CC	MT	AM-A4690	DW	20-3-2024	10-03	CONCTTE	CHEMS	aztre	<	4	ngl			4	ngl	55	
ORG-HNH_SLP-WTP			GBM04	EPFG-28992	XY	14654	50999	20-3																					

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestkolcode	Geografie_Datum	Geografie_Nota	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meine_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	cbmnm		<	3.2	0	n/gli	2.000	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	perlogp		<	0	0	n/gli	10.0	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	TClth		<	0	0	n/gli	10.0	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	fluorPCy		<	0	0	n/gli	0.05	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	furlt		<	0.017	0	n/gli	0.5	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	metast		<	0	0	u/gli	0.02	u/gli	4	u/gli	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	prsmnm		<	0.469	0	n/gli	0.1	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	cyfAD		<	0	0	u/gli	0.008	u/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	flamids		<	0	0	u/gli	0.01	u/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	carbPCy		<	0	0	n/gli	10.0	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	MCCP		<	13.3	0	n/gli	10.0	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	berth		<	0	0	n/gli	30	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	flurim		<	0	0	n/gli	3.000	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	metab		<	0	0	n/gli	5.000	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	teft		<	0.011	0	n/gli	2.0	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	cyanhep		<	0	0	n/gli	0.3	0	n/gli	3	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	emst		<	0	0	n/gli	1.6	0	n/gli	1.000	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	ferants		<	0	0	n/gli	1.0	0	n/gli	1	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	atze		<	109.3	0	n/gli	0.1	0	n/gli	100	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	ozet		<	0.063	0	n/gli	0	0	n/gli	4.000	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	omat		<	0	0	n/gli	5.000	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	cytmn		<	0	0	n/gli	50	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	Titine		<	0	0	n/gli	50	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	foin		<	0.064	0	n/gli	0.5	0	n/gli	3.000	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	tenn		<	0	0	n/gli	9	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	ferappCY		<	0	0	n/gli	9.000	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	caston		<	0	0	n/gli	1.000	n/gli	55			
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	CZypmfs		<	0	0	n/gli	2	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	lyttn		<	0.14	0	n/gli	2	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	pyrom		<	0	0	u/gli	0.008	2	u/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	propr		<	0	0	u/gli	0.007	0	u/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	quonon		<	0	0	n/gli	0.03	0	n/gli	3.000	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	hepzo		<	0	0	n/gli	0.05	0	n/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	gouvo		<	0	0	u/gli	0.005	0	u/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	Clvafz		<	0.024	0	n/gli	0.3	7.000	n/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	prClaz		<	0.292	0	n/gli	2	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	hymlz		<	0	0	n/gli	0.3	3	u/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	metast		<	0.059	0	u/gli	0.3	3	u/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	ferappf		<	0	0	n/gli	2.000	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	naoAD		<	0.168	0	n/gli	5	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	fluorite		<	0.008	0	u/gli	1.000	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	benzADf		<	0.000	0	u/gli	0.008	1.000	n/gli	3.000	n/gli	55
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	fluorADCB3		<	0	0	n/gli	2.000	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	fluocnd		<	0	0	n/gli	8	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4690	DW	28-5-2024	11:05	CONCTITE	CHEMS	fluobn		<	2.2	8	n/gli	3.000	n/gli	55	55		
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4780	DW	28-5-2024	11:05	CONCTITE	CHEMS	pyrd		<	0	0	n/gli	0.06	3	n/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	omat		<	0	0	n/gli	0.4	0	n/gli	55	55	
ORG-HNHM_SLP-WTP			GM041	EPFG-28992	XY		14664	50999	28-5-2024	11:05	745167	CS-CC	MT	AM-A4551	DW	28-5-2024	11:05	CONCTITE	CHEMS	pyrimf		<									

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestkolcode	Geografie_Datum	Geografie_Nota	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	perlagp	<	0	ngrl	2.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	TCBn	<	0	ngrl	10.0	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	foaln	<	1	ngrl	1	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	RuafactCY	<	0	ngrl	2.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4780	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	0	ugrl	0.02	ugrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4780	OW	20-3-2024	08:03	CONTCITE	CHEMS	pyrthC	<	0	ugrl	0.01	ugrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	flamids	<	0.070	ngrl	0.1	ugrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	0	ngrl	10.0	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	telordn	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	fluram	<	0	ngrl	3.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	0	ngrl	10.0	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	pyrthC	<	8	ngrl	8	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	0rsmie	<	0	ngrl	20.0	8	ngrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	terC4zane	<	1	ngrl	1	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	clasin	<	7.7	ngrl	8	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	propord	<	9	ngrl	9	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	lincz	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	ovest	<	0	ngrl	4.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	omiat	<	0	ngrl	5.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	eslvt	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	actm	<	0	ngrl	6	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	foist	<	0.05	ugrl	0.05	4	ugrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	prfC4z	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	lmm	<	0	ngrl	3.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	fermpCCY	<	9	ngrl	9.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	clasin	<	0	ngrl	3.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	Dmat	<	6	ngrl	6	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	0.6	ngrl	0.6	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	mevts	<	0.6	ngrl	0.6	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	Dazin	<	2	ngrl	2	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4780	OW	20-3-2024	08:03	CONTCITE	CHEMS	pyrthC	<	9	ngrl	9.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4780	OW	20-3-2024	08:03	CONTCITE	CHEMS	propor	<	0	ugrl	0.007	3.000	ngrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	6	ngrl	6	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	promte	<	6	ngrl	12	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	0	ngrl	12	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4780	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	0	ngrl	0.005	7.000	ngrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	Clvats	<	8	ngrl	8	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	TdCVs	<	0.8	ngrl	0.8	10	ngrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	16H2	<	10	ngrl	10	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4780	OW	20-3-2024	08:03	CONTCITE	CHEMS	hymzt	<	0	ugrl	0.3	10	ngrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	napad	<	6.6	ngrl	7	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	10	ngrl	10	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	fermpst	<	0	ngrl	2.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	Clpm	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	metast	<	4	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	fozast	<	0	ngrl	3.000	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	lmm	<	12	ngrl	12	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4551	OW	20-3-2024	08:03	CONTCITE	CHEMS	flutni	<	1	ngrl	1	ngrl	55		
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC	MT	AM-A4690	OW	20-3-2024	08:03	CONTCITE	CHEMS	benvepzt	<	0	ugrl	0.008	4	ugrl	55	
ORG-HNH_SLP-WTP			GBM042	EPFG-28992	XY		12130	508390	20-3-2024	08:03	793414	CS	CC																

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihoud_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	perigard	<		0	ng/l	10.0	2.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	TCIn	<		0	ng/l	10.0	2.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fluorPCdy	<		0.012	0	ng/l	0.5	1.000	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fluor	<		92.4	0	ng/l	92	92	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	cyanat	<		0	ng/l	4	0.02	4	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4780	OW	28-5-2024 01:05	CONCTITE	CHEMS	metast	<		0	ug/l	0.02	4	ug/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	phenanth	<	0.135	0	ng/l	0.008	0.008	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4780	OW	28-5-2024 01:05	CONCTITE	CHEMS	cyflamid	<		0	ug/l	0.01	0.01	ug/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	TCIn	<		0	ng/l	10.0	10.0	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	berthf	<		30	ng/l	30	30	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	metast	<		0.013	0	ng/l	0.3	5.000	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	teftin	<		0.013	0	ng/l	0.3	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fluorid	<		105.1	0	ng/l	110	110	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	dmin	<		0	ng/l	3	3	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	fenamit	<		0.266	0	ng/l	5	5	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	atraz	<		141.9	0	ng/l	1	1	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fosfat	<		0	ng/l	180	180	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	oxant	<		0	ng/l	0	0	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	Clymstr	<		12.7	50	ng/l	13	13	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	folat	<		0.05	0	ng/l	0.05	0.05	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	linn	<		0	ng/l	0.05	0.05	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fenopPCy	<		0	ng/l	3	3.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	clomid	<		0	ng/l	3	3.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	CzymocD	<		0	ng/l	2	2	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	lychnit	<		0.527	0	ng/l	2	2	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4780	OW	28-5-2024 01:05	CONCTITE	CHEMS	pyrath	<		0	ng/l	0.008	0.008	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	quinox	<		0	ng/l	0	0	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	quinox	<		0	ng/l	0.3	3.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	metast	<		0	ng/l	0.005	0.005	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4780	OW	28-5-2024 01:05	CONCTITE	CHEMS	metast	<		0	ng/l	0.005	0.005	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	flurim	<		17.6	0	ng/l	18	18	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	flurim	<		115.75	0	ng/l	14	14	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	mevis	<		0	ng/l	0.3	0.3	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	proClaz	<		0.279	0	ng/l	2	2	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4780	OW	28-5-2024 01:05	CONCTITE	CHEMS	metast	<		0	ng/l	0.3	0.3	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	260CBenid	<		0.038	201.428	0	ng/l	200	200	ng/l		55
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	metast	<		0	ng/l	0.038	0.038	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fenopff	<		0	ng/l	2	2.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	fenopff	<		0	ng/l	2	2.000	ng/l		55		
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	Clpfin	<		23.2	3.609	ng/l	4	4	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4551	OW	28-5-2024 01:05	CONCTITE	CHEMS	napAd	<		0.027	0	ng/l	5	5	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4780	OW	28-5-2024 01:05	CONCTITE	CHEMS	napAd	<		0.003	0	ng/l	0.008	0.008	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY	12130	50839	28-5-2024 01:05	745178		CC	CC	MT	AM-A4690	OW	28-5-2024 01:05	CONCTITE	CHEMS	decZyCvaz	<		22.6	0	ng/l	23	23	ng/l		55	
ORG-HNH-SLP-WTP			GM042	EPFG-28992	XY</																									

ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	quinmrc	<	42.3	0	ng/l	10.0	42	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	DCppp	<	0	0	ng/l	0	38	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	prpactrd	<	47.2	0	ng/l	0	38	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	mesatracly	<	0.003	0	ng/l	0.3	47	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	etpfs	<	1.287	0	ng/l	0	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	prfm	<	0	0	ng/l	0	2,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	hexatax	<	0.014	0	ng/l	0	0.01	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	hexatx	<	0	0	ng/l	0	0.7	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	cyvafad	<	0	0	ng/l	0	20.0	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	prpcc1	<	0	0	ng/l	0	3,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	percnm	<	0	0	ng/l	0	3,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	Dfnrad	<	0.2	0	ng/l	0	3,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	fluosul	<	0	0	ng/l	0.02	7,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	PscJfcl	<	0	0	ng/l	0	7,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	cyshl	<	0	0	ng/l	0	4,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	Dfzrn	<	2	0	ng/l	0	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	fehD2zn	<	0.8	0	ng/l	0.01	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	lstrnC1vha	<	3.8	0	ng/l	0	4	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	brnmzsd	<	0.05	0	ng/l	0	0.006	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	casrt	<	229.9	0	ng/l	0.009	230	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	MCFA	<	0.881	0	ng/l	0.009	9,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	sprrmme	<	2.5	2.5	ng/l	0	5,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	carbzrn	<	12.8	0	ng/l	0	11	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	epscrd	<	152.7	0	ng/l	0	150	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	DndAd	<	6.8	0	ng/l	0	7	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	ThfrcClv	<	54	ng/l	0	0	54	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	pendrnly	<	2.9	0	ng/l	0	30.0	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	Clypms	<	0.018	0	ng/l	0.019	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	imfl	<	0	0	ng/l	0.007	7,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	Cyazps	<	0.71	0	ng/l	0	6	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	mxlM	<	0.031	0	ng/l	0	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	fort	<	0.71	0	ng/l	0	30	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4780	OW	28-5-2024	01:05	CONCTTE	CHEMS	bvth	<	0.056	0	ng/l	0	0.007	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	etDazl	<	0.181	0	ng/l	0.0	0.5	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	MCFF	<	31.1	0	ng/l	0.0	31	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	chlrcanpl	<	0	0	ng/l	0.5	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	forshdn	<	0.008	0	ng/l	0	2	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	vrgr	<	12.1	0	ng/l	0	4,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	Dnb	<	3.721	0	ng/l	0	30.0	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	mcl	<	20	0	ng/l	0	20	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	amson	<	0	0	ng/l	0	3.0	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	sulfat	<	0	0	ng/l	0	10.0	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	CaVhrs	<	0.331	0	ng/l	0	4	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	smzra	<	6.8	0	ng/l	0	6	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	spmsD	<	0	0	ng/l	0	5,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	Dnd	<	0.08	0	ng/l	0	8,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	44Ccbzrn	<	0.5	0	ng/l	0	3,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4690	OW	28-5-2024	01:05	CONCTTE	CHEMS	cyoznd	<	0	0	ng/l	0	9,000	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	flmcr	<	0.5	0	ng/l	0	4,500	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	pyrcat	<	0.028	0	ng/l	0.5	3	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	percdz	<	0.013	0	ng/l	0	20	ng/l	55
ORG-HNH_SLP-WTP	GBM042	EPFG2:28992	XY	121380	508390	28-5-2024	01:05	745178	CS,CC	MT	AM-A4551	OW	28-5-2024	01:05	CONCTTE	CHEMS	BrOvDnctat	<	0	0	ng/l	0			

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code				
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT				17-5-2024 01:05	CONCTTE	CHEMS	TcHm		<		0	ngrl	10.0	ngrl		55					
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	fluorFCy		<		0	ngrl	0.05	2.000	ngrl		55				
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	fural		<		0	ngrl	0	ngrl		55					
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	pyrthax		<		4	ngrl	4	ngrl	4		55				
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	neoston		<		0	ugfl	0.02	ugfl		55					
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	proprion		<		0	ugfl	0.02	ugfl		55					
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	cyfRad		<		0	ugfl	0.02	ugfl		55					
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	thiamin		<		0	ugfl	0.02	ugfl		55					
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	carfenzCy		<		0	ngrl	10.0	3.00	ngrl		55				
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	berinH		<		0	ngrl	0	ngrl	3.00	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	fluorFCy		<		0	ngrl	0.05	3.00	ngrl		55				
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	metab		<		0	ngrl	0	ngrl	5.000	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	berinH		<		0	ngrl	0	ngrl	2.0	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	synthiap		<		4.2	ngrl	0.3	0.00	ngrl		55				
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	asimic		<		6.4	ngrl	6	ngrl	6	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	dmth		<		3	ngrl	1	ngrl	3	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	feranats		<		0	ngrl	1	ngrl	1	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	atze		<		0	ngrl	1	ngrl	1	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	Clidaz		<		8	ngrl	8	ngrl	8	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	lout		<		0	ngrl	1	ngrl	4.000	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	emat		<		0	ngrl	0	ngrl	5.000	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	cygn		<		0	ngrl	0	ngrl	10	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	foigt		<		0.05	ugfl	0.05	ugfl		55		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	foish		<		0	ngrl	0	ngrl	0.05	3.000	ngrl		55		
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	lirm		<		0	ngrl	0	ngrl	3.000	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	ckidm		<		0	ngrl	0	ngrl	3.000	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	Czymols		<		0	ngrl	0	ngrl	3.000	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	Thine		<		30	ngrl	30	ngrl	30	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	lyon		<		0	ngrl	2	ngrl	2	ngrl		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	pyrofin		<		0	ugfl	0.007	ugfl		55		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	esinoth		<		0	ugfl	0.008	3.000	ngrl		55		55		
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	hepato		<		0	ngrl	0.3	ngrl		55		55			
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	metost		<		0	ngrl	0	ngrl	7.000	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	Clayzft		<		0	ngrl	0	ngrl	0.3	7.000	ngrl		55		55
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	metost		<		0	ngrl	0	ngrl	0.3	7.000	ngrl		55		55
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	hymz		<		0	ugfl	0	ugfl	0.3	ugfl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	metost		<		0	ngrl	0	ngrl	3	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	fenpmp		<		0	ngrl	0	ngrl	2.000	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	Tax		<		0	ngrl	0	ngrl	3.000	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	foistat		<		0	ngrl	0	ngrl	3.000	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	naqAd		<		0.000	0	ngrl	0.008	5	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	beraxvcb3		<		0	ngrl	0	ngrl	3.000	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	Thaban		<		2	ngrl	2.4	0.06	3.000	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4780	DW		17-5-2024 01:05	CONCTTE	CHEMS	pyrt		<		0	ngrl	0	ngrl	0.06	3.000	ngrl		55		55
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	Dmit		<		0	ngrl	0	ngrl	3	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4690	DW		17-5-2024 01:05	CONCTTE	CHEMS	fluomp		<		223.8	0	ngrl	0.9	220	ngrl		55		55	
ORG-HNHM_SLP-WTP		GM045	EPFG-28992	XY	145172.520610			17-5-2024 01:05	745309		CS.CC	MT	AM-A4551	DW		17-5-2024 01:05	CONCTTE	CHEMS	clm	</													

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetobjekt_Code	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetset_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Groothed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	MCFB		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	cyodan		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	245TP		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	fluOrdear		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	240T		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	Dnab		<	0.01	ug/l	0.01	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	MM-V1050	OW	28-10-2024	11:10		CONCTTE	CHEMS	O2		<	6.6	mg/l	6.6	mg/l	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	240B		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	IOwel		<	0.02	ug/l	0.02	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	flurl		<	0.01	ug/l	0.01	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	hndOdp		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	240P		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	BrOxvl		<	0.01	ug/l	0.01	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	fluazren		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	240		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	ClOxvl		<	0.01	ug/l	0.01	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	Clym3fm		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	MCFA		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	PeCFol		<	0.01	ug/l	0.01	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	Tgr		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	sC2xadm		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	terznm		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	4CPA		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_GL	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	berizn		<	0.03	ug/l	0.03	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	MO_KG	MT	MM-V1050	OW	28-10-2024	11:10		PH	NVT			<	7.6	DMSL5	7.6	DMSL5	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	26DCHN0ZAn		<	0.1	ug/l	0.1	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	Dnab		<	0.1	ug/l	0.1	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	MO_KG	MT	MM-V1090	OW	28-10-2024	11:10		ZICHT	NVT			<	55	cm	60	cm	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	MO_KG	MT	MM-V1090	OW	28-10-2024	11:10		GEIJDH	NVT		HD=25xC	<	0.15	ug/l	0.15	ug/l	88	m5cm	55
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	240NDZFl		<	0.05	ug/l	0.05	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	TRh3cIy		<	0.15	ug/l	0.15	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	MM-V1050	OW	28-10-2024	11:10		MASFTE	CHEMS	O2		<	62	%	62	%	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	MO_KG	MT	OW	28-10-2024	11:10		DIETPE	NVT			<	12.7	210	cm	210	cm	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	MO_KG	MT	MM-V1090	OW	28-10-2024	11:10		T	NVT			<	0.05	ug/l	0.05	ug/l	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	MO_KG	MT	AM-A2540	OW	28-10-2024	11:10		CONCTTE	PHYSD	OS		<	22.632	mg/l	22.7	mg/l	55		
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	DWDC		<	0.02	ug/l	0.02	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	HTI		<	0.01	ug/l	0.01	ug/l	55			
ORG-HNH_SLP-WTP		GBM045	EPFG-28992	XY	145172	S200610		28-10-2024	11:10	763858	CS_CC	MT	OW	28-10-2024	11:10		CONCTTE	CHEMS	MCPP		<	0.05	ug/l	0.05	ug/l	55			

meetegevens Dntb
niet gevalideerd, deze
zijn herroepen

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetobjekt_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	pentag		<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	TCB		<	0	ngrl	10.0	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	fluorPCy		<	0	ngrl	0.5	2.000	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	fluor		<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	pyrth		<	4	ngrl	0.5	4	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	metast		<	0	ngrl	0.02	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	proscdn		<	0.098	ngrl	0.5	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4780	OW	22-3-2024 12:03	CONCTTE	CHEMS	azne		<	0	ngrl	0.008	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	carfzcy		<	0	ngrl	10.0	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	26DCBcAn		<	0.192	59.806	ngrl	60	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	benz		<	4.307	ngrl	4	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	tebor		<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	metact		<	0	ngrl	0.5	5.000	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	tebor		<	0	ngrl	0.3	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	cytripe		<	0	ngrl	20.0	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	dimn		<	3	ngrl	3	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	dimn		<	33.61	3	ngrl	34	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	fenarsf		<	0.021	ngrl	5	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	azne		<	0	ngrl	0	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	proscat		<	16	ngrl	16	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	cladm		<	0	ngrl	4.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	omat		<	0	ngrl	5.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	cytmn		<	0	ngrl	10	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	foaf		<	0.05	0	ngrl	0.05	10	ngrl	55	
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	foafn		<	0.031	0	ngrl	0.5	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	linn		<	0	ngrl	7	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	fluoride		<	39	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	fenappC2y		<	9	ngrl	9.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	Czypms		<	0	ngrl	2	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	lythn		<	0.157	ngrl	0.008	2	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4780	OW	22-3-2024 12:03	CONCTTE	CHEMS	pyrth		<	0	ngrl	0.007	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4780	OW	22-3-2024 12:03	CONCTTE	CHEMS	propr		<	0	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	metactn		<	0	ngrl	0.3	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	hepzn		<	0	ngrl	0.5	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4780	OW	22-3-2024 12:03	CONCTTE	CHEMS	metact		<	0	ngrl	0.005	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	Clyafs		<	0	ngrl	7.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	metf		<	0.014	ngrl	0.3	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	priclat		<	1.813	ngrl	0.3	2	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4780	OW	22-3-2024 12:03	CONCTTE	CHEMS	hydmz		<	0	ngrl	0.3	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	priclat		<	0	ngrl	3	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	fenapp		<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	foafn		<	14.156	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	foafn		<	0	ngrl	5	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4780	OW	22-3-2024 12:03	CONCTTE	CHEMS	benvevdr		<	0	ngrl	20.00	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	Clzbn		<	20	ngrl	3.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	benvevch3		<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	amdn		<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	pyrd		<	0	ngrl	0.06	3	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	pyrnt		<	0	ngrl	0.4	3	ngrl	55		
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4551	OW	22-3-2024 12:03	CONCTTE	CHEMS	pyrnt		<	0	ngrl	0.08	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY		12626 51.5016	22-3-2024 12:03	79391		CC	CC	MT	AM-A4690	OW	22-3-2024 12:03	CONCTTE	CHEMS	curnt		<	0	ngrl	0.4	ngrl	55			
ORG-HNH-SLP-WTP			GM047	EPFG-28992	XY	</																							

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetobjekt_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihoud_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	pentapod	<		0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	TCBn	<		0	ng/l	10.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	fluorPCy	<		0.119	ng/l	0.5	2.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	fuul	<		0	ng/l	0.005	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	pyrth	<		4	ng/l	4	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	fluorM2	<		129.9	ng/l	0.02	4.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	metast	<		0	ng/l	0.02	4.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	fluorM1	<		0	ng/l	0.02	4.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	flatinde	<		0	ng/l	0.1	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	carthzncy	<		0	ng/l	10.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	berth	<		39	ng/l	30	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	metast	<		0	ng/l	3.0	5.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	metast	<		0.059	ng/l	0.3	5.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	cyanthol	<		7.6	ng/l	20.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	dmth	<		7.6	ng/l	8	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	fenants	<		3	ng/l	1	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	atze	<		0.038	ng/l	1	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	actmp	<		2.2	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	Out	<		0	ng/l	0	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	emat	<		0	ng/l	5.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	cygnit	<		0	ng/l	0	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	Thine	<		50	ng/l	50	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	pyrth	<		0.047	ng/l	0.5	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	foah	<		0.145	ng/l	0.05	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	lrm	<		0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	fluorPCy2	<		9	ng/l	9.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	cladm	<		0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	Czjymts	<		0.071	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	lythn	<		0	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	SmSiC	<		27.9	ng/l	0.008	28	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	prop	<		0	ng/l	0.007	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	quonm	<		0.003	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	hepots	<		0	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	fluorM2	<		0	ng/l	0.005	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	Clyazts	<		0.075	ng/l	0.3	7.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	prClaz	<		0	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	prClaz	<		1.983	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	lythn	<		0.156	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	metast	<		0.24	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4551	OW	28-5-2024	08:05	CONCTTE	CHEMS	hepots	<		0.24	ng/l	0.008	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	benzofpr	<		0.000	ng/l	0.008	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	benzofpr	<		0.000	ng/l	0.008	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4690	OW	28-5-2024	08:05	CONCTTE	CHEMS	amtdn	<		0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	Thiam	<		0.087	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626	515016	28-5-2024	08:05	745148	CS-CC	MT	AM-A4780	OW	28-5-2024	08:05	CONCTTE	CHEMS	pyrit	<		0.9	ng/l	0.06	ng/l	55			
ORG-HNHM_SLP-WTP			GM047	EPFG-28992	XY	12626																							

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihouding_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	pentagrd	<	0	ngl	0.0	2.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	TCBtl	<	0	ngl	10.0	2.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	fluorPCdy	<	0	ngl	15.0	2.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	Fucl	<	0	ngl	0.0	2.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	muCl	<	125.456	ngl	130	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	pyrwa	<	0	ngl	0.0	130	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	metastn	<	0	ngl	0.02	4	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	prismehm	<	0.036	ngl	0.0	4	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	cyflmd	<	0	ngl	0.008	4	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	flamind	<	0	ngl	0.0	4	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	carbonyZy	<	0	ngl	10.0	13	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	MCCP	<	13.1	ngl	0.0	13	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	berhm	<	0.01	ngl	0.0	13	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	fluram	<	0.0	ngl	3.000	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	metab	<	0	ngl	5.000	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	teftn	<	0	ngl	0.0	5	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	cythaple	<	6.833	ngl	2.0	3	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	emn	<	0	ngl	0.0	3	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	fenarst	<	0	ngl	5	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	Time	<	0	ngl	6.0	5	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	actmpd	<	5.764	ngl	6	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	actmpd	<	3.013	ngl	5	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	carbazn	<	32.4	ngl	32	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	fluorhm	<	14.4	ngl	37	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	NCFA	<	99.6	ngl	60	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	atane	<	0	ngl	1	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	quincet	<	37.276	ngl	9	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	proctol	<	8.927	ngl	1	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	Idet	<	0	ngl	4.000	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	omat	<	0	ngl	5.000	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	cyntam	<	0	ngl	10	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	fopt	<	0.05	ngl	0.05	10	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	fosin	<	0	ngl	0.0	10	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	24D	<	0.027	ngl	0.5	3.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	24D	<	0.027	ngl	0.5	3.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	024m	<	0	ngl	0.0	3.000	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	Cyprmts	<	0	ngl	2	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	lypnt	<	0	ngl	2	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	pyromn	<	0	ngl	0.008	2	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	pyromn	<	0	ngl	0.007	2	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	prpqr	<	0	ngl	0.007	2	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	quonam	<	0.001	ngl	3.000	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4551	OW	17-5-2024	12:05	CONCTITE	CHEMS	hepntz	<	0	ngl	3.000	ngl	55			
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4780	OW	17-5-2024	12:05	CONCTITE	CHEMS	uqnt	<	0	ngl	0.005	3	ngl	55		
ORG-HNH-SUP-WTP			GMBS00	EPFG-28992	XY	18254	526126	17-5-2024	12:05	745291	CS	CC	MT	AM-A4690	OW	17-5-2024	12:05	CONCTITE	CHEMS	promoc	<	31.008	ngl	31	ngl	55			
ORG																													

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meestkolcode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihouding_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	pentofid	<	0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	TCBn	<	0	ng/l	10.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	fluorPCdy	<	0	ng/l	0.5	2.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	fuul	<	0	ng/l	0.1	2	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	pyrth	<	4	ng/l	0.02	4	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	metast	<	0	ng/l	0.5	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	prosdm	<	0	ng/l	0.5	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	cyfnd	<	0	ng/l	0.02	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	flatinde	<	0	ug/l	1.0	ug/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	carfenzly	<	0	ng/l	0.1	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	berm	<	0	ng/l	10.0	30	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	flurin	<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	metast	<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	flurin	<	9.235	ng/l	9.2	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	terb	<	0	ng/l	0.2	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	cystrile	<	0	ng/l	20.0	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	emm	<	3	ng/l	3	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	fenast	<	0	ng/l	5	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	atze	<	0	ng/l	1	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	lozet	<	0	ng/l	4.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	omat	<	0	ng/l	5.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	cygnt	<	0	ng/l	10	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	fofin	<	0	ng/l	0.5	3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	imn	<	0	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	teborol	<	2.153	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	ckidm	<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	Czjormis	<	0	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	Thine	<	30	ng/l	30	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	loym	<	0	ng/l	2	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	pyrofm	<	0	ug/l	0.007	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	propor	<	275.377	ng/l	0.008	280	ug/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	metozm	<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	hexoz	<	0.009	0	ng/l	0.05	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	quinox	<	0	ng/l	0.03	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	metozm	<	0	ng/l	7.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	mevs	<	0	ng/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	proctat	<	0	ng/l	0.3	2	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	hymoz	<	0	ug/l	0.3	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	metop	<	0	ng/l	3	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	metop	<	0	ng/l	2.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	quinnoc	<	0	ng/l	11.700	ng/l	12	ng/l	55	
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	fenofar	<	0.013	0	0.13	12	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4690	OW	16-5-2024	12:05	CONCTTE	CHEMS	fosfat	<	0	ng/l	2.801	3.000	ng/l	55		
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4551	OW	16-5-2024	12:05	CONCTTE	CHEMS	fosfat	<	0	ng/l	3.000	ng/l	55			
ORG-HNHM_SLP-WTP			GM0506	EPFG-28992	XY	120820	574680	16-5-2024	12:05	745184	CS	CC	MT	AM-A4780	OW	16-5-2024	12:05	CONCTTE	CHEMS	benzydip	<	0.000	0	0.008	1.800	ng/l	55		
ORG-HNHM																													

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestat_Nummer	Meestakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meiose_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	penicilin					<	0 ngrl		2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	TCBn					<	0 ngrl	10,0	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	fluorPCy					<	0 ngrl	5,0	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	Fuul					<	0 ngrl	0,005	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	pyrth					<	4 ngrl	0,02	4	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	metast					<	0 ngrl	0,5	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	prcsmn					<	0 ngrl	0,5	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	cyfot					<	0 ngrl	0,5	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	flainde					<	0 ngrl	0,1	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	carfrozicy					<	0 ngrl	10,0	1,0	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	berm					<	0 ngrl	0,1	30	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	fluram					<	0 ngrl	3,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	metast					<	0 ngrl	5,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	teftn					<	0 ngrl	0,3	2.000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	cyphabie					<	0 ngrl	20,0	2,0	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	dmtn					<	3 ngrl	0,1	3	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	fenants				0.013	<	0 ngrl	1	5	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	atze					<	0 ngrl	1	1	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	fluogedde					<	0 ngrl	2,000	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	castm					<	0 ngrl	3,000	1,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	emat					<	0 ngrl	5,000	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	cyfot					<	0 ngrl	10	10	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	foqt				0.05	<	0 ngrl	0,5	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	foah					<	0 ngrl	0,05	7	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	Thine					<	0 ngrl	0,5	7	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	lirn					<	0 ngrl	3,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	hatalon					<	0 ngrl	2	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	fermapCY					<	9 ngrl	9,000	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	castm					<	0 ngrl	3,000	1,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	Czypms					<	0 ngrl	2	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	lyttn					<	0 ngrl	2	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	pyrthn					<	0 ngrl	0,008	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	propr					<	0 ngrl	0,007	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	quonm					<	0 ngrl	0,03	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	hepzn					<	0 ngrl	0,3	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	C1vafz					<	0 ngrl	7,000	7,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	met					<	0 ngrl	0,3	7,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	boicd					<	0 ngrl	3,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	prvCaz					<	0 ngrl	2	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	hyttn					<	0 ngrl	0,3	2	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4551	DW	11-3-2024 08:03	CONCTTE	CHEMS	metdn					<	0 ngrl	3	3	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	hyttn					<	0 ngrl	2,000	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	fostat					<	0 ngrl	3,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	hepzn					<	0 ngrl	3,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	benzydpr					<	0 ngrl	0,008	1,000	2,000	ngrl	55
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	hatalon					<	0 ngrl	2,000	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	amtdm					<	0 ngrl	2,000	2,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4690	DW	11-3-2024 08:03	CONCTTE	CHEMS	Thadn					<	0 ngrl	3,000	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY		11002 539955	11-3-2024 08:03	739059		CS.CC	MT	AM-A4780	DW	11-3-2024 08:03	CONCTTE	CHEMS	prvCaz					<	0 ngrl	0,06	3,000	ngrl	55	
ORG-HNH-SLP-WTP			GM057	EPFG-2892	XY																								

Organisatie_Groep	Proces_InstanceCodes	Project_Code	Meestkolcode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetsat_Nummer	Meestpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	perlagp		<	0	n/gfl	2.000	n/gfl	55			
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	TCb1		<	0	n/gfl	10.0	n/gfl	55			
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	fluorPCdy		<	0	n/gfl	5.0	2.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	fuul		<	0	n/gfl	10.0	5.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrth		<	4	n/gfl	0.4	4	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	DMetasp		<	0	n/gfl	0.2	0.2	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	metast		<	0	n/gfl	0.4	0.4	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrosm		<	0	n/gfl	0.2	0.2	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	cynDAG		<	0	n/gfl	0.008	0.008	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	flatinde		<	0	n/gfl	0.1	0.1	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	carbZnCy		<	0	n/gfl	10.0	10.0	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	fluraim		<	0	n/gfl	0	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	metast		<	0	n/gfl	0.3	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	teftn		<	0	n/gfl	20.0	20.0	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	dmth		<	3	n/gfl	0	3	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	ferants		<	0	n/gfl	1	1	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	atze		<	0	n/gfl	1	1	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	fluodeg		<	0	n/gfl	2.000	2.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	lout		<	0	n/gfl	5.000	5.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	emat		<	0	n/gfl	2.000	2.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	cyntat		<	0	n/gfl	5.000	5.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	fofin		<	0	n/gfl	0.5	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	imth		<	0	n/gfl	10.0	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	lobou		<	0	n/gfl	2	2	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	tkdm		<	0	n/gfl	3.000	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	Thine		<	30	n/gfl	30	30	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	lyonb		<	0	n/gfl	2	2	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrofan		<	0	n/gfl	0.008	0.008	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	prpgr		<	0	n/gfl	1.000	1.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	etiooth		<	0	n/gfl	3.000	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	hepnts		<	0	n/gfl	0.3	0.3	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	metast		<	0	n/gfl	0.3	7.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	C1aZfs		<	0	n/gfl	0.3	7.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	metast		<	0	n/gfl	0.3	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	boacid		<	0	n/gfl	0.3	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	proctat		<	0	n/gfl	0.3	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	hymoz		<	0	n/gfl	0.3	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	thel13		<	0	n/gfl	0.3	3	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	metasp		<	0	n/gfl	2.000	2.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	fostat		<	0	n/gfl	3.000	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	ferospf		<	0	n/gfl	0.008	0.008	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	benovpfr		<	0	n/gfl	0.008	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	amtsin		<	2	n/gfl	2.000	2.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	Thinin		<	2	n/gfl	3.000	3.000	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	Clypton		<	5	n/gfl	5	5	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4780	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrd		<	0	n/gfl	0.06	3	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrd		<	3	n/gfl	0.06	3	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4551	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrimt		<	0	n/gfl	0.4	0.4	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	pyrimt		<	0	n/gfl	0.4	0.4	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313	CS	CC	MT	AM-A4690	DW	7-5-2024 09:05		CONCTITE	CHEMS	Mirn		<	0	n/gfl	0.08	0.08	n/gfl	55		
ORG-HNHM_SLP-WTP			GM057	EPFG-2892	XY		11002 539955	7-5-2024 09:05	744313																				

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestokjet_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meestast_Nummer	Meestakjet_Codes	Doelstelling_Codes	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihoud_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Codes	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenheid_Berekend	Status_Codes	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	penicillin	<		0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	TCB1	<		0	ng/l	10.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	fluorPCy	<		0.009	0	ng/l	0.5	2.000	ng/l	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	Furid	<		0.009	4	ng/l	0.4	4	ng/l	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	pyrith	<		0.009	4	ng/l	0.4	4	ng/l	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	metast	<		0.394	0	ug/l	0.2	ug/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	presimelan	<		0.009	0	ug/l	0.02	ug/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	cyfAD	<		0.008	0	ug/l	0.008	ug/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	flamind	<		0.008	0	ug/l	0.01	ug/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	carbamZy	<		0.008	0	ug/l	0.01	ug/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	fluodeid	<		2.8	0	ng/l	10.0	3	ng/l	55	55
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	hermo2	<		0.008	0	ng/l	0.05	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	buram	<		0.008	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	metab	<		0.008	0	ng/l	5.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	tefin	<		0.008	0	ng/l	0.01	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	cyanhep	<		0.008	0	ng/l	2.0	3	ng/l	55	55
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	emn	<		0.008	0	ng/l	0.3	3	ng/l	55	55
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	fenamts	<		0.025	0	ng/l	5	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	azox	<		0.025	0	ng/l	5.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	loxan	<		0.025	0	ng/l	4.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	cybom	<		0.025	0	ng/l	10	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	foos	<		0.05	0	ng/l	0.5	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	foos	<		0.05	0	ng/l	0.5	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	Thine	<		0.05	0	ng/l	7	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	lenn	<		0.05	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	taloon	<		0.998	0	ng/l	2	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	eston	<		0.998	0	ng/l	2	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	Czypmfs	<		0.998	0	ng/l	2	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	pyrthn	<		0.998	0	ng/l	2	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	pyrthn	<		0.998	0	ng/l	2	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	propr	<		0.998	0	ng/l	0.007	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	quonon	<		0.998	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	hepato	<		0.998	0	ng/l	0.3	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	Clvafz	<		0.998	0	ng/l	7.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	met	<		0.998	0	ng/l	0.3	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A6690	OW	27-3-2024	01:03	CONCTTE	CHEMS	boascl	<		0.998	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	prvCaz	<		0.037	0	ng/l	2	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	hynd	<		0.037	0	ng/l	0.3	2	ng/l	55	55
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4551	OW	27-3-2024	01:03	CONCTTE	CHEMS	medton	<		0.009	0	ng/l	3	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	hynd	<		0.009	0	ng/l	2.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	fosat	<		0.009	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	fosat	<		0.009	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4780	OW	27-3-2024	01:03	CONCTTE	CHEMS	benzvdpr	<		0.008	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	benzvdpr	<		0.008	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	benzvdpr	<		0.008	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	amtdm	<		0.008	0	ng/l	2.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584	501539	27-3-2024	01:03	740769	CS	CC	MT	AM-A4690	OW	27-3-2024	01:03	CONCTTE	CHEMS	Thadn	<		0.008	0	ng/l	3.000	ng/l	55	55	
ORG-HNH-SLP-WTP			GEM059	EPFG-28992	XY	126584																								

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meestkolod_Codes	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meest_Nummer	Meestpakket_Codes	Doelstelling_Codes	Verrichting_Methoden	Compartment_Codes	Meine_DatumTid	Meting_Correlatie	Groeihed_Codes	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Codes	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Codes	Eenheid_Berekend	Status_Codes
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	penlog	<	0	ngrl	2.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	TCBn	<	0	ngrl	10.0	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	fluorPCdy	<	0.009	0	ngrl	0.5	2.000	ngrl	55	
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	Fuul	<	0	ngrl	0	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	pyrth	<	0	ngrl	4	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metast	<	0	ngrl	0.02	4	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	prscdm	<	0.041	0	ngrl	0.5	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	umst	<	0	ngrl	0	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	flatinde	<	0	ngrl	0.1	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	carthzncy	<	0	ngrl	10.0	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	berth	<	0	ngrl	30	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	teborid	<	16.268	0	ngrl	4	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metast	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metast	<	0.018	0	ngrl	0.3	5.000	ngrl	55	
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	cyatpale	<	0	ngrl	20.0	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	dmn	<	0	ngrl	3	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	fenast	<	0	ngrl	5	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	atane	<	1.181	0	ngrl	1	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	fluoside	<	0.08	0	ngrl	2.000	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	lOanr	<	0	ngrl	4.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	umst	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	cybnm	<	0	ngrl	10	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	thwe	<	0	ngrl	30	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	foah	<	0.004	0	ngrl	0.5	50	ngrl	55	
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	lirm	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	metestCY	<	0	ngrl	9	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	cladm	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	Czymms	<	0	ngrl	2	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	lybnh	<	0	ngrl	2	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	pyrth	<	0	ngrl	0.007	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	prpgr	<	0	ngrl	0.008	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	0.05	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	qznt	<	0	ngrl	0.03	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	7.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	0.3	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0.03	0	ngrl	2	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	0.3	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	fenpgr	<	0.009	0	ngrl	3	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	2.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	5	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0.05	0	ngrl	0.008	5	ngrl	55	
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	benaxvbcI	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	2.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS	Thsn	<	0	ngrl	3.000	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4780	OW	23-5-2024	11:05	CONCTTE	CHMS	pyrt	<	0	ngrl	0.06	3	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0.047	0	ngrl	0.6	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	pyrth	<	0.146	0	ngrl	0.4	ngrl	55		
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	metoxn	<	0	ngrl	0.3	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4551	OW	23-5-2024	11:05	CONCTTE	CHMS	prpcur	<	0	ngrl	6	ngrl	55			
ORG-HN-SLP-WTP			GM009	EPFG-2892	XY	12684	50139	23-5-2024	11:05	74763	CC	CC	MT	AM-A4690	OW	23-5-2024	11:05	CONCTTE	CHMS										

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Waarde	Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	perioep	<		0	ngrl		2.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fuelti	<		0	ngrl		10	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	Tchl	<		0	ngrl	10.0	1	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	atene	<		0	ngrl		7	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	fluorPCly	<		0	ngrl		0.5	2.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fluorid	<		0	ngrl		0	2.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	fluorid	<		0	ngrl		4.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	omat	<		0	ngrl		5.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	cyntm	<		0	ngrl		0	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fuelti	<	1.437	0	ngrl	1.4	10	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	pyrth	<		4	0	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fluorid	<		0	ngrl		0.5	4	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	foah	<		0	ngrl		0.5	4	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fuelti	<		0	ngrl		7	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	linn	<		0	ngrl		3.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	carfrozCly	<		0	ngrl		10.0	30	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	berm	<		0	ngrl		3.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	teborid	<	0.39	0	ngrl		2	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	fuerm	<		0	ngrl		0	3.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	metocb	<		0	ngrl		0	5.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	clendm	<		0	ngrl		0	3.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	cyntmpe	<		6.3	0	ngrl	20.0	6	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fuerm	<		3	3	ngrl	3	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	Clyerm	<		0	ngrl		5	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	feranft	<		0	ngrl		5	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	fuerm	<		0	ngrl		0	2.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	lyntm	<		0	ngrl		2	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	quinox	<		0	ngrl		3.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	napAd	<	0.019	0	ngrl		5	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	beroz	<		0	ngrl		0.3	5	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	Clyzft	<		0	ngrl		0	7.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	beroz	<		0	ngrl		0	3.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	beroz	<		0	ngrl		0	3.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	prfCz	<		0	ngrl		2	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	prfCz	<		0	ngrl		2	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	Thudn	<		0	ngrl		3.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	Dmat	<		0	ngrl		3	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	Thudn	<		0	ngrl		3	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	pyrnm	<		0	ngrl		0.4	3	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	pyrnm	<	0.119	0	ngrl		0.9	1	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	axozon	<		0	ngrl		9.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	Dfem	<		1.471	0	ngrl	4	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	cyntDz	<		0	ngrl		20.0	3.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	carbz	<		0	ngrl		0	2.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	thiapd	<		0.09	0	ngrl	0.4	2.000	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	beroz	<		0	ngrl		20.0	2.0	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	fermfm	<		0	ngrl		0	2.0	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4551	OW	6-3-2024 08:03	CONCTTE	CHEMS	prfCz	<		0	ngrl		0	2.0	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	cyntm	<		0	ngrl		10.0	1	ngrl	55	
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW	6-3-2024 08:03	CONCTTE	CHEMS	cyntm	<		0	ngrl		2.000	ngrl	55		
ORG-HNH_SLP-WTP			GPUD01	EPFG-28992	XY	106241	505038	6-3-2024 08:03	73814		CS	CC	MT	AM-A4690	OW														

Organisatie_Codes	Proces_Instance_Codes	Project_Code	MeetjocCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meine_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	peritroff	<		0 ngrl		2.000	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	berioff	<	21.6	0 ngrl		12	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Tchl	<		0 ngrl	10.0	1	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	atene	<	0.066	0 ngrl		1	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	fluorPCy	<		0 ngrl	0.5	2.000	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	fluocidie	<		0 ngrl		2.000	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	fluorin	<		0 ngrl		4.000	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	omat	<		0 ngrl		5.000	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	cybrim	<		0 ngrl		10	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	pyrth	<		0 ngrl	4	ngrl	55			
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Drimppd	<		0 ngrl	0.4	4	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	berioff	<	0.061	0 ngrl		0.5	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	prsmcdn	<	0.115	0 ngrl		0.5	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Thruin	<		0 ngrl		7	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	linrn	<		0 ngrl		3.000	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	carfrozCy	<		0 ngrl		10.0	30	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	berioff	<		0 ngrl		3.000	2	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	teborid	<		2.3	1.316	0 ngrl		2	ngrl	55
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	fluorin	<		0 ngrl		5.000	9	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	metob	<		0 ngrl		0.3	5.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	clcidm	<		0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	cyntipie	<		0 ngrl		20.0	3	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	ctm	<		0 ngrl		3	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Czyrmys	<		0 ngrl		2	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	feropfr	<	0.172	0 ngrl		2.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	lyobin	<		0 ngrl		2	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	fozast	<		0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	quidom	<		0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	napsid	<	0.013	0 ngrl		5	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	hearts	<	0.015	0 ngrl		0.3	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	C14zifs	<		0 ngrl		0.3	7.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	mevts	<		0 ngrl		0.3	3.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	pruach	<		0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	proctat	<	0.1	0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	amtsid	<		0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Thruin	<		0 ngrl		3.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Z6C8BEnAd	<		16.256	0 ngrl		16	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	Dmat	<		0 ngrl		3	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	quidom	<		0 ngrl		0.4	3	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	pyrim	<		0 ngrl		0.4	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	axastan	<	0.011	0 ngrl		0.9	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	brn	<		0 ngrl		9.000	4	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	toitdscJy	<		1.961	0 ngrl		4	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	cyrDanz	<		0 ngrl		20.0	3.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	azastan	<		0 ngrl		4.000	1	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	thiapad	<		0 ngrl		0.4	2.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	metcs	<		0 ngrl		2.0	2.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	ferindm	<		0 ngrl		20.0	2	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	prozap	<	0.024	0 ngrl		1	ngrl	55		
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	cyxidm	<		0 ngrl		10.0	2.000	ngrl	55	
ORG-HNH_SLP-WTP			EPFG-2892	XY	106241	505038		16-5-2024	09:05	745261	CS	CC	MT	AM-A4690	OW	16-5-2024	09:05	CONCTTE	CHEMS	pyrznz	&								

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meine_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	peritrop	<		0	ngrl	2,000	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	MCPA	<	55.3	0	ngrl	10.0	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	Tchl	<		0	ngrl	1.0	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	atene	<		0	ngrl	0	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	fluorPCy	<		0	ngrl	0.5	ngrl	2,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	fluorocide	<		0	ngrl	0	ngrl	2,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	fluorid	<		0	ngrl	0	ngrl	4,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	omat	<		0	ngrl	0	ngrl	5,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	cyment	<		0	ngrl	0	ngrl	10	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	fluor	<	1.350	0	ngrl	1.4	ngrl	10	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	pyth	<	4	0	ngrl	4	ngrl	4	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	DMSP	<		0	ngrl	0	ngrl	0.5	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	flou	<	0.057	0	ngrl	0.5	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	prosm	<	0.302	0	ngrl	0.5	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	Thine	<		0	ngrl	0	ngrl	7	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	litrn	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	carbZy	<		0	ngrl	0	ngrl	10.0	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	berth	<		0	ngrl	0	ngrl	3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	balou	<	0.369	0	ngrl	0	ngrl	2	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	flurim	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	matoc	<		0	ngrl	0	ngrl	0	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	teft	<		0	ngrl	0	ngrl	0.3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	chem	<		0	ngrl	0	ngrl	2.0	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	cyntapie	<		0	ngrl	0	ngrl	3.0	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	dmin	<		3	0	ngrl	3	ngrl	55	
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	Cyromis	<	0.008	0	ngrl	0	ngrl	5	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	feranfs	<		0	ngrl	0	ngrl	3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	floujof	<		0	ngrl	0	ngrl	2,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	lytln	<		0	ngrl	0	ngrl	2	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	floum	<	4.7	0	ngrl	0	ngrl	55		
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	foztat	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	quozln	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	hegrts	<		0	ngrl	0	ngrl	0.3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	hegrts	<		0	ngrl	0	ngrl	7,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	mevls	<		0	ngrl	0	ngrl	0.3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	hegrts	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	boicd	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	prcDaz	<	0.142	0	ngrl	0	ngrl	3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	antidn	<		0	ngrl	0	ngrl	2,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	Thadn	<		0	ngrl	0	ngrl	3,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	antidn	<		0	ngrl	0	ngrl	2,000	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	matizon	<		0	ngrl	0	ngrl	3	ngrl	55
ORG-HNH,SLP-WTP			GPUD01	EPFG-28992	XY	106241	505308	13-6-2024	10:06	799305	CS	CC	MT	AM-A4690	OW	13-6-2024	10:06	CONCTTE	CHEMS	antidn	<</								

Organisatie_Codes	Proces_Instance_Codes	Project_Code	MeetjocCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	perioep		<	0	ngrl	2.000	ngrl	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	Tclrh		<	0	ngrl	10.0	1	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	atene		<	0.005	0	ngrl	1	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	fluorPCly		<	0	ngrl	0.5	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	Fuod		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	fluorid		<	0	ngrl	0	4.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	omat		<	0	ngrl	0	5.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	cybrim		<	0	ngrl	0	10	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	pyrthx		<	0	ngrl	0	4	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	Drimmp		<	0	ngrl	0.4	0.4	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	TYME		<	0	ngrl	0	0.5	7	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	litrn		<	0	ngrl	0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	carbzr2cy		<	0	ngrl	10.0	30	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	beuth		<	382.2	0	ngrl	380	30	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	flurim		<	0	ngrl	0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	metidm		<	0	ngrl	0	5.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	teftn		<	9.2	0	ngrl	0.3	9	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	clstn		<	0	ngrl	0	9	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	MCRA		<	26.6	0	ngrl	20.0	9	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	etm		<	0	ngrl	3	30	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	Czjrmf		<	0	ngrl	0	2	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	ferppmf		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	lcyb		<	0	ngrl	0	2	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	MECP		<	75.2	0	ngrl	75	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	Tclryf04		<	0	ngrl	14	14	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	fostat		<	0	ngrl	3.000	fostat	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	quozim		<	0	ngrl	0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	1.644	5	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	napd4		<	0	ngrl	0.3	5	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	0.3	5	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	Clyzaf		<	0	ngrl	0	7.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	0.3	7.000	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	benatvbc13		<	0	ngrl	0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	2.0	2	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	prmcz		<	1.427	0	ngrl	2.0	2	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	amtdm		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	clstn		<	8.6	0	ngrl	9	9	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	18.996	0	ngrl	3	3	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0.17	0	ngrl	0.4	3	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	30.2	2.604	0	ngrl	3	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0.2	0	ngrl	0.9	4	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	4.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	2.28	8.3	4	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	18.29	0	ngrl	20.0	20	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	20.0	2	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	1	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4551	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY		104974 503946		6-3-2024 09:03	78821		CS.CC	MT	AM-A4690	DW	6-3-2024 09:03		CONCTTE	CHEMS	tblzrn		<	0	ngrl	0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG																										

ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	propCl	<	0.701	ng/l		2	ng/l	55	
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	chlarambip	<	0	ng/l	10.0		ng/l	55	
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	fofthdn	<	0	ng/l		2	ng/l	55	
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	acrh	<	0	ng/l		3,000	ng/l	55	
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	Thetrncly	<	0	ng/l		5,000	ng/l	55	
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	igrf	<	0.4	ng/l		30.0	4,000	ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	Dmb	<	0.7	ng/l		10.0		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	valfnt	<	0	ng/l		30.0		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	cyfntf	<	0	ng/l		4		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	DmAd	<	0.8	ng/l		4,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	fenppgPCy	<	0	ng/l		5,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	pendmtn	<	0	ng/l	30.0			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	Cl1yrmis	<	0.019	ng/l		2		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	Dant	<	0	ng/l		3,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	ambun	<	0	ng/l		20.0		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	C3wds	<	0	ng/l		7,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	sulfat	<	0	ng/l	10.0			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	Cyflrfs	<	0	ng/l	0.5			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	Cyprfn	<	0.303	ng/l		5		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	mtfM	<	6.046	ng/l		6		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	smnnc	<	0	ng/l		4		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	carvn	<	0	ng/l	30			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	zpnscD	<	4.3	ng/l		5,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	Dnsb	<	0.01	ng/l		8,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	44DCbthn	<	0	ng/l		3		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	cyrcnf	<	0	ng/l		3,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	fluct	<	0	ng/l		9,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	eTDbd	<	0.019	ng/l	0.5			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	desCJC-Caz	<	0	ng/l		2,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	fluoxsn	<	0	ng/l		4,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	Cl1ynfm	<	0	ng/l		2,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	deamdm	<	0	ng/l	30.0			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	pyrcdn	<	0	ng/l		4,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	slfstm	<	0	ng/l		5,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	Cblst	<	0.003	ng/l		2		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	perncrd	<	0.34	ng/l	0.5			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	mbn	<	0	ng/l		3		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	BrXnDnat	<	1.796	ng/l		20		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	Rmtn	<	0	ng/l		5		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	flutrl	<	23.371	ng/l		23		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	Dazn	<	0	ng/l		1		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	TdCvE	<	0	ng/l	0.4			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	sefave	<	0	ng/l		8,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	hstzn	<	135.9	ng/l		140		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	haloPC1Y	<	0	ng/l		7,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	ThspC2Y	<	0	ng/l		20.0		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	cyth	<	0	ng/l	0.5			ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	index	<	32.4	ng/l		32		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	fluordrn	<	0	ng/l		3,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4690	OW	6-3-2024 09:03	CONCTTE	CHEMS	forasm	<	0	ng/l		3,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	metbmn	<	0	ng/l		3,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT			6-3-2024 09:03	CONCTTE	CHEMS	quazPC2Y	<	0	ng/l		4,000		ng/l	55
ORG-HHN,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	6-3-2024 09:03	738821	CS,CC	MT	AM-A4551	OW	6-3-2024 09:03	CONCTTE	CHEMS	vinzcn	<	0.033	ng/l		2		ng/l	55

megegewen Dato
niet gevalideerd, deze
zijn niet roepen

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_College	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meine_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	axaband				390	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	pericard	<			0	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	Tclh1	<			0	ngl	10.0	1	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	atene	<			0	ngl		1	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	fluorPCdy	<			0	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	Tax	<			2.7	0	ngl		4,000	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	ovast	<			0	ngl		4,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	cybrn1	<			0	ngl		10	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	pyrh1e	<			0	ngl		4	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	pricard	<			4.446	ngl		7	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	Thr1e	<			0.013	ngl		2	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	lin1n	<			0	ngl		3,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	carthrzcy	<			0	ngl		10.0	25	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	25C36AendA	<			0	ngl		25.0	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	berh1	<			0	ngl		30	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	flurain	<			0	ngl		3,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	metab	<			0	ngl		5	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	betn	<			0	ngl		0.3	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	foscar	<			0	ngl		3,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	dmin	<			0	ngl		3	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	hestrs	<			0.113	ngl		2	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	fenarf1	<			0.18	ngl		5	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	permpf	<			0	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	Cipm1	<			3.974	ngl		4	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	lybth1	<			0.896	ngl		2	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	promob	<			0	ngl		300	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	quinox	<			0	ngl		3,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	Clyafz1	<			0.001	ngl		0.3	3,000	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	Clyafz1	<			0.001	ngl		0.3	7,000	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	mwtv1	<			0.01	ngl		0.3	3,000	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	benzabwC3	<			0.01	ngl		69	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	Clztn	<			69.1	ngl		69	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	tblzrn	<			0	ngl		16.8	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	amdn1	<			0	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	trnshn	<			0	ngl		1	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	Dmat	<			0	ngl		3	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	metab1	<			0.288	ngl		3	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	pyrrn1	<			0.932	ngl		0.4	3	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	Dfnc	<			0	ngl		4,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	flucly1	<			0	ngl		5	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	naoAd	<			48.7	ngl		46	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	flucp1	<			0	ngl		20.0	46	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	flucp1	<			552.5	ngl		580	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	metab1	<			0	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	thkap1	<			0	ngl		2,000	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	ferndm1	<			0.64	ngl		20.0	2	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	curts	<			0	ngl		1.1	2	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTTE	CHEMS	curts	<			1.135	ngl		1.1	2	ngl	55
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946		16-5-2024 09:05	745276		CC	CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTTE	CHEMS	fosar	<			0.212	ngl		1	ngl	55	
ORG-HNH-SLP-WTP			GPJ02	EPFG-28992	XY	104974.503946																							

Organisatie_Groep	Proces_InstanceCodes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Collec	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code					
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	perlagrd		<		0	ngrl	2.000		ngrl	55						
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	TCBln		<	0.089		10.0	1	ngrl		ngrl	55					
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	atzne		<		0	ngrl	2.000		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluoractCy		<		820	ngrl	830		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0	ngrl	4.000		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0	ngrl	5.000		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0	ngrl	4.000		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0	ngrl	5.000		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0.02		0.5	4	ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0	ngrl	7		ngrl		ngrl	55				
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	lith		<		2.1		0	ngrl	3.000		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	lith		<		4.1		0	ngrl	10.0	4.1	ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	carbztricy		<		0	ngrl	0	ngrl		ngrl		ngrl	55			
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	quawtrc		<		0	ngrl	10.0	4.1	ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	bernh		<		0.011		0	ngrl	3		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	tebnrd		<		1.137		0	ngrl	30		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		0	ngrl	3.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	metab		<		0	ngrl	5.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	metab		<		0	ngrl	2.0		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	cytnplie		<		0	ngrl	3.0		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	amso		<		0	ngrl	3		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	Czympls		<		0	ngrl	2		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	clstion		<		0.093		0	ngrl	6		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	clstion		<		6.4		0	ngrl	6		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	fengpnr		<		0	ngrl	2.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	fozast		<		0	ngrl	3.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	quawtrc		<		0	ngrl	3.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	nagpdr		<		1.593		0	ngrl	5		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	fluom		<		4.3		0	ngrl	4		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	Clyaztr		<		0	ngrl	7.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	metab		<		0	ngrl	3.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	berstavBCI		<		1.46		0	ngrl	3.000		ngrl		ngrl		ngrl	55
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	amstbn		<		0	ngrl	2.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	amstbn		<		0	ngrl	3.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	amstbn		<		35.7		0	ngrl	3.000		ngrl		ngrl		ngrl	55
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	pyrctbn		<		6.4		0	ngrl	6		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	Thrdm		<		0	ngrl	3.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	Z6CIBenAd		<		22.019		0	ngrl	22		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	Dmat		<		0	ngrl	3		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	amstbn		<		0	ngrl	0.4		22		ngrl		ngrl		ngrl	55
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	pyrctbn		<		0	ngrl	0.9		22		ngrl		ngrl		ngrl	55
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	amstbn		<		21.7		0	ngrl	4.4		ngrl		ngrl		ngrl	55
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	clstion		<		0	ngrl	54		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	Dftrcn		<		0	ngrl	4.000		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4551	DW	13-6-2024 09:06		CONCTITE	CHEMS	tblrFclly		<		0	ngrl	4		ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW	13-6-2024 09:06		CONCTITE	CHEMS	tblrFclly		<		0	ngrl	20.0	4	ngrl		ngrl		ngrl	55		
ORG-HNHM-SLP-WTP			EPFG-28992	XY		104974.503946		13-6-2024 09:06	793136		CS.CC	MT	AM-A4690	DW																				

ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	fosfmdn	<		0	ng/l	2	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	acrh	<		0	ng/l	3,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	Thfnc1y	<		0	ng/l	5,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT		OW	13-6-2024 09:06	CONCTTE	CHEMS	acrfl	<		0	ng/l	4,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT		OW	13-6-2024 09:06	CONCTTE	CHEMS	Dmb	<		0	ng/l	30.0	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT		OW	13-6-2024 09:06	CONCTTE	CHEMS	varht	<		0	ng/l	10.0	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	cyfren	<		0.005	ng/l	4	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	DmAd	<		1.02	ng/l	30.0	4,000	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	parndrn	<		0	ng/l	10	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Clypmls	<		0.004	ng/l	2	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	ambam	<		0	ng/l	20.0	2	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT		OW	13-6-2024 09:06	CONCTTE	CHEMS	CZyafz	<		0	ng/l	7,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT		OW	13-6-2024 09:06	CONCTTE	CHEMS	sulfafz	<		0	ng/l	10.0	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT		OW	13-6-2024 09:06	CONCTTE	CHEMS	CZyfrtn	<		0	ng/l	0.5	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	CZyfrtn	<		0.007	ng/l	5	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	mHf	<		4.65	ng/l	6	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	smznz	<		0.761	ng/l	4	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	carvn	<		0	ng/l	30	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	DW	13-6-2024 09:06	CONCTTE	CHEMS	feneqzCz	<		10	ng/l	10.00	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	spnrd	<		0	ng/l	5,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	Dmb	<		0	ng/l	8,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	fort	<		0	ng/l	2	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	445Cbahm	<		0.042	ng/l	3	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	cyrcal	<		0.2	ng/l	3,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	etDad	<		0	ng/l	0.5	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	desC2yC4vz	<		0	ng/l	2,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	fluoxdn	<		0	ng/l	4,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	proprcal	<		3	ng/l	3	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	Cljydm	<		0	ng/l	2,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	desndm	<		0	ng/l	30.0	4	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	fluoside	<		4.3	ng/l	5,000	4	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	sifom	<		0	ng/l	70	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	cyxadm	<		72.6	ng/l	55	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	MZA	<		41.6	ng/l	40	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Cltr	<		0.28	ng/l	2	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	percal	<		0.007	ng/l	0.5	2	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	mbton	<		0	ng/l	3	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	BrwDdnat	<		0	ng/l	20	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	feron	<		0	ng/l	0.5	76	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	fluqtrm	<		75.7	ng/l	1	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Dznm	<		0	ng/l	0.4	1	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	sedne	<		0	ng/l	8,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	halOvClV	<		0	ng/l	7,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	TropzCz	<		0	ng/l	20.0	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	cyth	<		0	ng/l	2	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	indct	<		0	ng/l	0.5	2	ng/l	55
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	azoxdn	<		170.1	ng/l	170	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	forafm	<		0	ng/l	3,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	metbom	<		0	ng/l	3,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4690	DW	13-6-2024 09:06	CONCTTE	CHEMS	Damf	<		11.9	ng/l	12	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	quafzCz	<		0	ng/l	4,000	ng/l	55	
ORG-HNH,SUP-WTP	GPU002	EPSC:28992	XY	104974 503946	13-6-2024 09:06	749316	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	vinczn	<		0	ng/l	2	ng/l	55	

megegeven Ditto
niet gevalideerd, deze
zijn herroepen

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	fluorop				1150	ng/l	1100		ng/l	55				
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	peritrop				0	ng/l	2.000		ng/l	55				
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	Tchl				10.0	1	10.0		1	ng/l	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	atene			0.096	0	ng/l				55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	fluorPCdy				0	ng/l	2.000		ng/l	55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	fluor				0	ng/l	0.5	2.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	foval				0	ng/l	4.000		ng/l	55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	amstat				0	ng/l	5.000		ng/l	55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	cybrnt				0	ng/l	10		10		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	pyrth				0	ng/l	4		4		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	foah			0.038	0	ng/l	0.5	4		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	litrn				0	ng/l	7		7		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	thine			2.7	0	ng/l			3.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	carbzTrz				0	ng/l	10.0	30		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	foah				0	ng/l	30		30		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	perncul				1.532	ng/l	1.5	7		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	ckestm				7.4	0	ng/l			7		ng/l	55	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	meted				0	ng/l		5.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	teftn				66.8	0	ng/l	20.3	67		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	perncm				3.2	0	ng/l			3		ng/l	55	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	cystrnple				7.6	0	ng/l	0.3	67		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	dmtn				3	ng/l	3		3		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	CZyrmbs				0.091	0	ng/l	5		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	foevans				0	ng/l	3		3		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	foevppr				0	ng/l	2.000		2.000		ng/l	55	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	lyrnhn				0.166	0	ng/l	2		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	perncm				3.2	0	ng/l			3		ng/l	55	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	MCP				1077.9	ng/l		1100		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	tarC4pazne				2.628	ng/l	2.6	3		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	cybrnt				3.4	ng/l		3		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	foastz				0	ng/l		3.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	quarom				0.004	0	ng/l			3.000		ng/l	55	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	hegrts				0	ng/l	0.3	7.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	carbz				0	ng/l	0.3	14		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	mevFs				0	ng/l		0		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	actm				14	ng/l		14		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	benavibc13				0	ng/l		3.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	fludrn				14.7	ng/l		15		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	pyrbin				103.742	ng/l		100		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	amtdn				81.3	0	ng/l	2.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	amtdn				2.5	ng/l		3.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	Dnat				3	ng/l		3		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	Thsn				0	ng/l	3		ng/l	55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	Dnat				0	ng/l	3		ng/l	55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	metbn				125.7	0	ng/l			3		ng/l	55	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4551	OW	16-5-2024 09:05	CONCTITE	CHEMS	mepprm				0	ng/l		130		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	curfts				0	ng/l	0.9		ng/l	55	55			
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361			16-5-2024 09:05	745265			CS.CC	MT	AM-A4690	OW	16-5-2024 09:05	CONCTITE	CHEMS	mebn				0	ng/l		2.000		ng/l	55	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	10177 7530361																											

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	petropod		<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	TCTln		<		0	ng/l	10.0	1	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	atzen		<	0.128	ng/l		1	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	naesd		<	229.6	ng/l		230	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	fluorPCdy		<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	fluorPCdy		<	0.04	0	ng/l	0.5	2.000	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	loval		<		0	ng/l	4.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	antast		<		0	ng/l	5.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	cytrln		<		0	ng/l	10	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	pyrthc		<		4	ng/l	4	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	cyndln		<	115.1	ng/l		120	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	mandpAd		<	0.129	ng/l		0.5	5	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	Thine		<	0.573	ng/l		7	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	lystrn		<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	carthzCY		<		0	ng/l	10.0	100	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	MCPP		<	130.0	ng/l		100	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	berth		<	0.043	ng/l		30	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	fluram		<	2.2	ng/l		3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	metast		<	0.007	0	ng/l	5.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	teftn		<	2.041	ng/l		0.3	2.000	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	casten		<		0	ng/l	20.0	3.000	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	cyctlnp		<		0	ng/l	20.0	3.000	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	MCFA		<	30.8	ng/l		30	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	emtn		<		3	ng/l	3	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	Czjymts		<	0.073	ng/l		2	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	heards		<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	ferppmf		<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	lystrn		<		0	ng/l	2	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	actmpd		<	16.2	ng/l		16	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	fofaz		<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	quinoxln		<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	Dmnpnd		<	0.054	5.92	ng/l	6.0	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	berth		<	0.002	0	ng/l	7.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	Clyzftz		<		0.092	0	ng/l	3.000	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	metast		<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	beranvchCl		<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	procmtn		<		11.85	ng/l		3.000	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	amtdn		<		0	ng/l	2.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	Thdn		<		0	ng/l	3.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	Dmtd		<		3	ng/l	3	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	metlstrn		<		0	ng/l	3	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	emtn		<	0.06	0	ng/l	0.9	3	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	axostbn		<		7	ng/l	9.000	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4690	OW	13-6-2024 09:06		CONCTTE	CHEMS	thron		<	1.4	ng/l		4	ng/l	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06	749307		CS.CC	MT	AM-A4551	OW	13-6-2024 09:06		CONCTTE	CHEMS	tolctfz		<		0	ng/l	20.0	4	ng/l	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10177 503061			13-6-2024 09:06																					

ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	pyrcabn	<	32.8	ng/l			33	ng/l	55				
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	chloraatpjl	<		0	ng/l			2	ng/l	55			
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	DW	13-6-2024 09:06	CONCTTE	CHEMS	fothrdn	<		0	ng/l			2	ng/l	55			
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	cycaFad	<		40	ng/l			40.0	2	ng/l	55		
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	acrh	<		0	ng/l					3.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	ThrhClv	<		0	ng/l					5.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	lgrl	<		0	ng/l					4.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	Dnb	<		0	ng/l					30.0	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	valrth	<		0	ng/l					10.0	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	cytrth	<		0.1	ng/l					4	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	DndAd	<		2.9	ng/l					4.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	fenapPcZy	<		0	ng/l					5.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	pendmtn	<		0	ng/l					30.0	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	ljbdn	<		0	ng/l					18	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Cl1ymfms	<		0.029	ng/l					2	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	fluardrn	<		47.1	ng/l					47	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	anstbn	<		0	ng/l					20.0	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	Czavz	<		0	ng/l					7.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	sulfar	<		0	ng/l					10.0	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Czylfrs	<		0.081	ng/l					0.5	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Czyrtbn	<		0.098	ng/l					5	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	smrzn	<		0	ng/l					4	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	carv	<		0	ng/l					30	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	spmsrD	<		0	ng/l					5.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	fort	<		0	ng/l					2	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	44dCBzrh	<		0.244	ng/l					3	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	fluctr	<		0	ng/l					9.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	eTbaa	<		0.049	ng/l					0.5	2.000	ng/l	55
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	desCzACvaz	<		0	ng/l					2.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	fluoxan	<		0	ng/l					4.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	prpcaol	<		0	ng/l					3	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	pyrrtn	<		2.771	ng/l					2.8	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	Cl1ymfms	<		0	ng/l					2.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	qsuvm	<		0	ng/l					30.0	4	ng/l	55
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	fluogtde	<		4.3	ng/l					5.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	stlsm	<		0	ng/l					5.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Clria	<		0.104	ng/l					2	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	matbn	<		0	ng/l					3	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	matbmn	<		4.7	ng/l					5	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	rentn	<		0	ng/l					54.339	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	26C-BndAd	<		0.083	ng/l					54	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	B'DndCnat	<		0	ng/l					20	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	rentn	<		0.064	ng/l					0.5	1	ng/l	55
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Dzmn	<		0	ng/l					1	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A451	OW	13-6-2024 09:06	CONCTTE	CHEMS	TAC1vz	<		0.055	ng/l					0.4	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	setvne	<		0	ng/l					8.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	haloPCLV	<		0	ng/l					7.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	ThspCZy	<		0	ng/l					20.0	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	cyth	<		0	ng/l					2	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	indcb	<		0	ng/l					3.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	fosatrn	<		0	ng/l					24	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	Clzdn	<		24.1	ng/l					4.000	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT					CHEMS	qudPZy	<		0	ng/l					2	ng/l	55	
ORG-HHN,SUP=WTP	GPU003	EPFG:28992	XY	105177 503061	13-6-2024 09:06	749307	CS,CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	vinczn	<		0.184	ng/l					2	ng/l	55	

meegedownload
 niet gevalideerd, deze
 zijn niet roepen

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meine_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	perlagp	<		0	ng/l	2.000		ng/l	55				
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	TCBln	<	0.004		10.0	1	ng/l		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	atzne	<		0.004		2.000		ng/l		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	fluoractCy	<		7.78		8		ng/l		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	26DCBnBaD	<			0.5	8	ng/l		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	fluoside	<			0	ng/l	2.000		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	idvnt	<			0	ng/l	4.000		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	omat	<			0	ng/l	5.000		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	cybrnt	<			0	ng/l	10		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	pyrthw	<		0.073		0	ng/l	2		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	pyrntm	<		0.009		0.9	4	ng/l		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	fluosom	<		0.073		0.5	2	ng/l		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	Thrine	<		0.009		10.0	7	ng/l		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	carbMnCY2	<			0	ng/l	2.000		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	MCPP	<		146.3		0	ng/l	150		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	berth	<			0	ng/l	30		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	metstc	<			2.54		0	ng/l	3		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	furam	<		2.3		0	ng/l	3.000		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	metstc	<			0	ng/l	5.000		ng/l	55			
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	tefn	<				0	ng/l	0.3		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	casim	<				0	ng/l	2.0		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	cyntnlp	<				0	ng/l	20.0	3.000		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	emtn	<			3		ng/l	2		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	CZjpm5	<		0.006			0	ng/l	3		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	fenamf	<		0.431			5		ng/l		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	fluosom	<				0	ng/l	2.000		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	Cljtm	<			4.375		4		ng/l		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	CZjCjvts	<			10.222		10		ng/l		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	lythn	<				0	ng/l	2		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	flncnd	<			10.5		ng/l	5		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	flutni	<				44.568		ng/l	45		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	quonim	<				3.067		ng/l	3.000		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	napAd	<				2.497		ng/l	5		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	quonim	<		0.015			0.3	5		ng/l		ng/l	55
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	Cljvzfs	<				0	ng/l	7.000		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	metstc	<				0	ng/l	0.3		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	berntvbc13	<				0	ng/l	3.000		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	ambm	<				0	ng/l	2.000		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	lclbi	<				3		ng/l		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	DmnpnD	<				6.822		ng/l	6.8	3		ng/l	55
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	metstc	<				0	ng/l	0.9	3		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	metstc	<				0	ng/l	0.9	3		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	Dfncn	<				0	ng/l	4.000		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4551	DW	16-5-2024	09:05	CONCTTE	CHEMS	bedrclcy	<			1.012		4		ng/l		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	cyntDml	<				0	ng/l	20.0	4.0		ng/l	55	
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09:05	745267	CC	CC	MT	AM-A4690	DW	16-5-2024	09:05	CONCTTE	CHEMS	fluopm	<			58.7		ng/l	580		ng/l	55		
ORG-HNH-SLP-WTP	ORG-HNH-SLP-WTP	GPUD04	EPFG-28992	XY	10338	502125		16-5-2024	09																							

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	actindp				5,7	ngrl		1100	ngrl	55			
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluorom				1104,3	ngrl		2.000	ngrl	55			
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	perforpd									ngrl	55		
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	TCB							10,0	1,0	ngrl	55		
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	atzne										ngrl	55	
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluorM4										ngrl	55	
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluoridde							0,5	2,000	ngrl	55		
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	lovel										ngrl	55	
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	omat											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	cyantp											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	pyfux											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluorM2											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	lirrh											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	pepnm											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	bernh								0,49	10,0	3,0	ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	tebnrd							0,27				ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluorid											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	metdb											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	betn											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	cktdm											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	cyantp											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	dmth											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	CZyrm											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	tearnd											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	thine											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluini											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	lyonm											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	fozast											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	quom											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	napoad											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	hepnt											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluornd											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	Clvzft											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluorM3											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	beravobCl											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	prchA											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	amtdm											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	Thdn											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	Dmtd											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	metdn											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	dmrc											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A451	DW	13-6-2024	09:06	CONCTTE	CHEMS	curms											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	curms											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	Dfnm											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	tdbClY											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	cymDml											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	metbn											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	napoad											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4551	DW	13-6-2024	09:06	CONCTTE	CHEMS	CZyCpfrs											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG-2892	XY	10338	502125	13-6-2024	09:06	749309	CS.CC	MT	AM-A4690	DW	13-6-2024	09:06	CONCTTE	CHEMS	fluorM1											ngrl	55
ORG-HNH-SLP-WTP			GFU04	EPFG																											

Organisatie_Groep	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Groepen	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbol	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	peritrop	<		0	ngrl		2.000	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Tclh	<		0	ngrl		10.0	1	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	atene	<	0.016							55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	fluorPCy	<		0	ngrl		0.5	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	fluorid	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	fluorid	<		0	ngrl		0	4.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	omat	<		0	ngrl		0	5.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	cyrim	<		0	ngrl		0	1	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	pyrth	<		0	ngrl		0	4	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	fofin	<		0	ngrl		0.5	7	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Thru	<		0	ngrl		0	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	cydim	<	31.5						30	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	quon	<		0	ngrl		0	1.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	carthzzy	<		0	ngrl		10.0	30	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	berth	<		0	ngrl		0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	metab	<		0	ngrl		0.3	5.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	metb	<		0	ngrl		0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	ekdm	<		0	ngrl		0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	heats	<		0	ngrl		0	1	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	dmth	<		3	ngrl		3	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Czypms	<		0	ngrl		0	5	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	tearsid	<		0	ngrl		0	5	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	fenpmp	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	fosat	<	0.443						3.000	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	quon	<		0	ngrl		0	1.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	napad	<		18.26	ngrl		0.3	5	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Clyafz	<		0	ngrl		0	7.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	mewt	<		0	ngrl		0.3	3.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	benzocbc3	<	0.946						2	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	proClaz	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Thsan	<		0	ngrl		0	3.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	2603CIBenAd	<		11.915	ngrl		0	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Dmitat	<		0	ngrl		0	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	dmitt	<		0	ngrl		0.3	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	pyrim	<		0.239			0.4	3	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	teborc	<		0.50	ngrl		3	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	pyrom	<		250.6	ngrl		0	250	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	curms	<		0	ngrl		0	0.9	4.000	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	cyndan	<		2	ngrl		20	1.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	clmth	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	thkapc	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	ferndtm	<		0	ngrl		20.0	2	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Dmrt	<		2	ngrl		2	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	prospa	<		0	ngrl		0	1	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	pyrznz	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	pyrznz	<		0	ngrl		0	20.0	4.000	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	pirmc	<		0	ngrl		2	ngrl	55			
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Clyfz	<		0	ngrl		0.3	4.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4551	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	Dmrt	<		0	ngrl		0	50.0	8	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	proctoc	<		0	ngrl		0	2.000	ngrl	55		
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-2024	09:03	73818	CS	CC	MT	AM-A4690	DW	OW	6-3-2024	09:03	CONCTTE	CHEMS	azadp	<	138.3						2.000	ngrl	55	
ORG-HNHM_SLP-WTP	EPFG:28992	XY	106625	503897	6-3-																								

Organisatie_Groep	Proces_InstanceCodes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	perlagro	<		0	ng/l		2.000	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	TCyln	<		0	ng/l	10,0	1	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	atzne	<	0.108				1	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	fluoractCy	<		0.0019		0,5	4.000	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	furul	<		0	ng/l		0	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	oniat	<		0	ng/l		5.000	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	cynterit	<		0	ng/l		4	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	pyrxin	<		4	ng/l		4	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	fluorop	<	0.616			0,5	620	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	foan	<	0.105			1,3	7	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	perncol	<	0.041	1.253			7	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	trine	<		0.27			7	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	cyxind	<		0.041			3,0	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	perncol	<		0.27			3,0	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	cartrzCy	<		0	ng/l	10,0	3,0	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	berth	<	0.007				7	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	clenem	<		0	ng/l		3	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	metab	<		0	ng/l		3,0	5.000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	metab	<		0	ng/l		2,0	5.000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	cyxinpip	<		0	ng/l		20,0	1,3	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	fluaz	<	13,1			0	ng/l		13	ng/l	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	dmth	<		3	ng/l		3	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	DmncpP	<		0,04	33.537			2	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	CzypemS	<		0,04				3	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	fenamS	<		0,03				5	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	fenamS	<		0,03			3	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	metbmm	<		27,3			27	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	fenamS	<		0,02				2,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	lythn	<		0,149				2	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	quinox	<		0,4				3,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	meppm	<		0,4				9	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	hepzn	<		0,017				9	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	hepzn	<		0,017			0,3	7,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	hepzn	<		0,017				7,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	mevS	<		0,03			0,3	3,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	hepzn	<		0,017				3,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	pyrcan	<		15,2				15	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	prc3az	<		2,116				2,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	Thdn	<		2			3,000	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	antib	<		0,45				2,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	matizon	<		0,075			0,4	3	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	matizon	<		0,075			0,9	3	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	curms	<		0,231			2,0	4,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	dmth	<		1,7			20,0	4,000	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	cyndan	<		0			3,000	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	metbz	<		0			3,000	ng/l	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4690	DW		16-5-2024 10:05		CONCTITE	CHEMS	antib	<		0,01			20,0	2	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE	CHEMS	fenamS	<		0,01				2,0	ng/l	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY				16-5-2024 10:05	745268			AM-A4551	DW		16-5-2024 10:05		CONCTITE												

ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	OW	16-5-2024 10:05	CONCTTE	CHEMS	acrh	<		0	ng/l	3,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	Thimcly	<	1.9	0	ng/l	5,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	Dmb	<	0	ng/l	30.0	4,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	MCPA	<	683.6	0	ng/l	680	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	varhts	<	0.063	0	ng/l	10.0	4	ng/l	55
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	mmth	<	52.6	ng/l		50	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	parndimn	<	5.3	ng/l	30.0		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	flurimn	<	4.2	ng/l		4	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	MCPP	<		123	ng/l	120	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	igbon	<		18	ng/l	18	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	C1yprms	<	0.015	0	ng/l	2	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	ansbn	<	0	ng/l	20.0		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	C2yafts	<	0	ng/l		7,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	asfabr	<	0	ng/l	10.0		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	C2ybrfs	<	0.044	ng/l	0.5		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	C2yprtn	<	0.433	ng/l		5	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	spnbn	<	1.143	ng/l	4		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	carvn	<	0	ng/l		30	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	fenapc2y	<	0	ng/l	10.00		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	iskbn	<	5.6	ng/l		6	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	zpinpD	<	0.6	ng/l		5,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	Dnab	<	0	ng/l		8,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	44DC2zthn	<	0.074	ng/l		3	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	cyrcnf	<	0	ng/l		3,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	fluctc	<	0.2	ng/l	2		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	eTDaD	<	0.022	ng/l	0.5		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	desC2yC2az	<	0	ng/l		2,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	fluoxsh	<	0	ng/l		4,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	prncnf	<	0	ng/l		2,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	C1ynstrn	<	0	ng/l		30.0	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	desndtm	<	0	ng/l		5,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	stntrn	<	0	ng/l		16	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	prmbc	<	16.3	1,783	ng/l	1.8	5,000	ng/l	55
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	Damr	<	0	ng/l		16	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	Clbn	<	0.108	ng/l		2	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	matbn	<	0	ng/l		3	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	BrDnDnat	<	0.044	ng/l	0.5		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	T4Cvts	<	0.035	ng/l		1	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	Dzbn	<	0.179	ng/l		0.4	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	isbpc	<	0.039	ng/l	0.4		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	sedvne	<	0	ng/l		8,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	hstCvC1y	<	0	ng/l		7,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	Trncp2y	<	0	ng/l	20.0		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	cyth	<	0	ng/l		5	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	indcb	<	0.044	ng/l	0.5		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	azoxsh	<	0	ng/l		170	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	fpzadm	<	0	ng/l		3,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4690	DW	16-5-2024 10:05	CONCTTE	CHEMS	Tat	<	0	ng/l	3.0		ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	qustC2y	<	0	ng/l		4,000	ng/l	55	
ORG-HH_N,SUP-WTP	GPU005	EPSC:28992	XY	106625 503897	16-5-2024 10:05	745268	CS,CC	MT	AM-A4551	DW	16-5-2024 10:05	CONCTTE	CHEMS	vinczn	<	0.106	ng/l		2	ng/l	55	

meegedeven Ditto
niet gevalideerd, deze
zijn niet roepen

Organisatie_Groes	Proces_InstanceCodes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecoscop_Groes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meinige_DatumTid	Meting_Correlatie	Grootheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	peritrofo	<	99.8	0	ng/l	<	2.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	MCPA	<	0.003	0	ng/l	<	100	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	Tchl	<	0.663	0	ng/l	<	10.0	1.0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	atene	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	fluorPCytl	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	fluocidite	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	metidic	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	omat	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	cyntim	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	pyth	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	fofin	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	Trione	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	cydcm	<	34.2	0	ng/l	<	3.0	3.0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	jin	<	0.003	0	ng/l	<	0.5	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	carbzr2Cy	<	0.003	0	ng/l	<	10.0	3.0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	berth	<	0.007	0	ng/l	<	0.2	0.2	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	tebor	<	2.431	0	ng/l	<	3.0	3.0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	flurim	<	2.2	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	metidic	<	0.003	0	ng/l	<	0.3	0.3	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	ascovin	<	55.3	0	ng/l	<	28.0	28.0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	dmth	<	0.003	0	ng/l	<	3	3	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	CZymms	<	0.048	0	ng/l	<	0.018	0.018	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	foensais	<	0.043	0	ng/l	<	5	5	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	fensppm	<	55.3	0	ng/l	<	2.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	lybth	<	19.5	0	ng/l	<	2	2	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	ascovin	<	55.3	0	ng/l	<	180	180	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	MCP	<	52.3	0	ng/l	<	52	52	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	fozaz	<	19.5	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	quinox	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	napAD	<	1.33	0	ng/l	<	5	5	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	heozin	<	0.003	0	ng/l	<	0.3	0.3	7.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	C1yazf	<	0.003	0	ng/l	<	0.003	0.003	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	metidic	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	bernavobCl	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	bernavobCl	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	Dann	<	4.643	0	ng/l	<	5	5	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	ambin	<	8.1	0	ng/l	<	8	8	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	forobid	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	Thadin	<	8.1	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	foensais	<	0.003	0	ng/l	<	10.0	10.0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	matizon	<	0.003	0	ng/l	<	3	3	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	matizon	<	0.003	0	ng/l	<	0.9	0.9	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	curms	<	0.11	0	ng/l	<	0.4	0.4	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	curms	<	0.03	0	ng/l	<	0.9	0.9	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	curms	<	0.11	0	ng/l	<	4.269	4.269	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	Oftrac	<	0.2	0	ng/l	<	4.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4551	DW	19-10-2024	10:06	CONCTTE	CHEMS	tolfACly	<	0.2	0	ng/l	<	4	4	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	metizon	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	metizon	<	0.003	0	ng/l	<	3.000	ng/l	55				
ORG-HNH-SLP-WTP	EPFG-28992	XY	106625	203897	19-10-2024	10:06	793111	CC	CC	MT	AM-A4690	DW	19-10-2024	10:06	CONCTTE	CHEMS	Clizin	<	24.7	0	ng/l	<							

Organisatie_Groep	Proces_Instance_Codes	Project_Code	MeetjocCode	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meting_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	perlagp	<		0	ng/l			0	ng/l	2.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	TClIn	<		0	ng/l			0.009	ng/l	10.0	1	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	atzne	<		0	ng/l					2.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	fluorop	<		0	ng/l			0.11	ng/l	0.5	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	fural	<		0	ng/l					0	ng/l	4.000	ng/l	55	
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	metab	<		0	ng/l					5.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	laxat	<		0	ng/l			0.318	ng/l	0	ng/l	10	ng/l	55	
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	pyrth	<		4	ng/l					4	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	fluorm	<		133.6	ng/l					130	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	fofin	<		0	ng/l			0.317	ng/l	0.5	7	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	litrn	<		0	ng/l					3.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	carbomZCy	<		0	ng/l					10.0	3.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	berth	<		0	ng/l					0	ng/l	3	ng/l	55	
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	tebnol	<		1.027	ng/l					3.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	metab	<		0	ng/l					5.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	metab	<		0.002	ng/l					0.3	5.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	ctdm	<		0	ng/l					20.0	3.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	cyampile	<		0	ng/l					3	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	dmth	<		3	ng/l					3	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	CZympt	<		0	ng/l					5	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	tearand	<		0	ng/l					12	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	totfScly	<		12	ng/l					2.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	bfw	<		20	ng/l					20	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	lyonit	<		0	ng/l					0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	fozast	<		0	ng/l					3.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	quasom	<		26.3	ng/l					26	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	napad	<		2.37	ng/l					0.3	5	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	Dmrd	<		4.6	ng/l					5	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	ClVrfs	<		0	ng/l					7.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	mvs	<		0	ng/l					0.3	3.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	beraomCoCl	<		0	ng/l					0.596	ng/l	2	ng/l	55	
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	prcJaz	<		0	ng/l					2.300	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	Thudin	<		0	ng/l					3.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	axozon	<		16.2	ng/l					16	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	metab	<		0	ng/l					0.008	ng/l	0.4	3	ng/l	55
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	metab	<		0	ng/l					0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	curms	<		0	ng/l			0.035	ng/l	0.9	4	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	Drich	<		0	ng/l					20.0	4.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	cymDanl	<		0	ng/l					20.0	4.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	metbz	<		0	ng/l					3.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	napad	<		0	ng/l					20.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	fenfnd	<		0	ng/l					10.0	2	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	prospa	<		0	ng/l					20.0	2	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	prospa	<		8.1	ng/l					0	ng/l	1	ng/l	55	
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	feppup	<		0	ng/l					2.000	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	pyrznz	<		0	ng/l					20.0	4.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4551	DW	6-3-2024	09:03	CONCTTE	CHEMS	ClVrfs	<		0	ng/l					0.3	4.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	formol	<		0	ng/l					50.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	prstozd	<		0	ng/l					0	ng/l	55			
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	amg	<		0	ng/l					10.0	2.000	ng/l	55		
ORG-HNH-SLP-WTP	EPFG-28992	XY	10951	504663	6-3-2024	09:03	78822	CS	CC	MT	AM-A4690	DW	6-3-2024	09:03	CONCTTE	CHEMS	thianbin	<		0	ng/l										

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	pentagrd				0	ngrl	2.000	ngrl	55						
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	TCBn				0	ngrl	10.0	1.0	ngrl	55					
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	atzne			0.086	ngrl					ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	fluorPcCy				0	ngrl			2.000	ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	furald			0.008	ngrl		0.5	2.000	ngrl	55					
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	fluorocit				0	ngrl			4.000	ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	laxat				0	ngrl			5.000	ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	cybrnt				0	ngrl		10	ngrl	55					
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	pyrth				0.017	4	ngrl	0.5	4	ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	foahn					0	ngrl			7	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	Thrin					0	ngrl			3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	lin					0	ngrl			10.0	3.0	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	carbz3n				0.006	ngrl					30	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	hwnb					0	ngrl			3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	metcb					0	ngrl			5.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	tefn					0	ngrl	0.3	5.000	ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	ckdm					0	ngrl			3.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	cyantpe					0	ngrl	20.0	3.0	ngrl	55				
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	dmn					0.013	3	ngrl			3	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	naqnd						0	ngrl	1.271	5	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	fenatrs			0.009	ngrl		5	ngrl			5	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	fenamp					0	ngrl			2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	lymp					0	ngrl			2	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	azostn			13.6	ngrl			14	ngrl			55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	foastz					0	ngrl		3.000	ngrl	55	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	quinox					0	ngrl			3.000	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	heazrs						0	ngrl			5	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	nevs						0	ngrl	0.3	7.000	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	betavibcd3					0	ngrl			3.000	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	pyrth			4.2	ngrl					2	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	prc3az			1.1	ngrl							2	ngrl	55	55
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	prc3az					0	ngrl			2.000	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	Thsn						0	ngrl			3.000	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	carbam					9.6	ngrl			10	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	metbn					0	ngrl			3	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	metbn						0	ngrl			3	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	pyrntm					0.252	ngrl		0.4	3	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	tebrnd					221.7	3.413	ngrl			3	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	cyorm						0	ngrl			20.0	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	curts					0	ngrl			0.9	4.000	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	metbn						0	ngrl			4	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	tolctc3					2	ngrl			4	ngrl	55	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	cyndact						0	ngrl			20.0	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	metzn						0	ngrl			3.000	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	thapd						0	ngrl			2.000	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	metdm						0	ngrl			20.0	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	Clvs						0	ngrl			2	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4551	DW	13-6-2024 11:06		CONCTTE	CHEMS	metbn						0	ngrl			2	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10991	S04663		13-6-2024 11:06	79317	CS	CC	MT	AM-A4690	DW	13-6-2024 11:06		CONCTTE	CHEMS	fenpsh						0	ngrl			2.000	ngrl	55	55	
ORG-HNH-SLP-WTP			EPFG-28992																														

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecootop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Metings_DatumTid	Metings_Correlatie	Groeiheid_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	perlagro		<		0 ngrl		2.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	TCbH		<		0 ngrl	10,0	1	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	atzne		<		0 ngrl		1	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	fluorPCy		<		0 ngrl		2.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	fural		<	0,076	0 ngrl		0,5	2.000	ngrl	55	
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	fluoriste		<		0 ngrl		4.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	loavt		<		0 ngrl		4.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	antist		<		0 ngrl		5.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	cyprnt		<		0 ngrl		10	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	pyrthe		<		4 ngrl		0	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	DmtmP4		<		0 ngrl		0,4	4 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	fofin		<		0 ngrl		0,5	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	prosmn		<		0 ngrl		0,5	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	Thine		<	0,321	0 ngrl		7	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	lyonh		<		0 ngrl		3.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	carbzrCy		<		0 ngrl		10,0	30 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	berth		<	0,297	0 ngrl		2	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	teborb		<		0 ngrl		0	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	furalm		<		0 ngrl		3.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	metist		<		0 ngrl		5.000	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	teftn		<		0 ngrl		0,3	2 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	casim		<		0 ngrl		0	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	cyntaple		<		0 ngrl		20,0	3.000	ngrl	55	
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	emtn		<		2 ngrl		3	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	Czjpm5		<		0 ngrl		2	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	fenam5		<	0,006	0 ngrl		5	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	lyonm		<		0 ngrl		2.000	2 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	bfiv		<		20 ngrl		20	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	quism		<		0 ngrl		3.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	fozast		<		0 ngrl		3.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	quism		<		0 ngrl		5	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	napsad		<		0 ngrl		0,3	7.000	0 ngrl	55	
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	hearts		<		0 ngrl		0,3	7.000	0 ngrl	55	
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	Czjvz5		<		0 ngrl		0,3	3.000	0 ngrl	55	
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	mev5		<		0 ngrl		3.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	basid		<		0 ngrl		3.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	prochz		<	0,131	0 ngrl		0	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	amstn		<		0 ngrl		2.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	Thaln		<		0 ngrl		3.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	Dmst		<		3	ngrl	55				
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	mestn		<		0 ngrl		0,4	3 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	emre		<		0 ngrl		0,9	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	curms		<	0,049	0 ngrl		0,9	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	curms		<		0 ngrl		9.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	Dfncn		<		0 ngrl		4.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	hadrCy		<		0 ngrl		4	ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	cymDml		<		0 ngrl		20,0	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	metbn		<		0 ngrl		3.000	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	napst		<		0 ngrl		0,4	2.000	0 ngrl	55	
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4551	OW	6-3-2024 10:03	CONCTE	CHMS	pirnc		<		0 ngrl		0,6	0 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918		6-3-2024 10:03	78823		CC	CC	MT	AM-A4690	OW	6-3-2024 10:03	CONCTE	CHMS	quism		<		0 ngrl		20,0	2 ngrl	55		
ORG-HM-SP-WTP			GP011	EPFG-2892	XY	10223 501918																							

Organisatie_Codes	Proces_Instance_Codes	Project_Code	Meetlogboek_Code	Geografie_Datum	Geografie_Notitie	Geografie_Vorm	Ecotoop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	perlagp		<		0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	TCCh		<	0.18		10.0	ngrl	1	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	atrazo		<		0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	fluoracetyl		<	2.6		0	ngrl	3	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	Tar		<		0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	fluoride		<		0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	formal		<		0	ngrl	4.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	omtat		<		0	ngrl	5.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	cymren		<		0	ngrl	10	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	pyrtho		<		0	ngrl	4	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	Dmimpp		<	0.04		0	ngrl	0.4	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	formel		<		0	ngrl	0.5	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	prosdm		<	0.006		0	ngrl	0.5	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	formel		<		0	ngrl	7	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	linn		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	carfenzCly		<		0	ngrl	10.0	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	berm		<		0	ngrl	30	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	teborol		<	0.251		0	ngrl	2	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	formel		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	metabo		<		0	ngrl	5.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	formel		<		0	ngrl	0.3	5.000	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	kleidm		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	cytinpde		<		0	ngrl	20.0	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	etm		<		0	ngrl	3	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	Czypms		<		0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	feroppf		<		0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	lyotin		<		0	ngrl	2	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	fozast		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	quidom		<	0.044		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	napsad		<		0	ngrl	5	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	hearte		<		0	ngrl	0.3	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	Czypms		<		0	ngrl	7.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	metvs		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	formel		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	basid		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	prochac		<	0.075		0	ngrl	3.000	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	amitid		<		0	ngrl	2.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	Thain		<		0	ngrl	3.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	Dmit		<		3	ngrl	55				
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	metidm		<	0.65		0	ngrl	3	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	formel		<		1.6		0	ngrl	3.000	ngrl	55
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A451	OW	16-5-2024 08:05	CONCTTE	CHEMS	curms		<	0.007		0	ngrl	0.9	ngrl	55	
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	quidom		<		0	ngrl	9.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4551	OW	16-5-2024 08:05	CONCTTE	CHEMS	Dfncn		<		0	ngrl	4.000	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5-2024 08:05	745283		CC	CC	MT	AM-A4690	OW	16-5-2024 08:05	CONCTTE	CHEMS	hadrCly		<		14.89		4	ngrl	55		
ORG-HNHM_SLP-WTP			EPFG-28992	XY	102323 501918			16-5																					

Organisatie_Codes	Proces_Instance_Codes	Project_Code	MeetjocCode	Geografie_Datum	Geografie_Notatie	Geografie_Vorm	Ecotop_Codes	Collectie_DatumTid	Collectie_Referentie	Meetst_Nummer	Meetpakket_Code	Doelstelling_Code	Verrichting_Methoden	Compartment_Code	Meisne_DatumTid	Meting_Correlatie	Groeihed_Code	Parameter_Type	Parameter_Specificatie	Parameter_Kenmerken	Notitie_Code	Limiet	Symbool	Waarde_Gemeten	Eenheid_Gemeten	Waarde_Berekend	Classificatie_Code	Eenheid_Berekend	Status_Code
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	perlagro		<	0	ngrl	2.000	ngrl	55			
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	TClin		<	0.168	0	ngrl	10.0	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	atzne		<		0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	fural		<		0	ngrl	0.5	2.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	fluocite		<		0	ngrl	4.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	loaxt		<		0	ngrl	4.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	amstat		<		0	ngrl	5.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	cybrnt		<		0	ngrl	10	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	pyrth		<	0.025	4	ngrl	0.5	4	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	foahn		<	0.063	0	ngrl	0.5	7	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	prcdmtn		<		0	ngrl	7	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	lybrnt		<		0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	litrn		<		0	ngrl	10.0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	carbzncZcy		<		0	ngrl	1.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	berth		<	0.007	0	ngrl	3	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	tebnzd		<	0.189	0	ngrl	2	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	flurtn		<		0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	metdb		<		0	ngrl	5.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	ctkdm		<		0	ngrl	0.3	3.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	quvtnp		<		0	ngrl	20.0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	dmtn		<		3	ngrl	3	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Czypmrs		<	0.002	0	ngrl	2	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	tearsns		<		0.069	0	ngrl	5	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	ferngpr		<		0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	foataz		<	0.07	0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	foataz		<		0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	quvtnp		<		0	ngrl	1.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	naqpd		<	0.003	0	ngrl	5	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Clyafz		<		0	ngrl	0.3	7.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	mewts		<		0	ngrl	0.3	3.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	bernzncbCl		<		0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	bozcid		<		0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	spzctz		<		0	ngrl	1.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	amtdn		<		0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	Tsdn		<		0	ngrl	3.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Dmat		<		0	ngrl	3	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	mewts		<	0.028	0	ngrl	0.4	3	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	pyrrm		<		0	ngrl	0.9	3	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	curms		<		0	ngrl	0.9	9.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	foatdn		<		0	ngrl	4.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Dfncn		<		0	ngrl	4.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	pyrrfCly		<		1.366	0	ngrl	20.0	3.000	ngrl	55
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	cyndam		<		0	ngrl	20.0	3.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	metdn		<		0	ngrl	1.000	2.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	thspcd		<		0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	prmcz		<	0.003	0	ngrl	0.4	2	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	foatdm		<		0	ngrl	20.0	2	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4551	OW	13-6-2024 09:06	CONCTTE	CHEMS	Clvs		<		0	ngrl	2	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	przme		<		0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	cyxdm		<		0	ngrl	10.0	2.000	ngrl	55	
ORG-HNH-SLP-WTP			EPFG-28992	XY	10233 501918			13-6-2024 09:06	74919		CC	CC	MT	AM-A4690	OW	13-6-2024 09:06	CONCTTE	CHEMS	spzctz		<		0	ngrl	2.000	ngrl	55		
ORG-HNH-SLP-WTP			EPFG-28992	XY	102																								

