



ONDERZOEK LUCHTKWALITEIT

UITBREIDING BEDRIJVENTERREIN GIESSEN



Omgeving



Onderzoek luchtkwaliteit

Uitbreiding bedrijventerrein Giessen

Opdrachtgever	mRO Maatschap voor Ruimtelijke Ordening Leeuwendeldseweg 16H 1382 LX Weesp
Rapportnummer	15643.005
Versienummer	D2
Datum	14 december 2021
Vestiging	Limburg Rijksweg Noord 39 6071 KS Swalmen 0475 - 504961 swalmen@econsultancy.nl
Opsteller	De heer R.M.P. Bouten, MSc 06-36074310 R.Bouten@econsultancy.nl
Paraaf	
Kwaliteitscontrole	De heer M.D.Y. Burgmans, BSc
Paraaf	

INHOUDSOPGAVE

SAMENVATTING.....	1
1 INLEIDING	2
2 TOETSINGSKADER.....	3
2.1 Wet milieubeheer.....	3
2.2 Besluit 'Niet in betekende mate bijdragen'	3
2.3 Regeling beoordeling luchtkwaliteit 2007	3
3 UITGANGSPUNTEN	4
3.1 Verkeersaantrekkende werking.....	4
3.2 Emissies bedrijventerrein	5
4 BEREKENINGSRESULTATEN EN TOETSING	6
4.1 AERIUS Lucht rekentool.....	6
4.2 ISL3a	6
5 CONCLUSIE	7

BIJLAGEN:

1. - Invoergegevens AERIUS Lucht rekentool
2. - Berekeningsresultaten AERIUS Lucht rekentool
3. - Invoergegevens en berekeningsresultaten ISL3a

SAMENVATTING

Econsultancy heeft een onderzoek luchtkwaliteit uitgevoerd ten behoeve van de voorgenomen uitbreiding van het bedrijventerrein De Rietdijk in Giessen. Met de realisatie van het plan treden verschillende milieueffecten op en is meer inzicht in de luchtkwaliteitseffecten noodzakelijk.

De Wet milieubeheer vormt met titel 5.2 'Luchtkwaliteitseisen' het wettelijk kader voor de beoordeling van de luchtkwaliteit. Een plan wordt conform artikel 5.16 toelaatbaar geacht indien deze:

- niet resulteert in een overschrijding van een grenswaarde;
- niet resulteert in een verslechtering van de luchtkwaliteit;
- niet in betekenende mate bijdraagt aan de luchtverontreiniging;
- is opgenomen in, of past binnen het Nationaal Samenwerkingsprogramma Luchtkwaliteit.

De uitbreiding van het bedrijventerrein is niet opgenomen in het NSL, het effect van het plan op de luchtkwaliteit dient te worden beoordeeld.

In het luchtkwaliteitsonderzoek zijn zowel luchtkwaliteitseffecten ten gevolge van het extra verkeer over de ontsluitende wegen en de activiteiten binnen de inrichtingen op het bedrijventerrein inzichtelijk gemaakt. Voor de toetsing van de luchtkwaliteit voor de toekomstige situatie met peiljaar 2025 zijn op een aantal representatieve locaties langs de wegen en het bedrijventerrein rekenpunten opgenomen.

Op basis van de veelal worstcase aannames en de bijbehorende rekenresultaten wordt geconcludeerd dat de luchtkwaliteit geen belemmering vormt voor de uitbreiding van het bedrijventerrein in Giessen. Op de rekenpunten langs de wegvakken en in de nabijheid van het bedrijventerrein vinden beperkte bijdrages plaats en worden geen overschrijdingen van de grenswaarden berekend.

1 INLEIDING

Econsultancy heeft een onderzoek luchtkwaliteit uitgevoerd ten behoeve van de voorgenomen uitbreiding van het bedrijventerrein De Rietdijk in Giessen. Het plan voorziet in een uitbreiding van 10 hectare ten oosten van het bestaande bedrijventerrein. In figuur 1.1 is de situering van de uitbreiding weergegeven.



Figuur 1.1 Situering bedrijventerrein

Met de realisatie van het plan treden verschillende milieueffecten op en is meer inzicht in de luchtkwaliteitseffecten noodzakelijk.

2 TOETSINGSKADER

De Wet milieubeheer vormt met titel 5.2 'Luchtkwaliteitseisen' het wettelijk kader voor de beoordeling van de luchtkwaliteit. Een plan wordt conform artikel 5.16 toelaatbaar geacht indien deze:

- niet resulteert in een overschrijding van een grenswaarde;
- niet resulteert in een verslechtering van de luchtkwaliteit;
- niet in betekenende mate bijdraagt aan de luchtverontreiniging;
- is opgenomen in, of past binnen het Nationaal Samenwerkingsprogramma Luchtkwaliteit.

De uitbreiding van het bedrijventerrein is niet opgenomen in het NSL, het effect van het plan op de luchtkwaliteit dient te worden beoordeeld.

2.1 Wet milieubeheer

De beoordeling van de luchtkwaliteit beperkt zich tot de in bijlage II van de Wet milieubeheer opgenomen stoffen. Voor zwaveldioxide (SO₂), stikstofdioxide (NO₂), stikstofdioxiden (NO_x), zwevende deeltjes (PM₁₀ en sinds 2015 PM_{2,5}), lood (Pb), koolmonoxide (CO) en benzeen (C₆H₆) zijn in de bijlage grenswaarden opgenomen. Met de verbetering van de luchtkwaliteit vinden in Nederland normaliter alleen nog overschrijdingen van de grenswaarden plaats voor stikstofdioxide en zwevende deeltjes¹. Overschrijdingen van de grenswaarden voor de overige stoffen komen, uitzonderlijke situaties daargelaten, niet voor. Voor zowel de stikstofdioxide en de zwevende deeltjes gelden de in tabel 2.1 opgenomen grenswaarden.

Tabel 2.1 Grenswaarden concentraties luchtverontreinigende stoffen

stof	norm	concentratie [$\mu\text{g}/\text{m}^3$]
NO ₂	Jaargemiddelde	40
	Uurgemiddelde (mag maximaal 18x/jaar worden overschreden)	200
PM ₁₀	Jaargemiddelde	40
	Daggemiddelde (mag maximaal 35x/jaar worden overschreden)	50
PM _{2,5}	Jaargemiddelde	25

2.2 Besluit 'Niet in betekenende mate bijdragen'

In het Besluit 'Niet in betekenende mate bijdragen' staat vermeld dat een plan niet in betekenende mate bijdraagt bij een toename van maximaal 3% van de jaargemiddelde grenswaarde (zijnde 1,2 $\mu\text{g}/\text{m}^3$) voor NO₂ en PM₁₀. Wanneer een project niet in betekenende mate bijdraagt, vormt de luchtkwaliteit in beginsel geen belemmering voor de doorgang van dat project.

In de ministeriële Regeling 'Niet in betekenende mate bijdragen' zijn categorieën aangewezen die in elk geval niet in betekenende mate bijdragen aan de concentraties verontreinigende stoffen in de buitenlucht. De voorgenomen ontwikkeling behoort niet tot een in de Regeling genoemde categorie.

2.3 Regeling beoordeling luchtkwaliteit 2007

De wijze waarop de luchtkwaliteit dient te worden berekend en beoordeeld staat beschreven in de Regeling beoordeling luchtkwaliteit (Rbl) 2007. In de Rbl 2007 zijn regels opgenomen over onder andere de zeezoutaf trek voor de gemeente Altena en de provincie Noord-Brabant, namelijk 2 $\mu\text{g}/\text{m}^3$ voor de jaargemiddelde concentratie en 2 overschrijdingsdagen voor PM₁₀. Alleen bij een overschrijding van de grenswaarde voor PM₁₀ mag achteraf de zeezoutaf trek worden toegepast.

¹ 'Preliminary assessment of air quality', RIVM nr. 725601005 en 725601007 en Handreiking Rekenen aan Luchtkwaliteit C.4.2

3 UITGANGSPUNTEN

Aangezien de daadwerkelijke indeling op het bedrijventerrein nog niet bekend is, zijn de uitgangspunten voor het onderzoek gebaseerd op aannames met betrekking tot de grootte van het te realiseren bedrijventerrein en de toegewezen milieucategorieën.

Het onderzoek kan onderverdeeld worden naar luchtkwaliteitseffecten ten gevolge van het extra verkeer over de ontsluitende wegen en de activiteiten binnen de inrichtingen op het bedrijventerrein. Voor de verkeersaantrekkende werking heeft afstemming plaatsgevonden met de invoergegevens van het onderzoek stikstofdepositie². De emissies op het bedrijventerrein zelf zijn gebaseerd op de gebruikelijke emissiefactoren per maximaal toegestane bedrijfscategorie.

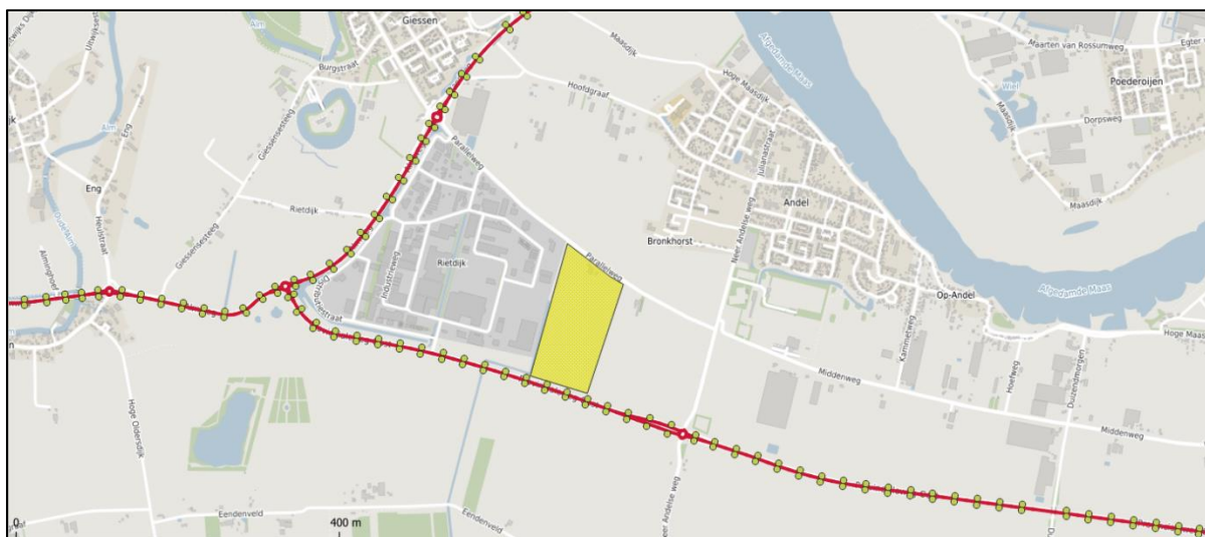
3.1 Verkeersaantrekkende werking

De uitgangspunten voor de verkeersaantrekkende werking van de uitbreiding zijn bepaald aan de hand van het CROW 381. De gegevens zijn afgestemd met de invoergegevens van het onderzoek stikstofdepositie². In tabel 3.1 is de berekening van de verkeersgeneratie opgenomen. In berekening wordt uitgegaan van het netto oppervlak van 10 hectare.

Tabel 3.1 verkeersgeneratie uitbreiding bedrijventerrein per weekdagemaal

	verkeersgeneratie bedrijventerrein per hectare [mvt]	totale verkeersgeneratie uitbreiding bedrijventerrein (netto 10 ha) [mvt]
personenauto's	128	1.280
lichte vrachtauto's (41%)	12,3	123
zware vrachtauto's (59%)	17,7	177

De ontsluiting van het verkeer zal plaatsvinden via het bestaande bedrijventerrein. Hierna zal het zich verplaatsen richting de N267 en de N322. Op basis van een worstcase scenario is het volledige extra verkeer in zowel noordelijke, westelijke als oostelijke richting gemodelleerd. Voor de toetsing van de luchtkwaliteit zijn langs de wegen rekenpunten opgenomen. In figuur 3.1 zijn de wegvakken en rekenpunten nabij het te realiseren plan weergegeven. In bijlage 1 zijn de volledige invoergegevens voor de rekentool opgenomen.



Figuur 3.1 Situering wegvakken en rekenpunten

² Econsultancy, onderzoek stikstofdepositie, projectnummer 15643.003.

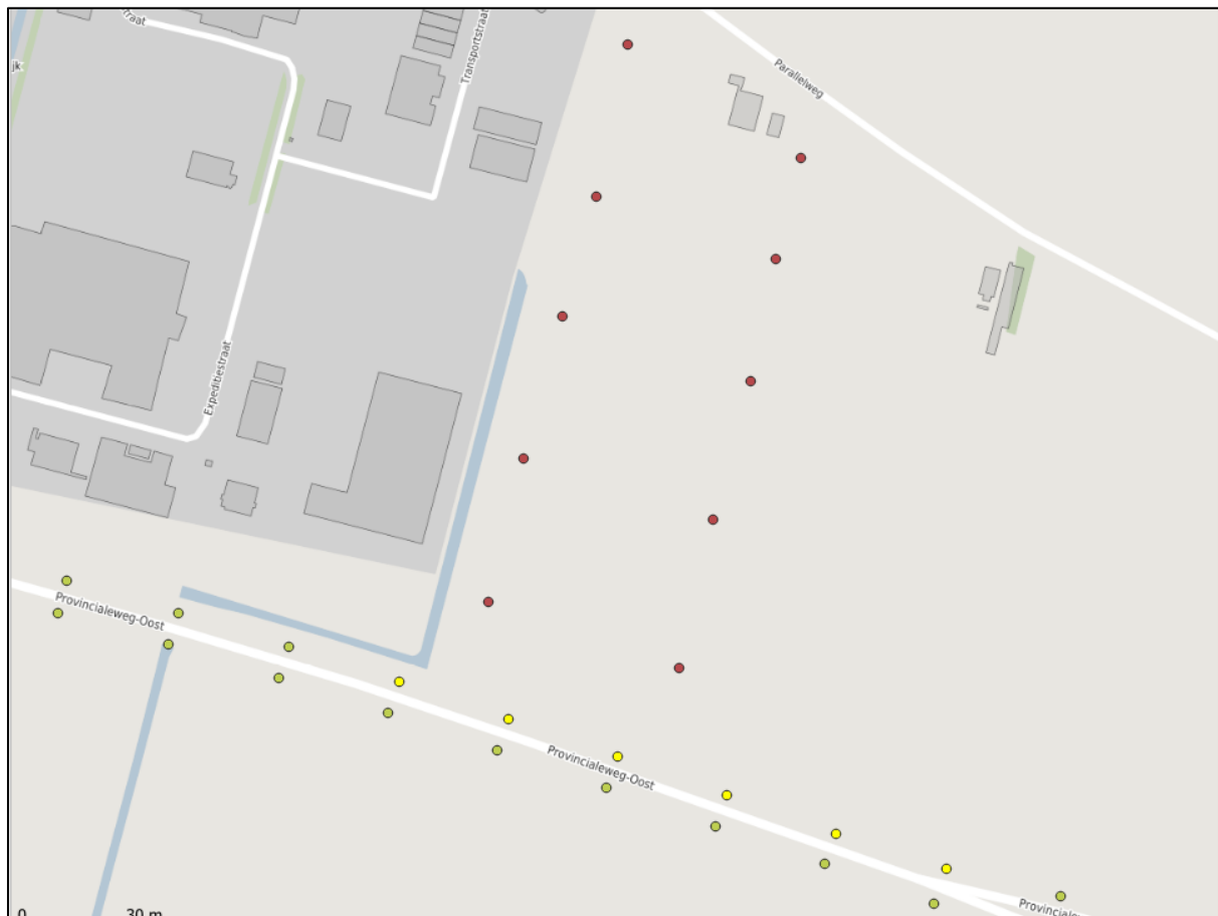
3.2 Emissies bedrijventerrein

Voor de uiteindelijke invulling van het bedrijventerrein is een verdeling in milieucategorieën bekend. Derhalve wordt voor het onderzoek luchtkwaliteit uitgegaan van deze verdeling. De emissiefactoren voor het bedrijventerrein zijn gebaseerd op de meest recente inzichten voor (gasloos uitgevoerde) bedrijventerreinen³. Van de netto 10 ha bedrijventerrein wordt 8 ha ten hoogste categorie 3.2 en 2 ha ten hoogste categorie 4.2. In tabel 3.2 zijn de gehanteerde emissiefactoren en de totale emissies weergegeven.

Tabel 3.2 invoergegevens emissies bedrijventerrein

milieucategorie	oppervlakte [ha]	kengetal NO _x [kg/ha/jr]	kengetal PM ₁₀ [kg/ha/jr]	emissie NO _x [kg/jr]	emissie PM ₁₀ [kg/jr]
categorie 3.2	8	78,6	50	628,8	400
categorie 4.2	2	618,6	215	1237,2	430
totaal	10			1.866	830

Voor het onderzoek zijn er 10 emissiepunten verdeeld over het te realiseren bedrijventerrein. In figuur 3.2 is de situering van de gemodelleerde emissiepunten (rood) weergegeven. In de figuur zijn tevens de rekenpunten (geel gemarkeerd) ten behoeve van de berekening opgenomen. Hiervoor zijn dezelfde rekenpunten gehanteerd als voor de berekening van de verkeersaantrekkende werking. Hiermee wordt een worstcasescenario inzichtelijk gemaakt, aangezien de totale depositie op deze manier bij elkaar op kan worden geteld.



Figuur 3.2 Emissiepunten (rood) en rekenpunten (geel)

³ NO_x: AnteaGroup, stikstofdepositieonderzoek Vinkenhoef Amersfoort, 30 oktober 2020.

PM₁₀: Luchtkwaliteitsonderzoek Foodpark fase 1, Gemeente Veghel. Arcadis d.d. 18 juli 2016.

4 BEREKENINGSRESULTATEN EN TOETSING

De beoordeling van de luchtkwaliteit heeft plaatsgevonden voor de toekomstige situatie met peiljaar 2025. In zowel de NSL-rekentool als ISL3a wordt de aftrek voor zeezout niet standaard toegepast.

4.1 AERIUS Lucht rekentool

In de Rbl 2007 zijn de standaardrekenmethoden (SRM1, SRM2 en SRM3) vastgelegd waarmee de milieueffecten van ruimtelijke plannen voor de luchtkwaliteit kunnen worden berekend. Voor het berekenen van de luchtkwaliteit ten gevolge van wegen dient gebruik te worden gemaakt van de standaardrekenmethode 1 of 2 en een door het ministerie van Infrastructuur en Milieu goedgekeurd rekenmodel. Voor de berekening van de luchtkwaliteit nabij de wegen is gebruik gemaakt van de AERIUS Lucht rekentool versie 2021. In tabel 4.1 zijn de berekeningsresultaten van het maximale concentraties van alle rekenpunten weergegeven. In bijlage 2 zijn de volledige resultaten opgenomen.

Tabel 4.1 Berekeningsresultaten maximale concentraties

NO ₂ [µg/m ³]	PM ₁₀ [µg/m ³]		PM _{2,5} [µg/m ³]
jaar-gemiddeld	jaar-gemiddeld	overschrijdingsdagen	jaar-gemiddeld
17,1	16,7	6	9,5

Op basis van de resultaten wordt geconcludeerd dat voor de toekomstige situatie (peiljaar 2025) geen overschrijdingen optreden ter plaatse van de rekenpunten langs de ontsluitende wegvakken. Er wordt ruim voldaan aan de grenswaarden uit de Wet milieubeheer. Gezien de dalende trend van de concentraties luchtverontreinigende stoffen zal de luchtkwaliteit in de toekomst verder verbeteren.

4.2 ISL3a

De luchtkwaliteitsberekeningen voor het bedrijventerrein zijn uitgevoerd met de door het ministerie goedgekeurde software 'Implementatie Standaardrekenmethode Luchtkwaliteit 3a' (ISL3a) versie 2021. In tabel 4.2 zijn de resultaten van de ISL3a berekening weergegeven, in bijlage 3 zijn de volledige invoergegevens en resultaten opgenomen.

Hierbij dient te worden opgemerkt dat PM_{2,5} niet separaat is meegenomen in de berekening met ISL3a. Omdat PM₁₀ en PM_{2,5} concentraties sterk gerelateerd zijn, kan er aan de hand van de PM₁₀ resultaten een inschatting gemaakt worden van de effecten ten gevolge van PM_{2,5}. Het Planbureau voor de Leefomgeving stelt dat aan de grenswaarden voor PM_{2,5} wordt voldaan wanneer er wordt voldaan aan de grenswaarden voor PM₁₀⁴. Daarmee is de kans zeer klein dat de norm voor PM_{2,5} wordt overschreden op locaties waar de PM₁₀-norm wordt gehaald.

Tabel 4.2 Berekeningsresultaten maatgevende rekenpunten

rekenpunt ID	concentratie NO ₂ [µg/m ³]		concentratie PM ₁₀ [µg/m ³]	
	totaal	overschrijdingsdagen	totaal	overschrijdingsdagen
16019986	12,48	n.v.t.	15,76	6
16019099	12,65	n.v.t.	15,85	6
16020995	12,65	n.v.t.	15,85	6
16020749	12,43	n.v.t.	15,74	6
16025561	12,32	n.v.t.	15,76	6
16026680	12,56	n.v.t.	15,80	6

⁴ Ministerie van Infrastructuur en Waterstaat, Kenniscentrum Infomil, Luchtkwaliteit thema fijnstof, verkregen van <https://www.infomil.nl/onderwerpen/lucht-water/luchtkwaliteit/thema/fijn-stof/>

Op basis van een worstcasescenario worden beperkte bijdrages van het bedrijventerrein berekend. Er wordt ruim voldaan aan de grenswaarden uit de Wet milieubeheer. Zelfs wanneer de maximale rekenresultaten ten behoeve van het verkeer (4.1) en de emissies binnen het bedrijventerrein (4.2) gecumuleerd worden, wordt er voor de relevante stoffen voldaan aan de grenswaarden. Aangezien er wordt voldaan aan de PM_{10} grenswaarde, zal de $PM_{2,5}$ grenswaarde ook niet worden overschreden. Hierbij kan worden opgemerkt dat $PM_{2,5}$ onderdeel is van de emissie van PM_{10} .

5 CONCLUSIE

Op basis van de veelal worstcase aannames en de bijbehorende rekenresultaten wordt geconcludeerd dat de luchtkwaliteit geen belemmering vormt voor de uitbreiding van het bedrijventerrein in Giessen. Op de rekenpunten langs de wegvakken en in de nabijheid van het bedrijventerrein vinden beperkte bijdrages plaats en worden geen overschrijdingen van de grenswaarden berekend.

Bijlage 1. Invoergegevens AERIUS Lucht rekentool

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	1144842	20004	Gelderland	0	R ,i	132668.618	423547.0187	0	0	t	0	
	1145081	20004	Gelderland	0	L ,i	133125.2148	423759.8102	0	0	t	0	
	1145090	20004	Gelderland	0	R ,i	133136.7852	423730.1898	0	0	t	0	
	1145463	20004	Gelderland	0	L ,i	133857.255	424042.8258	0	0	t	0	
	1145476	20004	Gelderland	0	R ,i	133868.745	424013.1742	0	0	t	0	
	1145528	20004	Gelderland	0	L ,i	133950.1943	424078.1564	0	0	t	0	
	1145534	20004	Gelderland	0	R ,i	133959.8057	424047.8436	0	0	t	0	
	1145641	20004	Gelderland	0	R ,i	134148	424075.1	0	0	t	0	
	1145642	20004	Gelderland	0	L ,i	134148	424106.9	0	0	t	0	
	1145799	20004	Gelderland	0	R ,i	134360.556	424042.224	0	0	t	0	
	1145809	20004	Gelderland	0	L ,i	134367.444	424069.776	0	0	t	0	
	1145958	20004	Gelderland	0	R ,i	134549.2103	423991.315	0	0	t	0	
	1145967	20004	Gelderland	0	L ,i	134556.7897	424018.685	0	0	t	0	
	1146009	20004	Gelderland	0	R ,i	134643.2145	423965.3139	0	0	t	0	
	1146016	20004	Gelderland	0	L ,i	134650.7855	423992.6861	0	0	t	0	
	1146493	20004	Gelderland	0	R ,i	135585.1831	423705.3226	0	0	t	0	
	1146499	20004	Gelderland	0	L ,i	135592.8169	423732.6774	0	0	t	0	
	1146607	20004	Gelderland	0	R ,i	135774.2781	423653.2965	0	0	t	0	
	1146612	20004	Gelderland	0	L ,i	135781.722	423680.7035	0	0	t	0	
	1146824	20004	Gelderland	0	L ,i	136085.0805	423651.1722	0	0	t	0	
	1146825	20004	Gelderland	0	R ,i	136086.9195	423620.8278	0	0	t	0	
	1146992	20004	Gelderland	0	L ,i	136296.141	423663.1757	0	0	t	0	
	1146993	20004	Gelderland	0	R ,i	136297.859	423632.8243	0	0	t	0	
	15555991	20004	Gelderland	0	L ,i	132390.5609	423413.5858	0	0	t	0	
	15555992	20004	Gelderland	0	R ,i	132415.1591	423400.0568	0	0	t	0	
	15555993	20004	Gelderland	0	L ,i	132460.4856	423498.7164	0	0	t	0	
	15555994	20004	Gelderland	0	R ,i	132471.115	423472.7334	0	0	t	0	
	15557362	20004	Gelderland	0	L ,i	132168.1182	423205.4867	0	0	t	0	
	15557363	20004	Gelderland	0	R ,i	132187.0415	423183.311	0	0	t	0	
	15557364	20004	Gelderland	0	L ,i	132248.2189	423272.0585	0	0	t	0	
	15557365	20004	Gelderland	0	R ,i	132266.1915	423250.4352	0	0	t	0	
	15557366	20004	Gelderland	0	L ,i	132328.3278	423338.142	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	15557367	20004	Gelderland	0	R ,i	132346.0813	423317.345	0	0	t	0	
	15557368	20004	Gelderland	0	L ,i	132086.1917	423143.1202	0	0	t	0	
	15557369	20004	Gelderland	0	R ,i	132110.4625	423113.3885	0	0	t	0	
	15557378	20004	Gelderland	0	L ,i	132557.7575	423539.1306	0	0	t	0	
	15557379	20004	Gelderland	0	R ,i	132568.8213	423510.9357	2	0	t	0	
	15557380	20004	Gelderland	0	L ,i	132657.249	423576.8099	0	0	t	0	
	15557381	20004	Gelderland	0	L ,i	132755.6399	423615.9772	0	0	t	0	
	15557382	20004	Gelderland	0	R ,i	132767.2388	423586.3358	0	0	t	0	
	15557383	20004	Gelderland	0	L ,i	132851.5253	423651.9288	0	0	t	0	
	15557384	20004	Gelderland	0	R ,i	132862.8033	423622.1959	0	0	t	0	
	15557385	20004	Gelderland	0	L ,i	132942.5129	423688.0551	0	0	t	0	
	15557386	20004	Gelderland	0	R ,i	132954.2684	423658.5077	0	0	t	0	
	15557387	20004	Gelderland	0	L ,i	133033.7939	423723.7427	0	0	t	0	
	15557388	20004	Gelderland	0	R ,i	133045.2736	423694.0871	0	0	t	0	
	15557389	20004	Gelderland	0	L ,i	133217.1105	423794.6729	0	0	t	0	
	15557390	20004	Gelderland	0	R ,i	133228.4177	423764.9511	0	0	t	0	
	15557391	20004	Gelderland	0	L ,i	133308.4524	423829.7447	0	0	t	0	
	15557392	20004	Gelderland	0	R ,i	133319.9932	423800.1128	0	0	t	0	
	15557393	20004	Gelderland	0	L ,i	133399.7919	423865.7434	0	0	t	0	
	15557394	20004	Gelderland	0	R ,i	133411.2716	423836.0877	0	0	t	0	
	15557395	20004	Gelderland	0	L ,i	133491.5509	423900.7312	0	0	t	0	
	15557396	20004	Gelderland	0	R ,i	133502.924	423871.0345	0	0	t	0	
	15557397	20004	Gelderland	0	L ,i	133582.7583	423936.5822	0	0	t	0	
	15557398	20004	Gelderland	0	R ,i	133594.4055	423906.992	0	0	t	0	
	15557399	20004	Gelderland	0	L ,i	133674.5329	423971.7928	0	0	t	0	
	15557400	20004	Gelderland	0	R ,i	133685.8993	423942.0935	0	0	t	0	
	15557401	20004	Gelderland	0	L ,i	133765.6929	424007.6629	0	0	t	0	
	15557402	20004	Gelderland	0	R ,i	133777.0661	423977.9663	0	0	t	0	
	15557403	20004	Gelderland	0	L ,i	134048.6102	424100.8411	0	0	t	0	
	15557404	20004	Gelderland	0	R ,i	134051.8824	424069.2099	0	0	t	0	
	15557429	20004	Gelderland	0	L ,i	134272.418	424093.7868	0	0	t	0	
	15557430	20004	Gelderland	0	R ,i	134266.2572	424066.0631	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	15557433	20004	Gelderland	0	L ,i	134744.7578	423966.5454	0	0	t	0	
	15557434	20004	Gelderland	0	R ,i	134737.1658	423939.179	0	0	t	0	
	15557435	20004	Gelderland	0	L ,i	134838.7378	423940.4735	0	0	t	0	
	15557436	20004	Gelderland	0	R ,i	134831.1458	423913.1071	0	0	t	0	
	15557437	20004	Gelderland	0	L ,i	134933.4761	423914.8323	0	0	t	0	
	15557438	20004	Gelderland	0	R ,i	134925.8841	423887.4659	0	0	t	0	
	15557439	20004	Gelderland	0	L ,i	135027.8646	423888.6647	0	0	t	0	
	15557440	20004	Gelderland	0	R ,i	135020.392	423861.2654	0	0	t	0	
	15557441	20004	Gelderland	0	L ,i	135121.6369	423862.5602	0	0	t	0	
	15557442	20004	Gelderland	0	R ,i	135114.2841	423835.1286	0	0	t	0	
	15557443	20004	Gelderland	0	L ,i	135216.3297	423836.7585	0	0	t	0	
	15557444	20004	Gelderland	0	R ,i	135208.7141	423809.3986	0	0	t	0	
	15557445	20004	Gelderland	0	L ,i	135310.7876	423810.4669	0	0	t	0	
	15557446	20004	Gelderland	0	R ,i	135303.0984	423783.1276	0	0	t	0	
	15557447	20004	Gelderland	0	L ,i	135404.9857	423784.8212	0	0	t	0	
	15557448	20004	Gelderland	0	R ,i	135397.3701	423757.4614	0	0	t	0	
	15557449	20004	Gelderland	0	L ,i	135498.8185	423758.6776	0	0	t	0	
	15557450	20004	Gelderland	0	R ,i	135491.4353	423731.2541	0	0	t	0	
	15557451	20004	Gelderland	0	L ,i	135687.2587	423706.6446	0	0	t	0	
	15557452	20004	Gelderland	0	R ,i	135679.7152	423679.2647	0	0	t	0	
	15557553	20004	Gelderland	0	L ,i	135879.2226	423654.8554	0	0	t	0	
	15557554	20004	Gelderland	0	R ,i	135872.4487	423625.2197	0	0	t	0	
	15557555	20004	Gelderland	0	L ,i	135979.7159	423645.1454	0	0	t	0	
	15557556	20004	Gelderland	0	R ,i	135981.2597	423614.7847	0	0	t	0	
	15557557	20004	Gelderland	0	L ,i	136190.7373	423657.319	0	0	t	0	
	15557558	20004	Gelderland	0	R ,i	136192.2554	423626.9569	0	0	t	0	
	15557559	20004	Gelderland	0	L ,i	136401.7171	423669.2045	0	0	t	0	
	15557560	20004	Gelderland	0	R ,i	136403.2104	423638.8412	0	0	t	0	
	15557561	20004	Gelderland	0	L ,i	136504.975	423671.0089	0	0	t	0	
	15557562	20004	Gelderland	0	R ,i	136506.0242	423643.0286	0	0	t	0	
	15557563	20004	Gelderland	0	L ,i	136605.9303	423674.9587	0	0	t	0	
	15557564	20004	Gelderland	0	R ,i	136607.0722	423646.982	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	15557565	20004	Gelderland	0	L ,i	136706.4352	423678.9785	0	0	t	0	
	15557566	20004	Gelderland	0	R ,i	136707.5656	423651.0013	0	0	t	0	
	15557567	20004	Gelderland	0	L ,i	136806.9293	423682.9741	0	0	t	0	
	15557568	20004	Gelderland	0	R ,i	136808.0712	423654.9974	0	0	t	0	
	15557569	20004	Gelderland	0	L ,i	136909.0623	423684.9713	0	0	t	0	
	15557570	20004	Gelderland	0	R ,i	136908.0805	423656.9886	0	0	t	0	
	15557571	20004	Gelderland	0	L ,i	137011.2529	423674.8206	0	0	t	0	
	15557572	20004	Gelderland	0	R ,i	137006.1803	423647.2839	0	0	t	0	
	15557573	20004	Gelderland	0	L ,i	137110.0544	423656.907	0	0	t	0	
	15557574	20004	Gelderland	0	R ,i	137104.9961	423629.3677	0	0	t	0	
	15557575	20004	Gelderland	0	L ,i	137209.5044	423638.7742	0	0	t	0	
	15557576	20004	Gelderland	0	R ,i	137204.4956	423611.2258	0	0	t	0	
	15557577	20004	Gelderland	0	L ,i	137308.9752	423620.624	0	0	t	0	
	15557578	20004	Gelderland	0	R ,i	137303.9664	423593.0756	0	0	t	0	
	15557579	20004	Gelderland	0	L ,i	137408.0259	423601.5151	0	0	t	0	
	15557580	20004	Gelderland	0	R ,i	137402.6966	423574.0269	0	0	t	0	
	15557581	20004	Gelderland	0	L ,i	137507.0786	423583.5306	0	0	t	0	
	15557582	20004	Gelderland	0	R ,i	137502.0204	423555.9912	0	0	t	0	
	15571538	20004	Gelderland	0	L ,i	134462.2285	424044.5755	0	0	t	0	
	15571539	20004	Gelderland	0	R ,i	134454.707	424017.1896	0	0	t	0	
	15576204	20004	Gelderland	0	L ,i	131980.8376	423063.9937	0	0	t	0	
	15576205	20004	Gelderland	0	R ,i	131999.9768	423032.0949	0	0	t	0	
	16016012	20007	Noord-Brabant	0	Almweg	129902.0055	421211.2245	0	0	t	0	
	16016024	20007	Noord-Brabant	0	Provincialeweg	130567.087	421960.8691	0	0	t	0	
	16016064	20007	Noord-Brabant	0	Almweg	128973.0574	421178.5114	0	0	t	0	
	16016074	20007	Noord-Brabant	0	Almweg	127791.9447	421249.0332	0	0	t	0	
	16016092	20007	Noord-Brabant	0	Provincialeweg-Oost	135606.0654	419295.767	0	0	t	0	
	16016094	20007	Noord-Brabant	0	Provincialeweg - Oost	131344.4015	420686.743	0	0	t	0	
	16016155	20007	Noord-Brabant	0	Almweg	126981.2381	420922.3058	0	0	t	0	
	16016181	20007	Noord-Brabant	0	Provincialeweg-Zuid	134846.9417	417149.4461	0	0	t	0	
	16016221	20007	Noord-Brabant	0	Almweg	126823.9341	420866.1707	0	0	t	0	
	16016300	20007	Noord-Brabant	0	Provinciale weg Oost	131824.3022	420555.8002	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16016317	20007	Noord-Brabant	0	Provincialeweg-Zuid	129025.2062	415683.3603	0	0	t	0	
	16016323	20007	Noord-Brabant	0	Wilhelminasluis	131137.8713	422565.1155	0	0	t	0	
	16016427	20007	Noord-Brabant	0	Provincialeweg	130656.5197	422102.857	0	0	t	0	
	16016474	20007	Noord-Brabant	0	Doornseweg	124927.1954	420412.8921	0	0	t	0	
1595740	16016513	20007	Noord-Brabant	0	Provincialeweg-Zuid	132017.618	416213.8684	0	0	t	0	
	16016541	20007	Noord-Brabant	0	Provincialeweg - Oost	131538.774	420659.8547	0	0	t	0	
1595741	16016575	20007	Noord-Brabant	0	Provincialeweg-Zuid	131497.6947	415947.4125	0	0	t	0	
	16016577	20007	Noord-Brabant	0	Provincialeweg-Oost	135738.8427	418817.7083	0	0	t	0	
	16016583	20007	Noord-Brabant	0	Provinciale weg	127730.8462	415616.9757	0	0	t	0	
	16016600	20007	Noord-Brabant	0	Provincialeweg-Zuid	134161.6171	416961.2273	0	0	t	0	
	16016624	20007	Noord-Brabant	0	Provincialeweg-Oost	134850.9644	419973.1791	0	0	t	0	
	16016642	20007	Noord-Brabant	0	Provincialeweg-Zuid	130583.0172	415635.0554	0	0	t	0	
	16016686	20007	Noord-Brabant	0	Provincialeweg-Zuid	133888.5952	416866.0906	0	0	t	0	
	16016718	20007	Noord-Brabant	0	Provincialeweg-Oost	134376.5883	420092.7115	0	0	t	0	
	16016719	20007	Noord-Brabant	0	Provincialeweg-Zuid	128269.938	415752.3843	0	0	t	0	
	16016726	20007	Noord-Brabant	0	Almweg	128888.8825	421167.401	0	0	t	0	
	16016733	20007	Noord-Brabant	0	Almweg	129750.5854	421146.3539	0	0	t	0	
	16016821	20007	Noord-Brabant	0	Provinciale weg Oost	132482.7208	420340.7308	0	0	t	0	
	16016870	20007	Noord-Brabant	0	Doornseweg	124757.1483	420396.9244	0	0	t	0	
	16016906	20007	Noord-Brabant	0	Provinciale weg	127358.2613	415574.3044	0	0	t	0	
	16016959	20007	Noord-Brabant	0	Almweg	128594.9123	421158.2042	0	0	t	0	
1595746	16017012	20007	Noord-Brabant	0	Provincialeweg-Zuid	132187.4309	416233.6338	0	0	t	0	
1599298	16017012	20007	Noord-Brabant	0	Provincialeweg-Zuid	132187.4309	416233.6338	0	0	t	0	
	16017020	20007	Noord-Brabant	0	Provincialeweg-Zuid	128756.6493	415745.5324	0	0	t	0	
	16017022	20007	Noord-Brabant	0	Wilhelminasluis	131312.0146	422634.749	0	0	t	0	
	16017074	20007	Noord-Brabant	0	Provinciale weg Oost	133757.5884	420169.9968	0	0	t	0	
1595747	16017087	20007	Noord-Brabant	0	Provincialeweg-Zuid	131740.0356	416090.3359	0	0	t	0	
1599302	16017087	20007	Noord-Brabant	0	Provincialeweg-Zuid	131740.0356	416090.3359	0	0	t	0	
	16017150	20007	Noord-Brabant	0	Provincialeweg-Oost	135560.0842	419384.9398	0	0	t	0	
	16017174	20007	Noord-Brabant	0	Provincialeweg-Oost	136126.8894	417448.3316	0	0	t	0	
	16017194	20007	Noord-Brabant	0	Provincialeweg-Oost	135829.4346	418330.856	0	0	t	0	
	16017213	20007	Noord-Brabant	0	Provincialeweg-Oost	135712.3183	418811.2472	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16017229	20007	Noord-Brabant	0	Provinciale weg	127725.6142	415643.6678	0	0 t		0	
	16017233	20007	Noord-Brabant	0	Provincialeweg	130349.3275	421540.9874	0	0 t		0	
	16017235	20007	Noord-Brabant	0	Provincialeweg-Zuid	130955.1887	415770.114	0	0 t		0	
	16017242	20007	Noord-Brabant	0	Doornseweg	125674.2466	420803.8164	0	0 t		0	
	16017280	20007	Noord-Brabant	0	Provincialeweg-Zuid	135033.0021	417205.9742	0	0 t		0	
	16017298	20007	Noord-Brabant	0	Provincialeweg-Zuid	129115.9148	415671.7476	0	0 t		0	
	16017330	20007	Noord-Brabant	0	Provincialeweg-Zuid	131340.8104	415856.1132	0	0 t		0	
	16017347	20007	Noord-Brabant	0	Provincialeweg-Zuid	128753.0848	415718.4661	0	0 t		0	
	16017357	20007	Noord-Brabant	0	Almweg	129891.0088	421240.0702	0	0 t		0	
	16017359	20007	Noord-Brabant	0	Provincialeweg	130458.5448	421707.9035	0	0 t		0	
	16017367	20007	Noord-Brabant	0	Provincialeweg-Zuid	133330.0634	416637.799	0	0 t		0	
	16017407	20007	Noord-Brabant	0	Almweg	126652.1428	420852.6698	0	0 t		0	
	16017431	20007	Noord-Brabant	0	Provinciale weg Oost	131815.4124	420529.9881	0	0 t		0	
	16017435	20007	Noord-Brabant	0	Almweg	126478.7714	420845.2632	0	0 t		0	
	16017441	20007	Noord-Brabant	0	Provincialeweg-Oost	136074.8954	417579.4384	0	0 t		0	
	16017462	20007	Noord-Brabant	0	Doornseweg	124672.145	420367.4364	0	0 t		0	
	16017528	20007	Noord-Brabant	0	Provinciale weg	127999.8909	415698.3639	0	0 t		0	
	16017536	20007	Noord-Brabant	0	Provincialeweg-Zuid	129700.8894	415623.6512	0	0 t		0	
	16017540	20007	Noord-Brabant	0	Almweg	126818.9607	420893.1156	0	0 t		0	
	16017563	20007	Noord-Brabant	0	Provincialeweg-Oost	136238.5229	416977.6223	0	0 t		0	
	16017565	20007	Noord-Brabant	0	Provincialeweg-Zuid	131049.616	415798.1951	0	0 t		0	
	16017580	20007	Noord-Brabant	0	Provincialeweg-Zuid	132421.0081	416322.34	0	0 t		0	
	16017622	20007	Noord-Brabant	0	Provincialeweg-Zuid	133715.5714	416776.9116	0	0 t		0	
	16017624	20007	Noord-Brabant	0	Provincialeweg-Zuid	134079.5524	416903.7973	0	0 t		0	
	16017744	20007	Noord-Brabant	0	Provincialeweg-Oost	134587.7159	420070.1118	0	0 t		0	
	16017756	20007	Noord-Brabant	0	Almweg	128055.7534	421240.9671	0	0 t		0	
	16017763	20007	Noord-Brabant	0	Provincialeweg	130905.6319	422396.8107	0	0 t		0	
	16017768	20007	Noord-Brabant	0	Provincialeweg	130058.7908	421268.3016	0	0 t		0	
	16017785	20007	Noord-Brabant	0	Almweg	125791.55	420803.1267	0	0 t		0	
	16017789	20007	Noord-Brabant	0	Provinciale weg	127817.0376	415661.8797	0	0 t		0	
	16017812	20007	Noord-Brabant	0	Provincialeweg-Oost	136038.2467	417672.0427	0	0 t		0	
	16017819	20007	Noord-Brabant	0	Provinciale weg	127542.6114	415614.0948	0	0 t		0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16017836	20007	Noord-Brabant	0	Provincialeweg-Zuid	131057.3431	415772.1157	0	0	t	0	
	16017848	20007	Noord-Brabant	0	Doornseweg	125031.7455	420464.3182	0	0	t	0	
1595742	16017866	20007	Noord-Brabant	0	Provincialeweg-Zuid	131928.2258	416196.8817	0	0	t	0	
	16017885	20007	Noord-Brabant	0	Almweg	126230.3629	420861.6342	0	0	t	0	
	16017906	20007	Noord-Brabant	0	Provinciale weg	127822.3616	415635.2059	0	0	t	0	
	16017912	20007	Noord-Brabant	0	Provincialeweg-Zuid	130386.8214	415606.4608	0	0	t	0	
	16017950	20007	Noord-Brabant	0	Provincialeweg-Oost	134922.3412	419907.6083	0	0	t	0	
	16017955	20007	Noord-Brabant	0	Provinciale weg Oost	132486.5589	420367.5577	0	0	t	0	
	16017978	20007	Noord-Brabant	0	Provinciale weg - Oost	130436.2151	420962.0917	0	0	t	0	
	16018018	20007	Noord-Brabant	0	Provincialeweg-Zuid	130187.9303	415610.9818	0	0	t	0	
	16018030	20007	Noord-Brabant	0	Provincialeweg-Oost	135385.1768	419603.8396	0	0	t	0	
	16018033	20007	Noord-Brabant	0	Provincialeweg-Zuid	132876.199	416500.7993	0	0	t	0	
	16018053	20007	Noord-Brabant	0	Provincialeweg-Zuid	132329.021	416289.0801	0	0	t	0	
	16018073	20007	Noord-Brabant	0	Provincialeweg	131058.4309	422513.6742	0	0	t	0	
1595744	16018090	20007	Noord-Brabant	0	Provincialeweg-Zuid	132240.5449	416289.1557	0	0	t	0	
1599300	16018090	20007	Noord-Brabant	0	Provincialeweg-Zuid	132240.5449	416289.1557	0	0	t	0	
	16018092	20007	Noord-Brabant	0	Provincialeweg-Zuid	133706.5974	416802.5886	0	0	t	0	
1595749	16018096	20007	Noord-Brabant	0	Provincialeweg-Zuid	131667.4092	416079.9583	0	0	t	0	
1599304	16018096	20007	Noord-Brabant	0	Provincialeweg-Zuid	131667.4092	416079.9583	0	0	t	0	
	16018142	20007	Noord-Brabant	0	Provincialeweg-Oost	135362.6249	419583.3516	0	0	t	0	
	16018157	20007	Noord-Brabant	0	Almweg	125978.4993	420822.7057	0	0	t	0	
	16018161	20007	Noord-Brabant	0	Almweg	126563.9234	420848.7324	0	0	t	0	
	16018173	20007	Noord-Brabant	0	Provincialeweg-Zuid	135962.9661	417486.6872	0	0	t	0	
	16018176	20007	Noord-Brabant	0	Provincialeweg-Zuid	135769.5695	417458.1739	0	0	t	0	
	16018182	20007	Noord-Brabant	0	Provincialeweg - Oost	131255.0055	420718.5263	0	0	t	0	
	16018218	20007	Noord-Brabant	0	Almweg	125886.2609	420849.0205	0	0	t	0	
	16018227	20007	Noord-Brabant	0	Provincialeweg-Oost	135616.1406	419193.8906	0	0	t	0	
	16018260	20007	Noord-Brabant	0	Provinciale weg Oost	131917.919	420524.601	0	0	t	0	
	16018271	20007	Noord-Brabant	0	Provincialeweg-Oost	134489.7965	420070.1809	0	0	t	0	
1595748	16018305	20007	Noord-Brabant	0	Provincialeweg-Zuid	131832.5824	416118.7292	0	0	t	0	
1599299	16018305	20007	Noord-Brabant	0	Provincialeweg-Zuid	131832.5824	416118.7292	0	0	t	0	
1595742	16018316	20007	Noord-Brabant	0	Provincialeweg-Zuid	131933.4041	416169.8737	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16018368	20007	Noord-Brabant	0	Provincialeweg-Oost	134580.5762	420043.7619	0	0 t	0		
	16018372	20007	Noord-Brabant	0	Provincialeweg-Zuid	136037.3478	417483.301	0	0 t	0		
	16018385	20007	Noord-Brabant	0	Provincialeweg-Oost	135876.3189	418138.7108	0	0 t	0		
	16018410	20007	Noord-Brabant	0	Provincialeweg - Oost	131434.1661	420654.2825	0	0 t	0		
	16018412	20007	Noord-Brabant	0	Provincialeweg-Oost	135735.7215	418715.1986	0	0 t	0		
	16018413	20007	Noord-Brabant	0	Provincialeweg-Zuid	129893.4757	415572.0999	0	0 t	0		
	16018424	20007	Noord-Brabant	0	Provinciale weg Oost	132096.0538	420433.3465	0	0 t	0		
	16018429	20007	Noord-Brabant	0	Provincialeweg-Zuid	130671.7515	415685.9312	0	0 t	0		
	16018432	20007	Noord-Brabant	0	Provincialeweg-Zuid	128847.3135	415733.8597	0	0 t	0		
	16018435	20007	Noord-Brabant	0	Provincialeweg-Oost	135002.6258	419862.349	0	0 t	0		
	16018466	20007	Noord-Brabant	0	Provincialeweg-Zuid	134466.7908	417062.1526	0	0 t	0		
	16018503	20007	Noord-Brabant	0	Provinciale weg - Oost	129985.69	421128.4731	0	0 t	0		
	16018557	20007	Noord-Brabant	0	Wilhelminasluis	131461.0006	422748.8541	0	0 t	0		
	16018568	20007	Noord-Brabant	0	Provinciale weg	127638.7251	415599.9447	0	0 t	0		
	16018584	20007	Noord-Brabant	0	Provincialeweg-Oost	135949.6045	417953.057	0	0 t	0		
	16018594	20007	Noord-Brabant	0	Provincialeweg-Oost	136136.6018	417348.3099	0	0 t	0		
	16018649	20007	Noord-Brabant	0	Provincialeweg-Zuid	129391.5026	415663.6271	0	0 t	0		
	16018658	20007	Noord-Brabant	0	Provincialeweg-Oost	135291.8615	419652.0396	0	0 t	0		
	16018666	20007	Noord-Brabant	0	Provinciale weg Oost	132875.0479	420288.029	0	0 t	0		
	16018693	20007	Noord-Brabant	0	Provincialeweg-Zuid	129476.214	415622.7989	0	0 t	0		
	16018698	20007	Noord-Brabant	0	Provincialeweg-Zuid	134838.9827	417175.5601	0	0 t	0		
	16018699	20007	Noord-Brabant	0	Provincialeweg-Zuid	131435.5855	415887.3593	0	0 t	0		
	16018753	20007	Noord-Brabant	0	Provincialeweg-Zuid	135405.1912	417319.0128	0	0 t	0		
	16018763	20007	Noord-Brabant	0	Provincialeweg-Zuid	135211.1141	417288.595	0	0 t	0		
	16018764	20007	Noord-Brabant	0	Provincialeweg - Oost	130986.1114	420811.5466	0	0 t	0		
	16018775	20007	Noord-Brabant	0	Wilhelminasluis	131392.3817	422680.5296	0	0 t	0		
	16018801	20007	Noord-Brabant	0	Almweg	127965.691	421230.0889	0	0 t	0		
	16018802	20007	Noord-Brabant	0	Almweg	127329.2325	421105.5283	0	0 t	0		
	16018831	20007	Noord-Brabant	0	Provincialeweg-Oost	134668.6364	420016.8641	0	0 t	0		
	16018860	20007	Noord-Brabant	0	Provinciale weg - Oost	130346.6385	421008.2749	0	0 t	0		
	16018875	20007	Noord-Brabant	0	Provincialeweg-Zuid	131333.0469	415882.1817	0	0 t	0		
	16018930	20007	Noord-Brabant	0	Provinciale weg Oost	132384.5757	420356.8186	0	0 t	0		

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16018935	20007	Noord-Brabant	0	Provincialeweg	130711.3681	422182.3245	0	0	t	0	
	16018945	20007	Noord-Brabant	0	Provincialeweg-Zuid	130285.8356	415622.1835	0	0	t	0	
	16018956	20007	Noord-Brabant	0	Almweg	128222.9869	421189.3906	0	0	t	0	
	16018984	20007	Noord-Brabant	0	Provincialeweg-Oost	135762.1647	418721.5702	0	0	t	0	
	16018991	20007	Noord-Brabant	0	Almweg	129213.7747	421195.0013	0	0	t	0	
	16018993	20007	Noord-Brabant	0	Almweg	126395.1057	420868.9744	0	0	t	0	
	16018994	20007	Noord-Brabant	0	Provincialeweg-Zuid	132974.6345	416505.5491	0	0	t	0	
	16019018	20007	Noord-Brabant	0	Provincialeweg-Zuid	129993.1712	415567.577	0	0	t	0	
	16019047	20007	Noord-Brabant	0	Provincialeweg - Oost	131614.898	420588.6301	0	0	t	0	
	16019049	20007	Noord-Brabant	0	Provincialeweg-Zuid	129300.7871	415675.3187	0	0	t	0	
	16019064	20007	Noord-Brabant	0	Provincialeweg-Oost	135832.4542	418433.3708	0	0	t	0	
	16019099	20007	Noord-Brabant	0	Provincialeweg - Oost	131084.7615	420806.8372	0	0	t	0	
	16019104	20007	Noord-Brabant	0	Provincialeweg-Zuid	133988.5529	416872.1083	0	0	t	0	
	16019149	20007	Noord-Brabant	0	Almweg	126312.8007	420865.3043	0	0	t	0	
	16019187	20007	Noord-Brabant	0	Provincialeweg-Oost	134121.9701	420148.7684	0	0	t	0	
	16019199	20007	Noord-Brabant	0	Provincialeweg-Zuid	135025.1341	417232.1158	0	0	t	0	
	16019215	20007	Noord-Brabant	0	Provincialeweg-Oost	135418.7527	419525.9908	0	0	t	0	
	16019248	20007	Noord-Brabant	0	Provincialeweg-Zuid	130962.8589	415744.0179	0	0	t	0	
	16019256	20007	Noord-Brabant	0	Provincialeweg	130734.1242	422165.6692	0	0	t	0	
	16019286	20007	Noord-Brabant	0	Provincialeweg-Zuid	130773.9629	415687.9285	0	0	t	0	
	16019297	20007	Noord-Brabant	0	Provinciale weg Oost	132293.4205	420403.9434	0	0	t	0	
	16019335	20007	Noord-Brabant	0	Provincialeweg - Oost	131165.4743	420749.8733	0	0	t	0	
	16019353	20007	Noord-Brabant	0	Almweg	126740.2494	420856.6278	0	0	t	0	
	16019427	20007	Noord-Brabant	0	Provincialeweg-Zuid	135676.4602	417429.9962	0	0	t	0	
	16019450	20007	Noord-Brabant	0	Provincialeweg	130204.9268	421403.8706	0	0	t	0	
	16019455	20007	Noord-Brabant	0	Provincialeweg-Oost	135785.5581	418625.5174	0	0	t	0	
	16019470	20007	Noord-Brabant	0	Provincialeweg-Oost	135899.7358	418042.66	0	0	t	0	
	16019487	20007	Noord-Brabant	0	Provincialeweg	130147.8201	421317.8581	0	0	t	0	
	16019508	20007	Noord-Brabant	0	Almweg	128050.624	421214.1533	0	0	t	0	
	16019549	20007	Noord-Brabant	0	Provinciale weg Oost	133561.4812	420196.2618	0	0	t	0	
	16019587	20007	Noord-Brabant	0	Provincialeweg-Oost	135311.5889	419674.3826	0	0	t	0	
	16019593	20007	Noord-Brabant	0	Provinciale weg	128096.7242	415690.0639	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16019648	20007	Noord-Brabant	0	Provincialeweg-Oost	134036.3068	420160.04	0	0 t	0		
	16019664	20007	Noord-Brabant	0	Provincialeweg	130047.7516	421294.5768	0	0 t	0		
	16019668	20007	Noord-Brabant	0	Wilhelminasluis	131153.721	422539.7621	0	0 t	0		
	16019684	20007	Noord-Brabant	0	Provincialeweg	131075.7683	422488.3384	0	0 t	0		
	16019699	20007	Noord-Brabant	0	Provincialeweg-Zuid	134373.9908	417032.64	0	0 t	0		
	16019709	20007	Noord-Brabant	0	Almweg	127881.4659	421245.1849	0	0 t	0		
	16019738	20007	Noord-Brabant	0	Almweg	127691.1027	421262.3226	0	0 t	0		
	16019764	20007	Noord-Brabant	0	Provincialeweg-Oost	136194.4841	417164.8593	0	0 t	0		
	16019772	20007	Noord-Brabant	0	Almweg	128597.0622	421185.5197	0	0 t	0		
	16019780	20007	Noord-Brabant	0	Provincialeweg-Oost	135879.3014	418241.2784	0	0 t	0		
	16019782	20007	Noord-Brabant	0	Wilhelminasluis	131232.1381	422587.9087	0	0 t	0		
	16019800	20007	Noord-Brabant	0	Doornseweg	125598.9172	420775.7254	0	0 t	0		
	16019812	20007	Noord-Brabant	0	Almweg	126890.8346	420912.8572	0	0 t	0		
	16019819	20007	Noord-Brabant	0	Provincialeweg-Zuid	130766.2153	415714.0018	0	0 t	0		
	16019822	20007	Noord-Brabant	0	Provincialeweg-Zuid	135870.5042	417460.3577	0	0 t	0		
	16019848	20007	Noord-Brabant	0	Provincialeweg-Oost	136265.4077	416983.4068	0	0 t	0		
	16019899	20007	Noord-Brabant	0	Wilhelminasluis	131871.1182	422959.3543	0	0 t	0		
	16019906	20007	Noord-Brabant	0	Provincialeweg-Zuid	128938.0081	415722.1476	0	0 t	0		
	16019908	20007	Noord-Brabant	0	Wilhelminasluis	131378.8078	422704.2159	0	0 t	0		
	16019963	20007	Noord-Brabant	0	Provincialeweg - Oost	130630.4077	420948.0692	0	0 t	0		
	16019979	20007	Noord-Brabant	0	Provincialeweg-Zuid	132412.1215	416347.9415	0	0 t	0		
	16019986	20007	Noord-Brabant	0	Provincialeweg - Oost	131353.5612	420712.3543	0	0 t	0		
	16019995	20007	Noord-Brabant	0	Almweg	129389.7484	421161.4621	0	0 t	0		
	16020035	20007	Noord-Brabant	0	Provincialeweg-Zuid	135219.2288	417262.5289	0	0 t	0		
	16020058	20007	Noord-Brabant	0	Provinciale weg Oost	133659.4854	420183.1315	0	0 t	0		
	16020066	20007	Noord-Brabant	0	Provincialeweg-Oost	136012.4915	417662.1215	0	0 t	0		
	16020083	20007	Noord-Brabant	0	Doornseweg	125019.031	420490.9375	0	0 t	0		
	16020101	20007	Noord-Brabant	0	Provincialeweg-Zuid	132513.7333	416353.449	0	0 t	0		
	16020126	20007	Noord-Brabant	0	Almweg	128789.3353	421182.9079	0	0 t	0		
	16020138	20007	Noord-Brabant	0	Almweg	126562.8997	420876.3135	0	0 t	0		
	16020145	20007	Noord-Brabant	0	Wilhelminasluis	131472.8601	422724.1537	0	0 t	0		
	16020151	20007	Noord-Brabant	0	Provincialeweg	130555.3841	421881.2613	0	0 t	0		

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16020200	20007	Noord-Brabant	0	Provincialeweg-Zuid	129028.7026	415710.4355	0	0 t	0		
	16020217	20007	Noord-Brabant	0	Almweg	128140.2216	421225.9041	0	0 t	0		
	16020234	20007	Noord-Brabant	0	Provincialeweg-Zuid	133504.9632	416706.1124	0	0 t	0		
	16020235	20007	Noord-Brabant	0	Provinciale weg Oost	132198.4331	420429.1224	0	0 t	0		
	16020237	20007	Noord-Brabant	0	Almweg	129395.8996	421188.1627	0	0 t	0		
	16020264	20007	Noord-Brabant	0	Provincialeweg	130997.7667	422434.4356	0	0 t	0		
1595743	16020295	20007	Noord-Brabant	0	Provincialeweg-Zuid	131555.0866	415980.3048	0	0 t	0		
	16020299	20007	Noord-Brabant	0	Provincialeweg-Oost	134677.3479	420042.6313	0	0 t	0		
	16020304	20007	Noord-Brabant	0	Provincialeweg-Oost	136047.5369	417570.4412	0	0 t	0		
	16020340	20007	Noord-Brabant	0	Provincialeweg-Zuid	135312.2295	417290.7835	0	0 t	0		
	16020369	20007	Noord-Brabant	0	Almweg	126396.3809	420841.6041	0	0 t	0		
	16020456	20007	Noord-Brabant	0	Provincialeweg - Oost	130623.0109	420918.3766	0	0 t	0		
	16020483	20007	Noord-Brabant	0	Provincialeweg - Oost	131075.8202	420780.9372	0	0 t	0		
	16020518	20007	Noord-Brabant	0	Provincialeweg-Zuid	128451.6796	415744.7275	0	0 t	0		
	16020524	20007	Noord-Brabant	0	Almweg	129219.7502	421224.2125	0	0 t	0		
	16020543	20007	Noord-Brabant	0	Provincialeweg-Oost	136162.6285	417357.4955	0	0 t	0		
	16020572	20007	Noord-Brabant	0	Provincialeweg-Oost	135080.162	419812.442	0	0 t	0		
	16020582	20007	Noord-Brabant	0	Almweg	129041.5139	421215.1396	0	0 t	0		
	16020592	20007	Noord-Brabant	0	Provinciale weg Oost	132104.7874	420459.0007	0	0 t	0		
	16020653	20007	Noord-Brabant	0	Provincialeweg-Oost	135809.0808	418529.4705	0	0 t	0		
	16020671	20007	Noord-Brabant	0	Almweg	126477.4754	420872.8328	0	0 t	0		
	16020705	20007	Noord-Brabant	0	Provinciale weg - Oost	130251.2202	421025.8294	0	0 t	0		
	16020711	20007	Noord-Brabant	0	Almweg	129666.3135	421102.3743	0	0 t	0		
	16020714	20007	Noord-Brabant	0	Provincialeweg-Zuid	134745.967	417147.2577	0	0 t	0		
	16020736	20007	Noord-Brabant	0	Doornseweg	125184.4051	420572.0202	0	0 t	0		
	16020749	20007	Noord-Brabant	0	Provincialeweg - Oost	131444.5674	420682.8239	0	0 t	0		
	16020754	20007	Noord-Brabant	0	Provincialeweg-Zuid	128275.1686	415725.6919	0	0 t	0		
	16020763	20007	Noord-Brabant	0	Provinciale weg Oost	132002.6455	420467.0739	0	0 t	0		
	16020779	20007	Noord-Brabant	0	Provincialeweg-Oost	134292.5471	420125.7305	0	0 t	0		
	16020833	20007	Noord-Brabant	0	Almweg	127884.9464	421272.363	0	0 t	0		
	16020863	20007	Noord-Brabant	0	Provinciale weg Oost	133071.182	420261.9116	0	0 t	0		
	16020876	20007	Noord-Brabant	0	Almweg	129303.7192	421207.9914	0	0 t	0		

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16020886	20007	Noord-Brabant	0	Provinciale weg Oost	133859.2316	420183.7511	0	0	t	0	
	16020909	20007	Noord-Brabant	0	Provinciale weg Oost	132678.955	420314.3236	0	0	t	0	
	16020915	20007	Noord-Brabant	0	Wilhelminasluis	131796.9043	422905.1059	0	0	t	0	
	16020920	20007	Noord-Brabant	0	Almweg	129573.0272	421120.5299	0	0	t	0	
	16020959	20007	Noord-Brabant	0	Almweg	128225.338	421216.5891	0	0	t	0	
	16020995	20007	Noord-Brabant	0	Provincialeweg - Oost	131174.4933	420775.7465	0	0	t	0	
	16021006	20007	Noord-Brabant	0	Provincialeweg-Oost	134032.8183	420133.1655	0	0	t	0	
	16021017	20007	Noord-Brabant	0	Provincialeweg-Oost	135171.5689	419781.0742	0	0	t	0	
	16021022	20007	Noord-Brabant	0	Provincialeweg-Zuid	129896.0453	415599.0778	0	0	t	0	
	16021040	20007	Noord-Brabant	0	Provincialeweg-Zuid	132700.0401	416414.4855	0	0	t	0	
	16021054	20007	Noord-Brabant	0	Almweg	129116.7942	421196.491	0	0	t	0	
	16021062	20007	Noord-Brabant	0	Almweg	126650.9063	420880.0419	0	0	t	0	
	16021085	20007	Noord-Brabant	0	Provinciale weg - Oost	130073.1329	421079.7327	0	0	t	0	
	16021091	20007	Noord-Brabant	0	Provincialeweg-Zuid	136032.2695	417513.4767	0	0	t	0	
	16021115	20007	Noord-Brabant	0	Doornseweg	124915.4398	420440.6903	0	0	t	0	
	16021125	20007	Noord-Brabant	0	Provinciale weg Oost	132190.8892	420403.0936	0	0	t	0	
	16021161	20007	Noord-Brabant	0	Provinciale weg	127634.3481	415626.6888	0	0	t	0	
	16021181	20007	Noord-Brabant	0	Almweg	128403.0182	421201.6804	0	0	t	0	
	16021186	20007	Noord-Brabant	0	Provincialeweg-Zuid	133897.5402	416840.4035	0	0	t	0	
	16021217	20007	Noord-Brabant	0	Provincialeweg-Zuid	130090.1821	415600.0689	0	0	t	0	
	16021219	20007	Noord-Brabant	0	Provincialeweg-Zuid	133054.9007	416562.6243	0	0	t	0	
	16021226	20007	Noord-Brabant	0	Almweg	126146.8153	420857.9088	0	0	t	0	
	16021251	20007	Noord-Brabant	0	Provincialeweg-Oost	136100.2046	417436.7243	0	0	t	0	
	16021265	20007	Noord-Brabant	0	Provincialeweg	130923.6487	422375.1166	0	0	t	0	
	16021292	20007	Noord-Brabant	0	Provincialeweg-Zuid	133797.6055	416834.3297	0	0	t	0	
	16021298	20007	Noord-Brabant	0	Provincialeweg-Zuid	130679.475	415659.9551	0	0	t	0	
	16021304	20007	Noord-Brabant	0	Provincialeweg-Zuid	131425.4345	415912.4864	0	0	t	0	
	16021315	20007	Noord-Brabant	0	Provinciale weg	127545.6946	415586.9695	0	0	t	0	
	16021334	20007	Noord-Brabant	0	Provinciale weg Oost	133761.1815	420196.9585	0	0	t	0	
	16021346	20007	Noord-Brabant	0	Provincialeweg-Zuid	135684.4267	417403.7799	0	0	t	0	
	16021374	20007	Noord-Brabant	0	Provincialeweg-Oost	134203.4496	420110.3732	0	0	t	0	
	16021387	20007	Noord-Brabant	0	Provinciale weg Oost	132780.5922	420328.1795	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16021392	20007	Noord-Brabant	0	Provincialeweg-Zuid	129993.1712	415594.677	0	0	t	0	
	16021408	20007	Noord-Brabant	0	Doornseweg	125349.5578	420654.2343	0	0	t	0	
	16021433	20007	Noord-Brabant	0	Provincialeweg-Zuid	128360.1204	415766.5888	0	0	t	0	
	16021458	20007	Noord-Brabant	0	Almweg	129839.2697	421182.1972	0	0	t	0	
1595748	16021518	20007	Noord-Brabant	0	Provincialeweg-Zuid	131817.9471	416165.0311	0	0	t	0	
1599299	16021518	20007	Noord-Brabant	0	Provincialeweg-Zuid	131817.9471	416165.0311	0	0	t	0	
	16021525	20007	Noord-Brabant	0	Almweg	129045.2086	421187.6871	0	0	t	0	
	16021608	20007	Noord-Brabant	0	Provincialeweg-Zuid	132691.6207	416440.2445	0	0	t	0	
	16021613	20007	Noord-Brabant	0	Provincialeweg-Zuid	131144.0777	415826.1474	0	0	t	0	
	16021637	20007	Noord-Brabant	0	Provincialeweg-Zuid	130868.4249	415715.9973	0	0	t	0	
	16021645	20007	Noord-Brabant	0	Provincialeweg-Zuid	128186.7013	415708.1141	0	0	t	0	
	16021657	20007	Noord-Brabant	0	Doornseweg	125266.9152	420613.2156	0	0	t	0	
	16021673	20007	Noord-Brabant	0	Provincialeweg-Zuid	128665.8689	415757.2509	0	0	t	0	
	16021754	20007	Noord-Brabant	0	Provincialeweg-Zuid	128363.2382	415739.568	0	0	t	0	
	16021759	20007	Noord-Brabant	0	Provincialeweg	129984.092	421240.8876	0	0	t	0	
	16021862	20007	Noord-Brabant	0	Provincialeweg-Oost	133950.9999	420171.4301	0	0	t	0	
	16021891	20007	Noord-Brabant	0	Doornseweg	124585.989	420394.3169	0	0	t	0	
	16021921	20007	Noord-Brabant	0	Provincialeweg-Oost	135581.2528	419284.87	0	0	t	0	
	16021950	20007	Noord-Brabant	0	Provincialeweg	130433.9833	421722.7502	0	0	t	0	
	16021955	20007	Noord-Brabant	0	Provincialeweg-Zuid	133615.0663	416769.6514	0	0	t	0	
	16021981	20007	Noord-Brabant	0	Provinciale weg - Oost	130156.7887	421043.4978	0	0	t	0	
	16021991	20007	Noord-Brabant	0	Provincialeweg-Oost	135902.745	418145.1532	0	0	t	0	
	16022020	20007	Noord-Brabant	0	Provincialeweg-Zuid	129483.8881	415649.5187	0	0	t	0	
	16022048	20007	Noord-Brabant	0	Doornseweg	124846.0867	420384.8774	0	0	t	0	
	16022060	20007	Noord-Brabant	0	Provincialeweg-Oost	135782.5581	418523.0026	0	0	t	0	
	16022061	20007	Noord-Brabant	0	Provincialeweg-Zuid	129697.5173	415596.5603	0	0	t	0	
	16022071	20007	Noord-Brabant	0	Provincialeweg-Zuid	133320.0326	416663.0818	0	0	t	0	
	16022108	20007	Noord-Brabant	0	Provincialeweg-Zuid	132598.4489	416409.6902	0	0	t	0	
	16022111	20007	Noord-Brabant	0	Provincialeweg	130507.9913	421794.4984	0	0	t	0	
	16022115	20007	Noord-Brabant	0	Provinciale weg	127450.4081	415605.5794	0	0	t	0	
	16022119	20007	Noord-Brabant	0	Provincialeweg-Zuid	135498.2608	417347.2103	0	0	t	0	
	16022131	20007	Noord-Brabant	0	Doornseweg	125609.6377	420750.2925	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16022160	20007	Noord-Brabant	0	Provincialeweg-Oost	135155.6722	419758.88	0	0 t	0		
	16022223	20007	Noord-Brabant	0	Provincialeweg	130530.7654	421895.4204	0	0 t	0		
	16022244	20007	Noord-Brabant	0	Provincialeweg-Oost	136193.9235	417265.4925	0	0 t	0		
	16022258	20007	Noord-Brabant	0	Provincialeweg	130405.6365	421623.5007	0	0 t	0		
	16022272	20007	Noord-Brabant	0	Provincialeweg-Oost	136218.2817	417071.8929	0	0 t	0		
	16022299	20007	Noord-Brabant	0	Provincialeweg-Zuid	135397.4018	417345.0736	0	0 t	0		
	16022317	20007	Noord-Brabant	0	Provinciale weg - Oost	131730.8588	420556.3568	0	0 t	0		
	16022340	20007	Noord-Brabant	0	Provincialeweg-Oost	135692.0322	419009.8675	0	0 t	0		
	16022369	20007	Noord-Brabant	0	Doornseweg	125432.3153	420694.8544	0	0 t	0		
	16022387	20007	Noord-Brabant	0	Provincialeweg-Zuid	130485.1215	415618.1489	0	0 t	0		
	16022391	20007	Noord-Brabant	0	Almweg	128311.4309	421209.6846	0	0 t	0		
	16022411	20007	Noord-Brabant	0	Provincialeweg-Zuid	132319.6243	416314.8184	0	0 t	0		
	16022469	20007	Noord-Brabant	0	Provincialeweg-Zuid	135304.2504	417316.7869	0	0 t	0		
	16022498	20007	Noord-Brabant	0	Provincialeweg -Oost	129946.8828	421192.1859	0	0 t	0		
	16022504	20007	Noord-Brabant	0	Almweg	128136.3156	421198.885	0	0 t	0		
	16022512	20007	Noord-Brabant	0	Provincialeweg	130131.5251	421341.605	0	0 t	0		
	16022567	20007	Noord-Brabant	0	Provincialeweg-Zuid	135862.627	417486.3921	0	0 t	0		
	16022574	20007	Noord-Brabant	0	Provincialeweg-Zuid	128181.3648	415734.6835	0	0 t	0		
	16022588	20007	Noord-Brabant	0	Provincialeweg - Oost	130896.1569	420841.0019	0	0 t	0		
	16022595	20007	Noord-Brabant	0	Almweg	128693.3342	421179.7621	0	0 t	0		
	16022631	20007	Noord-Brabant	0	Provincialeweg-Oost	135977.7901	417755.1177	0	0 t	0		
	16022641	20007	Noord-Brabant	0	Provinciale weg - Oost	130150.6086	421016.5986	0	0 t	0		
	16022660	20007	Noord-Brabant	0	Provincialeweg-Zuid	135490.4514	417373.3695	0	0 t	0		
	16022663	20007	Noord-Brabant	0	Provincialeweg-Oost	134755.1556	419984.9768	0	0 t	0		
	16022672	20007	Noord-Brabant	0	Provinciale weg Oost	133074.7817	420288.7715	0	0 t	0		
	16022695	20007	Noord-Brabant	0	Almweg	129487.279	421167.3365	0	0 t	0		
	16022716	20007	Noord-Brabant	0	Provincialeweg	130640.5467	422022.1003	0	0 t	0		
	16022735	20007	Noord-Brabant	0	Provincialeweg-Zuid	131238.5762	415854.1992	0	0 t	0		
	16022737	20007	Noord-Brabant	0	Provincialeweg	130791.8306	422240.7676	0	0 t	0		
	16022749	20007	Noord-Brabant	0	Provincialeweg	130615.0677	422038.2779	0	0 t	0		
	16022752	20007	Noord-Brabant	0	Provincialeweg - Oost	131524.5546	420621.4794	0	0 t	0		
	16022756	20007	Noord-Brabant	0	Almweg	126313.9244	420837.8273	0	0 t	0		

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16022770	20007	Noord-Brabant	0	Provinciale weg - Oost	130341.3577	420981.3886	0	0	t	0	
	16022794	20007	Noord-Brabant	0	Provincialeweg - Oost	130714.3952	420894.2729	0	0	t	0	
	16022797	20007	Noord-Brabant	0	Provincialeweg-Zuid	132793.2187	416445.0053	0	0	t	0	
	16022850	20007	Noord-Brabant	0	Provinciale weg - Oost	130057.9186	421056.8247	0	0	t	0	
	16022873	20007	Noord-Brabant	0	Provincialeweg-Oost	135947.9942	417850.3672	0	0	t	0	
	16022897	20007	Noord-Brabant	0	Provinciale weg Oost	133172.8377	420275.6299	0	0	t	0	
	16022925	20007	Noord-Brabant	0	Provincialeweg-Oost	134765.1463	420010.168	0	0	t	0	
	16023002	20007	Noord-Brabant	0	Provinciale weg Oost	133463.41	420209.3554	0	0	t	0	
	16023018	20007	Noord-Brabant	0	Provincialeweg-Oost	135016.7327	419885.6049	0	0	t	0	
	16023074	20007	Noord-Brabant	0	Provincialeweg-Zuid	129601.5723	415635.1468	0	0	t	0	
	16023090	20007	Noord-Brabant	0	Doornseweg	125527.0739	420711.254	0	0	t	0	
	16023098	20007	Noord-Brabant	0	Almweg	128500.0027	421193.5027	0	0	t	0	
	16023141	20007	Noord-Brabant	0	Provinciale weg Oost	132682.5204	420341.188	0	0	t	0	
	16023169	20007	Noord-Brabant	0	Almweg	125785.5438	420835.6972	0	0	t	0	
	16023174	20007	Noord-Brabant	0	Provincialeweg-Oost	135438.9309	419544.5273	0	0	t	0	
	16023260	20007	Noord-Brabant	0	Provinciale weg Oost	132580.858	420327.4473	0	0	t	0	
	16023261	20007	Noord-Brabant	0	Provincialeweg-Zuid	133418.0024	416673.4589	0	0	t	0	
	16023274	20007	Noord-Brabant	0	Wilhelminasluis	131855.7103	422982.0117	0	0	t	0	
	16023275	20007	Noord-Brabant	0	Provincialeweg-Zuid	130092.9014	415573.0052	0	0	t	0	
	16023309	20007	Noord-Brabant	0	Provincialeweg-Zuid	135118.126	417260.4636	0	0	t	0	
	16023334	20007	Noord-Brabant	0	Provinciale weg Oost	133565.0478	420223.1261	0	0	t	0	
1595751	16023428	20007	Noord-Brabant	0	Provincialeweg-Zuid	131640.8614	416007.9216	0	0	t	0	
1599301	16023428	20007	Noord-Brabant	0	Provincialeweg-Zuid	131640.8614	416007.9216	0	0	t	0	
	16023458	20007	Noord-Brabant	0	Almweg	126231.59	420834.2617	0	0	t	0	
	16023483	20007	Noord-Brabant	0	Provincialeweg-Zuid	132505.2462	416379.291	0	0	t	0	
	16023484	20007	Noord-Brabant	0	Provincialeweg-Zuid	131151.8392	415800.1826	0	0	t	0	
	16023503	20007	Noord-Brabant	0	Doornseweg	125114.1013	420506.3667	0	0	t	0	
	16023539	20007	Noord-Brabant	0	Almweg	127596.4604	421228.0232	0	0	t	0	
	16023550	20007	Noord-Brabant	0	Doornseweg	124838.4386	420411.5006	0	0	t	0	
	16023575	20007	Noord-Brabant	0	Almweg	126063.2986	420826.4976	0	0	t	0	
	16023600	20007	Noord-Brabant	0	Provincialeweg-Zuid	129210.0917	415687.0197	0	0	t	0	
	16023601	20007	Noord-Brabant	0	Provincialeweg-Zuid	133806.5544	416808.644	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16023636	20007	Noord-Brabant	0	Provincialeweg	130483.0196	421808.2338	0	0	t	0	
	16023671	20007	Noord-Brabant	0	Provinciale weg - Oost	130530.2317	420940.9976	0	0	t	0	
	16023719	20007	Noord-Brabant	0	Provincialeweg-Zuid	133979.5654	416897.8865	0	0	t	0	
	16023740	20007	Noord-Brabant	0	Provincialeweg	130680.507	422087.8405	0	0	t	0	
	16023766	20007	Noord-Brabant	0	Provinciale weg Oost	131909.5061	420498.6295	0	0	t	0	
	16023799	20007	Noord-Brabant	0	Provincialeweg-Zuid	128934.5116	415695.0724	0	0	t	0	
	16023800	20007	Noord-Brabant	0	Provinciale weg Oost	132287.1341	420377.5826	0	0	t	0	
	16023815	20007	Noord-Brabant	0	Provincialeweg-Zuid	134382.4854	417006.2747	0	0	t	0	
	16023827	20007	Noord-Brabant	0	Provinciale weg - Oost	130008.6183	421143.4748	0	0	t	0	
	16023838	20007	Noord-Brabant	0	Almweg	127608.1196	421203.0068	0	0	t	0	
	16023864	20007	Noord-Brabant	0	Provincialeweg-Oost	135855.8615	418337.2949	0	0	t	0	
	16023874	20007	Noord-Brabant	0	Provincialeweg-Oost	133947.4074	420144.5693	0	0	t	0	
	16023878	20007	Noord-Brabant	0	Almweg	128309.1826	421182.3771	0	0	t	0	
	16023882	20007	Noord-Brabant	0	Doornseweg	124758.5139	420369.4583	0	0	t	0	
	16023894	20007	Noord-Brabant	0	Provincialeweg-Oost	135642.3133	419099.4988	0	0	t	0	
	16023918	20007	Noord-Brabant	0	Provincialeweg-Oost	135503.9838	419468.3168	0	0	t	0	
	16023922	20007	Noord-Brabant	0	Provinciale weg Oost	132777.0176	420301.2155	0	0	t	0	
	16023926	20007	Noord-Brabant	0	Provinciale weg	127357.9634	415601.5028	0	0	t	0	
1595740	16023937	20007	Noord-Brabant	0	Provincialeweg-Zuid	132023.4226	416187.295	0	0	t	0	
	16023946	20007	Noord-Brabant	0	Almweg	129669.5526	421130.3876	0	0	t	0	
	16023951	20007	Noord-Brabant	0	Provincialeweg-Zuid	129119.3961	415698.7239	0	0	t	0	
	16023961	20007	Noord-Brabant	0	Almweg	127790.5796	421276.5994	0	0	t	0	
	16024019	20007	Noord-Brabant	0	Provinciale weg	128091.4091	415716.7395	0	0	t	0	
	16024023	20007	Noord-Brabant	0	Provincialeweg-Oost	135665.6993	419003.4653	0	0	t	0	
	16024057	20007	Noord-Brabant	0	Almweg	127697.5569	421235.4878	0	0	t	0	
	16024086	20007	Noord-Brabant	0	Provinciale weg	127908.5177	415680.0399	0	0	t	0	
1595743	16024092	20007	Noord-Brabant	0	Provincialeweg-Zuid	131569.0539	415954.8899	0	0	t	0	
	16024105	20007	Noord-Brabant	0	Provincialeweg-Zuid	134170.5482	416935.5354	0	0	t	0	
	16024108	20007	Noord-Brabant	0	Provincialeweg-Oost	135923.1077	417946.4838	0	0	t	0	
	16024136	20007	Noord-Brabant	0	Doornseweg	125196.6587	420547.4012	0	0	t	0	
	16024150	20007	Noord-Brabant	0	Doornseweg	125101.8221	420530.973	0	0	t	0	
	16024153	20007	Noord-Brabant	0	Provincialeweg -Oost	129973.212	421205.7356	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16024172	20007	Noord-Brabant	0	Provincialeweg-Zuid	129206.6104	415660.0434	0	0 t		0	
	16024260	20007	Noord-Brabant	0	Doornseweg	125683.93	420775.7042	0	0 t		0	
	16024264	20007	Noord-Brabant	0	Provincialeweg-Oost	135095.4423	419834.9443	0	0 t		0	
	16024265	20007	Noord-Brabant	0	Provincialeweg-Zuid	133626.0949	416743.6974	0	0 t		0	
	16024276	20007	Noord-Brabant	0	Provinciale weg Oost	132878.6742	420315.087	0	0 t		0	
	16024292	20007	Noord-Brabant	0	Provinciale weg Oost	133368.7781	420249.6017	0	0 t		0	
	16024305	20007	Noord-Brabant	0	Provincialeweg-Zuid	133231.9657	416628.536	0	0 t		0	
	16024323	20007	Noord-Brabant	0	Provinciale weg Oost	132973.1003	420275.0019	0	0 t		0	
	16024355	20007	Noord-Brabant	0	Provincialeweg-Oost	135668.6212	419106.003	0	0 t		0	
	16024363	20007	Noord-Brabant	0	Provincialeweg-Oost	135246.815	419725.6101	0	0 t		0	
	16024365	20007	Noord-Brabant	0	Almweg	126148.0294	420830.5357	0	0 t		0	
	16024367	20007	Noord-Brabant	0	Almweg	127519.0975	421161.6302	0	0 t		0	
	16024370	20007	Noord-Brabant	0	Provincialeweg-Zuid	128662.4882	415730.2618	0	0 t		0	
	16024389	20007	Noord-Brabant	0	Provincialeweg-Zuid	134567.7643	417064.6553	0	0 t		0	
	16024429	20007	Noord-Brabant	0	Provincialeweg	130593.48	421944.3005	0	0 t		0	
	16024467	20007	Noord-Brabant	0	Doornseweg	124671.8182	420394.9345	0	0 t		0	
	16024568	20007	Noord-Brabant	0	Provincialeweg-Zuid	135591.4021	417375.5361	0	0 t		0	
	16024602	20007	Noord-Brabant	0	Provincialeweg-Zuid	131246.3085	415828.1214	0	0 t		0	
	16024664	20007	Noord-Brabant	0	Almweg	126899.978	420887.24	0	0 t		0	
	16024742	20007	Noord-Brabant	0	Provincialeweg-Oost	134288.6645	420098.9101	0	0 t		0	
	16024759	20007	Noord-Brabant	0	Provincialeweg-Zuid	135957.1081	417513.556	0	0 t		0	
	16024760	20007	Noord-Brabant	0	Provinciale weg Oost	133855.6461	420156.8893	0	0 t		0	
	16024803	20007	Noord-Brabant	0	Provinciale weg	127913.8239	415653.4644	0	0 t		0	
1595746	16024843	20007	Noord-Brabant	0	Provincialeweg-Zuid	132176.8579	416266.0195	0	0 t		0	
1599298	16024843	20007	Noord-Brabant	0	Provincialeweg-Zuid	132176.8579	416266.0195	0	0 t		0	
	16024852	20007	Noord-Brabant	0	Provinciale weg Oost	132584.5127	420354.4007	0	0 t		0	
	16024857	20007	Noord-Brabant	0	Doornseweg	125279.0964	420588.6722	0	0 t		0	
	16024861	20007	Noord-Brabant	0	Provincialeweg - Oost	130805.4855	420868.5713	0	0 t		0	
	16024874	20007	Noord-Brabant	0	Provincialeweg-Zuid	130383.7409	415633.3852	0	0 t		0	
	16024989	20007	Noord-Brabant	0	Provincialeweg-Zuid	133241.8619	416603.2002	0	0 t		0	
1595739	16025014	20007	Noord-Brabant	0	Provincialeweg-Zuid	132104.6525	416237.2557	0	0 t		0	
	16025035	20007	Noord-Brabant	0	Provincialeweg-Oost	135852.8994	418234.7383	0	0 t		0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16025042	20007	Noord-Brabant	0	Almweg	129765.4265	421122.6107	0	0 t		0	
1595744	16025047	20007	Noord-Brabant	0	Provincialeweg-Zuid	132251.3463	416257.1763	0	0 t		0	
1599300	16025047	20007	Noord-Brabant	0	Provincialeweg-Zuid	132251.3463	416257.1763	0	0 t		0	
	16025100	20007	Noord-Brabant	0	Almweg	128400.8077	421174.47	0	0 t		0	
	16025113	20007	Noord-Brabant	0	Provincialeweg-Zuid	129601.0716	415607.1513	0	0 t		0	
	16025120	20007	Noord-Brabant	0	Provincialeweg	130980.7553	422456.8013	0	0 t		0	
	16025161	20007	Noord-Brabant	0	Wilhelminasluis	131218.5864	422611.4924	0	0 t		0	
1595747	16025162	20007	Noord-Brabant	0	Provincialeweg-Zuid	131724.7681	416119.6004	0	0 t		0	
1599302	16025162	20007	Noord-Brabant	0	Provincialeweg-Zuid	131724.7681	416119.6004	0	0 t		0	
	16025184	20007	Noord-Brabant	0	Provincialeweg - Oost	130904.2968	420867.0601	0	0 t		0	
	16025207	20007	Noord-Brabant	0	Provinciale weg - Oost	130246.4654	420999.0482	0	0 t		0	
	16025229	20007	Noord-Brabant	0	Provincialeweg-Zuid	130288.9275	415595.1598	0	0 t		0	
	16025281	20007	Noord-Brabant	0	Almweg	129112.1863	421226.5572	0	0 t		0	
	16025320	20007	Noord-Brabant	0	Provincialeweg-Zuid	130860.6773	415742.0706	0	0 t		0	
1595749	16025321	20007	Noord-Brabant	0	Provincialeweg-Zuid	131687.8361	416054.284	0	0 t		0	
1599304	16025321	20007	Noord-Brabant	0	Provincialeweg-Zuid	131687.8361	416054.284	0	0 t		0	
	16025336	20007	Noord-Brabant	0	Almweg	129578.7261	421147.4329	0	0 t		0	
	16025460	20007	Noord-Brabant	0	Provincialeweg-Zuid	132606.9047	416383.9432	0	0 t		0	
	16025463	20007	Noord-Brabant	0	Provincialeweg-Zuid	130481.1582	415644.8565	0	0 t		0	
	16025486	20007	Noord-Brabant	0	Provincialeweg-Zuid	132965.7197	416531.1408	0	0 t		0	
	16025493	20007	Noord-Brabant	0	Almweg	128497.878	421166.1852	0	0 t		0	
	16025517	20007	Noord-Brabant	0	Almweg	129822.2805	421204.3282	0	0 t		0	
	16025541	20007	Noord-Brabant	0	Almweg	128791.5447	421155.6974	0	0 t		0	
	16025561	20007	Noord-Brabant	0	Provincialeweg - Oost	130994.7942	420837.5344	0	0 t		0	
	16025565	20007	Noord-Brabant	0	Provincialeweg-Zuid	129297.2941	415648.2431	0	0 t		0	
	16025608	20007	Noord-Brabant	0	Provincialeweg-Zuid	133064.0322	416537.0029	0	0 t		0	
	16025609	20007	Noord-Brabant	0	Provincialeweg	130225.26	421383.7579	0	0 t		0	
	16025613	20007	Noord-Brabant	0	Provincialeweg-Oost	134839.976	419948.4068	0	0 t		0	
	16025615	20007	Noord-Brabant	0	Almweg	127071.0679	420961.7396	0	0 t		0	
	16025620	20007	Noord-Brabant	0	Provincialeweg-Zuid	133153.1338	416569.5597	0	0 t		0	
	16025626	20007	Noord-Brabant	0	Provincialeweg-Zuid	132884.8628	416475.016	0	0 t		0	
	16025651	20007	Noord-Brabant	0	Provinciale weg Oost	132976.7504	420301.9559	0	0 t		0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16025670	20007	Noord-Brabant	0	Provinciale weg Oost	132012.1278	420492.5676	0	0	t	0	
	16025672	20007	Noord-Brabant	0	Provincialeweg-Oost	136003.8061	417764.3333	0	0	t	0	
	16025695	20007	Noord-Brabant	0	Provincialeweg	130770.0079	422258.786	0	0	t	0	
	16025706	20007	Noord-Brabant	0	Almweg	125977.4991	420847.1852	0	0	t	0	
	16025707	20007	Noord-Brabant	0	Almweg	128969.5191	421205.4802	0	0	t	0	
	16025716	20007	Noord-Brabant	0	Wilhelminasluis	131298.3349	422658.3743	0	0	t	0	
	16025729	20007	Noord-Brabant	0	Provincialeweg-Zuid	132784.7713	416470.7551	0	0	t	0	
	16025745	20007	Noord-Brabant	0	Provincialeweg-Oost	135536.6236	419371.3747	0	0	t	0	
	16025755	20007	Noord-Brabant	0	Almweg	129298.5554	421180.9806	0	0	t	0	
	16025758	20007	Noord-Brabant	0	Provincialeweg-Oost	136221.0339	417172.4003	0	0	t	0	
	16025767	20007	Noord-Brabant	0	Doornseweg	125444.4304	420670.2783	0	0	t	0	
	16025786	20007	Noord-Brabant	0	Provincialeweg - Oost	131632.3582	420629.7849	0	0	t	0	
1595739	16025793	20007	Noord-Brabant	0	Provincialeweg-Zuid	132112.7623	416211.2928	0	0	t	0	
	16025868	20007	Noord-Brabant	0	Almweg	129481.2559	421140.7092	0	0	t	0	
	16025899	20007	Noord-Brabant	0	Provinciale weg	127452.1491	415578.4352	0	0	t	0	
	16025916	20007	Noord-Brabant	0	Provinciale weg - Oost	130536.9295	420970.8556	0	0	t	0	
	16025944	20007	Noord-Brabant	0	Provinciale weg - Oost	130441.5587	420989.5771	0	0	t	0	
	16025945	20007	Noord-Brabant	0	Provincialeweg-Oost	135482.0905	419451.8412	0	0	t	0	
	16025948	20007	Noord-Brabant	0	Provincialeweg	129974.3444	421270.0479	0	0	t	0	
	16025986	20007	Noord-Brabant	0	Almweg	127059.9639	420986.8981	0	0	t	0	
	16025999	20007	Noord-Brabant	0	Almweg	127507.6771	421186.5367	0	0	t	0	
1595741	16026023	20007	Noord-Brabant	0	Provincialeweg-Zuid	131511.2119	415923.5788	0	0	t	0	
	16026091	20007	Noord-Brabant	0	Almweg	126970.2128	420947.3897	0	0	t	0	
	16026101	20007	Noord-Brabant	0	Provincialeweg-Zuid	134932.0476	417203.8141	0	0	t	0	
	16026105	20007	Noord-Brabant	0	Provincialeweg-Zuid	129387.9734	415636.5562	0	0	t	0	
	16026125	20007	Noord-Brabant	0	Almweg	127340.3054	421080.4654	0	0	t	0	
	16026148	20007	Noord-Brabant	0	Provincialeweg-Zuid	134070.5885	416929.5837	0	0	t	0	
	16026156	20007	Noord-Brabant	0	Provinciale weg Oost	133169.2247	420248.671	0	0	t	0	
	16026185	20007	Noord-Brabant	0	Provincialeweg-Zuid	129795.1736	415583.8978	0	0	t	0	
	16026195	20007	Noord-Brabant	0	Provincialeweg-Zuid	135583.398	417401.6364	0	0	t	0	
	16026220	20007	Noord-Brabant	0	Provincialeweg-Zuid	133407.5206	416698.6665	0	0	t	0	
	16026266	20007	Noord-Brabant	0	Provincialeweg-Zuid	133497.4551	416732.9832	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16026267	20007	Noord-Brabant	0	Provincialeweg-Zuid	134661.1417	417092.9105	0	0	t	0	
	16026277	20007	Noord-Brabant	0	Almweg	127970.8396	421257.1026	0	0	t	0	
	16026292	20007	Noord-Brabant	0	Dornseweg	124586.183	420366.7176	0	0	t	0	
	16026303	20007	Noord-Brabant	0	Dornseweg	125361.6401	420629.6421	0	0	t	0	
	16026396	20007	Noord-Brabant	0	Provincialeweg-Oost	134376.3416	420121.7104	0	0	t	0	
	16026398	20007	Noord-Brabant	0	Provincialeweg-Zuid	133143.6447	416595.0508	0	0	t	0	
1595751	16026402	20007	Noord-Brabant	0	Provincialeweg-Zuid	131617.5213	416031.1095	0	0	t	0	
1599301	16026402	20007	Noord-Brabant	0	Provincialeweg-Zuid	131617.5213	416031.1095	0	0	t	0	
	16026414	20007	Noord-Brabant	0	Provincialeweg-Zuid	134261.6468	416966.534	0	0	t	0	
	16026424	20007	Noord-Brabant	0	Provincialeweg - Oost	130813.333	420894.7191	0	0	t	0	
	16026429	20007	Noord-Brabant	0	Provincialeweg-Oost	134207.0871	420137.3289	0	0	t	0	
	16026452	20007	Noord-Brabant	0	Provincialeweg-Zuid	128451.7269	415772.7275	0	0	t	0	
	16026459	20007	Noord-Brabant	0	Provincialeweg-Zuid	134652.6239	417118.8477	0	0	t	0	
	16026501	20007	Noord-Brabant	0	Almweg	128885.3273	421194.4685	0	0	t	0	
	16026513	20007	Noord-Brabant	0	Provincialeweg-Zuid	129798.6835	415610.9712	0	0	t	0	
	16026536	20007	Noord-Brabant	0	Wilhelminasluis	131556.7421	422762.3911	0	0	t	0	
	16026569	20007	Noord-Brabant	0	Provincialeweg - Oost	130722.0431	420921.7275	0	0	t	0	
	16026607	20007	Noord-Brabant	0	Provincialeweg-Zuid	135126.0269	417234.4364	0	0	t	0	
	16026638	20007	Noord-Brabant	0	Provincialeweg-Oost	134500.9448	420097.817	0	0	t	0	
	16026648	20007	Noord-Brabant	0	Wilhelminasluis	131545.5754	422787.3028	0	0	t	0	
	16026664	20007	Noord-Brabant	0	Almweg	128692.9892	421152.3642	0	0	t	0	
	16026666	20007	Noord-Brabant	0	Provincialeweg-Oost	135641.9521	419202.1476	0	0	t	0	
	16026680	20007	Noord-Brabant	0	Provincialeweg - Oost	131264.112	420744.2626	0	0	t	0	
	16026689	20007	Noord-Brabant	0	Provincialeweg	130289.8326	421461.1243	0	0	t	0	
	16026732	20007	Noord-Brabant	0	Provincialeweg-Zuid	130191.0222	415583.9581	0	0	t	0	
	16026747	20007	Noord-Brabant	0	Almweg	127250.1657	421041.813	0	0	t	0	
	16026778	20007	Noord-Brabant	0	Provincialeweg-Oost	136245.069	417078.113	0	0	t	0	
	16026790	20007	Noord-Brabant	0	Provincialeweg	130267.1859	421478.7543	0	0	t	0	
	16026811	20007	Noord-Brabant	0	Dornseweg	125514.8041	420735.9767	0	0	t	0	
	16026827	20007	Noord-Brabant	0	Provincialeweg-Zuid	128843.8171	415706.7845	0	0	t	0	
	16026835	20007	Noord-Brabant	0	Provincialeweg-Zuid	130577.4212	415661.5713	0	0	t	0	
	16026857	20007	Noord-Brabant	0	Provincialeweg-Oost	134935.1492	419931.6041	0	0	t	0	

segment_id	receptorid	overheidid	overheid	nummer	naam	x	y	type	aant_pers	nsi	grond	afstand
	16026927	20007	Noord-Brabant	0	Almweg	126739.0143	420883.9999	0	0	t	0	
	16026969	20007	Noord-Brabant	0	Provincialeweg-Zuid	134559.8464	417090.7819	0	0	t	0	
	16027007	20007	Noord-Brabant	0	Provinciale weg Oost	133365.5707	420222.5914	0	0	t	0	
	16027041	20007	Noord-Brabant	0	Almweg	127149.7302	421026.2896	0	0	t	0	
	16027051	20007	Noord-Brabant	0	Provincialeweg-Oost	135759.1292	418619.0867	0	0	t	0	
	16027053	20007	Noord-Brabant	0	Provincialeweg-Zuid	134753.8467	417121.224	0	0	t	0	
	16027090	20007	Noord-Brabant	0	Almweg	125886.9583	420817.2831	0	0	t	0	
	16027120	20007	Noord-Brabant	0	Wilhelminasluis	131780.5726	422926.9821	0	0	t	0	
	16027148	20007	Noord-Brabant	0	Provincialeweg-Zuid	134474.9144	417036.0893	0	0	t	0	
	16027151	20007	Noord-Brabant	0	Provinciale weg Oost	133663.1692	420210.0809	0	0	t	0	
	16027217	20007	Noord-Brabant	0	Provincialeweg-Oost	136167.3683	417257.2667	0	0	t	0	
	16027218	20007	Noord-Brabant	0	Provincialeweg-Oost	135926.1752	418049.0473	0	0	t	0	
	16027221	20007	Noord-Brabant	0	Provincialeweg-Zuid	134252.8551	416992.6963	0	0	t	0	
	16027246	20007	Noord-Brabant	0	Provinciale weg Oost	131739.5902	420584.4517	0	0	t	0	
	16027250	20007	Noord-Brabant	0	Provincialeweg	130381.5842	421639.1587	0	0	t	0	
	16027262	20007	Noord-Brabant	0	Provinciale weg Oost	132389.4628	420383.4743	0	0	t	0	
	16027329	20007	Noord-Brabant	0	Almweg	126062.0807	420853.7704	0	0	t	0	
	16027376	20007	Noord-Brabant	0	Provinciale weg Oost	133467.0071	420236.3164	0	0	t	0	
	16027439	20007	Noord-Brabant	0	Provincialeweg-Oost	134117.8961	420121.9764	0	0	t	0	
	16027449	20007	Noord-Brabant	0	Almweg	127160.8914	421001.2659	0	0	t	0	
	16027450	20007	Noord-Brabant	0	Provincialeweg-Zuid	128572.0333	415740.5845	0	0	t	0	
	16027451	20007	Noord-Brabant	0	Almweg	127239.4751	421065.9516	0	0	t	0	
	16027479	20007	Noord-Brabant	0	Provincialeweg-Oost	135806.0244	418426.9437	0	0	t	0	
	16027547	20007	Noord-Brabant	0	Provincialeweg-Oost	135974.1905	417857.6879	0	0	t	0	
	16027558	20007	Noord-Brabant	0	Provincialeweg	130326.1352	421557.8932	0	0	t	0	
	16027571	20007	Noord-Brabant	0	Provincialeweg-Zuid	128574.7306	415768.7557	0	0	t	0	
	16027626	20007	Noord-Brabant	0	Provincialeweg-Oost	135229.956	419704.0107	0	0	t	0	
	16027633	20007	Noord-Brabant	0	Provincialeweg-Zuid	135777.4549	417432.0375	0	0	t	0	
	16027642	20007	Noord-Brabant	0	Provincialeweg-Zuid	134939.9941	417177.6963	0	0	t	0	
	16027646	20007	Noord-Brabant	0	Provinciale weg	128005.3614	415671.7197	0	0	t	0	

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(132668.617975065 423547.018733159)	u
				10-12-2021 09:26	POINT(133125.214776618 423759.810171857)	u
				10-12-2021 09:26	POINT(133136.785223382 423730.189828143)	u
				10-12-2021 09:26	POINT(133857.254995023 424042.825819296)	u
				10-12-2021 09:26	POINT(133868.745004977 424013.174180704)	u
				10-12-2021 09:26	POINT(133950.194322614 424078.156367139)	u
				10-12-2021 09:26	POINT(133959.805677386 424047.843632861)	u
				10-12-2021 09:26	POINT(134148 424075.1)	u
				10-12-2021 09:26	POINT(134148 424106.9)	u
				10-12-2021 09:26	POINT(134360.555994124 424042.223976498)	u
				10-12-2021 09:26	POINT(134367.444005876 424069.776023502)	u
				10-12-2021 09:26	POINT(134549.210317022 423991.315033689)	u
				10-12-2021 09:26	POINT(134556.789682978 424018.684966311)	u
				10-12-2021 09:26	POINT(134643.214478026 423965.313882092)	u
				10-12-2021 09:26	POINT(134650.785521974 423992.686117908)	u
				10-12-2021 09:26	POINT(135585.183054657 423705.322612521)	u
				10-12-2021 09:26	POINT(135592.816945343 423732.677387479)	u
				10-12-2021 09:26	POINT(135774.27805007 423653.296457074)	u
				10-12-2021 09:26	POINT(135781.72194993 423680.703542926)	u
				10-12-2021 09:26	POINT(136085.080475082 423651.172161149)	u
				10-12-2021 09:26	POINT(136086.919524918 423620.827838851)	u
				10-12-2021 09:26	POINT(136296.140997657 423663.175708055)	u
				10-12-2021 09:26	POINT(136297.859002343 423632.824291945)	u
				10-12-2021 09:26	POINT(132390.560898059 423413.585806383)	u
				10-12-2021 09:26	POINT(132415.159049714 423400.056822944)	u
				10-12-2021 09:26	POINT(132460.485626838 423498.716444788)	u
				10-12-2021 09:26	POINT(132471.115048269 423472.7334146)	u
				10-12-2021 09:26	POINT(132168.118159056 423205.486722544)	u
				10-12-2021 09:26	POINT(132187.041472146 423183.310964976)	u
				10-12-2021 09:26	POINT(132248.218859628 423272.058527601)	u
				10-12-2021 09:26	POINT(132266.191518479 423250.435172403)	u
				10-12-2021 09:26	POINT(132328.327765543 423338.14195881)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(132346.081306069 423317.344954195)	u
				10-12-2021 09:26	POINT(132086.191708322 423143.120196636)	u
				10-12-2021 09:26	POINT(132110.462517512 423113.38845533)	u
				10-12-2021 09:26	POINT(132557.757471057 423539.13057179)	u
		MGv		10-12-2021 09:26	POINT(132568.821269649 423510.935730223)	u
				10-12-2021 09:26	POINT(132657.248970143 423576.809927997)	u
				10-12-2021 09:26	POINT(132755.639930631 423615.977246804)	u
				10-12-2021 09:26	POINT(132767.238761934 423586.335789095)	u
				10-12-2021 09:26	POINT(132851.525319015 423651.928789554)	u
				10-12-2021 09:26	POINT(132862.803323725 423622.195868037)	u
				10-12-2021 09:26	POINT(132942.512945726 423688.055097591)	u
				10-12-2021 09:26	POINT(132954.268370649 423658.507678126)	u
				10-12-2021 09:26	POINT(133033.793947166 423723.742749212)	u
				10-12-2021 09:26	POINT(133045.273559689 423694.087083506)	u
				10-12-2021 09:26	POINT(133217.110518369 423794.672902328)	u
				10-12-2021 09:26	POINT(133228.417734334 423764.951077363)	u
				10-12-2021 09:26	POINT(133308.45240678 423829.744666224)	u
				10-12-2021 09:26	POINT(133319.993248638 423800.112774935)	u
				10-12-2021 09:26	POINT(133399.791947074 423865.743350273)	u
				10-12-2021 09:26	POINT(133411.271559581 423836.087684561)	u
				10-12-2021 09:26	POINT(133491.550853095 423900.731150003)	u
				10-12-2021 09:26	POINT(133502.924036223 423871.034505113)	u
				10-12-2021 09:26	POINT(133582.758282962 423936.582226251)	u
				10-12-2021 09:26	POINT(133594.405504685 423906.991987349)	u
				10-12-2021 09:26	POINT(133674.53288649 423971.792791875)	u
				10-12-2021 09:26	POINT(133685.899265984 423942.093542232)	u
				10-12-2021 09:26	POINT(133765.692924072 424007.662894879)	u
				10-12-2021 09:26	POINT(133777.066107215 423977.966249995)	u
				10-12-2021 09:26	POINT(134048.610201768 424100.841078749)	u
				10-12-2021 09:26	POINT(134051.882394874 424069.209879524)	u
				10-12-2021 09:26	POINT(134272.4180489 424093.786825748)	u
				10-12-2021 09:26	POINT(134266.257223964 424066.063113615)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(134744.757765849 423966.54543501)	u
				10-12-2021 09:26	POINT(134737.165786752 423939.178998784)	u
				10-12-2021 09:26	POINT(134838.737823055 423940.473548173)	u
				10-12-2021 09:26	POINT(134831.145843947 423913.107111949)	u
				10-12-2021 09:26	POINT(134933.476057274 423914.832299604)	u
				10-12-2021 09:26	POINT(134925.884078254 423887.465863356)	u
				10-12-2021 09:26	POINT(135027.864568491 423888.664654792)	u
				10-12-2021 09:26	POINT(135020.392034288 423861.265362632)	u
				10-12-2021 09:26	POINT(135121.63687503 423862.560234466)	u
				10-12-2021 09:26	POINT(135114.284058489 423835.1285727)	u
				10-12-2021 09:26	POINT(135216.329682433 423836.758488697)	u
				10-12-2021 09:26	POINT(135208.714050325 423809.398625285)	u
				10-12-2021 09:26	POINT(135310.787573537 423810.466928242)	u
				10-12-2021 09:26	POINT(135303.098399313 423783.127641893)	u
				10-12-2021 09:26	POINT(135404.985730755 423784.821233292)	u
				10-12-2021 09:26	POINT(135397.370098713 423757.461369862)	u
				10-12-2021 09:26	POINT(135498.818502138 423758.677583892)	u
				10-12-2021 09:26	POINT(135491.435255619 423731.254096711)	u
				10-12-2021 09:26	POINT(135687.258651595 423706.644601911)	u
				10-12-2021 09:26	POINT(135679.715221242 423679.264743678)	u
				10-12-2021 09:26	POINT(135879.222592357 423654.85541359)	u
				10-12-2021 09:26	POINT(135872.448718455 423625.219715367)	u
				10-12-2021 09:26	POINT(135979.715927896 423645.145448468)	u
				10-12-2021 09:26	POINT(135981.259696224 423614.784671862)	u
				10-12-2021 09:26	POINT(136190.737264901 423657.318973647)	u
				10-12-2021 09:26	POINT(136192.255368479 423626.956902928)	u
				10-12-2021 09:26	POINT(136401.717077408 423669.204456637)	u
				10-12-2021 09:26	POINT(136403.21035463 423638.841154775)	u
				10-12-2021 09:26	POINT(136504.974960385 423671.008901306)	u
				10-12-2021 09:26	POINT(136506.024222822 423643.028568064)	u
				10-12-2021 09:26	POINT(136605.93025104 423674.958721132)	u
				10-12-2021 09:26	POINT(136607.07215743 423646.982015647)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(136706.435208895 423678.978501893)	u
				10-12-2021 09:26	POINT(136707.565599749 423651.00132876)	u
				10-12-2021 09:26	POINT(136806.929277703 423682.974105505)	u
				10-12-2021 09:26	POINT(136808.071184092 423654.99740002)	u
				10-12-2021 09:26	POINT(136909.062309892 423684.971341354)	u
				10-12-2021 09:26	POINT(136908.08045797 423656.988561528)	u
				10-12-2021 09:26	POINT(137011.252859263 423674.820552621)	u
				10-12-2021 09:26	POINT(137006.18031122 423647.283863343)	u
				10-12-2021 09:26	POINT(137110.05436225 423656.906983562)	u
				10-12-2021 09:26	POINT(137104.99611966 423629.367662911)	u
				10-12-2021 09:26	POINT(137209.504396113 423638.774178745)	u
				10-12-2021 09:26	POINT(137204.495603887 423611.225821255)	u
				10-12-2021 09:26	POINT(137308.975221639 423620.623969657)	u
				10-12-2021 09:26	POINT(137303.966429412 423593.075612166)	u
				10-12-2021 09:26	POINT(137408.025947276 423601.515077461)	u
				10-12-2021 09:26	POINT(137402.696612752 423574.026931042)	u
				10-12-2021 09:26	POINT(137507.07864943 423583.530565142)	u
				10-12-2021 09:26	POINT(137502.02040684 423555.991244491)	u
				10-12-2021 09:26	POINT(134462.228481205 424044.575495611)	u
				10-12-2021 09:26	POINT(134454.707002509 424017.189598938)	u
				10-12-2021 09:26	POINT(131980.83757041 423063.99368374)	u
				10-12-2021 09:26	POINT(131999.976812937 423032.094946268)	u
				10-12-2021 09:26	POINT(129902.005521637 421211.224471534)	u
				10-12-2021 09:26	POINT(130567.08699973 421960.869073195)	u
				10-12-2021 09:26	POINT(128973.05736306 421178.511361047)	u
				10-12-2021 09:26	POINT(127791.944747015 421249.033222443)	u
				10-12-2021 09:26	POINT(135606.065425002 419295.767002897)	u
				10-12-2021 09:26	POINT(131344.401539077 420686.742972488)	u
				10-12-2021 09:26	POINT(126981.238139035 420922.305803747)	u
				10-12-2021 09:26	POINT(134846.941744739 417149.446099267)	u
				10-12-2021 09:26	POINT(126823.934050684 420866.170746091)	u
				10-12-2021 09:26	POINT(131824.302212268 420555.800181686)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(129025.206180629 415683.36028999)	u
				10-12-2021 09:26	POINT(131137.87131504 422565.115508961)	u
				10-12-2021 09:26	POINT(130656.519709127 422102.857029288)	u
				10-12-2021 09:26	POINT(124927.195392338 420412.89206024)	u
4	1			10-12-2021 09:26	POINT(132017.618005592 416213.868435012)	u
				10-12-2021 09:26	POINT(131538.774033107 420659.854720499)	u
4	1			10-12-2021 09:26	POINT(131497.694668158 415947.412497784)	u
				10-12-2021 09:26	POINT(135738.842685895 418817.708314337)	u
				10-12-2021 09:26	POINT(127730.846167095 415616.975724056)	u
				10-12-2021 09:26	POINT(134161.617059353 416961.227340888)	u
				10-12-2021 09:26	POINT(134850.964385465 419973.179073132)	u
				10-12-2021 09:26	POINT(130583.017160867 415635.055374191)	u
				10-12-2021 09:26	POINT(133888.595152216 416866.090608479)	u
				10-12-2021 09:26	POINT(134376.588324656 420092.711485597)	u
				10-12-2021 09:26	POINT(128269.938004009 415752.384287855)	u
				10-12-2021 09:26	POINT(128888.882533801 421167.400976518)	u
				10-12-2021 09:26	POINT(129750.585409504 421146.35392865)	u
				10-12-2021 09:26	POINT(132482.720800435 420340.730840709)	u
				10-12-2021 09:26	POINT(124757.14826592 420396.924358553)	u
				10-12-2021 09:26	POINT(127358.26132321 415574.304405162)	u
				10-12-2021 09:26	POINT(128594.912326811 421158.204214504)	u
4	1			10-12-2021 09:26	POINT(132187.430893219 416233.633751165)	u
4	1			10-12-2021 09:26	POINT(132187.430893219 416233.633751165)	u
				10-12-2021 09:26	POINT(128756.649346898 415745.532409762)	u
				10-12-2021 09:26	POINT(131312.014585502 422634.748995597)	u
				10-12-2021 09:26	POINT(133757.588369784 420169.99682437)	u
4	1			10-12-2021 09:26	POINT(131740.035601547 416090.335906536)	u
4	1			10-12-2021 09:26	POINT(131740.035601547 416090.335906536)	u
				10-12-2021 09:26	POINT(135560.08417724 419384.939837379)	u
				10-12-2021 09:26	POINT(136126.889387014 417448.331589103)	u
				10-12-2021 09:26	POINT(135829.434613948 418330.855991904)	u
				10-12-2021 09:26	POINT(135712.318283518 418811.247193804)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(127725.614183706 415643.667789353)	u
				10-12-2021 09:26	POINT(130349.327504124 421540.987431781)	u
				10-12-2021 09:26	POINT(130955.188710535 415770.114022199)	u
				10-12-2021 09:26	POINT(125674.246618844 420803.816422589)	u
				10-12-2021 09:26	POINT(135033.002149113 417205.97422311)	u
				10-12-2021 09:26	POINT(129115.914819896 415671.747644799)	u
				10-12-2021 09:26	POINT(131340.810382798 415856.113194936)	u
				10-12-2021 09:26	POINT(128753.08476213 415718.466125654)	u
				10-12-2021 09:26	POINT(129891.008759418 421240.070200171)	u
				10-12-2021 09:26	POINT(130458.544754231 421707.903479482)	u
				10-12-2021 09:26	POINT(133330.063420005 416637.798967316)	u
				10-12-2021 09:26	POINT(126652.142793998 420852.669793431)	u
				10-12-2021 09:26	POINT(131815.412440761 420529.988130962)	u
				10-12-2021 09:26	POINT(126478.771356816 420845.26322122)	u
				10-12-2021 09:26	POINT(136074.895419787 417579.438358023)	u
				10-12-2021 09:26	POINT(124672.145040633 420367.436420852)	u
				10-12-2021 09:26	POINT(127999.890928801 415698.363877923)	u
				10-12-2021 09:26	POINT(129700.889363021 415623.651243178)	u
				10-12-2021 09:26	POINT(126818.960718642 420893.115615146)	u
				10-12-2021 09:26	POINT(136238.522908169 416977.622286821)	u
				10-12-2021 09:26	POINT(131049.616014064 415798.19506321)	u
				10-12-2021 09:26	POINT(132421.008120697 416322.340004145)	u
				10-12-2021 09:26	POINT(133715.571356814 416776.911569045)	u
				10-12-2021 09:26	POINT(134079.552437928 416903.797344162)	u
				10-12-2021 09:26	POINT(134587.715856528 420070.111795964)	u
				10-12-2021 09:26	POINT(128055.753372316 421240.967128546)	u
				10-12-2021 09:26	POINT(130905.63187849 422396.810719004)	u
				10-12-2021 09:26	POINT(130058.790750903 421268.301607722)	u
				10-12-2021 09:26	POINT(125791.550012889 420803.126674647)	u
				10-12-2021 09:26	POINT(127817.037564194 415661.879740495)	u
				10-12-2021 09:26	POINT(136038.246652602 417672.042699015)	u
				10-12-2021 09:26	POINT(127542.611424659 415614.09479325)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(131057.343101896 415772.115720548)	u
				10-12-2021 09:26	POINT(125031.745528904 420464.318155782)	u
4	1			10-12-2021 09:26	POINT(131928.225783051 416196.881708462)	u
				10-12-2021 09:26	POINT(126230.362926061 420861.634232047)	u
				10-12-2021 09:26	POINT(127822.361603151 415635.205884208)	u
				10-12-2021 09:26	POINT(130386.8214442 415606.460841603)	u
				10-12-2021 09:26	POINT(134922.341243666 419907.608332388)	u
				10-12-2021 09:26	POINT(132486.55894243 420367.557668066)	u
				10-12-2021 09:26	POINT(130436.215106246 420962.091724624)	u
				10-12-2021 09:26	POINT(130187.930304086 415610.981755938)	u
				10-12-2021 09:26	POINT(135385.17682757 419603.839595032)	u
				10-12-2021 09:26	POINT(132876.199006393 416500.79927556)	u
				10-12-2021 09:26	POINT(132329.021035453 416289.080114642)	u
				10-12-2021 09:26	POINT(131058.430936213 422513.674176315)	u
4	1			10-12-2021 09:26	POINT(132240.54485457 416289.15568208)	u
4	1			10-12-2021 09:26	POINT(132240.54485457 416289.15568208)	u
				10-12-2021 09:26	POINT(133706.597401389 416802.588565054)	u
4	1.25			10-12-2021 09:26	POINT(131667.409219414 416079.958250231)	u
4	1.25			10-12-2021 09:26	POINT(131667.409219414 416079.958250231)	u
				10-12-2021 09:26	POINT(135362.624891806 419583.351552001)	u
				10-12-2021 09:26	POINT(125978.499294947 420822.705657338)	u
				10-12-2021 09:26	POINT(126563.923383159 420848.73244434)	u
				10-12-2021 09:26	POINT(135962.966132358 417486.687205173)	u
				10-12-2021 09:26	POINT(135769.569506738 417458.173905623)	u
				10-12-2021 09:26	POINT(131255.005456236 420718.526261211)	u
				10-12-2021 09:26	POINT(125886.260904576 420849.020451093)	u
				10-12-2021 09:26	POINT(135616.140570502 419193.89064906)	u
				10-12-2021 09:26	POINT(131917.918966312 420524.600954166)	u
				10-12-2021 09:26	POINT(134489.796487432 420070.18091825)	u
4	1			10-12-2021 09:26	POINT(131832.582406834 416118.729163285)	u
4	1			10-12-2021 09:26	POINT(131832.582406834 416118.729163285)	u
4	1			10-12-2021 09:26	POINT(131933.404083499 416169.873650322)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(134580.576179166 420043.761938143)	u
				10-12-2021 09:26	POINT(136037.347808525 417483.300998562)	u
				10-12-2021 09:26	POINT(135876.318939359 418138.710779477)	u
				10-12-2021 09:26	POINT(131434.166093363 420654.282499783)	u
				10-12-2021 09:26	POINT(135735.721490074 418715.198560804)	u
				10-12-2021 09:26	POINT(129893.475654573 415572.099880758)	u
				10-12-2021 09:26	POINT(132096.053810955 420433.346536835)	u
				10-12-2021 09:26	POINT(130671.751481441 415685.931176702)	u
				10-12-2021 09:26	POINT(128847.313524639 415733.85971543)	u
				10-12-2021 09:26	POINT(135002.625812987 419862.349026881)	u
				10-12-2021 09:26	POINT(134466.790825335 417062.152591419)	u
				10-12-2021 09:26	POINT(129985.689988897 421128.473104735)	u
				10-12-2021 09:26	POINT(131461.000619728 422748.854126927)	u
				10-12-2021 09:26	POINT(127638.725076169 415599.944652688)	u
				10-12-2021 09:26	POINT(135949.604497995 417953.056981393)	u
				10-12-2021 09:26	POINT(136136.601846894 417348.309894737)	u
				10-12-2021 09:26	POINT(129391.502617315 415663.627120785)	u
				10-12-2021 09:26	POINT(135291.861508699 419652.039629018)	u
				10-12-2021 09:26	POINT(132875.047857887 420288.028950835)	u
				10-12-2021 09:26	POINT(129476.214048389 415622.798888748)	u
				10-12-2021 09:26	POINT(134838.982700069 417175.560149277)	u
				10-12-2021 09:26	POINT(131435.585450923 415887.359331067)	u
				10-12-2021 09:26	POINT(135405.191244911 417319.012838894)	u
				10-12-2021 09:26	POINT(135211.114111299 417288.595033824)	u
				10-12-2021 09:26	POINT(130986.111354956 420811.546579479)	u
				10-12-2021 09:26	POINT(131392.381682303 422680.529635445)	u
				10-12-2021 09:26	POINT(127965.690951946 421230.088879218)	u
				10-12-2021 09:26	POINT(127329.232488041 421105.52830097)	u
				10-12-2021 09:26	POINT(134668.636421903 420016.864082419)	u
				10-12-2021 09:26	POINT(130346.638463417 421008.274924886)	u
				10-12-2021 09:26	POINT(131333.046876041 415882.181719306)	u
				10-12-2021 09:26	POINT(132384.575712924 420356.818593003)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(130711.368081645 422182.324480601)	u
				10-12-2021 09:26	POINT(130285.835604085 415622.183455938)	u
				10-12-2021 09:26	POINT(128222.986894362 421189.390561993)	u
				10-12-2021 09:26	POINT(135762.164673073 418721.57022251)	u
				10-12-2021 09:26	POINT(129213.774658808 421195.001258364)	u
				10-12-2021 09:26	POINT(126395.10572099 420868.974380728)	u
				10-12-2021 09:26	POINT(132974.63445849 416505.549108594)	u
				10-12-2021 09:26	POINT(129993.17124933 415567.577)	u
				10-12-2021 09:26	POINT(131614.897982221 420588.630122443)	u
				10-12-2021 09:26	POINT(129300.787080763 415675.318749459)	u
				10-12-2021 09:26	POINT(135832.454208545 418433.370838617)	u
				10-12-2021 09:26	POINT(131084.761541299 420806.837224815)	u
				10-12-2021 09:26	POINT(133988.552865512 416872.108268489)	u
				10-12-2021 09:26	POINT(126312.800731815 420865.304324398)	u
				10-12-2021 09:26	POINT(134121.970086034 420148.768413764)	u
				10-12-2021 09:26	POINT(135025.134064073 417232.115822866)	u
				10-12-2021 09:26	POINT(135418.752736565 419525.990753744)	u
				10-12-2021 09:26	POINT(130962.858907911 415744.017890834)	u
				10-12-2021 09:26	POINT(130734.124199145 422165.669177652)	u
				10-12-2021 09:26	POINT(130773.962850832 415687.928545515)	u
				10-12-2021 09:26	POINT(132293.420467527 420403.943399261)	u
				10-12-2021 09:26	POINT(131165.474334589 420749.873320786)	u
				10-12-2021 09:26	POINT(126740.249433836 420856.627776777)	u
				10-12-2021 09:26	POINT(135676.460178883 417429.996236404)	u
				10-12-2021 09:26	POINT(130204.926753401 421403.870592138)	u
				10-12-2021 09:26	POINT(135785.558082648 418625.517369549)	u
				10-12-2021 09:26	POINT(135899.735789193 418042.659990746)	u
				10-12-2021 09:26	POINT(130147.820084108 421317.85813789)	u
				10-12-2021 09:26	POINT(128050.624031853 421214.153328622)	u
				10-12-2021 09:26	POINT(133561.481213203 420196.26180705)	u
				10-12-2021 09:26	POINT(135311.588859666 419674.382622273)	u
				10-12-2021 09:26	POINT(128096.724205201 415690.06388699)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(134036.306848023 420160.040024234)	u
				10-12-2021 09:26	POINT(130047.751600394 421294.576827151)	u
				10-12-2021 09:26	POINT(131153.721030593 422539.762076907)	u
				10-12-2021 09:26	POINT(131075.768349183 422488.338349675)	u
				10-12-2021 09:26	POINT(134373.990829864 417032.640024965)	u
				10-12-2021 09:26	POINT(127881.465943083 421245.184941372)	u
				10-12-2021 09:26	POINT(127691.102735802 421262.322586543)	u
				10-12-2021 09:26	POINT(136194.484104924 417164.859295672)	u
				10-12-2021 09:26	POINT(128597.062206468 421185.519741544)	u
				10-12-2021 09:26	POINT(135879.301406187 418241.278420309)	u
				10-12-2021 09:26	POINT(131232.13812984 422587.908692707)	u
				10-12-2021 09:26	POINT(125598.917214779 420775.725384339)	u
				10-12-2021 09:26	POINT(126890.834632463 420912.857199599)	u
				10-12-2021 09:26	POINT(130766.215336186 415714.00182718)	u
				10-12-2021 09:26	POINT(135870.504230047 417460.357745437)	u
				10-12-2021 09:26	POINT(136265.407653424 416983.406789611)	u
				10-12-2021 09:26	POINT(131871.118187894 422959.354256854)	u
				10-12-2021 09:26	POINT(128938.008075827 415722.147611301)	u
				10-12-2021 09:26	POINT(131378.807753741 422704.215885958)	u
				10-12-2021 09:26	POINT(130630.407727474 420948.069193036)	u
				10-12-2021 09:26	POINT(132412.121546809 416347.941543249)	u
				10-12-2021 09:26	POINT(131353.561190381 420712.354313492)	u
				10-12-2021 09:26	POINT(129389.748432607 421161.462099141)	u
				10-12-2021 09:26	POINT(135219.228762919 417262.52891733)	u
				10-12-2021 09:26	POINT(133659.485421743 420183.131462325)	u
				10-12-2021 09:26	POINT(136012.491452679 417662.12152585)	u
				10-12-2021 09:26	POINT(125019.030970108 420490.937509542)	u
				10-12-2021 09:26	POINT(132513.733322973 416353.449013666)	u
				10-12-2021 09:26	POINT(128789.335261676 421182.90785916)	u
				10-12-2021 09:26	POINT(126562.899705033 420876.313453805)	u
				10-12-2021 09:26	POINT(131472.860104839 422724.15366918)	u
				10-12-2021 09:26	POINT(130555.384106214 421881.261315147)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(129028.702641723 415710.435458684)	u
				10-12-2021 09:26	POINT(128140.221599691 421225.904123535)	u
				10-12-2021 09:26	POINT(133504.963221287 416706.112397635)	u
				10-12-2021 09:26	POINT(132198.433142155 420429.122446754)	u
				10-12-2021 09:26	POINT(129395.899590407 421188.162721937)	u
				10-12-2021 09:26	POINT(130997.766745793 422434.435635488)	u
4	1			10-12-2021 09:26	POINT(131555.086574032 415980.304791457)	u
				10-12-2021 09:26	POINT(134677.347931139 420042.631302037)	u
				10-12-2021 09:26	POINT(136047.53686567 417570.44116309)	u
				10-12-2021 09:26	POINT(135312.229462613 417290.783503962)	u
				10-12-2021 09:26	POINT(126396.38087227 420841.604068541)	u
				10-12-2021 09:26	POINT(130623.01091679 420918.376648657)	u
				10-12-2021 09:26	POINT(131075.820223974 420780.937169901)	u
				10-12-2021 09:26	POINT(128451.679551094 415744.72750819)	u
				10-12-2021 09:26	POINT(129219.750207323 421224.212489451)	u
				10-12-2021 09:26	POINT(136162.628462701 417357.49549595)	u
				10-12-2021 09:26	POINT(135080.162005375 419812.442030078)	u
				10-12-2021 09:26	POINT(129041.513933748 421215.139636443)	u
				10-12-2021 09:26	POINT(132104.787441241 420459.000653503)	u
				10-12-2021 09:26	POINT(135809.080822742 418529.470458665)	u
				10-12-2021 09:26	POINT(126477.47535563 420872.832776547)	u
				10-12-2021 09:26	POINT(130251.220240229 421025.829360159)	u
				10-12-2021 09:26	POINT(129666.313491084 421102.374271235)	u
				10-12-2021 09:26	POINT(134745.966964963 417147.257664069)	u
				10-12-2021 09:26	POINT(125184.405064033 420572.020236609)	u
				10-12-2021 09:26	POINT(131444.567401405 420682.8239049)	u
				10-12-2021 09:26	POINT(128275.168559243 415725.691942661)	u
				10-12-2021 09:26	POINT(132002.645537569 420467.073948824)	u
				10-12-2021 09:26	POINT(134292.547128718 420125.730498241)	u
				10-12-2021 09:26	POINT(127884.946434904 421272.36298723)	u
				10-12-2021 09:26	POINT(133071.181981758 420261.911596658)	u
				10-12-2021 09:26	POINT(129303.719196006 421207.991414128)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(133859.231595136 420183.751105306)	u
				10-12-2021 09:26	POINT(132678.955042962 420314.323578111)	u
				10-12-2021 09:26	POINT(131796.904254427 422905.10591181)	u
				10-12-2021 09:26	POINT(129573.027223322 421120.52986698)	u
				10-12-2021 09:26	POINT(128225.33800493 421216.589133262)	u
				10-12-2021 09:26	POINT(131174.493255654 420775.746454783)	u
				10-12-2021 09:26	POINT(134032.818335208 420133.165495804)	u
				10-12-2021 09:26	POINT(135171.568923849 419781.074202706)	u
				10-12-2021 09:26	POINT(129896.045255958 415599.077781876)	u
				10-12-2021 09:26	POINT(132700.040084078 416414.485546631)	u
				10-12-2021 09:26	POINT(129116.794181439 421196.49098957)	u
				10-12-2021 09:26	POINT(126650.906324021 420880.041880345)	u
				10-12-2021 09:26	POINT(130073.132891942 421079.732699303)	u
				10-12-2021 09:26	POINT(136032.26949477 417513.476663085)	u
				10-12-2021 09:26	POINT(124915.439769054 420440.690288771)	u
				10-12-2021 09:26	POINT(132190.889229211 420403.093628543)	u
				10-12-2021 09:26	POINT(127634.348074332 415626.688845608)	u
				10-12-2021 09:26	POINT(128403.018152137 421201.680398015)	u
				10-12-2021 09:26	POINT(133897.540246105 416840.403543732)	u
				10-12-2021 09:26	POINT(130090.18207382 415600.068938933)	u
				10-12-2021 09:26	POINT(133054.900740224 416562.624276229)	u
				10-12-2021 09:26	POINT(126146.815273847 420857.908814956)	u
				10-12-2021 09:26	POINT(136100.204559857 417436.724263848)	u
				10-12-2021 09:26	POINT(130923.648707064 422375.116621002)	u
				10-12-2021 09:26	POINT(133797.60549884 416834.329744997)	u
				10-12-2021 09:26	POINT(130679.474966413 415659.955076535)	u
				10-12-2021 09:26	POINT(131425.434461119 415912.486356477)	u
				10-12-2021 09:26	POINT(127545.694604658 415586.969454522)	u
				10-12-2021 09:26	POINT(133761.181499486 420196.958453011)	u
				10-12-2021 09:26	POINT(135684.426678543 417403.779926916)	u
				10-12-2021 09:26	POINT(134203.449646859 420110.373230912)	u
				10-12-2021 09:26	POINT(132780.592217845 420328.179548533)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(129993.17124933 415594.677)	u
				10-12-2021 09:26	POINT(125349.557790146 420654.234325015)	u
				10-12-2021 09:26	POINT(128360.120404517 415766.588762708)	u
				10-12-2021 09:26	POINT(129839.26968581 421182.197246991)	u
4	1			10-12-2021 09:26	POINT(131817.947126742 416165.031073955)	u
4	1			10-12-2021 09:26	POINT(131817.947126742 416165.031073955)	u
				10-12-2021 09:26	POINT(129045.208592404 421187.687141157)	u
				10-12-2021 09:26	POINT(132691.620684232 416440.244500535)	u
				10-12-2021 09:26	POINT(131144.077669942 415826.147369508)	u
				10-12-2021 09:26	POINT(130868.424850833 415715.997345513)	u
				10-12-2021 09:26	POINT(128186.701255815 415708.114115505)	u
				10-12-2021 09:26	POINT(125266.915185267 420613.215568866)	u
				10-12-2021 09:26	POINT(128665.868912993 415757.250878751)	u
				10-12-2021 09:26	POINT(128363.238157834 415739.568037066)	u
				10-12-2021 09:26	POINT(129984.092008814 421240.887619166)	u
				10-12-2021 09:26	POINT(133950.99985306 420171.430087615)	u
				10-12-2021 09:26	POINT(124585.988982205 420394.316890899)	u
				10-12-2021 09:26	POINT(135581.252835444 419284.869966627)	u
				10-12-2021 09:26	POINT(130433.983306364 421722.750205674)	u
				10-12-2021 09:26	POINT(133615.066328658 416769.651407198)	u
				10-12-2021 09:26	POINT(130156.78871062 421043.497768057)	u
				10-12-2021 09:26	POINT(135902.744974655 418145.153190399)	u
				10-12-2021 09:26	POINT(129483.888087748 415649.518715094)	u
				10-12-2021 09:26	POINT(124846.086745422 420384.877397115)	u
				10-12-2021 09:26	POINT(135782.558067157 418523.00258141)	u
				10-12-2021 09:26	POINT(129697.517296626 415596.560300628)	u
				10-12-2021 09:26	POINT(133320.032604486 416663.081821981)	u
				10-12-2021 09:26	POINT(132598.448872739 416409.690246571)	u
				10-12-2021 09:26	POINT(130507.991318722 421794.498403538)	u
				10-12-2021 09:26	POINT(127450.408137007 415605.579409765)	u
				10-12-2021 09:26	POINT(135498.260777656 417347.210336379)	u
				10-12-2021 09:26	POINT(125609.63769829 420750.292507323)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(135155.67216071 419758.879993513)	u
				10-12-2021 09:26	POINT(130530.765397155 421895.420381652)	u
				10-12-2021 09:26	POINT(136193.92348367 417265.492476946)	u
				10-12-2021 09:26	POINT(130405.636519888 421623.500653935)	u
				10-12-2021 09:26	POINT(136218.281678427 417071.892849897)	u
				10-12-2021 09:26	POINT(135397.401830395 417345.073633615)	u
				10-12-2021 09:26	POINT(131730.858752252 420556.356779111)	u
				10-12-2021 09:26	POINT(135692.032182646 419009.867485407)	u
				10-12-2021 09:26	POINT(125432.315311535 420694.854428375)	u
				10-12-2021 09:26	POINT(130485.121506758 415618.148944743)	u
				10-12-2021 09:26	POINT(128311.430913143 421209.684648827)	u
				10-12-2021 09:26	POINT(132319.624267502 416314.818427564)	u
				10-12-2021 09:26	POINT(135304.250403296 417316.786861676)	u
				10-12-2021 09:26	POINT(129946.882783987 421192.185885548)	u
				10-12-2021 09:26	POINT(128136.315606436 421198.884996668)	u
				10-12-2021 09:26	POINT(130131.525071252 421341.604980965)	u
				10-12-2021 09:26	POINT(135862.626997557 417486.392130551)	u
				10-12-2021 09:26	POINT(128181.364802348 415734.683501354)	u
				10-12-2021 09:26	POINT(130896.156895516 420841.001867628)	u
				10-12-2021 09:26	POINT(128693.334241607 421179.76207167)	u
				10-12-2021 09:26	POINT(135977.790077538 417755.117676628)	u
				10-12-2021 09:26	POINT(130150.608623599 421016.598576165)	u
				10-12-2021 09:26	POINT(135490.451387606 417373.369530309)	u
				10-12-2021 09:26	POINT(134755.1555562 419984.976797879)	u
				10-12-2021 09:26	POINT(133074.781743864 420288.771449836)	u
				10-12-2021 09:26	POINT(129487.279016179 421167.336473142)	u
				10-12-2021 09:26	POINT(130640.546663958 422022.100341733)	u
				10-12-2021 09:26	POINT(131238.576184169 415854.199168253)	u
				10-12-2021 09:26	POINT(130791.830647141 422240.767641162)	u
				10-12-2021 09:26	POINT(130615.06767106 422038.277925153)	u
				10-12-2021 09:26	POINT(131524.554645443 420621.479393411)	u
				10-12-2021 09:26	POINT(126313.924408373 420837.827291243)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(130341.357734062 420981.38861057)	u
				10-12-2021 09:26	POINT(130714.395158868 420894.272878199)	u
				10-12-2021 09:26	POINT(132793.21866611 416445.005321415)	u
				10-12-2021 09:26	POINT(130057.918626178 421056.82470687)	u
				10-12-2021 09:26	POINT(135947.994184223 417850.367233278)	u
				10-12-2021 09:26	POINT(133172.837737359 420275.629935263)	u
				10-12-2021 09:26	POINT(134765.146280682 420010.167975388)	u
				10-12-2021 09:26	POINT(133463.409958413 420209.355354011)	u
				10-12-2021 09:26	POINT(135016.732660873 419885.604925977)	u
				10-12-2021 09:26	POINT(129601.572331158 415635.146816897)	u
				10-12-2021 09:26	POINT(125527.073854455 420711.253966133)	u
				10-12-2021 09:26	POINT(128500.002730787 421193.502714925)	u
				10-12-2021 09:26	POINT(132682.520441446 420341.188014335)	u
				10-12-2021 09:26	POINT(125785.54381065 420835.697178836)	u
				10-12-2021 09:26	POINT(135438.930899878 419544.527250859)	u
				10-12-2021 09:26	POINT(132580.85800834 420327.447343358)	u
				10-12-2021 09:26	POINT(133418.002383788 416673.458931926)	u
				10-12-2021 09:26	POINT(131855.710321873 422982.011654425)	u
				10-12-2021 09:26	POINT(130092.901354693 415573.005208378)	u
				10-12-2021 09:26	POINT(135118.126022303 417260.463563755)	u
				10-12-2021 09:26	POINT(133565.047820394 420223.126082829)	u
4	1			10-12-2021 09:26	POINT(131640.861403204 416007.921621947)	u
4	1			10-12-2021 09:26	POINT(131640.861403204 416007.921621947)	u
				10-12-2021 09:26	POINT(126231.589965951 420834.261720779)	u
				10-12-2021 09:26	POINT(132505.246246562 416379.291024695)	u
				10-12-2021 09:26	POINT(131151.839243622 415800.182624679)	u
				10-12-2021 09:26	POINT(125114.101345927 420506.366655584)	u
				10-12-2021 09:26	POINT(127596.460407414 421228.023238598)	u
				10-12-2021 09:26	POINT(124838.438624689 420411.500624741)	u
				10-12-2021 09:26	POINT(126063.298647381 420826.497587292)	u
				10-12-2021 09:26	POINT(129210.091699909 415687.019677369)	u
				10-12-2021 09:26	POINT(133806.554416091 416808.644011992)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(130483.019556169 421808.233798508)	u
				10-12-2021 09:26	POINT(130530.231684657 420940.997594567)	u
				10-12-2021 09:26	POINT(133979.565372557 416897.88645637)	u
				10-12-2021 09:26	POINT(130680.507048835 422087.840453988)	u
				10-12-2021 09:26	POINT(131909.506136831 420498.629541033)	u
				10-12-2021 09:26	POINT(128934.511647888 415695.072438326)	u
				10-12-2021 09:26	POINT(132287.134134564 420377.582594685)	u
				10-12-2021 09:26	POINT(134382.485410945 417006.274667159)	u
				10-12-2021 09:26	POINT(130008.618332189 421143.474807102)	u
				10-12-2021 09:26	POINT(127608.119588666 421203.006774169)	u
				10-12-2021 09:26	POINT(135855.861511471 418337.294865043)	u
				10-12-2021 09:26	POINT(133947.407429764 420144.569251909)	u
				10-12-2021 09:26	POINT(128309.182570705 421182.377049953)	u
				10-12-2021 09:26	POINT(124758.51387594 420369.458286586)	u
				10-12-2021 09:26	POINT(135642.313318748 419099.498772818)	u
				10-12-2021 09:26	POINT(135503.983804307 419468.316810032)	u
				10-12-2021 09:26	POINT(132777.017591948 420301.215460384)	u
				10-12-2021 09:26	POINT(127357.963437744 415601.502773941)	u
4	1			10-12-2021 09:26	POINT(132023.422641663 416187.295023486)	u
				10-12-2021 09:26	POINT(129669.552595409 421130.38762882)	u
				10-12-2021 09:26	POINT(129119.396085612 415698.723945306)	u
				10-12-2021 09:26	POINT(127790.579583795 421276.599439619)	u
				10-12-2021 09:26	POINT(128091.409110668 415716.739527003)	u
				10-12-2021 09:26	POINT(135665.699266967 419003.465333282)	u
				10-12-2021 09:26	POINT(127697.556858427 421235.487827346)	u
				10-12-2021 09:26	POINT(127908.517707053 415680.039862221)	u
4	1			10-12-2021 09:26	POINT(131569.053883566 415954.889948071)	u
				10-12-2021 09:26	POINT(134170.548156816 416935.535406393)	u
				10-12-2021 09:26	POINT(135923.107651949 417946.483766835)	u
				10-12-2021 09:26	POINT(125196.658732255 420547.401186768)	u
				10-12-2021 09:26	POINT(125101.822137485 420530.972976724)	u
				10-12-2021 09:26	POINT(129973.212033541 421205.73563321)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(129206.610384446 415660.043383282)	u
				10-12-2021 09:26	POINT(125683.929999056 420775.704173417)	u
				10-12-2021 09:26	POINT(135095.442306552 419834.944305428)	u
				10-12-2021 09:26	POINT(133626.09493981 416743.697414518)	u
				10-12-2021 09:26	POINT(132878.674186944 420315.087031654)	u
				10-12-2021 09:26	POINT(133368.778075096 420249.601685637)	u
				10-12-2021 09:26	POINT(133231.965686186 416628.536017848)	u
				10-12-2021 09:26	POINT(132973.100328582 420275.001883512)	u
				10-12-2021 09:26	POINT(135668.621208696 419106.00299656)	u
				10-12-2021 09:26	POINT(135246.814974726 419725.61004955)	u
				10-12-2021 09:26	POINT(126148.029411629 420830.535728366)	u
				10-12-2021 09:26	POINT(127519.097529356 421161.630215097)	u
				10-12-2021 09:26	POINT(128662.488212219 415730.261790914)	u
				10-12-2021 09:26	POINT(134567.76429195 417064.655325885)	u
				10-12-2021 09:26	POINT(130593.479983429 421944.300528757)	u
				10-12-2021 09:26	POINT(124671.818202877 420394.934478549)	u
				10-12-2021 09:26	POINT(135591.40208184 417375.536116952)	u
				10-12-2021 09:26	POINT(131246.308520976 415828.121381393)	u
				10-12-2021 09:26	POINT(126899.978024631 420887.240049491)	u
				10-12-2021 09:26	POINT(134288.664465197 420098.910078334)	u
				10-12-2021 09:26	POINT(135957.108060298 417513.556015935)	u
				10-12-2021 09:26	POINT(133855.646078646 420156.889346773)	u
				10-12-2021 09:26	POINT(127913.823928702 415653.46442221)	u
4	1			10-12-2021 09:26	POINT(132176.857884747 416266.01949169)	u
4	1			10-12-2021 09:26	POINT(132176.857884747 416266.01949169)	u
				10-12-2021 09:26	POINT(132584.512700245 420354.400696156)	u
				10-12-2021 09:26	POINT(125279.096398307 420588.672177721)	u
				10-12-2021 09:26	POINT(130805.485500147 420868.571304796)	u
				10-12-2021 09:26	POINT(130383.740916495 415633.385186517)	u
				10-12-2021 09:26	POINT(133241.861855942 416603.20015741)	u
4	1			10-12-2021 09:26	POINT(132104.652539266 416237.255692385)	u
				10-12-2021 09:26	POINT(135852.899380267 418234.738311186)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(129765.426545414 421122.610704671)	u
4	1			10-12-2021 09:26	POINT(132251.346340101 416257.176258129)	u
4	1			10-12-2021 09:26	POINT(132251.346340101 416257.176258129)	u
				10-12-2021 09:26	POINT(128400.807692255 421174.470034785)	u
				10-12-2021 09:26	POINT(129601.071635101 415607.151293979)	u
				10-12-2021 09:26	POINT(130980.755304703 422456.801253566)	u
				10-12-2021 09:26	POINT(131218.586418581 422611.492397292)	u
4	1			10-12-2021 09:26	POINT(131724.768141066 416119.600441218)	u
4	1			10-12-2021 09:26	POINT(131724.768141066 416119.600441218)	u
				10-12-2021 09:26	POINT(130904.296818422 420867.060103468)	u
				10-12-2021 09:26	POINT(130246.465435066 420999.048175946)	u
				10-12-2021 09:26	POINT(130288.927483318 415595.159757398)	u
				10-12-2021 09:26	POINT(129112.186269915 421226.557246625)	u
				10-12-2021 09:26	POINT(130860.677336187 415742.070627179)	u
4	1.25			10-12-2021 09:26	POINT(131687.836090025 416054.283996117)	u
4	1.25			10-12-2021 09:26	POINT(131687.836090025 416054.283996117)	u
				10-12-2021 09:26	POINT(129578.726076376 421147.432897922)	u
				10-12-2021 09:26	POINT(132606.904731691 416383.943238019)	u
				10-12-2021 09:26	POINT(130481.158226353 415644.856479418)	u
				10-12-2021 09:26	POINT(132965.719665154 416531.140834987)	u
				10-12-2021 09:26	POINT(128497.878036531 421166.18521734)	u
				10-12-2021 09:26	POINT(129822.280541995 421204.328197997)	u
				10-12-2021 09:26	POINT(128791.544674898 421155.697410923)	u
				10-12-2021 09:26	POINT(130994.794243042 420837.534412295)	u
				10-12-2021 09:26	POINT(129297.294147263 415648.243125449)	u
				10-12-2021 09:26	POINT(133064.032163488 416537.002857276)	u
				10-12-2021 09:26	POINT(130225.259959153 421383.75789108)	u
				10-12-2021 09:26	POINT(134839.97601271 419948.406797011)	u
				10-12-2021 09:26	POINT(127071.067934767 420961.739559558)	u
				10-12-2021 09:26	POINT(133153.13377481 416569.559672191)	u
				10-12-2021 09:26	POINT(132884.862842569 416475.01598751)	u
				10-12-2021 09:26	POINT(132976.75036036 420301.955867782)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(132012.127836764 420492.56759513)	u
				10-12-2021 09:26	POINT(136003.806081903 417764.333289296)	u
				10-12-2021 09:26	POINT(130770.00794159 422258.785951916)	u
				10-12-2021 09:26	POINT(125977.499065955 420847.185231312)	u
				10-12-2021 09:26	POINT(128969.519134005 421205.480249329)	u
				10-12-2021 09:26	POINT(131298.334919726 422658.374336743)	u
				10-12-2021 09:26	POINT(132784.771252446 416470.755102043)	u
				10-12-2021 09:26	POINT(135536.623621936 419371.374722384)	u
				10-12-2021 09:26	POINT(129298.555443969 421180.980570659)	u
				10-12-2021 09:26	POINT(136221.033931036 417172.400299147)	u
				10-12-2021 09:26	POINT(125444.430355825 420670.278307814)	u
				10-12-2021 09:26	POINT(131632.358176574 420629.784894902)	u
4	1			10-12-2021 09:26	POINT(132112.762264359 416211.29278887)	u
				10-12-2021 09:26	POINT(129481.255917604 421140.709188572)	u
				10-12-2021 09:26	POINT(127452.149110939 415578.43518368)	u
				10-12-2021 09:26	POINT(130536.929538618 420970.855570927)	u
				10-12-2021 09:26	POINT(130441.558738556 420989.577095164)	u
				10-12-2021 09:26	POINT(135482.090527358 419451.841239498)	u
				10-12-2021 09:26	POINT(129974.344431963 421270.047941368)	u
				10-12-2021 09:26	POINT(127059.963877938 420986.898055576)	u
				10-12-2021 09:26	POINT(127507.677127091 421186.536728544)	u
4	1			10-12-2021 09:26	POINT(131511.211905614 415923.57881801)	u
				10-12-2021 09:26	POINT(126970.212841025 420947.389718988)	u
				10-12-2021 09:26	POINT(134932.047558116 417203.814110253)	u
				10-12-2021 09:26	POINT(129387.973352943 415636.556208481)	u
				10-12-2021 09:26	POINT(127340.305427232 421080.465379798)	u
				10-12-2021 09:26	POINT(134070.588493985 416929.583730279)	u
				10-12-2021 09:26	POINT(133169.22468357 420248.670969364)	u
				10-12-2021 09:26	POINT(129795.17355201 415583.897793471)	u
				10-12-2021 09:26	POINT(135583.397996011 417401.636396837)	u
				10-12-2021 09:26	POINT(133407.520586679 416698.66650875)	u
				10-12-2021 09:26	POINT(133497.455062089 416732.98315396)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(134661.141695546 417092.910482365)	u
				10-12-2021 09:26	POINT(127970.839572006 421257.102611124)	u
				10-12-2021 09:26	POINT(124586.182977988 420366.71757269)	u
				10-12-2021 09:26	POINT(125361.640051614 420629.642070994)	u
				10-12-2021 09:26	POINT(134376.341567268 420121.710435764)	u
				10-12-2021 09:26	POINT(133143.644710717 416595.050800294)	u
4	1			10-12-2021 09:26	POINT(131617.521250958 416031.109511688)	u
4	1			10-12-2021 09:26	POINT(131617.521250958 416031.109511688)	u
				10-12-2021 09:26	POINT(134261.646770727 416966.533995439)	u
				10-12-2021 09:26	POINT(130813.332978664 420894.719097837)	u
				10-12-2021 09:26	POINT(134207.087072815 420137.328919225)	u
				10-12-2021 09:26	POINT(128451.726858877 415772.727468226)	u
				10-12-2021 09:26	POINT(134652.62394778 417118.847675216)	u
				10-12-2021 09:26	POINT(128885.327254022 421194.468484451)	u
				10-12-2021 09:26	POINT(129798.683525391 415610.971213774)	u
				10-12-2021 09:26	POINT(131556.742083363 422762.391103263)	u
				10-12-2021 09:26	POINT(130722.043111886 420921.727546557)	u
				10-12-2021 09:26	POINT(135126.026941865 417234.436357411)	u
				10-12-2021 09:26	POINT(134500.944843597 420097.817020632)	u
				10-12-2021 09:26	POINT(131545.575378561 422787.302841538)	u
				10-12-2021 09:26	POINT(128692.989208839 421152.364244158)	u
				10-12-2021 09:26	POINT(135641.952062123 419202.147579502)	u
				10-12-2021 09:26	POINT(131264.112028722 420744.262623377)	u
				10-12-2021 09:26	POINT(130289.832615145 421461.124340071)	u
				10-12-2021 09:26	POINT(130191.02218332 415583.958057398)	u
				10-12-2021 09:26	POINT(127250.165659413 421041.813029234)	u
				10-12-2021 09:26	POINT(136245.068989602 417078.112975296)	u
				10-12-2021 09:26	POINT(130267.185853137 421478.754262662)	u
				10-12-2021 09:26	POINT(125514.804122142 420735.976702005)	u
				10-12-2021 09:26	POINT(128843.81709051 415706.784543254)	u
				10-12-2021 09:26	POINT(130577.421209688 415661.571319024)	u
				10-12-2021 09:26	POINT(134935.14917039 419931.60410312)	u

wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	geomet_wkt	actie
				10-12-2021 09:26	POINT(126739.014301994 420883.9999241)	u
				10-12-2021 09:26	POINT(134559.846425642 417090.781890779)	u
				10-12-2021 09:26	POINT(133365.570728367 420222.591448189)	u
				10-12-2021 09:26	POINT(127149.730164481 421026.289612927)	u
				10-12-2021 09:26	POINT(135759.129186106 418619.086706474)	u
				10-12-2021 09:26	POINT(134753.846696547 417121.224035237)	u
				10-12-2021 09:26	POINT(125886.958321004 420817.283137984)	u
				10-12-2021 09:26	POINT(131780.572635142 422926.982113755)	u
				10-12-2021 09:26	POINT(134474.914426983 417036.089262847)	u
				10-12-2021 09:26	POINT(133663.169178892 420210.080858111)	u
				10-12-2021 09:26	POINT(136167.368316966 417257.266717326)	u
				10-12-2021 09:26	POINT(135926.175193673 418049.047313401)	u
				10-12-2021 09:26	POINT(134252.855059025 416992.696292841)	u
				10-12-2021 09:26	POINT(131739.590175082 420584.451674782)	u
				10-12-2021 09:26	POINT(130381.584164015 421639.158692667)	u
				10-12-2021 09:26	POINT(132389.462780494 420383.474297281)	u
				10-12-2021 09:26	POINT(126062.08072689 420853.770406539)	u
				10-12-2021 09:26	POINT(133467.00714275 420236.316441987)	u
				10-12-2021 09:26	POINT(134117.896086754 420121.97639014)	u
				10-12-2021 09:26	POINT(127160.891444379 421001.265907545)	u
				10-12-2021 09:26	POINT(128572.033285715 415740.584546554)	u
				10-12-2021 09:26	POINT(127239.475126416 421065.951639472)	u
				10-12-2021 09:26	POINT(135806.024449402 418426.943721718)	u
				10-12-2021 09:26	POINT(135974.190517052 417857.687898979)	u
				10-12-2021 09:26	POINT(130326.135185798 421557.893240565)	u
				10-12-2021 09:26	POINT(128574.730639267 415768.755707052)	u
				10-12-2021 09:26	POINT(135229.955958926 419704.010660988)	u
				10-12-2021 09:26	POINT(135777.454943515 417432.037534666)	u
				10-12-2021 09:26	POINT(134939.994119847 417177.696258951)	u
				10-12-2021 09:26	POINT(128005.361425352 415671.719672784)	u

Bijlage 2. Berekeningsresultaten AERIUS Lucht rekentool

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
132668.62	423547.03	1144842	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133125.22	423759.81	1145081	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133136.78	423730.19	1145090	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133857.25	424042.81	1145463	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133868.75	424013.19	1145476	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133950.19	424078.16	1145528	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133959.81	424047.84	1145534	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134148	424075.09	1145641	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134148	424106.91	1145642	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134360.56	424042.22	1145799	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134367.44	424069.78	1145809	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134549.2	423991.31	1145958	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134556.8	424018.69	1145967	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134643.22	423965.31	1146009	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134650.78	423992.69	1146016	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135585.19	423705.31	1146493	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135592.81	423732.69	1146499	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135774.28	423653.28	1146607	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135781.72	423680.72	1146612	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136085.08	423651.19	1146824	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136086.92	423620.81	1146825	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136296.14	423663.19	1146992	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136297.86	423632.81	1146993	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132390.56	423413.59	15555991	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132415.16	423400.06	15555992	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132460.48	423498.72	15555993	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132471.11	423472.72	15555994	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132168.12	423205.5	15557362	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132187.05	423183.31	15557363	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132248.22	423272.06	15557364	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132266.19	423250.44	15557365	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132328.33	423338.16	15557366	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
132346.08	423317.34	15557367	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132086.19	423143.12	15557368	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132110.47	423113.38	15557369	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132557.75	423539.12	15557378	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132568.83	423510.94	15557379	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132657.25	423576.81	15557380	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132755.64	423615.97	15557381	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132767.23	423586.34	15557382	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132851.53	423651.94	15557383	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132862.8	423622.19	15557384	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
132942.52	423688.06	15557385	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
132954.27	423658.5	15557386	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133033.8	423723.75	15557387	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133045.28	423694.09	15557388	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133217.11	423794.69	15557389	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133228.42	423764.94	15557390	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133308.45	423829.75	15557391	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133320	423800.12	15557392	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133399.8	423865.75	15557393	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133411.27	423836.09	15557394	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133491.55	423900.72	15557395	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133502.92	423871.03	15557396	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133582.77	423936.59	15557397	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133594.41	423907	15557398	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133674.53	423971.78	15557399	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133685.91	423942.09	15557400	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
133765.69	424007.66	15557401	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
133777.06	423977.97	15557402	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134048.61	424100.84	15557403	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134051.88	424069.22	15557404	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134272.42	424093.78	15557429	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134266.25	424066.06	15557430	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
134744.75	423966.53	15557433	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134737.17	423939.19	15557434	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134838.73	423940.47	15557435	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134831.14	423913.09	15557436	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134933.47	423914.84	15557437	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134925.89	423887.47	15557438	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135027.86	423888.66	15557439	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135020.39	423861.25	15557440	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135121.64	423862.56	15557441	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135114.28	423835.12	15557442	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135216.33	423836.75	15557443	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135208.72	423809.41	15557444	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135310.78	423810.47	15557445	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135303.09	423783.12	15557446	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135404.98	423784.81	15557447	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135397.38	423757.47	15557448	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135498.81	423758.69	15557449	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135491.44	423731.25	15557450	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135687.27	423706.66	15557451	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135679.72	423679.25	15557452	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135879.22	423654.84	15557553	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135872.45	423625.22	15557554	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
135979.72	423645.16	15557555	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
135981.27	423614.78	15557556	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136190.73	423657.31	15557557	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136192.25	423626.97	15557558	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136401.72	423669.22	15557559	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136403.2	423638.84	15557560	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136504.97	423671	15557561	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136506.03	423643.03	15557562	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136605.94	423674.97	15557563	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136607.08	423646.97	15557564	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
136706.44	423678.97	15557565	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136707.56	423651	15557566	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136806.92	423682.97	15557567	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136808.08	423655	15557568	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
136909.06	423684.97	15557569	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
136908.08	423657	15557570	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
137011.25	423674.81	15557571	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
137006.19	423647.28	15557572	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
137110.05	423656.91	15557573	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
137105	423629.38	15557574	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
137209.5	423638.78	15557575	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
137204.5	423611.22	15557576	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
137308.97	423620.62	15557577	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
137303.97	423593.06	15557578	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
137408.03	423601.5	15557579	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
137402.7	423574.03	15557580	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
137507.08	423583.53	15557581	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
137502.02	423556	15557582	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
134462.23	424044.56	15571538	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
134454.7	424017.19	15571539	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
131980.84	423064	15576204	2025	2021-rbl_20210416_b450	latest_b450dd4f12	L ,i	ALL
131999.98	423032.09	15576205	2025	2021-rbl_20210416_b450	latest_b450dd4f12	R ,i	ALL
129902.01	421211.22	16016012	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130567.09	421960.88	16016024	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128973.05	421178.5	16016064	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127791.95	421249.03	16016074	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135606.06	419295.78	16016092	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131344.41	420686.75	16016094	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126981.23	420922.31	16016155	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134846.94	417149.44	16016181	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126823.94	420866.16	16016221	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131824.3	420555.81	16016300	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
129025.2	415683.38	16016317	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131137.88	422565.12	16016323	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminasl	ALL
130656.52	422102.84	16016427	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
124927.2	420412.91	16016474	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
132017.62	416213.88	16016513	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131538.78	420659.84	16016541	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131497.69	415947.41	16016575	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135738.84	418817.72	16016577	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127730.84	415616.97	16016583	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
134161.61	416961.22	16016600	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134850.97	419973.19	16016624	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130583.02	415635.06	16016642	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133888.59	416866.09	16016686	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134376.59	420092.72	16016718	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128269.94	415752.38	16016719	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128888.88	421167.41	16016726	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
129750.59	421146.34	16016733	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132482.72	420340.72	16016821	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
124757.15	420396.94	16016870	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
127358.26	415574.31	16016906	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
128594.91	421158.22	16016959	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132187.44	416233.62	16017012	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128756.65	415745.53	16017020	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131312.02	422634.75	16017022	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminasl	ALL
133757.59	420170	16017074	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131740.03	416090.34	16017087	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135560.08	419384.94	16017150	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136126.89	417448.34	16017174	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135829.44	418330.84	16017194	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135712.31	418811.25	16017213	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127725.62	415643.66	16017229	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130349.33	421541	16017233	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
130955.19	415770.12	16017235	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125674.25	420803.81	16017242	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135033	417205.97	16017280	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129115.91	415671.75	16017298	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131340.81	415856.12	16017330	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128753.09	415718.47	16017347	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129891.01	421240.06	16017357	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130458.55	421707.91	16017359	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133330.06	416637.81	16017367	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126652.14	420852.66	16017407	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131815.41	420530	16017431	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
126478.77	420845.25	16017435	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136074.89	417579.44	16017441	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
124672.15	420367.44	16017462	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
127999.89	415698.38	16017528	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129700.89	415623.66	16017536	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126818.96	420893.12	16017540	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136238.52	416977.62	16017563	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131049.62	415798.19	16017565	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132421.02	416322.34	16017580	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133715.58	416776.91	16017622	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134079.55	416903.81	16017624	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134587.72	420070.12	16017744	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128055.75	421240.97	16017756	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130905.63	422396.81	16017763	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130058.79	421268.31	16017768	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125791.55	420803.12	16017785	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127817.04	415661.88	16017789	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
136038.25	417672.03	16017812	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127542.61	415614.09	16017819	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131057.34	415772.12	16017836	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125031.74	420464.31	16017848	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
131928.22	416196.88	16017866	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126230.36	420861.62	16017885	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127822.36	415635.22	16017906	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130386.82	415606.47	16017912	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134922.34	419907.59	16017950	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132486.56	420367.56	16017955	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130436.22	420962.09	16017978	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130187.93	415610.97	16018018	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135385.17	419603.84	16018030	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132876.2	416500.81	16018033	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132329.02	416289.09	16018053	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131058.43	422513.69	16018073	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132240.55	416289.16	16018090	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133706.59	416802.59	16018092	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131667.41	416079.97	16018096	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135362.62	419583.34	16018142	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125978.5	420822.72	16018157	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
126563.92	420848.72	16018161	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135962.97	417486.69	16018173	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135769.56	417458.19	16018176	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131255	420718.53	16018182	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125886.26	420849.03	16018218	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135616.14	419193.91	16018227	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131917.92	420524.59	16018260	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
134489.8	420070.19	16018271	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131832.58	416118.72	16018305	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131933.41	416169.88	16018316	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134580.58	420043.75	16018368	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136037.34	417483.31	16018372	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135876.31	418138.72	16018385	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131434.17	420654.28	16018410	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135735.72	418715.19	16018412	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
129893.48	415572.09	16018413	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132096.05	420433.34	16018424	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130671.75	415685.94	16018429	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128847.31	415733.88	16018432	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135002.62	419862.34	16018435	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134466.8	417062.16	16018466	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129985.69	421128.47	16018503	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131461	422748.84	16018557	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
127638.73	415599.94	16018568	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135949.61	417953.06	16018584	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136136.61	417348.31	16018594	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129391.5	415663.62	16018649	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135291.86	419652.03	16018658	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132875.05	420288.03	16018666	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129476.21	415622.81	16018693	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134838.98	417175.56	16018698	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131435.58	415887.34	16018699	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135405.19	417319	16018753	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135211.11	417288.59	16018763	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130986.11	420811.53	16018764	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131392.38	422680.53	16018775	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
127965.69	421230.09	16018801	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127329.23	421105.53	16018802	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134668.64	420016.88	16018831	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130346.64	421008.28	16018860	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131333.05	415882.19	16018875	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132384.58	420356.81	16018930	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130711.37	422182.31	16018935	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130285.84	415622.19	16018945	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128222.98	421189.38	16018956	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135762.17	418721.56	16018984	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129213.77	421195	16018991	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
126395.11	420868.97	16018993	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132974.64	416505.56	16018994	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129993.17	415567.56	16019018	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131614.89	420588.62	16019047	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129300.79	415675.31	16019049	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135832.45	418433.38	16019064	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131084.77	420806.84	16019099	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133988.55	416872.09	16019104	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126312.8	420865.31	16019149	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134121.97	420148.78	16019187	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135025.14	417232.12	16019199	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135418.75	419526	16019215	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130962.86	415744.03	16019248	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130734.12	422165.66	16019256	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130773.96	415687.94	16019286	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132293.42	420403.94	16019297	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131165.47	420749.88	16019335	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126740.25	420856.62	16019353	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135676.45	417430	16019427	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130204.93	421403.88	16019450	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135785.56	418625.53	16019455	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135899.73	418042.66	16019470	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130147.82	421317.84	16019487	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128050.62	421214.16	16019508	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133561.48	420196.25	16019549	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135311.59	419674.38	16019587	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128096.73	415690.06	16019593	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
134036.31	420160.03	16019648	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130047.75	421294.56	16019664	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131153.72	422539.75	16019668	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
131075.77	422488.34	16019684	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134373.98	417032.62	16019699	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
127881.47	421245.19	16019709	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127691.1	421262.31	16019738	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136194.48	417164.84	16019764	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128597.06	421185.53	16019772	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135879.3	418241.28	16019780	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131232.14	422587.91	16019782	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
125598.91	420775.72	16019800	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
126890.84	420912.84	16019812	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130766.22	415714	16019819	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135870.5	417460.34	16019822	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136265.41	416983.41	16019848	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131871.12	422959.34	16019899	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
128938.01	415722.16	16019906	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131378.81	422704.22	16019908	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
130630.41	420948.06	16019963	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132412.12	416347.94	16019979	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131353.56	420712.34	16019986	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129389.75	421161.47	16019995	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135219.23	417262.53	16020035	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133659.48	420183.12	16020058	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
136012.48	417662.12	16020066	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125019.03	420490.94	16020083	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
132513.73	416353.44	16020101	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128789.34	421182.91	16020126	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
126562.9	420876.31	16020138	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131472.86	422724.16	16020145	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
130555.38	421881.25	16020151	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129028.7	415710.44	16020200	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128140.22	421225.91	16020217	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133504.97	416706.12	16020234	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132198.44	420429.12	16020235	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129395.9	421188.16	16020237	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
130997.77	422434.44	16020264	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131555.09	415980.31	16020295	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134677.34	420042.62	16020299	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136047.53	417570.44	16020304	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135312.23	417290.78	16020340	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126396.38	420841.59	16020369	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130623.01	420918.38	16020456	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131075.81	420780.94	16020483	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128451.68	415744.72	16020518	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129219.75	421224.22	16020524	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136162.62	417357.5	16020543	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135080.16	419812.44	16020572	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129041.52	421215.12	16020582	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132104.78	420459	16020592	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135809.08	418529.47	16020653	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126477.48	420872.84	16020671	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130251.22	421025.84	16020705	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129666.31	421102.38	16020711	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134745.97	417147.25	16020714	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125184.41	420572.03	16020736	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
131444.56	420682.81	16020749	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128275.17	415725.69	16020754	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132002.64	420467.06	16020763	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
134292.55	420125.72	16020779	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127884.95	421272.38	16020833	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133071.19	420261.91	16020863	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129303.72	421208	16020876	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133859.23	420183.75	16020886	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
132678.95	420314.31	16020909	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131796.91	422905.09	16020915	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
129573.02	421120.53	16020920	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
128225.34	421216.59	16020959	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
131174.5	420775.75	16020995	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134032.81	420133.16	16021006	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135171.56	419781.06	16021017	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129896.05	415599.06	16021022	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132700.05	416414.5	16021040	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129116.8	421196.5	16021054	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
126650.91	420880.03	16021062	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130073.13	421079.72	16021085	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
136032.27	417513.47	16021091	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
124915.44	420440.69	16021115	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
132190.89	420403.09	16021125	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
127634.35	415626.69	16021161	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
128403.02	421201.69	16021181	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133897.55	416840.41	16021186	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130090.18	415600.06	16021217	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133054.91	416562.62	16021219	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126146.81	420857.91	16021226	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136100.2	417436.72	16021251	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130923.65	422375.12	16021265	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133797.61	416834.34	16021292	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130679.48	415659.97	16021298	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131425.44	415912.5	16021304	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127545.7	415586.97	16021315	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
133761.19	420196.97	16021334	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135684.42	417403.78	16021346	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134203.45	420110.38	16021374	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132780.59	420328.19	16021387	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129993.17	415594.69	16021392	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125349.55	420654.22	16021408	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
128360.12	415766.59	16021433	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129839.27	421182.19	16021458	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131817.95	416165.03	16021518	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
129045.21	421187.69	16021525	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132691.62	416440.25	16021608	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131144.08	415826.16	16021613	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130868.42	415716	16021637	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128186.7	415708.12	16021645	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125266.91	420613.22	16021657	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
128665.87	415757.25	16021673	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128363.23	415739.56	16021754	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129984.09	421240.88	16021759	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133951	420171.44	16021862	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
124585.99	420394.31	16021891	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135581.25	419284.88	16021921	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130433.98	421722.75	16021950	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133615.06	416769.66	16021955	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130156.79	421043.5	16021981	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135902.75	418145.16	16021991	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129483.89	415649.53	16022020	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
124846.09	420384.88	16022048	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135782.56	418523	16022060	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129697.52	415596.56	16022061	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133320.03	416663.09	16022071	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132598.45	416409.69	16022108	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130507.99	421794.5	16022111	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127450.41	415605.59	16022115	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135498.27	417347.22	16022119	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125609.64	420750.28	16022131	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135155.67	419758.88	16022160	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130530.77	421895.41	16022223	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136193.92	417265.5	16022244	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130405.63	421623.5	16022258	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
136218.28	417071.91	16022272	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135397.41	417345.06	16022299	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
131730.86	420556.34	16022317	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135692.03	419009.88	16022340	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125432.31	420694.84	16022369	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
130485.12	415618.16	16022387	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128311.43	421209.69	16022391	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132319.62	416314.81	16022411	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135304.25	417316.78	16022469	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129946.88	421192.19	16022498	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128136.31	421198.88	16022504	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130131.52	421341.59	16022512	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135862.62	417486.41	16022567	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128181.37	415734.69	16022574	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130896.16	420841	16022588	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128693.34	421179.75	16022595	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135977.8	417755.12	16022631	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130150.61	421016.59	16022641	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135490.45	417373.38	16022660	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134755.16	419984.97	16022663	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133074.78	420288.78	16022672	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129487.28	421167.34	16022695	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130640.55	422022.09	16022716	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131238.58	415854.19	16022735	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130791.83	422240.78	16022737	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130615.07	422038.28	16022749	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131524.55	420621.47	16022752	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126313.92	420837.81	16022756	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130341.36	420981.38	16022770	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130714.4	420894.28	16022794	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132793.22	416445	16022797	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130057.92	421056.81	16022850	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135948	417850.38	16022873	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133172.84	420275.62	16022897	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
134765.14	420010.16	16022925	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133463.41	420209.34	16023002	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135016.73	419885.59	16023018	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129601.57	415635.16	16023074	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125527.07	420711.25	16023090	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
128500	421193.5	16023098	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132682.52	420341.19	16023141	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
125785.55	420835.69	16023169	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135438.94	419544.53	16023174	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132580.86	420327.44	16023260	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
133418	416673.47	16023261	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131855.7	422982	16023274	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
130092.9	415573	16023275	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135118.12	417260.47	16023309	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133565.05	420223.12	16023334	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131640.86	416007.91	16023428	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126231.59	420834.25	16023458	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132505.25	416379.28	16023483	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131151.84	415800.19	16023484	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125114.1	420506.38	16023503	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
127596.46	421228.03	16023539	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
124838.44	420411.5	16023550	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
126063.3	420826.5	16023575	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
129210.09	415687.03	16023600	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133806.55	416808.66	16023601	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130483.02	421808.22	16023636	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130530.23	420941	16023671	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
133979.56	416897.88	16023719	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130680.51	422087.84	16023740	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131909.5	420498.62	16023766	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
128934.51	415695.06	16023799	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132287.14	420377.59	16023800	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
134382.48	417006.28	16023815	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130008.62	421143.47	16023827	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
127608.12	421203	16023838	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135855.86	418337.28	16023864	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133947.41	420144.56	16023874	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128309.18	421182.38	16023878	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
124758.52	420369.47	16023882	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135642.31	419099.5	16023894	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135503.98	419468.31	16023918	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132777.02	420301.22	16023922	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
127357.96	415601.5	16023926	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
132023.42	416187.28	16023937	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129669.55	421130.38	16023946	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
129119.4	415698.72	16023951	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127790.58	421276.59	16023961	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
128091.41	415716.75	16024019	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135665.7	419003.47	16024023	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127697.55	421235.5	16024057	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127908.52	415680.03	16024086	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
131569.05	415954.88	16024092	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134170.55	416935.53	16024105	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135923.11	417946.47	16024108	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125196.66	420547.41	16024136	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
125101.82	420530.97	16024150	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
129973.21	421205.75	16024153	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129206.61	415660.03	16024172	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125683.93	420775.72	16024260	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135095.44	419834.94	16024264	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133626.09	416743.69	16024265	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132878.67	420315.09	16024276	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
133368.78	420249.59	16024292	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
133231.97	416628.53	16024305	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
132973.09	420275	16024323	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135668.62	419106	16024355	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135246.81	419725.62	16024363	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126148.03	420830.53	16024365	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127519.09	421161.62	16024367	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
128662.48	415730.25	16024370	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134567.77	417064.66	16024389	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130593.48	421944.31	16024429	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
124671.82	420394.94	16024467	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
135591.41	417375.53	16024568	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131246.31	415828.12	16024602	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126899.98	420887.25	16024664	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134288.67	420098.91	16024742	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135957.11	417513.56	16024759	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133855.64	420156.88	16024760	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
127913.82	415653.47	16024803	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
132176.86	416266.03	16024843	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132584.52	420354.41	16024852	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
125279.09	420588.69	16024857	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
130805.48	420868.56	16024861	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130383.74	415633.38	16024874	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133241.86	416603.19	16024989	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132104.66	416237.25	16025014	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135852.91	418234.75	16025035	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129765.43	421122.62	16025042	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132251.34	416257.19	16025047	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128400.8	421174.47	16025100	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
129601.07	415607.16	16025113	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130980.76	422456.81	16025120	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131218.59	422611.5	16025161	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminaslu	ALL
131724.77	416119.59	16025162	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130904.3	420867.06	16025184	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
130246.47	420999.06	16025207	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130288.93	415595.16	16025229	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129112.19	421226.56	16025281	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130860.68	415742.06	16025320	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131687.84	416054.28	16025321	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129578.73	421147.44	16025336	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
132606.91	416383.94	16025460	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130481.16	415644.84	16025463	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132965.72	416531.16	16025486	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128497.88	421166.19	16025493	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
129822.28	421204.34	16025517	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
128791.55	421155.69	16025541	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
130994.8	420837.53	16025561	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129297.3	415648.25	16025565	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133064.03	416537	16025608	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130225.26	421383.75	16025609	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134839.97	419948.41	16025613	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127071.07	420961.75	16025615	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133153.14	416569.56	16025620	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132884.86	416475.03	16025626	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132976.75	420301.97	16025651	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
132012.12	420492.56	16025670	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
136003.81	417764.34	16025672	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130770.01	422258.78	16025695	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125977.5	420847.19	16025706	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
128969.52	421205.47	16025707	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131298.33	422658.38	16025716	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminastu	ALL
132784.77	416470.75	16025729	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135536.62	419371.38	16025745	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129298.55	421180.97	16025755	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136221.03	417172.41	16025758	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125444.43	420670.28	16025767	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
131632.36	420629.78	16025786	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132112.77	416211.28	16025793	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129481.26	421140.72	16025868	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127452.15	415578.44	16025899	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130536.93	420970.84	16025916	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130441.56	420989.56	16025944	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
135482.09	419451.84	16025945	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129974.34	421270.06	16025948	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127059.96	420986.91	16025986	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
127507.68	421186.53	16025999	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131511.22	415923.59	16026023	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126970.21	420947.38	16026091	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134932.05	417203.81	16026101	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
129387.98	415636.56	16026105	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127340.3	421080.47	16026125	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134070.59	416929.59	16026148	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133169.22	420248.66	16026156	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
129795.17	415583.91	16026185	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135583.39	417401.62	16026195	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133407.52	416698.66	16026220	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133497.45	416732.97	16026266	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134661.14	417092.91	16026267	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127970.84	421257.09	16026277	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
124586.18	420366.72	16026292	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
125361.64	420629.66	16026303	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
134376.34	420121.72	16026396	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133143.64	416595.06	16026398	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131617.52	416031.12	16026402	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134261.64	416966.53	16026414	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130813.34	420894.72	16026424	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134207.09	420137.34	16026429	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128451.73	415772.72	16026452	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
134652.62	417118.84	16026459	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128885.33	421194.47	16026501	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
129798.68	415610.97	16026513	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131556.73	422762.41	16026536	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminasl	ALL
130722.05	420921.72	16026569	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135126.03	417234.44	16026607	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134500.94	420097.81	16026638	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131545.58	422787.31	16026648	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminasl	ALL
128692.99	421152.38	16026664	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135641.95	419202.16	16026666	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131264.11	420744.25	16026680	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130289.84	421461.12	16026689	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130191.02	415583.97	16026732	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127250.16	421041.81	16026747	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
136245.06	417078.12	16026778	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130267.19	421478.75	16026790	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125514.8	420735.97	16026811	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Doornseweg	ALL
128843.82	415706.78	16026827	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130577.42	415661.56	16026835	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134935.16	419931.59	16026857	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
126739.02	420884	16026927	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
134559.84	417090.78	16026969	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133365.58	420222.59	16027007	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
127149.73	421026.28	16027041	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135759.12	418619.09	16027051	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134753.84	417121.22	16027053	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
125886.96	420817.28	16027090	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
131780.58	422926.97	16027120	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Wilhelminasl	ALL
134474.92	417036.09	16027148	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
133663.17	420210.09	16027151	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
136167.38	417257.28	16027217	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135926.17	418049.06	16027218	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL

x	y	calculation_point_id	calculation_year	aerius_version	aerius_database_version	label	monitor_substance
134252.86	416992.69	16027221	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
131739.59	420584.44	16027246	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
130381.59	421639.16	16027250	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
132389.47	420383.47	16027262	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
126062.08	420853.78	16027329	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
133467	420236.31	16027376	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL
134117.89	420121.97	16027439	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127160.89	421001.28	16027449	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
128572.03	415740.59	16027450	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
127239.48	421065.94	16027451	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Almweg	ALL
135806.03	418426.94	16027479	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135974.19	417857.69	16027547	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
130326.13	421557.91	16027558	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128574.73	415768.75	16027571	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135229.95	419704	16027626	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
135777.45	417432.03	16027633	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
134940	417177.69	16027642	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provincialewe	ALL
128005.36	415671.72	16027646	2025	2021-rbl_20210416_b450	latest_b450dd4f12	Provinciale we	ALL

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(132668.61	14.19892719	15.91372696	9.174987707	0.433174697
POINT(133125.21	14.3651221	16.03949397	9.296251599	0.434790437
POINT(133136.78	14.40019712	16.00304715	9.284087129	0.431901015
POINT(133857.25	14.06646321	16.05603116	9.325418994	0.433343789
POINT(133868.74	14.14431654	16.02259917	9.314260809	0.430693199
POINT(133950.19	14.03601202	16.05400005	9.324740846	0.433181127
POINT(133959.80	14.11411101	16.02063887	9.313606366	0.43053608
POINT(134148.0	14.4098061	16.0514141	9.348523216	0.432844419
POINT(134148.0	14.59875359	16.10644288	9.366888691	0.437207464
POINT(134360.55	14.31717145	16.04562175	9.346626074	0.432313604
POINT(134367.44	14.80841639	16.12143116	9.371948931	0.438285422
POINT(134549.21	13.84082604	15.98176396	9.309673251	0.427318323
POINT(134556.78	14.79423135	16.11932278	9.371244633	0.438112731
POINT(134643.21	13.83594255	15.98146921	9.309574305	0.427293384
POINT(134650.78	14.32824854	16.05537813	9.334262523	0.433115394
POINT(135585.18	13.82421817	15.87983232	9.210020452	0.430155092
POINT(135592.81	14.34877762	15.95615862	9.235516767	0.436167864
POINT(135774.27	13.84282434	15.88139082	9.210542129	0.430277786
POINT(135781.72	14.33004752	15.95358787	9.234659068	0.435965235
POINT(136085.08	14.09376266	15.94391871	9.223432349	0.436203808
POINT(136086.91	13.84729423	15.89051685	9.205593633	0.431996923
POINT(136296.14	13.85935483	15.91884532	9.215060144	0.434229148
POINT(136297.85	13.6882256	15.87363223	9.199956767	0.430667332
POINT(132390.56	13.73128831	15.89848798	9.169913869	0.431979962
POINT(132415.15	13.92877414	15.89464806	9.168631177	0.43167468
POINT(132460.48	13.70400409	15.90690834	9.172719954	0.432642239
POINT(132471.11	13.95570794	15.89464405	9.168626468	0.431670097
POINT(132168.11	13.76768	15.90284264	9.171397247	0.432351418
POINT(132187.04	13.8551922	15.88404515	9.165122316	0.430860381
POINT(132248.21	13.79218124	15.90532598	9.172209859	0.43253623
POINT(132266.19	13.85785866	15.88352519	9.164933109	0.430807443
POINT(132328.32	13.80420141	15.90566376	9.17231376	0.432554566

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(132346.08	13.87120139	15.88499849	9.165416092	0.430915937
POINT(132086.19	13.67117569	15.89223695	9.167906494	0.431527832
POINT(132110.46	13.74536894	15.87315443	9.161531523	0.430013999
POINT(132557.75	13.80062457	15.90886287	9.173368223	0.432792821
POINT(132568.82	13.94368435	15.89144119	9.167553424	0.431411769
POINT(132657.24	14.23263983	15.9594676	9.190253808	0.436800723
POINT(132755.63	14.23707364	15.95888385	9.190056086	0.43675123
POINT(132767.23	14.30157964	15.92435145	9.178530566	0.434013628
POINT(132851.52	14.30193141	15.96590074	9.192395337	0.437304668
POINT(132862.80	14.2614303	15.92036492	9.177197503	0.433694806
POINT(132942.51	14.28389818	15.96384724	9.19170789	0.437139513
POINT(132954.26	14.28043102	15.92213648	9.177786642	0.433832846
POINT(133033.79	14.38172193	16.04111827	9.296795333	0.434921131
POINT(133045.27	14.39567117	16.00222561	9.283814607	0.431837852
POINT(133217.11	14.39141674	16.04241801	9.29722592	0.435020411
POINT(133228.41	14.37860688	16.00080749	9.283338103	0.431721635
POINT(133308.45	14.40876359	16.04392495	9.297727423	0.43513814
POINT(133319.99	14.3538121	15.99830409	9.282501191	0.431521435
POINT(133399.79	14.37208241	16.0398484	9.296365469	0.434813244
POINT(133411.27	14.38862448	16.00179689	9.283665462	0.431796575
POINT(133491.55	14.38760232	16.04184629	9.29703074	0.434969834
POINT(133502.92	14.3699055	15.999982	9.28305824	0.431650908
POINT(133582.75	14.36364182	16.03876231	9.296000389	0.434723698
POINT(133594.40	14.38321673	16.00138382	9.283524997	0.431760366
POINT(133674.53	14.37020407	16.04010661	9.296448072	0.434828634
POINT(133685.89	14.3587415	15.99894314	9.282709487	0.431565255
POINT(133765.69	14.09555386	16.0577008	9.325976711	0.433477609
POINT(133777.06	14.39089987	16.00235304	9.28384673	0.431833944
POINT(134048.61	14.63035944	16.11478002	9.36967015	0.437873971
POINT(134051.88	14.52561254	16.06300981	9.352392208	0.433769968
POINT(134272.41	14.67296077	16.11042944	9.36827071	0.437428912
POINT(134266.25	14.3233142	16.04682314	9.34702438	0.432417918

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(134744.75	14.33338341	16.05595158	9.334453452	0.433159174
POINT(134737.16	13.83024918	15.98102878	9.309426551	0.427257287
POINT(134838.73	14.33309247	16.05591166	9.334439288	0.433154791
POINT(134831.14	13.82699632	15.98081441	9.309354108	0.427239154
POINT(134933.47	14.28143316	16.04985001	9.332413759	0.432676192
POINT(134925.88	13.86572657	15.98466072	9.310638113	0.427541025
POINT(135027.86	14.30334434	15.95162365	9.234005268	0.435814855
POINT(135020.39	13.87262934	15.88433657	9.211528898	0.430514448
POINT(135121.63	14.37128635	15.95943631	9.236614119	0.436429354
POINT(135114.28	13.8223091	15.87957635	9.209938013	0.430138507
POINT(135216.32	14.36602427	15.95858204	9.236327861	0.436361113
POINT(135208.71	13.82827232	15.87999178	9.210075897	0.430170296
POINT(135310.78	14.35824394	15.95763589	9.236010872	0.436285715
POINT(135303.09	13.83218486	15.88077183	9.210335383	0.430230798
POINT(135404.98	14.30964531	15.95153283	9.233971817	0.43580431
POINT(135397.37	13.87057377	15.88473901	9.211660074	0.430542647
POINT(135498.81	14.33145808	15.95369644	9.234694041	0.435974141
POINT(135491.43	13.8517438	15.88238659	9.210873797	0.430356735
POINT(135687.25	14.33601888	15.95400999	9.234799569	0.435998545
POINT(135679.71	13.84459927	15.881495	9.210576437	0.430286055
POINT(135879.22	14.27983996	15.94696722	9.232448184	0.435443695
POINT(135872.44	13.77320249	15.87389938	9.208040315	0.429687637
POINT(135979.71	14.25040692	15.94623328	9.23220414	0.435385984
POINT(135981.25	13.90952614	15.88408803	9.211444854	0.430490353
POINT(136190.73	14.04250247	15.93955044	9.221974585	0.435859875
POINT(136192.25	13.86223346	15.89061359	9.205627339	0.432004721
POINT(136401.71	13.55244796	15.88444539	9.203571248	0.431519654
POINT(136403.21	13.44879934	15.85198285	9.19272693	0.428962229
POINT(136504.97	13.49152227	15.87812272	9.20146081	0.431021839
POINT(136506.02	13.36851314	15.84503693	9.190408396	0.428415346
POINT(136605.93	13.59586713	15.88967376	9.205320759	0.431932017
POINT(136607.07	13.46171163	15.85361818	9.193276363	0.429091592

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(136706.43	13.89325956	15.92276925	9.216377172	0.434539304
POINT(136707.56	13.70399482	15.87600784	9.200756727	0.430855554
POINT(136806.92	14.10311733	15.94842149	9.224947348	0.436560282
POINT(136808.07	13.88531452	15.89222783	9.206176254	0.432133527
POINT(136909.06	14.12349451	15.94958594	9.22533782	0.436652334
POINT(136908.08	13.86789875	15.89144788	9.205917271	0.432072418
POINT(137011.25	14.23545653	15.91447463	9.193971912	0.438037734
POINT(137006.18	13.83191249	15.84393288	9.170408081	0.432480722
POINT(137110.05	14.19009595	15.91055211	9.192662887	0.437729063
POINT(137104.99	13.78985988	15.83971803	9.169001394	0.432149021
POINT(137209.50	14.18930193	15.90707386	9.191502282	0.437455387
POINT(137204.49	13.77067628	15.83768992	9.168325208	0.431989585
POINT(137308.97	14.17531141	15.90489799	9.190776715	0.437284308
POINT(137303.96	13.72705873	15.83299834	9.16675933	0.43162034
POINT(137408.02	14.06496073	15.8904439	9.185949896	0.43614605
POINT(137402.69	13.60339026	15.81827185	9.161841511	0.430460622
POINT(137507.07	12.3381207	15.70571843	9.124247478	0.421595072
POINT(137502.02	12.28956911	15.69983579	9.122281711	0.421131442
POINT(134462.22	14.79849372	16.11987207	9.371428465	0.438158447
POINT(134454.70	14.31215957	16.04567067	9.346642685	0.432313471
POINT(131980.83	12.98735451	15.89322579	9.193752608	0.431454745
POINT(131999.97	12.99291874	15.86391456	9.183927094	0.429131219
POINT(129902.00	16.40378643	16.21282355	9.301629144	0.455569038
POINT(130567.08	14.08770515	16.11893315	9.282943049	0.433998277
POINT(128973.05	15.34067984	16.61876344	9.380092119	0.44479298
POINT(127791.94	15.7288977	16.09513472	9.229416509	0.447927015
POINT(135606.06	14.52266349	15.99823415	9.258572236	0.442941727
POINT(131344.40	14.08068576	15.85925552	9.167328739	0.429974072
POINT(126981.23	15.251797	16.05775454	9.23319943	0.448105453
POINT(134846.94	12.92580198	15.72520532	9.145920876	0.424220458
POINT(126823.93	15.0751341	16.04031159	9.227175372	0.446553211
POINT(131824.30	14.29971541	15.90944286	9.179979674	0.431976294

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(129025.20	12.62376099	15.79175646	9.183453225	0.422676188
POINT(131137.87	13.41554517	16.07067426	9.279094544	0.43691312
POINT(130656.51	13.2003188	16.06661718	9.274771763	0.446066083
POINT(124927.19	15.8382787	16.11738818	9.24208749	0.455208574
POINT(132017.61	13.37897108	15.96769833	9.188875554	0.437280216
POINT(131538.77	14.58631339	15.92987249	9.190506902	0.435333671
POINT(131497.69	13.47326184	15.97796869	9.188112174	0.439034692
POINT(135738.84	14.60341514	15.96580087	9.246116408	0.440230892
POINT(127730.84	13.53043815	15.73995248	9.13862364	0.425208647
POINT(134161.61	12.91102486	15.86769013	9.209634783	0.441957442
POINT(134850.96	13.89315415	15.81008087	9.144967746	0.428802851
POINT(130583.01	13.21434346	15.78606527	9.112312788	0.422530052
POINT(133888.59	13.00911103	15.9168117	9.283115913	0.430133669
POINT(134376.58	13.35131679	15.82196828	9.163832285	0.429253939
POINT(128269.93	13.00313951	15.80017453	9.17442445	0.424868272
POINT(128888.88	15.26800928	16.60996887	9.377107357	0.4440477
POINT(129750.58	15.98637261	16.21845874	9.303534741	0.456298721
POINT(132482.72	13.63092553	15.84234767	9.180416751	0.425931265
POINT(124757.14	15.7523565	16.16371871	9.258082943	0.459481746
POINT(127358.26	12.58283164	15.65654323	9.110563879	0.418357968
POINT(128594.91	15.24872589	16.60988784	9.377082383	0.444049992
POINT(132187.43	13.61650471	16.00106401	9.198658768	0.439170057
POINT(128756.64	13.09299535	15.80689544	9.176618406	0.425366177
POINT(131312.01	13.7247429	16.07181599	9.279453237	0.437000092
POINT(133757.58	13.4463867	15.85215596	9.19529441	0.428891649
POINT(131740.03	13.69577491	15.96121866	9.160588058	0.437693006
POINT(135560.08	14.66756009	16.01697993	9.264496789	0.444316381
POINT(136126.88	17.07958991	16.31128399	9.400014323	0.474610473
POINT(135829.43	13.70435746	15.87352649	9.217017319	0.433485021
POINT(135712.31	13.83403724	15.8880714	9.221582441	0.434537075
POINT(127725.61	13.59681636	15.76515295	9.147101663	0.427278618
POINT(130349.32	14.29959682	16.10282506	9.277760943	0.432976371

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(130955.18	13.26290444	15.80979484	9.12020514	0.424434979
POINT(125674.24	14.61241327	16.37510178	9.439137366	0.466365211
POINT(135033.00	13.16942074	15.7600131	9.162261113	0.427838299
POINT(129115.91	12.62721994	15.79209538	9.183565409	0.422703057
POINT(131340.81	12.70225383	15.7067627	9.116199641	0.422774915
POINT(128753.08	12.88251073	15.77079723	9.164494128	0.422417419
POINT(129891.00	16.11168842	16.25208171	9.314886083	0.458889975
POINT(130458.54	14.26165693	16.10037469	9.276903339	0.432749692
POINT(133330.06	13.08121626	15.90664182	9.279426231	0.429206723
POINT(126652.14	14.96767036	16.02942625	9.223658314	0.445704617
POINT(131815.41	13.84934415	15.84298105	9.158972075	0.427119472
POINT(126478.77	14.93077485	16.02598079	9.22249634	0.445411106
POINT(136074.89	15.99846971	16.21137964	9.363075152	0.464317197
POINT(124672.14	14.91231513	16.02844361	9.212492869	0.448016013
POINT(127999.89	13.58833555	15.76384802	9.146661737	0.42717092
POINT(129700.88	12.91596554	15.83580027	9.197903725	0.426126296
POINT(126818.96	15.31456984	16.10905267	9.2504809	0.452437625
POINT(136238.52	14.49551766	15.93306565	9.271974436	0.449309529
POINT(131049.61	12.80446809	15.73595767	9.125925732	0.425125569
POINT(132421.00	13.02127798	15.71887795	9.125838517	0.423225656
POINT(133715.57	13.01838035	15.89917441	9.277232152	0.428715535
POINT(134079.55	12.85681403	15.84159201	9.200999426	0.439888789
POINT(134587.71	13.65776715	15.87926624	9.181881161	0.433487887
POINT(128055.75	15.88880415	16.72106378	9.414808222	0.453590764
POINT(130905.63	12.9217836	16.03508942	9.264108388	0.443445942
POINT(130058.79	14.55091305	16.13344569	9.288293816	0.435643917
POINT(125791.55	14.4859111	16.31408375	9.419113158	0.461455054
POINT(127817.03	13.59414745	15.76472568	9.146957633	0.427243367
POINT(136038.24	15.4159243	16.12848173	9.335336369	0.457395244
POINT(127542.61	13.54312545	15.76000465	9.145370166	0.426856008
POINT(131057.34	12.76459844	15.71372299	9.11852286	0.423337261
POINT(125031.74	15.13379963	16.39239302	9.444932328	0.467960103

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(131928.22	13.53805269	15.94936987	9.156537762	0.436744961
POINT(126230.36	15.16329203	16.09515743	9.245989192	0.451349473
POINT(127822.36	13.54111	15.74071754	9.138880729	0.425271328
POINT(130386.82	13.17831293	15.78325319	9.111378417	0.422304753
POINT(134922.34	13.40866965	15.73758799	9.122053545	0.423432447
POINT(132486.55	13.99155273	15.90294348	9.199538986	0.430351896
POINT(130436.21	13.97202032	15.78288197	9.105178455	0.427818304
POINT(130187.93	13.27286599	15.81004472	9.12030097	0.424460661
POINT(135385.17	14.83776878	16.02753066	9.268393044	0.445108102
POINT(132876.19	13.13235409	15.75135739	9.136790673	0.425911488
POINT(132329.02	12.8562461	15.7023227	9.120431045	0.4219417
POINT(131058.43	13.22155107	16.04804284	9.271541298	0.435026693
POINT(132240.54	13.73134222	16.01784763	9.203728315	0.440341556
POINT(133706.59	13.06192281	15.92246964	9.284990761	0.430586272
POINT(131667.40	14.18682013	16.07285413	9.191691343	0.444857875
POINT(135362.62	14.13134037	15.94033228	9.240713123	0.438740397
POINT(125978.49	14.37511681	16.31231368	9.418968891	0.46164156
POINT(126563.92	14.93202091	16.02612448	9.222540618	0.445422401
POINT(135962.96	13.75038734	15.83113498	9.185414192	0.433443148
POINT(135769.56	13.32390623	15.79842844	9.174595494	0.430742921
POINT(131255.00	14.05946749	15.85680339	9.166557264	0.429815246
POINT(125886.26	14.45702172	16.34775023	9.430642835	0.464357816
POINT(135616.14	13.85928502	15.92583382	9.235719468	0.437638676
POINT(131917.91	14.22864288	15.90364281	9.177962781	0.431490738
POINT(134489.79	13.3270757	15.81806958	9.162545355	0.428957106
POINT(131832.58	13.49654845	15.91855362	9.148585433	0.434843384
POINT(131933.40	13.54846387	15.95186217	9.157226124	0.436902011
POINT(134580.57	13.2835082	15.81396187	9.161240006	0.428651405
POINT(136037.34	15.36048759	16.10970333	9.331473143	0.4570985
POINT(135876.31	13.70866639	15.87387635	9.217158536	0.433525686
POINT(131434.16	14.19611417	15.86752246	9.169904047	0.430404419
POINT(135735.72	13.71571526	15.87448962	9.217296773	0.43354325

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(129893.47	12.69150295	15.79966385	9.185860971	0.423214961
POINT(132096.05	13.57525071	15.83786753	9.17908377	0.425641661
POINT(130671.75	13.28293238	15.8120665	9.120966497	0.424619835
POINT(128847.31	13.0096555	15.79790227	9.173596139	0.424630355
POINT(135002.62	13.82625036	15.90896166	9.230488084	0.436532394
POINT(134466.79	12.98283935	15.75226779	9.15461209	0.42623863
POINT(129985.68	14.84268464	16.05998173	9.250195056	0.442830585
POINT(131461.00	13.5498821	16.08412161	9.283577431	0.43801834
POINT(127638.72	13.50313345	15.73732079	9.137738549	0.424992626
POINT(135949.60	14.13974808	15.8868863	9.202112124	0.437174258
POINT(136136.60	15.22753693	16.10593357	9.332160173	0.457911772
POINT(129391.50	12.84429253	15.82739727	9.195407031	0.425579983
POINT(135291.86	14.07450671	15.93705465	9.239666662	0.438495646
POINT(132875.04	13.64025547	15.84294635	9.18057284	0.425958936
POINT(129476.21	12.68681829	15.80097313	9.18649392	0.423405123
POINT(134838.98	12.96269604	15.75026976	9.153898969	0.42605759
POINT(131435.58	12.61365074	15.69832825	9.113386092	0.422094934
POINT(135405.19	13.16147482	15.75938528	9.162071991	0.427805097
POINT(135211.11	13.18343327	15.78172806	9.169172886	0.429432558
POINT(130986.11	13.81957789	15.77109535	9.100079514	0.42622439
POINT(131392.38	13.62937356	16.06292487	9.276459345	0.436252767
POINT(127965.69	15.41821115	16.06551647	9.219356584	0.445381405
POINT(127329.23	15.65757249	16.14426612	9.246102907	0.452149132
POINT(134668.63	13.23443126	15.8085301	9.159519233	0.428247752
POINT(130346.63	14.42249343	16.1454642	9.293171332	0.437195902
POINT(131333.04	12.76637037	15.73217718	9.124661205	0.424818969
POINT(132384.57	13.60226753	15.84052854	9.179855688	0.425804721
POINT(130711.36	13.07154933	16.0521746	9.269892699	0.44487979
POINT(130285.83	13.27853271	15.81073989	9.120531205	0.424516021
POINT(128222.98	15.07546304	16.59054463	9.370478678	0.442375472
POINT(135762.16	14.40340953	15.94246864	9.238753204	0.438522861
POINT(129213.77	15.70238256	16.14288514	9.277682597	0.44952059

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(126395.10	15.18613276	16.09650564	9.246466745	0.451476342
POINT(132974.63	13.07231607	15.72252187	9.12734188	0.423660664
POINT(129993.17	12.74846888	15.80535746	9.187754325	0.423671866
POINT(131614.89	14.03662416	15.85211581	9.164335803	0.428910704
POINT(129300.78	12.83775765	15.82628981	9.195043852	0.425493345
POINT(135832.45	14.39578166	15.94136995	9.238420984	0.438450043
POINT(131084.76	14.57601895	15.93229525	9.192088015	0.436207889
POINT(133988.55	12.98593805	15.89595711	9.276153203	0.428450854
POINT(126312.80	15.15994442	16.09483538	9.245893258	0.451329253
POINT(134121.97	13.51463315	15.86091926	9.176185268	0.432141245
POINT(135025.13	13.2171428	15.78521531	9.170282858	0.429685382
POINT(135418.75	13.92459388	15.92269188	9.234804729	0.437417086
POINT(130962.85	13.21812527	15.78641677	9.11242159	0.422554709
POINT(130734.12	13.25302574	16.04856274	9.268675954	0.444578637
POINT(130773.96	13.23277412	15.78807472	9.11297683	0.422689434
POINT(132293.42	14.02097677	15.9047731	9.20014511	0.430498969
POINT(131165.47	14.06086962	15.85684434	9.166600142	0.429838869
POINT(126740.24	14.99817257	16.03618815	9.225929567	0.44627344
POINT(135676.46	13.270548	15.79232667	9.172608049	0.430260691
POINT(130204.92	14.24406085	16.131597	9.287578986	0.435449198
POINT(135785.55	14.40837675	15.94309315	9.238951154	0.438569689
POINT(135899.73	13.70859441	15.87290334	9.216876735	0.433466909
POINT(130147.82	14.22455625	16.1012728	9.277299229	0.43288687
POINT(128050.62	15.24245268	16.61090954	9.377395262	0.444125944
POINT(133561.48	13.44383591	15.85176716	9.195173562	0.428861095
POINT(135311.58	14.65585963	16.01753438	9.265182184	0.444339966
POINT(128096.72	12.95499577	15.77688362	9.166589896	0.422955817
POINT(134036.30	13.50932666	15.86025738	9.175972711	0.432085908
POINT(130047.75	14.62626725	16.17142881	9.301182988	0.438855285
POINT(131153.72	13.49247388	16.04790064	9.271439928	0.435010464
POINT(131075.76	13.2801364	16.02655193	9.264307767	0.433231057
POINT(134373.99	13.10133761	15.76500306	9.158790108	0.42723079

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(127881.46	15.54704394	16.07884618	9.223884047	0.446527095
POINT(127691.10	15.8087583	16.17346681	9.256021478	0.454657887
POINT(136194.48	14.57935141	16.02734511	9.306243473	0.45155231
POINT(128597.06	15.76239428	16.70758243	9.410278368	0.452451271
POINT(135879.30	14.40505426	15.94266876	9.238854065	0.438556449
POINT(131232.13	13.61048141	16.06036846	9.275614188	0.436047931
POINT(125598.91	14.41215177	16.35389067	9.431988446	0.464712173
POINT(126890.83	15.31012298	16.1117627	9.251377324	0.452659627
POINT(130766.21	13.2838908	15.81201259	9.120946742	0.424614696
POINT(135870.50	13.38774414	15.78641654	9.170898894	0.429953981
POINT(136265.40	15.16860203	15.99870686	9.293751608	0.454697303
POINT(131871.11	13.6324572	16.06311214	9.276475258	0.436158616
POINT(128938.00	12.99933076	15.79668695	9.173186542	0.424530209
POINT(131378.80	13.57165871	16.08768374	9.284779968	0.438321291
POINT(130630.40	14.27105154	15.83996415	9.123626347	0.432188422
POINT(132412.12	13.0624861	15.74588605	9.134660991	0.425320523
POINT(131353.56	14.5846032	15.93281591	9.19214399	0.436157921
POINT(129389.74	15.28398783	16.10481945	9.26485127	0.446503017
POINT(135219.22	13.15754008	15.75894755	9.161922638	0.427763386
POINT(133659.48	13.44664502	15.85201706	9.195250575	0.428879414
POINT(136012.49	14.57539736	16.03992033	9.307352336	0.450888187
POINT(125019.03	15.25377514	16.45139835	9.464683753	0.472892067
POINT(132513.73	13.05902726	15.72261313	9.127059308	0.42351578
POINT(128789.33	15.43533561	16.67009106	9.397538109	0.449223421
POINT(126562.89	15.19357225	16.09643971	9.246440167	0.451470684
POINT(131472.86	13.61499872	16.06172439	9.276050584	0.436147305
POINT(130555.38	14.31017957	16.10494646	9.278403601	0.43308856
POINT(129028.70	12.8352805	15.82597037	9.194944507	0.425470928
POINT(128140.22	15.81131083	16.71087186	9.41134657	0.452714664
POINT(133504.96	13.26302008	15.9265204	9.286003448	0.430786579
POINT(132198.43	14.02088754	15.90459907	9.200111735	0.430496198
POINT(129395.89	15.88483527	16.20875483	9.300209233	0.455461738

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(130997.76	13.08100711	16.03117014	9.262779014	0.44311434
POINT(131555.08	13.17312376	15.93201498	9.174288348	0.435784243
POINT(134677.34	13.68800327	15.88460986	9.183566006	0.433882203
POINT(136047.53	15.14104886	16.11606132	9.332571495	0.457095761
POINT(135312.22	13.15960703	15.75903646	9.16195452	0.427773695
POINT(126396.38	14.94112366	16.02597208	9.222491456	0.445408897
POINT(130623.01	13.84650819	15.77177678	9.10055663	0.426415809
POINT(131075.82	14.07921254	15.85822604	9.167089852	0.429970063
POINT(128451.67	12.97289301	15.78050526	9.167803866	0.423250086
POINT(129219.75	16.18903843	16.24659308	9.312867023	0.458320194
POINT(136162.62	16.42775446	16.23418316	9.374712197	0.468441034
POINT(135080.16	13.80998345	15.90845116	9.230327213	0.436490995
POINT(129041.51	15.62222969	16.18636393	9.292451133	0.453440187
POINT(132104.78	14.02978288	15.90498714	9.200263811	0.430537848
POINT(135809.08	14.39944226	15.94206189	9.238631679	0.438497032
POINT(126477.47	15.17966103	16.09510154	9.245991972	0.45135726
POINT(130251.22	14.710915	16.17604406	9.303696882	0.439880268
POINT(129666.31	15.4016688	16.11876019	9.269611052	0.447713075
POINT(134745.96	12.9671916	15.75100211	9.154139438	0.426114118
POINT(125184.40	14.53217245	16.36476997	9.435614162	0.465630995
POINT(131444.56	14.78844767	15.95283279	9.198429341	0.437351744
POINT(128275.16	12.94960869	15.77650426	9.16646121	0.422923963
POINT(132002.64	13.58201293	15.83841388	9.179299406	0.425700267
POINT(134292.54	13.55080878	15.86558314	9.177657339	0.432489521
POINT(127884.94	15.94658014	16.18312906	9.259302817	0.455487415
POINT(133071.18	13.44964159	15.852159	9.195314028	0.428896529
POINT(129303.71	15.89271707	16.2138224	9.30190689	0.455849163
POINT(133859.23	13.77964445	15.9113069	9.213967992	0.433219047
POINT(132678.95	13.65368272	15.84474212	9.181153151	0.426096715
POINT(131796.90	13.52202533	16.05265536	9.272977384	0.435343004
POINT(129573.02	15.28818893	16.10630621	9.265368244	0.446641329
POINT(128225.33	15.54605027	16.67888977	9.400484384	0.449966388

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(131174.49	14.5686808	15.93074925	9.191541561	0.436062163
POINT(134032.81	13.14845052	15.7971719	9.156003148	0.427410574
POINT(135171.56	14.30242052	15.97953872	9.252800334	0.441748656
POINT(129896.04	12.90504588	15.83475152	9.19754354	0.426037138
POINT(132700.04	13.08397856	15.72522263	9.127922818	0.42372372
POINT(129116.79	15.73728697	16.14713594	9.279040302	0.449851242
POINT(126650.90	15.24197357	16.10088698	9.247948035	0.451851863
POINT(130073.13	14.95344465	16.19345081	9.30962276	0.441369098
POINT(136032.26	15.57646503	16.1686573	9.349728527	0.461184136
POINT(124915.43	15.84183756	16.17824656	9.262964872	0.460493155
POINT(132190.88	13.58663637	15.83883931	9.179360837	0.425699227
POINT(127634.34	13.57229015	15.76255946	9.146229418	0.42706573
POINT(128403.01	15.47824994	16.67276042	9.39844106	0.449456159
POINT(133897.54	12.97356891	15.89461189	9.275719686	0.42834999
POINT(130090.18	13.26715701	15.80926793	9.120043567	0.42439874
POINT(133054.90	13.14676401	15.93467456	9.288659874	0.431418545
POINT(126146.81	15.36583511	16.1214902	9.254886485	0.45358784
POINT(136100.20	15.72170947	16.16184682	9.350416986	0.462331764
POINT(130923.64	13.01820443	16.02488347	9.260672141	0.442592709
POINT(133797.60	13.01831598	15.91768138	9.283409016	0.430205888
POINT(130679.47	13.23548826	15.78813273	9.112999219	0.42269548
POINT(131425.43	12.71430861	15.72616037	9.122652617	0.424333434
POINT(127545.69	13.41700817	15.72963374	9.135152705	0.424361348
POINT(133761.18	13.76854448	15.90954423	9.213402689	0.433077538
POINT(135684.42	13.23873755	15.76820599	9.16493999	0.428498626
POINT(134203.44	13.160524	15.7988819	9.156545892	0.42754466
POINT(132780.59	13.99599168	15.90448143	9.199998395	0.430451496
POINT(129993.17	12.9077135	15.83606742	9.197979393	0.426141967
POINT(125349.55	14.44036294	16.35474859	9.432252867	0.464790364
POINT(128360.12	13.02695108	15.80234499	9.175153656	0.425045855
POINT(129839.26	16.15038718	16.18882514	9.293464396	0.453701978
POINT(131817.94	13.53188044	15.92544285	9.150547443	0.435314915

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(129045.20	15.47191419	16.12157617	9.270429861	0.447850108
POINT(132691.62	13.13225995	15.75263918	9.136876102	0.425849001
POINT(131144.07	12.79093327	15.73471326	9.12550962	0.425024707
POINT(130868.42	13.22869265	15.78762106	9.112824165	0.422652243
POINT(128186.70	12.95191979	15.77647535	9.166452089	0.422921991
POINT(125266.91	14.46714341	16.35753589	9.43318682	0.465024139
POINT(128665.86	13.02866434	15.79960056	9.174171558	0.424772778
POINT(128363.23	12.9400533	15.77596666	9.16627934	0.422879103
POINT(129984.09	16.26176927	16.19909279	9.297052673	0.45425092
POINT(133950.99	13.77097661	15.91168575	9.214238678	0.433424054
POINT(124585.98	12.7019288	15.80352061	9.136675236	0.428939571
POINT(135581.25	13.86824574	15.92395336	9.235127691	0.437500886
POINT(130433.98	13.95457269	16.10308609	9.277825952	0.432980854
POINT(133615.06	13.25686113	15.94497231	9.292377322	0.432353432
POINT(130156.78	14.758067	16.17749304	9.304176757	0.439996336
POINT(135902.74	14.4034491	15.94193894	9.238641783	0.438511892
POINT(129483.88	12.90833841	15.83496914	9.197903859	0.426178538
POINT(124846.08	15.62096387	16.09755052	9.23573483	0.45382293
POINT(135782.55	13.69910863	15.87266311	9.216727311	0.433413385
POINT(129697.51	12.69835863	15.80003054	9.185992934	0.423248768
POINT(133320.03	13.12781987	15.93285209	9.288070176	0.431279554
POINT(132598.44	13.12252881	15.75193145	9.136639199	0.425791257
POINT(130507.99	14.28832836	16.10314379	9.277829766	0.432972983
POINT(127450.40	13.38165984	15.74365374	9.139869582	0.425513072
POINT(135498.26	13.18176639	15.76172125	9.162826961	0.427985696
POINT(125609.63	14.51249612	16.32068471	9.420886275	0.46193549
POINT(135155.67	13.81726738	15.90988567	9.230785458	0.436590494
POINT(130530.76	13.92527657	16.10023008	9.276794198	0.432679977
POINT(136193.92	15.76390832	16.15278163	9.347807754	0.461818495
POINT(130405.63	14.28039376	16.10140698	9.277266287	0.432846706
POINT(136218.28	14.39749944	16.00437399	9.298655123	0.449686019
POINT(135397.40	13.1985372	15.78333771	9.169693606	0.429559137

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(131730.85	14.13156943	15.86707233	9.167208225	0.429039154
POINT(135692.03	14.75330077	16.02035762	9.265553347	0.444563216
POINT(125432.31	14.43790109	16.35441083	9.432142456	0.46476202
POINT(130485.12	13.20209918	15.78565908	9.11217848	0.422497812
POINT(128311.43	15.49317074	16.67361881	9.398696657	0.449514184
POINT(132319.62	12.85751013	15.72498819	9.127835135	0.42369982
POINT(135304.25	13.19523888	15.78300558	9.169582509	0.429529616
POINT(129946.88	15.65309565	16.14097534	9.277614949	0.449564738
POINT(128136.31	15.22853897	16.60716813	9.37612448	0.443804108
POINT(130131.52	14.28572163	16.13369526	9.288317772	0.43564253
POINT(135862.62	13.41587655	15.80960202	9.17824011	0.431628971
POINT(128181.36	13.00873087	15.80068395	9.174596488	0.424910544
POINT(130896.15	13.84167444	15.77356597	9.100935793	0.426445264
POINT(128693.33	15.48621646	16.67343718	9.398675836	0.44951364
POINT(135977.79	13.5672681	15.83547909	9.186057874	0.433495002
POINT(130150.60	14.15504603	16.09368788	9.275338121	0.432643076
POINT(135490.45	13.2050994	15.78460087	9.170105462	0.429660092
POINT(134755.15	13.46217572	15.7416906	9.123354542	0.423739742
POINT(133074.78	13.77771161	15.91017712	9.213623293	0.43312943
POINT(129487.27	16.17993262	16.24326507	9.311957728	0.458447034
POINT(130640.54	13.83988458	16.10824582	9.288713007	0.449359878
POINT(131238.57	12.77932068	15.73368903	9.125166722	0.424941504
POINT(130791.83	13.19628391	16.04228964	9.266551106	0.444053794
POINT(130615.06	13.53305111	16.10566824	9.287949779	0.449207899
POINT(131524.55	14.0625526	15.85334186	9.165075466	0.429184547
POINT(126313.92	14.91668721	16.02322319	9.221551588	0.445169153
POINT(130341.35	13.9914838	15.78477208	9.105845774	0.427993113
POINT(130714.39	13.84329762	15.77258921	9.100685413	0.426406332
POINT(132793.21	13.08700315	15.72536337	9.128003714	0.423751656
POINT(130057.91	14.10090431	16.09405668	9.275418944	0.432648635
POINT(135947.99	13.48426396	15.82434498	9.182431569	0.432622516
POINT(133172.83	13.77170501	15.90975458	9.21348487	0.433096214

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(134765.14	13.61720218	15.87519502	9.180587151	0.433183475
POINT(133463.40	13.44458746	15.85171678	9.195160387	0.428858199
POINT(135016.73	14.2882379	15.97953783	9.252795021	0.441759169
POINT(129601.57	12.99595606	15.84390414	9.200622289	0.426786897
POINT(125527.07	14.47817138	16.31663304	9.419515584	0.461607455
POINT(128500.00	15.73527198	16.70550718	9.409572552	0.452273404
POINT(132682.52	13.98744421	15.90344552	9.19967924	0.430379664
POINT(125785.54	14.45991518	16.34787906	9.43051613	0.464288138
POINT(135438.93	14.46489851	15.99377055	9.257239348	0.442622784
POINT(132580.85	13.64750324	15.84394211	9.180909784	0.426042773
POINT(133418.00	13.1013756	15.90900915	9.280211852	0.429395701
POINT(131855.71	13.57985743	16.0863617	9.284287015	0.438095743
POINT(130092.90	13.1458163	15.7800239	9.110306287	0.422046418
POINT(135118.12	13.18355576	15.78172167	9.169169788	0.429430015
POINT(133565.04	13.77298437	15.91009005	9.213576626	0.433115002
POINT(131640.86	13.72164347	15.96423415	9.161565885	0.437928411
POINT(126231.58	14.92738278	16.02430373	9.221906695	0.4452553
POINT(132505.24	13.09138827	15.74844259	9.13549676	0.425519223
POINT(131151.83	12.74641554	15.711602	9.117814897	0.423165899
POINT(125114.10	14.7647946	16.34764493	9.429903693	0.464206854
POINT(127596.46	15.76873114	16.1672001	9.253893064	0.454119641
POINT(124838.43	15.85525052	16.17802359	9.262880501	0.460665324
POINT(126063.29	14.78855468	16.01031453	9.217092183	0.444017176
POINT(129210.09	12.83379567	15.82574052	9.194863342	0.425450249
POINT(133806.55	12.98088229	15.89529371	9.2759508	0.428407339
POINT(130483.01	13.90967393	16.0982083	9.276150883	0.432552212
POINT(130530.23	14.01907407	15.78693081	9.106489141	0.428129273
POINT(133979.56	13.01183932	15.9172703	9.283255082	0.430163773
POINT(130680.50	13.42623975	16.06651498	9.27473405	0.446058871
POINT(131909.50	13.80673378	15.83934271	9.157664356	0.426797513
POINT(128934.51	12.79120729	15.76251618	9.161709742	0.421738984
POINT(132287.13	13.60235315	15.84029866	9.179799728	0.425795723

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(134382.48	13.02702954	15.73449651	9.149059665	0.424985116
POINT(130008.61	15.20767578	16.21419166	9.316617069	0.443092563
POINT(127608.11	15.92601671	16.11540894	9.236302688	0.449669572
POINT(135855.86	14.4045065	15.94232779	9.238733243	0.43852502
POINT(133947.40	13.44099671	15.85306033	9.195686404	0.429085637
POINT(128309.18	15.05769735	16.58925361	9.370042928	0.442265344
POINT(124758.51	15.3336876	16.07221057	9.227234304	0.451717607
POINT(135642.31	13.9731262	15.94118981	9.240565661	0.438763729
POINT(135503.98	14.45698784	15.99366011	9.257151794	0.442610459
POINT(132777.01	13.65250746	15.84445839	9.181056236	0.426072333
POINT(127357.96	12.55439742	15.65344045	9.109520038	0.418103112
POINT(132023.42	13.35740332	15.96261216	9.187466744	0.436958233
POINT(129669.55	15.92833788	16.20742494	9.299774209	0.455356375
POINT(129119.39	12.83401203	15.82589758	9.194918396	0.425464152
POINT(127790.57	15.83461933	16.17685871	9.257173358	0.454949019
POINT(128091.40	13.01420039	15.80103881	9.174716314	0.424939969
POINT(135665.69	13.97995123	15.94273098	9.241052389	0.438877108
POINT(127697.55	15.88470126	16.11105146	9.234822634	0.449294934
POINT(127908.51	13.59716709	15.76535929	9.147170482	0.427295238
POINT(131569.05	13.13488274	15.92571616	9.172426609	0.435348719
POINT(134170.54	12.88698928	15.84493169	9.202038946	0.440122505
POINT(135923.10	13.4627504	15.82146202	9.181460536	0.432380589
POINT(125196.65	14.53359656	16.32282225	9.421582808	0.462128252
POINT(125101.82	14.76161874	16.39208878	9.444772587	0.46791885
POINT(129973.21	16.59095552	16.23848978	9.310962562	0.457899762
POINT(129206.61	12.62793031	15.7921988	9.183597849	0.42271044
POINT(125683.92	14.76122989	16.34400065	9.428687835	0.463770334
POINT(135095.44	14.29797805	15.97874509	9.252544612	0.441696698
POINT(133626.09	13.25428063	15.92244147	9.284896034	0.430552585
POINT(132878.67	13.98211068	15.90295837	9.199511356	0.430337294
POINT(133368.77	13.78145466	15.91054425	9.213725993	0.433150211
POINT(133231.96	13.12603492	15.93266366	9.288005311	0.431263575

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(132973.10	13.64971862	15.84402943	9.180909181	0.426035334
POINT(135668.62	14.762309	16.02207864	9.266096231	0.444688788
POINT(135246.81	14.33107237	15.98546329	9.254712701	0.442164806
POINT(126148.02	15.09605679	16.04161823	9.227752125	0.446724163
POINT(127519.09	15.7000179	16.09114155	9.228060431	0.447584582
POINT(128662.48	12.83208045	15.76628023	9.162980039	0.42205073
POINT(134567.76	12.93293293	15.7257858	9.146143471	0.424279251
POINT(130593.47	14.50229576	16.11981594	9.283198804	0.434050696
POINT(124671.81	15.28665633	16.11279678	9.240930233	0.455172682
POINT(135591.40	13.20781312	15.76457103	9.163752401	0.428209
POINT(131246.30	12.72905934	15.70973526	9.117191485	0.423014934
POINT(126899.97	15.18043866	16.04910903	9.230147399	0.447302181
POINT(134288.66	13.19830041	15.80353301	9.158014369	0.427889695
POINT(135957.10	13.7593447	15.85297328	9.192271776	0.434983975
POINT(133855.64	13.45006234	15.85253335	9.19542191	0.428931169
POINT(127913.82	13.54246527	15.7407023	9.138875284	0.425269898
POINT(132176.85	13.64390247	16.0080047	9.200545625	0.439588205
POINT(132584.51	13.98046473	15.90227337	9.19931742	0.430298115
POINT(125279.09	14.48680493	16.31767881	9.4198559	0.461696324
POINT(130805.48	13.85135164	15.77426404	9.10120058	0.426520228
POINT(130383.74	13.27909126	15.8107788	9.120543075	0.424518656
POINT(133241.86	13.07550412	15.90602957	9.279221569	0.429157215
POINT(132104.65	13.38816057	15.96730787	9.188871925	0.437285095
POINT(135852.89	13.69820212	15.87248785	9.216702544	0.433415287
POINT(129765.42	15.66296444	16.13901099	9.27651063	0.44945077
POINT(132251.34	13.7505637	16.01702879	9.203741643	0.440367591
POINT(128400.80	15.06768928	16.59034593	9.370438192	0.44236965
POINT(129601.07	12.82480551	15.81134099	9.189775919	0.424165901
POINT(130980.75	12.98288904	16.04192811	9.266400153	0.44401333
POINT(131218.58	13.54818793	16.08603082	9.284238384	0.43819189
POINT(131724.76	13.73312433	15.96871952	9.16273117	0.438227686
POINT(130904.29	14.31275821	15.84671934	9.125627095	0.432607144

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(130246.46	14.18273254	15.80359969	9.112324627	0.429644883
POINT(130288.92	13.16800527	15.78234046	9.111075481	0.422231778
POINT(129112.18	15.85658355	16.21548844	9.302246036	0.455665128
POINT(130860.67	13.28049715	15.81171011	9.120844462	0.424589714
POINT(131687.83	14.09370052	16.05264033	9.185994218	0.443495809
POINT(129578.72	15.93176471	16.21114309	9.30103392	0.455679417
POINT(132606.90	13.07126601	15.72396175	9.127502655	0.423621828
POINT(130481.15	13.28605067	15.81157125	9.12080594	0.424581943
POINT(132965.71	13.13135537	15.75070476	9.136635527	0.425889083
POINT(128497.87	15.23085075	16.60744562	9.376252119	0.443840985
POINT(129822.28	15.75174832	16.20932705	9.300429555	0.45547887
POINT(128791.54	15.2260817	16.60420336	9.375149819	0.443556893
POINT(130994.79	14.31002663	15.84650747	9.125532026	0.432575908
POINT(129297.29	12.62951952	15.79249337	9.18369301	0.422732818
POINT(133064.03	13.08646214	15.9073087	9.279634781	0.429254307
POINT(130225.25	14.31659382	16.10807254	9.279580703	0.433447419
POINT(134839.97	13.42736248	15.73884528	9.122452194	0.423527174
POINT(127071.06	15.16352557	15.99369522	9.199522238	0.441940242
POINT(133153.13	13.07582877	15.9061044	9.279243143	0.429161725
POINT(132884.86	13.08648979	15.72415271	9.127832966	0.423766904
POINT(132976.75	13.97788896	15.90265935	9.199412037	0.430313133
POINT(132012.12	14.04786478	15.906738	9.200859292	0.430684188
POINT(136003.80	14.91852988	16.06775472	9.3158785	0.452794783
POINT(130770.00	13.03652631	16.04890545	9.268779055	0.44460652
POINT(125977.49	14.69014829	16.38016603	9.442014411	0.46746649
POINT(128969.51	15.4603476	16.67710313	9.399916814	0.449813655
POINT(131298.33	13.63062782	16.09595655	9.287565994	0.439016948
POINT(132784.77	13.14022284	15.75356605	9.137204031	0.425933167
POINT(135536.62	13.99678229	15.93673973	9.239171808	0.438439211
POINT(129298.55	15.36455835	16.11137582	9.26706026	0.447029552
POINT(136221.03	15.49787164	16.119874	9.336941407	0.459147328
POINT(125444.43	14.47653463	16.31638909	9.419426485	0.461587615

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(131632.35	14.58053327	15.9310823	9.190422638	0.435177179
POINT(132112.76	13.38637372	15.96711926	9.188809445	0.437270041
POINT(129481.25	15.47729969	16.1261476	9.272114664	0.448350979
POINT(127452.14	13.28346702	15.71821512	9.131311457	0.42342355
POINT(130536.92	14.51063951	15.86420749	9.133068619	0.43490353
POINT(130441.55	14.42692279	15.85565033	9.130218761	0.43420333
POINT(135482.09	13.89893866	15.92328793	9.234940994	0.437456149
POINT(129974.34	16.00238762	16.21763823	9.303285897	0.455756472
POINT(127059.96	15.17486511	16.04726494	9.217715932	0.446542717
POINT(127507.67	15.66701515	16.1458455	9.246640109	0.452284926
POINT(131511.21	13.3123514	15.94885238	9.179658517	0.437067545
POINT(126970.21	15.29038011	16.11167644	9.251507319	0.452735328
POINT(134932.04	12.9642578	15.75036057	9.153923356	0.42606288
POINT(129387.97	12.64372033	15.79420585	9.184260013	0.422869143
POINT(127340.30	15.6755758	16.08843712	9.227141277	0.447352206
POINT(134070.58	12.8947018	15.86562892	9.209010469	0.441821357
POINT(133169.22	13.44928746	15.85202437	9.195267884	0.428885046
POINT(129795.17	12.67604012	15.79812923	9.185353532	0.423093075
POINT(135583.39	13.23844963	15.7884482	9.171346683	0.429955414
POINT(133407.52	13.12511188	15.93317151	9.288179272	0.431306143
POINT(133497.45	13.26731711	15.94976438	9.293662327	0.432622253
POINT(134661.14	12.93146068	15.72565743	9.146083324	0.424261164
POINT(127970.83	16.00486165	16.17907225	9.257924761	0.455138452
POINT(124586.18	12.75535789	15.81288583	9.139832135	0.429733822
POINT(125361.64	14.4825646	16.31692216	9.4196016	0.461632119
POINT(134376.34	13.57137035	15.87390193	9.180275396	0.433104219
POINT(133143.64	13.12639161	15.93251772	9.287954089	0.431250629
POINT(131617.52	13.76706338	15.97276644	9.164034632	0.438540338
POINT(134261.64	12.9705133	15.85541218	9.20520982	0.440812635
POINT(130813.33	14.33122699	15.84859542	9.126291253	0.432782234
POINT(134207.08	13.52591785	15.86241067	9.176656816	0.432254097
POINT(128451.72	13.05623065	15.80629383	9.176479823	0.425368438

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(134652.62	12.96725928	15.75075528	9.154072455	0.426100983
POINT(128885.32	15.44887852	16.67281102	9.398461124	0.449453244
POINT(129798.68	12.91074584	15.8352767	9.19772207	0.426080991
POINT(131556.74	13.50276258	16.05057103	9.272297065	0.43520931
POINT(130722.04	14.29824459	15.84417405	9.124853967	0.432439566
POINT(135126.02	13.16308566	15.75935906	9.16205224	0.427791272
POINT(134500.94	13.83582985	15.89729796	9.187588052	0.434824866
POINT(131545.57	13.47897138	16.07450025	9.280338578	0.437207902
POINT(128692.98	15.10845369	16.59615262	9.37241499	0.44286721
POINT(135641.95	14.54969978	15.99957351	9.258993488	0.443040012
POINT(131264.11	14.57837022	15.93151834	9.191769203	0.43610464
POINT(130289.83	14.34177651	16.10797963	9.279528876	0.433425947
POINT(130191.02	13.16358061	15.78187251	9.110920639	0.422194582
POINT(127250.16	15.7801218	16.10138353	9.231537525	0.448464154
POINT(136245.06	15.19160666	16.08344813	9.324889023	0.456176494
POINT(130267.18	14.09998949	16.1173445	9.282712863	0.434222805
POINT(125514.80	14.41070989	16.35160367	9.431210721	0.46452745
POINT(128843.81	12.80318573	15.76354456	9.162056493	0.421823812
POINT(130577.42	13.28486707	15.81188494	9.120909454	0.424606746
POINT(134935.14	13.87125138	15.8085169	9.144472351	0.428685523
POINT(126739.01	15.26617822	16.1027531	9.248563739	0.452003664
POINT(134559.84	12.96406094	15.75041422	9.153983393	0.426084781
POINT(133365.57	13.4358332	15.85081084	9.194877755	0.428793375
POINT(127149.73	15.64480383	16.14137163	9.245116502	0.451898668
POINT(135759.12	13.70474644	15.87301722	9.216833076	0.43343648
POINT(134753.84	12.9234677	15.7251114	9.145898118	0.424216284
POINT(125886.95	14.39919777	16.30739421	9.417006945	0.460969688
POINT(131780.57	13.49548262	16.0767049	9.281058559	0.437347983
POINT(134474.91	12.94020595	15.72643231	9.146386377	0.424343859
POINT(133663.16	13.7679159	15.90920958	9.213296999	0.43305091
POINT(136167.36	14.78028579	16.05184353	9.314318099	0.453532084
POINT(135926.17	14.4048498	15.94170632	9.238594049	0.438507606

geometry	NO2_total_concentration	PM10_total_concentration	PM25_total_concentration	EC_total_concentration
POINT(134252.85	12.98116748	15.87706245	9.212522399	0.442599265
POINT(131739.59	14.68041732	15.94676352	9.192568899	0.434860188
POINT(130381.58	13.99842062	16.10759469	9.27937126	0.433373976
POINT(132389.46	14.00143651	15.90313891	9.199613193	0.430372155
POINT(126062.08	14.98292673	16.07558677	9.239266959	0.449626112
POINT(133467.00	13.770443	15.90964068	9.213437583	0.433083017
POINT(134117.89	13.16261787	15.79889062	9.156549627	0.427543429
POINT(127160.89	15.66953838	16.08796723	9.226978734	0.447310254
POINT(128572.03	12.94504184	15.77633796	9.166369089	0.422881122
POINT(127239.47	15.65512478	16.14258923	9.24553232	0.452004548
POINT(135806.02	13.69072754	15.87176309	9.216450853	0.433351094
POINT(135974.19	14.17267964	15.89237909	9.203908689	0.437608496
POINT(130326.13	14.06235506	16.11440982	9.281701093	0.433963147
POINT(128574.73	13.10575918	15.80714236	9.176718438	0.425399982
POINT(135229.95	13.85780323	15.91538072	9.232554744	0.436978392
POINT(135777.45	13.28056867	15.77334863	9.166629791	0.428915181
POINT(134939.99	12.92095519	15.72465044	9.145739779	0.42417846
POINT(128005.36	12.98032453	15.77904201	9.167316413	0.42313334

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6	11.98	15.71
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6.03	12.1	15.79
0	6	12.1	15.79
0	6.03	11.862	15.812
0	6.03	12.1	15.79
0	6.02	12.39	15.864
0	6.02	12.39	15.864
0	6.02	12.39	15.864
0	6.03	12.39	15.864

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.79	15.7
0	6	11.79	15.7
0	6	11.79	15.7
0	6	11.79	15.7
0	6	11.79	15.7
0	6	11.79	15.7
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6	11.84	15.66
0	6.02	12.39	15.864
0	6.03	12.39	15.864
0	6	11.17	15.7
0	6	11.17	15.7
0	6.01	12.52	15.82
0	6.02	11.98	15.88
0	6	12.51	16.33
0	6.02	12.52	15.77
0	6	12.29	15.74
0	6	12.29	15.68
0	6.03	12.141	15.742
0	6	11.65	15.6
0	6.03	12.141	15.742
0	6	12.29	15.68

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.729	15.71
0	6.02	11.74	15.88
0	6.02	11.81	15.91
0	6.02	12.349	15.757
0	6	11.77	15.6
0	6	12.29	15.68
0	6	11.64	15.61
0	6	12.18	15.69
0	6	12.44	15.64
0	6	11.65	15.73
0	6	11.87	15.57
0	6	12.069	15.68
0	6	11.84	15.79
0	6	11.57	15.63
0	6	11.889	15.68
0	6	12.51	16.33
0	6.01	12.52	15.82
0	6	12.08	15.68
0	6.01	12.349	15.757
0	6	12.44	15.64
0	6	12.51	16.33
0	6.03	11.77	15.6
0	6	11.889	15.68
0	6.02	11.74	15.88
0	6	11.9	15.69
0	6	11.97	15.59
0	6.03	12.29	15.74
0	6	12.61	15.8
0	6	12.18	15.69
0	6	12.18	15.69
0	6	12.44	15.64
0	6.02	11.98	15.88

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	12.069	15.68
0	6	12.347	16.106
0	6	11.95	15.64
0	6	11.729	15.71
0	6	11.64	15.61
0	6	11.889	15.68
0	6.01	12.52	15.82
0	6.02	11.98	15.88
0	6	11.84	15.79
0	6.03	12.141	15.742
0	6	12.29	15.68
0	6.03	12.141	15.742
0	6.01	12.61	15.8
0	6.03	12.349	15.757
0	6	12.44	15.64
0	6	11.729	15.71
0	6.02	12.141	15.742
0	6	13.03	15.77
0	6	11.64	15.61
0	6	11.77	15.6
0	6	11.84	15.79
0	6	11.65	15.73
0	6	11.57	15.63
0	6.01	12.51	16.33
0	6.03	11.81	15.91
0	6.02	11.98	15.88
0	6	12.347	16.106
0	6	12.44	15.64
0	6.02	12.61	15.8
0	6	12.44	15.64
0	6	11.64	15.61
0	6	12.347	16.106

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.97	15.59
0	6.02	12.141	15.742
0	6	12.44	15.64
0	6	12.069	15.68
0	6	11.87	15.57
0	6	12.08	15.68
0	6	11.99	15.59
0	6	12.069	15.68
0	6.03	12.29	15.74
0	6	11.77	15.6
0	6	11.77	15.6
0	6.03	11.74	15.88
0	6.03	11.77	15.6
0	6	11.84	15.79
0	6.02	11.97	15.59
0	6	12.29	15.74
0	6	12.347	16.106
0	6.03	12.141	15.742
0	6	11.95	15.64
0	6	11.95	15.64
0	6	12.29	15.68
0	6	12.347	16.106
0	6	12.29	15.74
0	6	12.29	15.68
0	6	11.57	15.63
0	6	11.97	15.59
0	6	11.97	15.59
0	6	11.57	15.63
0	6.02	12.61	15.8
0	6	12.18	15.69
0	6	12.29	15.68
0	6	12.18	15.69

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.729	15.71
0	6	12.08	15.68
0	6	12.069	15.68
0	6	11.889	15.68
0	6	12.29	15.74
0	6	11.65	15.6
0	6.03	12.52	15.82
0	6.02	11.74	15.88
0	6	12.44	15.64
0	6	11.95	15.64
0	6.02	12.61	15.8
0	6	11.729	15.71
0	6	12.29	15.74
0	6	12.08	15.68
0	6	11.729	15.71
0	6	11.65	15.6
0	6	11.64	15.61
0	6	11.95	15.64
0	6	11.95	15.64
0	6	11.99	15.59
0	6.02	11.74	15.88
0	6.02	12.52	15.77
0	6.02	12.52	15.77
0	6	11.57	15.63
0	6.02	11.98	15.88
0	6	11.64	15.61
0	6	12.08	15.68
0	6.03	11.81	15.91
0	6	12.069	15.68
0	6	12.51	16.33
0	6	12.18	15.69
0	6.02	12.52	15.82

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6.02	12.141	15.742
0	6	11.77	15.6
0	6	11.729	15.71
0	6	12.29	15.68
0	6	11.729	15.71
0	6	12.18	15.69
0	6	12.29	15.68
0	6	11.84	15.79
0	6.02	12.141	15.742
0	6	11.57	15.63
0	6	11.95	15.64
0	6	12.29	15.74
0	6	12.069	15.68
0	6.03	11.81	15.91
0	6	12.069	15.68
0	6	12.08	15.68
0	6	12.29	15.68
0	6.03	12.141	15.742
0	6	11.95	15.64
0	6.02	11.98	15.88
0	6	12.18	15.69
0	6	12.18	15.69
0	6.02	11.98	15.88
0	6	12.51	16.33
0	6	11.9	15.69
0	6.03	12.29	15.74
0	6	11.889	15.68
0	6	11.57	15.63
0	6.01	11.98	15.88
0	6.03	11.74	15.88
0	6.03	11.74	15.88
0	6	11.65	15.6

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6.02	12.52	15.77
0	6.01	12.52	15.77
0	6.03	12.61	15.8
0	6.01	12.51	16.33
0	6	12.18	15.69
0	6.03	11.74	15.88
0	6	12.347	16.106
0	6.02	12.141	15.742
0	6	12.069	15.68
0	6	11.95	15.64
0	6	13.03	15.77
0	6.02	11.74	15.88
0	6	11.889	15.68
0	6.02	11.74	15.88
0	6	11.99	15.59
0	6	11.77	15.6
0	6	12.29	15.68
0	6.02	12.52	15.82
0	6	11.95	15.64
0	6	11.9	15.69
0	6.03	12.61	15.8
0	6	12.347	16.106
0	6	11.77	15.6
0	6	12.51	16.33
0	6.02	12.141	15.742
0	6.03	11.74	15.88
0	6.02	11.98	15.88
0	6	11.729	15.71
0	6.01	12.51	16.33
0	6	11.84	15.79
0	6	12.08	15.68
0	6.01	12.52	15.82

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6.03	11.81	15.91
0	6	11.64	15.61
0	6	11.57	15.63
0	6.02	12.61	15.8
0	6	11.95	15.64
0	6.03	12.141	15.742
0	6	11.99	15.59
0	6	12.29	15.68
0	6	11.889	15.68
0	6.01	12.52	15.82
0	6.01	12.61	15.8
0	6	12.29	15.74
0	6.01	12.52	15.82
0	6	12.08	15.68
0	6	12.18	15.69
0	6.02	12.141	15.742
0	6.01	11.98	15.88
0	6.02	12.52	15.82
0	6	11.65	15.6
0	6	12.347	16.106
0	6	12.29	15.68
0	6	11.889	15.68
0	6	12.08	15.68
0	6	11.57	15.63
0	6.01	12.52	15.77
0	6	11.9	15.69
0	6.01	12.52	15.82
0	6	11.9	15.69
0	6	12.08	15.68
0	6.03	11.74	15.88
0	6.02	12.52	15.82
0	6.01	12.51	16.33

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	12.29	15.68
0	6	11.57	15.63
0	6	12.29	15.74
0	6	11.729	15.71
0	6	11.77	15.6
0	6.02	12.52	15.82
0	6.02	12.141	15.742
0	6.01	11.98	15.88
0	6.01	12.61	15.8
0	6.01	12.349	15.757
0	6	12.08	15.68
0	6	12.44	15.64
0	6.01	12.51	16.33
0	6	11.84	15.79
0	6	12.069	15.68
0	6	11.84	15.79
0	6.02	12.141	15.742
0	6.01	12.61	15.8
0	6.03	11.81	15.91
0	6	11.84	15.79
0	6	12.069	15.68
0	6	11.64	15.61
0	6	12.44	15.64
0	6	11.9	15.69
0	6	11.95	15.64
0	6	11.57	15.63
0	6	12.08	15.68
0	6	11.729	15.71
0	6	12.347	16.106
0	6	11.889	15.68
0	6.01	12.52	15.82
0	6	11.97	15.59

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6.02	12.52	15.82
0	6	11.77	15.6
0	6	11.64	15.61
0	6	12.069	15.68
0	6	11.889	15.68
0	6	12.347	16.106
0	6	11.889	15.68
0	6	11.889	15.68
0	6.01	12.52	15.82
0	6	11.9	15.69
0	6	12.349	15.757
0	6	12.29	15.74
0	6.02	11.98	15.88
0	6	11.84	15.79
0	6.01	11.98	15.88
0	6	12.18	15.69
0	6	11.729	15.71
0	6.02	12.349	15.757
0	6	12.18	15.69
0	6	11.729	15.71
0	6	11.84	15.79
0	6	11.77	15.6
0	6.02	11.98	15.88
0	6	12.44	15.64
0	6	11.95	15.64
0	6	12.347	16.106
0	6	12.29	15.74
0	6.02	11.98	15.88
0	6.02	12.61	15.8
0	6.02	11.98	15.88
0	6.03	12.61	15.8
0	6	11.95	15.64

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	12.29	15.68
0	6.03	12.29	15.74
0	6	12.347	16.106
0	6	12.069	15.68
0	6.01	12.51	16.33
0	6	11.77	15.6
0	6	11.95	15.64
0	6.02	12.52	15.82
0	6	12.51	16.33
0	6.02	11.98	15.88
0	6	11.95	15.64
0	6	11.889	15.68
0	6	11.99	15.59
0	6.01	12.51	16.33
0	6	11.95	15.64
0	6.02	11.98	15.88
0	6	11.95	15.64
0	6	11.87	15.57
0	6	11.9	15.69
0	6.01	12.52	15.82
0	6.02	11.81	15.91
0	6	11.64	15.61
0	6.03	11.81	15.91
0	6.02	11.81	15.91
0	6	12.29	15.68
0	6.03	12.141	15.742
0	6	11.99	15.59
0	6	11.99	15.59
0	6	11.77	15.6
0	6.02	11.98	15.88
0	6	11.95	15.64
0	6	11.9	15.69

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.57	15.63
0	6	11.9	15.69
0	6	12.29	15.74
0	6	11.729	15.71
0	6	12.347	16.106
0	6.01	12.51	16.33
0	6	12.08	15.68
0	6	12.347	16.106
0	6	12.29	15.74
0	6	12.08	15.68
0	6	11.84	15.79
0	6.02	11.74	15.88
0	6	12.069	15.68
0	6	11.95	15.64
0	6	11.9	15.69
0	6	11.97	15.59
0	6.03	12.141	15.742
0	6	11.77	15.6
0	6	11.64	15.61
0	6	12.347	16.106
0	6.01	12.52	15.77
0	6.01	12.349	15.757
0	6.03	12.141	15.742
0	6	11.729	15.71
0	6	11.84	15.79
0	6.02	11.98	15.88
0	6	11.99	15.59
0	6	11.84	15.79
0	6.02	11.81	15.91
0	6	12.29	15.68
0	6	11.889	15.68
0	6	12.08	15.68

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.65	15.6
0	6.01	11.98	15.88
0	6.02	12.52	15.77
0	6	12.18	15.69
0	6	11.9	15.69
0	6	12.51	16.33
0	6.02	12.349	15.757
0	6	12.29	15.74
0	6	12.29	15.74
0	6	12.08	15.68
0	6	12.44	15.64
0	6	11.77	15.6
0	6.01	12.52	15.82
0	6	11.729	15.71
0	6.01	12.52	15.77
0	6	11.889	15.68
0	6	12.29	15.74
0	6.02	12.52	15.77
0	6	12.44	15.64
0	6	11.64	15.61
0	6	11.65	15.73
0	6	11.95	15.64
0	6	12.347	16.106
0	6	12.347	16.106
0	6.01	12.52	15.82
0	6	11.729	15.71
0	6	12.347	16.106
0	6	12.29	15.74
0	6	11.84	15.79
0	6	12.08	15.68
0	6	11.9	15.69
0	6	11.84	15.79

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	12.08	15.68
0	6.03	12.29	15.74
0	6	12.29	15.74
0	6.03	12.141	15.742
0	6.02	12.52	15.77
0	6	11.889	15.68
0	6	11.65	15.6
0	6.02	11.98	15.88
0	6.02	12.349	15.757
0	6	11.95	15.64
0	6	11.64	15.61
0	6.03	12.141	15.742
0	6	11.57	15.63
0	6	11.95	15.64
0	6	11.9	15.69
0	6	12.44	15.64
0	6.03	11.77	15.6
0	6	12.08	15.68
0	6	12.347	16.106
0	6	11.99	15.59
0	6	12.069	15.68
0	6	11.84	15.79
0	6	11.77	15.6
0	6	12.18	15.69
0	6.02	12.52	15.82
0	6.03	11.77	15.6
0	6	12.51	16.33
0	6	11.729	15.71
0	6.03	11.81	15.91
0	6.02	11.74	15.88
0	6	11.97	15.59
0	6	11.99	15.59

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.99	15.59
0	6	12.069	15.68
0	6.01	12.52	15.82
0	6	12.069	15.68
0	6.03	11.97	15.59
0	6.01	12.52	15.82
0	6	11.77	15.6
0	6	12.069	15.68
0	6	11.77	15.6
0	6	12.51	16.33
0	6.01	12.52	15.82
0	6	12.51	16.33
0	6	11.99	15.59
0	6	11.729	15.71
0	6	11.84	15.79
0	6.02	11.98	15.88
0	6	11.87	15.57
0	6	12.05	15.68
0	6	11.84	15.79
0	6	11.77	15.6
0	6	12.08	15.68
0	6	12.08	15.68
0	6.02	12.61	15.8
0	6.03	11.81	15.91
0	6	12.347	16.106
0	6.01	12.51	16.33
0	6.02	11.74	15.88
0	6	11.77	15.6
0	6	12.29	15.74
0	6.02	12.52	15.82
0	6.02	12.61	15.8
0	6	12.347	16.106

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	12.29	15.68
0	6	11.77	15.6
0	6.02	12.52	15.82
0	6	12.44	15.64
0	6	11.99	15.59
0	6	11.99	15.59
0	6	12.29	15.74
0	6.01	12.52	15.82
0	6.03	12.05	15.68
0	6.02	12.52	15.77
0	6	11.64	15.61
0	6.02	12.141	15.742
0	6	11.65	15.6
0	6	11.729	15.71
0	6.02	12.52	15.77
0	6	11.65	15.73
0	6	11.9	15.69
0	6	11.729	15.71
0	6	11.95	15.64
0	6	11.84	15.79
0	6	11.84	15.79
0	6	11.65	15.6
0	6.01	12.52	15.77
0	6	12.349	15.757
0	6	12.347	16.106
0	6	11.57	15.63
0	6	11.84	15.79
0	6	11.97	15.59
0	6	11.65	15.73
0	6	11.99	15.59
0	6	11.57	15.63
0	6	11.889	15.68

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.65	15.6
0	6.01	12.51	16.33
0	6	11.729	15.71
0	6.03	11.74	15.88
0	6	11.99	15.59
0	6	11.95	15.64
0	6	11.57	15.63
0	6.02	11.74	15.88
0	6	12.51	16.33
0	6	12.29	15.74
0	6	12.29	15.68
0	6.02	11.98	15.88
0	6	12.069	15.68
0	6.02	12.52	15.77
0	6.02	12.61	15.8
0	6.02	11.98	15.88
0	6	12.347	16.106
0	6	11.889	15.68
0	6	12.069	15.68
0	6	11.87	15.57
0	6.02	12.141	15.742
0	6	11.65	15.6
0	6	11.9	15.69
0	6.02	12.52	15.77
0	6	12.18	15.69
0	6	11.65	15.6
0	6	12.347	16.106
0	6.02	11.74	15.88
0	6	11.65	15.6
0	6	11.9	15.69
0	6.03	12.61	15.8
0	6	12.18	15.69

NO2_exceedance_hours	PM10_exceedance_days	NO2_background_concentration	PM10_background_concentration
0	6	11.65	15.73
0	6	12.29	15.68
0	6.02	11.98	15.88
0	6	12.08	15.68
0	6.02	12.141	15.742
0	6	11.9	15.69
0	6	11.57	15.63
0	6.02	12.52	15.77
0	6	11.889	15.68
0	6.02	12.52	15.77
0	6	12.18	15.69
0	6	11.95	15.64
0	6.02	11.98	15.88
0	6	11.889	15.68
0	6	12.29	15.74
0	6	11.95	15.64
0	6	11.65	15.6
0	6	11.889	15.68

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.107	0.417	0.439442134	0.203726957
9.213	0.415	0.538174656	0.249493966
9.213	0.415	0.459588089	0.213047151
9.244	0.414	0.526424346	0.244031161
9.244	0.414	0.454337114	0.210599172
9.244	0.414	0.522040484	0.24200005
9.244	0.414	0.450105033	0.208638873
9.286	0.418	0.404296932	0.187414095
9.286	0.418	0.522959852	0.242442877
9.286	0.418	0.391201415	0.181621747
9.286	0.418	0.554325153	0.257431156
9.249	0.413	0.39148442	0.181763962
9.286	0.418	0.549762314	0.25532278
9.249	0.413	0.390847648	0.18146921
9.249	0.413	0.549879935	0.25537813
9.15	0.416	0.387350825	0.179832321
9.15	0.416	0.551580661	0.256158621
9.15	0.416	0.39069443	0.181390823
9.15	0.416	0.546039533	0.253587872
9.142	0.417	0.525207338	0.243918712
9.142	0.417	0.41030487	0.190516847
9.142	0.417	0.471229455	0.21884532
9.142	0.417	0.373947149	0.173632229
9.107	0.417	0.406528196	0.188487983
9.107	0.417	0.398254693	0.184648058
9.107	0.417	0.424701088	0.196908335
9.107	0.417	0.398258864	0.184644046
9.107	0.417	0.415756915	0.192842641
9.107	0.417	0.375232201	0.17404515
9.107	0.417	0.421207062	0.195325975
9.107	0.417	0.374203067	0.17352519
9.107	0.417	0.421979967	0.195663758

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.107	0.417	0.377424095	0.174998488
9.107	0.417	0.392523511	0.182236952
9.107	0.417	0.351426891	0.163154426
9.107	0.417	0.42893411	0.198862869
9.107	0.417	0.39137121	0.181441187
9.107	0.417	0.538069681	0.249467597
9.107	0.417	0.536823776	0.248883848
9.107	0.417	0.462365323	0.214351454
9.107	0.417	0.551966189	0.255900742
9.107	0.417	0.453780778	0.210364917
9.107	0.417	0.547547375	0.253847243
9.107	0.417	0.457609957	0.212136482
9.213	0.415	0.541670412	0.251118267
9.213	0.415	0.457809697	0.21222561
9.213	0.415	0.544486396	0.252418015
9.213	0.415	0.454765085	0.210807488
9.213	0.415	0.547741552	0.253924946
9.213	0.415	0.449372559	0.208304093
9.213	0.415	0.53895696	0.249848398
9.213	0.415	0.456909851	0.211796893
9.213	0.415	0.543271317	0.25184629
9.213	0.415	0.453002575	0.209981995
9.213	0.415	0.536624308	0.248762309
9.213	0.415	0.456028361	0.211383817
9.213	0.415	0.539525112	0.250106608
9.213	0.415	0.450767372	0.208943138
9.244	0.414	0.530026178	0.245700804
9.213	0.415	0.458120699	0.212353035
9.286	0.418	0.540968705	0.250780018
9.286	0.418	0.429335182	0.199009814
9.286	0.418	0.530721674	0.246429436
9.286	0.418	0.393851768	0.182823143

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.249	0.413	0.551113803	0.255951578
9.249	0.413	0.38989997	0.181028777
9.249	0.413	0.551030301	0.255911657
9.249	0.413	0.389441142	0.180814411
9.249	0.413	0.537989259	0.249850014
9.249	0.413	0.397719996	0.184660717
9.15	0.416	0.541809871	0.251623653
9.15	0.416	0.397026662	0.18433657
9.15	0.416	0.558624515	0.259436311
9.15	0.416	0.386787172	0.179576348
9.15	0.416	0.556790536	0.258582038
9.15	0.416	0.387685183	0.17999178
9.15	0.416	0.554759556	0.257635888
9.15	0.416	0.389369436	0.180771832
9.15	0.416	0.541628502	0.251532834
9.15	0.416	0.397907422	0.184739005
9.15	0.416	0.546286031	0.253696444
9.15	0.416	0.392847557	0.182386592
9.15	0.416	0.546952521	0.254009994
9.15	0.416	0.390923186	0.181494999
9.15	0.416	0.531787864	0.246967224
9.15	0.416	0.37456946	0.17389938
9.15	0.416	0.530199096	0.246233279
9.15	0.416	0.396482872	0.184088027
9.142	0.417	0.515796303	0.239550443
9.142	0.417	0.410501438	0.190613593
9.142	0.417	0.397194194	0.184445389
9.142	0.417	0.327348363	0.151982849
9.142	0.417	0.383576651	0.178122724
9.142	0.417	0.312389049	0.145036933
9.142	0.417	0.40841928	0.18967376
9.142	0.417	0.33084122	0.153618183

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.142	0.417	0.479621134	0.222769247
9.142	0.417	0.379006287	0.176007842
9.142	0.417	0.534806545	0.248421493
9.142	0.417	0.41389547	0.192227834
9.142	0.417	0.537300093	0.249585941
9.142	0.417	0.412204811	0.191447882
9.109	0.418	0.547810777	0.254474634
9.109	0.418	0.39602602	0.183932881
9.109	0.418	0.539360855	0.250552111
9.109	0.418	0.386947208	0.179718033
9.109	0.418	0.531866728	0.247073861
9.109	0.418	0.382573239	0.177689921
9.109	0.418	0.527175017	0.244897989
9.109	0.418	0.372468158	0.172998335
9.109	0.418	0.496062894	0.230443895
9.109	0.418	0.340770023	0.158271853
9.109	0.418	0.098562384	0.045718431
9.109	0.418	0.085910259	0.039835793
9.286	0.418	0.550950925	0.255872072
9.286	0.418	0.391288349	0.181670666
9.129	0.416	0.414858641	0.193225786
9.129	0.416	0.352036262	0.163914561
9.168	0.422	0.834364946	0.392823547
9.202	0.414	0.508800957	0.23893315
9.282	0.42	0.615029904	0.288763444
9.119	0.42	0.692814213	0.325134721
9.177	0.424	0.591593442	0.258234154
9.107	0.415	0.38512379	0.179255516
9.126	0.421	0.673042601	0.315754537
9.106	0.415	0.28369858	0.125205316
9.126	0.421	0.636548129	0.298311588
9.107	0.415	0.521769962	0.229442864

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.156	0.416	0.175588019	0.081756461
9.215	0.421	0.410281373	0.190674255
9.222	0.433	0.33586928	0.156617176
9.121	0.425	0.77648235	0.360388184
9.087	0.414	0.027872455	0.012640116
9.107	0.415	0.539898346	0.24987249
9.084	0.415	0.089059021	0.040991512
9.159	0.42	0.631883171	0.27580087
9.105	0.417	0.214319065	0.099952481
9.164	0.431	0.299894801	0.137690127
9.069	0.411	0.549624828	0.240080875
9.077	0.414	0.229958334	0.106065272
9.241	0.42	0.275601435	0.126811695
9.103	0.415	0.438769163	0.191968283
9.134	0.415	0.257690971	0.120174534
9.282	0.42	0.596313565	0.279968866
9.168	0.422	0.847426136	0.398458739
9.129	0.414	0.370832941	0.162347668
9.121	0.425	0.87406183	0.40671871
9.105	0.417	0.035480178	0.016543228
9.282	0.42	0.59615537	0.279887845
9.087	0.414	0.041961598	0.018990602
9.134	0.415	0.272479186	0.126895441
9.215	0.421	0.41292729	0.191815992
9.144	0.417	0.370839167	0.162155961
9.057	0.414	0.026891829	0.012268819
9.177	0.424	0.634510019	0.27697993
9.231	0.433	1.121190751	0.511283994
9.159	0.42	0.420146085	0.183526492
9.159	0.42	0.453668529	0.198071402
9.105	0.417	0.268349589	0.125152946
9.202	0.414	0.473367635	0.222825055

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.077	0.414	0.281463414	0.129794842
9.349	0.444	0.581503209	0.26910178
9.124	0.419	0.271972296	0.120013099
9.156	0.416	0.176327064	0.08209538
9.084	0.415	0.209903405	0.096762699
9.134	0.415	0.194971666	0.090797226
9.168	0.422	0.9184808	0.432081708
9.202	0.414	0.468307078	0.220374689
9.241	0.42	0.255808574	0.116641822
9.126	0.421	0.612106412	0.287426249
9.107	0.415	0.369702191	0.162981048
9.126	0.421	0.604702494	0.283980794
9.231	0.433	0.928155134	0.41137964
9.121	0.425	0.583325324	0.271443606
9.105	0.417	0.265557872	0.123848017
9.156	0.416	0.272600376	0.12580027
9.126	0.421	0.78329181	0.367052666
9.218	0.436	0.357118354	0.163065654
9.084	0.415	0.273157524	0.12595767
9.087	0.414	0.262957686	0.118877953
9.241	0.42	0.237467244	0.109174414
9.164	0.431	0.242957622	0.111592008
9.103	0.415	0.570607382	0.24926624
9.282	0.42	0.833284598	0.391063781
9.222	0.433	0.26865371	0.125089417
9.202	0.414	0.537577456	0.253445687
9.349	0.444	0.446622402	0.208083746
9.105	0.417	0.267435432	0.124725677
9.231	0.433	0.748640125	0.328481734
9.105	0.417	0.257308053	0.120004648
9.084	0.415	0.224951921	0.103722987
9.349	0.444	0.619470449	0.286393018

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.057	0.414	0.025714683	0.011677983
9.126	0.421	0.752091153	0.353157429
9.105	0.417	0.215961327	0.100717538
9.077	0.414	0.223848376	0.10325319
9.069	0.411	0.383469039	0.167587988
9.129	0.414	0.509725512	0.222943481
9.039	0.411	0.406021602	0.192881975
9.077	0.414	0.281915528	0.130044724
9.177	0.424	0.653759103	0.287530662
9.087	0.414	0.332441967	0.151357392
9.087	0.414	0.226329477	0.102322696
9.215	0.421	0.361113148	0.168042835
9.087	0.414	0.060218001	0.027240904
9.241	0.42	0.287937311	0.13246964
9.057	0.414	0.029715857	0.01358538
9.177	0.424	0.455306886	0.200332281
9.349	0.444	0.440154727	0.206313678
9.126	0.421	0.605044505	0.284124476
9.124	0.419	0.43037103	0.191134984
9.124	0.419	0.358557176	0.158428444
9.107	0.415	0.379562609	0.176803385
9.349	0.444	0.517549997	0.241750233
9.177	0.424	0.425606329	0.185833822
9.107	0.415	0.509879455	0.223642807
9.103	0.415	0.430284994	0.188069579
9.057	0.414	0.025629757	0.011659794
9.057	0.414	0.025833253	0.011730483
9.103	0.415	0.420925994	0.183961868
9.231	0.433	0.691606748	0.309703326
9.159	0.42	0.420735444	0.183876349
9.107	0.415	0.403679238	0.187522459
9.159	0.42	0.422522545	0.184489618

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.156	0.416	0.194336655	0.089663848
9.129	0.414	0.359996523	0.157867527
9.077	0.414	0.286352491	0.132066497
9.134	0.415	0.253180295	0.117902268
9.177	0.424	0.386607301	0.168961663
9.106	0.415	0.344565216	0.152267788
9.168	0.422	0.506061488	0.23998173
9.215	0.421	0.439479827	0.204121606
9.105	0.417	0.208674816	0.097320788
9.124	0.419	0.564752443	0.246886298
9.231	0.433	0.670683693	0.305933565
9.156	0.416	0.252232315	0.117397268
9.177	0.424	0.44787923	0.197054653
9.129	0.414	0.372432229	0.162946347
9.156	0.416	0.195768223	0.090973132
9.106	0.415	0.340576559	0.150269761
9.084	0.415	0.191658278	0.088328245
9.124	0.419	0.270503854	0.119385281
9.124	0.419	0.321261383	0.141728057
9.039	0.411	0.38829666	0.181095347
9.215	0.421	0.393820559	0.182924872
9.119	0.42	0.629709011	0.295516471
9.119	0.42	0.797502986	0.374266122
9.103	0.415	0.408505346	0.178530105
9.202	0.414	0.558209452	0.265464203
9.084	0.415	0.265002917	0.122177184
9.129	0.414	0.366572725	0.160528539
9.222	0.433	0.305083498	0.142174603
9.077	0.414	0.28343124	0.130739892
9.282	0.42	0.5551932	0.260544634
9.159	0.42	0.578381709	0.252468639
9.168	0.422	0.686902663	0.322885143

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.126	0.421	0.75483366	0.354505641
9.087	0.414	0.268853705	0.122521873
9.156	0.416	0.206696831	0.09535746
9.107	0.415	0.373147705	0.172115807
9.156	0.416	0.249791911	0.116289807
9.159	0.42	0.575764237	0.251369948
9.107	0.415	0.541001989	0.252295245
9.241	0.42	0.230537233	0.105957107
9.126	0.421	0.751315588	0.352835378
9.103	0.415	0.52768953	0.230919265
9.124	0.419	0.329164088	0.145215313
9.177	0.424	0.417754837	0.18269188
9.077	0.414	0.23077884	0.106416766
9.222	0.433	0.297336113	0.138562736
9.077	0.414	0.234350164	0.108074718
9.129	0.414	0.513718776	0.224773104
9.107	0.415	0.379473483	0.17684434
9.126	0.421	0.626689633	0.294188152
9.124	0.419	0.344971611	0.152326667
9.202	0.414	0.534265692	0.251596998
9.159	0.42	0.579810477	0.253093149
9.159	0.42	0.41833021	0.182903342
9.202	0.414	0.469655226	0.221272797
9.282	0.42	0.598587388	0.28090954
9.144	0.417	0.369922907	0.161767165
9.177	0.424	0.631190327	0.27753438
9.134	0.415	0.207747906	0.096883617
9.103	0.415	0.526176919	0.230257384
9.202	0.414	0.618398075	0.291428811
9.215	0.421	0.361264495	0.167900644
9.215	0.421	0.314945635	0.146551932
9.106	0.415	0.372597672	0.165003058

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.119	0.42	0.65810978	0.308846178
9.119	0.42	0.859710492	0.403466812
9.231	0.433	0.497942302	0.227345114
9.282	0.42	0.804202342	0.377582434
9.159	0.42	0.578582122	0.252668763
9.215	0.421	0.38822824	0.180368455
9.349	0.444	0.536497793	0.247890669
9.126	0.421	0.789235355	0.369762704
9.077	0.414	0.28624843	0.132012591
9.124	0.419	0.33054053	0.146416538
9.218	0.436	0.500551124	0.228706858
9.215	0.421	0.394201744	0.183112137
9.134	0.415	0.250579861	0.11668695
9.215	0.421	0.447121721	0.207683739
9.039	0.411	0.533832774	0.249964146
9.087	0.414	0.32270668	0.145886045
9.107	0.415	0.542804016	0.252815908
9.168	0.422	0.605947554	0.284819445
9.124	0.419	0.269560878	0.11894755
9.144	0.417	0.37051239	0.162017056
9.231	0.433	0.545787538	0.239920332
9.349	0.444	0.747200493	0.345398349
9.087	0.414	0.271216665	0.122613126
9.282	0.42	0.724355232	0.340091055
9.126	0.421	0.754730311	0.354439711
9.215	0.421	0.391262655	0.181724389
9.202	0.414	0.478297481	0.224946458
9.156	0.416	0.249050338	0.115970372
9.282	0.42	0.811568424	0.380871864
9.241	0.42	0.29919551	0.136520403
9.129	0.414	0.513168575	0.224599066
9.168	0.422	0.827000825	0.388754831

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.222	0.433	0.260308084	0.121170145
9.084	0.415	0.046511667	0.0213571
9.103	0.415	0.582886267	0.254609859
9.231	0.433	0.712362665	0.316061316
9.124	0.419	0.269746047	0.119036459
9.126	0.421	0.60469515	0.283972081
9.039	0.411	0.38810229	0.181776776
9.107	0.415	0.382286186	0.178226041
9.134	0.415	0.21553928	0.100505261
9.168	0.422	0.907766979	0.426593083
9.231	0.433	0.950898698	0.434183164
9.177	0.424	0.385418537	0.168451159
9.168	0.422	0.780261889	0.36636393
9.129	0.414	0.513849002	0.224987145
9.159	0.42	0.577404185	0.252061888
9.126	0.421	0.751829529	0.353101541
9.202	0.414	0.622355772	0.296044061
9.168	0.422	0.635477964	0.298760185
9.106	0.415	0.342184623	0.15100211
9.349	0.444	0.560228222	0.258769966
9.107	0.415	0.587898582	0.272832794
9.134	0.415	0.206941209	0.096504264
9.129	0.414	0.360940704	0.15841388
9.103	0.415	0.53840916	0.235583136
9.119	0.42	0.880297591	0.413129064
9.144	0.417	0.3706994	0.162159001
9.168	0.422	0.837814406	0.3938224
9.144	0.417	0.506403821	0.221306902
9.129	0.414	0.376454712	0.164742118
9.215	0.421	0.371777665	0.172655364
9.168	0.422	0.609051111	0.286306213
9.282	0.42	0.743423218	0.348889768

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.107	0.415	0.537845935	0.25074925
9.103	0.415	0.381832211	0.167171897
9.177	0.424	0.548291091	0.239538724
9.156	0.416	0.270405006	0.124751517
9.087	0.414	0.276913445	0.125222634
9.168	0.422	0.696583781	0.327135939
9.126	0.421	0.764225125	0.358886984
9.202	0.414	0.659293284	0.313450811
9.231	0.433	0.82896657	0.368657301
9.121	0.425	0.904532663	0.421246564
9.129	0.414	0.362433002	0.158839309
9.105	0.417	0.262787307	0.12255946
9.282	0.42	0.730088721	0.342760422
9.241	0.42	0.22752276	0.10461189
9.077	0.414	0.280222766	0.129267928
9.241	0.42	0.317296554	0.144674559
9.126	0.421	0.808510842	0.3794902
9.231	0.433	0.794779956	0.361846819
9.222	0.433	0.246736467	0.114883471
9.241	0.42	0.2774646	0.127681384
9.077	0.414	0.234454206	0.108132731
9.084	0.415	0.25199911	0.116160374
9.105	0.417	0.192191855	0.089633745
9.144	0.417	0.502392226	0.219544231
9.124	0.419	0.290173513	0.128205992
9.103	0.415	0.385761418	0.168881903
9.129	0.414	0.513430055	0.224481431
9.156	0.416	0.273274009	0.126067423
9.349	0.444	0.538582534	0.248748591
9.134	0.415	0.262350419	0.122344987
9.168	0.422	0.784135375	0.368825143
9.057	0.414	0.025854695	0.011764498

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.168	0.422	0.642278051	0.301576166
9.087	0.414	0.337584163	0.152639179
9.084	0.415	0.2704724	0.12471326
9.077	0.414	0.233378184	0.107621061
9.134	0.415	0.206875473	0.096475354
9.349	0.444	0.544611164	0.251535886
9.134	0.415	0.256797048	0.119600556
9.134	0.415	0.205794703	0.095966662
9.168	0.422	0.803785697	0.379092785
9.144	0.417	0.506641505	0.221685748
9.121	0.425	0.099996209	0.046520611
9.177	0.424	0.421279111	0.183953356
9.202	0.414	0.474061659	0.223086086
9.241	0.42	0.337488537	0.154972314
9.202	0.414	0.625517938	0.297493041
9.159	0.42	0.576784212	0.251938938
9.156	0.416	0.268820871	0.124969138
9.121	0.425	0.732077659	0.34055052
9.159	0.42	0.418288099	0.182663114
9.156	0.416	0.195061367	0.090030536
9.241	0.42	0.313224329	0.142852089
9.087	0.414	0.33605773	0.151931447
9.202	0.414	0.474273219	0.22314379
9.105	0.417	0.222249598	0.103653737
9.124	0.419	0.275741053	0.121721252
9.349	0.444	0.464494756	0.214684714
9.177	0.424	0.388636798	0.169885675
9.202	0.414	0.46830204	0.220230085
9.231	0.433	0.772364587	0.352781633
9.202	0.414	0.470430403	0.221406985
9.231	0.433	0.44753597	0.204373986
9.124	0.419	0.324874367	0.143337711

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.107	0.415	0.419954789	0.187072326
9.177	0.424	0.642336506	0.280357616
9.349	0.444	0.537827448	0.248410831
9.077	0.414	0.229071182	0.105659084
9.282	0.42	0.732173338	0.343618812
9.087	0.414	0.276470334	0.124988192
9.124	0.419	0.324147668	0.143005583
9.168	0.422	0.678516947	0.320975337
9.282	0.42	0.590614784	0.277168129
9.202	0.414	0.538556834	0.253695256
9.124	0.419	0.383400875	0.16960202
9.134	0.415	0.258779025	0.120683945
9.039	0.411	0.393442951	0.183565972
9.282	0.42	0.731484378	0.343437184
9.124	0.419	0.445713311	0.195479089
9.202	0.414	0.449674053	0.213687879
9.124	0.419	0.327687539	0.144600875
9.069	0.411	0.392848495	0.171690597
9.144	0.417	0.503680701	0.220177123
9.168	0.422	0.900366647	0.423265072
9.222	0.433	0.425184152	0.19824582
9.084	0.415	0.268265297	0.123689035
9.222	0.433	0.283976063	0.132289638
9.222	0.433	0.418975427	0.195668236
9.107	0.415	0.373568651	0.173341858
9.126	0.421	0.598879327	0.28122319
9.039	0.411	0.409873536	0.194772082
9.039	0.411	0.39082052	0.182589206
9.087	0.414	0.276983314	0.125363369
9.202	0.414	0.450749224	0.214056681
9.124	0.419	0.420950854	0.184344978
9.144	0.417	0.502747633	0.219754576

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.103	0.415	0.561328084	0.245195016
9.144	0.417	0.36978638	0.161716778
9.177	0.424	0.548375864	0.239537827
9.156	0.416	0.290023921	0.133904135
9.349	0.444	0.455894391	0.210633042
9.282	0.42	0.799791176	0.375507182
9.129	0.414	0.511001916	0.223445521
9.349	0.444	0.519012407	0.241879056
9.177	0.424	0.580718293	0.253770545
9.129	0.414	0.374558081	0.163942106
9.241	0.42	0.260958082	0.119009155
9.215	0.421	0.444246995	0.206361695
9.077	0.414	0.216825787	0.100023897
9.124	0.419	0.321248029	0.141721668
9.144	0.417	0.503618875	0.220090046
9.057	0.414	0.032063088	0.01467849
9.126	0.421	0.601260151	0.282303729
9.087	0.414	0.328358291	0.148442587
9.084	0.415	0.220366382	0.101602003
9.349	0.444	0.522991678	0.241644927
9.119	0.42	0.846359142	0.397200101
9.121	0.425	0.904898535	0.421023595
9.126	0.421	0.571870156	0.268314531
9.156	0.416	0.24858436	0.115740522
9.241	0.42	0.228974578	0.105293706
9.202	0.414	0.463793646	0.218208297
9.039	0.411	0.415071897	0.196930806
9.241	0.42	0.276688407	0.127270297
9.222	0.433	0.335684431	0.156514982
9.107	0.415	0.362550884	0.159342712
9.134	0.415	0.177210201	0.08251618
9.129	0.414	0.365929929	0.160298662

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.106	0.415	0.303509765	0.134496514
9.202	0.414	0.703694232	0.334191656
9.119	0.42	0.736011197	0.345408944
9.159	0.42	0.57789153	0.252327787
9.144	0.417	0.372478852	0.163060333
9.282	0.42	0.552421481	0.259253611
9.121	0.425	0.677436206	0.315210572
9.177	0.424	0.460820475	0.201189805
9.177	0.424	0.580915125	0.253660106
9.129	0.414	0.37585506	0.164458392
9.105	0.417	0.028827698	0.013440448
9.087	0.414	0.027523358	0.012480469
9.168	0.422	0.824055238	0.387424936
9.156	0.416	0.248905448	0.115897578
9.119	0.42	0.866937415	0.406858707
9.134	0.415	0.259537059	0.12103881
9.177	0.424	0.464353434	0.202730976
9.119	0.42	0.726726741	0.341051455
9.105	0.417	0.268796009	0.125359292
9.084	0.415	0.041937731	0.019247427
9.164	0.431	0.25070036	0.114931686
9.124	0.419	0.414759344	0.181462019
9.349	0.444	0.469346469	0.216822247
9.349	0.444	0.619261728	0.286088779
9.168	0.422	0.884091397	0.418489781
9.156	0.416	0.176565199	0.082198799
9.349	0.444	0.514540184	0.238000655
9.177	0.424	0.546542449	0.238745087
9.241	0.42	0.288507002	0.132441467
9.129	0.414	0.509983467	0.222958374
9.144	0.417	0.504614782	0.22054425
9.241	0.42	0.312831387	0.142663661

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.129	0.414	0.374952613	0.164029433
9.177	0.424	0.646283341	0.282078644
9.177	0.424	0.561427883	0.245463293
9.126	0.421	0.638388257	0.299618228
9.119	0.42	0.684307451	0.321141547
9.134	0.415	0.185255391	0.086280229
9.106	0.415	0.284745557	0.125785797
9.202	0.414	0.510978797	0.239815936
9.121	0.425	0.764568599	0.355796782
9.124	0.419	0.282103018	0.124571029
9.084	0.415	0.216332723	0.099735263
9.126	0.421	0.655405791	0.307109028
9.103	0.415	0.396438743	0.173533014
9.124	0.419	0.480518515	0.212973278
9.144	0.417	0.371677567	0.162533348
9.105	0.417	0.215930788	0.100702303
9.087	0.414	0.039787029	0.018009774
9.129	0.414	0.508259484	0.222273371
9.349	0.444	0.458250335	0.211678805
9.039	0.411	0.394744743	0.184264044
9.077	0.414	0.283523246	0.130778804
9.241	0.42	0.254487395	0.116029573
9.087	0.414	0.032497378	0.014720737
9.159	0.42	0.417674404	0.182487848
9.168	0.422	0.678424461	0.319010994
9.087	0.414	0.071555066	0.032363926
9.282	0.42	0.554575517	0.260345932
9.156	0.416	0.219459688	0.101340989
9.222	0.433	0.283417813	0.131928114
9.215	0.421	0.443474787	0.206030816
9.057	0.414	0.02735552	0.012481979
9.039	0.411	0.55018125	0.256719341

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.039	0.411	0.449377804	0.213599691
9.077	0.414	0.221862877	0.102340464
9.168	0.422	0.842065979	0.395488438
9.077	0.414	0.285603963	0.131710113
9.057	0.414	0.02884471	0.013182905
9.168	0.422	0.832019198	0.391143091
9.087	0.414	0.274181074	0.123961748
9.077	0.414	0.285248149	0.131571251
9.087	0.414	0.330596531	0.150704757
9.282	0.42	0.590962184	0.277445619
9.168	0.422	0.827861884	0.389327052
9.282	0.42	0.584041854	0.274203362
9.039	0.411	0.549882533	0.256507466
9.156	0.416	0.177224437	0.082493374
9.241	0.42	0.257349698	0.117308702
9.202	0.414	0.484296334	0.228072537
9.069	0.411	0.38634617	0.168845277
9.093	0.415	0.668504771	0.313695217
9.241	0.42	0.25467319	0.116104403
9.087	0.414	0.272749633	0.124152706
9.129	0.414	0.509332616	0.222659351
9.129	0.414	0.517555779	0.226737997
9.231	0.433	0.611374006	0.267754724
9.222	0.433	0.29817792	0.138905454
9.349	0.444	0.584701517	0.274166028
9.282	0.42	0.739271922	0.347103134
9.215	0.421	0.464897968	0.215956553
9.087	0.414	0.339460727	0.153566045
9.177	0.424	0.450528245	0.196739735
9.168	0.422	0.619927633	0.291375819
9.231	0.433	0.700124423	0.319874004
9.349	0.444	0.455434392	0.210389085

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.107	0.415	0.54582343	0.251082295
9.087	0.414	0.032086119	0.014532126
9.168	0.422	0.651278722	0.306147595
9.105	0.417	0.167708362	0.078215122
9.039	0.411	0.577304499	0.274207492
9.039	0.411	0.558711716	0.265650331
9.177	0.424	0.419562701	0.183287932
9.168	0.422	0.843528897	0.39763823
9.093	0.415	0.782647191	0.367264936
9.119	0.42	0.80086151	0.375845504
9.084	0.415	0.073790555	0.033948956
9.126	0.421	0.787972003	0.369676438
9.106	0.415	0.340817224	0.150360574
9.156	0.416	0.180959465	0.08420585
9.119	0.42	0.678550797	0.318437118
9.164	0.431	0.294995695	0.13562892
9.144	0.417	0.370416573	0.162024365
9.156	0.416	0.19098468	0.08812923
9.124	0.419	0.336324229	0.148448196
9.241	0.42	0.313896102	0.143171512
9.241	0.42	0.350163434	0.159764384
9.106	0.415	0.284590501	0.125657429
9.119	0.42	0.871654206	0.409072248
9.121	0.425	0.12012022	0.055885831
9.349	0.444	0.456617638	0.210922164
9.103	0.415	0.557570988	0.243901926
9.241	0.42	0.312533498	0.142517723
9.057	0.414	0.03405848	0.015600001
9.164	0.431	0.275634669	0.125412183
9.039	0.411	0.553995011	0.258595417
9.103	0.415	0.531116149	0.232410668
9.134	0.415	0.270830299	0.126293833

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.106	0.415	0.341541652	0.15075528
9.282	0.42	0.730142028	0.342811024
9.156	0.416	0.271517495	0.125276698
9.215	0.421	0.367273451	0.170571028
9.039	0.411	0.544152838	0.254174047
9.124	0.419	0.27049787	0.119359062
9.103	0.415	0.611876881	0.267297964
9.215	0.421	0.418788687	0.194500252
9.282	0.42	0.566901076	0.266152617
9.177	0.424	0.594678159	0.259573505
9.107	0.415	0.539687775	0.25151834
9.202	0.414	0.484224127	0.227979629
9.077	0.414	0.220841582	0.101872507
9.119	0.42	0.706140814	0.331383527
9.231	0.433	0.620319782	0.283448126
9.202	0.414	0.504116833	0.2373445
9.349	0.444	0.531680691	0.24560367
9.134	0.415	0.179409596	0.083544562
9.077	0.414	0.285934724	0.131884936
9.069	0.411	0.546043507	0.238516899
9.126	0.421	0.768327434	0.360753097
9.106	0.415	0.340630043	0.150414219
9.144	0.417	0.367686062	0.160810837
9.119	0.42	0.791358282	0.371371634
9.159	0.42	0.419141806	0.183017218
9.106	0.415	0.283433032	0.125111396
9.349	0.444	0.431257252	0.201394213
9.215	0.421	0.423544116	0.196704903
9.106	0.415	0.285952519	0.126432307
9.144	0.417	0.501617048	0.219209576
9.231	0.433	0.551819415	0.251843533
9.159	0.42	0.57607421	0.251706325

PM25_background_concentration	EC_background_concentration	NO2_SRM2_concentration_direct	PM10_SRM2_concentration
9.164	0.431	0.321830196	0.14706245
9.107	0.415	0.600762392	0.266763525
9.202	0.414	0.483566606	0.227594686
9.129	0.414	0.510086373	0.223138913
9.126	0.421	0.710893137	0.333586775
9.144	0.417	0.502567549	0.219640675
9.103	0.415	0.385765219	0.16889062
9.119	0.42	0.677569488	0.317967232
9.134	0.415	0.206788602	0.096337957
9.119	0.42	0.79393743	0.372589232
9.159	0.42	0.41617159	0.181763091
9.124	0.419	0.576916394	0.252379087
9.202	0.414	0.497967347	0.234409816
9.134	0.415	0.27291227	0.127142356
9.177	0.424	0.400868161	0.175380716
9.124	0.419	0.301533196	0.13334863
9.106	0.415	0.282473809	0.124650442
9.134	0.415	0.212373095	0.09904201

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.067987707	0.016174697	0	0
0.083251599	0.019790437	0	0
0.071087129	0.016901015	0	0
0.081418994	0.019343789	0	0
0.070260809	0.016693199	0	0
0.080740846	0.019181127	0	0
0.069606366	0.01653608	0	0
0.062523216	0.014844419	0	0
0.080888691	0.019207464	0	0
0.060626074	0.014313604	0	0
0.085948931	0.020285422	0	0
0.060673251	0.014318323	0	0
0.085244633	0.020112731	0	0
0.060574305	0.014293384	0	0
0.085262523	0.020115394	0	0
0.060020452	0.014155092	0	0
0.085516767	0.020167864	0	0
0.060542129	0.014277786	0	0
0.084659068	0.019965235	0	0
0.081432349	0.019203808	0	0
0.063593633	0.014996923	0	0
0.073060144	0.017229148	0	0
0.057956767	0.013667332	0	0
0.062913869	0.014979962	0	0
0.061631177	0.01467468	0	0
0.065719954	0.015642239	0	0
0.061626468	0.014670097	0	0
0.064397247	0.015351418	0	0
0.058122316	0.013860381	0	0
0.065209859	0.01553623	0	0
0.057933109	0.013807443	0	0
0.06531376	0.015554566	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.058416092	0.013915937	0	0
0.060906494	0.014527832	0	0
0.054531523	0.013013999	0	0
0.066368223	0.015792821	0	0
0.060553424	0.014411769	0	0
0.083253808	0.019800723	0	0
0.083056086	0.01975123	0	0
0.071530566	0.017013628	0	0
0.085395337	0.020304668	0	0
0.070197503	0.016694806	0	0
0.08470789	0.020139513	0	0
0.070786642	0.016832846	0	0
0.083795333	0.019921131	0	0
0.070814607	0.016837852	0	0
0.08422592	0.020020411	0	0
0.070338103	0.016721635	0	0
0.084727423	0.02013814	0	0
0.069501191	0.016521435	0	0
0.083365469	0.019813244	0	0
0.070665462	0.016796575	0	0
0.08403074	0.019969834	0	0
0.07005824	0.016650908	0	0
0.083000389	0.019723698	0	0
0.070524997	0.016760366	0	0
0.083448072	0.019828634	0	0
0.069709487	0.016565255	0	0
0.081976711	0.019477609	0	0
0.07084673	0.016833944	0	0
0.08367015	0.019873971	0	0
0.066392208	0.015769968	0	0
0.08227071	0.019428912	0	0
0.06102438	0.014417918	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.085453452	0.020159174	0	0
0.060426551	0.014257287	0	0
0.085439288	0.020154791	0	0
0.060354108	0.014239154	0	0
0.083413759	0.019676192	0	0
0.061638113	0.014541025	0	0
0.084005268	0.019814855	0	0
0.061528898	0.014514448	0	0
0.086614119	0.020429354	0	0
0.059938013	0.014138507	0	0
0.086327861	0.020361113	0	0
0.060075897	0.014170296	0	0
0.086010872	0.020285715	0	0
0.060335383	0.014230798	0	0
0.083971817	0.01980431	0	0
0.061660074	0.014542647	0	0
0.084694041	0.019974141	0	0
0.060873797	0.014356735	0	0
0.084799569	0.019998545	0	0
0.060576437	0.014286055	0	0
0.082448184	0.019443695	0	0
0.058040315	0.013687637	0	0
0.08220414	0.019385984	0	0
0.061444854	0.014490353	0	0
0.079974585	0.018859875	0	0
0.063627339	0.015004721	0	0
0.061571248	0.014519654	0	0
0.05072693	0.011962229	0	0
0.05946081	0.014021839	0	0
0.048408396	0.011415346	0	0
0.063320759	0.014932017	0	0
0.051276363	0.012091592	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.074377172	0.017539304	0	0
0.058756727	0.013855554	0	0
0.082947348	0.019560282	0	0
0.064176254	0.015133527	0	0
0.08333782	0.019652334	0	0
0.063917271	0.015072418	0	0
0.084971912	0.020037734	0	0
0.061408081	0.014480722	0	0
0.083662887	0.019729063	0	0
0.060001394	0.014149021	0	0
0.082502282	0.019455387	0	0
0.059325208	0.013989585	0	0
0.081776715	0.019284308	0	0
0.05775933	0.01362034	0	0
0.076949896	0.01814605	0	0
0.052841511	0.012460622	0	0
0.015247478	0.003595072	0	0
0.013281711	0.003131442	0	0
0.085428465	0.020158447	0	0
0.060642685	0.014313471	0	0
0.064752608	0.015454745	0	0
0.054927094	0.013131219	0	0
0.133629144	0.033569038	0	0
0.080943049	0.019998277	0	0
0.098092119	0.02479298	0	0
0.110416509	0.027927015	0	0
0.081572236	0.018941727	0	0
0.060328739	0.014974072	0	0
0.10719943	0.027105453	0	0
0.039920876	0.009220458	0	0
0.101175372	0.025553211	0	0
0.072979674	0.016976294	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.027453225	0.006676188	0	0
0.064094544	0.01591312	0	0
0.052771763	0.013066083	0	0
0.12108749	0.030208574	0	0
0.004143132	9.89E-04	0.440430478	0.35505821
0.083506902	0.020333671	0	0
0.013621769	0.003286158	0.402310431	0.326977181
0.087116408	0.020230892	0	0
0.03362364	0.008208647	0	0
0.045634783	0.010957442	0	0
0.075967746	0.017802851	0	0
0.035312788	0.008530052	0	0
0.042115913	0.010133669	0	0
0.060832285	0.014253939	0	0
0.04042445	0.009868272	0	0
0.095107357	0.0240477	0	0
0.135534741	0.034298721	0	0
0.051416751	0.011931265	0	0
0.137082943	0.034481746	0	0
0.005563879	0.001357968	0	0
0.095082383	0.024049992	0	0
0.006211912	0.001479037	0.473793718	0.38207341
0.042618406	0.010366177	0	0
0.064453237	0.016000092	0	0
0.05129441	0.011891649	0	0
0.004044254	9.70E-04	0.440869398	0.358949843
0.087496789	0.020316381	0	0
0.169014323	0.041610473	0	0
0.058017319	0.013485021	0	0
0.062582441	0.014537075	0	0
0.042101663	0.010278618	0	0
0.075760943	0.018976371	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.04320514	0.010434979	0	0
0.090137366	0.022365211	0	0
0.038261113	0.008838299	0	0
0.027565409	0.006703057	0	0
0.032199641	0.007774915	0	0
0.030494128	0.007417419	0	0
0.146886083	0.036889975	0	0
0.074903339	0.018749692	0	0
0.038426231	0.009206723	0	0
0.097658314	0.024704617	0	0
0.051972075	0.012119472	0	0
0.09649634	0.024411106	0	0
0.132075152	0.031317197	0	0
0.091492869	0.023016013	0	0
0.041661737	0.01017092	0	0
0.041903725	0.010126296	0	0
0.1244809	0.031437625	0	0
0.053974436	0.013309529	0	0
0.041925732	0.010125569	0	0
0.038838517	0.009225656	0	0
0.036232152	0.008715535	0	0
0.036999426	0.008888789	0	0
0.078881161	0.018487887	0	0
0.132808222	0.033590764	0	0
0.042108388	0.010445942	0	0
0.086293816	0.021643917	0	0
0.070113158	0.017455054	0	0
0.041957633	0.010243367	0	0
0.104336369	0.024395244	0	0
0.040370166	0.009856008	0	0
0.03452286	0.008337261	0	0
0.095932328	0.023960103	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.003832977	9.16E-04	0.431292947	0.347691882
0.119989192	0.030349473	0	0
0.033880729	0.008271328	0	0
0.034378417	0.008304753	0	0
0.053053545	0.012432447	0	0
0.070538986	0.016351896	0	0
0.066178455	0.016818304	0	0
0.04330097	0.010460661	0	0
0.091393044	0.021108102	0	0
0.049790673	0.011911488	0	0
0.033431045	0.0079417	0	0
0.056541298	0.014026693	0	0
0.008906353	0.002118767	0.484266711	0.390606728
0.043990761	0.010586272	0	0
0.004486824	0.001077723	0.575735593	0.469268745
0.063713123	0.014740397	0	0
0.069968891	0.01764156	0	0
0.096540618	0.024422401	0	0
0.061414192	0.014443148	0	0
0.050595494	0.011742921	0	0
0.059557264	0.014815246	0	0
0.081642835	0.020357816	0	0
0.058719468	0.013638676	0	0
0.070962781	0.016490738	0	0
0.059545355	0.013957106	0	0
0.003833315	9.18E-04	0.390397281	0.316893827
0.003849763	9.20E-04	0.434319396	0.35013169
0.058240006	0.013651405	0	0
0.100473143	0.0240985	0	0
0.058158536	0.013525686	0	0
0.062904047	0.015404419	0	0
0.058296773	0.01354325	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.029860971	0.007214961	0	0
0.05008377	0.011641661	0	0
0.043966497	0.010619835	0	0
0.039596139	0.009630355	0	0
0.053488084	0.012532394	0	0
0.04861209	0.01123863	0	0
0.082195056	0.020830585	0	0
0.068577431	0.01701834	0	0
0.032738549	0.007992626	0	0
0.078112124	0.018174258	0	0
0.101160173	0.024911772	0	0
0.039407031	0.009579983	0	0
0.062666662	0.014495646	0	0
0.05157284	0.011958936	0	0
0.03049392	0.007405123	0	0
0.047898969	0.01105759	0	0
0.029386092	0.007094934	0	0
0.038071991	0.008805097	0	0
0.045172886	0.010432558	0	0
0.061079514	0.01522439	0	0
0.061459345	0.015252767	0	0
0.100356584	0.025381405	0	0
0.127102907	0.032149132	0	0
0.056519233	0.013247752	0	0
0.091171332	0.023195902	0	0
0.040661205	0.009818969	0	0
0.050855688	0.011804721	0	0
0.047892699	0.01187979	0	0
0.043531205	0.010516021	0	0
0.088478678	0.022375472	0	0
0.079753204	0.018522861	0	0
0.109682597	0.02752059	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.120466745	0.030476342	0	0
0.04034188	0.009660664	0	0
0.031754325	0.007671866	0	0
0.057335803	0.013910704	0	0
0.039043852	0.009493345	0	0
0.079420984	0.018450043	0	0
0.085088015	0.021207889	0	0
0.035153203	0.008450854	0	0
0.119893258	0.030329253	0	0
0.073185268	0.017141245	0	0
0.046282858	0.010685382	0	0
0.057804729	0.013417086	0	0
0.03542159	0.008554709	0	0
0.046675954	0.011578637	0	0
0.03597683	0.008689434	0	0
0.07114511	0.016498969	0	0
0.059600142	0.014838869	0	0
0.099929567	0.02527344	0	0
0.048608049	0.011260691	0	0
0.085578986	0.021449198	0	0
0.079951154	0.018569689	0	0
0.057876735	0.013466909	0	0
0.075299229	0.01888687	0	0
0.095395262	0.024125944	0	0
0.051173562	0.011861095	0	0
0.088182184	0.020339966	0	0
0.032589896	0.007955817	0	0
0.072972711	0.017085908	0	0
0.099182988	0.024855285	0	0
0.056439928	0.014010464	0	0
0.049307767	0.012231057	0	0
0.052790108	0.01223079	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.104884047	0.026527095	0	0
0.137021478	0.034657887	0	0
0.075243473	0.01855231	0	0
0.128278368	0.032451271	0	0
0.079854065	0.018556449	0	0
0.060614188	0.015047931	0	0
0.082988446	0.020712173	0	0
0.125377324	0.031659627	0	0
0.043946742	0.010614696	0	0
0.046898894	0.010953981	0	0
0.075751608	0.018697303	0	0
0.061475258	0.015158616	0	0
0.039186542	0.009530209	0	0
0.069779968	0.017321291	0	0
0.084626347	0.021188422	0	0
0.047660991	0.011320523	0	0
0.08514399	0.021157921	0	0
0.09685127	0.024503017	0	0
0.037922638	0.008763386	0	0
0.051250575	0.011879414	0	0
0.076352336	0.017888187	0	0
0.115683753	0.028892067	0	0
0.040059308	0.00951578	0	0
0.115538109	0.029223421	0	0
0.120440167	0.030470684	0	0
0.061050584	0.015147305	0	0
0.076403601	0.01908856	0	0
0.038944507	0.009470928	0	0
0.12934657	0.032714664	0	0
0.045003448	0.010786579	0	0
0.071111735	0.016496198	0	0
0.132209233	0.033461738	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.040779014	0.01011434	0	0
0.007081767	0.001705816	0.369927349	0.300657881
0.080566006	0.018882203	0	0
0.101571495	0.024095761	0	0
0.03795452	0.008773695	0	0
0.096491456	0.024408897	0	0
0.06155663	0.015415809	0	0
0.060089852	0.014970063	0	0
0.033803866	0.008250086	0	0
0.144867023	0.036320194	0	0
0.143712197	0.035441034	0	0
0.053327213	0.012490995	0	0
0.124451133	0.031440187	0	0
0.071263811	0.016537848	0	0
0.079631679	0.018497032	0	0
0.119991972	0.03035726	0	0
0.101696882	0.025880268	0	0
0.101611052	0.025713075	0	0
0.048139438	0.011114118	0	0
0.086614162	0.021630995	0	0
0.091429341	0.022351744	0	0
0.03246121	0.007923963	0	0
0.050299406	0.011700267	0	0
0.074657339	0.017489521	0	0
0.140302817	0.035487415	0	0
0.051314028	0.011896529	0	0
0.13390689	0.033849163	0	0
0.069967992	0.016219047	0	0
0.052153151	0.012096715	0	0
0.057977384	0.014343004	0	0
0.097368244	0.024641329	0	0
0.118484384	0.029966388	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.084541561	0.021062163	0	0
0.053003148	0.012410574	0	0
0.075800334	0.017748656	0	0
0.04154354	0.010037138	0	0
0.040922818	0.00972372	0	0
0.111040302	0.027851242	0	0
0.121948035	0.030851863	0	0
0.10762276	0.027369098	0	0
0.118728527	0.028184136	0	0
0.141964872	0.035493155	0	0
0.050360837	0.011699227	0	0
0.041229418	0.01006573	0	0
0.11644106	0.029456159	0	0
0.034719686	0.00834999	0	0
0.043043567	0.01039874	0	0
0.047659874	0.011418545	0	0
0.128886485	0.03258784	0	0
0.119416986	0.029331764	0	0
0.038672141	0.009592709	0	0
0.042409016	0.010205888	0	0
0.035999219	0.00869548	0	0
0.038652617	0.009333434	0	0
0.030152705	0.007361348	0	0
0.069402689	0.016077538	0	0
0.04093999	0.009498626	0	0
0.053545892	0.01254466	0	0
0.070998395	0.016451496	0	0
0.041979393	0.010141967	0	0
0.083252867	0.020790364	0	0
0.041153656	0.010045855	0	0
0.125464396	0.031701978	0	0
0.0038685	9.26E-04	0.398371472	0.323678355

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.102429861	0.025850108	0	0
0.049876102	0.011849001	0	0
0.04150962	0.010024707	0	0
0.035824165	0.008652243	0	0
0.032452089	0.007921991	0	0
0.08418682	0.021024139	0	0
0.040171558	0.009772778	0	0
0.03227934	0.007879103	0	0
0.129052673	0.03225092	0	0
0.070238678	0.016424054	0	0
0.015675236	0.003939571	0	0
0.058127691	0.013500886	0	0
0.075825952	0.018980854	0	0
0.051377322	0.012353432	0	0
0.102176757	0.025996336	0	0
0.079641783	0.018511892	0	0
0.041903859	0.010178538	0	0
0.11473483	0.02882293	0	0
0.057727311	0.013413385	0	0
0.029992934	0.007248768	0	0
0.047070176	0.011279554	0	0
0.049639199	0.011791257	0	0
0.075829766	0.018972983	0	0
0.034869582	0.008513072	0	0
0.038826961	0.008985696	0	0
0.071886275	0.01793549	0	0
0.053785458	0.012590494	0	0
0.074794198	0.018679977	0	0
0.116807754	0.028818495	0	0
0.075266287	0.018846706	0	0
0.067655123	0.016686019	0	0
0.045693606	0.010559137	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.060208225	0.014039154	0	0
0.088553347	0.020563216	0	0
0.083142456	0.02076202	0	0
0.03517848	0.008497812	0	0
0.116696657	0.029514184	0	0
0.040835135	0.00969982	0	0
0.045582509	0.010529616	0	0
0.109614949	0.027564738	0	0
0.09412448	0.023804108	0	0
0.086317772	0.02164253	0	0
0.05424011	0.012628971	0	0
0.040596488	0.009910544	0	0
0.061935793	0.015445264	0	0
0.116675836	0.02951364	0	0
0.062057874	0.014495002	0	0
0.073338121	0.018643076	0	0
0.046105462	0.010660092	0	0
0.054354542	0.012739742	0	0
0.069623293	0.01612943	0	0
0.143957728	0.036447034	0	0
0.066713007	0.016359878	0	0
0.041166722	0.009941504	0	0
0.044551106	0.011053794	0	0
0.065949779	0.016207899	0	0
0.058075466	0.014184547	0	0
0.095551588	0.024169153	0	0
0.066845774	0.016993113	0	0
0.061685413	0.015406332	0	0
0.041003714	0.009751656	0	0
0.073418944	0.018648635	0	0
0.058431569	0.013622516	0	0
0.06948487	0.016096214	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.077587151	0.018183475	0	0
0.051160387	0.011858199	0	0
0.075795021	0.017759169	0	0
0.044622289	0.010786897	0	0
0.070515584	0.017607455	0	0
0.127572552	0.032273404	0	0
0.07067924	0.016379664	0	0
0.08151613	0.020288138	0	0
0.080239348	0.018622784	0	0
0.051909784	0.012042773	0	0
0.039211852	0.009395701	0	0
0.069287015	0.017095743	0	0
0.033306287	0.008046418	0	0
0.045169788	0.010430015	0	0
0.069576626	0.016115002	0	0
0.004853887	0.001166887	0.441611704	0.359555664
0.095906695	0.0242553	0	0
0.04849676	0.011519223	0	0
0.033814897	0.008165899	0	0
0.080903693	0.020206854	0	0
0.134893064	0.034119641	0	0
0.141880501	0.035665324	0	0
0.091092183	0.023017176	0	0
0.038863342	0.009450249	0	0
0.0349508	0.008407339	0	0
0.074150883	0.018552212	0	0
0.067489141	0.017129273	0	0
0.042255082	0.010163773	0	0
0.05273405	0.013058871	0	0
0.050664356	0.011797513	0	0
0.027709742	0.006738984	0	0
0.050799728	0.011795723	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.043059665	0.009985116	0	0
0.114617069	0.029092563	0	0
0.117302688	0.029669572	0	0
0.079733243	0.01852502	0	0
0.051686404	0.012085637	0	0
0.088042928	0.022265344	0	0
0.106234304	0.026717607	0	0
0.063565661	0.014763729	0	0
0.080151794	0.018610459	0	0
0.052056236	0.012072333	0	0
0.004520038	0.001103112	0	0
0.004090383	9.76E-04	0.434319396	0.35013169
0.131774209	0.033356375	0	0
0.038918396	0.009464152	0	0
0.138173358	0.034949019	0	0
0.040716314	0.009939969	0	0
0.064052389	0.014877108	0	0
0.115822634	0.029294934	0	0
0.042170482	0.010295238	0	0
0.006379368	0.001536117	0.364773053	0.296468735
0.038038946	0.009122505	0	0
0.057460536	0.013380589	0	0
0.072582808	0.018128252	0	0
0.095772587	0.02391885	0	0
0.142962562	0.035899762	0	0
0.027597849	0.00671044	0	0
0.079687835	0.019770334	0	0
0.075544612	0.017696698	0	0
0.043896034	0.010552585	0	0
0.070511356	0.016337294	0	0
0.069725993	0.016150211	0	0
0.047005311	0.011263575	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.051909181	0.012035334	0	0
0.089096231	0.020688788	0	0
0.077712701	0.018164806	0	0
0.101752125	0.025724163	0	0
0.109060431	0.027584582	0	0
0.028980039	0.00705073	0	0
0.040143471	0.009279251	0	0
0.081198804	0.020050696	0	0
0.119930233	0.030172682	0	0
0.039752401	0.009209	0	0
0.033191485	0.008014934	0	0
0.104147399	0.026302181	0	0
0.055014369	0.012889695	0	0
0.068271776	0.015983975	0	0
0.05142191	0.011931169	0	0
0.033875284	0.008269898	0	0
0.005892205	0.001403311	0.483506382	0.389994931
0.07031742	0.016298115	0	0
0.0708559	0.017696324	0	0
0.06220058	0.015520228	0	0
0.043543075	0.010518656	0	0
0.038221569	0.009157215	0	0
0.004819686	0.001149003	0.43736524	0.352587132
0.057702544	0.013415287	0	0
0.10851063	0.02745077	0	0
0.010579309	0.002515849	0.477005794	0.384664864
0.088438192	0.02236965	0	0
0.033775919	0.008165901	0	0
0.044400153	0.01101333	0	0
0.069238384	0.01719189	0	0
0.004115038	9.87E-04	0.449339026	0.366237545
0.086627095	0.021607144	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.073324627	0.018644883	0	0
0.034075481	0.008231778	0	0
0.134246036	0.033665128	0	0
0.043844462	0.010589714	0	0
0.004352601	0.00104522	0.552048631	0.449457423
0.13303392	0.033679417	0	0
0.040502655	0.009621828	0	0
0.04380594	0.010581943	0	0
0.049635527	0.011889083	0	0
0.094252119	0.023840985	0	0
0.132429555	0.03347887	0	0
0.093149819	0.023556893	0	0
0.086532026	0.021575908	0	0
0.02769301	0.006732818	0	0
0.038634781	0.009254307	0	0
0.077580703	0.019447419	0	0
0.053452194	0.012527174	0	0
0.106522238	0.026940242	0	0
0.038243143	0.009161725	0	0
0.040832966	0.009766904	0	0
0.070412037	0.016313133	0	0
0.071859292	0.016684188	0	0
0.0848785	0.019794783	0	0
0.046779055	0.01160652	0	0
0.093014411	0.02346649	0	0
0.117916814	0.029813655	0	0
0.072565994	0.018016948	0	0
0.050204031	0.011933167	0	0
0.062171808	0.014439211	0	0
0.09906026	0.025029552	0	0
0.105941407	0.026147328	0	0
0.070426485	0.017587615	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.083422638	0.020177179	0	0
0.004757206	0.001133949	0.43736524	0.352587132
0.104114664	0.026350979	0	0
0.026311457	0.00642355	0	0
0.094068619	0.02390353	0	0
0.091218761	0.02320333	0	0
0.057940994	0.013456149	0	0
0.135285897	0.033756472	0	0
0.124715932	0.031542717	0	0
0.127640109	0.032284926	0	0
0.011276988	0.002719715	0.37515104	0.304903428
0.125507319	0.031735328	0	0
0.047923356	0.01106288	0	0
0.028260013	0.006869143	0	0
0.108141277	0.027352206	0	0
0.045010469	0.010821357	0	0
0.051267884	0.011885046	0	0
0.029353532	0.007093075	0	0
0.047346683	0.010955414	0	0
0.047179272	0.011306143	0	0
0.052662327	0.012622253	0	0
0.040083324	0.009261164	0	0
0.138924761	0.035138452	0	0
0.018832135	0.004733822	0	0
0.0706016	0.017632119	0	0
0.077275396	0.018104219	0	0
0.046954089	0.011250629	0	0
0.005161057	0.001241182	0.450481376	0.367166435
0.04120982	0.009812635	0	0
0.087291253	0.021782234	0	0
0.073656816	0.017254097	0	0
0.042479823	0.010368438	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.048072455	0.011100983	0	0
0.116461124	0.029453244	0	0
0.04172207	0.010080991	0	0
0.057297065	0.01420931	0	0
0.085853967	0.021439566	0	0
0.03805224	0.008791272	0	0
0.084588052	0.019824866	0	0
0.065338578	0.016207902	0	0
0.09041499	0.02286721	0	0
0.081993488	0.019040012	0	0
0.084769203	0.02110464	0	0
0.077528876	0.019425947	0	0
0.033920639	0.008194582	0	0
0.112537525	0.028464154	0	0
0.093889023	0.023176494	0	0
0.080712863	0.020222805	0	0
0.082210721	0.02052745	0	0
0.028056493	0.006823812	0	0
0.043909454	0.010606746	0	0
0.075472351	0.017685523	0	0
0.122563739	0.031003664	0	0
0.047983393	0.011084781	0	0
0.050877755	0.011793375	0	0
0.126116502	0.031898668	0	0
0.057833076	0.01343648	0	0
0.039898118	0.009216284	0	0
0.068006945	0.016969688	0	0
0.066058559	0.016347983	0	0
0.040386377	0.009343859	0	0
0.069296999	0.01605091	0	0
0.083318099	0.020532084	0	0
0.079594049	0.018507606	0	0

PM25_SRM2_concentration	EC_SRM2_concentration	NO2_SRM1_concentration_direct	PM10_SRM1_concentration
0.048522399	0.011599265	0	0
0.085568899	0.019860188	0	0
0.07737126	0.019373976	0	0
0.070613193	0.016372155	0	0
0.113266959	0.028626112	0	0
0.069437583	0.016083017	0	0
0.053549627	0.012543429	0	0
0.107978734	0.027310254	0	0
0.032369089	0.007881122	0	0
0.12653232	0.032004548	0	0
0.057450853	0.013351094	0	0
0.079908689	0.018608496	0	0
0.079701093	0.019963147	0	0
0.042718438	0.010399982	0	0
0.055554744	0.012978392	0	0
0.042629791	0.009915181	0	0
0.039739779	0.00917846	0	0
0.033316413	0.00813334	0	0

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.93	4.047189177
0	0	46.82	4.961786485
0	0	46.82	4.235293445
0	0	46.947	4.856307608
0	0	46.947	4.190010835
0	0	46.947	4.816514614
0	0	46.947	4.151684608
0	0	46.583	3.733104132
0	0	46.583	4.829475792
0	0	46.583	3.662734292
0	0	46.583	5.198355548
0	0	46.9	3.668557376
0	0	46.583	5.158740849
0	0	46.9	3.663239518
0	0	46.9	5.160469446
0	0	46.85	3.632228623
0	0	46.85	5.178462147
0	0	46.85	3.664177835
0	0	46.85	5.126767343
0	0	46.89	4.931770123
0	0	46.89	3.849909719
0	0	46.89	4.42464848
0	0	46.89	3.50866502
0	0	46.93	3.741052692
0	0	46.93	3.664573794
0	0	46.93	3.910011305
0	0	46.93	3.665428406
0	0	46.93	3.825037174
0	0	46.93	3.450384415
0	0	46.93	3.875058102
0	0	46.93	3.440556409
0	0	46.93	3.882954794

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.93	3.471052005
0	0	46.93	3.621088211
0	0	46.93	3.239291152
0	0	46.93	3.949730663
0	0	46.93	3.602371341
0	0	46.93	4.958938498
0	0	46.93	4.947895894
0	0	46.93	4.259538531
0	0	46.93	5.088242444
0	0	46.93	4.180581311
0	0	46.93	5.047760971
0	0	46.93	4.21634582
0	0	46.82	4.9937699
0	0	46.82	4.218525166
0	0	46.82	5.02042478
0	0	46.82	4.191026232
0	0	46.82	5.050818155
0	0	46.82	4.141504357
0	0	46.82	4.96993346
0	0	46.82	4.211482714
0	0	46.82	5.010112118
0	0	46.82	4.175675197
0	0	46.82	4.949081356
0	0	46.82	4.204051315
0	0	46.82	4.976332522
0	0	46.82	4.155873365
0	0	46.947	4.88905083
0	0	46.82	4.224346009
0	0	46.583	4.992686899
0	0	46.583	3.960920038
0	0	46.583	4.96969667
0	0	46.583	3.681574155

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.9	5.172542271
0	0	46.9	3.654775129
0	0	46.9	5.172052741
0	0	46.9	3.650753154
0	0	46.9	5.049547138
0	0	46.9	3.72894041
0	0	46.85	5.085669995
0	0	46.85	3.722566288
0	0	46.85	5.244100678
0	0	46.85	3.626334362
0	0	46.85	5.226954415
0	0	46.85	3.634908664
0	0	46.85	5.207896407
0	0	46.85	3.650812298
0	0	46.85	5.084435603
0	0	46.85	3.731332448
0	0	46.85	5.128390172
0	0	46.85	3.683807921
0	0	46.85	5.135131375
0	0	46.85	3.666103344
0	0	46.85	4.992859732
0	0	46.85	3.512619476
0	0	46.85	4.978297931
0	0	46.85	3.719329177
0	0	46.89	4.84364238
0	0	46.89	3.852226989
0	0	46.89	3.728254701
0	0	46.89	3.070546155
0	0	46.89	3.60055361
0	0	46.89	2.930235322
0	0	46.89	3.834897059
0	0	46.89	3.104425164

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.89	4.505638134
0	0	46.89	3.558314438
0	0	46.89	5.025611512
0	0	46.89	3.887230518
0	0	46.89	5.049524873
0	0	46.89	3.871766632
0	0	46.83	5.148762776
0	0	46.83	3.719742097
0	0	46.83	5.069544851
0	0	46.83	3.634599023
0	0	46.83	4.999333071
0	0	46.83	3.593766336
0	0	46.83	4.955501386
0	0	46.83	3.498978805
0	0	46.83	4.662970784
0	0	46.83	3.200927785
0	0	46.83	0.921464283
0	0	46.83	0.802167774
0	0	46.583	5.168829525
0	0	46.583	3.665683831
0	0	47.5	3.870545322
0	0	47.5	3.272676905
0	0	46.87	7.489455092
0	0	47.18	4.646050322
0	0	46.93	5.406912747
0	0	46.96	6.072890791
0	0	46.73	4.402527065
0	0	46.95	3.373356985
0	0	47.274	5.895134372
0	0	47.24	2.234884535
0	0	47.274	5.562865016
0	0	46.95	4.002136738

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.39	1.590895477
0	0	47.18	3.570722777
0	0	47.27	2.974930731
0	0	47.072	6.669385421
0.097732422	0.022291231	47.26	0.234123532
0	0	46.95	4.769146383
0.090490405	0.020748534	47.4	0.781082946
0	0	46.81	4.70016944
0	0	47.02	1.942219652
0	0	47.24	2.623324442
0	0	47.05	4.043706885
0	0	47.11	2.029402704
0	0	47.17	2.423820965
0	0	47.18	3.252602504
0	0	47.331	2.335114629
0	0	46.93	5.238495524
0	0	46.87	7.476738092
0	0	47.04	2.799404435
0	0	47.072	7.479726775
0	0	47.02	0.321384513
0	0	46.93	5.233441746
0.105446857	0.023691019	47.26	0.350906566
0	0	47.331	2.469876902
0	0	47.18	3.588050024
0	0	47.01	2.78854694
0.099543804	0.022722966	47.17	0.229737289
0	0	46.73	4.723254651
0	0	46.5	9.168080252
0	0	46.81	3.131965024
0	0	46.81	3.377579588
0	0	47.02	2.431942668
0	0	47.18	4.266694341

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.11	2.482512543
0	0	47.19	4.981634321
0	0	46.99	2.140755328
0	0	47.39	1.597355141
0	0	47.4	1.849625685
0	0	47.331	1.767036827
0	0	46.87	8.222866479
0	0	47.18	4.22046758
0	0	47.17	2.184129676
0	0	47.274	5.375931857
0	0	46.95	2.856274391
0	0	47.274	5.313007055
0	0	46.5	7.151333634
0	0	47.072	4.991809089
0	0	47.02	2.406532996
0	0	47.39	2.409220113
0	0	47.274	6.843815463
0	0	46.27	2.928126538
0	0	47.4	2.408879779
0	0	47.26	2.197150265
0	0	47.17	2.08250429
0	0	47.24	2.126776236
0	0	47.18	4.198778592
0	0	46.93	7.304564992
0	0	47.27	2.35856825
0	0	47.18	4.863552736
0	0	47.19	3.907736436
0	0	47.02	2.423621574
0	0	46.5	5.640880545
0	0	47.02	2.331929249
0	0	47.4	1.983459164
0	0	47.19	5.228602099

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0.095704785	0.021828759	47.17	0.216782155
0	0	47.274	6.606819458
0	0	47.02	1.957069359
0	0	47.11	1.975787987
0	0	47.05	2.827998223
0	0	47.04	3.837768375
0	0	47.19	3.698923134
0	0	47.11	2.488676538
0	0	46.73	5.073439171
0	0	47.26	2.827915779
0	0	47.26	1.891184175
0	0	47.18	3.163014307
0.107821961	0.024222789	47.26	0.503327976
0	0	47.17	2.53040073
0.130204519	0.029780152	47.17	0.255426164
0	0	46.73	3.530598329
0	0	47.19	3.860524032
0	0	47.274	5.314750026
0	0	46.99	3.388813121
0	0	46.99	2.818183834
0	0	46.95	3.322656131
0	0	47.19	4.561972201
0	0	46.73	3.170157307
0	0	46.95	3.872906887
0	0	47.18	3.173671412
0.087752118	0.019925848	47.17	0.217148345
0.096376361	0.021981935	47.17	0.217730689
0	0	47.18	3.103237037
0	0	46.5	5.469090033
0	0	46.81	3.140618534
0	0	46.95	3.585544265
0	0	46.81	3.14635834

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.39	1.716512846
0	0	47.04	2.730771602
0	0	47.11	2.526560811
0	0	47.331	2.294788977
0	0	46.73	2.851995281
0	0	47.24	2.725924968
0	0	46.87	4.601084184
0	0	47.18	3.818702102
0	0	47.02	1.891095056
0	0	46.99	4.218055045
0	0	46.5	5.488403172
0	0	47.39	2.283058072
0	0	46.73	3.473232465
0	0	47.04	2.806767814
0	0	47.39	1.764185677
0	0	47.24	2.682063857
0	0	47.4	1.68730306
0	0	46.99	2.126932522
0	0	46.99	2.526886317
0	0	47.19	3.404315554
0	0	47.18	3.422396952
0	0	46.96	5.519950445
0	0	46.96	6.99001144
0	0	47.18	3.01151548
0	0	47.18	5.096352322
0	0	47.4	2.335887493
0	0	47.04	2.769457971
0	0	47.27	2.68783545
0	0	47.11	2.501851417
0	0	46.93	4.867277487
0	0	46.81	4.303034734
0	0	46.87	6.14055096

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.274	6.633049476
0	0	47.26	2.292210205
0	0	47.39	1.825204612
0	0	46.95	3.271225676
0	0	47.39	2.262483246
0	0	46.81	4.285359241
0	0	46.95	4.741980186
0	0	47.17	2.021262036
0	0	47.274	6.601568656
0	0	47.18	3.917995374
0	0	46.99	2.590398405
0	0	46.73	3.13708001
0	0	47.11	2.035216817
0	0	47.27	2.619230585
0	0	47.11	2.067317872
0	0	47.04	3.871850543
0	0	46.95	3.323163486
0	0	47.274	5.499898081
0	0	46.99	2.711415001
0	0	47.18	4.818306807
0	0	46.81	4.313417908
0	0	46.81	3.126218768
0	0	47.18	4.237864651
0	0	46.93	5.247259594
0	0	47.01	2.783498244
0	0	46.73	4.902543669
0	0	47.331	1.882521196
0	0	47.18	3.90879688
0	0	47.18	5.593861445
0	0	47.18	3.145411556
0	0	47.18	2.75853839
0	0	47.24	2.964989181

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.96	5.768780749
0	0	46.96	7.53576001
0	0	46.5	4.081807615
0	0	46.93	7.059445713
0	0	46.81	4.309502315
0	0	47.18	3.375017911
0	0	47.19	4.523389043
0	0	47.274	6.891911417
0	0	47.11	2.525333526
0	0	46.99	2.601121066
0	0	46.27	4.10856372
0	0	47.18	3.46255557
0	0	47.331	2.271088142
0	0	47.18	3.884376961
0	0	47.19	4.718172413
0	0	47.26	2.696435861
0	0	46.95	4.757862986
0	0	46.87	5.341571871
0	0	46.99	2.120466849
0	0	47.01	2.787153773
0	0	46.5	4.133395629
0	0	47.19	6.303707917
0	0	47.26	2.266217888
0	0	46.93	6.360170072
0	0	47.274	6.630487487
0	0	47.18	3.400736304
0	0	47.18	4.314548057
0	0	47.39	2.257055815
0	0	46.93	7.114374857
0	0	47.17	2.560305897
0	0	47.04	3.871038849
0	0	46.87	7.287595966

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.27	2.283510941
0.083206581	0.019078427	47.4	0.405052974
0	0	47.18	4.28778247
0	0	46.5	5.50925025
0	0	46.99	2.121407529
0	0	47.274	5.312920133
0	0	47.19	3.432536518
0	0	46.95	3.349587355
0	0	47.331	1.953003967
0	0	46.87	8.117356562
0	0	46.5	7.794716626
0	0	46.73	2.845271994
0	0	46.87	6.866691902
0	0	47.04	3.880812745
0	0	46.81	4.29642602
0	0	47.274	6.606763211
0	0	47.18	5.684971696
0	0	46.87	5.604100186
0	0	47.24	2.696124967
0	0	47.19	4.712084522
0	0	46.95	5.216087177
0	0	47.331	1.875138004
0	0	47.04	2.745033773
0	0	47.18	3.994234298
0	0	46.96	7.716424576
0	0	47.01	2.792327955
0	0	46.87	7.397334884
0	0	47.01	3.798749932
0	0	47.04	2.838677635
0	0	47.18	3.245355531
0	0	46.87	5.368184275
0	0	46.93	6.517267557

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.95	4.712383891
0	0	47.18	2.842541888
0	0	46.73	4.042460598
0	0	47.39	2.387920894
0	0	47.26	2.315374358
0	0	46.87	6.208904444
0	0	47.274	6.713163637
0	0	47.18	6.017655609
0	0	46.5	6.469825629
0	0	47.072	7.845729883
0	0	47.04	2.74429826
0	0	47.02	2.381560448
0	0	46.93	6.407272433
0	0	47.17	1.996634934
0	0	47.11	2.473941788
0	0	47.17	2.708998047
0	0	47.274	7.095290586
0	0	46.5	6.480519189
0	0	47.27	2.16637559
0	0	47.17	2.440518655
0	0	47.11	2.06875467
0	0	47.4	2.21983085
0	0	47.02	1.741728633
0	0	47.01	3.771740837
0	0	46.99	2.281359619
0	0	47.18	2.868447295
0	0	47.04	3.861819673
0	0	47.39	2.412852638
0	0	47.19	4.528758505
0	0	47.331	2.377309283
0	0	46.87	6.945259512
0.089678943	0.020388755	47.17	0.219159024

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.87	5.662340934
0	0	47.26	2.821976914
0	0	47.4	2.384865659
0	0	47.11	2.058454375
0	0	47.331	1.874578881
0	0	47.19	4.579465376
0	0	47.331	2.327710139
0	0	47.331	1.864700698
0	0	46.87	7.325599024
0	0	47.01	3.769851635
0	0	47.072	0.856249082
0	0	46.73	3.138738965
0	0	47.18	4.272500106
0	0	47.17	2.947540911
0	0	47.18	5.7121079
0	0	46.81	4.298633621
0	0	47.39	2.425172399
0	0	47.072	6.271199825
0	0	46.81	3.115667854
0	0	47.39	1.724633956
0	0	47.17	2.675980414
0	0	47.26	2.808419524
0	0	47.18	4.274598886
0	0	47.02	2.014196093
0	0	46.99	2.167824884
0	0	47.19	3.923085452
0	0	46.73	2.874035999
0	0	47.18	4.225642764
0	0	46.5	6.335375173
0	0	47.18	4.239753841
0	0	46.5	3.670041673
0	0	46.99	2.554217869

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.95	3.39387393
0	0	46.73	4.777974189
0	0	47.19	4.523497417
0	0	47.11	2.021724305
0	0	46.93	6.41929375
0	0	47.26	2.3102052
0	0	46.99	2.549017905
0	0	46.87	6.191308686
0	0	46.93	5.177539328
0	0	47.18	4.859655197
0	0	46.99	3.013945575
0	0	47.331	2.345022091
0	0	47.19	3.451862856
0	0	46.93	6.421786181
0	0	46.99	3.357157241
0	0	47.18	4.099626784
0	0	46.99	2.575925919
0	0	47.05	2.896552362
0	0	47.01	3.78652047
0	0	46.87	7.931389699
0	0	47.27	3.822730133
0	0	47.4	2.365057219
0	0	47.27	2.497243613
0	0	47.27	3.777533713
0	0	46.95	3.317481808
0	0	47.274	5.261272052
0	0	47.19	3.736439117
0	0	47.19	3.438288242
0	0	47.26	2.321055996
0	0	47.18	4.104697181
0	0	46.99	3.158909988
0	0	47.01	3.778791834

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.18	4.129558346
0	0	47.01	2.783132847
0	0	46.73	4.035881184
0	0	47.39	2.566614267
0	0	47.19	3.839693287
0	0	46.93	7.020168722
0	0	47.04	3.844768254
0	0	47.19	4.548252625
0	0	46.73	4.346900681
0	0	47.04	2.825775476
0	0	47.17	2.229279526
0	0	47.18	3.898342863
0	0	47.11	1.914310579
0	0	46.99	2.527409221
0	0	47.01	3.782737198
0.099711999	0.022761524	47.17	0.276745018
0	0	47.274	5.280828283
0	0	47.26	2.743713404
0	0	47.4	1.942671545
0	0	47.19	4.403614156
0	0	46.96	7.418626875
0	0	47.072	7.748951122
0	0	47.274	5.016485507
0	0	47.39	2.252216838
0	0	47.17	2.009804023
0	0	47.18	4.180049175
0	0	47.19	3.771441306
0	0	47.17	2.431493506
0	0	47.27	2.971332507
0	0	46.95	2.769881348
0	0	47.331	1.605769744
0	0	47.04	2.767126064

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.24	2.418874027
0	0	47.18	6.416675657
0	0	46.96	6.45136254
0	0	46.81	4.302545907
0	0	47.01	2.777717425
0	0	46.93	4.843656439
0	0	47.072	5.797734944
0	0	46.73	3.43114069
0	0	46.73	4.330300546
0	0	47.04	2.833205833
0	0	47.02	0.2610868
0.096376361	0.021981935	47.26	0.231125416
0	0	46.87	7.263859064
0	0	47.39	2.255501342
0	0	46.96	7.599208146
0	0	47.331	2.351928499
0	0	46.73	3.457225877
0	0	46.96	6.370064368
0	0	47.02	2.435916795
0.082047242	0.018812602	47.4	0.364698089
0	0	47.24	2.184104793
0	0	46.99	3.104929066
0	0	47.19	3.949390171
0	0	47.19	5.21213036
0	0	46.87	8.105286431
0	0	47.39	1.599141407
0	0	47.19	4.400454791
0	0	46.73	4.0243981
0	0	47.17	2.517556703
0	0	47.04	3.835140681
0	0	47.01	3.791459497
0	0	47.17	2.672087261

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.04	2.82482881
0	0	46.73	4.8073864
0	0	46.73	4.16508575
0	0	47.274	5.601869212
0	0	46.96	5.998049096
0	0	47.331	1.678974264
0	0	47.24	2.249604805
0	0	47.18	4.659568224
0	0	47.072	6.542714412
0	0	46.99	2.217709788
0	0	47.4	1.906741345
0	0	47.274	5.725371064
0	0	47.18	2.945689482
0	0	46.99	3.776856053
0	0	47.01	2.792048623
0	0	47.02	1.95675585
0.10765342	0.024184894	47.26	0.332828814
0	0	47.04	3.825382081
0	0	47.19	3.854972917
0	0	47.19	3.466643887
0	0	47.11	2.502484019
0	0	47.17	2.172280274
0.09705224	0.022136092	47.26	0.272243973
0	0	46.81	3.115450208
0	0	46.87	5.990244926
0.106162334	0.023851742	47.26	0.59799852
0	0	46.93	4.866843893
0	0	47.39	1.943013016
0	0	47.27	2.48597618
0	0	47.18	3.85386076
0.101616132	0.023240526	47.17	0.233767695
0	0	47.19	4.827191511

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.19	4.098790886
0	0	47.11	1.958421401
0	0	46.87	7.510249479
0	0	47.11	2.519355013
0.124641617	0.028450589	47.17	0.247717471
0	0	46.87	7.330634083
0	0	47.26	2.291361114
0	0	47.11	2.517547264
0	0	47.26	2.821003292
0	0	46.93	5.187187955
0	0	46.87	7.32156739
0	0	46.93	5.128873554
0	0	47.19	4.822027561
0	0	47.39	1.604470078
0	0	47.17	2.195456503
0	0	47.18	4.36711696
0	0	47.05	2.848730308
0	0	47.29	5.85821452
0	0	47.17	2.173361853
0	0	47.26	2.318667489
0	0	47.04	3.829547284
0	0	47.04	3.91569781
0	0	46.5	4.586938844
0	0	47.27	2.622148932
0	0	47.19	5.130216052
0	0	46.93	6.495977923
0	0	47.18	4.038474616
0	0	47.26	2.841324015
0	0	46.73	3.35814123
0	0	46.87	5.475660612
0	0	46.5	5.745771999
0	0	47.19	3.832631189

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	46.95	4.757055706
0.09705224	0.022136092	47.26	0.268681347
0	0	46.87	5.738859743
0	0	47.02	1.519845407
0	0	47.19	5.257212215
0	0	47.19	5.098845024
0	0	46.73	3.132933718
0	0	46.87	7.692474331
0	0	47.29	6.858651839
0	0	46.96	7.019714402
0.084381529	0.019347831	47.4	0.646340713
0	0	47.274	6.901774043
0	0	47.24	2.682892895
0	0	47.39	1.636896404
0	0	46.96	5.947344922
0	0	47.24	2.58958304
0	0	47.01	2.789641432
0	0	47.39	1.687537129
0	0	46.99	2.643572538
0	0	47.17	2.682541106
0	0	47.17	2.995540821
0	0	47.24	2.245274942
0	0	46.96	7.640778097
0	0	47.072	1.028477868
0	0	47.19	3.841313832
0	0	47.18	4.130857932
0	0	47.17	2.669027352
0.101873575	0.023299157	47.17	0.294406645
0	0	47.24	2.355396308
0	0	47.19	4.864255785
0	0	47.18	3.941936936
0	0	47.331	2.454146945

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.24	2.693066417
0	0	46.93	6.412541204
0	0	47.39	2.398377083
0	0	47.18	3.193856293
0	0	47.19	4.784611423
0	0	46.99	2.128439203
0	0	47.18	4.502930993
0	0	47.18	3.640552901
0	0	46.93	4.977397367
0	0	46.73	4.424761375
0	0	46.95	4.727189988
0	0	47.18	4.365289796
0	0	47.11	1.949565323
0	0	46.96	6.189068824
0	0	46.5	5.092047576
0	0	47.18	4.544901681
0	0	47.19	4.474834467
0	0	47.331	1.625834444
0	0	47.11	2.523456088
0	0	47.05	4.017837561
0	0	47.274	6.746286883
0	0	47.24	2.689032952
0	0	47.01	2.768046534
0	0	46.96	6.935727219
0	0	46.81	3.121125272
0	0	47.24	2.234199203
0	0	47.19	3.793382175
0	0	47.18	3.695773693
0	0	47.24	2.264821475
0	0	47.01	3.767019688
0	0	46.5	4.520142674
0	0	46.81	4.296830748

PM25_SRM1_concentration	EC_SRM1_concentration	O3_background_concentration	NOx_SRM2_concentration
0	0	47.24	2.781414439
0	0	46.95	4.823395146
0	0	47.18	4.358454397
0	0	47.04	3.842272681
0	0	47.274	6.237079196
0	0	47.01	3.775539068
0	0	47.18	2.869785702
0	0	46.96	5.938374649
0	0	47.331	1.874142953
0	0	46.96	6.958596316
0	0	46.81	3.10106074
0	0	46.99	4.316474166
0	0	47.18	4.488848966
0	0	47.331	2.47370246
0	0	46.73	2.985462647
0	0	46.99	2.371269885
0	0	47.24	2.22418829
0	0	47.331	1.924478115

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.779485055	0	0
0	1.726947448	0	0
0	1.840609034	0	0
0	1.67803886	0.108	0.008
0	1.827979428	0.108	0.008
0	1.651971536	0.108	0.008
0	1.802005975	0.108	0.008
0	1.615509171	0.09	0.006
0	1.685793742	0.09	0.006
0	1.535970032	0.09	0.006
0	1.864091232	0.09	0.006
0	1.539341617	0	0
0	1.854469033	0.09	0.006
0	1.535094904	0	0
0	1.868368606	0	0
0	1.516867342	0	0
0	1.877196954	0	0
0	1.532129911	0	0
0	1.86400799	0	0
0	1.778555319	0	0
0	1.646989362	0	0
0	1.598125374	0	0
0	1.524278454	0	0
0	1.344760117	0	0
0	1.550519452	0	0
0	1.299303003	0	0
0	1.577449077	0	0
0	1.371923084	0	0
0	1.49996	0	0
0	1.390974174	0	0
0	1.503655595	0	0
0	1.402221447	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.513777291	0	0
0	1.298652182	0	0
0	1.413942046	0	0
0	1.391690464	0	0
0	1.572313142	0	0
0	1.714570149	0	0
0	1.720249866	0	0
0	1.859214314	0	0
0	1.769965221	0	0
0	1.827649519	0	0
0	1.756350804	0	0
0	1.84282106	0	0
0	1.740051515	0	0
0	1.837861474	0	0
0	1.746930346	0	0
0	1.823841797	0	0
0	1.761022041	0	0
0	1.804439545	0	0
0	1.733125453	0	0
0	1.831714624	0	0
0	1.744330998	0	0
0	1.816902921	0	0
0	1.72701751	0	0
0	1.827188369	0	0
0	1.730678957	0	0
0	1.807974127	0	0
0	1.703527684	0.108	0.008
0	1.832779169	0	0
0	1.69939074	0.09	0.006
0	1.706277361	0.09	0.006
0	1.752239101	0.09	0.006
0	1.539462432	0.09	0.006

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.872269607	0	0
0	1.530349211	0	0
0	1.872062167	0	0
0	1.527555182	0	0
0	1.833443904	0	0
0	1.558006573	0	0
0	1.84153447	0	0
0	1.555602677	0	0
0	1.892661833	0	0
0	1.515521923	0	0
0	1.889233729	0	0
0	1.520587134	0	0
0	1.883484384	0	0
0	1.522815427	0	0
0	1.84801681	0	0
0	1.552666348	0	0
0	1.865172049	0	0
0	1.538896245	0	0
0	1.869066359	0	0
0	1.533676079	0	0
0	1.828052101	0	0
0	1.478633033	0	0
0	1.80020782	0	0
0	1.59304327	0	0
0	1.736706171	0	0
0	1.661732018	0	0
0	1.365253766	0	0
0	1.331450972	0	0
0	1.317945623	0	0
0	1.266124094	0	0
0	1.397447853	0	0
0	1.340870413	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.62363843	0	0
0	1.534988534	0	0
0	1.778310789	0	0
0	1.681419045	0	0
0	1.796194421	0	0
0	1.665693935	0	0
0	1.847645756	0	0
0	1.595886474	0	0
0	1.810735092	0	0
0	1.562912668	0	0
0	1.817435199	0	0
0	1.548103039	0	0
0	1.808136392	0	0
0	1.514590569	0	0
0	1.728897837	0	0
0	1.422620236	0	0
0	0.399558313	0	0
0	0.363658848	0	0
0	1.85754279	0.09	0.006
0	1.53087122	0.09	0.006
0	1.402495866	0	0
0	1.470882481	0	0
0	3.04942148	0	0
0	1.598904195	0	0
0	2.215649935	0	0
0	2.516083491	0	0
0	1.641070047	0	0
0	1.405561973	0	0
0	2.437754398	0.239	0.018
0	0.992103401	0	0
0	2.297585969	0.239	0.018
0	1.487945451	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	0.719172967	0.001	0
0	1.265263798	0	0
0	1.05444952	0	0
0	2.712796348	0.991	0.083
4.287475767	1.140668147	0	0
0	1.756415042	0	0
4.19556969	1.341892384	0	0
0	1.791531965	0	0
0	0.876119089	0	0
0	0.961130059	0	0
0	1.473529318	0	0
0	0.915385125	0.001	0
0	0.893509594	0	0
0	1.342547631	0	0
0	0.856448534	0.001	0
0	2.161695719	0	0
0	2.618946477	0	0
0	1.180092592	0	0
0	2.529294669	0.991	0.083
0	0.107351459	0	0
0	2.142570517	0	0
4.881919132	1.330749394	0	0
0	0.931516166	0.001	0
0	1.571815613	0	0
0	1.175547531	0	0
4.754067515	1.25801368	0	0
0	1.743050067	0	0
0	3.348399156	0	0
0	1.104211372	0	0
0	1.200368711	0	0
0	0.888466775	0	0
0	1.846229187	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	0.912441029	0.001	0
0	1.683910058	0.283	0.024
0	0.947448441	0	0
0	0.721892876	0.001	0
0	0.852350422	0	0
0	0.798539064	0.001	0
0	2.673207622	0	0
0	1.81334985	0	0
0	0.985407688	0	0
0	2.214563943	0.239	0.018
0	1.189641956	0	0
0	2.185072356	0.239	0.018
0	2.460314574	0	0
0	1.979989804	0.991	0.083
0	0.88277768	0	0
0	0.914365161	0.001	0
0	2.390278034	0.239	0.018
0	1.108399301	0	0
0	0.891310567	0	0
0	0.988320296	0	0
0	0.940913102	0	0
0	0.963856413	0	0
0	1.51715977	0	0
0	2.545519557	0	0
0	0.843129886	0	0
0	2.033335595	0	0
0	1.692288702	0.283	0.024
0	0.88671202	0	0
0	2.057284171	0	0
0	0.845817393	0	0
0	0.899646524	0	0
0	2.167329182	0.283	0.024

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
4.198524291	1.111045063	0	0
0	2.270200877	0.239	0.018
0	0.88514867	0	0
0	0.885464557	0.001	0
0	1.15520061	0	0
0	1.401827221	0	0
0	1.575998716	0	0
0	0.921950467	0.001	0
0	1.894009674	0	0
0	1.029912126	0	0
0	0.859916621	0	0
0	1.120437924	0	0
5.003037135	1.416857502	0	0
0	0.933985502	0	0
6.236191891	1.611368677	0	0
0	1.386033483	0	0
0	1.587962086	0.283	0.024
0	2.185976405	0.239	0.018
0	1.370016311	0	0
0	1.015349051	0	0
0	1.389904881	0	0
0	1.592471721	0.283	0.024
0	1.143678696	0	0
0	1.428763427	0	0
0	1.326790701	0	0
4.154870371	1.110521414	0	0
4.227985984	1.118311223	0	0
0	1.292582202	0	0
0	2.058880839	0	0
0	1.107930948	0	0
0	1.502434928	0	0
0	1.113192712	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	0.7681663	0.001	0
0	1.135254185	0	0
0	0.927579886	0.001	0
0	0.867475206	0.001	0
0	1.149643063	0	0
0	0.988274131	0	0
0	1.81662315	0	0
0	1.370402268	0	0
0	0.854458632	0	0
0	1.624995637	0	0
0	1.946853239	0	0
0	0.863060219	0.001	0
0	1.336627483	0	0
0	1.187823241	0	0
0	0.762050067	0.001	0
0	0.972119477	0	0
0	0.781992464	0	0
0	0.940970969	0	0
0	0.912171891	0	0
0	1.441281235	0	0
0	1.495552997	0	0
0	2.268502136	0	0
0	2.340069508	0	0
0	1.255925918	0	0
0	1.884283974	0	0
0	0.861367457	0	0
0	1.155694806	0	0
0	0.956465831	0	0
0	0.926101467	0.001	0
0	2.010269839	0	0
0	1.645027826	0	0
0	2.495479899	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	2.290299096	0.239	0.018
0	1.033462366	0	0
0	0.812772045	0.001	0
0	1.37347645	0	0
0	0.858965738	0.001	0
0	1.640017421	0	0
0	1.745016964	0	0
0	0.915400819	0	0
0	2.267628829	0.239	0.018
0	1.416943621	0	0
0	0.937978708	0	0
0	1.216839047	0	0
0	0.918346433	0.001	0
0	1.145689628	0	0
0	0.929423953	0.001	0
0	1.427257994	0	0
0	1.391396133	0	0
0	2.230482937	0.239	0.018
0	0.975576385	0	0
0	1.729795162	0	0
0	1.648566275	0	0
0	1.110264198	0	0
0	1.774901019	0	0
0	2.133865295	0	0
0	1.173913003	0	0
0	1.734669304	0	0
0	0.858247869	0.001	0
0	1.413149739	0	0
0	2.02786918	0	0
0	1.391209381	0	0
0	1.225190764	0	0
0	1.078739934	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	2.36893416	0	0
0	2.429047813	0	0
0	1.471409105	0	0
0	2.448191939	0	0
0	1.646472139	0	0
0	1.482253167	0	0
0	1.528653981	0.283	0.024
0	2.379887626	0.239	0.018
0	0.928642372	0.001	0
0	1.107203614	0	0
0	1.638050903	0	0
0	1.49825546	0	0
0	0.859750898	0.001	0
0	1.384536994	0	0
0	1.747218769	0	0
0	0.96977942	0	0
0	1.751799183	0	0
0	2.158040272	0	0
0	0.9379792	0	0
0	1.17613263	0	0
0	1.419609821	0	0
0	2.159574649	0.283	0.024
0	1.017810591	0	0
0	2.200980382	0	0
0	2.297841942	0.239	0.018
0	1.483736065	0	0
0	1.851882093	0	0
0	0.857230161	0.001	0
0	2.48974241	0	0
0	1.123824573	0	0
0	1.427718961	0	0
0	2.537834448	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.010699028	0	0
3.857856655	1.116684749	0	0
0	1.535117005	0	0
0	1.818686199	0	0
0	0.93986098	0	0
0	2.195428512	0.239	0.018
0	1.468405903	0	0
0	1.406926355	0	0
0	0.868353731	0.001	0
0	2.761271453	0	0
0	2.866855758	0	0
0	1.134564912	0	0
0	2.321967802	0	0
0	1.43593388	0	0
0	1.642038074	0	0
0	2.286831501	0.239	0.018
0	2.108559227	0	0
0	2.246190833	0	0
0	0.975006982	0	0
0	1.624944229	0.283	0.024
0	1.91054909	0	0
0	0.85366748	0.001	0
0	1.141072229	0	0
0	1.442399618	0	0
0	2.546282549	0	0
0	1.178942194	0	0
0	2.53490266	0	0
0	1.373240628	0	0
0	1.197228004	0	0
0	1.410247669	0	0
0	2.159137817	0	0
0	2.292627055	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.740834869	0	0
0	1.196618308	0	0
0	1.464129432	0	0
0	0.90564087	0.001	0
0	1.037065116	0	0
0	2.520703193	0	0
0	2.336748442	0.239	0.018
0	2.314151366	0	0
0	2.137498457	0	0
0	2.588304897	0.991	0.083
0	1.144203365	0	0
0	0.869502842	0	0
0	2.238161216	0	0
0	0.906046145	0	0
0	0.917934242	0.001	0
0	0.989467456	0	0
0	2.416324265	0.239	0.018
0	2.316929515	0	0
0	0.961467966	0	0
0	0.900851382	0	0
0	0.932034051	0.001	0
0	0.822309496	0	0
0	0.78481632	0	0
0	1.366152255	0	0
0	0.998564034	0	0
0	1.204762587	0	0
0	1.402561621	0	0
0	0.905439491	0.001	0
0	1.554780404	0.283	0.024
0	0.875600666	0.001	0
0	2.846251801	0	0
4.263824106	1.137654272	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	2.309636141	0	0
0	1.024675787	0	0
0	0.880460874	0	0
0	0.926314464	0.001	0
0	0.856044314	0.001	0
0	1.575532246	0.283	0.024
0	0.882867293	0.001	0
0	0.845258601	0.001	0
0	2.937983569	0	0
0	1.3643351	0	0
0	0.252932596	0.991	0.083
0	1.156966629	0	0
0	1.50051103	0	0
0	1.079372593	0	0
0	2.152549057	0	0
0	1.646664886	0	0
0	0.91051754	0.001	0
0	2.539886208	0.991	0.083
0	1.100820533	0	0
0	0.774297268	0.001	0
0	0.974595537	0	0
0	1.016471076	0	0
0	1.834055142	0	0
0	0.719410246	0	0
0	0.956025336	0	0
0	1.701001362	0.283	0.024
0	1.13863058	0	0
0	1.476974527	0	0
0	2.381543737	0	0
0	1.829963362	0	0
0	1.339963473	0	0
0	0.923662831	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.421614642	0	0
0	1.820964262	0	0
0	1.553073639	0.283	0.024
0	0.904028002	0.001	0
0	2.250997406	0	0
0	0.811039801	0	0
0	0.921091209	0	0
0	2.454578704	0	0
0	2.127924186	0	0
0	1.767164799	0	0
0	1.082475672	0	0
0	0.860951846	0.001	0
0	1.458231488	0	0
0	2.244732085	0	0
0	1.171554792	0	0
0	1.725371977	0	0
0	0.92741186	0	0
0	1.199327225	0	0
0	1.374030912	0	0
0	2.759565978	0	0
0	1.604700427	0	0
0	0.871055379	0	0
0	1.102307851	0	0
0	1.30407568	0	0
0	1.398983952	0	0
0	2.176807886	0.239	0.018
0	1.591610265	0	0
0	1.462477104	0	0
0	1.040019839	0	0
0	1.670155082	0	0
0	1.113313102	0	0
0	1.368957381	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.485874094	0	0
0	1.174801075	0	0
0	1.449862041	0	0
0	0.976932135	0.001	0
0	1.675276985	0.283	0.024
0	2.425480801	0	0
0	1.396442297	0	0
0	1.593902777	0.283	0.024
0	1.594180215	0	0
0	1.192945158	0	0
0	1.00041752	0	0
0	1.39561043	0	0
0	0.859990518	0.001	0
0	0.91230773	0	0
0	1.36936549	0	0
4.762150454	1.277968675	0	0
0	2.185122631	0.239	0.018
0	0.993029976	0	0
0	0.886049161	0	0
0	1.894802925	0.283	0.024
0	2.402372003	0	0
0	2.60135198	0.991	0.083
0	2.075684528	0.239	0.018
0	0.856211306	0.001	0
0	0.911907711	0	0
0	1.465880281	0	0
0	1.614002177	0	0
0	0.895150915	0	0
0	1.280555317	0	0
0	1.154182898	0	0
0	0.724997087	0.001	0
0	1.156423223	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.07351978	0	0
0	2.523981545	0	0
0	2.670005514	0	0
0	1.646614968	0	0
0	1.168517861	0	0
0	1.995275869	0	0
0	2.307251392	0.991	0.083
0	1.22230573	0	0
0	1.586072719	0	0
0	1.196652405	0	0
0	0.08556972	0	0
4.227985984	1.125560568	0	0
0	2.584282645	0	0
0	0.85610658	0.001	0
0	2.447681918	0	0
0	0.86566333	0.001	0
0	1.225597792	0	0
0	2.637974518	0	0
0	0.88837108	0	0
3.804104114	1.088171959	0	0
0	0.986288916	0	0
0	1.097991056	0	0
0	1.71725009	0.283	0.024
0	1.795357011	0.283	0.024
0	3.186864126	0	0
0	0.72236511	0.001	0
0	1.89968971	0.283	0.024
0	1.461435599	0	0
0	1.125773631	0	0
0	1.392127211	0	0
0	1.376839875	0	0
0	0.973203535	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.194766012	0	0
0	1.826025657	0	0
0	1.479644492	0	0
0	2.316668531	0.239	0.018
0	2.49571045	0	0
0	0.757825059	0.001	0
0	0.998187372	0	0
0	2.011316967	0	0
0	2.173087734	0.991	0.083
0	0.975710098	0	0
0	0.872726614	0	0
0	2.384032868	0.239	0.018
0	1.231861669	0	0
0	1.328826186	0	0
0	1.178384777	0	0
0	0.886534486	0	0
4.995404597	1.350609061	0	0
0	1.392205246	0	0
0	1.681554599	0.283	0.024
0	1.466606899	0	0
0	0.926568015	0.001	0
0	0.981016723	0	0
4.257636476	1.148297954	0	0
0	1.100527716	0	0
0	2.464539974	0	0
4.915195735	1.432002842	0	0
0	2.003113758	0	0
0	0.876345823	0.001	0
0	0.889471231	0	0
0	1.364713148	0	0
4.866653439	1.286429788	0	0
0	1.772576964	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.743354735	0	0
0	0.877142389	0.001	0
0	2.494517566	0	0
0	0.925893192	0.001	0
5.952249747	1.542807179	0	0
0	2.579745512	0	0
0	1.027084939	0	0
0	0.931802518	0.001	0
0	1.030758842	0	0
0	2.129888563	0	0
0	2.403886433	0	0
0	2.132039849	0	0
0	1.770144095	0	0
0	0.723295087	0.001	0
0	0.98911244	0	0
0	1.85229749	0	0
0	1.171016312	0	0
0	2.445020798	0	0
0	0.981155583	0	0
0	1.043740159	0	0
0	1.388556346	0	0
0	1.450309004	0	0
0	1.697155872	0	0
0	0.928348391	0	0
0	1.758446776	0.283	0.024
0	2.211075682	0	0
0	1.425729854	0	0
0	1.030762115	0	0
0	1.256254041	0	0
0	2.224630715	0	0
0	2.18774722	0	0
0	1.674100241	0.283	0.024

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.744709845	0	0
4.257636476	1.146922365	0	0
0	2.306020973	0	0
0	0.675758655	0	0
0	1.943335014	0	0
0	1.878211077	0	0
0	1.189375963	0	0
0	2.638858723	0	0
0	2.342217922	0	0
0	2.346153639	0	0
3.9123329	1.223409803	0	0
0	2.361408106	0.239	0.018
0	0.973440579	0	0
0	0.733760869	0.001	0
0	2.477025003	0	0
0	0.949706105	0	0
0	1.178870887	0	0
0	0.756055441	0.001	0
0	0.952125398	0	0
0	0.971215779	0	0
0	1.077153674	0	0
0	0.996870177	0	0
0	2.613207449	0	0
0	0.286237667	0.991	0.083
0	1.678946963	0.283	0.024
0	1.443799358	0	0
0	0.973858114	0	0
4.878906994	1.312523519	0	0
0	1.044878632	0	0
0	1.787231979	0	0
0	1.424801706	0	0
0	0.896400352	0.001	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	0.975717628	0	0
0	2.208736488	0	0
0	0.91022834	0.001	0
0	1.395489129	0	0
0	1.764091756	0	0
0	0.942587789	0	0
0	1.653952964	0	0
0	1.320182689	0	0
0	2.031552619	0	0
0	1.665021626	0	0
0	1.748682441	0	0
0	1.877552387	0	0
0	0.87373903	0.001	0
0	2.553980989	0	0
0	1.961286878	0	0
0	1.61587266	0	0
0	1.532029204	0.283	0.024
0	0.734776135	0.001	0
0	0.929932346	0.001	0
0	1.455207874	0	0
0	2.356850788	0.239	0.018
0	0.9734309	0	0
0	1.168147136	0	0
0	2.333445546	0	0
0	1.105604635	0	0
0	0.990034664	0	0
0	1.620940523	0.283	0.024
0	1.331938509	0	0
0	1.004253427	0	0
0	1.366298853	0	0
0	1.61846638	0	0
0	1.64877559	0	0

NOx_SRM1_concentration	NO2_SRM_concentration_converted	NO2_GCN_main_roads_correction	PM10_GCN_main_roads_correction
0	1.009337285	0	0
0	1.789654926	0	0
0	1.534854013	0	0
0	1.411350141	0	0
0	2.131033594	0.239	0.018
0	1.367875447	0	0
0	1.206852651	0	0
0	2.471968893	0	0
0	0.849253238	0.001	0
0	2.341187348	0	0
0	1.094555947	0	0
0	1.645763251	0	0
0	1.584387713	0	0
0	0.943846909	0.001	0
0	1.166935065	0	0
0	1.029035474	0	0
0	0.988481382	0	0
0	0.878951436	0.001	0

PM25_GCN_main_roads_correction	EC_GCN_main_roads_correction	NO2_user_correction	PM10_user_correction
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.003	0.002	0	0
0.003	0.002	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0

PM25_GCN_main_roads_correction	EC_GCN_main_roads_correction	NO2_user_correction	PM10_user_correction
0	0	0	0
0.008	0.005	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0
0.029	0.017	0	0
0	0	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.008	0.005	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.008	0.005	0	0

PM25_GCN_main_road_correction	EC_GCN_main_road_correction	NO2_user_correction	PM10_user_correction
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0
0	0	0	0
0.029	0.017	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.007	0.004	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0.008	0.005	0	0
0	0	0	0
0	0	0	0
0	0	0	0

Bijlage 3. Invoergegevens en berekeningsresultaten ISL3a

Gebiedsgegevens

Naam van deze berekening: NO2 uitbreiding bedrijventerrein Berekend op: 2021/12/10 10:34:38
 Project: uitbreiding bedrijventerrein Giessen
 RD X coördinaat: 130 529 Lengte X: 1000 Aantal Gridpunten X: 20
 RD Y coördinaat: 420 415 Breedte Y: 1000 Aantal Gridpunten Y: 20
 Berekende ruwheid: 0.244 Eigen ruwheid Eigen ruwheid: 0.000
 Type Berekening: NO2 Rekenjaar: 2025
 Soort Berekening: Contour Toets afstand: n.v.t. Onderlinge afstand: n.v.t.
 Uitvoer directory: C:\Projectmap\Luchtkwaliteit (15643.005) Bedrijventerrein Giessen\ISL3a

Te beschermen object	RD X Coord.	RD Y Coord.	Concentratie	Overschrijding
Naam:	[m]	[m]	[microgram/m3]	[dagen]
16019986	131 353	420 712	12.48	n.v.t.
16019099	131 085	420 806	12.65	n.v.t.
16020995	131 174	420 775	12.65	n.v.t.
16020749	131 444	420 682	12.43	n.v.t.
16025561	130 994	420 837	12.32	n.v.t.
16026680	131 264	420 744	12.56	n.v.t.

Brongegevens	
Naam : emissiepunt 1	Type: IB
RD X Coord.: 131 182	RD Y Coord.: 421 364 Emissie: 0.00692
hoogte van emissiepunt: 5.00	hoogte van gebouw: 0.0
verticale uitreesnelheid: 4.00	X-coord. zwaartepunt van gebouw: 0
diameter van emissiepunt: 0.50	Y-coord. zwaartepunt van gebouw: 350 000
temperatuur van emisstroom: 288.00	lengte van gebouw: 0.00
	breedte van gebouw: 0.00
	orientatie van gebouw: 0.00
Uren: <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24	
Dagen: <input checked="" type="checkbox"/> Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input type="checkbox"/> Zo	
Maanden: <input checked="" type="checkbox"/> Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec	Percentage random: 0
Naam : emissiepunt 2	Type: IB
RD X Coord.: 131 325	RD Y Coord.: 421 271 Emissie: 0.00692
hoogte van emissiepunt: 5.00	hoogte van gebouw: 0.0
verticale uitreesnelheid: 4.00	X-coord. zwaartepunt van gebouw: 0
diameter van emissiepunt: 0.50	Y-coord. zwaartepunt van gebouw: 350 000
temperatuur van emisstroom: 288.00	lengte van gebouw: 0.00
	breedte van gebouw: 0.00
	orientatie van gebouw: 0.00
Uren: <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24	
Dagen: <input checked="" type="checkbox"/> Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input type="checkbox"/> Zo	
Maanden: <input checked="" type="checkbox"/> Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec	Percentage random: 0
Naam : emissiepunt 3	Type: IB
RD X Coord.: 131 157	RD Y Coord.: 421 239 Emissie: 0.00692

hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00
Uren:	<input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24		
Dagen:	Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input checked="" type="checkbox"/> Zo <input type="checkbox"/>		
Maanden:	Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec <input checked="" type="checkbox"/>	Percentage random:	0

Naam : emissiepunt 4		Type: IB	
RD X Coord.:	131 304	RD Y Coord.:	421 187
		Emissie:	0.00692
hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00
Uren:	<input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24		
Dagen:	Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input checked="" type="checkbox"/> Zo <input type="checkbox"/>		
Maanden:	Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec <input checked="" type="checkbox"/>	Percentage random:	0

Naam : emissiepunt 5		Type: IB	
RD X Coord.:	131 129	RD Y Coord.:	421 140
		Emissie:	0.00692
hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00
Uren:	<input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24		
Dagen:	Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input checked="" type="checkbox"/> Zo <input type="checkbox"/>		
Maanden:	Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec <input checked="" type="checkbox"/>	Percentage random:	0

Naam : emissiepunt 6		Type: IB	
RD X Coord.:	131 284	RD Y Coord.:	421 086
		Emissie:	0.00692
hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 7 Type: IB

RD X Coord.: 131 097 RD Y Coord.: 421 022 Emissie: 0.00692

hoogte van emissiepunt: 5.00 hoogte van gebouw: 0.0

verticale uitreesnelheid: 4.00 X-coord. zwaartepunt van gebouw: 0

diameter van emissiepunt: 0.50 Y-coord. zwaartepunt van gebouw: 350 000

temperatuur van emisstroom: 288.00 lengte van gebouw: 0.00

breedte van gebouw: 0.00

orientatie van gebouw: 0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 8 Type: IB

RD X Coord.: 131 253 RD Y Coord.: 420 972 Emissie: 0.00692

hoogte van emissiepunt: 5.00 hoogte van gebouw: 0.0

verticale uitreesnelheid: 4.00 X-coord. zwaartepunt van gebouw: 0

diameter van emissiepunt: 0.50 Y-coord. zwaartepunt van gebouw: 350 000

temperatuur van emisstroom: 288.00 lengte van gebouw: 0.00

breedte van gebouw: 0.00

orientatie van gebouw: 0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 9 Type: IB

RD X Coord.: 131 068 RD Y Coord.: 420 903 Emissie: 0.00692

hoogte van emissiepunt: 5.00 hoogte van gebouw: 0.0

verticale uitreesnelheid: 4.00 X-coord. zwaartepunt van gebouw: 0

diameter van emissiepunt: 0.50 Y-coord. zwaartepunt van gebouw: 350 000

temperatuur van emisstroom: 288.00 lengte van gebouw: 0.00

breedte van gebouw: 0.00

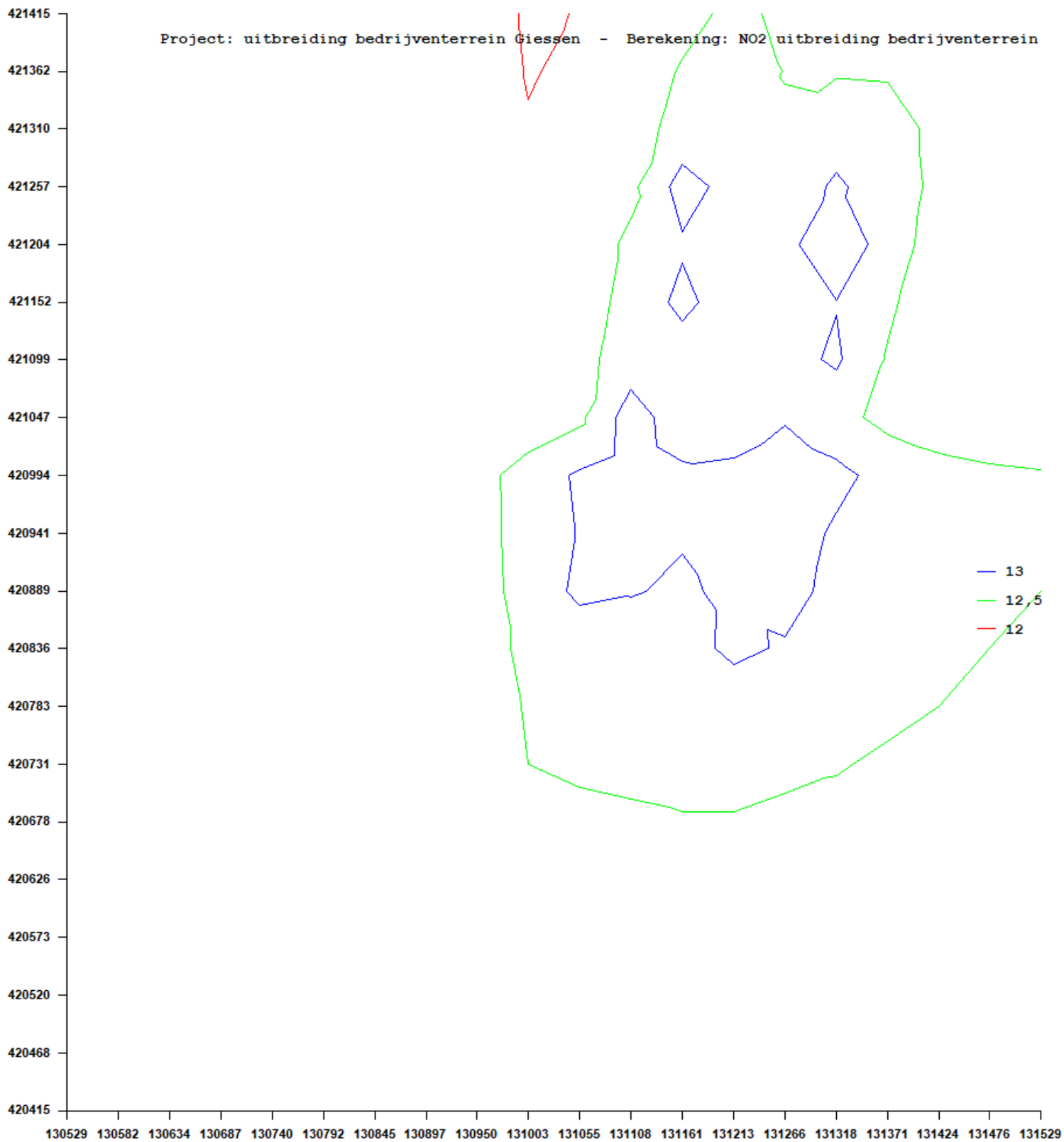
orientatie van gebouw: 0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 10		Type: IB
RD X Coord.: 131 225	RD Y Coord.: 420 849	Emissie: 0.00692
hoogte van emissiepunt: 5.00		hoogte van gebouw: 0.0
verticale uitreesnelheid: 4.00		X-coord. zwaartepunt van gebouw: 0
diameter van emissiepunt: 0.50		Y-coord. zwaartepunt van gebouw: 350 000
temperatuur van emisstroom: 288.00		lengte van gebouw: 0.00
		breedte van gebouw: 0.00
		orientatie van gebouw: 0.00
Uren:	<input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24	
Dagen:	Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input checked="" type="checkbox"/> Zo <input type="checkbox"/>	
Maanden:	Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec <input checked="" type="checkbox"/>	Percentage random: 0



Gebiedsgegevens

Naam van deze berekening: PM10 Giessen Berekend op: 2021/12/10 11:03:54

Project: uitbreiding bedrijventerrein Giessen

RD X coördinaat: 130 529	Lengte X: 1000	Aantal Gridpunten X: 20
RD Y coördinaat: 420 415	Breedte Y: 1000	Aantal Gridpunten Y: 20
Berekende ruwheid: 0.244	Eigen ruwheid <input type="checkbox"/>	Eigen ruwheid: 0.000
Type Berekening: PM10	Rekenjaar: 2025	
Soort Berekening: Contour	Toets afstand: n.v.t.	Onderlinge afstand: n.v.t.
Uitvoer directory: C:\Projectmap\Luchtkwaliteit (15643.005) Bedrijventerrein Giessen\ISL3a		

Te beschermen object	RD X Coord.	RD Y Coord.	Concentratie	Overschrijding
Naam:	[m]	[m]	[microgram/m3]	[dagen]
16019986	131 353	420 712	15.76	6.0
16019099	131 085	420 806	15.85	6.0
16020995	131 174	420 775	15.85	6.0
16020749	131 444	420 682	15.74	6.0
16025561	130 994	420 837	15.76	6.0
16026680	131 264	420 744	15.80	6.0

Brongegevens	
Naam : emissiepunt 1 RD X Coord.: 131 182 RD Y Coord.: 421 364	Type: IB Emissie: 0.00308
hoogte van emissiepunt: 5.00 verticale uitreesnelheid: 4.00 diameter van emissiepunt: 0.50 temperatuur van emisstroom: 288.00	hoogte van gebouw: 0.0 X-coord. zwaartepunt van gebouw: 0 Y-coord. zwaartepunt van gebouw: 350 000 lengte van gebouw: 0.00 breedte van gebouw: 0.00 orientatie van gebouw: 0.00
Uren: <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24 Dagen: <input checked="" type="checkbox"/> Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input type="checkbox"/> Zo	Maanden: <input checked="" type="checkbox"/> Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec Percentage random: 0
Naam : emissiepunt 2 RD X Coord.: 131 325 RD Y Coord.: 421 271	Type: IB Emissie: 0.00308
hoogte van emissiepunt: 5.00 verticale uitreesnelheid: 4.00 diameter van emissiepunt: 0.50 temperatuur van emisstroom: 288.00	hoogte van gebouw: 0.0 X-coord. zwaartepunt van gebouw: 0 Y-coord. zwaartepunt van gebouw: 350 000 lengte van gebouw: 0.00 breedte van gebouw: 0.00 orientatie van gebouw: 0.00
Uren: <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24 Dagen: <input checked="" type="checkbox"/> Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input type="checkbox"/> Zo	Maanden: <input checked="" type="checkbox"/> Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec Percentage random: 0
Naam : emissiepunt 3 RD X Coord.: 131 157 RD Y Coord.: 421 239	Type: IB Emissie: 0.00308

hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 4 Type: IB

RD X Coord.: 131 304 RD Y Coord.: 421 187 Emissie: 0.00308

hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 5 Type: IB

RD X Coord.: 131 129 RD Y Coord.: 421 140 Emissie: 0.00308

hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 6 Type: IB

RD X Coord.: 131 284 RD Y Coord.: 421 086 Emissie: 0.00308

hoogte van emissiepunt:	5.00	hoogte van gebouw:	0.0
verticale uitreesnelheid:	4.00	X-coord. zwaartepunt van gebouw:	0
diameter van emissiepunt:	0.50	Y-coord. zwaartepunt van gebouw:	350 000
temperatuur van emisstroom:	288.00	lengte van gebouw:	0.00
		breedte van gebouw:	0.00
		orientatie van gebouw:	0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 7 Type: IB

RD X Coord.: 131 097 RD Y Coord.: 421 022 Emissie: 0.00308

hoogte van emissiepunt: 5.00 hoogte van gebouw: 0.0

verticale uitreesnelheid: 4.00 X-coord. zwaartepunt van gebouw: 0

diameter van emissiepunt: 0.50 Y-coord. zwaartepunt van gebouw: 350 000

temperatuur van emisstroom: 288.00 lengte van gebouw: 0.00

breedte van gebouw: 0.00

orientatie van gebouw: 0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 8 Type: IB

RD X Coord.: 131 253 RD Y Coord.: 420 972 Emissie: 0.00308

hoogte van emissiepunt: 5.00 hoogte van gebouw: 0.0

verticale uitreesnelheid: 4.00 X-coord. zwaartepunt van gebouw: 0

diameter van emissiepunt: 0.50 Y-coord. zwaartepunt van gebouw: 350 000

temperatuur van emisstroom: 288.00 lengte van gebouw: 0.00

breedte van gebouw: 0.00

orientatie van gebouw: 0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 9 Type: IB

RD X Coord.: 131 068 RD Y Coord.: 420 903 Emissie: 0.00308

hoogte van emissiepunt: 5.00 hoogte van gebouw: 0.0

verticale uitreesnelheid: 4.00 X-coord. zwaartepunt van gebouw: 0

diameter van emissiepunt: 0.50 Y-coord. zwaartepunt van gebouw: 350 000

temperatuur van emisstroom: 288.00 lengte van gebouw: 0.00

breedte van gebouw: 0.00

orientatie van gebouw: 0.00

Uren: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Dagen: Ma Di Woe Do Vrij Za Zo

Maanden: Jan Feb Mrt Apr Mei Jun Jul Aug Sep Okt Nov Dec Percentage random: 0

Naam : emissiepunt 10		Type: IB
RD X Coord.: 131 225	RD Y Coord.: 420 849	Emissie: 0.00308
hoogte van emissiepunt: 5.00		hoogte van gebouw: 0.0
verticale uitreesnelheid: 4.00		X-coord. zwaartepunt van gebouw: 0
diameter van emissiepunt: 0.50		Y-coord. zwaartepunt van gebouw: 350 000
temperatuur van emisstroom: 288.00		lengte van gebouw: 0.00
		breedte van gebouw: 0.00
		orientatie van gebouw: 0.00
Uren:	<input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 11 <input checked="" type="checkbox"/> 12 <input checked="" type="checkbox"/> 13 <input checked="" type="checkbox"/> 14 <input checked="" type="checkbox"/> 15 <input checked="" type="checkbox"/> 16 <input checked="" type="checkbox"/> 17 <input checked="" type="checkbox"/> 18 <input checked="" type="checkbox"/> 19 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 21 <input checked="" type="checkbox"/> 22 <input checked="" type="checkbox"/> 23 <input checked="" type="checkbox"/> 24	
Dagen:	Ma <input checked="" type="checkbox"/> Di <input checked="" type="checkbox"/> Woe <input checked="" type="checkbox"/> Do <input checked="" type="checkbox"/> Vrij <input checked="" type="checkbox"/> Za <input checked="" type="checkbox"/> Zo <input type="checkbox"/>	
Maanden:	Jan <input checked="" type="checkbox"/> Feb <input checked="" type="checkbox"/> Mrt <input checked="" type="checkbox"/> Apr <input checked="" type="checkbox"/> Mei <input checked="" type="checkbox"/> Jun <input checked="" type="checkbox"/> Jul <input checked="" type="checkbox"/> Aug <input checked="" type="checkbox"/> Sep <input checked="" type="checkbox"/> Okt <input checked="" type="checkbox"/> Nov <input checked="" type="checkbox"/> Dec <input checked="" type="checkbox"/>	Percentage random: 0

