

**LUCHTKWALITEITSONDERZOEK**

**SCHELDEWEG-NOORD**

**TE HOogerHEIDE**



- \* Bodem
- \* Waterbodem
- \* Water
- \* Archeologie
- \* Ecologie
- \* Milieu

Milieu

**LUCHTKWALITEITSONDERZOEK**  
**SCHELDEWEG-NOORD**  
**TE HOogerHEIDE**

<b>Opdrachtgever</b>	Gemeente Woensdrecht Postbus 24 4630 AA Hoogerheide
<b>Rapportnummer</b>	15083967.011
<b>Versienummer</b>	D2
<b>Status</b>	Definitief
<b>Datum</b>	3 november 2016
<b>Vestiging</b>	Swalmen
<b>Opsteller</b>	R.A.F. Smeets, BASc BEd
<b>Paraaf</b>	
<b>Kwaliteitscontrole</b>	dhr. C.F.H. Rodoe
<b>Paraaf</b>	

## INHOUDSOPGAVE

SAMENVATTING .....	1
1 INLEIDING .....	2
2 TOETSINGSKADER .....	3
2.1 Grenswaarden .....	3
2.2 Besluit 'Niet in betekende mate bijdragen' .....	3
2.3 Regeling beoordeling luchtkwaliteit 2007 .....	3
3 UITGANGSPUNTEN ONDERZOEK .....	4
4 BEREKENING EN RESULTATEN .....	5

### BIJLAGEN

1. Invoergegevens NSL-rekentool
2. Resultaten berekening

## SAMENVATTING

Econsultancy heeft van de gemeente Woensdrecht opdracht gekregen voor het uitvoeren van een luchtkwaliteitsonderzoek voor het plan Scheldeweg-Noord te Hoogerheide in de gemeente Woensdrecht. Met de realisatie van het plan treden verschillende milieueffecten op. Ten behoeve van de bestemmingsplanwijziging is meer inzicht in de effecten noodzakelijk. Voor het plan heeft reeds een 'niet in betekende mate' toets plaatsgevonden. In de notitie luchtkwaliteit wordt een mogelijke in betekende mate bijdrage ten gevolge van het extra verkeer op de Scheldeweg geconstateerd en is een nader onderzoek 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 betekende mate bijdraagt aan de luchtverontreiniging;
- is opgenomen in, of past binnen het Nationaal Samenwerkingsprogramma Luchtkwaliteit.

Het plan Scheldeweg-Noord is niet opgenomen in het NSL, het effect van het plan op de luchtkwaliteit dient getoetst te worden aan de grenswaarden.

De uitgangspunten voor het plan en het verkeer over de Scheldeweg zijn opgenomen in het verkeer- en parkeeronderzoek en het akoestisch onderzoek wegverkeerslawaai. Voor de verdeling van weekdagintensiteiten over de verschillende voertuigcategorieën (licht/middelzwaar/zwaar) zijn de meest recente verkeerstellingen gehanteerd. Aangezien zwaar wegverkeer hogere emissies kent dan autobussen voor zowel stikstofoxiden als zwevende deeltjes is in het onderzoek geen rekening gehouden met het aandeel autobussen.

Voor de berekening van de luchtkwaliteit nabij wegen is gebruik gemaakt van de 'NSL-Rekentool'. De beoordeling van de luchtkwaliteit heeft plaatsgevonden voor zowel de huidige als toekomstige situatie. De huidige situatie betreft in de regel het peiljaar waarin het bestemmingsplan wordt vastgesteld. Voor het onderzoek naar de huidige situatie is het rekenjaar 2015. In 2015 was het plan nog niet gerealiseerd, maar geeft in verband met de dalende achtergrondconcentraties en emissies van bronnen een worstcase scenario. Voor de toekomstige situatie is het rekenjaar 2026 gehanteerd.

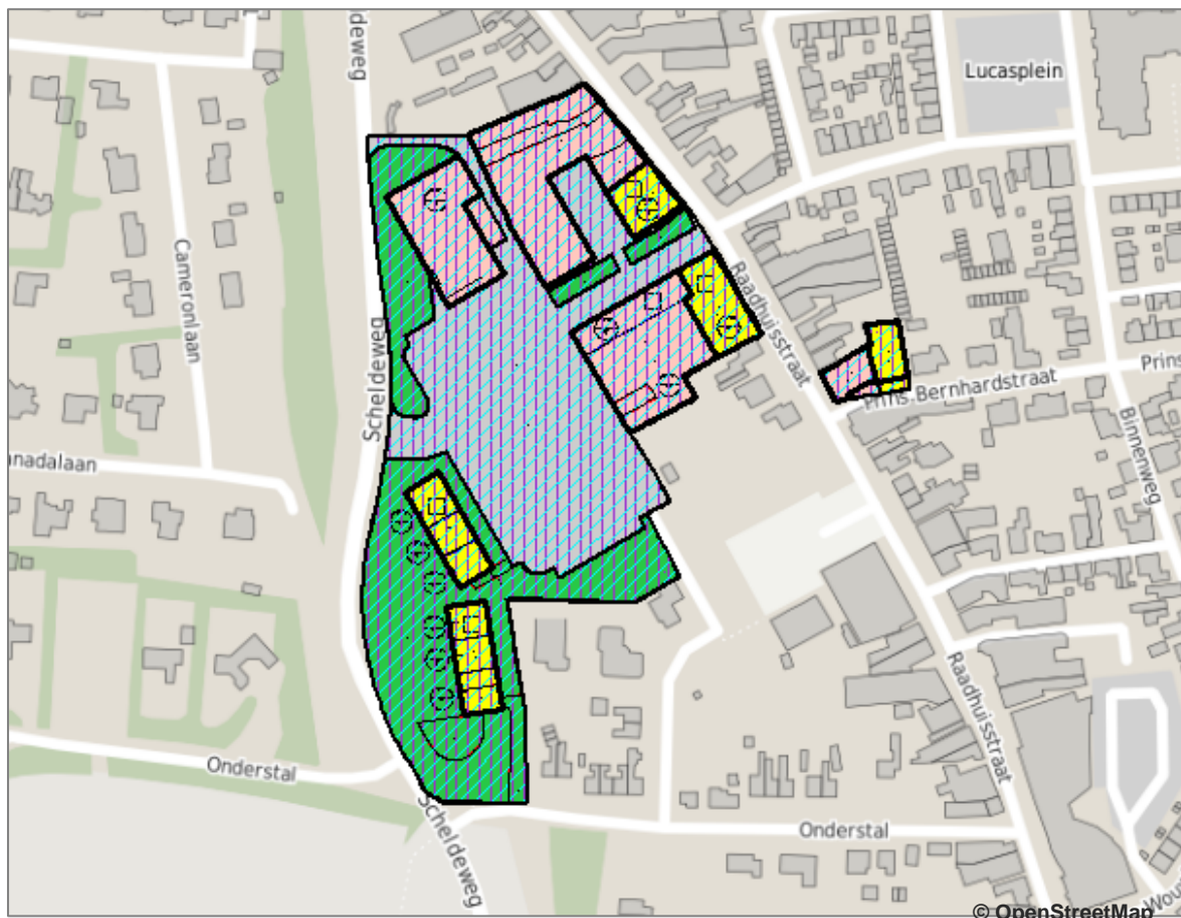
Uit de resultaten kan geconcludeerd worden dat de luchtkwaliteit geen belemmering vormt voor het plan Scheldeweg-Noord. Op de toetspunten nabij de Scheldeweg vinden geen overschrijdingen plaats van de grenswaarden.

## 1 INLEIDING

Econsultancy heeft van de gemeente Woensdrecht opdracht gekregen voor het uitvoeren van een luchtkwaliteitsonderzoek voor het plan Scheldeweg-Noord te Hoogerheide in de gemeente Woensdrecht. Op het terrein van het plan is nu een brandweerkazerne en gemeentewerf aanwezig. Beide inrichtingen worden met de realisatie van het plan verplaatst naar een andere locatie binnen de gemeente. Verder worden ter plaatse van de bestaande panden aan de Raadhuisstraat 34-38 en Raadhuisstraat 44-50 nieuwe appartementen gerealiseerd. Het plan voorziet in de realisatie van:

- 32 luxe appartementen (Allure 1 en 2);
- categorie 1 horecagelegenheid op de begane grond in het meest westelijke pand Allure 1;
- detailhandel (AH en Aldi);
- 10 appartementen boven de AH;
- 9 appartementen aan de te slopen panden Raadhuisstraat 34-38;
- 15 appartementen aan de Raadhuisstraat 44-50.

In figuur 1.1 is de afbakening van het plangebied weergegeven.



Figuur 1.1 Afbakening plangebied

Met de realisatie van het plan treden verschillende milieueffecten op. Ten behoeve van de bestemmingsplanwijziging is meer inzicht in de effecten noodzakelijk. Voor het plan heeft reeds een 'niet in betekende mate' toets plaatsgevonden. In de notitie luchtkwaliteit<sup>1</sup> wordt een mogelijke in betekende mate bijdrage ten gevolge van het extra verkeer op de Scheldeweg geconstateerd en is een nader onderzoek noodzakelijk. In het onderhavige document is het nader luchtkwaliteitsonderzoek gerapporteerd.

<sup>1</sup> Notitie luchtkwaliteit (NIBM), Econsultancy rapportnummer 15083967.006 D3 d.d. 3 november 2016

## 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.

Het plan Scheldeweg-Noord is niet opgenomen in het NSL, het effect van het plan op de luchtkwaliteit dient getoetst te worden aan de grenswaarden.

### 2.1 Grenswaarden

De beoordeling van de luchtkwaliteit beperkt zich tot de in bijlage II van de Wet milieubeheer opgenomen stoffen. Voor zwaveldioxide (SO<sub>2</sub>), stikstofdioxide (NO<sub>2</sub>), stikstofoxiden (NO<sub>x</sub>), zwevende deeltjes (PM<sub>10</sub> en sinds 2015 PM<sub>2,5</sub>), lood (Pb), koolmonoxide (CO) en benzeen (C<sub>6</sub>H<sub>6</sub>) zijn in de bijlage grenswaarden opgenomen. Doordat in Nederland normaliter alleen nog overschrijdingen van de grenswaarden plaatsvinden voor stikstofdioxide en zwevende deeltjes<sup>2</sup>. Voor deze stoffen gelden de in tabel 2.1 opgenomen grenswaarden.

Tabel 2.1 Grenswaarden concentraties luchtverontreinigende stoffen

stof	norm	concentratie [µg/m <sup>3</sup> ]
NO <sub>2</sub>	Jaargemiddelde	40
	Uurgemiddelde (mag max. 18x/jaar worden overschreden)	200
PM <sub>10</sub>	Jaargemiddelde	40
	Daggemiddelde (mag max. 35x/jaar worden overschreden)	50
PM <sub>2,5</sub>	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 µg/m<sup>3</sup>) voor NO<sub>2</sub> en PM<sub>10</sub>. 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 Woensdrecht en de provincie Noord-Brabant, namelijk 2 µg/m<sup>3</sup> voor de jaargemiddelde concentratie en 2 overschrijdingsdagen voor PM<sub>10</sub>. Alleen bij een overschrijding van de grenswaarde voor PM<sub>10</sub> mag achteraf een aftrek worden toegepast.

<sup>2</sup> 'Preliminary assessment of air quality', RIVM nr. 725601005 en 725601007 en Handreiking Rekenen aan Luchtkwaliteit C.4.2

### 3 UITGANGSPUNTEN ONDERZOEK

De uitgangspunten voor het plan en het verkeer over de Scheldeweg zijn opgenomen in het verkeer- en parkeeronderzoek<sup>3</sup> en het akoestisch onderzoek wegverkeerslawaaï<sup>4</sup>. Voor de verdeling van weekdagintensiteiten over de verschillende voertuigcategorieën (licht/middelzwaar/zwaar) zijn de meest recente verkeerstellingen gehanteerd. Aangezien zwaar wegverkeer hogere emissies kent dan autobussen voor zowel stikstofoxiden als zwevende deeltjes is in het onderzoek geen rekening gehouden met het aandeel autobussen. In tabel 3.1 zijn de verkeersintensiteiten op de verschillende wegvakken samengevat. De in tabel 3.1 opgenomen verkeersintensiteiten zijn zowel voor de huidige als toekomstige situatie gehanteerd (worstcase).

**Tabel 3.1 Verkeersintensiteiten Scheldeweg 2026**

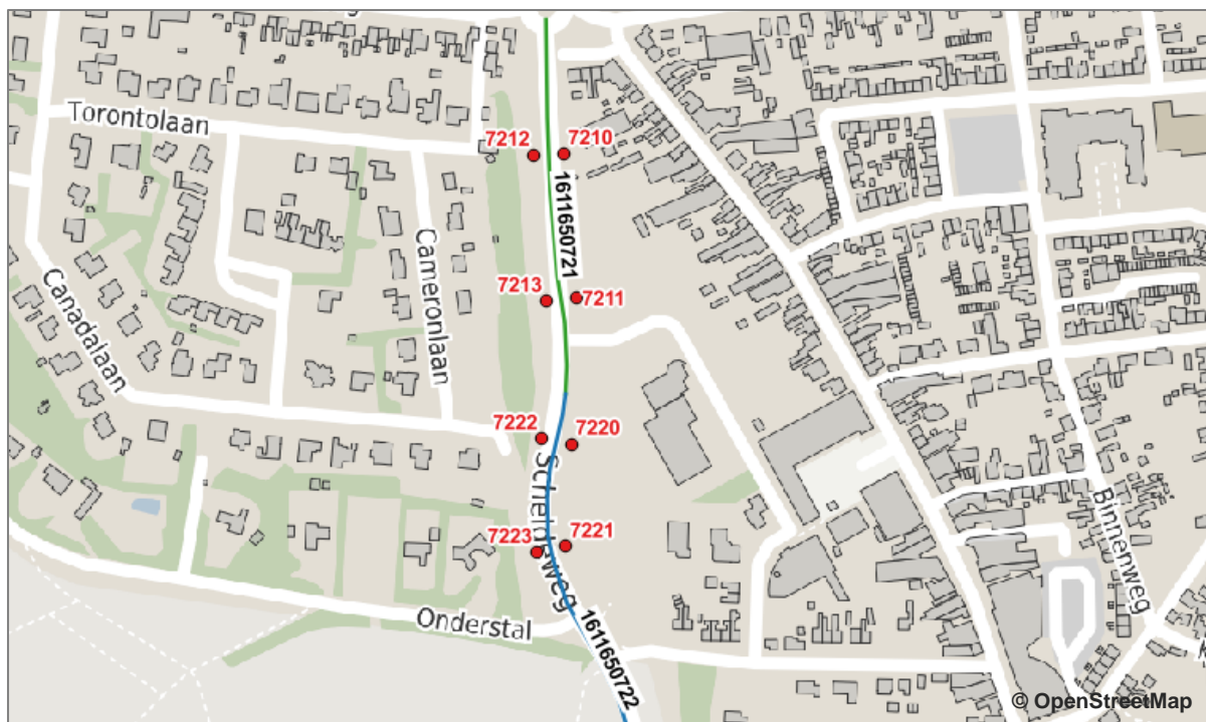
segment	straatnaam	weekdag	licht	middelzwaar	zwaar	bus
1611650721	Scheldeweg	7.127	89.3%	4.9%	5.8%	0.0%
1611650722	Scheldeweg	6.188	89.3%	4.9%	5.8%	0.0%

Naast de verkeersintensiteiten zijn nog een aantal wegkenmerken van belang voor de berekening van de luchtkwaliteit. In tabel 3.2 zijn de relevante wegkenmerken samengevat.

**Tabel 3.2 Kenmerken Scheldeweg**

segment	rekenmethode	wegtype	snelheid	stagnatie	tunnelfactor	bomenfactor
1611650721	SRM 1	4	e	0%	1	1.5
1611650722	SRM 1	4	e	0%	1	1.5

Voor de toetsing van de luchtkwaliteit zijn op een aantal representatieve locaties van de wegvakken op 10 meter afstand van de wegas toetspunten opgenomen. De wegvakken en de bijbehorende toetspunten zijn in figuur 3.1 weergegeven. In bijlage 1 zijn de volledige invoergegevens voor de rekenoel opgenomen.



**Figuur 3.1 Situering wegvakken en toetspunten**

<sup>3</sup> Notitie verkeer en parkeren Scheldeweg-Noord, Econsultancy rapportnummer 15083967.007 D5 d.d. 28 oktober 2016

<sup>4</sup> Akoestisch onderzoek wegverkeerslawaaï, Econsultancy rapportnummer 15083967.005 D2 d.d. 28 oktober 2016

#### 4 BEREKENING EN RESULTATEN

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 goedgekeurde rekenmodel. Voor de berekening van de luchtkwaliteit nabij wegen is gebruik gemaakt van de 'NSL-Rekentool'.

De beoordeling van de luchtkwaliteit heeft plaatsgevonden voor zowel de huidige als toekomstige situatie. De huidige situatie betreft in de regel het peiljaar waarin het bestemmingsplan wordt vastgesteld. Voor het onderzoek naar de huidige situatie is het rekenjaar 2015. In 2015 was het plan nog niet gerealiseerd, maar geeft in verband met de dalende achtergrondconcentraties en emissies van bronnen een worstcase scenario. Voor de toekomstige situatie is het rekenjaar 2026 gehanteerd.

Naast de in het onderzoek beschouwde Scheldeweg dienen bij een luchtkwaliteitsonderzoek de bijdragen van SRM-2-wegvakken binnen een straal van 5 km van het plangebied te worden meegenomen. Deze wegvakken zijn ontleend aan de NSL-monitoringstool, rekenjaar 2015 en 2030 (worstcase).

In tabel 4.1 zijn de resultaten van de berekening weergegeven, in bijlage 2 zijn de volledige resultaten opgenomen. Op de in tabel 4.1 gepresenteerde resultaten is geen aftrek voor zeezout toegepast.

**Tabel 4.1 Resultaten toetspunten Scheldeweg**

situatie	toetspunt	NO <sub>2</sub> [µg/m <sup>3</sup> ]		PM <sub>10</sub> [µg/m <sup>3</sup> ]		PM <sub>2,5</sub> [µg/m <sup>3</sup> ]
		jaargemiddeld	19 hoogste uurgemiddelde	jaargemiddeld	overschrijdingsdagen	jaargemiddeld
2015	7210	24	84	18	6	11
	7211	24	84	18	6	11
	7212	24	84	18	6	11
	7213	24	84	18	6	11
	7220	23	83	18	6	11
	7221	23	83	18	6	11
	7222	23	83	18	6	11
	7223	23	83	18	6	11
2026	7210	17	70	19	7	11
	7211	17	70	19	7	11
	7212	17	70	19	7	11
	7213	17	70	19	7	11
	7220	16	69	19	7	11
	7221	16	69	19	7	11
	7222	16	70	19	7	11
	7223	16	69	19	7	11

Uit de resultaten kan geconcludeerd worden dat de luchtkwaliteit geen belemmering vormt voor het plan Scheldeweg-Noord. Op de toetspunten nabij de Scheldeweg vinden geen overschrijdingen plaats van de grenswaarden.

**BIJLAGE 1. INVOERGEGEVENS NSL-REKENTOOL**

Invoergegevens NSL-rekentool  
Toetspunten

<b>geomet_wkt</b>	<b>segment_id</b>	<b>receptorid</b>	<b>overheidid</b>	<b>overheid</b>	<b>nummer</b>	<b>naam</b>	<b>x</b>	<b>y</b>	<b>type</b>
POINT (80710.863044034864288 382607.086687759612687)	1611650721	7210	873	Woensdrecht		Scheldeweg,Woensdrecht	80710.86	382607.09	6
POINT (80719.010162013786612 382510.666697670239955)	1611650721	7211	873	Woensdrecht		Scheldeweg,Woensdrecht	80719.01	382510.67	6
POINT (80690.881955965131056 382606.211312240338884)	1611650721	7212	873	Woensdrecht		Scheldeweg,Woensdrecht	80690.88	382606.21	6
POINT (80699.116096132143866 382508.408644408453256)	1611650721	7213	873	Woensdrecht		Scheldeweg,Woensdrecht	80699.12	382508.41	6
POINT (80715.809396927303169 382412.79287846700754)	1611650722	7220	873	Woensdrecht		Scheldeweg,Woensdrecht	80715.81	382412.79	6
POINT (80712.136735052423319 382344.032813340076245)	1611650722	7221	873	Woensdrecht		Scheldeweg,Woensdrecht	80712.14	382344.03	6
POINT (80696.075579313503113 382416.238616360584274)	1611650722	7222	873	Woensdrecht		Scheldeweg,Woensdrecht	80696.08	382416.24	6
POINT (80692.496638237396837 382340.214423325145617)	1611650722	7223	873	Woensdrecht		Scheldeweg,Woensdrecht	80692.5	382340.21	6

Invoergegevens NSL-rekentool  
Toetspunten

segment_id	receptorid	aant_pers	nsi	grond	afstand	wegtype	boom_fact	opmerking	opm_ovdr	gewijzigd	actie	correct	fatale errors	errors	waarschuwingen	informatie
1611650721	7210	0	t	0	10	4	1.5				u	t				
1611650721	7211	0	t	0	10	4	1.5				u	t				
1611650721	7212	0	t	0	10	4	1.5				u	t				
1611650721	7213	0	t	0	10	4	1.5				u	t				
1611650722	7220	0	t	0	10	4	1.5				u	t				
1611650722	7221	0	t	0	10	4	1.5				u	t				
1611650722	7222	0	t	0	10	4	1.5				u	t				
1611650722	7223	0	t	0	10	4	1.5				u	t				

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1282609					20100	Rijkswaterstaat	RYKSWG	4	R	1	79245.8000000000
1359869					20100	Rijkswaterstaat	Mattemburghweg	4	R	8	80281.5200000000
1051286	159167024	801	0.0000855999	1.0000000000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	1	79752.5400000000
1360174					20100	Rijkswaterstaat	Randweg Oost	4	R	4	80243.1000000000
1359816					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79435.5500000000
1050849	144164008	801	0.8064130000	0.8256770000	20100	Rijkswaterstaat	RYKSWG	58	R	5	75436.2300000000
1392201					20007	Noord-Brabant	N289 - Putseweg		P	1	83219.1200000000
1050991	154165029	801	0.3608910000	0.7675110000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	4	77674.6000000000
1050837	144164008	801	0.7678850000	0.7871490000	20100	Rijkswaterstaat	RYKSWG	58	R	7	75277.2500000000
1050931	153165015	801	0.0000115327	0.9999120000	20100	Rijkswaterstaat	RYKSWG	58	R	1	77082.0300000000
1050672	144164007	801	0.2182150000	0.2561570000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73221.6500000000
1391933					20007	Noord-Brabant	N289 - Putseweg		P	1	82386.9100000000
1359968					20100	Rijkswaterstaat	RYKSWG	58	R	13	74837.6100000000
1360001					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	2	78240.2200000000
1337532					20100	Rijkswaterstaat			R	4	80110.9200000000
1391935					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82153.6700000000
1361077					20100	Rijkswaterstaat	RILLAND 31	58	R	2	71968.4400000000
1051053					20100	Rijkswaterstaat	Zeelandweg	58	R	0	77965.0400000000
1282615					20100	Rijkswaterstaat	RYKSWG	4	R	0	79493.6800000000
1361080					20100	Rijkswaterstaat	RYKSWG	58	R	1	73556.1300000000
1360154					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80332.6300000000
1360145					20100	Rijkswaterstaat			R	8	80485.2100000000
1051109	155166012	801	0.5679340000	0.7769850000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78308.3200000000
1391854					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80590.1100000000
1391850					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80532.5500000000
1359857					20100	Rijkswaterstaat			R	2	79893.8400000000
1282608					20100	Rijkswaterstaat	RYKSWG	4	R	1	79176.8700000000
1388007					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82164.3300000000
1360149					20100	Rijkswaterstaat			R	8	80347.5200000000
1365112					20100	Rijkswaterstaat	RYKSWG	4	R	2	78709.9600000000
1051117	155165013	801	0.5566320000	0.5772260000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78341.2400000000
1388125					20007	Noord-Brabant	N289 - Putseweg		P	0	84246.3700000000
1359965					20100	Rijkswaterstaat	RYKSWG	58	R	12	74541.7400000000
1282589					20100	Rijkswaterstaat	RYKSWG	4	R	2	77728.5500000000
1359864					20100	Rijkswaterstaat			R	1	79765.3100000000
1050749	144164007	801	0.4347090000	0.4525640000	20100	Rijkswaterstaat	RYKSWG	58	R	4	74137.6100000000
1387674					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82241.4600000000
1359971					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80228.8700000000
1392562					20007	Noord-Brabant	N289 - Putseweg		P	1	83810.4200000000
1391999					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80383.6400000000
1051393	160172017	801	0.1498220000	0.1868050000	20100	Rijkswaterstaat	Randweg Oost	4	R	1	80234.9400000000
1391858					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80468.8300000000
1337526					20100	Rijkswaterstaat			R	1	78174.0200000000
1051009	155165009	801	0.0000000000	0.0576456000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	4	77738.9000000000
1359807					20100	Rijkswaterstaat			R	5	77857.2500000000
1360175					20100	Rijkswaterstaat	Randweg Oost	4	R	4	80257.4700000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1051401	160172013	801	0.2230230000	0.2605830000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80241.0000000000
1050847	144164007	801	0.7203830000	0.7382390000	20100	Rijkswaterstaat	RYKSWG	58	R	5	75409.6900000000
1392219					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	77966.6800000000
1359803					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79399.3100000000
1360142					20100	Rijkswaterstaat			R	8	80362.8000000000
1050614					20100	Rijkswaterstaat	RILLAND 31	58	R	2	72121.4600000000
1051089	155165009	801	0.7137530000	0.7727290000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	3	78153.6200000000
1388667					20007	Noord-Brabant	N289 - Putseweg		P	0	83204.0800000000
1359998					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77803.0800000000
1359813					20100	Rijkswaterstaat			R	6	77878.6900000000
1361083					20100	Rijkswaterstaat	RYKSWG	58	R	1	73958.7200000000
1359870					20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	3	79951.8200000000
1051287	159167011	801	0.0000000000	0.2669460000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79781.0200000000
1361081					20100	Rijkswaterstaat	RYKSWG	58	R	3	72954.5000000000
1050923					20100	Rijkswaterstaat	RYKSWG	58	R	1	76319.2200000000
1050628	144164008	801	0.0575269000	0.1381950000	20100	Rijkswaterstaat	RYKSWG	58	R	3	72480.6300000000
1051150	156166007	801	0.1974680000	0.5370400000	20100	Rijkswaterstaat	Zeelandweg	4	R	2	78794.2100000000
1051123	155166012	801	0.7769850000	0.9999230000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78430.7800000000
1387654					20007	Noord-Brabant	N289 - Putseweg		P	0	83004.2200000000
1392278					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3	80032.1300000000
1392249					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	77595.4700000000
1282616					20100	Rijkswaterstaat	RYKSWG	4	R	0	79566.9300000000
1388129					20007	Noord-Brabant	N289 - Putseweg		P	0	84335.1000000000
1050942					20100	Rijkswaterstaat	RYKSWG	58	R	1	77266.0600000000
1051160	155165013	801	0.7635990000	0.7934600000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78624.2900000000
1360143					20100	Rijkswaterstaat			R	8	80335.4100000000
1051049	155165013	801	0.2899420000	0.3125950000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77911.8300000000
1282595					20100	Rijkswaterstaat	RYKSWG	4	R	1	77764.7300000000
1388668					20007	Noord-Brabant	N289 - Putseweg		P	0	83230.0300000000
1050856	144164008	801	0.8256770000	0.8449410000	20100	Rijkswaterstaat	RYKSWG	58	R	4	75515.7200000000
1557	161165043	801	0.6667350000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	80961.6000000000
1282607					20100	Rijkswaterstaat	RYKSWG	4	R	1	79158.1600000000
1051115	155165013	801	0.5401570000	0.5566320000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78322.9600000000
1391911					20007	Noord-Brabant	N289 - Putseweg		P	1	82506.3300000000
1359970					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80231.0200000000
1313515					20100	Rijkswaterstaat			R	0	77961.2600000000
1050609	142164009	801	0.9035930000	0.9999970000	20100	Rijkswaterstaat	RYKSWG	58	R	2	72026.6700000000
1392220					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3	78092.6400000000
1391938					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82214.8800000000
1391857					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80542.9100000000
1392289					20007	Noord-Brabant	N289 - Scheldeweg		P	2	81015.4800000000
1051389	160172017	801	0.1868050000	0.2237880000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80230.4100000000
1051122	155165013	801	0.5937010000	0.6245910000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78378.4500000000
1359806					20100	Rijkswaterstaat			R	5	77771.8900000000
1360994					20100	Rijkswaterstaat	RYKSWG	58	R	1	72011.4200000000
1359953					20100	Rijkswaterstaat	RYKSWG	58	R	2	75658.2400000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1282601	155165012	801	0.6582780000	0.7320100000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78823.8600000000
1050748	144164008	801	0.4909660000	0.5102300000	20100	Rijkswaterstaat	RYKSWG	58	R	4	74134.2200000000
1051096	155165013	801	0.4608710000	0.4917610000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78219.3500000000
1359966					20100	Rijkswaterstaat	RYKSWG	58	R	12	74545.1900000000
1582	162164021	801	0.5008230000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	81019.7000000000
1359948					20100	Rijkswaterstaat	Randweg Oost	4	R	-1	80250.8100000000
1359862					20100	Rijkswaterstaat			R	1	80181.7200000000
1360151					20100	Rijkswaterstaat	Mattemburghweg	4	R	9	80466.7000000000
1050836					20100	Rijkswaterstaat	RYKSWG	58	R	8	75250.5600000000
1388646					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81650.3200000000
1361082					20100	Rijkswaterstaat	RYKSWG	58	R	1	73859.0900000000
1050689	144164008	801	0.3175900000	0.4139100000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73577.9700000000
1359979					20100	Rijkswaterstaat	RYKSWG	58	R	2	75757.9900000000
1051407	160172013	801	0.1479050000	0.1854640000	20100	Rijkswaterstaat	Randweg Oost	4	R	1	80249.1900000000
1051029	155165013	801	0.2168340000	0.2899420000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77852.3200000000
1360003					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77893.3800000000
1392290					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80903.8200000000
1050958					20100	Rijkswaterstaat	RYKSWG	58	R	1	77371.4400000000
1282596					20100	Rijkswaterstaat	RYKSWG	4	R	1	78180.9600000000
1050623					20100	Rijkswaterstaat	RYKSWG	58	R	3	72273.9400000000
1551	161164005	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80981.3000000000
1391915					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80414.4100000000
1360158					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80350.0000000000
1556	161165043	801	0.3331000000	0.6667350000	873	Woensdrecht	Duinstraat		G	0	80872.9000000000
1360148					20100	Rijkswaterstaat			R	8	80357.3900000000
1359871					20100	Rijkswaterstaat	Zeelandweg	4	R	3	80033.1100000000
1359964					20100	Rijkswaterstaat	RYKSWG	58	R	12	74646.9800000000
1282613					20100	Rijkswaterstaat	RYKSWG	4	R	1	79546.7100000000
1282606					20100	Rijkswaterstaat	RYKSWG	4	R	1	79479.0700000000
1051178	155165013	801	0.8284700000	0.8974590000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78808.4500000000
1050925	152165011	801	0.1549760000	0.8136170000	20100	Rijkswaterstaat	RYKSWG	58	R	1	76502.3000000000
1387931					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82201.3200000000
1051022	155165013	801	0.1818250000	0.2168340000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77798.2600000000
1360176					20100	Rijkswaterstaat	Randweg Oost	4	R	4	80279.6100000000
1050777	144164008	801	0.5680210000	0.5872850000	20100	Rijkswaterstaat	RYKSWG	58	R	10	74452.3800000000
1344948	159154006	801	0.0000000000	0.9656970000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79618.9300000000
1051388	160172017	801	0.2237880000	0.2607710000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80228.2400000000
1345409					20100	Rijkswaterstaat	RYKSWG	4	R	1	79018.7900000000
1050610	143164021	801	0.0001992410	0.9999670000	20100	Rijkswaterstaat	RILLAND 31	58	R	2	72036.1500000000
1051132	155165009	801	0.9422850000	0.9999650000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	1	78455.8300000000
1050766	144164008	801	0.5294940000	0.5487570000	20100	Rijkswaterstaat	RYKSWG	58	R	6	74293.3000000000
1050926					20100	Rijkswaterstaat	RYKSWG	58	R	1	76398.7200000000
1050929					20100	Rijkswaterstaat	RYKSWG	58	R	1	76963.4100000000
1050980	154166010	801	0.0000732231	0.9825350000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	77673.6800000000
1050642	144164008	801	0.1381950000	0.1574590000	20100	Rijkswaterstaat	RYKSWG	58	R	2	72686.3600000000
1359967					20100	Rijkswaterstaat	RYKSWG	58	R	12	74646.1300000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1392256					20007	Noord-Brabant	N289 - Putseweg		P	1	82842.9100000000
1050870	144164008	801	0.8449410000	0.8642040000	20100	Rijkswaterstaat	RYKSWG	58	R	3	75595.2100000000
1392284					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80672.2900000000
1391876					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82241.1300000000
1359954					20100	Rijkswaterstaat	Randweg Oost	4	R	-1	80285.5700000000
1360141					20100	Rijkswaterstaat			R	8	80362.1500000000
1359962					20100	Rijkswaterstaat	RYKSWG	58	R	13	74835.7000000000
1359863					20100	Rijkswaterstaat			R	1	80020.3900000000
1051305	159167011	801	0.2669460000	0.5863200000	20100	Rijkswaterstaat	Zeelandweg	4	R	2	79923.8200000000
1050834	144164008	801	0.7486210000	0.7678850000	20100	Rijkswaterstaat	RYKSWG	58	R	8	75197.7600000000
1050771	144164008	801	0.5487570000	0.5680210000	20100	Rijkswaterstaat	RYKSWG	58	R	8	74372.8400000000
1388653					20007	Noord-Brabant	Oude Stee		P	0	81521.2100000000
1388631					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81899.2100000000
1051103	156166007	801	0.0000000000	0.1480750000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	78344.2500000000
1581	162164021	801	0.0000000000	0.5008230000	873	Woensdrecht	Raadhuisstraat		G	0	81005.9000000000
1051433	160168040	801	0.0717746000	0.1082200000	20100	Rijkswaterstaat	Mattemburghweg	4	R	9	80336.8600000000
1387980					20007	Noord-Brabant	N289 - Putseweg		P	0	82779.1300000000
1392221					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	78291.6500000000
1051193	155165013	801	0.8974590000	0.9293790000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78929.5000000000
1380378					20100	Rijkswaterstaat			R	1	79576.1700000000
1051262	156166007	801	0.8148720000	0.8642650000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79492.0500000000
1558	161165044	801	0.0000000000	0.5012870000	873	Woensdrecht	Raadhuisstraat		G	0	80769.5000000000
1050625	144164008	801	0.0382630000	0.0575269000	20100	Rijkswaterstaat	RYKSWG	58	R	3	72274.9000000000
1282614					20100	Rijkswaterstaat	RYKSWG	4	R	1	79448.5200000000
1050772	144164007	801	0.4882740000	0.5061290000	20100	Rijkswaterstaat	RYKSWG	58	R	8	74376.1300000000
1051477	160168040	801	0.3268930000	0.3633390000	20100	Rijkswaterstaat	Mattemburghweg	4	R	2	80466.4600000000
1360140					20100	Rijkswaterstaat			R	8	80375.2100000000
1345410					20100	Rijkswaterstaat	RYKSWG	4	R	1	79073.5700000000
1050615	144164008	801	0.0000000000	0.0189990000	20100	Rijkswaterstaat	RYKSWG	58	R	2	72116.8100000000
1359978					20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	0	77439.1000000000
1051016	155165013	801	0.1612310000	0.1818250000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77774.1100000000
1365130					20100	Rijkswaterstaat	RYKSWG	4	R	2	78690.6800000000
1391914					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80397.0600000000
1360002					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77985.9000000000
1051068	155165013	801	0.3599610000	0.4608710000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78092.3900000000
1359860					20100	Rijkswaterstaat			R	1	80101.5000000000
1051107	155165013	801	0.4917610000	0.5401570000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78283.1200000000
1360162					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80350.3600000000
1050658	144164008	801	0.2176580000	0.2489620000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73036.7900000000
1360147					20100	Rijkswaterstaat			R	8	80363.0400000000
1050606	143164022	801	0.8170850000	1.0000000000	20100	Rijkswaterstaat	RILLAND 31	58	R	1	71955.4800000000
1282612					20100	Rijkswaterstaat	RYKSWG	4	R	1	79426.4200000000
1282618					20100	Rijkswaterstaat	RYKSWG	4	R	1	79275.6000000000
1051306	159167023	801	0.1104530000	0.2946300000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	2	79899.3800000000
1051381	160168040	801	0.0000028642	0.0353292000	20100	Rijkswaterstaat	Mattemburghweg	4	R	7	80221.2200000000
1050854	144164007	801	0.7382390000	0.7560940000	20100	Rijkswaterstaat	RYKSWG	58	R	4	75489.1800000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1050842	144164007	801	0.7025290000	0.7203830000	20100	Rijkswaterstaat	RYKSWG	58	R	7	75330.1900000000
1555	161165043	801	0.0000000000	0.3331000000	873	Woensdrecht	Duinstraat		G	0	80784.2000000000
1388008					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82172.1500000000
1360155					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80342.3300000000
1359872					20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	1	79824.6500000000
1392222					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	78226.3800000000
1391975					20007	Noord-Brabant	N289 - Putseweg		P	1	83436.6800000000
1388636					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81115.2100000000
1359958					20100	Rijkswaterstaat	Randweg Oost	4	R	1	80338.4400000000
1391864					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82186.0200000000
1050670	144164008	801	0.2489620000	0.3175900000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73240.2200000000
1359981					20100	Rijkswaterstaat	RYKSWG	58	R	2	75996.3600000000
1282593	155165012	801	0.0676061000	0.0754340000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77723.4400000000
1391852					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80600.1300000000
1051266	156166004	801	0.8002180000	0.9999980000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79599.0600000000
1051129	155165013	801	0.6245910000	0.6729870000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78422.5000000000
1050767	144164007	801	0.4704190000	0.4882740000	20100	Rijkswaterstaat	RYKSWG	58	R	6	74296.6300000000
1051470	160168040	801	0.3633390000	0.4293970000	20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80431.9200000000
1611650722	161165072	801	0.0000000000	1.0000000000	873	Woensdrecht	Scheldeweg		G	0	
1050603	142164009	801	0.8285060000	0.9035930000	20100	Rijkswaterstaat	RYKSWG	58	R	1	71935.5600000000
1050927					20100	Rijkswaterstaat	RYKSWG	58	R	1	76530.0300000000
1359866					20100	Rijkswaterstaat			R	1	79938.1900000000
1559	161165044	801	0.5012870000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80833.6000000000
1359811					20100	Rijkswaterstaat			R	2	77739.9800000000
1337533					20100	Rijkswaterstaat			R	6	80176.9600000000
1392003					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80199.4800000000
1051226	158156002	801	0.3310030000	0.9999860000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79226.6300000000
1050844	144164008	801	0.7871490000	0.8064130000	20100	Rijkswaterstaat	RYKSWG	58	R	6	75356.7400000000
1360168					20100	Rijkswaterstaat	Mattemburghweg	4	R	5	80301.7000000000
1359865					20100	Rijkswaterstaat			R	4	80010.7900000000
1553	161164007	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80920.5000000000
1388643					20007	Noord-Brabant	Oude Stee		P	0	81413.8800000000
1360139					20100	Rijkswaterstaat			R	8	80366.7100000000
1359805					20100	Rijkswaterstaat			R	5	77794.5100000000
1388612					20007	Noord-Brabant	N289 - Reimerswaalweg		P	0	79253.1000000000
1611650721	161165072	801	0.0000000000	1.0000000000	873	Woensdrecht	Scheldeweg		G	0	
1391919					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82123.5800000000
1050966	154165021	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	RYKSWG	58	R	1	77388.6100000000
1359873					20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	3	79922.9600000000
1282605					20100	Rijkswaterstaat	RYKSWG	4	R	1	79281.7700000000
1392226					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3	78821.5500000000
1387996					20007	Noord-Brabant	N289 - Putseweg		P	0	84409.4400000000
1359955					20100	Rijkswaterstaat	Randweg Oost	4	R	-1	80261.4400000000
1050778	144164007	801	0.5061290000	0.5239850000	20100	Rijkswaterstaat	RYKSWG	58	R	10	74455.6400000000
1051434	160172013	801	0.5375810000	0.5751400000	20100	Rijkswaterstaat	Randweg Oost	4	R	2	80320.2600000000
1051459	160172013	801	0.6432160000	0.9202150000	20100	Rijkswaterstaat	Randweg Oost	4	R	1	80449.7000000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1051325	159167023	801	0.6700680000	0.8896640000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	4	80078.2700000000
1050915					20100	Rijkswaterstaat	RYKSWG	58	R	1	76232.2300000000
1050757	144164008	801	0.5102300000	0.5294940000	20100	Rijkswaterstaat	RYKSWG	58	R	5	74213.7600000000
1359957					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80256.2800000000
1282603					20100	Rijkswaterstaat	RYKSWG	4	R	1	78960.4700000000
1387923					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82229.3800000000
1359956					20100	Rijkswaterstaat	Randweg Oost	4	R	1	80289.3800000000
1282617	155165012	801	0.9600100000	0.9997670000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79552.3700000000
1051013	155165009	801	0.3377810000	0.3967570000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	7	77760.6400000000
1391995					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80362.9500000000
1282594					20100	Rijkswaterstaat	RYKSWG	4	R	1	77738.5500000000
1051200	155165013	801	0.9293790000	0.9458540000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78989.2000000000
1051005	155165013	801	0.0778260000	0.0943010000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77733.7500000000
1392277					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	79932.6100000000
1050645	144164008	801	0.1574590000	0.1767230000	20100	Rijkswaterstaat	RYKSWG	58	R	2	72765.6800000000
1365129					20100	Rijkswaterstaat	RYKSWG	4	R	2	78586.0100000000
1360160					20100	Rijkswaterstaat	Mattemburghweg	4	R	4	80478.3400000000
1359980					20100	Rijkswaterstaat	RYKSWG	58	R	2	75684.8900000000
1337529					20100	Rijkswaterstaat			R	5	77778.0000000000
1554	161165010	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80887.5000000000
1360146					20100	Rijkswaterstaat			R	8	80396.7300000000
1359861					20100	Rijkswaterstaat			R	2	80233.1900000000
1051140	156166007	801	0.1480750000	0.1974680000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	78496.2000000000
1360018					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79343.4000000000
1051078	155165009	801	0.6547770000	0.7137530000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	4	78075.3700000000
1392213					20007	Noord-Brabant	N289 - Putseweg		P	2	83346.2500000000
1391863					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80457.7600000000
1392223					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	78959.2000000000
1359875					20100	Rijkswaterstaat			R	6	77943.5400000000
1392000					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80178.9100000000
1359810					20100	Rijkswaterstaat			R	5	78043.9500000000
1051139	155165013	801	0.6729870000	0.7038770000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78476.3900000000
1051010	155165009	801	0.0576456000	0.1166220000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	5	77747.1100000000
1050928					20100	Rijkswaterstaat	RYKSWG	58	R	1	76663.3400000000
1391942					20007	Noord-Brabant	N289 - Scheldeweg		P	2	82223.1000000000
1360009					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77755.7800000000
1360132					20100	Rijkswaterstaat			R	8	80334.2600000000
1050824					20100	Rijkswaterstaat	RYKSWG	58	R	11	75051.9400000000
1552	161164006	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80944.9000000000
1282610					20100	Rijkswaterstaat	RYKSWG	4	R	1	79320.3000000000
1359874					20100	Rijkswaterstaat			R	6	78046.4400000000
1360156					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80349.5800000000
1359812					20100	Rijkswaterstaat			R	2	77756.5500000000
1337534					20100	Rijkswaterstaat			R	1	79784.6700000000
1051351	159167023	801	0.8896640000	1.0000000000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	3	80186.6500000000
1392564					20007	Noord-Brabant	N289 - Putseweg		P	2	83631.6200000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1051223	158156002	801	0.0001279040	0.3310030000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79163.2100000000
1388634					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81772.0000000000
1050863	144164007	801	0.7560940000	0.7739490000	20100	Rijkswaterstaat	RYKSWG	58	R	3	75568.6800000000
1051332	159167011	801	0.7244280000	0.8625360000	20100	Rijkswaterstaat	Zeelandweg	4	R	4	80098.2100000000
1050832					20100	Rijkswaterstaat	RYKSWG	58	R	9	75170.9600000000
1387986					20007	Noord-Brabant	N289 - Putseweg		P	0	84374.4700000000
1587	162165035	801	0.0000000000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81049.5000000000
1391932					20007	Noord-Brabant	N289 - Putseweg		P	1	82440.7800000000
1365128					20100	Rijkswaterstaat	RYKSWG	4	R	2	78627.7200000000
1391862					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80636.0500000000
1051444	160172013	801	0.5751400000	0.6432160000	20100	Rijkswaterstaat	Randweg Oost	4	R	2	80349.6400000000
1051276	156166007	801	0.9136570000	0.9999970000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79657.7100000000
1282591	155165012	801	0.0431125000	0.0549806000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77719.2600000000
1359991					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77754.9800000000
1282602					20100	Rijkswaterstaat	RYKSWG	4	R	1	78941.6600000000
1359804					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79233.9300000000
1050613					20100	Rijkswaterstaat	RYKSWG	58	R	2	72118.0800000000
1392628					20007	Noord-Brabant	N289 - Putseweg		P	2	83486.6100000000
1051208	155165013	801	0.9458540000	0.9736560000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79043.8200000000
1313509					20100	Rijkswaterstaat			R	0	79539.6600000000
1051215	155165013	801	0.9736560000	1.0000000000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79108.4800000000
1051402	160172013	801	0.2605830000	0.2981420000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80241.0000000000
1392224					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	79059.3800000000
1050965	154165028	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	1	77383.6600000000
1360019					20100	Rijkswaterstaat	Zeelandweg	4	R	2	78979.6900000000
1051458	160168040	801	0.4293970000	0.5250660000	20100	Rijkswaterstaat	Mattemburghweg	4	R	0	80384.1900000000
1050909	144164008	801	0.9617280000	0.9999920000	20100	Rijkswaterstaat	RYKSWG	58	R	1	76116.3300000000
1392252					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	77865.5700000000
1051004	155165013	801	0.0943010000	0.1612310000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77742.8000000000
1392225					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	78466.6800000000
1051346	159167011	801	0.8625360000	1.0000000000	20100	Rijkswaterstaat	Zeelandweg	4	R	6	80160.9100000000
1387930					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82188.1700000000
1583	162165031	801	0.0000000000	0.5000180000	873	Woensdrecht	Duinstraat		G	0	81285.5000000000
1388635					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81214.7700000000
1359814					20100	Rijkswaterstaat			R	6	77816.9000000000
1050983	154165022	801	0.0000630165	0.8213820000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	77768.8200000000
1388048					20007	Noord-Brabant	N289 - Putseweg		P	0	83390.5100000000
1586	162165033	801	0.0000000000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81151.0000000000
1282611					20100	Rijkswaterstaat	RYKSWG	4	R	1	79349.8700000000
1392211					20007	Noord-Brabant	N289 - Putseweg		P	1	83161.6400000000
1359867					20100	Rijkswaterstaat			R	1	79854.4300000000
1360144					20100	Rijkswaterstaat			R	8	80261.1100000000
1359859					20100	Rijkswaterstaat			R	2	80084.1100000000
1392279					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	79732.5800000000
1051270	156166007	801	0.8642650000	0.9136570000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79562.4000000000
1392001					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80226.1000000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1050647	144164008	801	0.1767230000	0.2176580000	20100	Rijkswaterstaat	RYKSWG	58	R	1	72889.3700000000
1365118					20100	Rijkswaterstaat	RYKSWG	4	R	2	78544.3100000000
1391904					20007	Noord-Brabant	N289 - Putseweg		P	1	82653.2500000000
1359969					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80241.5800000000
1391996					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80325.2200000000
1051002	154165029	801	0.7675110000	0.9999420000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	5	77733.2200000000
1388662					20007	Noord-Brabant	N289 - Putseweg		P	0	83297.0300000000
1360170					20100	Rijkswaterstaat	Mattemburghweg	4	R	5	80321.0100000000
1050727	144164008	801	0.4524380000	0.4717020000	20100	Rijkswaterstaat	RYKSWG	58	R	2	73975.1300000000
1050758	144164007	801	0.4525640000	0.4704190000	20100	Rijkswaterstaat	RYKSWG	58	R	5	74217.1200000000
1361079					20100	Rijkswaterstaat	RYKSWG	58	R	3	72719.9700000000
1051072	155166012	801	0.1665570000	0.5679340000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78133.1100000000
1051006	155165018	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	4	77734.2000000000
1050825	144164008	801	0.7040730000	0.7486210000	20100	Rijkswaterstaat	RYKSWG	58	R	10	75066.1100000000
1391991					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80260.0300000000
1360131					20100	Rijkswaterstaat			R	8	80313.6800000000
1051055	155165013	801	0.3125950000	0.3599610000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77964.4700000000
1051405	160172013	801	0.1854640000	0.2230230000	20100	Rijkswaterstaat	Randweg Oost	4	R	1	80244.0300000000
1051340	160168056	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	5	80149.9700000000
1360153					20100	Rijkswaterstaat	Mattemburghweg	4	R	9	80393.1200000000
1359983					20100	Rijkswaterstaat	RYKSWG	58	R	2	75784.7500000000
1282592	155165012	801	0.0549806000	0.0676061000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77719.8600000000
1391913					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80396.9000000000
1051212	156166007	801	0.5370400000	0.5864330000	20100	Rijkswaterstaat	Zeelandweg	4	R	3	79086.9900000000
1361078					20100	Rijkswaterstaat	RYKSWG	58	R	3	72620.7200000000
1580	162164020	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	81011.0000000000
1391920					20007	Noord-Brabant	N289 - Putseweg		P	1	82254.2700000000
1388123					20007	Noord-Brabant	N289 - Putseweg		P	0	84028.7500000000
1282619					20100	Rijkswaterstaat	RYKSWG	4	R	1	79361.7500000000
1388024					20007	Noord-Brabant	N289 - Putseweg		P	0	82129.1300000000
1360020					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	2	78353.9100000000
1050719	144164008	801	0.4139100000	0.4331740000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73816.2000000000
1359809					20100	Rijkswaterstaat			R	5	78011.2200000000
1051450	160172017	801	0.6282880000	0.9634450000	20100	Rijkswaterstaat	Randweg Oost	4	R	1	80450.6800000000
1282597					20100	Rijkswaterstaat	RYKSWG	4	R	2	78562.1300000000
1050721	144164008	801	0.4331740000	0.4524380000	20100	Rijkswaterstaat	RYKSWG	58	R	2	73895.6300000000
1388613					20007	Noord-Brabant	N289 - Reimerswaalweg		P	0	79489.7900000000
1391997					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80290.9900000000
1051449	160168040	801	0.5250660000	0.6047910000	20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80358.2200000000
1359946					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80244.1000000000
1050621	144164008	801	0.0189990000	0.0382630000	20100	Rijkswaterstaat	RYKSWG	58	R	3	72195.5800000000
1392202					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3	80126.8700000000
1051087	154165022	801	0.8213820000	0.9999910000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78160.3700000000
1391861					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82227.4700000000
1051119	155165013	801	0.5772260000	0.5937010000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78356.0400000000
1359868					20100	Rijkswaterstaat			R	4	80066.8000000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1392292					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80769.2900000000
1051007	155165013	801	0.0613509000	0.0778260000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77734.6200000000
1359858					20100	Rijkswaterstaat			R	2	79991.2400000000
1051146	156166004	801	0.0000000000	0.1251530000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	78573.7100000000
1050629					20100	Rijkswaterstaat	RYKSWG	58	R	3	72472.0600000000
1584	162165031	801	0.5000180000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81380.4000000000
1050984	154165029	801	0.0000532542	0.3608910000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	1	77528.3300000000
1585	162165032	801	0.0000000000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81223.5000000000
1359990					20100	Rijkswaterstaat	RYKSWG	58	R	2	75936.0300000000
1050917	152165011	801	0.0000000000	0.1549760000	20100	Rijkswaterstaat	RYKSWG	58	R	1	76244.4100000000
1282590	155165012	801	0.0289750000	0.0431125000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77720.6700000000
1050741	144164007	801	0.4146220000	0.4347090000	20100	Rijkswaterstaat	RYKSWG	58	R	3	74053.1300000000
1392276					20007	Noord-Brabant	Oude Stee		P	-1	81314.1600000000
1359808					20100	Rijkswaterstaat			R	5	77929.1300000000
1365113					20100	Rijkswaterstaat	RYKSWG	4	R	2	78674.0000000000
1360173					20100	Rijkswaterstaat	Randweg Oost	4	R	4	80266.0100000000
1050930	152165011	801	0.8136170000	1.0000000000	20100	Rijkswaterstaat	RYKSWG	58	R	1	76770.1300000000
1050742	144164008	801	0.4717020000	0.4909660000	20100	Rijkswaterstaat	RYKSWG	58	R	3	74054.6800000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1282609		377890.1700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359869		384223.5900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051286	159167024	383851.9300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360174		386493.4000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359816		383660.6700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050849	144164008	382760.4700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392201		379205.1800000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1050991	154165029	382863.0800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050837	144164008	382742.4400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050931	153165015	382944.1500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050672	144164007	382511.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391933		380897.5000000000	92 b		1.0000000000	1.0	80		80	3.5000000000	0.1000000000	1.0000000000
1359968		382692.2400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360001		383243.8100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1337532		383885.5100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391935		381301.8400000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1361077		382352.6300000000	93 b		1.0000000000	1.0	120	130	80	0.0100000000		
1051053		383115.5600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282615		377334.4100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1361080		382570.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360154		385949.1300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360145		384766.1600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051109	155166012	383212.2100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391854		383566.9300000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1391850		383648.9000000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1359857		383889.6400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282608		378025.0700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388007		381401.7300000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1360149		385934.6500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1365112		378850.0600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051117	155165013	380018.5600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388125		377721.8300000000	92 b		1.0000000000	1.0	80		80	3.6000000000	0.1000000000	1.0000000000
1359965		382660.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282589		382467.9400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359864		383824.5600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050749	144164007	382636.2600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1387674		382642.7200000000	92 b		1.0000000000	1.0	80		80	4.6000000000	34.0000000000	1.0000000000
1359971		386822.7000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1392562		378160.0900000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	0.9600000000
1391999		383892.6900000000	92 b		1.0000000000	1.0	80		80	7.4000000000	0.1000000000	1.0000000000
1051393	160172017	386582.8900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1391858		383771.6000000000	92 b		1.0000000000	1.0	80		80	3.6000000000	30.6000000000	1.0000000000
1337526		383143.8600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051009	155165009	382592.6400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359807		383003.9000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360175		386484.4400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1051401	160172013	386734.0400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050847	144164007	382778.0900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392219		383452.2700000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1359803		383618.2200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360142		385414.8000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050614		382351.2800000000	93 b		1.0000000000	1.0	120	130	80	0.0100000000		
1051089	155165009	383268.0000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1388667		379608.5000000000	92 b		1.0000000000	1.0	80		80	3.4000000000	20.9000000000	1.0000000000
1359998		383155.5100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359813		382939.8900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1361083		382616.3200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359870		384208.2100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051287	159167011	383860.0200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1361081		382458.5800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050923		382877.8100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050628	144164008	382371.2900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051150	156166007	383354.4600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051123	155166012	383253.2500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1387654		380172.8000000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1392278		384597.5500000000	92 b		1.0000000000	1.0	80		80	3.6000000000	0.1000000000	1.0000000000
1392249		383192.7400000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1282616		377132.0700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388129		377629.1200000000	92 b		1.0000000000	1.0	80		80	5.3000000000	50.5000000000	1.0000000000
1050942		382983.6000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051160	155165013	379033.5500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360143		384243.5100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051049	155165013	381232.1000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282595		381831.8900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388668		379441.3400000000	92 b		1.0000000000	1.0	80		80	3.5000000000	0.1000000000	1.0000000000
1050856	144164008	382769.4900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1557	161165043	382723.0000000000	0 c		1.0000000000	1.0	30		30	5.1000000000	5.1000000000	0.3000000000
1282607		378060.8400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051115	155165013	380106.6400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391911		380799.2300000000	92 b		1.0000000000	1.25	80		80	3.2000000000	0.1000000000	1.0000000000
1359970		386902.6300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1313515		383118.8400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050609	142164009	382312.6600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392220		383625.9900000000	92 b		1.0000000000	1.0	80		80	3.3000000000	31.2000000000	1.0000000000
1391938		382075.4000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	38.3000000000	1.0000000000
1391857		383656.4400000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1392289		383583.8400000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1051389	160172017	386662.7600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051122	155165013	379817.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359806		382686.9400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360994		382331.7300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359953		382806.0500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1282601	155165012	378613.4000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050748	144164008	382616.1500000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051096	155165013	380440.3600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1359966		382681.9200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1582	162164021	382175.0000000000	0 c		1.0000000000	1.0		30	30	7.0000000000	9.6000000000	0.9000000000
1359948		386983.8000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359862		384115.6400000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1360151		384536.6100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050836		382761.4300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1388646		383647.7400000000	92 b		1.0000000000	1.0		80	80	6.6000000000	0.1000000000	1.0000000000
1361082		382605.2200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050689	144164008	382551.5400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1359979		382817.2700000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051407	160172013	386574.2800000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051029	155165013	381456.8200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1360003		383240.8000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1392290		383570.0300000000	92 b		1.0000000000	1.0		80	80	3.8000000000	0.1000000000	1.0000000000
1050958		382996.7900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1282596		380490.1900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050623		382362.4400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1551	161164005	382320.0000000000	0 c		1.0000000000	1.0		30	30	3.3000000000	3.3000000000	1.0000000000
1391915		383859.3300000000	92 b		1.0000000000	1.0		80	80	3.7000000000	0.1000000000	1.0000000000
1360158		385510.4400000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1556	161165043	382713.0000000000	0 c		1.0000000000	1.0		30	30	5.0000000000		
1360148		385834.6600000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359871		384026.6500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359964		382693.9000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1282613		377148.5600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1282606		377290.6000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051178	155165013	378667.5200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050925	152165011	382880.1000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1387931		381940.3500000000	92 b		1.0000000000	1.0		80	80	3.7000000000	0.1000000000	1.0000000000
1051022	155165013	381713.5700000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1360176		386328.5300000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050777	144164008	382650.3700000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1344948	159154006	376995.4800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051388	160172017	386742.7000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1345409		378278.8100000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050610	143164021	382307.9200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051132	155165009	383265.8500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050766	144164008	382633.2600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050926		382886.7800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050929		382950.5800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050980	154166010	383047.9800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050642	144164008	382398.3500000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1359967		382671.2600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1392256		380460.7600000000	92 b		1.0000000000	1.0	80		80	3.8000000000	55.8000000000	1.0000000000
1050870	144164008	382778.5000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392284		383537.5700000000	92 b		1.0000000000	1.0	80		80	10.0000000000	0.1000000000	1.0000000000
1391876		382708.3500000000	92 b		1.0000000000	1.0	80		80	0.1000000000	0.1000000000	1.0000000000
1359954		387246.6500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360141		385515.2900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359962		382714.7900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359863		383995.9900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051305	159167011	383951.7700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050834	144164008	382733.4300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050771	144164008	382641.8200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388653		383642.1800000000	92 b		1.0000000000	1.0	80		80	8.8000000000	0.1000000000	1.0000000000
1388631		383605.9000000000	92 b		1.0000000000	1.0	80		80	3.7000000000	49.3000000000	1.0000000000
1051103	156166007	383202.6100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1581	162164021	382085.0000000000	0 c		1.0000000000	1.0	30		30	5.5000000000	13.1000000000	0.5000000000
1051433	160168040	384281.3600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1387980		380537.6100000000	92 b		1.0000000000	1.0	80		80	3.5000000000	29.6000000000	1.0000000000
1392221		383978.9000000000	92 b		1.0000000000	1.0	80		80	3.2000000000	0.1000000000	1.0000000000
1051193	155165013	378454.5200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1380378		376995.3000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051262	156166007	383666.1100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1558	161165044	382655.0000000000	0 c		1.0000000000	1.0	30		30	5.6000000000	6.3000000000	1.0000000000
1050625	144164008	382344.2400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282614		377455.1800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050772	144164007	382662.8500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051477	160168040	384804.2600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360140		385214.2600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1345410		378184.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050615	144164008	382323.4400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359978		382978.4600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051016	155165013	381846.3900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1365130		378861.0900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391914		383886.7800000000	92 b		1.0000000000	1.0	80		80	2.7000000000	0.1000000000	1.0000000000
1360002		383278.1600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051068	155165013	380734.0900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359860		384055.3300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051107	155165013	380258.9100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360162		385410.0700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050658	144164008	382454.2400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360147		385675.0300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050606	143164022	382293.5100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282612		377476.5500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282618		377867.4400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051306	159167023	383974.2000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051381	160168040	384172.9000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050854	144164007	382787.0300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1050842	144164007	382769.1400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1555	161165043	382703.0000000000	0	c	1.0000000000	1.0	30		30	5.0000000000	12.7000000000	0.8000000000
1388008		381501.8700000000	92	b	1.0000000000	1.0	80		80	3.8000000000	35.5000000000	1.0000000000
1360155		385849.2400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1359872		383902.8100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392222		383849.2100000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1391975		378632.9100000000	92	b	1.0000000000	1.0	80		80	3.1000000000	55.9000000000	1.0000000000
1388636		383596.2100000000	92	b	1.0000000000	1.0	80		80	3.7000000000	51.3000000000	1.0000000000
1359958		387516.7000000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1391864		383230.9400000000	92	b	1.0000000000	1.0	80		80	3.8000000000	30.2000000000	1.0000000000
1050670	144164008	382495.1600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359981		382844.0800000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1282593	155165012	382129.6100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1391852		383574.2000000000	92	b	1.0000000000	1.0	80		80	5.1000000000	0.1000000000	1.0000000000
1051266	156166004	383752.7500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051129	155165013	379629.6500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050767	144164007	382653.9900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051470	160168040	384911.2400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1611650722	161165072		4	e	1.0000000000	1.0	50		50	3.2000000000		
1050603	142164009	382306.0100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050927		382901.9800000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359866		383938.1700000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1559	161165044	382575.0000000000	0	c	1.0000000000	1.0	30		30	5.8000000000	7.5000000000	0.9000000000
1359811		382458.6000000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1337533		384101.4500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392003		384504.4900000000	92	b	1.0000000000	1.0	80		80	4.1000000000	0.1000000000	1.0000000000
1051226	158156002	377959.5700000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050844	144164008	382751.4600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1360168		386150.6100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1359865		384240.5900000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1553	161164007	382436.0000000000	0	c	1.0000000000	1.0	30		30	5.3000000000	6.1000000000	0.7000000000
1388643		383631.9700000000	92	b	1.0000000000	1.0	80		80	6.9000000000	41.2000000000	1.0000000000
1360139		385314.3900000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1359805		382784.7400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1388612		384568.7000000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1611650721	161165072		4	e	1.0000000000	1.0	50		50	3.2000000000		
1391919		381206.4900000000	92	b	1.0000000000	1.0	80		80	4.0000000000	0.1000000000	1.0000000000
1050966	154165021	382978.3800000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359873		384084.5600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1282605		377783.0300000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392226		384554.3800000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1387996		377550.9100000000	92	b	1.0000000000	1.0	80		80	8.3000000000	0.1000000000	1.0000000000
1359955		387083.6100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1050778	144164007	382671.7200000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051434	160172013	387397.2900000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051459	160172013	387859.5000000000	93	b	1.0000000000	1.0	120		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1051325	159167023	384304.8200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050915		382868.3700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050757	144164008	382624.7100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359957		387151.2900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282603		378377.9300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1387923		382427.9400000000	92 b		1.0000000000	1.0	80		80	3.7000000000	56.8000000000	1.0000000000
1359956		387330.5800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282617	155165012	377092.1700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051013	155165009	383049.8500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1391995		383934.4800000000	92 b		1.0000000000	1.0	80		80	6.4000000000	0.1000000000	1.0000000000
1282594		381995.5500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051200	155165013	378353.3200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051005	155165013	382258.6300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392277		384584.5000000000	92 b		1.0000000000	1.0	80		80	3.6000000000	0.1000000000	1.0000000000
1050645	144164008	382408.7800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1365129		379095.1500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360160		384725.2500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359980		382788.6700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1337529		382685.4700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1554	161165010	382496.0000000000	0 c		1.0000000000	1.0	30		30	5.5000000000	6.4000000000	0.9000000000
1360146		384322.9100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359861		383900.9200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051140	156166007	383252.4800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360018		383612.5000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051078	155165009	383283.3500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1392213		378851.9400000000	92 b		1.0000000000	1.0	80		80	4.7000000000	0.1000000000	1.0000000000
1391863		383765.3200000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1392223		384562.0700000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1359875		383016.4900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392000		384581.4200000000	92 b		1.0000000000	1.0	80		80	5.9000000000	0.1000000000	1.0000000000
1359810		383172.3900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051139	155165013	379444.9200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051010	155165009	382671.3200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050928		382916.9000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391942		382210.8000000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1360009		382760.7400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360132		386034.2700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050824		382738.1900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1552	161164006	382394.0000000000	0 c		1.0000000000	1.0	30		30	5.2000000000	5.5000000000	1.0000000000
1282610		377731.2900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359874		383091.6900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360156		385679.9400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359812		382587.7800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1337534		383828.1400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051351	159167023	384346.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392564		378339.7200000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1051223	158156002	378059.1400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1388634		383643.9100000000	92	b	1.0000000000	1.0	80		80	4.0000000000	53.2000000000	1.0000000000
1050863	144164007	382795.9700000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051332	159167011	384073.1500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1050832		382753.4400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1387986		377590.0100000000	92	b	1.0000000000	1.0	80		80	5.5000000000	41.0000000000	1.0000000000
1587	162165035	382733.0000000000	0	c	1.0000000000	1.0	30		30	5.0000000000	10.4000000000	0.5000000000
1391932		380853.1900000000	92	b	1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1365128		378993.9100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1391862		383532.0600000000	92	b	1.0000000000	1.0	80		80	14.5000000000	0.1000000000	1.0000000000
1051444	160172013	387505.8900000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051276	156166007	383758.9400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1282591	155165012	382262.9700000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359991		382910.5500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1282602		378409.5000000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359804		383535.4400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1050613		382343.0600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392628		378514.8300000000	92	b	1.0000000000	1.0	80		80	3.1000000000	0.1000000000	1.0000000000
1051208	155165013	378260.7300000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1313509		377106.3400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051215	155165013	378146.2600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051402	160172013	386814.0400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1392224		384564.2600000000	92	b	1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1050965	154165028	382974.6300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1360019		383449.3400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051458	160168040	385082.0300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1050909	144164008	382837.6000000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392252		383354.7600000000	92	b	1.0000000000	1.0	80		80	3.2000000000	0.1000000000	1.0000000000
1051004	155165013	382056.5200000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392225		384329.3800000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1051346	159167011	384122.5300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1387930		381720.9900000000	92	b	1.0000000000	1.0	80		80	3.7000000000	40.3000000000	1.0000000000
1583	162165031	382758.0000000000	0	c	1.0000000000	1.0	30		30	4.4000000000	9.1000000000	0.4000000000
1388635		383608.5700000000	92	b	1.0000000000	1.0	80		80	3.8000000000	39.5000000000	1.0000000000
1359814		382817.3900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050983	154165022	383045.8500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1388048		378747.4600000000	92	b	1.0000000000	1.0	80		80	7.1000000000	0.1000000000	0.8700000000
1586	162165033	382744.0000000000	0	c	1.0000000000	1.0	30		30	4.8000000000	12.2000000000	0.7000000000
1282611		377663.1900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392211		379826.5700000000	92	b	1.0000000000	1.0	80		80	3.4000000000	16.8000000000	1.0000000000
1359867		383882.6500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1360144		384176.5300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1359859		383869.4400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1392279		384579.0100000000	92	b	1.0000000000	1.0	80		80	3.5000000000	0.1000000000	1.0000000000
1051270	156166007	383704.2100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1392001		384405.1700000000	92	b	1.0000000000	1.0	80		80	4.5000000000	0.1000000000	1.0000000000

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1050647	144164008	382426.6300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1365118		379235.7400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1391904		380667.1800000000	92 b		1.0000000000	1.25		80	80	3.3000000000	29.3000000000	1.0000000000
1359969		387027.1600000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1391996		384055.9000000000	92 b		1.0000000000	1.0		80	80	8.4000000000	0.1000000000	1.0000000000
1051002	154165029	382728.5100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1388662		378961.7700000000	92 b		1.0000000000	1.0		80	80	3.4000000000	0.1000000000	1.0000000000
1360170		386038.5000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050727	144164008	382599.0400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050758	144164007	382645.1300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1361079		382421.5900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051072	155166012	383161.1600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051006	155165018	382613.8700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050825	144164008	382718.5000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1391991		384311.6500000000	92 b		1.0000000000	1.0		80	80	5.2000000000	0.1000000000	1.0000000000
1360131		386153.6500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051055	155165013	381070.4500000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051405	160172013	386654.1100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051340	160168056	384122.4800000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1360153		384351.5300000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359983		382800.0000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1282592	155165012	382190.2200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1391913		383864.2200000000	92 b		1.0000000000	1.0		80	80	3.7000000000	0.1000000000	1.0000000000
1051212	156166007	383470.5700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1361078		382407.4800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1580	162164020	382243.0000000000	0 c		1.0000000000	1.0		30	30	5.2000000000	5.2000000000	0.9000000000
1391920		381006.8500000000	92 b		1.0000000000	1.25		80	80	3.4000000000	12.1000000000	1.0000000000
1388123		377940.8100000000	92 b		1.0000000000	1.0		80	80	3.3000000000	0.1000000000	1.0000000000
1282619		377672.1900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1388024		381121.2400000000	92 b		1.0000000000	1.0		80	80	4.2000000000	0.1000000000	0.9000000000
1360020		383244.5900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050719	144164008	382580.5900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1359809		383255.6200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051450	160172017	387913.7700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1282597		379153.4500000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050721	144164008	382590.1800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1388613		384573.8200000000	92 b		1.0000000000	1.0		80	80	3.5000000000	0.1000000000	1.0000000000
1391997		384201.6100000000	92 b		1.0000000000	1.0		80	80	4.2000000000	0.1000000000	1.0000000000
1051449	160168040	385272.7200000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359946		386893.9600000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050621	144164008	382333.8000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1392202		384606.6300000000	92 b		1.0000000000	1.0		80	80	3.7000000000	0.1000000000	1.0000000000
1051087	154165022	383146.7900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1391861		382775.0200000000	92 b		1.0000000000	1.0		80	80	3.8000000000	0.1000000000	1.0000000000
1051119	155165013	379929.7900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1359868		384069.4300000000	93 b		1.0000000000	1.0		120	80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1392292		383551.8500000000	92 b		1.0000000000	1.0	80		80	7.3000000000	0.1000000000	1.0000000000
1051007	155165013	382338.6200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359858		383906.7000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051146	156166004	383300.5800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050629		382387.4700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1584	162165031	382767.0000000000	0 c		1.0000000000	1.0	30		30	4.1000000000	10.0000000000	0.7000000000
1050984	154165029	382961.8000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1585	162165032	382752.0000000000	0 c		1.0000000000	1.0	30		30	4.8000000000		
1359990		382817.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050917	152165011	382851.8800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282590	155165012	382340.1900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050741	144164007	382626.8500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392276		383620.8600000000	92 b		1.0000000000	1.0	80		80	4.0000000000	0.1000000000	1.0000000000
1359808		383220.2300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1365113		378927.0800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360173		386333.0400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050930	152165011	382909.4000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050742	144164008	382607.5900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1282609			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359869			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1051286	159167024		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1360174			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359816			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	24300.0
1050849	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1392201		1.0000000000	0.0000000000	0.0000000000	3.5000000000	24.8000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1050991	154165029		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3410.0
1050837	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050931	153165015		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050672	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1391933		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8533.0
1359968			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1360001			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0002100000	9474.0
1337532			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5262.0
1391935		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1361077			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1369.0
1051053			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0037380000	11536.0
1282615			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1361080			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1360154			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1360145			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051109	155166012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0037380000	11536.0
1391854		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9135.0
1391850		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9135.0
1359857			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1935.0
1282608			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1388007		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1360149			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1365112			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1051117	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1388125		1.0000000000	0.0000000000	0.0000000000	3.4000000000	44.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0
1359965			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1282589			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1359864			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000370000	21829.0
1050749	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1387674		1.0000000000	0.0000000000	0.0000000000	4.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4642.0
1359971			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1392562		1.0000000000	0.0000000000	0.0000000000	3.4000000000	15.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0
1391999		1.0000000000	0.0000000000	0.0000000000	3.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9135.0
1051393	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1391858		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9394.0
1337526			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8798.0
1051009	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0002100000	9474.0
1359807			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1360175			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1051401	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050847	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1392219		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1359803			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1360142			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050614			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1369.0
1051089	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1388667		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1359998			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1359813			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8798.0
1361083			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1359870			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1051287	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0230730000	22287.0
1361081			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050923			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050628	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1051150	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1051123	155166012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0037380000	14824.0
1387654		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1392278		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1687.0
1392249		1.0000000000	0.0000000000	0.0000000000	3.2000000000	44.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1282616			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1388129		1.0000000000	0.0000000000	0.0000000000	7.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0
1050942			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051160	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1360143			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051049	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1282595			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1388668		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1050856	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1557	161165043				5.1000000000	11.8000000000	0.3000000000				0.0000000000	1118.0
1282607			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1051115	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1391911		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8533.0
1359970			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1313515			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1050609	142164009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12781.0
1392220		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1391938		1.0000000000	0.0000000000	0.0000000000	3.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1391857		1.0000000000	0.0000000000	0.0000000000	4.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9394.0
1392289		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1051389	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1051122	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359806			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1360994			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12883.0
1359953			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1282601	155165012		45.0000000000	1.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1050748	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1051096	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359966			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1582	162164021				7.0000000000	8.2000000000	0.9000000000				0.0000000000	3582.0
1359948			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1359862			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000370000	21829.0
1360151			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1050836			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1388646		1.0000000000	0.0000000000	0.0000000000	6.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7285.0
1361082			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050689	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1359979			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051407	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051029	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1360003			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1392290		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1050958			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1282596			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1050623			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1551	161164005				4.2000000000	11.1000000000	1.0000000000				0.0000000000	3582.0
1391915		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9394.0
1360158			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1556	161165043				5.0000000000						0.0000000000	1118.0
1360148			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1359871			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0230730000	22287.0
1359964			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1282613			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1282606			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1051178	155165013		31.3000000000	1.4000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1050925	152165011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1387931		1.0000000000	0.0000000000	0.0000000000	3.9000000000	19.6000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1051022	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1360176			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050777	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1344948	159154006		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1051388	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1345409			45.3000000000	1.1000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1050610	143164021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2130.0
1051132	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1050766	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050926			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050929			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050980	154166010		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050642	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1359967			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1392256		1.0000000000	0.0000000000	0.0000000000	3.6000000000	25.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1050870	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1392284		1.0000000000	0.0000000000	0.0000000000	10.8000000000	0.1000000000	1.0000000000	1.0000000000	18.3000000000	0.0000000000	0.0000000000	8079.0
1391876		1.0000000000	0.0000000000	0.0000000000	8.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7285.0
1359954			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1360141			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1359962			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1359863			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000370000	21829.0
1051305	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0230730000	22287.0
1050834	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050771	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1388653		1.0000000000	0.0000000000	0.0000000000	6.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1388631		1.0000000000	0.0000000000	0.0000000000	3.8000000000	41.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7285.0
1051103	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1581	162164021				5.5000000000	6.5000000000	0.5000000000				0.0000000000	3582.0
1051433	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1387980		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8532.0
1392221		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1051193	155165013		34.8000000000	1.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1380378			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1051262	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1558	161165044				5.5000000000	5.5000000000	1.0000000000				0.0000000000	3582.0
1050625	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1282614			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1050772	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051477	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1360140			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1345410			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1050615	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1359978			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3410.0
1051016	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1365130			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1391914		1.0000000000	0.0000000000	0.0000000000	4.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9394.0
1360002			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1051068	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359860			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000370000	21829.0
1051107	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1360162			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1050658	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1360147			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050606	143164022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2130.0
1282612			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1282618			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1051306	159167023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1051381	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1050854	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1050842	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1555	161165043				5.0000000000	13.1000000000	0.8000000000				0.0000000000	1118.0
1388008		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1360155			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359872			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1392222		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1391975		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7105.0
1388636		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1359958			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1391864		1.0000000000	0.0000000000	0.0000000000	3.7000000000	46.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7285.0
1050670	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1359981			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1282593	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1391852		1.0000000000	0.0000000000	0.0000000000	4.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9394.0
1051266	156166004		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23400.0
1051129	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1050767	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051470	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1611650722	161165072				3.2000000000						0.0000000000	5526.0
1050603	142164009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12781.0
1050927			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1359866			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000370000	21829.0
1559	161165044				5.8000000000	10.5000000000	0.9000000000				0.0000000000	3582.0
1359811			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1337533			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5262.0
1392003		1.0000000000	0.0000000000	0.0000000000	4.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8006.0
1051226	158156002		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1050844	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1360168			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359865			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5569.0
1553	161164007				5.3000000000	8.4000000000	0.7000000000				0.0000000000	3582.0
1388643		1.0000000000	0.0000000000	0.0000000000	6.1000000000	24.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1360139			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1359805			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1388612		1.0000000000	0.0000000000	0.0000000000	3.5000000000	21.2000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1611650721	161165072				3.2000000000						0.0000000000	6365.0
1391919		1.0000000000	0.0000000000	0.0000000000	4.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1050966	154165021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0171270000	11879.0
1359873			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1282605			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1392226		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1387996		1.0000000000	0.0000000000	0.0000000000	5.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0
1359955			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050778	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051434	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051459	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1051325	159167023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1050915			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1050757	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1359957			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1282603			44.3000000000	0.9000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1387923		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1359956			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1282617	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1051013	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1391995		1.0000000000	0.0000000000	0.0000000000	11.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	18530.0
1282594			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1051200	155165013		32.3000000000	1.1000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1051005	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1392277		1.0000000000	0.0000000000	0.0000000000	3.5000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1687.0
1050645	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1365129			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1360160			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359980			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1337529			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8798.0
1554	161165010				5.5000000000	9.2000000000	0.9000000000				0.0000000000	3582.0
1360146			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1359861			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1935.0
1051140	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1360018			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	24300.0
1051078	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1392213		1.0000000000	0.0000000000	0.0000000000	4.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1391863		1.0000000000	0.0000000000	0.0000000000	3.6000000000	43.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9135.0
1392223		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1359875			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8798.0
1392000		1.0000000000	0.0000000000	0.0000000000	6.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8006.0
1359810			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1051139	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1051010	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1050928			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1391942		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1360009			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1360132			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050824			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1552	161164006				5.2000000000	12.1000000000	1.0000000000				0.0000000000	3582.0
1282610			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359874			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8798.0
1360156			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359812			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1337534			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1935.0
1051351	159167023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2010.0
1392564		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1051223	158156002		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1388634		1.0000000000	0.0000000000	0.0000000000	3.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7285.0
1050863	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051332	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0230730000	22287.0
1050832			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1387986		1.0000000000	0.0000000000	0.0000000000	11.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0
1587	162165035				5.0000000000	11.9000000000	0.5000000000				0.0000000000	1118.0
1391932		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8533.0
1365128			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1391862		1.0000000000	0.0000000000	0.0000000000	0.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9144.0
1051444	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051276	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1282591	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1359991			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0002100000	9474.0
1282602			44.9000000000	0.9000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1359804			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1050613			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12883.0
1392628		1.0000000000	0.0000000000	0.0000000000	3.5000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7105.0
1051208	155165013		33.3000000000	1.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1313509			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1051215	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1051402	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1392224		1.0000000000	0.0000000000	0.0000000000	3.4000000000	54.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1050965	154165028		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3410.0
1360019			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	24300.0
1051458	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1050909	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1392252		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1051004	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1392225		1.0000000000	0.0000000000	0.0000000000	3.3000000000	55.4000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2080.0
1051346	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0230730000	22287.0
1387930		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	4546.0
1583	162165031				4.4000000000	6.3000000000	0.4000000000				0.0000000000	1118.0
1388635		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1359814			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8798.0
1050983	154165022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0171270000	11879.0
1388048		1.0000000000	0.0000000000	0.0000000000	5.5000000000	10.7000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7105.0
1586	162165033				4.8000000000	11.2000000000	0.7000000000				0.0000000000	1118.0
1282611			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1392211		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1359867			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000370000	21829.0
1360144			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1359859			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1935.0
1392279		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1687.0
1051270	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1392001		1.0000000000	0.0000000000	0.0000000000	4.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8006.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1050647	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1365118			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1391904		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8532.0
1359969			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1391996		1.0000000000	0.0000000000	0.0000000000	7.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0069000000	3917.0
1051002	154165029		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3410.0
1388662		1.0000000000	0.0000000000	0.0000000000	3.3000000000	22.6000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7616.0
1360170			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0069000000	27859.0
1050727	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050758	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1361079			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1051072	155166012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0037380000	11536.0
1051006	155165018		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3410.0
1050825	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1391991		1.0000000000	0.0000000000	0.0000000000	5.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0069000000	3917.0
1360131			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051055	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1051405	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1051340	160168056		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5569.0
1360153			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359983			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1282592	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1391913		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0138000000	9135.0
1051212	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23763.0
1361078			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1580	162164020				5.3000000000	9.7000000000	0.9000000000				0.0000000000	3582.0
1391920		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	0.9600000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8533.0
1388123		1.0000000000	0.0000000000	0.0000000000	3.3000000000	35.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7099.0
1282619			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1388024		1.0000000000	0.0000000000	0.0000000000	4.9000000000	13.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8533.0
1360020			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000210000	9474.0
1050719	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1359809			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1051450	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1282597			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1050721	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1388613		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1687.0
1391997		1.0000000000	0.0000000000	0.0000000000	4.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0069000000	3917.0
1051449	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1359946			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27095.0
1050621	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1392202		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1687.0
1051087	154165022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0171270000	11879.0
1391861		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7285.0
1051119	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359868			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5569.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	a_toepas_l	a_scherf_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherf_r	s_hoogte_r	stagf_lv	int_lv
1392292		1.0000000000	0.0000000000	0.0000000000	7.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1051007	155165013		16.3000000000	1.6000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1359858			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1935.0
1051146	156166004		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	24300.0
1050629			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1584	162165031				4.3000000000	10.8000000000	0.7000000000				0.0000000000	1118.0
1050984	154165029		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3410.0
1585	162165032				4.8000000000	45.9000000000	0.3000000000				0.0000000000	1118.0
1359990			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050917	152165011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1282590	155165012		30.2000000000	1.5000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	12886.0
1050741	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14253.0
1392276		1.0000000000	0.0000000000	0.0000000000	4.0000000000	53.2000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8079.0
1359808			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3396.0
1365113			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0190900000	12195.0
1360173			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27859.0
1050930	152165011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0
1050742	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14473.0

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1282609			0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282609	42160,66362	u	t	
1359869			0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051408		u	t	
1051286	159167024		0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051286		u	t	
1360174			0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051399		u	t	
1359816			0	0.0000000000	2738.0	0.0000000000	4620.0	0.0000000000	0	1051167		u	t	
1050849	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050849			u	t	
1392201			0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t	
1050991	154165029		0	0.0000000000	209.0	0.0000000000	282.0	0.0000000000	0	1050991		u	t	
1050837	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050837			u	t	
1050931	153165015	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050931			u	t	
1050672	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050672			u	t	
1391933			0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t	
1359968		3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050807			u	t	
1360001			0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051097	42160,66363	u	t	
1337532			0	0.0000000000	266.0	0.0000000000	133.0	0.0000000000	0	1337532		u	t	
1391935			0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t	
1361077			0	0.0000000000	128.0	0.0000000000	156.0	0.0000000000	0	1050596		u	t	
1051053		3288	0.0037380000	1151.0	0.0037380000	1287.0	0.0000000000	0	1051053	42160,66464		u	t	
1282615			0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282615		u	t	
1361080		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050683			u	t	
1360154			0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051442		u	t	
1360145			0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t	
1051109	155166012	3288	0.0037380000	1151.0	0.0037380000	1287.0	0.0000000000	0	1051109	42160,66465		u	t	
1391854			0	0.0112000000	555.0	0.0088000000	262.0	0.0000000000	0			u	t	
1391850			0	0.0112000000	555.0	0.0088000000	262.0	0.0000000000	0			u	t	
1359857			0	0.0000000000	134.0	0.0000000000	93.0	0.0000000000	0	1337531		u	t	
1282608			0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282608	42160,66362	u	t	
1388007			0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t	
1360149			0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t	
1365112			0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051172	42160,66431	u	t	
1051117	155165013		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051117	42160,66465	u	t	
1388125			0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t	
1359965		3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050784			u	t	
1282589			0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282589		u	t	
1359864			0	0.0000370000	2188.0	0.0000370000	4031.0	0.0000000000	0	1337530	42160,66372	u	t	
1050749	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050749			u	t	
1387674			0	0.0000000000	333.0	0.0000000000	141.0	0.0000000000	0			u	t	
1359971			0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051390		u	t	
1392562			0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t	
1391999			0	0.0000000000	555.0	0.0000000000	262.0	0.0000000000	0			u	t	
1051393	160172017		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051393		u	t	
1391858			0	0.0112000000	553.0	0.0088000000	261.0	0.0000000000	0			u	t	
1337526			0	0.0000000000	1068.0	0.0000000000	2639.0	0.0000000000	0	1337526		u	t	
1051009	155165009		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051009	42160,66464	u	t	
1359807			0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313514		u	t	
1360175			0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051410		u	t	

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1051401	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051401		u	t		
1050847	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050847		u	t		
1392219		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1359803		0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051220		u	t		
1360142		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1050614		0	0.0000000000	128.0	0.0000000000	156.0	0.0000000000	0	1050614		u	t		
1051089	155165009	0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051089	42160,66464	u	t		
1388667		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1359998		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051018	42160,66363	u	t		
1359813		0	0.0000000000	1068.0	0.0000000000	2639.0	0.0000000000	0	1337525		u	t		
1361083		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050683		u	t		
1359870		0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051314		u	t		
1051287	159167011	0	0.0230730000	2622.0	0.0230730000	4526.0	0.0000000000	0	1051287	42160,66464	u	t		
1361081		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050636		u	t		
1050923		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050923		u	t		
1050628	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050628		u	t		
1051150	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051150		u	t		
1051123	155166012	0	0.0037380000	1151.0	0.0037380000	1287.0	0.0000000000	0	1051123	42160,66465	u	t		
1387654		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1392278		0	0.0000000000	112.0	0.0000000000	41.0	0.0000000000	0			u	t		
1392249		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1282616		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282616		u	t		
1388129		0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t		
1050942		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050942		u	t		
1051160	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051160	42160,66465	u	t		
1360143		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1051049	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051049	42160,66464	u	t		
1282595		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282595		u	t		
1388668		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1050856	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050856		u	t		
1557	161165043	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1282607		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282607	42160,66362	u	t		
1051115	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051115	42160,66465	u	t		
1391911		0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t		
1359970		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051391		u	t		
1313515		0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313515		u	t		
1050609	142164009	3464	0.0000000000	1291.0	0.0000000000	1671.0	0.0000000000	0	1050609		u	t		
1392220		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1391938		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1391857		0	0.0112000000	553.0	0.0088000000	261.0	0.0000000000	0			u	t		
1392289		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1051389	160172017	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051389		u	t		
1051122	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051122	5-6-2015 15:57	u	t		
1359806		0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313514		u	t		
1360994		3595	0.0000000000	1267.0	0.0000000000	1515.0	0.0000000000	0	1050547		u	t		
1359953		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050879		u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1282601	155165012	0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282601		u	t		
1050748	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050748		u	t		
1051096	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051096	5-6-2015 15:57	u	t		
1359966		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050785		u	t		
1582	162164021		0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1359948		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051406		u	t		
1359862		0	0.0000370000	2188.0	0.0000370000	4031.0	0.0000000000	0	1337530	5-6-2015 15:55	u	t		
1360151		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051454		u	t		
1050836		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050836		u	t		
1388646		0	0.0000000000	573.0	0.0000000000	254.0	0.0000000000	0			u	t		
1361082		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050683		u	t		
1050689	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050689		u	t		
1359979		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050879		u	t		
1051407	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051407		u	t		
1051029	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051029	5-6-2015 15:57	u	t		
1360003		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051018	5-6-2015 15:55	u	t		
1392290		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1050958		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050958		u	t		
1282596		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282596		u	t		
1050623		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050623		u	t		
1551	161164005		0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1391915		0	0.0112000000	553.0	0.0088000000	261.0	0.0000000000	0			u	t		
1360158		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051442		u	t		
1556	161165043		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1360148		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1359871		0	0.0230730000	2622.0	0.0230730000	4526.0	0.0000000000	0	1051323	42160,66372	u	t		
1359964		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050785		u	t		
1282613		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282613	5-6-2015 15:55	u	t		
1282606		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282606		u	t		
1051178	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051178	5-6-2015 15:57	u	t		
1050925	152165011	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050925		u	t		
1387931		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1051022	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051022	5-6-2015 15:57	u	t		
1360176		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051410		u	t		
1050777	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050777		u	t		
1344948	159154006	0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1313511		u	t		
1051388	160172017	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051388		u	t		
1345409		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1337984		u	t		
1050610	143164021	0	0.0000000000	170.0	0.0000000000	95.0	0.0000000000	0	1050610		u	t		
1051132	155165009	0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051132	42160,66465	u	t		
1050766	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050766		u	t		
1050926		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050926		u	t		
1050929		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050929		u	t		
1050980	154166010	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050980		u	t		
1050642	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050642		u	t		
1359967		3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050784		u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1392256		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1050870	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050870		u	t		
1392284		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1391876		0	0.0000000000	573.0	0.0000000000	254.0	0.0000000000	0			u	t		
1359954		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051406		u	t		
1360141		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1359962		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050806		u	t		
1359863		0	0.0000370000	2188.0	0.0000370000	4031.0	0.0000000000	0	1337530	42160,66372	u	t		
1051305	159167011	0	0.0230730000	2622.0	0.0230730000	4526.0	0.0000000000	0	1051305	42160,66464	u	t		
1050834	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050834		u	t		
1050771	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050771		u	t		
1388653		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1388631		0	0.0000000000	573.0	0.0000000000	254.0	0.0000000000	0			u	t		
1051103	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051103		u	t		
1581	162164021	0	0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1051433	160168040	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051433		u	t		
1387980		0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t		
1392221		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1051193	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051193	42160,66464	u	t		
1380378		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1313508		u	t		
1051262	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051262		u	t		
1558	161165044	0	0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1050625	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050625		u	t		
1282614		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282614		u	t		
1050772	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050772		u	t		
1051477	160168040	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051477		u	t		
1360140		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1345410		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1337985		u	t		
1050615	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050615		u	t		
1359978		0	0.0000000000	209.0	0.0000000000	282.0	0.0000000000	0	1050981		u	t		
1051016	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051016	42160,66464	u	t		
1365130		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282600		u	t		
1391914		0	0.0112000000	553.0	0.0088000000	261.0	0.0000000000	0			u	t		
1360002		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051018	5-6-2015 15:55	u	t		
1051068	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051068	5-6-2015 15:57	u	t		
1359860		0	0.0000370000	2188.0	0.0000370000	4031.0	0.0000000000	0	1337530	5-6-2015 15:55	u	t		
1051107	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051107	5-6-2015 15:57	u	t		
1360162		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051442		u	t		
1050658	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050658		u	t		
1360147		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1050606	143164022	0	0.0000000000	170.0	0.0000000000	95.0	0.0000000000	0	1050606		u	t		
1282612		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282612	42160,66362	u	t		
1282618		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282618		u	t		
1051306	159167023	0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051306		u	t		
1051381	160168040	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051381		u	t		
1050854	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050854		u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1050842	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050842		u	t		
1555	161165043		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1388008		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1360155		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051442		u	t		
1359872		0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051296		u	t		
1392222		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1391975		0	0.0000000000	435.0	0.0000000000	114.0	0.0000000000	0			u	t		
1388636		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1359958		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051417		u	t		
1391864		0	0.0000000000	573.0	0.0000000000	254.0	0.0000000000	0			u	t		
1050670	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050670		u	t		
1359981		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050879		u	t		
1282593	155165012	0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282593		u	t		
1391852		0	0.0112000000	553.0	0.0088000000	261.0	0.0000000000	0			u	t		
1051266	156166004	0	0.0000000000	2738.0	0.0000000000	4620.0	0.0000000000	0	1051266		u	t		
1051129	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051129	42160,66465	u	t		
1050767	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050767		u	t		
1051470	160168040	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051470		u	t		
1611650722	161165072		0.0000000000	303.0	0.0000000000	359.0	0.0000000000	0	zuid		u	t		
1050603	142164009	3464	0.0000000000	1291.0	0.0000000000	1671.0	0.0000000000	0	1050603		u	t		
1050927		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050927		u	t		
1359866		0	0.0000370000	2188.0	0.0000370000	4031.0	0.0000000000	0	1337530	42160,66372	u	t		
1559	161165044		0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1359811		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1337524	42160,66372	u	t		
1337533		0	0.0000000000	266.0	0.0000000000	133.0	0.0000000000	0	1337533		u	t		
1392003		0	0.0000000000	453.0	0.0000000000	131.0	0.0000000000	0			u	t		
1051226	158156002	0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1051226		u	t		
1050844	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050844		u	t		
1360168		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051421		u	t		
1359865		0	0.0000000000	405.0	0.0000000000	236.0	0.0000000000	0	1337528		u	t		
1553	161164007		0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1388643		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1360139		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1359805		0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313514		u	t		
1388612		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1611650721	161165072		0.0000000000	349.0	0.0000000000	413.0	0.0000000000	0	noord		u	t		
1391919		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1050966	154165021	3088	0.0171270000	1250.0	0.0171270000	1483.0	0.0000000000	0	1050966	5-6-2015 15:57	u	t		
1359873		0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051314		u	t		
1282605		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282605		u	t		
1392226		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1387996		0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t		
1359955		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051406		u	t		
1050778	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050778		u	t		
1051434	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051434		u	t		
1051459	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051459		u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1051325	159167023	0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051325		u	t		
1050915		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050915		u	t		
1050757	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050757		u	t		
1359957		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051409		u	t		
1282603		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282603		u	t		
1387923		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1359956		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051417		u	t		
1282617	155165012	0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282617		u	t		
1051013	155165009	0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051013	42160,66464	u	t		
1391995		0	0.0112000000	1109.0	0.0088000000	524.0	0.0000000000	0			u	t		
1282594		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282594		u	t		
1051200	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051200	42160,66465	u	t		
1051005	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051005	42160,66464	u	t		
1392277		0	0.0000000000	112.0	0.0000000000	41.0	0.0000000000	0			u	t		
1050645	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050645		u	t		
1365129		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282598		u	t		
1360160		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051483		u	t		
1359980		3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050883		u	t		
1337529		0	0.0000000000	1068.0	0.0000000000	2639.0	0.0000000000	0	1337529		u	t		
1554	161165010	0	0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1360146		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1359861		0	0.0000000000	134.0	0.0000000000	93.0	0.0000000000	0	1337531		u	t		
1051140	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051140		u	t		
1360018		0	0.0000000000	2738.0	0.0000000000	4620.0	0.0000000000	0	1051167		u	t		
1051078	155165009	0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051078	5-6-2015 15:57	u	t		
1392213		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1391863		0	0.0112000000	555.0	0.0088000000	262.0	0.0000000000	0			u	t		
1392223		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1359875		0	0.0000000000	1068.0	0.0000000000	2639.0	0.0000000000	0	1337525		u	t		
1392000		0	0.0000000000	453.0	0.0000000000	131.0	0.0000000000	0			u	t		
1359810		0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313514		u	t		
1051139	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051139	42160,66465	u	t		
1051010	155165009	0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051010	42160,66464	u	t		
1050928		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050928		u	t		
1391942		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1360009		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051012	42160,66365	u	t		
1360132		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1050824		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050824		u	t		
1552	161164006	0	0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1282610		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282610	42160,66362	u	t		
1359874		0	0.0000000000	1068.0	0.0000000000	2639.0	0.0000000000	0	1337525		u	t		
1360156		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051442		u	t		
1359812		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1337524	42160,66372	u	t		
1337534		0	0.0000000000	134.0	0.0000000000	93.0	0.0000000000	0	1337534		u	t		
1051351	159167023	0	0.0000000000	116.0	0.0000000000	94.0	0.0000000000	0	1051351		u	t		
1392564		0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1051223	158156002	0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1051223		u	t		
1388634		0	0.0000000000	573.0	0.0000000000	254.0	0.0000000000	0			u	t		
1050863	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050863		u	t		
1051332	159167011	0	0.0230730000	2622.0	0.0230730000	4526.0	0.0000000000	0	1051332	42160,66464	u	t		
1050832		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050832		u	t		
1387986		0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t		
1587	162165035	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1391932		0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t		
1365128		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282599		u	t		
1391862		0	0.0000000000	536.0	0.0000000000	266.0	0.0000000000	0			u	t		
1051444	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051444		u	t		
1051276	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051276		u	t		
1282591	155165012	0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282591		u	t		
1359991		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051012	42160,66363	u	t		
1282602		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282602		u	t		
1359804		0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051220		u	t		
1050613		3595	0.0000000000	1267.0	0.0000000000	1515.0	0.0000000000	0	1050613		u	t		
1392628		0	0.0000000000	435.0	0.0000000000	114.0	0.0000000000	0			u	t		
1051208	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051208	5-6-2015 15:57	u	t		
1313509		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1313509		u	t		
1051215	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051215	42160,66465	u	t		
1051402	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051402		u	t		
1392224		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1050965	154165028	0	0.0000000000	209.0	0.0000000000	282.0	0.0000000000	0	1050965		u	t		
1360019		0	0.0000000000	2738.0	0.0000000000	4620.0	0.0000000000	0	1051167		u	t		
1051458	160168040	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051458		u	t		
1050909	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050909		u	t		
1392252		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1051004	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051004	42160,66465	u	t		
1392225		0	0.0000000000	139.0	0.0000000000	46.0	0.0000000000	0			u	t		
1051346	159167011	0	0.0230730000	2622.0	0.0230730000	4526.0	0.0000000000	0	1051346	42160,66464	u	t		
1387930		0	0.0000000000	266.0	0.0000000000	146.0	0.0000000000	0			u	t		
1583	162165031	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1388635		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1359814		0	0.0000000000	1068.0	0.0000000000	2639.0	0.0000000000	0	1337525		u	t		
1050983	154165022	3088	0.0171270000	1250.0	0.0171270000	1483.0	0.0000000000	0	1050983	42160,66465	u	t		
1388048		0	0.0000000000	435.0	0.0000000000	114.0	0.0000000000	0			u	t		
1586	162165033	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1282611		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1282611	42160,66362	u	t		
1392211		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1359867		0	0.0000370000	2188.0	0.0000370000	4031.0	0.0000000000	0	1337530	42160,66372	u	t		
1360144		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1359859		0	0.0000000000	134.0	0.0000000000	93.0	0.0000000000	0	1337531		u	t		
1392279		0	0.0000000000	112.0	0.0000000000	41.0	0.0000000000	0			u	t		
1051270	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051270		u	t		
1392001		0	0.0000000000	453.0	0.0000000000	131.0	0.0000000000	0			u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1050647	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050647		u	t		
1365118		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051148	42160,66431	u	t		
1391904		0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t		
1359969		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051395		u	t		
1391996		0	0.0056000000	230.0	0.0044000000	71.0	0.0000000000	0			u	t		
1051002	154165029	0	0.0000000000	209.0	0.0000000000	282.0	0.0000000000	0	1051002		u	t		
1388662		0	0.0000000000	579.0	0.0000000000	231.0	0.0000000000	0			u	t		
1360170		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051436		u	t		
1050727	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050727		u	t		
1050758	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050758		u	t		
1361079		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050636		u	t		
1051072	155166012	3288	0.0037380000	1151.0	0.0037380000	1287.0	0.0000000000	0	1051072	42160,66464	u	t		
1051006	155165018	0	0.0000000000	209.0	0.0000000000	282.0	0.0000000000	0	1051006		u	t		
1050825	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050825		u	t		
1391991		0	0.0056000000	230.0	0.0044000000	71.0	0.0000000000	0			u	t		
1360131		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1337527		u	t		
1051055	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051055	42160,66464	u	t		
1051405	160172013	0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051405		u	t		
1051340	160168056	0	0.0000000000	405.0	0.0000000000	236.0	0.0000000000	0	1051340		u	t		
1360153		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051454		u	t		
1359983		3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050883		u	t		
1282592	155165012	0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282592		u	t		
1391913		0	0.0112000000	555.0	0.0088000000	262.0	0.0000000000	0			u	t		
1051212	156166007	0	0.0000000000	2319.0	0.0000000000	4124.0	0.0000000000	0	1051212		u	t		
1361078		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050636		u	t		
1580	162164020	0	0.0000000000	124.0	0.0000000000	92.0	0.0000000000	0			u	t		
1391920		0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t		
1388123		0	0.0000000000	436.0	0.0000000000	114.0	0.0000000000	0			u	t		
1282619		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282619		u	t		
1388024		0	0.0000000000	605.0	0.0000000000	230.0	0.0000000000	0			u	t		
1360020		0	0.0000210000	1585.0	0.0000210000	3332.0	0.0000000000	0	1051097	42160,66365	u	t		
1050719	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050719		u	t		
1359809		0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313514		u	t		
1051450	160172017	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051450		u	t		
1282597		0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282597		u	t		
1050721	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050721		u	t		
1388613		0	0.0000000000	112.0	0.0000000000	41.0	0.0000000000	0			u	t		
1391997		0	0.0056000000	230.0	0.0044000000	71.0	0.0000000000	0			u	t		
1051449	160168040	0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051449		u	t		
1359946		0	0.0000000000	2456.0	0.0000000000	4165.0	0.0000000000	0	1051404		u	t		
1050621	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050621		u	t		
1392202		0	0.0000000000	112.0	0.0000000000	41.0	0.0000000000	0			u	t		
1051087	154165022	3088	0.0171270000	1250.0	0.0171270000	1483.0	0.0000000000	0	1051087	42160,66464	u	t		
1391861		0	0.0000000000	573.0	0.0000000000	254.0	0.0000000000	0			u	t		
1051119	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051119	42160,66465	u	t		
1359868		0	0.0000000000	405.0	0.0000000000	236.0	0.0000000000	0	1337528		u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1392292		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1051007	155165013	0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051007	42160,66464	u	t		
1359858		0	0.0000000000	134.0	0.0000000000	93.0	0.0000000000	0	1337531		u	t		
1051146	156166004	0	0.0000000000	2738.0	0.0000000000	4620.0	0.0000000000	0	1051146		u	t		
1050629		3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050629		u	t		
1584	162165031	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1050984	154165029	0	0.0000000000	209.0	0.0000000000	282.0	0.0000000000	0	1050984		u	t		
1585	162165032	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1359990		3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050883		u	t		
1050917	152165011	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050917		u	t		
1282590	155165012	0	0.0000000000	1797.0	0.0000000000	3614.0	0.0000000000	0	1282590		u	t		
1050741	144164007	3967	0.0000000000	1393.0	0.0000000000	1668.0	0.0000000000	0	1050741		u	t		
1392276		0	0.0000000000	644.0	0.0000000000	293.0	0.0000000000	0			u	t		
1359808		0	0.0000000000	242.0	0.0000000000	382.0	0.0000000000	0	1313514		u	t		
1365113		0	0.0190900000	1310.0	0.0190900000	3019.0	0.0000000000	0	1051168	42160,66431	u	t		
1360173		0	0.0000000000	3025.0	0.0000000000	4761.0	0.0000000000	0	1051399		u	t		
1050930	152165011	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050930		u	t		
1050742	144164008	3904	0.0000000000	1459.0	0.0000000000	1766.0	0.0000000000	0	1050742		u	t		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	waarschuwingen	informatie
1282609			
1359869			
1051286	159167024		
1360174			
1359816			
1050849	144164008		
1392201			
1050991	154165029		
1050837	144164008		
1050931	153165015		
1050672	144164007		
1391933			
1359968			
1360001			
1337532			
1391935			
1361077			
1051053			
1282615			
1361080			
1360154			
1360145			
1051109	155166012		
1391854			
1391850			
1359857			
1282608			
1388007			
1360149			
1365112			
1051117	155165013		
1388125			
1359965			
1282589			
1359864			
1050749	144164007		
1387674			
1359971			
1392562			
1391999			
1051393	160172017		
1391858			
1337526			
1051009	155165009		
1359807			
1360175			

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	waarschuwingen	informatie
1051401	160172013		
1050847	144164007		
1392219			
1359803			
1360142			
1050614			
1051089	155165009		
1388667			
1359998			
1359813			
1361083			
1359870			
1051287	159167011		
1361081			
1050923			
1050628	144164008		
1051150	156166007		
1051123	155166012		
1387654			
1392278			
1392249			
1282616			
1388129			
1050942			
1051160	155165013		
1360143			
1051049	155165013		
1282595			
1388668			
1050856	144164008		
1557	161165043		
1282607			
1051115	155165013		
1391911			
1359970			
1313515			
1050609	142164009		
1392220			
1391938			
1391857			
1392289			
1051389	160172017		
1051122	155165013		
1359806			
1360994			
1359953			

Invoergegevens NSL-rekentool  
Wegen 2015

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1282601	155165012		
1050748	144164008		
1051096	155165013		
1359966			
1582	162164021		
1359948			
1359862			
1360151			
1050836			
1388646			
1361082			
1050689	144164008		
1359979			
1051407	160172013		
1051029	155165013		
1360003			
1392290			
1050958			
1282596			
1050623			
1551	161164005		
1391915			
1360158			
1556	161165043		
1360148			
1359871			
1359964			
1282613			
1282606			
1051178	155165013		
1050925	152165011		
1387931			
1051022	155165013		
1360176			
1050777	144164008		
1344948	159154006		
1051388	160172017		
1345409			
1050610	143164021		
1051132	155165009		
1050766	144164008		
1050926			
1050929			
1050980	154166010		
1050642	144164008		
1359967			

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	waarschuwingen	informatie
1392256			
1050870	144164008		
1392284			
1391876			
1359954			
1360141			
1359962			
1359863			
1051305	159167011		
1050834	144164008		
1050771	144164008		
1388653			
1388631			
1051103	156166007		
1581	162164021		
1051433	160168040		
1387980			
1392221			
1051193	155165013		
1380378			
1051262	156166007		
1558	161165044		
1050625	144164008		
1282614			
1050772	144164007		
1051477	160168040		
1360140			
1345410			
1050615	144164008		
1359978			
1051016	155165013		
1365130			
1391914			
1360002			
1051068	155165013		
1359860			
1051107	155165013		
1360162			
1050658	144164008		
1360147			
1050606	143164022		
1282612			
1282618			
1051306	159167023		
1051381	160168040		
1050854	144164007		

Invoergegevens NSL-rekentool  
Wegen 2015

segment_id	nwb_weg_id	waarschuwingen	informatie
1050842	144164007		
1555	161165043		
1388008			
1360155			
1359872			
1392222			
1391975			
1388636			
1359958			
1391864			
1050670	144164008		
1359981			
1282593	155165012		
1391852			
1051266	156166004		
1051129	155165013		
1050767	144164007		
1051470	160168040		
1611650722	161165072		
1050603	142164009		
1050927			
1359866			
1559	161165044		
1359811			
1337533			
1392003			
1051226	158156002		
1050844	144164008		
1360168			
1359865			
1553	161164007		
1388643			
1360139			
1359805			
1388612			
1611650721	161165072		
1391919			
1050966	154165021		
1359873			
1282605			
1392226			
1387996			
1359955			
1050778	144164007		
1051434	160172013		
1051459	160172013		

Invoergegevens NSL-rekentool  
Wegen 2015

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1051325	159167023		
1050915			
1050757	144164008		
1359957			
1282603			
1387923			
1359956			
1282617	155165012		
1051013	155165009		
1391995			
1282594			
1051200	155165013		
1051005	155165013		
1392277			
1050645	144164008		
1365129			
1360160			
1359980			
1337529			
1554	161165010		
1360146			
1359861			
1051140	156166007		
1360018			
1051078	155165009		
1392213			
1391863			
1392223			
1359875			
1392000			
1359810			
1051139	155165013		
1051010	155165009		
1050928			
1391942			
1360009			
1360132			
1050824			
1552	161164006		
1282610			
1359874			
1360156			
1359812			
1337534			
1051351	159167023		
1392564			

Invoergegevens NSL-rekentool  
Wegen 2015

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1051223	158156002		
1388634			
1050863	144164007		
1051332	159167011		
1050832			
1387986			
1587	162165035		
1391932			
1365128			
1391862			
1051444	160172013		
1051276	156166007		
1282591	155165012		
1359991			
1282602			
1359804			
1050613			
1392628			
1051208	155165013		
1313509			
1051215	155165013		
1051402	160172013		
1392224			
1050965	154165028		
1360019			
1051458	160168040		
1050909	144164008		
1392252			
1051004	155165013		
1392225			
1051346	159167011		
1387930			
1583	162165031		
1388635			
1359814			
1050983	154165022		
1388048			
1586	162165033		
1282611			
1392211			
1359867			
1360144			
1359859			
1392279			
1051270	156166007		
1392001			

Invoergegevens NSL-rekentool  
Wegen 2015

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1050647	144164008		
1365118			
1391904			
1359969			
1391996			
1051002	154165029		
1388662			
1360170			
1050727	144164008		
1050758	144164007		
1361079			
1051072	155166012		
1051006	155165018		
1050825	144164008		
1391991			
1360131			
1051055	155165013		
1051405	160172013		
1051340	160168056		
1360153			
1359983			
1282592	155165012		
1391913			
1051212	156166007		
1361078			
1580	162164020		
1391920			
1388123			
1282619			
1388024			
1360020			
1050719	144164008		
1359809			
1051450	160172017		
1282597			
1050721	144164008		
1388613			
1391997			
1051449	160168040		
1359946			
1050621	144164008		
1392202			
1051087	154165022		
1391861			
1051119	155165013		
1359868			

Invoergegevens NSL-rekentool  
Wegen 2015

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1392292			
1051007	155165013		
1359858			
1051146	156166004		
1050629			
1584	162165031		
1050984	154165029		
1585	162165032		
1359990			
1050917	152165011		
1282590	155165012		
1050741	144164007		
1392276			
1359808			
1365113			
1360173			
1050930	152165011		
1050742	144164008		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1050984	154165029	801	0.0000532542	0.3608910000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	1	77528.3300000000
1388160					20007	Noord-Brabant	N289 - Putseweg		P	0	85361.2200000000
1051266	156166004	801	0.8002180000	0.9999980000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79599.0600000000
1388635					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81214.7700000000
126315	170172002	801	0.0000000000	0.1672350000	1674	Roosendaal	Plantagebaan		G	0	85342.8000000000
126298	170151002	801	0.0000000000	1.0000000000	873	Woensdrecht	Putseweg		G	0	85495.5000000000
1051337					748	Bergen op Zoom	Randweg Noord		G	2	80128.7800000000
1051378					20100	Rijkswaterstaat	Randweg Oost	4	R	8	80205.6500000000
1051055	155165013	801	0.3125950000	0.3599610000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77964.4700000000
1388631					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81899.2100000000
126328	170174009	801	0.3755020000	0.4994320000	1674	Roosendaal	Plantagebaan		G	0	85397.1000000000
1051007	155165013	801	0.0613509000	0.0778260000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77734.6200000000
1344952					20100	Rijkswaterstaat			R	4	77961.2600000000
1361955					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	5	80185.8200000000
1051463	160181014	801	0.3271570000	0.4959910000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	6	80423.9200000000
1360180					20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29	4	R	3	80693.6900000000
1051445	160182020	801	0.3101400000	0.9998540000	20100	Rijkswaterstaat	Randweg Oost	4	R	8	80382.3100000000
1387693					20007	Noord-Brabant	N289 - Putseweg		P	0	84973.2500000000
1359848					20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	81982.0700000000
1050742	144164008	801	0.4717020000	0.4909660000	20100	Rijkswaterstaat	RYKSWG	58	R	3	74054.6800000000
1359871					20100	Rijkswaterstaat	Zeelandweg	4	R	3	80033.1100000000
1051478	160181014	801	0.1984870000	0.3271570000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	7	80482.5700000000
1051140	156166007	801	0.1480750000	0.1974680000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	78496.2000000000
126045	161175003	801	0.0000000000	0.1110970000	748	Bergen op Zoom	Huijbergsebaan		G	0	80982.7000000000
1124186	160172017	801	0.5661810000	0.8939370000	20100	Rijkswaterstaat			R	2	80411.9500000000
125984	160176022	801	0.6664780000	1.0000000000	748	Bergen op Zoom	Huijbergsebaan		G	0	80629.2000000000
1666	171150069	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85717.5000000000
1124169	160172017	801	0.2719660000	0.3081510000	20100	Rijkswaterstaat			R	-1	80229.0000000000
1392564					20007	Noord-Brabant	N289 - Putseweg		P	2	83631.6200000000
1124170					20100	Rijkswaterstaat			R	-1	80237.0900000000
1360160					20100	Rijkswaterstaat	Mattemburghweg	4	R	4	80478.3400000000
1051486					20100	Rijkswaterstaat	V Zoomland	58	R	7	80504.5800000000
1391991					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80260.0300000000
1051491	161181021	801	0.1718520000	0.3951220000	20100	Rijkswaterstaat	Randweg Oost	4	R	7	80544.9900000000
1388154					20007	Noord-Brabant	N289 - Putseweg		P	0	85421.8300000000
1361079					20100	Rijkswaterstaat	RYKSWG	58	R	3	72719.9700000000
1359978					20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	0	77439.1000000000
1051569	161181031	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	KP ZOOMLAND	58	R	1	81012.8400000000
1051146	156166004	801	0.0000000000	0.1251530000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	78573.7100000000
1051457	160181014	801	0.4959910000	0.7130830000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	4	80370.7100000000
1392225					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	78466.6800000000
1391854					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80590.1100000000
1392562					20007	Noord-Brabant	N289 - Putseweg		P	1	83810.4200000000
1359846					20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	81915.5600000000
125763	156177087	801	0.0009740270	0.9997440000	748	Bergen op Zoom	Gertrudisboulevard		G	0	78122.7000000000
1282615					20100	Rijkswaterstaat	RYKSWG	4	R	0	79493.6800000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1124178					20100	Rijkswaterstaat			R	1	80270.1100000000
1391920					20007	Noord-Brabant	N289 - Putseweg		P	1	82254.2700000000
126321	170173002	801	0.0000000000	0.5018440000	1674	Roosendaal	Plantagebaan		G	0	85376.2000000000
126417	172178005	801	0.7997630000	0.8996500000	1674	Roosendaal	Plantagebaan		G	0	86361.9000000000
1344951					20100	Rijkswaterstaat			R	5	77872.9200000000
1051561					20100	Rijkswaterstaat	V Zoomland		4 R	0	80881.5700000000
1050983	154165022	801	0.0000630165	0.8213820000	20100	Rijkswaterstaat	Zeelandweg		58 R	1	77768.8200000000
1051528	161179034	801	0.0000780664	1.0000000000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28		4 R	0	80645.5200000000
1051502	160178101	801	0.7694870000	0.9999790000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28		4 R	0	80606.8200000000
126423	172180001	801	0.4000710000	0.5999540000	1674	Roosendaal	Westelaarsestraat		G	0	86675.2000000000
1344956					20100	Rijkswaterstaat			R	2	80093.2100000000
1051535					20100	Rijkswaterstaat	BERGEN OP ZOOM-CENTRUM 2		58 R	1	80688.5800000000
1051326					748	Bergen op Zoom	Randweg Noord		G	2	80059.5400000000
1050915					20100	Rijkswaterstaat	RYKSWG		58 R	1	76232.2300000000
1051212	156166007	801	0.5370400000	0.5864330000	20100	Rijkswaterstaat	Zeelandweg		4 R	3	79086.9900000000
1359991					20100	Rijkswaterstaat	KP MARKIEZAAT		4 R	6	77754.9800000000
1051521	161177008	801	0.0000000000	0.4781260000	20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29		4 R	-1	80623.0600000000
1360192					20100	Rijkswaterstaat	Randweg Oost		4 R	0	80613.6200000000
1051342					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27		4 R	4	80118.0400000000
1050825	144164008	801	0.7040730000	0.7486210000	20100	Rijkswaterstaat	RYKSWG		58 R	10	75066.1100000000
1051571	161181027	801	0.0015106800	0.0430631000	20100	Rijkswaterstaat	Wouwsestraatweg		58 R	0	80965.5900000000
1391933					20007	Noord-Brabant	N289 - Putseweg		P	1	82386.9100000000
1360019					20100	Rijkswaterstaat	Zeelandweg		4 R	2	78979.6900000000
1051049	155165013	801	0.2899420000	0.3125950000	20100	Rijkswaterstaat	RYKSWG		4 R	1	77911.8300000000
1388048					20007	Noord-Brabant	N289 - Putseweg		P	0	83390.5100000000
1051115	155165013	801	0.5401570000	0.5566320000	20100	Rijkswaterstaat	RYKSWG		4 R	1	78322.9600000000
1051479	161181025	801	0.3698130000	0.6534160000	20100	Rijkswaterstaat	Wouwsestraatweg		58 R	1	80616.5800000000
125987	160176025	801	0.6674860000	1.0000000000	748	Bergen op Zoom	Huijbergsebaan		G	0	80623.1000000000
1391942					20007	Noord-Brabant	N289 - Scheldeweg		P	2	82223.1000000000
1282590	155165012	801	0.0289750000	0.0431125000	20100	Rijkswaterstaat	RYKSWG		4 R	1	77720.6700000000
1051096	155165013	801	0.4608710000	0.4917610000	20100	Rijkswaterstaat	RYKSWG		4 R	1	78219.3500000000
1051431	160182020	801	0.1007380000	0.3101400000	20100	Rijkswaterstaat	Randweg Oost		4 R	8	80320.8100000000
1360155					20100	Rijkswaterstaat	Mattemburghweg		4 R	1	80342.3300000000
1392201					20007	Noord-Brabant	N289 - Putseweg		P	1	83219.1200000000
1388157					20007	Noord-Brabant	N289 - Putseweg		P	0	85464.9200000000
1359964					20100	Rijkswaterstaat	RYKSWG		58 R	12	74646.9800000000
1344954					20100	Rijkswaterstaat			R	4	80385.8900000000
1051558					20100	Rijkswaterstaat	BERGEN OP ZOOM-CENTRUM 2		58 R	1	80797.4600000000
1051363					748	Bergen op Zoom	Randweg Noord		G	2	80221.2500000000
1051132	155165009	801	0.9422850000	0.9999650000	20100	Rijkswaterstaat	KP MARKIEZAAT		4 R	1	78455.8300000000
1388613					20007	Noord-Brabant	N289 - Reimerswaalweg		P	0	79489.7900000000
1051497	160181008	801	0.8205850000	1.0000000000	20100	Rijkswaterstaat	Randweg Oost		4 R	6	80558.0600000000
1051270	156166007	801	0.8642650000	0.9136570000	20100	Rijkswaterstaat	Zeelandweg		4 R	1	79562.4000000000
1361956					20100	Rijkswaterstaat	Randweg Oost		4 R	8	80181.5500000000
1365118					20100	Rijkswaterstaat	RYKSWG		4 R	2	78544.3100000000
1341926					20100	Rijkswaterstaat			R	2	79576.1700000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1388612					20007	Noord-Brabant	N289 - Reimerswaalweg		P	0	79253.1000000000
1050832					20100	Rijkswaterstaat	RYKSWG	58	R	9	75170.9600000000
1392003					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80199.4800000000
1392279					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	79732.5800000000
1387923					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82229.3800000000
1654	171149066	801	0.4997910000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85806.9000000000
126413	172178005	801	0.4001180000	0.5000340000	1674	Roosendaal	Plantagebaan		G	0	86320.4000000000
1361939					20100	Rijkswaterstaat	Randweg Oost	4	R	1	80661.4300000000
1050748	144164008	801	0.4909660000	0.5102300000	20100	Rijkswaterstaat	RYKSWG	58	R	4	74134.2200000000
1051493	161181033	801	0.0000781910	0.2202190000	20100	Rijkswaterstaat	KP ZOOMLAND	58	R	7	80544.5400000000
126056	161176013	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Huijbergsebaan		G	0	80721.9000000000
1659	171149071	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85819.3000000000
1050623					20100	Rijkswaterstaat	RYKSWG	58	R	3	72273.9400000000
1344950					20100	Rijkswaterstaat			R	1	77903.8500000000
1050609	142164009	801	0.9035930000	0.9999970000	20100	Rijkswaterstaat	RYKSWG	58	R	2	72026.6700000000
1359869					20100	Rijkswaterstaat	Mattemburghweg	4	R	8	80281.5200000000
1282609					20100	Rijkswaterstaat	RYKSWG	4	R	1	79245.8000000000
1359967					20100	Rijkswaterstaat	RYKSWG	58	R	12	74646.1300000000
1392224					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	79059.3800000000
1361957					20100	Rijkswaterstaat	Randweg Oost	4	R	6	80173.9600000000
1387939					20007	Noord-Brabant	N289 - Putseweg		P	0	85282.8500000000
1051536	161181022	801	0.6597190000	0.9999840000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80662.9800000000
1050625	144164008	801	0.0382630000	0.0575269000	20100	Rijkswaterstaat	RYKSWG	58	R	3	72274.9000000000
1391852					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80600.1300000000
1387980					20007	Noord-Brabant	N289 - Putseweg		P	0	82779.1300000000
1360001					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	2	78240.2200000000
126047	161175003	801	0.2223840000	0.3335240000	748	Bergen op Zoom	Huijbergsebaan		G	0	81148.5000000000
1360018					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79343.4000000000
1050980	154166010	801	0.0000732231	0.9825350000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	77673.6800000000
1360151					20100	Rijkswaterstaat	Mattemburghweg	4	R	9	80466.7000000000
1051340	160168056	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	5	80149.9700000000
1586	162165033	801	0.0000000000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81151.0000000000
1051516	161177006	801	0.0522536000	0.5702030000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80612.4900000000
1388029					20007	Noord-Brabant	N289 - Putseweg		P	0	84998.1800000000
1359804					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79233.9300000000
1282601	155165012	801	0.6582780000	0.7320100000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78823.8600000000
1347349	160182019	801	0.8158890000	0.9999490000	20100	Rijkswaterstaat	Randweg Oost		R	8	80288.2500000000
1051009	155165009	801	0.0000000000	0.0576456000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	4	77738.9000000000
1359990					20100	Rijkswaterstaat	RYKSWG	58	R	2	75936.0300000000
126308	170170002	801	0.0000000000	0.5015530000	873	Woensdrecht	Weg naar Wouw		G	0	85174.1000000000
1051433	160168040	801	0.0717746000	0.1082200000	20100	Rijkswaterstaat	Mattemburghweg	4	R	9	80336.8600000000
1388636					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81115.2100000000
126327	170174009	801	0.2503660000	0.3755020000	1674	Roosendaal	Plantagebaan		G	0	85394.2000000000
1050928					20100	Rijkswaterstaat	RYKSWG	58	R	1	76663.3400000000
1387931					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82201.3200000000
1051560	161181032	801	0.0001584150	1.0000000000	20100	Rijkswaterstaat	KP ZOOMLAND	58	R	1	80865.5100000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1553	161164007	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80920.5000000000
126422	172180001	801	0.1999770000	0.4000710000	1674	Roosendaal	Westelaarsestraat		G	0	86557.3000000000
1051860	165182038	801	0.0000000000	0.1508810000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	82799.6100000000
1051029	155165013	801	0.2168340000	0.2899420000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77852.3200000000
1282591	155165012	801	0.0431125000	0.0549806000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77719.2600000000
1364582					20100	Rijkswaterstaat	Wouwsestraatweg	58	R	0	81281.5500000000
1124171	160172017	801	0.0000171993	0.1980010000	20100	Rijkswaterstaat			R	3	80250.8300000000
1051570	161181025	801	0.8021910000	0.9999970000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	81018.3700000000
1359873					20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	3	79922.9600000000
1050606	143164022	801	0.8170850000	1.0000000000	20100	Rijkswaterstaat	RILLAND 31	58	R	1	71955.4800000000
1361083					20100	Rijkswaterstaat	RYKSWG	58	R	1	73958.7200000000
1051293	159183067	801	0.1619280000	0.3268600000	748	Bergen op Zoom	Randweg Noord		G	0	79782.7900000000
1050931	153165015	801	0.0000115327	0.9999120000	20100	Rijkswaterstaat	RYKSWG	58	R	1	77082.0300000000
126414	172178005	801	0.5000340000	0.5999410000	1674	Roosendaal	Plantagebaan		G	0	86330.3000000000
1344949					20100	Rijkswaterstaat			R	1	77745.4700000000
1558	161165044	801	0.0000000000	0.5012870000	873	Woensdrecht	Raadhuisstraat		G	0	80769.5000000000
1051287	159167011	801	0.0000000000	0.2669460000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79781.0200000000
125983	160176022	801	0.3335850000	0.6664780000	748	Bergen op Zoom	Huijbergsebaan		G	0	80555.7000000000
1361077					20100	Rijkswaterstaat	RILLAND 31	58	R	2	71968.4400000000
1051550	161179032	801	0.0000815424	1.0000000000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28	4	R	2	80694.2100000000
1359980					20100	Rijkswaterstaat	RYKSWG	58	R	2	75684.8900000000
1391858					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80468.8300000000
1667	171151017	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85564.0000000000
1051346	159167011	801	0.8625360000	1.0000000000	20100	Rijkswaterstaat	Zeelandweg	4	R	6	80160.9100000000
1341925					20100	Rijkswaterstaat			R	2	79539.6600000000
1282612					20100	Rijkswaterstaat	RYKSWG	4	R	1	79426.4200000000
1050824					20100	Rijkswaterstaat	RYKSWG	58	R	11	75051.9400000000
1051109	155166012	801	0.5679340000	0.7769850000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78308.3200000000
1051485	161181021	801	0.0082075800	0.1718520000	20100	Rijkswaterstaat	Randweg Oost	4	R	7	80499.3600000000
1392211					20007	Noord-Brabant	N289 - Putseweg		P	1	83161.6400000000
1392278					20007	Noord-Brabant	N289 - Reimersswaalweg		P	3	80032.1300000000
1391861					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82227.4700000000
125762	156177086	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Gertrudisboulevard		G	0	78060.3000000000
1344963					20100	Rijkswaterstaat			R	2	80590.2700000000
1391995					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80362.9500000000
1051332	159167011	801	0.7244280000	0.8625360000	20100	Rijkswaterstaat	Zeelandweg	4	R	4	80098.2100000000
1051200	155165013	801	0.9293790000	0.9458540000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78989.2000000000
1051458	160168040	801	0.4293970000	0.5250660000	20100	Rijkswaterstaat	Mattemburghweg	4	R	0	80384.1900000000
1051495	161181025	801	0.0000000000	0.0722628000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	6	80551.6000000000
1360170					20100	Rijkswaterstaat	Mattemburghweg	4	R	5	80321.0100000000
1050837	144164008	801	0.7678850000	0.7871490000	20100	Rijkswaterstaat	RYKSWG	58	R	7	75277.2500000000
126326	170174009	801	0.1252020000	0.2503660000	1674	Roosendaal	Plantagebaan		G	0	85390.7000000000
1051381	160168040	801	0.0000028642	0.0353292000	20100	Rijkswaterstaat	Mattemburghweg	4	R	7	80221.2200000000
1282613					20100	Rijkswaterstaat	RYKSWG	4	R	1	79546.7100000000
1360168					20100	Rijkswaterstaat	Mattemburghweg	4	R	5	80301.7000000000
1361940					20100	Rijkswaterstaat	Randweg Oost	4	R	1	80668.2800000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
126309	170170002	801	0.5015530000	0.9989610000	873	Woensdrecht	Weg naar Wouw		G	0	85216.9000000000
1050929					20100	Rijkswaterstaat	RYKSWG	58	R	1	76963.4100000000
1388137					20007	Noord-Brabant	N289 - Putseweg		P	0	85306.3600000000
1347350	160183017	801	0.6961370000	0.9381120000	20100	Rijkswaterstaat	Randweg West	4	R	8	80257.9100000000
1657	171149069	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85833.5000000000
1523	160180015	801	0.0000000000	0.5001220000	748	Bergen op Zoom	Wouwsestraatweg		G	0	80406.4000000000
1360994					20100	Rijkswaterstaat	RYKSWG	58	R	1	72011.4200000000
1360158					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80350.0000000000
1387986					20007	Noord-Brabant	N289 - Putseweg		P	0	84374.4700000000
1051910	166182027	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	83212.7800000000
1051469	160181014	801	0.7130830000	0.9999550000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	1	80494.3400000000
1552	161164006	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80944.9000000000
1387654					20007	Noord-Brabant	N289 - Putseweg		P	0	83004.2200000000
1051449	160168040	801	0.5250660000	0.6047910000	20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80358.2200000000
1051276	156166007	801	0.9136570000	0.9999970000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	79657.7100000000
1051325	159167023	801	0.6700680000	0.8896640000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	4	80078.2700000000
1392223					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	78959.2000000000
1313528					20100	Rijkswaterstaat			R	0	80562.0400000000
1051005	155165013	801	0.0778260000	0.0943010000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77733.7500000000
1050966	154165021	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	RYKSWG	58	R	1	77388.6100000000
1050628	144164008	801	0.0575269000	0.1381950000	20100	Rijkswaterstaat	RYKSWG	58	R	3	72480.6300000000
126057	161176021	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Huijbergsebaan		G	0	80713.5000000000
1051524	161177006	801	0.5702030000	1.0000000000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80628.4300000000
126325	170174009	801	0.0000000000	0.1252020000	1674	Roosendaal	Plantagebaan		G	0	85386.3000000000
1051482	161181025	801	0.0722628000	0.1466500000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	5	80509.5800000000
1361958					20100	Rijkswaterstaat	Randweg Oost	4	R	7	80181.3700000000
125803	157176007	801	0.2502200000	0.4993430000	748	Bergen op Zoom	Markiezaatsweg		G	0	79017.7000000000
1051078	155165009	801	0.6547770000	0.7137530000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	4	78075.3700000000
1050778	144164007	801	0.5061290000	0.5239850000	20100	Rijkswaterstaat	RYKSWG	58	R	10	74455.6400000000
1051087	154165022	801	0.8213820000	0.9999910000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78160.3700000000
1587	162165035	801	0.0000000000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81049.5000000000
1050613					20100	Rijkswaterstaat	RYKSWG	58	R	2	72118.0800000000
126291	169180001	801	0.2858570000	0.4284550000	1674	Roosendaal	Westelaarsestraat		G	0	84975.9000000000
1392277					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	79932.6100000000
126049	161175003	801	0.4446140000	0.5551710000	748	Bergen op Zoom	Huijbergsebaan		G	0	81291.9000000000
1051835	161181027	801	0.8926770000	0.9999890000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	82665.9600000000
1359953					20100	Rijkswaterstaat	RYKSWG	58	R	2	75658.2400000000
1391857					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80542.9100000000
1345410					20100	Rijkswaterstaat	RYKSWG	4	R	1	79073.5700000000
1051430	160178101	801	0.0000000000	0.2304920000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28	4	R	1	80345.1300000000
1051311	159183065	801	0.4949860000	0.8271890000	748	Bergen op Zoom	Randweg Noord		G	2	79956.9700000000
1051208	155165013	801	0.9458540000	0.9736560000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79043.8200000000
1391947					20007	Noord-Brabant	N289 - Putseweg		P	2	84885.2600000000
125982	160176022	801	0.0000000000	0.3335850000	748	Bergen op Zoom	Huijbergsebaan		G	0	80483.1000000000
125801	157176003	801	0.5002650000	1.0000000000	748	Bergen op Zoom	Markiezaatsweg		G	0	78781.8000000000
1051554	161181033	801	0.7519110000	1.0000000000	20100	Rijkswaterstaat	KP ZOOMLAND	58	R	2	80782.6000000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1392202					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3	80126.8700000000
1365112					20100	Rijkswaterstaat	RYKSWG		4 R	2	78709.9600000000
126415	172178005	801	0.5999410000	0.6998370000	1674	Roosendaal	Plantagebaan		G	0	86341.1000000000
1557	161165043	801	0.6667350000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	80961.6000000000
1360197					20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29		4 R	0	80619.9100000000
1391938					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82214.8800000000
125775	156178035	801	0.8001690000	1.0000000000	748	Bergen op Zoom	Markiezaatsweg		G	0	77937.2000000000
1391862					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80636.0500000000
1388634					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81772.0000000000
1387930					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82188.1700000000
126192	167182023	801	0.3333270000	0.4169700000	1674	Roosendaal	Westelaarsestraat		G	0	84185.6000000000
126312	170171001	801	0.4006860000	0.6005950000	1674	Roosendaal	Plantagebaan		G	0	85327.3000000000
1661	171150064	801	0.0000000000	0.5006760000	873	Woensdrecht	Antwerpsestraat		G	0	85678.7000000000
1051335					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27		4 R	4	80085.4700000000
1282603					20100	Rijkswaterstaat	RYKSWG		4 R	1	78960.4700000000
1282611					20100	Rijkswaterstaat	RYKSWG		4 R	1	79349.8700000000
1051294	159183065	801	0.1627820000	0.3288840000	748	Bergen op Zoom	Randweg Noord		G	0	79789.3900000000
1392222					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	78226.3800000000
1364583					20100	Rijkswaterstaat	Wouwsestraatweg		58 R	0	81414.3200000000
1050749	144164007	801	0.4347090000	0.4525640000	20100	Rijkswaterstaat	RYKSWG		58 R	4	74137.6100000000
1364577					20100	Rijkswaterstaat	Wouwsestraatweg		58 R	1	80887.5000000000
1051540	161178013	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28		4 R	2	80686.2500000000
1391996					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80325.2200000000
1359865					20100	Rijkswaterstaat			R	4	80010.7900000000
1050842	144164007	801	0.7025290000	0.7203830000	20100	Rijkswaterstaat	RYKSWG		58 R	7	75330.1900000000
1051525	161178012	801	0.0000022179	0.9998590000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28		4 R	0	80631.6700000000
1282592	155165012	801	0.0549806000	0.0676061000	20100	Rijkswaterstaat	RYKSWG		4 R	1	77719.8600000000
1365113					20100	Rijkswaterstaat	RYKSWG		4 R	2	78674.0000000000
1360020					20100	Rijkswaterstaat	KP MARKIEZAAT		4 R	2	78353.9100000000
1050629					20100	Rijkswaterstaat	RYKSWG		58 R	3	72472.0600000000
1391904					20007	Noord-Brabant	N289 - Putseweg		P	1	82653.2500000000
1051511	161181022	801	0.0731972000	0.1622230000	20100	Rijkswaterstaat	Randweg Oost		4 R	5	80600.1300000000
1361082					20100	Rijkswaterstaat	RYKSWG		58 R	1	73859.0900000000
1347351	160183017	801	0.9381120000	0.9999690000	20100	Rijkswaterstaat	Randweg West		4 R	8	80286.5300000000
1050689	144164008	801	0.3175900000	0.4139100000	20100	Rijkswaterstaat	RYKSWG		58 R	1	73577.9700000000
1554	161165010	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80887.5000000000
1658	171149070	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85826.5000000000
1051006	155165018	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	KP MARKIEZAAT		58 R	4	77734.2000000000
1359845					20100	Rijkswaterstaat	Wouwsestraatweg		58 R	1	81629.8900000000
125802	157176007	801	0.0000000000	0.2502200000	748	Bergen op Zoom	Markiezaatsweg		G	0	78906.3000000000
1050909	144164008	801	0.9617280000	0.9999920000	20100	Rijkswaterstaat	RYKSWG		58 R	1	76116.3300000000
1391911					20007	Noord-Brabant	N289 - Putseweg		P	1	82506.3300000000
1051428					20100	Rijkswaterstaat	Randweg Oost		4 R	8	80311.6600000000
1051089	155165009	801	0.7137530000	0.7727290000	20100	Rijkswaterstaat	KP MARKIEZAAT		4 R	3	78153.6200000000
1655	171149067	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85855.1000000000
1392276					20007	Noord-Brabant	Oude Stee		P	-1	81314.1600000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1051344					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	5	80130.7500000000
126324	170173003	801	0.4976030000	1.0000000000	1674	Roosendaal	Plantagebaan		G	0	85372.1000000000
1051509	160180088	801	0.0000000000	0.7764980000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	0	80714.1600000000
1344948	159154006	801	0.0000000000	0.9656970000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79618.9300000000
1051888	165182038	801	0.4856030000	0.8107620000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	83079.7500000000
1051379					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	3	80193.3300000000
126330	170174009	801	0.6245800000	0.7497190000	1674	Roosendaal	Plantagebaan		G	0	85403.6000000000
1051178	155165013	801	0.8284700000	0.8974590000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78808.4500000000
1388129					20007	Noord-Brabant	N289 - Putseweg		P	0	84335.1000000000
126416	172178005	801	0.6998370000	0.7997630000	1674	Roosendaal	Plantagebaan		G	0	86351.2000000000
1051471	160181008	801	0.0000000000	0.4043160000	20100	Rijkswaterstaat	Randweg Oost	4	R	7	80461.9800000000
1611650722	161165072	801	0.0000000000	1.0000000000	873	Woensdrecht	Scheldeweg		G	0	0
1664	171150067	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85751.5000000000
1051448					20100	Rijkswaterstaat	Randweg Oost	4	R	8	80417.4200000000
1359965					20100	Rijkswaterstaat	RYKSWG	58	R	12	74541.7400000000
1585	162165032	801	0.0000000000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81223.5000000000
1051004	155165013	801	0.0943010000	0.1612310000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77742.8000000000
1359868					20100	Rijkswaterstaat			R	4	80066.8000000000
1359998					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77803.0800000000
1051013	155165009	801	0.3377810000	0.3967570000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	7	77760.6400000000
1050757	144164008	801	0.5102300000	0.5294940000	20100	Rijkswaterstaat	RYKSWG	58	R	5	74213.7600000000
1050777	144164008	801	0.5680210000	0.5872850000	20100	Rijkswaterstaat	RYKSWG	58	R	10	74452.3800000000
126046	161175003	801	0.1110970000	0.2223840000	748	Bergen op Zoom	Huijbergsebaan		G	0	81066.5000000000
125985	160176025	801	0.0000000000	0.3339670000	748	Bergen op Zoom	Huijbergsebaan		G	0	80472.4000000000
1551	161164005	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80981.3000000000
1051529	161177005	801	0.7002780000	0.9999370000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80643.9500000000
1051464	161181025	801	0.2210380000	0.2954260000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	2	80392.0000000000
1051282	159183057	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Randweg Noord		G	0	79679.0000000000
1391863					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80457.7600000000
1282593	155165012	801	0.0676061000	0.0754340000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77723.4400000000
1124173	160172013	801	0.2366660000	0.2742250000	20100	Rijkswaterstaat			R	0	80241.0000000000
1051547	161180010	801	0.4089420000	0.9358320000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80679.1000000000
1391935					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82153.6700000000
1051306	159167023	801	0.1104530000	0.2946300000	20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	2	79899.3800000000
1391915					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80414.4100000000
1051822	162181006	801	0.8617990000	1.0000000000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	82580.5100000000
1665	171150068	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85732.0000000000
1347348					20100	Rijkswaterstaat	Randweg Oost	4	R	8	80254.6900000000
1051354					20100	Rijkswaterstaat	Randweg Oost	4	R	5	80158.0400000000
1050926					20100	Rijkswaterstaat	RYKSWG	58	R	1	76398.7200000000
1363237					20100	Rijkswaterstaat	Wouwsestraatweg	58	R	3	80434.2800000000
1051562	161181025	801	0.7278040000	0.8021910000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	80877.9700000000
1050719	144164008	801	0.4139100000	0.4331740000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73816.2000000000
1391932					20007	Noord-Brabant	N289 - Putseweg		P	1	82440.7800000000
1359962					20100	Rijkswaterstaat	RYKSWG	58	R	13	74835.7000000000
1050610	143164021	801	0.0001992410	0.9999670000	20100	Rijkswaterstaat	RILLAND 31	58	R	2	72036.1500000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
125800	157176003	801	0.0000000000	0.5002650000	748	Bergen op Zoom	Markiezaatsweg		G	0	78650.6000000000
1050870	144164008	801	0.8449410000	0.8642040000	20100	Rijkswaterstaat	RYKSWG	58	R	3	75595.2100000000
1392213					20007	Noord-Brabant	N289 - Putseweg		P	2	83346.2500000000
1282619					20100	Rijkswaterstaat	RYKSWG	4	R	1	79361.7500000000
1584	162165031	801	0.5000180000	1.0000000000	873	Woensdrecht	Duinstraat		G	0	81380.4000000000
1388662					20007	Noord-Brabant	N289 - Putseweg		P	0	83297.0300000000
126193	167182023	801	0.4169700000	0.4998930000	1674	Roosendaal	Westelaarsestraat		G	0	84208.6000000000
1391999					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80383.6400000000
1051223	158156002	801	0.0001279040	0.3310030000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79163.2100000000
1555	161165043	801	0.0000000000	0.3331000000	873	Woensdrecht	Duinstraat		G	0	80784.2000000000
1051123	155166012	801	0.7769850000	0.9999230000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78430.7800000000
1359968					20100	Rijkswaterstaat	RYKSWG	58	R	13	74837.6100000000
1361080					20100	Rijkswaterstaat	RYKSWG	58	R	1	73556.1300000000
1388123					20007	Noord-Brabant	N289 - Putseweg		P	0	84028.7500000000
1388653					20007	Noord-Brabant	Oude Stee		P	0	81521.2100000000
1387996					20007	Noord-Brabant	N289 - Putseweg		P	0	84409.4400000000
125986	160176025	801	0.3339670000	0.6674860000	748	Bergen op Zoom	Huijbergsebaan		G	0	80548.0000000000
1343071	160172017	801	0.8939370000	0.9634450000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80528.8300000000
1051215	155165013	801	0.9736560000	1.0000000000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79108.4800000000
1051549	161180013	801	0.4999420000	0.9999490000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	0	80736.3700000000
1051424	160182020	801	0.0000000000	0.1007380000	20100	Rijkswaterstaat	Randweg Oost	4	R	8	80299.8700000000
1051538	161177008	801	0.4781260000	0.7697750000	20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29	4	R	0	80681.9700000000
1051926	166182030	801	0.0000000000	0.9994070000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	83269.4900000000
1051283	159183067	801	0.0000000000	0.1619280000	748	Bergen op Zoom	Randweg Noord		G	0	79716.5000000000
1051302					748	Bergen op Zoom	Randweg Noord		G	2	79951.2400000000
1051527	161178007	801	0.0000066041	1.0000000000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80645.0000000000
1388024					20007	Noord-Brabant	N289 - Putseweg		P	0	82129.1300000000
1364595					20100	Rijkswaterstaat	Randweg Oost	4	R	5	80643.8000000000
125804	157176007	801	0.4993430000	0.7498820000	748	Bergen op Zoom	Markiezaatsweg		G	0	79101.3000000000
1050844	144164008	801	0.7871490000	0.8064130000	20100	Rijkswaterstaat	RYKSWG	58	R	6	75356.7400000000
1051068	155165013	801	0.3599610000	0.4608710000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78092.3900000000
1391954					20007	Noord-Brabant	N289 - Putseweg		P	1	84632.0400000000
1124185	160172013	801	0.5363900000	0.5733330000	20100	Rijkswaterstaat			R	2	80319.4300000000
1050672	144164007	801	0.2182150000	0.2561570000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73221.6500000000
1051472	160181015	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	7	80438.3500000000
1527	160180039	801	0.5002630000	0.7501330000	748	Bergen op Zoom	Ruytershoveweg		G	0	80494.1000000000
1391876					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82241.1300000000
1392292					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80769.2900000000
1051107	155165013	801	0.4917610000	0.5401570000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78283.1200000000
1282618					20100	Rijkswaterstaat	RYKSWG	4	R	1	79275.6000000000
126311	170171001	801	0.1991880000	0.4006860000	1674	Roosendaal	Plantagebaan		G	0	85292.0000000000
1391850					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80532.5500000000
1050965	154165028	801	0.0000000000	1.0000000000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	1	77383.6600000000
1282597					20100	Rijkswaterstaat	RYKSWG	4	R	2	78562.1300000000
1391997					20007	Noord-Brabant	N289 - Scheldeweg		P	2	80290.9900000000
1360154					20100	Rijkswaterstaat	Mattemburghweg	4	R	1	80332.6300000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1360156					20100	Rijkswaterstaat	Mattemburghweg	4	R	1 80349.5800000000	
1050863	144164007	801	0.7560940000	0.7739490000	20100	Rijkswaterstaat	RYKSWG	58	R	3 75568.6800000000	
1050758	144164007	801	0.4525640000	0.4704190000	20100	Rijkswaterstaat	RYKSWG	58	R	5 74217.1200000000	
126054	161176011	801	0.0000000000	0.5007820000	748	Bergen op Zoom	Huijbergsebaan		G	0 80812.0000000000	
125764	156178034	801	0.0002406530	0.1426760000	748	Bergen op Zoom	Gertrudisboulevard		G	0 78032.2000000000	
1051305	159167011	801	0.2669460000	0.5863200000	20100	Rijkswaterstaat	Zeelandweg	4	R	2 79923.8200000000	
1391949					20007	Noord-Brabant	N289 - Putseweg		P	1 84730.1200000000	
1359816					20100	Rijkswaterstaat	Zeelandweg	4	R	2 79435.5500000000	
1392220					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3 78092.6400000000	
1050958					20100	Rijkswaterstaat	RYKSWG	58	R	1 77371.4400000000	
1051522	161181022	801	0.1622230000	0.2460120000	20100	Rijkswaterstaat	Randweg Oost	4	R	4 80619.9300000000	
1392290					20007	Noord-Brabant	N289 - Scheldeweg		P	1 80903.8200000000	
1051303	159183065	801	0.3288840000	0.4949860000	748	Bergen op Zoom	Randweg Noord		G	0 79856.1800000000	
1051010	155165009	801	0.0576456000	0.1166220000	20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	5 77747.1100000000	
126323	170173003	801	0.0000000000	0.4976030000	1674	Roosendaal	Plantagebaan		G	0 85368.1000000000	
1362259					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	2 80102.2900000000	
1051915	165182038	801	0.8107620000	0.9999360000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1 83205.4900000000	
1392284					20007	Noord-Brabant	N289 - Scheldeweg		P	1 80672.2900000000	
1050927					20100	Rijkswaterstaat	RYKSWG	58	R	1 76530.0300000000	
1050642	144164008	801	0.1381950000	0.1574590000	20100	Rijkswaterstaat	RYKSWG	58	R	2 72686.3600000000	
1344961					20100	Rijkswaterstaat			R	5 80523.3600000000	
1360003					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6 77893.3800000000	
126318	170172002	801	0.4999860000	0.6671940000	1674	Roosendaal	Plantagebaan		G	0 85355.3000000000	
1282606					20100	Rijkswaterstaat	RYKSWG	4	R	1 79479.0700000000	
1662	171150064	801	0.5006760000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0 85701.0000000000	
1360162					20100	Rijkswaterstaat	Mattemburghweg	4	R	1 80350.3600000000	
1345409					20100	Rijkswaterstaat	RYKSWG	4	R	1 79018.7900000000	
1051507	161181021	801	0.3951220000	0.5227050000	20100	Rijkswaterstaat	Randweg Oost	4	R	6 80586.2400000000	
1051470	160168040	801	0.3633390000	0.4293970000	20100	Rijkswaterstaat	Mattemburghweg	4	R	1 80431.9200000000	
1051351	159167023	801	0.8896640000	1.0000000000	20100	Rijkswaterstaat	HOGERHEIDE 30	4	R	3 80186.6500000000	
1051053					20100	Rijkswaterstaat	Zeelandweg	58	R	0 77965.0400000000	
1528	160180039	801	0.7501330000	1.0000000000	748	Bergen op Zoom	Ruytershoveweg		G	0 80599.0000000000	
1051447	160178100	801	0.0000000000	0.5415470000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28	4	R	1 80423.2300000000	
1051193	155165013	801	0.8974590000	0.9293790000	20100	Rijkswaterstaat	RYKSWG	4	R	1 78929.5000000000	
1050615	144164008	801	0.0000000000	0.0189990000	20100	Rijkswaterstaat	RYKSWG	58	R	2 72116.8100000000	
1391914					20007	Noord-Brabant	N289 - Scheldeweg		P	2 80397.0600000000	
1051383					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	3 80244.6000000000	
126332	170174009	801	0.8748610000	1.0000000000	1674	Roosendaal	Plantagebaan		G	0 85410.3000000000	
1282589					20100	Rijkswaterstaat	RYKSWG	4	R	2 77728.5500000000	
1392249					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2 77595.4700000000	
1359979					20100	Rijkswaterstaat	RYKSWG	58	R	2 75757.9900000000	
1051801	161181027	801	0.6743550000	0.8926770000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1 82369.9500000000	
1282594					20100	Rijkswaterstaat	RYKSWG	4	R	1 77738.5500000000	
1051285	159183065	801	0.0000000000	0.1627820000	748	Bergen op Zoom	Randweg Noord		G	0 79723.0300000000	
1124181					20100	Rijkswaterstaat			R	1 80284.2800000000	
1051122	155165013	801	0.5937010000	0.6245910000	20100	Rijkswaterstaat	RYKSWG	4	R	1 78378.4500000000	

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1388007					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82164.3300000000
1050614					20100	Rijkswaterstaat	RILLAND 31	58	R	2	72121.4600000000
126194	167182023	801	0.4998930000	0.5832730000	1674	Roosendaal	Westelaarsestraat		G	0	84225.8000000000
126322	170173002	801	0.5018440000	1.0000000000	1674	Roosendaal	Plantagebaan		G	0	85381.2000000000
1124172	160172013	801	0.1991070000	0.2366660000	20100	Rijkswaterstaat			R	0	80242.6900000000
1051382					20100	Rijkswaterstaat	Randweg Oost		4 R	8	80212.6300000000
1360153					20100	Rijkswaterstaat	Mattemburghweg		4 R	9	80393.1200000000
1051420					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27		4 R	7	80291.1700000000
125805	157176007	801	0.7498820000	1.0000000000	748	Bergen op Zoom	Markiezaatsweg		G	0	79210.0000000000
1524	160180015	801	0.5001220000	0.9997140000	748	Bergen op Zoom	Wouwsestraatweg		G	0	80523.5000000000
1344958					20100	Rijkswaterstaat			R	3	80176.9600000000
1050991	154165029	801	0.3608910000	0.7675110000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	4	77674.6000000000
1051284	159183056	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Randweg Noord		G	0	79686.5000000000
1361081					20100	Rijkswaterstaat	RYKSWG	58	R	3	72954.5000000000
1388019					20007	Noord-Brabant	N289 - Putseweg		P	0	85111.6300000000
1051466	161181025	801	0.2954260000	0.3698130000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	2	80429.7800000000
1051129	155165013	801	0.6245910000	0.6729870000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78422.5000000000
1391913					20007	Noord-Brabant	N289 - Scheldeweg		P	1	80396.9000000000
1051072	155166012	801	0.1665570000	0.5679340000	20100	Rijkswaterstaat	Zeelandweg	58	R	1	78133.1100000000
1050772	144164007	801	0.4882740000	0.5061290000	20100	Rijkswaterstaat	RYKSWG	58	R	8	74376.1300000000
1282616					20100	Rijkswaterstaat	RYKSWG	4	R	0	79566.9300000000
1388125					20007	Noord-Brabant	N289 - Putseweg		P	0	84246.3700000000
1050670	144164008	801	0.2489620000	0.3175900000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73240.2200000000
1392256					20007	Noord-Brabant	N289 - Putseweg		P	1	82842.9100000000
1051541					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80667.2300000000
126048	161175003	801	0.3335240000	0.4446140000	748	Bergen op Zoom	Huijbergsebaan		G	0	81224.8000000000
1050766	144164008	801	0.5294940000	0.5487570000	20100	Rijkswaterstaat	RYKSWG	58	R	6	74293.3000000000
1611650721	161165072	801	0.0000000000	1.0000000000	873	Woensdrecht	Scheldeweg		G	0	0
125851	158176082	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Markiezaatsweg		G	0	79325.9000000000
1051526	161181022	801	0.2460120000	0.3298010000	20100	Rijkswaterstaat	Randweg Oost	4	R	2	80635.1600000000
1344960					20100	Rijkswaterstaat			R	2	80557.2000000000
1583	162165031	801	0.0000000000	0.5000180000	873	Woensdrecht	Duinstraat		G	0	81285.5000000000
1364594					20100	Rijkswaterstaat	KP ZOOMLAND	4	R	1	80665.9000000000
1388016					20007	Noord-Brabant	N289 - Putseweg		P	0	85034.6700000000
1359966					20100	Rijkswaterstaat	RYKSWG	58	R	12	74545.1900000000
1392221					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	78291.6500000000
1124168	160172017	801	0.2349840000	0.2719660000	20100	Rijkswaterstaat			R	0	80228.4300000000
1051505	161176024	801	0.0023437700	0.9982680000	20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29	4	R	0	80578.3100000000
1051616	162181006	801	0.0000000000	0.2124140000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	81290.0500000000
1391921					20007	Noord-Brabant	N289 - Putseweg		P	1	85246.0000000000
1344964					20100	Rijkswaterstaat			R	3	80593.3300000000
1050847	144164007	801	0.7203830000	0.7382390000	20100	Rijkswaterstaat	RYKSWG	58	R	5	75409.6900000000
1365129					20100	Rijkswaterstaat	RYKSWG	4	R	2	78586.0100000000
1360009					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77755.7800000000
1050727	144164008	801	0.4524380000	0.4717020000	20100	Rijkswaterstaat	RYKSWG	58	R	2	73975.1300000000
1050923					20100	Rijkswaterstaat	RYKSWG	58	R	1	76319.2200000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1051358					20100	Rijkswaterstaat	Randweg Oost	4	R	8	80167.3700000000
1050942					20100	Rijkswaterstaat	RYKSWG	58	R	1	77266.0600000000
1341928					20100	Rijkswaterstaat			R	5	78174.0200000000
1051103	156166007	801	0.0000000000	0.1480750000	20100	Rijkswaterstaat	Zeelandweg	4	R	1	78344.2500000000
1653	171149066	801	0.0000000000	0.4997910000	873	Woensdrecht	Antwerpsestraat		G	0	85790.9000000000
1282617	155165012	801	0.9600100000	0.9997670000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79552.3700000000
1050645	144164008	801	0.1574590000	0.1767230000	20100	Rijkswaterstaat	RYKSWG	58	R	2	72765.6800000000
1051022	155165013	801	0.1818250000	0.2168340000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77798.2600000000
1050658	144164008	801	0.2176580000	0.2489620000	20100	Rijkswaterstaat	RYKSWG	58	R	1	73036.7900000000
1050834	144164008	801	0.7486210000	0.7678850000	20100	Rijkswaterstaat	RYKSWG	58	R	8	75197.7600000000
1282595					20100	Rijkswaterstaat	RYKSWG	4	R	1	77764.7300000000
1360002					20100	Rijkswaterstaat	KP MARKIEZAAT	4	R	6	77985.9000000000
126310	170171001	801	0.0000000000	0.1991880000	1674	Roosendaal	Plantagebaan		G	0	85256.0000000000
1051385	160183017	801	0.5599390000	0.6961370000	20100	Rijkswaterstaat	Randweg West	4	R	7	80219.4500000000
1050856	144164008	801	0.8256770000	0.8449410000	20100	Rijkswaterstaat	RYKSWG	58	R	4	75515.7200000000
126050	161175003	801	0.5551710000	0.6666660000	748	Bergen op Zoom	Huijbergsebaan		G	0	81361.0000000000
1282602					20100	Rijkswaterstaat	RYKSWG	4	R	1	78941.6600000000
126317	170172002	801	0.3327970000	0.4999860000	1674	Roosendaal	Plantagebaan		G	0	85351.3000000000
1387679					20007	Noord-Brabant	N289 - Putseweg		P	0	84456.8800000000
1282596					20100	Rijkswaterstaat	RYKSWG	4	R	1	78180.9600000000
1050771	144164008	801	0.5487570000	0.5680210000	20100	Rijkswaterstaat	RYKSWG	58	R	8	74372.8400000000
1359847					20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	82420.9600000000
1392252					20007	Noord-Brabant	N289 - Reimerswaalweg		P	1	77865.5700000000
1344962					20100	Rijkswaterstaat			R	2	80527.1200000000
1051523	161177005	801	0.2776470000	0.7002780000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80628.6400000000
1559	161165044	801	0.5012870000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	80833.6000000000
1361078					20100	Rijkswaterstaat	RYKSWG	58	R	3	72620.7200000000
1051546					20100	Rijkswaterstaat	BERGEN OP ZOOM 28	4	R	0	80675.2100000000
1344959					20100	Rijkswaterstaat			R	2	79784.6700000000
1361964					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	2	80286.2300000000
1051139	155165013	801	0.6729870000	0.7038770000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78476.3900000000
126313	170171001	801	0.6005950000	0.7994890000	1674	Roosendaal	Plantagebaan		G	0	85333.2000000000
1051532					20100	Rijkswaterstaat	Randweg Oost	4	R	0	80660.2200000000
1582	162164021	801	0.5008230000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	81019.7000000000
1051002	154165029	801	0.7675110000	0.9999420000	20100	Rijkswaterstaat	KP MARKIEZAAT	58	R	5	77733.2200000000
1124194	160172013	801	0.9060530000	1.0000000000	20100	Rijkswaterstaat	Randweg Oost	4	R	0	80549.9800000000
1051226	158156002	801	0.3310030000	0.9999860000	20100	Rijkswaterstaat	RYKSWG	4	R	1	79226.6300000000
1051440					20100	Rijkswaterstaat	Randweg Oost	4	R	8	80335.0700000000
1360195					20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29	4	R	0	80608.1600000000
1359872					20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	1	79824.6500000000
1051160	155165013	801	0.7635990000	0.7934600000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78624.2900000000
1392289					20007	Noord-Brabant	N289 - Scheldeweg		P	2	81015.4800000000
1388667					20007	Noord-Brabant	N289 - Putseweg		P	0	83204.0800000000
1364593					20100	Rijkswaterstaat	KP ZOOMLAND	4	R	1	80668.7900000000
1282610					20100	Rijkswaterstaat	RYKSWG	4	R	1	79320.3000000000
1392219					20007	Noord-Brabant	N289 - Reimerswaalweg		P	2	77966.6800000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1050721	144164008	801	0.4331740000	0.4524380000	20100	Rijkswaterstaat	RYKSWG	58	R	2	73895.6300000000
1359803					20100	Rijkswaterstaat	Zeelandweg	4	R	2	79399.3100000000
1124182	160172017	801	0.5296670000	0.5661810000	20100	Rijkswaterstaat			R	2	80305.8900000000
1663	171150065	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85663.0000000000
1051504	161181033	801	0.2202190000	0.7519110000	20100	Rijkswaterstaat	KP ZOOMLAND	58	R	4	80647.0200000000
1051850	165182036	801	0.0000000000	0.9999670000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	82917.9900000000
1051338					748	Bergen op Zoom	Randweg Noord		G	2	80183.1600000000
1124176					20100	Rijkswaterstaat			R	-1	80251.6900000000
126316	170172002	801	0.1672350000	0.3327970000	1674	Roosendaal	Plantagebaan		G	0	85347.3000000000
1051557	161181025	801	0.6534160000	0.7278040000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	80801.2400000000
1051476	160181014	801	0.0000559843	0.1984870000	20100	Rijkswaterstaat	KP ZOOMLAND	4	R	7	80469.3700000000
1670	171151019	801	0.4990450000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85644.0000000000
1392000					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80178.9100000000
1362258					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	6	80173.5500000000
125774	156178035	801	0.5994360000	0.8001690000	748	Bergen op Zoom	Markiezaatsweg		G	0	78031.5000000000
1388646					20007	Noord-Brabant	N289 - Scheldeweg		P	0	81650.3200000000
1341942					20100	Rijkswaterstaat			R	1	80602.2600000000
1051489	160178100	801	0.5415470000	1.0000000000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28	4	R	0	80569.3100000000
126331	170174009	801	0.7497190000	0.8748610000	1674	Roosendaal	Plantagebaan		G	0	85407.0000000000
1391957					20007	Noord-Brabant	N289 - Putseweg		P	1	84536.6800000000
1361945					20100	Rijkswaterstaat	Randweg Oost	4	R	1	80681.7900000000
1364587					20100	Rijkswaterstaat	Randweg Oost	4	R	5	80619.4200000000
1051418					20100	Rijkswaterstaat	BERGEN OP ZOOM-NOORD 27	4	R	6	80265.8900000000
1051462	160178101	801	0.2304920000	0.7694870000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28	4	R	0	80475.5400000000
1050925	152165011	801	0.1549760000	0.8136170000	20100	Rijkswaterstaat	RYKSWG	58	R	1	76502.3000000000
1051871	165182038	801	0.1508810000	0.4856030000	20100	Rijkswaterstaat	Wouwsestraatweg	58	R	1	82918.3400000000
1556	161165043	801	0.3331000000	0.6667350000	873	Woensdrecht	Duinstraat		G	0	80872.9000000000
1344957					20100	Rijkswaterstaat			R	3	80110.9200000000
1051016	155165013	801	0.1612310000	0.1818250000	20100	Rijkswaterstaat	RYKSWG	4	R	1	77774.1100000000
1051403					20100	Rijkswaterstaat	Randweg Oost	4	R	8	80271.4800000000
1668	171151018	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85519.5000000000
1387674					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82241.4600000000
1051119	155165013	801	0.5772260000	0.5937010000	20100	Rijkswaterstaat	RYKSWG	4	R	1	78356.0400000000
1050854	144164007	801	0.7382390000	0.7560940000	20100	Rijkswaterstaat	RYKSWG	58	R	4	75489.1800000000
126319	170172002	801	0.6671940000	0.8328170000	1674	Roosendaal	Plantagebaan		G	0	85359.8000000000
125850	158176081	801	0.0000000000	1.0000000000	748	Bergen op Zoom	Markiezaatsweg		G	0	79329.7000000000
1359983					20100	Rijkswaterstaat	RYKSWG	58	R	2	75784.7500000000
1388008					20007	Noord-Brabant	N289 - Scheldeweg		P	0	82172.1500000000
1124174	160172013	801	0.2742250000	0.3113380000	20100	Rijkswaterstaat			R	-1	80241.3500000000
126329	170174009	801	0.4994320000	0.6245800000	1674	Roosendaal	Plantagebaan		G	0	85400.3000000000
1392628					20007	Noord-Brabant	N289 - Putseweg		P	2	83486.6100000000
1391919					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82123.5800000000
1050836					20100	Rijkswaterstaat	RYKSWG	58	R	8	75250.5600000000
1050767	144164007	801	0.4704190000	0.4882740000	20100	Rijkswaterstaat	RYKSWG	58	R	6	74296.6300000000
1051356					20100	Rijkswaterstaat	Randweg Oost	4	R	7	80159.1000000000
1359870					20100	Rijkswaterstaat	HOOGERHEIDE 30	4	R	3	79951.8200000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1361946					20100	Rijkswaterstaat	V Zoomland		4 R	1	80676.2200000000
1050647	144164008	801	0.1767230000	0.2176580000	20100	Rijkswaterstaat	RYKSWG		58 R	1	72889.3700000000
1051487	160181008	801	0.4043160000	0.8205850000	20100	Rijkswaterstaat	Randweg Oost		4 R	7	80520.5600000000
1124167	160172017	801	0.1980010000	0.2349840000	20100	Rijkswaterstaat			R	0	80229.2300000000
1051533	161181021	801	0.8033880000	0.9054540000	20100	Rijkswaterstaat	Randweg Oost		4 R	1	80657.9500000000
1391864					20007	Noord-Brabant	N289 - Scheldeweg		P	1	82186.0200000000
1051531	161178011	801	0.0000000000	0.9996920000	20100	Rijkswaterstaat	BERGEN OP ZOOM 28		4 R	0	80656.2800000000
1360196					20100	Rijkswaterstaat	Randweg Oost		4 R	0	80590.8600000000
1050930	152165011	801	0.8136170000	1.0000000000	20100	Rijkswaterstaat	RYKSWG		58 R	1	76770.1300000000
1669	171151019	801	0.0000000000	0.4990450000	873	Woensdrecht	Antwerpsestraat		G	0	85610.7000000000
1359981					20100	Rijkswaterstaat	RYKSWG		58 R	2	75996.3600000000
1051539	161176023	801	0.3447450000	1.0000000000	20100	Rijkswaterstaat	BERGEN OP ZOOM-ZUID 29		4 R	2	80695.2100000000
1124177	160172013	801	0.0000203745	0.1991070000	20100	Rijkswaterstaat			R	3	80263.8600000000
1050849	144164008	801	0.8064130000	0.8256770000	20100	Rijkswaterstaat	RYKSWG		58 R	5	75436.2300000000
1392226					20007	Noord-Brabant	N289 - Reimerswaalweg		P	3	78821.5500000000
1051286	159167024	801	0.0000855999	1.0000000000	20100	Rijkswaterstaat	HOOGERHEIDE 30		4 R	1	79752.5400000000
1656	171149068	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85839.5000000000
1124188	160172013	801	0.5733330000	0.9060530000	20100	Rijkswaterstaat			R	2	80425.0000000000
126412	172178005	801	0.3001740000	0.4001180000	1674	Roosendaal	Plantagebaan		G	0	86309.4000000000
1051579	161181027	801	0.0430631000	0.1482780000	20100	Rijkswaterstaat	Wouwsestraatweg		58 R	0	81100.5400000000
1050603	142164009	801	0.8285060000	0.9035930000	20100	Rijkswaterstaat	RYKSWG		58 R	1	71935.5600000000
1051262	156166007	801	0.8148720000	0.8642650000	20100	Rijkswaterstaat	Zeelandweg		4 R	1	79492.0500000000
1282614					20100	Rijkswaterstaat	RYKSWG		4 R	1	79448.5200000000
126320	170172002	801	0.8328170000	1.0000000000	1674	Roosendaal	Plantagebaan		G	0	85364.1000000000
1391975					20007	Noord-Brabant	N289 - Putseweg		P	1	83436.6800000000
1344955					20100	Rijkswaterstaat			R	1	79974.5500000000
1051150	156166007	801	0.1974680000	0.5370400000	20100	Rijkswaterstaat	Zeelandweg		4 R	2	78794.2100000000
1050621	144164008	801	0.0189990000	0.0382630000	20100	Rijkswaterstaat	RYKSWG		58 R	3	72195.5800000000
1660	171150063	801	0.0000000000	1.0000000000	873	Woensdrecht	Antwerpsestraat		G	0	85772.5000000000
1365128					20100	Rijkswaterstaat	RYKSWG		4 R	2	78627.7200000000
1580	162164020	801	0.0000000000	1.0000000000	873	Woensdrecht	Raadhuisstraat		G	0	81011.0000000000
126314	170171001	801	0.7994890000	1.0000000000	1674	Roosendaal	Plantagebaan		G	0	85338.8000000000
1581	162164021	801	0.0000000000	0.5008230000	873	Woensdrecht	Raadhuisstraat		G	0	81005.9000000000
1391923					20007	Noord-Brabant	N289 - Putseweg		P	1	85191.2400000000
1050741	144164007	801	0.4146220000	0.4347090000	20100	Rijkswaterstaat	RYKSWG		58 R	3	74053.1300000000
126055	161176011	801	0.5007820000	1.0000000000	748	Bergen op Zoom	Huijbergsebaan		G	0	80897.3000000000
1050917	152165011	801	0.0000000000	0.1549760000	20100	Rijkswaterstaat	RYKSWG		58 R	1	76244.4100000000
1388668					20007	Noord-Brabant	N289 - Putseweg		P	0	83230.0300000000
125725	155179009	801	0.3346190000	0.6672760000	748	Bergen op Zoom	Markiezaatsweg		G	0	77745.6000000000
1388643					20007	Noord-Brabant	Oude Stee		P	0	81413.8800000000
1344953					20100	Rijkswaterstaat			R	3	77778.0000000000
1282605					20100	Rijkswaterstaat	RYKSWG		4 R	1	79281.7700000000
1392001					20007	Noord-Brabant	N289 - Scheldeweg		P	3	80226.1000000000
1361944					20100	Rijkswaterstaat	Randweg Oost		4 R	1	80649.4200000000
1051117	155165013	801	0.5566320000	0.5772260000	20100	Rijkswaterstaat	RYKSWG		4 R	1	78341.2400000000
1365130					20100	Rijkswaterstaat	RYKSWG		4 R	2	78690.6800000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	nwb_versie	begin_pos	eind_pos	overheidid	overheid	straatnaam	straatnr	wegbeheer	hoogte	x
1051503	161181022	801	0.0000096049	0.0731972000	20100	Rijkswaterstaat	Randweg Oost		4 R	6	80578.8600000000
1051477	160168040	801	0.3268930000	0.3633390000	20100	Rijkswaterstaat	Mattemburghweg		4 R	2	80466.4600000000
126292	169180001	801	0.4284550000	0.5714020000	1674	Roosendaal	Westelaarsestraat		G	0	85088.0000000000
125726	155179009	801	0.6672760000	0.9995620000	748	Bergen op Zoom	Markiezaatsweg		G	0	77838.3000000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1050984	154165029	382961.8000000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1388160		376070.6600000000	92	b	1.0000000000	1.0	80		80	3.4000000000	7.6000000000	0.9600000000
1051266	156166004	383752.7500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1388635		383608.5700000000	92	b	1.0000000000	1.0	80		80	3.8000000000	39.5000000000	1.0000000000
126315	170172002	386219.0000000000	92	b	1.0000000000	1.0	80		80	5.4000000000		
126298	170151002	375754.0000000000	0	e	1.0000000000	1.0	50		50	5.0000000000	15.0000000000	0.4000000000
1051337		391695.4500000000	92	b	1.0000000000	1.0	80		80	0.0100000000		
1051378		391562.7600000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051055	155165013	381070.4500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1388631		383605.9000000000	92	b	1.0000000000	1.0	80		80	3.7000000000	49.3000000000	1.0000000000
126328	170174009	387614.0000000000	92	b	1.0000000000	1.0	80		80	5.7000000000		
1051007	155165013	382338.6200000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1344952		383118.8400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1361955		391916.2400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051463	160181014	390650.9200000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1360180		388226.8700000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051445	160182020	391073.3100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1387693		376856.3500000000	92	b	1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1359848		390858.2100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050742	144164008	382607.5900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359871		384026.6500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051478	160181014	390718.9600000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051140	156166007	383252.4800000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
126045	161175003	387946.0000000000	92	b	1.0000000000	1.0	80		80	3.9000000000	13.9000000000	0.0400000000
1124186	160172017	387776.7800000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
125984	160176022	388239.0000000000	92	b	1.0000000000	1.0	50		50	10.1000000000		
1666	171150069	375189.0000000000	0	e	1.0000000000	1.0	50		50	4.1000000000	9.6000000000	0.7000000000
1124169	160172017	386846.0500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1392564		378339.7200000000	92	b	1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1124170		387007.4100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1360160		384725.2500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051486		390801.1500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1391991		384311.6500000000	92	b	1.0000000000	1.0	80		80	5.2000000000	0.1000000000	1.0000000000
1051491	161181021	390648.0800000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1388154		375927.0500000000	92	b	1.0000000000	1.0	80		80	3.5000000000	29.8000000000	1.0000000000
1361079		382421.5900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359978		382978.4600000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051569	161181031	390661.3800000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051146	156166004	383300.5800000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051457	160181014	390552.8600000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1392225		384329.3800000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1391854		383566.9300000000	92	b	1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1392562		378160.0900000000	92	b	1.0000000000	1.0	80		80	3.4000000000	0.1000000000	0.9600000000
1359846		390856.9000000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
125763	156177087	388994.0000000000	92	e	1.0000000000	1.0	50		50	3.9000000000		
1282615		377334.4100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1124178		387245.0100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1391920		381006.8500000000	92 b		1.0000000000	1.25		80	80	3.4000000000	12.1000000000	1.0000000000
126321	170173002	387045.0000000000	92 b		1.0000000000	1.0		80	80	6.0000000000		
126417	172178005	390127.0000000000	92 b		1.0000000000	1.0		80	80	3.6000000000	15.4000000000	0.7000000000
1344951		383051.6400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051561		390591.5700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050983	154165022	383045.8500000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051528	161179034	389545.5700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051502	160178101	389483.9600000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
126423	172180001	390268.0000000000	92 b		1.0000000000	1.0		80	80	4.0000000000	15.1000000000	0.3000000000
1344956		383865.9200000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051535		390644.6700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051326		391728.5500000000	92 b		1.0000000000	1.0		80	80	0.0100000000		
1050915		382868.3700000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051212	156166007	383470.5700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359991		382910.5500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051521	161177008	388428.3000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1360192		388652.5700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051342		391813.0700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050825	144164008	382718.5000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051571	161181027	390621.0100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1391933		380897.5000000000	92 b		1.0000000000	1.0		80	80	3.5000000000	0.1000000000	1.0000000000
1360019		383449.3400000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051049	155165013	381232.1000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1388048		378747.4600000000	92 b		1.0000000000	1.0		80	80	7.1000000000	0.1000000000	0.8700000000
1051115	155165013	380106.6400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051479	161181025	390535.6800000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
125987	160176025	388229.0000000000	92 b		1.0000000000	1.0		30	30	2.5000000000		
1391942		382210.8000000000	92 b		1.0000000000	1.0		80	80	3.7000000000	0.1000000000	1.0000000000
1282590	155165012	382340.1900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051096	155165013	380440.3600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051431	160182020	391233.6700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1360155		385849.2400000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1392201		379205.1800000000	92 b		1.0000000000	1.0		80	80	3.4000000000	0.1000000000	1.0000000000
1388157		375825.7200000000	92 b		1.0000000000	1.0		80	80	3.4000000000	37.8000000000	1.0000000000
1359964		382693.9000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1344954		385133.9800000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051558		390613.8500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051363		391694.0900000000	92 b		1.0000000000	1.0		80	80	0.0100000000		
1051132	155165009	383265.8500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1388613		384573.8200000000	92 b		1.0000000000	1.0		80	80	3.5000000000	0.1000000000	1.0000000000
1051497	160181008	390566.9500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051270	156166007	383704.2100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1361956		391667.4700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1365118		379235.7400000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1341926		376995.3000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1388612		384568.7000000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1050832		382753.4400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392003		384504.4900000000	92 b		1.0000000000	1.0	80		80	4.1000000000	0.1000000000	1.0000000000
1392279		384579.0100000000	92 b		1.0000000000	1.0	80		80	3.5000000000	0.1000000000	1.0000000000
1387923		382427.9400000000	92 b		1.0000000000	1.0	80		80	3.7000000000	56.8000000000	1.0000000000
1654	171149066	374797.0000000000	0 e		1.0000000000	1.0	50		50	4.3000000000	6.5000000000	0.8000000000
126413	172178005	389711.0000000000	92 b		1.0000000000	1.0	80		80	3.6000000000	15.4000000000	0.7000000000
1361939		390073.9800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050748	144164008	382616.1500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051493	161181033	390711.8200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126056	161176013	388147.0000000000	92 b		1.0000000000	1.0	50		50	10.7000000000		
1659	171149071	374731.0000000000	0 e		1.0000000000	1.0	50		50	4.0000000000	17.3000000000	0.9000000000
1050623		382362.4400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1344950		382971.6300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050609	142164009	382312.6600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359869		384223.5900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282609		377890.1700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359967		382671.2600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392224		384564.2600000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1361957		391871.0900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1387939		376229.6500000000	92 b		1.0000000000	1.0	80		80	3.5000000000	0.1000000000	1.0000000000
1051536	161181022	389746.9800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050625	144164008	382344.2400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391852		383574.2000000000	92 b		1.0000000000	1.0	80		80	5.1000000000	0.1000000000	1.0000000000
1387980		380537.6100000000	92 b		1.0000000000	1.0	80		80	3.5000000000	29.6000000000	1.0000000000
1360001		383243.8100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126047	161175003	387818.0000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	13.9000000000	0.0400000000
1360018		383612.5000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050980	154166010	383047.9800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360151		384536.6100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051340	160168056	384122.4800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1586	162165033	382744.0000000000	0 c		1.0000000000	1.0	30		30	4.8000000000	12.2000000000	0.7000000000
1051516	161177006	388908.3100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1388029		376800.2700000000	92 b		1.0000000000	1.0	80		80	3.4000000000	49.8000000000	1.0000000000
1359804		383535.4400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282601	155165012	378613.4000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1347349	160182019	391323.3600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051009	155165009	382592.6400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359990		382817.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126308	170170002	385398.0000000000	92 b		1.0000000000	1.0	60		60	4.7000000000	11.6000000000	0.2000000000
1051433	160168040	384281.3600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1388636		383596.2100000000	92 b		1.0000000000	1.0	80		80	3.7000000000	51.3000000000	1.0000000000
126327	170174009	387509.0000000000	92 b		1.0000000000	1.0	80		80	5.7000000000		
1050928		382916.9000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1387931		381940.3500000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1051560	161181032	390625.4500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1553	161164007	382436.0000000000	0	c	1.0000000000	1.0	30		30	5.3000000000	6.1000000000	0.7000000000
126422	172180001	390271.0000000000	92	b	1.0000000000	1.0	80		80	4.0000000000	15.1000000000	0.3000000000
1051860	165182038	391102.0600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051029	155165013	381456.8200000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1282591	155165012	382262.9700000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1364582		390694.8900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1124171	160172017	386433.8700000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051570	161181025	390654.0500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359873		384084.5600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050606	143164022	382293.5100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1361083		382616.3200000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051293	159183067	391887.0600000000	92	b	1.0000000000	1.0	80		80	0.0100000000		
1050931	153165015	382944.1500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
126414	172178005	389815.0000000000	92	b	1.0000000000	1.0	80		80	3.6000000000	15.4000000000	0.7000000000
1344949		382508.4100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1558	161165044	382655.0000000000	0	c	1.0000000000	1.0	30		30	5.6000000000	6.3000000000	1.0000000000
1051287	159167011	383860.0200000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
125983	160176022	388318.0000000000	92	b	1.0000000000	1.0	50		50	10.1000000000		
1361077		382352.6300000000	93	b	1.0000000000	1.0	120	130	80	0.0100000000		
1051550	161179032	389515.5800000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1359980		382788.6700000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1391858		383771.6000000000	92	b	1.0000000000	1.0	80		80	3.6000000000	30.6000000000	1.0000000000
1667	171151017	375602.0000000000	0	e	1.0000000000	1.0	50		50	5.0000000000	8.3000000000	0.5000000000
1051346	159167011	384122.5300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1341925		377106.3400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1282612		377476.5500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1050824		382738.1900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051109	155166012	383212.2100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051485	161181021	390792.6700000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1392211		379826.5700000000	92	b	1.0000000000	1.0	80		80	3.4000000000	16.8000000000	1.0000000000
1392278		384597.5500000000	92	b	1.0000000000	1.0	80		80	3.6000000000	0.1000000000	1.0000000000
1391861		382775.0200000000	92	b	1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
125762	156177086	388994.0000000000	92	e	1.0000000000	1.0	50		50	4.0000000000		
1344963		388534.4200000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1391995		383934.4800000000	92	b	1.0000000000	1.0	80		80	6.4000000000	0.1000000000	1.0000000000
1051332	159167011	384073.1500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051200	155165013	378353.3200000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051458	160168040	385082.0300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051495	161181025	390563.5300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1360170		386038.5000000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1050837	144164008	382742.4400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
126326	170174009	387404.0000000000	92	b	1.0000000000	1.0	80		80	5.7000000000		
1051381	160168040	384172.9000000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1282613		377148.5600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1360168		386150.6100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1361940		389966.6100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
126309	170170002	385529.0000000000	92 b		1.0000000000	1.0	60		60	4.7000000000	11.6000000000	0.2000000000
1050929		382950.5800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388137		376187.5700000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1347350	160183017	391385.8500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1657	171149069	374649.0000000000	0 e		1.0000000000	1.0	50		50	4.4000000000	4.4000000000	0.9000000000
1523	160180015	390474.0000000000	92 a		1.0000000000	1.0	50		50	7.4000000000		
1360994		382331.7300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360158		385510.4400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1387986		377590.0100000000	92 b		1.0000000000	1.0	80		80	5.5000000000	41.0000000000	1.0000000000
1051910	166182027	391275.3300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051469	160181014	390490.5200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1552	161164006	382394.0000000000	0 c		1.0000000000	1.0	30		30	5.2000000000	5.5000000000	1.0000000000
1387654		380172.8000000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1051449	160168040	385272.7200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051276	156166007	383758.9400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051325	159167023	384304.8200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392223		384562.0700000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1313528		388368.9600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051005	155165013	382258.6300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050966	154165021	382978.3800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050628	144164008	382371.2900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126057	161176021	388140.0000000000	92 b		1.0000000000	1.0	30		30	2.5000000000		
1051524	161177006	389177.7400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126325	170174009	387299.0000000000	92 b		1.0000000000	1.0	80		80	5.7000000000		
1051482	161181025	390628.8900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1361958		391771.3800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
125803	157176007	388058.0000000000	92 e		1.0000000000	1.0	50		50	3.8000000000	23.7000000000	0.1000000000
1051078	155165009	383283.3500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050778	144164007	382671.7200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051087	154165022	383146.7900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1587	162165035	382733.0000000000	0 c		1.0000000000	1.0	30		30	5.0000000000	10.4000000000	0.5000000000
1050613		382343.0600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126291	169180001	390274.0000000000	92 b		1.0000000000	1.0	80		80	4.0000000000	34.8000000000	0.1000000000
1392277		384584.5000000000	92 b		1.0000000000	1.0	80		80	3.6000000000	0.1000000000	1.0000000000
126049	161175003	387666.0000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	13.9000000000	0.0400000000
1051835	161181027	391055.8600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359953		382806.0500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391857		383656.4400000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1345410		378184.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051430	160178101	389450.8000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051311	159183065	391788.5000000000	92 b		1.0000000000	1.0	80		80	0.0100000000		
1051208	155165013	378260.7300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391947		377048.3500000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
125982	160176022	388398.0000000000	92 b		1.0000000000	1.0	50		50	10.1000000000		
125801	157176003	387990.0000000000	92 e		1.0000000000	1.0	50		50	5.8000000000	80.0000000000	0.1000000000
1051554	161181033	390605.9400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1392202		384606.6300000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1365112		378850.0600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126415	172178005	389919.0000000000	92 b		1.0000000000	1.0	80		80	3.6000000000	15.4000000000	0.7000000000
1557	161165043	382723.0000000000	0 c		1.0000000000	1.0	30		30	5.1000000000	5.1000000000	0.3000000000
1360197		388347.9700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1391938		382075.4000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	38.3000000000	1.0000000000
125775	156178035	389434.0000000000	92 e		1.0000000000	1.0	50		50	4.2000000000	63.9000000000	0.1000000000
1391862		383532.0600000000	92 b		1.0000000000	1.0	80		80	14.5000000000	0.1000000000	1.0000000000
1388634		383643.9100000000	92 b		1.0000000000	1.0	80		80	4.0000000000	53.2000000000	1.0000000000
1387930		381720.9900000000	92 b		1.0000000000	1.0	80		80	3.7000000000	40.3000000000	1.0000000000
126192	167182023	390716.0000000000	92 b		1.0000000000	1.0	80		80	4.5000000000	38.4000000000	0.1000000000
126312	170171001	385875.0000000000	92 b		1.0000000000	1.0	80		80	4.7000000000	22.9000000000	0.0200000000
1661	171150064	375327.0000000000	0 e		1.0000000000	1.0	50		50	3.7000000000	13.2000000000	0.8000000000
1051335		391624.5200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282603		378377.9300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282611		377663.1900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051294	159183065	391897.6600000000	92 b		1.0000000000	1.0	80		80	0.0100000000		
1392222		383849.2100000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1364583		390719.3300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050749	144164007	382636.2600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1364577		390599.8600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051540	161178013	389366.4100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1391996		384055.9000000000	92 b		1.0000000000	1.0	80		80	8.4000000000	0.1000000000	1.0000000000
1359865		384240.5900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050842	144164007	382769.1400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051525	161178012	389331.1000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282592	155165012	382190.2200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1365113		378927.0800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360020		383244.5900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050629		382387.4700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391904		380667.1800000000	92 b		1.0000000000	1.25	80		80	3.3000000000	29.3000000000	1.0000000000
1051511	161181022	390420.6600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1361082		382605.2200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1347351	160183017	391320.1500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050689	144164008	382551.5400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1554	161165010	382496.0000000000	0 c		1.0000000000	1.0	30		30	5.5000000000	6.4000000000	0.9000000000
1658	171149070	374688.0000000000	0 e		1.0000000000	1.0	50		50	4.5000000000	12.2000000000	0.6000000000
1051006	155165018	382613.8700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359845		390762.4100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
125802	157176007	388016.0000000000	92 e		1.0000000000	1.0	50		50	3.8000000000	23.7000000000	0.1000000000
1050909	144164008	382837.6000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391911		380799.2300000000	92 b		1.0000000000	1.25	80		80	3.2000000000	0.1000000000	1.0000000000
1051428		391300.8400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051089	155165009	383268.0000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1655	171149067	374574.0000000000	0 e		1.0000000000	1.0	50		50	5.0000000000	8.1000000000	1.0000000000
1392276		383620.8600000000	92 b		1.0000000000	1.0	80		80	4.0000000000	0.1000000000	1.0000000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1051344		391871.7000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126324	170173003	386927.0000000000	92 b		1.0000000000	1.0	80		80	6.0000000000		
1051509	160180088	390550.3300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1344948	159154006	376995.4800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051888	165182038	391207.8600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051379		391880.2200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126330	170174009	387824.0000000000	92 b		1.0000000000	1.0	80		80	5.7000000000		
1051178	155165013	378667.5200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388129		377629.1200000000	92 b		1.0000000000	1.0	80		80	5.3000000000	50.5000000000	1.0000000000
126416	172178005	390023.0000000000	92 b		1.0000000000	1.0	80		80	3.6000000000	15.4000000000	0.7000000000
1051471	160181008	390866.5200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1611650722	161165072		4 e		1.0000000000	1.0	50		50	3.2000000000		
1664	171150067	375062.0000000000	0 e		1.0000000000	1.0	50		50	4.5000000000	14.4000000000	0.9000000000
1051448		391029.7400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359965		382660.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1585	162165032	382752.0000000000	0 c		1.0000000000	1.0	30		30	4.8000000000		
1051004	155165013	382056.5200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359868		384069.4300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1359998		383155.5100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051013	155165009	383049.8500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050757	144164008	382624.7100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050777	144164008	382650.3700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126046	161175003	387883.0000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	13.9000000000	0.0400000000
125985	160176025	388392.0000000000	92 b		1.0000000000	1.0	30		30	2.5000000000		
1551	161164005	382320.0000000000	0 c		1.0000000000	1.0	30		30	3.3000000000	3.3000000000	1.0000000000
1051529	161177005	389159.3700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051464	161181025	390575.0800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051282	159183057	391953.0000000000	92 b		1.0000000000	1.0	80		80	2.0000000000		
1391863		383765.3200000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1282593	155165012	382129.6100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1124173	160172013	386763.1000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051547	161180010	389785.0500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1391935		381301.8400000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1051306	159167023	383974.2000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391915		383859.3300000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1051822	162181006	391045.2200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1665	171150068	375138.0000000000	0 e		1.0000000000	1.0	50		50	4.3000000000	13.3000000000	0.7000000000
1347348		391419.0200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051354		391926.1400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050926		382886.7800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1363237		390636.6700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051562	161181025	390612.6700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050719	144164008	382580.5900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391932		380853.1900000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1359962		382714.7900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050610	143164021	382307.9200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
125800	157176003	387988.0000000000	92	e	1.0000000000	1.0	50		50	5.8000000000	80.0000000000	0.1000000000
1050870	144164008	382778.5000000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1392213		378851.9400000000	92	b	1.0000000000	1.0	80		80	4.7000000000	0.1000000000	1.0000000000
1282619		377672.1900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1584	162165031	382767.0000000000	0	c	1.0000000000	1.0	30		30	4.1000000000	10.0000000000	0.7000000000
1388662		378961.7700000000	92	b	1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
126193	167182023	390618.0000000000	92	b	1.0000000000	1.0	80		80	4.5000000000	38.4000000000	0.1000000000
1391999		383892.6900000000	92	b	1.0000000000	1.0	80		80	7.4000000000	0.1000000000	1.0000000000
1051223	158156002	378059.1400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1555	161165043	382703.0000000000	0	c	1.0000000000	1.0	30		30	5.0000000000	12.7000000000	0.8000000000
1051123	155166012	383253.2500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1359968		382692.2400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1361080		382570.1600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1388123		377940.8100000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1388653		383642.1800000000	92	b	1.0000000000	1.0	80		80	8.8000000000	0.1000000000	1.0000000000
1387996		377550.9100000000	92	b	1.0000000000	1.0	80		80	8.3000000000	0.1000000000	1.0000000000
125986	160176025	388311.0000000000	92	b	1.0000000000	1.0	30		30	2.5000000000		
1343071	160172017	388190.2500000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051215	155165013	378146.2600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051549	161180013	390513.5100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051424	160182020	391289.0900000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051538	161177008	388310.4400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051926	166182030	391277.9100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051283	159183067	391930.5200000000	92	b	1.0000000000	1.0	80		80	2.0000000000		
1051302		391775.9800000000	92	b	1.0000000000	1.0	80		80	0.0100000000		
1051527	161178007	389442.3300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1388024		381121.2400000000	92	b	1.0000000000	1.0	80		80	4.2000000000	0.1000000000	0.9000000000
1364595		390304.9400000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
125804	157176007	388145.0000000000	92	e	1.0000000000	1.0	50		50	3.8000000000	23.7000000000	0.1000000000
1050844	144164008	382751.4600000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051068	155165013	380734.0900000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1391954		377335.0600000000	92	b	1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1124185	160172013	387394.2100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1050672	144164007	382511.0000000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1051472	160181015	390913.2100000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1527	160180039	390671.0000000000	92	e	1.0000000000	1.0	60		60	5.8000000000		
1391876		382708.3500000000	92	b	1.0000000000	1.0	80		80	0.1000000000	0.1000000000	1.0000000000
1392292		383551.8500000000	92	b	1.0000000000	1.0	80		80	7.3000000000	0.1000000000	1.0000000000
1051107	155165013	380258.9100000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1282618		377867.4400000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
126311	170171001	385763.0000000000	92	b	1.0000000000	1.0	80		80	4.7000000000	22.9000000000	0.0200000000
1391850		383648.9000000000	92	b	1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1050965	154165028	382974.6300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1282597		379153.4500000000	93	b	1.0000000000	1.0	130		80	0.0100000000		
1391997		384201.6100000000	92	b	1.0000000000	1.0	80		80	4.2000000000	0.1000000000	1.0000000000
1360154		385949.1300000000	93	b	1.0000000000	1.0	120		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1360156		385679.9400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050863	144164007	382795.9700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050758	144164007	382645.1300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126054	161176011	388068.0000000000	92 b		1.0000000000	1.0	50		50	5.0000000000		
125764	156178034	389052.0000000000	92 e		1.0000000000	1.0	50		50	4.2000000000		
1051305	159167011	383951.7700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1391949		377236.9500000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000
1359816		383660.6700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1392220		383625.9900000000	92 b		1.0000000000	1.0	80		80	3.3000000000	31.2000000000	1.0000000000
1050958		382996.7900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051522	161181022	390340.6000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1392290		383570.0300000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1051303	159183065	391853.6200000000	92 b		1.0000000000	1.0	80		80	0.0100000000		
1051010	155165009	382671.3200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126323	170173003	386824.0000000000	92 b		1.0000000000	1.0	80		80	6.0000000000		
1362259		391747.8500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051915	165182038	391255.4600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392284		383537.5700000000	92 b		1.0000000000	1.0	80		80	10.0000000000	0.1000000000	1.0000000000
1050927		382901.9800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050642	144164008	382398.3500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1344961		388466.8800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360003		383240.8000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126318	170172002	386521.0000000000	92 b		1.0000000000	1.0	80		80	5.4000000000		
1282606		377290.6000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1662	171150064	375248.0000000000	0 e		1.0000000000	1.0	50		50	3.7000000000	13.2000000000	0.8000000000
1360162		385410.0700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1345409		378278.8100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051507	161181021	390516.9300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051470	160168040	384911.2400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051351	159167023	384346.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051053		383115.5600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1528	160180039	390709.0000000000	92 e		1.0000000000	1.0	60		60	5.8000000000		
1051447	160178100	389413.8800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051193	155165013	378454.5200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050615	144164008	382323.4400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391914		383886.7800000000	92 b		1.0000000000	1.0	80		80	2.7000000000	0.1000000000	1.0000000000
1051383		391789.8200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126332	170174009	388034.0000000000	92 b		1.0000000000	1.0	80		80	5.7000000000		
1282589		382467.9400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392249		383192.7400000000	92 b		1.0000000000	1.0	80		80	3.4000000000	0.1000000000	1.0000000000
1359979		382817.2700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051801	161181027	390965.7200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282594		381995.5500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051285	159183065	391940.8800000000	92 b		1.0000000000	1.0	80		80	2.0000000000		
1124181		387241.1600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051122	155165013	379817.0000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1388007		381401.7300000000	92 b		1.0000000000	1.0	80		80	3.8000000000	0.1000000000	1.0000000000
1050614		382351.2800000000	93 b		1.0000000000	1.0	120	130	80	0.0100000000		
126194	167182023	390515.0000000000	92 b		1.0000000000	1.0	80		80	4.5000000000	38.4000000000	0.1000000000
126322	170173002	387180.0000000000	92 b		1.0000000000	1.0	80		80	6.0000000000		
1124172	160172013	386683.1400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051382		391596.8000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360153		384351.5300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051420		391374.1100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
125805	157176007	388194.0000000000	92 e		1.0000000000	1.0	50		50	3.8000000000	23.7000000000	0.1000000000
1524	160180015	390494.0000000000	92 a		1.0000000000	1.0	50		50	7.4000000000		
1344958		384101.4500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050991	154165029	382863.0800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051284	159183056	391964.0000000000	92 b		1.0000000000	1.0	80		80	2.0000000000		
1361081		382458.5800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388019		376535.6400000000	92 b		1.0000000000	1.0	80		80	3.3000000000	38.0000000000	0.9300000000
1051466	161181025	390510.1200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051129	155165013	379629.6500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391913		383864.2200000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1051072	155166012	383161.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050772	144164007	382662.8500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282616		377132.0700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1388125		377721.8300000000	92 b		1.0000000000	1.0	80		80	3.6000000000	0.1000000000	1.0000000000
1050670	144164008	382495.1600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392256		380460.7600000000	92 b		1.0000000000	1.0	80		80	3.8000000000	55.8000000000	1.0000000000
1051541		390137.3600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126048	161175003	387746.0000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	13.9000000000	0.0400000000
1050766	144164008	382633.2600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1611650721	161165072		4 e		1.0000000000	1.0	50		50	3.2000000000		
125851	158176082	388238.0000000000	92 e		1.0000000000	1.0	50		50	7.2000000000	22.1000000000	0.9000000000
1051526	161181022	390262.0700000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1344960		388303.0100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1583	162165031	382758.0000000000	0 c		1.0000000000	1.0	30		30	4.4000000000	9.1000000000	0.4000000000
1364594		390365.3800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1388016		376717.0900000000	92 b		1.0000000000	1.0	80		80	3.2000000000	24.3000000000	1.0000000000
1359966		382681.9200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392221		383978.9000000000	92 b		1.0000000000	1.0	80		80	3.2000000000	0.1000000000	1.0000000000
1124168	160172017	386766.9200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051505	161176024	388317.0000000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051616	162181006	390712.9100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1391921		376294.0600000000	92 b		1.0000000000	1.0	80		80	3.5000000000	20.5000000000	1.0000000000
1344964		388669.7800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050847	144164007	382778.0900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1365129		379095.1500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360009		382760.7400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050727	144164008	382599.0400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050923		382877.8100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1051358		391776.5400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050942		382983.6000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1341928		383143.8600000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051103	156166007	383202.6100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1653	171149066	374883.0000000000	0 e		1.0000000000	1.0	50		50	4.3000000000	6.5000000000	0.8000000000
1282617	155165012	377092.1700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050645	144164008	382408.7800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051022	155165013	381713.5700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050658	144164008	382454.2400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050834	144164008	382733.4300000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1282595		381831.8900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1360002		383278.1600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
126310	170171001	385650.0000000000	92 b		1.0000000000	1.0	80		80	4.7000000000	22.9000000000	0.0200000000
1051385	160183017	391466.3300000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1050856	144164008	382769.4900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126050	161175003	387587.0000000000	92 b		1.0000000000	1.0	80		80	3.9000000000	13.9000000000	0.0400000000
1282602		378409.5000000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126317	170172002	386421.0000000000	92 b		1.0000000000	1.0	80		80	5.4000000000		
1387679		377507.4700000000	92 b		1.0000000000	1.0	80		80	4.7000000000	0.1000000000	1.0000000000
1282596		380490.1900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1050771	144164008	382641.8200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359847		390999.0100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392252		383354.7600000000	92 b		1.0000000000	1.0	80		80	3.2000000000	0.1000000000	1.0000000000
1344962		388518.6200000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051523	161177005	388903.4800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1559	161165044	382575.0000000000	0 c		1.0000000000	1.0	30		30	5.8000000000	7.5000000000	0.9000000000
1361078		382407.4800000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051546		389629.6400000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1344959		383828.1400000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1361964		391627.7800000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051139	155165013	379444.9200000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
126313	170171001	385992.0000000000	92 b		1.0000000000	1.0	80		80	4.7000000000	22.9000000000	0.0200000000
1051532		389463.0500000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1582	162164021	382175.0000000000	0 c		1.0000000000	1.0	30		30	7.0000000000	9.6000000000	0.9000000000
1051002	154165029	382728.5100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1124194	160172013	388210.3600000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1051226	158156002	377959.5700000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051440		391241.0100000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1360195		388530.2100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1359872		383902.8100000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1051160	155165013	379033.5500000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392289		383583.8400000000	92 b		1.0000000000	1.0	80		80	3.7000000000	0.1000000000	1.0000000000
1388667		379608.5000000000	92 b		1.0000000000	1.0	80		80	3.4000000000	20.9000000000	1.0000000000
1364593		390248.3900000000	93 b		1.0000000000	1.0	120		80	0.0100000000		
1282610		377731.2900000000	93 b		1.0000000000	1.0	130		80	0.0100000000		
1392219		383452.2700000000	92 b		1.0000000000	1.0	80		80	3.3000000000	0.1000000000	1.0000000000

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1050721	144164008	382590.1800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1359803		383618.2200000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1124182	160172017	387397.3400000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1663	171150065	375377.0000000000	0 e		1.0000000000	1.0		50	50	5.8000000000	96.8000000000	0.7000000000
1051504	161181033	390627.4900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051850	165182036	391159.3900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051338		391702.4800000000	92 b		1.0000000000	1.0		80	80	0.0100000000		
1124176		387003.6700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
126316	170172002	386320.0000000000	92 b		1.0000000000	1.0		80	80	5.4000000000		
1051557	161181025	390590.0500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051476	160181014	390818.4000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1670	171151019	375425.0000000000	0 e		1.0000000000	1.0		50	50	6.2000000000	7.1000000000	0.8000000000
1392000		384581.4200000000	92 b		1.0000000000	1.0		80	80	5.9000000000	0.1000000000	1.0000000000
1362258		391527.9900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
125774	156178035	389374.0000000000	92 e		1.0000000000	1.0		50	50	4.2000000000	63.9000000000	0.1000000000
1388646		383647.7400000000	92 b		1.0000000000	1.0		80	80	6.6000000000	0.1000000000	1.0000000000
1341942		388743.9600000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051489	160178100	389388.4000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
126331	170174009	387929.0000000000	92 b		1.0000000000	1.0		80	80	5.7000000000		
1391957		377430.2900000000	92 b		1.0000000000	1.0		80	80	3.4000000000	0.1000000000	1.0000000000
1361945		390004.3200000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1364587		390412.1900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051418		391485.4900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051462	160178101	389470.8000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050925	152165011	382880.1000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051871	165182038	391147.0200000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1556	161165043	382713.0000000000	0 c		1.0000000000	1.0		30	30	5.0000000000		
1344957		383885.5100000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051016	155165013	381846.3900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051403		391409.4900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1668	171151018	375697.0000000000	0 e		1.0000000000	1.0		50	50	4.7000000000	12.3000000000	0.5000000000
1387674		382642.7200000000	92 b		1.0000000000	1.0		80	80	4.6000000000	34.0000000000	1.0000000000
1051119	155165013	379929.7900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050854	144164007	382787.0300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
126319	170172002	386622.0000000000	92 b		1.0000000000	1.0		80	80	5.4000000000		
125850	158176081	388232.0000000000	92 e		1.0000000000	1.0		50	50	7.3000000000	28.9000000000	0.9000000000
1359983		382800.0000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1388008		381501.8700000000	92 b		1.0000000000	1.0		80	80	3.8000000000	35.5000000000	1.0000000000
1124174	160172013	386842.6200000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
126329	170174009	387719.0000000000	92 b		1.0000000000	1.0		80	80	5.7000000000		
1392628		378514.8300000000	92 b		1.0000000000	1.0		80	80	3.1000000000	0.1000000000	1.0000000000
1391919		381206.4900000000	92 b		1.0000000000	1.0		80	80	4.0000000000	0.1000000000	1.0000000000
1050836		382761.4300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050767	144164007	382653.9900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051356		391871.1500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1359870		384208.2100000000	93 b		1.0000000000	1.0		130	80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1361946		390139.8700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050647	144164008	382426.6300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051487	160181008	390693.8500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1124167	160172017	386686.9500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051533	161181021	390215.9300000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1391864		383230.9400000000	92 b		1.0000000000	1.0		80	80	3.8000000000	30.2000000000	1.0000000000
1051531	161178011	389285.5200000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1360196		388429.4900000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050930	152165011	382909.4000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1669	171151019	375498.0000000000	0 e		1.0000000000	1.0		50	50	6.2000000000	7.1000000000	0.8000000000
1359981		382844.0800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051539	161176023	388268.6500000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1124177	160172013	386432.1100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050849	144164008	382760.4700000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1392226		384554.3800000000	92 b		1.0000000000	1.0		80	80	3.3000000000	0.1000000000	1.0000000000
1051286	159167024	383851.9300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1656	171149068	374617.0000000000	0 e		1.0000000000	1.0		50	50	5.2000000000	8.7000000000	1.0000000000
1124188	160172013	387773.4700000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
126412	172178005	389607.0000000000	92 b		1.0000000000	1.0		80	80	3.6000000000	15.4000000000	0.7000000000
1051579	161181027	390656.3300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1050603	142164009	382306.0100000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1051262	156166007	383666.1100000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1282614		377455.1800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
126320	170172002	386723.0000000000	92 b		1.0000000000	1.0		80	80	5.4000000000		
1391975		378632.9100000000	92 b		1.0000000000	1.0		80	80	3.1000000000	55.9000000000	1.0000000000
1344955		383963.4000000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051150	156166007	383354.4600000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1050621	144164008	382333.8000000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1660	171150063	374973.0000000000	0 e		1.0000000000	1.0		50	50	4.3000000000	14.5000000000	0.9000000000
1365128		378993.9100000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1580	162164020	382243.0000000000	0 c		1.0000000000	1.0		30	30	5.2000000000	5.2000000000	0.9000000000
126314	170171001	386110.0000000000	92 b		1.0000000000	1.0		80	80	4.7000000000	22.9000000000	0.0200000000
1581	162164021	382085.0000000000	0 c		1.0000000000	1.0		30	30	5.5000000000	13.1000000000	0.5000000000
1391923		376388.0400000000	92 b		1.0000000000	1.0		80	80	3.3000000000	0.1000000000	1.0000000000
1050741	144164007	382626.8500000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
126055	161176011	388007.0000000000	92 b		1.0000000000	1.0		50	50	5.0000000000		
1050917	152165011	382851.8800000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1388668		379441.3400000000	92 b		1.0000000000	1.0		80	80	3.5000000000	0.1000000000	1.0000000000
125725	155179009	389567.0000000000	92 e		1.0000000000	1.0		50	50	7.3000000000		
1388643		383631.9700000000	92 b		1.0000000000	1.0		80	80	6.9000000000	41.2000000000	1.0000000000
1344953		382685.4700000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1282605		377783.0300000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1392001		384405.1700000000	92 b		1.0000000000	1.0		80	80	4.5000000000	0.1000000000	1.0000000000
1361944		390173.3400000000	93 b		1.0000000000	1.0		120	80	0.0100000000		
1051117	155165013	380018.5600000000	93 b		1.0000000000	1.0		130	80	0.0100000000		
1365130		378861.0900000000	93 b		1.0000000000	1.0		130	80	0.0100000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	y	wegtype	snelheid	tun_factor	boom_fact	maxsnelh_p	maxs_p_dyn	maxsnelh_v	a_rand_l	a_gevel_l	bebdicht_l
1051503	161181022	390495.1200000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
1051477	160168040	384804.2600000000	93	b	1.0000000000	1.0	120		80	0.0100000000		
126292	169180001	390258.0000000000	92	b	1.0000000000	1.0	80		80	4.0000000000	34.8000000000	0.1000000000
125726	155179009	389495.0000000000	92	e	1.0000000000	1.0	50		50	7.3000000000		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1050984	154165029		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5250.0
1388160		1.0000000000	0.0000000000	0.0000000000	3.4000000000	19.6000000000	0.9400000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1051266	156166004		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	30818.0
1388635		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
126315	170172002				5.4000000000						0.0000000000	2732.0
126298	170151002				5.0000000000						0.0000000000	6414.0
1051337					0.0100000000						0.0000000000	15813.0
1051378			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	17155.0
1051055	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1388631		1.0000000000	0.0000000000	0.0000000000	3.8000000000	41.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8080.0
126328	170174009				5.7000000000						0.0000000000	2824.0
1051007	155165013		16.3000000000	3.2000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1344952			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5028.0
1361955			13.3000000000	2.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1510.0
1051463	160181014		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4780.0
1360180			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3565.0
1051445	160182020		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23697.0
1387693		1.0000000000	0.0000000000	0.0000000000	3.4000000000	24.9000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1359848			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	36282.0
1050742	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1359871			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	28078.0
1051478	160181014		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4780.0
1051140	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
126045	161175003				3.9000000000	42.0000000000	0.1500000000				0.0300000000	2520.0
1124186	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
125984	160176022				10.1000000000						0.2900000000	1210.0
1666	171150069				4.1000000000	11.3000000000	0.9000000000				0.0000000000	1432.0
1124169	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1392564		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1124170			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1360160			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051486			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13202.0
1391991		1.0000000000	0.0000000000	0.0000000000	5.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	3996.0
1051491	161181021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15035.0
1388154		1.0000000000	0.0000000000	0.0000000000	3.5000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1361079			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1359978			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5250.0
1051569	161181031		0.0000000000	0.0000000000	0.0100000000				49.5000000000	1.4000000000	0.0304160000	17084.0
1051146	156166004		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	30818.0
1051457	160181014		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4780.0
1392225		1.0000000000	0.0000000000	0.0000000000	3.3000000000	55.4000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1391854		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10145.0
1392562		1.0000000000	0.0000000000	0.0000000000	3.4000000000	15.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1359846			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.1237920000	35350.0
125763	156177087				3.9000000000						0.5400000000	3058.0
1282615			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1124178			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1391920		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	0.9600000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9201.0
126321	170173002				6.0000000000						0.0000000000	2732.0
126417	172178005				3.6000000000						0.0000000000	3820.0
1344951			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5028.0
1051561			0.0000000000	0.0000000000	0.0100000000				14.9000000000	1.6000000000	0.0000000000	22715.0
1050983	154165022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21497.0
1051528	161179034		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5106.0
1051502	160178101		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5106.0
126423	172180001				4.0000000000	14.7000000000	0.5000000000				0.0000000000	4730.0
1344956			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2929.0
1051535			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6021.0
1051326					0.0100000000						0.0000000000	15813.0
1050915			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051212	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1359991			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1051521	161177008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3565.0
1360192			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0272260000	38852.0
1051342			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1475.0
1050825	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051571	161181027		0.0000000000	0.0000000000	0.0100000000				21.1000000000	1.8000000000	0.0000000000	36282.0
1391933		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9201.0
1360019			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	30818.0
1051049	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1388048		1.0000000000	0.0000000000	0.0000000000	5.5000000000	10.7000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7935.0
1051115	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1051479	161181025		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
125987	160176025				2.5000000000						0.2900000000	1312.0
1391942		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1282590	155165012		30.2000000000	3.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1051096	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1051431	160182020		28.3000000000	1.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23697.0
1360155			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1392201		1.0000000000	0.0000000000	0.0000000000	3.5000000000	24.8000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
1388157		1.0000000000	0.0000000000	0.0000000000	3.4000000000	28.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1359964			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1344954			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1051558			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6021.0
1051363					0.0100000000						0.0000000000	15813.0
1051132	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1388613		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2018.0
1051497	160181008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0852640000	19045.0
1051270	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1361956			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	17155.0
1365118			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1341926			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1388612		1.0000000000	0.0000000000	0.0000000000	3.5000000000	21.2000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1050832			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1392003		1.0000000000	0.0000000000	0.0000000000	4.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2835.0
1392279		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1997.0
1387923		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1654	171149066				4.3000000000	7.5000000000	0.9000000000				0.0000000000	1432.0
126413	172178005				3.6000000000						0.0000000000	3820.0
1361939			0.0000000000	0.0000000000	0.0100000000				16.6000000000	4.9000000000	0.0792210000	37252.0
1050748	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051493	161181033		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13202.0
126056	161176013				10.7000000000						0.0300000000	1208.0
1659	171149071				4.0000000000	5.0000000000	0.9000000000				0.0000000000	1432.0
1050623			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1344950			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8940.0
1050609	142164009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	20484.0
1359869			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1282609			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13875.0
1359967			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1392224		1.0000000000	0.0000000000	0.0000000000	3.4000000000	54.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1361957			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15781.0
1387939		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	0.8600000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1051536	161181022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0792210000	37252.0
1050625	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391852		1.0000000000	0.0000000000	0.0000000000	4.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10726.0
1387980		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9195.0
1360001			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
126047	161175003				3.9000000000	42.0000000000	0.1500000000				0.0300000000	2520.0
1360018			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	30818.0
1050980	154166010		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1360151			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051340	160168056		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	7881.0
1586	162165033				4.8000000000	11.2000000000	0.7000000000				0.0000000000	1118.0
1051516	161177006		18.0000000000	4.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0758160000	37625.0
1388029		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1359804			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1282601	155165012		45.0000000000	2.6000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1347349	160182019		33.3000000000	0.4000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	17155.0
1051009	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1359990			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126308	170170002				4.7000000000	44.3000000000	0.1000000000				0.0000000000	2720.0
1051433	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1388636		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
126327	170174009				5.7000000000						0.0000000000	2824.0
1050928			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1387931		1.0000000000	0.0000000000	0.0000000000	3.9000000000	19.6000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1051560	161181032		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0304160000	17084.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1553	161164007				5.3000000000	8.4000000000	0.7000000000				0.0000000000	2937.0
126422	172180001				4.0000000000	14.7000000000	0.5000000000				0.0000000000	4730.0
1051860	165182038		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0943540000	36282.0
1051029	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1282591	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1364582			0.0000000000	0.0000000000	0.0100000000				16.2000000000	1.1000000000	0.0000000000	36282.0
1124171	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051570	161181025		0.0000000000	0.0000000000	0.0100000000				40.4000000000	1.5000000000	0.0000000000	18543.0
1359873			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0
1050606	143164022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4838.0
1361083			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051293	159183067				0.0100000000						0.0000000000	15813.0
1050931	153165015		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126414	172178005				3.6000000000						0.0000000000	3820.0
1344949			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1558	161165044				5.5000000000	5.5000000000	1.0000000000				0.0000000000	2937.0
1051287	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	28078.0
125983	160176022				10.1000000000						0.2900000000	1210.0
1361077			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3563.0
1051550	161179032		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4175.0
1359980			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391858		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10726.0
1667	171151017				5.0000000000	22.5000000000	0.3000000000				0.0000000000	3521.0
1051346	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	28078.0
1341925			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1.0
1282612			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13875.0
1050824			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051109	155166012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21667.0
1051485	161181021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15035.0
1392211		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
1392278		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1997.0
1391861		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8080.0
125762	156177086				4.0000000000						0.5400000000	3058.0
1344963			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0516400000	34196.0
1391995		1.0000000000	0.0000000000	0.0000000000	11.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	20876.0
1051332	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	28078.0
1051200	155165013		32.3000000000	2.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1051458	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051495	161181025		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1360170			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1050837	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126326	170174009				5.7000000000						0.0000000000	2824.0
1051381	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1282613			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13875.0
1360168			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1361940			0.0000000000	0.0000000000	0.0100000000				16.6000000000	4.9000000000	0.0792210000	37252.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
126309	170170002				4.7000000000	44.3000000000	0.1000000000				0.0000000000	2720.0
1050929			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1388137		1.0000000000	0.0000000000	0.0000000000	3.5000000000	40.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1347350	160183017		37.9000000000	0.7000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6559.0
1657	171149069				4.6000000000	7.2000000000	0.8000000000				0.0000000000	1432.0
1523	160180015				7.4000000000	39.8000000000	0.3000000000				0.0000000000	8016.0
1360994			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	22043.0
1360158			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1387986		1.0000000000	0.0000000000	0.0000000000	11.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1051910	166182027		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.1237920000	35350.0
1051469	160181014		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4780.0
1552	161164006				5.2000000000	12.1000000000	1.0000000000				0.0000000000	2937.0
1387654		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
1051449	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051276	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1051325	159167023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0
1392223		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1313528			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1747.0
1051005	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1050966	154165021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21497.0
1050628	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126057	161176021				2.5000000000						0.0300000000	1312.0
1051524	161177006		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0758160000	37625.0
126325	170174009				5.7000000000						0.0000000000	2824.0
1051482	161181025		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1361958			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15781.0
125803	157176007				3.8000000000	33.1000000000	0.1000000000				0.0000000000	17002.0
1051078	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1050778	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051087	154165022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21497.0
1587	162165035				5.0000000000	11.9000000000	0.5000000000				0.0000000000	1118.0
1050613			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	22043.0
126291	169180001				4.0000000000	18.0000000000	0.1000000000				0.0000000000	1866.0
1392277		1.0000000000	0.0000000000	0.0000000000	3.5000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1997.0
126049	161175003				3.9000000000	42.0000000000	0.1500000000				0.0300000000	2520.0
1051835	161181027		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	36282.0
1359953			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391857		1.0000000000	0.0000000000	0.0000000000	4.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10726.0
1345410			45.3000000000	1.1000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1051430	160178101		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5106.0
1051311	159183065				0.0100000000						0.0000000000	15813.0
1051208	155165013		33.3000000000	2.5000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1391947		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
125982	160176022				10.1000000000						0.2900000000	1210.0
125801	157176003				5.8000000000	70.2000000000	0.1000000000				0.0000000000	16598.0
1051554	161181033		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13202.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1392202		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	1997.0
1365112			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
126415	172178005				3.6000000000						0.0000000000	3820.0
1557	161165043				5.1000000000	11.8000000000	0.3000000000				0.0000000000	1118.0
1360197			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	269.0
1391938		1.0000000000	0.0000000000	0.0000000000	3.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
125775	156178035				4.2000000000	92.3000000000	0.2000000000				0.0000000000	15186.0
1391862		1.0000000000	0.0000000000	0.0000000000	0.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10021.0
1388634		1.0000000000	0.0000000000	0.0000000000	3.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8080.0
1387930		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
126192	167182023				4.5000000000	73.4000000000	0.4000000000				0.0000000000	1616.0
126312	170171001				4.7000000000						0.0000000000	2720.0
1661	171150064				3.7000000000	4.5000000000	0.8000000000				0.0000000000	1432.0
1051335			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6559.0
1282603			44.3000000000	1.9000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1282611			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13875.0
1051294	159183065				0.0100000000						0.0000000000	15813.0
1392222		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1364583			0.0000000000	0.0000000000	0.0100000000				16.2000000000	1.1000000000	0.0000000000	36282.0
1050749	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1364577			0.0000000000	0.0000000000	0.0100000000				20.2000000000	1.5000000000	0.0000000000	13585.0
1051540	161178013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5022.0
1391996		1.0000000000	0.0000000000	0.0000000000	7.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	3996.0
1359865			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	7881.0
1050842	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051525	161178012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5768.0
1282592	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1365113			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1360020			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1050629			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391904		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9195.0
1051511	161181022		0.0000000000	0.0000000000	0.0100000000				16.6000000000	2.0000000000	0.0792210000	37252.0
1361082			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1347351	160183017		37.9000000000	0.7000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6559.0
1050689	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1554	161165010				5.5000000000	9.2000000000	0.9000000000				0.0000000000	2937.0
1658	171149070				4.5000000000	5.4000000000	0.9000000000				0.0000000000	1432.0
1051006	155165018		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5250.0
1359845			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	36282.0
125802	157176007				3.8000000000	33.1000000000	0.1000000000				0.0000000000	16640.0
1050909	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391911		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9201.0
1051428			10.6000000000	1.6000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27456.0
1051089	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1655	171149067				5.0000000000	14.3000000000	1.0000000000				0.0000000000	1432.0
1392276		1.0000000000	0.0000000000	0.0000000000	4.0000000000	53.2000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1051344			0.0000000000	0.0000000000	0.0100000000				13.3000000000	1.0000000000	0.0000000000	1475.0
126324	170173003				6.0000000000						0.0000000000	2732.0
1051509	160180088		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13585.0
1344948	159154006		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
1051888	165182038		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0943540000	36282.0
1051379			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1510.0
126330	170174009				5.7000000000						0.0000000000	2824.0
1051178	155165013		31.3000000000	2.7000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1388129		1.0000000000	0.0000000000	0.0000000000	7.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
126416	172178005				3.6000000000						0.0000000000	3820.0
1051471	160181008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0852640000	19045.0
1611650722	161165072				3.2000000000						0.0000000000	5526.0
1664	171150067				4.5000000000	22.4000000000	0.1000000000				0.0000000000	1432.0
1051448			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27456.0
1359965			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1585	162165032				4.8000000000	45.9000000000	0.3000000000				0.0000000000	1118.0
1051004	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1359868			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	7881.0
1359998			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1051013	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1050757	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050777	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126046	161175003				3.9000000000	42.0000000000	0.1500000000				0.0300000000	2520.0
125985	160176025				2.5000000000						0.2900000000	1312.0
1551	161164005				4.2000000000	11.1000000000	1.0000000000				0.0000000000	2937.0
1051529	161177005		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0272260000	38852.0
1051464	161181025		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1051282	159183057				2.0000000000						0.0000000000	15813.0
1391863		1.0000000000	0.0000000000	0.0000000000	3.6000000000	43.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10145.0
1282593	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1124173	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1051547	161180010		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.1286020000	38037.0
1391935		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1051306	159167023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0
1391915		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10726.0
1051822	162181006		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.1237920000	35350.0
1665	171150068				4.3000000000	79.6000000000	0.5000000000				0.0000000000	1432.0
1347348			33.3000000000	0.4000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	17155.0
1051354			40.5000000000	2.3000000000	0.0100000000				38.3000000000	4.9000000000	0.0000000000	17155.0
1050926			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1363237			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1051562	161181025		0.0000000000	0.0000000000	0.0100000000				35.1000000000	1.4000000000	0.0000000000	18543.0
1050719	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391932		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9201.0
1359962			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050610	143164021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4838.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
125800	157176003				5.8000000000	70.2000000000	0.1000000000				0.0000000000	16598.0
1050870	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1392213		1.0000000000	0.0000000000	0.0000000000	4.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
1282619			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
1584	162165031				4.3000000000	10.8000000000	0.7000000000				0.0000000000	1118.0
1388662		1.0000000000	0.0000000000	0.0000000000	3.3000000000	22.6000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
126193	167182023				4.5000000000	73.4000000000	0.4000000000				0.0000000000	1616.0
1391999		1.0000000000	0.0000000000	0.0000000000	3.9000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10145.0
1051223	158156002		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
1555	161165043				5.0000000000	13.1000000000	0.8000000000				0.0000000000	1118.0
1051123	155166012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21667.0
1359968			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1361080			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1388123		1.0000000000	0.0000000000	0.0000000000	3.3000000000	35.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1388653		1.0000000000	0.0000000000	0.0000000000	6.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
1387996		1.0000000000	0.0000000000	0.0000000000	5.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
125986	160176025				2.5000000000						0.2900000000	1312.0
1343071	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051215	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1051549	161180013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	22715.0
1051424	160182020		26.0000000000	1.5000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	23697.0
1051538	161177008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3565.0
1051926	166182030		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0943540000	36282.0
1051283	159183067				2.0000000000						0.0000000000	15813.0
1051302					0.0100000000						0.0000000000	15813.0
1051527	161178007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0260290000	32147.0
1388024		1.0000000000	0.0000000000	0.0000000000	4.9000000000	13.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9201.0
1364595			0.0000000000	0.0000000000	0.0100000000				32.3000000000	2.0000000000	0.0000000000	15035.0
125804	157176007				3.8000000000	33.1000000000	0.1000000000				0.0000000000	17002.0
1050844	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051068	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1391954		1.0000000000	0.0000000000	0.0000000000	3.1000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1124185	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1050672	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051472	160181015		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4780.0
1527	160180039				5.8000000000						0.0000000000	6674.0
1391876		1.0000000000	0.0000000000	0.0000000000	8.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8080.0
1392292		1.0000000000	0.0000000000	0.0000000000	7.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
1051107	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1282618			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
126311	170171001				4.7000000000						0.0000000000	2720.0
1391850		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10145.0
1050965	154165028		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5250.0
1282597			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1391997		1.0000000000	0.0000000000	0.0000000000	4.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	3996.0
1360154			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1360156			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1050863	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050758	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126054	161176011				5.0000000000						0.0300000000	2520.0
125764	156178034				4.2000000000						0.0000000000	3104.0
1051305	159167011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	28078.0
1391949		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1359816			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	30818.0
1392220		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1050958			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051522	161181022		0.0000000000	0.0000000000	0.0100000000				16.7000000000	2.2000000000	0.0792210000	37252.0
1392290		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
1051303	159183065				0.0100000000						0.0000000000	15813.0
1051010	155165009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
126323	170173003				6.0000000000						0.0000000000	2732.0
1362259			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1475.0
1051915	165182038		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0943540000	36282.0
1392284		1.0000000000	0.0000000000	0.0000000000	10.8000000000	0.1000000000	1.0000000000	1.0000000000	18.3000000000	0.0000000000	0.0000000000	8961.0
1050927			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050642	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1344961			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1747.0
1360003			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
126318	170172002				5.4000000000						0.0000000000	2732.0
1282606			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1662	171150064				3.7000000000	4.5000000000	0.8000000000				0.0000000000	1432.0
1360162			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1345409			45.3000000000	1.1000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1051507	161181021		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15035.0
1051470	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051351	159167023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0
1051053			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21667.0
1528	160180039				5.8000000000						0.0000000000	6674.0
1051447	160178100		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5768.0
1051193	155165013		34.8000000000	2.5000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1050615	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1391914		1.0000000000	0.0000000000	0.0000000000	4.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10726.0
1051383			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	1510.0
126332	170174009				5.7000000000						0.0000000000	2824.0
1282589			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1392249		1.0000000000	0.0000000000	0.0000000000	3.2000000000	44.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1359979			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051801	161181027		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	36282.0
1282594			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1051285	159183065				2.0000000000						0.0000000000	15813.0
1124181			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1051122	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1388007		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1050614			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3563.0
126194	167182023				4.5000000000	73.4000000000	0.4000000000				0.0000000000	1616.0
126322	170173002				6.0000000000						0.0000000000	2732.0
1124172	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1051382			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15781.0
1360153			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051420			7.9000000000	1.1000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13893.0
125805	157176007				3.8000000000	33.1000000000	0.1000000000				0.0000000000	17002.0
1524	160180015				7.4000000000	39.8000000000	0.3000000000				0.0000000000	17729.0
1344958			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8302.0
1050991	154165029		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5250.0
1051284	159183056				2.0000000000						0.0000000000	15813.0
1361081			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1388019		1.0000000000	0.0000000000	0.0000000000	3.4000000000	8.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1051466	161181025		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1051129	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1391913		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	10145.0
1051072	155166012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21667.0
1050772	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1282616			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
1388125		1.0000000000	0.0000000000	0.0000000000	3.4000000000	44.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1050670	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1392256		1.0000000000	0.0000000000	0.0000000000	3.6000000000	25.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
1051541			0.0000000000	0.0000000000	0.0100000000				28.8000000000	5.1000000000	0.0000000000	15035.0
126048	161175003				3.9000000000	42.0000000000	0.1500000000				0.0300000000	2520.0
1050766	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1611650721	161165072				3.2000000000						0.0000000000	6365.0
125851	158176082				7.2000000000	33.0000000000	0.9000000000				0.1600000000	2079.0
1051526	161181022		0.0000000000	0.0000000000	0.0100000000				16.2000000000	2.2000000000	0.0792210000	37252.0
1344960			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1583	162165031				4.4000000000	6.3000000000	0.4000000000				0.0000000000	1118.0
1364594			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	22715.0
1388016		1.0000000000	0.0000000000	0.0000000000	3.4000000000	24.4000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1359966			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1392221		1.0000000000	0.0000000000	0.0000000000	0.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1124168	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051505	161176024		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	269.0
1051616	162181006		0.0000000000	0.0000000000	0.0100000000				33.5000000000	1.0000000000	0.1237920000	35350.0
1391921		1.0000000000	0.0000000000	0.0000000000	3.4000000000	15.9000000000	0.9200000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1344964			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3641.0
1050847	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1365129			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1360009			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
1050727	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050923			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1051358			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	17155.0
1050942			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1341928			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8940.0
1051103	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1653	171149066				4.3000000000	7.5000000000	0.9000000000				0.0000000000	1432.0
1282617	155165012		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1050645	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051022	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1050658	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050834	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1282595			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1360002			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	9151.0
126310	170171001				4.7000000000						0.0000000000	2720.0
1051385	160183017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6559.0
1050856	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126050	161175003				3.9000000000	42.0000000000	0.1500000000				0.0300000000	2520.0
1282602			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
126317	170172002				5.4000000000						0.0000000000	2732.0
1387679		1.0000000000	0.0000000000	0.0000000000	5.0000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1282596			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1050771	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1359847			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.1237920000	35350.0
1392252		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1344962			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3641.0
1051523	161177005		34.8000000000	4.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0272260000	38852.0
1559	161165044				5.8000000000	10.5000000000	0.9000000000				0.0000000000	2937.0
1361078			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051546			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4175.0
1344959			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2929.0
1361964			9.2000000000	1.5000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13893.0
1051139	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
126313	170171001				4.7000000000						0.0000000000	2720.0
1051532			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0206550000	33738.0
1582	162164021				7.0000000000	8.2000000000	0.9000000000				0.0000000000	2937.0
1051002	154165029		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5250.0
1124194	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1051226	158156002		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
1051440			12.4000000000	1.4000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27456.0
1360195			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	3565.0
1359872			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0
1051160	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1392289		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
1388667		1.0000000000	0.0000000000	0.0000000000	3.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
1364593			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	22715.0
1282610			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13875.0
1392219		1.0000000000	0.0000000000	0.0000000000	3.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1050721	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1359803			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1124182	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1663	171150065				5.8000000000	10.8000000000	0.5000000000				0.0000000000	3521.0
1051504	161181033		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13202.0
1051850	165182036		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.1237920000	35350.0
1051338					0.0100000000						0.0000000000	15813.0
1124176			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
126316	170172002				5.4000000000						0.0000000000	2732.0
1051557	161181025		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	18543.0
1051476	160181014		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	4780.0
1670	171151019				6.2000000000	22.7000000000	0.4000000000				0.0000000000	3521.0
1392000		1.0000000000	0.0000000000	0.0000000000	6.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2835.0
1362258			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	6559.0
125774	156178035				4.2000000000	92.3000000000	0.2000000000				0.0000000000	14354.0
1388646		1.0000000000	0.0000000000	0.0000000000	6.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8080.0
1341942			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0758160000	37625.0
1051489	160178100		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5768.0
126331	170174009				5.7000000000						0.0000000000	2824.0
1391957		1.0000000000	0.0000000000	0.0000000000	3.6000000000	35.0000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1361945			0.0000000000	0.0000000000	0.0100000000				31.4000000000	4.8000000000	0.1286020000	38037.0
1364587			0.0000000000	0.0000000000	0.0100000000				32.3000000000	2.0000000000	0.0000000000	15035.0
1051418			8.0000000000	1.3000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13893.0
1051462	160178101		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5106.0
1050925	152165011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051871	165182038		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0943540000	36282.0
1556	161165043				5.0000000000						0.0000000000	1118.0
1344957			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8302.0
1051016	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1051403			18.8000000000	1.2000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	15781.0
1668	171151018				4.7000000000	46.0000000000	0.3000000000				0.0000000000	3521.0
1387674		1.0000000000	0.0000000000	0.0000000000	4.4000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5128.0
1051119	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1050854	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126319	170172002				5.4000000000						0.0000000000	2732.0
125850	158176081				7.3000000000	25.7000000000	1.0000000000				0.1600000000	2153.0
1359983			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1388008		1.0000000000	0.0000000000	0.0000000000	3.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1124174	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
126329	170174009				5.7000000000						0.0000000000	2824.0
1392628		1.0000000000	0.0000000000	0.0000000000	3.5000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7935.0
1391919		1.0000000000	0.0000000000	0.0000000000	4.2000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	5023.0
1050836			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1050767	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051356			0.0000000000	0.0000000000	0.0100000000				41.3000000000	0.6000000000	0.0000000000	17155.0
1359870			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1361946			37.0000000000	5.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	22715.0
1050647	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051487	160181008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0852640000	19045.0
1124167	160172017		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
1051533	161181021		0.0000000000	0.0000000000	0.0100000000				30.5000000000	2.3000000000	0.0000000000	15035.0
1391864		1.0000000000	0.0000000000	0.0000000000	3.7000000000	46.5000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8080.0
1051531	161178011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	5022.0
1360196			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0538810000	35501.0
1050930	152165011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1669	171151019				6.2000000000	22.7000000000	0.4000000000				0.0000000000	3521.0
1359981			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1051539	161176023		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	269.0
1124177	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
1050849	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1392226		1.0000000000	0.0000000000	0.0000000000	3.3000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7442.0
1051286	159167024		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	2777.0
1656	171149068				5.2000000000	10.8000000000	0.8000000000				0.0000000000	1432.0
1124188	160172013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0869310000	35762.0
126412	172178005				3.6000000000						0.0000000000	3820.0
1051579	161181027		0.0000000000	0.0000000000	0.0100000000				23.3000000000	1.5000000000	0.0000000000	36282.0
1050603	142164009		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	20484.0
1051262	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1282614			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	21.0
126320	170172002				5.4000000000						0.0000000000	2732.0
1391975		1.0000000000	0.0000000000	0.0000000000	3.7000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7935.0
1344955			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	27465.0
1051150	156166007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0232540000	30437.0
1050621	144164008		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1660	171150063				4.3000000000	7.3000000000	0.8000000000				0.0000000000	1432.0
1365128			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1580	162164020				5.3000000000	9.7000000000	0.9000000000				0.0000000000	2937.0
126314	170171001				4.7000000000						0.0000000000	2720.0
1581	162164021				5.5000000000	6.5000000000	0.5000000000				0.0000000000	2937.0
1391923		1.0000000000	0.0000000000	0.0000000000	3.3000000000	24.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	7808.0
1050741	144164007		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
126055	161176011				5.0000000000						0.0300000000	2520.0
1050917	152165011		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	26633.0
1388668		1.0000000000	0.0000000000	0.0000000000	3.6000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	9120.0
125725	155179009				7.3000000000						0.0000000000	15440.0
1388643		1.0000000000	0.0000000000	0.0000000000	6.1000000000	24.3000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	8961.0
1344953			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	8940.0
1282605			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0
1392001		1.0000000000	0.0000000000	0.0000000000	4.8000000000	0.1000000000	1.0000000000	1.0000000000	0.0000000000	0.0000000000	0.0000000000	2835.0
1361944			0.0000000000	0.0000000000	0.0100000000				16.6000000000	4.9000000000	0.0792210000	37252.0
1051117	155165013		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	13897.0
1365130			0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0000000000	14284.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	a_toepas_l	a_scherm_l	s_hoogte_l	a_rand_r	a_gevel_r	bebdicht_r	a_toepas_r	a_scherm_r	s_hoogte_r	stagf_lv	int_lv
1051503	161181022		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0792210000	37252.0
1051477	160168040		0.0000000000	0.0000000000	0.0100000000				0.0000000000	0.0000000000	0.0808800000	35958.0
126292	169180001				4.0000000000	18.0000000000	0.1000000000				0.0000000000	1866.0
125726	155179009				7.3000000000						0.0000000000	15476.0

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1050984	154165029	0	0.0000000000	443.0	0.0000000000	731.0	0.0000000000	0	1050984		u	t		
1388160		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1051266	156166004	0	0.0000000000	2544.0	0.0000000000	4478.0	0.0000000000	0	1051266		u	t		
1388635		0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
126315	170172002	0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
126298	170151002	0	0.0000000000	351.0	0.0000000000	151.0	0.0000000000	0			u	t		
1051337		0	0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1051378		0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1051378		u	t		
1051055	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051055		u	t		
1388631		0	0.0000000000	623.0	0.0000000000	303.0	0.0000000000	0			u	t		
126328	170174009	0	0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1051007	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051007		u	t		
1344952		0	0.0000000000	422.0	0.0000000000	686.0	0.0000000000	0	1344952		u	t		
1361955		0	0.0000000000	60.0	0.0000000000	32.0	0.0000000000	0	1051374		u	t		
1051463	160181014	0	0.0000000000	280.0	0.0000000000	331.0	0.0000000000	0	1051463		u	t		
1360180		0	0.0000000000	26.0	0.0000000000	33.0	0.0000000000	0	1051545		u	t		
1051445	160182020	0	0.0000000000	1402.0	0.0000000000	2444.0	0.0000000000	0	1051445		u	t		
1387693		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1359848		0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051732		u	t		
1050742	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050742	42144,58103	u	t		
1359871		0	0.0000000000	2458.0	0.0000000000	4437.0	0.0000000000	0	1051323		u	t		
1051478	160181014	0	0.0000000000	280.0	0.0000000000	331.0	0.0000000000	0	1051478		u	t		
1051140	156166007	0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051140		u	t		
126045	161175003	0	0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
1124186	160172017	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124186		u	t		
125984	160176022	0	0.2900000000	9	0.2900000000	4.0	0.0000000000	0			u	t		
1666	171150069	0	0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1124169	160172017	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124169		u	t		
1392564		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1124170		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124170		u	t		
1360160		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051483		u	t		
1051486		0	0.0000000000	921.0	0.0000000000	1002.0	0.0000000000	0	1051486		u	t		
1391991		0	0.0000000000	252.0	0.0000000000	84.0	0.0000000000	0			u	t		
1051491	161181021	0	0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051491		u	t		
1388154		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1361079		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050636	42144,58042	u	t		
1359978		0	0.0000000000	443.0	0.0000000000	731.0	0.0000000000	0	1050981		u	t		
1051569	161181031	0	0.0287680000	1210.0	0.0287870000	1320.0	0.0000000000	0	1051569		u	t		
1051146	156166004	0	0.0000000000	2544.0	0.0000000000	4478.0	0.0000000000	0	1051146		u	t		
1051457	160181014	0	0.0000000000	280.0	0.0000000000	331.0	0.0000000000	0	1051457		u	t		
1392225		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1391854		0	0.0000000000	688.0	0.0000000000	327.0	0.0000000000	0			u	t		
1392562		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1359846		0	0.1099150000	2995.0	0.1099180000	3740.0	0.0000000000	0	1051669		u	t		
125763	156177087	0	0.5400000000	126.0	0.5400000000	58.0	0.0000000000	0			u	t		
1282615		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282615		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1124178		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124178		u	t		
1391920		0	0.0000000000	628.0	0.0000000000	264.0	0.0000000000	0			u	t		
126321	170173002		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
126417	172178005		0.0000000000	246.0	0.0000000000	164.0	0.0000000000	0			u	t		
1344951		0	0.0000000000	422.0	0.0000000000	686.0	0.0000000000	0	1344951		u	t		
1051561		0	0.0000000000	2100.0	0.0000000000	3083.0	0.0000000000	0	1051561		u	t		
1050983	154165022	0	0.0000000000	1767.0	0.0000000000	2074.0	0.0000000000	0	1050983	42144,58095	u	t		
1051528	161179034	0	0.0000000000	139.0	0.0000000000	135.0	0.0000000000	0	1051528		u	t		
1051502	160178101	0	0.0000000000	139.0	0.0000000000	135.0	0.0000000000	0	1051502		u	t		
126423	172180001		0.0000000000	306.0	0.0000000000	202.0	0.0000000000	0			u	t		
1344956		0	0.0000000000	90.0	0.0000000000	54.0	0.0000000000	0	1344956		u	t		
1051535		0	0.0000000000	390.0	0.0000000000	428.0	0.0000000000	0	1051535		u	t		
1051326			0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1050915		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050915	42144,58101	u	t		
1051212	156166007	0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051212		u	t		
1359991		0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051012		u	t		
1051521	161177008	0	0.0000000000	26.0	0.0000000000	33.0	0.0000000000	0	1051521		u	t		
1360192		0	0.0202340000	3259.0	0.0202330000	5394.0	0.0000000000	0	1051518		u	t		
1051342		0	0.0000000000	41.0	0.0000000000	33.0	0.0000000000	0	1051342		u	t		
1050825	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050825	42144,58098	u	t		
1051571	161181027	0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051571		u	t		
1391933		0	0.0000000000	627.0	0.0000000000	264.0	0.0000000000	0			u	t		
1360019		0	0.0000000000	2544.0	0.0000000000	4478.0	0.0000000000	0	1051167		u	t		
1051049	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051049		u	t		
1388048		0	0.0000000000	484.0	0.0000000000	158.0	0.0000000000	0			u	t		
1051115	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051115		u	t		
1051479	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051479		u	t		
125987	160176025		0.2900000000	3.0	0.2900000000	1.0	0.0000000000	0			u	t		
1391942		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1282590	155165012	0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282590		u	t		
1051096	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051096		u	t		
1051431	160182020	0	0.0000000000	1402.0	0.0000000000	2444.0	0.0000000000	0	1051431		u	t		
1360155		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051442		u	t		
1392201		0	0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
1388157		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1359964		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050785	42144,58052	u	t		
1344954		0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1344954		u	t		
1051558		0	0.0000000000	390.0	0.0000000000	428.0	0.0000000000	0	1051558		u	t		
1051363			0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1051132	155165009	0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051132		u	t		
1388613		0	0.0000000000	138.0	0.0000000000	50.0	0.0000000000	0			u	t		
1051497	160181008	0	0.0626490000	1084.0	0.0626650000	2139.0	0.0000000000	0	1051497		u	t		
1051270	156166007	0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051270		u	t		
1361956		0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1051370		u	t		
1365118		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051148		u	t		
1341926		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1341926		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1388612		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1050832		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050832	42144,58098	u	t		
1392003		0	0.0000000000	206.0	0.0000000000	109.0	0.0000000000	0			u	t		
1392279		0	0.0000000000	138.0	0.0000000000	50.0	0.0000000000	0			u	t		
1387923		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1654	171149066	0	0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
126413	172178005	0	0.0000000000	246.0	0.0000000000	164.0	0.0000000000	0			u	t		
1361939		0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051530		u	t		
1050748	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050748	42144,58103	u	t		
1051493	161181033	0	0.0000000000	921.0	0.0000000000	1002.0	0.0000000000	0	1051493		u	t		
126056	161176013	0	0.0300000000	7.0	0.0300000000	5.0	0.0000000000	0			u	t		
1659	171149071	0	0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1050623		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050623	42144,58103	u	t		
1344950		0	0.0000000000	1101.0	0.0000000000	2891.0	0.0000000000	0	1344950		u	t		
1050609	142164009	0	0.0000000000	2225.0	0.0000000000	2076.0	0.0000000000	0	1050609	42144,58112	u	t		
1359869		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051408		u	t		
1282609		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1282609		u	t		
1359967		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050784	20-5-2015 13:56	u	t		
1392224		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1361957		0	0.0000000000	1419.0	0.0000000000	2282.0	0.0000000000	0	1051366		u	t		
1387939		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1051536	161181022	0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051536		u	t		
1050625	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050625	42144,58103	u	t		
1391852		0	0.0000000000	634.0	0.0000000000	292.0	0.0000000000	0			u	t		
1387980		0	0.0000000000	631.0	0.0000000000	265.0	0.0000000000	0			u	t		
1360001		0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051097		u	t		
126047	161175003	0	0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
1360018		0	0.0000000000	2544.0	0.0000000000	4478.0	0.0000000000	0	1051167		u	t		
1050980	154166010	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050980	20-5-2015 13:56	u	t		
1360151		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051454		u	t		
1051340	160168056	0	0.0000000000	233.0	0.0000000000	461.0	0.0000000000	0	1051340		u	t		
1586	162165033	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1051516	161177006	0	0.0495220000	2798.0	0.0495200000	4907.0	0.0000000000	0	1051516		u	t		
1388029		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1359804		0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051220		u	t		
1282601	155165012	0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282601		u	t		
1347349	160182019	0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1347349		u	t		
1051009	155165009	0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051009		u	t		
1359990		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050883	20-5-2015 13:56	u	t		
126308	170170002	0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1051433	160168040	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051433		u	t		
1388636		0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
126327	170174009	0	0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1050928		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050928	20-5-2015 13:56	u	t		
1387931		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1051560	161181032	0	0.0287680000	1210.0	0.0287870000	1320.0	0.0000000000	0	1051560		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1553	161164007		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
126422	172180001		0.0000000000	306.0	0.0000000000	202.0	0.0000000000	0			u	t		
1051860	165182038	0	0.0767060000	2944.0	0.0767190000	4025.0	0.0000000000	0	1051860		u	t		
1051029	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051029		u	t		
1282591	155165012	0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282591		u	t		
1364582		0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051634		u	t		
1124171	160172017	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124171		u	t		
1051570	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051570		u	t		
1359873		0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051314		u	t		
1050606	143164022	0	0.0000000000	342.0	0.0000000000	422.0	0.0000000000	0	1050606		u	t		
1361083		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050683	20-5-2015 13:55	u	t		
1051293	159183067		0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1050931	153165015	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050931	20-5-2015 13:56	u	t		
126414	172178005		0.0000000000	246.0	0.0000000000	164.0	0.0000000000	0			u	t		
1344949		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1344949		u	t		
1558	161165044		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
1051287	159167011	0	0.0000000000	2458.0	0.0000000000	4437.0	0.0000000000	0	1051287		u	t		
125983	160176022		0.2900000000	9	0.2900000000	4.0	0.0000000000	0			u	t		
1361077		1038	0.0000000000	171.0	0.0000000000	272.0	0.0000000000	0	1050596		u	t		
1051550	161179032	0	0.0000000000	149.0	0.0000000000	148.0	0.0000000000	0	1051550		u	t		
1359980		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050883	20-5-2015 13:56	u	t		
1391858		0	0.0000000000	634.0	0.0000000000	292.0	0.0000000000	0			u	t		
1667	171151017		0.0000000000	52.0	0.0000000000	41.0	0.0000000000	0			u	t		
1051346	159167011	0	0.0000000000	2458.0	0.0000000000	4437.0	0.0000000000	0	1051346		u	t		
1341925		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1341925		u	t		
1282612		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1282612		u	t		
1050824		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050824	20-5-2015 13:56	u	t		
1051109	155166012	0	0.0000000000	1411.0	0.0000000000	1588.0	0.0000000000	0	1051109	20-5-2015 13:56	u	t		
1051485	161181021	0	0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051485		u	t		
1392211		0	0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
1392278		0	0.0000000000	138.0	0.0000000000	50.0	0.0000000000	0			u	t		
1391861		0	0.0000000000	623.0	0.0000000000	303.0	0.0000000000	0			u	t		
125762	156177086		0.5400000000	126.0	0.5400000000	58.0	0.0000000000	0			u	t		
1344963		0	0.0354800000	2724.0	0.0354760000	4843.0	0.0000000000	0	1344963		u	t		
1391995		0	0.0000000000	1324.0	0.0000000000	621.0	0.0000000000	0			u	t		
1051332	159167011	0	0.0000000000	2458.0	0.0000000000	4437.0	0.0000000000	0	1051332		u	t		
1051200	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051200		u	t		
1051458	160168040	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051458		u	t		
1051495	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051495		u	t		
1360170		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051436		u	t		
1050837	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050837	42144,58098	u	t		
126326	170174009		0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1051381	160168040	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051381		u	t		
1282613		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1282613		u	t		
1360168		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051421		u	t		
1361940		0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051530		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
126309	170170002		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1050929		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050929	42144,58101	u	t		
1388137		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1347350	160183017	0	0.0000000000	144.0	0.0000000000	276.0	0.0000000000	0	1347350		u	t		
1657	171149069		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1523	160180015		0.0000000000	470.0	0.0000000000	211.0	0.0000000000	0			u	t		
1360994		0	0.0000000000	1642.0	0.0000000000	1972.0	0.0000000000	0	1050547	42144,58057	u	t		
1360158		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051442		u	t		
1387986		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1051910	166182027	0	0.1099150000	2995.0	0.1099180000	3740.0	0.0000000000	0	1051910		u	t		
1051469	160181014	0	0.0000000000	280.0	0.0000000000	331.0	0.0000000000	0	1051469		u	t		
1552	161164006		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
1387654		0	0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
1051449	160168040	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051449		u	t		
1051276	156166007	0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051276		u	t		
1051325	159167023	0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051325		u	t		
1392223		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1313528		0	0.0000000000	1.0	0.0000000000	5.0	0.0000000000	0	1313528		u	t		
1051005	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051005		u	t		
1050966	154165021	0	0.0000000000	1767.0	0.0000000000	2074.0	0.0000000000	0	1050966	42144,58094	u	t		
1050628	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050628	42144,58103	u	t		
126057	161176021		0.0300000000	2.0	0.0300000000	2.0	0.0000000000	0			u	t		
1051524	161177006	0	0.0495220000	2798.0	0.0495200000	4907.0	0.0000000000	0	1051524		u	t		
126325	170174009		0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1051482	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051482		u	t		
1361958		0	0.0000000000	1419.0	0.0000000000	2282.0	0.0000000000	0	1051369		u	t		
125803	157176007		0.0000000000	668.0	0.0000000000	298.0	0.0000000000	0			u	t		
1051078	155165009	0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051078		u	t		
1050778	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050778	42144,581	u	t		
1051087	154165022	0	0.0000000000	1767.0	0.0000000000	2074.0	0.0000000000	0	1051087	42144,58094	u	t		
1587	162165035		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1050613		0	0.0000000000	1642.0	0.0000000000	1972.0	0.0000000000	0	1050613	42144,58103	u	t		
126291	169180001		0.0000000000	120.0	0.0000000000	80.0	0.0000000000	0			u	t		
1392277		0	0.0000000000	138.0	0.0000000000	50.0	0.0000000000	0			u	t		
126049	161175003		0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
1051835	161181027	0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051835		u	t		
1359953		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050879	42144,58051	u	t		
1391857		0	0.0000000000	634.0	0.0000000000	292.0	0.0000000000	0			u	t		
1345410		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1345410		u	t		
1051430	160178101	0	0.0000000000	139.0	0.0000000000	135.0	0.0000000000	0	1051430		u	t		
1051311	159183065		0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1051208	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051208		u	t		
1391947		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
125982	160176022		0.2900000000	9	0.2900000000	4.0	0.0000000000	0			u	t		
125801	157176003		0.0000000000	634.0	0.0000000000	284.0	0.0000000000	0			u	t		
1051554	161181033	0	0.0000000000	921.0	0.0000000000	1002.0	0.0000000000	0	1051554		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1392202		0	0.0000000000	138.0	0.0000000000	50.0	0.0000000000	0			u	t		
1365112		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051172		u	t		
126415	172178005		0.0000000000	246.0	0.0000000000	164.0	0.0000000000	0			u	t		
1557	161165043		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1360197		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1051510		u	t		
1391938		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
125775	156178035		0.0000000000	616.0	0.0000000000	276.0	0.0000000000	0			u	t		
1391862		0	0.0000000000	638.0	0.0000000000	352.0	0.0000000000	0			u	t		
1388634		0	0.0000000000	623.0	0.0000000000	303.0	0.0000000000	0			u	t		
1387930		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
126192	167182023		0.0000000000	104.0	0.0000000000	70.0	0.0000000000	0			u	t		
126312	170171001		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1661	171150064		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1051335		0	0.0000000000	144.0	0.0000000000	276.0	0.0000000000	0	1051335		u	t		
1282603		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282603		u	t		
1282611		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1282611		u	t		
1051294	159183065		0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1392222		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1364583		0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051634		u	t		
1050749	144164007		0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050749	42144,581	u	t		
1364577		0	0.0000000000	845.0	0.0000000000	940.0	0.0000000000	0	1051563		u	t		
1051540	161178013		0.0000000000	90.0	0.0000000000	307.0	0.0000000000	0	1051540		u	t		
1391996		0	0.0000000000	252.0	0.0000000000	84.0	0.0000000000	0			u	t		
1359865		0	0.0000000000	233.0	0.0000000000	461.0	0.0000000000	0	1337528		u	t		
1050842	144164007		0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050842	42144,58098	u	t		
1051525	161178012		0.0000000000	99.0	0.0000000000	405.0	0.0000000000	0	1051525		u	t		
1282592	155165012		0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282592		u	t		
1365113		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051168		u	t		
1360020		0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051097		u	t		
1050629		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050629	42144,58103	u	t		
1391904		0	0.0000000000	631.0	0.0000000000	265.0	0.0000000000	0			u	t		
1051511	161181022		0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051511		u	t		
1361082		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050683	42144,58041	u	t		
1347351	160183017		0.0000000000	144.0	0.0000000000	276.0	0.0000000000	0	1347351		u	t		
1050689	144164008		0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050689	42144,58103	u	t		
1554	161165010		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
1658	171149070		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1051006	155165018		0.0000000000	443.0	0.0000000000	731.0	0.0000000000	0	1051006		u	t		
1359845		0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051671		u	t		
125802	157176007		0.0000000000	650.0	0.0000000000	290.0	0.0000000000	0			u	t		
1050909	144164008		0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050909	42144,58101	u	t		
1391911		0	0.0000000000	627.0	0.0000000000	264.0	0.0000000000	0			u	t		
1051428		0	0.0000000000	2005.0	0.0000000000	3099.0	0.0000000000	0	1051428		u	t		
1051089	155165009		0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051089		u	t		
1655	171149067		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1392276		0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1051344		0	0.0000000000	41.0	0.0000000000	33.0	0.0000000000	0	1051344		u	t		
126324	170173003		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1051509	160180088	0	0.0000000000	845.0	0.0000000000	940.0	0.0000000000	0	1051509		u	t		
1344948	159154006	0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1344948		u	t		
1051888	165182038	0	0.0767060000	2944.0	0.0767190000	4025.0	0.0000000000	0	1051888		u	t		
1051379		0	0.0000000000	60.0	0.0000000000	32.0	0.0000000000	0	1051379		u	t		
126330	170174009		0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1051178	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051178		u	t		
1388129		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
126416	172178005		0.0000000000	246.0	0.0000000000	164.0	0.0000000000	0			u	t		
1051471	160181008	0	0.0626490000	1084.0	0.0626650000	2139.0	0.0000000000	0	1051471		u	t		
1611650722	161165072		0.0000000000	303.0	0.0000000000	359.0	0.0000000000	0	zuid		u	t		
1664	171150067		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1051448		0	0.0000000000	2005.0	0.0000000000	3099.0	0.0000000000	0	1051448		u	t		
1359965		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050784	42144,58058	u	t		
1585	162165032		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1051004	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051004		u	t		
1359868		0	0.0000000000	233.0	0.0000000000	461.0	0.0000000000	0	1337528		u	t		
1359998		0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051018		u	t		
1051013	155165009	0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051013		u	t		
1050757	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050757	42144,581	u	t		
1050777	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050777	42144,581	u	t		
126046	161175003		0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
125985	160176025		0.2900000000	3.0	0.2900000000	1.0	0.0000000000	0			u	t		
1551	161164005		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
1051529	161177005	0	0.0202340000	3259.0	0.0202330000	5394.0	0.0000000000	0	1051529		u	t		
1051464	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051464		u	t		
1051282	159183057		0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1391863		0	0.0000000000	688.0	0.0000000000	327.0	0.0000000000	0			u	t		
1282593	155165012	0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282593		u	t		
1124173	160172013	0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124173		u	t		
1051547	161180010	0	0.1135690000	3311.0	0.1135580000	5233.0	0.0000000000	0	1051547		u	t		
1391935		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1051306	159167023	0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051306		u	t		
1391915		0	0.0000000000	634.0	0.0000000000	292.0	0.0000000000	0			u	t		
1051822	162181006	0	0.1099150000	2995.0	0.1099180000	3740.0	0.0000000000	0	1051822		u	t		
1665	171150068		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1347348		0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1347348		u	t		
1051354		0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1051354		u	t		
1050926		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050926	42144,58101	u	t		
1363237		0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051468		u	t		
1051562	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051562		u	t		
1050719	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050719	42144,58103	u	t		
1391932		0	0.0000000000	627.0	0.0000000000	264.0	0.0000000000	0			u	t		
1359962		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050806	42144,58052	u	t		
1050610	143164021	0	0.0000000000	342.0	0.0000000000	422.0	0.0000000000	0	1050610		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
125800	157176003		0.0000000000	634.0	0.0000000000	284.0	0.0000000000	0			u	t		
1050870	144164008		0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050870	42144,58102	u	t		
1392213			0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
1282619			0.0000000000	0	0.0000000000	0	0.0000000000	0	1282619		u	t		
1584	162165031		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1388662			0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
126193	167182023		0.0000000000	104.0	0.0000000000	70.0	0.0000000000	0			u	t		
1391999			0.0000000000	688.0	0.0000000000	327.0	0.0000000000	0			u	t		
1051223	158156002		0.0000000000	0	0.0000000000	0	0.0000000000	0	1051223		u	t		
1555	161165043		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1051123	155166012		0.0000000000	1411.0	0.0000000000	1588.0	0.0000000000	0	1051123		u	t		
1359968			0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050807	42144,58058	u	t		
1361080			0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050683	42144,58042	u	t		
1388123			0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1388653			0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
1387996			0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
125986	160176025		0.2900000000	3.0	0.2900000000	1.0	0.0000000000	0			u	t		
1343071	160172017		0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1343071		u	t		
1051215	155165013		0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051215		u	t		
1051549	161180013		0.0000000000	2100.0	0.0000000000	3083.0	0.0000000000	0	1051549		u	t		
1051424	160182020		0.0000000000	1402.0	0.0000000000	2444.0	0.0000000000	0	1051424		u	t		
1051538	161177008		0.0000000000	26.0	0.0000000000	33.0	0.0000000000	0	1051538		u	t		
1051926	166182030		0.0767060000	2944.0	0.0767190000	4025.0	0.0000000000	0	1051926		u	t		
1051283	159183067		0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1051302			0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1051527	161178007		0.0179740000	2715.0	0.0179720000	4478.0	0.0000000000	0	1051527		u	t		
1388024			0.0000000000	628.0	0.0000000000	264.0	0.0000000000	0			u	t		
1364595			0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051514		u	t		
125804	157176007		0.0000000000	668.0	0.0000000000	298.0	0.0000000000	0			u	t		
1050844	144164008		0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050844	42144,58102	u	t		
1051068	155165013		0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051068		u	t		
1391954			0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1124185	160172013		0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124185		u	t		
1050672	144164007		0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050672	42144,58102	u	t		
1051472	160181015		0.0000000000	280.0	0.0000000000	331.0	0.0000000000	0	1051472		u	t		
1527	160180039		0.0000000000	305.0	0.0000000000	137.0	0.0000000000	0			u	t		
1391876			0.0000000000	623.0	0.0000000000	303.0	0.0000000000	0			u	t		
1392292			0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
1051107	155165013		0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051107		u	t		
1282618			0.0000000000	0	0.0000000000	0	0.0000000000	0	1282618		u	t		
126311	170171001		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1391850			0.0000000000	688.0	0.0000000000	327.0	0.0000000000	0			u	t		
1050965	154165028		0.0000000000	443.0	0.0000000000	731.0	0.0000000000	0	1050965		u	t		
1282597			0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282597		u	t		
1391997			0.0000000000	252.0	0.0000000000	84.0	0.0000000000	0			u	t		
1360154			0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051442		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1360156		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051442		u	t		
1050863	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050863	42144,58102	u	t		
1050758	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050758	42144,581	u	t		
126054	161176011	0	0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
125764	156178034	0	0.0000000000	80.0	0.0000000000	36.0	0.0000000000	0			u	t		
1051305	159167011	0	0.0000000000	2458.0	0.0000000000	4437.0	0.0000000000	0	1051305		u	t		
1391949		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1359816		0	0.0000000000	2544.0	0.0000000000	4478.0	0.0000000000	0	1051167		u	t		
1392220		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1050958		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050958	42144,58094	u	t		
1051522	161181022	0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051522		u	t		
1392290		0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
1051303	159183065	0	0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1051010	155165009	0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051010		u	t		
126323	170173003	0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1362259		0	0.0000000000	41.0	0.0000000000	33.0	0.0000000000	0	1051339		u	t		
1051915	165182038	0	0.0767060000	2944.0	0.0767190000	4025.0	0.0000000000	0	1051915		u	t		
1392284		0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
1050927		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050927	42144,58101	u	t		
1050642	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050642	42144,58103	u	t		
1344961		0	0.0000000000	1.0	0.0000000000	5.0	0.0000000000	0	1344961		u	t		
1360003		0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051018		u	t		
126318	170172002	0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1282606		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282606		u	t		
1662	171150064	0	0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1360162		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051442		u	t		
1345409		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1345409		u	t		
1051507	161181021	0	0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051507		u	t		
1051470	160168040	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051470		u	t		
1051351	159167023	0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051351		u	t		
1051053		0	0.0000000000	1411.0	0.0000000000	1588.0	0.0000000000	0	1051053	42144,58094	u	t		
1528	160180039	0	0.0000000000	305.0	0.0000000000	137.0	0.0000000000	0			u	t		
1051447	160178100	0	0.0000000000	99.0	0.0000000000	405.0	0.0000000000	0	1051447		u	t		
1051193	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051193		u	t		
1050615	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050615	42144,58103	u	t		
1391914		0	0.0000000000	634.0	0.0000000000	292.0	0.0000000000	0			u	t		
1051383		0	0.0000000000	60.0	0.0000000000	32.0	0.0000000000	0	1051383		u	t		
126332	170174009	0	0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1282589		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282589		u	t		
1392249		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1359979		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050879	42144,58059	u	t		
1051801	161181027	0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051801		u	t		
1282594		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282594		u	t		
1051285	159183065	0	0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1124181		0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124181		u	t		
1051122	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051122		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1388007		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1050614		1038	0.0000000000	171.0	0.0000000000	272.0	0.0000000000	0	1050614		u	t		
126194	167182023		0.0000000000	104.0	0.0000000000	70.0	0.0000000000	0			u	t		
126322	170173002		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1124172	160172013	0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124172		u	t		
1051382		0	0.0000000000	1419.0	0.0000000000	2282.0	0.0000000000	0	1051382		u	t		
1360153		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051454		u	t		
1051420		0	0.0000000000	607.0	0.0000000000	840.0	0.0000000000	0	1051420		u	t		
125805	157176007		0.0000000000	668.0	0.0000000000	298.0	0.0000000000	0			u	t		
1524	160180015		0.0000000000	566.0	0.0000000000	1425.0	0.0000000000	0			u	t		
1344958		0	0.0000000000	340.0	0.0000000000	536.0	0.0000000000	0	1344958		u	t		
1050991	154165029	0	0.0000000000	443.0	0.0000000000	731.0	0.0000000000	0	1050991		u	t		
1051284	159183056		0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1361081		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050636	42144,58042	u	t		
1388019		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1051466	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051466		u	t		
1051129	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051129		u	t		
1391913		0	0.0000000000	688.0	0.0000000000	327.0	0.0000000000	0			u	t		
1051072	155166012	0	0.0000000000	1411.0	0.0000000000	1588.0	0.0000000000	0	1051072	20-5-2015 13:56	u	t		
1050772	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050772	20-5-2015 13:56	u	t		
1282616		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282616		u	t		
1388125		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1050670	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050670	42144,58102	u	t		
1392256		0	0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
1051541		0	0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051541		u	t		
126048	161175003		0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
1050766	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050766	20-5-2015 13:56	u	t		
1611650721	161165072		0.0000000000	349.0	0.0000000000	413.0	0.0000000000	0	noord		u	t		
125851	158176082		0.1600000000	33.0	0.1600000000	15.0	0.0000000000	0			u	t		
1051526	161181022	0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051526		u	t		
1344960		0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1344960		u	t		
1583	162165031		0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1364594		0	0.0000000000	2100.0	0.0000000000	3083.0	0.0000000000	0	1051542		u	t		
1388016		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1359966		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050785	42144,58059	u	t		
1392221		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1124168	160172017	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124168		u	t		
1051505	161176024	0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1051505		u	t		
1051616	162181006	0	0.1099150000	2995.0	0.1099180000	3740.0	0.0000000000	0	1051616		u	t		
1391921		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1344964		0	0.0000000000	68.0	0.0000000000	79.0	0.0000000000	0	1344964		u	t		
1050847	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050847	42144,58102	u	t		
1365129		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282598		u	t		
1360009		0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051012		u	t		
1050727	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050727	42144,58103	u	t		
1050923		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050923	42144,58101	u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1051358			0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1051358	u	t		
1050942			0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050942	42144,581	u	t	
1341928			0	0.0000000000	1101.0	0.0000000000	2891.0	0.0000000000	0	1341928	u	t		
1051103	156166007		0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051103	u	t		
1653	171149066		0	0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0		u	t		
1282617	155165012		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282617	u	t		
1050645	144164008		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050645	20-5-2015 13:56	u	t	
1051022	155165013		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051022	u	t		
1050658	144164008		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050658	20-5-2015 13:56	u	t	
1050834	144164008		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050834	20-5-2015 13:56	u	t	
1282595			0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282595	u	t		
1360002			0	0.0000000000	1063.0	0.0000000000	2939.0	0.0000000000	0	1051018	u	t		
126310	170171001		0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0		u	t		
1051385	160183017		0	0.0000000000	144.0	0.0000000000	276.0	0.0000000000	0	1051385	u	t		
1050856	144164008		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050856	42144,58102	u	t	
126050	161175003		0	0.0300000000	9	0.0300000000	7.0	0.0000000000	0		u	t		
1282602			0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282602	u	t		
126317	170172002		0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0		u	t		
1387679			0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0		u	t		
1282596			0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282596	u	t		
1050771	144164008		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050771	42144,581	u	t	
1359847			0	0.1099150000	2995.0	0.1099180000	3740.0	0.0000000000	0	1051669	u	t		
1392252			0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0		u	t		
1344962			0	0.0000000000	68.0	0.0000000000	79.0	0.0000000000	0	1344962	u	t		
1051523	161177005		0	0.0202340000	3259.0	0.0202330000	5394.0	0.0000000000	0	1051523	u	t		
1559	161165044		0	0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0		u	t		
1361078			0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050636	42144,58057	u	t	
1051546			0	0.0000000000	149.0	0.0000000000	148.0	0.0000000000	0	1051546	u	t		
1344959			0	0.0000000000	90.0	0.0000000000	54.0	0.0000000000	0	1344959	u	t		
1361964			0	0.0000000000	607.0	0.0000000000	840.0	0.0000000000	0	1051419	u	t		
1051139	155165013		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051139	u	t		
126313	170171001		0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0		u	t		
1051532			0	0.0203570000	3156.0	0.0203520000	5097.0	0.0000000000	0	1051532	u	t		
1582	162164021		0	0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0		u	t		
1051002	154165029		0	0.0000000000	443.0	0.0000000000	731.0	0.0000000000	0	1051002	u	t		
1124194	160172013		0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124194	u	t		
1051226	158156002		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1051226	u	t		
1051440			0	0.0000000000	2005.0	0.0000000000	3099.0	0.0000000000	0	1051440	u	t		
1360195			0	0.0000000000	26.0	0.0000000000	33.0	0.0000000000	0	1051517	u	t		
1359872			0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051296	u	t		
1051160	155165013		0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051160	u	t		
1392289			0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0		u	t		
1388667			0	0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0		u	t		
1364593			0	0.0000000000	2100.0	0.0000000000	3083.0	0.0000000000	0	1051542	u	t		
1282610			0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1282610	u	t		
1392219			0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1050721	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050721	42144,58103	u	t		
1359803		0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051220		u	t		
1124182	160172017	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124182		u	t		
1663	171150065	0	0.0000000000	52.0	0.0000000000	41.0	0.0000000000	0			u	t		
1051504	161181033	0	0.0000000000	921.0	0.0000000000	1002.0	0.0000000000	0	1051504		u	t		
1051850	165182036	0	0.1099150000	2995.0	0.1099180000	3740.0	0.0000000000	0	1051850		u	t		
1051338		0	0.0000000000	1151.0	0.0000000000	870.0	0.0000000000	0			u	t		
1124176		0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124176		u	t		
126316	170172002	0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1051557	161181025	0	0.0000000000	1808.0	0.0000000000	2429.0	0.0000000000	0	1051557		u	t		
1051476	160181014	0	0.0000000000	280.0	0.0000000000	331.0	0.0000000000	0	1051476		u	t		
1670	171151019	0	0.0000000000	52.0	0.0000000000	41.0	0.0000000000	0			u	t		
1392000		0	0.0000000000	206.0	0.0000000000	109.0	0.0000000000	0			u	t		
1362258		0	0.0000000000	144.0	0.0000000000	276.0	0.0000000000	0	1051349		u	t		
125774	156178035	0	0.0000000000	614.0	0.0000000000	276.0	0.0000000000	0			u	t		
1388646		0	0.0000000000	623.0	0.0000000000	303.0	0.0000000000	0			u	t		
1341942		0	0.0495220000	2798.0	0.0495200000	4907.0	0.0000000000	0	1341942		u	t		
1051489	160178100	0	0.0000000000	99.0	0.0000000000	405.0	0.0000000000	0	1051489		u	t		
126331	170174009	0	0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1391957		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1361945		0	0.1135690000	3311.0	0.1135580000	5233.0	0.0000000000	0	1051543		u	t		
1364587		0	0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051514		u	t		
1051418		0	0.0000000000	607.0	0.0000000000	840.0	0.0000000000	0	1051418		u	t		
1051462	160178101	0	0.0000000000	139.0	0.0000000000	135.0	0.0000000000	0	1051462		u	t		
1050925	152165011	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050925	42144,58101	u	t		
1051871	165182038	0	0.0767060000	2944.0	0.0767190000	4025.0	0.0000000000	0	1051871		u	t		
1556	161165043	0	0.0000000000	13.0	0.0000000000	9	0.0000000000	0			u	t		
1344957		0	0.0000000000	340.0	0.0000000000	536.0	0.0000000000	0	1344957		u	t		
1051016	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051016		u	t		
1051403		0	0.0000000000	1419.0	0.0000000000	2282.0	0.0000000000	0	1051403		u	t		
1668	171151018	0	0.0000000000	52.0	0.0000000000	41.0	0.0000000000	0			u	t		
1387674		0	0.0000000000	349.0	0.0000000000	161.0	0.0000000000	0			u	t		
1051119	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051119		u	t		
1050854	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050854	42144,58102	u	t		
126319	170172002	0	0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
125850	158176081	0	0.1600000000	27.0	0.1600000000	12.0	0.0000000000	0			u	t		
1359983		0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050883	42144,58059	u	t		
1388008		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1124174	160172013	0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124174		u	t		
126329	170174009	0	0.0000000000	182.0	0.0000000000	122.0	0.0000000000	0			u	t		
1392628		0	0.0000000000	484.0	0.0000000000	158.0	0.0000000000	0			u	t		
1391919		0	0.0000000000	278.0	0.0000000000	166.0	0.0000000000	0			u	t		
1050836		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050836	42144,58098	u	t		
1050767	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050767	42144,581	u	t		
1051356		0	0.0000000000	1271.0	0.0000000000	2142.0	0.0000000000	0	1051356		u	t		
1359870		0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051314		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1361946		0	0.0000000000	2100.0	0.0000000000	3083.0	0.0000000000	0	1051544		u	t		
1050647	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050647	42144,58103	u	t		
1051487	160181008	0	0.0626490000	1084.0	0.0626650000	2139.0	0.0000000000	0	1051487		u	t		
1124167	160172017	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1124167		u	t		
1051533	161181021	0	0.0000000000	1173.0	0.0000000000	2146.0	0.0000000000	0	1051533		u	t		
1391864		0	0.0000000000	623.0	0.0000000000	303.0	0.0000000000	0			u	t		
1051531	161178011	0	0.0000000000	90.0	0.0000000000	307.0	0.0000000000	0	1051531		u	t		
1360196		0	0.0515780000	3222.0	0.0515720000	5379.0	0.0000000000	0	1051506		u	t		
1050930	152165011	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050930	42144,58101	u	t		
1669	171151019		0.0000000000	52.0	0.0000000000	41.0	0.0000000000	0			u	t		
1359981		0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050879	42144,58059	u	t		
1051539	161176023	0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1051539		u	t		
1124177	160172013	0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124177		u	t		
1050849	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050849	42144,58102	u	t		
1392226		0	0.0000000000	1051.0	0.0000000000	267.0	0.0000000000	0			u	t		
1051286	159167024	0	0.0000000000	78.0	0.0000000000	49.0	0.0000000000	0	1051286		u	t		
1656	171149068		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1124188	160172013	0	0.0791520000	3190.0	0.0791460000	5411.0	0.0000000000	0	1124188		u	t		
126412	172178005		0.0000000000	246.0	0.0000000000	164.0	0.0000000000	0			u	t		
1051579	161181027	0	0.0000000000	2944.0	0.0000000000	4025.0	0.0000000000	0	1051579		u	t		
1050603	142164009	0	0.0000000000	2225.0	0.0000000000	2076.0	0.0000000000	0	1050603	42144,58112	u	t		
1051262	156166007	0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051262		u	t		
1282614		0	0.0000000000	0	0.0000000000	0	0.0000000000	0	1282614		u	t		
126320	170172002		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1391975		0	0.0000000000	484.0	0.0000000000	158.0	0.0000000000	0			u	t		
1344955		0	0.0000000000	2852.0	0.0000000000	4875.0	0.0000000000	0	1344955		u	t		
1051150	156166007	0	0.0218190000	2980.0	0.0218150000	4910.0	0.0000000000	0	1051150		u	t		
1050621	144164008	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050621	42144,58103	u	t		
1660	171150063		0.0000000000	51.0	0.0000000000	40.0	0.0000000000	0			u	t		
1365128		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282599		u	t		
1580	162164020		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
126314	170171001		0.0000000000	176.0	0.0000000000	118.0	0.0000000000	0			u	t		
1581	162164021		0.0000000000	90.0	0.0000000000	64.0	0.0000000000	0			u	t		
1391923		0	0.0000000000	489.0	0.0000000000	157.0	0.0000000000	0			u	t		
1050741	144164007	0	0.0000000000	1854.0	0.0000000000	2241.0	0.0000000000	0	1050741	42144,58103	u	t		
126055	161176011		0.0300000000	9	0.0300000000	7.0	0.0000000000	0			u	t		
1050917	152165011	0	0.0000000000	2244.0	0.0000000000	2773.0	0.0000000000	0	1050917	42144,58101	u	t		
1388668		0	0.0000000000	657.0	0.0000000000	297.0	0.0000000000	0			u	t		
125725	155179009		0.0000000000	608.0	0.0000000000	272.0	0.0000000000	0			u	t		
1388643		0	0.0000000000	700.0	0.0000000000	349.0	0.0000000000	0			u	t		
1344953		0	0.0000000000	1101.0	0.0000000000	2891.0	0.0000000000	0	1344953		u	t		
1282605		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282605		u	t		
1392001		0	0.0000000000	206.0	0.0000000000	109.0	0.0000000000	0			u	t		
1361944		0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051530		u	t		
1051117	155165013	0	0.0000000000	1510.0	0.0000000000	3582.0	0.0000000000	0	1051117		u	t		
1365130		0	0.0000000000	1460.0	0.0000000000	3674.0	0.0000000000	0	1282600		u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	int_lv_dyn	stagf_mv	int_mv	stagf_zv	int_zv	stagf_bv	int_bv	opmerking	gewijzigd	actie	correct	fatale errors	errors
1051503	161181022	0	0.0553000000	2869.0	0.0553000000	4596.0	0.0000000000	0	1051503		u	t		
1051477	160168040	0	0.0559430000	2691.0	0.0559400000	4893.0	0.0000000000	0	1051477		u	t		
126292	169180001		0.0000000000	120.0	0.0000000000	80.0	0.0000000000	0			u	t		
125726	155179009		0.0000000000	616.0	0.0000000000	274.0	0.0000000000	0			u	t		

Invoergegevens NSL-rekentool  
Wegen 2026

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1050984	154165029		
1388160			
1051266	156166004		
1388635			
126315	170172002		
126298	170151002		
1051337			
1051378			
1051055	155165013		
1388631			
126328	170174009		
1051007	155165013		
1344952			
1361955			
1051463	160181014		
1360180			
1051445	160182020		
1387693			
1359848			
1050742	144164008		
1359871			
1051478	160181014		
1051140	156166007		
126045	161175003		
1124186	160172017		
125984	160176022		
1666	171150069		
1124169	160172017		
1392564			
1124170			
1360160			
1051486			
1391991			
1051491	161181021		
1388154			
1361079			
1359978			
1051569	161181031		
1051146	156166004		
1051457	160181014		
1392225			
1391854			
1392562			
1359846			
125763	156177087		
1282615			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1124178			
1391920			
126321	170173002		
126417	172178005		
1344951			
1051561			
1050983	154165022		
1051528	161179034		
1051502	160178101		
126423	172180001		
1344956			
1051535			
1051326			
1050915			
1051212	156166007		
1359991			
1051521	161177008		
1360192			
1051342			
1050825	144164008		
1051571	161181027		
1391933			
1360019			
1051049	155165013		
1388048			
1051115	155165013		
1051479	161181025		
125987	160176025		
1391942			
1282590	155165012		
1051096	155165013		
1051431	160182020		
1360155			
1392201			
1388157			
1359964			
1344954			
1051558			
1051363			
1051132	155165009		
1388613			
1051497	160181008		
1051270	156166007		
1361956			
1365118			
1341926			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1388612			
1050832			
1392003			
1392279			
1387923			
1654	171149066		
126413	172178005		
1361939			
1050748	144164008		
1051493	161181033		
126056	161176013		
1659	171149071		
1050623			
1344950			
1050609	142164009		
1359869			
1282609			
1359967			
1392224			
1361957			
1387939			
1051536	161181022		
1050625	144164008		
1391852			
1387980			
1360001			
126047	161175003		
1360018			
1050980	154166010		
1360151			
1051340	160168056		
1586	162165033		
1051516	161177006		
1388029			
1359804			
1282601	155165012		
1347349	160182019		
1051009	155165009		
1359990			
126308	170170002		
1051433	160168040		
1388636			
126327	170174009		
1050928			
1387931			
1051560	161181032		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1553	161164007		
126422	172180001		
1051860	165182038		
1051029	155165013		
1282591	155165012		
1364582			
1124171	160172017		
1051570	161181025		
1359873			
1050606	143164022		
1361083			
1051293	159183067		
1050931	153165015		
126414	172178005		
1344949			
1558	161165044		
1051287	159167011		
125983	160176022		
1361077			
1051550	161179032		
1359980			
1391858			
1667	171151017		
1051346	159167011		
1341925			
1282612			
1050824			
1051109	155166012		
1051485	161181021		
1392211			
1392278			
1391861			
125762	156177086		
1344963			
1391995			
1051332	159167011		
1051200	155165013		
1051458	160168040		
1051495	161181025		
1360170			
1050837	144164008		
126326	170174009		
1051381	160168040		
1282613			
1360168			
1361940			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
126309	170170002		
1050929			
1388137			
1347350	160183017		
1657	171149069		
1523	160180015		
1360994			
1360158			
1387986			
1051910	166182027		
1051469	160181014		
1552	161164006		
1387654			
1051449	160168040		
1051276	156166007		
1051325	159167023		
1392223			
1313528			
1051005	155165013		
1050966	154165021		
1050628	144164008		
126057	161176021		
1051524	161177006		
126325	170174009		
1051482	161181025		
1361958			
125803	157176007		
1051078	155165009		
1050778	144164007		
1051087	154165022		
1587	162165035		
1050613			
126291	169180001		
1392277			
126049	161175003		
1051835	161181027		
1359953			
1391857			
1345410			
1051430	160178101		
1051311	159183065		
1051208	155165013		
1391947			
125982	160176022		
125801	157176003		
1051554	161181033		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1392202			
1365112			
126415	172178005		
1557	161165043		
1360197			
1391938			
125775	156178035		
1391862			
1388634			
1387930			
126192	167182023		
126312	170171001		
1661	171150064		
1051335			
1282603			
1282611			
1051294	159183065		
1392222			
1364583			
1050749	144164007		
1364577			
1051540	161178013		
1391996			
1359865			
1050842	144164007		
1051525	161178012		
1282592	155165012		
1365113			
1360020			
1050629			
1391904			
1051511	161181022		
1361082			
1347351	160183017		
1050689	144164008		
1554	161165010		
1658	171149070		
1051006	155165018		
1359845			
125802	157176007		
1050909	144164008		
1391911			
1051428			
1051089	155165009		
1655	171149067		
1392276			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1051344			
126324	170173003		
1051509	160180088		
1344948	159154006		
1051888	165182038		
1051379			
126330	170174009		
1051178	155165013		
1388129			
126416	172178005		
1051471	160181008		
1611650722	161165072		
1664	171150067		
1051448			
1359965			
1585	162165032		
1051004	155165013		
1359868			
1359998			
1051013	155165009		
1050757	144164008		
1050777	144164008		
126046	161175003		
125985	160176025		
1551	161164005		
1051529	161177005		
1051464	161181025		
1051282	159183057		
1391863			
1282593	155165012		
1124173	160172013		
1051547	161180010		
1391935			
1051306	159167023		
1391915			
1051822	162181006		
1665	171150068		
1347348			
1051354			
1050926			
1363237			
1051562	161181025		
1050719	144164008		
1391932			
1359962			
1050610	143164021		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
125800	157176003		
1050870	144164008		
1392213			
1282619			
1584	162165031		
1388662			
126193	167182023		
1391999			
1051223	158156002		
1555	161165043		
1051123	155166012		
1359968			
1361080			
1388123			
1388653			
1387996			
125986	160176025		
1343071	160172017		
1051215	155165013		
1051549	161180013		
1051424	160182020		
1051538	161177008		
1051926	166182030		
1051283	159183067		
1051302			
1051527	161178007		
1388024			
1364595			
125804	157176007		
1050844	144164008		
1051068	155165013		
1391954			
1124185	160172013		
1050672	144164007		
1051472	160181015		
1527	160180039		
1391876			
1392292			
1051107	155165013		
1282618			
126311	170171001		
1391850			
1050965	154165028		
1282597			
1391997			
1360154			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1360156			
1050863	144164007		
1050758	144164007		
126054	161176011		
125764	156178034		
1051305	159167011		
1391949			
1359816			
1392220			
1050958			
1051522	161181022		
1392290			
1051303	159183065		
1051010	155165009		
126323	170173003		
1362259			
1051915	165182038		
1392284			
1050927			
1050642	144164008		
1344961			
1360003			
126318	170172002		
1282606			
1662	171150064		
1360162			
1345409			
1051507	161181021		
1051470	160168040		
1051351	159167023		
1051053			
1528	160180039		
1051447	160178100		
1051193	155165013		
1050615	144164008		
1391914			
1051383			
126332	170174009		
1282589			
1392249			
1359979			
1051801	161181027		
1282594			
1051285	159183065		
1124181			
1051122	155165013		

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1388007			
1050614			
126194	167182023		
126322	170173002		
1124172	160172013		
1051382			
1360153			
1051420			
125805	157176007		
1524	160180015		
1344958			
1050991	154165029		
1051284	159183056		
1361081			
1388019			
1051466	161181025		
1051129	155165013		
1391913			
1051072	155166012		
1050772	144164007		
1282616			
1388125			
1050670	144164008		
1392256			
1051541			
126048	161175003		
1050766	144164008		
1611650721	161165072		
125851	158176082		
1051526	161181022		
1344960			
1583	162165031		
1364594			
1388016			
1359966			
1392221			
1124168	160172017		
1051505	161176024		
1051616	162181006		
1391921			
1344964			
1050847	144164007		
1365129			
1360009			
1050727	144164008		
1050923			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1051358			
1050942			
1341928			
1051103	156166007		
1653	171149066		
1282617	155165012		
1050645	144164008		
1051022	155165013		
1050658	144164008		
1050834	144164008		
1282595			
1360002			
126310	170171001		
1051385	160183017		
1050856	144164008		
126050	161175003		
1282602			
126317	170172002		
1387679			
1282596			
1050771	144164008		
1359847			
1392252			
1344962			
1051523	161177005		
1559	161165044		
1361078			
1051546			
1344959			
1361964			
1051139	155165013		
126313	170171001		
1051532			
1582	162164021		
1051002	154165029		
1124194	160172013		
1051226	158156002		
1051440			
1360195			
1359872			
1051160	155165013		
1392289			
1388667			
1364593			
1282610			
1392219			

Invoergegevens NSL-rekentool  
Wegen 2026

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1050721	144164008		
1359803			
1124182	160172017		
1663	171150065		
1051504	161181033		
1051850	165182036		
1051338			
1124176			
126316	170172002		
1051557	161181025		
1051476	160181014		
1670	171151019		
1392000			
1362258			
125774	156178035		
1388646			
1341942			
1051489	160178100		
126331	170174009		
1391957			
1361945			
1364587			
1051418			
1051462	160178101		
1050925	152165011		
1051871	165182038		
1556	161165043		
1344957			
1051016	155165013		
1051403			
1668	171151018		
1387674			
1051119	155165013		
1050854	144164007		
126319	170172002		
125850	158176081		
1359983			
1388008			
1124174	160172013		
126329	170174009		
1392628			
1391919			
1050836			
1050767	144164007		
1051356			
1359870			

Invoergegevens NSL-rekentool  
Wegen 2026

segment_id	nwb_weg_id	waarschuwingen	informatie
1361946			
1050647	144164008		
1051487	160181008		
1124167	160172017		
1051533	161181021		
1391864			
1051531	161178011		
1360196			
1050930	152165011		
1669	171151019		
1359981			
1051539	161176023		
1124177	160172013		
1050849	144164008		
1392226			
1051286	159167024		
1656	171149068		
1124188	160172013		
126412	172178005		
1051579	161181027		
1050603	142164009		
1051262	156166007		
1282614			
126320	170172002		
1391975			
1344955			
1051150	156166007		
1050621	144164008		
1660	171150063		
1365128			
1580	162164020		
126314	170171001		
1581	162164021		
1391923			
1050741	144164007		
126055	161176011		
1050917	152165011		
1388668			
125725	155179009		
1388643			
1344953			
1282605			
1392001			
1361944			
1051117	155165013		
1365130			

Invoergegevens NSL-rekentool  
Wegen 2026

<b>segment_id</b>	<b>nwb_weg_id</b>	<b>waarschuwingen</b>	<b>informatie</b>
1051503	161181022		
1051477	160168040		
126292	169180001		
125726	155179009		

**BIJLAGE 2. RESULTATEN BEREKENING**



## Taak

<b>Taaknaam</b>	Scheldeweg-Noord2015
<b>Taakomschrijving</b>	Scheldeweg-Noord2015
<b>Type</b>	Berekening
<b>Datum aangemaakt</b>	03-11-2016 10:01



## Invoerbestanden

Bestand	Tijd opgeslagen
wegen_woensdrecht_2015.shx	10:04:08
toetspunten_woensdrecht_2015.shx	10:04:08
wegen_woensdrecht_2015.csv	10:04:08
wegen_woensdrecht_2015.dbf	10:04:08
toetspunten_woensdrecht_2015.shp	10:04:08
toetspunten_woensdrecht_2015.csv	10:04:08
toetspunten_woensdrecht_2015.dbf	10:04:08
wegen_woensdrecht_2015.shp	10:04:08
wegen_woensdrecht_2030.csv	10:04:08

## Overzicht dataset

### Wegvakken

Totaal aantal wegvakken	Aantal fout
386	0

### Rekenpunten

Totaal aantal rekenpunten	Aantal fout
26	0

## Meldingen

Type melding	Kolom	Aantal meldingen	Melding
warning	afstand	1	Afstand tussen rekenpunt en weg is kleiner dan 3.5 meter. Indien de afstand tussen de weg het het rekenpunt tijdens de berekening kleiner is dan de minimale rekenafstand uit het RBL, dan wordt de minimale afstand uit het RBL aangehouden.

### Overdrachtslijnen

Totaal aantal overdrachtslijnen	Aantal fout
26	0

## Berekening

### Rekenpunten

De dataset bevat **26** rekenpunten.

SRM 1	SRM 2	Foutief	Totaal
26	0	0	26

### Wegvakken

De dataset bevat **386** wegvakken.

SRM 1	SRM 2	Niet gekoppeld	Totaal
11	367	0	386

### Rekenmodel

Generieke gegevens	Rekentool 2016
Rekenjaar	2015
Componenten	no2 pm10 pm25
Emissiefactoren	Rekentool 2016 / rekenjaar 2015
SRM-2 VLW rekenmodel	versie 2016

### Rekenmodules

Module	Versie	Uitgevoerd	Duur (seconden)
emission	2016	Ja	0
srm1	2016	Ja	0
srm2	2016	Ja	6
cumulation	2016	Ja	0
pm10od	2016	Ja	0
no2ou	2016	Ja	0

Resultaten NSL-rekentool  
Scheldeweg-Noord 2015

receptor_id	toolversie	rekenjaar	nummer	naam	nsi	x	y	conc_no2	no2_ou	conc_pm10
7222	MR2016	2015		Scheldeweg,Woensdrecht	t	80696.0755793135	382416.2386163606	23.033334988885535	82.90600327799336	18.195132161316934
7211	MR2016	2015		Scheldeweg,Woensdrecht	t	80719.01016201379	382510.66669767024	23.582732274451324	83.99380990341362	18.29722262528757
7212	MR2016	2015		Scheldeweg,Woensdrecht	t	80690.88195596513	382606.21131224034	23.619374618872477	84.0663617453675	18.30068366583994
7210	MR2016	2015		Scheldeweg,Woensdrecht	t	80710.86304403486	382607.0866877596	23.612650800500624	84.05304858499123	18.30007581767252
7220	MR2016	2015		Scheldeweg,Woensdrecht	t	80715.8093969273	382412.792878467	23.02436873026273	82.88825008592019	18.194334435113063
7213	MR2016	2015		Scheldeweg,Woensdrecht	t	80699.11609613214	382508.40864440845	23.58721980056426	84.00269520511722	18.297623332405145
7223	MR2016	2015		Scheldeweg,Woensdrecht	t	80692.4966382374	382340.21442332515	23.0193803376824	82.87837306861115	18.193794536231955
7221	MR2016	2015		Scheldeweg,Woensdrecht	t	80712.13673505242	382344.0328133401	23.013123592927332	82.86598471399611	18.193241151819542

Resultaten NSL-rekentool  
Scheldeweg-Noord 2015

pm10_od	conc_pm25	conc_ec	conc_x	conc_benz	srm2_nox	srm2_no2	srm2_fno	srm2_pm10	srm2_pm25	srm2_ec	srm2_x	srm1_nox
6.390361563515487	10.651483897252792				1.8356208	0.27361803358940406	0.14906022	0.07354478	0.035038184	0.0	0.0	11.985374877308683
6.438427434867716	10.695766505348141				1.8610903	0.2785612640566697	0.14967638	0.074698456	0.035604317	0.0	0.0	13.7984815628051
6.4401059060156705	10.69743203048476				1.9438008	0.29133960108306134	0.14988141	0.078159496	0.037269842	0.0	0.0	13.798481562732047
6.439810890689618	10.697142676011408				1.9286077	0.2889999309329454	0.149849	0.07755165	0.036980487	0.0	0.0	13.798481562732047
6.389996979970004	10.651103191215098				1.8158963	0.2704786348355199	0.14895049	0.07274705	0.03465748	0.0	0.0	11.985374877489742
6.438621598024898	10.695956804348953				1.8711811	0.28014400635505865	0.14971507	0.07509916	0.035794616	0.0	0.0	13.798481562659541
6.389750327617872	10.650836177303884				1.8043846	0.26902458378956773	0.14909492	0.07220715	0.034390464	0.0	0.0	11.985374877332543
6.389497595489029	10.650570418823976				1.7907777	0.2667512715214926	0.14895834	0.07165377	0.034124706	0.0	0.0	11.985374877527676

Resultaten NSL-rekentool  
Scheldeweg-Noord 2015

<b>srm1_no2du</b>	<b>srm1_fno2</b>	<b>srm1_pm10</b>	<b>srm1_pm25</b>	<b>srm1_ec</b>	<b>srm1_c6h6</b>	<b>srm1_x</b>	<b>wind_speed</b>	<b>gcn_no2</b>	<b>gcn_o3</b>
1.3950716656507476	0.11639783318684238	0.6659876134372393	0.288445331289286				4.61999885559	18.700000762939	43.900001525879
1.6065455555863917	0.11642915550338252	0.7669243997059244	0.33216180701797626				4.61999885559	18.700000762939	43.900001525879
1.6065455555778863	0.11642915550338254	0.766924399701864	0.33216180701621767				4.61999885559	18.700000762939	43.900001525879
1.6065455555778863	0.11642915550338254	0.7669243997018641	0.3321618070162177				4.61999885559	18.700000762939	43.900001525879
1.3950716656718225	0.1163978331868424	0.6659876134473002	0.28844533129364336				4.61999885559	18.700000762939	43.900001525879
1.6065455555694446	0.11642915550338254	0.7669243996978343	0.33216180701447234				4.61999885559	18.700000762939	43.900001525879
1.395071665653525	0.1163978331868424	0.6659876134385653	0.2884453312898602				4.61999885559	18.700000762939	43.900001525879
1.395071665676238	0.11639783318684241	0.6659876134494082	0.2884453312945564				4.61999885559	18.700000762939	43.900001525879





Resultaten NSL-rekentool  
Scheldeweg-Noord 2015

<b>aacht_pm10</b>	<b>aacht_pm25</b>	<b>geomet_wkt</b>	<b>error</b>	<b>calc_id</b>
17.489999771118	10.35000038147	POINT(80696.0755793135 382416.238616361)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80719.0101620138 382510.66669767)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80690.8819559651 382606.21131224)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80710.8630440349 382607.08668776)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80715.8093969273 382412.792878467)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80699.1160961321 382508.408644408)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80692.4966382374 382340.214423325)	0	34309D82-BCC2-426E-A76676C1899EBA82
17.489999771118	10.35000038147	POINT(80712.1367350524 382344.03281334)	0	34309D82-BCC2-426E-A76676C1899EBA82



## Taak

<b>Taaknaam</b>	Scheldeweg-Noord2026
<b>Taakomschrijving</b>	Scheldeweg-Noord2026
<b>Type</b>	Berekening
<b>Datum aangemaakt</b>	03-11-2016 10:08



## Invoerbestanden

Bestand	Tijd opgeslagen
toetspunten_woensdrecht_2015.shx	10:15:08
toetspunten_woensdrecht_2015.shp	10:15:08
wegen_woensdrecht_2030.shx	10:15:08
wegen_woensdrecht_2030.dbf	10:15:08
toetspunten_woensdrecht_2015.csv	10:15:08
toetspunten_woensdrecht_2015.dbf	10:15:08
wegen_woensdrecht_2030.shp	10:15:08
wegen_woensdrecht_2030.csv	10:15:08

## Overzicht dataset

### Wegvakken

Totaal aantal wegvakken	Aantal fout
602	0

### Rekenpunten

Totaal aantal rekenpunten	Aantal fout
26	0

## Meldingen

Type melding	Kolom	Aantal meldingen	Melding
warning	afstand	1	Afstand tussen rekenpunt en weg is kleiner dan 3.5 meter. Indien de afstand tussen de weg het het rekenpunt tijdens de berekening kleiner is dan de minimale rekenafstand uit het RBL, dan wordt de minimale afstand uit het RBL aangehouden.

### Overdrachtslijnen

Totaal aantal overdrachtslijnen	Aantal fout
26	0

## Berekening

### Rekenpunten

De dataset bevat **26** rekenpunten.

SRM 1	SRM 2	Foutief	Totaal
26	0	0	26

### Wegvakken

De dataset bevat **602** wegvakken.

SRM 1	SRM 2	Niet gekoppeld	Totaal
11	564	0	602

### Rekenmodel

Generieke gegevens	Rekentool 2016
Rekenjaar	2026
Componenten	no2 pm10 pm25
Emissiefactoren	Rekentool 2016 / rekenjaar 2026
SRM-2 VLW rekenmodel	versie 2016

### Rekenmodules

Module	Versie	Uitgevoerd	Duur (seconden)
emission	2016	Ja	0
srm1	2016	Ja	0
srm2	2016	Ja	8
cumulation	2016	Ja	0
pm10od	2016	Ja	0
no2ou	2016	Ja	0

Resultaten NSL-rekentool  
Scheldeweg-Noord 2026

receptor_id	toolversie	rekenjaar	nummer	naam	nsi	x	y	conc_no2	no2_ou	conc_pm10
7222	MR2016	2026		Scheldeweg,Woensdrecht	t	80696.0755793135	382416.2386163606	16.262508951203724	69.49976772338337	18.892886582581504
7211	MR2016	2026		Scheldeweg,Woensdrecht	t	80719.01016201379	382510.66669767024	16.52756824051495	70.0245851162196	18.97716703929305
7212	MR2016	2026		Scheldeweg,Woensdrecht	t	80690.88195596513	382606.21131224034	16.54871512708015	70.06645595161869	18.980660616531623
7210	MR2016	2026		Scheldeweg,Woensdrecht	t	80710.86304403486	382607.0866877596	16.545592565577607	70.06027327984366	18.980129293277514
7220	MR2016	2026		Scheldeweg,Woensdrecht	t	80715.8093969273	382412.792878467	16.258791008855088	69.49240619753307	18.89227217791139
7213	MR2016	2026		Scheldeweg,Woensdrecht	t	80699.11609613214	382508.40864440845	16.529983122093917	70.02936658174596	18.977577402364545
7223	MR2016	2026		Scheldeweg,Woensdrecht	t	80692.4966382374	382340.21442332515	16.25224311325855	69.47944136425193	18.891164343624705
7221	MR2016	2026		Scheldeweg,Woensdrecht	t	80712.13673505242	382344.0328133401	16.24973216087885	69.47446967854012	18.890793938019204

Resultaten NSL-rekentool  
Scheldeweg-Noord 2026

pm10_od	conc_pm25	conc_ec	conc_x	conc_benz	srm2_nox	srm2_no2	srm2_fno	srm2_pm10	srm2_pm25	srm2_ec	srm2_x
6.77457402922423	11.027587181069268				0.764863	0.19707114061051811	0.25765547	0.07119735	0.023426747	0.0	0.0
6.829814970712661	11.052764909932135				0.78326356	0.20143741661417636	0.25717705	0.07288125	0.023981126	0.0	0.0
6.832145901112263	11.053914834403118				0.820783	0.21117892518334003	0.2572896	0.07637483	0.02513105	0.0	0.0
6.831791188934389	11.053739319213351				0.8152446	0.20973864490542837	0.2572708	0.075843506	0.024955535	0.0	0.0
6.774178312602693	11.027384761835421				0.7584022	0.19529722499957458	0.2575114	0.07058295	0.023224328	0.0	0.0
6.830088597239982	11.05290006346219				0.78752214	0.202567453353641	0.25722128	0.073291615	0.02411628	0.0	0.0
6.77346505085935	11.02701980631862				0.74628496	0.19269759749040816	0.25820914	0.069475114	0.022859372	0.0	0.0
6.773226644391784	11.026896748806838				0.74240303	0.19115875224025558	0.2574865	0.06910471	0.022736315	0.0	0.0

Resultaten NSL-rekentool  
Scheldeweg-Noord 2026

<b>srm1_nox</b>	<b>srm1_no2du</b>	<b>srm1_fno2</b>	<b>srm1_pm10</b>	<b>srm1_pm25</b>	<b>srm1_ec</b>	<b>srm1_c6h6</b>	<b>srm1_x</b>	<b>wind_speed</b>	<b>gcn_no2</b>
4.17864955620108	0.8698330563282651	0.20816128383808602	0.5449899917526069	0.16248005267263893				4.55999994278	14.300000190735
4.8114573078578315	1.001609977156765	0.20817185170093594	0.627586550194023	0.1871034024597384				4.55999994278	14.300000190735
4.811457307832358	1.001609977151462	0.2081718517009359	0.6275865501907003	0.18710340245874785				4.55999994278	14.300000190735
4.811457307832359	1.0016099771514622	0.2081718517009359	0.6275865501907004	0.18710340245874788				4.55999994278	14.300000190735
4.178649556264205	0.8698330563414055	0.20816128383808602	0.5449899917608398	0.16248005267509347				4.55999994278	14.300000190735
4.811457307807077	1.0016099771461993	0.20817185170093594	0.6275865501874028	0.18710340245776474				4.55999994278	14.300000190735
4.178649556209398	0.8698330563299966	0.20816128383808602	0.5449899917536919	0.16248005267296237				4.55999994278	14.300000190735
4.178649556277431	0.8698330563441585	0.20816128383808602	0.5449899917625649	0.16248005267560775				4.55999994278	14.300000190735





Resultaten NSL-rekentool  
Scheldeweg-Noord 2026

<b>aacht_o3</b>	<b>aacht_pm10</b>	<b>aacht_pm25</b>	<b>geomet_wkt</b>	<b>error</b>	<b>calc_id</b>
44.610000610352	18.299999237061	10.85000038147	POINT(80696.0755793135 382416.238616361)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80719.0101620138 382510.66669767)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80690.8819559651 382606.21131224)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80710.8630440349 382607.08668776)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80715.8093969273 382412.792878467)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80699.1160961321 382508.408644408)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80692.4966382374 382340.214423325)	0	0061E4F5-0CF8-47B0-9985DC6C45650341
44.610000610352	18.299999237061	10.85000038147	POINT(80712.1367350524 382344.03281334)	0	0061E4F5-0CF8-47B0-9985DC6C45650341