

Bijlage cumulatieve geurhinder

Bronnenbestand **ZONDER** bedrijf Hendriks Rabbit Farm

hoogst toelaatbare emissies per bron, zoals berekend										
BronID	X-coor	Y-coor	E-vergund	E-maxverg	E-calcul	E-maxcomb	E=Em?	RatioM/V	KriRecePuntX	KrirecePuntY
1001	214387.0	486411.0	312	312	11289	312	1	1.00	214348.0	486363.0
1002	213335.0	486516.0	47247	47247	48166	47247	1	1.00	213328.0	486715.0
1003	213782.0	486425.0	468	468	6644	468	1	1.00	213818.0	486419.0
1004	213703.0	486285.0	1521	1521	6699	1521	1	1.00	213725.0	486263.0
1005	213218.0	487145.0	19584	19584	54518	19584	1	1.00	213303.0	487351.0
1006	214365.0	486580.0	371	371	9411	371	1	1.00	214397.0	486637.0
1007	214176.0	486380.0	38775	38775	45666	38775	1	1.00	214348.0	486363.0
1008	213735.0	486142.0	289	289	19535	289	1	1.00	213814.0	486214.0
1009	212777.0	486554.0	641	641	6195	641	1	1.00	212765.0	486551.0
1010	213113.0	485782.0	95910	95910	38095	95910	1	1.00	212995.0	485830.0
1011	213957.0	486850.0	890	890	28101	890	1	1.00	214011.0	486759.0
1012	214109.0	487480.0	41436	41436	191315	41436	1	1.00	213697.0	487414.0
1013	214730.0	485935.0	131668	131668	207027	131668	1	1.00	214348.0	486363.0
1014	215383.0	485959.0	203962	203962	673025	203962	1	1.00	214460.0	486550.0
1015	211895.0	487599.0	20400	20400	717506	20400	1	1.00	212817.0	486977.0

Bronnenbestand **INCLUSIEF** bedrijf Hendriks Rabbit Farm **VERGUNDE OPZET**

hoogst toelaatbare emissies per bron, zoals berekend										
BronID	X-coor	Y-coor	E-vergund	E-maxverg	E-calcul	E-maxcomb	E=Em?	RatioM/V	KriRecePuntX	KrirecePuntY
1001	214387.0	486411.0	312	312	11289	312	1	1.00	214348.0	486363.0
1002	213335.0	486516.0	47247	47247	48166	47247	1	1.00	213328.0	486715.0
1003	213782.0	486425.0	468	468	6644	468	1	1.00	213818.0	486419.0
1004	213703.0	486285.0	1521	1521	6699	1521	1	1.00	213725.0	486263.0
1005	213218.0	487145.0	19584	19584	54518	19584	1	1.00	213303.0	487351.0
1006	214365.0	486580.0	371	371	9411	371	1	1.00	214397.0	486637.0
1007	214176.0	486380.0	38775	38775	45666	38775	1	1.00	214348.0	486363.0
1008	213735.0	486142.0	289	289	19535	289	1	1.00	213814.0	486214.0
1009	212777.0	486554.0	641	641	6195	641	1	1.00	212765.0	486551.0
1010	213113.0	485782.0	95910	95910	38095	95910	1	1.00	212995.0	485830.0
1011	213957.0	486850.0	890	890	28101	890	1	1.00	214011.0	486759.0
1012	214109.0	487480.0	41436	41436	191315	41436	1	1.00	213697.0	487414.0
1013	214730.0	485935.0	131668	131668	207027	131668	1	1.00	214348.0	486363.0
1014	215383.0	485959.0	203962	203962	673025	203962	1	1.00	214460.0	486550.0
1015	211895.0	487599.0	20400	20400	717506	20400	1	1.00	212817.0	486977.0
1016	213454.0	486398.0	8332	8332	5218	8332	1	1.00	213476.0	486428.0

Bronnenbestand **INCLUSIEF** bedrijf Hendriks Rabbit Farm **BEOOGDE OPZET**

hoogst toelaatbare emissies per bron, zoals berekend										
BronID	X-coor	Y-coor	E-vergund	E-maxverg	E-calcul	E-maxcomb	E=Em?	RatioM/V	KriRecePuntX	KrirecePuntY
1001	214387.0	486411.0	312	312	11289	312	1	1.00	214348.0	486363.0
1002	213335.0	486516.0	47247	47247	48166	47247	1	1.00	213328.0	486715.0
1003	213782.0	486425.0	468	468	6644	468	1	1.00	213818.0	486419.0
1004	213703.0	486285.0	1521	1521	6699	1521	1	1.00	213725.0	486263.0
1005	213218.0	487145.0	19584	19584	54518	19584	1	1.00	213303.0	487351.0
1006	214365.0	486580.0	371	371	9411	371	1	1.00	214397.0	486637.0
1007	214176.0	486380.0	38775	38775	45666	38775	1	1.00	214348.0	486363.0
1008	213735.0	486142.0	289	289	19535	289	1	1.00	213814.0	486214.0
1009	212777.0	486554.0	641	641	6195	641	1	1.00	212765.0	486551.0
1010	213113.0	485782.0	95910	95910	38095	95910	1	1.00	212995.0	485830.0
1011	213957.0	486850.0	890	890	28101	890	1	1.00	214011.0	486759.0
1012	214109.0	487480.0	41436	41436	191315	41436	1	1.00	213697.0	487414.0
1013	214730.0	485935.0	131668	131668	207027	131668	1	1.00	214348.0	486363.0
1014	215383.0	485959.0	203962	203962	673025	203962	1	1.00	214460.0	486550.0
1015	211895.0	487599.0	20400	20400	717506	20400	1	1.00	212817.0	486977.0
1016	213446.0	486396.0	10181	10181	6188	10181	1	1.00	213476.0	486428.0

Receptoren

1	214348	486363	14	Nieuwe Deventerweg 31a
2	214205	486158	14	Nieuwe Deventerweg 33
3	213553	485828	14	Neppelenbroekerdijk 21
4	213550	485819	14	Neppelenbroekerdijk 23
5	212934	486663	14	Pleegsterdijk 27
6	213818	486419	14	Pleegsterdijk 29
7	213725	486263	14	Pleegsterdijk 30
8	213814	486214	14	Pleegsterdijk 30b
9	214062	486241	14	Pleegsterdijk 32
10	213202	486789	14	Haansweg 12
11	213328	486715	14	Haansweg 13
12	213624	486965	14	Ramelerdijk 11
13	214011	486759	14	Ramelerdijk 14
14	214397	486637	14	Ramelerdijk 16
15	212609	486130	14	Pleegsterdijk 22
16	212817	486977	14	Ramelerdijk 8
17	213822	487104	14	Drosteweg 9
18	213697	487414	14	Drosteweg 11
19	213688	487418	14	Drosteweg 13
20	214074	485789	14	Hofmeijersweg 2
21	214088	485789	14	Hofmeijersweg 4
22	213622	485903	14	Nieuwe Deventerweg 34
23	213620	485890	14	Nieuwe Deventerweg 36
24	213306	485645	14	Nieuwe Deventerweg 38
25	214460	486550	14	Nieuwe Deventerweg 25
26	212765	486551	14	Pleegsterdijk 24
27	212672	486059	14	Neppelenbroekerdijk 15
28	212728	485845	14	Neppelenbroekerdijk 17
29	212995	485830	14	Neppelenbroekerdijk 19
30	213304	485833	14	Neppelenbroekerdijk 19a
31	213330	486718	14	Haansweg 13a
32	213903	485630	14	Sumpelweg 1
33	213303	487351	14	Haansweg 8
34	213894	485595	14	Sumpelweg 1a
35	213016	487072	14	Ramelerdijk 10
36	213018	487081	14	Ramelerdijk 10a
37	213912	485674	14	Hofmeijersweg 2a

Overige invoergegevens:

Eigen ruwheid: 0,18 m

Meteo station: Eindhoven

Rekenuren: 10 %

Rasterpunt linksonder x: 212528 m

Rasterpunt linksonder y: 486536 m

Gebied lengte (x): 1550 m , Aantal gridpunten: 24

Gebied breedte (y): 1550 m , Aantal gridpunten: 24