

hoogst toelaatbare emissies per bron, zoals berekend

Bron ID	X-coor	Y-coor	E-vergund	E-maxverg	E-calcul	E-maxcomb	E=Em?	Ratio M/V	KriRecePuntX	KriRecePuntY
1	200710.0	390199.0	40415	40415	0	40415	1	1.00	0.0	0.0
2	201834.0	389018.0	10983	10983	6514468	10983	1	1.00	200729.0	388216.0
3	201113.0	389910.0	780	780	0	780	1	1.00	0.0	0.0
4	199037.0	389516.0	1281	1281	0	1281	1	1.00	0.0	0.0
5	199431.0	389520.0	19503	19503	8736016	19503	1	1.00	200568.0	388224.0
6	199584.0	389395.0	36731	36731	7565717	36731	1	1.00	200568.0	388224.0
7	201490.0	389898.0	15984	15984	0	15984	1	1.00	0.0	0.0
8	201425.0	389333.0	11138	11138	6188815	11138	1	1.00	200729.0	388216.0
9	198932.0	388671.0	25677	25677	9700376	25677	1	1.00	200568.0	388224.0
10	199068.0	388633.0	22488	22488	8516790	22488	1	1.00	200568.0	388224.0
11	199060.0	388812.0	36689	36689	8638096	36689	1	1.00	200568.0	388224.0
12	199162.0	388802.0	6054	6054	7961622	6054	1	1.00	200568.0	388224.0
13	199949.0	389299.0	18399	18399	5990619	18399	1	1.00	200568.0	388224.0
14	200233.0	389895.0	4819	4819	9714718	4819	1	1.00	200729.0	388216.0
15	200072.0	389964.0	66000	66000	0	66000	1	1.00	0.0	0.0
16	200014.0	390070.0	44490	44490	0	44490	1	1.00	0.0	0.0
17	200273.0	389536.0	1786	1786	7022040	1786	1	1.00	200568.0	388224.0
18	201675.0	389905.0	125	125	0	125	1	1.00	0.0	0.0
19	201743.0	389824.0	37872	37872	0	37872	1	1.00	0.0	0.0
20	201720.0	390013.0	55804	55804	0	55804	1	1.00	0.0	0.0
21	199174.0	389351.0	42585	42585	9767363	42585	1	1.00	200568.0	388224.0
22	199226.0	389165.0	11176	11176	8745733	11176	1	1.00	200568.0	388224.0
23	199436.0	389076.0	22555	22555	6812435	22555	1	1.00	200568.0	388224.0
24	199320.0	389564.0	37121	37121	9772368	37121	1	1.00	200568.0	388224.0
25	198747.0	389955.0	13246	13246	0	13246	1	1.00	0.0	0.0
26	199363.0	390092.0	10200	10200	0	10200	1	1.00	0.0	0.0
27	202339.0	386582.0	47	47	0	47	1	1.00	0.0	0.0
28	199004.0	386613.0	1210	1210	0	1210	1	1.00	0.0	0.0

Bron ID	X-coor	Y-coor	E-vergund	E-maxverg	E-calcul	E-maxcomb	E=Em?	Ratio M/V	KriRecePuntX	KriRecePuntY
29	198914.0	386645.0	585	585	0	585	1	1.00	0.0	0.0
30	200271.0	386708.0	15861	15861	6108831	15861	1	1.00	200594.0	388123.0
31	199092.0	386771.0	5044	5044	0	5044	1	1.00	0.0	0.0
32	201238.0	386803.0	390	390	6249074	390	1	1.00	200594.0	388123.0
33	201716.0	387529.0	29675	29675	4991777	29675	1	1.00	200729.0	388216.0
34	201771.0	387757.0	8622	8622	5733128	8622	1	1.00	200729.0	388216.0
35	200511.0	388011.0	17526	17526	162844	17526	1	1.00	200594.0	388123.0
36	200518.0	387981.0	17526	17526	222245	17526	1	1.00	200594.0	388123.0
37	200254.0	388060.0	8283	8283	690140	8283	1	1.00	200568.0	388224.0
38	200260.0	388064.0	17069	17069	668146	17069	1	1.00	200568.0	388224.0
39	200312.0	388100.0	8721	8721	504684	8721	1	1.00	200568.0	388224.0
40	200368.0	388053.0	26161	26161	401908	26161	1	1.00	200594.0	388123.0
41	200352.0	388191.0	10350	10350	409462	10350	1	1.00	200568.0	388224.0
42	200262.0	388155.0	30010	30010	696703	30010	1	1.00	200568.0	388224.0
43	200365.0	388042.0	70183	70183	420248	70183	1	1.00	200594.0	388123.0
44	200216.0	388071.0	5400	5400	929986	5400	1	1.00	200568.0	388224.0
45	200241.0	388003.0	6263	6263	1221667	6263	1	1.00	200568.0	388224.0
46	200242.0	388113.0	2964	2964	655415	2964	1	1.00	200568.0	388224.0
47	200318.0	388089.0	14935	14935	482909	14935	1	1.00	200568.0	388224.0
48	200369.0	388152.0	13868	13868	288803	13868	1	1.00	200568.0	388224.0
49	200397.0	3881279.0	10800	14400	0	14400	1	1.33	0.0	0.0
50	200420.0	388184.0	10800	14400	202301	14400	1	1.33	200568.0	388224.0
51	201209.0	388754.0	12558	12558	2732113	12558	1	1.00	200729.0	388216.0
52	201203.0	388777.0	17184	17184	2778415	17184	1	1.00	200729.0	388216.0
53	201149.0	388782.0	43277	43277	2211919	43277	1	1.00	200729.0	388216.0

Cumulatieve geurbelasting op receptorpunten, zoals berekend

ReceptID	X-coor	Y-coor	Geurnorm	Geurbelasting [OU/m3]
1	200594.0	388123.0	99.000	43.461
2	200568.0	388224.0	99.000	42.755
3	200660.0	388176.0	99.000	32.179
4	200729.0	388216.0	99.000	25.898