

AERIUS CALCULATOR

Dit document bevat rekenresultaten van AERIUS Calculator. Het betreft de hoogst berekende stikstofbijdragen per stikstofgevoelig Natura 2000-gebied, op basis van rekenpunten die overlappen met habitattypen en/of leefgebieden die aangewezen zijn in het kader van de Wet natuurbescherming, gekoppeld aan een aangewezen soort, of nog onbekend maar mogelijk wel relevant.

De berekening op basis van stikstofemissies gaat uit van de componenten ammoniak (NH₃) en/of stikstofoxide (NO_x).

Wilt u verder rekenen of gegevens wijzigen? Importeer de pdf dan in Calculator. Voor meer toelichting verwijzen wij u naar de website www.aerius.nl.

Berekening Scenario naam

- ▶ Kenmerken
- ▶ Samenvatting emissies
- ▶ Depositieresultaten
- ▶ Gedetailleerde emissiegegevens

Verdere toelichting over deze PDF kunt u vinden in een bijbehorende leeswijzer. Deze leeswijzer en overige documentatie is te raadplegen via:
<https://www.aerius.nl/handleidingen-en-leeswijzers>.

AERIUS CALCULATOR

Contact

Rechtspersoon	Inrichtingslocatie
Adecs	Inrichtingsadres, Inrichtingspostcode Inrichtingsstad

Activiteit

Omschrijving	AERIUS kenmerk	
Baanrotatie EHMZ	RfhFsB3aC9qg	
Datum berekening	Rekenjaar	Rekenconfiguratie
14 februari 2020, 15:42	2020	Berekend voor natuurgebieden

Totale emissie

	Situatie 1
NOx	384,15 kg/j
NH ₃	< 1 kg/j

Resultaten

Hectare met
hoogste bijdrage
(mol/ha/j)

Natuurgebied
Uw berekening heeft geen depositieresultaten opgeleverd boven 0,00 mol/ha/jr.

Toelichting

Baanrotatie EHMZ













Locatie














Scenario naam














Door het grote aantal bronnen wordt er geen kaart weergegeven.














Emissie














Scenario naam














Bron Sector		Emissie NH ₃	Emissie NO _x
1	 Vrachtwagens Wegverkeer Buitenwegen	< 1 kg/j	< 1 kg/j
2	 Landingsbaan Mobiele werktuigen Landbouw	-	16,77 kg/j
3	 Approach [Scenario naam] (1) Luchtverkeer Landen	-	< 1 kg/j
4	 Approach [Scenario naam] (2) Luchtverkeer Landen	-	< 1 kg/j
5	 Approach [Scenario naam] (3) Luchtverkeer Landen	-	< 1 kg/j
6	 Approach [Scenario naam] (4) Luchtverkeer Landen	-	< 1 kg/j
7	 Approach [Scenario naam] (5) Luchtverkeer Landen	-	< 1 kg/j
8	 Approach [Scenario naam] (6) Luchtverkeer Landen	-	< 1 kg/j
9	 Approach [Scenario naam] (7) Luchtverkeer Landen	-	< 1 kg/j
10	 Approach [Scenario naam] (8) Luchtverkeer Landen	-	< 1 kg/j
11	 Approach [Scenario naam] (9) Luchtverkeer Landen	-	< 1 kg/j
12	 Approach [Scenario naam] (10) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
13	 Approach [Scenario naam] (11) Luchtverkeer Landen	-	< 1 kg/j
14	 Approach [Scenario naam] (12) Luchtverkeer Landen	-	< 1 kg/j
15	 Approach [Scenario naam] (13) Luchtverkeer Landen	-	< 1 kg/j
16	 Approach [Scenario naam] (14) Luchtverkeer Landen	-	< 1 kg/j
17	 Approach [Scenario naam] (15) Luchtverkeer Landen	-	< 1 kg/j
18	 Approach [Scenario naam] (16) Luchtverkeer Landen	-	< 1 kg/j
19	 Approach [Scenario naam] (17) Luchtverkeer Landen	-	< 1 kg/j
20	 Approach [Scenario naam] (18) Luchtverkeer Landen	-	< 1 kg/j
21	 Approach [Scenario naam] (19) Luchtverkeer Landen	-	< 1 kg/j
22	 Approach [Scenario naam] (20) Luchtverkeer Landen	-	< 1 kg/j
23	 Approach [Scenario naam] (21) Luchtverkeer Landen	-	< 1 kg/j
24	 Approach [Scenario naam] (22) Luchtverkeer Landen	-	< 1 kg/j
25	 Approach [Scenario naam] (23) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
26	 Approach [Scenario naam] (24) Luchtverkeer Landen	-	< 1 kg/j
27	 Approach [Scenario naam] (25) Luchtverkeer Landen	-	< 1 kg/j
28	 Approach [Scenario naam] (26) Luchtverkeer Landen	-	< 1 kg/j
29	 Approach [Scenario naam] (27) Luchtverkeer Landen	-	< 1 kg/j
30	 Approach [Scenario naam] (28) Luchtverkeer Landen	-	< 1 kg/j
31	 Approach [Scenario naam] (29) Luchtverkeer Landen	-	< 1 kg/j
32	 Approach [Scenario naam] (30) Luchtverkeer Landen	-	< 1 kg/j
33	 Approach [Scenario naam] (31) Luchtverkeer Landen	-	< 1 kg/j
34	 Approach [Scenario naam] (32) Luchtverkeer Landen	-	< 1 kg/j
35	 Approach [Scenario naam] (33) Luchtverkeer Landen	-	< 1 kg/j
36	 Approach [Scenario naam] (34) Luchtverkeer Landen	-	< 1 kg/j
37	 Approach [Scenario naam] (35) Luchtverkeer Landen	-	< 1 kg/j
38	 Approach [Scenario naam] (36) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
39	 Approach [Scenario naam] (37) Luchtverkeer Landen	-	< 1 kg/j
40	 Approach [Scenario naam] (38) Luchtverkeer Landen	-	< 1 kg/j
41	 Approach [Scenario naam] (39) Luchtverkeer Landen	-	< 1 kg/j
42	 Approach [Scenario naam] (40) Luchtverkeer Landen	-	< 1 kg/j
43	 Approach [Scenario naam] (41) Luchtverkeer Landen	-	< 1 kg/j
44	 Approach [Scenario naam] (42) Luchtverkeer Landen	-	< 1 kg/j
45	 Approach [Scenario naam] (43) Luchtverkeer Landen	-	< 1 kg/j
46	 Approach [Scenario naam] (44) Luchtverkeer Landen	-	< 1 kg/j
47	 Approach [Scenario naam] (45) Luchtverkeer Landen	-	< 1 kg/j
48	 Approach [Scenario naam] (46) Luchtverkeer Landen	-	< 1 kg/j
49	 Approach [Scenario naam] (47) Luchtverkeer Landen	-	< 1 kg/j
50	 Approach [Scenario naam] (48) Luchtverkeer Landen	-	< 1 kg/j
51	 Approach [Scenario naam] (49) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
52	 Approach [Scenario naam] (50) Luchtverkeer Landen	-	< 1 kg/j
53	 Approach [Scenario naam] (51) Luchtverkeer Landen	-	< 1 kg/j
54	 Approach [Scenario naam] (52) Luchtverkeer Landen	-	< 1 kg/j
55	 Approach [Scenario naam] (53) Luchtverkeer Landen	-	< 1 kg/j
56	 Approach [Scenario naam] (54) Luchtverkeer Landen	-	< 1 kg/j
57	 Approach [Scenario naam] (55) Luchtverkeer Landen	-	< 1 kg/j
58	 Approach [Scenario naam] (56) Luchtverkeer Landen	-	< 1 kg/j
59	 Approach [Scenario naam] (57) Luchtverkeer Landen	-	< 1 kg/j
60	 Approach [Scenario naam] (58) Luchtverkeer Landen	-	< 1 kg/j
61	 Approach [Scenario naam] (59) Luchtverkeer Landen	-	< 1 kg/j
62	 Approach [Scenario naam] (60) Luchtverkeer Landen	-	< 1 kg/j
63	 Approach [Scenario naam] (61) Luchtverkeer Landen	-	< 1 kg/j
64	 Approach [Scenario naam] (62) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
65	 Approach [Scenario naam] (63) Luchtverkeer Landen	-	< 1 kg/j
66	 Approach [Scenario naam] (64) Luchtverkeer Landen	-	< 1 kg/j
67	 Approach [Scenario naam] (65) Luchtverkeer Landen	-	< 1 kg/j
68	 Approach [Scenario naam] (66) Luchtverkeer Landen	-	< 1 kg/j
69	 Approach [Scenario naam] (67) Luchtverkeer Landen	-	< 1 kg/j
70	 Approach [Scenario naam] (68) Luchtverkeer Landen	-	< 1 kg/j
71	 Approach [Scenario naam] (69) Luchtverkeer Landen	-	< 1 kg/j
72	 Approach [Scenario naam] (70) Luchtverkeer Landen	-	< 1 kg/j
73	 Approach [Scenario naam] (71) Luchtverkeer Landen	-	< 1 kg/j
74	 Approach [Scenario naam] (72) Luchtverkeer Landen	-	< 1 kg/j
75	 Approach [Scenario naam] (73) Luchtverkeer Landen	-	< 1 kg/j
76	 Approach [Scenario naam] (74) Luchtverkeer Landen	-	< 1 kg/j
77	 Approach [Scenario naam] (75) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
78	 Approach [Scenario naam] (76) Luchtverkeer Landen	-	< 1 kg/j
79	 Approach [Scenario naam] (77) Luchtverkeer Landen	-	< 1 kg/j
80	 Approach [Scenario naam] (78) Luchtverkeer Landen	-	< 1 kg/j
81	 Approach [Scenario naam] (79) Luchtverkeer Landen	-	< 1 kg/j
82	 Approach [Scenario naam] (80) Luchtverkeer Landen	-	< 1 kg/j
83	 Approach [Scenario naam] (81) Luchtverkeer Landen	-	< 1 kg/j
84	 Approach [Scenario naam] (82) Luchtverkeer Landen	-	< 1 kg/j
85	 Approach [Scenario naam] (83) Luchtverkeer Landen	-	< 1 kg/j
86	 Approach [Scenario naam] (84) Luchtverkeer Landen	-	< 1 kg/j
87	 Approach [Scenario naam] (85) Luchtverkeer Landen	-	< 1 kg/j
88	 Approach [Scenario naam] (86) Luchtverkeer Landen	-	< 1 kg/j
89	 Approach [Scenario naam] (87) Luchtverkeer Landen	-	< 1 kg/j
90	 Approach [Scenario naam] (88) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
91	 Approach [Scenario naam] (89) Luchtverkeer Landen	-	1,32 kg/j
92	 Take-off [Scenario naam] (90) Luchtverkeer Stijgen	-	1,63 kg/j
93	 Take-off [Scenario naam] (91) Luchtverkeer Stijgen	-	1,62 kg/j
94	 Take-off [Scenario naam] (92) Luchtverkeer Stijgen	-	1,42 kg/j
95	 Take-off [Scenario naam] (93) Luchtverkeer Stijgen	-	1,42 kg/j
96	 Take-off [Scenario naam] (94) Luchtverkeer Stijgen	-	1,42 kg/j
97	 Take-off [Scenario naam] (95) Luchtverkeer Stijgen	-	1,31 kg/j
98	 Take-off [Scenario naam] (96) Luchtverkeer Stijgen	-	1,30 kg/j
99	 Take-off [Scenario naam] (97) Luchtverkeer Stijgen	-	1,30 kg/j
100	 Take-off [Scenario naam] (98) Luchtverkeer Stijgen	-	1,30 kg/j
101	 Take-off [Scenario naam] (99) Luchtverkeer Stijgen	-	1,30 kg/j
102	 Take-off [Scenario naam] (100) Luchtverkeer Stijgen	-	1,30 kg/j
103	 Take-off [Scenario naam] (101) Luchtverkeer Stijgen	-	1,30 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
104	 Take-off [Scenario naam] (102) Luchtverkeer Stijgen	-	< 1 kg/j
105	 Take-off [Scenario naam] (103) Luchtverkeer Stijgen	-	< 1 kg/j
106	 Take-off [Scenario naam] (104) Luchtverkeer Stijgen	-	< 1 kg/j
107	 Take-off [Scenario naam] (105) Luchtverkeer Stijgen	-	< 1 kg/j
108	 Take-off [Scenario naam] (106) Luchtverkeer Stijgen	-	< 1 kg/j
109	 Take-off [Scenario naam] (107) Luchtverkeer Stijgen	-	< 1 kg/j
110	 Take-off [Scenario naam] (108) Luchtverkeer Stijgen	-	< 1 kg/j
111	 Take-off [Scenario naam] (109) Luchtverkeer Stijgen	-	< 1 kg/j
112	 Take-off [Scenario naam] (110) Luchtverkeer Stijgen	-	< 1 kg/j
113	 Take-off [Scenario naam] (111) Luchtverkeer Stijgen	-	< 1 kg/j
114	 Take-off [Scenario naam] (112) Luchtverkeer Stijgen	-	< 1 kg/j
115	 Take-off [Scenario naam] (113) Luchtverkeer Stijgen	-	< 1 kg/j
116	 Approach [Scenario naam] (114) Luchtverkeer Landen	-	1,37 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
117	 Take-off [Scenario naam] (115) Luchtverkeer Stijgen	-	2,61 kg/j
118	 Take-off [Scenario naam] (116) Luchtverkeer Stijgen	-	2,57 kg/j
119	 Take-off [Scenario naam] (117) Luchtverkeer Stijgen	-	2,32 kg/j
120	 Take-off [Scenario naam] (118) Luchtverkeer Stijgen	-	2,32 kg/j
121	 Take-off [Scenario naam] (119) Luchtverkeer Stijgen	-	2,32 kg/j
122	 Take-off [Scenario naam] (120) Luchtverkeer Stijgen	-	2,14 kg/j
123	 Take-off [Scenario naam] (121) Luchtverkeer Stijgen	-	2,12 kg/j
124	 Take-off [Scenario naam] (122) Luchtverkeer Stijgen	-	2,12 kg/j
125	 Take-off [Scenario naam] (123) Luchtverkeer Stijgen	-	2,12 kg/j
126	 Take-off [Scenario naam] (124) Luchtverkeer Stijgen	-	2,12 kg/j
127	 Take-off [Scenario naam] (125) Luchtverkeer Stijgen	-	2,12 kg/j
128	 Take-off [Scenario naam] (126) Luchtverkeer Stijgen	-	< 1 kg/j
129	 Take-off [Scenario naam] (127) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
130	 Take-off [Scenario naam] (128) Luchtverkeer Stijgen	-	< 1 kg/j
131	 Take-off [Scenario naam] (129) Luchtverkeer Stijgen	-	< 1 kg/j
132	 Approach [Scenario naam] (130) Luchtverkeer Landen	-	< 1 kg/j
133	 Approach [Scenario naam] (131) Luchtverkeer Landen	-	< 1 kg/j
134	 Approach [Scenario naam] (132) Luchtverkeer Landen	-	< 1 kg/j
135	 Approach [Scenario naam] (133) Luchtverkeer Landen	-	< 1 kg/j
136	 Approach [Scenario naam] (134) Luchtverkeer Landen	-	< 1 kg/j
137	 Approach [Scenario naam] (135) Luchtverkeer Landen	-	< 1 kg/j
138	 Approach [Scenario naam] (136) Luchtverkeer Landen	-	< 1 kg/j
139	 Approach [Scenario naam] (137) Luchtverkeer Landen	-	< 1 kg/j
140	 Approach [Scenario naam] (138) Luchtverkeer Landen	-	< 1 kg/j
141	 Approach [Scenario naam] (139) Luchtverkeer Landen	-	< 1 kg/j
142	 Approach [Scenario naam] (140) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
143	 Approach [Scenario naam] (141) Luchtverkeer Landen	-	< 1 kg/j
144	 Approach [Scenario naam] (142) Luchtverkeer Landen	-	< 1 kg/j
145	 Approach [Scenario naam] (143) Luchtverkeer Landen	-	< 1 kg/j
146	 Approach [Scenario naam] (144) Luchtverkeer Landen	-	< 1 kg/j
147	 Approach [Scenario naam] (145) Luchtverkeer Landen	-	< 1 kg/j
148	 Approach [Scenario naam] (146) Luchtverkeer Landen	-	< 1 kg/j
149	 Approach [Scenario naam] (147) Luchtverkeer Landen	-	< 1 kg/j
150	 Approach [Scenario naam] (148) Luchtverkeer Landen	-	< 1 kg/j
151	 Approach [Scenario naam] (149) Luchtverkeer Landen	-	< 1 kg/j
152	 Approach [Scenario naam] (150) Luchtverkeer Landen	-	< 1 kg/j
153	 Approach [Scenario naam] (151) Luchtverkeer Landen	-	< 1 kg/j
154	 Approach [Scenario naam] (152) Luchtverkeer Landen	-	< 1 kg/j
155	 Approach [Scenario naam] (153) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
156	 Approach [Scenario naam] (154) Luchtverkeer Landen	-	< 1 kg/j
157	 Approach [Scenario naam] (155) Luchtverkeer Landen	-	< 1 kg/j
158	 Approach [Scenario naam] (156) Luchtverkeer Landen	-	< 1 kg/j
159	 Approach [Scenario naam] (157) Luchtverkeer Landen	-	< 1 kg/j
160	 Approach [Scenario naam] (158) Luchtverkeer Landen	-	< 1 kg/j
161	 Approach [Scenario naam] (159) Luchtverkeer Landen	-	< 1 kg/j
162	 Approach [Scenario naam] (160) Luchtverkeer Landen	-	< 1 kg/j
163	 Approach [Scenario naam] (161) Luchtverkeer Landen	-	< 1 kg/j
164	 Approach [Scenario naam] (162) Luchtverkeer Landen	-	< 1 kg/j
165	 Approach [Scenario naam] (163) Luchtverkeer Landen	-	< 1 kg/j
166	 Approach [Scenario naam] (164) Luchtverkeer Landen	-	< 1 kg/j
167	 Approach [Scenario naam] (165) Luchtverkeer Landen	-	< 1 kg/j
168	 Approach [Scenario naam] (166) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
169	 Approach [Scenario naam] (167) Luchtverkeer Landen	-	< 1 kg/j
170	 Approach [Scenario naam] (168) Luchtverkeer Landen	-	< 1 kg/j
171	 Approach [Scenario naam] (169) Luchtverkeer Landen	-	< 1 kg/j
172	 Approach [Scenario naam] (170) Luchtverkeer Landen	-	< 1 kg/j
173	 Approach [Scenario naam] (171) Luchtverkeer Landen	-	< 1 kg/j
174	 Approach [Scenario naam] (172) Luchtverkeer Landen	-	< 1 kg/j
175	 Approach [Scenario naam] (173) Luchtverkeer Landen	-	< 1 kg/j
176	 Approach [Scenario naam] (174) Luchtverkeer Landen	-	< 1 kg/j
177	 Approach [Scenario naam] (175) Luchtverkeer Landen	-	< 1 kg/j
178	 Approach [Scenario naam] (176) Luchtverkeer Landen	-	< 1 kg/j
179	 Approach [Scenario naam] (177) Luchtverkeer Landen	-	< 1 kg/j
180	 Approach [Scenario naam] (178) Luchtverkeer Landen	-	< 1 kg/j
181	 Approach [Scenario naam] (179) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
182	 Approach [Scenario naam] (180) Luchtverkeer Landen	-	< 1 kg/j
183	 Approach [Scenario naam] (181) Luchtverkeer Landen	-	< 1 kg/j
184	 Approach [Scenario naam] (182) Luchtverkeer Landen	-	< 1 kg/j
185	 Approach [Scenario naam] (183) Luchtverkeer Landen	-	< 1 kg/j
186	 Approach [Scenario naam] (184) Luchtverkeer Landen	-	< 1 kg/j
187	 Approach [Scenario naam] (185) Luchtverkeer Landen	-	< 1 kg/j
188	 Approach [Scenario naam] (186) Luchtverkeer Landen	-	< 1 kg/j
189	 Approach [Scenario naam] (187) Luchtverkeer Landen	-	< 1 kg/j
190	 Approach [Scenario naam] (188) Luchtverkeer Landen	-	< 1 kg/j
191	 Approach [Scenario naam] (189) Luchtverkeer Landen	-	< 1 kg/j
192	 Approach [Scenario naam] (190) Luchtverkeer Landen	-	< 1 kg/j
193	 Approach [Scenario naam] (191) Luchtverkeer Landen	-	< 1 kg/j
194	 Approach [Scenario naam] (192) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
195	 Approach [Scenario naam] (193) Luchtverkeer Landen	-	< 1 kg/j
196	 Approach [Scenario naam] (194) Luchtverkeer Landen	-	< 1 kg/j
197	 Approach [Scenario naam] (195) Luchtverkeer Landen	-	< 1 kg/j
198	 Approach [Scenario naam] (196) Luchtverkeer Landen	-	< 1 kg/j
199	 Approach [Scenario naam] (197) Luchtverkeer Landen	-	< 1 kg/j
200	 Approach [Scenario naam] (198) Luchtverkeer Landen	-	< 1 kg/j
201	 Approach [Scenario naam] (199) Luchtverkeer Landen	-	< 1 kg/j
202	 Approach [Scenario naam] (200) Luchtverkeer Landen	-	< 1 kg/j
203	 Approach [Scenario naam] (201) Luchtverkeer Landen	-	< 1 kg/j
204	 Approach [Scenario naam] (202) Luchtverkeer Landen	-	< 1 kg/j
205	 Approach [Scenario naam] (203) Luchtverkeer Landen	-	< 1 kg/j
206	 Approach [Scenario naam] (204) Luchtverkeer Landen	-	< 1 kg/j
207	 Approach [Scenario naam] (205) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
208	 Approach [Scenario naam] (206) Luchtverkeer Landen	-	< 1 kg/j
209	 Approach [Scenario naam] (207) Luchtverkeer Landen	-	19,40 kg/j
210	 Approach [Scenario naam] (208) Luchtverkeer Landen	-	7,77 kg/j
211	 Approach [Scenario naam] (209) Luchtverkeer Landen	-	6,69 kg/j
212	 Approach [Scenario naam] (210) Luchtverkeer Landen	-	6,69 kg/j
213	 Approach [Scenario naam] (211) Luchtverkeer Landen	-	5,39 kg/j
214	 Approach [Scenario naam] (212) Luchtverkeer Landen	-	4,25 kg/j
215	 Approach [Scenario naam] (213) Luchtverkeer Landen	-	4,25 kg/j
216	 Approach [Scenario naam] (214) Luchtverkeer Landen	-	4,25 kg/j
217	 Approach [Scenario naam] (215) Luchtverkeer Landen	-	4,25 kg/j
218	 Approach [Scenario naam] (216) Luchtverkeer Landen	-	< 1 kg/j
219	 Approach [Scenario naam] (217) Luchtverkeer Landen	-	< 1 kg/j
220	 Approach [Scenario naam] (218) Luchtverkeer Landen	-	< 1 kg/j



Bron Sector		Emissie NH ₃	Emissie NO _x
221	 Approach [Scenario naam] (219) Luchtverkeer Landen	-	< 1 kg/j
222	 Approach [Scenario naam] (220) Luchtverkeer Landen	-	< 1 kg/j
223	 Approach [Scenario naam] (221) Luchtverkeer Landen	-	< 1 kg/j
224	 Approach [Scenario naam] (222) Luchtverkeer Landen	-	< 1 kg/j
225	 Approach [Scenario naam] (223) Luchtverkeer Landen	-	< 1 kg/j
226	 Approach [Scenario naam] (224) Luchtverkeer Landen	-	< 1 kg/j
227	 Approach [Scenario naam] (225) Luchtverkeer Landen	-	< 1 kg/j
228	 Approach [Scenario naam] (226) Luchtverkeer Landen	-	< 1 kg/j
229	 Approach [Scenario naam] (227) Luchtverkeer Landen	-	< 1 kg/j
230	 Take-off [Scenario naam] (229) Luchtverkeer Stijgen	-	1,95 kg/j
231	 Take-off [Scenario naam] (230) Luchtverkeer Stijgen	-	1,90 kg/j
232	 Take-off [Scenario naam] (231) Luchtverkeer Stijgen	-	1,39 kg/j
233	 Take-off [Scenario naam] (232) Luchtverkeer Stijgen	-	1,39 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
234	 Take-off [Scenario naam] (233) Luchtverkeer Stijgen	-	< 1 kg/j
235	 Take-off [Scenario naam] (234) Luchtverkeer Stijgen	-	< 1 kg/j
236	 Take-off [Scenario naam] (235) Luchtverkeer Stijgen	-	< 1 kg/j
237	 Take-off [Scenario naam] (236) Luchtverkeer Stijgen	-	< 1 kg/j
238	 Take-off [Scenario naam] (237) Luchtverkeer Stijgen	-	< 1 kg/j
239	 Take-off [Scenario naam] (238) Luchtverkeer Stijgen	-	< 1 kg/j
240	 Take-off [Scenario naam] (239) Luchtverkeer Stijgen	-	< 1 kg/j
241	 Take-off [Scenario naam] (240) Luchtverkeer Stijgen	-	< 1 kg/j
242	 Take-off [Scenario naam] (241) Luchtverkeer Stijgen	-	< 1 kg/j
243	 Take-off [Scenario naam] (242) Luchtverkeer Stijgen	-	< 1 kg/j
244	 Approach [Scenario naam] (280) Luchtverkeer Landen	-	< 1 kg/j
245	 Approach [Scenario naam] (281) Luchtverkeer Landen	-	< 1 kg/j
246	 Approach [Scenario naam] (282) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
247	 Approach [Scenario naam] (283) Luchtverkeer Landen	-	< 1 kg/j
248	 Approach [Scenario naam] (284) Luchtverkeer Landen	-	< 1 kg/j
249	 Approach [Scenario naam] (285) Luchtverkeer Landen	-	< 1 kg/j
250	 Approach [Scenario naam] (286) Luchtverkeer Landen	-	< 1 kg/j
251	 Approach [Scenario naam] (287) Luchtverkeer Landen	-	< 1 kg/j
252	 Approach [Scenario naam] (288) Luchtverkeer Landen	-	< 1 kg/j
253	 Approach [Scenario naam] (289) Luchtverkeer Landen	-	< 1 kg/j
254	 Approach [Scenario naam] (290) Luchtverkeer Landen	-	< 1 kg/j
255	 Approach [Scenario naam] (291) Luchtverkeer Landen	-	< 1 kg/j
256	 Approach [Scenario naam] (292) Luchtverkeer Landen	-	< 1 kg/j
257	 Approach [Scenario naam] (293) Luchtverkeer Landen	-	< 1 kg/j
258	 Approach [Scenario naam] (294) Luchtverkeer Landen	-	< 1 kg/j
259	 Approach [Scenario naam] (295) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
260	 Approach [Scenario naam] (296) Luchtverkeer Landen	-	< 1 kg/j
261	 Approach [Scenario naam] (297) Luchtverkeer Landen	-	< 1 kg/j
262	 Approach [Scenario naam] (298) Luchtverkeer Landen	-	< 1 kg/j
263	 Approach [Scenario naam] (299) Luchtverkeer Landen	-	< 1 kg/j
264	 Approach [Scenario naam] (300) Luchtverkeer Landen	-	< 1 kg/j
265	 Approach [Scenario naam] (301) Luchtverkeer Landen	-	< 1 kg/j
266	 Approach [Scenario naam] (302) Luchtverkeer Landen	-	< 1 kg/j
267	 Approach [Scenario naam] (303) Luchtverkeer Landen	-	< 1 kg/j
268	 Approach [Scenario naam] (304) Luchtverkeer Landen	-	< 1 kg/j
269	 Approach [Scenario naam] (305) Luchtverkeer Landen	-	< 1 kg/j
270	 Approach [Scenario naam] (306) Luchtverkeer Landen	-	< 1 kg/j
271	 Approach [Scenario naam] (307) Luchtverkeer Landen	-	< 1 kg/j
272	 Approach [Scenario naam] (308) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
273	 Approach [Scenario naam] (309) Luchtverkeer Landen	-	< 1 kg/j
274	 Approach [Scenario naam] (310) Luchtverkeer Landen	-	< 1 kg/j
275	 Approach [Scenario naam] (311) Luchtverkeer Landen	-	< 1 kg/j
276	 Approach [Scenario naam] (312) Luchtverkeer Landen	-	< 1 kg/j
277	 Approach [Scenario naam] (313) Luchtverkeer Landen	-	< 1 kg/j
278	 Approach [Scenario naam] (314) Luchtverkeer Landen	-	< 1 kg/j
279	 Approach [Scenario naam] (315) Luchtverkeer Landen	-	< 1 kg/j
280	 Approach [Scenario naam] (317) Luchtverkeer Landen	-	1,54 kg/j
281	 Approach [Scenario naam] (328) Luchtverkeer Landen	-	< 1 kg/j
282	 Approach [Scenario naam] (393) Luchtverkeer Landen	-	2,09 kg/j
283	 Climb-out [Scenario naam] (394) Luchtverkeer Stijgen	-	< 1 kg/j
284	 Climb-out [Scenario naam] (395) Luchtverkeer Stijgen	-	< 1 kg/j
285	 Climb-out [Scenario naam] (396) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
286	 Take-off [Scenario naam] (397) Luchtverkeer Stijgen	-	53,10 kg/j
287	 Take-off [Scenario naam] (398) Luchtverkeer Stijgen	-	10,00 kg/j
288	 Take-off [Scenario naam] (399) Luchtverkeer Stijgen	-	9,02 kg/j
289	 Take-off [Scenario naam] (400) Luchtverkeer Stijgen	-	9,06 kg/j
290	 Take-off [Scenario naam] (401) Luchtverkeer Stijgen	-	8,88 kg/j
291	 Climb-out [Scenario naam] (402) Luchtverkeer Stijgen	-	7,22 kg/j
292	 Climb-out [Scenario naam] (403) Luchtverkeer Stijgen	-	13,30 kg/j
293	 Climb-out [Scenario naam] (404) Luchtverkeer Stijgen	-	8,89 kg/j
294	 Climb-out [Scenario naam] (405) Luchtverkeer Stijgen	-	8,81 kg/j
295	 Take-off [Scenario naam] (406) Luchtverkeer Stijgen	-	< 1 kg/j
296	 Take-off [Scenario naam] (407) Luchtverkeer Stijgen	-	< 1 kg/j
297	 Take-off [Scenario naam] (408) Luchtverkeer Stijgen	-	< 1 kg/j
298	 Take-off [Scenario naam] (409) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
299	 Take-off [Scenario naam] (410) Luchtverkeer Stijgen	-	< 1 kg/j
300	 Approach [Scenario naam] (411) Luchtverkeer Landen	-	< 1 kg/j
301	 Approach [Scenario naam] (412) Luchtverkeer Landen	-	< 1 kg/j
302	 Approach [Scenario naam] (413) Luchtverkeer Landen	-	< 1 kg/j
303	 Approach [Scenario naam] (414) Luchtverkeer Landen	-	< 1 kg/j
304	 Approach [Scenario naam] (415) Luchtverkeer Landen	-	< 1 kg/j
305	 Approach [Scenario naam] (416) Luchtverkeer Landen	-	< 1 kg/j
306	 Approach [Scenario naam] (417) Luchtverkeer Landen	-	< 1 kg/j
307	 Approach [Scenario naam] (418) Luchtverkeer Landen	-	< 1 kg/j
308	 Approach [Scenario naam] (419) Luchtverkeer Landen	-	< 1 kg/j
309	 Approach [Scenario naam] (420) Luchtverkeer Landen	-	< 1 kg/j
310	 Approach [Scenario naam] (421) Luchtverkeer Landen	-	< 1 kg/j
311	 Approach [Scenario naam] (422) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
312	 Approach [Scenario naam] (423) Luchtverkeer Landen	-	< 1 kg/j
313	 Approach [Scenario naam] (424) Luchtverkeer Landen	-	< 1 kg/j
314	 Approach [Scenario naam] (425) Luchtverkeer Landen	-	< 1 kg/j
315	 Approach [Scenario naam] (426) Luchtverkeer Landen	-	< 1 kg/j
316	 Approach [Scenario naam] (427) Luchtverkeer Landen	-	< 1 kg/j
317	 Approach [Scenario naam] (428) Luchtverkeer Landen	-	< 1 kg/j
318	 Approach [Scenario naam] (429) Luchtverkeer Landen	-	< 1 kg/j
319	 Approach [Scenario naam] (430) Luchtverkeer Landen	-	< 1 kg/j
320	 Approach [Scenario naam] (431) Luchtverkeer Landen	-	< 1 kg/j
321	 Approach [Scenario naam] (432) Luchtverkeer Landen	-	< 1 kg/j
322	 Approach [Scenario naam] (433) Luchtverkeer Landen	-	< 1 kg/j
323	 Approach [Scenario naam] (434) Luchtverkeer Landen	-	< 1 kg/j
324	 Approach [Scenario naam] (435) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
325	 Approach [Scenario naam] (436) Luchtverkeer Landen	-	< 1 kg/j
326	 Approach [Scenario naam] (437) Luchtverkeer Landen	-	< 1 kg/j
327	 Approach [Scenario naam] (438) Luchtverkeer Landen	-	< 1 kg/j
328	 Approach [Scenario naam] (439) Luchtverkeer Landen	-	< 1 kg/j
329	 Approach [Scenario naam] (440) Luchtverkeer Landen	-	< 1 kg/j
330	 Approach [Scenario naam] (441) Luchtverkeer Landen	-	< 1 kg/j
331	 Approach [Scenario naam] (442) Luchtverkeer Landen	-	< 1 kg/j
332	 Approach [Scenario naam] (443) Luchtverkeer Landen	-	< 1 kg/j
333	 Approach [Scenario naam] (444) Luchtverkeer Landen	-	< 1 kg/j
334	 Approach [Scenario naam] (445) Luchtverkeer Landen	-	< 1 kg/j
335	 Approach [Scenario naam] (446) Luchtverkeer Landen	-	< 1 kg/j
336	 Approach [Scenario naam] (447) Luchtverkeer Landen	-	< 1 kg/j
337	 Approach [Scenario naam] (448) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
338	 Climb-out [Scenario naam] (449) Luchtverkeer Stijgen	-	< 1 kg/j
339	 Climb-out [Scenario naam] (450) Luchtverkeer Stijgen	-	< 1 kg/j
340	 Climb-out [Scenario naam] (451) Luchtverkeer Stijgen	-	< 1 kg/j
341	 Climb-out [Scenario naam] (452) Luchtverkeer Stijgen	-	6,07 kg/j
342	 Approach [Scenario naam] (453) Luchtverkeer Landen	-	< 1 kg/j
343	 Approach [Scenario naam] (454) Luchtverkeer Landen	-	< 1 kg/j
344	 Approach [Scenario naam] (455) Luchtverkeer Landen	-	< 1 kg/j
345	 Approach [Scenario naam] (456) Luchtverkeer Landen	-	< 1 kg/j
346	 Approach [Scenario naam] (457) Luchtverkeer Landen	-	< 1 kg/j
347	 Approach [Scenario naam] (458) Luchtverkeer Landen	-	< 1 kg/j
348	 Approach [Scenario naam] (459) Luchtverkeer Landen	-	< 1 kg/j
349	 Approach [Scenario naam] (460) Luchtverkeer Landen	-	< 1 kg/j
350	 Approach [Scenario naam] (461) Luchtverkeer Landen	-	< 1 kg/j






Bron Sector		Emissie NH ₃	Emissie NO _x
351	 Approach [Scenario naam] (462) Luchtverkeer Landen	-	< 1 kg/j
352	 Approach [Scenario naam] (463) Luchtverkeer Landen	-	< 1 kg/j
353	 Approach [Scenario naam] (464) Luchtverkeer Landen	-	< 1 kg/j
354	 Approach [Scenario naam] (465) Luchtverkeer Landen	-	< 1 kg/j
355	 Approach [Scenario naam] (466) Luchtverkeer Landen	-	< 1 kg/j
356	 Approach [Scenario naam] (467) Luchtverkeer Landen	-	< 1 kg/j
357	 Approach [Scenario naam] (468) Luchtverkeer Landen	-	< 1 kg/j
358	 Approach [Scenario naam] (469) Luchtverkeer Landen	-	< 1 kg/j
359	 Approach [Scenario naam] (470) Luchtverkeer Landen	-	< 1 kg/j
360	 Take-off [Scenario naam] (472) Luchtverkeer Stijgen	-	< 1 kg/j
361	 Take-off [Scenario naam] (473) Luchtverkeer Stijgen	-	< 1 kg/j
362	 Take-off [Scenario naam] (474) Luchtverkeer Stijgen	-	< 1 kg/j
363	 Take-off [Scenario naam] (475) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
364	 Take-off [Scenario naam] (476) Luchtverkeer Stijgen	-	< 1 kg/j
365	 Take-off [Scenario naam] (477) Luchtverkeer Stijgen	-	< 1 kg/j
366	 Take-off [Scenario naam] (478) Luchtverkeer Stijgen	-	< 1 kg/j
367	 Take-off [Scenario naam] (479) Luchtverkeer Stijgen	-	< 1 kg/j
368	 Take-off [Scenario naam] (480) Luchtverkeer Stijgen	-	< 1 kg/j
369	 Take-off [Scenario naam] (481) Luchtverkeer Stijgen	-	< 1 kg/j
370	 Approach [Scenario naam] (519) Luchtverkeer Landen	-	2,59 kg/j
371	 Approach [Scenario naam] (520) Luchtverkeer Landen	-	< 1 kg/j
372	 Approach [Scenario naam] (521) Luchtverkeer Landen	-	< 1 kg/j
373	 Approach [Scenario naam] (522) Luchtverkeer Landen	-	< 1 kg/j
374	 Approach [Scenario naam] (523) Luchtverkeer Landen	-	< 1 kg/j
375	 Approach [Scenario naam] (524) Luchtverkeer Landen	-	< 1 kg/j
376	 Approach [Scenario naam] (525) Luchtverkeer Landen	-	< 1 kg/j


Bron Sector		Emissie NH ₃	Emissie NO _x
377	 Approach [Scenario naam] (526) Luchtverkeer Landen	-	< 1 kg/j
378	 Approach [Scenario naam] (527) Luchtverkeer Landen	-	< 1 kg/j
379	 Approach [Scenario naam] (528) Luchtverkeer Landen	-	< 1 kg/j
380	 Approach [Scenario naam] (529) Luchtverkeer Landen	-	< 1 kg/j
381	 Approach [Scenario naam] (530) Luchtverkeer Landen	-	< 1 kg/j
382	 Approach [Scenario naam] (531) Luchtverkeer Landen	-	< 1 kg/j
383	 Approach [Scenario naam] (532) Luchtverkeer Landen	-	< 1 kg/j
384	 Approach [Scenario naam] (533) Luchtverkeer Landen	-	< 1 kg/j
385	 Approach [Scenario naam] (534) Luchtverkeer Landen	-	< 1 kg/j
386	 Approach [Scenario naam] (535) Luchtverkeer Landen	-	< 1 kg/j
387	 Approach [Scenario naam] (536) Luchtverkeer Landen	-	< 1 kg/j
388	 Approach [Scenario naam] (537) Luchtverkeer Landen	-	< 1 kg/j
389	 Approach [Scenario naam] (538) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
390	 Approach [Scenario naam] (539) Luchtverkeer Landen	-	< 1 kg/j
391	 Approach [Scenario naam] (540) Luchtverkeer Landen	-	< 1 kg/j
392	 Approach [Scenario naam] (541) Luchtverkeer Landen	-	< 1 kg/j
393	 Approach [Scenario naam] (542) Luchtverkeer Landen	-	< 1 kg/j
394	 Approach [Scenario naam] (543) Luchtverkeer Landen	-	< 1 kg/j
395	 Approach [Scenario naam] (544) Luchtverkeer Landen	-	< 1 kg/j
396	 Approach [Scenario naam] (545) Luchtverkeer Landen	-	< 1 kg/j
397	 Approach [Scenario naam] (546) Luchtverkeer Landen	-	< 1 kg/j
398	 Approach [Scenario naam] (547) Luchtverkeer Landen	-	< 1 kg/j
399	 Approach [Scenario naam] (548) Luchtverkeer Landen	-	< 1 kg/j
400	 Approach [Scenario naam] (549) Luchtverkeer Landen	-	< 1 kg/j
401	 Approach [Scenario naam] (550) Luchtverkeer Landen	-	< 1 kg/j
402	 Approach [Scenario naam] (551) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
403	 Approach [Scenario naam] (552) Luchtverkeer Landen	-	< 1 kg/j
404	 Approach [Scenario naam] (553) Luchtverkeer Landen	-	< 1 kg/j
405	 Approach [Scenario naam] (554) Luchtverkeer Landen	-	< 1 kg/j
406	 Approach [Scenario naam] (555) Luchtverkeer Landen	-	< 1 kg/j
407	 Approach [Scenario naam] (556) Luchtverkeer Landen	-	< 1 kg/j
408	 Climb-out [Scenario naam] (557) Luchtverkeer Stijgen	-	< 1 kg/j
409	 Climb-out [Scenario naam] (558) Luchtverkeer Stijgen	-	< 1 kg/j
410	 Climb-out [Scenario naam] (559) Luchtverkeer Stijgen	-	< 1 kg/j
411	 Climb-out [Scenario naam] (560) Luchtverkeer Stijgen	-	< 1 kg/j
412	 Climb-out [Scenario naam] (561) Luchtverkeer Stijgen	-	< 1 kg/j
413	 Take-off [Scenario naam] (563) Luchtverkeer Stijgen	-	< 1 kg/j
414	 Take-off [Scenario naam] (564) Luchtverkeer Stijgen	-	< 1 kg/j
415	 Take-off [Scenario naam] (565) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
416	 Take-off [Scenario naam] (566) Luchtverkeer Stijgen	-	< 1 kg/j
417	 Climb-out [Scenario naam] (567) Luchtverkeer Stijgen	-	< 1 kg/j
418	 Climb-out [Scenario naam] (568) Luchtverkeer Stijgen	-	< 1 kg/j
419	 Climb-out [Scenario naam] (569) Luchtverkeer Stijgen	-	< 1 kg/j
420	 Climb-out [Scenario naam] (570) Luchtverkeer Stijgen	-	< 1 kg/j
421	 Climb-out [Scenario naam] (571) Luchtverkeer Stijgen	-	< 1 kg/j
422	 Climb-out [Scenario naam] (572) Luchtverkeer Stijgen	-	< 1 kg/j
423	 Climb-out [Scenario naam] (573) Luchtverkeer Stijgen	-	< 1 kg/j
424	 Climb-out [Scenario naam] (574) Luchtverkeer Stijgen	-	< 1 kg/j
425	 Climb-out [Scenario naam] (575) Luchtverkeer Stijgen	-	< 1 kg/j
426	 Climb-out [Scenario naam] (576) Luchtverkeer Stijgen	-	< 1 kg/j
427	 Climb-out [Scenario naam] (577) Luchtverkeer Stijgen	-	< 1 kg/j
428	 Climb-out [Scenario naam] (578) Luchtverkeer Stijgen	-	< 1 kg/j




Bron Sector		Emissie NH ₃	Emissie NO _x
429	 Climb-out [Scenario naam] (579) Luchtverkeer Stijgen	-	< 1 kg/j
430	 Climb-out [Scenario naam] (580) Luchtverkeer Stijgen	-	< 1 kg/j
431	 Climb-out [Scenario naam] (581) Luchtverkeer Stijgen	-	< 1 kg/j
432	 Climb-out [Scenario naam] (582) Luchtverkeer Stijgen	-	< 1 kg/j
433	 Climb-out [Scenario naam] (583) Luchtverkeer Stijgen	-	< 1 kg/j
434	 Climb-out [Scenario naam] (584) Luchtverkeer Stijgen	-	< 1 kg/j
435	 Climb-out [Scenario naam] (585) Luchtverkeer Stijgen	-	< 1 kg/j
436	 Climb-out [Scenario naam] (586) Luchtverkeer Stijgen	-	< 1 kg/j
437	 Climb-out [Scenario naam] (587) Luchtverkeer Stijgen	-	< 1 kg/j
438	 Approach [Scenario naam] (589) Luchtverkeer Landen	-	< 1 kg/j
439	 Approach [Scenario naam] (590) Luchtverkeer Landen	-	< 1 kg/j
440	 Take-off [Scenario naam] (591) Luchtverkeer Stijgen	-	< 1 kg/j
441	 Take-off [Scenario naam] (592) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
442	 Take-off [Scenario naam] (593) Luchtverkeer Stijgen	-	< 1 kg/j
443	 Take-off [Scenario naam] (594) Luchtverkeer Stijgen	-	< 1 kg/j
444	 Take-off [Scenario naam] (595) Luchtverkeer Stijgen	-	< 1 kg/j
445	 Take-off [Scenario naam] (596) Luchtverkeer Stijgen	-	< 1 kg/j
446	 Take-off [Scenario naam] (597) Luchtverkeer Stijgen	-	< 1 kg/j
447	 Take-off [Scenario naam] (598) Luchtverkeer Stijgen	-	< 1 kg/j
448	 Take-off [Scenario naam] (599) Luchtverkeer Stijgen	-	< 1 kg/j
449	 Take-off [Scenario naam] (600) Luchtverkeer Stijgen	-	< 1 kg/j
450	 Take-off [Scenario naam] (601) Luchtverkeer Stijgen	-	< 1 kg/j
451	 Take-off [Scenario naam] (603) Luchtverkeer Stijgen	-	< 1 kg/j
452	 Take-off [Scenario naam] (604) Luchtverkeer Stijgen	-	< 1 kg/j
453	 Take-off [Scenario naam] (605) Luchtverkeer Stijgen	-	< 1 kg/j
454	 Take-off [Scenario naam] (606) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
455	 Take-off [Scenario naam] (607) Luchtverkeer Stijgen	-	< 1 kg/j
456	 Approach [Scenario naam] (608) Luchtverkeer Landen	-	1,04 kg/j
457	 Approach [Scenario naam] (609) Luchtverkeer Landen	-	< 1 kg/j
458	 Approach [Scenario naam] (610) Luchtverkeer Landen	-	< 1 kg/j
459	 Approach [Scenario naam] (611) Luchtverkeer Landen	-	< 1 kg/j
460	 Approach [Scenario naam] (612) Luchtverkeer Landen	-	< 1 kg/j
461	 Approach [Scenario naam] (613) Luchtverkeer Landen	-	< 1 kg/j
462	 Approach [Scenario naam] (614) Luchtverkeer Landen	-	< 1 kg/j
463	 Approach [Scenario naam] (615) Luchtverkeer Landen	-	< 1 kg/j
464	 Approach [Scenario naam] (616) Luchtverkeer Landen	-	< 1 kg/j
465	 Approach [Scenario naam] (617) Luchtverkeer Landen	-	< 1 kg/j
466	 Approach [Scenario naam] (618) Luchtverkeer Landen	-	< 1 kg/j
467	 Approach [Scenario naam] (619) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
468	 Approach [Scenario naam] (620) Luchtverkeer Landen	-	< 1 kg/j
469	 Approach [Scenario naam] (621) Luchtverkeer Landen	-	< 1 kg/j
470	 Approach [Scenario naam] (622) Luchtverkeer Landen	-	< 1 kg/j
471	 Approach [Scenario naam] (623) Luchtverkeer Landen	-	< 1 kg/j
472	 Approach [Scenario naam] (624) Luchtverkeer Landen	-	< 1 kg/j
473	 Approach [Scenario naam] (625) Luchtverkeer Landen	-	< 1 kg/j
474	 Approach [Scenario naam] (626) Luchtverkeer Landen	-	< 1 kg/j
475	 Approach [Scenario naam] (627) Luchtverkeer Landen	-	< 1 kg/j
476	 Approach [Scenario naam] (628) Luchtverkeer Landen	-	< 1 kg/j
477	 Approach [Scenario naam] (629) Luchtverkeer Landen	-	< 1 kg/j
478	 Approach [Scenario naam] (630) Luchtverkeer Landen	-	< 1 kg/j
479	 Approach [Scenario naam] (631) Luchtverkeer Landen	-	< 1 kg/j
480	 Approach [Scenario naam] (632) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
481	 Approach [Scenario naam] (633) Luchtverkeer Landen	-	< 1 kg/j
482	 Approach [Scenario naam] (634) Luchtverkeer Landen	-	< 1 kg/j
483	 Approach [Scenario naam] (635) Luchtverkeer Landen	-	< 1 kg/j
484	 Approach [Scenario naam] (636) Luchtverkeer Landen	-	< 1 kg/j
485	 Approach [Scenario naam] (637) Luchtverkeer Landen	-	< 1 kg/j
486	 Approach [Scenario naam] (638) Luchtverkeer Landen	-	< 1 kg/j
487	 Approach [Scenario naam] (639) Luchtverkeer Landen	-	< 1 kg/j
488	 Approach [Scenario naam] (640) Luchtverkeer Landen	-	< 1 kg/j
489	 Approach [Scenario naam] (641) Luchtverkeer Landen	-	< 1 kg/j
490	 Approach [Scenario naam] (642) Luchtverkeer Landen	-	< 1 kg/j
491	 Approach [Scenario naam] (643) Luchtverkeer Landen	-	< 1 kg/j
492	 Approach [Scenario naam] (644) Luchtverkeer Landen	-	< 1 kg/j
493	 Approach [Scenario naam] (645) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
494	 Take-off [Scenario naam] (646) Luchtverkeer Stijgen	-	< 1 kg/j
495	 Take-off [Scenario naam] (647) Luchtverkeer Stijgen	-	< 1 kg/j
496	 Take-off [Scenario naam] (648) Luchtverkeer Stijgen	-	< 1 kg/j
497	 Take-off [Scenario naam] (649) Luchtverkeer Stijgen	-	< 1 kg/j
498	 Take-off [Scenario naam] (650) Luchtverkeer Stijgen	-	< 1 kg/j
499	 Take-off [Scenario naam] (651) Luchtverkeer Stijgen	-	< 1 kg/j
500	 Take-off [Scenario naam] (652) Luchtverkeer Stijgen	-	< 1 kg/j
501	 Approach [Scenario naam] (653) Luchtverkeer Landen	-	< 1 kg/j
502	 Take-off [Scenario naam] (728) Luchtverkeer Stijgen	-	< 1 kg/j
503	 Take-off [Scenario naam] (729) Luchtverkeer Stijgen	-	< 1 kg/j
504	 Climb-out [Scenario naam] (730) Luchtverkeer Stijgen	-	< 1 kg/j
505	 Climb-out [Scenario naam] (731) Luchtverkeer Stijgen	-	< 1 kg/j
506	 Climb-out [Scenario naam] (732) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
507	 Climb-out [Scenario naam] (733) Luchtverkeer Stijgen	-	< 1 kg/j
508	 Climb-out [Scenario naam] (734) Luchtverkeer Stijgen	-	< 1 kg/j
509	 Climb-out [Scenario naam] (735) Luchtverkeer Stijgen	-	< 1 kg/j
510	 Approach [Scenario naam] (736) Luchtverkeer Landen	-	< 1 kg/j
511	 Approach [Scenario naam] (737) Luchtverkeer Landen	-	< 1 kg/j
512	 Approach [Scenario naam] (738) Luchtverkeer Landen	-	< 1 kg/j
513	 Approach [Scenario naam] (739) Luchtverkeer Landen	-	< 1 kg/j
514	 Approach [Scenario naam] (740) Luchtverkeer Landen	-	< 1 kg/j
515	 Approach [Scenario naam] (741) Luchtverkeer Landen	-	< 1 kg/j
516	 Approach [Scenario naam] (742) Luchtverkeer Landen	-	< 1 kg/j
517	 Approach [Scenario naam] (743) Luchtverkeer Landen	-	< 1 kg/j
518	 Approach [Scenario naam] (744) Luchtverkeer Landen	-	< 1 kg/j
519	 Approach [Scenario naam] (745) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
520	 Approach [Scenario naam] (746) Luchtverkeer Landen	-	< 1 kg/j
521	 Approach [Scenario naam] (747) Luchtverkeer Landen	-	< 1 kg/j
522	 Approach [Scenario naam] (748) Luchtverkeer Landen	-	< 1 kg/j
523	 Approach [Scenario naam] (749) Luchtverkeer Landen	-	< 1 kg/j
524	 Approach [Scenario naam] (750) Luchtverkeer Landen	-	< 1 kg/j
525	 Approach [Scenario naam] (751) Luchtverkeer Landen	-	< 1 kg/j
526	 Approach [Scenario naam] (752) Luchtverkeer Landen	-	< 1 kg/j
527	 Approach [Scenario naam] (753) Luchtverkeer Landen	-	< 1 kg/j
528	 Approach [Scenario naam] (754) Luchtverkeer Landen	-	< 1 kg/j
529	 Approach [Scenario naam] (755) Luchtverkeer Landen	-	< 1 kg/j
530	 Approach [Scenario naam] (756) Luchtverkeer Landen	-	< 1 kg/j
531	 Approach [Scenario naam] (757) Luchtverkeer Landen	-	< 1 kg/j
532	 Approach [Scenario naam] (758) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
533	 Approach [Scenario naam] (759) Luchtverkeer Landen	-	< 1 kg/j
534	 Approach [Scenario naam] (760) Luchtverkeer Landen	-	< 1 kg/j
535	 Approach [Scenario naam] (761) Luchtverkeer Landen	-	< 1 kg/j
536	 Approach [Scenario naam] (762) Luchtverkeer Landen	-	< 1 kg/j
537	 Approach [Scenario naam] (763) Luchtverkeer Landen	-	< 1 kg/j
538	 Approach [Scenario naam] (764) Luchtverkeer Landen	-	< 1 kg/j
539	 Approach [Scenario naam] (765) Luchtverkeer Landen	-	< 1 kg/j
540	 Approach [Scenario naam] (766) Luchtverkeer Landen	-	< 1 kg/j
541	 Approach [Scenario naam] (767) Luchtverkeer Landen	-	< 1 kg/j
542	 Approach [Scenario naam] (768) Luchtverkeer Landen	-	< 1 kg/j
543	 Approach [Scenario naam] (769) Luchtverkeer Landen	-	< 1 kg/j
544	 Approach [Scenario naam] (770) Luchtverkeer Landen	-	< 1 kg/j
545	 Approach [Scenario naam] (771) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
546	 Approach [Scenario naam] (772) Luchtverkeer Landen	-	< 1 kg/j
547	 Approach [Scenario naam] (811) Luchtverkeer Landen	-	< 1 kg/j
548	 Approach [Scenario naam] (812) Luchtverkeer Landen	-	< 1 kg/j
549	 Approach [Scenario naam] (813) Luchtverkeer Landen	-	< 1 kg/j
550	 Approach [Scenario naam] (814) Luchtverkeer Landen	-	< 1 kg/j
551	 Approach [Scenario naam] (815) Luchtverkeer Landen	-	< 1 kg/j
552	 Approach [Scenario naam] (816) Luchtverkeer Landen	-	< 1 kg/j
553	 Approach [Scenario naam] (817) Luchtverkeer Landen	-	< 1 kg/j
554	 Approach [Scenario naam] (818) Luchtverkeer Landen	-	< 1 kg/j
555	 Approach [Scenario naam] (819) Luchtverkeer Landen	-	< 1 kg/j
556	 Approach [Scenario naam] (820) Luchtverkeer Landen	-	< 1 kg/j
557	 Approach [Scenario naam] (821) Luchtverkeer Landen	-	< 1 kg/j
558	 Approach [Scenario naam] (822) Luchtverkeer Landen	-	< 1 kg/j











Bron Sector		Emissie NH ₃	Emissie NO _x
559	 Approach [Scenario naam] (823) Luchtverkeer Landen	-	< 1 kg/j
560	 Approach [Scenario naam] (824) Luchtverkeer Landen	-	< 1 kg/j
561	 Approach [Scenario naam] (825) Luchtverkeer Landen	-	< 1 kg/j
562	 Approach [Scenario naam] (826) Luchtverkeer Landen	-	< 1 kg/j
563	 Approach [Scenario naam] (827) Luchtverkeer Landen	-	< 1 kg/j
564	 Approach [Scenario naam] (828) Luchtverkeer Landen	-	< 1 kg/j
565	 Approach [Scenario naam] (829) Luchtverkeer Landen	-	< 1 kg/j
566	 Approach [Scenario naam] (830) Luchtverkeer Landen	-	< 1 kg/j
567	 Approach [Scenario naam] (831) Luchtverkeer Landen	-	< 1 kg/j
568	 Approach [Scenario naam] (832) Luchtverkeer Landen	-	< 1 kg/j
569	 Approach [Scenario naam] (833) Luchtverkeer Landen	-	< 1 kg/j
570	 Approach [Scenario naam] (834) Luchtverkeer Landen	-	< 1 kg/j
571	 Approach [Scenario naam] (835) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
572	 Approach [Scenario naam] (836) Luchtverkeer Landen	-	< 1 kg/j
573	 Approach [Scenario naam] (837) Luchtverkeer Landen	-	< 1 kg/j
574	 Approach [Scenario naam] (838) Luchtverkeer Landen	-	< 1 kg/j
575	 Approach [Scenario naam] (839) Luchtverkeer Landen	-	< 1 kg/j
576	 Approach [Scenario naam] (840) Luchtverkeer Landen	-	< 1 kg/j
577	 Approach [Scenario naam] (841) Luchtverkeer Landen	-	< 1 kg/j
578	 Approach [Scenario naam] (842) Luchtverkeer Landen	-	< 1 kg/j
579	 Approach [Scenario naam] (843) Luchtverkeer Landen	-	< 1 kg/j
580	 Approach [Scenario naam] (844) Luchtverkeer Landen	-	< 1 kg/j
581	 Approach [Scenario naam] (845) Luchtverkeer Landen	-	< 1 kg/j
582	 Approach [Scenario naam] (846) Luchtverkeer Landen	-	< 1 kg/j
583	 Approach [Scenario naam] (847) Luchtverkeer Landen	-	< 1 kg/j
584	 Approach [Scenario naam] (848) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
585	 Approach [Scenario naam] (849) Luchtverkeer Landen	-	< 1 kg/j
586	 Approach [Scenario naam] (850) Luchtverkeer Landen	-	< 1 kg/j
587	 Approach [Scenario naam] (851) Luchtverkeer Landen	-	< 1 kg/j
588	 Approach [Scenario naam] (852) Luchtverkeer Landen	-	< 1 kg/j
589	 Approach [Scenario naam] (853) Luchtverkeer Landen	-	1,72 kg/j
590	 Approach [Scenario naam] (854) Luchtverkeer Landen	-	< 1 kg/j
591	 Approach [Scenario naam] (855) Luchtverkeer Landen	-	< 1 kg/j
592	 Approach [Scenario naam] (856) Luchtverkeer Landen	-	< 1 kg/j
593	 Approach [Scenario naam] (857) Luchtverkeer Landen	-	< 1 kg/j
594	 Approach [Scenario naam] (858) Luchtverkeer Landen	-	< 1 kg/j
595	 Approach [Scenario naam] (859) Luchtverkeer Landen	-	< 1 kg/j
596	 Approach [Scenario naam] (860) Luchtverkeer Landen	-	< 1 kg/j
597	 Approach [Scenario naam] (861) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
598	 Approach [Scenario naam] (862) Luchtverkeer Landen	-	< 1 kg/j
599	 Approach [Scenario naam] (863) Luchtverkeer Landen	-	< 1 kg/j
600	 Approach [Scenario naam] (864) Luchtverkeer Landen	-	< 1 kg/j
601	 Approach [Scenario naam] (865) Luchtverkeer Landen	-	< 1 kg/j
602	 Approach [Scenario naam] (866) Luchtverkeer Landen	-	< 1 kg/j
603	 Approach [Scenario naam] (867) Luchtverkeer Landen	-	< 1 kg/j
604	 Approach [Scenario naam] (868) Luchtverkeer Landen	-	< 1 kg/j
605	 Approach [Scenario naam] (869) Luchtverkeer Landen	-	< 1 kg/j
606	 Approach [Scenario naam] (870) Luchtverkeer Landen	-	< 1 kg/j
607	 Approach [Scenario naam] (871) Luchtverkeer Landen	-	< 1 kg/j
608	 Approach [Scenario naam] (872) Luchtverkeer Landen	-	< 1 kg/j
609	 Approach [Scenario naam] (873) Luchtverkeer Landen	-	< 1 kg/j
610	 Approach [Scenario naam] (874) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
611	 Approach [Scenario naam] (875) Luchtverkeer Landen	-	< 1 kg/j
612	 Approach [Scenario naam] (876) Luchtverkeer Landen	-	< 1 kg/j
613	 Approach [Scenario naam] (877) Luchtverkeer Landen	-	< 1 kg/j
614	 Approach [Scenario naam] (878) Luchtverkeer Landen	-	< 1 kg/j
615	 Approach [Scenario naam] (879) Luchtverkeer Landen	-	< 1 kg/j
616	 Approach [Scenario naam] (880) Luchtverkeer Landen	-	< 1 kg/j
617	 Approach [Scenario naam] (881) Luchtverkeer Landen	-	< 1 kg/j
618	 Approach [Scenario naam] (882) Luchtverkeer Landen	-	< 1 kg/j
619	 Approach [Scenario naam] (883) Luchtverkeer Landen	-	< 1 kg/j
620	 Approach [Scenario naam] (884) Luchtverkeer Landen	-	< 1 kg/j
621	 Approach [Scenario naam] (885) Luchtverkeer Landen	-	< 1 kg/j
622	 Approach [Scenario naam] (886) Luchtverkeer Landen	-	< 1 kg/j
623	 Approach [Scenario naam] (887) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
624	 Approach [Scenario naam] (888) Luchtverkeer Landen	-	< 1 kg/j
625	 Approach [Scenario naam] (889) Luchtverkeer Landen	-	< 1 kg/j
626	 Approach [Scenario naam] (890) Luchtverkeer Landen	-	< 1 kg/j
627	 Take-off [Scenario naam] (892) Luchtverkeer Stijgen	-	< 1 kg/j
628	 Take-off [Scenario naam] (893) Luchtverkeer Stijgen	-	< 1 kg/j
629	 Take-off [Scenario naam] (894) Luchtverkeer Stijgen	-	< 1 kg/j
630	 Take-off [Scenario naam] (895) Luchtverkeer Stijgen	-	< 1 kg/j
631	 Take-off [Scenario naam] (896) Luchtverkeer Stijgen	-	< 1 kg/j
632	 Take-off [Scenario naam] (897) Luchtverkeer Stijgen	-	< 1 kg/j
633	 Approach [Scenario naam] (898) Luchtverkeer Landen	-	< 1 kg/j
634	 Approach [Scenario naam] (899) Luchtverkeer Landen	-	< 1 kg/j
635	 Approach [Scenario naam] (900) Luchtverkeer Landen	-	< 1 kg/j
636	 Approach [Scenario naam] (901) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
637	 Approach [Scenario naam] (902) Luchtverkeer Landen	-	< 1 kg/j
638	 Approach [Scenario naam] (903) Luchtverkeer Landen	-	< 1 kg/j
639	 Approach [Scenario naam] (904) Luchtverkeer Landen	-	< 1 kg/j
640	 Approach [Scenario naam] (905) Luchtverkeer Landen	-	< 1 kg/j
641	 Approach [Scenario naam] (906) Luchtverkeer Landen	-	< 1 kg/j
642	 Approach [Scenario naam] (907) Luchtverkeer Landen	-	< 1 kg/j
643	 Approach [Scenario naam] (908) Luchtverkeer Landen	-	< 1 kg/j
644	 Approach [Scenario naam] (909) Luchtverkeer Landen	-	< 1 kg/j
645	 Climb-out [Scenario naam] (911) Luchtverkeer Stijgen	-	< 1 kg/j
646	 Climb-out [Scenario naam] (912) Luchtverkeer Stijgen	-	< 1 kg/j
647	 Climb-out [Scenario naam] (913) Luchtverkeer Stijgen	-	< 1 kg/j
648	 Climb-out [Scenario naam] (914) Luchtverkeer Stijgen	-	< 1 kg/j
649	 Climb-out [Scenario naam] (915) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
650	 Climb-out [Scenario naam] (916) Luchtverkeer Stijgen	-	< 1 kg/j
651	 Climb-out [Scenario naam] (917) Luchtverkeer Stijgen	-	< 1 kg/j
652	 Climb-out [Scenario naam] (918) Luchtverkeer Stijgen	-	< 1 kg/j
653	 Approach [Scenario naam] (919) Luchtverkeer Landen	-	< 1 kg/j
654	 Approach [Scenario naam] (1032) Luchtverkeer Landen	-	< 1 kg/j
655	 Approach [Scenario naam] (1033) Luchtverkeer Landen	-	< 1 kg/j
656	 Approach [Scenario naam] (1034) Luchtverkeer Landen	-	< 1 kg/j
657	 Approach [Scenario naam] (1035) Luchtverkeer Landen	-	< 1 kg/j
658	 Approach [Scenario naam] (1036) Luchtverkeer Landen	-	< 1 kg/j
659	 Climb-out [Scenario naam] (1037) Luchtverkeer Stijgen	-	< 1 kg/j
660	 Climb-out [Scenario naam] (1038) Luchtverkeer Stijgen	-	< 1 kg/j
661	 Climb-out [Scenario naam] (1039) Luchtverkeer Stijgen	-	< 1 kg/j
662	 Climb-out [Scenario naam] (1040) Luchtverkeer Stijgen	-	< 1 kg/j






Bron Sector		Emissie NH ₃	Emissie NO _x
663	 Climb-out [Scenario naam] (1041) Luchtverkeer Stijgen	-	< 1 kg/j
664	 Climb-out [Scenario naam] (1042) Luchtverkeer Stijgen	-	< 1 kg/j
665	 Climb-out [Scenario naam] (1043) Luchtverkeer Stijgen	-	< 1 kg/j
666	 Climb-out [Scenario naam] (1044) Luchtverkeer Stijgen	-	< 1 kg/j
667	 Climb-out [Scenario naam] (1045) Luchtverkeer Stijgen	-	< 1 kg/j
668	 Climb-out [Scenario naam] (1046) Luchtverkeer Stijgen	-	< 1 kg/j
669	 Climb-out [Scenario naam] (1047) Luchtverkeer Stijgen	-	< 1 kg/j
670	 Climb-out [Scenario naam] (1048) Luchtverkeer Stijgen	-	< 1 kg/j
671	 Climb-out [Scenario naam] (1049) Luchtverkeer Stijgen	-	< 1 kg/j
672	 Climb-out [Scenario naam] (1050) Luchtverkeer Stijgen	-	< 1 kg/j
673	 Climb-out [Scenario naam] (1051) Luchtverkeer Stijgen	-	< 1 kg/j
674	 Climb-out [Scenario naam] (1052) Luchtverkeer Stijgen	-	< 1 kg/j
675	 Climb-out [Scenario naam] (1053) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
676	 Climb-out [Scenario naam] (1054) Luchtverkeer Stijgen	-	< 1 kg/j
677	 Climb-out [Scenario naam] (1055) Luchtverkeer Stijgen	-	< 1 kg/j
678	 Climb-out [Scenario naam] (1056) Luchtverkeer Stijgen	-	< 1 kg/j
679	 Approach [Scenario naam] (1057) Luchtverkeer Landen	-	< 1 kg/j
680	 Approach [Scenario naam] (1058) Luchtverkeer Landen	-	< 1 kg/j
681	 Approach [Scenario naam] (1059) Luchtverkeer Landen	-	< 1 kg/j
682	 Approach [Scenario naam] (1098) Luchtverkeer Landen	-	< 1 kg/j
683	 Approach [Scenario naam] (1099) Luchtverkeer Landen	-	< 1 kg/j
684	 Approach [Scenario naam] (1100) Luchtverkeer Landen	-	< 1 kg/j
685	 Approach [Scenario naam] (1101) Luchtverkeer Landen	-	< 1 kg/j
686	 Approach [Scenario naam] (1102) Luchtverkeer Landen	-	< 1 kg/j
687	 Approach [Scenario naam] (1103) Luchtverkeer Landen	-	< 1 kg/j
688	 Approach [Scenario naam] (1104) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
689	 Approach [Scenario naam] (1105) Luchtverkeer Landen	-	< 1 kg/j
690	 Approach [Scenario naam] (1106) Luchtverkeer Landen	-	< 1 kg/j
691	 Approach [Scenario naam] (1107) Luchtverkeer Landen	-	< 1 kg/j
692	 Approach [Scenario naam] (1108) Luchtverkeer Landen	-	< 1 kg/j
693	 Approach [Scenario naam] (1109) Luchtverkeer Landen	-	< 1 kg/j
694	 Approach [Scenario naam] (1110) Luchtverkeer Landen	-	< 1 kg/j
695	 Approach [Scenario naam] (1111) Luchtverkeer Landen	-	< 1 kg/j
696	 Approach [Scenario naam] (1112) Luchtverkeer Landen	-	< 1 kg/j
697	 Approach [Scenario naam] (1113) Luchtverkeer Landen	-	< 1 kg/j
698	 Approach [Scenario naam] (1114) Luchtverkeer Landen	-	< 1 kg/j
699	 Approach [Scenario naam] (1115) Luchtverkeer Landen	-	< 1 kg/j
700	 Approach [Scenario naam] (1116) Luchtverkeer Landen	-	< 1 kg/j
701	 Approach [Scenario naam] (1117) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
702	 Approach [Scenario naam] (1118) Luchtverkeer Landen	-	< 1 kg/j
703	 Approach [Scenario naam] (1119) Luchtverkeer Landen	-	< 1 kg/j
704	 Approach [Scenario naam] (1120) Luchtverkeer Landen	-	< 1 kg/j
705	 Approach [Scenario naam] (1121) Luchtverkeer Landen	-	< 1 kg/j
706	 Approach [Scenario naam] (1122) Luchtverkeer Landen	-	< 1 kg/j
707	 Approach [Scenario naam] (1123) Luchtverkeer Landen	-	< 1 kg/j
708	 Approach [Scenario naam] (1124) Luchtverkeer Landen	-	< 1 kg/j
709	 Climb-out [Scenario naam] (1164) Luchtverkeer Stijgen	-	< 1 kg/j
710	 Climb-out [Scenario naam] (1165) Luchtverkeer Stijgen	-	< 1 kg/j
711	 Climb-out [Scenario naam] (1166) Luchtverkeer Stijgen	-	< 1 kg/j
712	 Climb-out [Scenario naam] (1167) Luchtverkeer Stijgen	-	< 1 kg/j
713	 Climb-out [Scenario naam] (1168) Luchtverkeer Stijgen	-	< 1 kg/j
714	 Climb-out [Scenario naam] (1169) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
715	 Climb-out [Scenario naam] (1170) Luchtverkeer Stijgen	-	< 1 kg/j
716	 Approach [Scenario naam] (1171) Luchtverkeer Landen	-	< 1 kg/j
717	 Approach [Scenario naam] (1172) Luchtverkeer Landen	-	< 1 kg/j
718	 Approach [Scenario naam] (1173) Luchtverkeer Landen	-	< 1 kg/j
719	 Approach [Scenario naam] (1174) Luchtverkeer Landen	-	< 1 kg/j
720	 Approach [Scenario naam] (1175) Luchtverkeer Landen	-	< 1 kg/j
721	 Approach [Scenario naam] (1176) Luchtverkeer Landen	-	< 1 kg/j
722	 Approach [Scenario naam] (1177) Luchtverkeer Landen	-	< 1 kg/j
723	 Approach [Scenario naam] (1178) Luchtverkeer Landen	-	< 1 kg/j
724	 Take-off [Scenario naam] (1181) Luchtverkeer Stijgen	-	< 1 kg/j
725	 Take-off [Scenario naam] (1182) Luchtverkeer Stijgen	-	< 1 kg/j
726	 Approach [Scenario naam] (1183) Luchtverkeer Landen	-	< 1 kg/j
727	 Approach [Scenario naam] (1184) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
728	 Approach [Scenario naam] (1185) Luchtverkeer Landen	-	< 1 kg/j
729	 Approach [Scenario naam] (1186) Luchtverkeer Landen	-	< 1 kg/j
730	 Take-off [Scenario naam] (1187) Luchtverkeer Stijgen	-	< 1 kg/j
731	 Approach [Scenario naam] (1188) Luchtverkeer Landen	-	< 1 kg/j
732	 Approach [Scenario naam] (1189) Luchtverkeer Landen	-	< 1 kg/j
733	 Approach [Scenario naam] (1190) Luchtverkeer Landen	-	< 1 kg/j
734	 Approach [Scenario naam] (1191) Luchtverkeer Landen	-	< 1 kg/j
735	 Approach [Scenario naam] (1192) Luchtverkeer Landen	-	< 1 kg/j
736	 Approach [Scenario naam] (1193) Luchtverkeer Landen	-	< 1 kg/j
737	 Approach [Scenario naam] (1195) Luchtverkeer Landen	-	< 1 kg/j
738	 Approach [Scenario naam] (1196) Luchtverkeer Landen	-	< 1 kg/j
739	 Approach [Scenario naam] (1197) Luchtverkeer Landen	-	< 1 kg/j
740	 Approach [Scenario naam] (1198) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
741	 Approach [Scenario naam] (1199) Luchtverkeer Landen	-	< 1 kg/j
742	 Approach [Scenario naam] (1200) Luchtverkeer Landen	-	< 1 kg/j
743	 Approach [Scenario naam] (1201) Luchtverkeer Landen	-	< 1 kg/j
744	 Approach [Scenario naam] (1202) Luchtverkeer Landen	-	< 1 kg/j
745	 Approach [Scenario naam] (1203) Luchtverkeer Landen	-	< 1 kg/j
746	 Approach [Scenario naam] (1204) Luchtverkeer Landen	-	< 1 kg/j
747	 Approach [Scenario naam] (1205) Luchtverkeer Landen	-	< 1 kg/j
748	 Approach [Scenario naam] (1206) Luchtverkeer Landen	-	< 1 kg/j
749	 Approach [Scenario naam] (1207) Luchtverkeer Landen	-	< 1 kg/j
750	 Approach [Scenario naam] (1208) Luchtverkeer Landen	-	< 1 kg/j
751	 Approach [Scenario naam] (1209) Luchtverkeer Landen	-	< 1 kg/j
752	 Approach [Scenario naam] (1210) Luchtverkeer Landen	-	< 1 kg/j
753	 Approach [Scenario naam] (1211) Luchtverkeer Landen	-	< 1 kg/j












Bron Sector		Emissie NH ₃	Emissie NO _x
754	 Approach [Scenario naam] (1212) Luchtverkeer Landen	-	< 1 kg/j
755	 Approach [Scenario naam] (1213) Luchtverkeer Landen	-	< 1 kg/j
756	 Approach [Scenario naam] (1214) Luchtverkeer Landen	-	< 1 kg/j
757	 Approach [Scenario naam] (1215) Luchtverkeer Landen	-	< 1 kg/j
758	 Approach [Scenario naam] (1216) Luchtverkeer Landen	-	< 1 kg/j
759	 Approach [Scenario naam] (1217) Luchtverkeer Landen	-	< 1 kg/j
760	 Approach [Scenario naam] (1218) Luchtverkeer Landen	-	< 1 kg/j
761	 Approach [Scenario naam] (1219) Luchtverkeer Landen	-	< 1 kg/j
762	 Approach [Scenario naam] (1220) Luchtverkeer Landen	-	< 1 kg/j
763	 Approach [Scenario naam] (1221) Luchtverkeer Landen	-	< 1 kg/j
764	 Approach [Scenario naam] (1222) Luchtverkeer Landen	-	< 1 kg/j
765	 Approach [Scenario naam] (1223) Luchtverkeer Landen	-	< 1 kg/j
766	 Approach [Scenario naam] (1224) Luchtverkeer Landen	-	< 1 kg/j




Bron Sector		Emissie NH ₃	Emissie NO _x
767	 Approach [Scenario naam] (1225) Luchtverkeer Landen	-	< 1 kg/j
768	 Approach [Scenario naam] (1226) Luchtverkeer Landen	-	< 1 kg/j
769	 Approach [Scenario naam] (1228) Luchtverkeer Landen	-	< 1 kg/j
770	 Approach [Scenario naam] (1229) Luchtverkeer Landen	-	< 1 kg/j
771	 Approach [Scenario naam] (1230) Luchtverkeer Landen	-	< 1 kg/j
772	 Approach [Scenario naam] (1231) Luchtverkeer Landen	-	< 1 kg/j
773	 Approach [Scenario naam] (1232) Luchtverkeer Landen	-	< 1 kg/j
774	 Take-off [Scenario naam] (1234) Luchtverkeer Stijgen	-	< 1 kg/j
775	 Take-off [Scenario naam] (1235) Luchtverkeer Stijgen	-	< 1 kg/j
776	 Take-off [Scenario naam] (1236) Luchtverkeer Stijgen	-	< 1 kg/j
777	 Climb-out [Scenario naam] (1237) Luchtverkeer Stijgen	-	< 1 kg/j
778	 Climb-out [Scenario naam] (1238) Luchtverkeer Stijgen	-	< 1 kg/j
779	 Climb-out [Scenario naam] (1239) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
780	 Climb-out [Scenario naam] (1240) Luchtverkeer Stijgen	-	< 1 kg/j
781	 Climb-out [Scenario naam] (1241) Luchtverkeer Stijgen	-	< 1 kg/j
782	 Approach [Scenario naam] (1242) Luchtverkeer Landen	-	< 1 kg/j
783	 Approach [Scenario naam] (1243) Luchtverkeer Landen	-	< 1 kg/j
784	 Approach [Scenario naam] (1244) Luchtverkeer Landen	-	< 1 kg/j
785	 Approach [Scenario naam] (1245) Luchtverkeer Landen	-	< 1 kg/j
786	 Approach [Scenario naam] (1246) Luchtverkeer Landen	-	< 1 kg/j
787	 Approach [Scenario naam] (1247) Luchtverkeer Landen	-	< 1 kg/j
788	 Approach [Scenario naam] (1248) Luchtverkeer Landen	-	< 1 kg/j
789	 Approach [Scenario naam] (1249) Luchtverkeer Landen	-	< 1 kg/j
790	 Approach [Scenario naam] (1250) Luchtverkeer Landen	-	< 1 kg/j
791	 Approach [Scenario naam] (1251) Luchtverkeer Landen	-	< 1 kg/j
792	 Approach [Scenario naam] (1252) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
793	 Approach [Scenario naam] (1253) Luchtverkeer Landen	-	< 1 kg/j
794	 Approach [Scenario naam] (1254) Luchtverkeer Landen	-	< 1 kg/j
795	 Approach [Scenario naam] (1255) Luchtverkeer Landen	-	< 1 kg/j
796	 Approach [Scenario naam] (1256) Luchtverkeer Landen	-	< 1 kg/j
797	 Approach [Scenario naam] (1257) Luchtverkeer Landen	-	< 1 kg/j
798	 Approach [Scenario naam] (1258) Luchtverkeer Landen	-	< 1 kg/j
799	 Approach [Scenario naam] (1259) Luchtverkeer Landen	-	< 1 kg/j
800	 Approach [Scenario naam] (1260) Luchtverkeer Landen	-	< 1 kg/j
801	 Approach [Scenario naam] (1261) Luchtverkeer Landen	-	< 1 kg/j
802	 Approach [Scenario naam] (1262) Luchtverkeer Landen	-	< 1 kg/j
803	 Approach [Scenario naam] (1263) Luchtverkeer Landen	-	< 1 kg/j
804	 Approach [Scenario naam] (1264) Luchtverkeer Landen	-	< 1 kg/j
805	 Approach [Scenario naam] (1265) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
806	 Approach [Scenario naam] (1266) Luchtverkeer Landen	-	< 1 kg/j
807	 Approach [Scenario naam] (1267) Luchtverkeer Landen	-	< 1 kg/j
808	 Approach [Scenario naam] (1268) Luchtverkeer Landen	-	< 1 kg/j
809	 Approach [Scenario naam] (1269) Luchtverkeer Landen	-	< 1 kg/j
810	 Approach [Scenario naam] (1270) Luchtverkeer Landen	-	< 1 kg/j
811	 Approach [Scenario naam] (1271) Luchtverkeer Landen	-	< 1 kg/j
812	 Approach [Scenario naam] (1272) Luchtverkeer Landen	-	< 1 kg/j
813	 Take-off [Scenario naam] (1273) Luchtverkeer Stijgen	-	< 1 kg/j
814	 Take-off [Scenario naam] (1274) Luchtverkeer Stijgen	-	< 1 kg/j
815	 Take-off [Scenario naam] (1275) Luchtverkeer Stijgen	-	< 1 kg/j
816	 Take-off [Scenario naam] (1276) Luchtverkeer Stijgen	-	< 1 kg/j
817	 Climb-out [Scenario naam] (1277) Luchtverkeer Stijgen	-	< 1 kg/j
818	 Climb-out [Scenario naam] (1278) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
819	 Climb-out [Scenario naam] (1279) Luchtverkeer Stijgen	-	< 1 kg/j
820	 Climb-out [Scenario naam] (1280) Luchtverkeer Stijgen	-	< 1 kg/j
821	 Climb-out [Scenario naam] (1281) Luchtverkeer Stijgen	-	< 1 kg/j
822	 Climb-out [Scenario naam] (1282) Luchtverkeer Stijgen	-	< 1 kg/j
823	 Climb-out [Scenario naam] (1283) Luchtverkeer Stijgen	-	< 1 kg/j
824	 Approach [Scenario naam] (1285) Luchtverkeer Landen	-	< 1 kg/j
825	 Approach [Scenario naam] (1286) Luchtverkeer Landen	-	< 1 kg/j
826	 Take-off [Scenario naam] (1287) Luchtverkeer Stijgen	-	< 1 kg/j
827	 Take-off [Scenario naam] (1401) Luchtverkeer Stijgen	-	< 1 kg/j
828	 Take-off [Scenario naam] (1402) Luchtverkeer Stijgen	-	< 1 kg/j
829	 Approach [Scenario naam] (1404) Luchtverkeer Landen	-	< 1 kg/j
830	 Approach [Scenario naam] (1405) Luchtverkeer Landen	-	< 1 kg/j
831	 Approach [Scenario naam] (1444) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
832	 Approach [Scenario naam] (1445) Luchtverkeer Landen	-	< 1 kg/j
833	 Approach [Scenario naam] (1446) Luchtverkeer Landen	-	< 1 kg/j
834	 Approach [Scenario naam] (1447) Luchtverkeer Landen	-	< 1 kg/j
835	 Approach [Scenario naam] (1448) Luchtverkeer Landen	-	< 1 kg/j
836	 Approach [Scenario naam] (1449) Luchtverkeer Landen	-	< 1 kg/j
837	 Take-off [Scenario naam] (1489) Luchtverkeer Stijgen	-	< 1 kg/j
838	 Take-off [Scenario naam] (1603) Luchtverkeer Stijgen	-	< 1 kg/j
839	 Take-off [Scenario naam] (1604) Luchtverkeer Stijgen	-	< 1 kg/j
840	 Climb-out [Scenario naam] (1606) Luchtverkeer Stijgen	-	< 1 kg/j
841	 Climb-out [Scenario naam] (1607) Luchtverkeer Stijgen	-	< 1 kg/j
842	 Climb-out [Scenario naam] (1608) Luchtverkeer Stijgen	-	< 1 kg/j
843	 Climb-out [Scenario naam] (1609) Luchtverkeer Stijgen	-	< 1 kg/j
844	 Climb-out [Scenario naam] (1610) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
845	 Climb-out [Scenario naam] (1611) Luchtverkeer Stijgen	-	< 1 kg/j
846	 Climb-out [Scenario naam] (1612) Luchtverkeer Stijgen	-	< 1 kg/j
847	 Climb-out [Scenario naam] (1613) Luchtverkeer Stijgen	-	< 1 kg/j
848	 Climb-out [Scenario naam] (1614) Luchtverkeer Stijgen	-	< 1 kg/j
849	 Climb-out [Scenario naam] (1615) Luchtverkeer Stijgen	-	< 1 kg/j
850	 Approach [Scenario naam] (1655) Luchtverkeer Landen	-	< 1 kg/j
851	 Approach [Scenario naam] (1656) Luchtverkeer Landen	-	< 1 kg/j
852	 Approach [Scenario naam] (1657) Luchtverkeer Landen	-	< 1 kg/j
853	 Approach [Scenario naam] (1658) Luchtverkeer Landen	-	< 1 kg/j
854	 Approach [Scenario naam] (1659) Luchtverkeer Landen	-	< 1 kg/j
855	 Climb-out [Scenario naam] (1699) Luchtverkeer Stijgen	-	< 1 kg/j
856	 Climb-out [Scenario naam] (1700) Luchtverkeer Stijgen	-	< 1 kg/j
857	 Climb-out [Scenario naam] (1701) Luchtverkeer Stijgen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
858	 Climb-out [Scenario naam] (1702) Luchtverkeer Stijgen	-	< 1 kg/j
859	 Climb-out [Scenario naam] (1703) Luchtverkeer Stijgen	-	< 1 kg/j
860	 Approach [Scenario naam] (1704) Luchtverkeer Landen	-	< 1 kg/j
861	 Approach [Scenario naam] (1705) Luchtverkeer Landen	-	< 1 kg/j
862	 Approach [Scenario naam] (1706) Luchtverkeer Landen	-	< 1 kg/j
863	 Approach [Scenario naam] (1707) Luchtverkeer Landen	-	< 1 kg/j
864	 Approach [Scenario naam] (1708) Luchtverkeer Landen	-	< 1 kg/j
865	 Approach [Scenario naam] (1709) Luchtverkeer Landen	-	< 1 kg/j
866	 Approach [Scenario naam] (1710) Luchtverkeer Landen	-	< 1 kg/j
867	 Approach [Scenario naam] (1711) Luchtverkeer Landen	-	< 1 kg/j
868	 Approach [Scenario naam] (1712) Luchtverkeer Landen	-	< 1 kg/j
869	 Approach [Scenario naam] (1713) Luchtverkeer Landen	-	< 1 kg/j
870	 Approach [Scenario naam] (1714) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
871	 Approach [Scenario naam] (1715) Luchtverkeer Landen	-	< 1 kg/j
872	 Approach [Scenario naam] (1716) Luchtverkeer Landen	-	< 1 kg/j
873	 Approach [Scenario naam] (1717) Luchtverkeer Landen	-	< 1 kg/j
874	 Approach [Scenario naam] (1718) Luchtverkeer Landen	-	< 1 kg/j
875	 Approach [Scenario naam] (1719) Luchtverkeer Landen	-	< 1 kg/j
876	 Approach [Scenario naam] (1720) Luchtverkeer Landen	-	< 1 kg/j
877	 Approach [Scenario naam] (1721) Luchtverkeer Landen	-	< 1 kg/j
878	 Approach [Scenario naam] (1722) Luchtverkeer Landen	-	< 1 kg/j
879	 Approach [Scenario naam] (1723) Luchtverkeer Landen	-	< 1 kg/j
880	 Approach [Scenario naam] (1724) Luchtverkeer Landen	-	< 1 kg/j
881	 Approach [Scenario naam] (1725) Luchtverkeer Landen	-	< 1 kg/j
882	 Approach [Scenario naam] (1726) Luchtverkeer Landen	-	< 1 kg/j
883	 Approach [Scenario naam] (1727) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
884	 Approach [Scenario naam] (1728) Luchtverkeer Landen	-	< 1 kg/j
885	 Approach [Scenario naam] (1729) Luchtverkeer Landen	-	< 1 kg/j
886	 Take-off [Scenario naam] (1730) Luchtverkeer Stijgen	-	< 1 kg/j
887	 Take-off [Scenario naam] (1731) Luchtverkeer Stijgen	-	< 1 kg/j
888	 Take-off [Scenario naam] (1732) Luchtverkeer Stijgen	-	< 1 kg/j
889	 Take-off [Scenario naam] (1733) Luchtverkeer Stijgen	-	< 1 kg/j
890	 Approach [Scenario naam] (1734) Luchtverkeer Landen	-	< 1 kg/j
891	 Approach [Scenario naam] (1735) Luchtverkeer Landen	-	< 1 kg/j
892	 Approach [Scenario naam] (1736) Luchtverkeer Landen	-	< 1 kg/j
893	 Approach [Scenario naam] (1737) Luchtverkeer Landen	-	< 1 kg/j
894	 Approach [Scenario naam] (1738) Luchtverkeer Landen	-	< 1 kg/j
895	 Approach [Scenario naam] (1739) Luchtverkeer Landen	-	< 1 kg/j
896	 Approach [Scenario naam] (1740) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
897	 Approach [Scenario naam] (1741) Luchtverkeer Landen	-	< 1 kg/j
898	 Approach [Scenario naam] (1742) Luchtverkeer Landen	-	< 1 kg/j
899	 Approach [Scenario naam] (1743) Luchtverkeer Landen	-	< 1 kg/j
900	 Approach [Scenario naam] (1744) Luchtverkeer Landen	-	< 1 kg/j
901	 Approach [Scenario naam] (1745) Luchtverkeer Landen	-	< 1 kg/j
902	 Approach [Scenario naam] (1746) Luchtverkeer Landen	-	< 1 kg/j
903	 Approach [Scenario naam] (1747) Luchtverkeer Landen	-	< 1 kg/j
904	 Approach [Scenario naam] (1748) Luchtverkeer Landen	-	< 1 kg/j
905	 Approach [Scenario naam] (1749) Luchtverkeer Landen	-	< 1 kg/j
906	 Approach [Scenario naam] (1750) Luchtverkeer Landen	-	< 1 kg/j
907	 Approach [Scenario naam] (1751) Luchtverkeer Landen	-	< 1 kg/j
908	 Approach [Scenario naam] (1752) Luchtverkeer Landen	-	< 1 kg/j
909	 Approach [Scenario naam] (1754) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
910	 Approach [Scenario naam] (1755) Luchtverkeer Landen	-	< 1 kg/j
911	 Approach [Scenario naam] (1756) Luchtverkeer Landen	-	< 1 kg/j
912	 Approach [Scenario naam] (1757) Luchtverkeer Landen	-	< 1 kg/j
913	 Approach [Scenario naam] (1758) Luchtverkeer Landen	-	< 1 kg/j
914	 Approach [Scenario naam] (1759) Luchtverkeer Landen	-	< 1 kg/j
915	 Approach [Scenario naam] (1760) Luchtverkeer Landen	-	< 1 kg/j
916	 Approach [Scenario naam] (1761) Luchtverkeer Landen	-	< 1 kg/j
917	 Approach [Scenario naam] (1762) Luchtverkeer Landen	-	< 1 kg/j
918	 Approach [Scenario naam] (1763) Luchtverkeer Landen	-	< 1 kg/j
919	 Approach [Scenario naam] (1764) Luchtverkeer Landen	-	< 1 kg/j
920	 Approach [Scenario naam] (1765) Luchtverkeer Landen	-	< 1 kg/j
921	 Approach [Scenario naam] (1766) Luchtverkeer Landen	-	< 1 kg/j
922	 Approach [Scenario naam] (1767) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
923	 Approach [Scenario naam] (1768) Luchtverkeer Landen	-	< 1 kg/j
924	 Approach [Scenario naam] (1769) Luchtverkeer Landen	-	< 1 kg/j
925	 Approach [Scenario naam] (1770) Luchtverkeer Landen	-	< 1 kg/j
926	 Approach [Scenario naam] (1771) Luchtverkeer Landen	-	< 1 kg/j
927	 Approach [Scenario naam] (1772) Luchtverkeer Landen	-	< 1 kg/j
928	 Approach [Scenario naam] (1773) Luchtverkeer Landen	-	< 1 kg/j
929	 Approach [Scenario naam] (1774) Luchtverkeer Landen	-	< 1 kg/j
930	 Approach [Scenario naam] (1775) Luchtverkeer Landen	-	< 1 kg/j
931	 Approach [Scenario naam] (1776) Luchtverkeer Landen	-	< 1 kg/j
932	 Approach [Scenario naam] (1777) Luchtverkeer Landen	-	< 1 kg/j
933	 Approach [Scenario naam] (1778) Luchtverkeer Landen	-	< 1 kg/j
934	 Approach [Scenario naam] (1779) Luchtverkeer Landen	-	< 1 kg/j
935	 Approach [Scenario naam] (1780) Luchtverkeer Landen	-	< 1 kg/j














Bron Sector		Emissie NH ₃	Emissie NO _x
936	 Approach [Scenario naam] (1781) Luchtverkeer Landen	-	< 1 kg/j
937	 Approach [Scenario naam] (1782) Luchtverkeer Landen	-	< 1 kg/j
938	 Approach [Scenario naam] (1783) Luchtverkeer Landen	-	< 1 kg/j
939	 Approach [Scenario naam] (1784) Luchtverkeer Landen	-	< 1 kg/j
940	 Approach [Scenario naam] (1785) Luchtverkeer Landen	-	< 1 kg/j
941	 Approach [Scenario naam] (1862) Luchtverkeer Landen	-	< 1 kg/j
942	 Approach [Scenario naam] (1863) Luchtverkeer Landen	-	< 1 kg/j
943	 Approach [Scenario naam] (1864) Luchtverkeer Landen	-	< 1 kg/j
944	 Approach [Scenario naam] (1865) Luchtverkeer Landen	-	< 1 kg/j
945	 Approach [Scenario naam] (1866) Luchtverkeer Landen	-	< 1 kg/j
946	 Approach [Scenario naam] (1867) Luchtverkeer Landen	-	< 1 kg/j
947	 Approach [Scenario naam] (1868) Luchtverkeer Landen	-	< 1 kg/j
948	 Climb-out [Scenario naam] (1870) Luchtverkeer Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
949	 Climb-out [Scenario naam] (1871) Luchtverkeer Stijgen	-	< 1 kg/j
950	 Approach [Scenario naam] (1872) Luchtverkeer Landen	-	< 1 kg/j
951	 Approach [Scenario naam] (1884) Luchtverkeer Landen	-	< 1 kg/j
952	 Take-off [Scenario naam] (1911) Luchtverkeer Stijgen	-	< 1 kg/j
953	 Approach [Scenario naam] (1949) Luchtverkeer Landen	-	< 1 kg/j
954	 Take-off [Scenario naam] (1952) Luchtverkeer Stijgen	-	< 1 kg/j
955	 Take-off [Scenario naam] (1953) Luchtverkeer Stijgen	-	< 1 kg/j
956	 Take-off [Scenario naam] (1954) Luchtverkeer Stijgen	-	< 1 kg/j
957	 Climb-out [Scenario naam] (1994) Luchtverkeer Stijgen	-	< 1 kg/j
958	 Climb-out [Scenario naam] (1995) Luchtverkeer Stijgen	-	< 1 kg/j
959	 Climb-out [Scenario naam] (1996) Luchtverkeer Stijgen	-	< 1 kg/j
960	 Climb-out [Scenario naam] (1997) Luchtverkeer Stijgen	-	< 1 kg/j
961	 Climb-out [Scenario naam] (1998) Luchtverkeer Stijgen	-	< 1 kg/j








Bron Sector		Emissie NH ₃	Emissie NO _x
962	 Climb-out [Scenario naam] (1999) Luchtverkeer Stijgen	-	< 1 kg/j
963	 Climb-out [Scenario naam] (2000) Luchtverkeer Stijgen	-	< 1 kg/j
964	 Climb-out [Scenario naam] (2001) Luchtverkeer Stijgen	-	< 1 kg/j
965	 Climb-out [Scenario naam] (2002) Luchtverkeer Stijgen	-	< 1 kg/j
966	 Climb-out [Scenario naam] (2003) Luchtverkeer Stijgen	-	< 1 kg/j
967	 Climb-out [Scenario naam] (2004) Luchtverkeer Stijgen	-	< 1 kg/j
968	 Climb-out [Scenario naam] (2005) Luchtverkeer Stijgen	-	< 1 kg/j
969	 Climb-out [Scenario naam] (2006) Luchtverkeer Stijgen	-	< 1 kg/j
970	 Climb-out [Scenario naam] (2007) Luchtverkeer Stijgen	-	< 1 kg/j
971	 Climb-out [Scenario naam] (2008) Luchtverkeer Stijgen	-	< 1 kg/j
972	 Climb-out [Scenario naam] (2009) Luchtverkeer Stijgen	-	< 1 kg/j
973	 Climb-out [Scenario naam] (2010) Luchtverkeer Stijgen	-	< 1 kg/j
974	 Climb-out [Scenario naam] (2013) Luchtverkeer Stijgen	-	< 1 kg/j


Bron Sector		Emissie NH ₃	Emissie NO _x
975	 Climb-out [Scenario naam] (2014) Luchtverkeer Stijgen	-	< 1 kg/j
976	 Climb-out [Scenario naam] (2015) Luchtverkeer Stijgen	-	< 1 kg/j
977	 Climb-out [Scenario naam] (2016) Luchtverkeer Stijgen	-	< 1 kg/j
978	 Approach [Scenario naam] (2017) Luchtverkeer Landen	-	< 1 kg/j
979	 Approach [Scenario naam] (2018) Luchtverkeer Landen	-	< 1 kg/j
980	 Approach [Scenario naam] (2058) Luchtverkeer Landen	-	< 1 kg/j
981	 Approach [Scenario naam] (2059) Luchtverkeer Landen	-	< 1 kg/j
982	 Approach [Scenario naam] (2060) Luchtverkeer Landen	-	< 1 kg/j
983	 Approach [Scenario naam] (2061) Luchtverkeer Landen	-	< 1 kg/j
984	 Approach [Scenario naam] (2062) Luchtverkeer Landen	-	< 1 kg/j
985	 Approach [Scenario naam] (2063) Luchtverkeer Landen	-	< 1 kg/j
986	 Approach [Scenario naam] (2064) Luchtverkeer Landen	-	< 1 kg/j
987	 Approach [Scenario naam] (2065) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
988	 Approach [Scenario naam] (2066) Luchtverkeer Landen	-	< 1 kg/j
989	 Approach [Scenario naam] (2067) Luchtverkeer Landen	-	< 1 kg/j
990	 Approach [Scenario naam] (2068) Luchtverkeer Landen	-	< 1 kg/j
991	 Approach [Scenario naam] (2069) Luchtverkeer Landen	-	< 1 kg/j
992	 Take-off [Scenario naam] (2109) Luchtverkeer Stijgen	-	< 1 kg/j
993	 Take-off [Scenario naam] (2149) Luchtverkeer Stijgen	-	< 1 kg/j
994	 Climb-out [Scenario naam] (2189) Luchtverkeer Stijgen	-	< 1 kg/j
995	 Climb-out [Scenario naam] (2190) Luchtverkeer Stijgen	-	< 1 kg/j
996	 Climb-out [Scenario naam] (2191) Luchtverkeer Stijgen	-	< 1 kg/j
997	 Climb-out [Scenario naam] (2192) Luchtverkeer Stijgen	-	< 1 kg/j
998	 Climb-out [Scenario naam] (2193) Luchtverkeer Stijgen	-	< 1 kg/j
999	 Climb-out [Scenario naam] (2194) Luchtverkeer Stijgen	-	< 1 kg/j
1000	 Climb-out [Scenario naam] (2195) Luchtverkeer Stijgen	-	< 1 kg/j

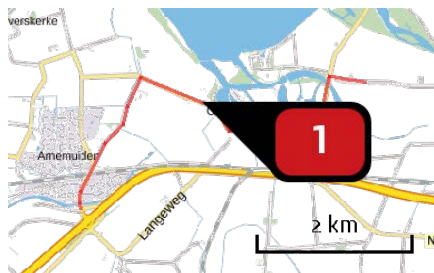
Bron Sector		Emissie NH ₃	Emissie NO _x
1001	 Climb-out [Scenario naam] (2196) Luchtverkeer Stijgen	-	< 1 kg/j
1002	 Approach [Scenario naam] (2235) Luchtverkeer Landen	-	< 1 kg/j
1003	 Approach [Scenario naam] (2236) Luchtverkeer Landen	-	< 1 kg/j
1004	 Approach [Scenario naam] (2237) Luchtverkeer Landen	-	< 1 kg/j
1005	 Approach [Scenario naam] (2238) Luchtverkeer Landen	-	< 1 kg/j
1006	 Approach [Scenario naam] (2239) Luchtverkeer Landen	-	< 1 kg/j
1007	 Approach [Scenario naam] (2240) Luchtverkeer Landen	-	< 1 kg/j
1008	 Take-off [Scenario naam] (2242) Luchtverkeer Stijgen	-	< 1 kg/j
1009	 Approach [Scenario naam] (2285) Luchtverkeer Landen	-	< 1 kg/j
1010	 Approach [Scenario naam] (2286) Luchtverkeer Landen	-	< 1 kg/j
1011	 Approach [Scenario naam] (2287) Luchtverkeer Landen	-	< 1 kg/j
1012	 Approach [Scenario naam] (2288) Luchtverkeer Landen	-	< 1 kg/j
1013	 Approach [Scenario naam] (2289) Luchtverkeer Landen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
1014	 Approach [Scenario naam] (2290) Luchtverkeer Landen	-	< 1 kg/j
1015	 Climb-out [Scenario naam] (2292) Luchtverkeer Stijgen	-	< 1 kg/j
1016	 Climb-out [Scenario naam] (2293) Luchtverkeer Stijgen	-	< 1 kg/j
1017	 Climb-out [Scenario naam] (2294) Luchtverkeer Stijgen	-	< 1 kg/j
1018	 Climb-out [Scenario naam] (2295) Luchtverkeer Stijgen	-	< 1 kg/j
1019	 Climb-out [Scenario naam] (2296) Luchtverkeer Stijgen	-	< 1 kg/j
1020	 Climb-out [Scenario naam] (2297) Luchtverkeer Stijgen	-	< 1 kg/j
1021	 Climb-out [Scenario naam] (2298) Luchtverkeer Stijgen	-	< 1 kg/j
1022	 Climb-out [Scenario naam] (2299) Luchtverkeer Stijgen	-	< 1 kg/j
1023	 Approach [Scenario naam] (2300) Luchtverkeer Landen	-	< 1 kg/j
1024	 Take-off [Scenario naam] (2304) Luchtverkeer Stijgen	-	< 1 kg/j
1025	 Take-off [Scenario naam] (2305) Luchtverkeer Stijgen	-	< 1 kg/j
1026	 Take-off [Scenario naam] (2382) Luchtverkeer Stijgen	-	< 1 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
1027	 Approach [Scenario naam] (2384) Luchtverkeer Landen	-	< 1 kg/j
1028	 Approach [Scenario naam] (2423) Luchtverkeer Landen	-	< 1 kg/j
1029	 Approach [Scenario naam] (2550) Luchtverkeer Landen	-	< 1 kg/j
1030	 Take-off [Scenario naam] (2588) Luchtverkeer Stijgen	-	< 1 kg/j
1031	 Approach [Scenario naam] (2595) Luchtverkeer Landen	-	< 1 kg/j
1032	 Approach [Scenario naam] (2602) Luchtverkeer Landen	-	< 1 kg/j
1033	 Taxiën [Scenario naam] (2608) Luchtverkeer Taxiën	-	< 1 kg/j
1034	 Taxiën [Scenario naam] (2609) Luchtverkeer Taxiën	-	< 1 kg/j
1035	 Taxiën [Scenario naam] (2610) Luchtverkeer Taxiën	-	< 1 kg/j
1036	 Taxiën [Scenario naam] (2611) Luchtverkeer Taxiën	-	7,69 kg/j
1037	 Taxiën [Scenario naam] (2612) Luchtverkeer Taxiën	-	< 1 kg/j
1038	 Taxiën [Scenario naam] (2613) Luchtverkeer Taxiën	-	< 1 kg/j
1039	 Taxiën [Scenario naam] (2614) Luchtverkeer Taxiën	-	3,42 kg/j

Bron Sector		Emissie NH ₃	Emissie NO _x
1040	 Taxien [Scenario naam] (2615) Luchtverkeer Taxiën	-	< 1 kg/j
1041	 Taxien [Scenario naam] (2616) Luchtverkeer Taxiën	-	< 1 kg/j
1042	 Taxien [Scenario naam] (2617) Luchtverkeer Taxiën	-	< 1 kg/j
1043	 Taxien [Scenario naam] (2618) Luchtverkeer Taxiën	-	< 1 kg/j
1044	 Taxien [Scenario naam] (2619) Luchtverkeer Taxiën	-	3,24 kg/j
1045	 Taxien [Scenario naam] (2620) Luchtverkeer Taxiën	-	1,63 kg/j
1046	 Taxien [Scenario naam] (2621) Luchtverkeer Taxiën	-	< 1 kg/j
1047	 Taxien [Scenario naam] (2622) Luchtverkeer Taxiën	-	< 1 kg/j
1048	 Taxien [Scenario naam] (2623) Luchtverkeer Taxiën	-	< 1 kg/j
1049	 Taxien [Scenario naam] (2624) Luchtverkeer Taxiën	-	< 1 kg/j
1050	 Taxien [Scenario naam] (2625) Luchtverkeer Taxiën	-	< 1 kg/j
1051	 Taxien [Scenario naam] (2626) Luchtverkeer Taxiën	-	< 1 kg/j
1052	 Taxien [Scenario naam] (2627) Luchtverkeer Taxiën	-	< 1 kg/j

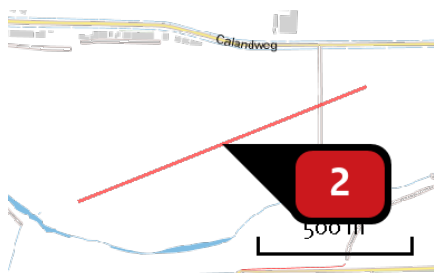
Emissie
(per bron)
Scenario naam



Naam
Locatie (X,Y)
NOx
NH3

Vrachtwagens
37763, 392686
< 1 kg/j
< 1 kg/j


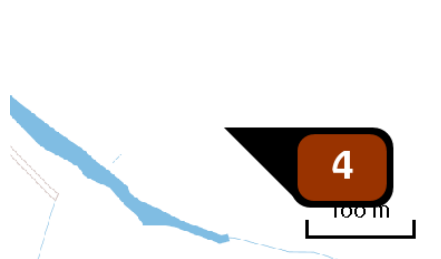
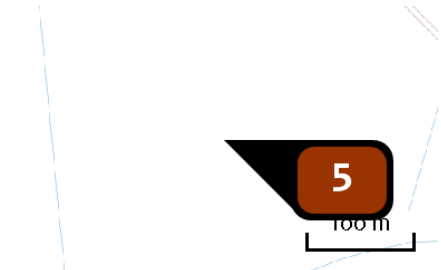
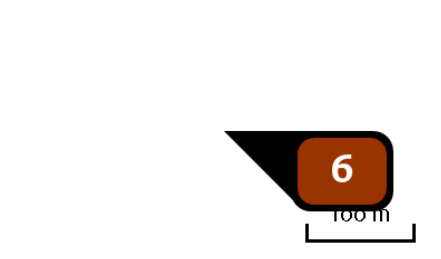
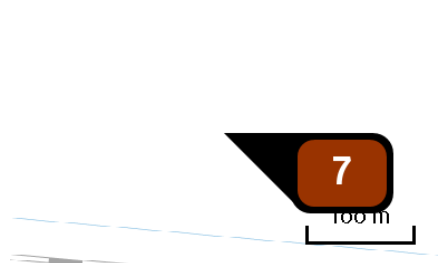
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Zwaar vrachtverkeer	32,0 / jaar	NOx NH3	< 1 kg/j < 1 kg/j

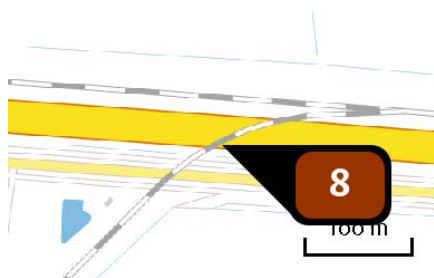


Naam
Locatie (X,Y)
NOx

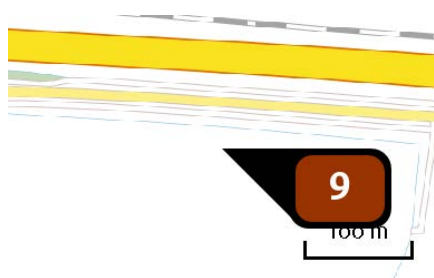
Landingsbaan
40367, 392561
16,77 kg/j

Voertuig	Omschrijving	Brandstof verbruik (l/j)	Uitstoot hoogte (m)	Spreiding (m)	Warmte inhoud (MW)	Stof	Emissie
STAGE III A, 130 – 560 kW, bouwjaar 2006/01, Cat. H	Tractoren	1.176				NOx	13,04 kg/j
STAGE III A, 130 – 560 kW, bouwjaar 2006/01, Cat. H	Mobiele kraan	168				NOx	1,86 kg/j
STAGE III A, 130 – 560 kW, bouwjaar 2006/01, Cat. H	Drainage	168				NOx	1,86 kg/j

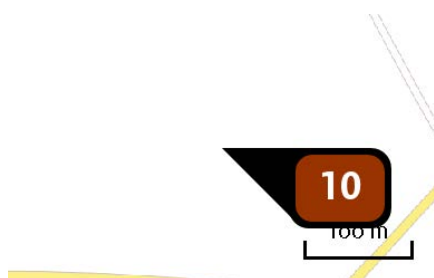
	<p>Naam Approach [Scenario naam] (1) Locatie (X,Y) 40241, 392511 Uitstoothoogte 2,0 m Warmteinhoud 0,400 MW Temporele variatie Continue emissie NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (2) Locatie (X,Y) 39869, 392364 Uitstoothoogte 31,5 m Warmteinhoud 0,400 MW Temporele variatie Continue emissie NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (3) Locatie (X,Y) 39497, 392217 Uitstoothoogte 62,9 m Warmteinhoud 0,400 MW Temporele variatie Continue emissie NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (4) Locatie (X,Y) 39125, 392070 Uitstoothoogte 94,4 m Warmteinhoud 0,400 MW Temporele variatie Continue emissie NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (5) Locatie (X,Y) 38753, 391923 Uitstoothoogte 125,9 m Warmteinhoud 0,400 MW Temporele variatie Continue emissie NOx < 1 kg/j</p>



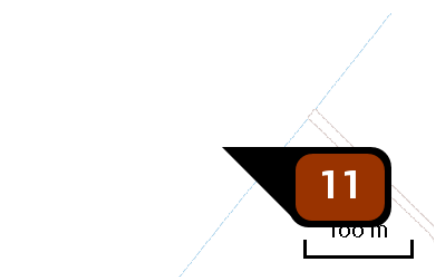
Naam	Approach [Scenario naam] (6)
Locatie (X,Y)	38381, 391776
Uitstoothoogte	157,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



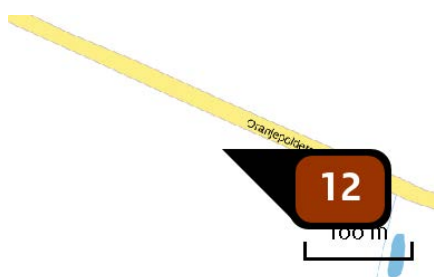
Naam	Approach [Scenario naam] (7)
Locatie (X,Y)	37988, 391729
Uitstoothoogte	188,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (8)
Locatie (X,Y)	37718, 392022
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (9)
Locatie (X,Y)	37571, 392394
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



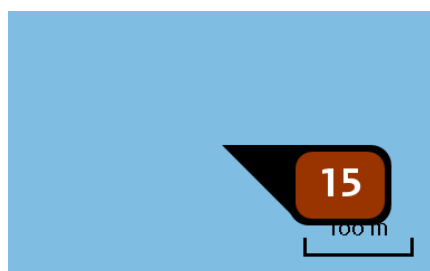
Naam	Approach [Scenario naam] (10)
Locatie (X,Y)	37427, 392767
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



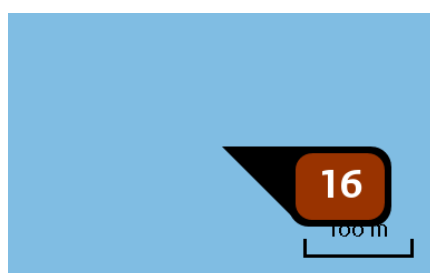
Naam	Approach [Scenario naam] (11)
Locatie (X,Y)	37351, 393150
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



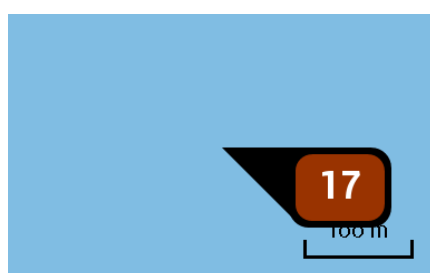
Naam	Approach [Scenario naam] (12)
Locatie (X,Y)	37599, 393455
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



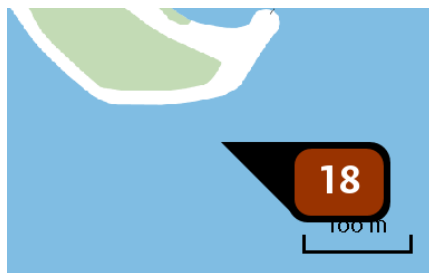
Naam	Approach [Scenario naam] (13)
Locatie (X,Y)	37970, 393603
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



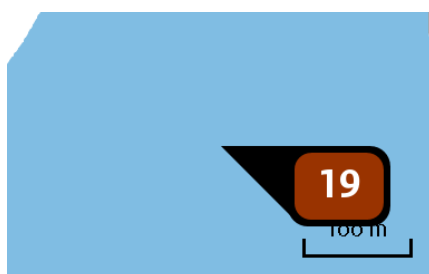
Naam	Approach [Scenario naam] (14)
Locatie (X,Y)	38342, 393750
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



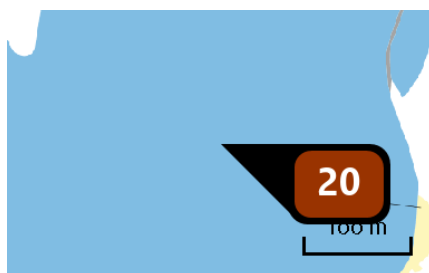
Naam	Approach [Scenario naam] (15)
Locatie (X,Y)	38714, 393897
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (16)
Locatie (X,Y)	39086, 394046
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



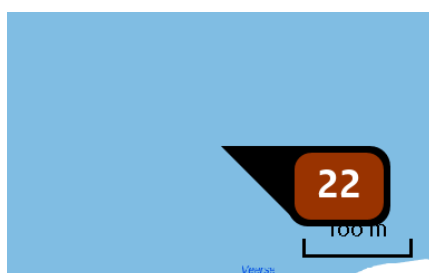
Naam	Approach [Scenario naam] (17)
Locatie (X,Y)	39429, 394229
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



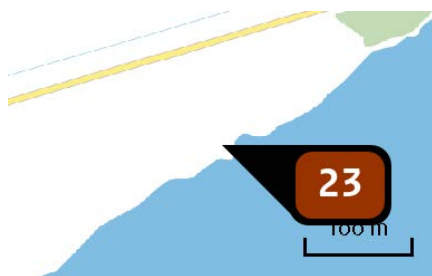
Naam	Approach [Scenario naam] (18)
Locatie (X,Y)	39552, 394594
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



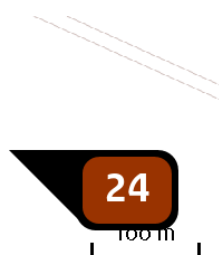
Naam	Approach [Scenario naam] (19)
Locatie (X,Y)	39441, 394977
Uitstoothoogte	235,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



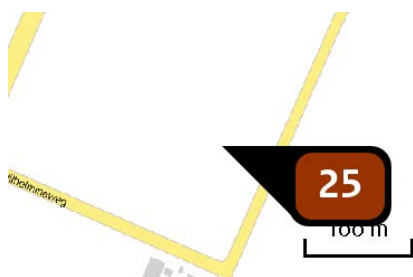
Naam	Approach [Scenario naam] (20)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



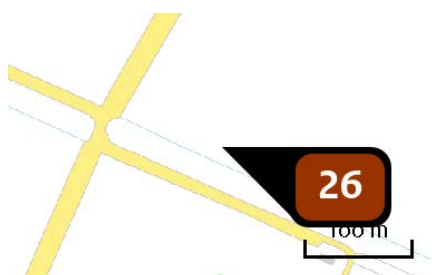
Naam	Approach [Scenario naam] (21)
Locatie (X,Y)	39488, 395769
Uitstoothoogte	286,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (22)
Locatie (X,Y)	39552, 396164
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



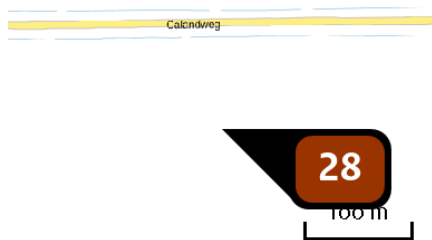
Naam	Approach [Scenario naam] (23)
Locatie (X,Y)	39616, 396559
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



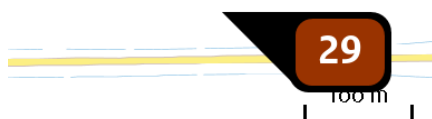
Naam	Approach [Scenario naam] (24)
Locatie (X,Y)	39680, 396954
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



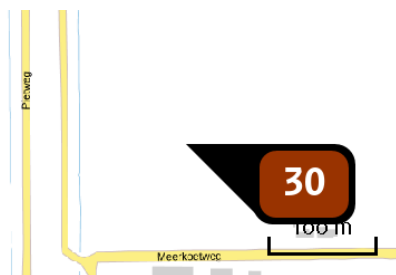
Naam	Approach [Scenario naam] (25)
Locatie (X,Y)	40562, 392638
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (26)
Locatie (X,Y)	40934, 392785
Uitstoothoogte	35,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



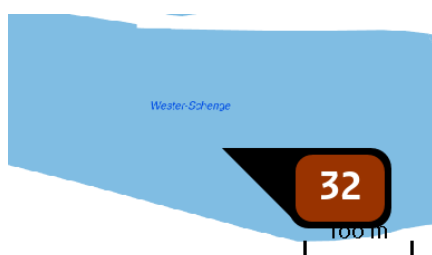
Naam	Approach [Scenario naam] (27)
Locatie (X,Y)	41306, 392932
Uitstoothoogte	70,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



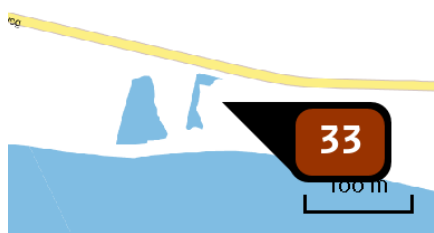
Naam	Approach [Scenario naam] (28)
Locatie (X,Y)	41678, 393079
Uitstoothoogte	105,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



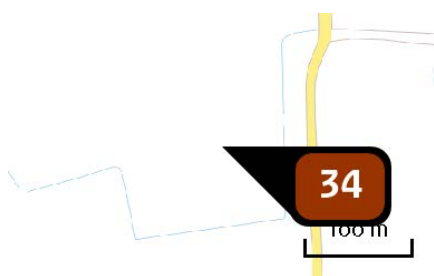
Naam	Approach [Scenario naam] (29)
Locatie (X,Y)	42050, 393227
Uitstoothoogte	140,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



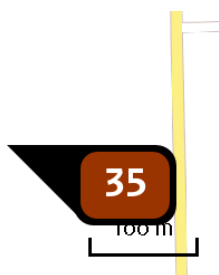
Naam	Approach [Scenario naam] (30)
Locatie (X,Y)	42422, 393374
Uitstoothoogte	175,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (31)
Locatie (X,Y)	42794, 393521
Uitstoothoogte	210,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (32)
Locatie (X,Y)	43057, 393813
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (33)
Locatie (X,Y)	42988, 394207
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (34)
Locatie (X,Y)	42843, 394579
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



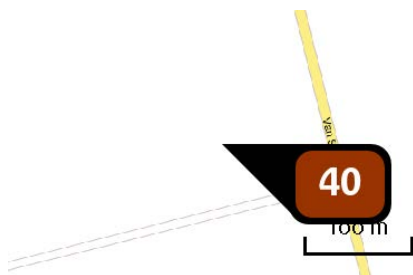
Naam	Approach [Scenario naam] (35)
Locatie (X,Y)	42693, 394949
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



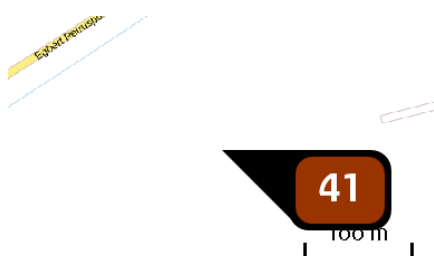
Naam	Approach [Scenario naam] (36)
Locatie (X,Y)	42439, 395239
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



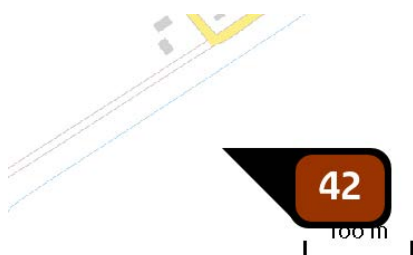
Naam	Approach [Scenario naam] (37)
Locatie (X,Y)	42042, 395213
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



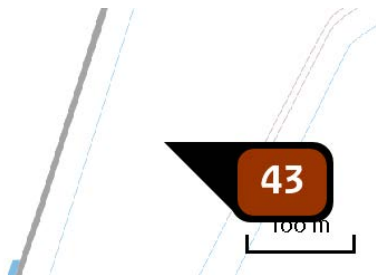
Naam	Approach [Scenario naam] (38)
Locatie (X,Y)	41670, 395066
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (39)
Locatie (X,Y)	41298, 394919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



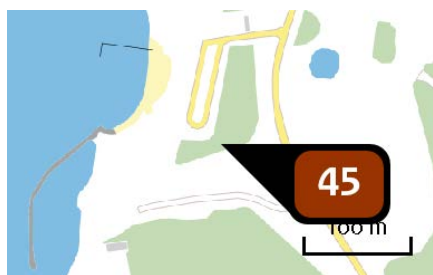
Naam	Approach [Scenario naam] (40)
Locatie (X,Y)	40926, 394772
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



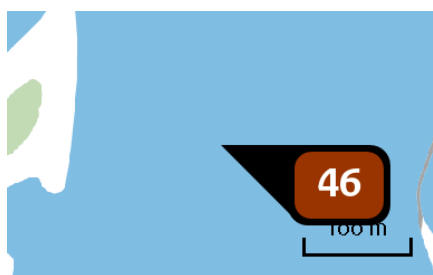
Naam	Approach [Scenario naam] (41)
Locatie (X,Y)	40554, 394625
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



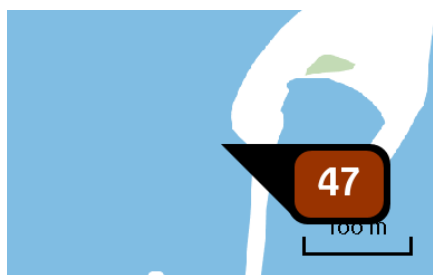
Naam	Approach [Scenario naam] (42)
Locatie (X,Y)	40180, 394485
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



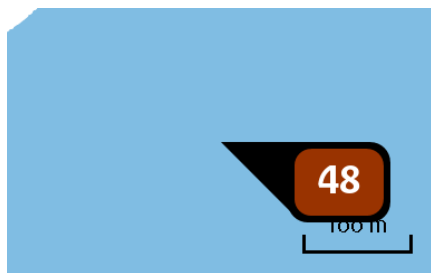
Naam	Approach [Scenario naam] (43)
Locatie (X,Y)	39802, 394447
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (44)
Locatie (X,Y)	39522, 394720
Uitstoothoogte	234,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



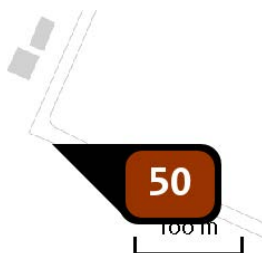
Naam	Approach [Scenario naam] (45)
Locatie (X,Y)	39415, 395101
Uitstoothoogte	258,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



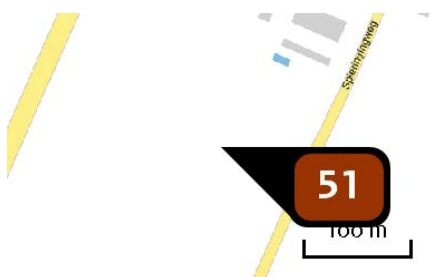
Naam	Approach [Scenario naam] (46)
Locatie (X,Y)	39445, 395499
Uitstoothoogte	283,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



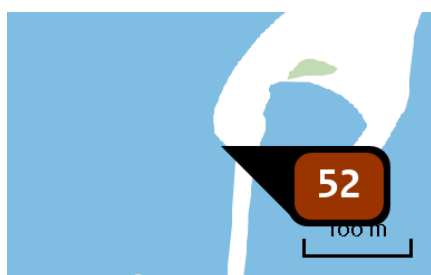
Naam	Approach [Scenario naam] (47)
Locatie (X,Y)	39509, 395894
Uitstoothoogte	307,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



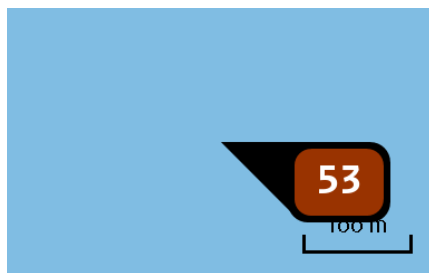
Naam	Approach [Scenario naam] (48)
Locatie (X,Y)	39573, 396289
Uitstoothoogte	301,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



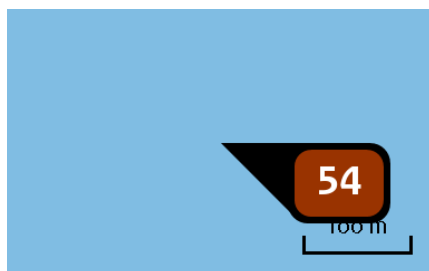
Naam	Approach [Scenario naam] (49)
Locatie (X,Y)	39637, 396684
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



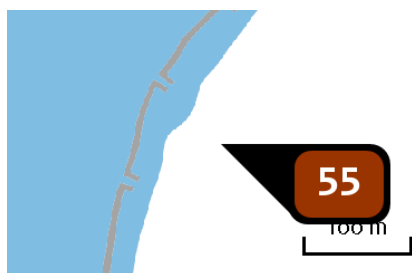
Naam	Approach [Scenario naam] (50)
Locatie (X,Y)	39432, 395102
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (51)
Locatie (X,Y)	39548, 395471
Uitstoothoogte	283,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (52)
Locatie (X,Y)	39863, 395694
Uitstoothoogte	307,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



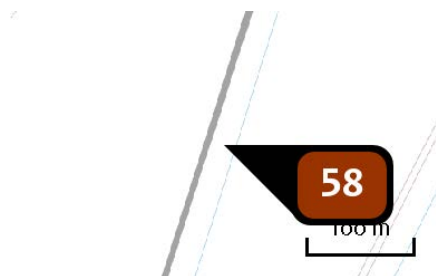
Naam	Approach [Scenario naam] (53)
Locatie (X,Y)	40248, 395681
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (54)
Locatie (X,Y)	40545, 395437
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



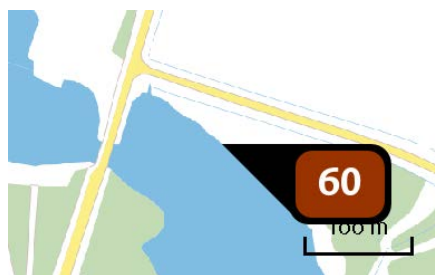
Naam	Approach [Scenario naam] (55)
Locatie (X,Y)	40633, 395064
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



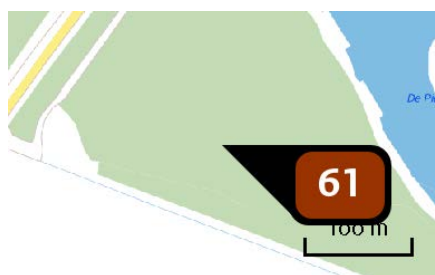
Naam	Approach [Scenario naam] (56)
Locatie (X,Y)	40497, 394694
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (57)
Locatie (X,Y)	40261, 394372
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



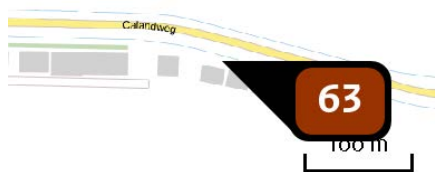
Naam	Approach [Scenario naam] (58)
Locatie (X,Y)	40044, 394038
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (59)
Locatie (X,Y)	39969, 393668
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



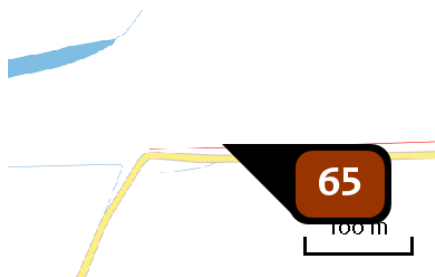
Naam	Approach [Scenario naam] (60)
Locatie (X,Y)	40093, 393287
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



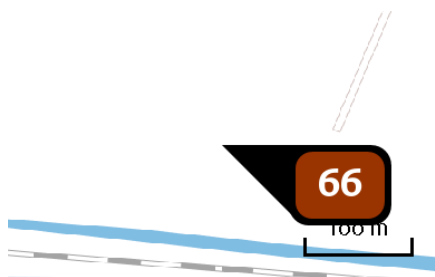
Naam Approach [Scenario naam] (61)
 Locatie (X,Y) 40232, 392912
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



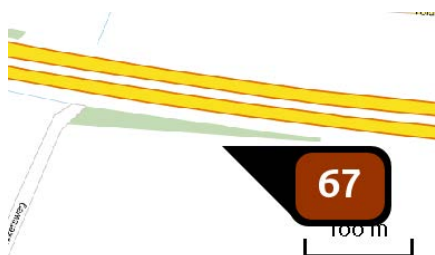
Naam Approach [Scenario naam] (62)
 Locatie (X,Y) 40370, 392537
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



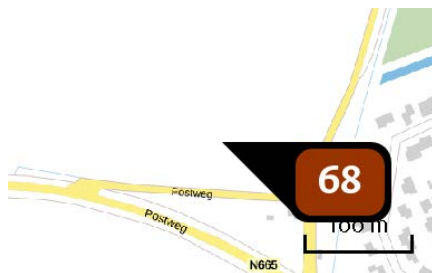
Naam Approach [Scenario naam] (63)
 Locatie (X,Y) 40497, 392158
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



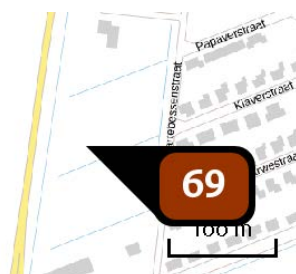
Naam Approach [Scenario naam] (64)
 Locatie (X,Y) 40599, 391771
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



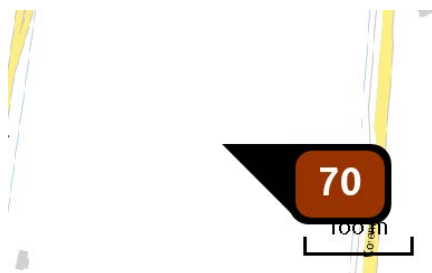
Naam Approach [Scenario naam] (65)
 Locatie (X,Y) 40700, 391384
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam	Approach [Scenario naam] (66)
Locatie (X,Y)	40801, 390997
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



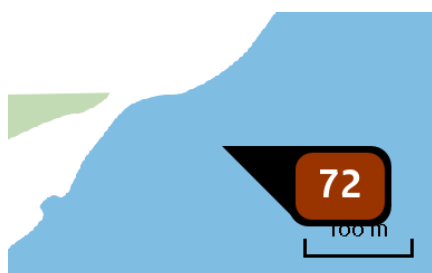
Naam	Approach [Scenario naam] (67)
Locatie (X,Y)	40902, 390610
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



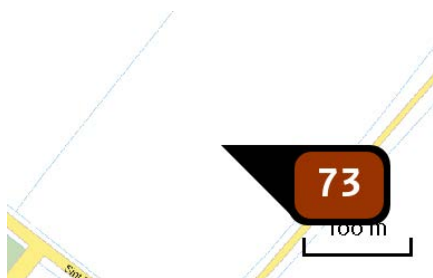
Naam	Approach [Scenario naam] (68)
Locatie (X,Y)	41004, 390223
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



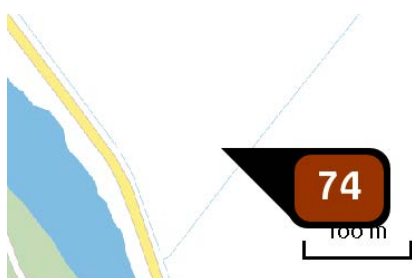
Naam	Approach [Scenario naam] (69)
Locatie (X,Y)	39345, 395074
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



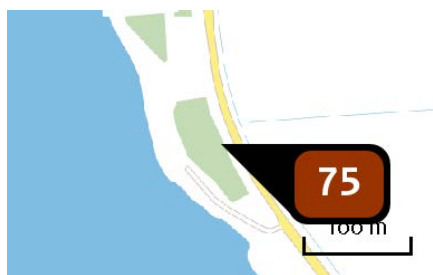
Naam	Approach [Scenario naam] (70)
Locatie (X,Y)	39061, 395355
Uitstoothoogte	286,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



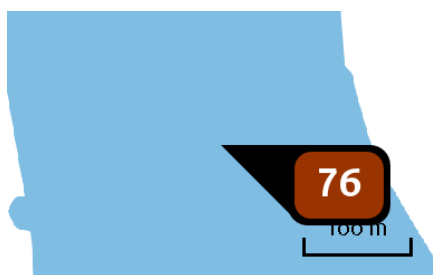
Naam	Approach [Scenario naam] (71)
Locatie (X,Y)	38754, 395611
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



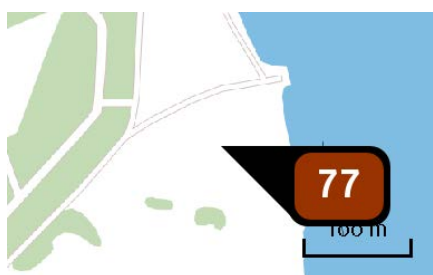
Naam	Approach [Scenario naam] (72)
Locatie (X,Y)	38447, 395868
Uitstoothoogte	301,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



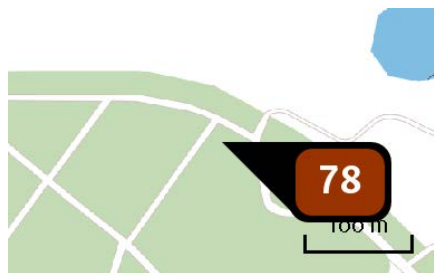
Naam	Approach [Scenario naam] (73)
Locatie (X,Y)	38140, 396124
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



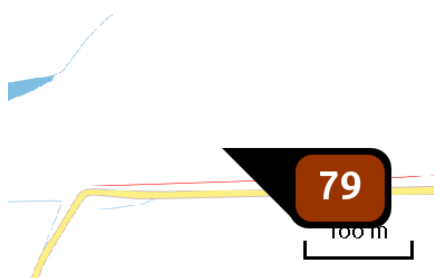
Naam	Approach [Scenario naam] (74)
Locatie (X,Y)	37833, 396381
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



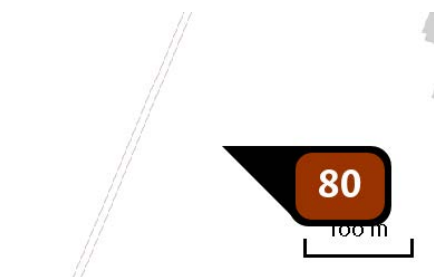
Naam	Approach [Scenario naam] (75)
Locatie (X,Y)	37526, 396638
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



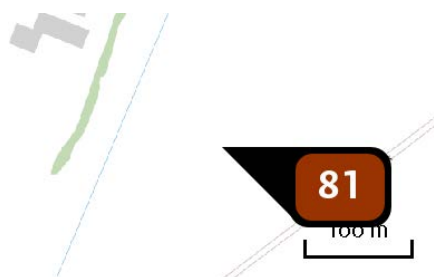
Naam	Approach [Scenario naam] (76)
Locatie (X,Y)	37220, 396894
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



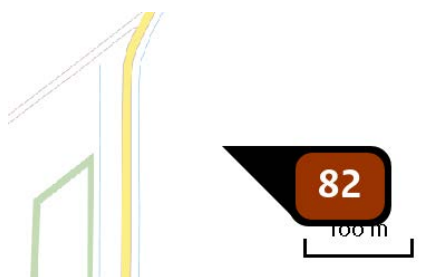
Naam	Approach [Scenario naam] (77)
Locatie (X,Y)	40554, 392189
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



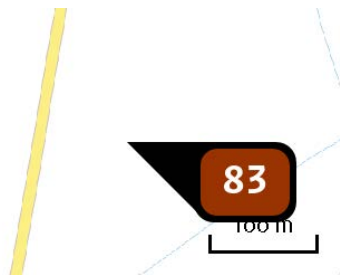
Naam	Approach [Scenario naam] (78)
Locatie (X,Y)	40866, 391968
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



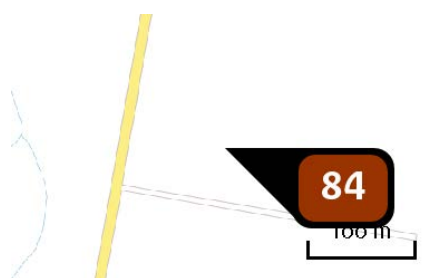
Naam	Approach [Scenario naam] (79)
Locatie (X,Y)	41261, 391916
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



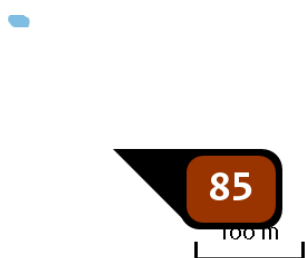
Naam	Approach [Scenario naam] (80)
Locatie (X,Y)	41661, 391916
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



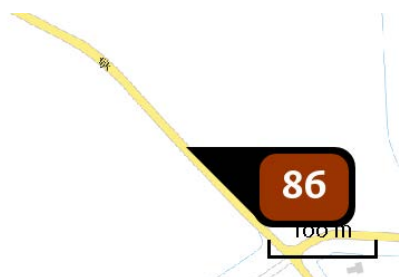
Naam	Approach [Scenario naam] (81)
Locatie (X,Y)	42061, 391916
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (82)
Locatie (X,Y)	42461, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



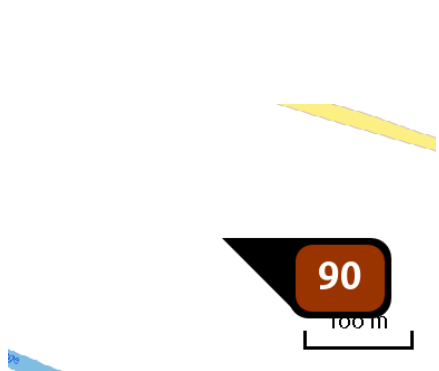
Naam	Approach [Scenario naam] (83)
Locatie (X,Y)	42861, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

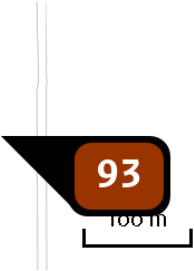

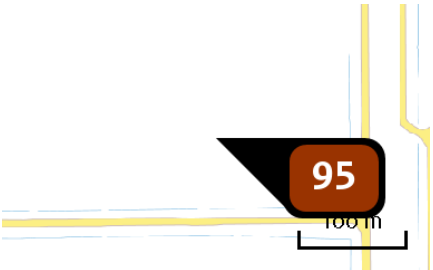
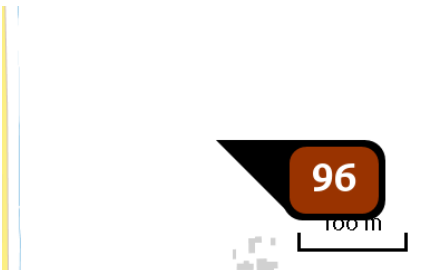
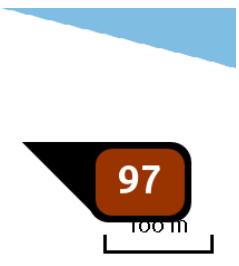


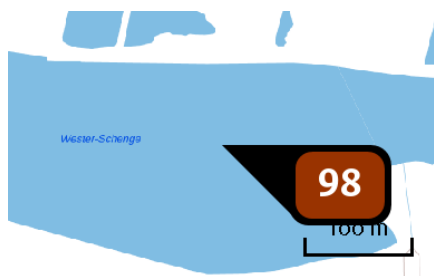
Naam	Approach [Scenario naam] (84)
Locatie (X,Y)	43261, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (85)
Locatie (X,Y)	43661, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (86)</p> <p>Locatie (X,Y) 44061, 391914</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (87)</p> <p>Locatie (X,Y) 44461, 391914</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (88)</p> <p>Locatie (X,Y) 44861, 391914</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (89)</p> <p>Locatie (X,Y) 39902, 392377</p> <p>Uitstoothoogte 7,0 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,32 kg/j</p>
	<p>Naam Take-off [Scenario naam] (90)</p> <p>Locatie (X,Y) 40274, 392524</p> <p>Uitstoothoogte 13,5 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,63 kg/j</p>

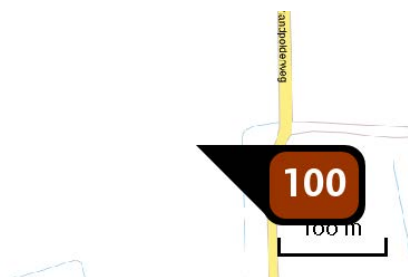
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (91) 40646, 392671 67,6 m 0,400 MW Continue emissie 1,62 kg/j</p>
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (92) 41018, 392819 104,4 m 0,400 MW Continue emissie 1,42 kg/j</p>
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (93) 41390, 392966 150,3 m 0,400 MW Continue emissie 1,42 kg/j</p>
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (94) 41762, 393113 196,1 m 0,400 MW Continue emissie 1,42 kg/j</p>
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (95) 42134, 393260 213,4 m 0,400 MW Continue emissie 1,31 kg/j</p>



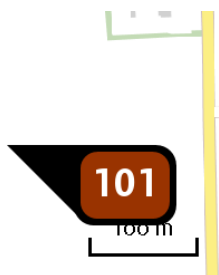
Naam	Take-off [Scenario naam] (96)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j



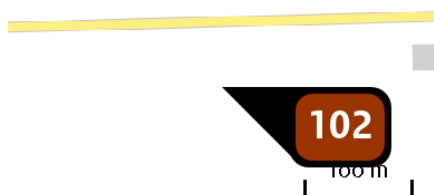
Naam	Take-off [Scenario naam] (97)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j




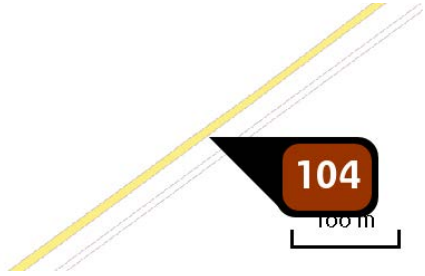
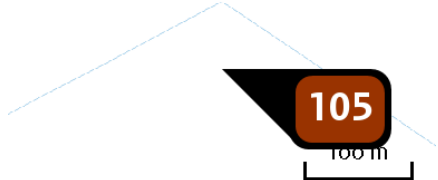
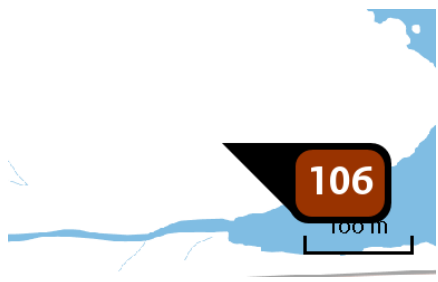
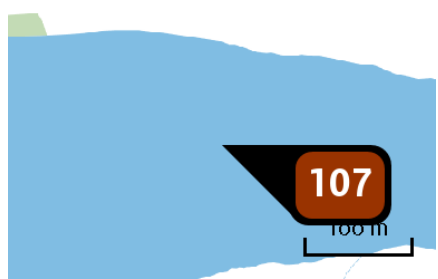
Naam	Take-off [Scenario naam] (98)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j

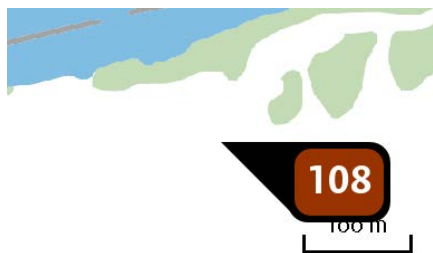


Naam	Take-off [Scenario naam] (99)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j

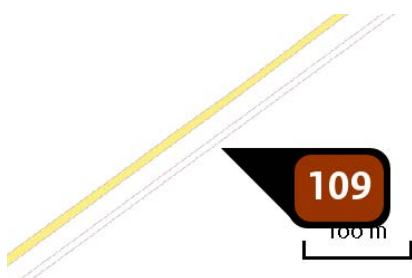


Naam	Take-off [Scenario naam] (100)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j

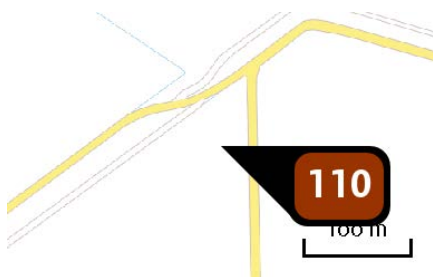
	<p>Naam Take-off [Scenario naam] (101)</p> <p>Locatie (X,Y) 42677, 395032</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,30 kg/j</p>
	<p>Naam Take-off [Scenario naam] (102)</p> <p>Locatie (X,Y) 42719, 395430</p> <p>Uitstoothoogte 251,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (103)</p> <p>Locatie (X,Y) 42764, 395821</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (104)</p> <p>Locatie (X,Y) 42624, 396196</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (105)</p> <p>Locatie (X,Y) 42481, 396569</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



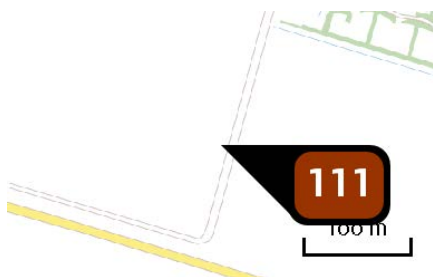
Naam	Take-off [Scenario naam] (106)
Locatie (X,Y)	42338, 396943
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



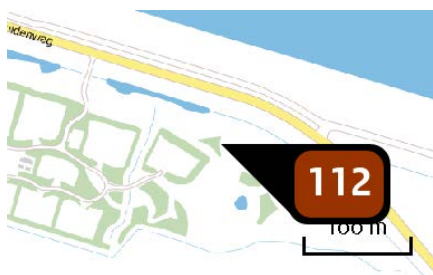
Naam	Take-off [Scenario naam] (107)
Locatie (X,Y)	42743, 395415
Uitstoothoogte	258,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (108)
Locatie (X,Y)	43086, 395620
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



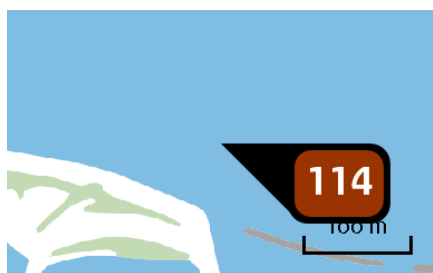
Naam	Take-off [Scenario naam] (109)
Locatie (X,Y)	43457, 395770
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



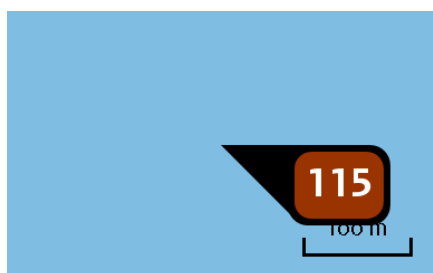
Naam	Take-off [Scenario naam] (110)
Locatie (X,Y)	43828, 395919
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



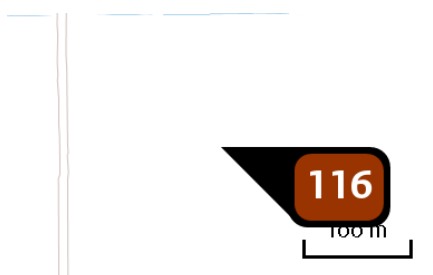
Naam	Take-off [Scenario naam] (111)
Locatie (X,Y)	44199, 396069
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



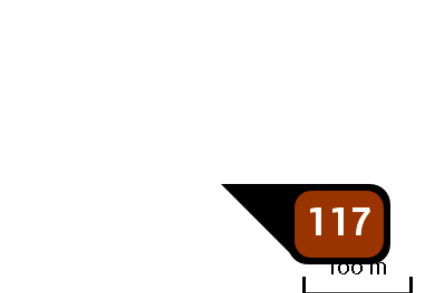
Naam	Take-off [Scenario naam] (112)
Locatie (X,Y)	44570, 396219
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j








Naam	Take-off [Scenario naam] (113)
Locatie (X,Y)	44941, 396369
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

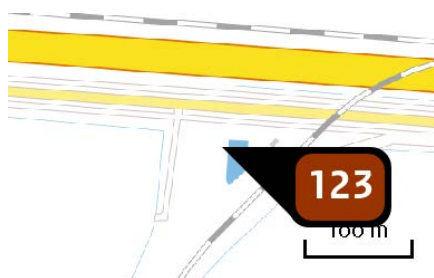


Naam	Approach [Scenario naam] (114)
Locatie (X,Y)	40832, 392745
Uitstoothoogte	7,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	1,37 kg/j

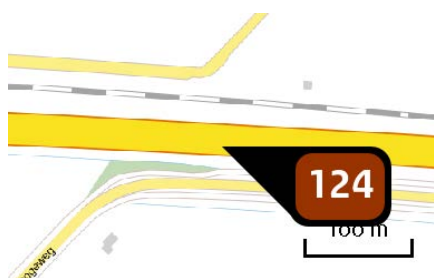


Naam	Take-off [Scenario naam] (115)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,61 kg/j

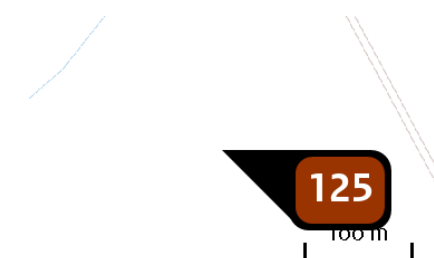
	<p>Naam Take-off [Scenario naam] (116)</p> <p>Locatie (X,Y) 40088, 392451</p> <p>Uitstoothoogte 48,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 2,57 kg/j</p>
	<p>Naam Take-off [Scenario naam] (117)</p> <p>Locatie (X,Y) 39716, 392303</p> <p>Uitstoothoogte 104,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 2,32 kg/j</p>
	<p>Naam Take-off [Scenario naam] (118)</p> <p>Locatie (X,Y) 39344, 392156</p> <p>Uitstoothoogte 150,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 2,32 kg/j</p>
	<p>Naam Take-off [Scenario naam] (119)</p> <p>Locatie (X,Y) 38972, 392009</p> <p>Uitstoothoogte 196,1 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 2,32 kg/j</p>
	<p>Naam Take-off [Scenario naam] (120)</p> <p>Locatie (X,Y) 38600, 391863</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 2,14 kg/j</p>



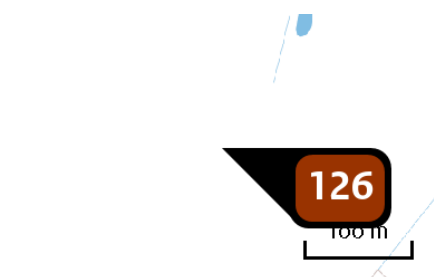
Naam	Take-off [Scenario naam] (121)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



Naam	Take-off [Scenario naam] (122)
Locatie (X,Y)	37845, 391817
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



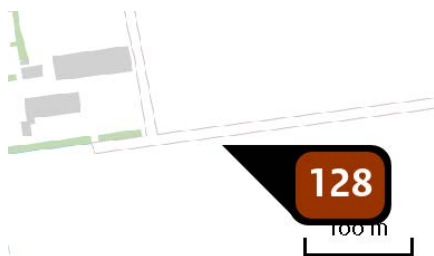
Naam	Take-off [Scenario naam] (123)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



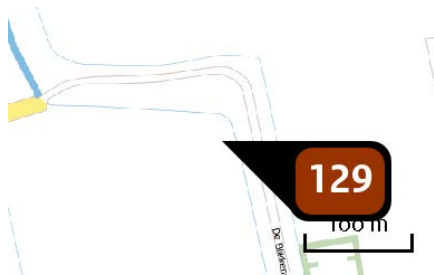
Naam	Take-off [Scenario naam] (124)
Locatie (X,Y)	37512, 392543
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



Naam	Take-off [Scenario naam] (125)
Locatie (X,Y)	37366, 392916
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



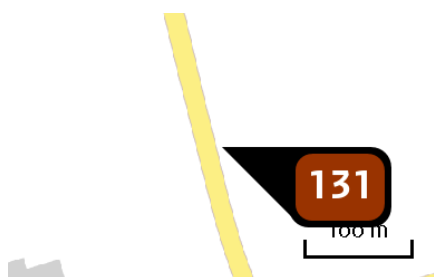
Naam	Take-off [Scenario naam] (126)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	249,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (127)
Locatie (X,Y)	36834, 393489
Uitstoothoogte	295,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




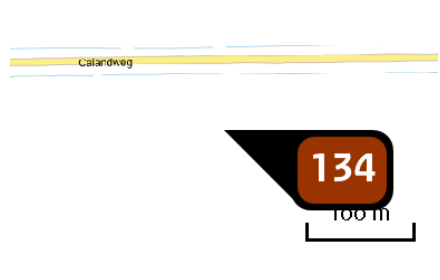
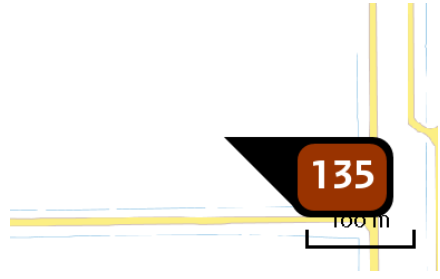
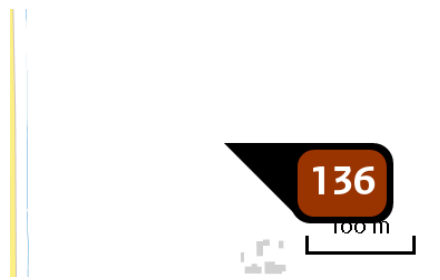

Naam	Take-off [Scenario naam] (128)
Locatie (X,Y)	36447, 393582
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

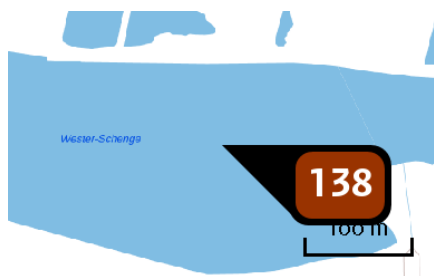


Naam	Take-off [Scenario naam] (129)
Locatie (X,Y)	36052, 393523
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (130)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	13,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

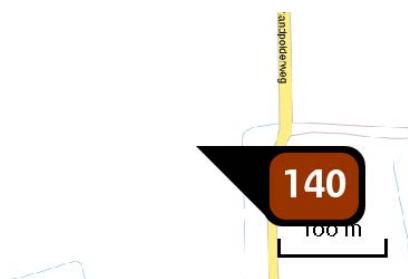
	<p>Naam Approach [Scenario naam] (131)</p> <p>Locatie (X,Y) 40646, 392671</p> <p>Uitstoothoogte 67,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (132)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 121,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (133)</p> <p>Locatie (X,Y) 41390, 392966</p> <p>Uitstoothoogte 175,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (134)</p> <p>Locatie (X,Y) 41762, 393113</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (135)</p> <p>Locatie (X,Y) 42134, 393260</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



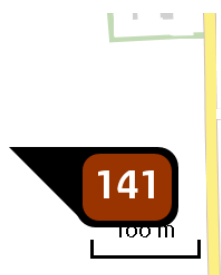
Naam	Approach [Scenario naam] (136)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



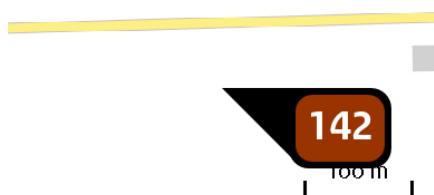
Naam	Approach [Scenario naam] (137)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




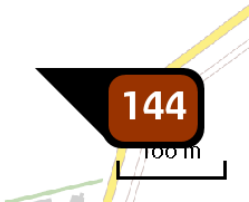

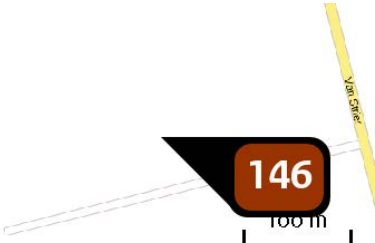

Naam	Approach [Scenario naam] (138)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

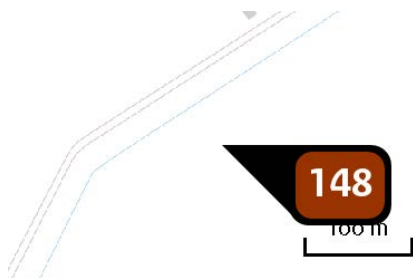


Naam	Approach [Scenario naam] (139)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

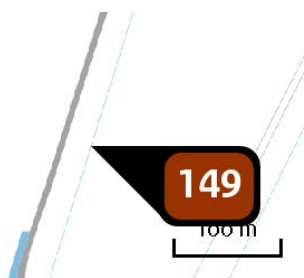


Naam	Approach [Scenario naam] (140)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (141)</p> <p>Locatie (X,Y) 42661, 395026</p> <p>Uitstoothoogte 220,4 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (142)</p> <p>Locatie (X,Y) 42356, 395264</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (143)</p> <p>Locatie (X,Y) 41965, 395183</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (144)</p> <p>Locatie (X,Y) 41593, 395036</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (145)</p> <p>Locatie (X,Y) 41221, 394889</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



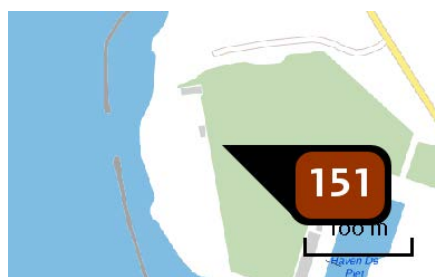
Naam	Approach [Scenario naam] (146)
Locatie (X,Y)	40849, 394742
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



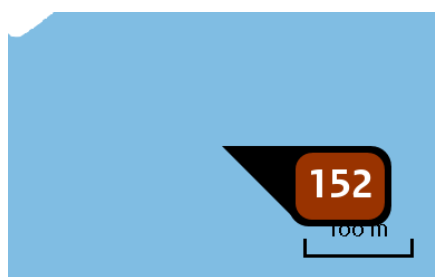
Naam	Approach [Scenario naam] (147)
Locatie (X,Y)	40477, 394595
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



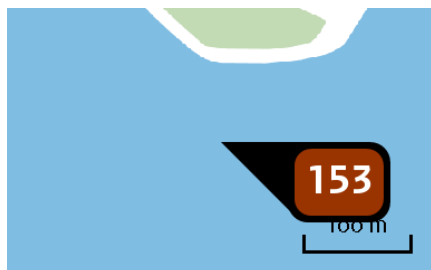
Naam	Approach [Scenario naam] (148)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



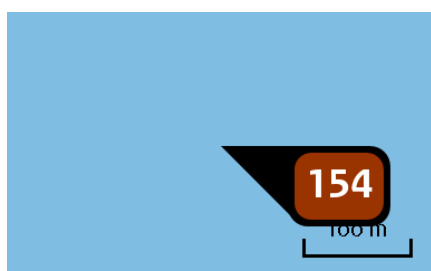
Naam	Approach [Scenario naam] (149)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



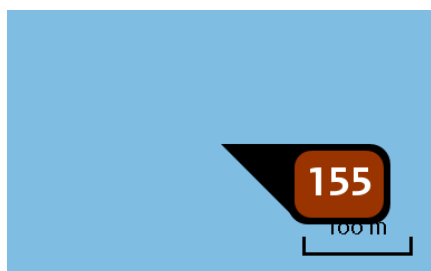
Naam	Approach [Scenario naam] (150)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



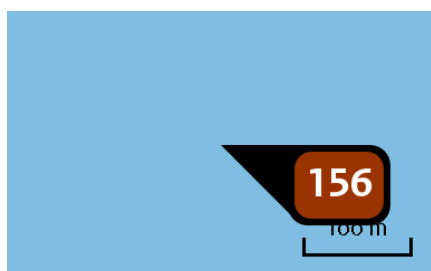
Naam	Approach [Scenario naam] (151)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



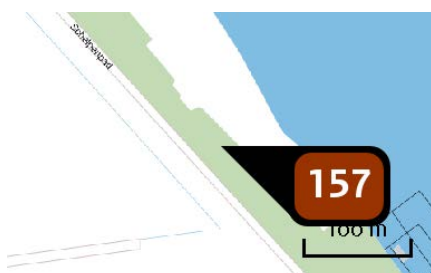
Naam	Approach [Scenario naam] (152)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



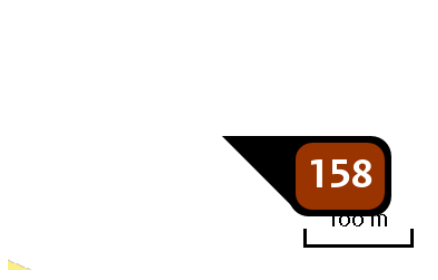
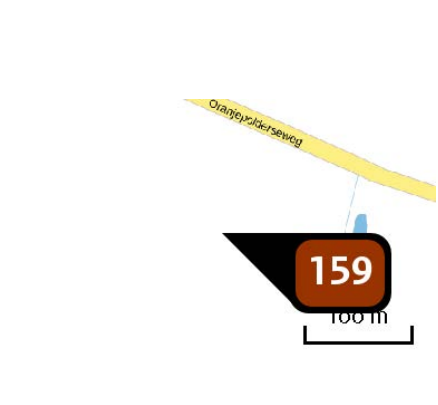
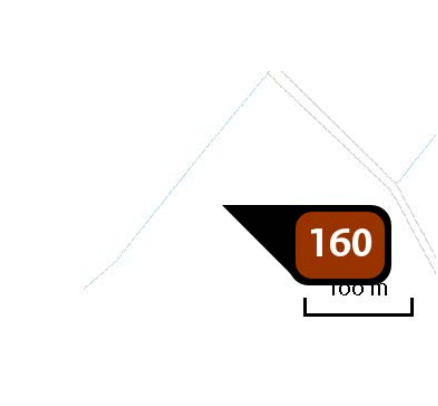
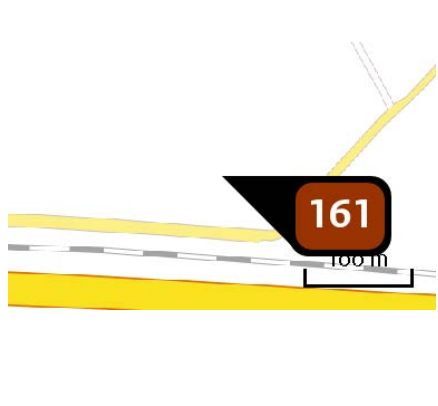
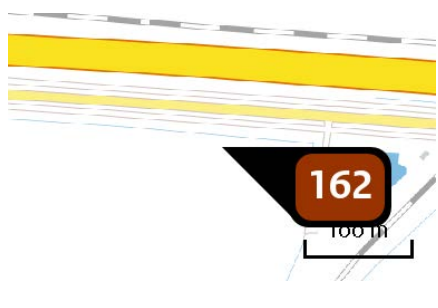
Naam	Approach [Scenario naam] (153)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

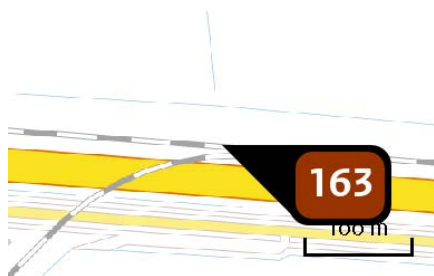


Naam	Approach [Scenario naam] (154)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (155)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (156)</p> <p>Locatie (X,Y) 37348, 393054</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (157)</p> <p>Locatie (X,Y) 37462, 392670</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (158)</p> <p>Locatie (X,Y) 37609, 392298</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (159)</p> <p>Locatie (X,Y) 37779, 391941</p> <p>Uitstoothoogte 212,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (160)</p> <p>Locatie (X,Y) 38087, 391731</p> <p>Uitstoothoogte 180,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Approach [Scenario naam] (161)
Locatie (X,Y)	38476, 391814
Uitstoothoogte	149,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (162)
Locatie (X,Y)	38848, 391961
Uitstoothoogte	117,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



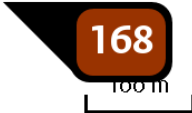




Naam	Approach [Scenario naam] (163)
Locatie (X,Y)	39220, 392108
Uitstoothoogte	86,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

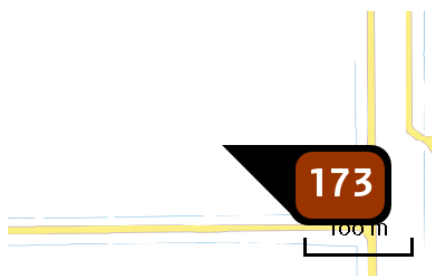


Naam	Approach [Scenario naam] (164)
Locatie (X,Y)	39592, 392255
Uitstoothoogte	54,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

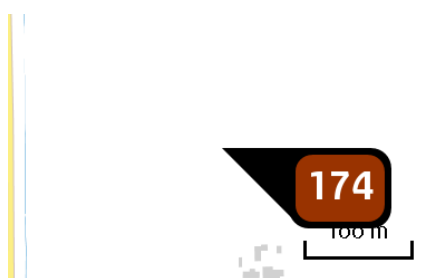


Naam	Approach [Scenario naam] (165)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	23,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

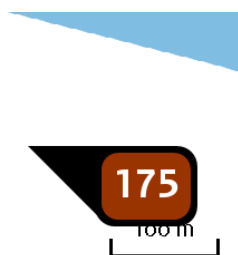
	<p>Naam Approach [Scenario naam] (166)</p> <p>Locatie (X,Y) 40241, 392512</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (167)</p> <p>Locatie (X,Y) 39902, 392377</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (168)</p> <p>Locatie (X,Y) 40274, 392524</p> <p>Uitstoothoogte 12,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (169)</p> <p>Locatie (X,Y) 40646, 392671</p> <p>Uitstoothoogte 58,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (170)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 104,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



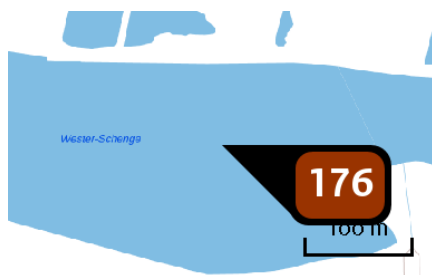
Naam	Approach [Scenario naam] (171)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	150,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (172)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	196,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



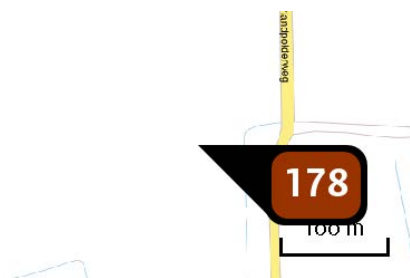
Naam	Approach [Scenario naam] (173)
Locatie (X,Y)	42134, 393260
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



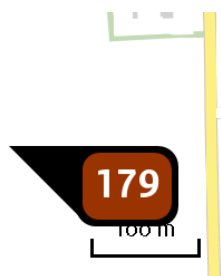
Naam	Approach [Scenario naam] (174)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



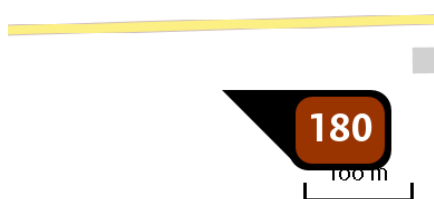
Naam	Approach [Scenario naam] (175)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (176)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



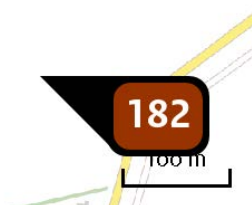
Naam	Approach [Scenario naam] (177)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



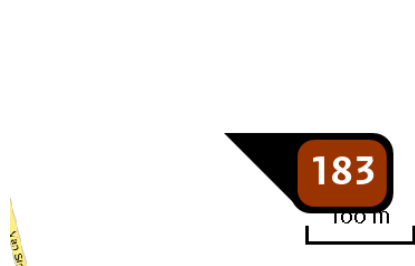
Naam	Approach [Scenario naam] (178)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



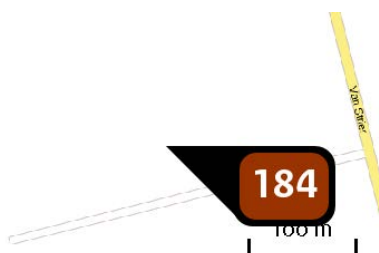
Naam	Approach [Scenario naam] (179)
Locatie (X,Y)	42661, 395026
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



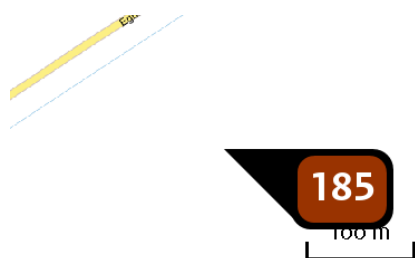
Naam	Approach [Scenario naam] (180)
Locatie (X,Y)	42356, 395264
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



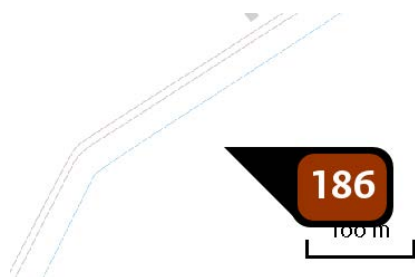
Naam Approach [Scenario naam] (181)
 Locatie (X,Y) 41965, 395183
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



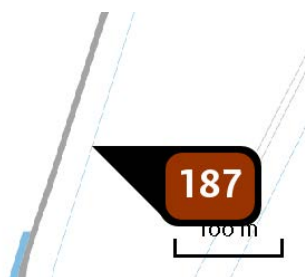
Naam Approach [Scenario naam] (182)
 Locatie (X,Y) 41593, 395036
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (183)
 Locatie (X,Y) 41221, 394889
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



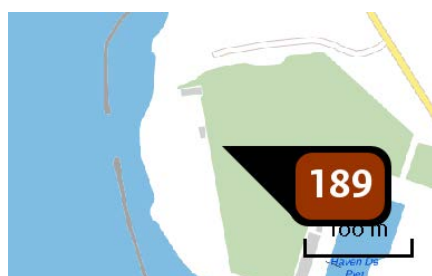
Naam Approach [Scenario naam] (184)
 Locatie (X,Y) 40849, 394742
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



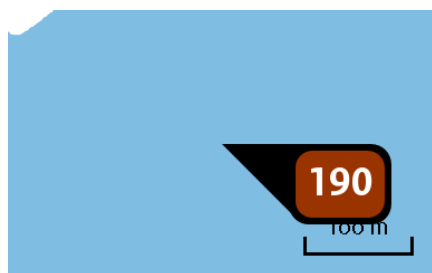
Naam Approach [Scenario naam] (185)
 Locatie (X,Y) 40477, 394595
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



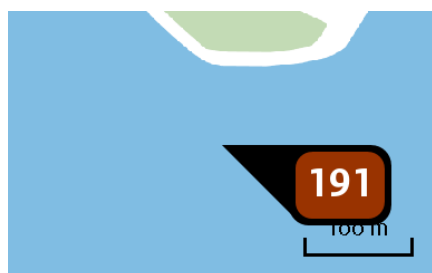
Naam	Approach [Scenario naam] (186)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



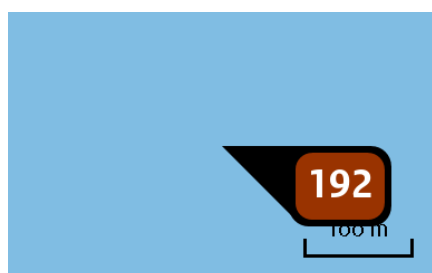
Naam	Approach [Scenario naam] (187)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



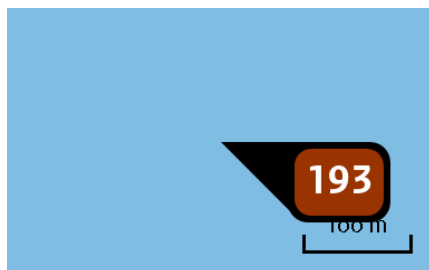
Naam	Approach [Scenario naam] (188)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



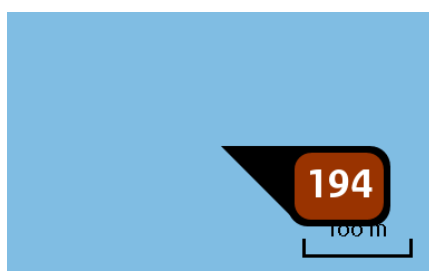
Naam	Approach [Scenario naam] (189)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



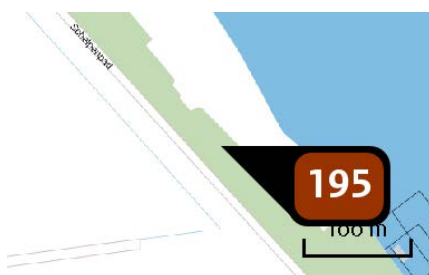
Naam	Approach [Scenario naam] (190)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (191)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



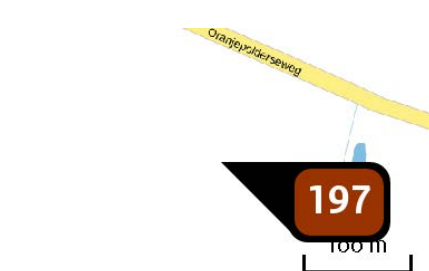
Naam	Approach [Scenario naam] (192)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



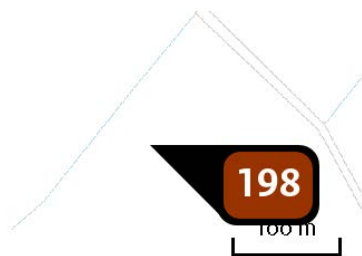
Naam	Approach [Scenario naam] (193)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



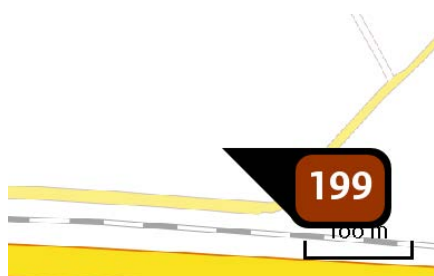
Naam	Approach [Scenario naam] (194)
Locatie (X,Y)	37348, 393054
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



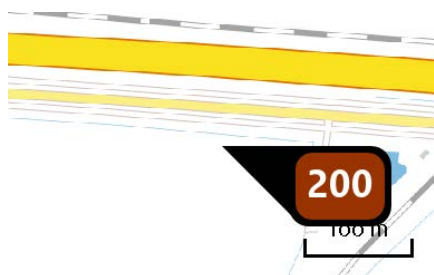
Naam	Approach [Scenario naam] (195)
Locatie (X,Y)	37462, 392670
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



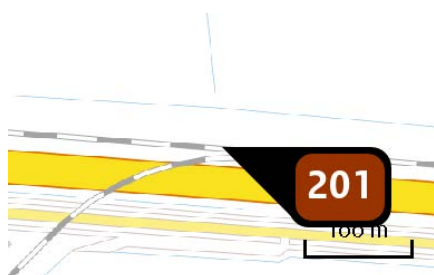
Naam	Approach [Scenario naam] (196)
Locatie (X,Y)	37609, 392298
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (197)
Locatie (X,Y)	37779, 391941
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (198)
Locatie (X,Y)	38087, 391731
Uitstoothoogte	201,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (199)
Locatie (X,Y)	38476, 391814
Uitstoothoogte	166,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (200)
Locatie (X,Y)	38848, 391961
Uitstoothoogte	131,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (201)
Locatie (X,Y)	39220, 392108
Uitstoothoogte	96,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



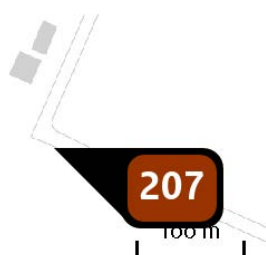
Naam	Approach [Scenario naam] (202)
Locatie (X,Y)	39592, 392255
Uitstoothoogte	61,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



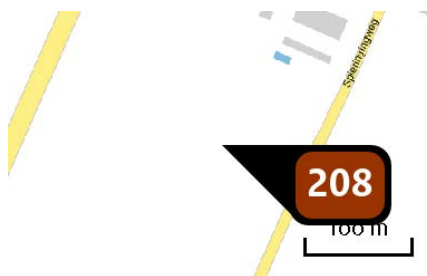
Naam	Approach [Scenario naam] (203)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	26,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



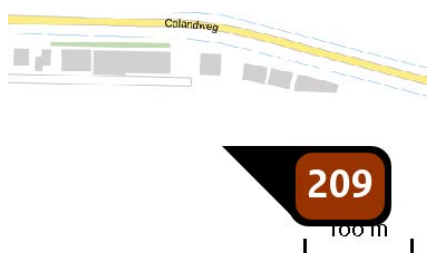
Naam	Approach [Scenario naam] (204)
Locatie (X,Y)	40241, 392512
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (205)
Locatie (X,Y)	39573, 396289
Uitstoothoogte	332,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



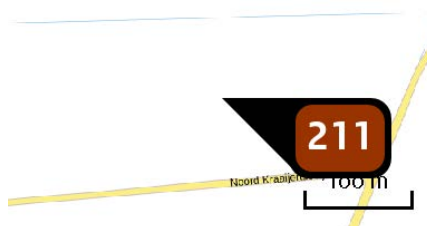
Naam	Approach [Scenario naam] (206)
Locatie (X,Y)	39637, 396684
Uitstoothoogte	357,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



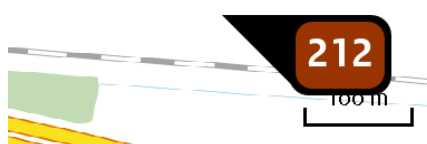
Naam	Approach [Scenario naam] (207)
Locatie (X,Y)	40192, 392832
Uitstoothoogte	7,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	19,40 kg/j



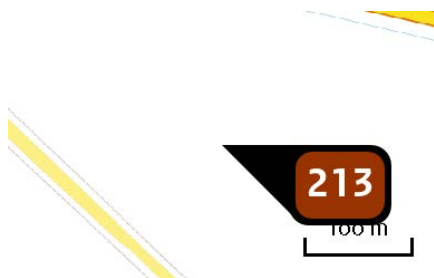
Naam	Approach [Scenario naam] (208)
Locatie (X,Y)	40288, 392445
Uitstoothoogte	23,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	7,77 kg/j



Naam	Approach [Scenario naam] (209)
Locatie (X,Y)	40203, 392059
Uitstoothoogte	62,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	6,69 kg/j



Naam	Approach [Scenario naam] (210)
Locatie (X,Y)	39949, 391752
Uitstoothoogte	101,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	6,69 kg/j



Naam	Approach [Scenario naam] (211)
Locatie (X,Y)	39645, 391492
Uitstoothoogte	141,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	5,39 kg/j



Naam	Approach [Scenario naam] (212)
Locatie (X,Y)	39396, 391185
Uitstoothoogte	167,9 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	4,25 kg/j



Naam	Approach [Scenario naam] (213)
Locatie (X,Y)	39274, 390806
Uitstoothoogte	193,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	4,25 kg/j



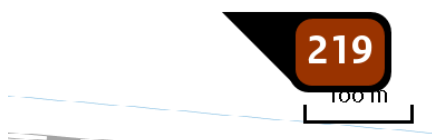
Naam	Approach [Scenario naam] (214)
Locatie (X,Y)	39213, 390410
Uitstoothoogte	218,7 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	4,25 kg/j



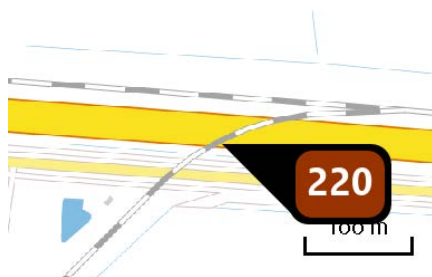
Naam	Approach [Scenario naam] (215)
Locatie (X,Y)	39149, 390016
Uitstoothoogte	244,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	4,25 kg/j



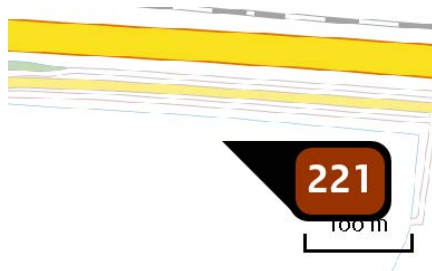
Naam	Approach [Scenario naam] (216)
Locatie (X,Y)	39125, 392069
Uitstoothoogte	105,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



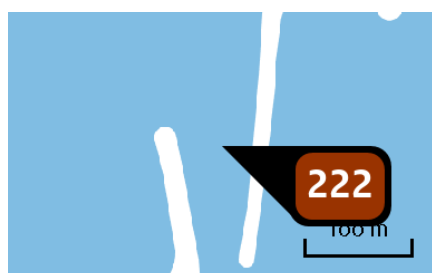
Naam	Approach [Scenario naam] (217)
Locatie (X,Y)	38753, 391922
Uitstoothoogte	140,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



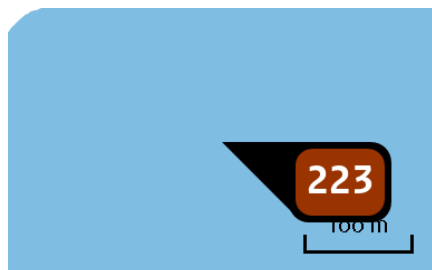
Naam	Approach [Scenario naam] (218)
Locatie (X,Y)	38381, 391776
Uitstoothoogte	175,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



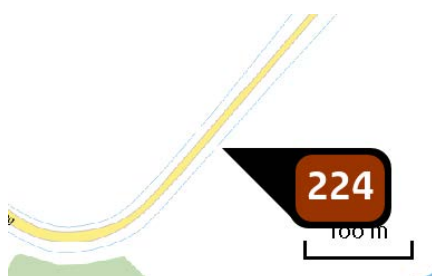
Naam	Approach [Scenario naam] (219)
Locatie (X,Y)	37988, 391728
Uitstoothoogte	210,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



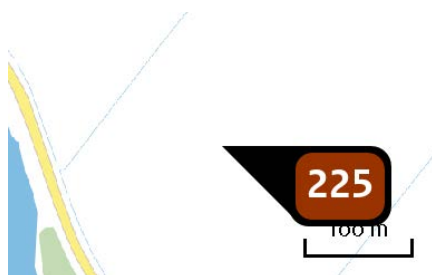
Naam	Approach [Scenario naam] (220)
Locatie (X,Y)	39408, 394964
Uitstoothoogte	235,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



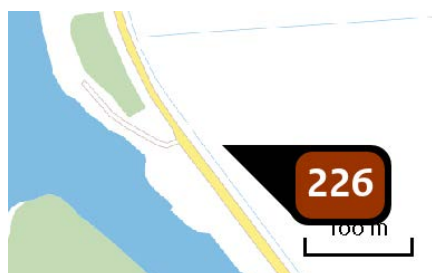
Naam	Approach [Scenario naam] (221)
Locatie (X,Y)	39158, 395274
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



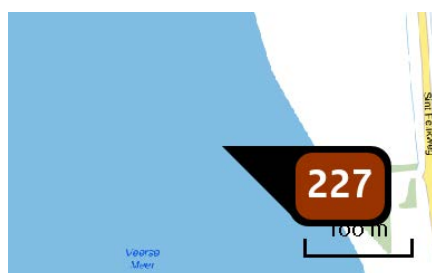
Naam	Approach [Scenario naam] (222)
Locatie (X,Y)	38851, 395531
Uitstoothoogte	286,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



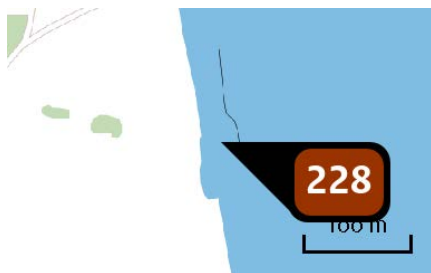
Naam	Approach [Scenario naam] (223)
Locatie (X,Y)	38544, 395787
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



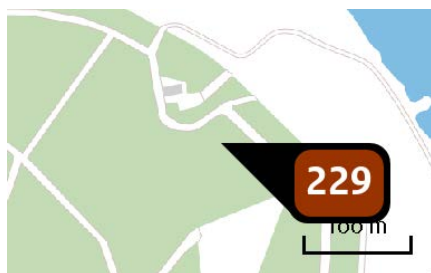
Naam	Approach [Scenario naam] (224)
Locatie (X,Y)	38237, 396044
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



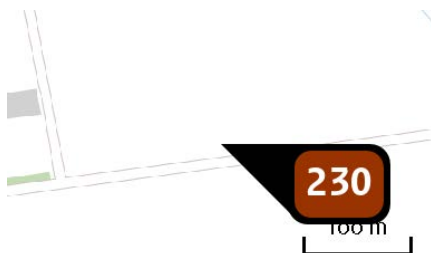
Naam	Approach [Scenario naam] (225)
Locatie (X,Y)	37930, 396300
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



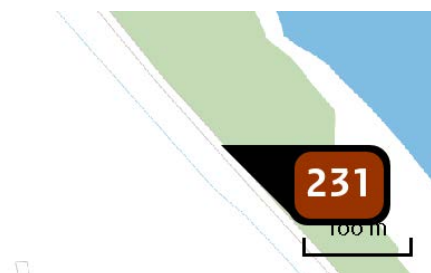
Naam	Approach [Scenario naam] (226)
Locatie (X,Y)	37623, 396557
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



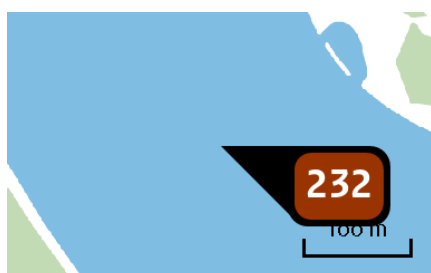
Naam	Approach [Scenario naam] (227)
Locatie (X,Y)	37317, 396813
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



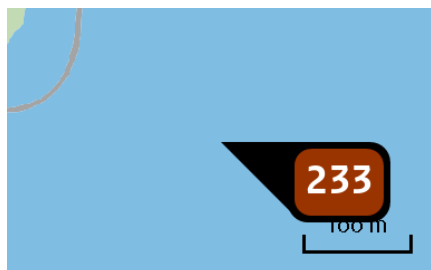
Naam	Take-off [Scenario naam] (229)
Locatie (X,Y)	37240, 393295
Uitstoothoogte	249,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,95 kg/j



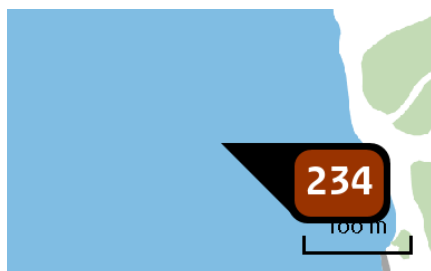
Naam	Take-off [Scenario naam] (230)
Locatie (X,Y)	37217, 393693
Uitstoothoogte	295,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,90 kg/j



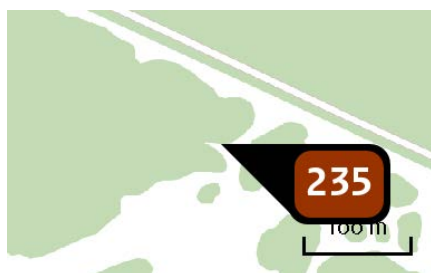
Naam	Take-off [Scenario naam] (231)
Locatie (X,Y)	37305, 394081
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,39 kg/j



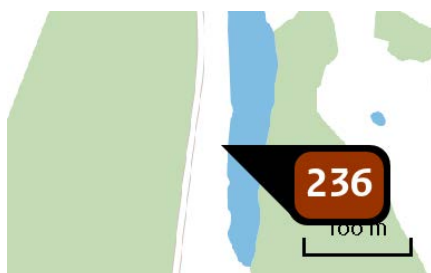
Naam Take-off [Scenario naam] (232)
 Locatie (X,Y) 37504, 394426
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx 1,39 kg/j



Naam Take-off [Scenario naam] (233)
 Locatie (X,Y) 37796, 394700
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



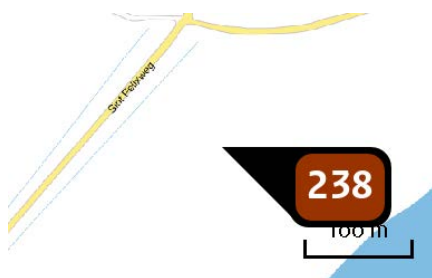
Naam Take-off [Scenario naam] (234)
 Locatie (X,Y) 38115, 394941
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



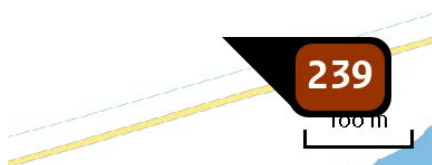
Naam Take-off [Scenario naam] (235)
 Locatie (X,Y) 38436, 395179
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



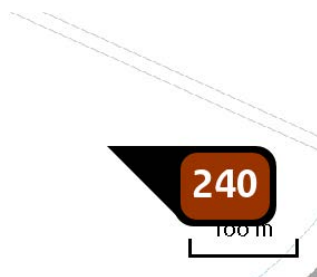
Naam Take-off [Scenario naam] (236)
 Locatie (X,Y) 38756, 395419
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



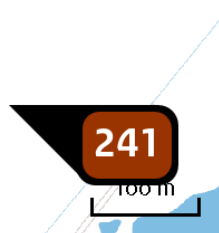
Naam	Take-off [Scenario naam] (237)
Locatie (X,Y)	39075, 395660
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



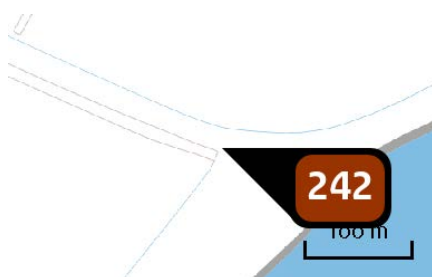
Naam	Take-off [Scenario naam] (238)
Locatie (X,Y)	39395, 395901
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



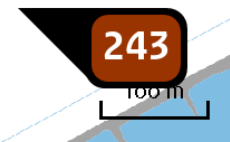
Naam	Take-off [Scenario naam] (239)
Locatie (X,Y)	39714, 396142
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





Naam	Take-off [Scenario naam] (240)
Locatie (X,Y)	40033, 396383
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

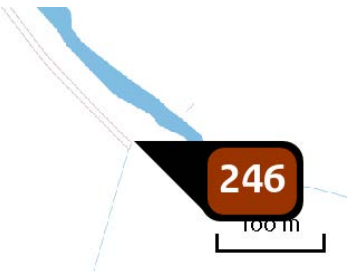


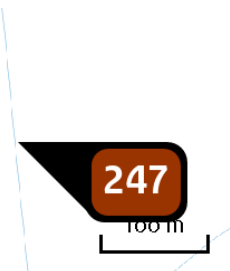
Naam	Take-off [Scenario naam] (241)
Locatie (X,Y)	40353, 396623
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j


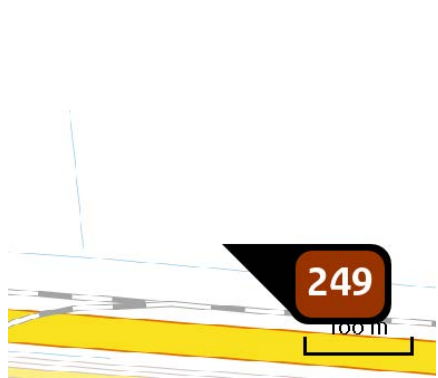
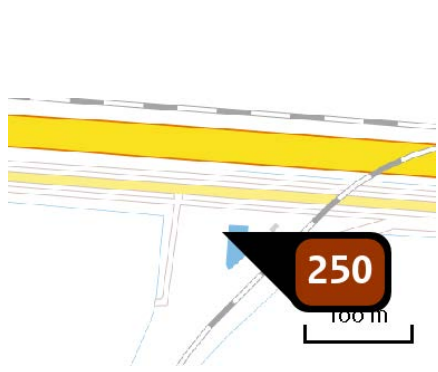
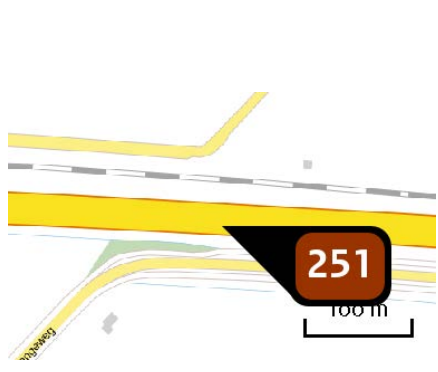
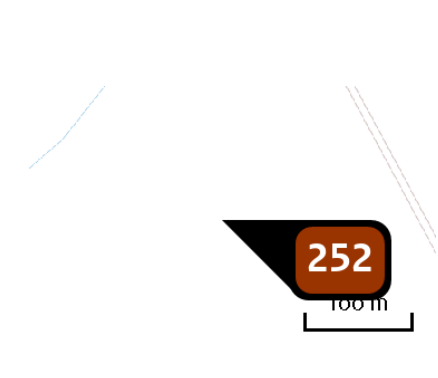
	Naam	Take-off [Scenario naam] (242)
	Locatie (X,Y)	40672, 396864
	Uitstoothoogte	304,8 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

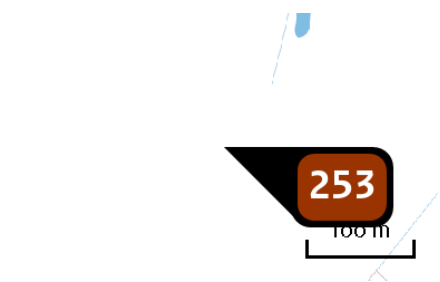
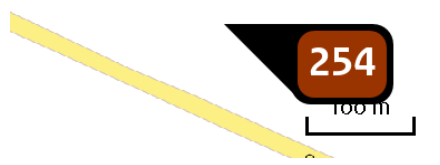
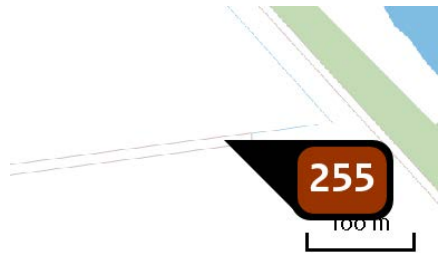
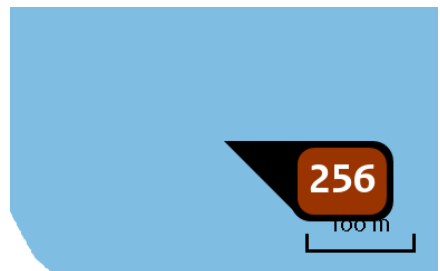
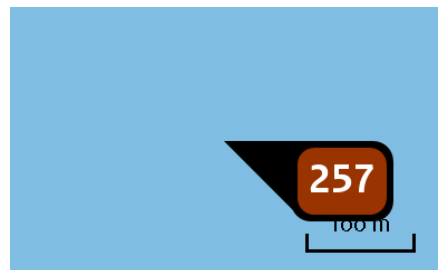
	Naam	Approach [Scenario naam] (280)
	Locatie (X,Y)	40460, 392598
	Uitstoothoogte	12,7 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

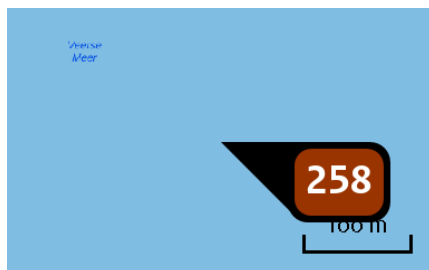
	Naam	Approach [Scenario naam] (281)
	Locatie (X,Y)	40088, 392451
	Uitstoothoogte	58,6 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

	Naam	Approach [Scenario naam] (282)
	Locatie (X,Y)	39716, 392303
	Uitstoothoogte	104,4 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

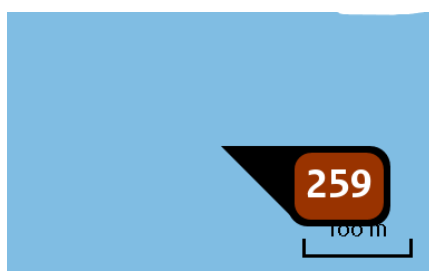
	Naam	Approach [Scenario naam] (283)
	Locatie (X,Y)	39344, 392156
	Uitstoothoogte	150,3 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (284)</p> <p>Locatie (X,Y) 38972, 392009</p> <p>Uitstoothoogte 196,1 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (285)</p> <p>Locatie (X,Y) 38600, 391863</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (286)</p> <p>Locatie (X,Y) 38227, 391719</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (287)</p> <p>Locatie (X,Y) 37845, 391817</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (288)</p> <p>Locatie (X,Y) 37659, 392171</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

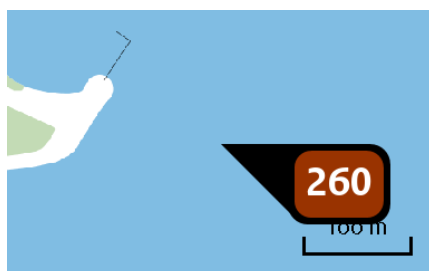
	<p>Naam Approach [Scenario naam] (289)</p> <p>Locatie (X,Y) 37515, 392544</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (290)</p> <p>Locatie (X,Y) 37374, 392915</p> <p>Uitstoothoogte 203,4 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (291)</p> <p>Locatie (X,Y) 37417, 393302</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (292)</p> <p>Locatie (X,Y) 37753, 393517</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (293)</p> <p>Locatie (X,Y) 38125, 393664</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Approach [Scenario naam] (294)
Locatie (X,Y)	38497, 393811
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



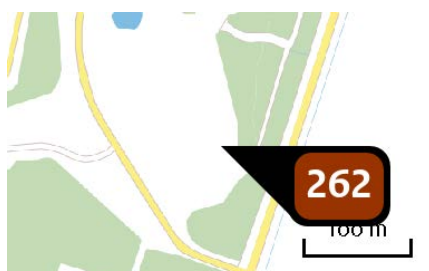
Naam	Approach [Scenario naam] (295)
Locatie (X,Y)	38869, 393958
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



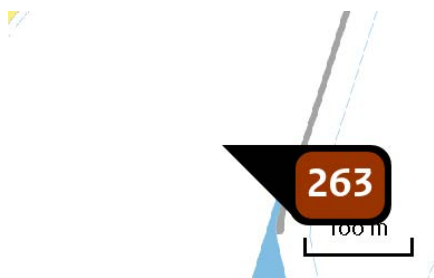
Naam	Approach [Scenario naam] (296)
Locatie (X,Y)	39241, 394105
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



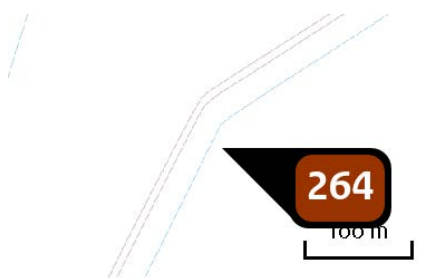
Naam	Approach [Scenario naam] (297)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



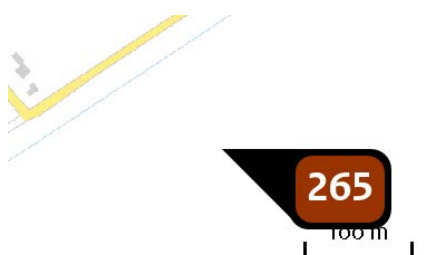
Naam	Approach [Scenario naam] (298)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



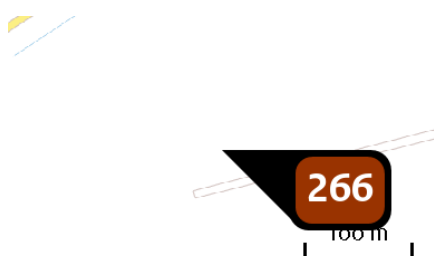
Naam	Approach [Scenario naam] (299)
Locatie (X,Y)	40357, 394546
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



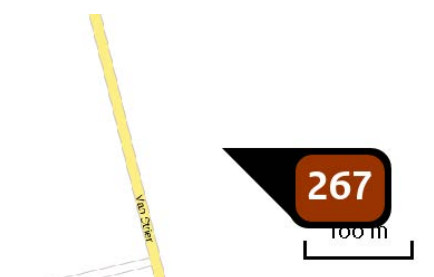
Naam	Approach [Scenario naam] (300)
Locatie (X,Y)	40729, 394694
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





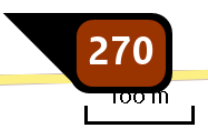


Naam	Approach [Scenario naam] (301)
Locatie (X,Y)	41101, 394841
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

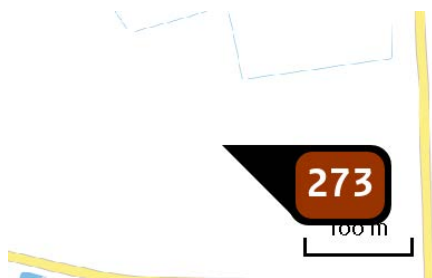


Naam	Approach [Scenario naam] (302)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

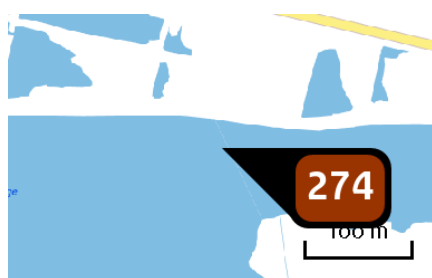


Naam	Approach [Scenario naam] (303)
Locatie (X,Y)	41845, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

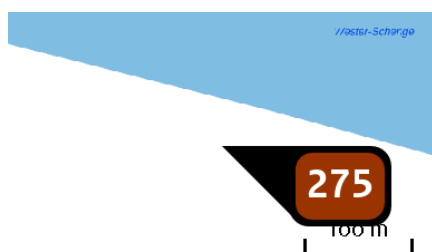
	<p>Naam Approach [Scenario naam] (304)</p> <p>Locatie (X,Y) 42220, 395253</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (305)</p> <p>Locatie (X,Y) 42580, 395135</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (306)</p> <p>Locatie (X,Y) 42765, 394780</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (307)</p> <p>Locatie (X,Y) 42910, 394408</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (308)</p> <p>Locatie (X,Y) 43028, 394030</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Approach [Scenario naam] (309)
Locatie (X,Y)	42958, 393666
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



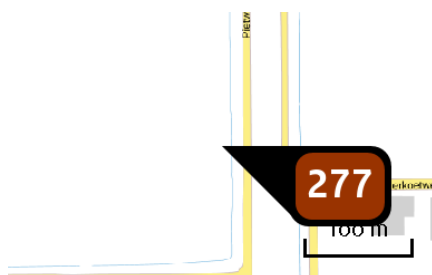
Naam	Approach [Scenario naam] (310)
Locatie (X,Y)	42621, 393453
Uitstoothoogte	194,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



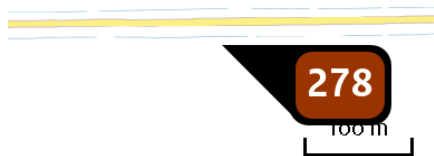
Naam	Approach [Scenario naam] (311)
Locatie (X,Y)	42249, 393306
Uitstoothoogte	159,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



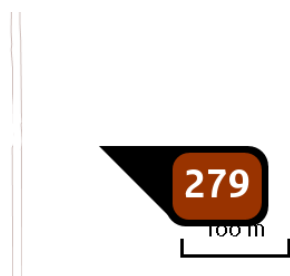
Naam	Approach [Scenario naam] (312)
Locatie (X,Y)	41878, 393159
Uitstoothoogte	124,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



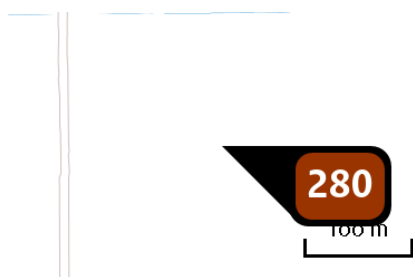
Naam	Approach [Scenario naam] (313)
Locatie (X,Y)	41506, 393012
Uitstoothoogte	88,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach [Scenario naam] (314)
 Locatie (X,Y) 41134, 392864
 Uitstoothoogte 53,9 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (315)
 Locatie (X,Y) 40762, 392717
 Uitstoothoogte 18,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



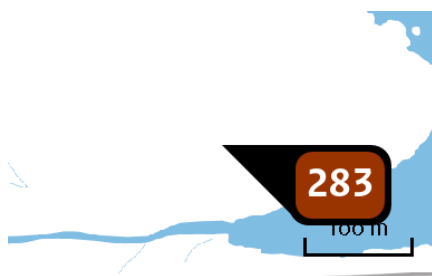
Naam Approach [Scenario naam] (317)
 Locatie (X,Y) 40832, 392745
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx 1,54 kg/j



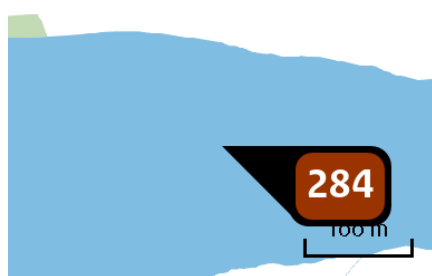
Naam Approach [Scenario naam] (328)
 Locatie (X,Y) 37379, 392919
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



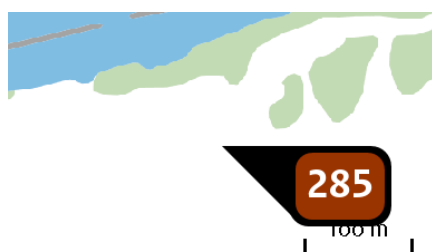
Naam Approach [Scenario naam] (393)
 Locatie (X,Y) 39902, 392377
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx 2,09 kg/j



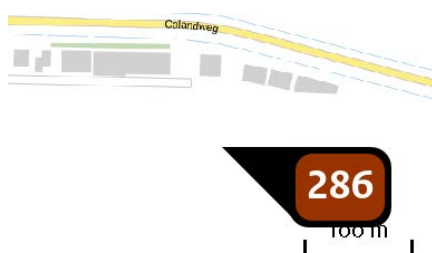
Naam	Climb-out [Scenario naam] (394)
Locatie (X,Y)	42624, 396196
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



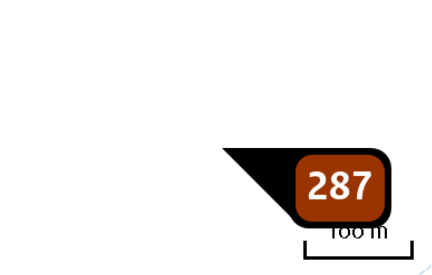
Naam	Climb-out [Scenario naam] (395)
Locatie (X,Y)	42481, 396569
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



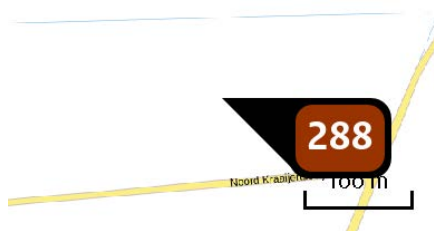
Naam	Climb-out [Scenario naam] (396)
Locatie (X,Y)	42338, 396943
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



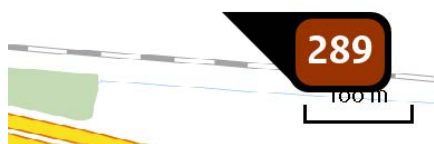
Naam	Take-off [Scenario naam] (397)
Locatie (X,Y)	40192, 392832
Uitstoothoogte	7,0 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	53,10 kg/j



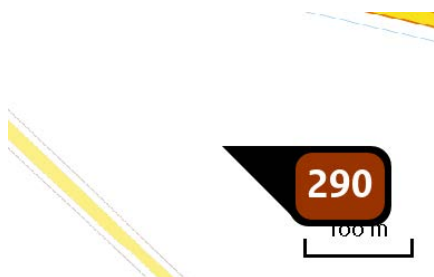
Naam	Take-off [Scenario naam] (398)
Locatie (X,Y)	40288, 392445
Uitstoothoogte	34,5 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	10,00 kg/j



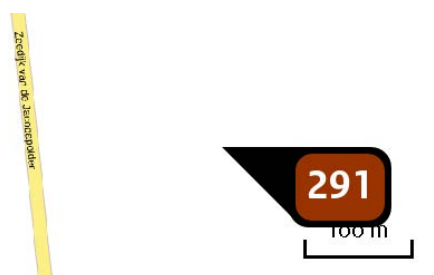
Naam	Take-off [Scenario naam] (399)
Locatie (X,Y)	40203, 392059
Uitstoothoogte	98,0 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	9,02 kg/j



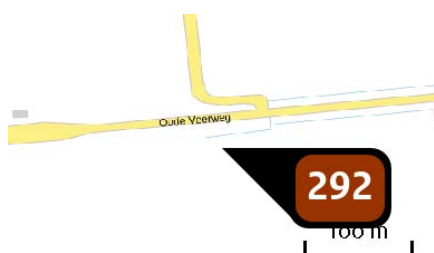
Naam	Take-off [Scenario naam] (400)
Locatie (X,Y)	39949, 391752
Uitstoothoogte	173,2 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	9,06 kg/j



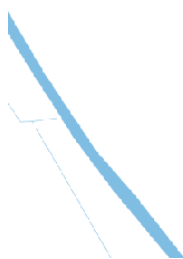
Naam	Take-off [Scenario naam] (401)
Locatie (X,Y)	39645, 391492
Uitstoothoogte	248,8 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	8,88 kg/j



Naam	Climb-out [Scenario naam] (402)
Locatie (X,Y)	39396, 391185
Uitstoothoogte	326,3 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	7,22 kg/j



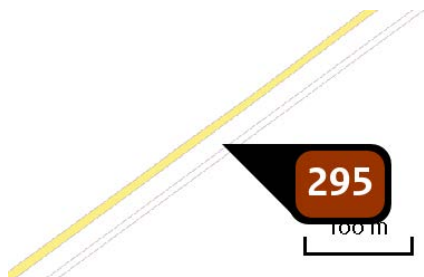
Naam	Climb-out [Scenario naam] (403)
Locatie (X,Y)	39274, 390806
Uitstoothoogte	403,7 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	13,30 kg/j



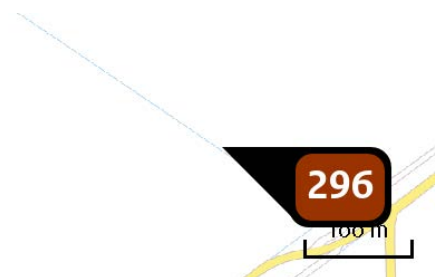
Naam	Climb-out [Scenario naam] (404)
Locatie (X,Y)	39213, 390410
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	8,89 kg/j



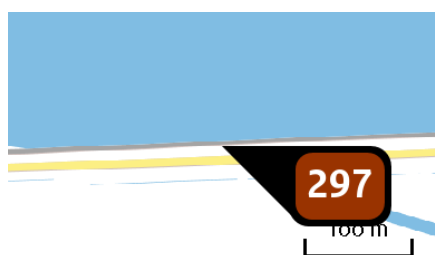
Naam	Climb-out [Scenario naam] (405)
Locatie (X,Y)	39149, 390016
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	8,81 kg/j



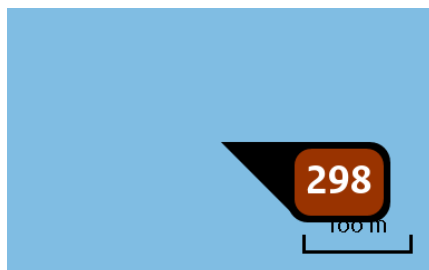
Naam	Take-off [Scenario naam] (406)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



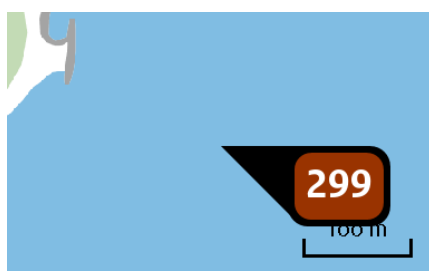
Naam	Take-off [Scenario naam] (407)
Locatie (X,Y)	42958, 395756
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (408)
Locatie (X,Y)	43184, 396086
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (409)
Locatie (X,Y)	43410, 396416
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (410)
Locatie (X,Y)	43636, 396747
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



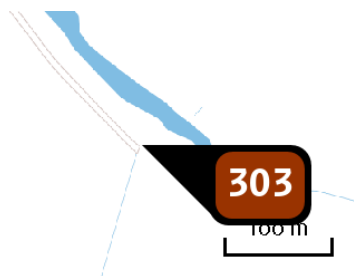
Naam	Approach [Scenario naam] (411)
Locatie (X,Y)	40832, 392745
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



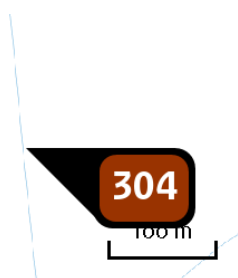
Naam	Approach [Scenario naam] (412)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	13,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (413)
Locatie (X,Y)	40088, 392451
Uitstoothoogte	67,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



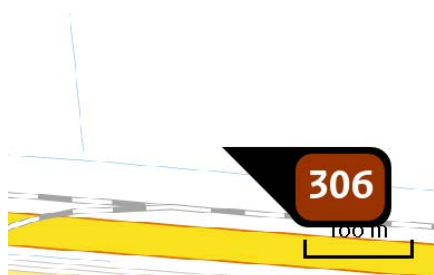
Naam	Approach [Scenario naam] (414)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	121,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



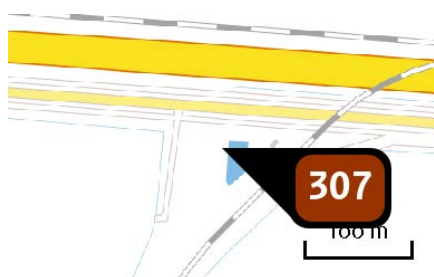
Naam	Approach [Scenario naam] (415)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	175,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



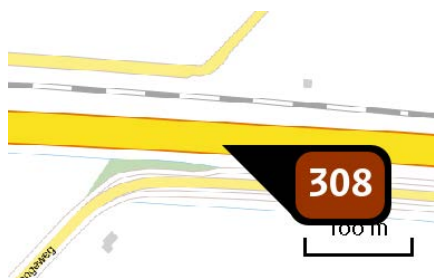
Naam	Approach [Scenario naam] (416)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



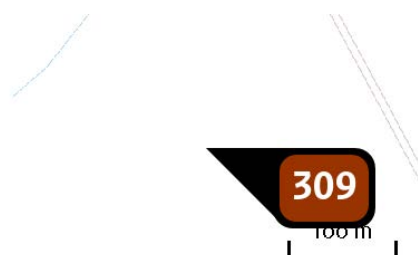
Naam	Approach [Scenario naam] (417)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



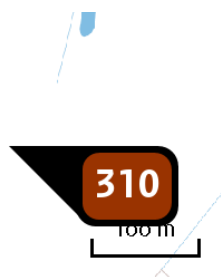
Naam	Approach [Scenario naam] (418)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (419)
Locatie (X,Y)	37845, 391817
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



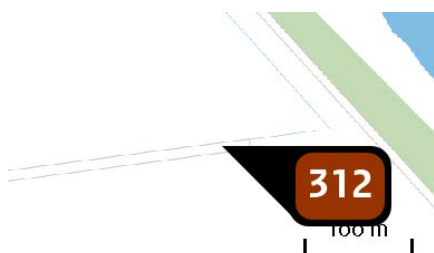
Naam	Approach [Scenario naam] (420)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



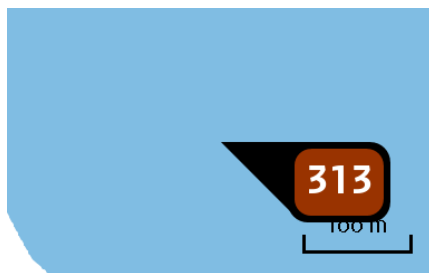
Naam	Approach [Scenario naam] (421)
Locatie (X,Y)	37515, 392544
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



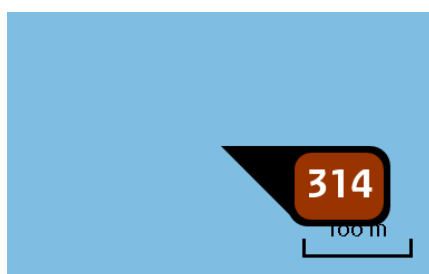
Naam	Approach [Scenario naam] (422)
Locatie (X,Y)	37379, 392919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



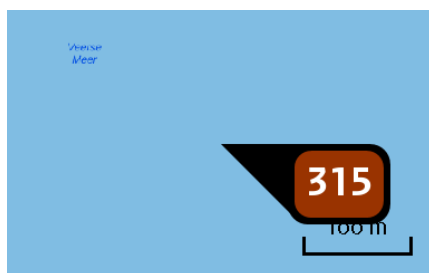
Naam	Approach [Scenario naam] (423)
Locatie (X,Y)	37417, 393302
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



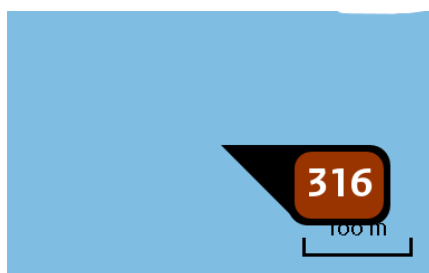
Naam	Approach [Scenario naam] (424)
Locatie (X,Y)	37753, 393517
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



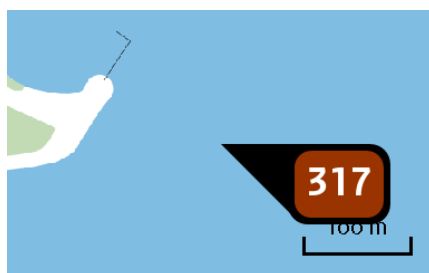
Naam	Approach [Scenario naam] (425)
Locatie (X,Y)	38125, 393664
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (426)
Locatie (X,Y)	38497, 393811
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



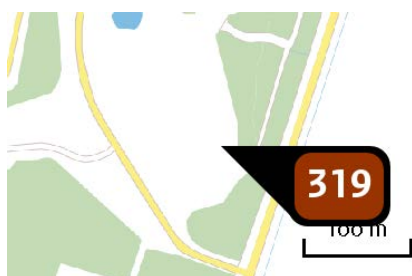
Naam	Approach [Scenario naam] (427)
Locatie (X,Y)	38869, 393958
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



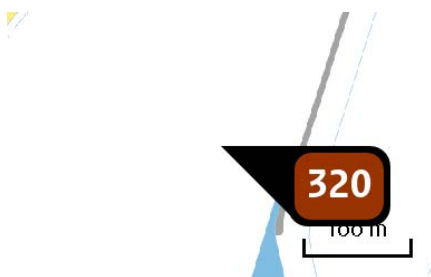
Naam	Approach [Scenario naam] (428)
Locatie (X,Y)	39241, 394105
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



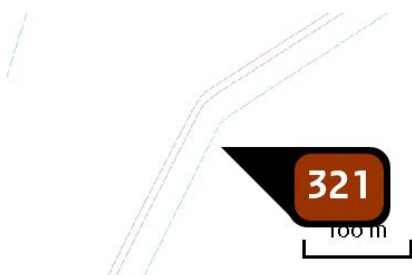
Naam	Approach [Scenario naam] (429)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



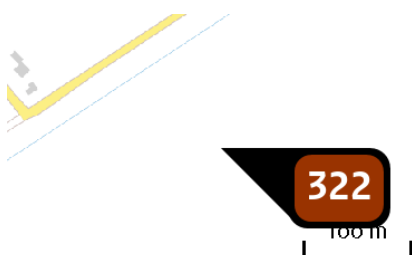
Naam	Approach [Scenario naam] (430)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (431)
Locatie (X,Y)	40357, 394546
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (432)
Locatie (X,Y)	40729, 394694
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (433)
Locatie (X,Y)	41101, 394841
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



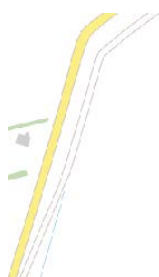
Naam	Approach [Scenario naam] (434)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (435)
Locatie (X,Y)	41845, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (436)
Locatie (X,Y)	42220, 395253
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



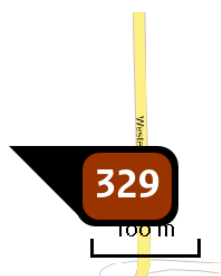
Naam	Approach [Scenario naam] (437)
Locatie (X,Y)	42580, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



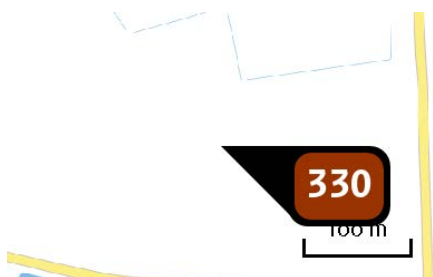
Naam	Approach [Scenario naam] (438)
Locatie (X,Y)	42765, 394780
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



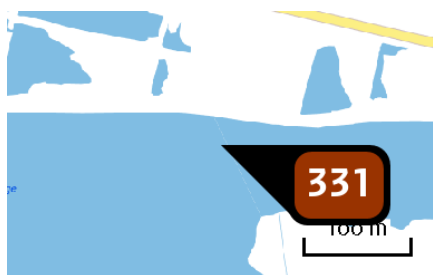
Naam	Approach [Scenario naam] (439)
Locatie (X,Y)	42910, 394408
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



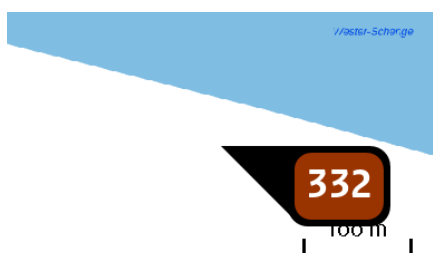
Naam	Approach [Scenario naam] (440)
Locatie (X,Y)	43028, 394030
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




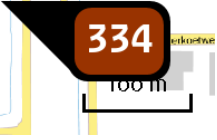


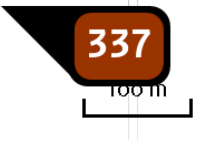
Naam	Approach [Scenario naam] (441)
Locatie (X,Y)	42958, 393666
Uitstoothoogte	205,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

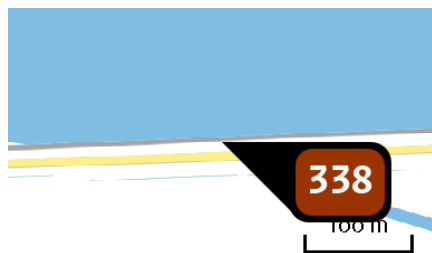


Naam	Approach [Scenario naam] (442)
Locatie (X,Y)	42621, 393453
Uitstoothoogte	174,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (443)
Locatie (X,Y)	42249, 393306
Uitstoothoogte	142,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

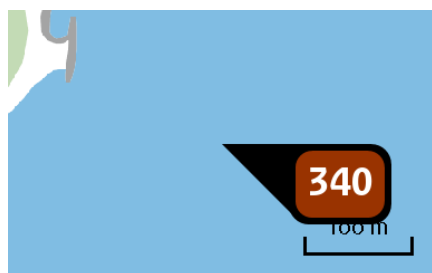
	<p>Naam Approach [Scenario naam] (444)</p> <p>Locatie (X,Y) 41878, 393159</p> <p>Uitstoothoogte 111,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (445)</p> <p>Locatie (X,Y) 41506, 393012</p> <p>Uitstoothoogte 79,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (446)</p> <p>Locatie (X,Y) 41134, 392864</p> <p>Uitstoothoogte 48,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (447)</p> <p>Locatie (X,Y) 40762, 392717</p> <p>Uitstoothoogte 16,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (448)</p> <p>Locatie (X,Y) 40562, 392638</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Climb-out [Scenario naam] (449)
Locatie (X,Y)	43184, 396086
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



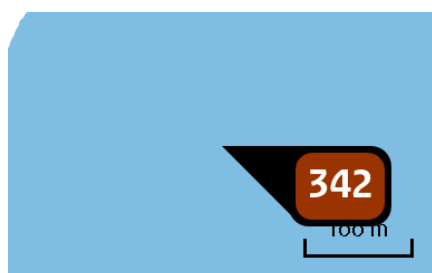
Naam	Climb-out [Scenario naam] (450)
Locatie (X,Y)	43410, 396416
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



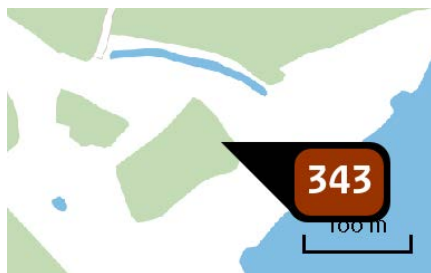
Naam	Climb-out [Scenario naam] (451)
Locatie (X,Y)	43636, 396747
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



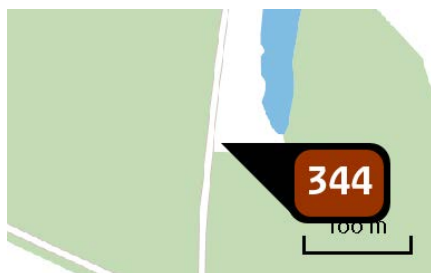
Naam	Climb-out [Scenario naam] (452)
Locatie (X,Y)	39396, 391185
Uitstoothoogte	326,3 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	6,07 kg/j



Naam	Approach [Scenario naam] (453)
Locatie (X,Y)	39118, 395224
Uitstoothoogte	247,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



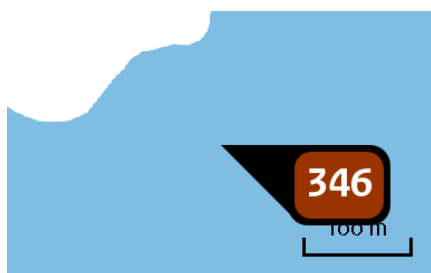
Naam Approach [Scenario naam] (454)
 Locatie (X,Y) 38733, 395262
 Uitstoothoogte 286,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



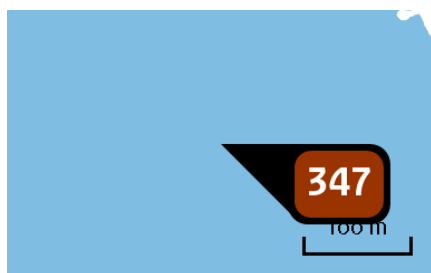
Naam Approach [Scenario naam] (455)
 Locatie (X,Y) 38404, 395058
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



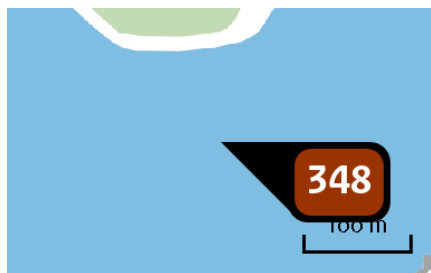
Naam Approach [Scenario naam] (456)
 Locatie (X,Y) 38266, 394699
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



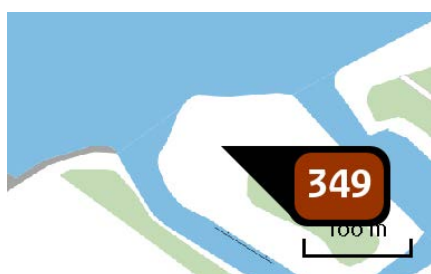
Naam Approach [Scenario naam] (457)
 Locatie (X,Y) 38374, 394329
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



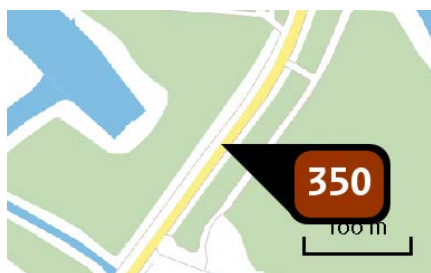
Naam Approach [Scenario naam] (458)
 Locatie (X,Y) 38680, 394090
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (459)
 Locatie (X,Y) 39068, 393995
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (460)
 Locatie (X,Y) 39461, 393916
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j




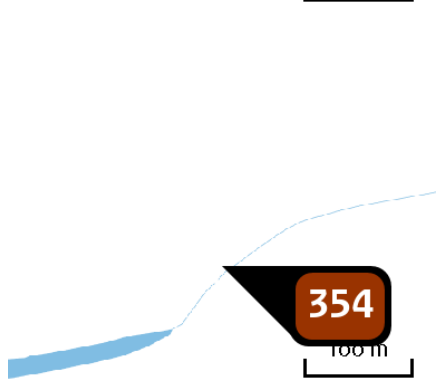

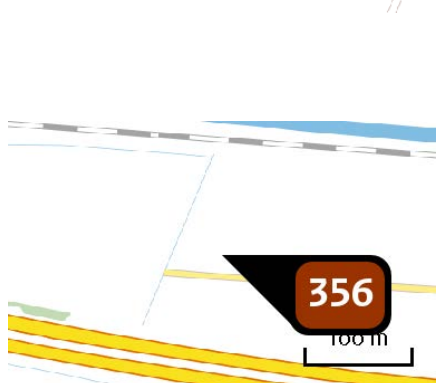
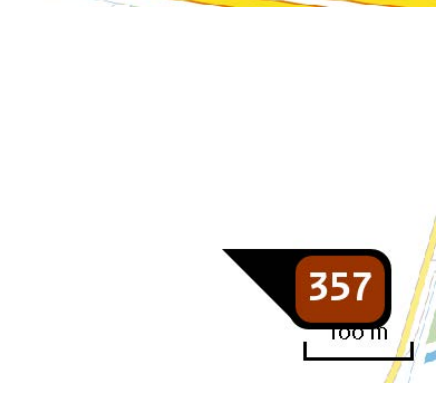
Naam Approach [Scenario naam] (461)
 Locatie (X,Y) 39815, 393771
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

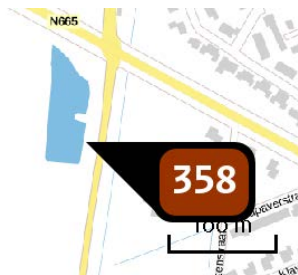


Naam Approach [Scenario naam] (462)
 Locatie (X,Y) 40035, 393443
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (463)
 Locatie (X,Y) 40174, 393068
 Uitstoothoogte 304,8 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

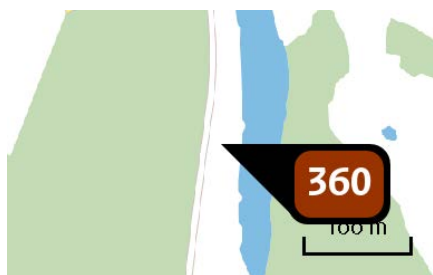
	<p>Naam Approach [Scenario naam] (464)</p> <p>Locatie (X,Y) 40312, 392693</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (465)</p> <p>Locatie (X,Y) 40444, 392315</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (466)</p> <p>Locatie (X,Y) 40557, 391931</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (467)</p> <p>Locatie (X,Y) 40658, 391544</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (468)</p> <p>Locatie (X,Y) 40759, 391158</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Approach [Scenario naam] (469)
Locatie (X,Y)	40860, 390771
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



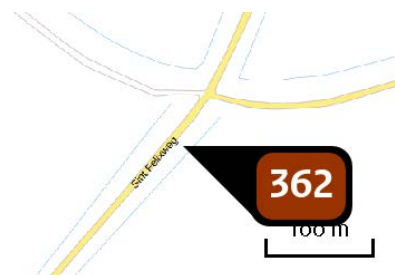
Naam	Approach [Scenario naam] (470)
Locatie (X,Y)	40962, 390384
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



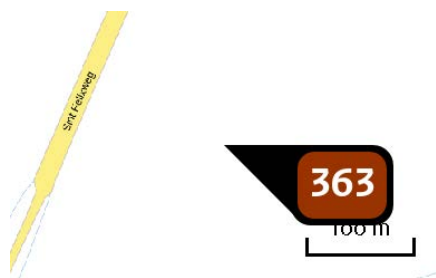
Naam	Take-off [Scenario naam] (472)
Locatie (X,Y)	38425, 395194
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



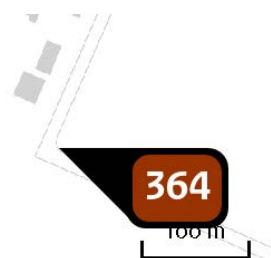
Naam	Take-off [Scenario naam] (473)
Locatie (X,Y)	38726, 395458
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



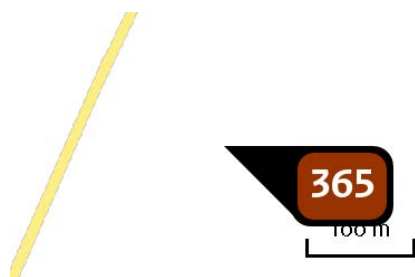
Naam	Take-off [Scenario naam] (474)
Locatie (X,Y)	39017, 395731
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



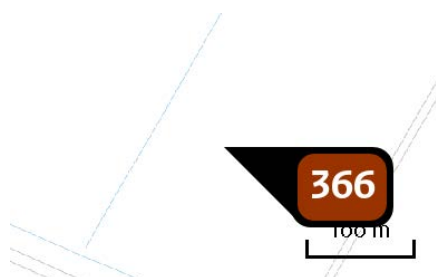
Naam	Take-off [Scenario naam] (475)
Locatie (X,Y)	39300, 396014
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



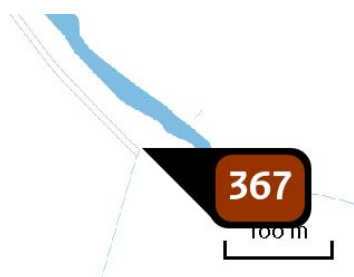
Naam	Take-off [Scenario naam] (476)
Locatie (X,Y)	39573, 396307
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



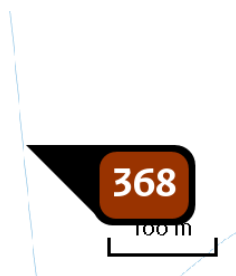
Naam	Take-off [Scenario naam] (477)
Locatie (X,Y)	39837, 396608
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (478)
Locatie (X,Y)	40096, 396912
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (479)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	121,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (480)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	175,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (481)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



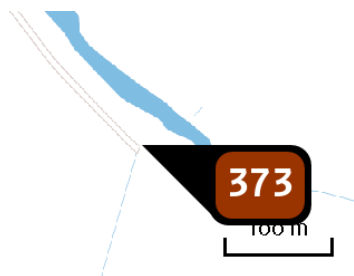
Naam	Approach [Scenario naam] (519)
Locatie (X,Y)	40832, 392745
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,59 kg/j



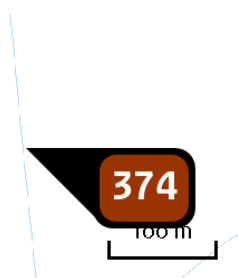
Naam	Approach [Scenario naam] (520)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	7,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (521)
Locatie (X,Y)	40088, 392451
Uitstoothoogte	49,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



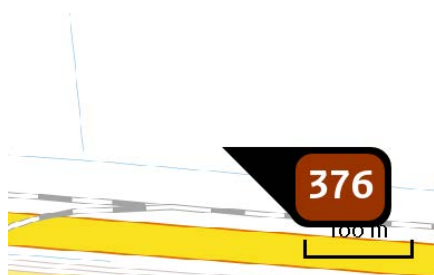
Naam	Approach [Scenario naam] (522)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	89,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



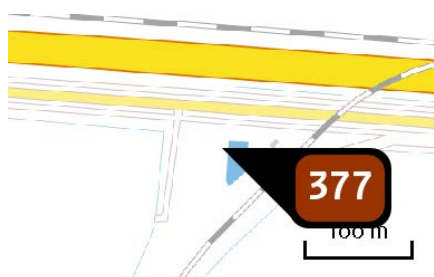
Naam	Approach [Scenario naam] (523)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	129,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



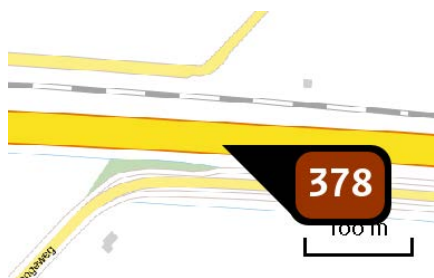
Naam	Approach [Scenario naam] (524)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	170,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



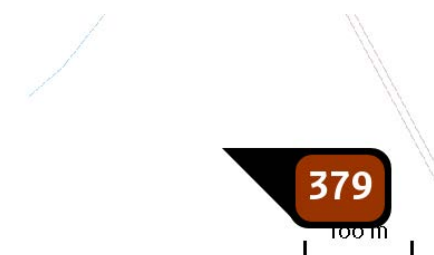
Naam	Approach [Scenario naam] (525)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	210,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



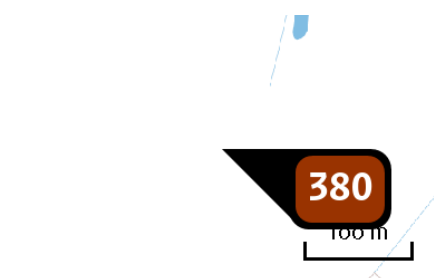
Naam	Approach [Scenario naam] (526)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (527)
Locatie (X,Y)	37845, 391817
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



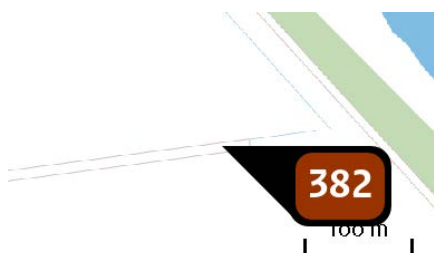
Naam	Approach [Scenario naam] (528)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



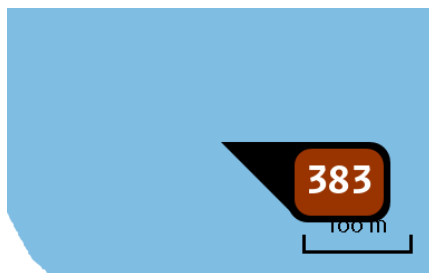
Naam	Approach [Scenario naam] (529)
Locatie (X,Y)	37515, 392544
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



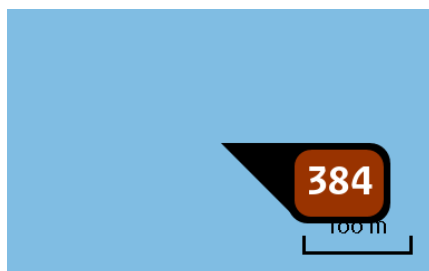
Naam	Approach [Scenario naam] (530)
Locatie (X,Y)	37379, 392919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



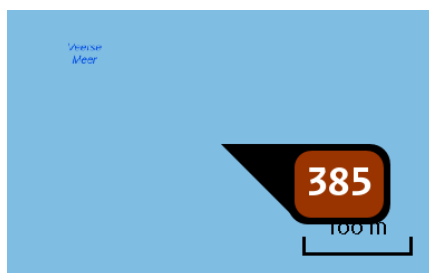
Naam	Approach [Scenario naam] (531)
Locatie (X,Y)	37417, 393302
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



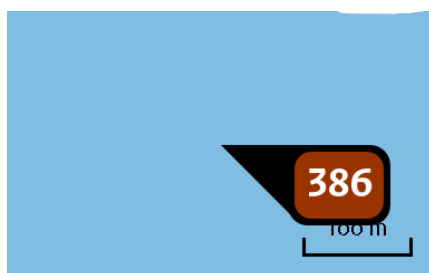
Naam Approach [Scenario naam] (532)
 Locatie (X,Y) 37753, 393517
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



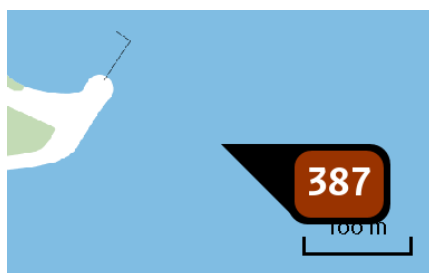
Naam Approach [Scenario naam] (533)
 Locatie (X,Y) 38125, 393664
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (534)
 Locatie (X,Y) 38497, 393811
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



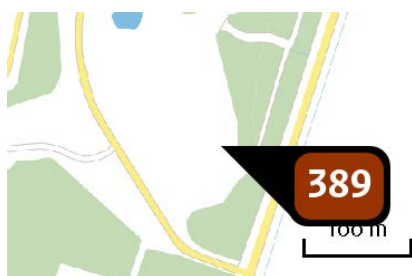
Naam Approach [Scenario naam] (535)
 Locatie (X,Y) 38869, 393958
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



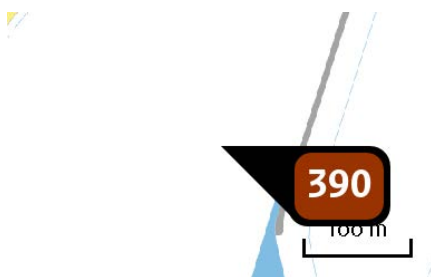
Naam Approach [Scenario naam] (536)
 Locatie (X,Y) 39241, 394105
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



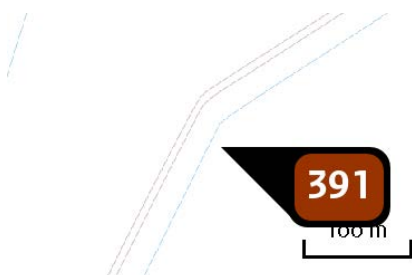
Naam	Approach [Scenario naam] (537)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



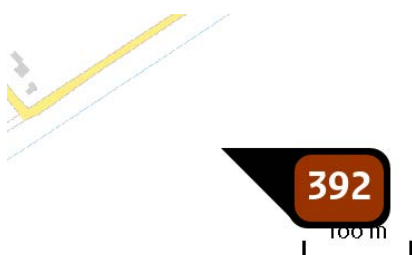
Naam	Approach [Scenario naam] (538)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (539)
Locatie (X,Y)	40357, 394546
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (540)
Locatie (X,Y)	40729, 394694
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (541)
Locatie (X,Y)	41101, 394841
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



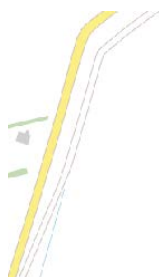
Naam	Approach [Scenario naam] (542)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (543)
Locatie (X,Y)	41845, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



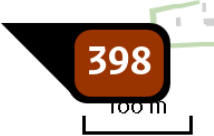
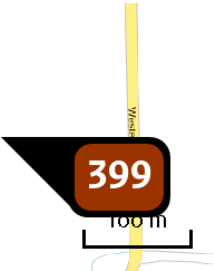
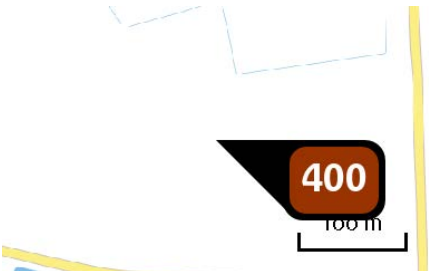
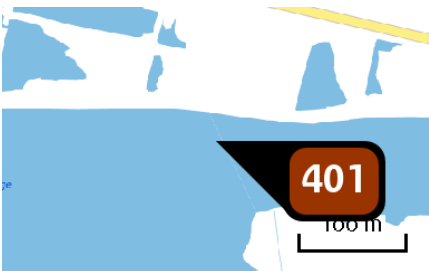
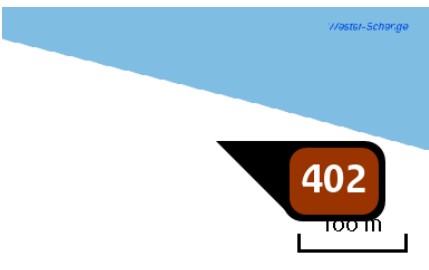
Naam	Approach [Scenario naam] (544)
Locatie (X,Y)	42220, 395253
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j


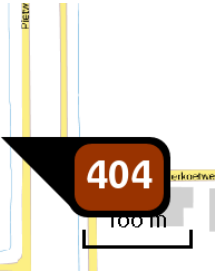
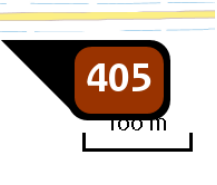

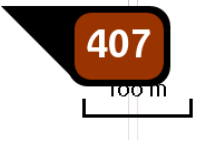


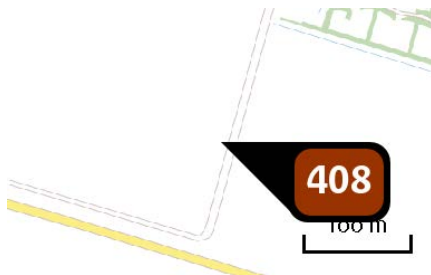
Naam	Approach [Scenario naam] (545)
Locatie (X,Y)	42580, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



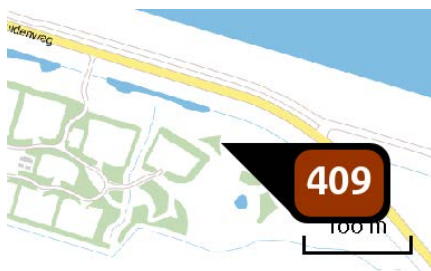
Naam	Approach [Scenario naam] (546)
Locatie (X,Y)	42765, 394780
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (547)</p> <p>Locatie (X,Y) 42910, 394408</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (548)</p> <p>Locatie (X,Y) 43028, 394030</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (549)</p> <p>Locatie (X,Y) 42958, 393666</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (550)</p> <p>Locatie (X,Y) 42621, 393453</p> <p>Uitstoothoogte 194,1 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (551)</p> <p>Locatie (X,Y) 42249, 393306</p> <p>Uitstoothoogte 159,1 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

	<p>Naam Approach [Scenario naam] (552)</p> <p>Locatie (X,Y) 41878, 393159</p> <p>Uitstoothoogte 124,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (553)</p> <p>Locatie (X,Y) 41506, 393012</p> <p>Uitstoothoogte 88,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (554)</p> <p>Locatie (X,Y) 41134, 392864</p> <p>Uitstoothoogte 53,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (555)</p> <p>Locatie (X,Y) 40762, 392717</p> <p>Uitstoothoogte 18,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (556)</p> <p>Locatie (X,Y) 40562, 392638</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



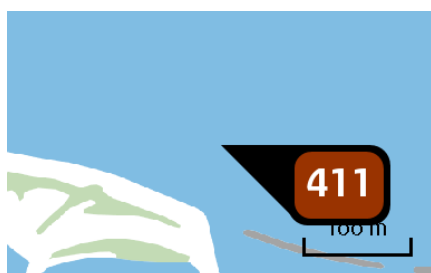
Naam	Climb-out [Scenario naam] (557)
Locatie (X,Y)	43457, 395770
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



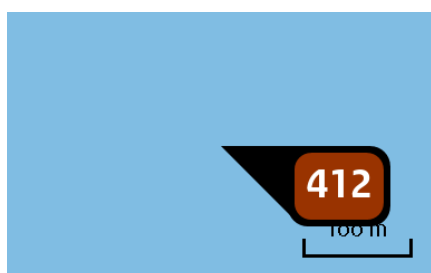
Naam	Climb-out [Scenario naam] (558)
Locatie (X,Y)	43828, 395919
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





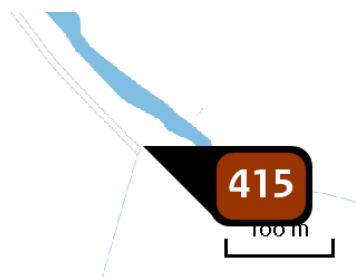
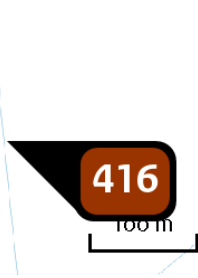

Naam	Climb-out [Scenario naam] (559)
Locatie (X,Y)	44199, 396069
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

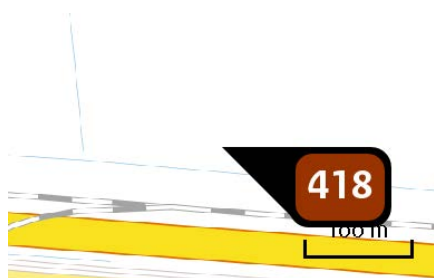


Naam	Climb-out [Scenario naam] (560)
Locatie (X,Y)	44570, 396219
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

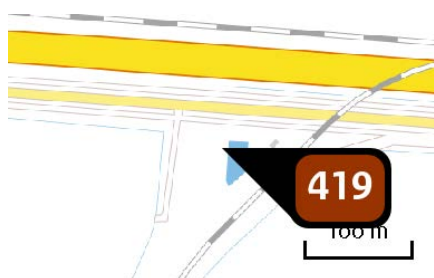


Naam	Climb-out [Scenario naam] (561)
Locatie (X,Y)	44941, 396369
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

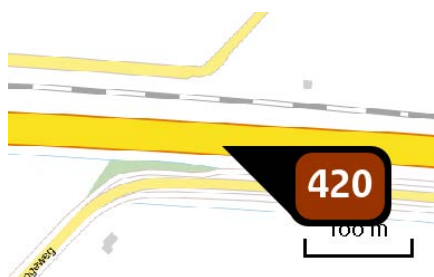
	<p>Naam Take-off [Scenario naam] (563)</p> <p>Locatie (X,Y) 40460, 392598</p> <p>Uitstoothoogte 34,5 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (564)</p> <p>Locatie (X,Y) 40088, 392451</p> <p>Uitstoothoogte 98,0 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (565)</p> <p>Locatie (X,Y) 39716, 392303</p> <p>Uitstoothoogte 173,2 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (566)</p> <p>Locatie (X,Y) 39344, 392156</p> <p>Uitstoothoogte 248,8 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (567)</p> <p>Locatie (X,Y) 38972, 392009</p> <p>Uitstoothoogte 326,3 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



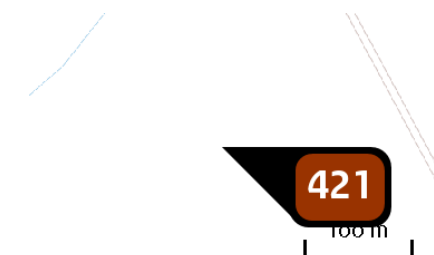
Naam	Climb-out [Scenario naam] (568)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	403,7 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



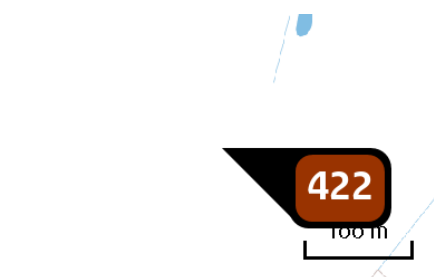
Naam	Climb-out [Scenario naam] (569)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




Naam	Climb-out [Scenario naam] (570)
Locatie (X,Y)	37845, 391817
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

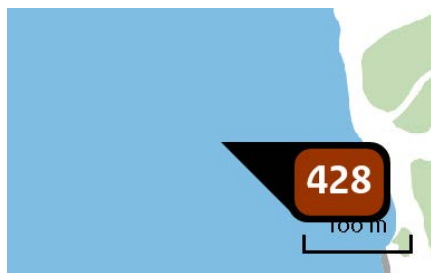


Naam	Climb-out [Scenario naam] (571)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

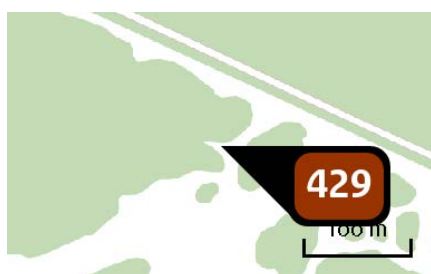


Naam	Climb-out [Scenario naam] (572)
Locatie (X,Y)	37512, 392543
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

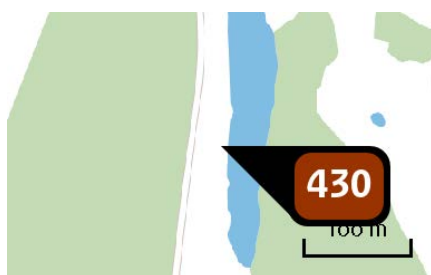
	<p>Naam Climb-out [Scenario naam] (573)</p> <p>Locatie (X,Y) 37366, 392916</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (574)</p> <p>Locatie (X,Y) 37240, 393295</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (575)</p> <p>Locatie (X,Y) 37217, 393693</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (576)</p> <p>Locatie (X,Y) 37308, 394082</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (577)</p> <p>Locatie (X,Y) 37506, 394429</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam Climb-out [Scenario naam] (578)
 Locatie (X,Y) 37796, 394699
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



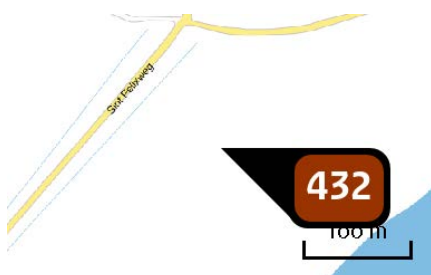
Naam Climb-out [Scenario naam] (579)
 Locatie (X,Y) 38117, 394938
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



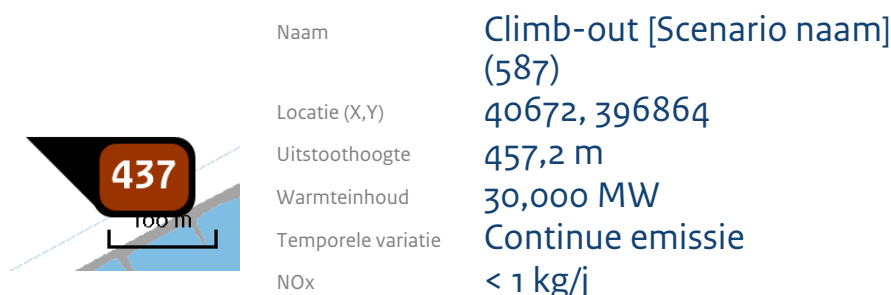
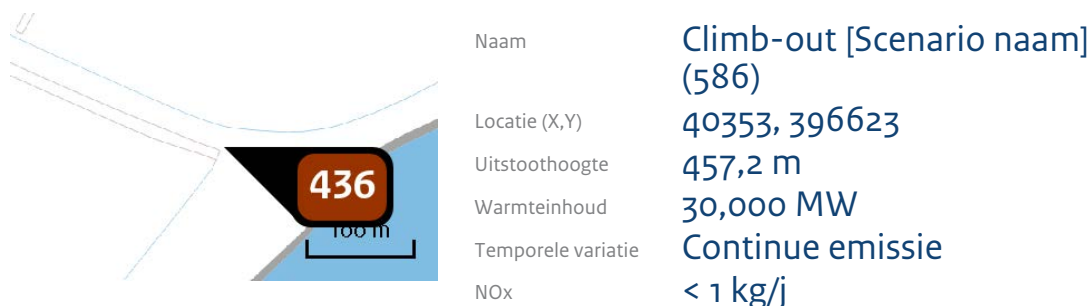
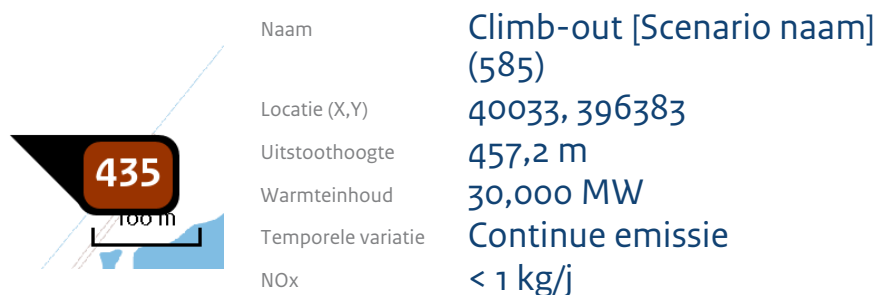
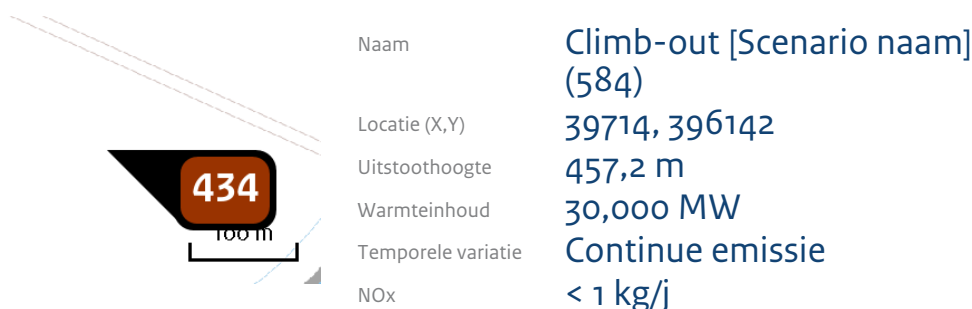
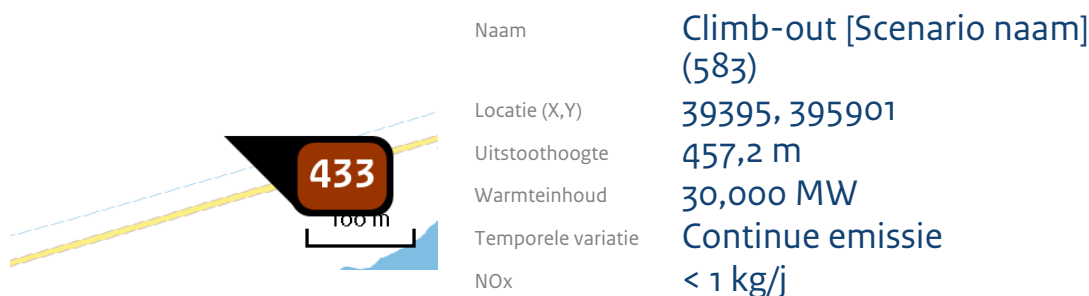
Naam Climb-out [Scenario naam] (580)
 Locatie (X,Y) 38436, 395179
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

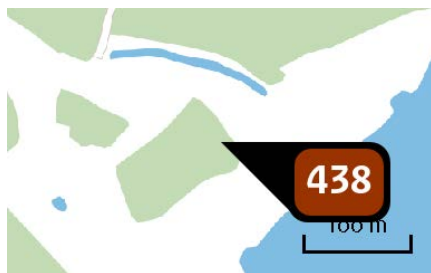


Naam Climb-out [Scenario naam] (581)
 Locatie (X,Y) 38756, 395419
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

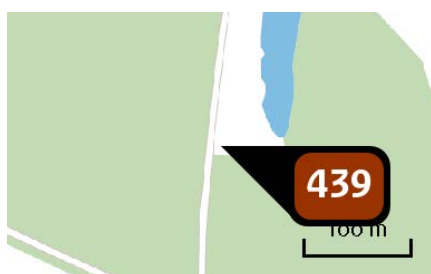


Naam Climb-out [Scenario naam] (582)
 Locatie (X,Y) 39075, 395660
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

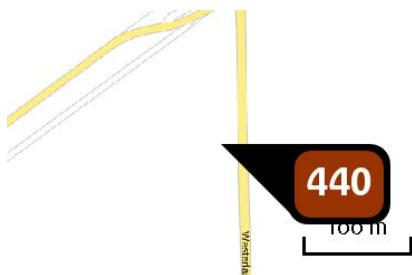




Naam	Approach [Scenario naam] (589)
Locatie (X,Y)	38733, 395262
Uitstoothoogte	265,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (590)
Locatie (X,Y)	38404, 395058
Uitstoothoogte	283,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (591)
Locatie (X,Y)	43097, 395549
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



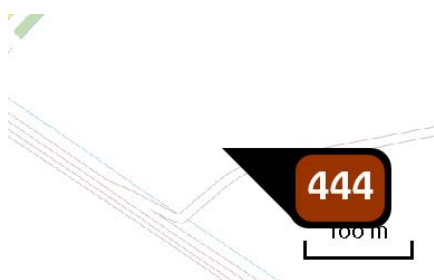
Naam	Take-off [Scenario naam] (592)
Locatie (X,Y)	43416, 395328
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



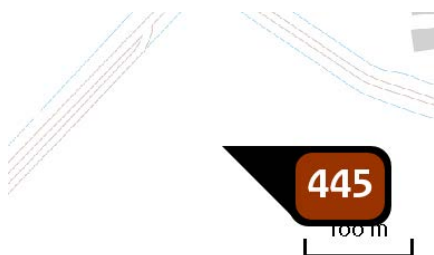
Naam	Take-off [Scenario naam] (593)
Locatie (X,Y)	43582, 394964
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (594)
Locatie (X,Y)	43743, 394598
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



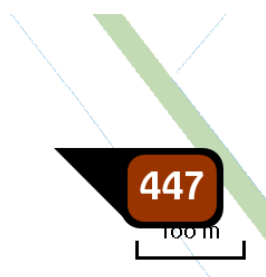
Naam	Take-off [Scenario naam] (595)
Locatie (X,Y)	43905, 394232
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





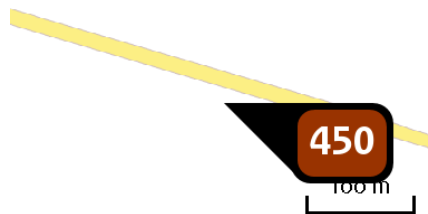
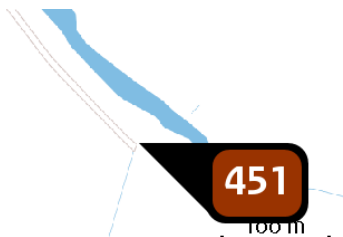

Naam	Take-off [Scenario naam] (596)
Locatie (X,Y)	44066, 393866
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j








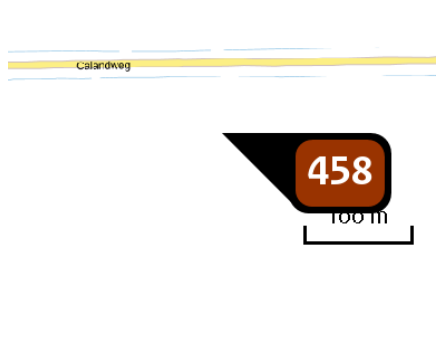
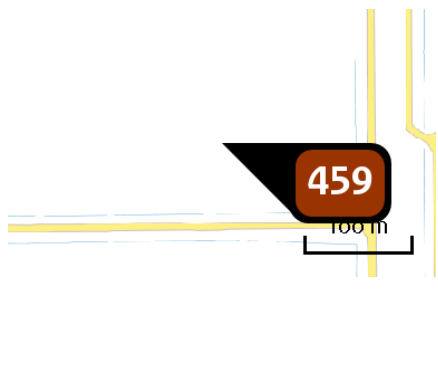
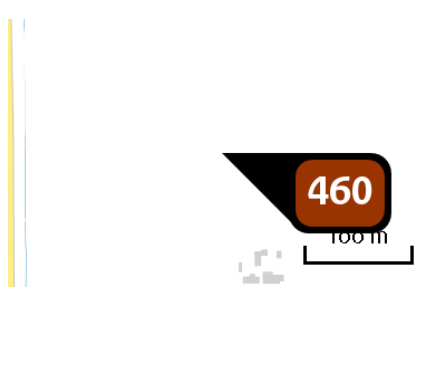
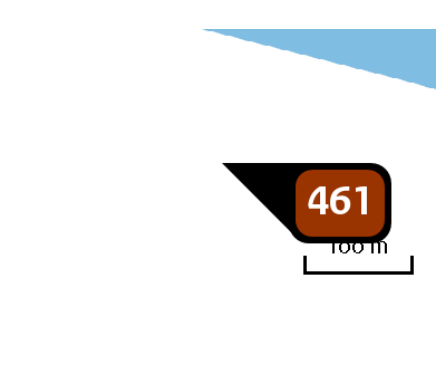
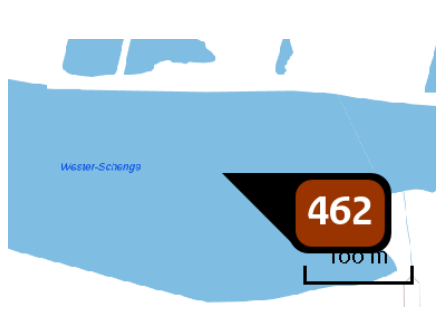
Naam	Take-off [Scenario naam] (597)
Locatie (X,Y)	44227, 393500
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (598)
Locatie (X,Y)	44389, 393134
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Take-off [Scenario naam] (599)</p> <p>Locatie (X,Y) 44550, 392767</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (600)</p> <p>Locatie (X,Y) 44711, 392401</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (601)</p> <p>Locatie (X,Y) 44873, 392036</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (603)</p> <p>Locatie (X,Y) 39716, 392303</p> <p>Uitstoothoogte 89,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (604)</p> <p>Locatie (X,Y) 39344, 392156</p> <p>Uitstoothoogte 129,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

	<p>Naam Take-off [Scenario naam] (605)</p> <p>Locatie (X,Y) 38972, 392009</p> <p>Uitstoothoogte 170,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (606)</p> <p>Locatie (X,Y) 37239, 393294</p> <p>Uitstoothoogte 245,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (607)</p> <p>Locatie (X,Y) 37214, 393692</p> <p>Uitstoothoogte 285,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (608)</p> <p>Locatie (X,Y) 40274, 392524</p> <p>Uitstoothoogte 7,0 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,04 kg/j</p>
	<p>Naam Approach [Scenario naam] (609)</p> <p>Locatie (X,Y) 40646, 392671</p> <p>Uitstoothoogte 49,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

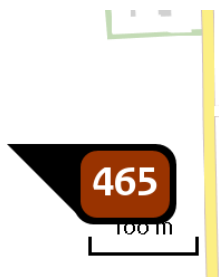
 <p>Calandweg</p> <p>458</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (610)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 89,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>459</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (611)</p> <p>Locatie (X,Y) 41390, 392966</p> <p>Uitstoothoogte 129,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>460</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (612)</p> <p>Locatie (X,Y) 41762, 393113</p> <p>Uitstoothoogte 170,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>461</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (613)</p> <p>Locatie (X,Y) 42134, 393260</p> <p>Uitstoothoogte 210,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>Wigster-Schanga</p> <p>462</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (614)</p> <p>Locatie (X,Y) 42506, 393407</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



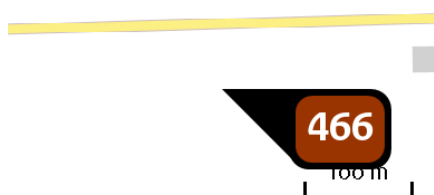
Naam	Approach [Scenario naam] (615)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (616)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (617)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (618)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



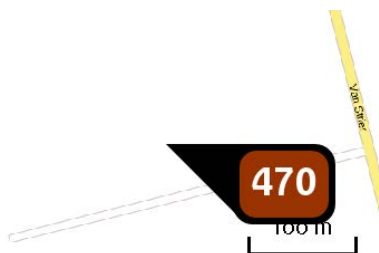
Naam	Approach [Scenario naam] (619)
Locatie (X,Y)	42661, 395026
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Approach [Scenario naam] (620)
 Locatie (X,Y) 42356, 395264
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



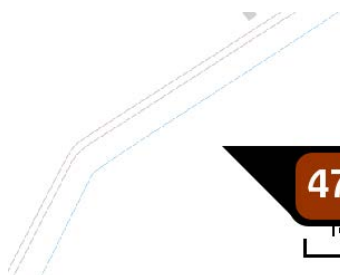
Naam Approach [Scenario naam] (621)
 Locatie (X,Y) 41965, 395183
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



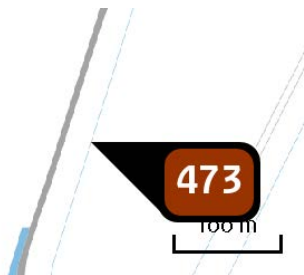
Naam Approach [Scenario naam] (622)
 Locatie (X,Y) 41593, 395036
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



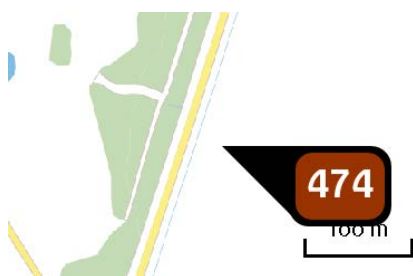
Naam Approach [Scenario naam] (623)
 Locatie (X,Y) 41221, 394889
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



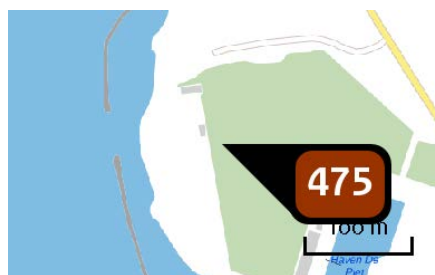
Naam Approach [Scenario naam] (624)
 Locatie (X,Y) 40849, 394742
 Uitstoothoogte 213,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



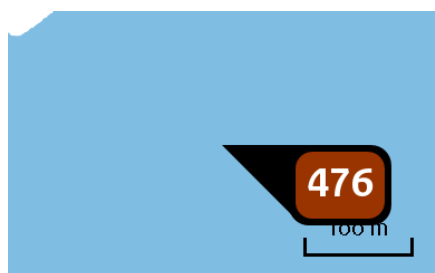
Naam	Approach [Scenario naam] (625)
Locatie (X,Y)	40477, 394595
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



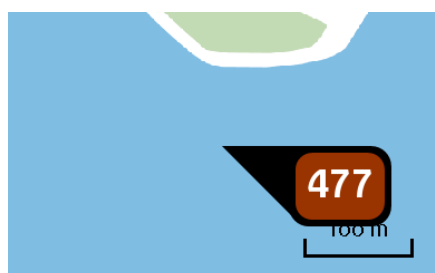
Naam	Approach [Scenario naam] (626)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



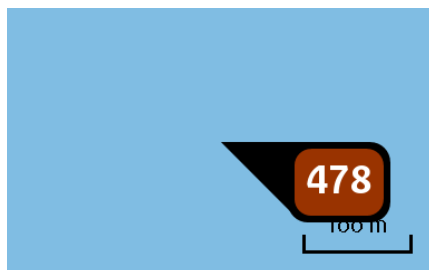
Naam	Approach [Scenario naam] (627)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



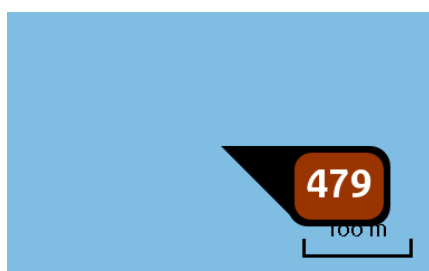
Naam	Approach [Scenario naam] (628)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



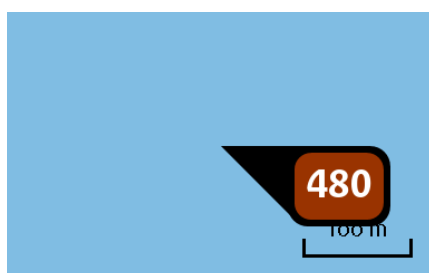
Naam	Approach [Scenario naam] (629)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



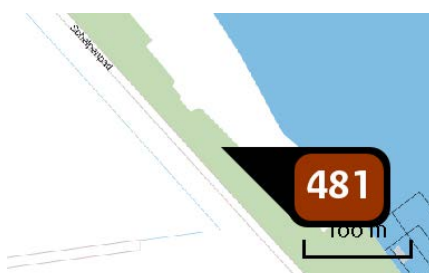
Naam	Approach [Scenario naam] (630)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



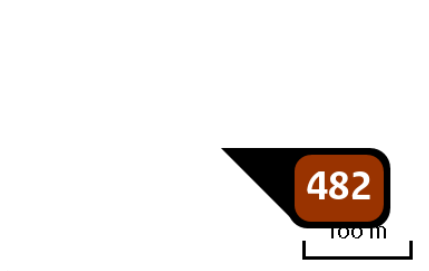
Naam	Approach [Scenario naam] (631)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



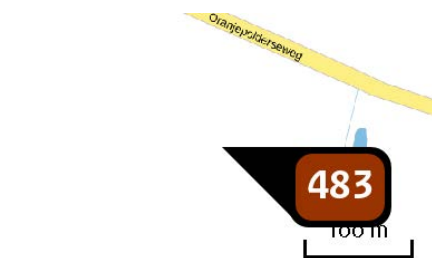
Naam	Approach [Scenario naam] (632)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



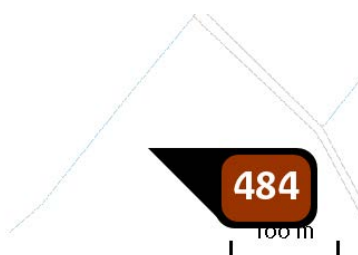
Naam	Approach [Scenario naam] (633)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



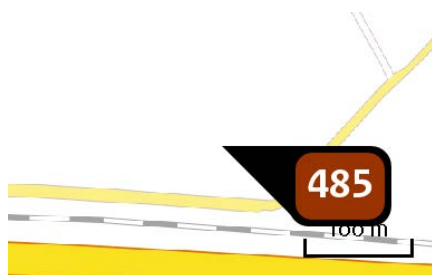
Naam	Approach [Scenario naam] (634)
Locatie (X,Y)	37348, 393054
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



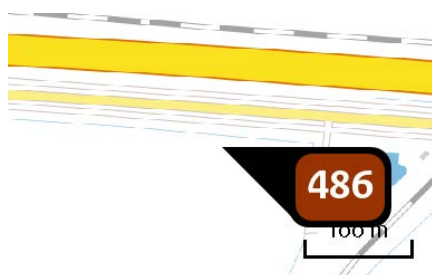
Naam	Approach [Scenario naam] (635)
Locatie (X,Y)	37462, 392670
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



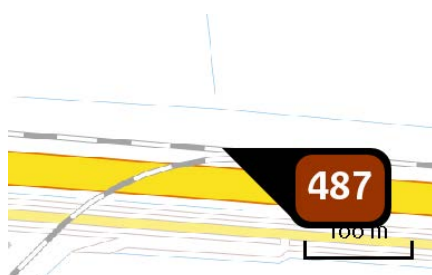
Naam	Approach [Scenario naam] (636)
Locatie (X,Y)	37609, 392298
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (637)
Locatie (X,Y)	37779, 391941
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (638)
Locatie (X,Y)	38087, 391731
Uitstoothoogte	201,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (639)
Locatie (X,Y)	38476, 391814
Uitstoothoogte	166,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (640)
Locatie (X,Y)	38848, 391961
Uitstoothoogte	131,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (641)
Locatie (X,Y)	39220, 392108
Uitstoothoogte	96,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (642)
Locatie (X,Y)	39592, 392255
Uitstoothoogte	61,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



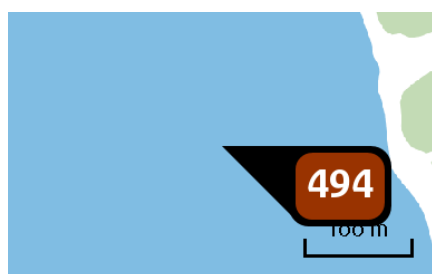
Naam	Approach [Scenario naam] (643)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	26,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



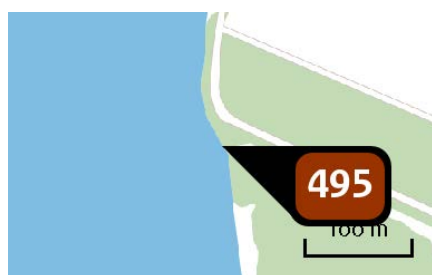
Naam	Approach [Scenario naam] (644)
Locatie (X,Y)	40241, 392512
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



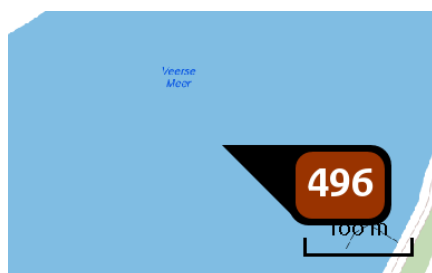
Naam	Approach [Scenario naam] (645)
Locatie (X,Y)	39902, 392377
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (646)
Locatie (X,Y)	37761, 394733
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



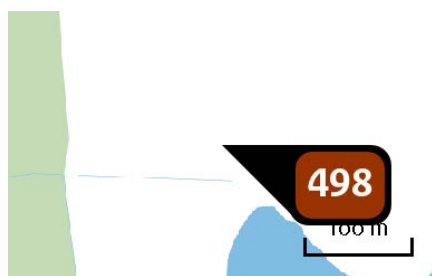
Naam	Take-off [Scenario naam] (647)
Locatie (X,Y)	37838, 395120
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



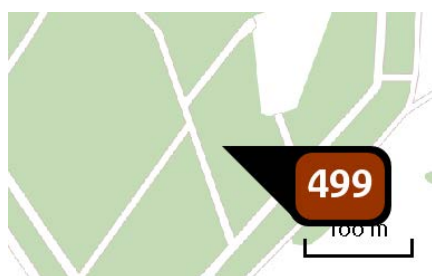
Naam	Take-off [Scenario naam] (648)
Locatie (X,Y)	37708, 395499
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



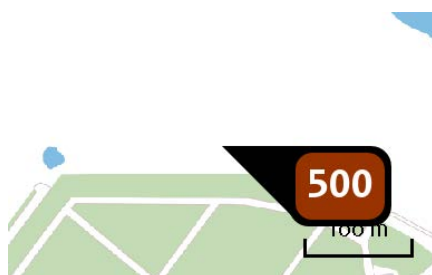
Naam	Take-off [Scenario naam] (649)
Locatie (X,Y)	37561, 395871
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (650)
Locatie (X,Y)	37413, 396242
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (651)
Locatie (X,Y)	37266, 396614
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



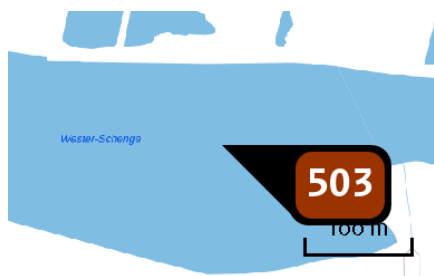
Naam	Take-off [Scenario naam] (652)
Locatie (X,Y)	37119, 396986
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (653)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	8,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



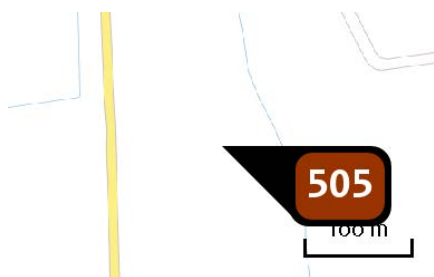
Naam	Take-off [Scenario naam] (728)
Locatie (X,Y)	42134, 393260
Uitstoothoogte	241,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



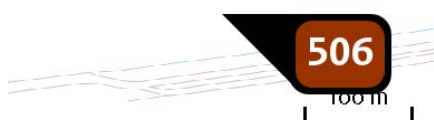
Naam	Take-off [Scenario naam] (729)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	287,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



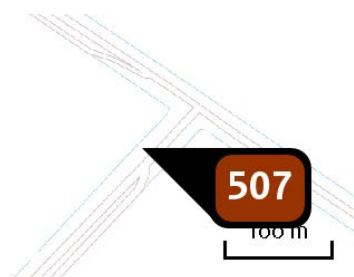
Naam	Climb-out [Scenario naam] (730)
Locatie (X,Y)	42878, 393554
Uitstoothoogte	333,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



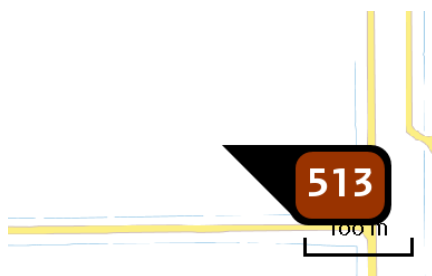
Naam	Climb-out [Scenario naam] (731)
Locatie (X,Y)	43250, 393701
Uitstoothoogte	379,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (732)
Locatie (X,Y)	43622, 393848
Uitstoothoogte	425,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (733)
Locatie (X,Y)	43994, 393995
Uitstoothoogte	471,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



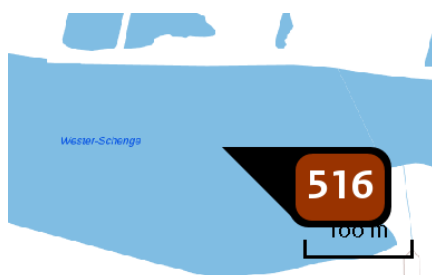
Naam	Approach [Scenario naam] (739)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	191,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (740)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



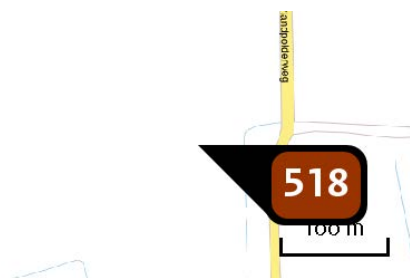
Naam	Approach [Scenario naam] (741)
Locatie (X,Y)	42134, 393260
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



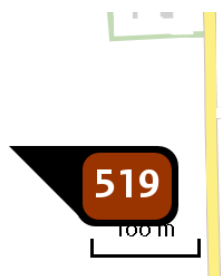
Naam	Approach [Scenario naam] (742)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



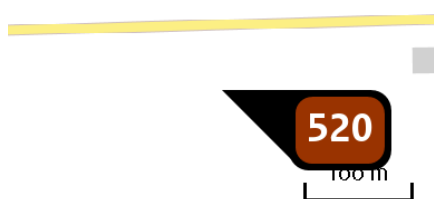
Naam	Approach [Scenario naam] (743)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (744)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



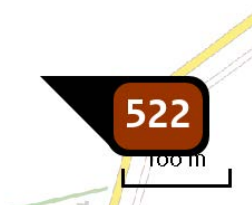
Naam	Approach [Scenario naam] (745)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



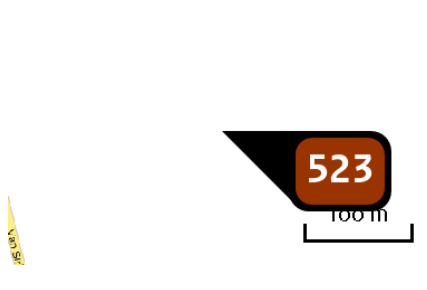
Naam	Approach [Scenario naam] (746)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (747)
Locatie (X,Y)	42661, 395026
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

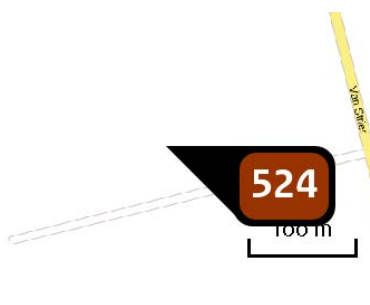


Naam	Approach [Scenario naam] (748)
Locatie (X,Y)	42356, 395264
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



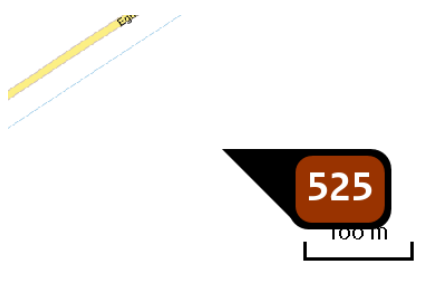
523
100 m

Naam	Approach [Scenario naam] (749)
Locatie (X,Y)	41965, 395183
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



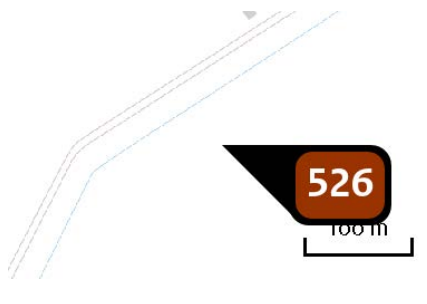
524
100 m

Naam	Approach [Scenario naam] (750)
Locatie (X,Y)	41593, 395036
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



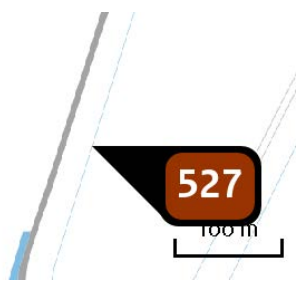
525
100 m

Naam	Approach [Scenario naam] (751)
Locatie (X,Y)	41221, 394889
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



526
100 m

Naam	Approach [Scenario naam] (752)
Locatie (X,Y)	40849, 394742
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

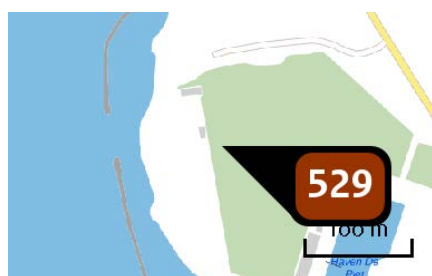


527
100 m

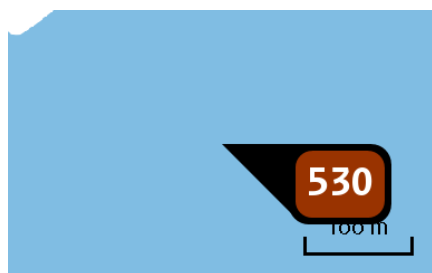
Naam	Approach [Scenario naam] (753)
Locatie (X,Y)	40477, 394595
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



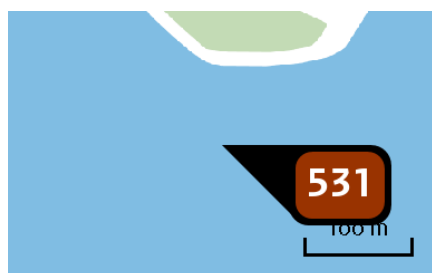
Naam	Approach [Scenario naam] (754)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (755)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



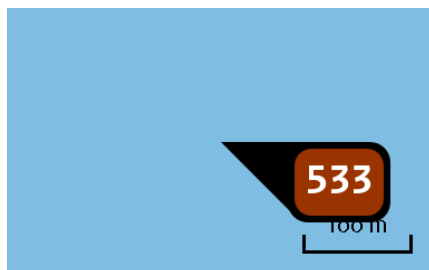
Naam	Approach [Scenario naam] (756)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



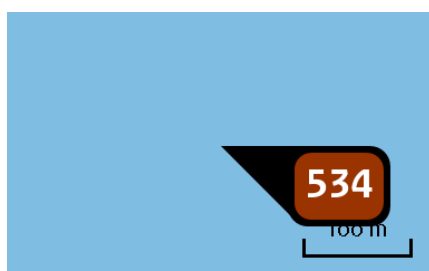
Naam	Approach [Scenario naam] (757)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



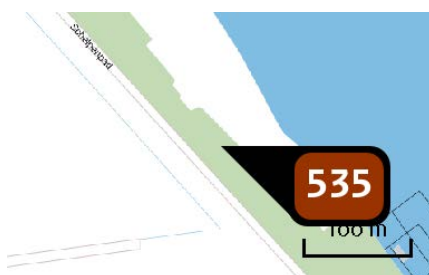
Naam	Approach [Scenario naam] (758)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



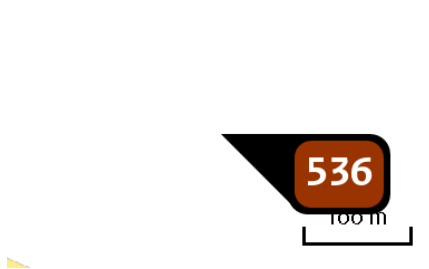
Naam	Approach [Scenario naam] (759)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



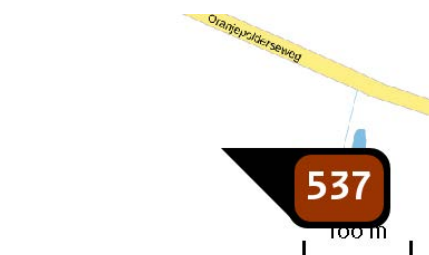
Naam	Approach [Scenario naam] (760)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



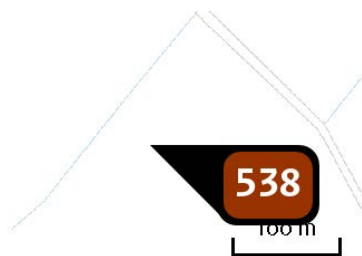
Naam	Approach [Scenario naam] (761)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



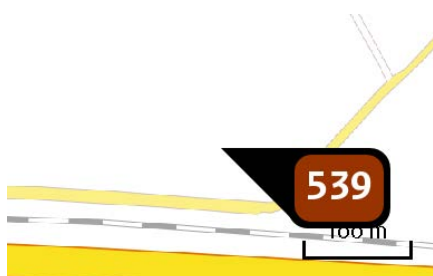
Naam	Approach [Scenario naam] (762)
Locatie (X,Y)	37348, 393054
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



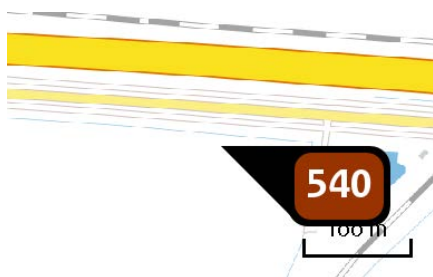
Naam	Approach [Scenario naam] (763)
Locatie (X,Y)	37462, 392670
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



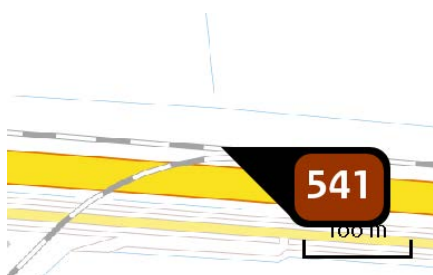
Naam	Approach [Scenario naam] (764)
Locatie (X,Y)	37609, 392298
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (765)
Locatie (X,Y)	37779, 391941
Uitstoothoogte	211,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (766)
Locatie (X,Y)	38087, 391731
Uitstoothoogte	180,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (767)
Locatie (X,Y)	38476, 391814
Uitstoothoogte	149,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (768)
Locatie (X,Y)	38848, 391961
Uitstoothoogte	117,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (769)
Locatie (X,Y)	39220, 392108
Uitstoothoogte	86,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (770)
Locatie (X,Y)	39592, 392255
Uitstoothoogte	54,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



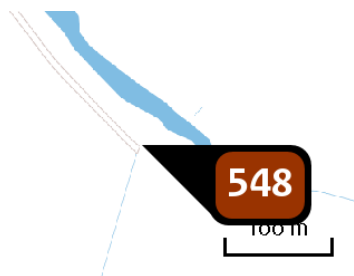
Naam	Approach [Scenario naam] (771)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	23,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



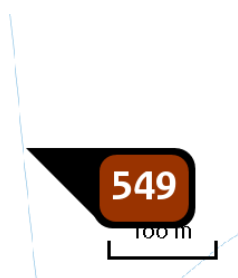
Naam	Approach [Scenario naam] (772)
Locatie (X,Y)	40241, 392512
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (811)
Locatie (X,Y)	40088, 392451
Uitstoothoogte	14,7 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



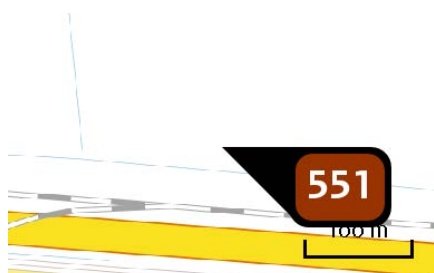
Naam	Approach [Scenario naam] (812)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	35,7 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



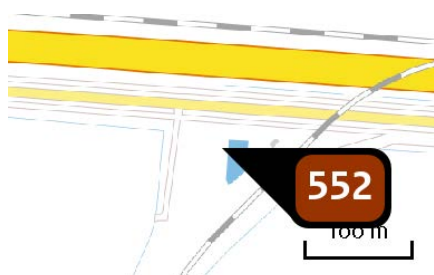
Naam	Approach [Scenario naam] (813)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	56,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



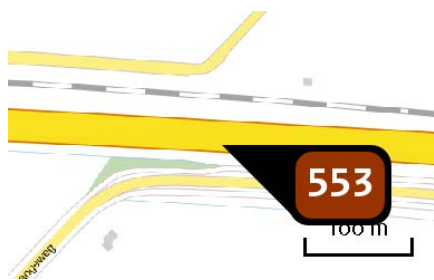
Naam	Approach [Scenario naam] (814)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	77,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



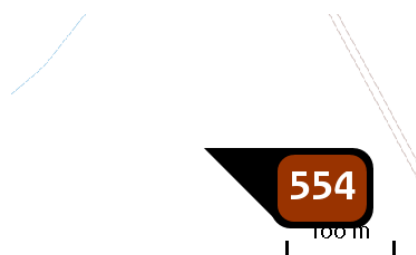
Naam	Approach [Scenario naam] (815)
Locatie (X,Y)	38600, 391862
Uitstoothoogte	98,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (816)
Locatie (X,Y)	38227, 391718
Uitstoothoogte	119,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



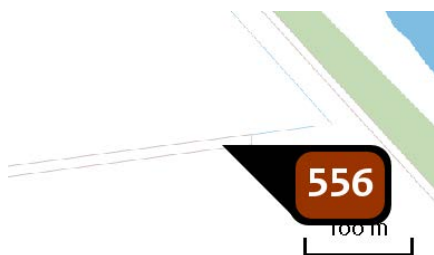
Naam	Approach [Scenario naam] (817)
Locatie (X,Y)	37845, 391816
Uitstoothoogte	140,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



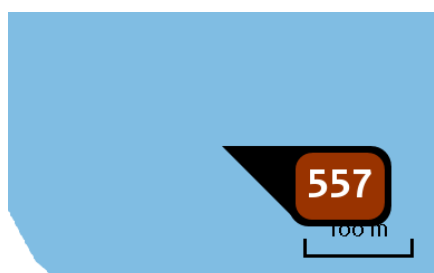
Naam	Approach [Scenario naam] (818)
Locatie (X,Y)	37659, 392170
Uitstoothoogte	161,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



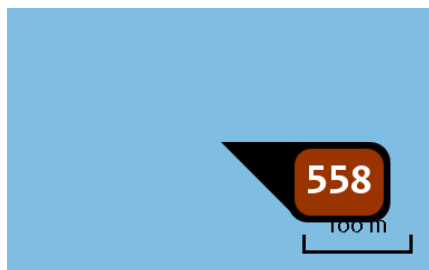
Naam	Approach [Scenario naam] (819)
Locatie (X,Y)	37512, 392542
Uitstoothoogte	182,4 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



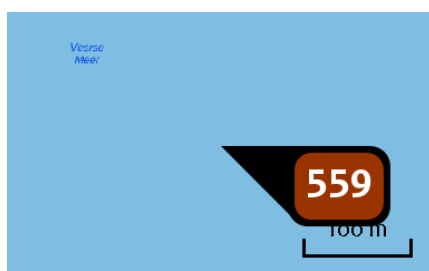
Naam	Approach [Scenario naam] (820)
Locatie (X,Y)	37416, 393299
Uitstoothoogte	224,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



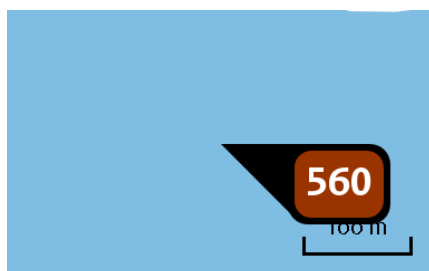
Naam	Approach [Scenario naam] (821)
Locatie (X,Y)	37751, 393515
Uitstoothoogte	245,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



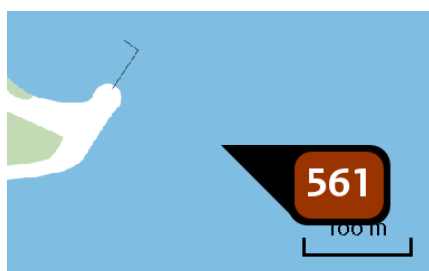
Naam	Approach [Scenario naam] (822)
Locatie (X,Y)	38123, 393662
Uitstoothoogte	266,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (823)
Locatie (X,Y)	38495, 393809
Uitstoothoogte	287,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



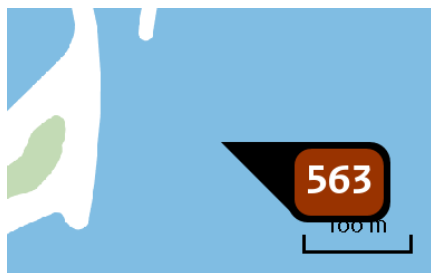
Naam	Approach [Scenario naam] (824)
Locatie (X,Y)	38867, 393956
Uitstoothoogte	308,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



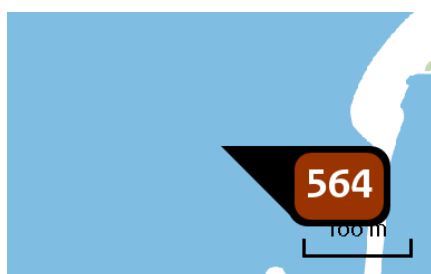
Naam	Approach [Scenario naam] (825)
Locatie (X,Y)	39234, 394113
Uitstoothoogte	329,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



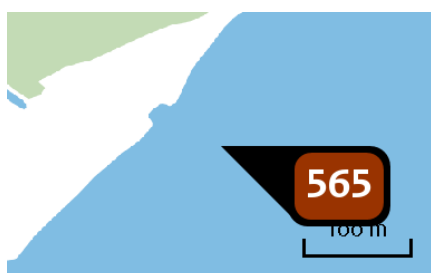
Naam	Approach [Scenario naam] (826)
Locatie (X,Y)	39519, 394363
Uitstoothoogte	350,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



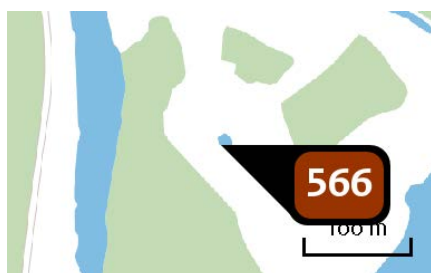
Naam Approach [Scenario naam] (827)
 Locatie (X,Y) 39501, 394756
 Uitstoothoogte 371,1 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



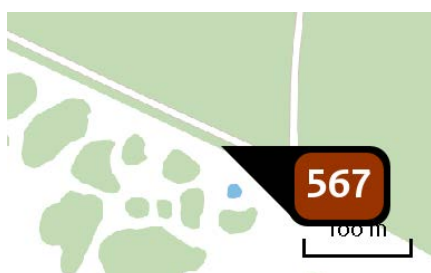
Naam Approach [Scenario naam] (828)
 Locatie (X,Y) 39303, 395094
 Uitstoothoogte 392,1 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



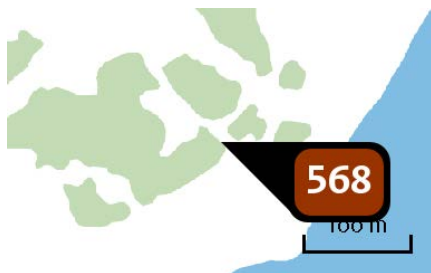
Naam Approach [Scenario naam] (829)
 Locatie (X,Y) 38958, 395270
 Uitstoothoogte 413,0 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



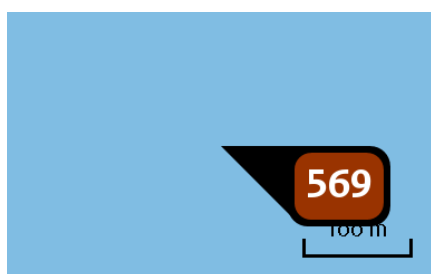
Naam Approach [Scenario naam] (830)
 Locatie (X,Y) 38578, 395200
 Uitstoothoogte 434,0 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



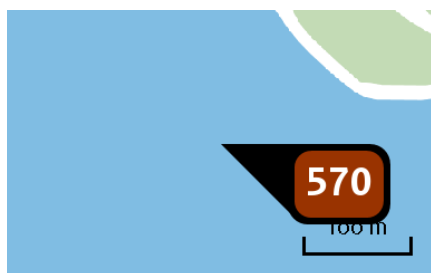
Naam Approach [Scenario naam] (831)
 Locatie (X,Y) 38318, 394916
 Uitstoothoogte 454,9 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



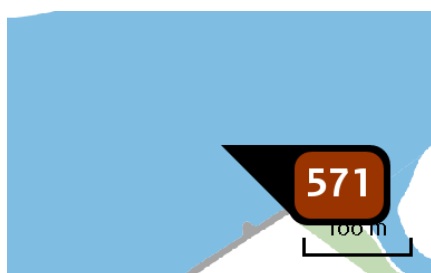
Naam	Approach [Scenario naam] (832)
Locatie (X,Y)	38283, 394533
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (833)
Locatie (X,Y)	38487, 394208
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



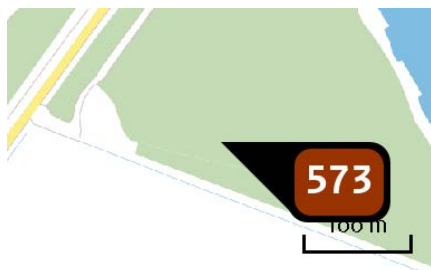
Naam	Approach [Scenario naam] (834)
Locatie (X,Y)	38844, 394039
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (835)
Locatie (X,Y)	39236, 393962
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



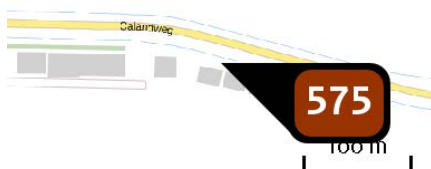
Naam	Approach [Scenario naam] (836)
Locatie (X,Y)	39623, 393865
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (837)
Locatie (X,Y)	39932, 393652
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



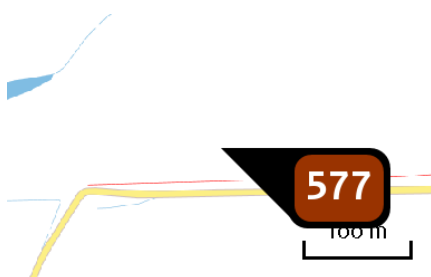
Naam	Approach [Scenario naam] (838)
Locatie (X,Y)	40094, 393286
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



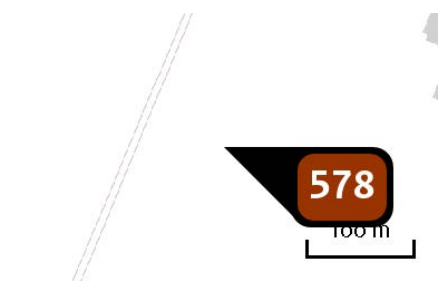


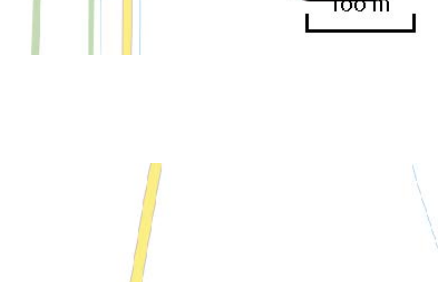
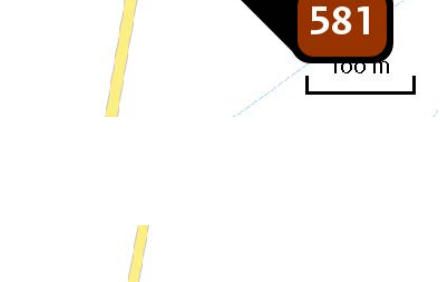
Naam	Approach [Scenario naam] (839)
Locatie (X,Y)	40233, 392911
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

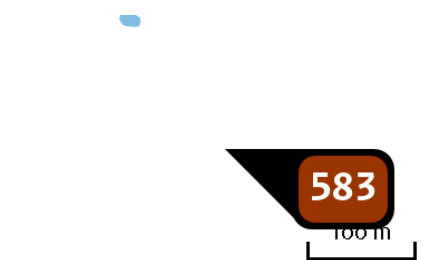
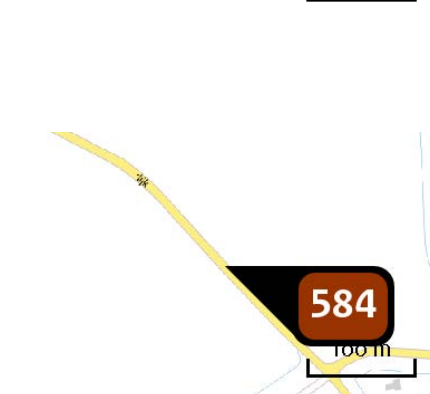
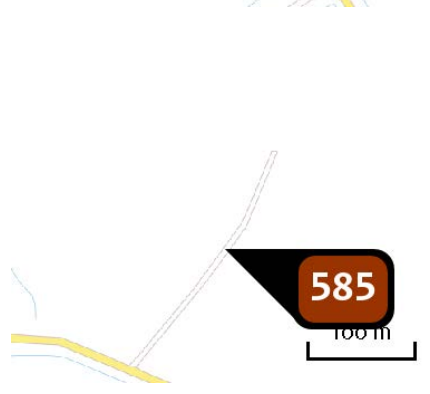
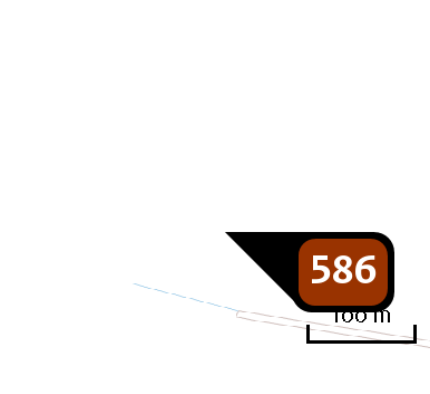
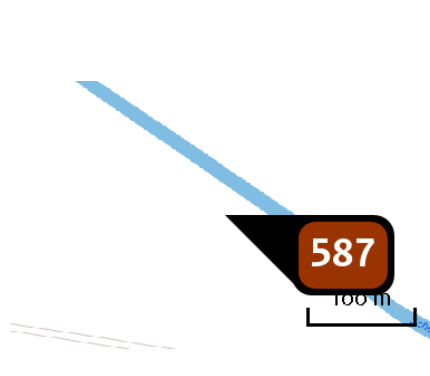


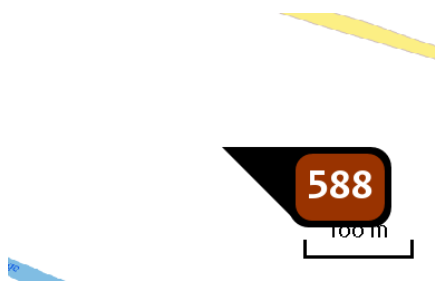
Naam	Approach [Scenario naam] (840)
Locatie (X,Y)	40373, 392536
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



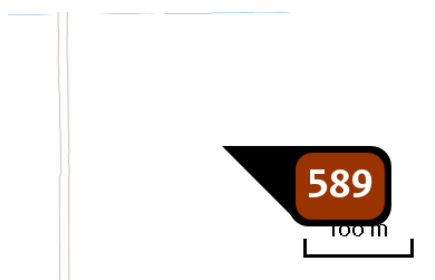
Naam	Approach [Scenario naam] (841)
Locatie (X,Y)	40554, 392187
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (842)</p> <p>Locatie (X,Y) 40867, 391967</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (843)</p> <p>Locatie (X,Y) 41262, 391916</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (844)</p> <p>Locatie (X,Y) 41662, 391915</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (845)</p> <p>Locatie (X,Y) 42062, 391915</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (846)</p> <p>Locatie (X,Y) 42462, 391915</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

	<p>Naam Approach [Scenario naam] (847)</p> <p>Locatie (X,Y) 42862, 391915</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (848)</p> <p>Locatie (X,Y) 43262, 391914</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (849)</p> <p>Locatie (X,Y) 43662, 391914</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (850)</p> <p>Locatie (X,Y) 44062, 391914</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (851)</p> <p>Locatie (X,Y) 44462, 391913</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam Approach [Scenario naam] (852)
 Locatie (X,Y) 44862, 391913
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



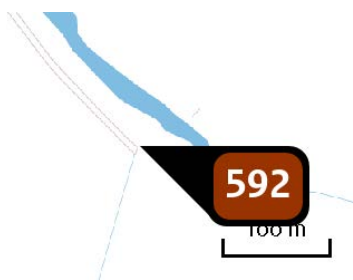
Naam Approach [Scenario naam] (853)
 Locatie (X,Y) 40832, 392745
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx 1,72 kg/j



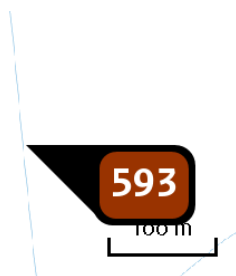
Naam Approach [Scenario naam] (854)
 Locatie (X,Y) 40460, 392598
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (855)
 Locatie (X,Y) 40088, 392451
 Uitstoothoogte 48,4 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



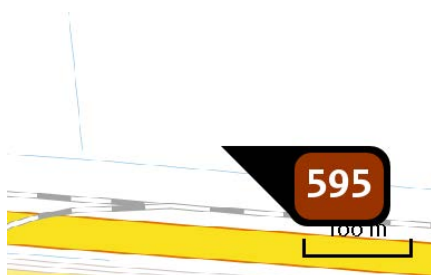
Naam Approach [Scenario naam] (856)
 Locatie (X,Y) 39716, 392303
 Uitstoothoogte 119,9 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam	Approach [Scenario naam] (857)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	191,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



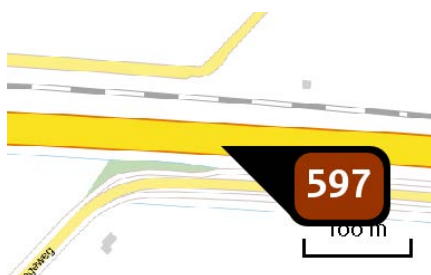
Naam	Approach [Scenario naam] (858)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



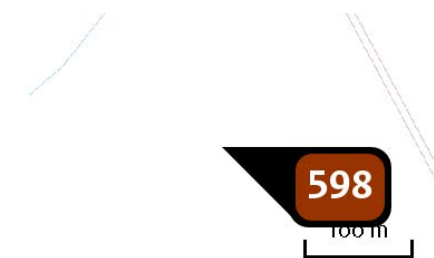
Naam	Approach [Scenario naam] (859)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



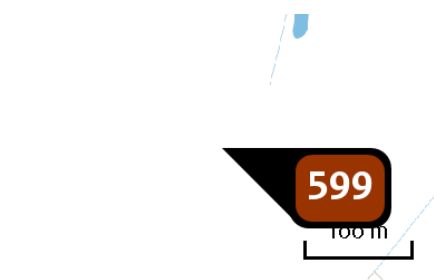
Naam	Approach [Scenario naam] (860)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (861)
Locatie (X,Y)	37845, 391817
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



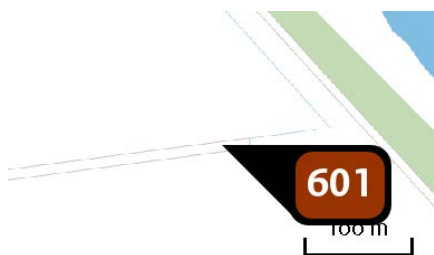
Naam	Approach [Scenario naam] (862)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



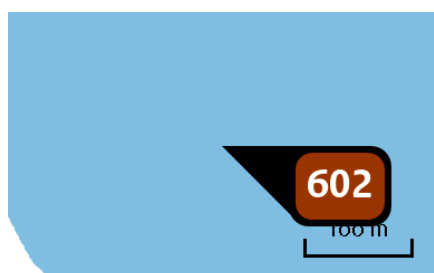
Naam	Approach [Scenario naam] (863)
Locatie (X,Y)	37515, 392544
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



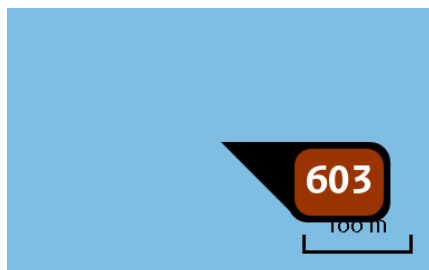
Naam	Approach [Scenario naam] (864)
Locatie (X,Y)	37379, 392919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



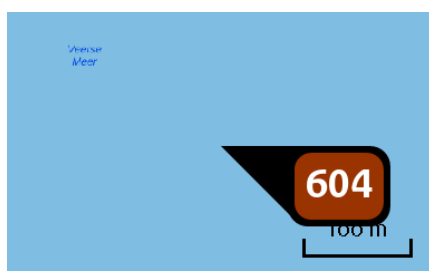
Naam	Approach [Scenario naam] (865)
Locatie (X,Y)	37417, 393302
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



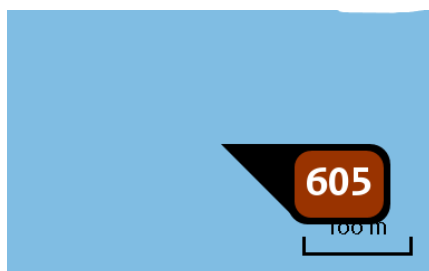
Naam	Approach [Scenario naam] (866)
Locatie (X,Y)	37753, 393517
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



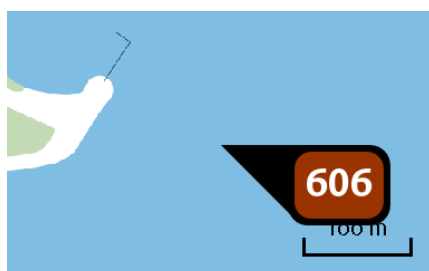
Naam	Approach [Scenario naam] (867)
Locatie (X,Y)	38125, 393664
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (868)
Locatie (X,Y)	38497, 393811
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



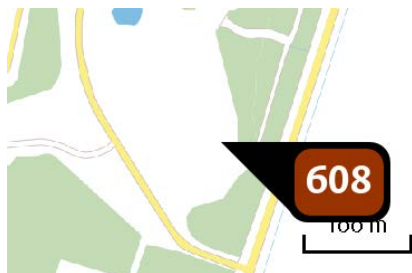
Naam	Approach [Scenario naam] (869)
Locatie (X,Y)	38869, 393958
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (870)
Locatie (X,Y)	39241, 394105
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



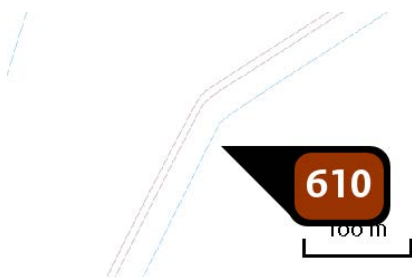
Naam	Approach [Scenario naam] (871)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



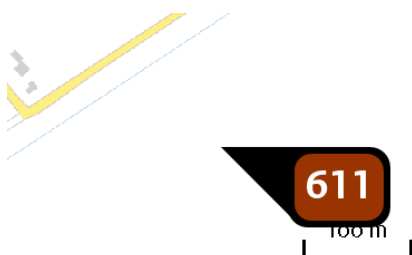
Naam	Approach [Scenario naam] (872)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



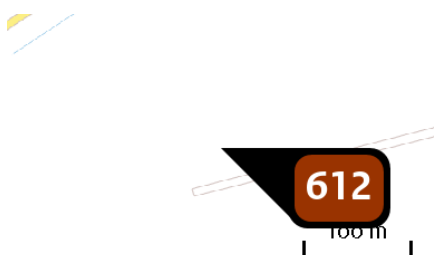
Naam	Approach [Scenario naam] (873)
Locatie (X,Y)	40357, 394546
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (874)
Locatie (X,Y)	40729, 394694
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (875)
Locatie (X,Y)	41101, 394841
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



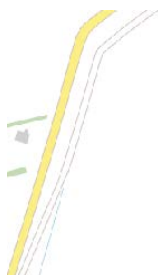
Naam	Approach [Scenario naam] (876)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (877)
Locatie (X,Y)	41845, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



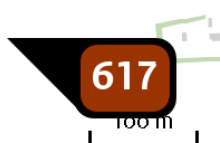
Naam	Approach [Scenario naam] (878)
Locatie (X,Y)	42220, 395253
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



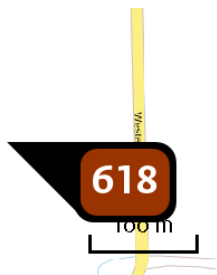
Naam	Approach [Scenario naam] (879)
Locatie (X,Y)	42580, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



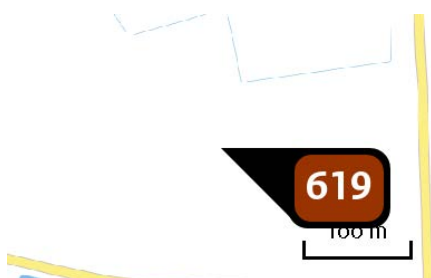
Naam	Approach [Scenario naam] (880)
Locatie (X,Y)	42765, 394780
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (881)
Locatie (X,Y)	42910, 394408
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



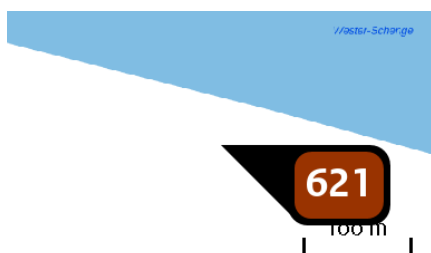
Naam	Approach [Scenario naam] (882)
Locatie (X,Y)	43028, 394030
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



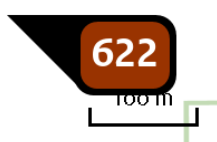
Naam	Approach [Scenario naam] (883)
Locatie (X,Y)	42958, 393666
Uitstoothoogte	205,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



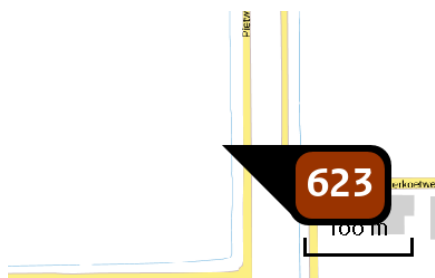
Naam	Approach [Scenario naam] (884)
Locatie (X,Y)	42621, 393453
Uitstoothoogte	173,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (885)
Locatie (X,Y)	42249, 393306
Uitstoothoogte	142,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



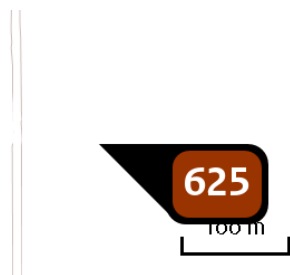
Naam	Approach [Scenario naam] (886)
Locatie (X,Y)	41878, 393159
Uitstoothoogte	111,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (887)
Locatie (X,Y)	41506, 393012
Uitstoothoogte	79,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (888)
Locatie (X,Y)	41134, 392864
Uitstoothoogte	48,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



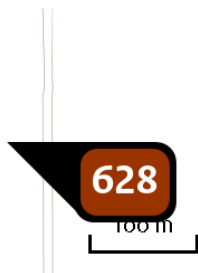
Naam	Approach [Scenario naam] (889)
Locatie (X,Y)	40762, 392717
Uitstoothoogte	16,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (890)
Locatie (X,Y)	40562, 392638
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



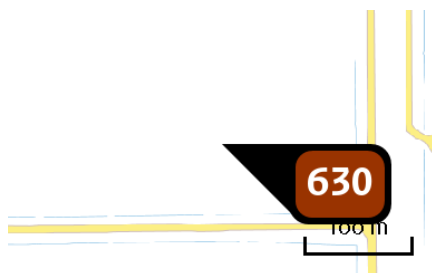
Naam	Take-off [Scenario naam] (892)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (893)
Locatie (X,Y)	40646, 392671
Uitstoothoogte	48,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



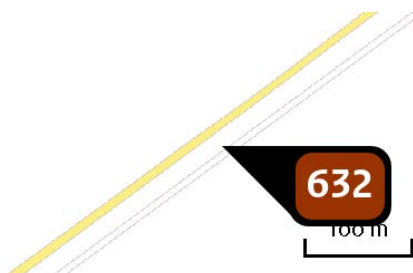
Naam	Take-off [Scenario naam] (894)
Locatie (X,Y)	41018, 392819
Uitstoothoogte	119,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



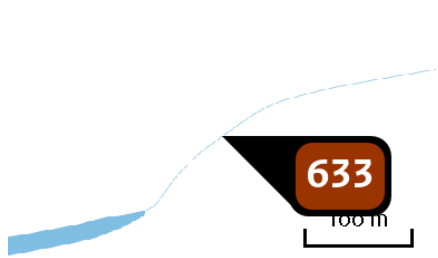
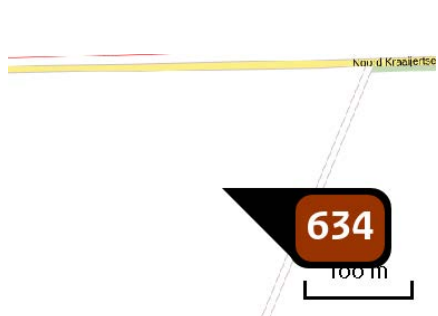
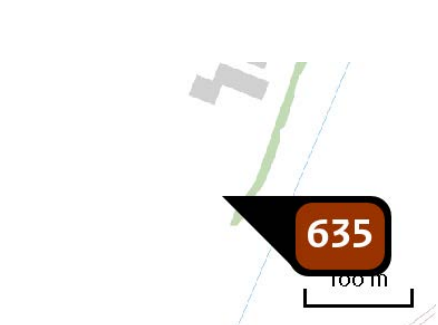

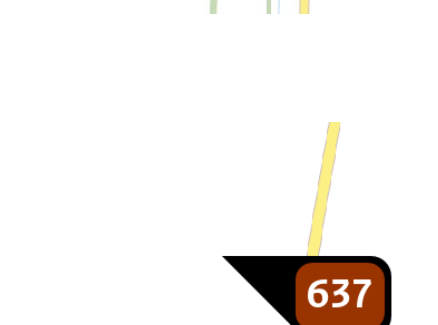
Naam	Take-off [Scenario naam] (895)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	191,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

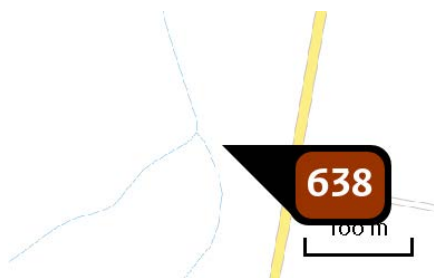


Naam	Take-off [Scenario naam] (896)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

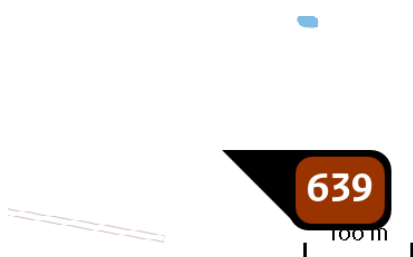


Naam	Take-off [Scenario naam] (897)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	273,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (898)</p> <p>Locatie (X,Y) 40469, 392326</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (899)</p> <p>Locatie (X,Y) 40719, 392035</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (900)</p> <p>Locatie (X,Y) 41094, 391919</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (901)</p> <p>Locatie (X,Y) 41494, 391915</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (902)</p> <p>Locatie (X,Y) 41894, 391915</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



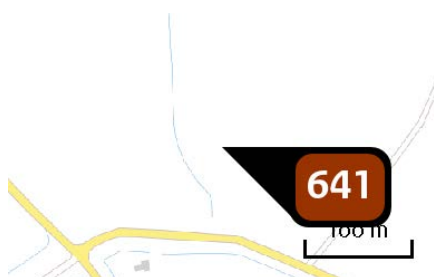
Naam	Approach [Scenario naam] (903)
Locatie (X,Y)	42294, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (904)
Locatie (X,Y)	42694, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



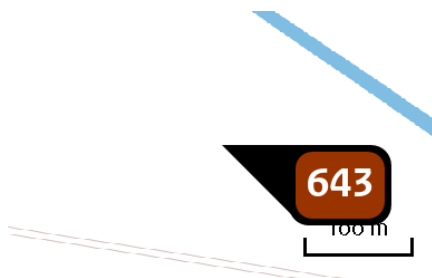
Naam	Approach [Scenario naam] (905)
Locatie (X,Y)	43094, 391914
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (906)
Locatie (X,Y)	43494, 391914
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (907)
Locatie (X,Y)	43894, 391914
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



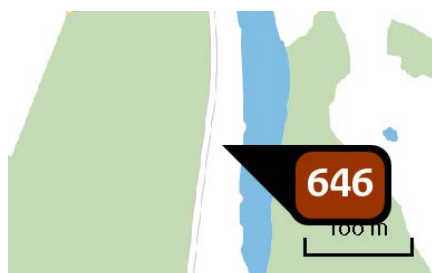
Naam	Approach [Scenario naam] (908)
Locatie (X,Y)	44294, 391914
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (909)
Locatie (X,Y)	44694, 391913
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



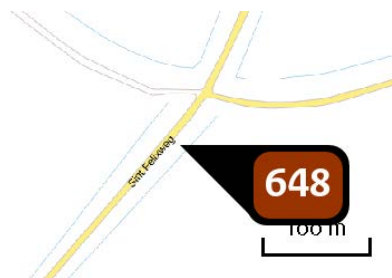
Naam	Climb-out [Scenario naam] (911)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	326,3 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



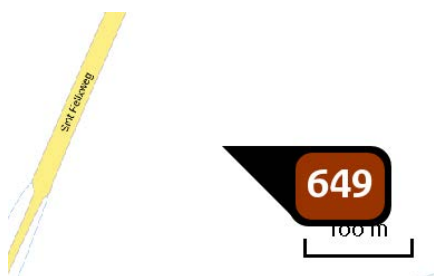
Naam	Climb-out [Scenario naam] (912)
Locatie (X,Y)	38425, 395194
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



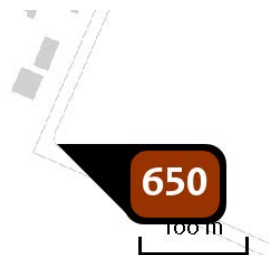
Naam	Climb-out [Scenario naam] (913)
Locatie (X,Y)	38726, 395458
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



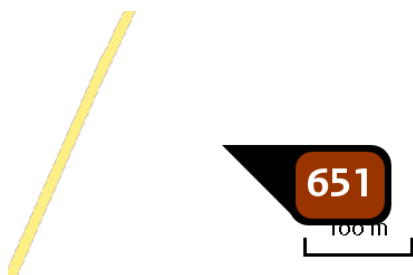
Naam	Climb-out [Scenario naam] (914)
Locatie (X,Y)	39017, 395731
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



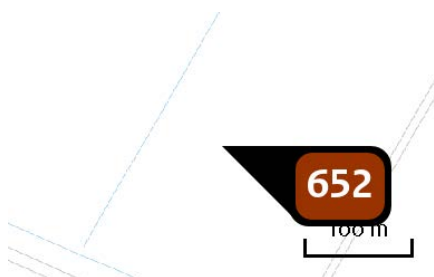
Naam	Climb-out [Scenario naam] (915)
Locatie (X,Y)	39300, 396014
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (916)
Locatie (X,Y)	39573, 396307
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



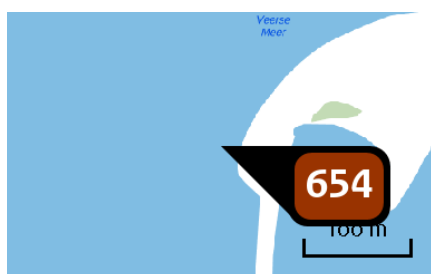
Naam	Climb-out [Scenario naam] (917)
Locatie (X,Y)	39837, 396608
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



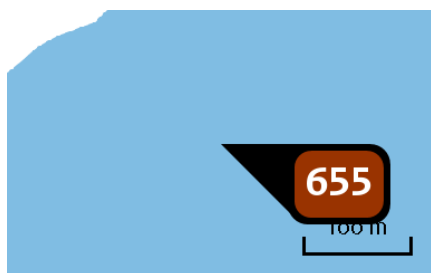
Naam	Climb-out [Scenario naam] (918)
Locatie (X,Y)	40096, 396912
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



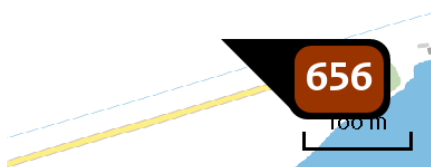
Naam	Approach [Scenario naam] (919)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	8,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



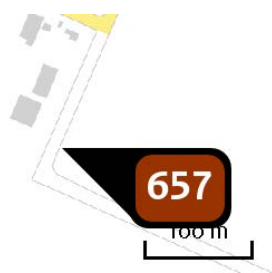
Naam	Approach [Scenario naam] (1032)
Locatie (X,Y)	39410, 395142
Uitstoothoogte	392,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



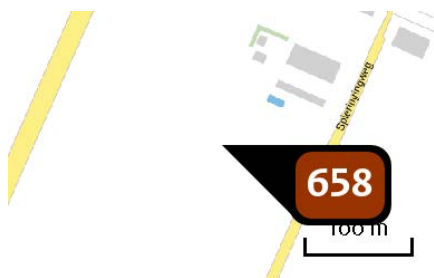
Naam	Approach [Scenario naam] (1033)
Locatie (X,Y)	39451, 395539
Uitstoothoogte	413,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



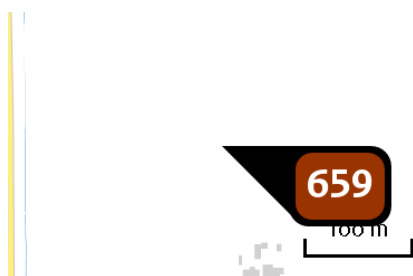
Naam	Approach [Scenario naam] (1034)
Locatie (X,Y)	39515, 395934
Uitstoothoogte	434,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



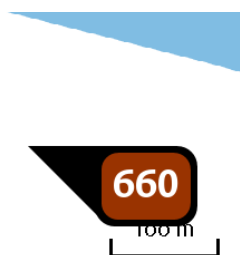
Naam	Approach [Scenario naam] (1035)
Locatie (X,Y)	39579, 396329
Uitstoothoogte	454,9 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



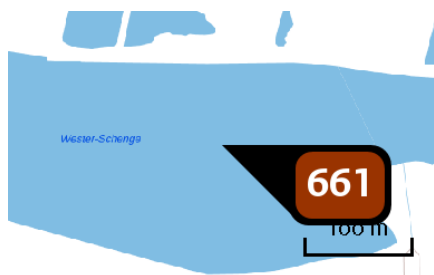
Naam	Approach [Scenario naam] (1036)
Locatie (X,Y)	39643, 396724
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1037)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	326,3 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



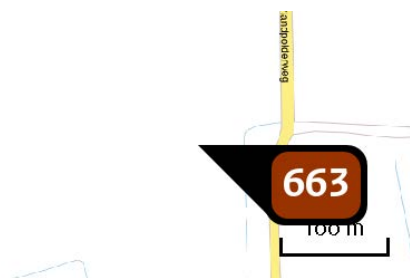
Naam	Climb-out [Scenario naam] (1038)
Locatie (X,Y)	42134, 393260
Uitstoothoogte	403,7 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



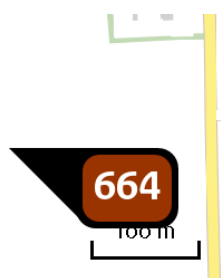
Naam	Climb-out [Scenario naam] (1039)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



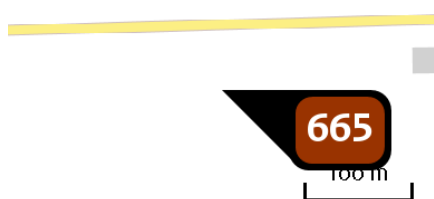
Naam	Climb-out [Scenario naam] (1040)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1041)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



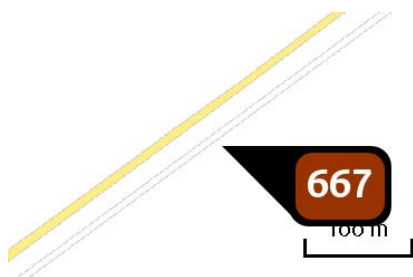
Naam	Climb-out [Scenario naam] (1042)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



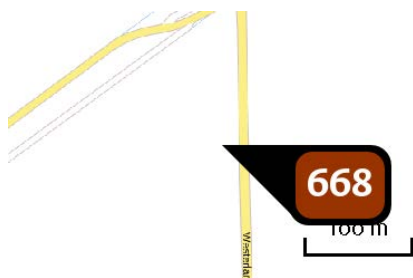
Naam	Climb-out [Scenario naam] (1043)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1044)
Locatie (X,Y)	42677, 395032
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1045)
Locatie (X,Y)	42744, 395412
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1046)
Locatie (X,Y)	43097, 395549
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



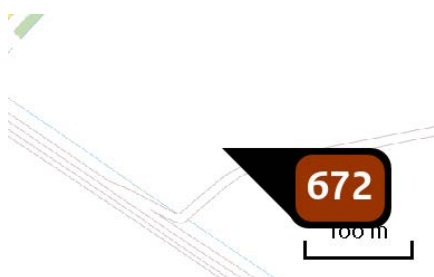
Naam	Climb-out [Scenario naam] (1047)
Locatie (X,Y)	43416, 395328
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



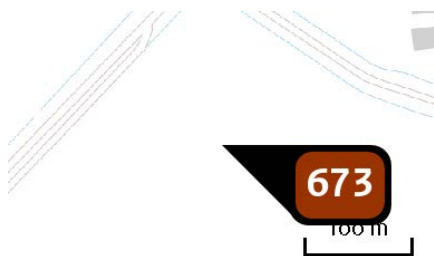
Naam	Climb-out [Scenario naam] (1048)
Locatie (X,Y)	43582, 394964
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1049)
Locatie (X,Y)	43743, 394598
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



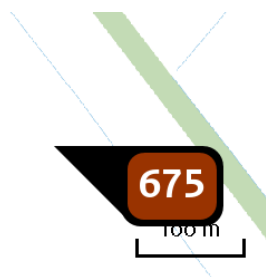
Naam	Climb-out [Scenario naam] (1050)
Locatie (X,Y)	43905, 394232
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1051)
Locatie (X,Y)	44066, 393866
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1052)
Locatie (X,Y)	44227, 393500
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



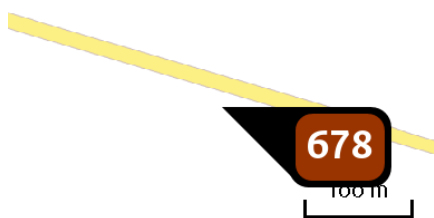
Naam	Climb-out [Scenario naam] (1053)
Locatie (X,Y)	44389, 393134
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



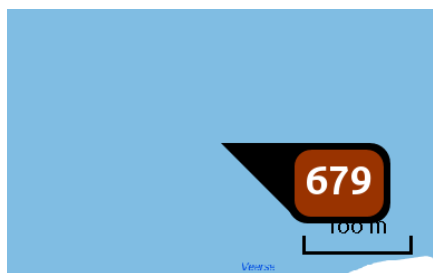
Naam	Climb-out [Scenario naam] (1054)
Locatie (X,Y)	44550, 392767
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



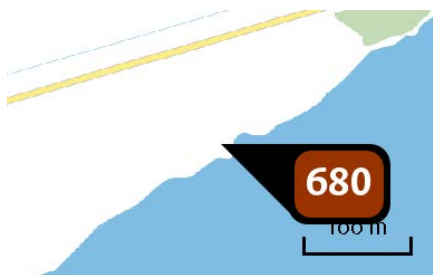
Naam	Climb-out [Scenario naam] (1055)
Locatie (X,Y)	44711, 392401
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



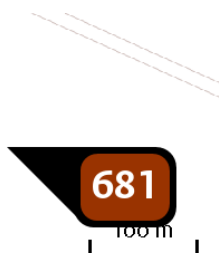
Naam	Climb-out [Scenario naam] (1056)
Locatie (X,Y)	44873, 392036
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



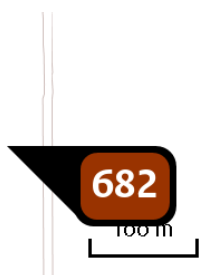
Naam	Approach [Scenario naam] (1057)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	247,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



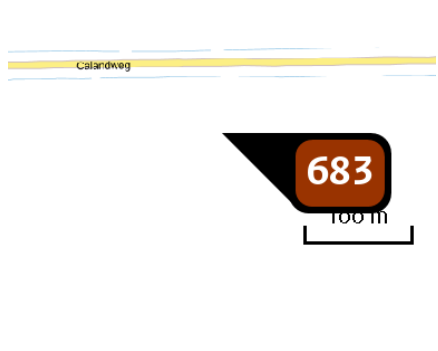
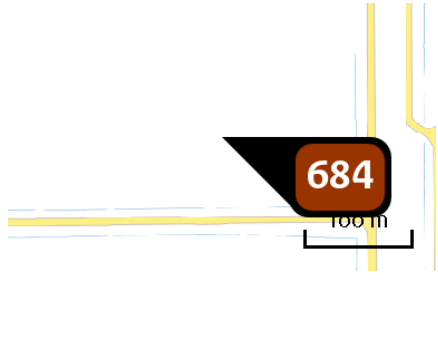


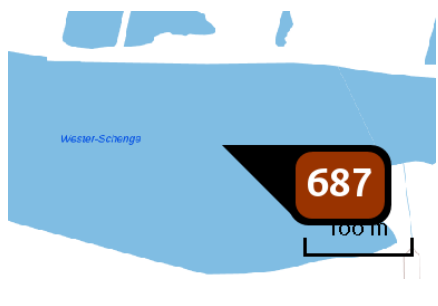
Naam	Approach [Scenario naam] (1058)
Locatie (X,Y)	39488, 395769
Uitstoothoogte	265,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1059)
Locatie (X,Y)	39552, 396164
Uitstoothoogte	283,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

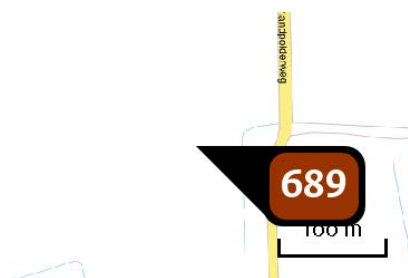


Naam	Approach [Scenario naam] (1098)
Locatie (X,Y)	40646, 392671
Uitstoothoogte	10,8 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

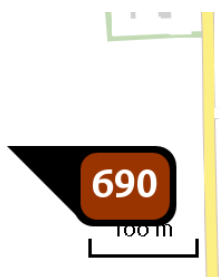
 <p>Calandweg</p> <p>683</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1099)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 31,8 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>684</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1100)</p> <p>Locatie (X,Y) 41390, 392966</p> <p>Uitstoothoogte 52,7 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>685</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1101)</p> <p>Locatie (X,Y) 41762, 393113</p> <p>Uitstoothoogte 73,7 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>686</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1102)</p> <p>Locatie (X,Y) 42134, 393260</p> <p>Uitstoothoogte 94,6 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>Wigter-Schanga</p> <p>687</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1103)</p> <p>Locatie (X,Y) 42506, 393407</p> <p>Uitstoothoogte 115,6 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



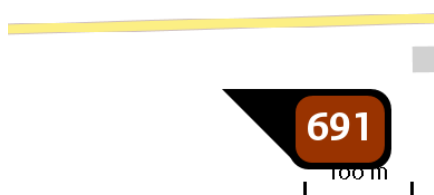
Naam	Approach [Scenario naam] (1104)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	136,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1105)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	157,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




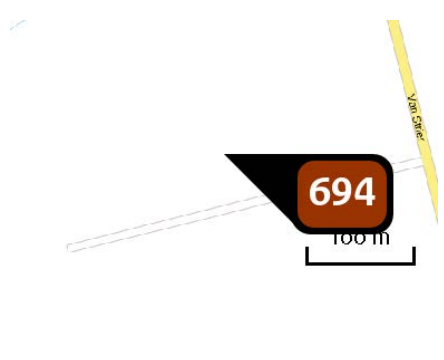
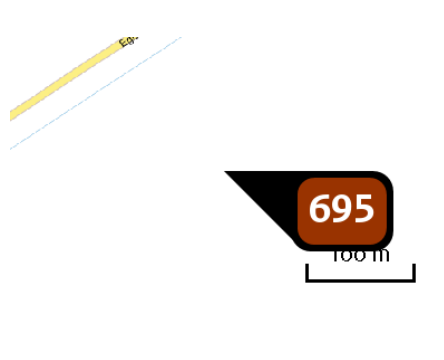
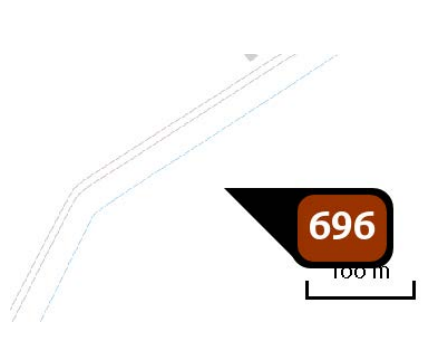

Naam	Approach [Scenario naam] (1106)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	178,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1107)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	199,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

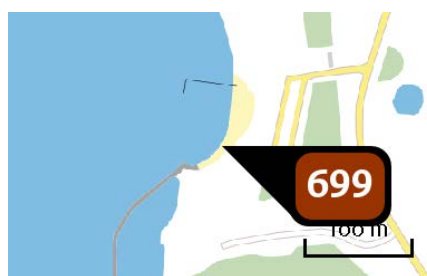


Naam	Approach [Scenario naam] (1108)
Locatie (X,Y)	42356, 395264
Uitstoothoogte	241,4 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

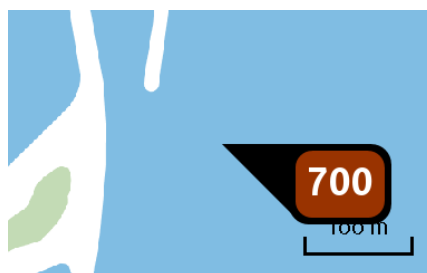
	<p>Naam Approach [Scenario naam] (1109)</p> <p>Locatie (X,Y) 41965, 395183</p> <p>Uitstoothoogte 262,3 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1110)</p> <p>Locatie (X,Y) 41593, 395036</p> <p>Uitstoothoogte 283,3 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1111)</p> <p>Locatie (X,Y) 41221, 394888</p> <p>Uitstoothoogte 304,3 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1112)</p> <p>Locatie (X,Y) 40849, 394741</p> <p>Uitstoothoogte 325,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1113)</p> <p>Locatie (X,Y) 40477, 394594</p> <p>Uitstoothoogte 346,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



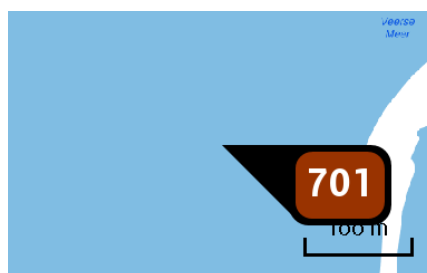
Naam	Approach [Scenario naam] (1114)
Locatie (X,Y)	40102, 394460
Uitstoothoogte	367,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



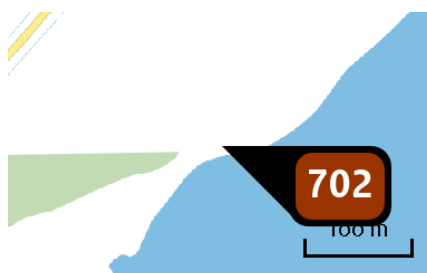
Naam	Approach [Scenario naam] (1115)
Locatie (X,Y)	39724, 394479
Uitstoothoogte	388,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



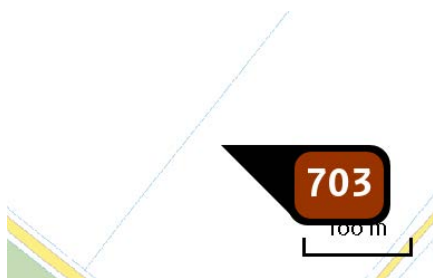
Naam	Approach [Scenario naam] (1116)
Locatie (X,Y)	39497, 394802
Uitstoothoogte	409,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



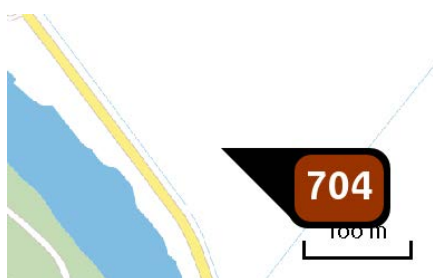
Naam	Approach [Scenario naam] (1117)
Locatie (X,Y)	39294, 395144
Uitstoothoogte	430,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



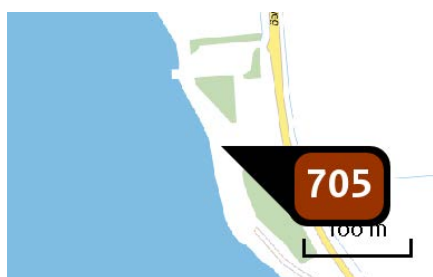
Naam	Approach [Scenario naam] (1118)
Locatie (X,Y)	38996, 395410
Uitstoothoogte	451,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



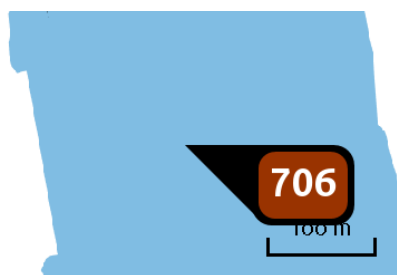
Naam Approach [Scenario naam] (1119)
 Locatie (X,Y) 38689, 395666
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



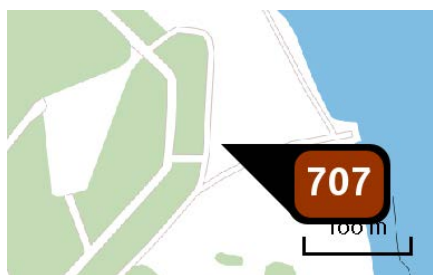
Naam Approach [Scenario naam] (1120)
 Locatie (X,Y) 38382, 395923
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



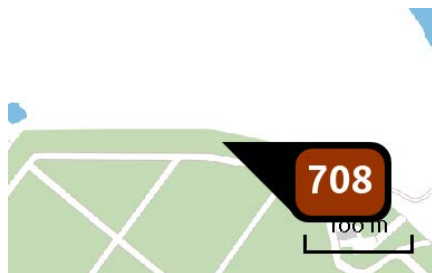
Naam Approach [Scenario naam] (1121)
 Locatie (X,Y) 38075, 396179
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



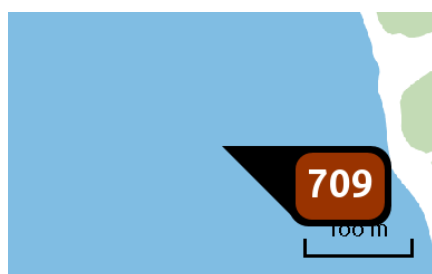
Naam Approach [Scenario naam] (1122)
 Locatie (X,Y) 37768, 396436
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



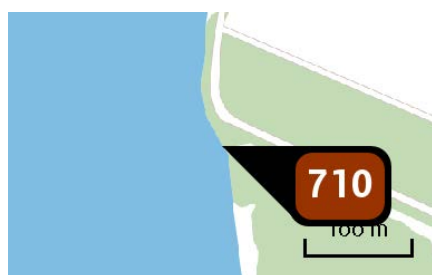
Naam Approach [Scenario naam] (1123)
 Locatie (X,Y) 37461, 396692
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



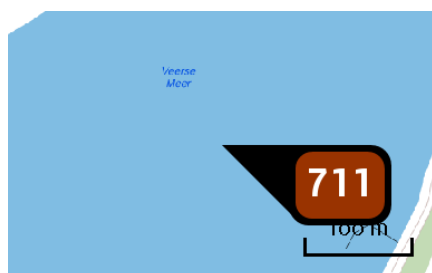
Naam Approach [Scenario naam] (1124)
 Locatie (X,Y) 37154, 396949
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Climb-out [Scenario naam] (1164)
 Locatie (X,Y) 37761, 394733
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



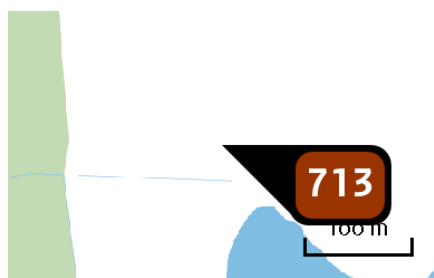
Naam Climb-out [Scenario naam] (1165)
 Locatie (X,Y) 37838, 395120
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Climb-out [Scenario naam] (1166)
 Locatie (X,Y) 37708, 395499
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



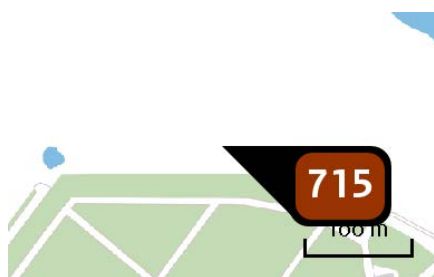
Naam Climb-out [Scenario naam] (1167)
 Locatie (X,Y) 37561, 395871
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam	Climb-out [Scenario naam] (1168)
Locatie (X,Y)	37413, 396242
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



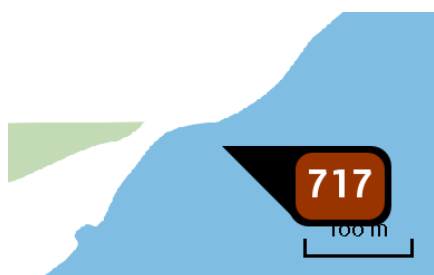
Naam	Climb-out [Scenario naam] (1169)
Locatie (X,Y)	37266, 396614
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



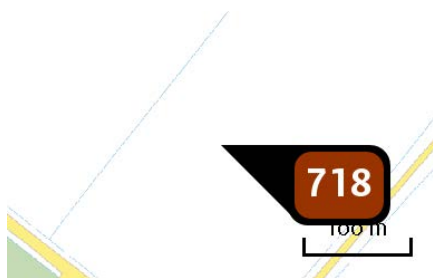
Naam	Climb-out [Scenario naam] (1170)
Locatie (X,Y)	37119, 396986
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



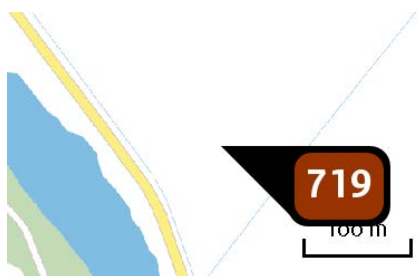
Naam	Approach [Scenario naam] (1171)
Locatie (X,Y)	39322, 395108
Uitstoothoogte	392,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



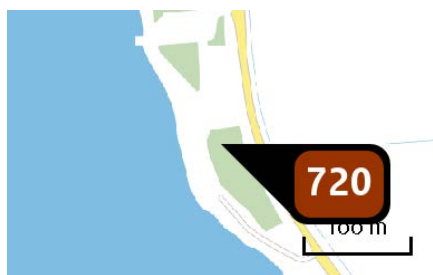
Naam	Approach [Scenario naam] (1172)
Locatie (X,Y)	39029, 395381
Uitstoothoogte	413,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



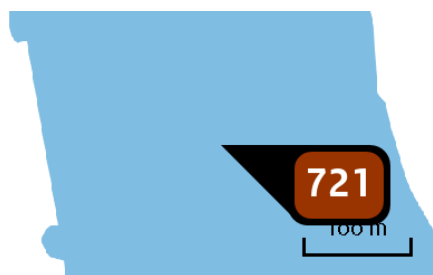
Naam Approach [Scenario naam] (1173)
 Locatie (X,Y) 38722, 395638
 Uitstoothoogte 434,0 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



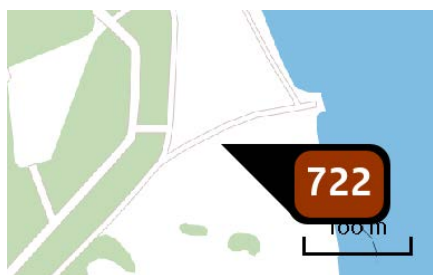
Naam Approach [Scenario naam] (1174)
 Locatie (X,Y) 38415, 395894
 Uitstoothoogte 454,9 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



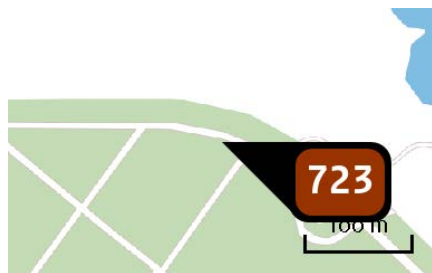
Naam Approach [Scenario naam] (1175)
 Locatie (X,Y) 38108, 396151
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (1176)
 Locatie (X,Y) 37802, 396408
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



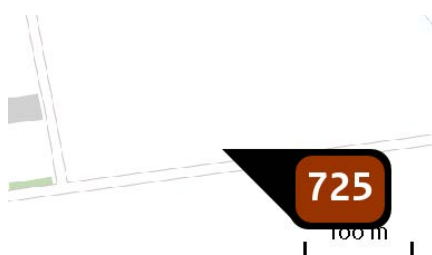
Naam Approach [Scenario naam] (1177)
 Locatie (X,Y) 37495, 396664
 Uitstoothoogte 457,2 m
 Warmteinhoud 6,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



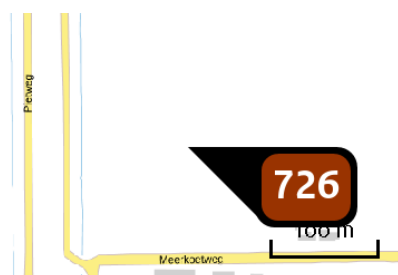
Naam	Approach [Scenario naam] (1178)
Locatie (X,Y)	37188, 396921
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (1181)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	191,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



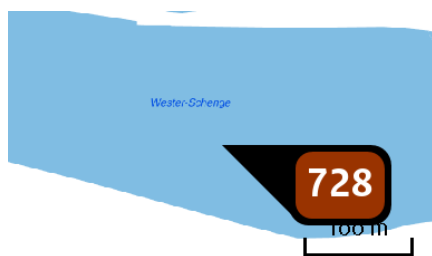
Naam	Take-off [Scenario naam] (1182)
Locatie (X,Y)	37239, 393294
Uitstoothoogte	269,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1183)
Locatie (X,Y)	41678, 393079
Uitstoothoogte	94,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



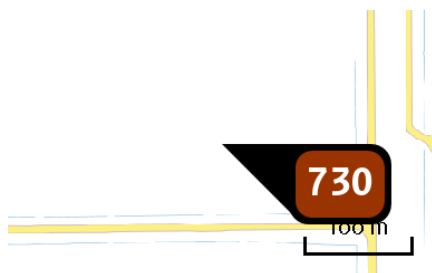
Naam	Approach [Scenario naam] (1184)
Locatie (X,Y)	42050, 393227
Uitstoothoogte	125,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



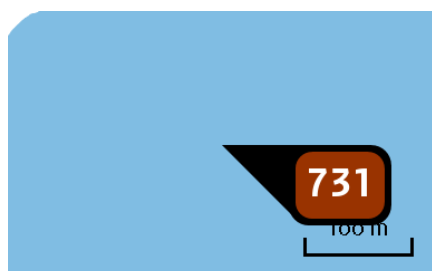
Naam	Approach [Scenario naam] (1185)
Locatie (X,Y)	42422, 393374
Uitstoothoogte	157,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



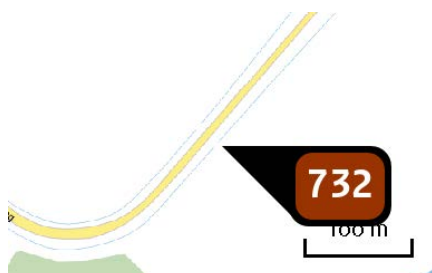
Naam	Approach [Scenario naam] (1186)
Locatie (X,Y)	42794, 393521
Uitstoothoogte	188,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (1187)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	175,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1188)
Locatie (X,Y)	39157, 395274
Uitstoothoogte	247,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



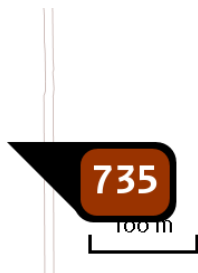
Naam	Approach [Scenario naam] (1189)
Locatie (X,Y)	38851, 395530
Uitstoothoogte	265,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1190)
Locatie (X,Y)	38544, 395787
Uitstoothoogte	283,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1191)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	12,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



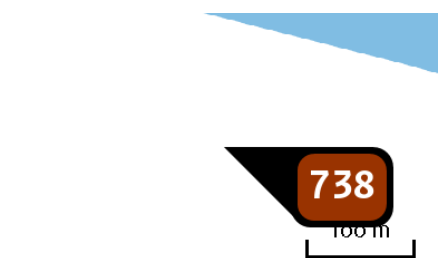
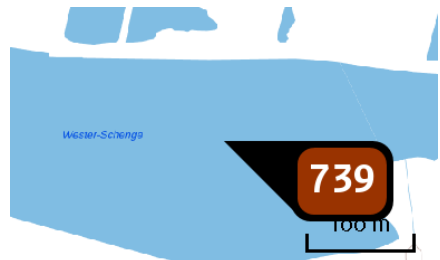
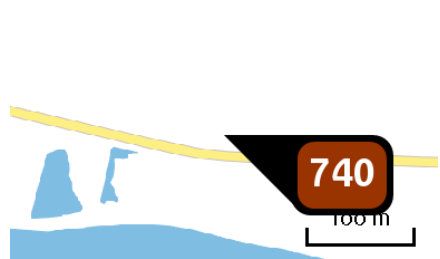
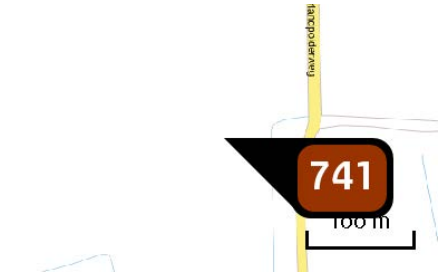
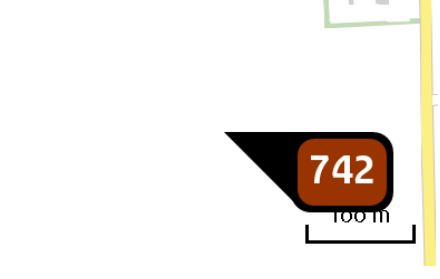
Naam	Approach [Scenario naam] (1192)
Locatie (X,Y)	40646, 392672
Uitstoothoogte	58,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

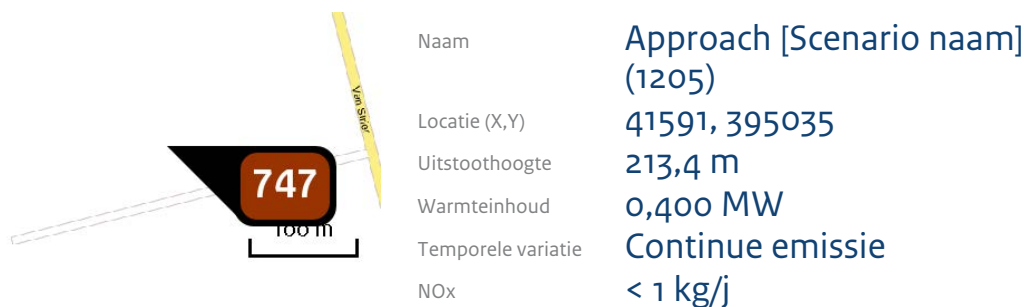
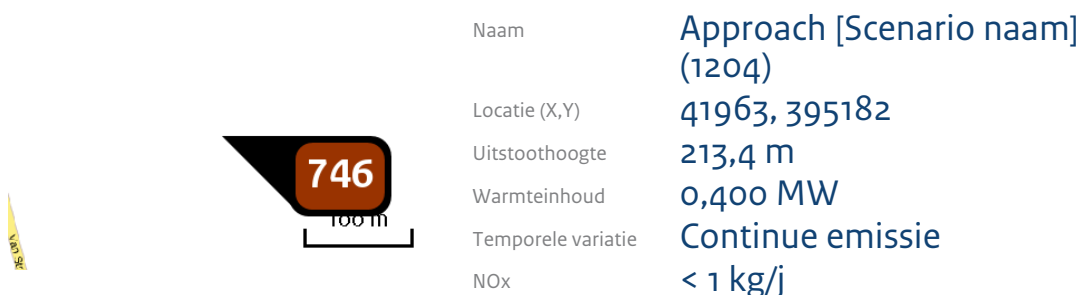
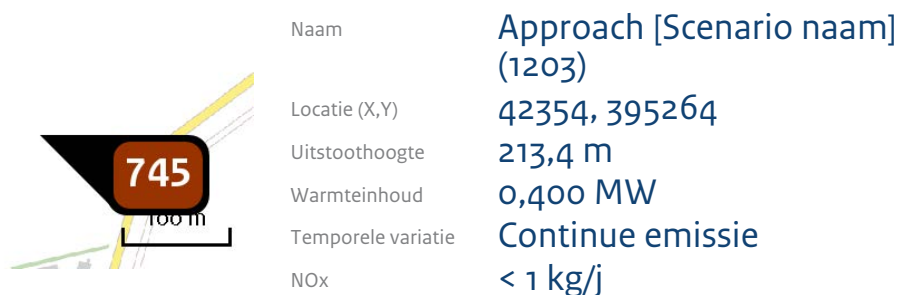
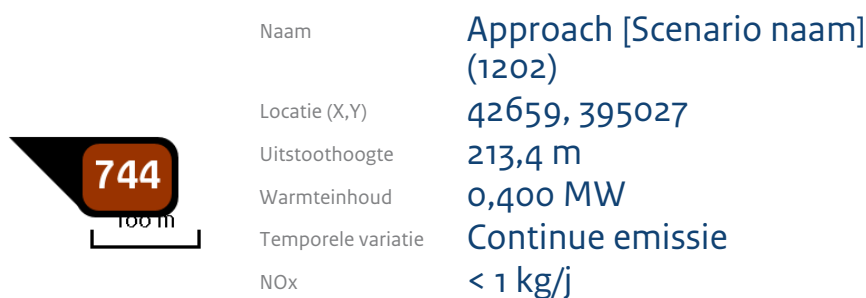
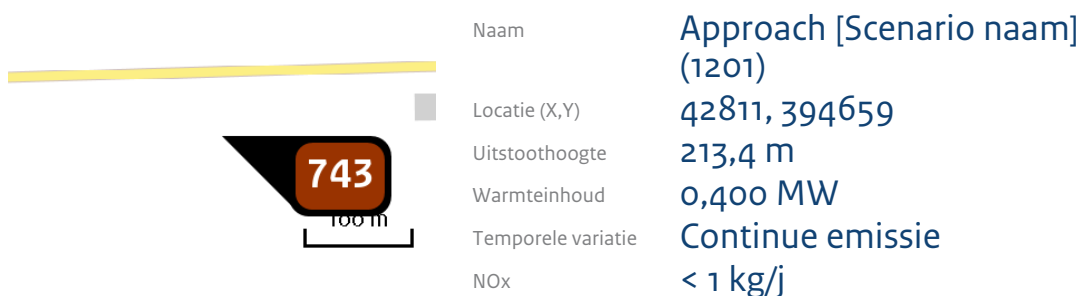


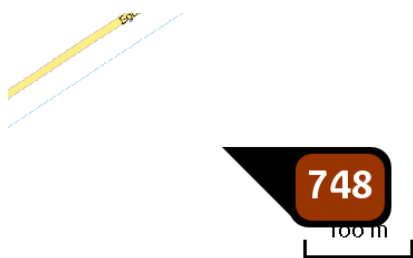
Naam	Approach [Scenario naam] (1193)
Locatie (X,Y)	41018, 392819
Uitstoothoogte	104,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



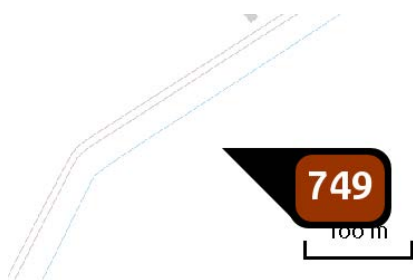
Naam	Approach [Scenario naam] (1195)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	196,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Approach [Scenario naam] (1196)</p> <p>Locatie (X,Y) 42134, 393260</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1197)</p> <p>Locatie (X,Y) 42506, 393407</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1198)</p> <p>Locatie (X,Y) 42876, 393559</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1199)</p> <p>Locatie (X,Y) 43069, 393903</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1200)</p> <p>Locatie (X,Y) 42957, 394287</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>





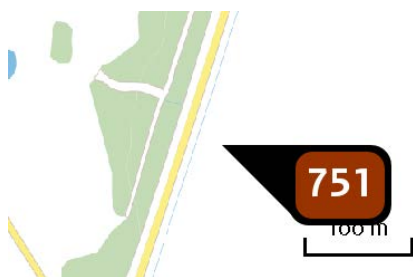
Naam	Approach [Scenario naam] (1206)
Locatie (X,Y)	41219, 394888
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



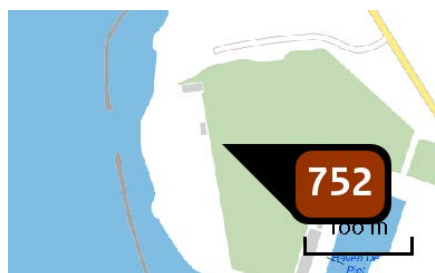
Naam	Approach [Scenario naam] (1207)
Locatie (X,Y)	40847, 394741
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



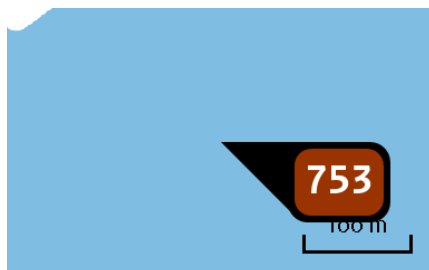
Naam	Approach [Scenario naam] (1208)
Locatie (X,Y)	40475, 394594
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



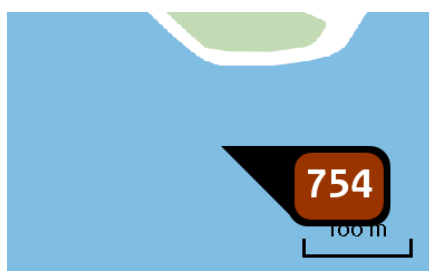
Naam	Approach [Scenario naam] (1209)
Locatie (X,Y)	40104, 394446
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



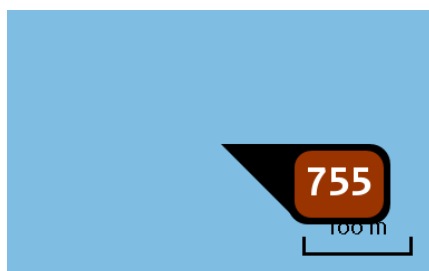
Naam	Approach [Scenario naam] (1210)
Locatie (X,Y)	39732, 394299
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



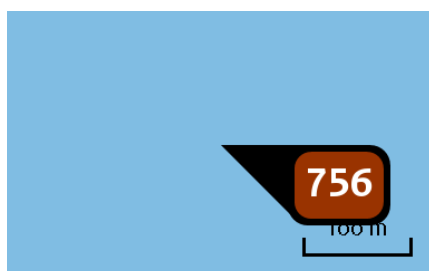
Naam	Approach [Scenario naam] (1211)
Locatie (X,Y)	39360, 394152
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



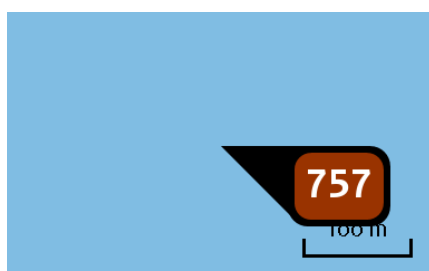
Naam	Approach [Scenario naam] (1212)
Locatie (X,Y)	38988, 394005
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



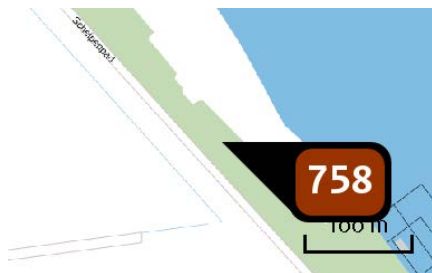
Naam	Approach [Scenario naam] (1213)
Locatie (X,Y)	38616, 393858
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1214)
Locatie (X,Y)	38244, 393711
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



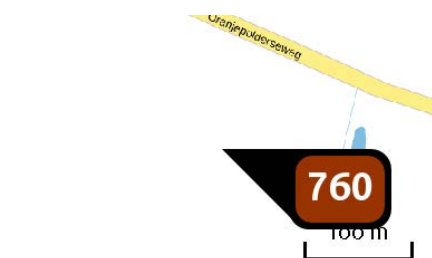
Naam	Approach [Scenario naam] (1215)
Locatie (X,Y)	37872, 393564
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



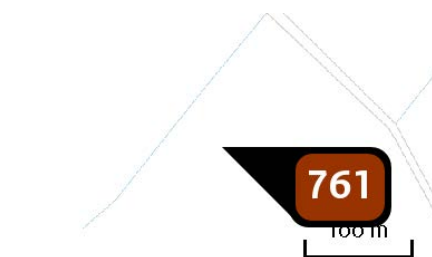
Naam	Approach [Scenario naam] (1216)
Locatie (X,Y)	37518, 393393
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



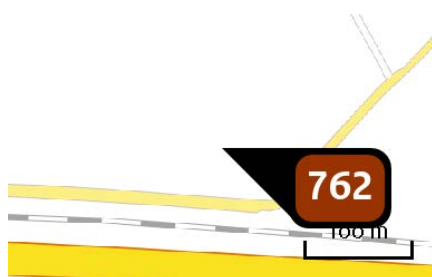
Naam	Approach [Scenario naam] (1217)
Locatie (X,Y)	37349, 393051
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



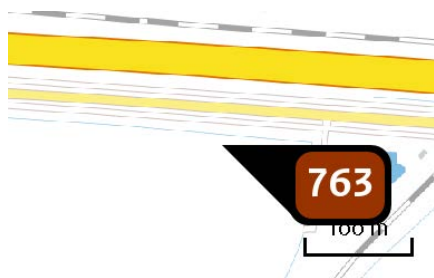
Naam	Approach [Scenario naam] (1218)
Locatie (X,Y)	37463, 392668
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



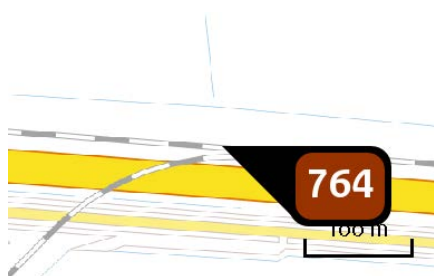
Naam	Approach [Scenario naam] (1219)
Locatie (X,Y)	37610, 392296
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1220)
Locatie (X,Y)	37780, 391940
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1221)
Locatie (X,Y)	38089, 391731
Uitstoothoogte	201,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1222)
Locatie (X,Y)	38478, 391815
Uitstoothoogte	166,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



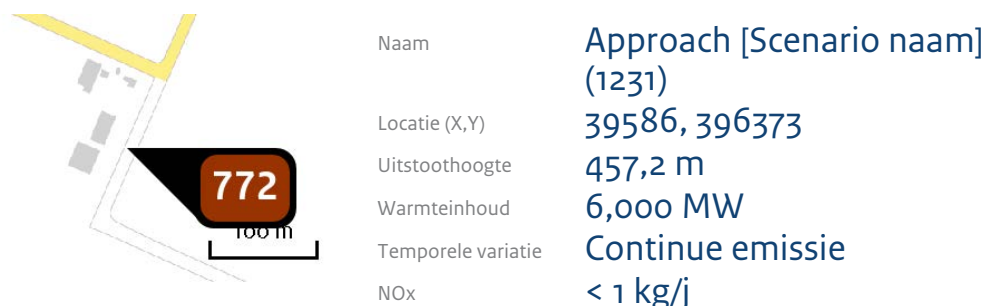
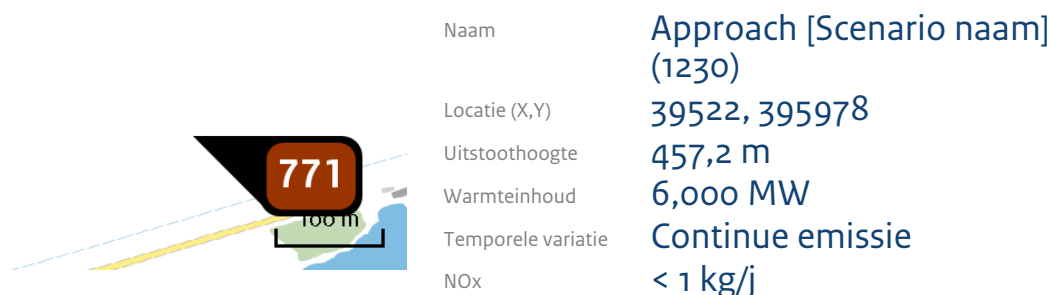
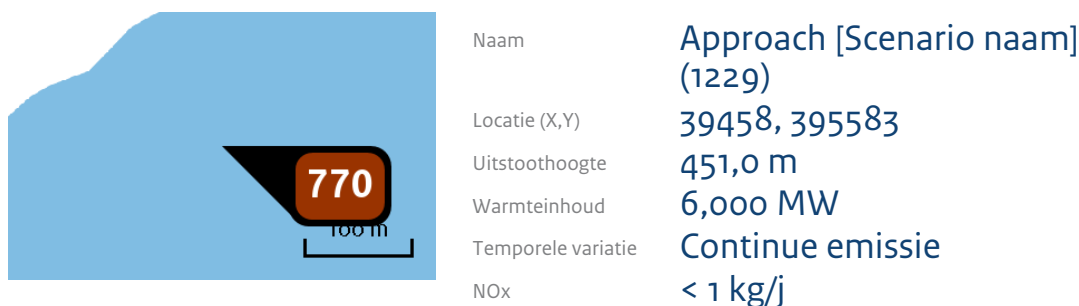
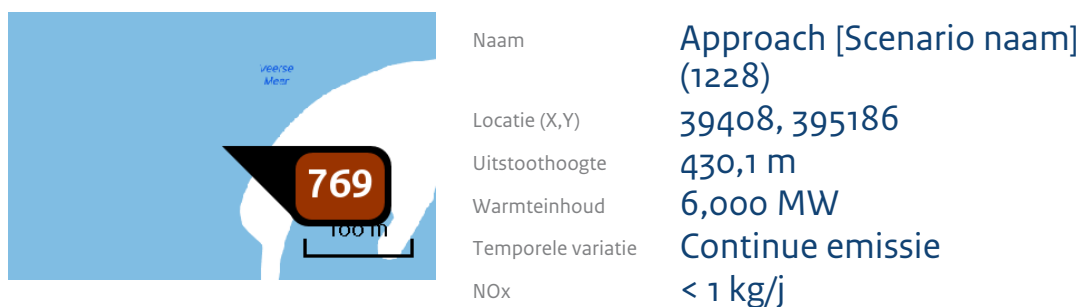
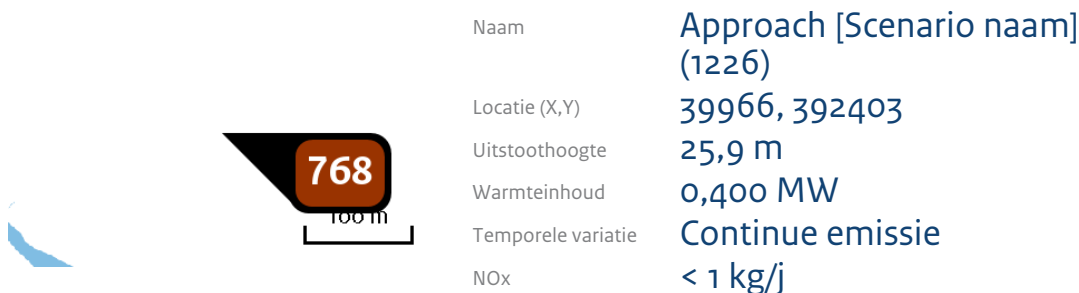
Naam	Approach [Scenario naam] (1223)
Locatie (X,Y)	38850, 391962
Uitstoothoogte	131,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

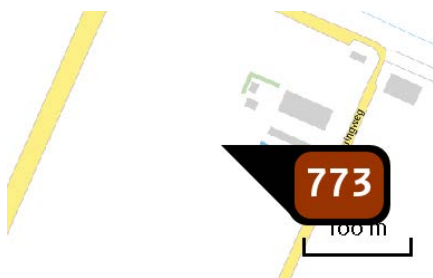


Naam	Approach [Scenario naam] (1224)
Locatie (X,Y)	39222, 392108
Uitstoothoogte	96,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

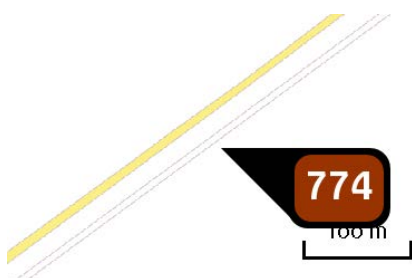


Naam	Approach [Scenario naam] (1225)
Locatie (X,Y)	39594, 392255
Uitstoothoogte	61,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

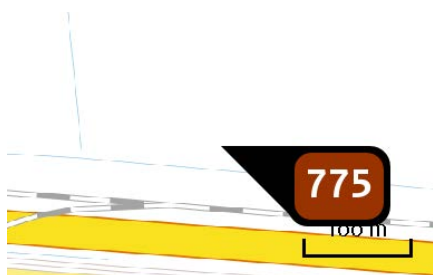




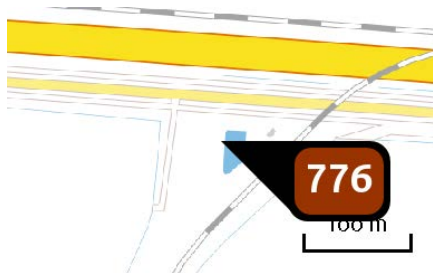
Naam	Approach [Scenario naam] (1232)
Locatie (X,Y)	39650, 396768
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (1234)
Locatie (X,Y)	42744, 395412
Uitstoothoogte	273,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



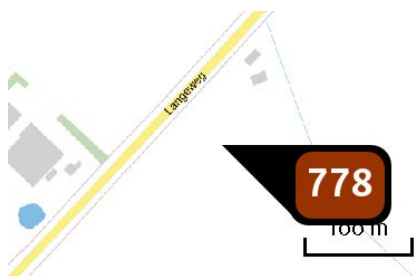
Naam	Take-off [Scenario naam] (1235)
Locatie (X,Y)	38600, 391862
Uitstoothoogte	241,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



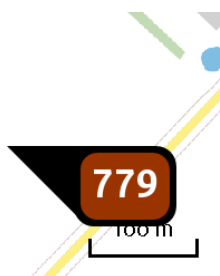
Naam	Take-off [Scenario naam] (1236)
Locatie (X,Y)	38228, 391715
Uitstoothoogte	287,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



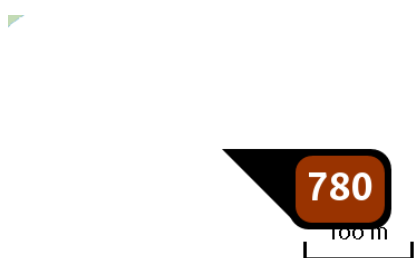
Naam	Climb-out [Scenario naam] (1237)
Locatie (X,Y)	37856, 391568
Uitstoothoogte	333,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



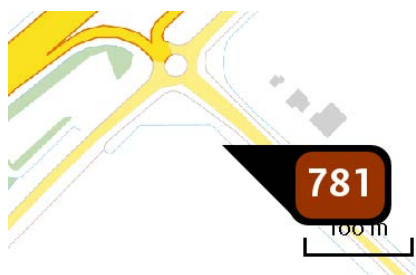
Naam	Climb-out [Scenario naam] (1238)
Locatie (X,Y)	37484, 391421
Uitstoothoogte	379,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



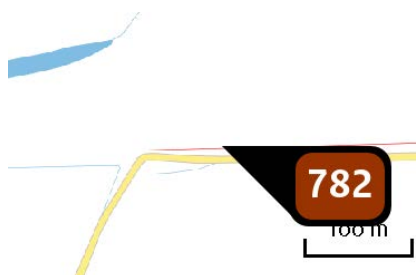
Naam	Climb-out [Scenario naam] (1239)
Locatie (X,Y)	37112, 391274
Uitstoothoogte	425,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



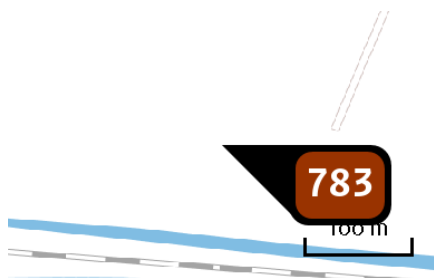
Naam	Climb-out [Scenario naam] (1240)
Locatie (X,Y)	36740, 391127
Uitstoothoogte	471,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



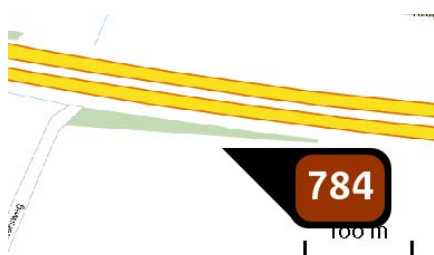
Naam	Climb-out [Scenario naam] (1241)
Locatie (X,Y)	36368, 390980
Uitstoothoogte	487,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



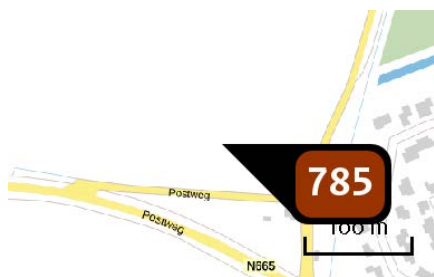
Naam	Approach [Scenario naam] (1242)
Locatie (X,Y)	40499, 392157
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1243)
Locatie (X,Y)	40601, 391770
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



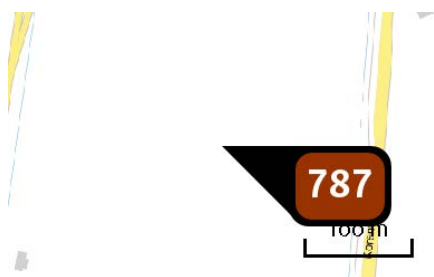
Naam	Approach [Scenario naam] (1244)
Locatie (X,Y)	40702, 391383
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



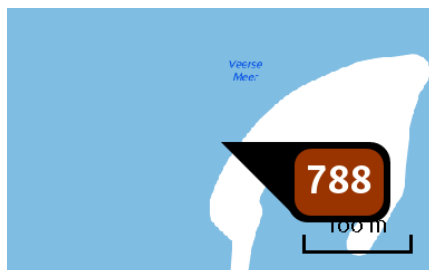
Naam	Approach [Scenario naam] (1245)
Locatie (X,Y)	40803, 390996
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



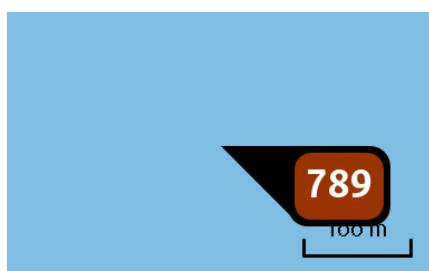
Naam	Approach [Scenario naam] (1246)
Locatie (X,Y)	40904, 390609
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



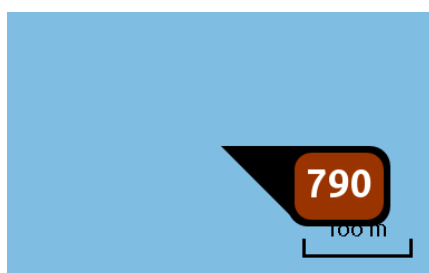
Naam	Approach [Scenario naam] (1247)
Locatie (X,Y)	41005, 390222
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



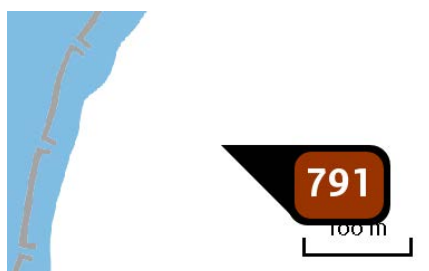
Naam	Approach [Scenario naam] (1248)
Locatie (X,Y)	39435, 395187
Uitstoothoogte	430,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



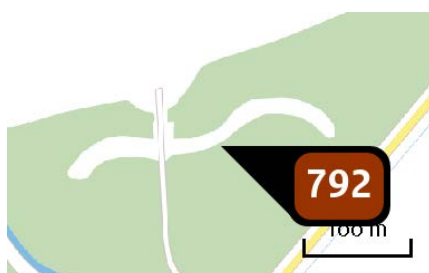
Naam	Approach [Scenario naam] (1249)
Locatie (X,Y)	39602, 395536
Uitstoothoogte	451,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



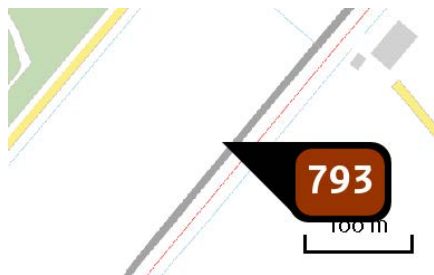
Naam	Approach [Scenario naam] (1250)
Locatie (X,Y)	39945, 395714
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



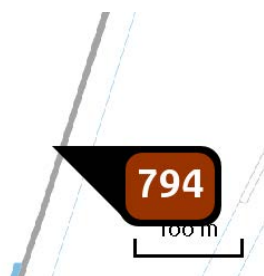
Naam	Approach [Scenario naam] (1251)
Locatie (X,Y)	40325, 395646
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



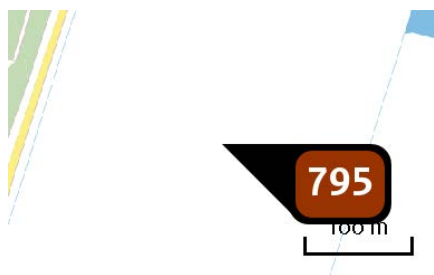
Naam	Approach [Scenario naam] (1252)
Locatie (X,Y)	40585, 395363
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



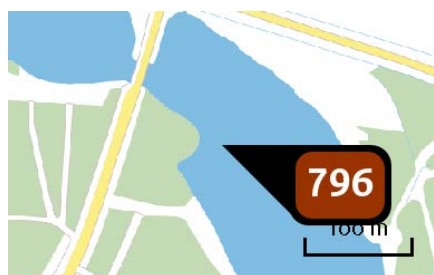
Naam	Approach [Scenario naam] (1253)
Locatie (X,Y)	40620, 394980
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



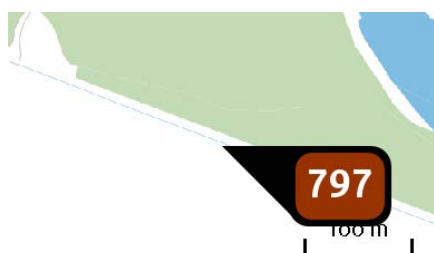
Naam	Approach [Scenario naam] (1254)
Locatie (X,Y)	40448, 394623
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



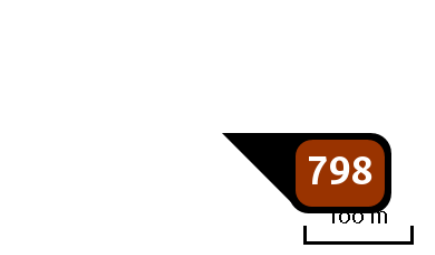
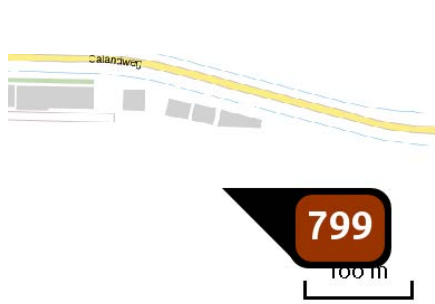

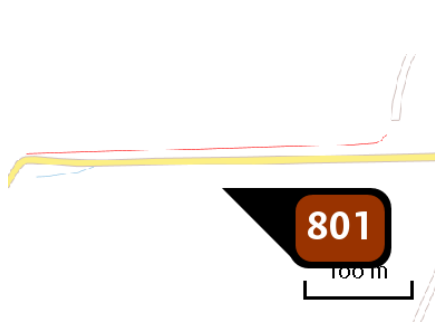
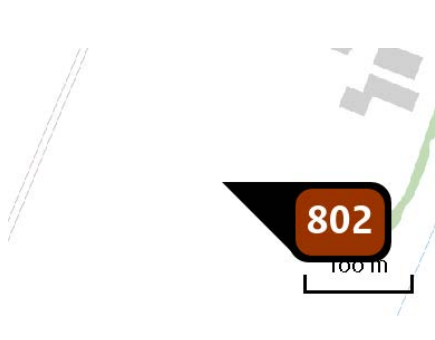
Naam	Approach [Scenario naam] (1255)
Locatie (X,Y)	40209, 394302
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

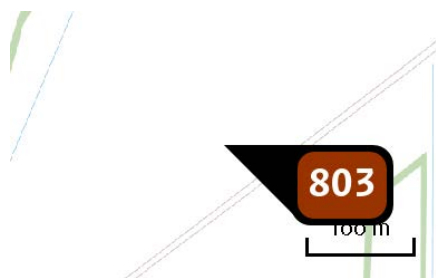


Naam	Approach [Scenario naam] (1256)
Locatie (X,Y)	40011, 393962
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

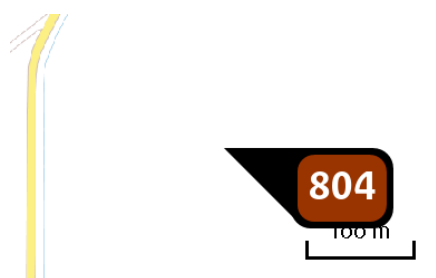


Naam	Approach [Scenario naam] (1257)
Locatie (X,Y)	39990, 393577
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

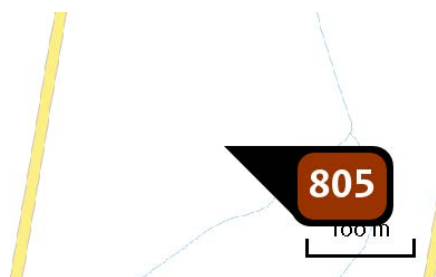
	<p>Naam Approach [Scenario naam] (1258)</p> <p>Locatie (X,Y) 40125, 393201</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1259)</p> <p>Locatie (X,Y) 40264, 392825</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1260)</p> <p>Locatie (X,Y) 40407, 392452</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1261)</p> <p>Locatie (X,Y) 40612, 392121</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1262)</p> <p>Locatie (X,Y) 40953, 391943</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



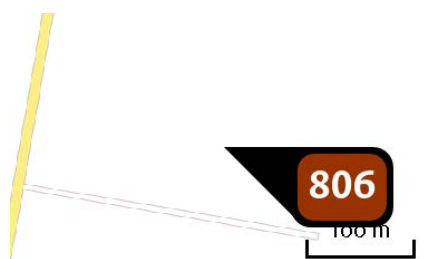
Naam	Approach [Scenario naam] (1263)
Locatie (X,Y)	41352, 391916
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



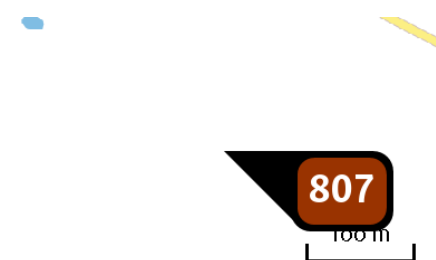
Naam	Approach [Scenario naam] (1264)
Locatie (X,Y)	41752, 391916
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



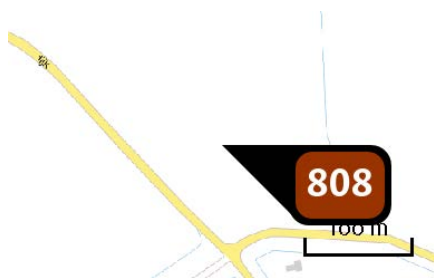
Naam	Approach [Scenario naam] (1265)
Locatie (X,Y)	42152, 391916
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



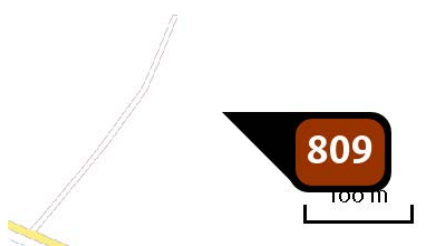
Naam	Approach [Scenario naam] (1266)
Locatie (X,Y)	42552, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



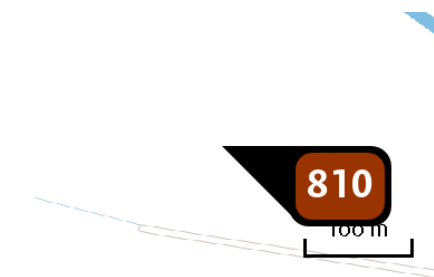
Naam	Approach [Scenario naam] (1267)
Locatie (X,Y)	42952, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



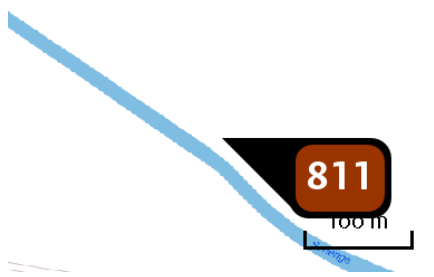
Naam	Approach [Scenario naam] (1268)
Locatie (X,Y)	43352, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



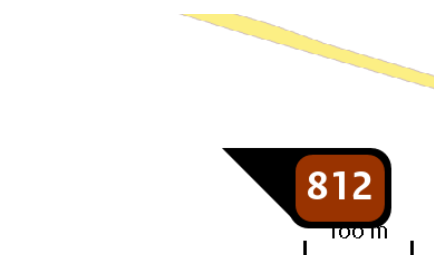
Naam	Approach [Scenario naam] (1269)
Locatie (X,Y)	43752, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




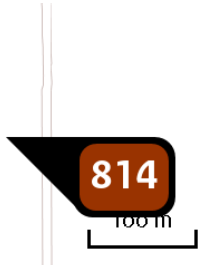



Naam	Approach [Scenario naam] (1270)
Locatie (X,Y)	44152, 391914
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1271)
Locatie (X,Y)	44552, 391914
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1272)
Locatie (X,Y)	44952, 391914
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

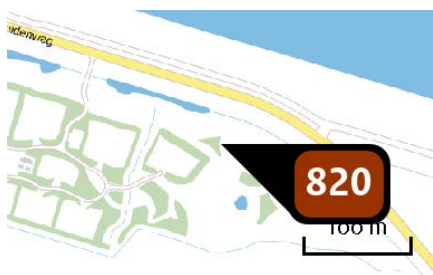
	<p>Naam Take-off [Scenario naam] (1273)</p> <p>Locatie (X,Y) 40274, 392524</p> <p>Uitstoothoogte 34,5 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (1274)</p> <p>Locatie (X,Y) 40646, 392671</p> <p>Uitstoothoogte 98,0 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (1275)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 173,2 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (1276)</p> <p>Locatie (X,Y) 41390, 392966</p> <p>Uitstoothoogte 248,8 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (1277)</p> <p>Locatie (X,Y) 41762, 393113</p> <p>Uitstoothoogte 326,3 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Climb-out [Scenario naam] (1278)
Locatie (X,Y)	43086, 395620
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



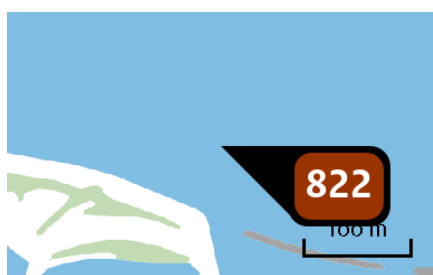
Naam	Climb-out [Scenario naam] (1279)
Locatie (X,Y)	43457, 395770
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



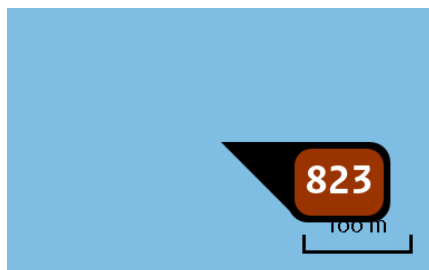
Naam	Climb-out [Scenario naam] (1280)
Locatie (X,Y)	43828, 395919
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



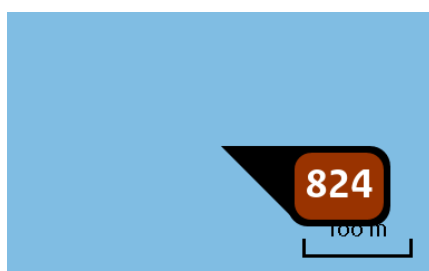
Naam	Climb-out [Scenario naam] (1281)
Locatie (X,Y)	44199, 396069
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



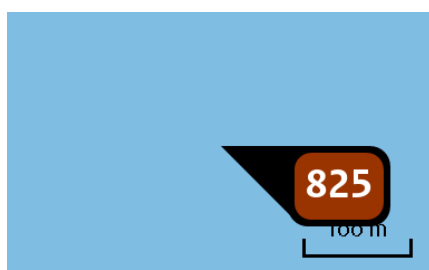
Naam	Climb-out [Scenario naam] (1282)
Locatie (X,Y)	44570, 396219
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



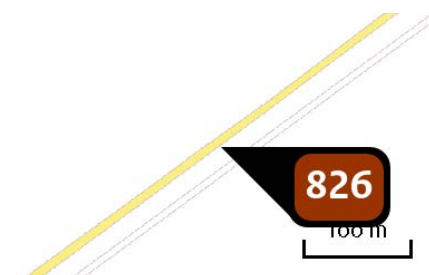
Naam	Climb-out [Scenario naam] (1283)
Locatie (X,Y)	44941, 396369
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1285)
Locatie (X,Y)	39548, 395471
Uitstoothoogte	265,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



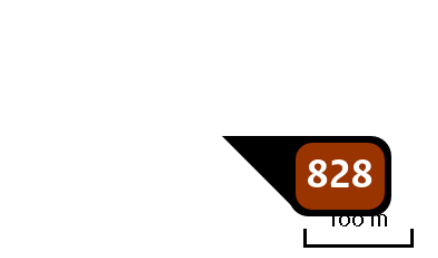
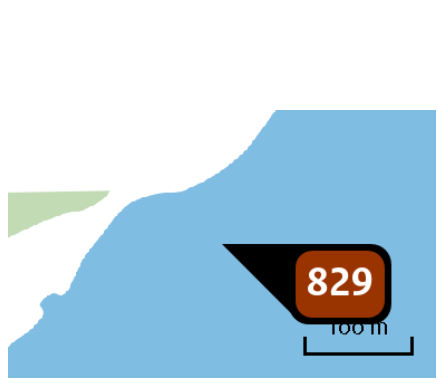
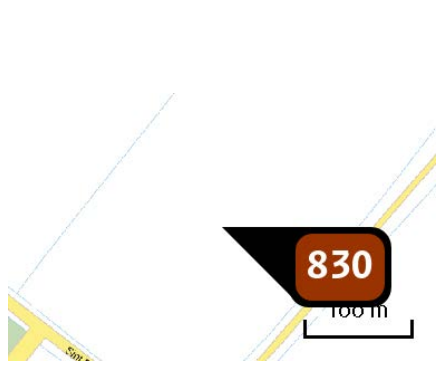
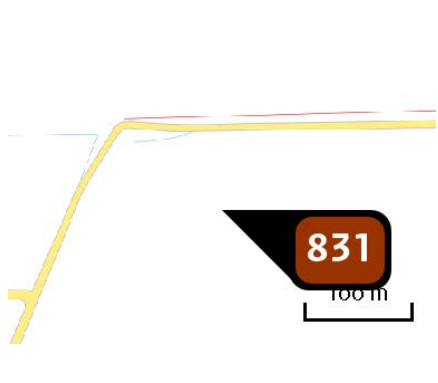
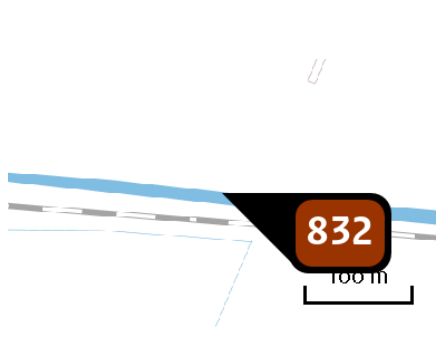
Naam	Approach [Scenario naam] (1286)
Locatie (X,Y)	39863, 395694
Uitstoothoogte	283,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

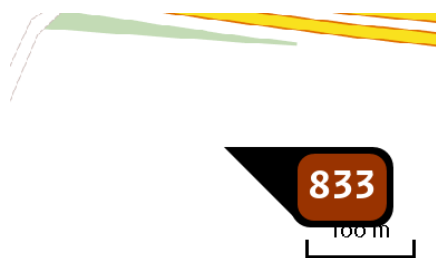


Naam	Take-off [Scenario naam] (1287)
Locatie (X,Y)	42719, 395430
Uitstoothoogte	273,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

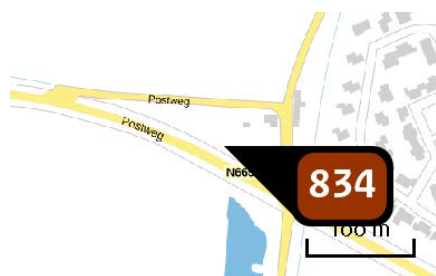


Naam	Take-off [Scenario naam] (1401)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	12,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<p>Naam Take-off [Scenario naam] (1402)</p> <p>Locatie (X,Y) 40088, 392451</p> <p>Uitstoothoogte 58,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1404)</p> <p>Locatie (X,Y) 39061, 395355</p> <p>Uitstoothoogte 265,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1405)</p> <p>Locatie (X,Y) 38754, 395611</p> <p>Uitstoothoogte 283,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1444)</p> <p>Locatie (X,Y) 40521, 392068</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1445)</p> <p>Locatie (X,Y) 40622, 391681</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



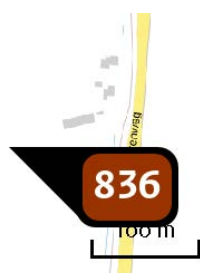
Naam	Approach [Scenario naam] (1446)
Locatie (X,Y)	40723, 391294
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



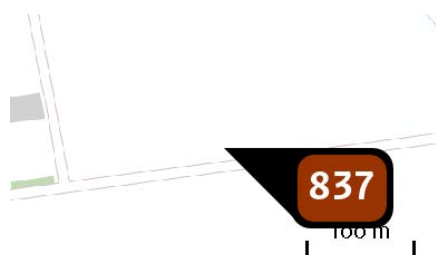
Naam	Approach [Scenario naam] (1447)
Locatie (X,Y)	40824, 390907
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



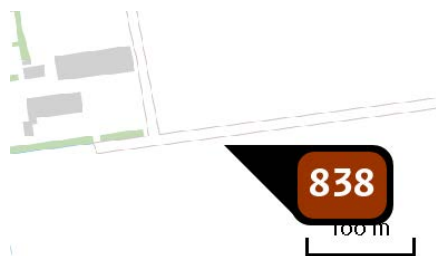
Naam	Approach [Scenario naam] (1448)
Locatie (X,Y)	40926, 390520
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



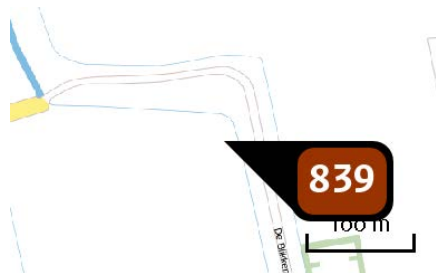
Naam	Approach [Scenario naam] (1449)
Locatie (X,Y)	41028, 390134
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (1489)
Locatie (X,Y)	37239, 393294
Uitstoothoogte	255,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (1603)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	255,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (1604)
Locatie (X,Y)	36834, 393489
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



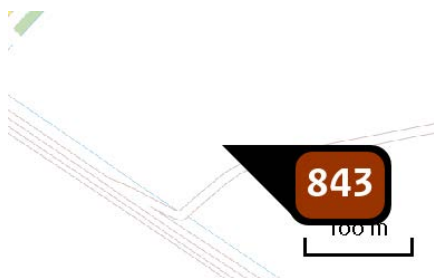
Naam	Climb-out [Scenario naam] (1606)
Locatie (X,Y)	43416, 395328
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



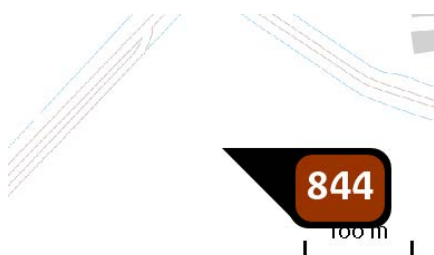
Naam	Climb-out [Scenario naam] (1607)
Locatie (X,Y)	43582, 394964
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



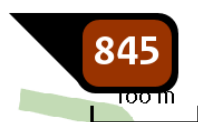
Naam	Climb-out [Scenario naam] (1608)
Locatie (X,Y)	43743, 394598
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1609)
Locatie (X,Y)	43905, 394232
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (1610)
Locatie (X,Y)	44066, 393866
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



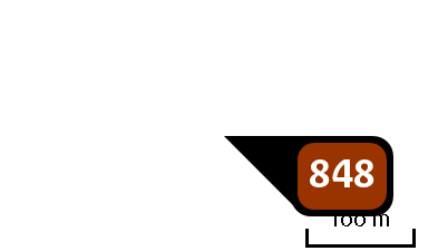
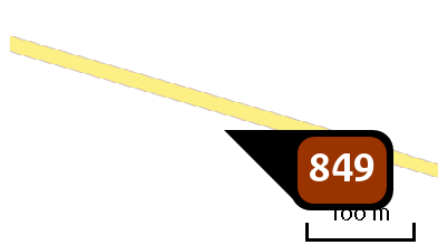
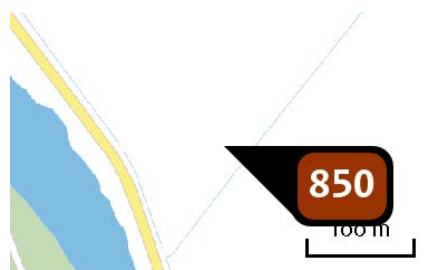

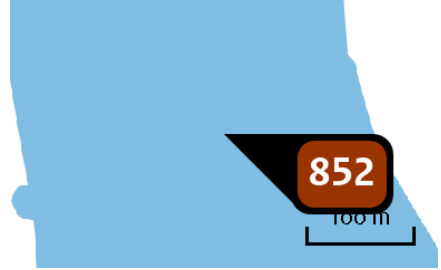
Naam	Climb-out [Scenario naam] (1611)
Locatie (X,Y)	44227, 393500
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

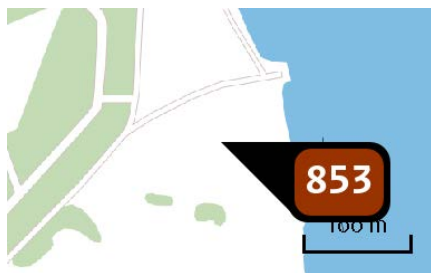


Naam	Climb-out [Scenario naam] (1612)
Locatie (X,Y)	44389, 393134
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

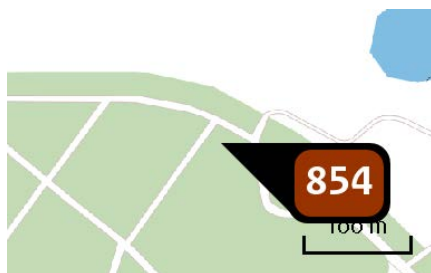


Naam	Climb-out [Scenario naam] (1613)
Locatie (X,Y)	44550, 392767
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

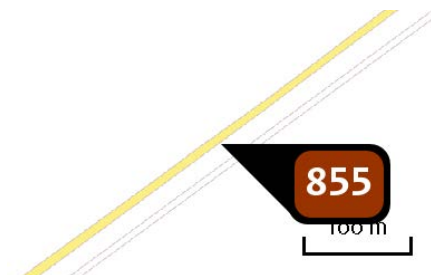
	<p>Naam Climb-out [Scenario naam] (1614)</p> <p>Locatie (X,Y) 44711, 392401</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (1615)</p> <p>Locatie (X,Y) 44873, 392036</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1655)</p> <p>Locatie (X,Y) 38447, 395868</p> <p>Uitstoothoogte 332,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1656)</p> <p>Locatie (X,Y) 38140, 396124</p> <p>Uitstoothoogte 357,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1657)</p> <p>Locatie (X,Y) 37833, 396381</p> <p>Uitstoothoogte 381,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



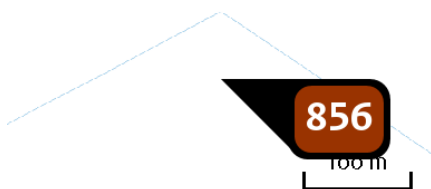
Naam Approach [Scenario naam] (1658)
 Locatie (X,Y) 37526, 396638
 Uitstoothoogte 406,2 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



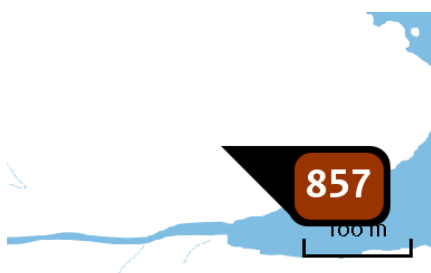
Naam Approach [Scenario naam] (1659)
 Locatie (X,Y) 37220, 396894
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



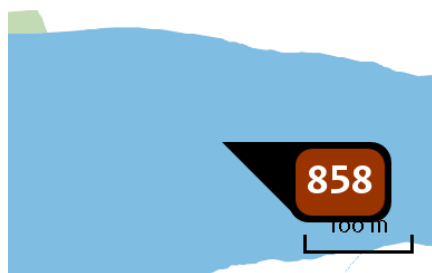
Naam Climb-out [Scenario naam] (1699)
 Locatie (X,Y) 42719, 395430
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



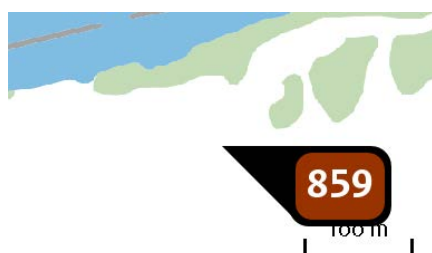
Naam Climb-out [Scenario naam] (1700)
 Locatie (X,Y) 42764, 395821
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



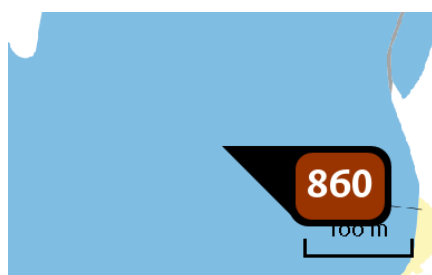
Naam Climb-out [Scenario naam] (1701)
 Locatie (X,Y) 42624, 396196
 Uitstoothoogte 457,2 m
 Warmteinhoud 30,000 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



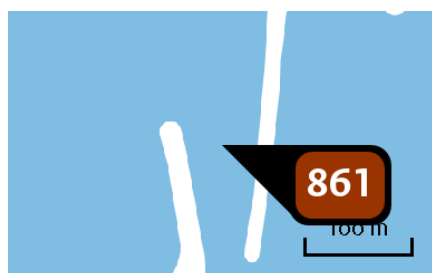
Naam	Climb-out [Scenario naam] (1702)
Locatie (X,Y)	42481, 396569
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



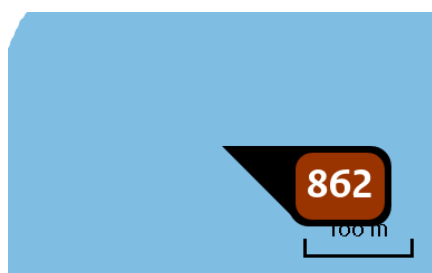
Naam	Climb-out [Scenario naam] (1703)
Locatie (X,Y)	42338, 396943
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



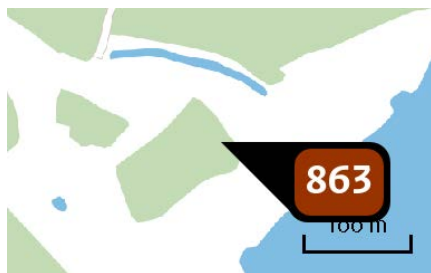
Naam	Approach [Scenario naam] (1704)
Locatie (X,Y)	39552, 394593
Uitstoothoogte	231,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



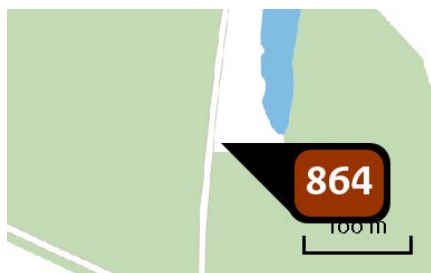
Naam	Approach [Scenario naam] (1705)
Locatie (X,Y)	39403, 394960
Uitstoothoogte	256,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



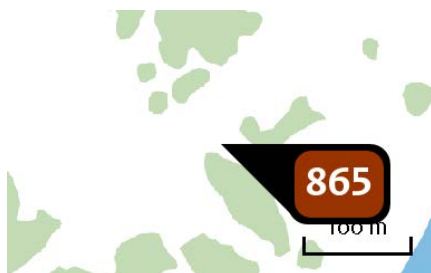
Naam	Approach [Scenario naam] (1706)
Locatie (X,Y)	39118, 395224
Uitstoothoogte	280,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



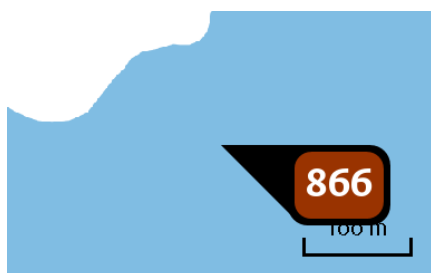
Naam Approach [Scenario naam] (1707)
 Locatie (X,Y) 38733, 395262
 Uitstoothoogte 305,5 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



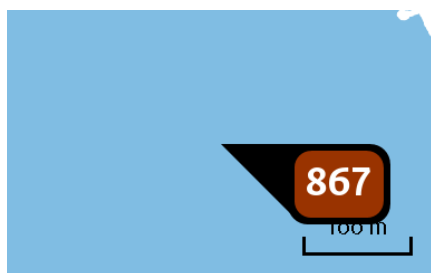
Naam Approach [Scenario naam] (1708)
 Locatie (X,Y) 38404, 395058
 Uitstoothoogte 330,1 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



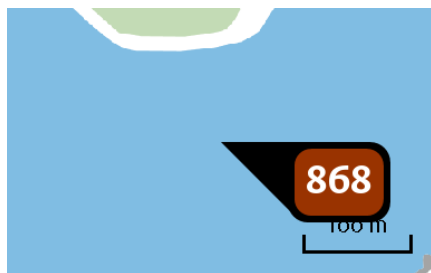
Naam Approach [Scenario naam] (1709)
 Locatie (X,Y) 38266, 394699
 Uitstoothoogte 354,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



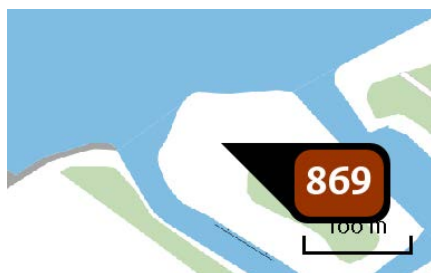
Naam Approach [Scenario naam] (1710)
 Locatie (X,Y) 38374, 394329
 Uitstoothoogte 379,3 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



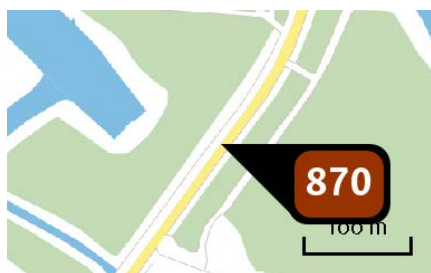
Naam Approach [Scenario naam] (1711)
 Locatie (X,Y) 38680, 394090
 Uitstoothoogte 403,9 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (1712)
 Locatie (X,Y) 39068, 393995
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (1713)
 Locatie (X,Y) 39461, 393916
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



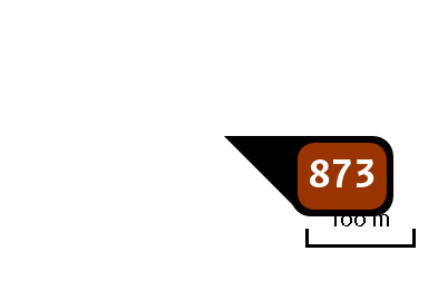
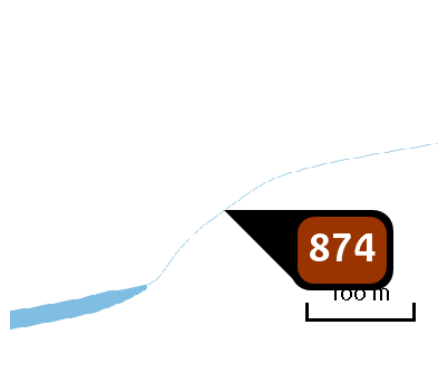
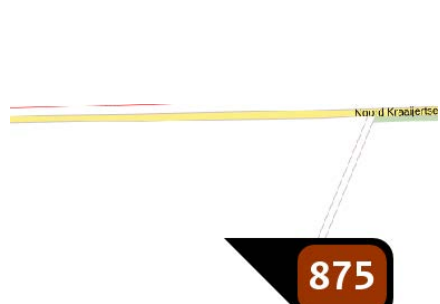
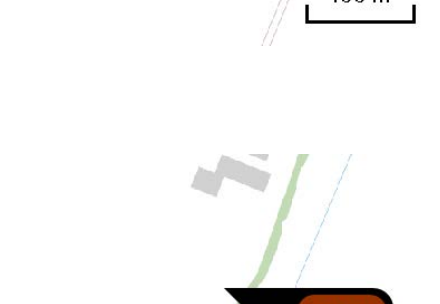
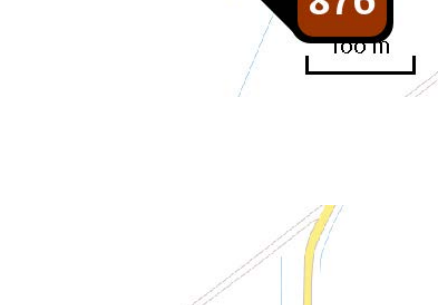
Naam Approach [Scenario naam] (1714)
 Locatie (X,Y) 39815, 393771
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

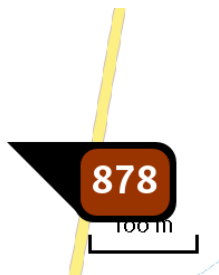


Naam Approach [Scenario naam] (1715)
 Locatie (X,Y) 40035, 393443
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

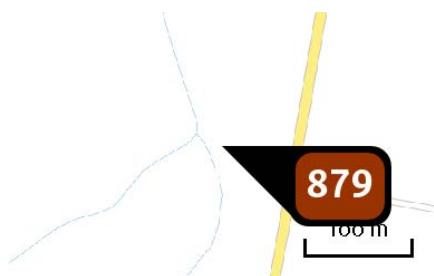


Naam Approach [Scenario naam] (1716)
 Locatie (X,Y) 40175, 393068
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

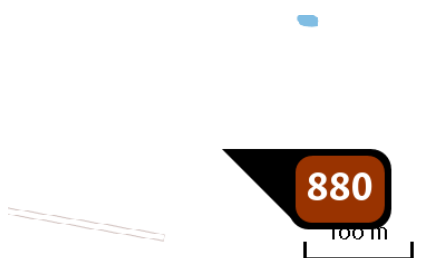
	<p>Naam Approach [Scenario naam] (1717)</p> <p>Locatie (X,Y) 40314, 392693</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1718)</p> <p>Locatie (X,Y) 40469, 392326</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1719)</p> <p>Locatie (X,Y) 40719, 392035</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1720)</p> <p>Locatie (X,Y) 41094, 391919</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1721)</p> <p>Locatie (X,Y) 41494, 391915</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



Naam	Approach [Scenario naam] (1722)
Locatie (X,Y)	41894, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



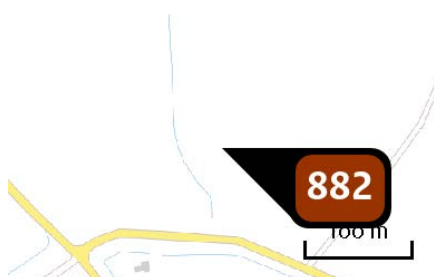
Naam	Approach [Scenario naam] (1723)
Locatie (X,Y)	42294, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1724)
Locatie (X,Y)	42694, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



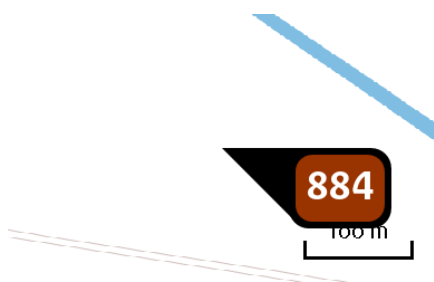
Naam	Approach [Scenario naam] (1725)
Locatie (X,Y)	43094, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1726)
Locatie (X,Y)	43494, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



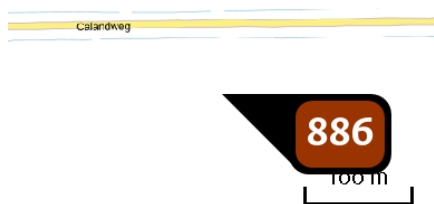
Naam Approach [Scenario naam] (1727)
 Locatie (X,Y) 43894, 391914
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



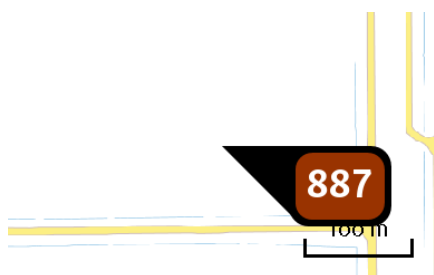
Naam Approach [Scenario naam] (1728)
 Locatie (X,Y) 44294, 391914
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (1729)
 Locatie (X,Y) 44694, 391913
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



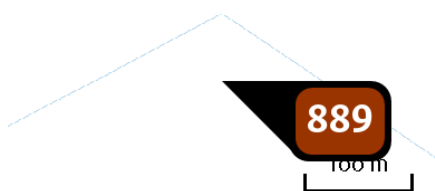
Naam Take-off [Scenario naam] (1730)
 Locatie (X,Y) 41018, 392819
 Uitstoothoogte 89,3 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



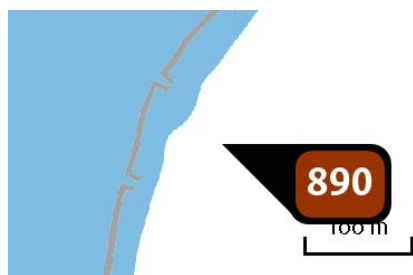
Naam Take-off [Scenario naam] (1731)
 Locatie (X,Y) 41390, 392966
 Uitstoothoogte 129,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam	Take-off [Scenario naam] (1732)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	170,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



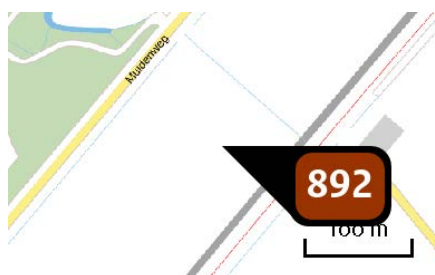
Naam	Take-off [Scenario naam] (1733)
Locatie (X,Y)	42764, 395821
Uitstoothoogte	287,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



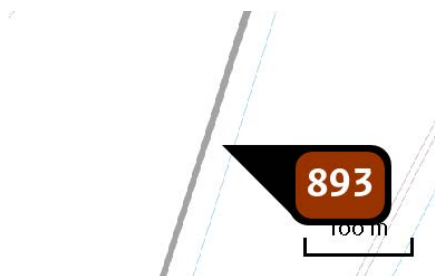
Naam	Approach [Scenario naam] (1734)
Locatie (X,Y)	40248, 395681
Uitstoothoogte	332,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1735)
Locatie (X,Y)	40545, 395437
Uitstoothoogte	357,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



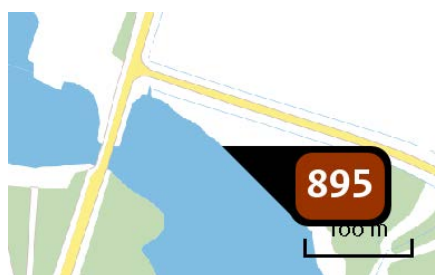
Naam	Approach [Scenario naam] (1736)
Locatie (X,Y)	40633, 395064
Uitstoothoogte	381,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



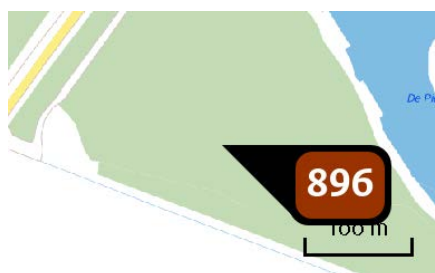
Naam	Approach [Scenario naam] (1737)
Locatie (X,Y)	40497, 394694
Uitstoothoogte	406,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1738)
Locatie (X,Y)	40261, 394372
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



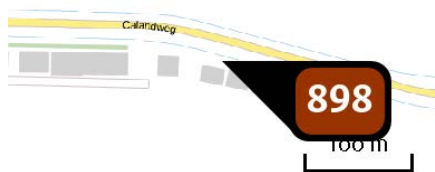
Naam	Approach [Scenario naam] (1739)
Locatie (X,Y)	40044, 394038
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1740)
Locatie (X,Y)	39969, 393668
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



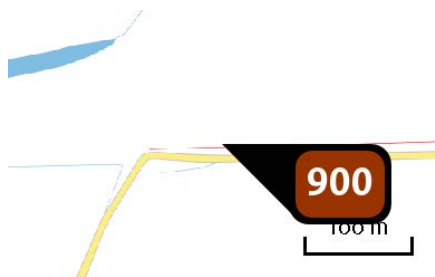
Naam	Approach [Scenario naam] (1741)
Locatie (X,Y)	40093, 393287
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



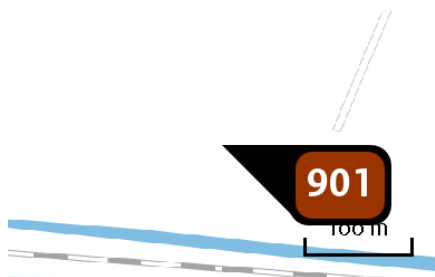
Naam Approach [Scenario naam] (1742)
 Locatie (X,Y) 40232, 392912
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



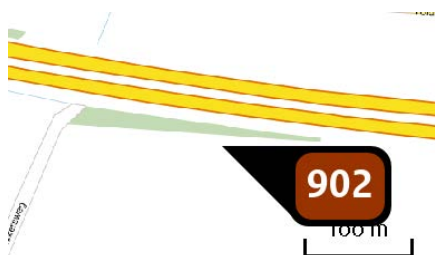
Naam Approach [Scenario naam] (1743)
 Locatie (X,Y) 40370, 392537
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



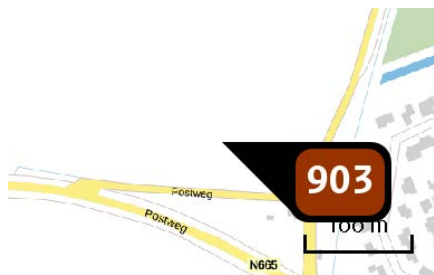
Naam Approach [Scenario naam] (1744)
 Locatie (X,Y) 40497, 392158
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Approach [Scenario naam] (1745)
 Locatie (X,Y) 40599, 391771
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



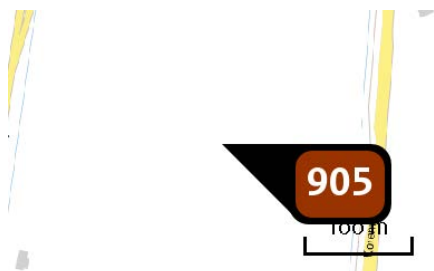
Naam Approach [Scenario naam] (1746)
 Locatie (X,Y) 40700, 391384
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam	Approach [Scenario naam] (1747)
Locatie (X,Y)	40801, 390997
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



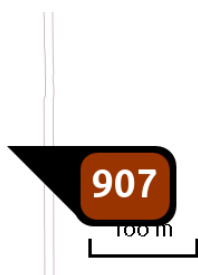
Naam	Approach [Scenario naam] (1748)
Locatie (X,Y)	40902, 390610
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



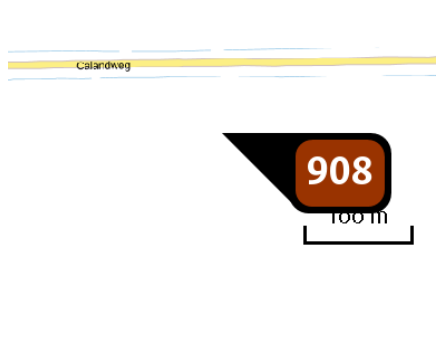


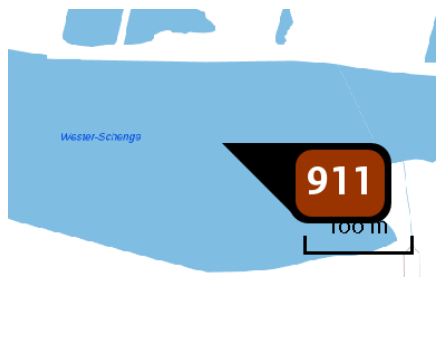
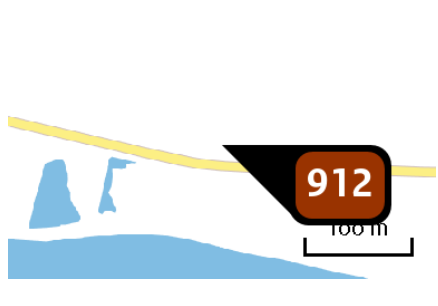
Naam	Approach [Scenario naam] (1749)
Locatie (X,Y)	41004, 390223
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

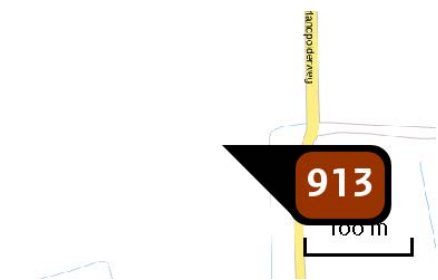



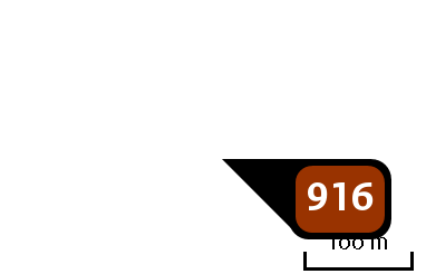



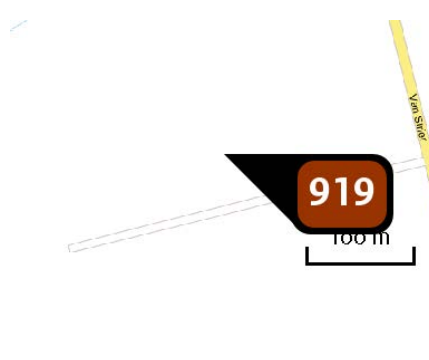
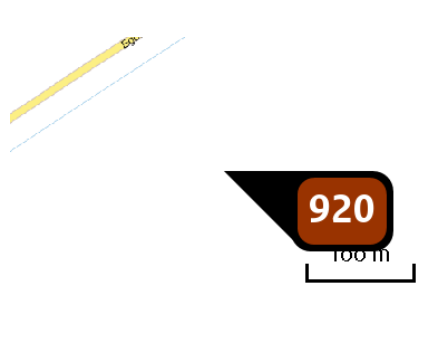
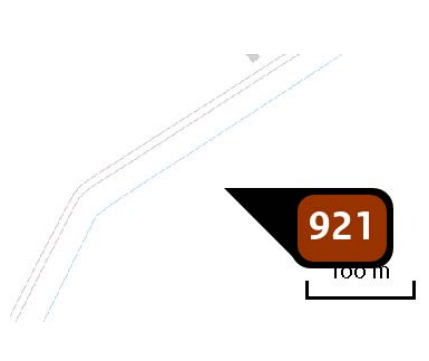
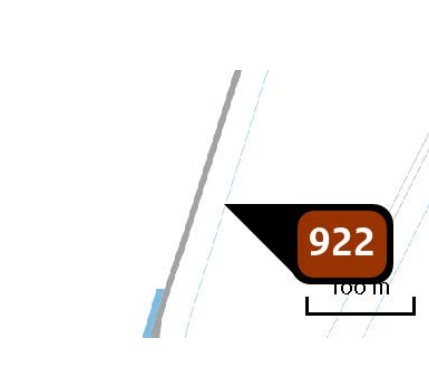
Naam	Approach [Scenario naam] (1750)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	8,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

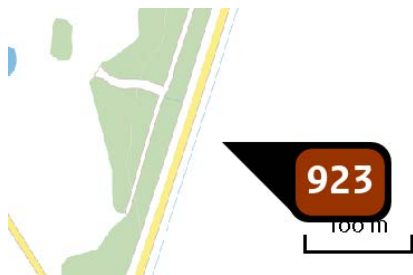


Naam	Approach [Scenario naam] (1751)
Locatie (X,Y)	40646, 392672
Uitstoothoogte	49,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

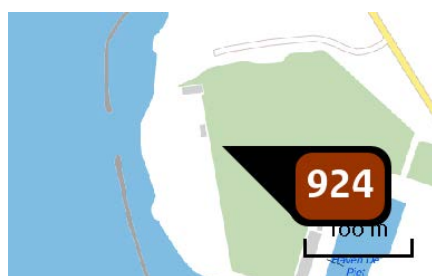
 <p>Calandweg</p> <p>908</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1752)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 89,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>909</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1754)</p> <p>Locatie (X,Y) 41762, 393113</p> <p>Uitstoothoogte 170,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>910</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1755)</p> <p>Locatie (X,Y) 42134, 393260</p> <p>Uitstoothoogte 210,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>Westerschelde</p> <p>911</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1756)</p> <p>Locatie (X,Y) 42506, 393407</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
 <p>912</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1757)</p> <p>Locatie (X,Y) 42876, 393559</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

	<p>Naam Approach [Scenario naam] (1758)</p> <p>Locatie (X,Y) 43069, 393903</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1759)</p> <p>Locatie (X,Y) 42957, 394287</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1760)</p> <p>Locatie (X,Y) 42811, 394659</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1761)</p> <p>Locatie (X,Y) 42659, 395027</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1762)</p> <p>Locatie (X,Y) 42354, 395264</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>

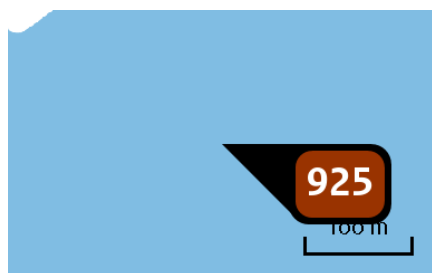
	<p>Naam Approach [Scenario naam] (1763)</p> <p>Locatie (X,Y) 41963, 395182</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1764)</p> <p>Locatie (X,Y) 41591, 395035</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1765)</p> <p>Locatie (X,Y) 41219, 394888</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1766)</p> <p>Locatie (X,Y) 40847, 394741</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1767)</p> <p>Locatie (X,Y) 40475, 394594</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



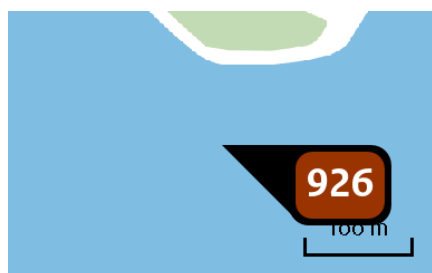
Naam	Approach [Scenario naam] (1768)
Locatie (X,Y)	40104, 394446
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



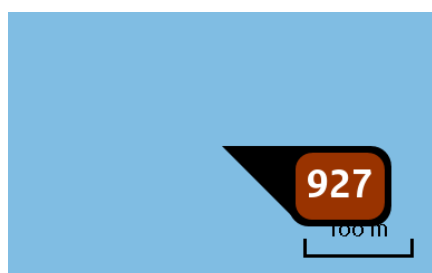
Naam	Approach [Scenario naam] (1769)
Locatie (X,Y)	39732, 394299
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



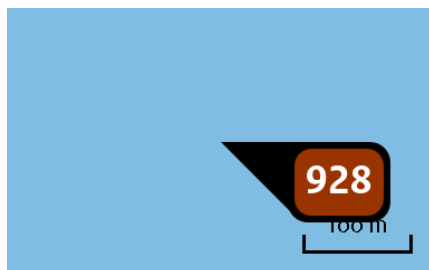
Naam	Approach [Scenario naam] (1770)
Locatie (X,Y)	39360, 394152
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



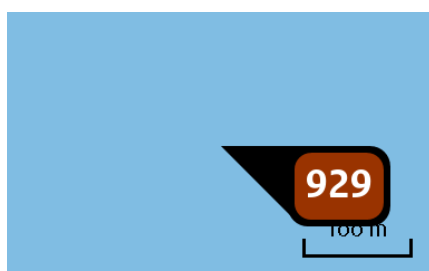
Naam	Approach [Scenario naam] (1771)
Locatie (X,Y)	38988, 394005
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



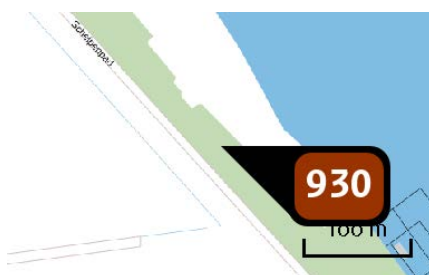
Naam	Approach [Scenario naam] (1772)
Locatie (X,Y)	38616, 393858
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



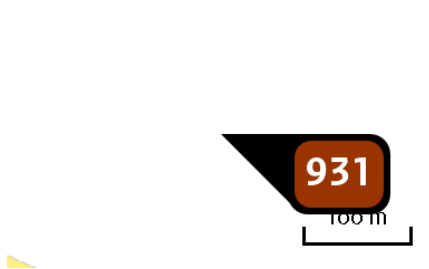
Naam	Approach [Scenario naam] (1773)
Locatie (X,Y)	38244, 393711
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



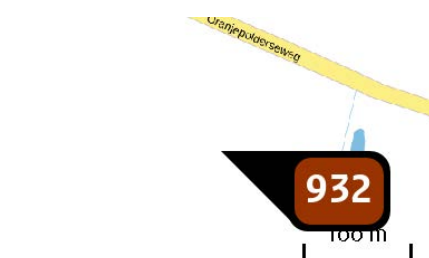
Naam	Approach [Scenario naam] (1774)
Locatie (X,Y)	37872, 393564
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



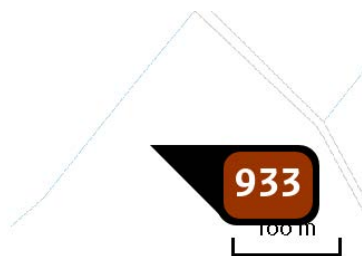
Naam	Approach [Scenario naam] (1775)
Locatie (X,Y)	37518, 393393
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



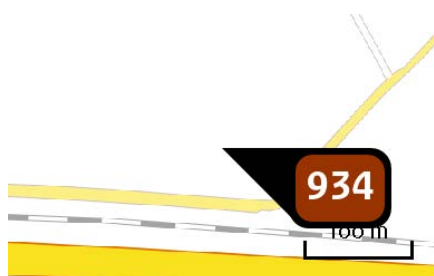
Naam	Approach [Scenario naam] (1776)
Locatie (X,Y)	37349, 393051
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



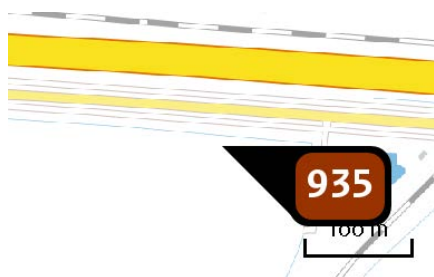
Naam	Approach [Scenario naam] (1777)
Locatie (X,Y)	37463, 392668
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



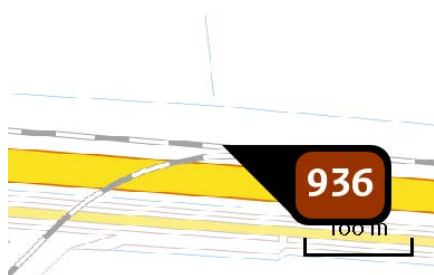
Naam	Approach [Scenario naam] (1778)
Locatie (X,Y)	37610, 392296
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1779)
Locatie (X,Y)	37780, 391940
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



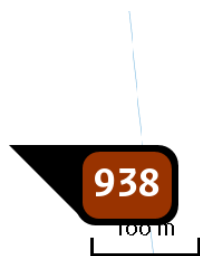
Naam	Approach [Scenario naam] (1780)
Locatie (X,Y)	38089, 391731
Uitstoothoogte	201,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1781)
Locatie (X,Y)	38478, 391815
Uitstoothoogte	166,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (1782)
Locatie (X,Y)	38850, 391962
Uitstoothoogte	131,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



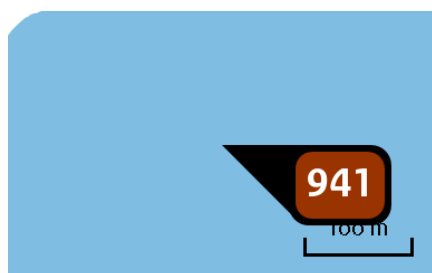
Naam	Approach [Scenario naam] (1783)
Locatie (X,Y)	39222, 392108
Uitstoothoogte	96,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



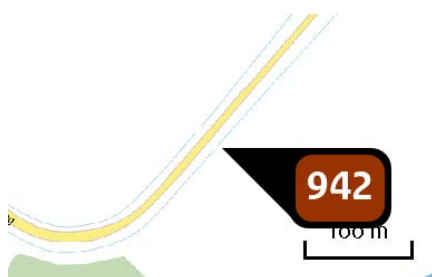
Naam	Approach [Scenario naam] (1784)
Locatie (X,Y)	39594, 392255
Uitstoothoogte	61,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



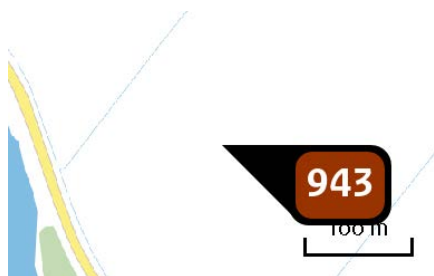
Naam	Approach [Scenario naam] (1785)
Locatie (X,Y)	39966, 392403
Uitstoothoogte	25,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



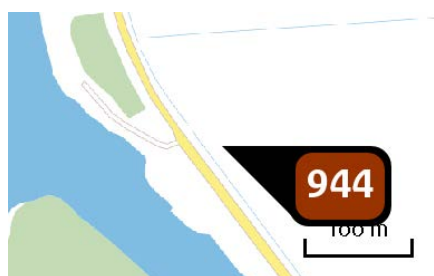
Naam	Approach [Scenario naam] (1862)
Locatie (X,Y)	39158, 395274
Uitstoothoogte	280,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



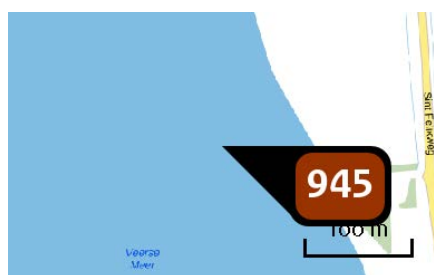
Naam	Approach [Scenario naam] (1863)
Locatie (X,Y)	38851, 395531
Uitstoothoogte	305,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



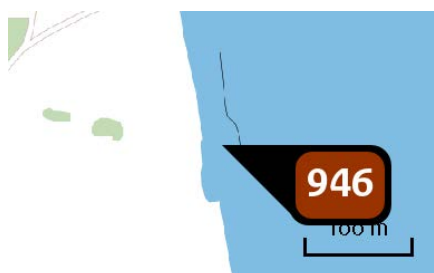
Naam Approach [Scenario naam] (1864)
 Locatie (X,Y) 38544, 395787
 Uitstoothoogte 330,1 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



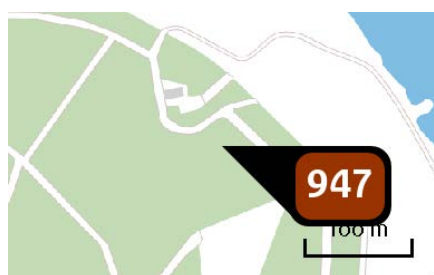
Naam Approach [Scenario naam] (1865)
 Locatie (X,Y) 38237, 396044
 Uitstoothoogte 354,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



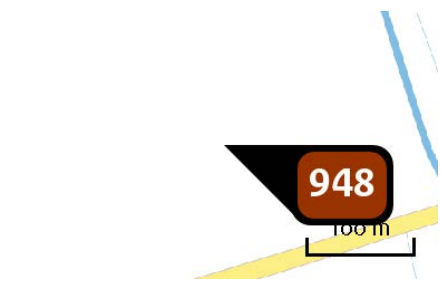
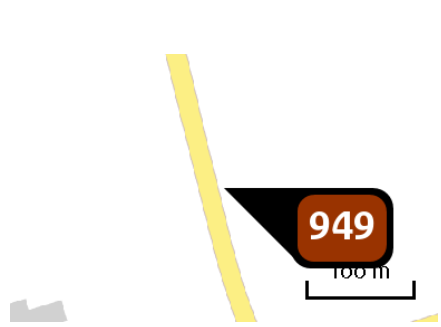
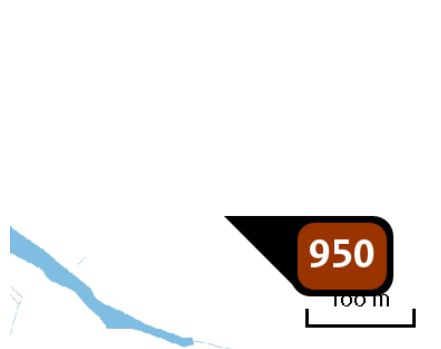

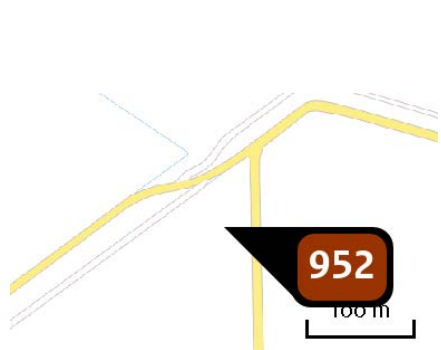
Naam Approach [Scenario naam] (1866)
 Locatie (X,Y) 37930, 396300
 Uitstoothoogte 379,3 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

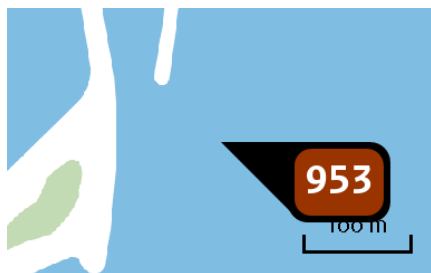


Naam Approach [Scenario naam] (1867)
 Locatie (X,Y) 37623, 396557
 Uitstoothoogte 403,9 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

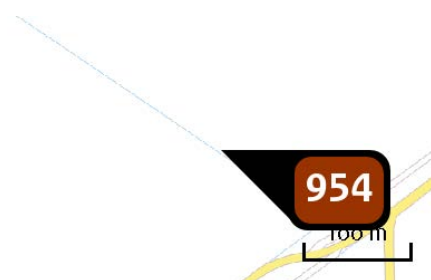


Naam Approach [Scenario naam] (1868)
 Locatie (X,Y) 37317, 396813
 Uitstoothoogte 426,7 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j

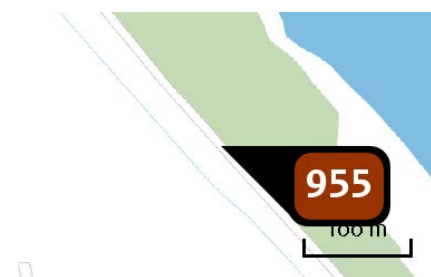
	<p>Naam Climb-out [Scenario naam] (1870)</p> <p>Locatie (X,Y) 36447, 393582</p> <p>Uitstoothoogte 341,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (1871)</p> <p>Locatie (X,Y) 36052, 393523</p> <p>Uitstoothoogte 386,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1872)</p> <p>Locatie (X,Y) 39902, 392377</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1884)</p> <p>Locatie (X,Y) 42661, 395026</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (1911)</p> <p>Locatie (X,Y) 43086, 395620</p> <p>Uitstoothoogte 287,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



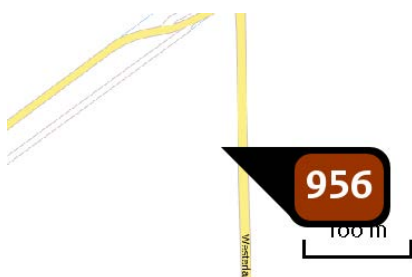
Naam	Approach [Scenario naam] (1949)
Locatie (X,Y)	39486, 394798
Uitstoothoogte	409,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



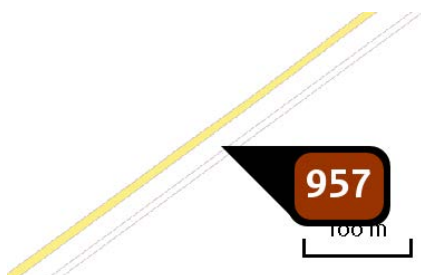
Naam	Take-off [Scenario naam] (1952)
Locatie (X,Y)	42958, 395756
Uitstoothoogte	287,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



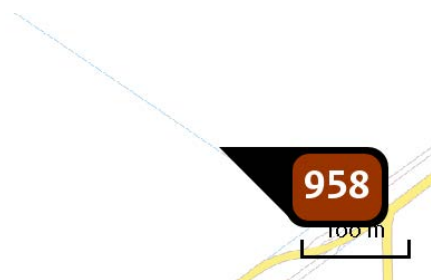
Naam	Take-off [Scenario naam] (1953)
Locatie (X,Y)	37214, 393692
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



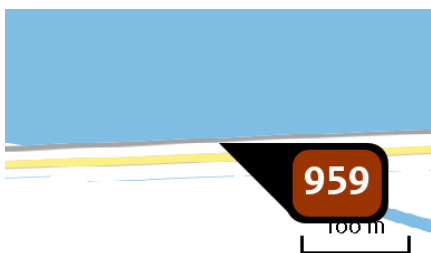
Naam	Take-off [Scenario naam] (1954)
Locatie (X,Y)	43097, 395549
Uitstoothoogte	287,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



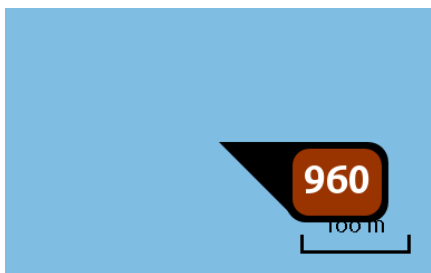
Naam	Climb-out [Scenario naam] (1994)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



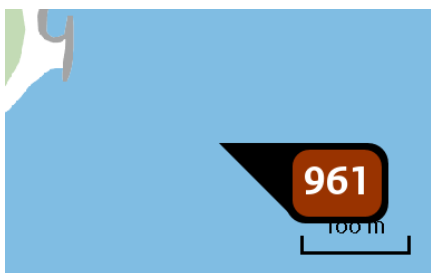
Naam	Climb-out [Scenario naam] (1995)
Locatie (X,Y)	42958, 395756
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



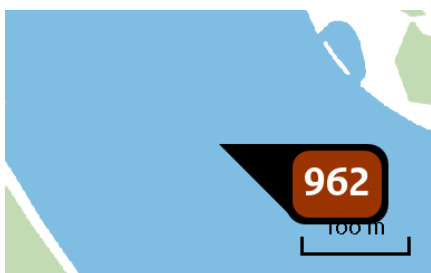
Naam	Climb-out [Scenario naam] (1996)
Locatie (X,Y)	43184, 396086
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



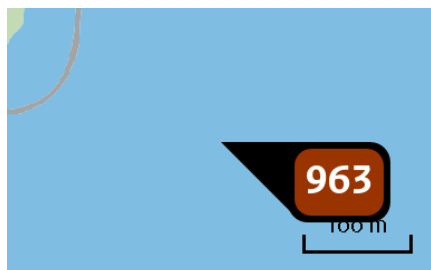
Naam	Climb-out [Scenario naam] (1997)
Locatie (X,Y)	43410, 396416
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



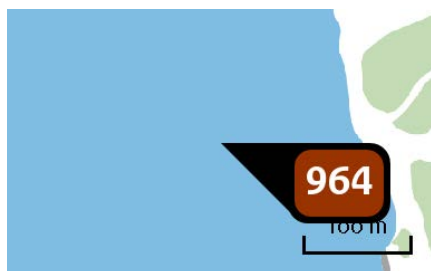
Naam	Climb-out [Scenario naam] (1998)
Locatie (X,Y)	43636, 396747
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



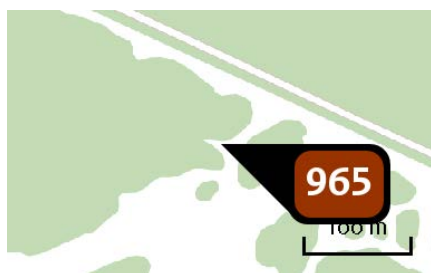
Naam	Climb-out [Scenario naam] (1999)
Locatie (X,Y)	37304, 394081
Uitstoothoogte	341,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



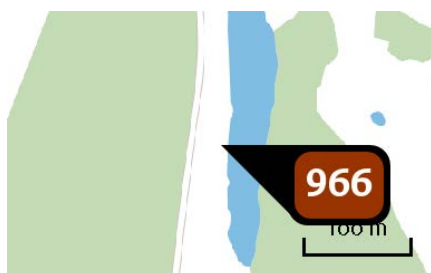
Naam	Climb-out [Scenario naam] (2000)
Locatie (X,Y)	37506, 394429
Uitstoothoogte	386,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (2001)
Locatie (X,Y)	37796, 394699
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



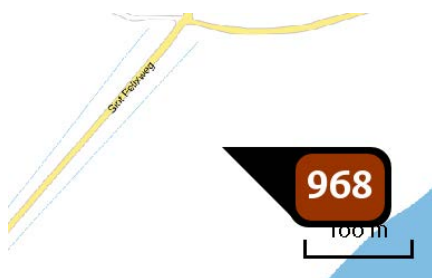
Naam	Climb-out [Scenario naam] (2002)
Locatie (X,Y)	38117, 394938
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



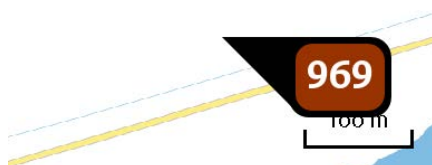
Naam	Climb-out [Scenario naam] (2003)
Locatie (X,Y)	38436, 395179
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



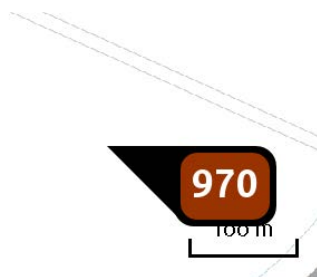
Naam	Climb-out [Scenario naam] (2004)
Locatie (X,Y)	38756, 395419
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



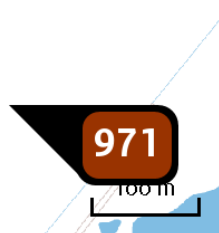
Naam	Climb-out [Scenario naam] (2005)
Locatie (X,Y)	39075, 395660
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



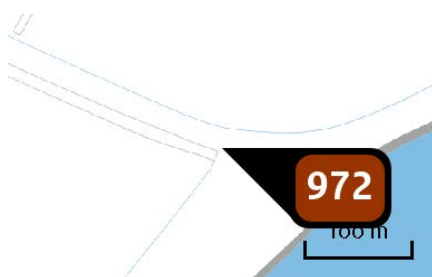
Naam	Climb-out [Scenario naam] (2006)
Locatie (X,Y)	39395, 395901
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




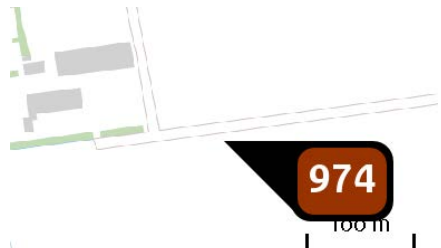


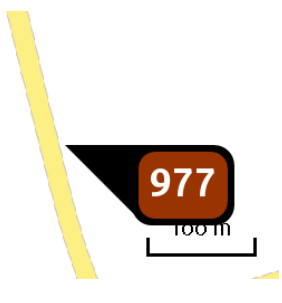
Naam	Climb-out [Scenario naam] (2007)
Locatie (X,Y)	39714, 396142
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

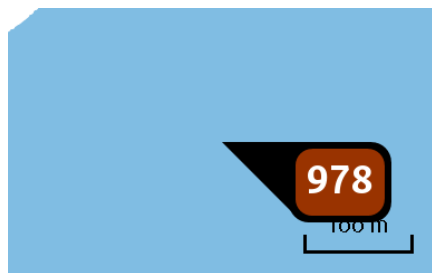


Naam	Climb-out [Scenario naam] (2008)
Locatie (X,Y)	40033, 396383
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

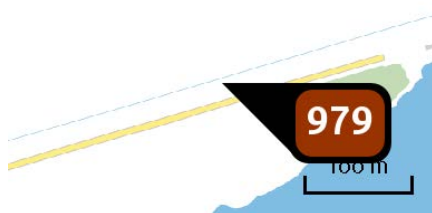


Naam	Climb-out [Scenario naam] (2009)
Locatie (X,Y)	40353, 396623
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

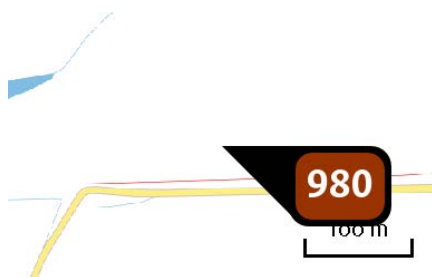
	<p>Naam Climb-out [Scenario naam] (2010)</p> <p>Locatie (X,Y) 40672, 396864</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (2013)</p> <p>Locatie (X,Y) 37155, 393254</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (2014)</p> <p>Locatie (X,Y) 36834, 393489</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (2015)</p> <p>Locatie (X,Y) 36447, 393582</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>
	<p>Naam Climb-out [Scenario naam] (2016)</p> <p>Locatie (X,Y) 36052, 393523</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 30,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx < 1 kg/j</p>



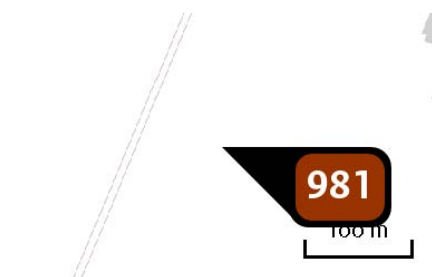
Naam	Approach [Scenario naam] (2017)
Locatie (X,Y)	39445, 395499
Uitstoothoogte	265,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



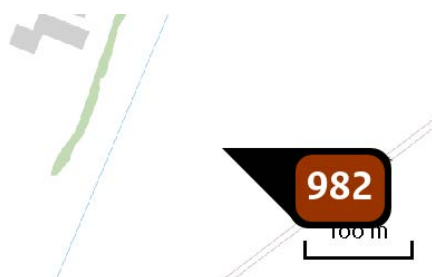
Naam	Approach [Scenario naam] (2018)
Locatie (X,Y)	39509, 395894
Uitstoothoogte	283,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



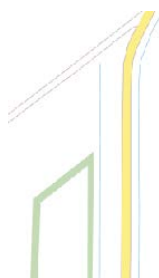
Naam	Approach [Scenario naam] (2058)
Locatie (X,Y)	40554, 392189
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2059)
Locatie (X,Y)	40866, 391968
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2060)
Locatie (X,Y)	41261, 391916
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2061)
Locatie (X,Y)	41661, 391916
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



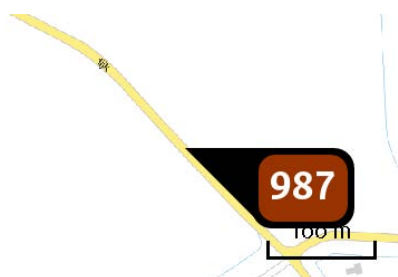
Naam	Approach [Scenario naam] (2062)
Locatie (X,Y)	42061, 391916
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2063)
Locatie (X,Y)	42461, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2064)
Locatie (X,Y)	42861, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



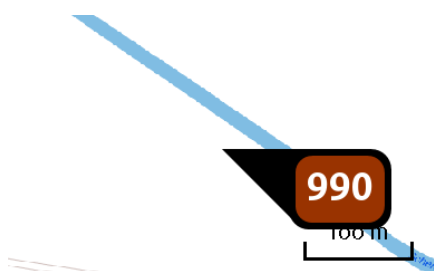
Naam	Approach [Scenario naam] (2065)
Locatie (X,Y)	43261, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



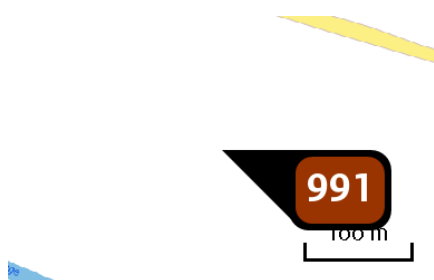
Naam	Approach [Scenario naam] (2066)
Locatie (X,Y)	43661, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



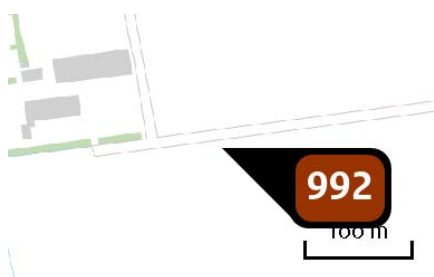
Naam	Approach [Scenario naam] (2067)
Locatie (X,Y)	44061, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



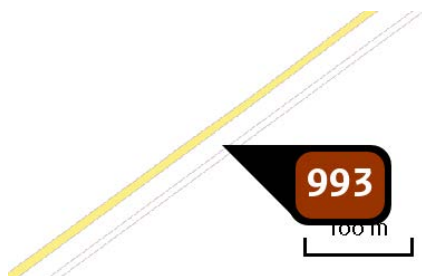
Naam	Approach [Scenario naam] (2068)
Locatie (X,Y)	44461, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2069)
Locatie (X,Y)	44861, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



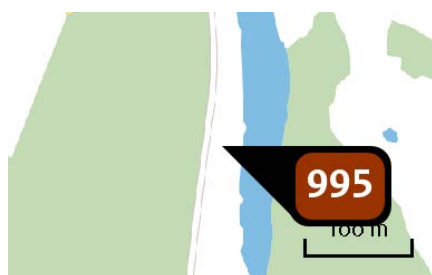
Naam	Take-off [Scenario naam] (2109)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	269,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (2149)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	258,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



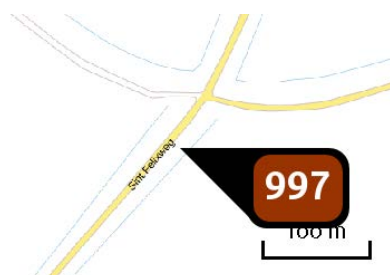
Naam	Climb-out [Scenario naam] (2189)
Locatie (X,Y)	37305, 394081
Uitstoothoogte	341,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



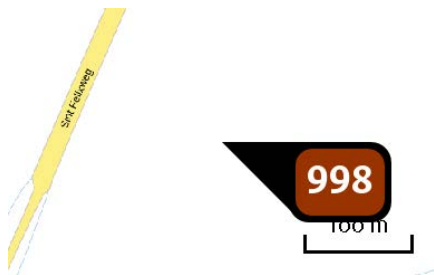
Naam	Climb-out [Scenario naam] (2190)
Locatie (X,Y)	38425, 395194
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



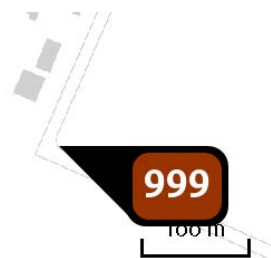
Naam	Climb-out [Scenario naam] (2191)
Locatie (X,Y)	38726, 395458
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



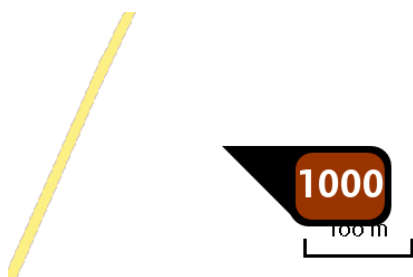
Naam	Climb-out [Scenario naam] (2192)
Locatie (X,Y)	39017, 395731
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



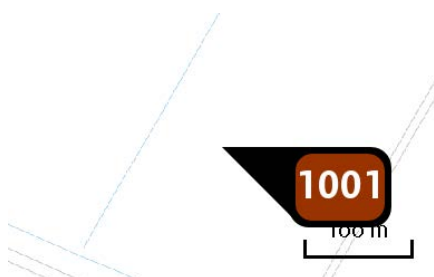
Naam	Climb-out [Scenario naam] (2193)
Locatie (X,Y)	39300, 396014
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



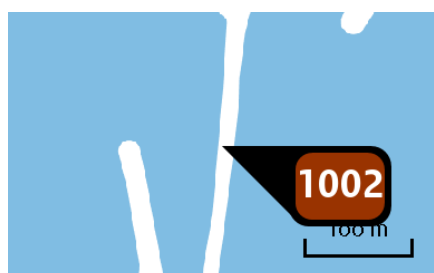
Naam	Climb-out [Scenario naam] (2194)
Locatie (X,Y)	39573, 396307
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



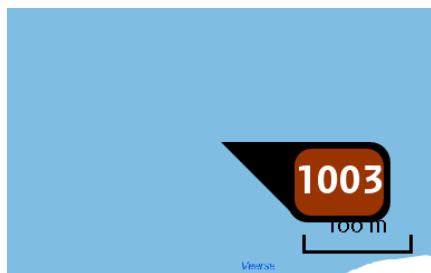
Naam	Climb-out [Scenario naam] (2195)
Locatie (X,Y)	39837, 396608
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



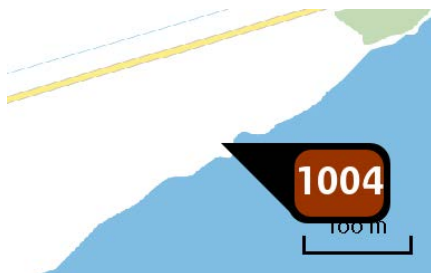
Naam	Climb-out [Scenario naam] (2196)
Locatie (X,Y)	40096, 396912
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



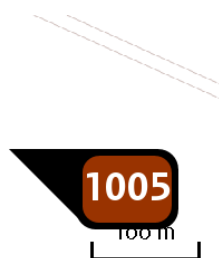
Naam	Approach [Scenario naam] (2235)
Locatie (X,Y)	39441, 394977
Uitstoothoogte	256,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



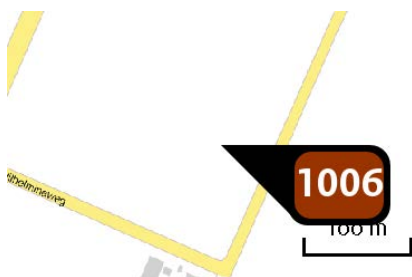
Naam	Approach [Scenario naam] (2236)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	280,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



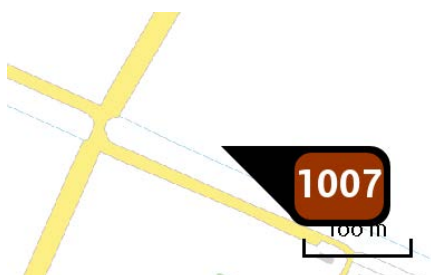
Naam	Approach [Scenario naam] (2237)
Locatie (X,Y)	39488, 395769
Uitstoothoogte	305,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



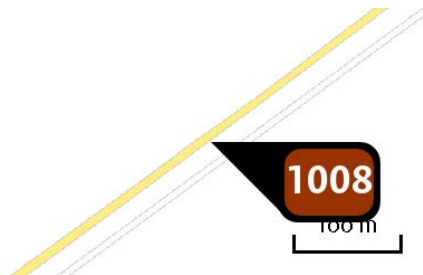
Naam	Approach [Scenario naam] (2238)
Locatie (X,Y)	39552, 396164
Uitstoothoogte	330,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



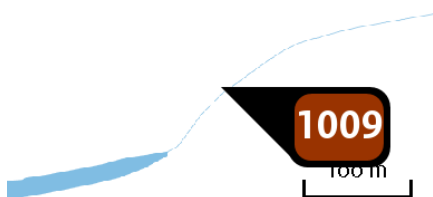
Naam	Approach [Scenario naam] (2239)
Locatie (X,Y)	39616, 396559
Uitstoothoogte	354,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2240)
Locatie (X,Y)	39680, 396954
Uitstoothoogte	379,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



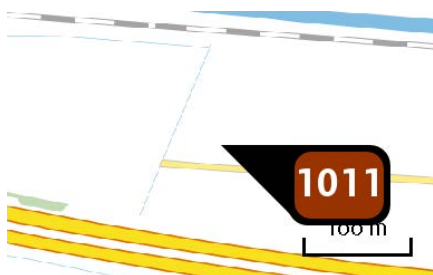
Naam	Take-off [Scenario naam] (2242)
Locatie (X,Y)	42719, 395430
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2285)
Locatie (X,Y)	40446, 392316
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



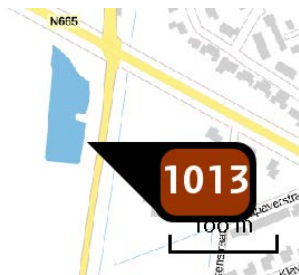
Naam	Approach [Scenario naam] (2286)
Locatie (X,Y)	40559, 391932
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



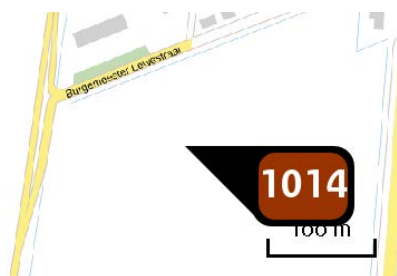
Naam	Approach [Scenario naam] (2287)
Locatie (X,Y)	40660, 391545
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2288)
Locatie (X,Y)	40761, 391158
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2289)
Locatie (X,Y)	40862, 390771
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2290)
Locatie (X,Y)	40963, 390384
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



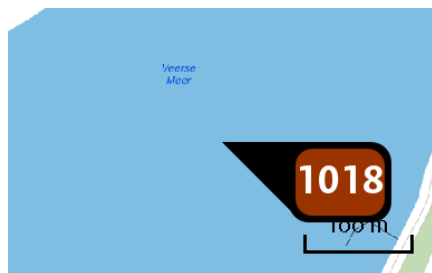
Naam	Climb-out [Scenario naam] (2292)
Locatie (X,Y)	37308, 394082
Uitstoothoogte	341,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (2293)
Locatie (X,Y)	37761, 394733
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



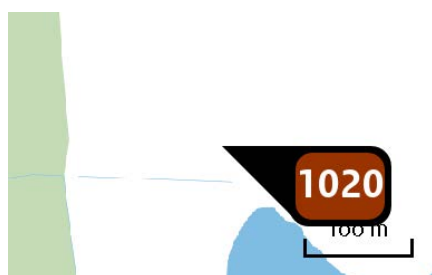
Naam	Climb-out [Scenario naam] (2294)
Locatie (X,Y)	37838, 395120
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



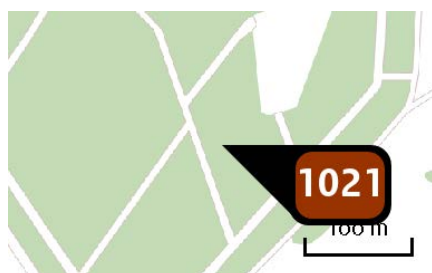
Naam	Climb-out [Scenario naam] (2295)
Locatie (X,Y)	37708, 395499
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



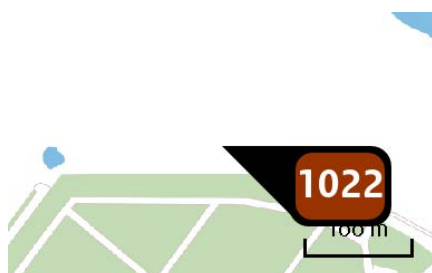
Naam	Climb-out [Scenario naam] (2296)
Locatie (X,Y)	37561, 395871
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (2297)
Locatie (X,Y)	37413, 396242
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



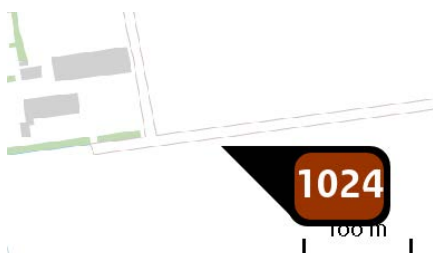
Naam	Climb-out [Scenario naam] (2298)
Locatie (X,Y)	37266, 396614
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



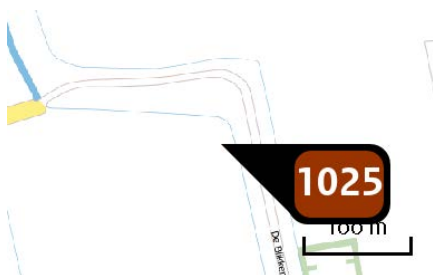
Naam	Climb-out [Scenario naam] (2299)
Locatie (X,Y)	37119, 396986
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2300)
Locatie (X,Y)	39415, 395101
Uitstoothoogte	260,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



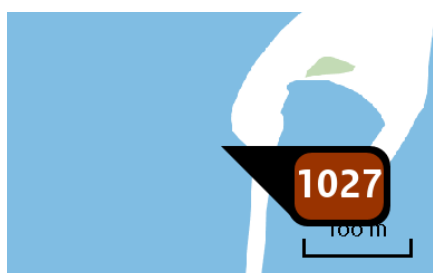
Naam	Take-off [Scenario naam] (2304)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	245,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



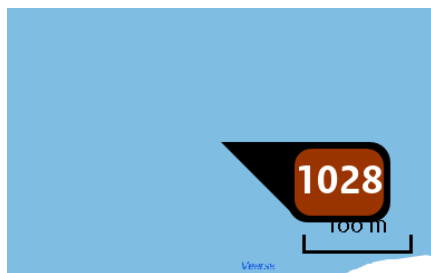
Naam	Take-off [Scenario naam] (2305)
Locatie (X,Y)	36834, 393489
Uitstoothoogte	285,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Take-off [Scenario naam] (2382)
Locatie (X,Y)	40832, 392745
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2384)
Locatie (X,Y)	39415, 395101
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



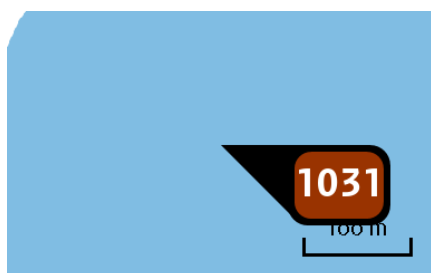
Naam	Approach [Scenario naam] (2423)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (2550)
Locatie (X,Y)	39345, 395074
Uitstoothoogte	260,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



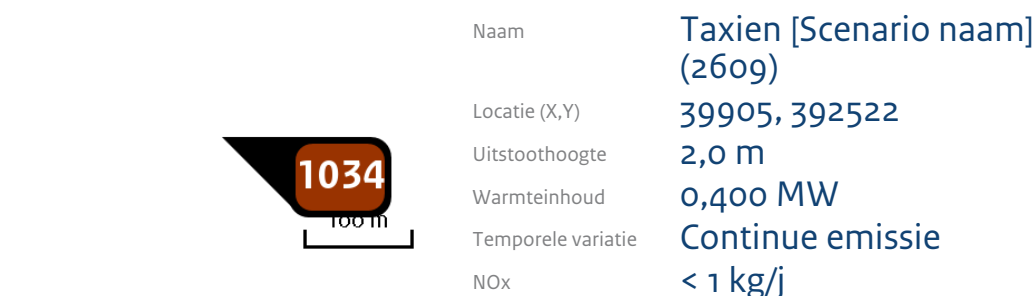
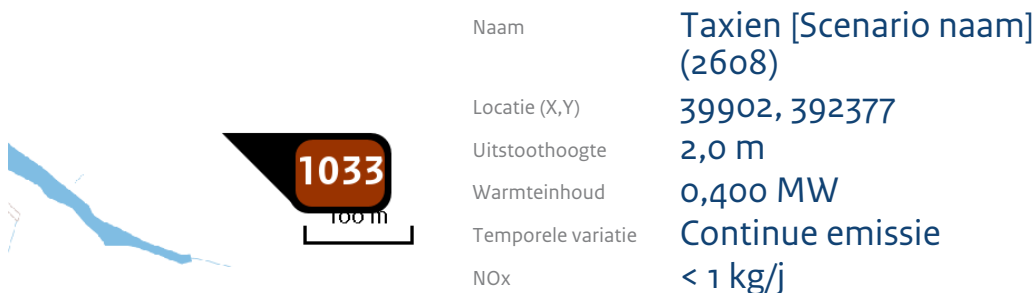
Naam	Take-off [Scenario naam] (2588)
Locatie (X,Y)	39902, 392377
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

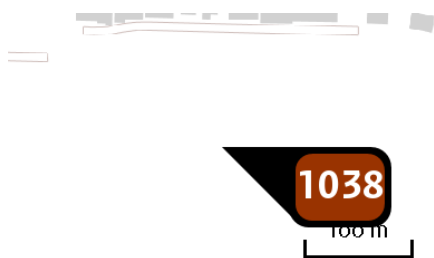


Naam	Approach [Scenario naam] (2595)
Locatie (X,Y)	39118, 395224
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

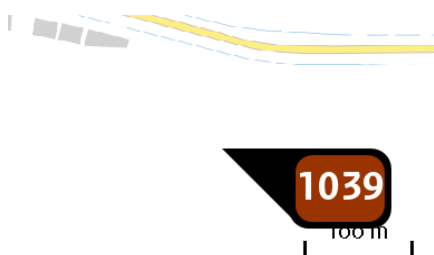


Naam	Approach [Scenario naam] (2602)
Locatie (X,Y)	39432, 395102
Uitstoothoogte	258,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

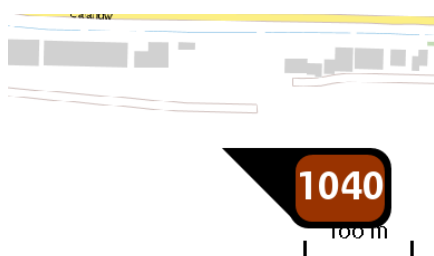




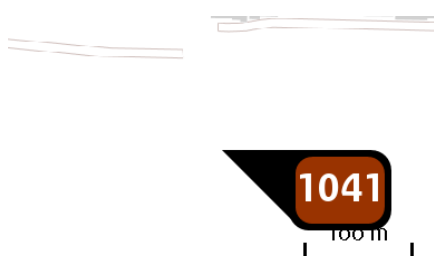
Naam	Taxien [Scenario naam] (2613)
Locatie (X,Y)	40036, 392783
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



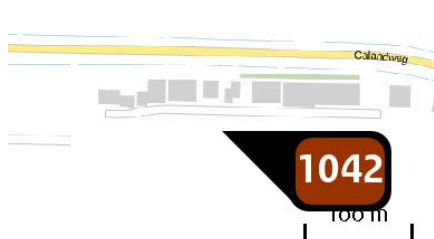
Naam	Taxien [Scenario naam] (2614)
Locatie (X,Y)	40388, 392787
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	3,42 kg/j



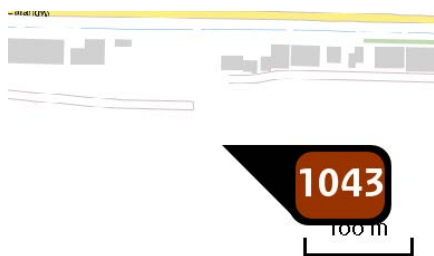
Naam	Taxien [Scenario naam] (2615)
Locatie (X,Y)	39840, 392830
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



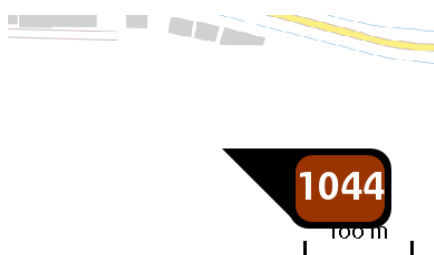
Naam	Taxien [Scenario naam] (2616)
Locatie (X,Y)	39910, 392777
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



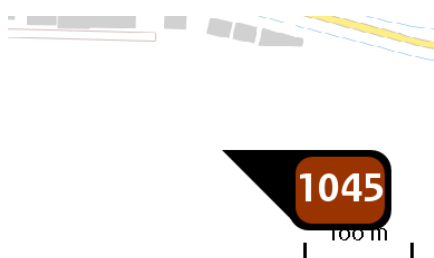
Naam	Taxien [Scenario naam] (2617)
Locatie (X,Y)	40015, 392875
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam Taxien [Scenario naam] (2618)
 Locatie (X,Y) 39900, 392830
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam Taxien [Scenario naam] (2619)
 Locatie (X,Y) 40261, 392786
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx 3,24 kg/j



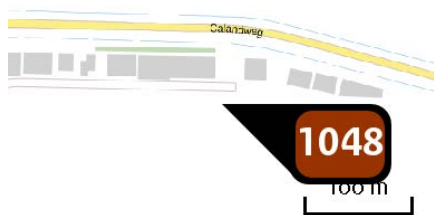
Naam Taxien [Scenario naam] (2620)
 Locatie (X,Y) 40225, 392785
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx 1,63 kg/j



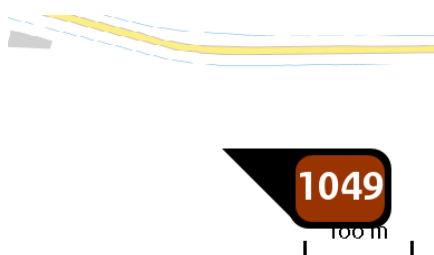
Naam Taxien [Scenario naam] (2621)
 Locatie (X,Y) 39904, 392467
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



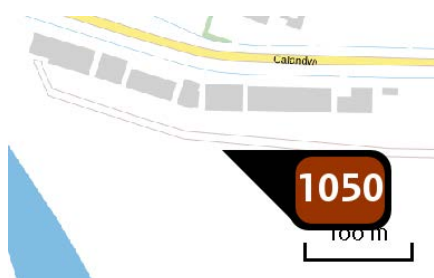
Naam Taxien [Scenario naam] (2622)
 Locatie (X,Y) 39909, 392712
 Uitstoothoogte 2,0 m
 Warmteinhoud 0,400 MW
 Temporele variatie Continue emissie
 NOx < 1 kg/j



Naam	Taxien [Scenario naam] (2623)
Locatie (X,Y)	40150, 392875
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Taxien [Scenario naam] (2624)
Locatie (X,Y)	40460, 392788
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Taxien [Scenario naam] (2625)
Locatie (X,Y)	39650, 392870
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Taxien [Scenario naam] (2626)
Locatie (X,Y)	39903, 392431
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Taxien [Scenario naam] (2627)
Locatie (X,Y)	39908, 392657
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

Disclaimer

Hoewel verstrekte gegevens kunnen dienen ter onderbouwing van een vergunningaanvraag, kunnen er geen rechten aan worden ontleend. De eigenaar van AERIUS aanvaardt geen aansprakelijkheid voor de inhoud van de door de gebruiker aangeboden informatie. Bovenstaande gegevens zijn enkel bruikbaar tot er een nieuwe versie van AERIUS beschikbaar is. AERIUS is een geregistreerd handelsmerk in Europa. Alle rechten die niet expliciet worden verleend, zijn voorbehouden.

Rekenbasis

Deze berekening is tot stand gekomen op basis van:

AERIUS [versie 2019A_20200211_3b24c29c22](#)

Database [versie 2019A_20200212_3b24c29c22](#)

Voor meer informatie over de gebruikte methodiek en data zie:

<https://www.aerius.nl/nl/factsheets/release/aerius-calculator-2019A>