

*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 (NH<sub>3</sub>) en/of stikstofoxide (NO<sub>x</sub>).*

*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](http://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 <sub>3</sub>	< 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














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












## Emissie














Scenario naam














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

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














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














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












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

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














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














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














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














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














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














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

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










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














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














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

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














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














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














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














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

















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














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














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

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




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














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














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





























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














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














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














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














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














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














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














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














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














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














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

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


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












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




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





























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

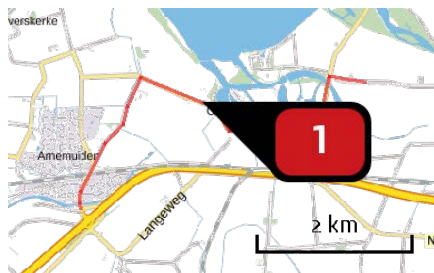


Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
<b>1014</b>	 Approach [Scenario naam] (2290) Luchtverkeer   Landen	-	< 1 kg/j
<b>1015</b>	 Climb-out [Scenario naam] (2292) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1016</b>	 Climb-out [Scenario naam] (2293) Luchtverkeer   Stijgen	-	< 1 kg/j
<b>1017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

Bron Sector		Emissie NH <sub>3</sub>	Emissie NO <sub>x</sub>
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	 Taxien [Scenario naam] (2608) Luchtverkeer   Taxiën	-	< 1 kg/j
1034	 Taxien [Scenario naam] (2609) Luchtverkeer   Taxiën	-	< 1 kg/j
1035	 Taxien [Scenario naam] (2610) Luchtverkeer   Taxiën	-	< 1 kg/j
1036	 Taxien [Scenario naam] (2611) Luchtverkeer   Taxiën	-	7,69 kg/j
1037	 Taxien [Scenario naam] (2612) Luchtverkeer   Taxiën	-	< 1 kg/j
1038	 Taxien [Scenario naam] (2613) Luchtverkeer   Taxiën	-	< 1 kg/j
1039	 Taxien [Scenario naam] (2614) Luchtverkeer   Taxiën	-	3,42 kg/j

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

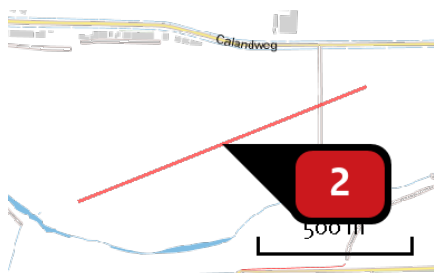
Emissie  
(per bron)  
Scenario naam



Naam  
Locatie (X,Y)  
NOx  
NH3

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


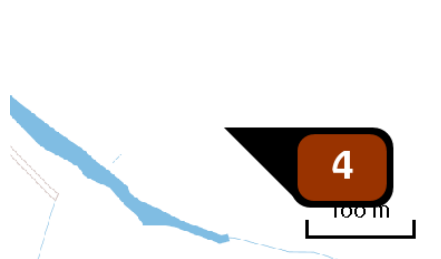
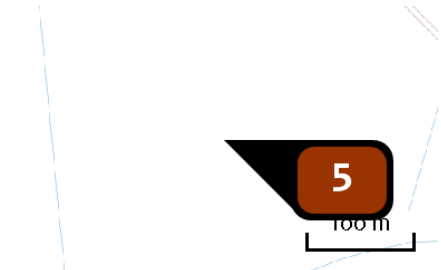
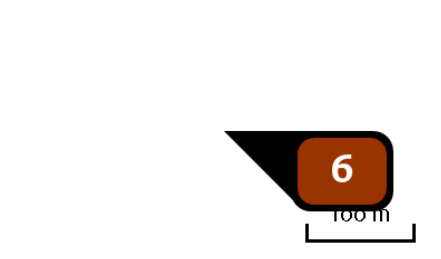
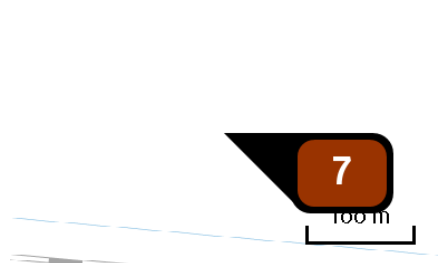
Soort	Voertuig	Aantal voertuigen	Stof	Emissie
Standaard	Zwaar vrachtverkeer	32,0 / jaar	NOx NH3	< 1 kg/j < 1 kg/j

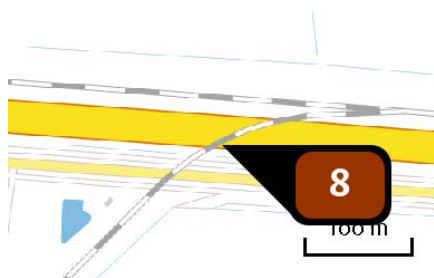


Naam  
Locatie (X,Y)  
NOx

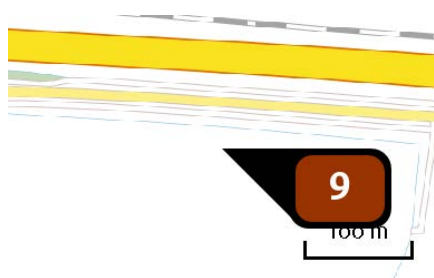
Landingsbaan  
40367, 392561  
16,77 kg/j

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

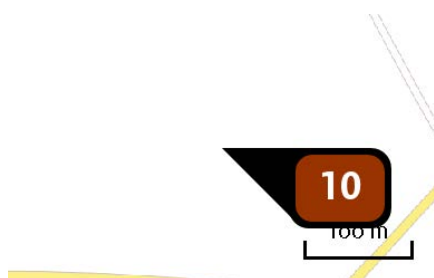
	<p>Naam Approach [Scenario naam] (1)            Locatie (X,Y) 40241, 392511            Uitstoothoogte 2,0 m            Warmteinhoud 0,400 MW            Temporele variatie Continue emissie            NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (2)            Locatie (X,Y) 39869, 392364            Uitstoothoogte 31,5 m            Warmteinhoud 0,400 MW            Temporele variatie Continue emissie            NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



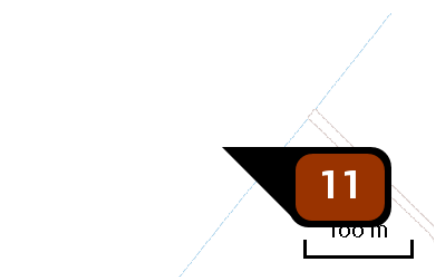
Naam	Approach [Scenario naam] (6)
Locatie (X,Y)	38381, 391776
Uitstoothoogte	157,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



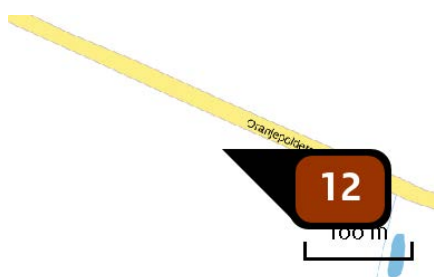
Naam	Approach [Scenario naam] (7)
Locatie (X,Y)	37988, 391729
Uitstoothoogte	188,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



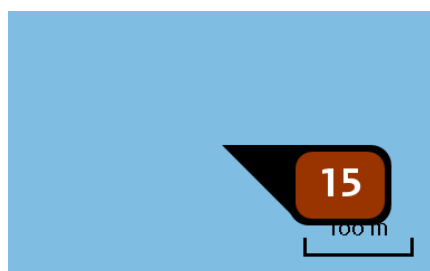
Naam	Approach [Scenario naam] (10)
Locatie (X,Y)	37427, 392767
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



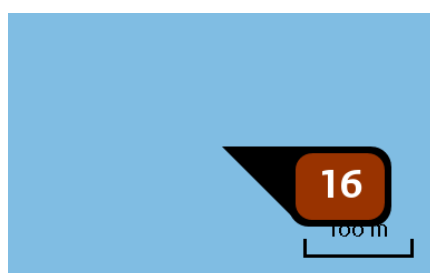
Naam	Approach [Scenario naam] (11)
Locatie (X,Y)	37351, 393150
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



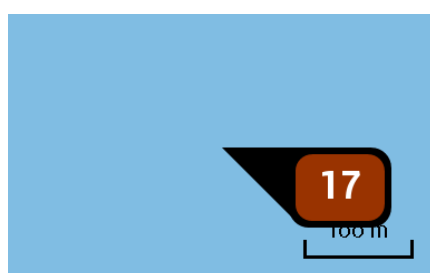
Naam	Approach [Scenario naam] (12)
Locatie (X,Y)	37599, 393455
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



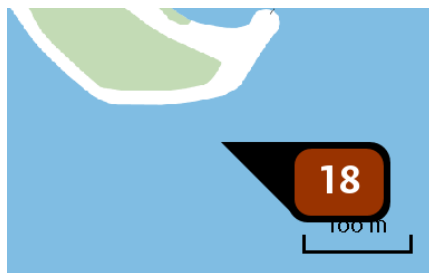
Naam	Approach [Scenario naam] (13)
Locatie (X,Y)	37970, 393603
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



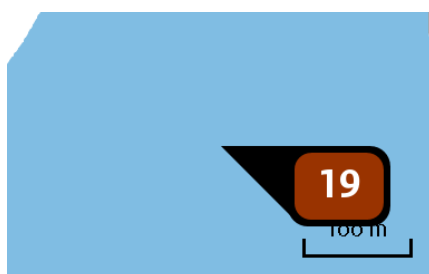
Naam	Approach [Scenario naam] (14)
Locatie (X,Y)	38342, 393750
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



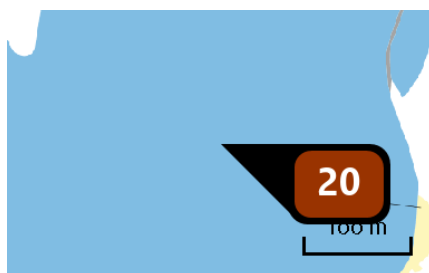
Naam	Approach [Scenario naam] (15)
Locatie (X,Y)	38714, 393897
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



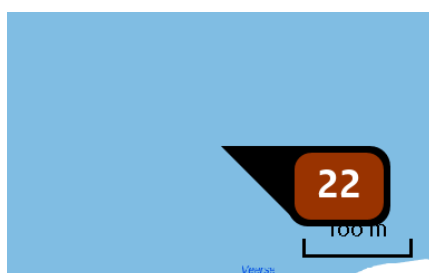
Naam	Approach [Scenario naam] (17)
Locatie (X,Y)	39429, 394229
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

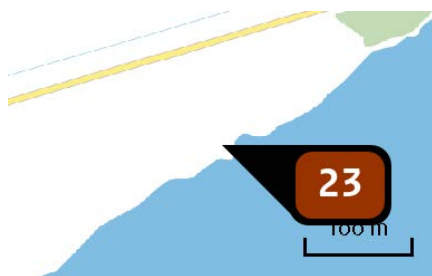


Naam	Approach [Scenario naam] (19)
Locatie (X,Y)	39441, 394977
Uitstoothoogte	235,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

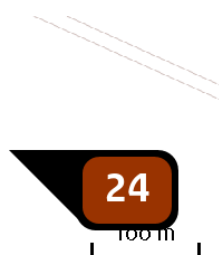


Naam	Approach [Scenario naam] (20)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

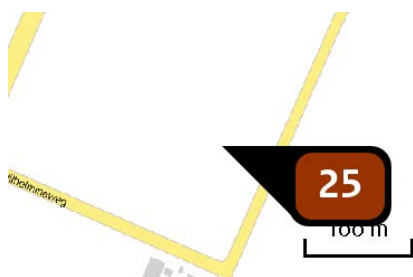




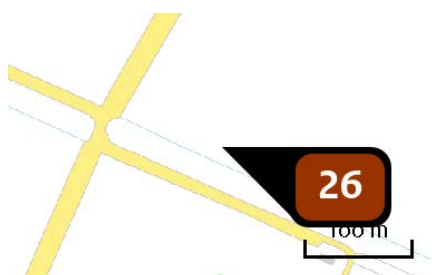
Naam	Approach [Scenario naam] (21)
Locatie (X,Y)	39488, 395769
Uitstoothoogte	286,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



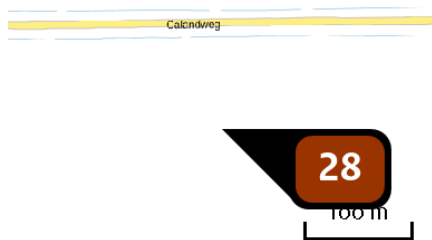
Naam	Approach [Scenario naam] (23)
Locatie (X,Y)	39616, 396559
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



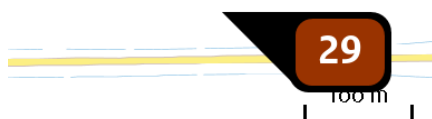
Naam	Approach [Scenario naam] (24)
Locatie (X,Y)	39680, 396954
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



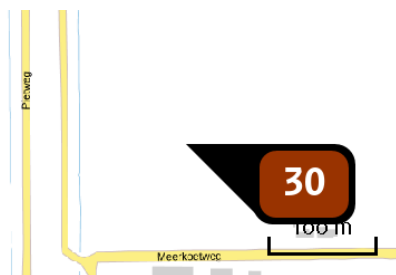
Naam	Approach [Scenario naam] (25)
Locatie (X,Y)	40562, 392638
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



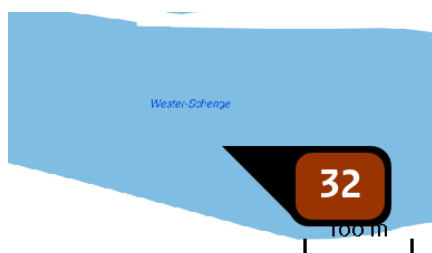
Naam	Approach [Scenario naam] (27)
Locatie (X,Y)	41306, 392932
Uitstoothoogte	70,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



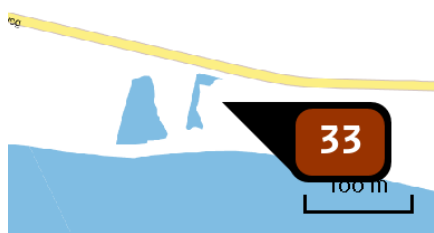
Naam	Approach [Scenario naam] (28)
Locatie (X,Y)	41678, 393079
Uitstoothoogte	105,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



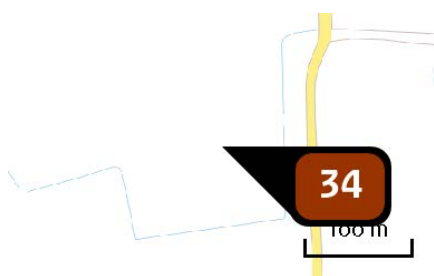
Naam	Approach [Scenario naam] (29)
Locatie (X,Y)	42050, 393227
Uitstoothoogte	140,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



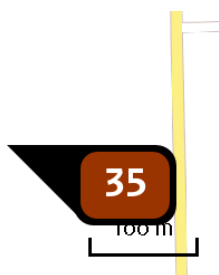
Naam	Approach [Scenario naam] (30)
Locatie (X,Y)	42422, 393374
Uitstoothoogte	175,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



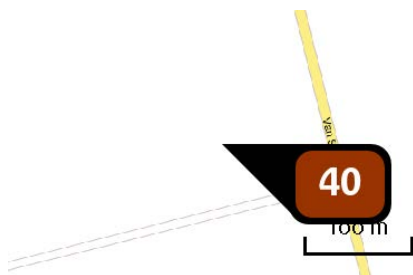
Naam	Approach [Scenario naam] (35)
Locatie (X,Y)	42693, 394949
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



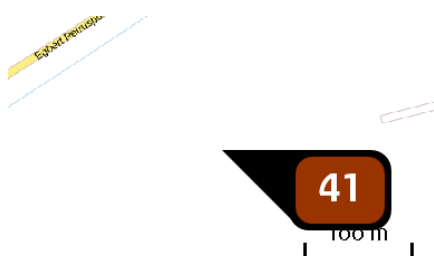
Naam	Approach [Scenario naam] (36)
Locatie (X,Y)	42439, 395239
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



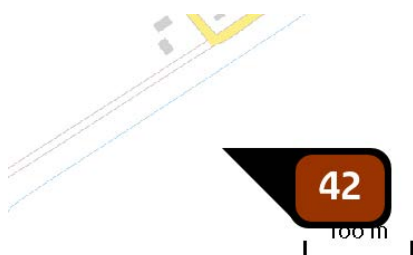
Naam	Approach [Scenario naam] (37)
Locatie (X,Y)	42042, 395213
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



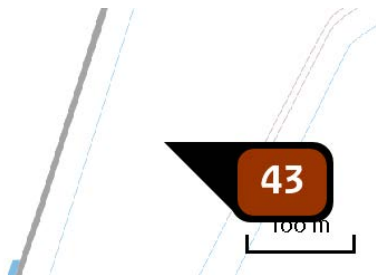
Naam	Approach [Scenario naam] (38)
Locatie (X,Y)	41670, 395066
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



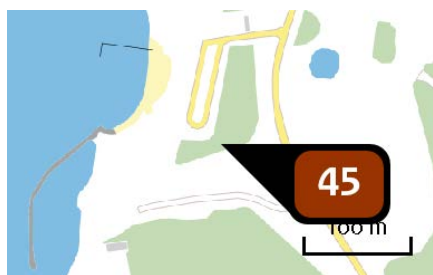
Naam	Approach [Scenario naam] (40)
Locatie (X,Y)	40926, 394772
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



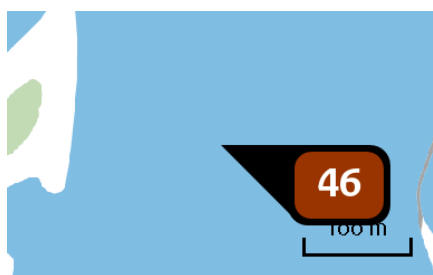
Naam	Approach [Scenario naam] (41)
Locatie (X,Y)	40554, 394625
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



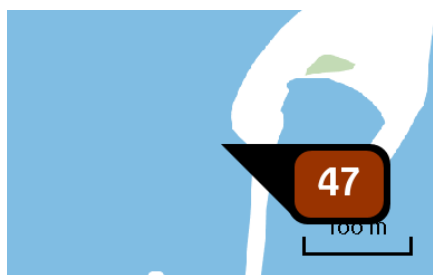
Naam	Approach [Scenario naam] (42)
Locatie (X,Y)	40180, 394485
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



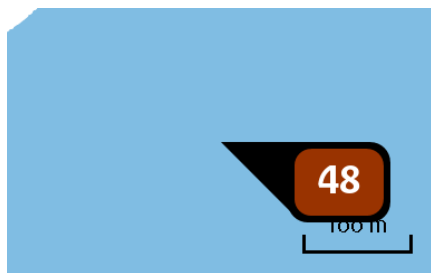
Naam	Approach [Scenario naam] (43)
Locatie (X,Y)	39802, 394447
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



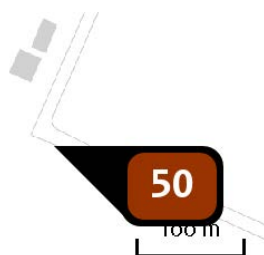
Naam	Approach [Scenario naam] (45)
Locatie (X,Y)	39415, 395101
Uitstoothoogte	258,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



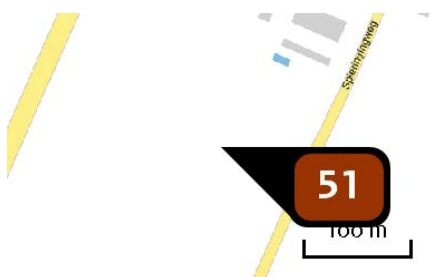
Naam	Approach [Scenario naam] (46)
Locatie (X,Y)	39445, 395499
Uitstoothoogte	283,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



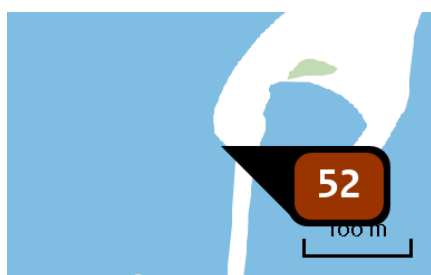
Naam	Approach [Scenario naam] (47)
Locatie (X,Y)	39509, 395894
Uitstoothoogte	307,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



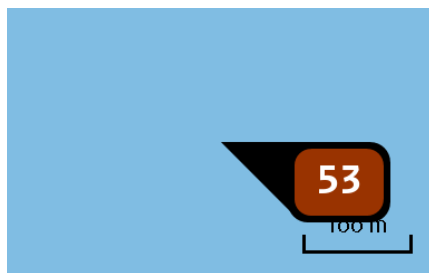
Naam	Approach [Scenario naam] (48)
Locatie (X,Y)	39573, 396289
Uitstoothoogte	301,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



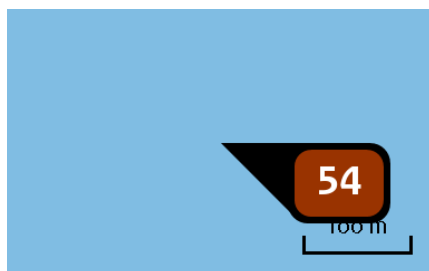
Naam	Approach [Scenario naam] (49)
Locatie (X,Y)	39637, 396684
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



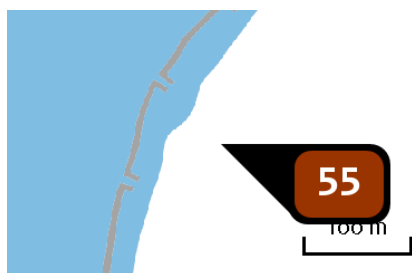
Naam	Approach [Scenario naam] (50)
Locatie (X,Y)	39432, 395102
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



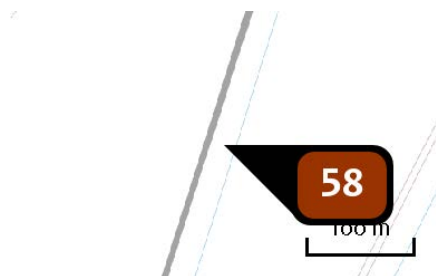
Naam	Approach [Scenario naam] (53)
Locatie (X,Y)	40248, 395681
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



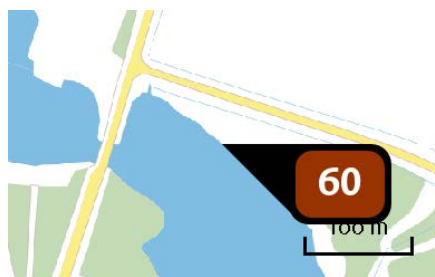
Naam	Approach [Scenario naam] (55)
Locatie (X,Y)	40633, 395064
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

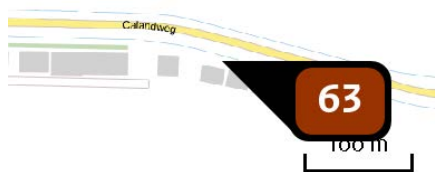


Naam	Approach [Scenario naam] (59)
Locatie (X,Y)	39969, 393668
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

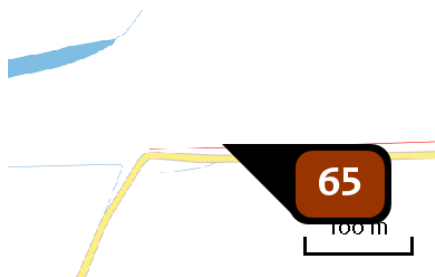




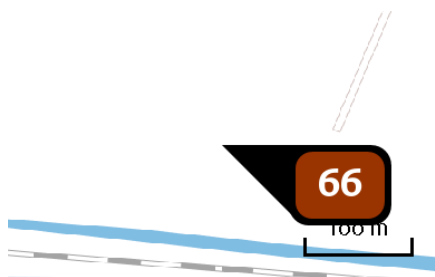
Naam Approach [Scenario naam] (61)  
 Locatie (X,Y) 40232, 392912  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



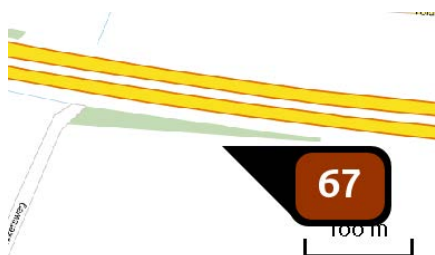
Naam Approach [Scenario naam] (62)  
 Locatie (X,Y) 40370, 392537  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



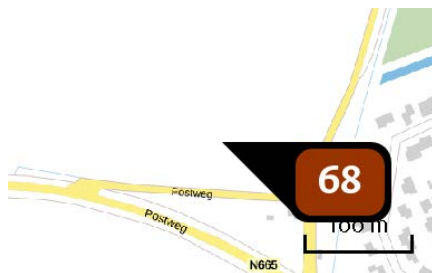
Naam Approach [Scenario naam] (63)  
 Locatie (X,Y) 40497, 392158  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



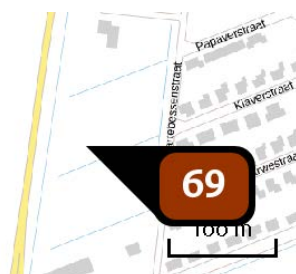
Naam Approach [Scenario naam] (64)  
 Locatie (X,Y) 40599, 391771  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



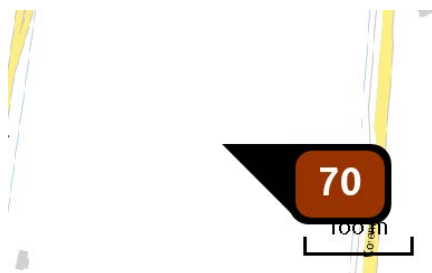
Naam Approach [Scenario naam] (65)  
 Locatie (X,Y) 40700, 391384  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



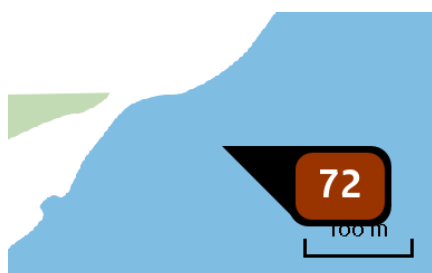
Naam	Approach [Scenario naam] (67)
Locatie (X,Y)	40902, 390610
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



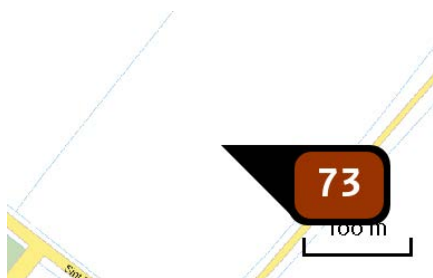
Naam	Approach [Scenario naam] (68)
Locatie (X,Y)	41004, 390223
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



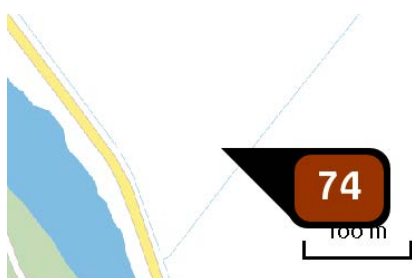
Naam	Approach [Scenario naam] (69)
Locatie (X,Y)	39345, 395074
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



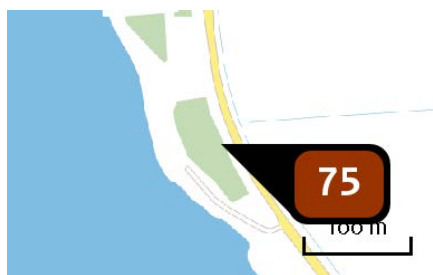
Naam	Approach [Scenario naam] (70)
Locatie (X,Y)	39061, 395355
Uitstoothoogte	286,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



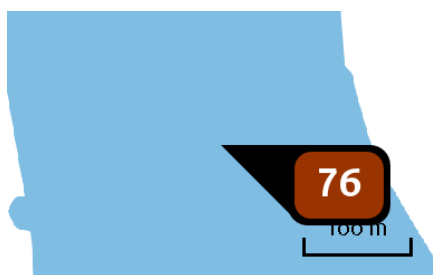
Naam	Approach [Scenario naam] (71)
Locatie (X,Y)	38754, 395611
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



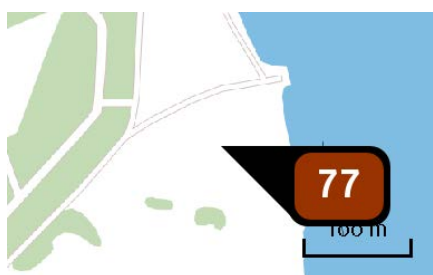
Naam	Approach [Scenario naam] (72)
Locatie (X,Y)	38447, 395868
Uitstoothoogte	301,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



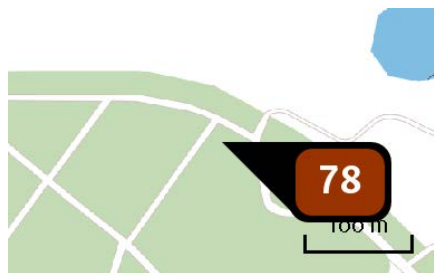
Naam	Approach [Scenario naam] (73)
Locatie (X,Y)	38140, 396124
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



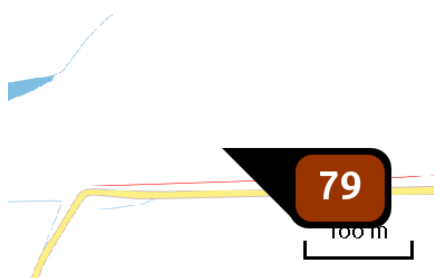
Naam	Approach [Scenario naam] (74)
Locatie (X,Y)	37833, 396381
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



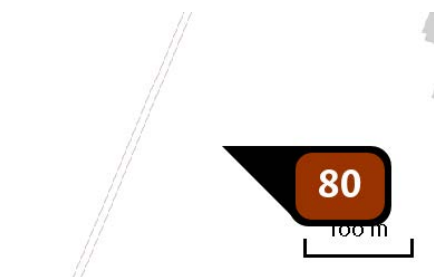
Naam	Approach [Scenario naam] (75)
Locatie (X,Y)	37526, 396638
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



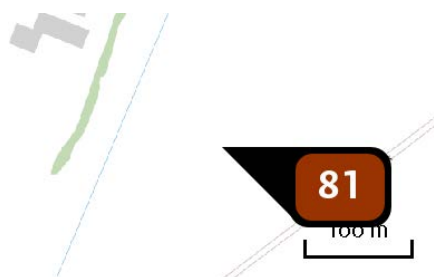
Naam	Approach [Scenario naam] (76)
Locatie (X,Y)	37220, 396894
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



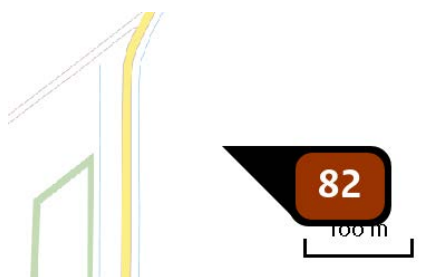
Naam	Approach [Scenario naam] (77)
Locatie (X,Y)	40554, 392189
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



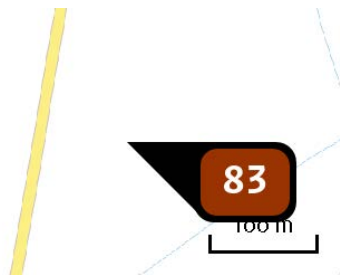
Naam	Approach [Scenario naam] (78)
Locatie (X,Y)	40866, 391968
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



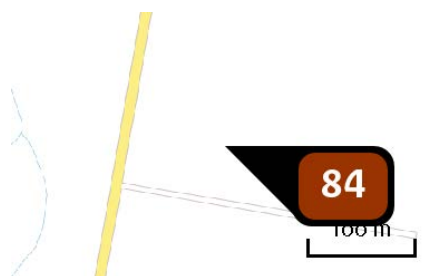
Naam	Approach [Scenario naam] (79)
Locatie (X,Y)	41261, 391916
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



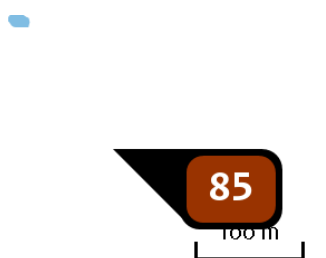
Naam	Approach [Scenario naam] (80)
Locatie (X,Y)	41661, 391916
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



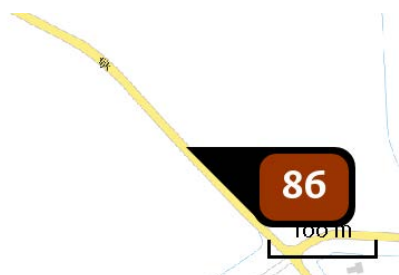
Naam	Approach [Scenario naam] (81)
Locatie (X,Y)	42061, 391916
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



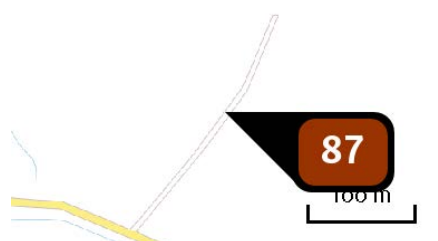
Naam	Approach [Scenario naam] (82)
Locatie (X,Y)	42461, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



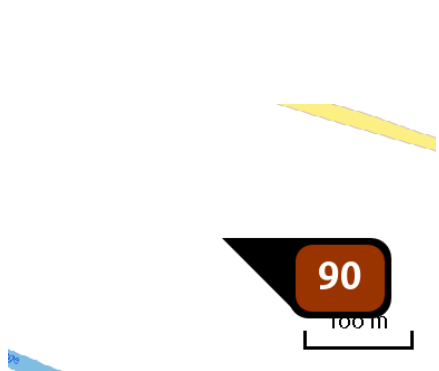
Naam	Approach [Scenario naam] (83)
Locatie (X,Y)	42861, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

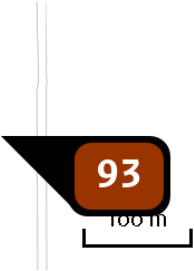

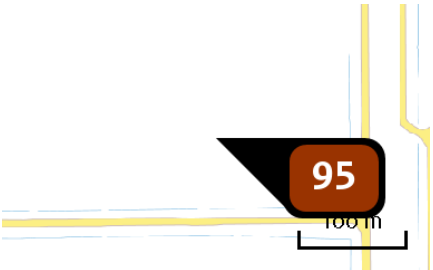
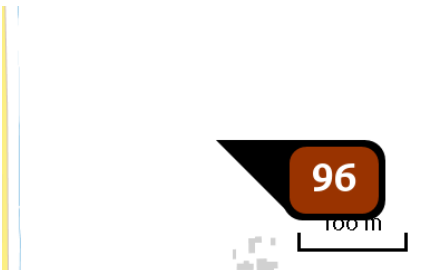
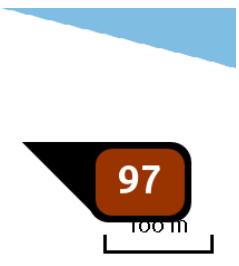


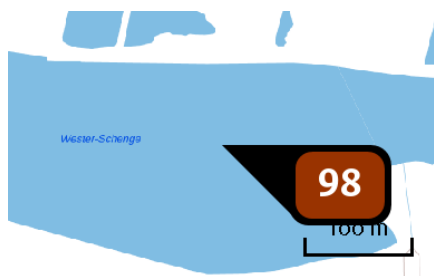
Naam	Approach [Scenario naam] (84)
Locatie (X,Y)	43261, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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 &lt; 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 &lt; 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 &lt; 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>

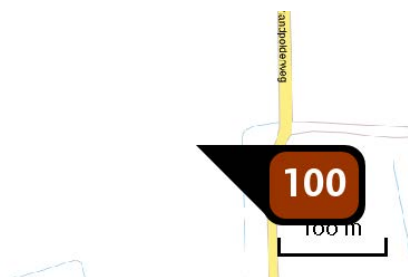
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (91) 40646, 392671 67,6 m 0,400 MW Continue emissie 1,62 kg/j</p>
	<p>Naam Locatie (X,Y) Uitstoothoogte Warmteinhoud Temporele variatie NOx</p>	<p>Take-off [Scenario naam] (92) 41018, 392819 104,4 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>



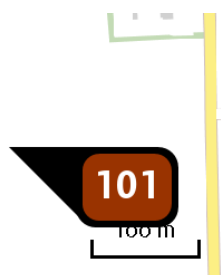
Naam	Take-off [Scenario naam] (96)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j



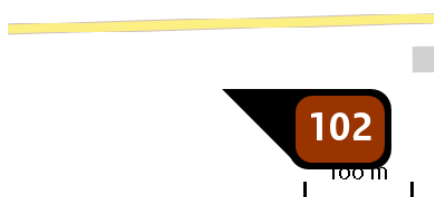
Naam	Take-off [Scenario naam] (97)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j



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


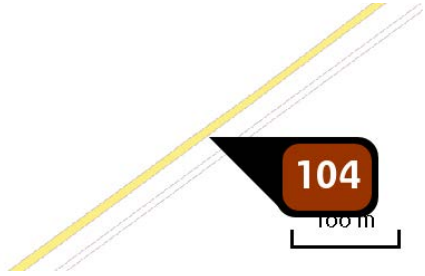
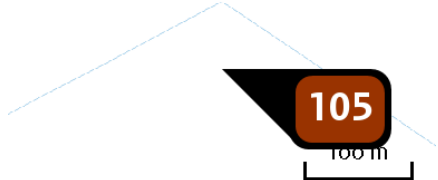
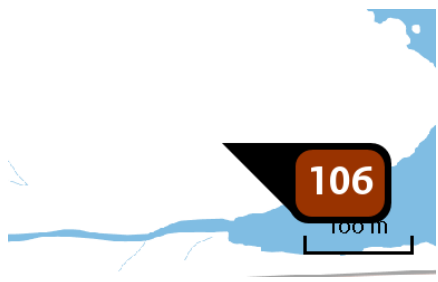
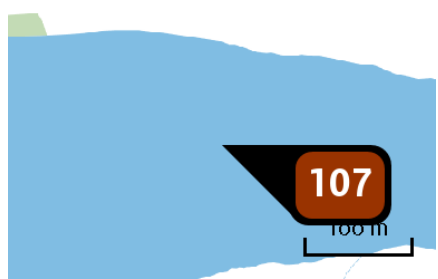


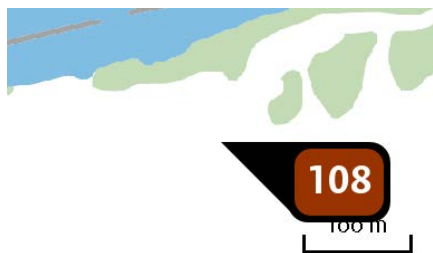
Naam	Take-off [Scenario naam] (99)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j



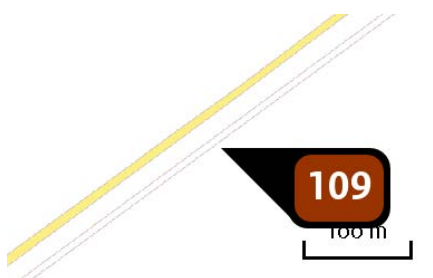
Naam	Take-off [Scenario naam] (100)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,30 kg/j



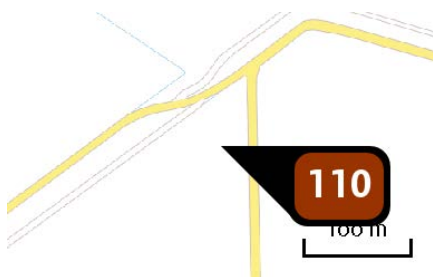
	<p>Naam Take-off [Scenario naam] (101)</p> <p>Locatie (X,Y) 42677, 395032</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,30 kg/j</p>
	<p>Naam Take-off [Scenario naam] (102)</p> <p>Locatie (X,Y) 42719, 395430</p> <p>Uitstoothoogte 251,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



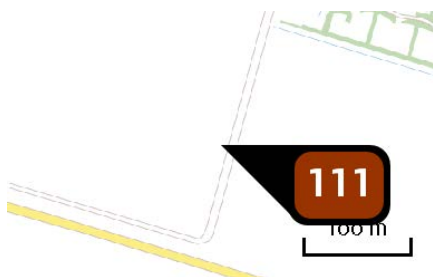
Naam	Take-off [Scenario naam] (106)
Locatie (X,Y)	42338, 396943
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



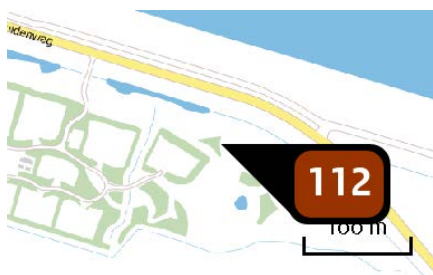
Naam	Take-off [Scenario naam] (107)
Locatie (X,Y)	42743, 395415
Uitstoothoogte	258,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



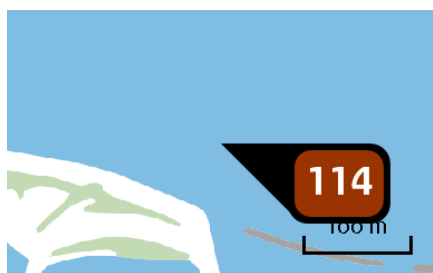
Naam	Take-off [Scenario naam] (109)
Locatie (X,Y)	43457, 395770
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



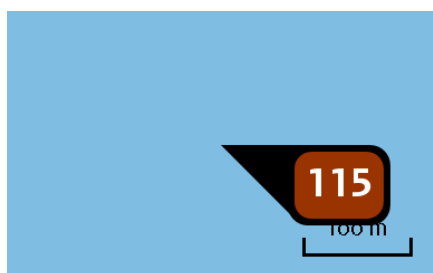
Naam	Take-off [Scenario naam] (110)
Locatie (X,Y)	43828, 395919
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



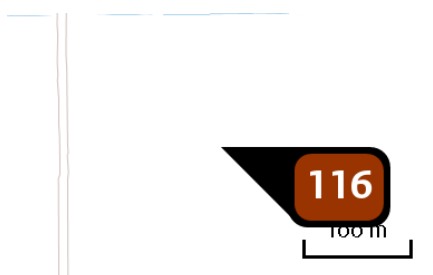
Naam	Take-off [Scenario naam] (111)
Locatie (X,Y)	44199, 396069
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



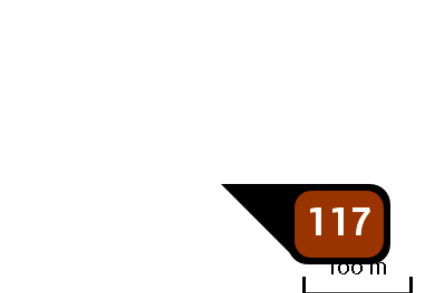
Naam	Take-off [Scenario naam] (112)
Locatie (X,Y)	44570, 396219
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j








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

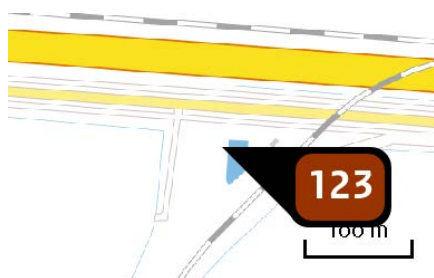


Naam	Approach [Scenario naam] (114)
Locatie (X,Y)	40832, 392745
Uitstoothoogte	7,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	1,37 kg/j

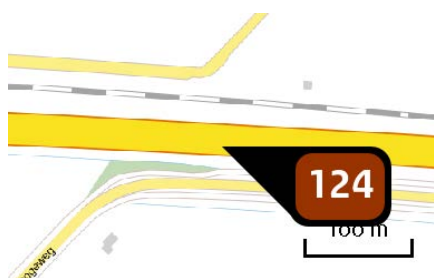


Naam	Take-off [Scenario naam] (115)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,61 kg/j

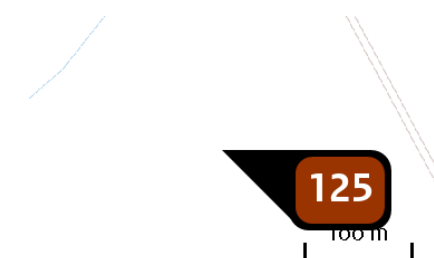
	<p>Naam Take-off [Scenario naam] (116)</p> <p>Locatie (X,Y) 40088, 392451</p> <p>Uitstoothoogte 48,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 2,57 kg/j</p>
	<p>Naam Take-off [Scenario naam] (117)</p> <p>Locatie (X,Y) 39716, 392303</p> <p>Uitstoothoogte 104,4 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>



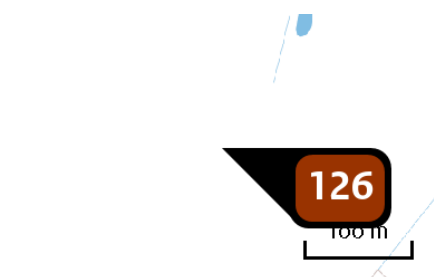
Naam	Take-off [Scenario naam] (121)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



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



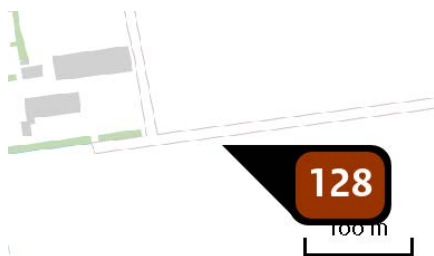
Naam	Take-off [Scenario naam] (123)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



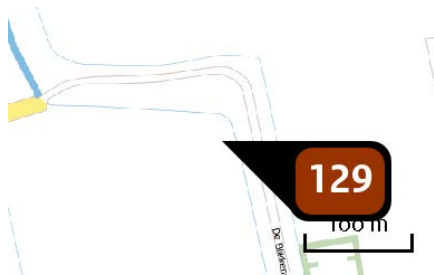
Naam	Take-off [Scenario naam] (124)
Locatie (X,Y)	37512, 392543
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,12 kg/j



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



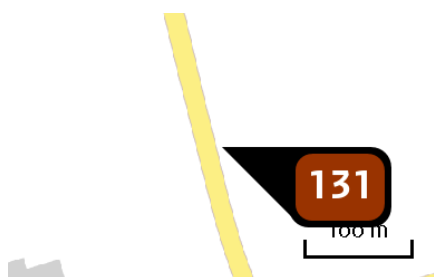
Naam	Take-off [Scenario naam] (126)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	249,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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




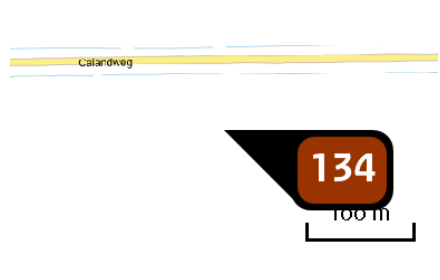
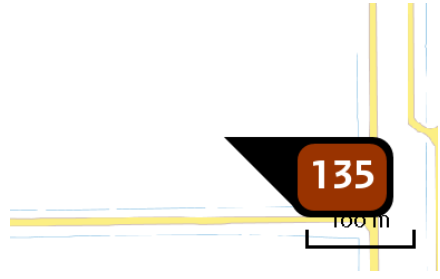
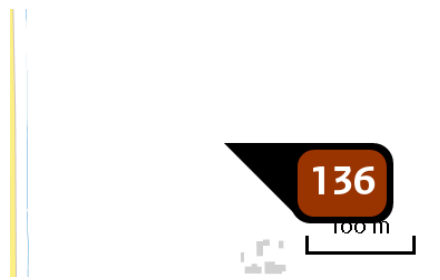

Naam	Take-off [Scenario naam] (128)
Locatie (X,Y)	36447, 393582
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

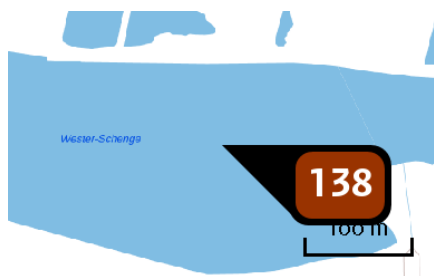


Naam	Take-off [Scenario naam] (129)
Locatie (X,Y)	36052, 393523
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

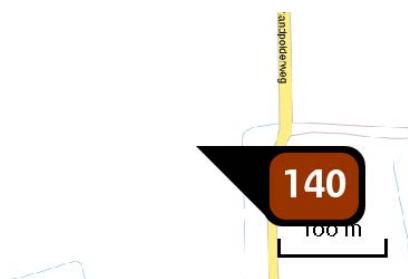
	<p>Naam Approach [Scenario naam] (131)</p> <p>Locatie (X,Y) 40646, 392671</p> <p>Uitstoothoogte 67,6 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (132)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 121,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



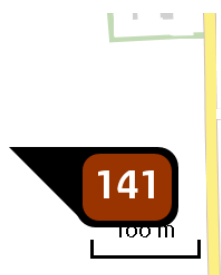
Naam	Approach [Scenario naam] (136)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



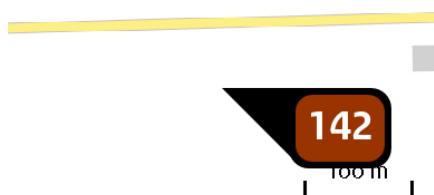
Naam	Approach [Scenario naam] (137)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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


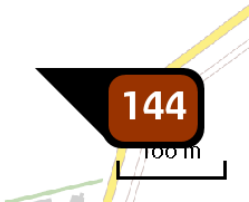

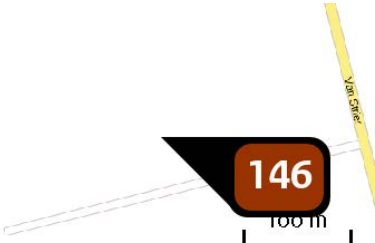



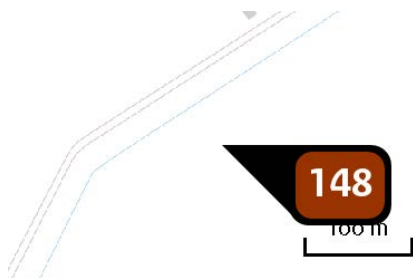
Naam	Approach [Scenario naam] (139)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



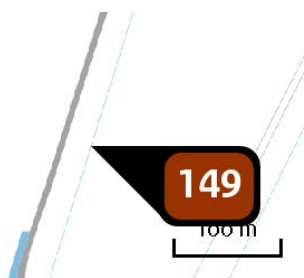
Naam	Approach [Scenario naam] (140)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



	<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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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



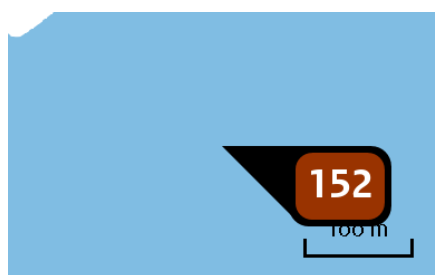
Naam	Approach [Scenario naam] (147)
Locatie (X,Y)	40477, 394595
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



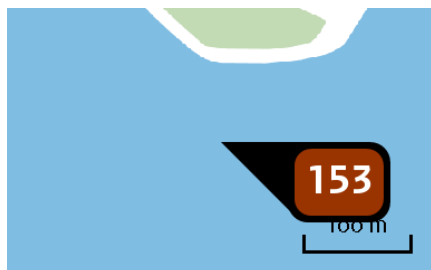
Naam	Approach [Scenario naam] (148)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



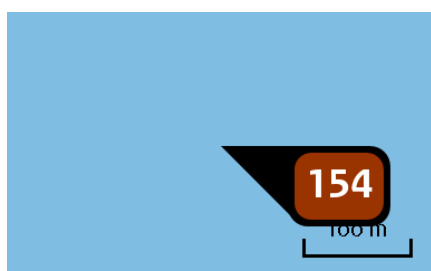
Naam	Approach [Scenario naam] (149)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



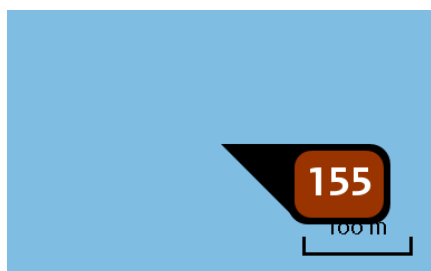
Naam	Approach [Scenario naam] (150)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



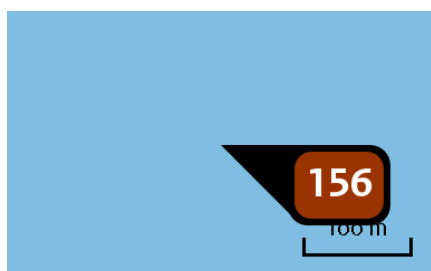
Naam	Approach [Scenario naam] (151)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



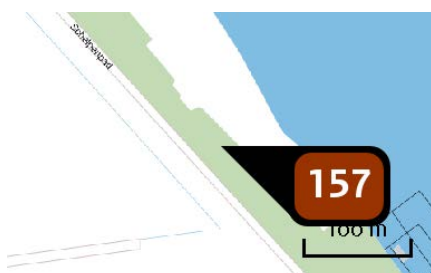
Naam	Approach [Scenario naam] (152)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



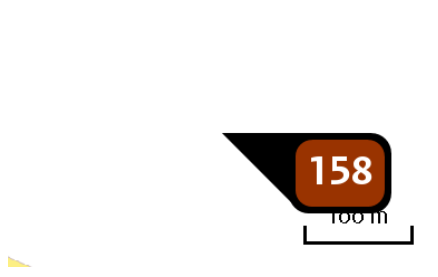
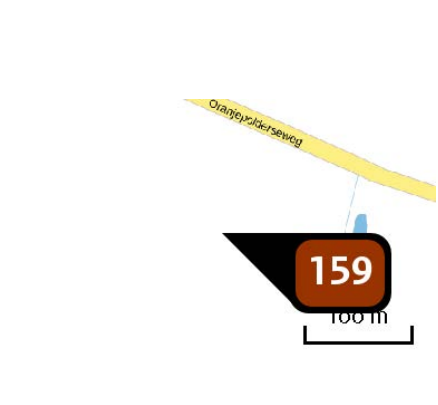
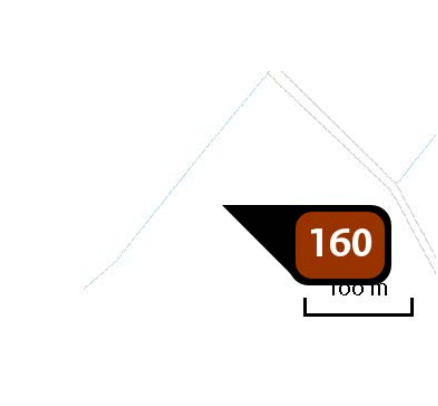
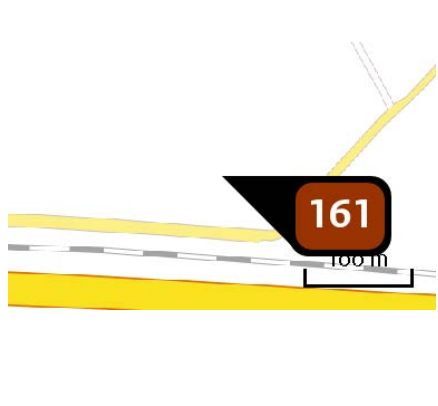
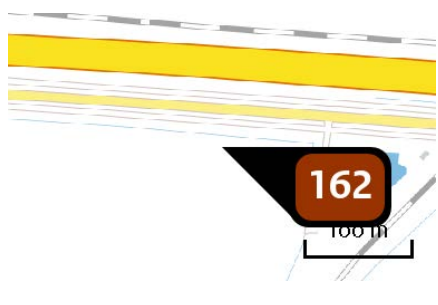
Naam	Approach [Scenario naam] (153)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

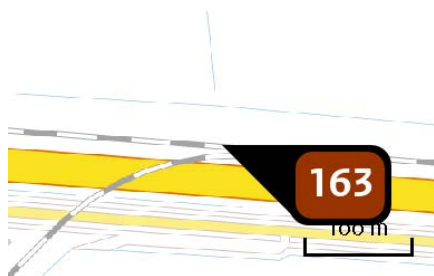


Naam	Approach [Scenario naam] (154)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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



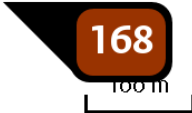




Naam	Approach [Scenario naam] (163)
Locatie (X,Y)	39220, 392108
Uitstoothoogte	86,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

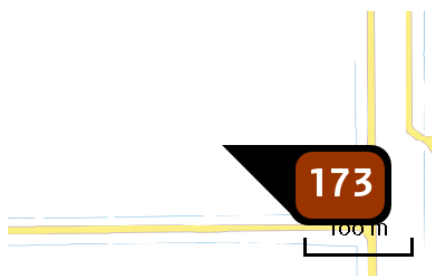


Naam	Approach [Scenario naam] (164)
Locatie (X,Y)	39592, 392255
Uitstoothoogte	54,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

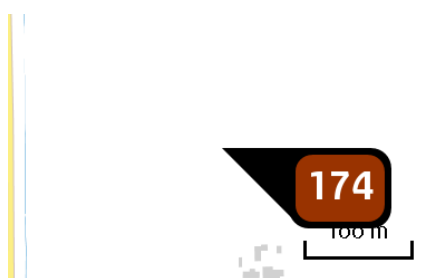


Naam	Approach [Scenario naam] (165)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	23,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

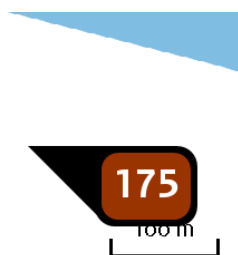
	<p>Naam Approach [Scenario naam] (166)</p> <p>Locatie (X,Y) 40241, 392512</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (167)</p> <p>Locatie (X,Y) 39902, 392377</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



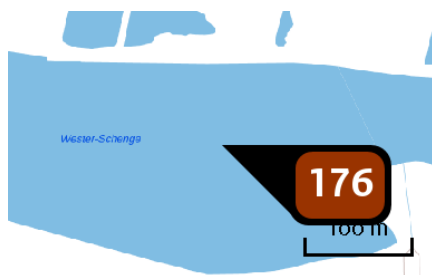
Naam	Approach [Scenario naam] (171)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	150,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



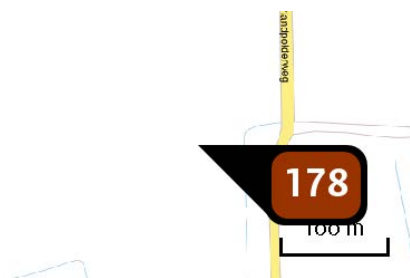
Naam	Approach [Scenario naam] (173)
Locatie (X,Y)	42134, 393260
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



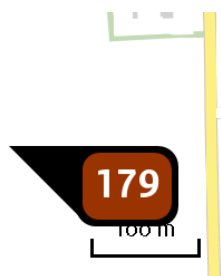
Naam	Approach [Scenario naam] (174)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



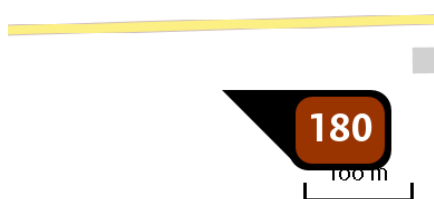
Naam	Approach [Scenario naam] (175)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



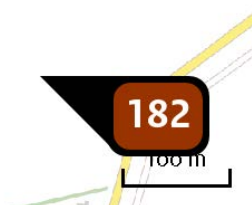
Naam	Approach [Scenario naam] (177)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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


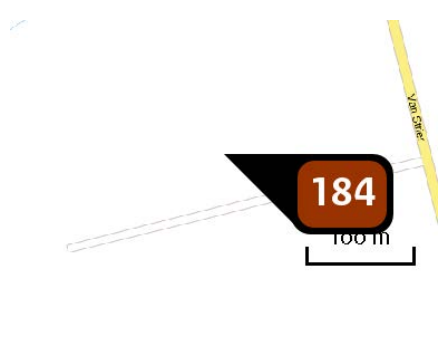
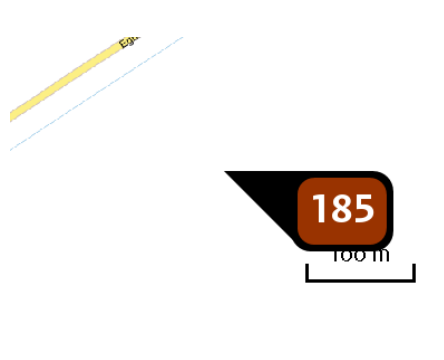
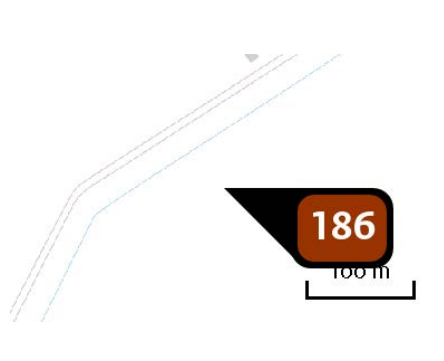
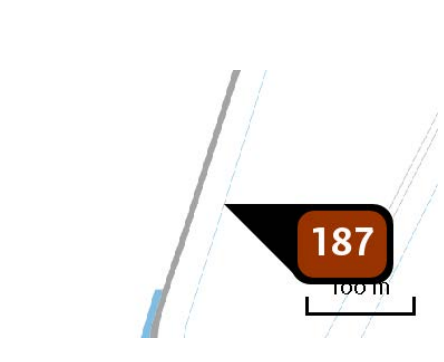


Naam	Approach [Scenario naam] (179)
Locatie (X,Y)	42661, 395026
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



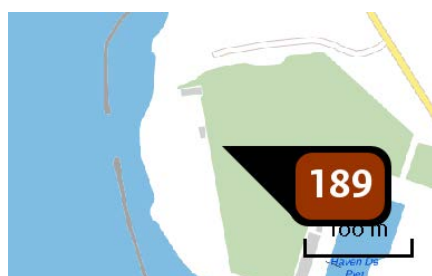
Naam	Approach [Scenario naam] (180)
Locatie (X,Y)	42356, 395264
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



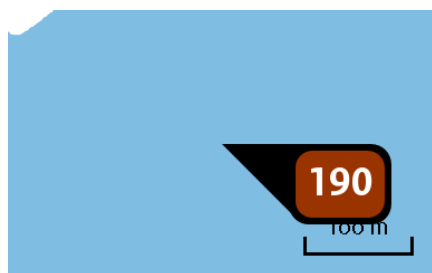
	<p>Naam Approach [Scenario naam] (181)</p> <p>Locatie (X,Y) 41965, 395183</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (182)</p> <p>Locatie (X,Y) 41593, 395036</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (183)</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 &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (184)</p> <p>Locatie (X,Y) 40849, 394742</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (185)</p> <p>Locatie (X,Y) 40477, 394595</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>



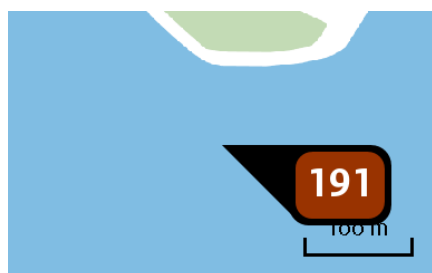
Naam	Approach [Scenario naam] (186)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



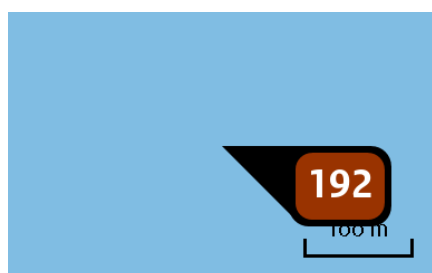
Naam	Approach [Scenario naam] (187)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



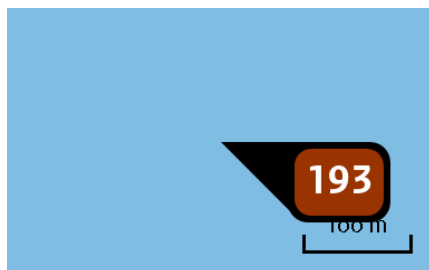
Naam	Approach [Scenario naam] (188)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



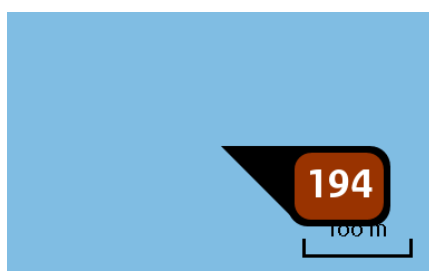
Naam	Approach [Scenario naam] (189)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



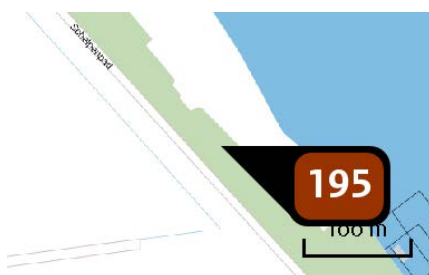
Naam	Approach [Scenario naam] (190)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



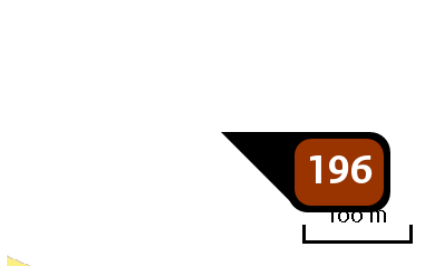
Naam	Approach [Scenario naam] (191)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



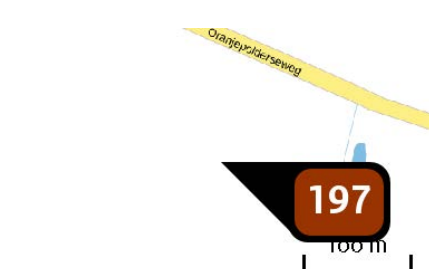
Naam	Approach [Scenario naam] (192)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



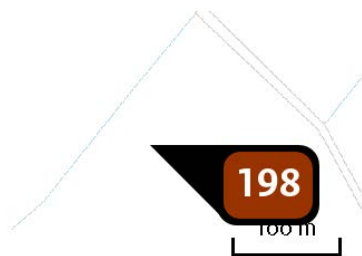
Naam	Approach [Scenario naam] (193)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



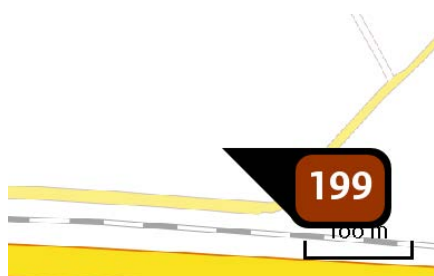
Naam	Approach [Scenario naam] (194)
Locatie (X,Y)	37348, 393054
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



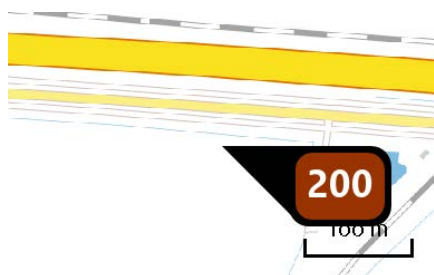
Naam	Approach [Scenario naam] (195)
Locatie (X,Y)	37462, 392670
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



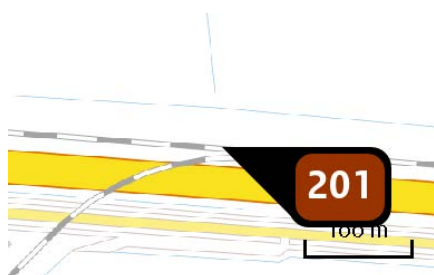
Naam	Approach [Scenario naam] (196)
Locatie (X,Y)	37609, 392298
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



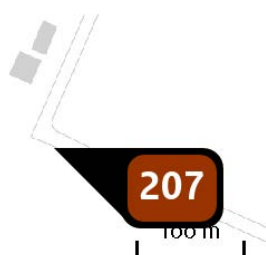
Naam	Approach [Scenario naam] (202)
Locatie (X,Y)	39592, 392255
Uitstoothoogte	61,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



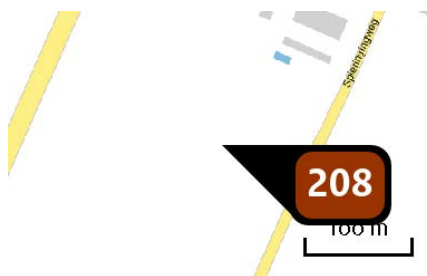
Naam	Approach [Scenario naam] (203)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	26,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



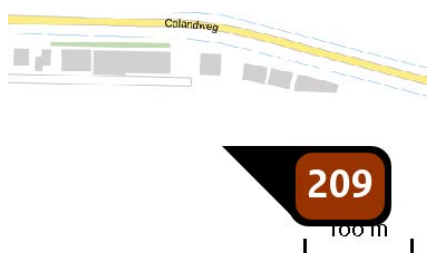
Naam	Approach [Scenario naam] (204)
Locatie (X,Y)	40241, 392512
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



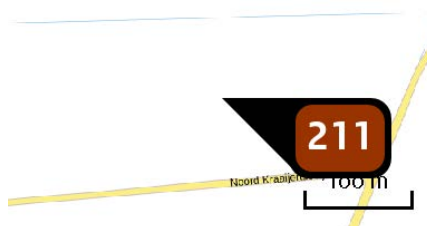
Naam	Approach [Scenario naam] (206)
Locatie (X,Y)	39637, 396684
Uitstoothoogte	357,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



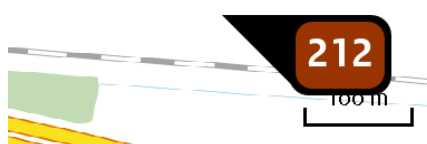
Naam	Approach [Scenario naam] (207)
Locatie (X,Y)	40192, 392832
Uitstoothoogte	7,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	19,40 kg/j



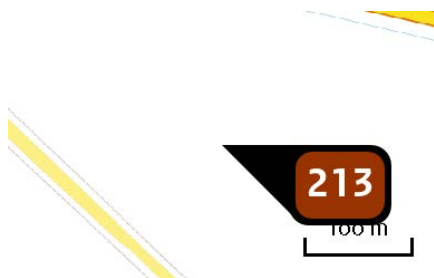
Naam	Approach [Scenario naam] (208)
Locatie (X,Y)	40288, 392445
Uitstoothoogte	23,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	7,77 kg/j



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



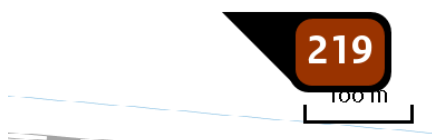
Naam	Approach [Scenario naam] (214)
Locatie (X,Y)	39213, 390410
Uitstoothoogte	218,7 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	4,25 kg/j



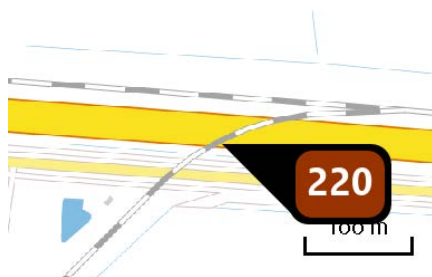
Naam	Approach [Scenario naam] (215)
Locatie (X,Y)	39149, 390016
Uitstoothoogte	244,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	4,25 kg/j



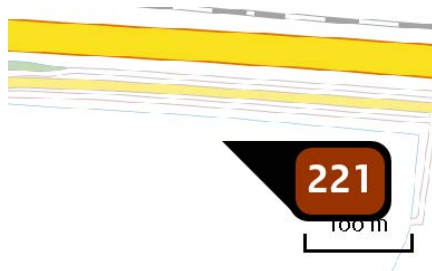
Naam	Approach [Scenario naam] (216)
Locatie (X,Y)	39125, 392069
Uitstoothoogte	105,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



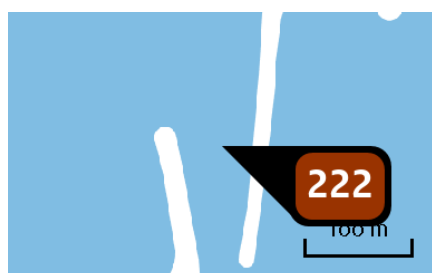
Naam	Approach [Scenario naam] (217)
Locatie (X,Y)	38753, 391922
Uitstoothoogte	140,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

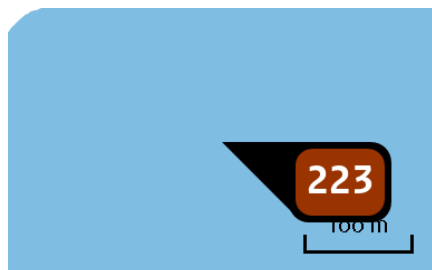


Naam	Approach [Scenario naam] (219)
Locatie (X,Y)	37988, 391728
Uitstoothoogte	210,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

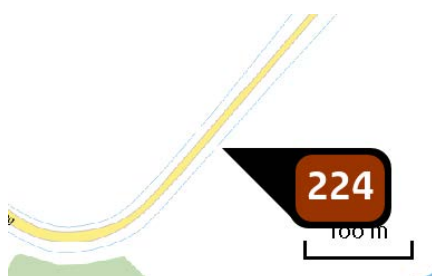


Naam	Approach [Scenario naam] (220)
Locatie (X,Y)	39408, 394964
Uitstoothoogte	235,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

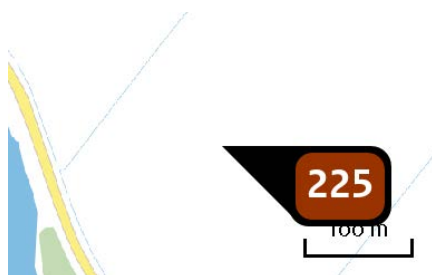




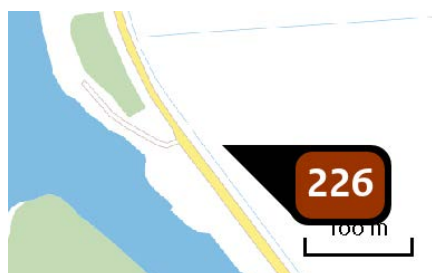
Naam	Approach [Scenario naam] (221)
Locatie (X,Y)	39158, 395274
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



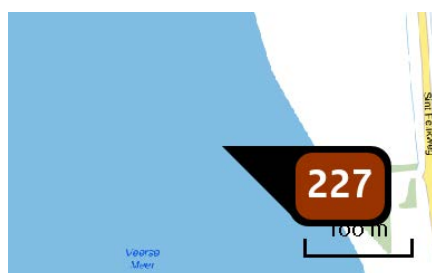
Naam	Approach [Scenario naam] (222)
Locatie (X,Y)	38851, 395531
Uitstoothoogte	286,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



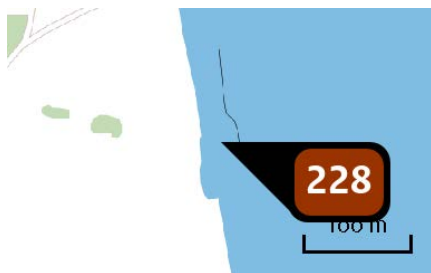
Naam	Approach [Scenario naam] (223)
Locatie (X,Y)	38544, 395787
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



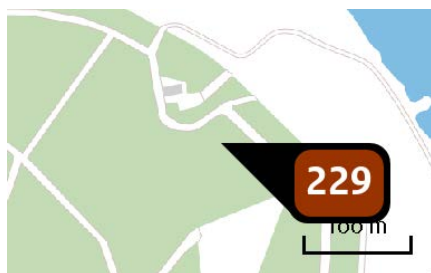
Naam	Approach [Scenario naam] (224)
Locatie (X,Y)	38237, 396044
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



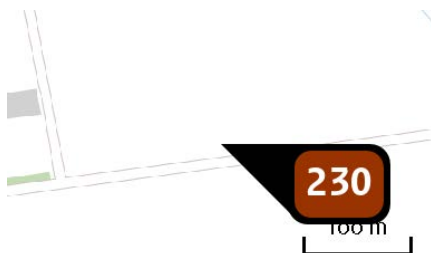
Naam	Approach [Scenario naam] (225)
Locatie (X,Y)	37930, 396300
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



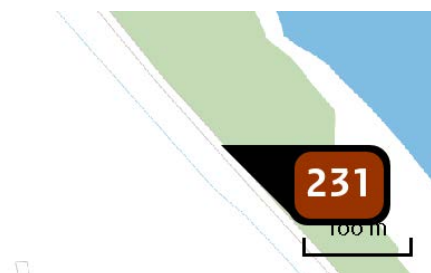
Naam	Approach [Scenario naam] (226)
Locatie (X,Y)	37623, 396557
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



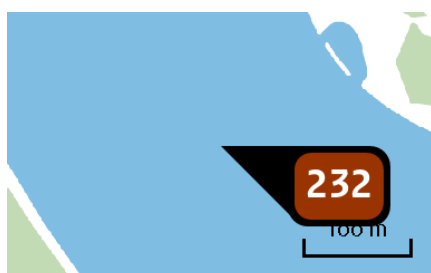
Naam	Approach [Scenario naam] (227)
Locatie (X,Y)	37317, 396813
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



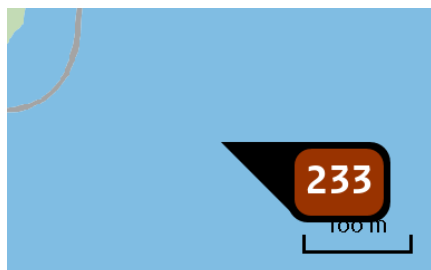
Naam	Take-off [Scenario naam] (229)
Locatie (X,Y)	37240, 393295
Uitstoothoogte	249,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,95 kg/j



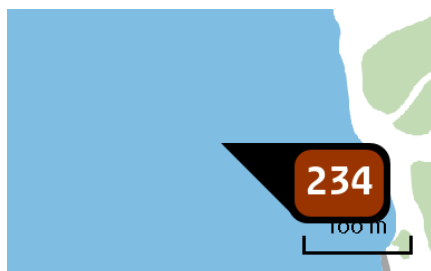
Naam	Take-off [Scenario naam] (230)
Locatie (X,Y)	37217, 393693
Uitstoothoogte	295,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,90 kg/j



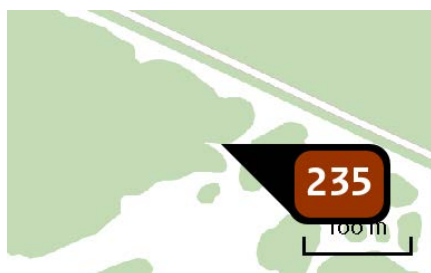
Naam	Take-off [Scenario naam] (231)
Locatie (X,Y)	37305, 394081
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,39 kg/j



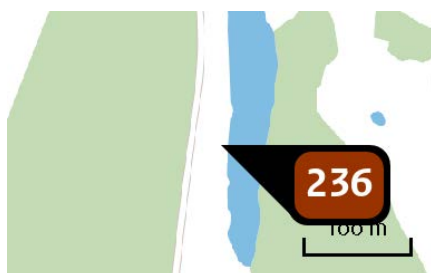
Naam	Take-off [Scenario naam] (232)
Locatie (X,Y)	37504, 394426
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	1,39 kg/j



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



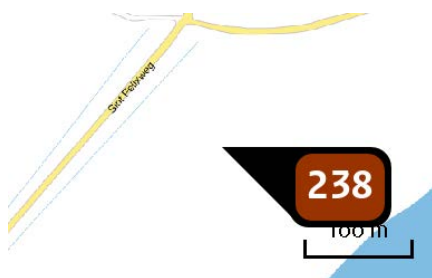
Naam	Take-off [Scenario naam] (234)
Locatie (X,Y)	38115, 394941
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



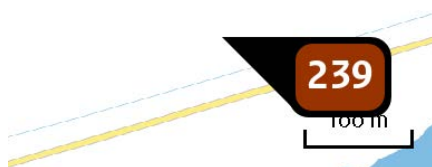
Naam	Take-off [Scenario naam] (235)
Locatie (X,Y)	38436, 395179
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



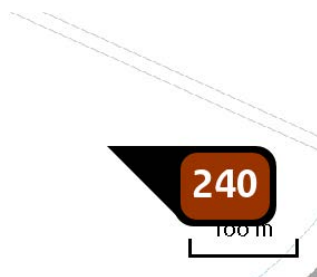
Naam	Take-off [Scenario naam] (236)
Locatie (X,Y)	38756, 395419
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



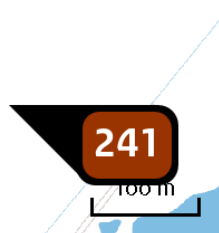
Naam	Take-off [Scenario naam] (237)
Locatie (X,Y)	39075, 395660
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



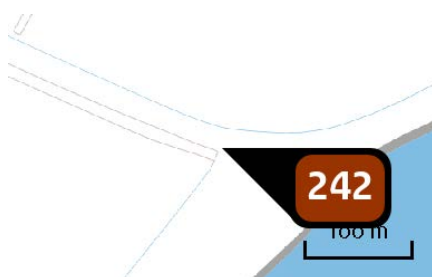
Naam	Take-off [Scenario naam] (238)
Locatie (X,Y)	39395, 395901
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



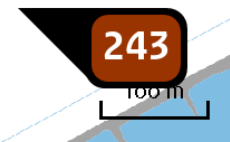
Naam	Take-off [Scenario naam] (239)
Locatie (X,Y)	39714, 396142
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





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

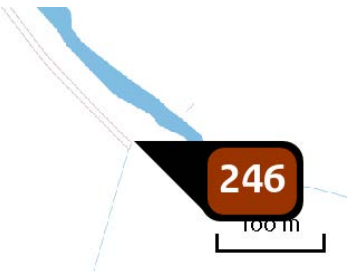


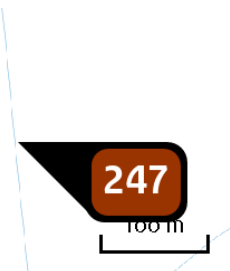
Naam	Take-off [Scenario naam] (241)
Locatie (X,Y)	40353, 396623
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j


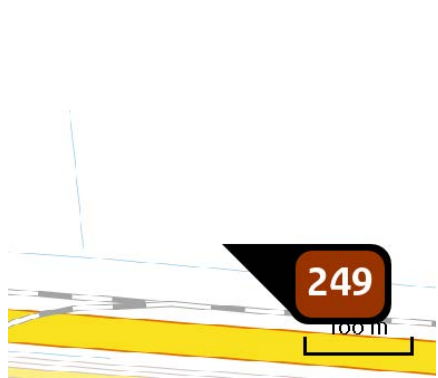
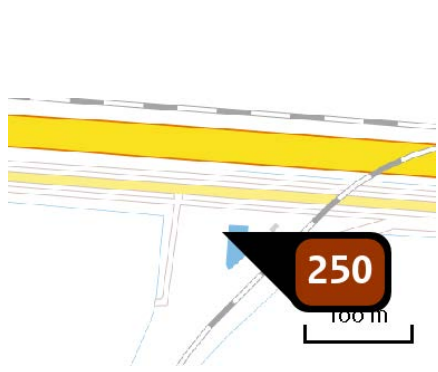
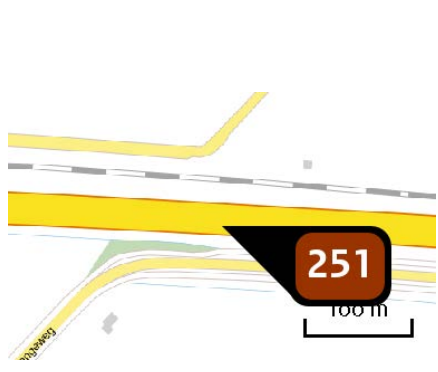
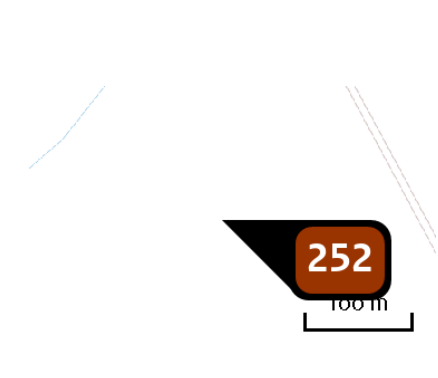
	Naam	Take-off [Scenario naam] (242)
	Locatie (X,Y)	40672, 396864
	Uitstoothoogte	304,8 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

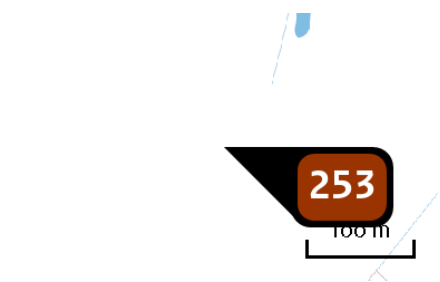
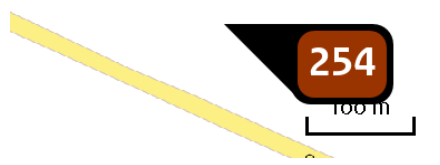
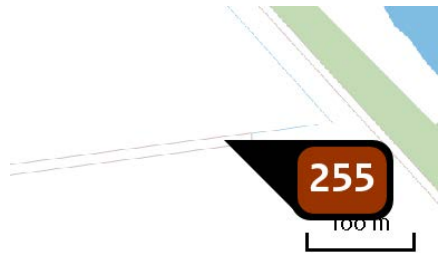
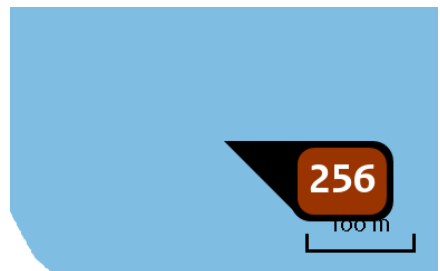
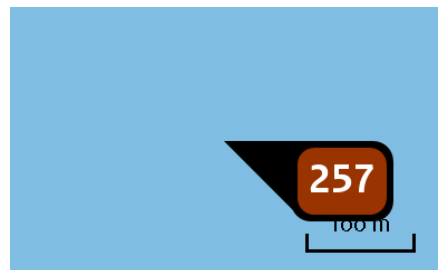
	Naam	Approach [Scenario naam] (280)
	Locatie (X,Y)	40460, 392598
	Uitstoothoogte	12,7 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

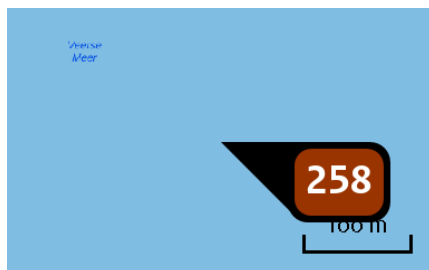
	Naam	Approach [Scenario naam] (281)
	Locatie (X,Y)	40088, 392451
	Uitstoothoogte	58,6 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

	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

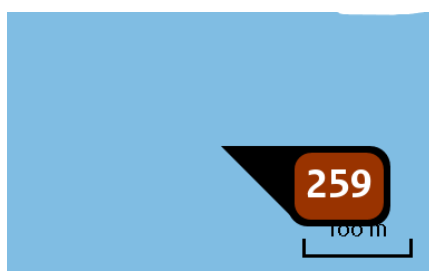
	Naam	Approach [Scenario naam] (283)
	Locatie (X,Y)	39344, 392156
	Uitstoothoogte	150,3 m
	Warmteinhoud	0,400 MW
	Temporele variatie	Continue emissie
	NOx	< 1 kg/j

	<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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>

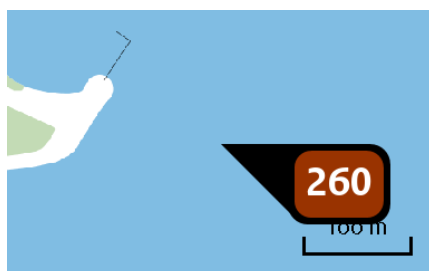
	<p>Naam Approach [Scenario naam] (289)</p> <p>Locatie (X,Y) 37515, 392544</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (290)</p> <p>Locatie (X,Y) 37374, 392915</p> <p>Uitstoothoogte 203,4 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



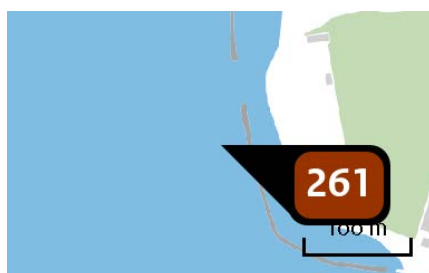
Naam	Approach [Scenario naam] (294)
Locatie (X,Y)	38497, 393811
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

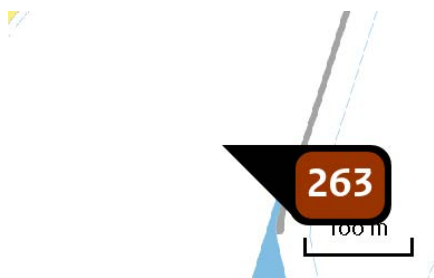


Naam	Approach [Scenario naam] (297)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

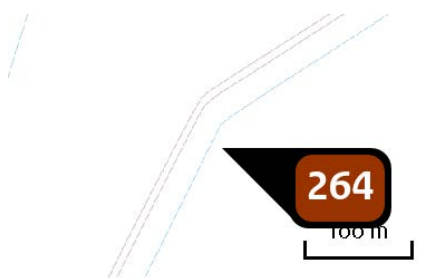


Naam	Approach [Scenario naam] (298)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

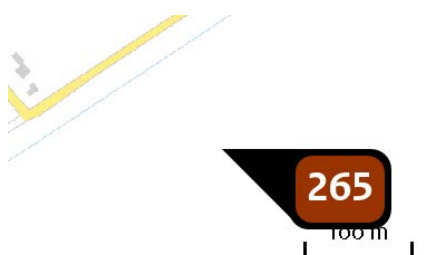




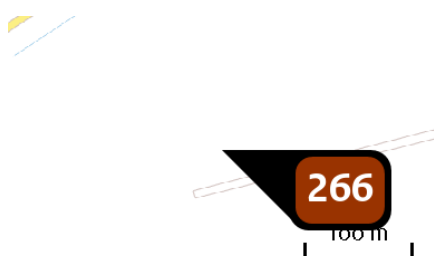
Naam	Approach [Scenario naam] (299)
Locatie (X,Y)	40357, 394546
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



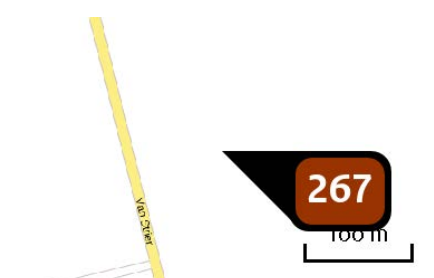
Naam	Approach [Scenario naam] (300)
Locatie (X,Y)	40729, 394694
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



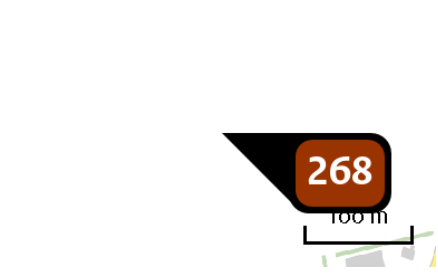

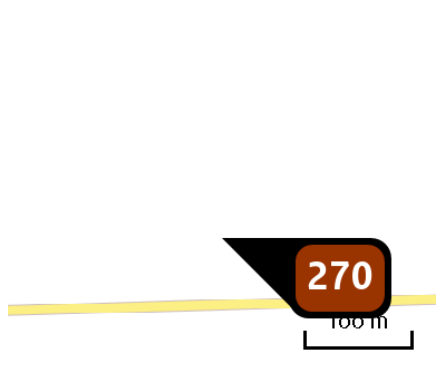
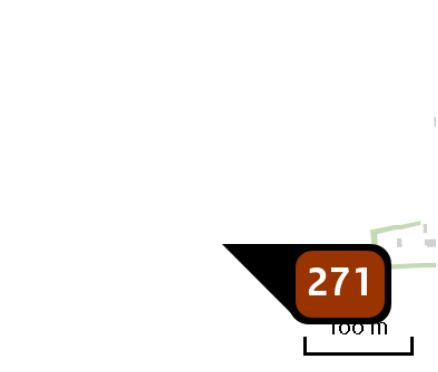
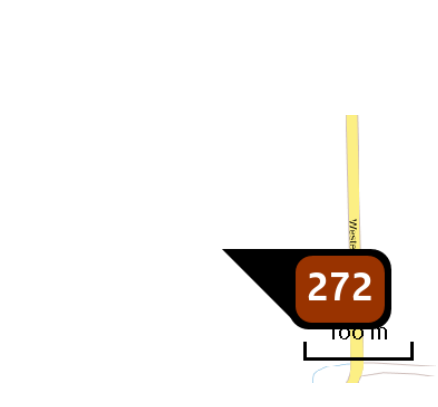
Naam	Approach [Scenario naam] (301)
Locatie (X,Y)	41101, 394841
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

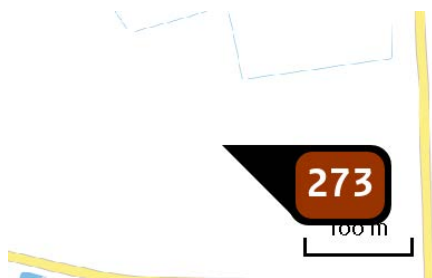


Naam	Approach [Scenario naam] (302)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

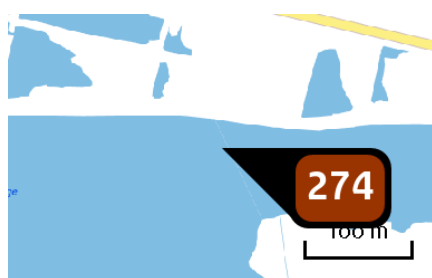


Naam	Approach [Scenario naam] (303)
Locatie (X,Y)	41845, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

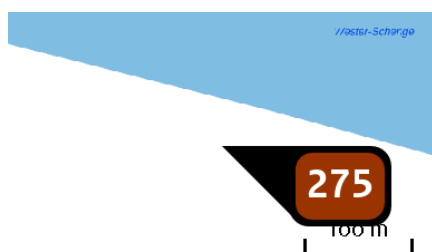
	<p>Naam Approach [Scenario naam] (304)</p> <p>Locatie (X,Y) 42220, 395253</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (305)</p> <p>Locatie (X,Y) 42580, 395135</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 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



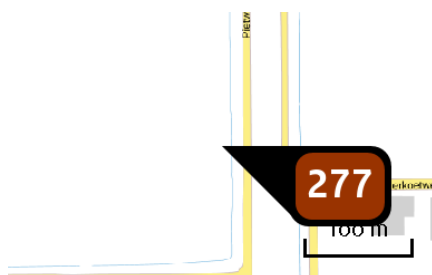
Naam	Approach [Scenario naam] (310)
Locatie (X,Y)	42621, 393453
Uitstoothoogte	194,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




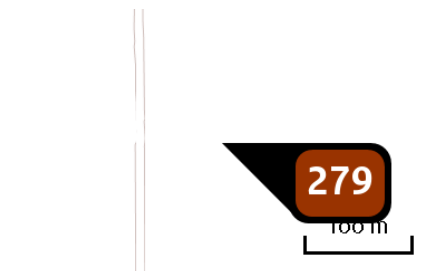
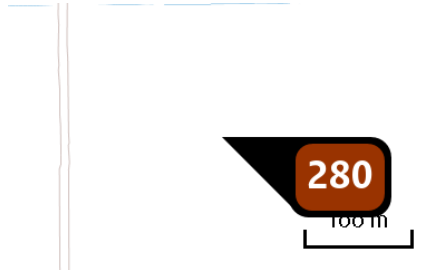
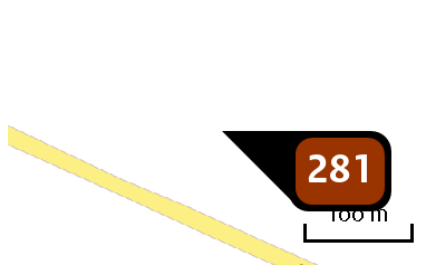
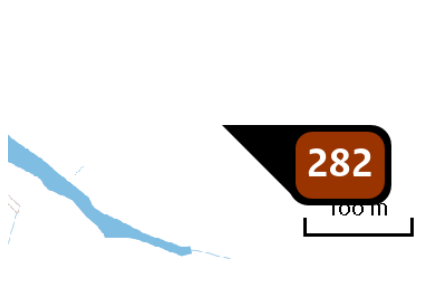
Naam	Approach [Scenario naam] (311)
Locatie (X,Y)	42249, 393306
Uitstoothoogte	159,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

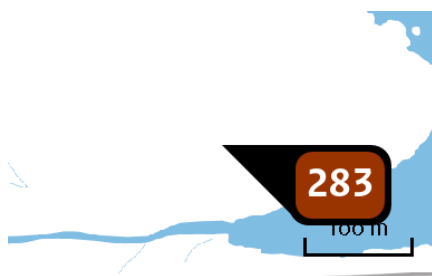


Naam	Approach [Scenario naam] (312)
Locatie (X,Y)	41878, 393159
Uitstoothoogte	124,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

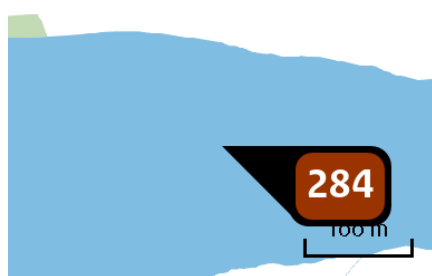


Naam	Approach [Scenario naam] (313)
Locatie (X,Y)	41506, 393012
Uitstoothoogte	88,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

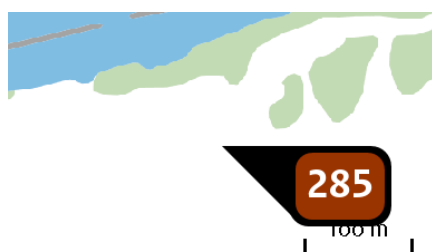
	<p>Naam Approach [Scenario naam] (314)</p> <p>Locatie (X,Y) 41134, 392864</p> <p>Uitstoothoogte 53,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (315)</p> <p>Locatie (X,Y) 40762, 392717</p> <p>Uitstoothoogte 18,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (317)</p> <p>Locatie (X,Y) 40832, 392745</p> <p>Uitstoothoogte 2,0 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx 1,54 kg/j</p>
	<p>Naam Approach [Scenario naam] (328)</p> <p>Locatie (X,Y) 37379, 392919</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (393)</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 2,09 kg/j</p>



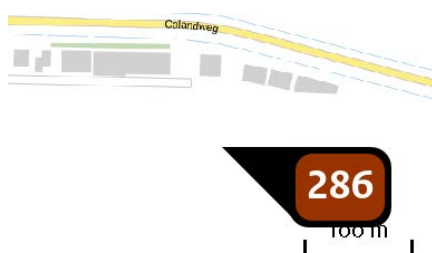
Naam	Climb-out [Scenario naam] (394)
Locatie (X,Y)	42624, 396196
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



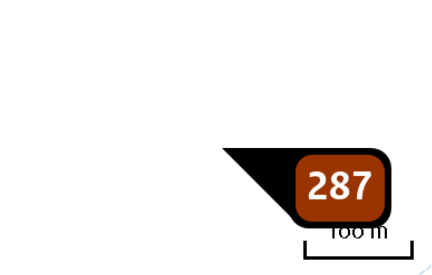
Naam	Climb-out [Scenario naam] (395)
Locatie (X,Y)	42481, 396569
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



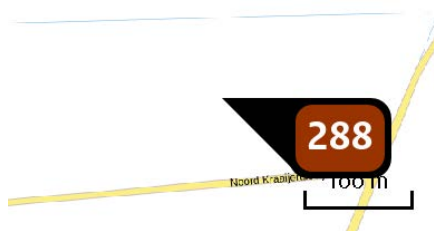
Naam	Climb-out [Scenario naam] (396)
Locatie (X,Y)	42338, 396943
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



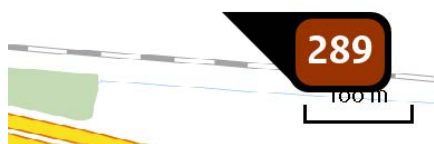
Naam	Take-off [Scenario naam] (397)
Locatie (X,Y)	40192, 392832
Uitstoothoogte	7,0 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	53,10 kg/j



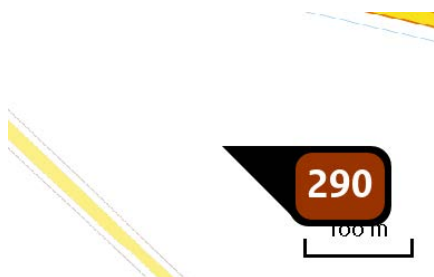
Naam	Take-off [Scenario naam] (398)
Locatie (X,Y)	40288, 392445
Uitstoothoogte	34,5 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	10,00 kg/j



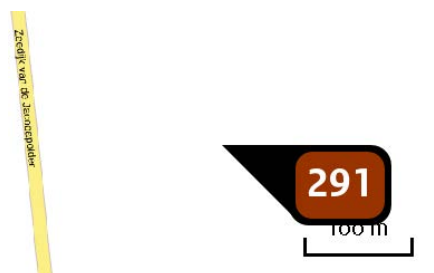
Naam	Take-off [Scenario naam] (399)
Locatie (X,Y)	40203, 392059
Uitstoothoogte	98,0 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	9,02 kg/j



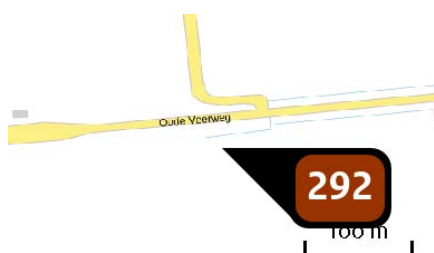
Naam	Take-off [Scenario naam] (400)
Locatie (X,Y)	39949, 391752
Uitstoothoogte	173,2 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	9,06 kg/j



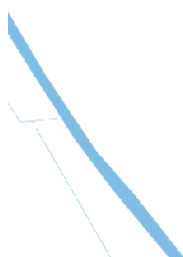
Naam	Take-off [Scenario naam] (401)
Locatie (X,Y)	39645, 391492
Uitstoothoogte	248,8 m
Warmteinhoud	15,000 MW
Temporele variatie	Continue emissie
NOx	8,88 kg/j



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



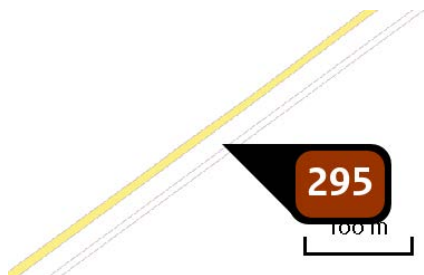
Naam	Climb-out [Scenario naam] (403)
Locatie (X,Y)	39274, 390806
Uitstoothoogte	403,7 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	13,30 kg/j



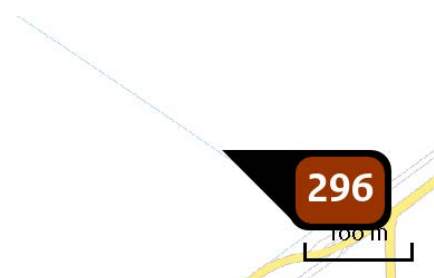
Naam	Climb-out [Scenario naam] (404)
Locatie (X,Y)	39213, 390410
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	8,89 kg/j



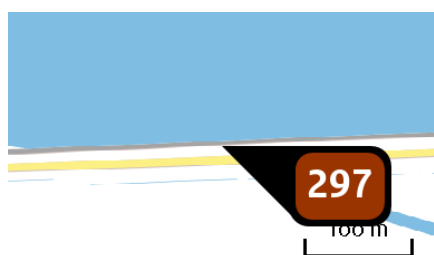
Naam	Climb-out [Scenario naam] (405)
Locatie (X,Y)	39149, 390016
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	8,81 kg/j



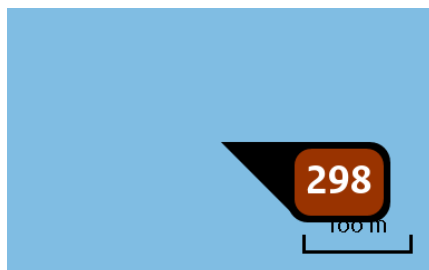
Naam	Take-off [Scenario naam] (406)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



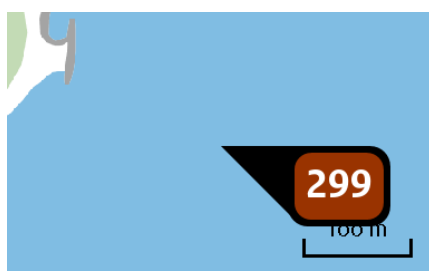
Naam	Take-off [Scenario naam] (407)
Locatie (X,Y)	42958, 395756
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



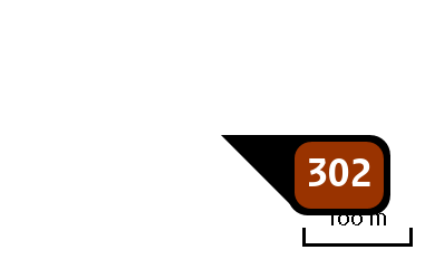
Naam	Take-off [Scenario naam] (410)
Locatie (X,Y)	43636, 396747
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

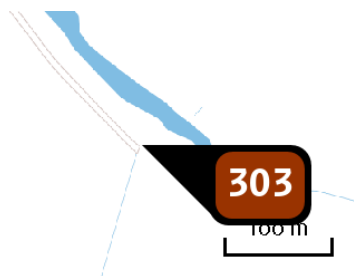


Naam	Approach [Scenario naam] (412)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	13,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

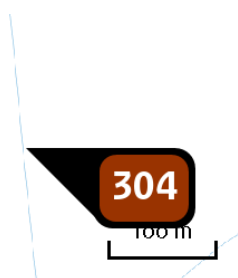


Naam	Approach [Scenario naam] (413)
Locatie (X,Y)	40088, 392451
Uitstoothoogte	67,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





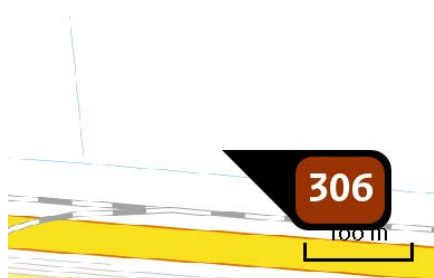
Naam	Approach [Scenario naam] (414)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	121,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



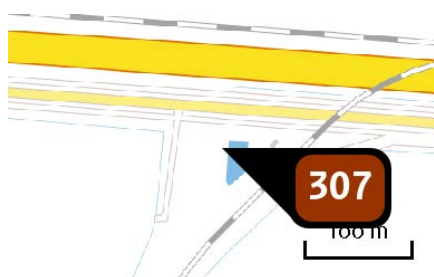
Naam	Approach [Scenario naam] (415)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	175,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



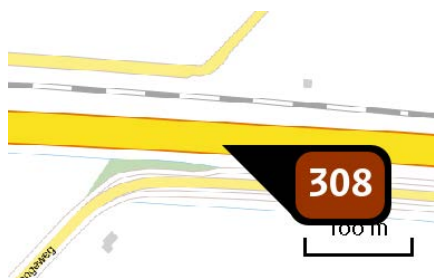
Naam	Approach [Scenario naam] (416)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



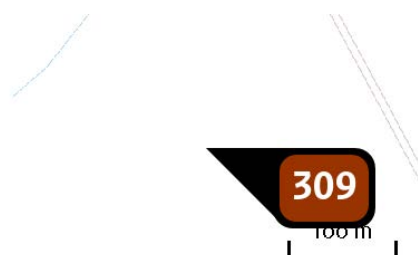
Naam	Approach [Scenario naam] (417)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



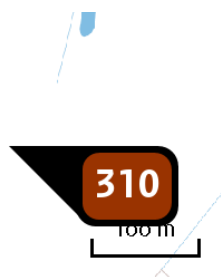
Naam	Approach [Scenario naam] (418)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



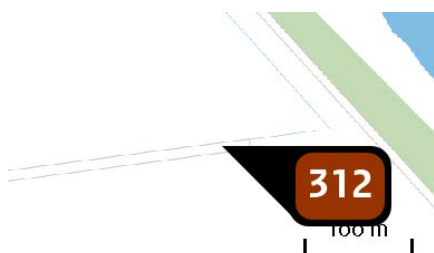
Naam	Approach [Scenario naam] (420)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



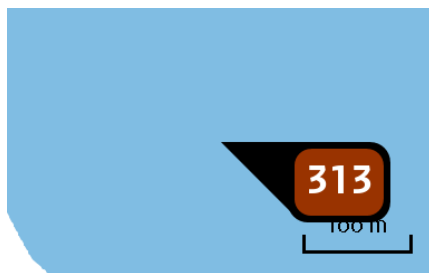
Naam	Approach [Scenario naam] (421)
Locatie (X,Y)	37515, 392544
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



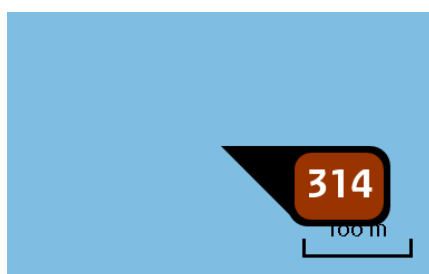
Naam	Approach [Scenario naam] (422)
Locatie (X,Y)	37379, 392919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



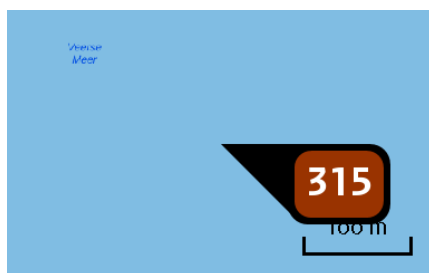
Naam	Approach [Scenario naam] (423)
Locatie (X,Y)	37417, 393302
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



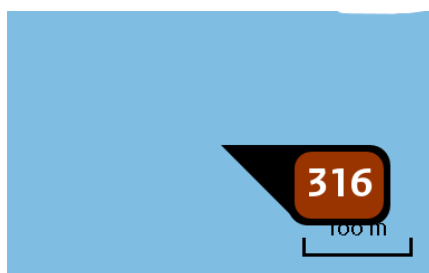
Naam	Approach [Scenario naam] (424)
Locatie (X,Y)	37753, 393517
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



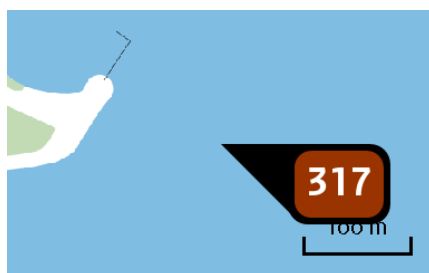
Naam	Approach [Scenario naam] (425)
Locatie (X,Y)	38125, 393664
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



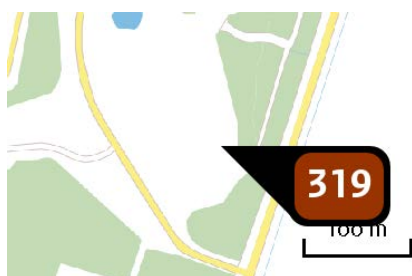
Naam	Approach [Scenario naam] (427)
Locatie (X,Y)	38869, 393958
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



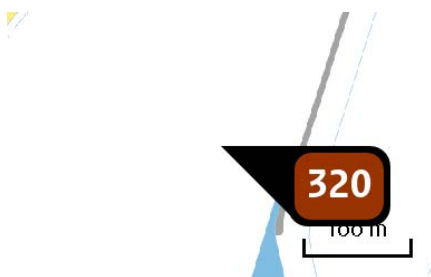
Naam	Approach [Scenario naam] (428)
Locatie (X,Y)	39241, 394105
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



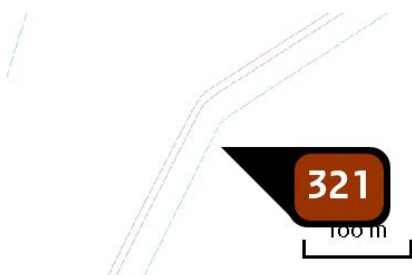
Naam	Approach [Scenario naam] (429)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



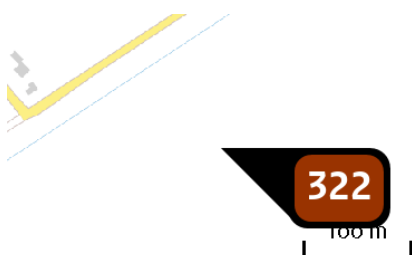
Naam	Approach [Scenario naam] (430)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



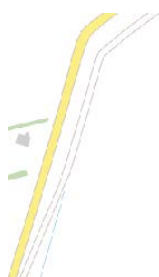
Naam	Approach [Scenario naam] (434)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



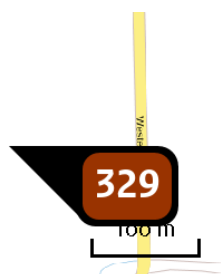
Naam	Approach [Scenario naam] (437)
Locatie (X,Y)	42580, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



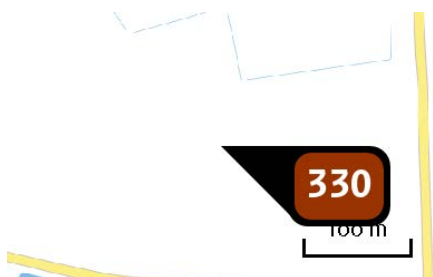
Naam	Approach [Scenario naam] (438)
Locatie (X,Y)	42765, 394780
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



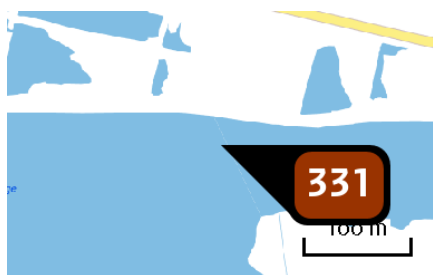
Naam	Approach [Scenario naam] (439)
Locatie (X,Y)	42910, 394408
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



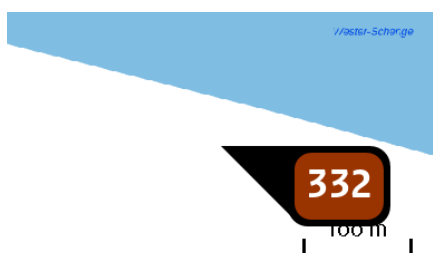
Naam	Approach [Scenario naam] (440)
Locatie (X,Y)	43028, 394030
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




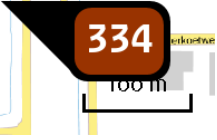


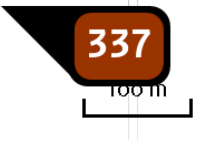
Naam	Approach [Scenario naam] (441)
Locatie (X,Y)	42958, 393666
Uitstoothoogte	205,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

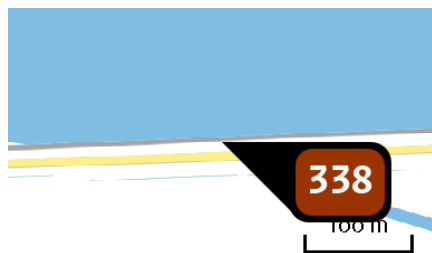


Naam	Approach [Scenario naam] (442)
Locatie (X,Y)	42621, 393453
Uitstoothoogte	174,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

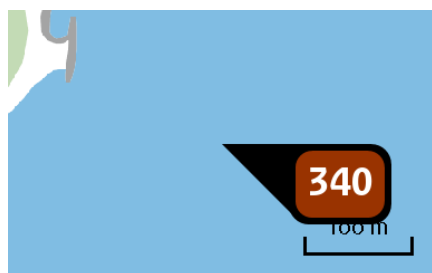
	<p>Naam Approach [Scenario naam] (444)</p> <p>Locatie (X,Y) 41878, 393159</p> <p>Uitstoothoogte 111,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (445)</p> <p>Locatie (X,Y) 41506, 393012</p> <p>Uitstoothoogte 79,9 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 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



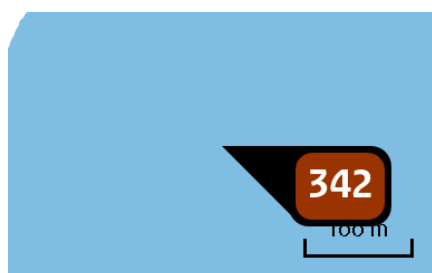
Naam	Climb-out [Scenario naam] (450)
Locatie (X,Y)	43410, 396416
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

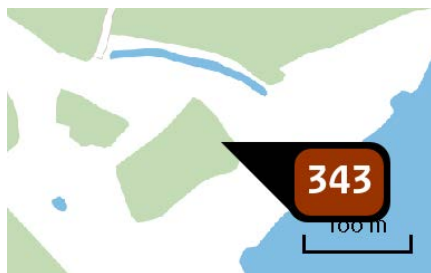


Naam	Climb-out [Scenario naam] (452)
Locatie (X,Y)	39396, 391185
Uitstoothoogte	326,3 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	6,07 kg/j

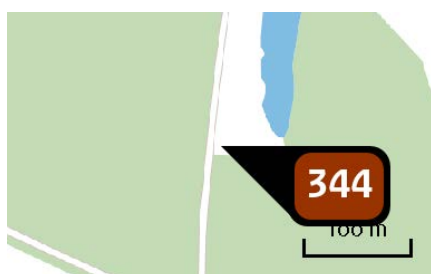


Naam	Approach [Scenario naam] (453)
Locatie (X,Y)	39118, 395224
Uitstoothoogte	247,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

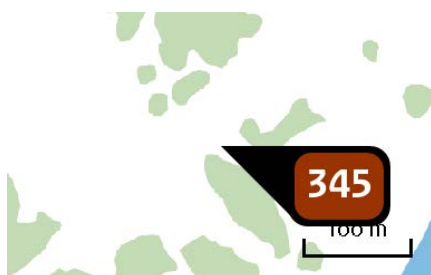




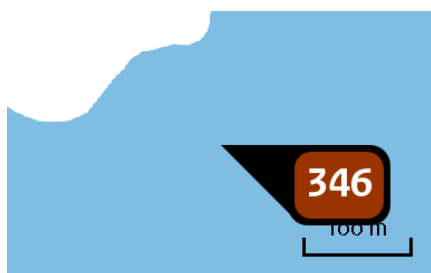
Naam Approach [Scenario naam] (454)  
 Locatie (X,Y) 38733, 395262  
 Uitstoothoogte 286,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



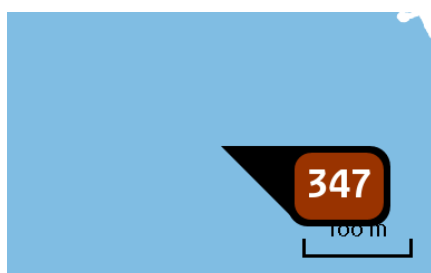
Naam Approach [Scenario naam] (455)  
 Locatie (X,Y) 38404, 395058  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



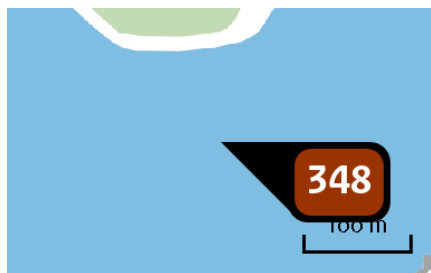
Naam Approach [Scenario naam] (456)  
 Locatie (X,Y) 38266, 394699  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



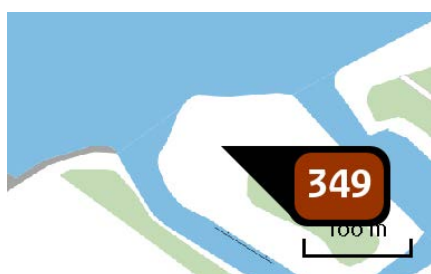
Naam Approach [Scenario naam] (457)  
 Locatie (X,Y) 38374, 394329  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



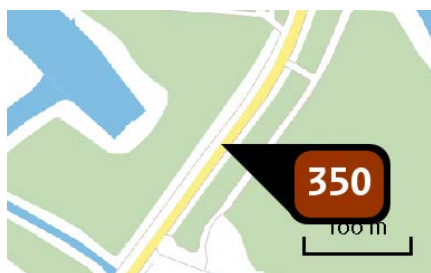
Naam Approach [Scenario naam] (458)  
 Locatie (X,Y) 38680, 394090  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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




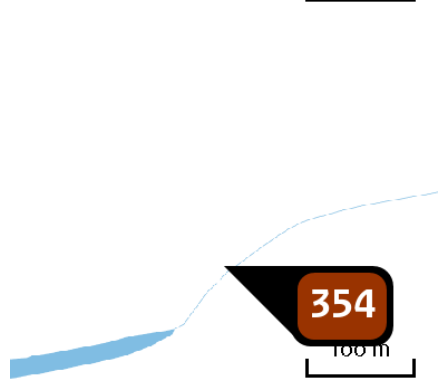

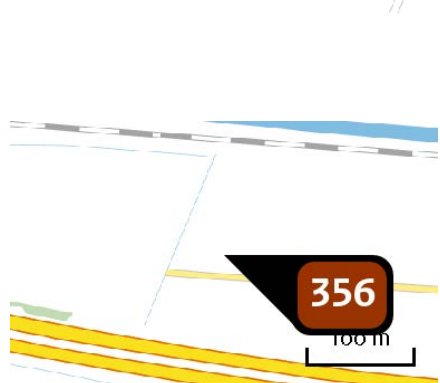
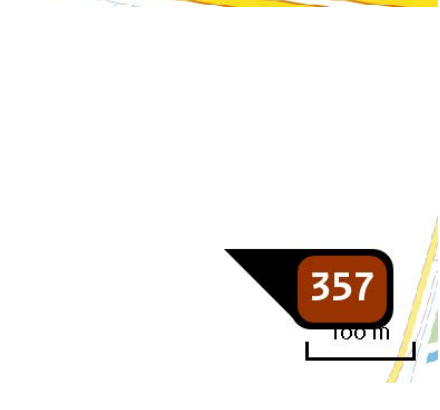
Naam Approach [Scenario naam] (461)  
 Locatie (X,Y) 39815, 393771  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

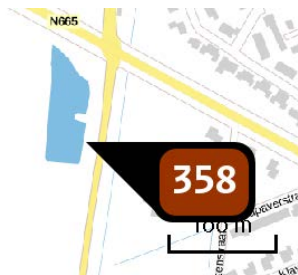


Naam Approach [Scenario naam] (462)  
 Locatie (X,Y) 40035, 393443  
 Uitstoothoogte 304,8 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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

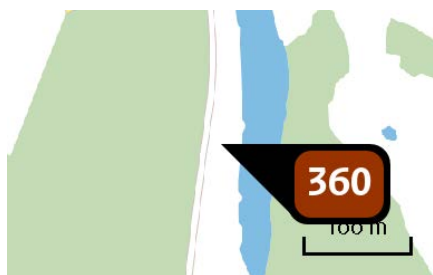
	<p>Naam Approach [Scenario naam] (464)</p> <p>Locatie (X,Y) 40312, 392693</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (465)</p> <p>Locatie (X,Y) 40444, 392315</p> <p>Uitstoothoogte 304,8 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 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



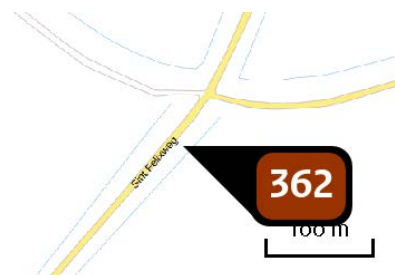
Naam	Approach [Scenario naam] (470)
Locatie (X,Y)	40962, 390384
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



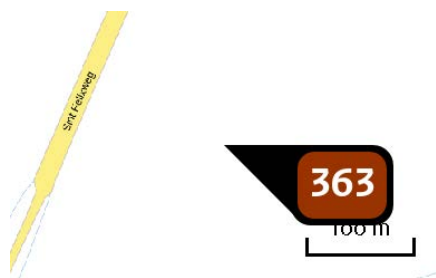
Naam	Take-off [Scenario naam] (472)
Locatie (X,Y)	38425, 395194
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



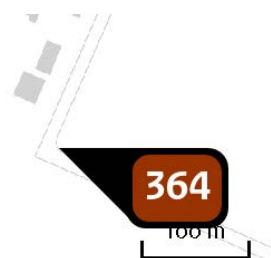
Naam	Take-off [Scenario naam] (473)
Locatie (X,Y)	38726, 395458
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



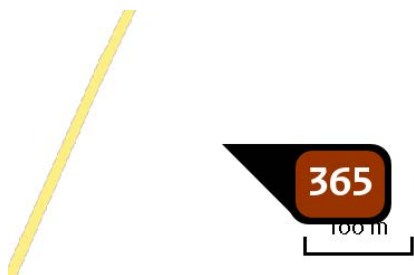
Naam	Take-off [Scenario naam] (474)
Locatie (X,Y)	39017, 395731
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



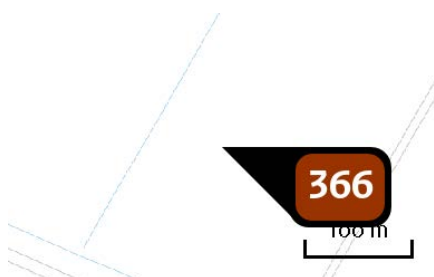
Naam	Take-off [Scenario naam] (475)
Locatie (X,Y)	39300, 396014
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



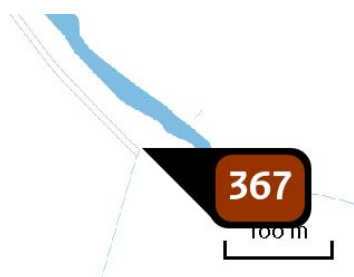
Naam	Take-off [Scenario naam] (476)
Locatie (X,Y)	39573, 396307
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



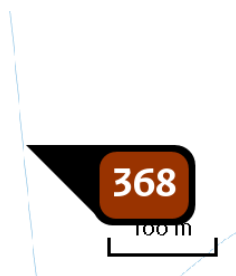
Naam	Take-off [Scenario naam] (477)
Locatie (X,Y)	39837, 396608
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



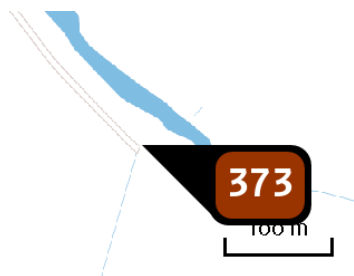
Naam	Approach [Scenario naam] (519)
Locatie (X,Y)	40832, 392745
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	2,59 kg/j



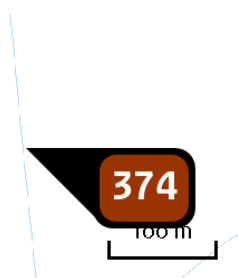
Naam	Approach [Scenario naam] (520)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	7,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



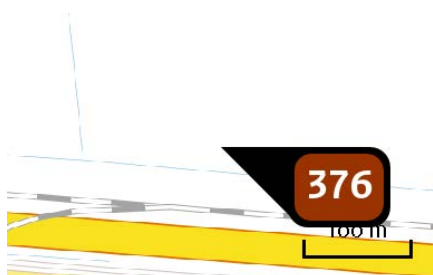
Naam	Approach [Scenario naam] (522)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	89,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



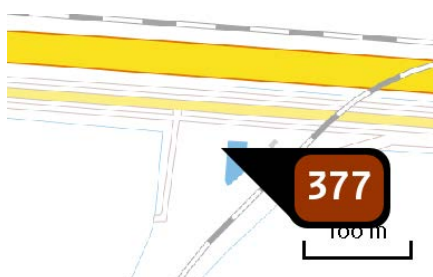
Naam	Approach [Scenario naam] (523)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	129,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



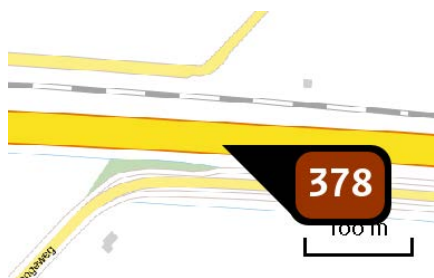
Naam	Approach [Scenario naam] (524)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	170,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



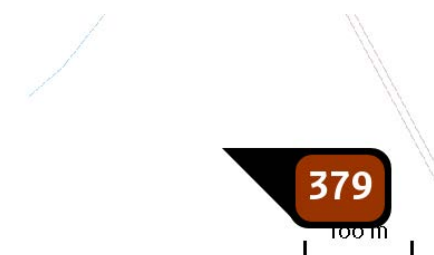
Naam	Approach [Scenario naam] (525)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	210,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



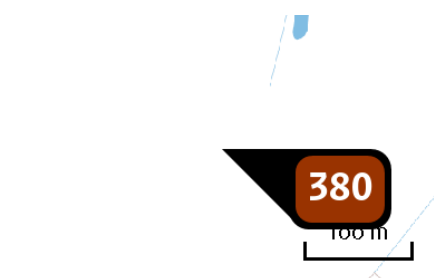
Naam	Approach [Scenario naam] (526)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



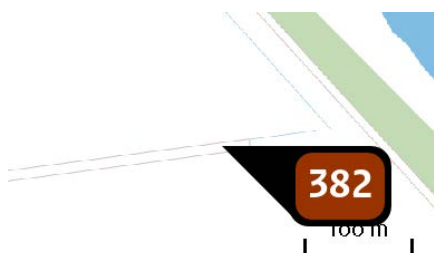
Naam	Approach [Scenario naam] (528)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

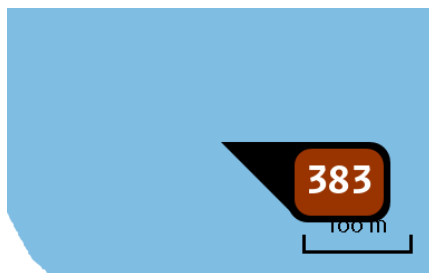


Naam	Approach [Scenario naam] (530)
Locatie (X,Y)	37379, 392919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

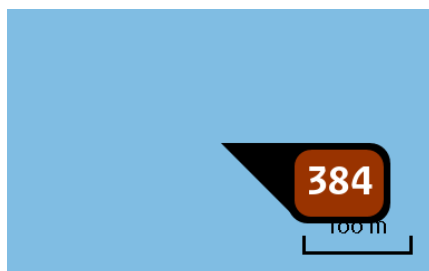


Naam	Approach [Scenario naam] (531)
Locatie (X,Y)	37417, 393302
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

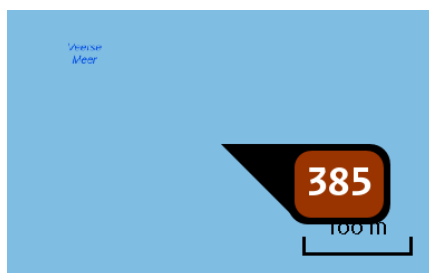




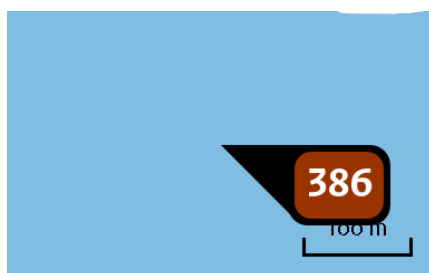
Naam Approach [Scenario naam] (532)  
 Locatie (X,Y) 37753, 393517  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



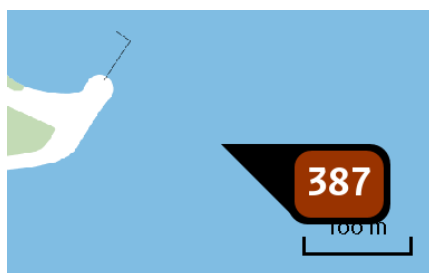
Naam Approach [Scenario naam] (533)  
 Locatie (X,Y) 38125, 393664  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



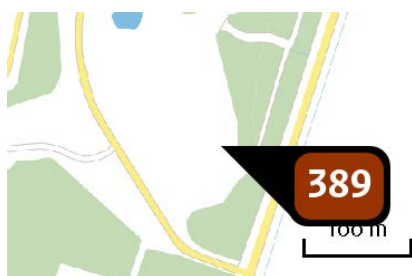
Naam Approach [Scenario naam] (535)  
 Locatie (X,Y) 38869, 393958  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



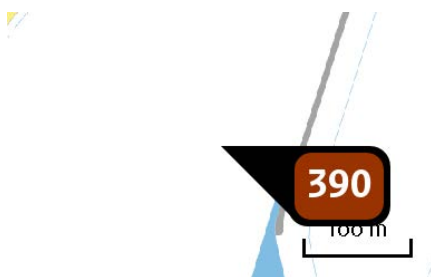
Naam Approach [Scenario naam] (536)  
 Locatie (X,Y) 39241, 394105  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



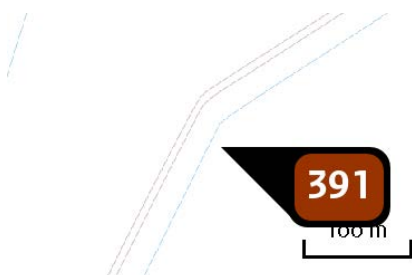
Naam	Approach [Scenario naam] (537)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



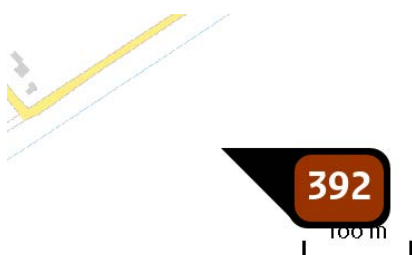
Naam	Approach [Scenario naam] (538)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



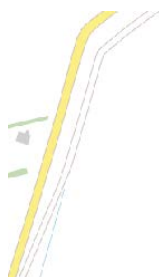
Naam	Approach [Scenario naam] (542)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



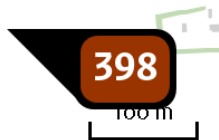
Naam	Approach [Scenario naam] (544)
Locatie (X,Y)	42220, 395253
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



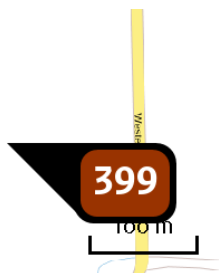
Naam	Approach [Scenario naam] (545)
Locatie (X,Y)	42580, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



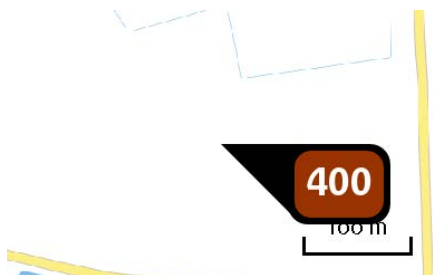
Naam	Approach [Scenario naam] (546)
Locatie (X,Y)	42765, 394780
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



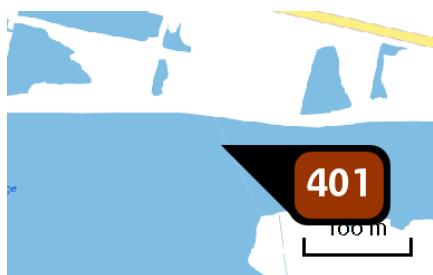
Naam	Approach [Scenario naam] (547)
Locatie (X,Y)	42910, 394408
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



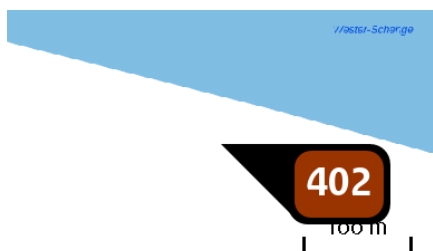
Naam	Approach [Scenario naam] (548)
Locatie (X,Y)	43028, 394030
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




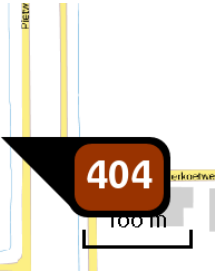
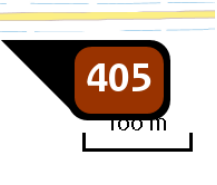

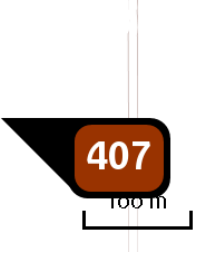
Naam	Approach [Scenario naam] (549)
Locatie (X,Y)	42958, 393666
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

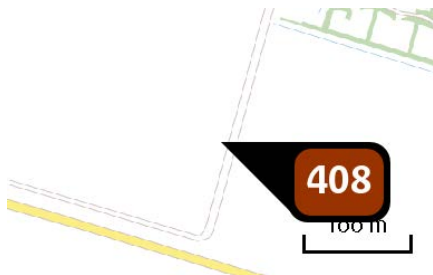


Naam	Approach [Scenario naam] (550)
Locatie (X,Y)	42621, 393453
Uitstoothoogte	194,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

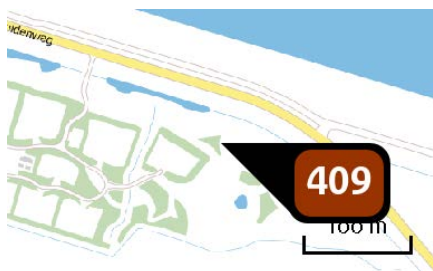


Naam	Approach [Scenario naam] (551)
Locatie (X,Y)	42249, 393306
Uitstoothoogte	159,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



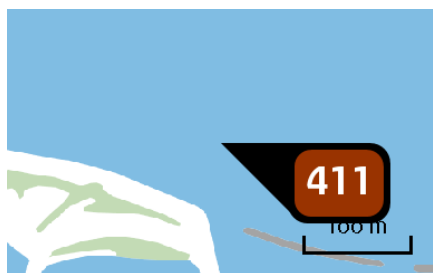
Naam	Climb-out [Scenario naam] (557)
Locatie (X,Y)	43457, 395770
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



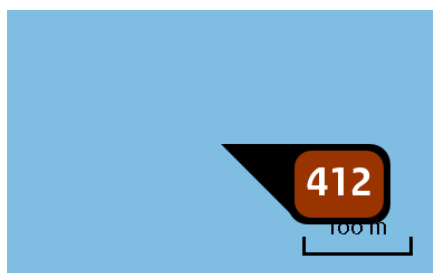
Naam	Climb-out [Scenario naam] (558)
Locatie (X,Y)	43828, 395919
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





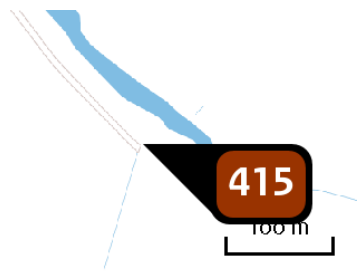


Naam	Climb-out [Scenario naam] (559)
Locatie (X,Y)	44199, 396069
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

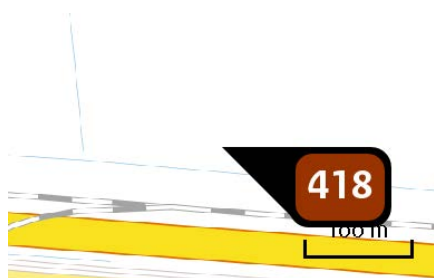


Naam	Climb-out [Scenario naam] (560)
Locatie (X,Y)	44570, 396219
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

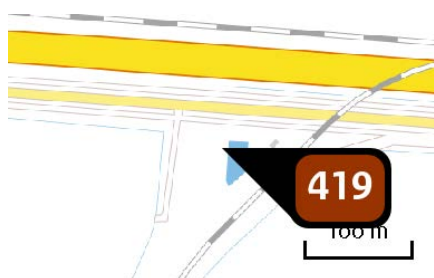


Naam	Climb-out [Scenario naam] (561)
Locatie (X,Y)	44941, 396369
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

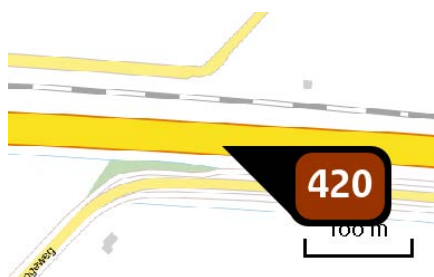
	<p>Naam Take-off [Scenario naam] (563)</p> <p>Locatie (X,Y) 40460, 392598</p> <p>Uitstoothoogte 34,5 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (564)</p> <p>Locatie (X,Y) 40088, 392451</p> <p>Uitstoothoogte 98,0 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



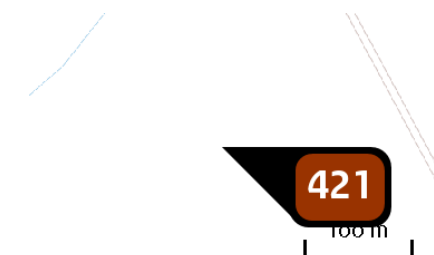
Naam	Climb-out [Scenario naam] (568)
Locatie (X,Y)	38600, 391863
Uitstoothoogte	403,7 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



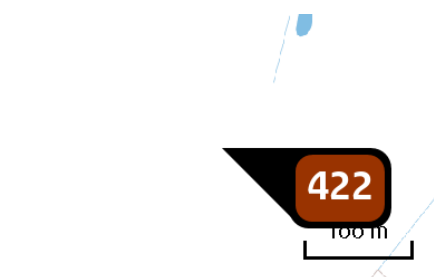
Naam	Climb-out [Scenario naam] (569)
Locatie (X,Y)	38227, 391719
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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




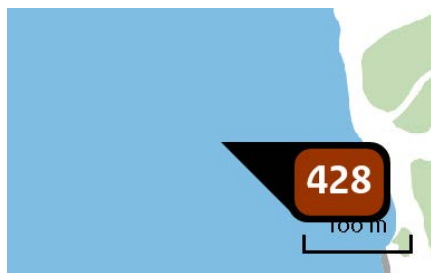
Naam	Climb-out [Scenario naam] (571)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



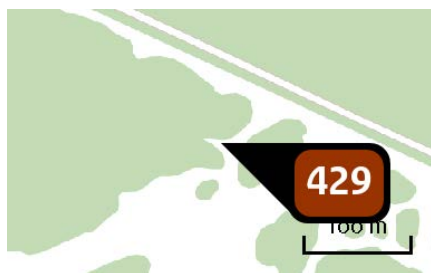
Naam	Climb-out [Scenario naam] (572)
Locatie (X,Y)	37512, 392543
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



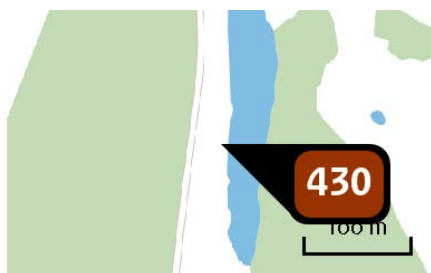
	<p>Naam <b>Climb-out [Scenario naam] (573)</b></p> <p>Locatie (X,Y) <b>37366, 392916</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>30,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (574)</b></p> <p>Locatie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



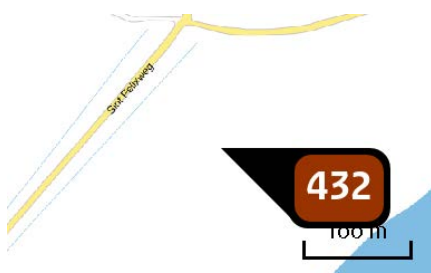
Naam Climb-out [Scenario naam] (579)  
 Locatie (X,Y) 38117, 394938  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



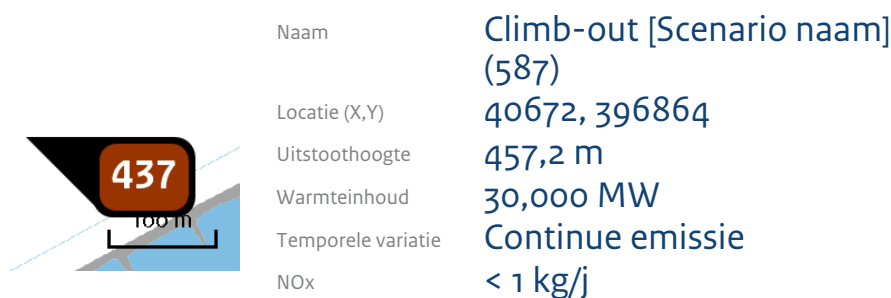
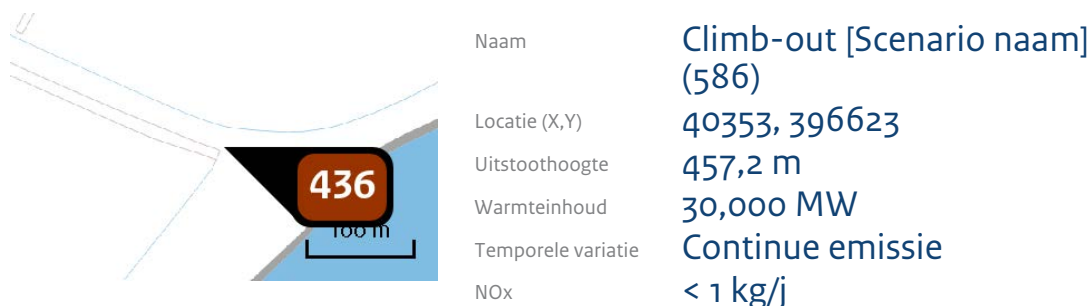
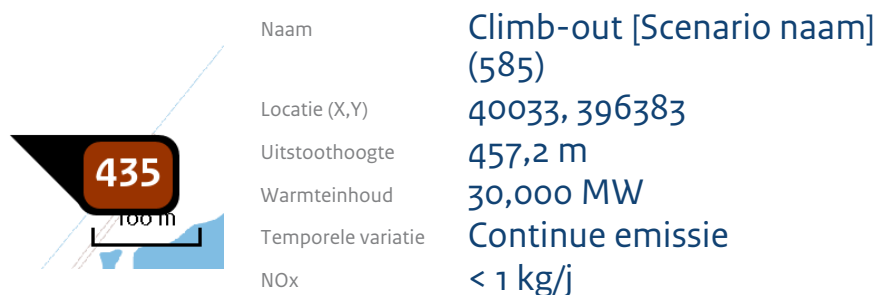
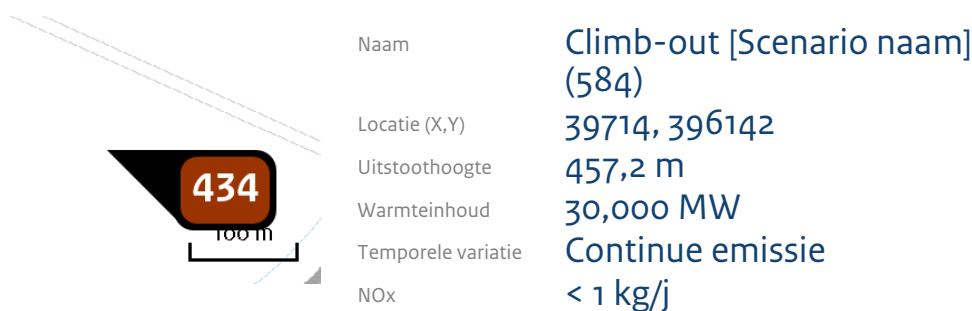
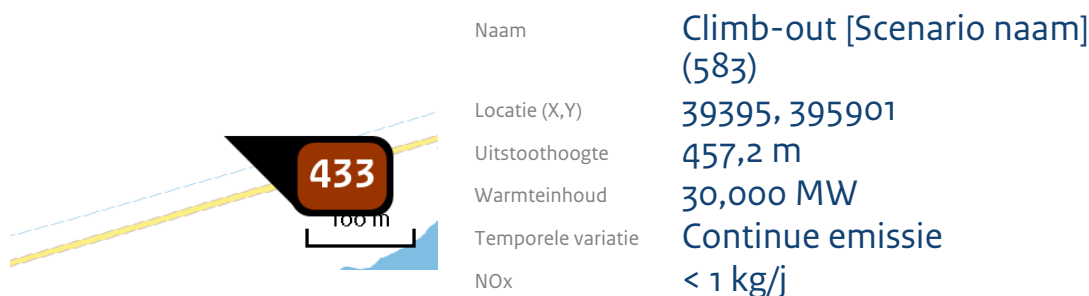
Naam Climb-out [Scenario naam] (580)  
 Locatie (X,Y) 38436, 395179  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

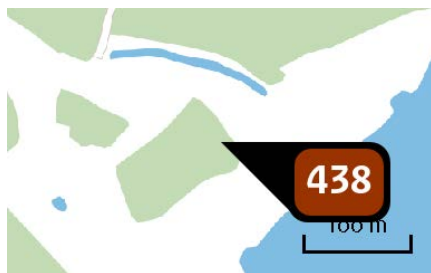


Naam Climb-out [Scenario naam] (581)  
 Locatie (X,Y) 38756, 395419  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

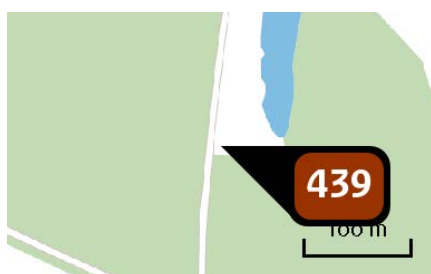


Naam Climb-out [Scenario naam] (582)  
 Locatie (X,Y) 39075, 395660  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

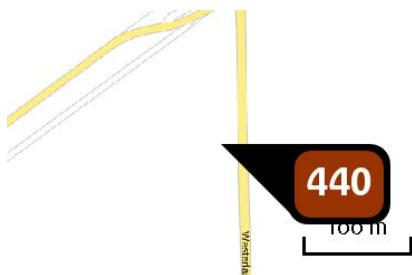




Naam	Approach [Scenario naam] (589)
Locatie (X,Y)	38733, 395262
Uitstoothoogte	265,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



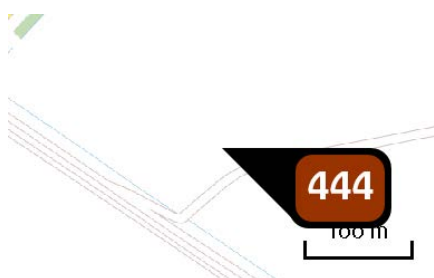
Naam	Take-off [Scenario naam] (592)
Locatie (X,Y)	43416, 395328
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



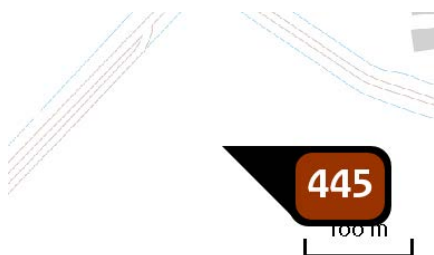
Naam	Take-off [Scenario naam] (593)
Locatie (X,Y)	43582, 394964
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



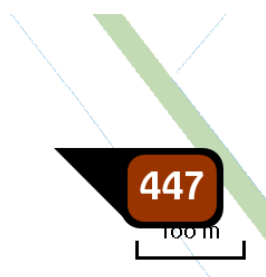
Naam	Take-off [Scenario naam] (595)
Locatie (X,Y)	43905, 394232
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j





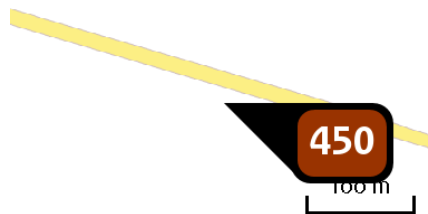
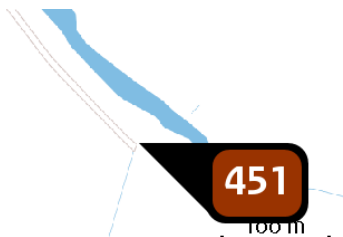

Naam	Take-off [Scenario naam] (596)
Locatie (X,Y)	44066, 393866
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j








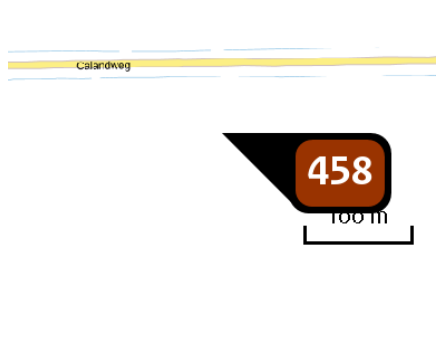
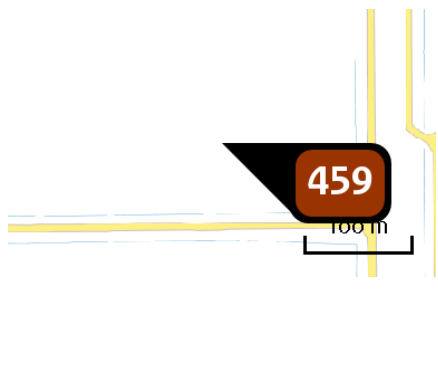
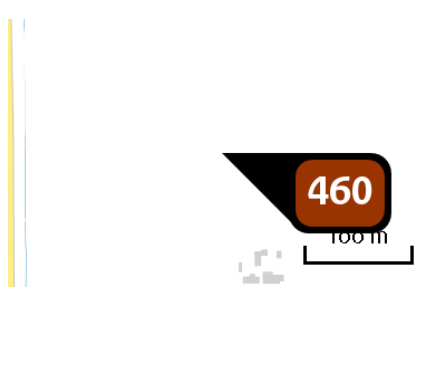
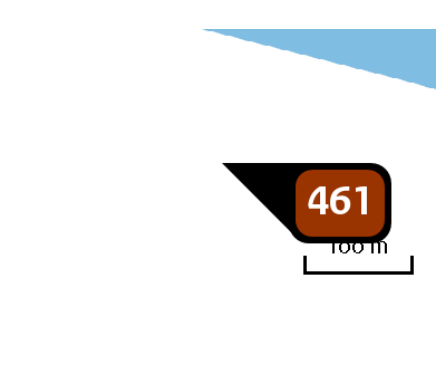
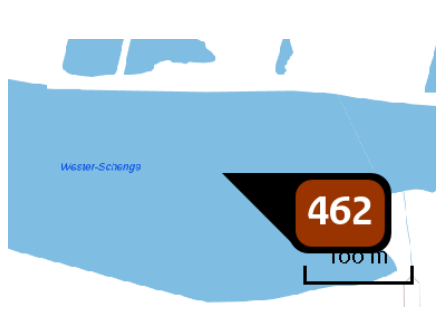
Naam	Take-off [Scenario naam] (597)
Locatie (X,Y)	44227, 393500
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</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 &lt; 1 kg/j</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 &lt; 1 kg/j</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 &lt; 1 kg/j</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 &lt; 1 kg/j</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 &lt; 1 kg/j</p>

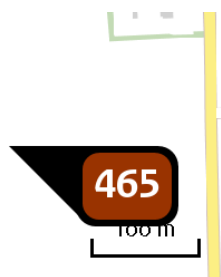




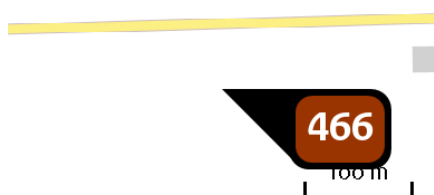
Naam	Approach [Scenario naam] (615)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



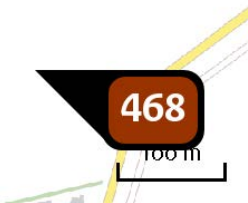

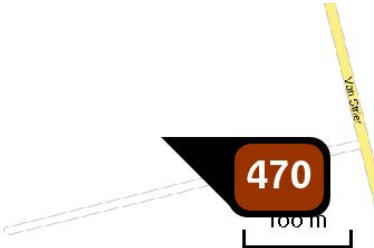
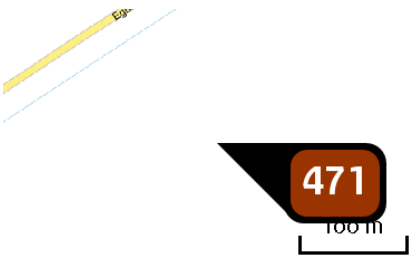
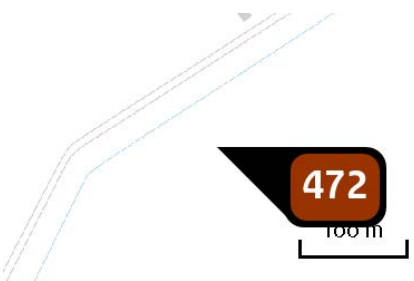
Naam	Approach [Scenario naam] (617)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

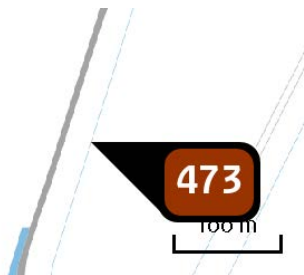


Naam	Approach [Scenario naam] (618)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

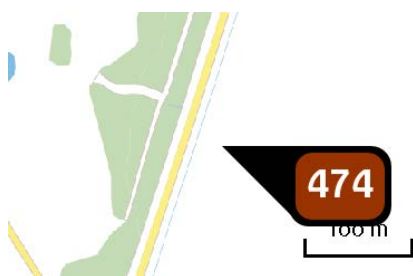


Naam	Approach [Scenario naam] (619)
Locatie (X,Y)	42661, 395026
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

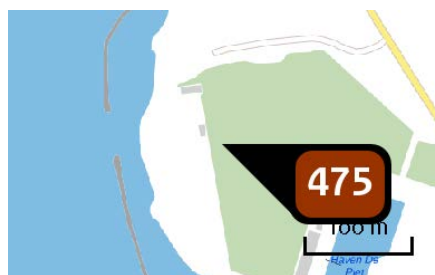
	<p>Naam Approach [Scenario naam] (620)</p> <p>Locatie (X,Y) 42356, 395264</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (621)</p> <p>Locatie (X,Y) 41965, 395183</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (622)</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 &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (623)</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 &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (624)</p> <p>Locatie (X,Y) 40849, 394742</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>



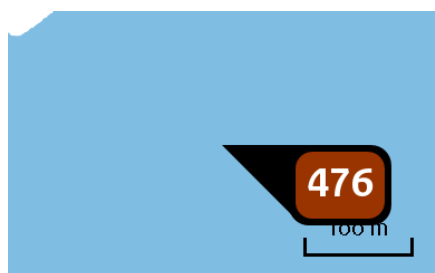
Naam	Approach [Scenario naam] (625)
Locatie (X,Y)	40477, 394595
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



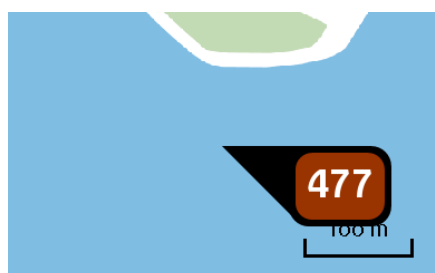
Naam	Approach [Scenario naam] (626)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



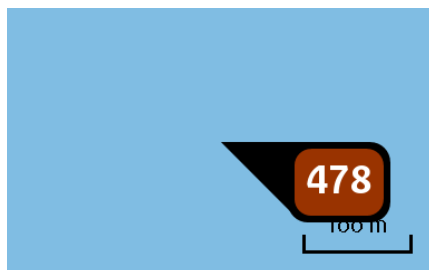
Naam	Approach [Scenario naam] (627)
Locatie (X,Y)	39733, 394301
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



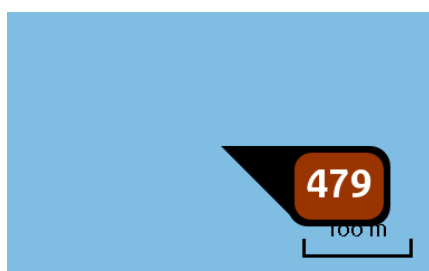
Naam	Approach [Scenario naam] (628)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



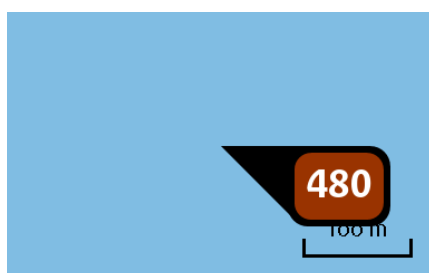
Naam	Approach [Scenario naam] (629)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



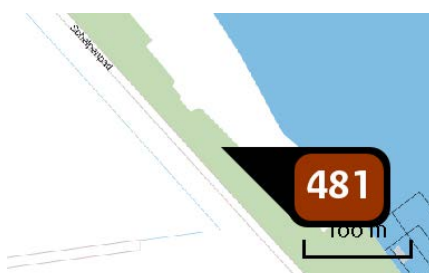
Naam	Approach [Scenario naam] (630)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



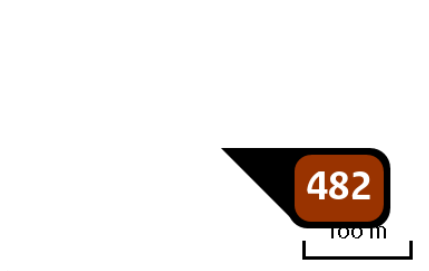
Naam	Approach [Scenario naam] (631)
Locatie (X,Y)	38245, 393713
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



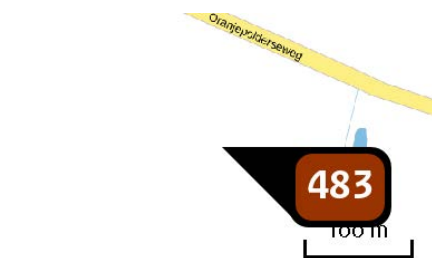
Naam	Approach [Scenario naam] (632)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



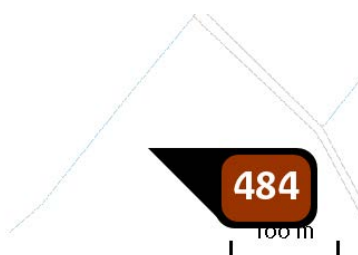
Naam	Approach [Scenario naam] (633)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



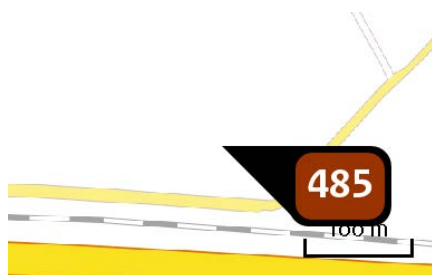
Naam	Approach [Scenario naam] (634)
Locatie (X,Y)	37348, 393054
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



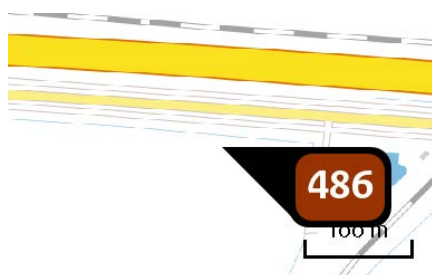
Naam	Approach [Scenario naam] (635)
Locatie (X,Y)	37462, 392670
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



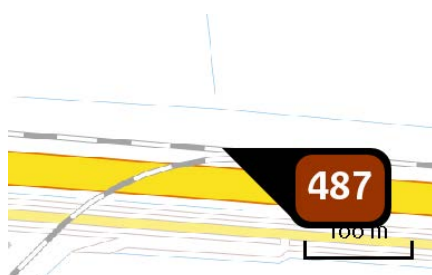
Naam	Approach [Scenario naam] (636)
Locatie (X,Y)	37609, 392298
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



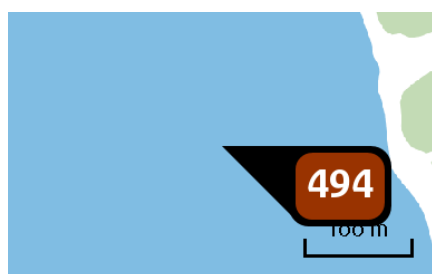
Naam	Approach [Scenario naam] (643)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	26,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



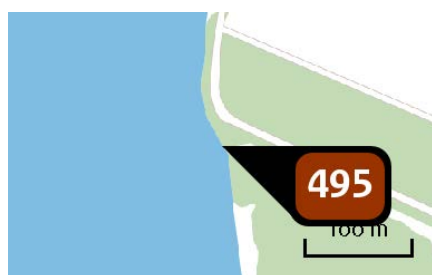
Naam	Approach [Scenario naam] (644)
Locatie (X,Y)	40241, 392512
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



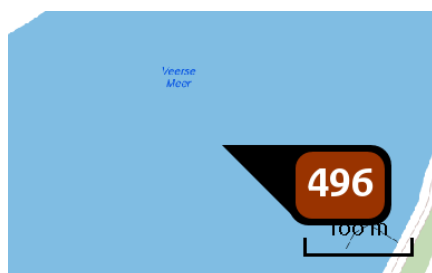
Naam	Approach [Scenario naam] (645)
Locatie (X,Y)	39902, 392377
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



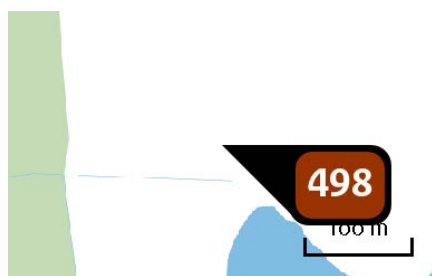
Naam	Take-off [Scenario naam] (647)
Locatie (X,Y)	37838, 395120
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



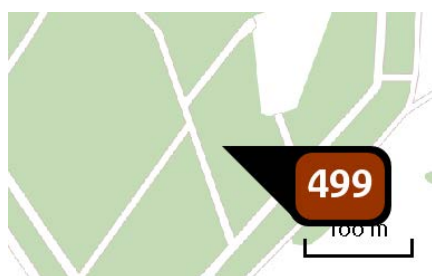
Naam	Take-off [Scenario naam] (648)
Locatie (X,Y)	37708, 395499
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



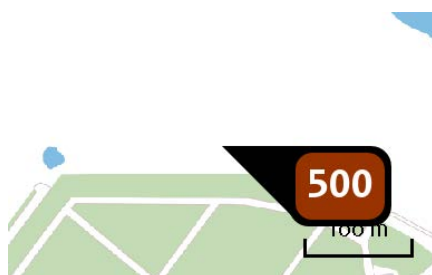
Naam	Take-off [Scenario naam] (649)
Locatie (X,Y)	37561, 395871
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

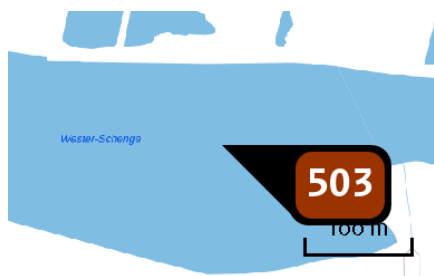


Naam	Approach [Scenario naam] (653)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	8,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

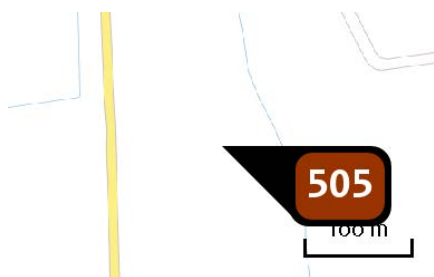




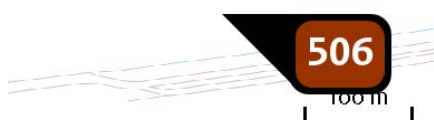
Naam	Take-off [Scenario naam] (729)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	287,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



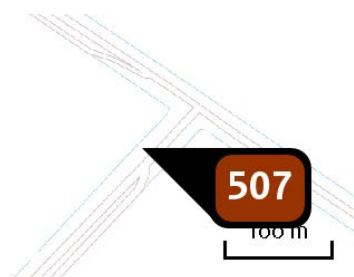
Naam	Climb-out [Scenario naam] (730)
Locatie (X,Y)	42878, 393554
Uitstoothoogte	333,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



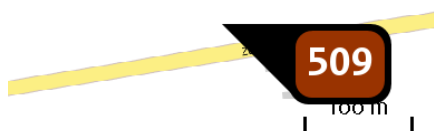
Naam	Climb-out [Scenario naam] (732)
Locatie (X,Y)	43622, 393848
Uitstoothoogte	425,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



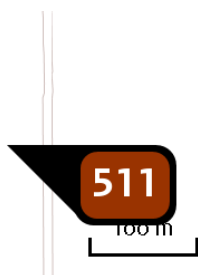
Naam	Climb-out [Scenario naam] (734)
Locatie (X,Y)	44366, 394142
Uitstoothoogte	487,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Climb-out [Scenario naam] (735)
Locatie (X,Y)	44738, 394289
Uitstoothoogte	487,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



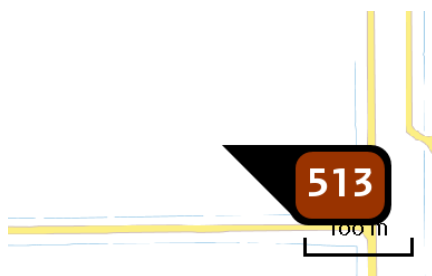
Naam	Approach [Scenario naam] (736)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (737)
Locatie (X,Y)	40646, 392671
Uitstoothoogte	48,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



Naam	Approach [Scenario naam] (738)
Locatie (X,Y)	41018, 392819
Uitstoothoogte	119,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



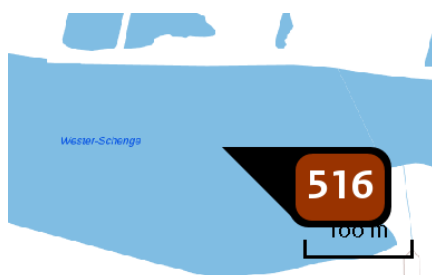
Naam	Approach [Scenario naam] (739)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	191,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



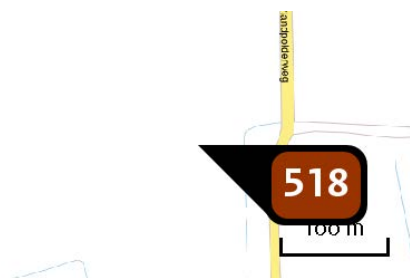
Naam	Approach [Scenario naam] (741)
Locatie (X,Y)	42134, 393260
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



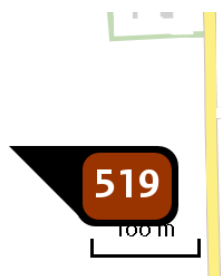
Naam	Approach [Scenario naam] (742)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



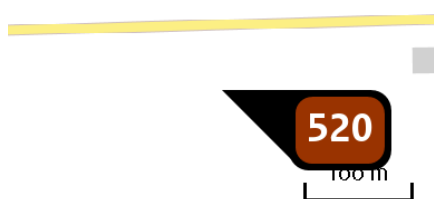
Naam	Approach [Scenario naam] (743)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



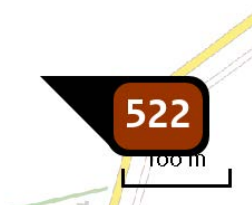
Naam	Approach [Scenario naam] (745)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



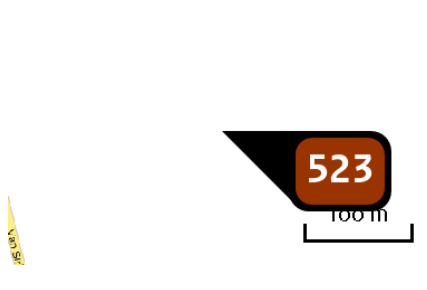
Naam	Approach [Scenario naam] (746)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

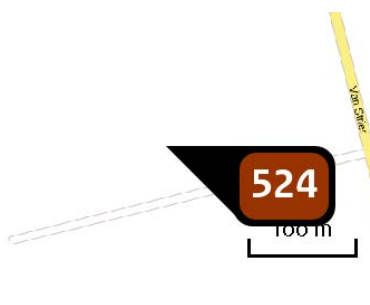


Naam	Approach [Scenario naam] (748)
Locatie (X,Y)	42356, 395264
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



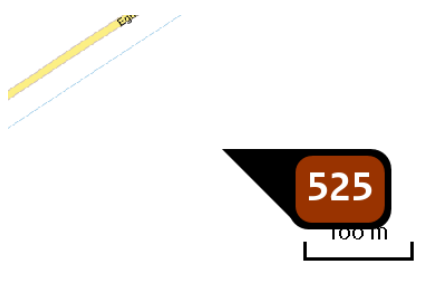
523  
100 m

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



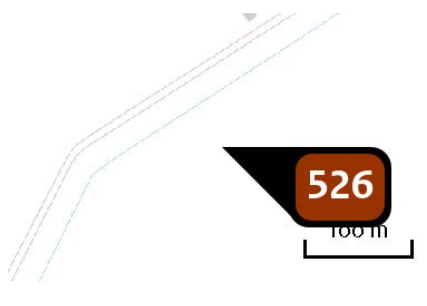
524  
100 m

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



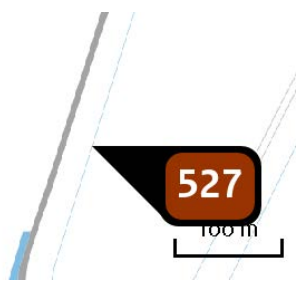
525  
100 m

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

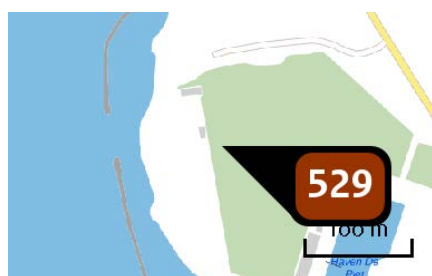


527  
100 m

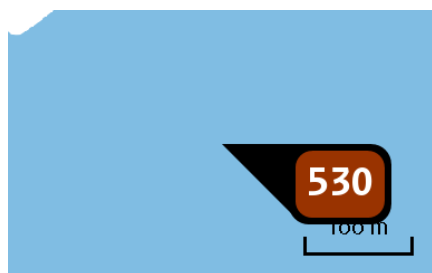
Naam	Approach [Scenario naam] (753)
Locatie (X,Y)	40477, 394595
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



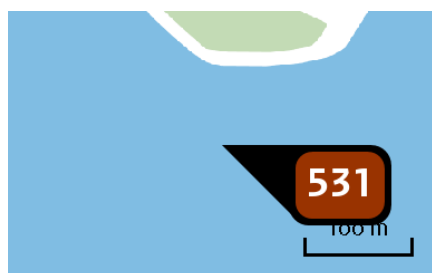
Naam	Approach [Scenario naam] (754)
Locatie (X,Y)	40105, 394448
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



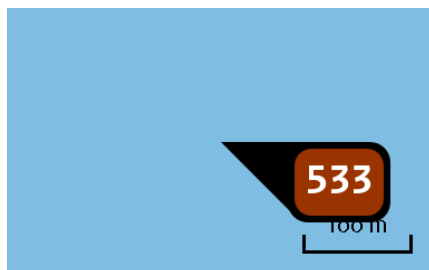
Naam	Approach [Scenario naam] (756)
Locatie (X,Y)	39361, 394154
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



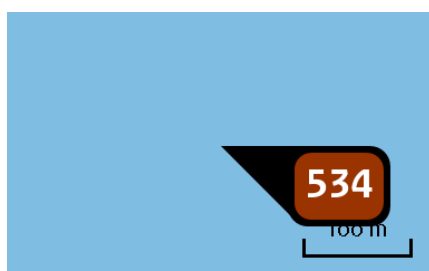
Naam	Approach [Scenario naam] (757)
Locatie (X,Y)	38989, 394007
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



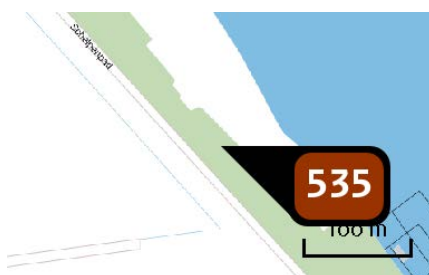
Naam	Approach [Scenario naam] (758)
Locatie (X,Y)	38617, 393860
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



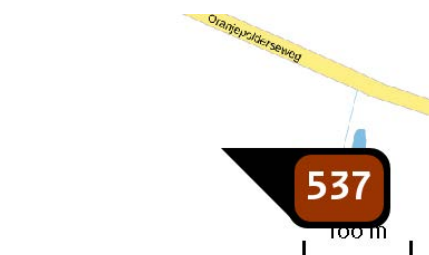
Naam	Approach [Scenario naam] (760)
Locatie (X,Y)	37873, 393565
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



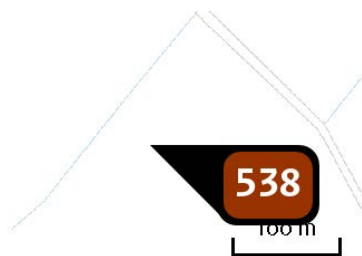
Naam	Approach [Scenario naam] (761)
Locatie (X,Y)	37519, 393395
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



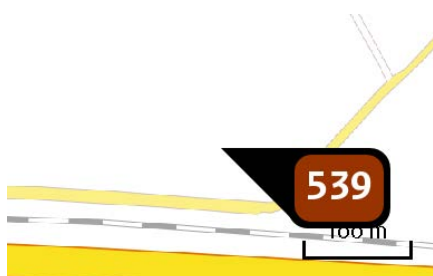
Naam	Approach [Scenario naam] (762)
Locatie (X,Y)	37348, 393054
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



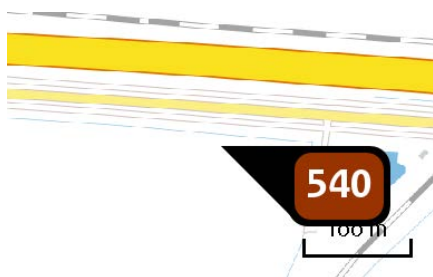
Naam	Approach [Scenario naam] (763)
Locatie (X,Y)	37462, 392670
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



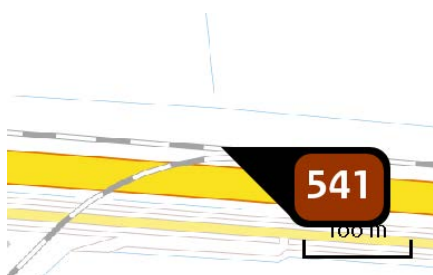
Naam	Approach [Scenario naam] (764)
Locatie (X,Y)	37609, 392298
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



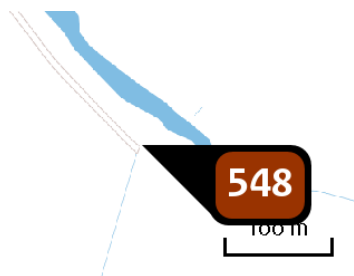
Naam	Approach [Scenario naam] (771)
Locatie (X,Y)	39964, 392402
Uitstoothoogte	23,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



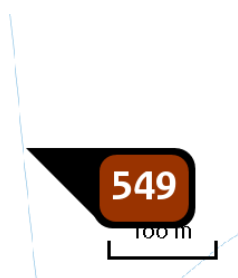
Naam	Approach [Scenario naam] (772)
Locatie (X,Y)	40241, 392512
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



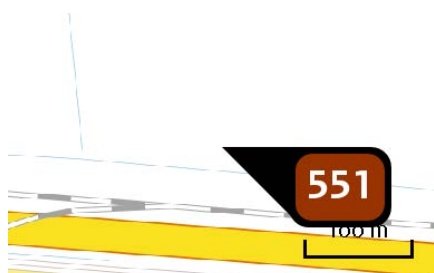
Naam	Approach [Scenario naam] (812)
Locatie (X,Y)	39716, 392303
Uitstoothoogte	35,7 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



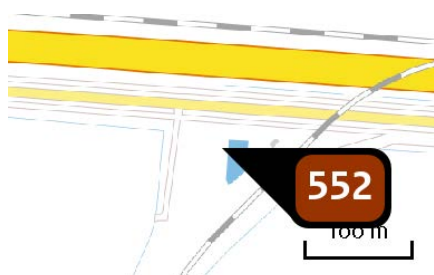
Naam	Approach [Scenario naam] (813)
Locatie (X,Y)	39344, 392156
Uitstoothoogte	56,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



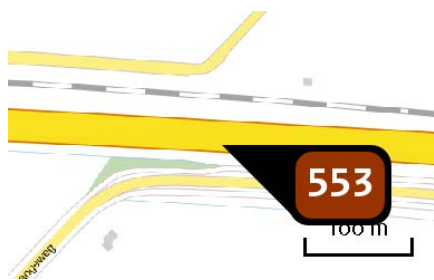
Naam	Approach [Scenario naam] (814)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	77,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



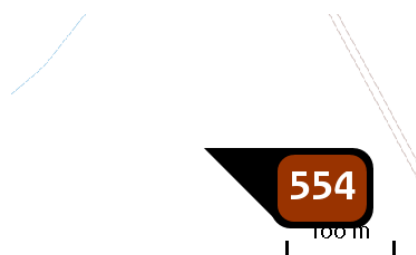
Naam	Approach [Scenario naam] (815)
Locatie (X,Y)	38600, 391862
Uitstoothoogte	98,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



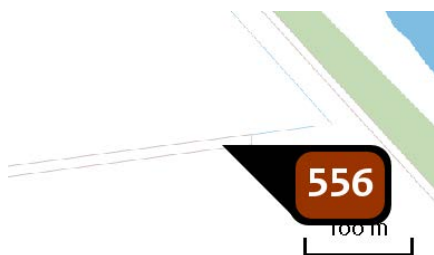
Naam	Approach [Scenario naam] (817)
Locatie (X,Y)	37845, 391816
Uitstoothoogte	140,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



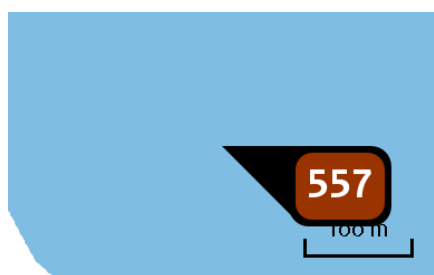
Naam	Approach [Scenario naam] (818)
Locatie (X,Y)	37659, 392170
Uitstoothoogte	161,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



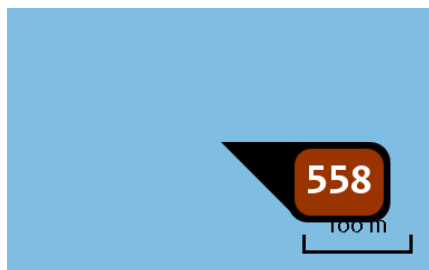
Naam	Approach [Scenario naam] (819)
Locatie (X,Y)	37512, 392542
Uitstoothoogte	182,4 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



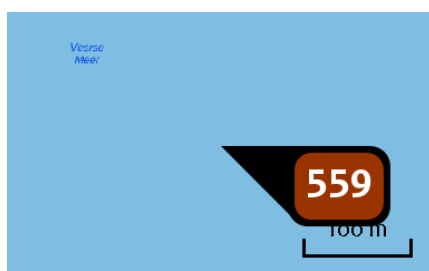
Naam	Approach [Scenario naam] (820)
Locatie (X,Y)	37416, 393299
Uitstoothoogte	224,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



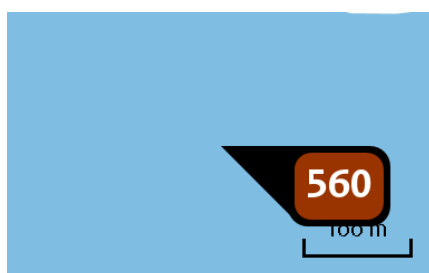
Naam	Approach [Scenario naam] (821)
Locatie (X,Y)	37751, 393515
Uitstoothoogte	245,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



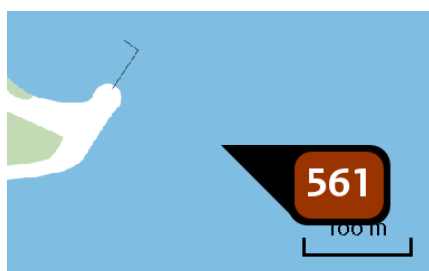
Naam	Approach [Scenario naam] (822)
Locatie (X,Y)	38123, 393662
Uitstoothoogte	266,3 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



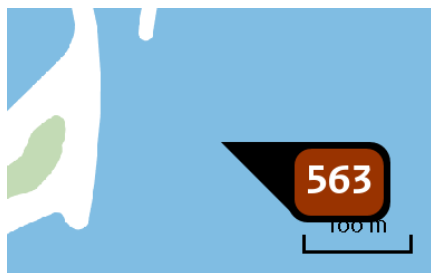
Naam	Approach [Scenario naam] (824)
Locatie (X,Y)	38867, 393956
Uitstoothoogte	308,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



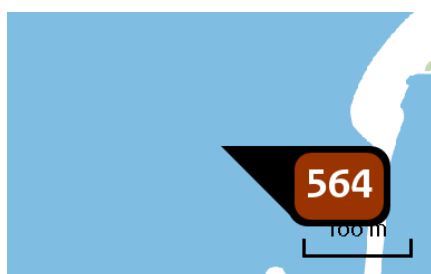
Naam	Approach [Scenario naam] (825)
Locatie (X,Y)	39234, 394113
Uitstoothoogte	329,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



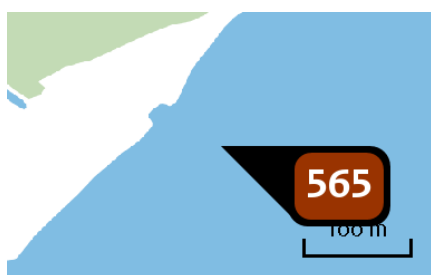
Naam	Approach [Scenario naam] (826)
Locatie (X,Y)	39519, 394363
Uitstoothoogte	350,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



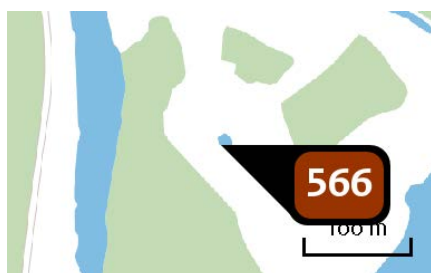
Naam	Approach [Scenario naam] (827)
Locatie (X,Y)	39501, 394756
Uitstoothoogte	371,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



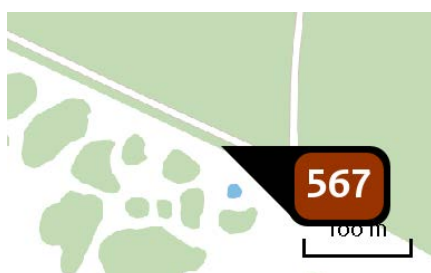
Naam	Approach [Scenario naam] (828)
Locatie (X,Y)	39303, 395094
Uitstoothoogte	392,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



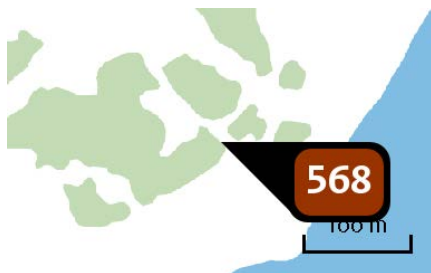
Naam	Approach [Scenario naam] (829)
Locatie (X,Y)	38958, 395270
Uitstoothoogte	413,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



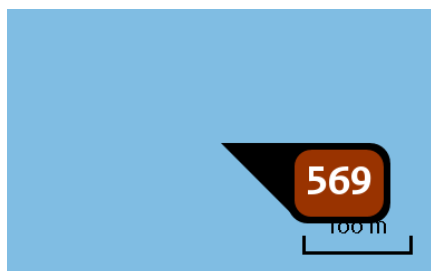
Naam	Approach [Scenario naam] (830)
Locatie (X,Y)	38578, 395200
Uitstoothoogte	434,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



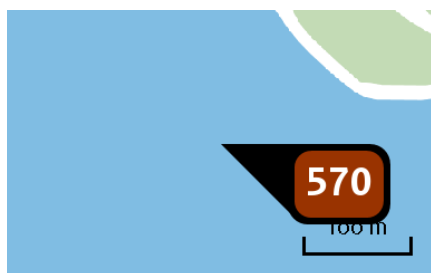
Naam	Approach [Scenario naam] (831)
Locatie (X,Y)	38318, 394916
Uitstoothoogte	454,9 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



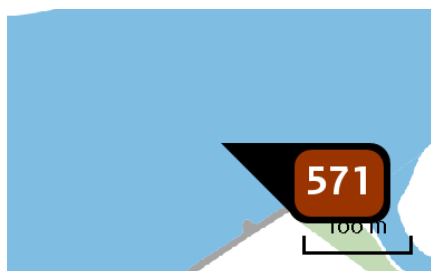
Naam	Approach [Scenario naam] (832)
Locatie (X,Y)	38283, 394533
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



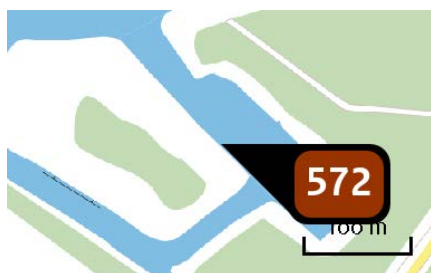
Naam	Approach [Scenario naam] (833)
Locatie (X,Y)	38487, 394208
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



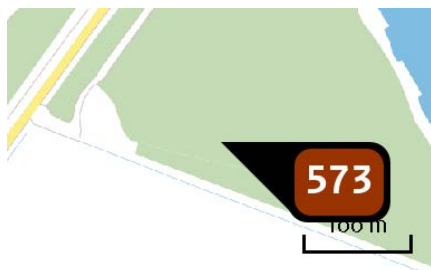
Naam	Approach [Scenario naam] (834)
Locatie (X,Y)	38844, 394039
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



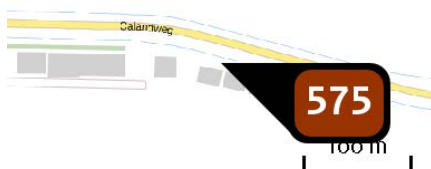
Naam	Approach [Scenario naam] (836)
Locatie (X,Y)	39623, 393865
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



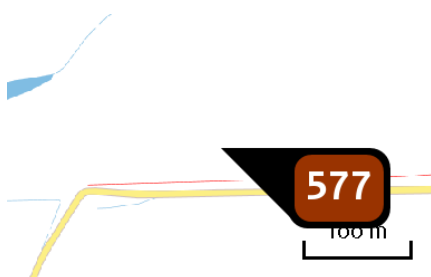
Naam	Approach [Scenario naam] (838)
Locatie (X,Y)	40094, 393286
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



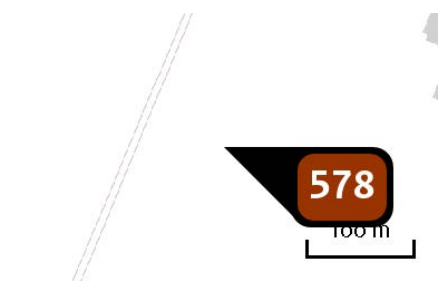


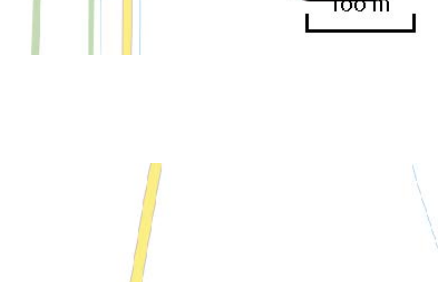
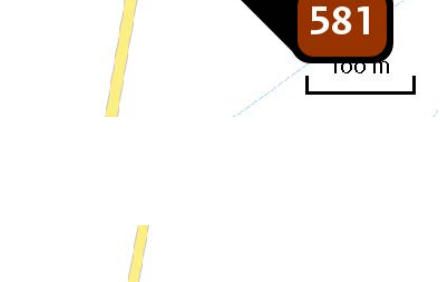
Naam	Approach [Scenario naam] (839)
Locatie (X,Y)	40233, 392911
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



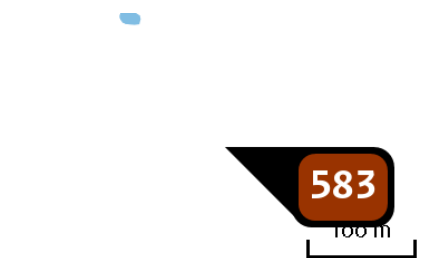
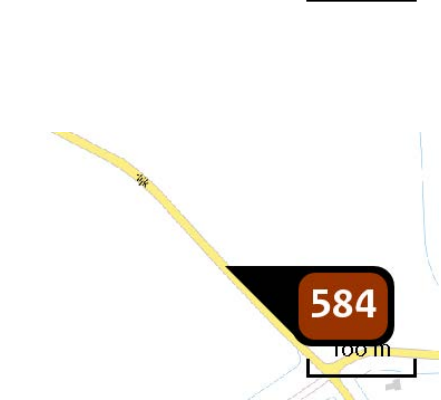
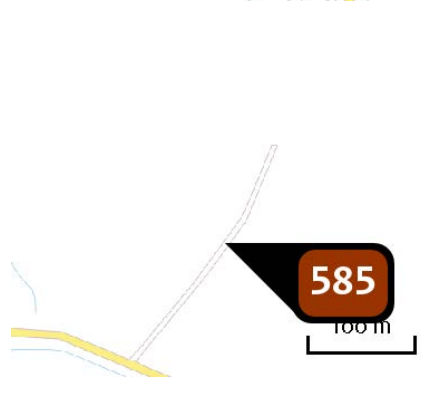
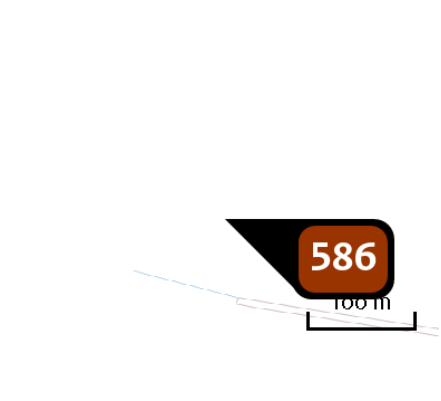
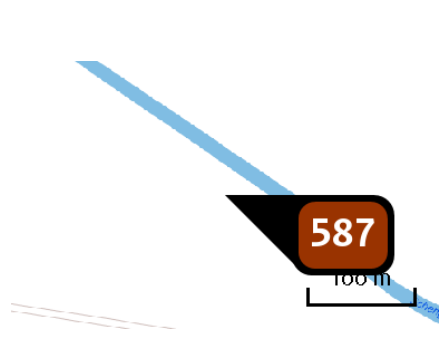
Naam	Approach [Scenario naam] (840)
Locatie (X,Y)	40373, 392536
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

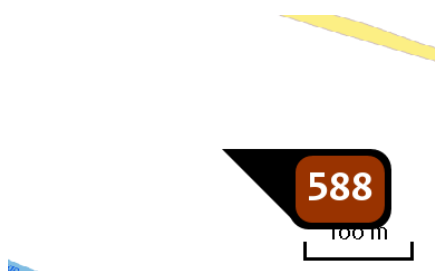
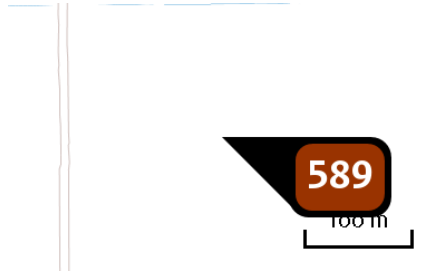
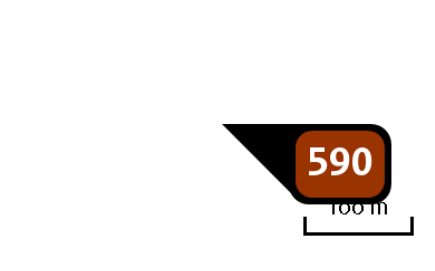
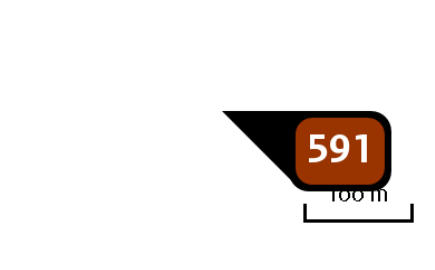
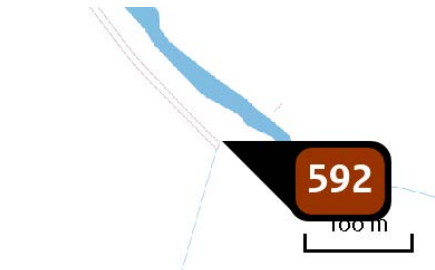


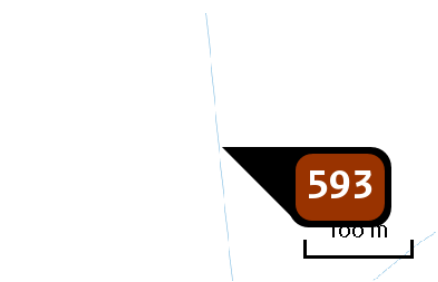

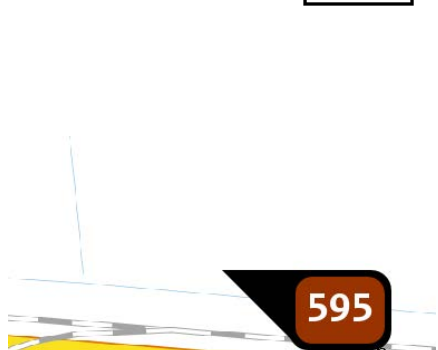
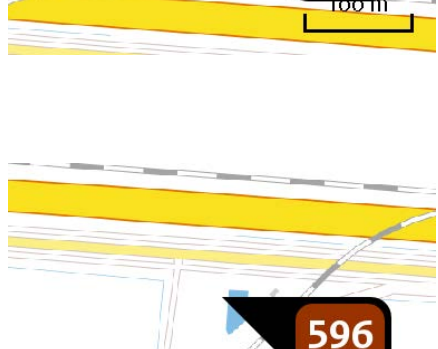
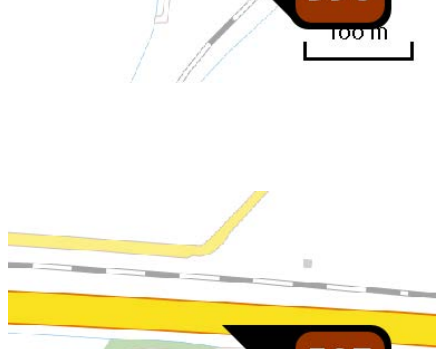
Naam	Approach [Scenario naam] (841)
Locatie (X,Y)	40554, 392187
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

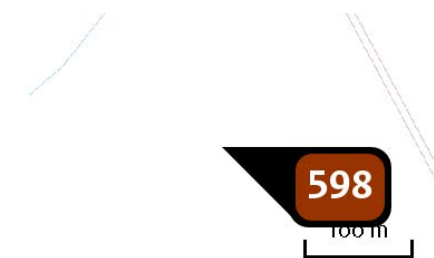
	<p>Naam Approach [Scenario naam] (842)</p> <p>Locatie (X,Y) 40867, 391967</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (843)</p> <p>Locatie (X,Y) 41262, 391916</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



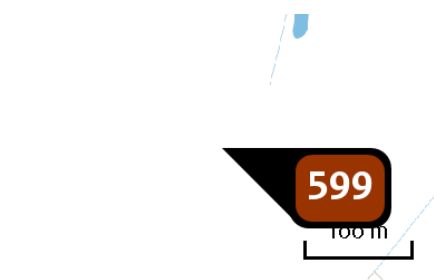
	<p>Naam Approach [Scenario naam] (847)</p> <p>Locatie (X,Y) 42862, 391915</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (848)</p> <p>Locatie (X,Y) 43262, 391914</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>

	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Scenario naam] (852)</p> <p>44862, 391913</p> <p>457,2 m</p> <p>6,000 MW</p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Scenario naam] (853)</p> <p>40832, 392745</p> <p>2,0 m</p> <p>0,400 MW</p> <p>Continue emissie</p> <p>1,72 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Scenario naam] (854)</p> <p>40460, 392598</p> <p>2,0 m</p> <p>0,400 MW</p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Scenario naam] (855)</p> <p>40088, 392451</p> <p>48,4 m</p> <p>0,400 MW</p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Scenario naam] (856)</p> <p>39716, 392303</p> <p>119,9 m</p> <p>0,400 MW</p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>

	<p>Naam Approach [Scenario naam] (857)</p> <p>Locatie (X,Y) 39344, 392156</p> <p>Uitstoothoogte 191,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (858)</p> <p>Locatie (X,Y) 38972, 392009</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (859)</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 &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (860)</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 &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (861)</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 &lt; 1 kg/j</p>



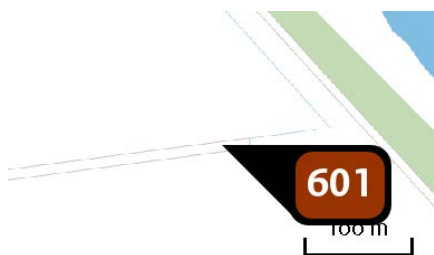
Naam	Approach [Scenario naam] (862)
Locatie (X,Y)	37659, 392171
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



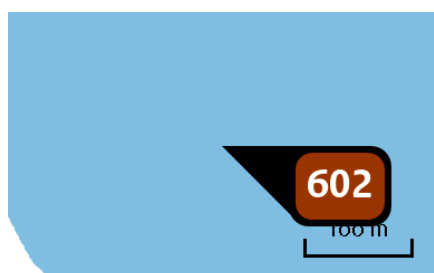
Naam	Approach [Scenario naam] (863)
Locatie (X,Y)	37515, 392544
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



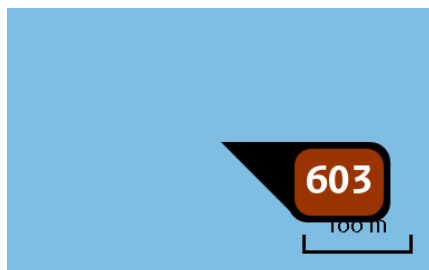
Naam	Approach [Scenario naam] (864)
Locatie (X,Y)	37379, 392919
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



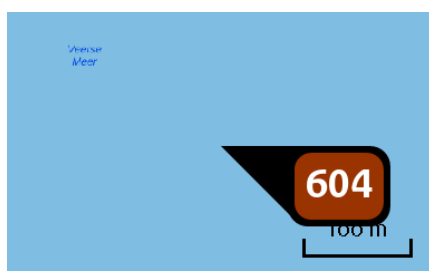
Naam	Approach [Scenario naam] (865)
Locatie (X,Y)	37417, 393302
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



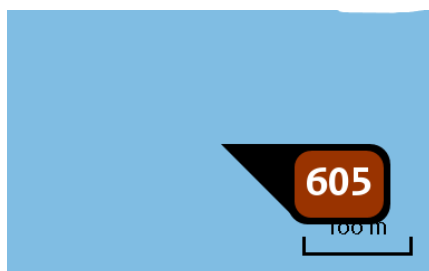
Naam	Approach [Scenario naam] (866)
Locatie (X,Y)	37753, 393517
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



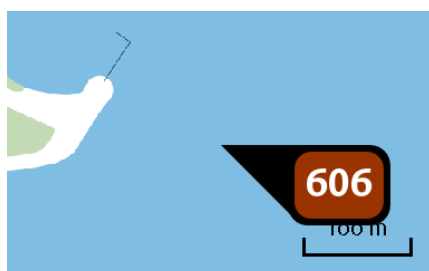
Naam	Approach [Scenario naam] (867)
Locatie (X,Y)	38125, 393664
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



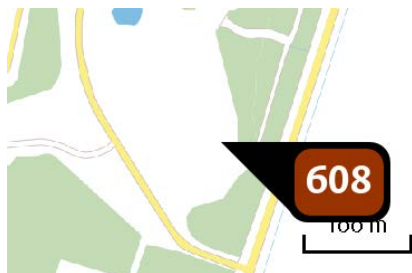
Naam	Approach [Scenario naam] (869)
Locatie (X,Y)	38869, 393958
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



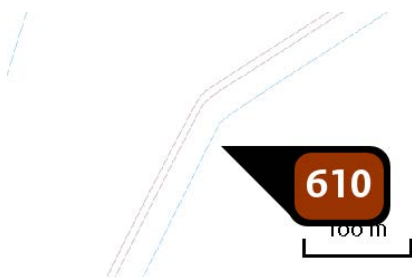
Naam	Approach [Scenario naam] (871)
Locatie (X,Y)	39613, 394252
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



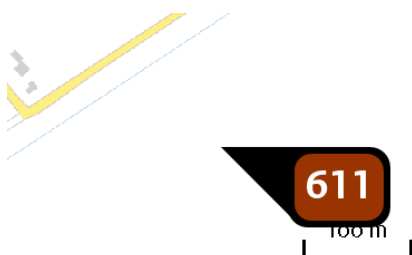
Naam	Approach [Scenario naam] (872)
Locatie (X,Y)	39985, 394399
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



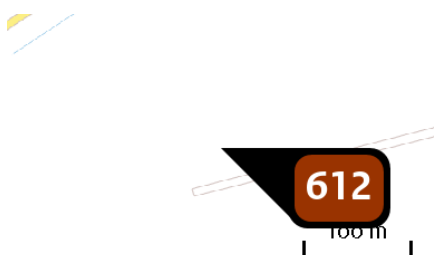
Naam	Approach [Scenario naam] (873)
Locatie (X,Y)	40357, 394546
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



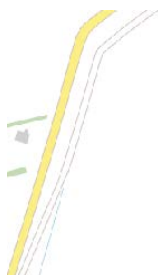
Naam	Approach [Scenario naam] (876)
Locatie (X,Y)	41473, 394988
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



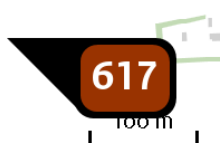
Naam	Approach [Scenario naam] (878)
Locatie (X,Y)	42220, 395253
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



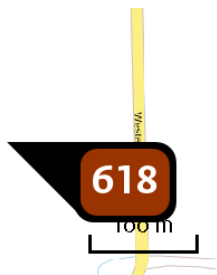
Naam	Approach [Scenario naam] (879)
Locatie (X,Y)	42580, 395135
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



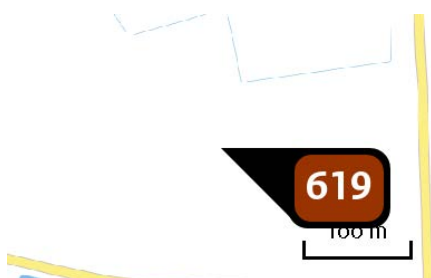
Naam	Approach [Scenario naam] (880)
Locatie (X,Y)	42765, 394780
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



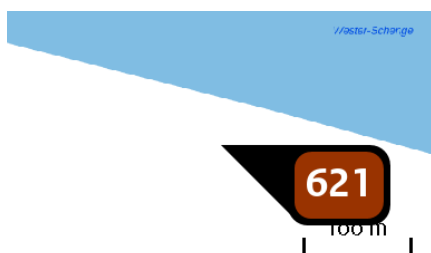
Naam	Approach [Scenario naam] (882)
Locatie (X,Y)	43028, 394030
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



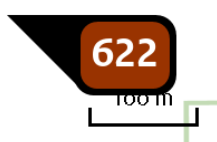
Naam	Approach [Scenario naam] (883)
Locatie (X,Y)	42958, 393666
Uitstoothoogte	205,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

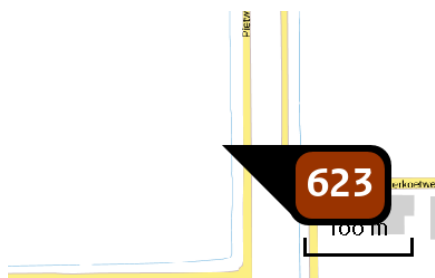


Naam	Approach [Scenario naam] (885)
Locatie (X,Y)	42249, 393306
Uitstoothoogte	142,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

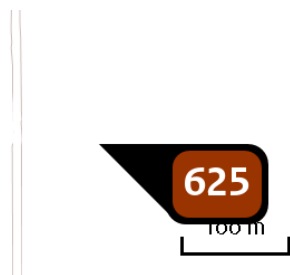




Naam	Approach [Scenario naam] (887)
Locatie (X,Y)	41506, 393012
Uitstoothoogte	79,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



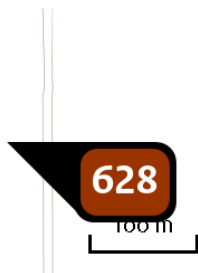
Naam	Approach [Scenario naam] (889)
Locatie (X,Y)	40762, 392717
Uitstoothoogte	16,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



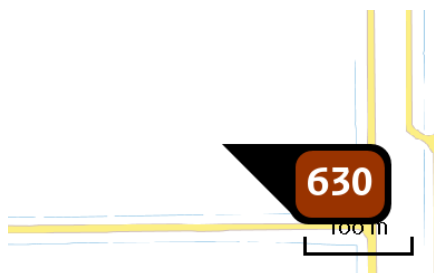
Naam	Take-off [Scenario naam] (892)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



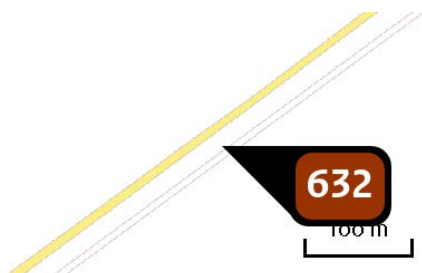
Naam	Take-off [Scenario naam] (894)
Locatie (X,Y)	41018, 392819
Uitstoothoogte	119,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



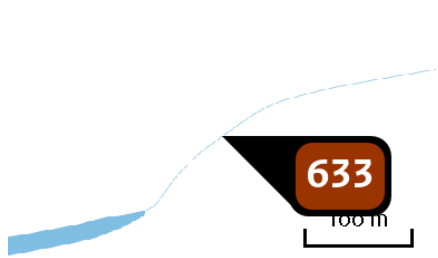
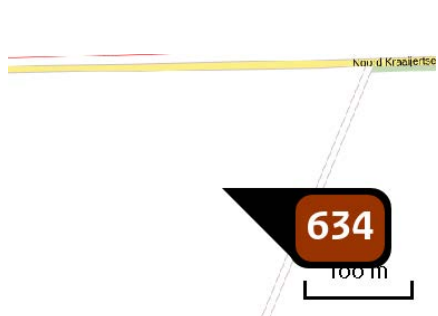
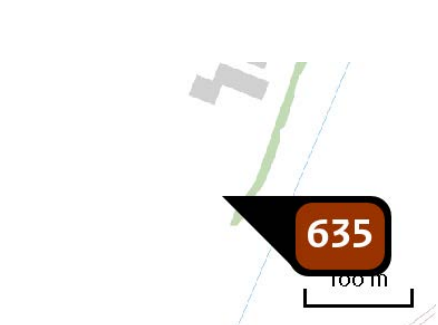

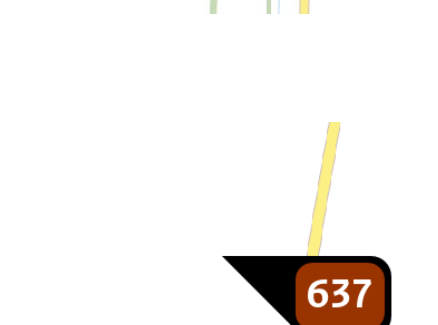
Naam	Take-off [Scenario naam] (895)
Locatie (X,Y)	41390, 392966
Uitstoothoogte	191,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

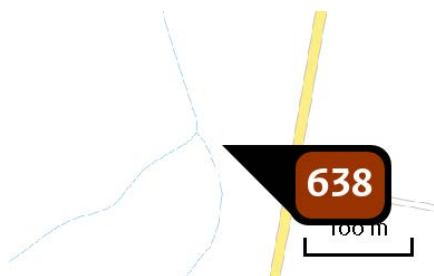


Naam	Take-off [Scenario naam] (896)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

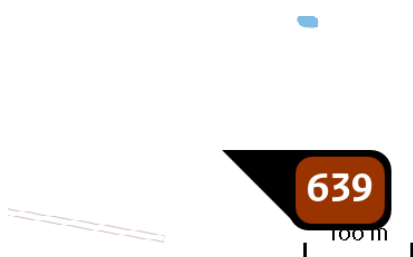


Naam	Take-off [Scenario naam] (897)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	273,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



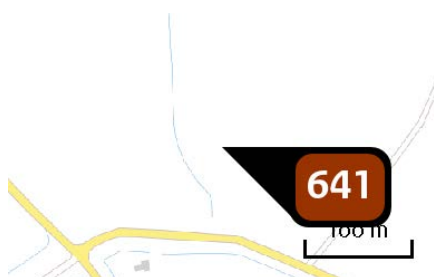
Naam	Approach [Scenario naam] (903)
Locatie (X,Y)	42294, 391915
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



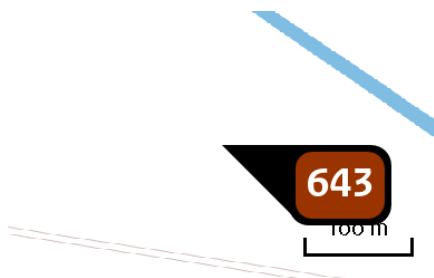
Naam	Approach [Scenario naam] (905)
Locatie (X,Y)	43094, 391914
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



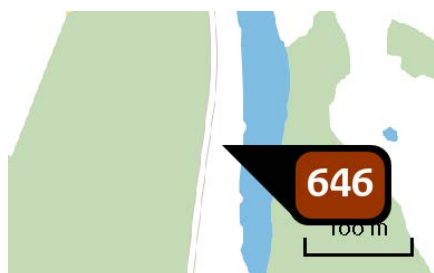
Naam	Approach [Scenario naam] (908)
Locatie (X,Y)	44294, 391914
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



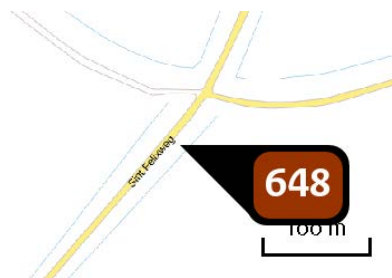
Naam	Climb-out [Scenario naam] (911)
Locatie (X,Y)	38972, 392009
Uitstoothoogte	326,3 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



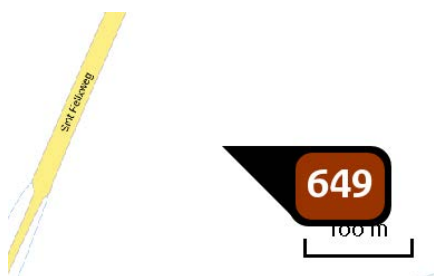
Naam	Climb-out [Scenario naam] (912)
Locatie (X,Y)	38425, 395194
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



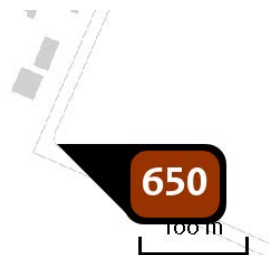
Naam	Climb-out [Scenario naam] (913)
Locatie (X,Y)	38726, 395458
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



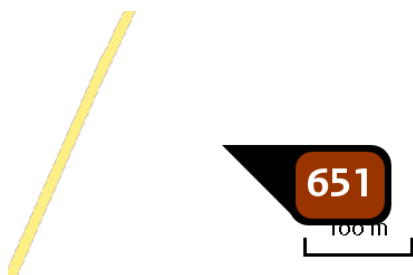
Naam	Climb-out [Scenario naam] (914)
Locatie (X,Y)	39017, 395731
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



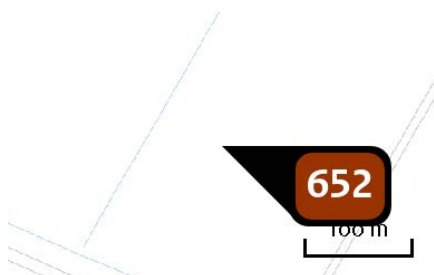
Naam	Climb-out [Scenario naam] (915)
Locatie (X,Y)	39300, 396014
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



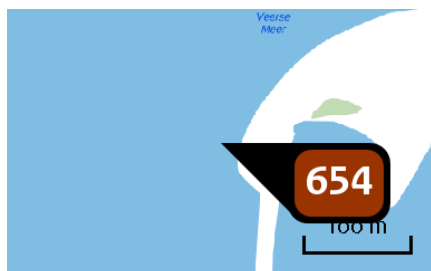
Naam	Climb-out [Scenario naam] (917)
Locatie (X,Y)	39837, 396608
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



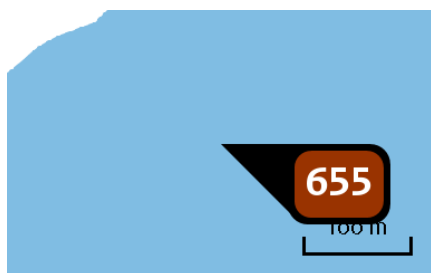
Naam	Climb-out [Scenario naam] (918)
Locatie (X,Y)	40096, 396912
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



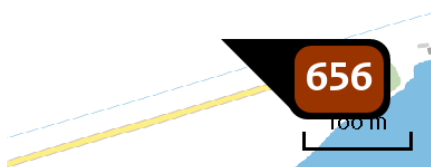
Naam	Approach [Scenario naam] (919)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	8,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



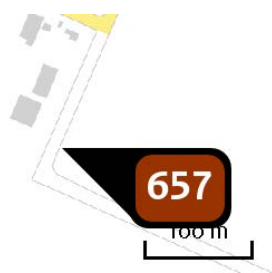
Naam	Approach [Scenario naam] (1032)
Locatie (X,Y)	39410, 395142
Uitstoothoogte	392,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



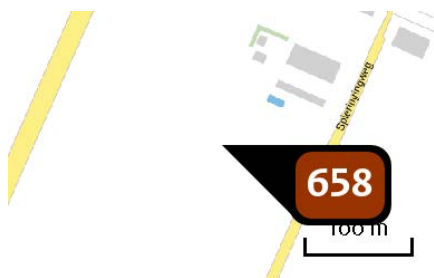
Naam	Approach [Scenario naam] (1033)
Locatie (X,Y)	39451, 395539
Uitstoothoogte	413,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



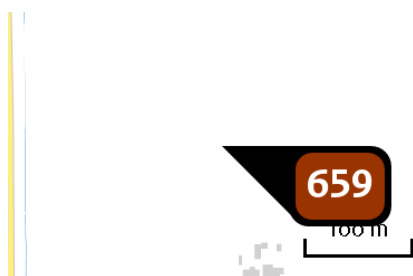
Naam	Approach [Scenario naam] (1034)
Locatie (X,Y)	39515, 395934
Uitstoothoogte	434,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



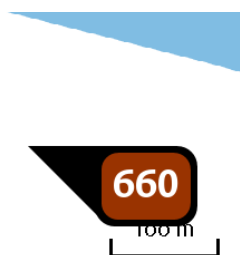
Naam	Approach [Scenario naam] (1035)
Locatie (X,Y)	39579, 396329
Uitstoothoogte	454,9 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



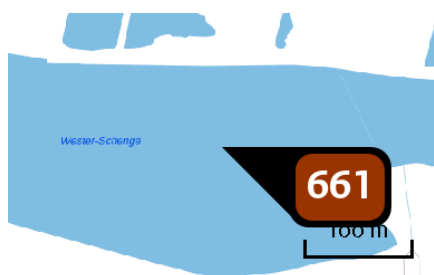
Naam	Approach [Scenario naam] (1036)
Locatie (X,Y)	39643, 396724
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

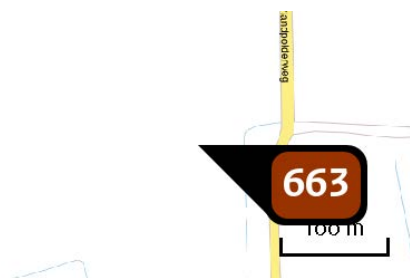


Naam	Climb-out [Scenario naam] (1039)
Locatie (X,Y)	42506, 393407
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

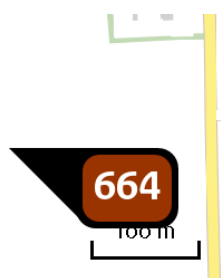


Naam	Climb-out [Scenario naam] (1040)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

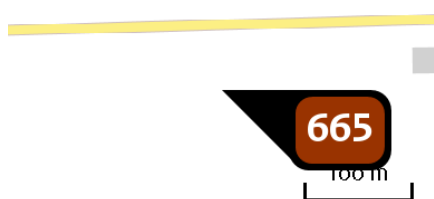




Naam	Climb-out [Scenario naam] (1041)
Locatie (X,Y)	43070, 393902
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



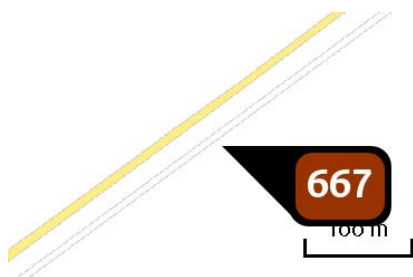
Naam	Climb-out [Scenario naam] (1042)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



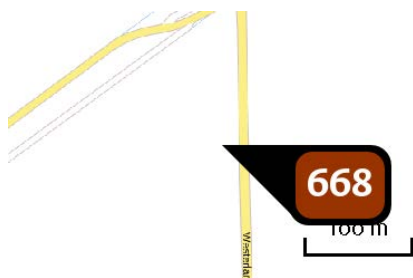
Naam	Climb-out [Scenario naam] (1043)
Locatie (X,Y)	42813, 394658
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



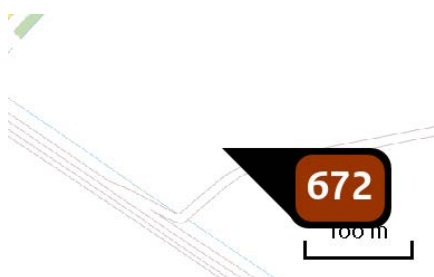
Naam	Climb-out [Scenario naam] (1047)
Locatie (X,Y)	43416, 395328
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



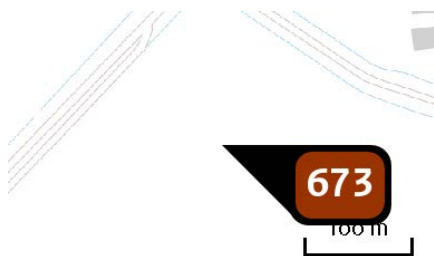
Naam	Climb-out [Scenario naam] (1048)
Locatie (X,Y)	43582, 394964
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



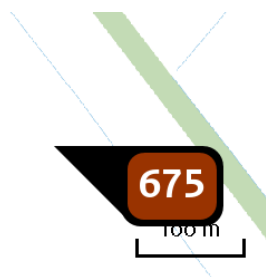
Naam	Climb-out [Scenario naam] (1050)
Locatie (X,Y)	43905, 394232
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



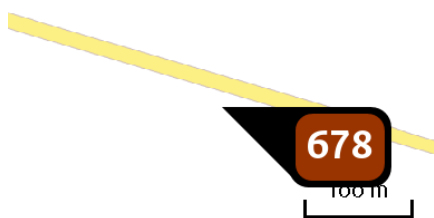
Naam	Climb-out [Scenario naam] (1053)
Locatie (X,Y)	44389, 393134
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



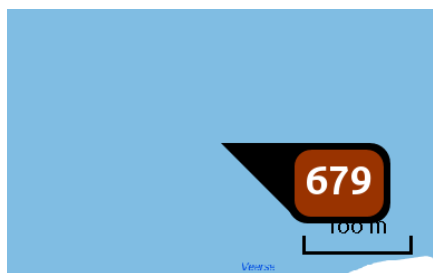
Naam	Climb-out [Scenario naam] (1054)
Locatie (X,Y)	44550, 392767
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



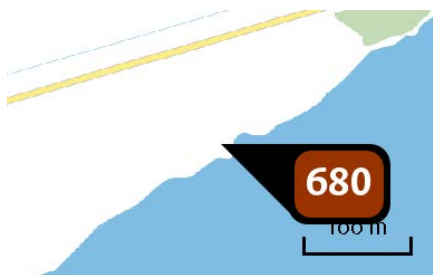
Naam	Climb-out [Scenario naam] (1055)
Locatie (X,Y)	44711, 392401
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



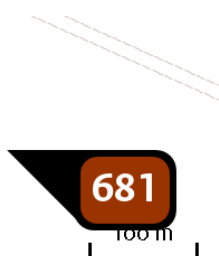
Naam	Climb-out [Scenario naam] (1056)
Locatie (X,Y)	44873, 392036
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



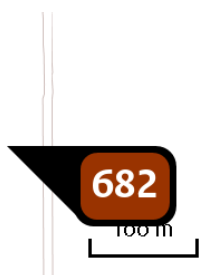
Naam	Approach [Scenario naam] (1057)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	247,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



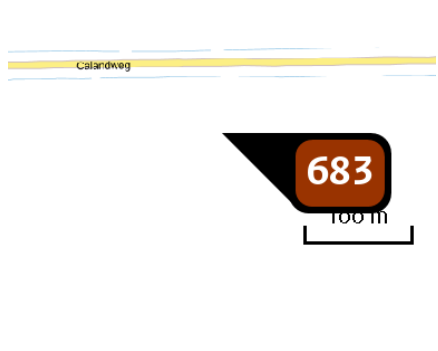
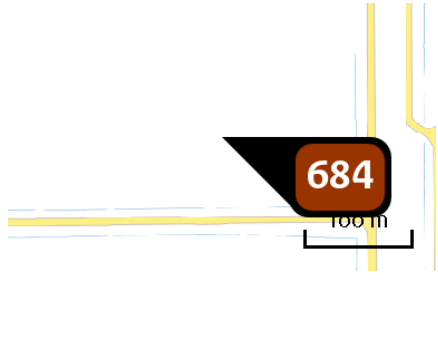


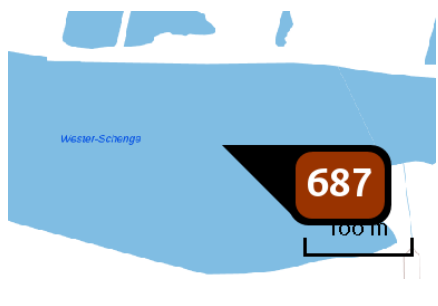
Naam	Approach [Scenario naam] (1058)
Locatie (X,Y)	39488, 395769
Uitstoothoogte	265,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

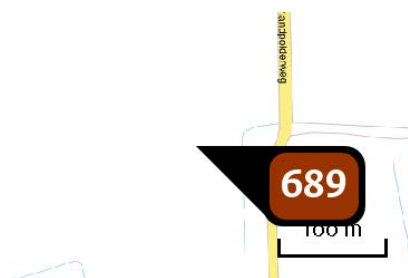


Naam	Approach [Scenario naam] (1098)
Locatie (X,Y)	40646, 392671
Uitstoothoogte	10,8 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

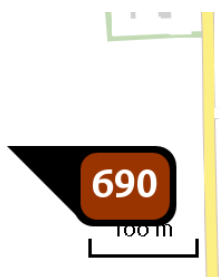
 <p>Calandweg</p> <p>683</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1099)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 31,8 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
 <p>684</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (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 &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



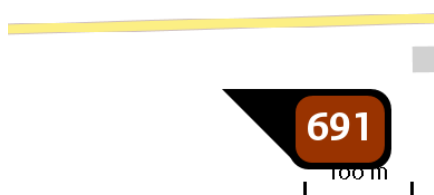
Naam	Approach [Scenario naam] (1104)
Locatie (X,Y)	42876, 393558
Uitstoothoogte	136,6 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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




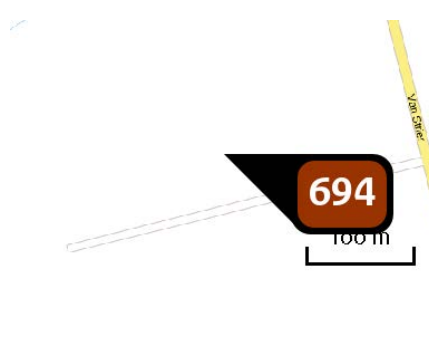
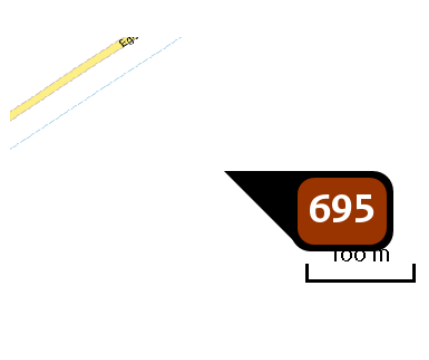
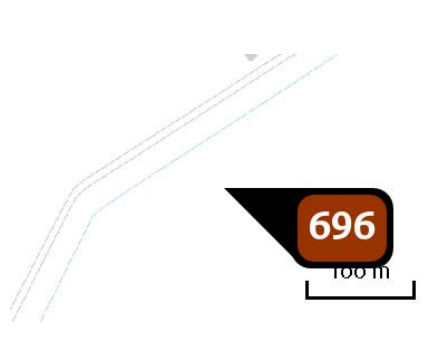

Naam	Approach [Scenario naam] (1106)
Locatie (X,Y)	42958, 394286
Uitstoothoogte	178,5 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

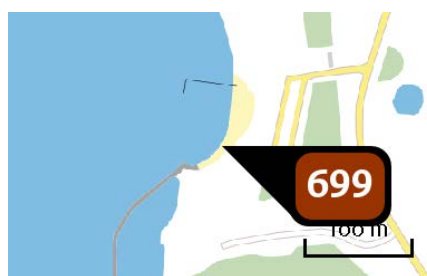


Naam	Approach [Scenario naam] (1108)
Locatie (X,Y)	42356, 395264
Uitstoothoogte	241,4 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

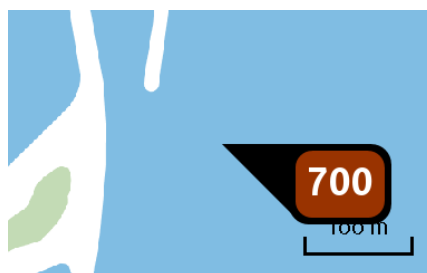
	<p>Naam Approach [Scenario naam] (1109)</p> <p>Locatie (X,Y) 41965, 395183</p> <p>Uitstoothoogte 262,3 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1110)</p> <p>Locatie (X,Y) 41593, 395036</p> <p>Uitstoothoogte 283,3 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



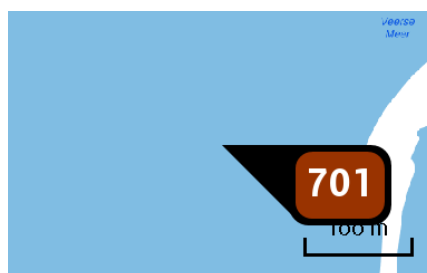
Naam	Approach [Scenario naam] (1114)
Locatie (X,Y)	40102, 394460
Uitstoothoogte	367,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



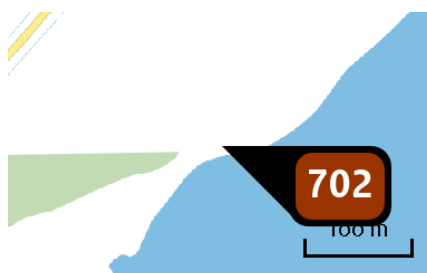
Naam	Approach [Scenario naam] (1115)
Locatie (X,Y)	39724, 394479
Uitstoothoogte	388,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

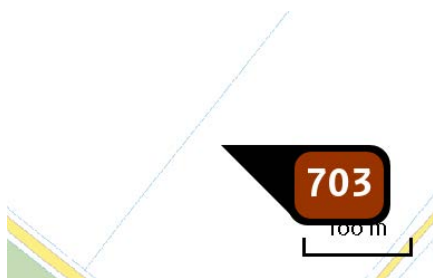


Naam	Approach [Scenario naam] (1117)
Locatie (X,Y)	39294, 395144
Uitstoothoogte	430,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

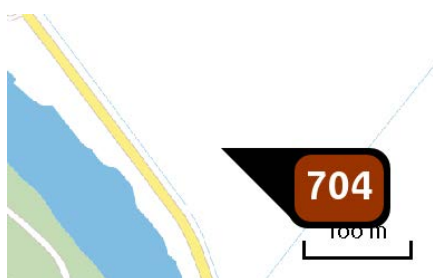


Naam	Approach [Scenario naam] (1118)
Locatie (X,Y)	38996, 395410
Uitstoothoogte	451,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

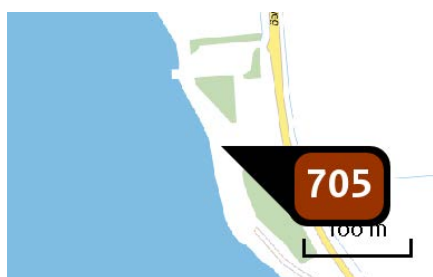




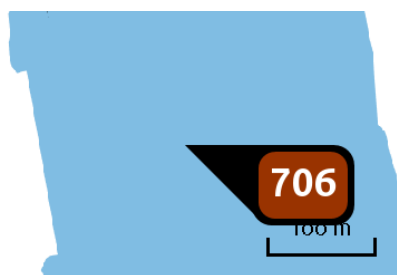
Naam Approach [Scenario naam] (1119)  
 Locatie (X,Y) 38689, 395666  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



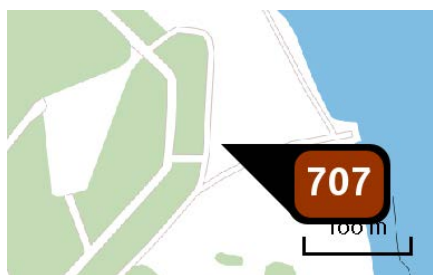
Naam Approach [Scenario naam] (1120)  
 Locatie (X,Y) 38382, 395923  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



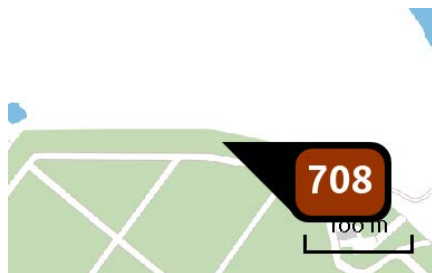
Naam Approach [Scenario naam] (1121)  
 Locatie (X,Y) 38075, 396179  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



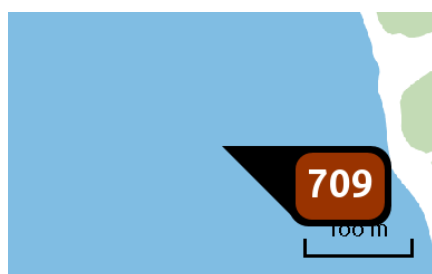
Naam Approach [Scenario naam] (1122)  
 Locatie (X,Y) 37768, 396436  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



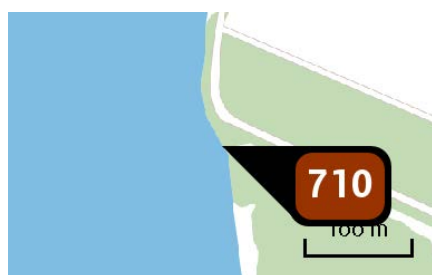
Naam Approach [Scenario naam] (1123)  
 Locatie (X,Y) 37461, 396692  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



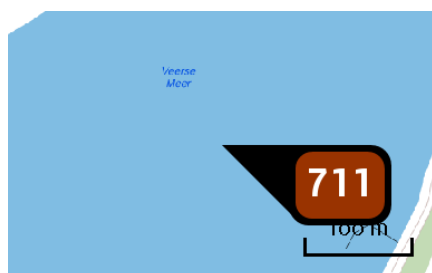
Naam	Approach [Scenario naam] (1124)
Locatie (X,Y)	37154, 396949
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



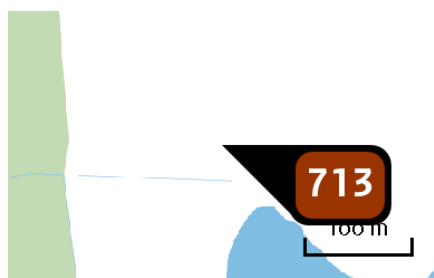
Naam	Climb-out [Scenario naam] (1165)
Locatie (X,Y)	37838, 395120
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



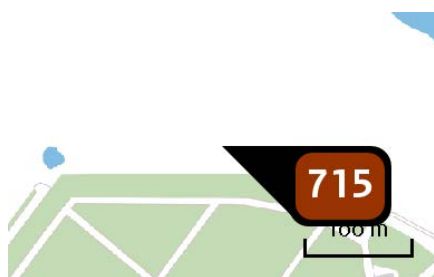
Naam	Climb-out [Scenario naam] (1167)
Locatie (X,Y)	37561, 395871
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



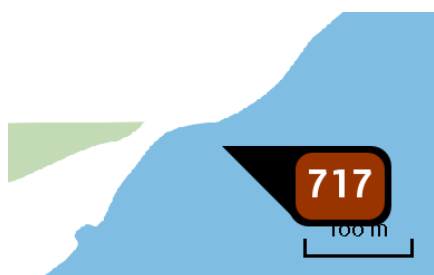
Naam	Climb-out [Scenario naam] (1169)
Locatie (X,Y)	37266, 396614
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



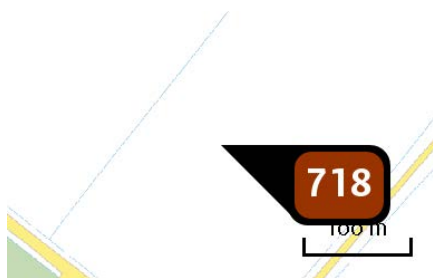
Naam	Climb-out [Scenario naam] (1170)
Locatie (X,Y)	37119, 396986
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



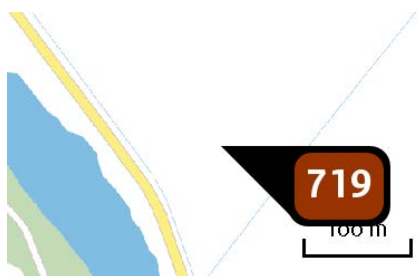
Naam	Approach [Scenario naam] (1171)
Locatie (X,Y)	39322, 395108
Uitstoothoogte	392,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



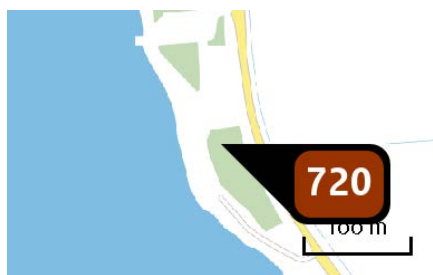
Naam	Approach [Scenario naam] (1172)
Locatie (X,Y)	39029, 395381
Uitstoothoogte	413,0 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



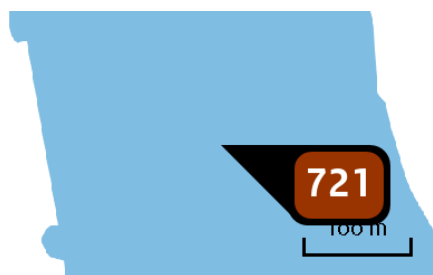
Naam Approach [Scenario naam] (1173)  
 Locatie (X,Y) 38722, 395638  
 Uitstoothoogte 434,0 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



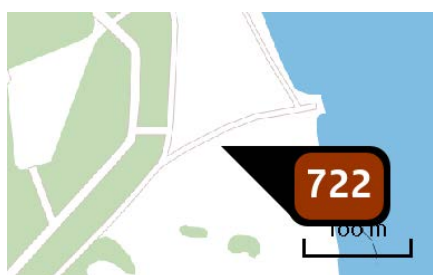
Naam Approach [Scenario naam] (1174)  
 Locatie (X,Y) 38415, 395894  
 Uitstoothoogte 454,9 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



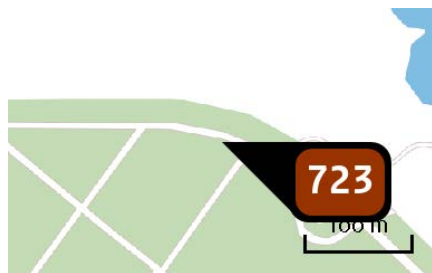
Naam Approach [Scenario naam] (1175)  
 Locatie (X,Y) 38108, 396151  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



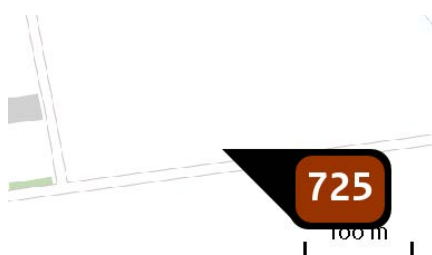
Naam Approach [Scenario naam] (1177)  
 Locatie (X,Y) 37495, 396664  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



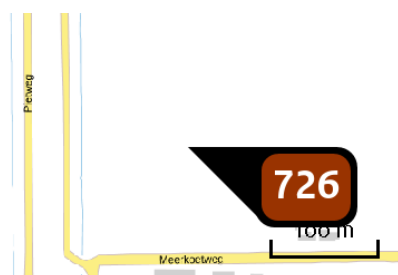
Naam	Approach [Scenario naam] (1178)
Locatie (X,Y)	37188, 396921
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



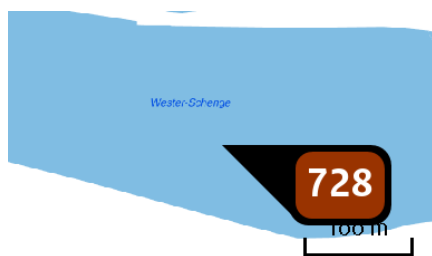
Naam	Take-off [Scenario naam] (1182)
Locatie (X,Y)	37239, 393294
Uitstoothoogte	269,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



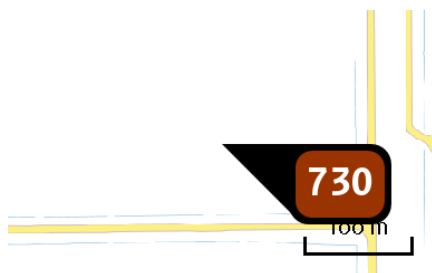
Naam	Approach [Scenario naam] (1184)
Locatie (X,Y)	42050, 393227
Uitstoothoogte	125,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



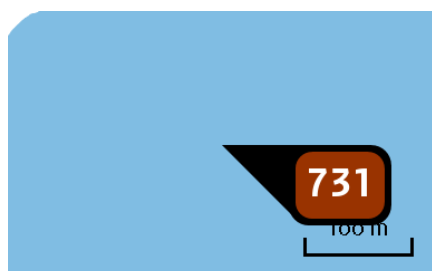
Naam	Approach [Scenario naam] (1185)
Locatie (X,Y)	42422, 393374
Uitstoothoogte	157,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



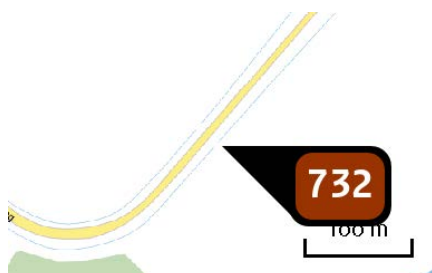
Naam	Approach [Scenario naam] (1186)
Locatie (X,Y)	42794, 393521
Uitstoothoogte	188,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



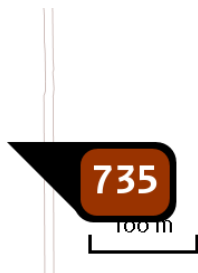
Naam	Approach [Scenario naam] (1189)
Locatie (X,Y)	38851, 395530
Uitstoothoogte	265,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



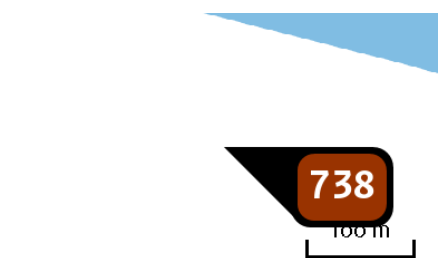
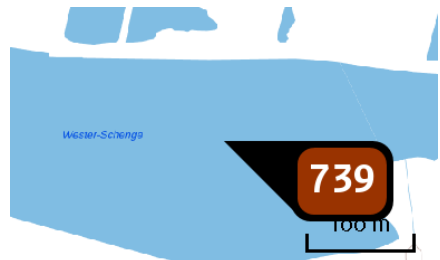
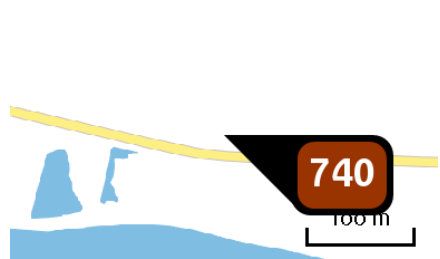
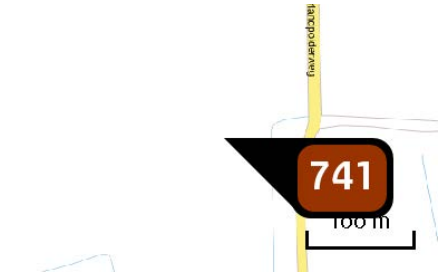
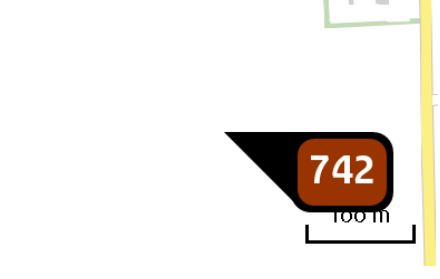
Naam	Approach [Scenario naam] (1192)
Locatie (X,Y)	40646, 392672
Uitstoothoogte	58,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



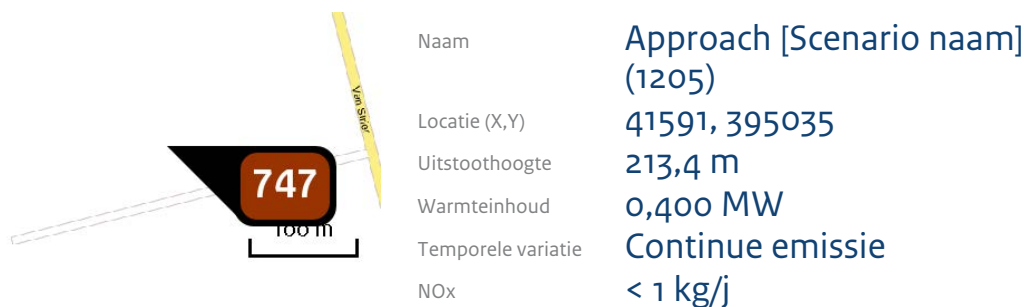
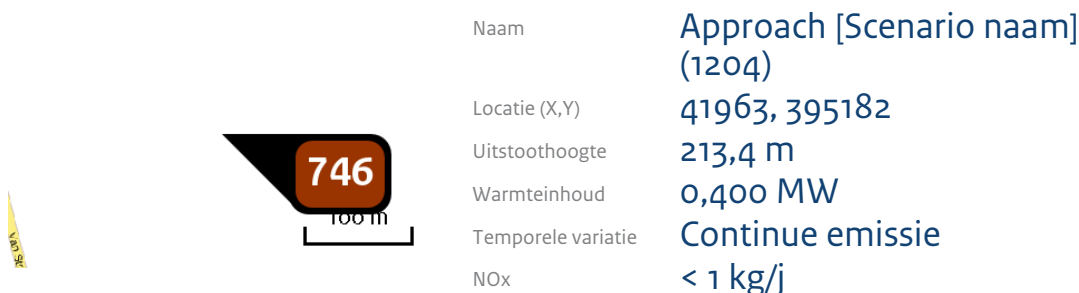
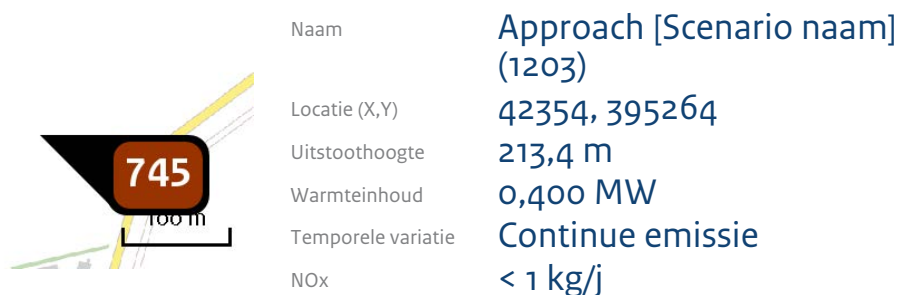
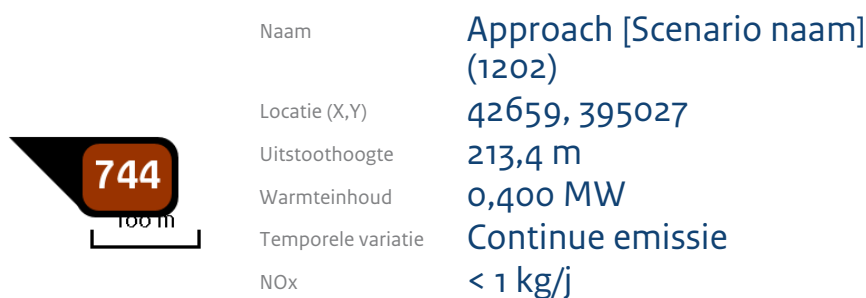
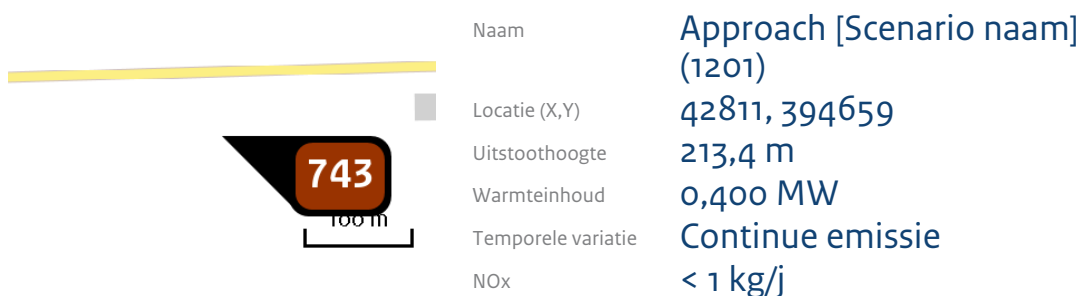
Naam	Approach [Scenario naam] (1193)
Locatie (X,Y)	41018, 392819
Uitstoothoogte	104,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

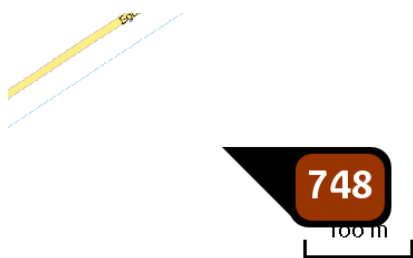


Naam	Approach [Scenario naam] (1195)
Locatie (X,Y)	41762, 393113
Uitstoothoogte	196,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

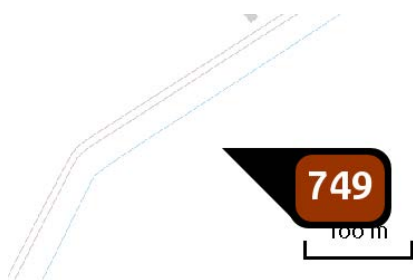
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p> <p>Warmteinhoud</p> <p>Temporele variatie</p> <p>NOx</p>	<p>Approach [Scenario naam] (1196)</p> <p>42134, 393260</p> <p>213,4 m</p> <p>0,400 MW</p> <p>Continue emissie</p> <p>&lt; 1 kg/j</p>
	<p>Naam</p> <p>Locatie (X,Y)</p> <p>Uitstoothoogte</p>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







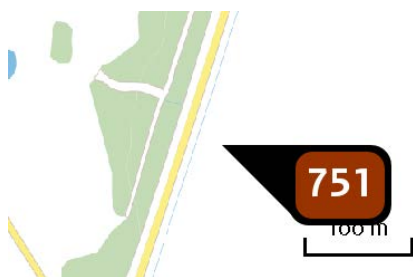
Naam	Approach [Scenario naam] (1206)
Locatie (X,Y)	41219, 394888
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



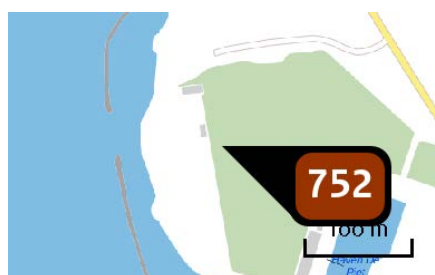
Naam	Approach [Scenario naam] (1207)
Locatie (X,Y)	40847, 394741
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



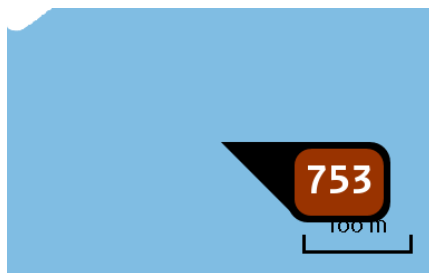
Naam	Approach [Scenario naam] (1208)
Locatie (X,Y)	40475, 394594
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



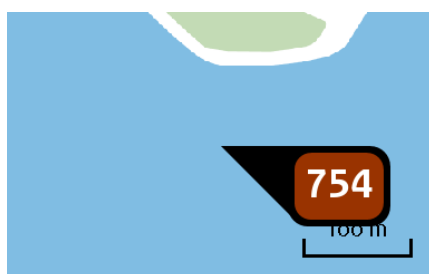
Naam	Approach [Scenario naam] (1209)
Locatie (X,Y)	40104, 394446
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



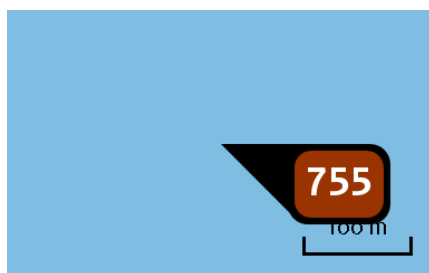
Naam	Approach [Scenario naam] (1210)
Locatie (X,Y)	39732, 394299
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



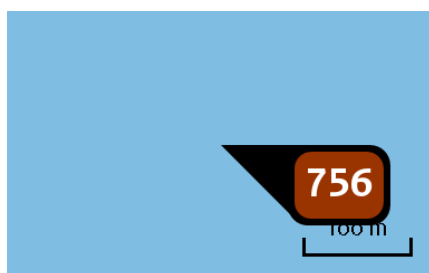
Naam	Approach [Scenario naam] (1211)
Locatie (X,Y)	39360, 394152
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



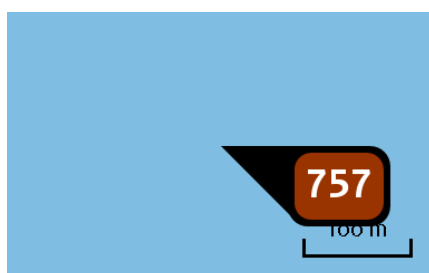
Naam	Approach [Scenario naam] (1212)
Locatie (X,Y)	38988, 394005
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



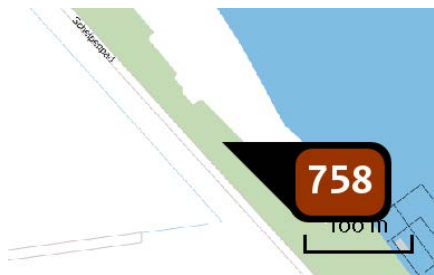
Naam	Approach [Scenario naam] (1213)
Locatie (X,Y)	38616, 393858
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



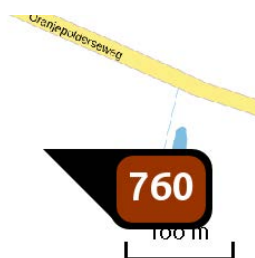
Naam	Approach [Scenario naam] (1215)
Locatie (X,Y)	37872, 393564
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



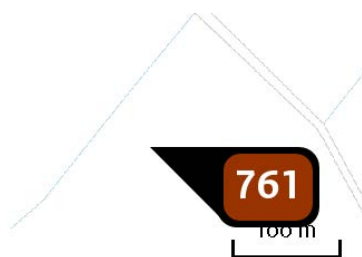
Naam Approach [Scenario naam] (1216)  
 Locatie (X,Y) 37518, 393393  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



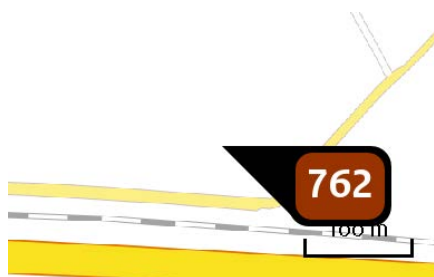
Naam Approach [Scenario naam] (1217)  
 Locatie (X,Y) 37349, 393051  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



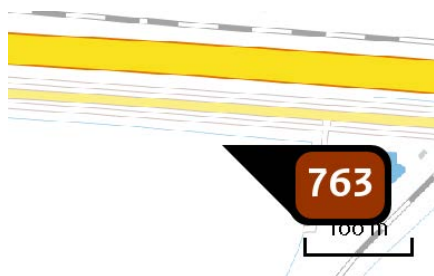
Naam Approach [Scenario naam] (1218)  
 Locatie (X,Y) 37463, 392668  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



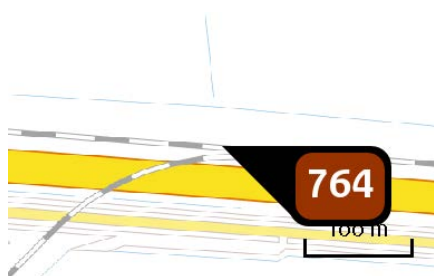
Naam Approach [Scenario naam] (1219)  
 Locatie (X,Y) 37610, 392296  
 Uitstoothoogte 213,4 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



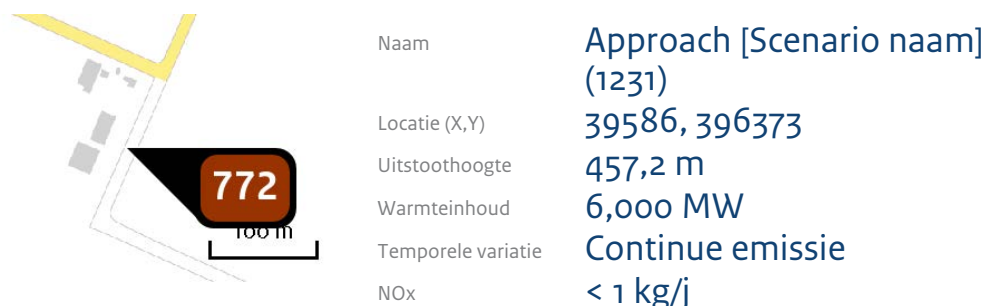
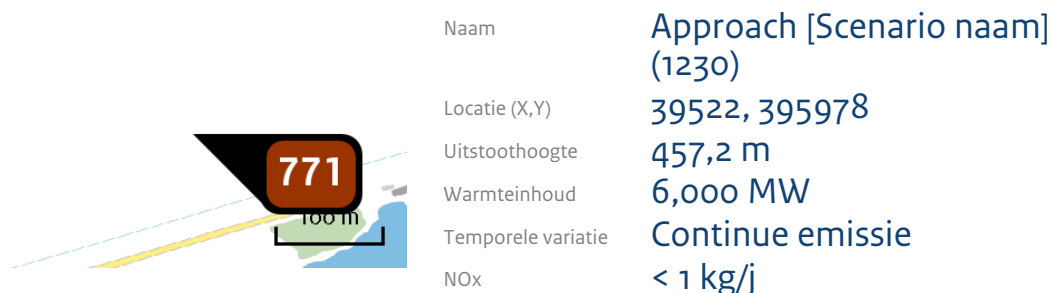
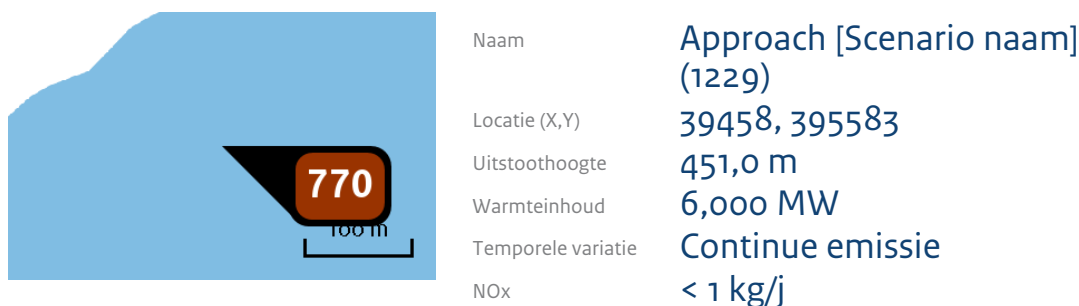
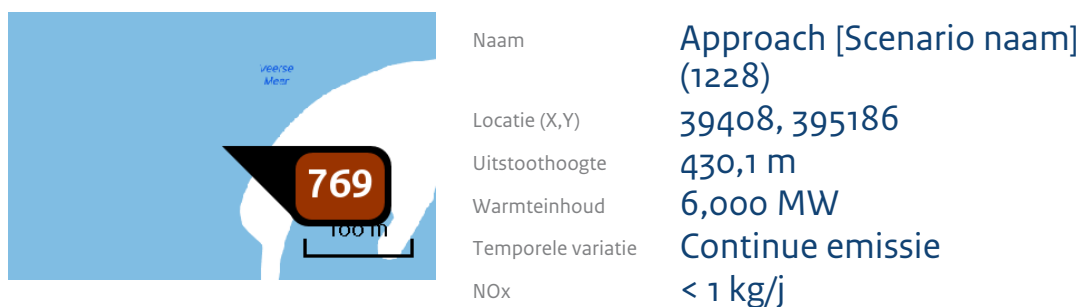
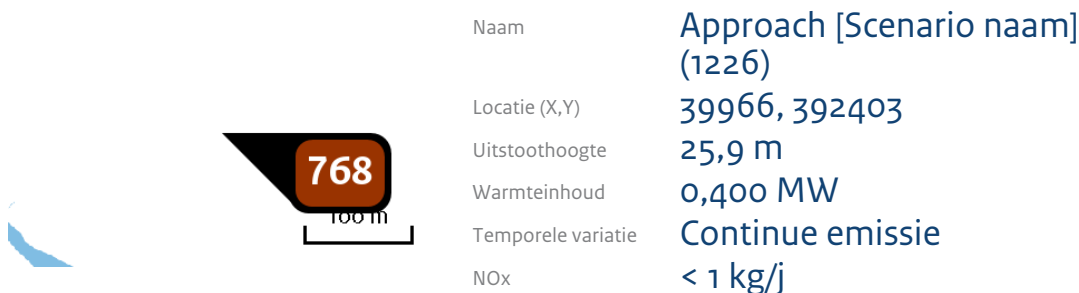
Naam	Approach [Scenario naam] (1223)
Locatie (X,Y)	38850, 391962
Uitstoothoogte	131,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

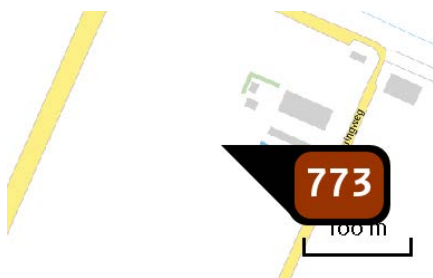


Naam	Approach [Scenario naam] (1224)
Locatie (X,Y)	39222, 392108
Uitstoothoogte	96,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

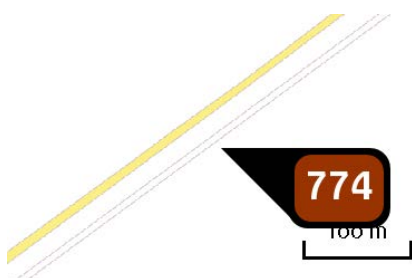


Naam	Approach [Scenario naam] (1225)
Locatie (X,Y)	39594, 392255
Uitstoothoogte	61,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

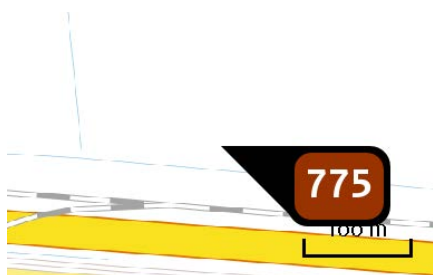




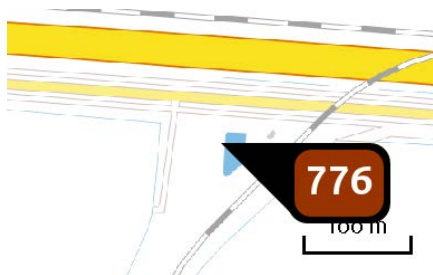
Naam	Approach [Scenario naam] (1232)
Locatie (X,Y)	39650, 396768
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



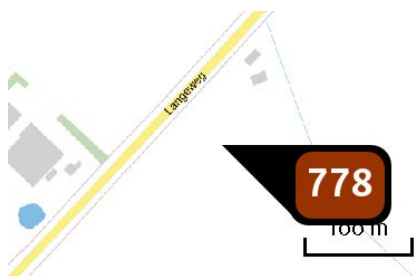
Naam	Take-off [Scenario naam] (1235)
Locatie (X,Y)	38600, 391862
Uitstoothoogte	241,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



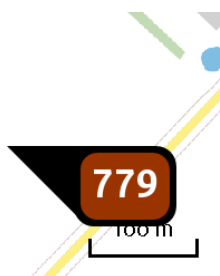
Naam	Take-off [Scenario naam] (1236)
Locatie (X,Y)	38228, 391715
Uitstoothoogte	287,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



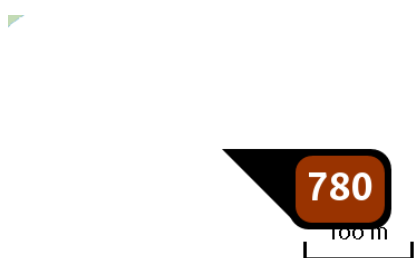
Naam	Climb-out [Scenario naam] (1237)
Locatie (X,Y)	37856, 391568
Uitstoothoogte	333,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



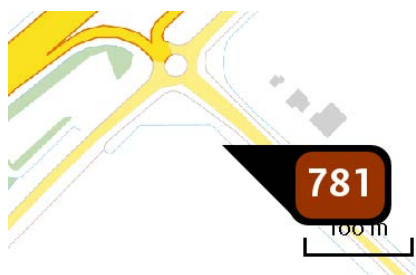
Naam	Climb-out [Scenario naam] (1238)
Locatie (X,Y)	37484, 391421
Uitstoothoogte	379,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



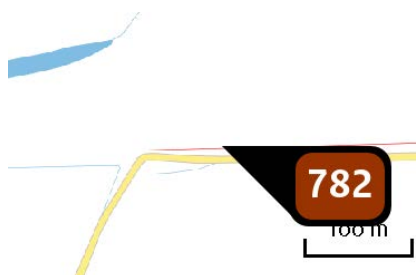
Naam	Climb-out [Scenario naam] (1239)
Locatie (X,Y)	37112, 391274
Uitstoothoogte	425,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

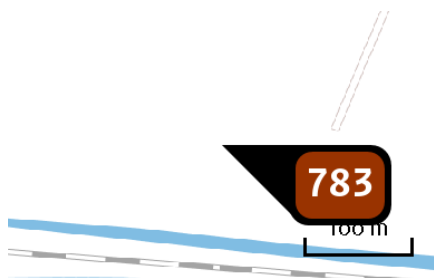


Naam	Climb-out [Scenario naam] (1241)
Locatie (X,Y)	36368, 390980
Uitstoothoogte	487,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

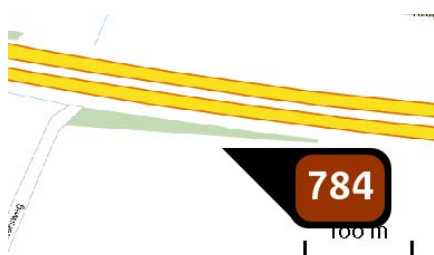


Naam	Approach [Scenario naam] (1242)
Locatie (X,Y)	40499, 392157
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

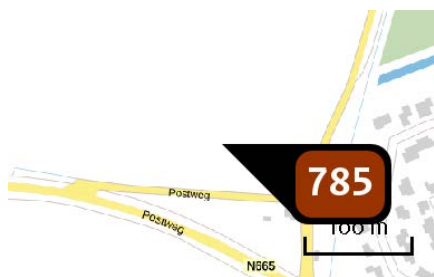




Naam	Approach [Scenario naam] (1243)
Locatie (X,Y)	40601, 391770
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



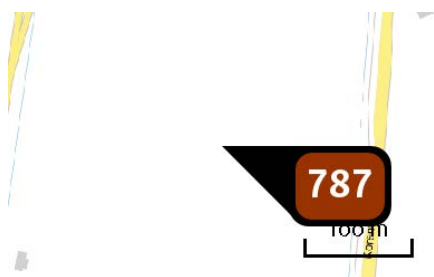
Naam	Approach [Scenario naam] (1244)
Locatie (X,Y)	40702, 391383
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



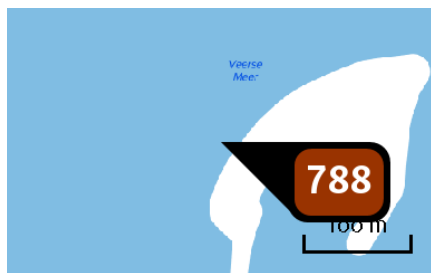
Naam	Approach [Scenario naam] (1245)
Locatie (X,Y)	40803, 390996
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



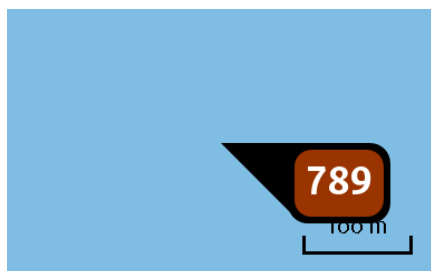
Naam	Approach [Scenario naam] (1246)
Locatie (X,Y)	40904, 390609
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



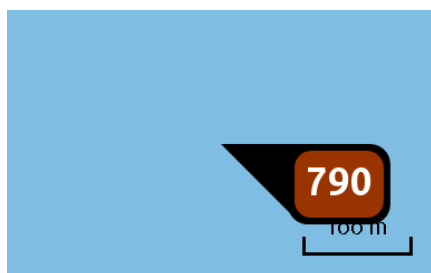
Naam	Approach [Scenario naam] (1247)
Locatie (X,Y)	41005, 390222
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



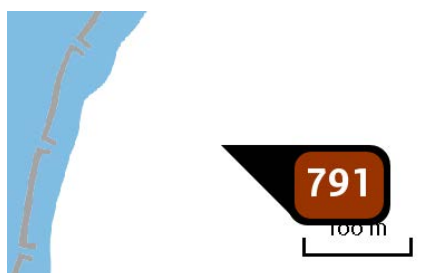
Naam Approach [Scenario naam] (1248)  
 Locatie (X,Y) 39435, 395187  
 Uitstoothoogte 430,1 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



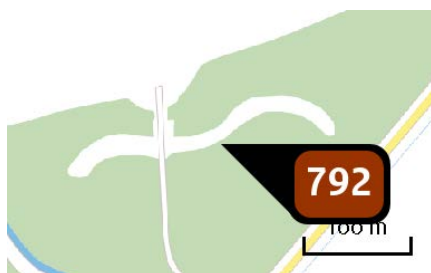
Naam Approach [Scenario naam] (1249)  
 Locatie (X,Y) 39602, 395536  
 Uitstoothoogte 451,0 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



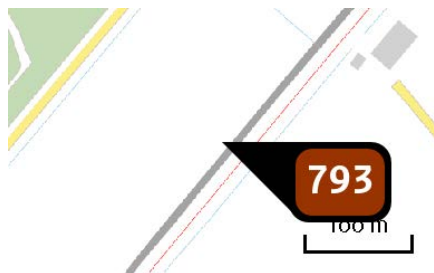
Naam Approach [Scenario naam] (1250)  
 Locatie (X,Y) 39945, 395714  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



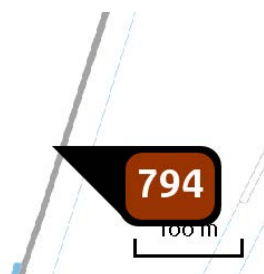
Naam Approach [Scenario naam] (1251)  
 Locatie (X,Y) 40325, 395646  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



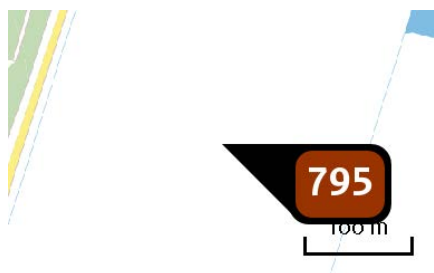
Naam Approach [Scenario naam] (1252)  
 Locatie (X,Y) 40585, 395363  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 6,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



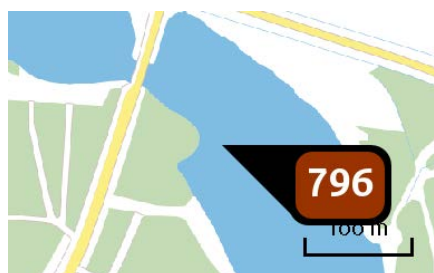
Naam	Approach [Scenario naam] (1253)
Locatie (X,Y)	40620, 394980
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



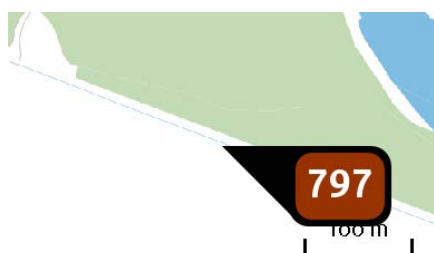
Naam	Approach [Scenario naam] (1254)
Locatie (X,Y)	40448, 394623
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



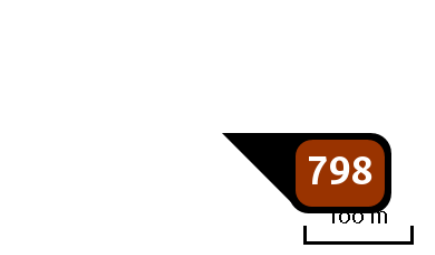
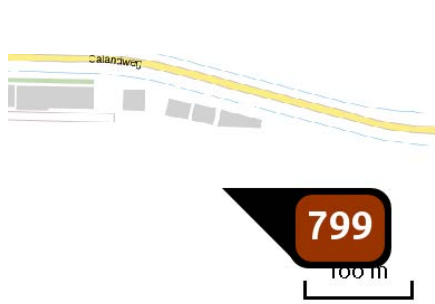

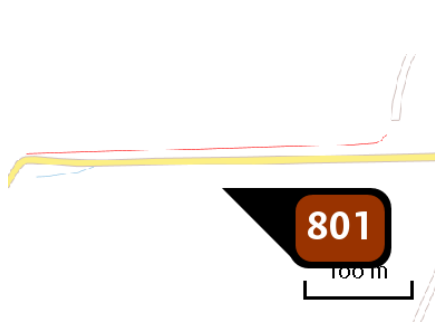
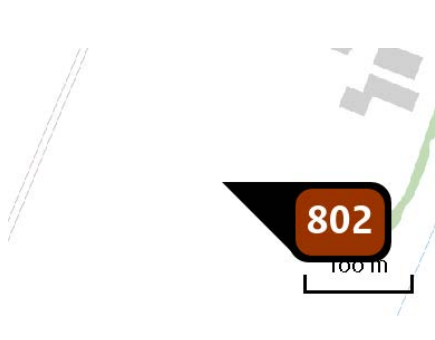
Naam	Approach [Scenario naam] (1255)
Locatie (X,Y)	40209, 394302
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

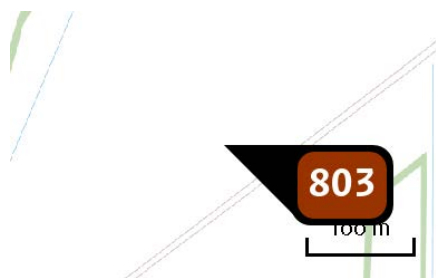


Naam	Approach [Scenario naam] (1256)
Locatie (X,Y)	40011, 393962
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

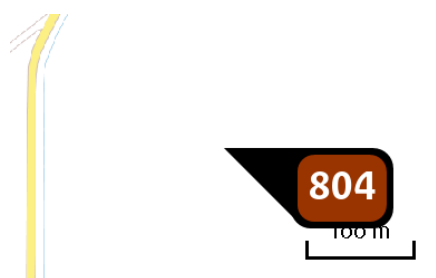


Naam	Approach [Scenario naam] (1257)
Locatie (X,Y)	39990, 393577
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

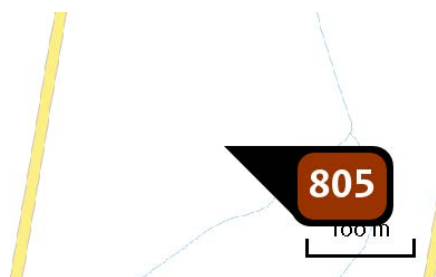
	<p>Naam Approach [Scenario naam] (1258)</p> <p>Locatie (X,Y) 40125, 393201</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1259)</p> <p>Locatie (X,Y) 40264, 392825</p> <p>Uitstoothoogte 457,2 m</p> <p>Warmteinhoud 6,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



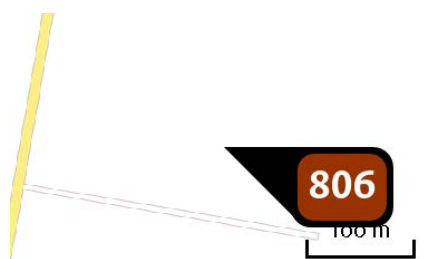
Naam	Approach [Scenario naam] (1263)
Locatie (X,Y)	41352, 391916
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



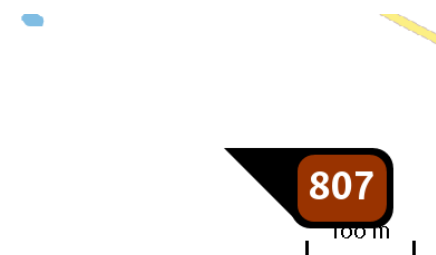
Naam	Approach [Scenario naam] (1264)
Locatie (X,Y)	41752, 391916
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



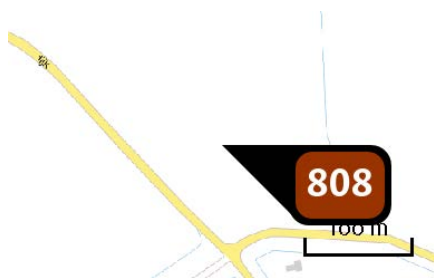
Naam	Approach [Scenario naam] (1265)
Locatie (X,Y)	42152, 391916
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



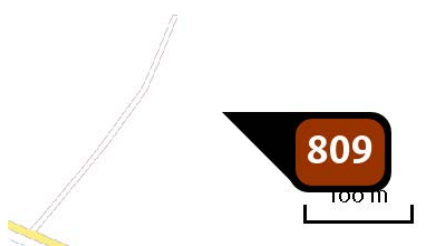
Naam	Approach [Scenario naam] (1266)
Locatie (X,Y)	42552, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



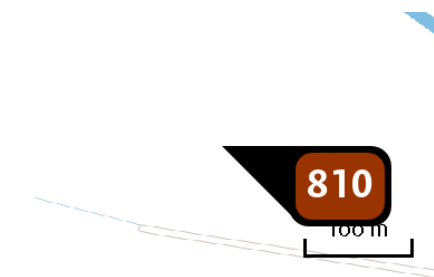
Naam	Approach [Scenario naam] (1267)
Locatie (X,Y)	42952, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



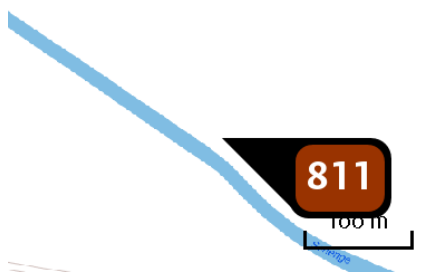
Naam	Approach [Scenario naam] (1268)
Locatie (X,Y)	43352, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



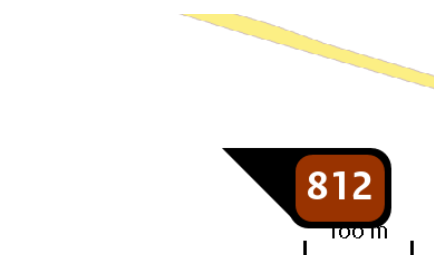
Naam	Approach [Scenario naam] (1269)
Locatie (X,Y)	43752, 391915
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




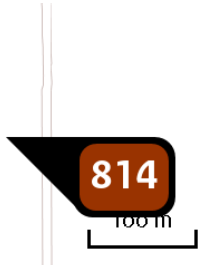



Naam	Approach [Scenario naam] (1270)
Locatie (X,Y)	44152, 391914
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

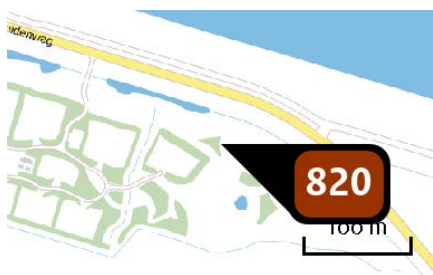
	<p>Naam Take-off [Scenario naam] (1273)</p> <p>Locatie (X,Y) 40274, 392524</p> <p>Uitstoothoogte 34,5 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Take-off [Scenario naam] (1274)</p> <p>Locatie (X,Y) 40646, 392671</p> <p>Uitstoothoogte 98,0 m</p> <p>Warmteinhoud 15,000 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 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



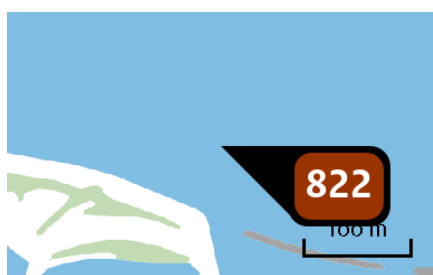
Naam	Climb-out [Scenario naam] (1279)
Locatie (X,Y)	43457, 395770
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

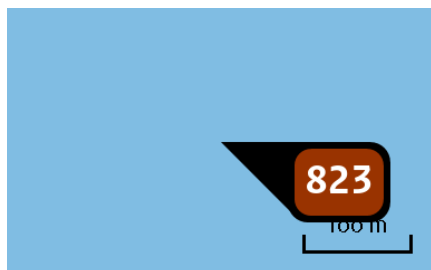


Naam	Climb-out [Scenario naam] (1281)
Locatie (X,Y)	44199, 396069
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

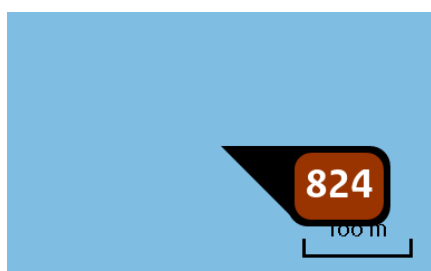


Naam	Climb-out [Scenario naam] (1282)
Locatie (X,Y)	44570, 396219
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

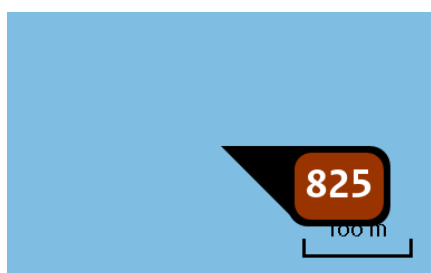




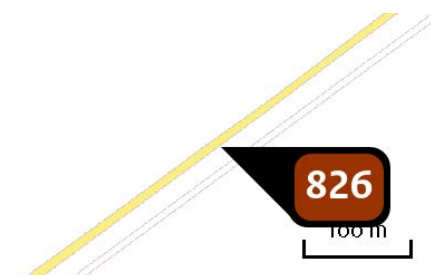
Naam	Climb-out [Scenario naam] (1283)
Locatie (X,Y)	44941, 396369
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



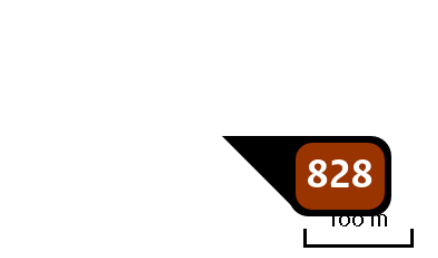
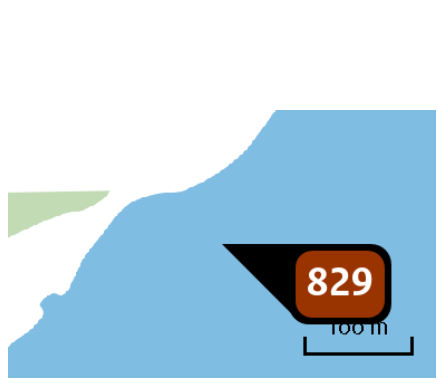
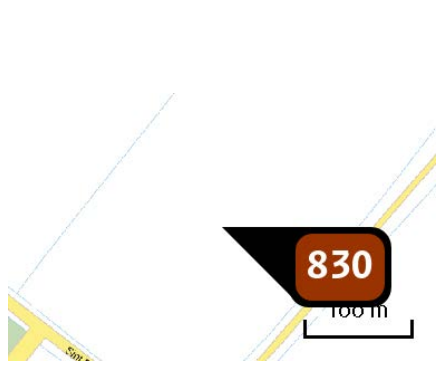
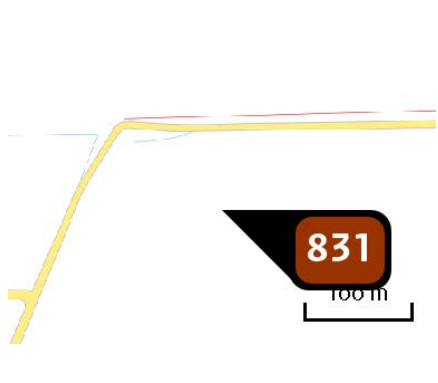
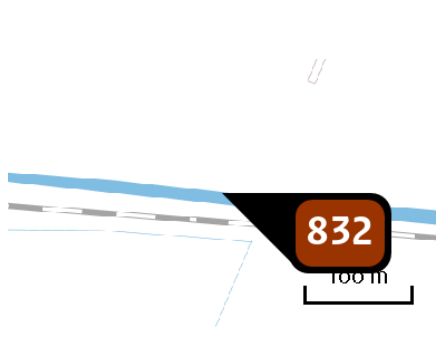
Naam	Approach [Scenario naam] (1286)
Locatie (X,Y)	39863, 395694
Uitstoothoogte	283,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

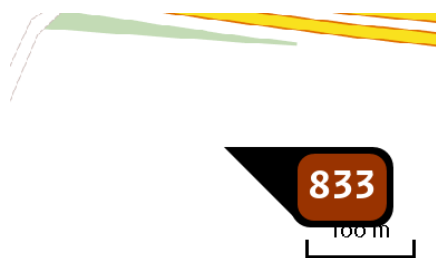


Naam	Take-off [Scenario naam] (1287)
Locatie (X,Y)	42719, 395430
Uitstoothoogte	273,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

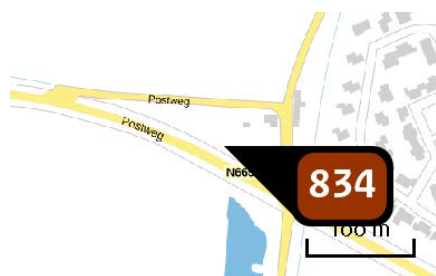


Naam	Take-off [Scenario naam] (1401)
Locatie (X,Y)	40460, 392598
Uitstoothoogte	12,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

	<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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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



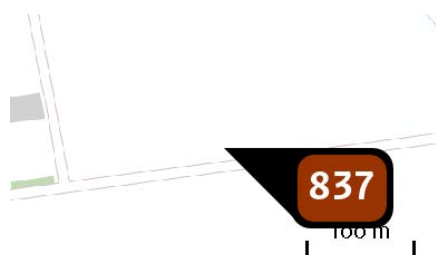
Naam	Approach [Scenario naam] (1447)
Locatie (X,Y)	40824, 390907
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



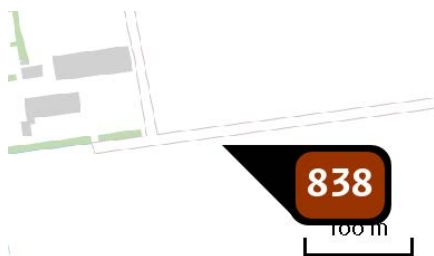
Naam	Approach [Scenario naam] (1448)
Locatie (X,Y)	40926, 390520
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



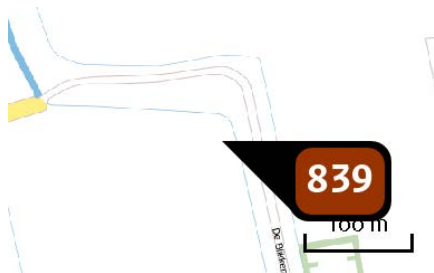
Naam	Approach [Scenario naam] (1449)
Locatie (X,Y)	41028, 390134
Uitstoothoogte	457,2 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



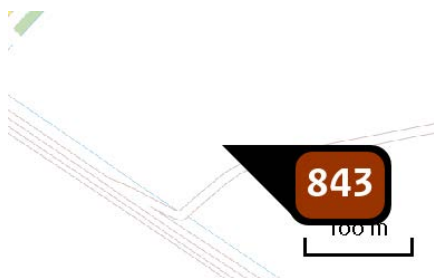
Naam	Climb-out [Scenario naam] (1606)
Locatie (X,Y)	43416, 395328
Uitstoothoogte	343,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



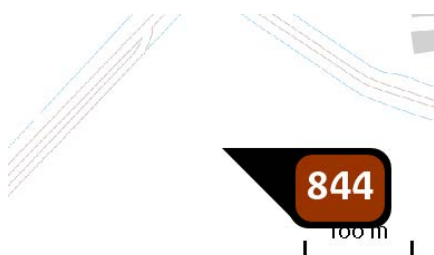
Naam	Climb-out [Scenario naam] (1607)
Locatie (X,Y)	43582, 394964
Uitstoothoogte	389,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



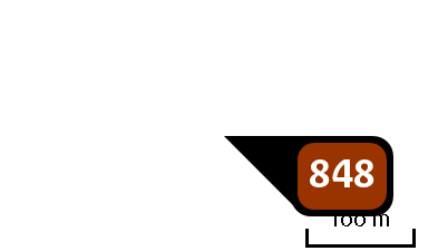
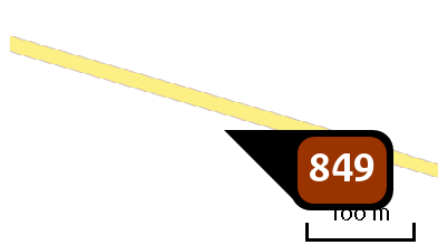
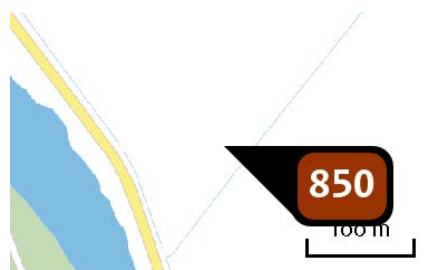

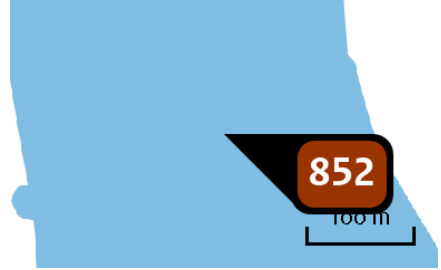
Naam	Climb-out [Scenario naam] (1611)
Locatie (X,Y)	44227, 393500
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

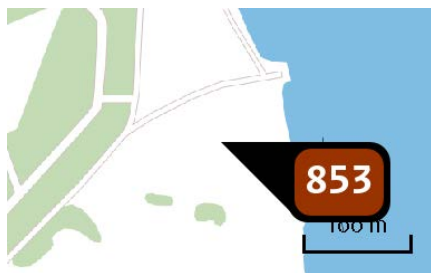


Naam	Climb-out [Scenario naam] (1612)
Locatie (X,Y)	44389, 393134
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

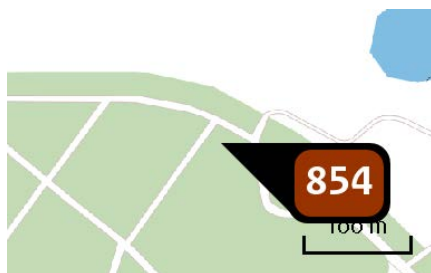


Naam	Climb-out [Scenario naam] (1613)
Locatie (X,Y)	44550, 392767
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

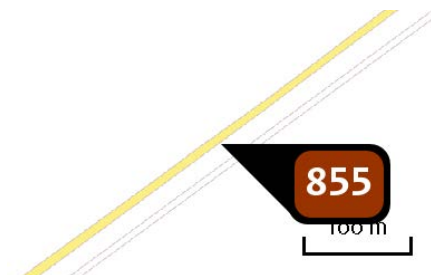
	<p>Naam <b>Climb-out [Scenario naam] (1614)</b></p> <p>Locatie (X,Y) <b>44711, 392401</b></p> <p>Uitstoothoogte <b>426,7 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (1615)</b></p> 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



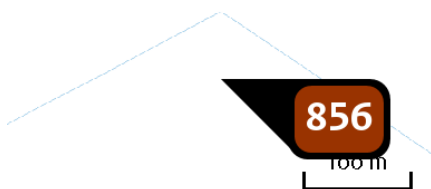
Naam Approach [Scenario naam] (1658)  
 Locatie (X,Y) 37526, 396638  
 Uitstoothoogte 406,2 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



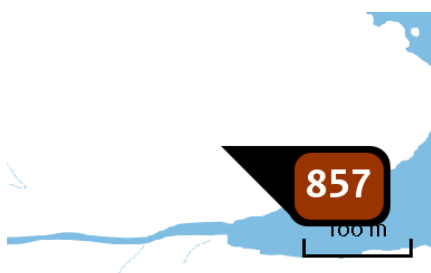
Naam Approach [Scenario naam] (1659)  
 Locatie (X,Y) 37220, 396894  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



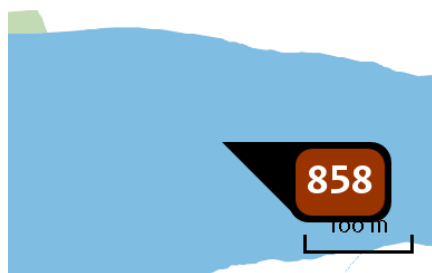
Naam Climb-out [Scenario naam] (1699)  
 Locatie (X,Y) 42719, 395430  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



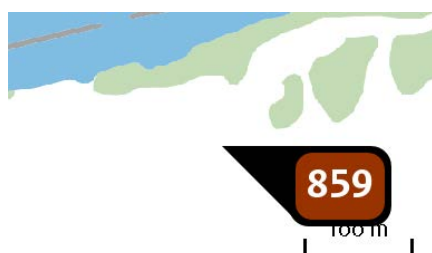
Naam Climb-out [Scenario naam] (1700)  
 Locatie (X,Y) 42764, 395821  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



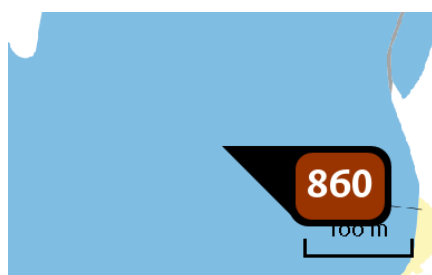
Naam Climb-out [Scenario naam] (1701)  
 Locatie (X,Y) 42624, 396196  
 Uitstoothoogte 457,2 m  
 Warmteinhoud 30,000 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



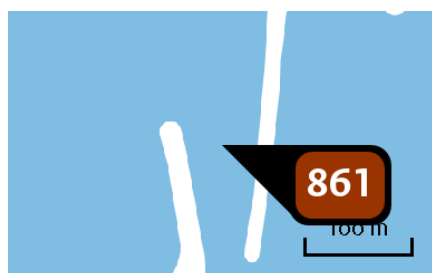
Naam	Climb-out [Scenario naam] (1702)
Locatie (X,Y)	42481, 396569
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



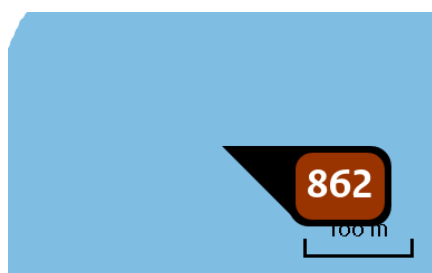
Naam	Climb-out [Scenario naam] (1703)
Locatie (X,Y)	42338, 396943
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

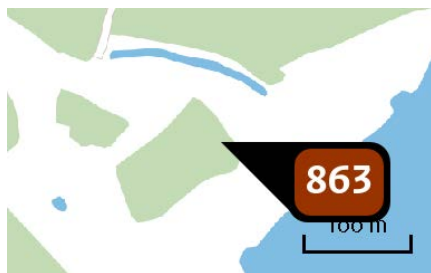


Naam	Approach [Scenario naam] (1705)
Locatie (X,Y)	39403, 394960
Uitstoothoogte	256,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

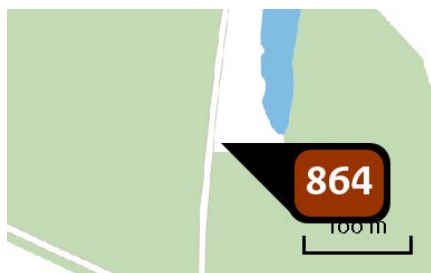


Naam	Approach [Scenario naam] (1706)
Locatie (X,Y)	39118, 395224
Uitstoothoogte	280,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

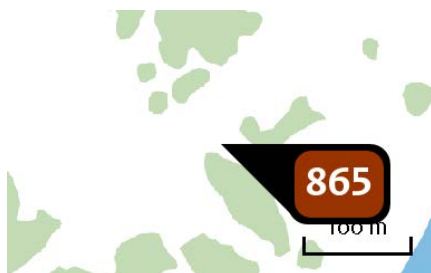




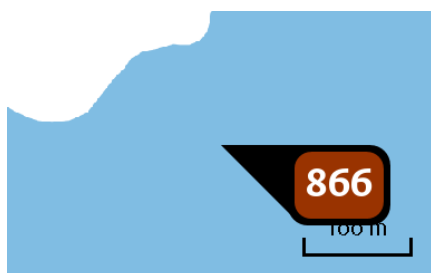
Naam Approach [Scenario naam] (1707)  
 Locatie (X,Y) 38733, 395262  
 Uitstoothoogte 305,5 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



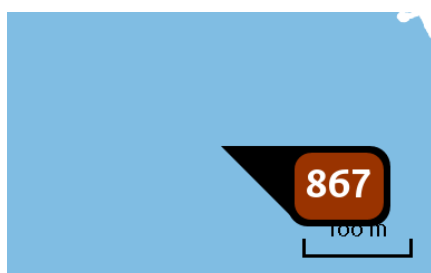
Naam Approach [Scenario naam] (1708)  
 Locatie (X,Y) 38404, 395058  
 Uitstoothoogte 330,1 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



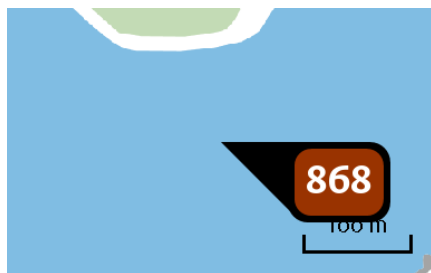
Naam Approach [Scenario naam] (1709)  
 Locatie (X,Y) 38266, 394699  
 Uitstoothoogte 354,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



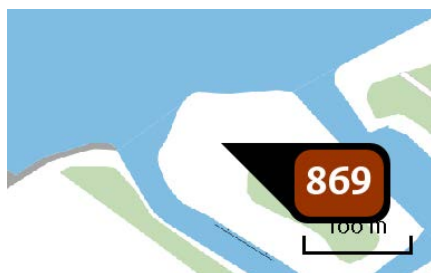
Naam Approach [Scenario naam] (1710)  
 Locatie (X,Y) 38374, 394329  
 Uitstoothoogte 379,3 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



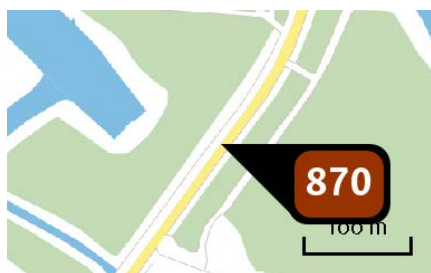
Naam Approach [Scenario naam] (1711)  
 Locatie (X,Y) 38680, 394090  
 Uitstoothoogte 403,9 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



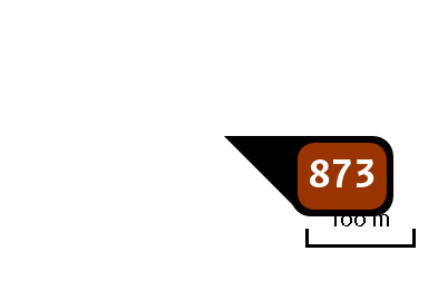
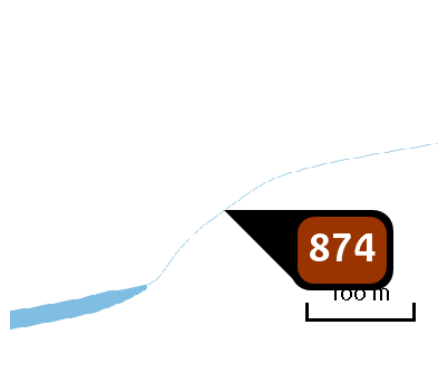
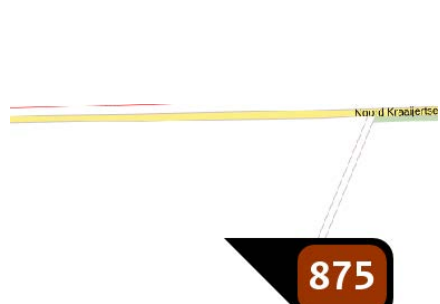
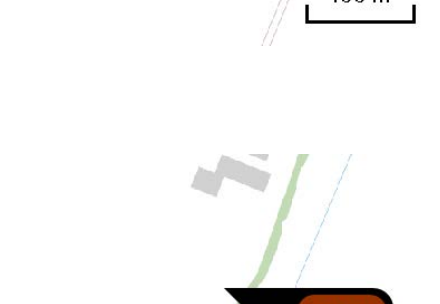
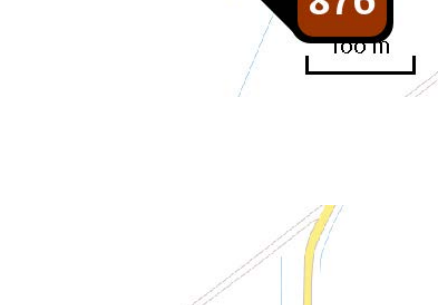
Naam Approach [Scenario naam] (1714)  
 Locatie (X,Y) 39815, 393771  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

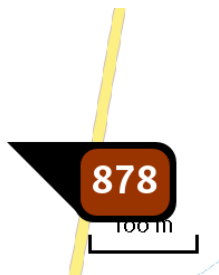


Naam Approach [Scenario naam] (1715)  
 Locatie (X,Y) 40035, 393443  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

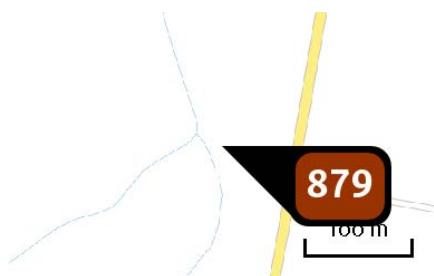


Naam Approach [Scenario naam] (1716)  
 Locatie (X,Y) 40175, 393068  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

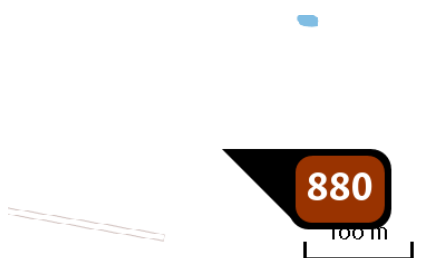
	<p>Naam Approach [Scenario naam] (1717)</p> <p>Locatie (X,Y) 40314, 392693</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1718)</p> <p>Locatie (X,Y) 40469, 392326</p> <p>Uitstoothoogte 426,7 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 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



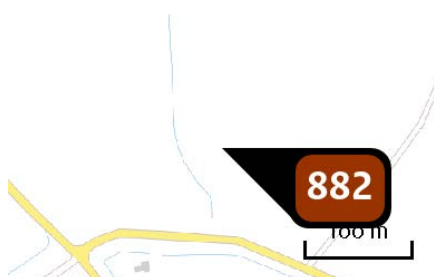
Naam	Approach [Scenario naam] (1723)
Locatie (X,Y)	42294, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



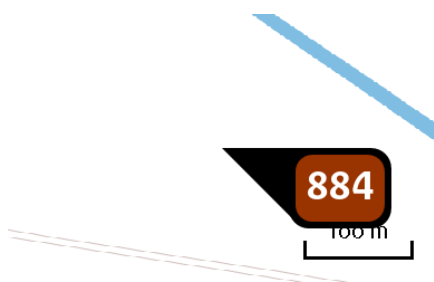
Naam	Approach [Scenario naam] (1725)
Locatie (X,Y)	43094, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



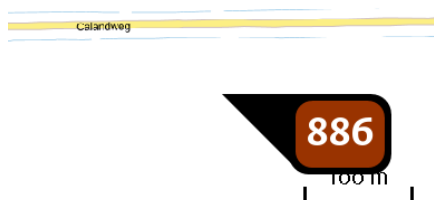
Naam Approach [Scenario naam] (1727)  
 Locatie (X,Y) 43894, 391914  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



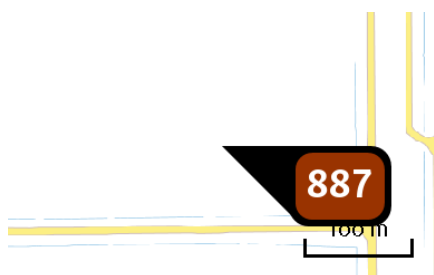
Naam Approach [Scenario naam] (1728)  
 Locatie (X,Y) 44294, 391914  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



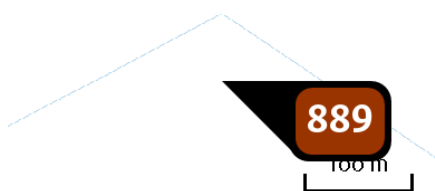
Naam Take-off [Scenario naam] (1730)  
 Locatie (X,Y) 41018, 392819  
 Uitstoothoogte 89,3 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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



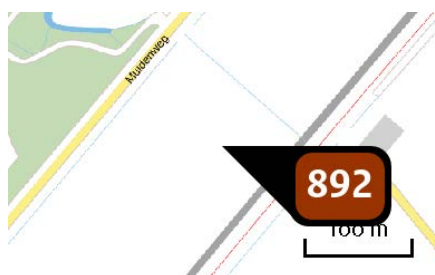
Naam	Take-off [Scenario naam] (1733)
Locatie (X,Y)	42764, 395821
Uitstoothoogte	287,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



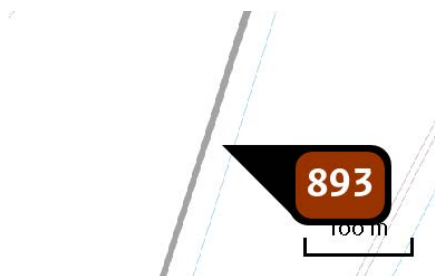
Naam	Approach [Scenario naam] (1734)
Locatie (X,Y)	40248, 395681
Uitstoothoogte	332,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



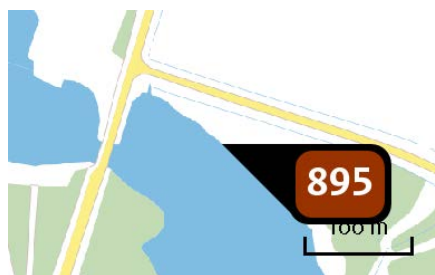
Naam	Approach [Scenario naam] (1736)
Locatie (X,Y)	40633, 395064
Uitstoothoogte	381,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



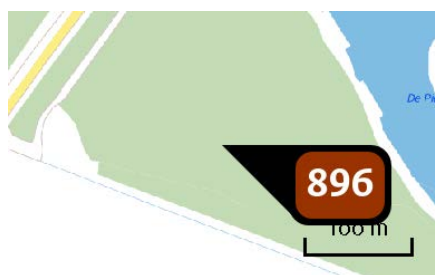
Naam	Approach [Scenario naam] (1737)
Locatie (X,Y)	40497, 394694
Uitstoothoogte	406,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



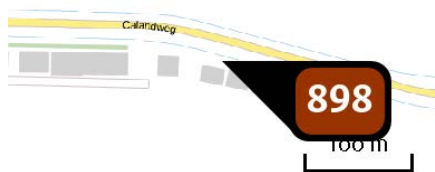
Naam	Approach [Scenario naam] (1739)
Locatie (X,Y)	40044, 394038
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



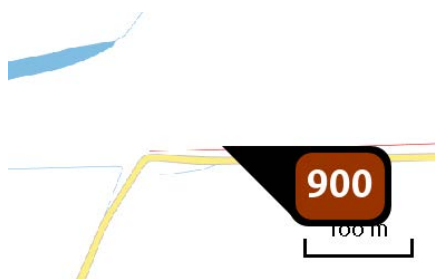
Naam	Approach [Scenario naam] (1741)
Locatie (X,Y)	40093, 393287
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



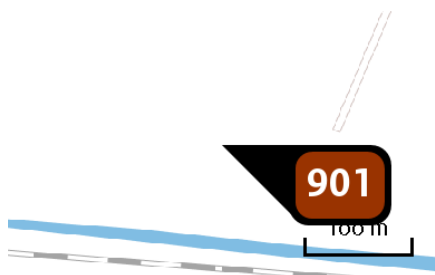
Naam Approach [Scenario naam] (1742)  
 Locatie (X,Y) 40232, 392912  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



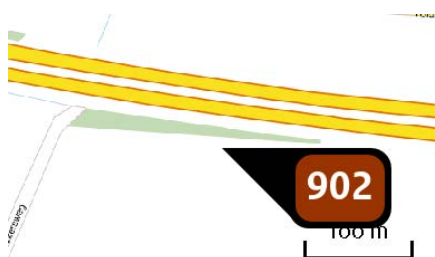
Naam Approach [Scenario naam] (1743)  
 Locatie (X,Y) 40370, 392537  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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

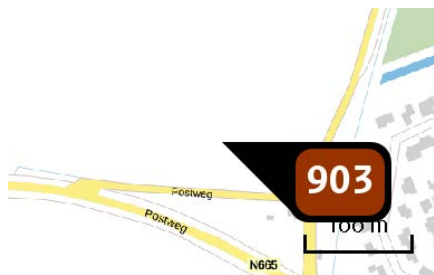


Naam Approach [Scenario naam] (1745)  
 Locatie (X,Y) 40599, 391771  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

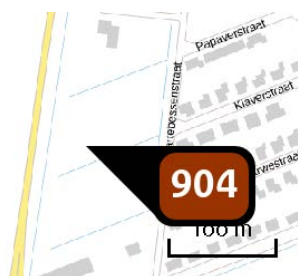


Naam Approach [Scenario naam] (1746)  
 Locatie (X,Y) 40700, 391384  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

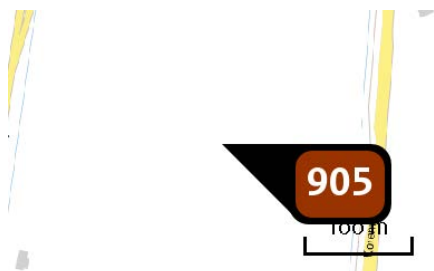




Naam	Approach [Scenario naam] (1747)
Locatie (X,Y)	40801, 390997
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



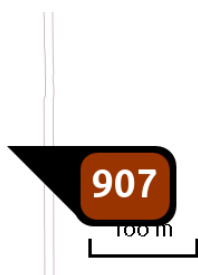
Naam	Approach [Scenario naam] (1748)
Locatie (X,Y)	40902, 390610
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



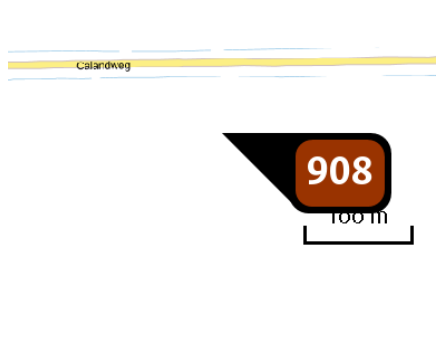


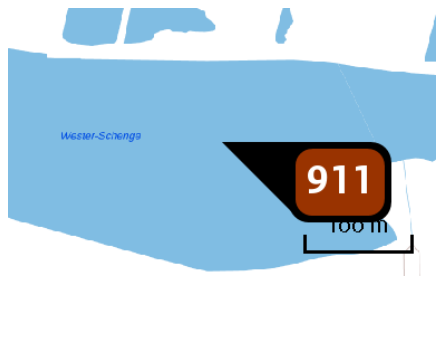
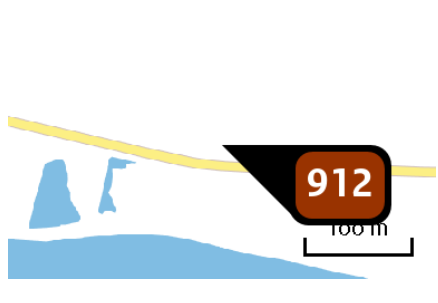
Naam	Approach [Scenario naam] (1749)
Locatie (X,Y)	41004, 390223
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

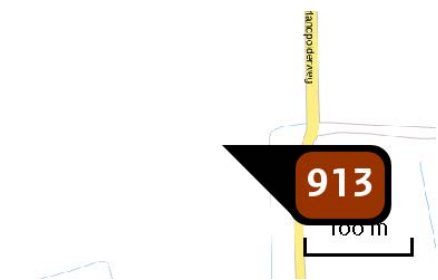



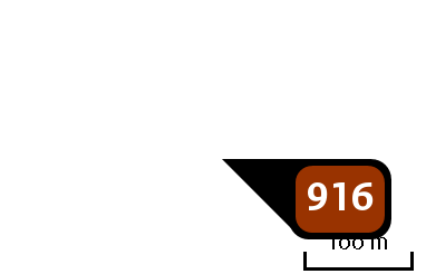



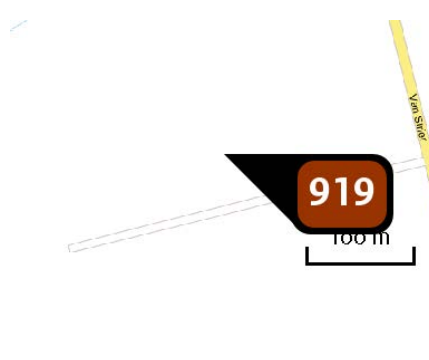
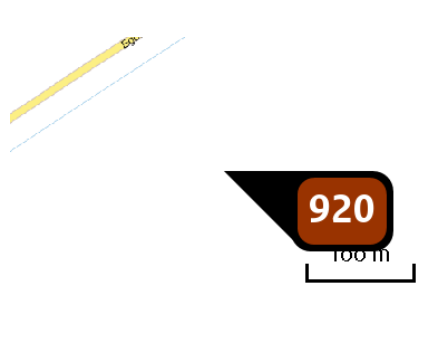
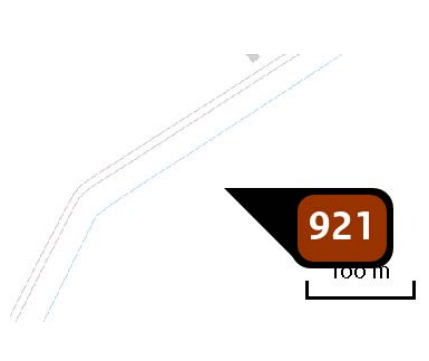
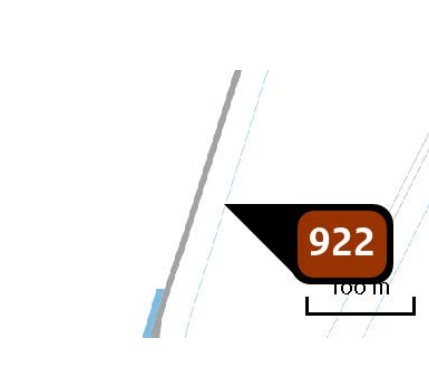
Naam	Approach [Scenario naam] (1750)
Locatie (X,Y)	40274, 392524
Uitstoothoogte	8,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

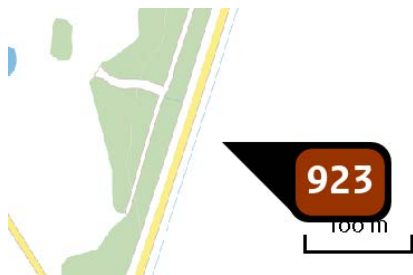


Naam	Approach [Scenario naam] (1751)
Locatie (X,Y)	40646, 392672
Uitstoothoogte	49,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

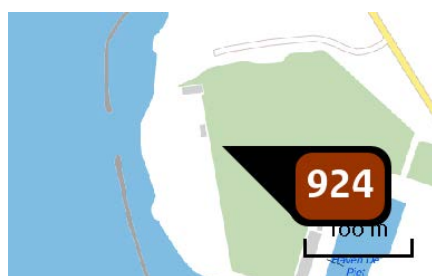
 <p>Calandweg</p> <p>908</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (1752)</p> <p>Locatie (X,Y) 41018, 392819</p> <p>Uitstoothoogte 89,3 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
 <p>909</p> <p>100 m</p>	<p>Naam Approach [Scenario naam] (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 &lt; 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 &lt; 1 kg/j</p>
 <p>Wester-Schenge</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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>

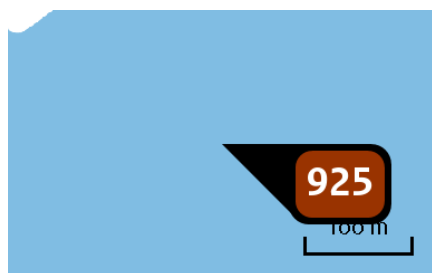
	<p>Naam Approach [Scenario naam] (1763)</p> <p>Locatie (X,Y) 41963, 395182</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 1 kg/j</p>
	<p>Naam Approach [Scenario naam] (1764)</p> <p>Locatie (X,Y) 41591, 395035</p> <p>Uitstoothoogte 213,4 m</p> <p>Warmteinhoud 0,400 MW</p> <p>Temporele variatie Continue emissie</p> <p>NOx &lt; 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 &lt; 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 &lt; 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 &lt; 1 kg/j</p>



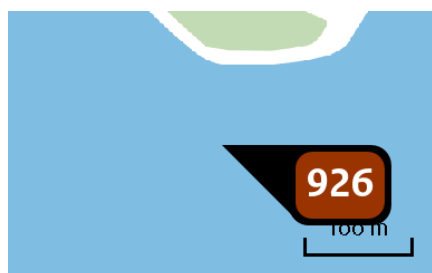
Naam	Approach [Scenario naam] (1768)
Locatie (X,Y)	40104, 394446
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



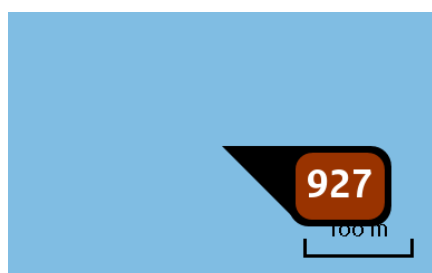
Naam	Approach [Scenario naam] (1769)
Locatie (X,Y)	39732, 394299
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



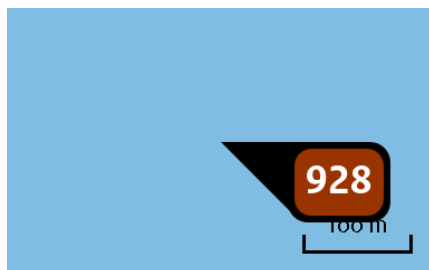
Naam	Approach [Scenario naam] (1770)
Locatie (X,Y)	39360, 394152
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



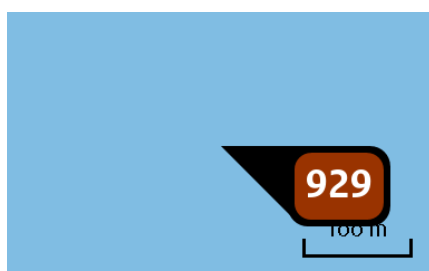
Naam	Approach [Scenario naam] (1771)
Locatie (X,Y)	38988, 394005
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



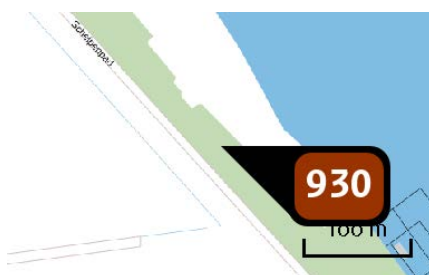
Naam	Approach [Scenario naam] (1772)
Locatie (X,Y)	38616, 393858
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



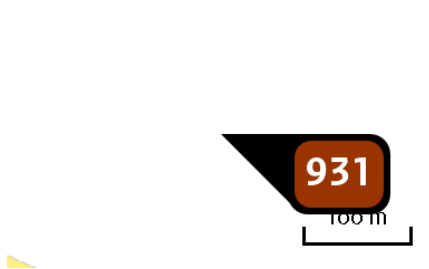
Naam	Approach [Scenario naam] (1773)
Locatie (X,Y)	38244, 393711
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



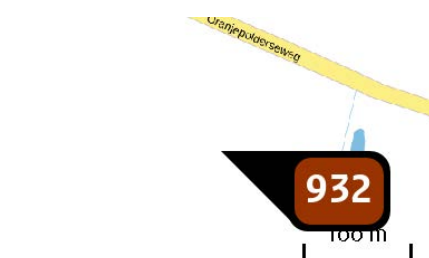
Naam	Approach [Scenario naam] (1774)
Locatie (X,Y)	37872, 393564
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



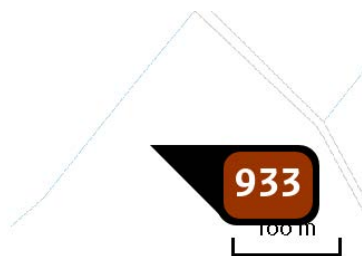
Naam	Approach [Scenario naam] (1775)
Locatie (X,Y)	37518, 393393
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



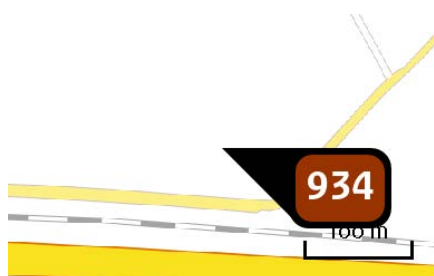
Naam	Approach [Scenario naam] (1776)
Locatie (X,Y)	37349, 393051
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



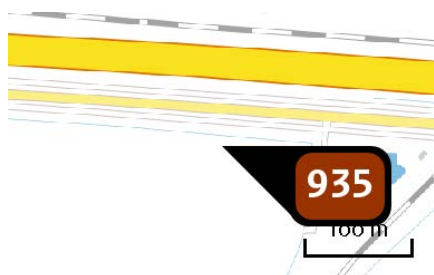
Naam	Approach [Scenario naam] (1777)
Locatie (X,Y)	37463, 392668
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



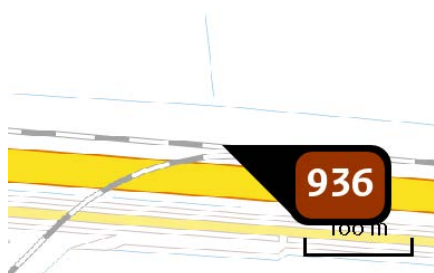
Naam	Approach [Scenario naam] (1778)
Locatie (X,Y)	37610, 392296
Uitstoothoogte	213,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



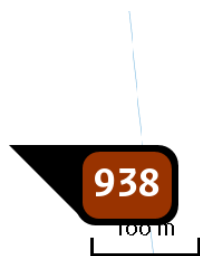
Naam	Approach [Scenario naam] (1780)
Locatie (X,Y)	38089, 391731
Uitstoothoogte	201,2 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



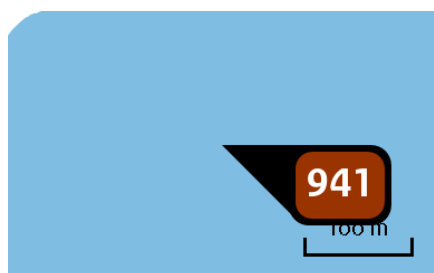
Naam	Approach [Scenario naam] (1783)
Locatie (X,Y)	39222, 392108
Uitstoothoogte	96,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



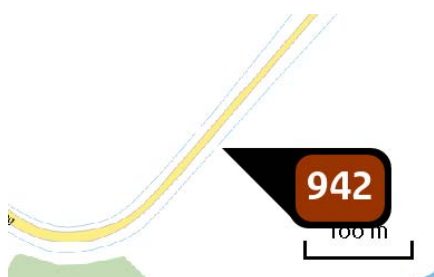
Naam	Approach [Scenario naam] (1784)
Locatie (X,Y)	39594, 392255
Uitstoothoogte	61,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

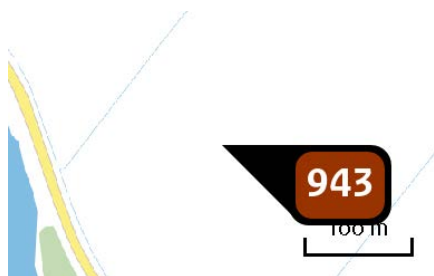


Naam	Approach [Scenario naam] (1862)
Locatie (X,Y)	39158, 395274
Uitstoothoogte	280,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

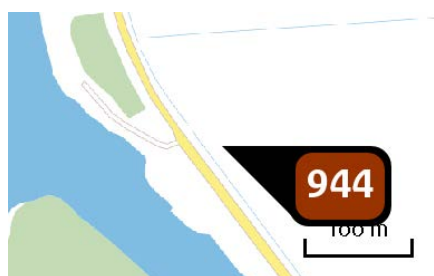


Naam	Approach [Scenario naam] (1863)
Locatie (X,Y)	38851, 395531
Uitstoothoogte	305,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

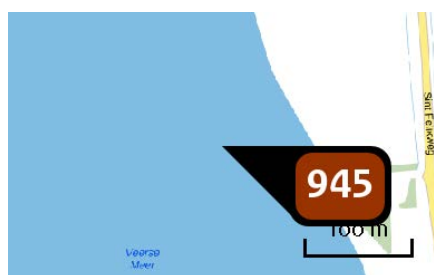




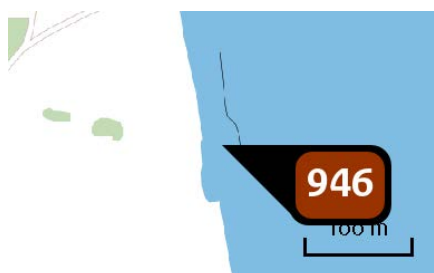
Naam Approach [Scenario naam] (1864)  
 Locatie (X,Y) 38544, 395787  
 Uitstoothoogte 330,1 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



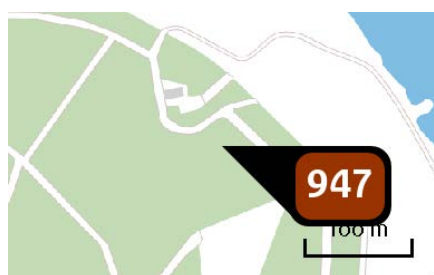
Naam Approach [Scenario naam] (1865)  
 Locatie (X,Y) 38237, 396044  
 Uitstoothoogte 354,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



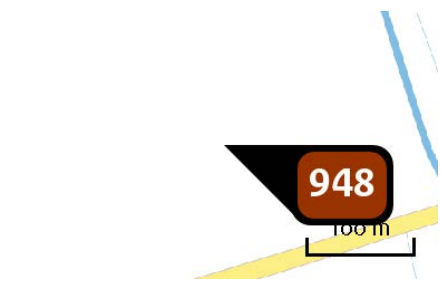
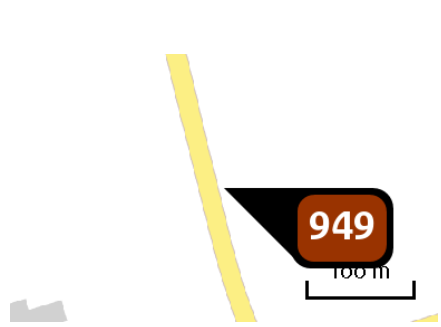
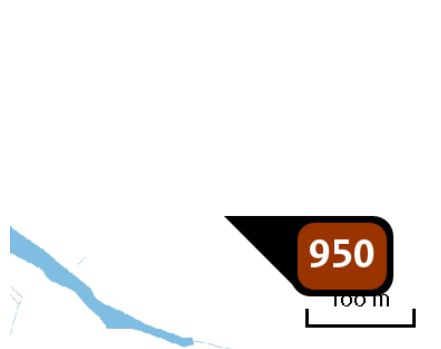

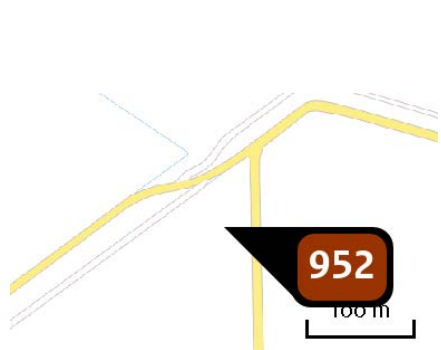
Naam Approach [Scenario naam] (1866)  
 Locatie (X,Y) 37930, 396300  
 Uitstoothoogte 379,3 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

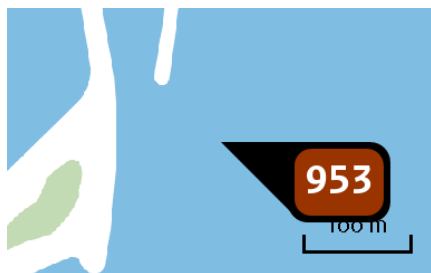


Naam Approach [Scenario naam] (1867)  
 Locatie (X,Y) 37623, 396557  
 Uitstoothoogte 403,9 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

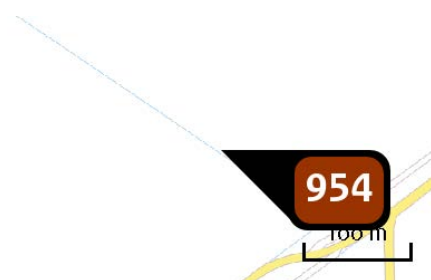


Naam Approach [Scenario naam] (1868)  
 Locatie (X,Y) 37317, 396813  
 Uitstoothoogte 426,7 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j

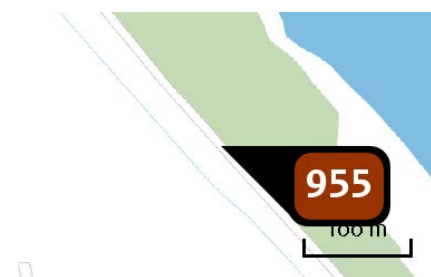
	<p>Naam <b>Climb-out [Scenario naam] (1870)</b></p> <p>Locatie (X,Y) <b>36447, 393582</b></p> <p>Uitstoothoogte <b>341,0 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (1871)</b></p> <p>Locatie (X,Y) <b>36052, 393523</b></p> <p>Uitstoothoogte <b>386,9 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Approach [Scenario naam] (1872)</b></p> <p>Locatie (X,Y) <b>39902, 392377</b></p> <p>Uitstoothoogte <b>2,0 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Approach [Scenario naam] (1884)</b></p> <p>Locatie (X,Y) <b>42661, 395026</b></p> <p>Uitstoothoogte <b>213,4 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Take-off [Scenario naam] (1911)</b></p> <p>Locatie (X,Y) <b>43086, 395620</b></p> <p>Uitstoothoogte <b>287,4 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>



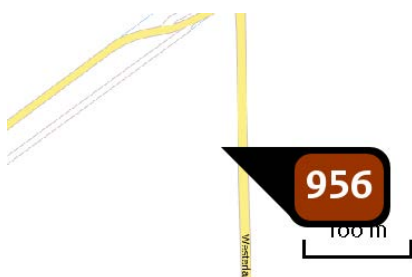
Naam	Approach [Scenario naam] (1949)
Locatie (X,Y)	39486, 394798
Uitstoothoogte	409,1 m
Warmteinhoud	6,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



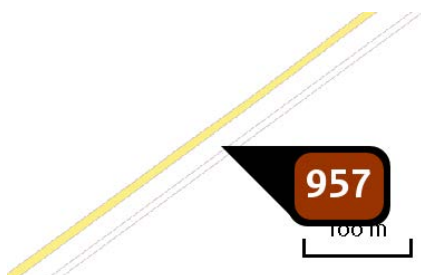
Naam	Take-off [Scenario naam] (1952)
Locatie (X,Y)	42958, 395756
Uitstoothoogte	287,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



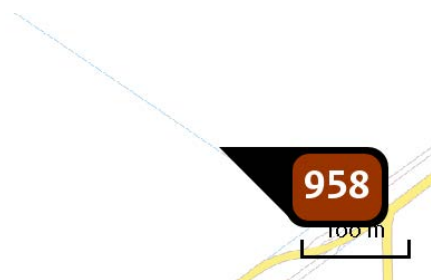
Naam	Take-off [Scenario naam] (1953)
Locatie (X,Y)	37214, 393692
Uitstoothoogte	304,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



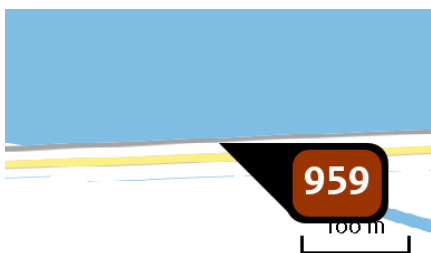
Naam	Take-off [Scenario naam] (1954)
Locatie (X,Y)	43097, 395549
Uitstoothoogte	287,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



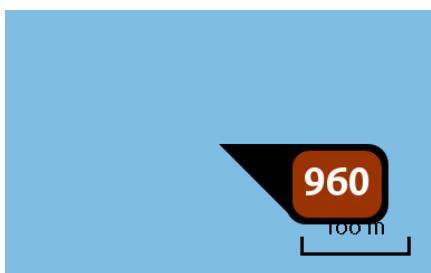
Naam	Climb-out [Scenario naam] (1994)
Locatie (X,Y)	42733, 395426
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



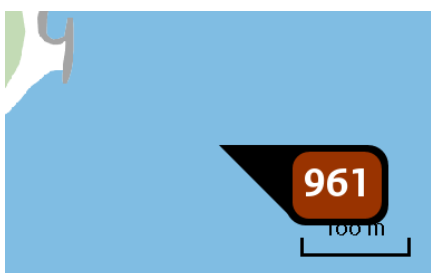
Naam	Climb-out [Scenario naam] (1995)
Locatie (X,Y)	42958, 395756
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



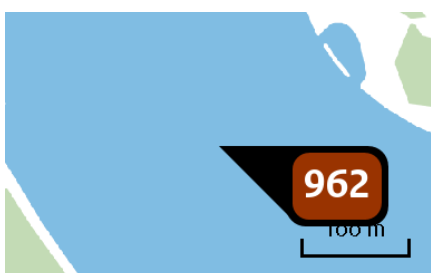
Naam	Climb-out [Scenario naam] (1996)
Locatie (X,Y)	43184, 396086
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



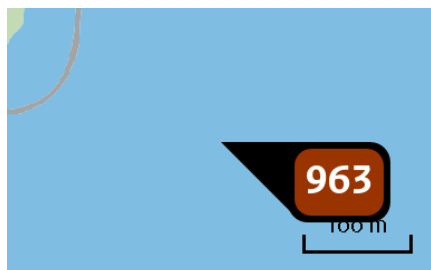
Naam	Climb-out [Scenario naam] (1997)
Locatie (X,Y)	43410, 396416
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



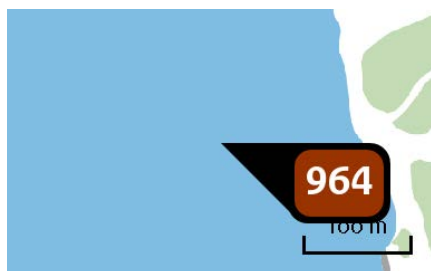
Naam	Climb-out [Scenario naam] (1998)
Locatie (X,Y)	43636, 396747
Uitstoothoogte	457,2 m
Warmteinhoud	30,000 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



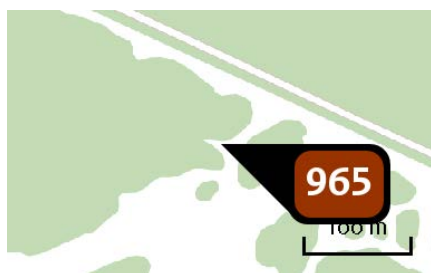
Naam	Climb-out [Scenario naam] (1999)
Locatie (X,Y)	37304, 394081
Uitstoothoogte	341,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



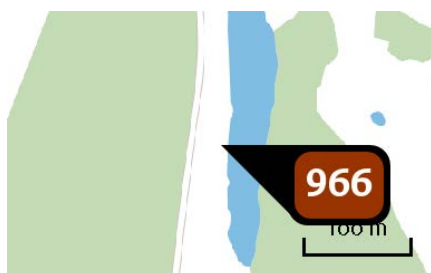
Naam	Climb-out [Scenario naam] (2000)
Locatie (X,Y)	37506, 394429
Uitstoothoogte	386,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



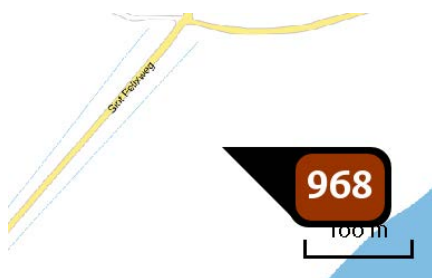
Naam	Climb-out [Scenario naam] (2002)
Locatie (X,Y)	38117, 394938
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



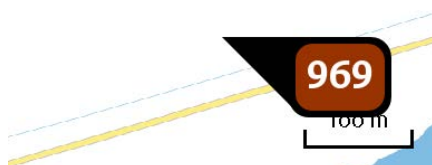
Naam	Climb-out [Scenario naam] (2003)
Locatie (X,Y)	38436, 395179
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



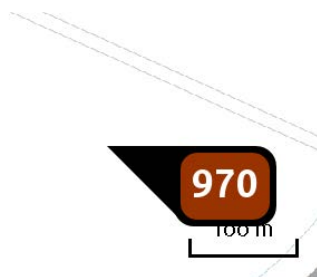
Naam	Climb-out [Scenario naam] (2004)
Locatie (X,Y)	38756, 395419
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



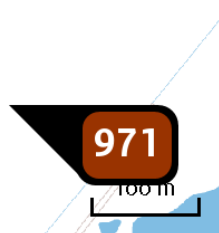
Naam	Climb-out [Scenario naam] (2005)
Locatie (X,Y)	39075, 395660
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



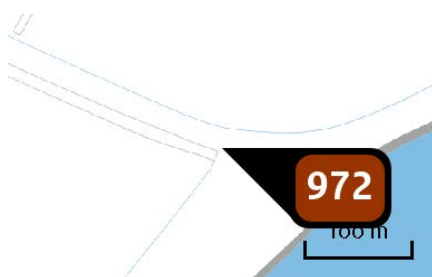
Naam	Climb-out [Scenario naam] (2006)
Locatie (X,Y)	39395, 395901
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j




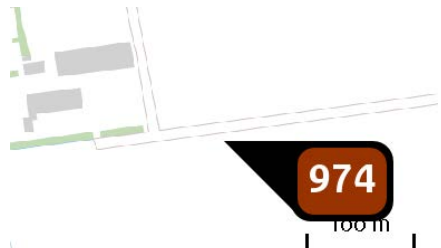


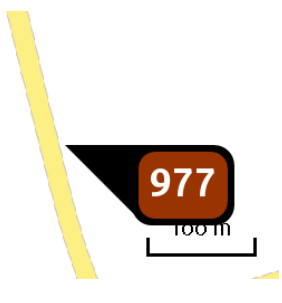
Naam	Climb-out [Scenario naam] (2007)
Locatie (X,Y)	39714, 396142
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

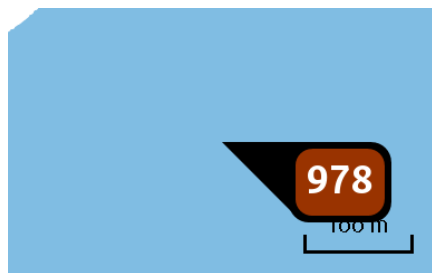


Naam	Climb-out [Scenario naam] (2008)
Locatie (X,Y)	40033, 396383
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

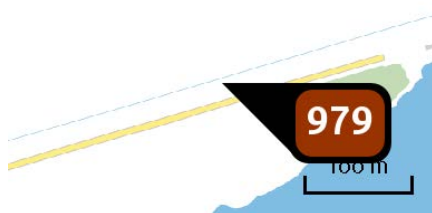


Naam	Climb-out [Scenario naam] (2009)
Locatie (X,Y)	40353, 396623
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

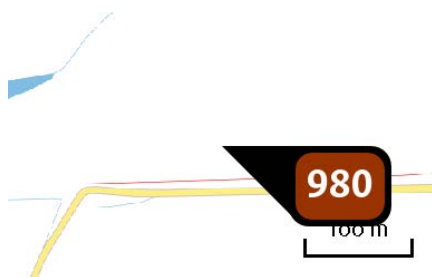
	<p>Naam <b>Climb-out [Scenario naam] (2010)</b></p> <p>Locatie (X,Y) <b>40672, 396864</b></p> <p>Uitstoothoogte <b>426,7 m</b></p> <p>Warmteinhoud <b>0,400 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (2013)</b></p> <p>Locatie (X,Y) <b>37155, 393254</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>30,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (2014)</b></p> <p>Locatie (X,Y) <b>36834, 393489</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>30,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (2015)</b></p> <p>Locatie (X,Y) <b>36447, 393582</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>30,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>
	<p>Naam <b>Climb-out [Scenario naam] (2016)</b></p> <p>Locatie (X,Y) <b>36052, 393523</b></p> <p>Uitstoothoogte <b>457,2 m</b></p> <p>Warmteinhoud <b>30,000 MW</b></p> <p>Temporele variatie <b>Continue emissie</b></p> <p>NOx <b>&lt; 1 kg/j</b></p>



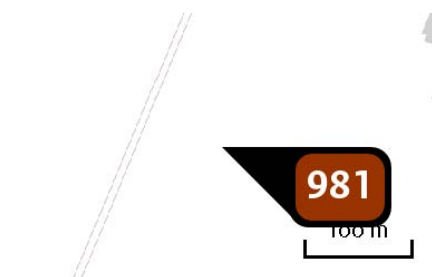
Naam	Approach [Scenario naam] (2017)
Locatie (X,Y)	39445, 395499
Uitstoothoogte	265,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



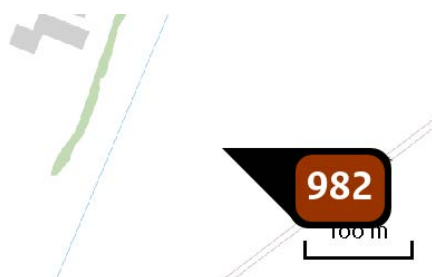
Naam	Approach [Scenario naam] (2018)
Locatie (X,Y)	39509, 395894
Uitstoothoogte	283,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

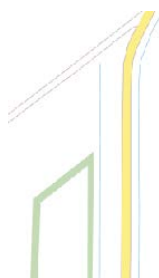


Naam	Approach [Scenario naam] (2059)
Locatie (X,Y)	40866, 391968
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



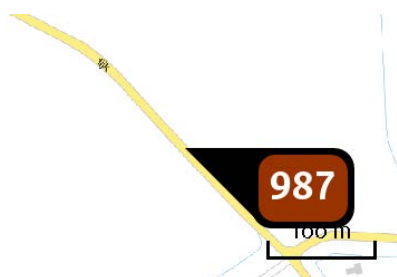
Naam	Approach [Scenario naam] (2062)
Locatie (X,Y)	42061, 391916
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



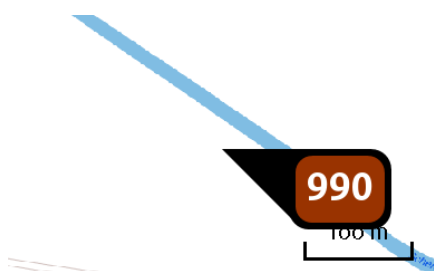
Naam	Approach [Scenario naam] (2065)
Locatie (X,Y)	43261, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



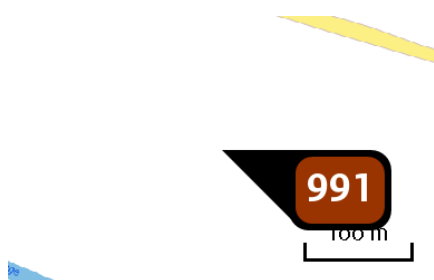
Naam	Approach [Scenario naam] (2066)
Locatie (X,Y)	43661, 391915
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



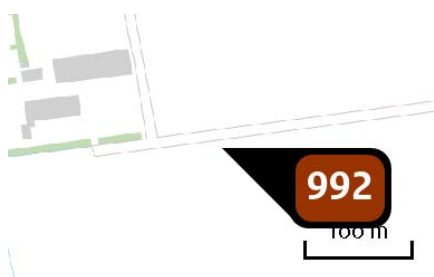
Naam	Approach [Scenario naam] (2067)
Locatie (X,Y)	44061, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



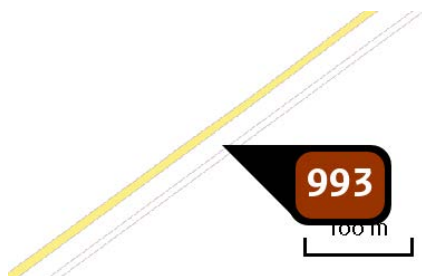
Naam	Approach [Scenario naam] (2068)
Locatie (X,Y)	44461, 391914
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



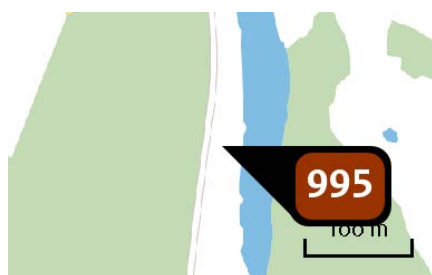
Naam	Take-off [Scenario naam] (2109)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	269,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



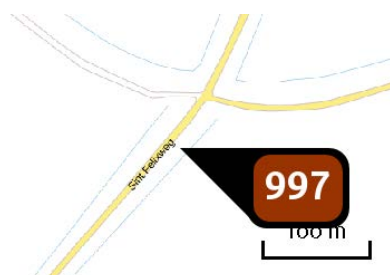
Naam	Climb-out [Scenario naam] (2189)
Locatie (X,Y)	37305, 394081
Uitstoothoogte	341,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



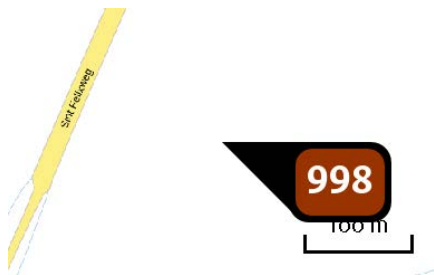
Naam	Climb-out [Scenario naam] (2190)
Locatie (X,Y)	38425, 395194
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



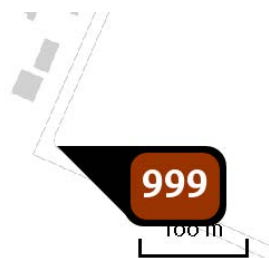
Naam	Climb-out [Scenario naam] (2191)
Locatie (X,Y)	38726, 395458
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



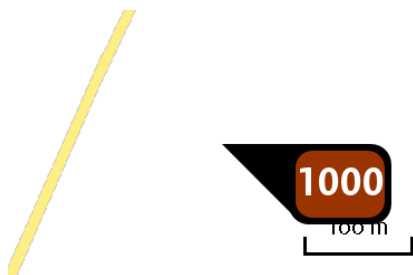
Naam	Climb-out [Scenario naam] (2192)
Locatie (X,Y)	39017, 395731
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



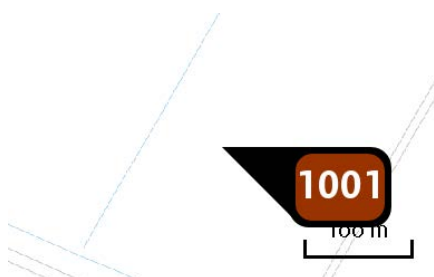
Naam	Climb-out [Scenario naam] (2193)
Locatie (X,Y)	39300, 396014
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



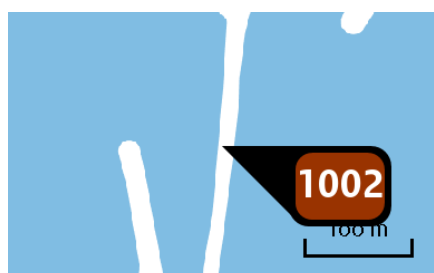
Naam	Climb-out [Scenario naam] (2194)
Locatie (X,Y)	39573, 396307
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



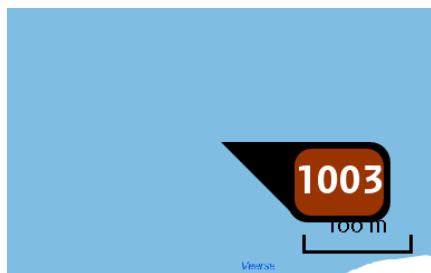
Naam	Climb-out [Scenario naam] (2195)
Locatie (X,Y)	39837, 396608
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



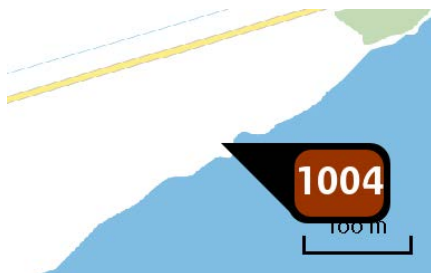
Naam	Climb-out [Scenario naam] (2196)
Locatie (X,Y)	40096, 396912
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



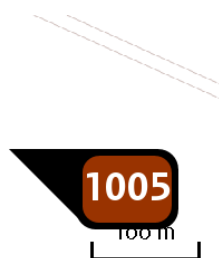
Naam	Approach [Scenario naam] (2235)
Locatie (X,Y)	39441, 394977
Uitstoothoogte	256,3 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



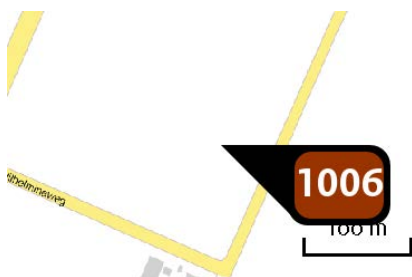
Naam	Approach [Scenario naam] (2236)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	280,9 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



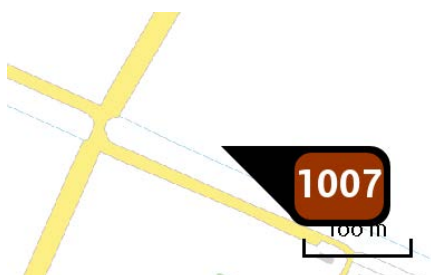
Naam	Approach [Scenario naam] (2237)
Locatie (X,Y)	39488, 395769
Uitstoothoogte	305,5 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



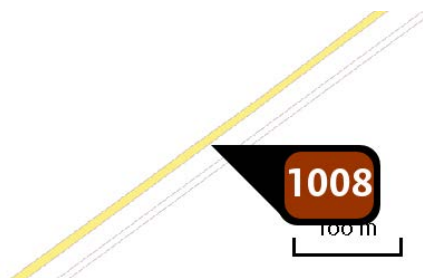
Naam	Approach [Scenario naam] (2238)
Locatie (X,Y)	39552, 396164
Uitstoothoogte	330,1 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



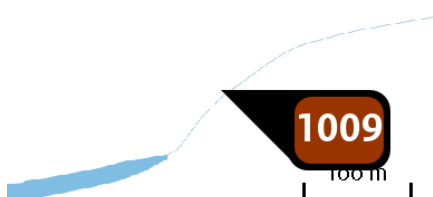
Naam	Approach [Scenario naam] (2239)
Locatie (X,Y)	39616, 396559
Uitstoothoogte	354,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



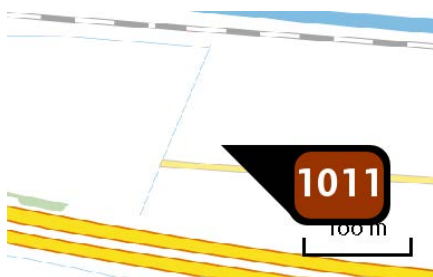
Naam	Take-off [Scenario naam] (2242)
Locatie (X,Y)	42719, 395430
Uitstoothoogte	247,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



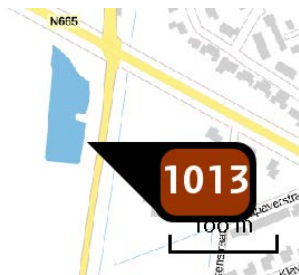
Naam	Approach [Scenario naam] (2286)
Locatie (X,Y)	40559, 391932
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



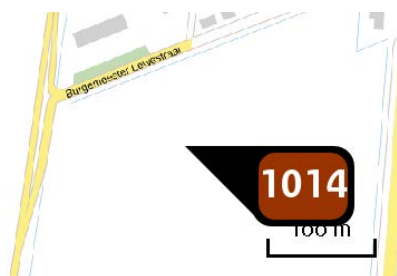
Naam	Approach [Scenario naam] (2287)
Locatie (X,Y)	40660, 391545
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



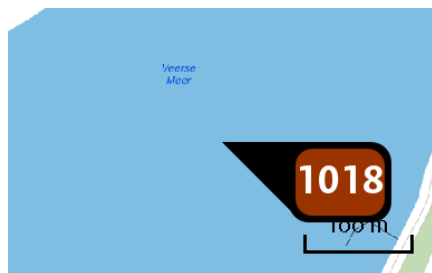
Naam	Climb-out [Scenario naam] (2292)
Locatie (X,Y)	37308, 394082
Uitstoothoogte	341,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



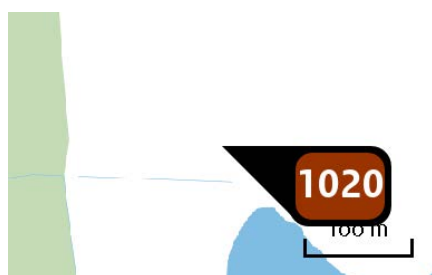
Naam	Climb-out [Scenario naam] (2294)
Locatie (X,Y)	37838, 395120
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



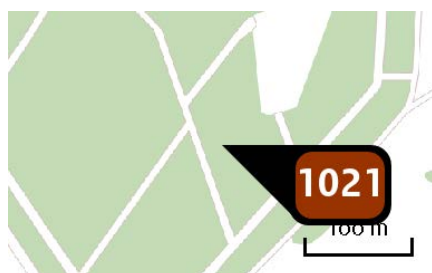
Naam	Climb-out [Scenario naam] (2295)
Locatie (X,Y)	37708, 395499
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



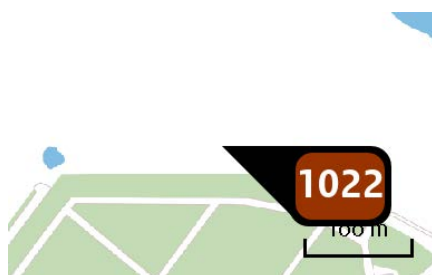
Naam	Climb-out [Scenario naam] (2296)
Locatie (X,Y)	37561, 395871
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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

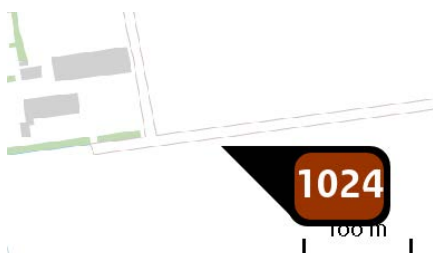


Naam	Climb-out [Scenario naam] (2299)
Locatie (X,Y)	37119, 396986
Uitstoothoogte	426,7 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

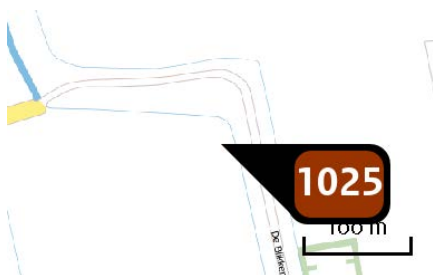




Naam	Approach [Scenario naam] (2300)
Locatie (X,Y)	39415, 395101
Uitstoothoogte	260,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



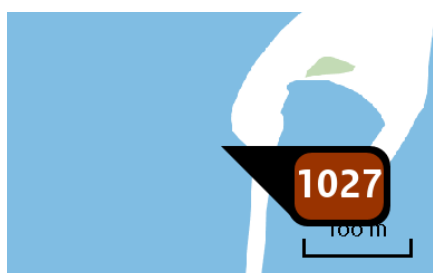
Naam	Take-off [Scenario naam] (2304)
Locatie (X,Y)	37155, 393254
Uitstoothoogte	245,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



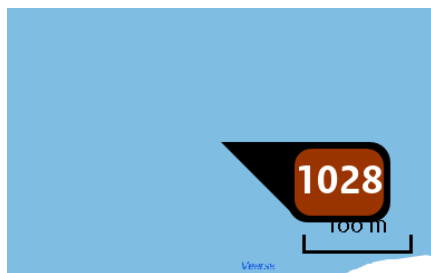
Naam	Take-off [Scenario naam] (2305)
Locatie (X,Y)	36834, 393489
Uitstoothoogte	285,4 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



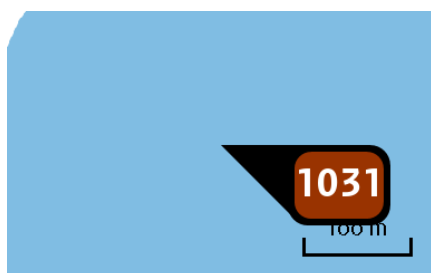
Naam	Approach [Scenario naam] (2423)
Locatie (X,Y)	39424, 395374
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



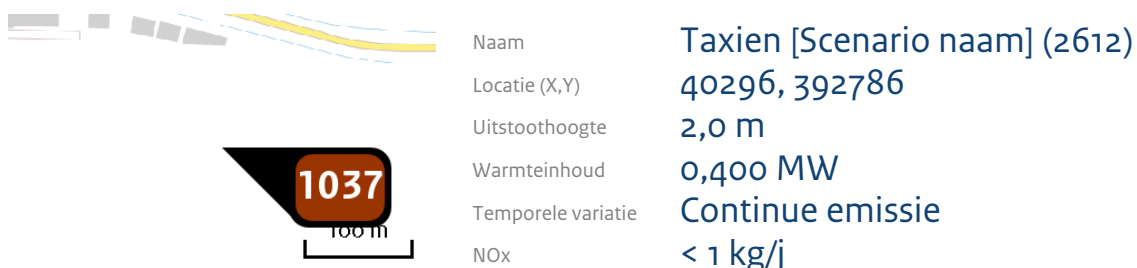
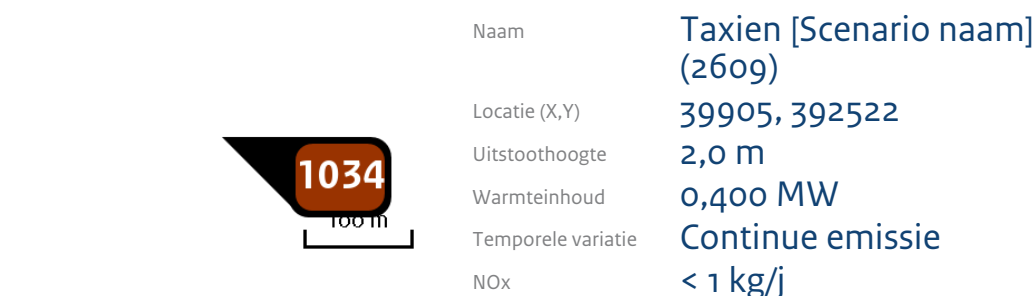
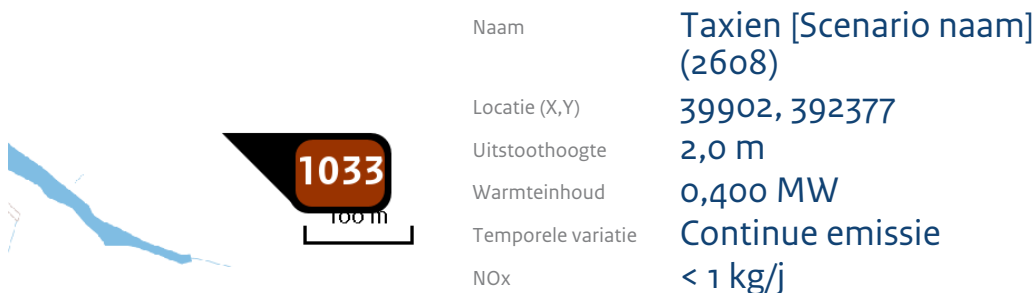
Naam	Take-off [Scenario naam] (2588)
Locatie (X,Y)	39902, 392377
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

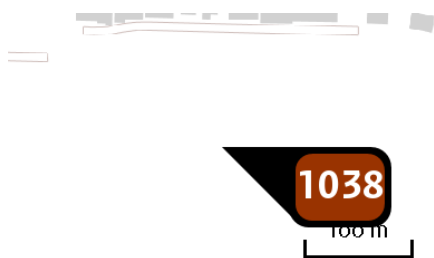


Naam	Approach [Scenario naam] (2595)
Locatie (X,Y)	39118, 395224
Uitstoothoogte	260,8 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

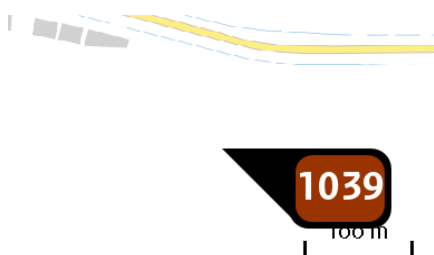


Naam	Approach [Scenario naam] (2602)
Locatie (X,Y)	39432, 395102
Uitstoothoogte	258,6 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j

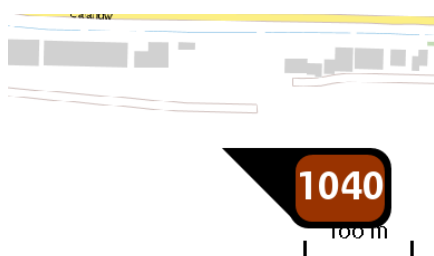




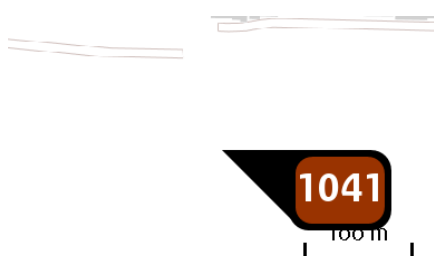
Naam	Taxien [Scenario naam] (2613)
Locatie (X,Y)	40036, 392783
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



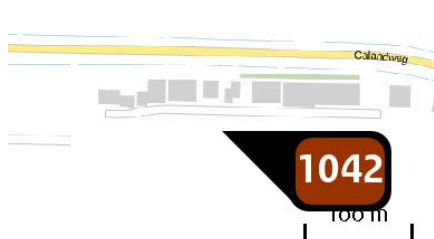
Naam	Taxien [Scenario naam] (2614)
Locatie (X,Y)	40388, 392787
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	3,42 kg/j



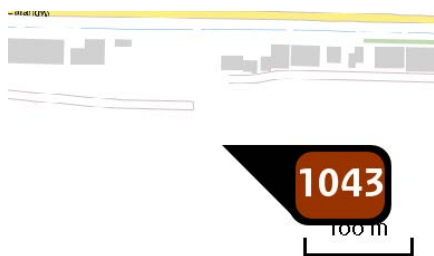
Naam	Taxien [Scenario naam] (2615)
Locatie (X,Y)	39840, 392830
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



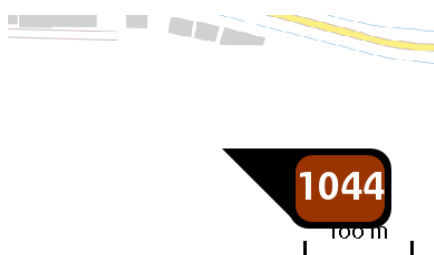
Naam	Taxien [Scenario naam] (2616)
Locatie (X,Y)	39910, 392777
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



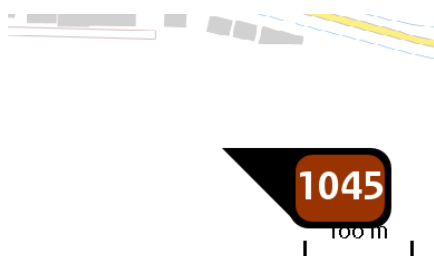
Naam	Taxien [Scenario naam] (2617)
Locatie (X,Y)	40015, 392875
Uitstoothoogte	2,0 m
Warmteinhoud	0,400 MW
Temporele variatie	Continue emissie
NOx	< 1 kg/j



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



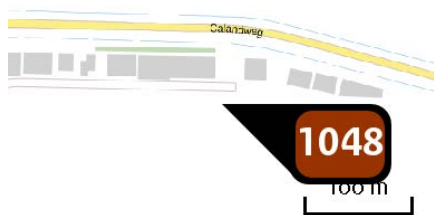
Naam Taxien [Scenario naam] (2620)  
 Locatie (X,Y) 40225, 392785  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx 1,63 kg/j



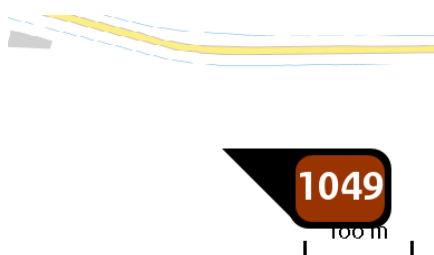
Naam Taxien [Scenario naam] (2621)  
 Locatie (X,Y) 39904, 392467  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



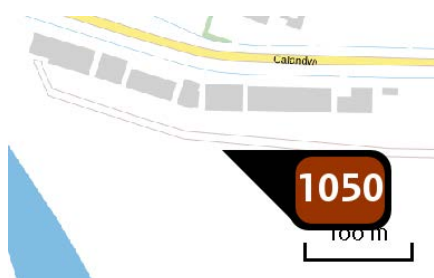
Naam Taxien [Scenario naam] (2622)  
 Locatie (X,Y) 39909, 392712  
 Uitstoothoogte 2,0 m  
 Warmteinhoud 0,400 MW  
 Temporele variatie Continue emissie  
 NOx < 1 kg/j



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

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## 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>