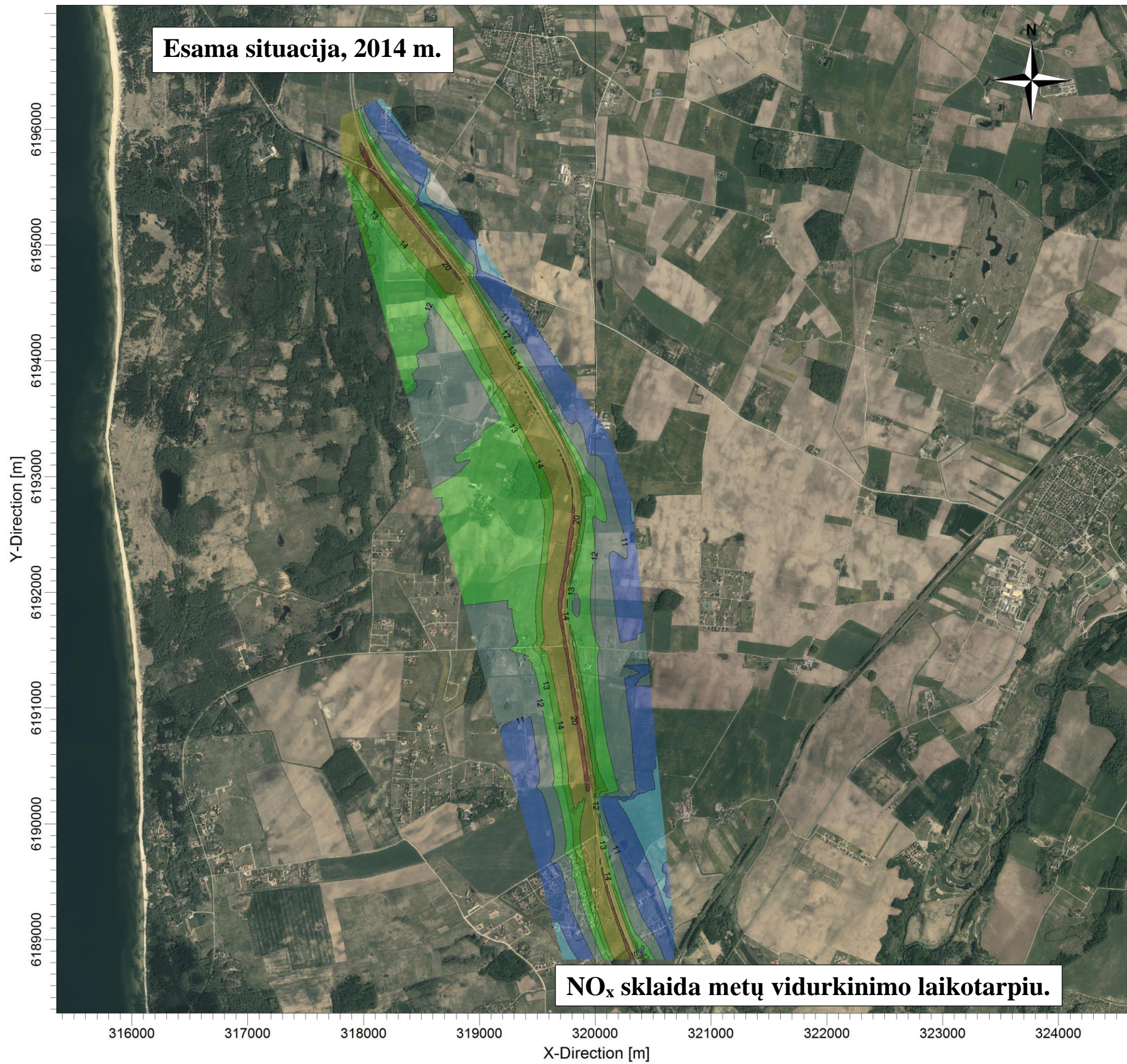


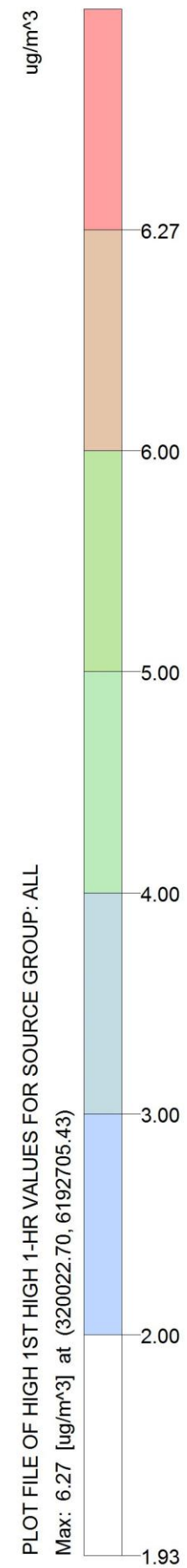
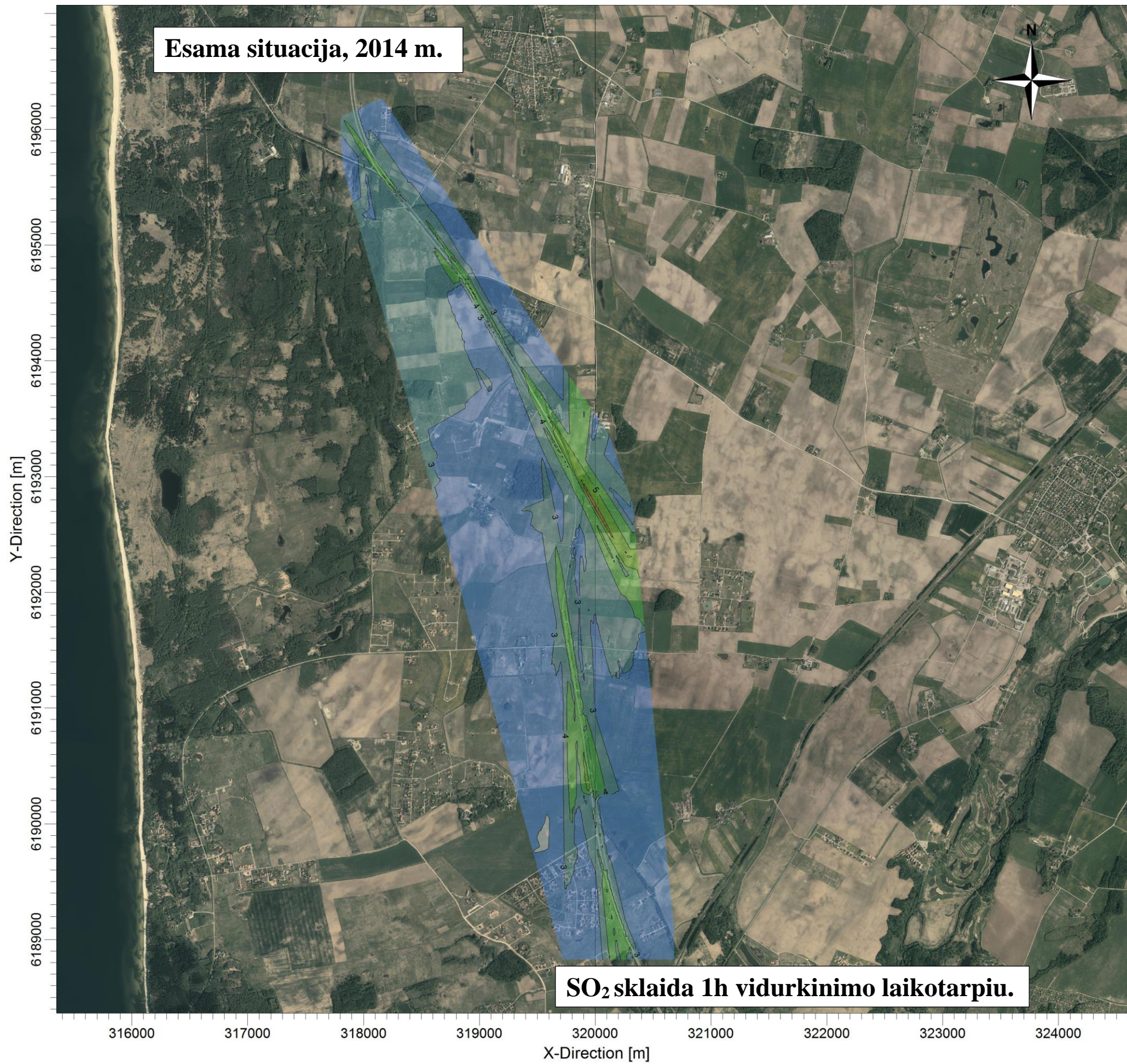
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

Max: 6.21 [ug/m³] at (320322.70, 6188845.43)

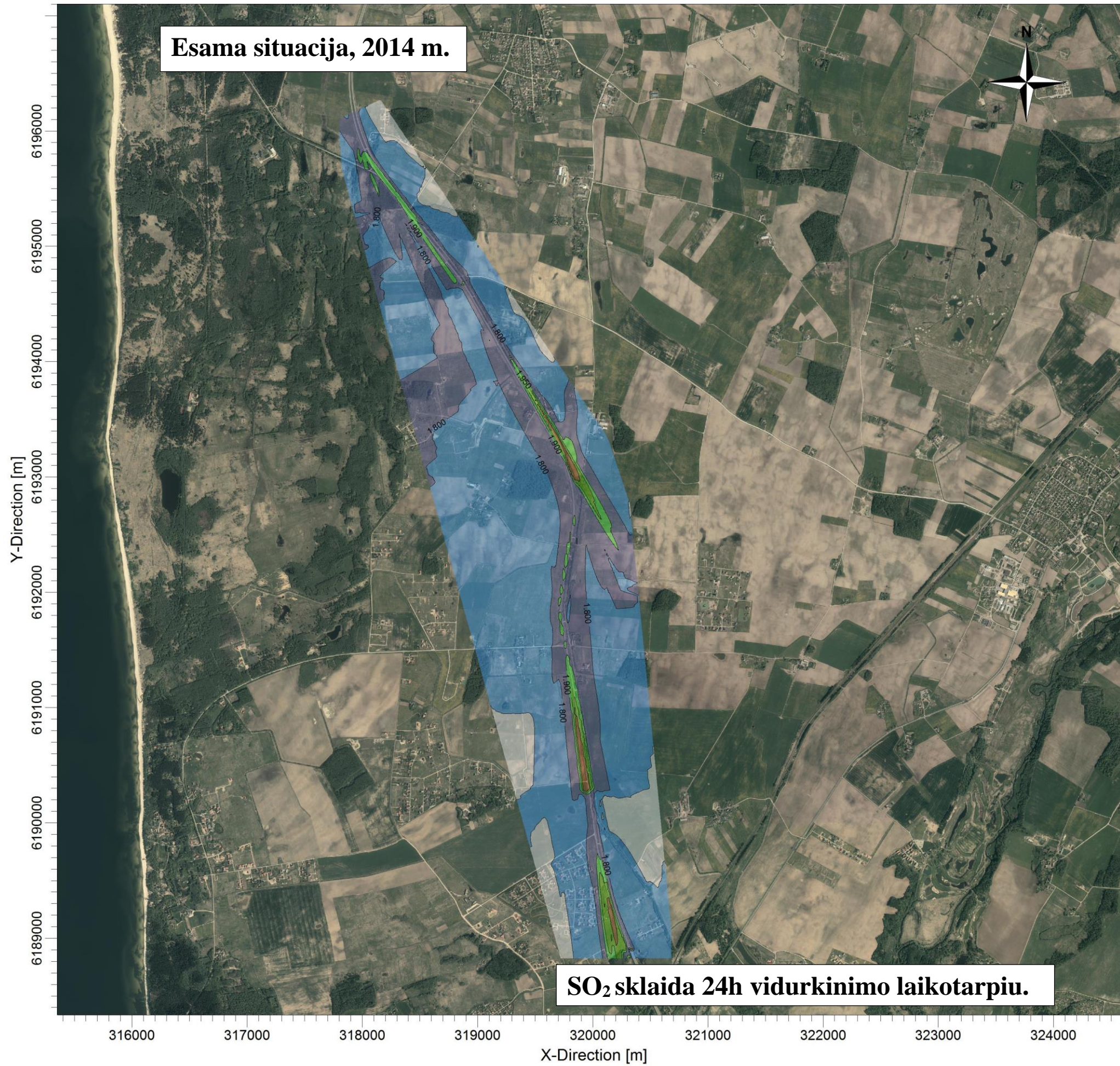
ug/m³

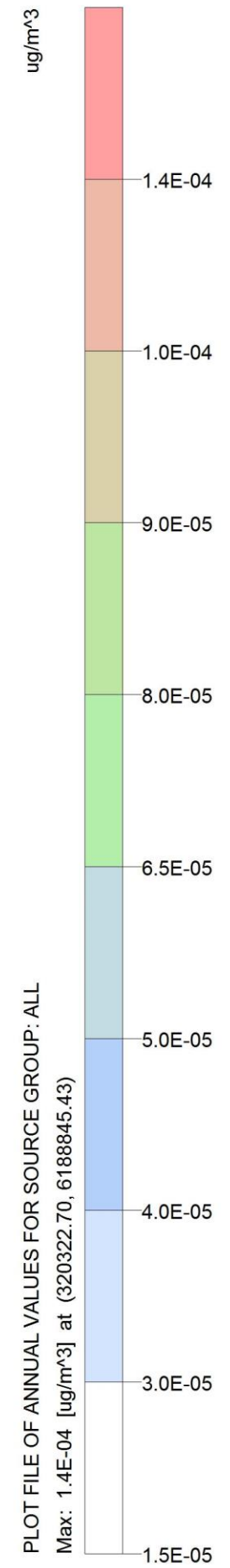
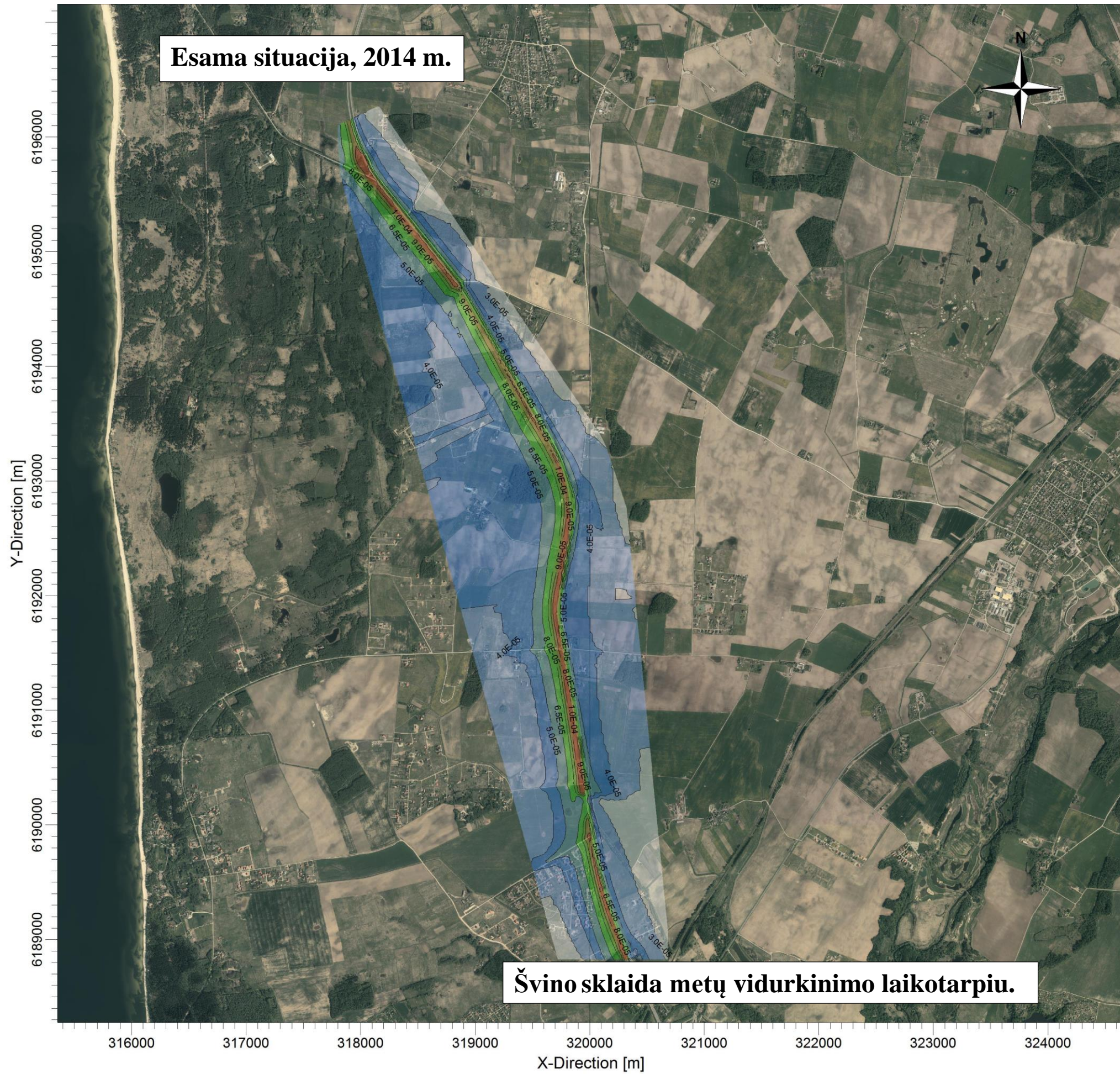


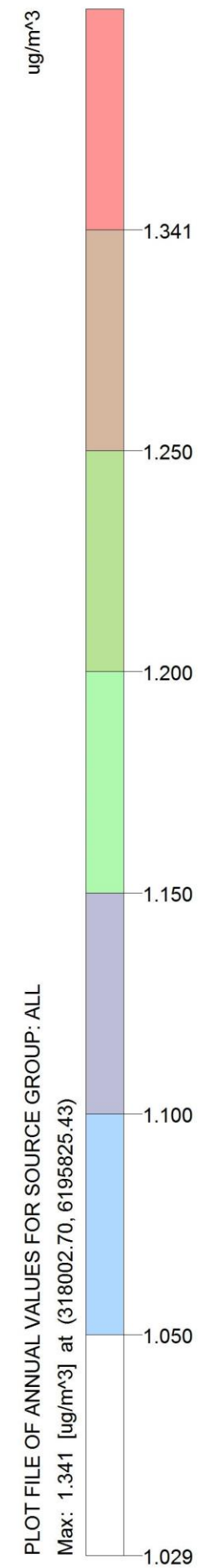
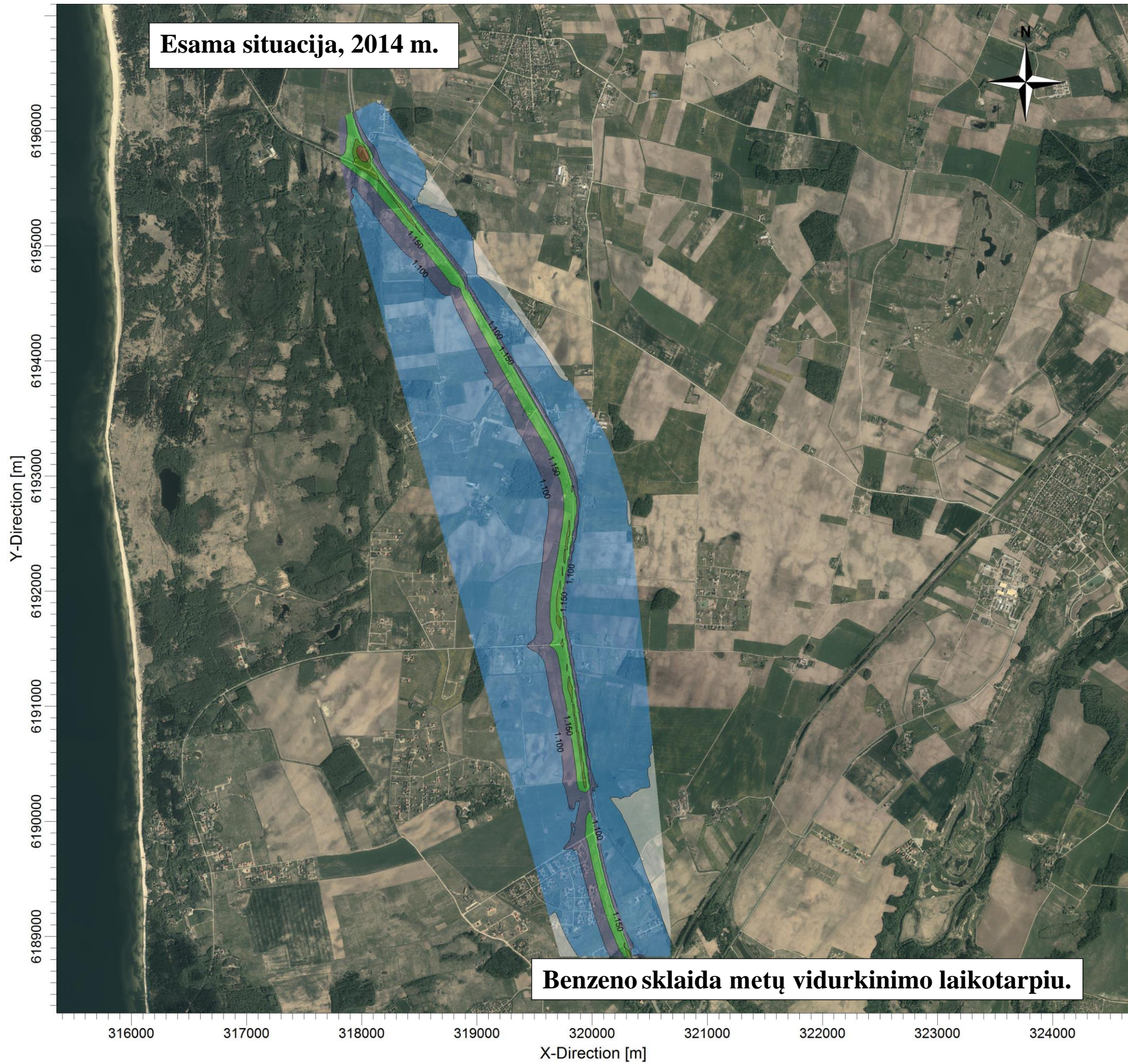
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 24.6 [ug/m³] at (320322.70, 6188845.43)



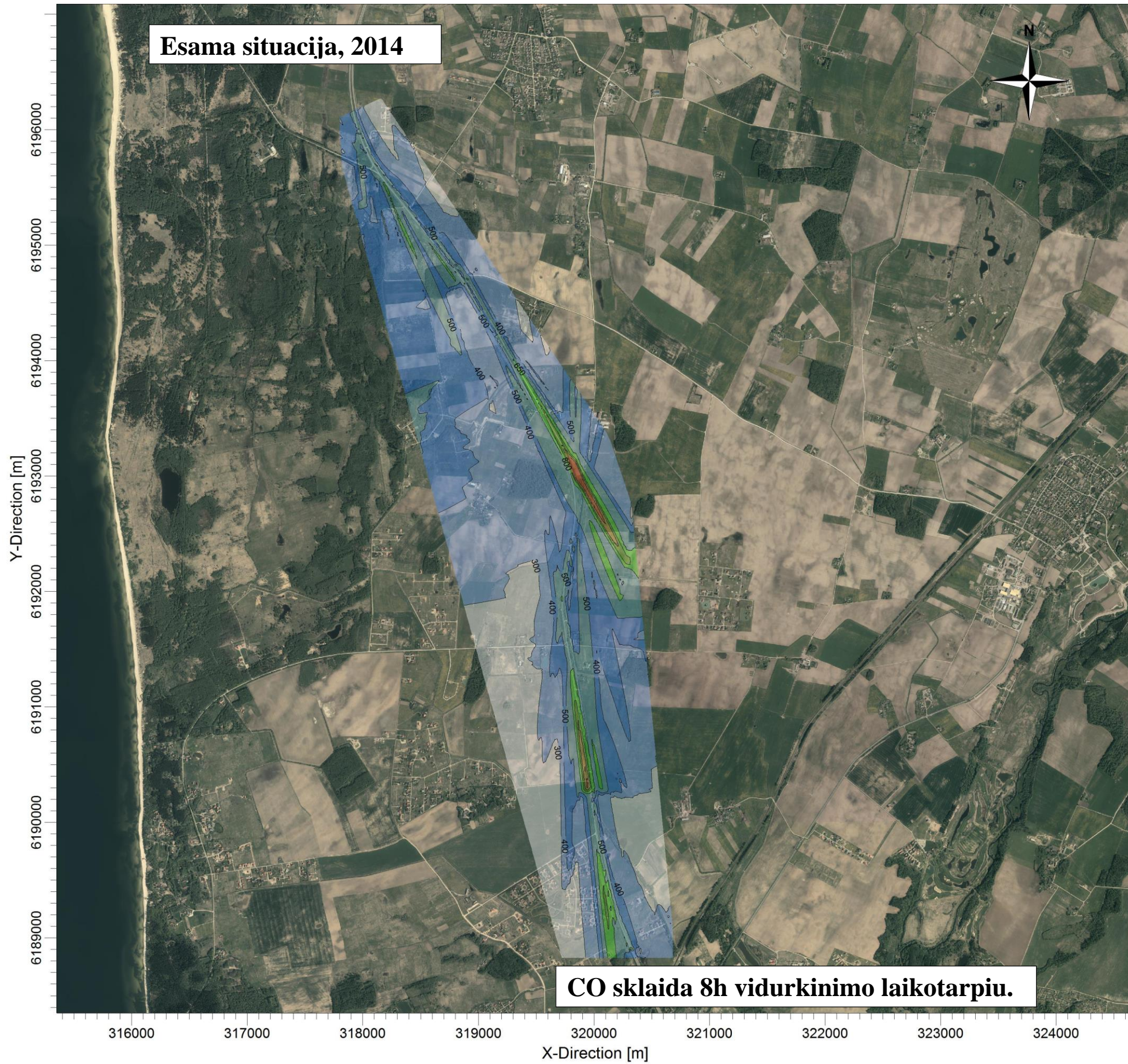
PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL
 Max: 6.27 [ug/m³] at (320022.70, 6192705.43)



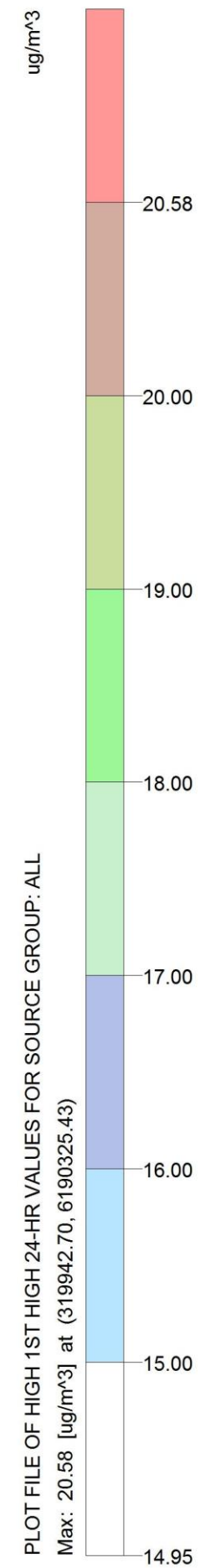
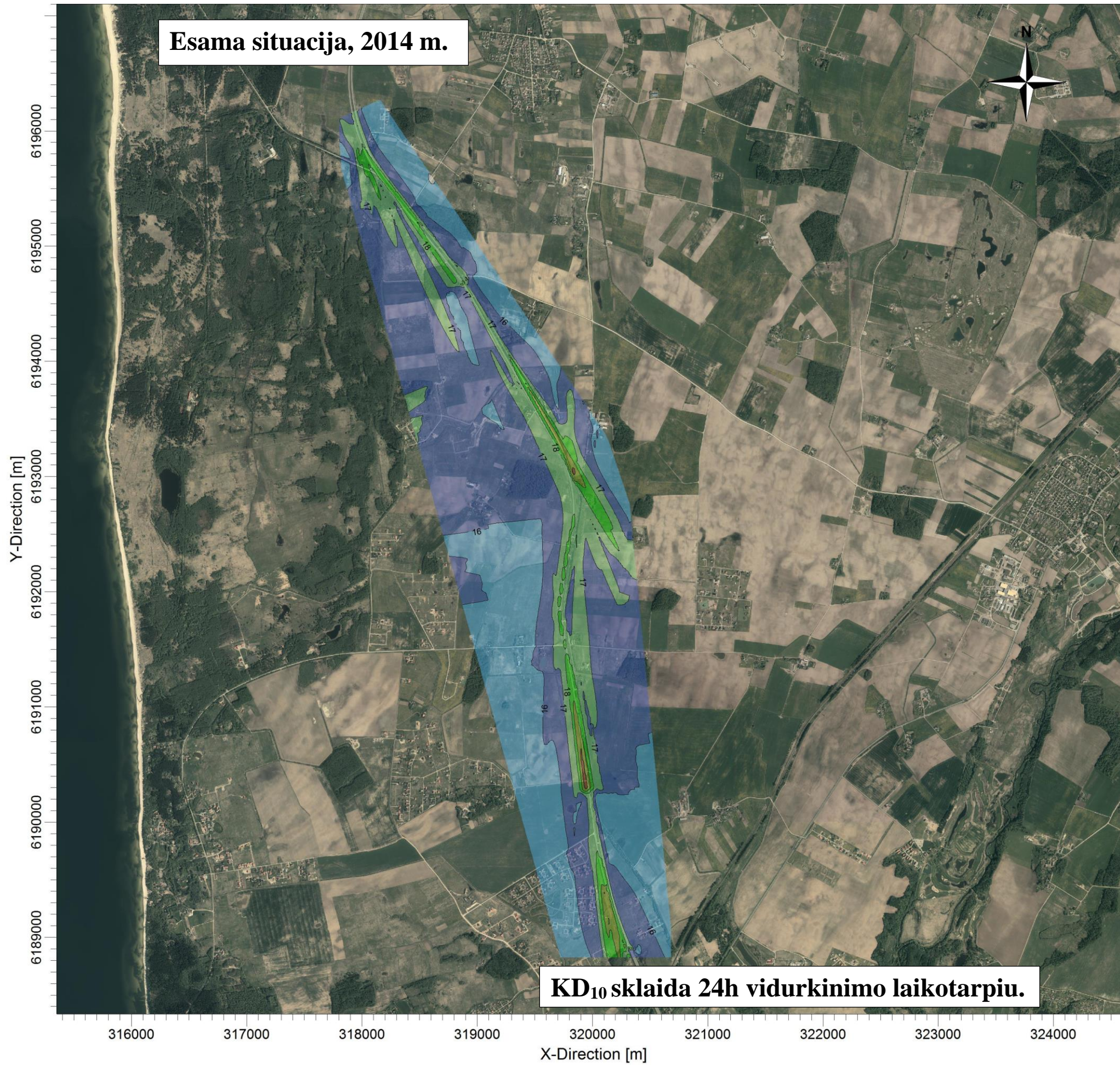


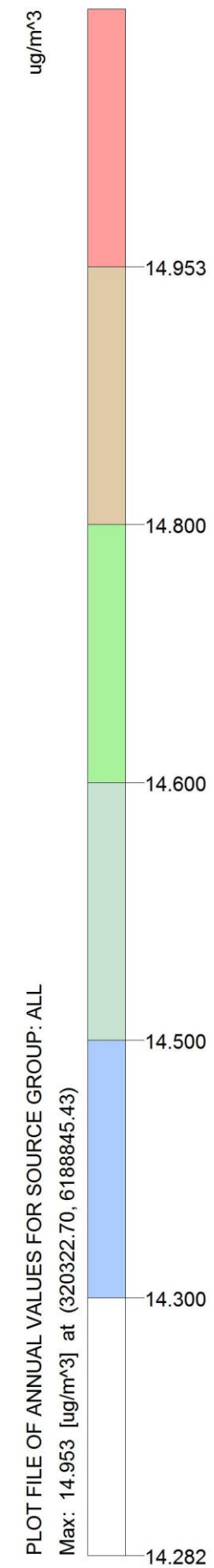
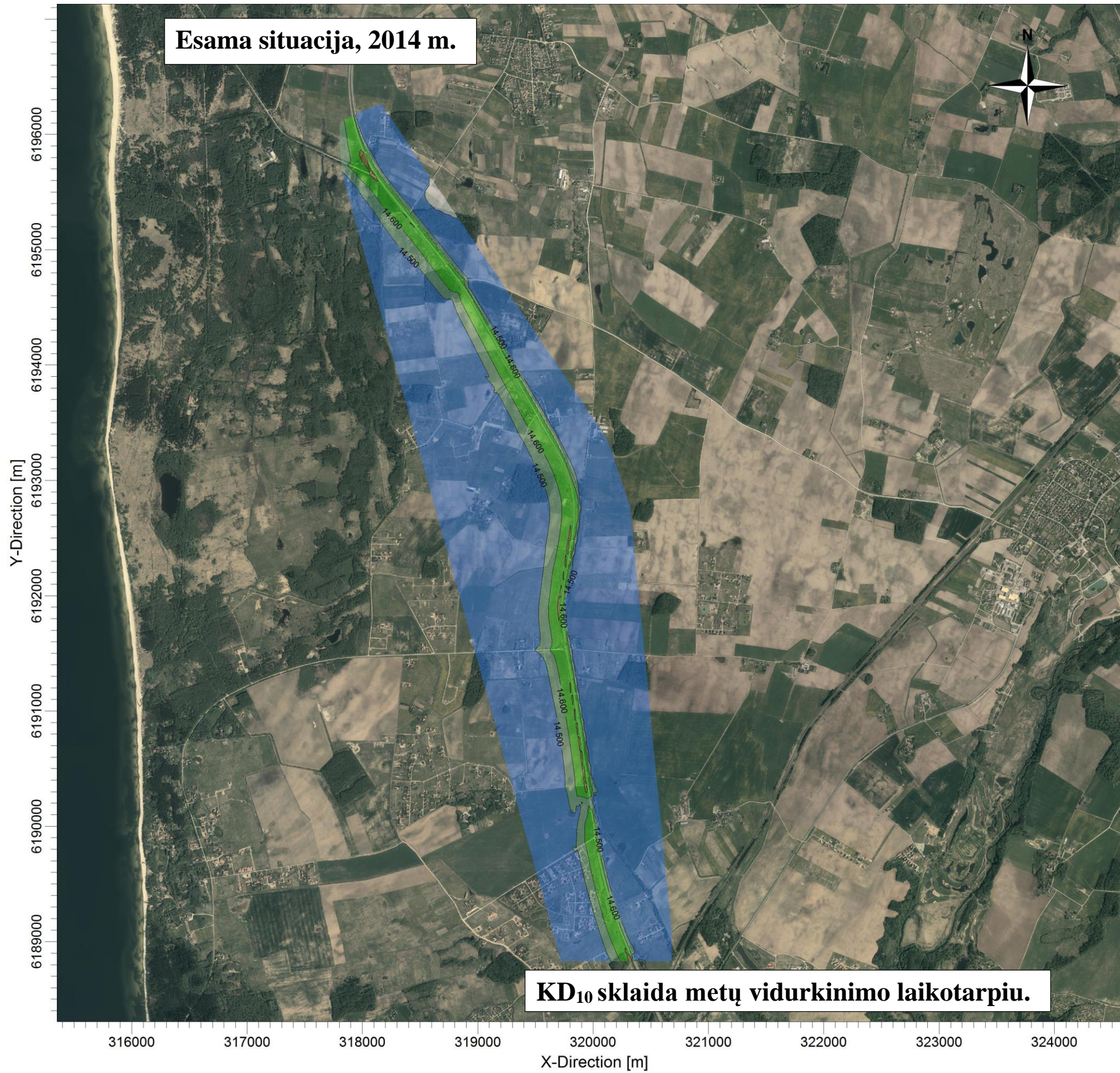


PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 1.341 [ug/m³] at (318002.70, 6195825.43)

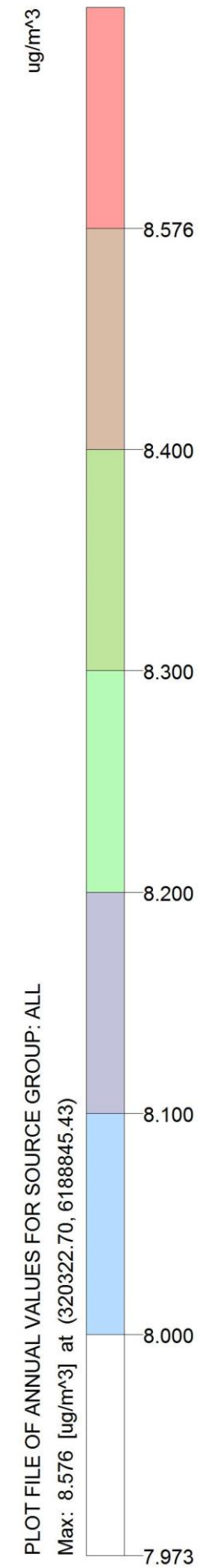
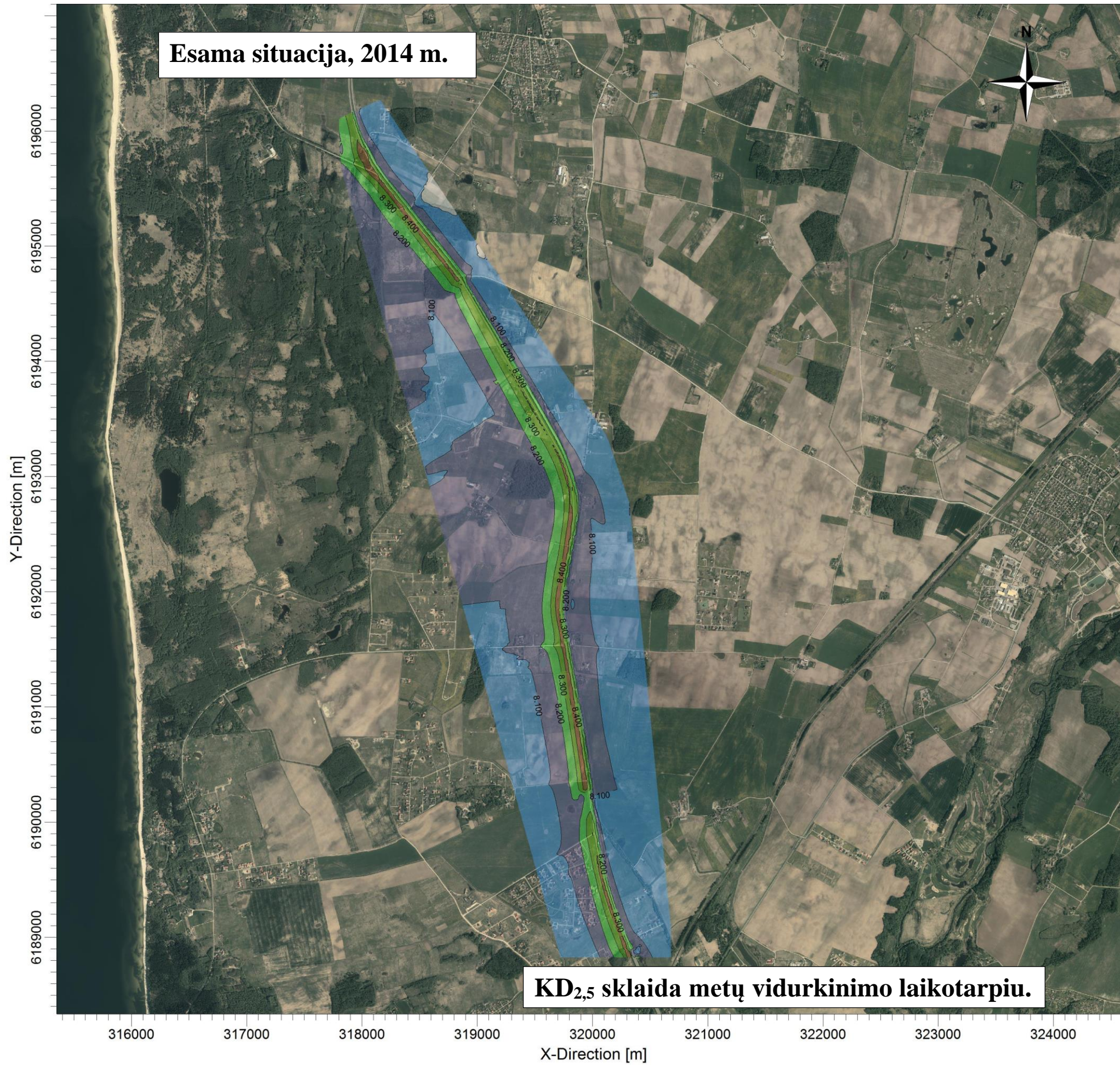


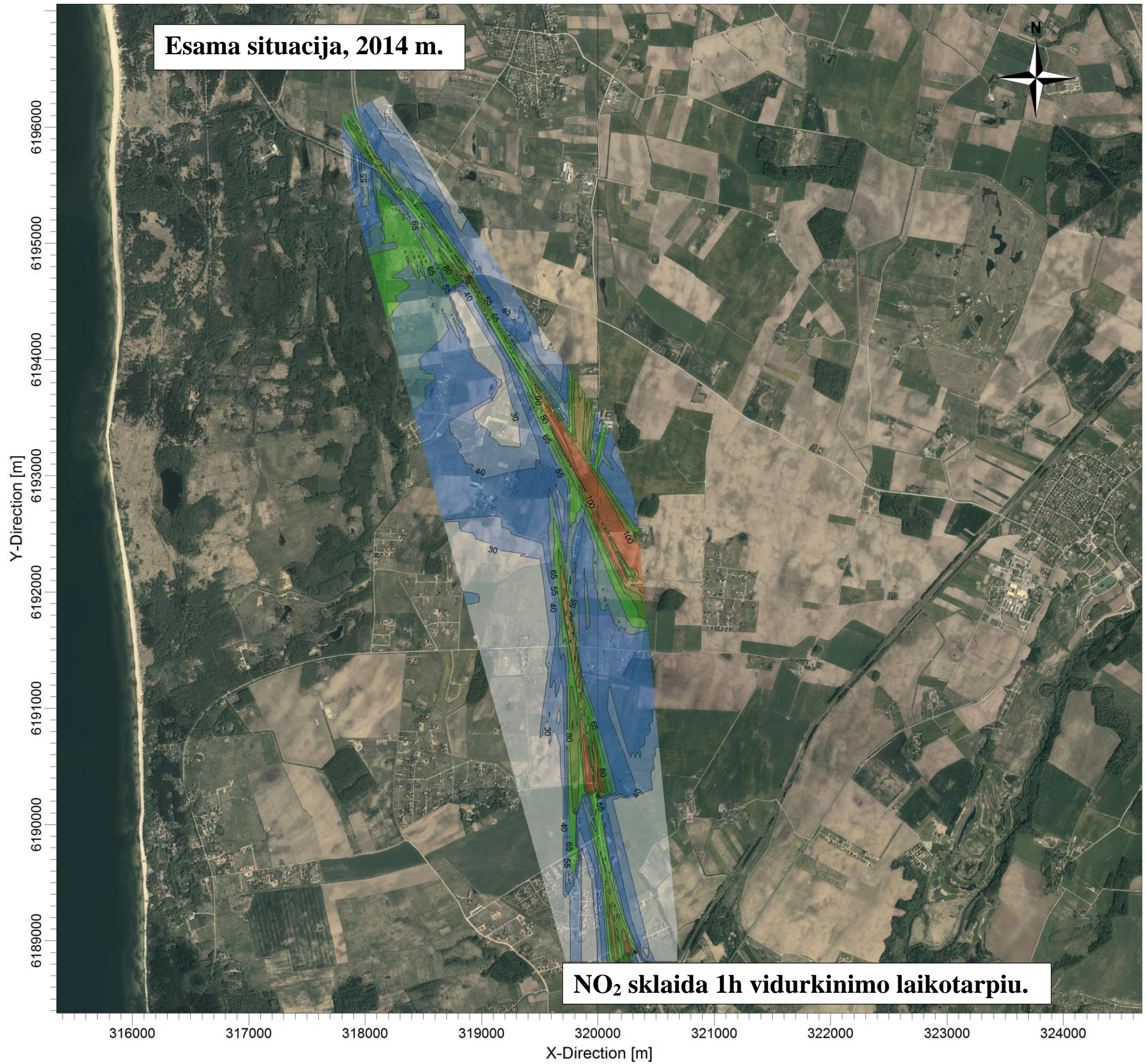
PLOT FILE OF HIGH 1ST HIGH 8-HR VALUES FOR SOURCE GROUP: ALL
 Max: 1268 [ug/m³] at (319842.70, 6193045.43)





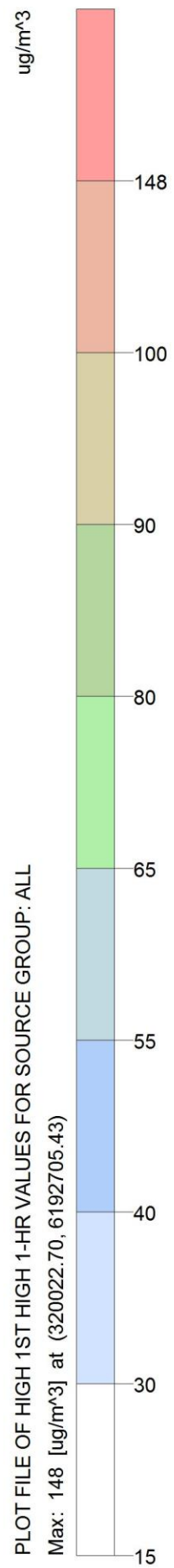
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 14.953 [ug/m³] at (320322.70, 6188845.43)



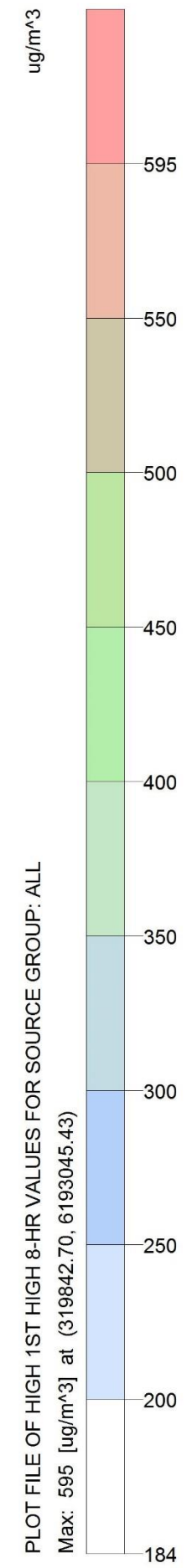
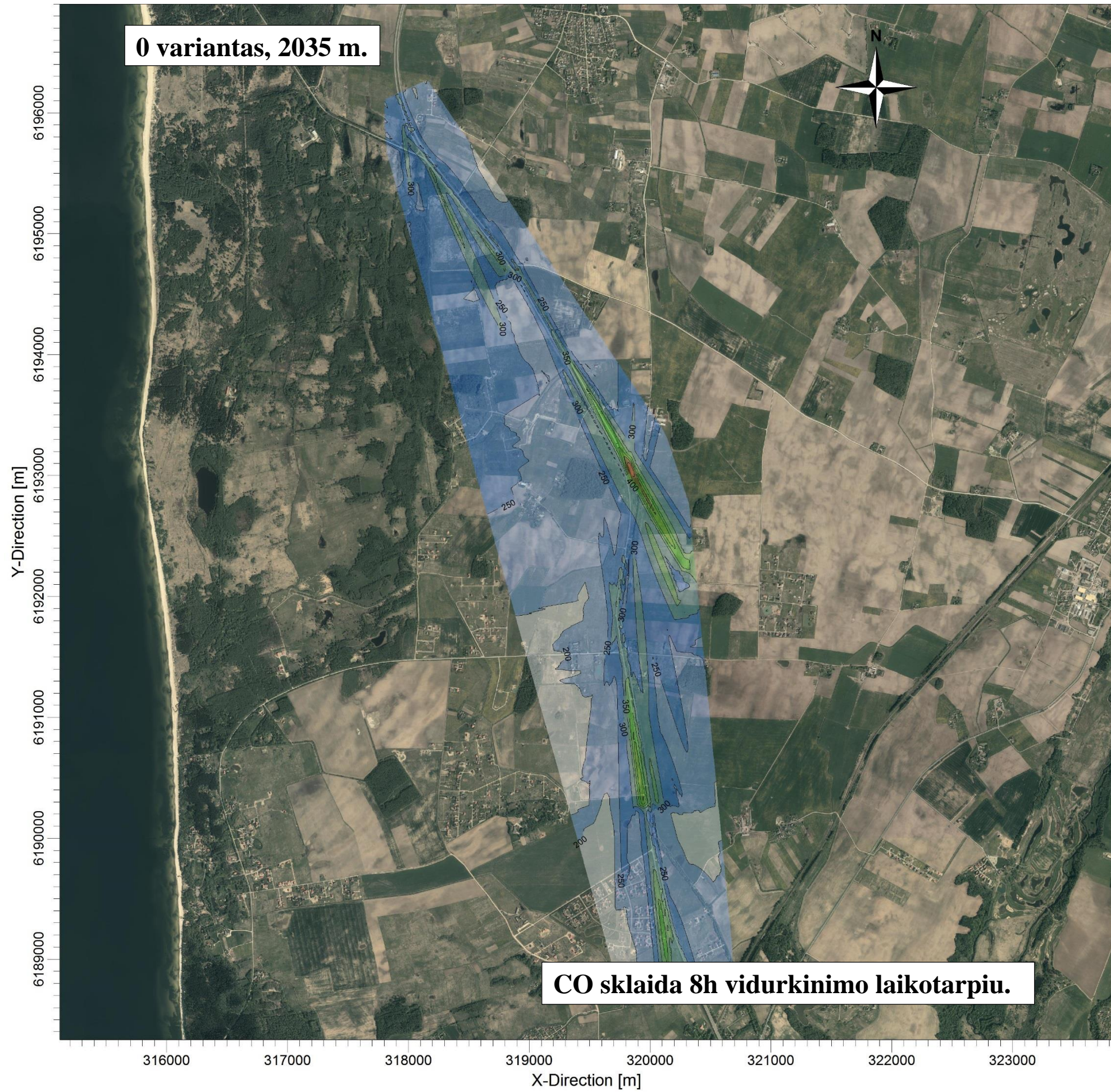


Esama situacija, 2014 m.

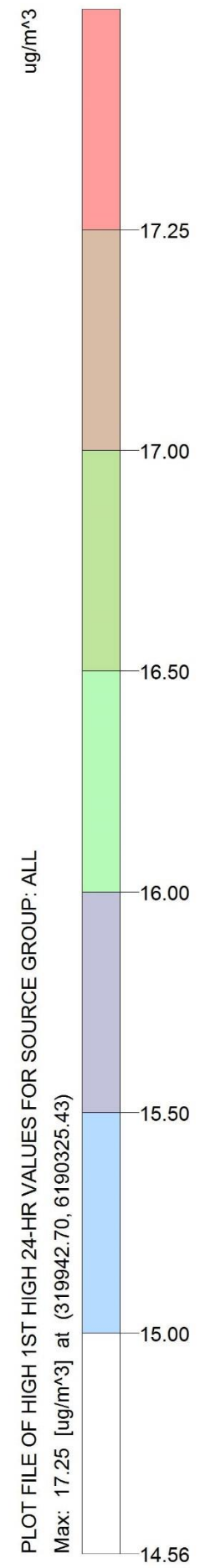
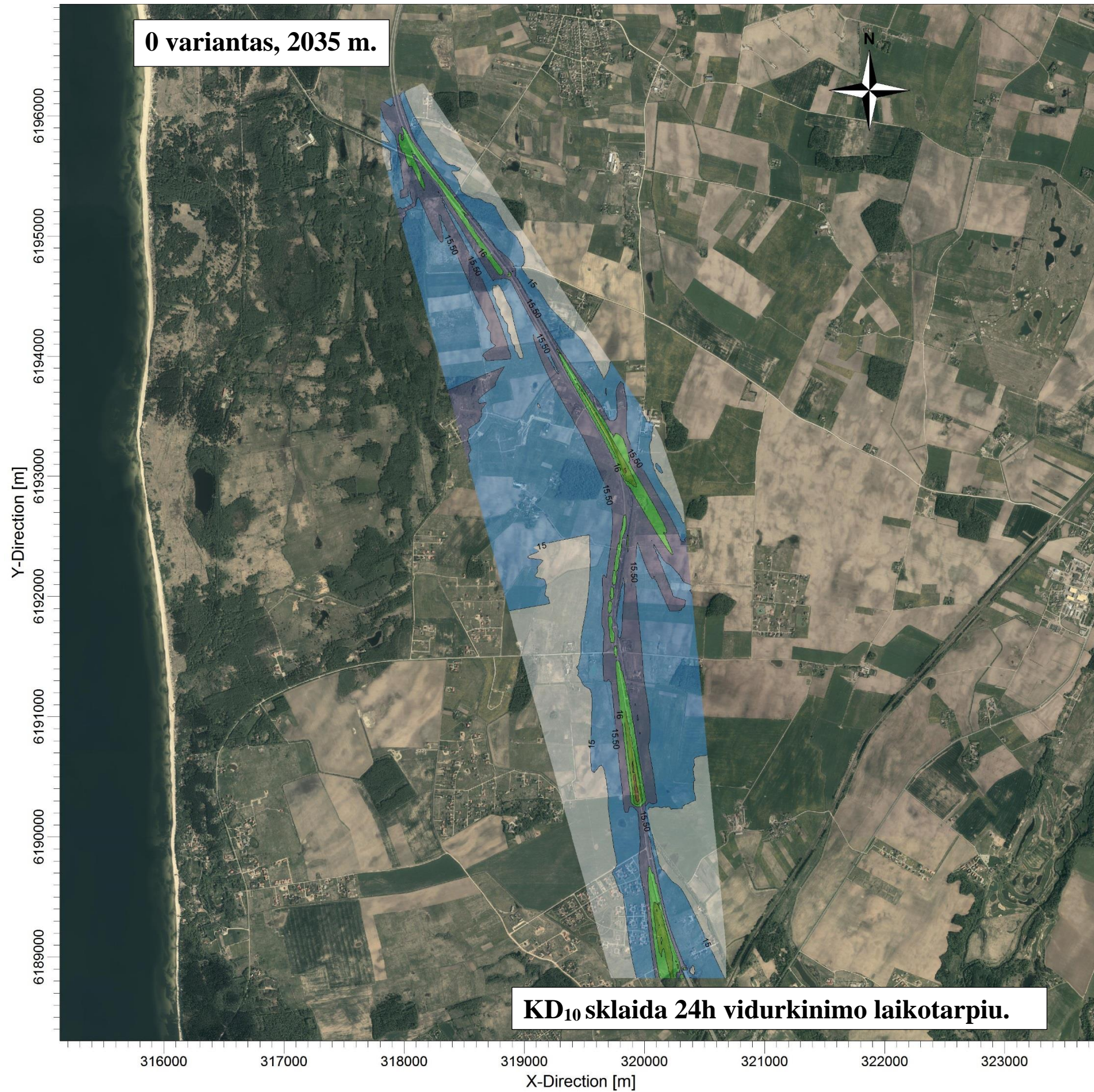
NO₂ sklaida 1h vidurkinimo laikotarpiu.

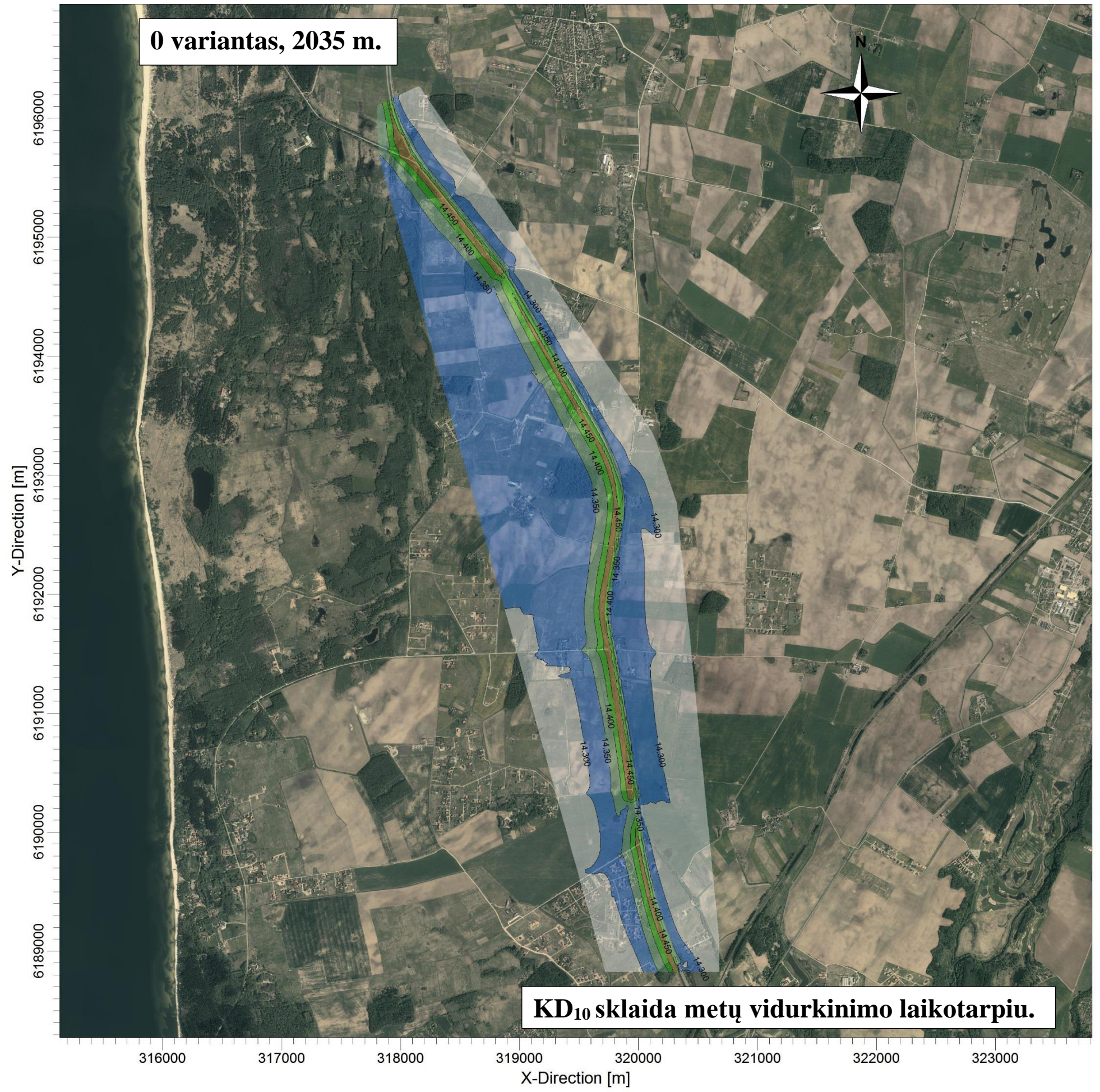


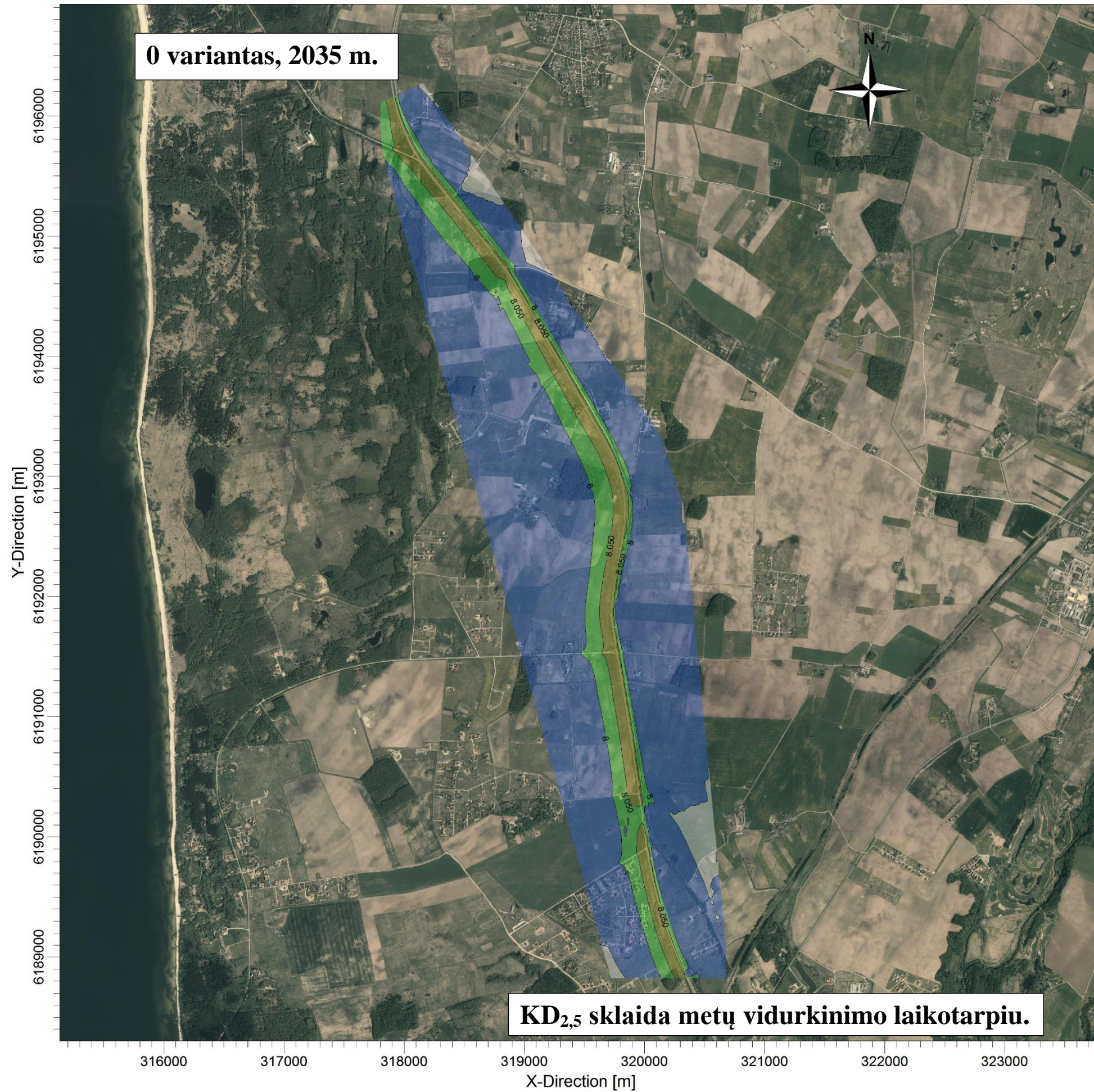
PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL
Max: 148 [ug/m³] at (320022.70, 6192705.43)



PLOT FILE OF HIGH 1ST HIGH 8-HR VALUES FOR SOURCE GROUP: ALL
 Max: 595 [ug/m³] at (319842.70, 6193045.43)

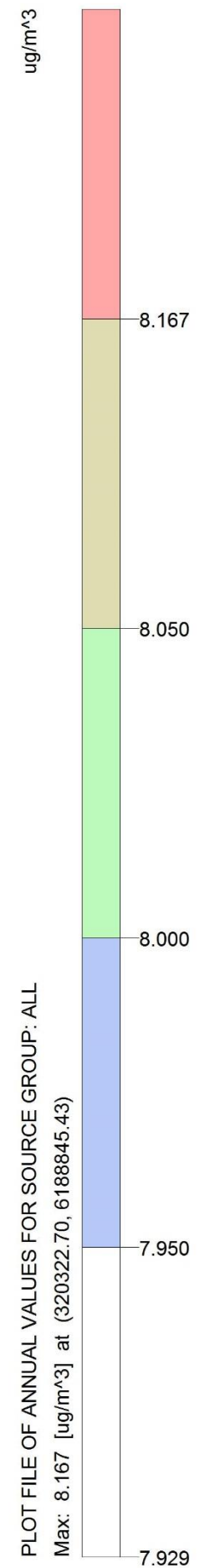




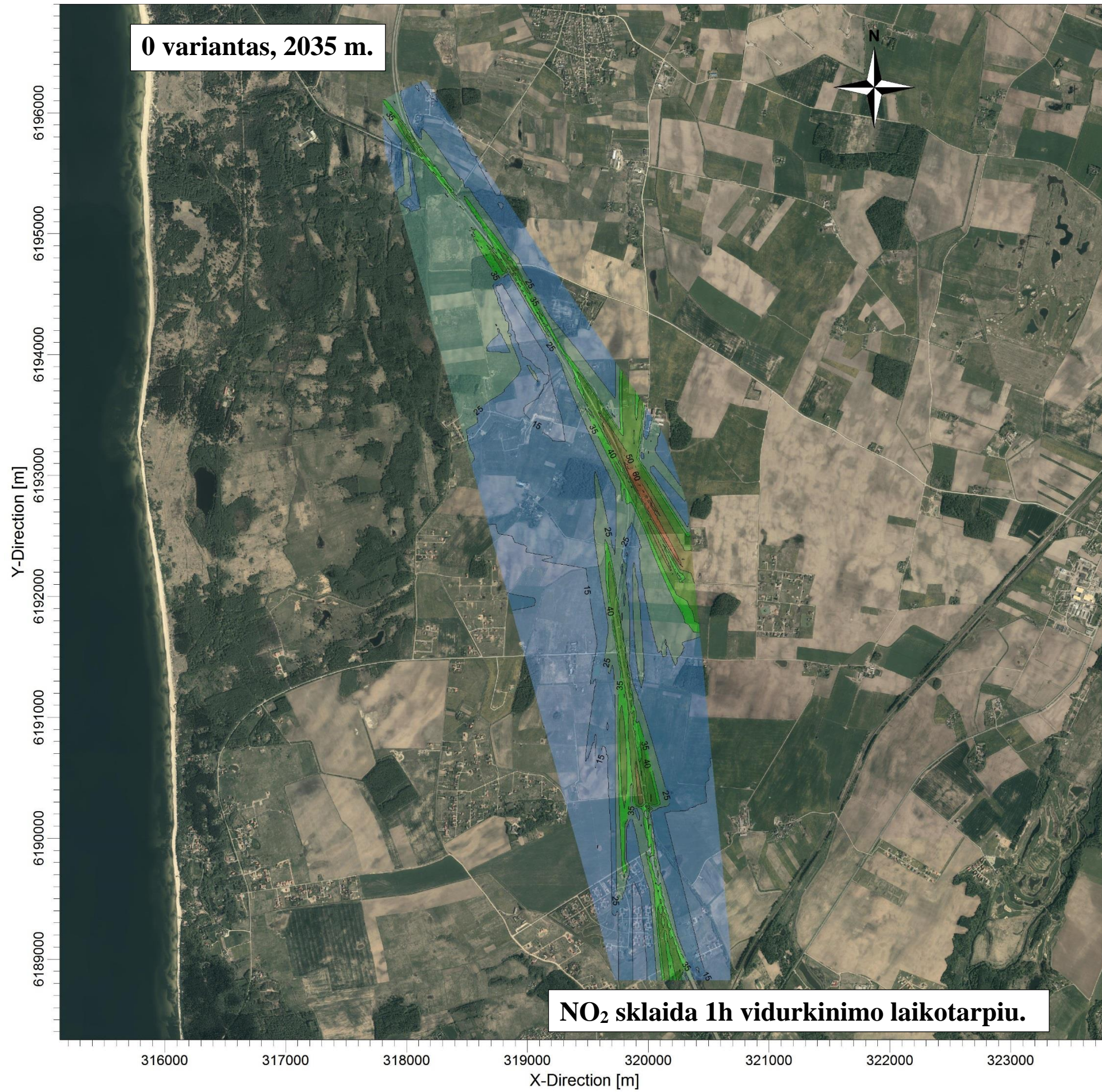


0 variantas, 2035 m.

KD_{2,5} sklaida metų vidurkinimo laikotarpiu.

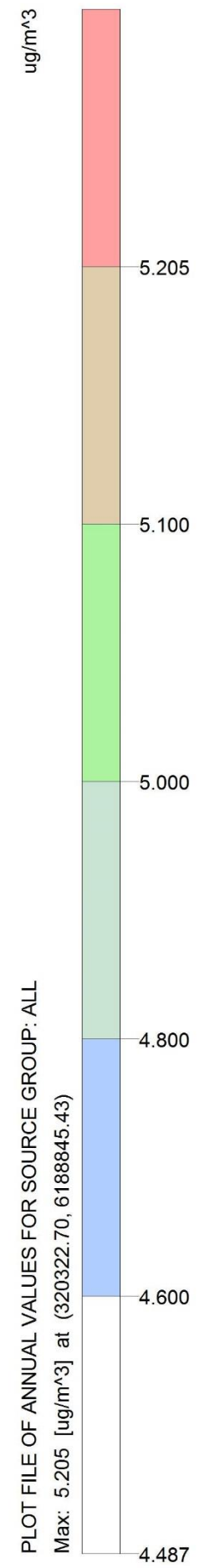
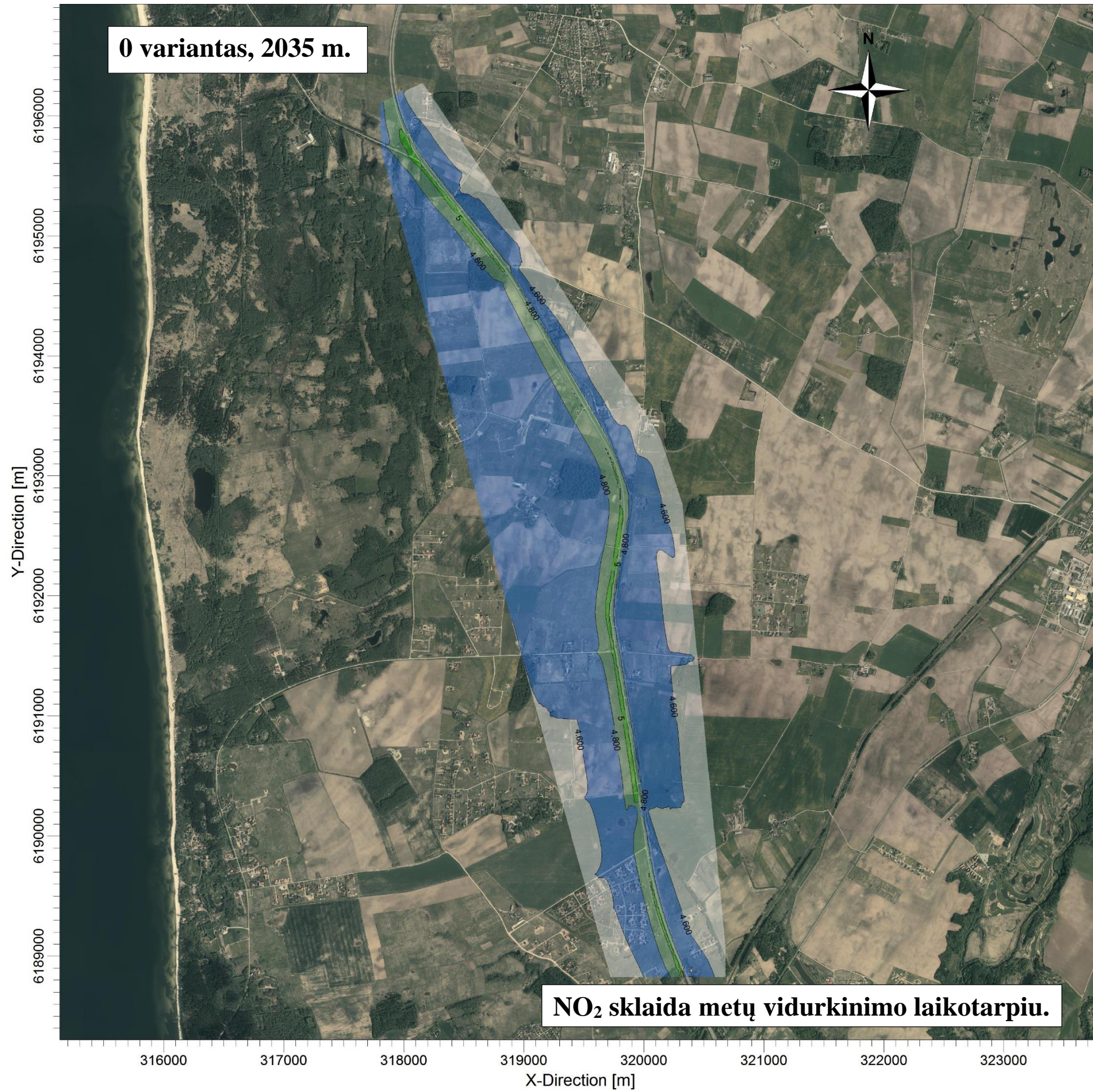


PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 8.167 [ug/m^3] at (320322.70, 6188845.43)

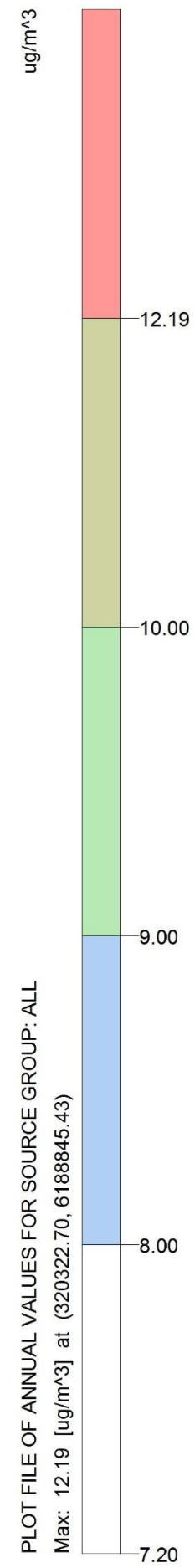
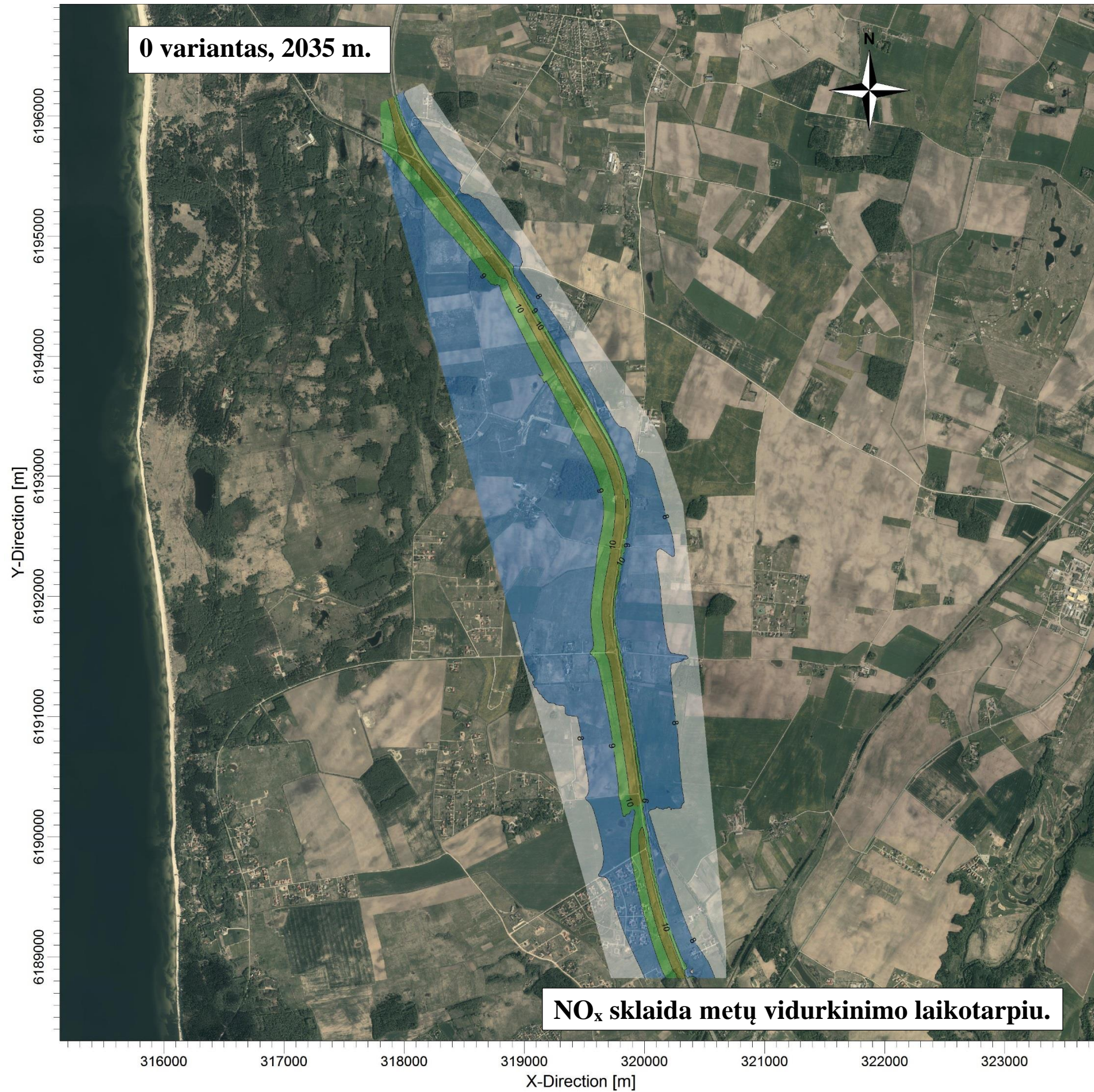


PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL

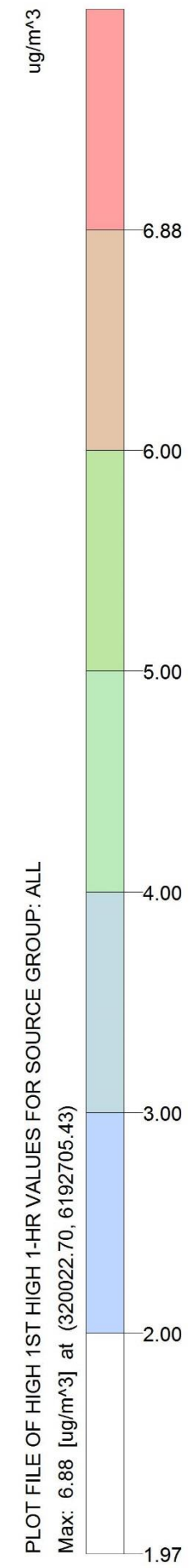
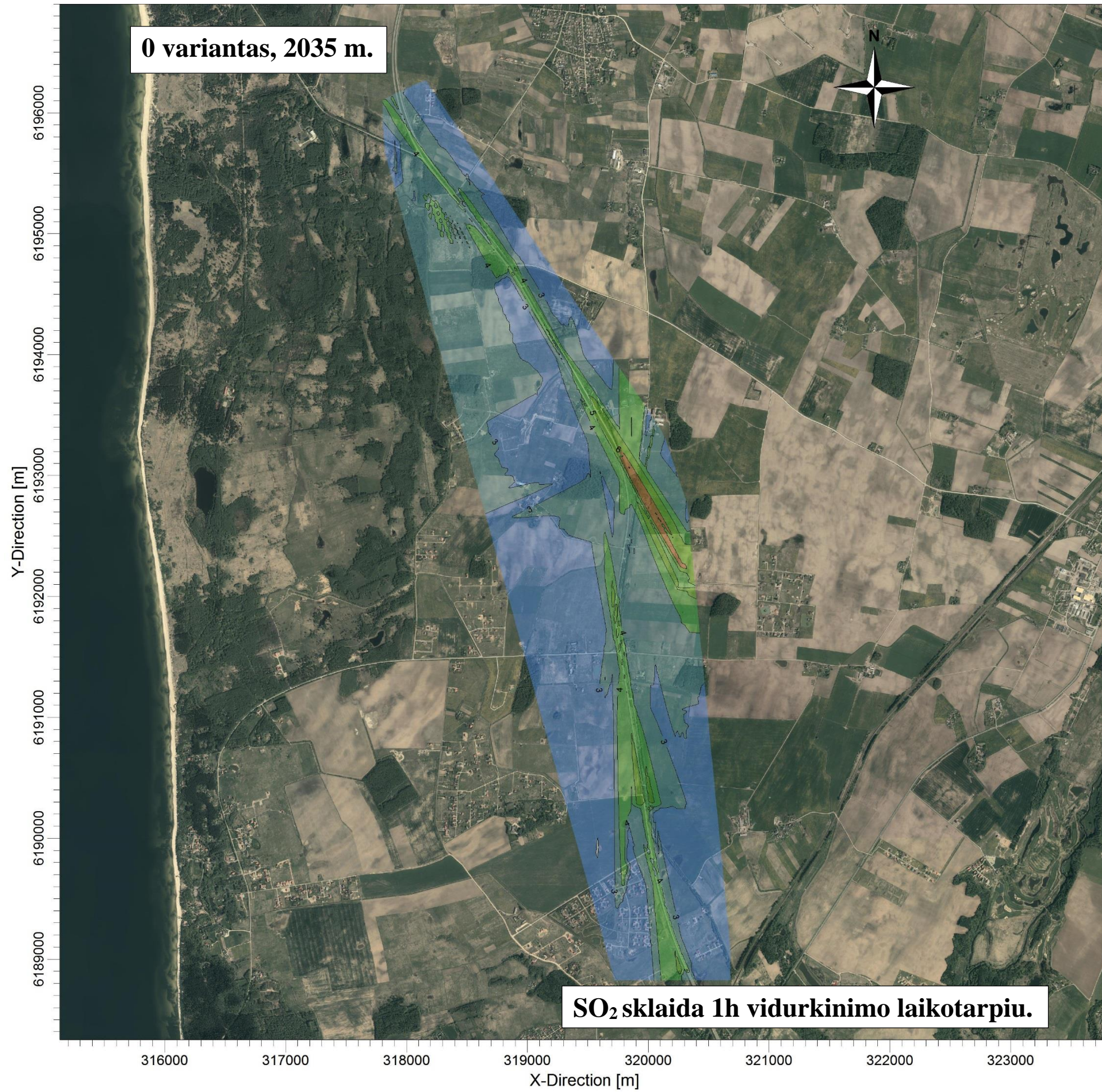
Max: 68.3 [ug/m³] at (320022.70, 6192705.43)

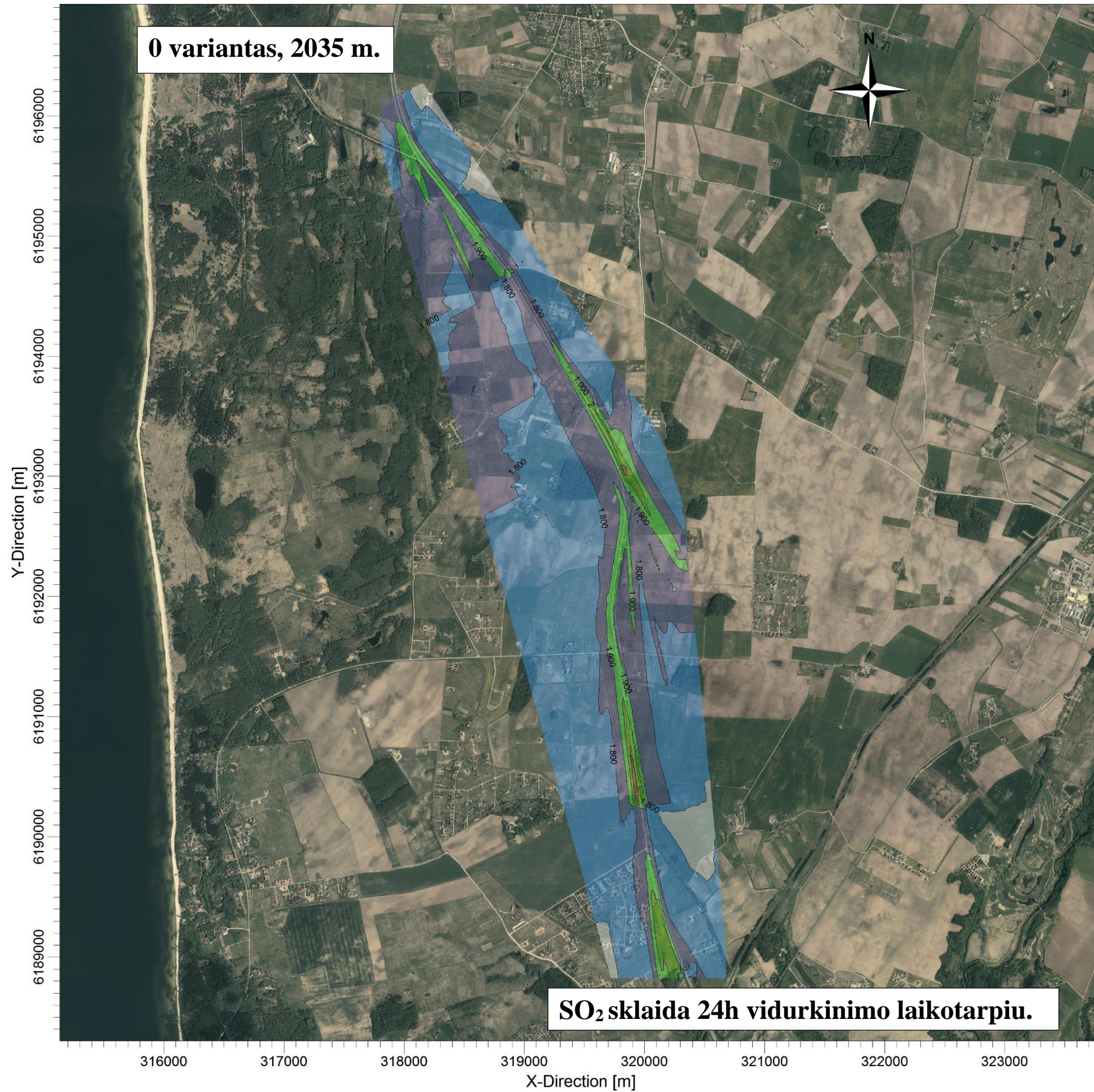


PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 5.205 [ug/m³] at (320322.70, 6188845.43)

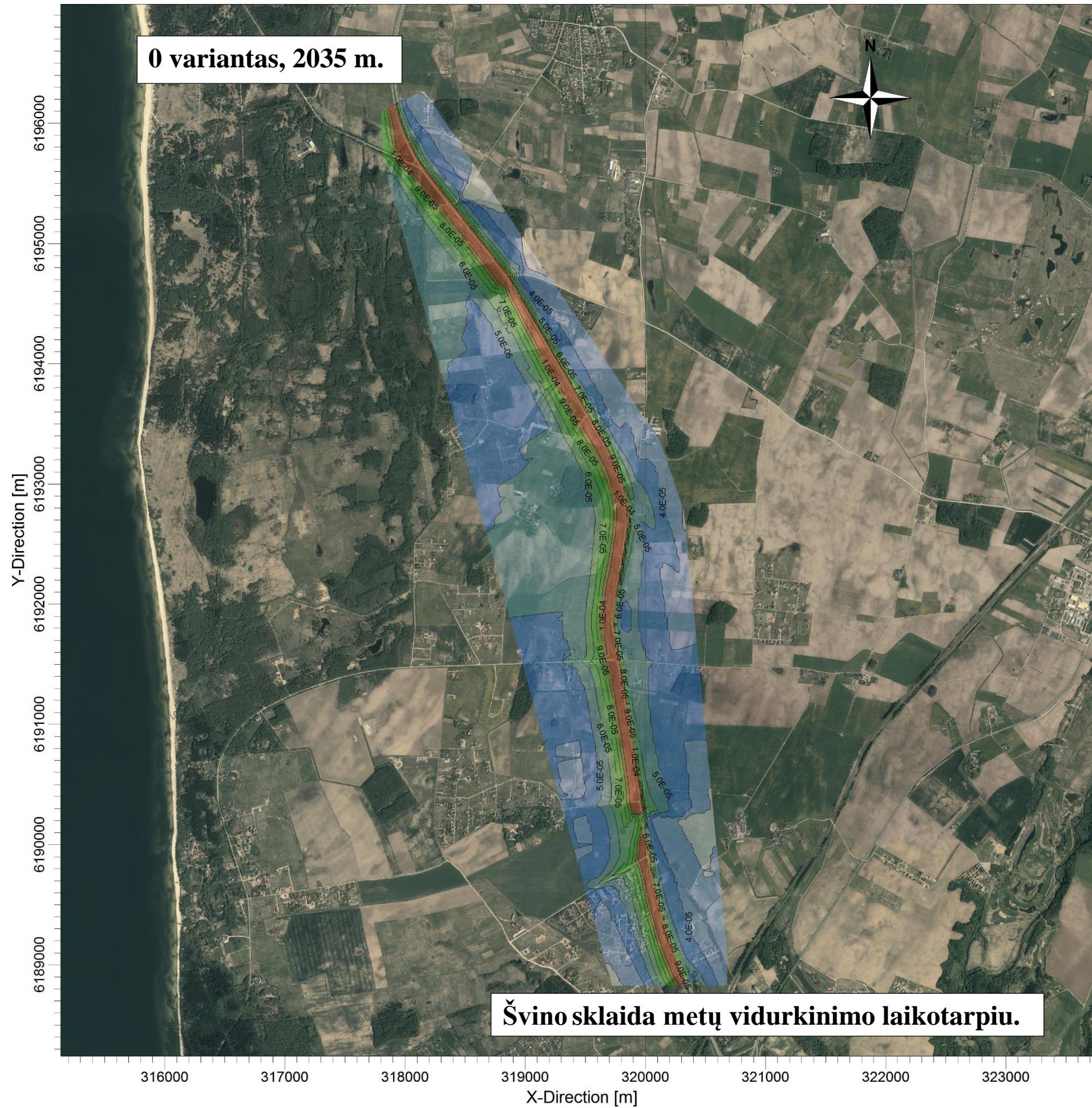


PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
Max: 12.19 [ug/m³] at (320322.70, 6188845.43)



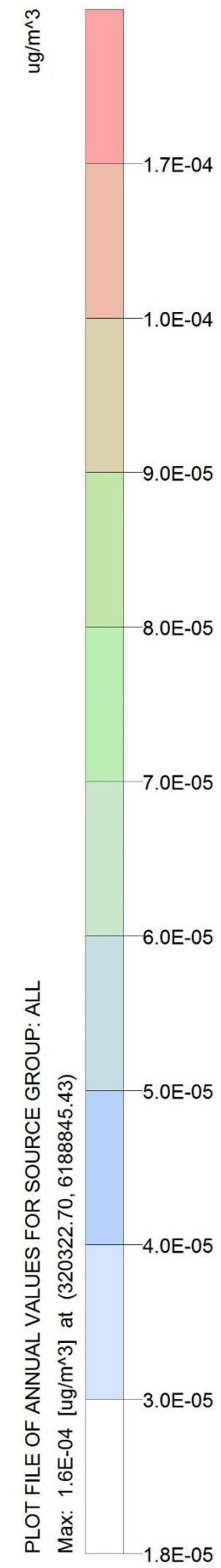


PLOT FILE OF HIGH 1ST HIGH 24-HR VALUES FOR SOURCE GROUP: ALL
 Max: 2.164 [ug/m³] at (319942.70, 6190325.43)

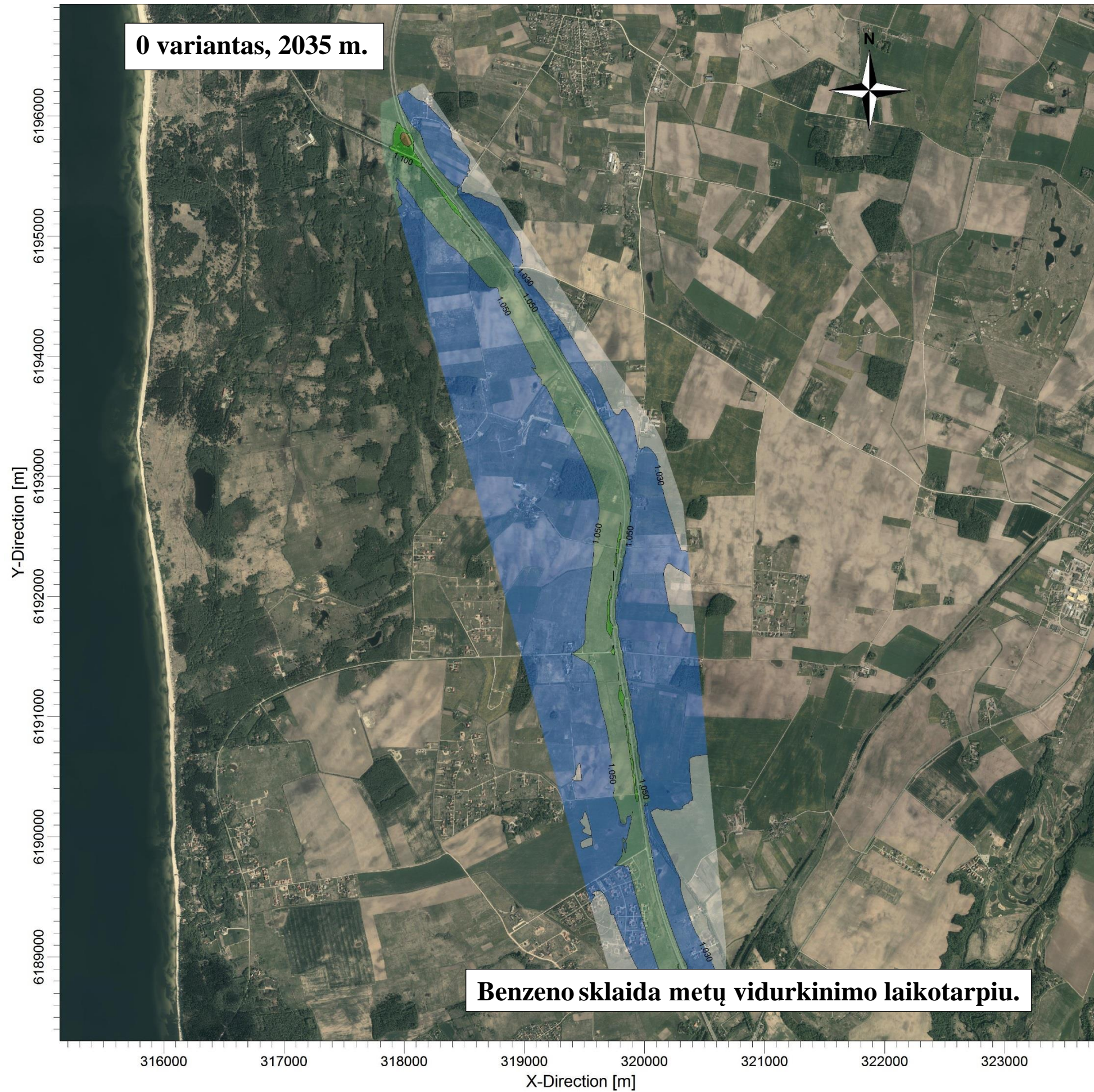


0 variantas, 2035 m.

Švino sklaida metų vidurkinimo laikotarpiu.

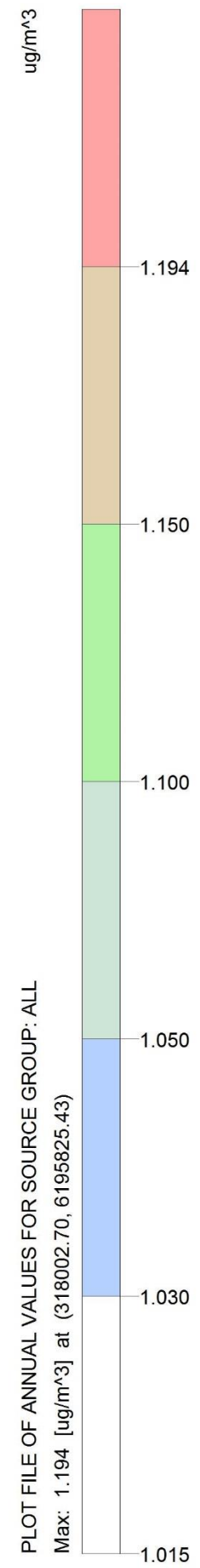


PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 1.6E-04 [ug/m³] at (320322.70, 6188845.43)

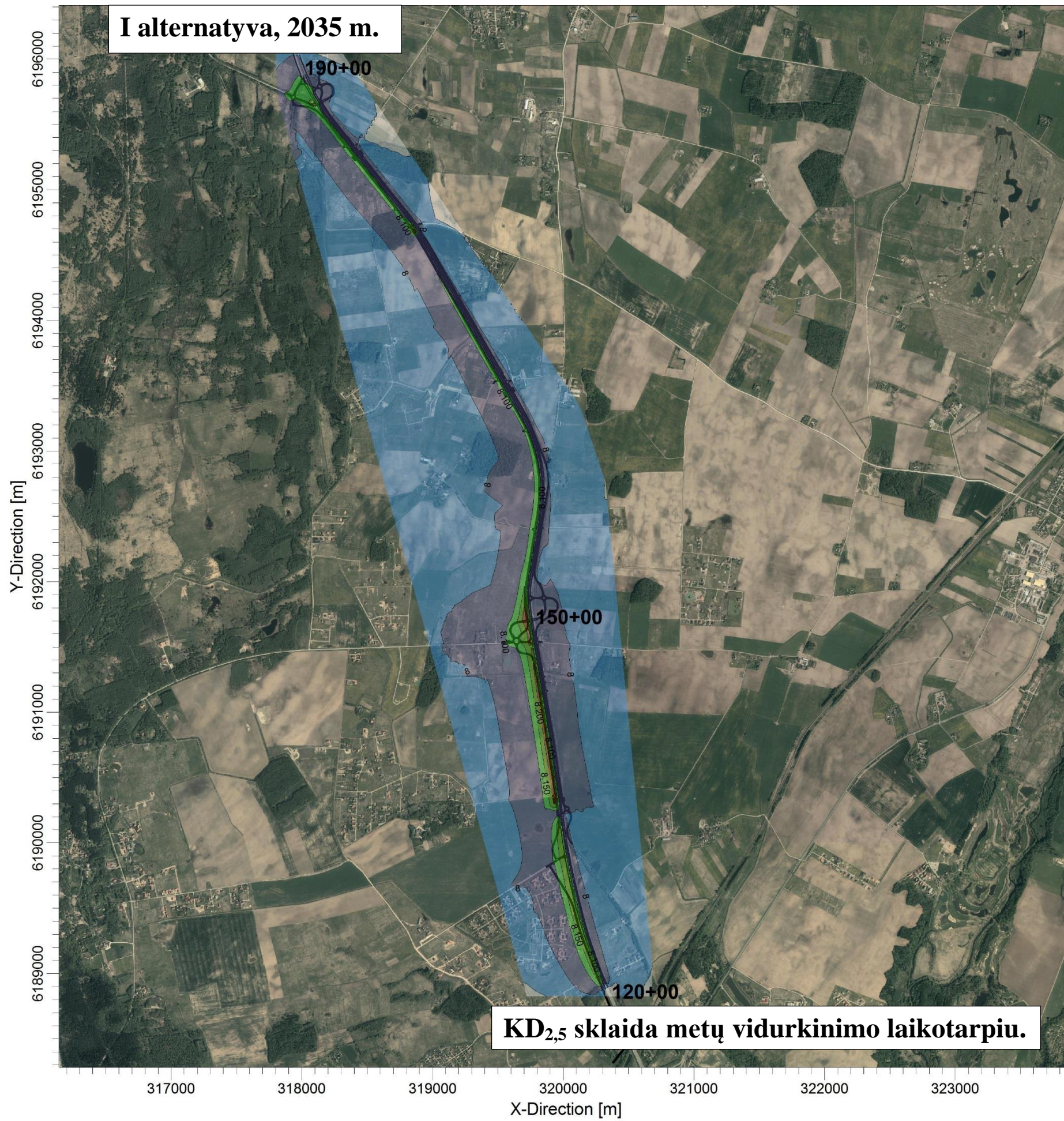


0 variantas, 2035 m.

Benzeno sklaida metų vidurkinimo laikotarpiu.

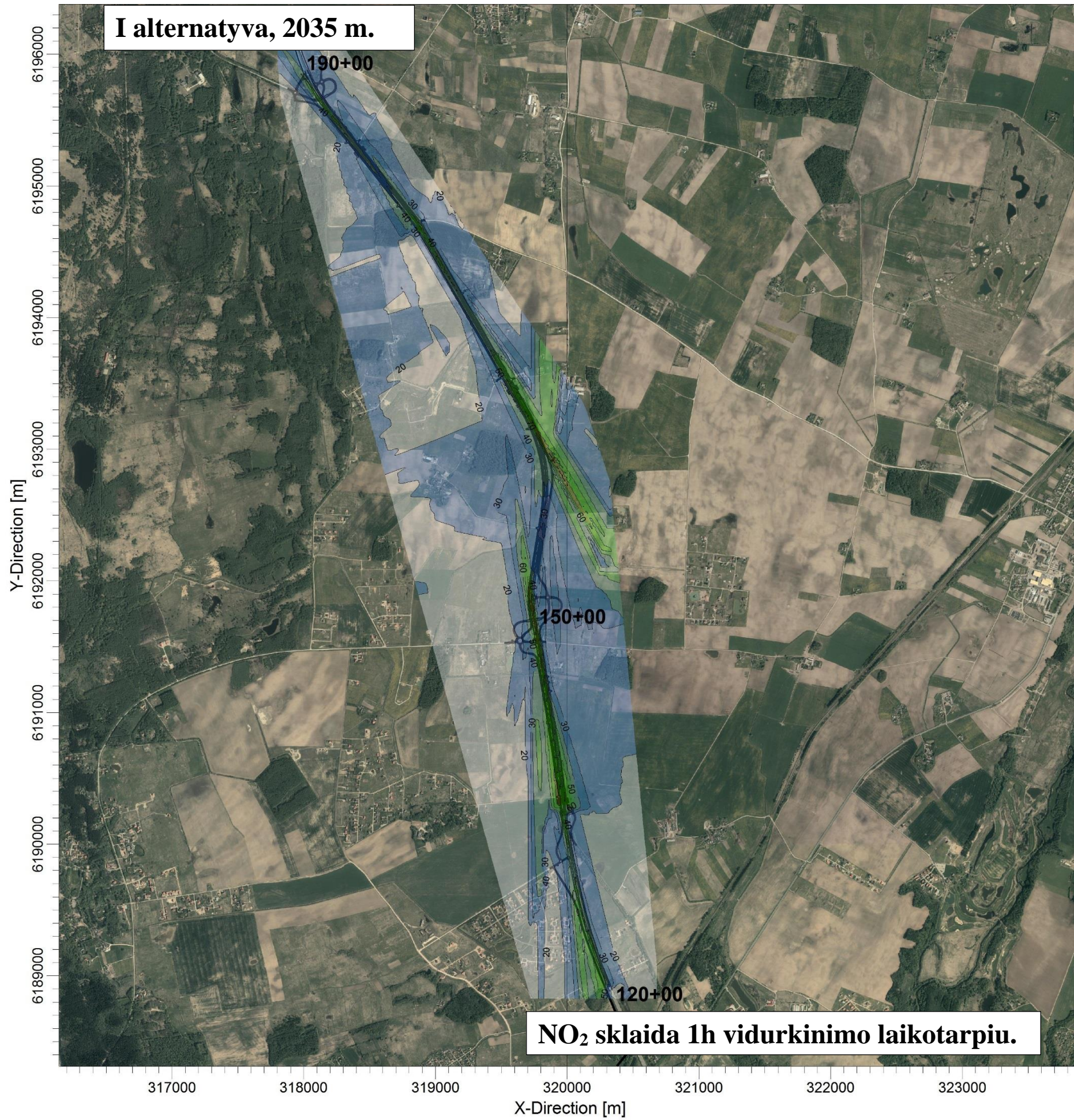


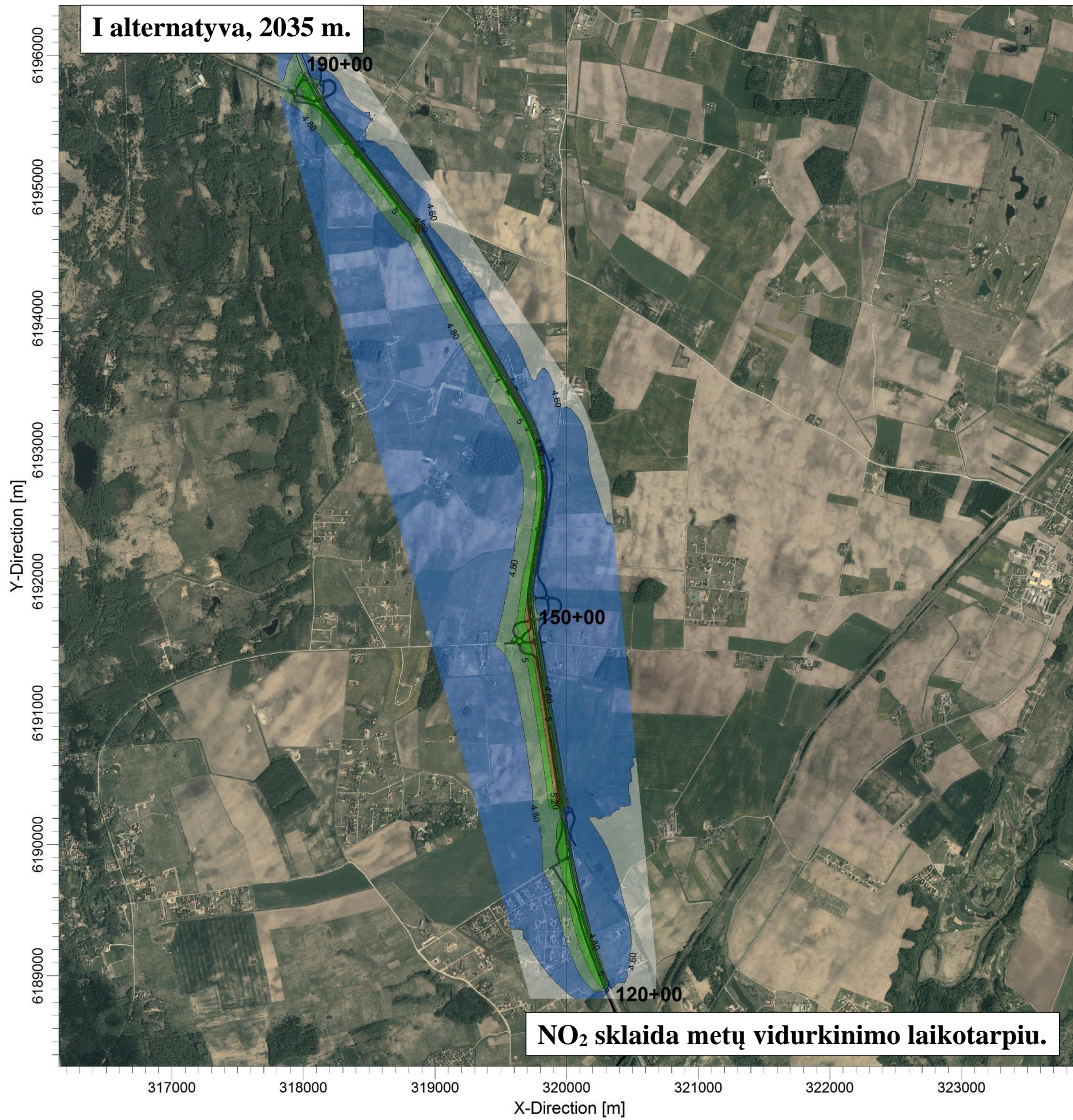
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 1.194 [ug/m^3] at (318002.70, 6195825.43)



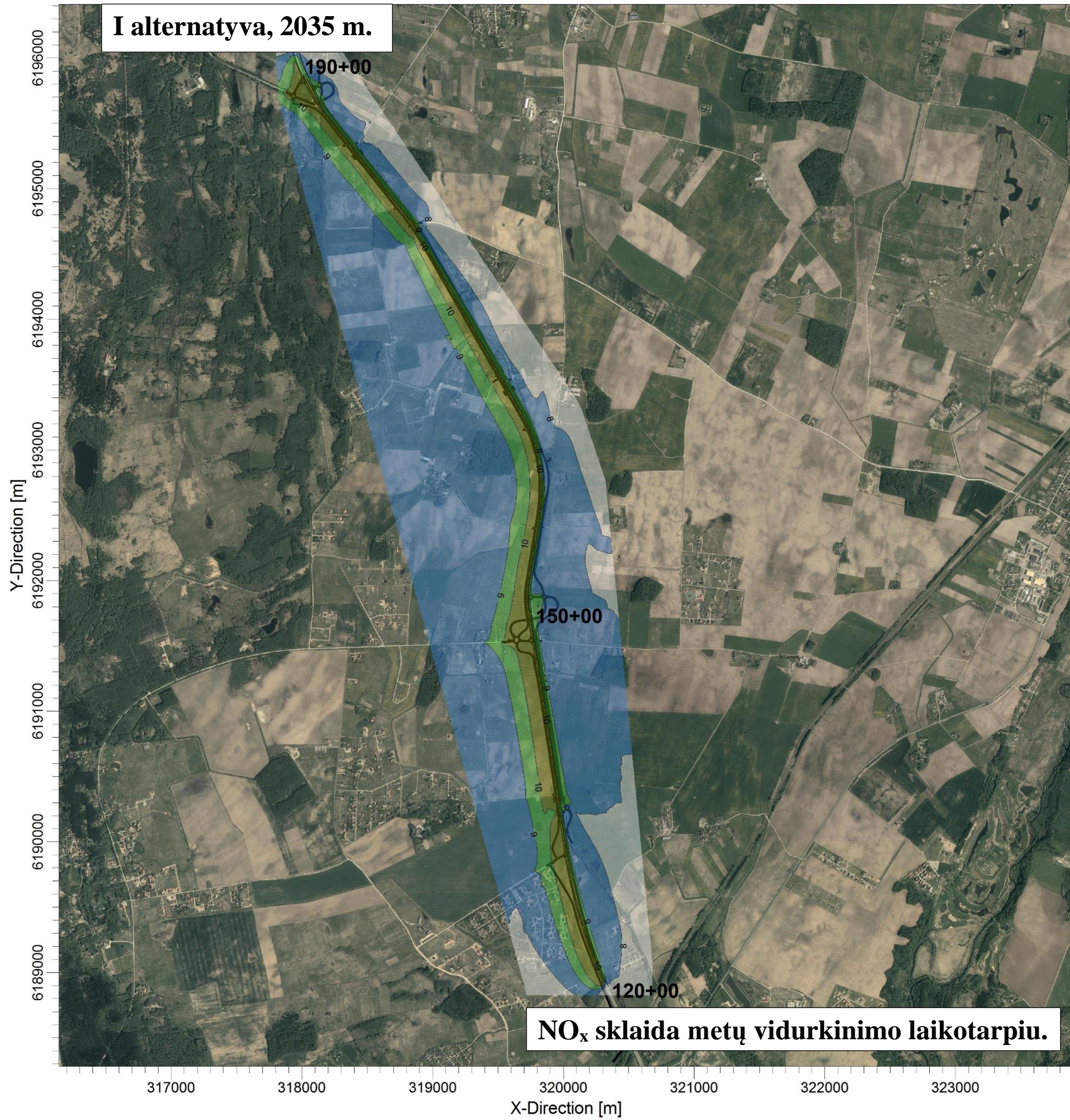
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL

Max: 8.259 [ug/m³] at (318862.70, 6194685.43)



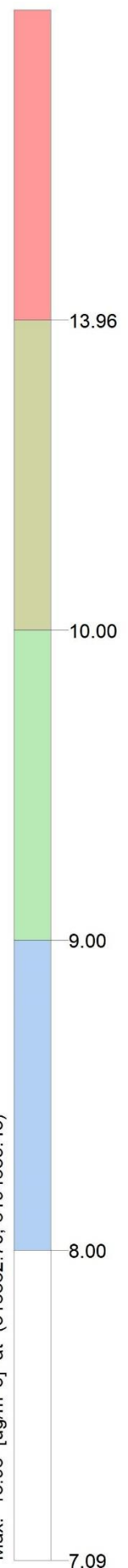


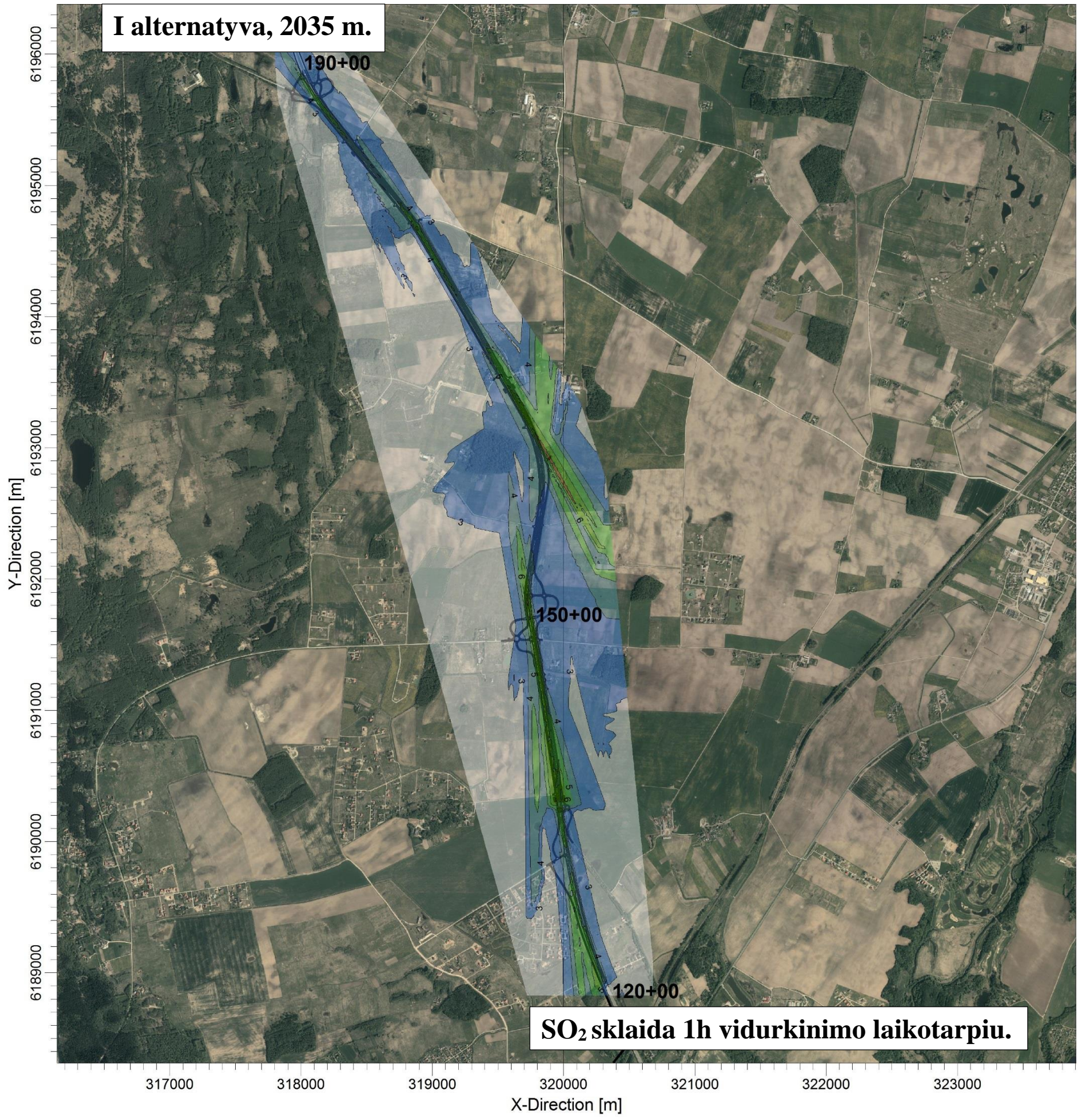
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 5.54 [ug/m³] at (318862.70, 6194685.43)



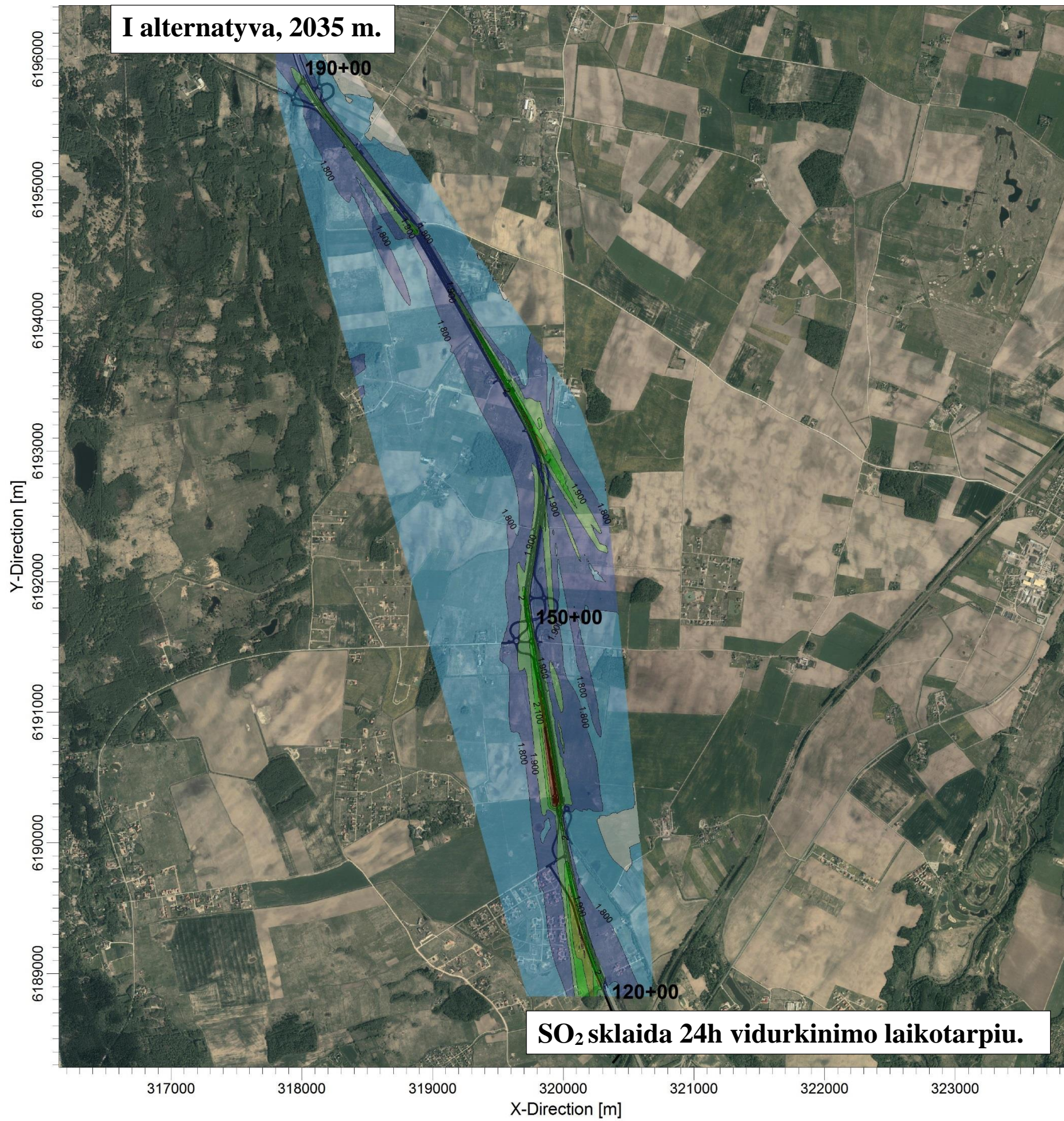
ug/m³

PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 13.96 [ug/m³] at (318862.70, 6194685.43)





PLOT FILE OF HIGH 1ST HIGH 1-HR VALUES FOR SOURCE GROUP: ALL
 Max: 7.58 [ug/m³] at (319922.70, 6192865.43)

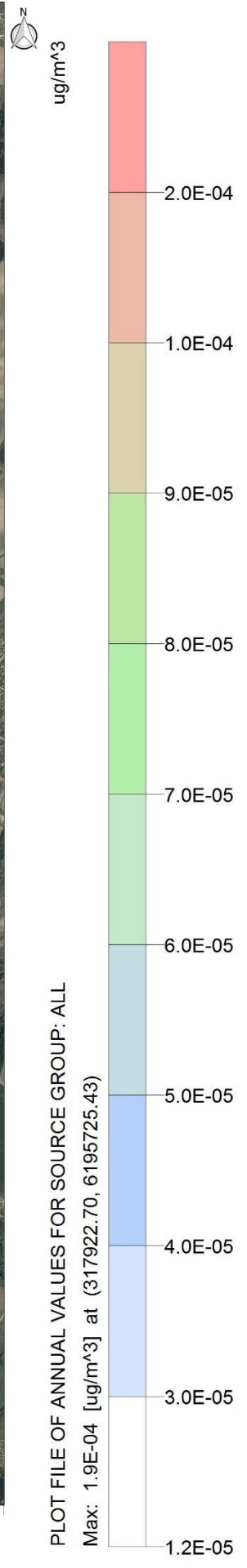
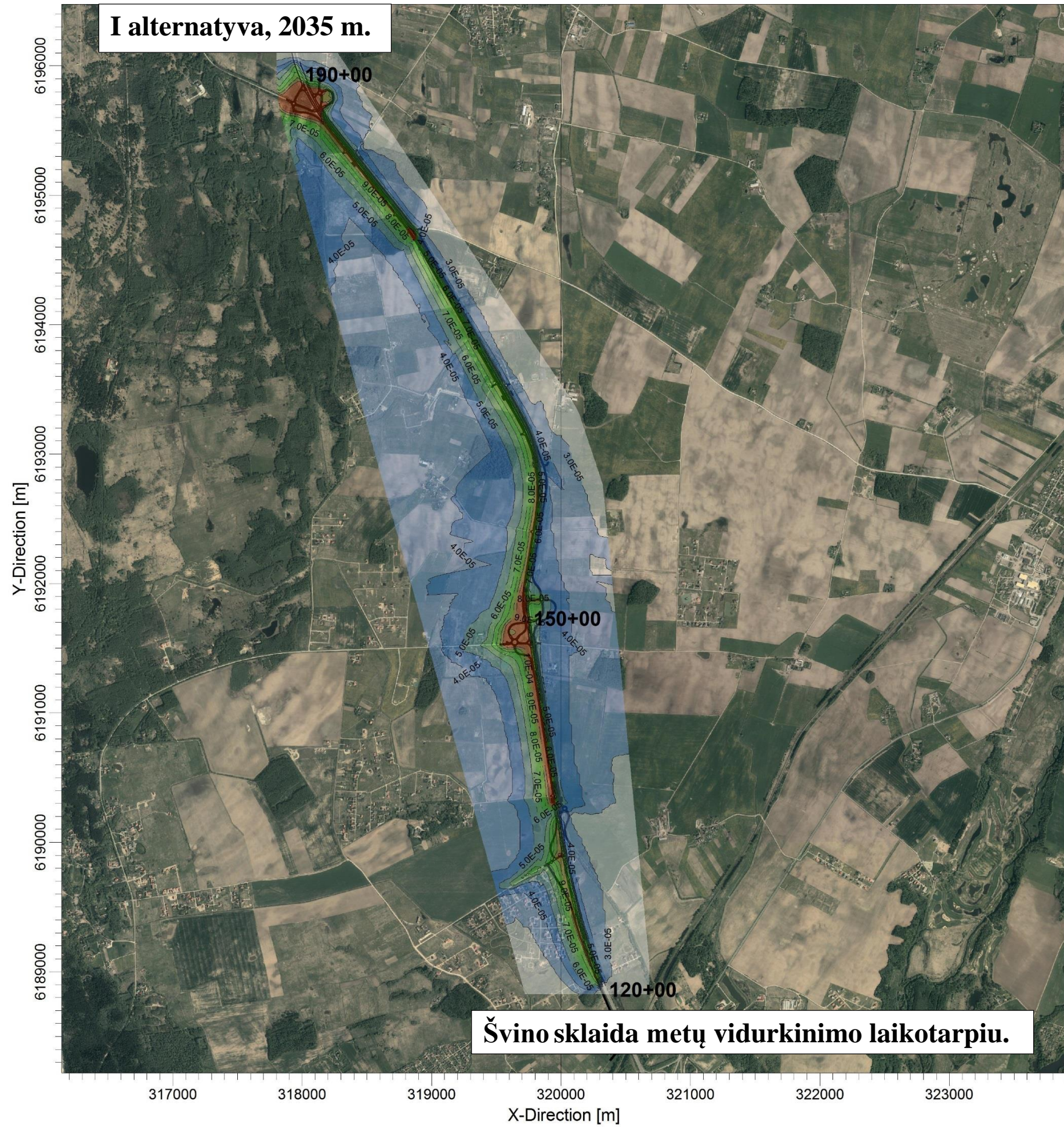


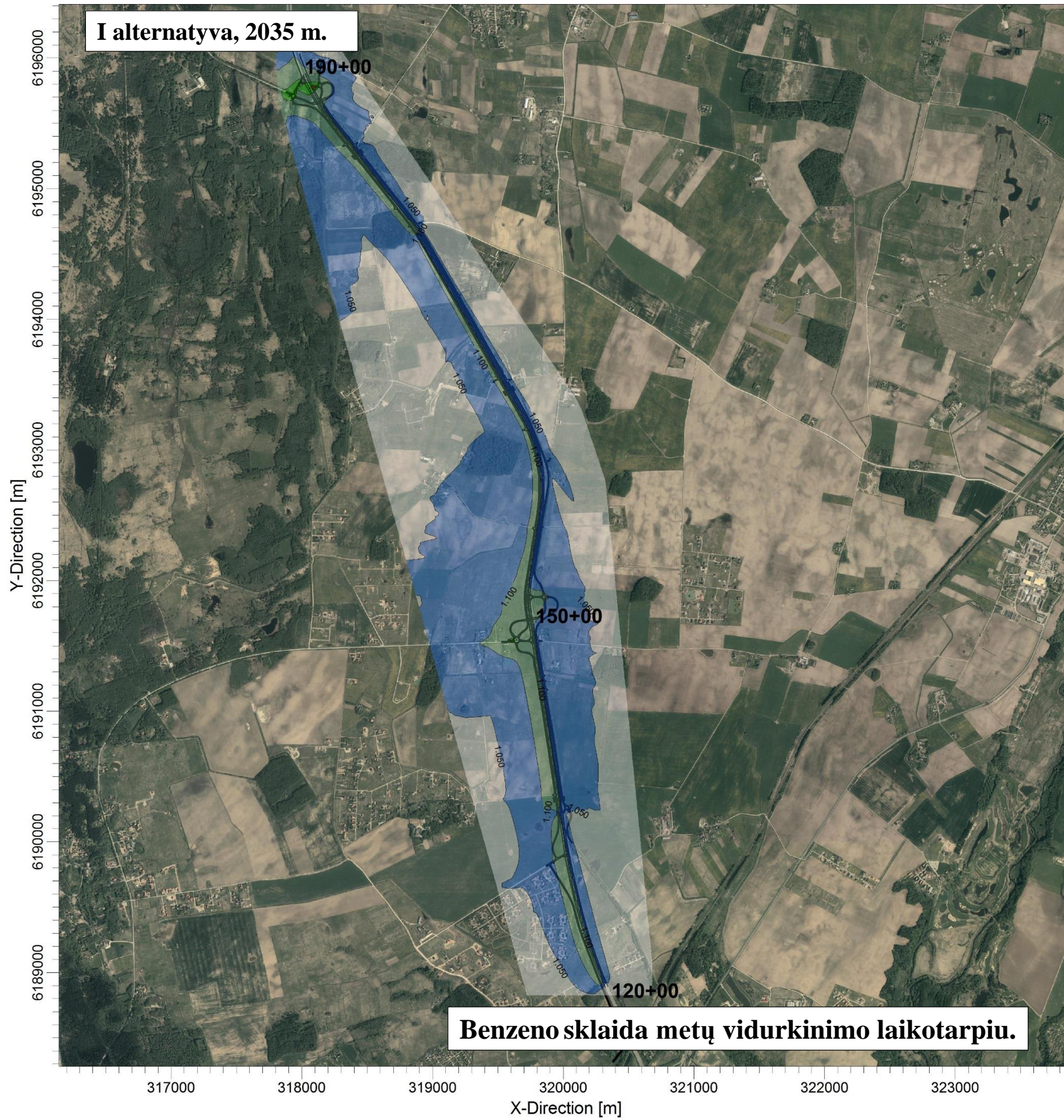
ug/m^3

PLOT FILE OF HIGH 1ST HIGH 24-HR VALUES FOR SOURCE GROUP: ALL

Max: 2.319 [ug/m^3] at (319942.70, 6190305.43)

1.668



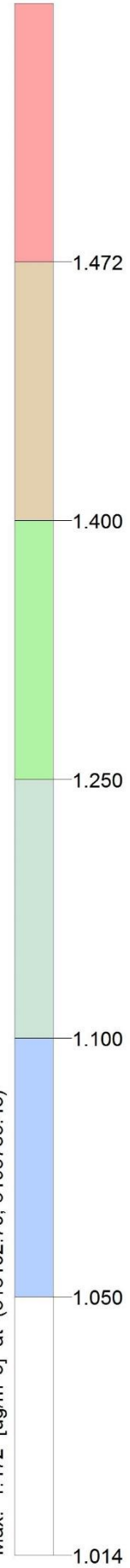


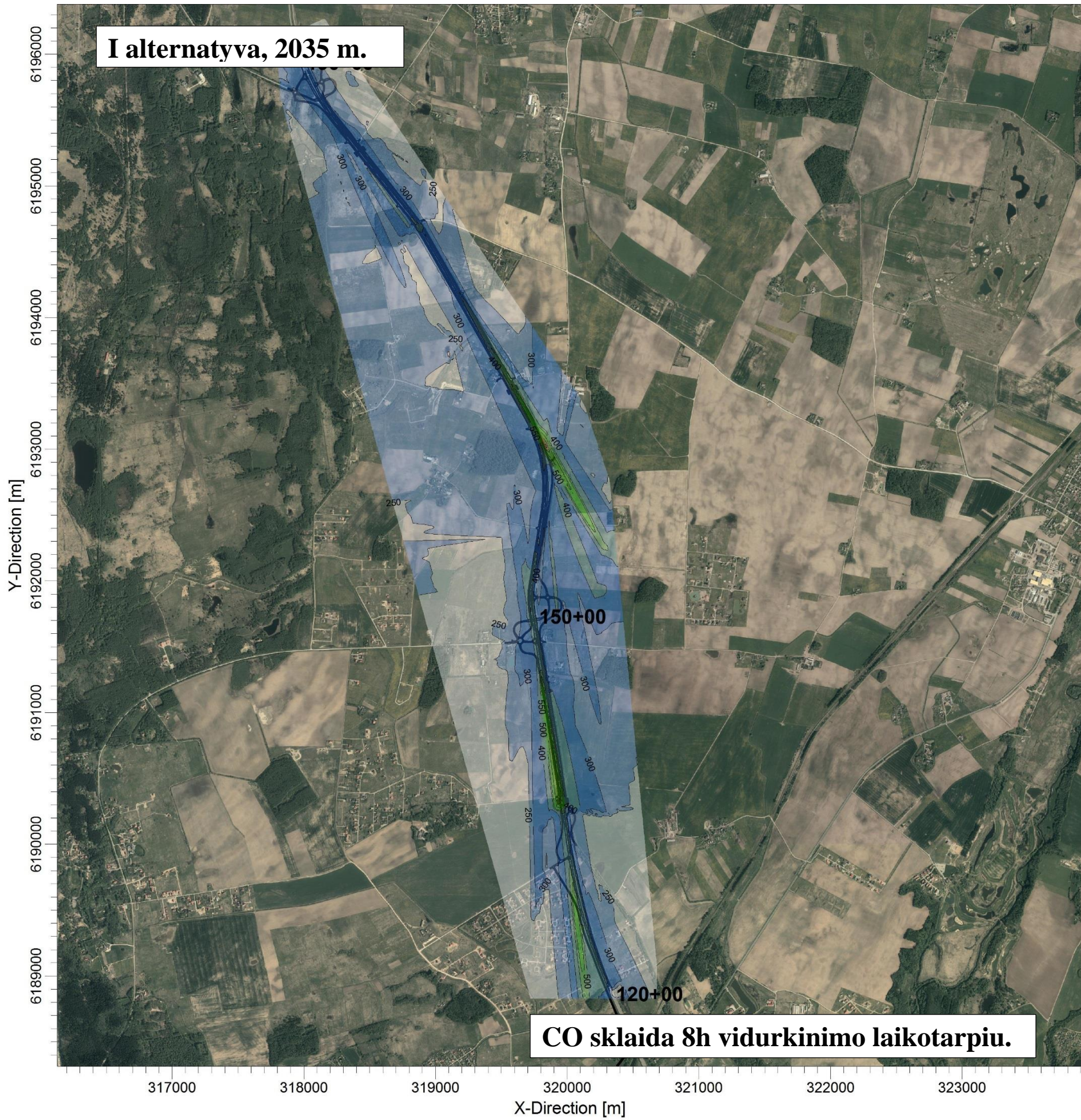
I alternatyva, 2035 m.

Benzeno sklaida metų vidurkinimo laikotarpiu.

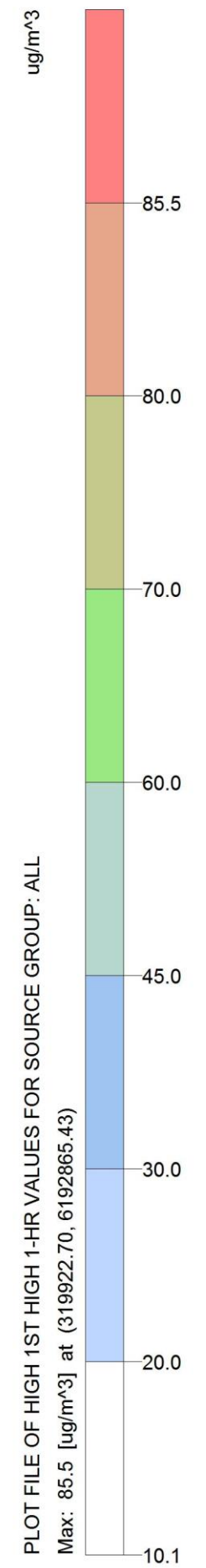
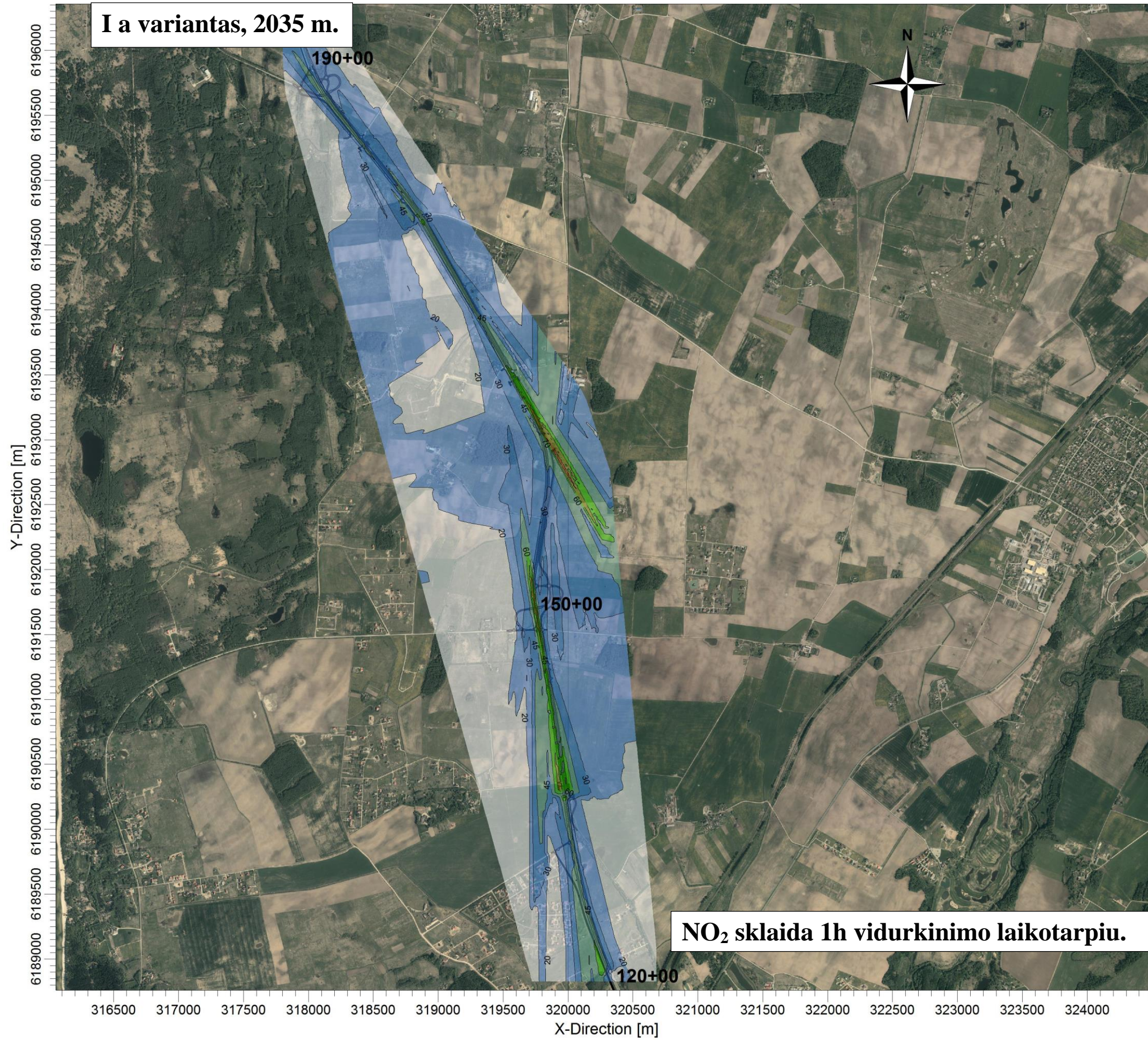
ug/m³

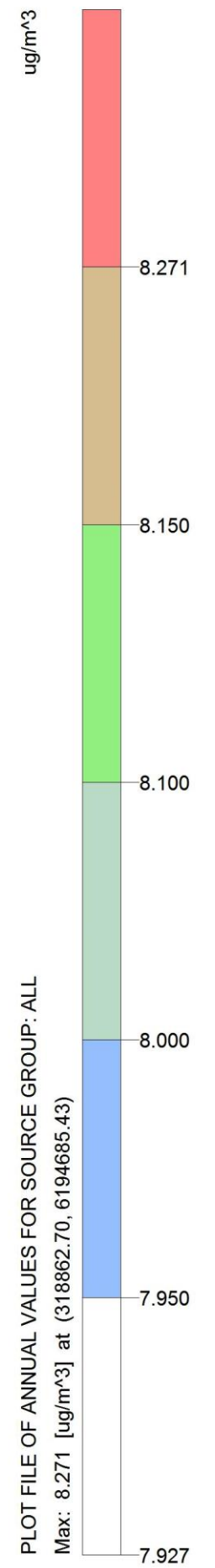
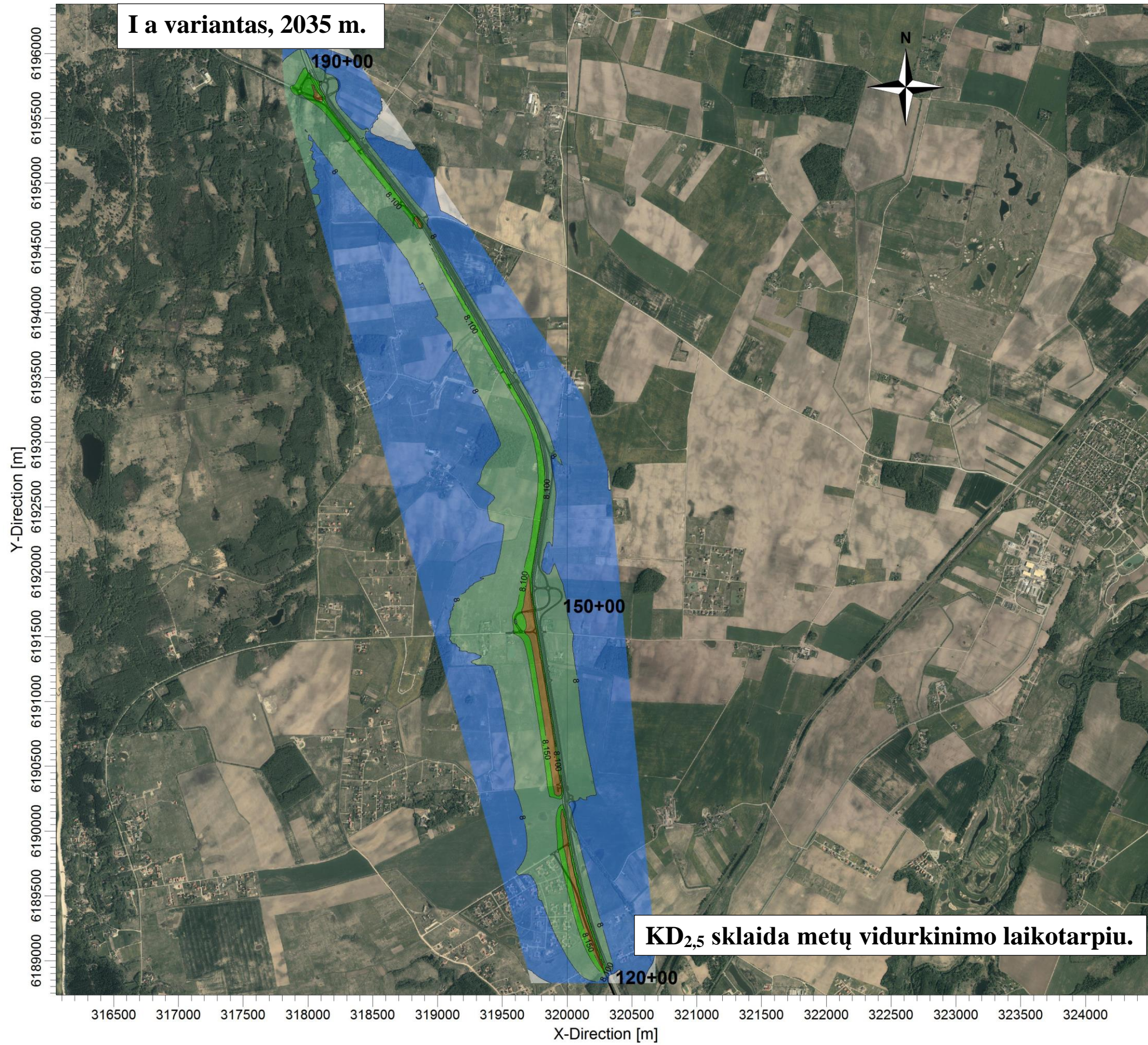
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 1.472 [ug/m³] at (318102.70, 6195785.43)

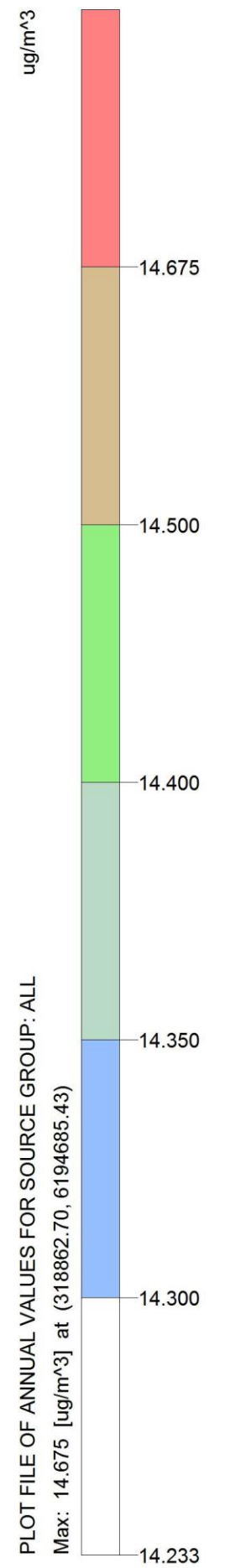
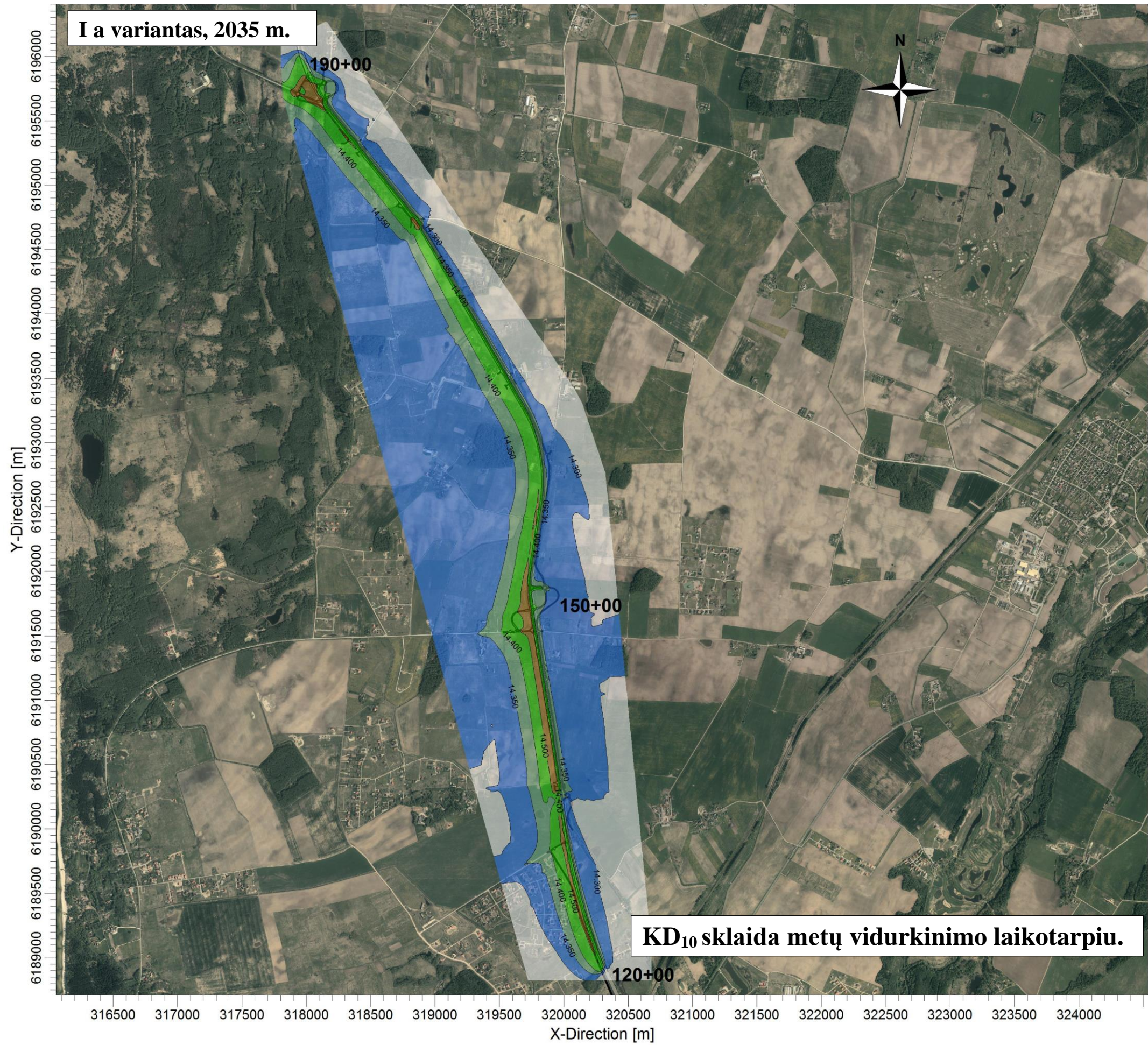


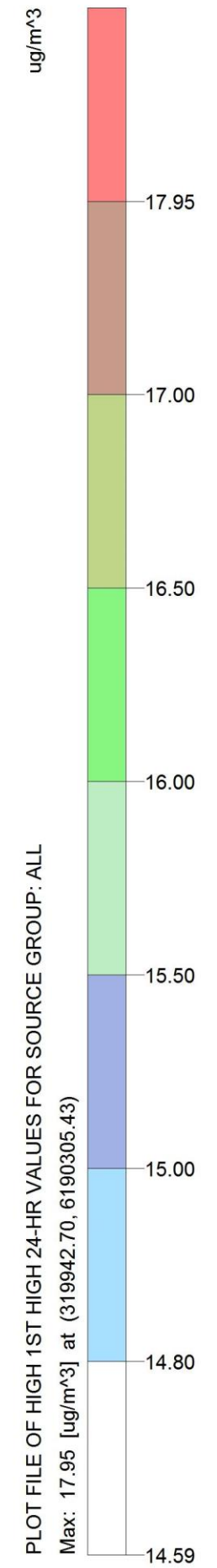
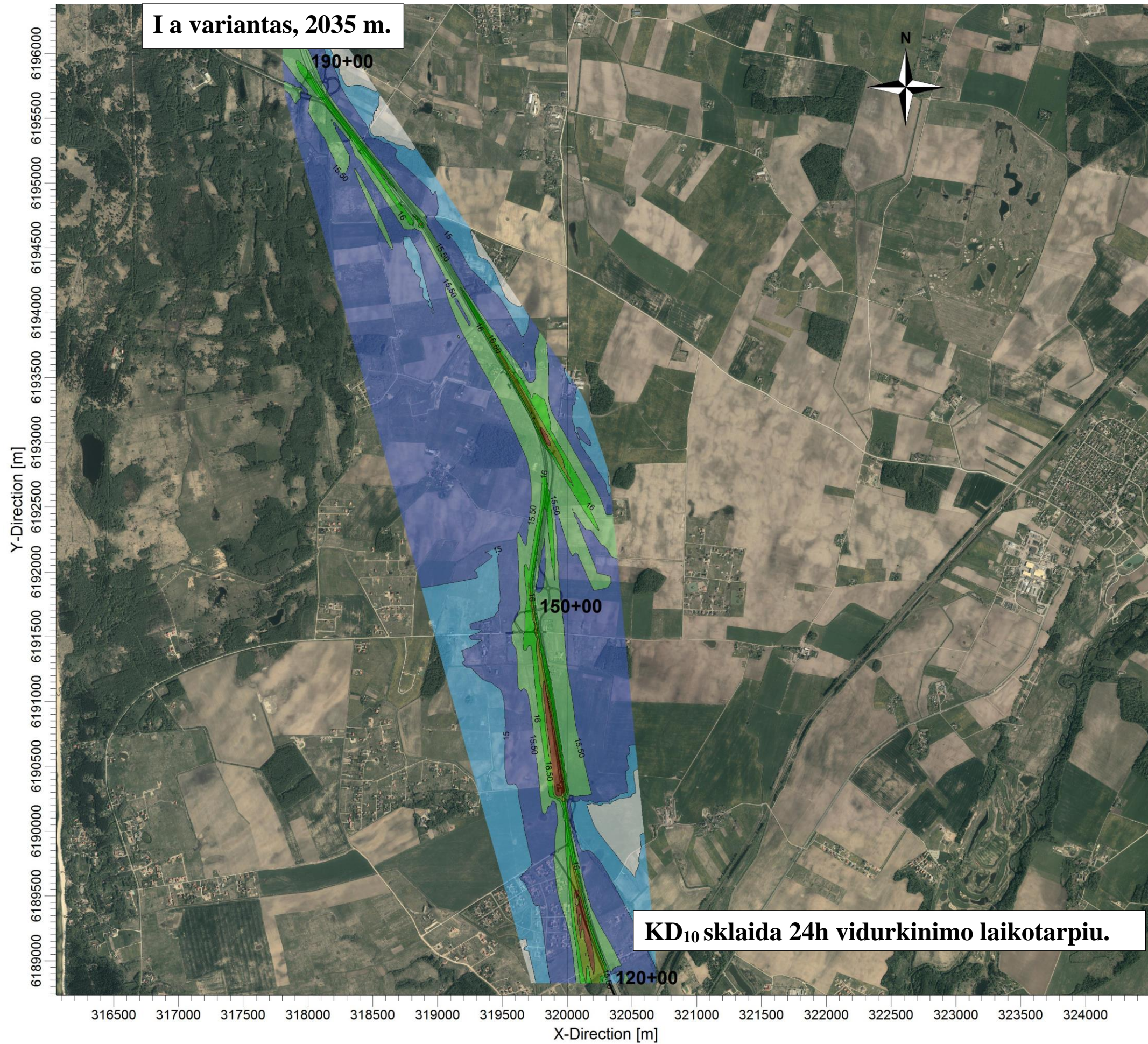


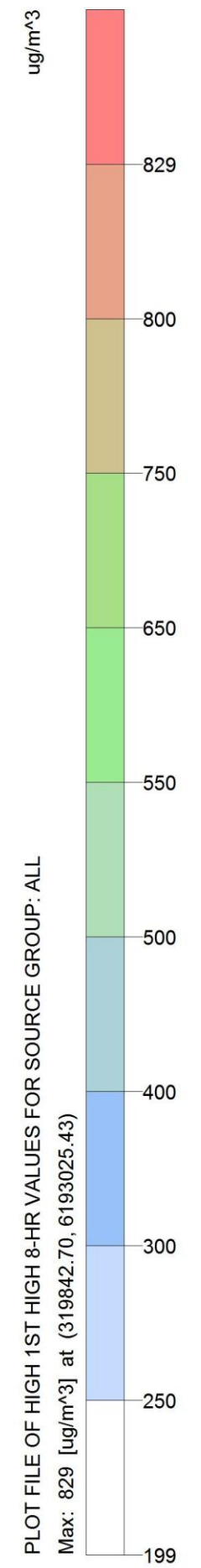
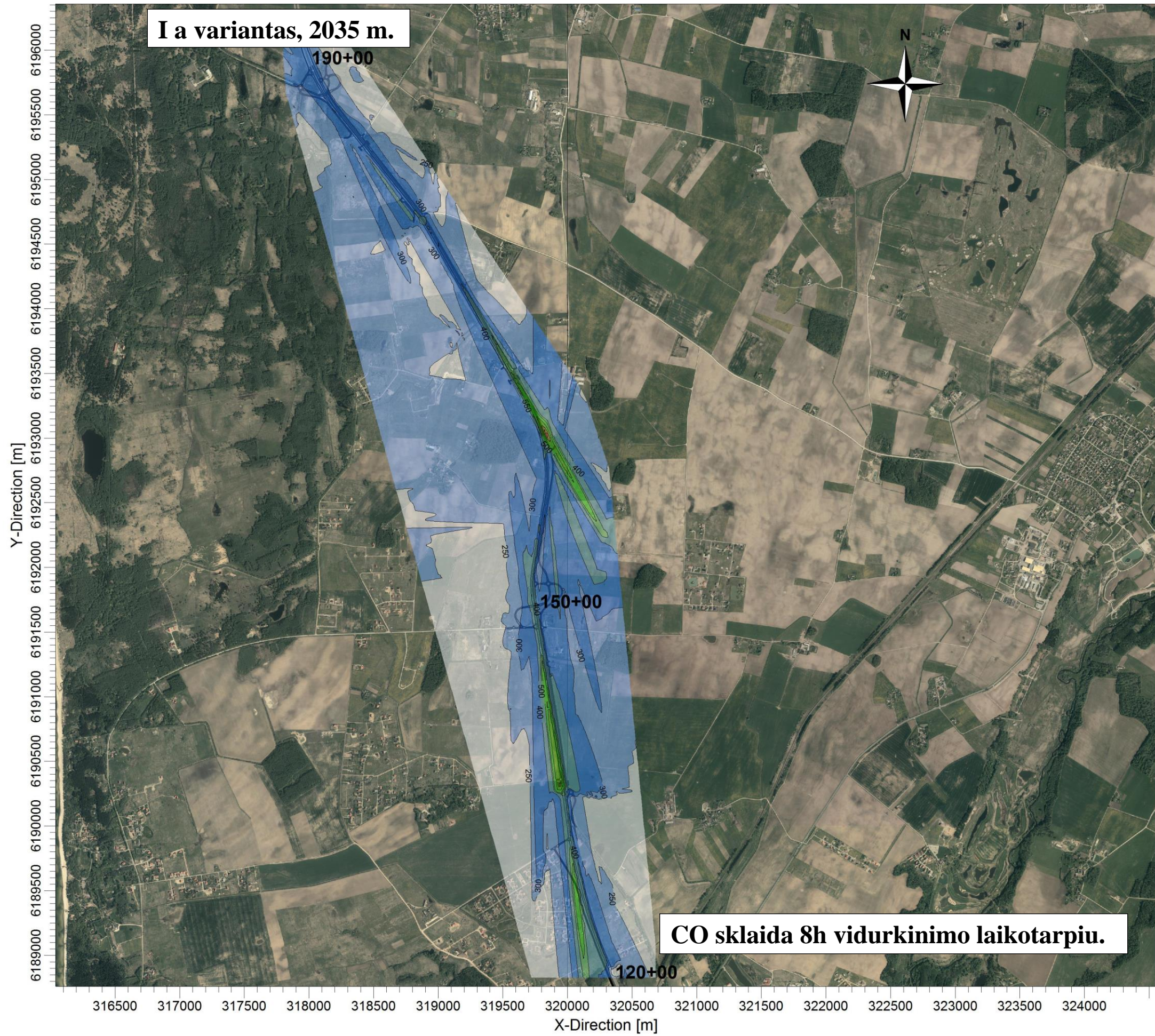
PLOT FILE OF HIGH 1ST HIGH 8-HR VALUES FOR SOURCE GROUP: ALL
 Max: 822 [ug/m³] at (319842.70, 6193025.43)

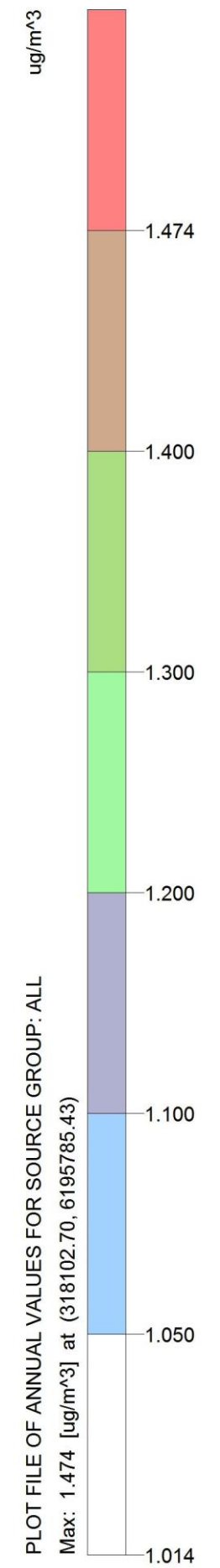
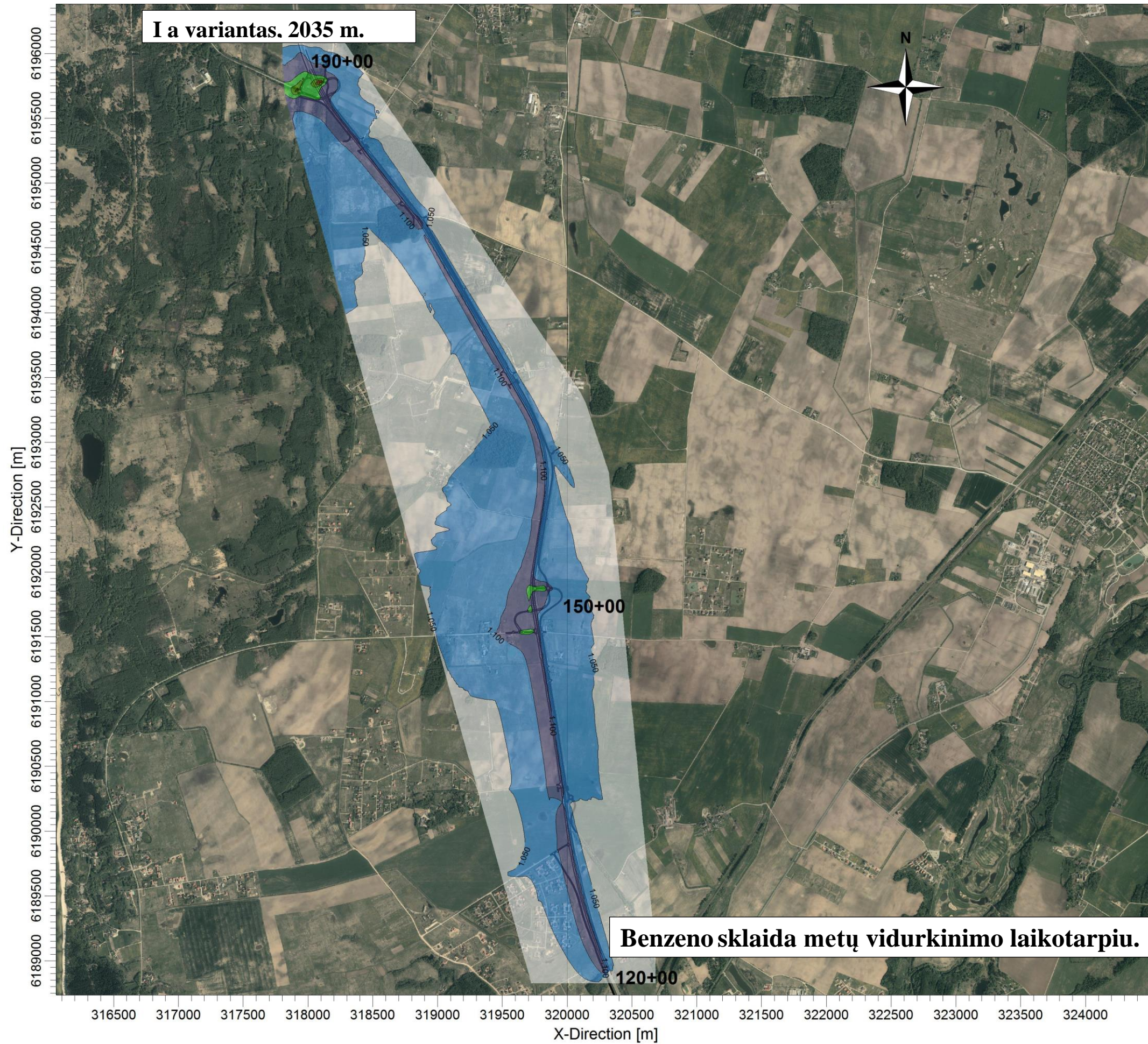


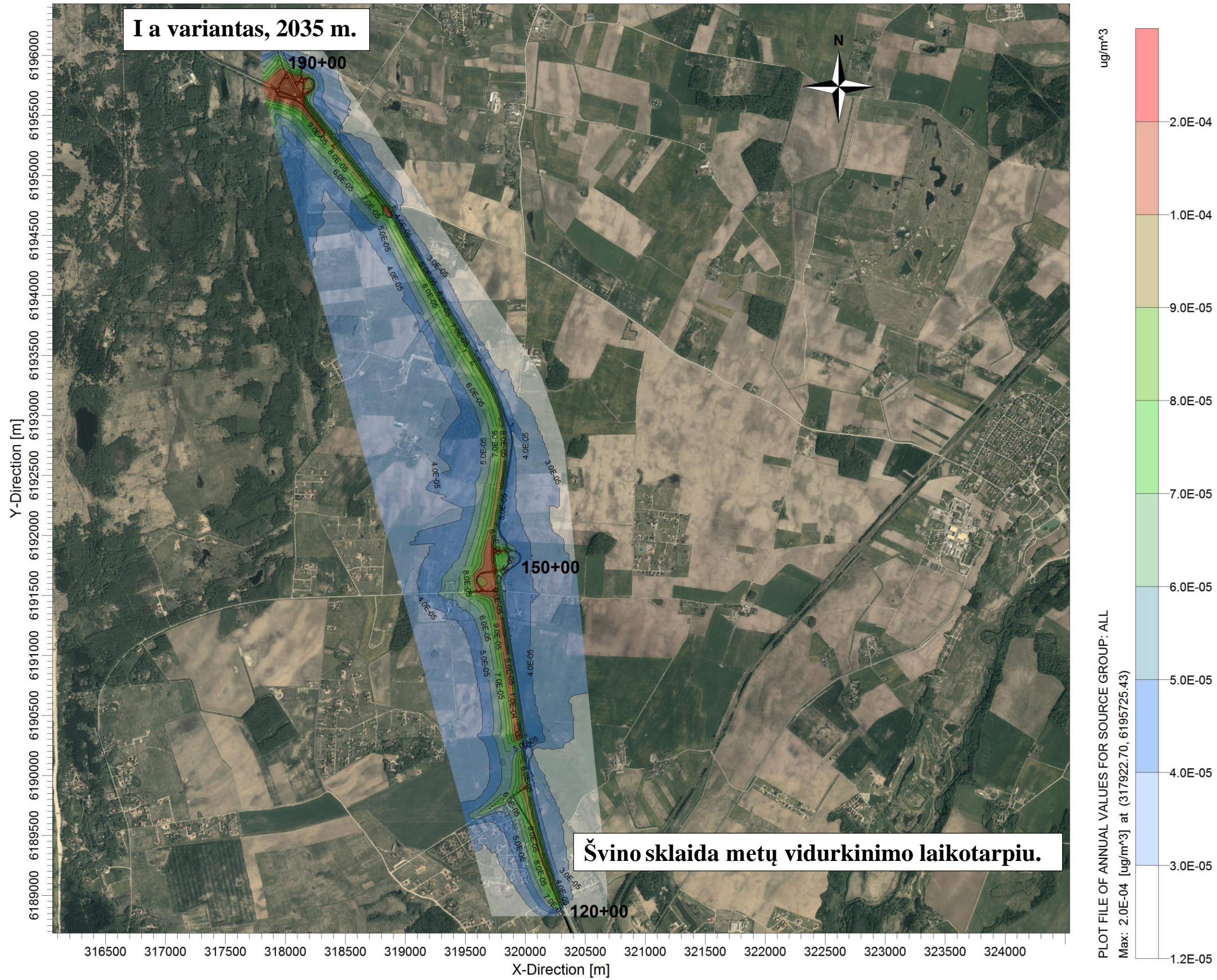


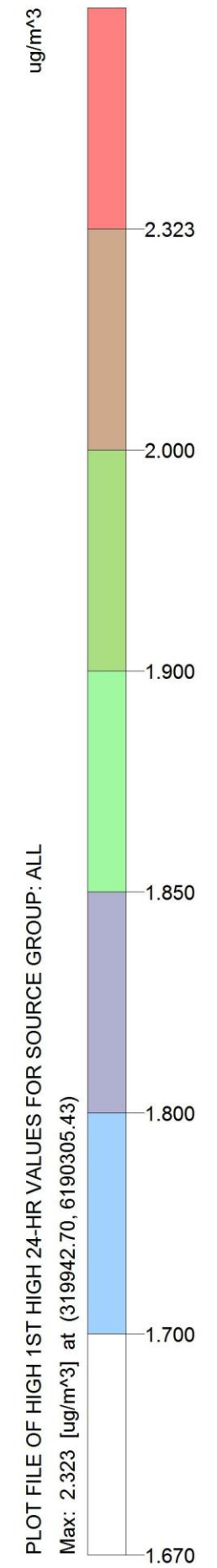
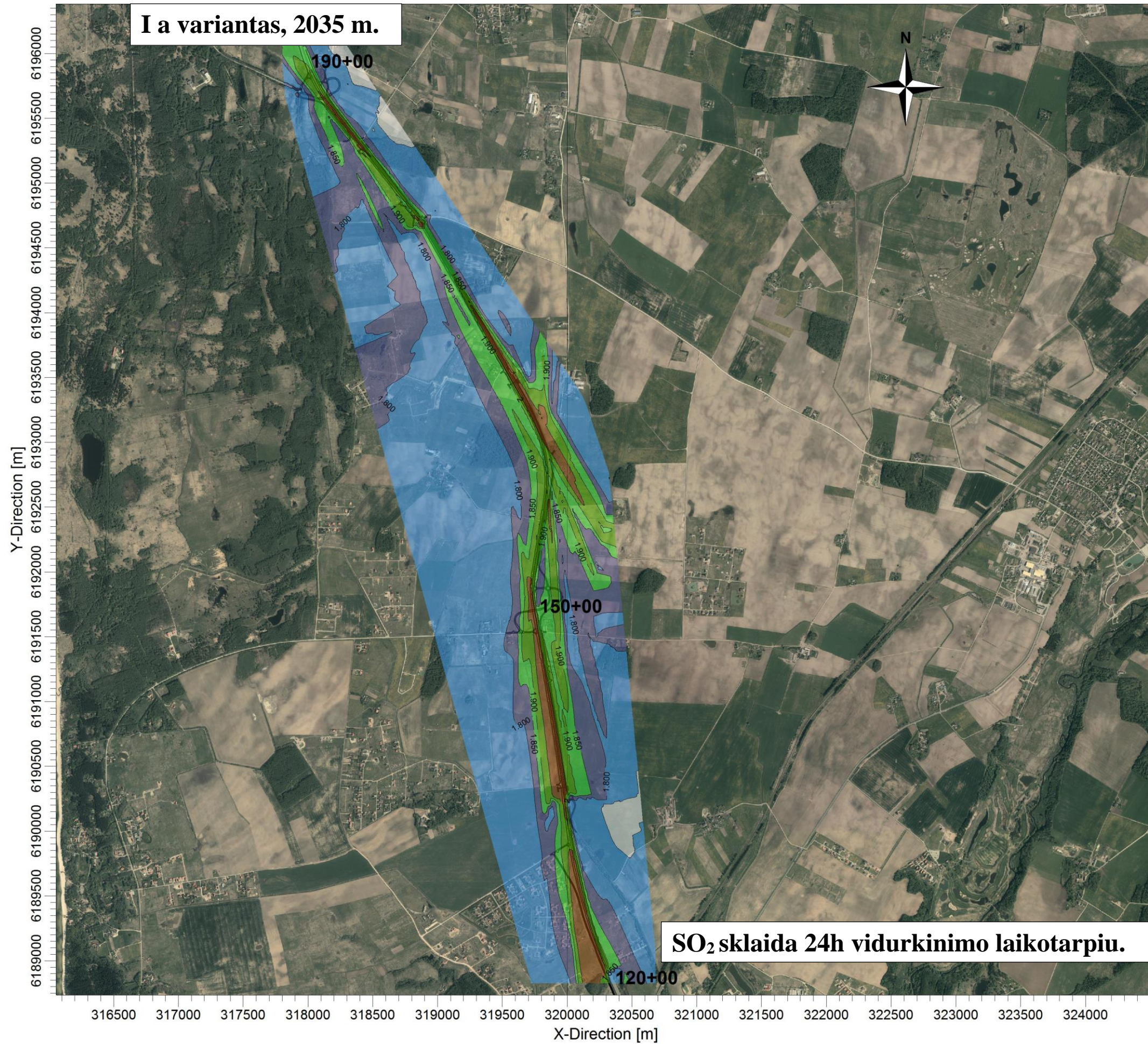


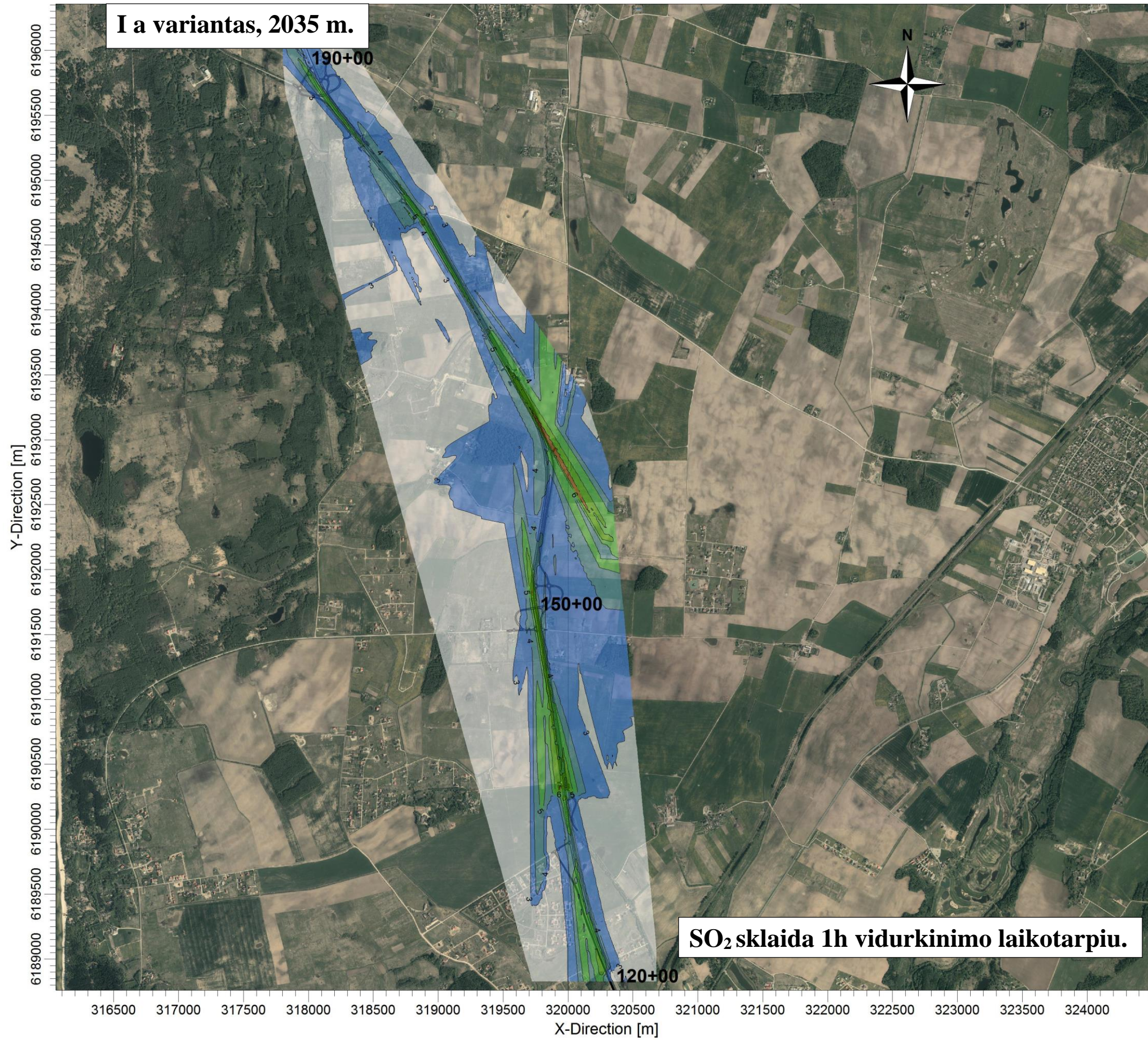


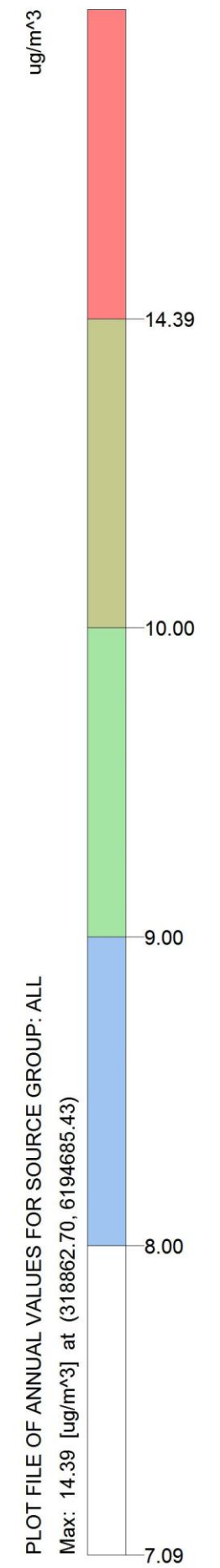
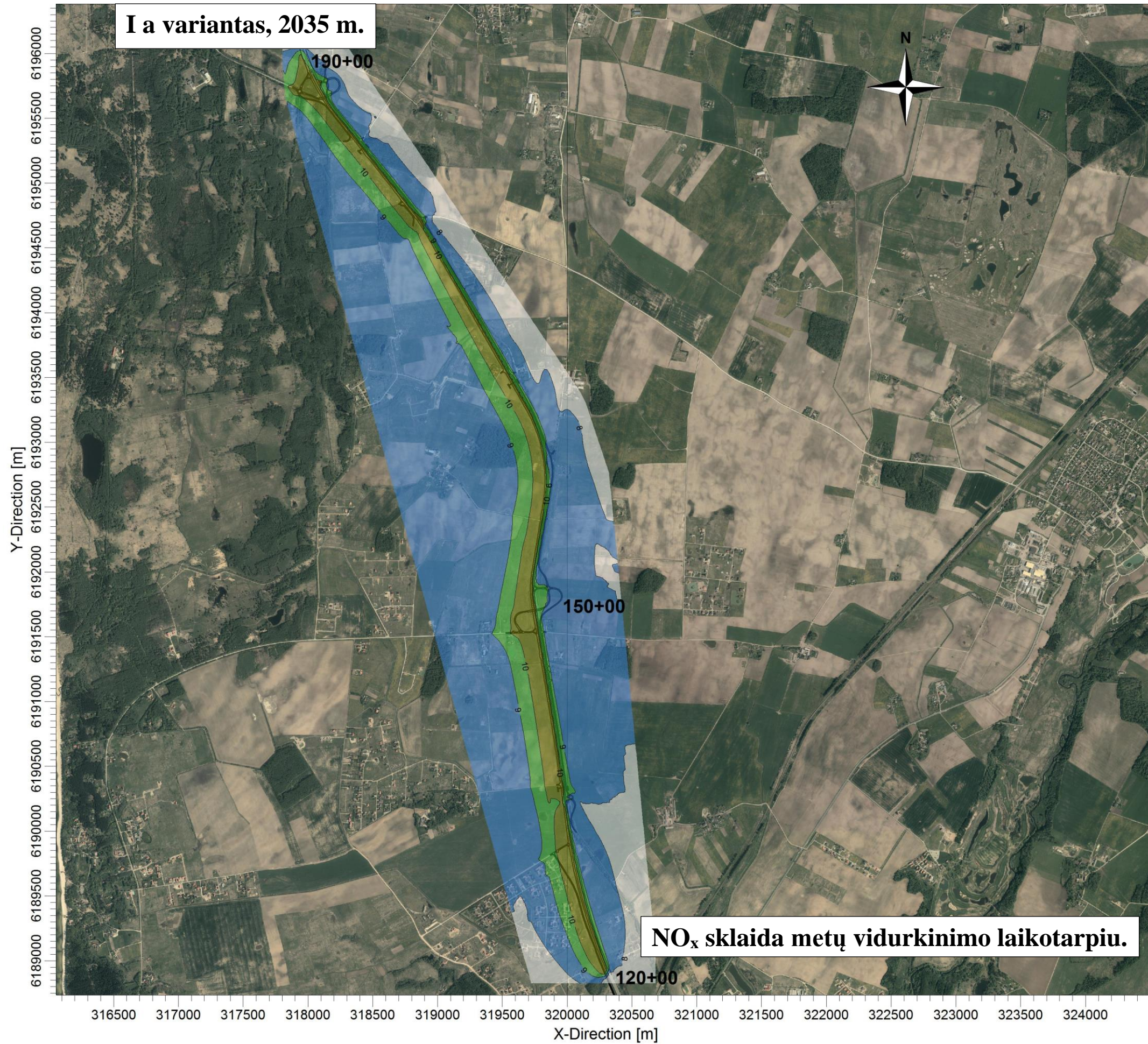


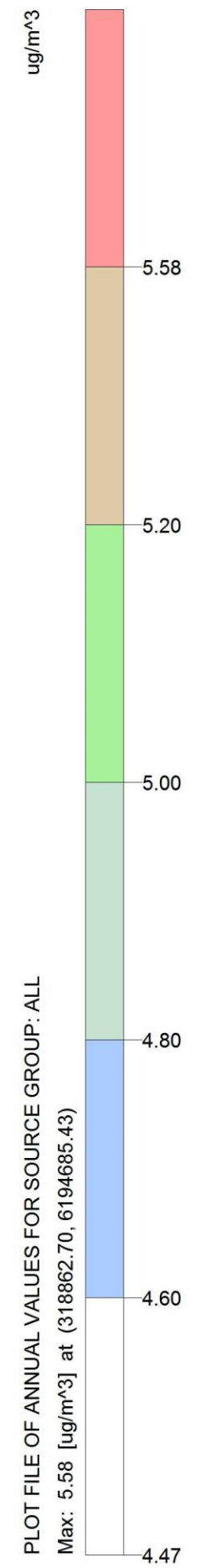
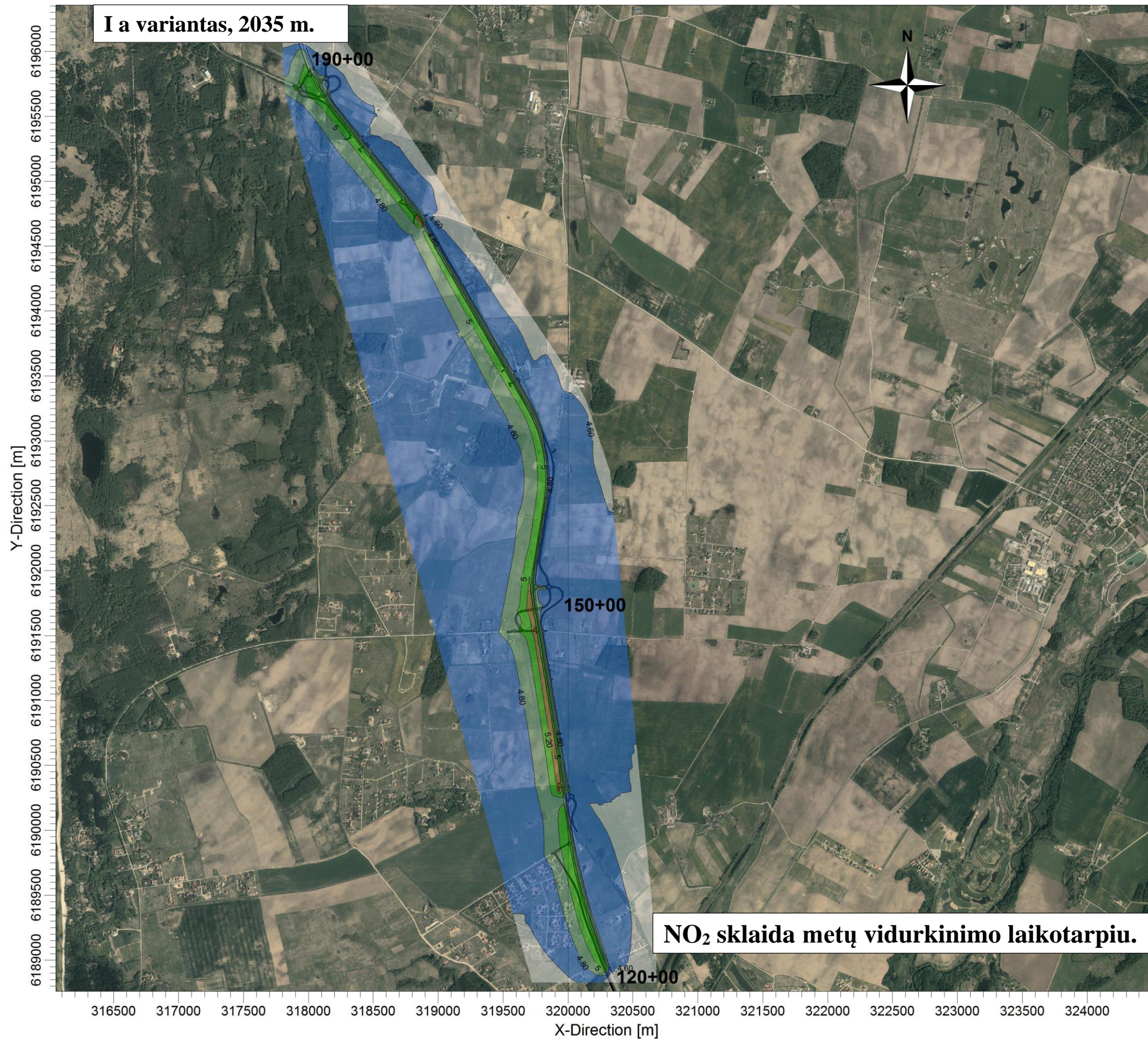


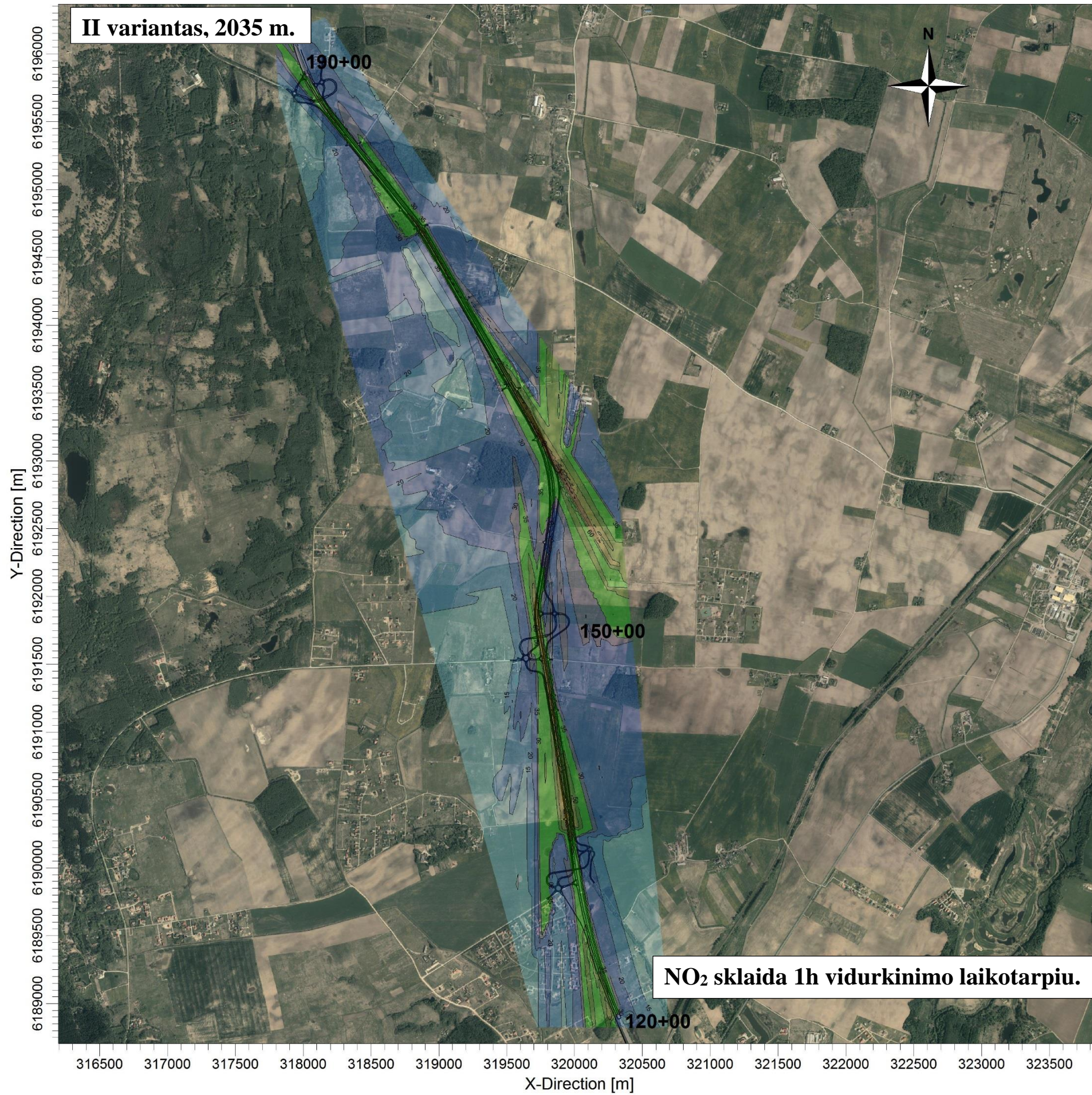


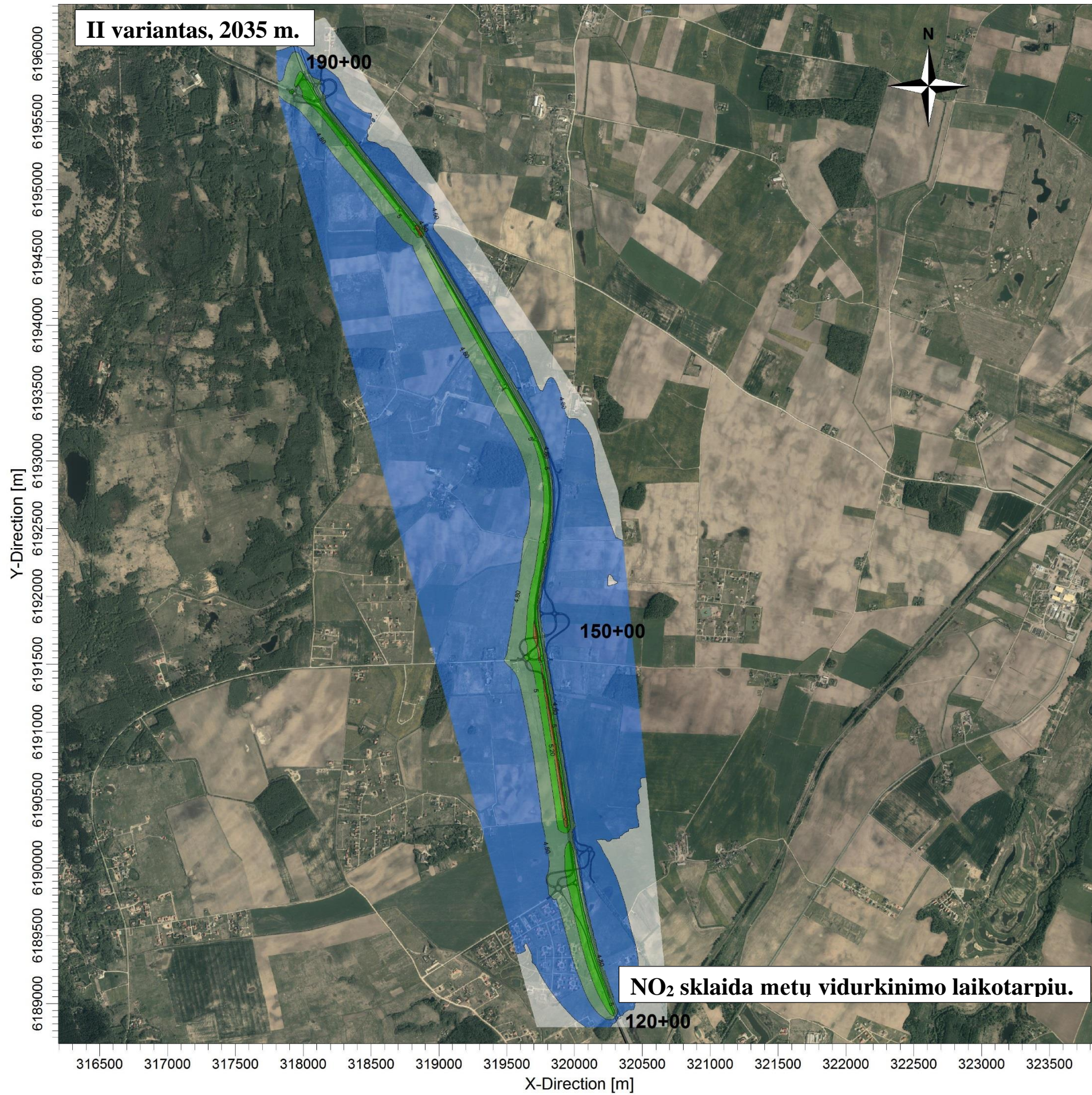


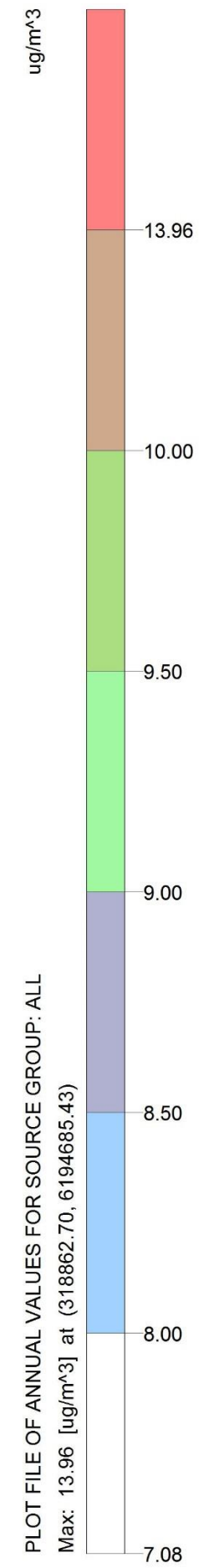
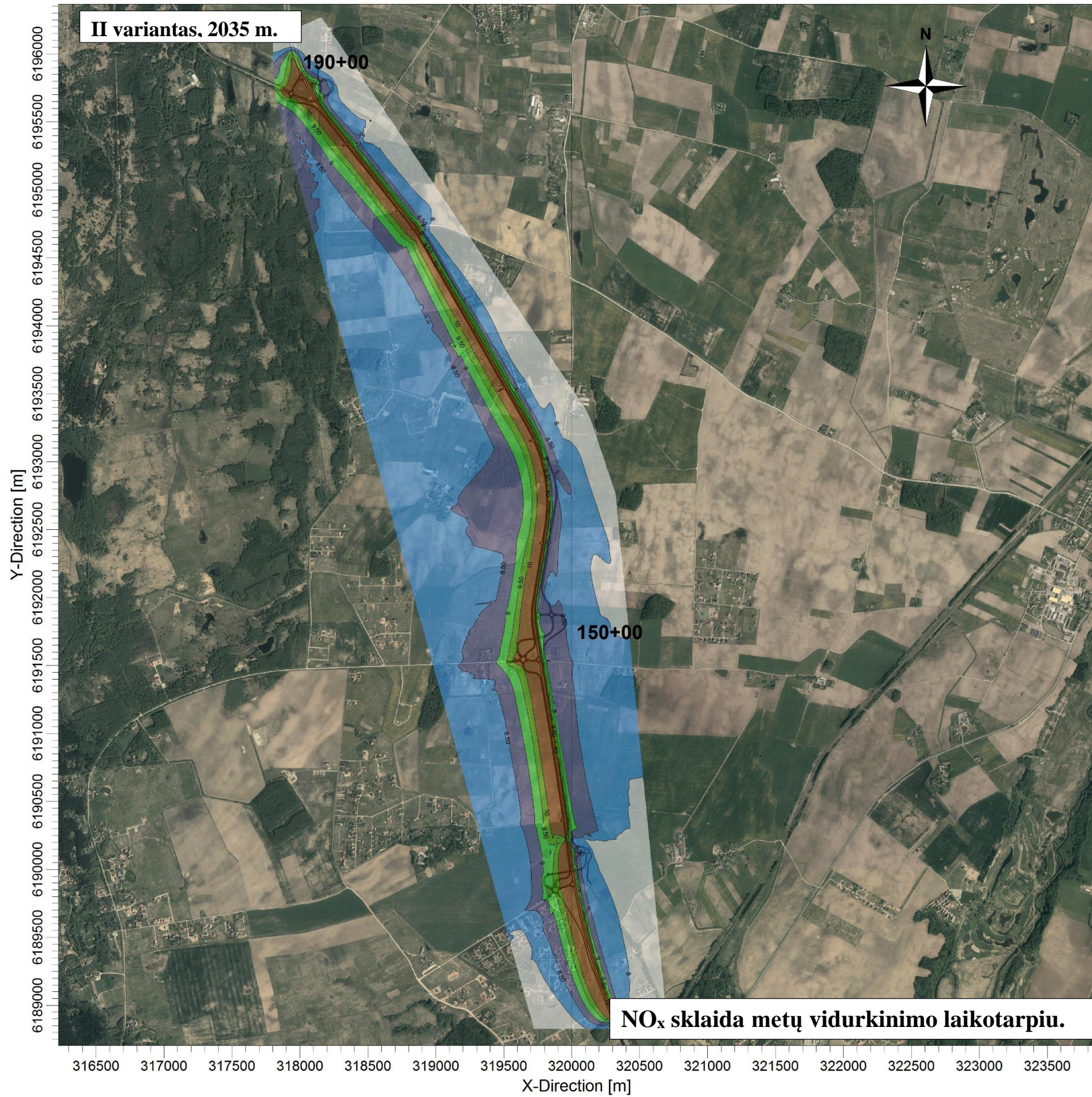




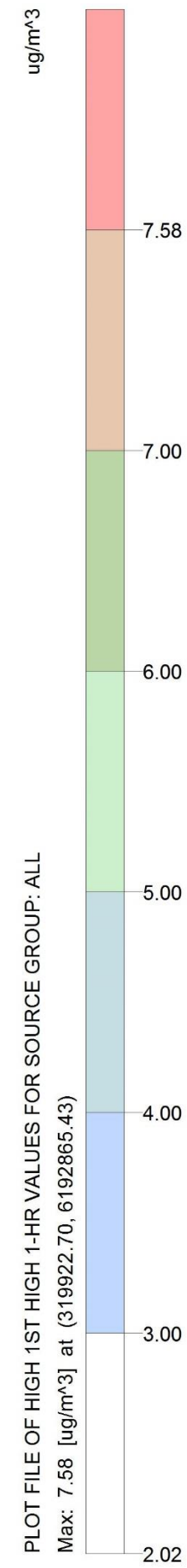
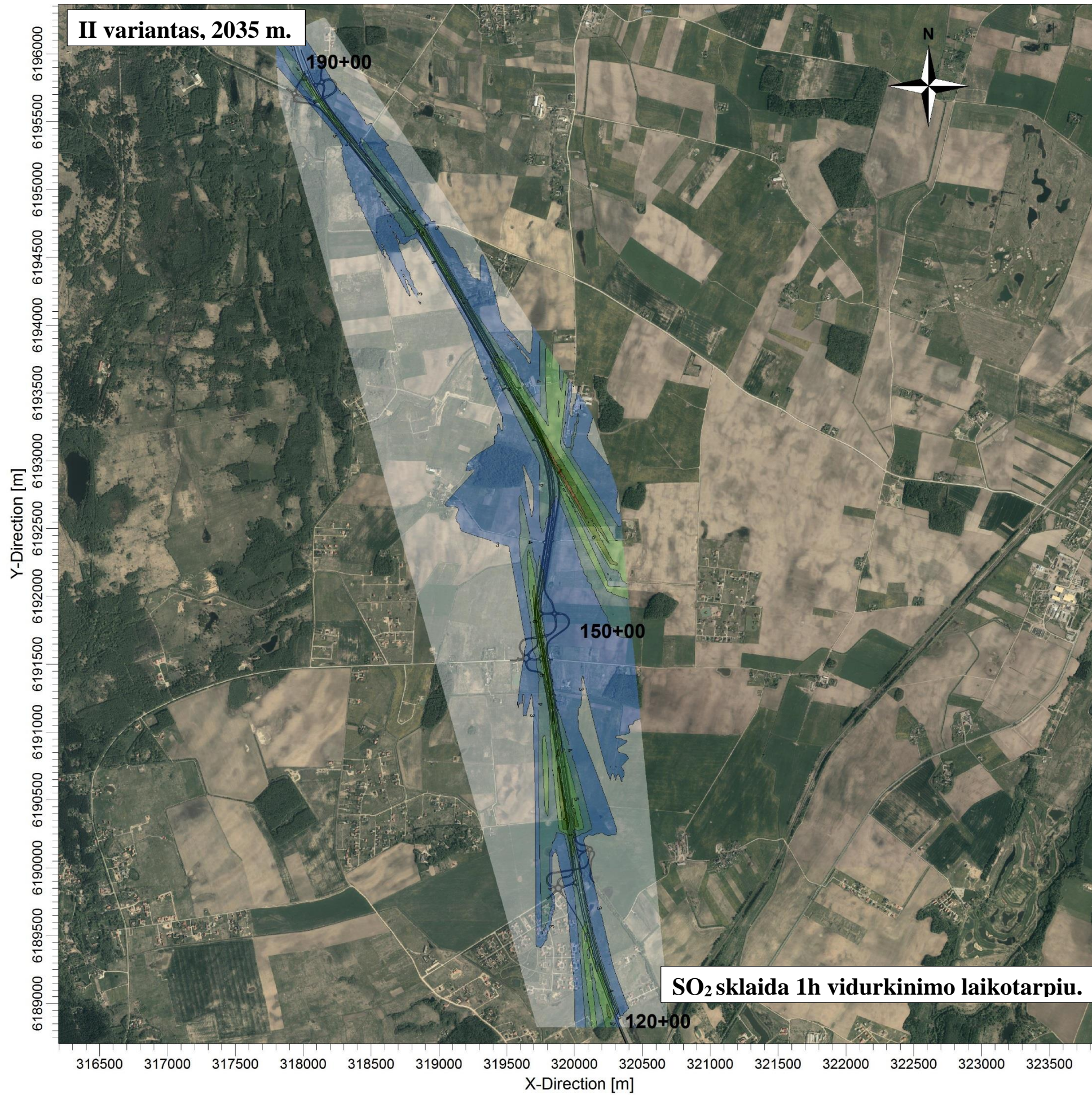


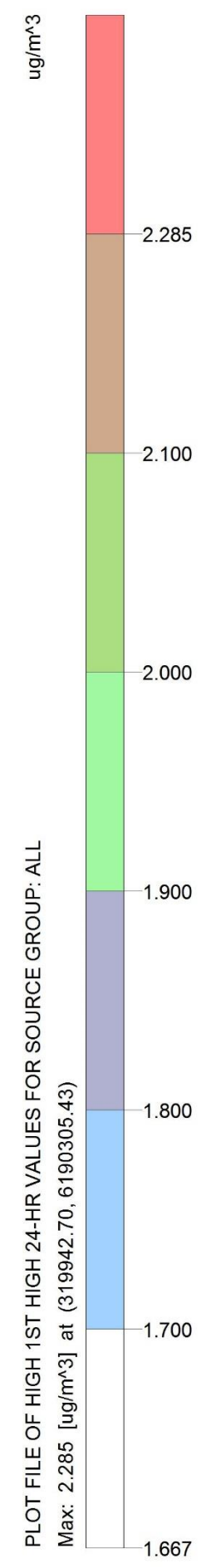
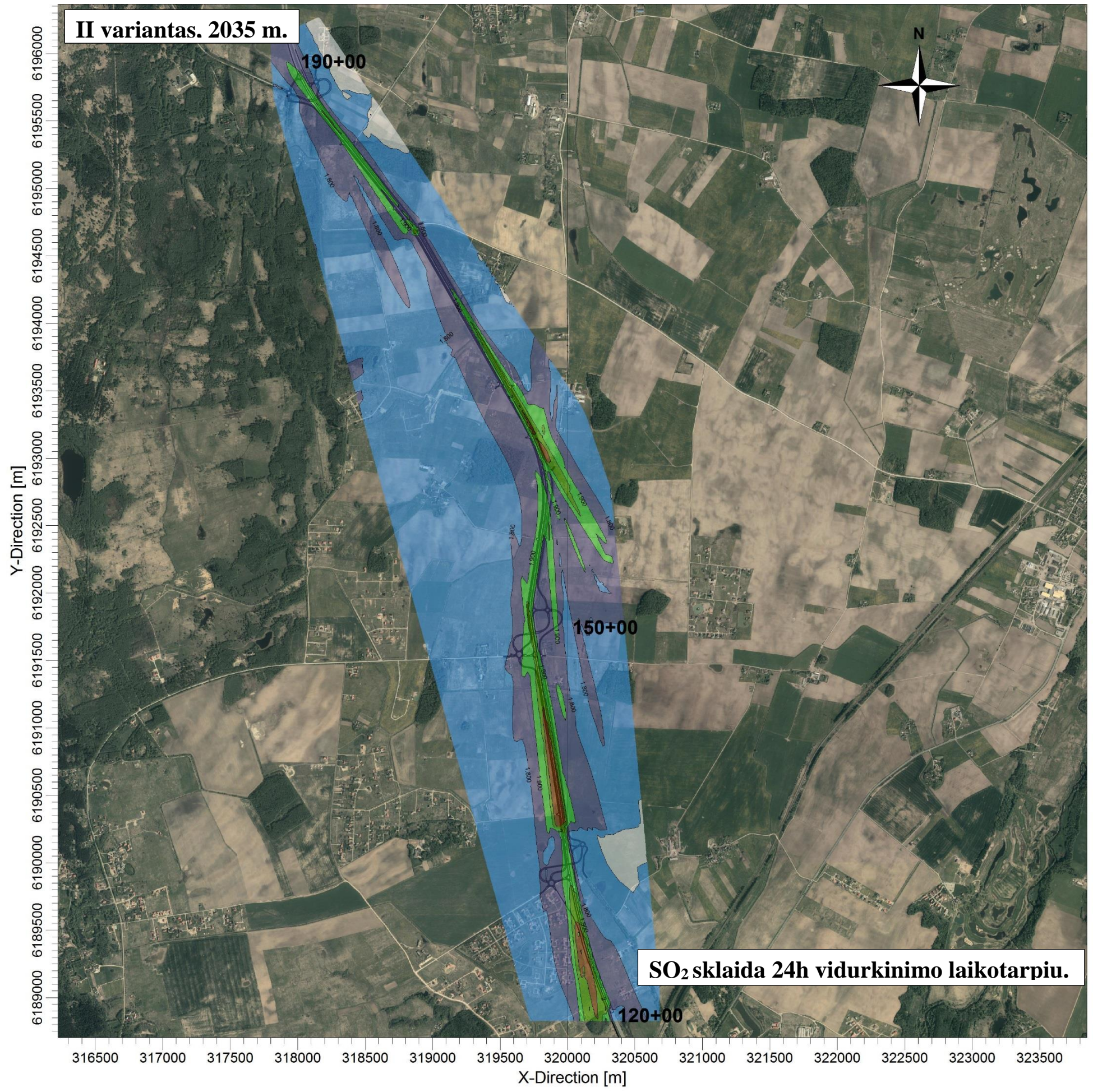




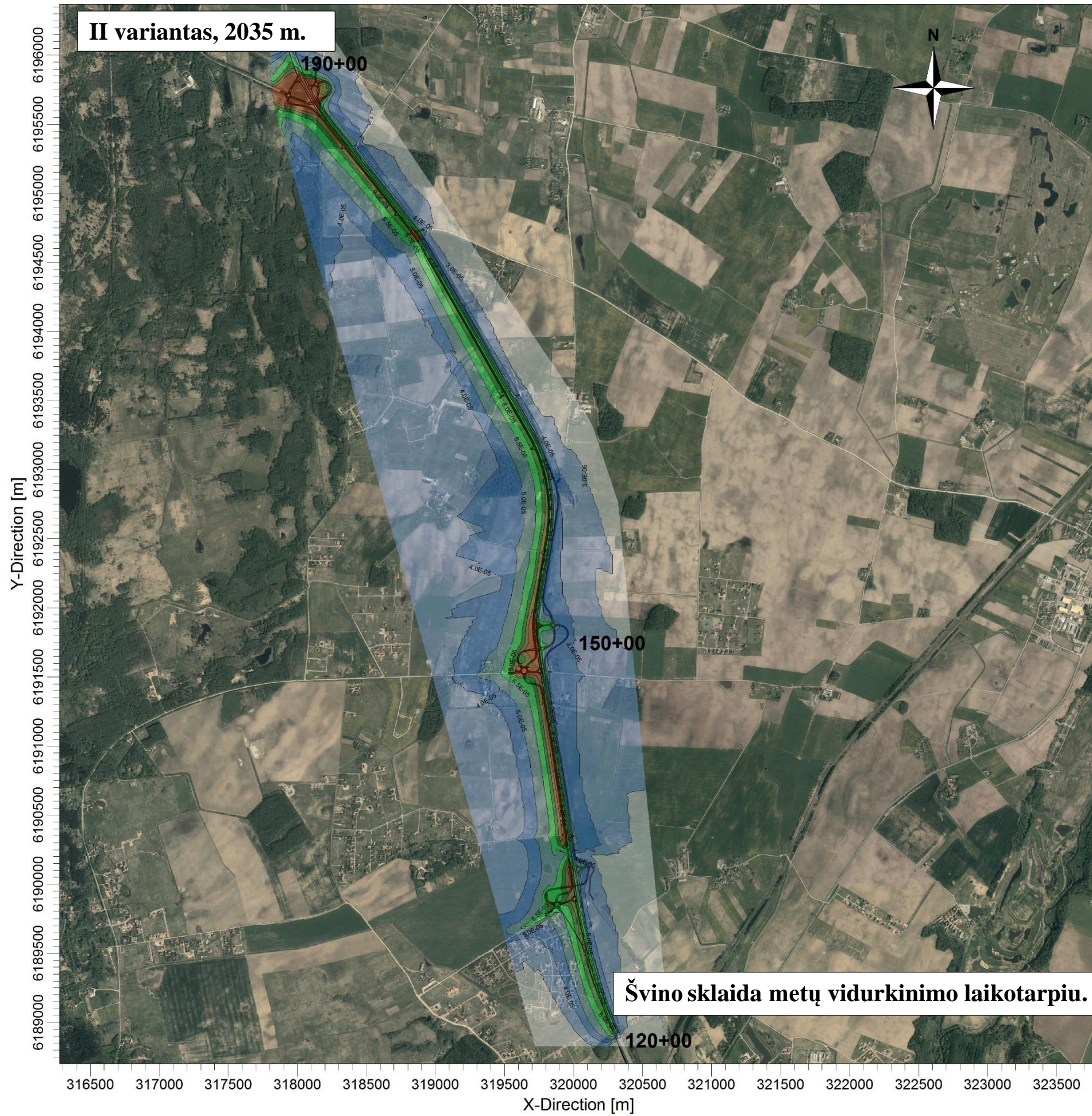


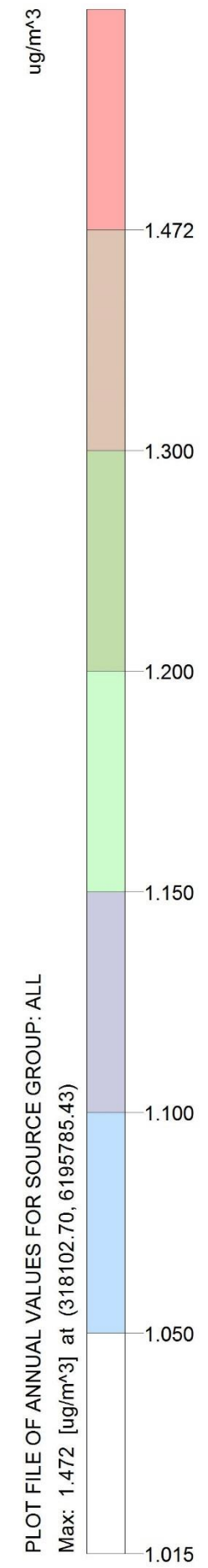
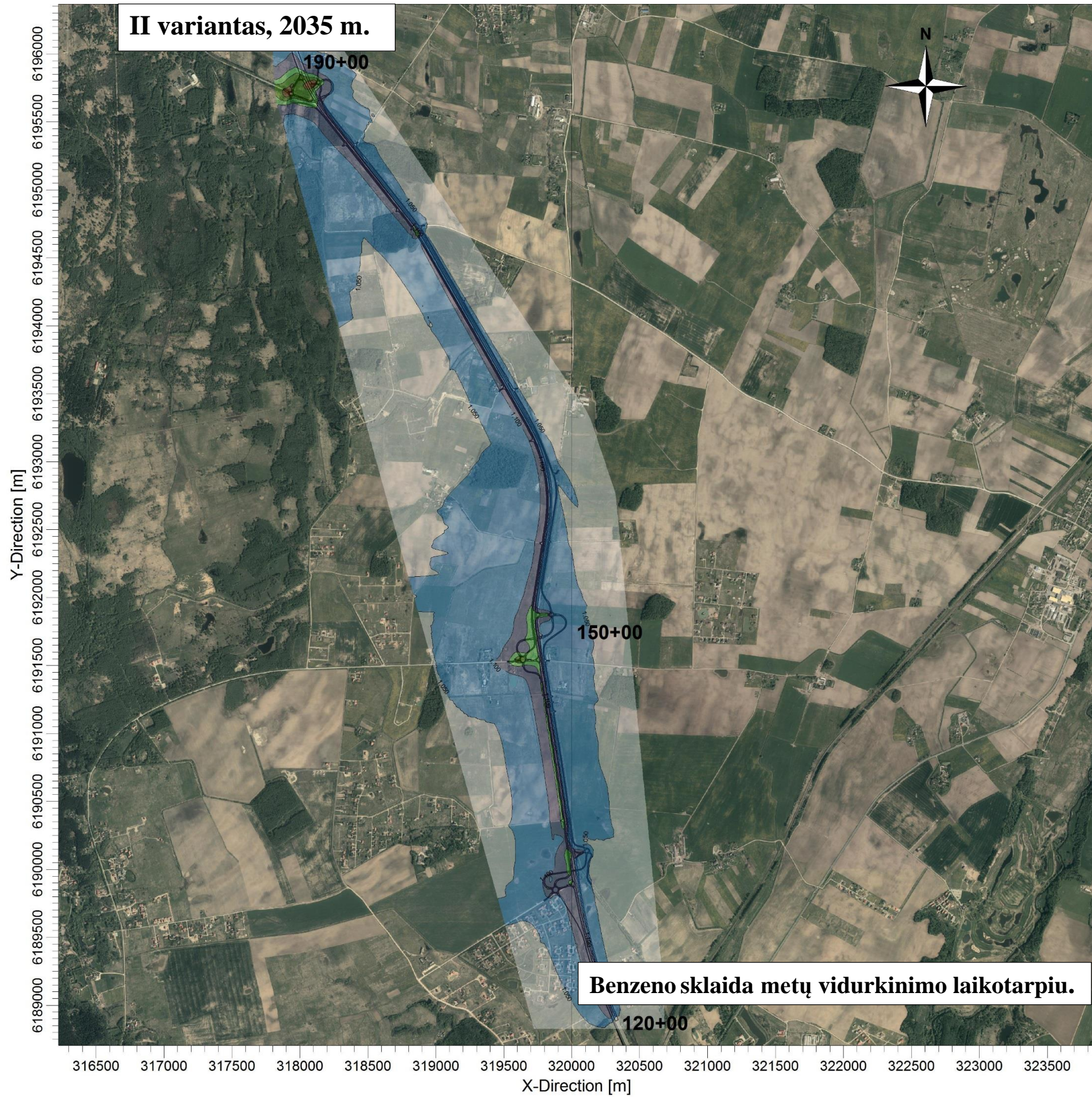
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 13.96 [ug/m³] at (318862.70, 6194685.43)



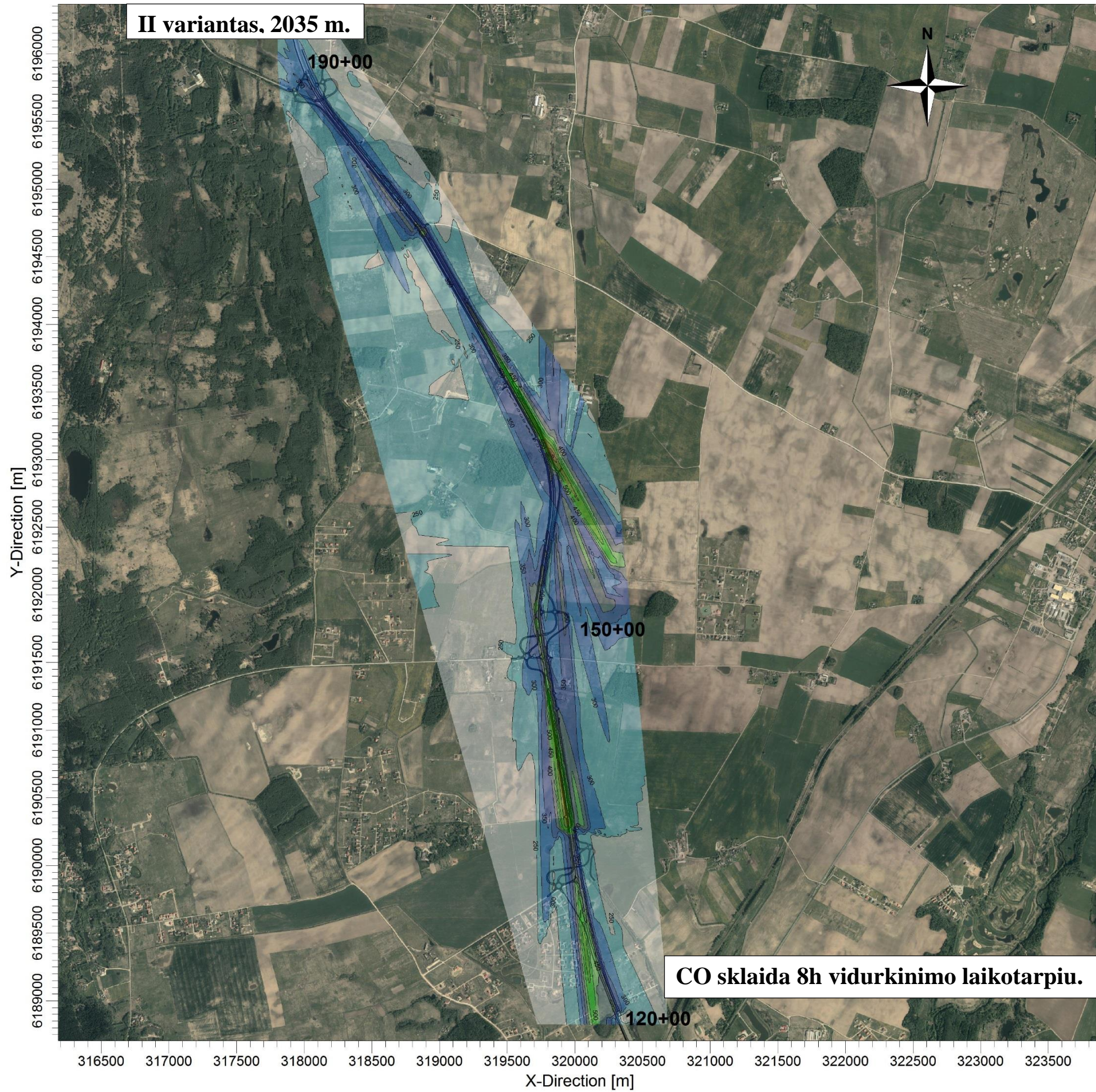


PLOT FILE OF HIGH 1ST HIGH 24-HR VALUES FOR SOURCE GROUP: ALL

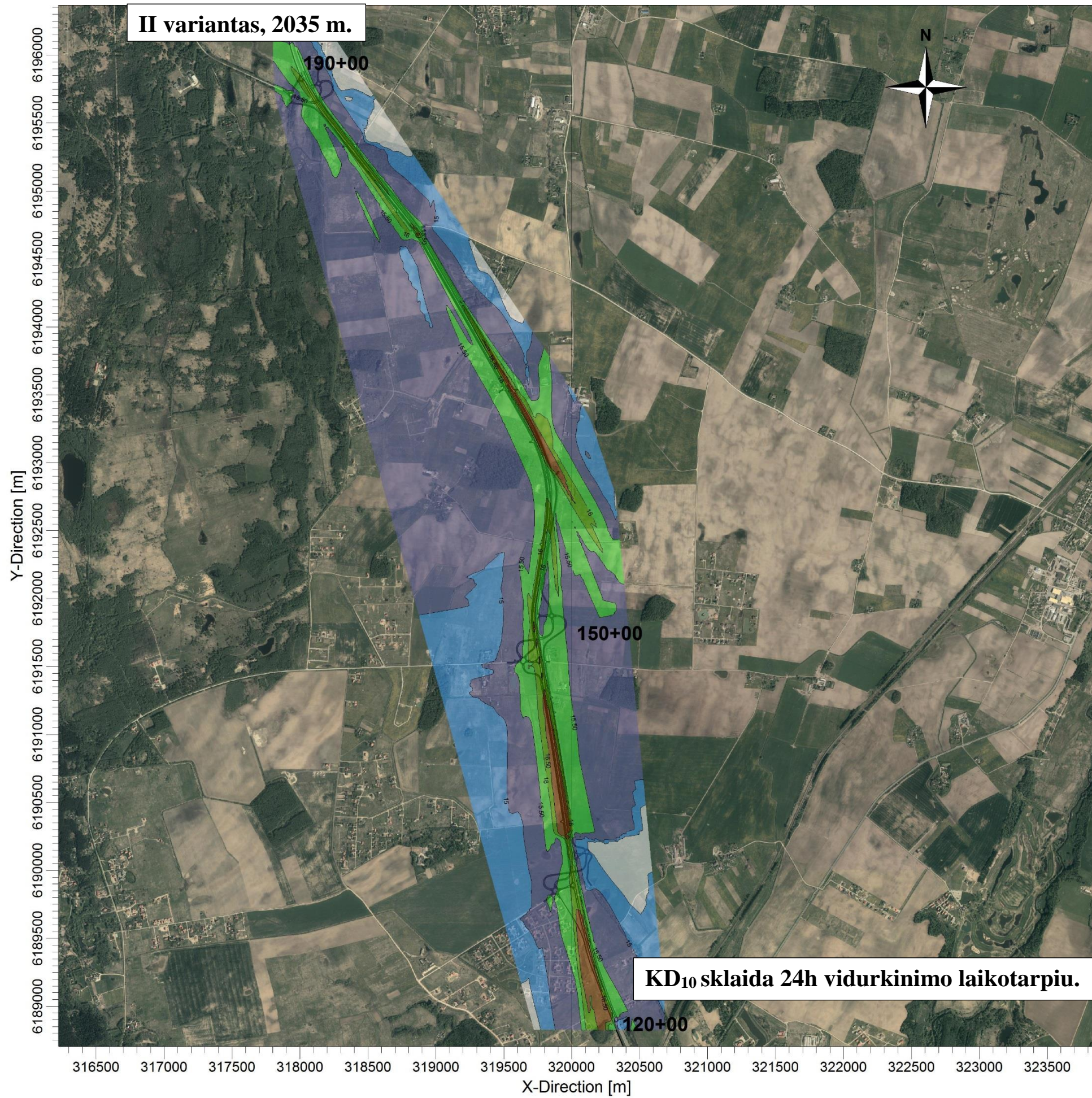




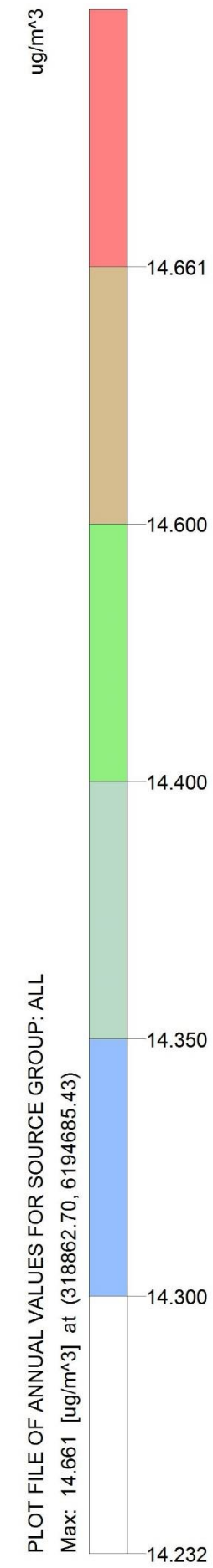
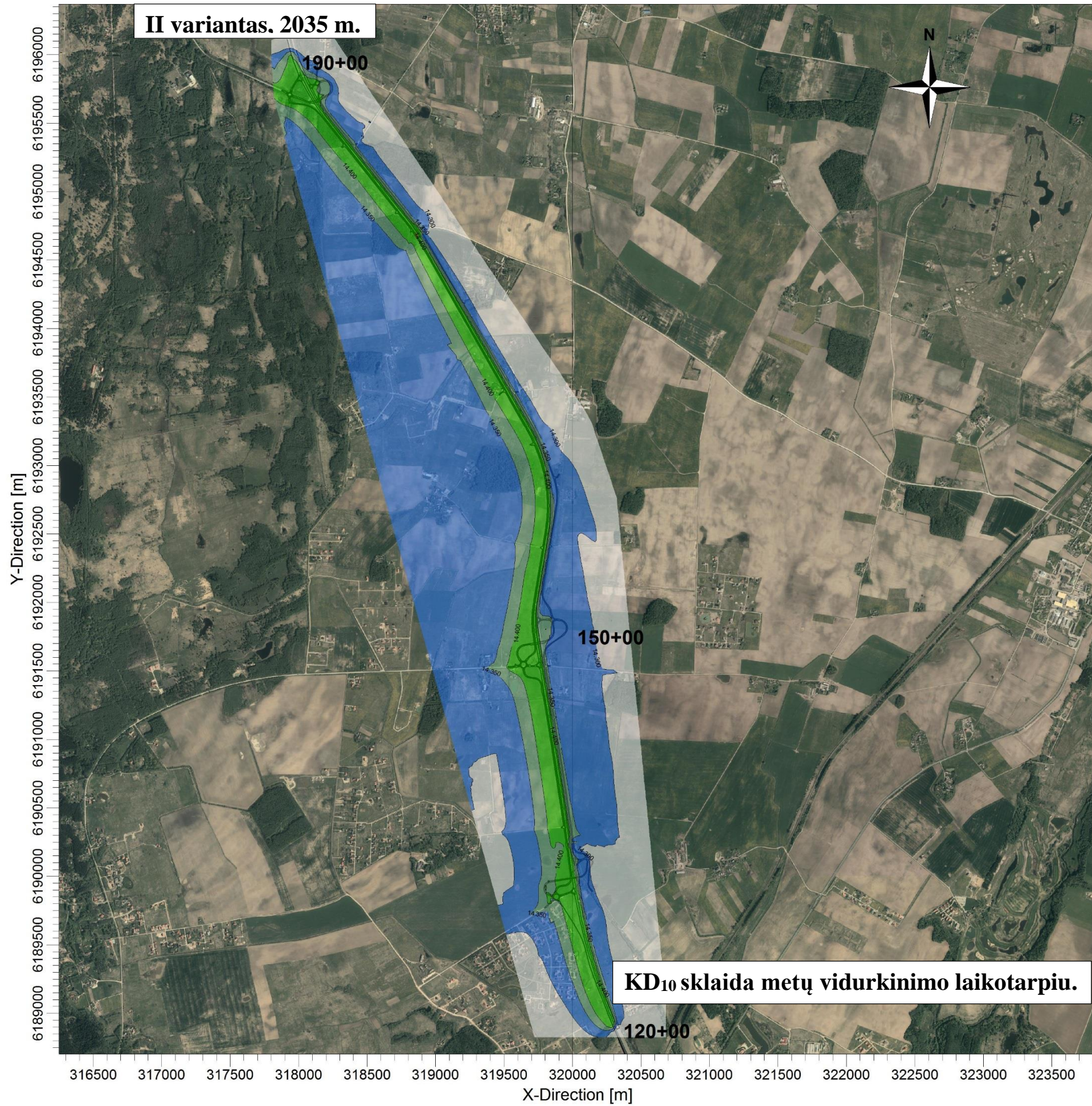
PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 1.472 [ug/m³] at (318102.70, 6195785.43)

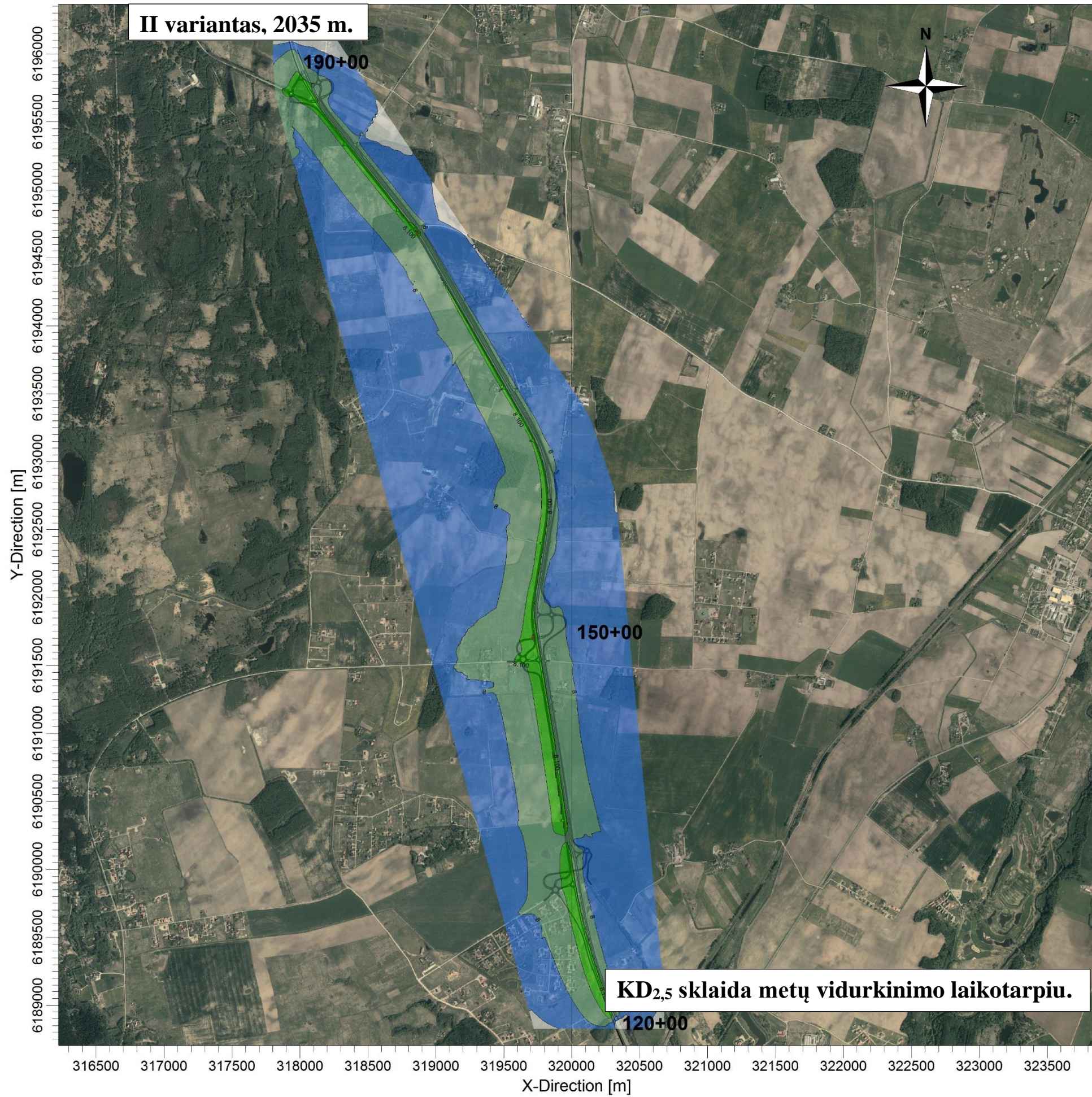


PLOT FILE OF HIGH 1ST HIGH 8-HR VALUES FOR SOURCE GROUP: ALL
 Max: 818 [ug/m³] at (319842.70, 6193025.43)



PLOT FILE OF HIGH 1ST HIGH 24-HR VALUES FOR SOURCE GROUP: ALL
 Max: 17.79 [ug/m³] at (319942.70, 6190305.43)





PLOT FILE OF ANNUAL VALUES FOR SOURCE GROUP: ALL
 Max: 8.259 [ug/m³] at (318862.70, 6194685.43)