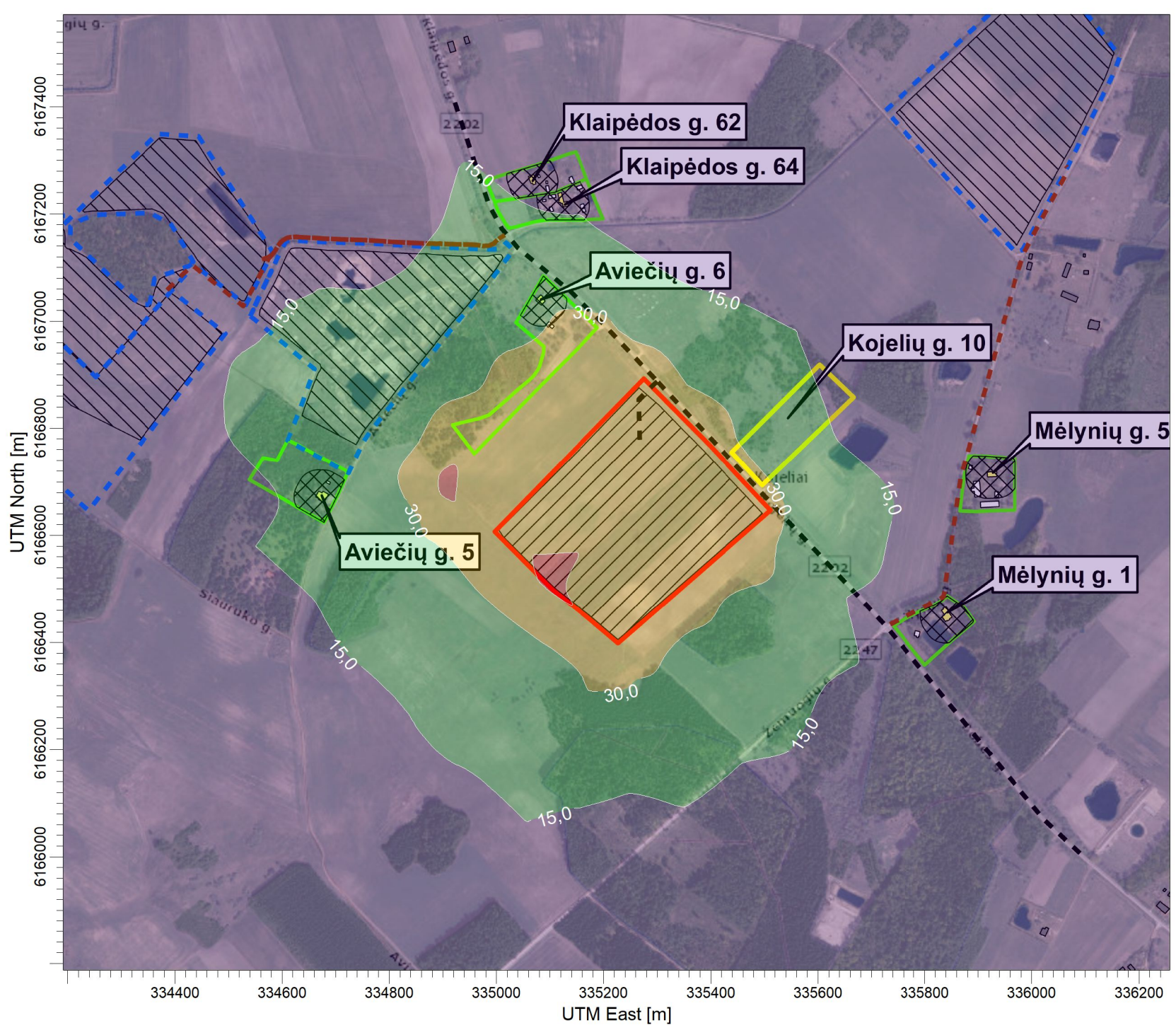
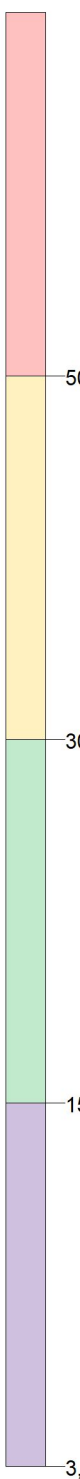


1 PRIEDAS. Grafinė medžiaga

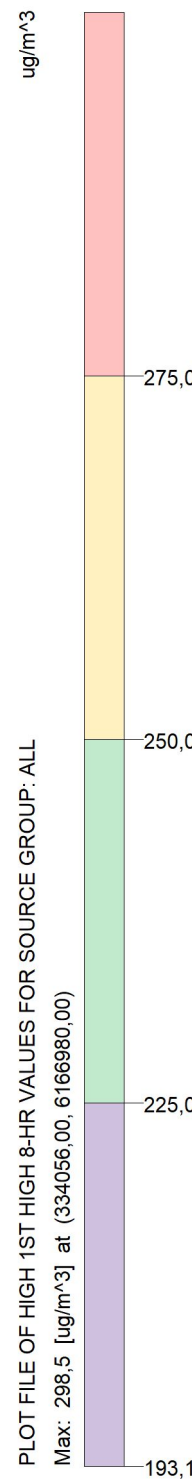
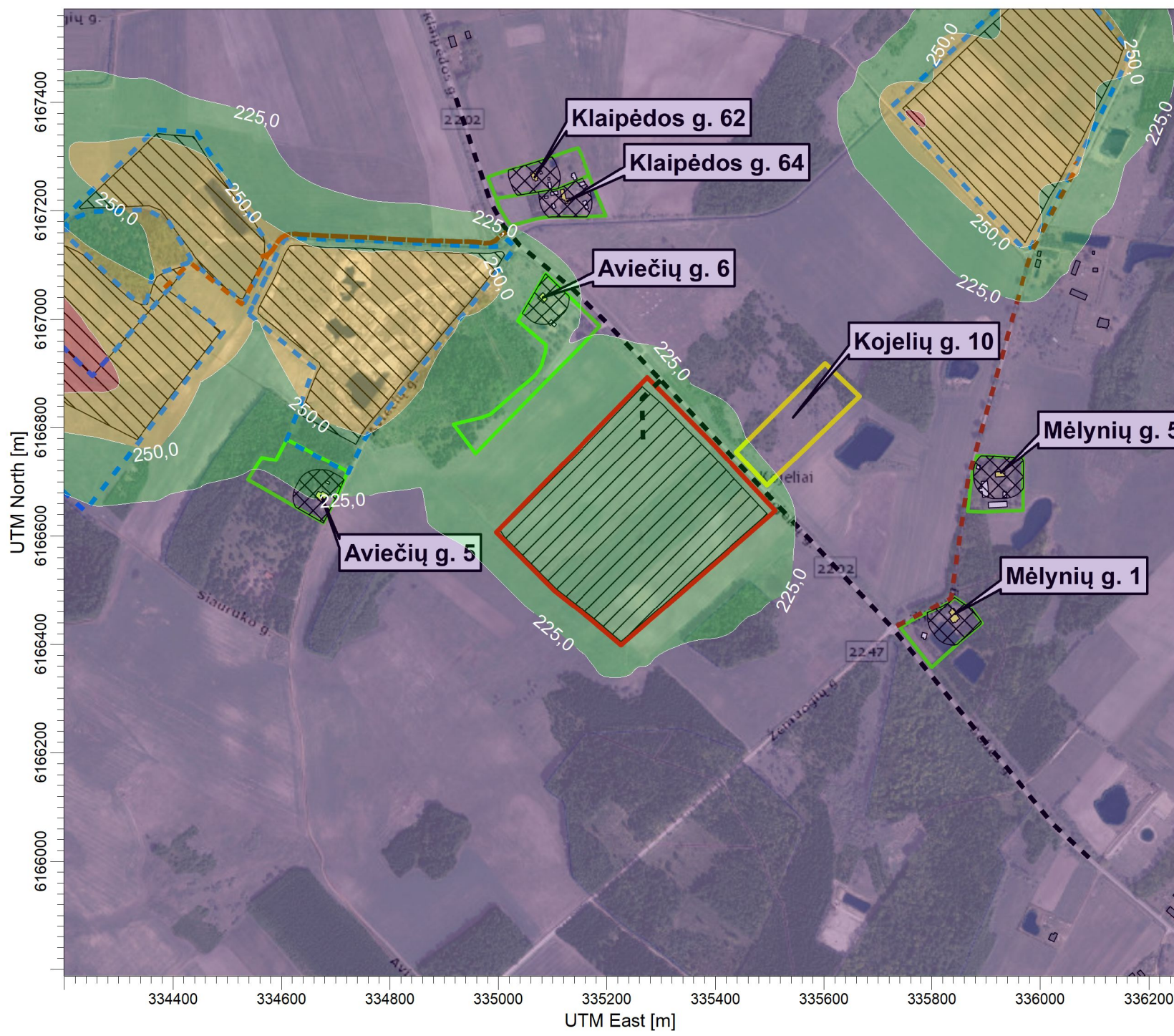
1.1 Priedėlis. Oro teršalų sklaida



PLOT FILE OF HIGH 1ST HIGH 8-HR VALUES FOR SOURCE GROUP: PUV
Max: 56,7 [ug/m^3] at (334905,63, 6166700,66)

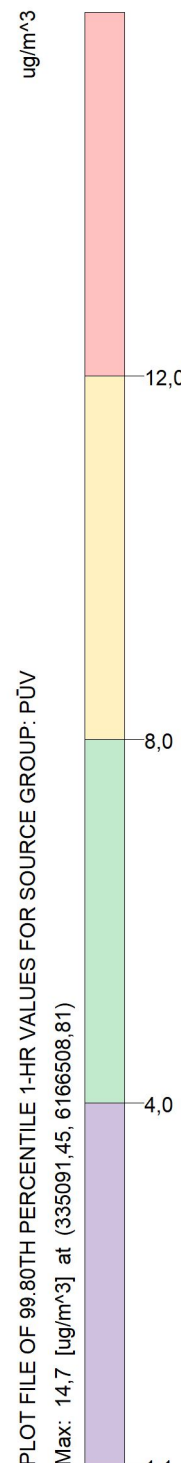


SOURCES:	10
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	56,7 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



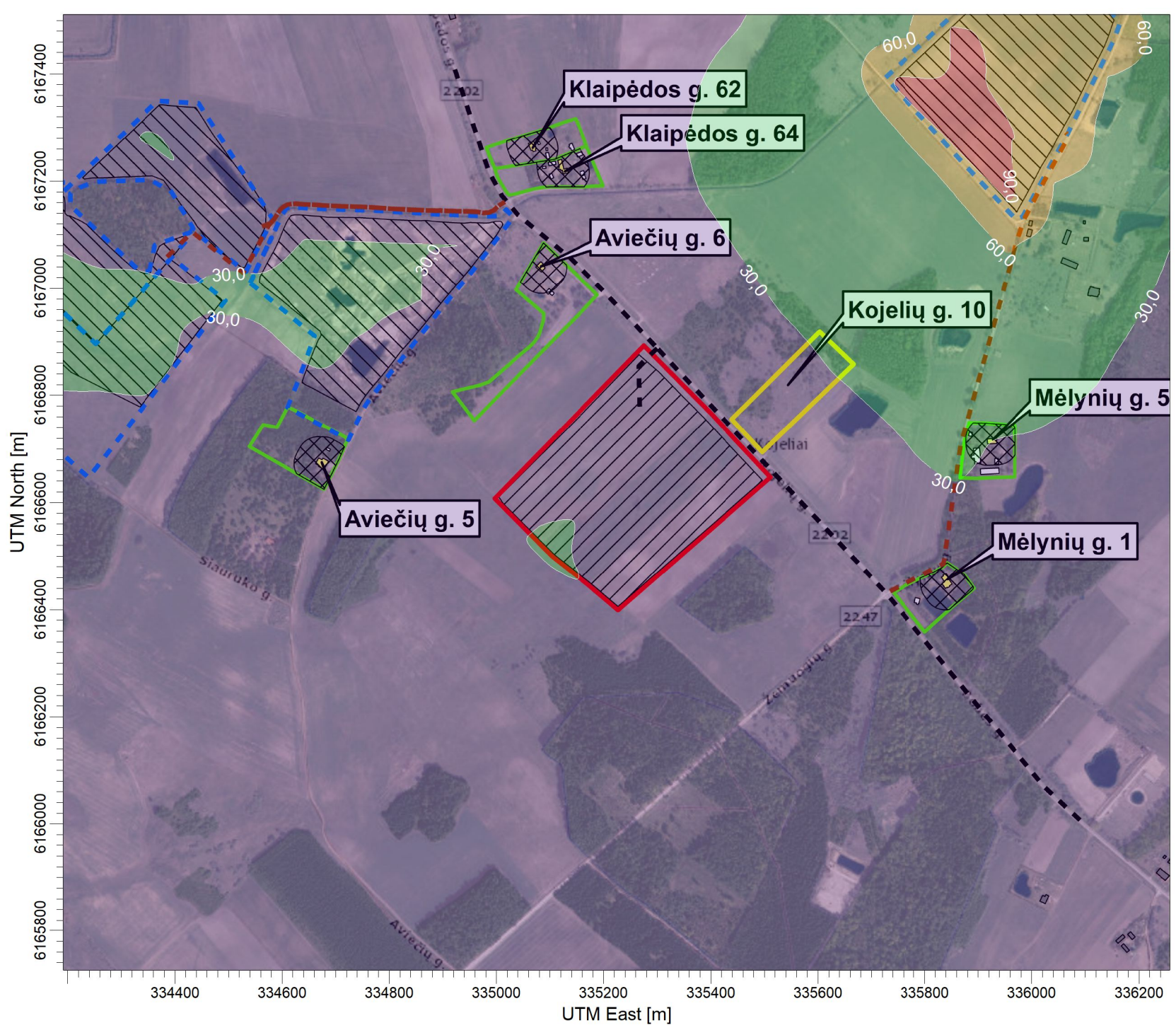
PLOT FILE OF HIGH 1ST HIGH 8-HR VALUES FOR SOURCE GROUP: ALL
Max: 298,5 [ug/m^3] at (334056,00, 6166980,00)

SOURCES:	10
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	298,5 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	

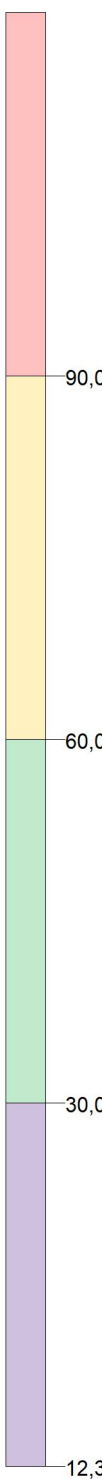


PLOT FILE OF 99.80TH PERCENTILE 1-HR VALUES FOR SOURCE GROUP: PŪV
Max: 14,7 [ug/m^3] at (335091,45, 6166508,81)

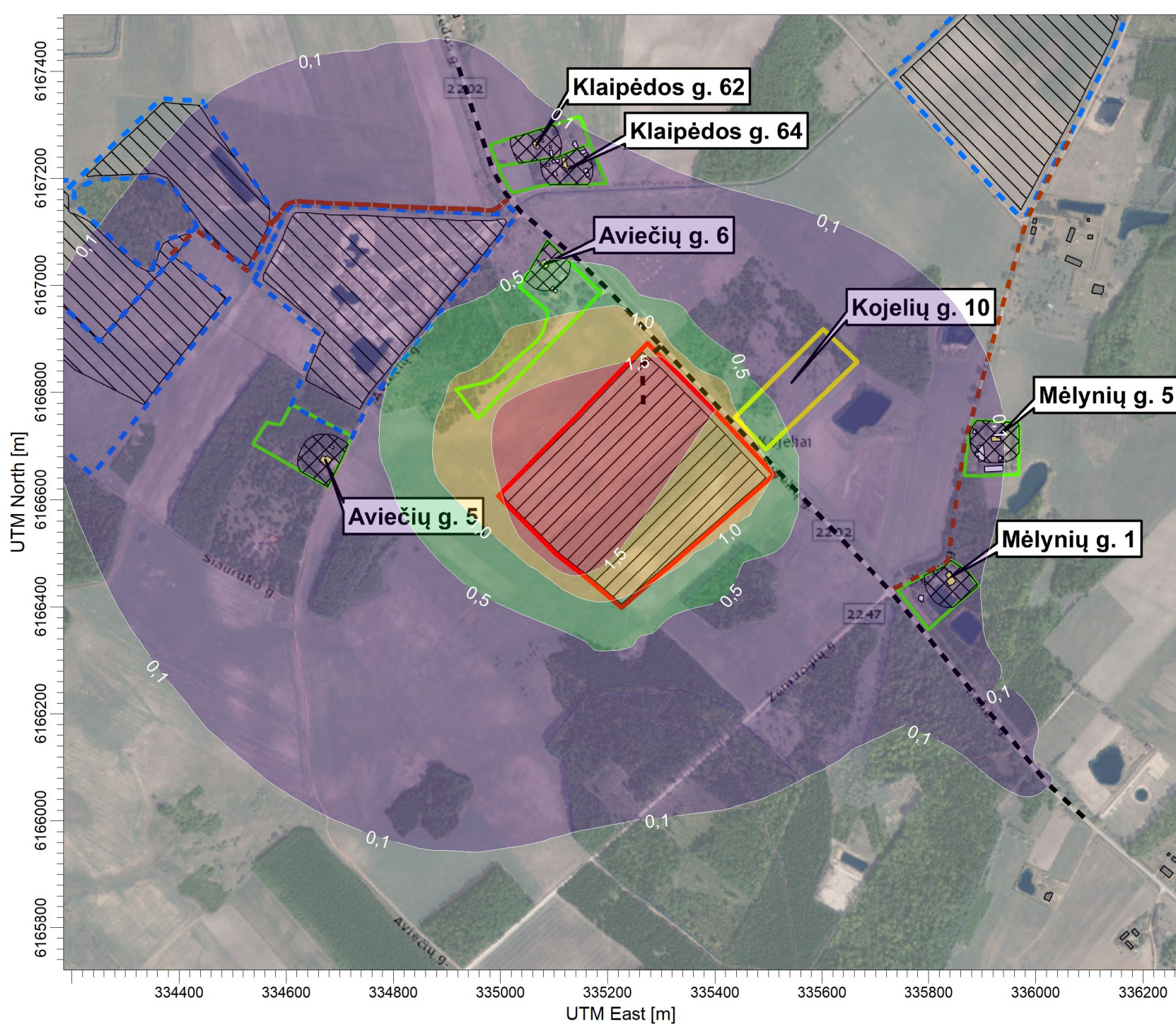
SOURCES:	10
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	14,7 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



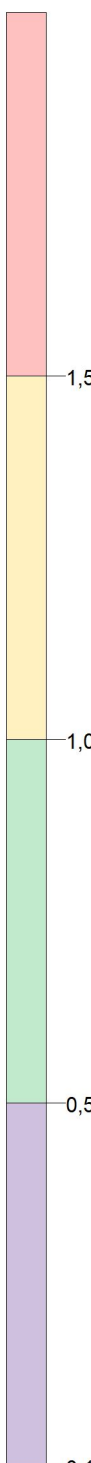
PLOT FILE OF 99.80TH PERCENTILE 1-HR VALUES FOR SOURCE GROUP: ALL
Max: 96,7 [ug/m^3] at (335756,00, 6167380,00)



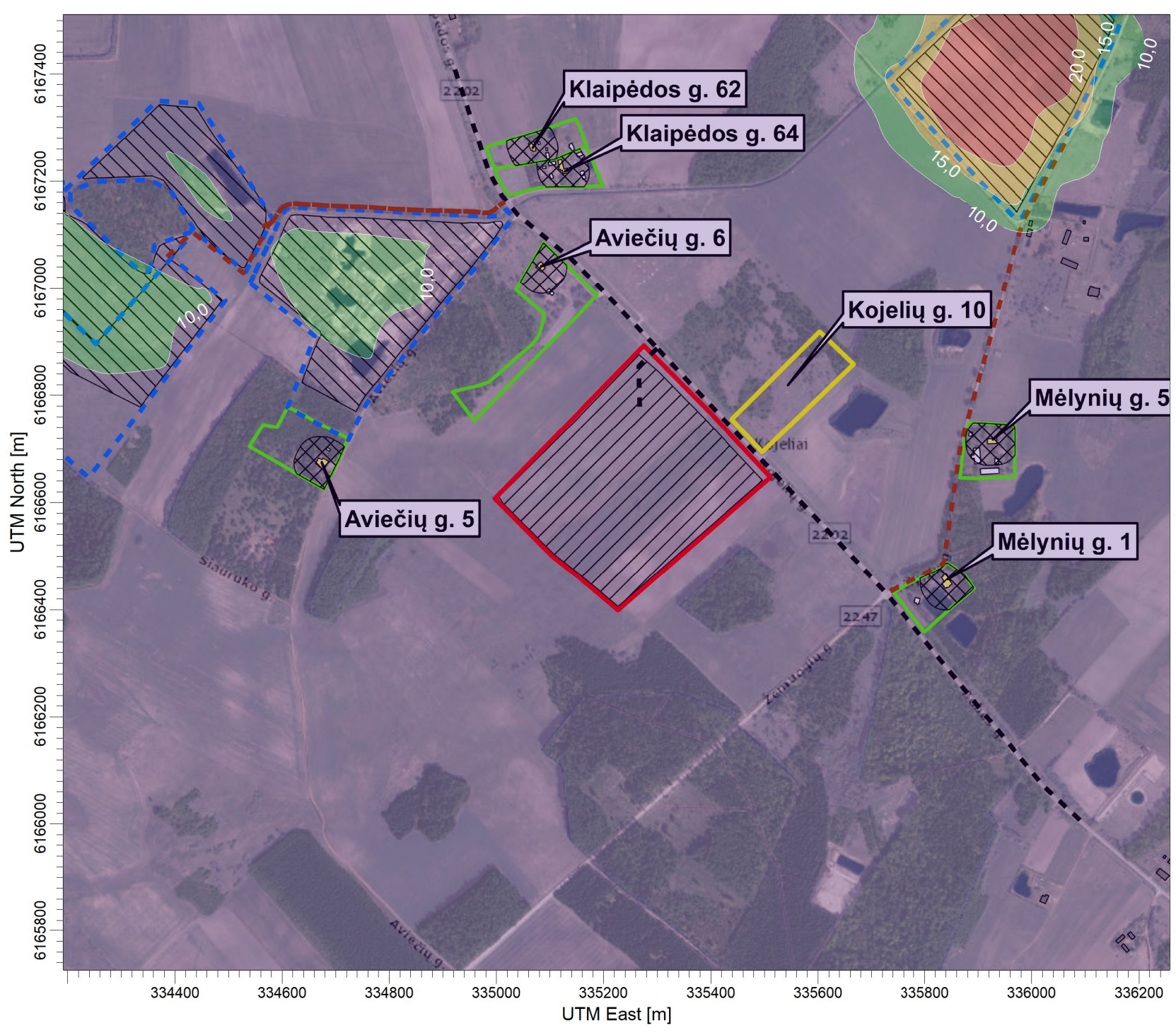
SOURCES:	10
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	96,7 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



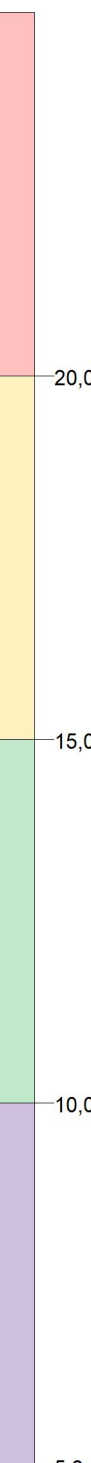
PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: PUV
Max: 2,0 [ug/m^3] at (335091,45, 6166508,81)



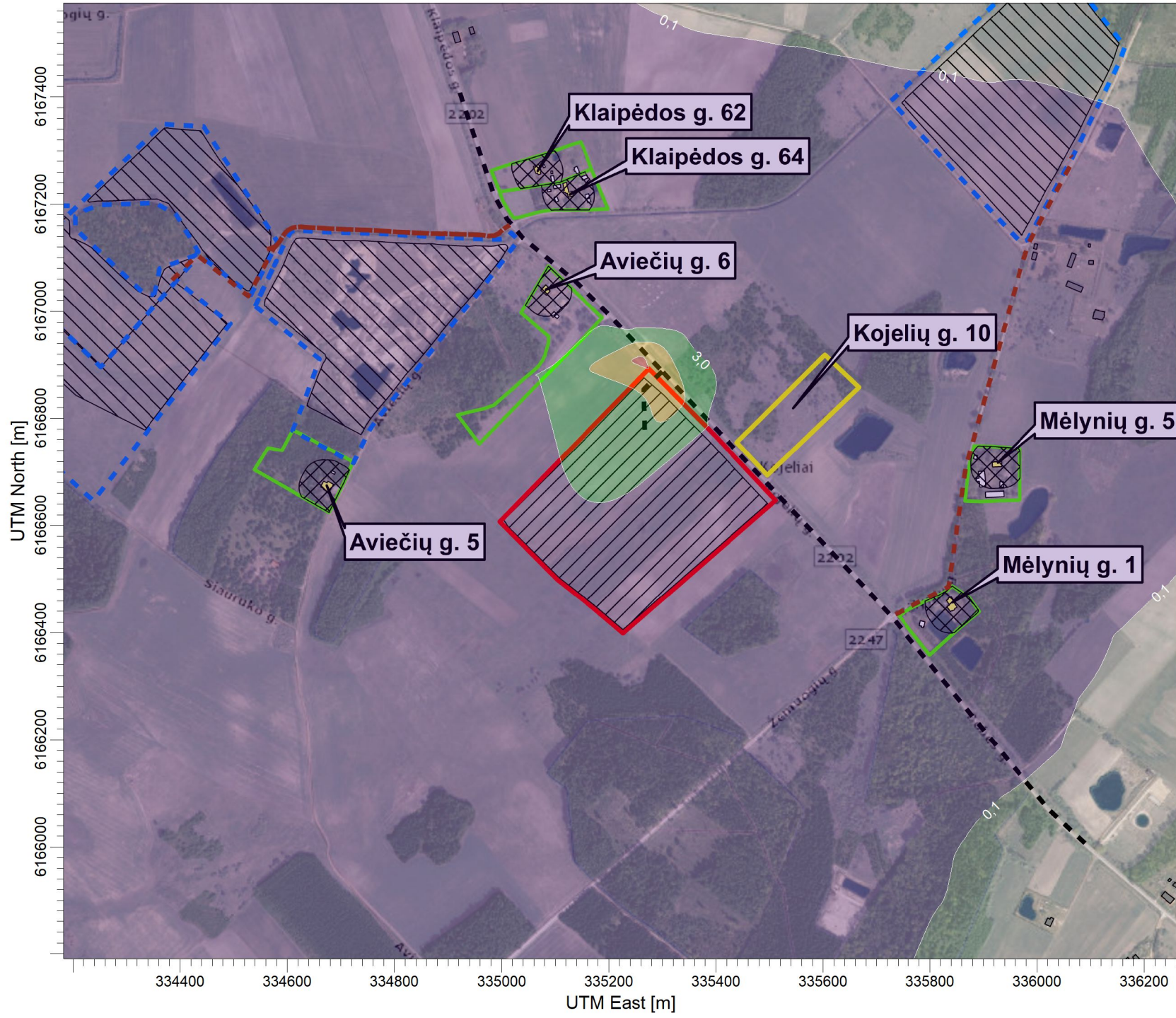
SOURCES:	10
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	2,0 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



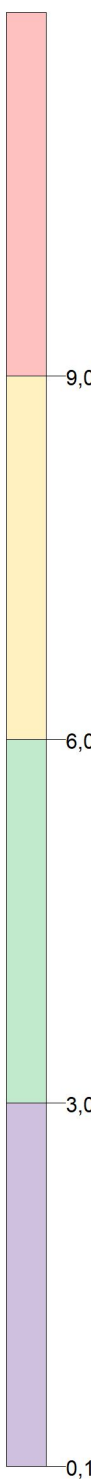
PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: ALL
Max: 26,0 [ug/m^3] at (335956,00, 6167380,00)



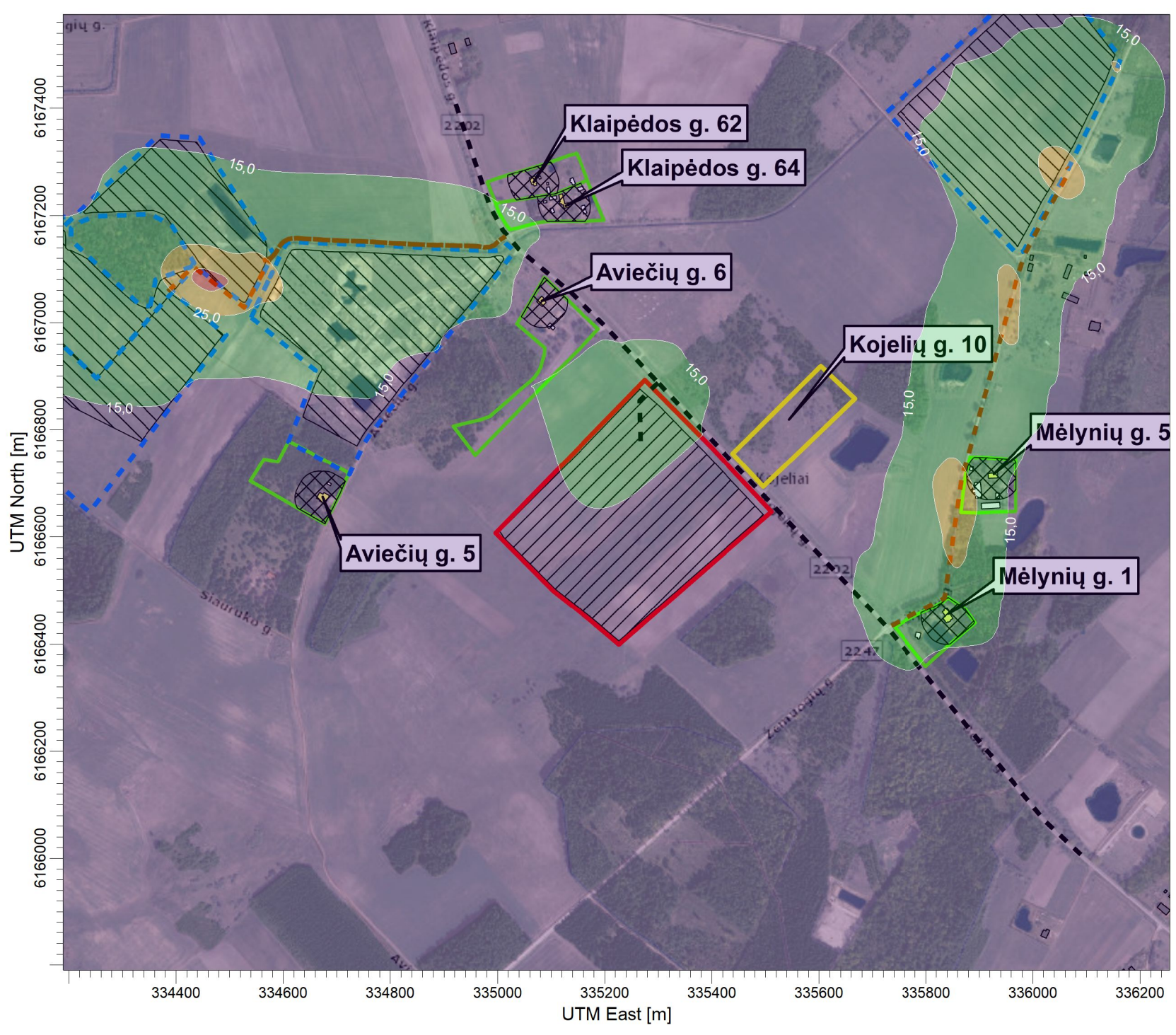
SOURCES:	10
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	26,0 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



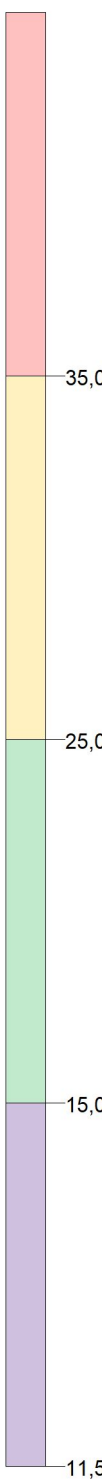
PLOT FILE OF 90.40TH PERCENTILE 24-HR VALUES FOR SOURCE GROUP: PŪV
Max: 9,7 [ug/m³] at (335257,18, 6166909,58)



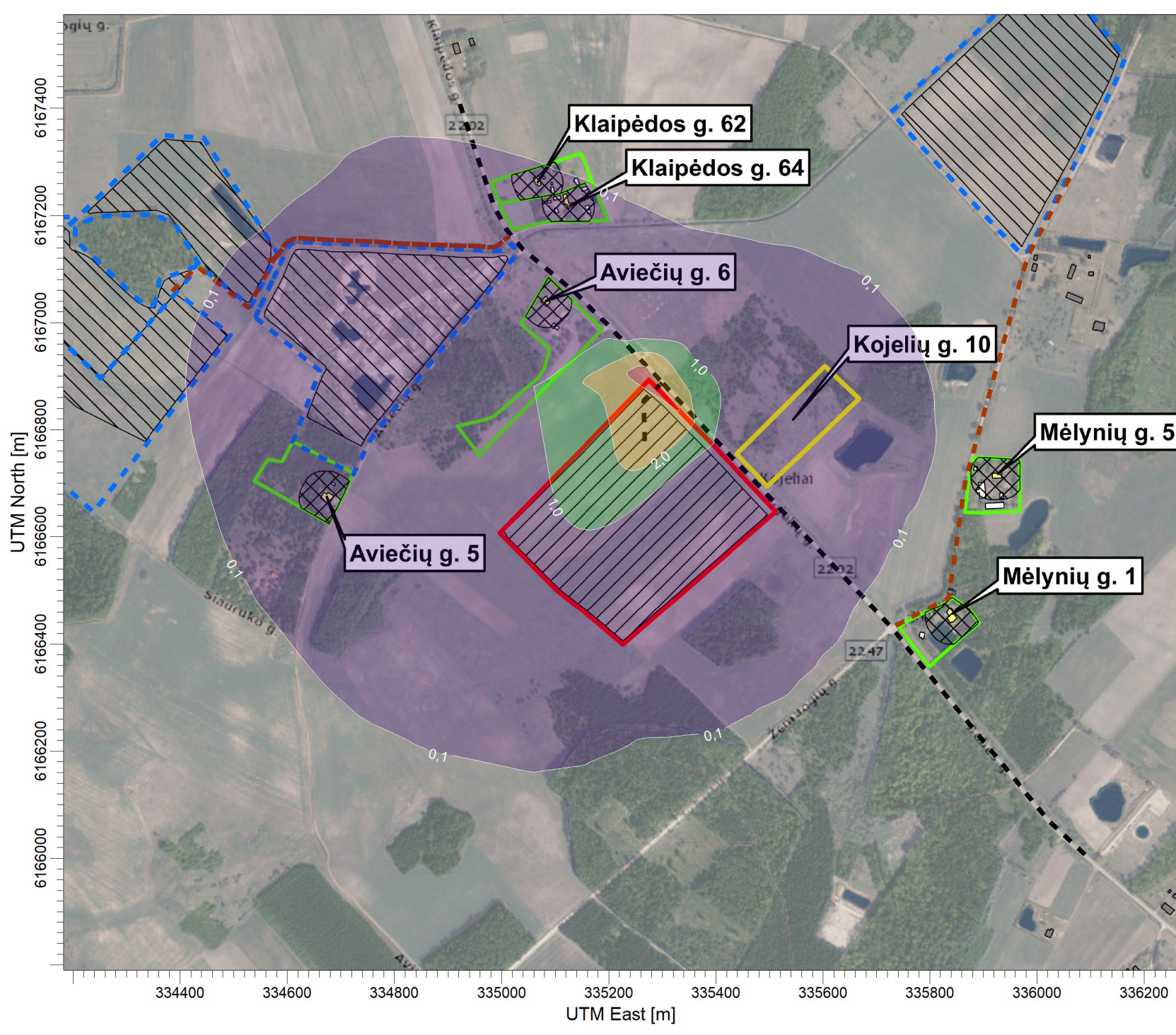
SOURCES:	9
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	9,7 ug/m³
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



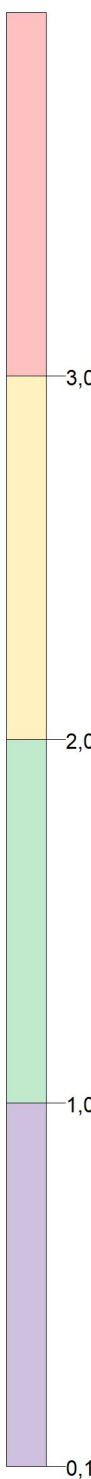
PLOT FILE OF 90.40TH PERCENTILE 24-HR VALUES FOR SOURCE GROUP: ALL
 Max: 39,6 [ug/m^3] at (334456,00, 6167080,00)



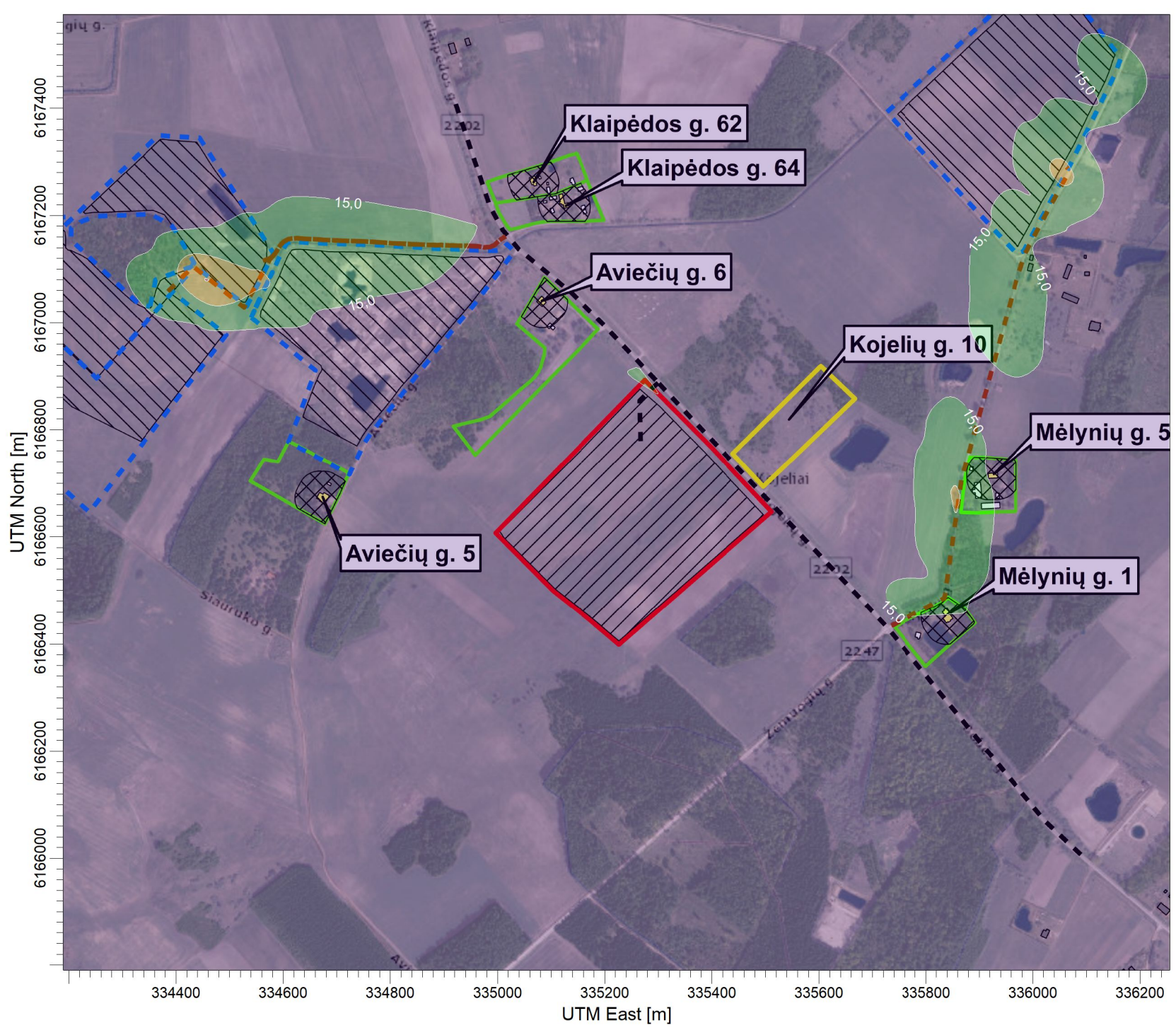
SOURCES:	9
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	39,6 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



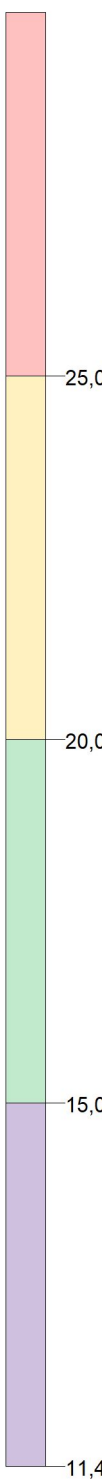
PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: PŪV
Max: 3,4 [ug/m^3] at (335257,18, 6166909,58)



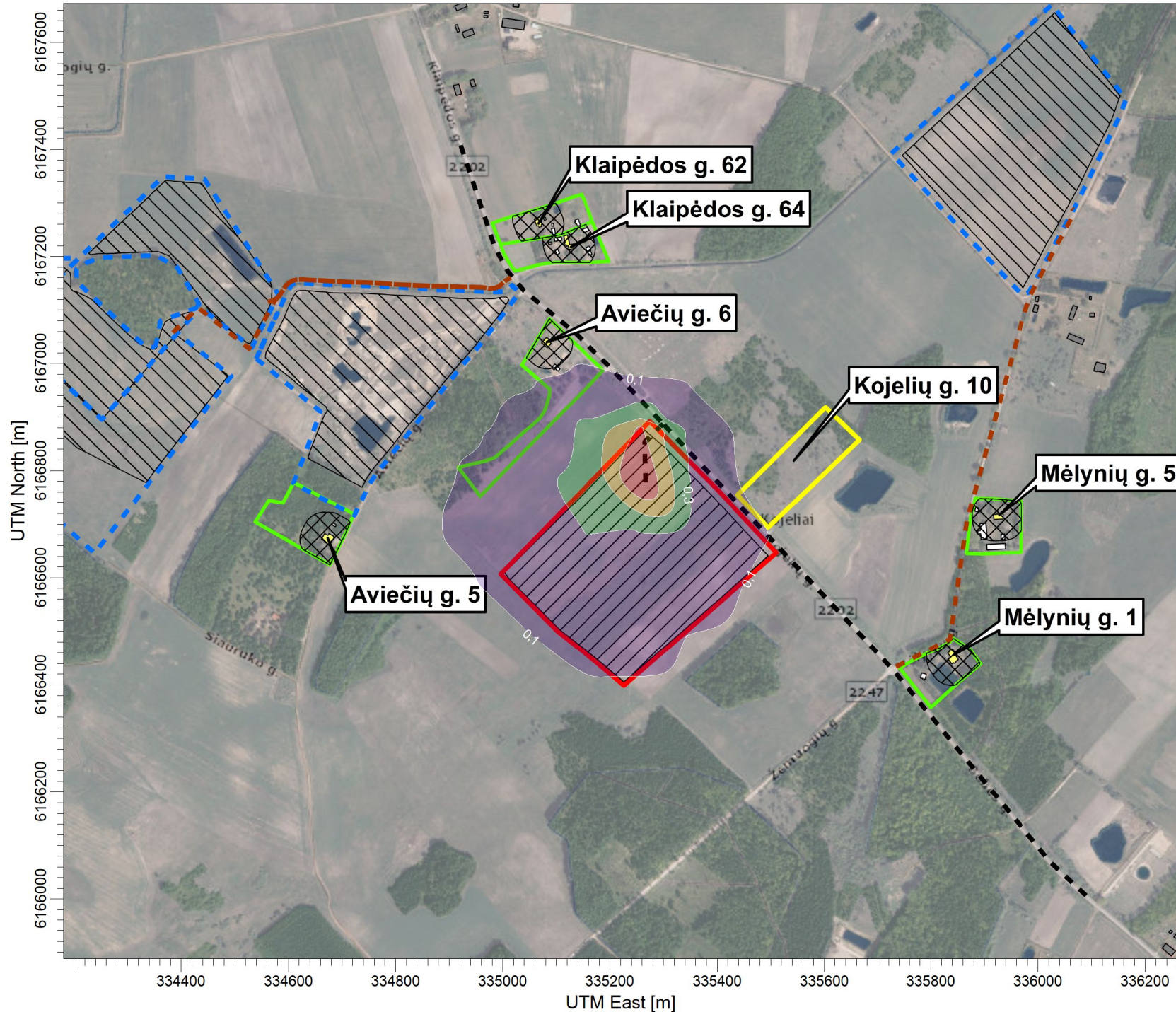
SOURCES:	9
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	3,4 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



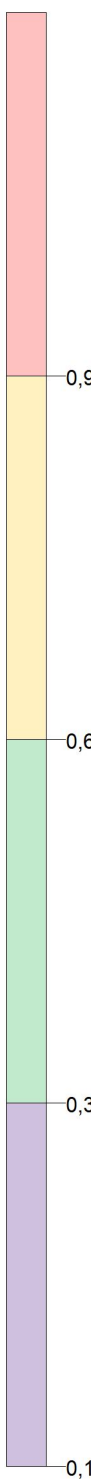
PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: ALL
Max: 25,3 [ug/m^3] at (334456,00, 6167080,00)



SOURCES:	9
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	25,3 ug/m^3
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	



PLOT FILE OF ANNUAL VALUES AVERAGED ACROSS 5 YEARS FOR SOURCE GROUP: PŪV
Max: 1,2 [$\mu\text{g}/\text{m}^3$] at (335256,00, 6166780,00)



SOURCES:	9
RECEPTORS:	634
OUTPUT TYPE:	Concentration
MAX:	1,2 $\mu\text{g}/\text{m}^3$
COMPANY NAME:	UAB "Infraplanas"
DATE:	2024-07-25
SCALE:	1:10.000
PROJECT NO.:	