

Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Yellow-Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



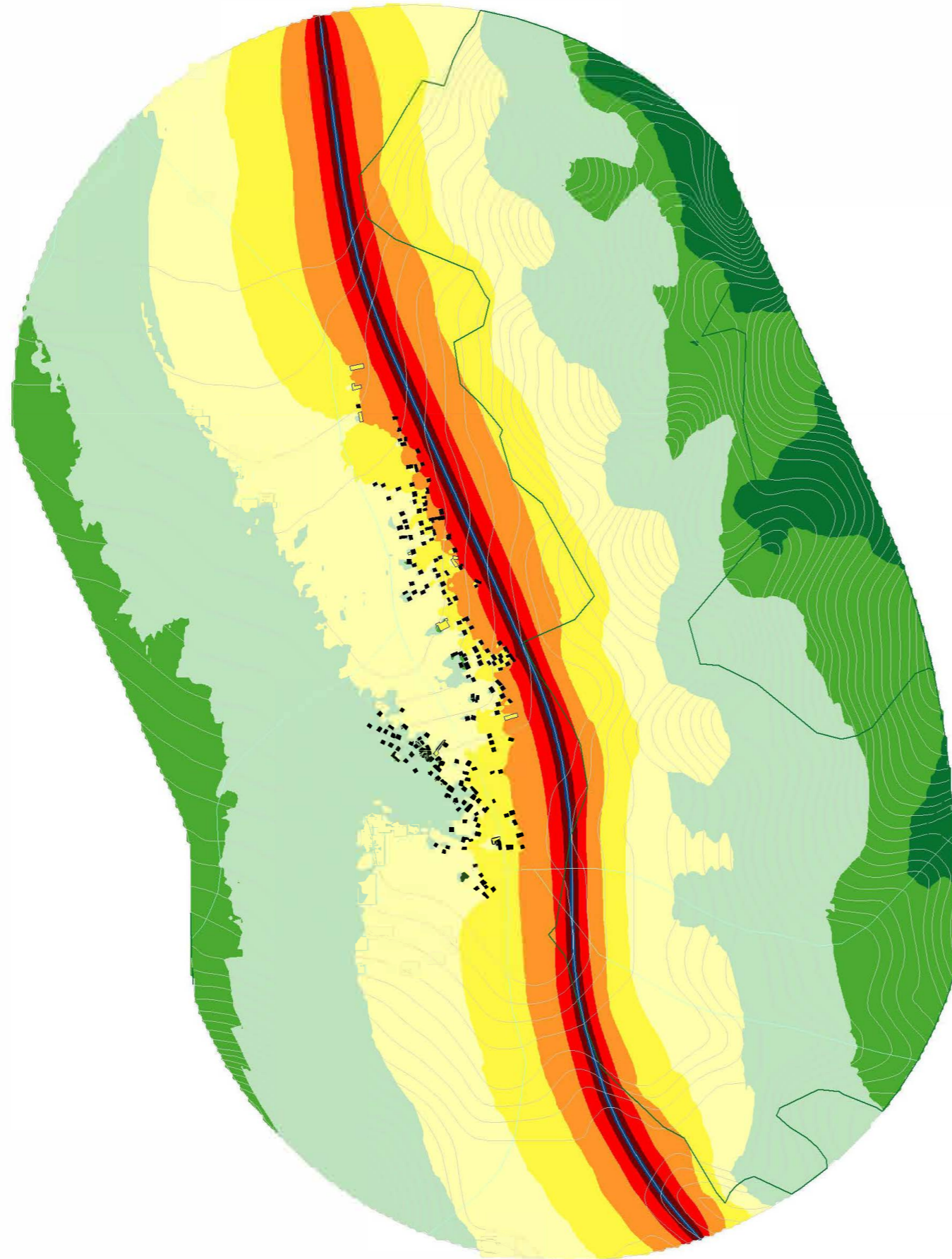
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14000

LDEN, dB(A)
ORIGINAL










Measure: 1
A2_1_MIROVO
Road traffic

Scale:
Drawing:
Project:
Author: [faded text]

Project:
Client:
Date:
Version:



Areas of polygon classes
of immission levels
Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



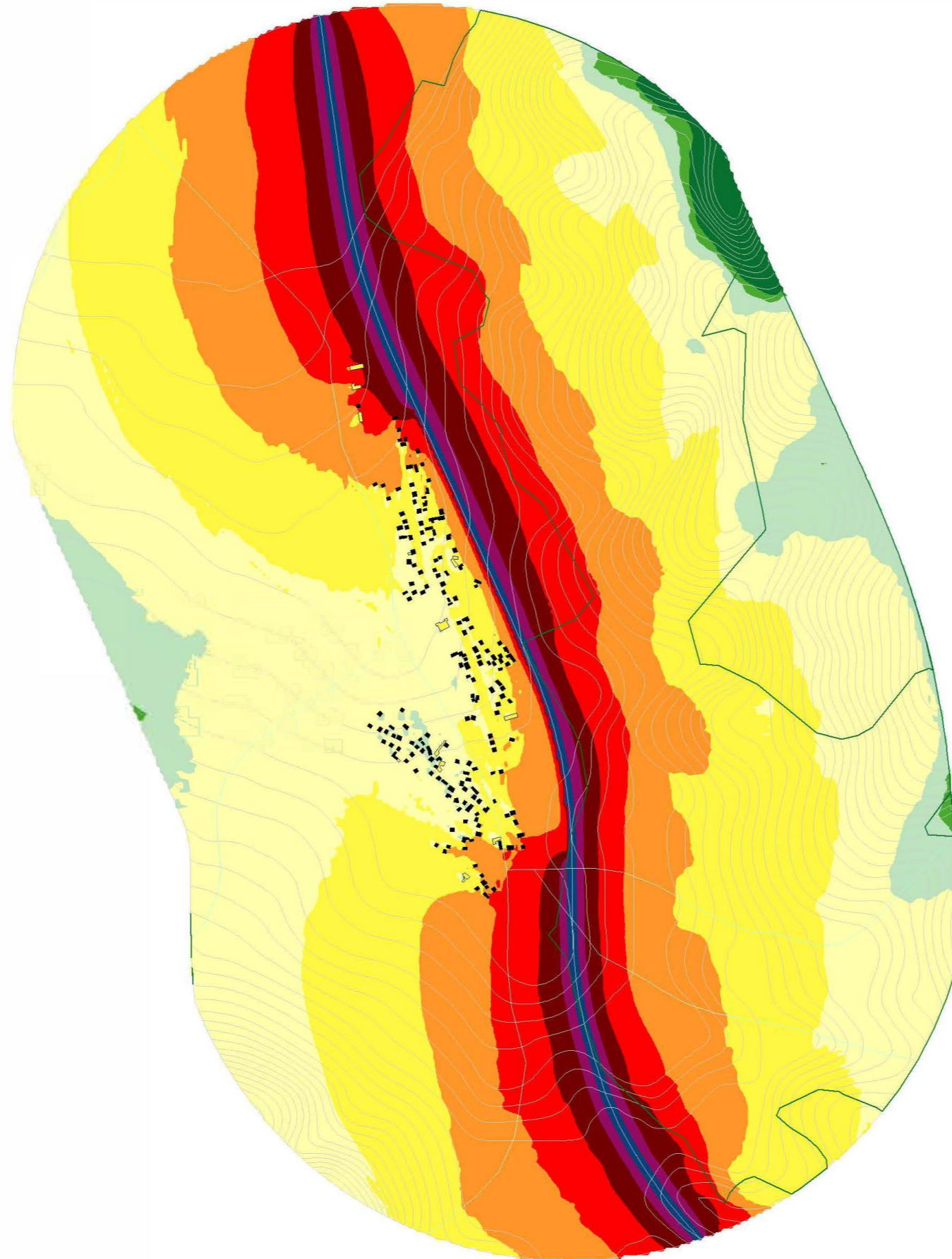
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14000

LNIGHT, dB(A)
ORIGINAL











Measure: 1
A2_1_MIROVO
Road traffic

Scale:
Drawing:
vmsa/rd/14
Author: [illegible]


Project:
[illegible]
[illegible]
[illegible]
[illegible]



Areas of polygon classes
of immission levels
Level LDEN

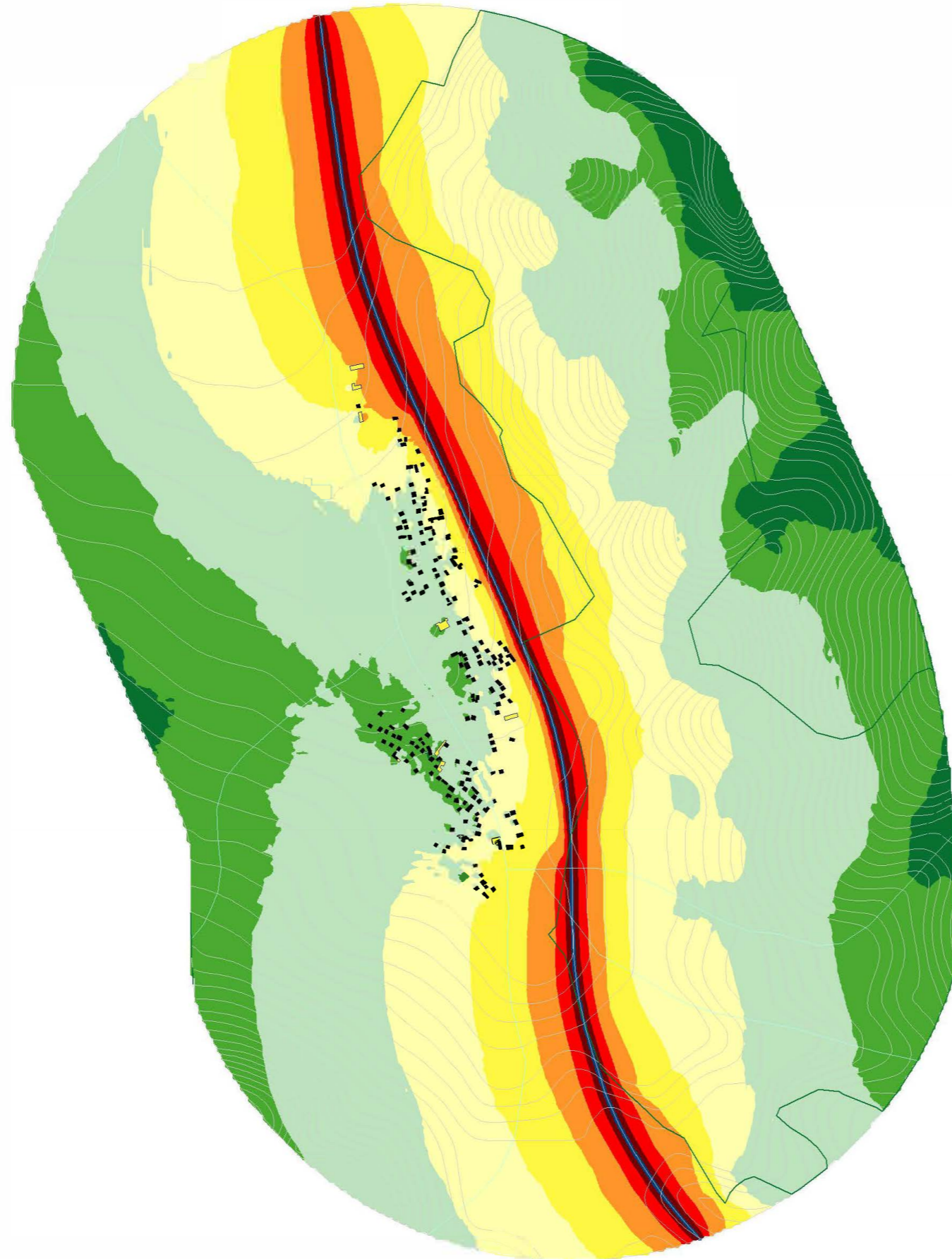
	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1 PLT01 07.05.2019 M 1: 14000
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LDEN, dB(A)
 MODIFIED
 Measure: 1
 A2_1_MIROVO
 Road traffic

Scale:
 Datum:
 Projection:
 Author:
 Date:
 Version:
 Project:
 Client:



Areas of polygon classes
of immission levels
Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

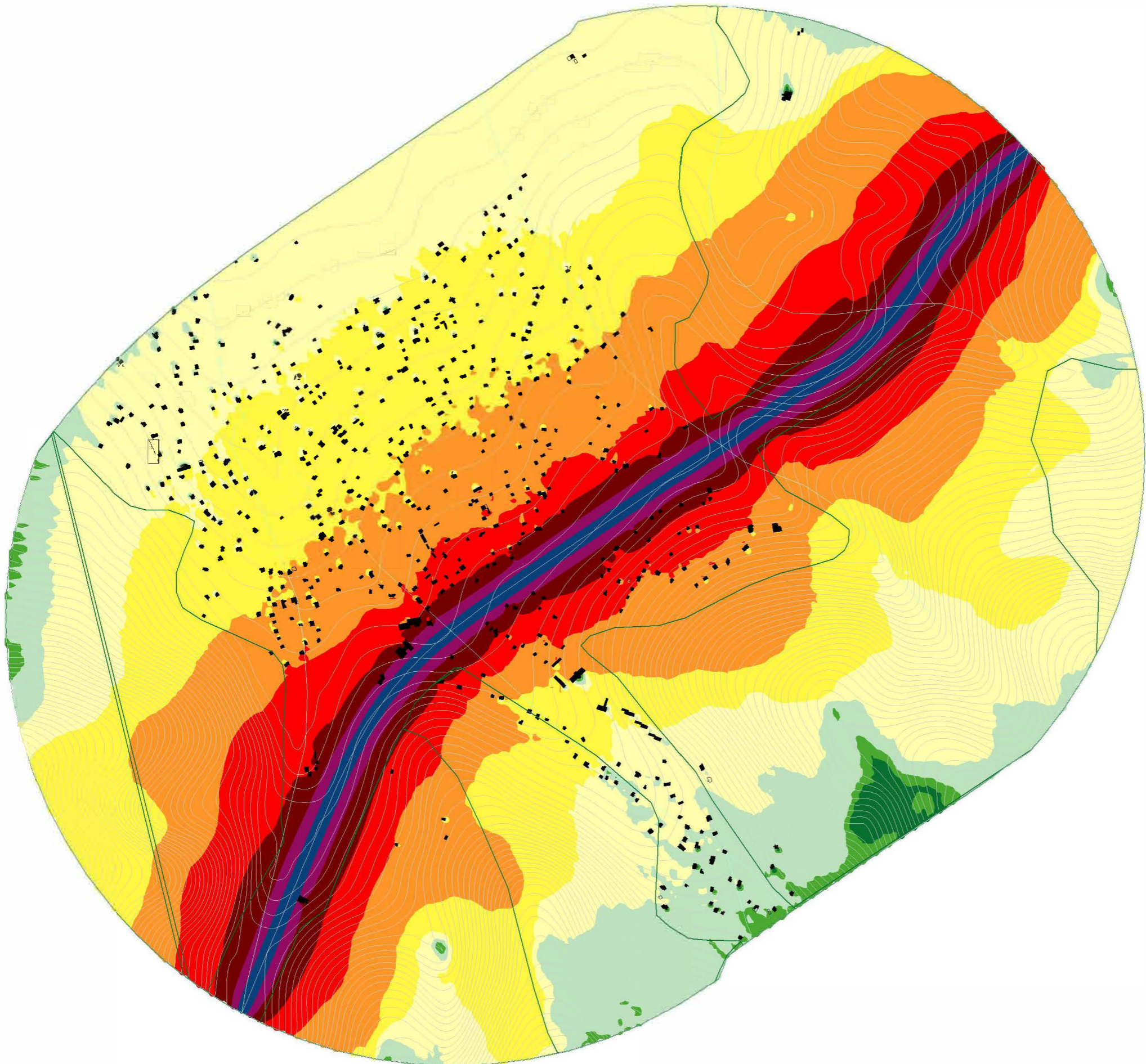
Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 14000

LNIGHT, dB(A)
MODIFIED

Measure: 1
A2_1_MIROVO
Road traffic


Datum: UTM
 UTM Zone: 32Q
 UTM Easting: 650000
 UTM Northing: 5600000
 UTM Spheroid: Everest
 UTM Datum: Everest
 UTM Projection: UTM
 UTM Units: Meter
 UTM Axis: XY
 UTM Orientation: Normal
 UTM Prime Meridian: 75E
 UTM False Easting: 500000
 UTM False Northing: 10000000
 UTM Scale Factor: 0.99960930926
 UTM Central Meridian: 75E
 UTM Standard Meridian 1: 75E
 UTM Standard Meridian 2: 75E



Areas of polygon classes
of immission levels
Level LDEN

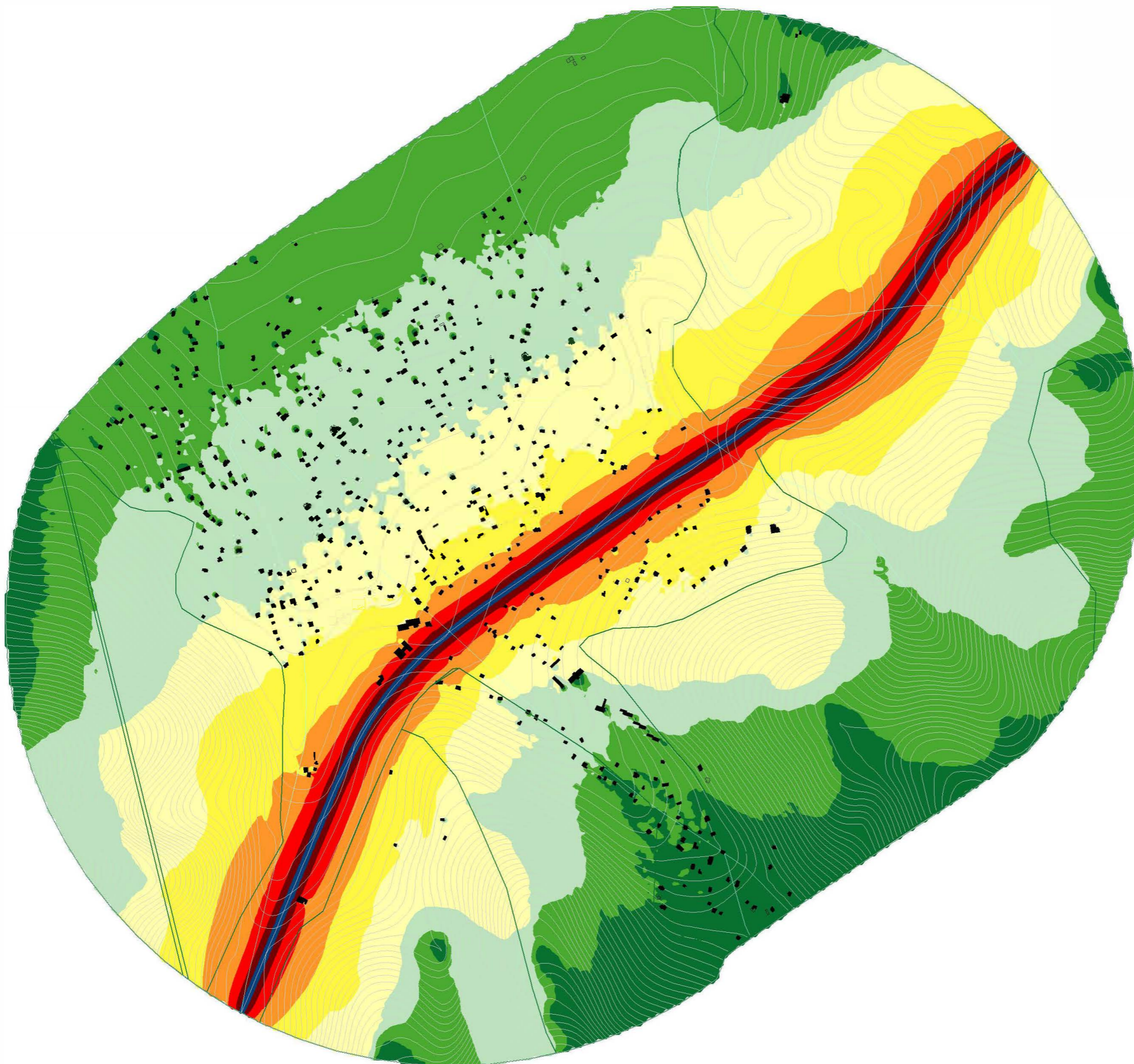
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 10000

LDEN, dB(A)
 ORIGINAL
 Measure: 2 & 3
 B1_1_2_ZELIN
 Road traffic


Datum: UTM
 Projektion: UTM
 Einheit: Meter
 Autor: [illegible]
 [illegible]
 [illegible]
 [illegible]



Areas of polygon classes
of immission levels
Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

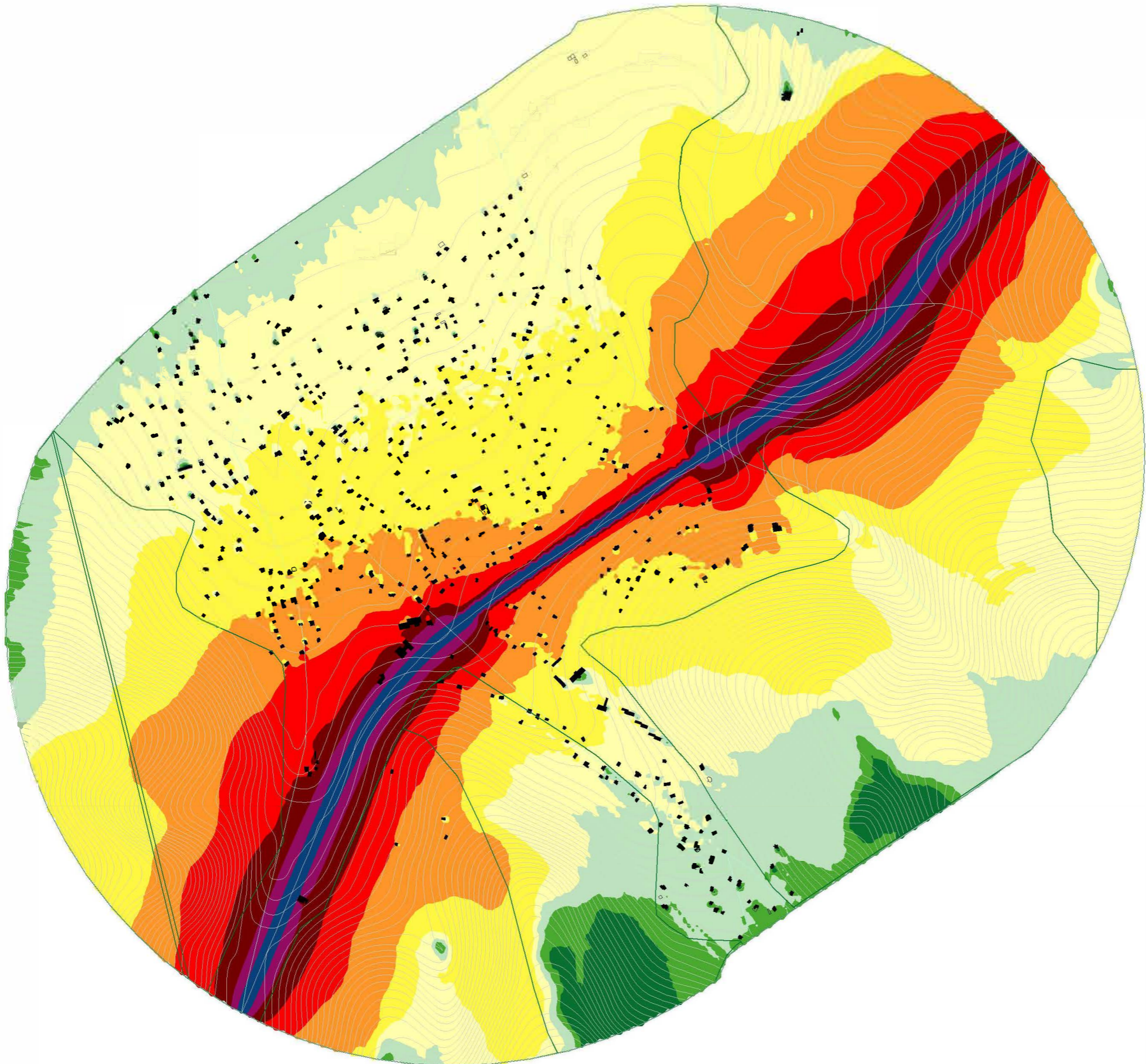
Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 10000

LNIGHT, dB(A)
ORIGINAL

Measure: 2 & 3
B1_1_2_ZELIN
Road traffic

Projekt:
 Auftrag:
 Auftraggeber:
 Auftraggeber-Adresse:
 Datum:
 Maßstab:
 Maßstab: 1:10000
 Blatt: 1/1



Areas of polygon classes
of immission levels
Level LDEN

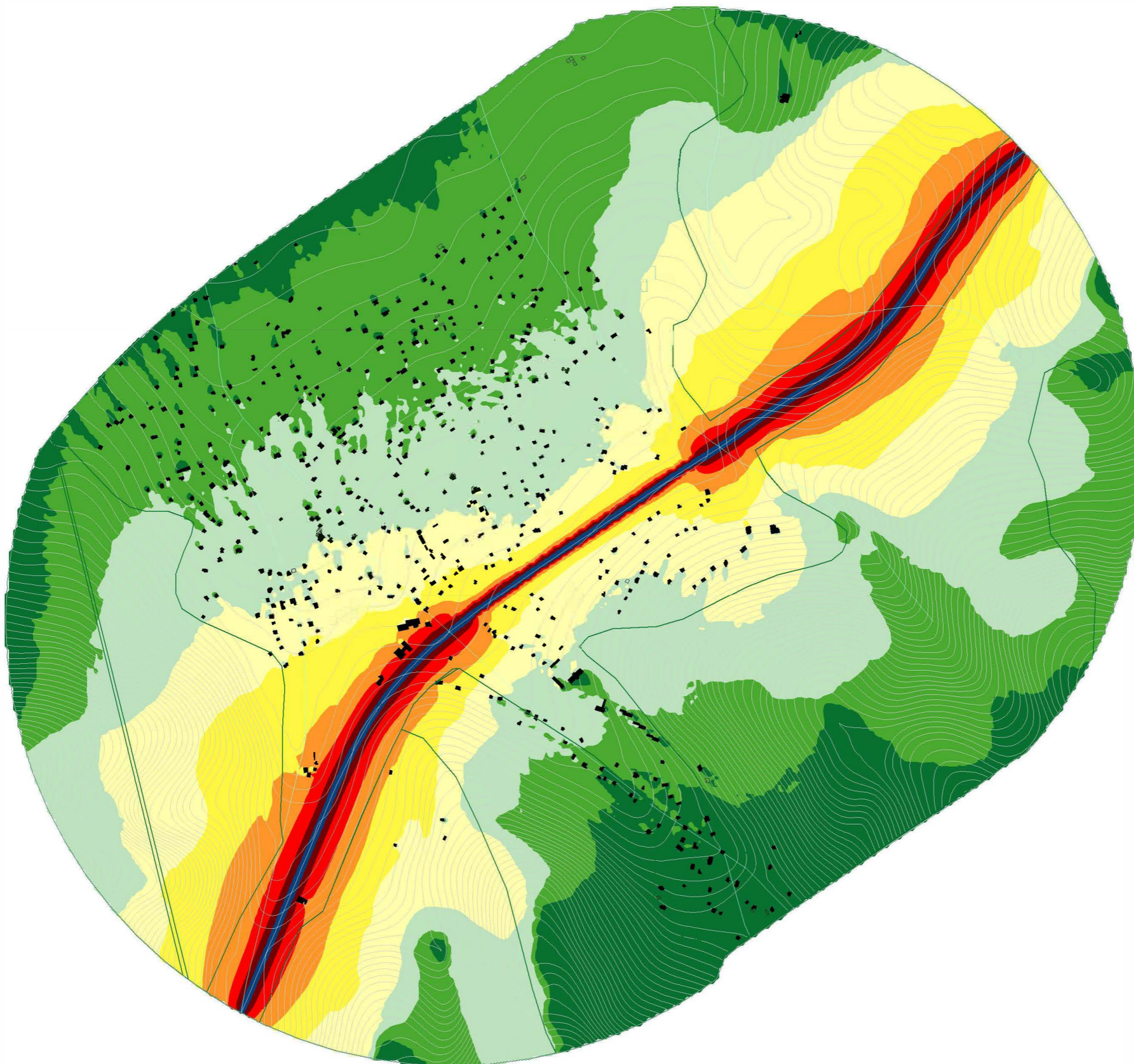
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Orange	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 10000

LDEN, dB(A)
 MODIFIED
 Measure: 2 & 3
 B1_1_2_ZELIN
 Road traffic

Datum: UTM
 Projektion: UTM
 Einheit: Meter
 Autor: [illegible]
 [illegible]
 [illegible]
 [illegible]



Areas of polygon classes
of immission levels
Level Night

Dark Green	≤	35.0 dB(A)
Green	≤	40.0 dB(A)
Light Green	≤	45.0 dB(A)
Yellow	≤	50.0 dB(A)
Orange	≤	55.0 dB(A)
Red	≤	60.0 dB(A)
Dark Red	≤	65.0 dB(A)
Dark Blue	≤	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



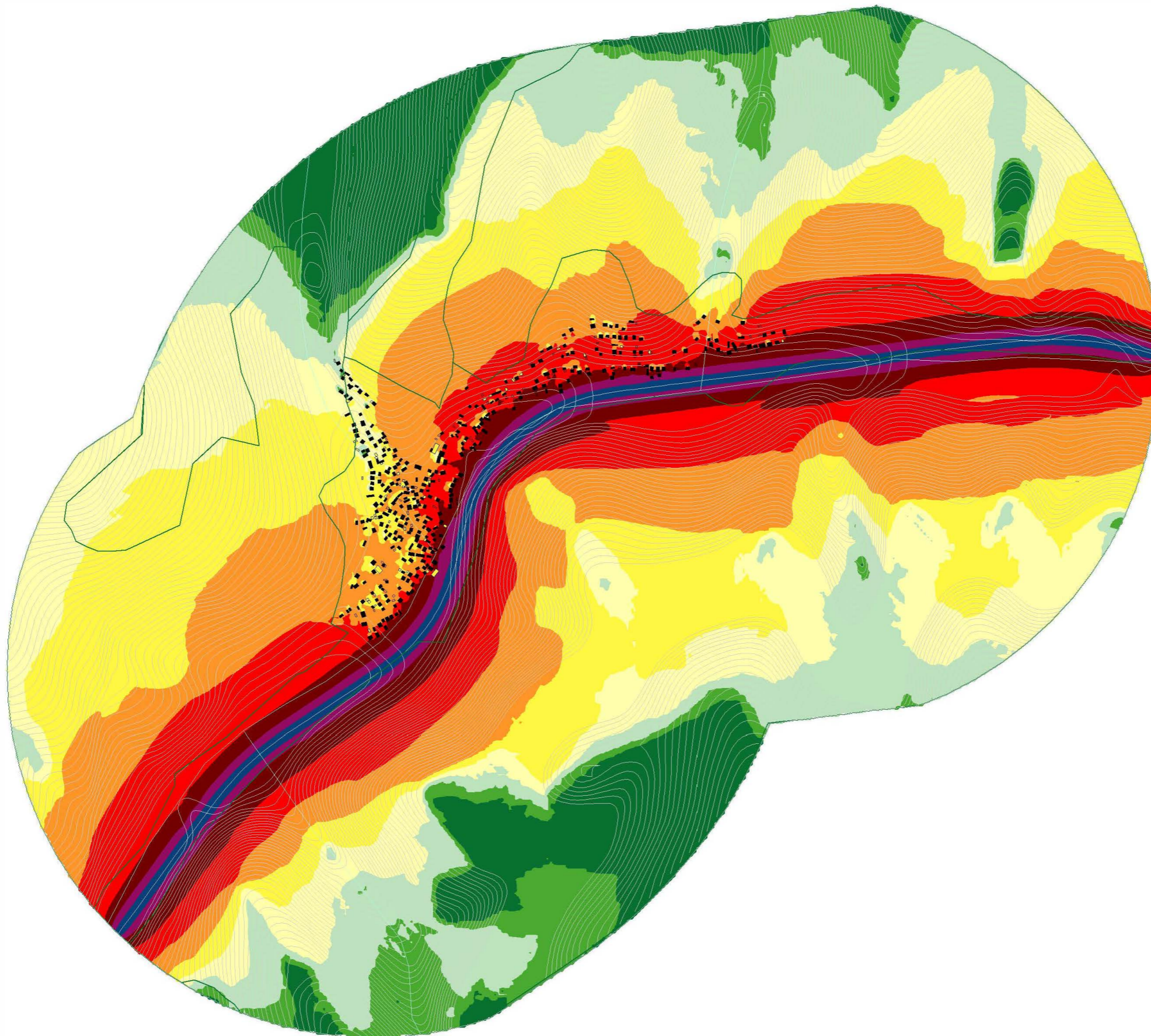
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10000

LNIGHT, dB(A)
MODIFIED

Measure: 2 & 3
B1_1_2_ZELIN
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2 - Zelin (B1)
Date:
2019-05-07



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12500

LDEN, dB(A)

ORIGINAL

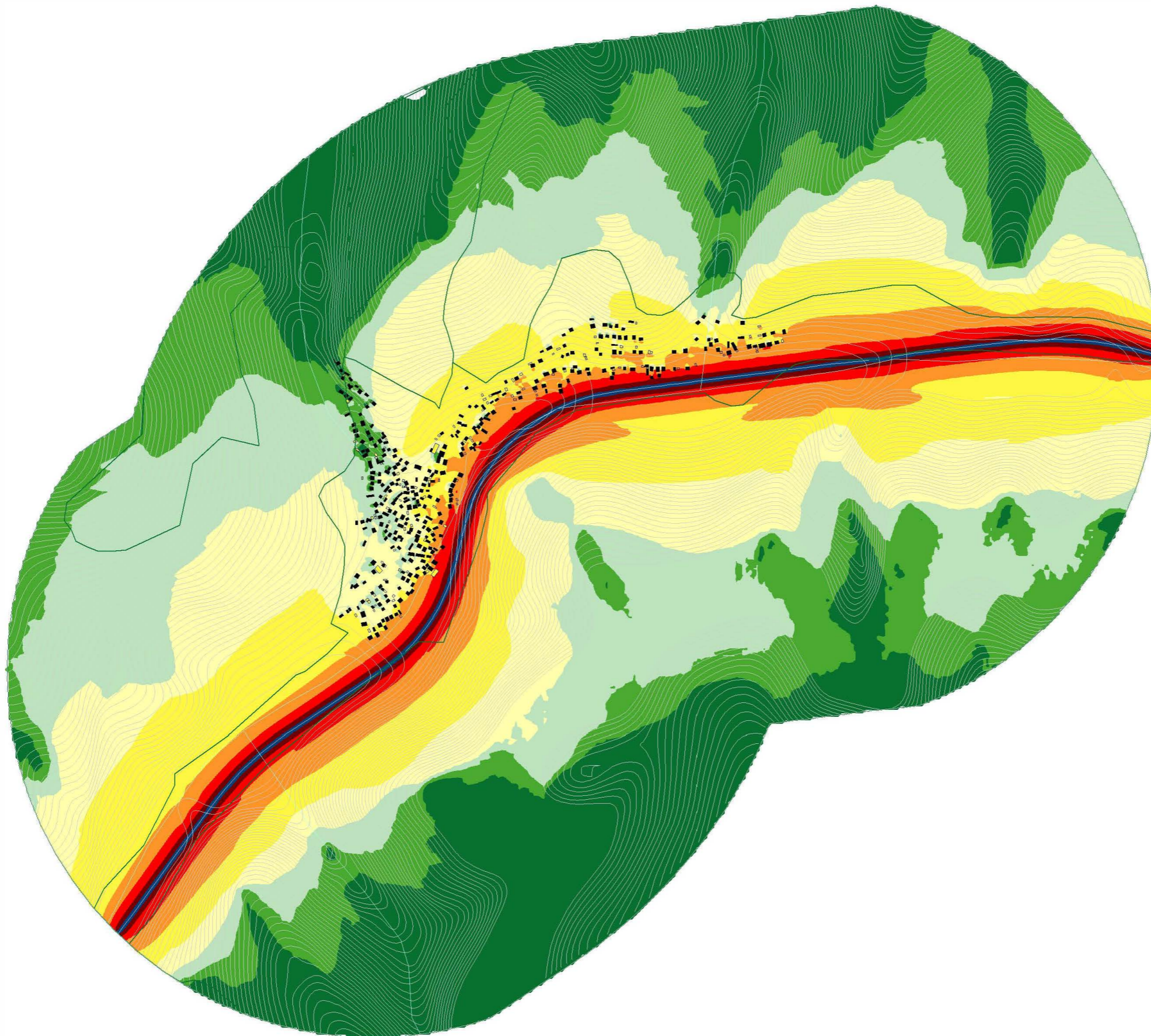
Measure: 4

B1_3_CHUREK

Road traffic

Scale: 1:12500
Date: 07.05.2019
Author: [illegible]
Project: [illegible]

Map scale: 1:12500
Map date: 07.05.2019
Map author: [illegible]
Map project: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Pale Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

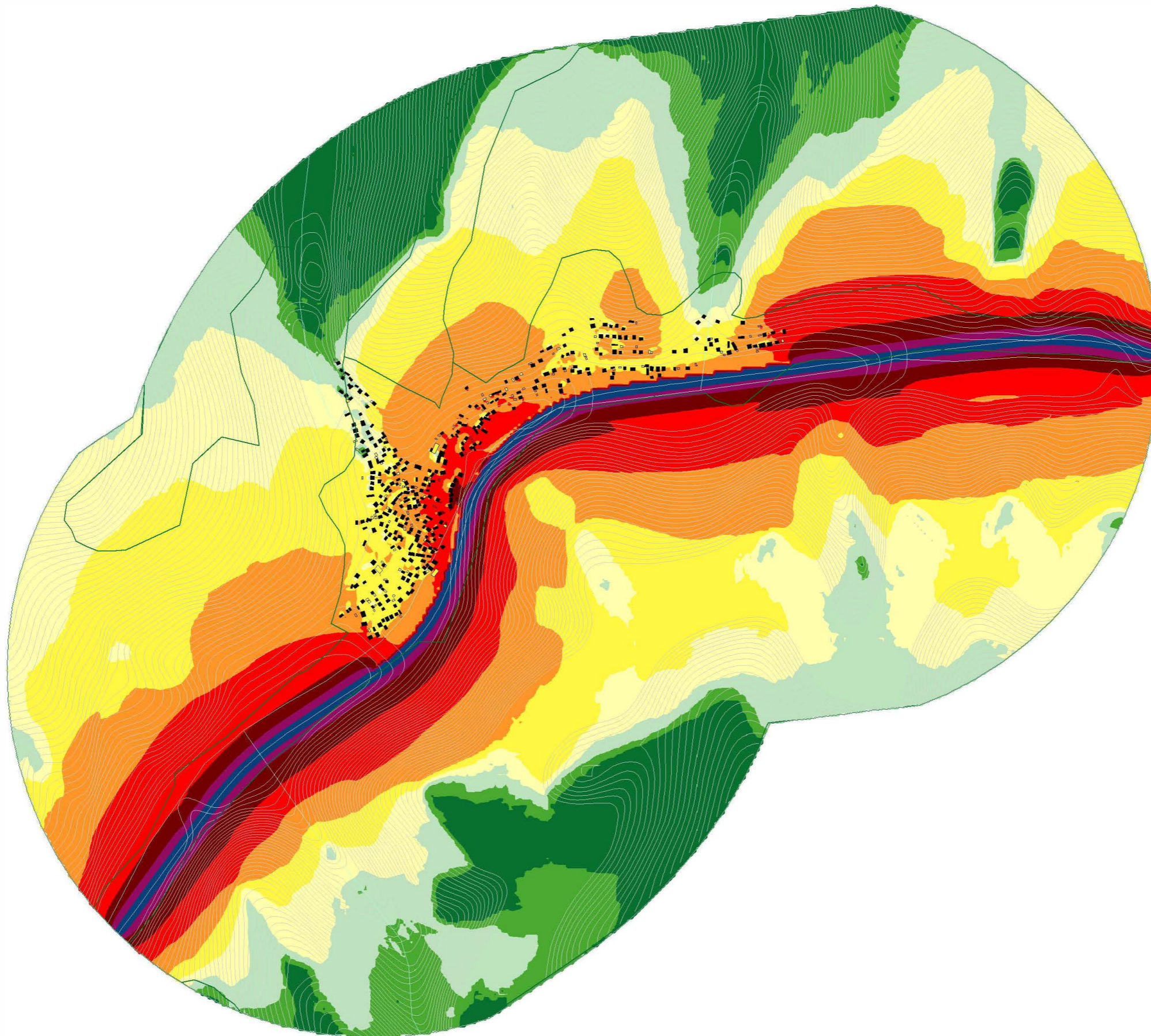
Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 12500

LNIGHT, dB(A)
ORIGINAL

Measure: 4
B1_3_CHUREK
Road traffic

1. Účel: ...
 2. Účel: ...
 3. Účel: ...
 4. Účel: ...
 5. Účel: ...
 6. Účel: ...
 7. Účel: ...
 8. Účel: ...
 9. Účel: ...
 10. Účel: ...



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12500

LDEN, dB(A)

MODIFIED

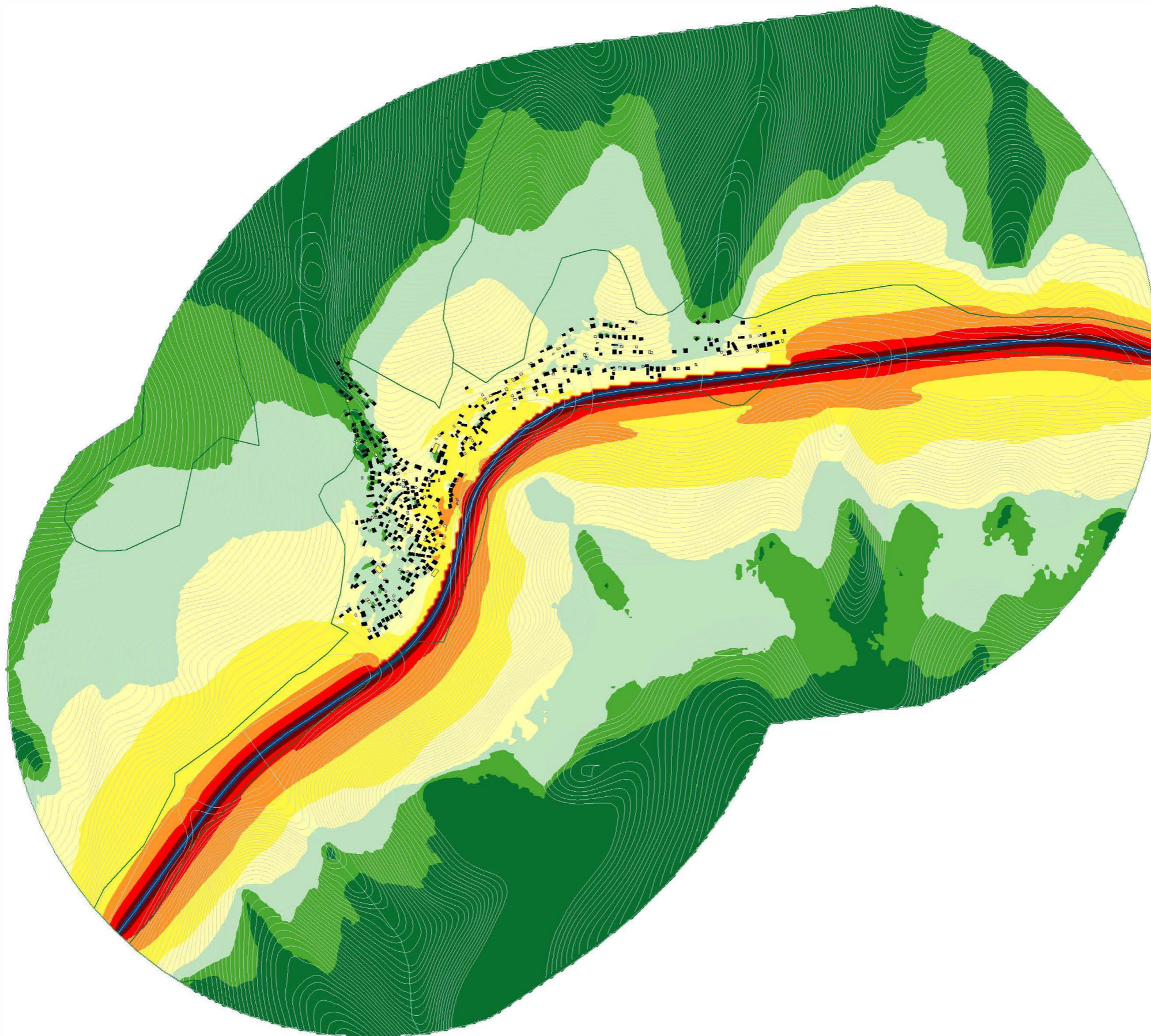
Measure: 4

B1_3_CHUREK

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2 - 2019/2020
2019-2020
2019-2020



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Yellow-Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



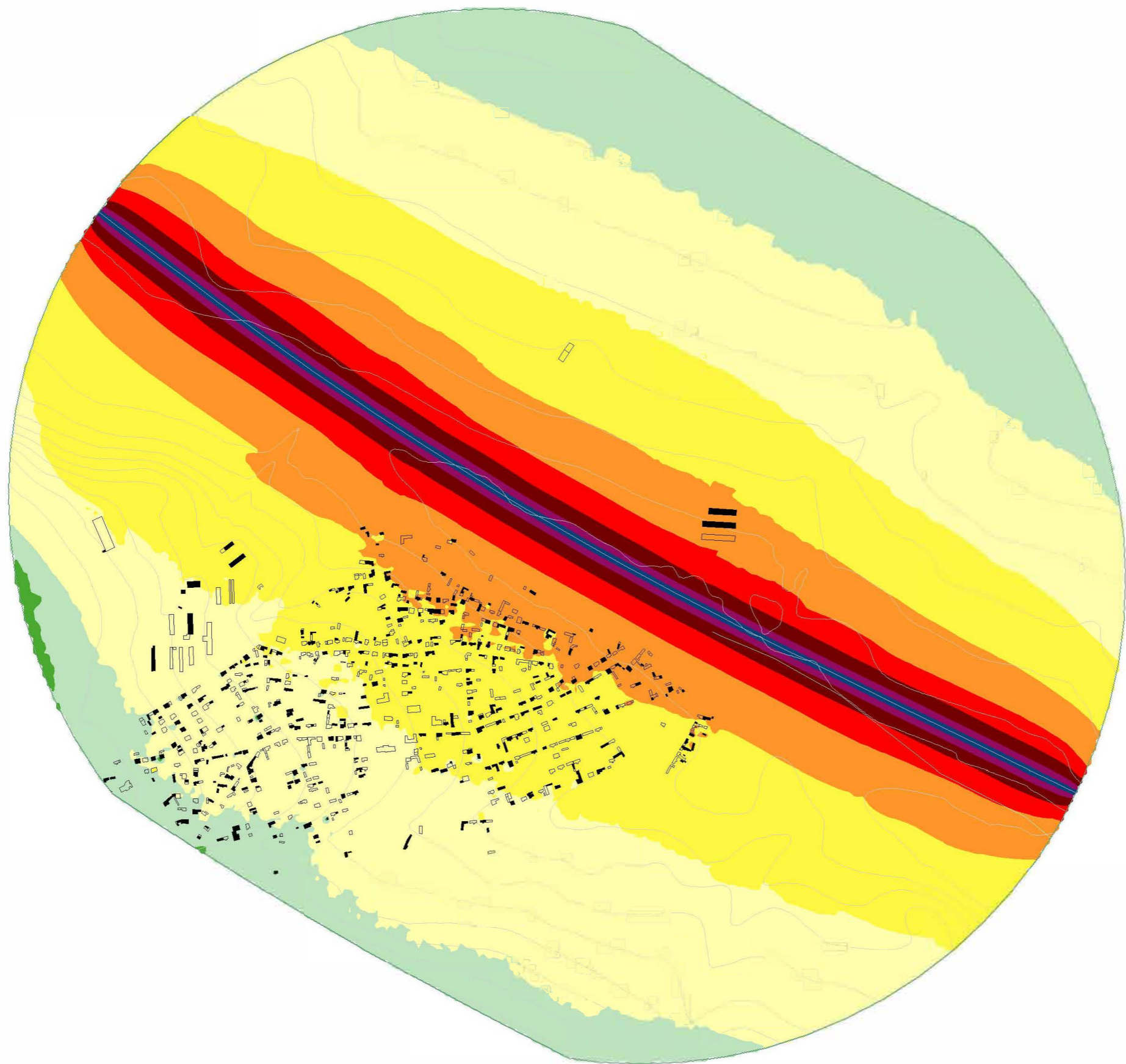
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12500

LNIGHT, dB(A)
MODIFIED

Measure: 4
B1_3_CHUREK
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Date:
Scale:
Author:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10000

LDEN, dB(A)

ORIGINAL

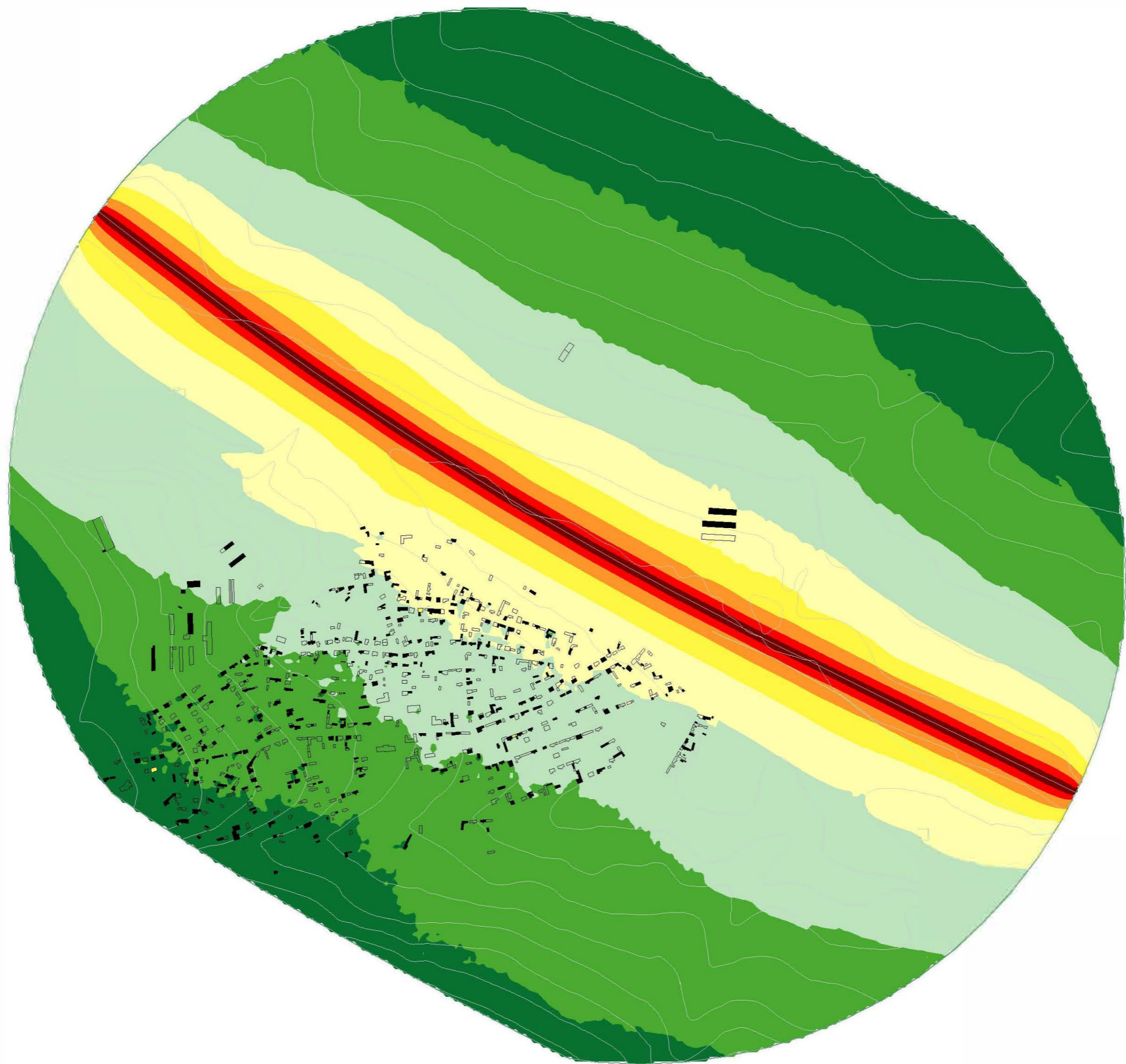
Measure: 5

C1_1_MAKAK

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2. Urban noise
Date:
2019-05-07



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



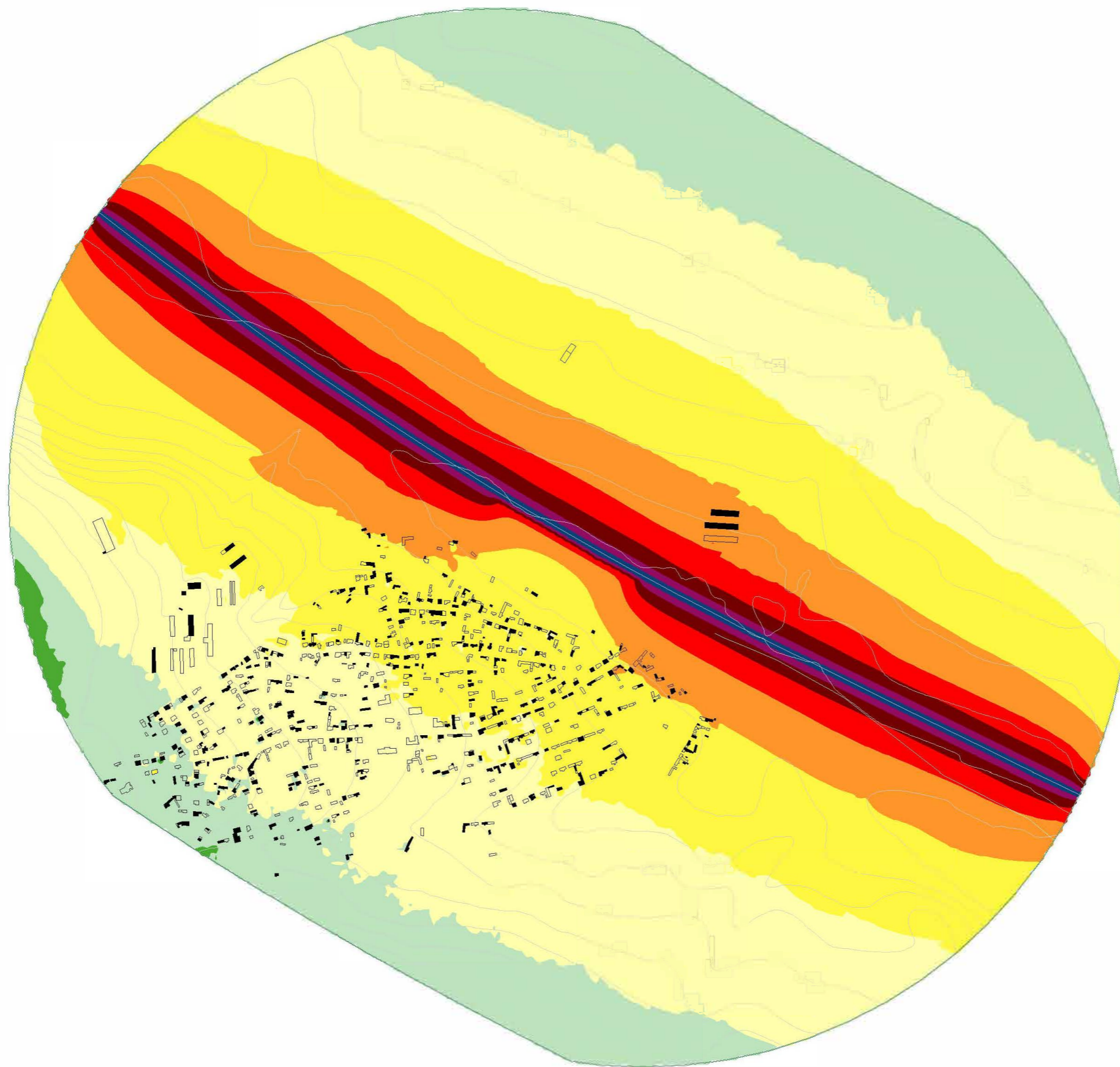
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10000

LNGT, dB(A)
ORIGINAL

Measure: 5
C1_1_MAKAK
Road traffic

Scale:
Drawing:
vmsa/nd/bc
Author: [unclear] / [unclear]

Project:
[unclear] / [unclear]
[unclear] / [unclear]
[unclear] / [unclear]
[unclear] / [unclear]



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10000

LDEN, dB(A)

MODIFIED

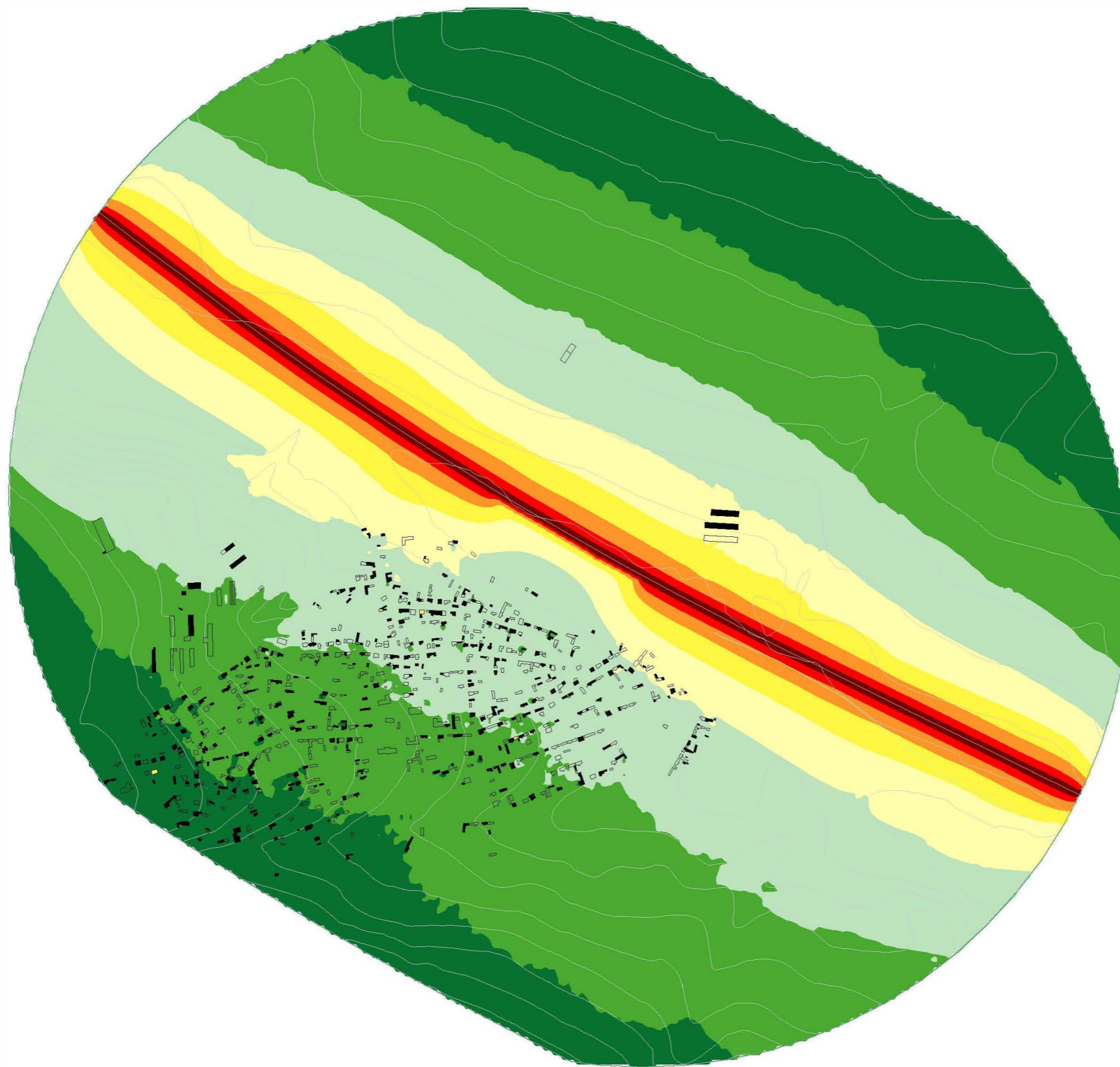
Measure: 5

C1_1_MAKAK

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2: 10000
Date:
2019-05-07



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



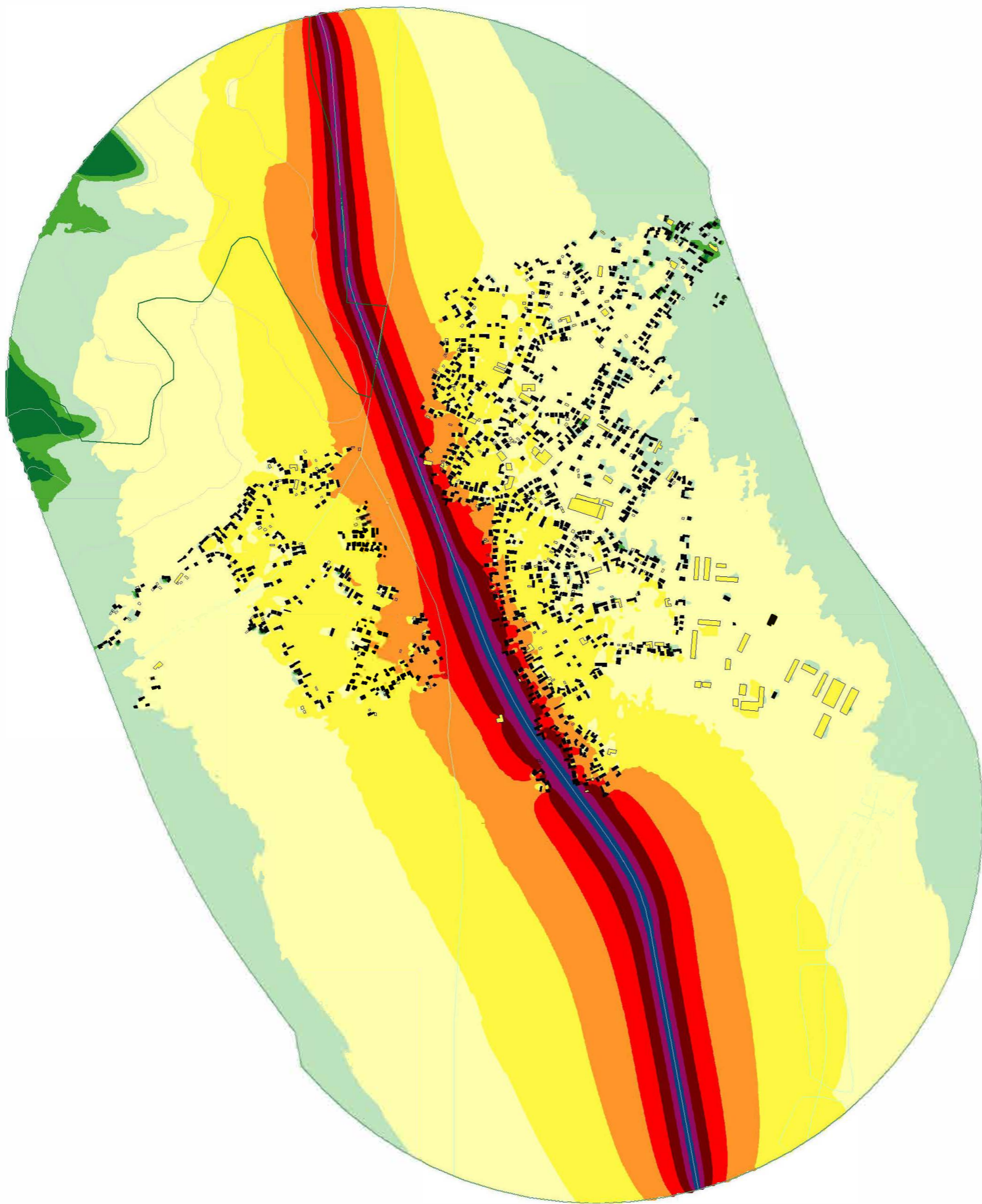
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10000

LNGT, dB(A)
MODIFIED

Measure: 5
C1_1_MAKAK
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2: 10000
Date:
2019-05-07



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LDEN, dB(A)

ORIGINAL

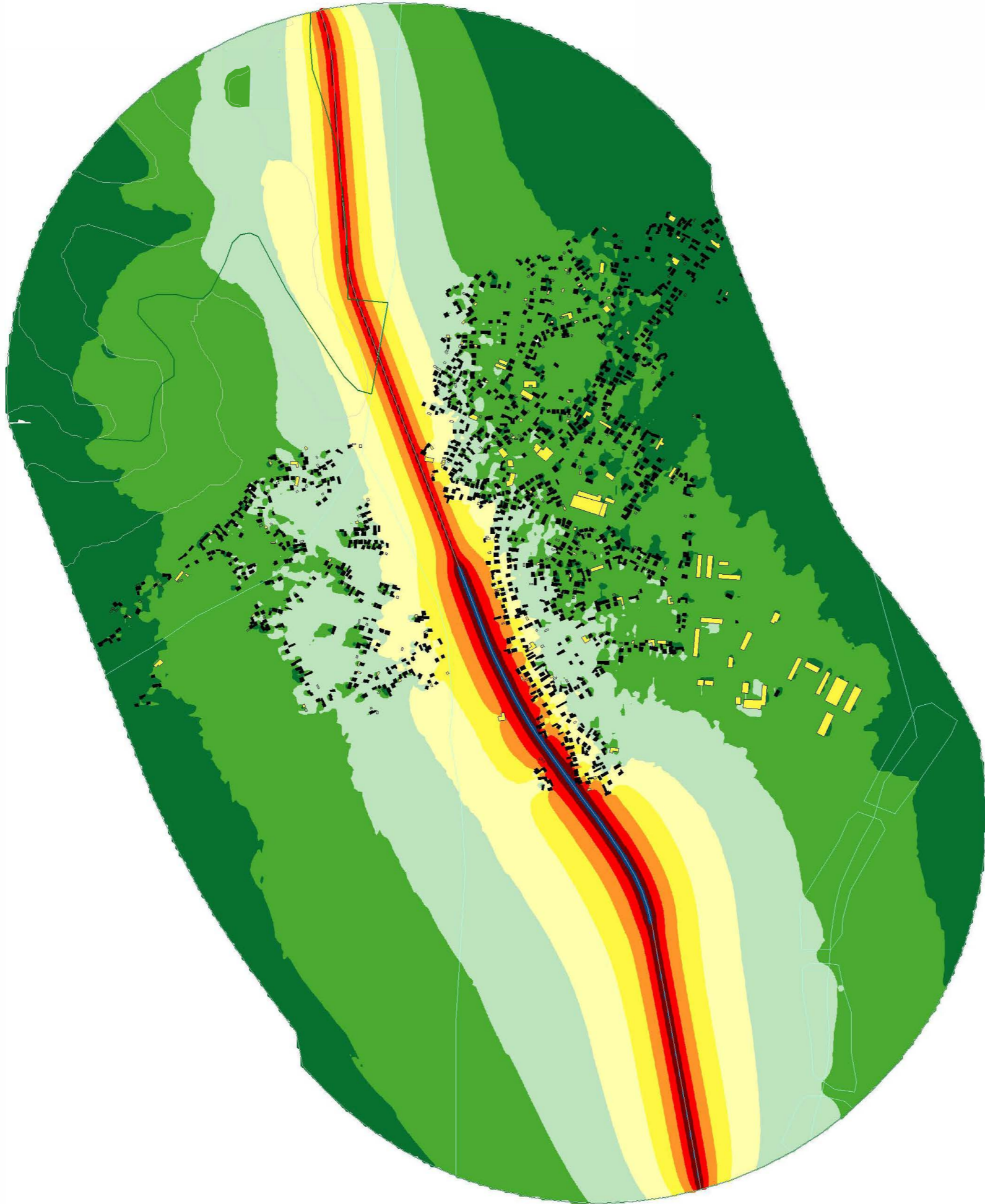
Measure: 7

AB_1_SKRAVENA

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



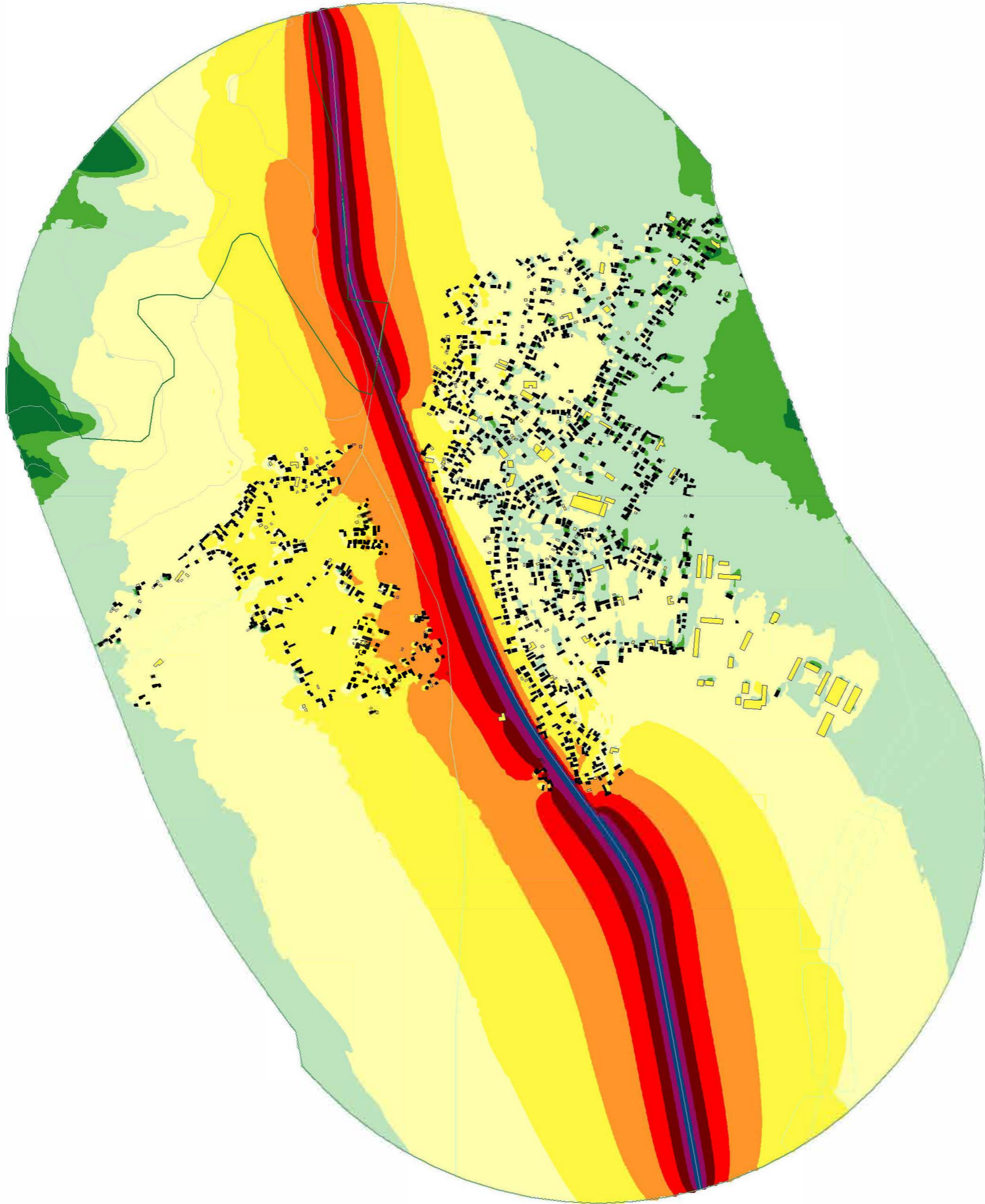
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LNIGHT, dB(A)
ORIGINAL

Measure: 7
AB_1_SKRAVENA
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Client:
Contract:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



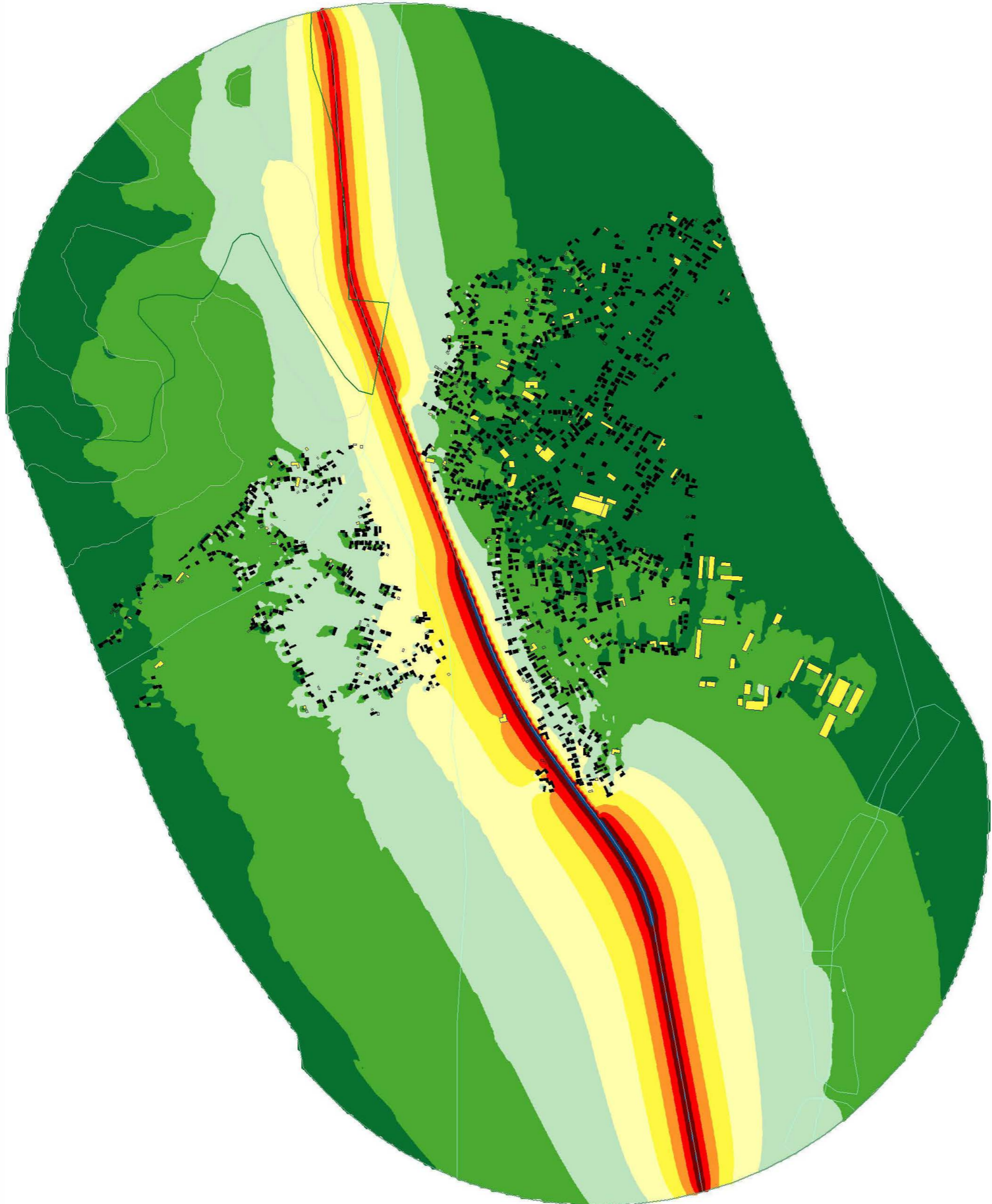
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LDEN, dB(A)
MODIFIED

Measure: 7
AB_1_SKRAVENA
Road traffic

Scale:
Drawing:
vmsa/ldn/ldn
Author: [illegible]

Project:
[illegible]
[illegible]
[illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



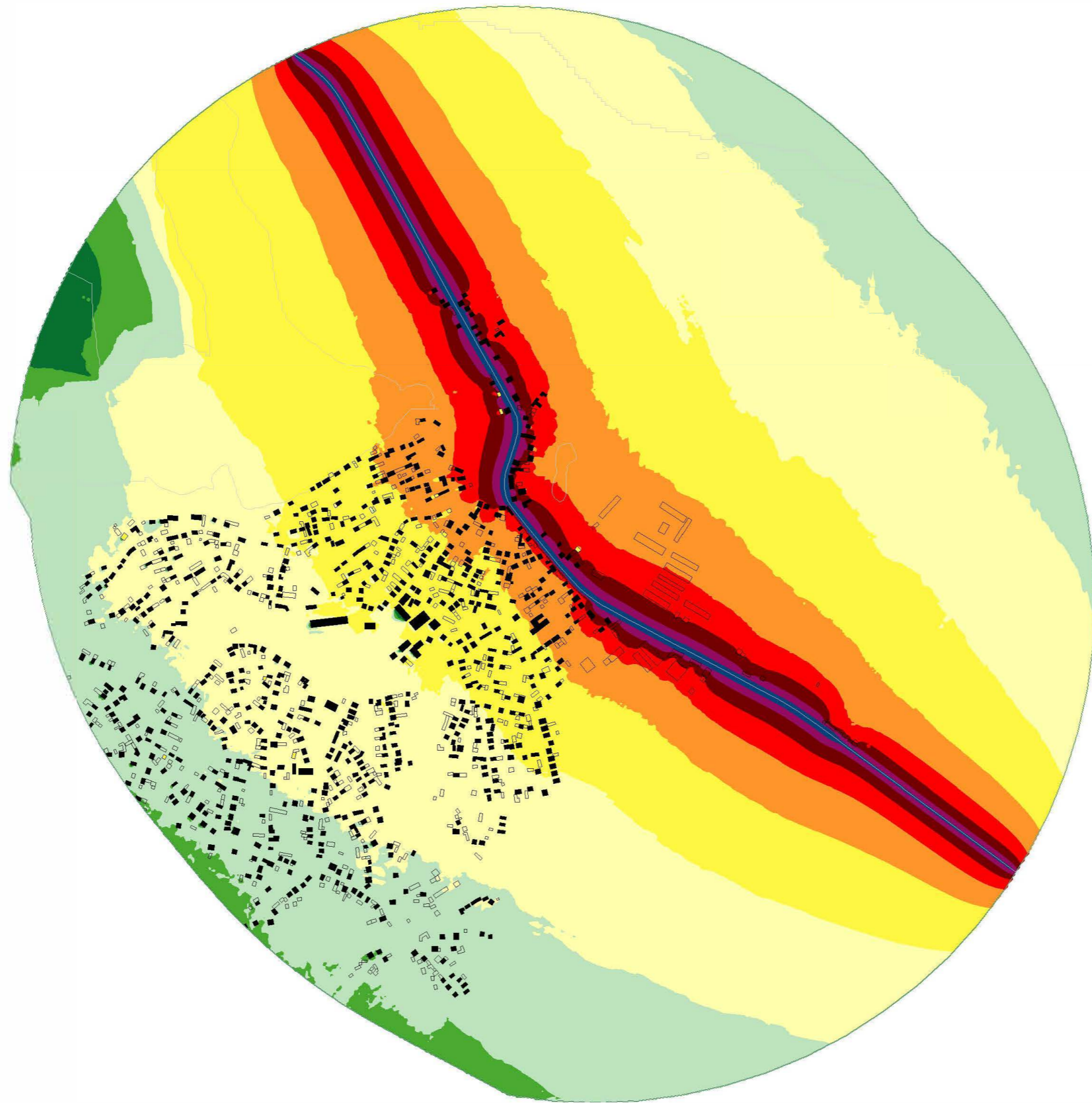
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LNIGHT, dB(A)
MODIFIED

Measure: 7
AB_1_SKRAVENA
Road traffic

Scale:
Drawing:
vmsa/rd/ka
Author: [illegible]

Project:
[illegible]
[illegible]
[illegible]
[illegible]



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



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M 1: 10000

LDEN, dB(A)

MODIFIED

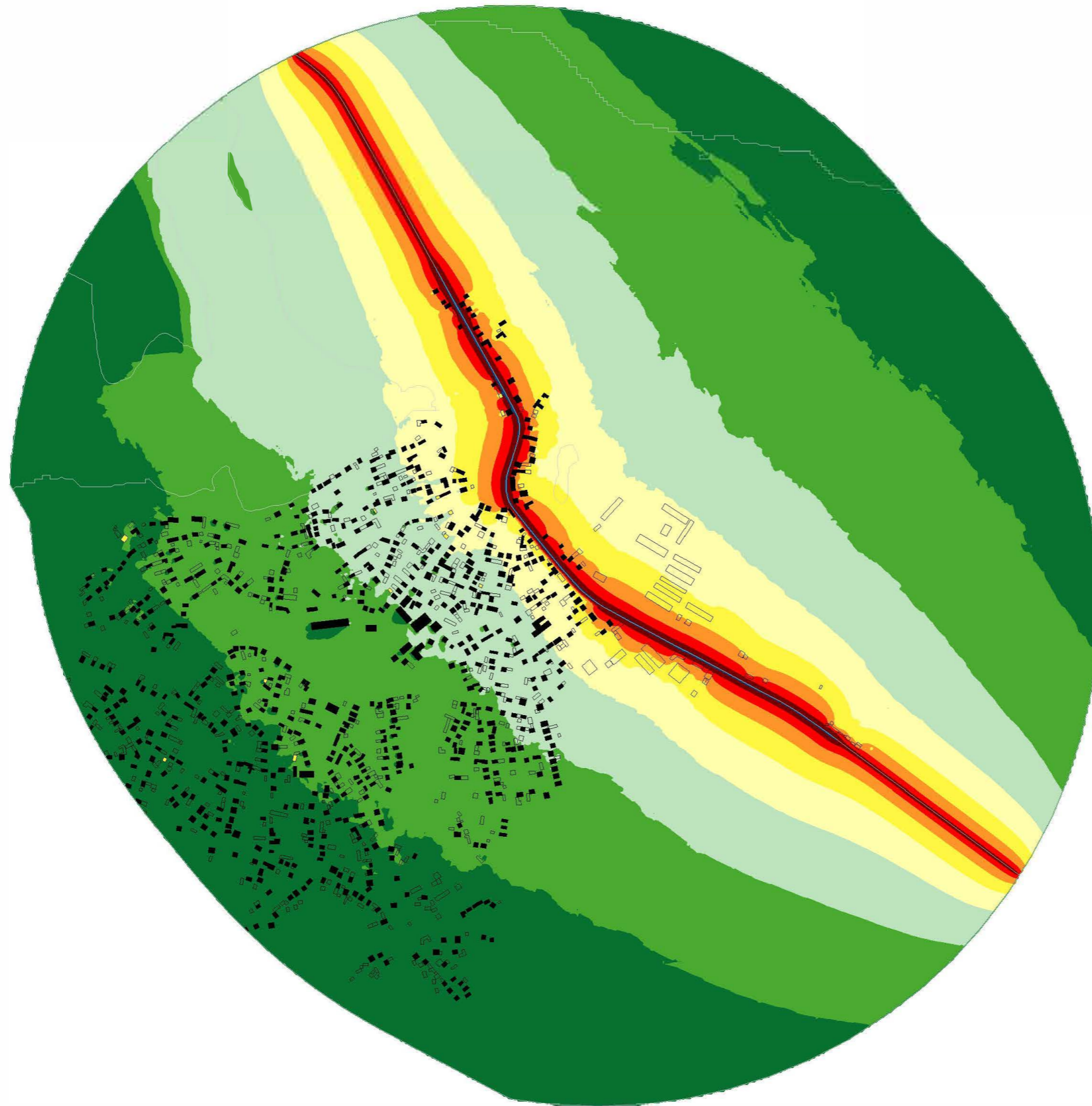
Measure: 8

AB_2_NOVACHENE

Road traffic

Scale:
Drawing:
Version:
Author:
Date:


Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

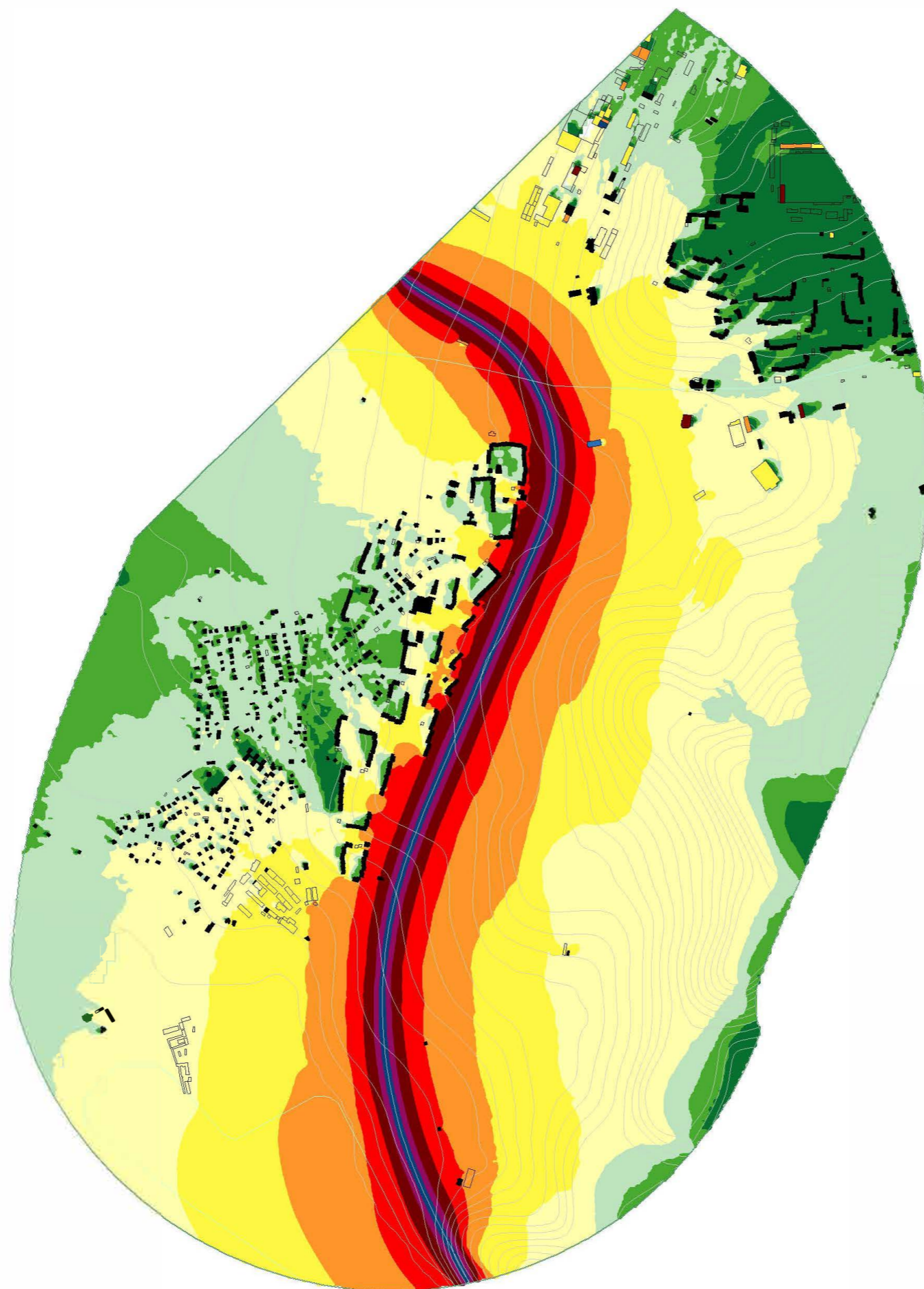
Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 10000

LNIGHT, dB(A)
MODIFIED

Measure: 8
AB_2_NOVACHENE
Road traffic

(Faint, illegible text)



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Yellow-Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Dark Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 14000

LDEN, dB(A)

ORIGINAL

Measure: 9

F_1_BLAGSTRUMSKO

Road traffic

Scale: 1:14000
Date: 07.05.2019
Author: [illegible]
[illegible]

Project: [illegible]
[illegible]
[illegible]
[illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



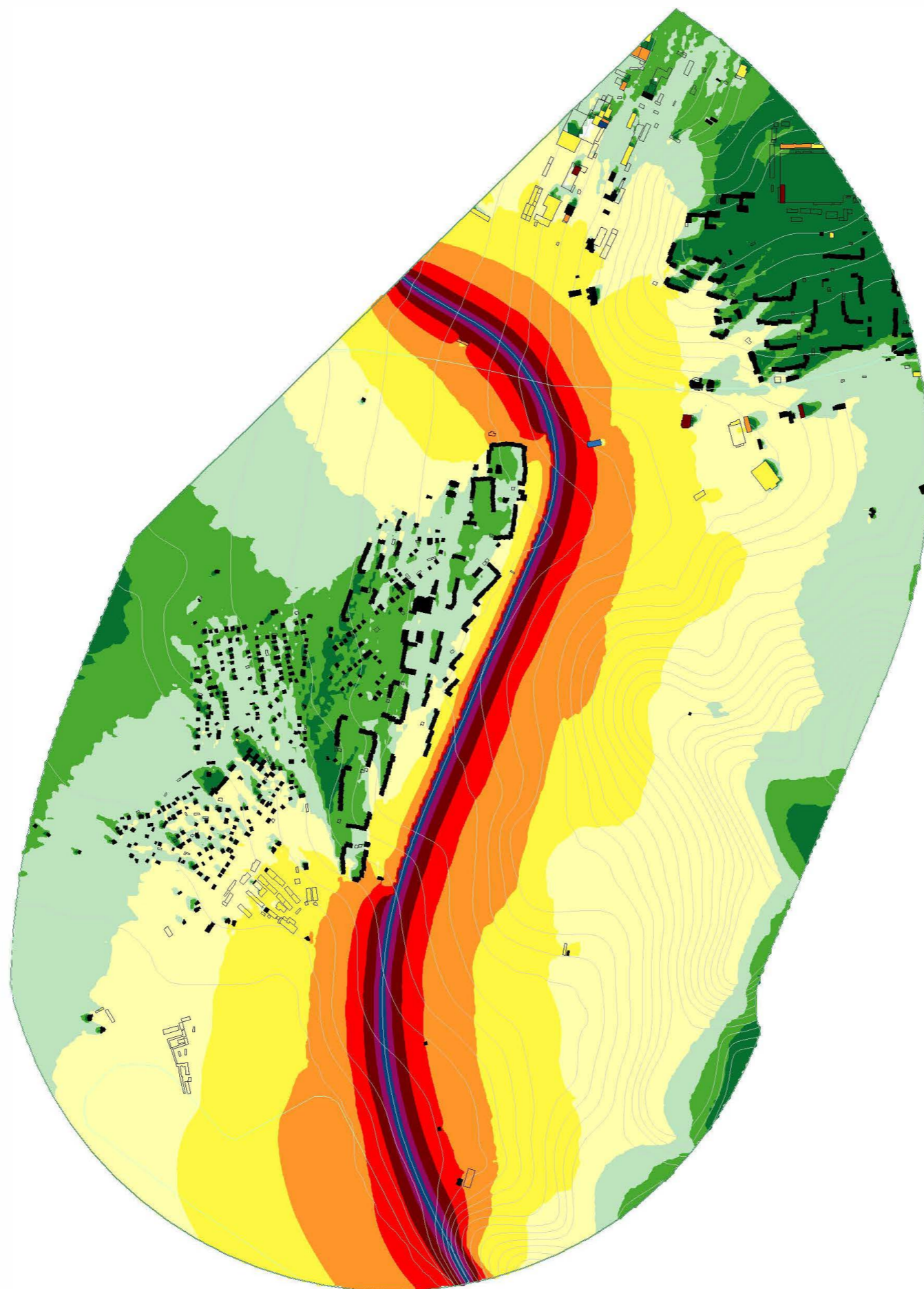
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14000

LNIGHT, dB(A)
ORIGINAL

Measure: 9
F_1_BLAGSTRUMSKO
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Drawing:
Project:
Author:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



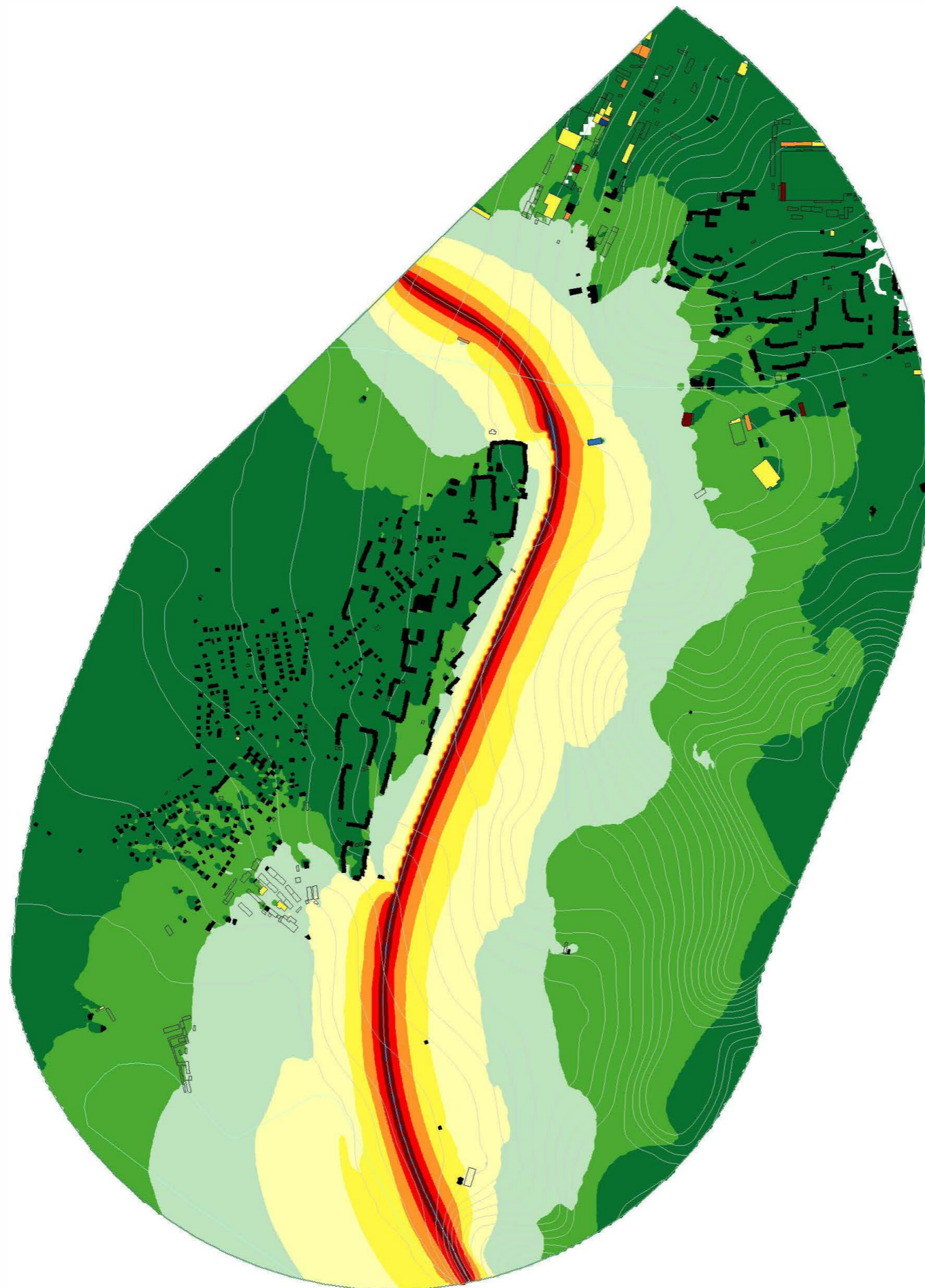
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14000

LDEN, dB(A)
MODIFIED

Measure: 9
F_1_BLAGSTRUMSKO
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



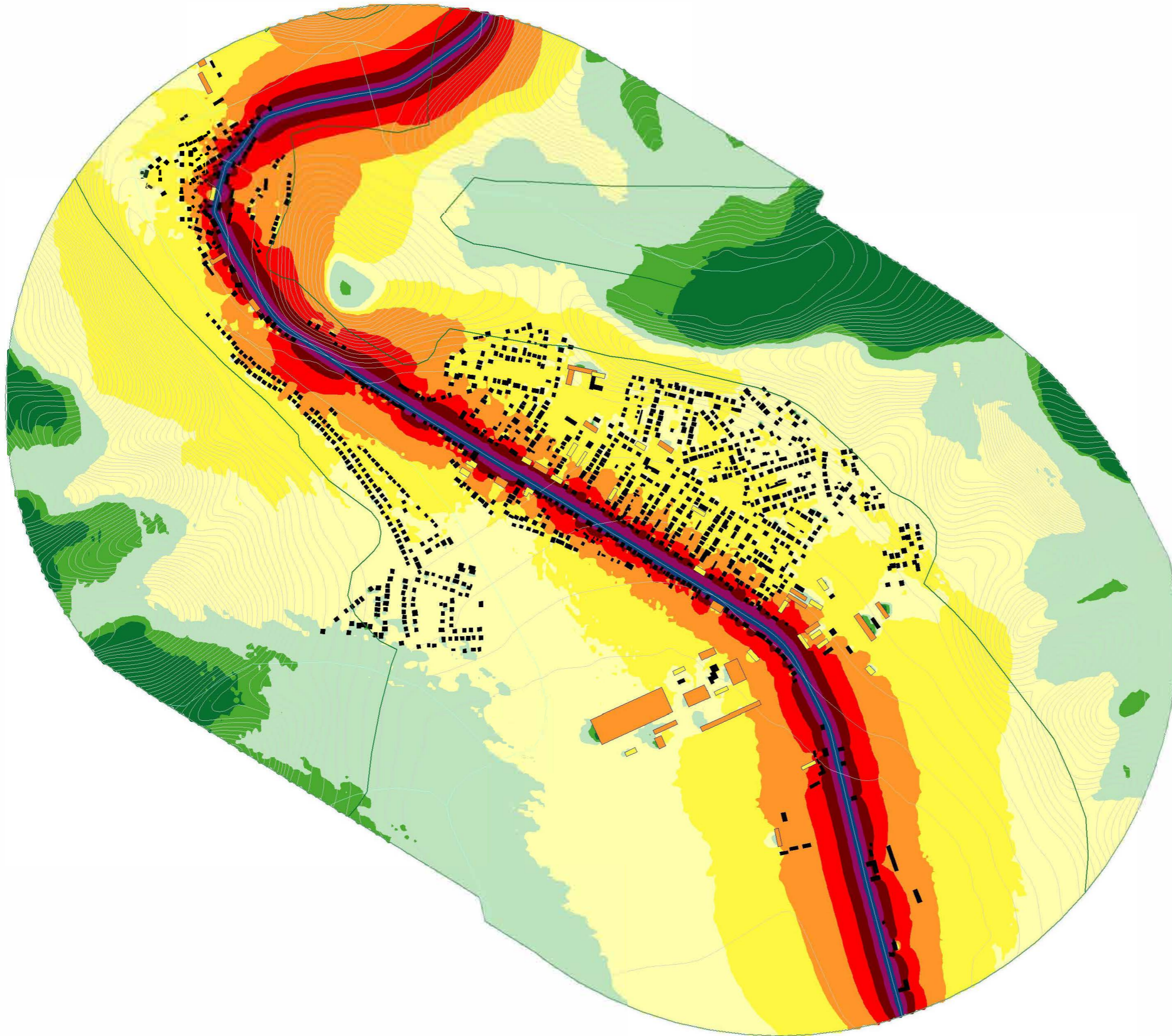
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14000

LNIGHT, dB(A)
MODIFIED

Measure: 9
F_1_BLAGSTRUMSKO
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Drawing:
Project:
Author:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



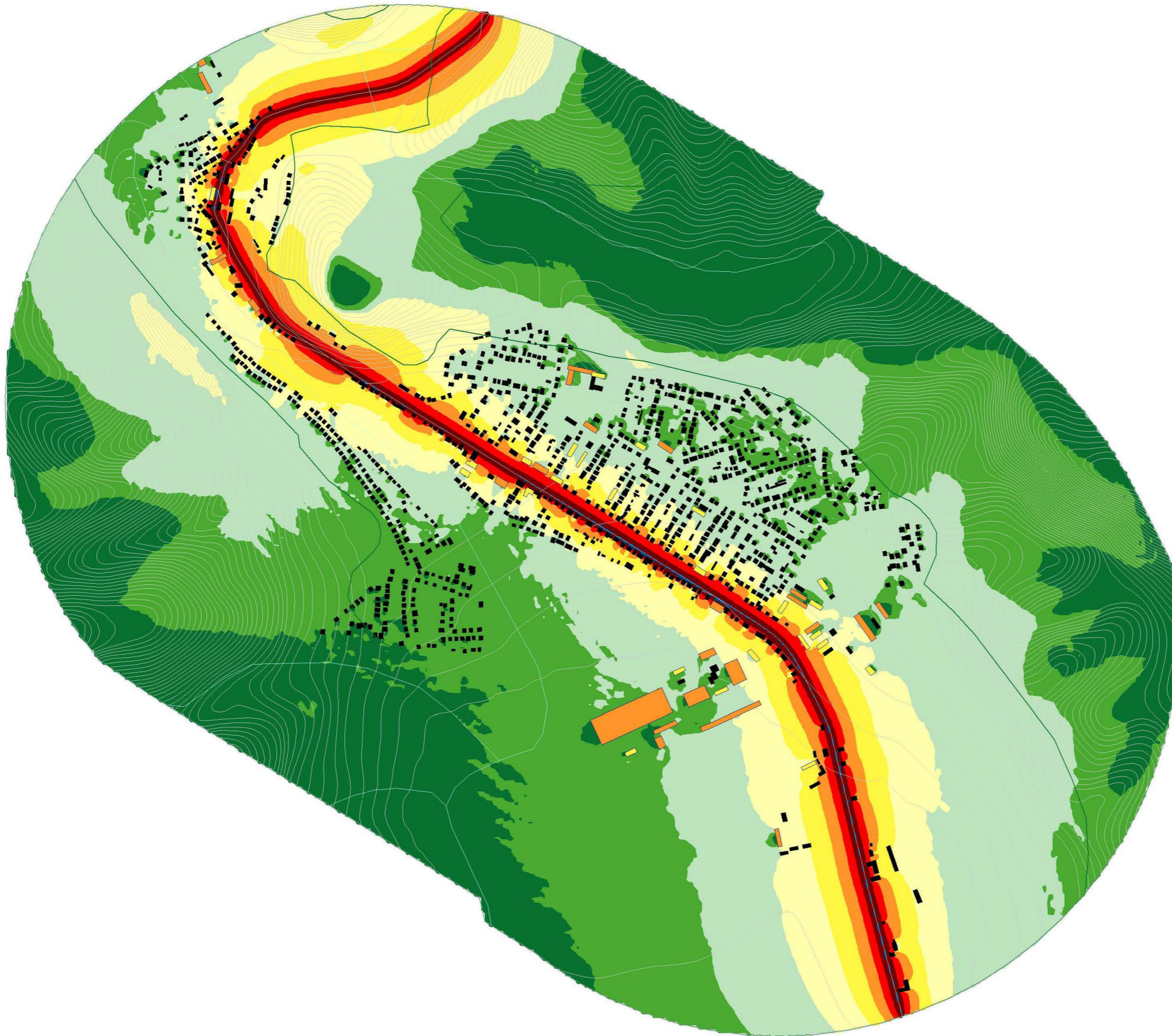
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10800

LDEN, dB(A)
ORIGINAL

Measure: 10
G2_1_KRESNA
Road traffic

Scale: 1:10800
Date: 07.05.2019
Author: [illegible]
Project: [illegible]

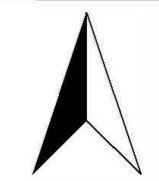
Map No.: [illegible]
Scale: 1:10800
Date: 07.05.2019
Author: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



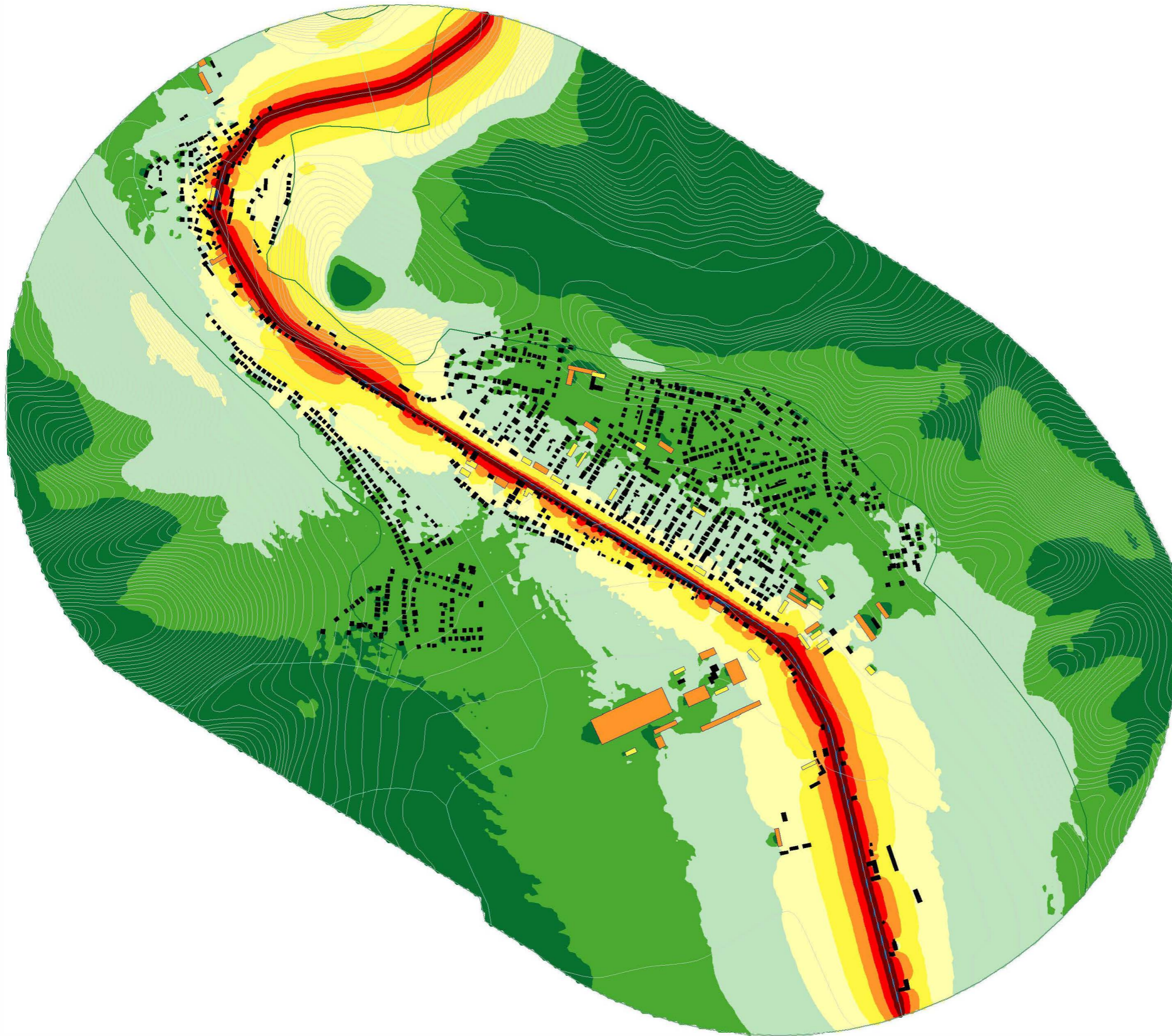
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10800

LNIGHT, dB(A)
ORIGINAL

Measure: 10
G2_1_KRESNA
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Map:
Scale:
Date:
Project:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



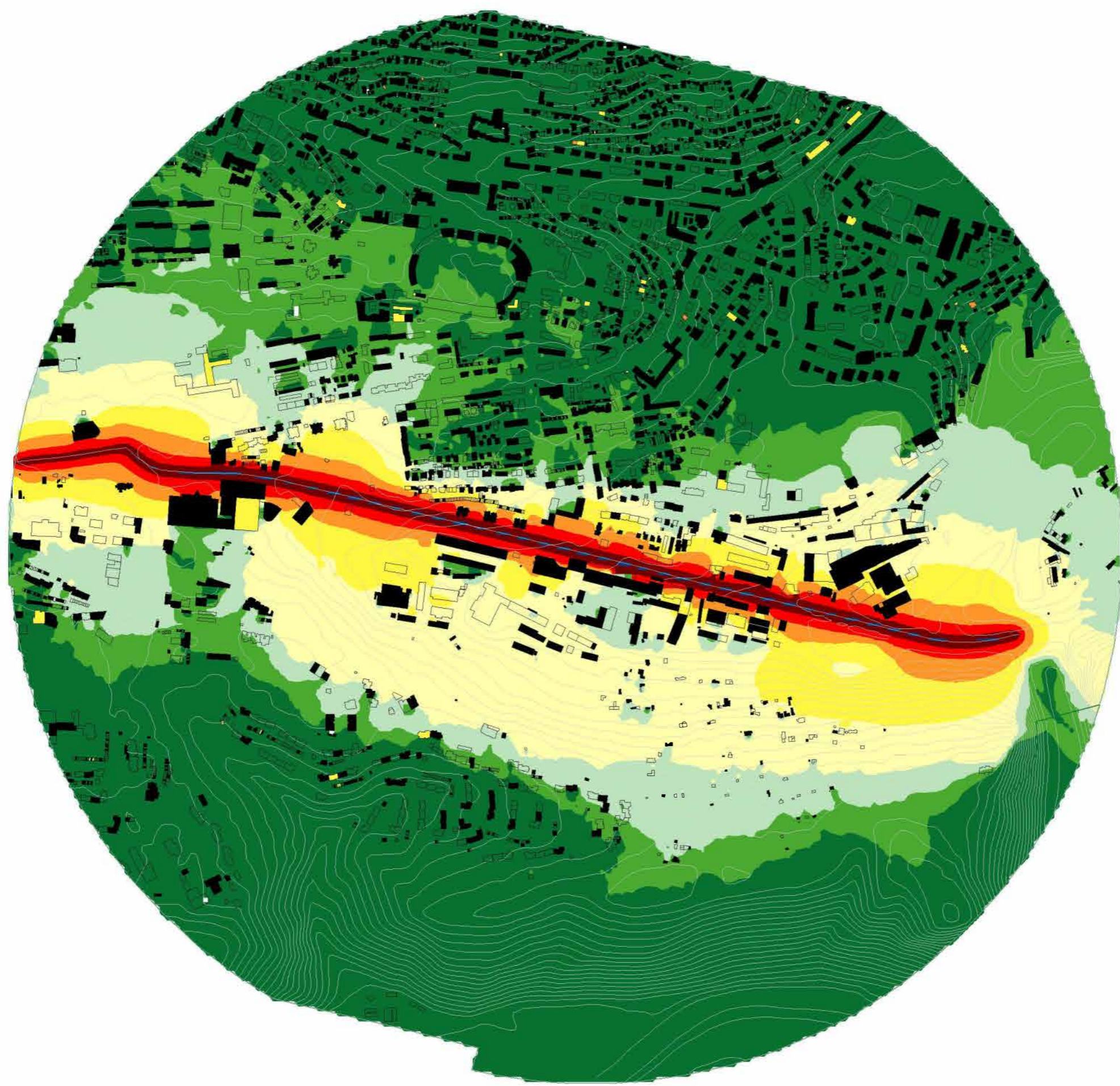
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10800

LNIGHT, dB(A)
MODIFIED

Measure: 10
G2_1_KRESNA
Road traffic

Scale:
Drawing:
Created by:
Approved by:

Author:
Reviewer:
Date:
Version:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



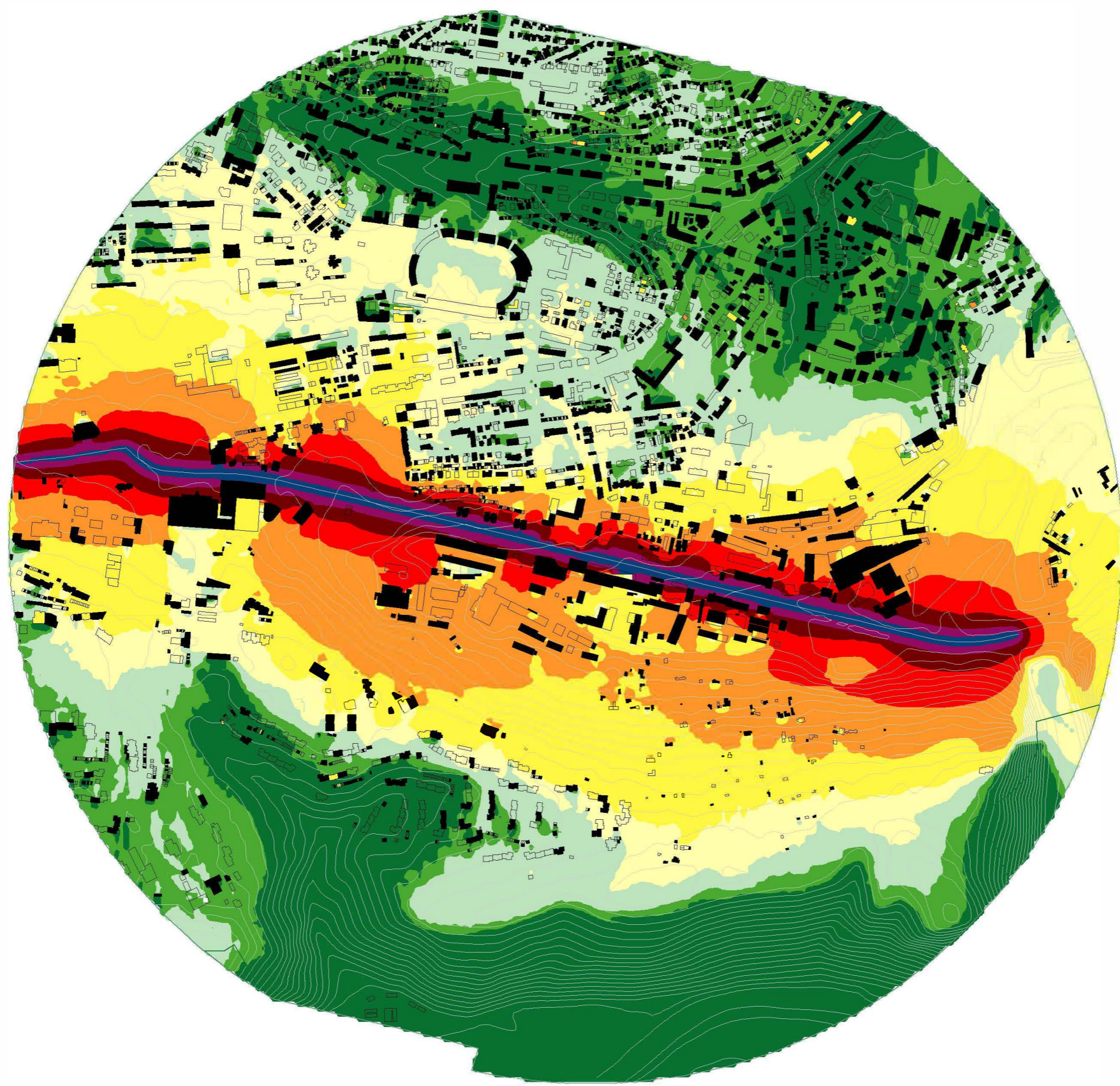
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 8500

LNIGHT, dB(A)
ORIGINAL

Measure: 11
K_1_VTEGPAZLATAR
Road traffic

Scale:
Drawing:
Project:
Author:
Date:


Project:
Date:
Author:
Date:



Areas of polygon classes
of immission levels
Level LDEN

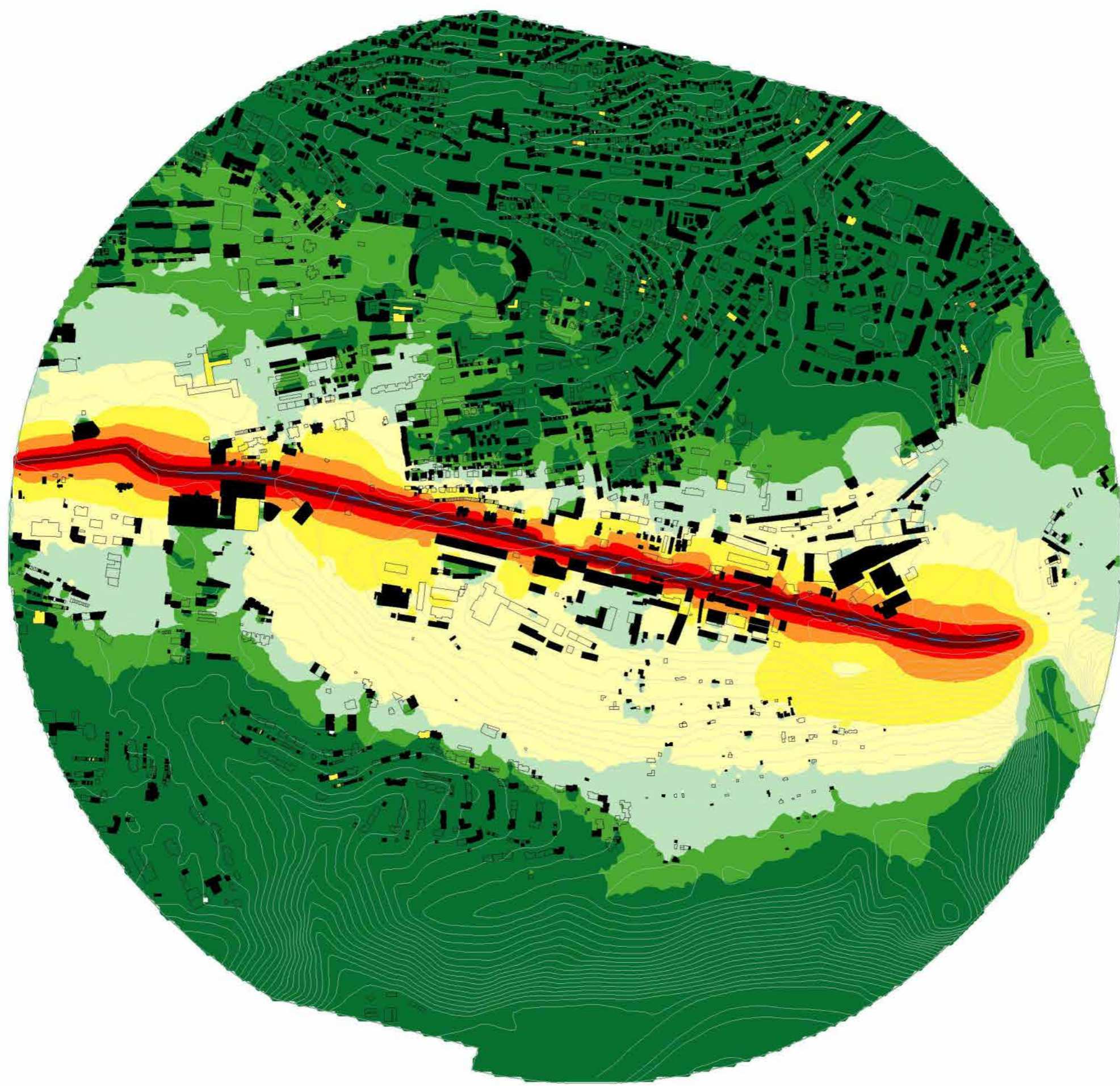
Dark Green	≤	35.0 dB(A)
Green	≤	40.0 dB(A)
Light Green	≤	45.0 dB(A)
Yellow	≤	50.0 dB(A)
Orange	≤	55.0 dB(A)
Red	≤	60.0 dB(A)
Dark Red	≤	65.0 dB(A)
Purple	≤	70.0 dB(A)
Dark Purple	≤	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 8500

LDEN, dB(A)
 MODIFIED
 Measure: 11
 K_1_VTEGPAZLATAR
 Road traffic

Scale:
 Drawing:
 Project:
 Author:
 Date:
 Version:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



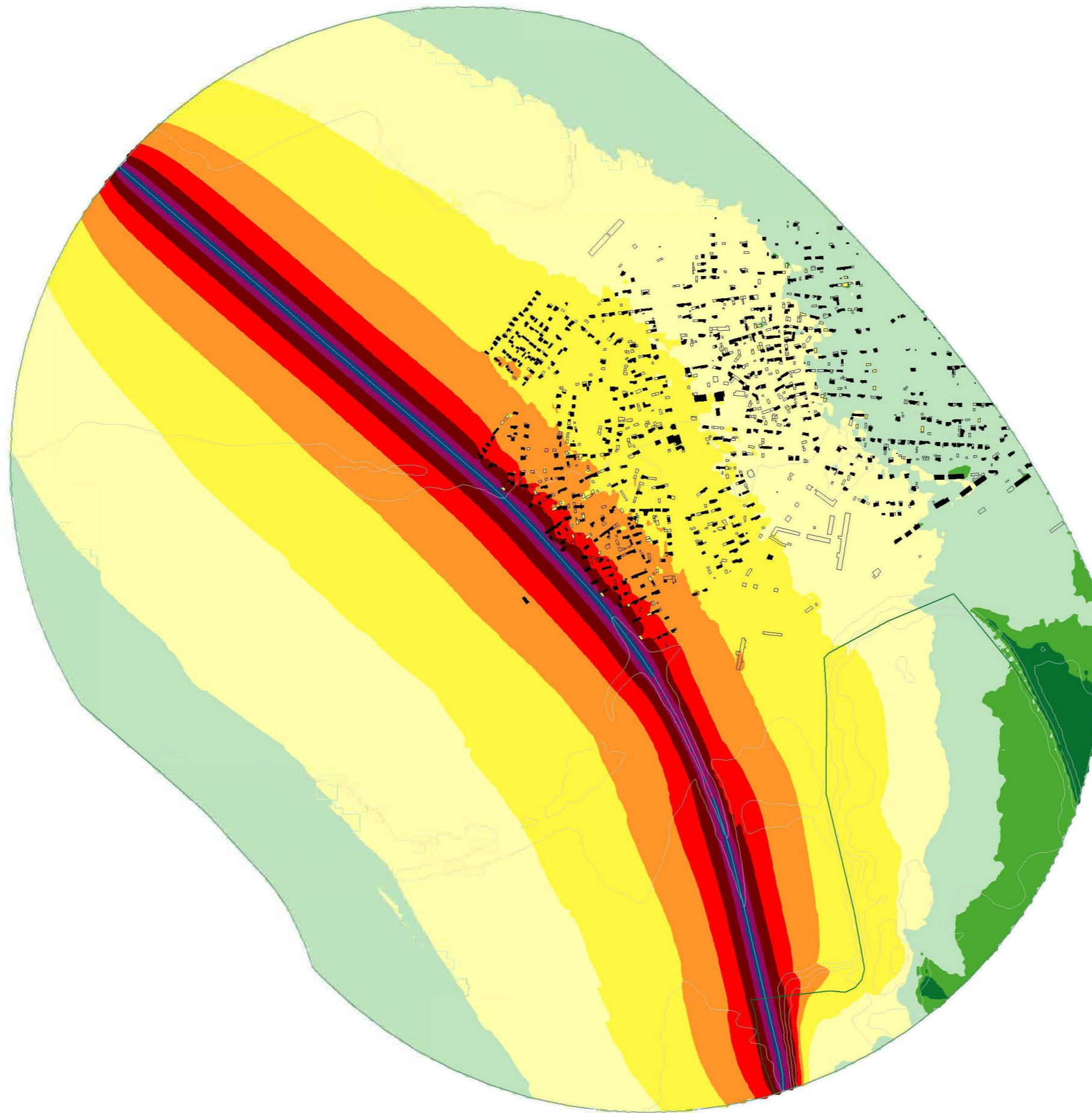
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 8500

LNIGHT, dB(A)
MODIFIED

Measure: 11
K_1_VTEGPAZLATAR
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Contract:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 10500

LDEN, dB(A)

ORIGINAL

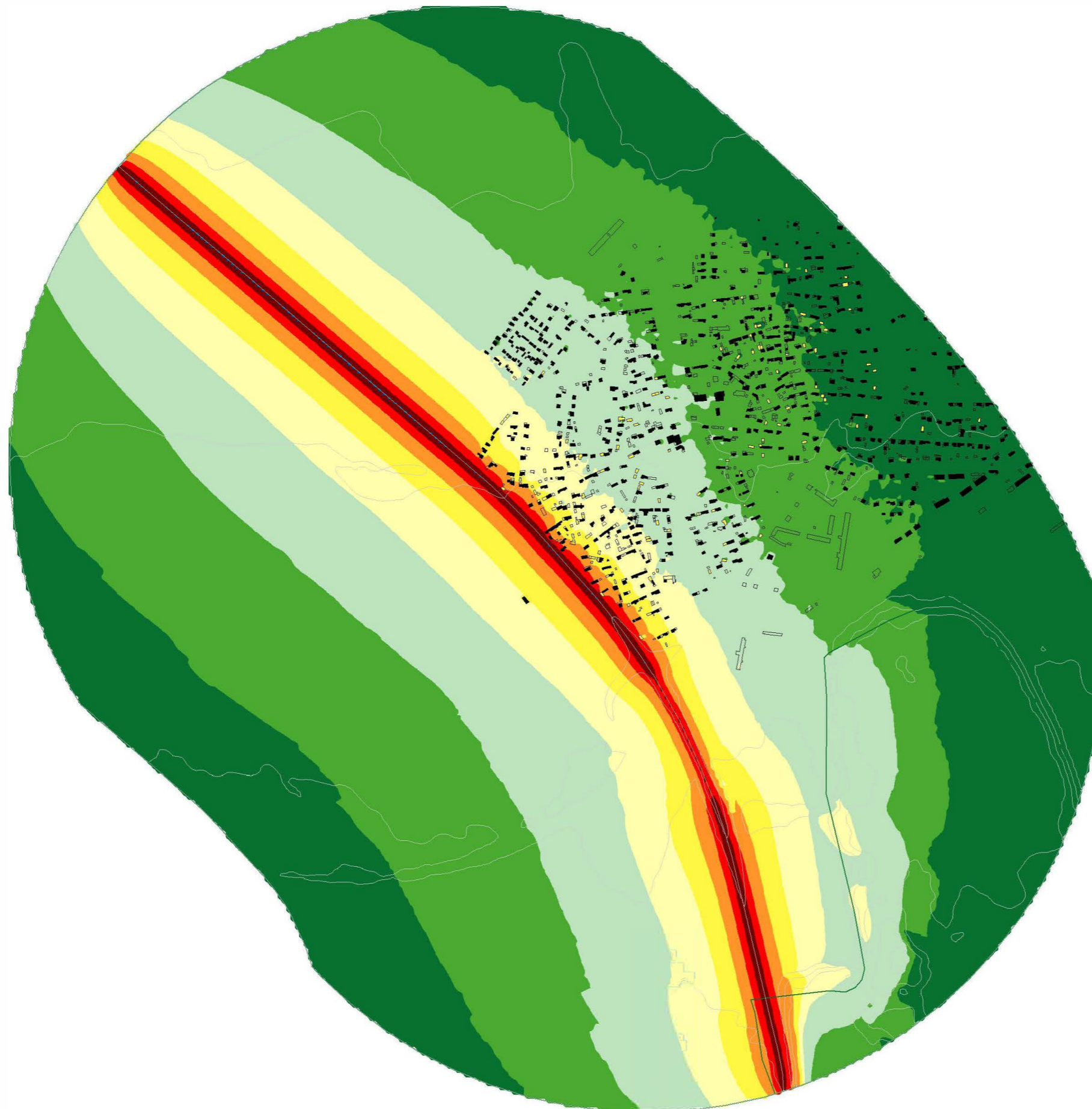
Measure: 12

AD_1_TULOVO

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Contract:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



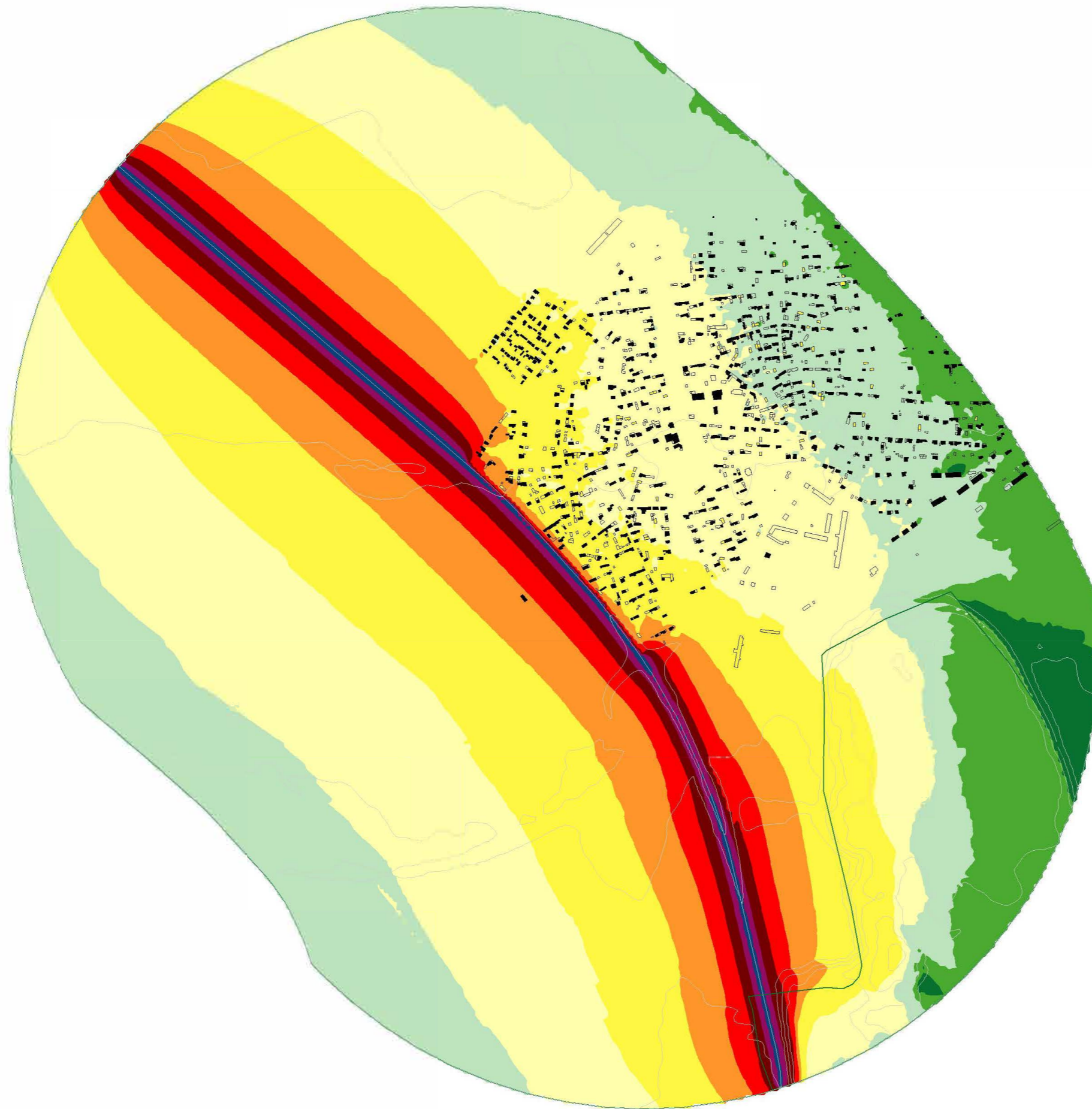
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10500

LNIGHT, dB(A)
ORIGINAL

Measure: 12
AD_1_TULOVO
Road traffic

Scale:
Drawing:
Version:
Author:
Date:


Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

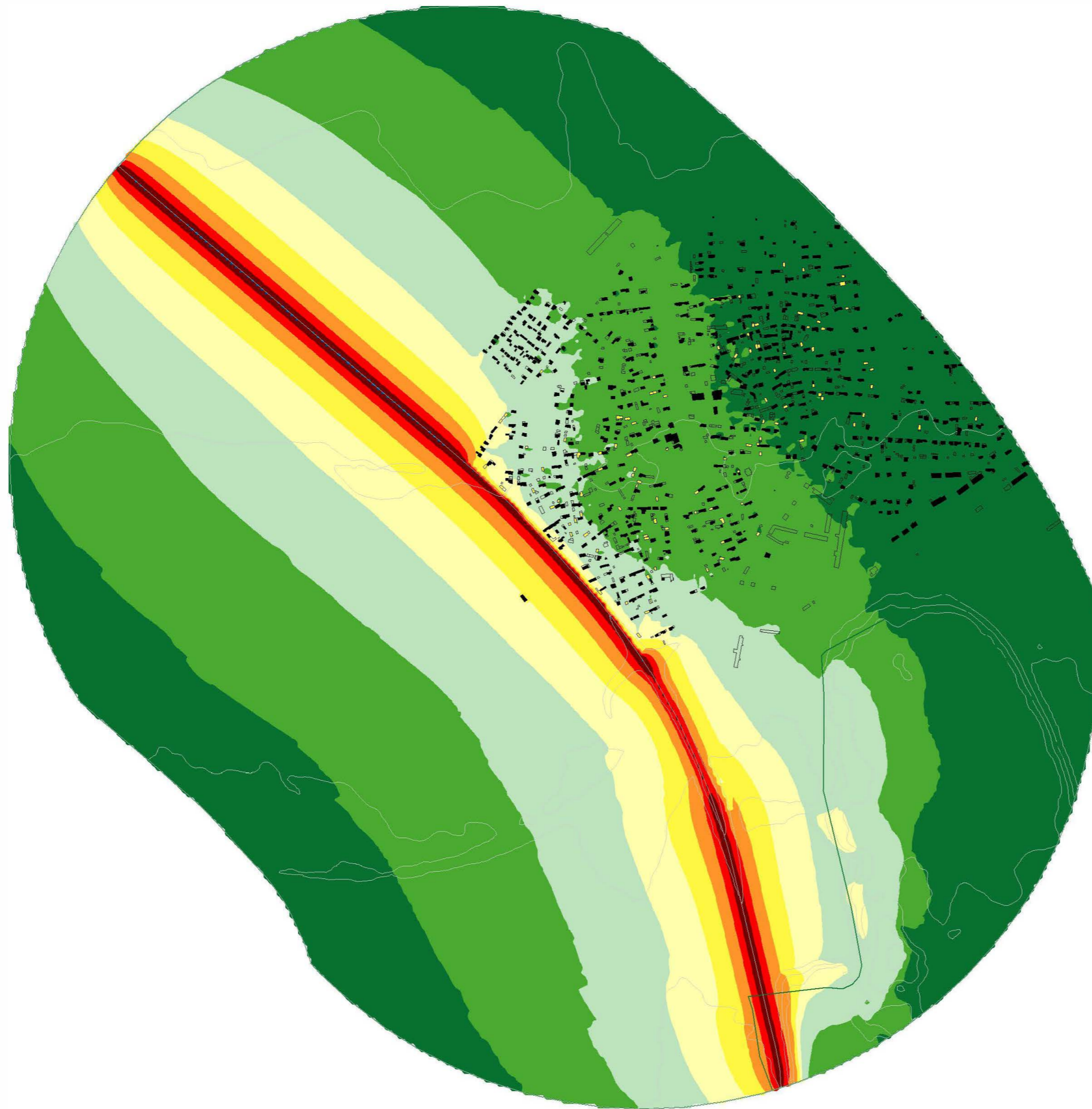
Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 10500

LDEN, dB(A)
 MODIFIED
 Measure: 12
 AD_1_TULOVO
 Road traffic

Scale:
 Datum:
 Units:
 Author: [illegible]

Project:
 Date:
 Version:
 [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



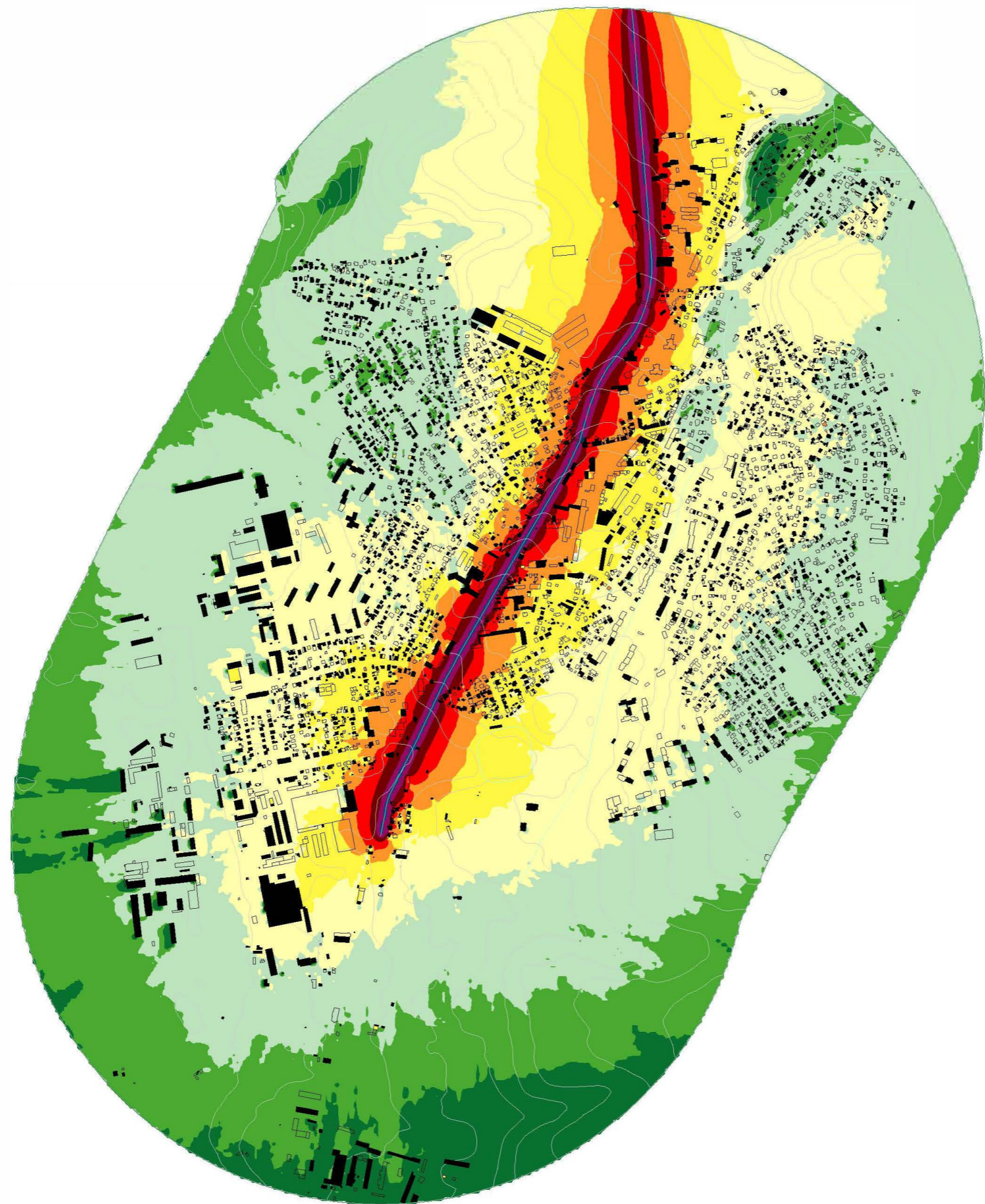
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10500

LNIGHT, dB(A)
MODIFIED

Measure: 12
AD_1_TULOVO
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LDEN, dB(A)

ORIGINAL

Measure: 13 & 14

O_1_2_R_RADOMIR

Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Date:
Author:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



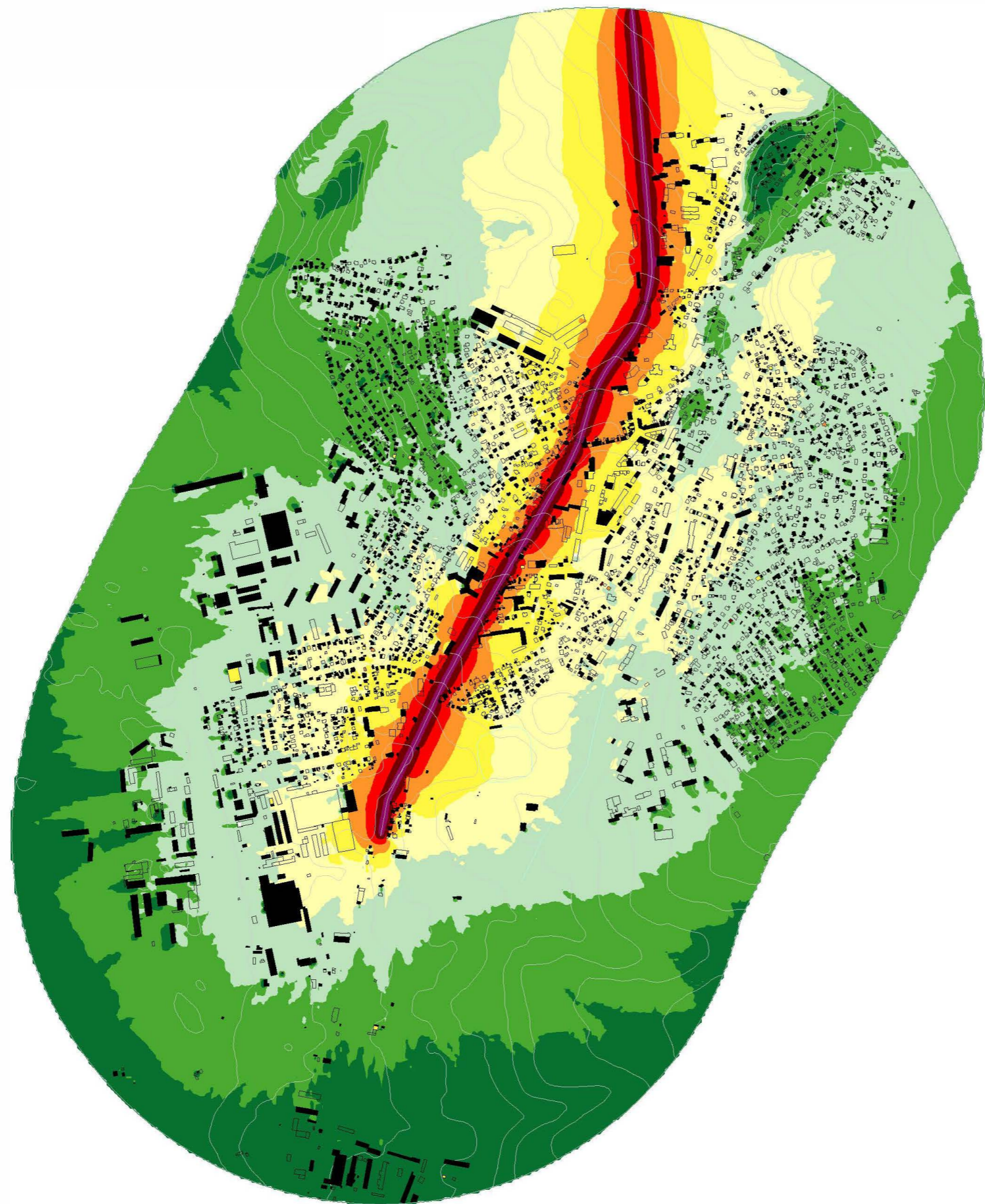
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LNIGHT, dB(A)
ORIGINAL

Measure: 13 & 14
O_1_2_R_RADOMIR
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 12700

LDEN, dB(A)
 MODIFIED
 Measure: 13 & 14
 O_1_2_R_RADOMIR
 Road traffic

[Faint, illegible text, likely project details or contact information]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Yellow-Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



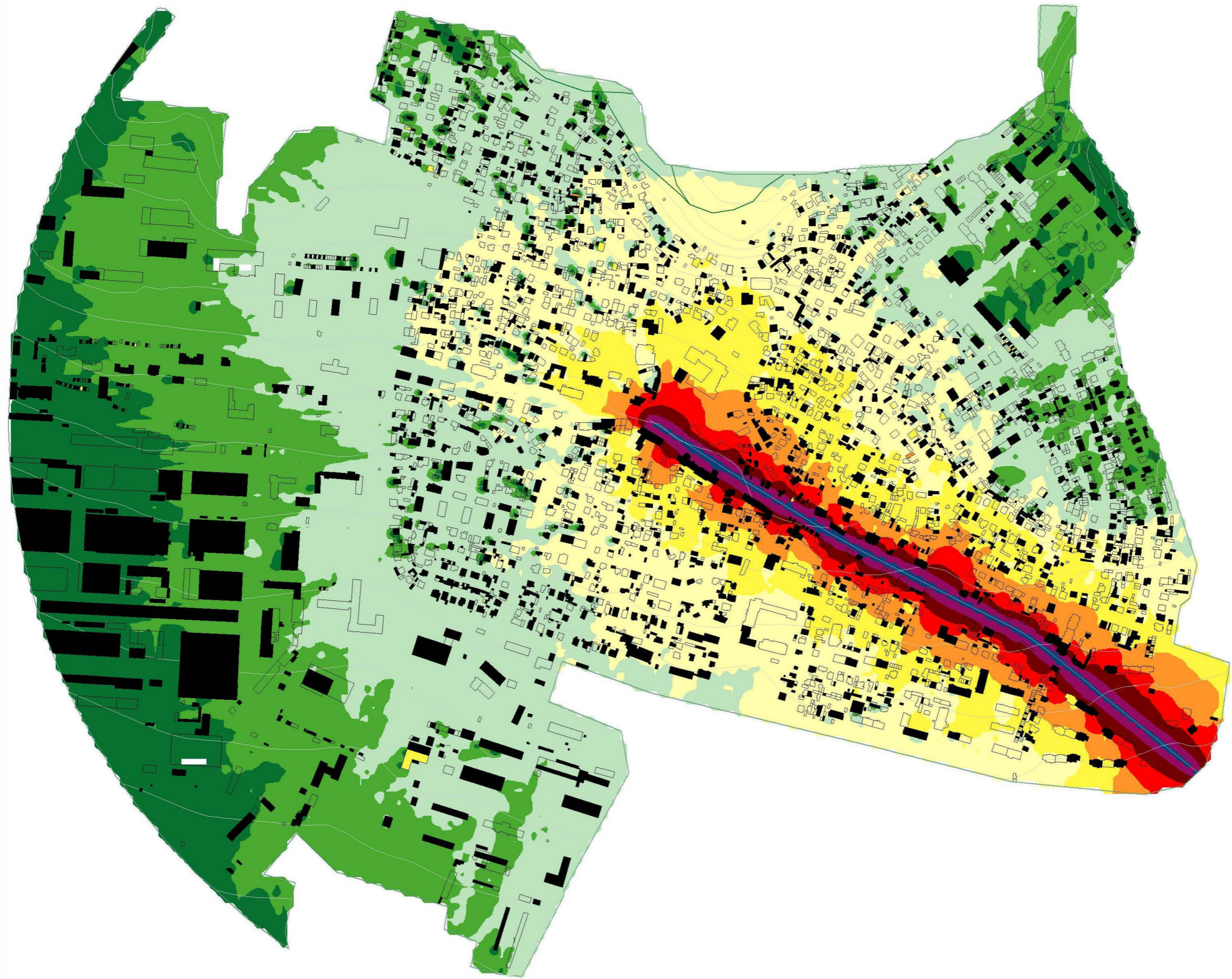
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12700

LNIGHT, dB(A)
MODIFIED

Measure: 13 & 14
O_1_2_R_RADOMIR
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Date:
Author:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6300

LDEN, dB(A)

ORIGINAL

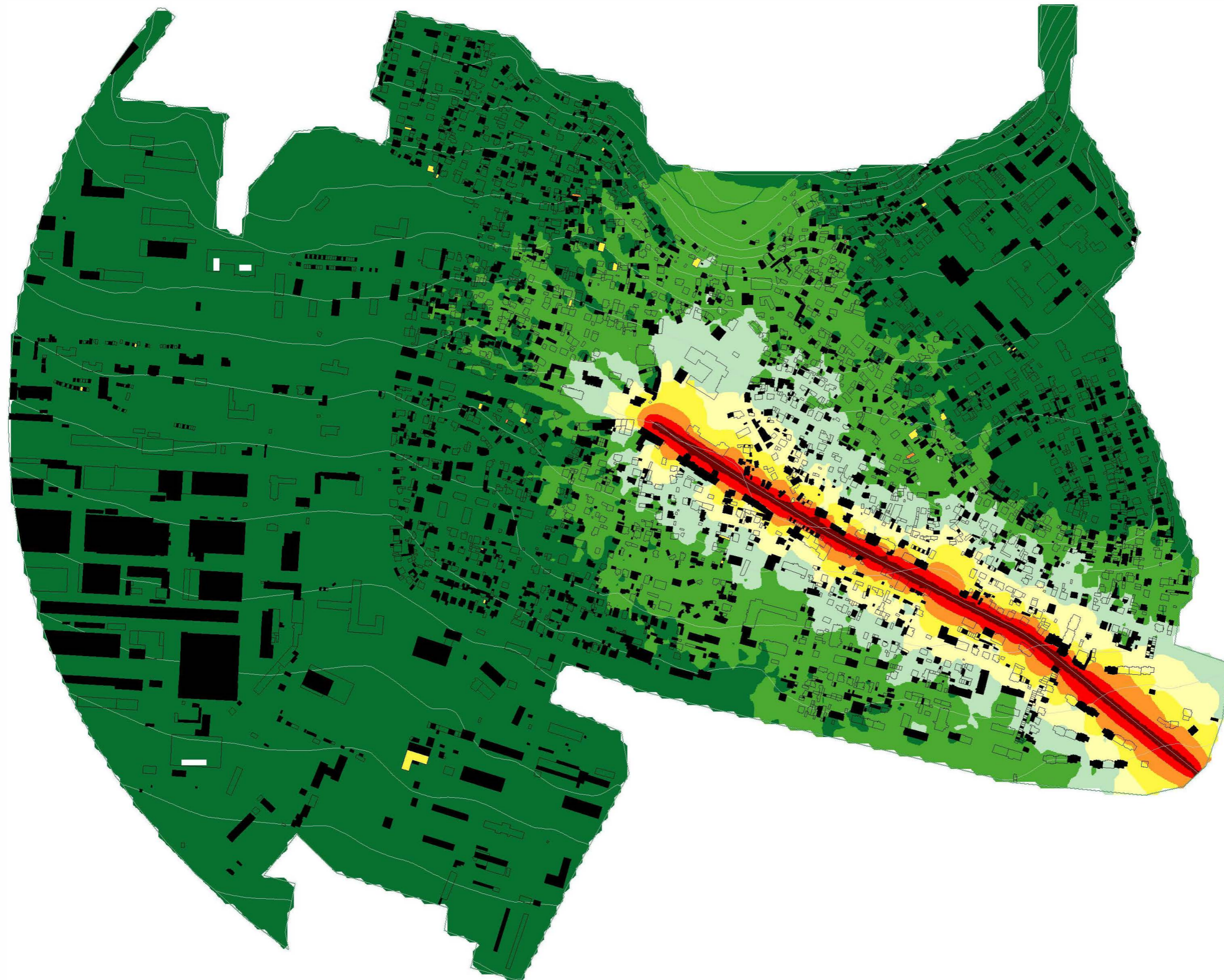
Measure: 15

W_1_SOPOT

Road traffic

Scale: 1:6300
Date: 07.05.2019
Author: [illegible]

Project: [illegible]
Client: [illegible]
Contract: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



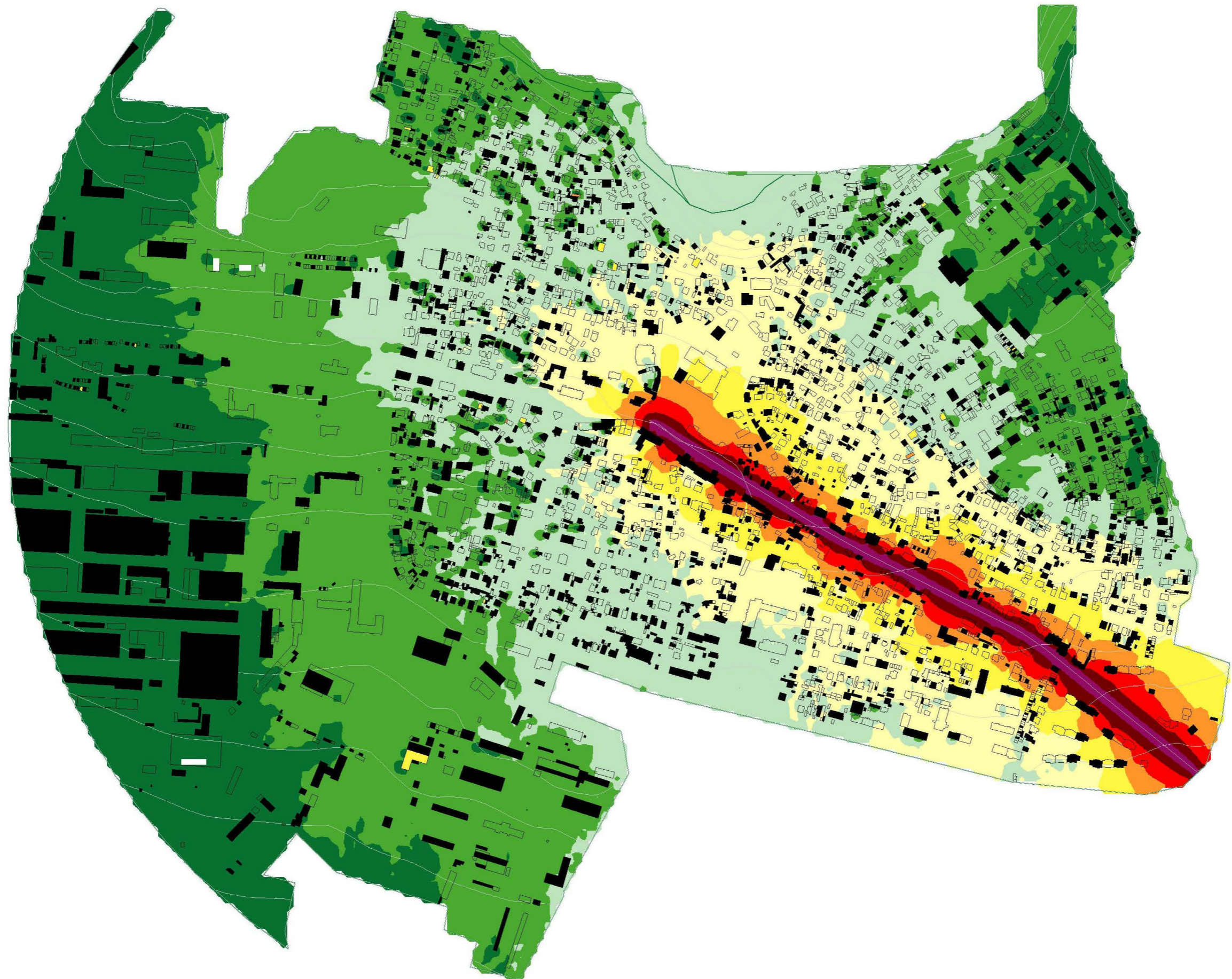
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6300

LNIGHT, dB(A)
ORIGINAL

Measure: 15
W_1_SOPOT
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m

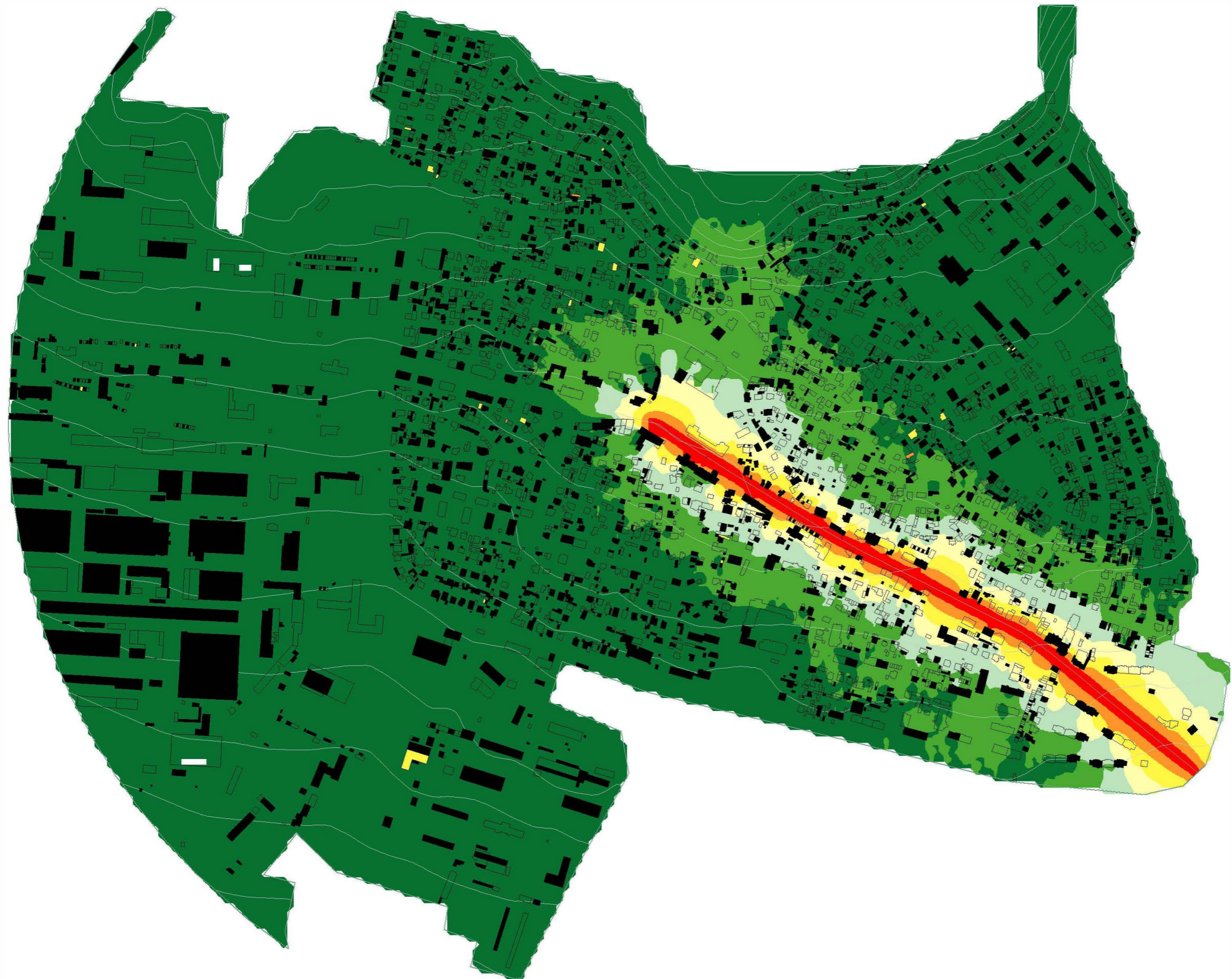


BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6300

LDEN, dB(A)
MODIFIED

Measure: 15
W_1_SOPOT
Road traffic

Scale: 1:6300
Date: 07.05.2019
Author: [illegible]
Project: [illegible]
Client: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m











BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6300

LNIGHT, dB(A)
MODIFIED

Measure: 15
W_1_SOPOT
Road traffic

Scale:
Drawing:
Project:
Author:
Date:
Revision:
Version:
Status:

Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



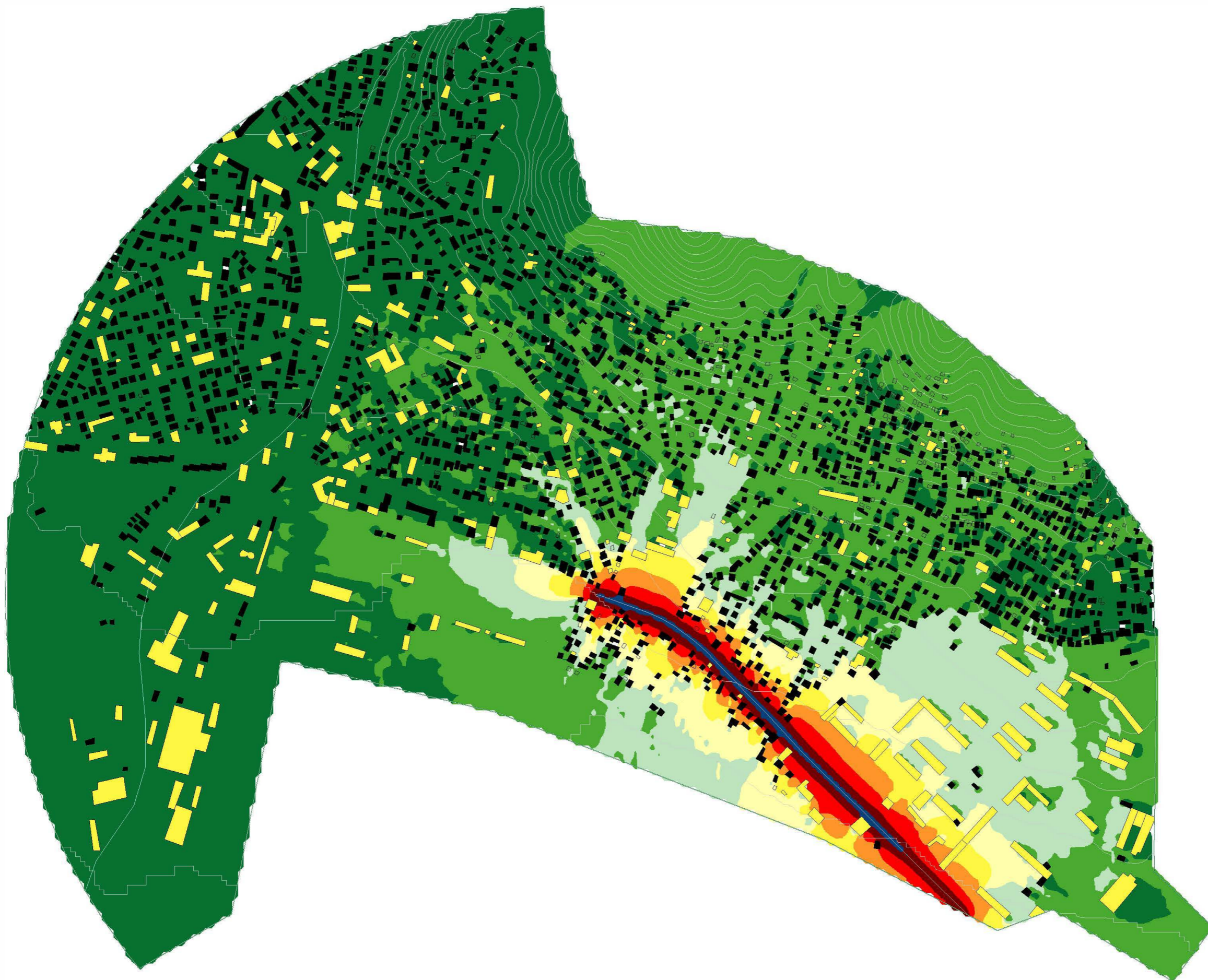
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6700

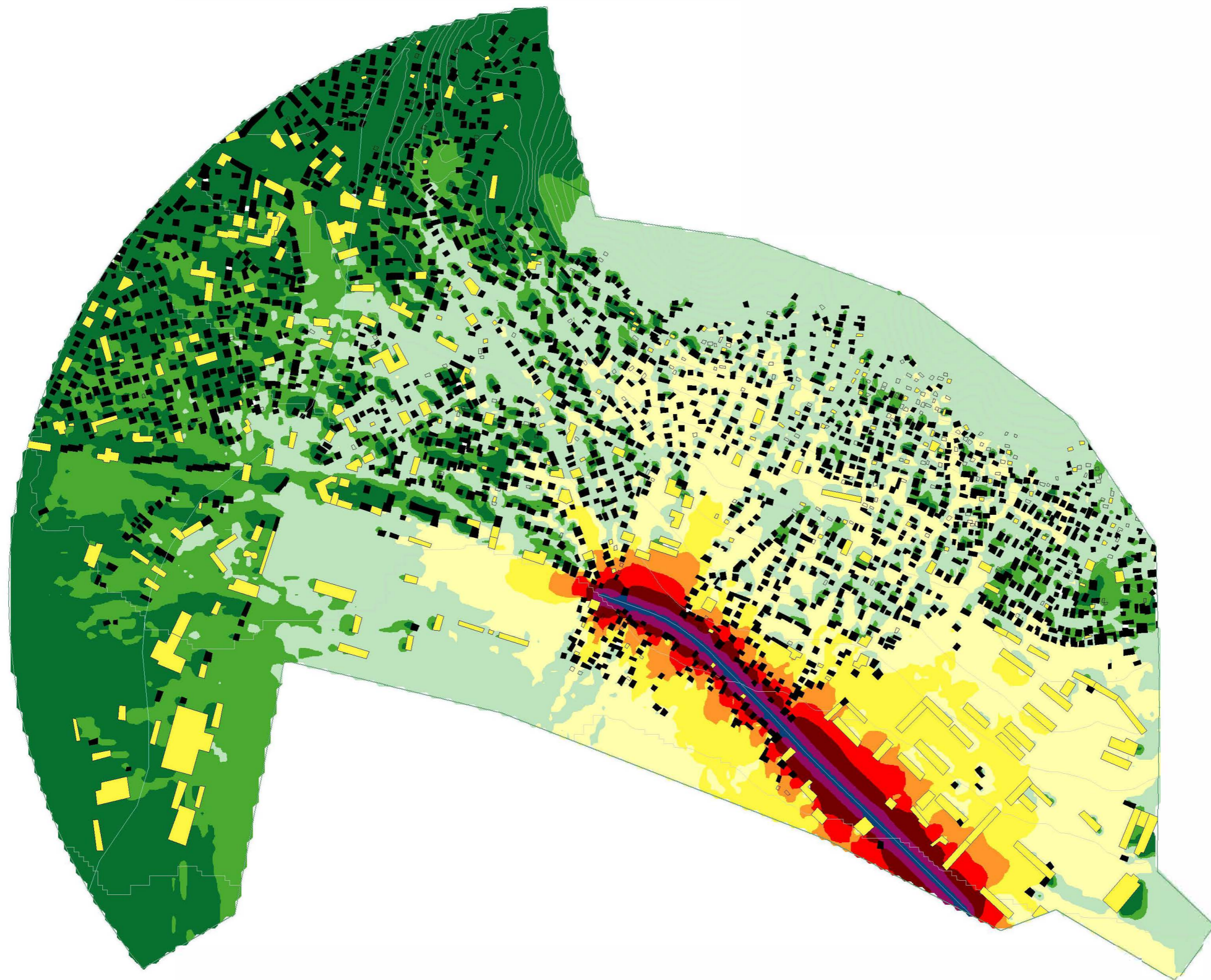
LNIGHT, dB(A)
ORIGINAL

Measure: 16
P_1_AITOS
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Contract:





Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

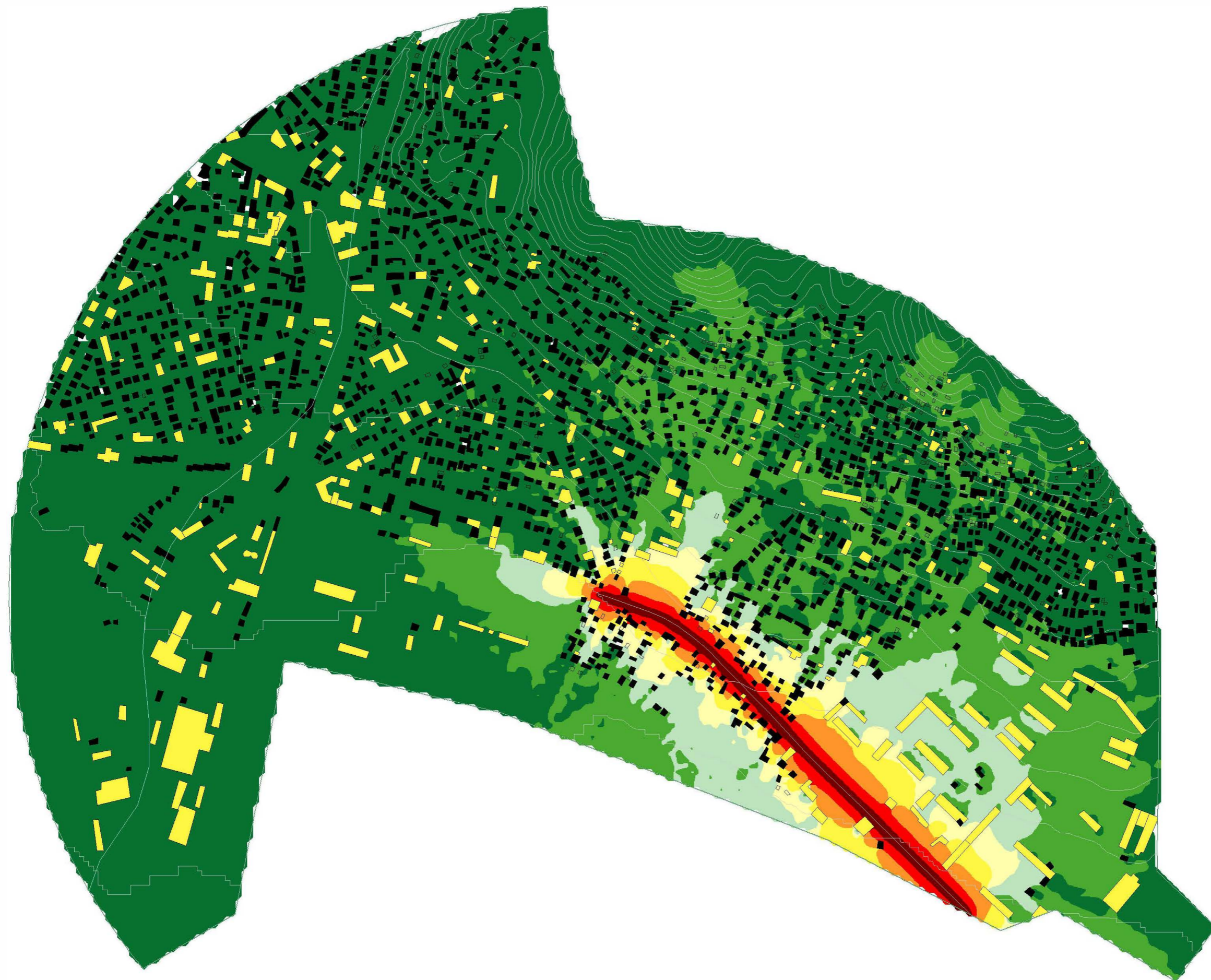
Time period
 Calc. height: 4 m
 Calc. grid: 10 m

BMAP_Sup. 1
 PLT01
 07.05.2019
 M 1: 6700

LDEN, dB(A)
 MODIFIED
 Measure: 16
 P_1_AITOS
 Road traffic

Scale:
 Datum:
 Projection:
 Units: meters

Author:
 Date:
 Version:
 Comments:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

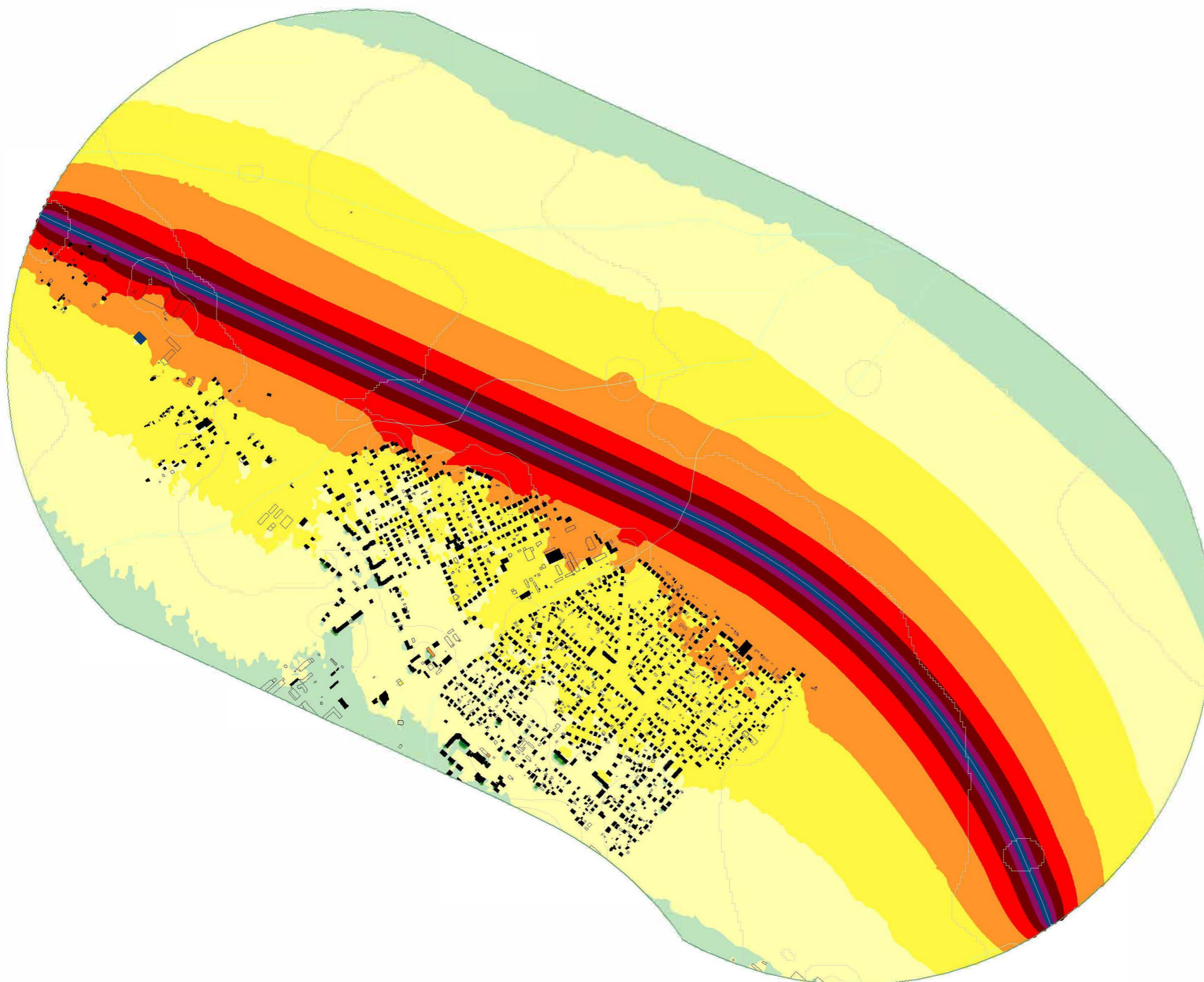


BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6700










LNIGHT, dB(A)
MODIFIED

Measure: 16
P_1_AITOS
Road traffic

Scale:
Drawing:
Version:
Author:
Date:
Project:
Client:
Status:



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12300

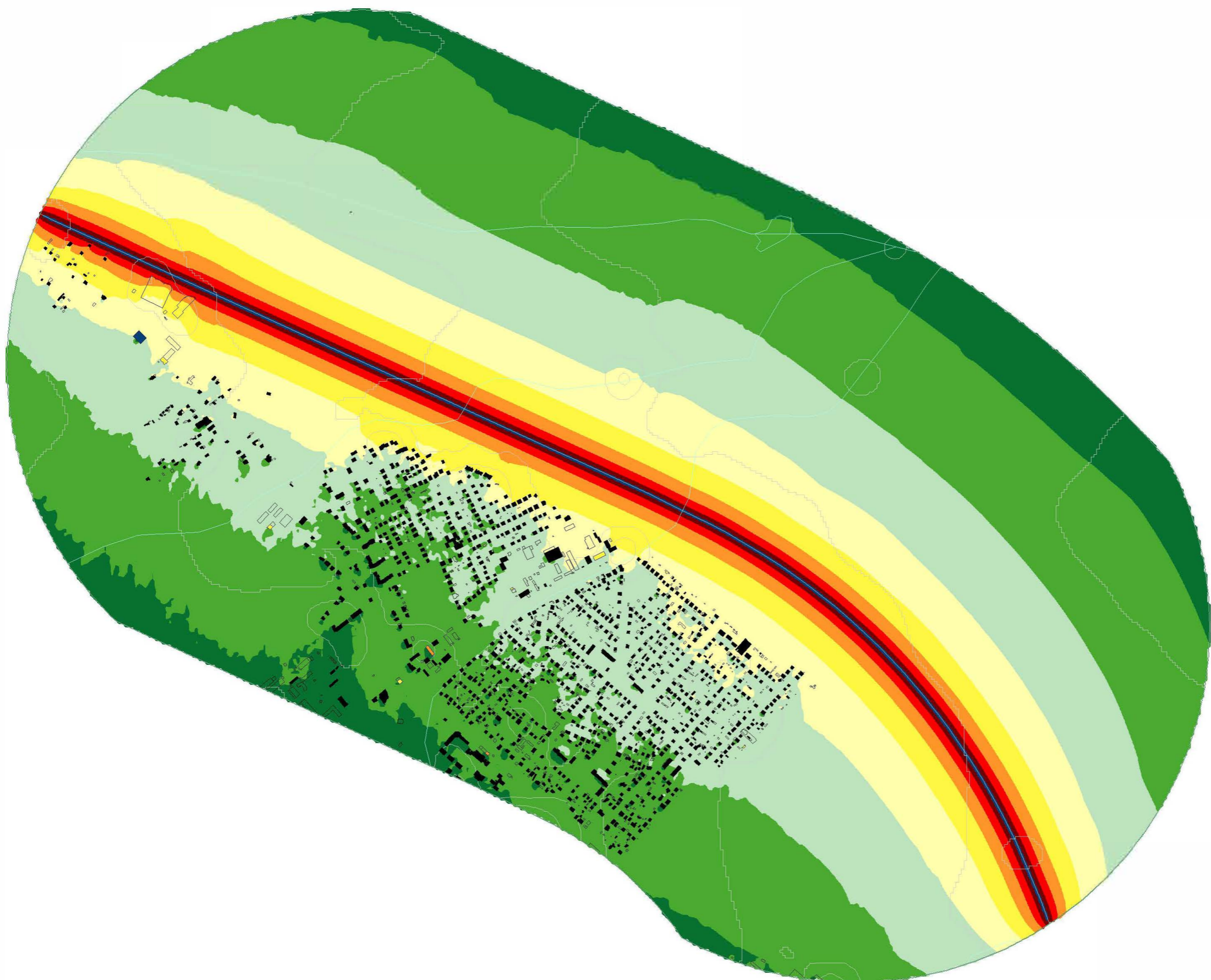
LDEN, dB(A)

ORIGINAL

Measure: 17
Q_1_BOJUR
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2: 12345678
12345678
12345678



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



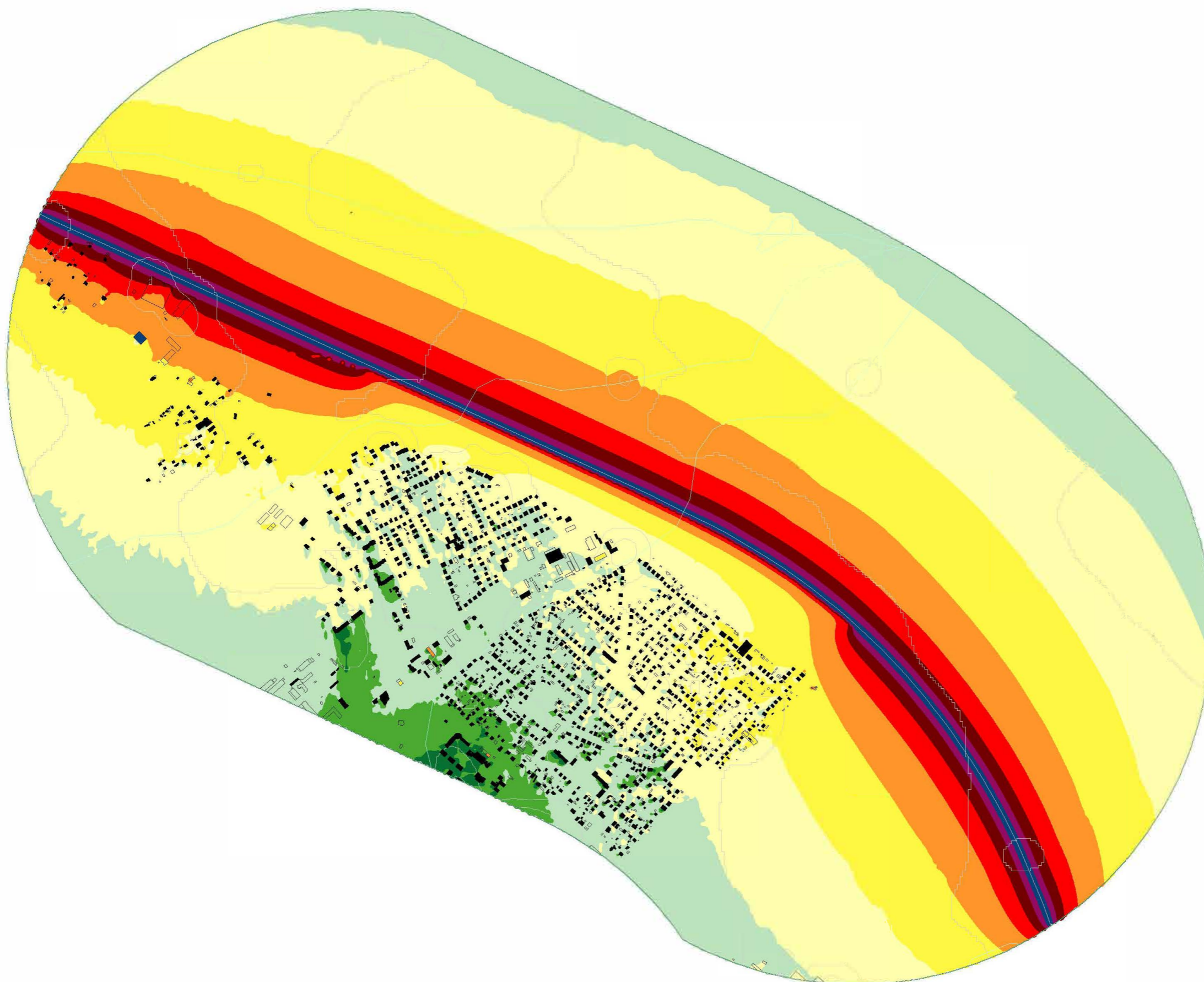
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12300

LNIGHT, dB(A)
ORIGINAL

Measure: 17
Q_1_BOJUR
Road traffic

Scale:
Drawing:
Version:
Author:
Date:


Project:
No. 2: 12345678
12345678
12345678



Areas of polygon classes
of immission levels
Level LDEN

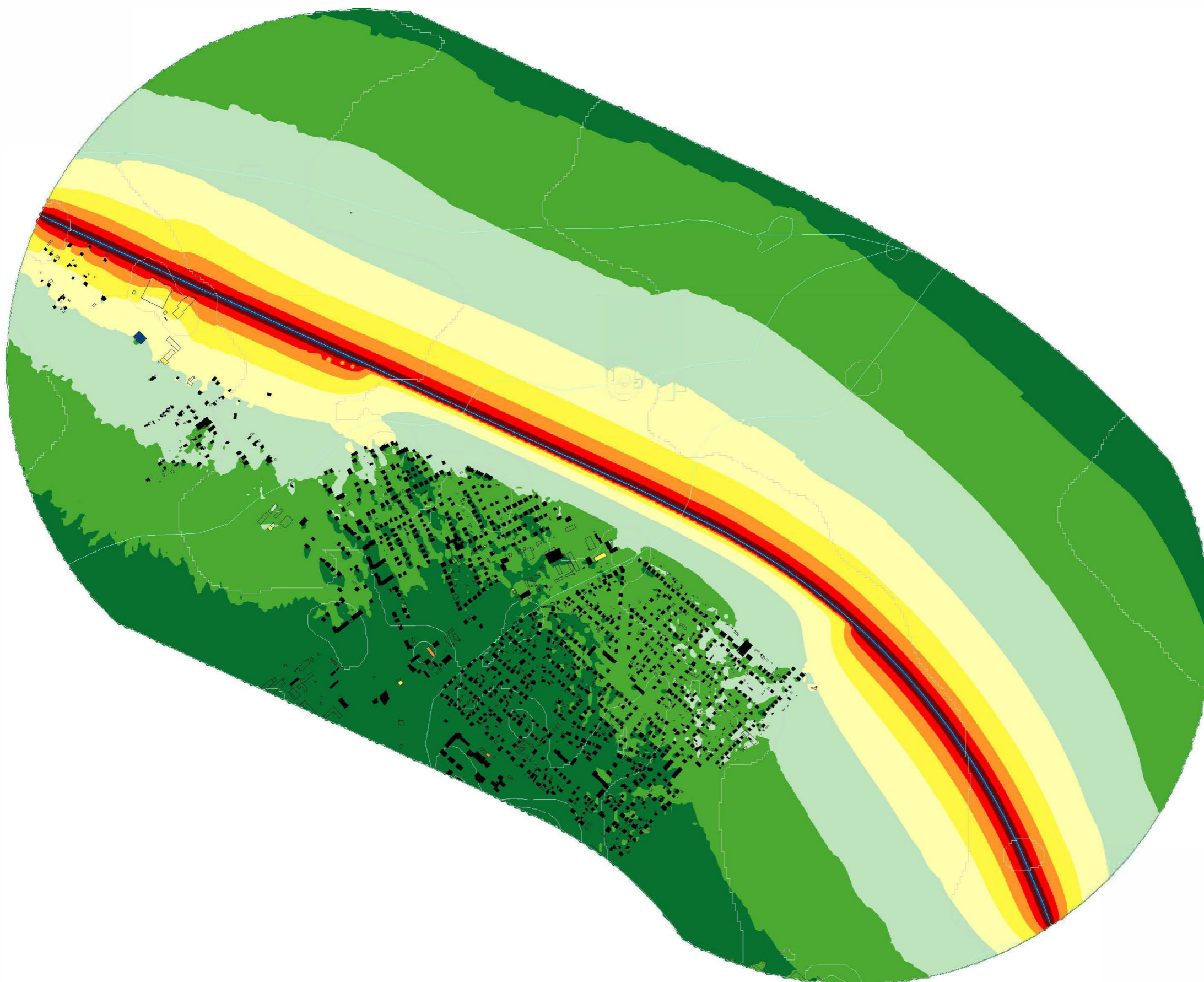
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 12300

LDEN, dB(A)
 MODIFIED
 Measure: 17
 Q_1_BOJUR
 Road traffic

1. Projektname
 2. Auftraggeber
 3. Projektziele
 4. Projektorganisation
 5. Projektbudget
 6. Projektzeitplan
 7. Projektabschluss



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



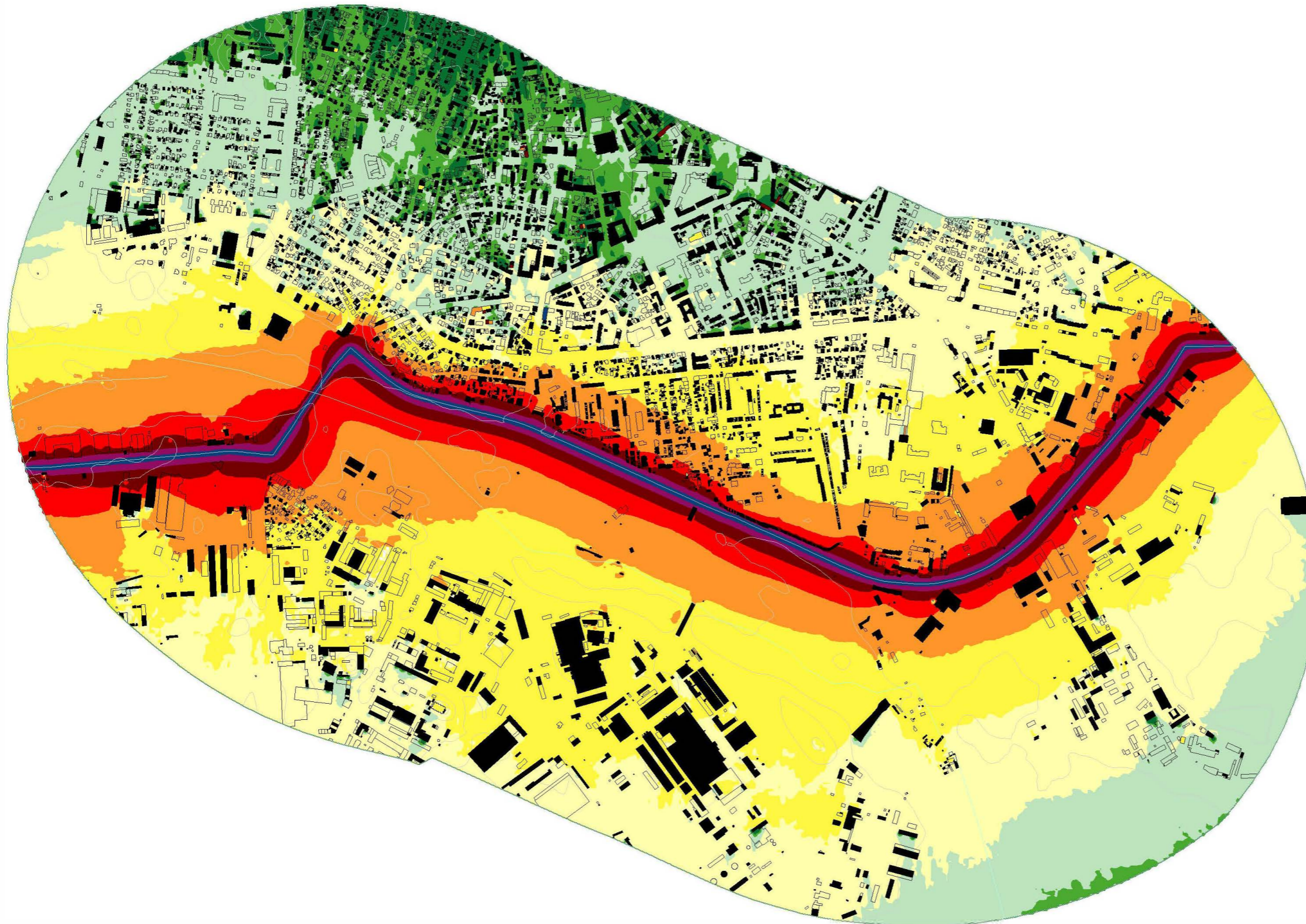
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12300

LNIGHT, dB(A)
MODIFIED

Measure: 17
Q_1_BOJUR
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2: 12300
Date:
2019-05-07



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12800




LDEN, dB(A)
ORIGINAL

Measure: 18
Q1_1_PAZARD
Road traffic

Scale: 1:12800
Date: 07.05.2019
Author: [illegible]
Project: [illegible]

Map No.: [illegible]
Map Scale: [illegible]
Map Date: [illegible]
Map Author: [illegible]

Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



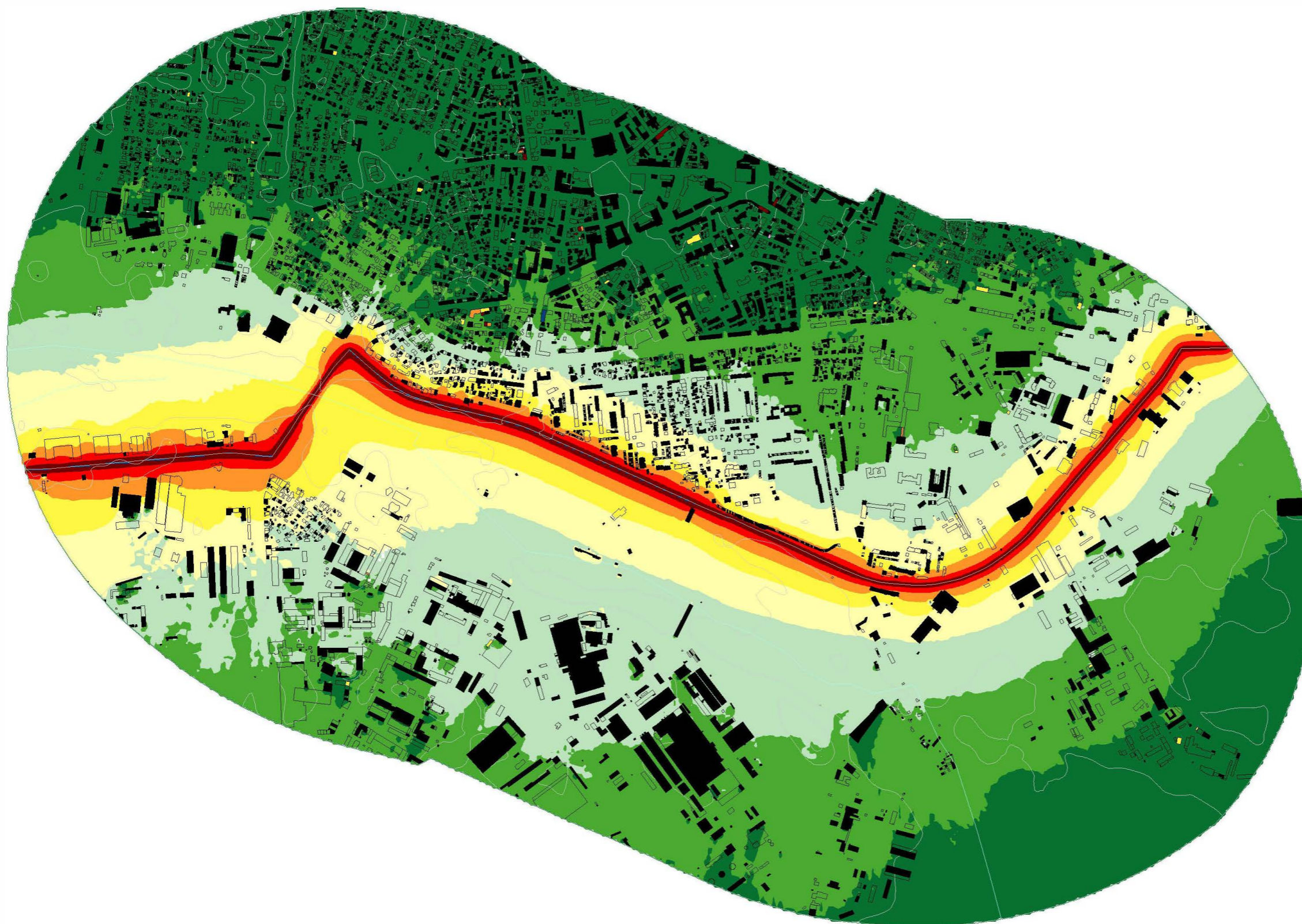
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12800

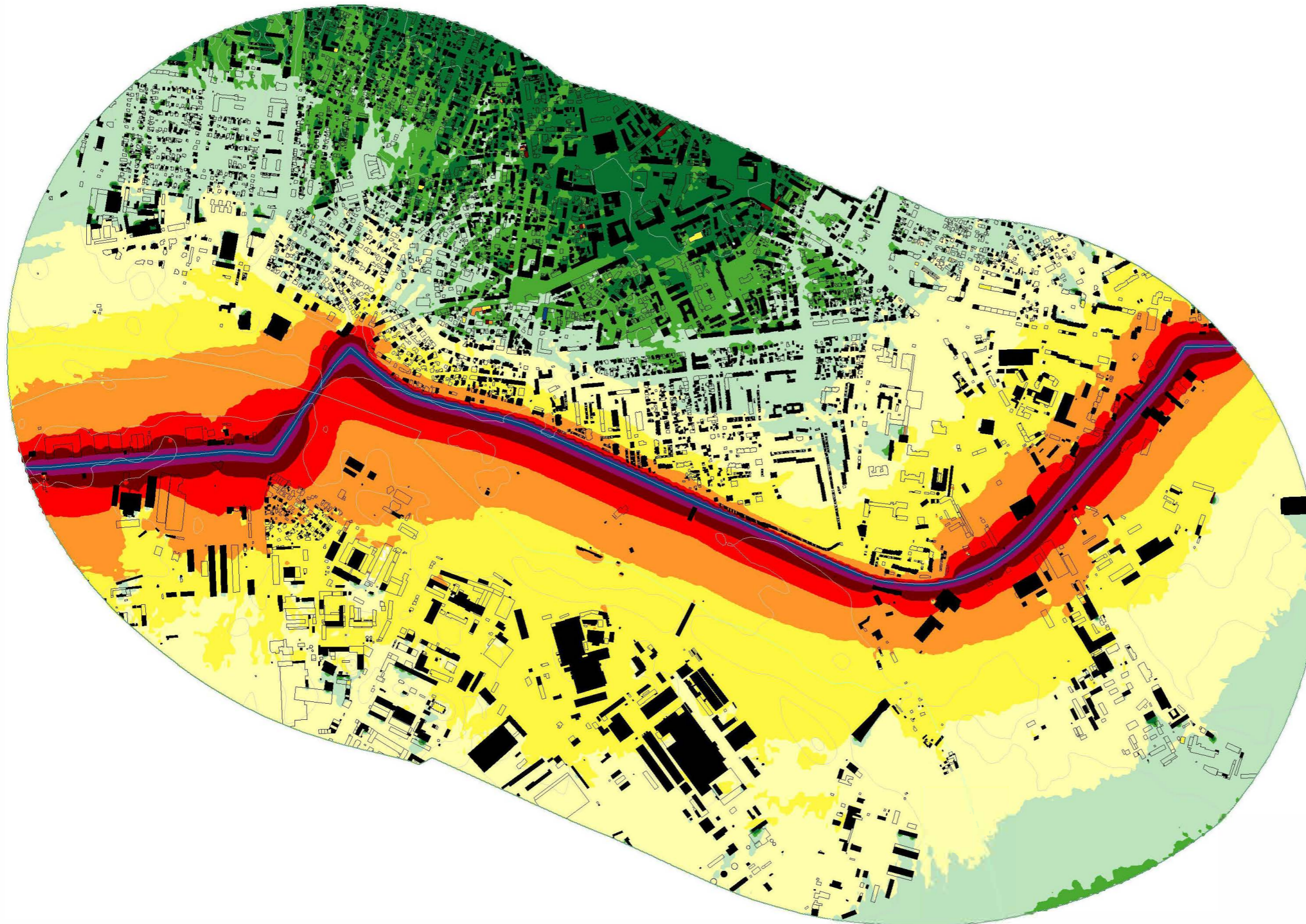
LNIGHT, dB(A)
ORIGINAL

Measure: 18
Q1_1_PAZARD
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Contract:





Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12800

LDEN, dB(A)

MODIFIED

Measure: 18









Q1_1_PAZARD

Road traffic

Scale:
Drawing:
Version:
Author: [illegible]

Project:
No. 1: [illegible]
No. 2: [illegible]
No. 3: [illegible]
Date: [illegible]

Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



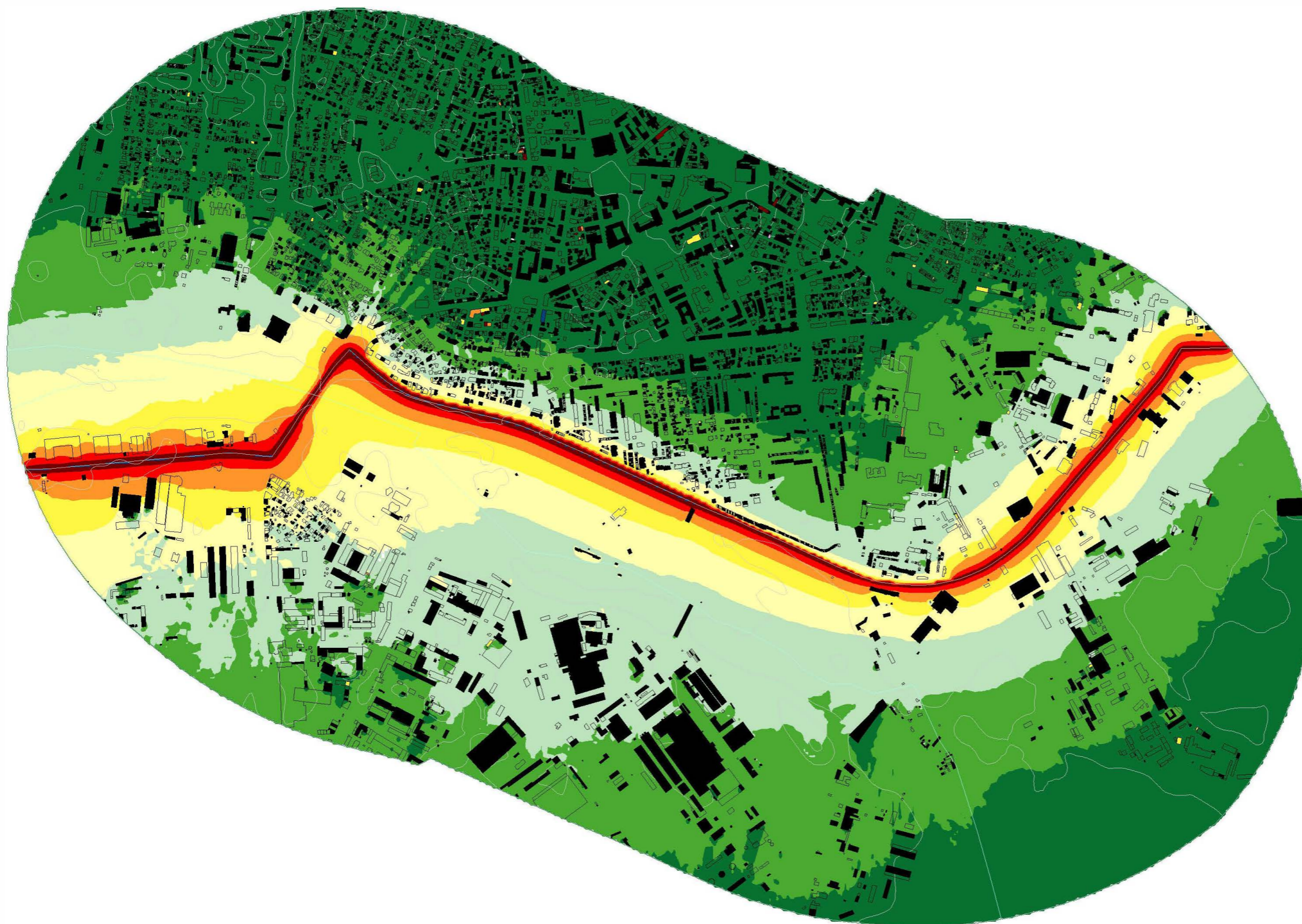
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 12800

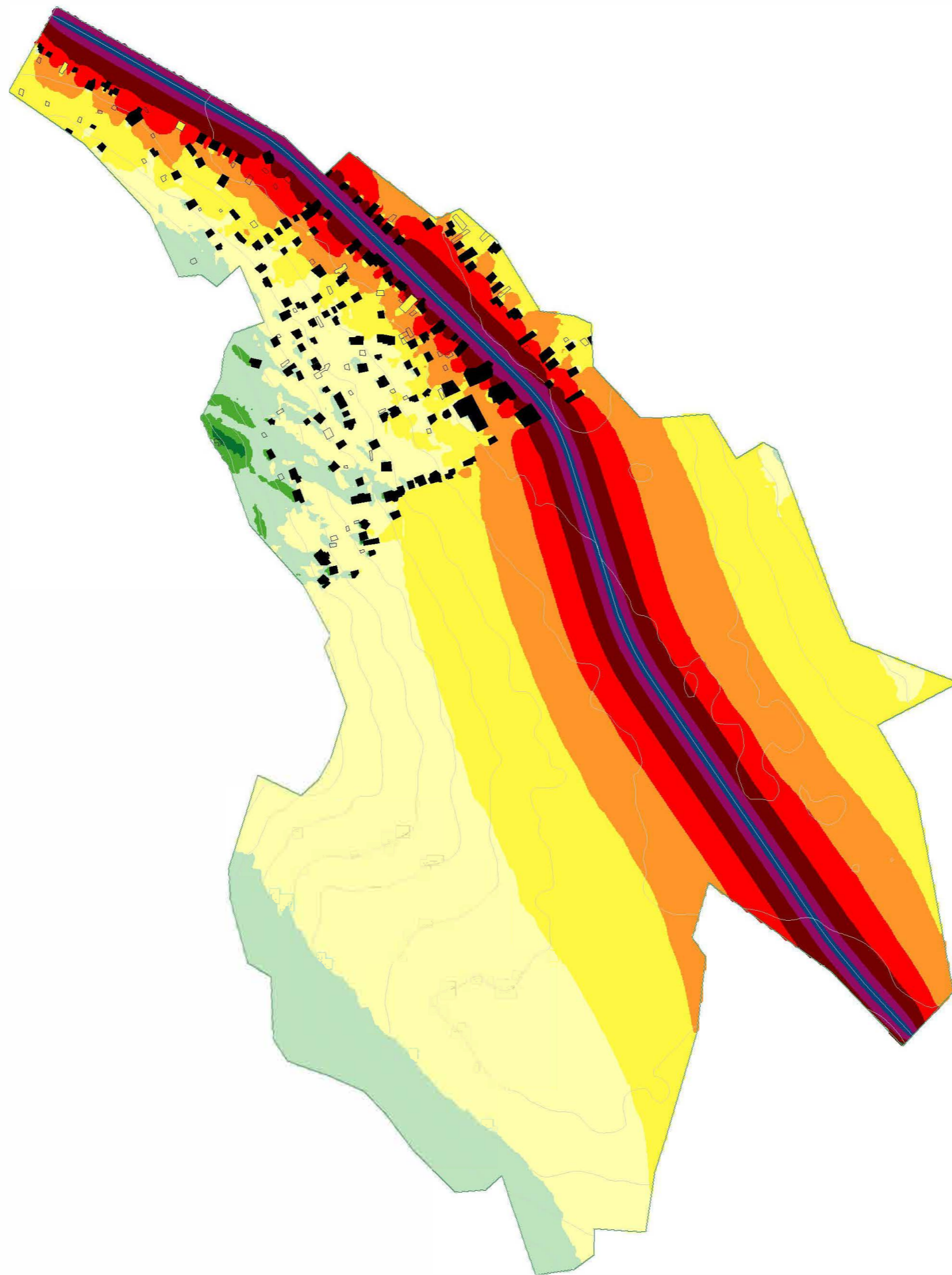
LNIGHT, dB(A)
MODIFIED

Measure: 18
Q1_1_PAZARD
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Date:





Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6800

LDEN, dB(A)

ORIGINAL

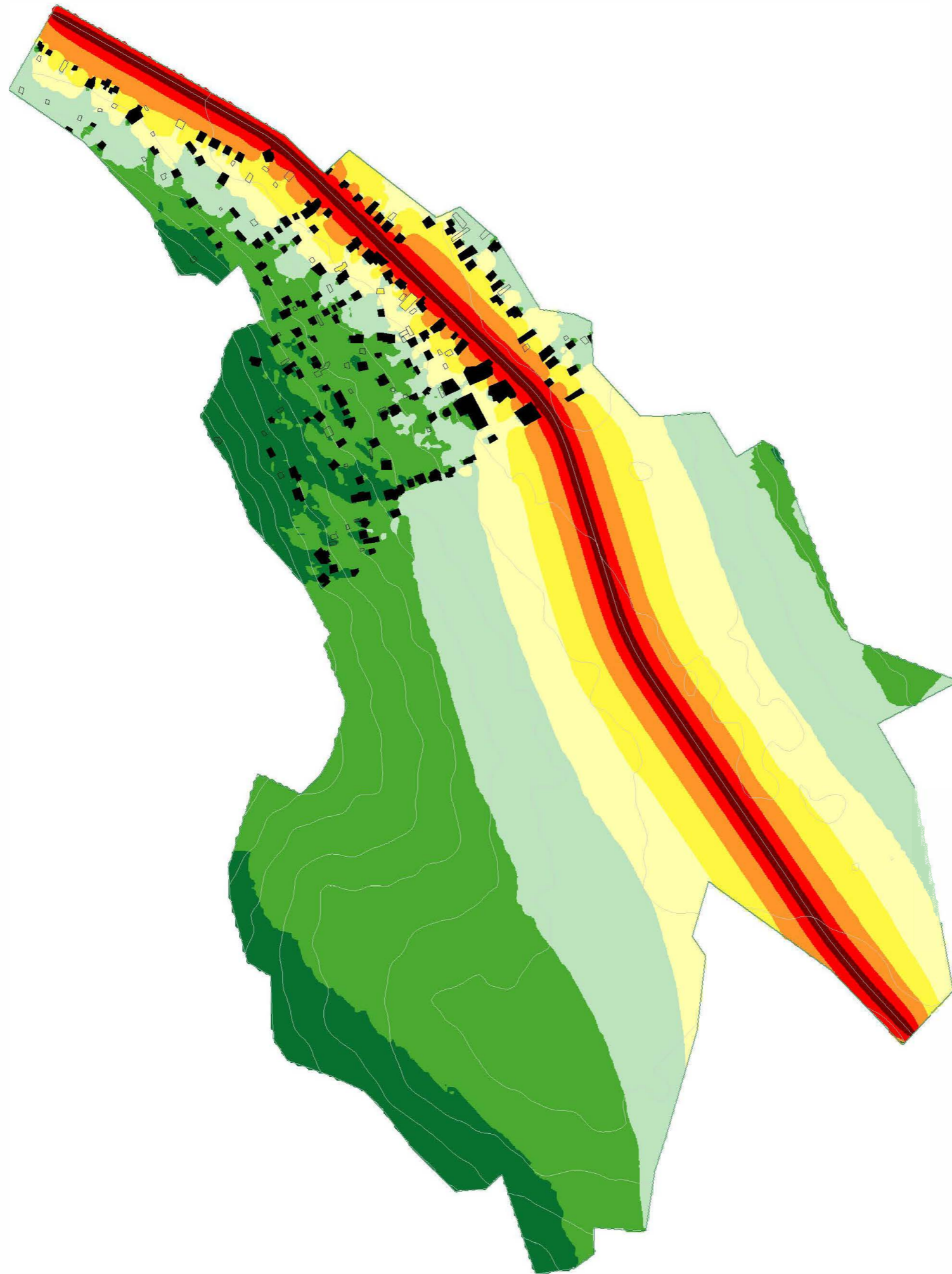
Measure: 19

AG_1_PRISELTZI

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

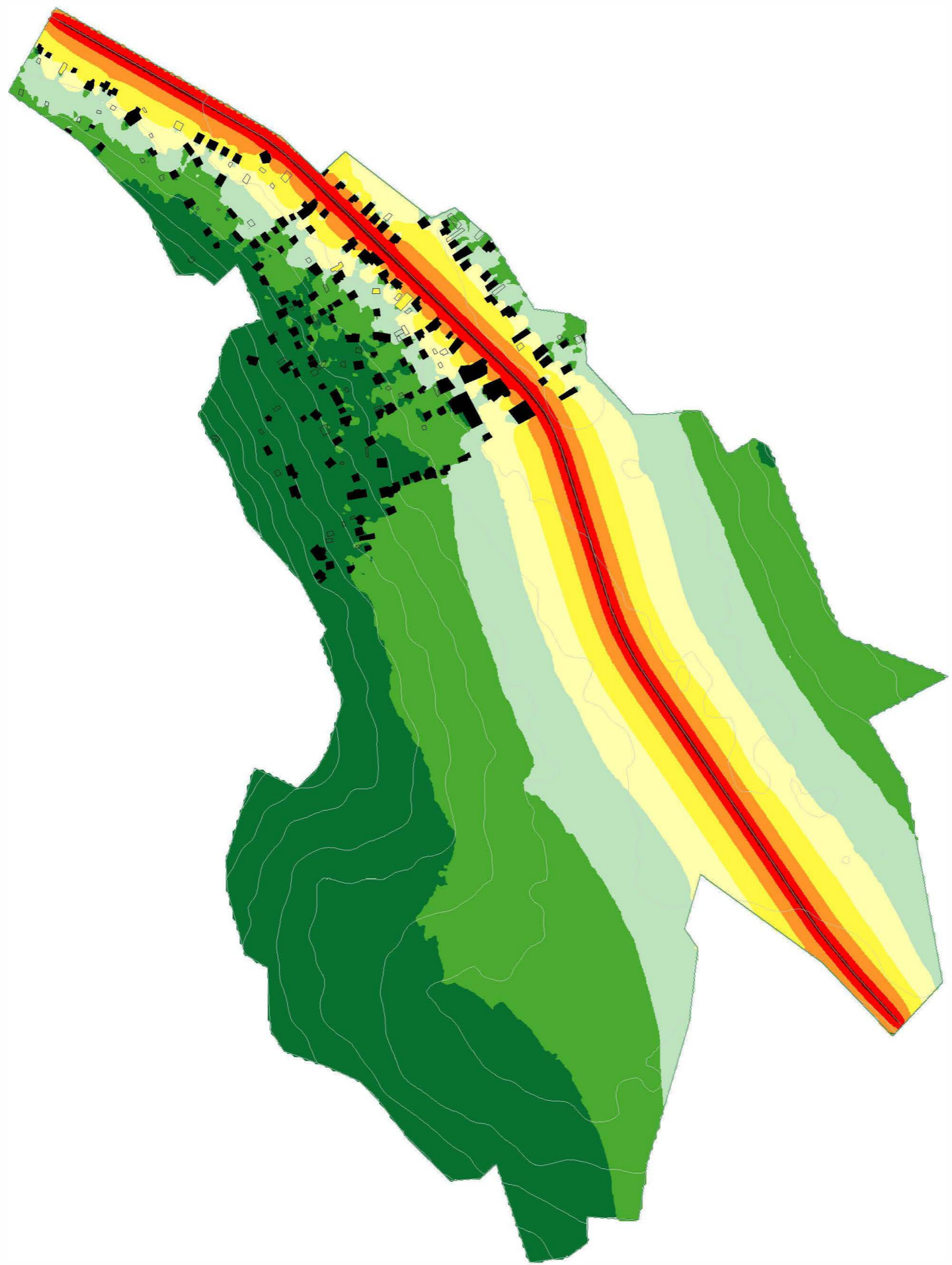


BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6800

LNIGHT, dB(A)
ORIGINAL

Measure: 19
AG_1_PRISELTZI
Road traffic

Scale:
Drawing:
Version:
Author:
Date:
Project:
Client:
Status:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



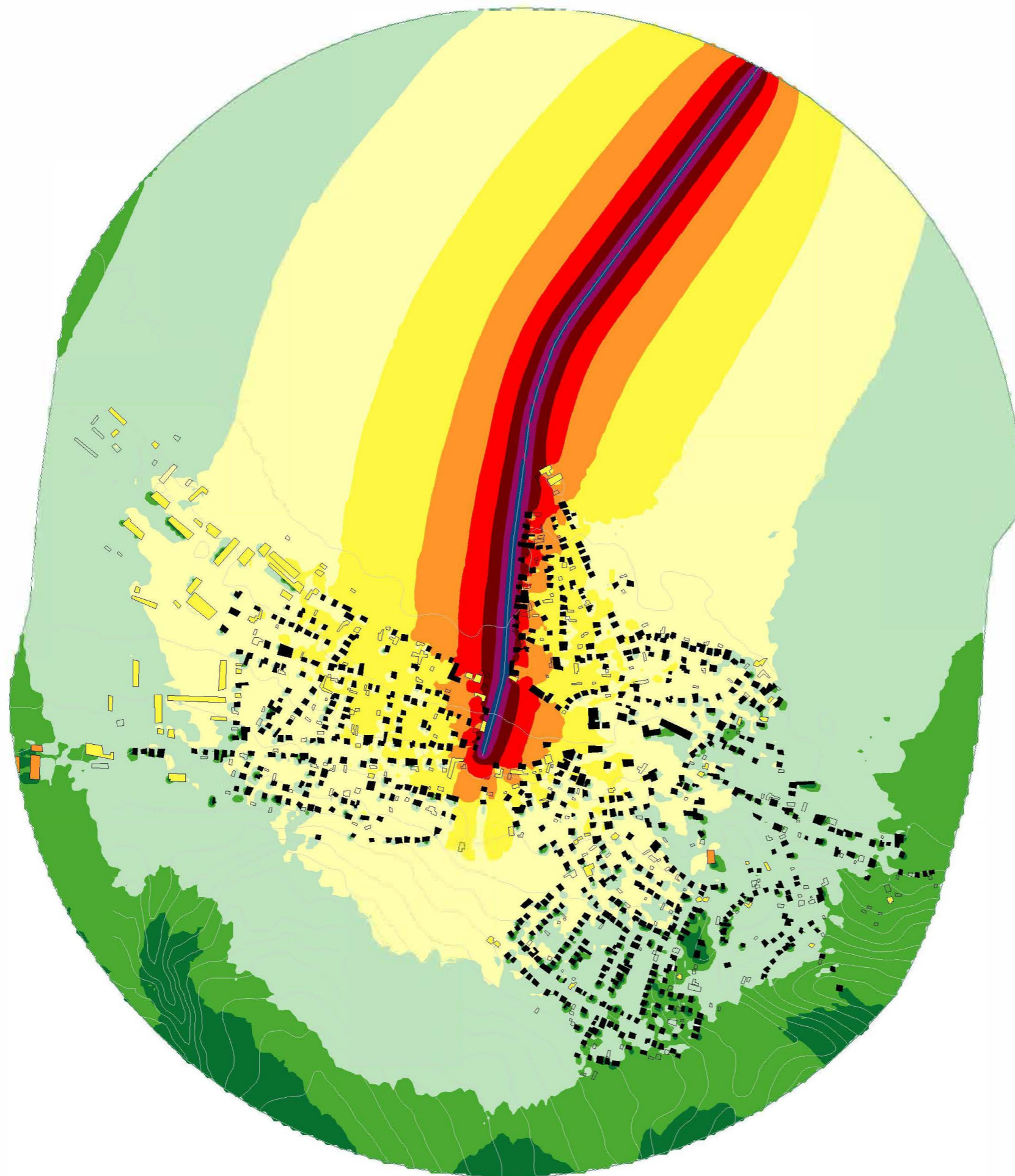
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 6800

LNIGHT, dB(A)
MODIFIED











Measure: 19
AG_1_PRISELTZI
Road traffic

Scale:
Drawing:
vmsa/inf/inf
Auftrag: 19/19/19/19/19/19

Author:
vmsa/inf/inf
vmsa/inf/inf
vmsa/inf/inf
vmsa/inf/inf



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 9700

LDEN, dB(A)

ORIGINAL

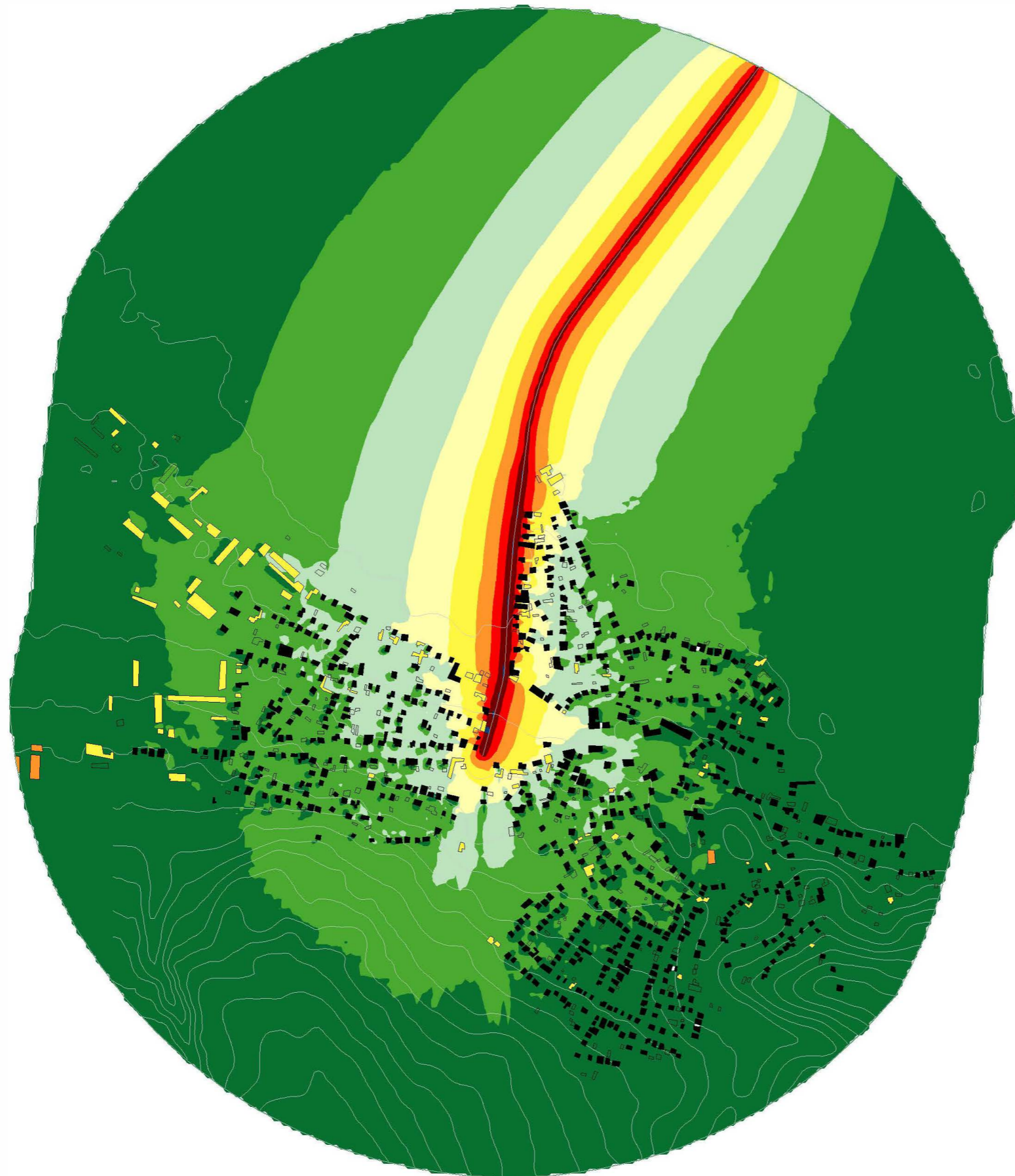
Measure: 20

AG_2_GORIAHOVO











Road traffic

Scale:
Drawing:
version:
Author:
Project name:

Project:
No. 2 - Road traffic
0000-0000
0000-0000



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



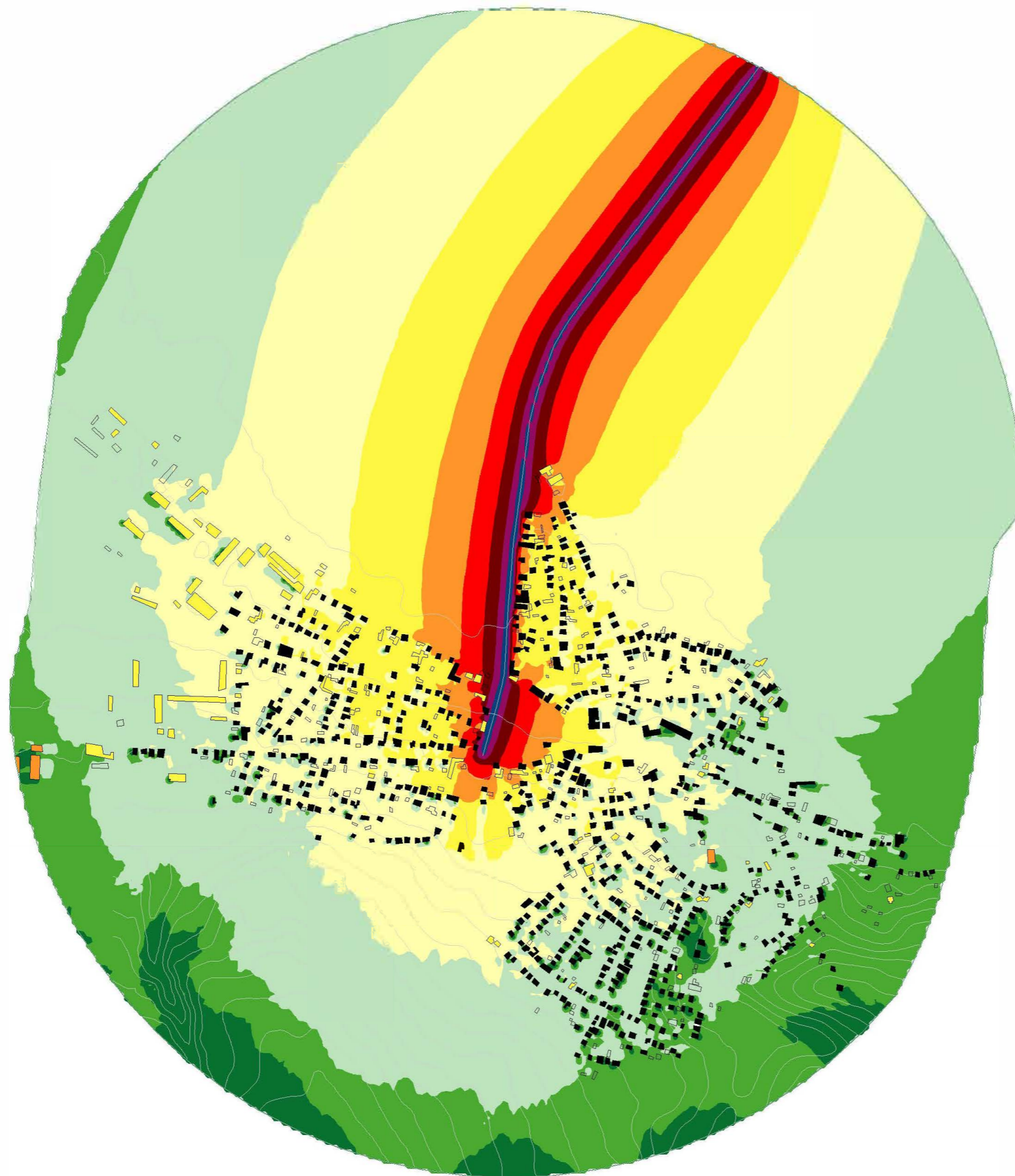
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 9700

LNIGHT, dB(A)
ORIGINAL



Measure: 20
AG_2_GORIAHOVO
Road traffic

Scale:
Drawing:
version:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 9700

LDEN, dB(A)

MODIFIED

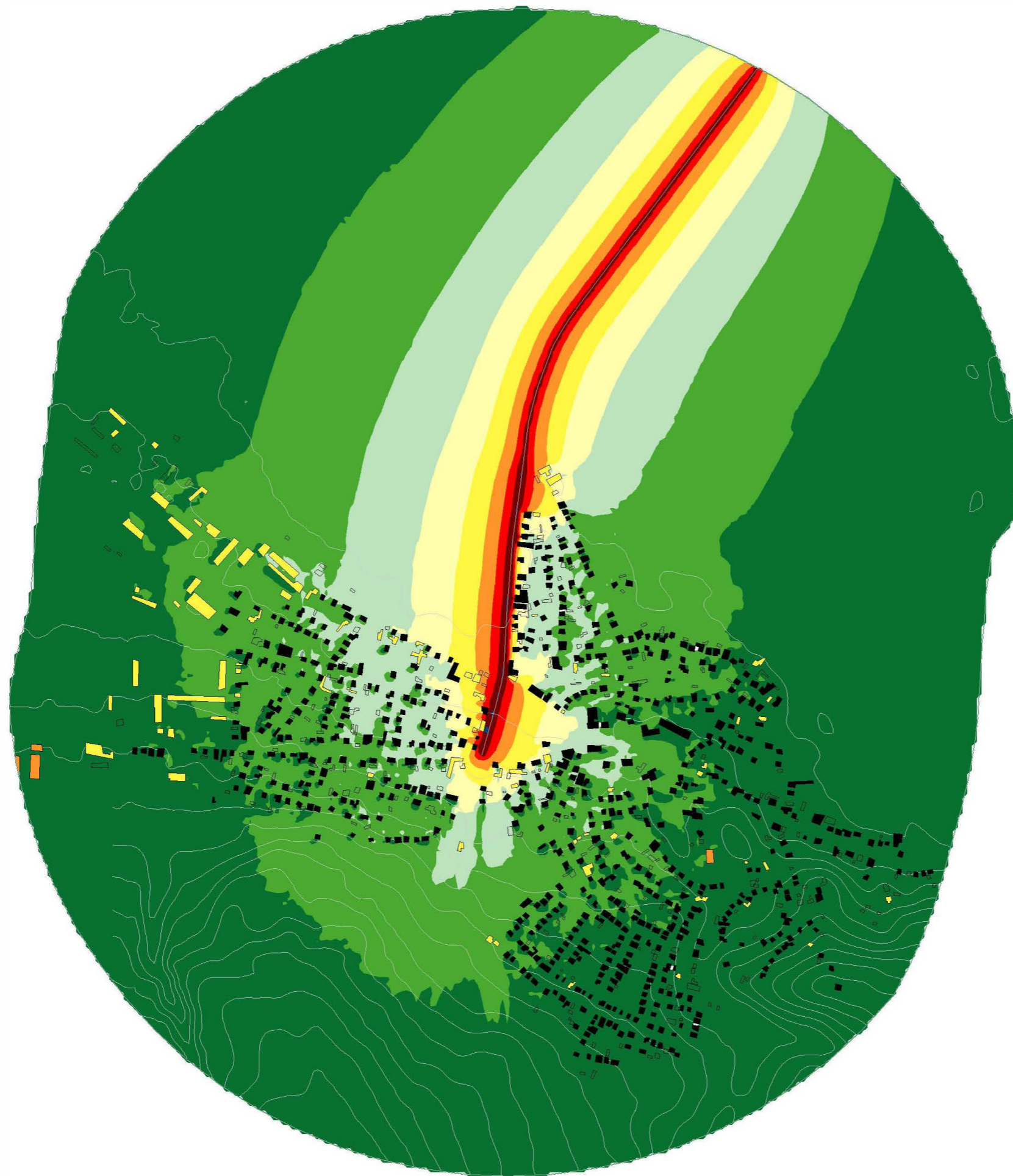
Measure: 20

AG_2_GORIAHOVO

Road traffic

Scale:
Drawing:
Version:
Author:
Project:

Map:
Scale:
Date:
Project:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



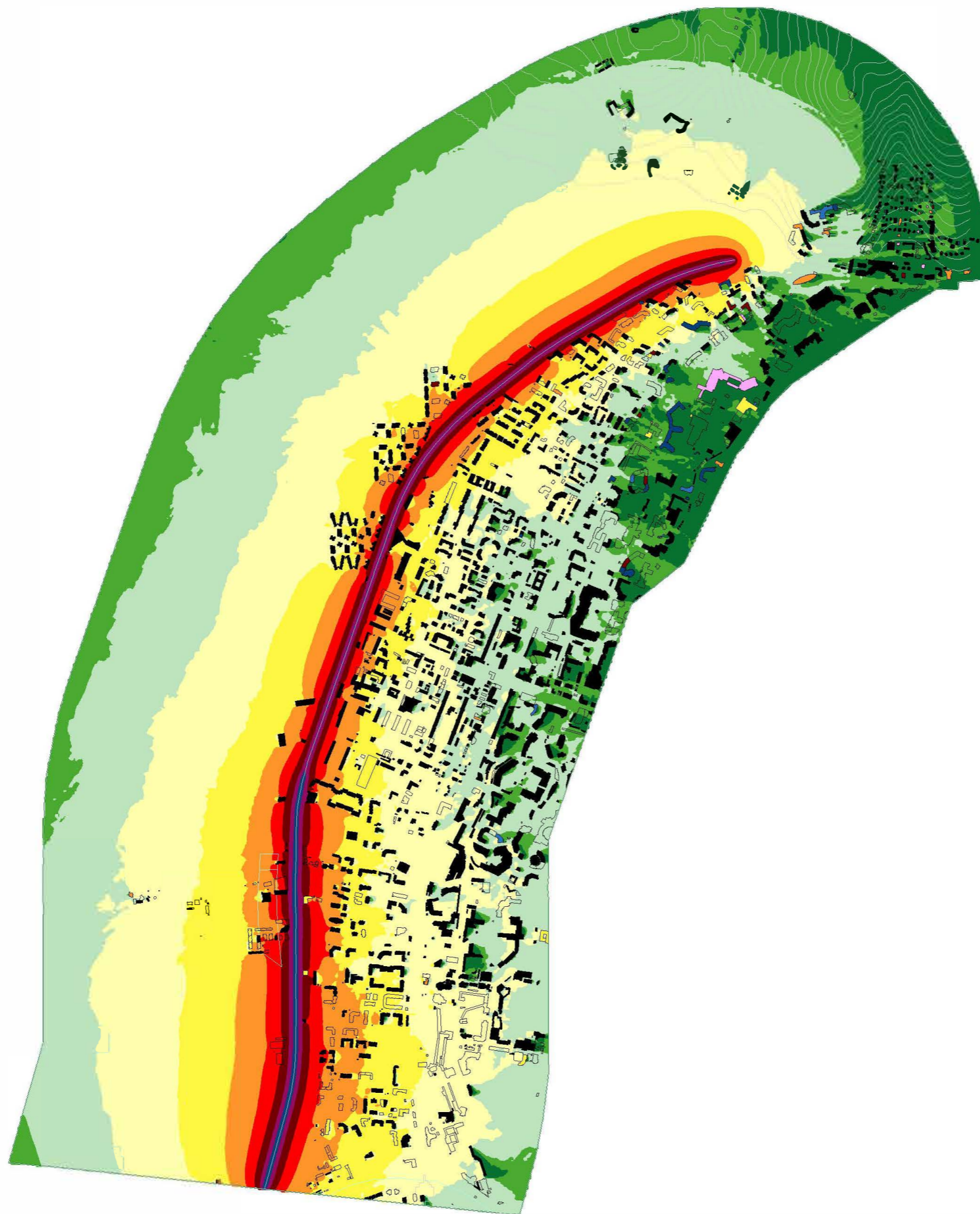
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 9700

LNIGHT, dB(A)
MODIFIED

Measure: 20
AG_2_GORIAHOVO
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



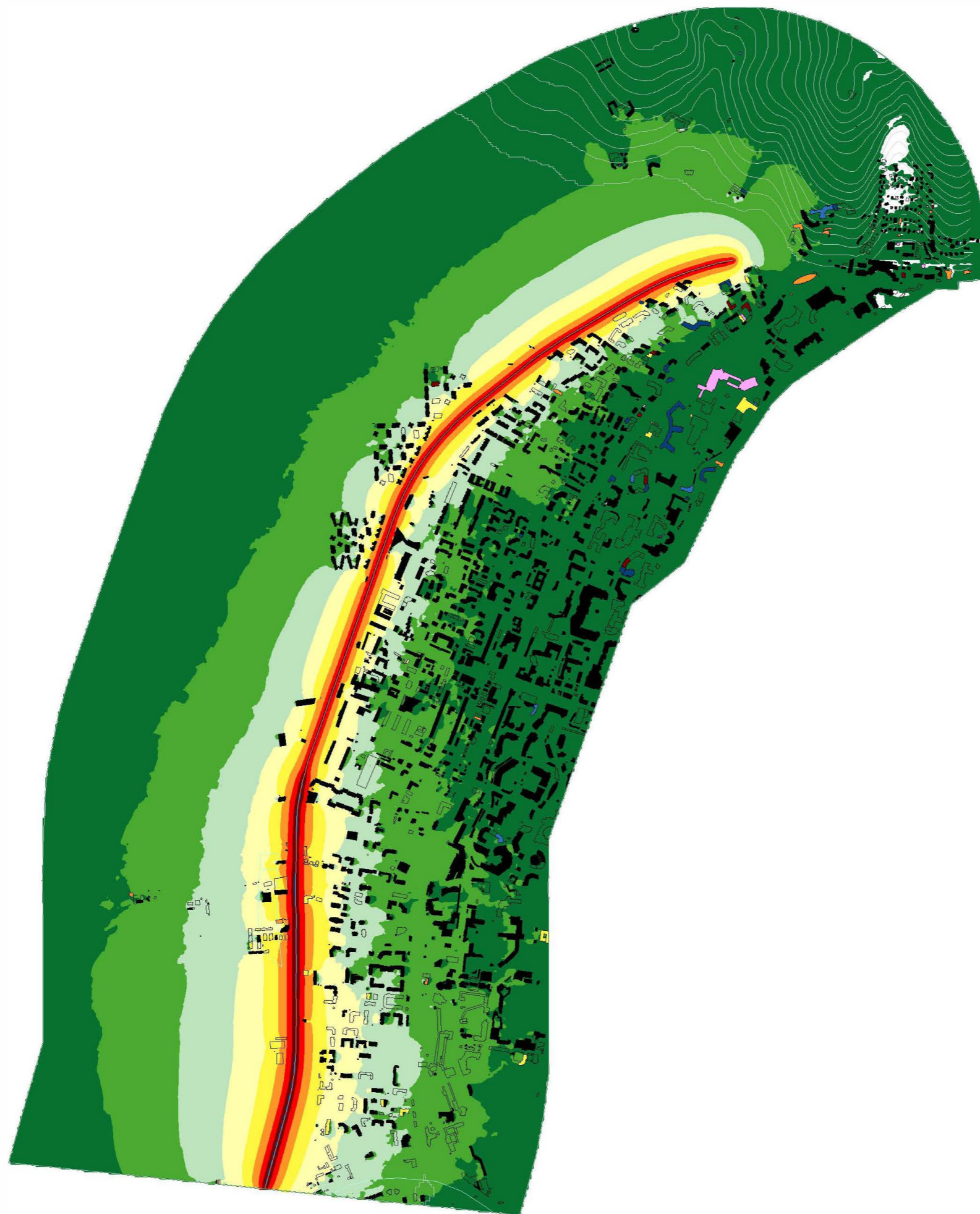
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 18500

LDEN, dB(A)
ORIGINAL

Measure: 21
R_1_SLBRIAG
Road traffic

Scale:
Drawing:
Version:
Author:
Project:
Date:

Project:
Date:
Author:
Version:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Medium Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



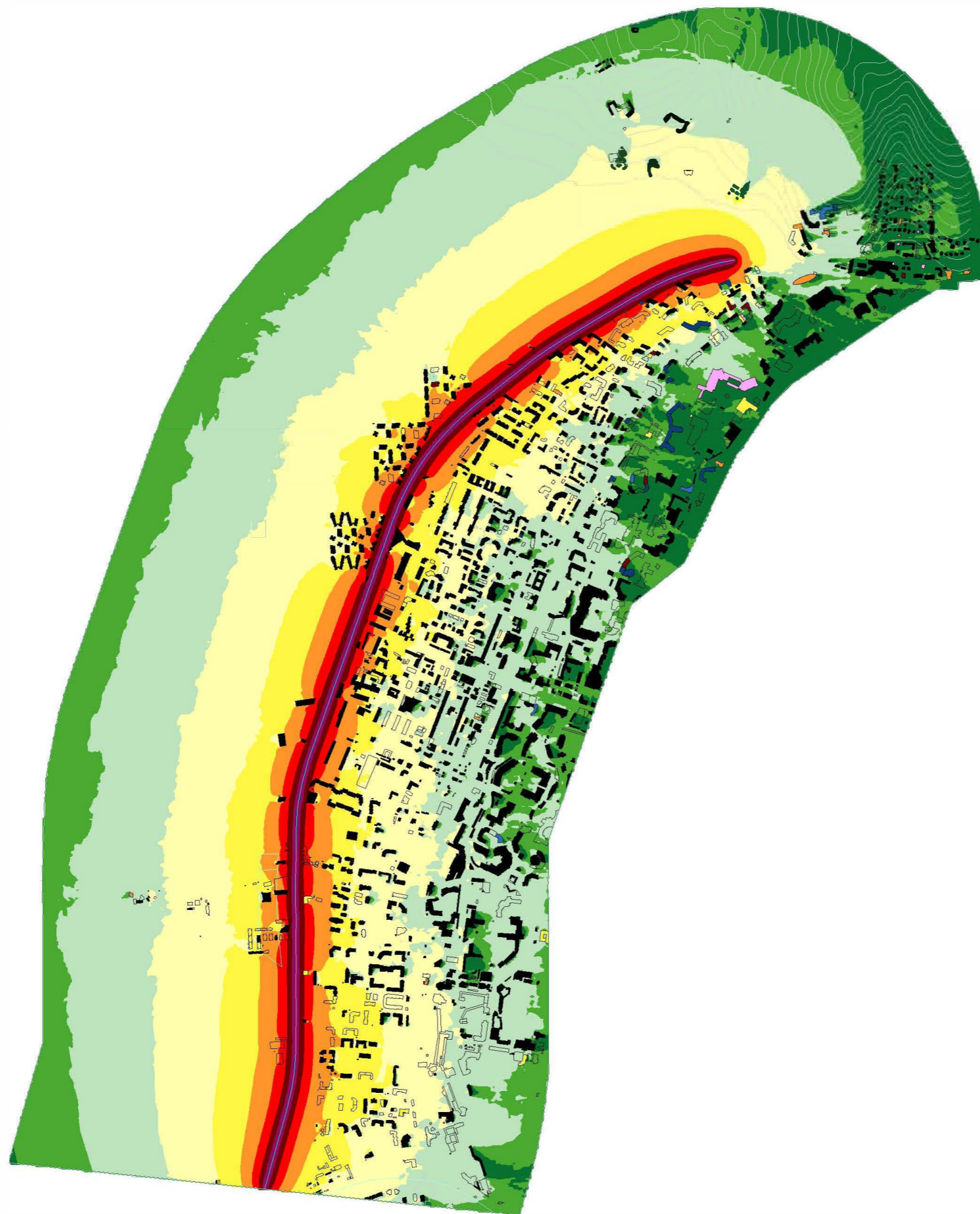
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 18500

LNIGHT, dB(A)
ORIGINAL

Measure: 21
R_1_SLBRIAG
Road traffic

Scale: 1:18500
Date: 07.05.2019
Author: [illegible]

Project: [illegible]
Client: [illegible]
Address: [illegible]



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 18500

LDEN, dB(A)

MODIFIED

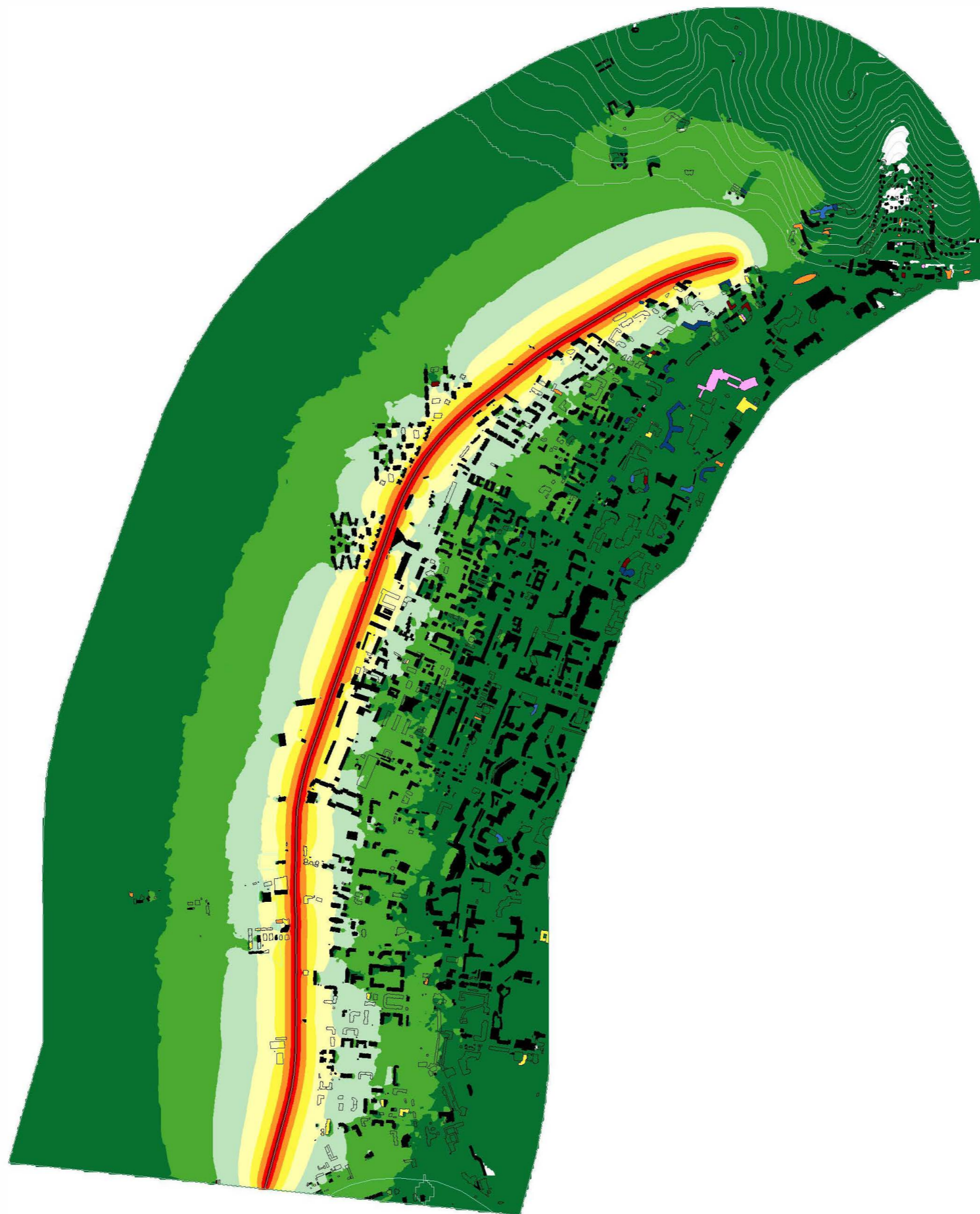
Measure: 21

R_1_SLBRIAG

Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Client:
Address:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Medium Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



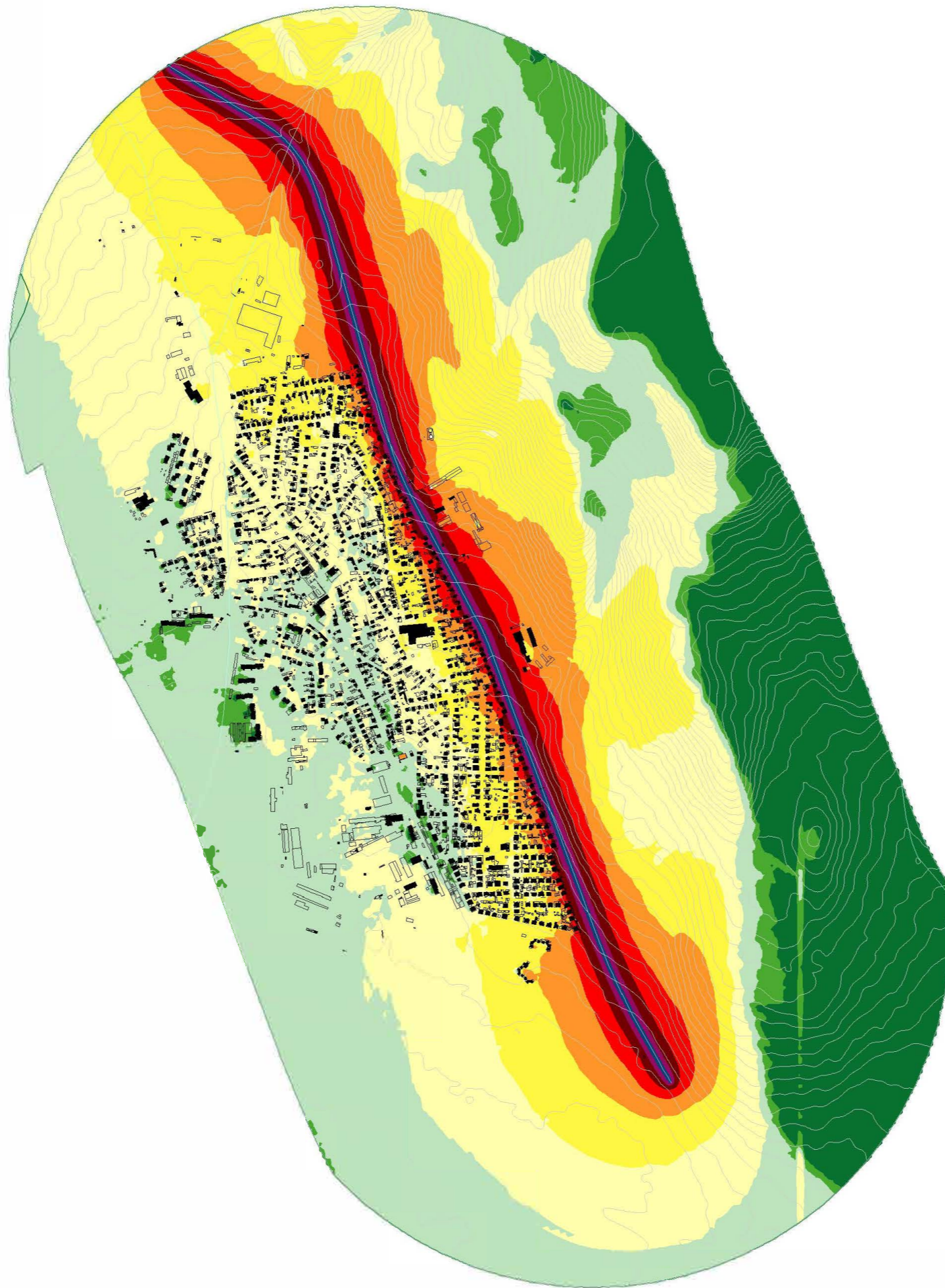
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 18500

LNIGHT, dB(A)
MODIFIED

Measure: 21
R_1_SLBRIAG
Road traffic

Scale:
Drawing:
Version:
Author:
Date:


Project:
No. 2: 11.01.2019
1000-1000
1000-1000



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 14700

LDEN, dB(A)
 ORIGINAL
 Measure: 22
 S2_1_AKSAKOVO
 Road traffic

Scale:
 Drawing:
 Version:
 Author:
 Date:
 Project:
 Client:
 Location:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



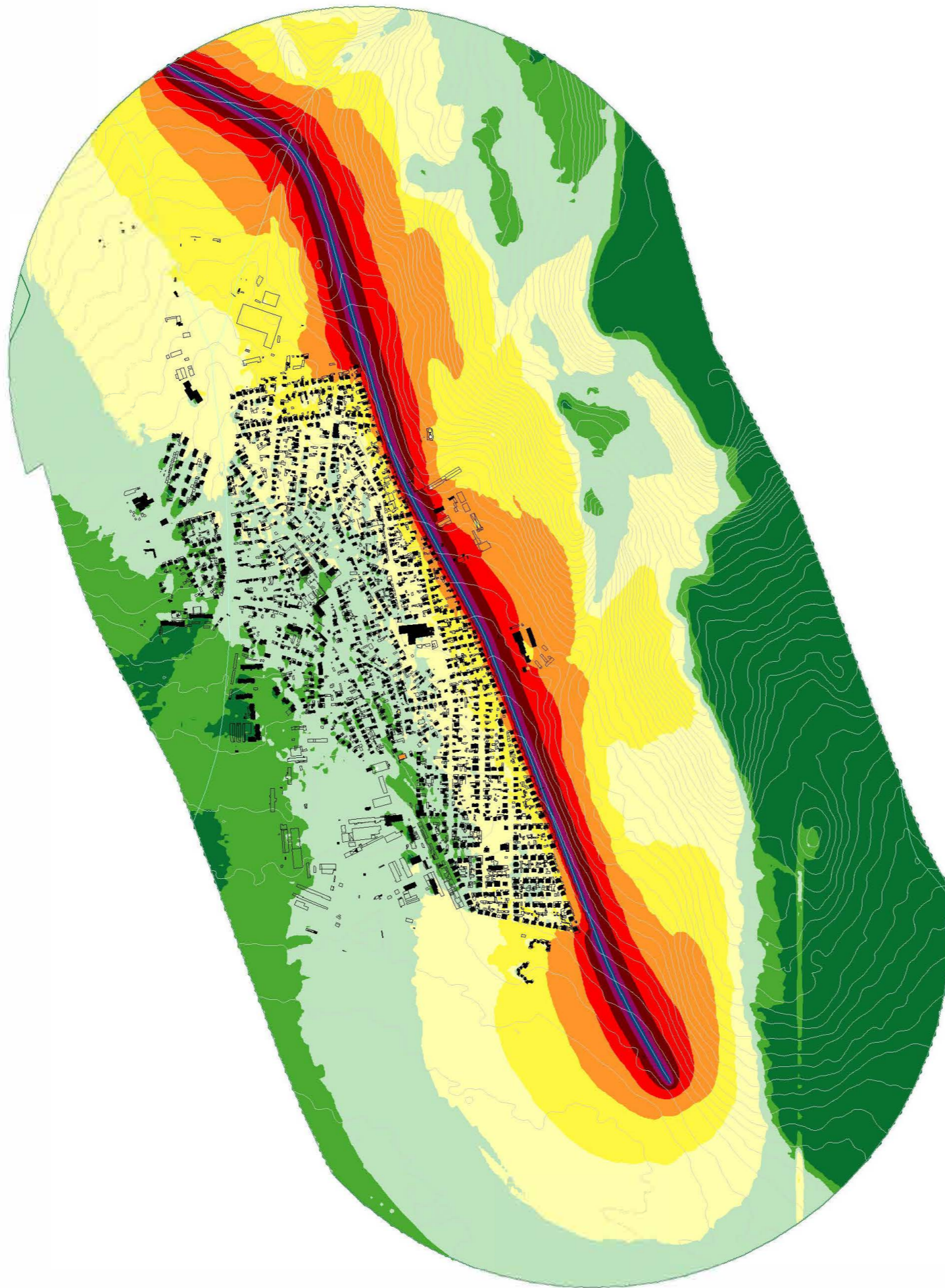
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14700

LNIGHT, dB(A)
ORIGINAL

Measure: 22
S2_1_AKSAKOVO
Road traffic

Scale:
Drawing:
Version:
Author:
Date:


Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 14700

LDEN, dB(A)
MODIFIED

Measure: 22
S2_1_AKSAKOVO
Road traffic

Scale:
Drawing:
Version:
Author:
Project name:

Scale:
Drawing:
Version:
Author:
Project name:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



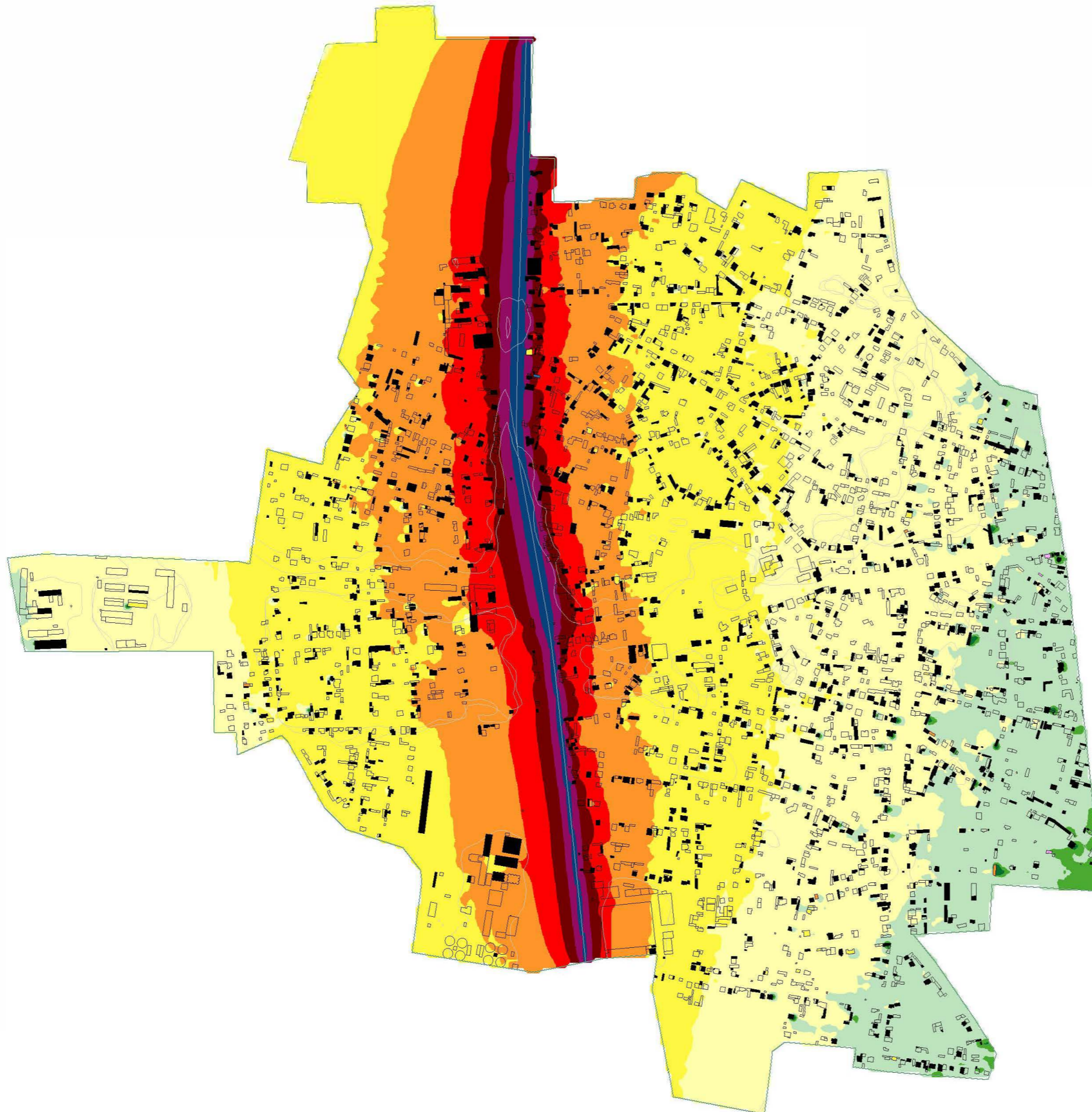
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14700

LNIGHT, dB(A)
MODIFIED

Measure: 22
S2_1_AKSAKOVO
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 8500

LDEN, dB(A)

ORIGINAL

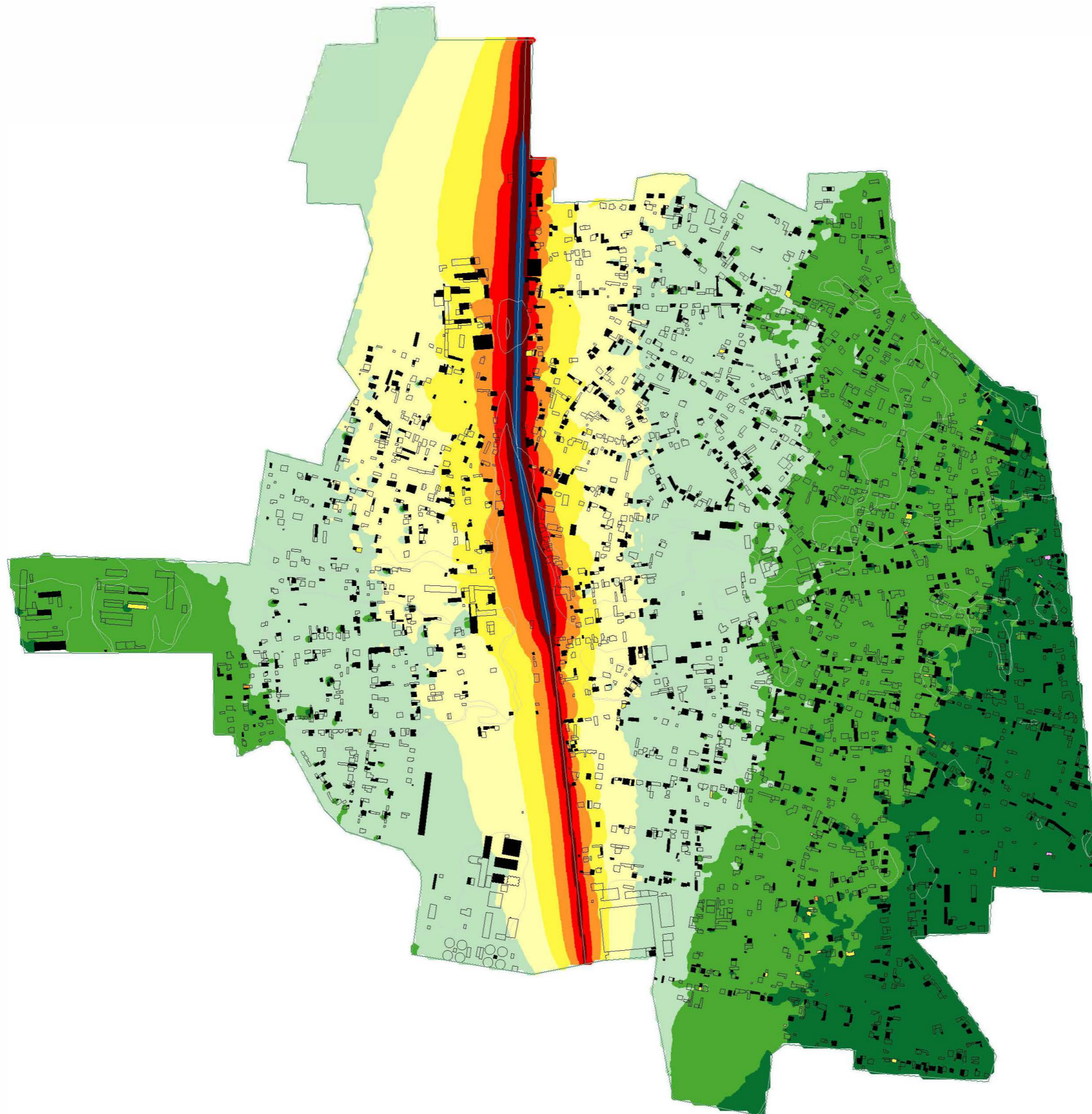
Measure: 23

T_1_TRUD

Road traffic

Scale: 1:8500
Date: 07.05.2019
Author: [illegible]
Project: [illegible]

Map: [illegible]
No. 1: [illegible]
Date: [illegible]
Scale: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



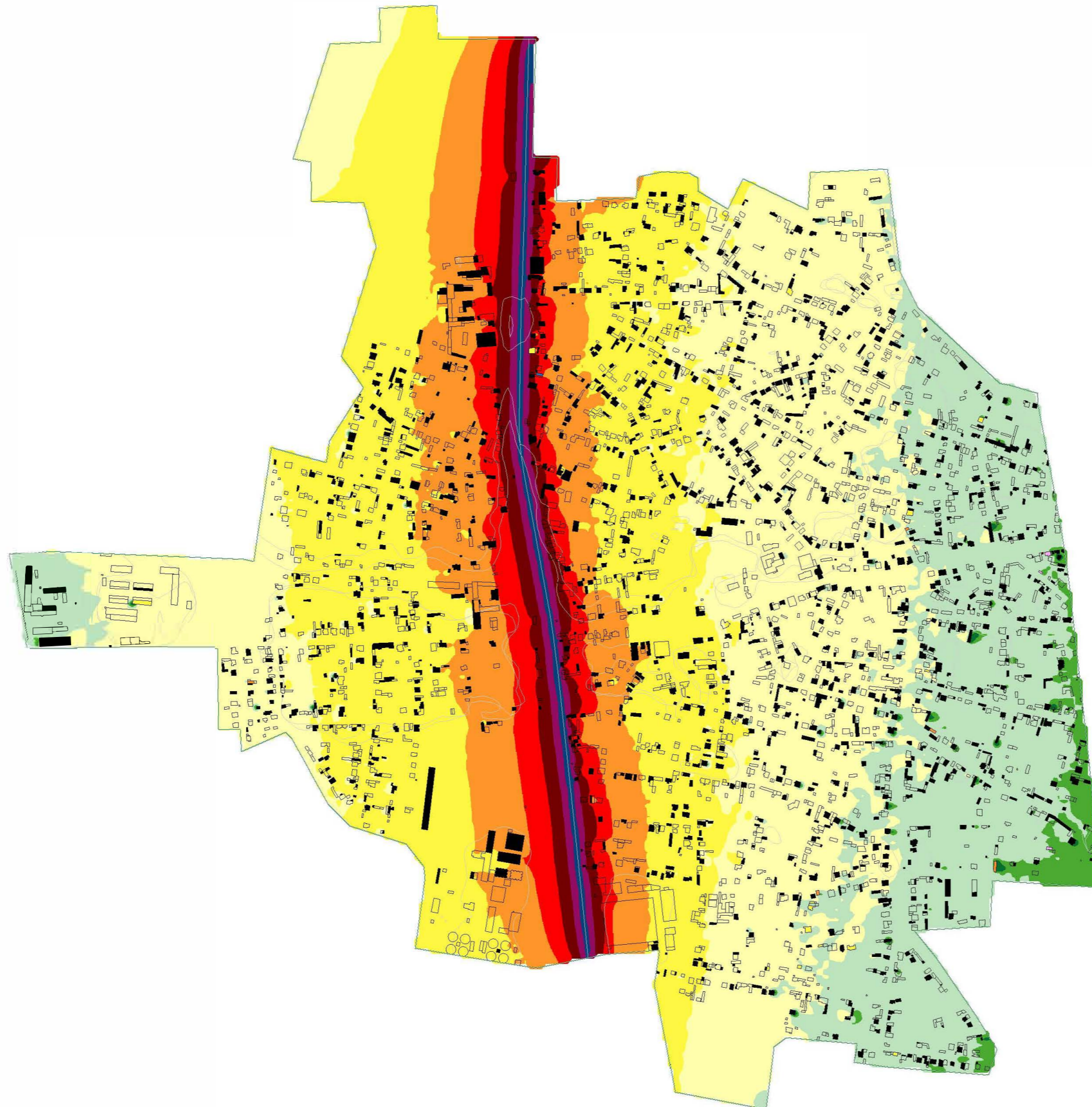
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 8500

LNIGHT, dB(A)
ORIGINAL











Measure: 23
T_1_TRUD
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Map:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



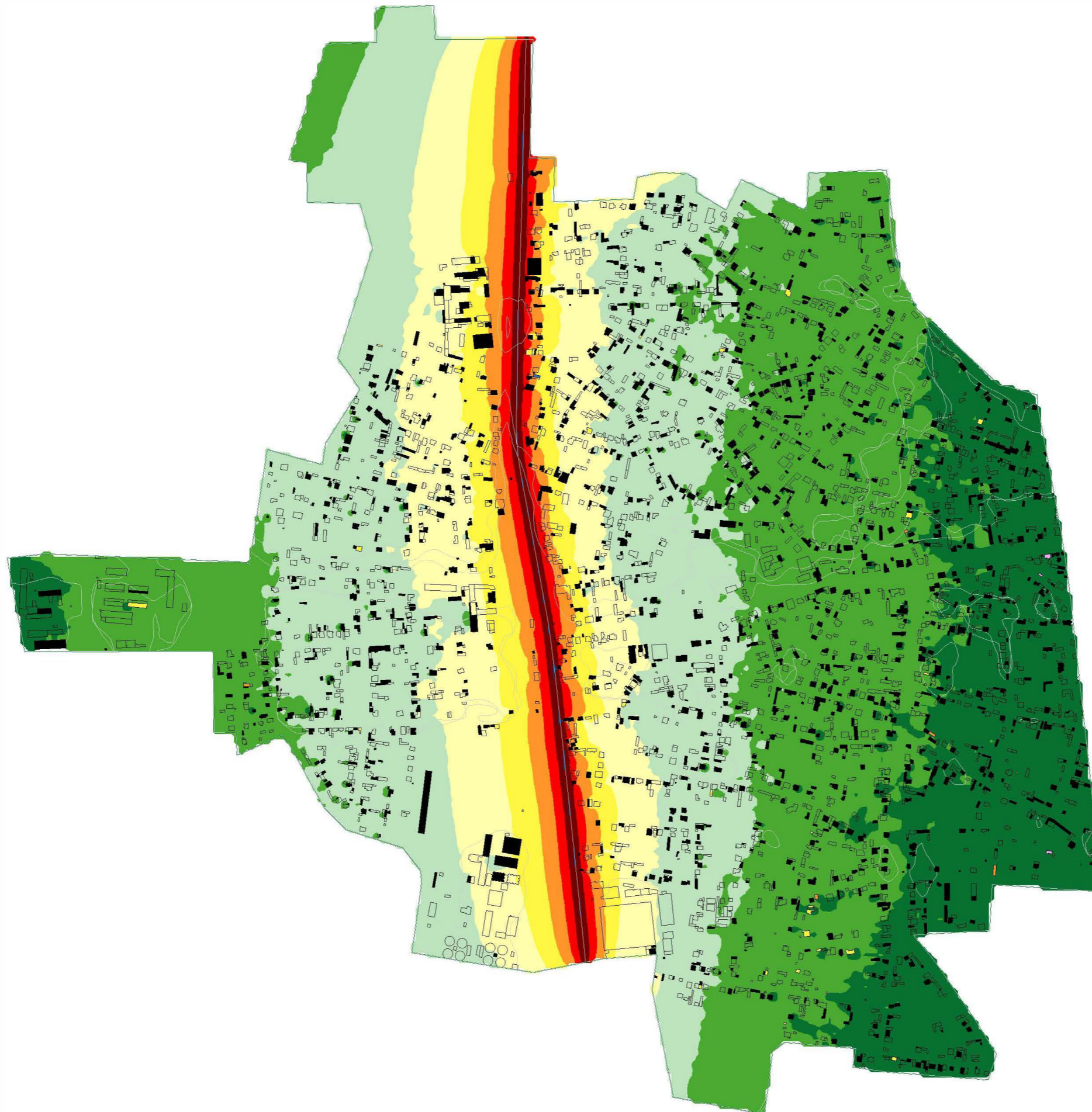
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 8500

LDEN, dB(A)
MODIFIED










Measure: 23
T_1_TRUD
Road traffic

Scale: 1:8500
Date: 07.05.2019
Author: [illegible]
Project: [illegible]

Client: [illegible]
Address: [illegible]
City: [illegible]
Country: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



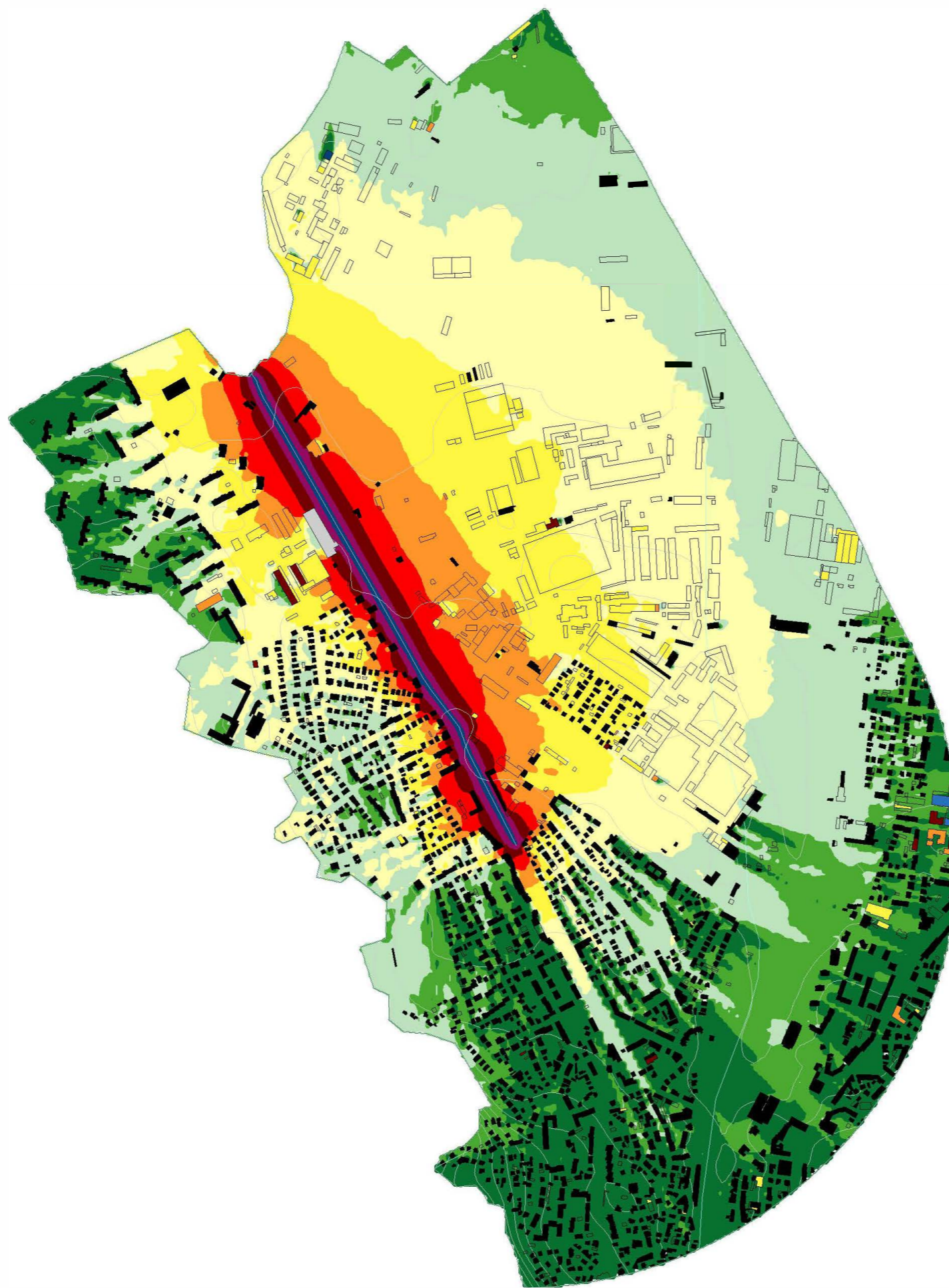
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 8500

LNIGHT, dB(A)
MODIFIED











Measure: 23
T_1_TRUD
Road traffic

Scale:
Drawing:
Version:
Author:
Project:
Date:

Author:
Date:
Project:
Version:



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 11400

LDEN, dB(A)

ORIGINAL

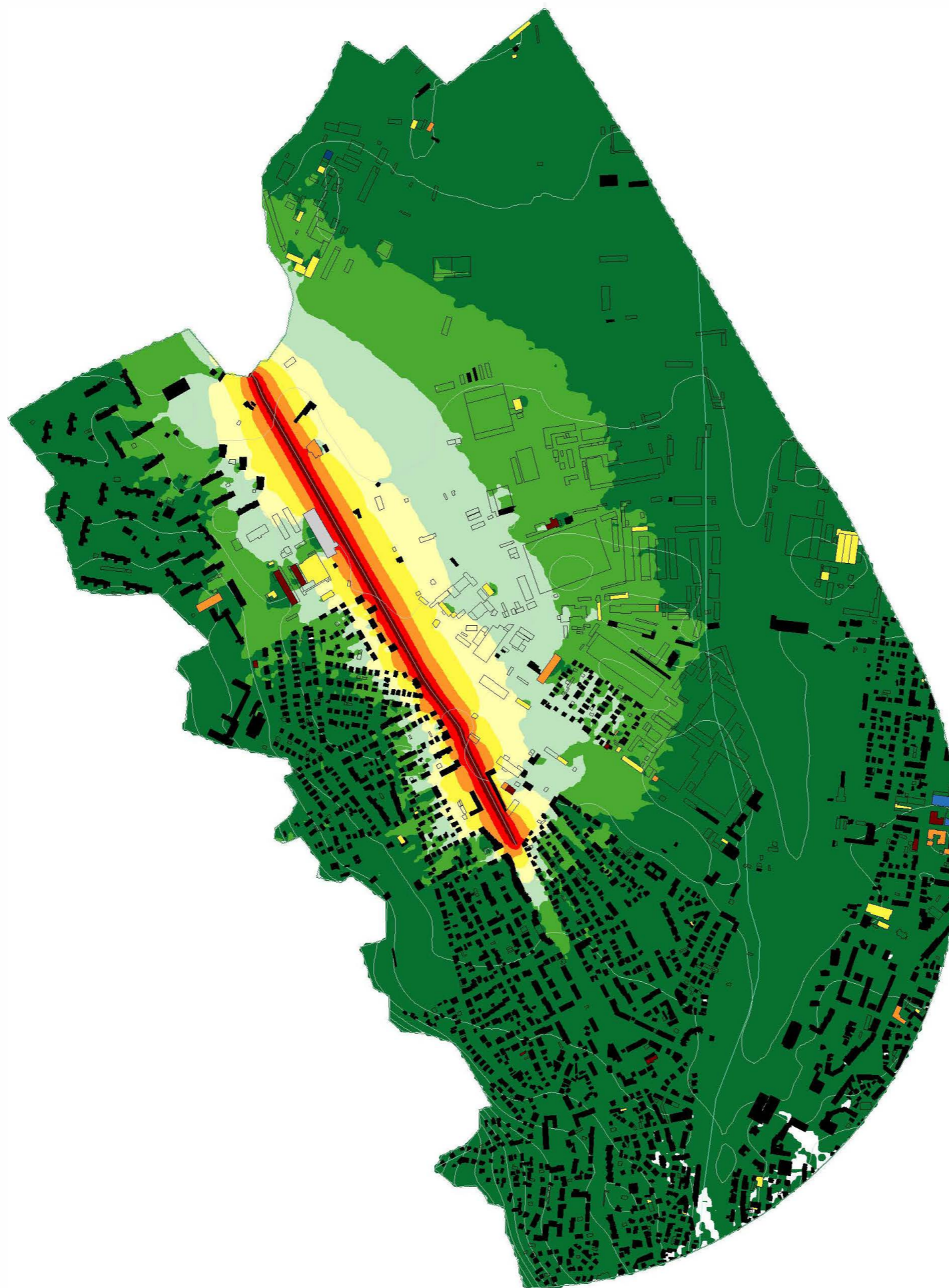
Measure: 25

AL_1_ASENOVGRAD

Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Date:
Author:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Very Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



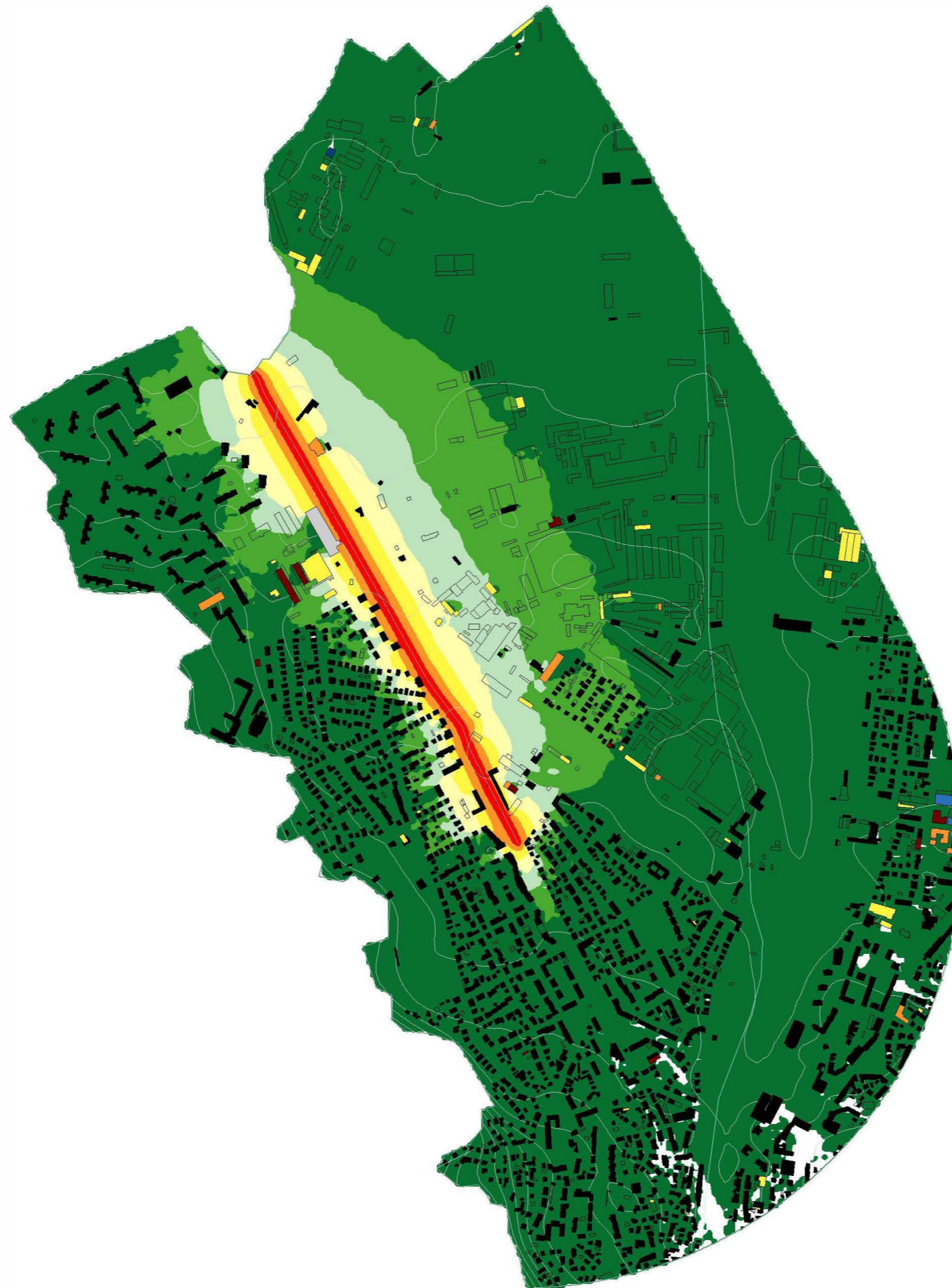
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 11400

LNIGHT, dB(A)
ORIGINAL









Measure: 25
AL_1_ASENOVGRAD
Road traffic

...
...
...
...

...
...
...
...



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



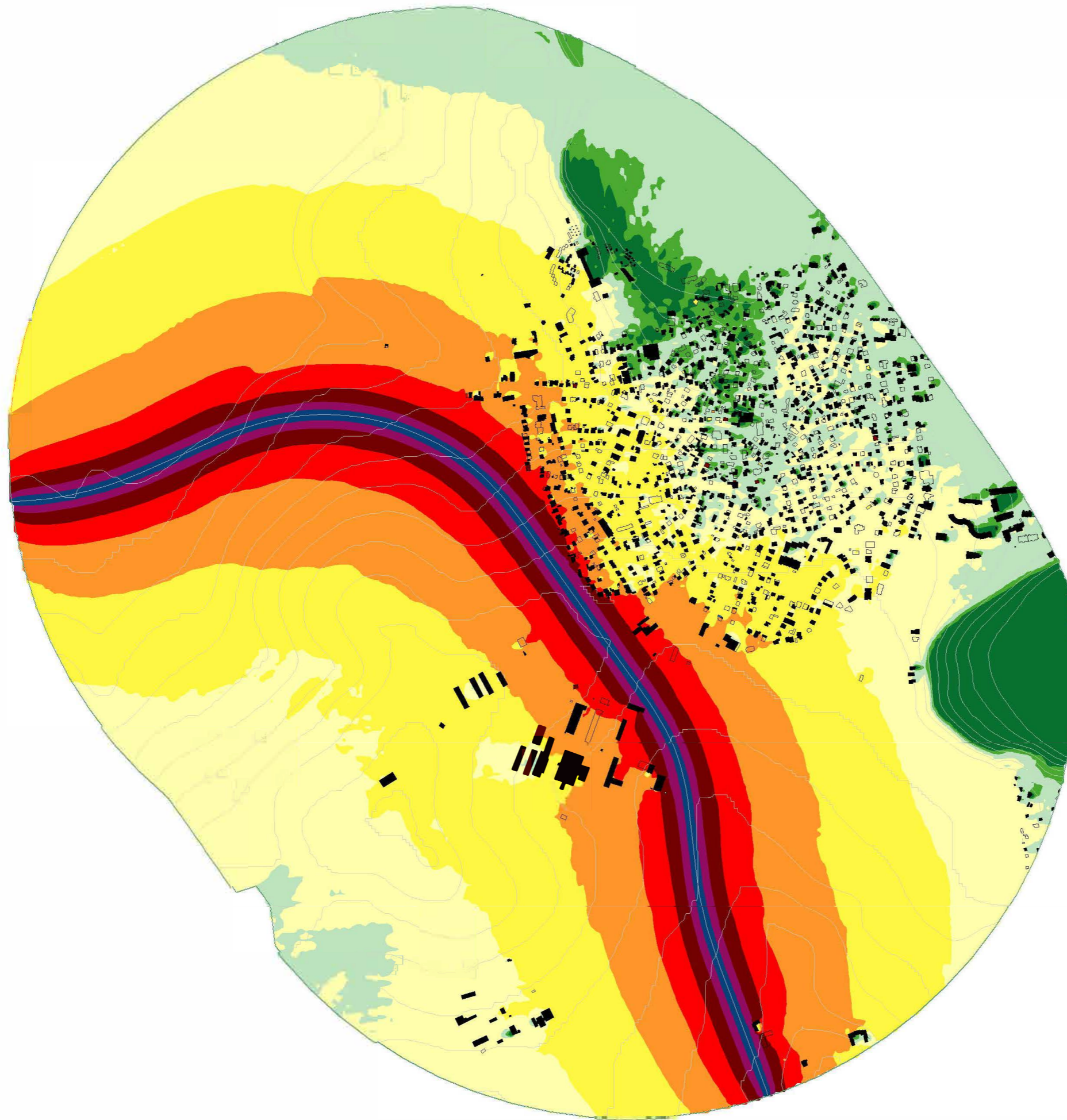
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 11400

LNIGHT, dB(A)
MODIFIED

Measure: 25
AL_1_ASENOVGRAD
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Date:
Author:
Date:



Areas of polygon classes
of immission levels
Level LDEN

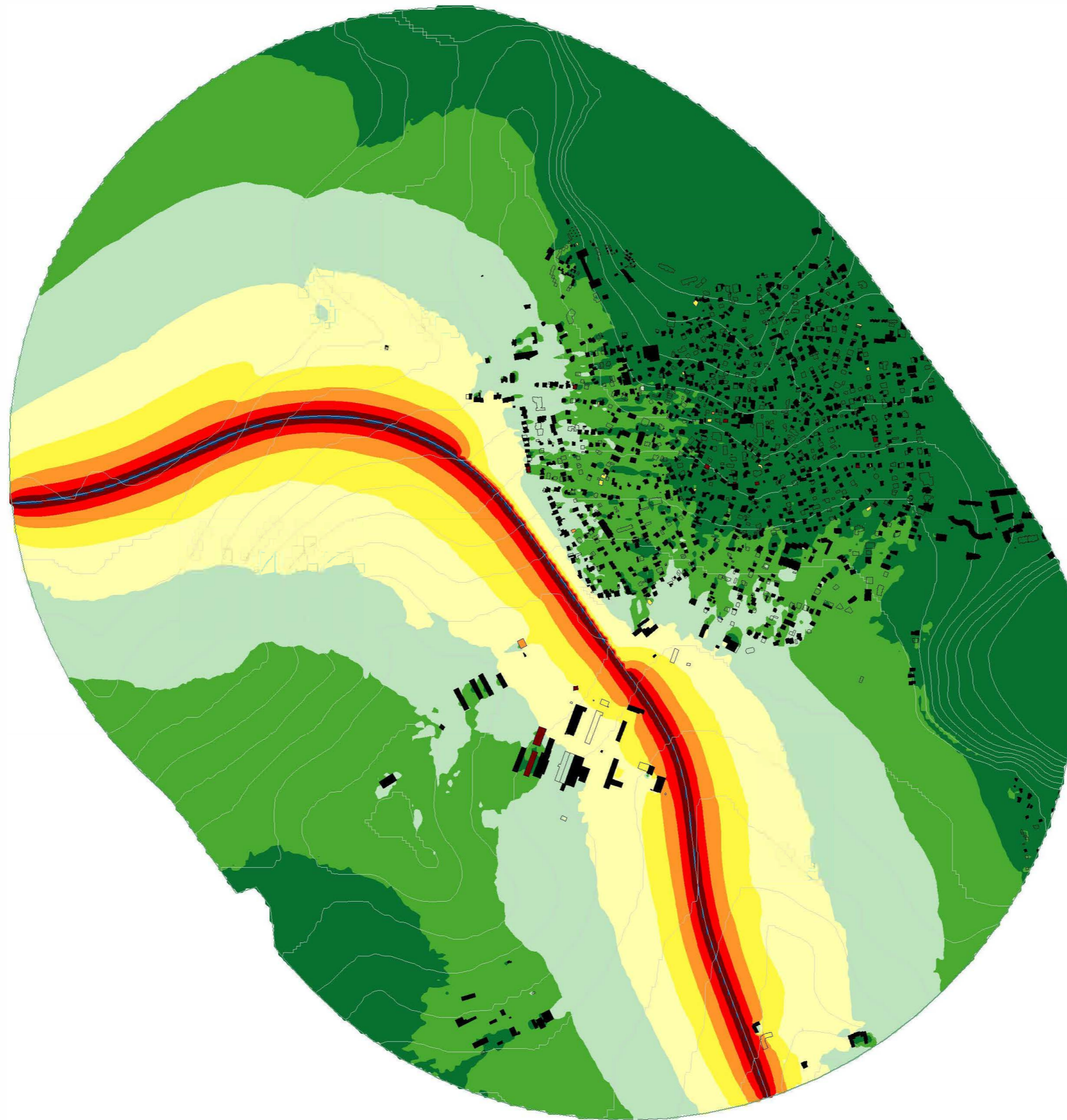
Dark Green	≤	35.0 dB(A)
Green	≤	40.0 dB(A)
Light Green	≤	45.0 dB(A)
Yellow	≤	50.0 dB(A)
Orange	≤	55.0 dB(A)
Red	≤	60.0 dB(A)
Dark Red	≤	65.0 dB(A)
Purple	≤	70.0 dB(A)
Dark Purple	≤	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

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 PLT01
 07.05.2019
 M 1: 10200

LDEN, dB(A)
 ORIGINAL
 Measure: 26
 X_1_CHERNOMOR
 Road traffic

Scale: 1:10000
 Date: 07.05.2019
 Author: [illegible]
 Project: [illegible]
 Client: [illegible]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



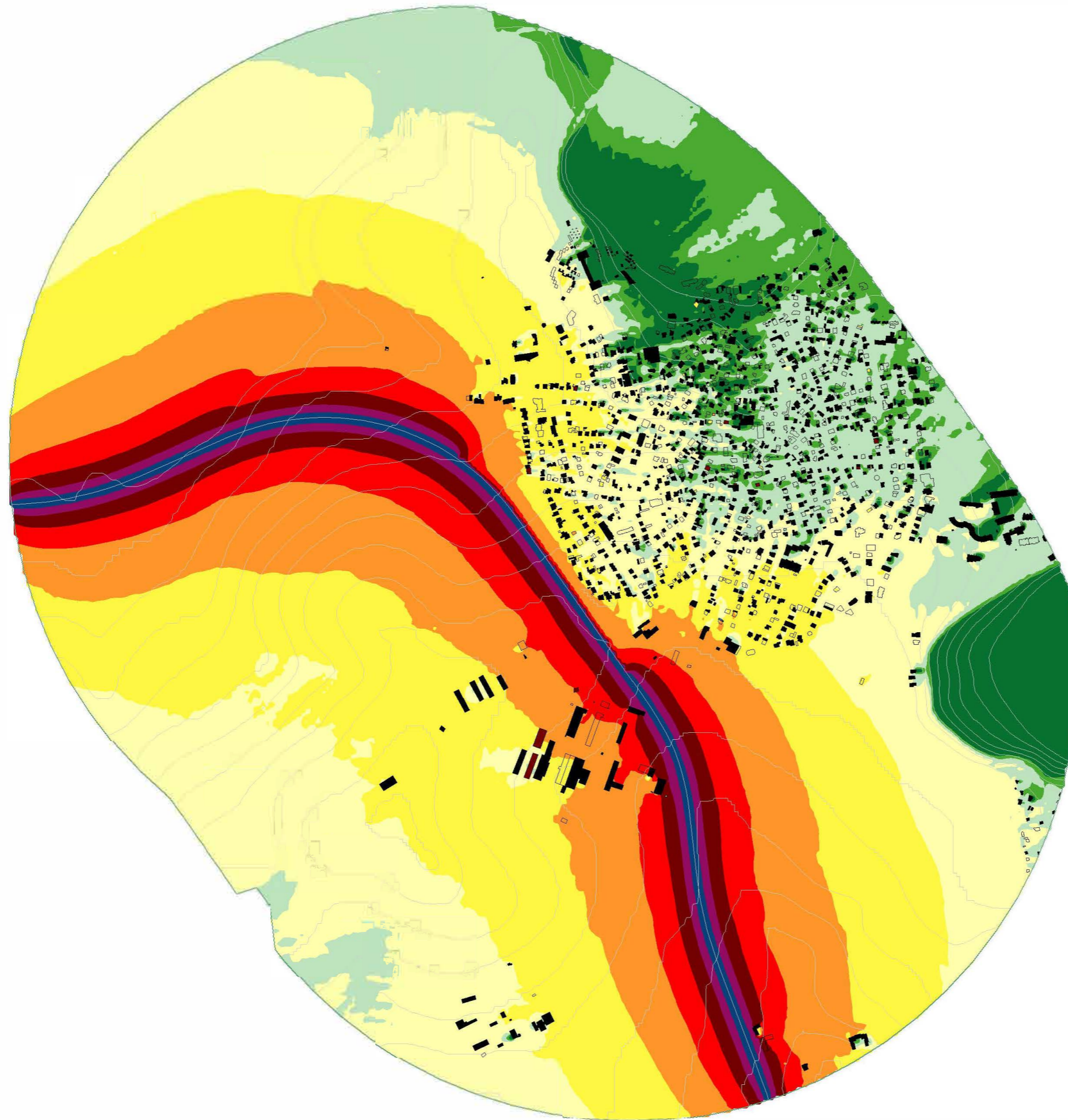
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10200

LNIGHT, dB(A)
MODIFIED

Measure: 26
X_1_CHERNOMOR
Road traffic

Scale:
Drawing:
Project:
Author:
Date:

Project:
Site:
Date:
Scale:



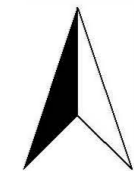
Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 10200

LDEN, dB(A)

MODIFIED

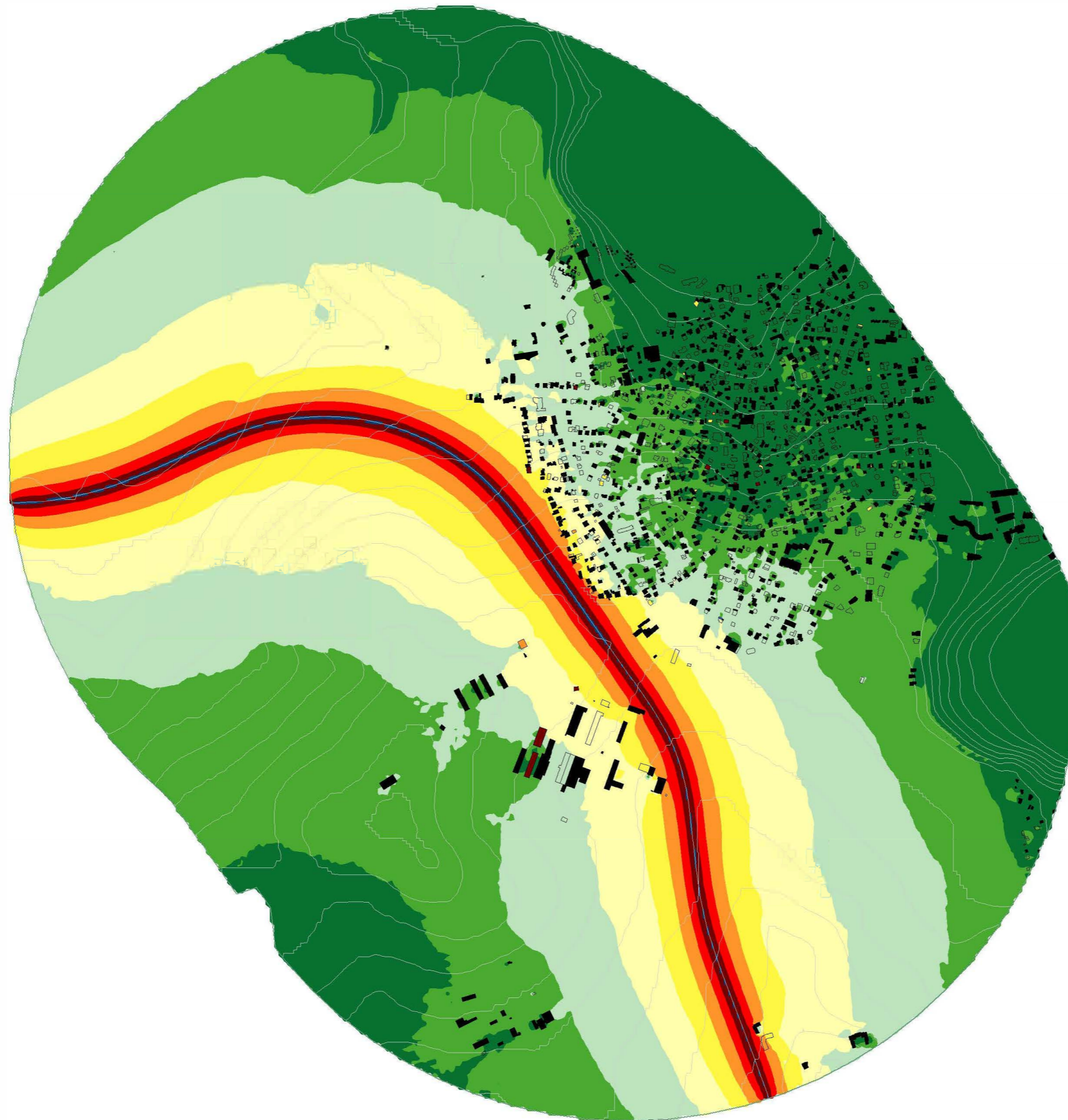
Measure: 26

X_1_CHERNOMOR

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Scale:
Date:



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 10200

LNIGHT, dB(A)

ORIGINAL

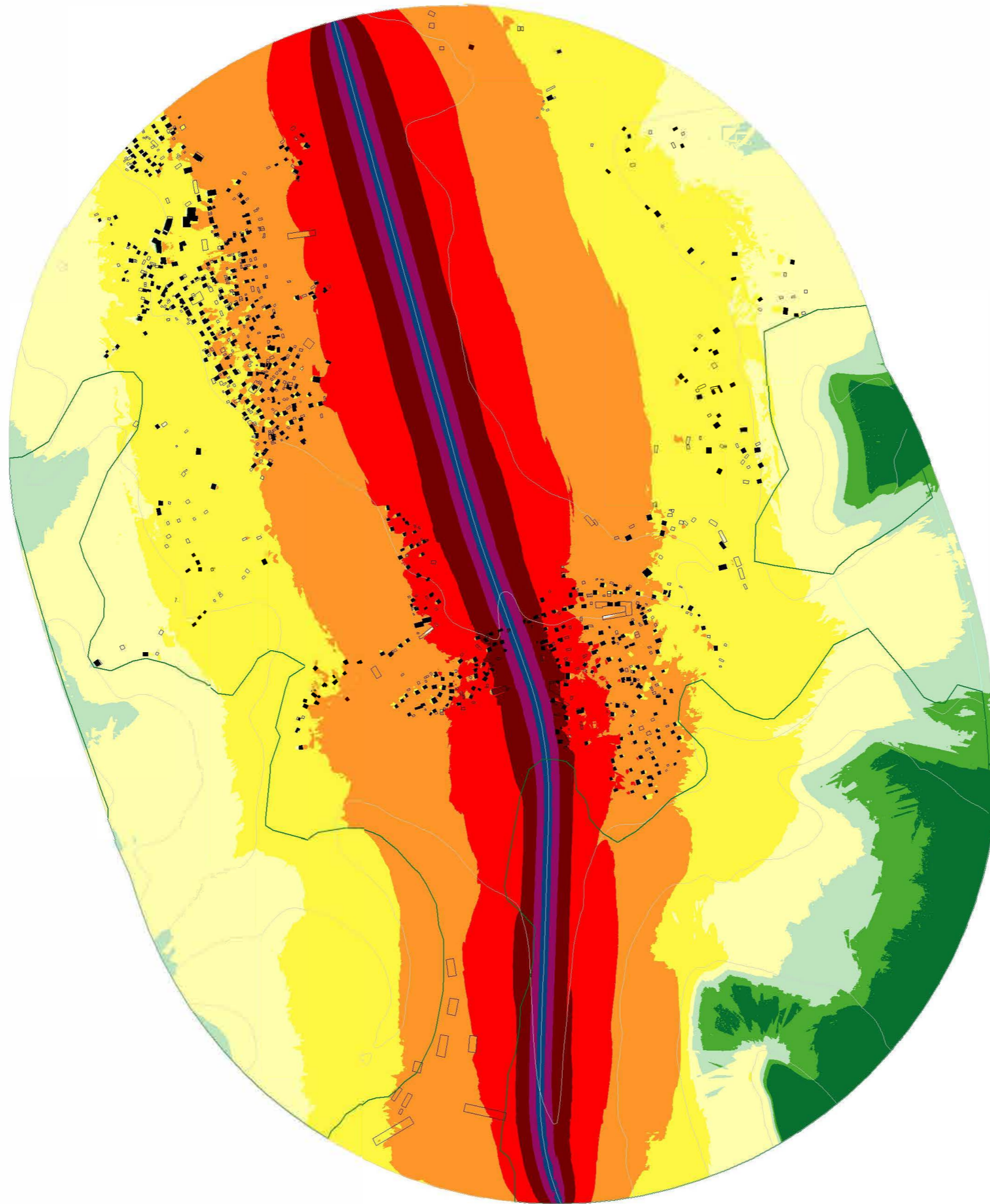
Measure: 26

X_1_CHERNOMOR











Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 10500

LDEN, dB(A)

ORIGINAL

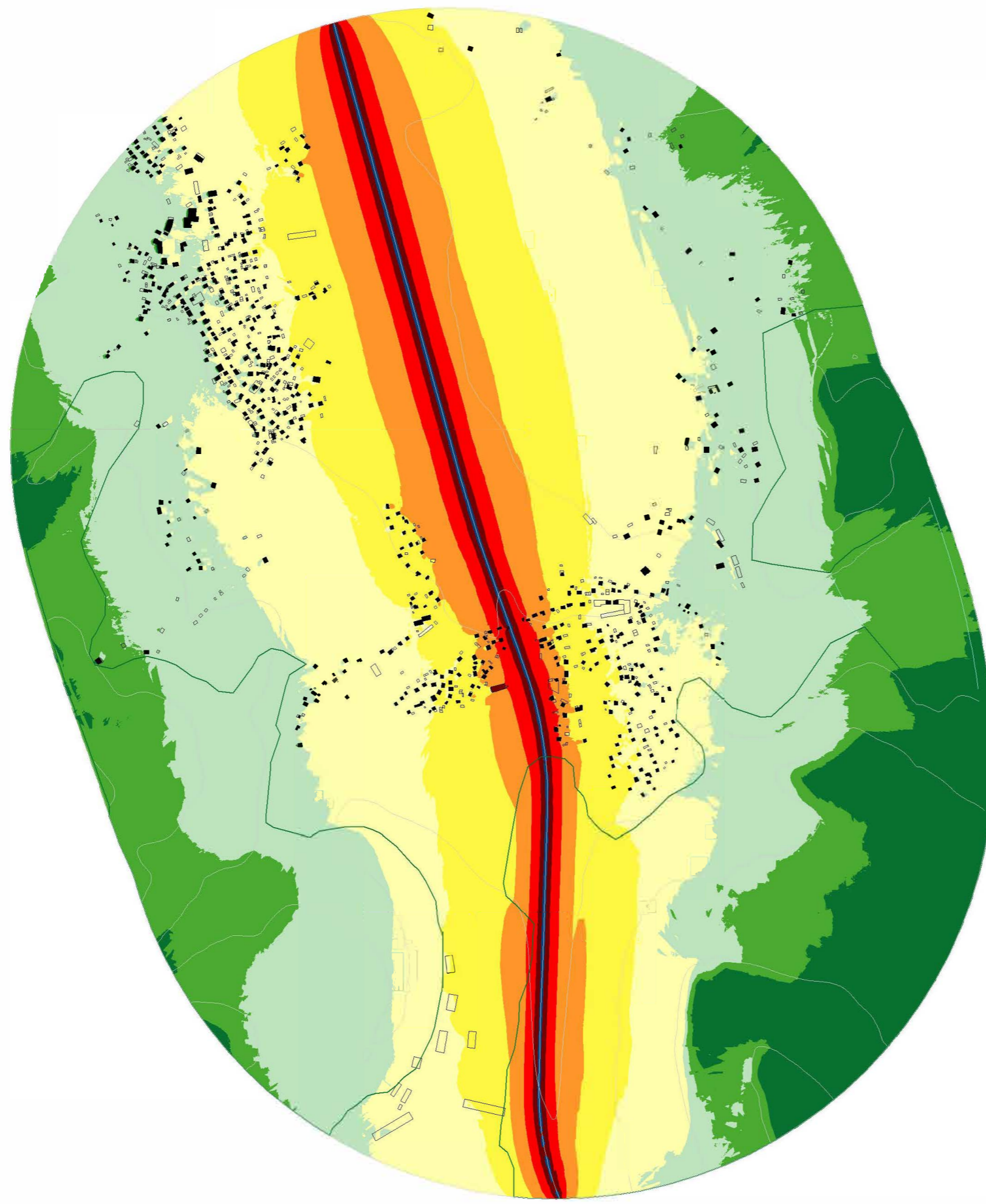
Measure: 27b

AA_7_STUDENA

Road traffic

Scale:
Drawing:
Project:
Author: [illegible]

Project:
Date:
Version:
[illegible]



Areas of polygon classes
of immission levels
Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Dark Blue	<=	70.0 dB(A)
Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10500

LNIGHT, dB(A)

ORIGINAL

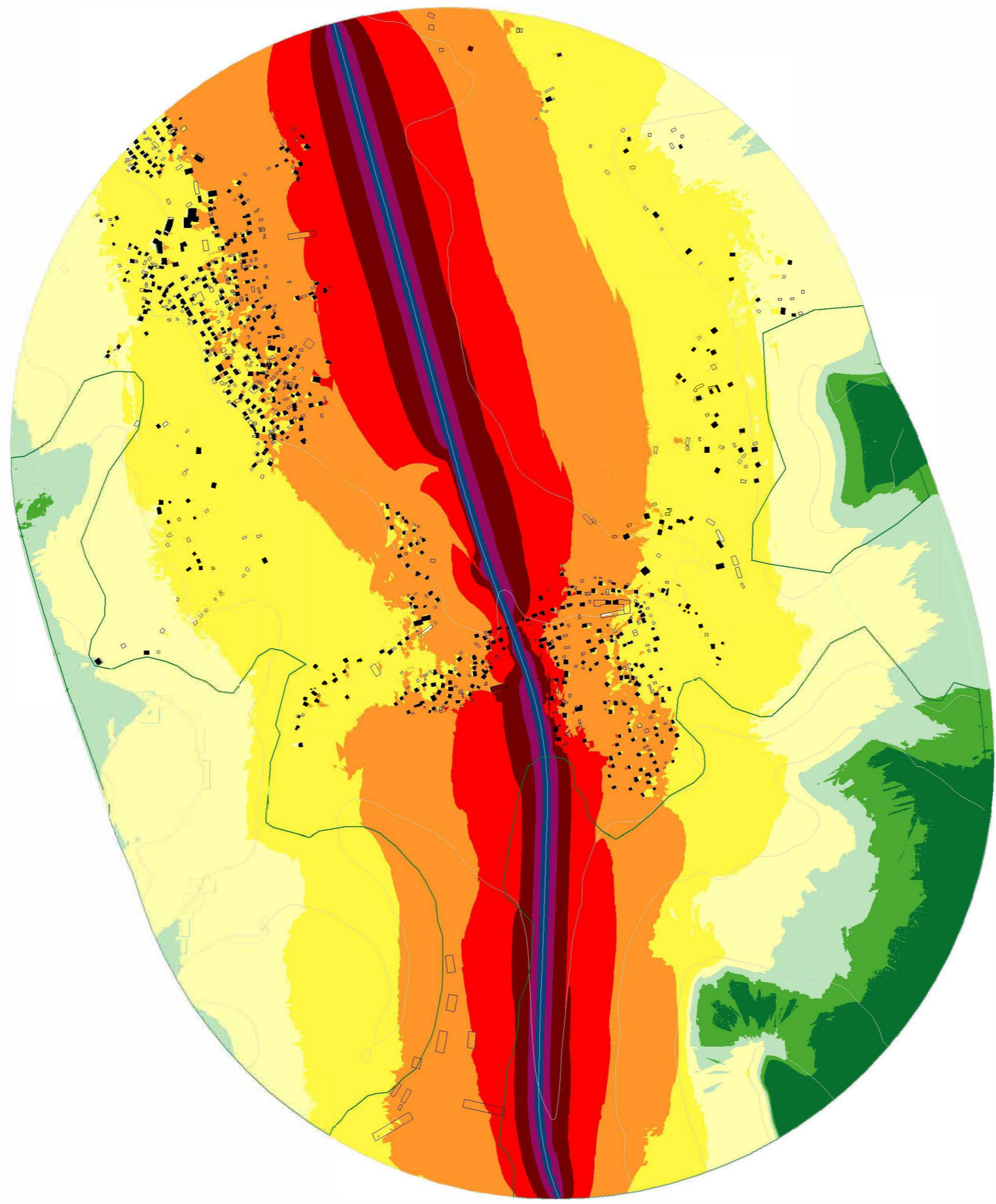
Measure: 27b

AA_7_STUDENA

Road traffic

Scale:
Drawing:
Version:
Author:
Date:


Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

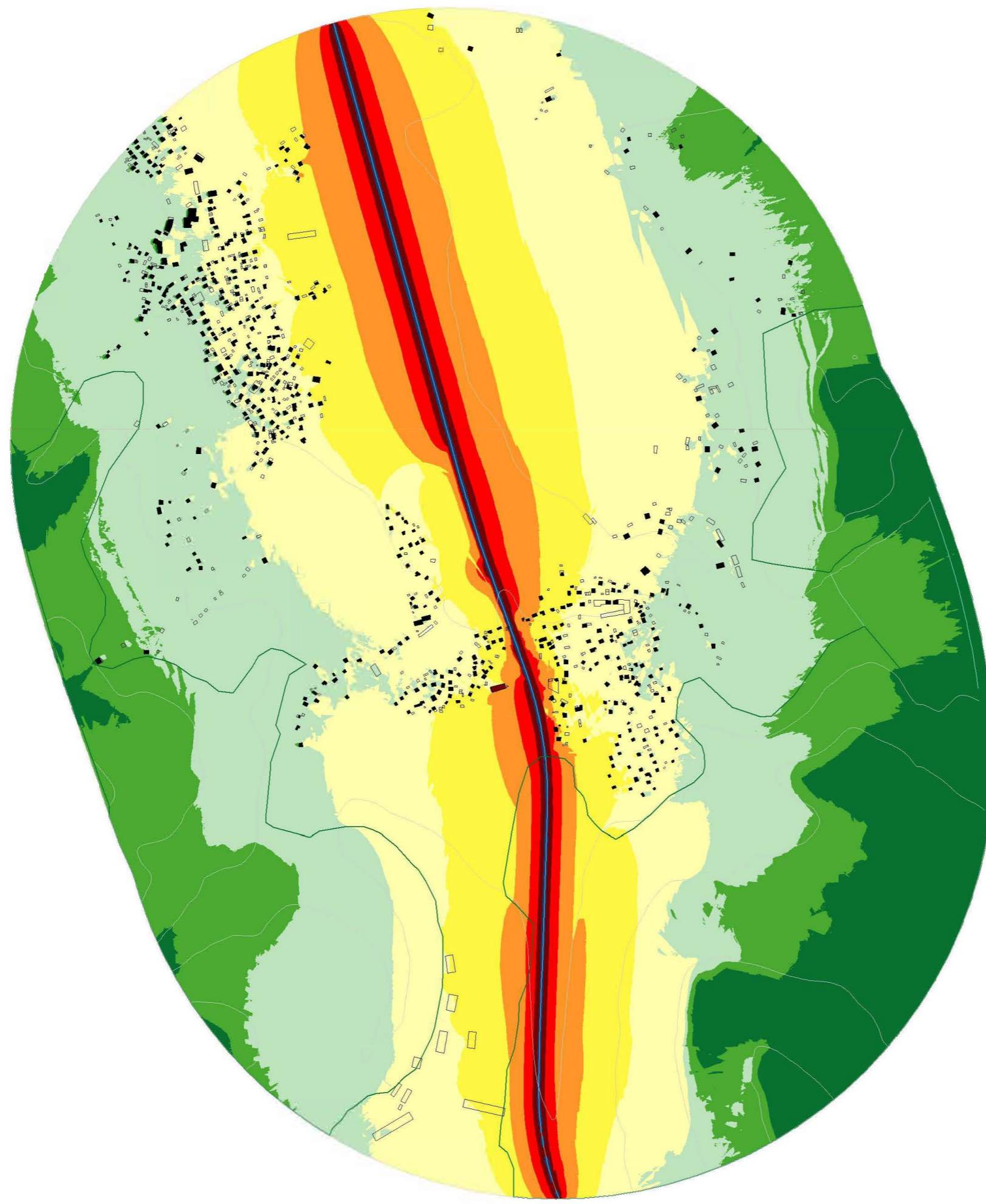
Time period
 Calc. height: 4 m
 Calc. grid: 10 m

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	PLT01
	07.05.2019
	M 1: 10500










LDEN, dB(A)
 MODIFIED
 Measure: 27b
 AA_7_STUDENA
 Road traffic

Scale:
 Datum:
 Projection:
 Author: [illegible]

Project:
 No. 2: [illegible]
 Date: [illegible]
 [illegible]



Areas of polygon classes
of immission levels
Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



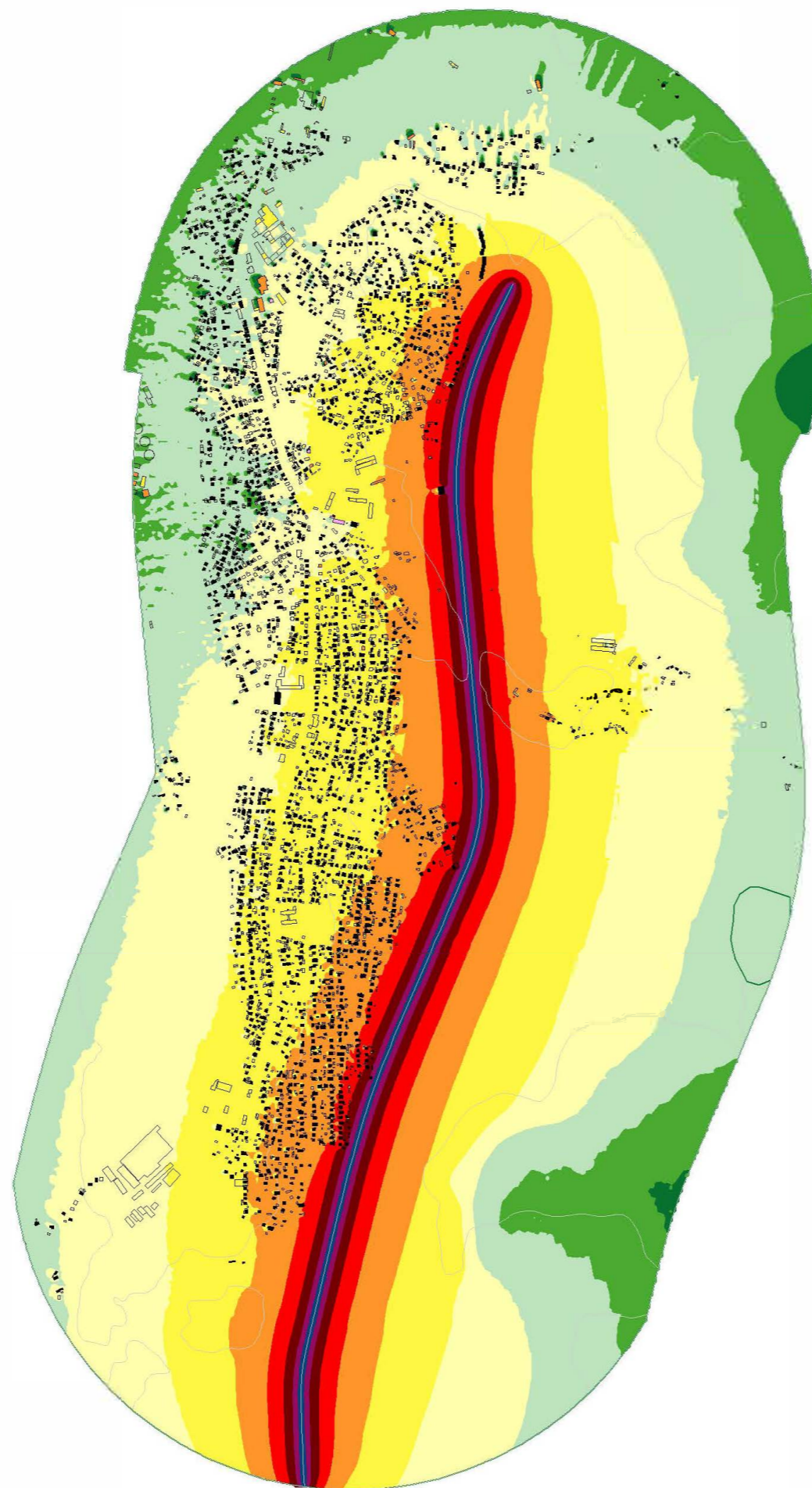
BMAP_Sup. 1
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M 1: 10500

LNIGHT, dB(A)
MODIFIED










Measure: 27b
AA_7_STUDENA
Road traffic

Faint, illegible text, likely a signature or project details.

Faint, illegible text, likely a signature or project details.



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



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LDEN, dB(A)

ORIGINAL

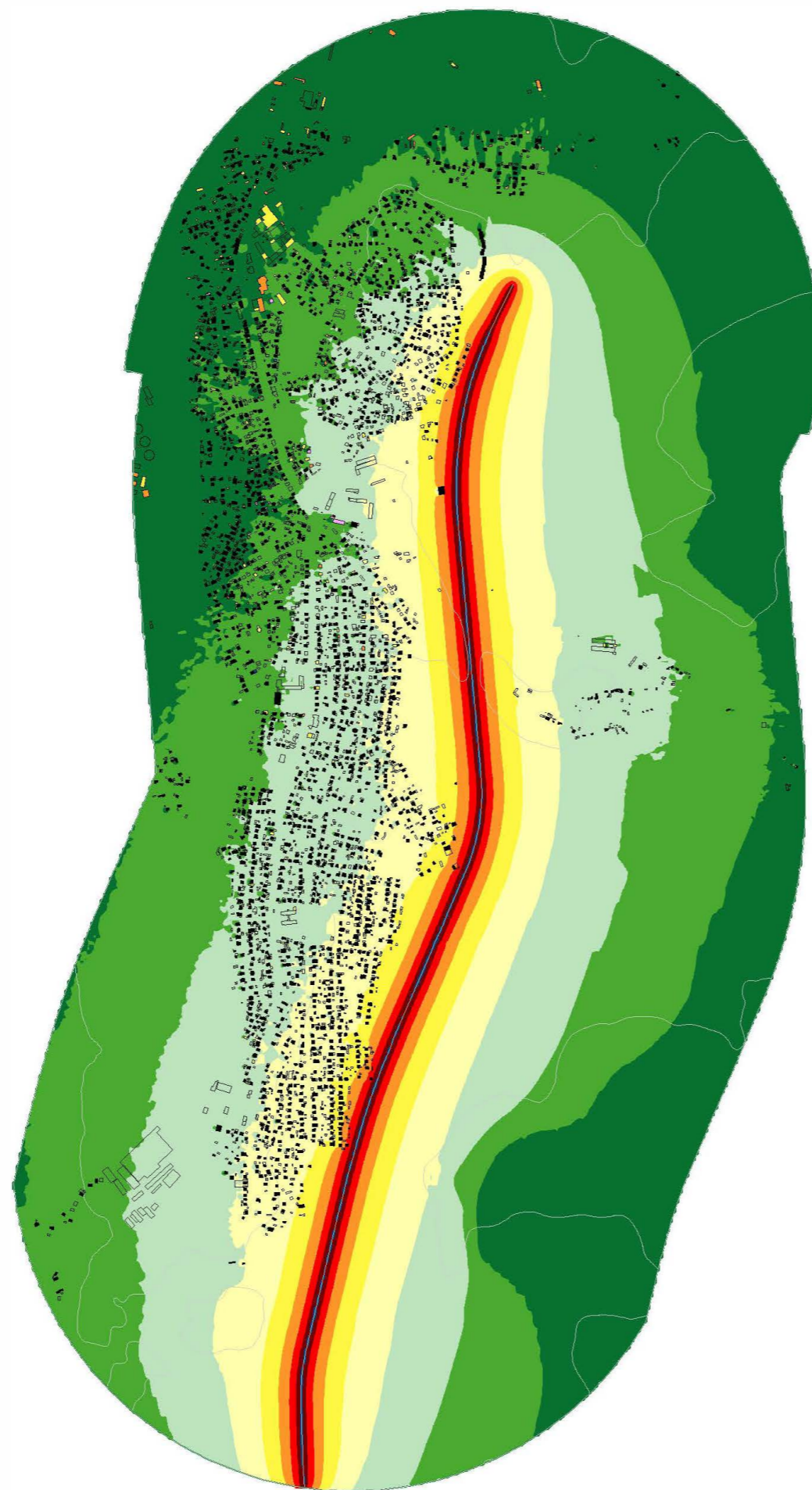
Measure: 28 & 29

AA_1_2_PKTZURKVDS











Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Drawing:
Date:
Scale:



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 18300

LNIGHT, dB(A)

ORIGINAL

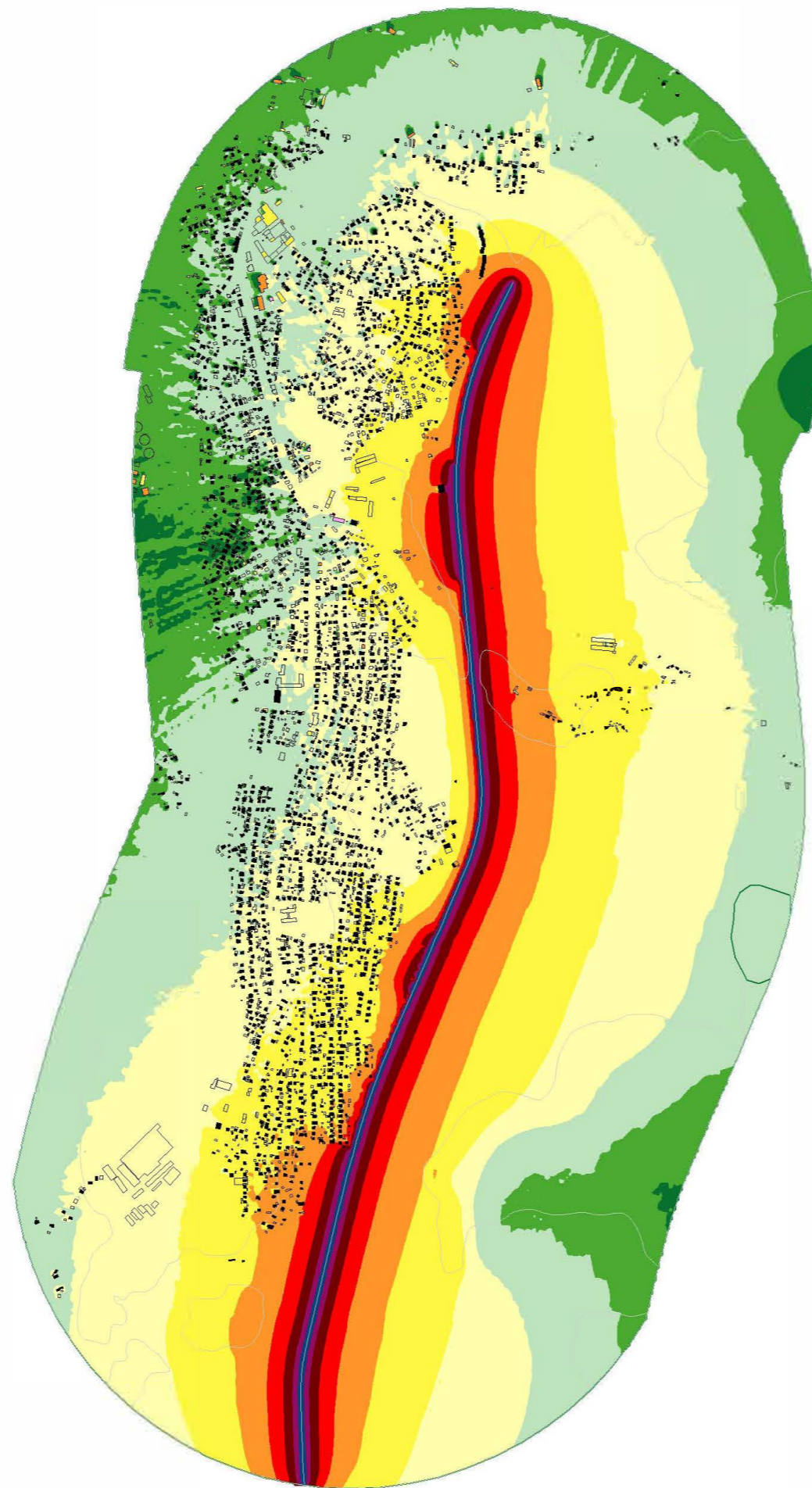
Measure: 28 & 29

AA_1_2_PKTZURKVDS

Road traffic

Scale:
Drawing:
Project:
Author: [illegible]

Project:
Date:
Version:
[illegible]



Areas of polygon classes
of immission levels
Level LDEN

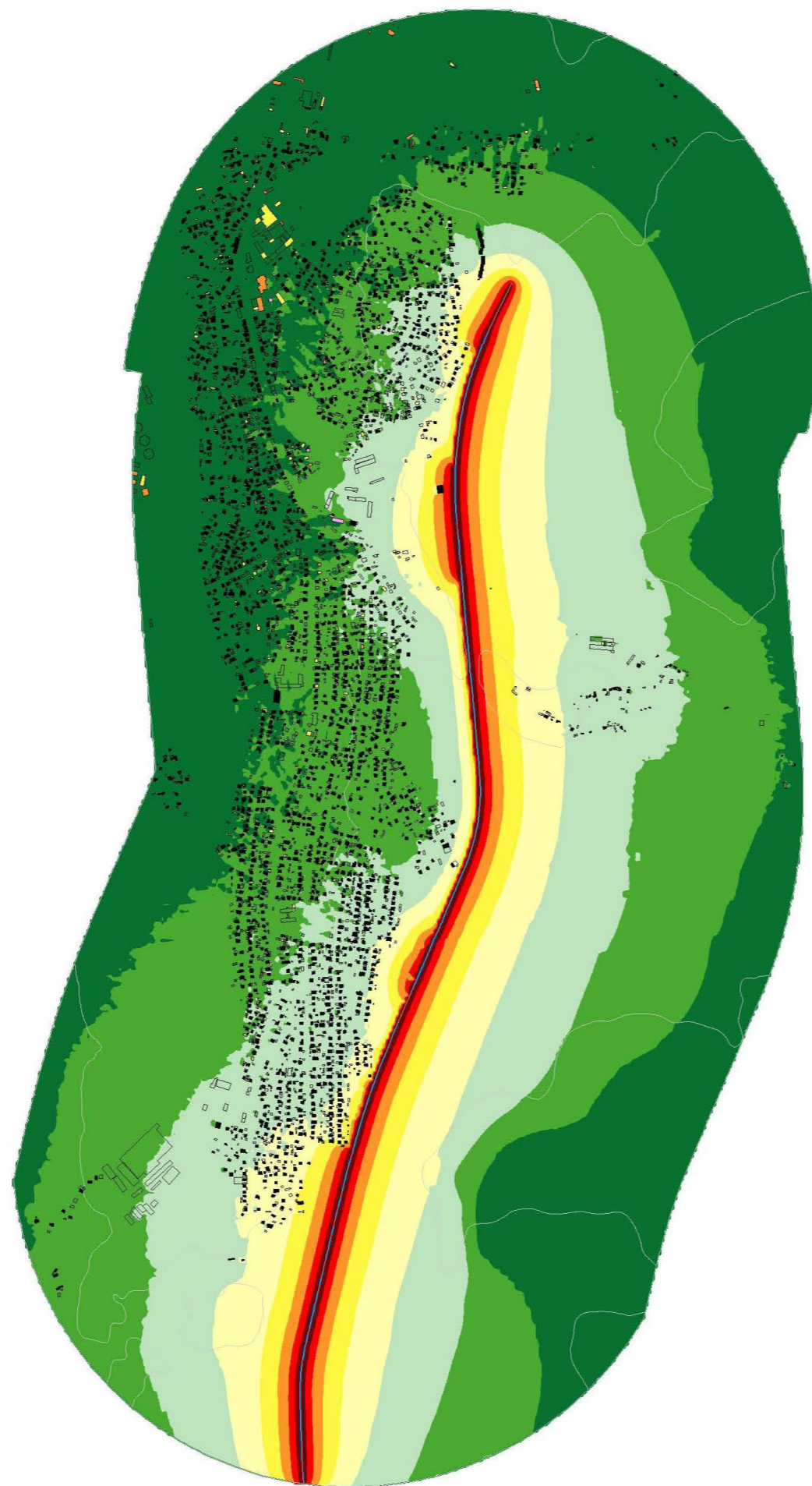
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Dark Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m










	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 18300

LDEN, dB(A)
 MODIFIED
 Measure: 28 & 29
 AA_1_2_PKTZURKVDS
 Road traffic

1. Projektname
 2. Auftraggeber
 3. Projektziele
 4. Beschreibung der Aufgabenstellung
 5. Projektorganisation
 6. Zeitplan
 7. Risikoanalyse
 8. Kommunikation
 9. Berichterstattung
 10. Abschluss und Evaluation



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



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PLT01
07.05.2019
M 1: 18300

LNIGHT, dB(A)

MODIFIED

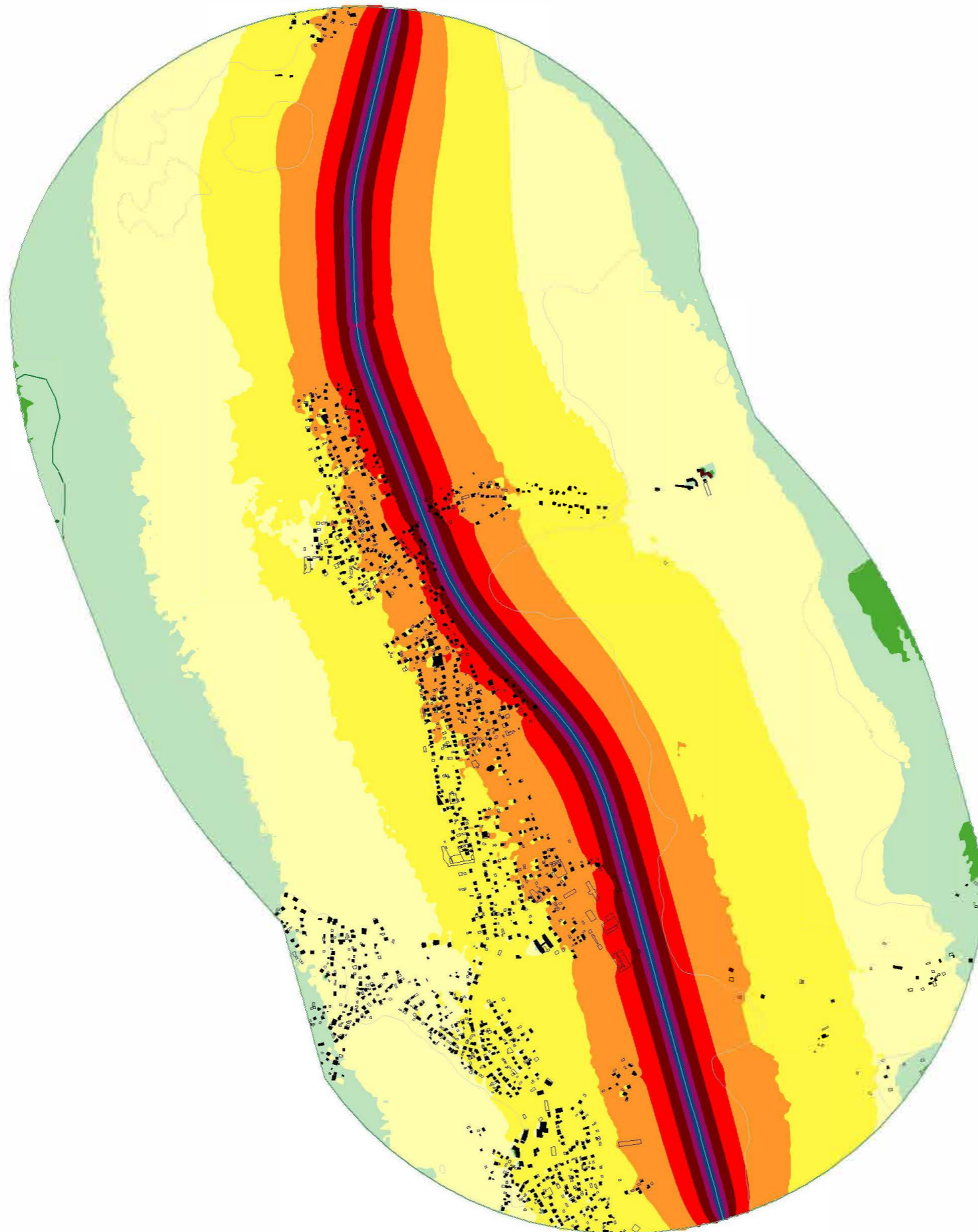
Measure: 28 & 29

AA_1_2_PKTZURKVDS











Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Date:
Scale:



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	<=	75.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



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M 1: 14600

LDEN, dB(A)

ORIGINAL

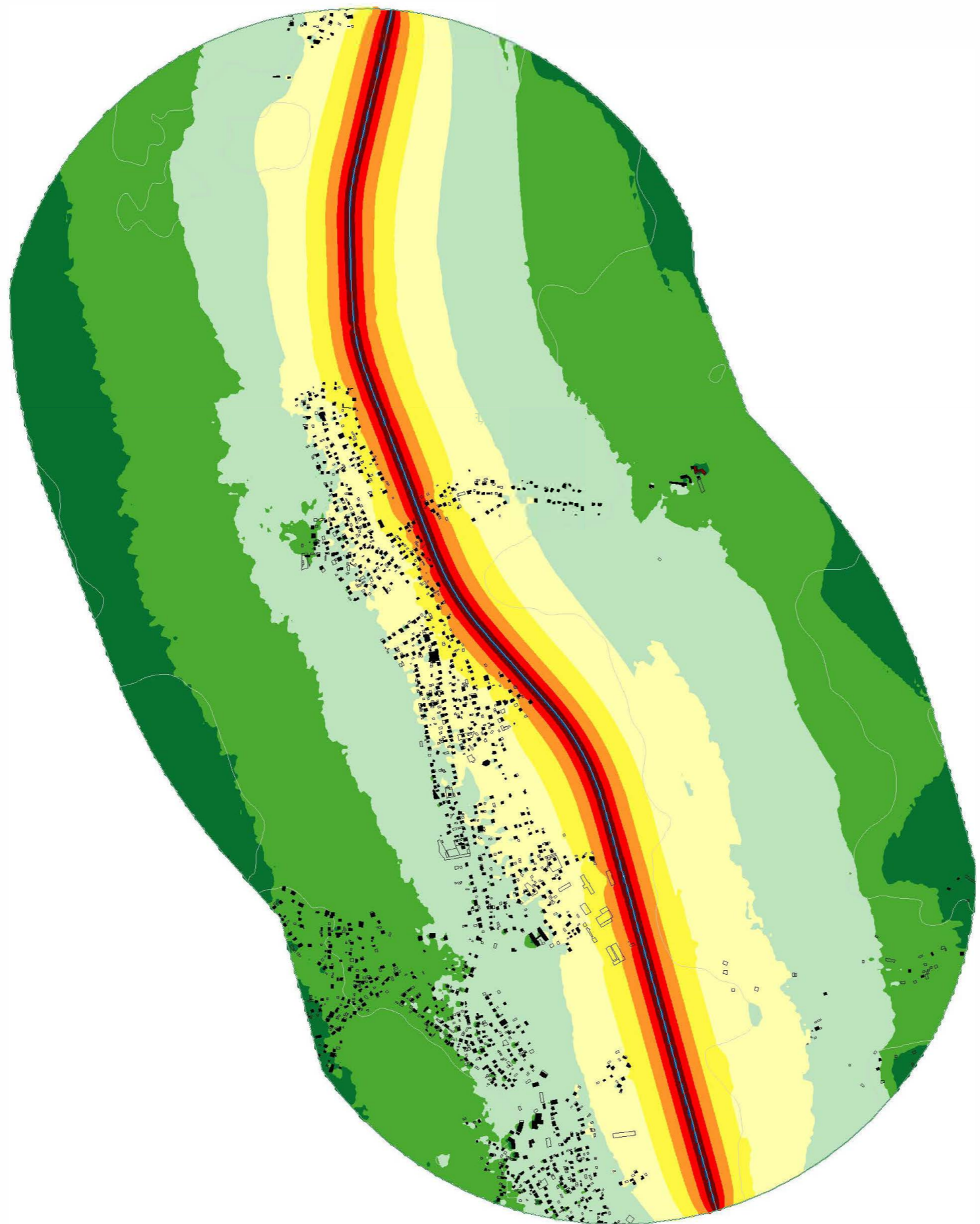
Measure: 30

AA_3_PREVALETZ





Road traffic

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...



Areas of polygon classes
of immission levels
Noise Level Night

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



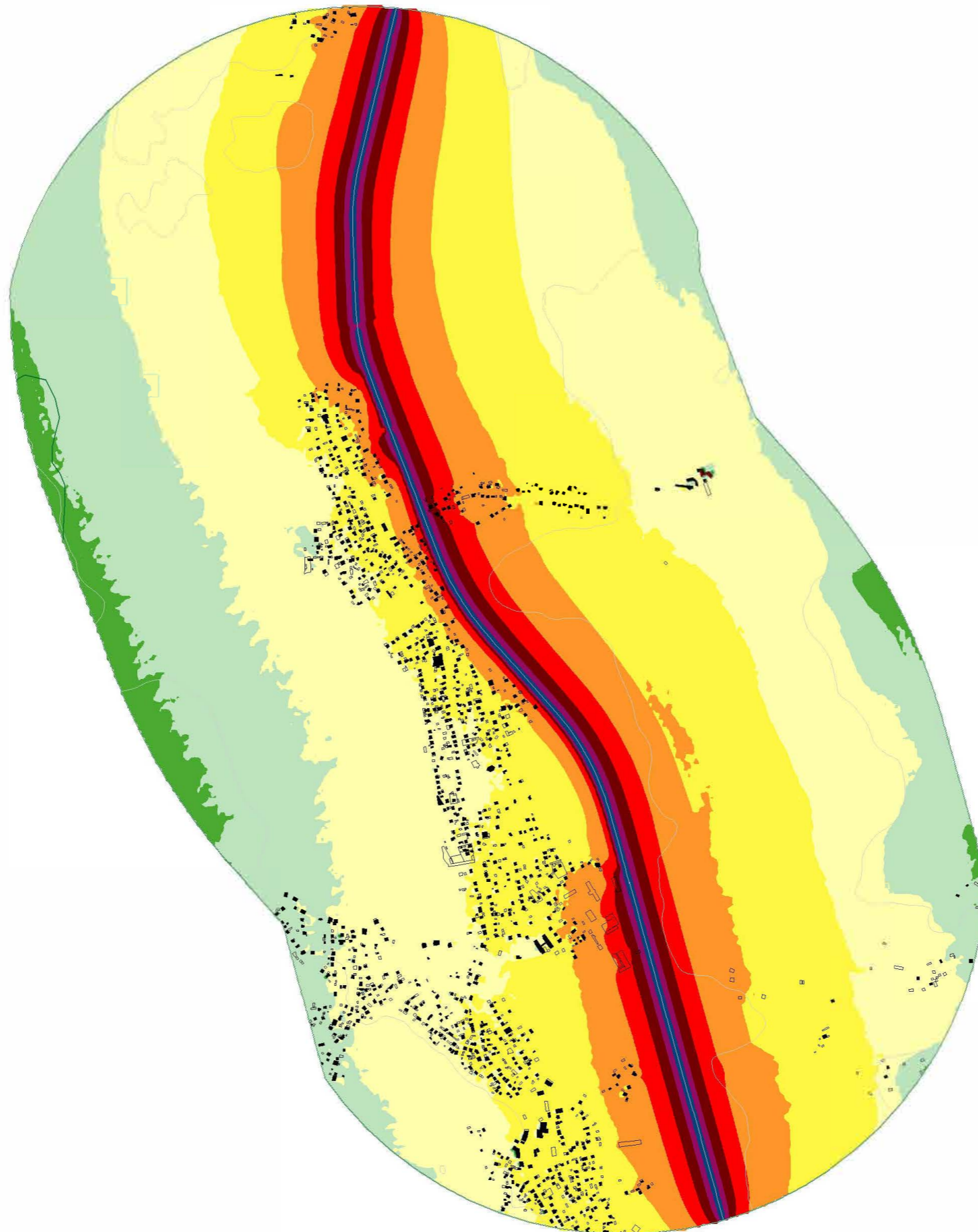
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14600

LNIGHT, dB(A)
ORIGINAL

Measure: 30
AA_3_PREVALETZ
Road traffic

...


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Areas of polygon classes
of immission levels
Level LDEN

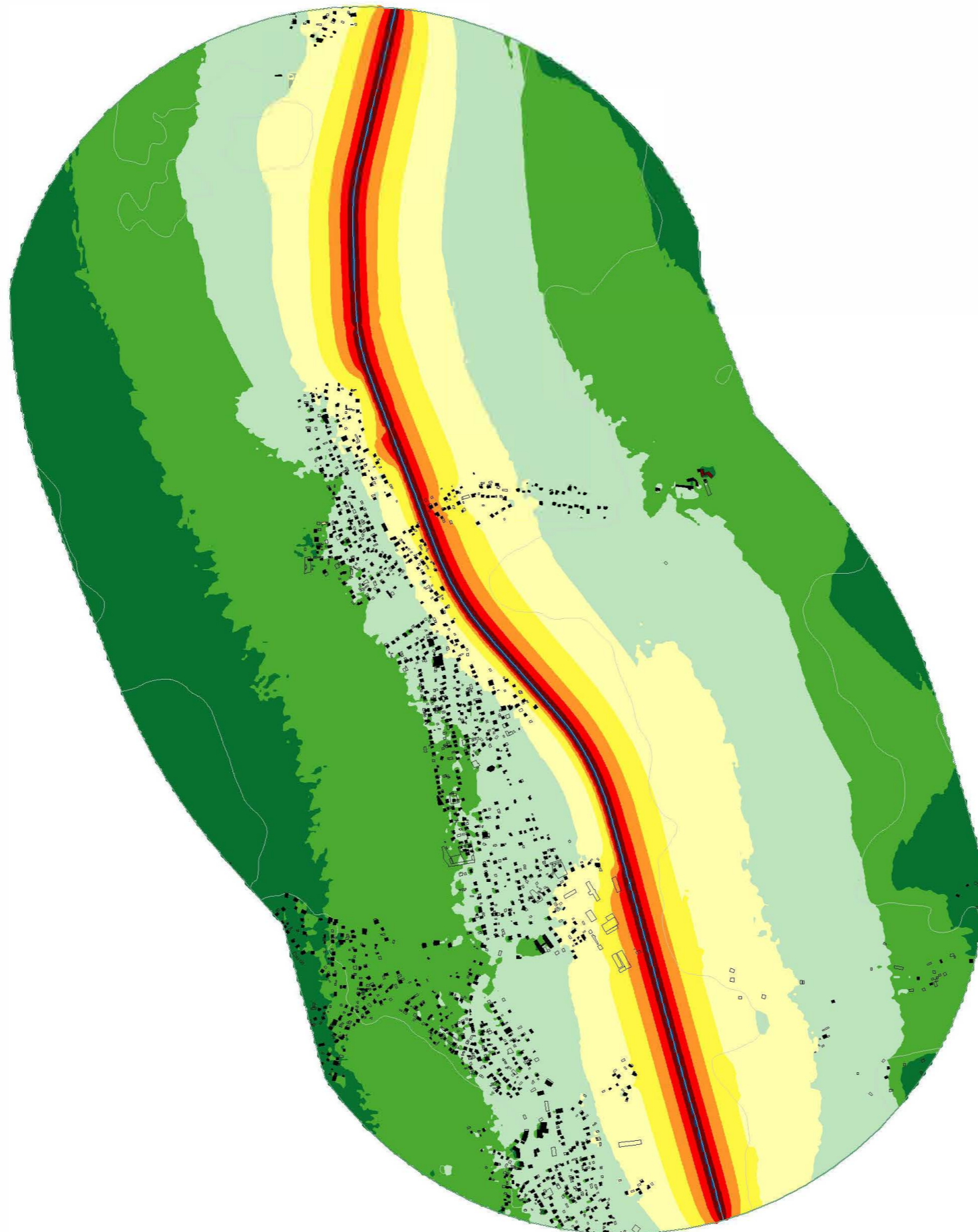
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

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	PLT01
	07.05.2019
	M 1: 14600

LDEN, dB(A)
 MODIFIED
 Measure: 30
 AA_3_PREVALETZ
 Road traffic

1. Projektziele
 2. Projektbeschreibung
 3. Methodik
 4. Ergebnisse
 5. Zusammenfassung
 6. Anlagenverzeichnis
 7. Literaturverzeichnis
 8. Sonstige Unterlagen



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



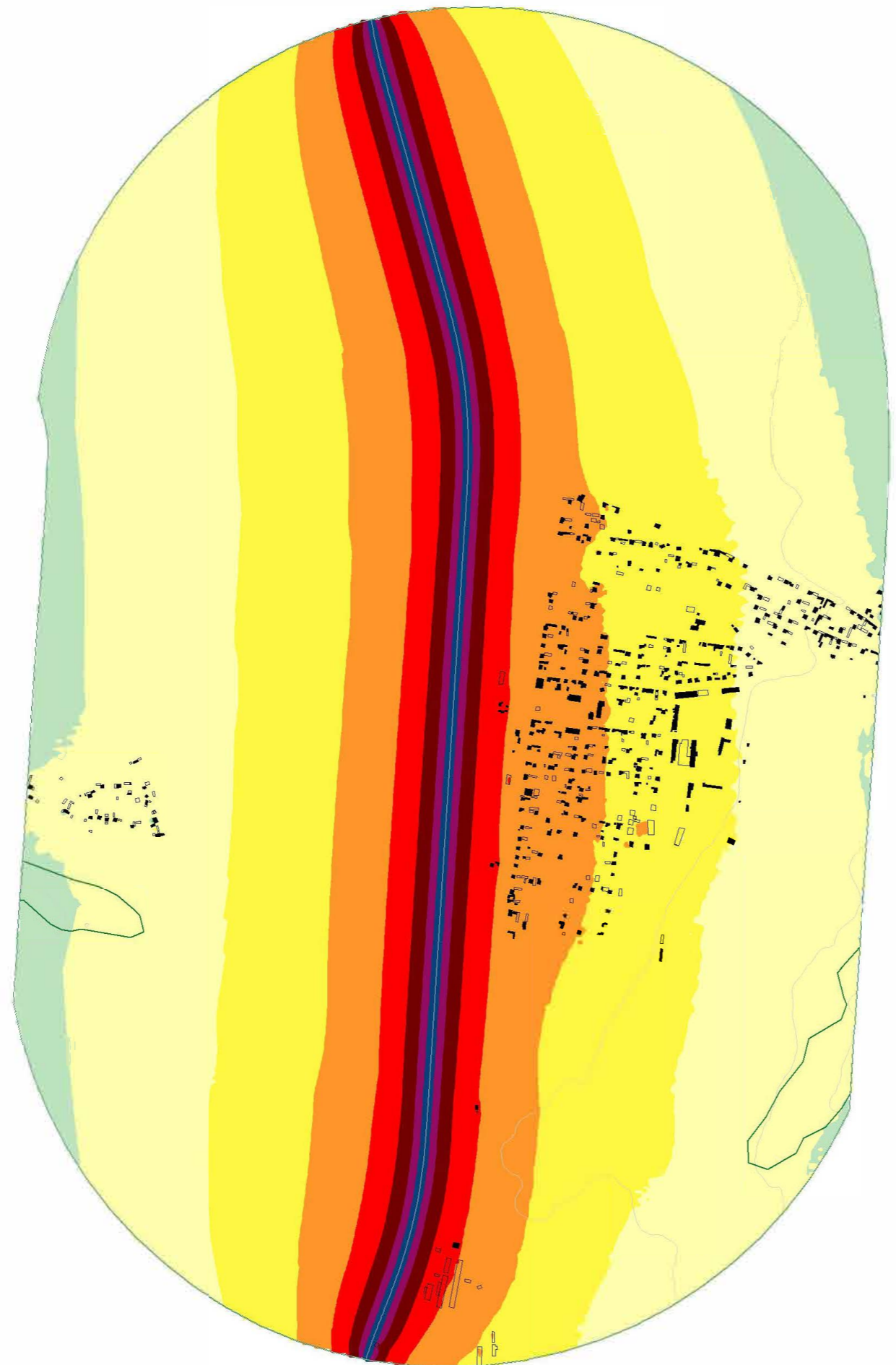
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 14600

LNIGHT, dB(A)
MODIFIED










Measure: 30
AA_3_PREVALETZ
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 2: 1000000000
Date:
2019-05-07



Areas of polygon classes
of immission levels
Level LDEN

	<=	35.0 dB(A)
	<=	40.0 dB(A)
	<=	45.0 dB(A)
	<=	50.0 dB(A)
	<=	55.0 dB(A)
	<=	60.0 dB(A)
	<=	65.0 dB(A)
	<=	70.0 dB(A)
	>	75.0 dB(A)

Time period

Calc. height: 4 m
Calc. grid: 10 m



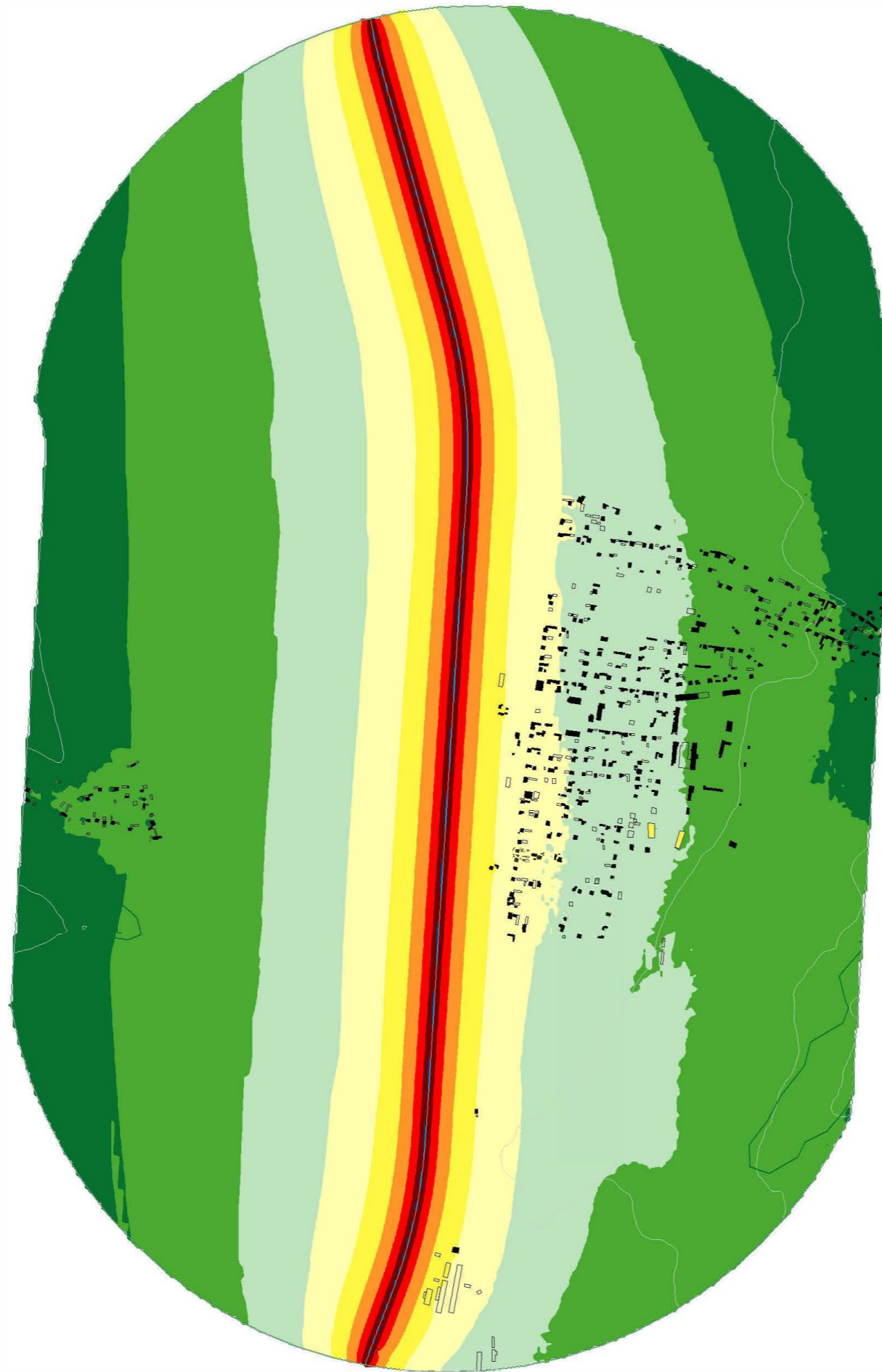
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 13000

LDEN, dB(A)
ORIGINAL

Measure: 33
AA_6_MURSALEVO
Road traffic

...

...



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 13000

LNIGHT, dB(A)
ORIGINAL

Measure: 33
AA_6_MURSALEVO
Road traffic

Projekt: AA_6_MURSALEVO
 Dokument: AA_6_MURSALEVO_LNIGHT
 Projekt: AA_6_MURSALEVO
 Dokument: AA_6_MURSALEVO_LNIGHT
 Projekt: AA_6_MURSALEVO
 Dokument: AA_6_MURSALEVO_LNIGHT
 Projekt: AA_6_MURSALEVO
 Dokument: AA_6_MURSALEVO_LNIGHT



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 13000

LDEN, dB(A)
MODIFIED

Measure: 33
AA_6_MURSALEVO
Road traffic

Author: [Faint text]
Date: [Faint text]

Project: [Faint text]
Scale: [Faint text]



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



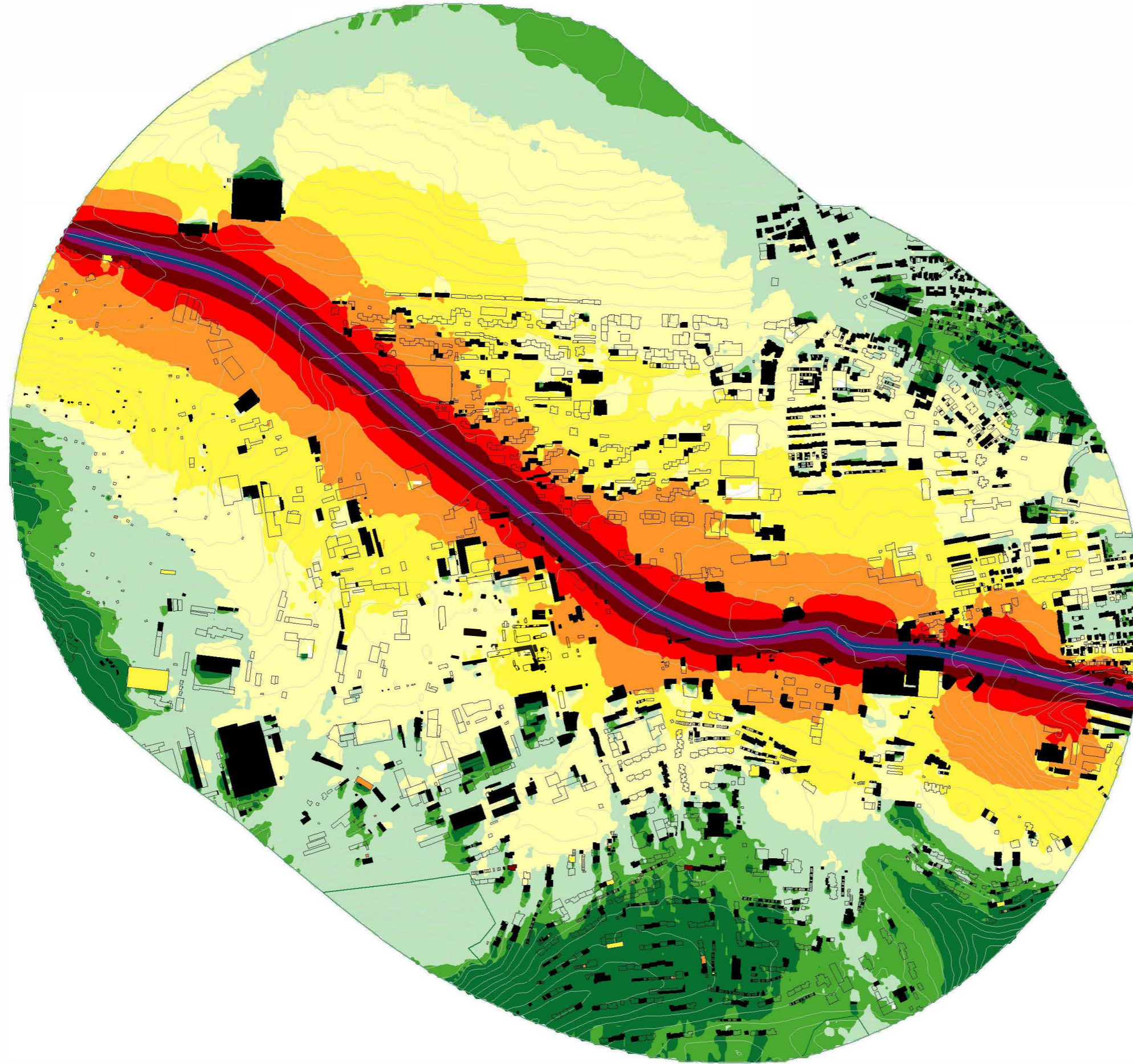
BMAP_Sup. 1
PLT01
07.05.2019
M 1: 13000

LNIGHT, dB(A)
MODIFIED

Measure: 33
AA_6_MURSALEVO
Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
Site:
Client:
Date:



Areas of polygon classes
of immission levels
Level LDEN

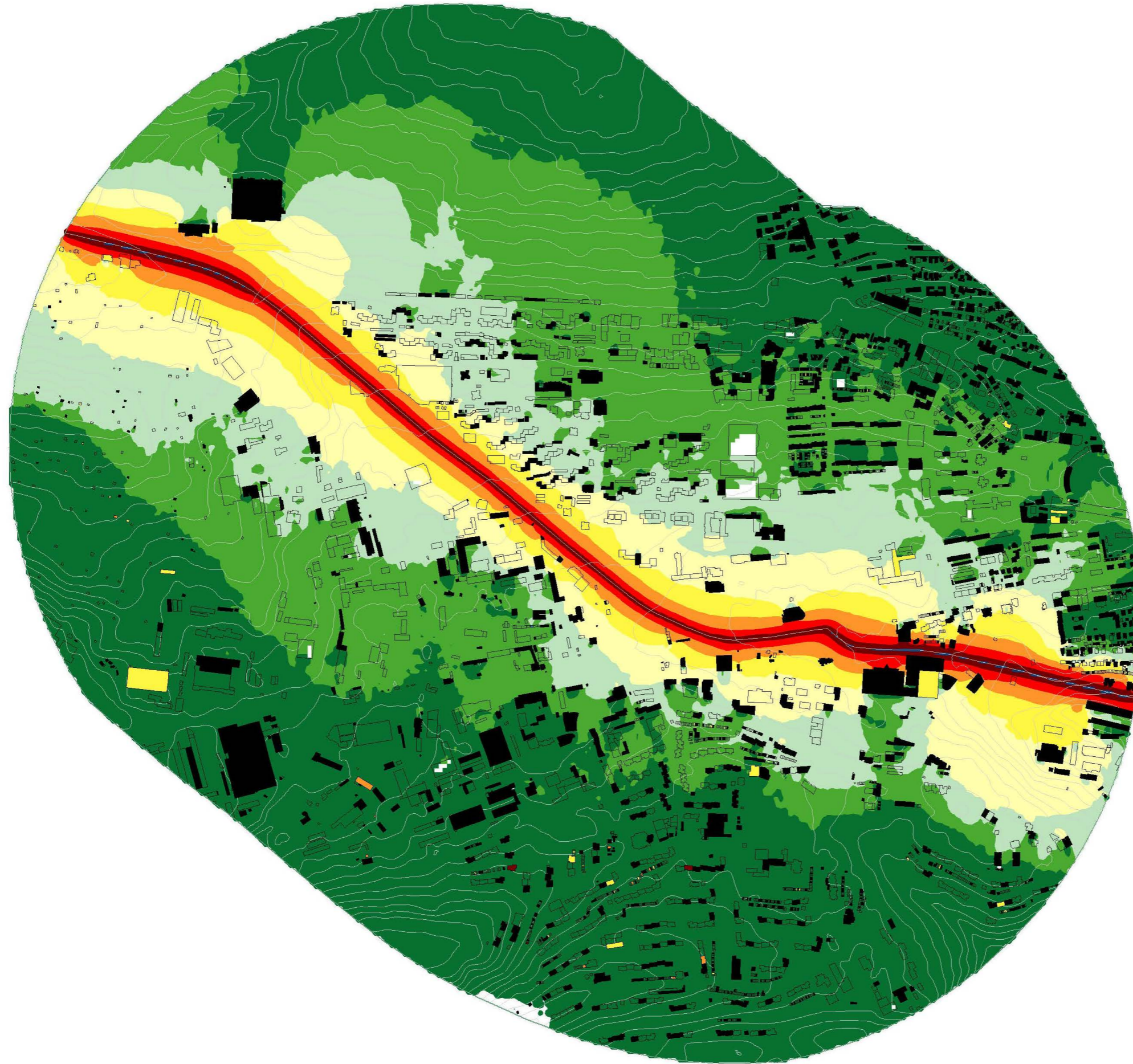
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Orange	<=	55.0 dB(A)
Red	<=	60.0 dB(A)
Dark Red	<=	65.0 dB(A)
Purple	<=	70.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

BMAP_Sup. 1
 PLT01
 07.05.2019
 M 1: 10200

LDEN, dB(A)
 ORIGINAL
 Measure: 34
 AC_1_VTMAGISTR
 Road traffic

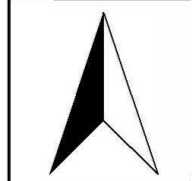
(Faint, illegible text, likely a signature or project details)



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Light Green	<=	40.0 dB(A)
Medium Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

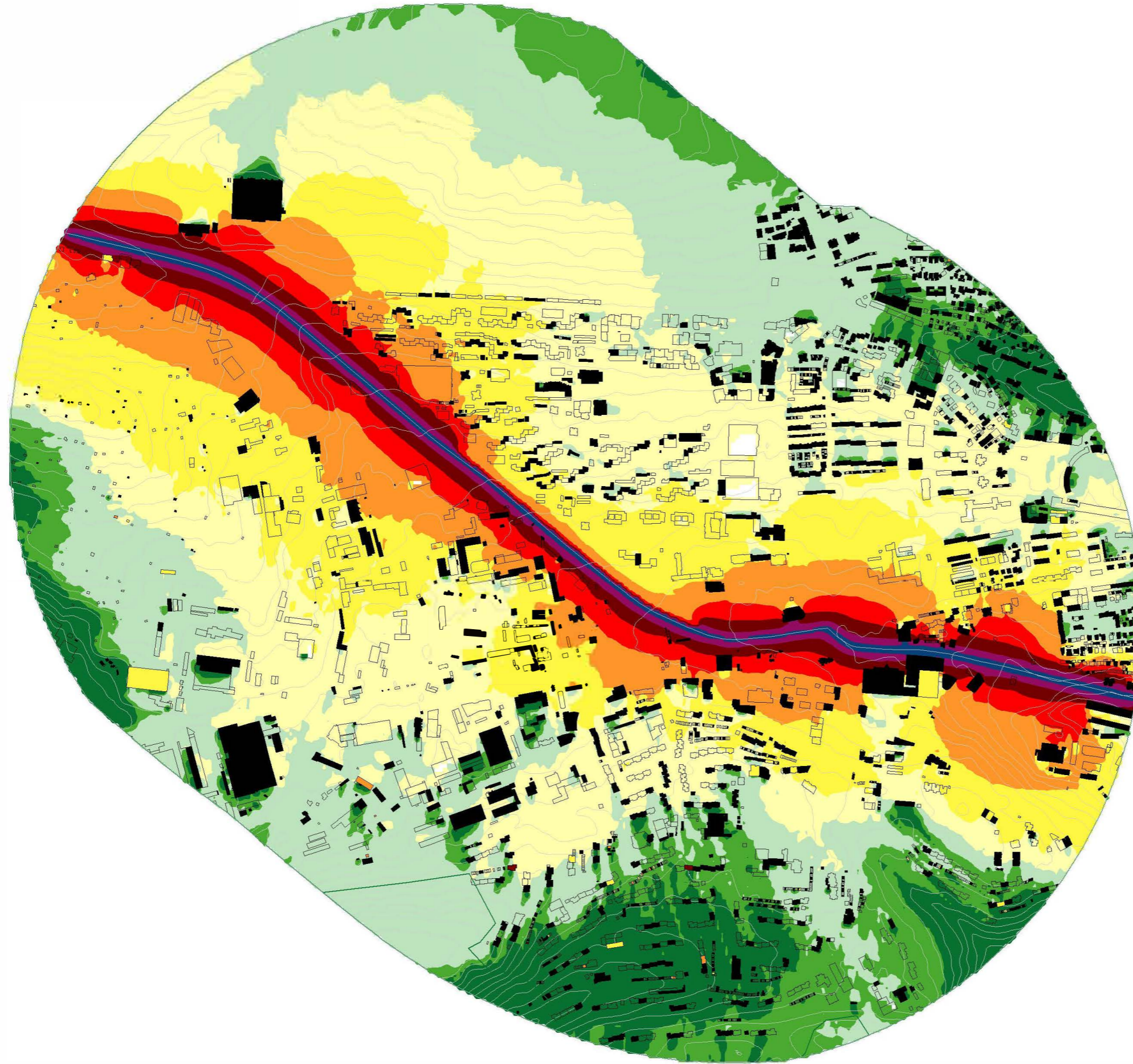


BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10200

LNIGHT, dB(A)
ORIGINAL

Measure: 34
AC_1_VTMAGISTR
Road traffic


(Faint, illegible text)



Areas of polygon classes
of immission levels
Level LDEN

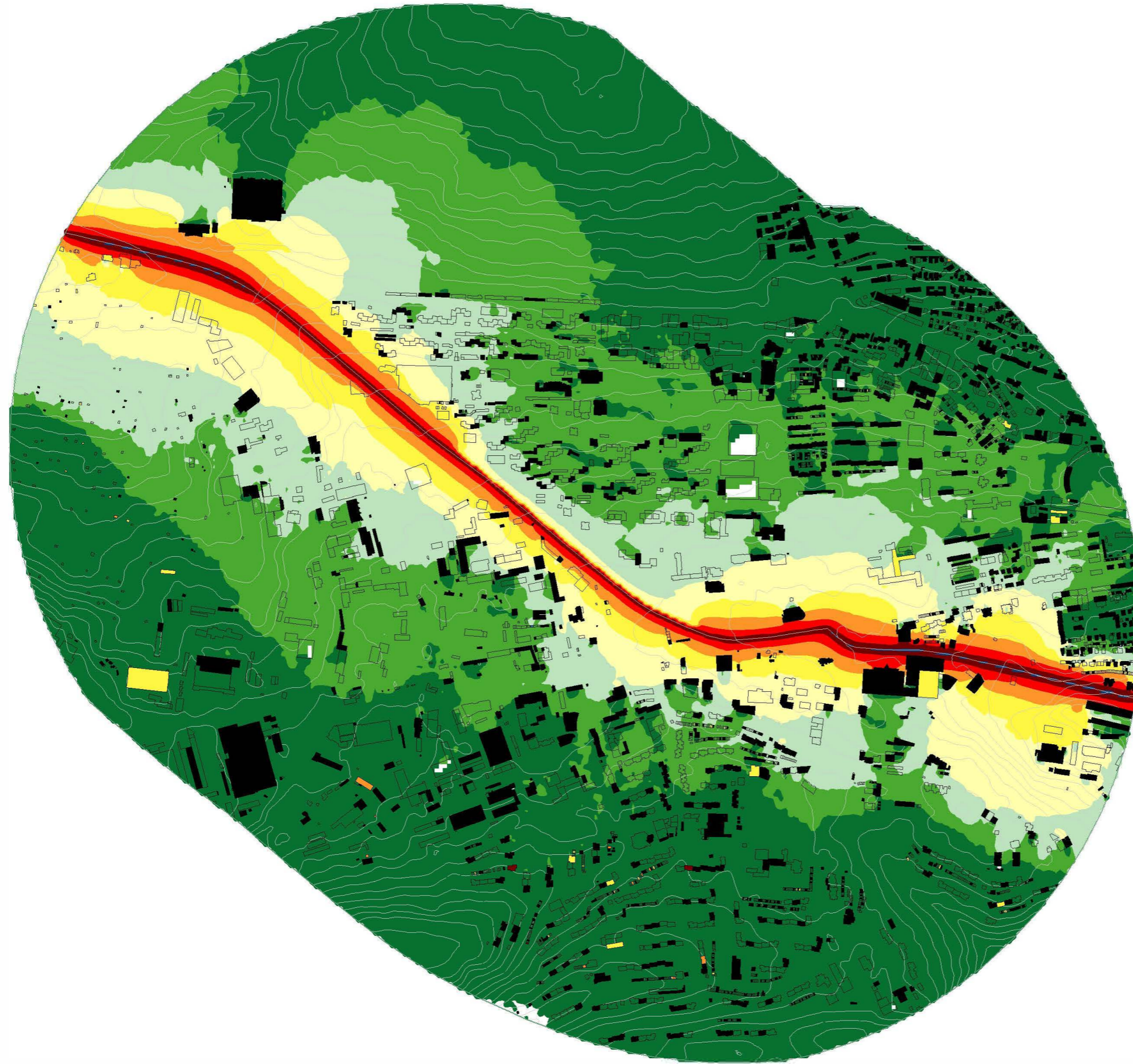
Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
 Calc. height: 4 m
 Calc. grid: 10 m

	BMAP_Sup. 1
	PLT01
	07.05.2019
	M 1: 10200

LDEN, dB(A)
 MODIFIED
 Measure: 34
 AC_1_VTMAGISTR
 Road traffic

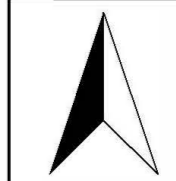
(Faint, illegible text, likely a signature or project details)



Areas of polygon classes
of immission levels
Noise Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow-Green	<=	50.0 dB(A)
Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

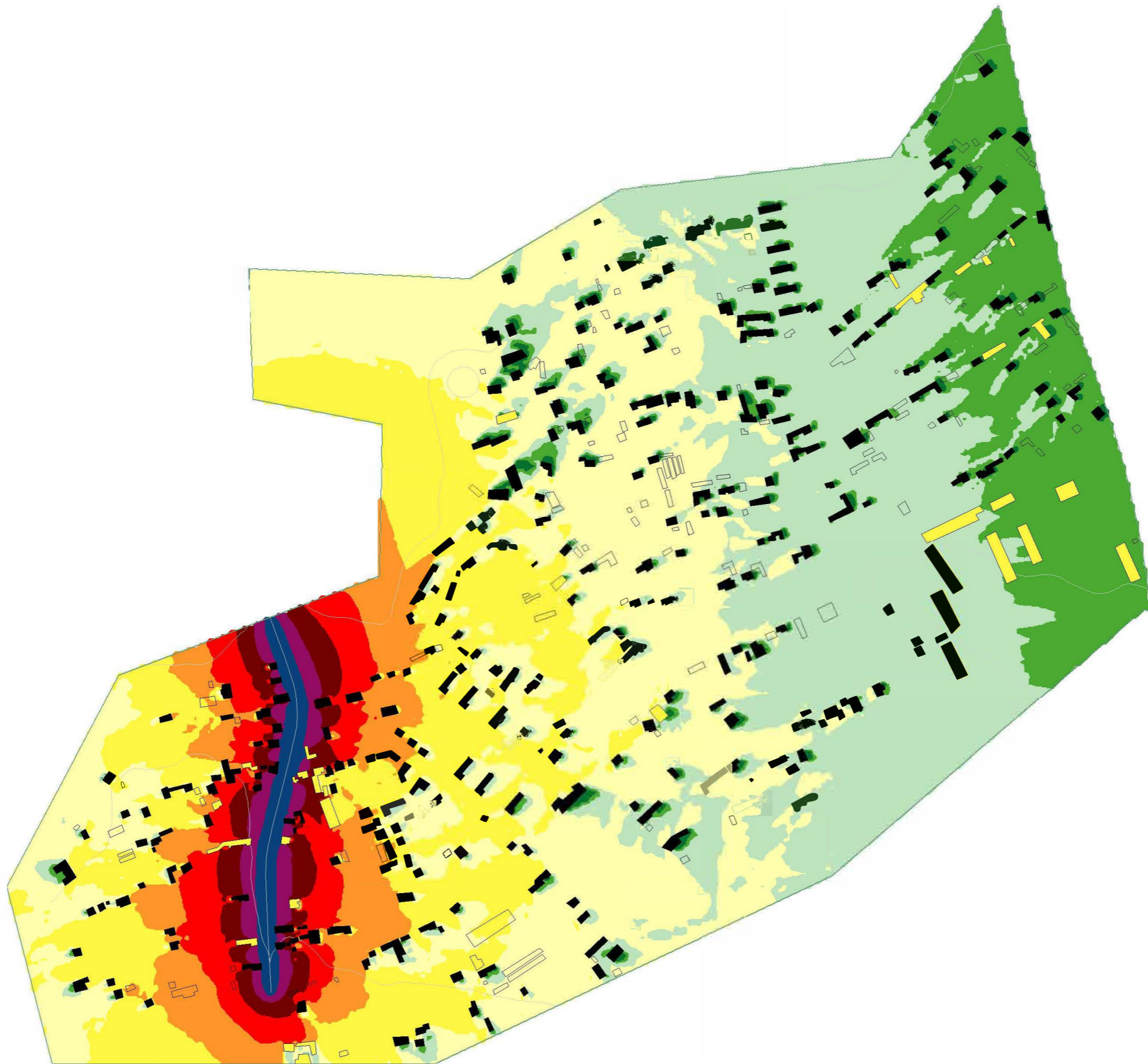


BMAP_Sup. 1
PLT01
07.05.2019
M 1: 10200

LNIGHT, dB(A)
MODIFIED

Measure: 34
AC_1_VTMAGISTR
Road traffic

Scale: 1:10000
Date: 07.05.2019
Author: [illegible]
Project: [illegible]
Client: [illegible]



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 5200

LDEN, dB(A)

ORIGINAL

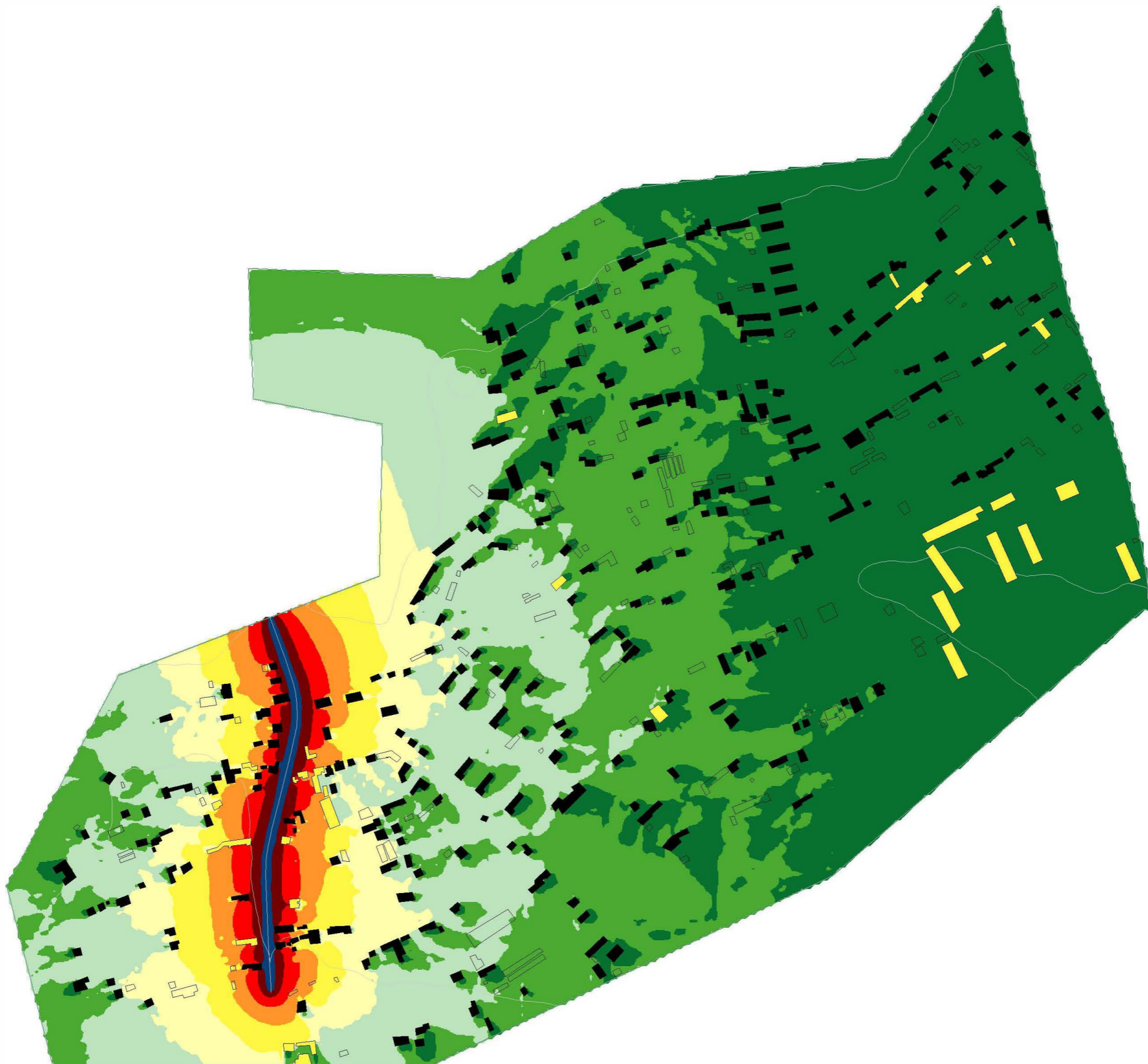
Measure: 35

AF_1_BUDESHTTE

Road traffic

Scale:
Drawing:
Version:
Author:
Date:

Project:
No. 1: 1000000000
No. 2: 1000000000
No. 3: 1000000000
No. 4: 1000000000



Areas of polygon classes
of immission levels
Level Night

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m

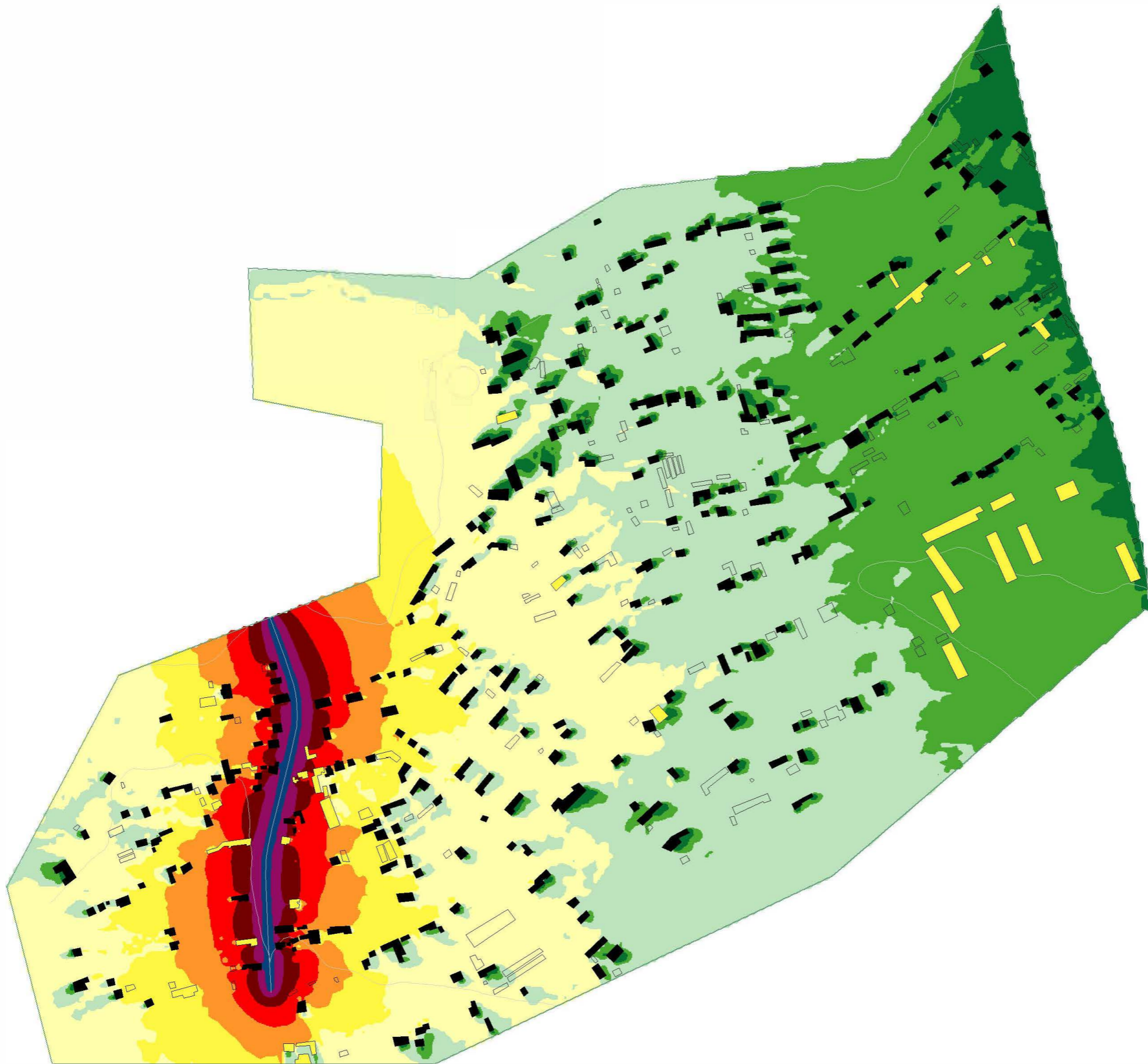


BMAP_Sup. 1
PLT01
07.05.2019
M 1: 5200

LNIGHT, dB(A)
ORIGINAL

Measure: 35
AF_1_BUDESHTTE
Road traffic

Scale:
Drawing:
Project:
Author:
Date:
Revision:
Date:
Revision:



Areas of polygon classes
of immission levels
Level LDEN

Dark Green	<=	35.0 dB(A)
Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Purple	<=	75.0 dB(A)
Dark Blue	>	75.0 dB(A)

Time period

Calc. height: 4 m

Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 5200

LDEN, dB(A)

MODIFIED

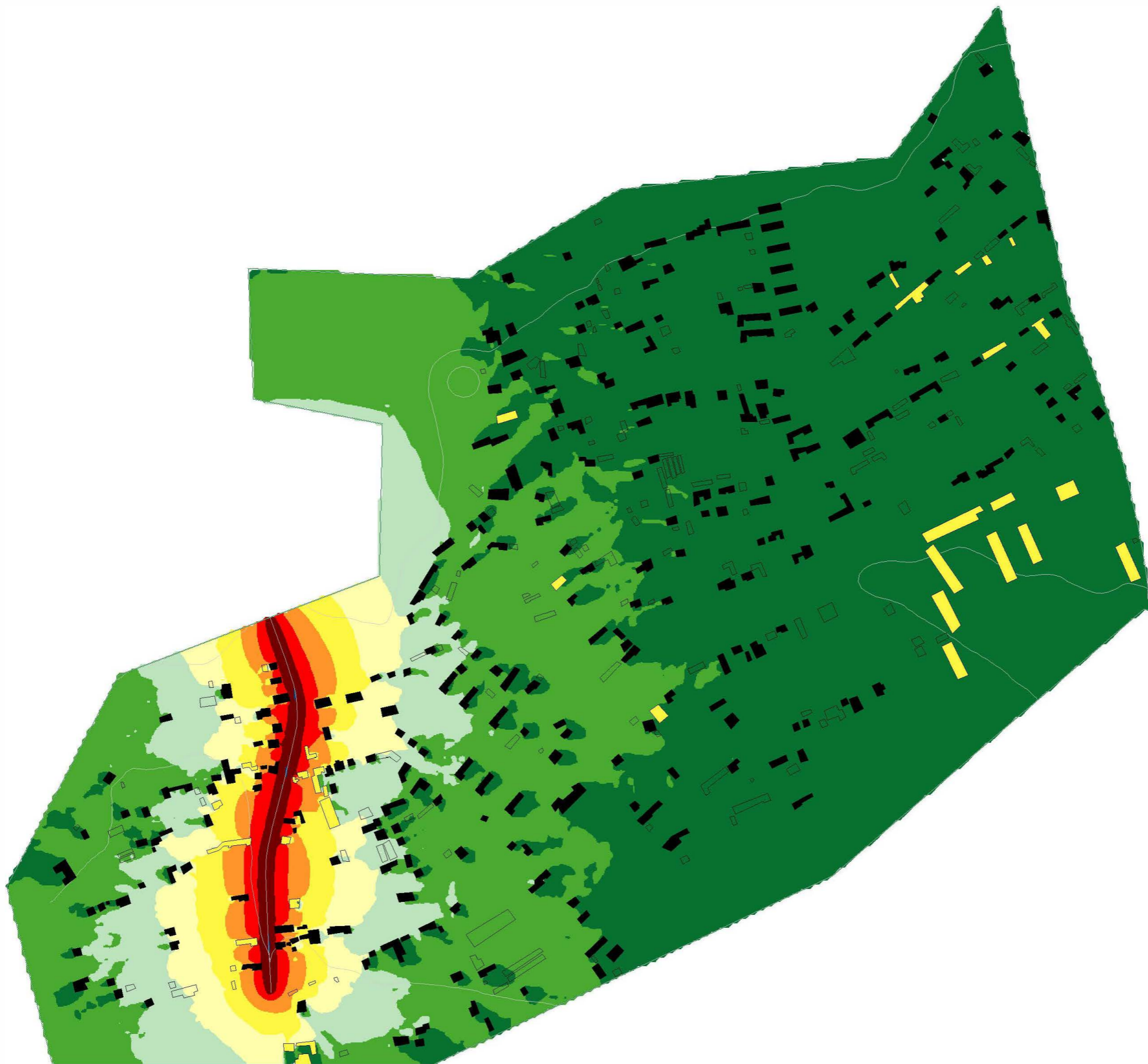
Measure: 35

AF_1_BUDESHTTE

Road traffic

Scale:
Drawing:
Version:
Author:
Project Name:

Client:
Address:
City:
Country:



Areas of polygon classes
of immission levels
Level Night

Dark Green	<=	35.0 dB(A)
Medium Green	<=	40.0 dB(A)
Light Green	<=	45.0 dB(A)
Yellow	<=	50.0 dB(A)
Light Yellow	<=	55.0 dB(A)
Orange	<=	60.0 dB(A)
Red	<=	65.0 dB(A)
Dark Red	<=	70.0 dB(A)
Dark Blue	<=	75.0 dB(A)
Blue	>	75.0 dB(A)

Time period
23:00 - 07:00
Calc. height: 4 m
Calc. grid: 10 m



BMAP_Sup. 1
PLT01
07.05.2019
M 1: 5200

LNIGHT, dB(A)
MODIFIED

Measure: 35
AF_1_BUDESHTTE
Road traffic

[Faint, illegible text, likely a signature or project details]