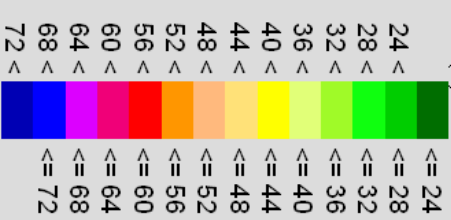


ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

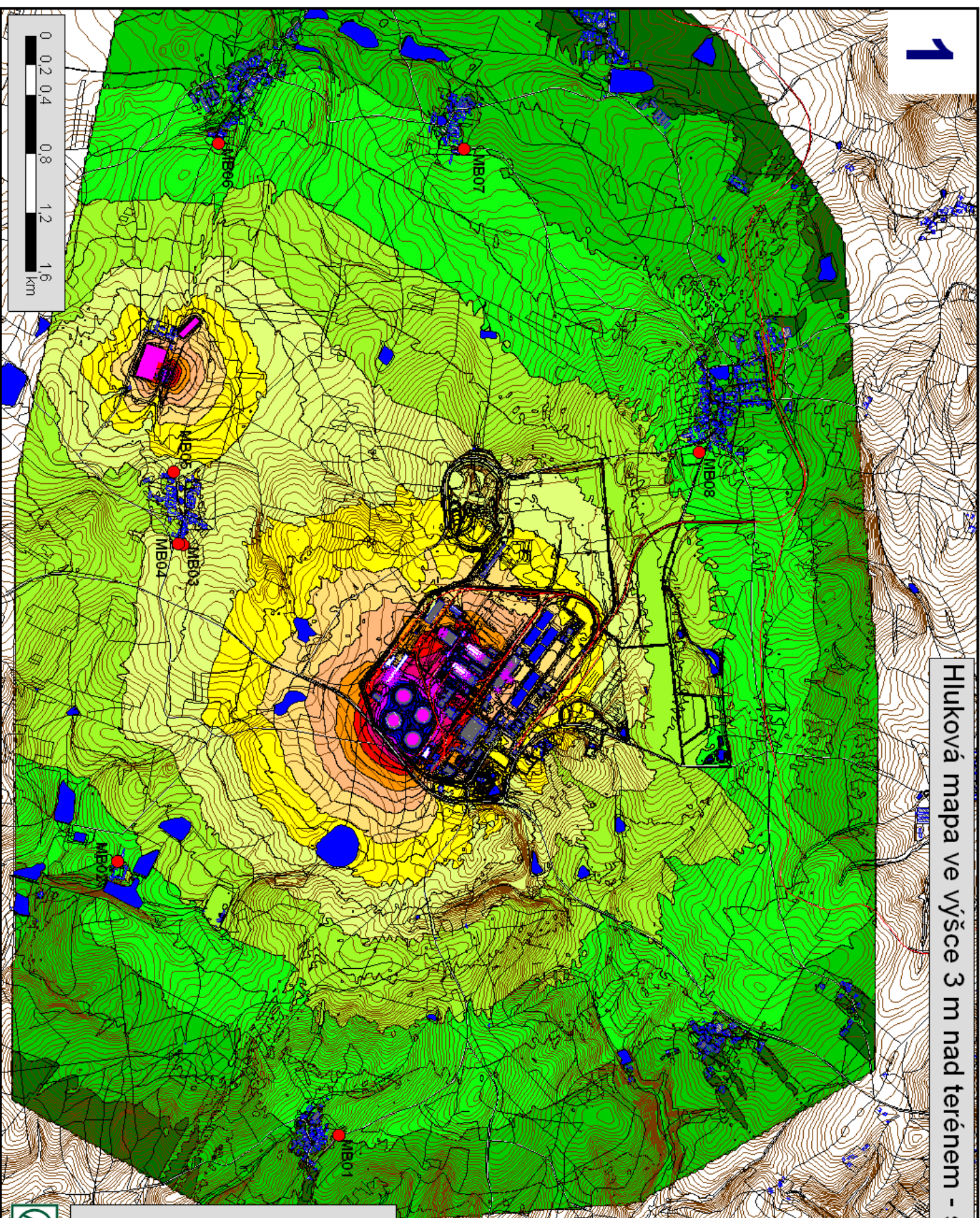


## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



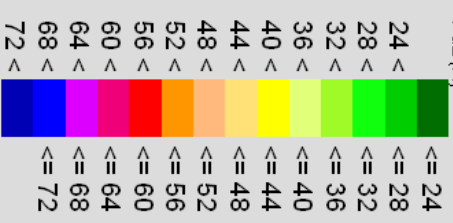
© GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)



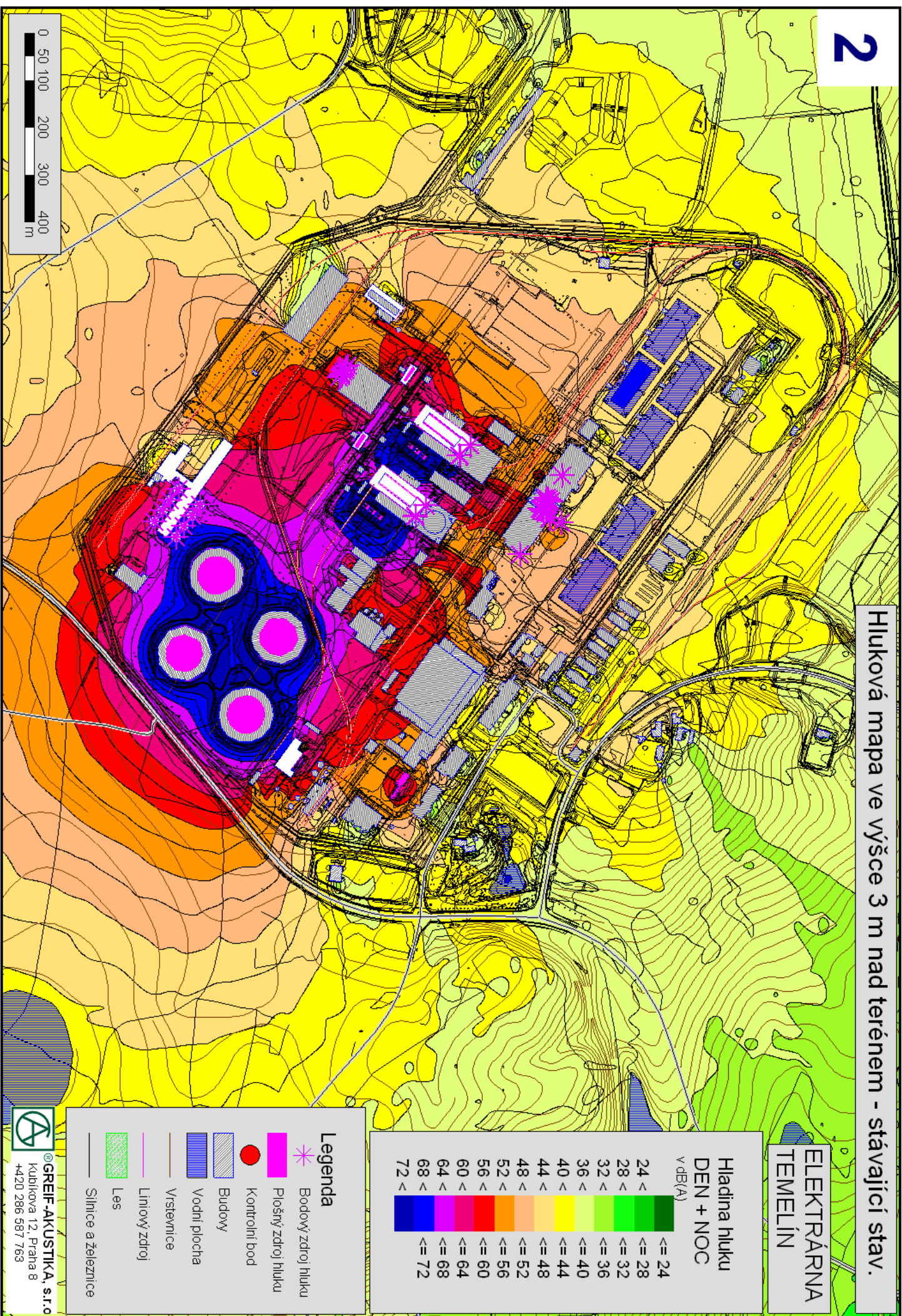
## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763

0 50 100 200 300 400  
m





# Hluková mapa ve výšce 3 m nad terénem - stávající stav.

ELEKTŘÁRNA  
TEMELÍN

Hladina hluku  
DEN + NOC  
v dB(A)



## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

MB02

MB01



3












GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763

ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

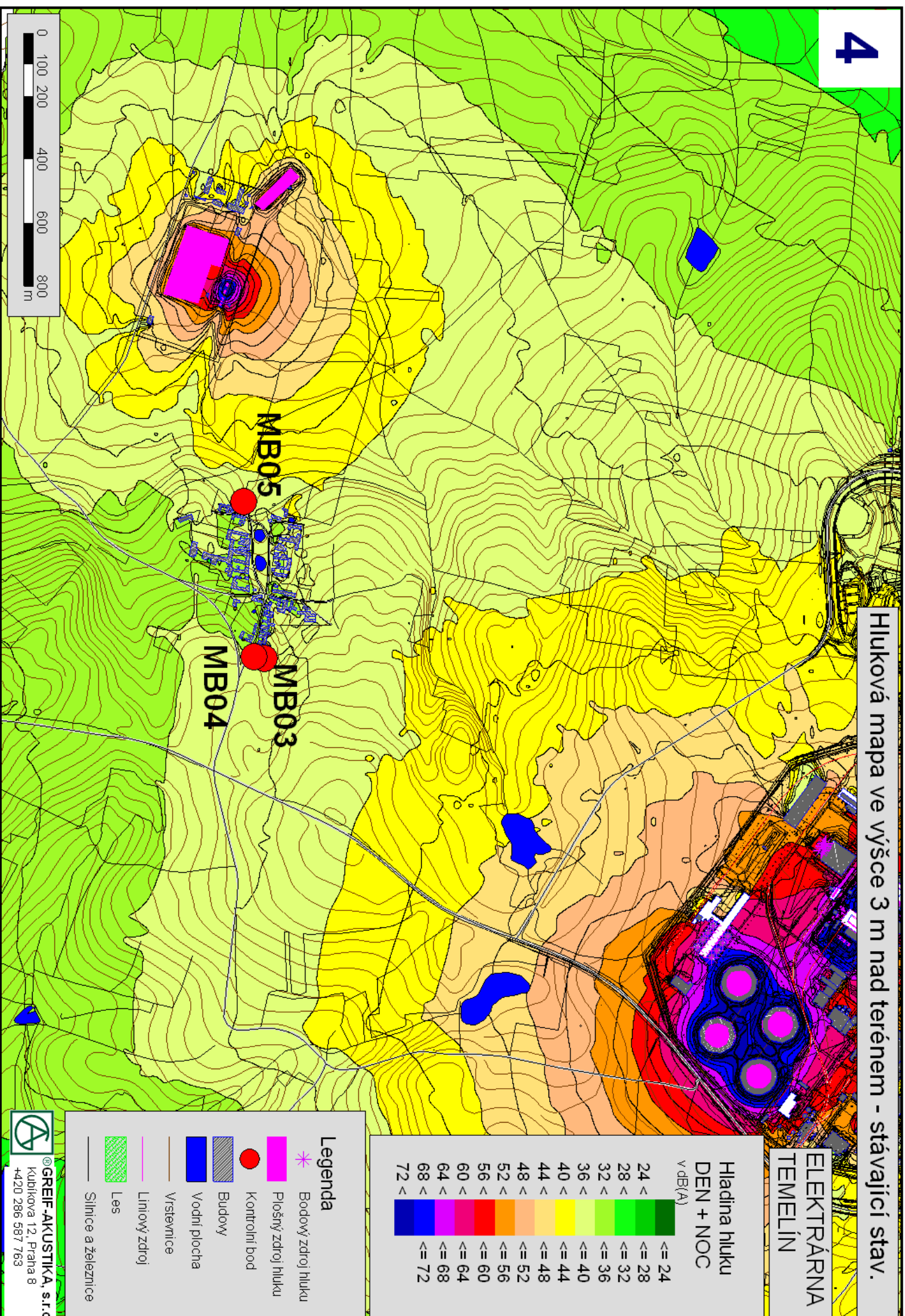
24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

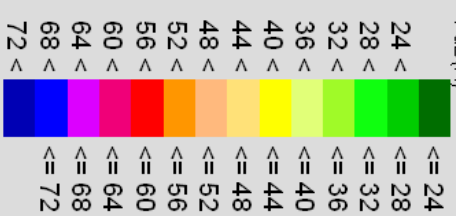
-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

MB07

MB06

MB05

MB

M



® GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763












ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

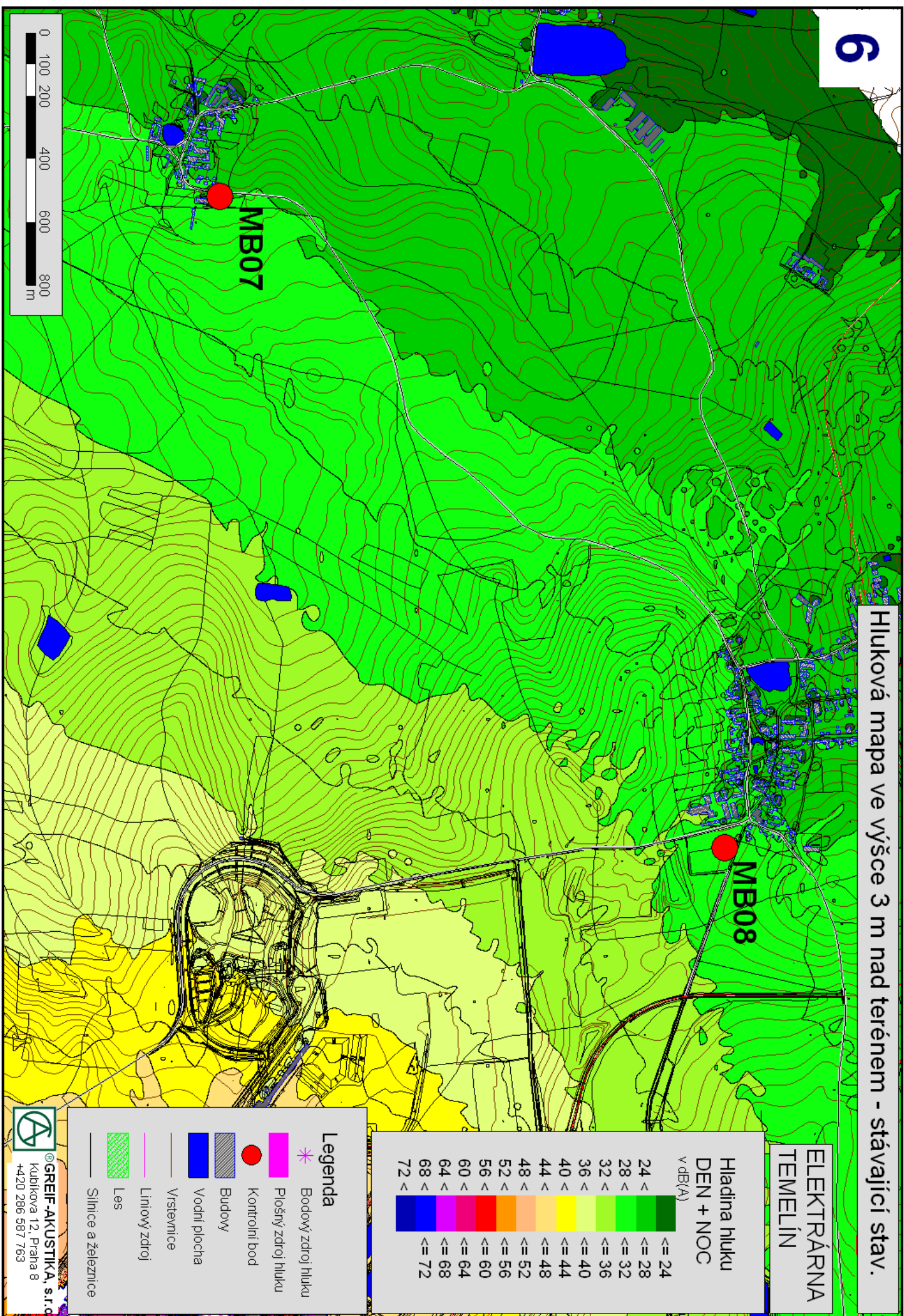
24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



® GREIF-AKUSTIKA s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763





ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

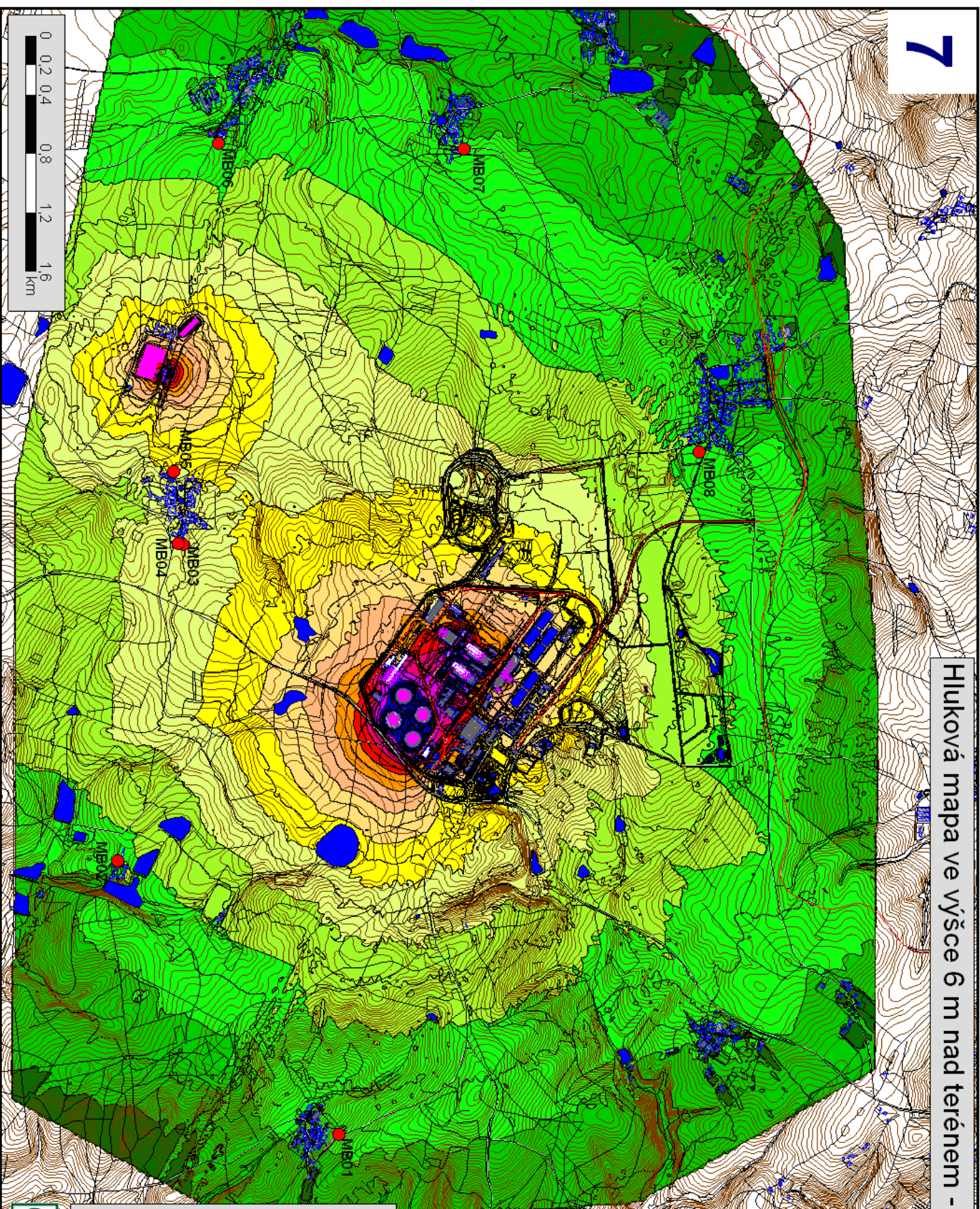


## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763














ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

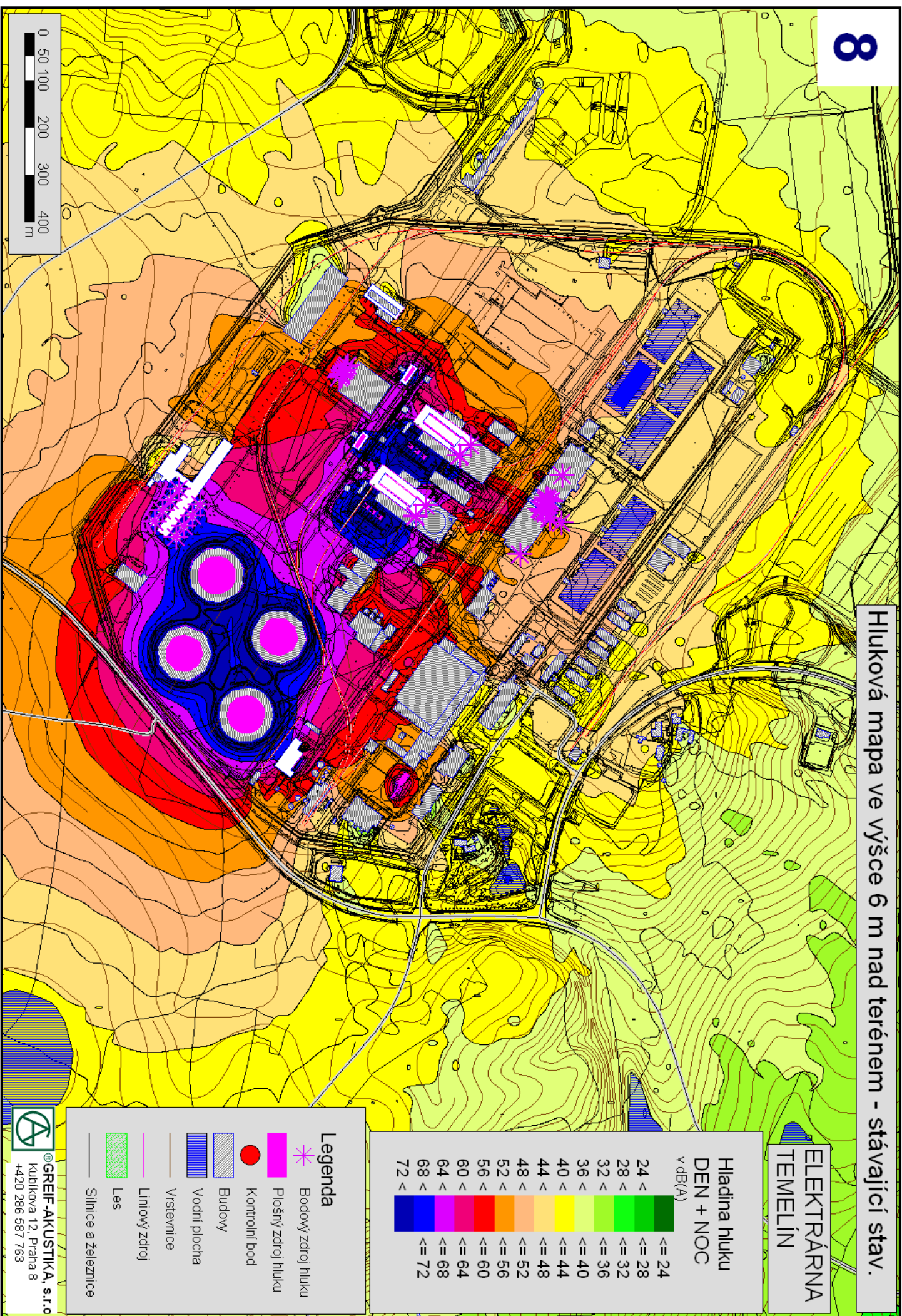
## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



© GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763

0 50 100 200 300 400  
m

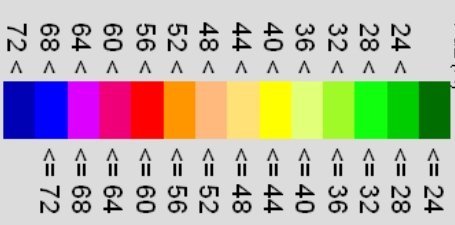




# Hluková mapa ve výšce 6 m nad terénem - stávající stav.

**ELEKTŘÁRNA  
TEMELÍN**

Hladina hluku  
DEN + NOC  
v dB(A)



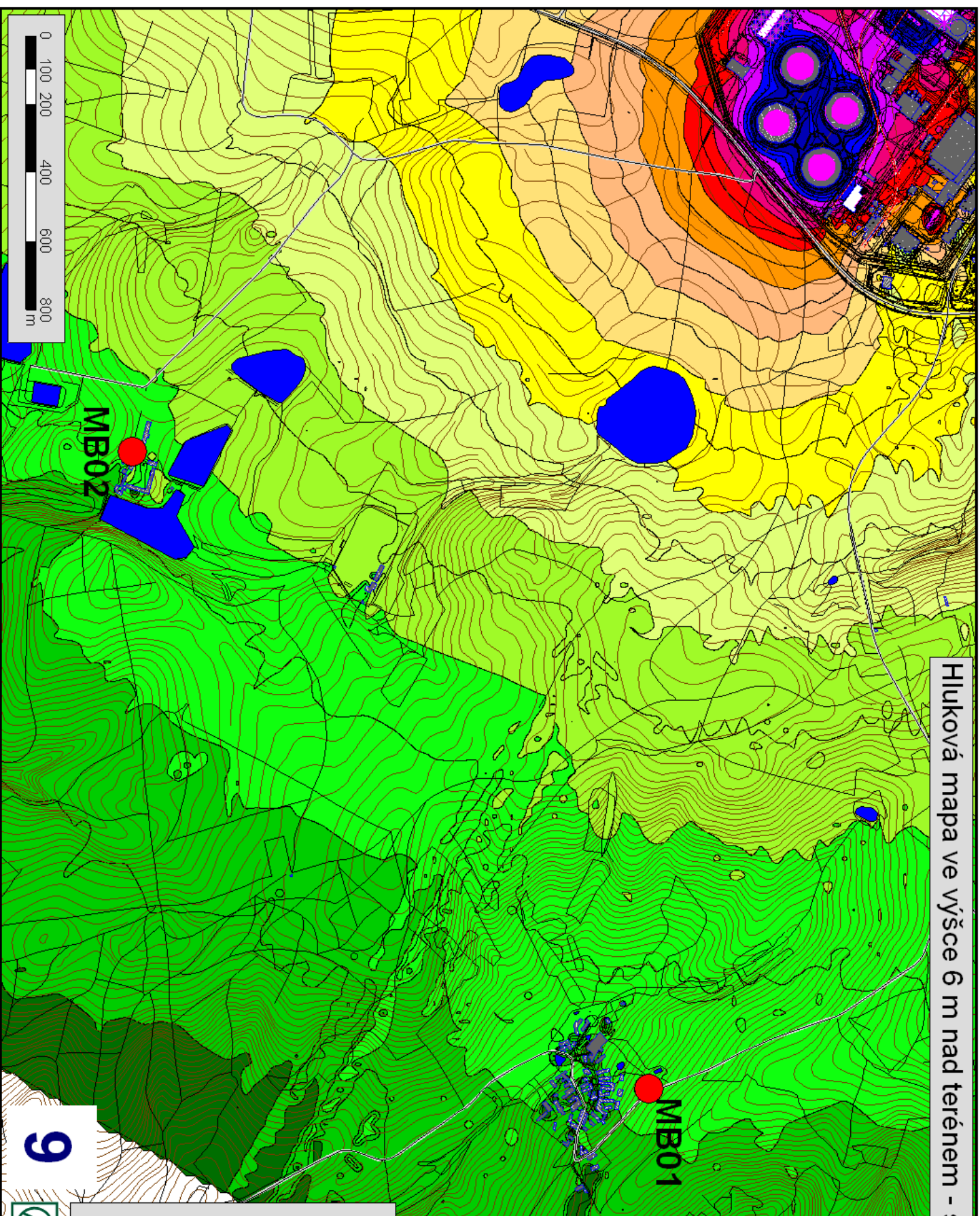
## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

**9**



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

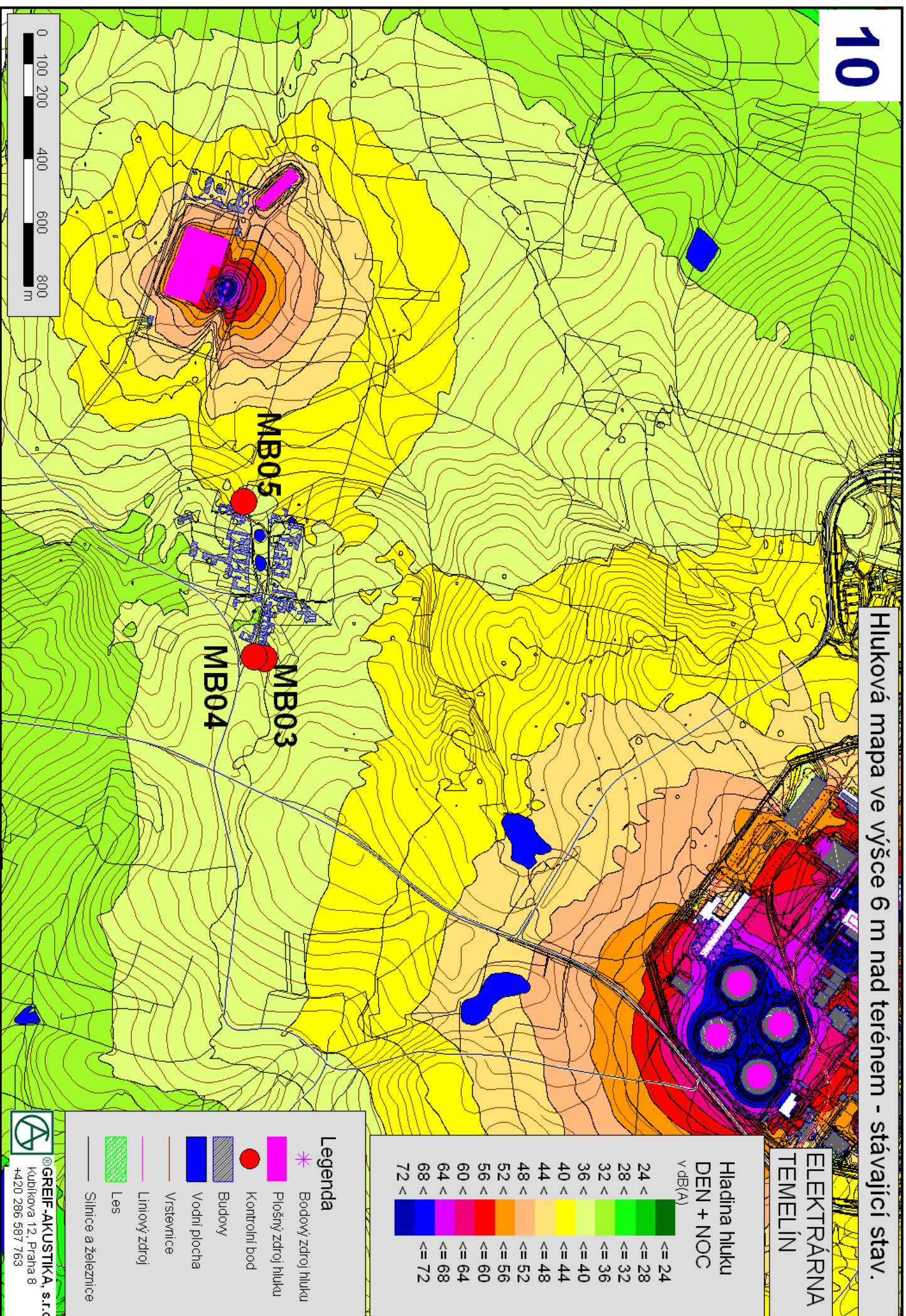
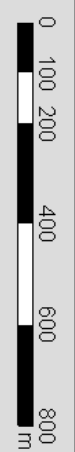
<= 24	<= 24
<= 28	<= 28
<= 32	<= 32
<= 36	<= 36
<= 40	<= 40
<= 44	<= 44
<= 48	<= 48
<= 52	<= 52
<= 56	<= 56
<= 60	<= 60
<= 64	<= 64
<= 68	<= 68
<= 72	<= 72

## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763














ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

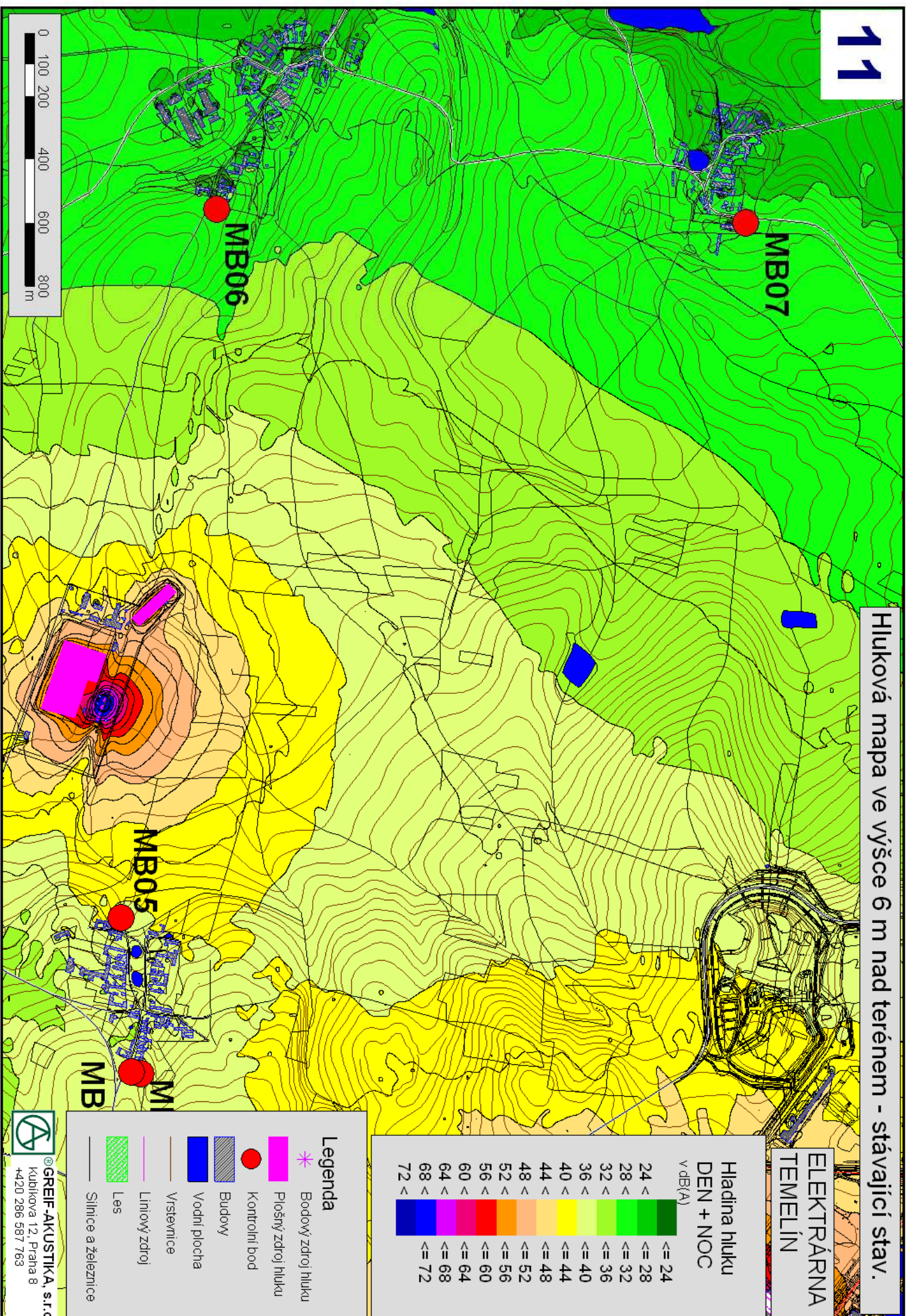
<= 24	<= 24
24 <	<= 28
28 <	<= 32
32 <	<= 36
36 <	<= 40
40 <	<= 44
44 <	<= 48
48 <	<= 52
52 <	<= 56
56 <	<= 60
60 <	<= 64
64 <	<= 68
68 <	<= 72
72 <	

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



®GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763














ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

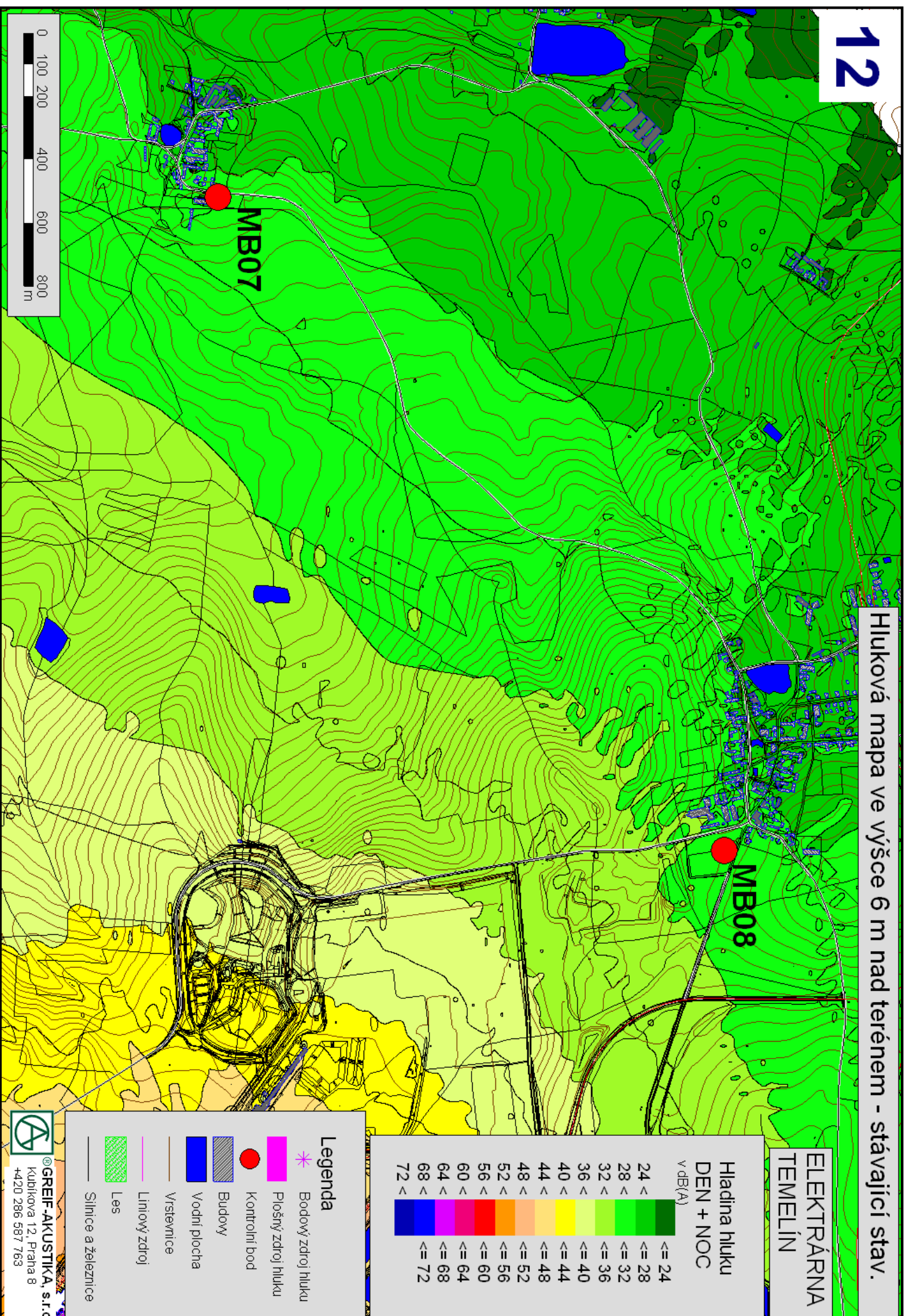
24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



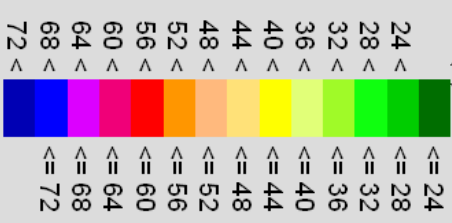
©GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

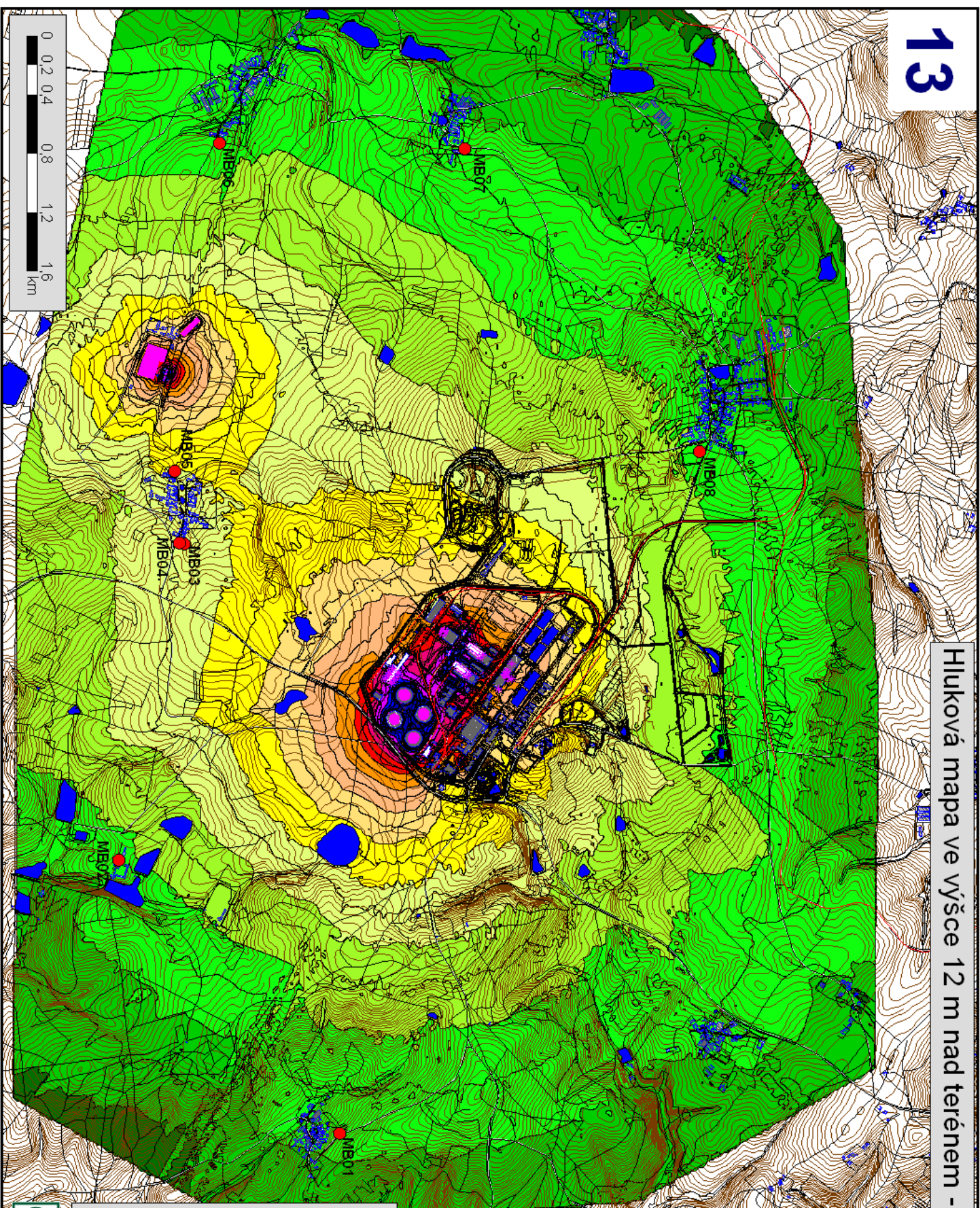


## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kublkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

<= 24	<= 24
<= 28	<= 28
<= 32	<= 32
<= 36	<= 36
<= 40	<= 40
<= 44	<= 44
<= 48	<= 48
<= 52	<= 52
<= 56	<= 56
<= 60	<= 60
<= 64	<= 64
<= 68	<= 68
<= 72	<= 72

## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



© GREIF-AKUSTIKA s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

0 50 100 200 300 400  
m



# Hluková mapa ve výšce 12 m nad terénem - stávající stav.

ELEKTŘÁRNA  
TEMELÍN

Hladina hluku  
DEN + NOC

v dB(A)

24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

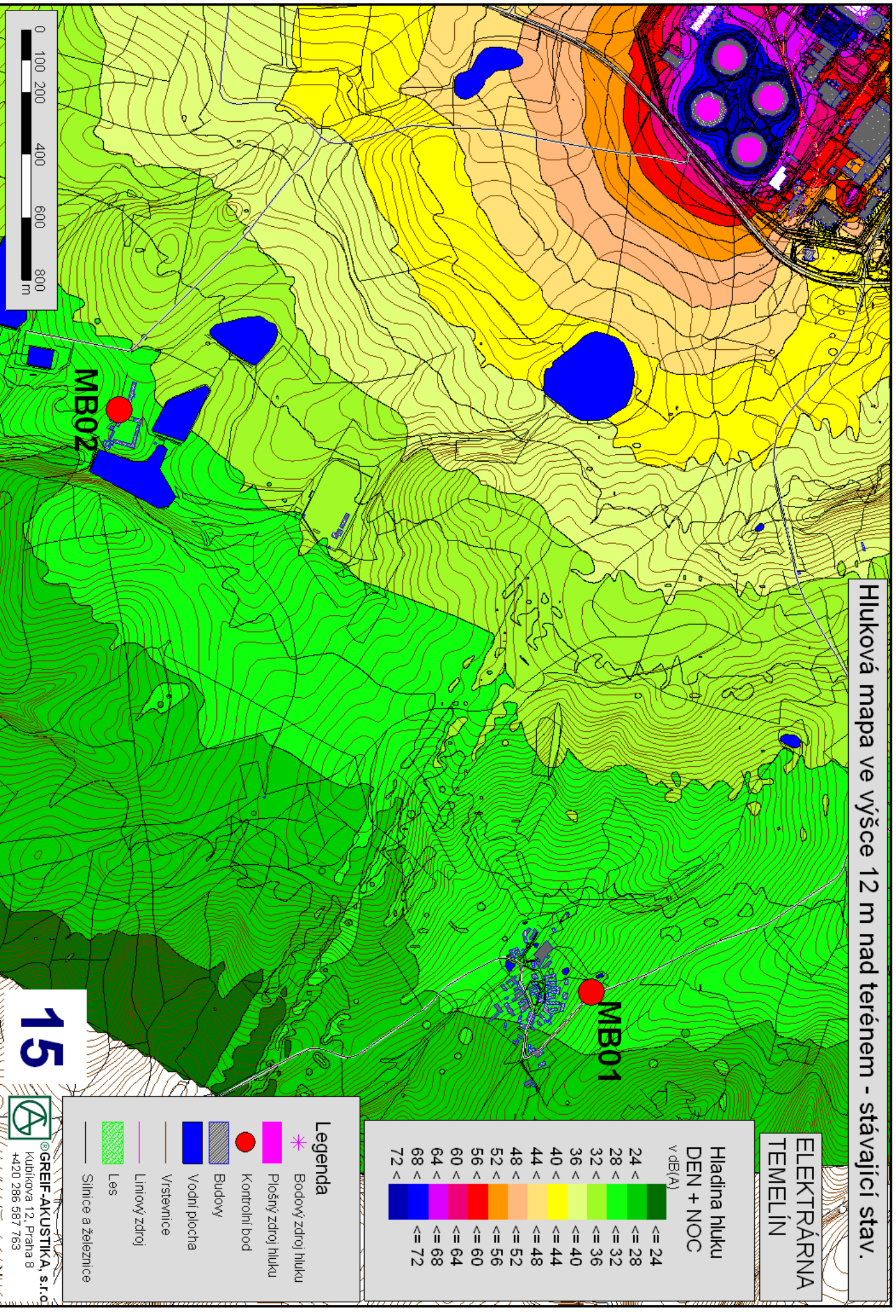
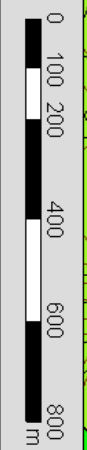
## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

15



©GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

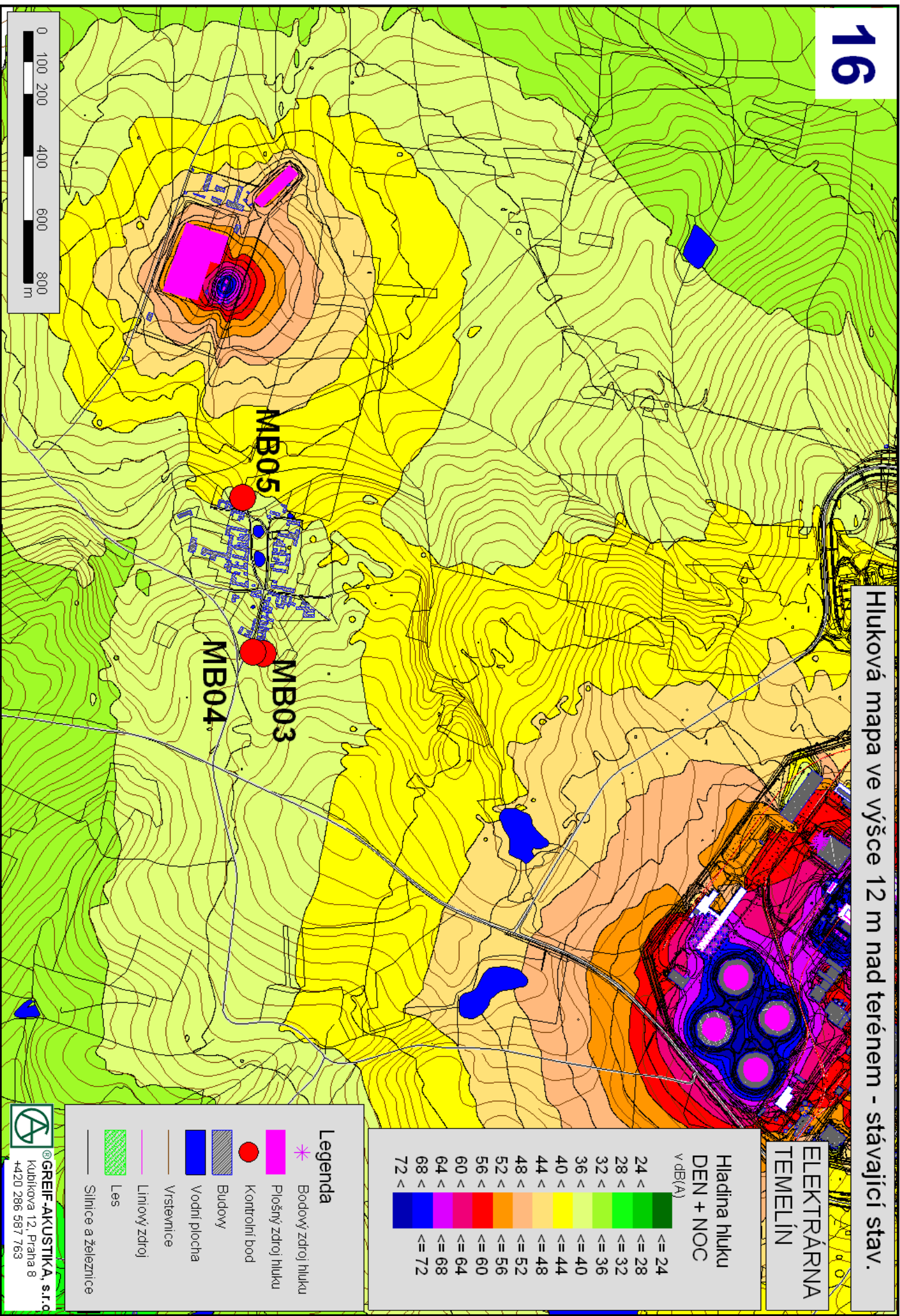
24 <	<= 24
24 <	<= 28
28 <	<= 32
32 <	<= 36
36 <	<= 40
40 <	<= 44
44 <	<= 48
48 <	<= 52
52 <	<= 56
56 <	<= 60
60 <	<= 64
64 <	<= 68
68 <	<= 72
72 <	<= 72

## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kubelkova 12, Praha 8  
+420 286 587 763














ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



®GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m



ELEKTŘÁRNA  
TEMELÍN

MB08

MB07

Hladina hluku DEN + NOC v dB(A)	
24 <	<= 24
24 <	<= 28
28 <	<= 32
32 <	<= 36
36 <	<= 40
40 <	<= 44
44 <	<= 48
48 <	<= 52
52 <	<= 56
56 <	<= 60
60 <	<= 64
64 <	<= 68
68 <	<= 72
72 <	

## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Limbový zdroj
- Les
- Silnice a železnice



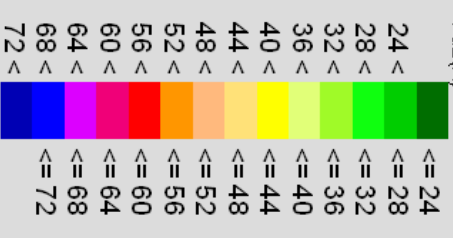
GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m



ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)



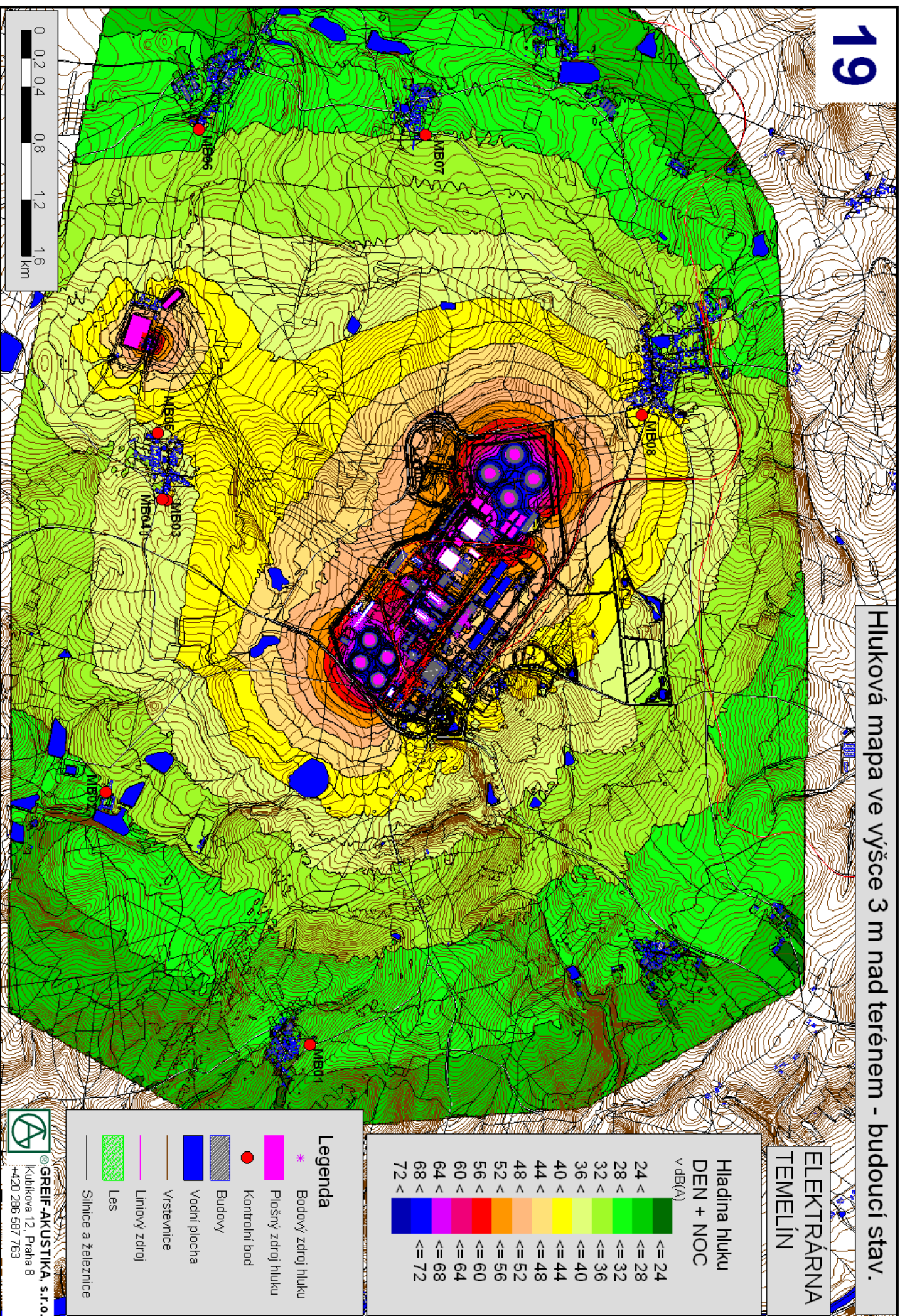
## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



GREIF-AKUSTIKA, s.r.o.  
Kubelkova 12, Praha 8  
+420 286 587 763

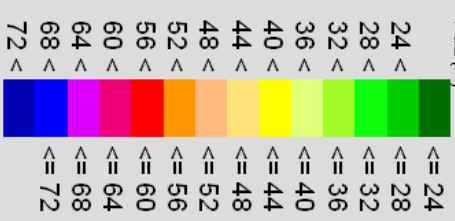
0 0,2 0,4 0,8 1,2 1,6  
km





ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)



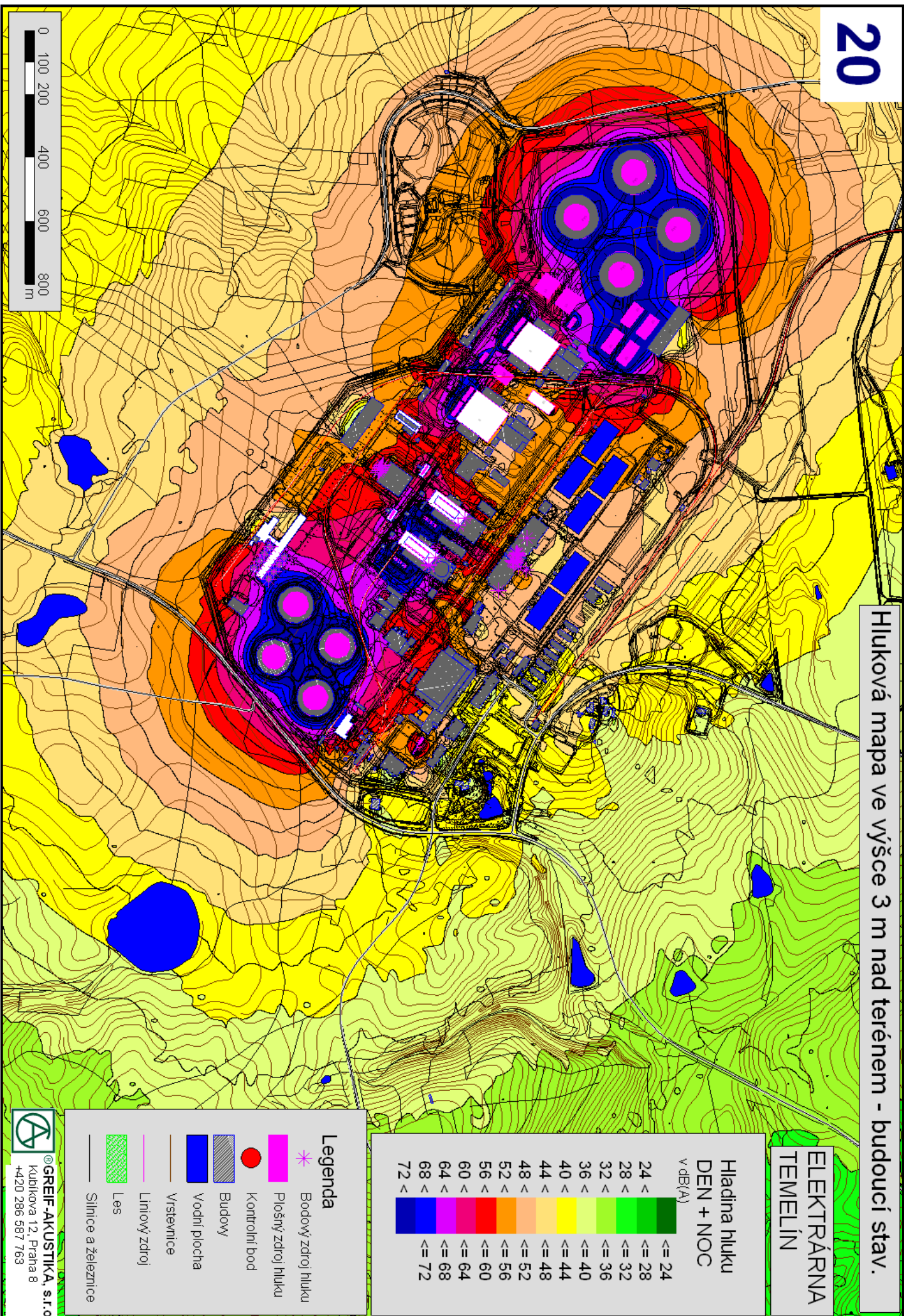
## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m





# Hluková mapa ve výšce 3 m nad terénem - budoucí stav.

ELEKTŘÁRNA  
TEMELÍN

Hladina hluku  
DEN + NOC  
v dB(A)



## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

21



©GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m

MB02

MB01












ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

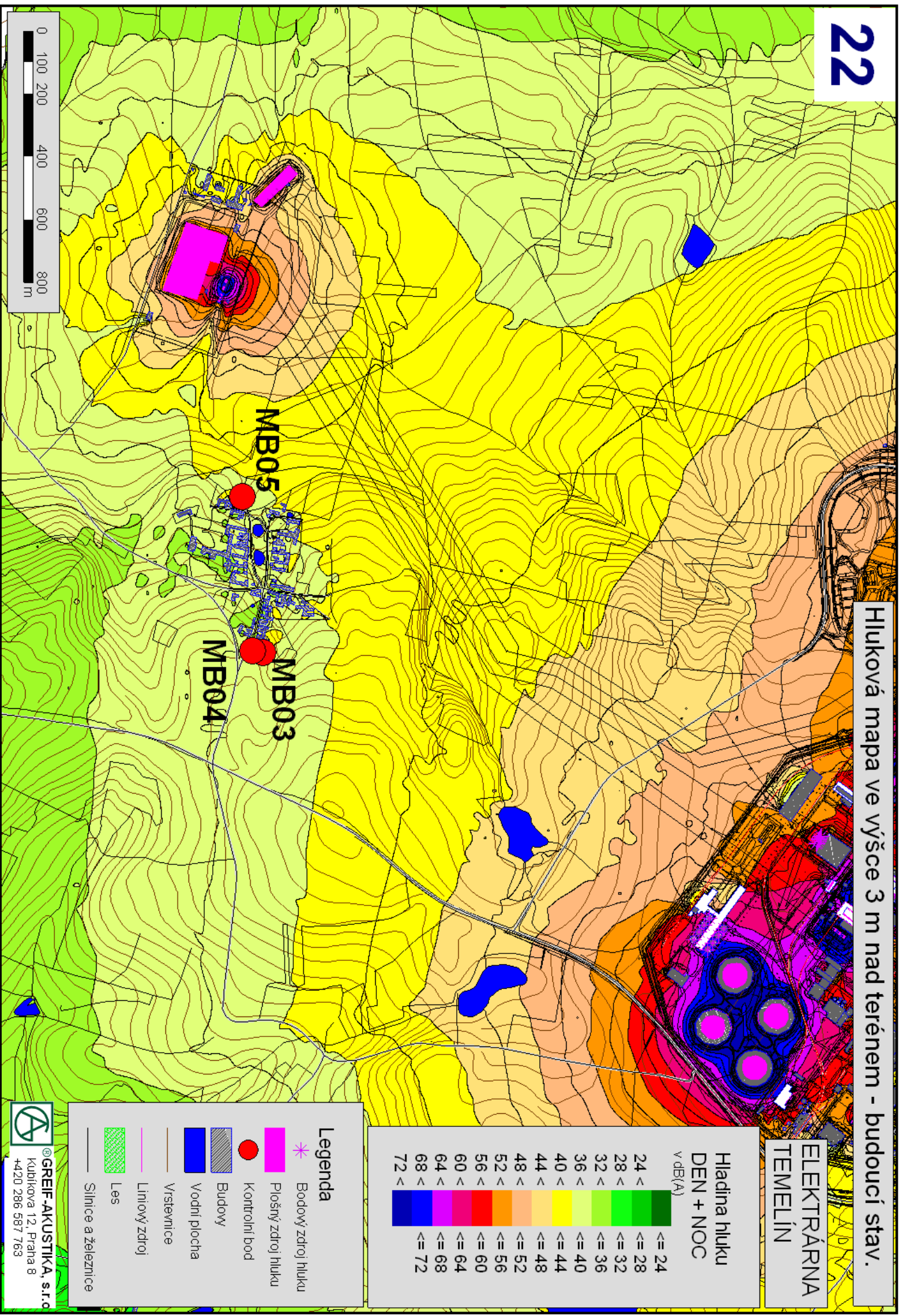
24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kubelkova 12, Praha 8  
+420 286 587 763














ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice

MB07

MB06

MB05

MB

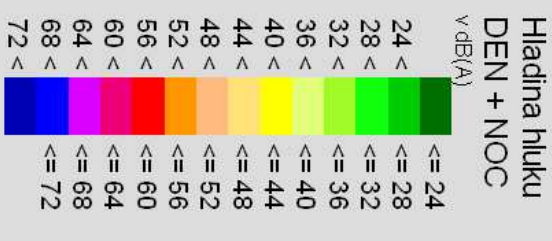
0 100 200 400 600 800  
m



ELEKTŘÁRNA  
TEMELÍN

MB08

MB07



## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Limbový zdroj
- Les
- Silnice a železnice



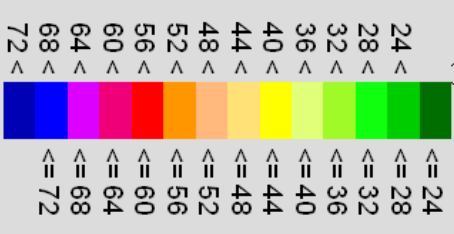
©GREIF-AKUSTIKA, s.r.o.  
Kubíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m



ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)



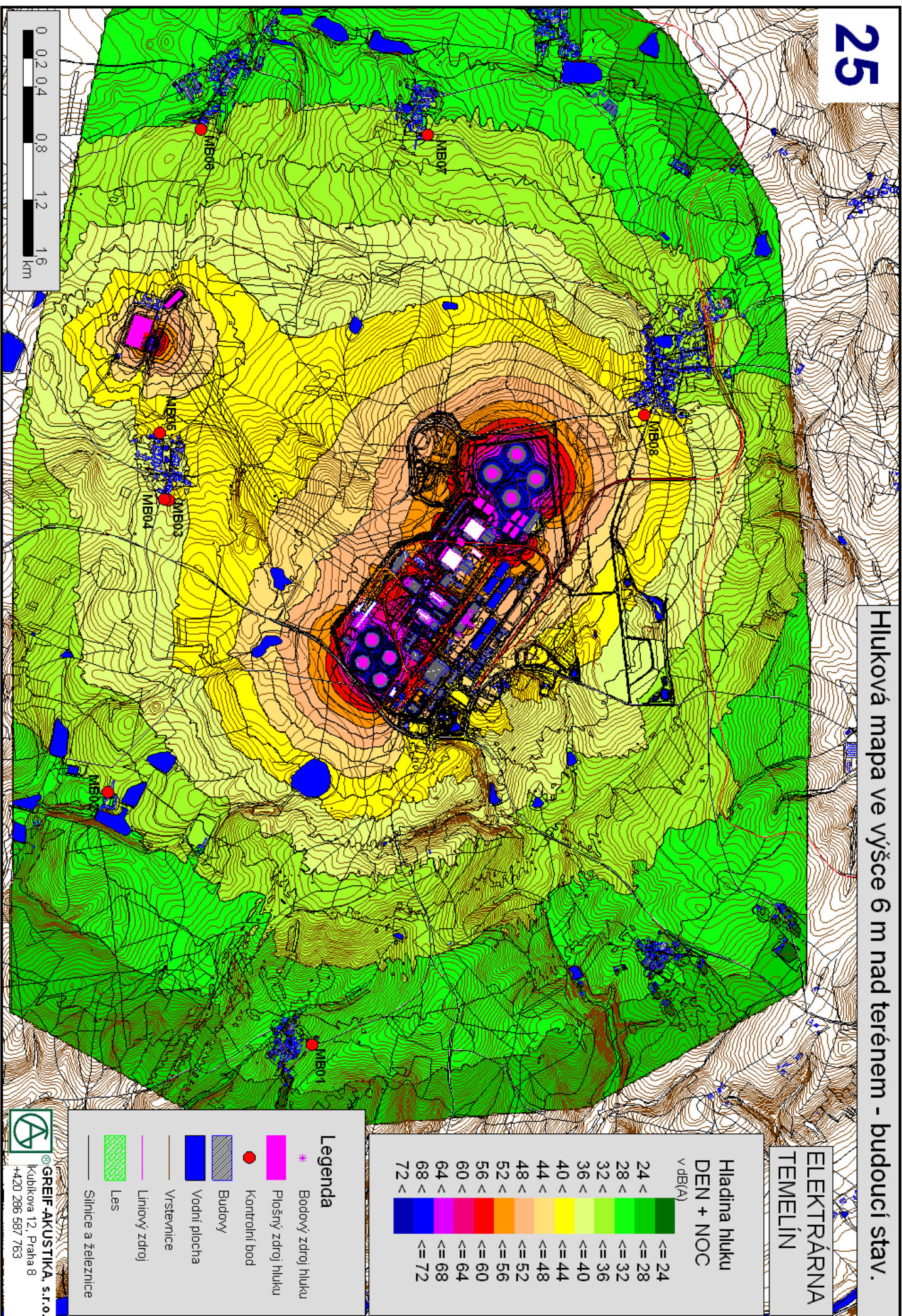
## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

0 0,2 0,4 0,8 1,2 1,6  
km














ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



© GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m



# Hluková mapa ve výšce 6 m nad terénem - budoucí stav.

ELEKTŘÁRNA  
TEMELÍN

Hladina hluku  
DEN + NOC  
v dB(A)



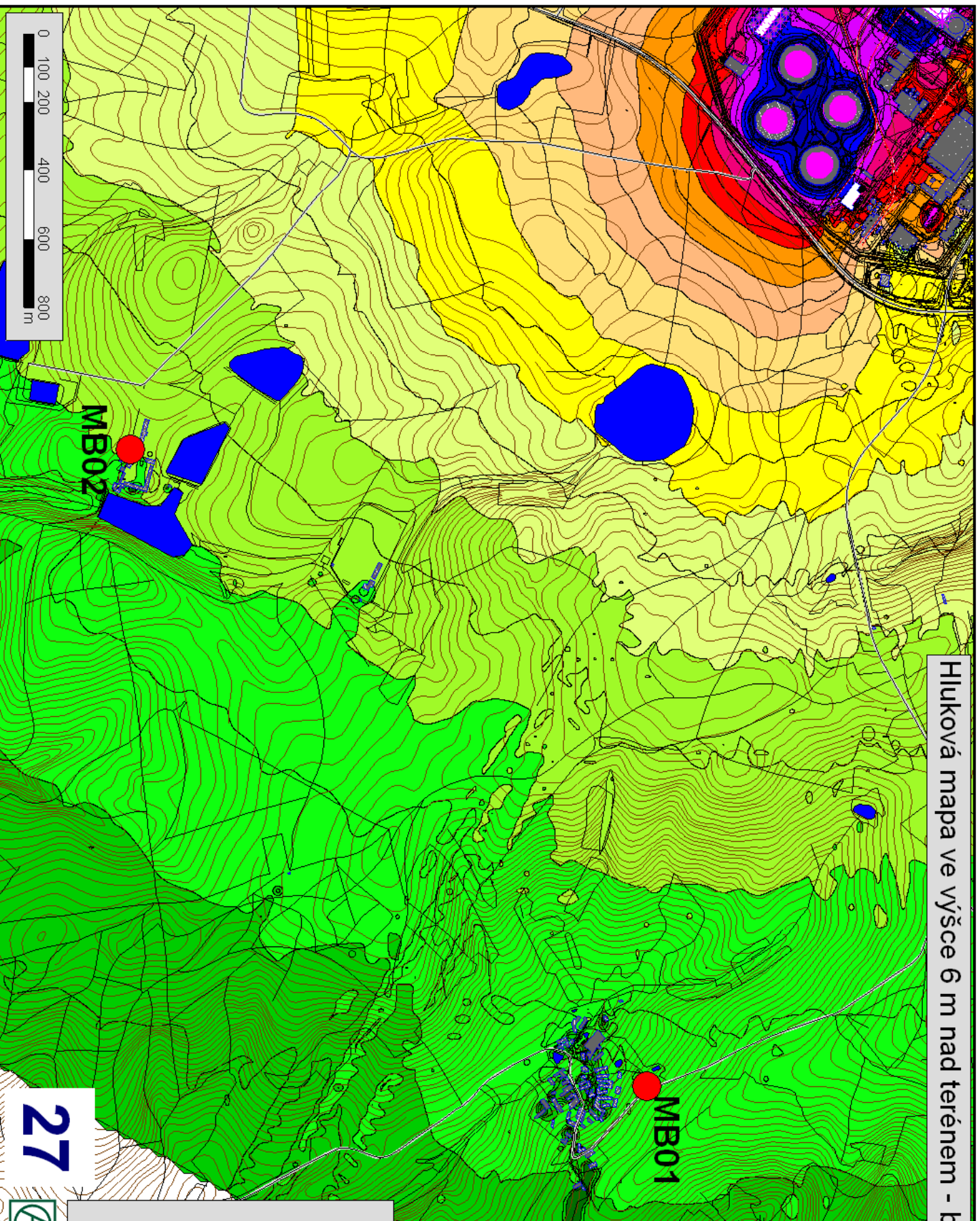
## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

27



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763














ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

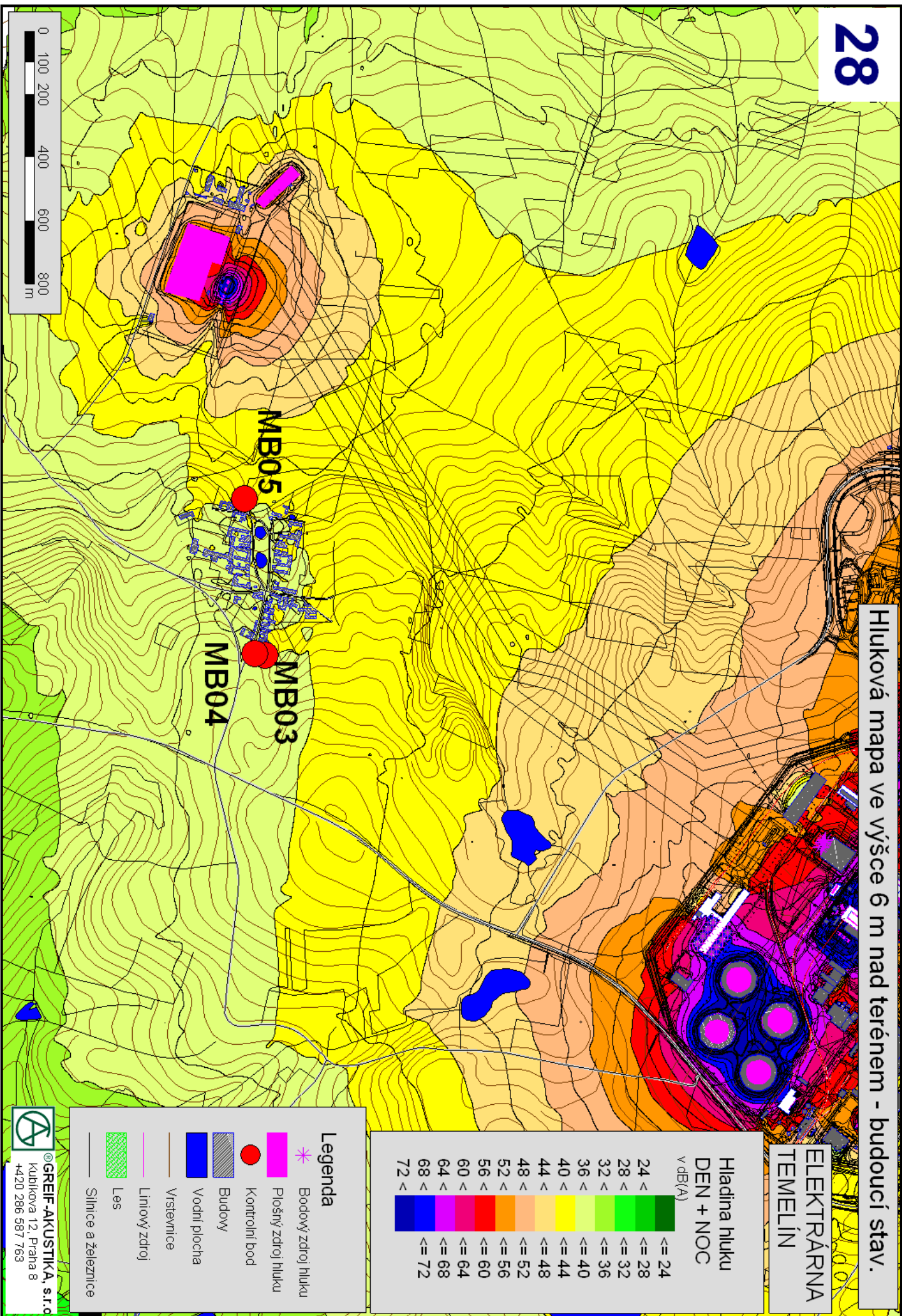
<= 24	<= 24
24 <	<= 28
28 <	<= 32
32 <	<= 36
36 <	<= 40
40 <	<= 44
44 <	<= 48
48 <	<= 52
52 <	<= 56
56 <	<= 60
60 <	<= 64
64 <	<= 68
68 <	<= 72
72 <	

## Legenda

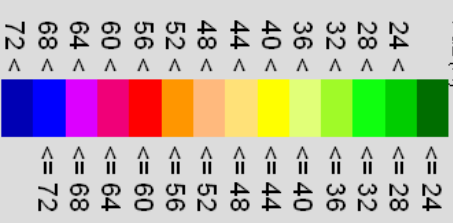
-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice












©GREIF-AKUSTIKA, s.r.o.  
Kubelkova 12, Praha 8  
+420 286 587 763





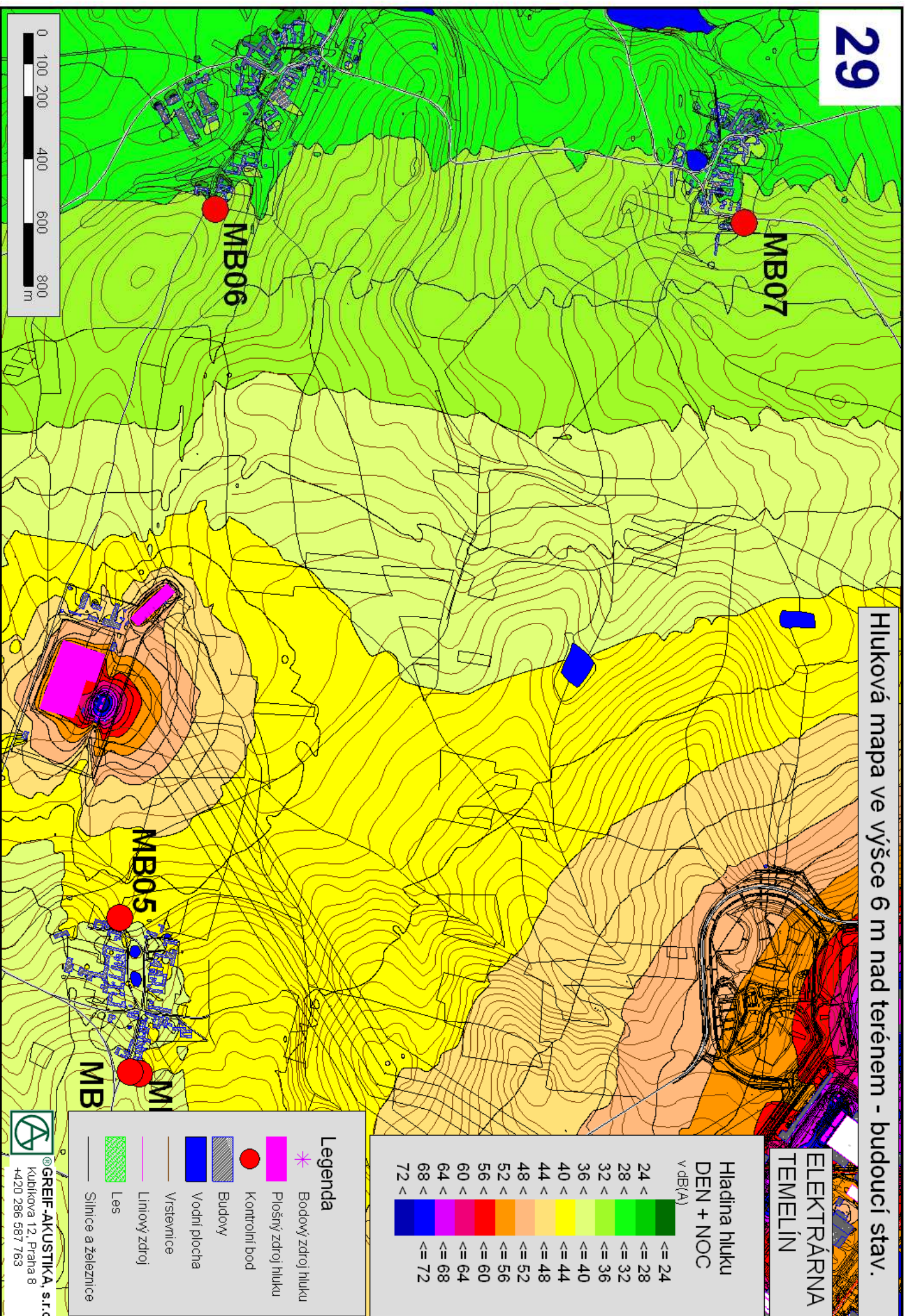
ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍN

MB08

MB07

Hladina hluku DEN + NOC v dB(A)	
24 <	<= 24
24 < 28 >	<= 28
28 < 32 >	<= 32
32 < 36 >	<= 36
36 < 40 >	<= 40
40 < 44 >	<= 44
44 < 48 >	<= 48
48 < 52 >	<= 52
52 < 56 >	<= 56
56 < 60 >	<= 60
60 < 64 >	<= 64
64 < 68 >	<= 68
68 < 72 >	<= 72

## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- ▨ Budovy
- Vodní plocha
- Vrstevnice
- Limbový zdroj
- Les
- Silnice a železnice



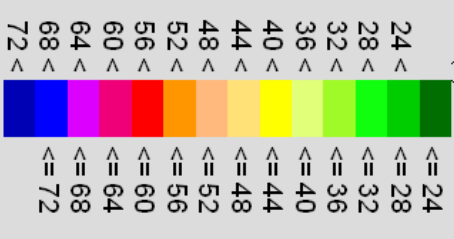
©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m



ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)



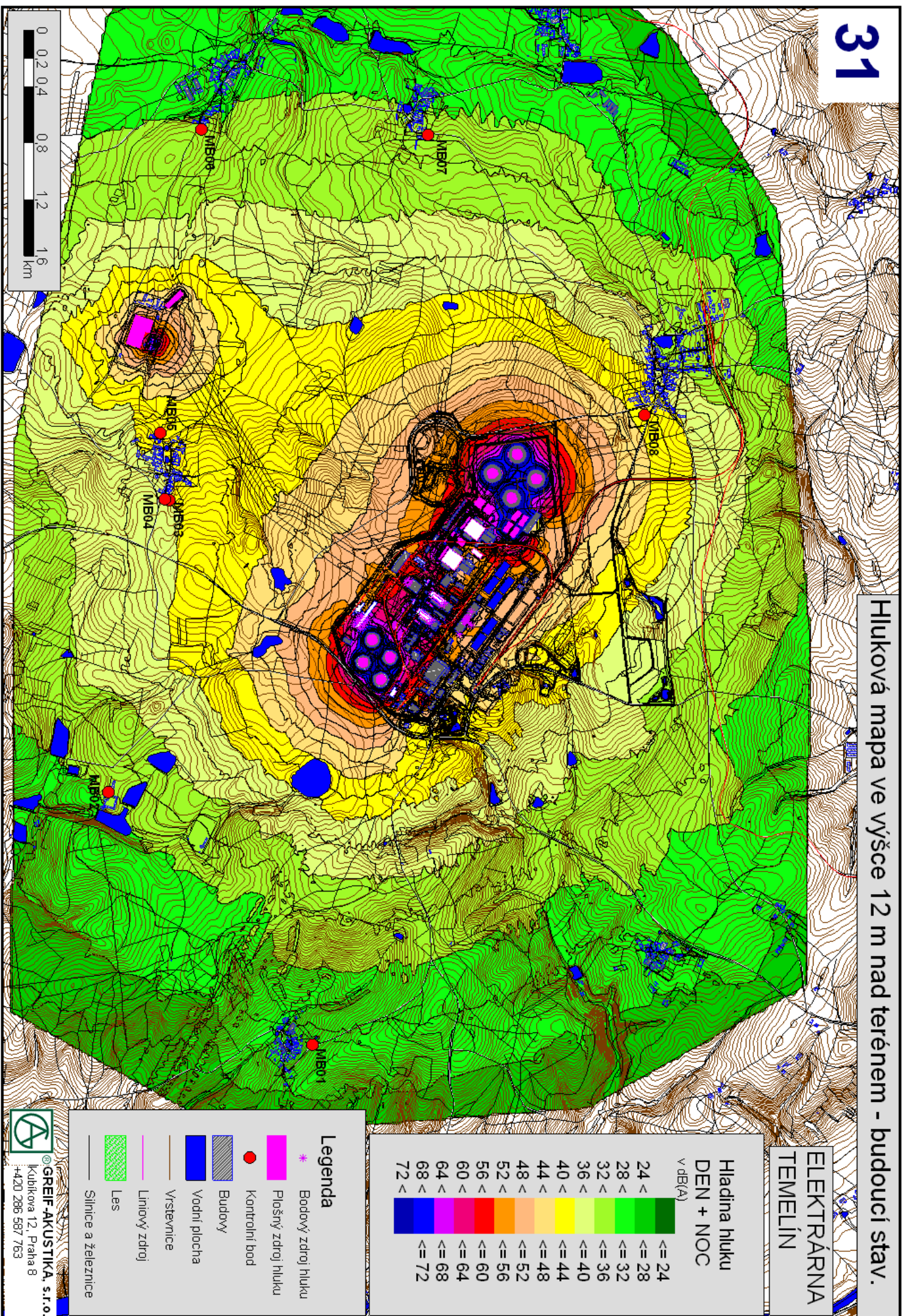
## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



GREIF-AKUSTIKA, s.r.o.  
Kubelkova 12, Praha 8  
+420 286 587 763

0 0,2 0,4 0,8 1,2 1,6  
km














ELEKTRÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

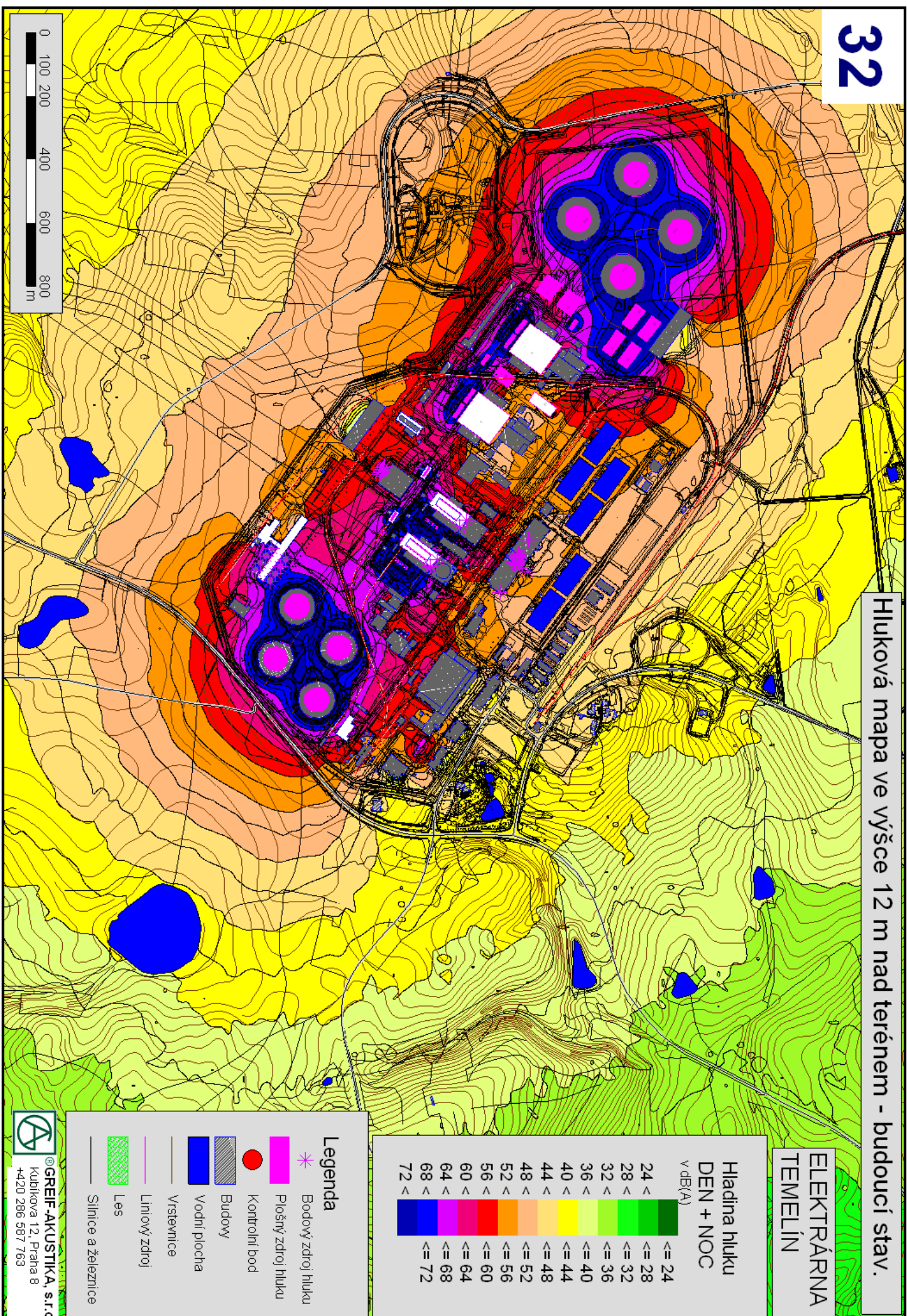
## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m





# Hluková mapa ve výšce 12 m nad terénem - budoucí stav.

ELEKTŘÁRNA  
TEMELÍN

Hladina hluku  
DEN + NOC  
v dB(A)



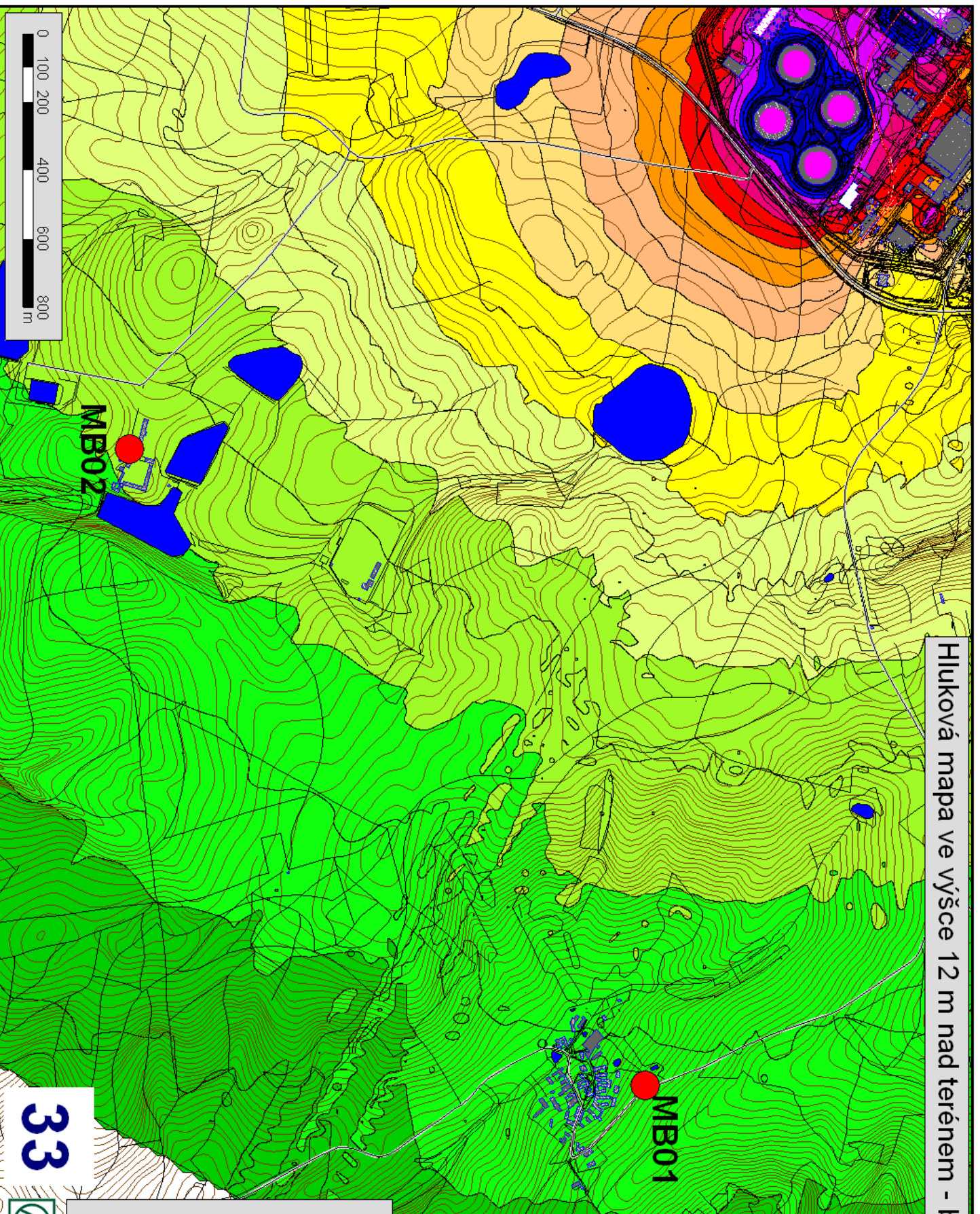
## Legenda

- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

33



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763



0 100 200 400 600 800  
m












ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC

v dB(A)

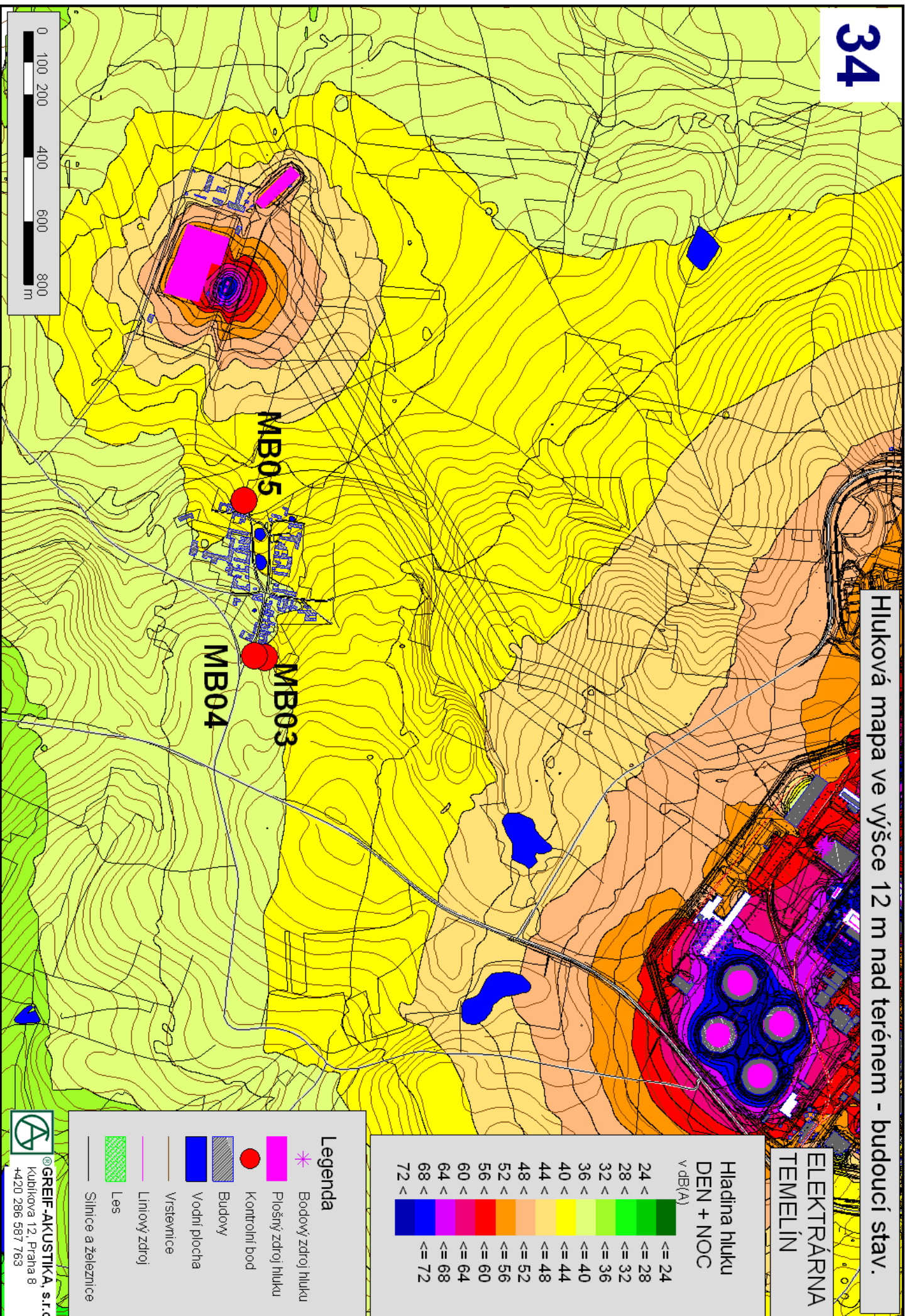
24 <	<= 24
28 <	<= 28
32 <	<= 32
36 <	<= 36
40 <	<= 40
44 <	<= 44
48 <	<= 48
52 <	<= 52
56 <	<= 56
60 <	<= 60
64 <	<= 64
68 <	<= 68
72 <	<= 72

## Legenda

-  Bodový zdroj hluku
-  Plošný zdroj hluku
-  Kontrolní bod
-  Budovy
-  Vodní plocha
-  Vrstevnice
-  Liniový zdroj
-  Les
-  Silnice a železnice



©GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763





ELEKTŘÁRNA  
TEMELÍNHladina hluku  
DEN + NOC  
v dB(A)

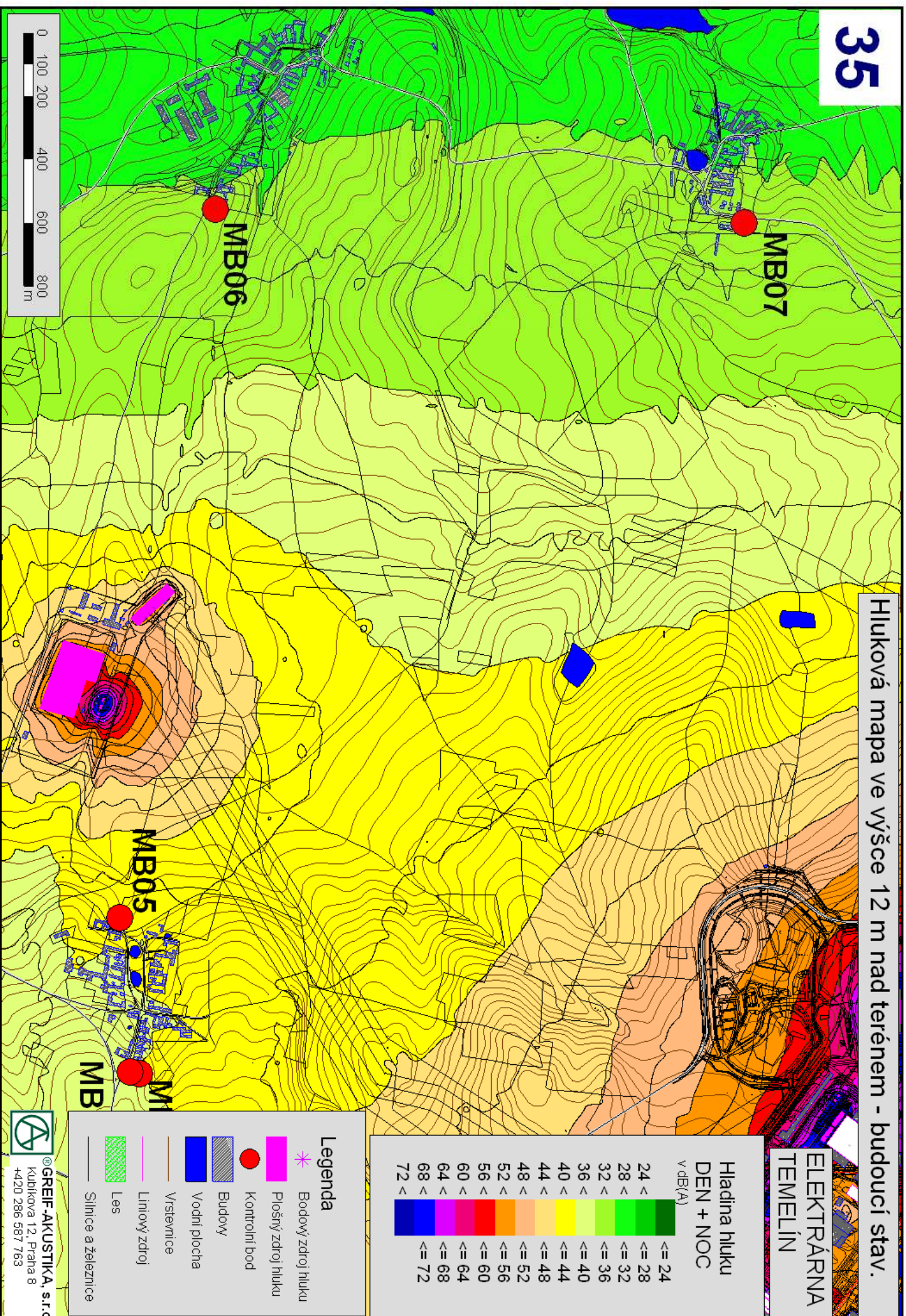
<= 24	<= 24
24 <	<= 28
28 <	<= 32
32 <	<= 36
36 <	<= 40
40 <	<= 44
44 <	<= 48
48 <	<= 52
52 <	<= 56
56 <	<= 60
60 <	<= 64
64 <	<= 68
68 <	<= 72
72 <	

## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice



®GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

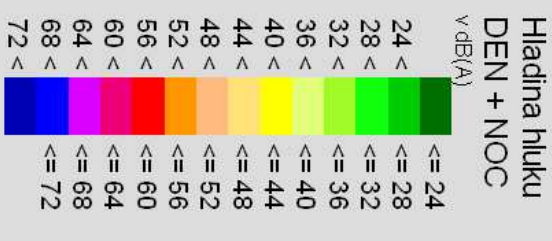




ELEKTŘÁRNA  
TEMELÍN

MB08

MB07



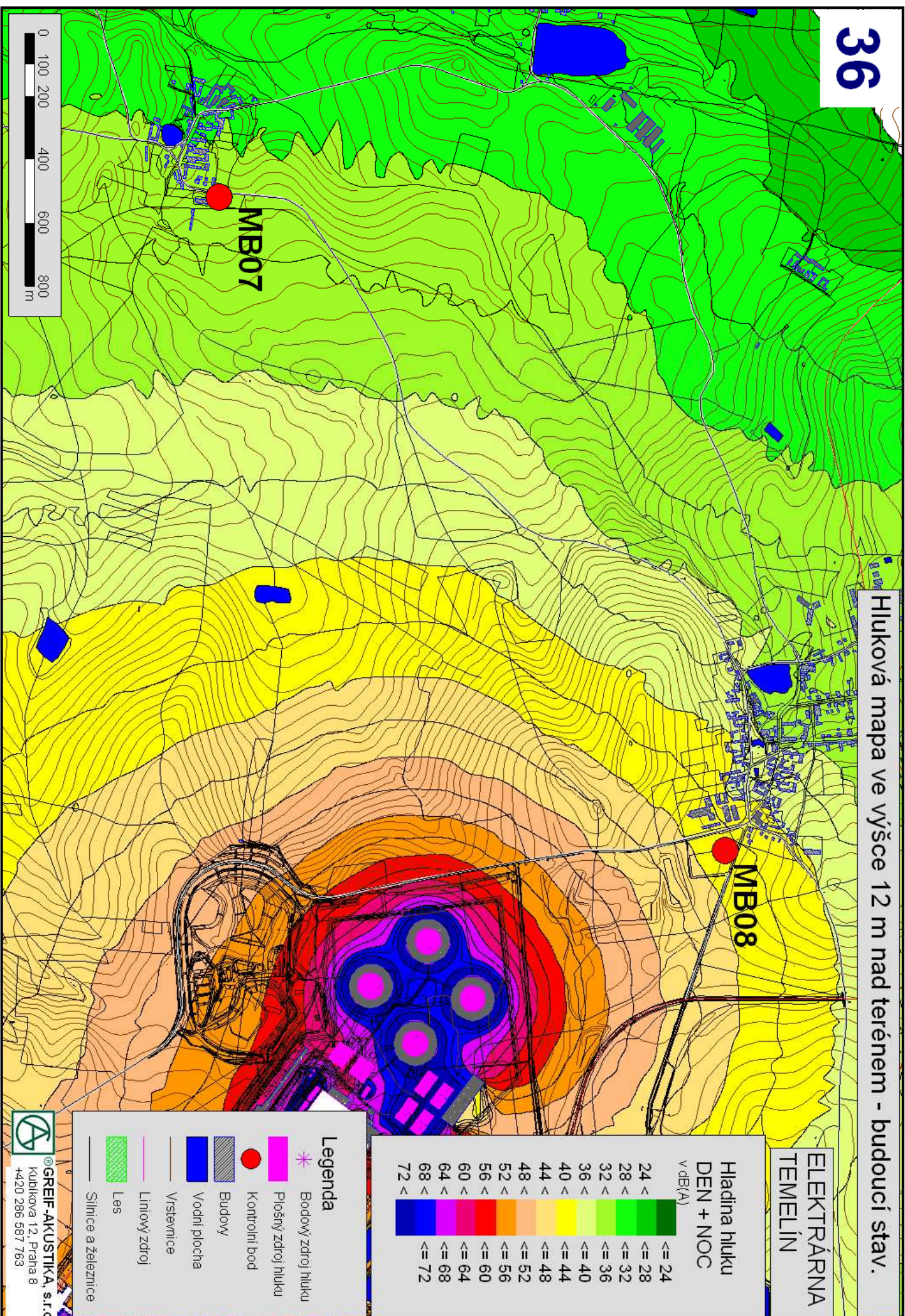
## Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- ▨ Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice

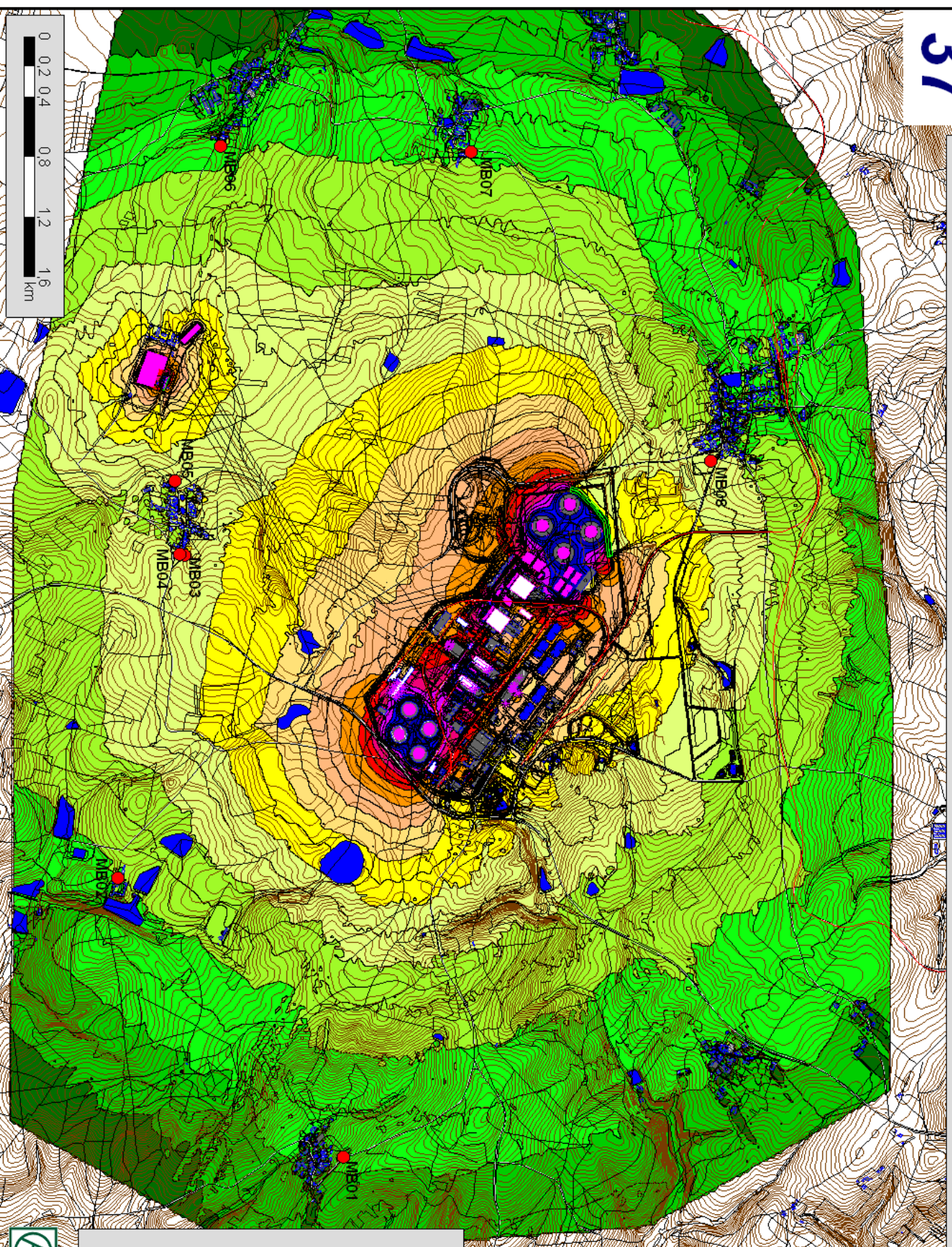


®GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

0 100 200 400 600 800  
m







Hladina hluku  
DEN + NOC  
v dB(A)

<= 24
24 < <= 28
28 < <= 32
32 < <= 36
36 < <= 40
40 < <= 44
44 < <= 48
48 < <= 52
52 < <= 56
56 < <= 60
60 < <= 64
64 < <= 68
68 < <= 72
72 <

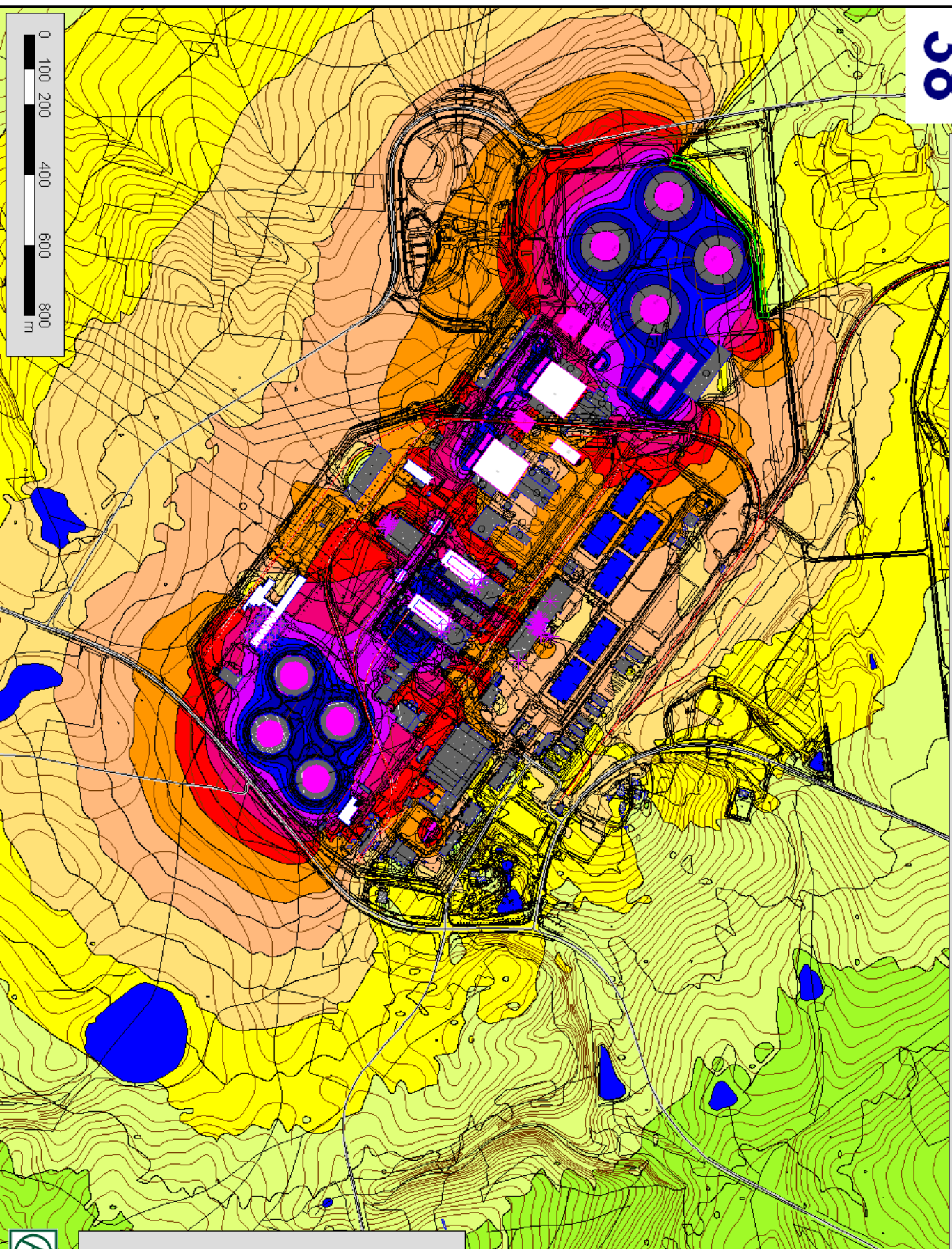
### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val



©GREIF-AKUSTIKA, s.r.o.  
Kudlickova 12, Praha 8  
+420 286 587 763





Hladina hluku  
DEN + NOC  
v dB(A)

<= 24
24 <
28 <
32 <
36 <
40 <
44 <
48 <
52 <
56 <
60 <
64 <
68 <
72 <

### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- ▨ Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- ▨ Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val

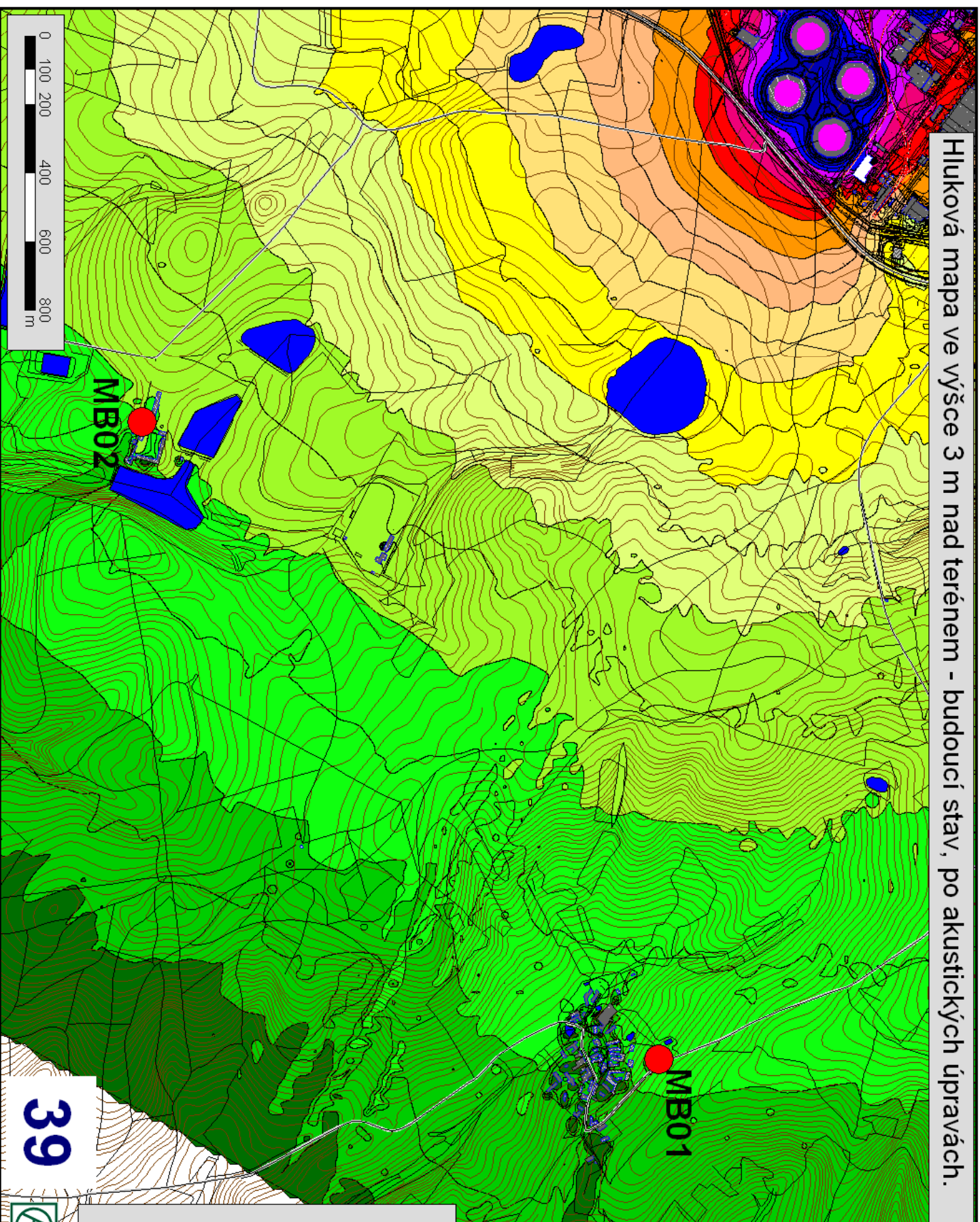


©GREIF-AKUSTIKA, s.r.o.  
Kublickova 12, Praha 8  
+420 286 587 763



Hluková mapa ve výšce 3 m nad terénem - budoucí stav, po akustických úpravách.

ELEKTRÁRNA  
TEMELÍN



Hladina hluku  
DEN + NOC  
v dB(A)



#### Legenda

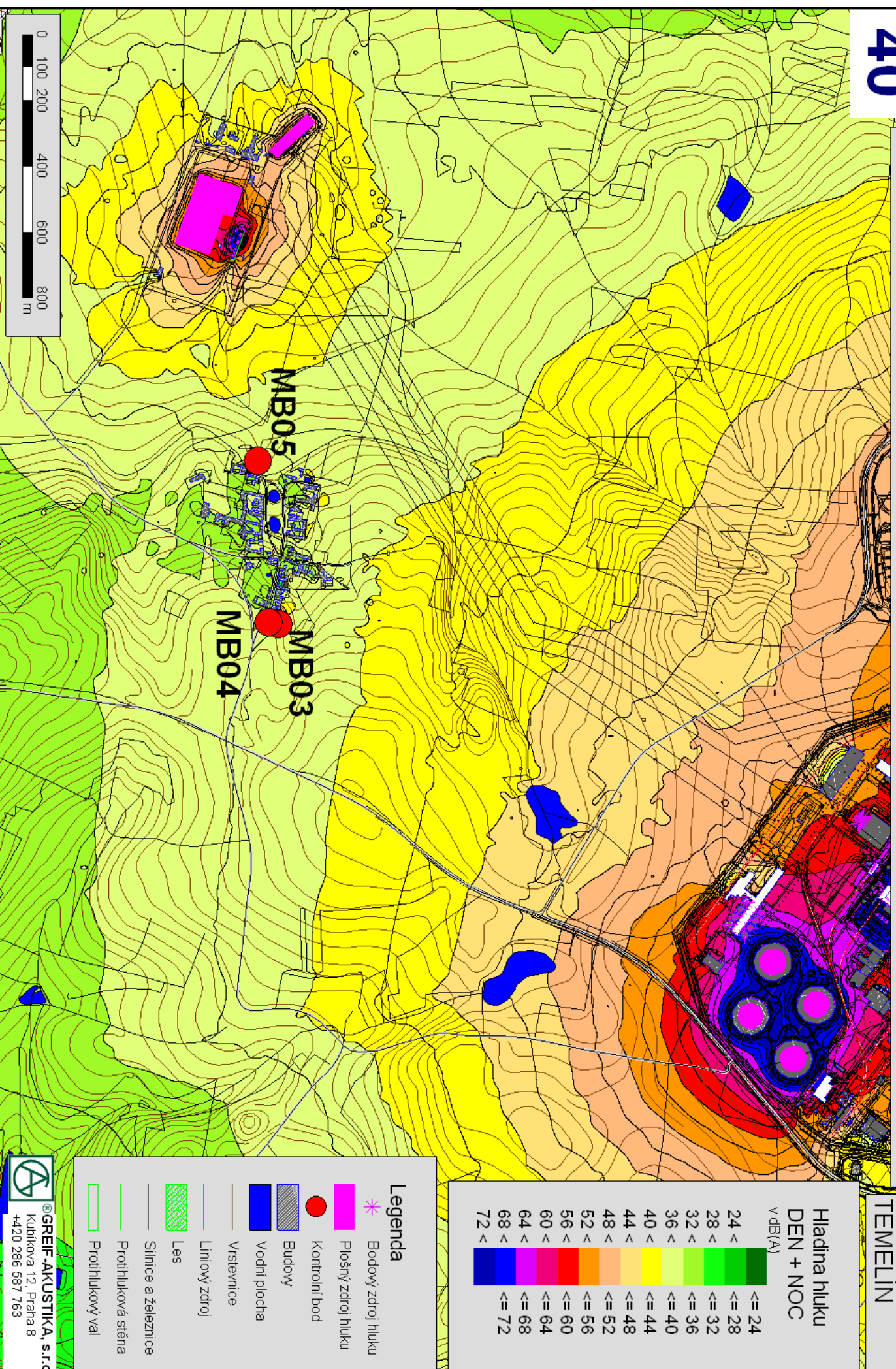
- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val

39

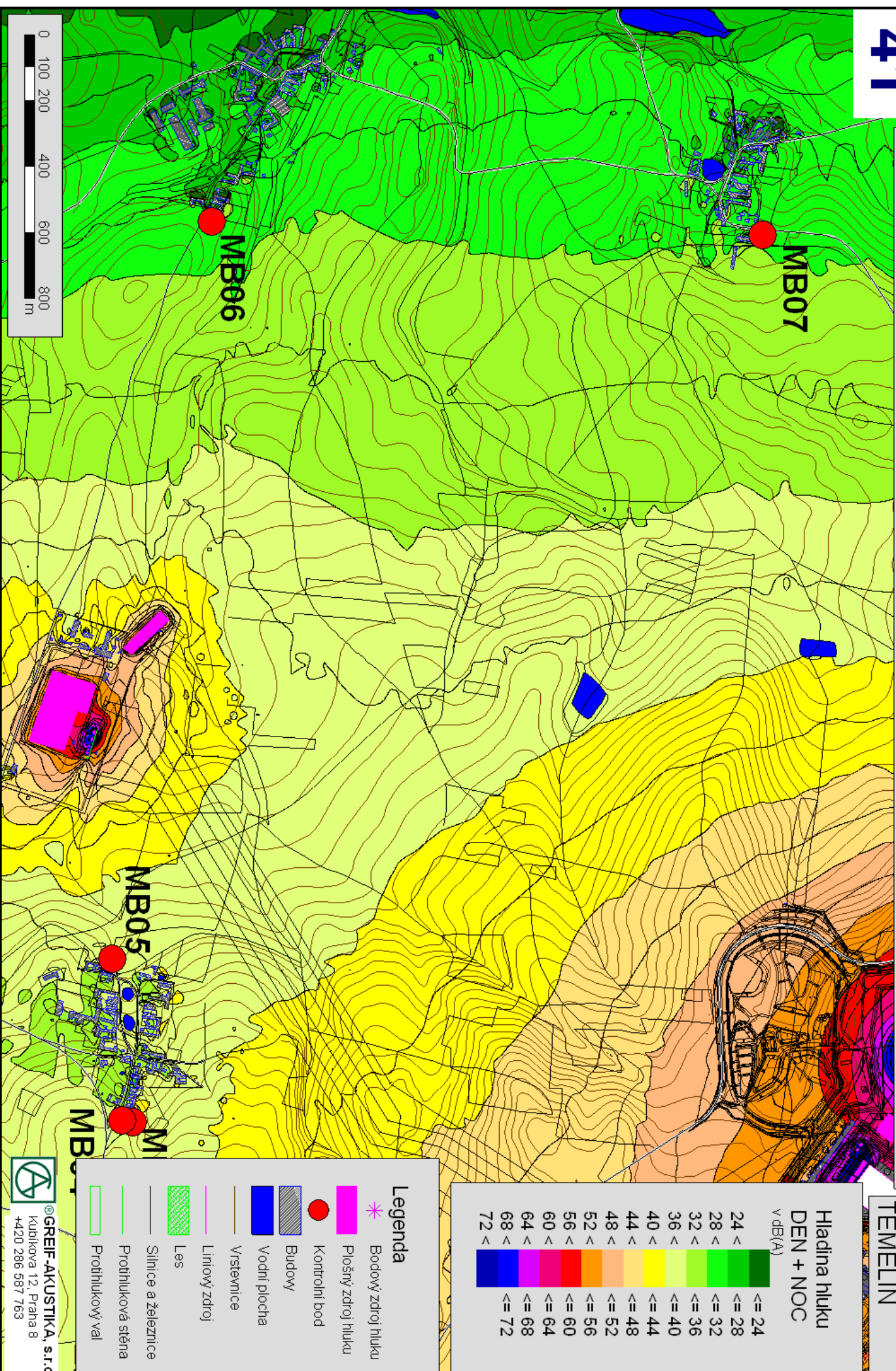


©GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

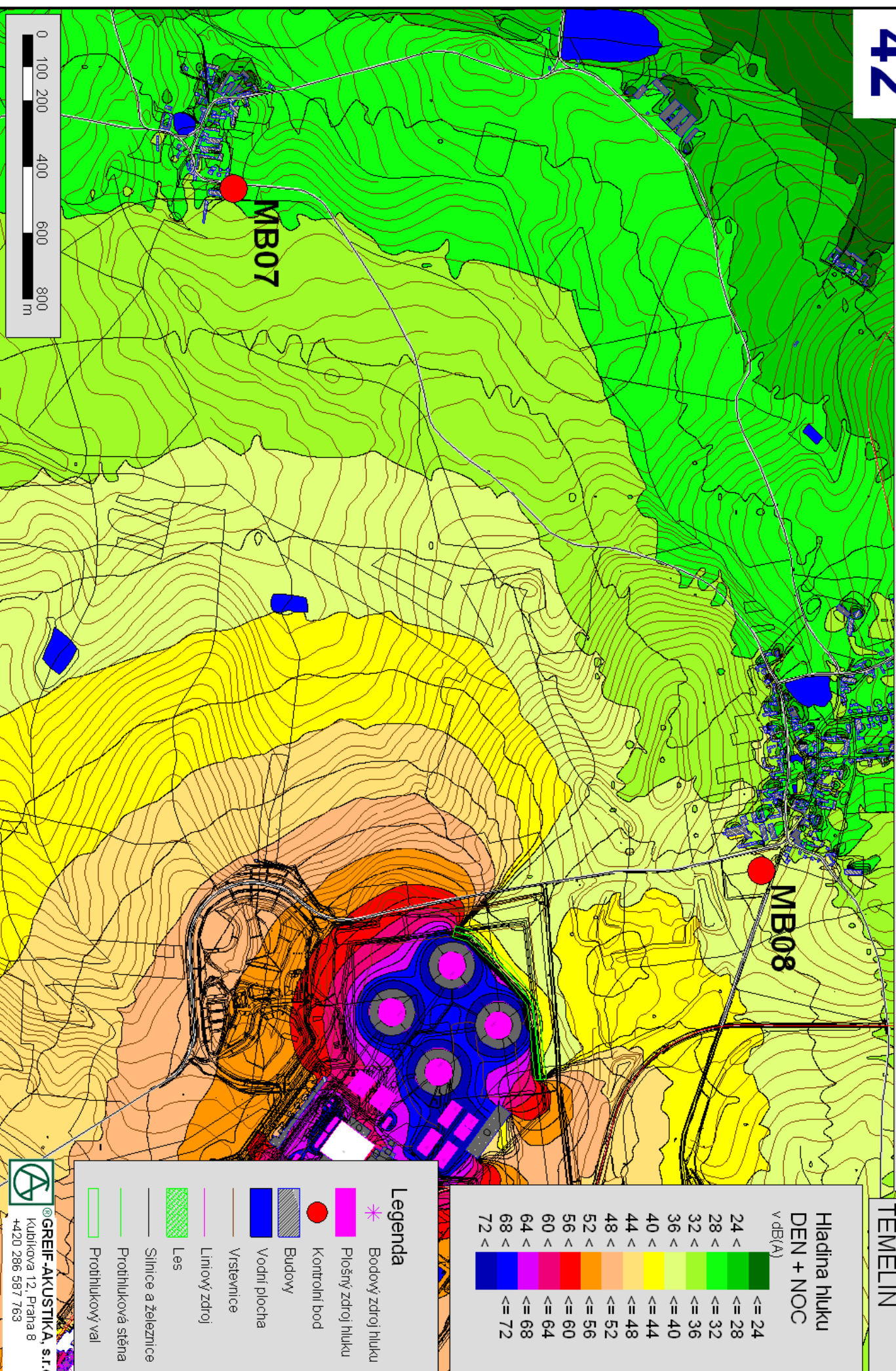




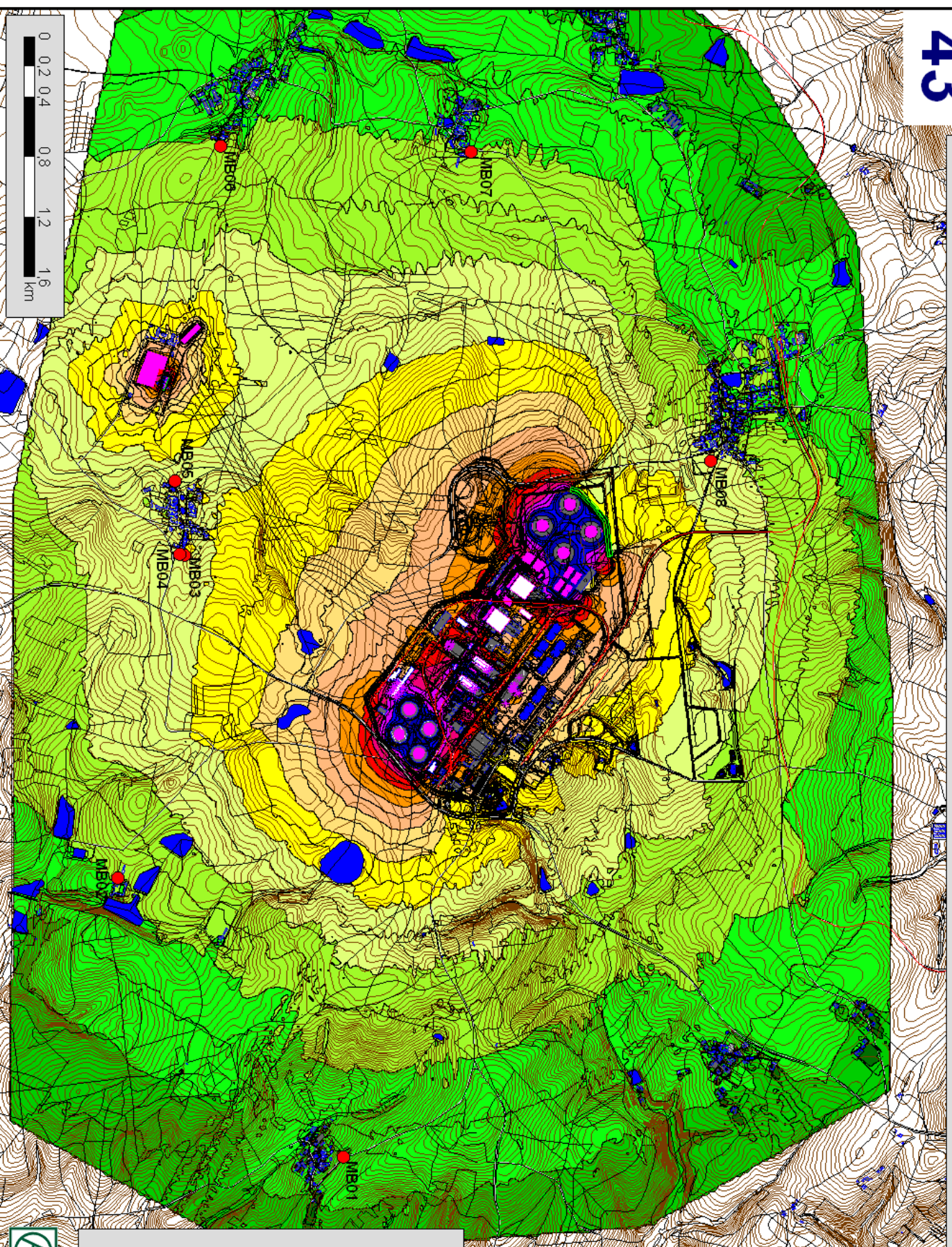












Hladina hluku  
DEN + NOC  
v dB(A)

<= 24	24 <
<= 28	28 <
<= 32	32 <
<= 36	36 <
<= 40	40 <
<= 44	44 <
<= 48	48 <
<= 52	52 <
<= 56	56 <
<= 60	60 <
<= 64	64 <
<= 68	68 <
<= 72	72 <

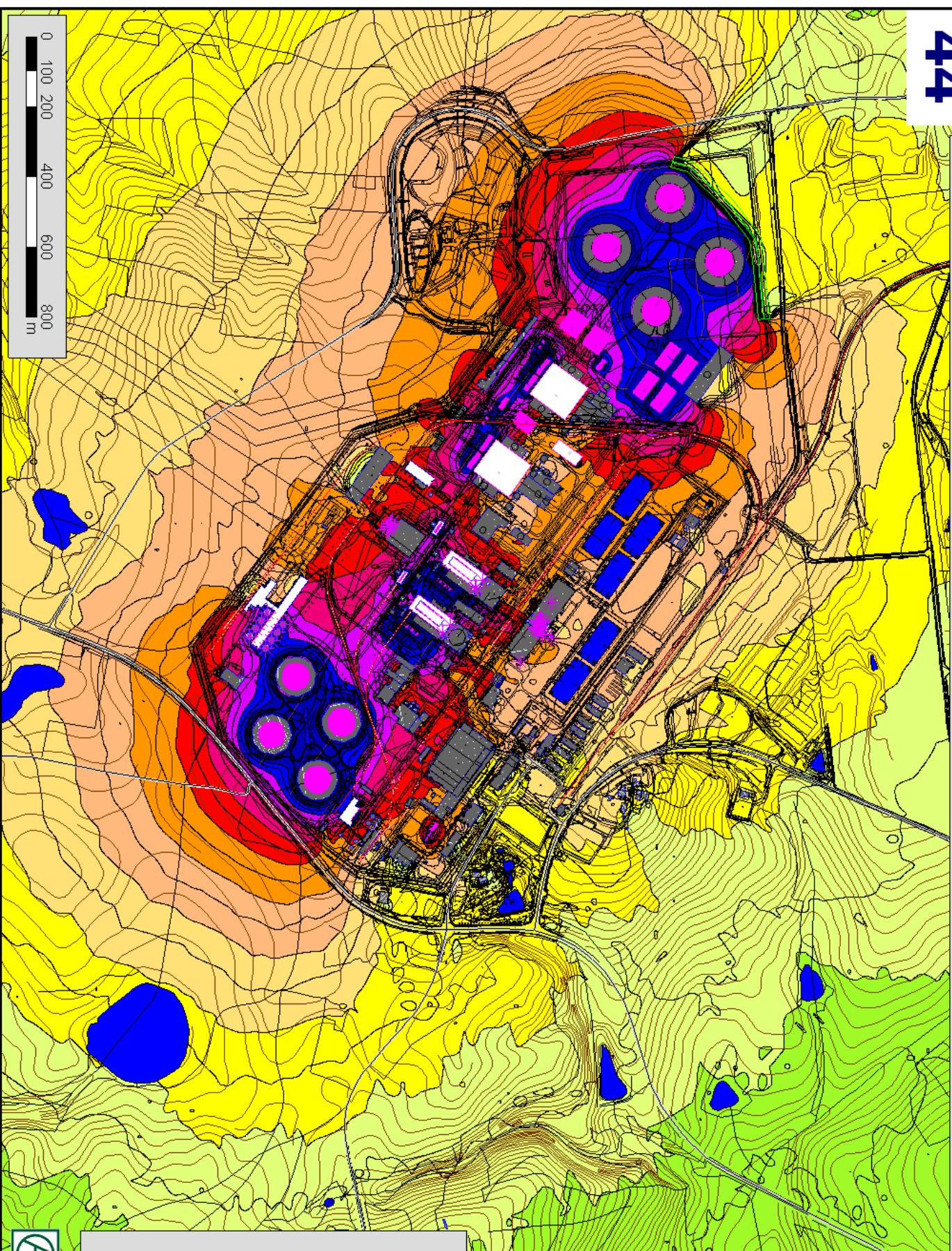
### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val



©GREIF-AKUSTIKA, s.r.o.  
Kudlickova 12, Praha 8  
+420 286 587 763





Hladina hluku  
DEN + NOC  
v dB(A)

<= 24	<= 24
<= 28	<= 28
<= 32	<= 32
<= 36	<= 36
<= 40	<= 40
<= 44	<= 44
<= 48	<= 48
<= 52	<= 52
<= 56	<= 56
<= 60	<= 60
<= 64	<= 64
<= 68	<= 68
<= 72	<= 72

### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val

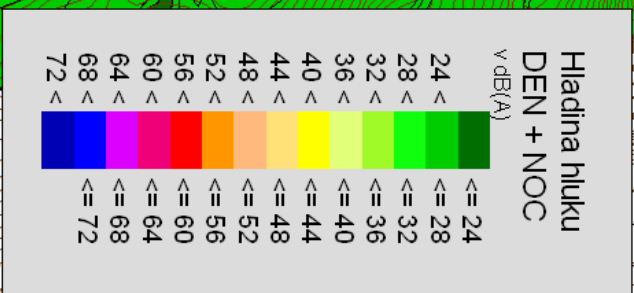
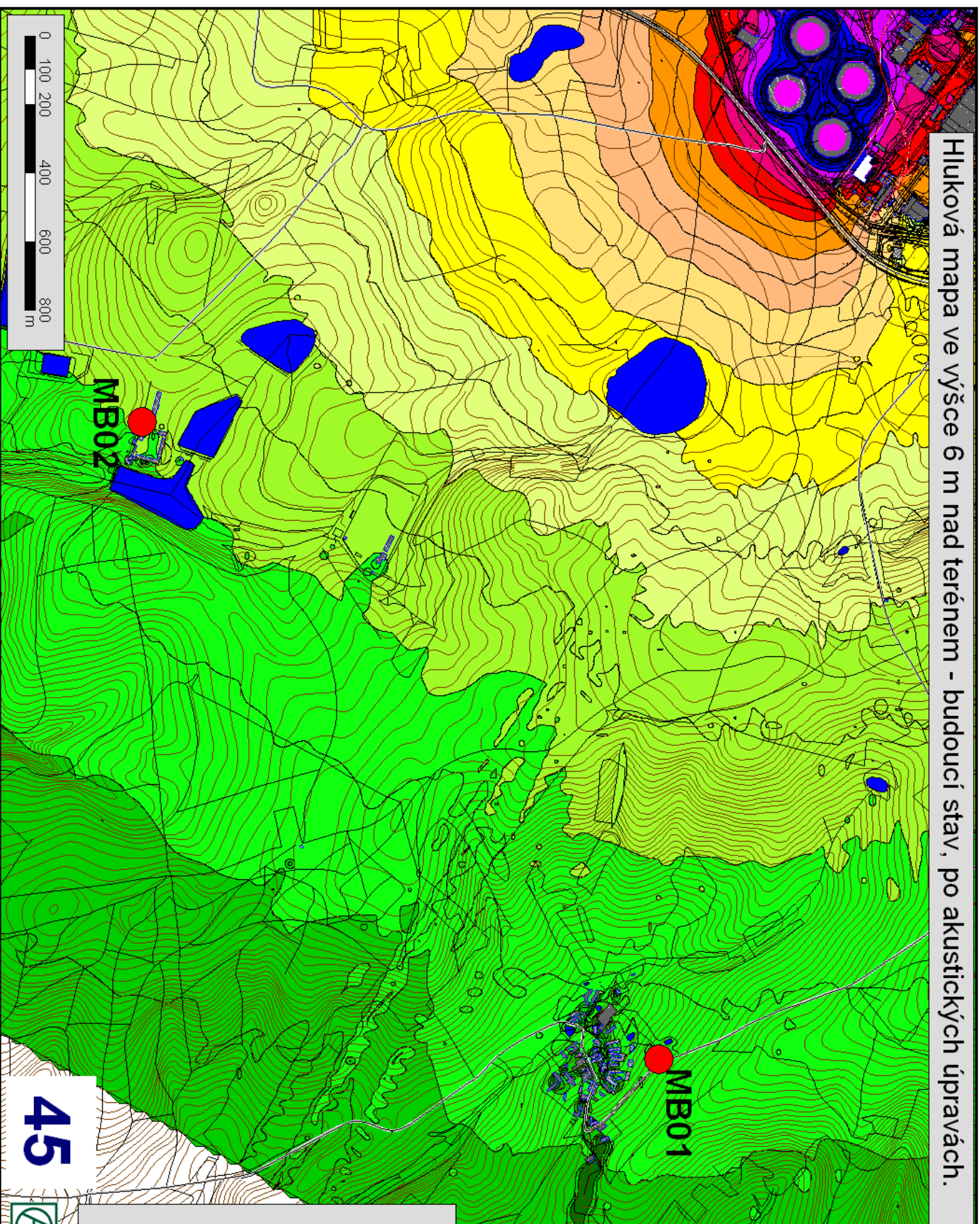


© GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763



Hluková mapa ve výšce 6 m nad terénem - budoucí stav, po akustických úpravách.

ELEKTŘÁRNA  
TEMELÍN



#### Legenda

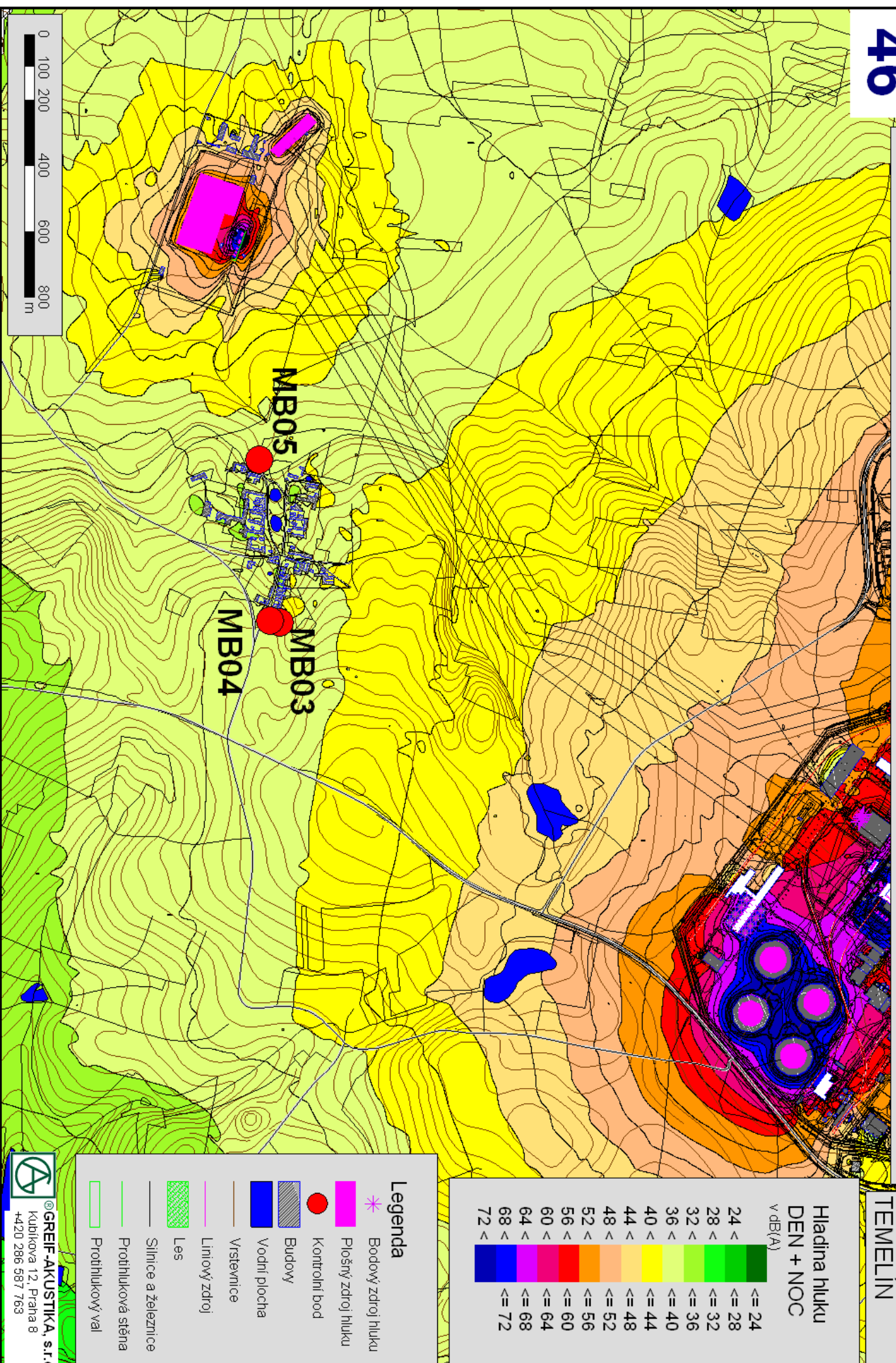
- Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val

45

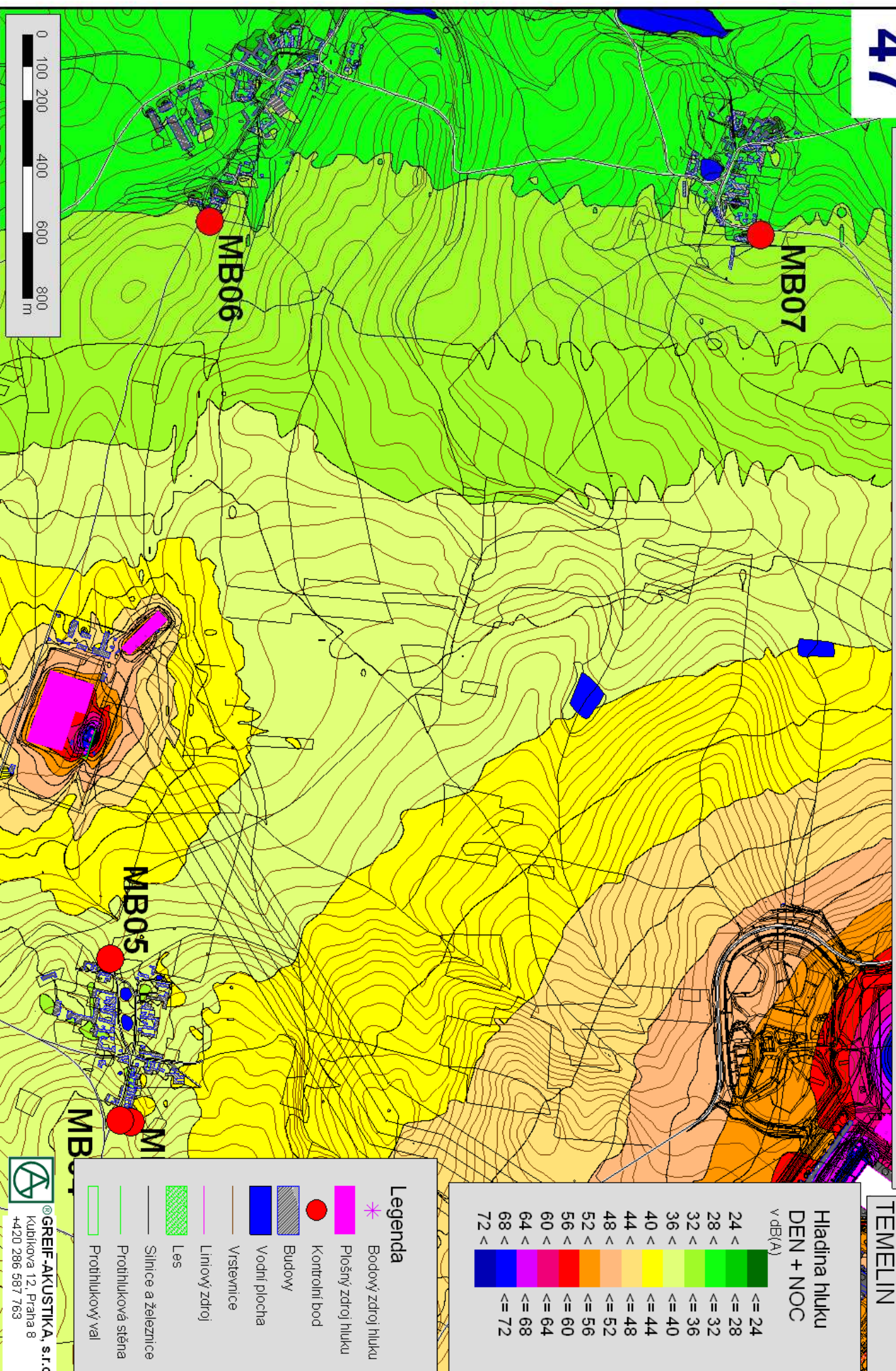


©GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763

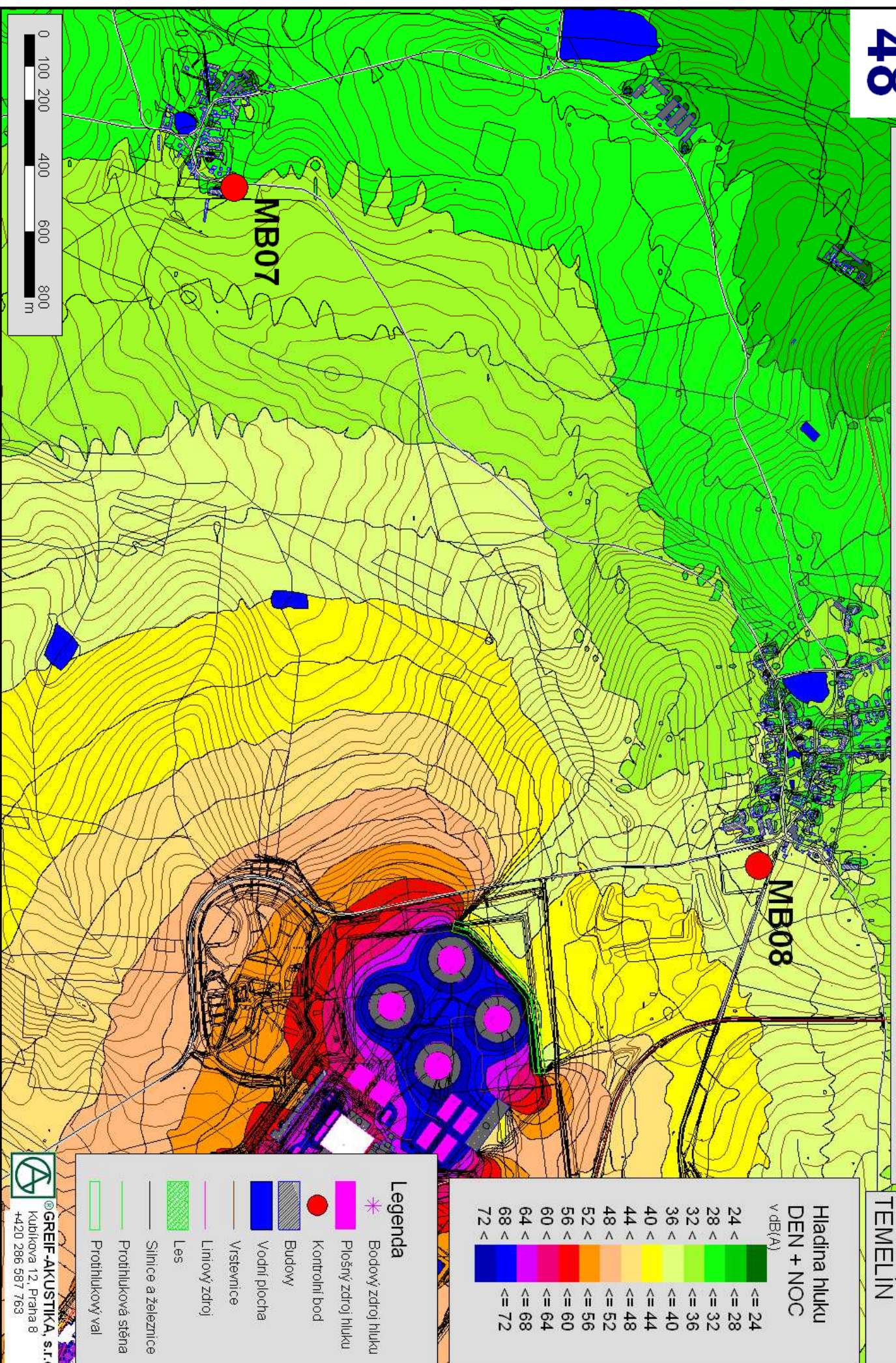




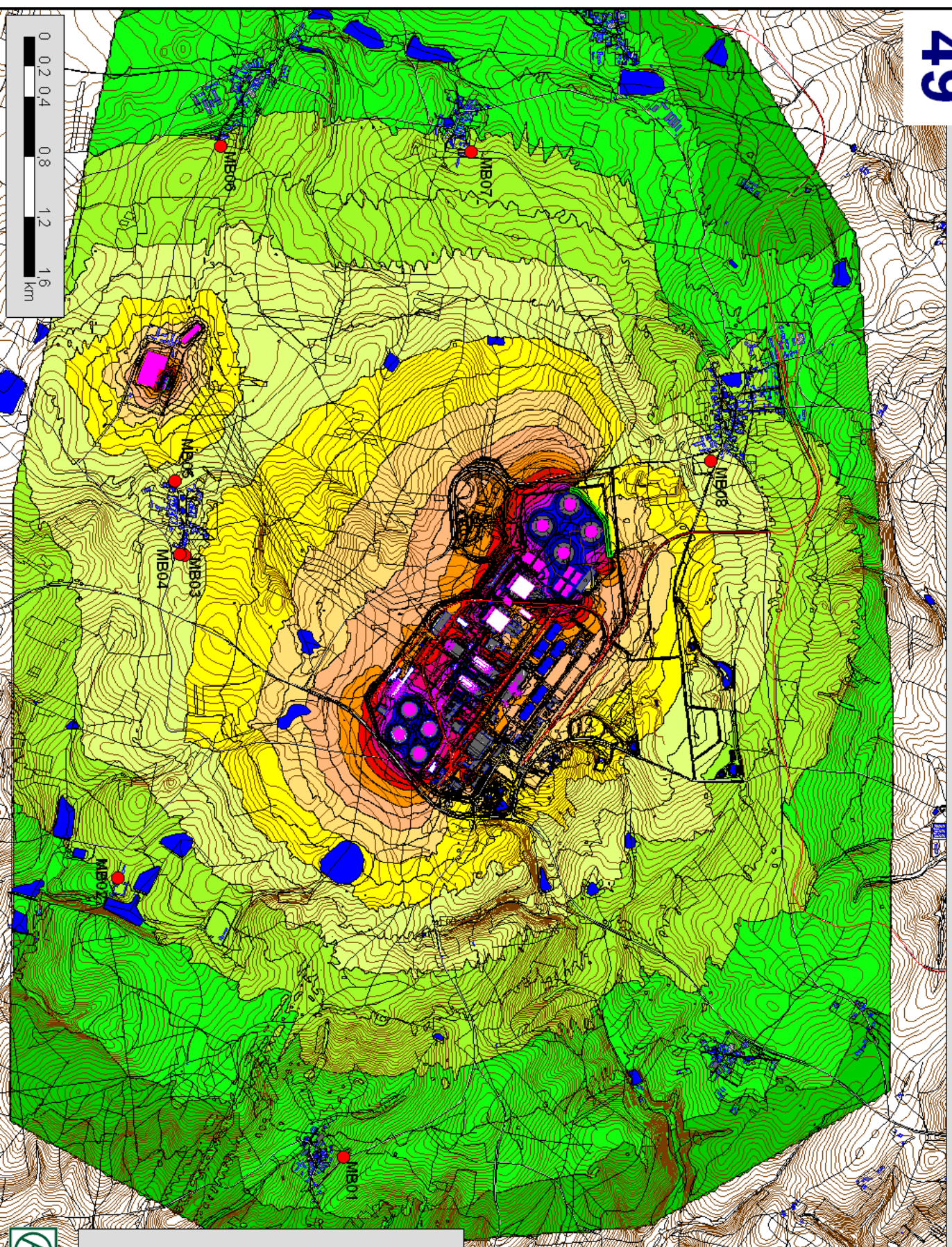












Hladina hluku  
DEN + NOC  
v dB(A)

<= 24
24 < <= 28
28 < <= 32
32 < <= 36
36 < <= 40
40 < <= 44
44 < <= 48
48 < <= 52
52 < <= 56
56 < <= 60
60 < <= 64
64 < <= 68
68 < <= 72
72 <

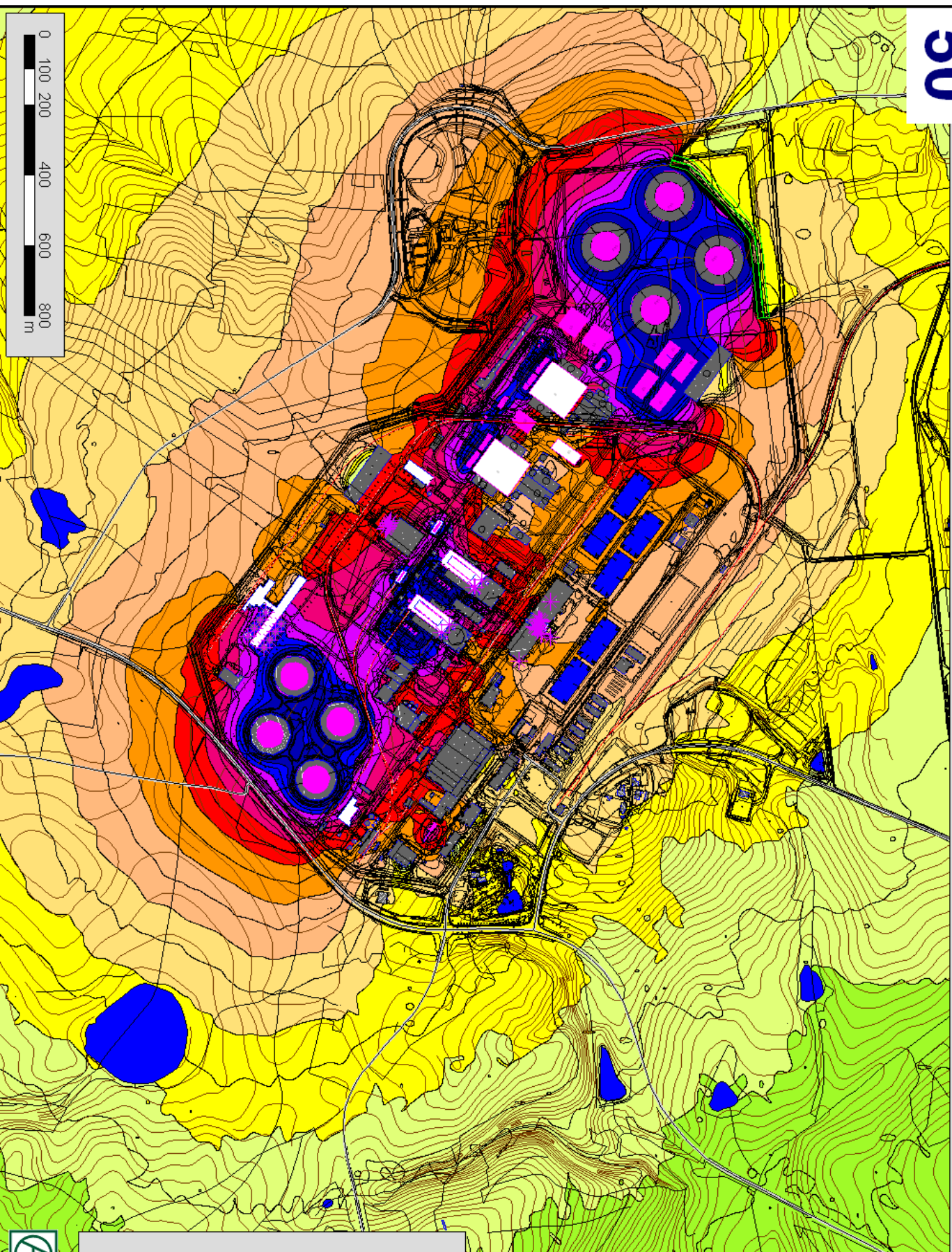
### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val



GREIF-AKUSTIKA, s.r.o.  
Kudlínova 12, Praha 8  
+420 286 587 763





Hladina hluku  
DEN + NOC  
v dB(A)

<= 24
24 < <= 28
28 < <= 32
32 < <= 36
36 < <= 40
40 < <= 44
44 < <= 48
48 < <= 52
52 < <= 56
56 < <= 60
60 < <= 64
64 < <= 68
68 < <= 72
72 <

### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- ▨ Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- ▨ Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val

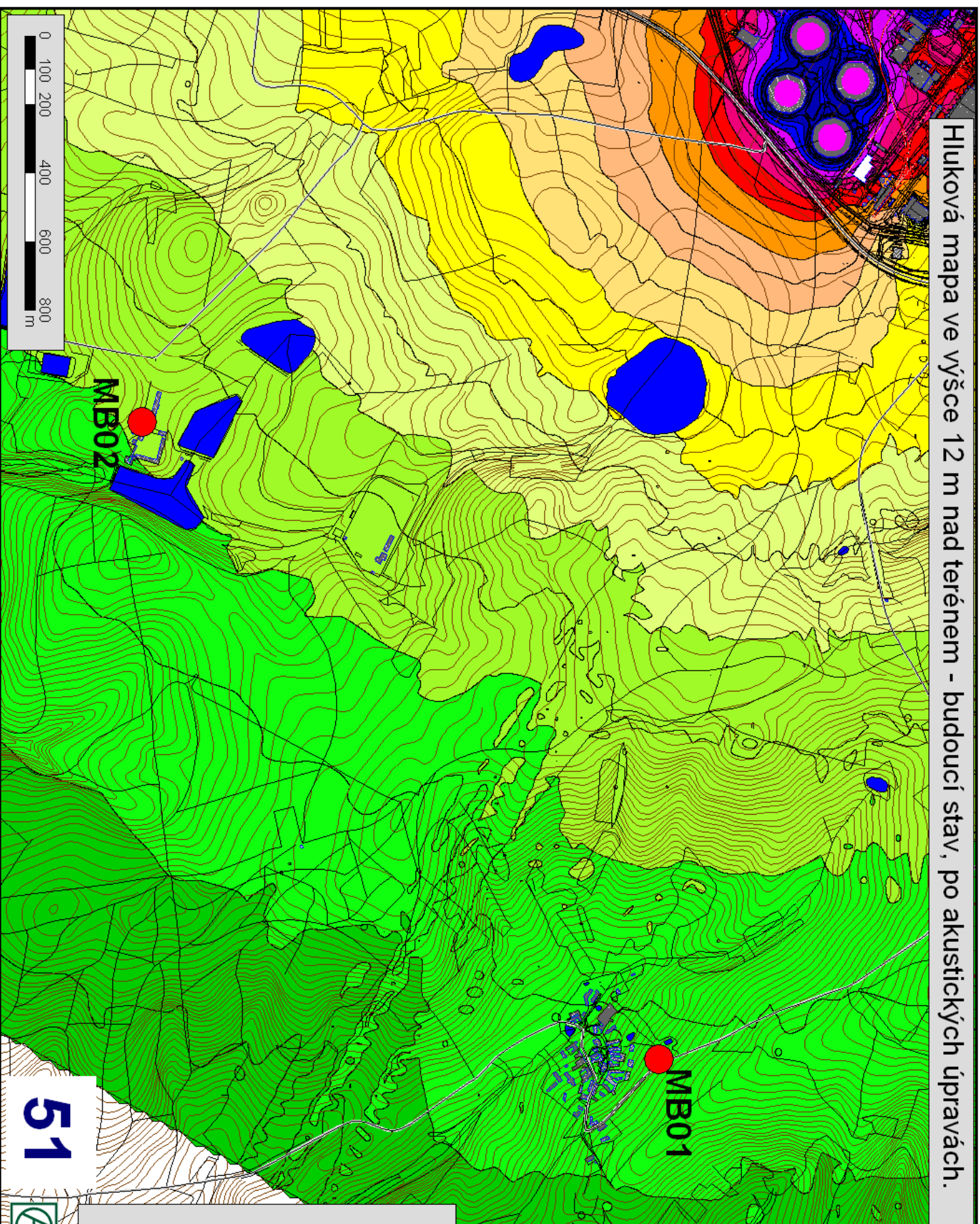


© GREIF-AKUSTIKA, s.r.o.  
Kublíkova 12, Praha 8  
+420 286 587 763



Hluková mapa ve výšce 12 m nad terénem - budoucí stav, po akustických úpravách.

ELEKTRÁRNA  
TEMELÍN



Hladina hluku DEN + NOC v dB(A)	
<= 24	
24 <	
28 <	
32 <	
36 <	
40 <	
44 <	
48 <	
52 <	
56 <	
60 <	
64 <	
68 <	
72 <	

#### Legenda

- \* Bodový zdroj hluku
- Plošný zdroj hluku
- Kontrolní bod
- Budovy
- Vodní plocha
- Vrstevnice
- Liniový zdroj
- Les
- Silnice a železnice
- Protihluková stěna
- Protihlukový val

51



©GREIF-AKUSTIKA, s.r.o.  
Kubílkova 12, Praha 8  
+420 286 587 763



