

BILAGA 1.1

Bullerutredning
Katrineholm Förbigångsspår

Datum: 2021-07-01

Skala (A3): 1:7 100

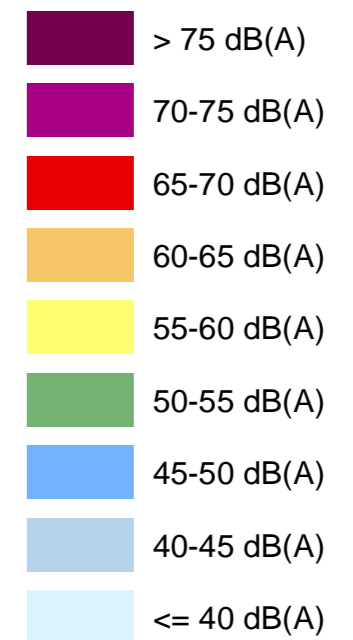
0 0,055 0,11 0,165 0,22 0,275 km

© Lantmäteriet, Geodatasamverkan

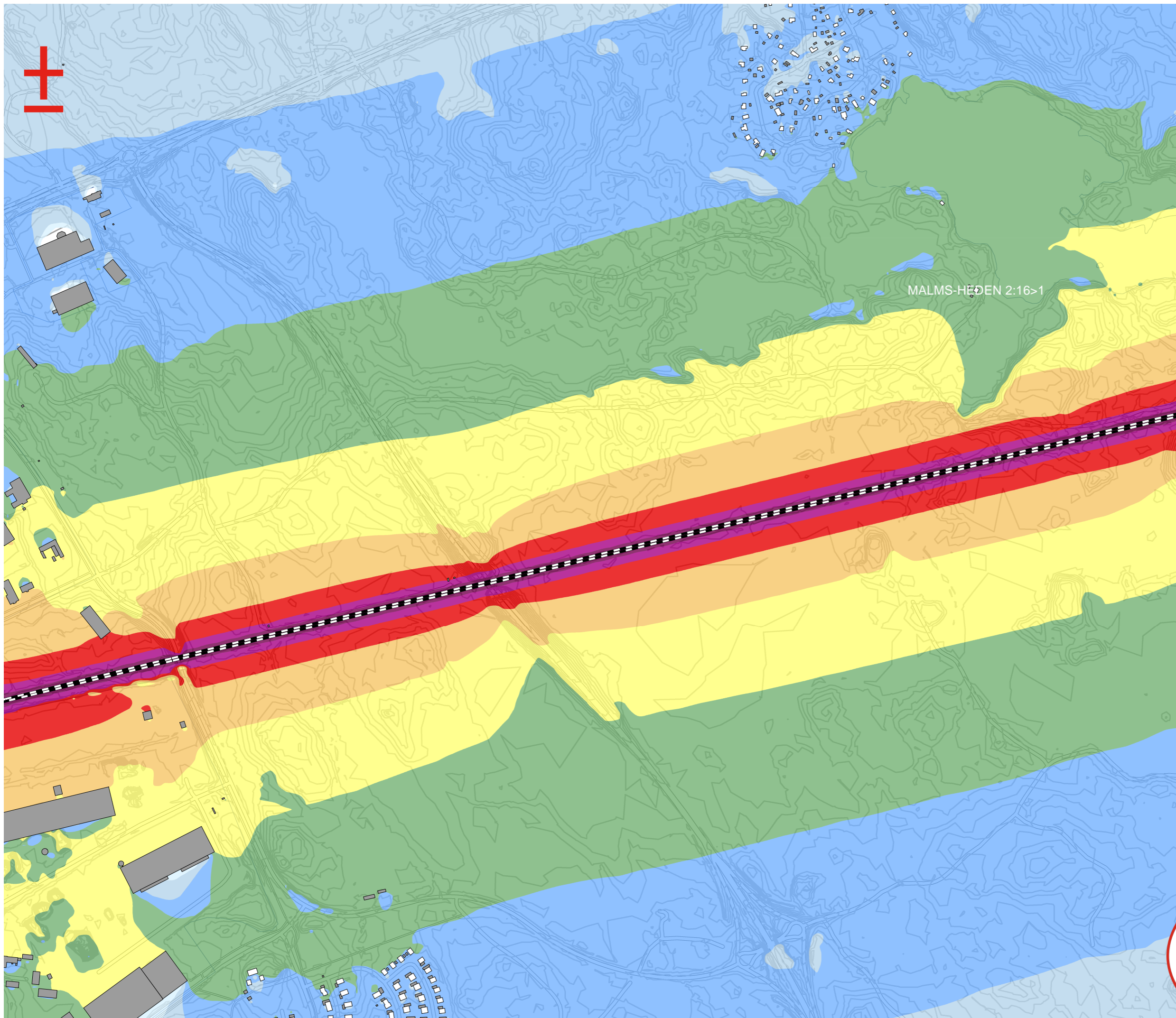
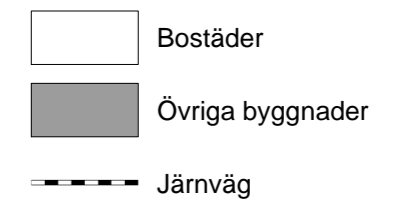
Nuläge

Ljudnivå 2 m över mark

Ekvivalent ljudnivå



Teckenförklaring



BILAGA 1.2

Bullerutredning
Katrineholm Förbigångsspår

Datum: 2021-07-01
Skala (A3): 1:7 100

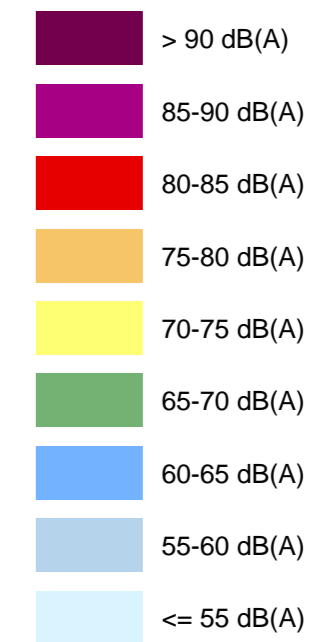


© Lantmäteriet, Geodatasamverkan

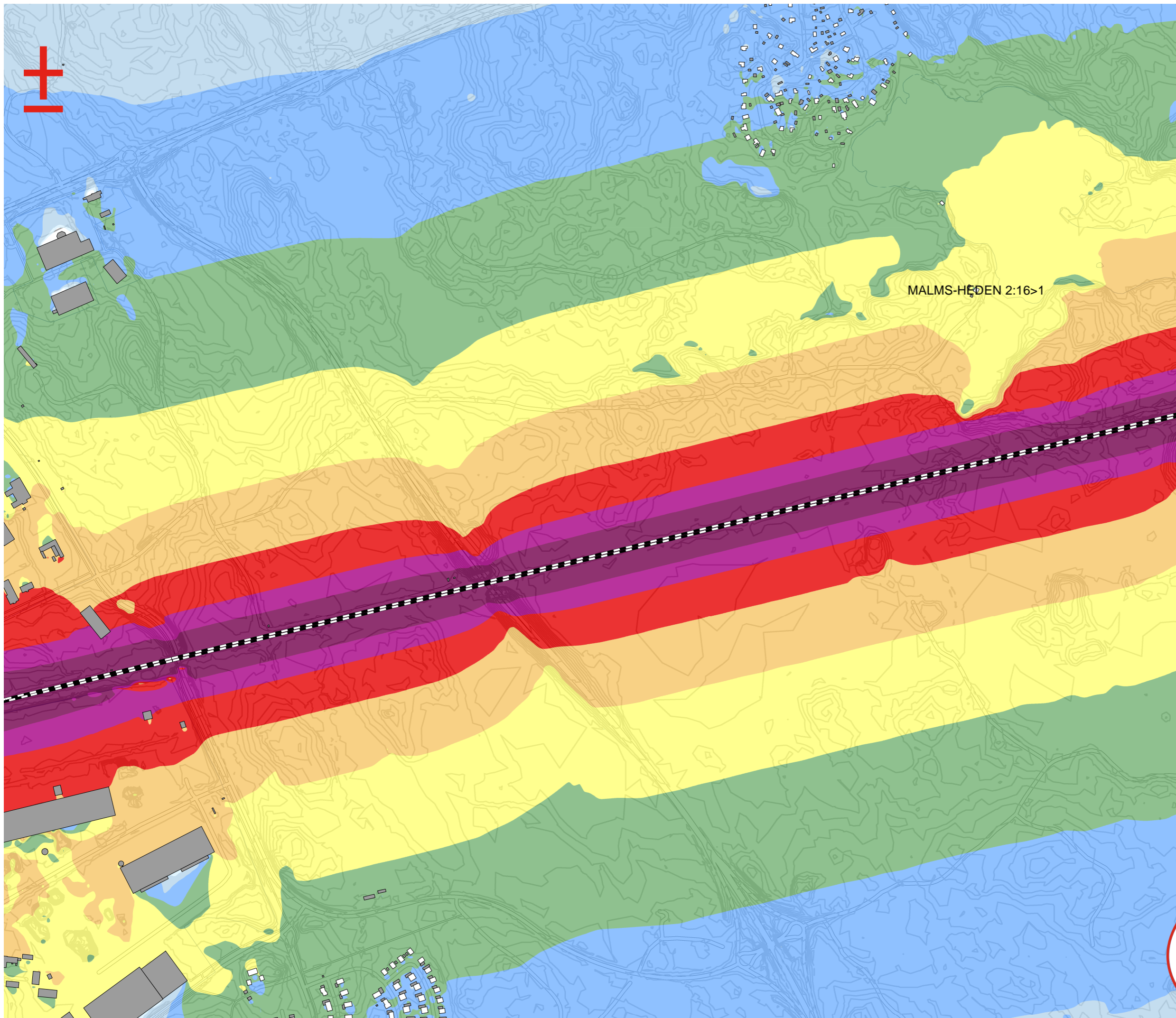
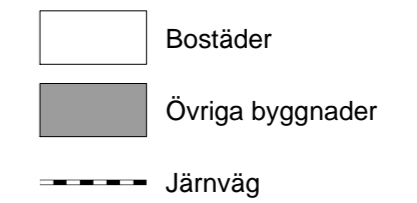
Nuläge

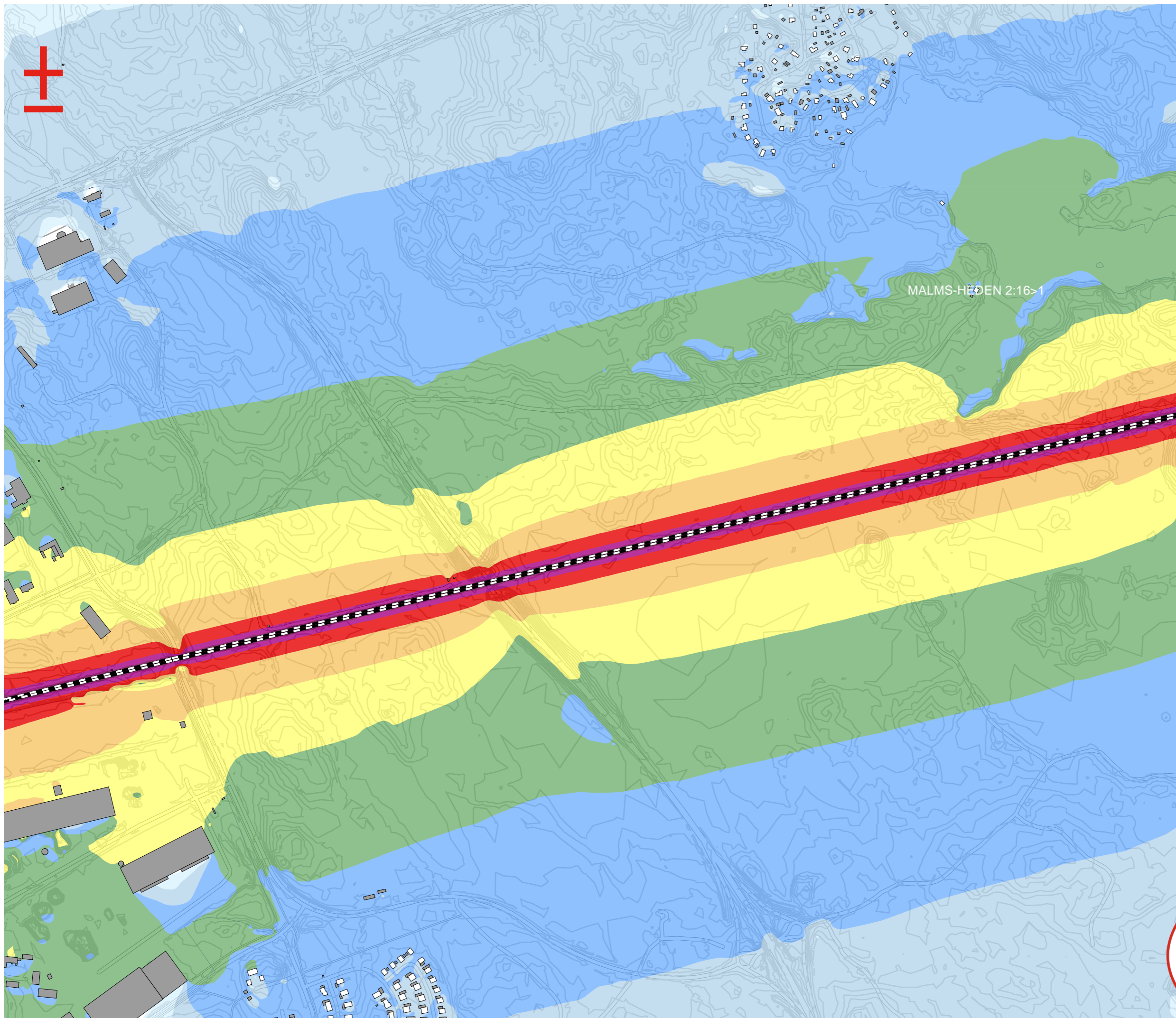
Ljudnivå 2 m över mark

Maximal ljudnivå



Teckenförklaring



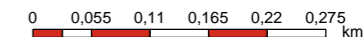


BILAGA 2.1

Bullerutredning
Katrineholm Förbigångsspår

Datum: 2021-07-01

Skala (A3): 1:7 100







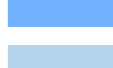
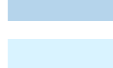
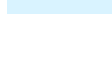


© Lantmäteriet, Geodatasamverkan




Nollalternativ prognosår 2040

Ljudnivå 2 m över mark

Ekvivalent ljudnivå

-  > 75 dB(A)
-  70-75 dB(A)
-  65-70 dB(A)
-  60-65 dB(A)
-  55-60 dB(A)
-  50-55 dB(A)
-  45-50 dB(A)
-  40-45 dB(A)
-  <= 40 dB(A)

Teckenförklaring

-  Bostäder
-  Övriga byggnader
-  Järnväg

BILAGA 2.2

Bullerutredning
Katrineholm Förbigångsspår

Datum: 2021-07-01
Skala (A3): 1:7 100

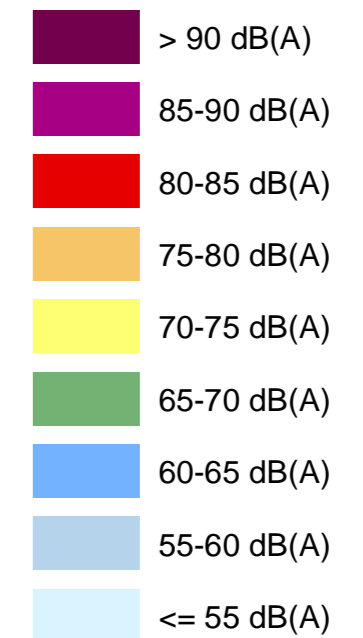


© Lantmäteriet, Geodatasamverkan

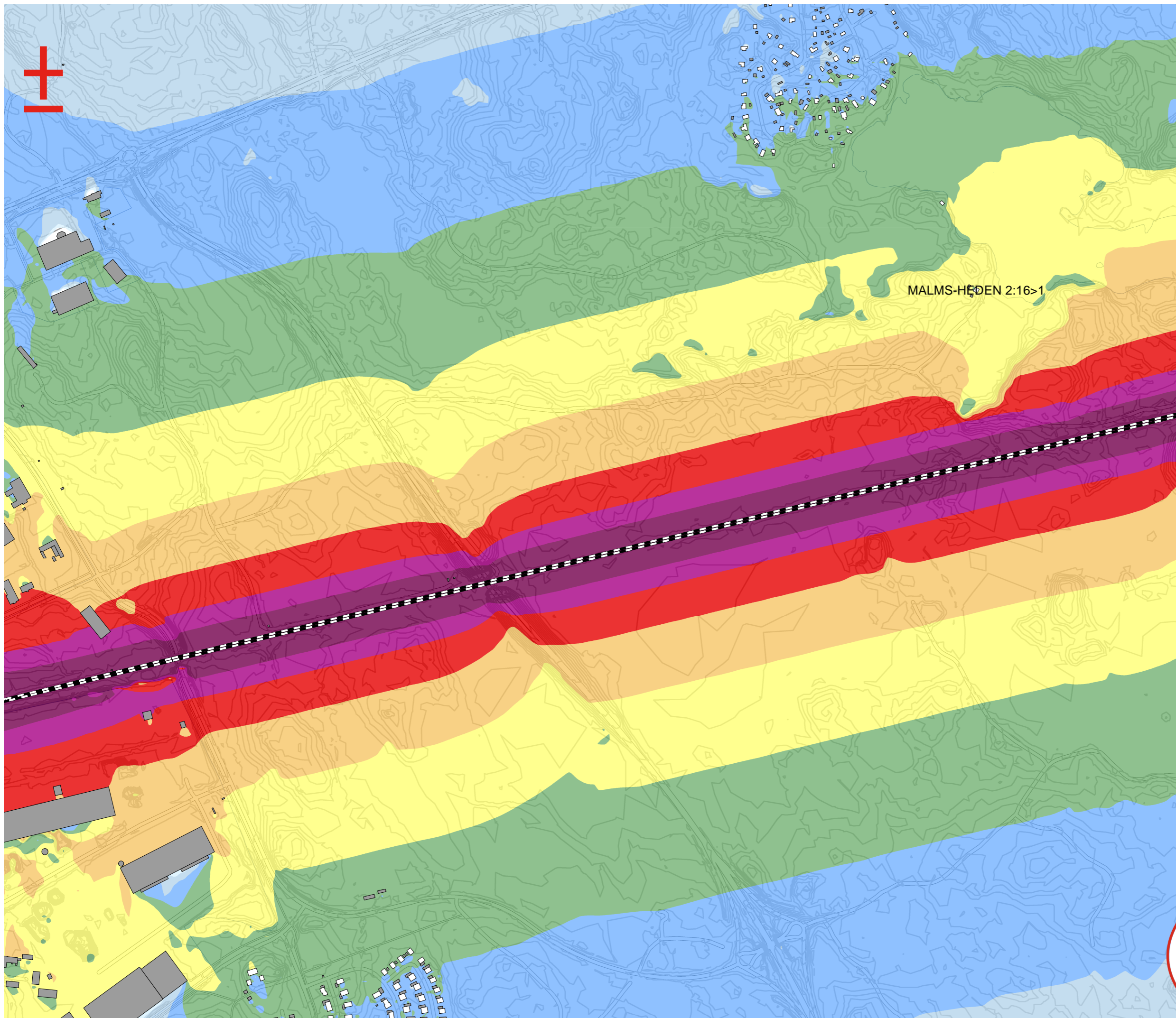
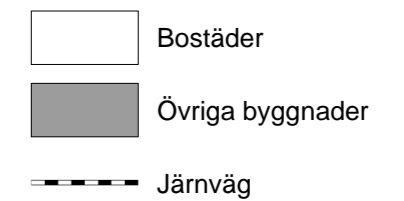
Nollalternativ prognosår 2040

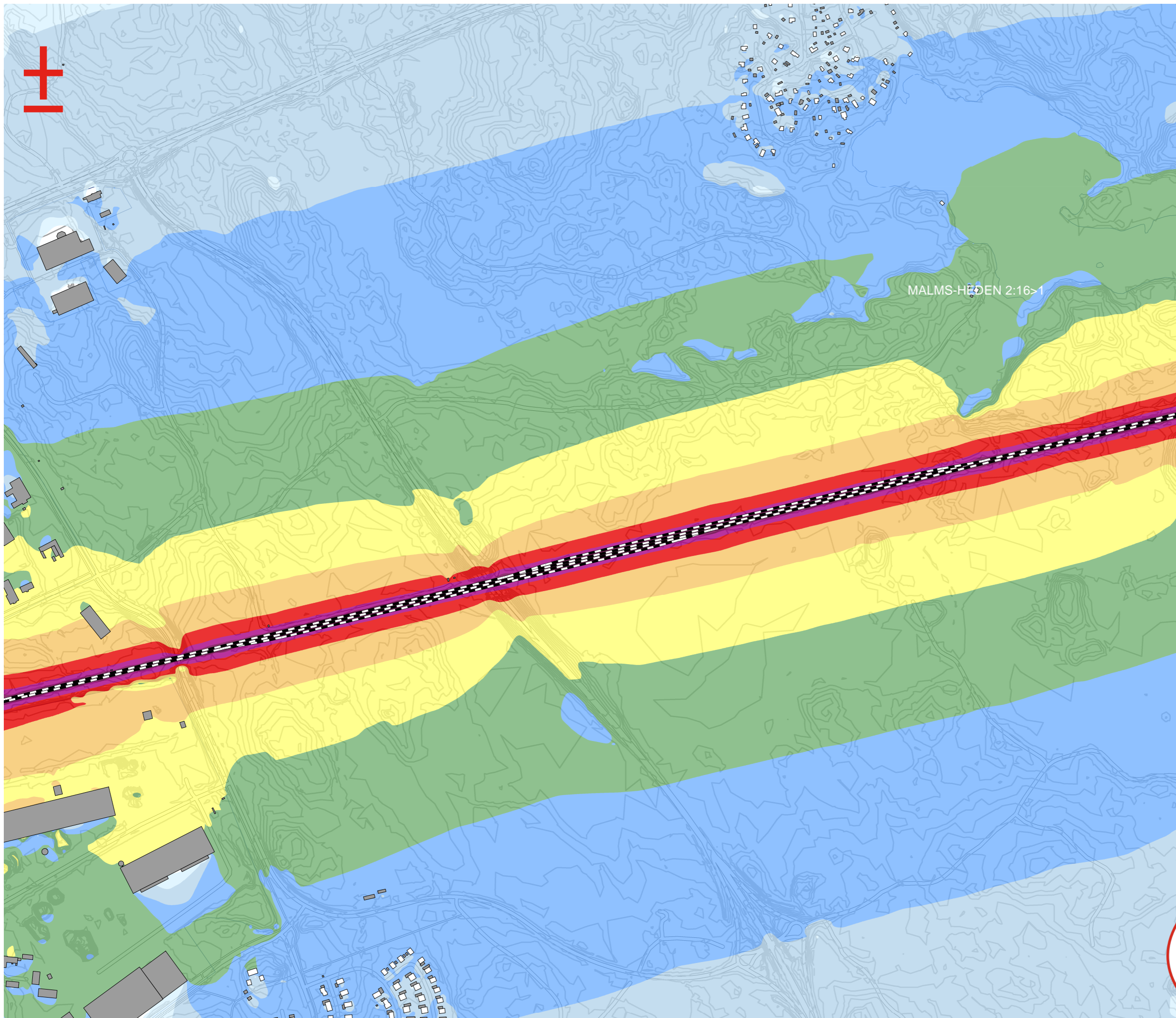
Ljudnivå 2 m över mark

Maximal ljudnivå



Teckenförklaring



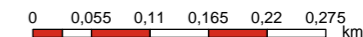


BILAGA 3.1

Bullerutredning
Katrineholm Förbigångsspår

Datum: 2021-07-01

Skala (A3): 1:7 100



© Lantmäteriet, Geodatasamverkan

Planalternativ prognosår 2040

Ljudnivå 2 m över mark

Ekvivalent ljudnivå

- > 75 dB(A)
- 70-75 dB(A)
- 65-70 dB(A)
- 60-65 dB(A)
- 55-60 dB(A)
- 50-55 dB(A)
- 45-50 dB(A)
- 40-45 dB(A)
- <= 40 dB(A)

Teckenförklaring

- Bostäder
- Övriga byggnader
- Järnväg

BILAGA 3.2

Bullerutredning
Katrineholm Förbigångsspår

Datum: 2021-07-01
Skala (A3): 1:7 100

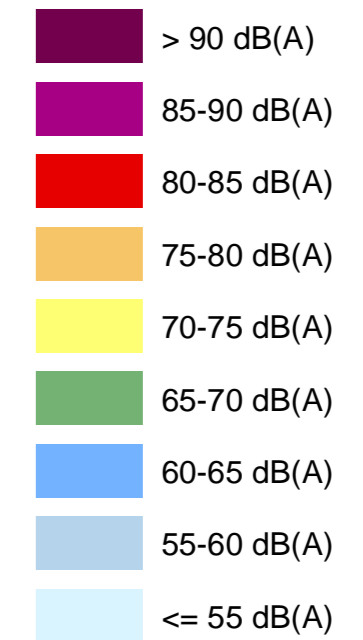


© Lantmäteriet, Geodatasamverkan

Planalternativ prognosår 2040

Ljudnivå 2 m över mark

Maximal ljudnivå



Teckenförklaring

