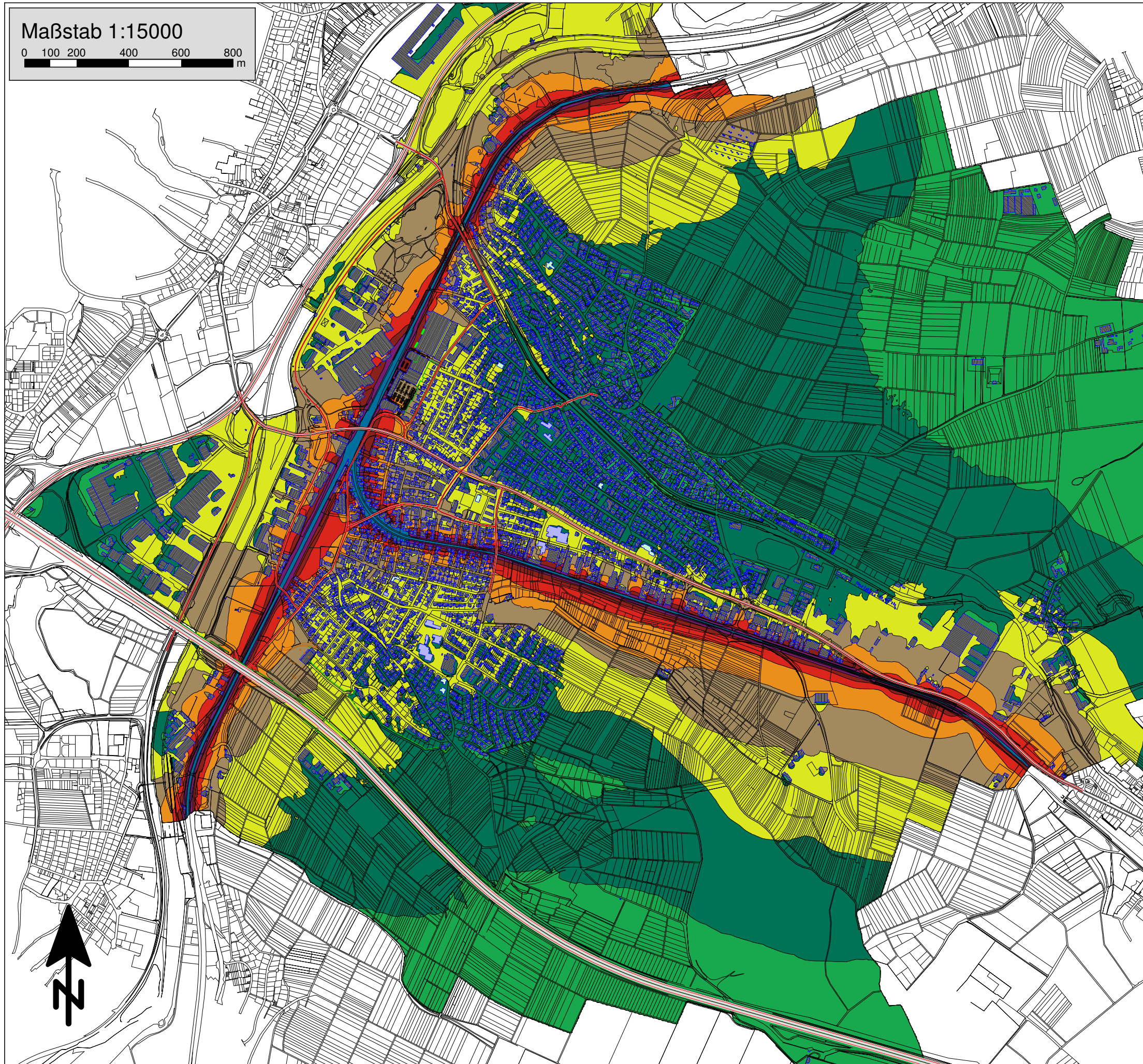


Maßstab 1:15000

0 100 200 400 600 800 m



Bericht 070-3001-1

Anlage 2.3

Lärmaktionsplanung 2. Stufe

Stadt Wendlingen a.N.












Rasterlärmkarte L_{DEN} , Schiene

Legende

Mittelungspegel nach VBUSch

L_{DEN}
Bezugshöhe 4 Meter über Gelände
in dB(A)

	<= 40
	40 - 45
	45 - 50
	50 - 55
	55 - 60
	60 - 65
	65 - 70
	70 - 75
	> 75

Berechnungsgrundlage:
Vorläufige Berechnungsmethode für den
Umgebungsärm an Schienenwegen VBUSch
(2006)

Planungsgrundlage:
digitale Daten Stadt Wendlingen a.N.
Stand 2014

Augsburg, den 12.05.2015
Im Auftrag der Stadt Wendlingen a.N.

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