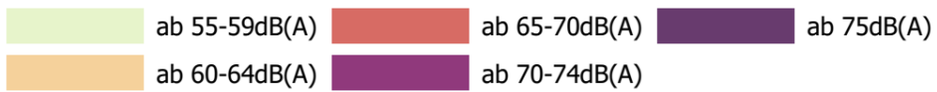




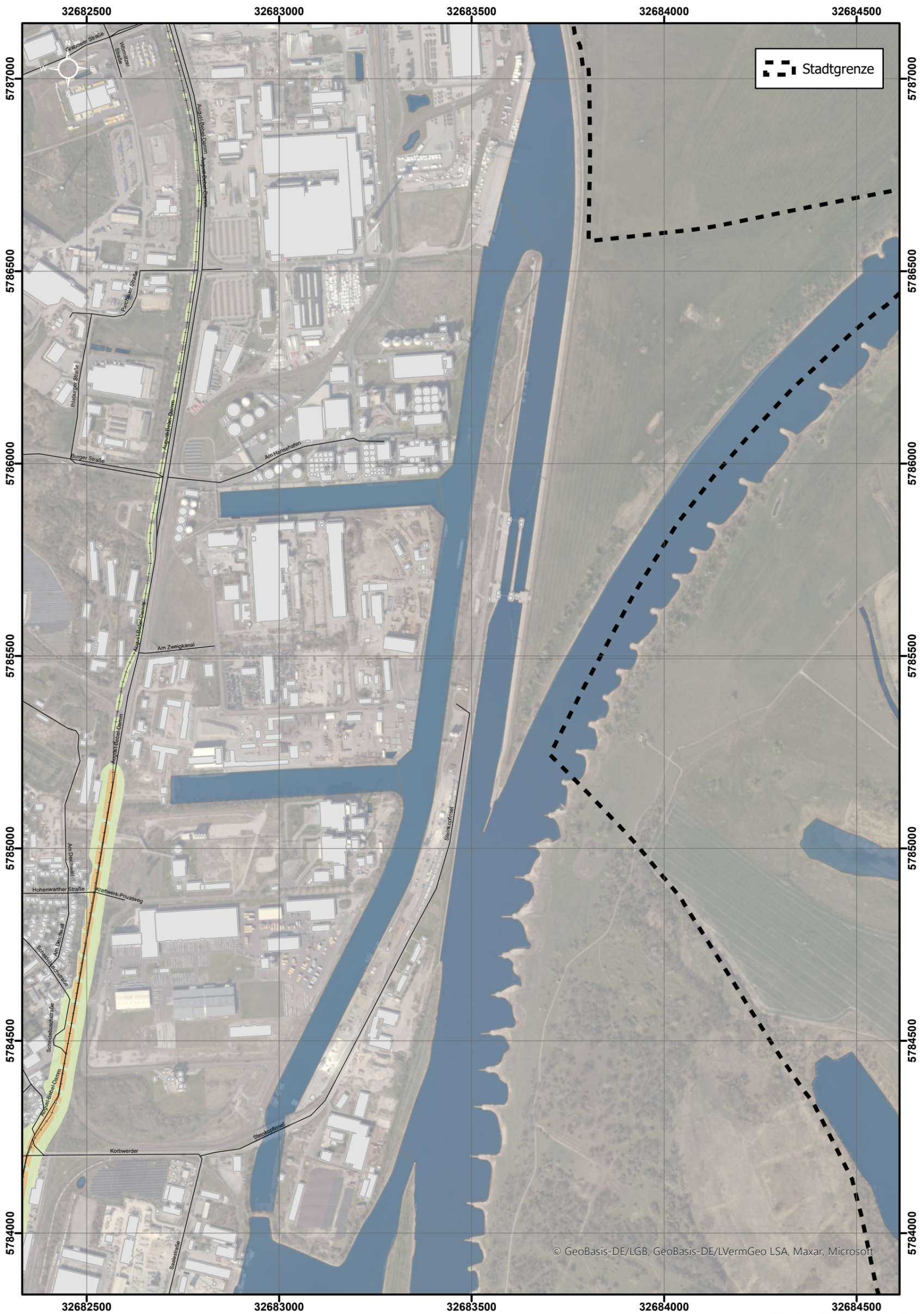
© GeoBasis-DE/LGB, GeoBasis-DE/LVermGeo LSA, Maxar, Microsoft



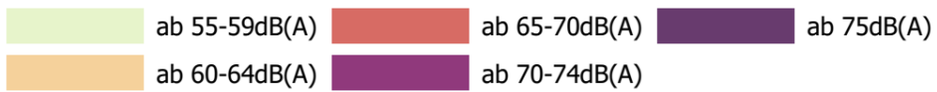


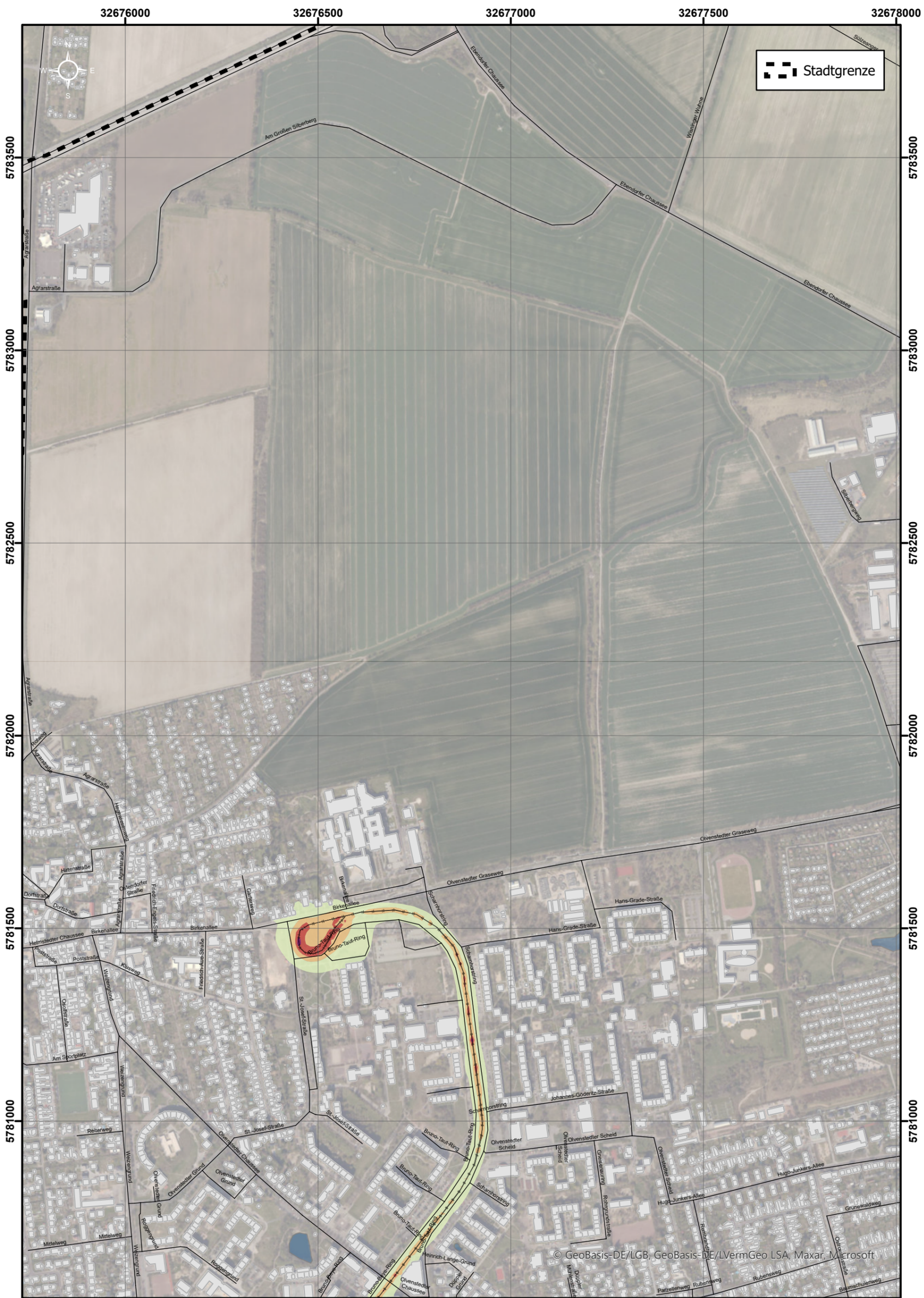
Stadtgrenze

- ab 55-59dB(A)
- ab 60-64dB(A)
- ab 65-70dB(A)
- ab 70-74dB(A)
- ab 75dB(A)



--- Stadtgrenze



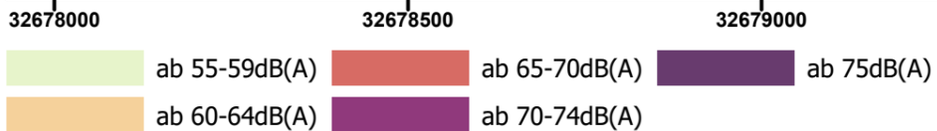


ECO AKUSTIK

© GeoBasis-DE / LVerGeo LSA, 2022

1:10.000 | Kartenblatt C1

5 von 19

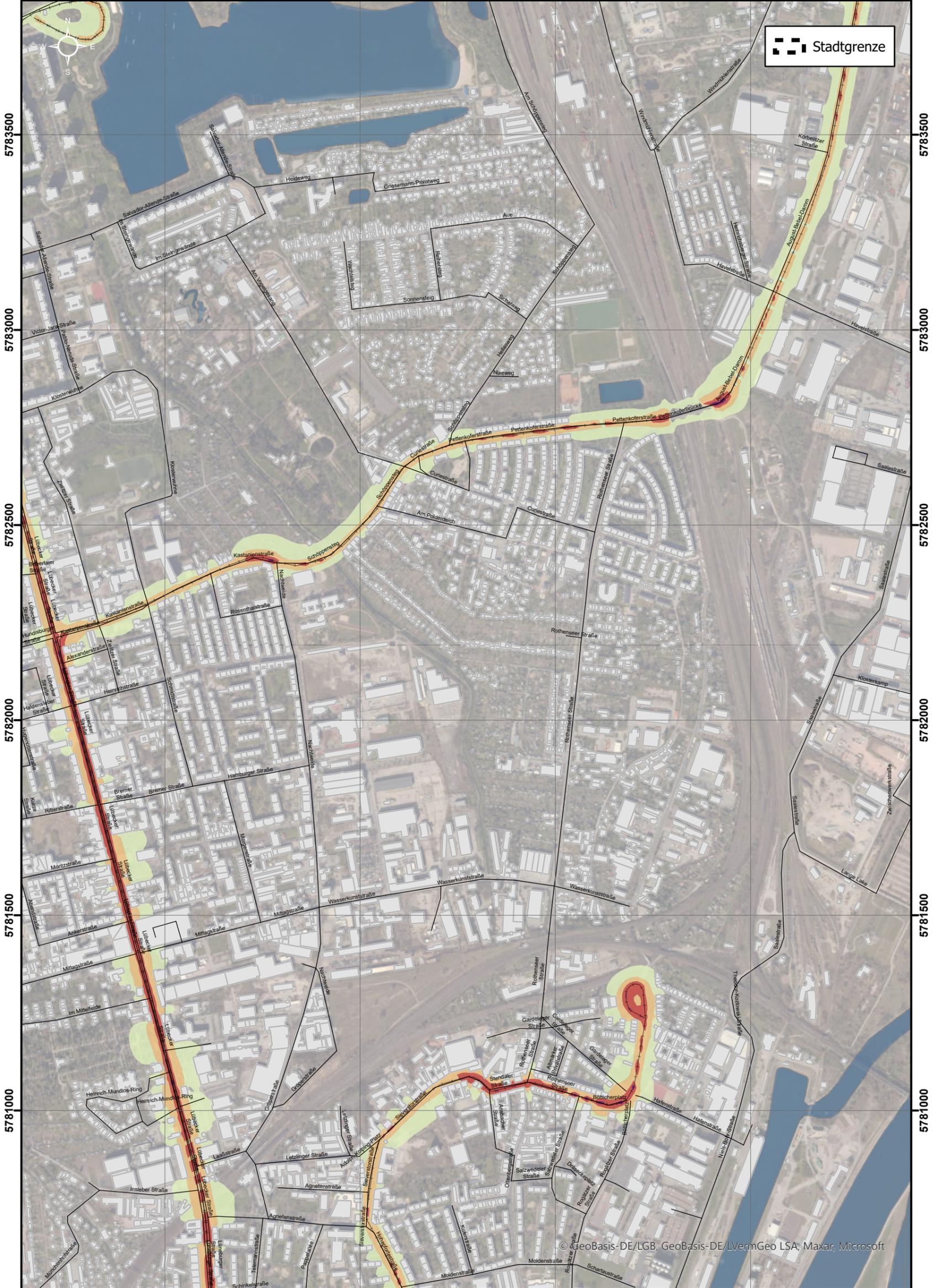


32680500

32681000

32681500

32682000



Stadtgrenze

5783500

5783000

5782500

5782000

5781500

5781000

5783500

5783000

5782500

5782000

5781500

5781000

32680500

32681000

32681500

32682000

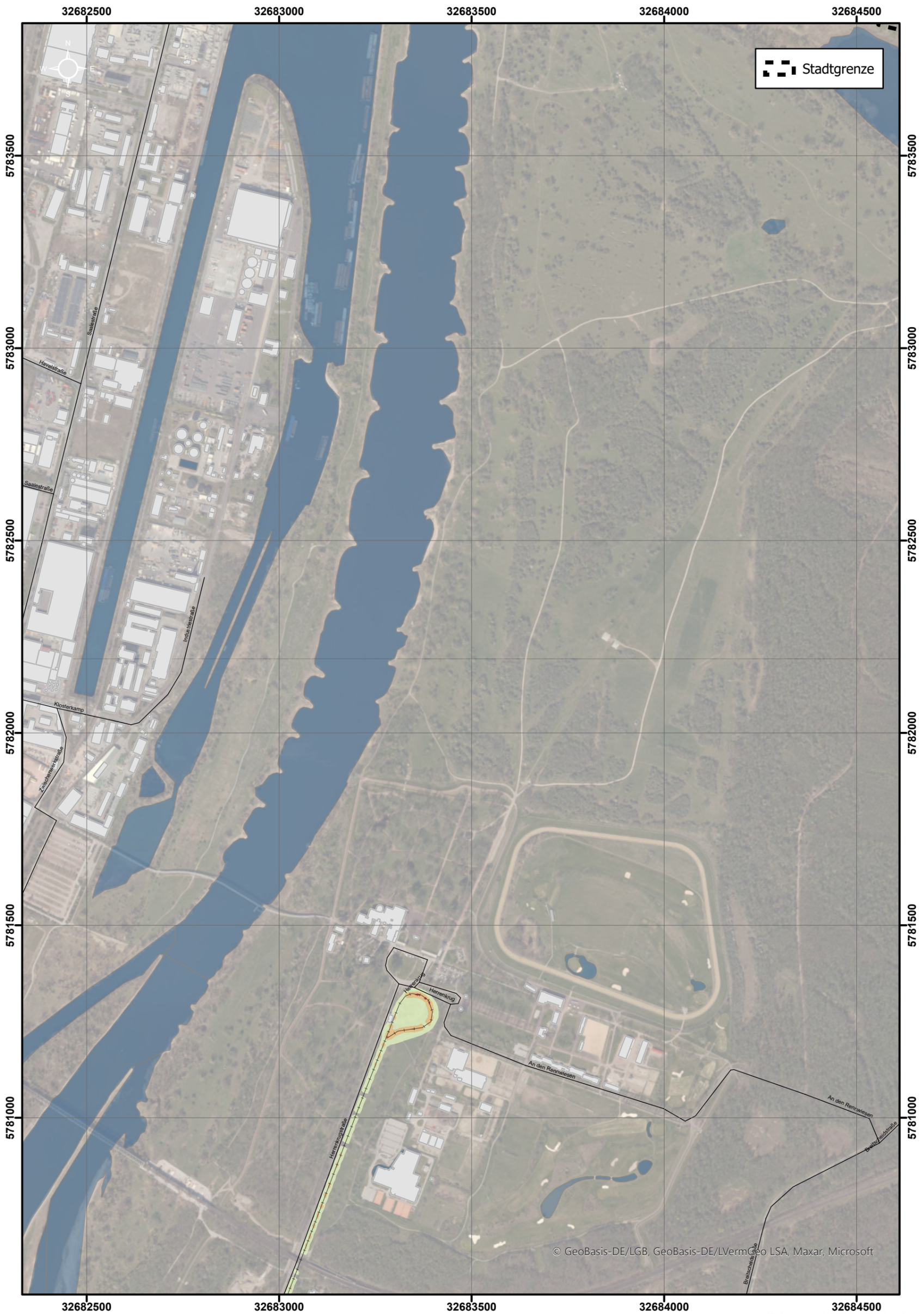
- ab 55-59dB(A)
- ab 60-64dB(A)
- ab 65-70dB(A)
- ab 70-74dB(A)
- ab 75dB(A)

EKO AKUSTIK

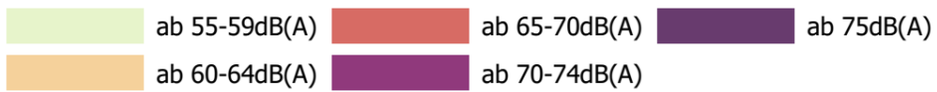
© GeoBasis-DE / L VermGeo LSA, 2022

1:10.000 | Kartenblatt C3

7 von 19



© GeoBasis-DE/LGB, GeoBasis-DE/LVermGeo LSA, Maxar, Microsoft

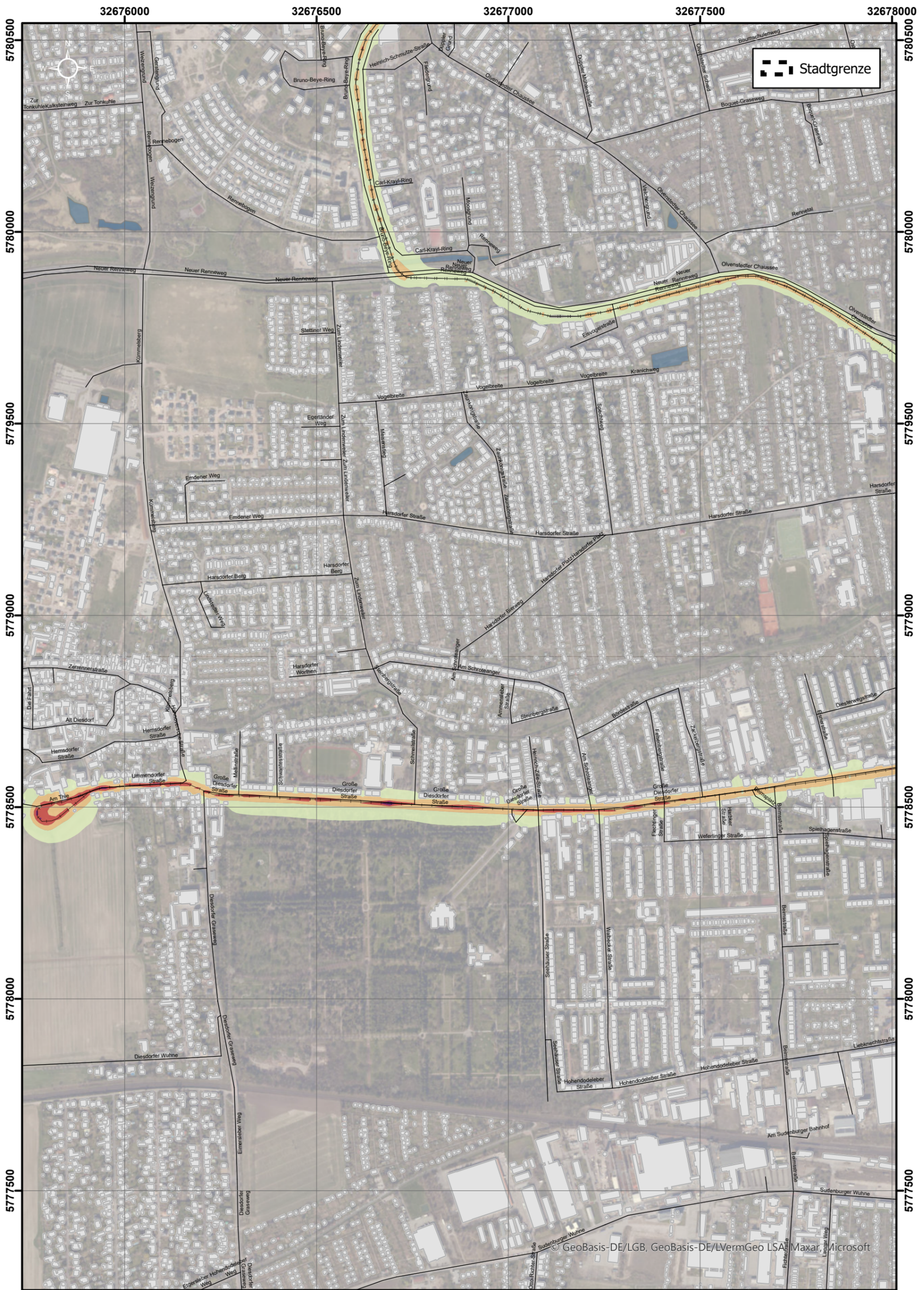


EKO AKUSTIK

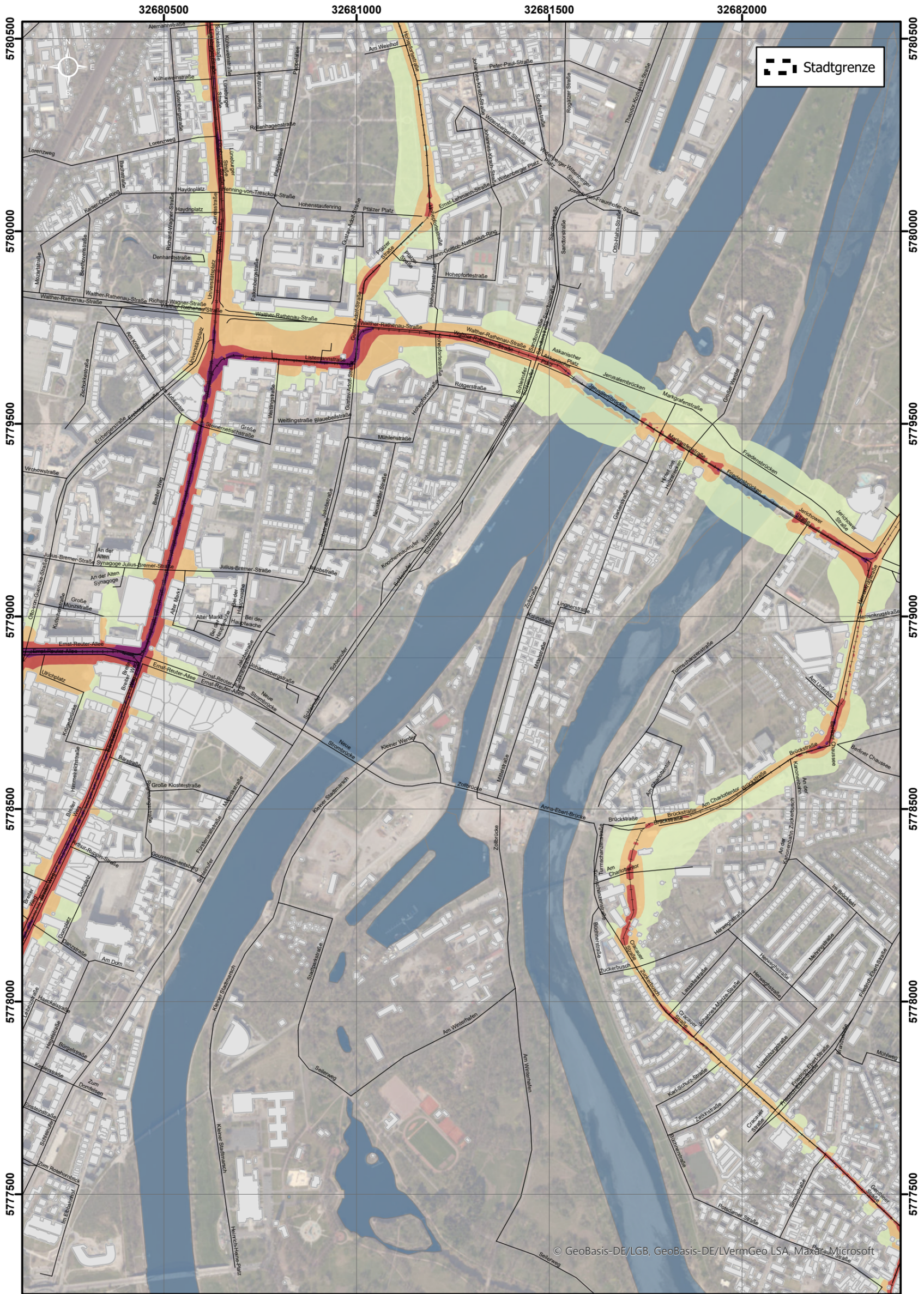
© GeoBasis-DE / LVermGeo LSA, 2022

1:10.000 | Kartenblatt C4

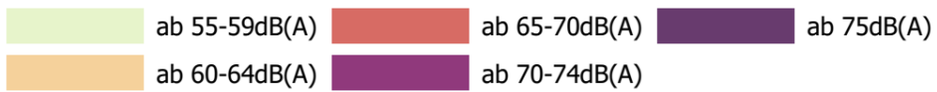
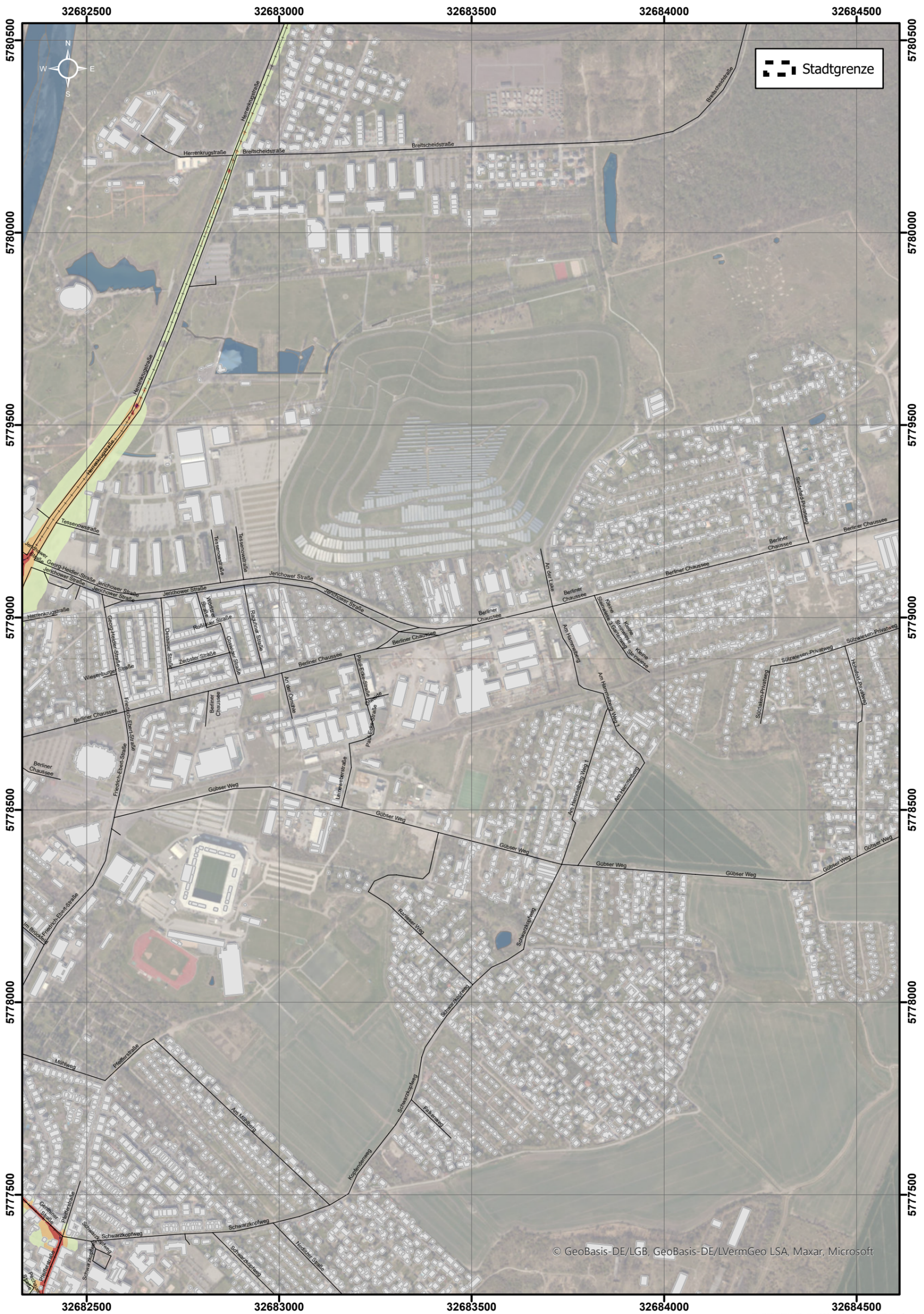
8 von 19







- ab 55-59dB(A)
- ab 60-64dB(A)
- ab 65-70dB(A)
- ab 70-74dB(A)
- ab 75dB(A)



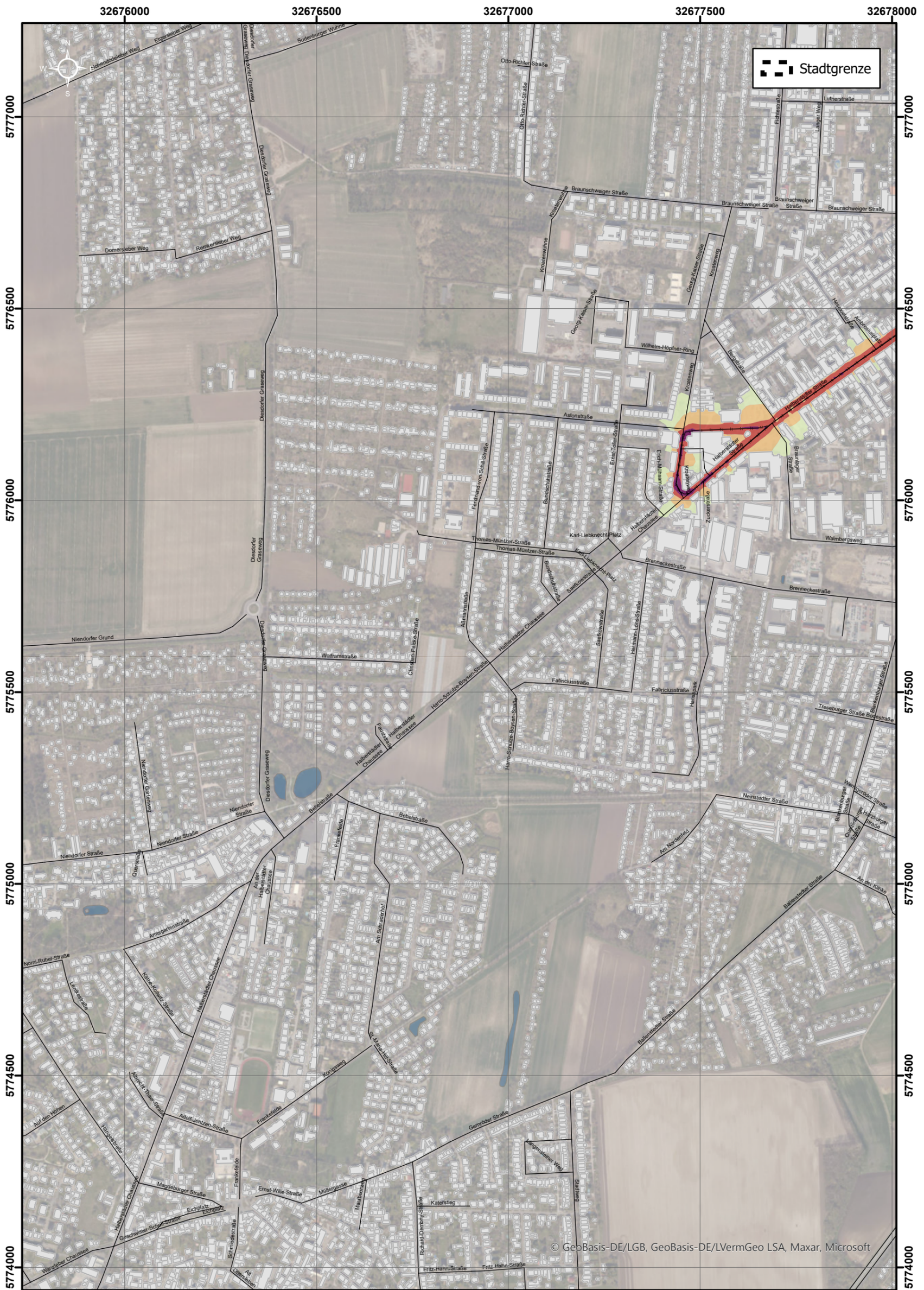
© GeoBasis-DE/LGB, GeoBasis-DE/LVermGeo LSA, Maxar, Microsoft

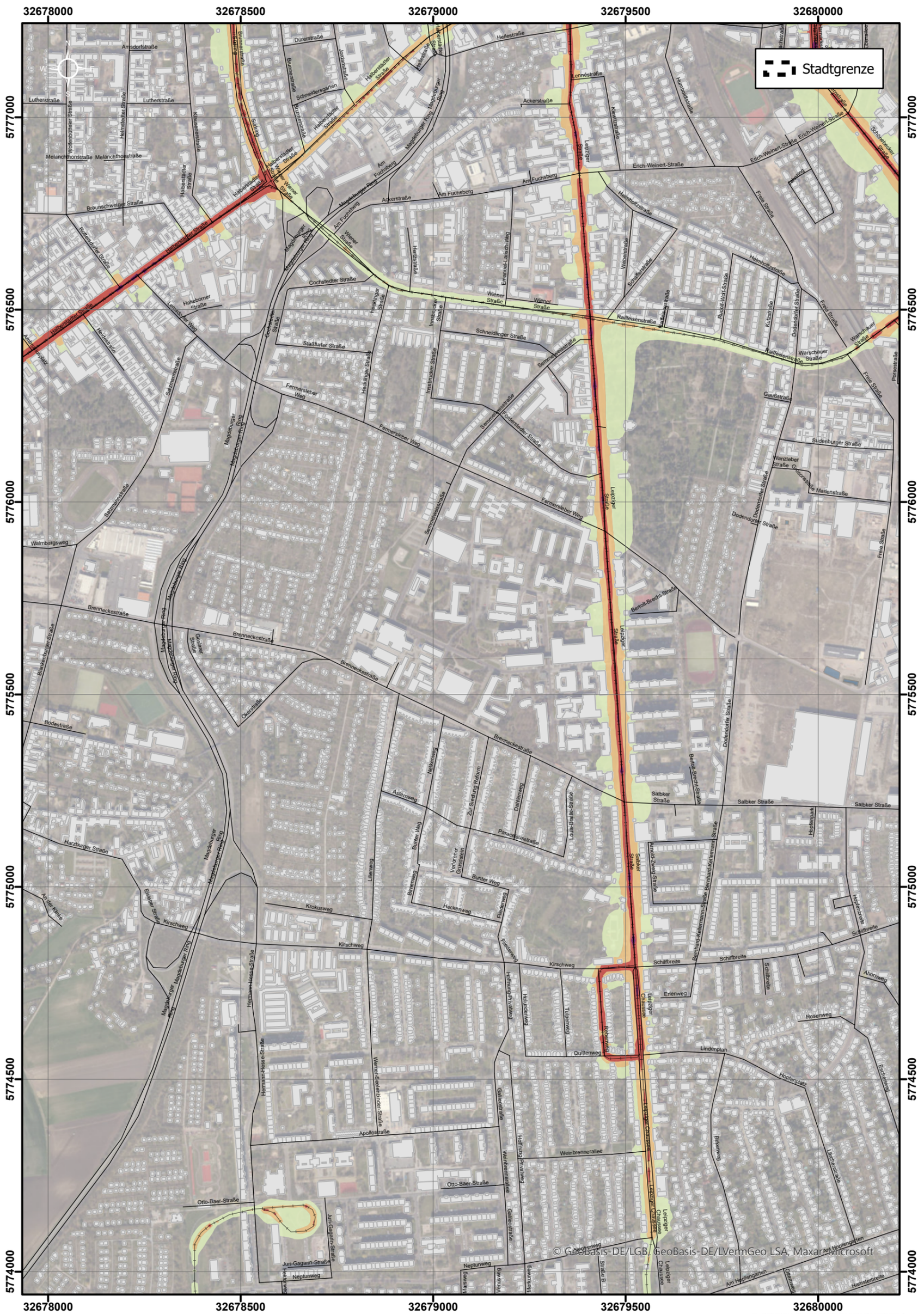
EKO AKUSTIK

© GeoBasis-DE / LVermGeo LSA, 2022

1:10.000 | Kartenblatt D4

12 von 19





Stadtgrenze

- ab 55-59dB(A)
- ab 60-64dB(A)
- ab 65-70dB(A)
- ab 70-74dB(A)
- ab 75dB(A)

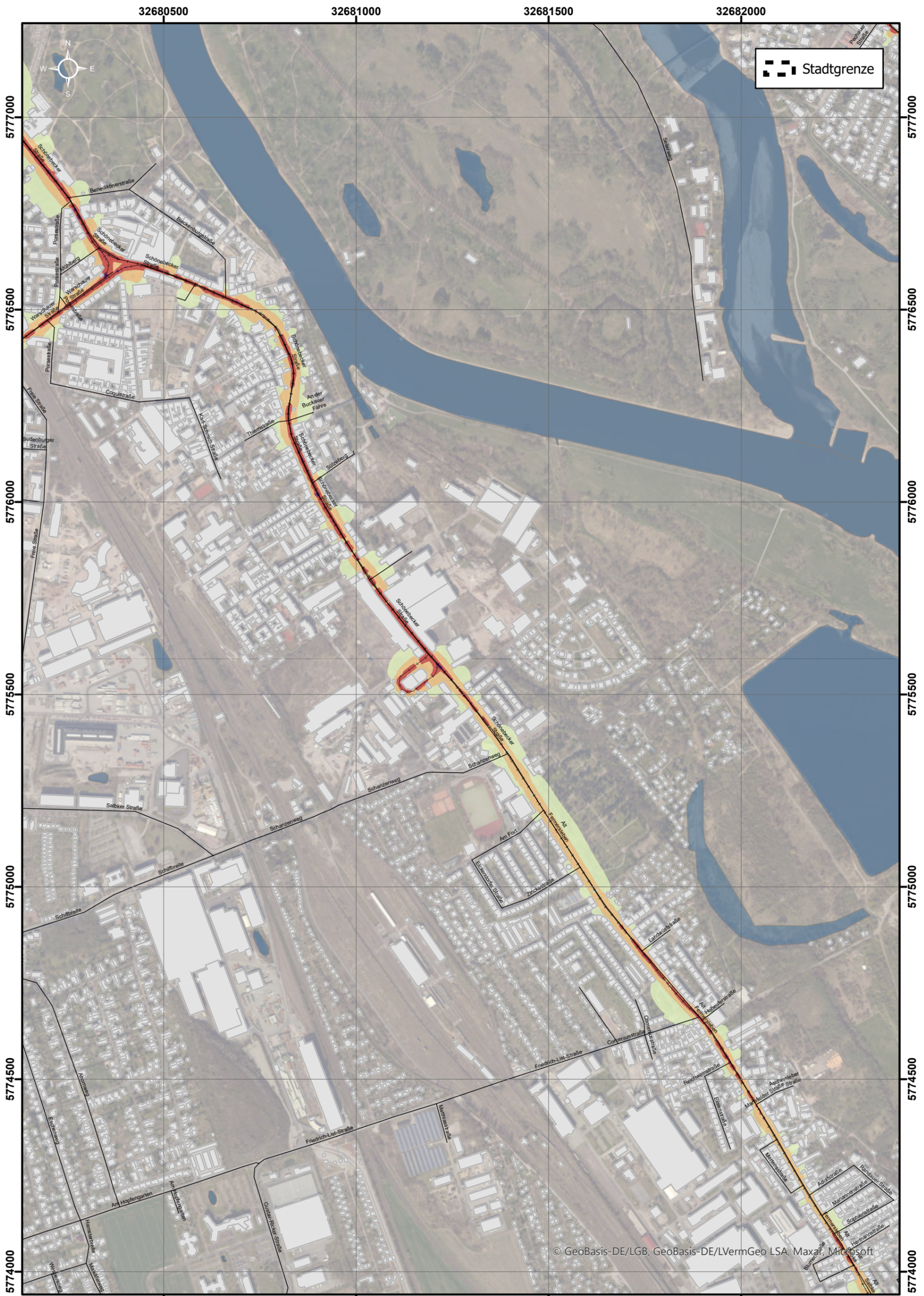
© GeoBasis-DE/LGB, GeoBasis-DE/LVermGeo LSA, Maxar, Microsoft

ECO AKUSTIK

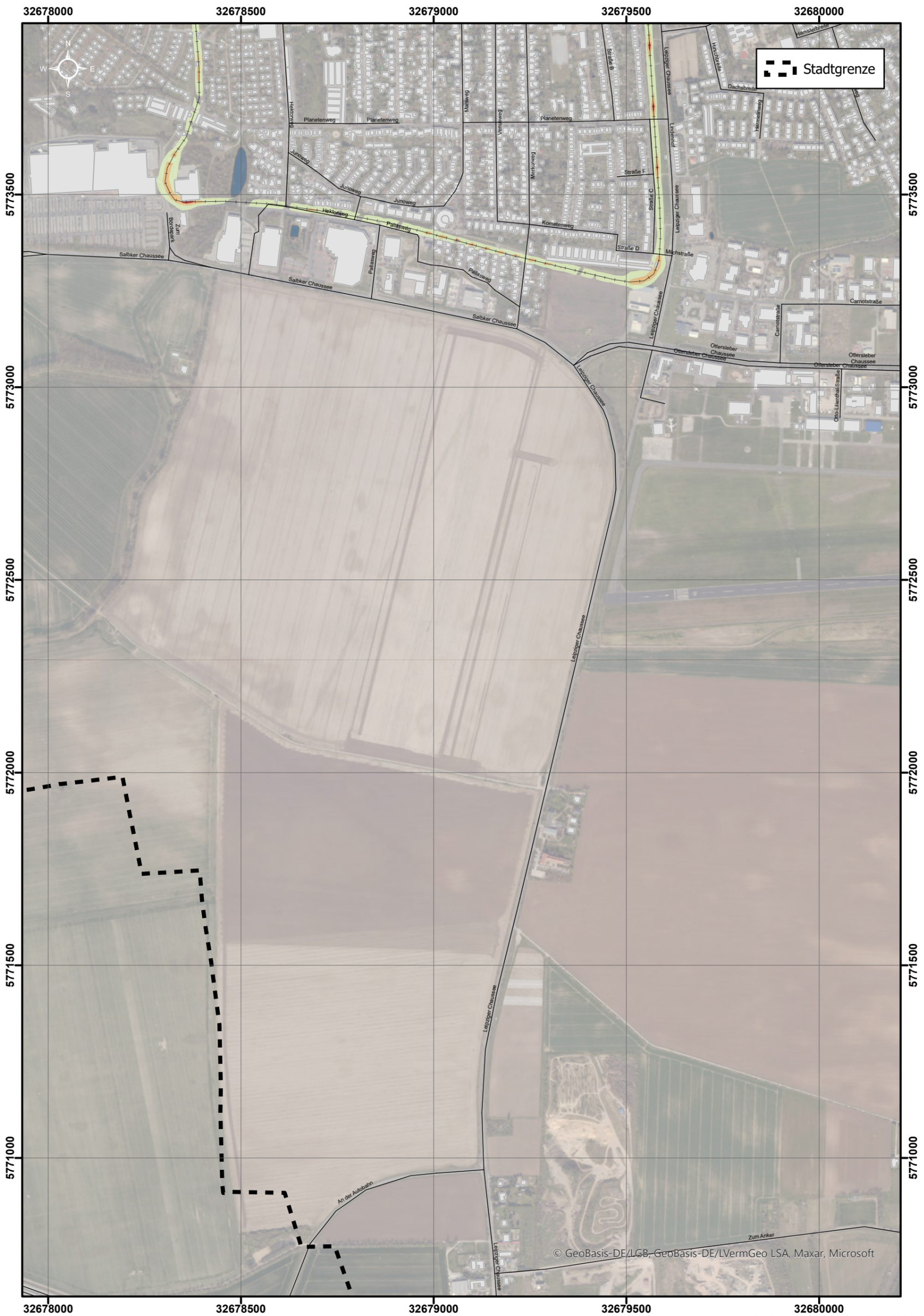
© GeoBasis-DE / LVermGeo LSA, 2022

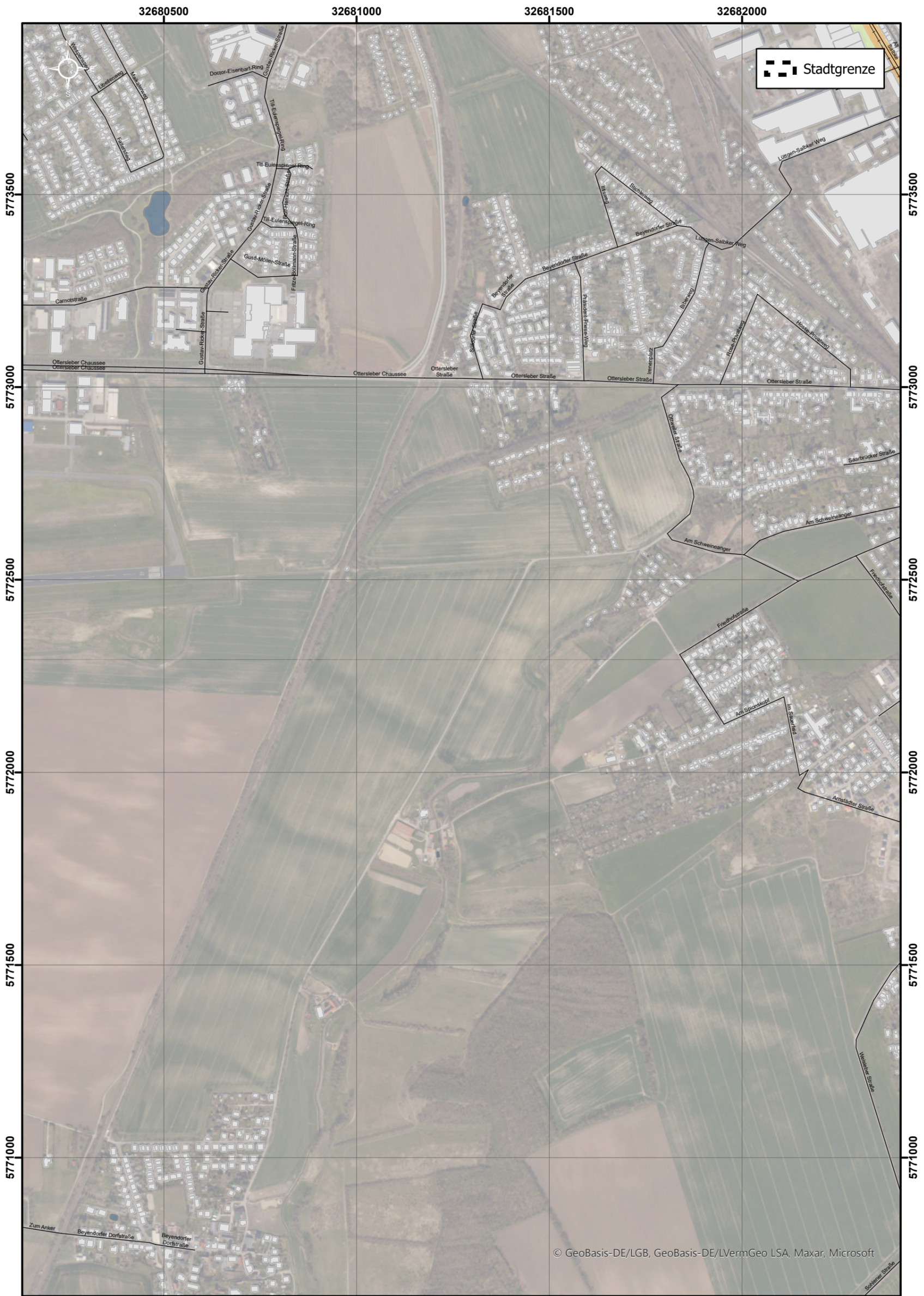
1:10.000 | Kartenblatt E2

14 von 19





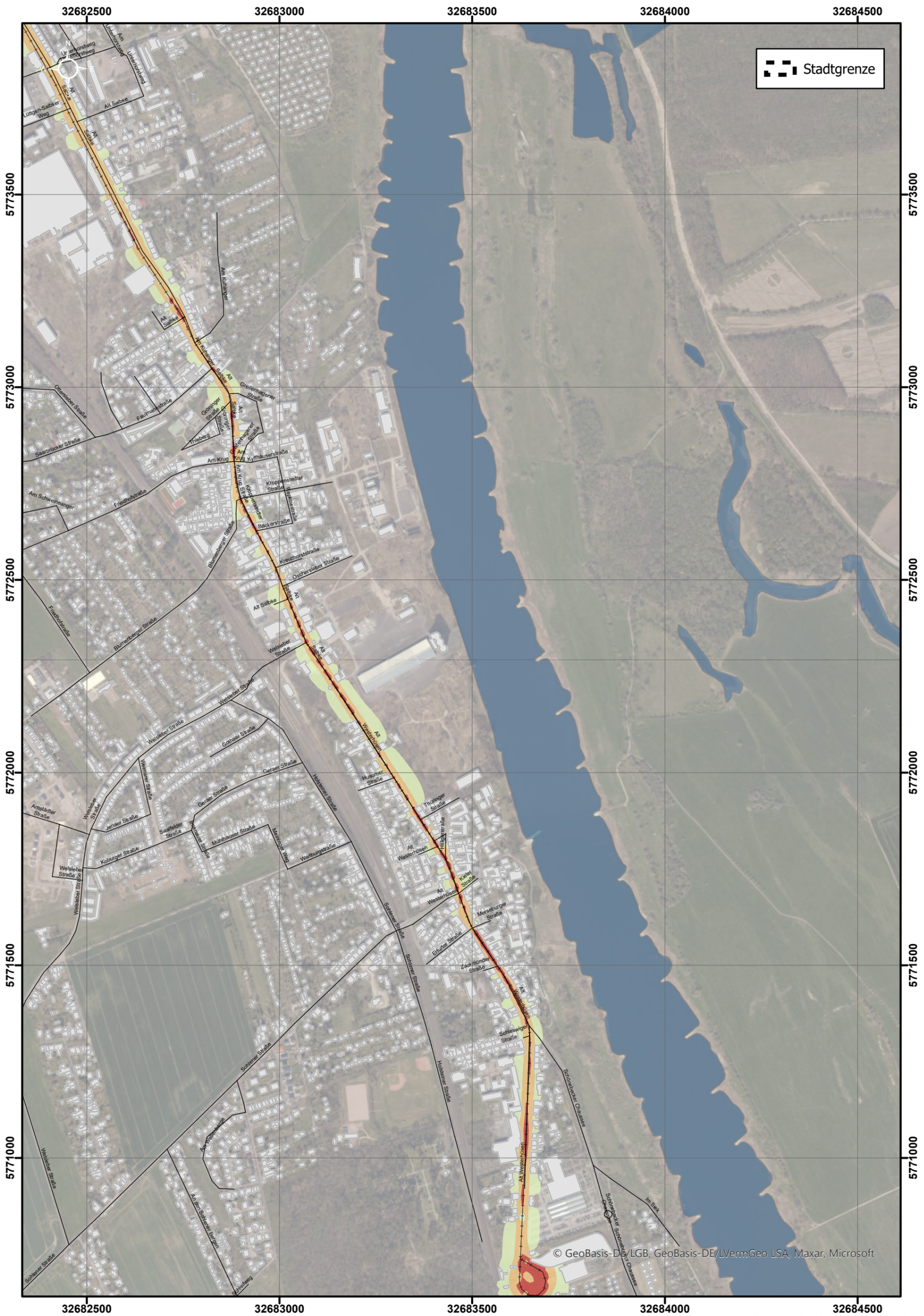




--- Stadtgrenze



© GeoBasis-DE/LGB, GeoBasis-DE/LVermGeo LSA, Maxar, Microsoft



Stadtgrenze

