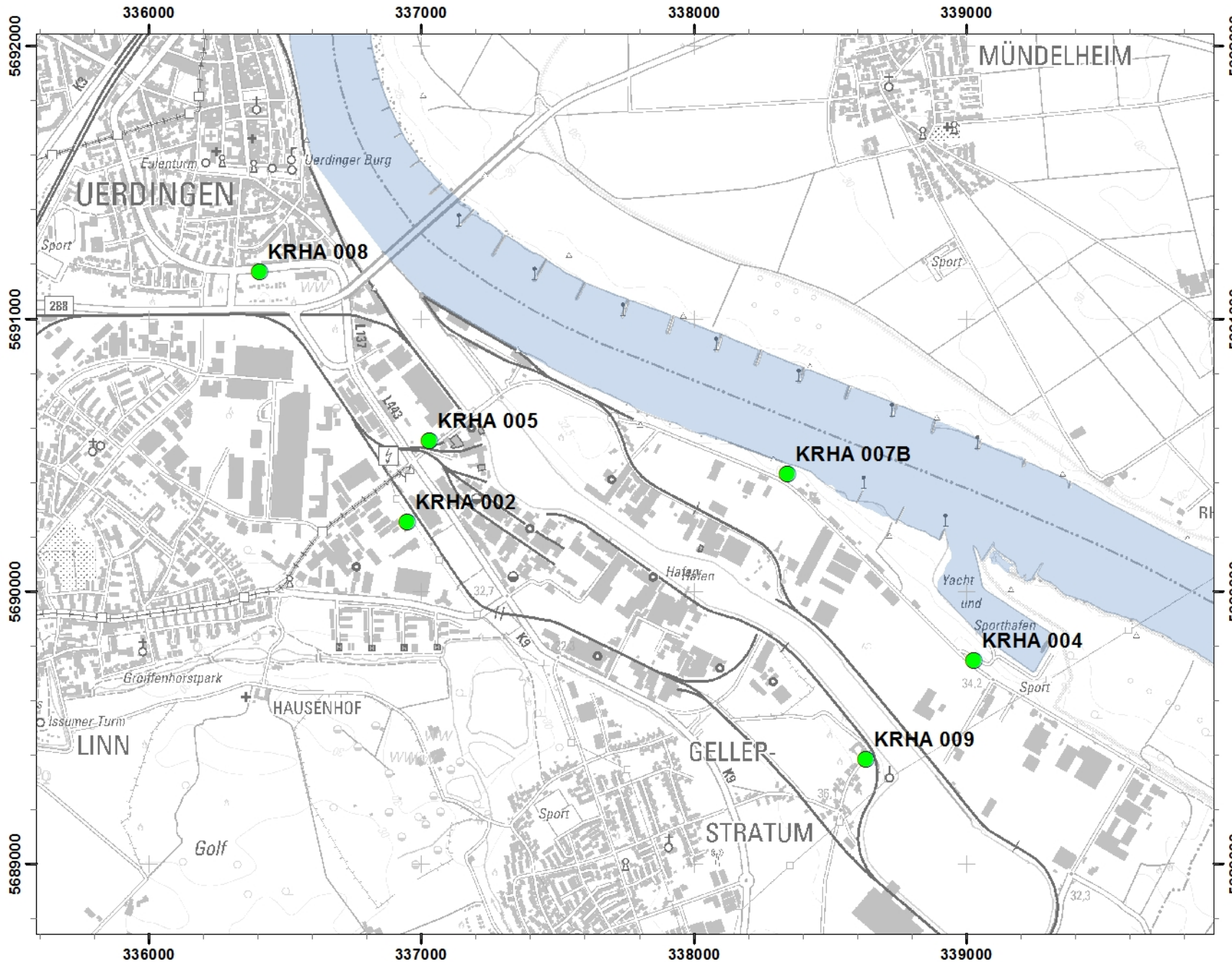


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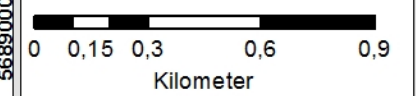
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● Messpunkte Staubbiederschlag



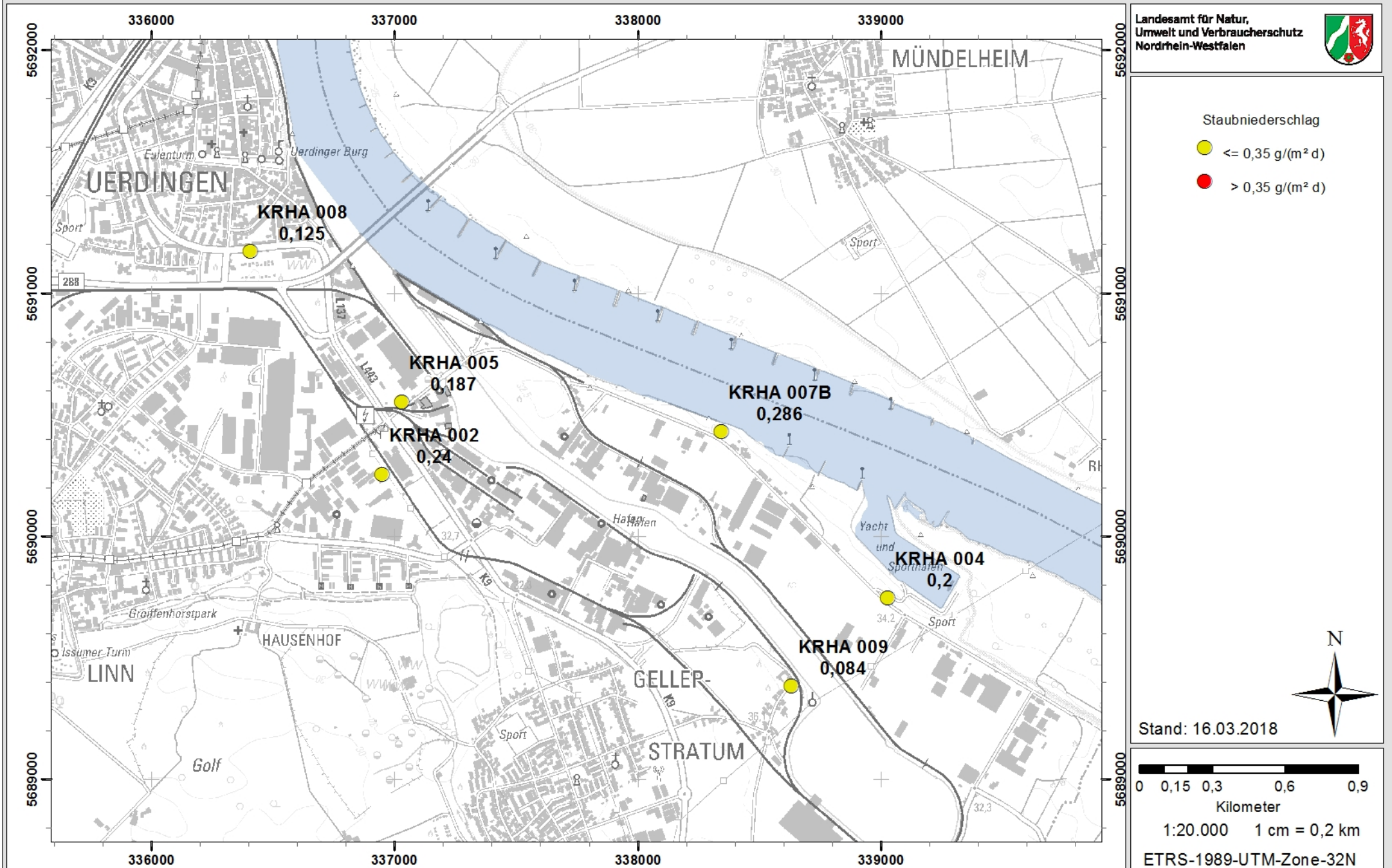
Stand: 16.03.2018




1:20.000 1 cm = 0,2 km

ETRS-1989-UTM-Zone-32N

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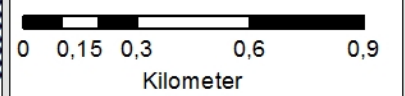


Staubniederschlag

- ≤ 0,35 g/(m² d)
- > 0,35 g/(m² d)



Stand: 16.03.2018



1:20.000 1 cm = 0,2 km

ETRS-1989-UTM-Zone-32N

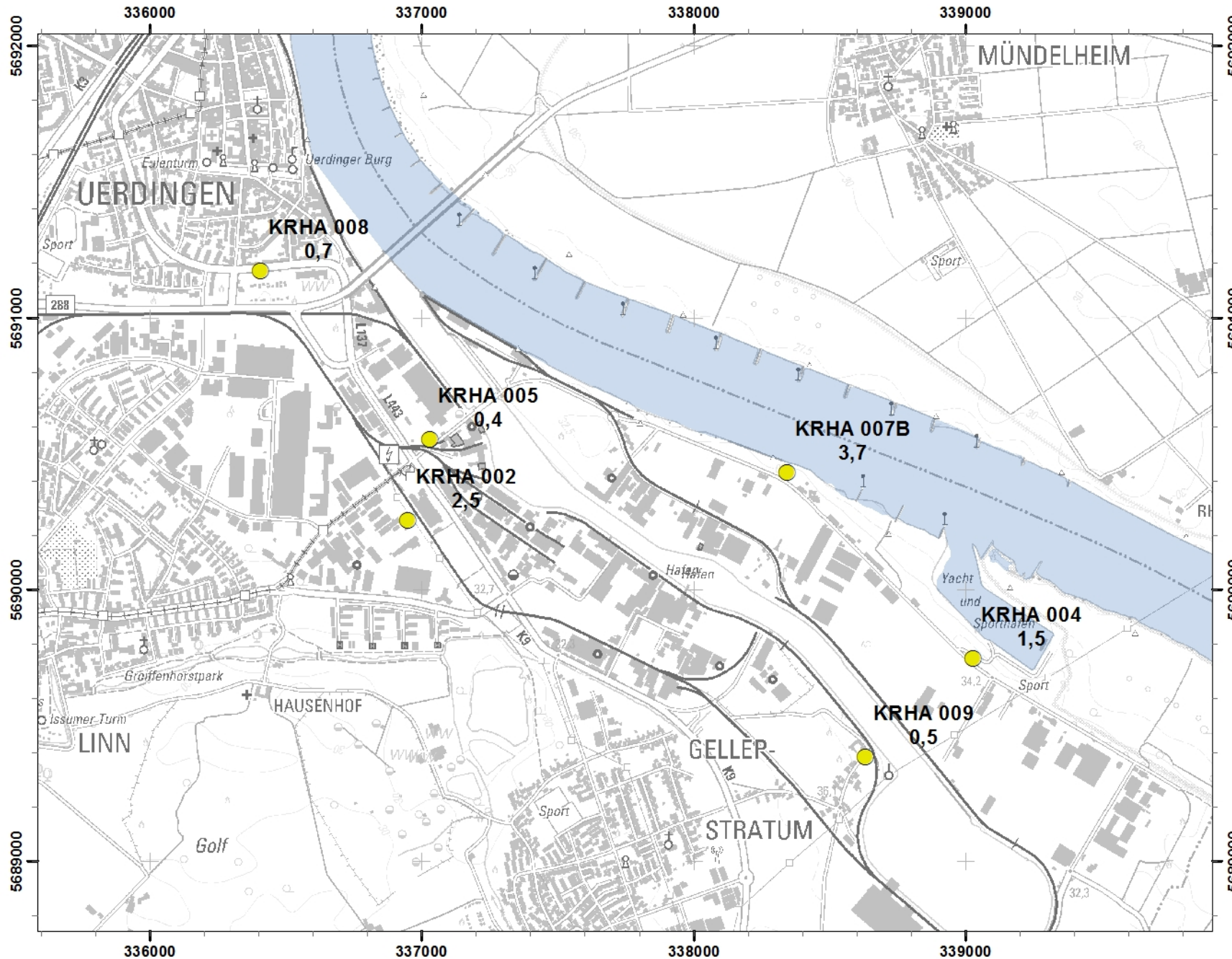
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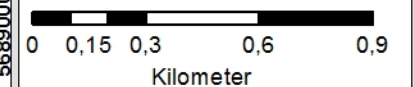


Arsen im Staubbiederschlag

- $\leq 4 \mu\text{g}/(\text{m}^2 \text{ d})$
- $> 4 \mu\text{g}/(\text{m}^2 \text{ d})$



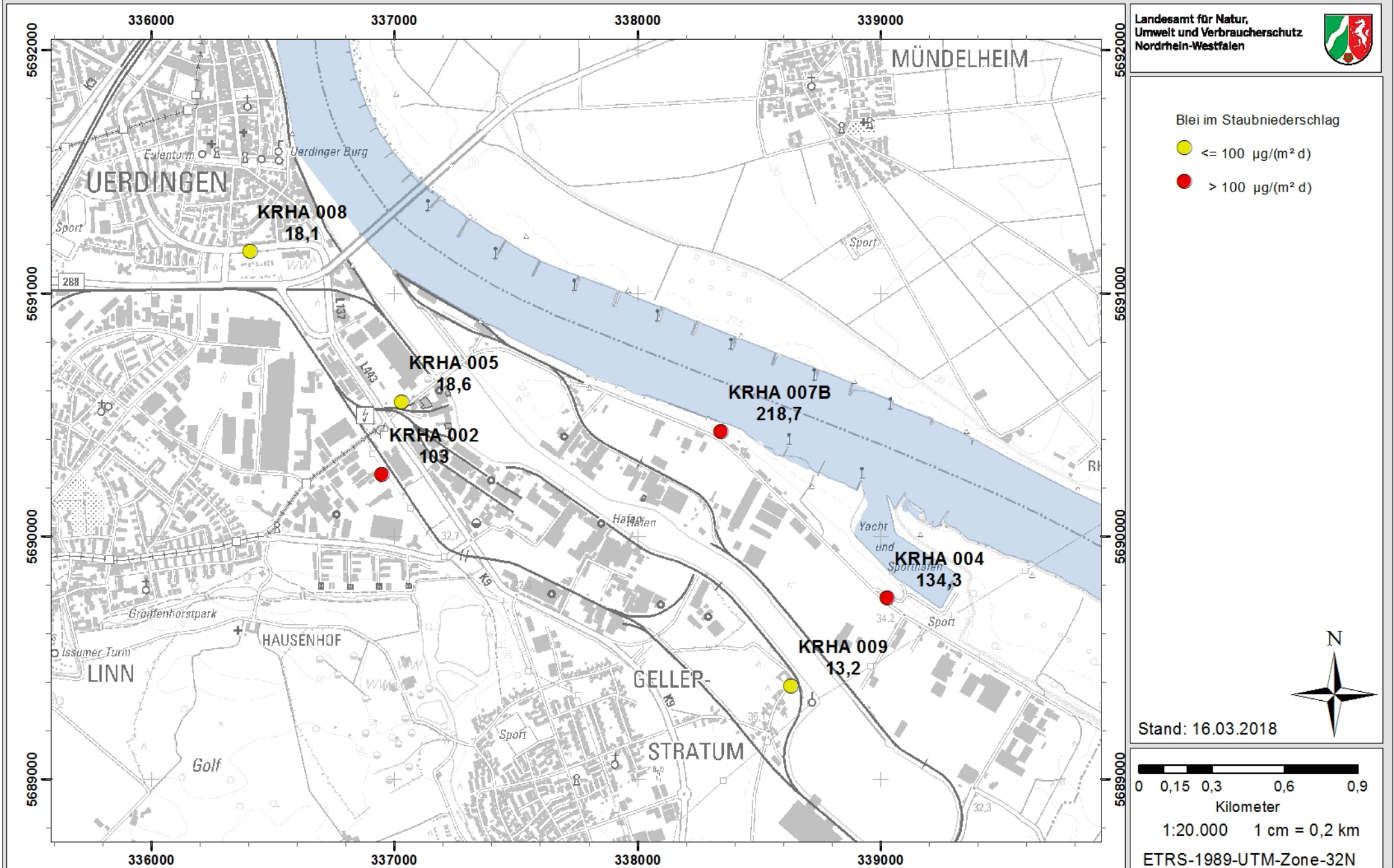
Stand: 16.03.2018



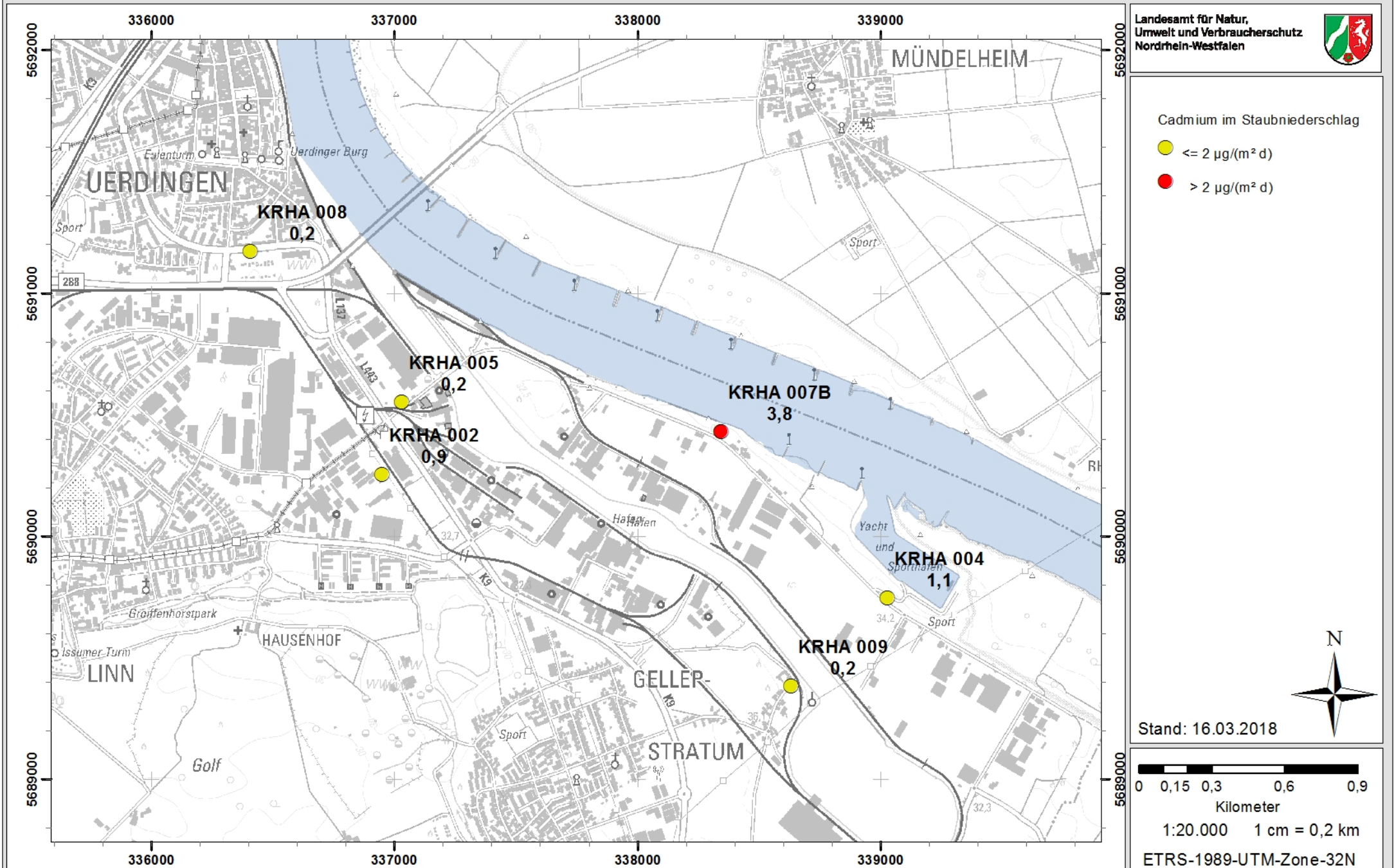
1:20.000 1 cm = 0,2 km

ETRS-1989-UTM-Zone-32N

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