

## 9.2 Anhang Karten

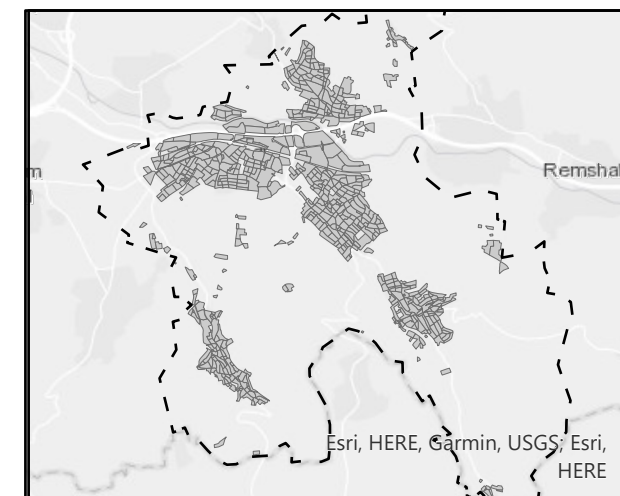
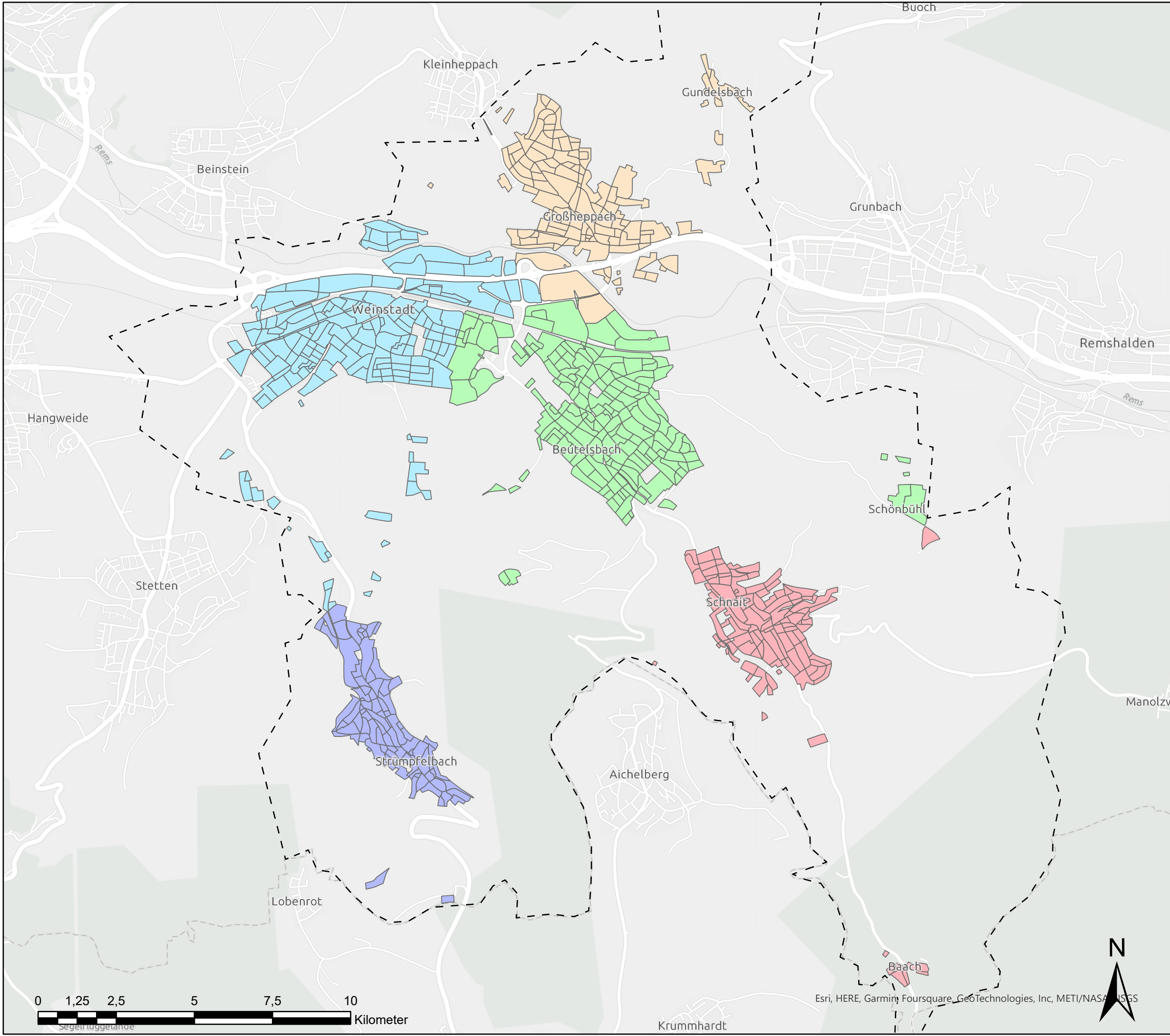
- Baublöcke nach Stadtteilen: Baublöcke in Weinstadt, ALKIS-Daten-Stand 2021
- Vorwiegender Energieträger pro Baublock
- „Blockweise Wärme absolut“: Absoluter Wärmebedarf (Erzeugernutzwärmeabgabe) nach Baublock
- „Blockweise Wärme spezifisch“: Spezifischer Wärmebedarf (Erzeugernutzwärmeabgabe) nach Baublock
- „Blockweise Wärmedichte“: Wärmedichte des Gesamtwärmebedarfs (Erzeugernutzwärmeabgabe) pro Baublockfläche
- Eignungsgebiete KWP Weinstadt
- Vorranggebiete dezentraler Wärmepumpeneinsatz
- Geothermische Effizienz nach ISONG und KEA:
- Potenzial Solarnutzung auf Dachflächen

# KWP Weinstadt

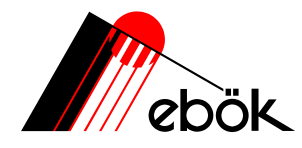
## Legende

Baublöcke nach Stadtteilen

- Beutelsbach
- Endersbach
- Großheppach
- Schnait
- Strümpfelbach



ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



|             |            |
|-------------|------------|
| Plannummer: | 1          |
| Datum:      | 05.09.2023 |







Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS

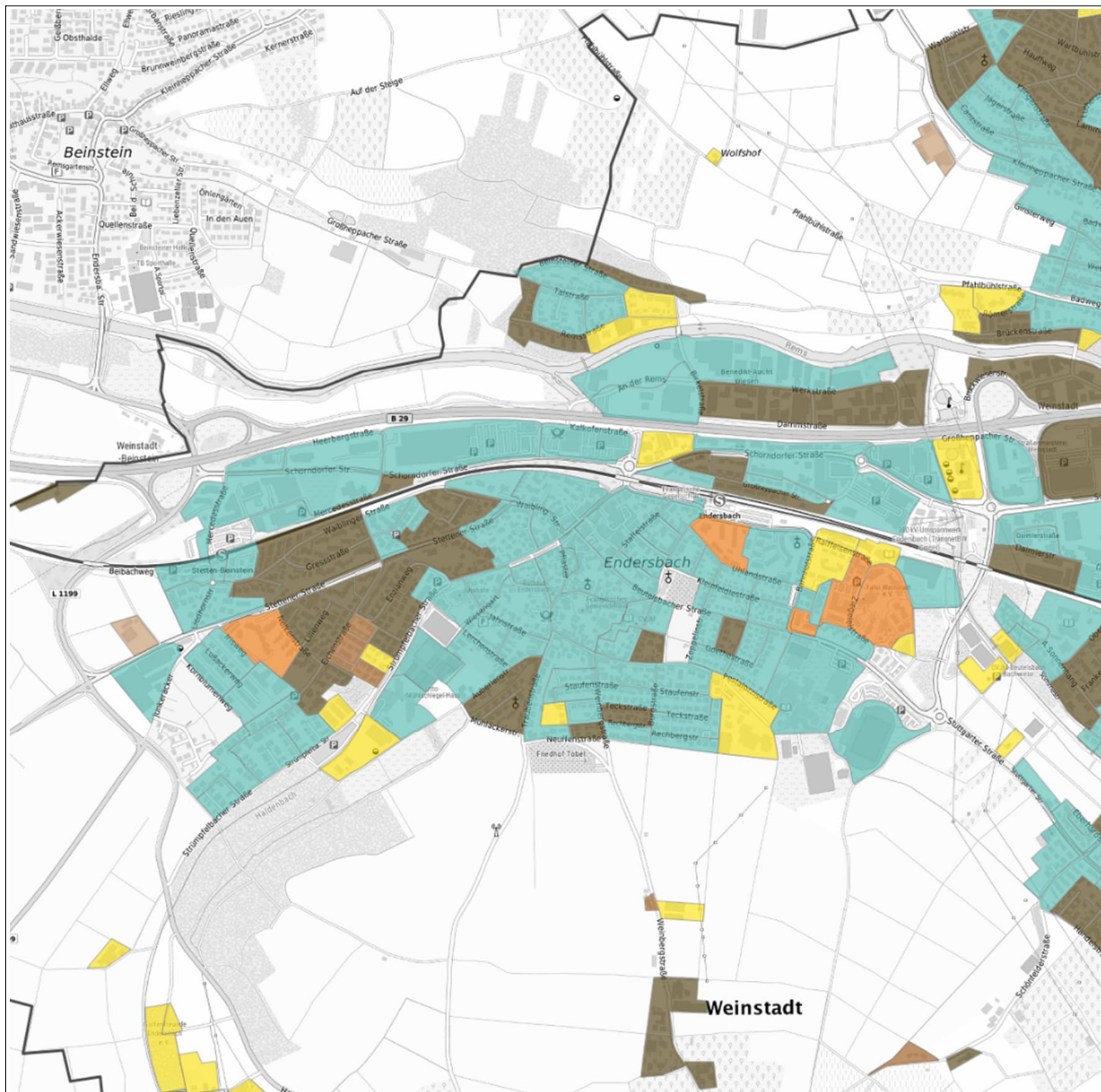


# KWP Weinstadt

Vorwiegender Energieträger im Baublock  
Endersbach

## Legende

-  Vorwiegend Gas
-  Vorwiegend Öl
-  Vorwiegend Holz
-  Vorwiegend Strom
-  Vorwiegend Pellets
-  Vorwiegend Nahwärme



ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:







28.09.2023

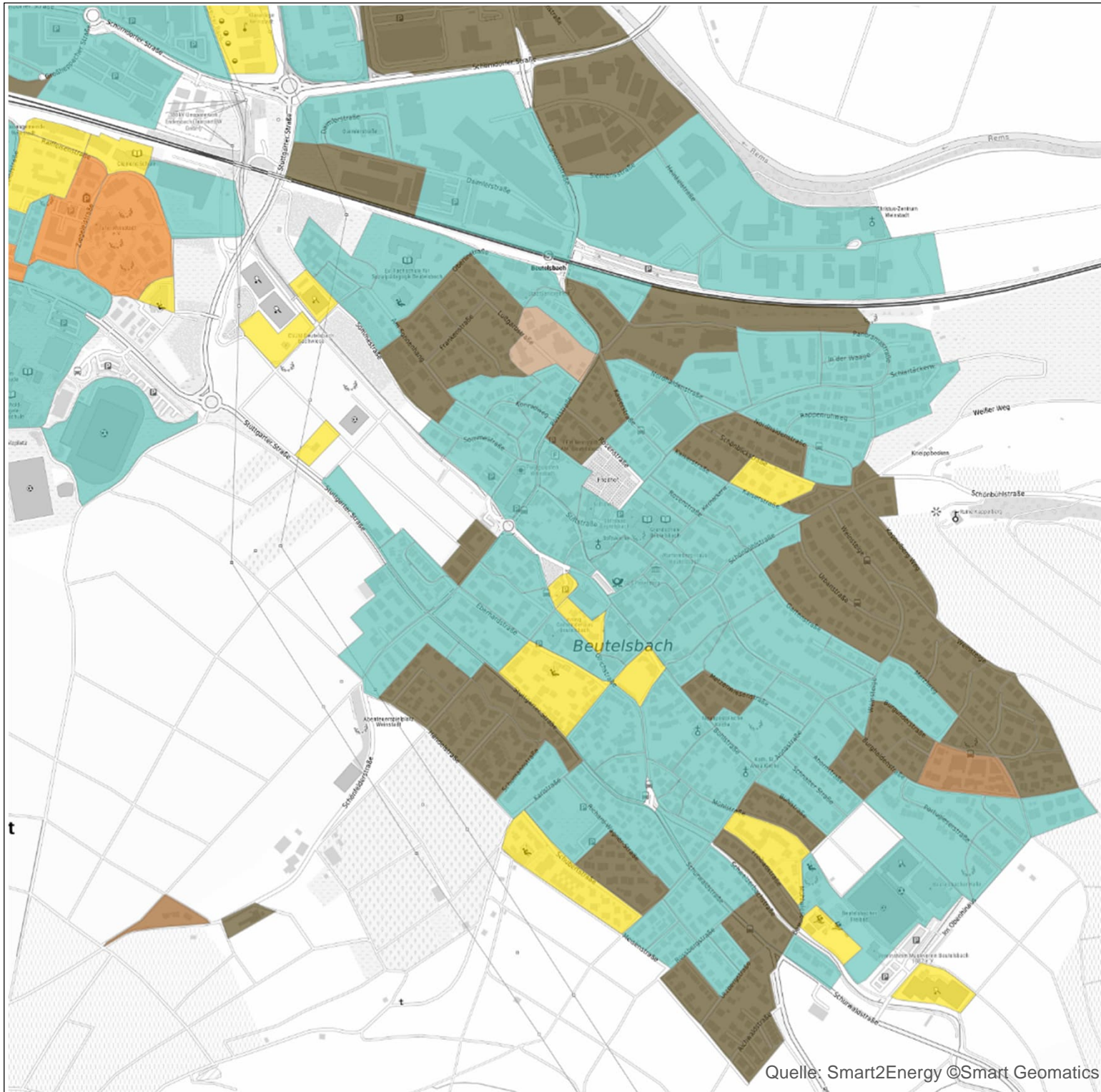


# KWP Weinstadt

Vorwiegender Energieträger im Baublock  
Beutelsbach

## Legende

-  Vorwiegend Gas
-  Vorwiegend Öl
-  Vorwiegend Holz
-  Vorwiegend Strom
-  Vorwiegend Pellets
-  Vorwiegend Nahwärme



Quelle: Smart2Energy ©Smart Geomatics

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:







28.09.2023

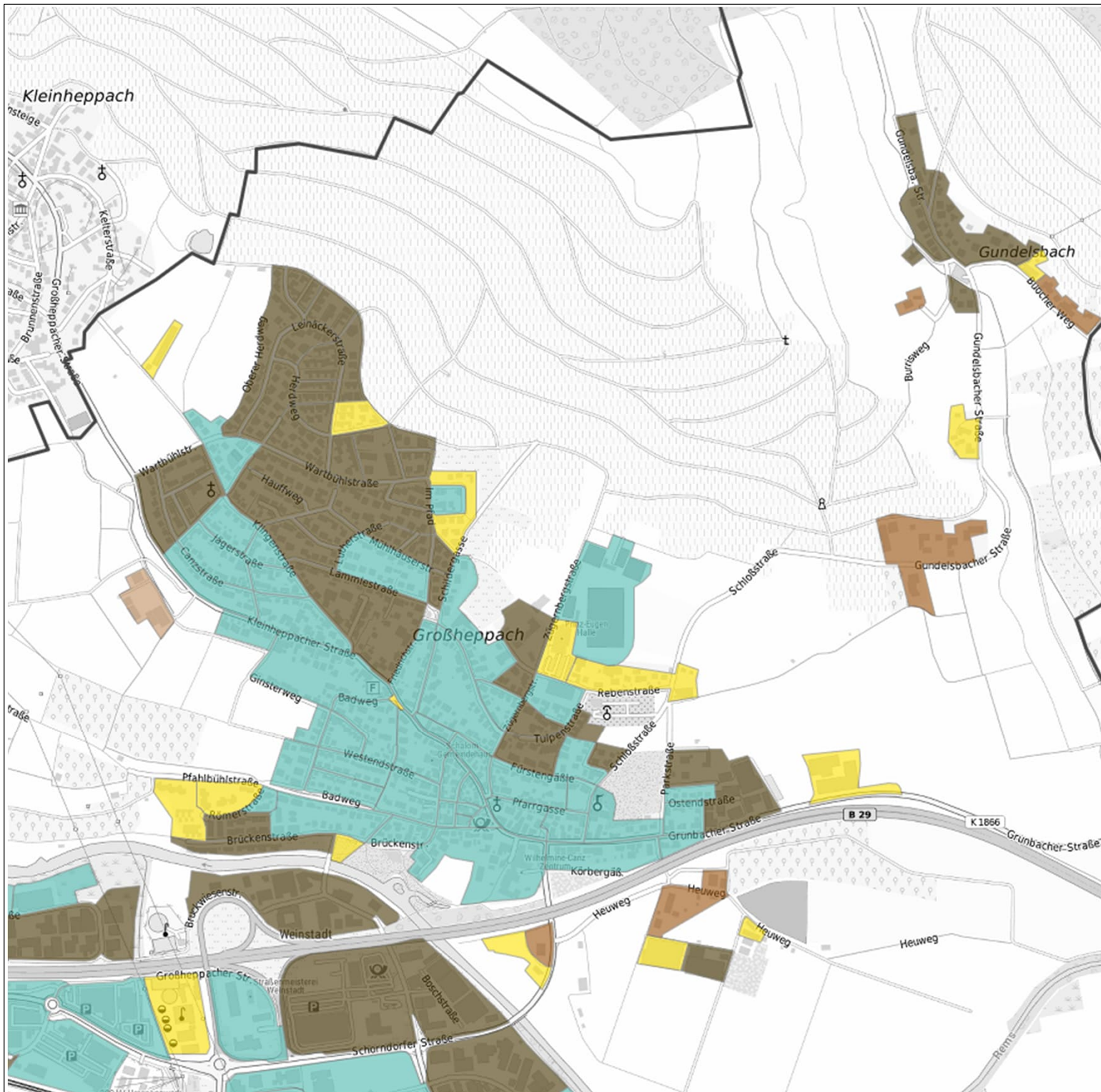


# KWP Weinstadt

Vorwiegender Energie-  
träger im Baublock  
Großheppach

## Legende

-  Vorwiegend Gas
-  Vorwiegend Öl
-  Vorwiegend Holz
-  Vorwiegend Strom
-  Vorwiegend Pellets
-  Vorwiegend Nahwärme



ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

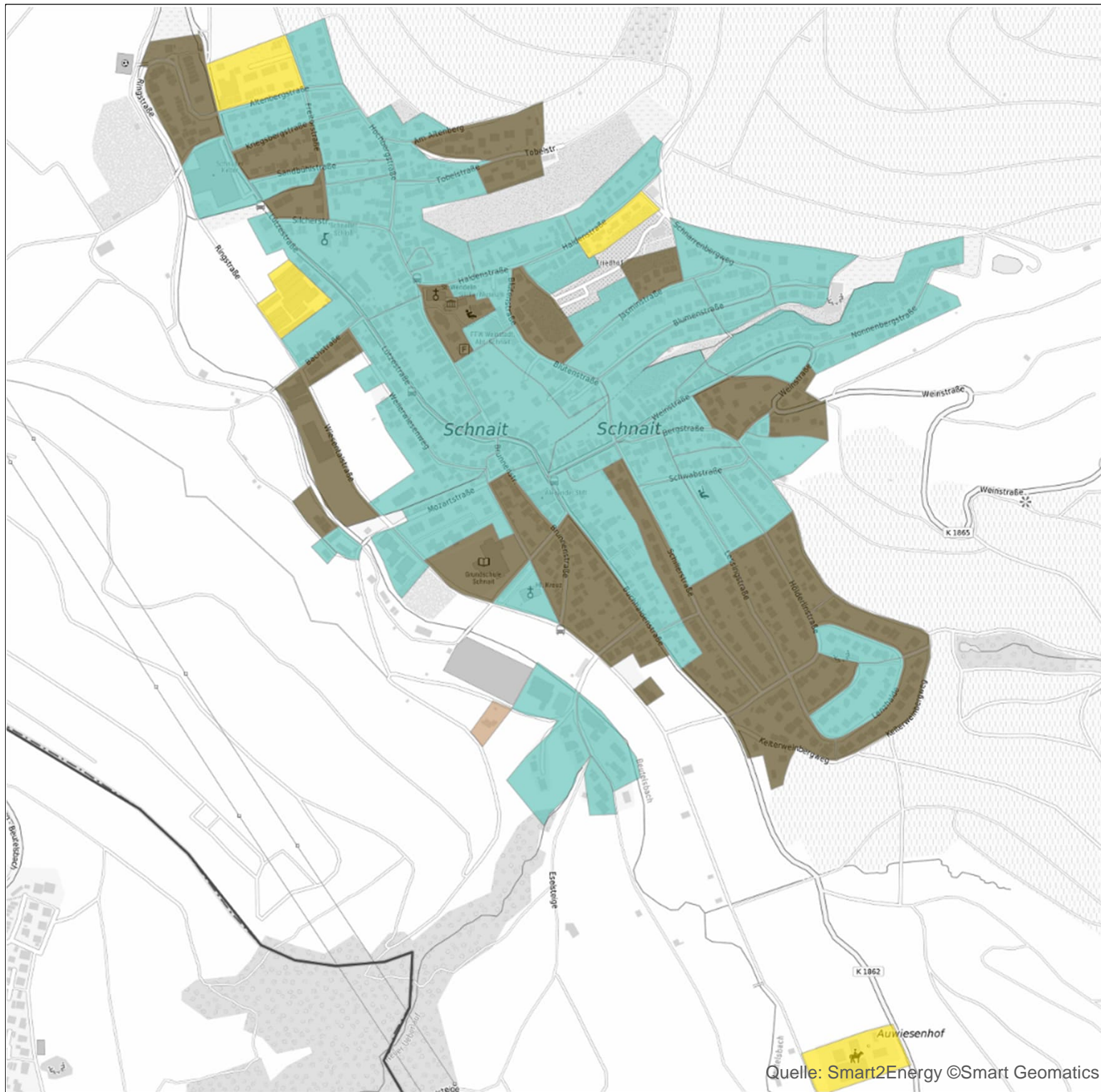
1

Datum:







28.09.2023

# KWP Weinstadt

Vorwiegender Energie-träger im Baublock Schnait



## Legende

-  Vorwiegend Gas
-  Vorwiegend Öl
-  Vorwiegend Holz
-  Vorwiegend Strom
-  Vorwiegend Pellets
-  Vorwiegend Nahwärme

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:

28.09.2023







Quelle: Smart2Energy ©Smart Geomatics

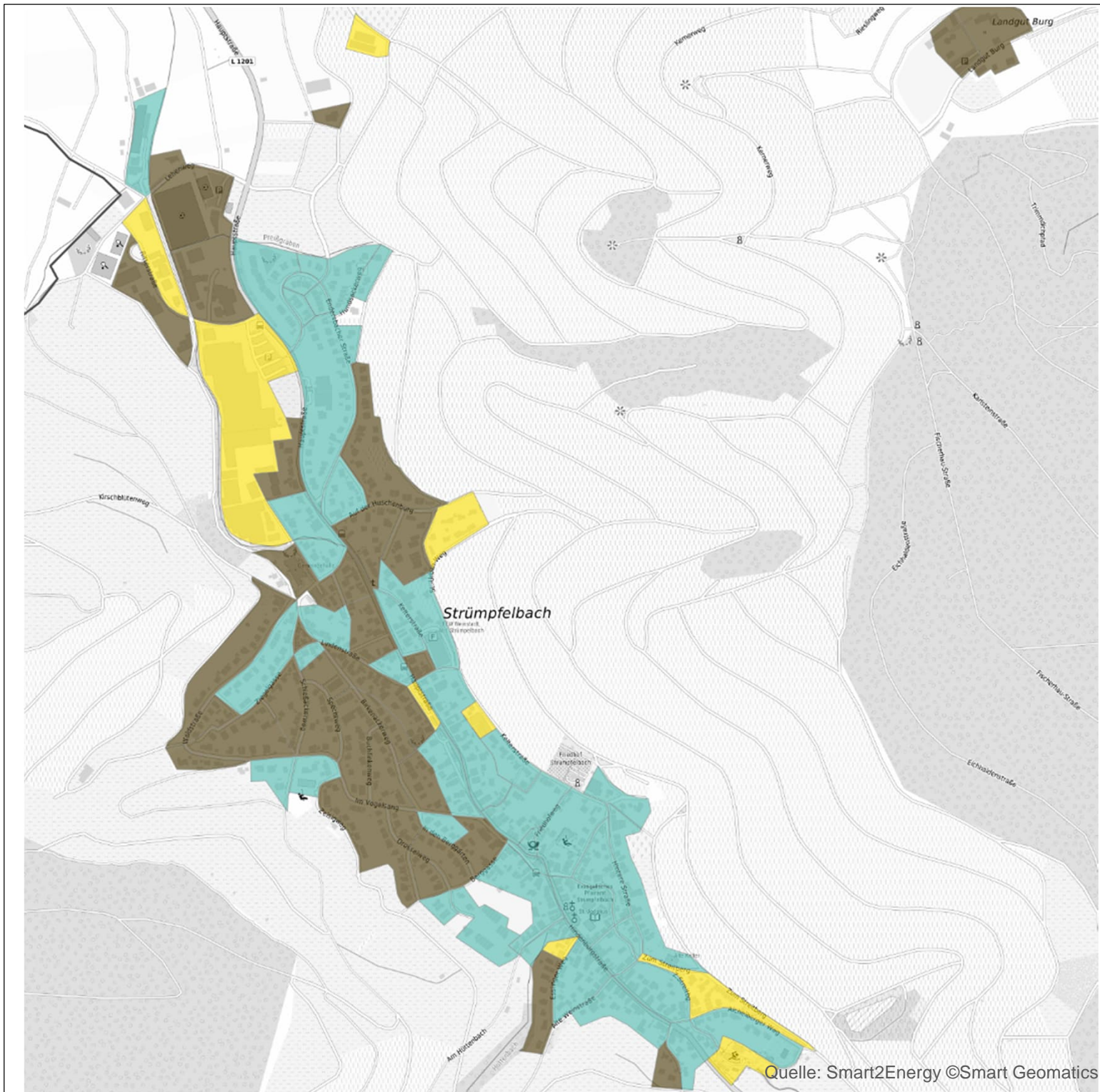


# KWP Weinstadt

Vorwiegender Energieträger im Baublock  
Strümpfelbach

## Legende

-  Vorwiegend Gas
-  Vorwiegend Öl
-  Vorwiegend Holz
-  Vorwiegend Strom
-  Vorwiegend Pellets
-  Vorwiegend Nahwärme



Quelle: Smart2Energy ©Smart Geomatics

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:

28.09.2023

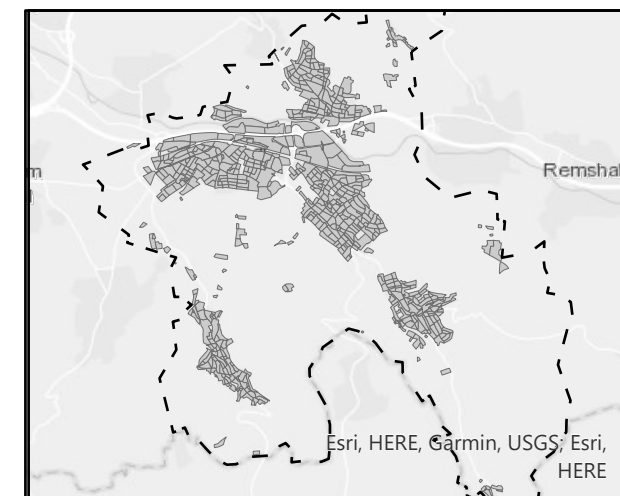
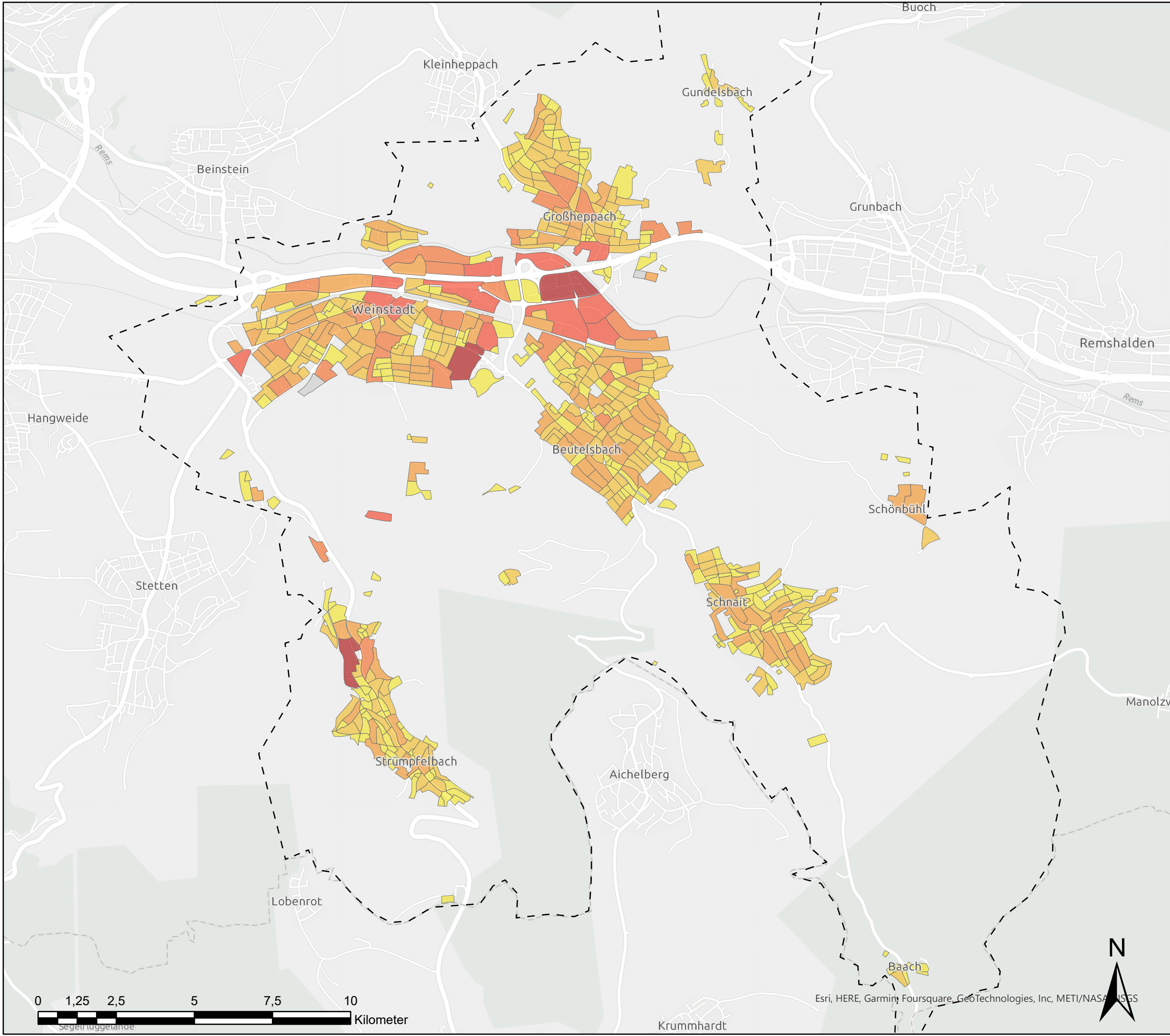


# KWP Weinstadt


## Legende

### Wärmebedarf absolut (MWh/a)

- k. A.
- < 250
- 250 – 500
- 501 – 1.000
- 1.001 – 2.000
- 2.001 – 5.000
- > 5.000



Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS

|   |   |
|---|---|
| ebök GmbH<br>Schellingstr. 4/2<br>72072 Tübingen<br>07071/9394-0<br>mail@eboek.de |  |
| Plannummer:   | 1   |
| Datum:  | 06.09.2023  |

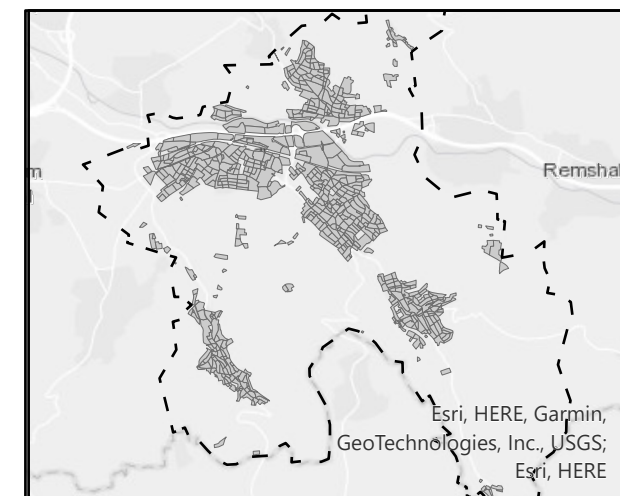
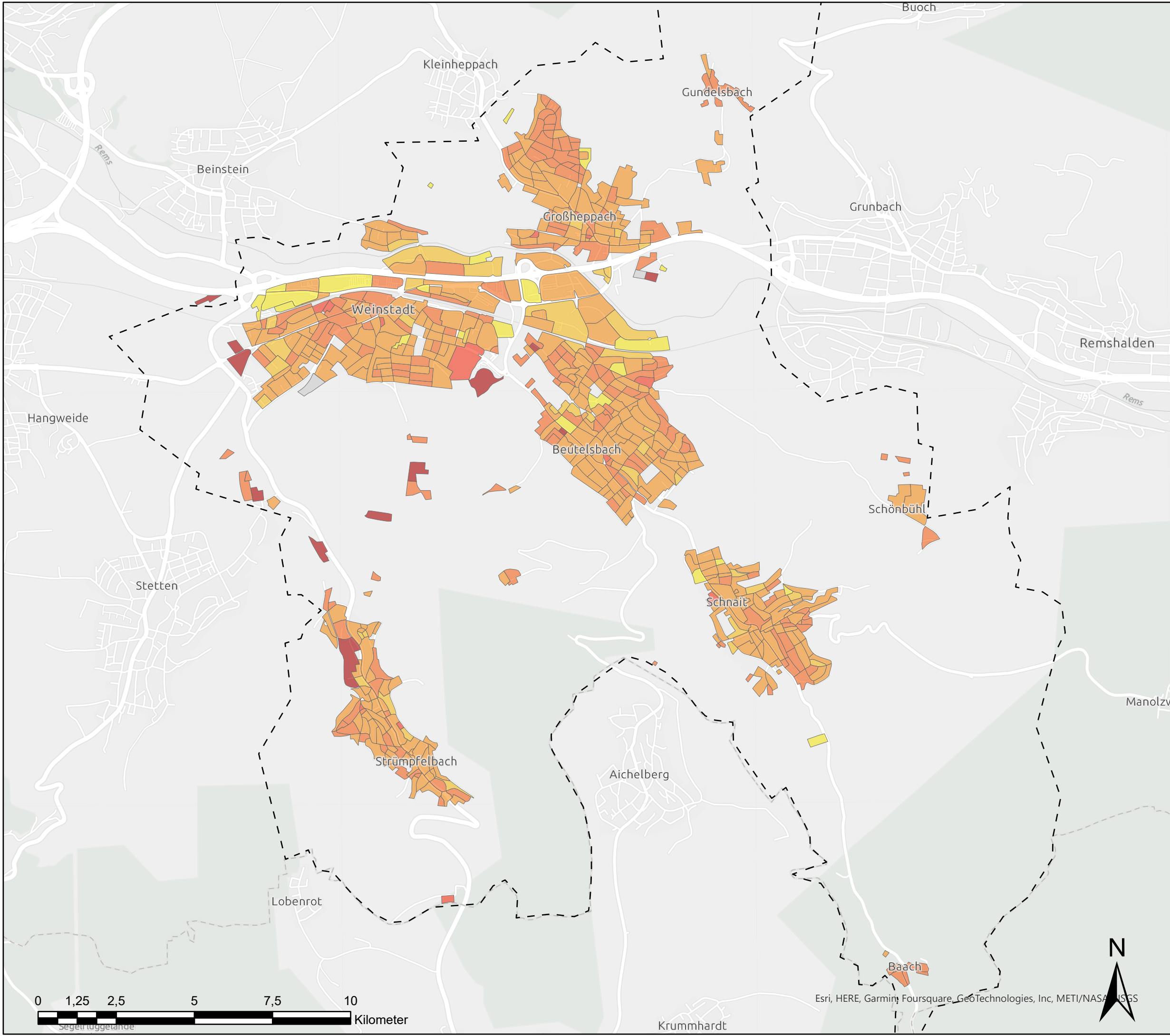


# KWP Weinstadt


## Legende

Wärmebedarf spezifisch [kWh/m²a]

- k. A.
- < 75
- 76 – 100
- 101 – 150
- 151 – 200
- 201 – 250
- > 250



Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc., METI/NASA, USGS

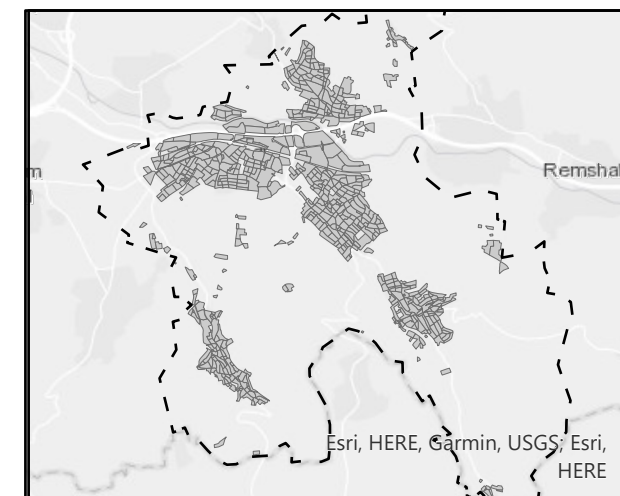
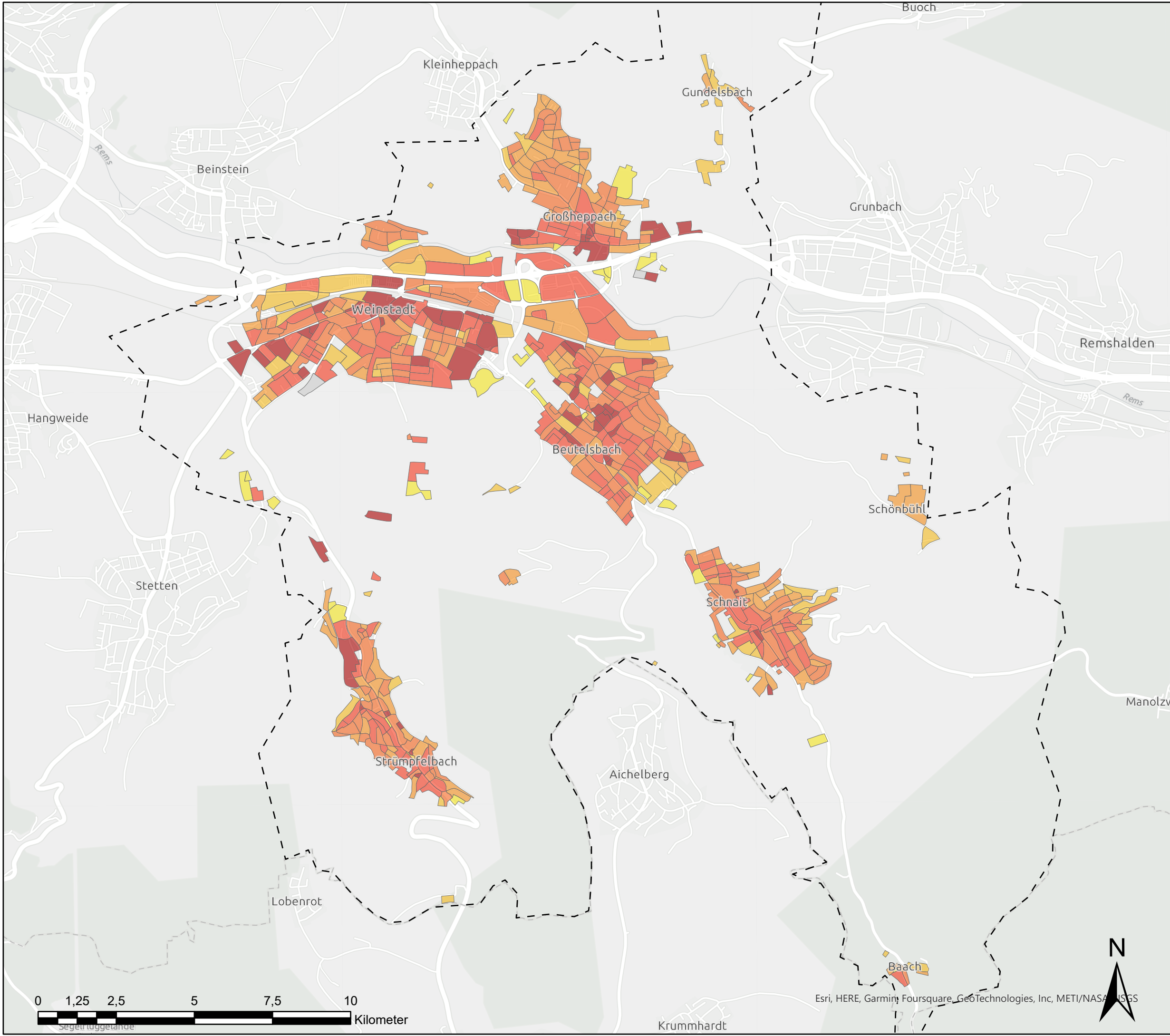
|  |   |
|--|---|
| <p>ebök GmbH<br/>Schellingstr. 4/2<br/>72072 Tübingen<br/>07071/9394-0<br/>mail@eboek.de</p> |  |
| <p>Plannummer:</p>   | <p>1</p>  |
| <p>Datum:</p>  | <p>06.09.2023</p>   |

# KWP Weinstadt

## Legende

### Wärmedichte [MWh/ha]

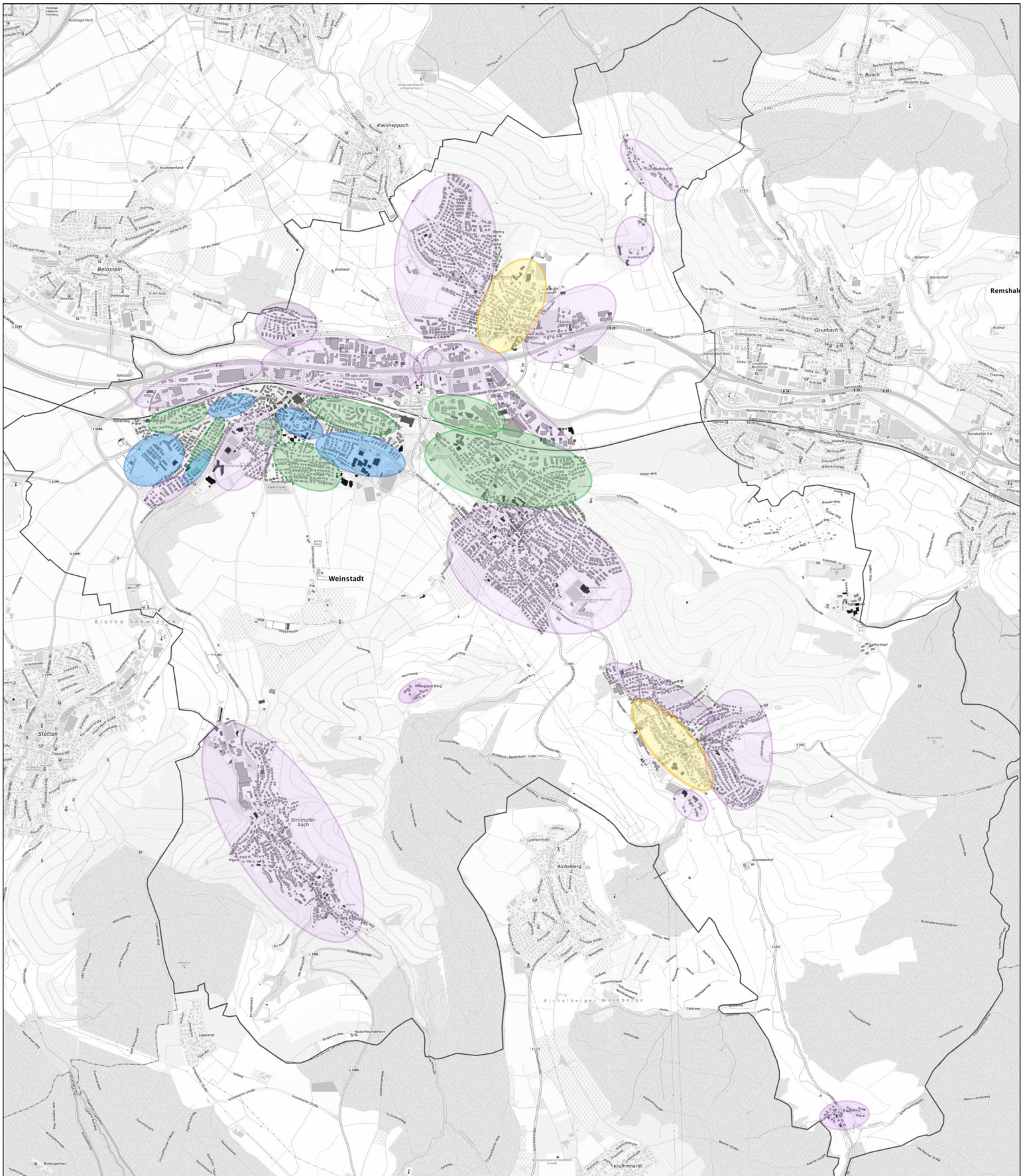
- k. A.
- < 125
- 126 – 250
- 251 – 375
- 376 – 500
- 501 – 750
- > 750



Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS

|   |            |
|---|------------|
| ebök GmbH<br>Schellingstr. 4/2<br>72072 Tübingen<br>07071/9394-0<br>mail@eboek.de |            |
| Plannummer:   | 1          |
| Datum:  | 06.09.2023 |





## KWP Weinstadt

### Eignungsgebiete Nahwärme

Darstellung der Eignungsgebiete der Dezentralen Versorgung sowie des Nahwärmeaus- und -neubaus

- Verdichtung im Bestandsnetz
- Neue Wärmenetze
- Netzerweiterung
- Dezentrale Versorgung und kleine Netze

ebök GmbH  
 Schellingstr. 4/2  
 72072 Tübingen  
 07071/9394-0  
 mail@eboek.de



Plannummer: 1




Datum: 05.09.2023

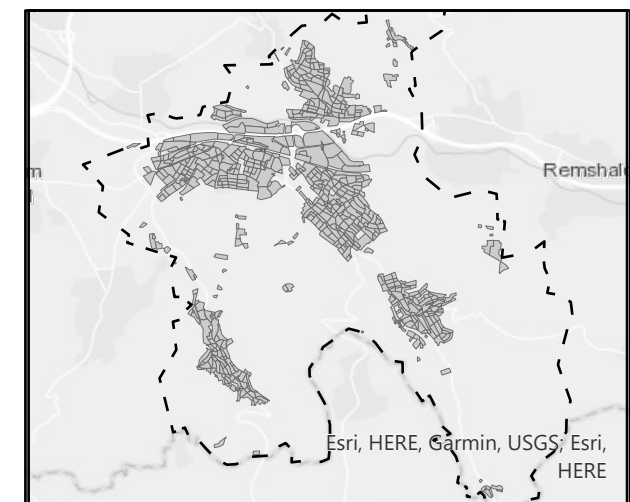
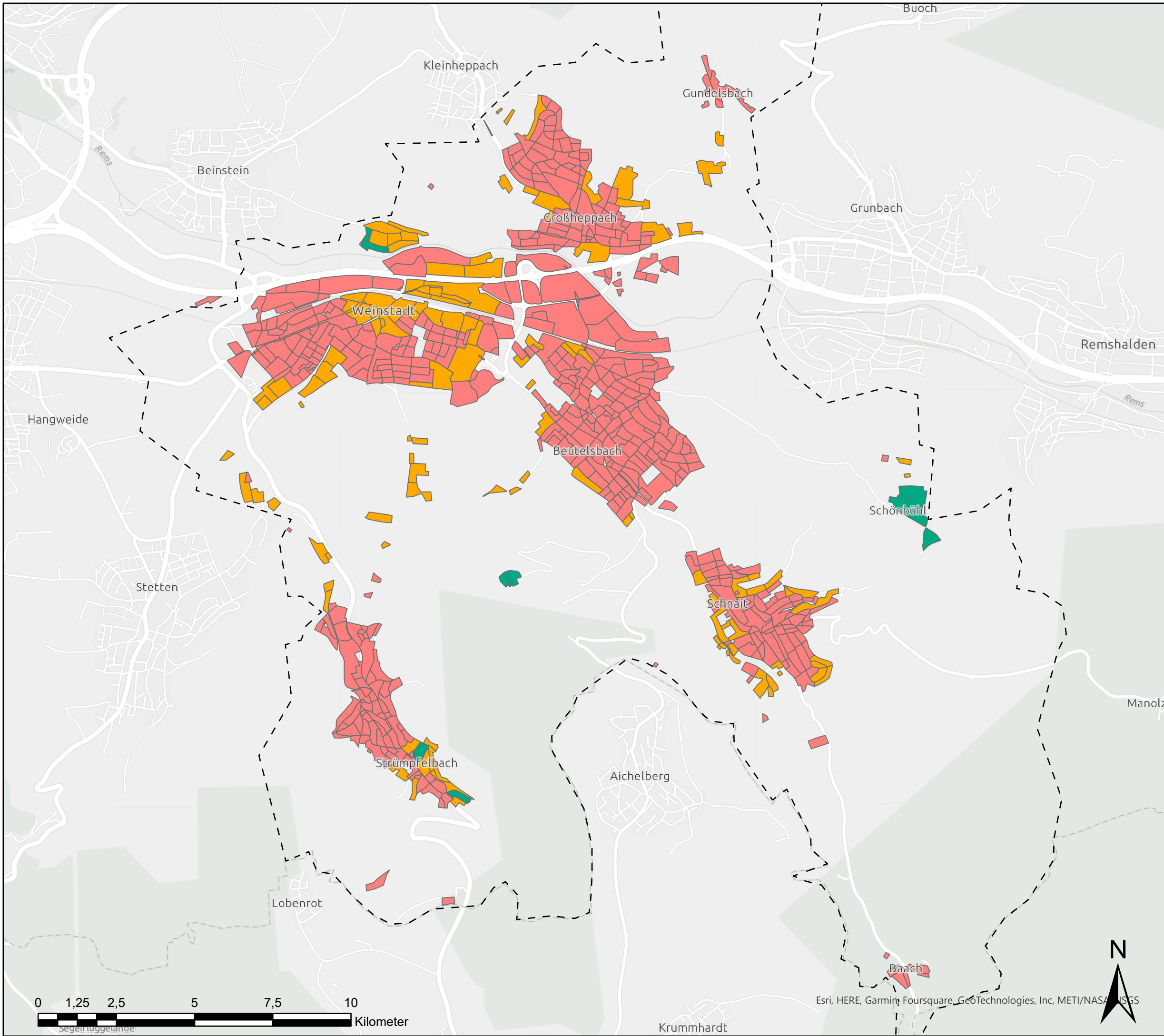



# KWP Weinstadt

## Legende

Vorranggebiete dezentraler  
Wärmepumpeneinsatz

-  Vorranggebiet Luft-WP
-  Vorranggebiet effiziente WP
-  Fokusgebiet effiziente WP



|   |   |
|---|---|
| ebök GmbH<br>Schellingstr. 4/2<br>72072 Tübingen<br>07071/9394-0<br>mail@eboek.de |  |
| Plannummer:   | 1   |
| Datum:  | 21.09.2023  |



Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS



# KWP Weinstadt

## Legende

geothermische Effizienz

Quelle: ISONG

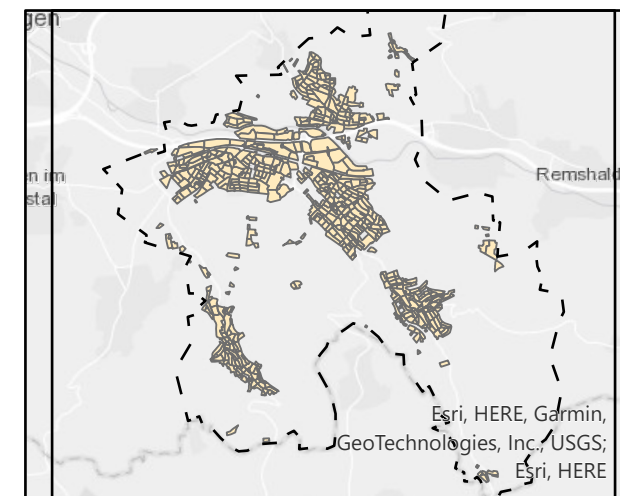
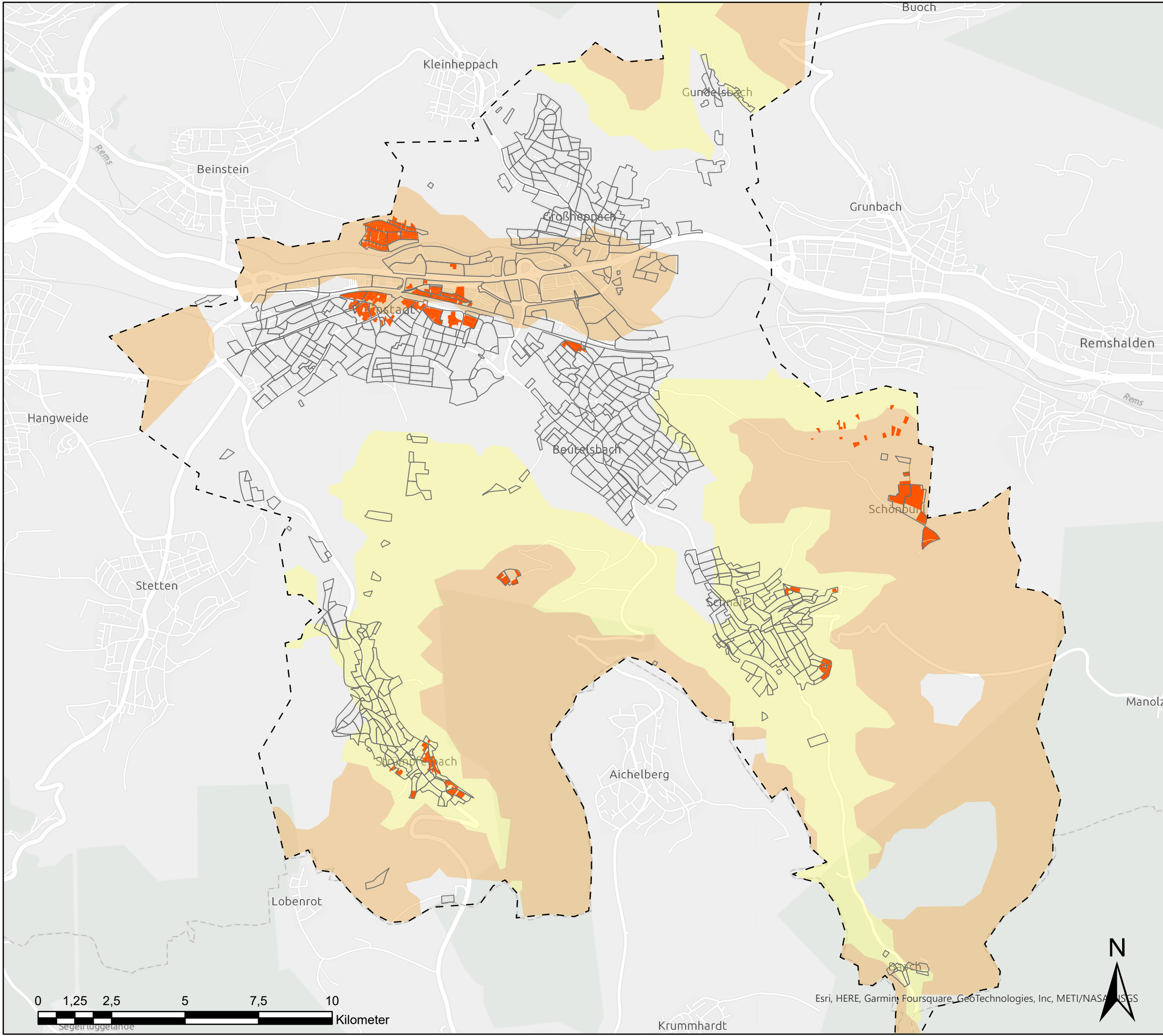
 effizient

 geringer effizient

Erdwärmesonden Potential

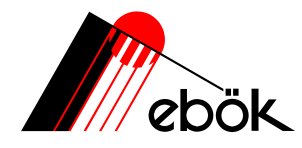
Quelle: KEA

 Potential vorhanden



Esri, HERE, Garmin, Foursquare, GeoTechnologies, Inc., METI/NASA, USGS

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de

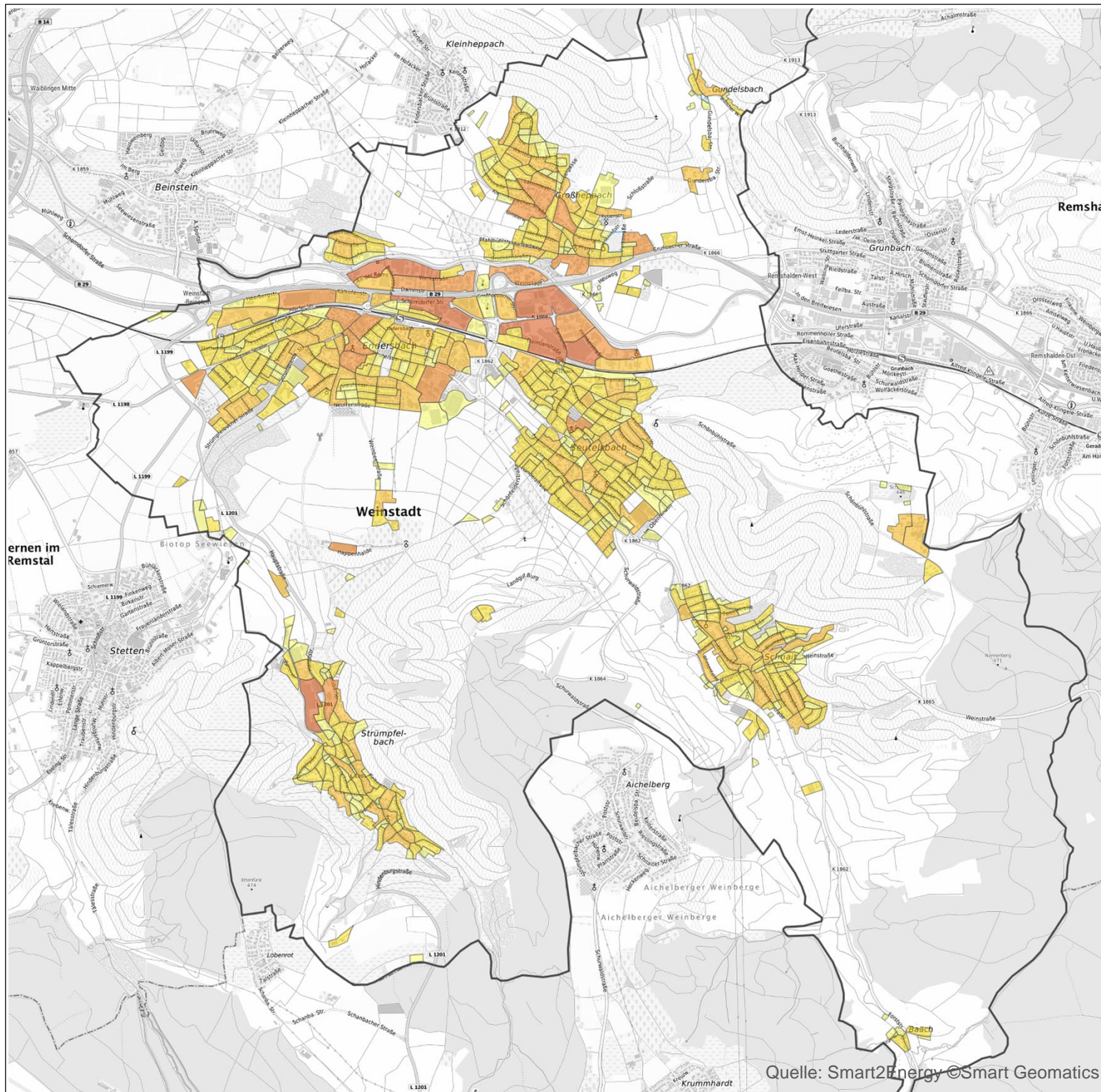


|             |            |
|-------------|------------|
| Plannummer: | 1          |
| Datum:      | 19.07.2023 |








# KWP Weinstadt

Solares Potenzial nach Baublock



## Legende

-  Bis 100 kW<sub>p</sub>
-  Bis 250 kW<sub>p</sub>
-  Bis 500 kW<sub>p</sub>
-  Bis 1.000 kW<sub>p</sub>
-  Über 1.000 kW<sub>p</sub>

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:

28.09.2023






Quelle: Smart2Energy © Smart Geomatics

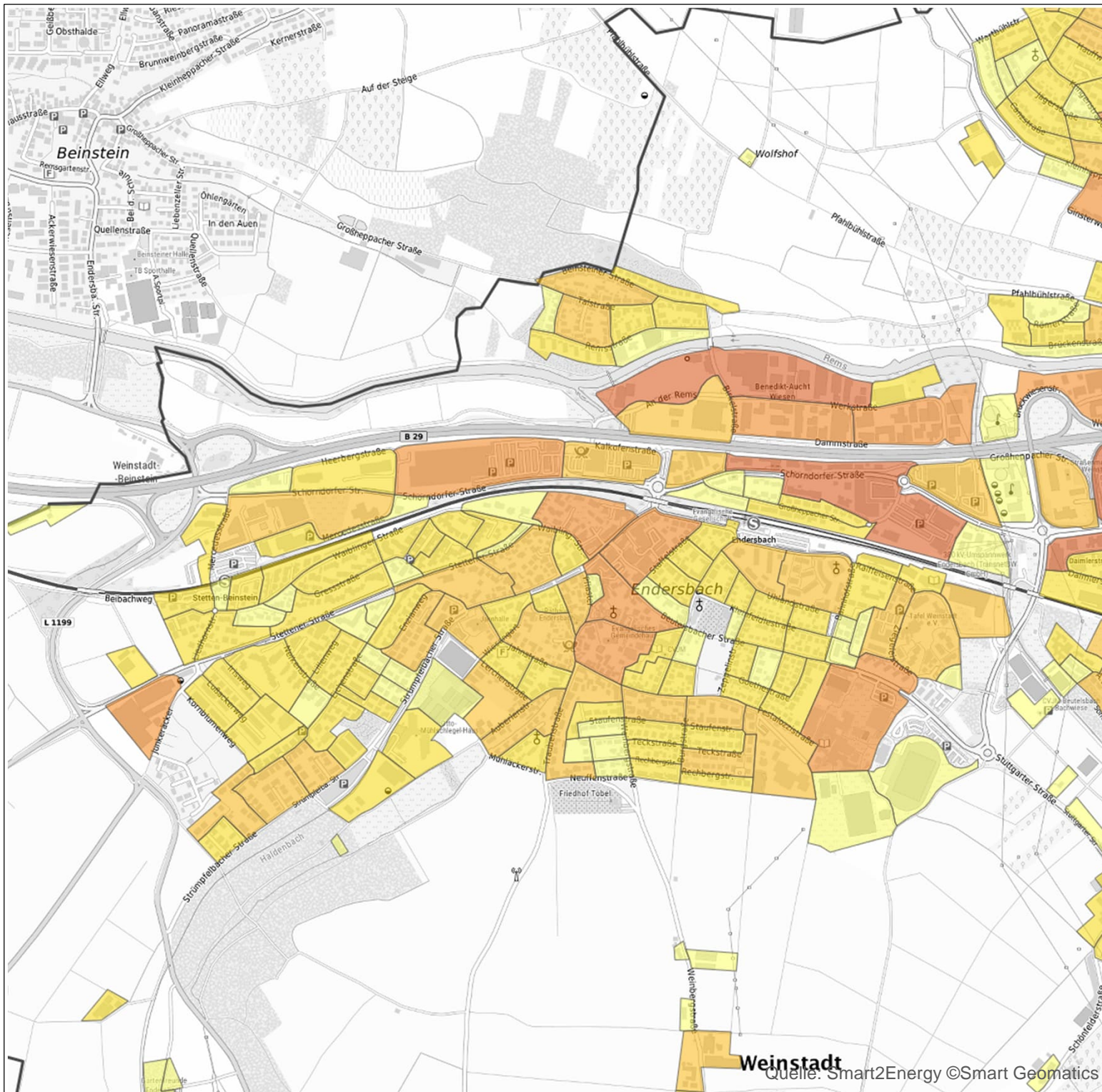


# KWP Weinstadt

Solares Potenzial nach  
Baublock Endersbach

## Legende

-  Bis 100 kW<sub>p</sub>
-  Bis 250 kW<sub>p</sub>
-  Bis 500 kW<sub>p</sub>
-  Bis 1.000 kW<sub>p</sub>
-  Über 1.000 kW<sub>p</sub>



ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

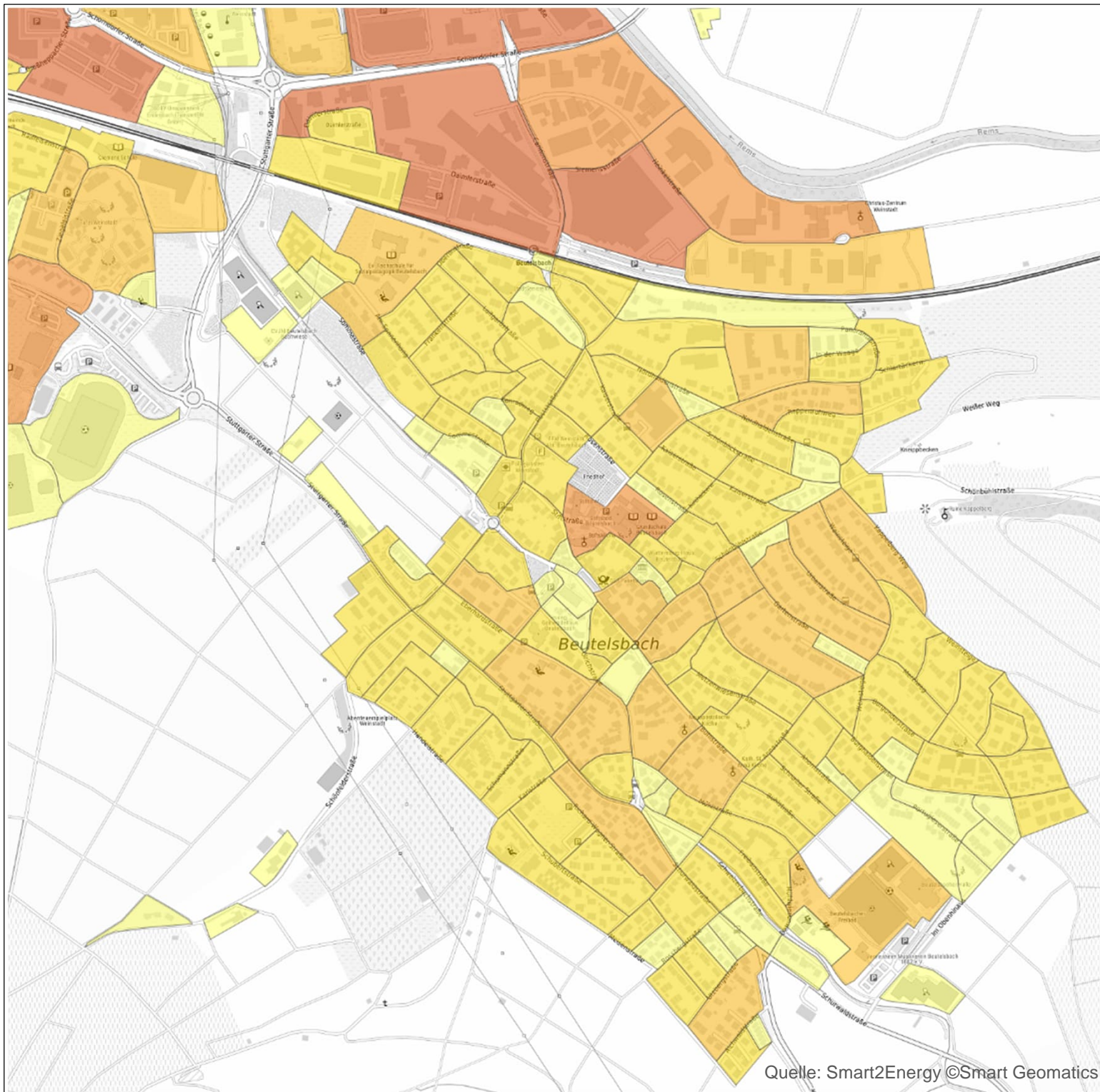
Datum:

28.09.2023








# KWP Weinstadt

Solares Potenzial nach  
Baublock Beutelsbach



## Legende

-  Bis 100 kW<sub>p</sub>
-  Bis 250 kW<sub>p</sub>
-  Bis 500 kW<sub>p</sub>
-  Bis 1.000 kW<sub>p</sub>
-  Über 1.000 kW<sub>p</sub>

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:

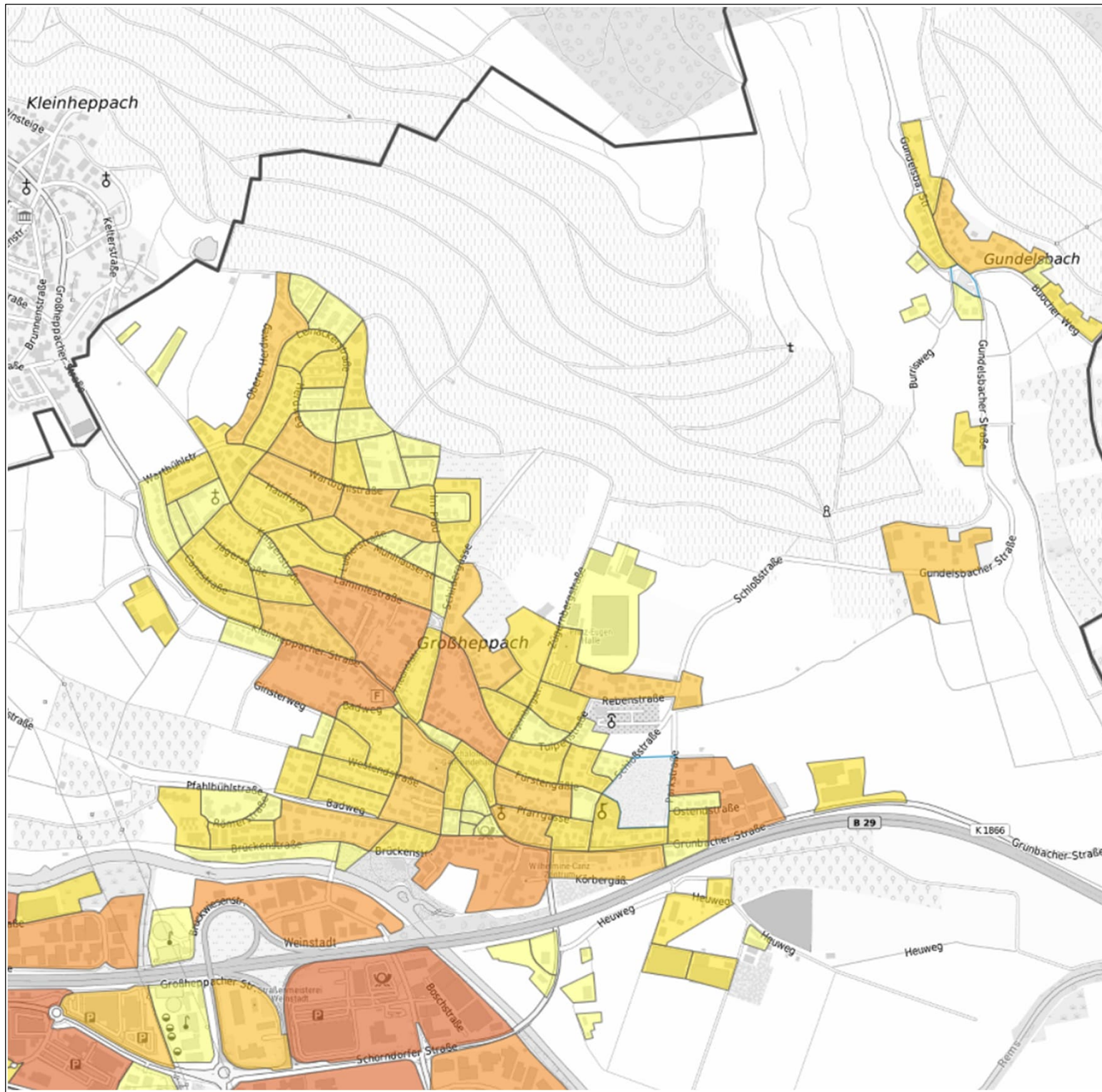
28.09.2023

Quelle: Smart2Energy ©Smart Geomatics








# KWP Weinstadt

Solares Potenzial nach  
Baublock Großheppach



## Legende

-  Bis 100 kW<sub>p</sub>
-  Bis 250 kW<sub>p</sub>
-  Bis 500 kW<sub>p</sub>
-  Bis 1.000 kW<sub>p</sub>
-  Über 1.000 kW<sub>p</sub>

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1






Datum:

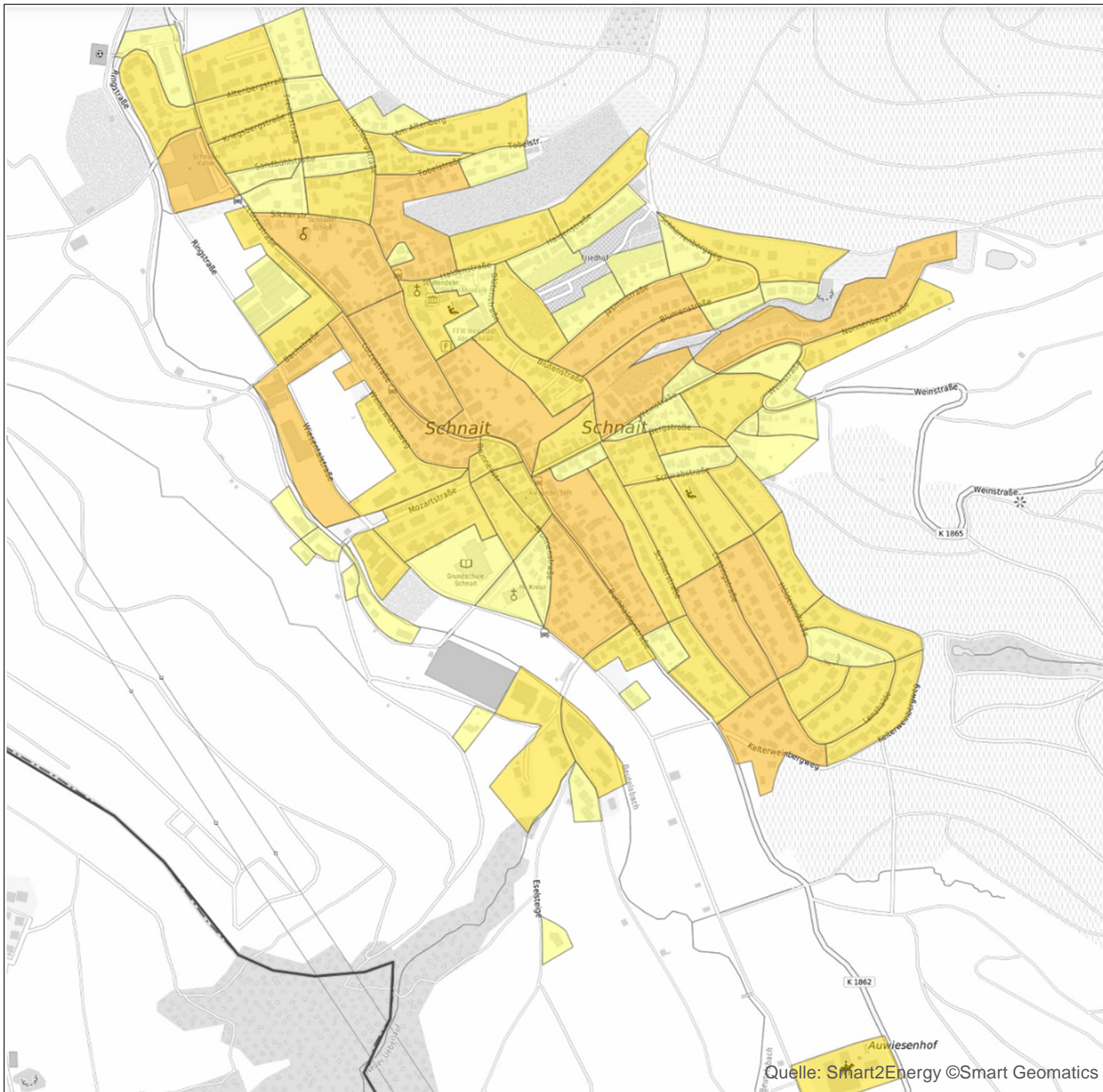
28.09.2023

# KWP Weinstadt

Solares Potenzial nach  
Baublock Schnait

## Legende

-  Bis 100 kW<sub>p</sub>
-  Bis 250 kW<sub>p</sub>
-  Bis 500 kW<sub>p</sub>
-  Bis 1.000 kW<sub>p</sub>
-  Über 1.000 kW<sub>p</sub>



ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:

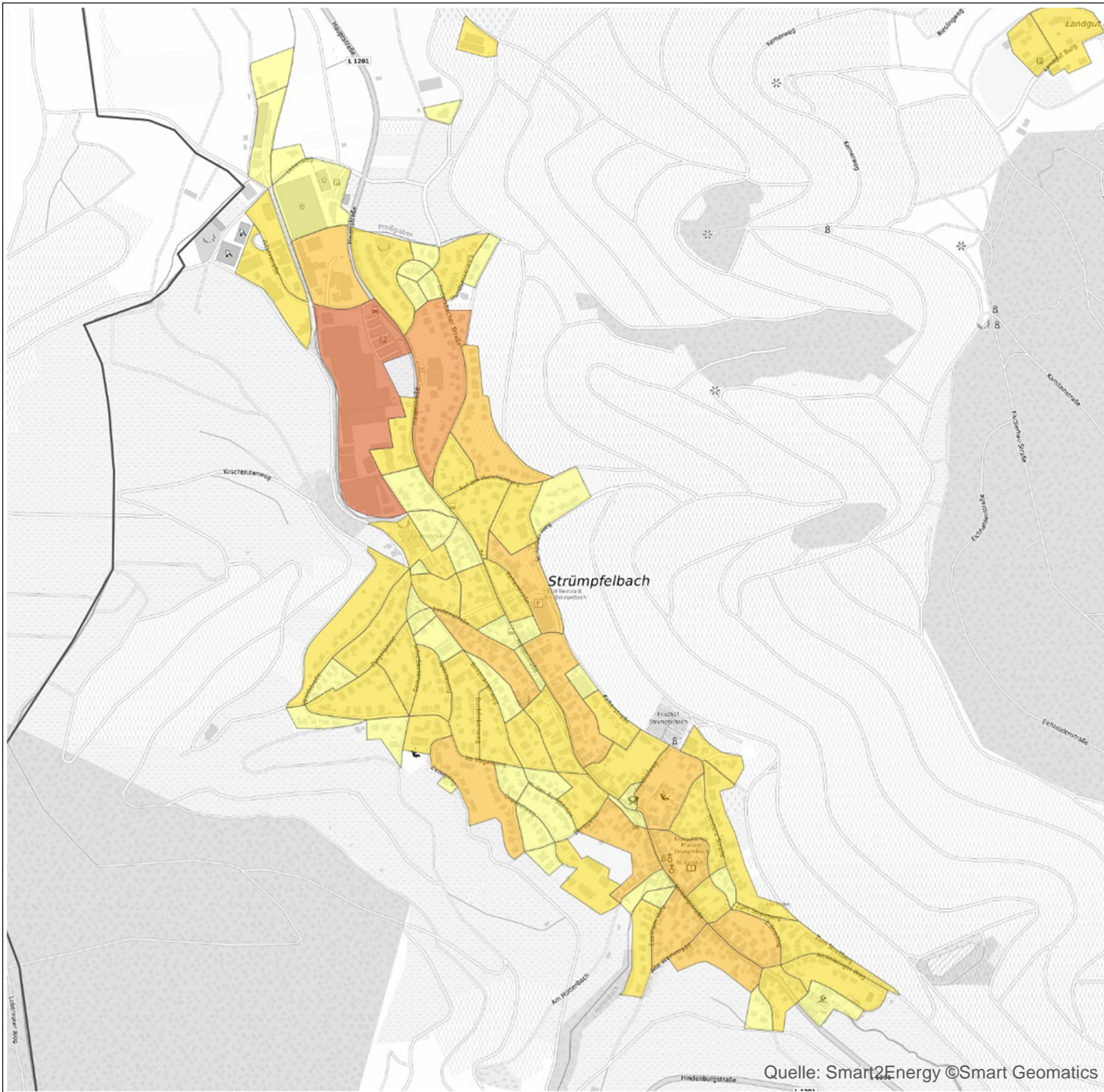
28.09.2023

Quelle: Smart2Energy ©Smart Geomatics








# KWP Weinstadt

## Solares Potenzial nach Baublock Strümpfelbach



### Legende

-  Bis 100 kW<sub>p</sub>
-  Bis 250 kW<sub>p</sub>
-  Bis 500 kW<sub>p</sub>
-  Bis 1.000 kW<sub>p</sub>
-  Über 1.000 kW<sub>p</sub>

ebök GmbH  
Schellingstr. 4/2  
72072 Tübingen  
07071/9394-0  
mail@eboek.de



Plannummer:

1

Datum:

28.09.2023

Quelle: Smart2Energy ©Smart Geomatics