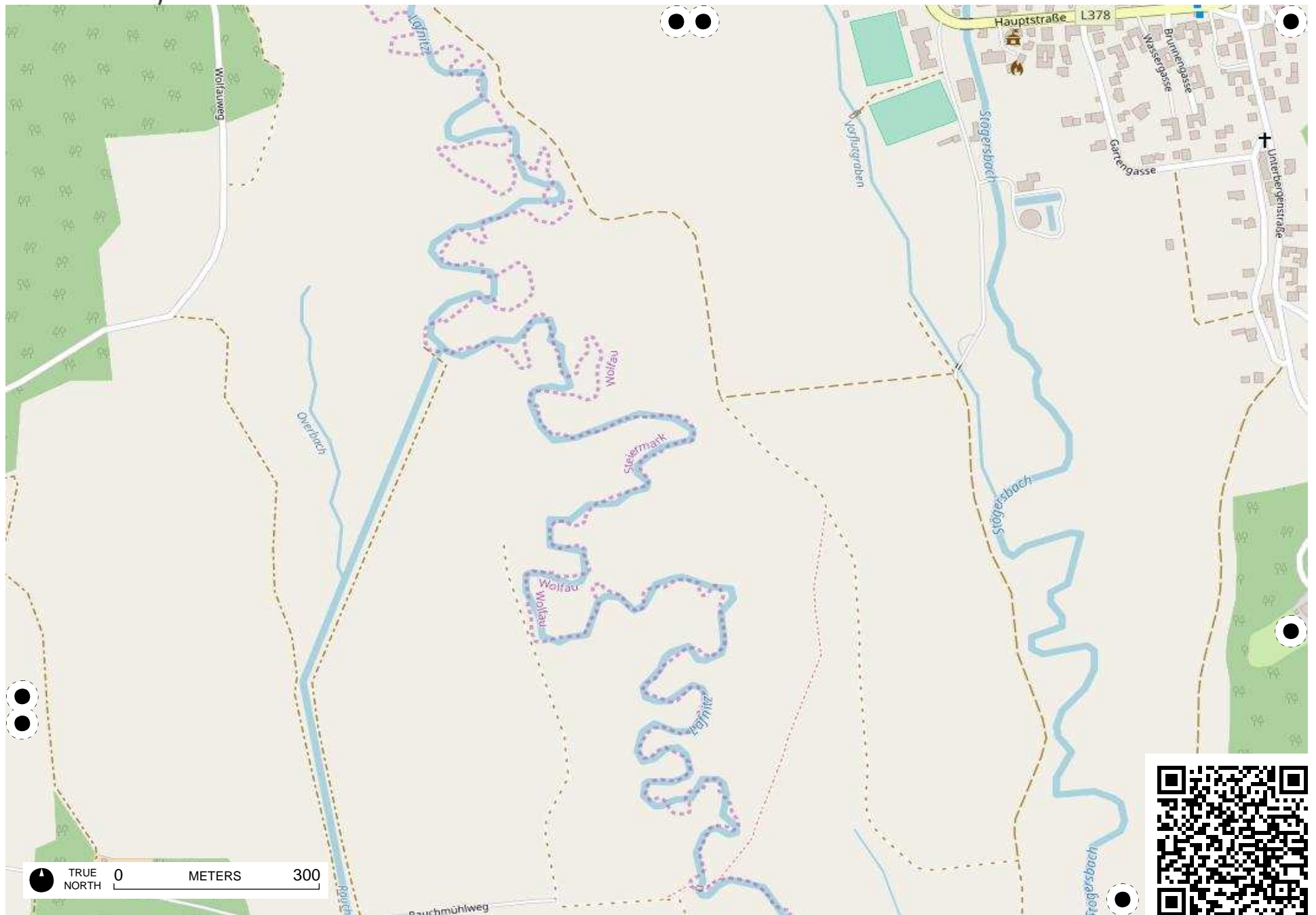
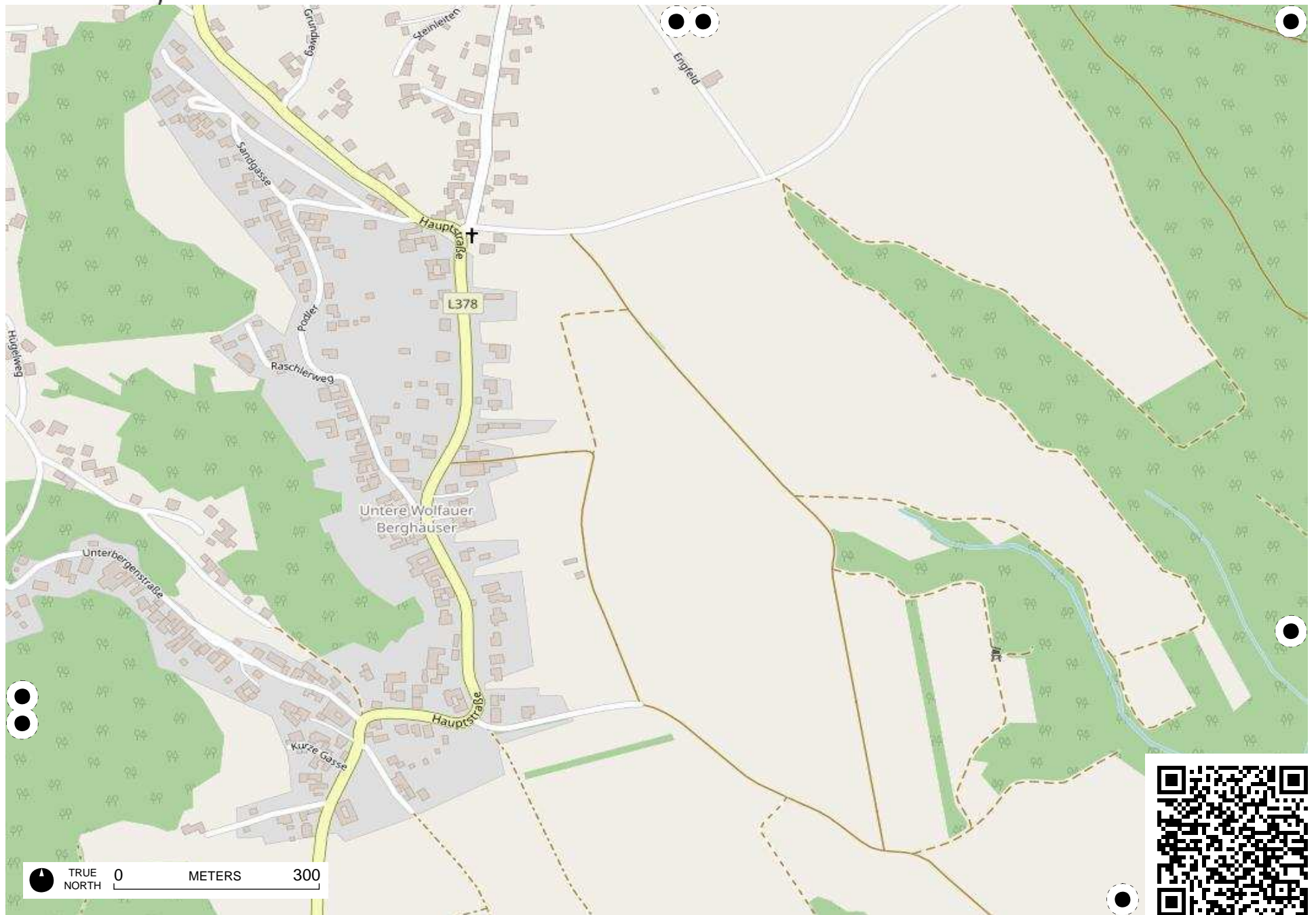


TRUE NORTH 0 METERS 300

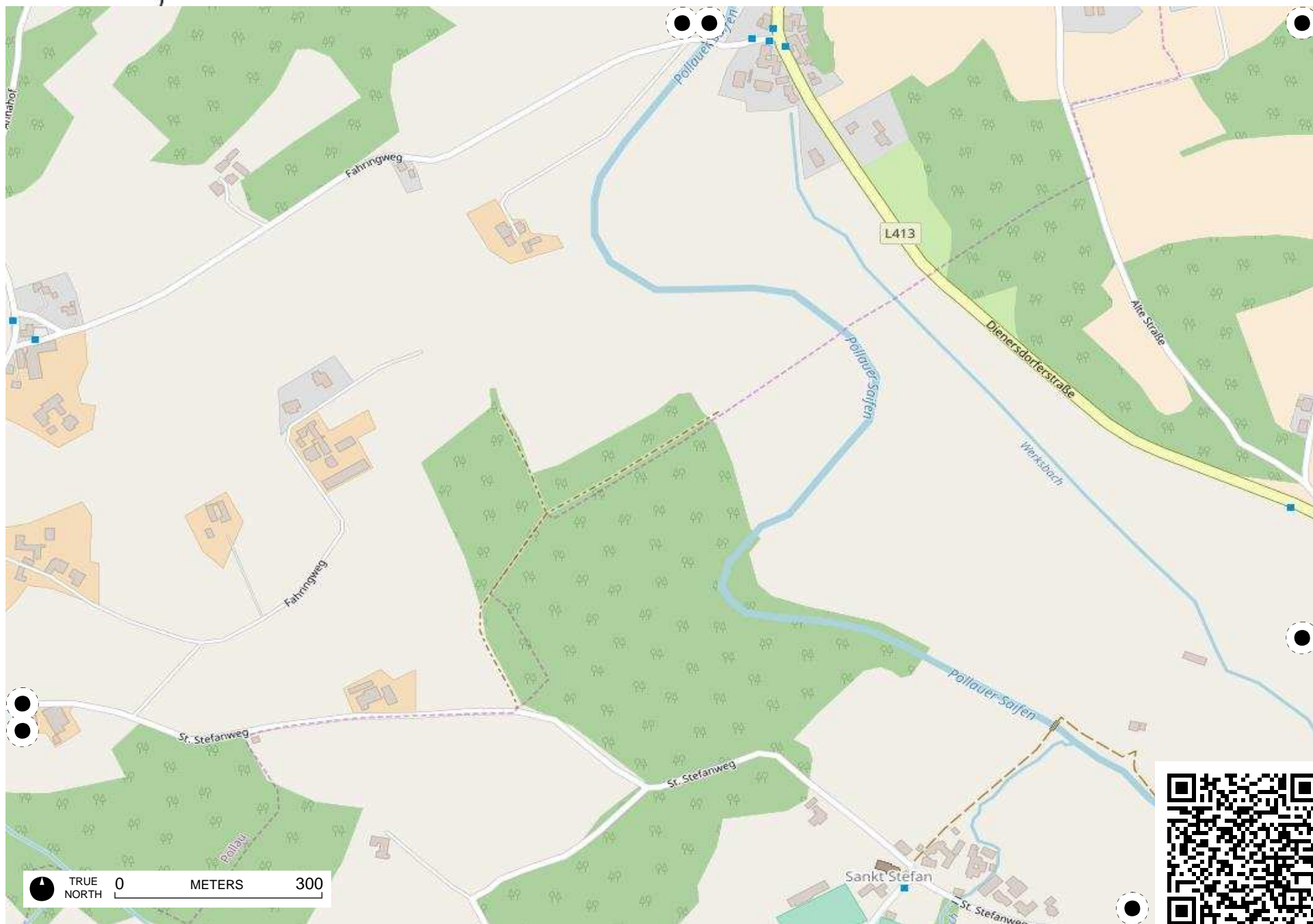


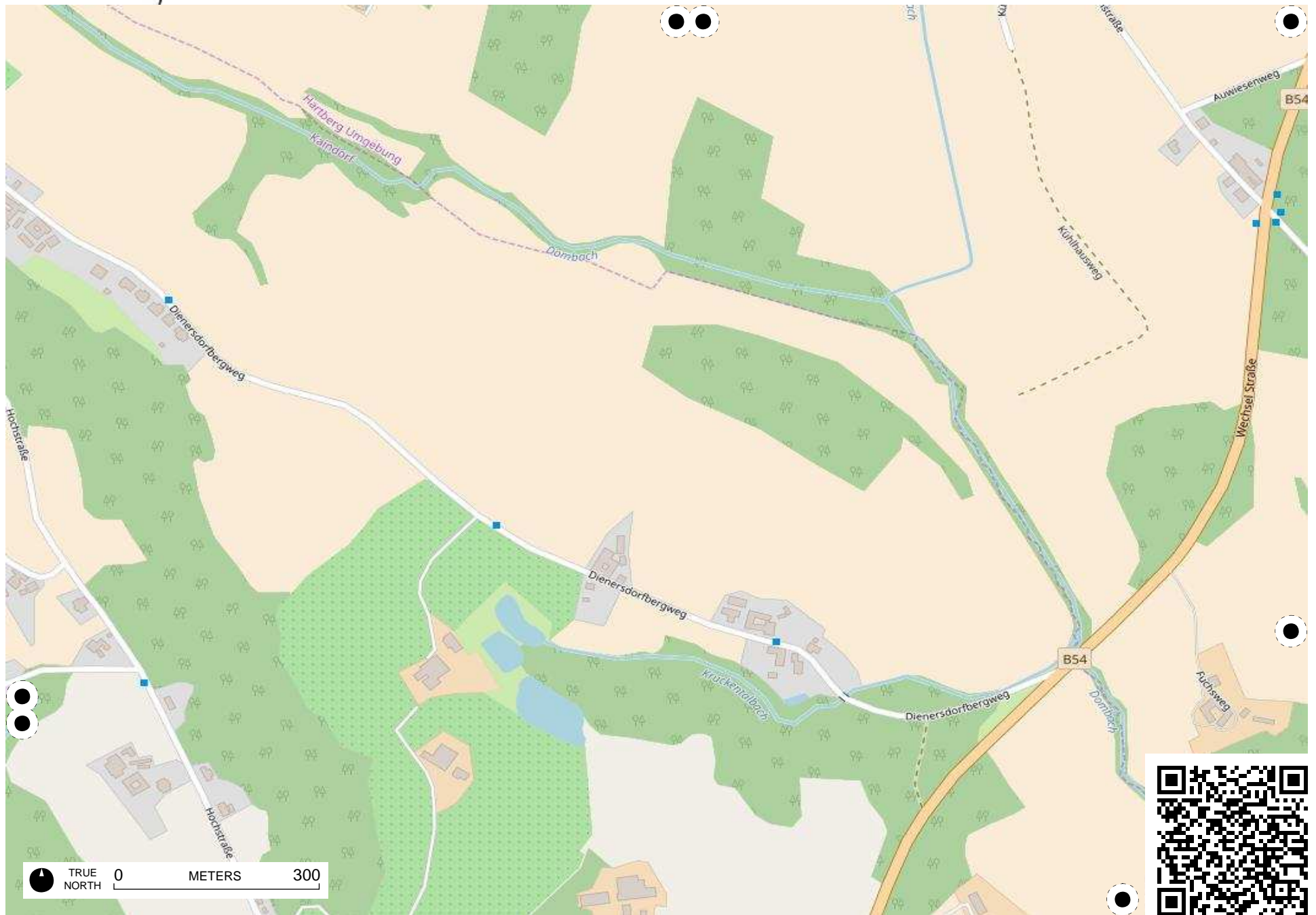


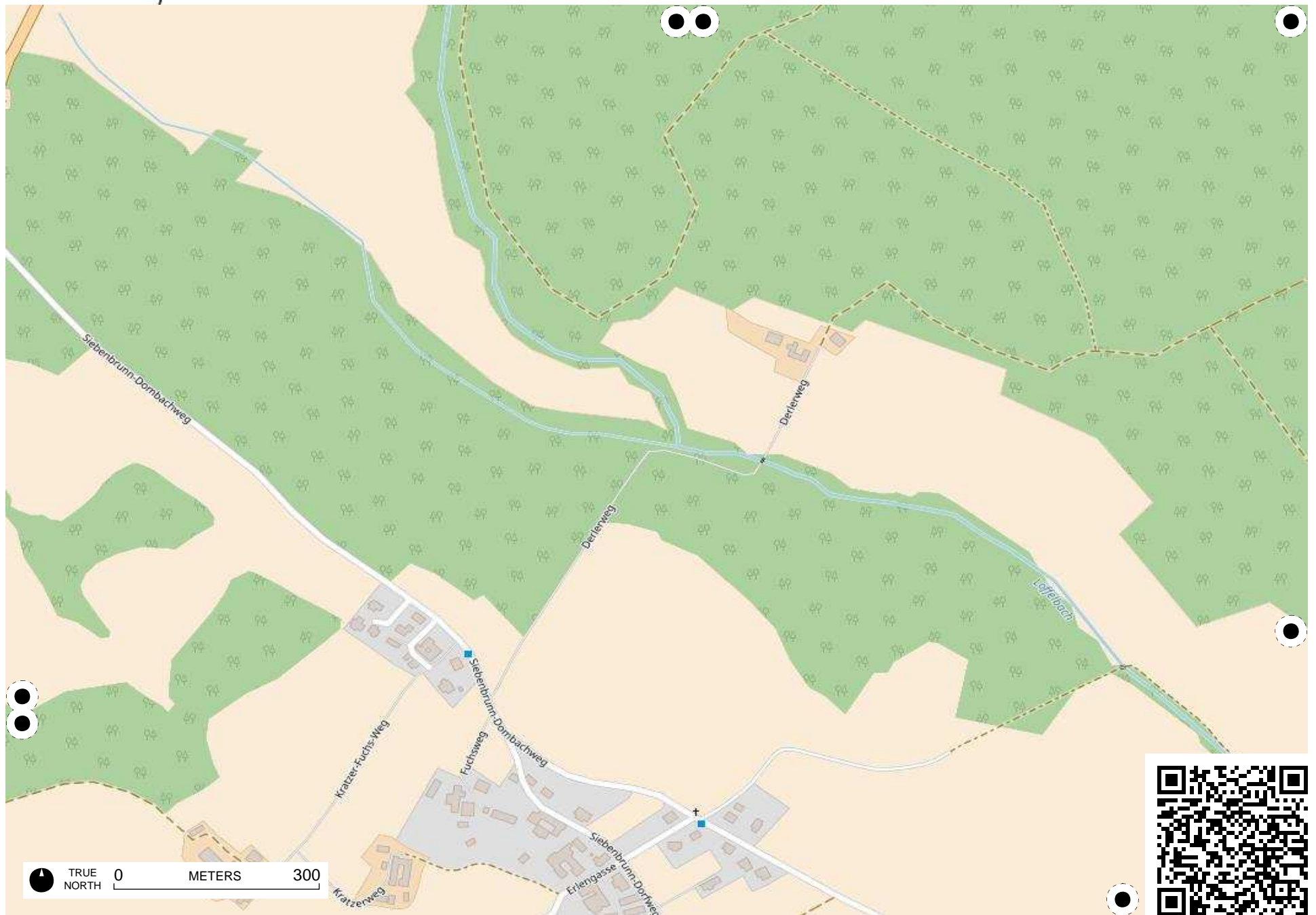


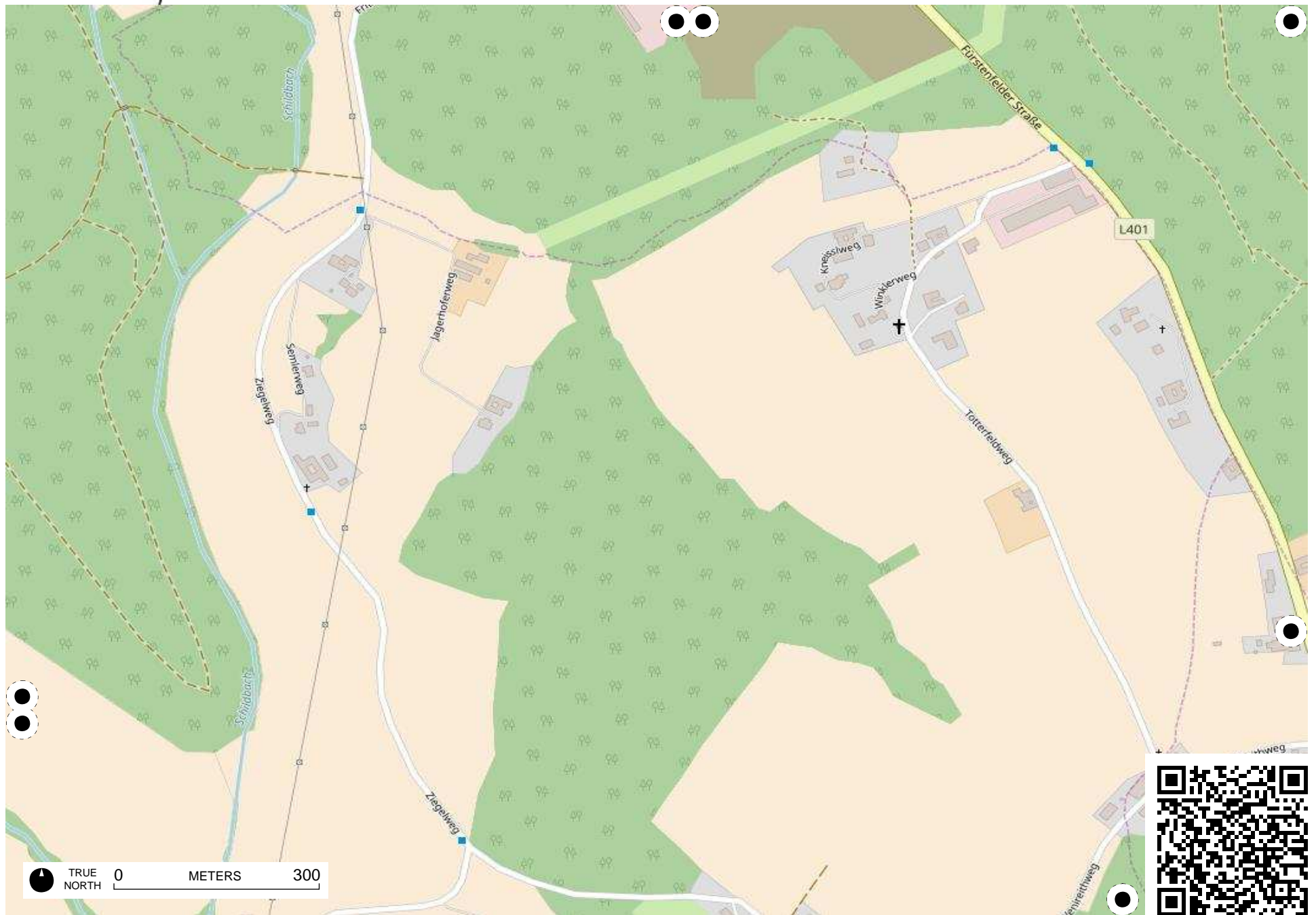


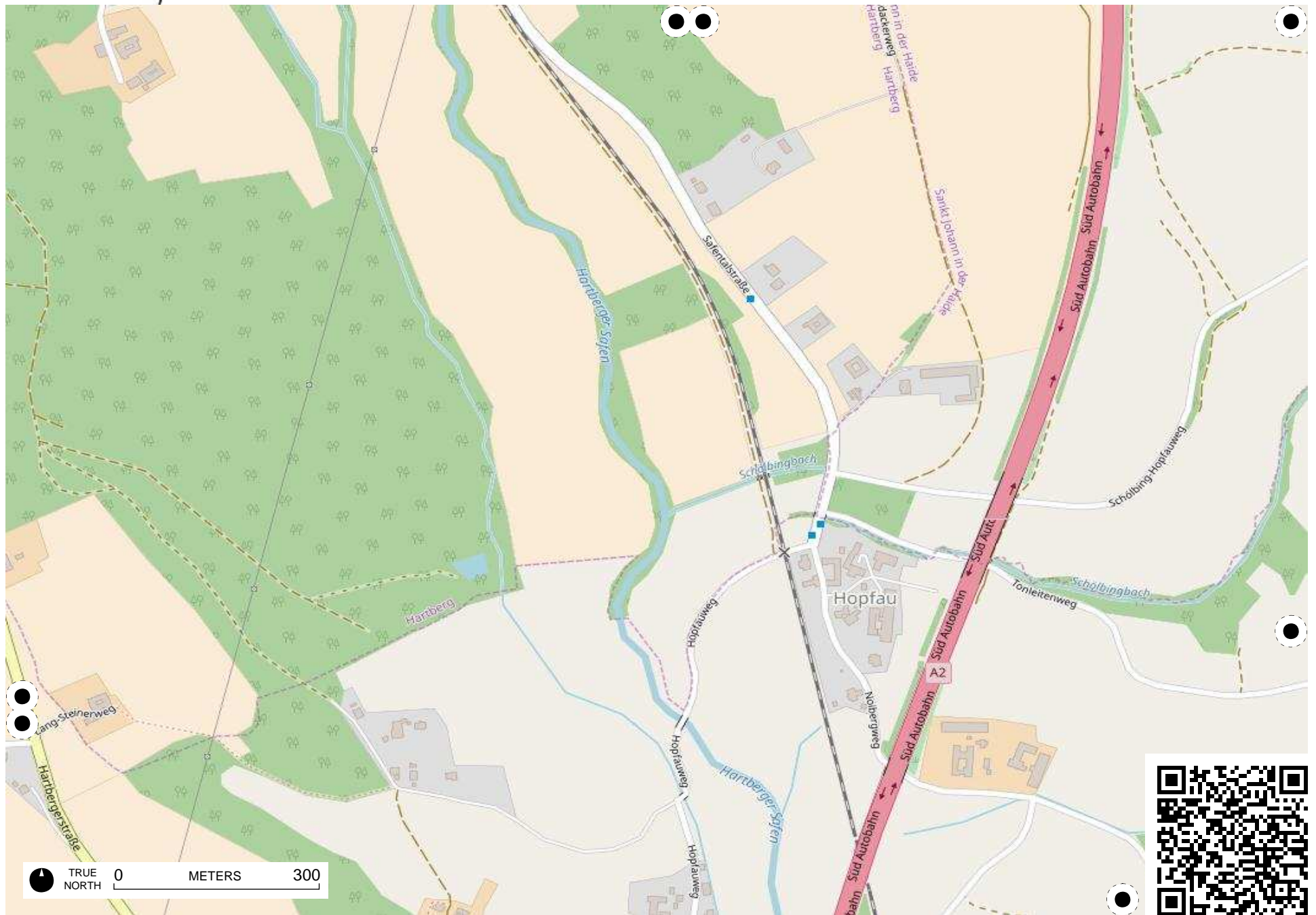




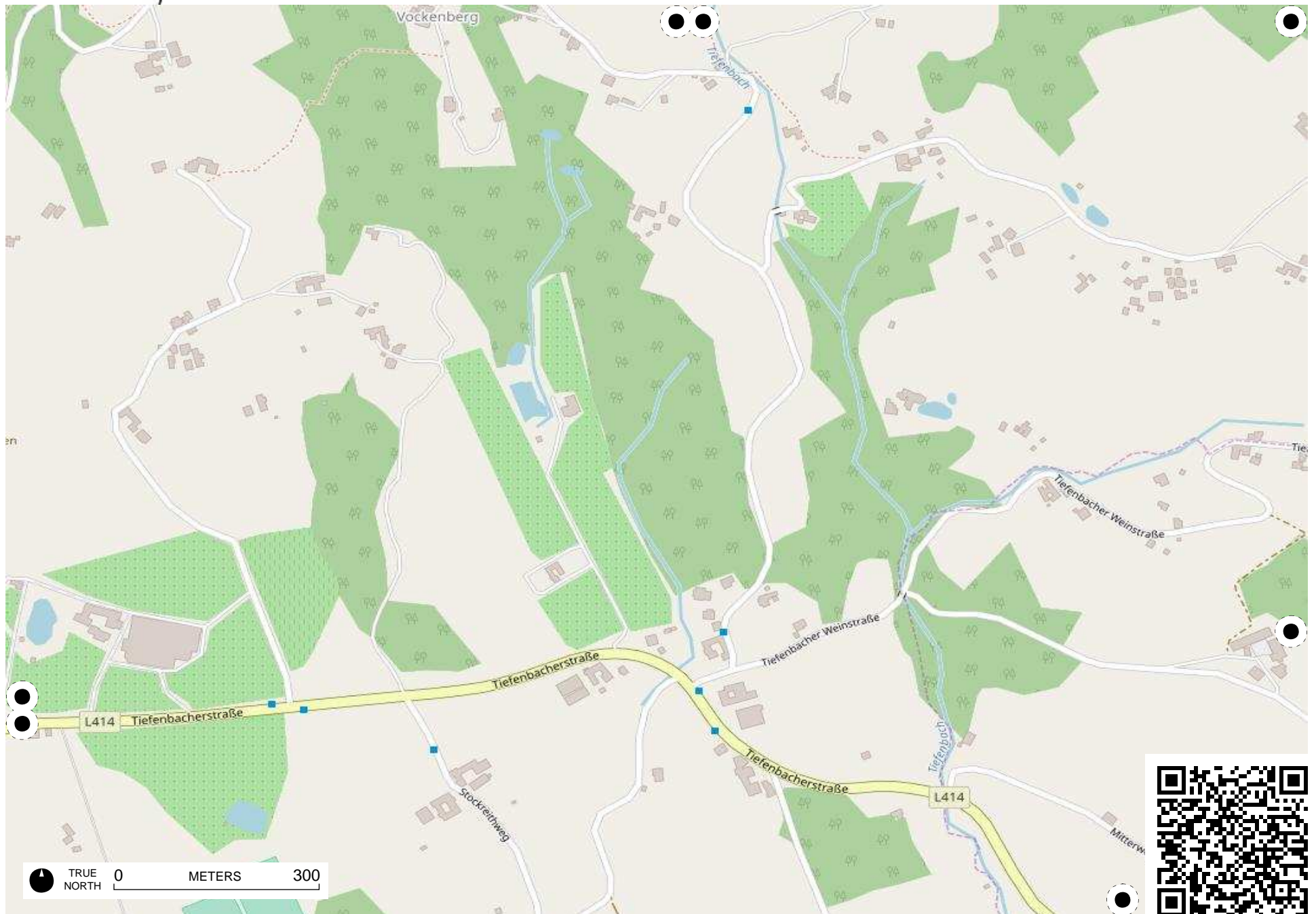


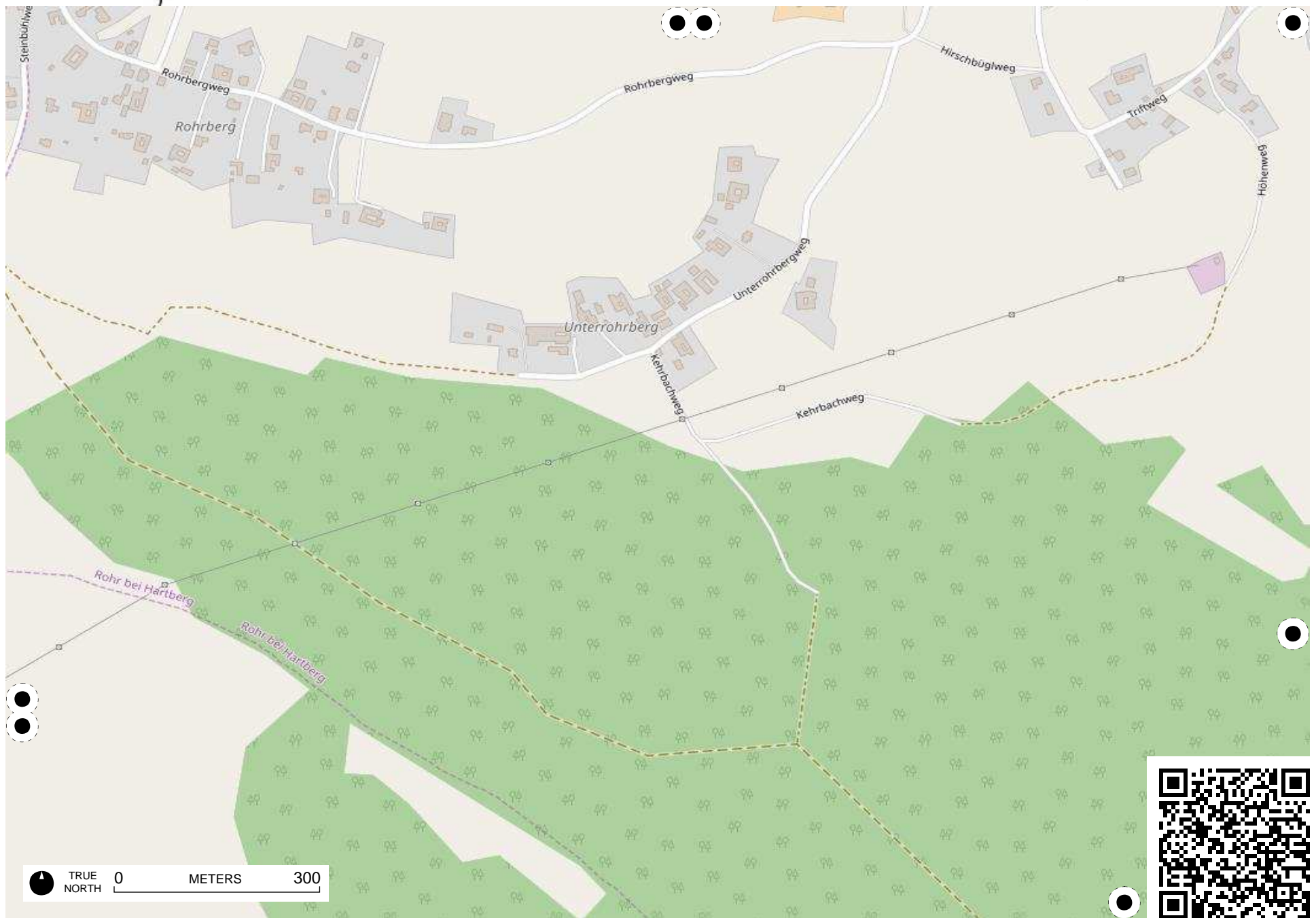


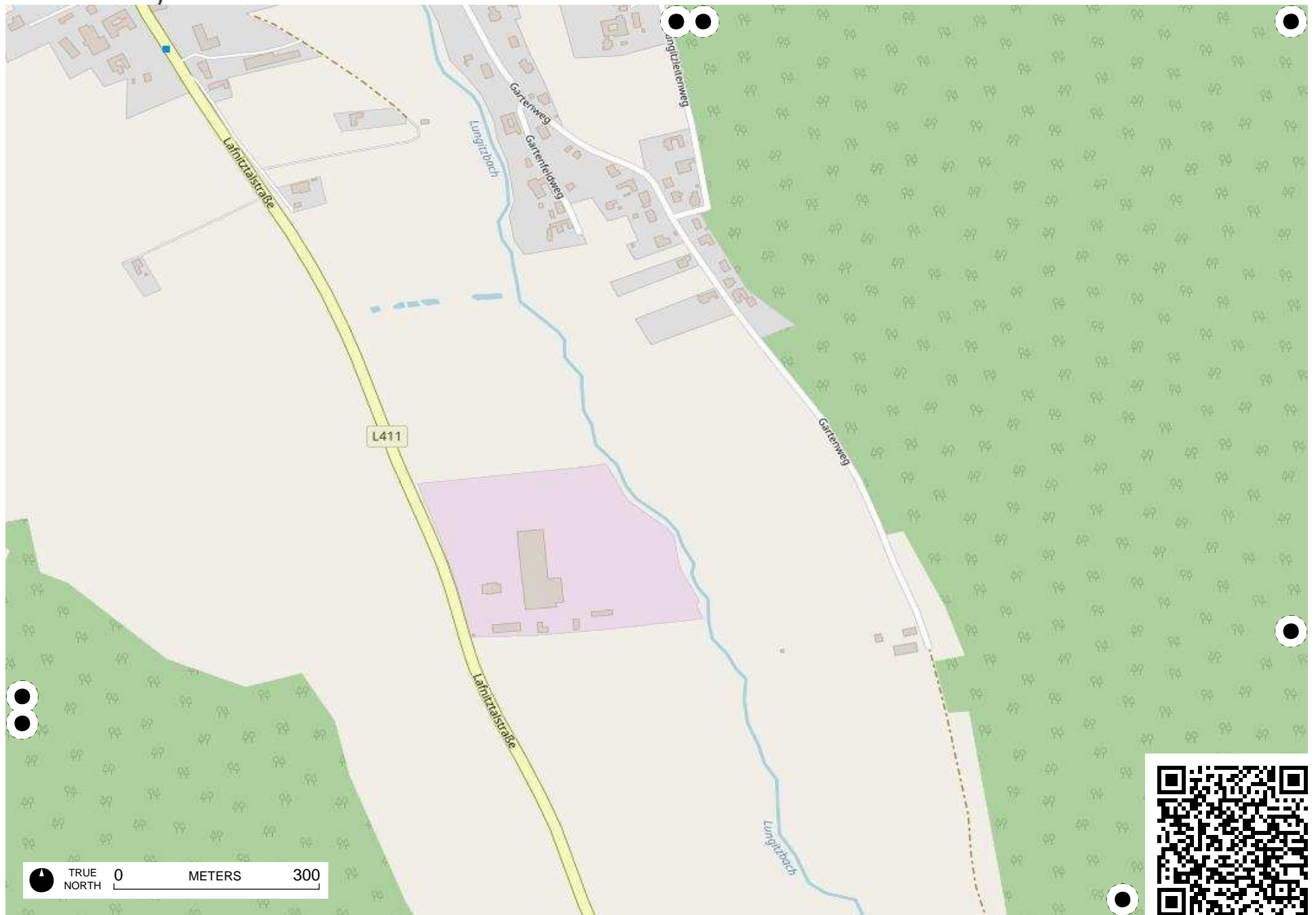


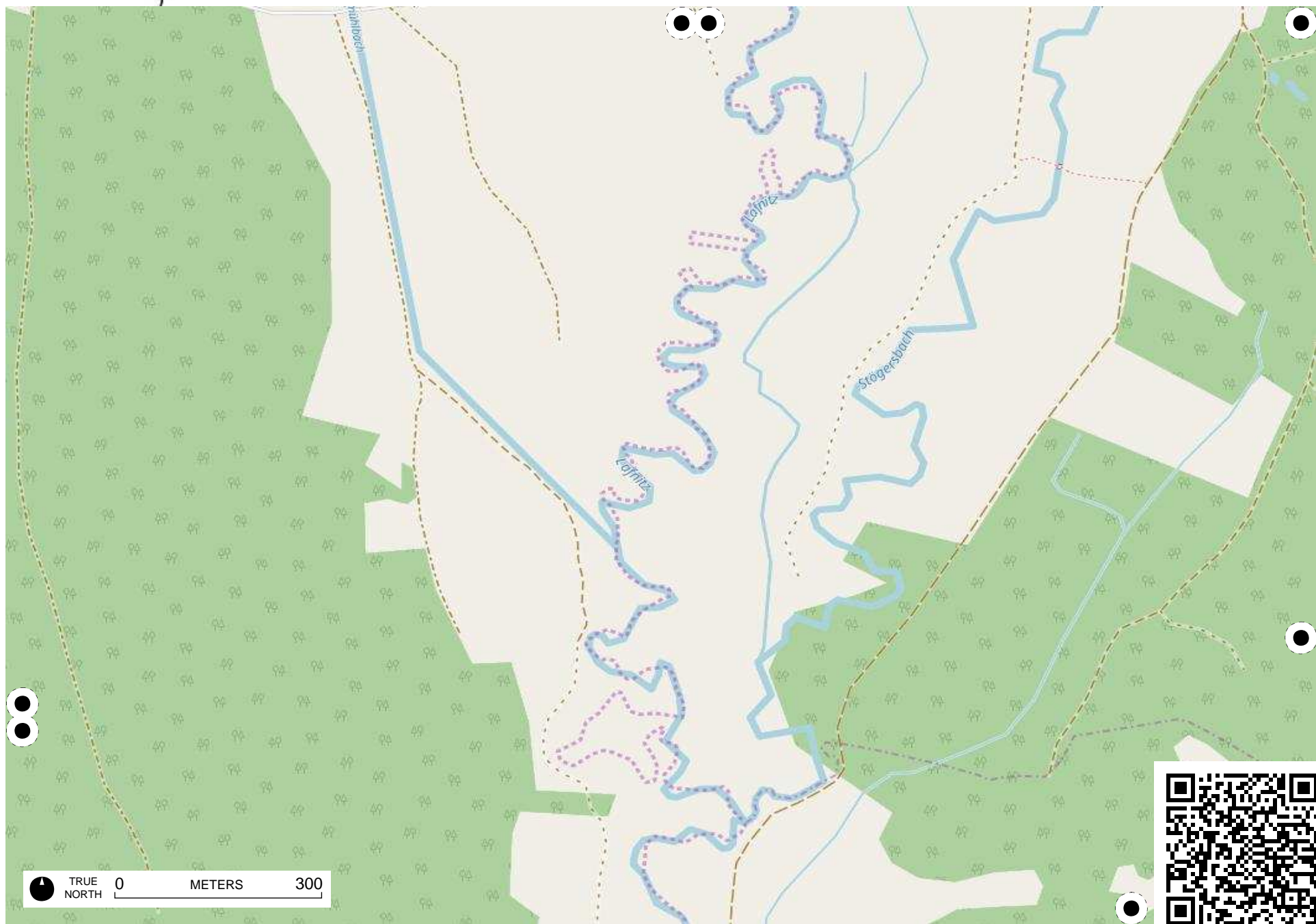










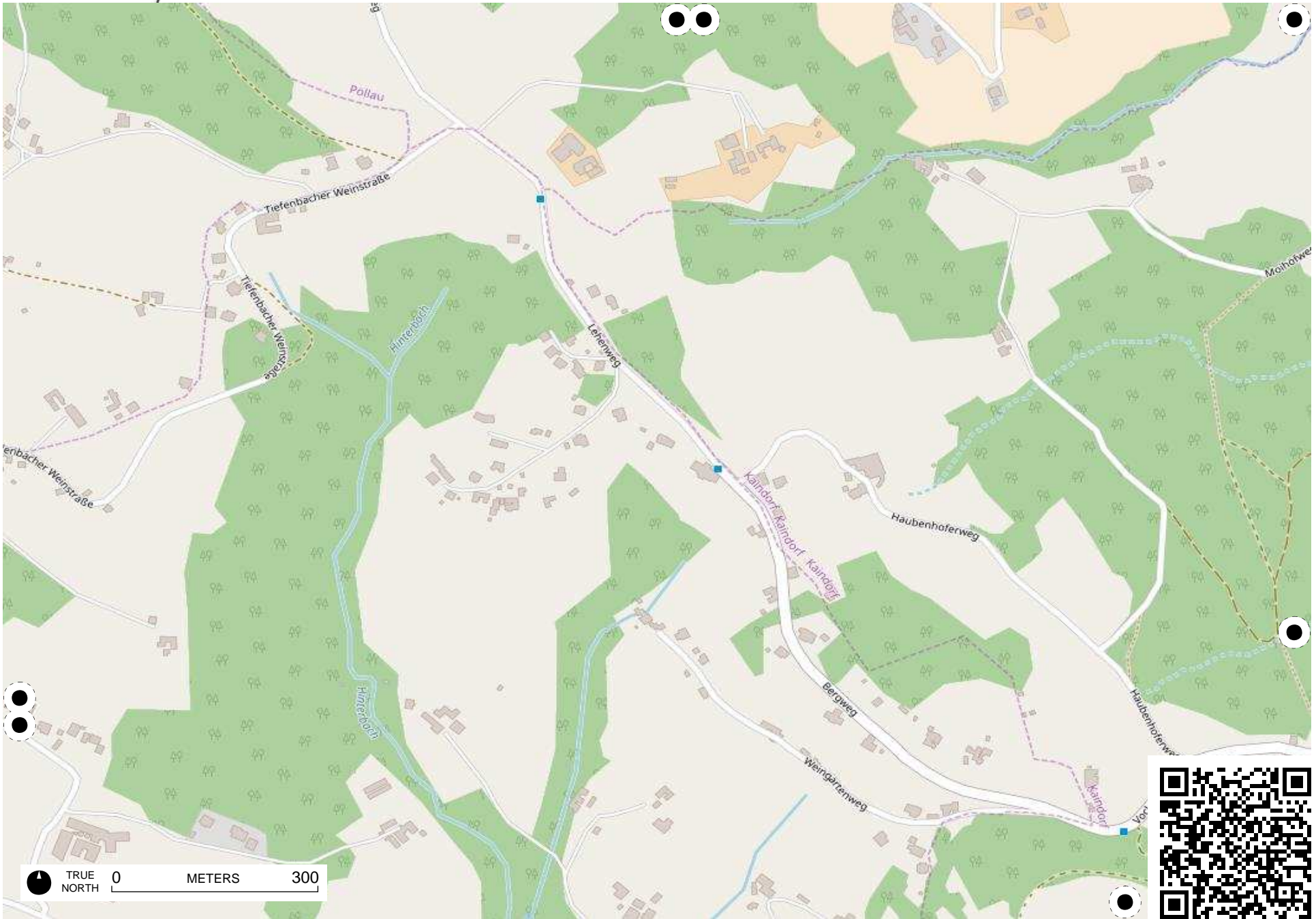


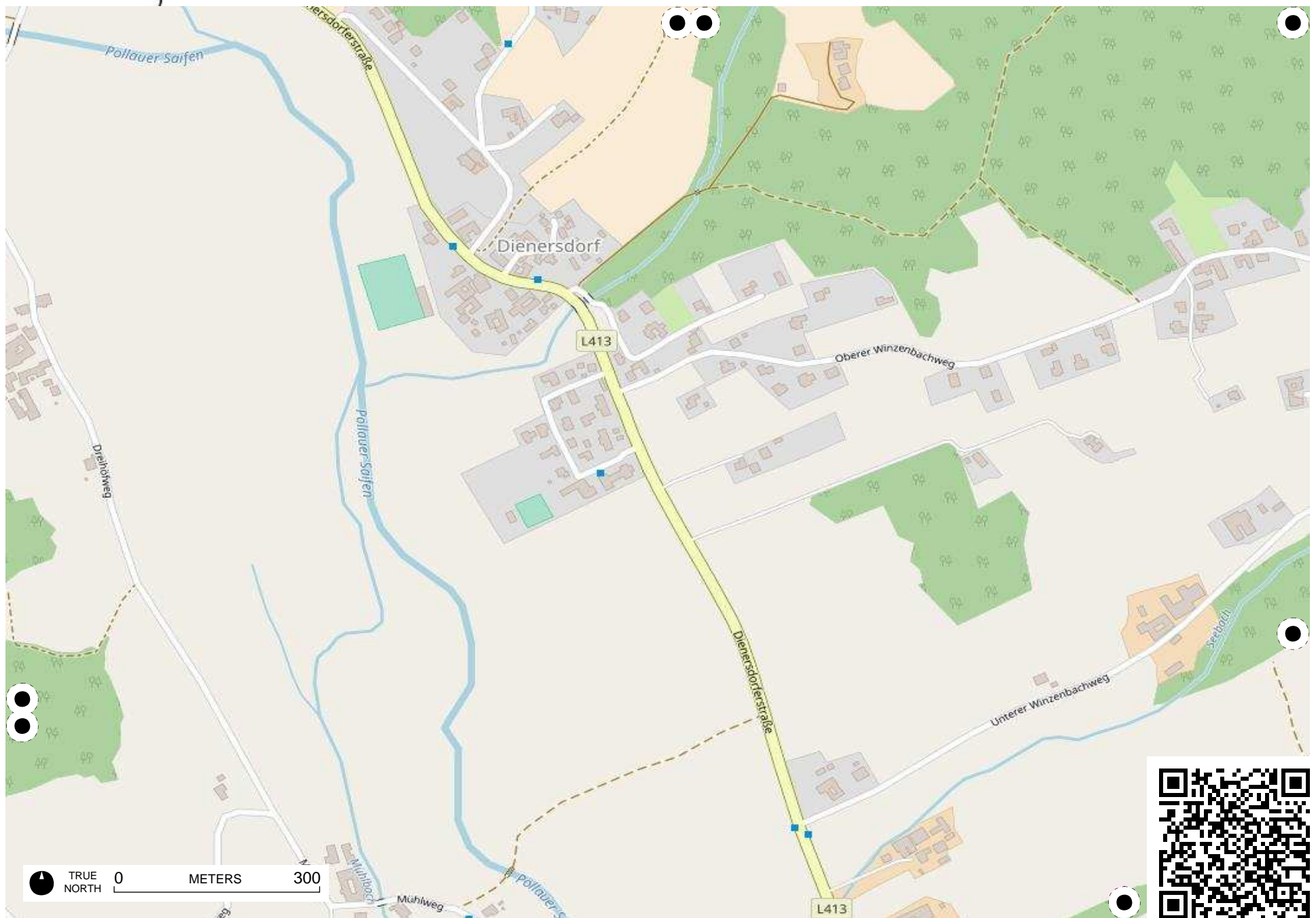


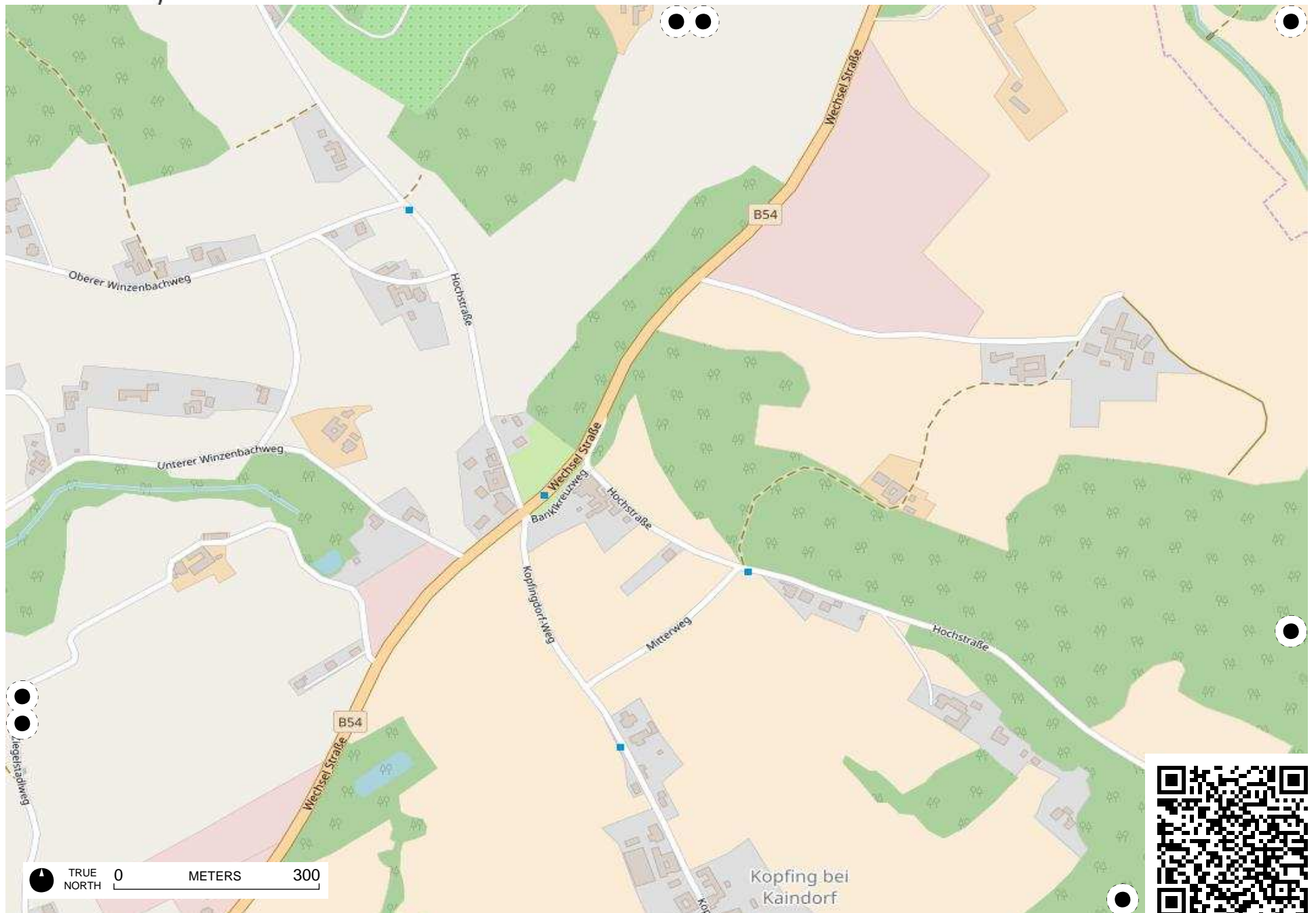
TRUE NORTH 0 METERS 300



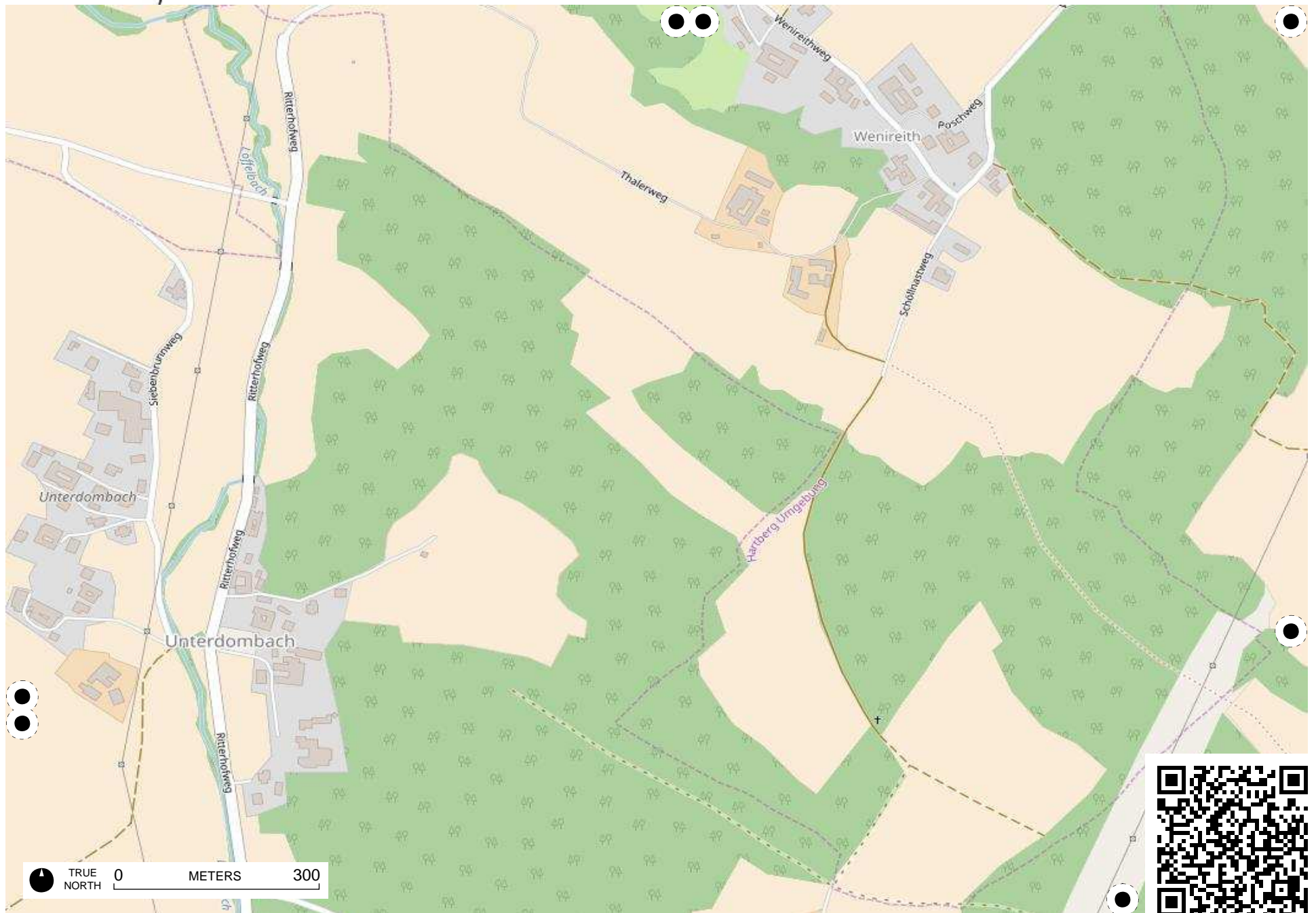


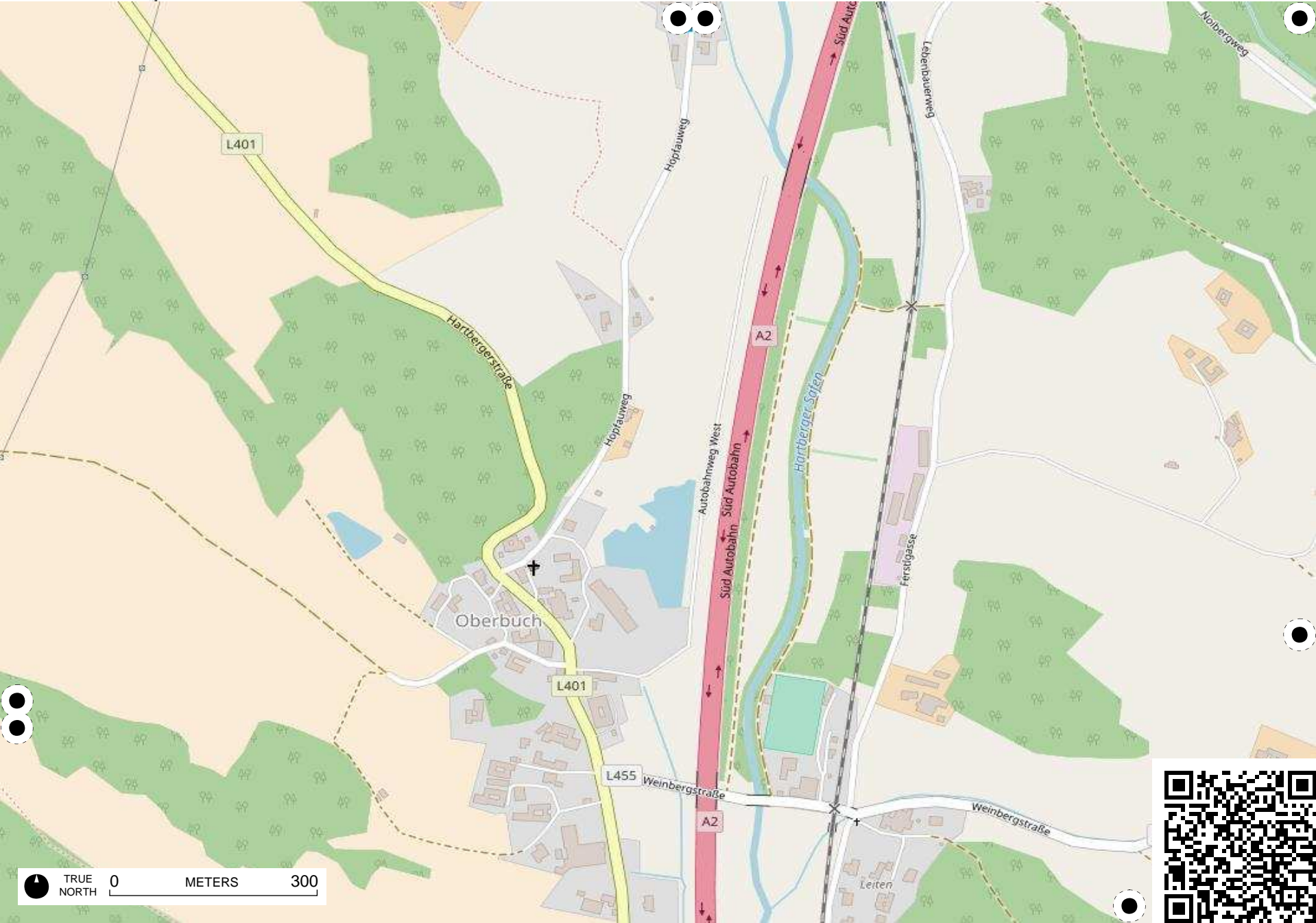


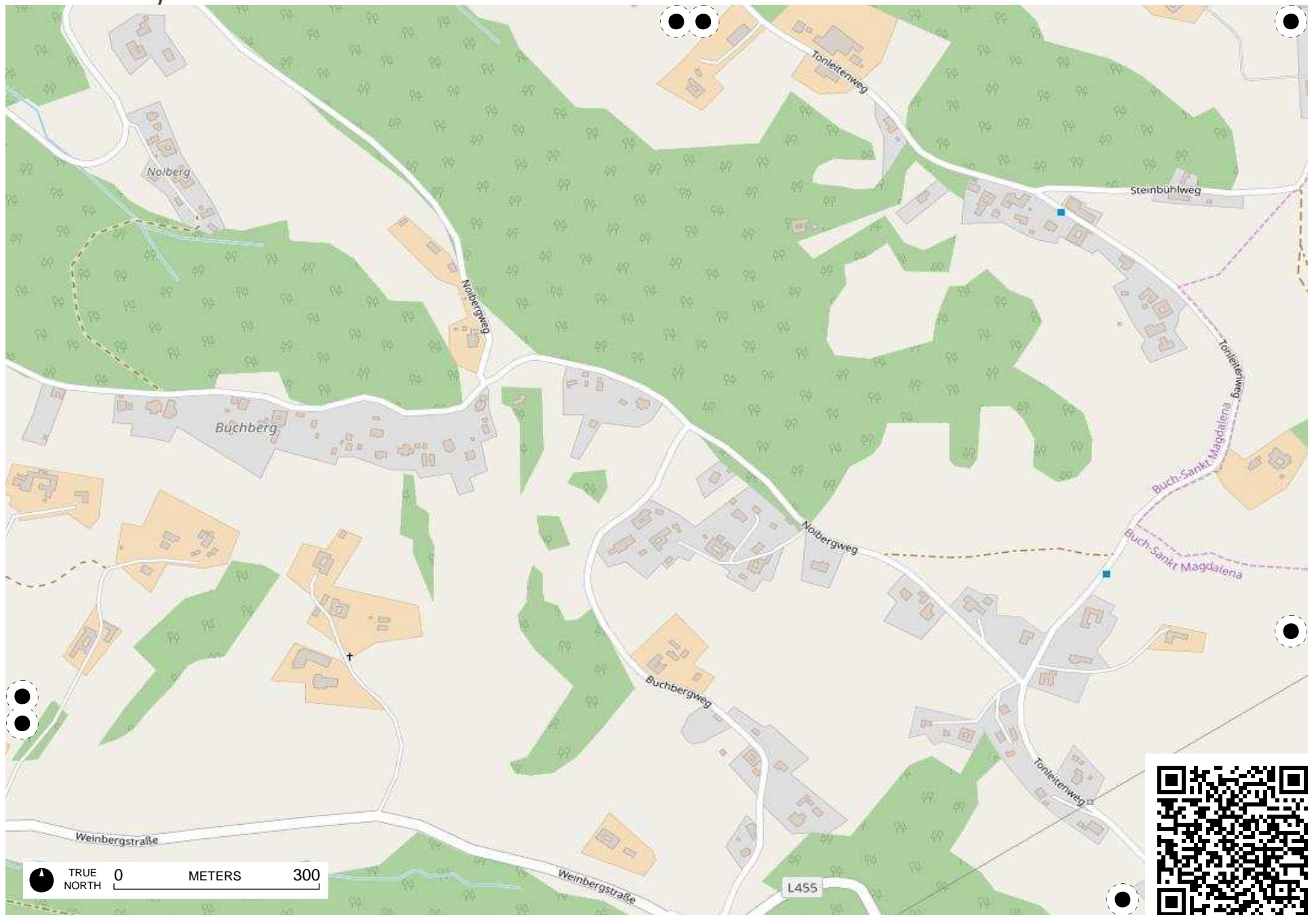


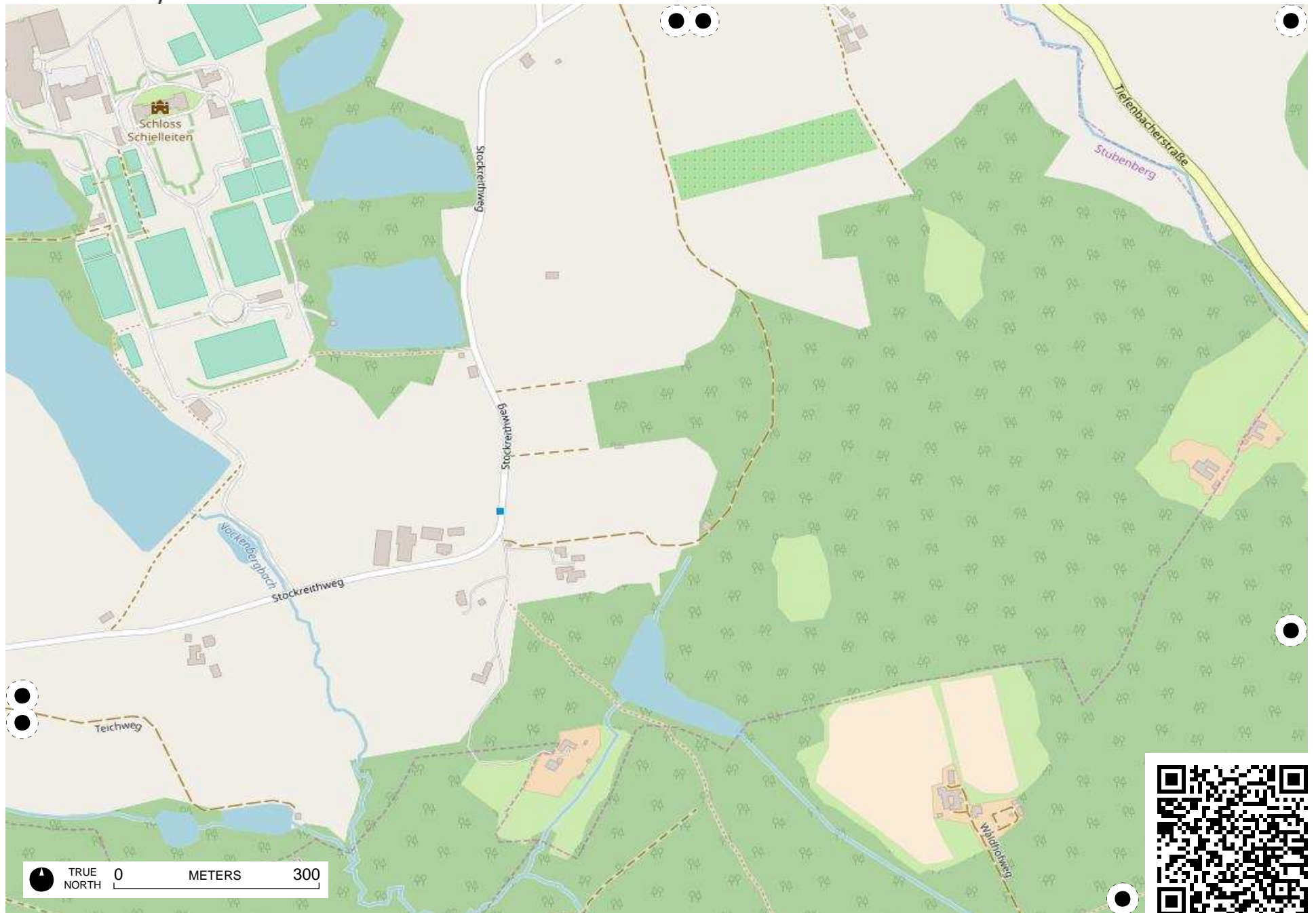


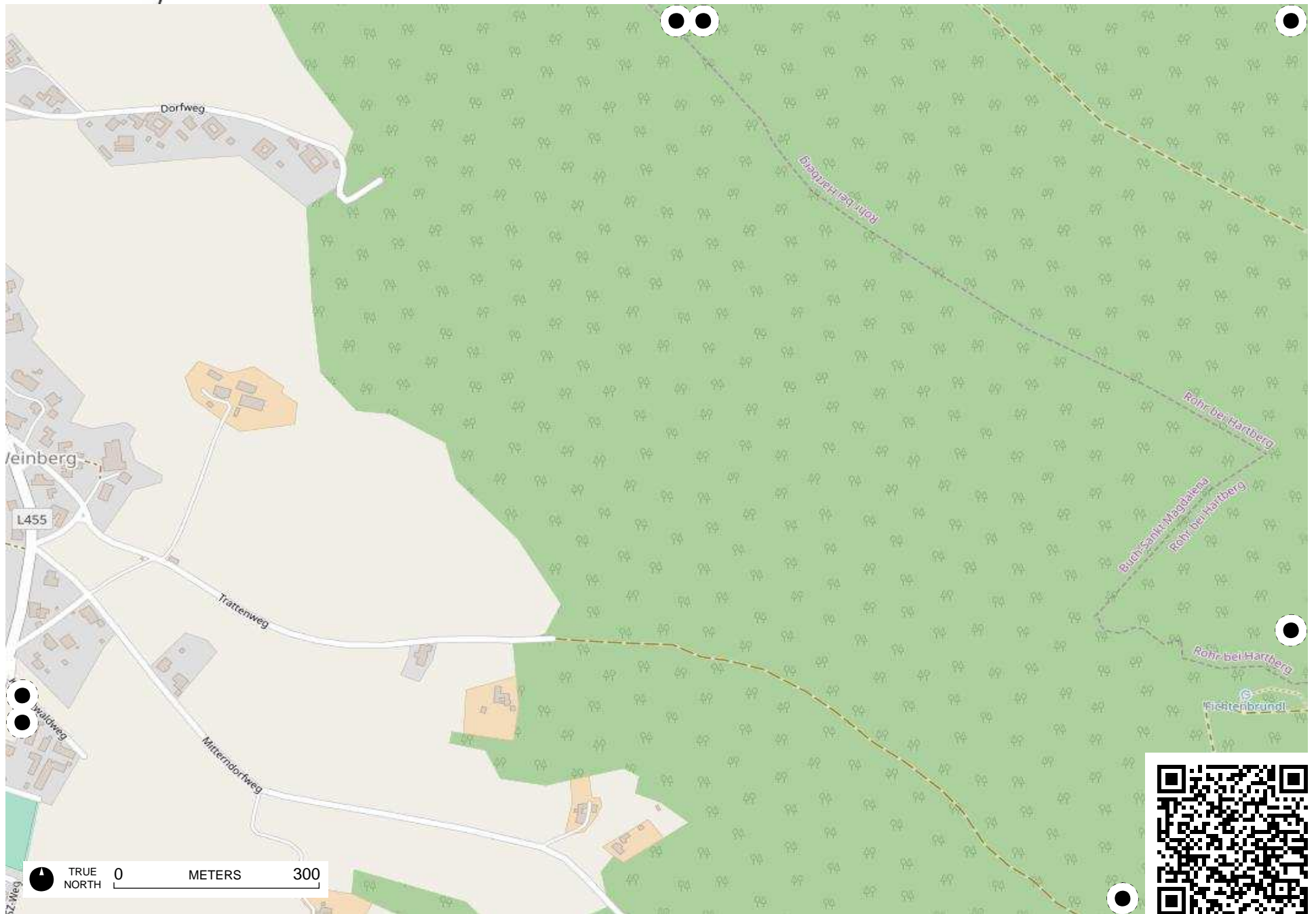


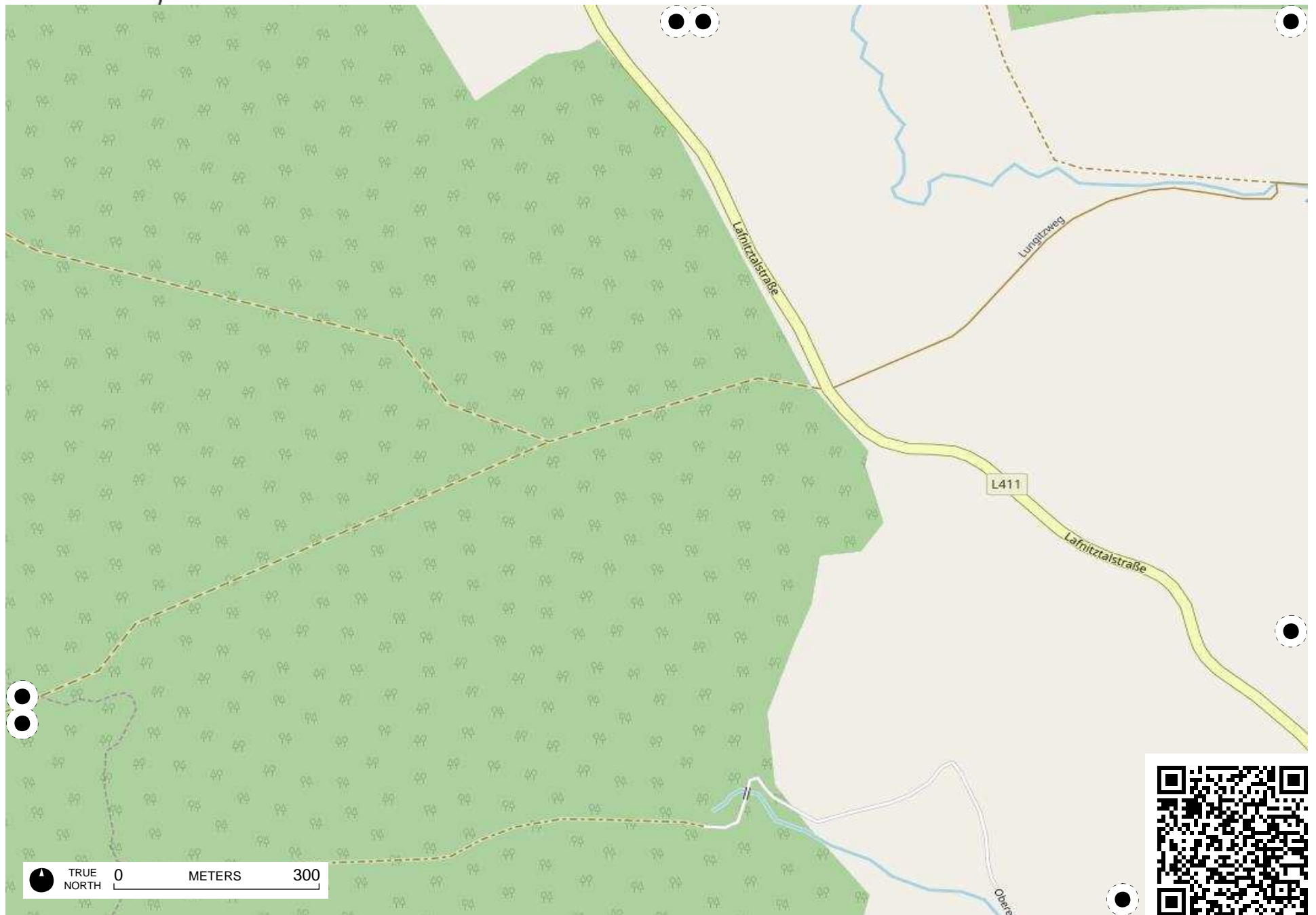


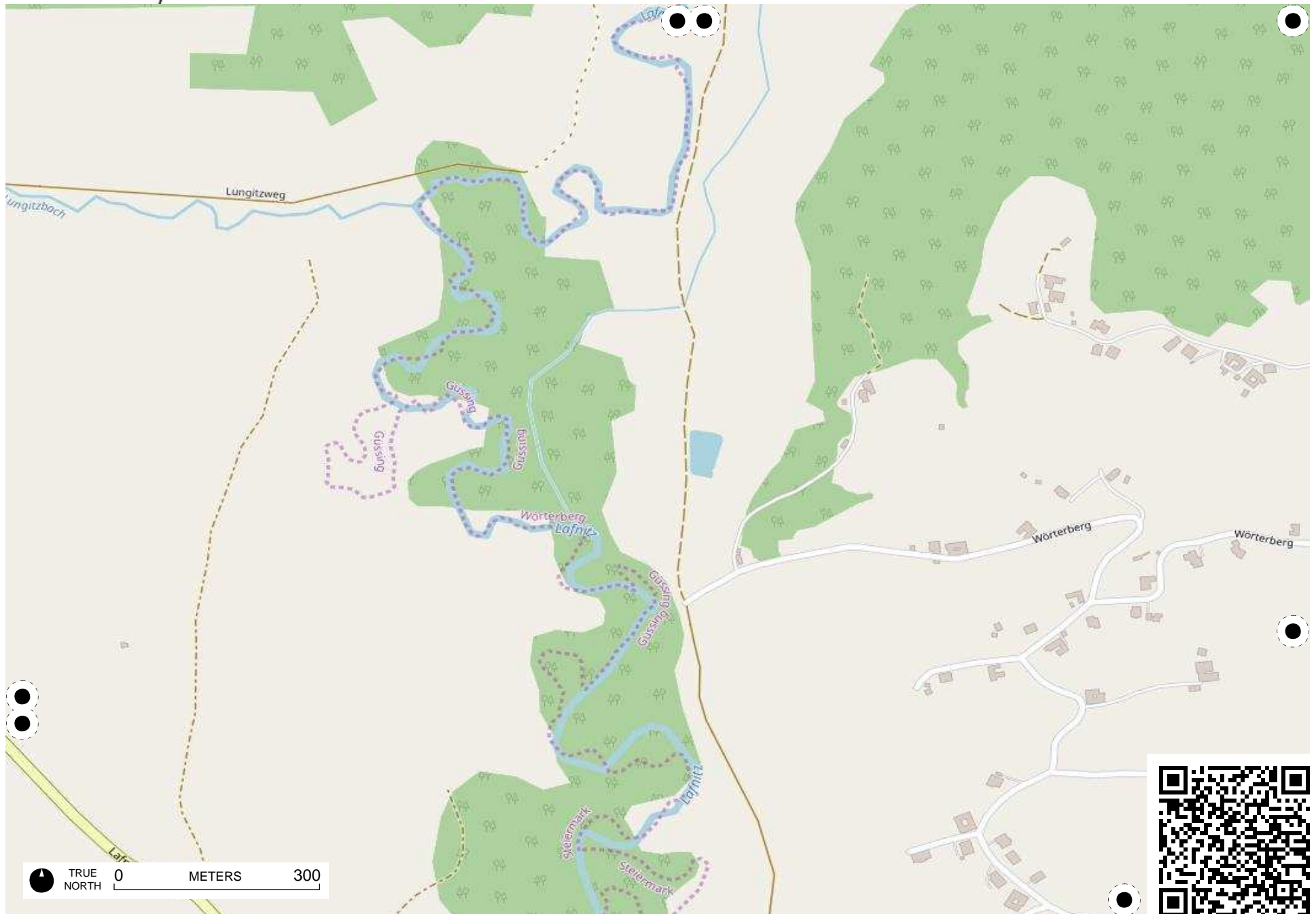


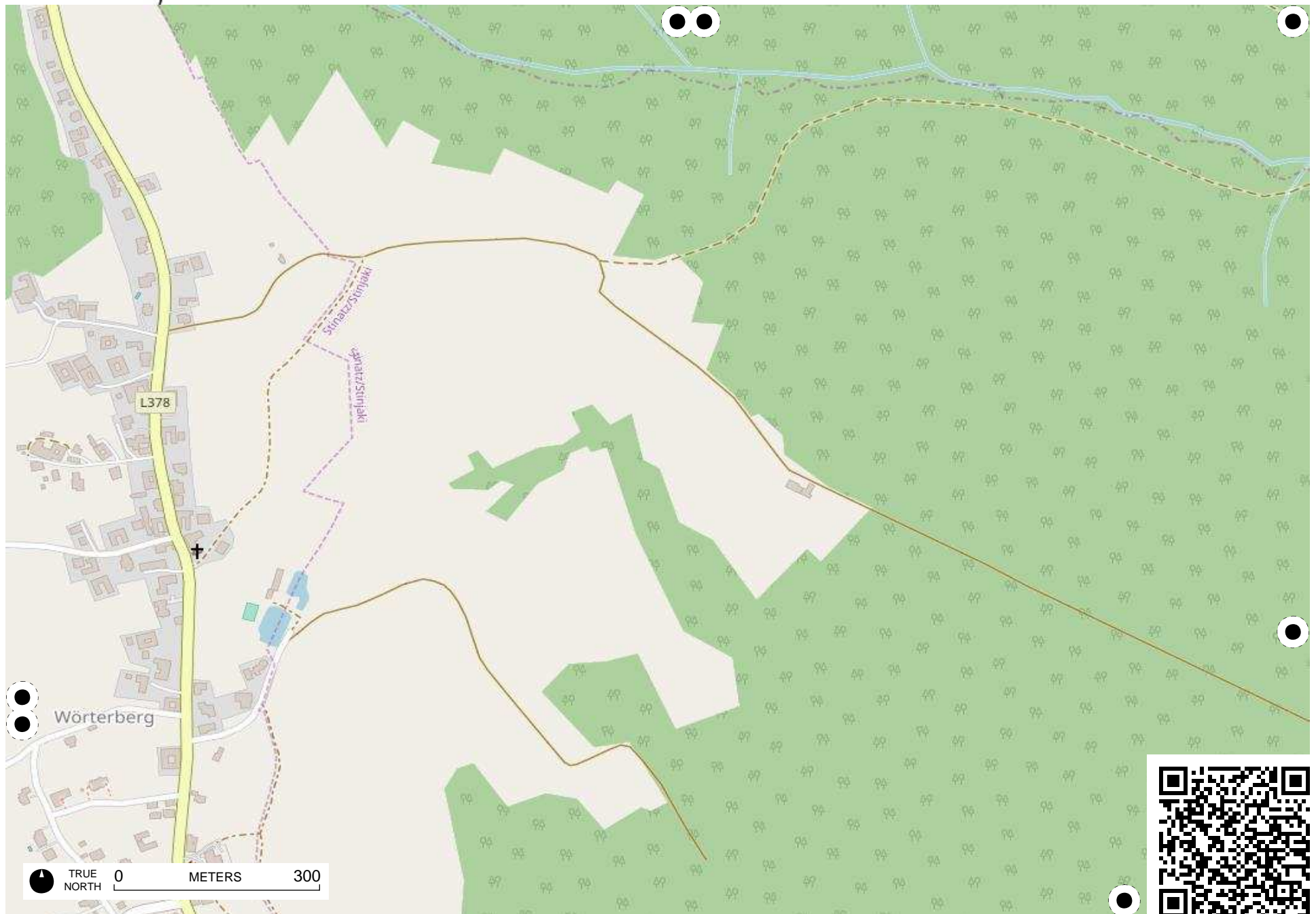




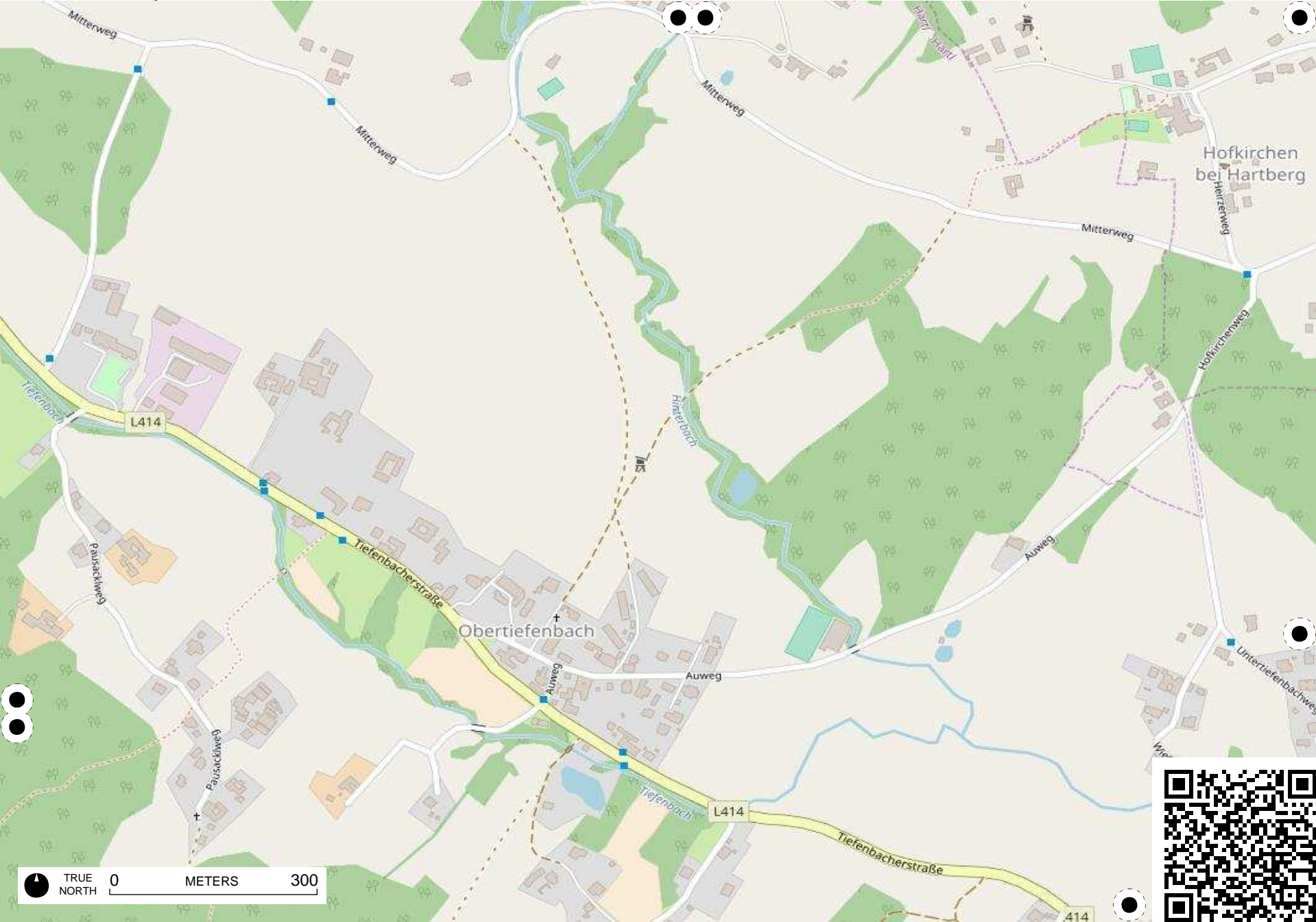


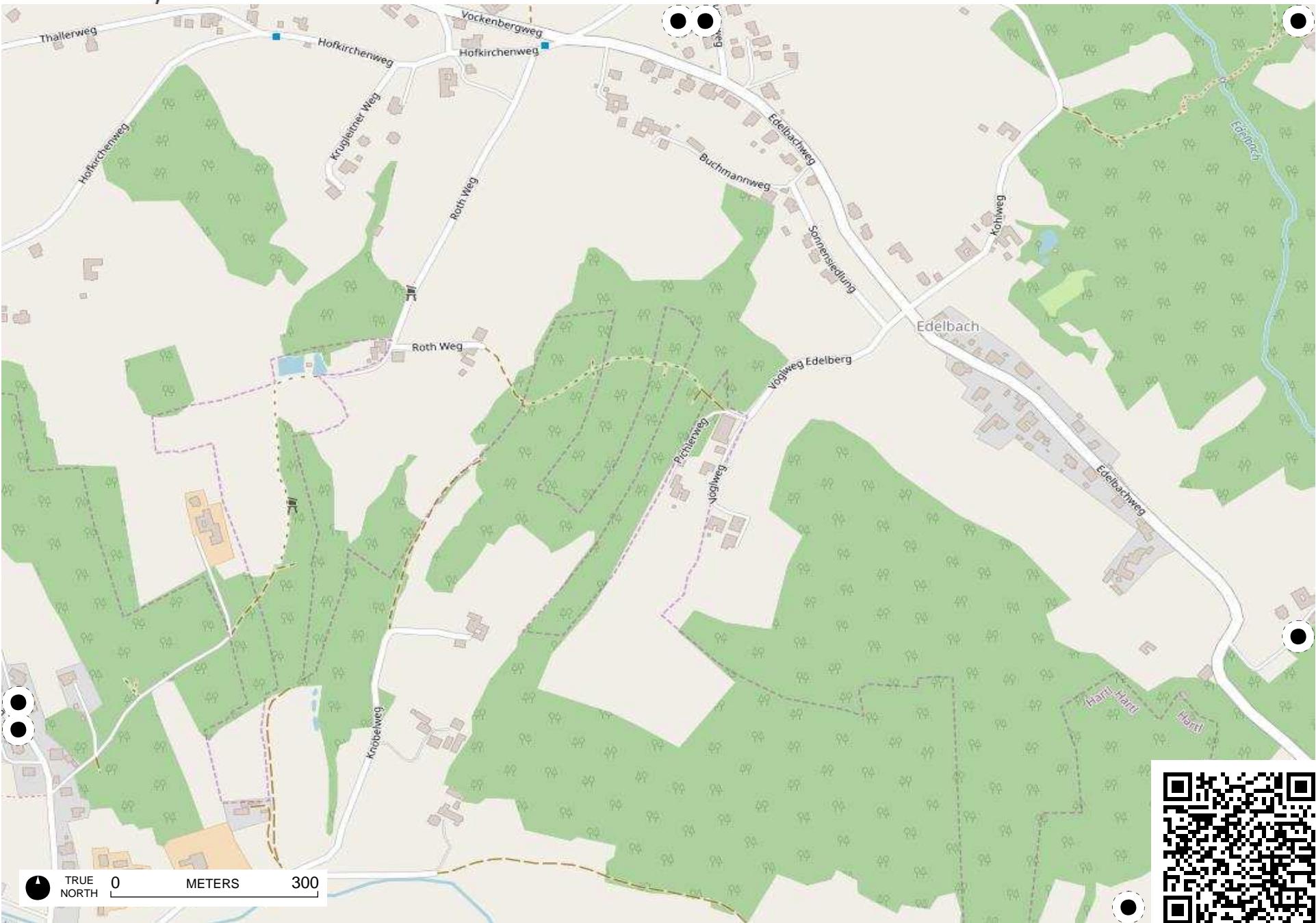


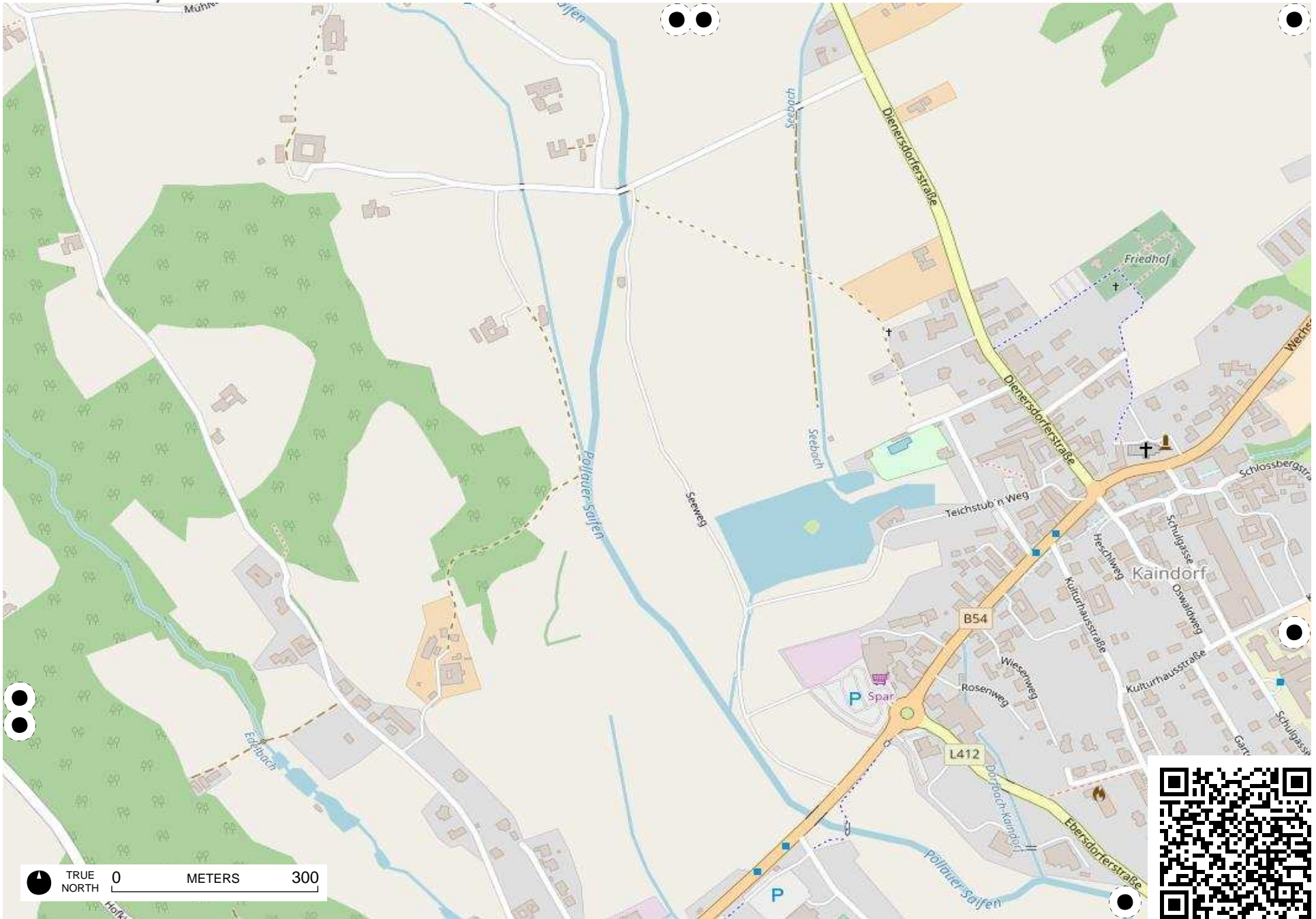


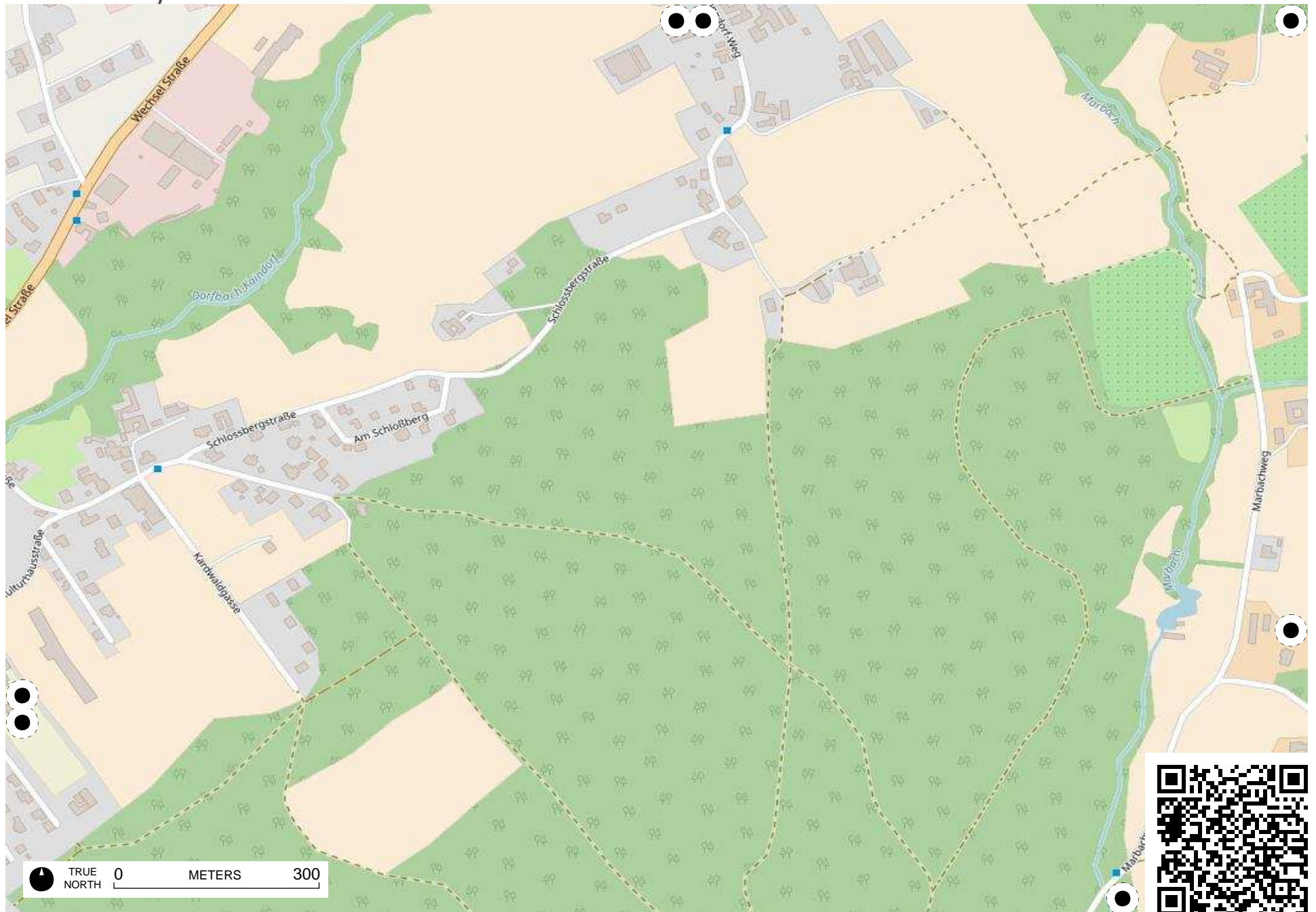


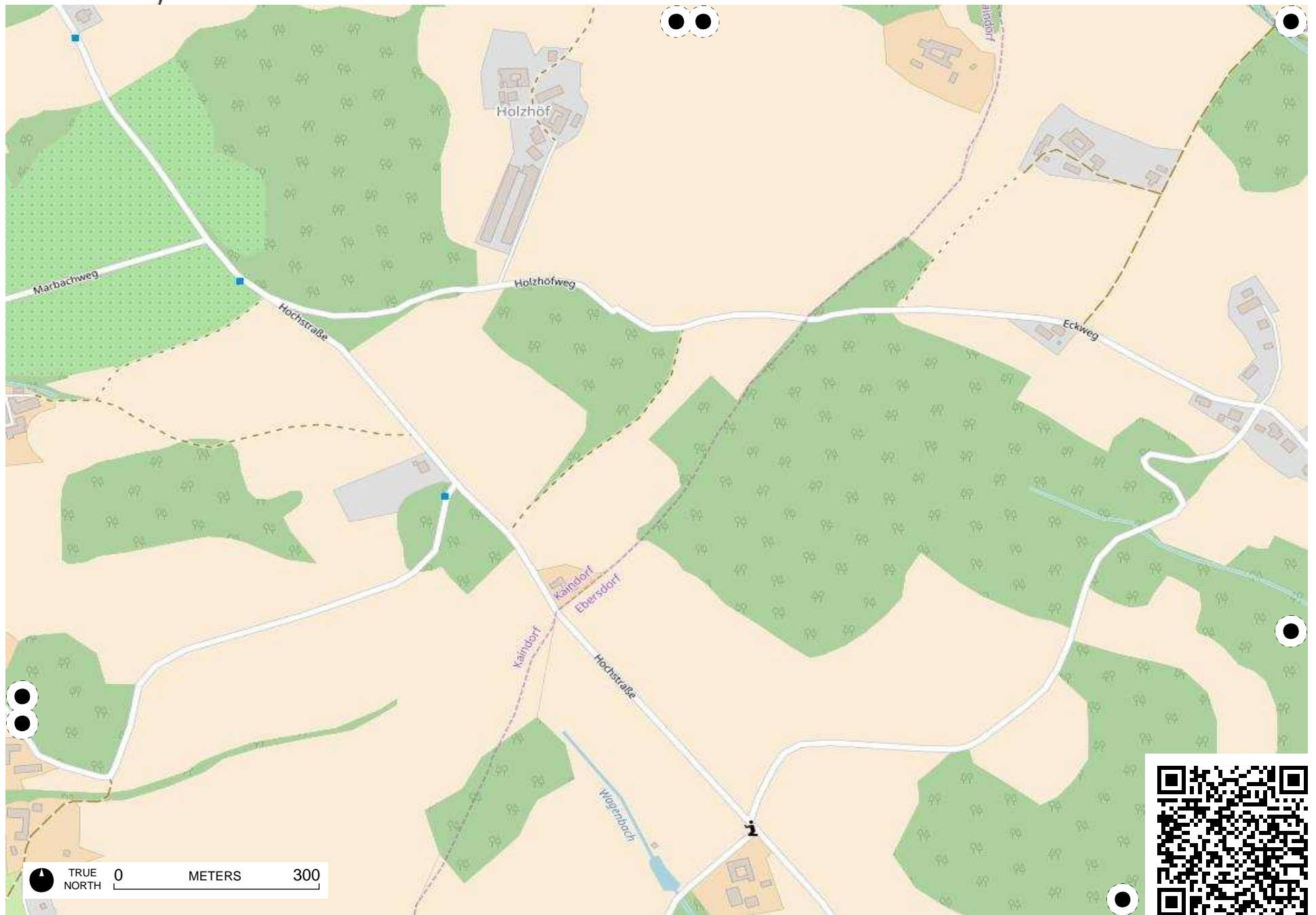


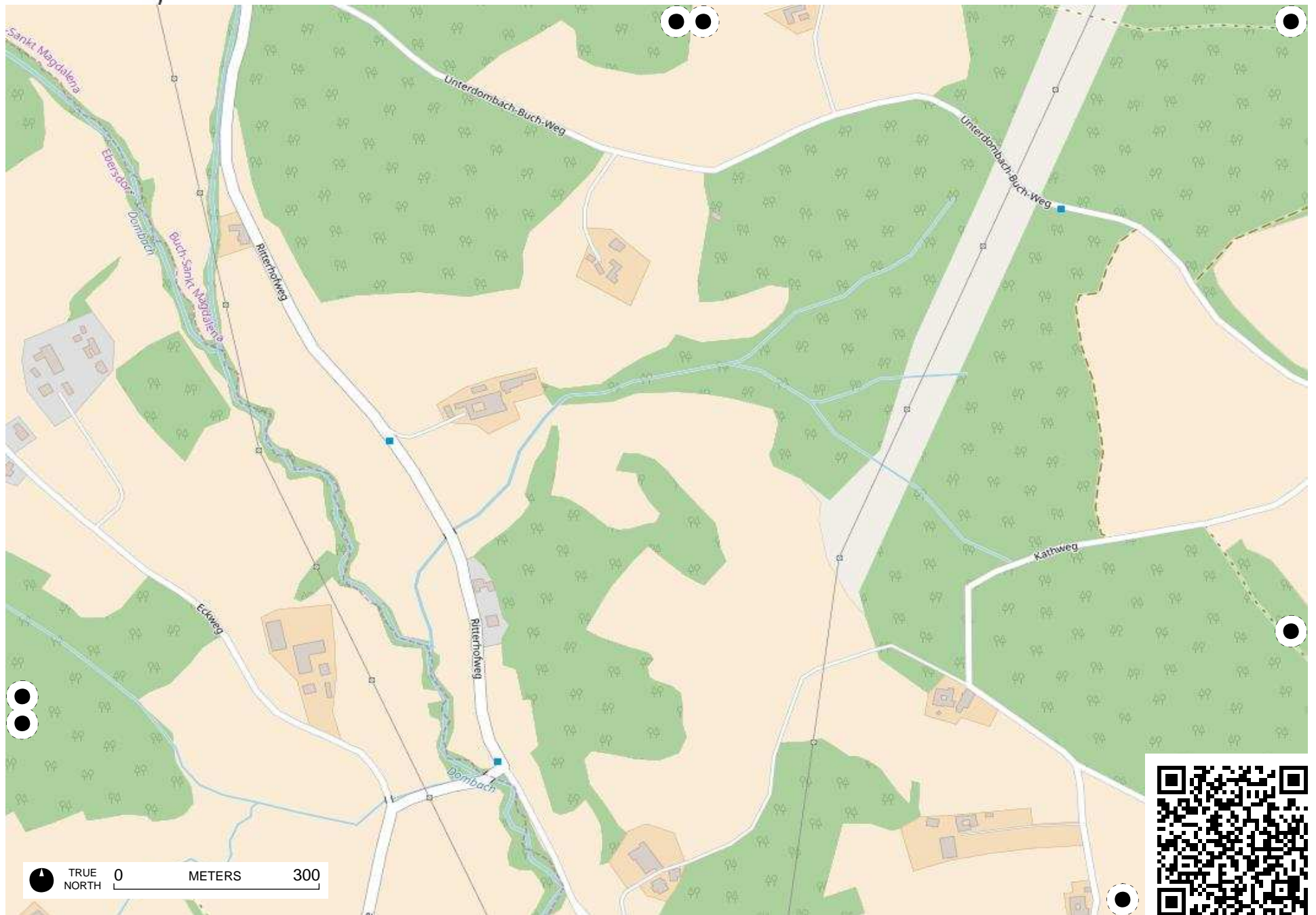


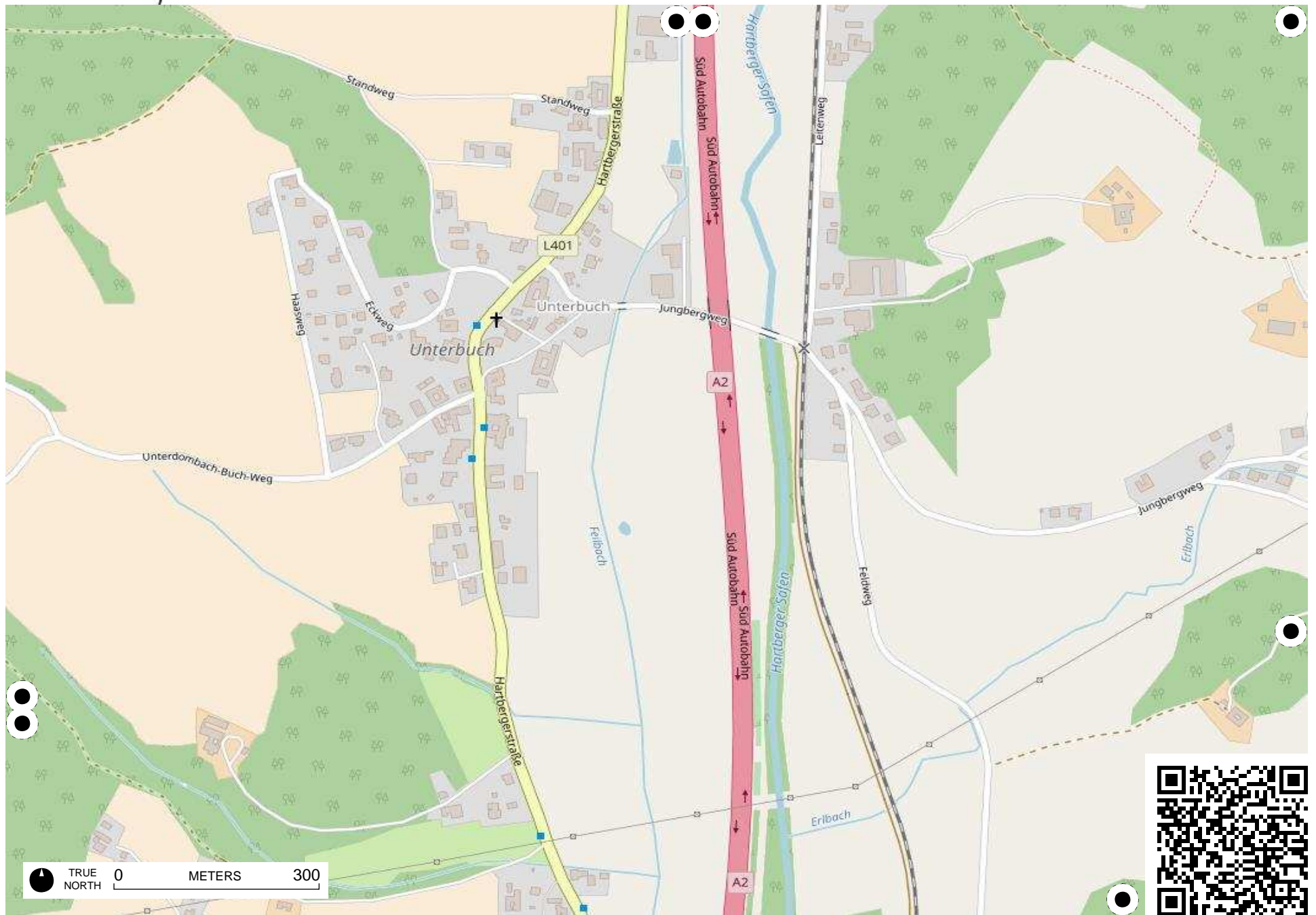


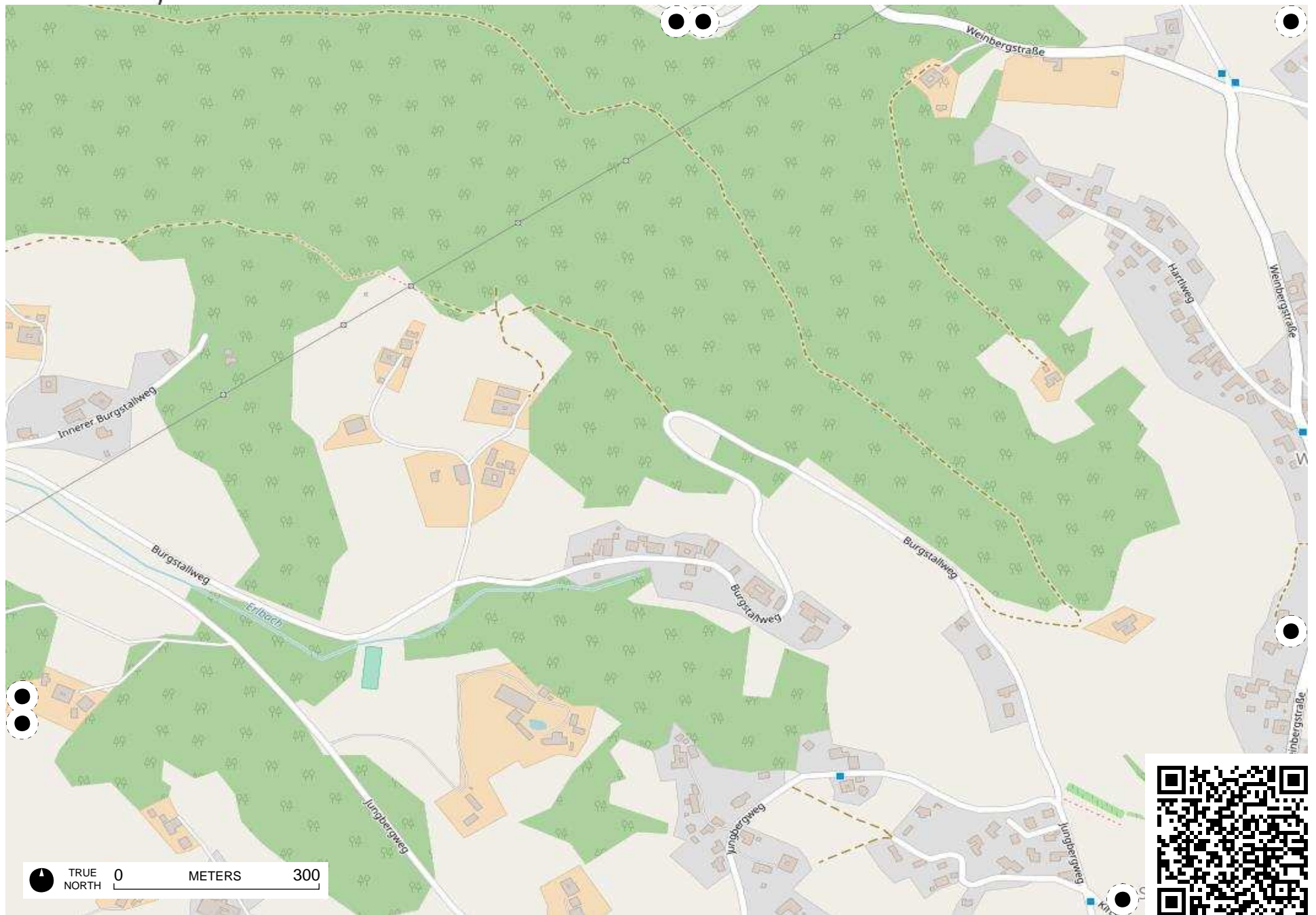


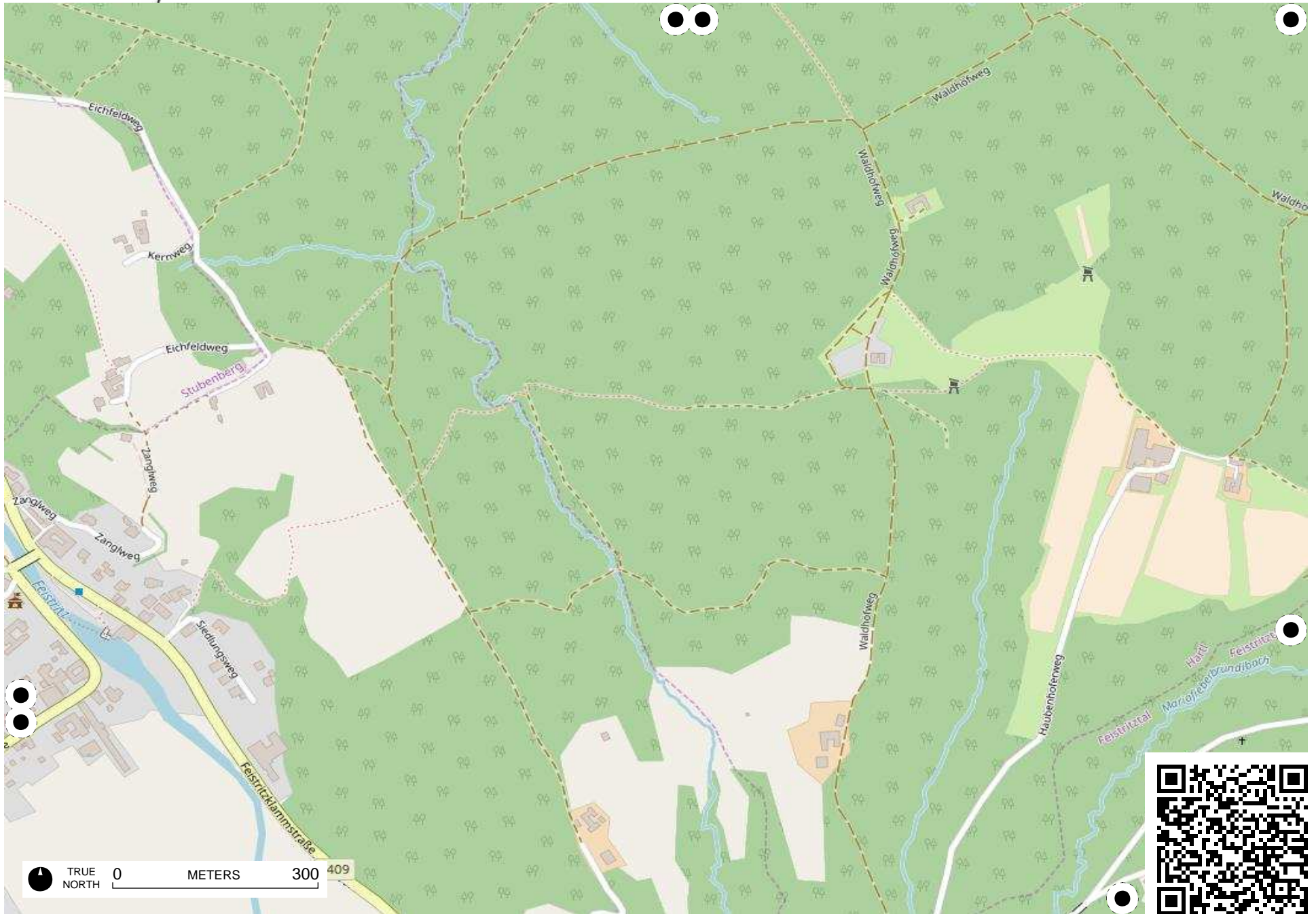




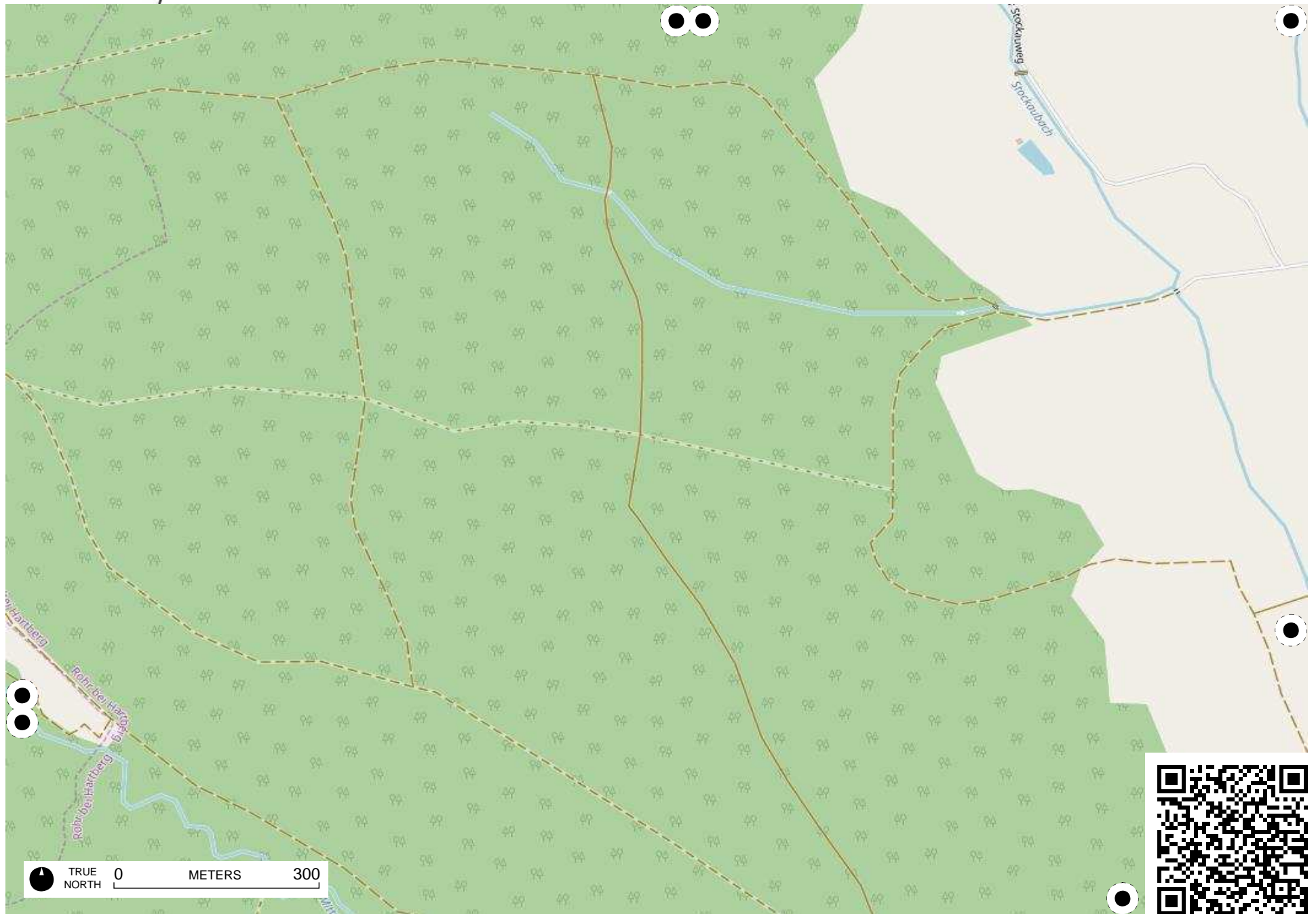






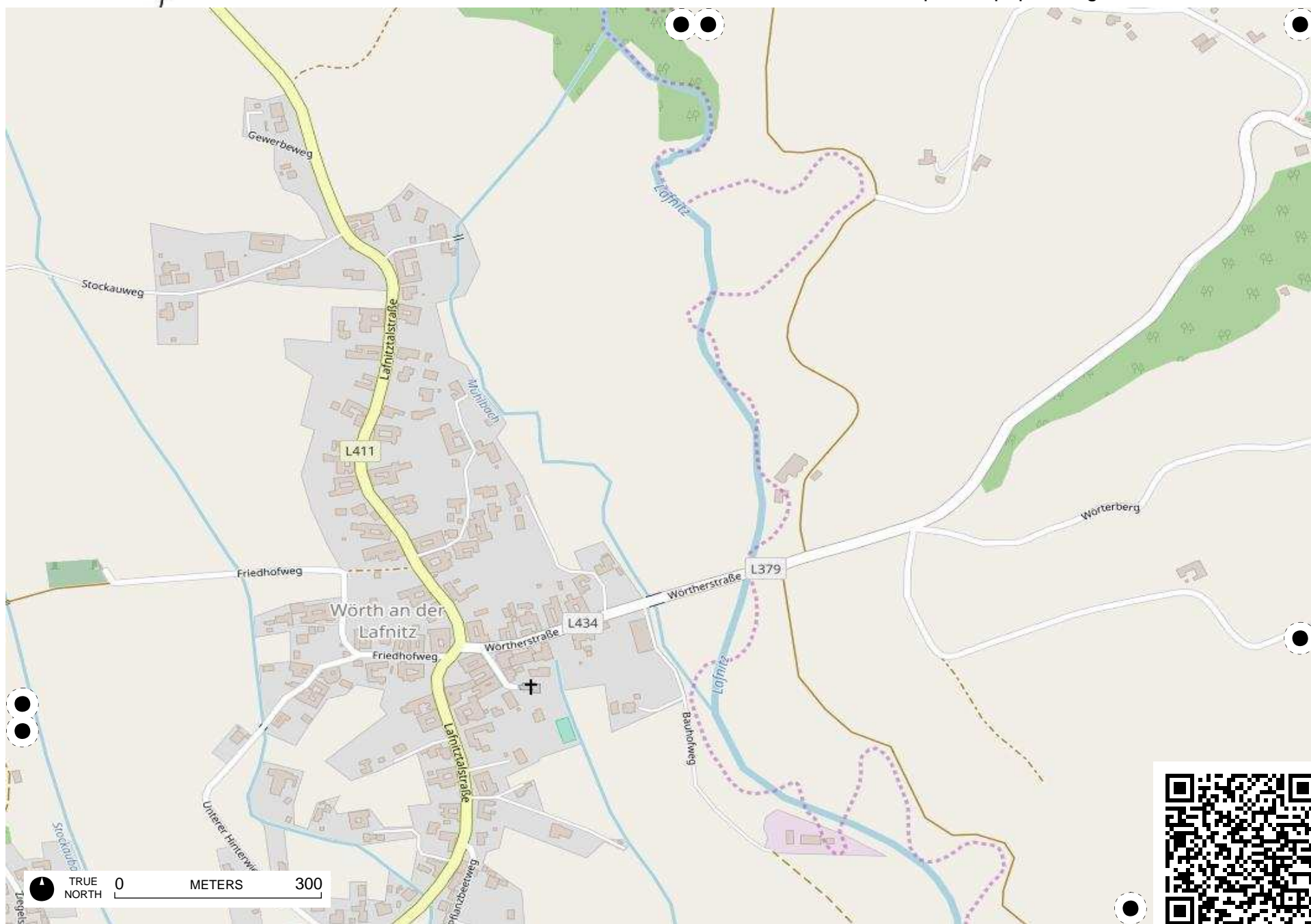


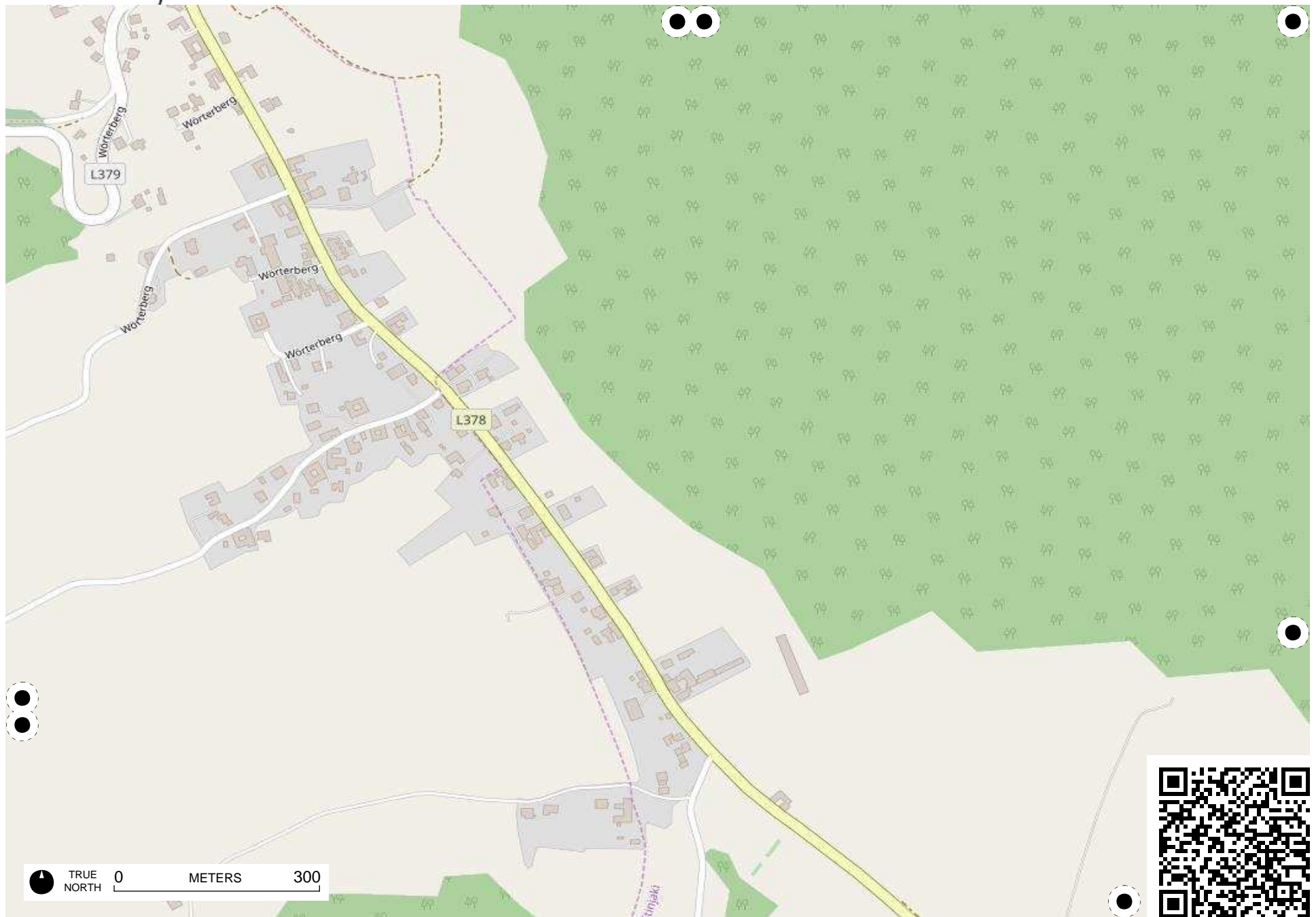


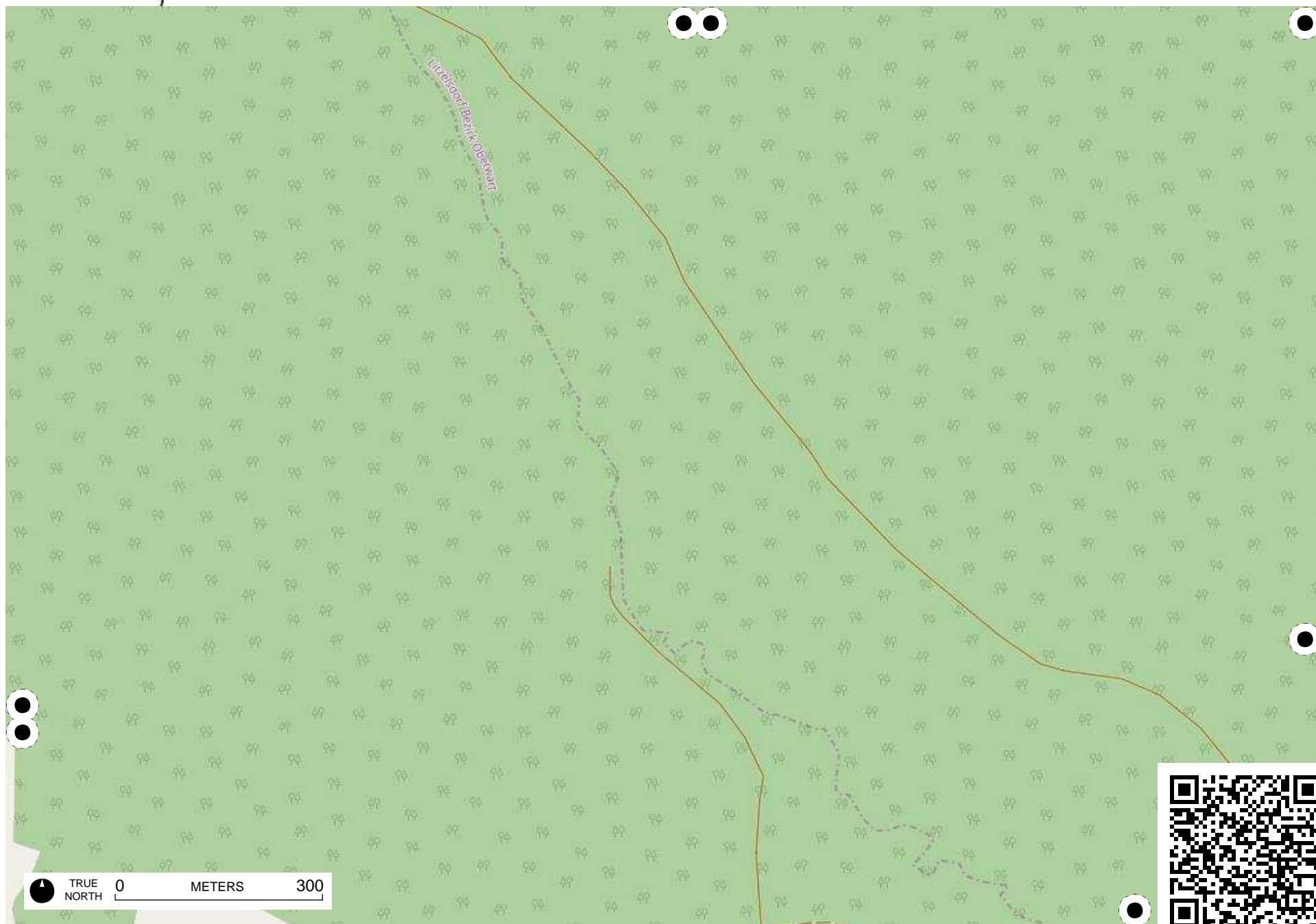


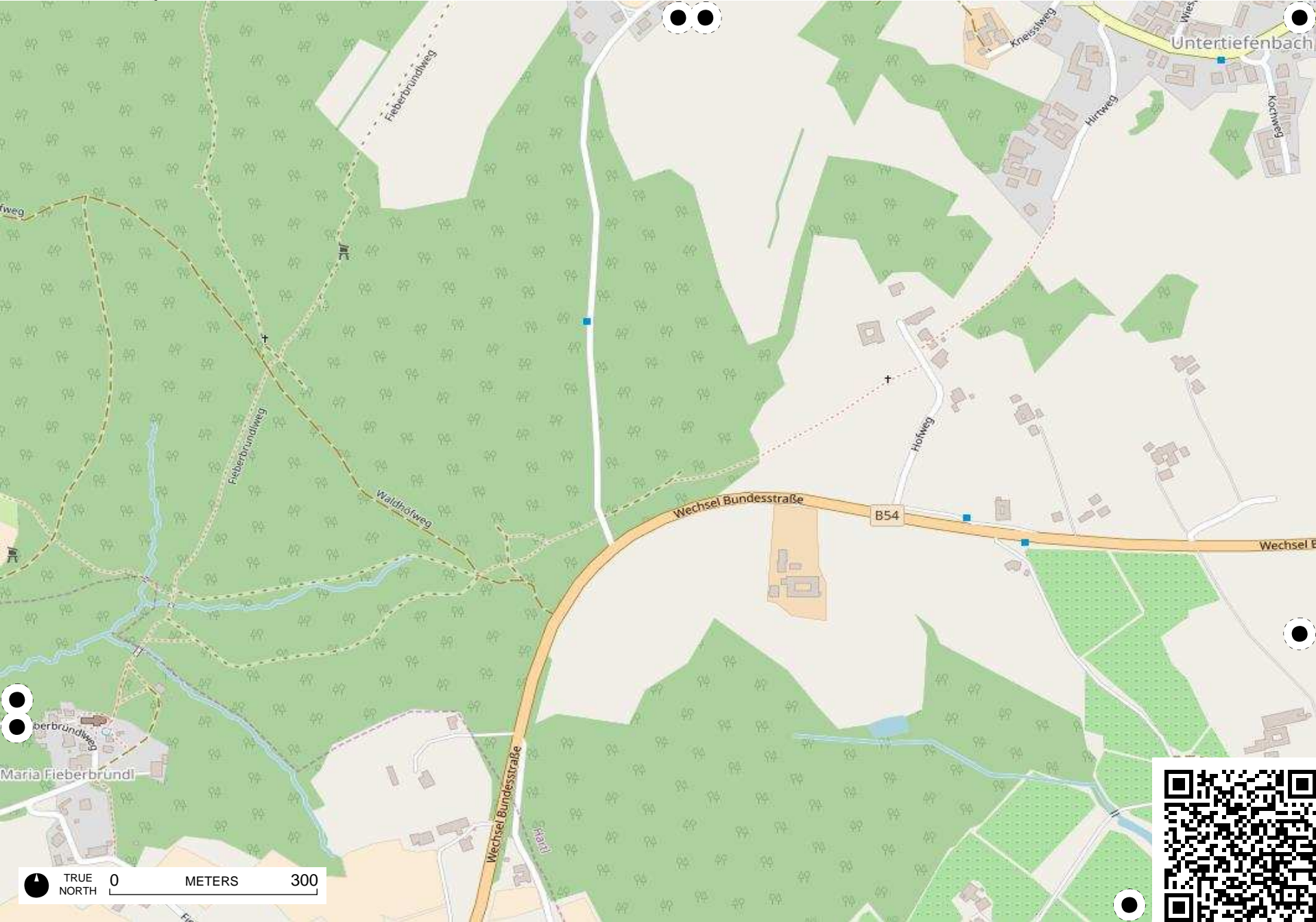
TRUE NORTH 0 METERS 300



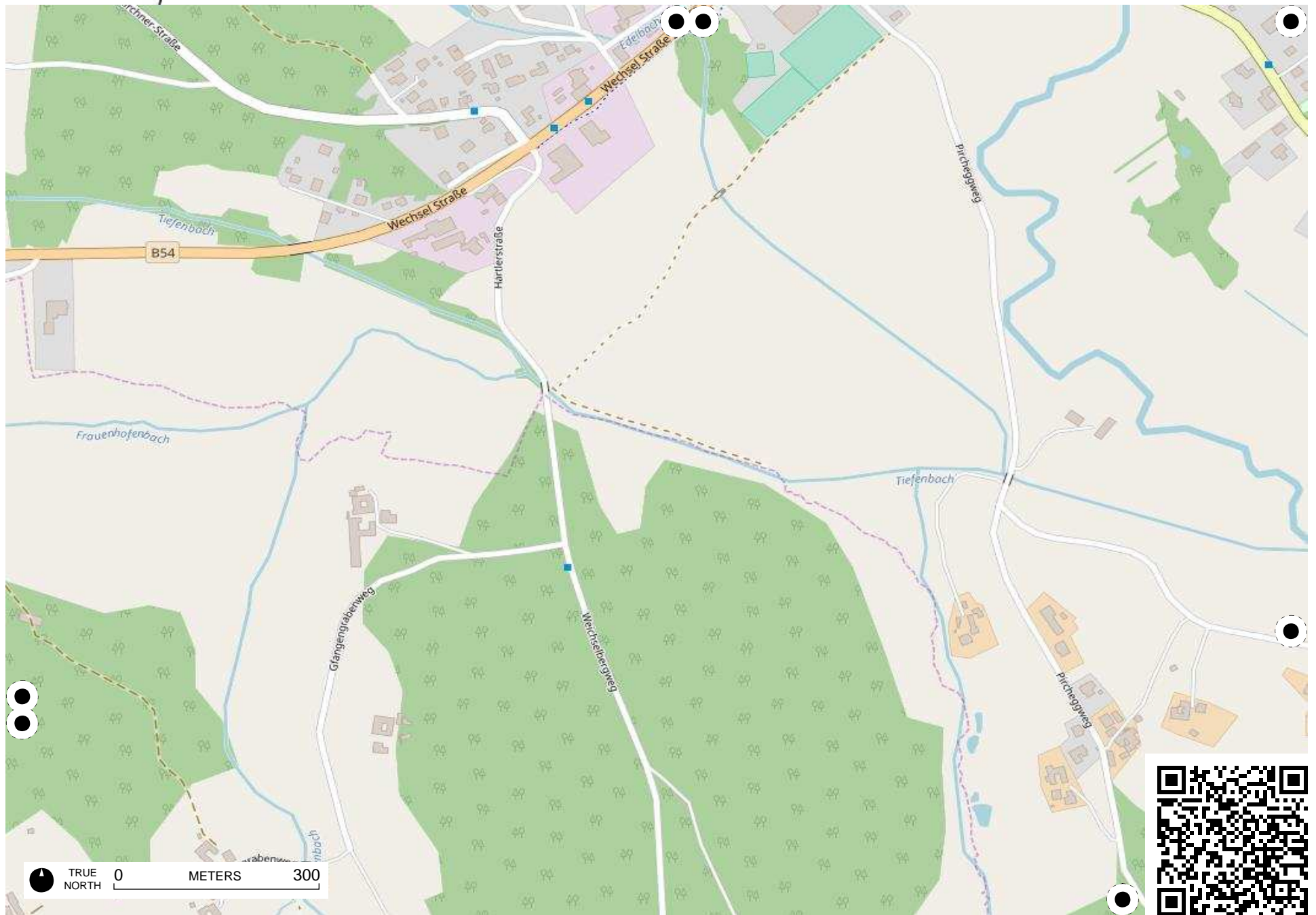


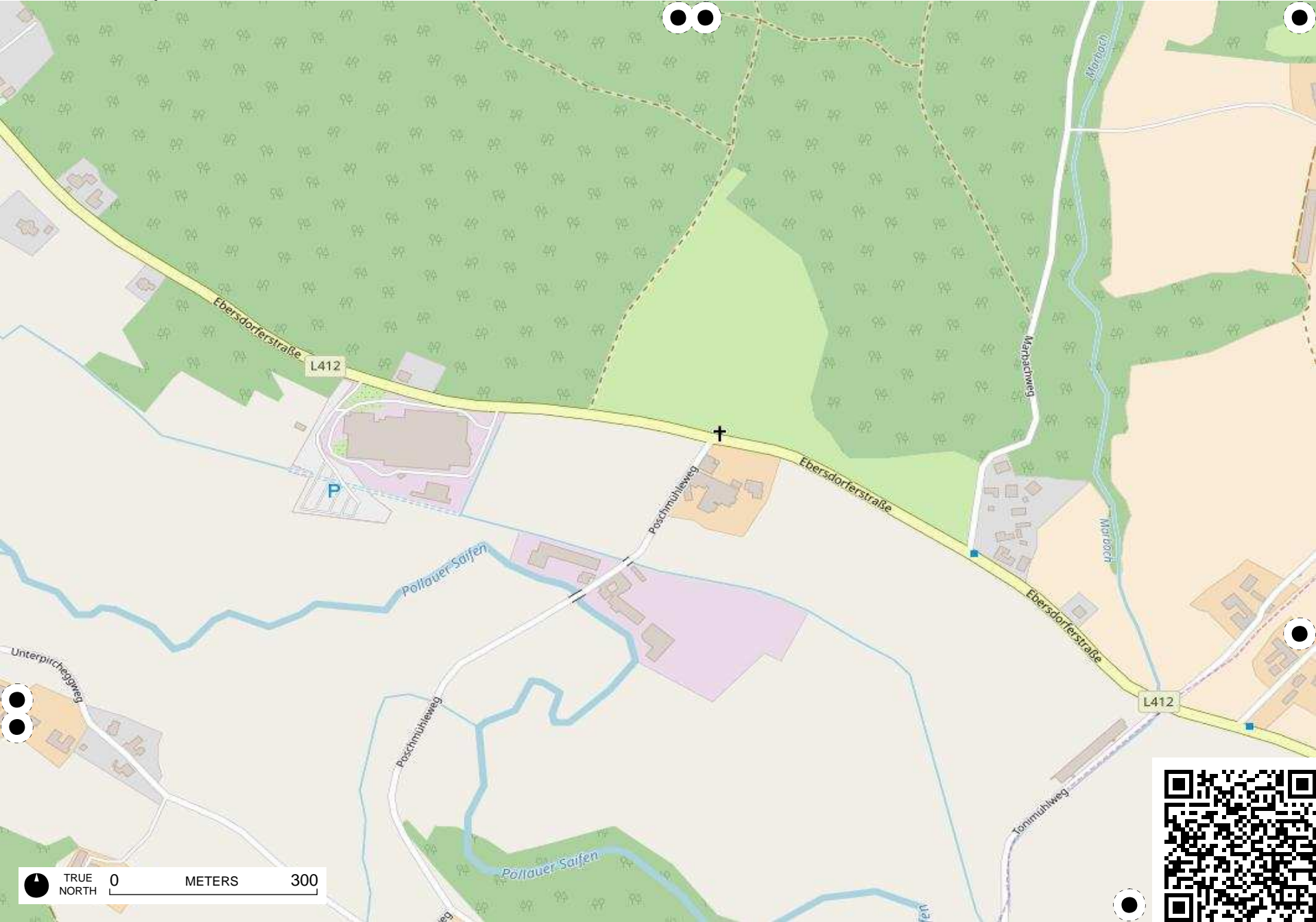


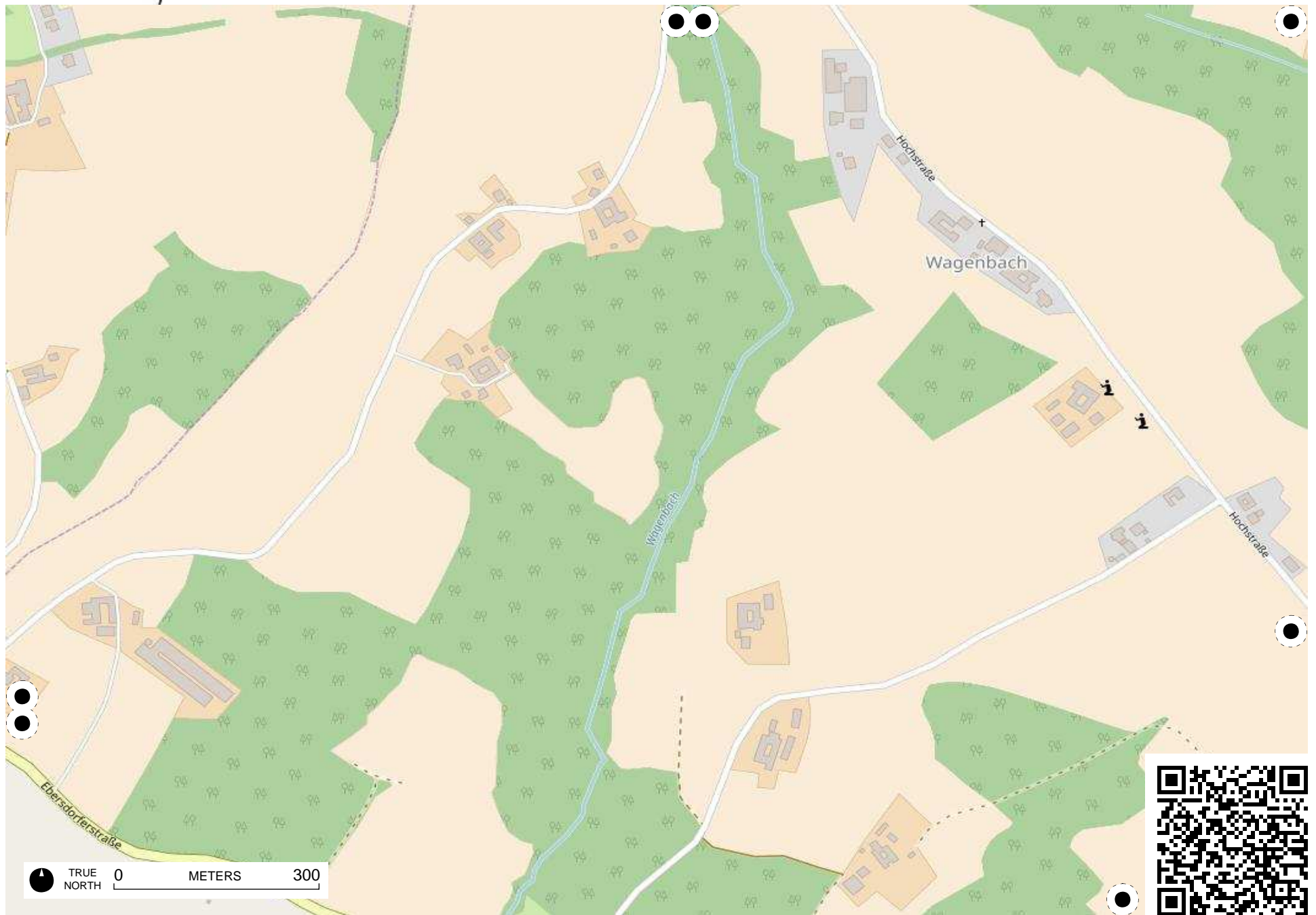






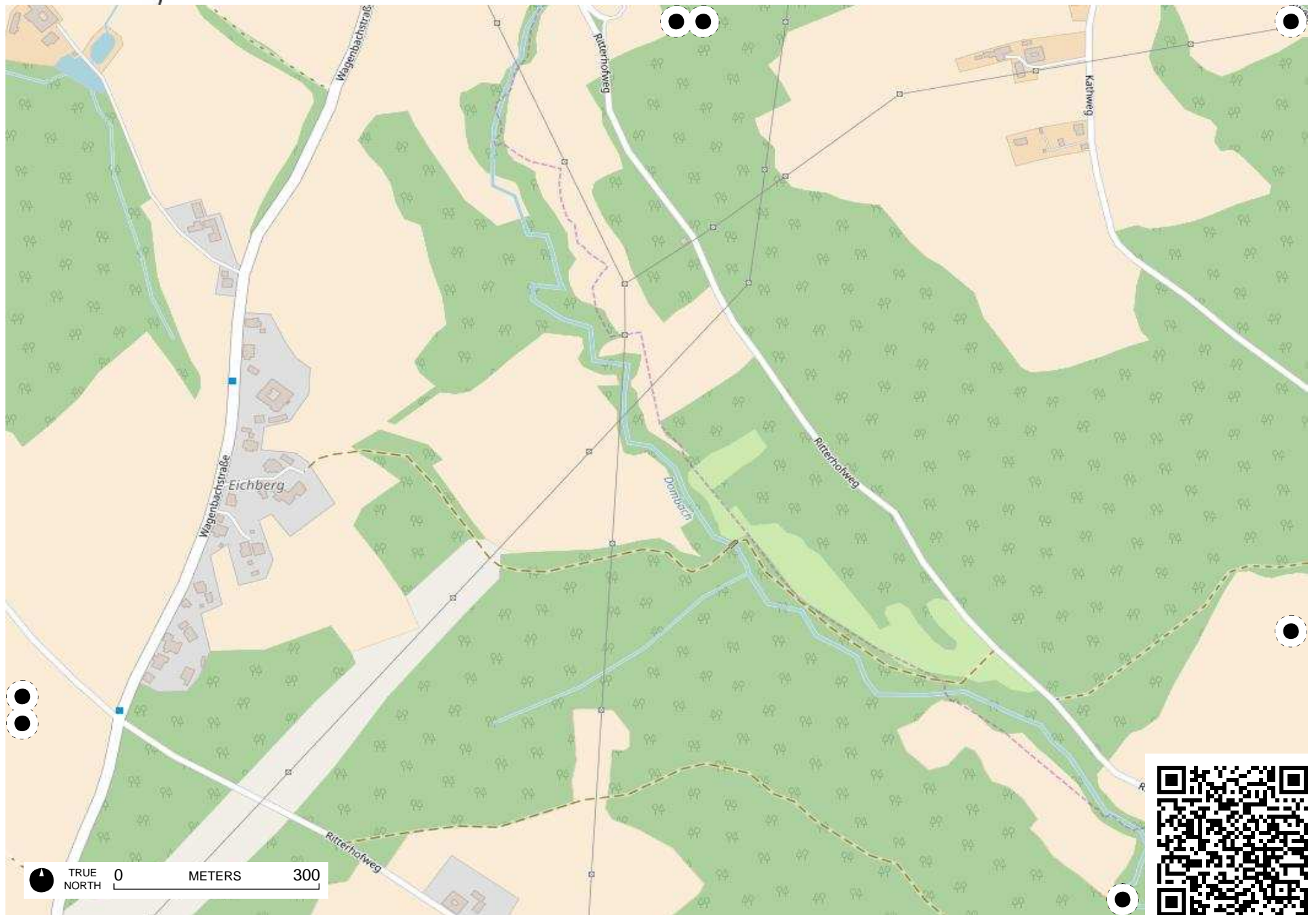


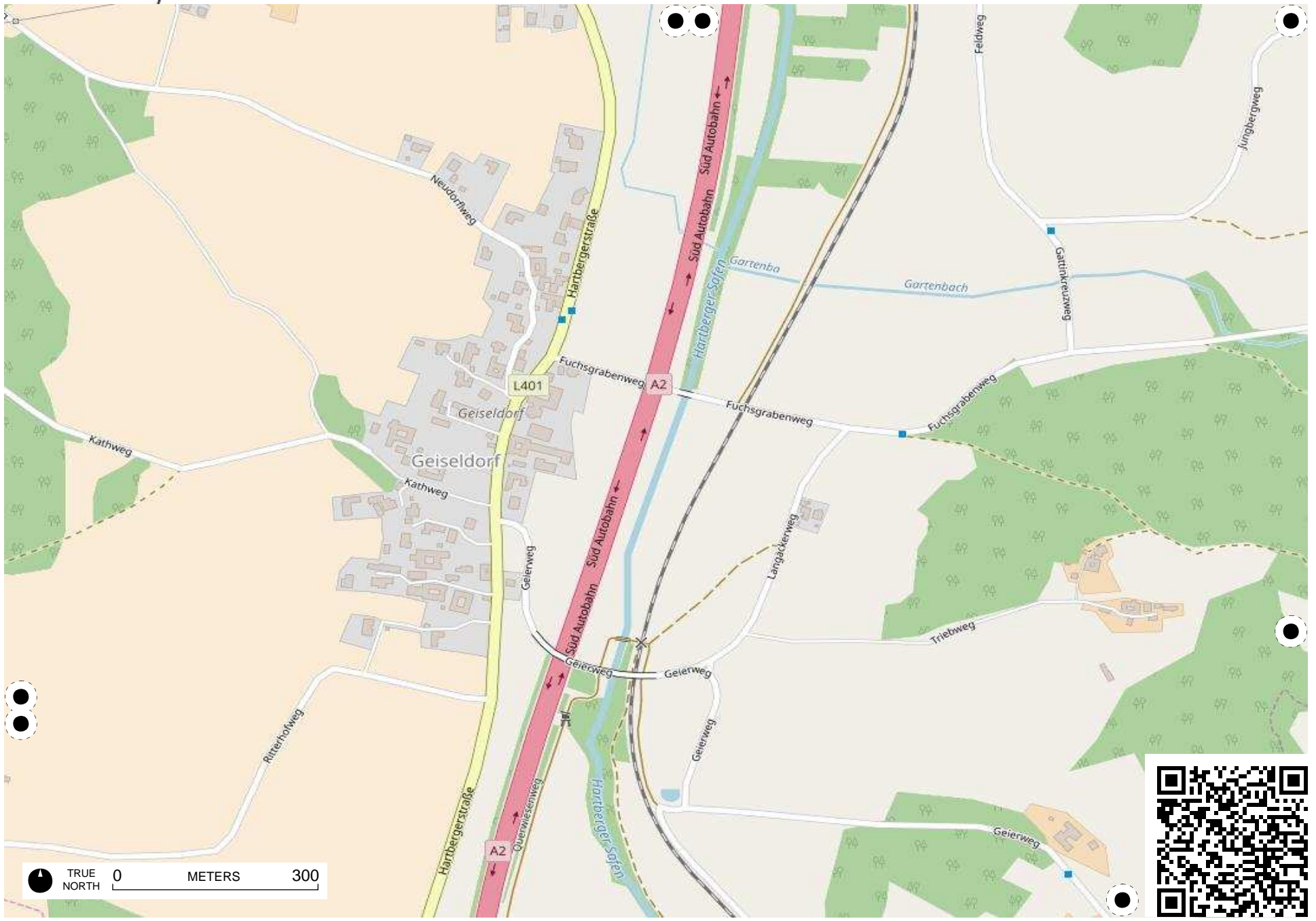


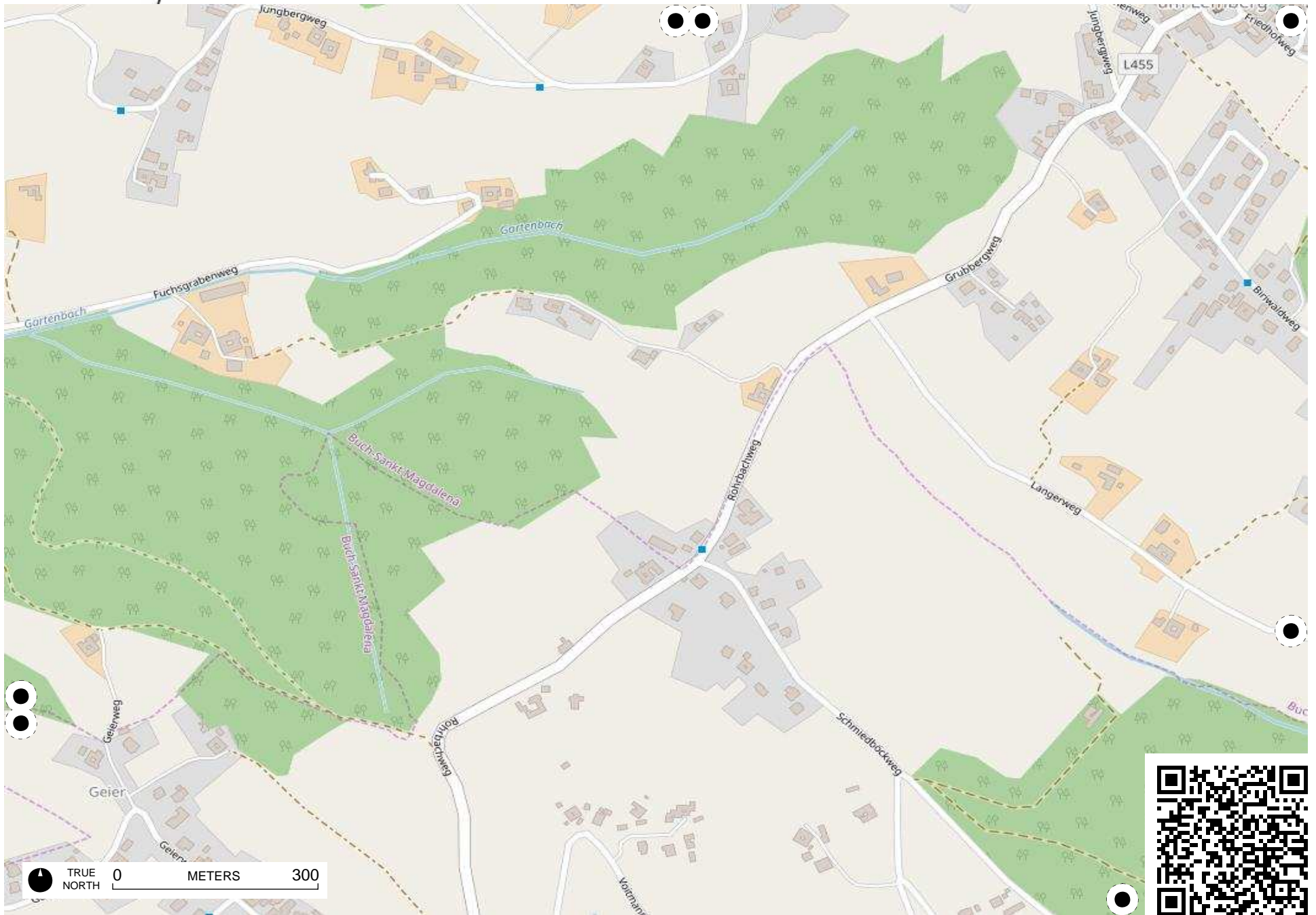


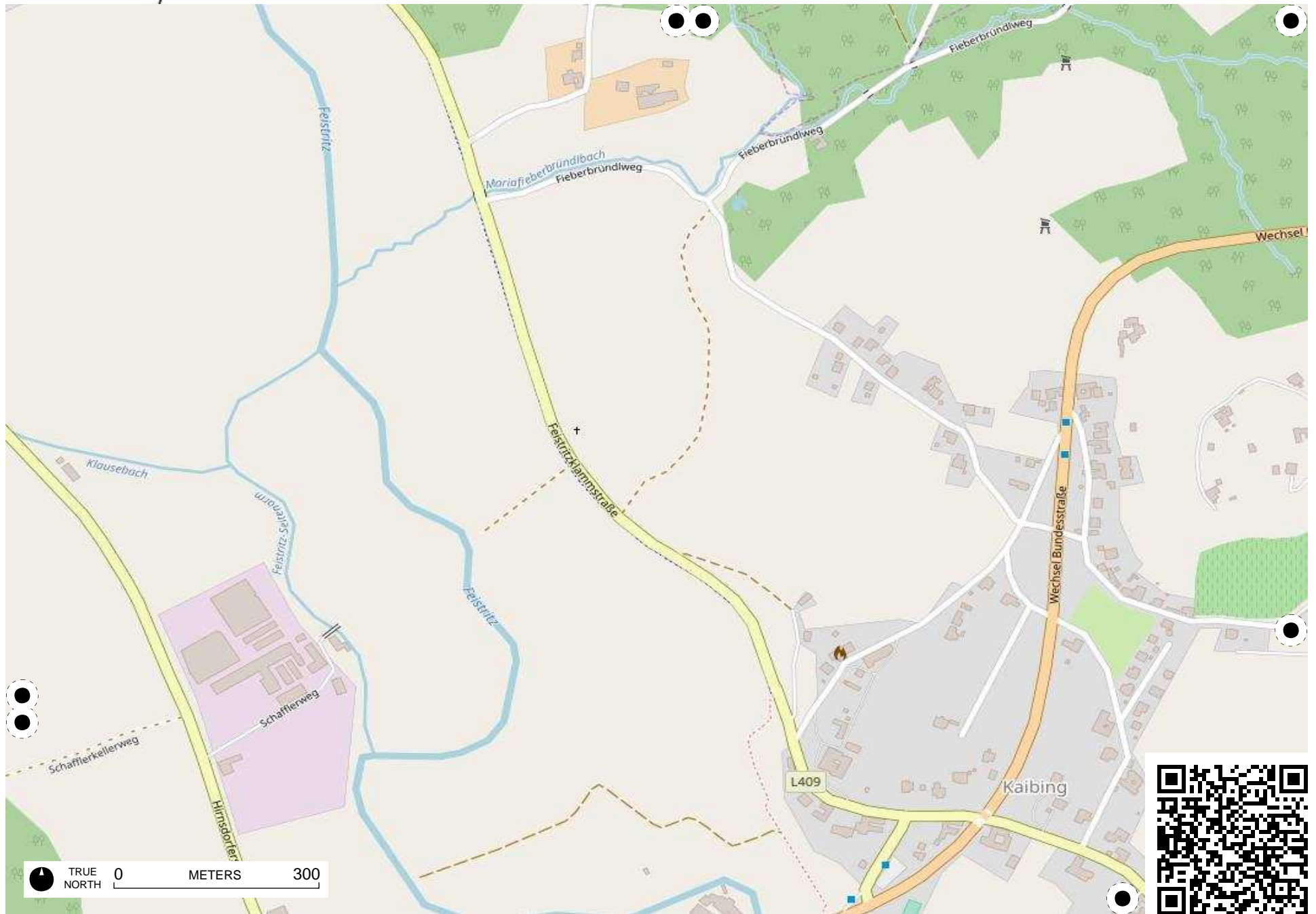
TRUE NORTH 0 METERS 300

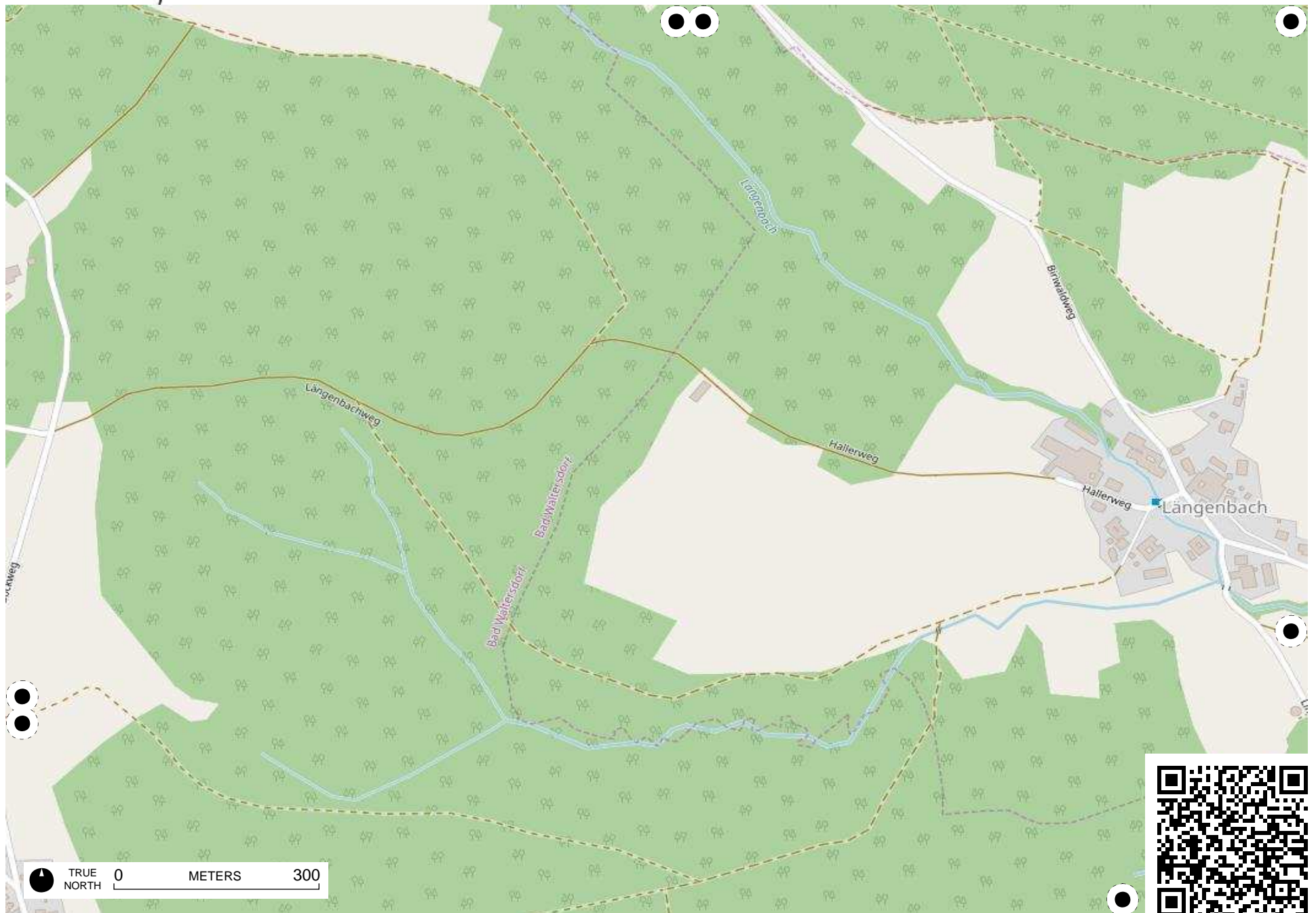












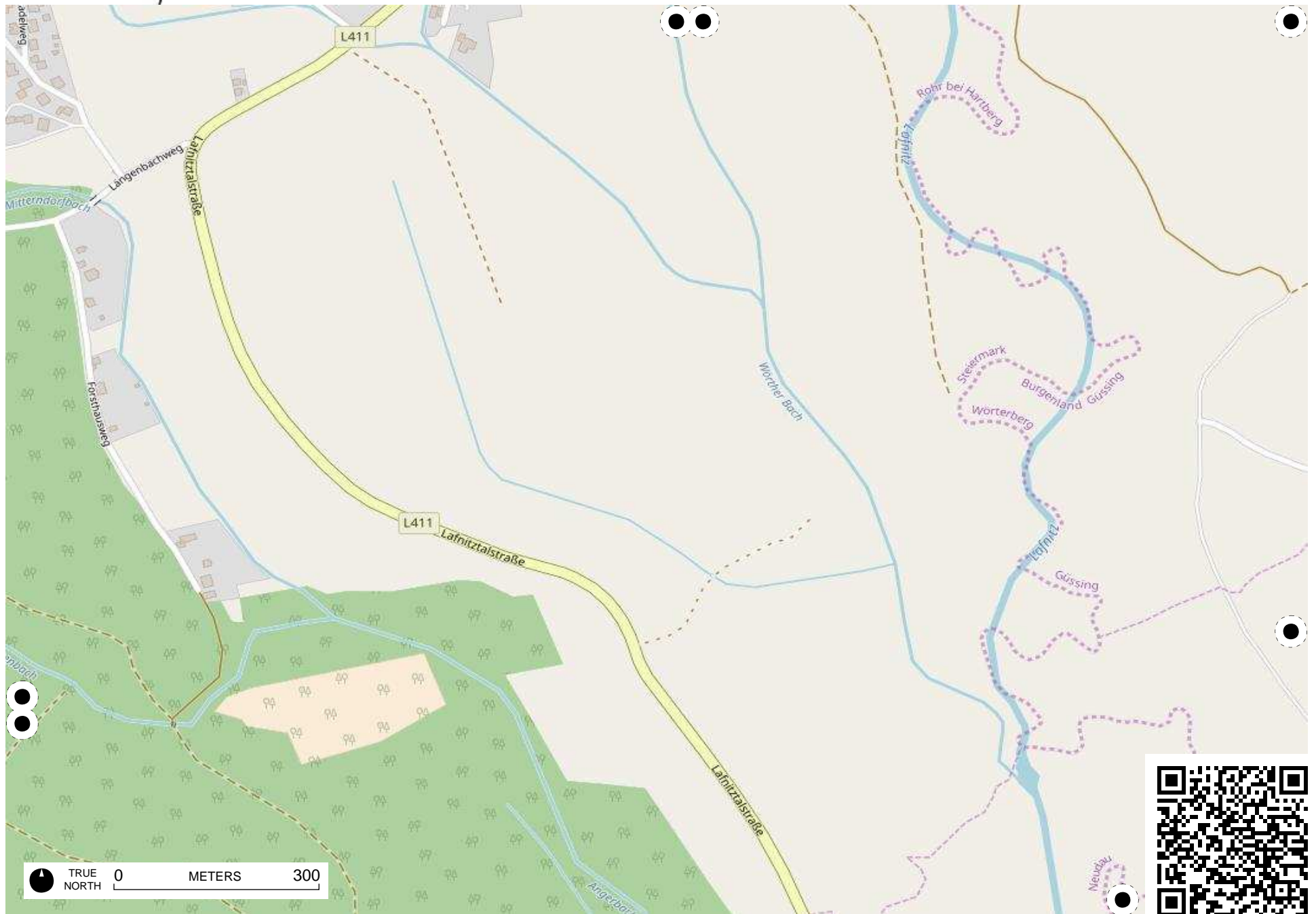
TRUE NORTH 0 METERS 300

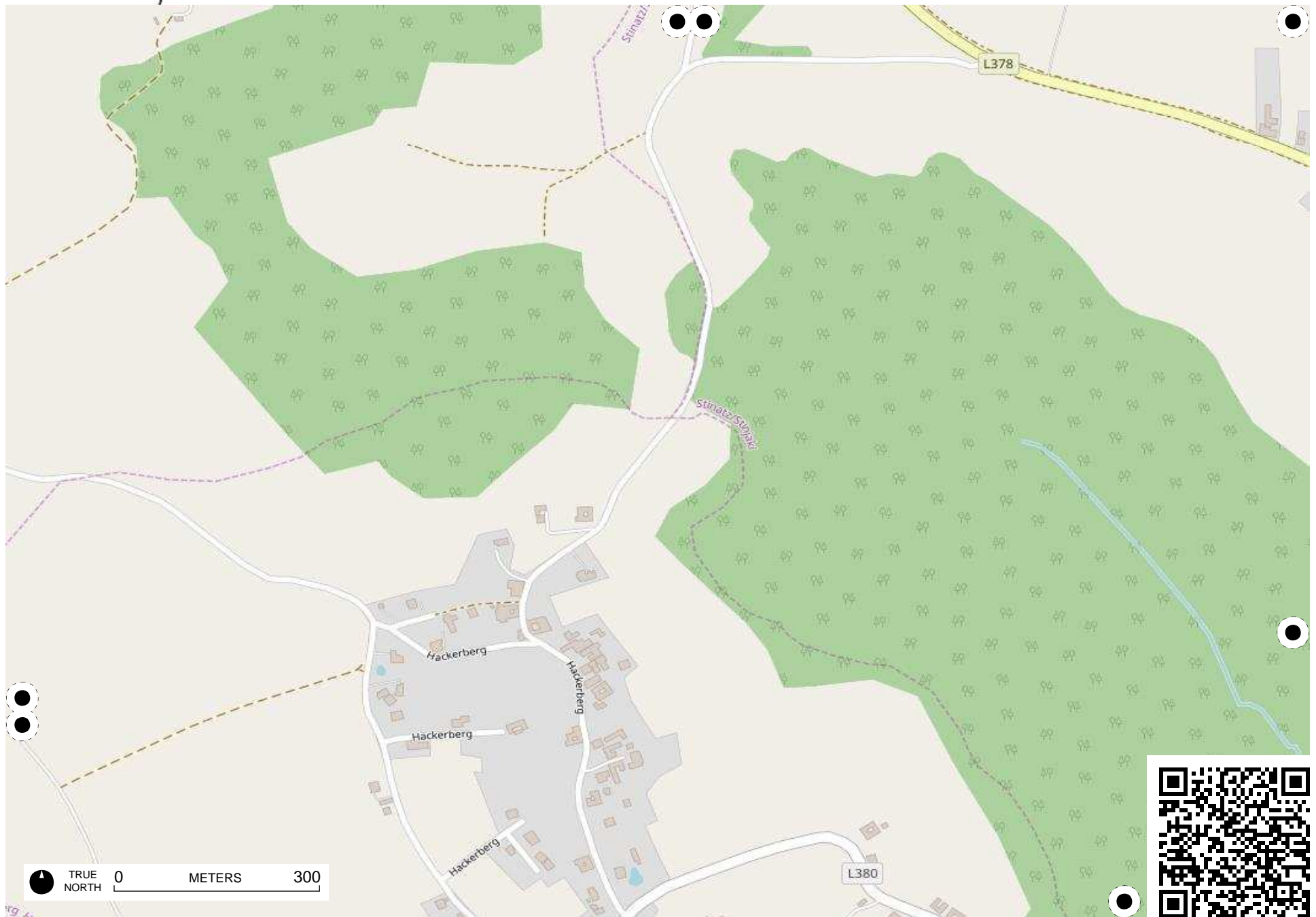


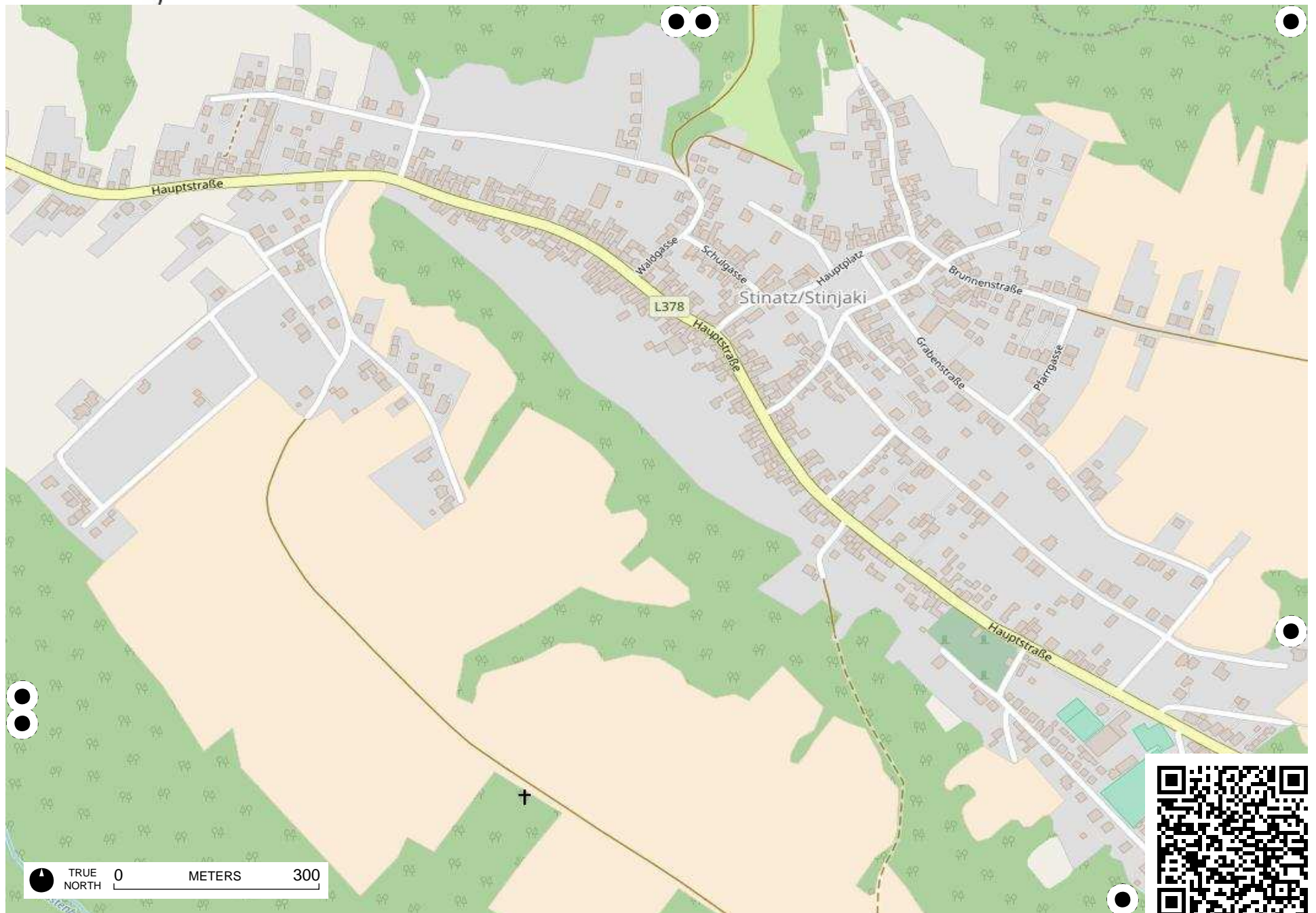


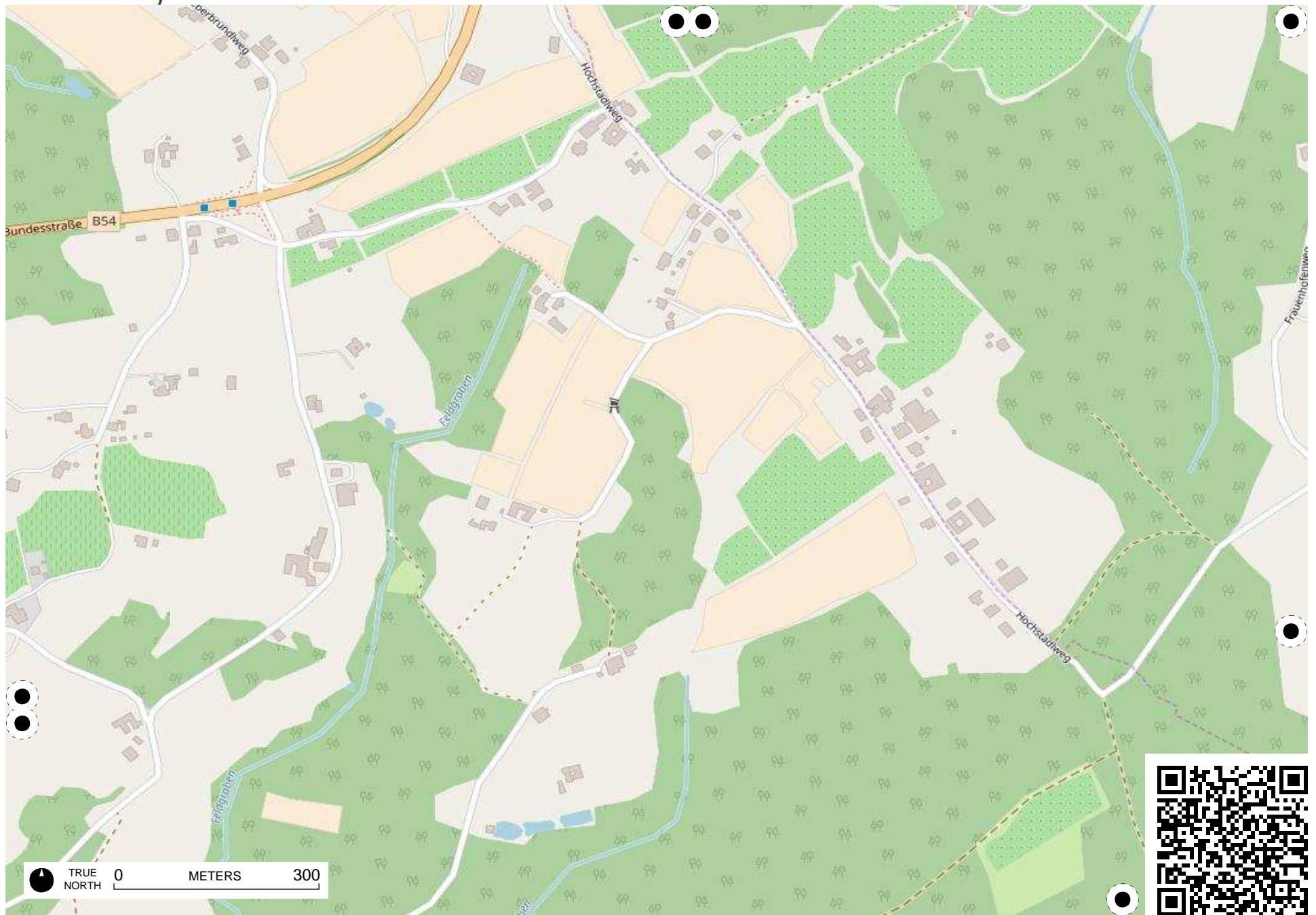
TRUE NORTH 0 METERS 300







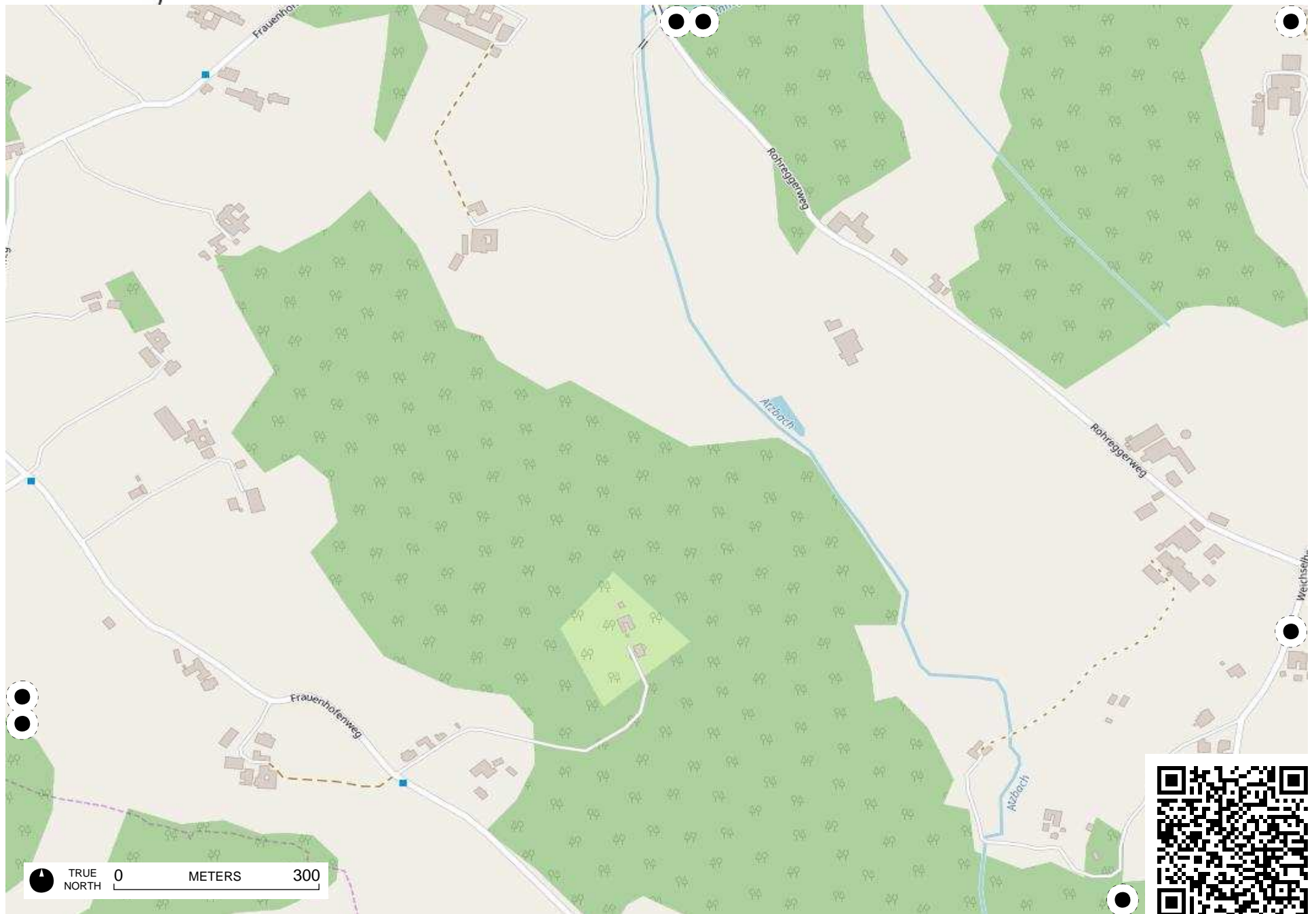


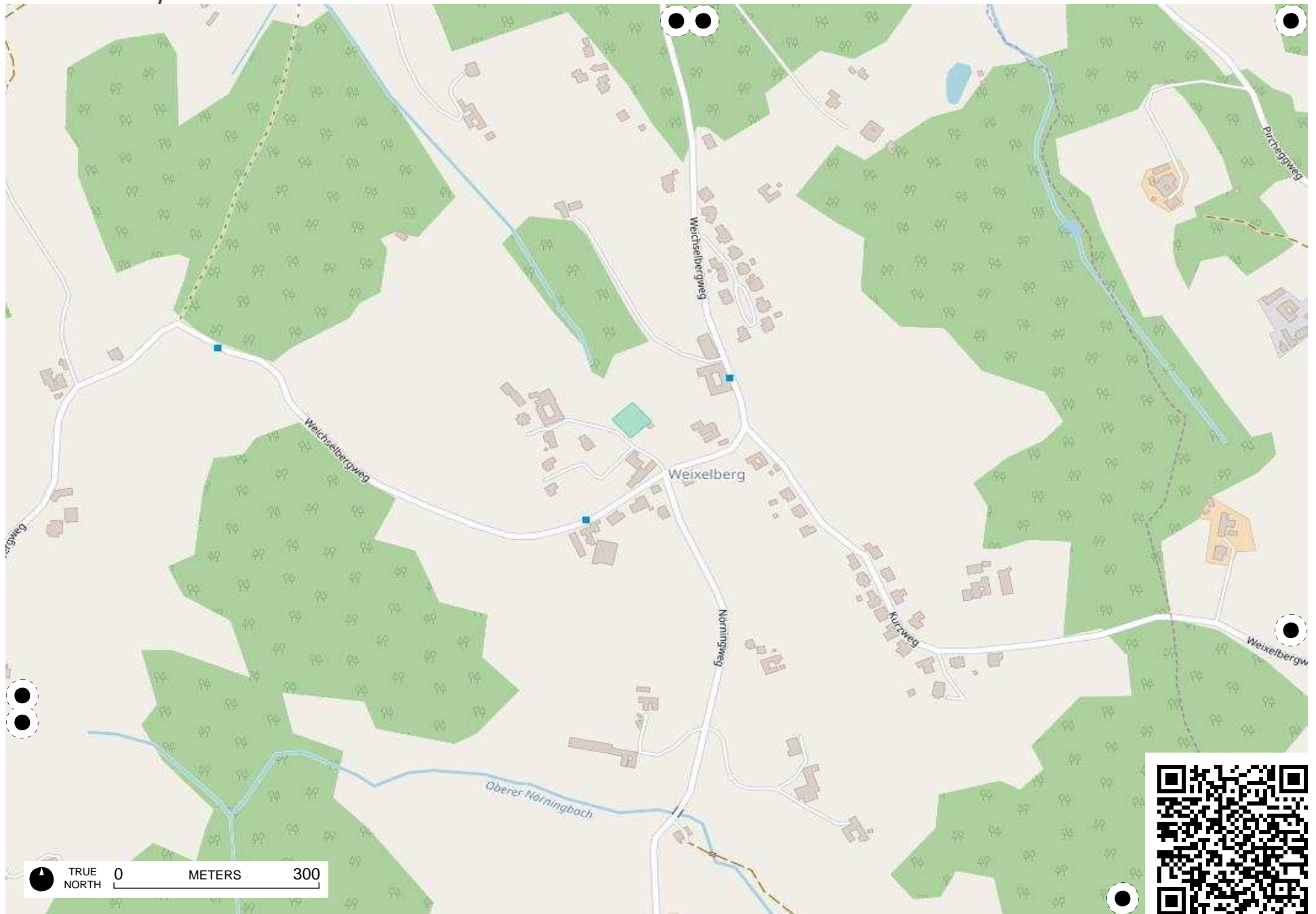


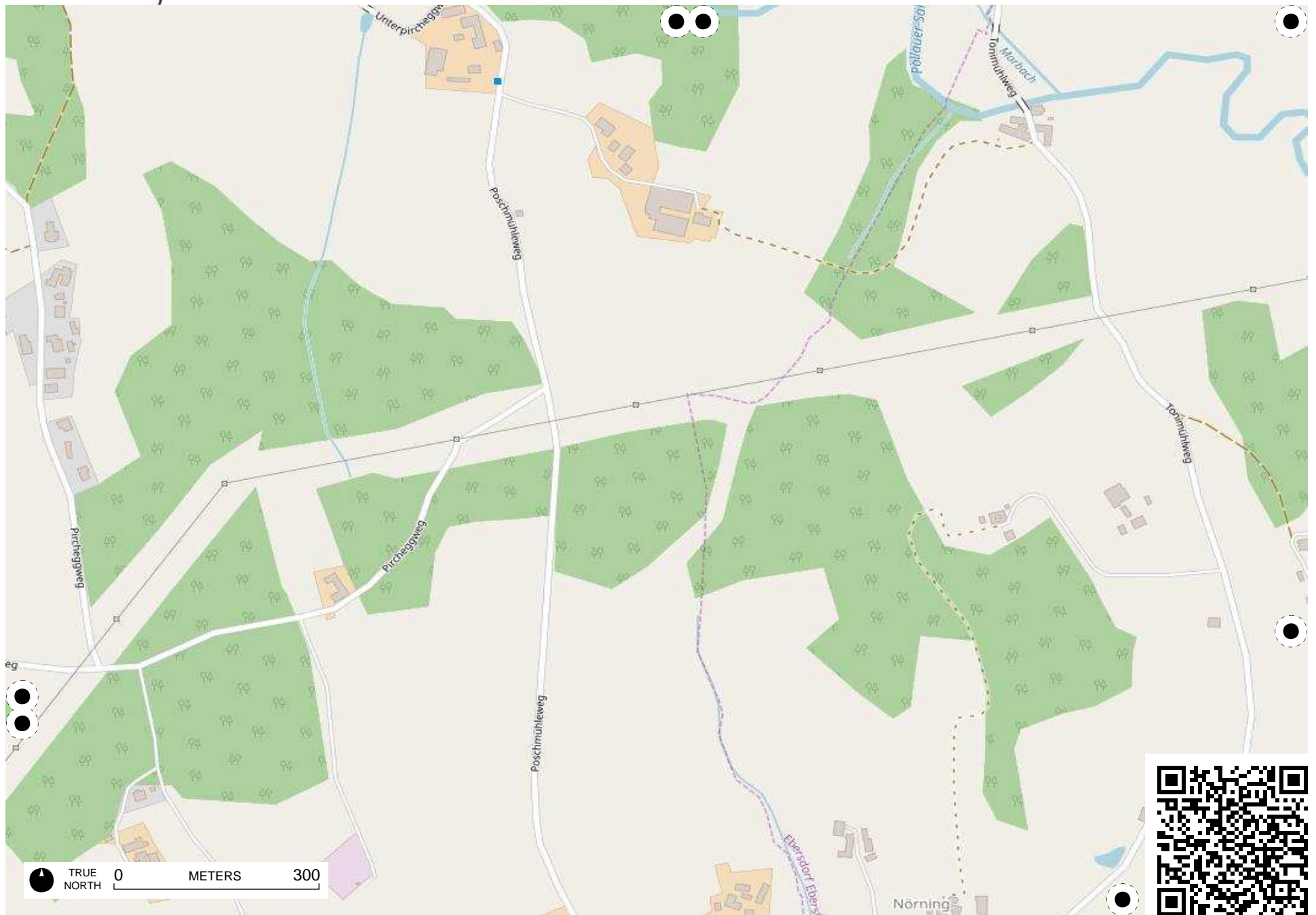
Field Papers

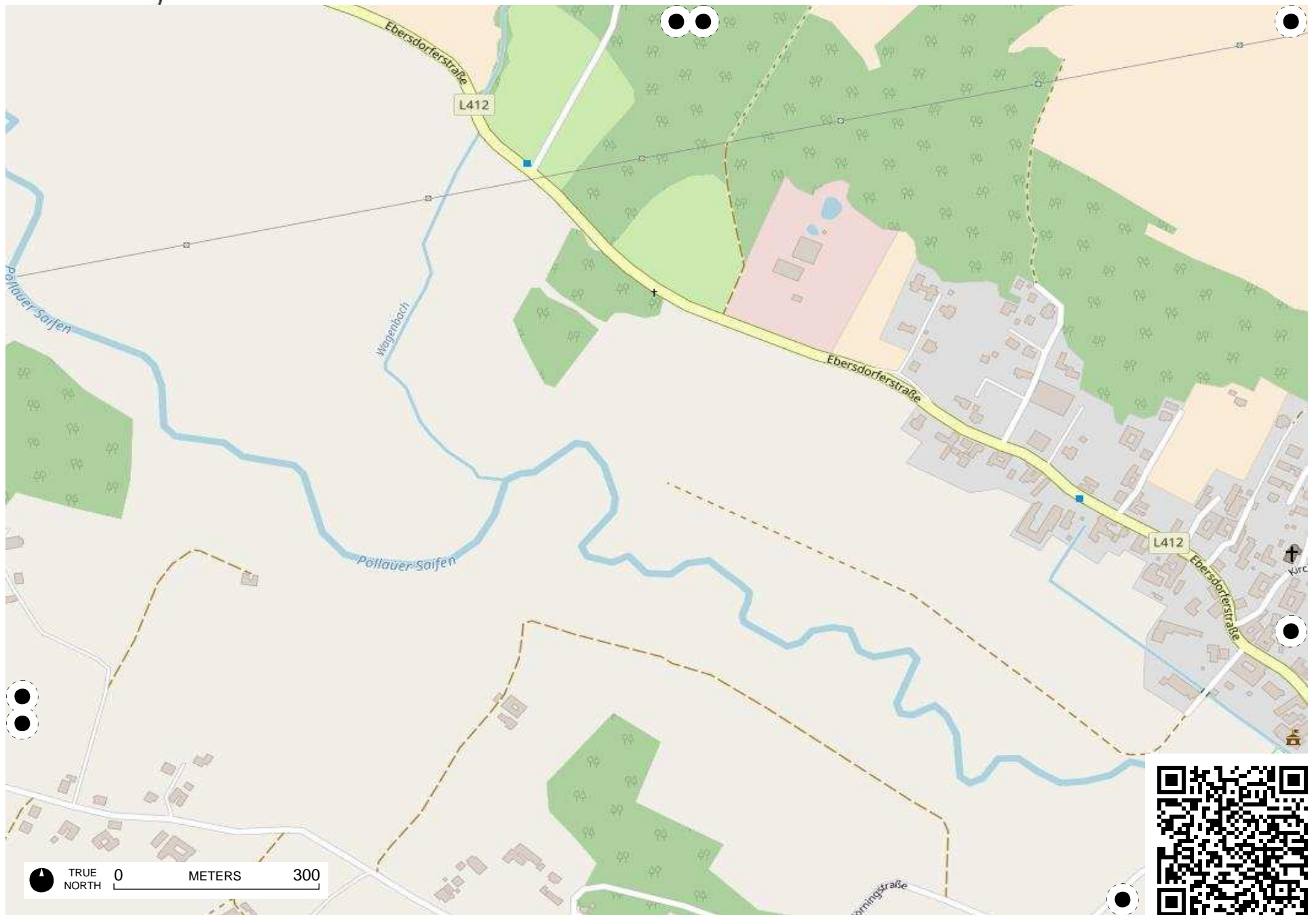
Untitled

<http://fieldpapers.org/atlas/5r9x0cuw/E3>

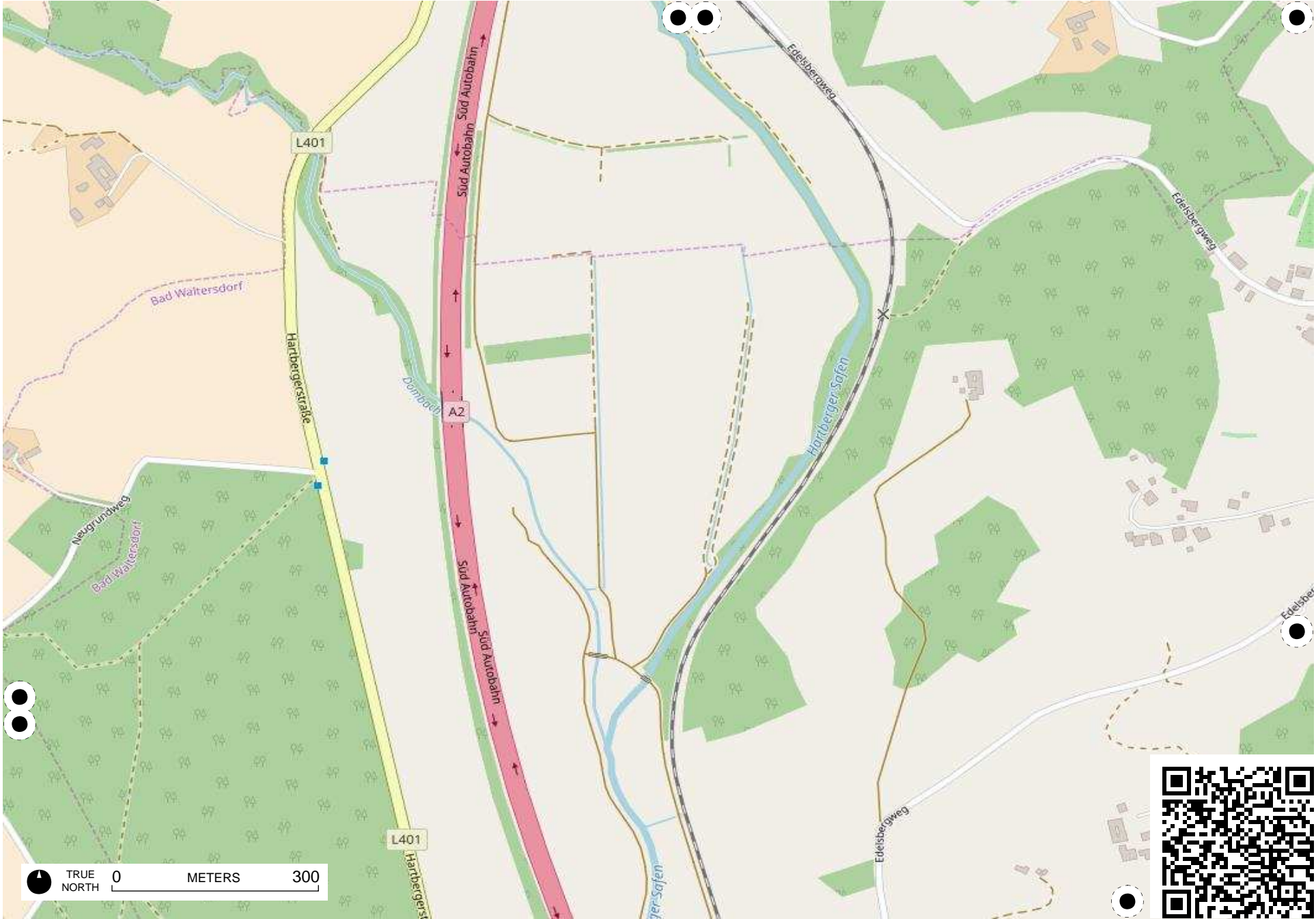


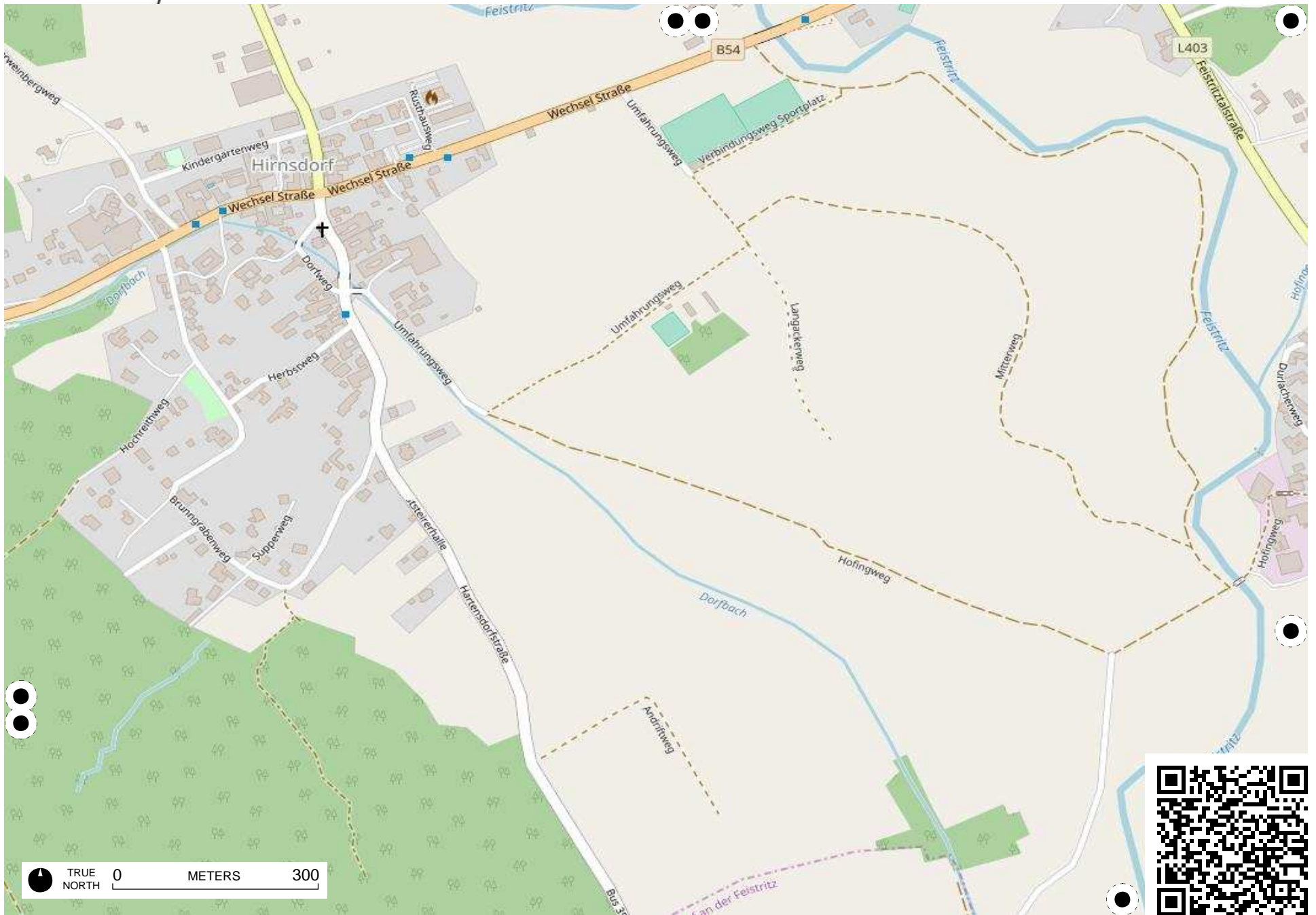






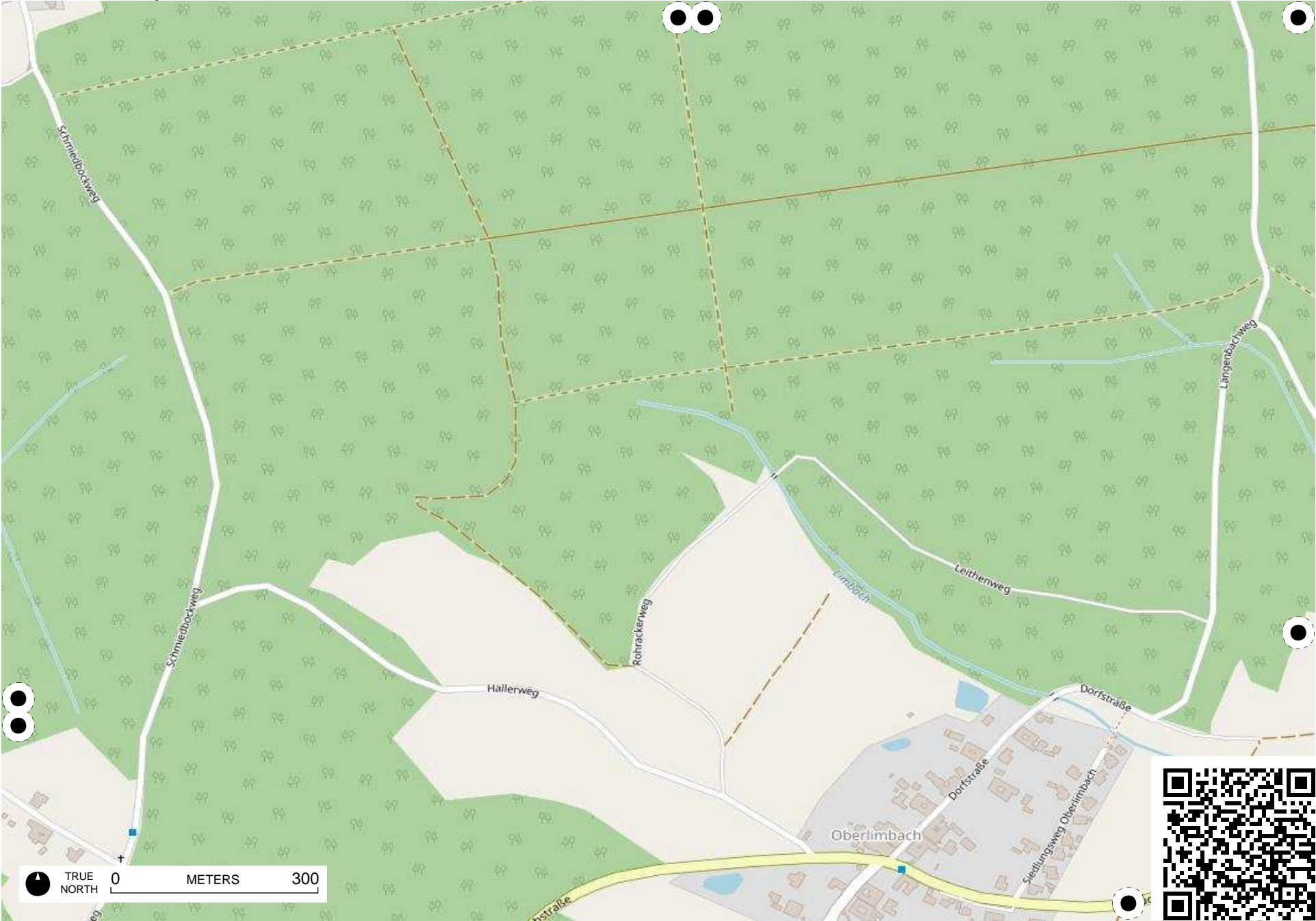


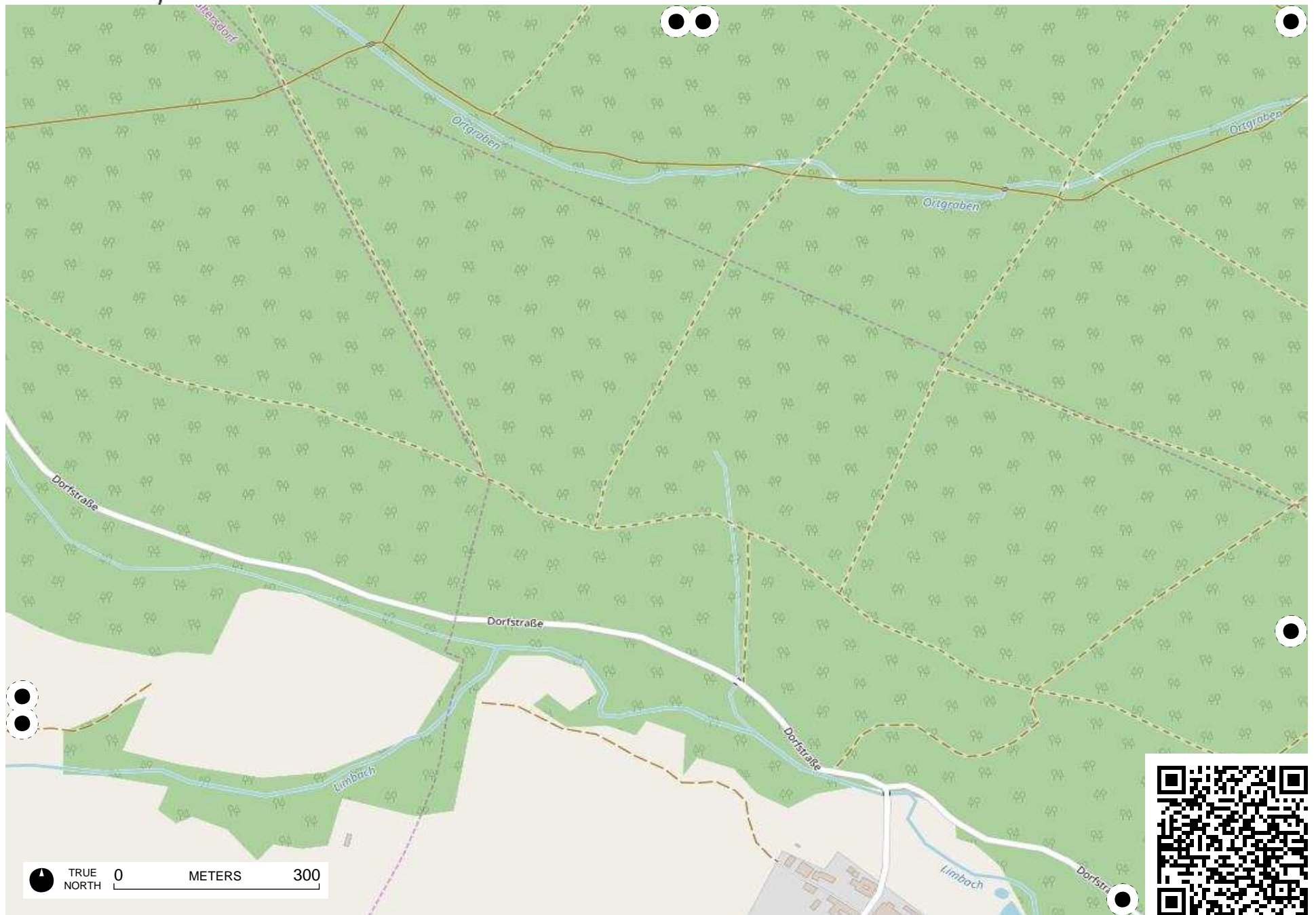




TRUE NORTH 0 METERS 300

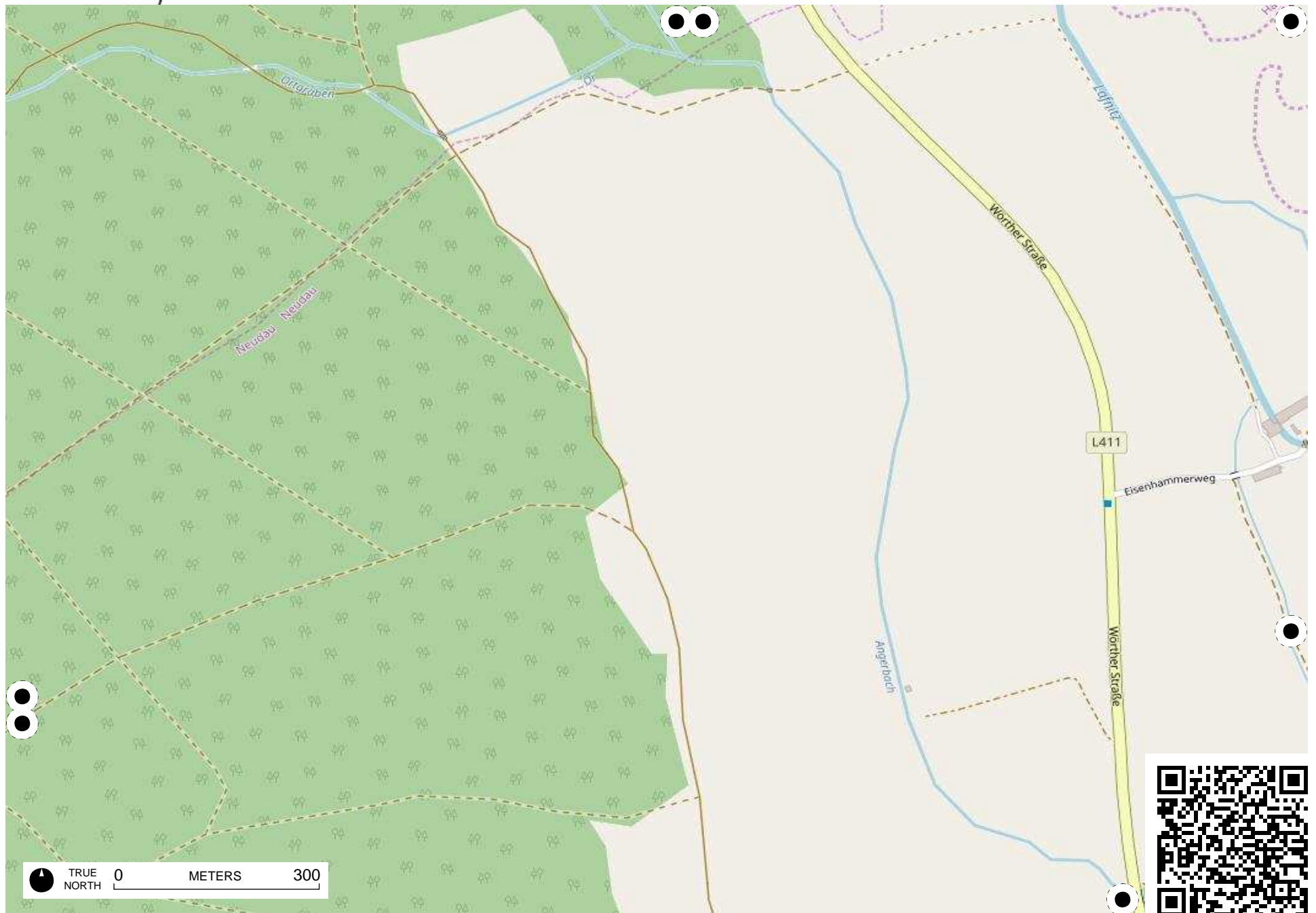






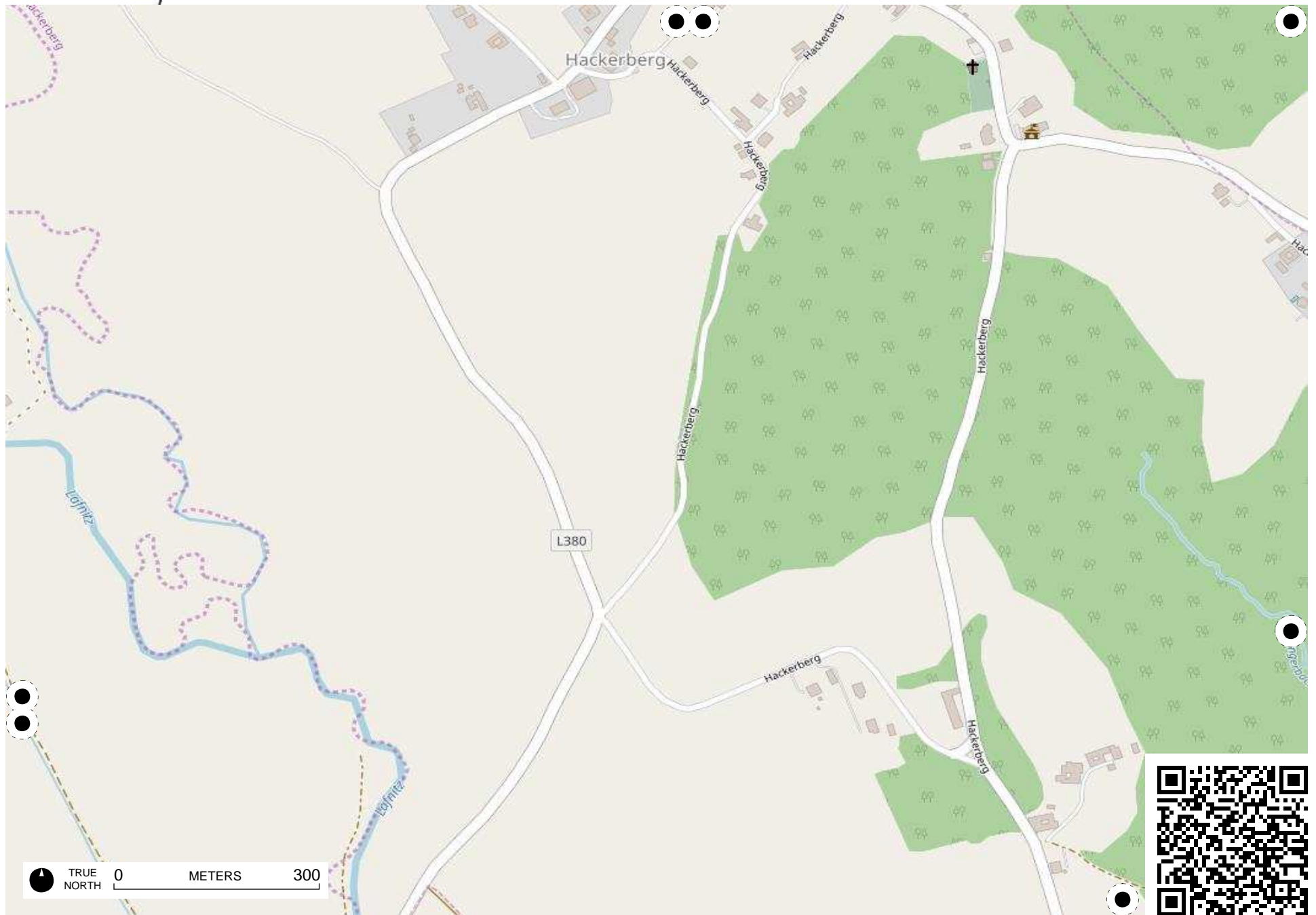
TRUE NORTH 0 METERS 300





TRUE NORTH 0 METERS 300

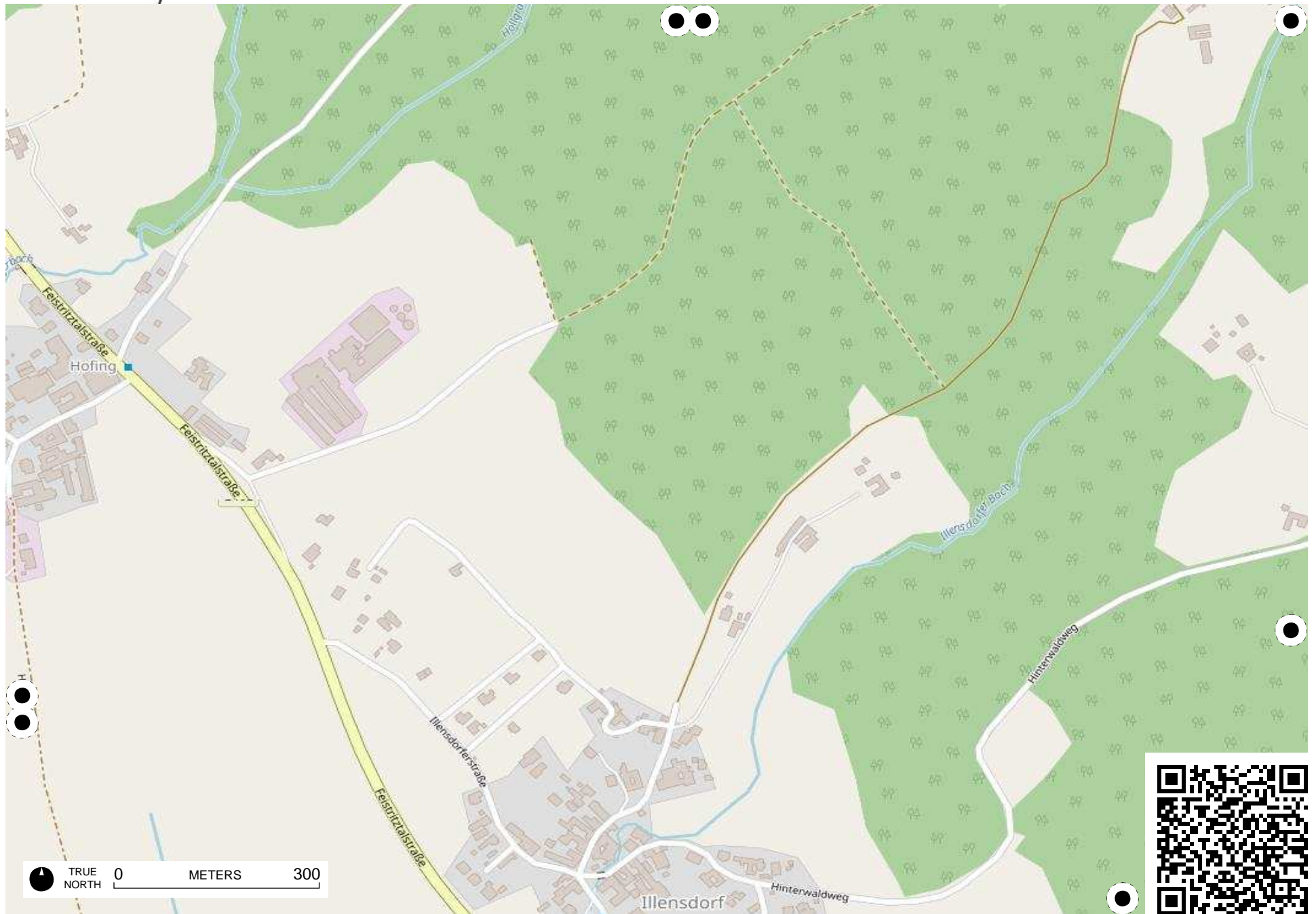


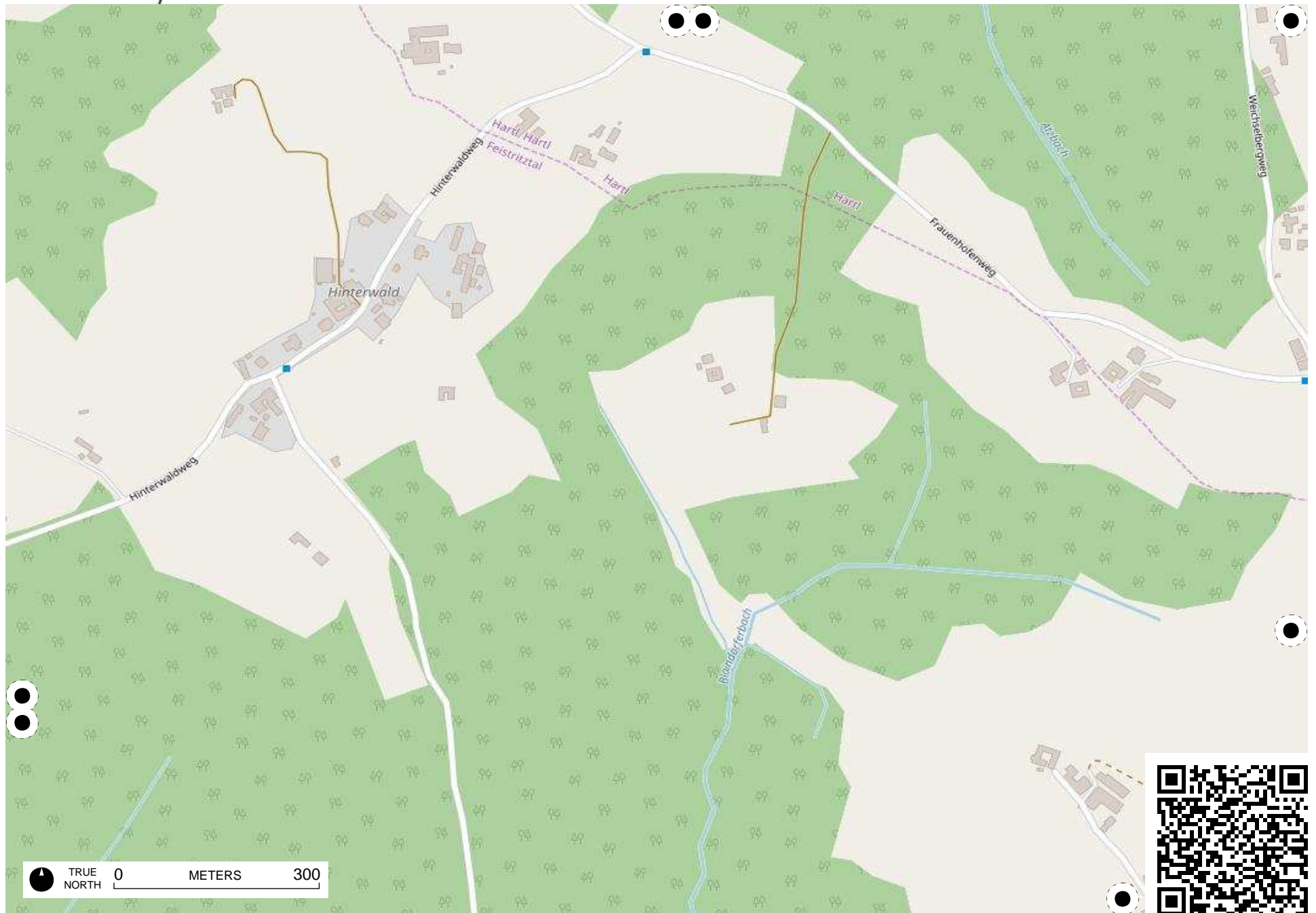


TRUE NORTH 0 METERS 300

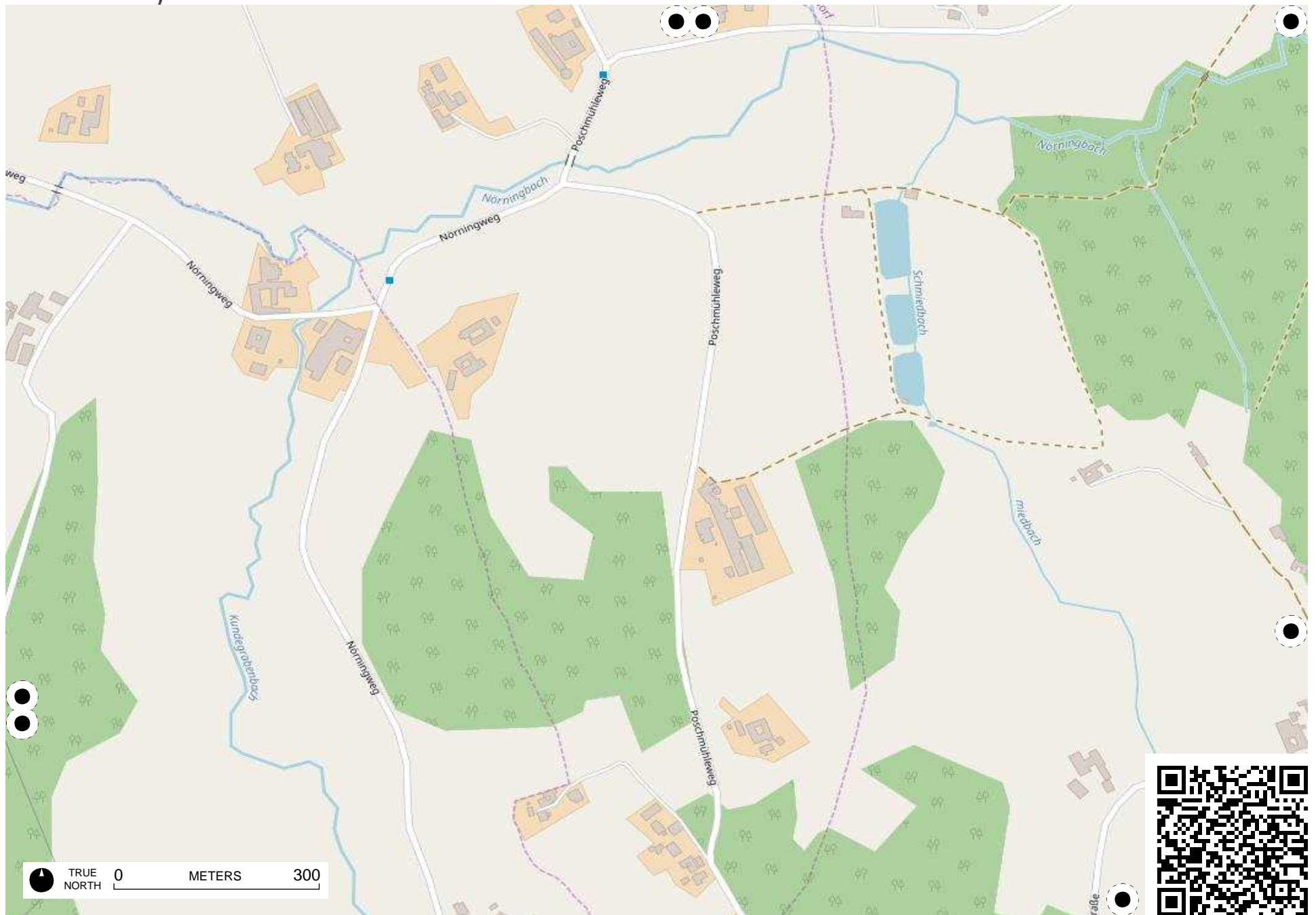


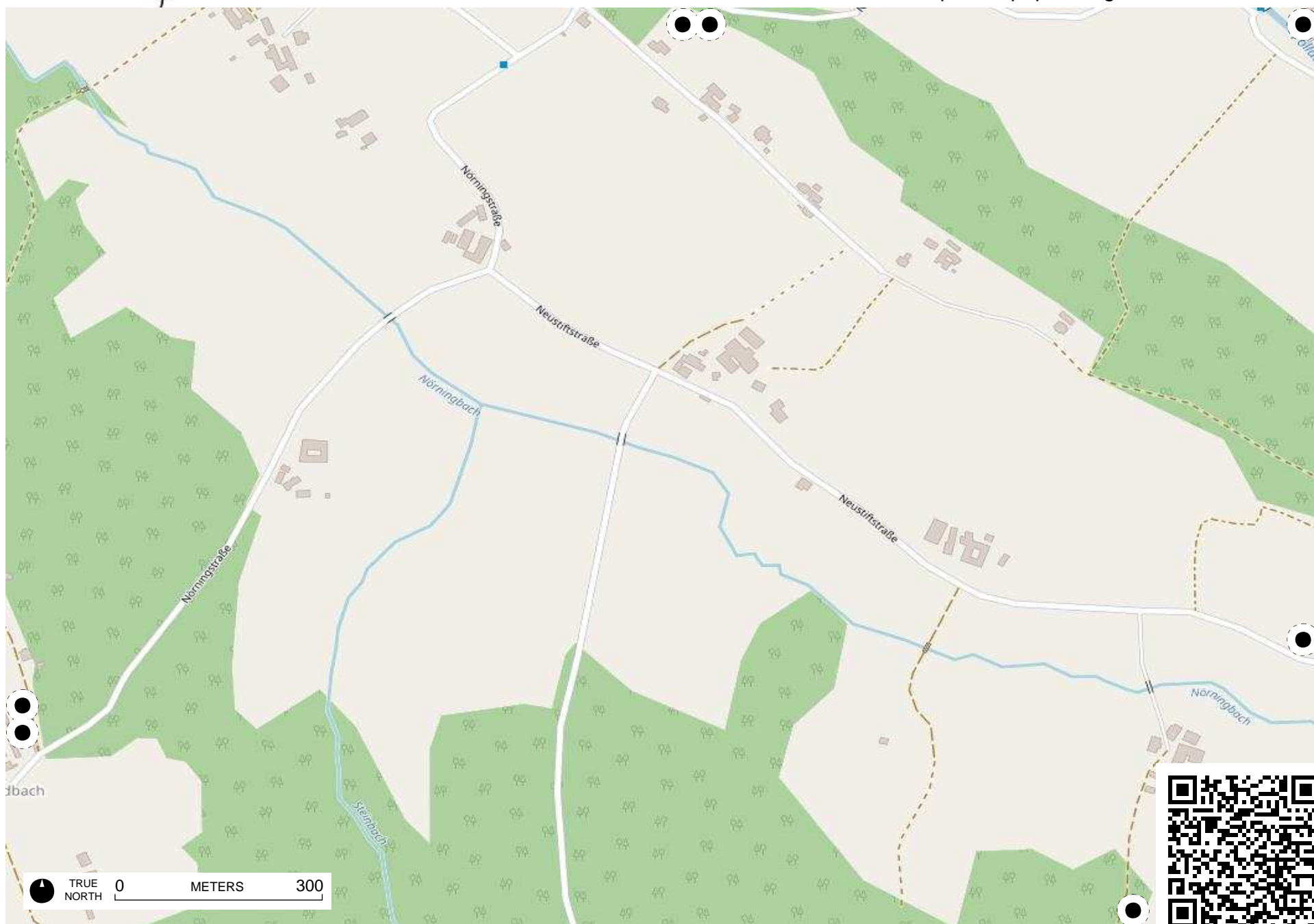








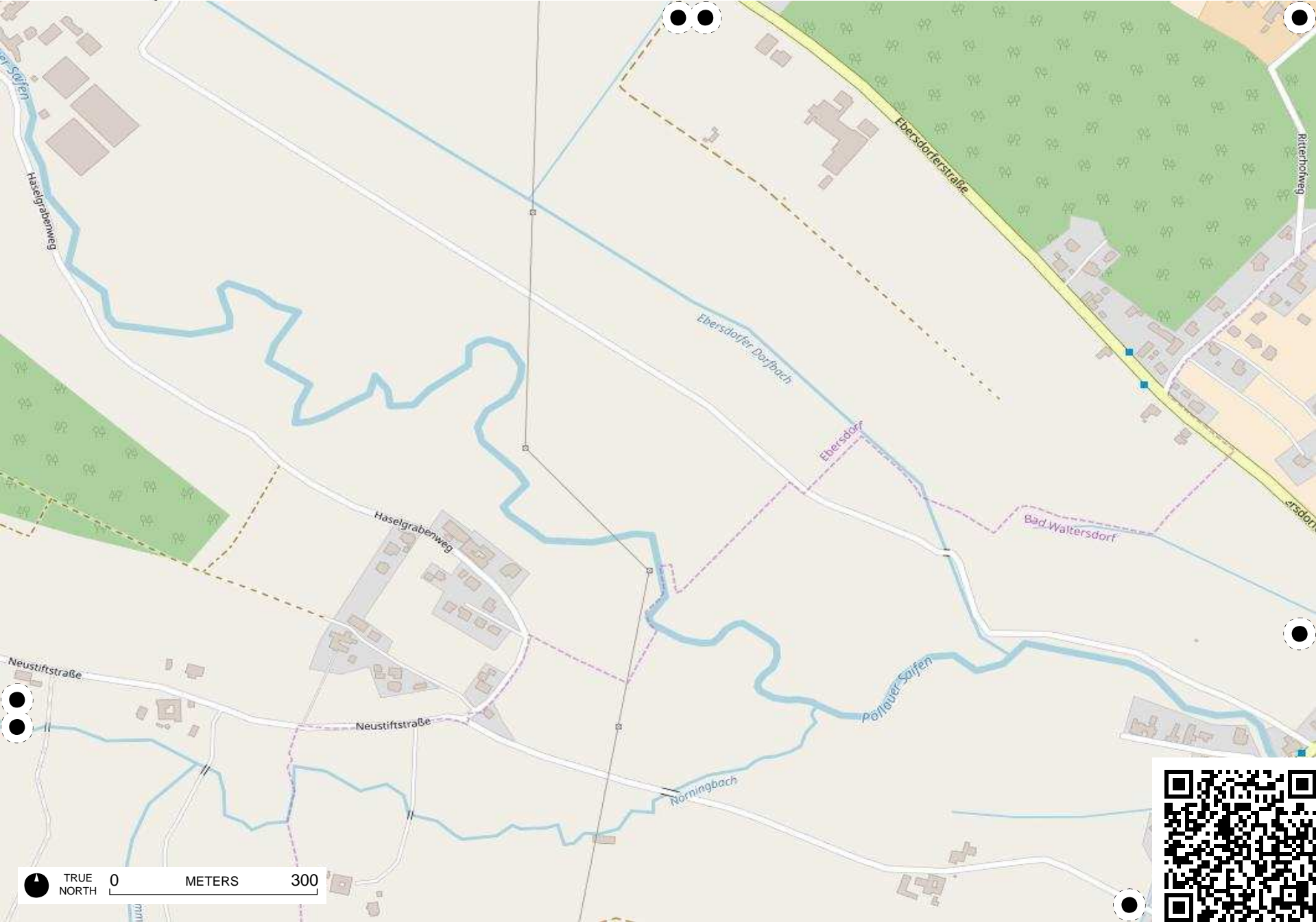


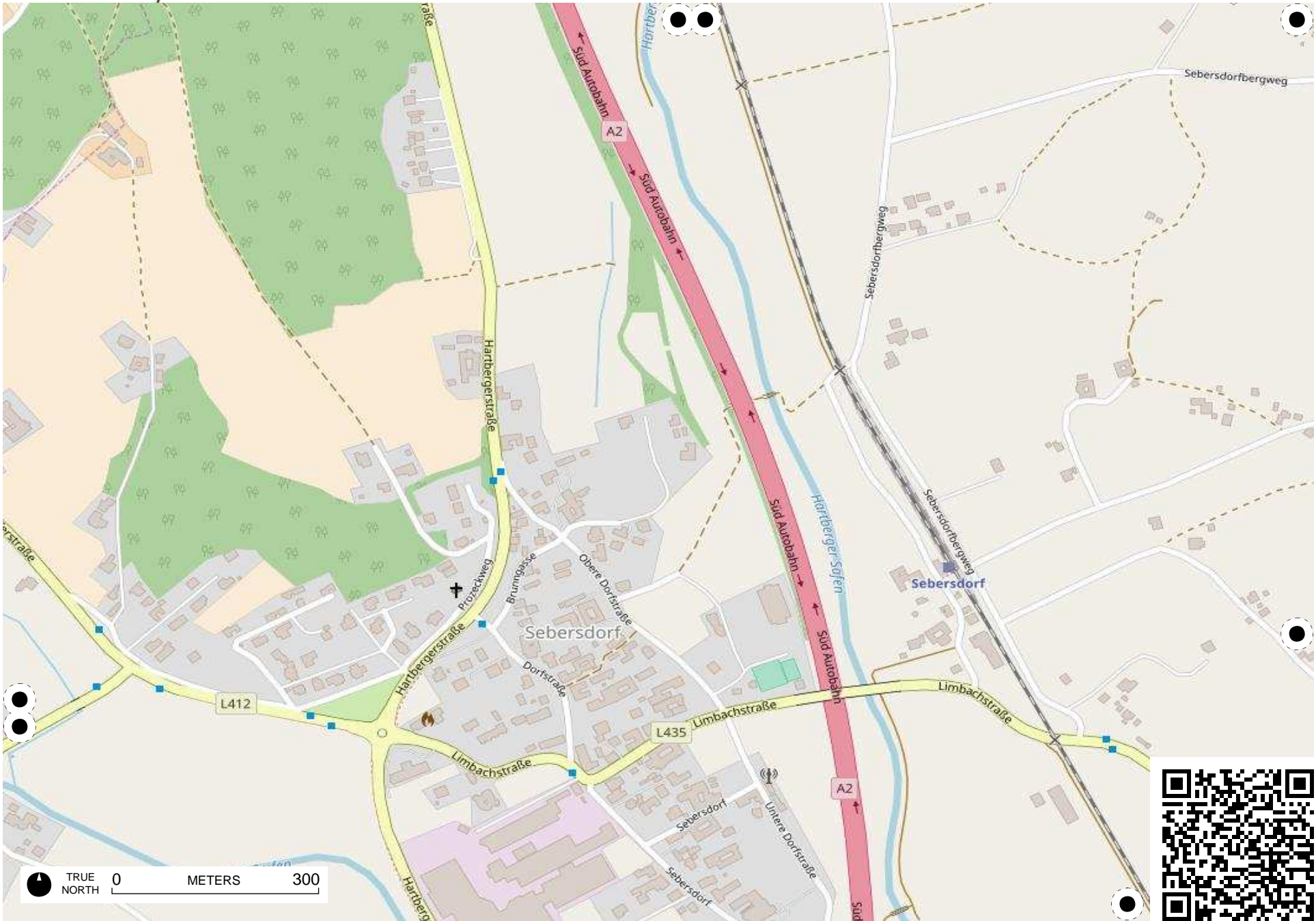


Field Papers

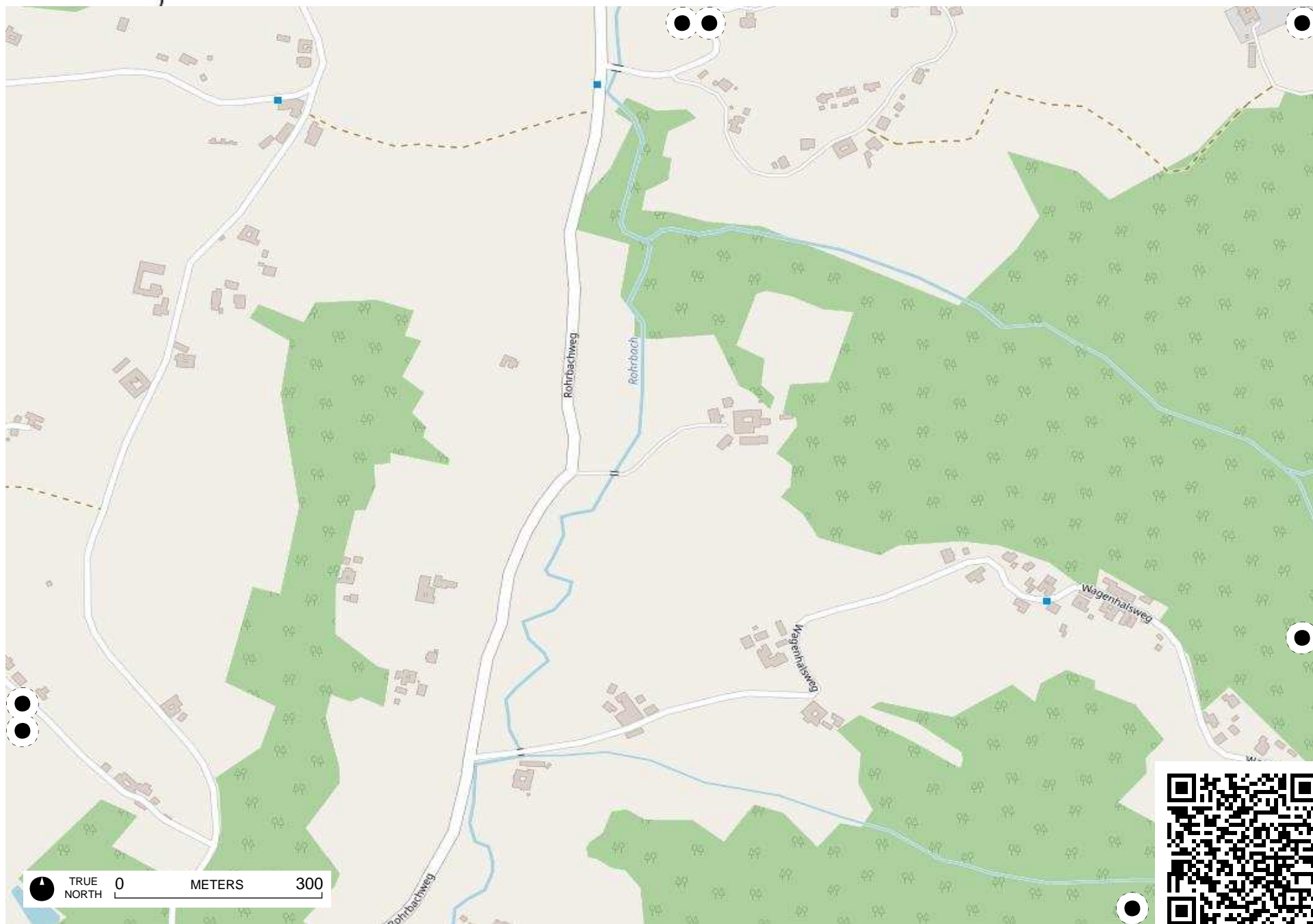
Untitled

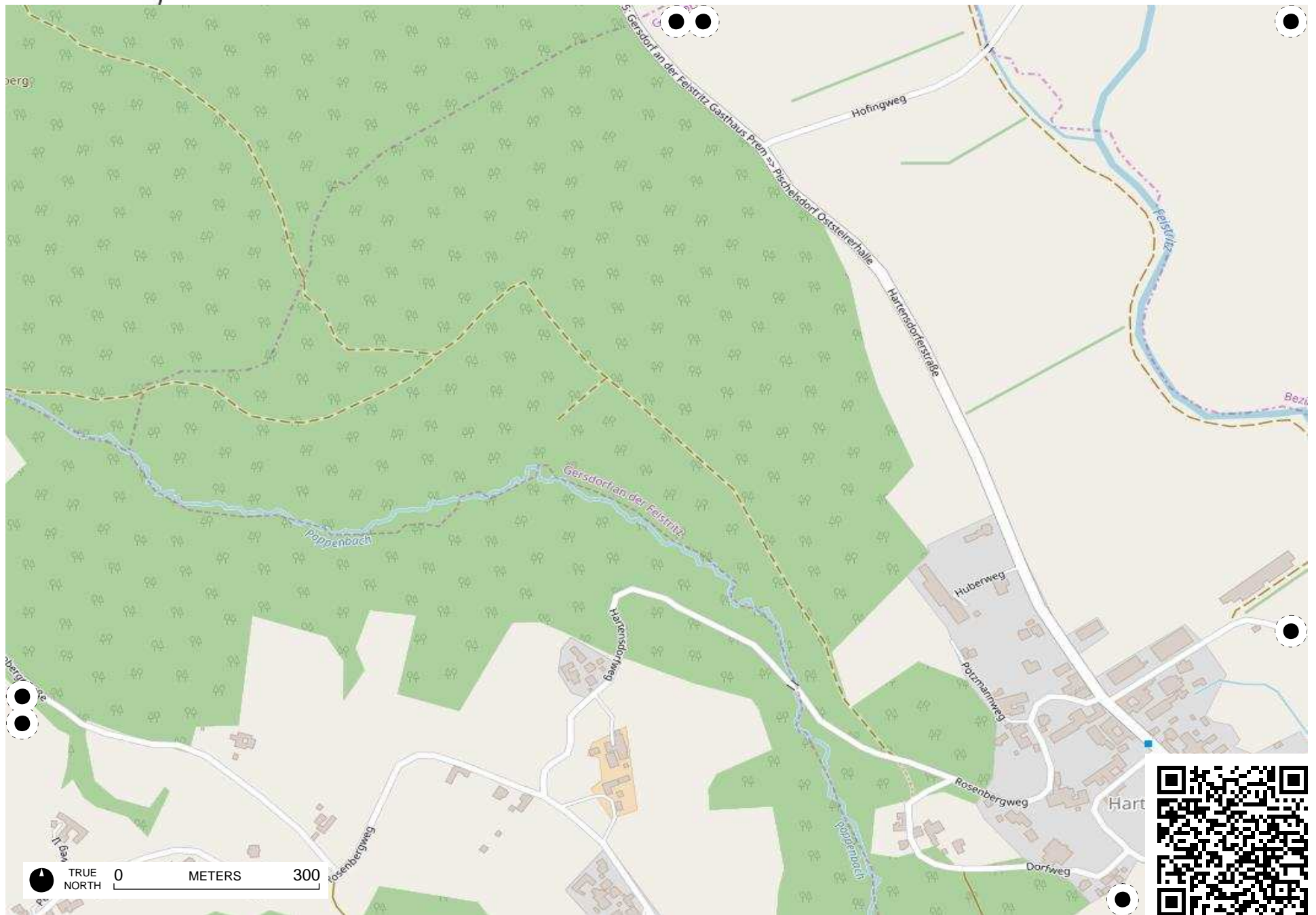
<http://fieldpapers.org/atlas/5r9x0cuw/F7>

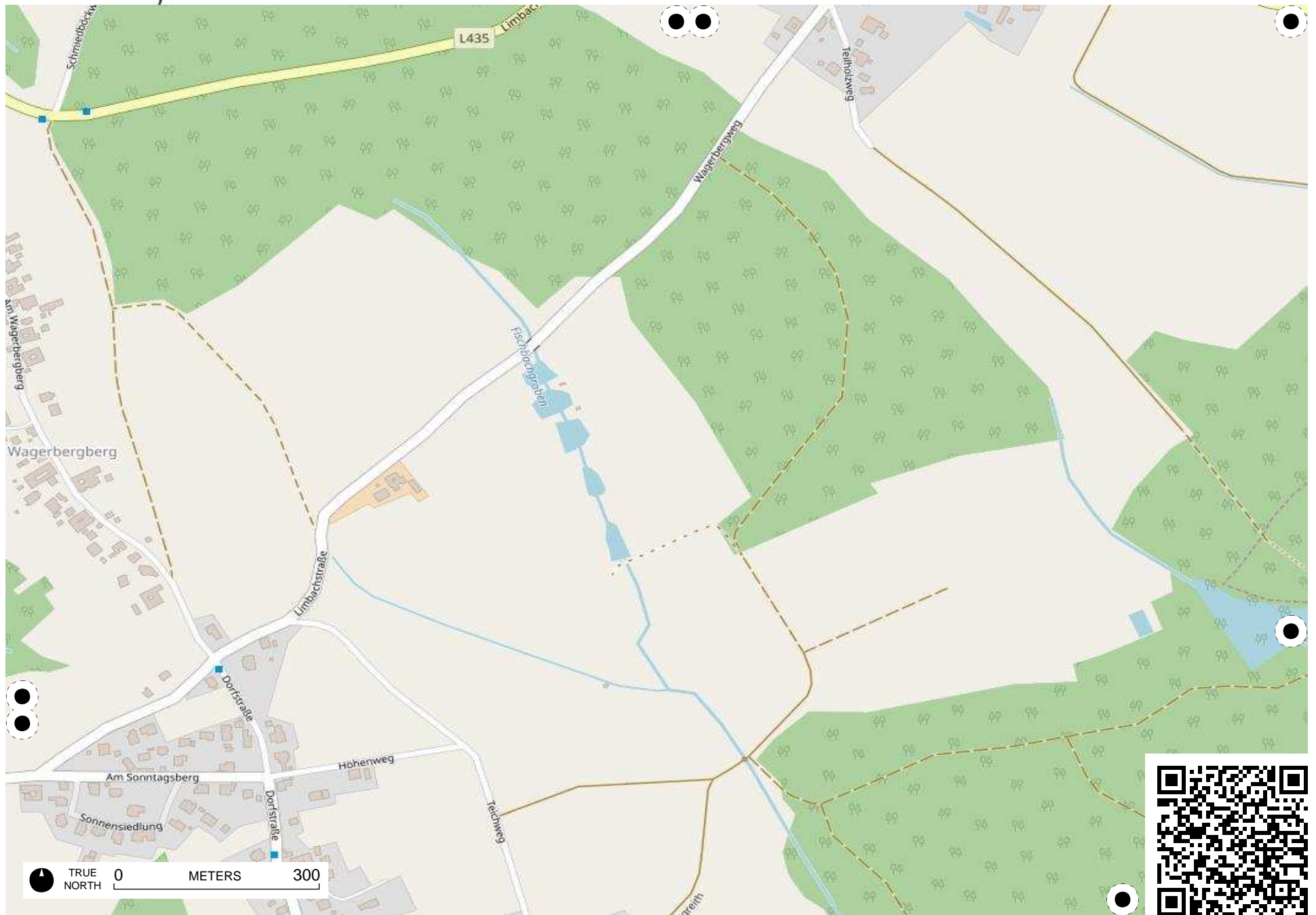


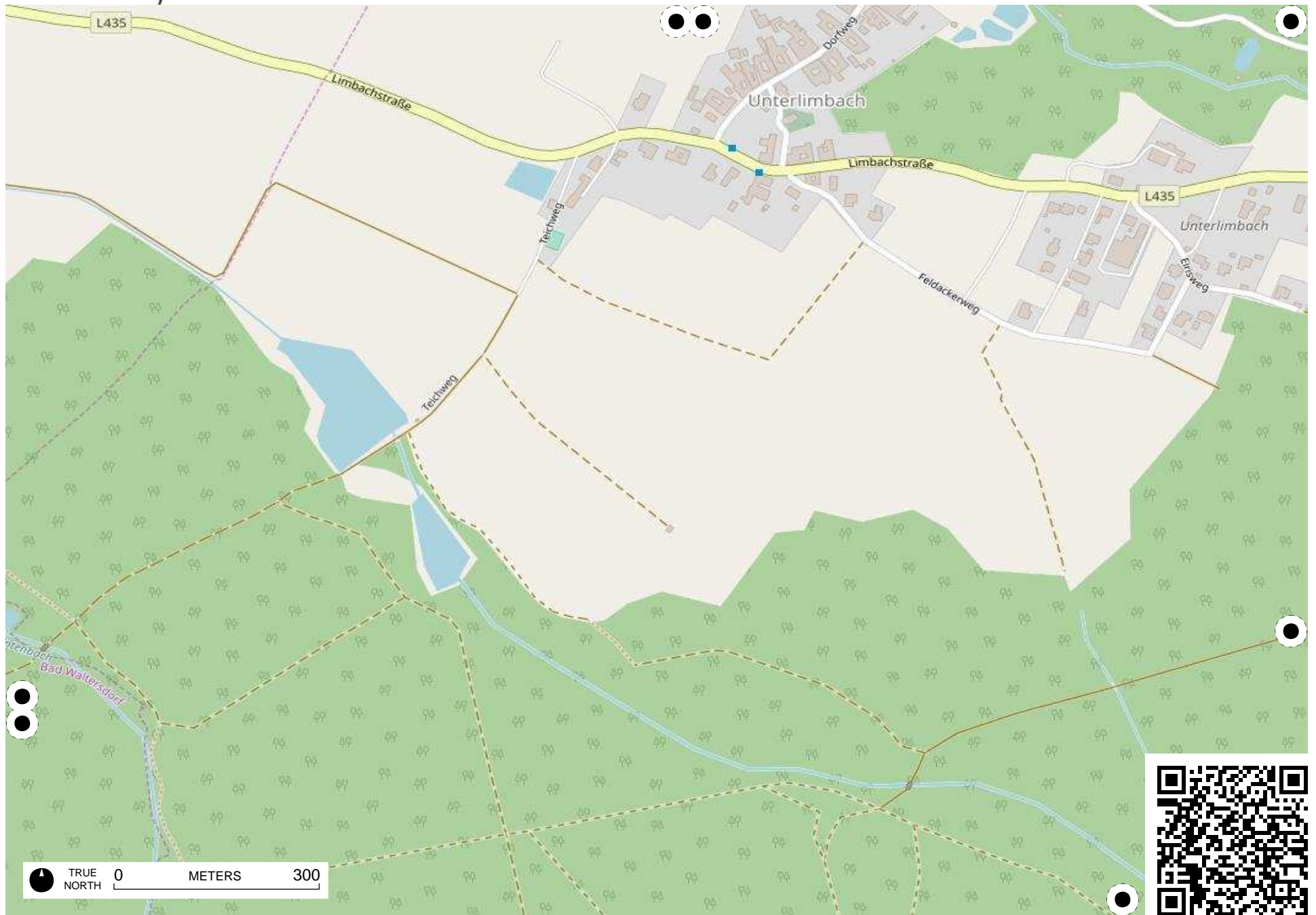


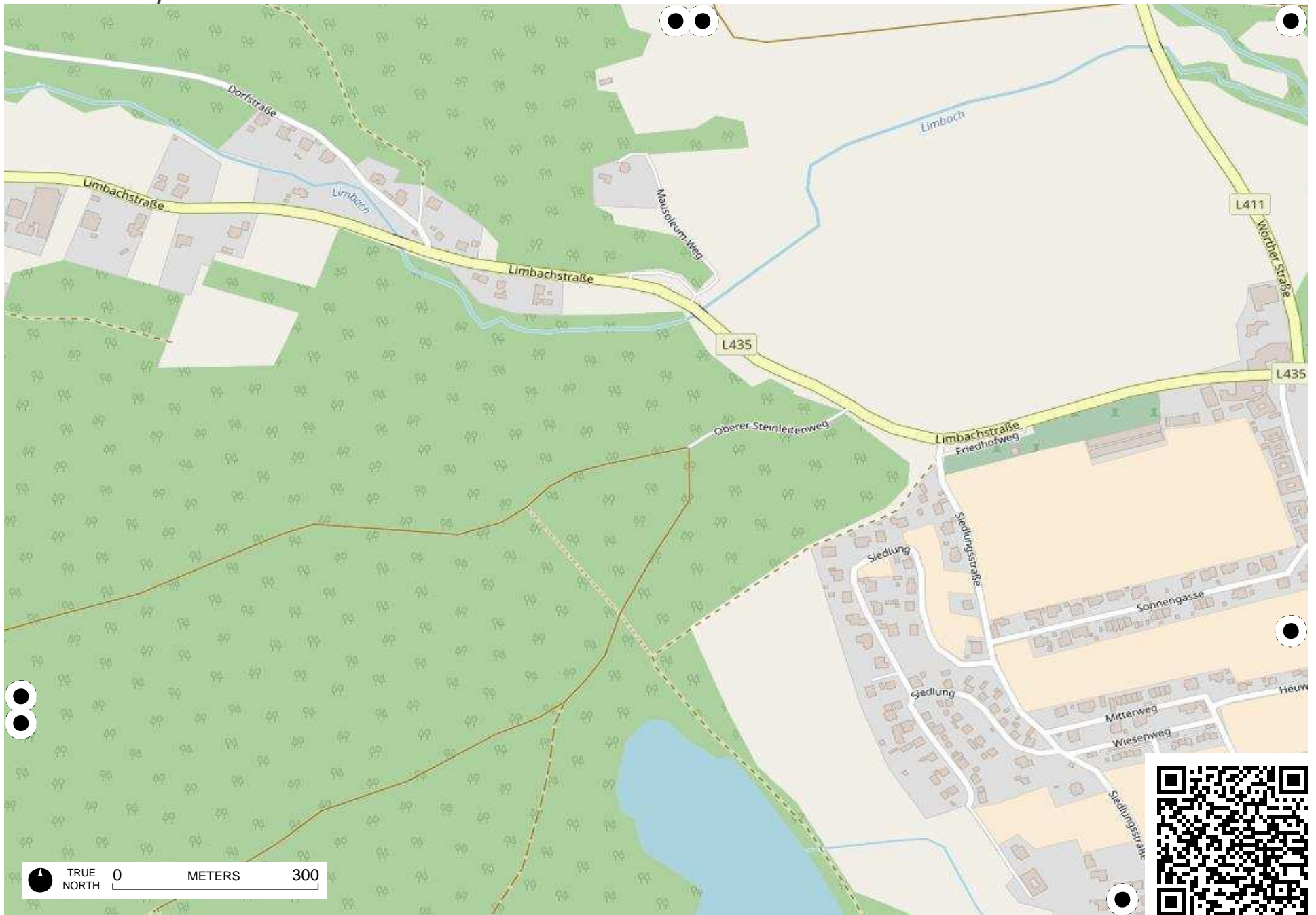
Field Papers

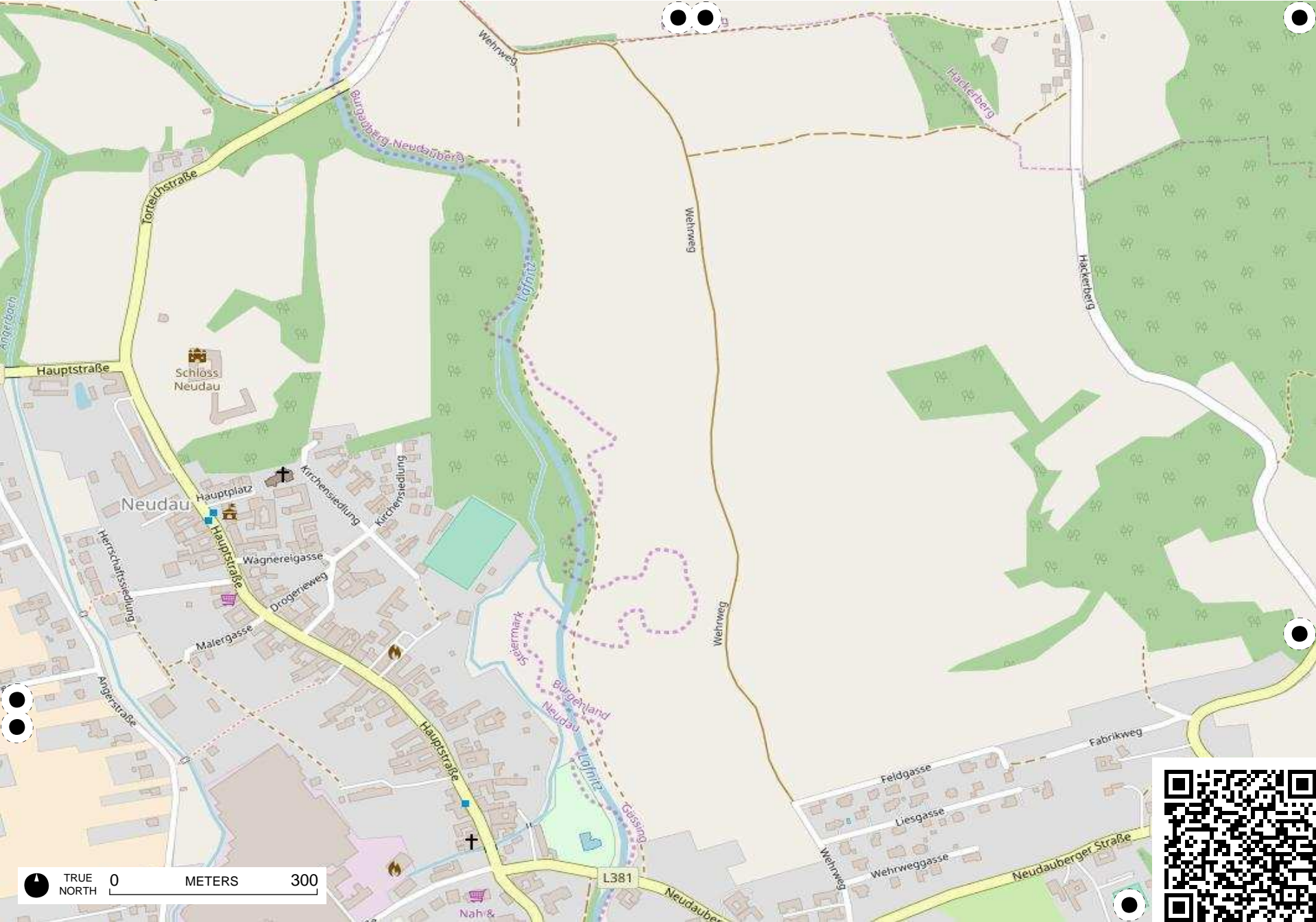


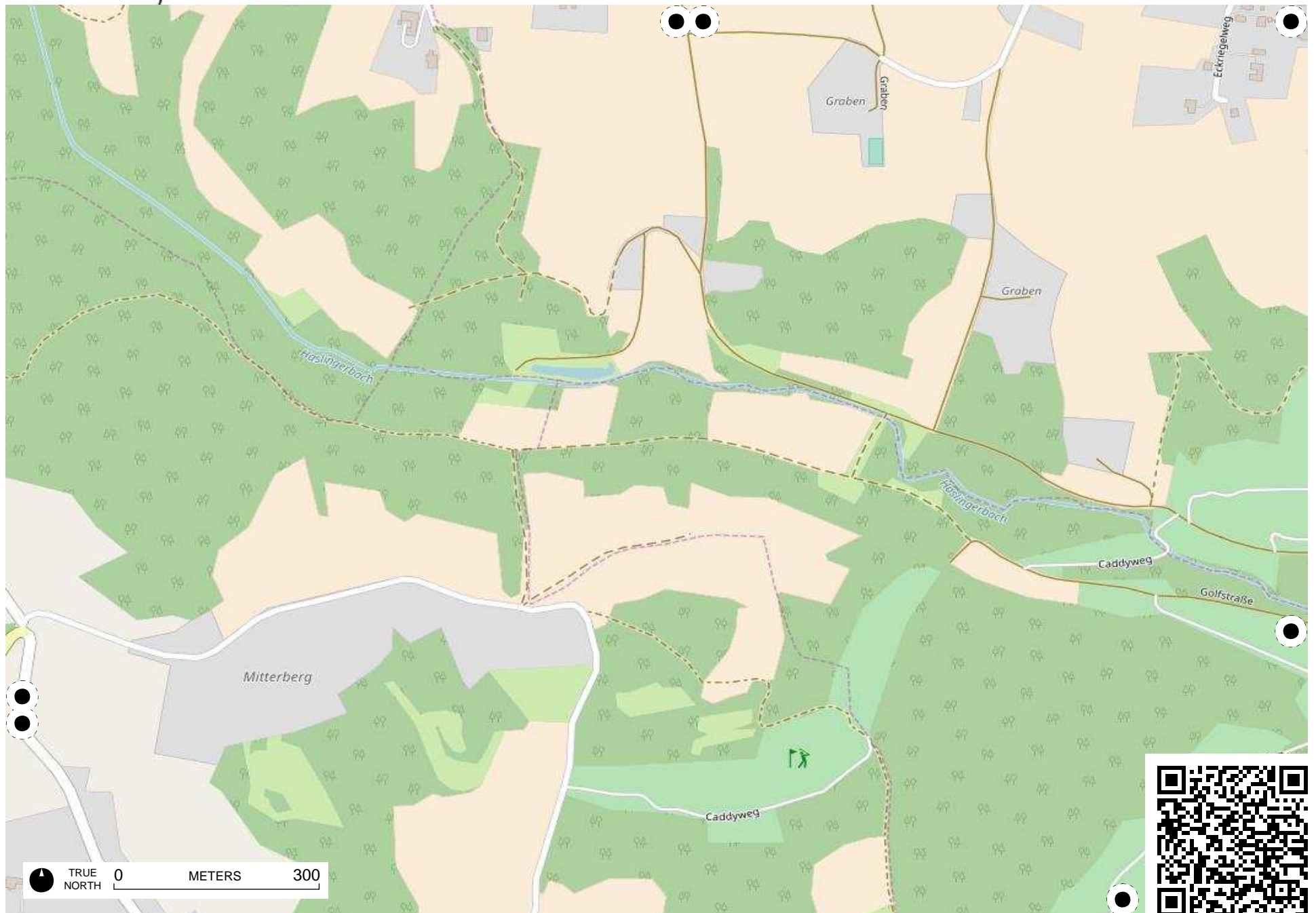


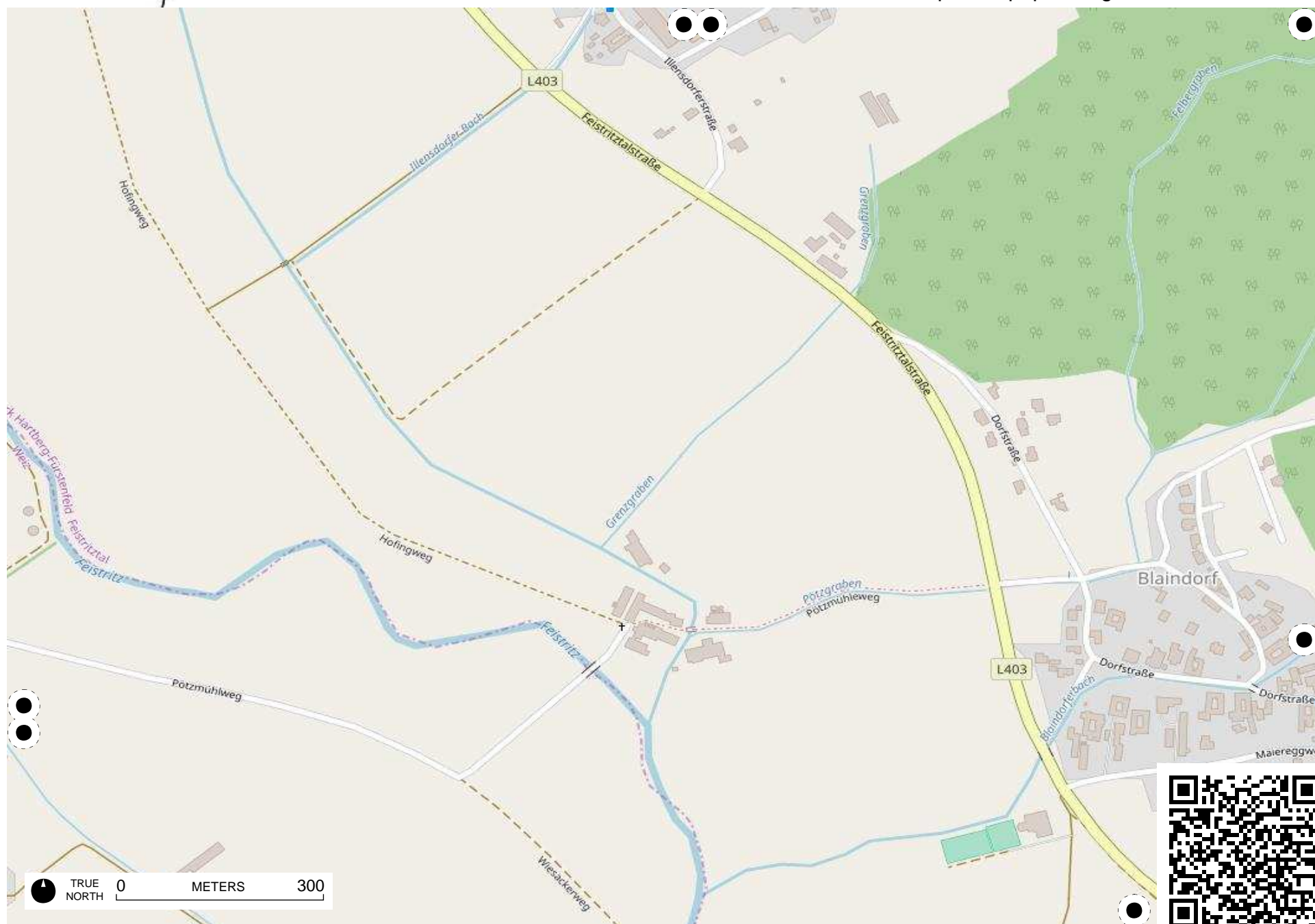


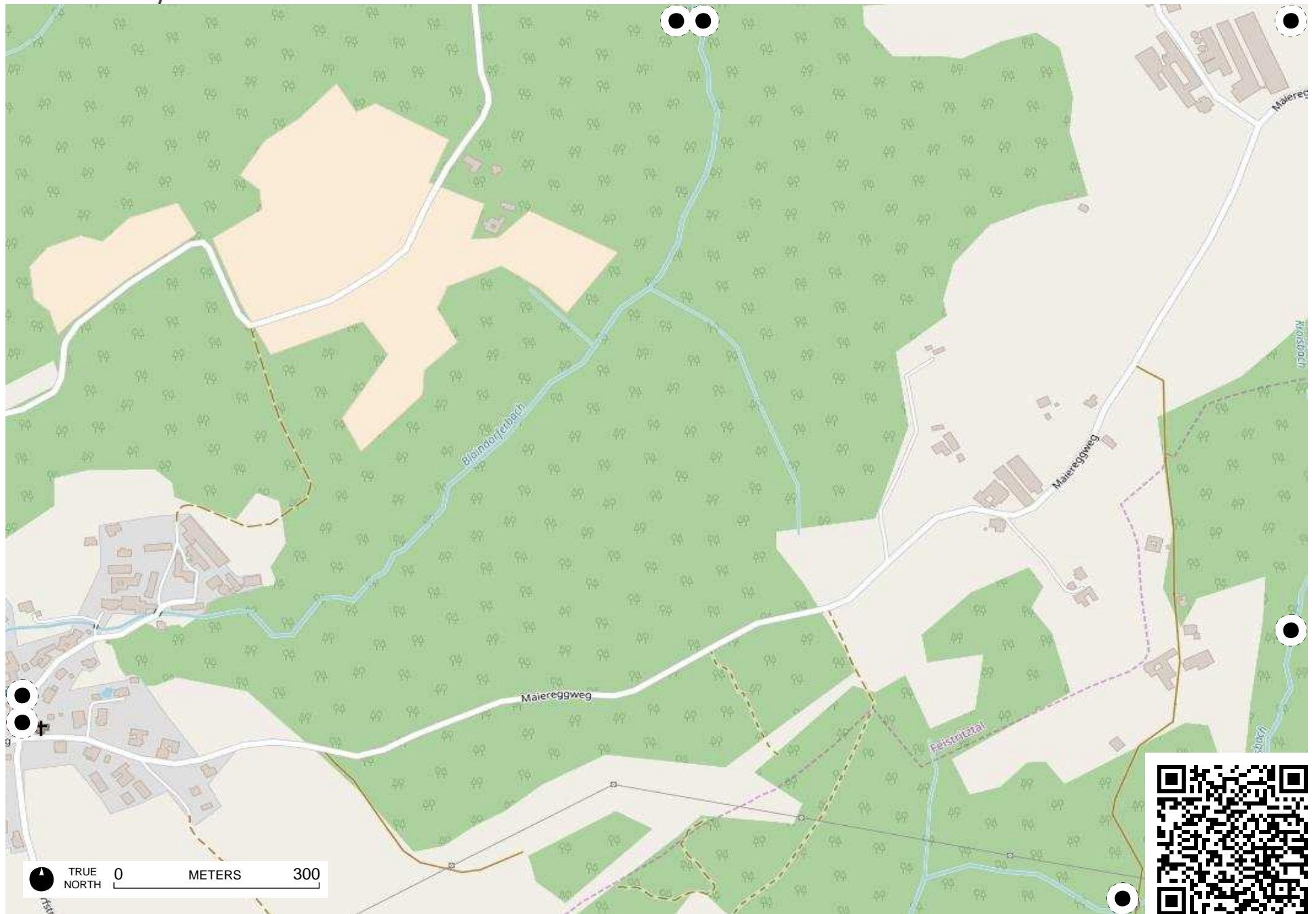


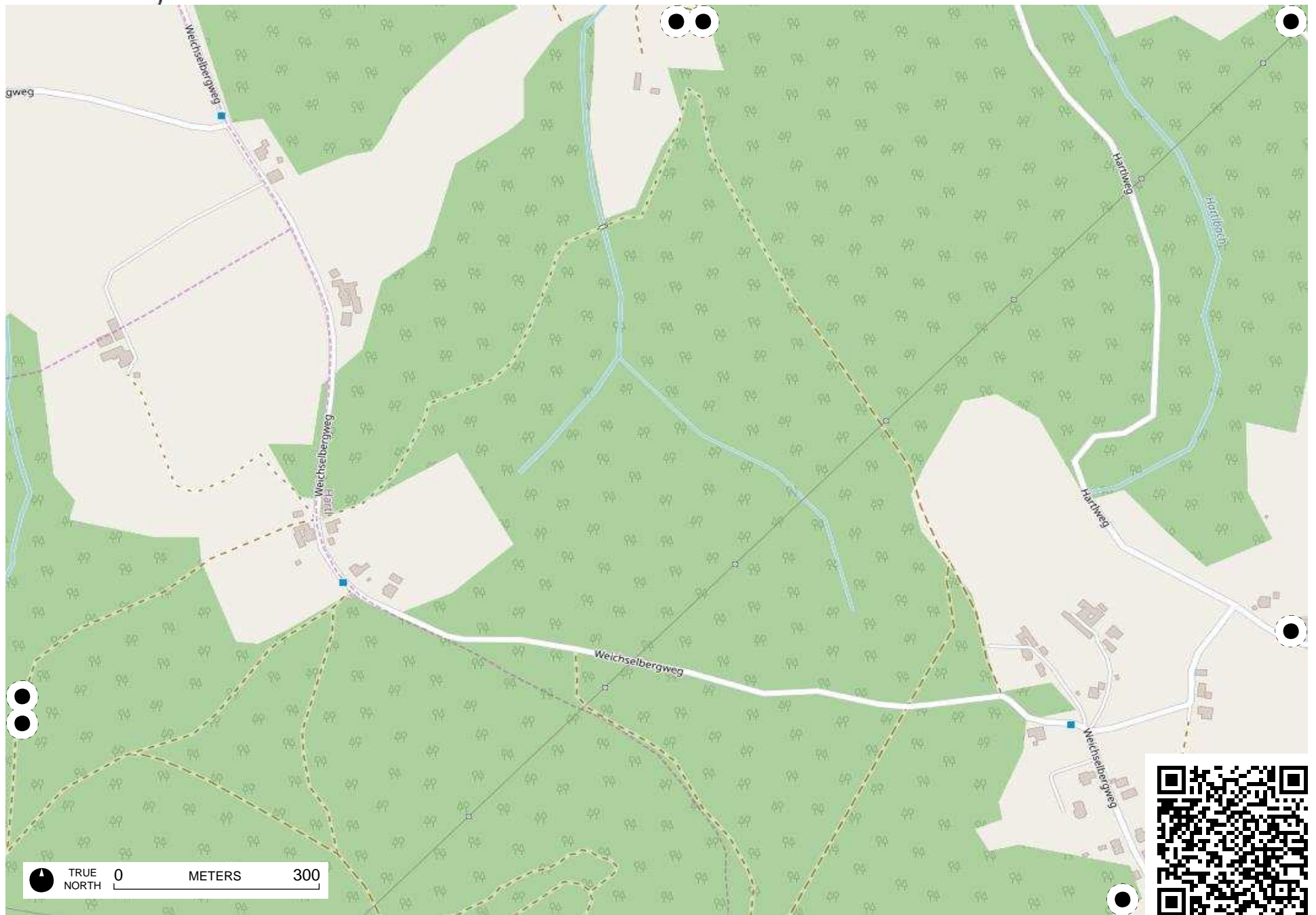


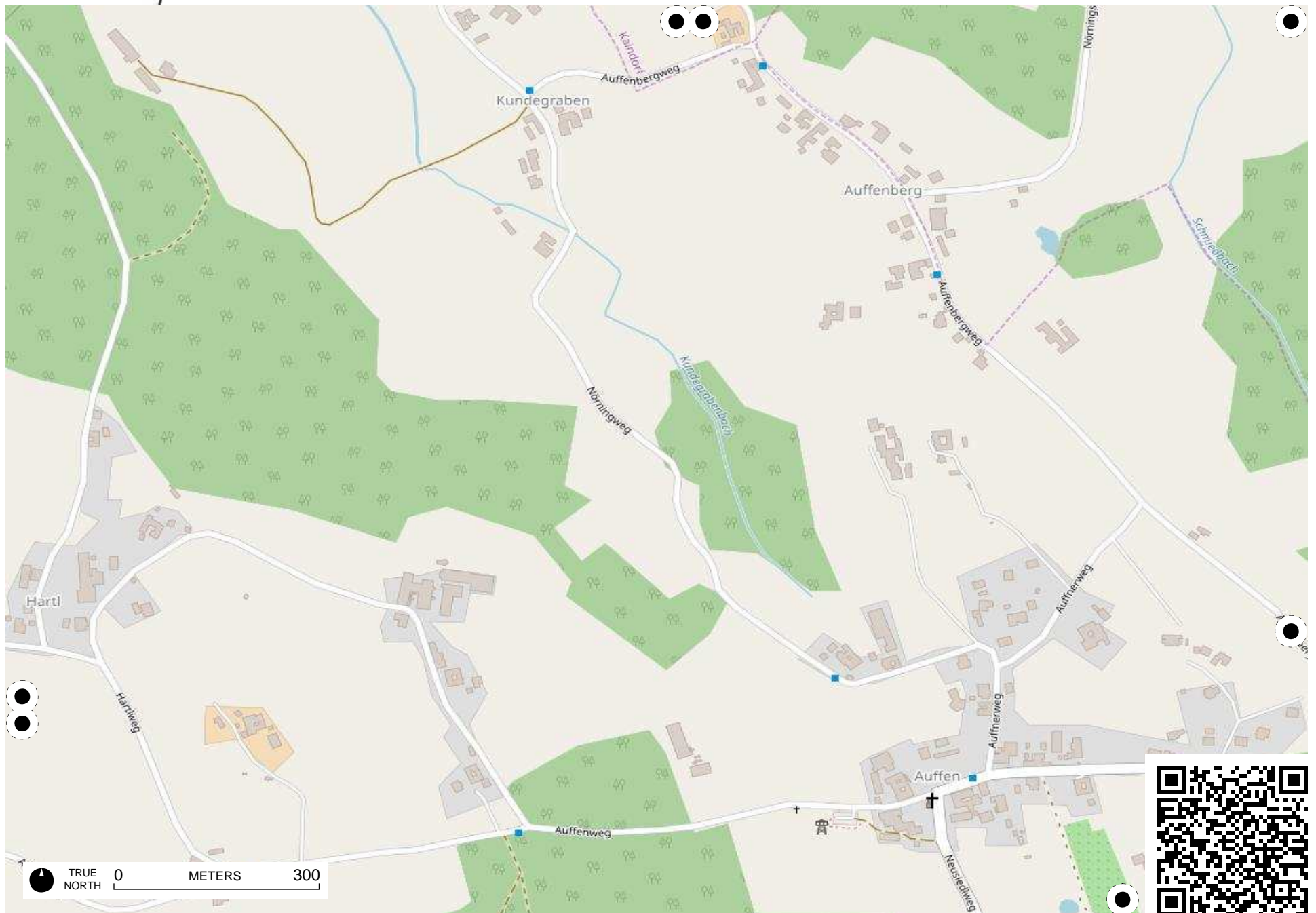


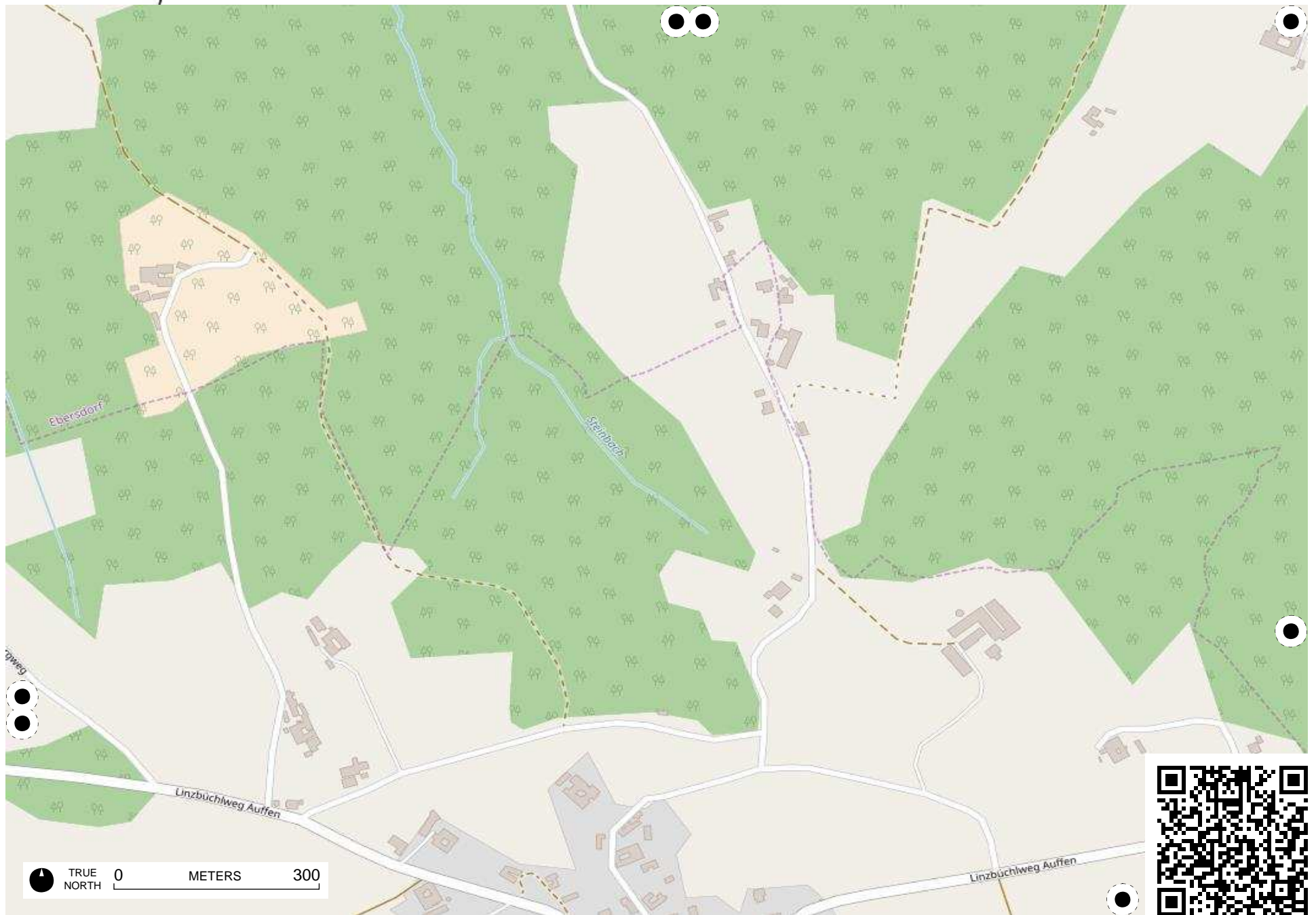


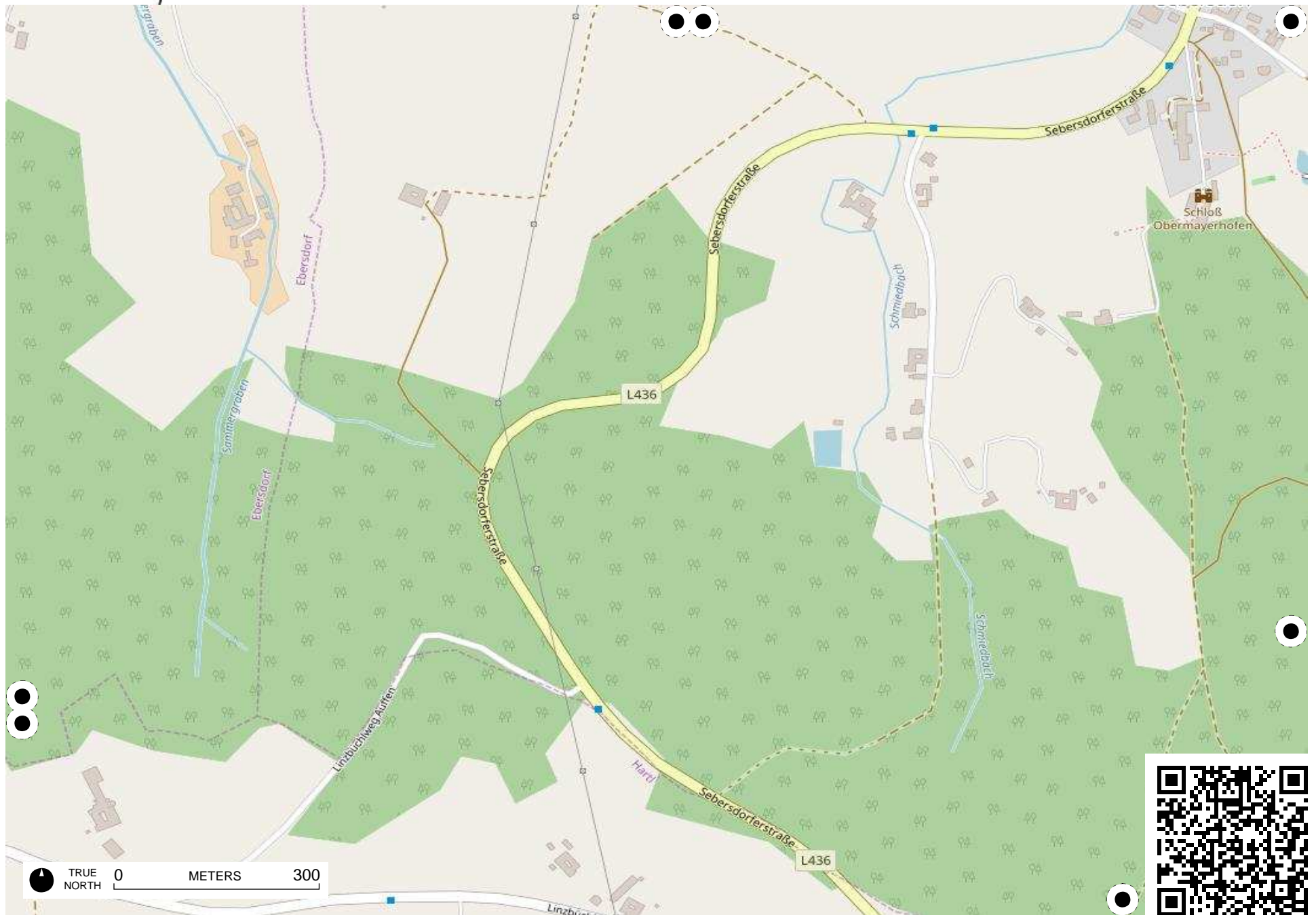




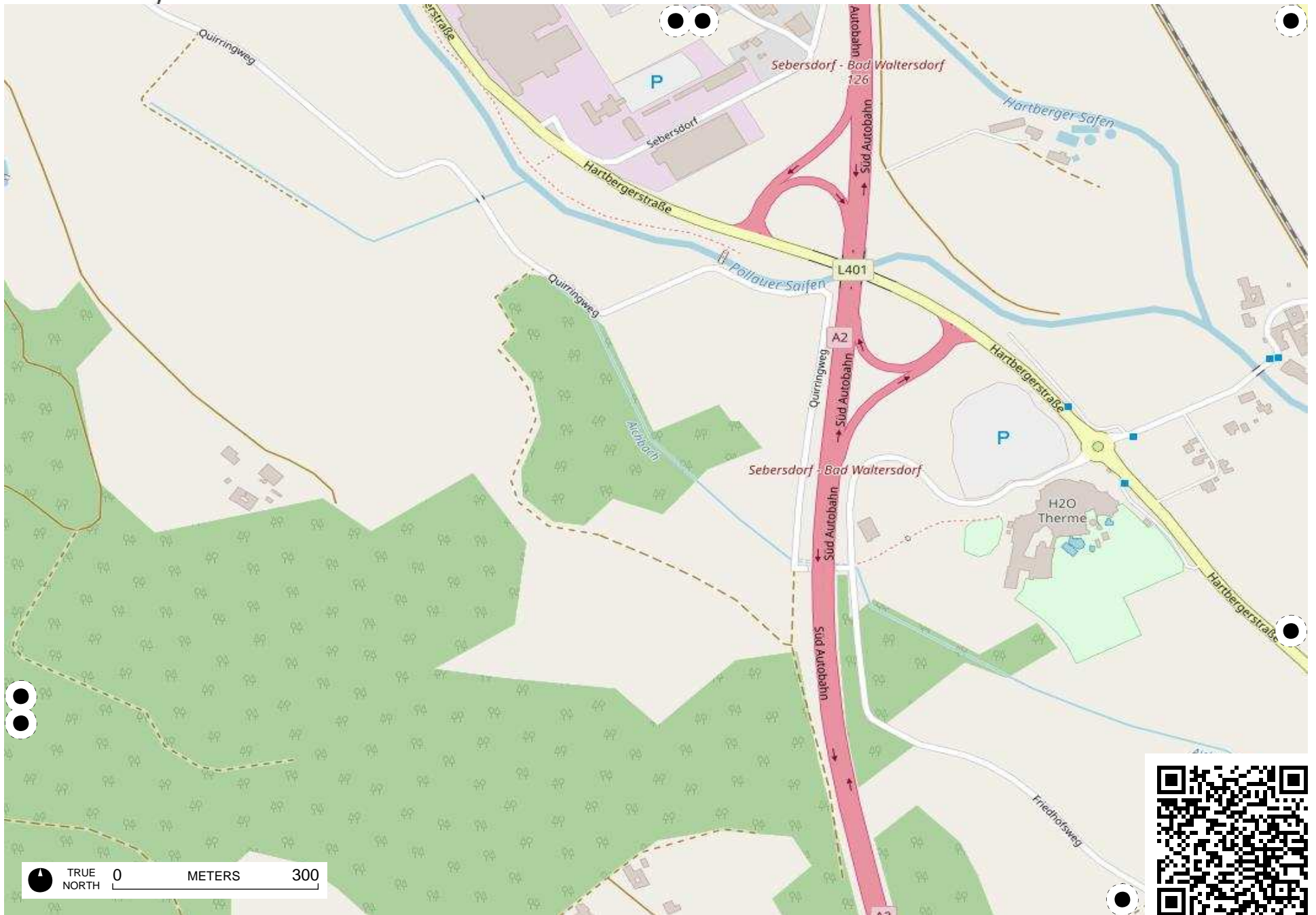


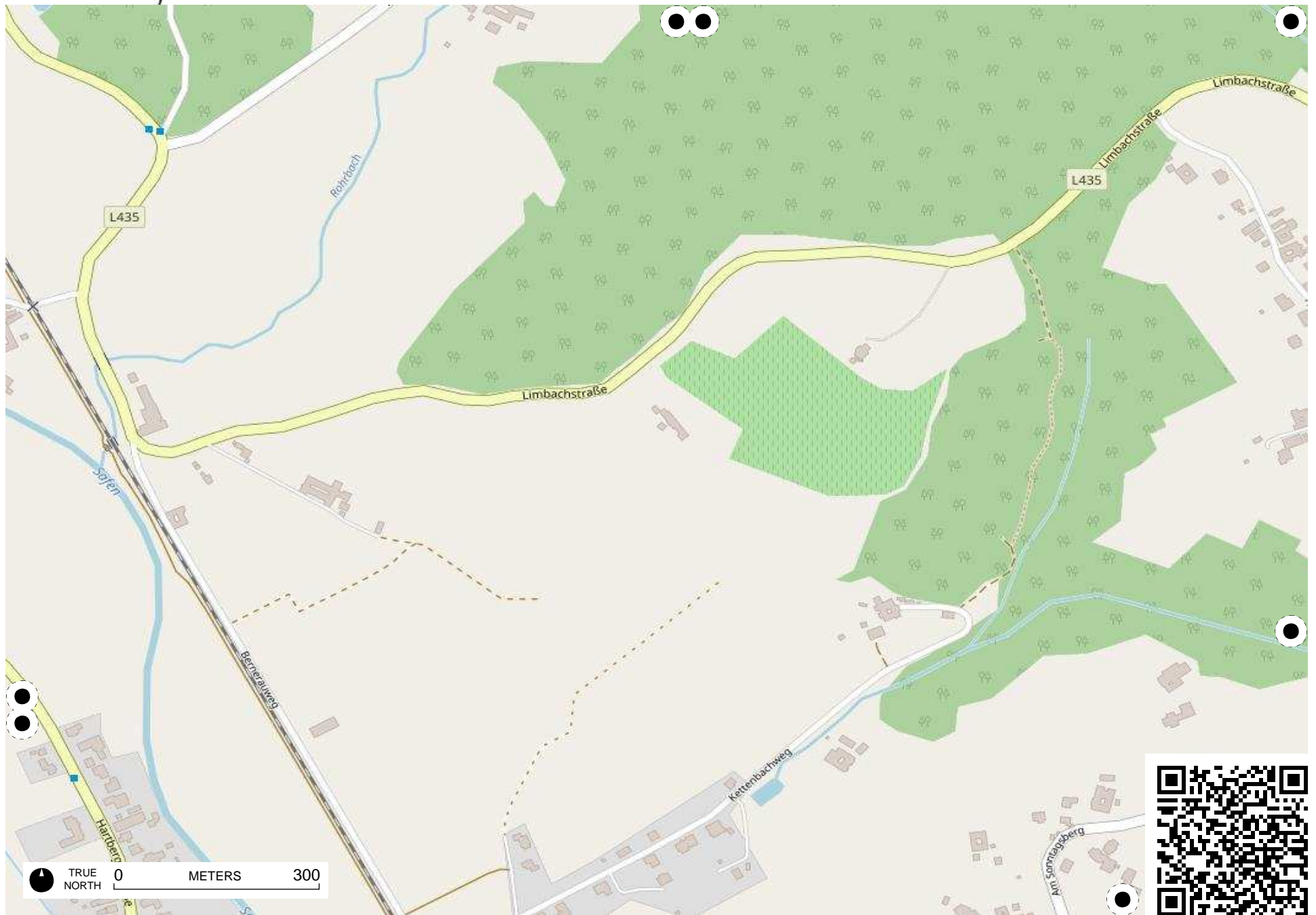




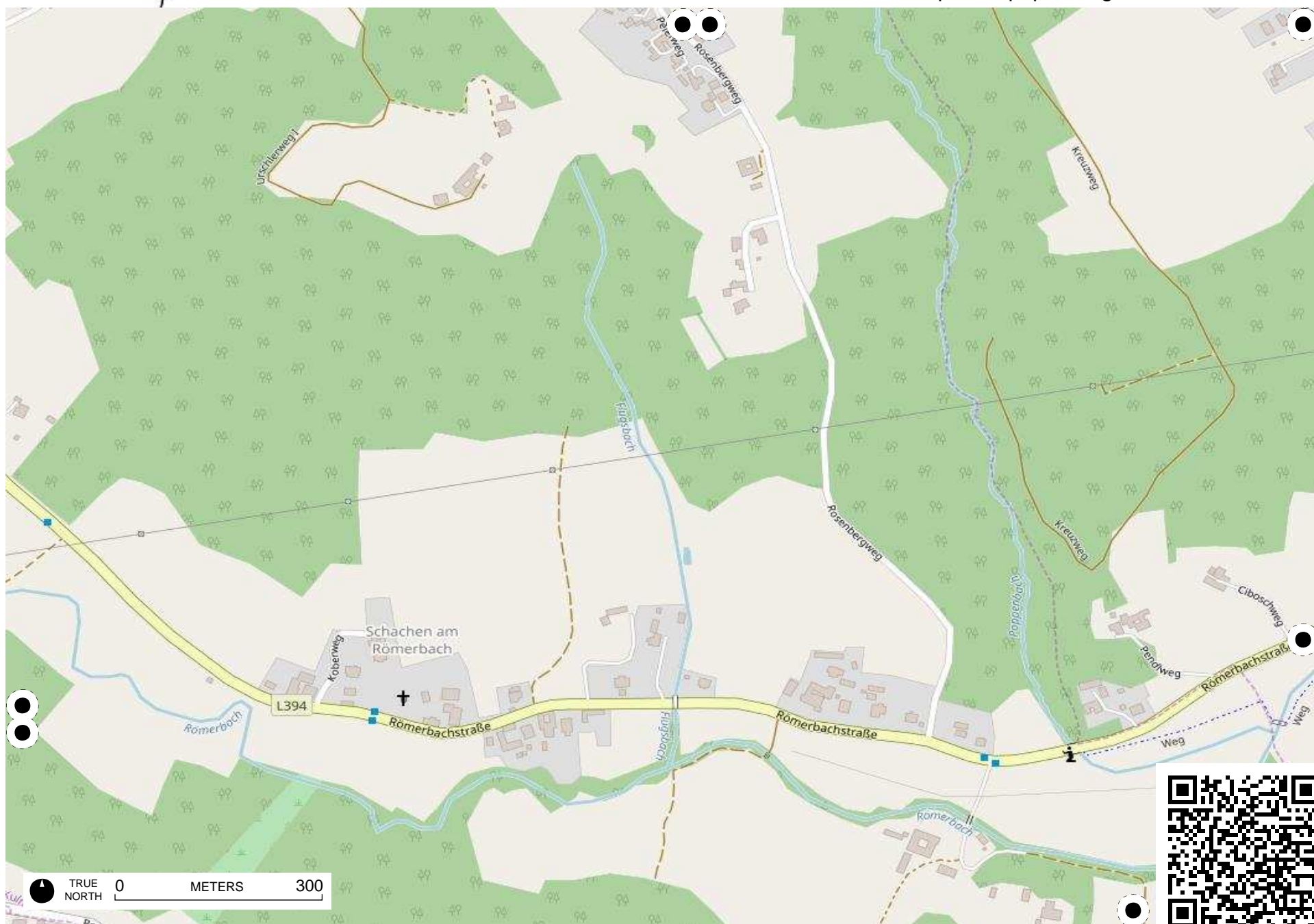


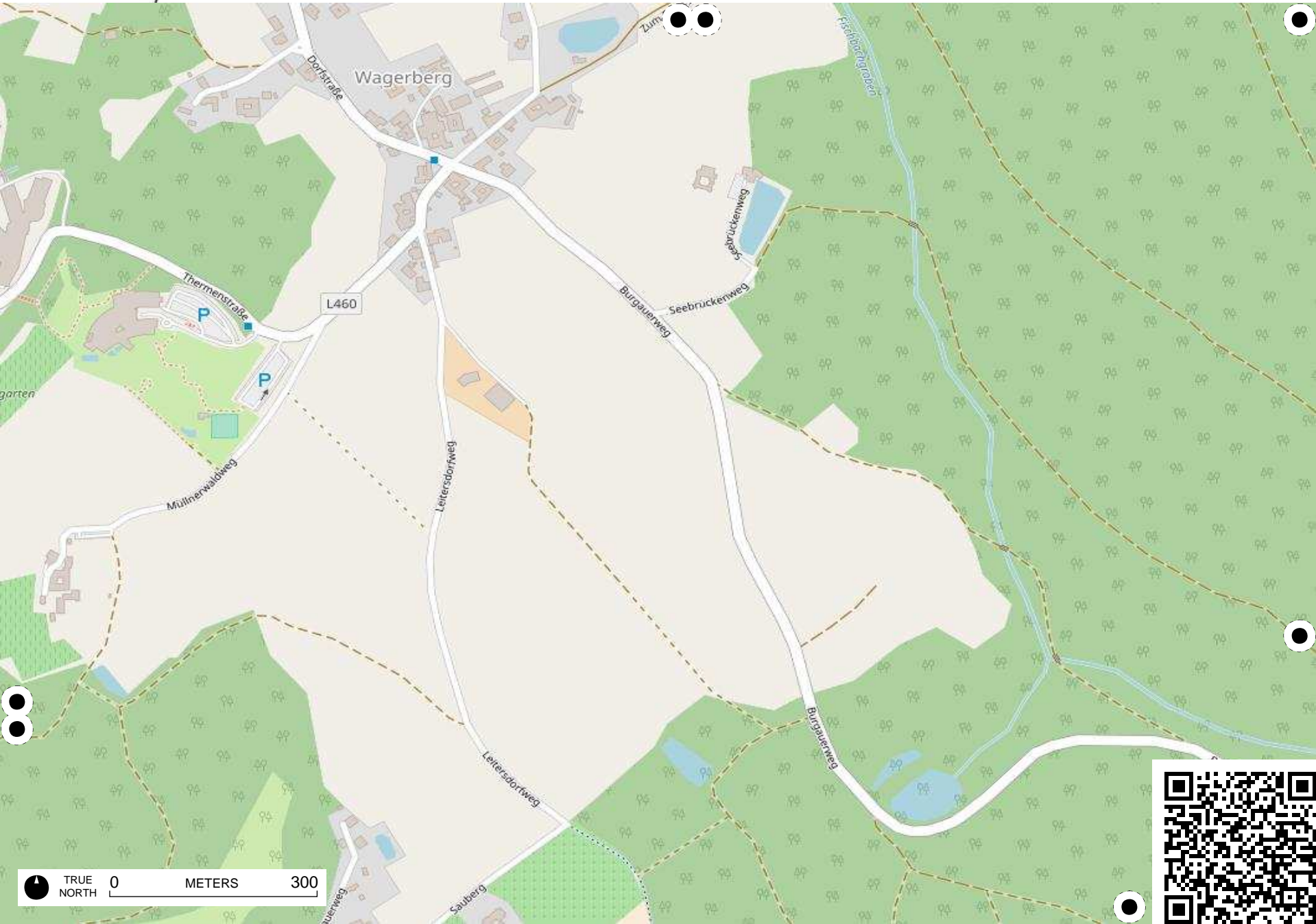
Field Papers

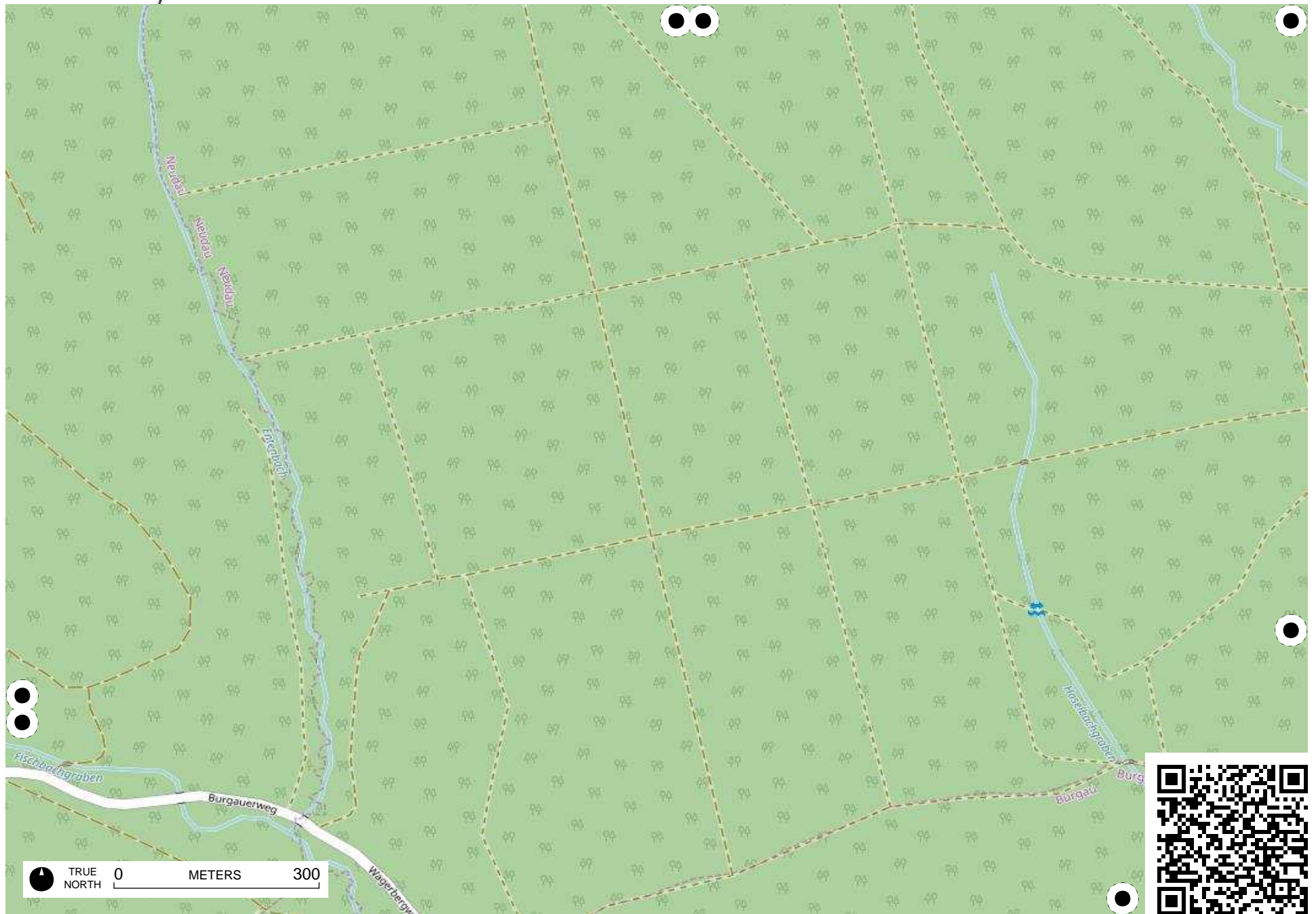




Field Papers







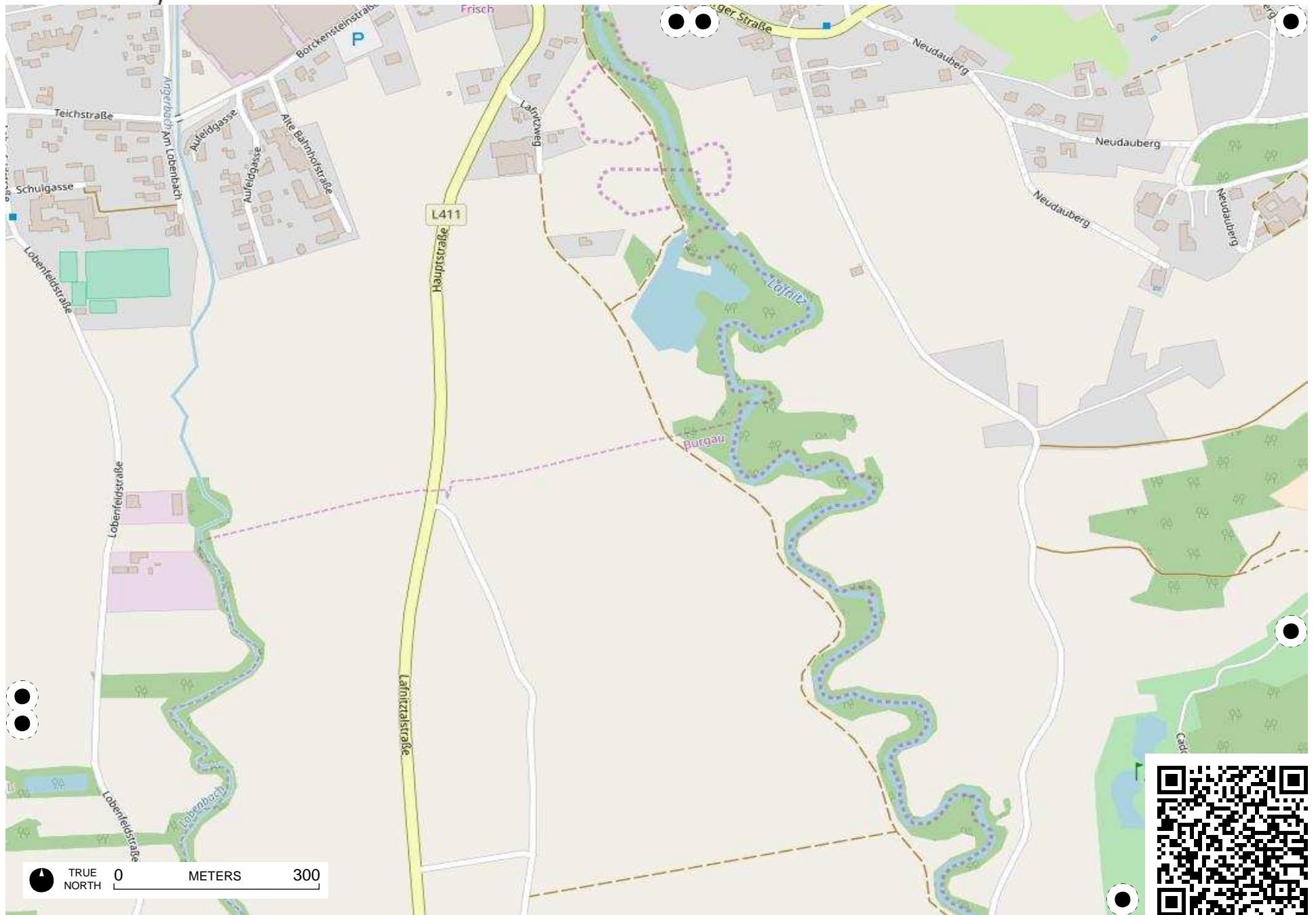
TRUE NORTH 0 METERS 300

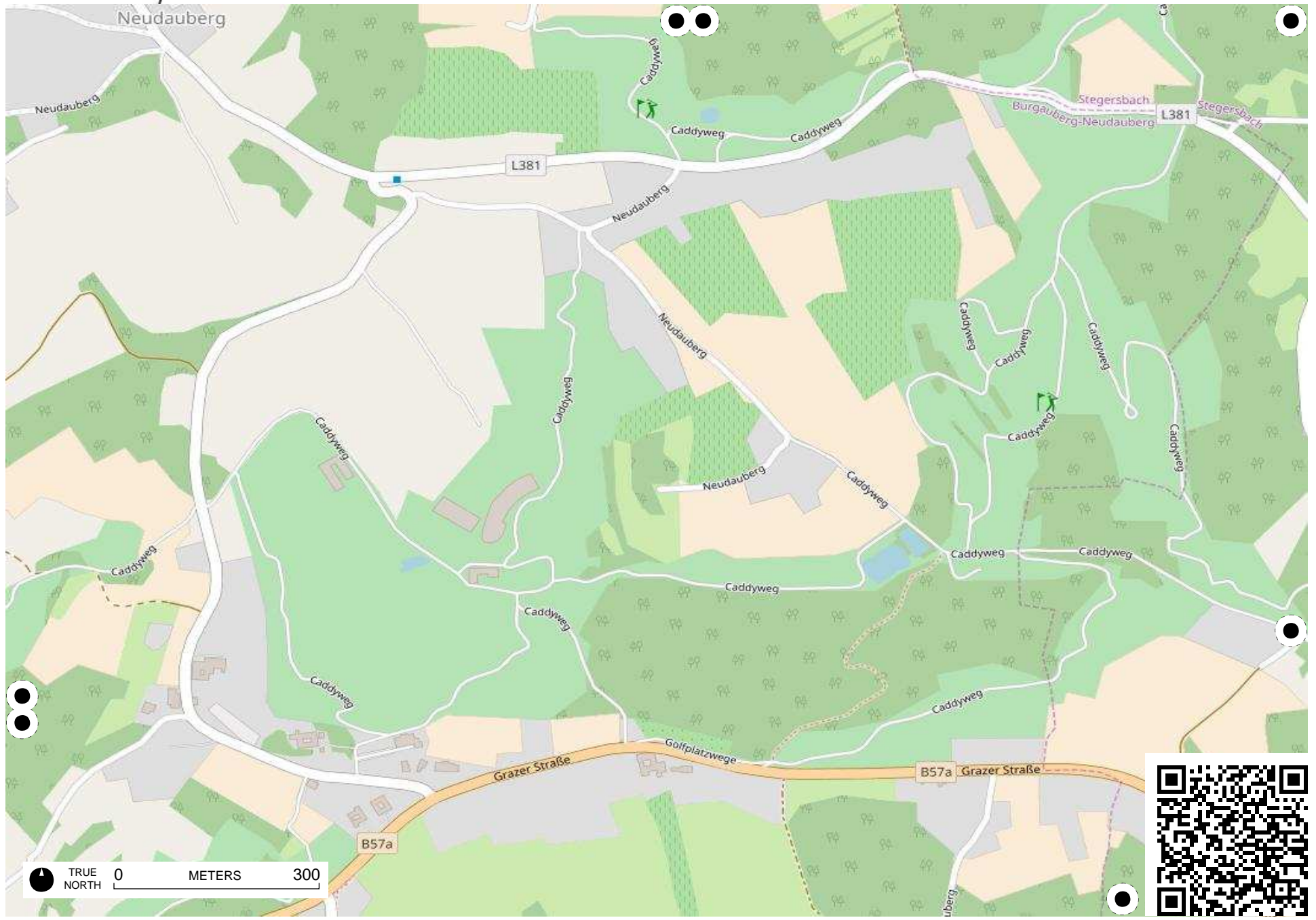


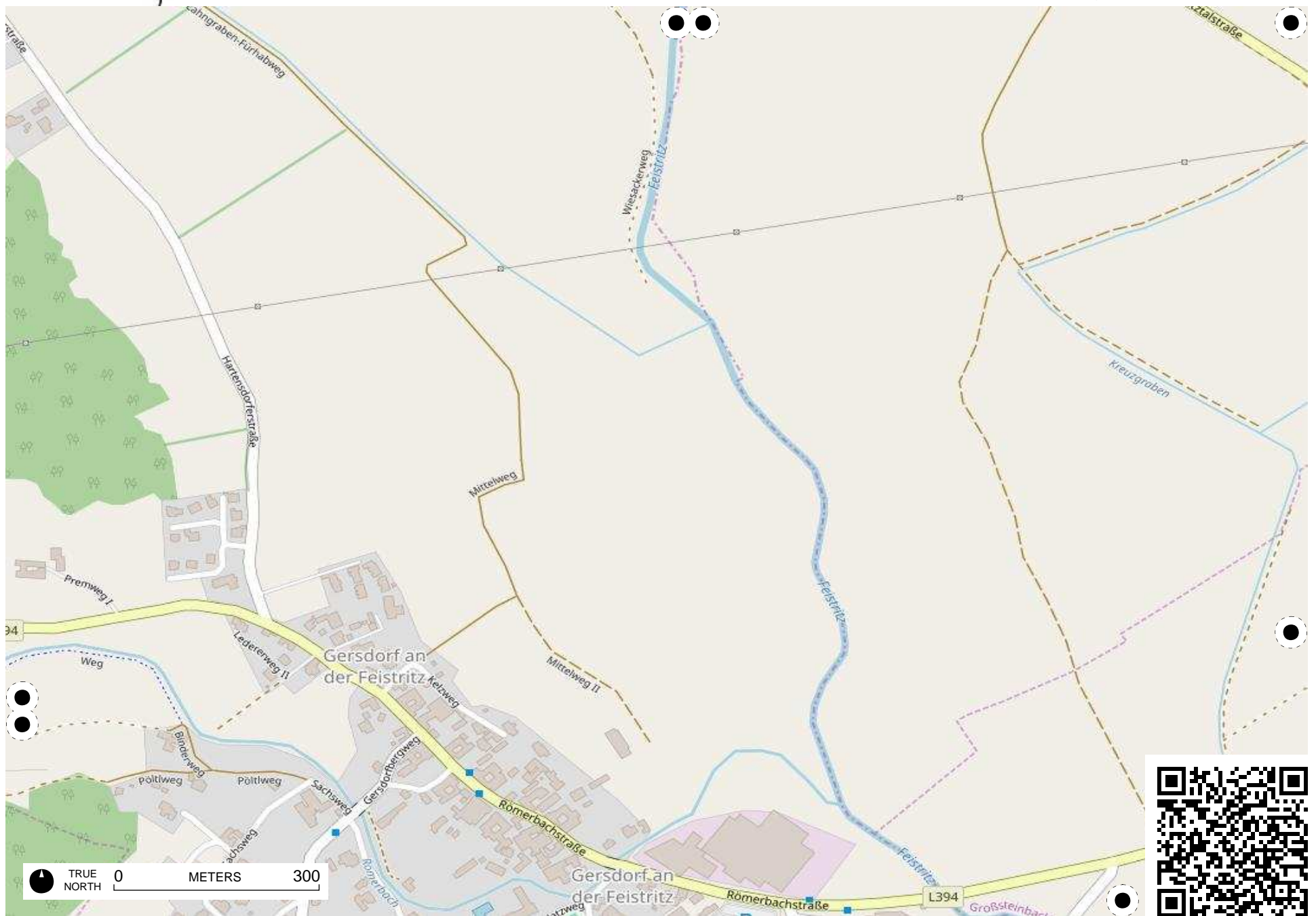


TRUE NORTH 0 METERS 300



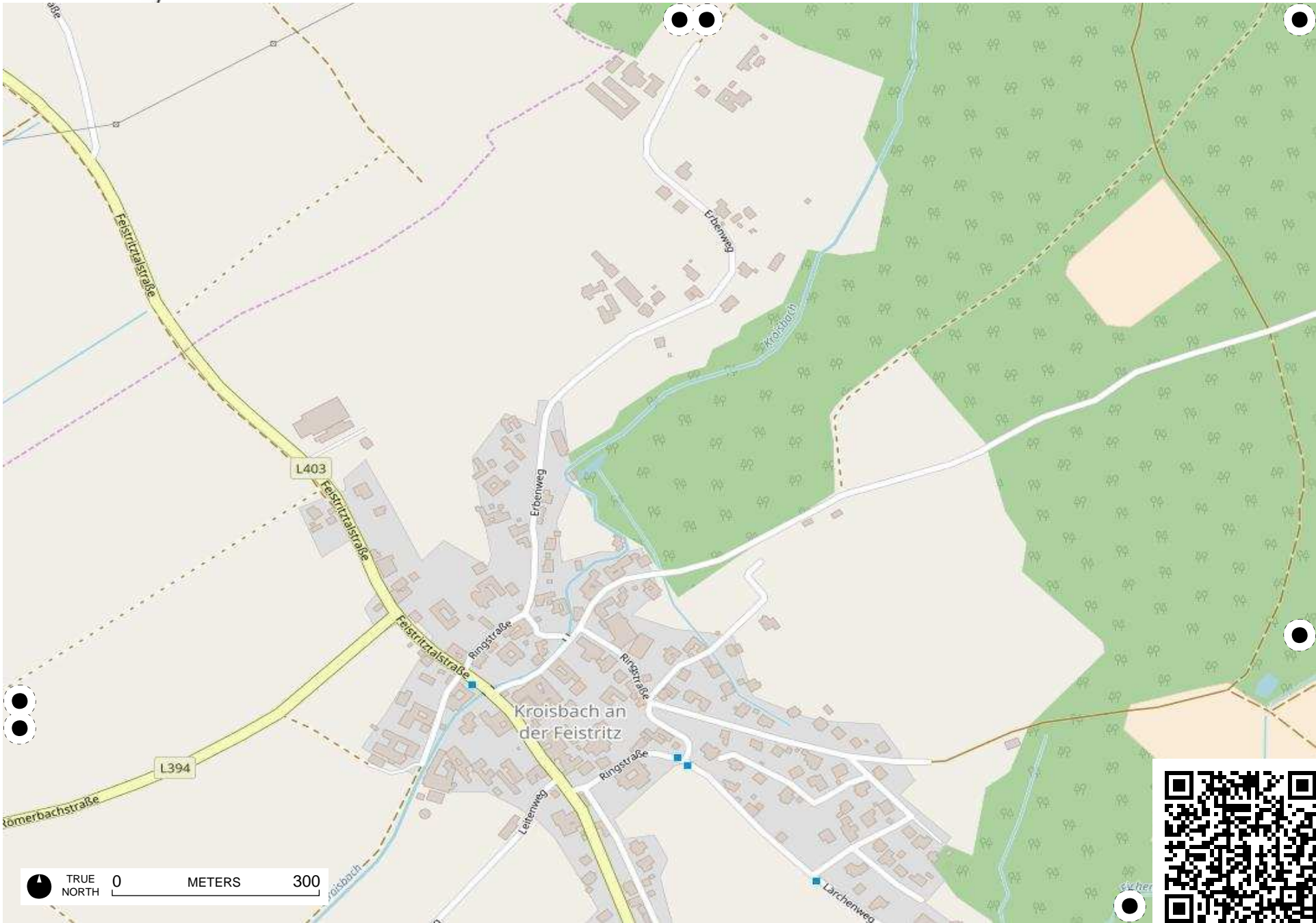


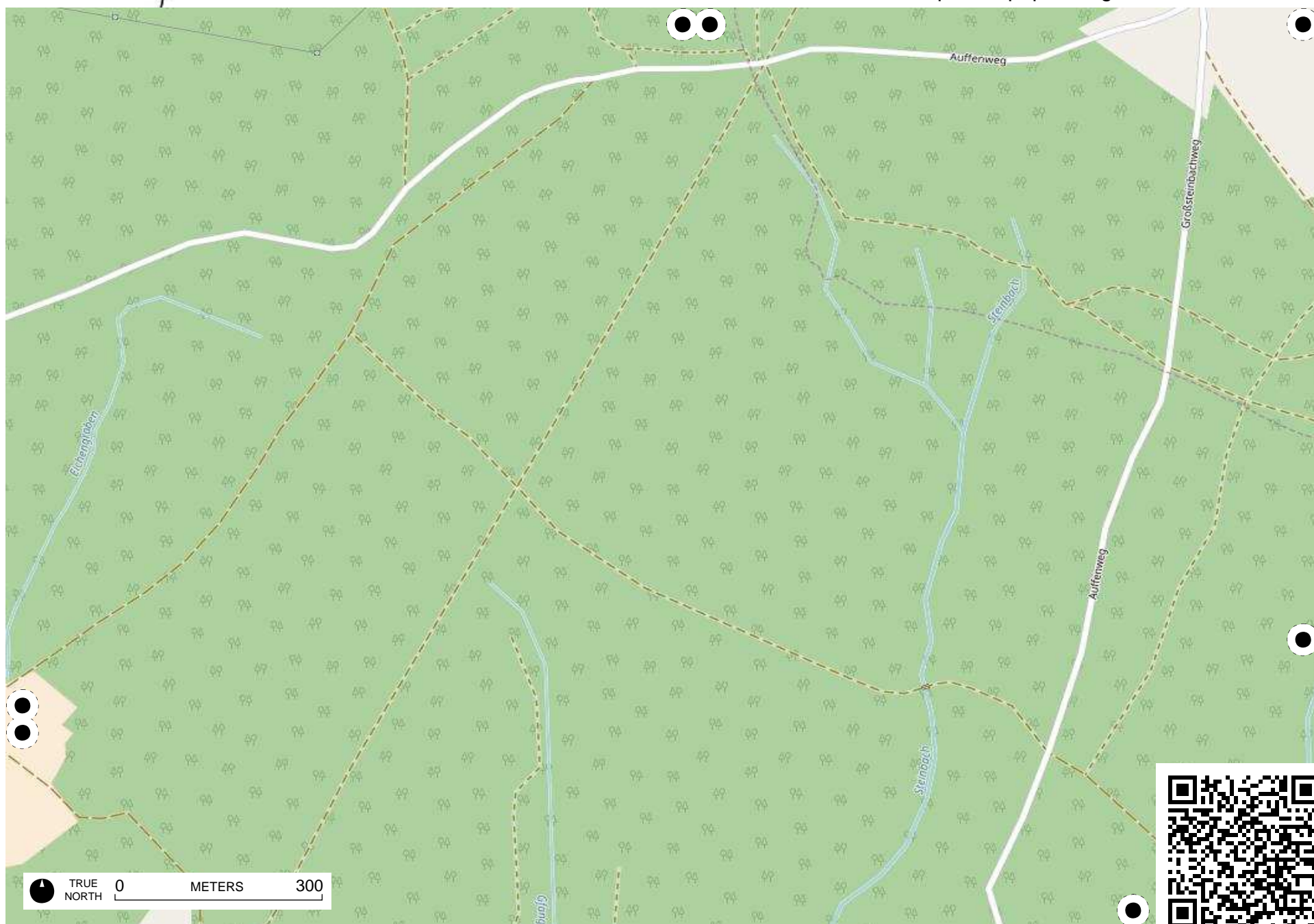


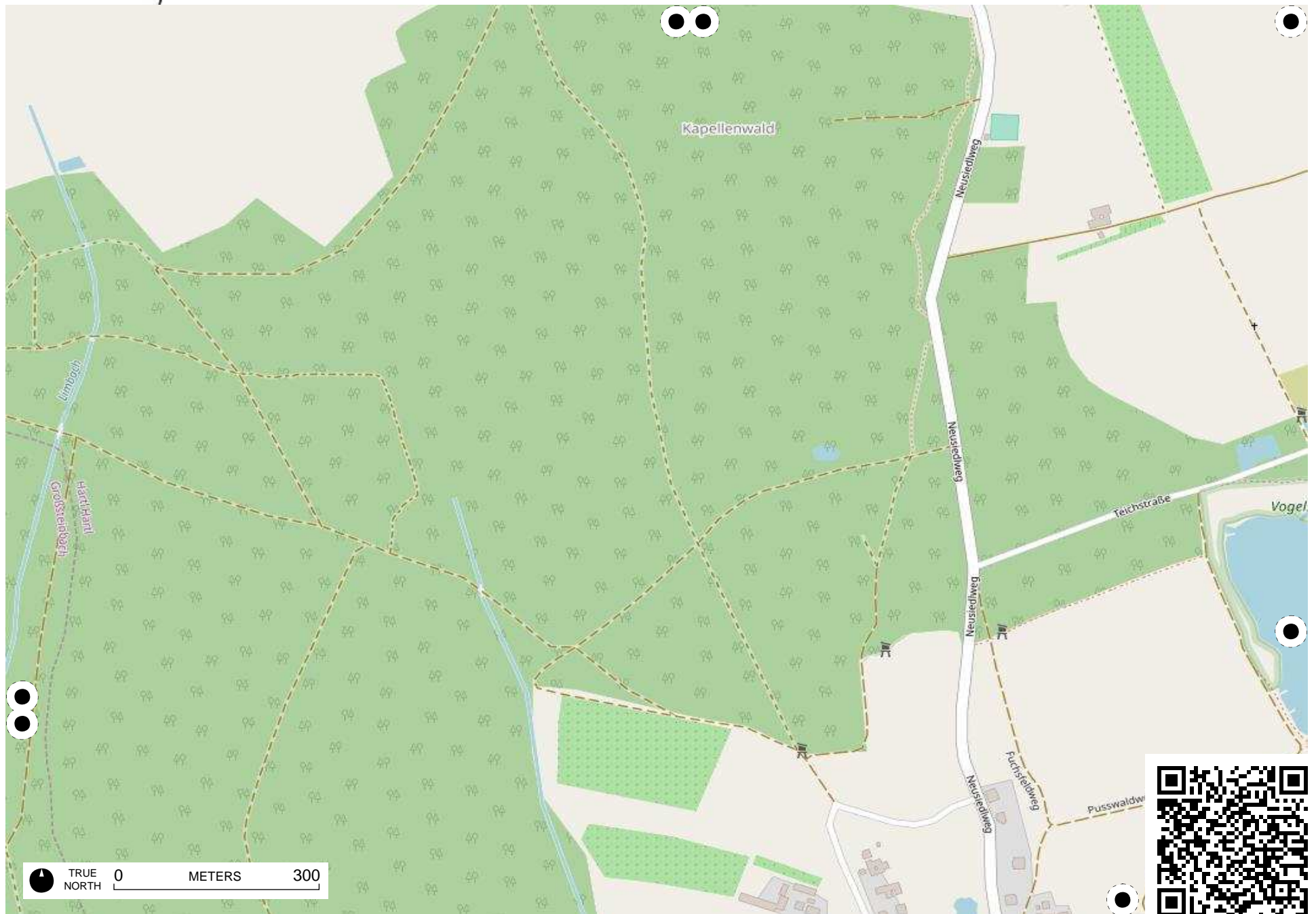


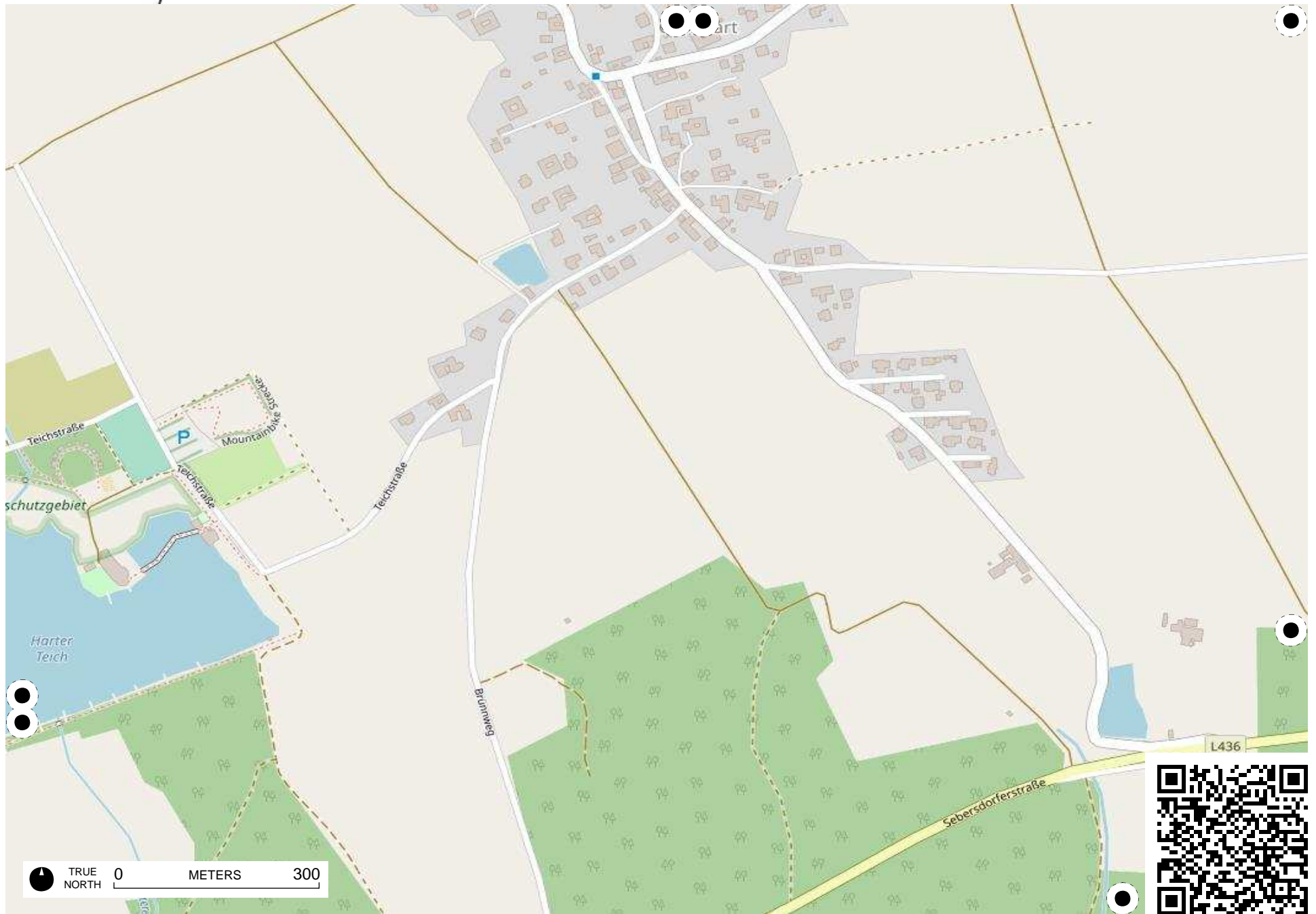
TRUE NORTH 0 METERS 300

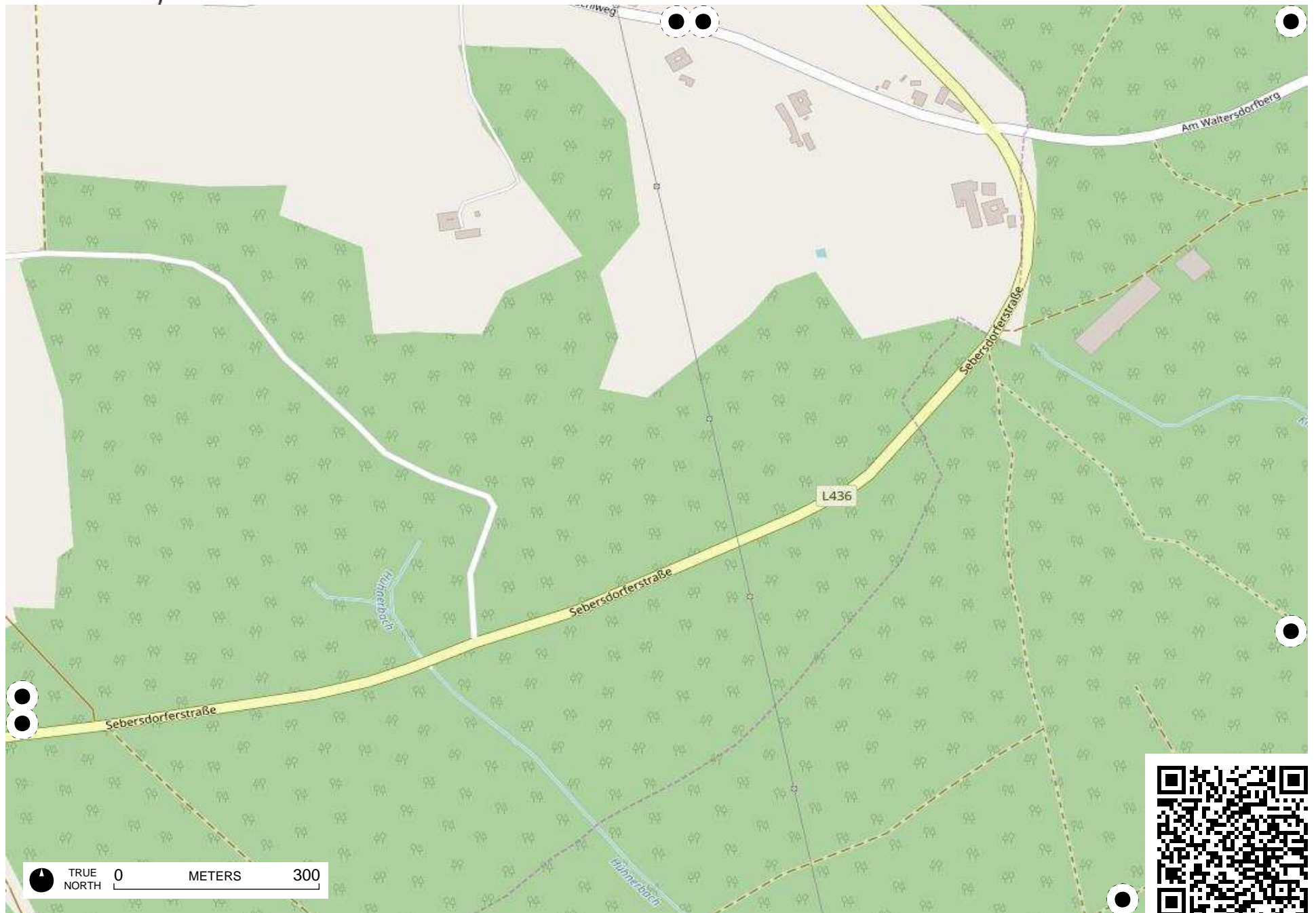


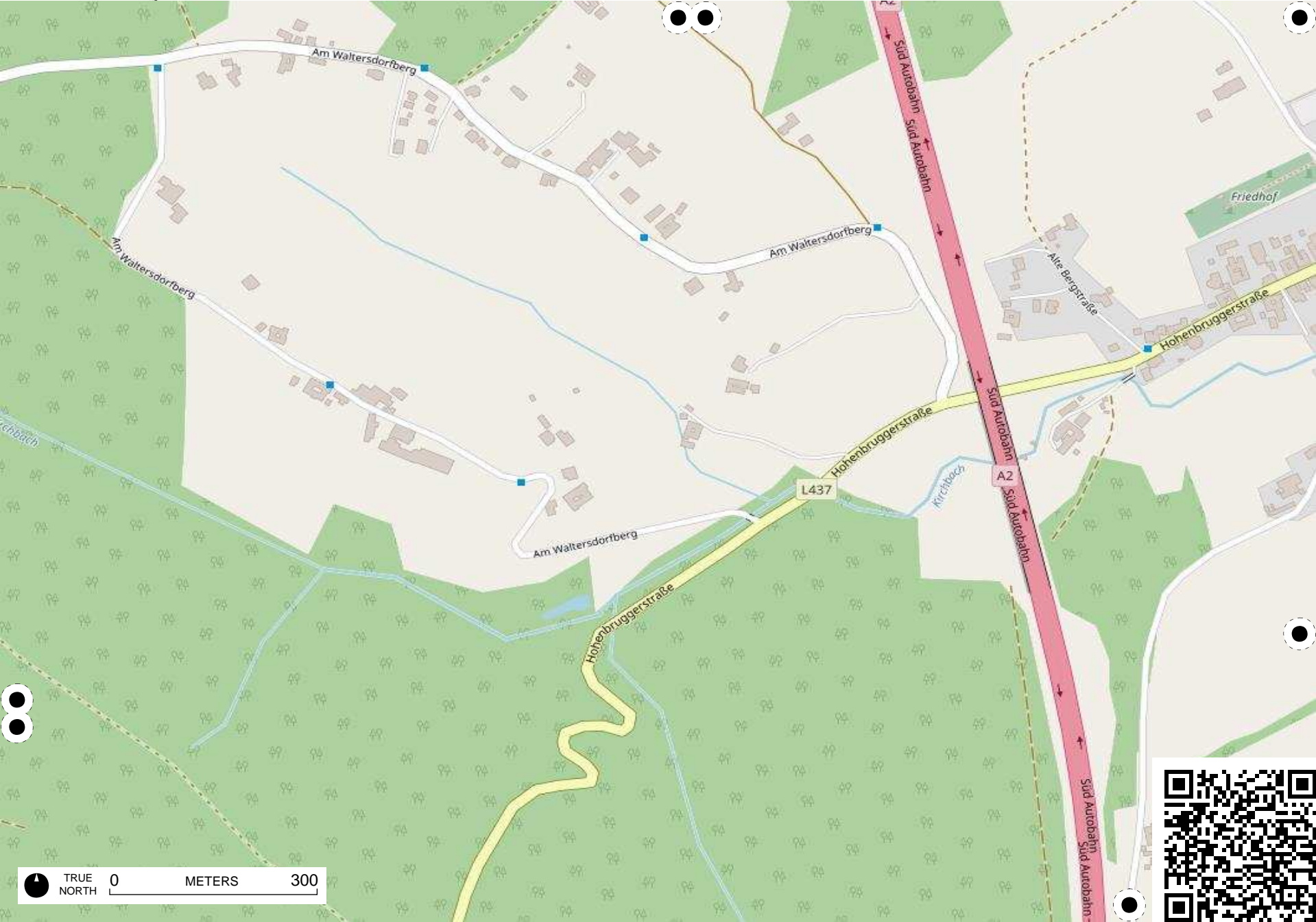


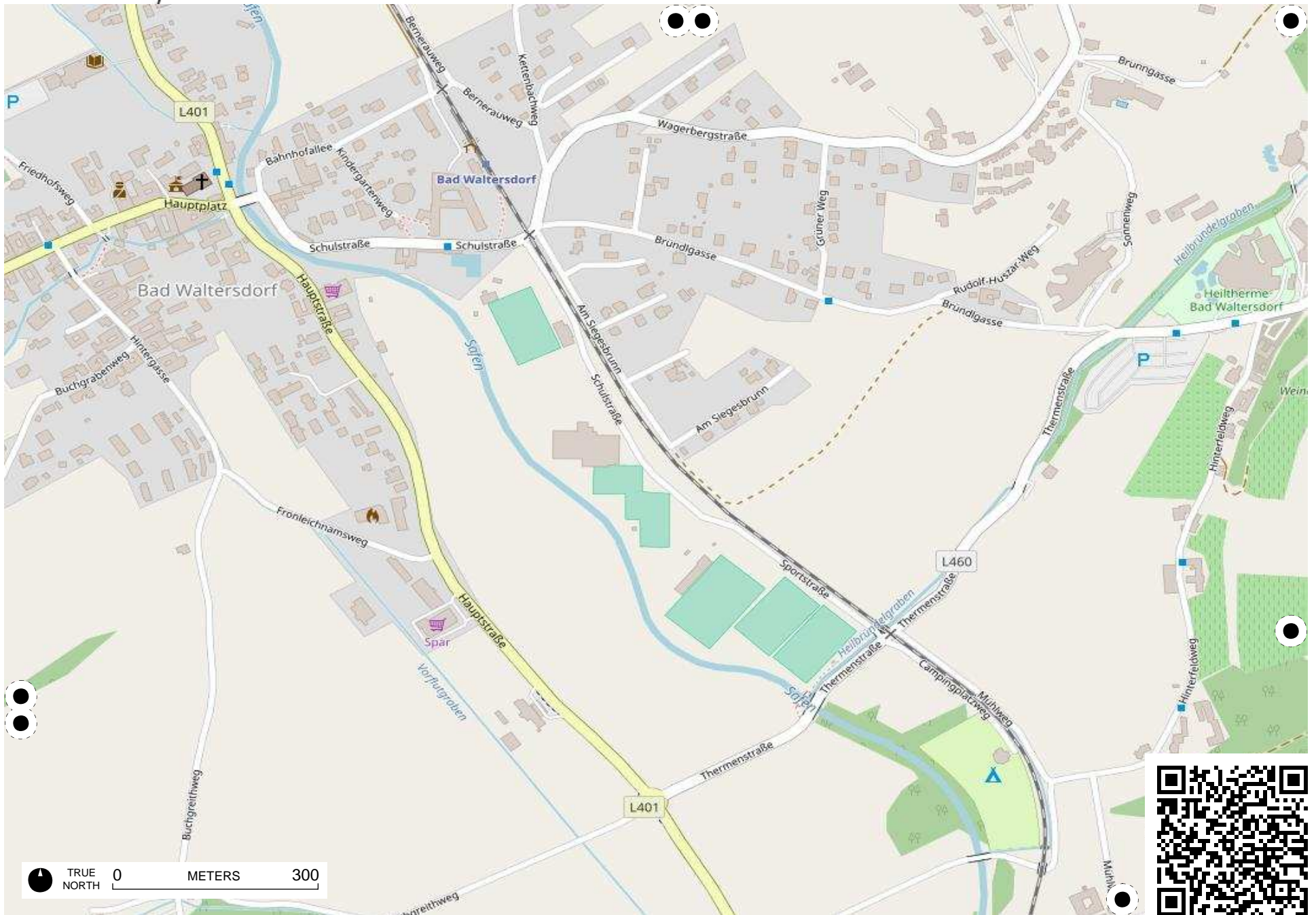


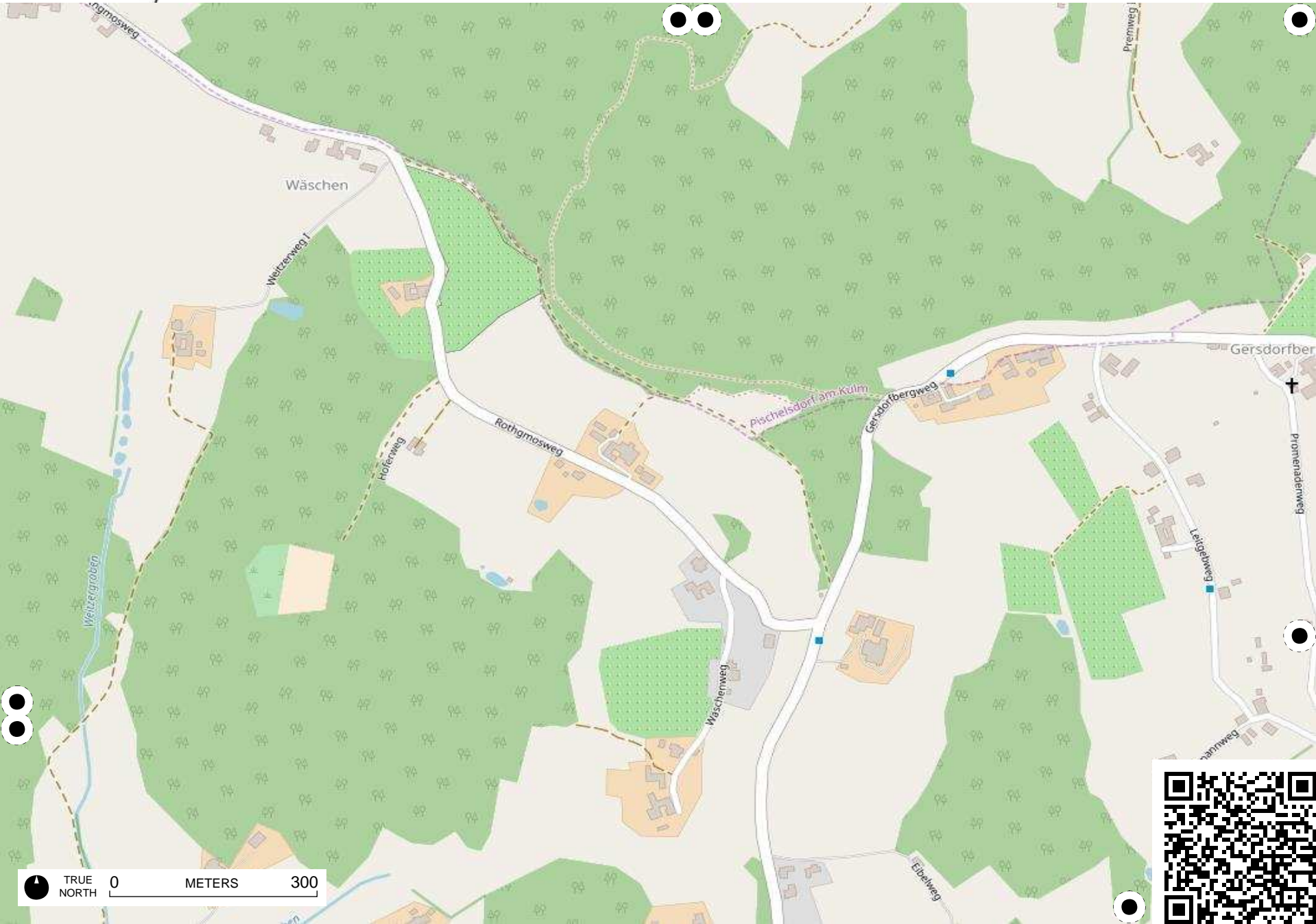


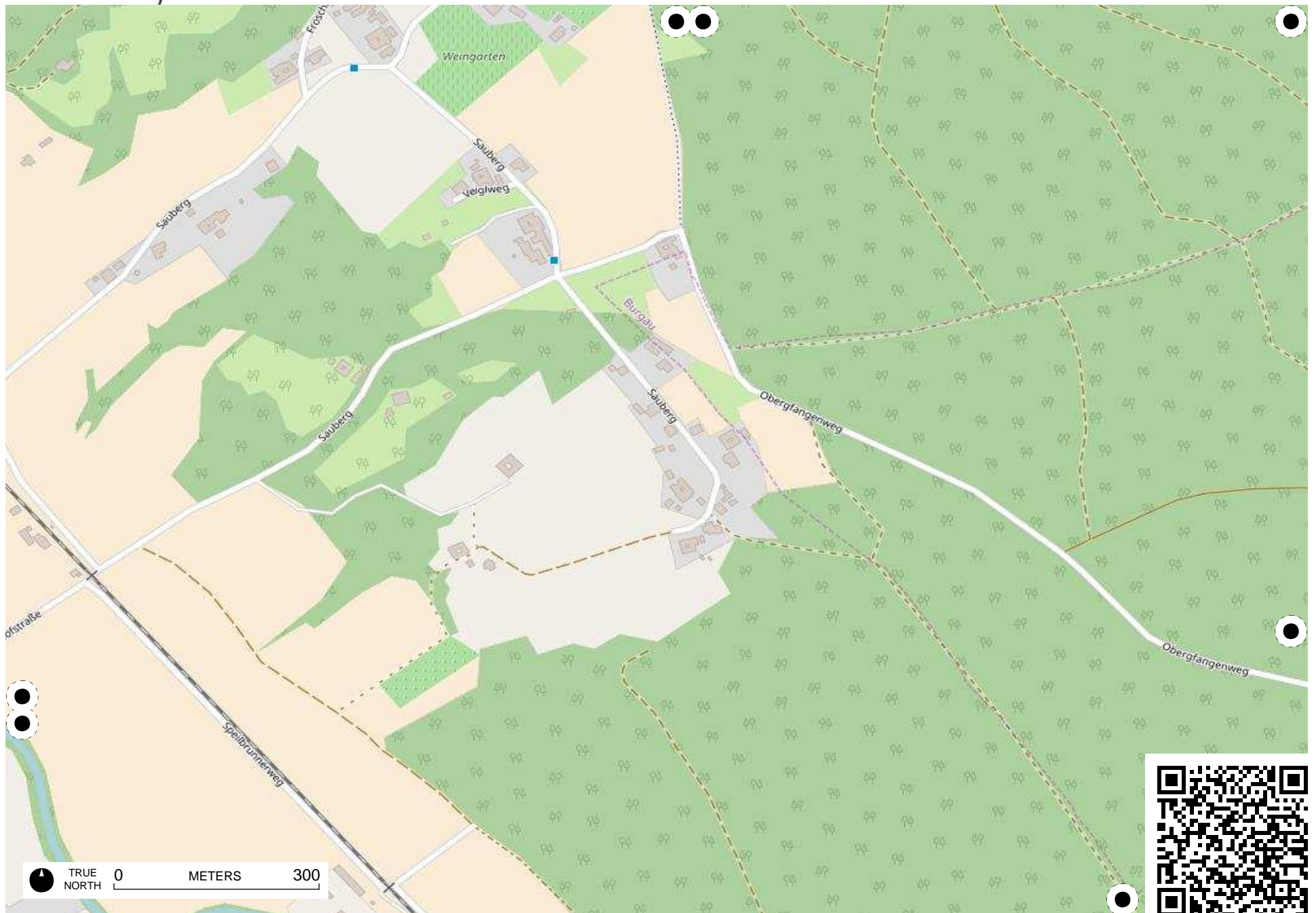


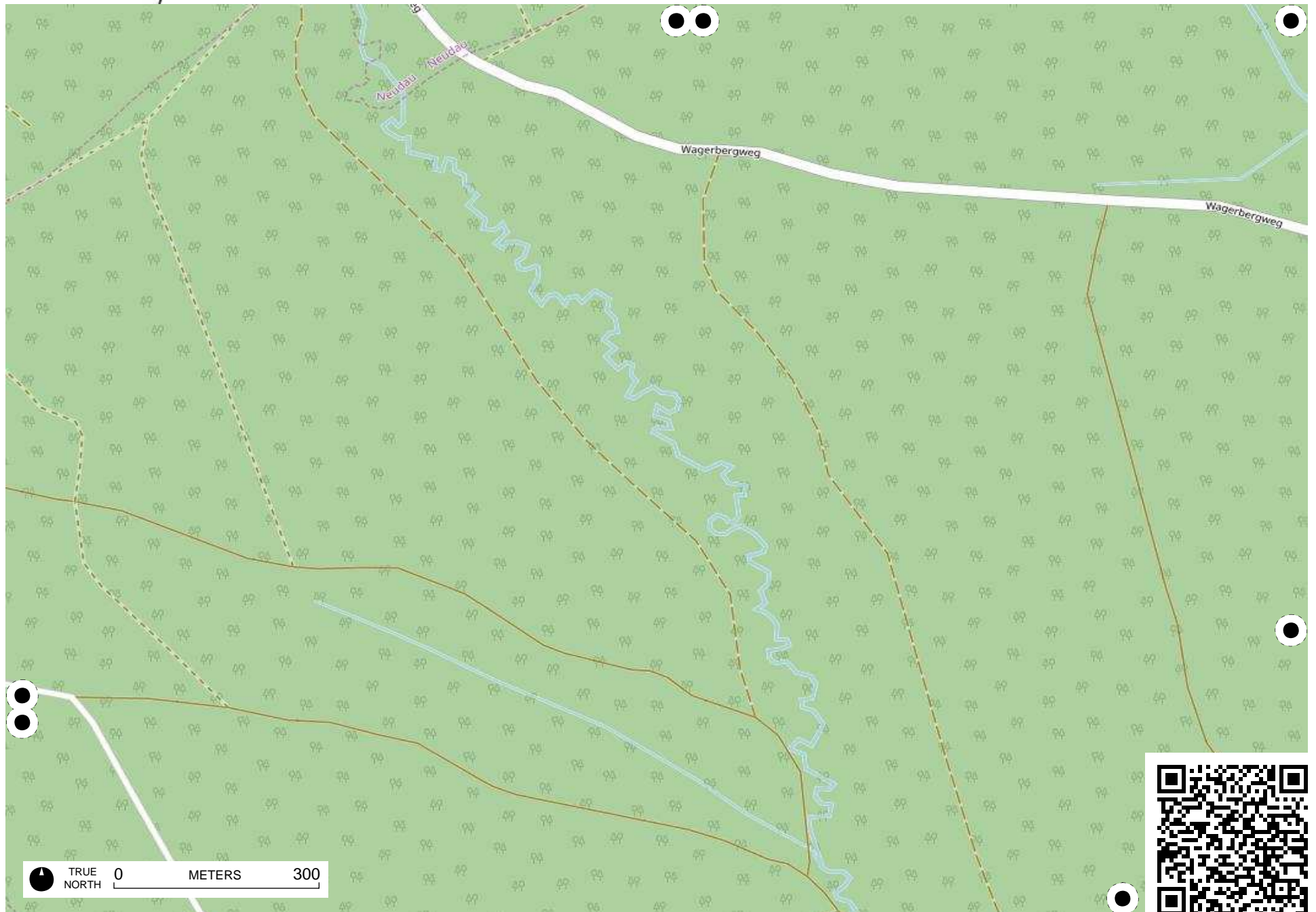




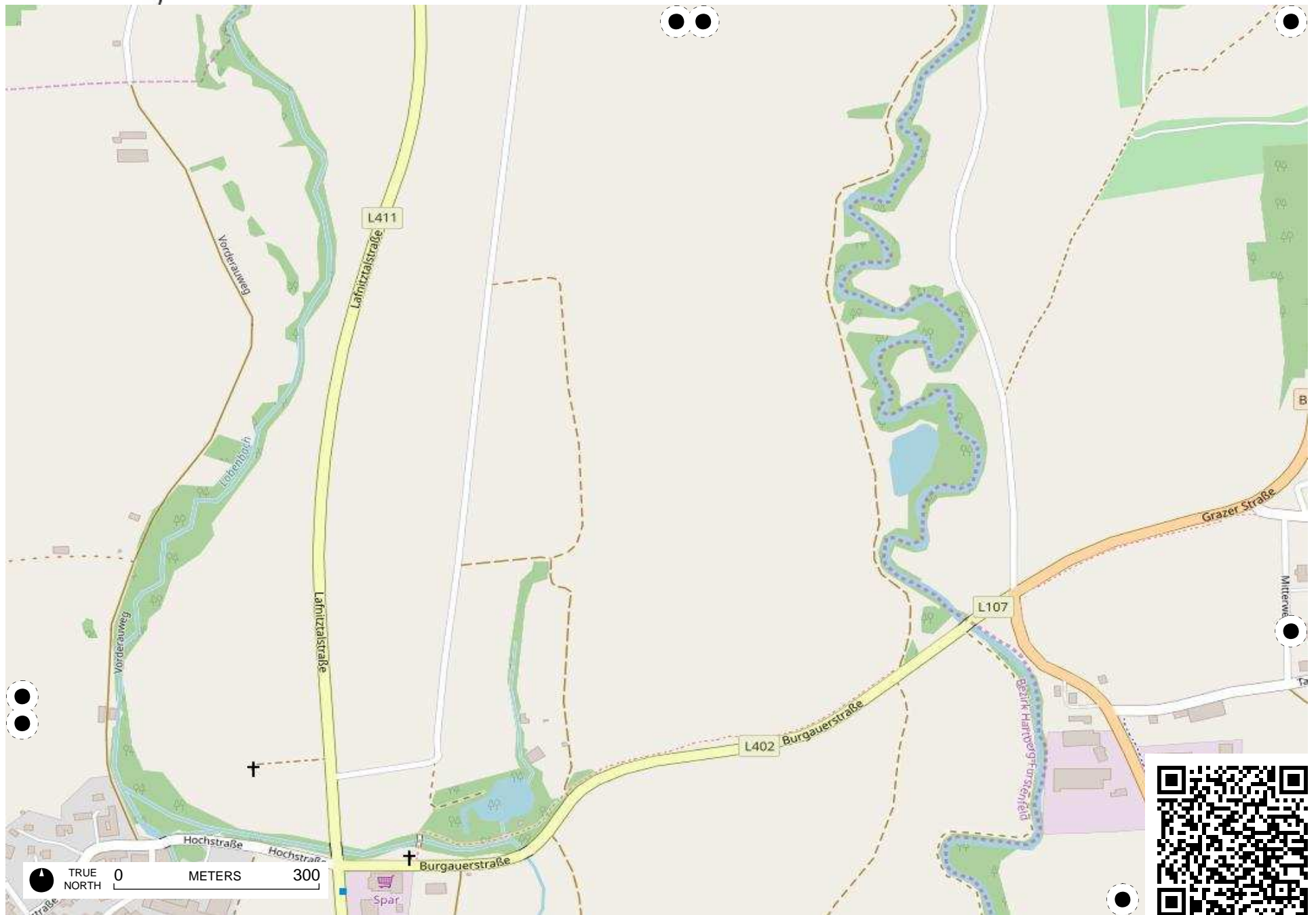


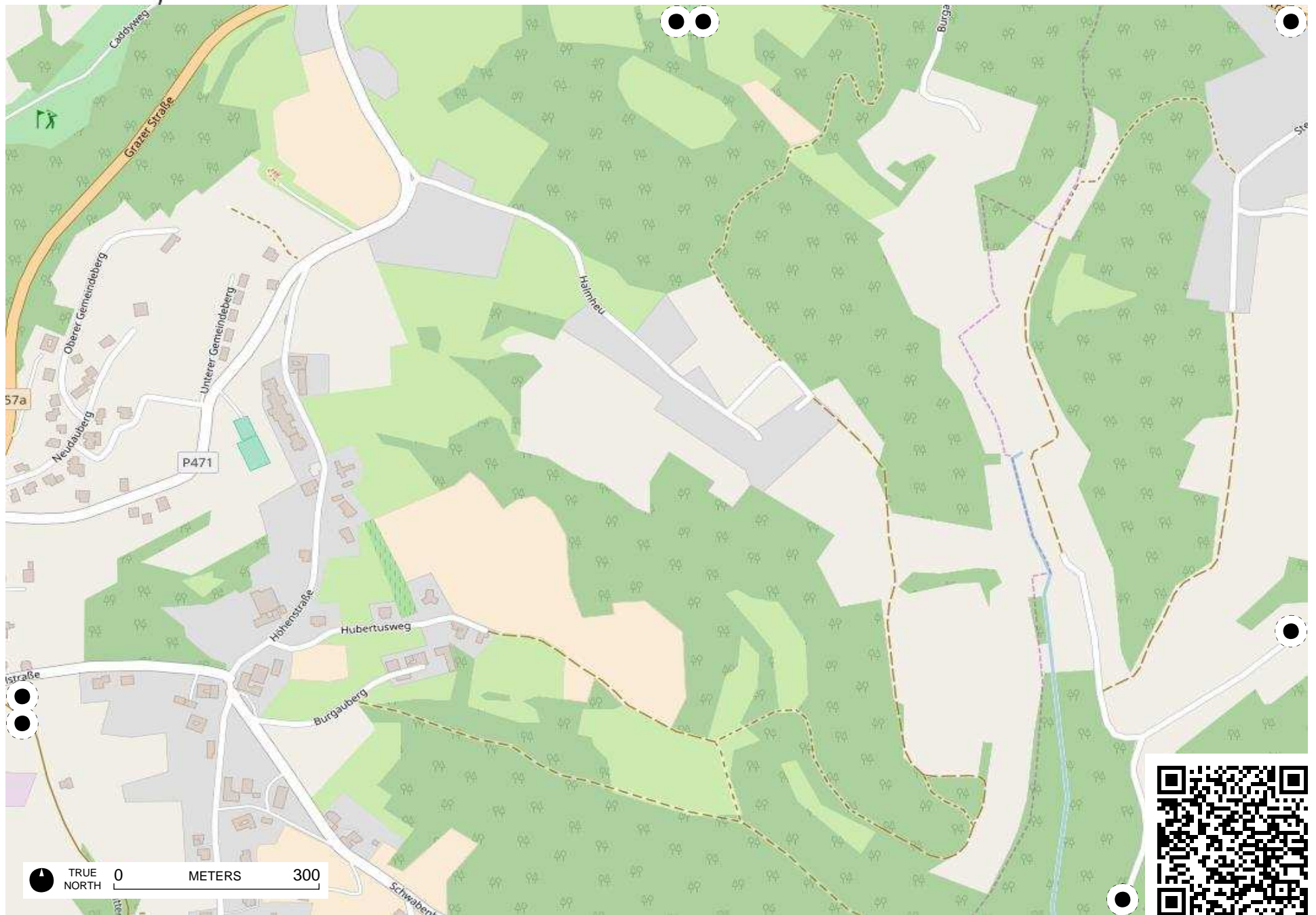


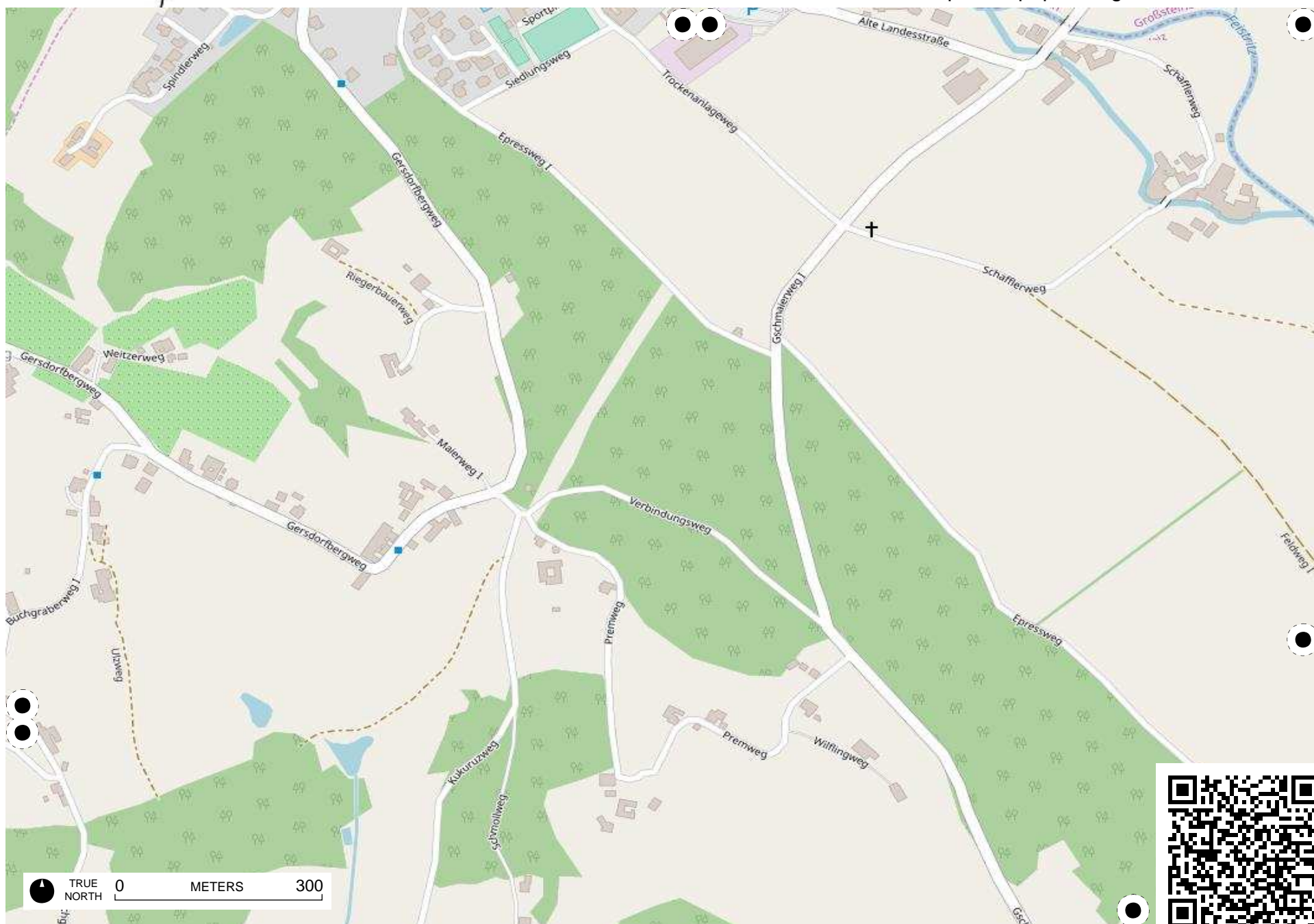


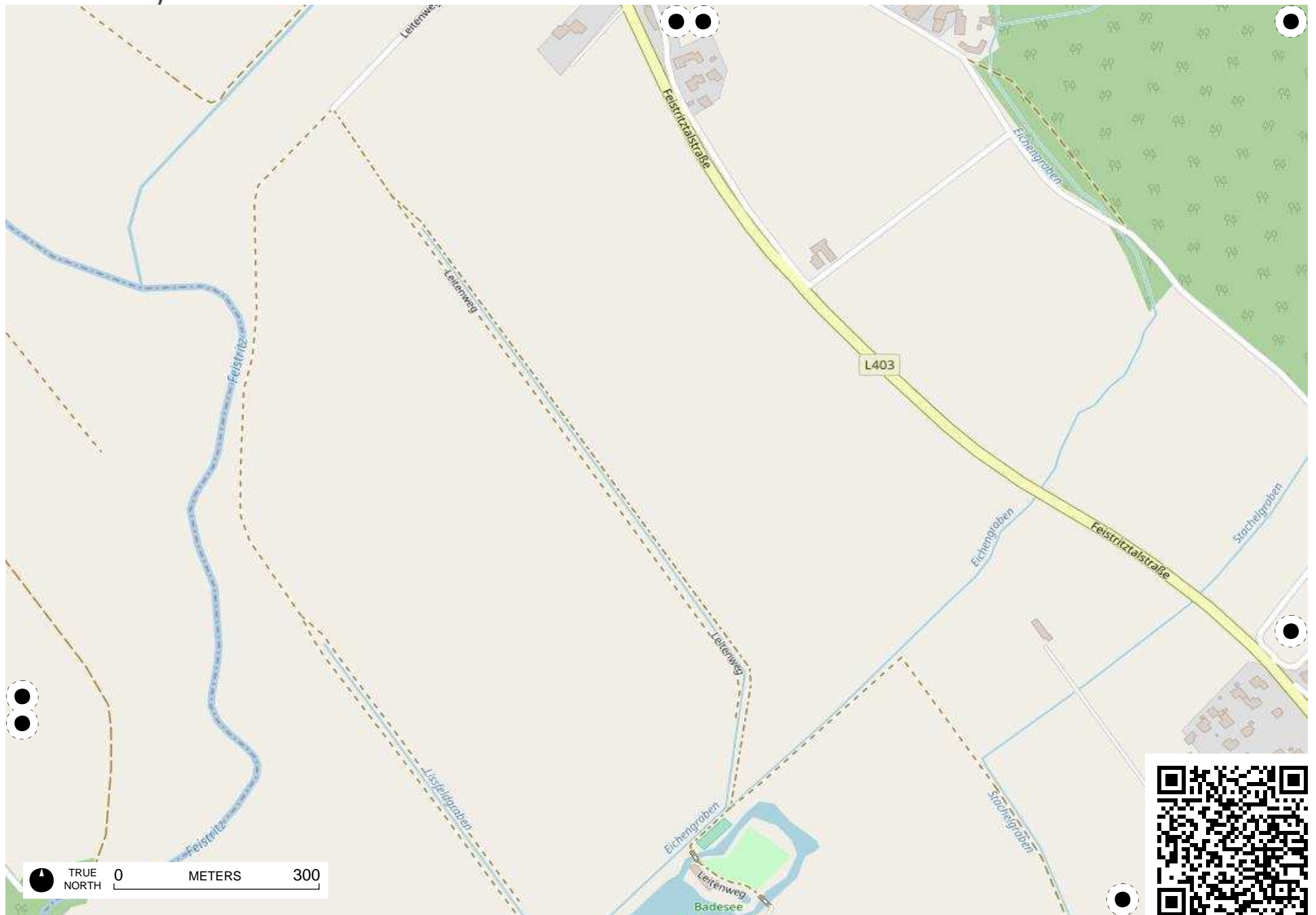


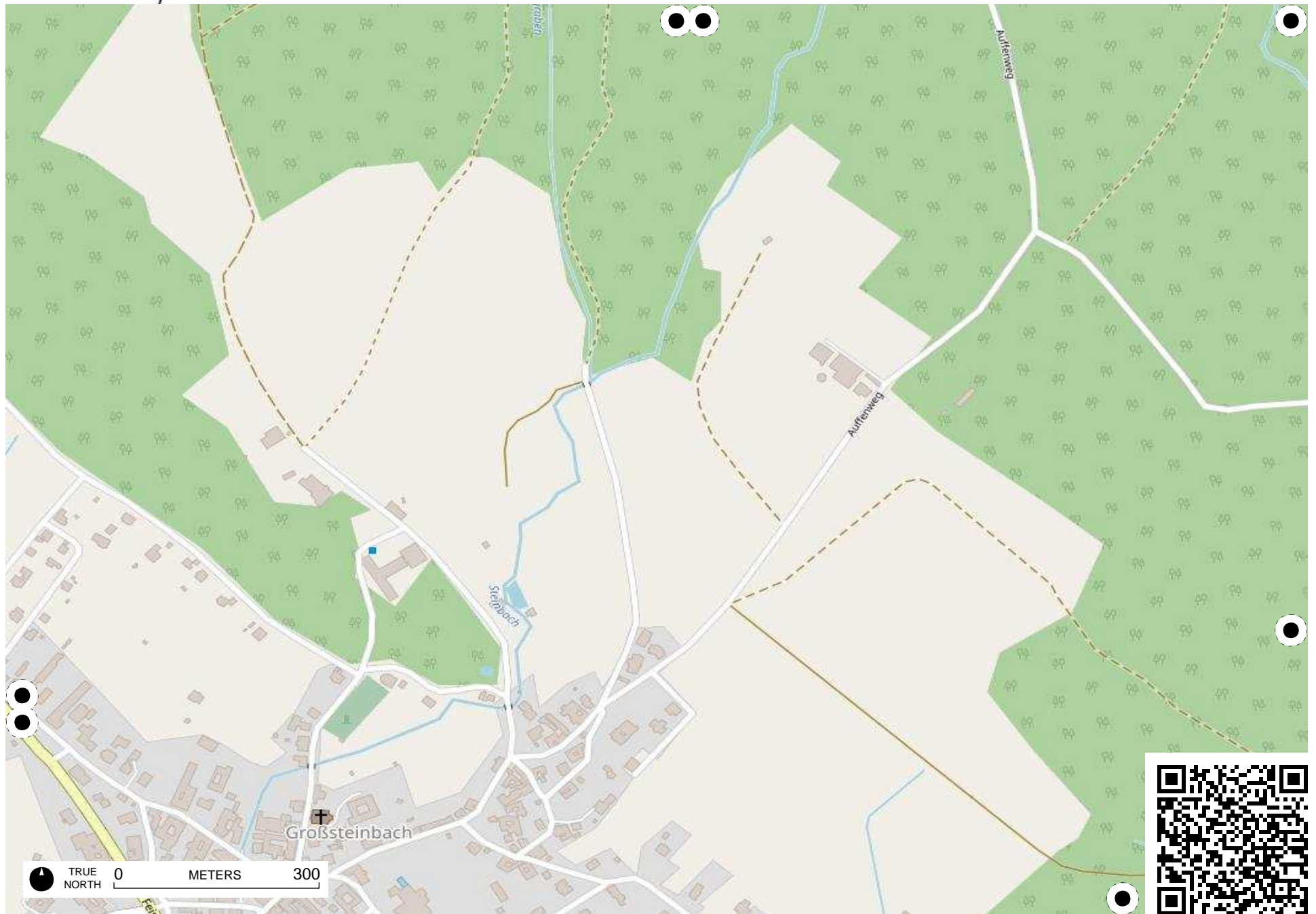




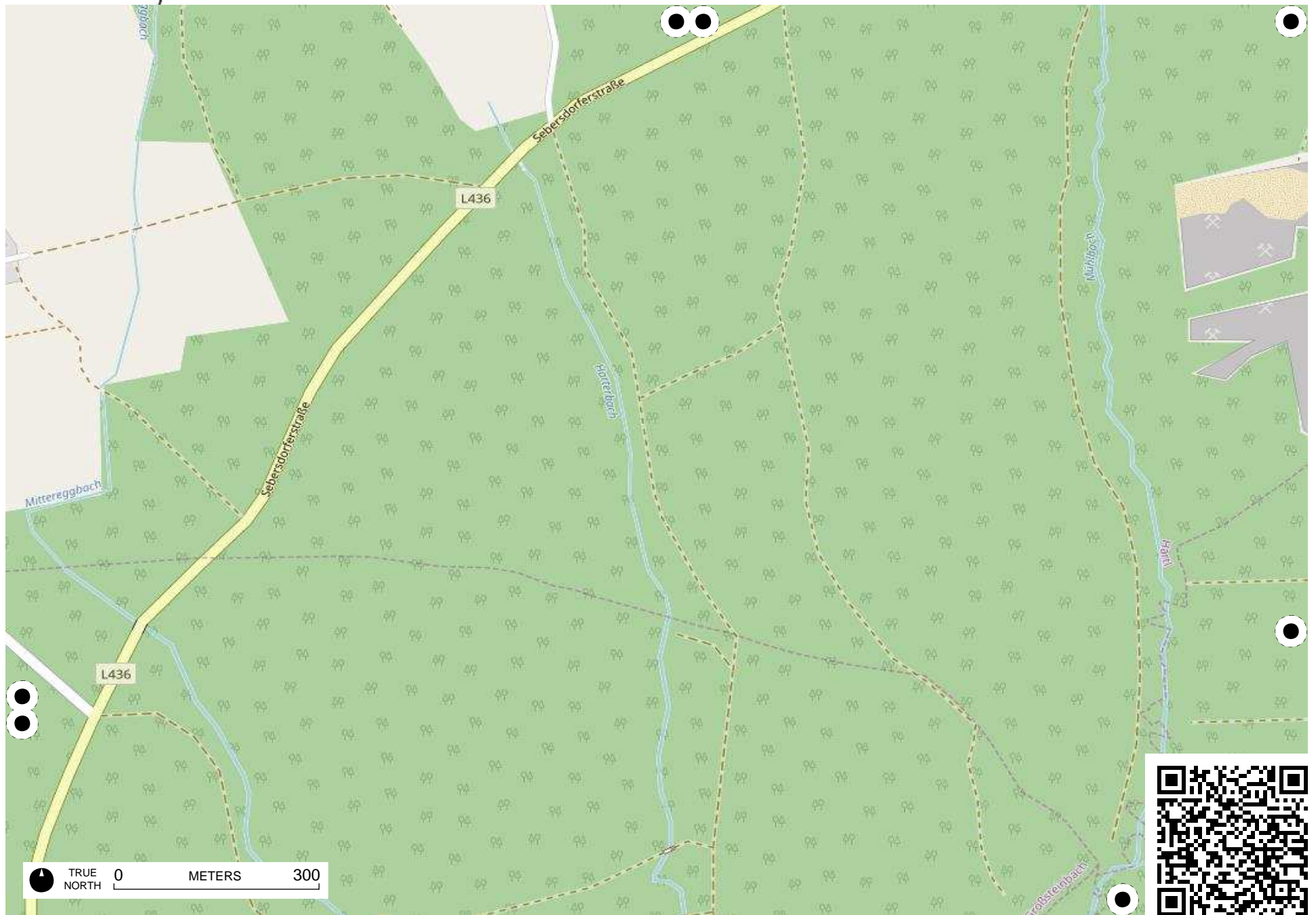


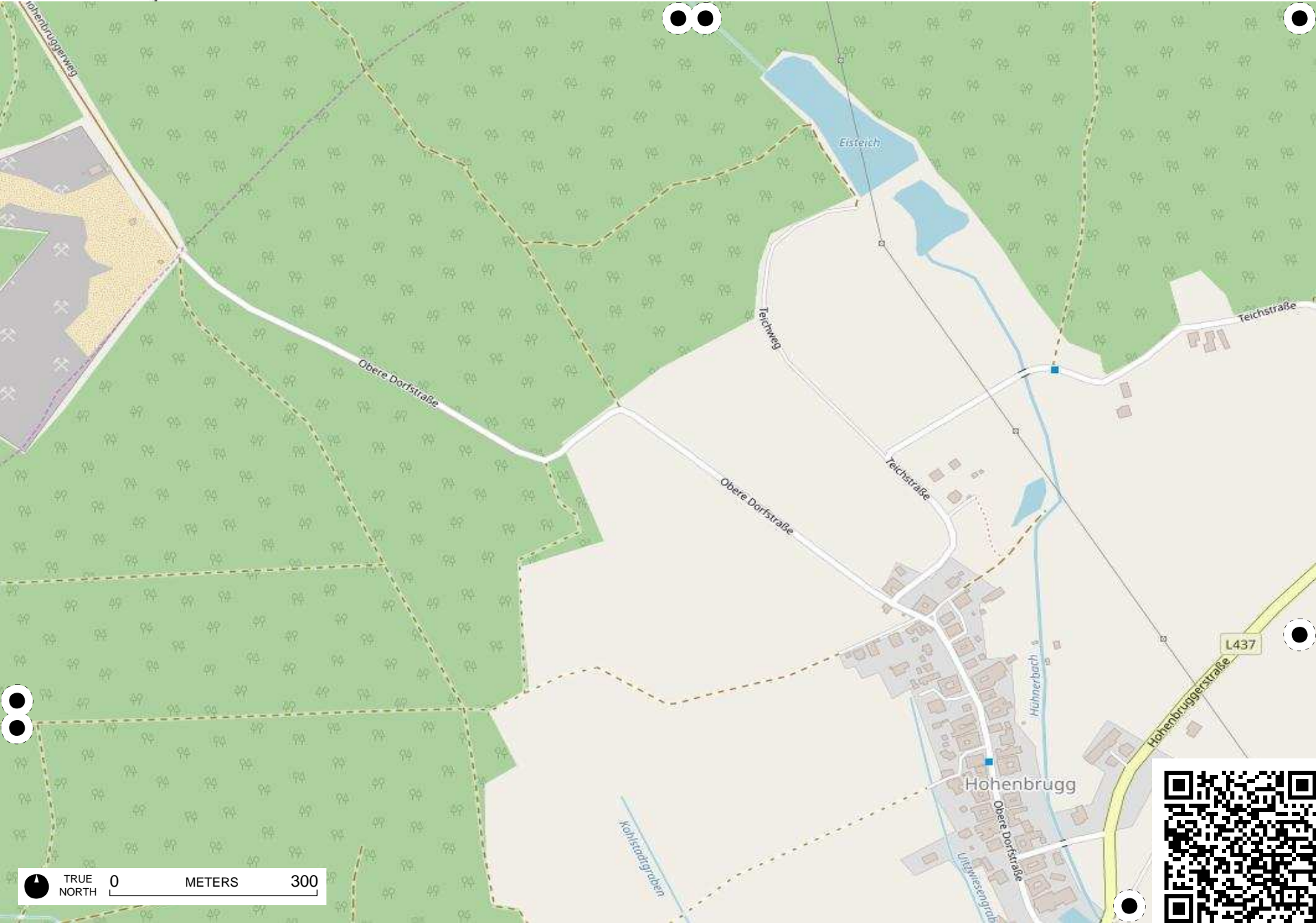


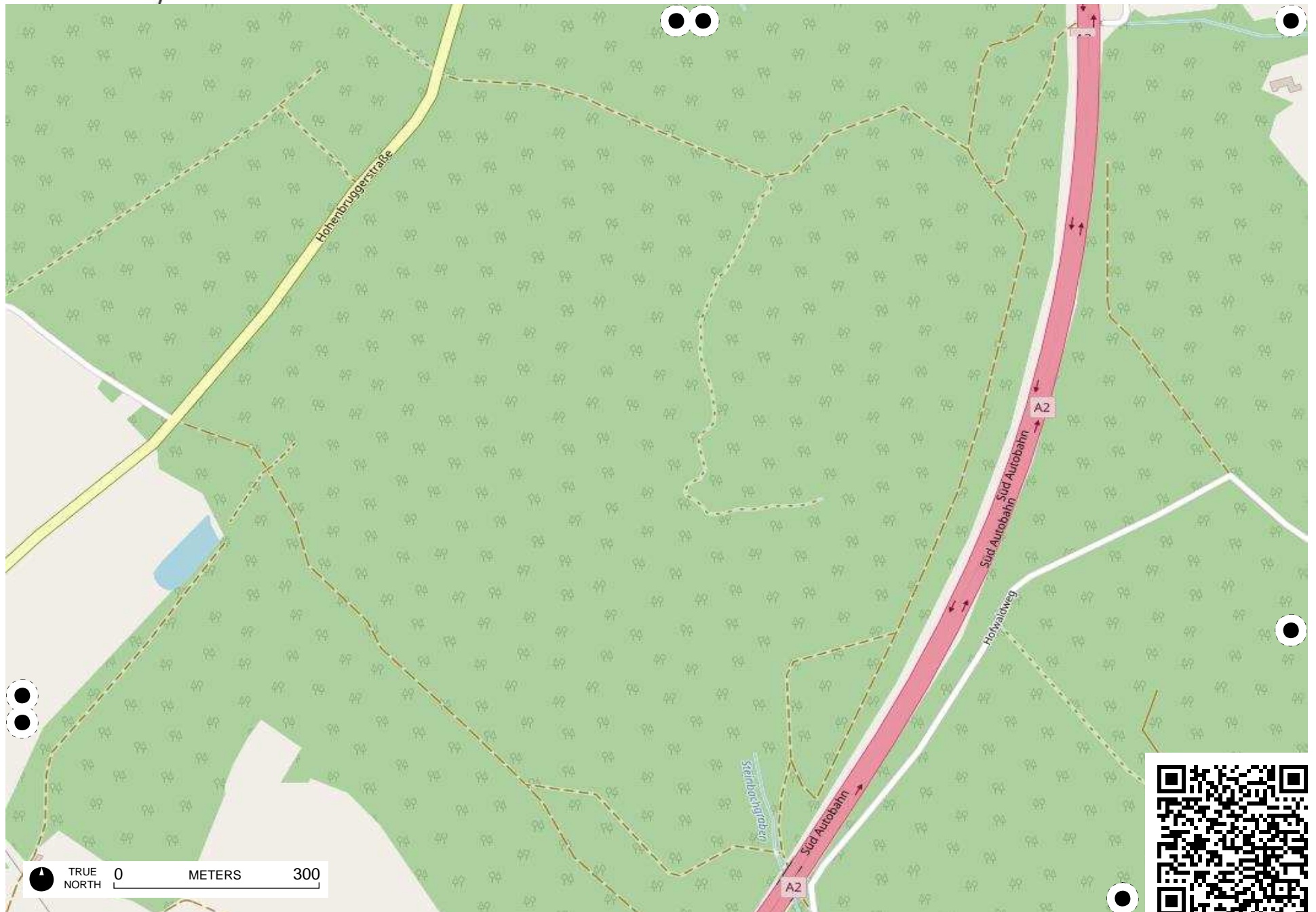


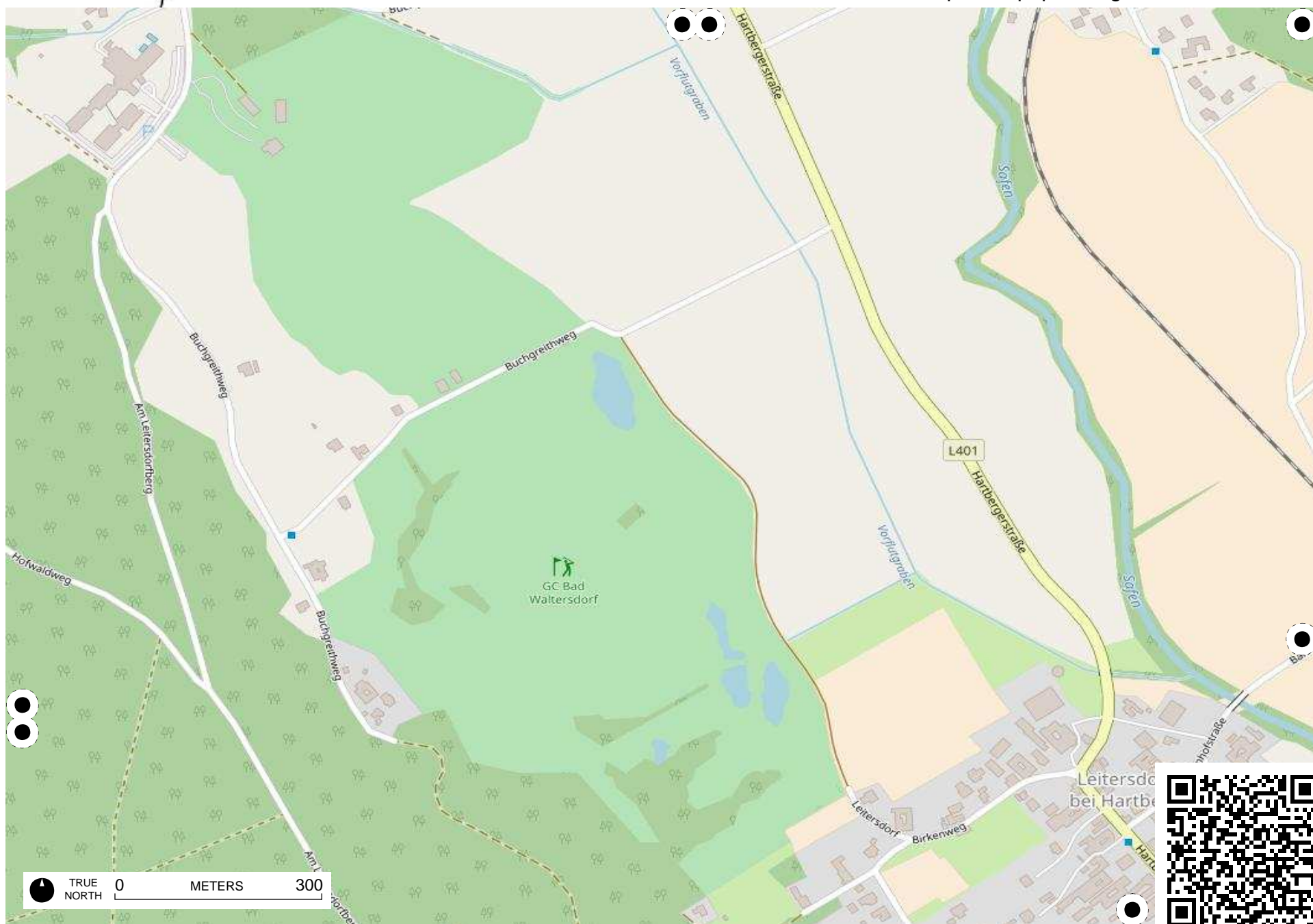


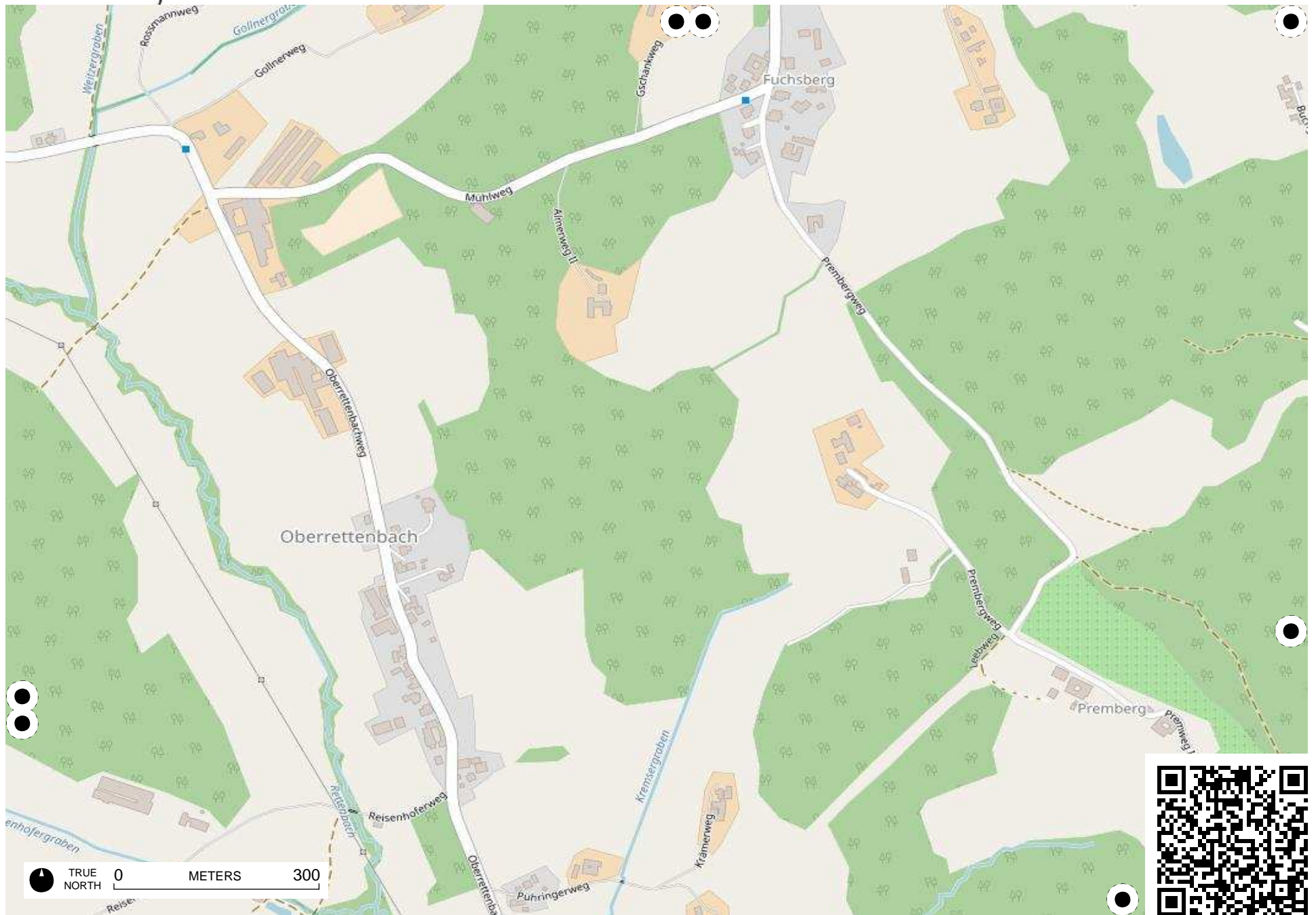






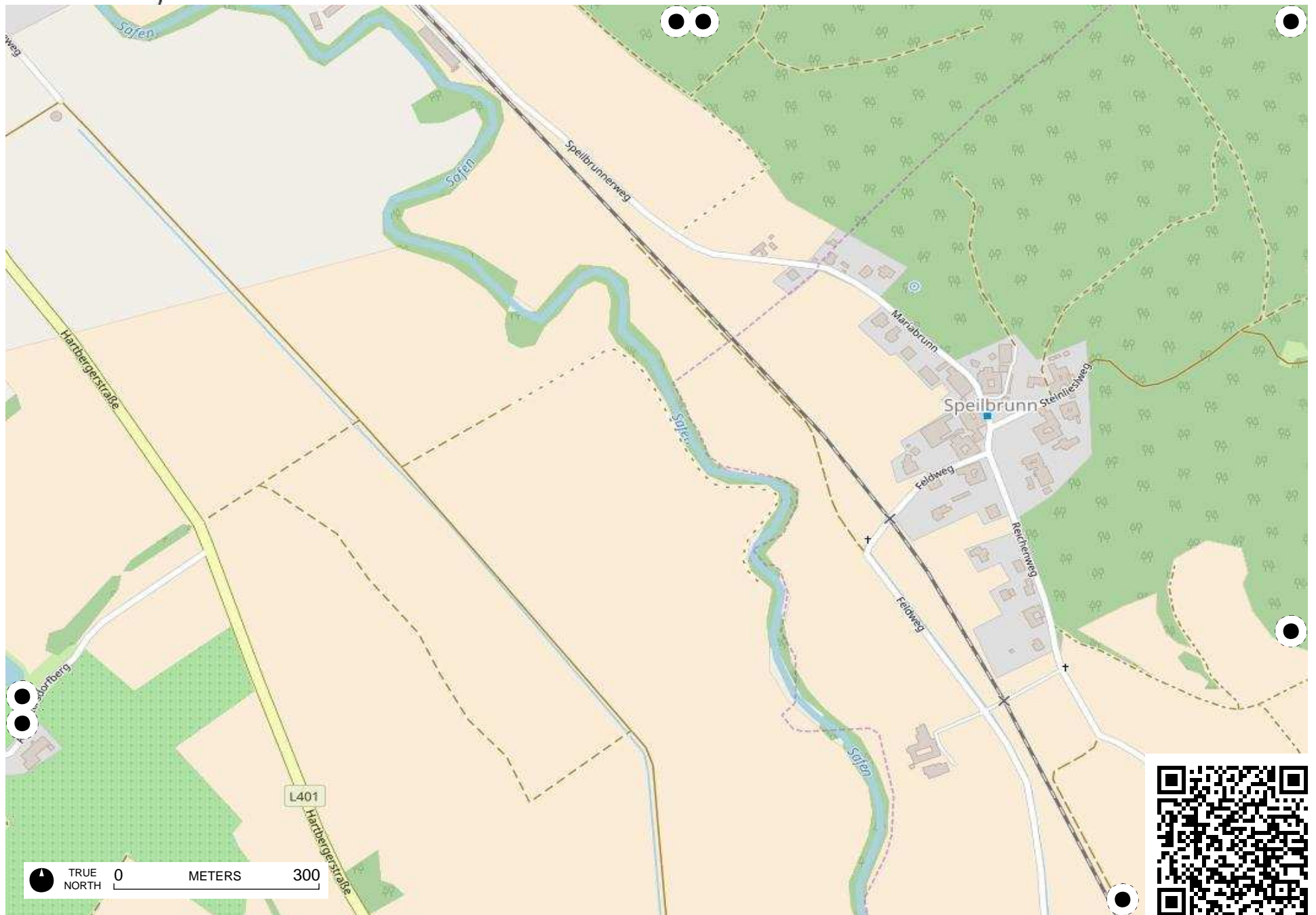


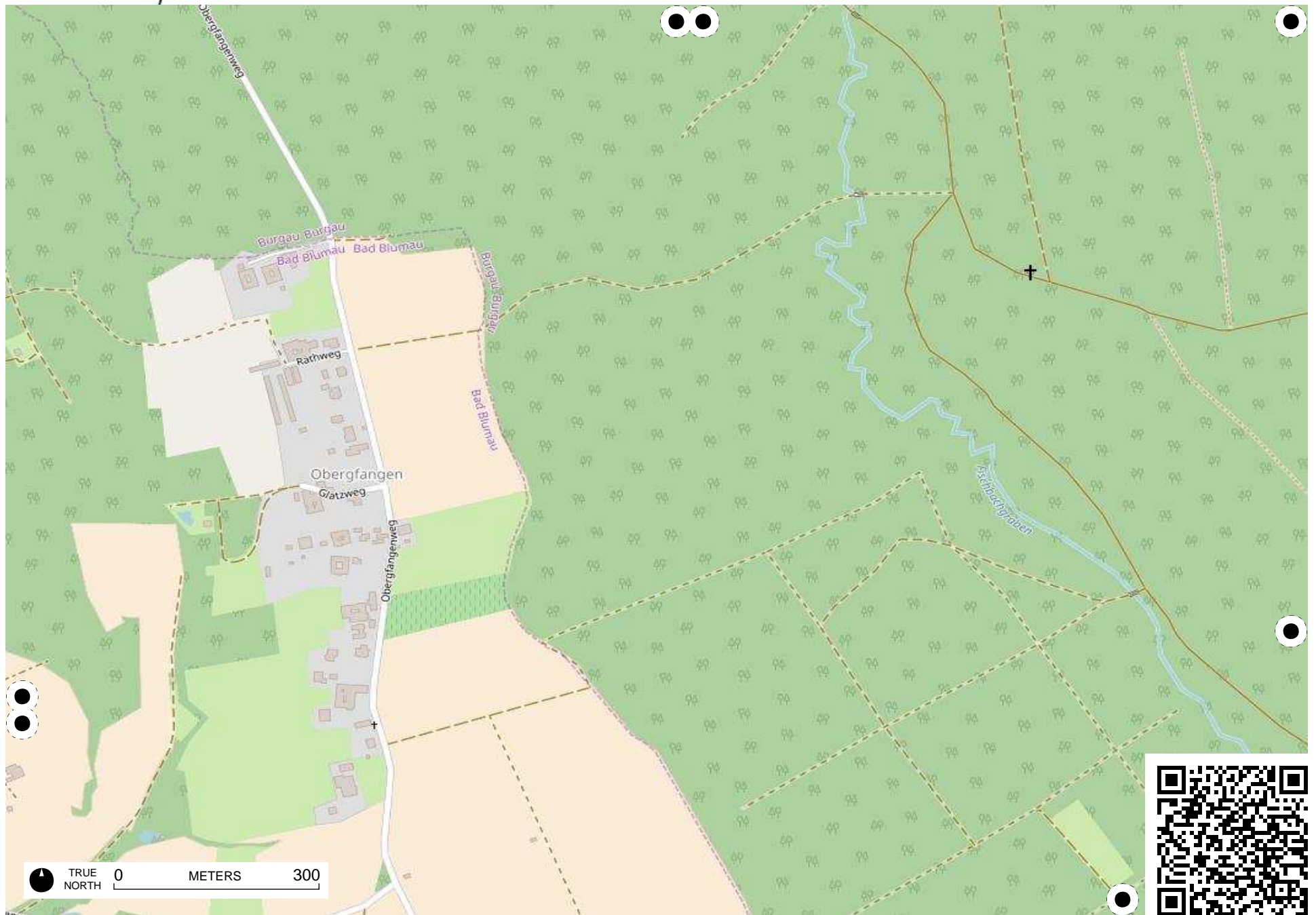


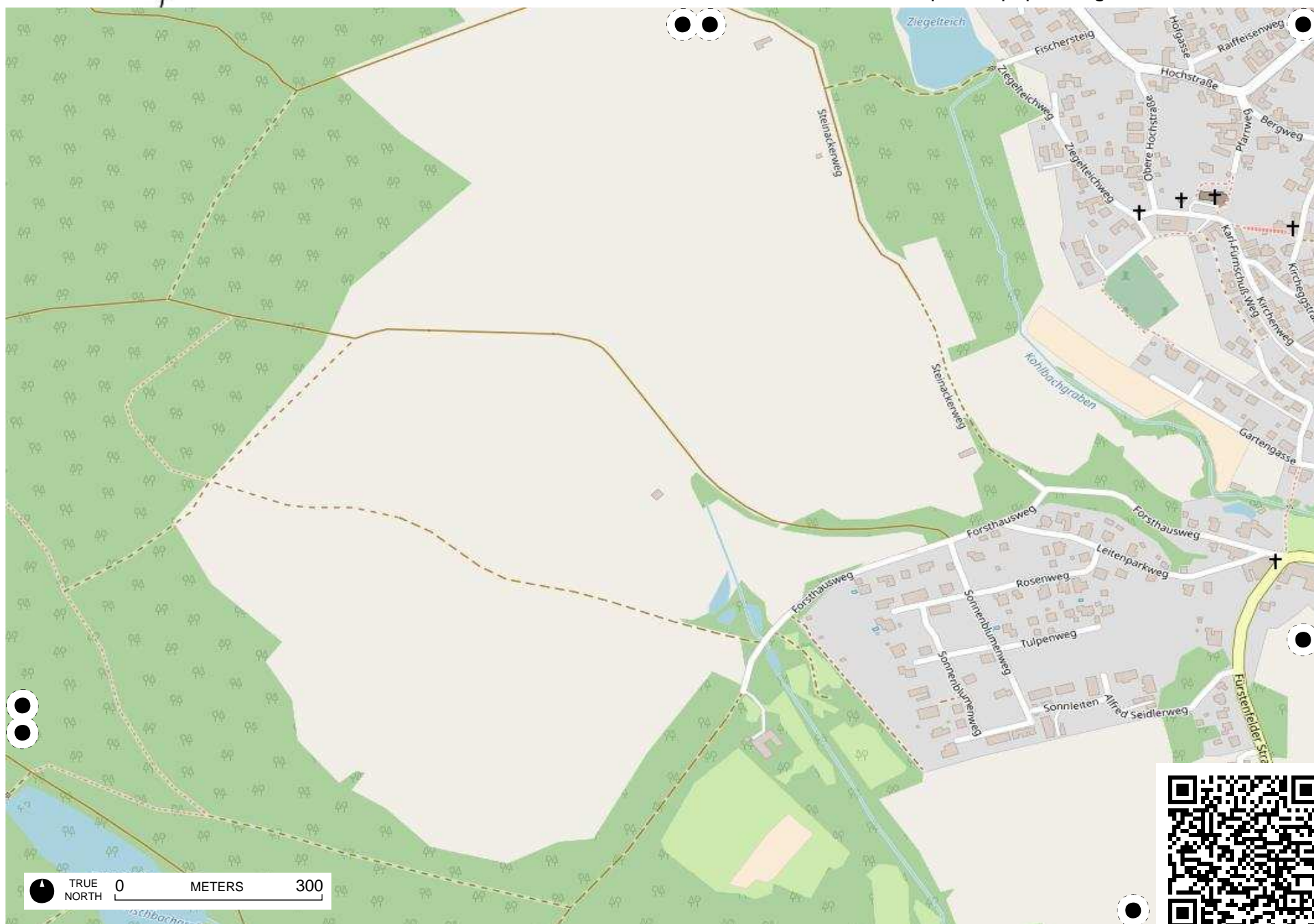


TRUE NORTH 0 METERS 300





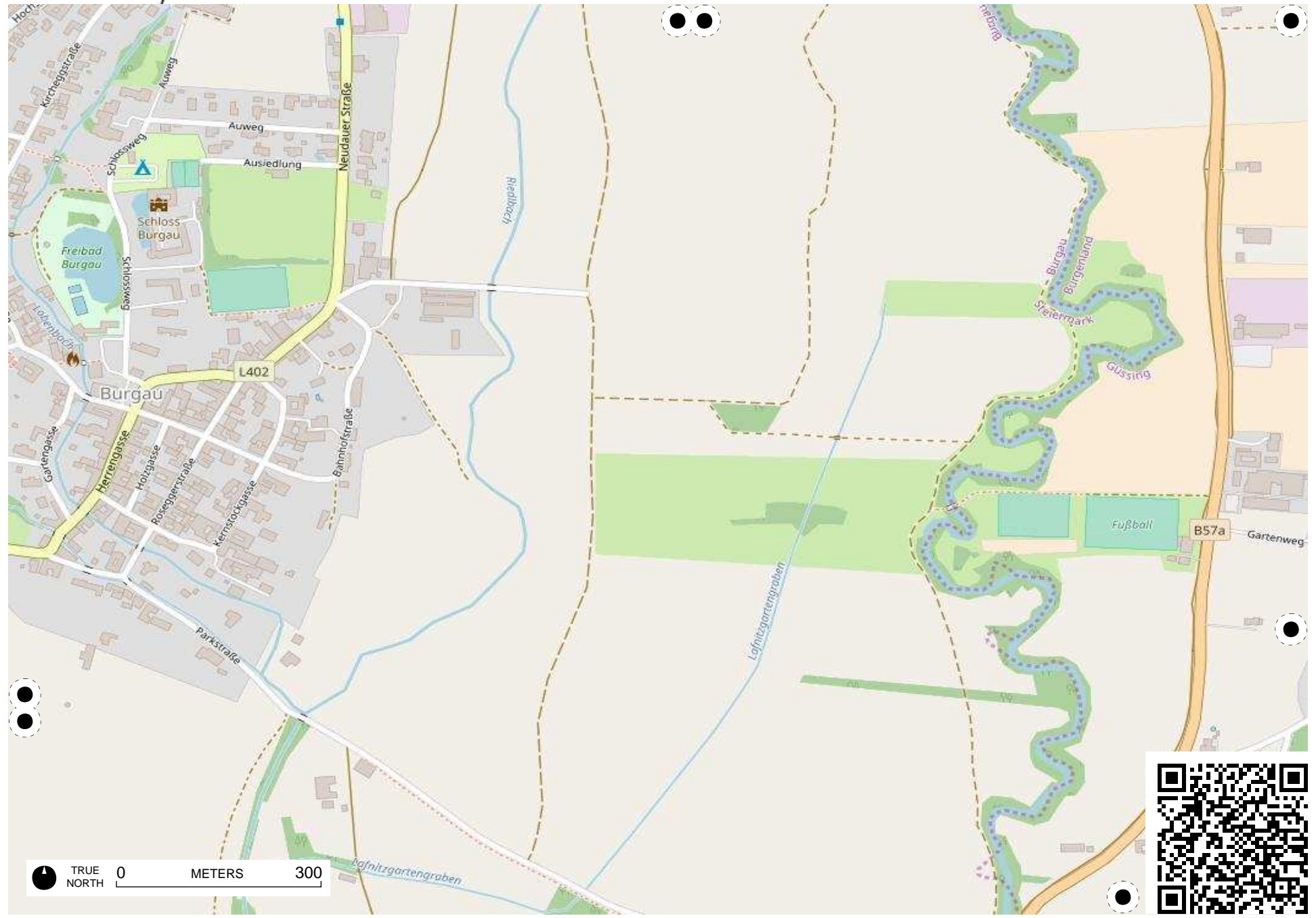


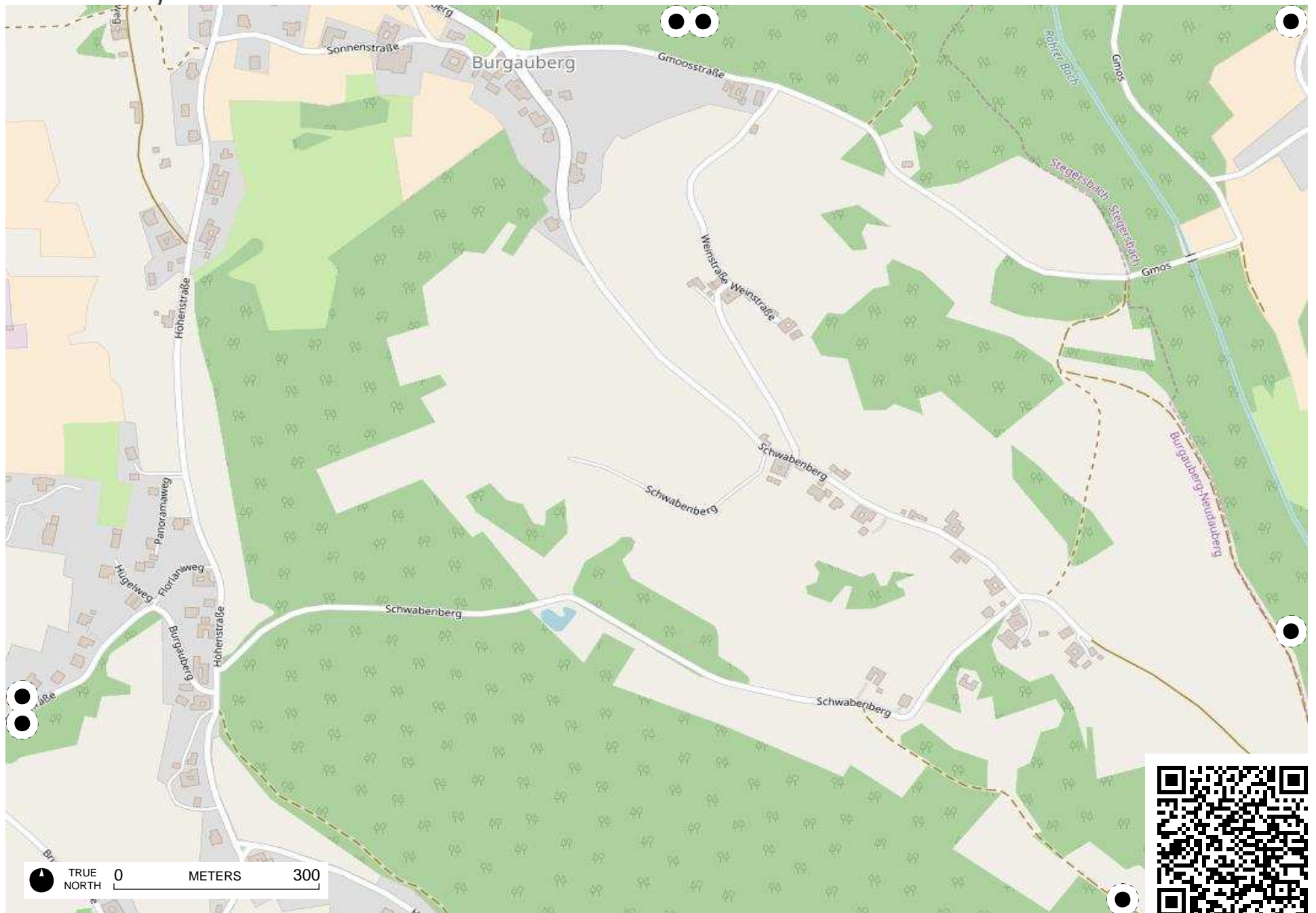


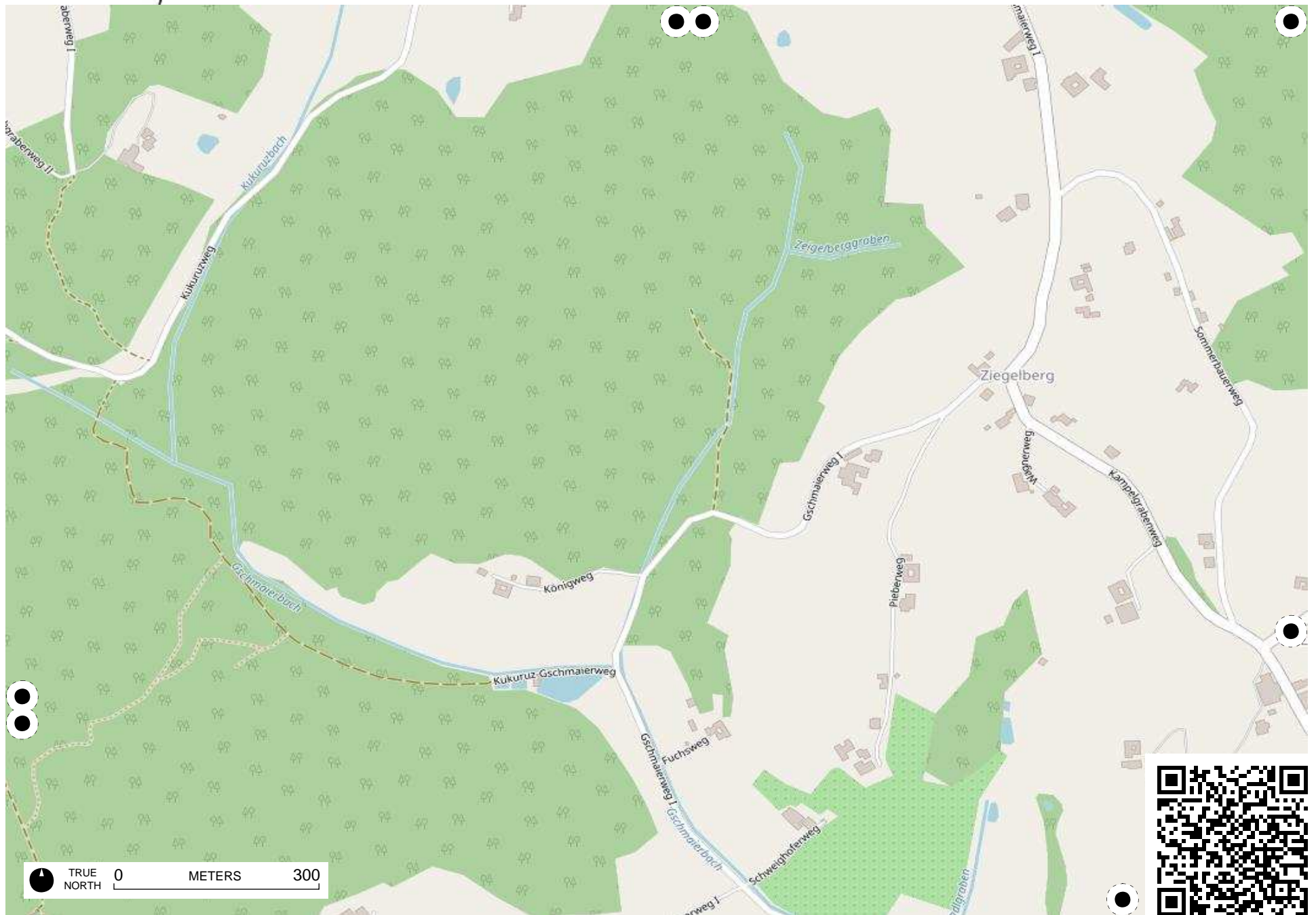
Field Papers

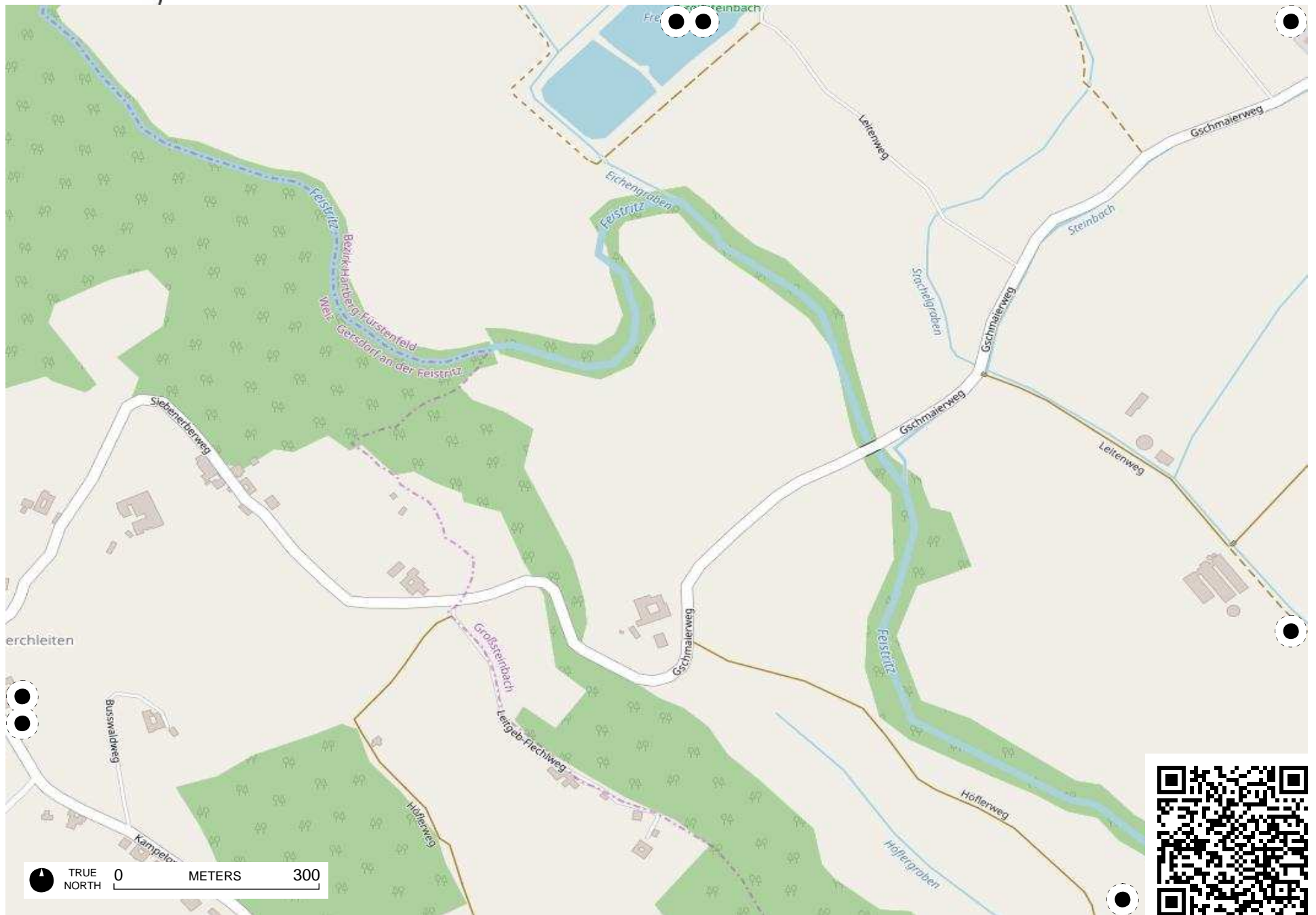
Untitled

<http://fieldpapers.org/atlas/5r9x0cuw/J13>



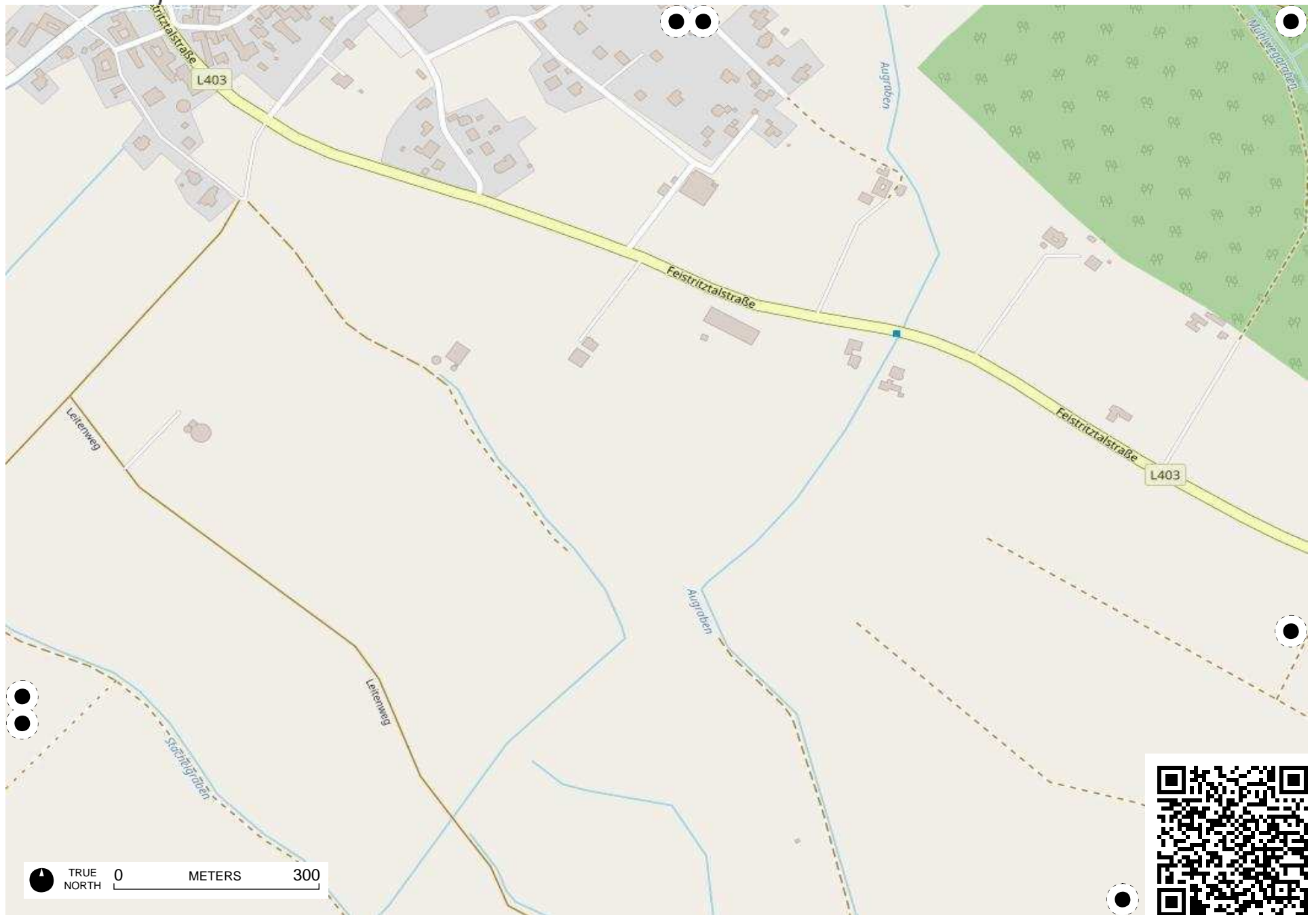






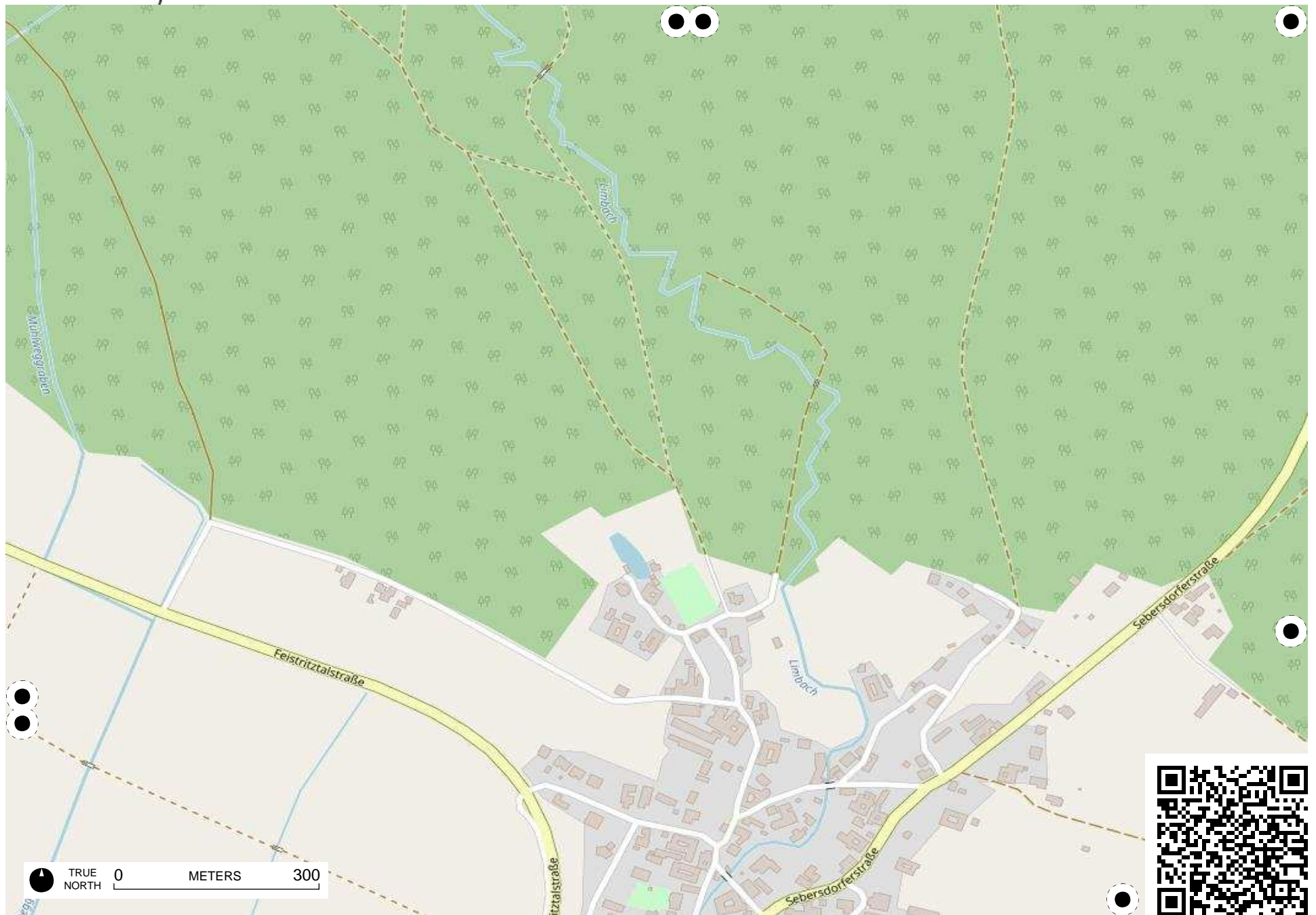
TRUE NORTH 0 METERS 300

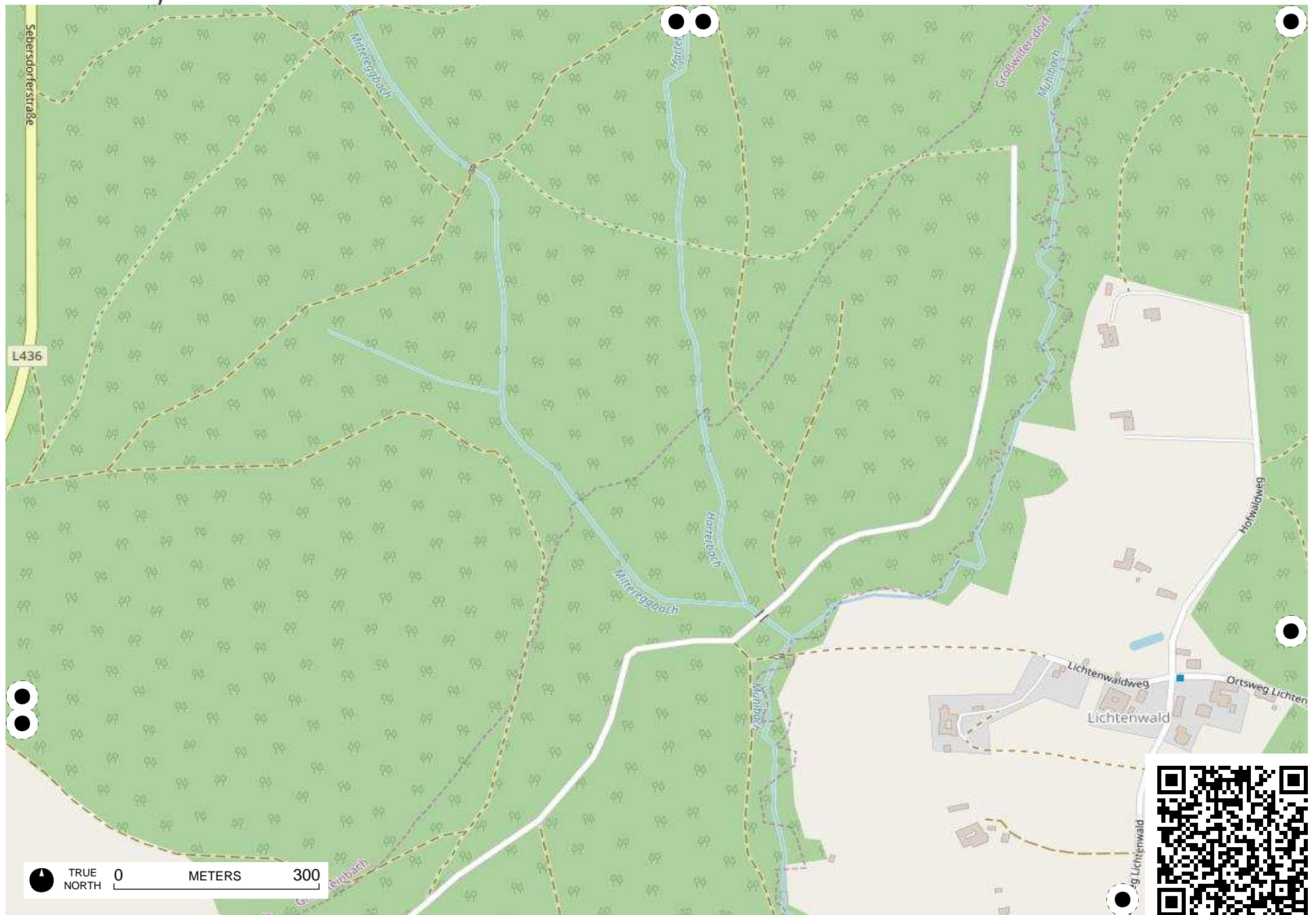


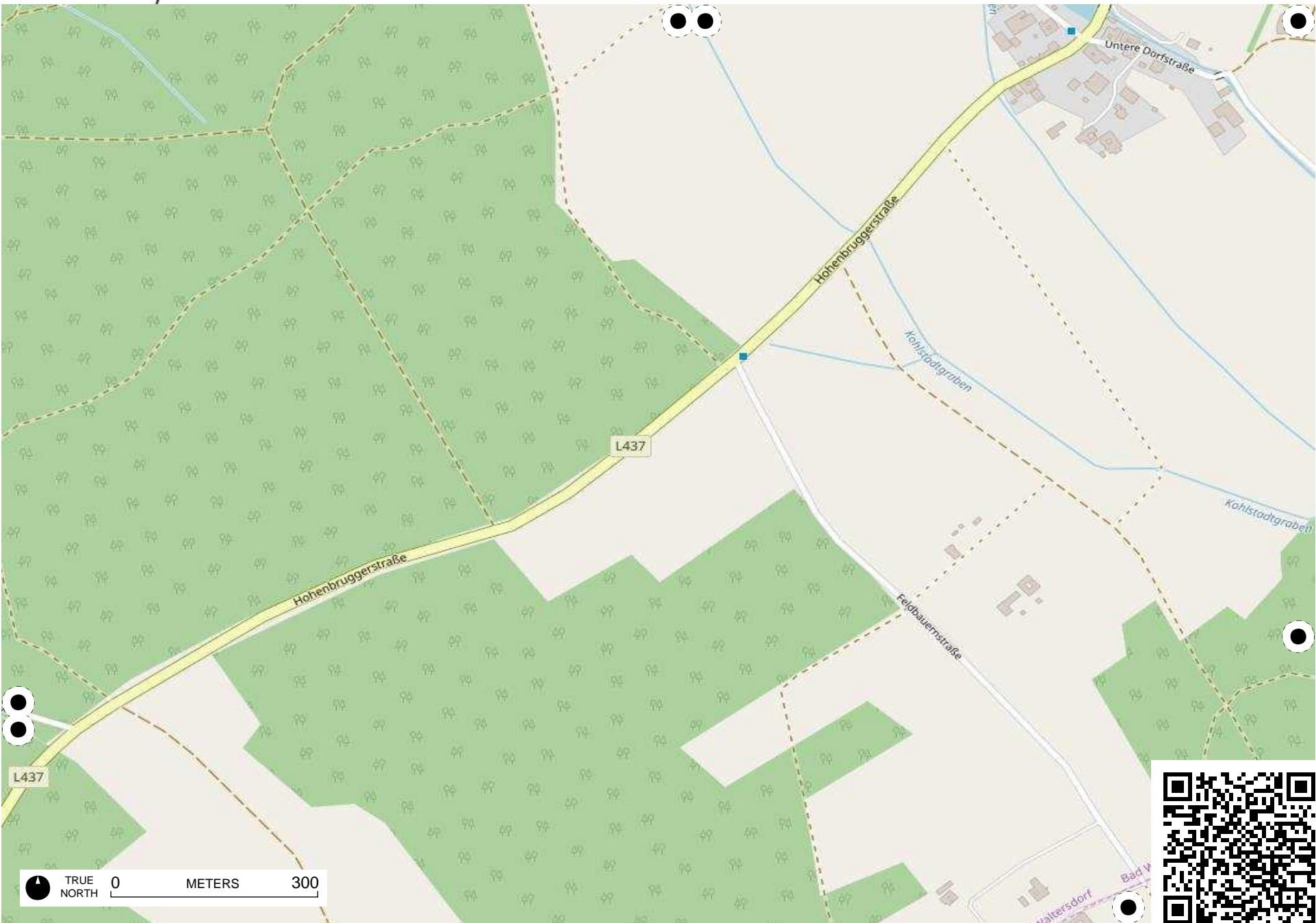


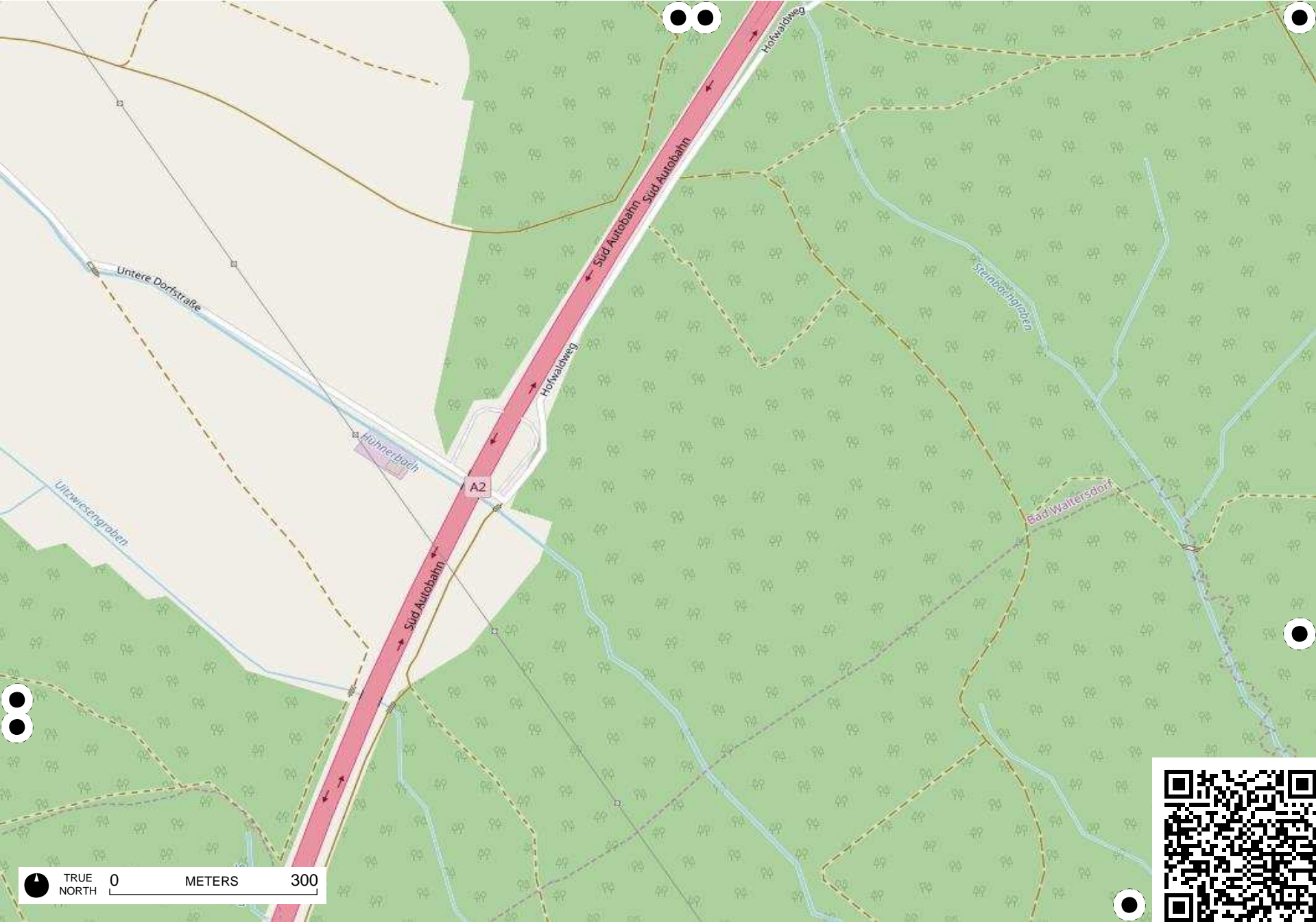
TRUE NORTH 0 METERS 300

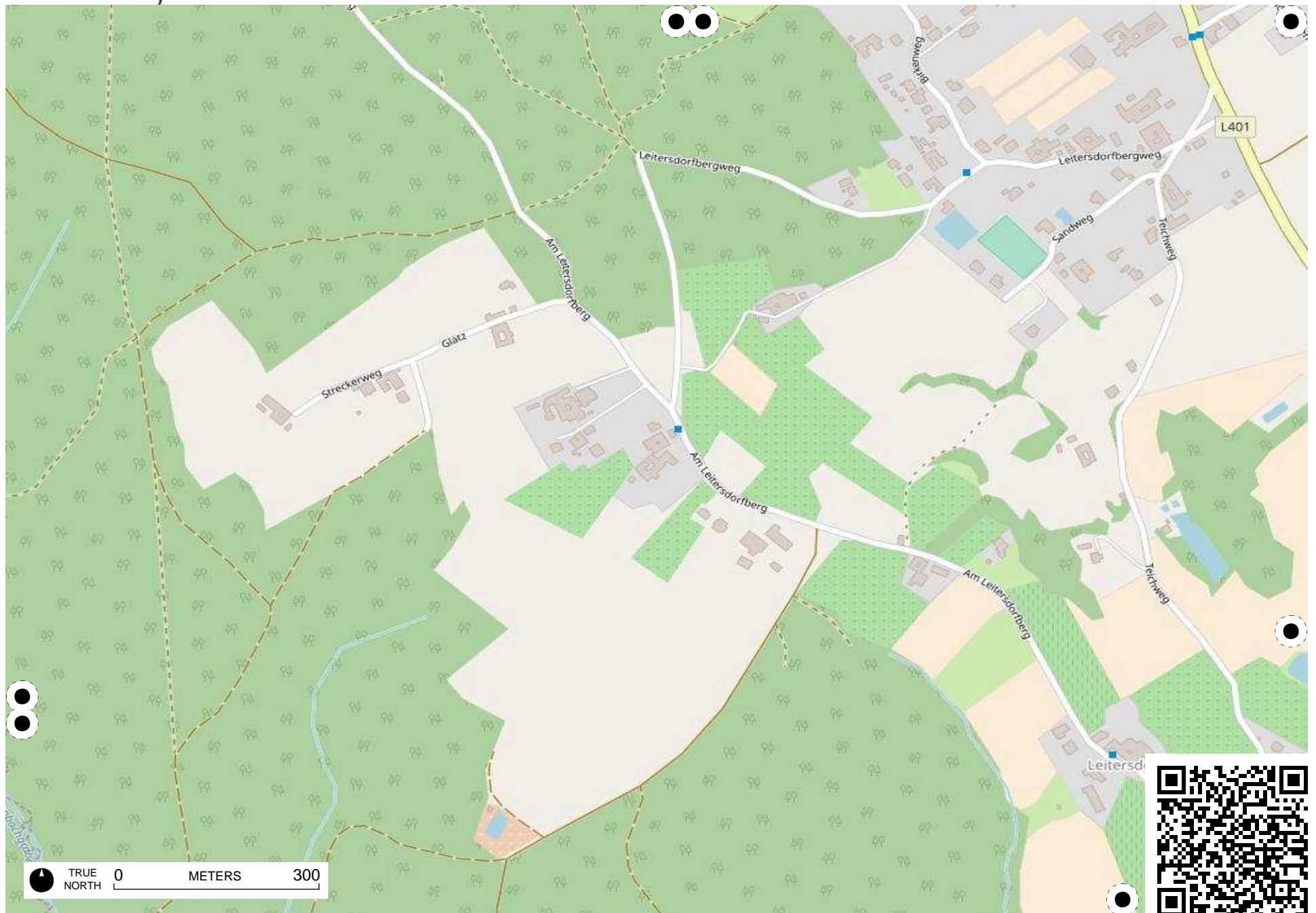


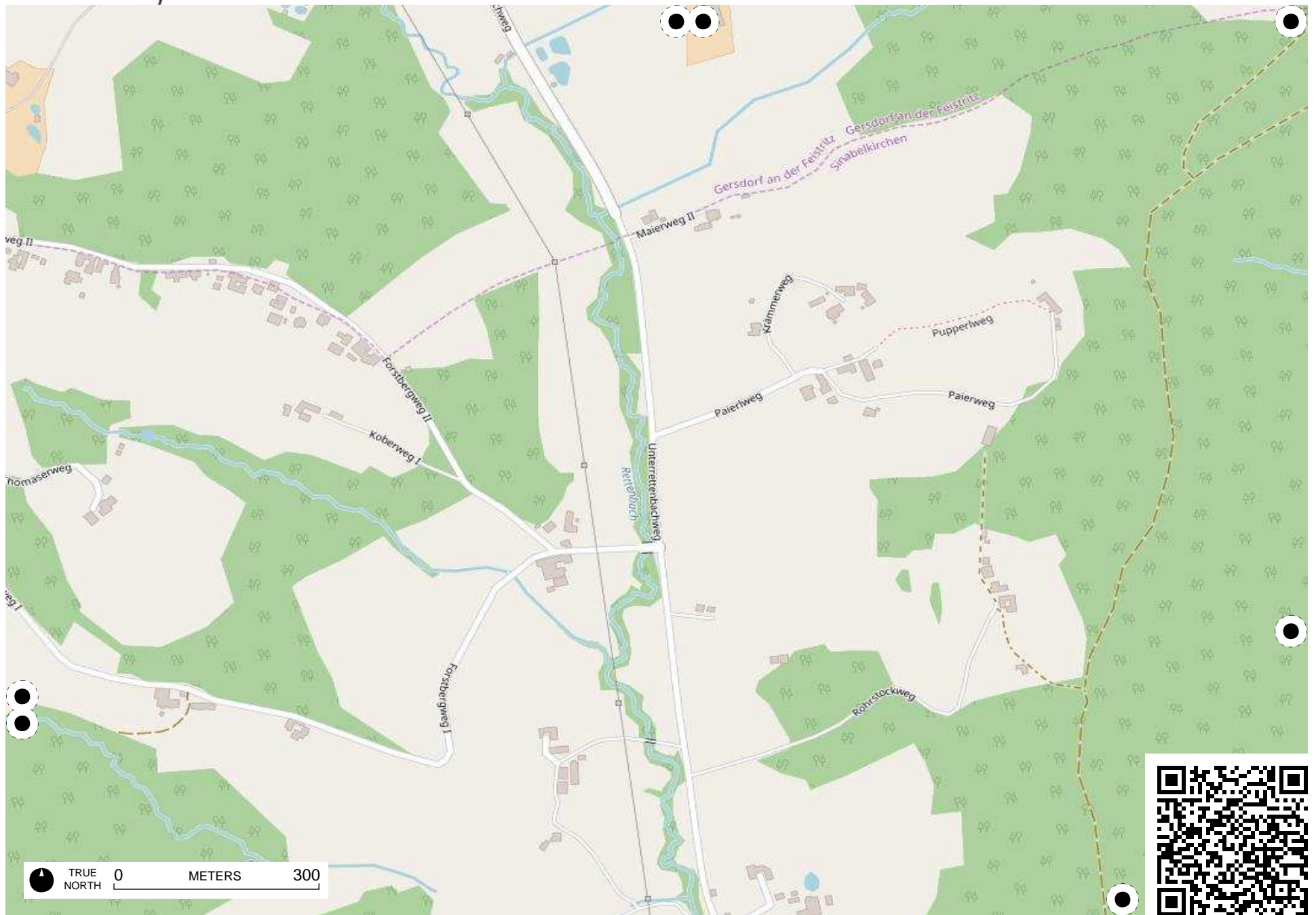


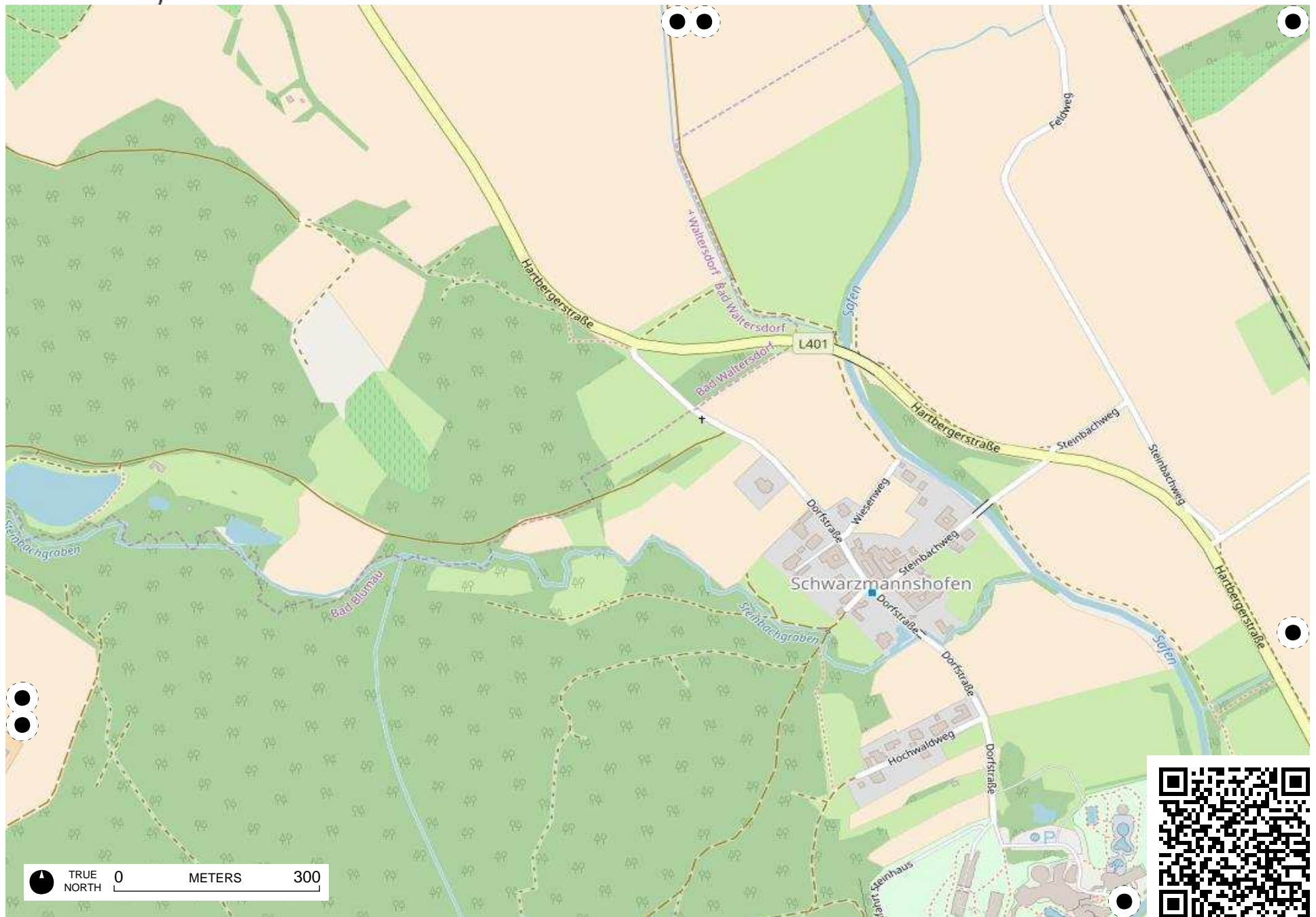


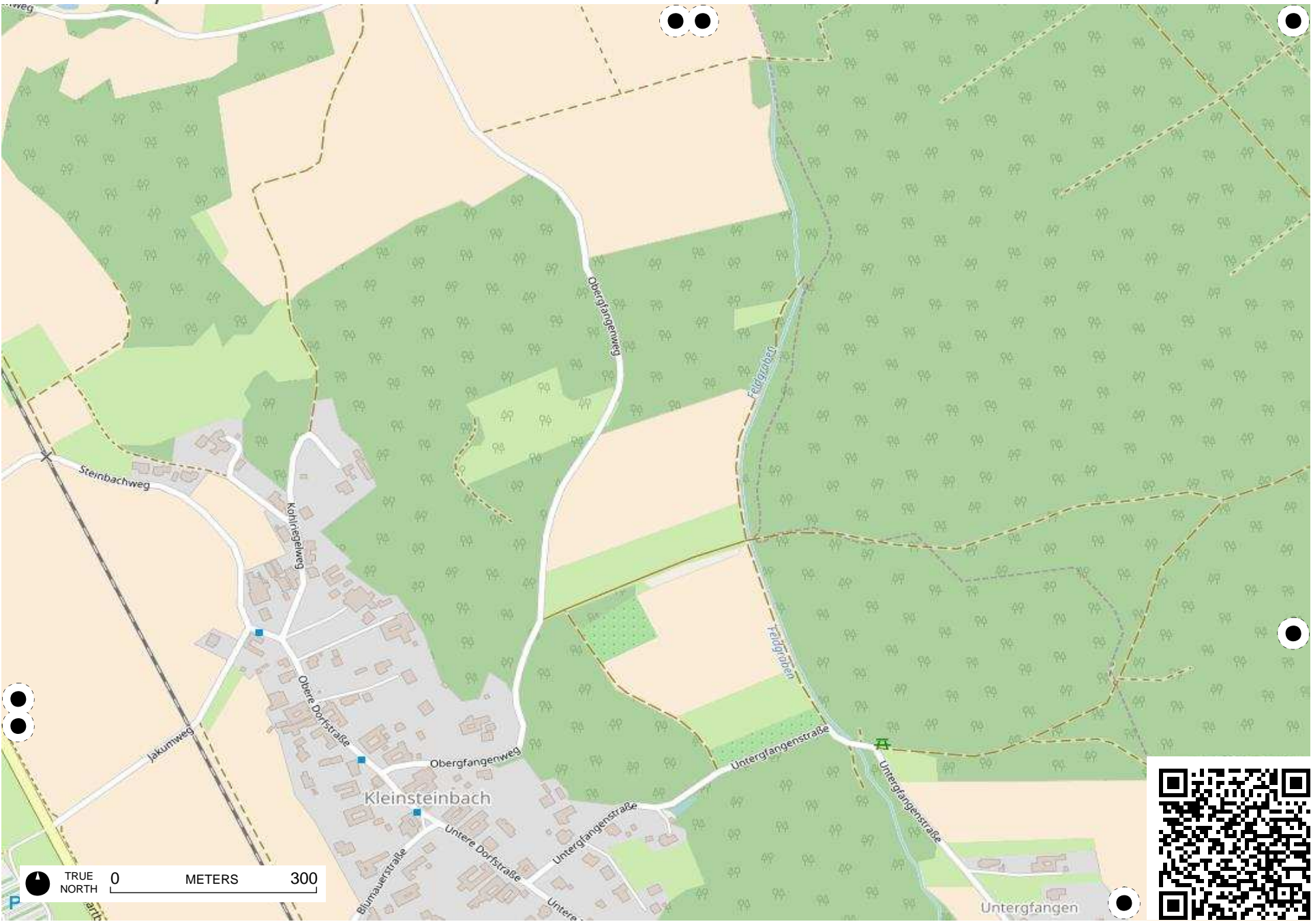




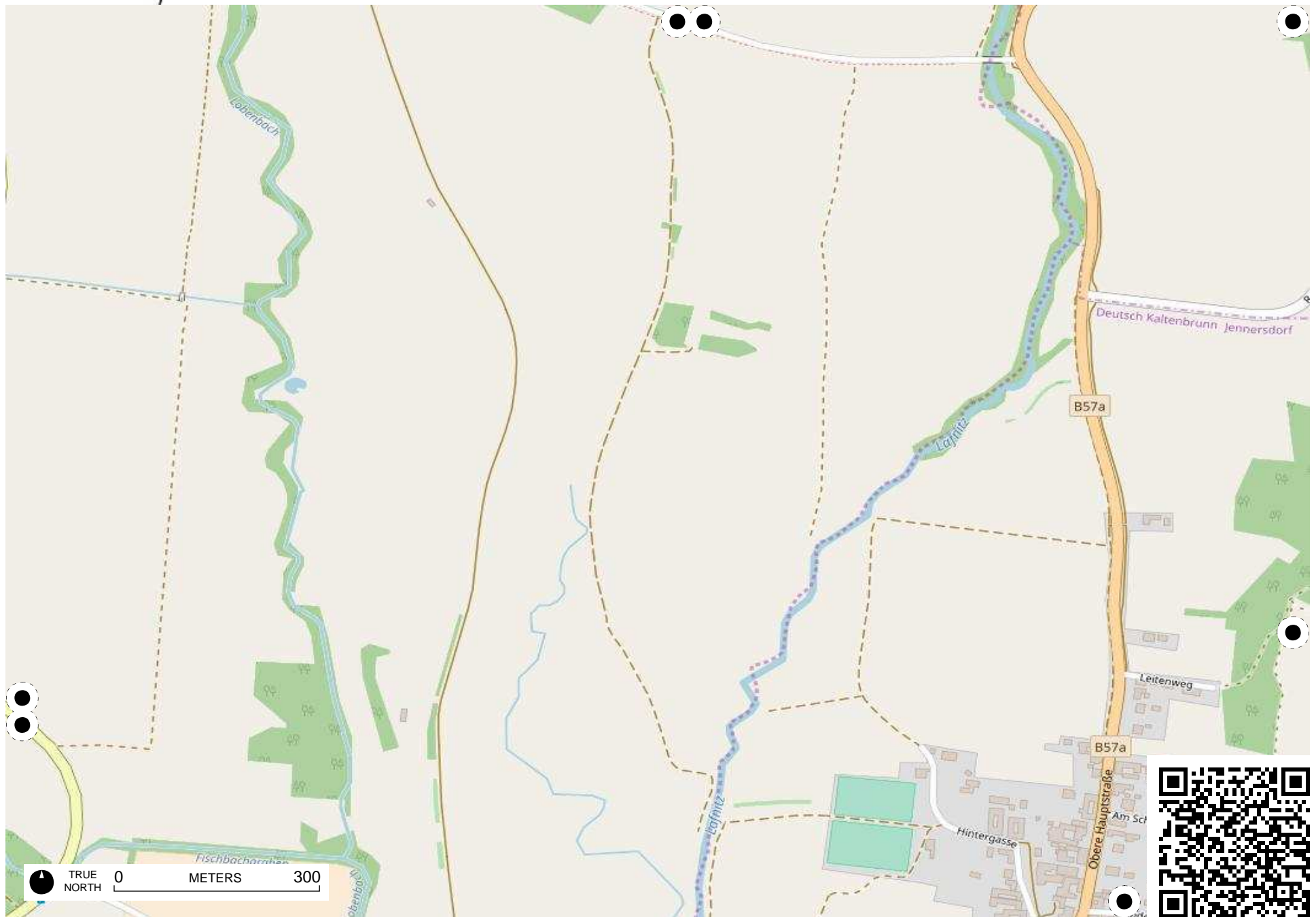




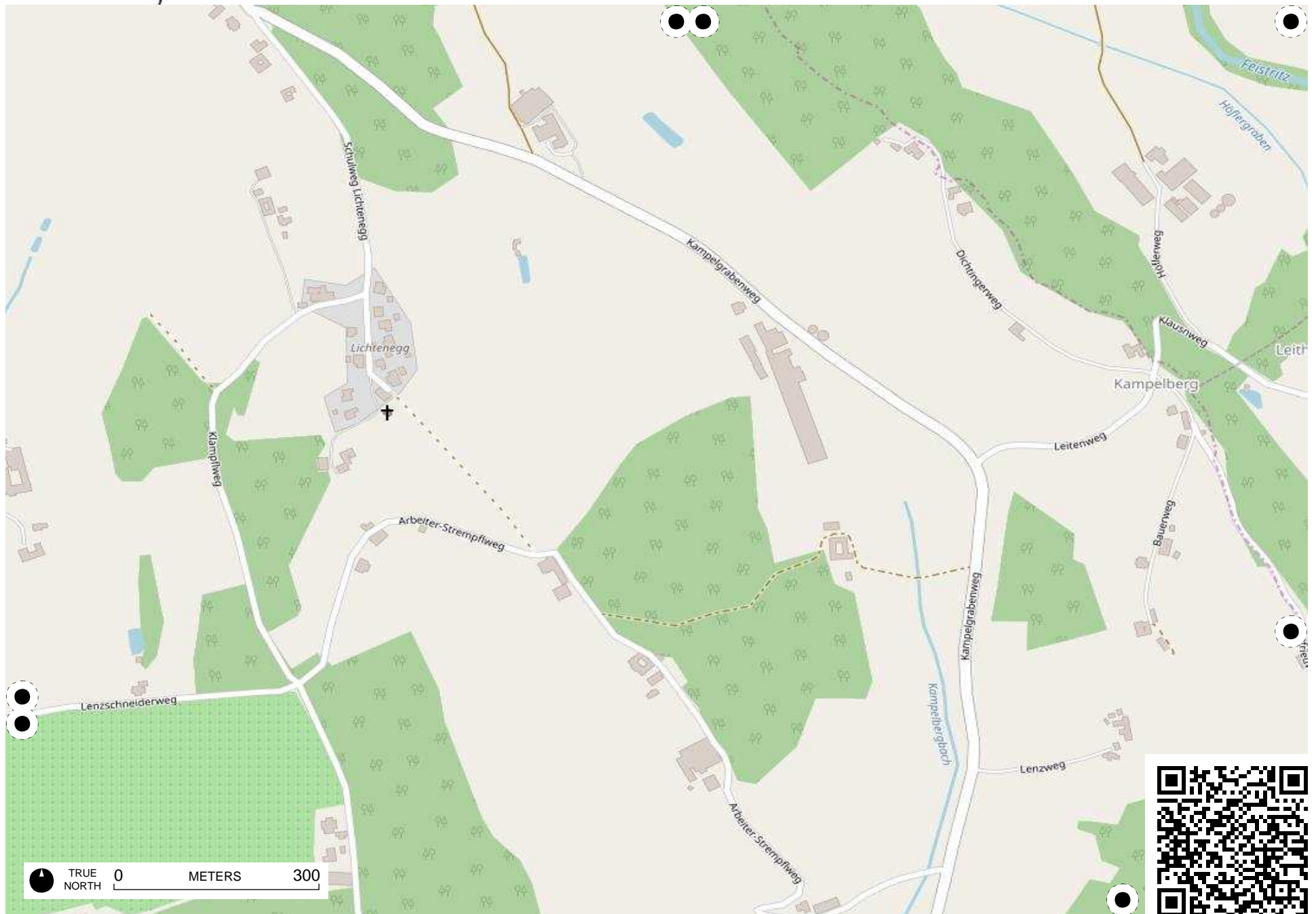


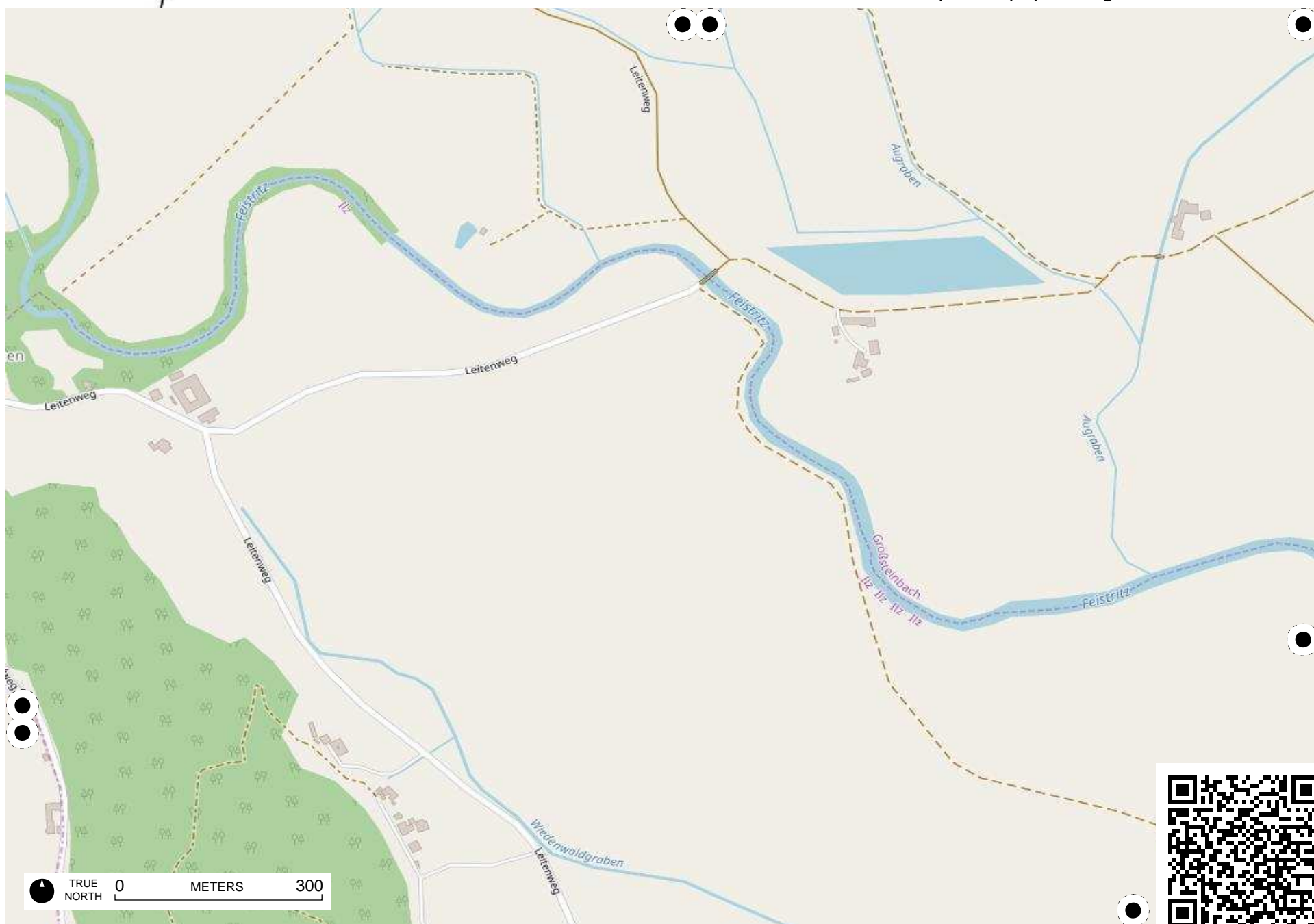


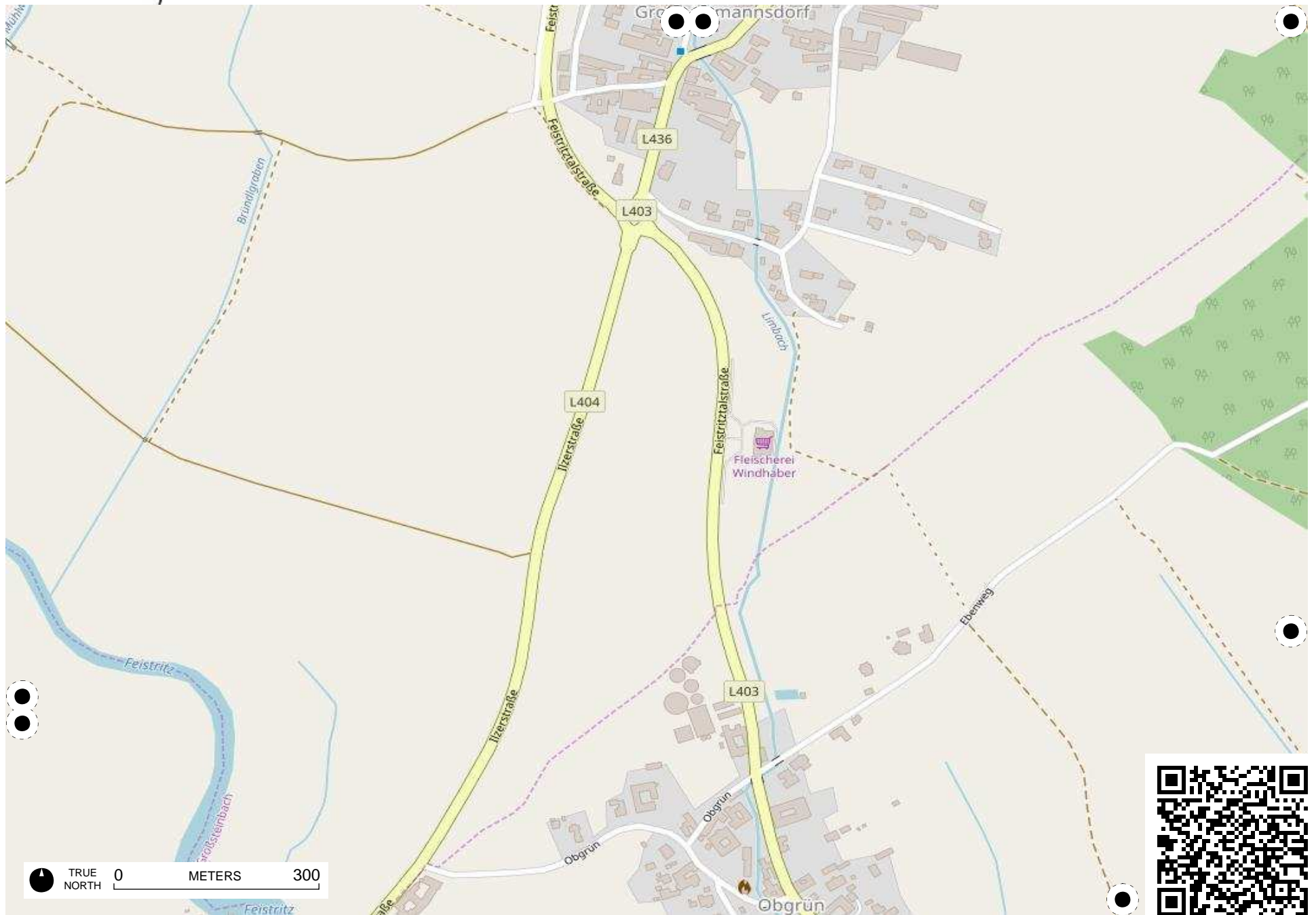






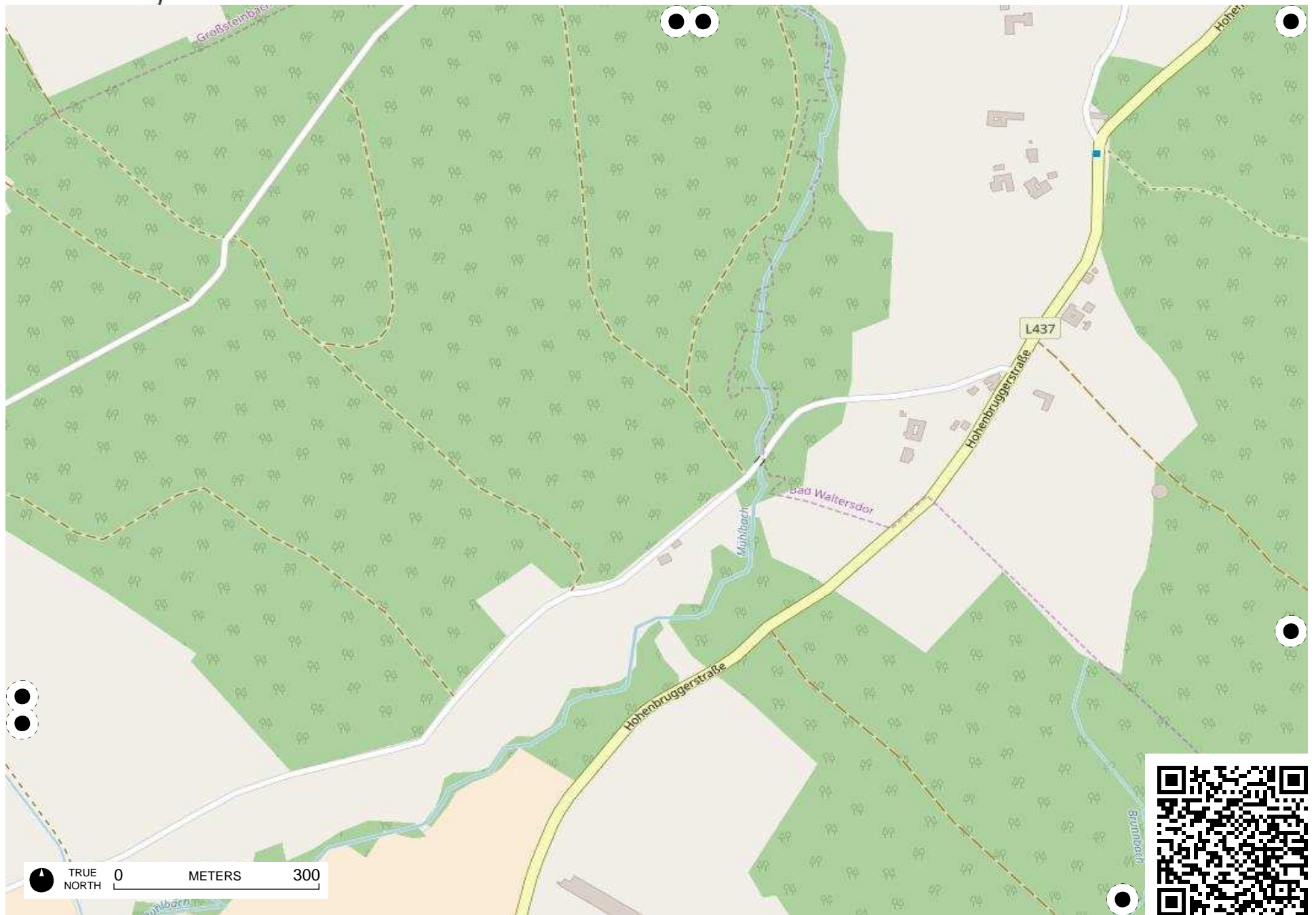


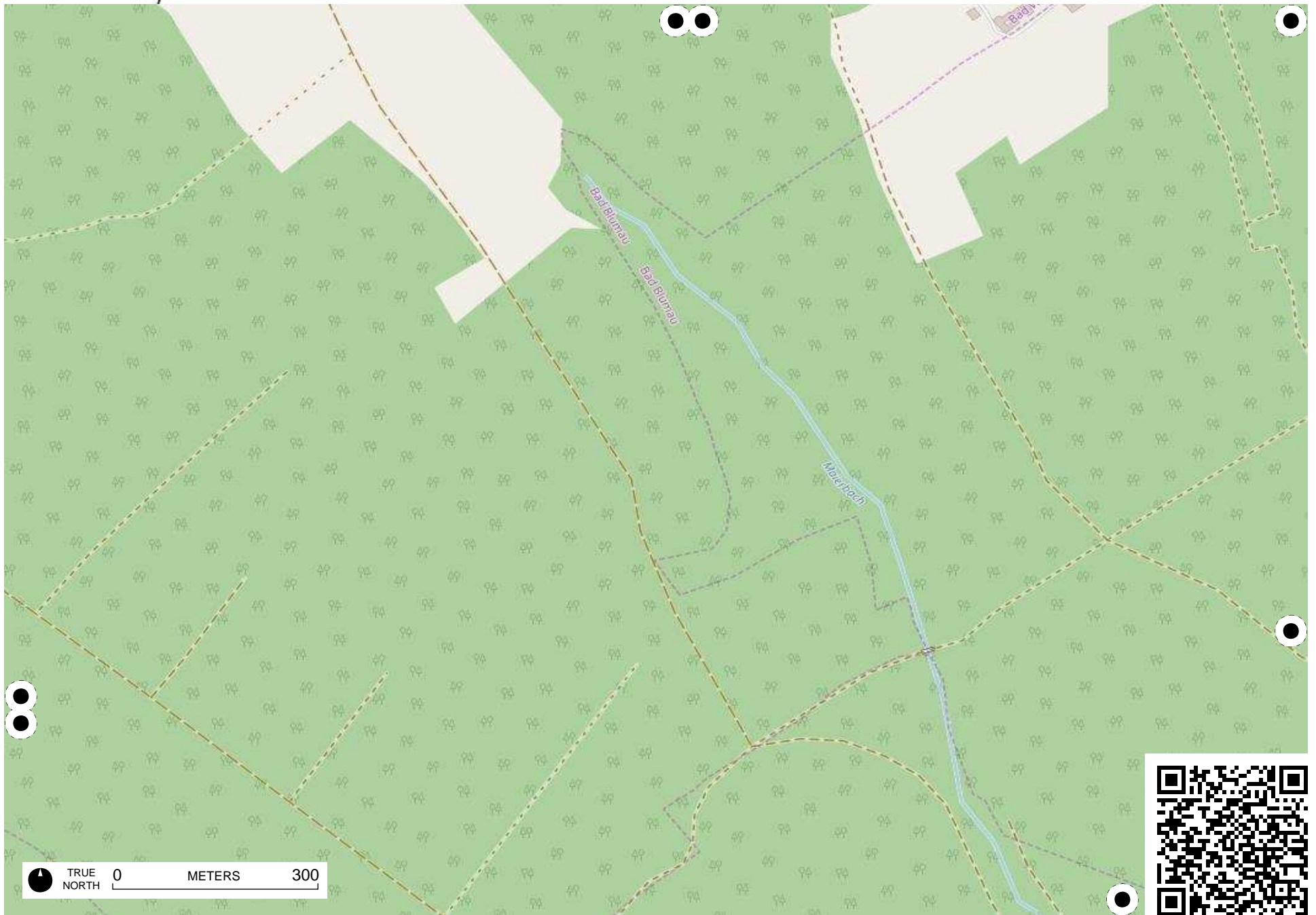




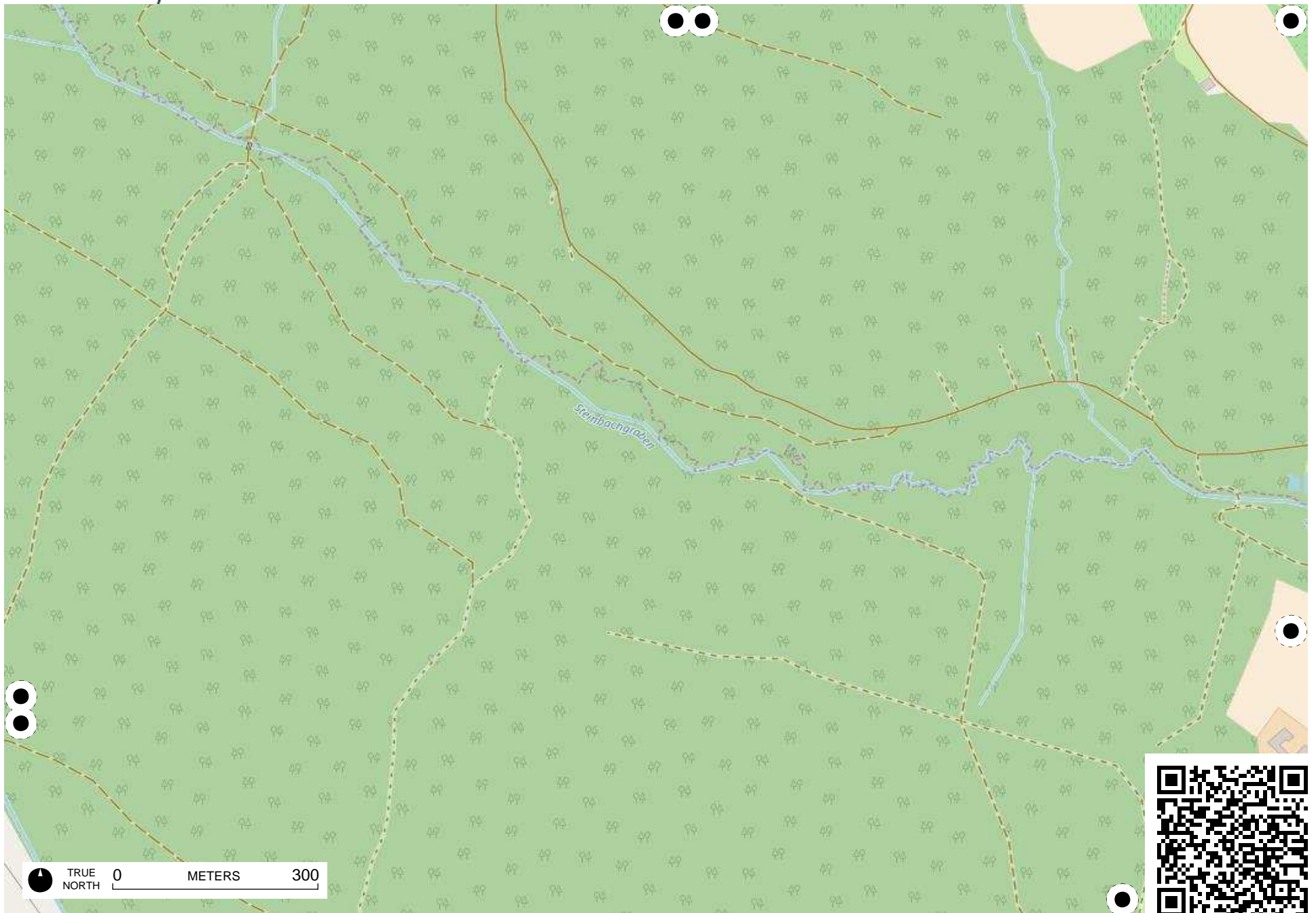
TRUE NORTH 0 METERS 300

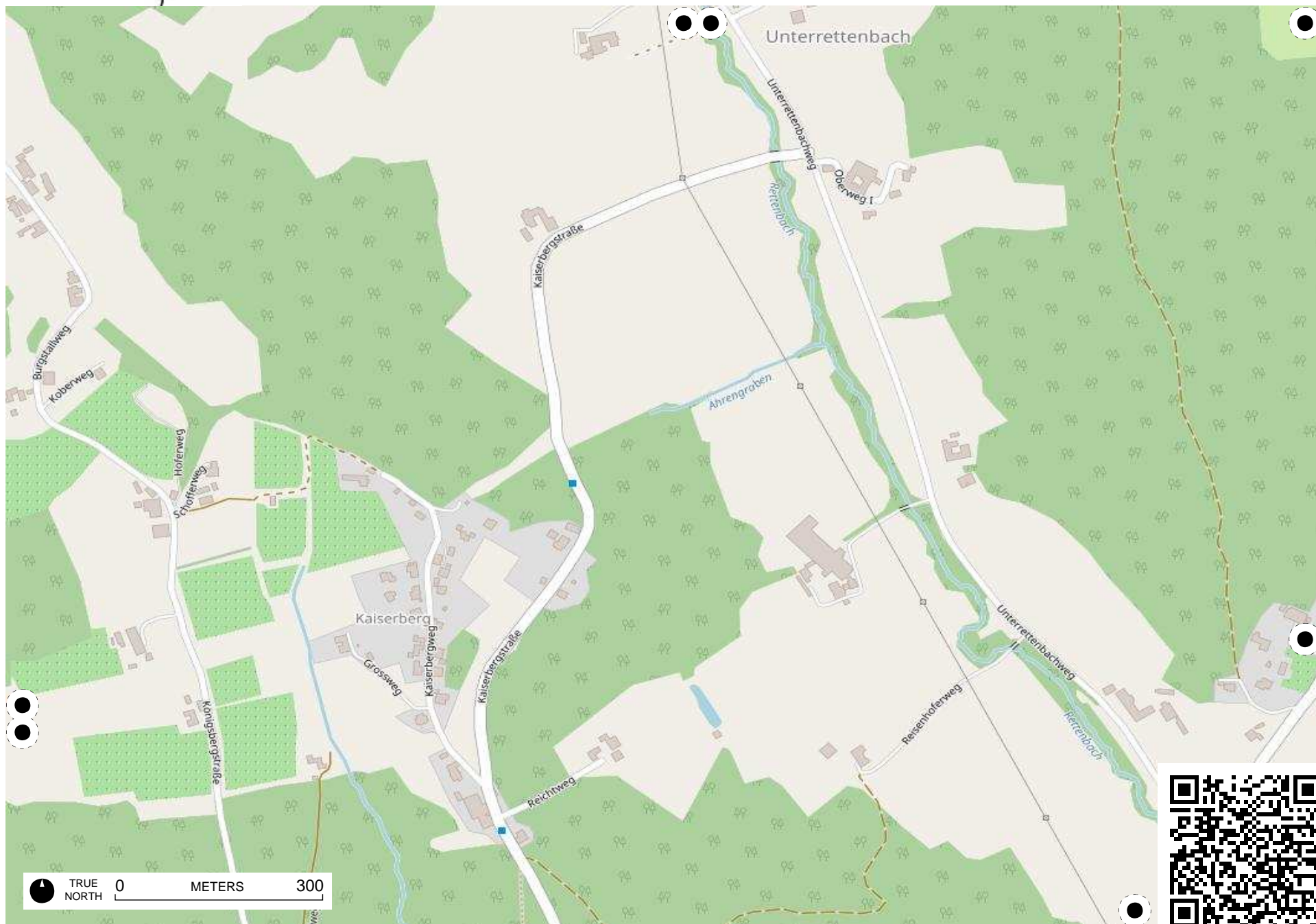


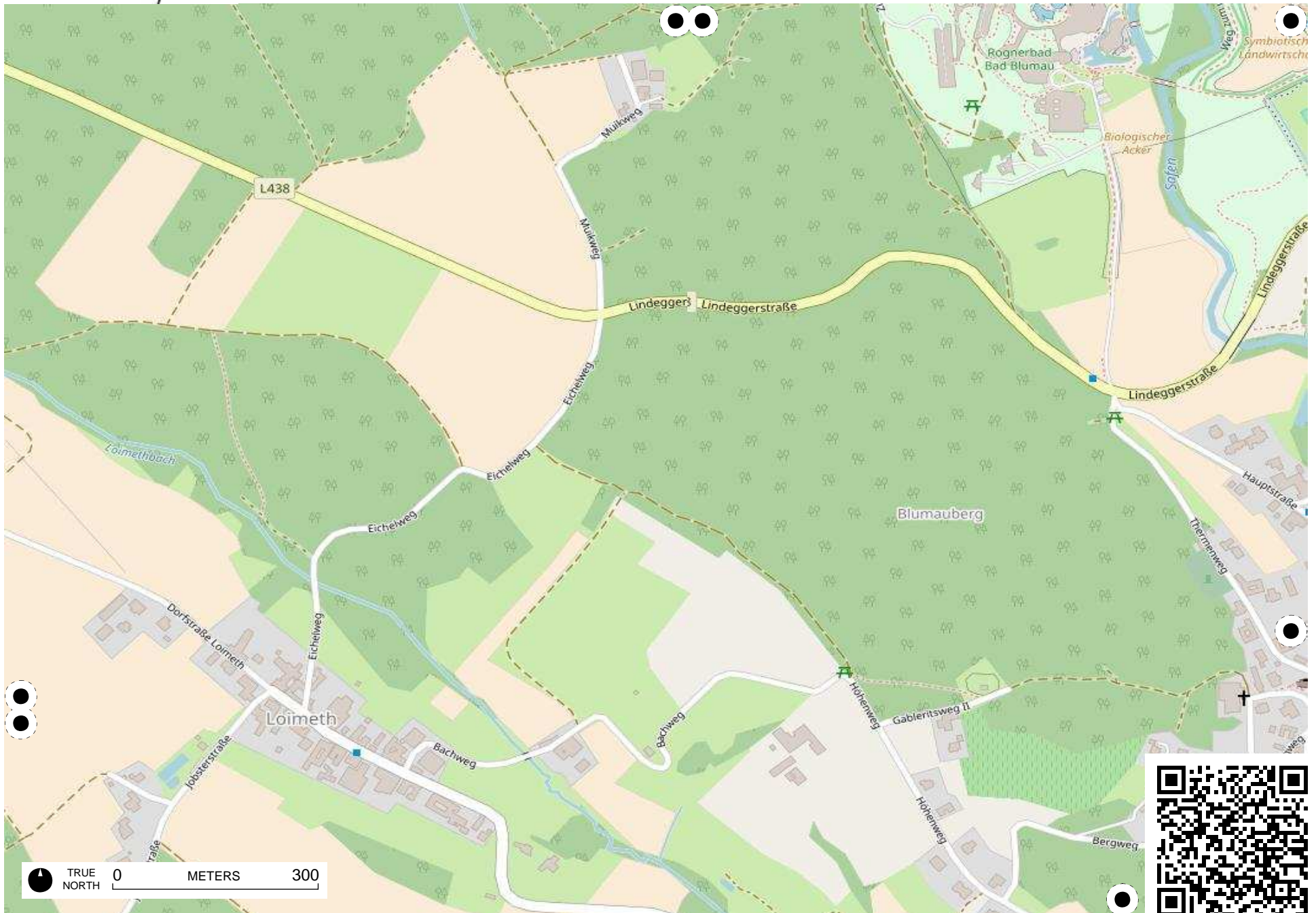


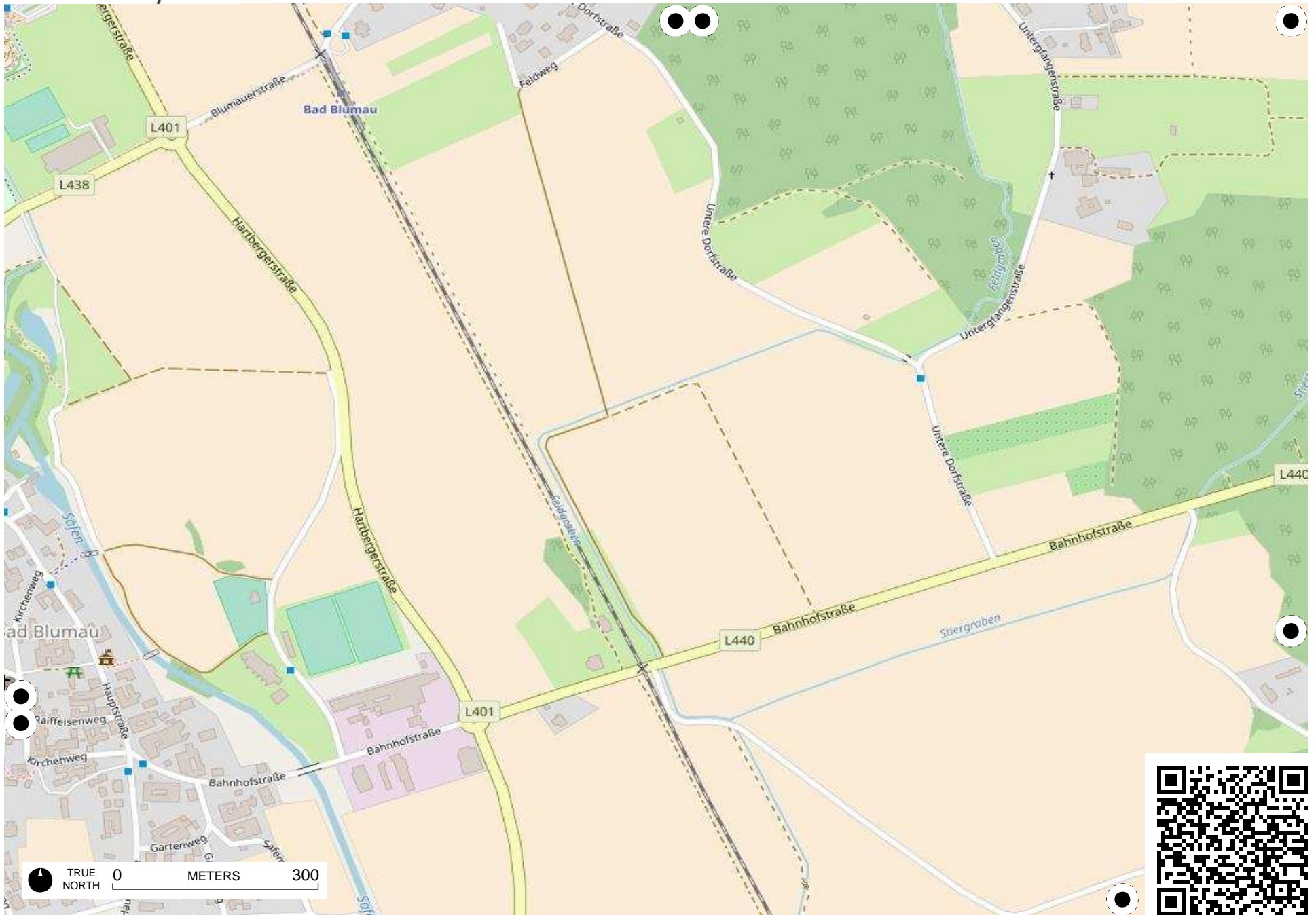


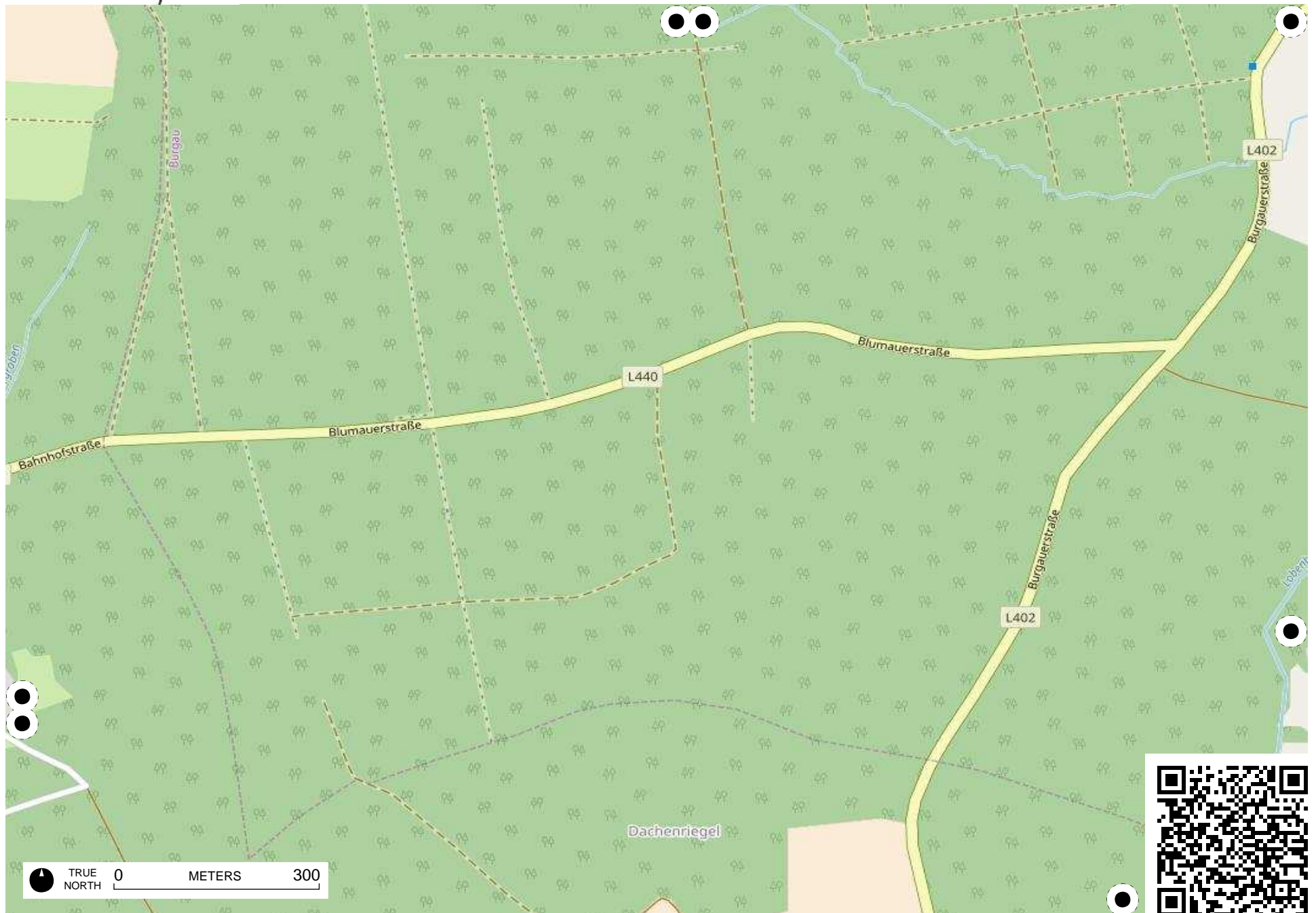


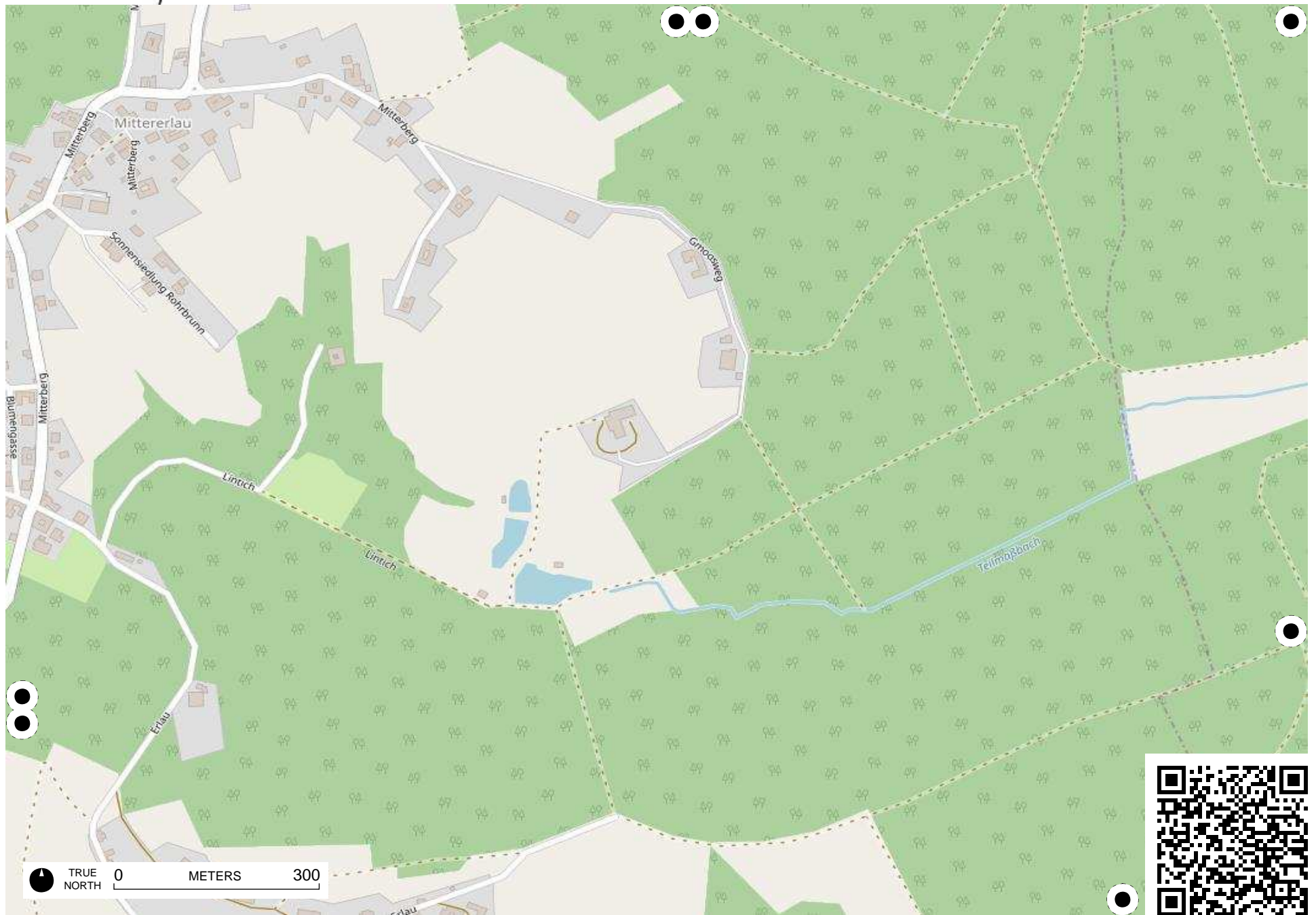


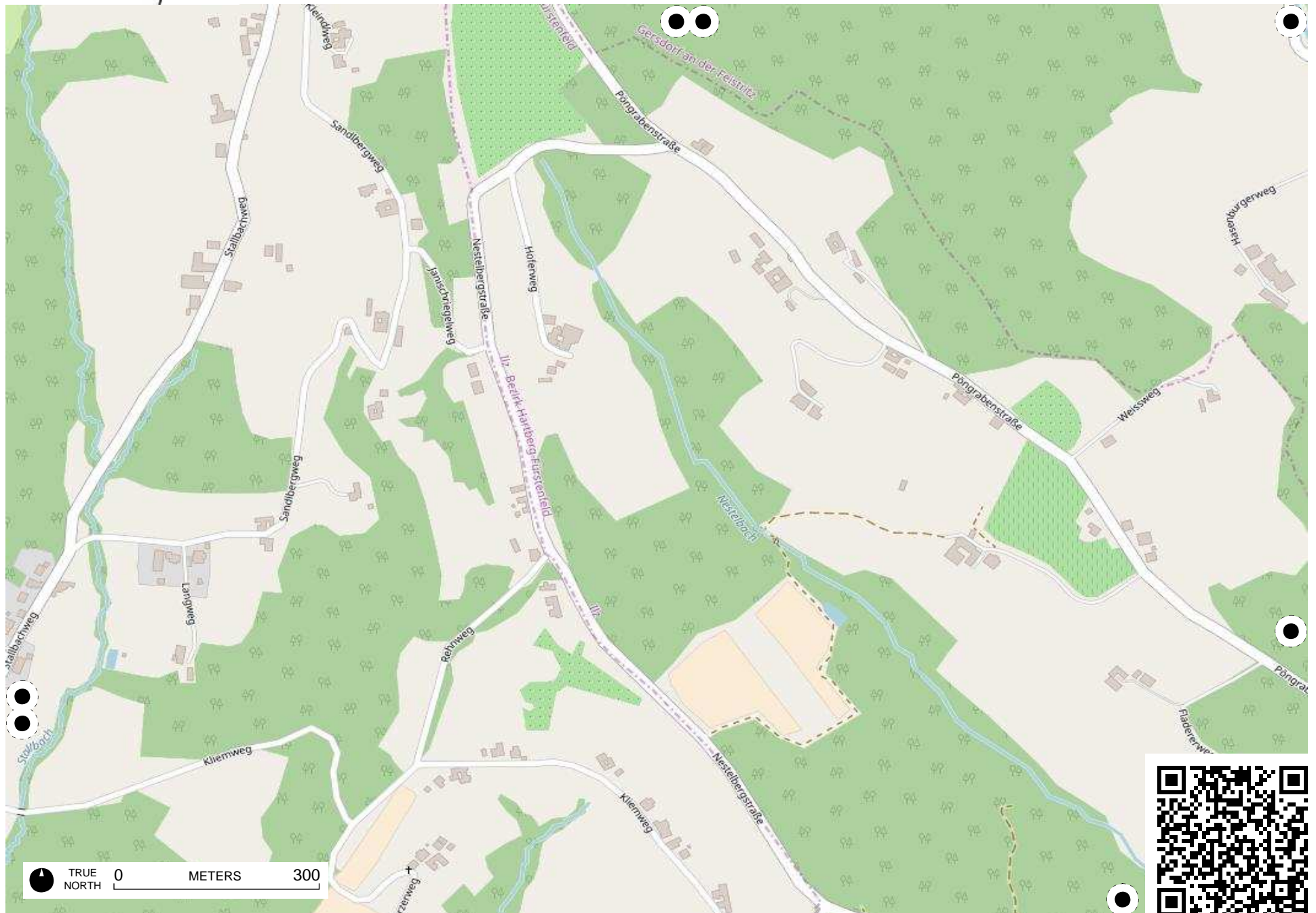




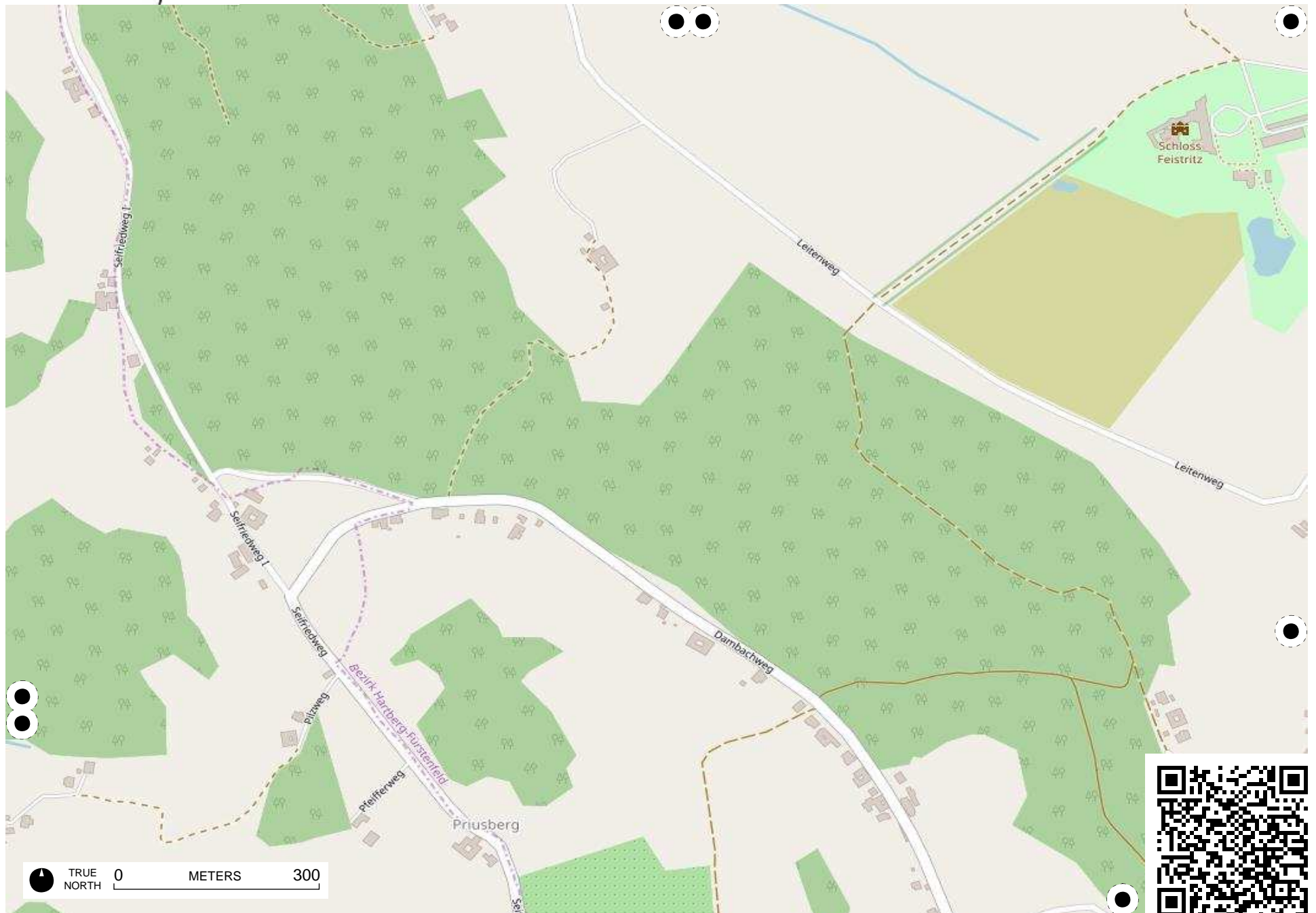


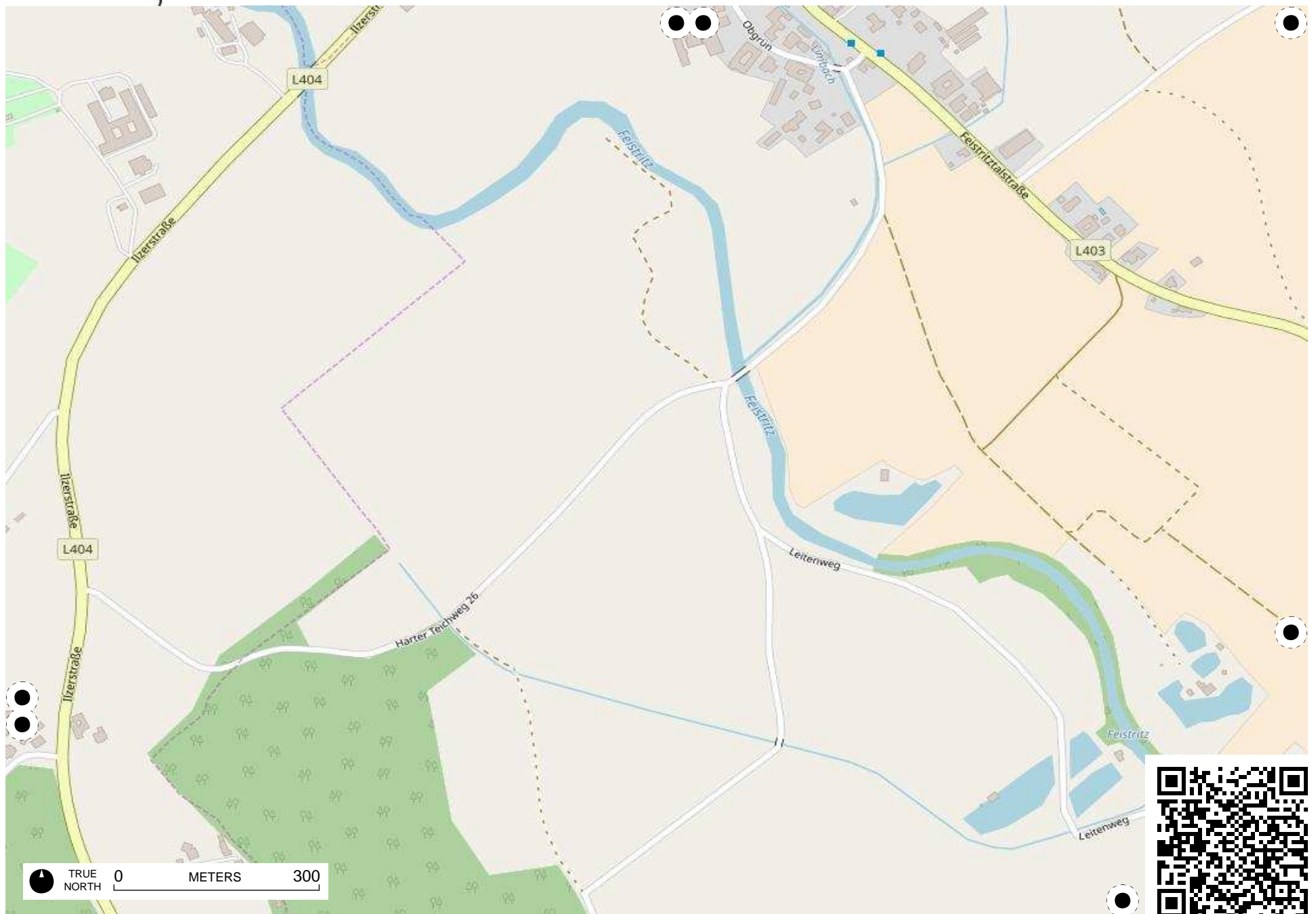


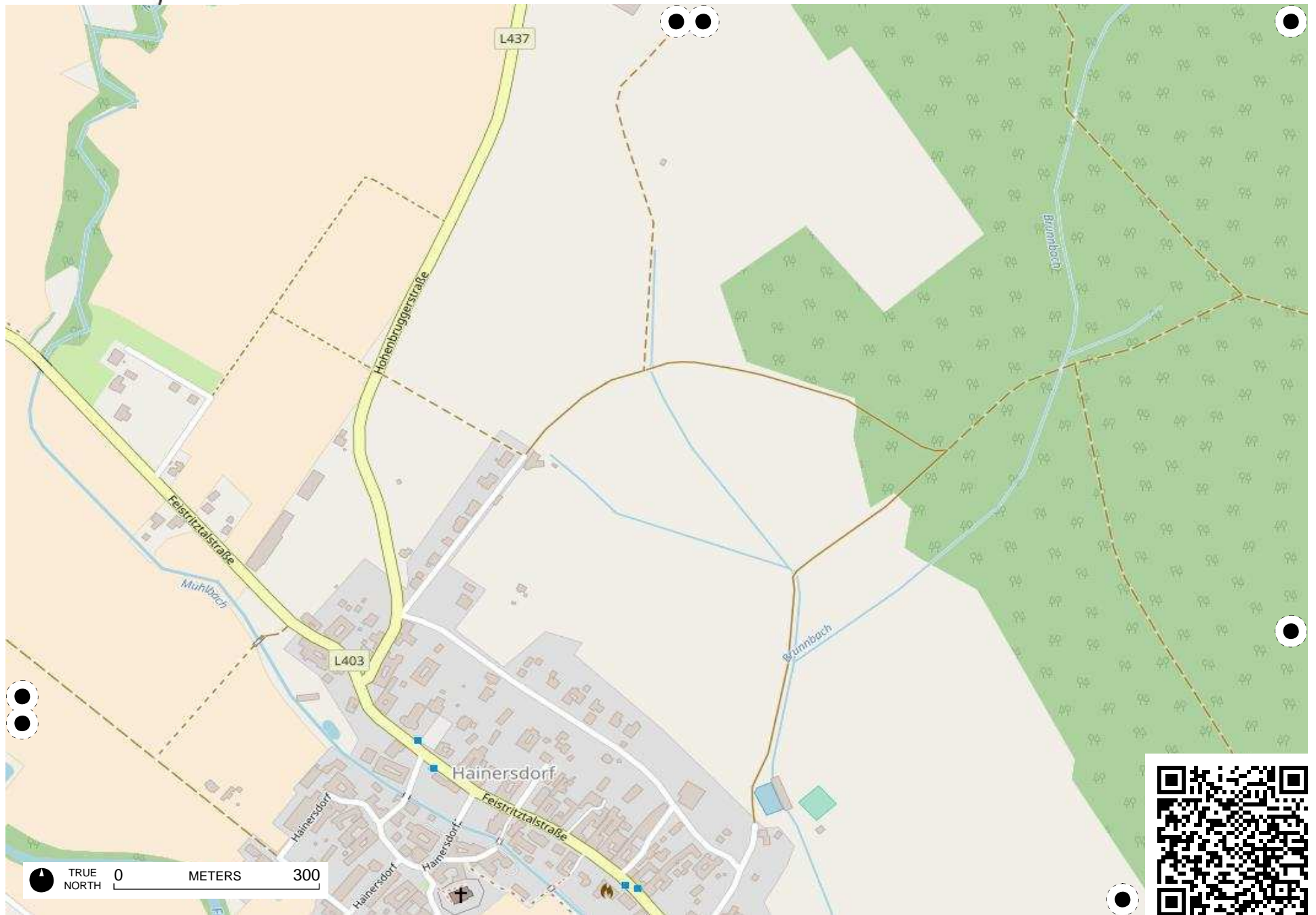






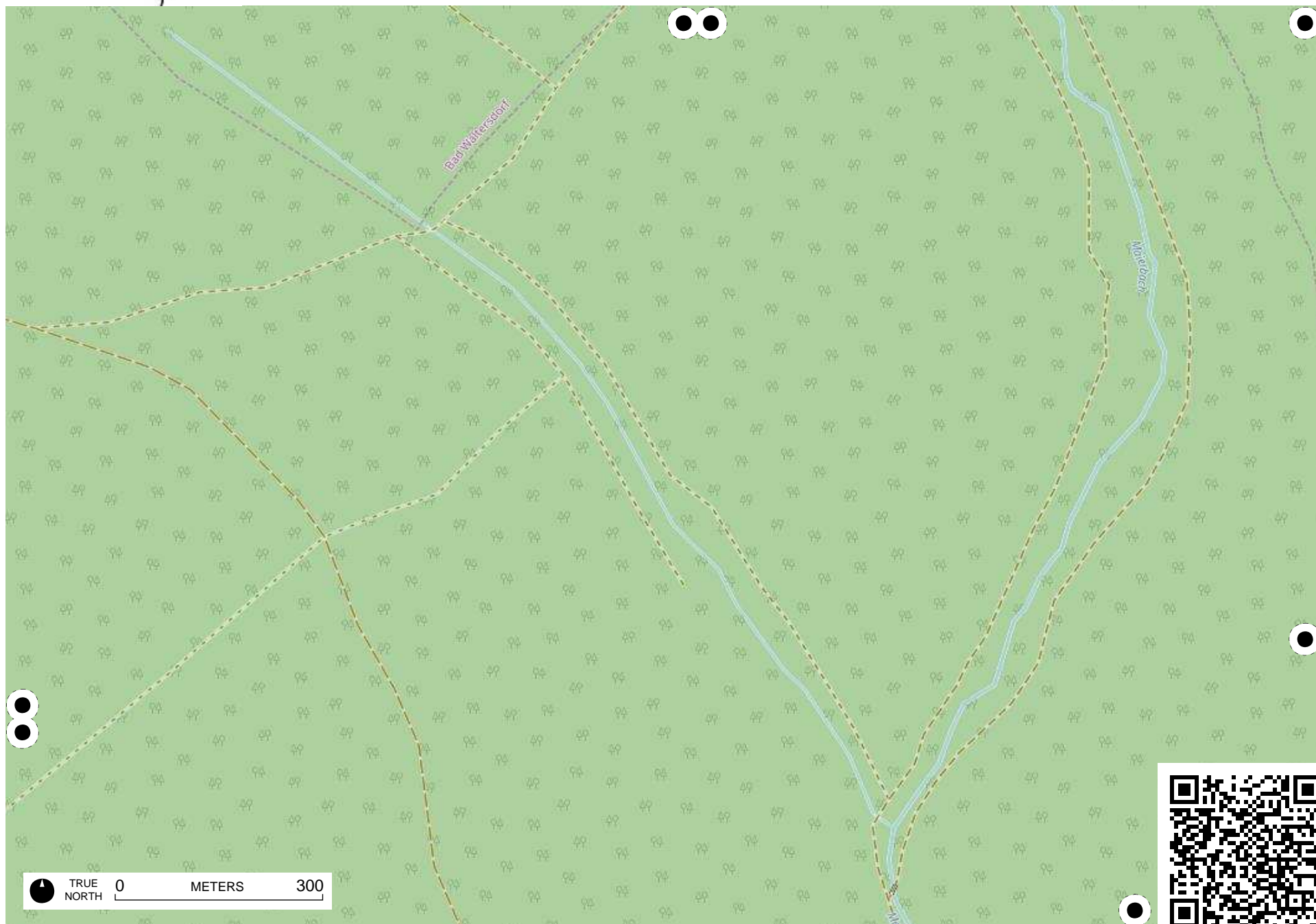


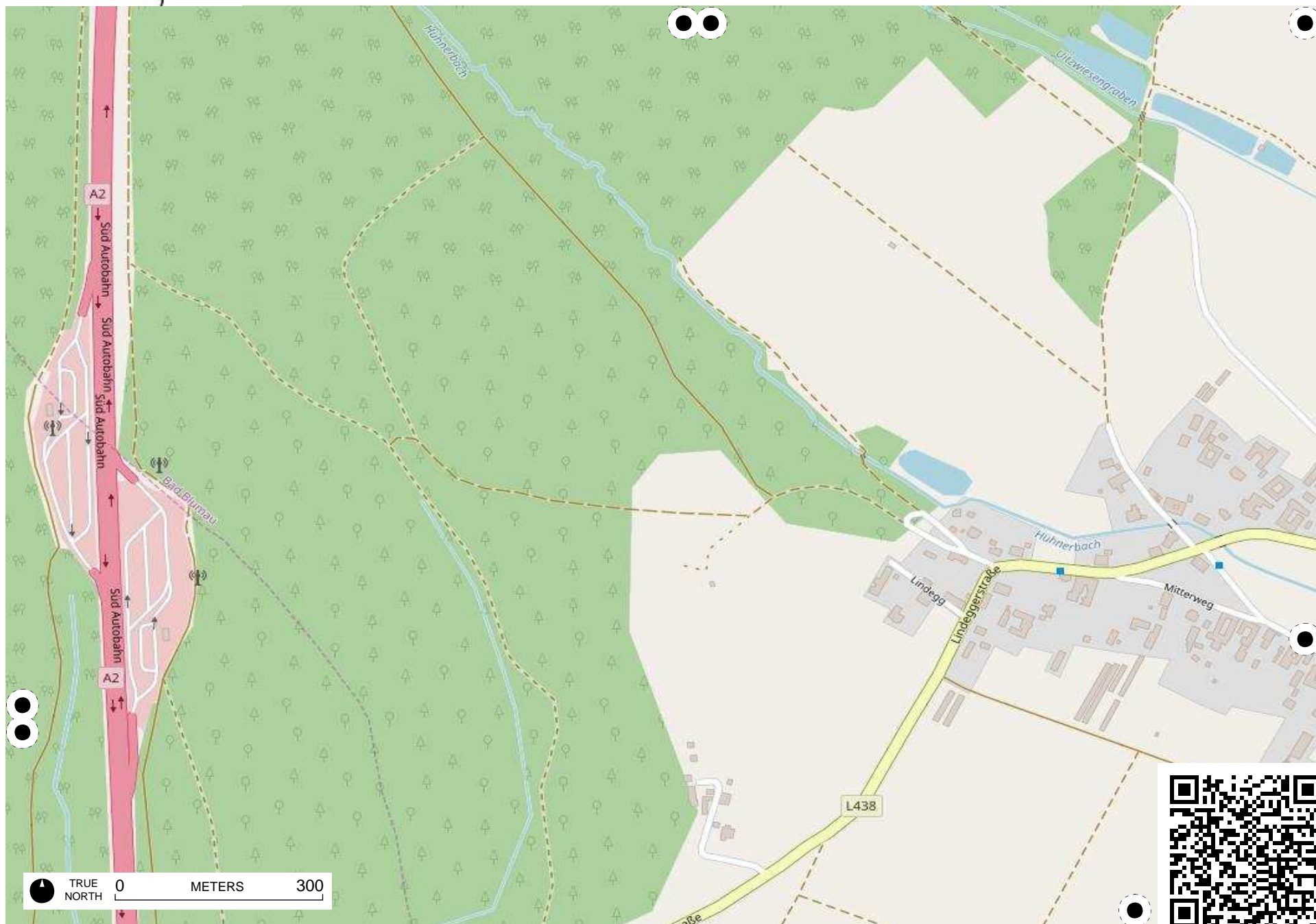


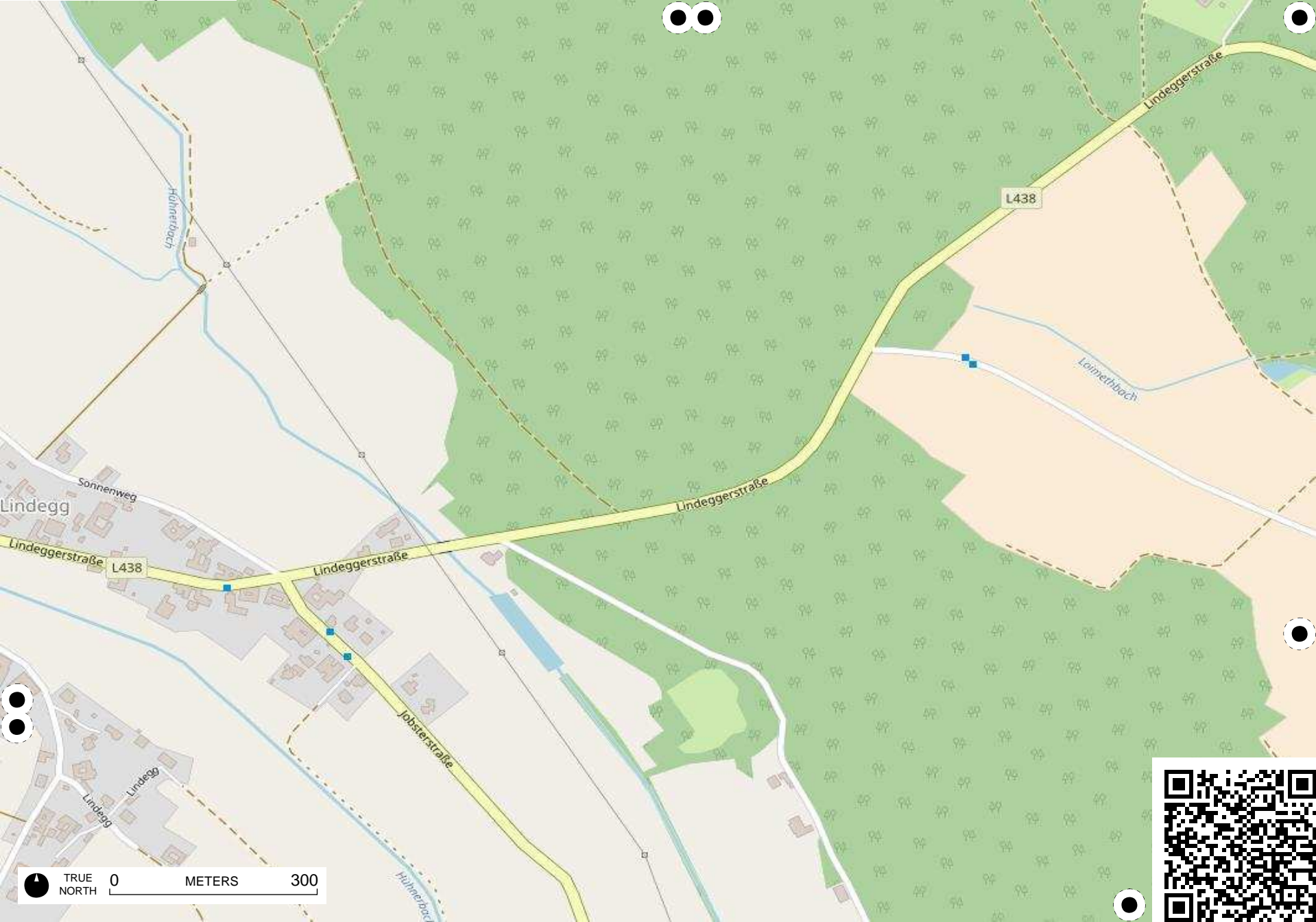


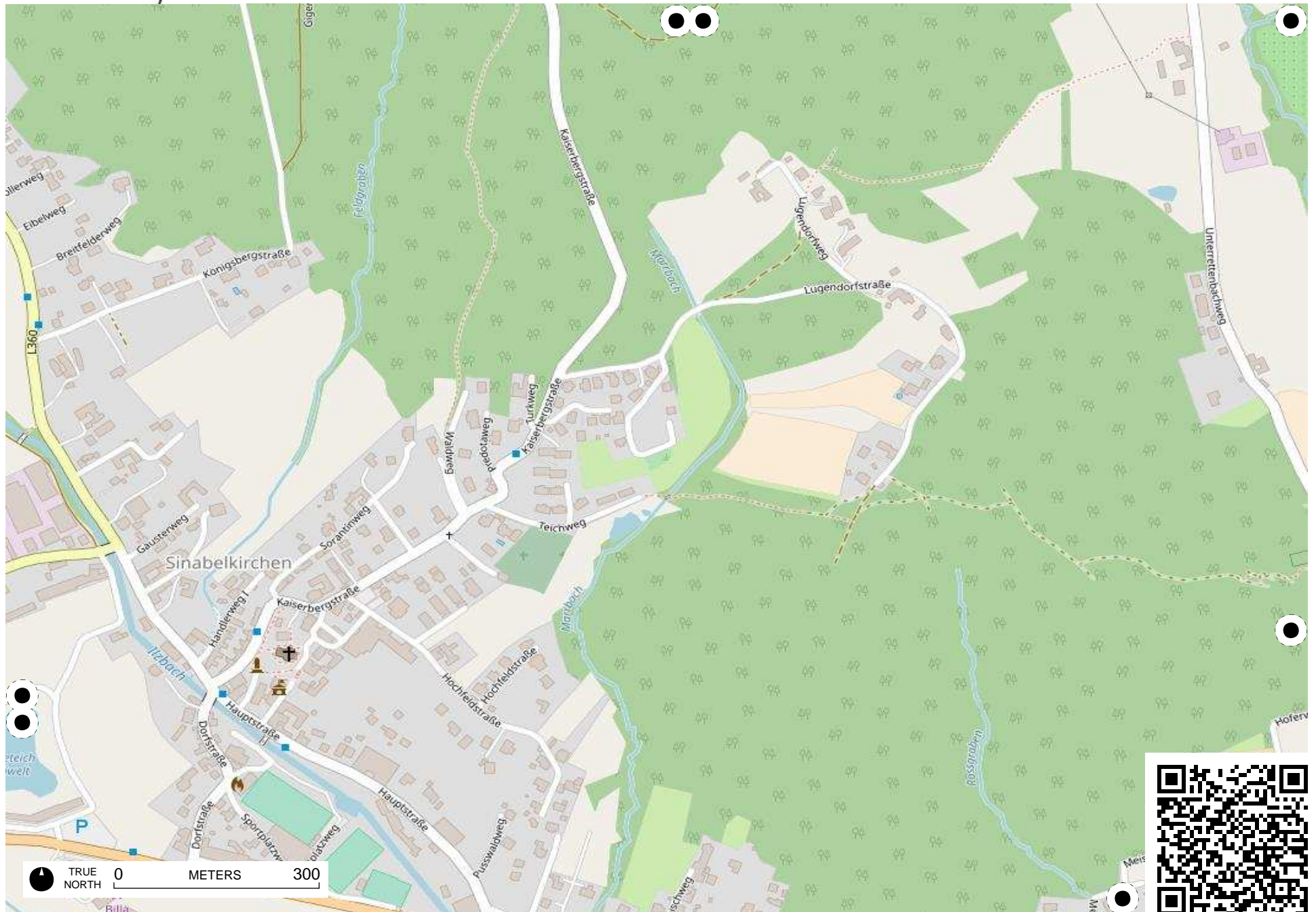
TRUE NORTH 0 METERS 300







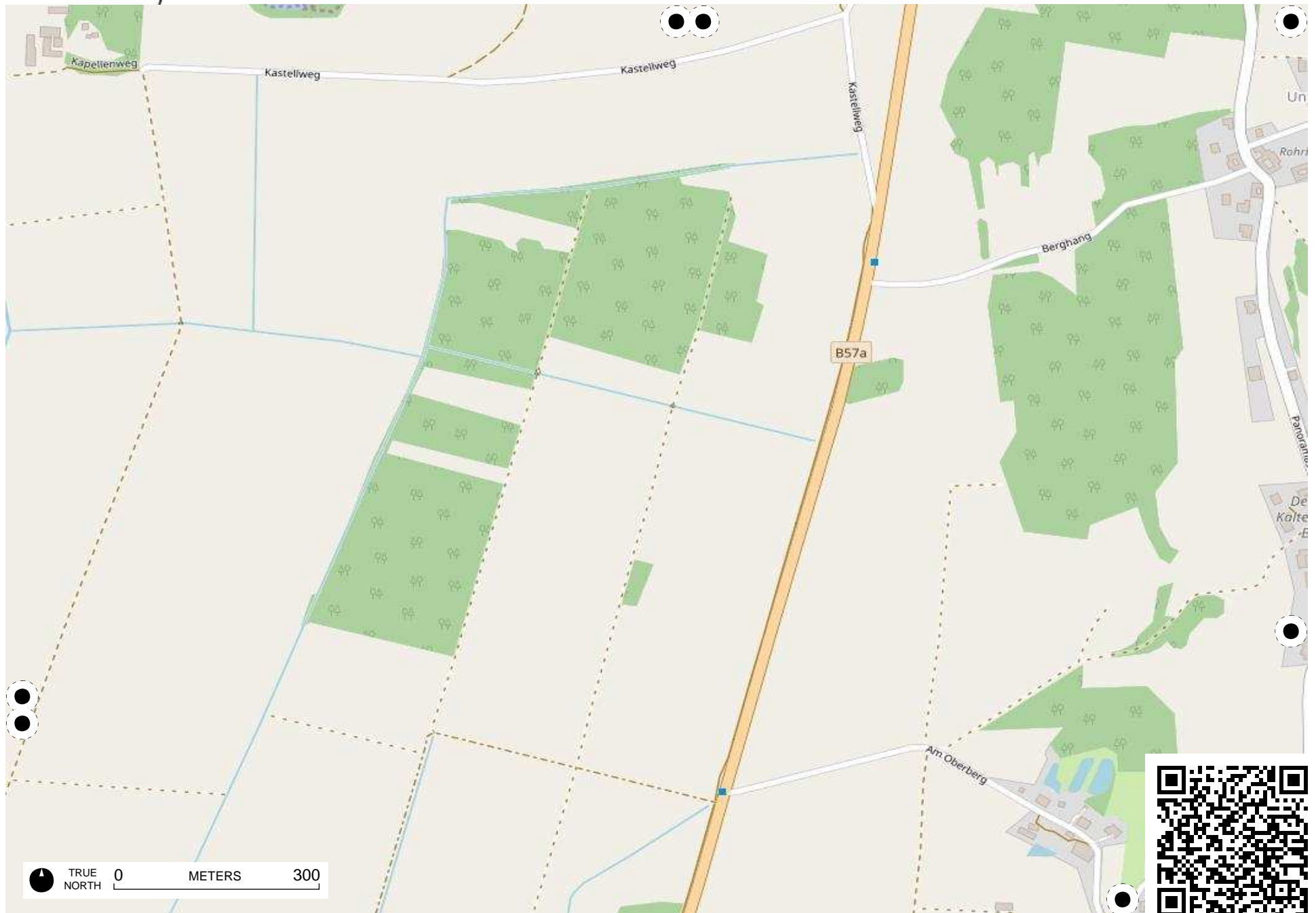


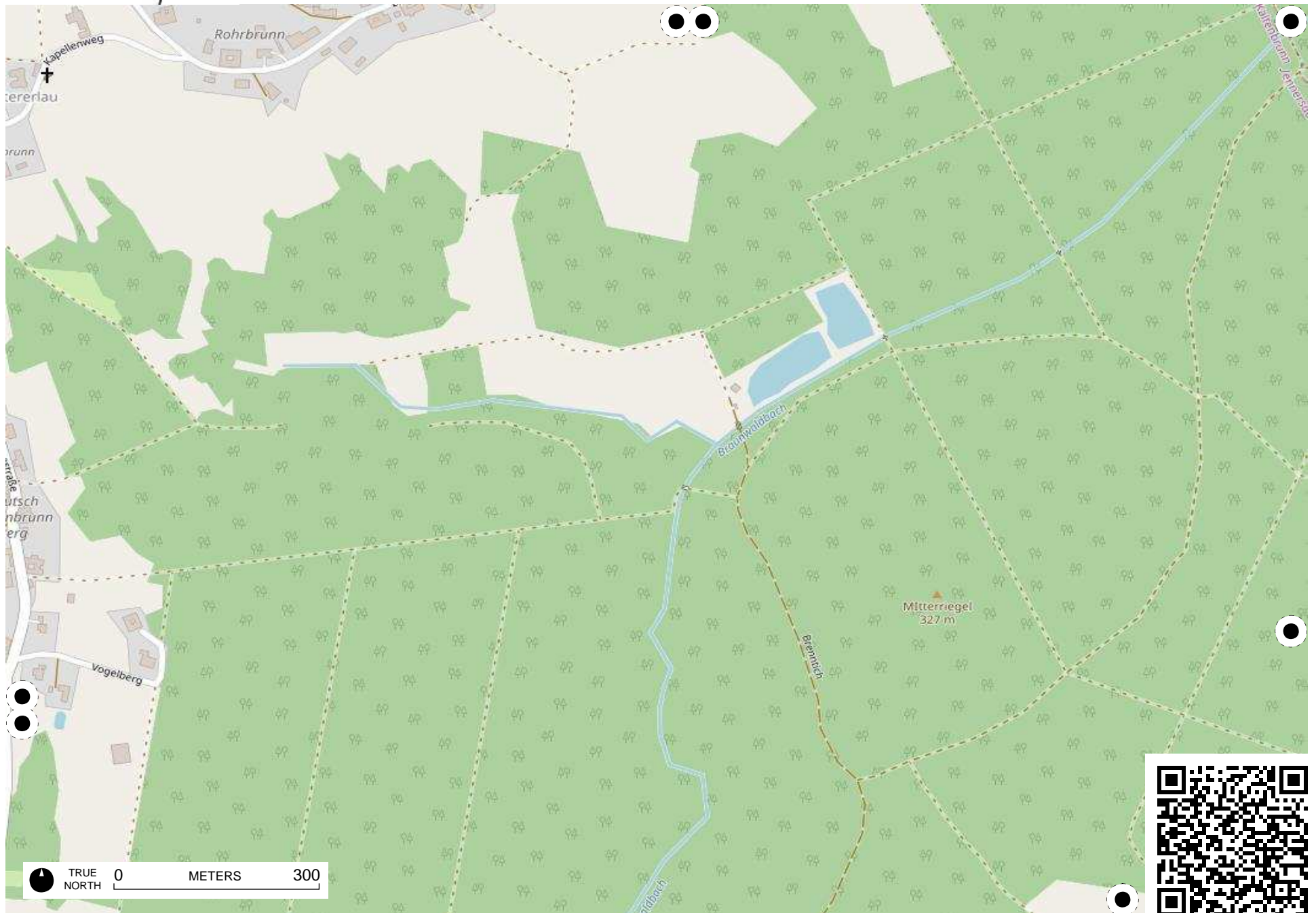




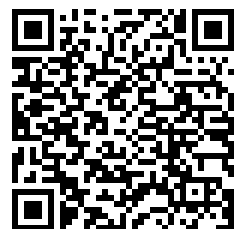


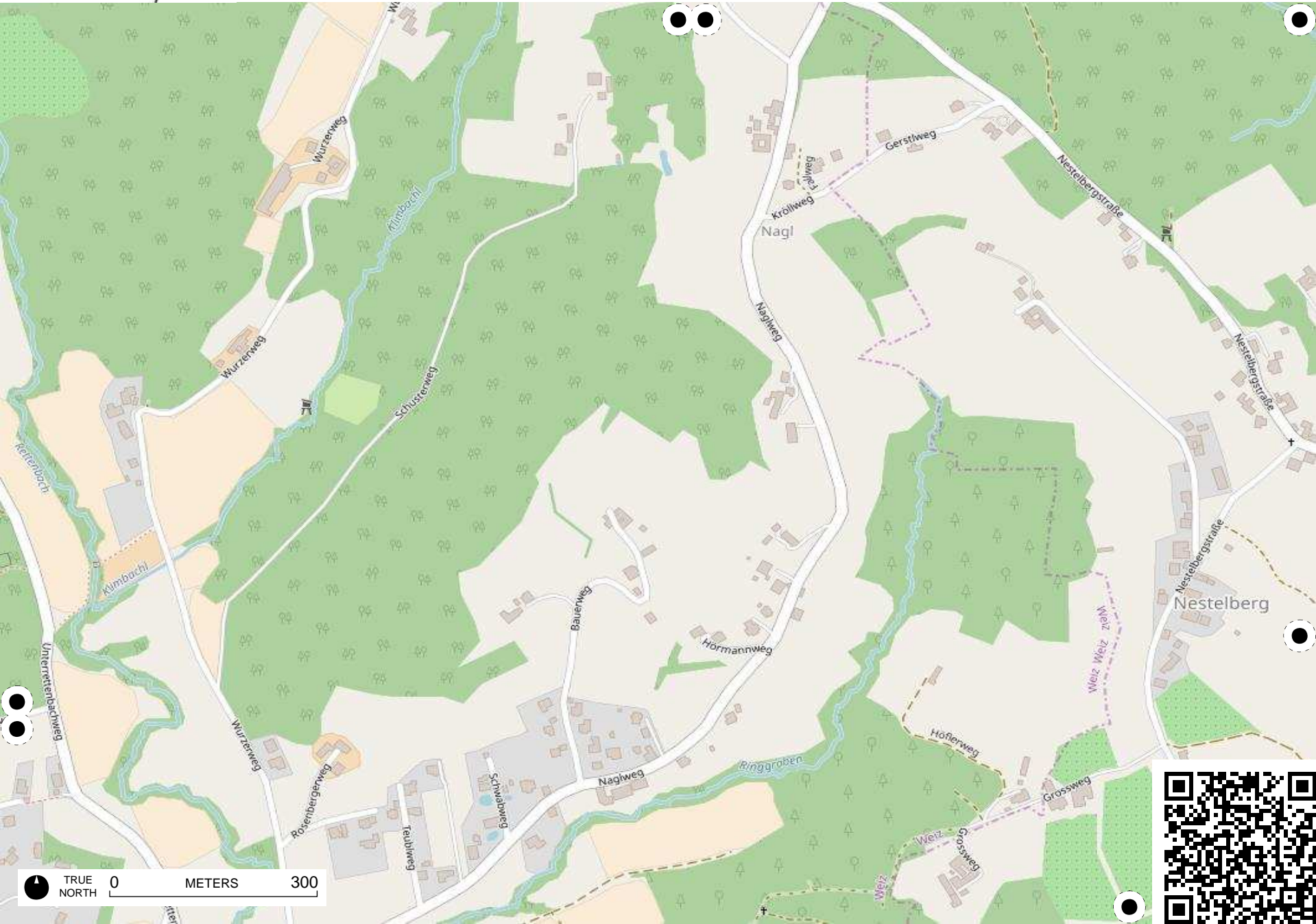


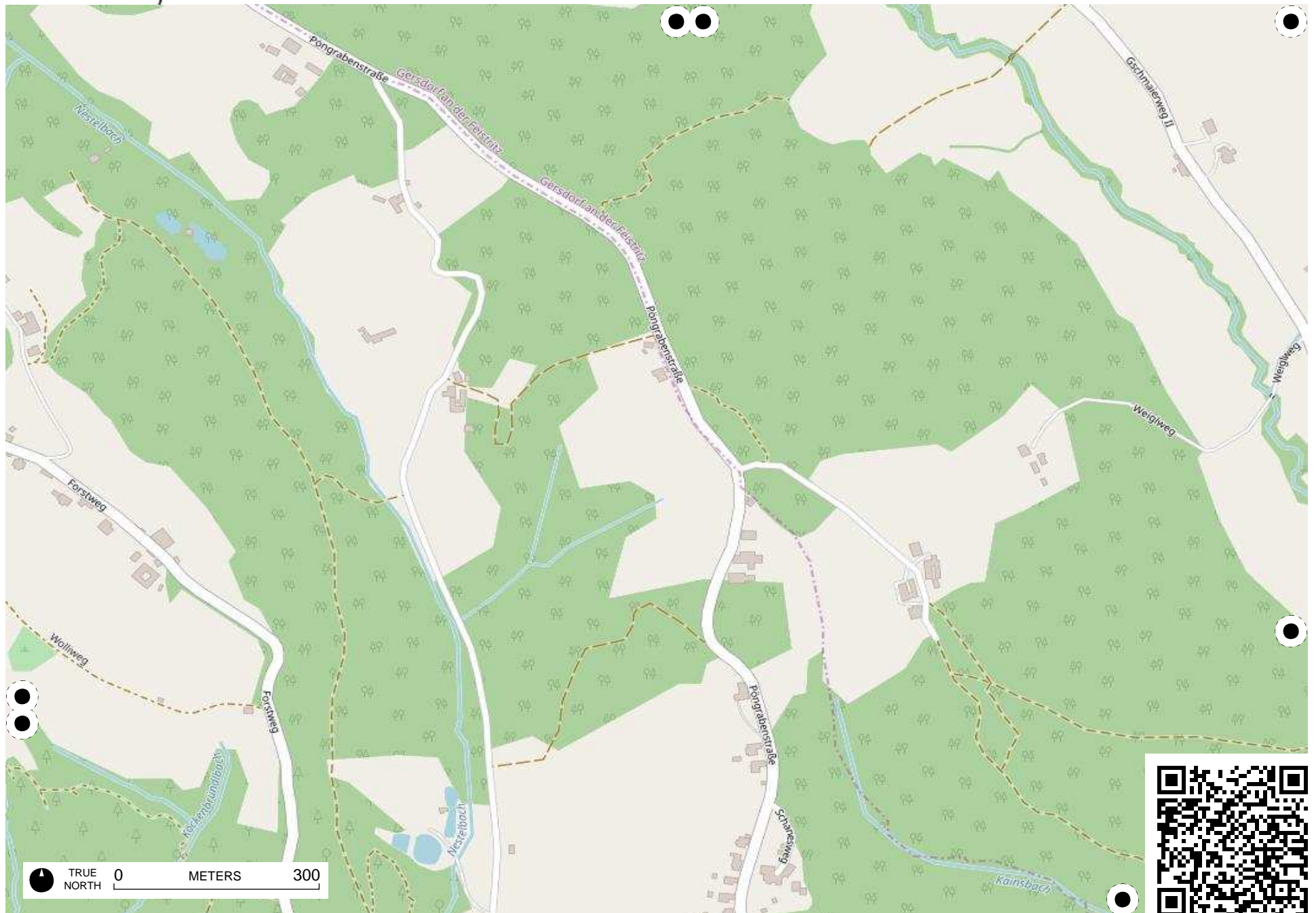


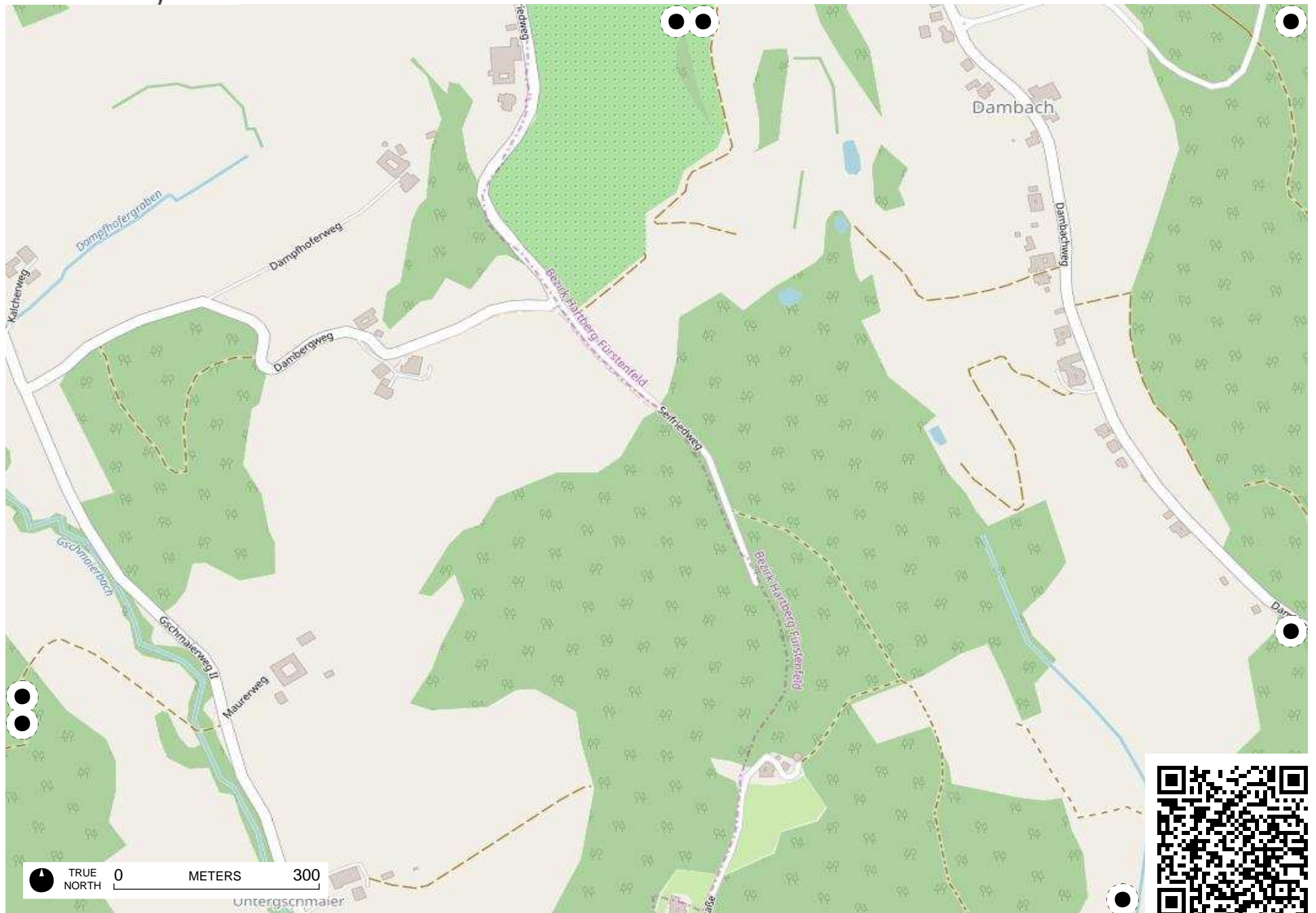


TRUE NORTH 0 METERS 300





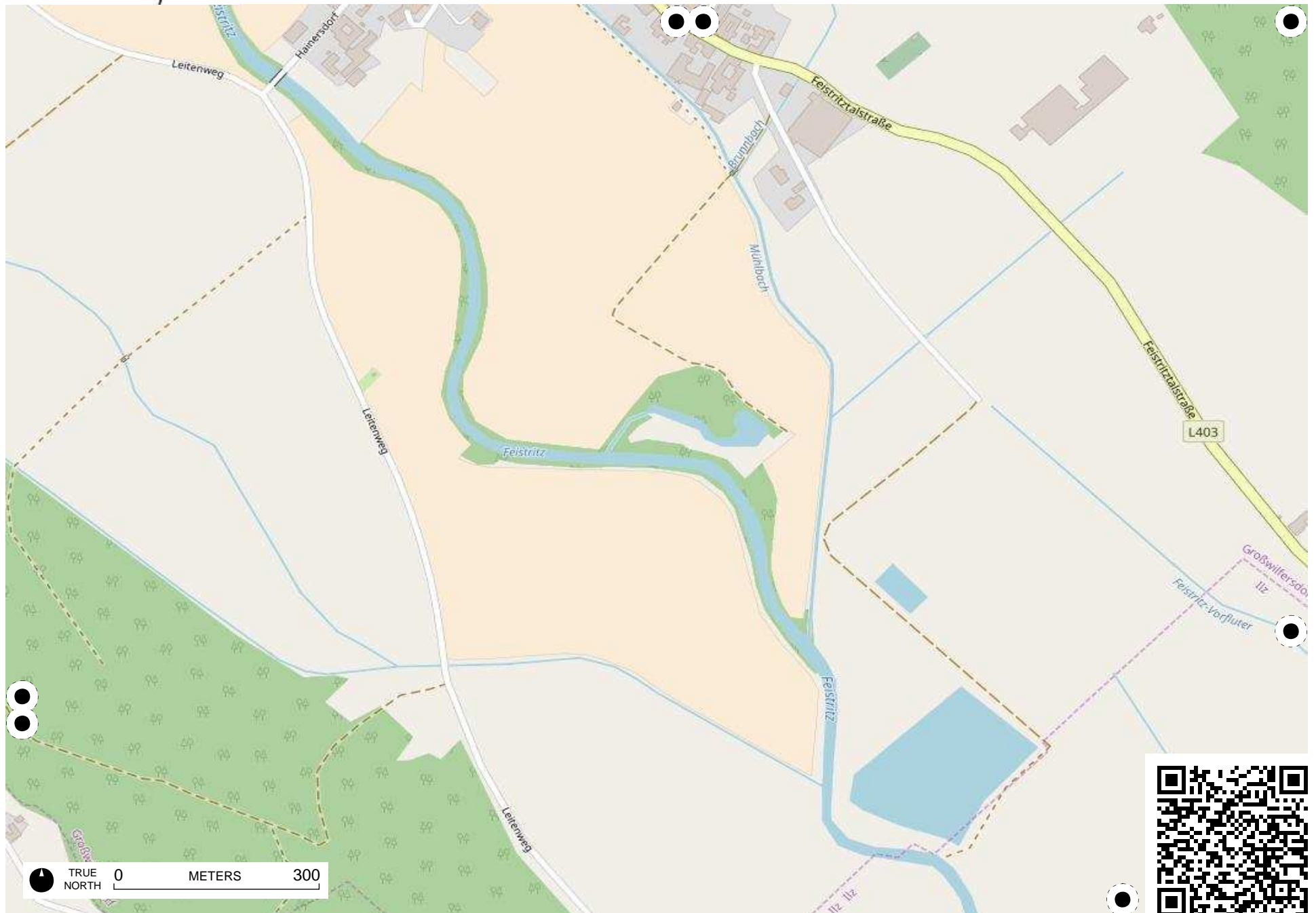


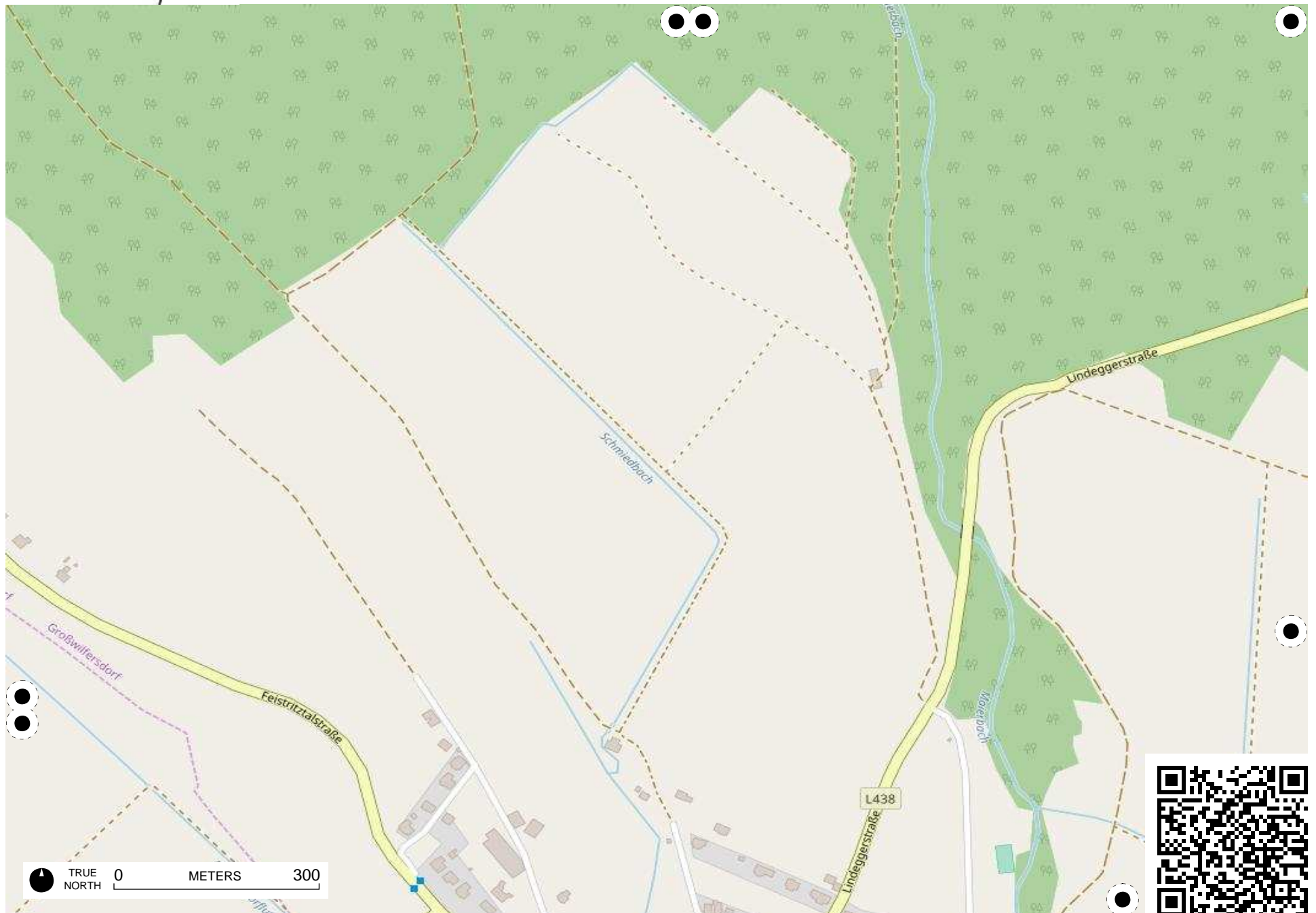


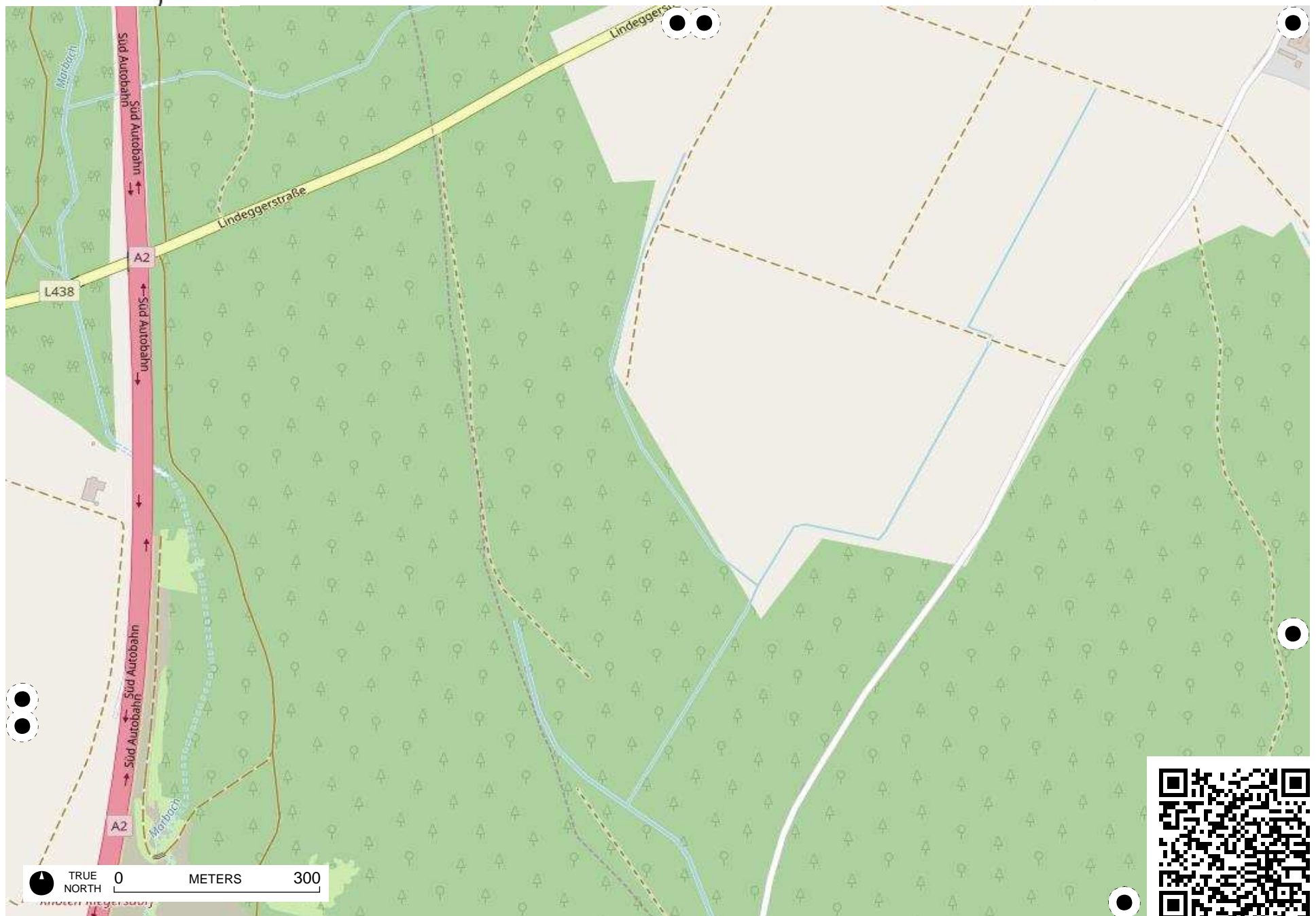
TRUE NORTH 0 METERS 300



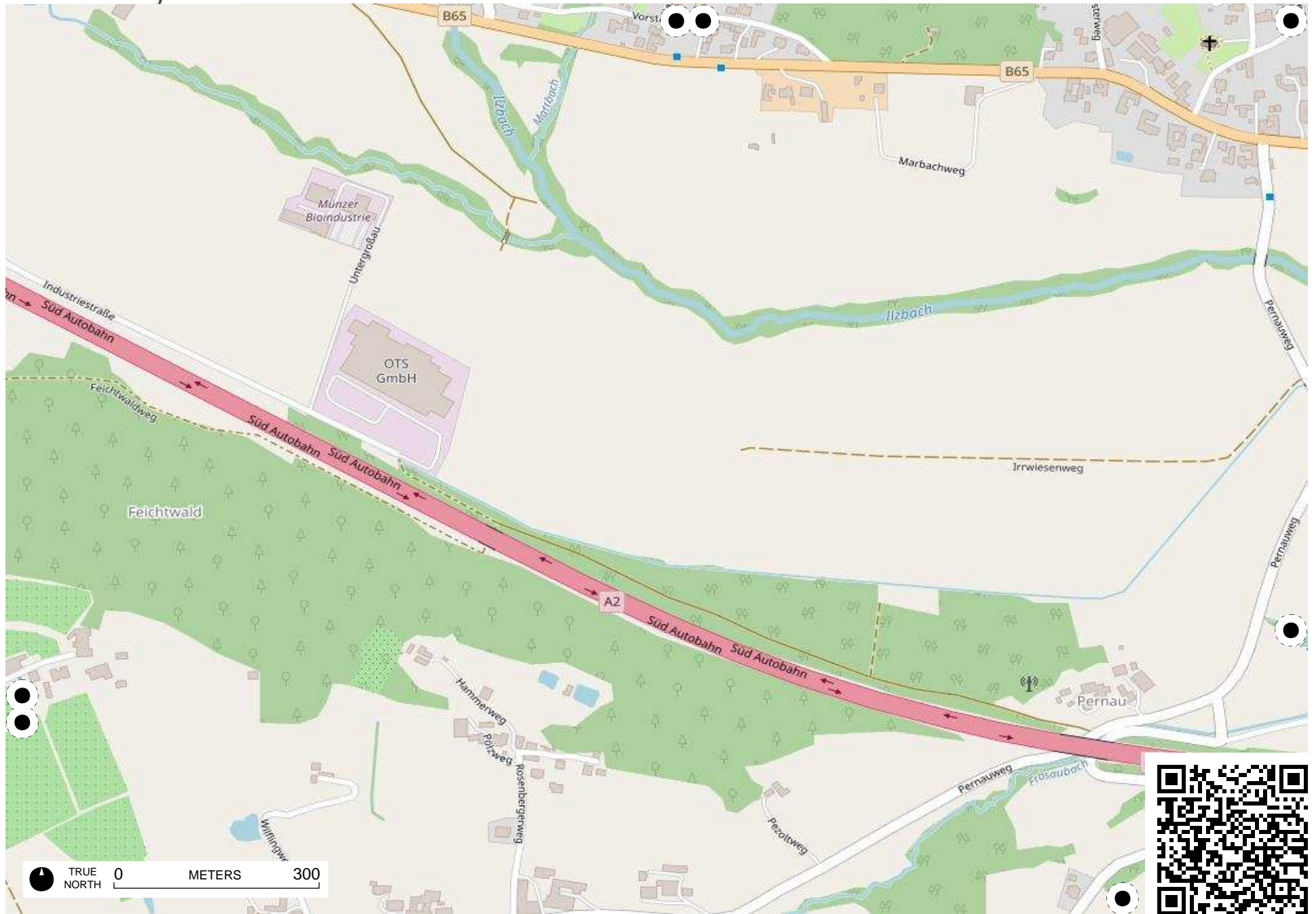




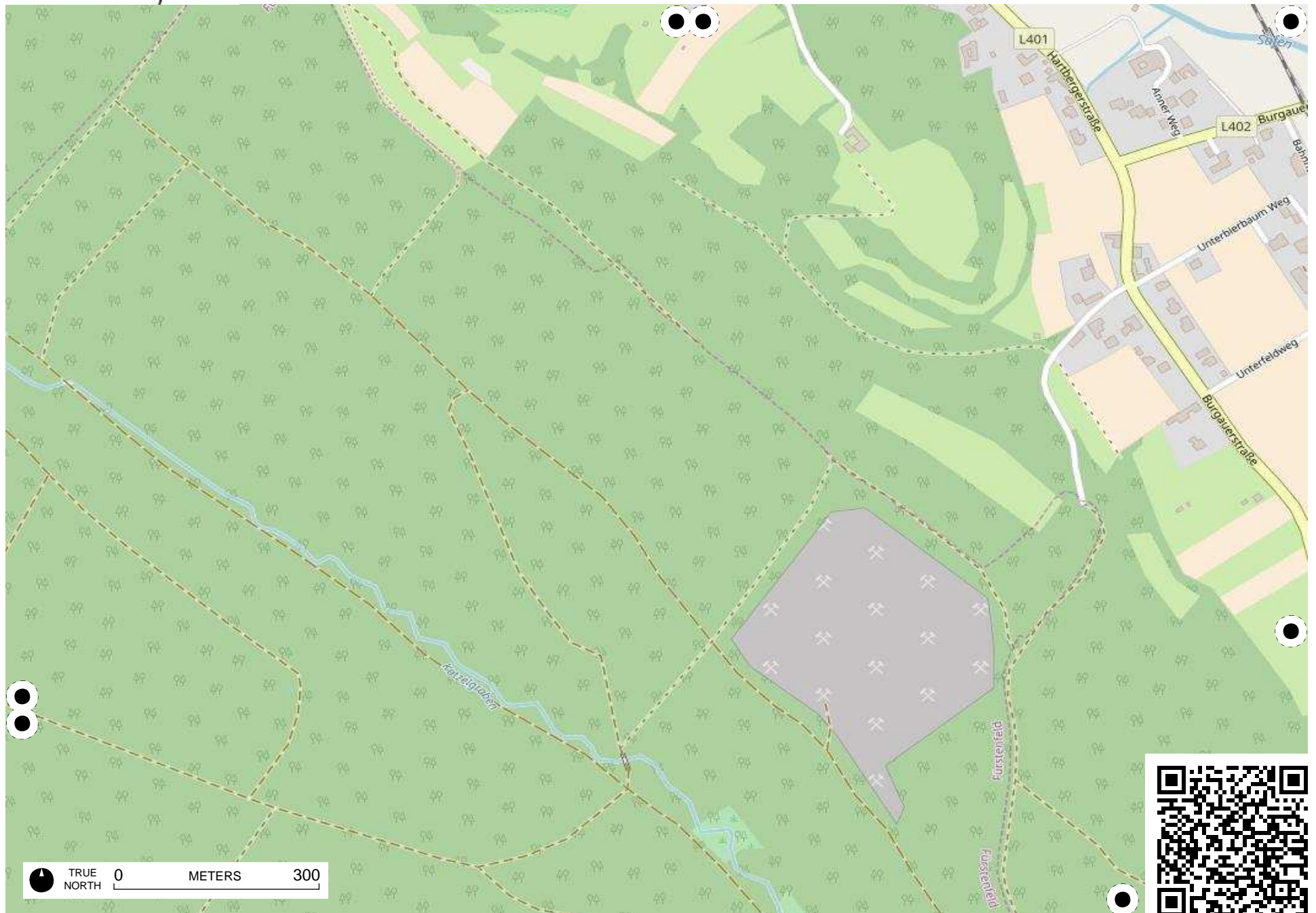


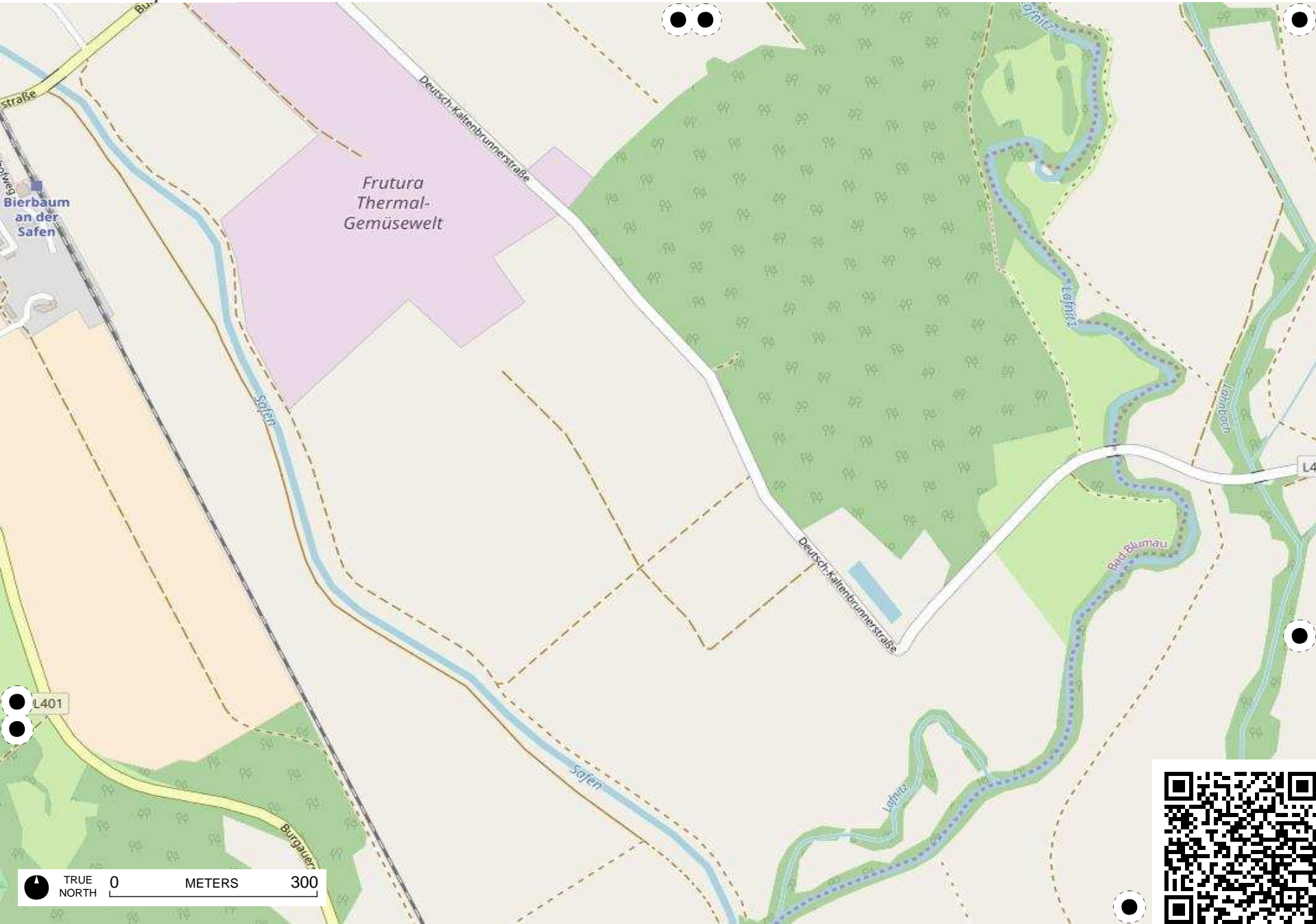


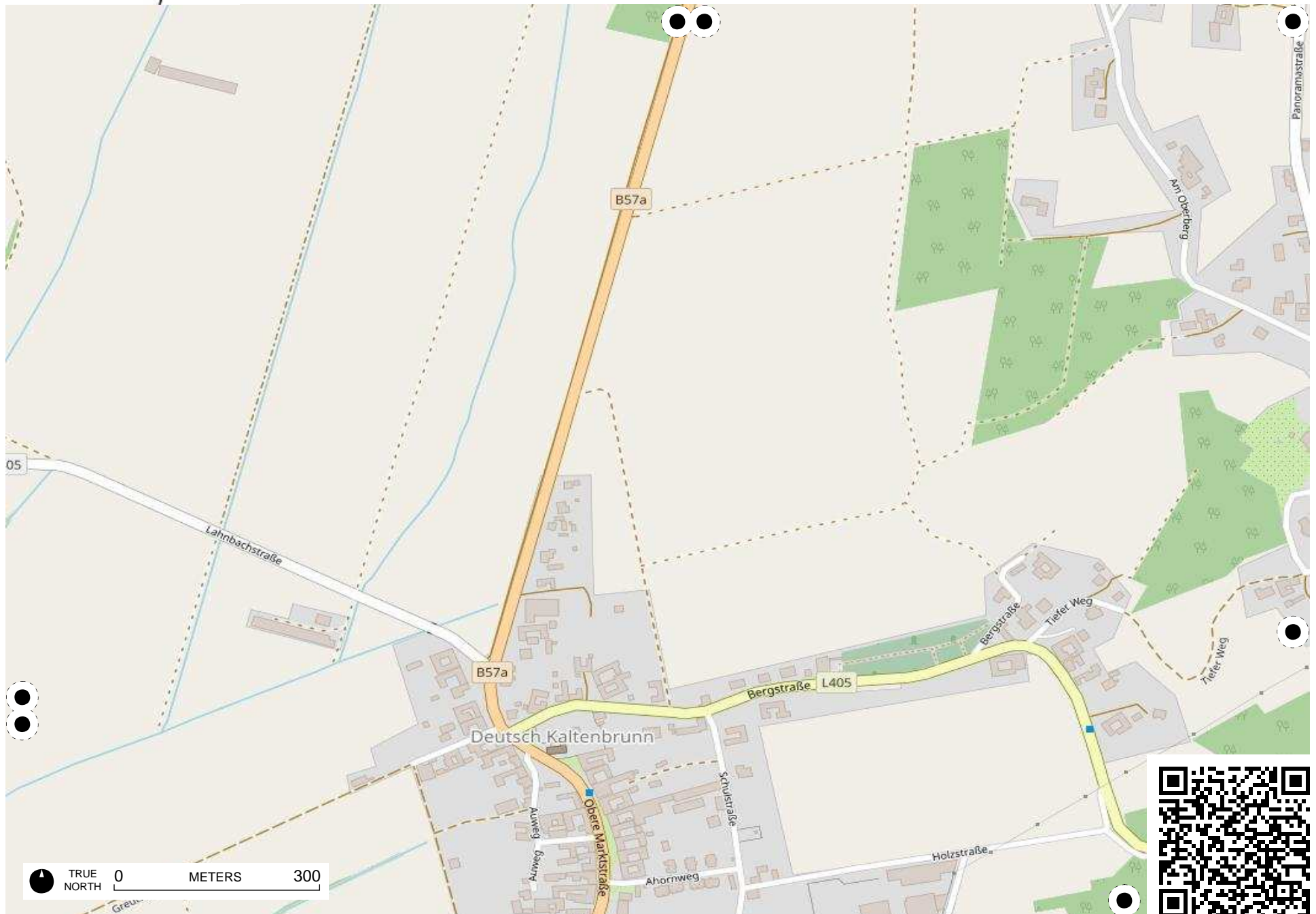


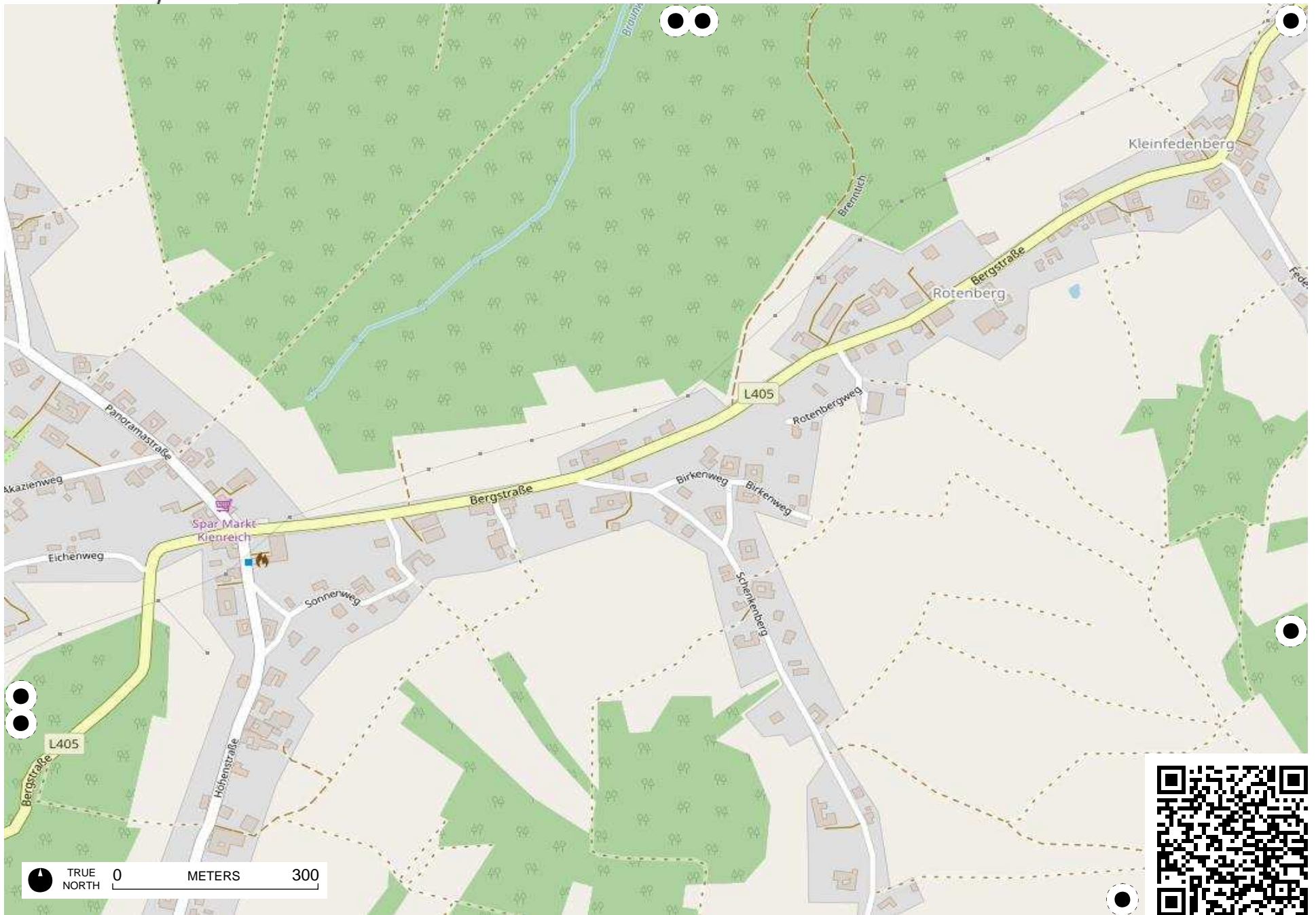






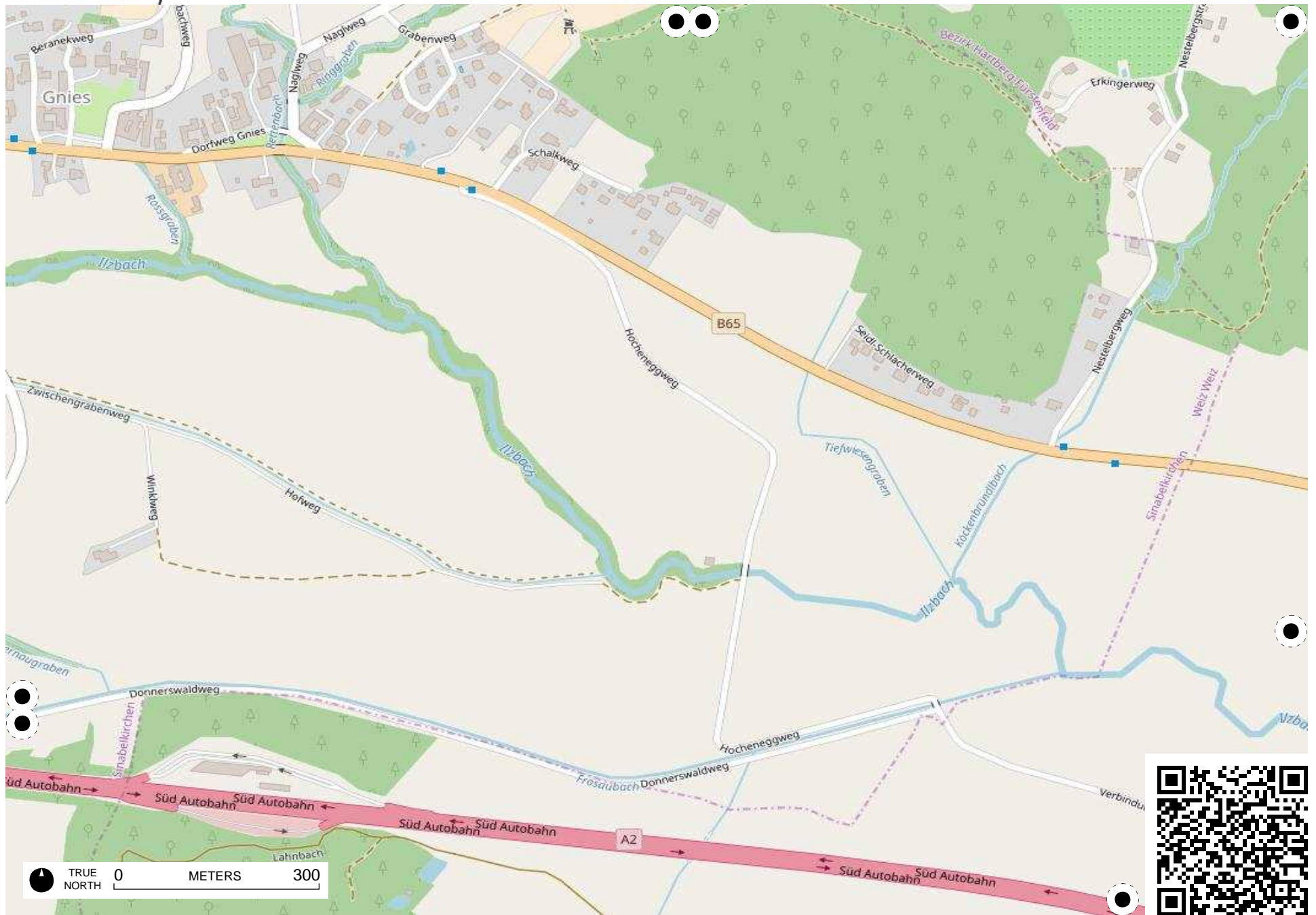


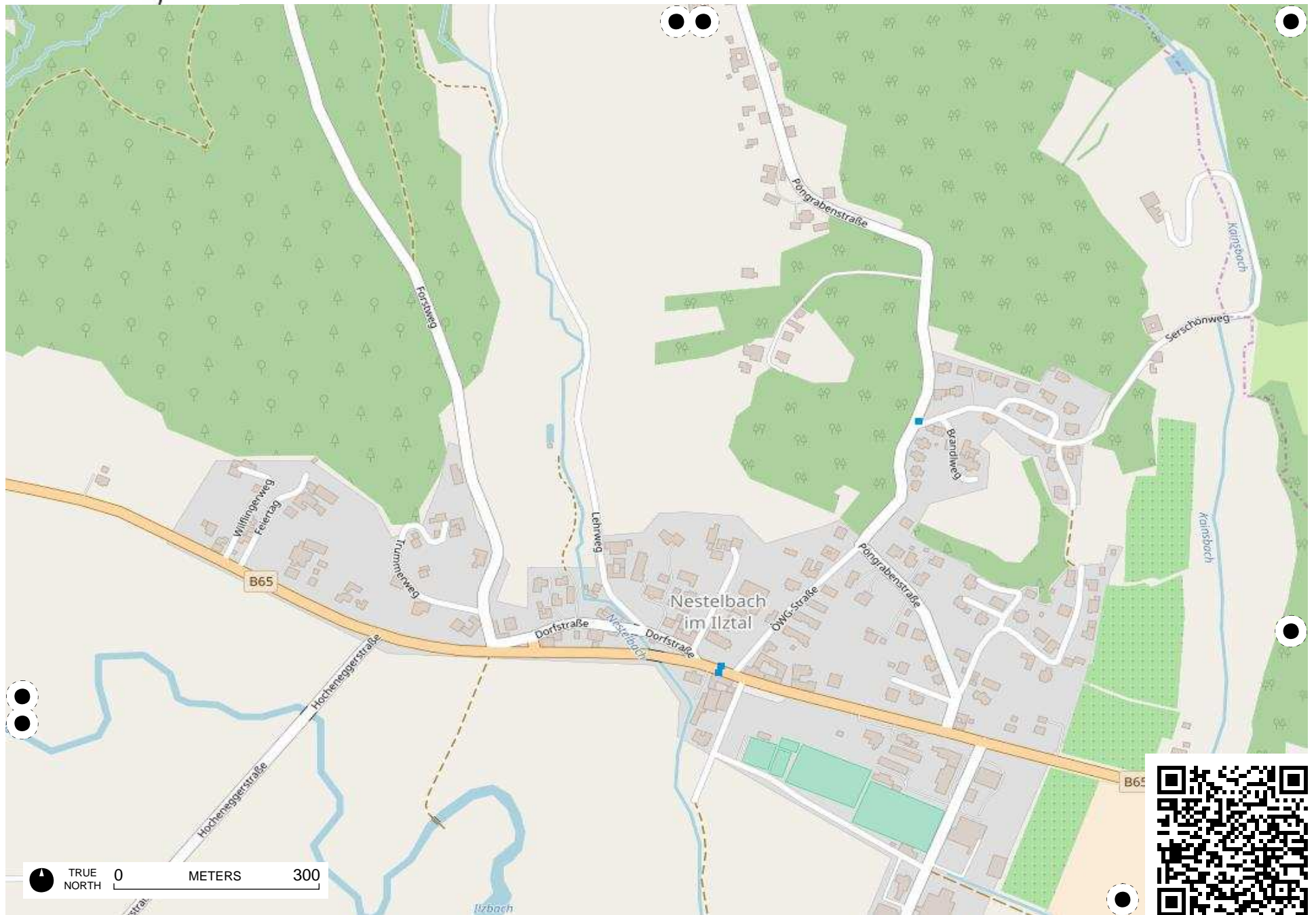


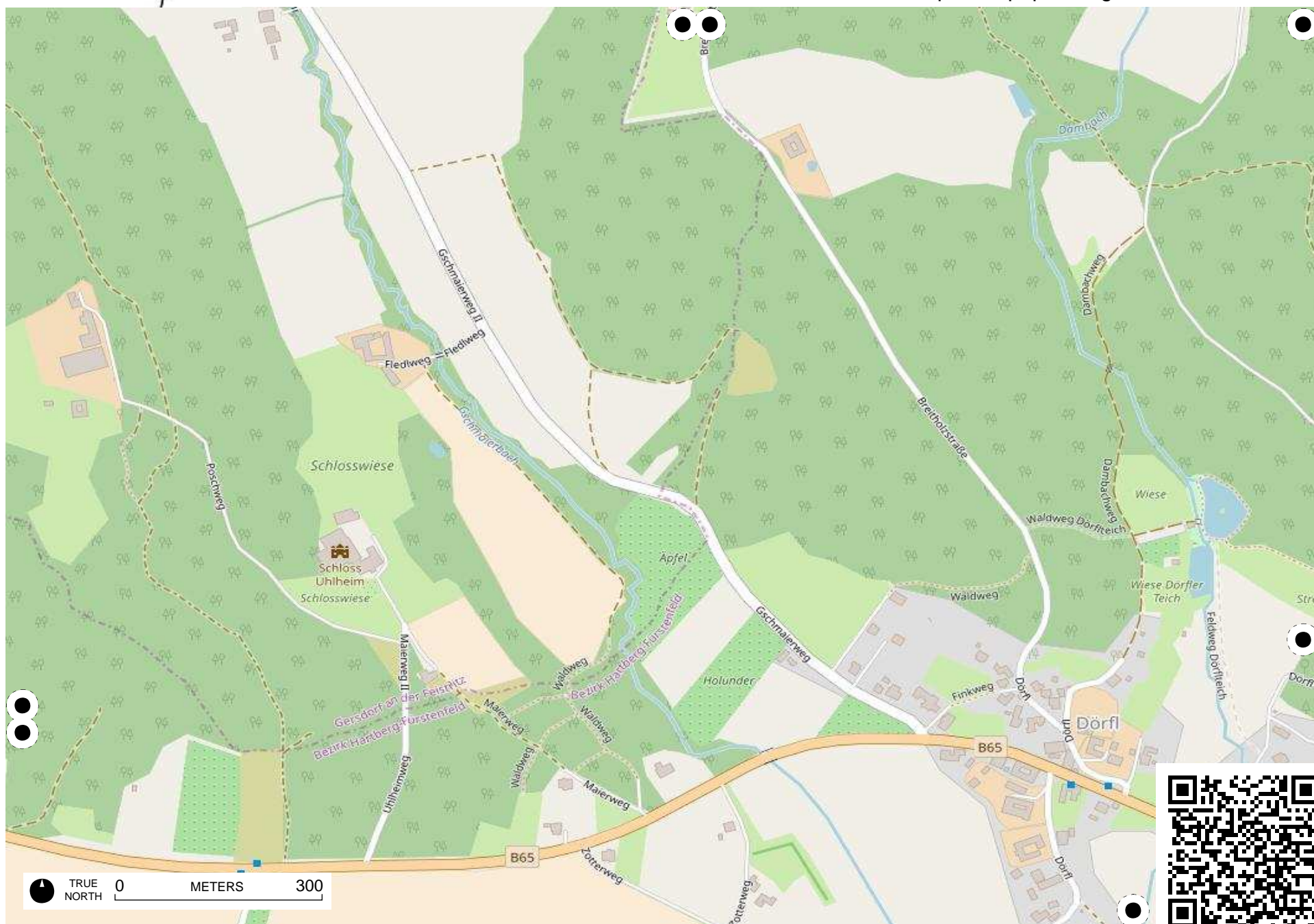


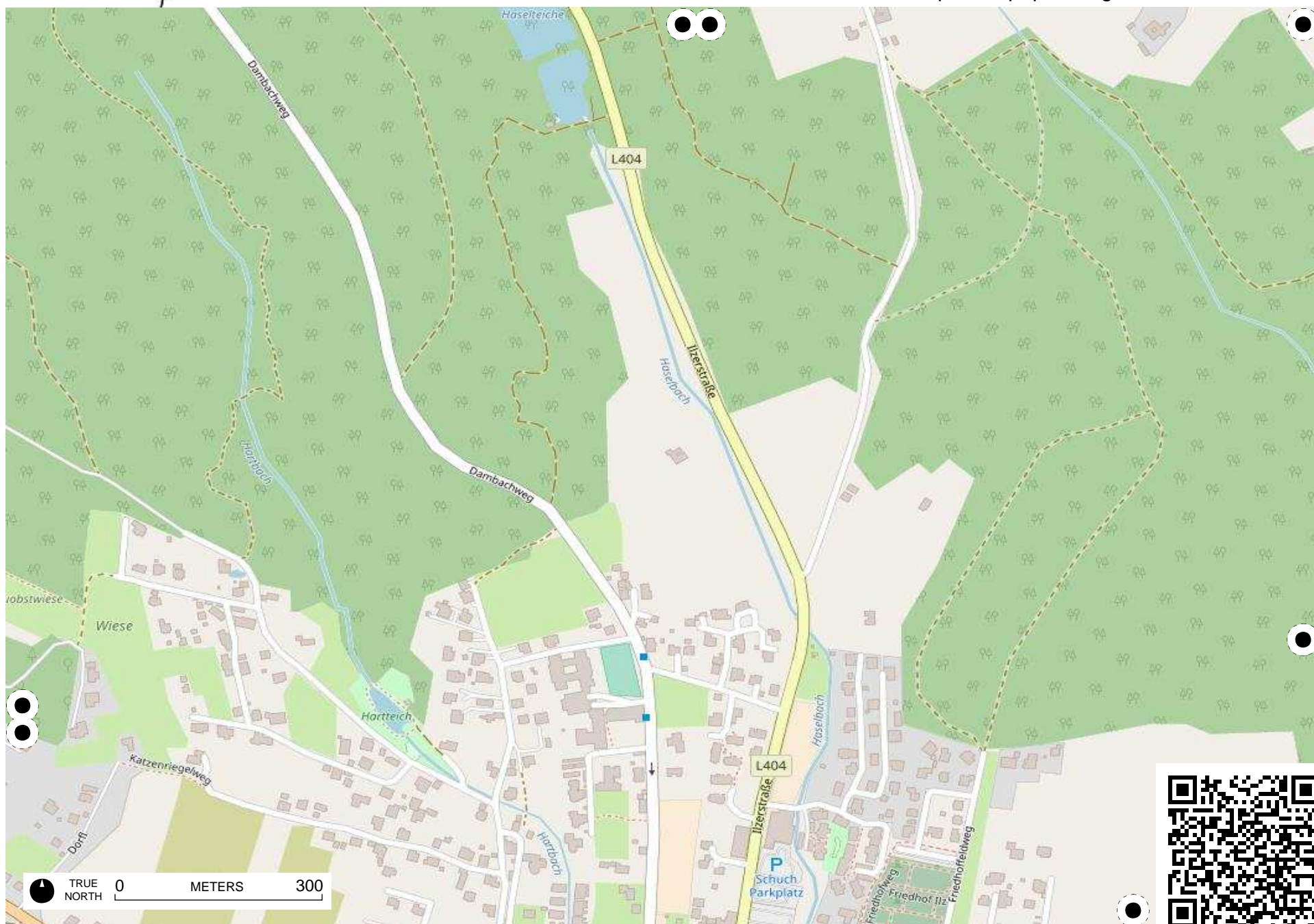
TRUE NORTH 0 METERS 300

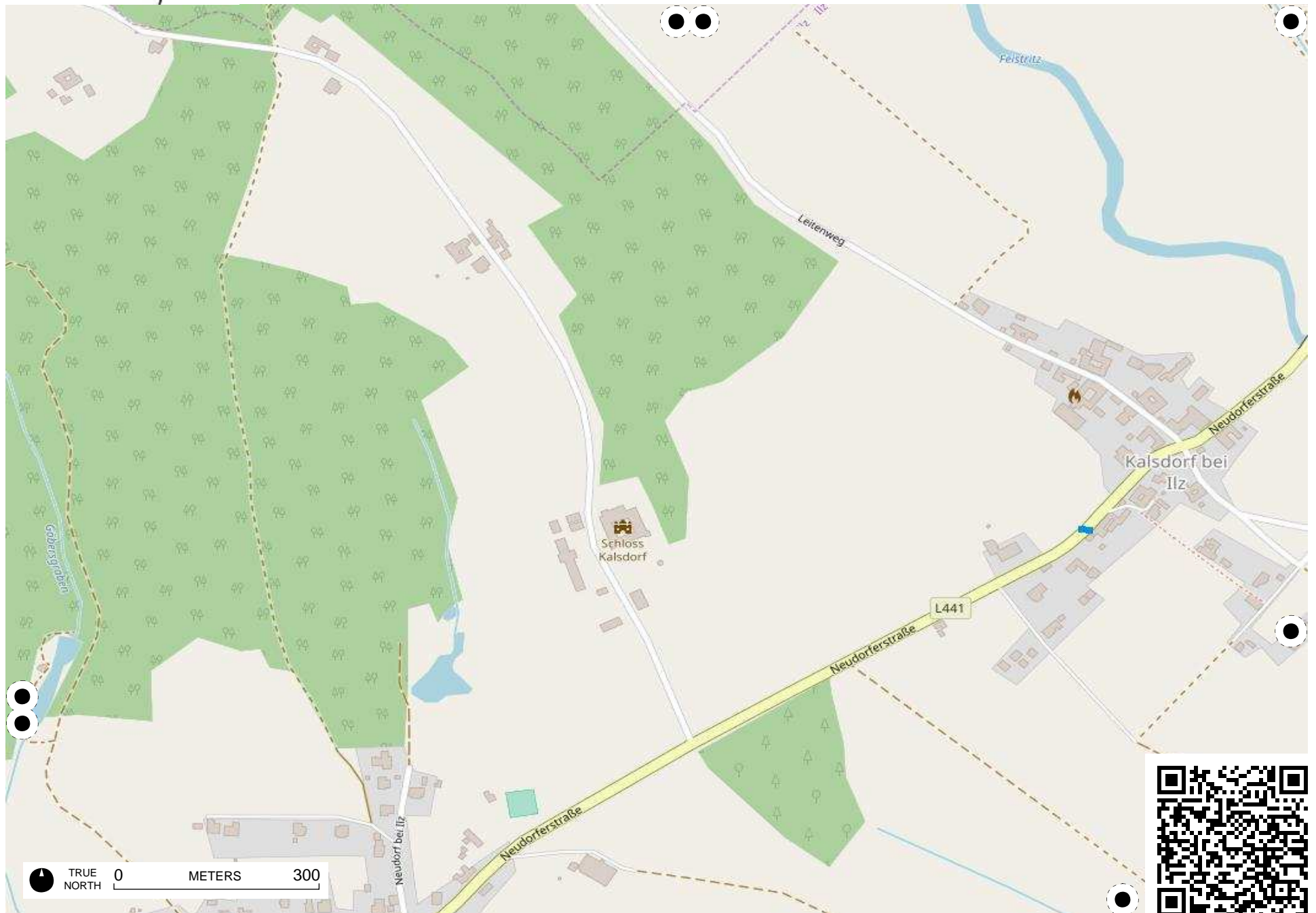


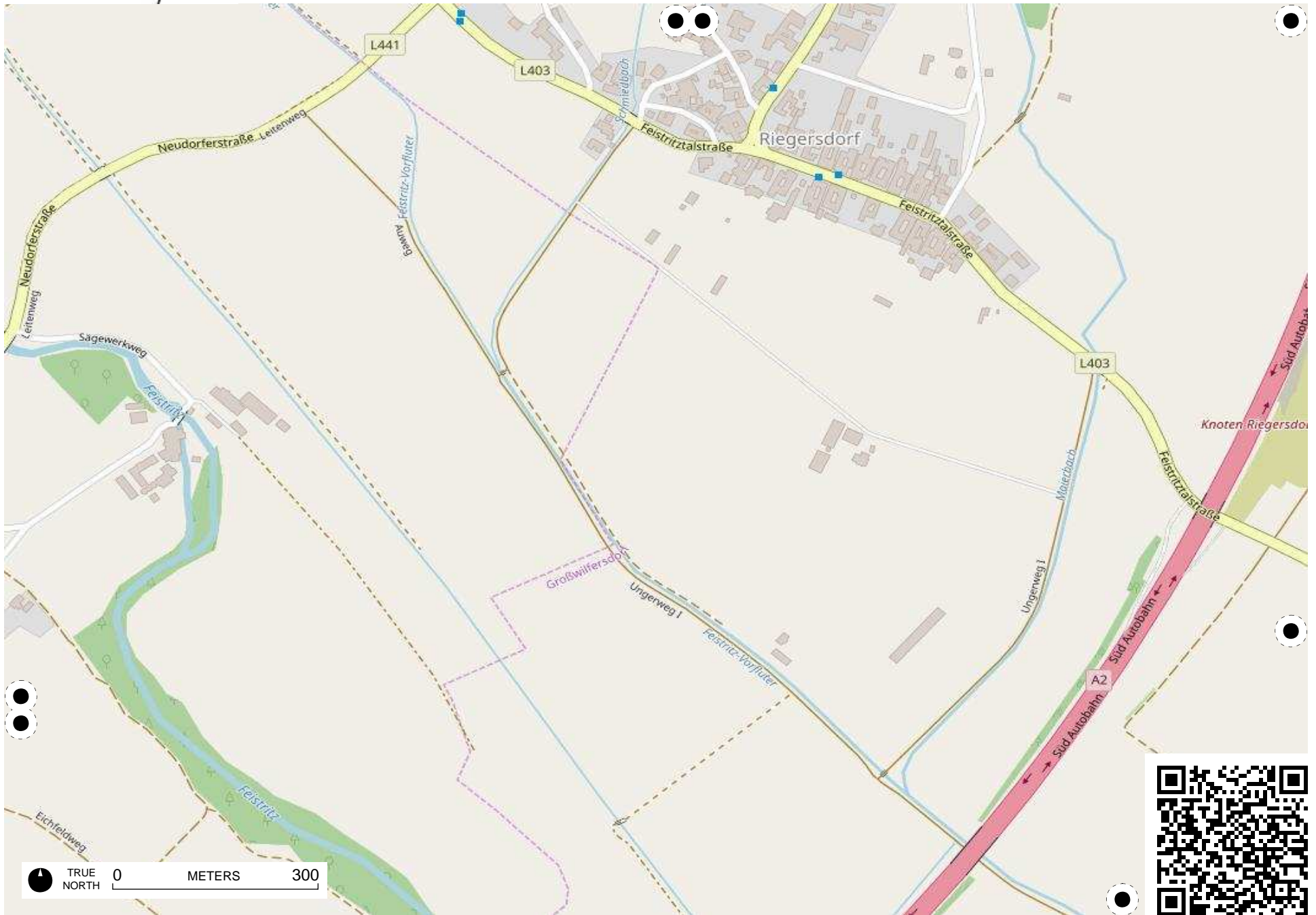


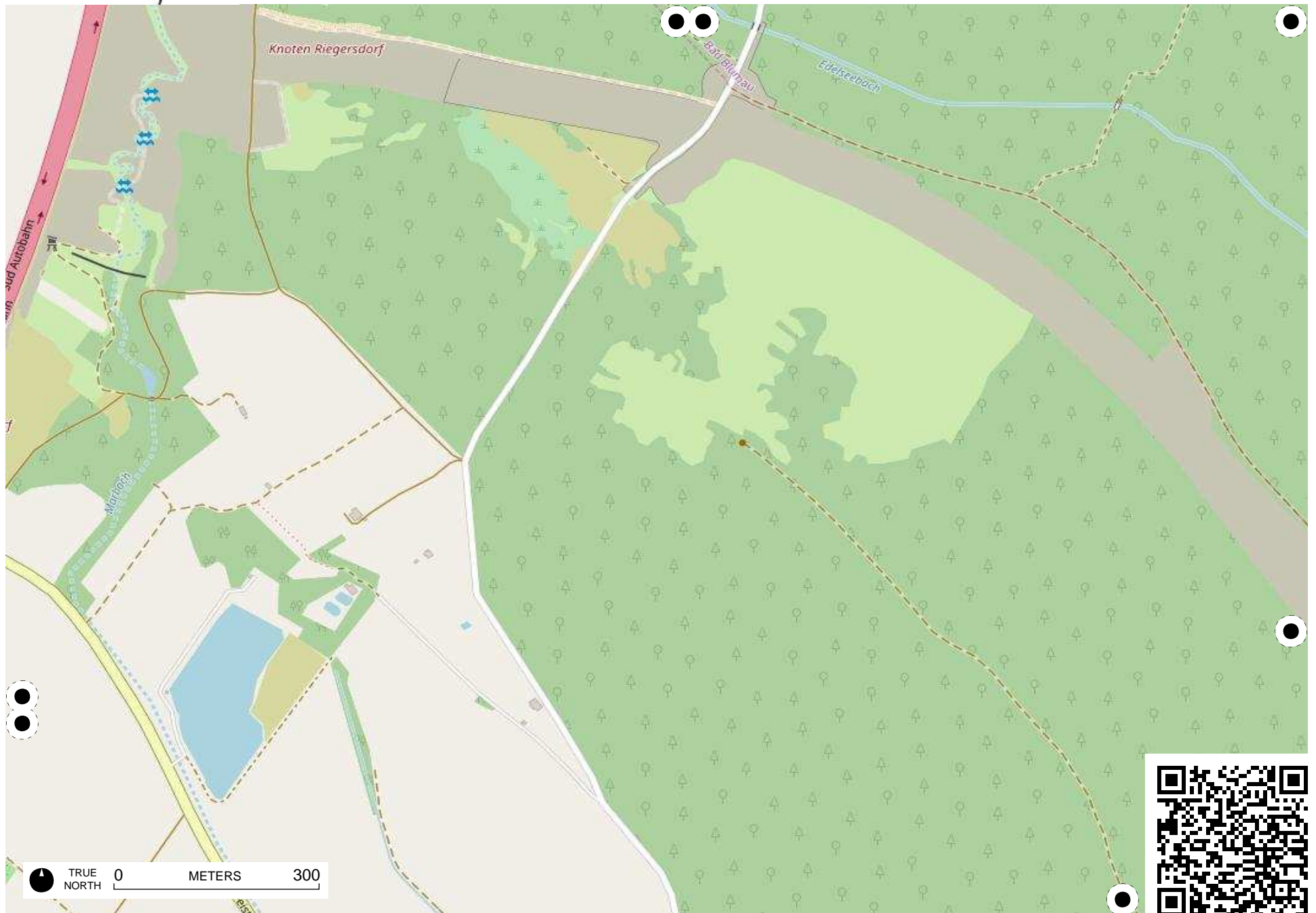


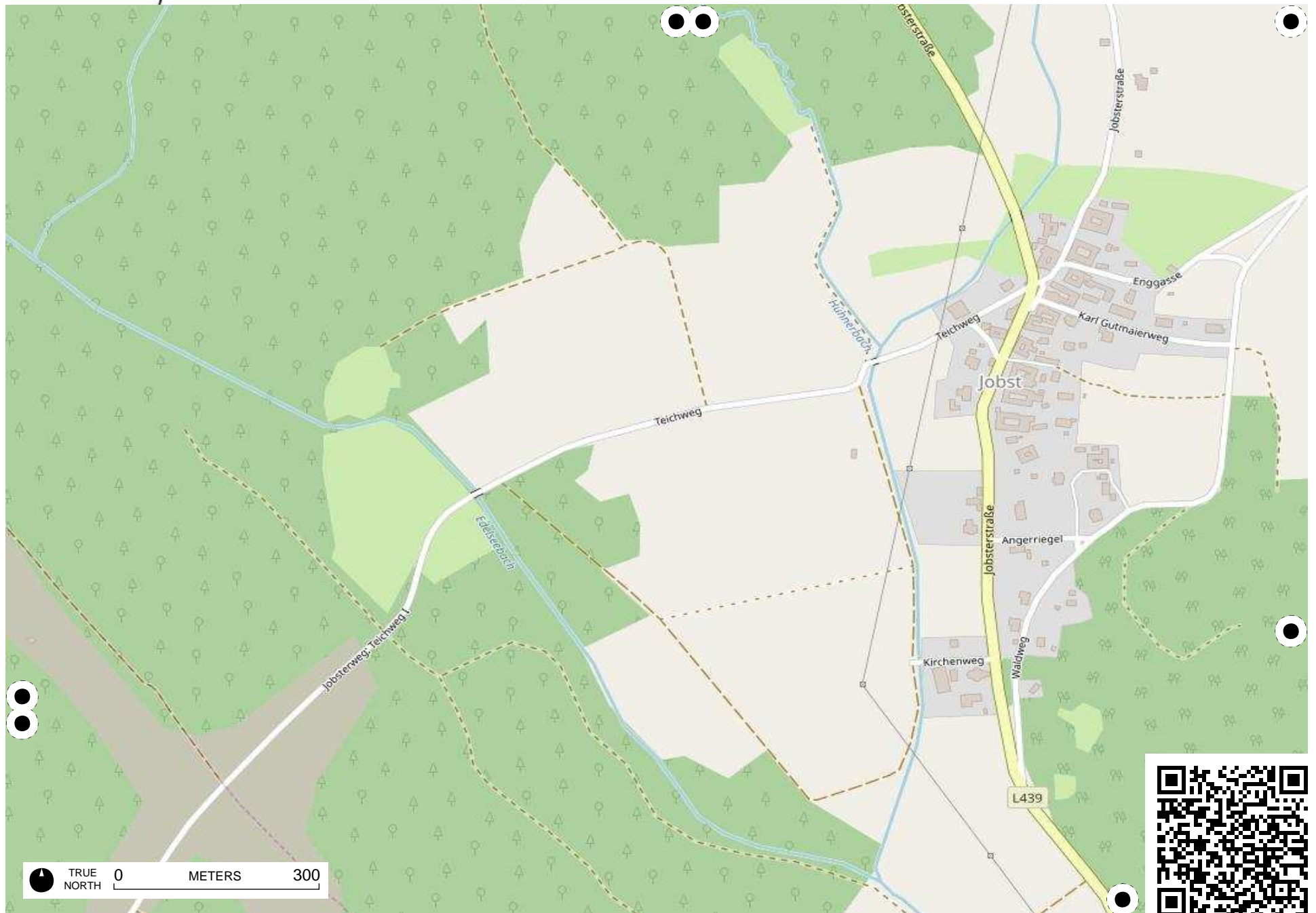


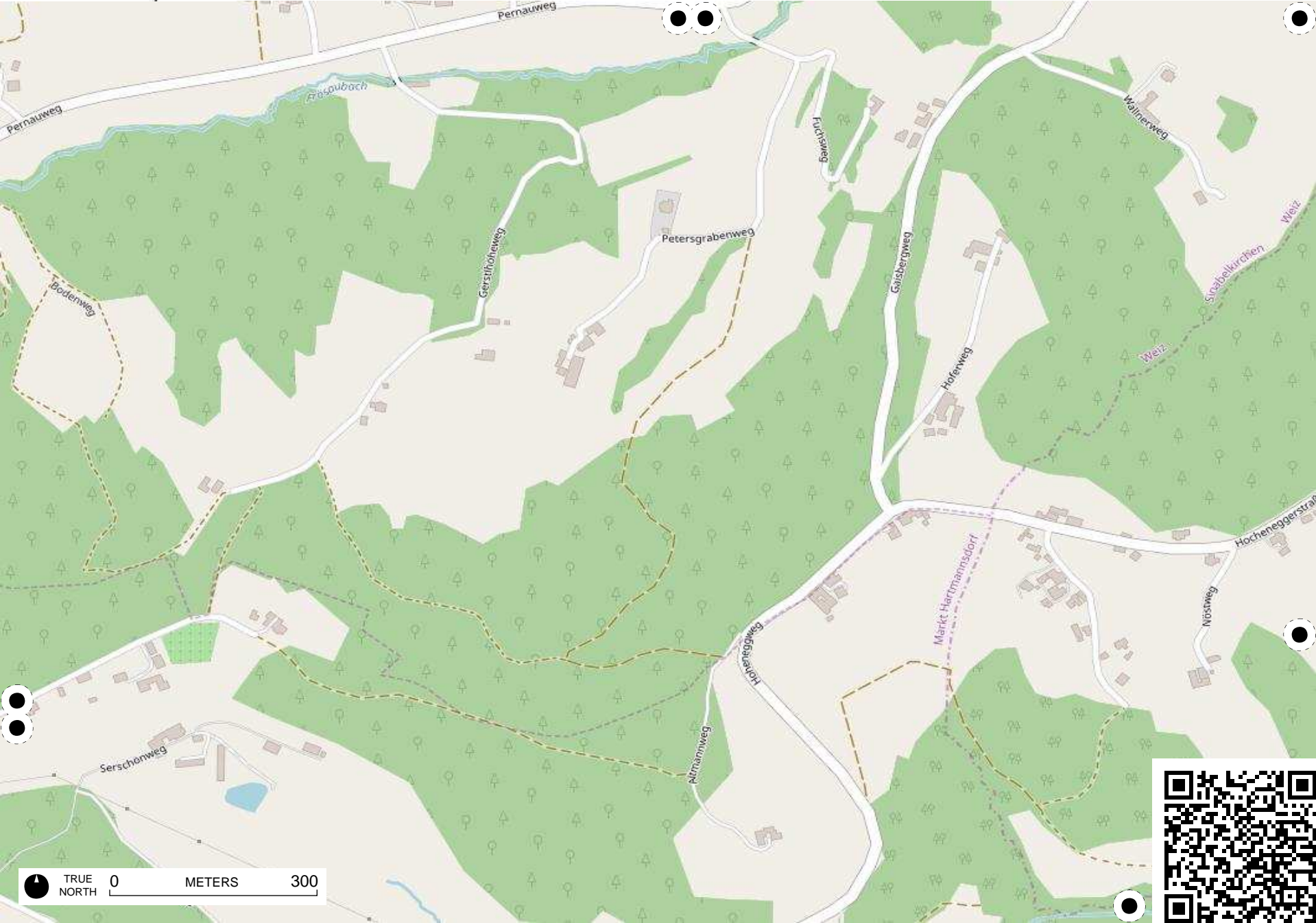


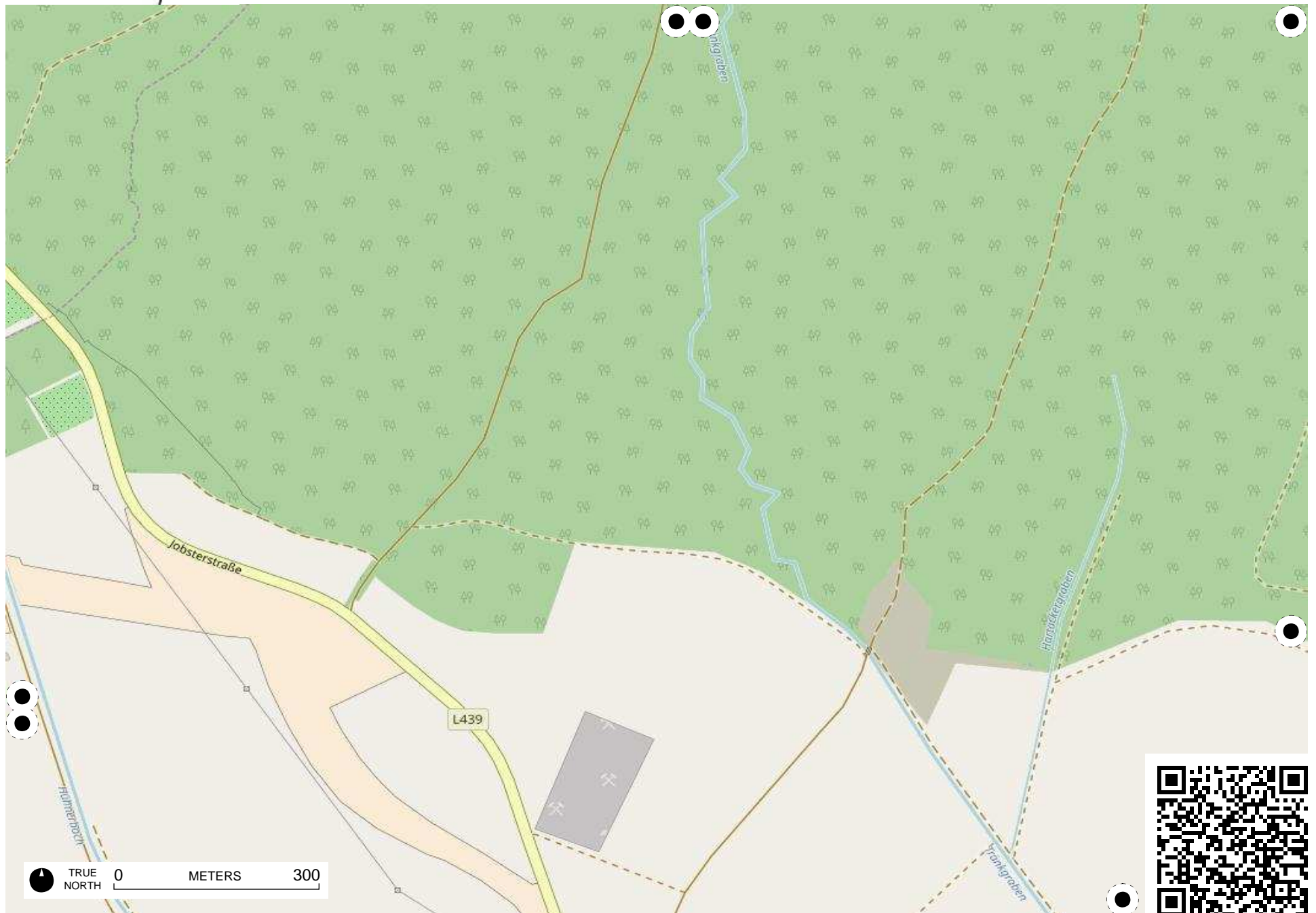


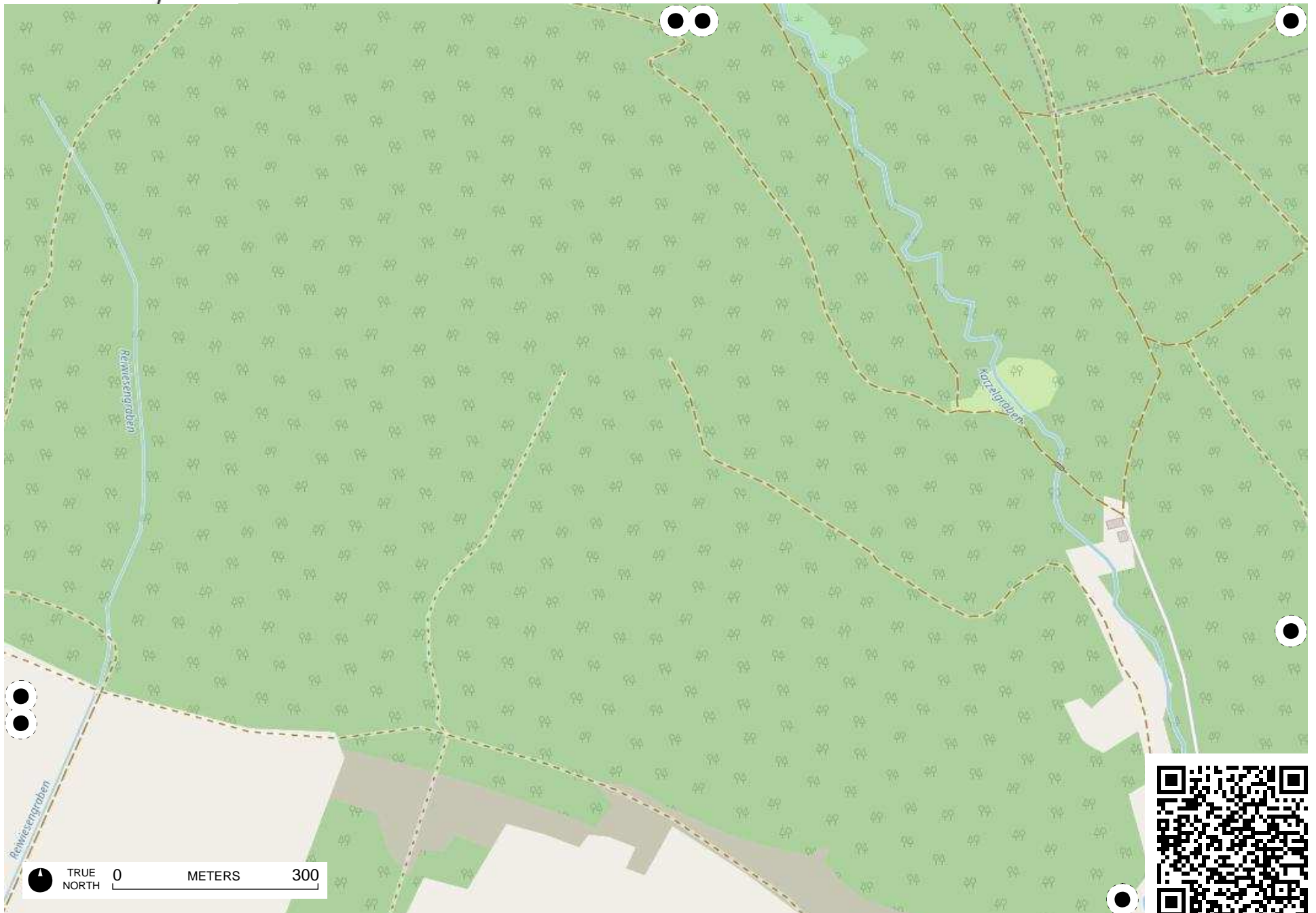


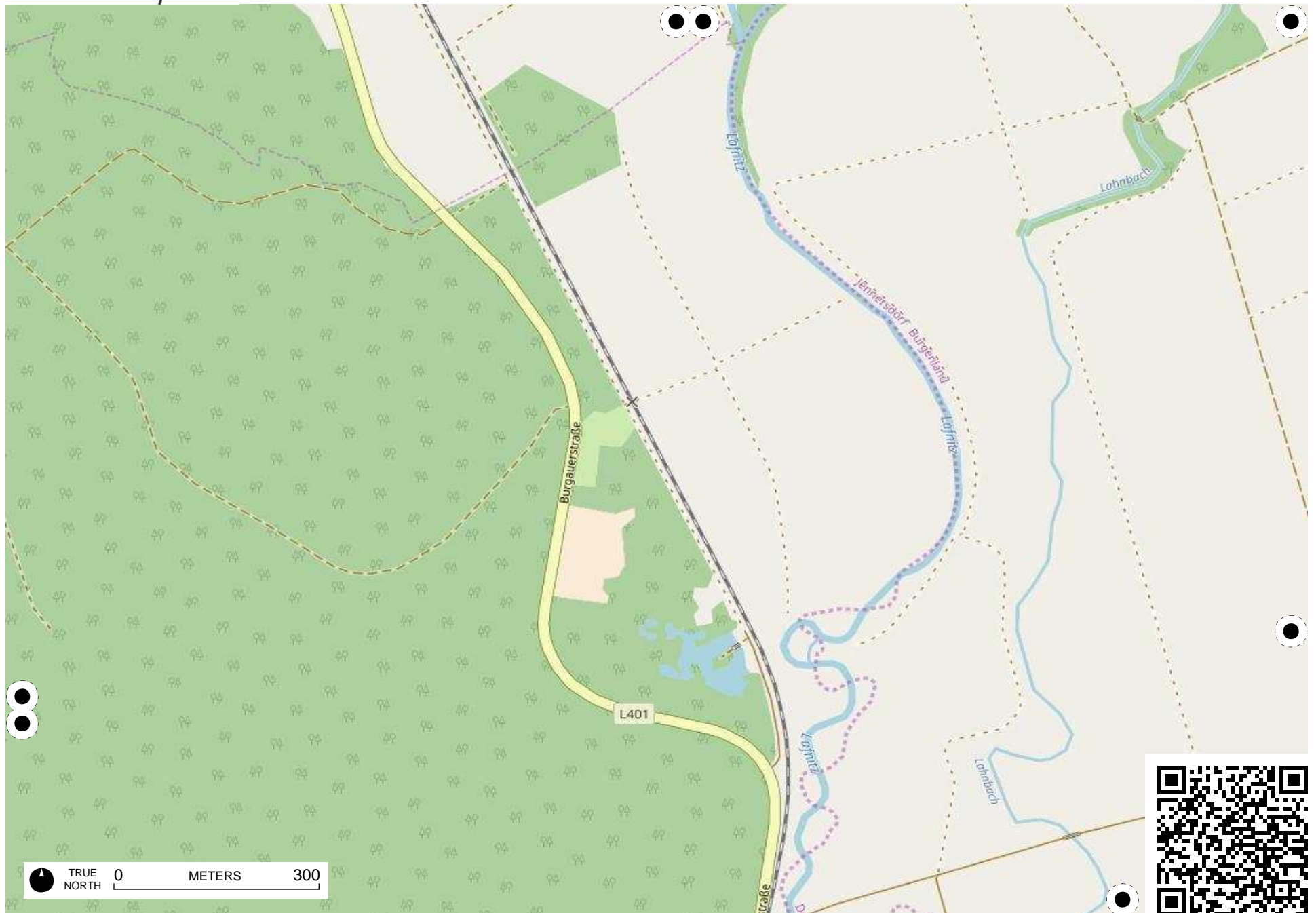


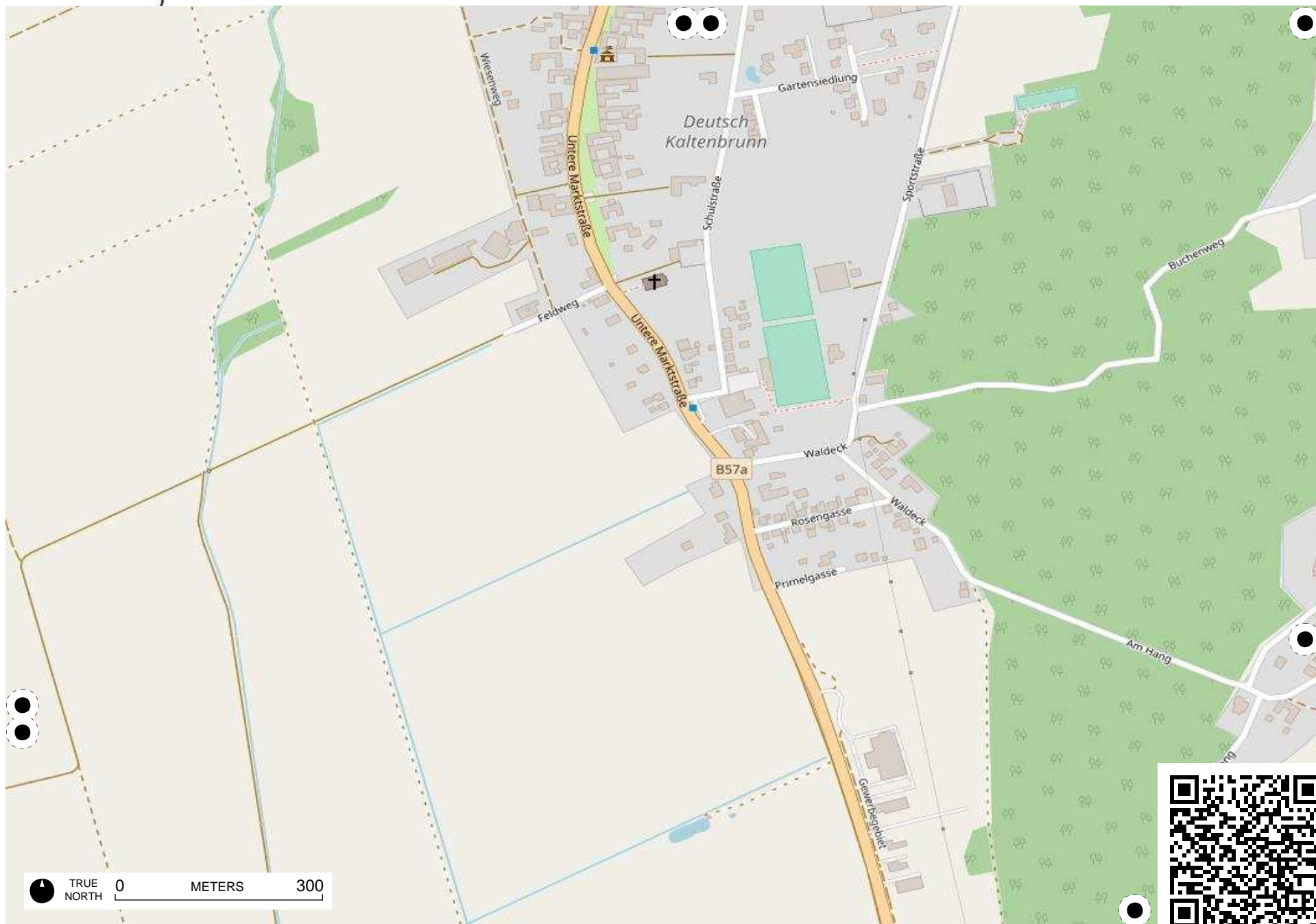


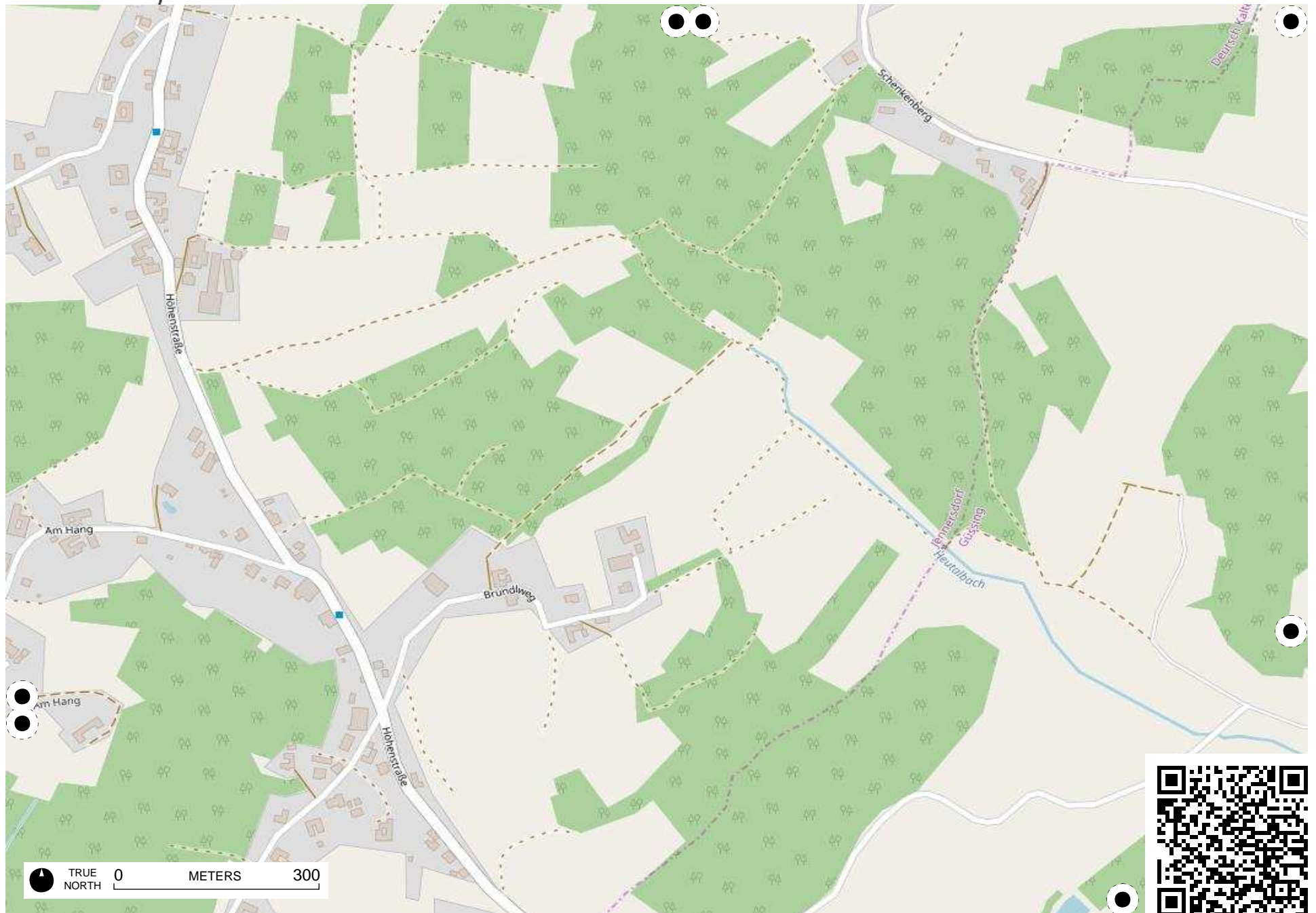


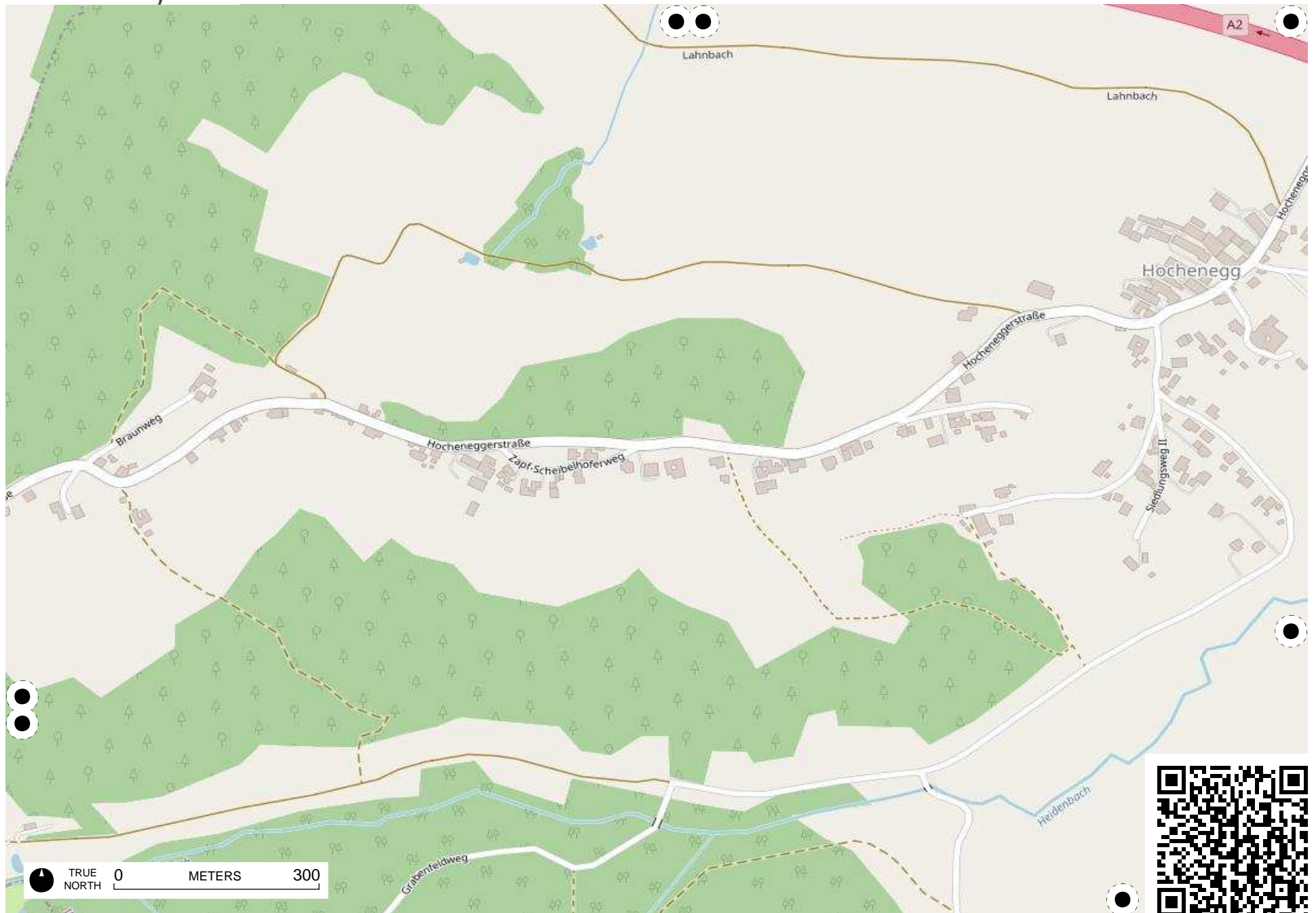


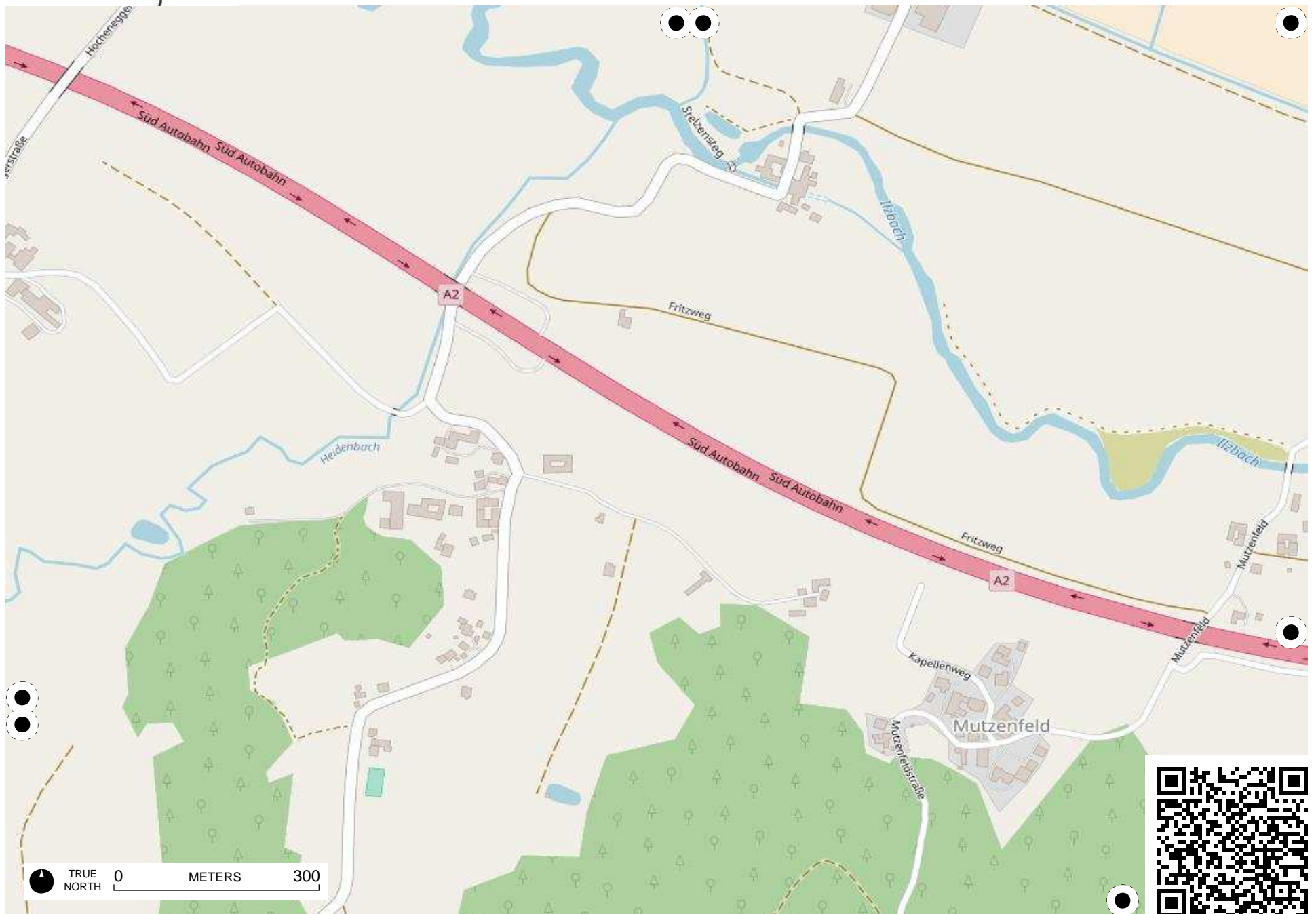


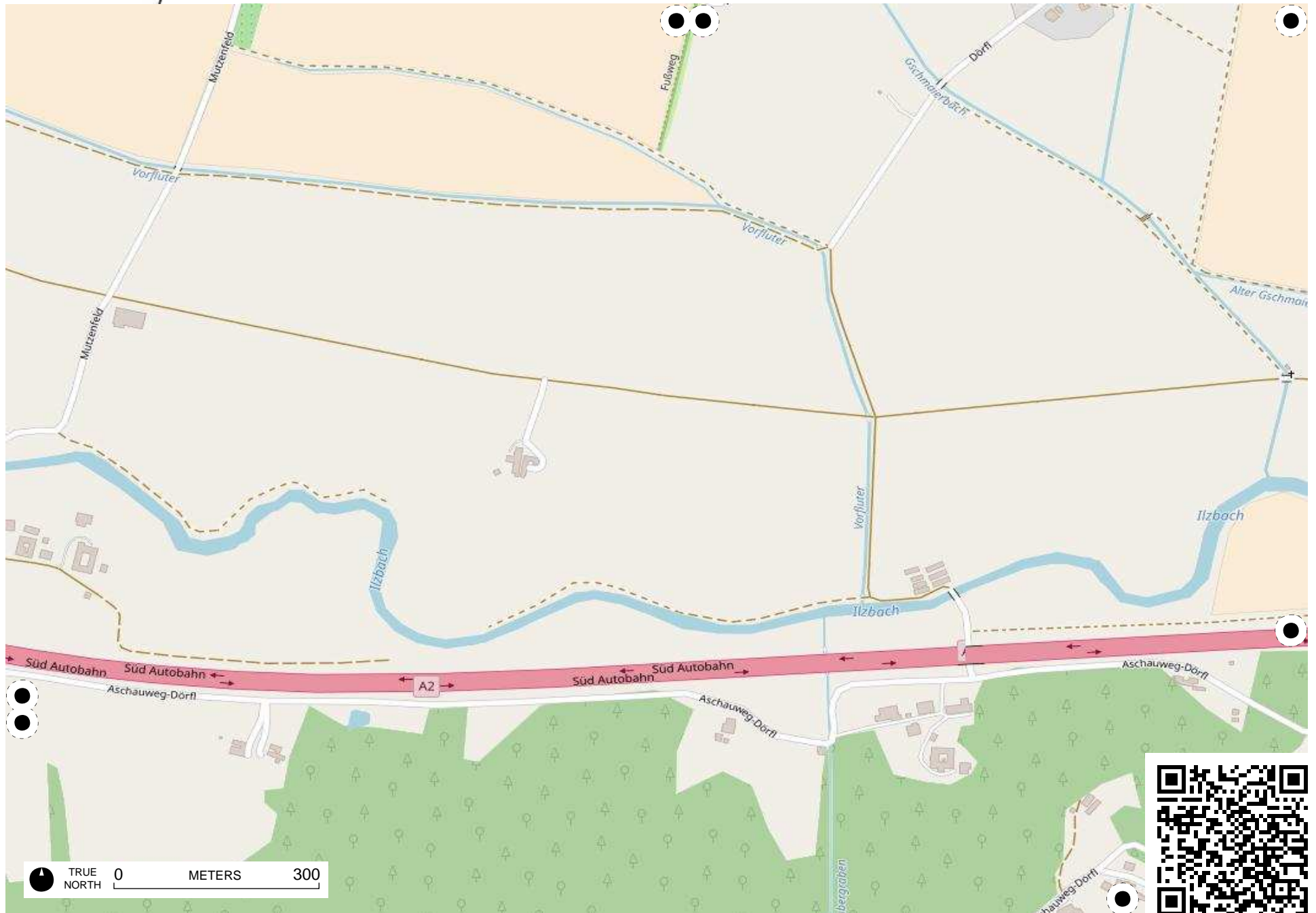








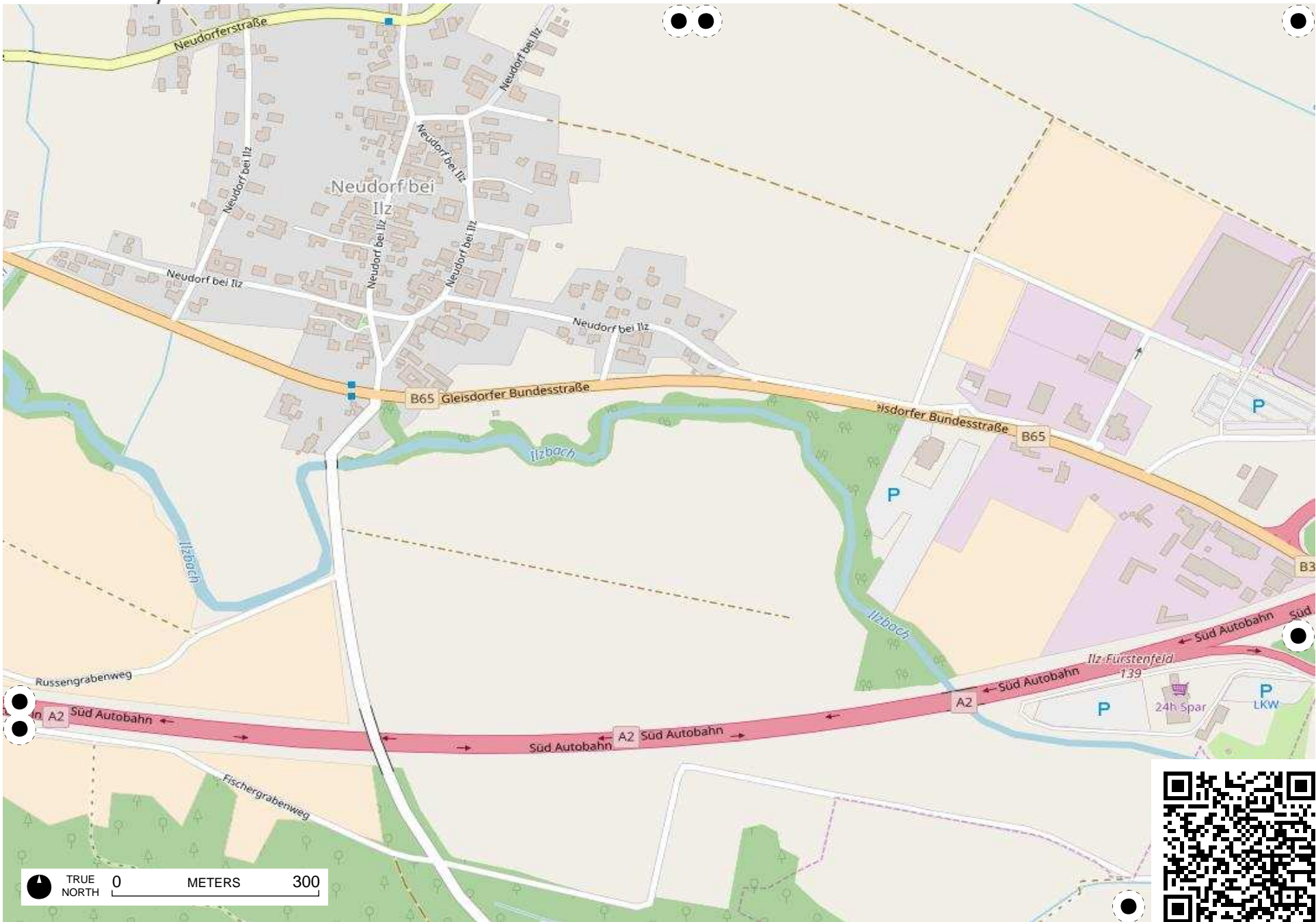


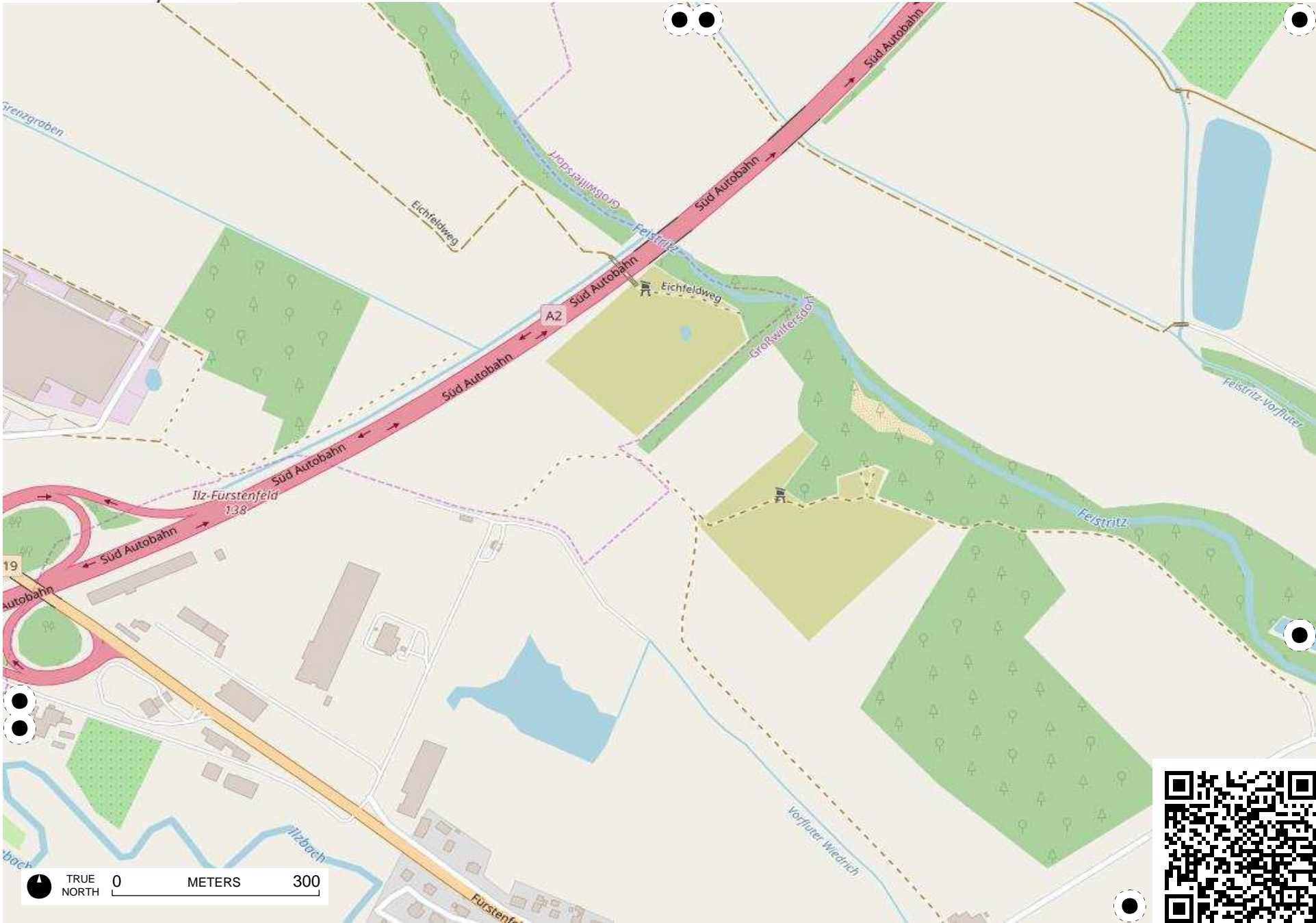


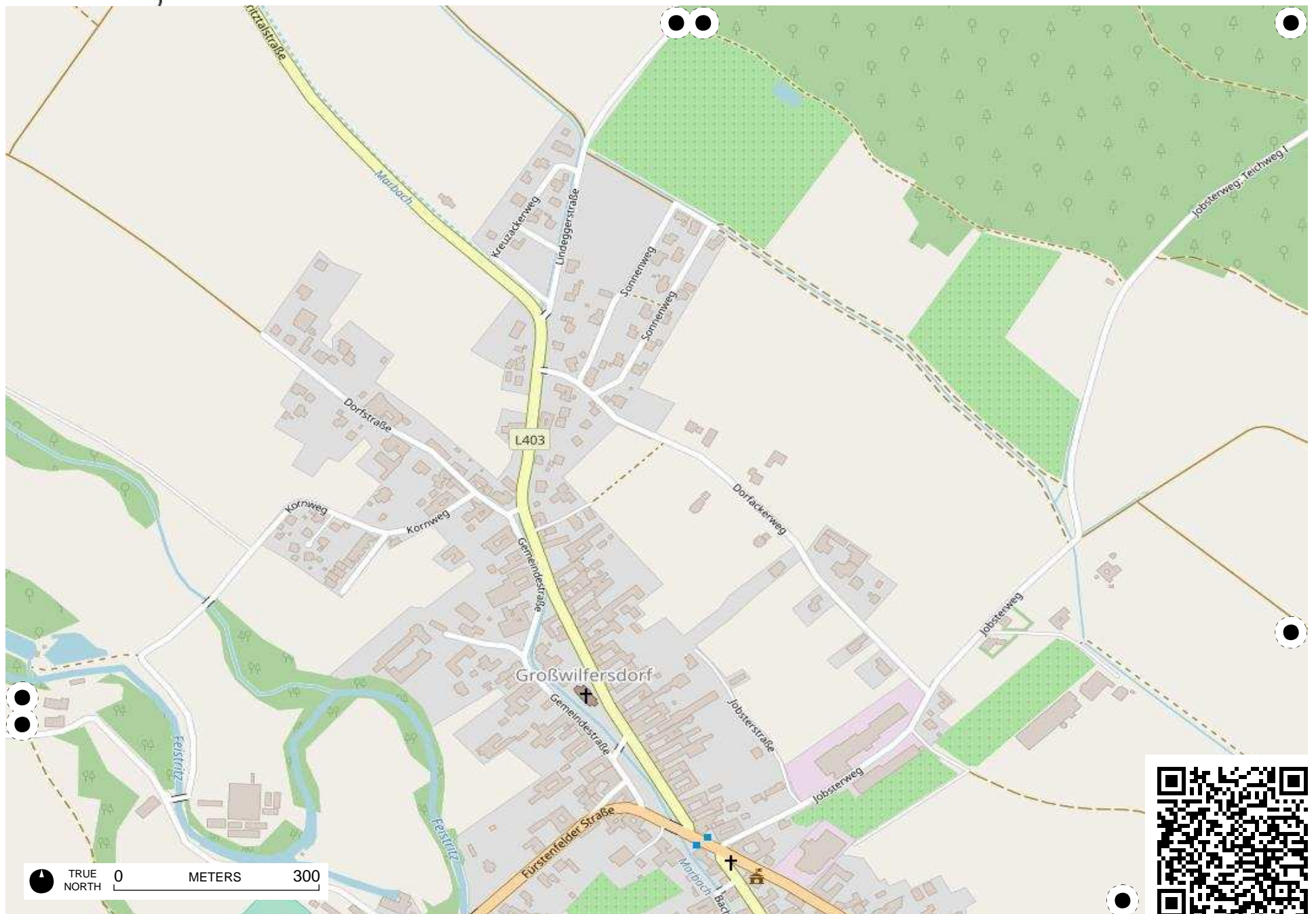


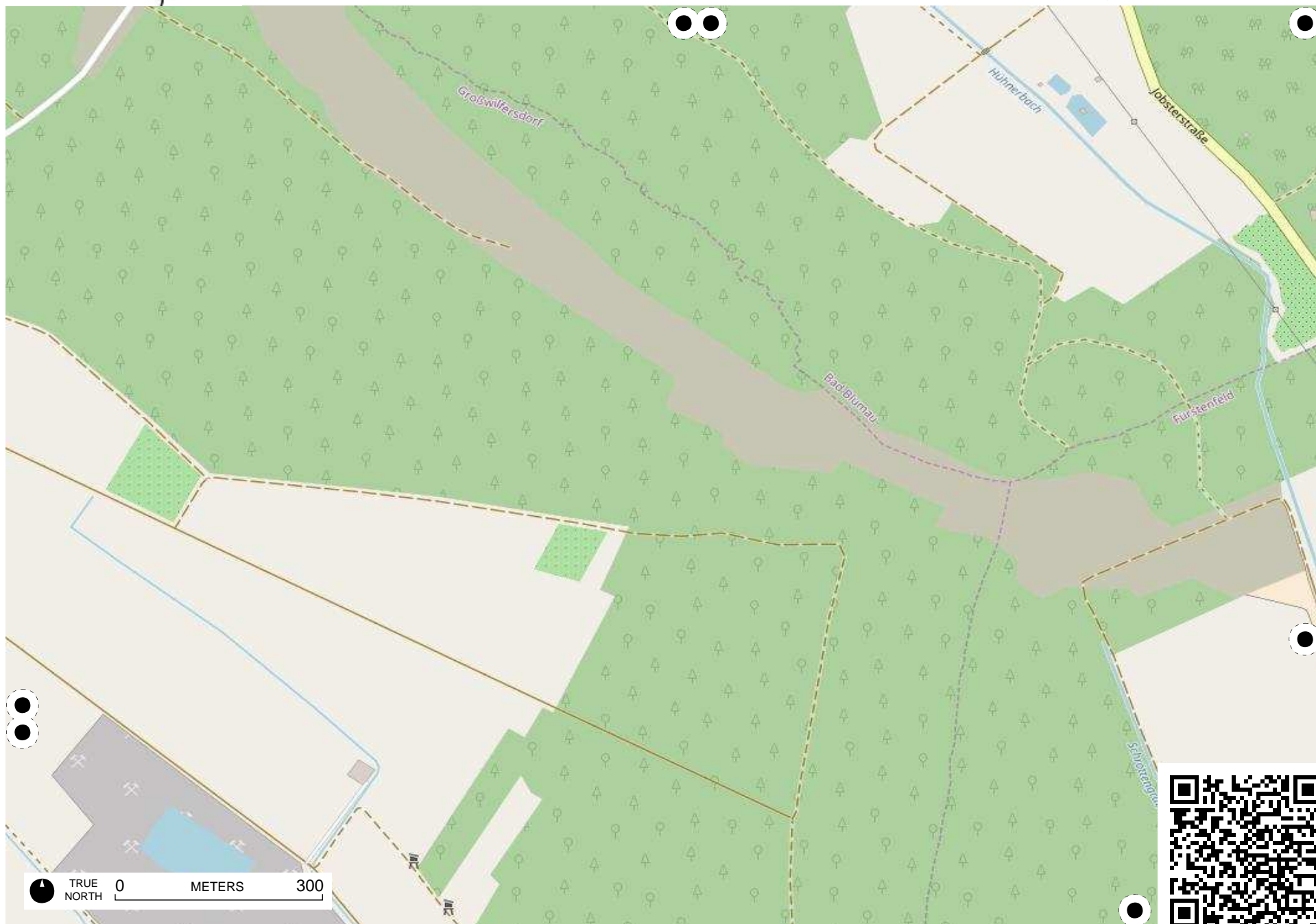
TRUE NORTH 0 METERS 300

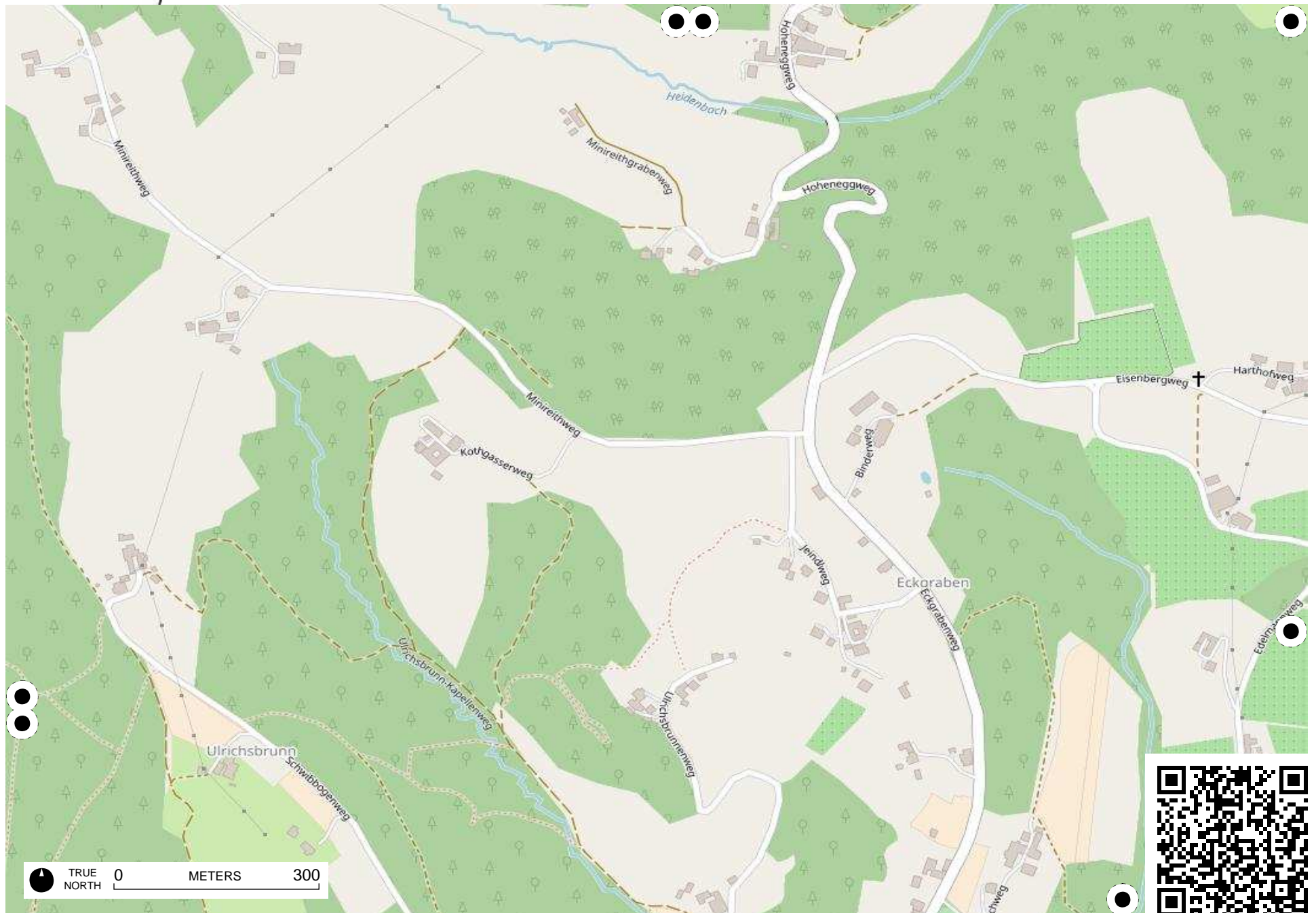


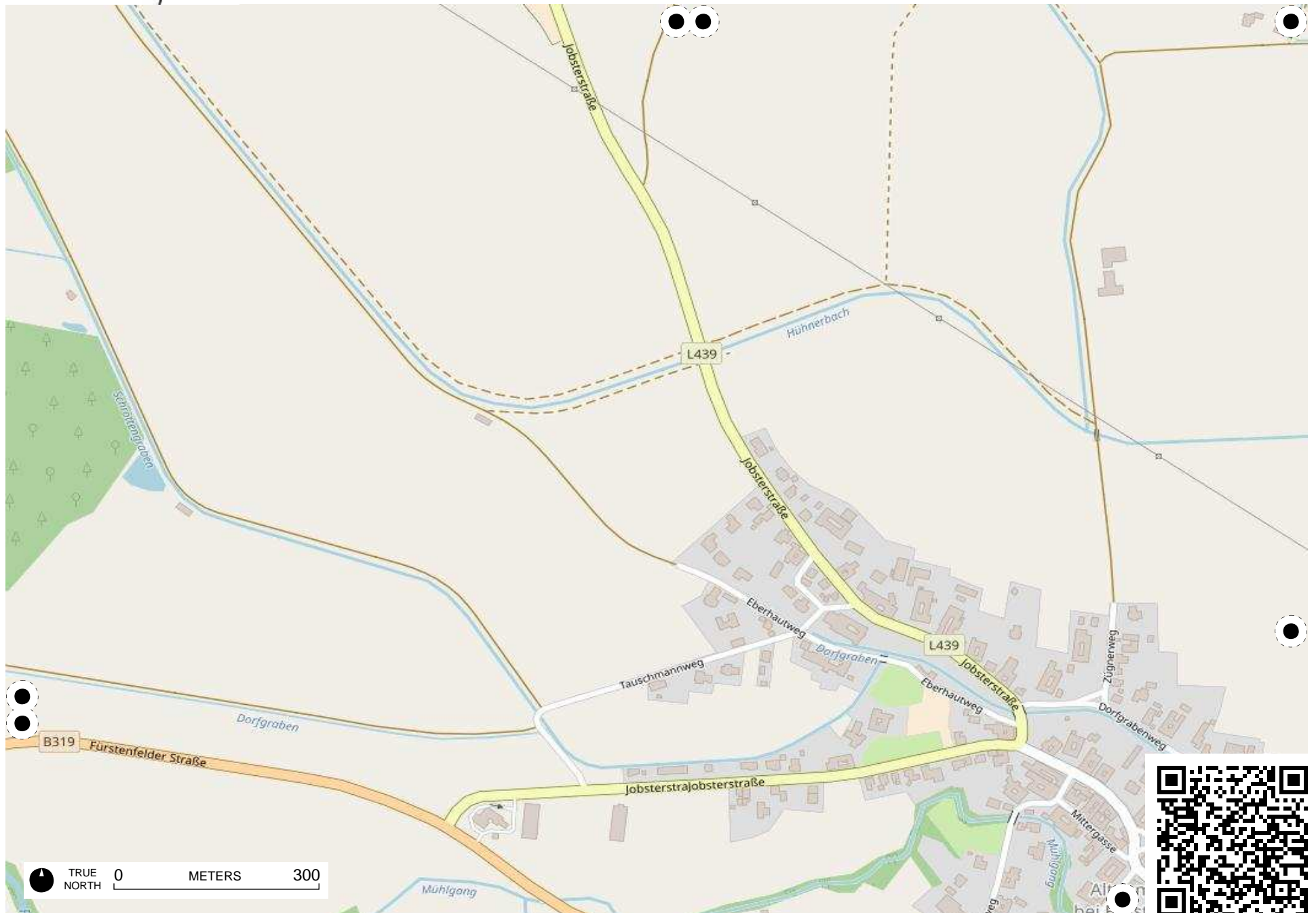


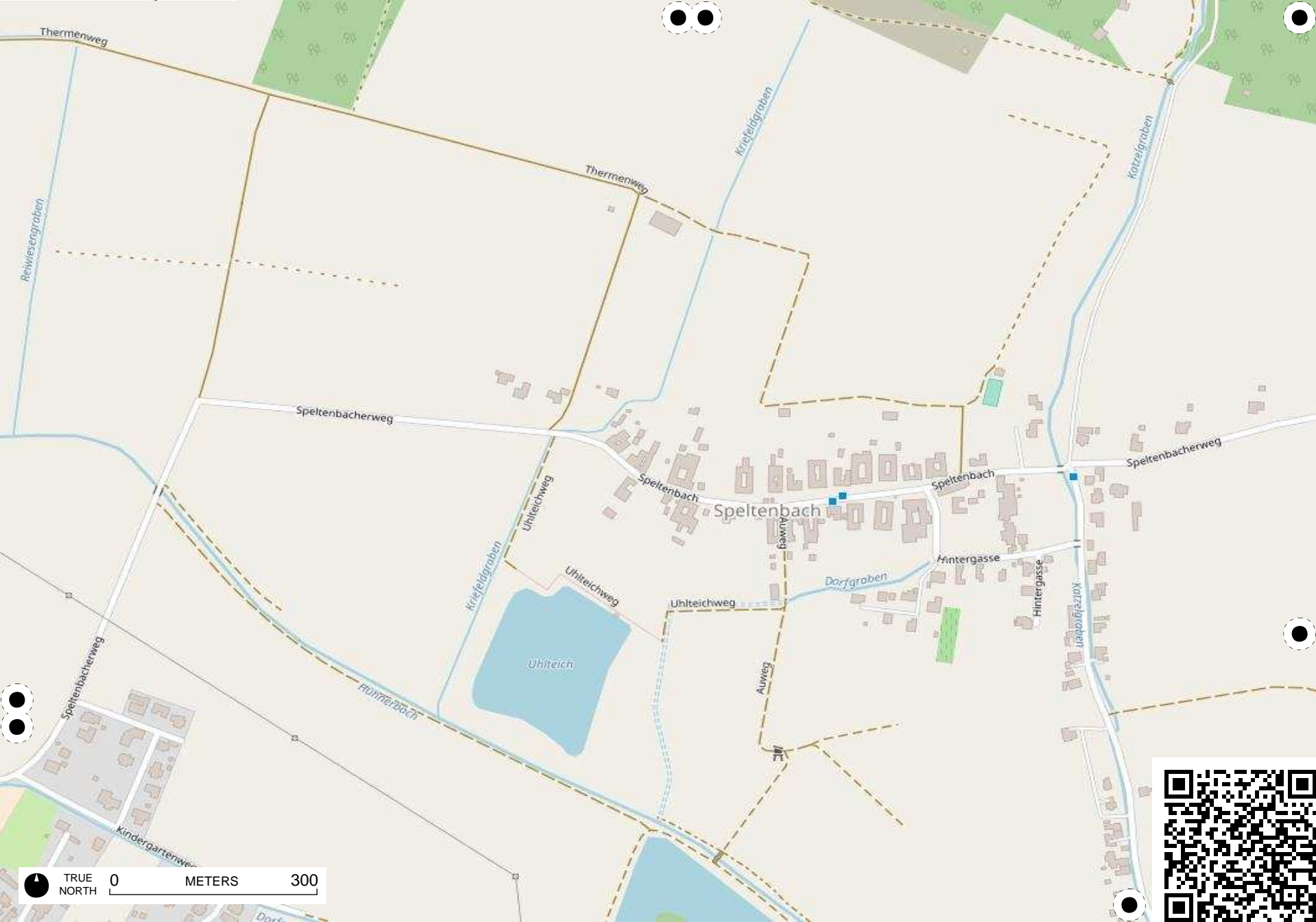




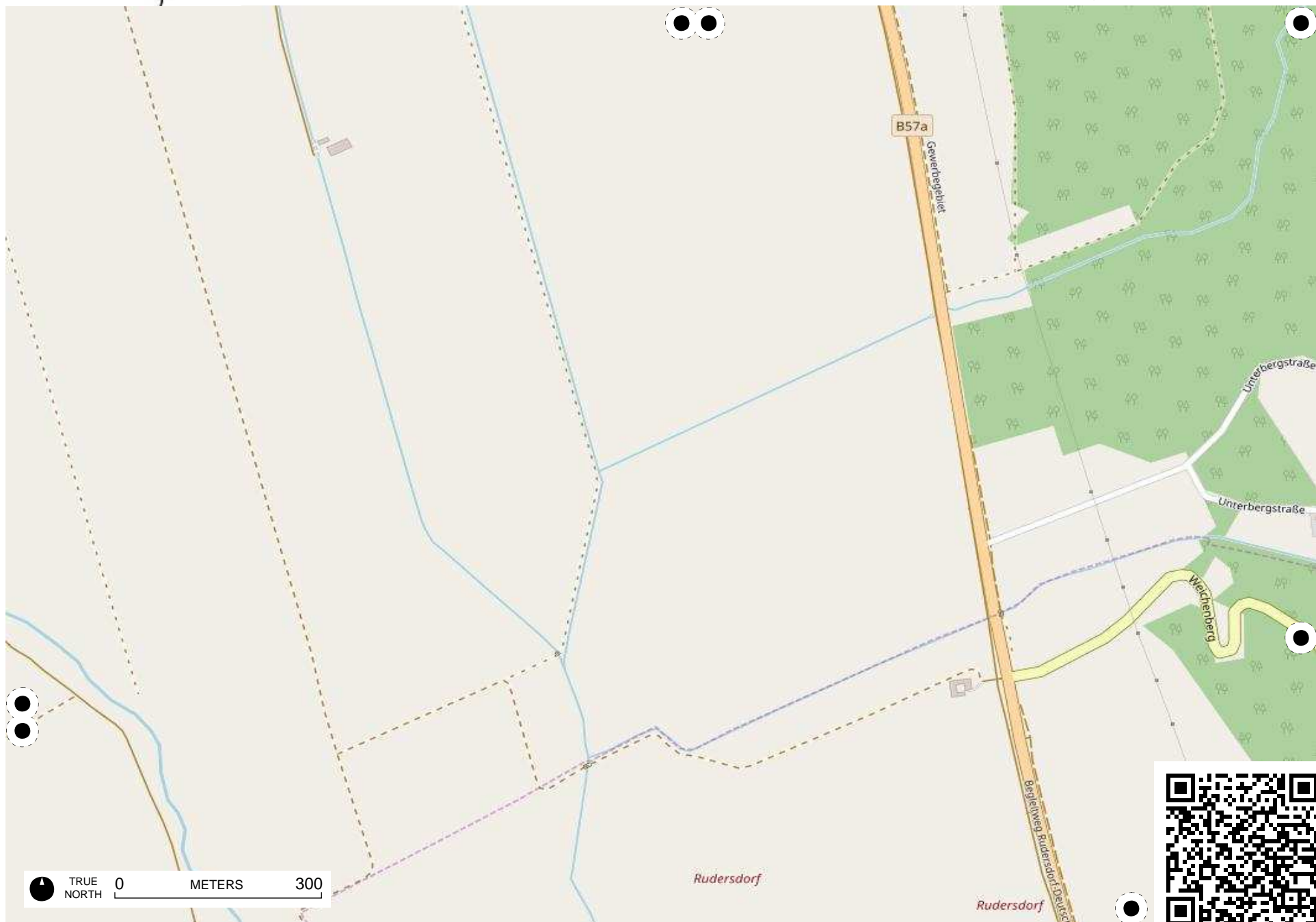


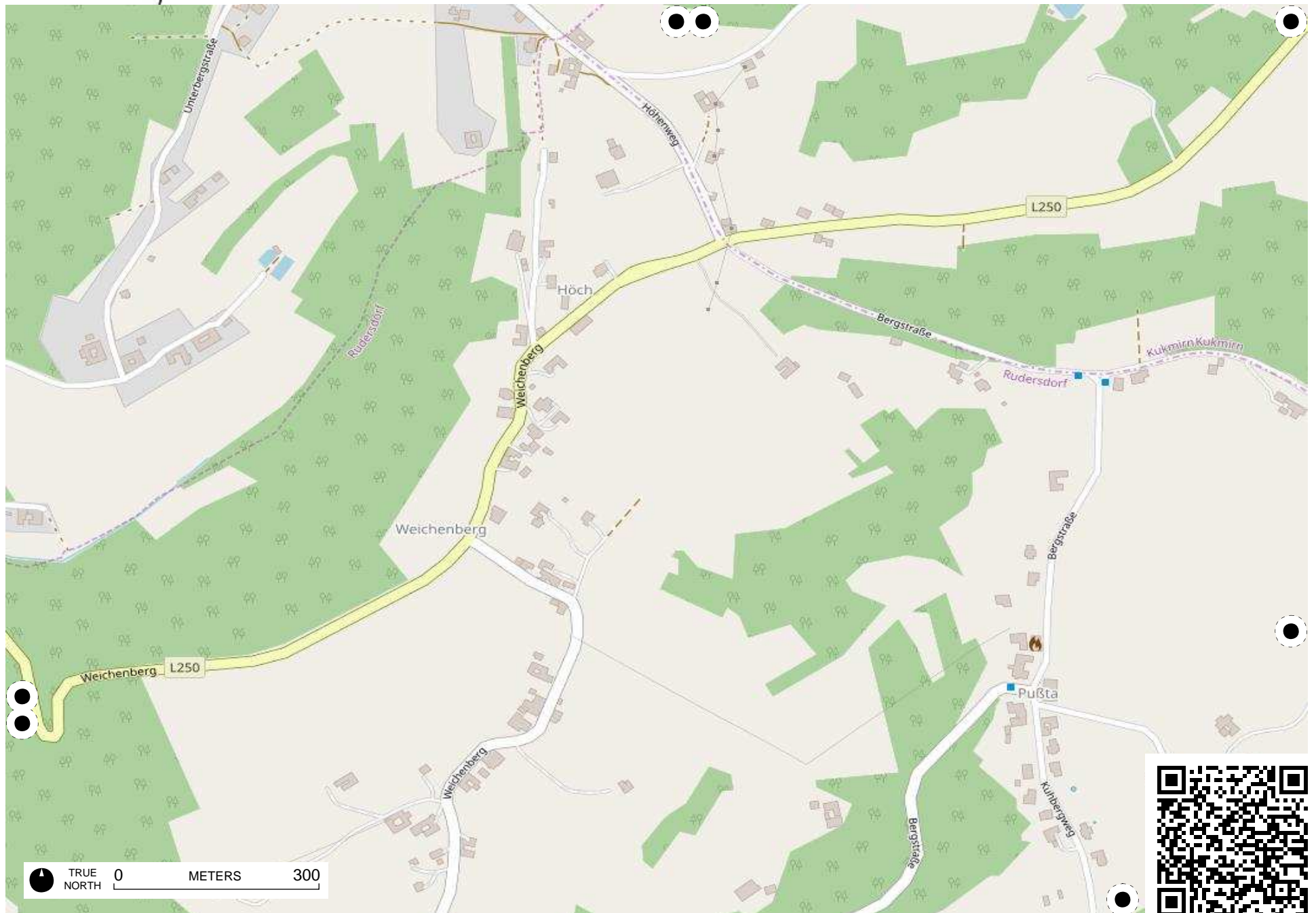


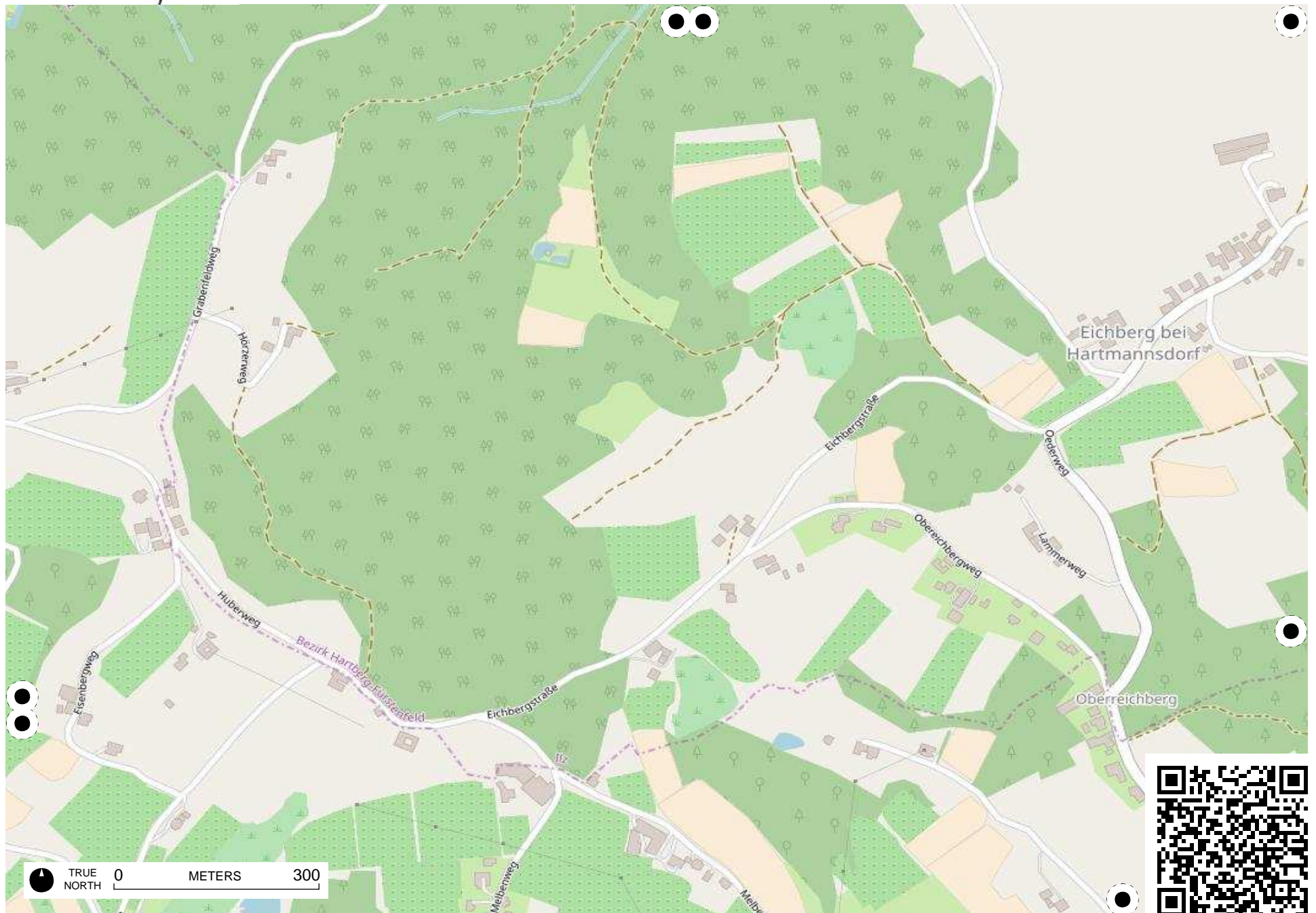


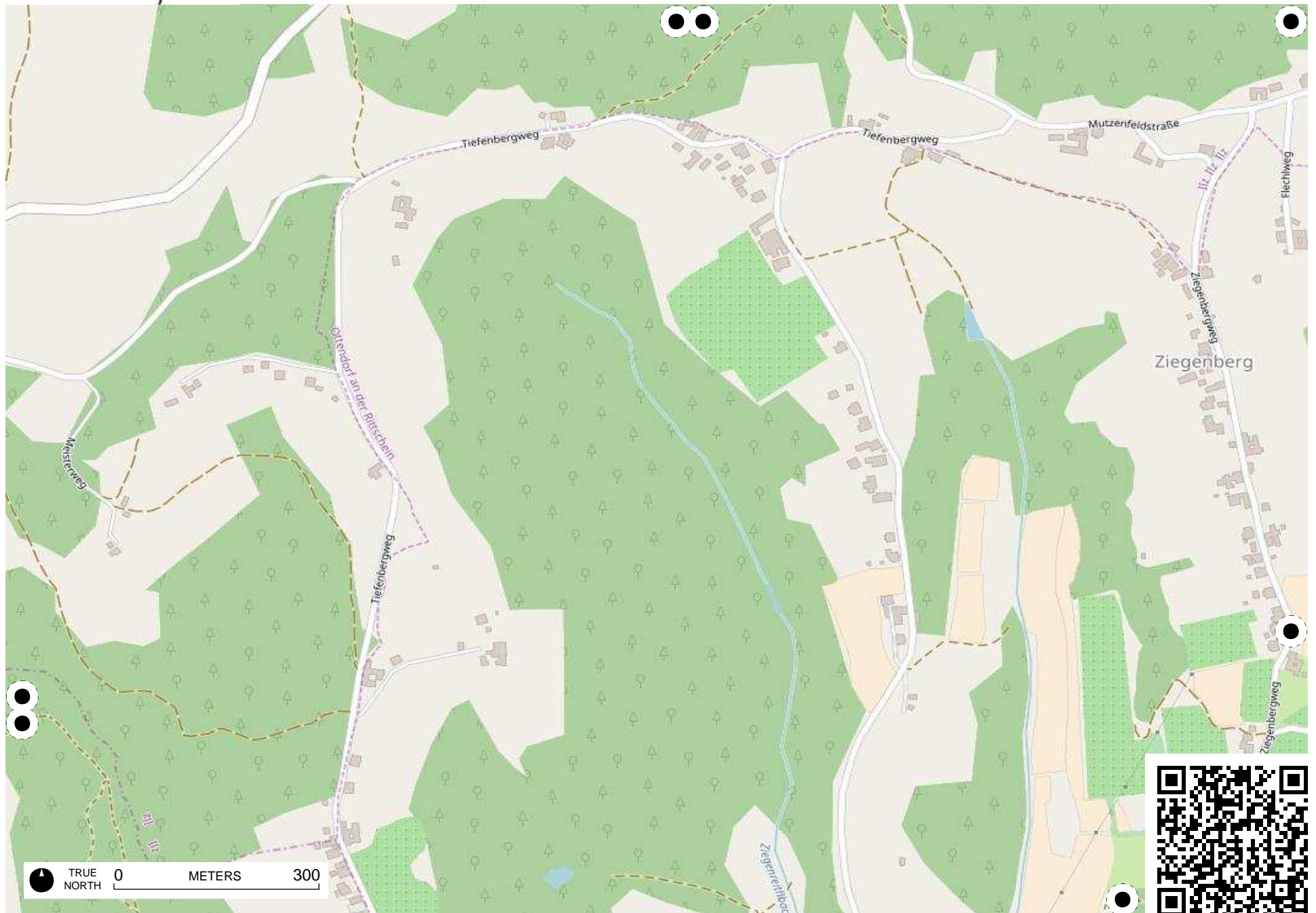


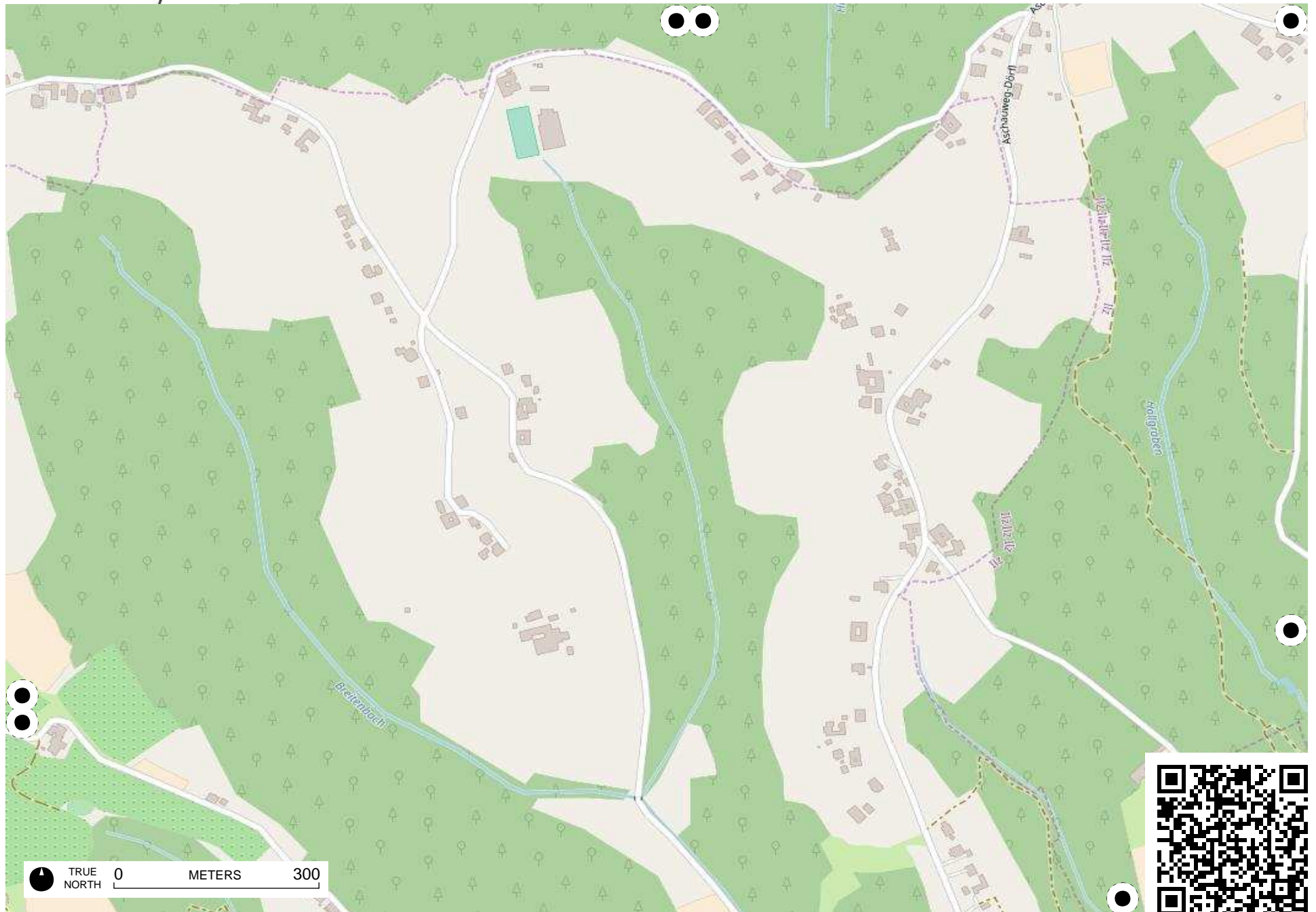


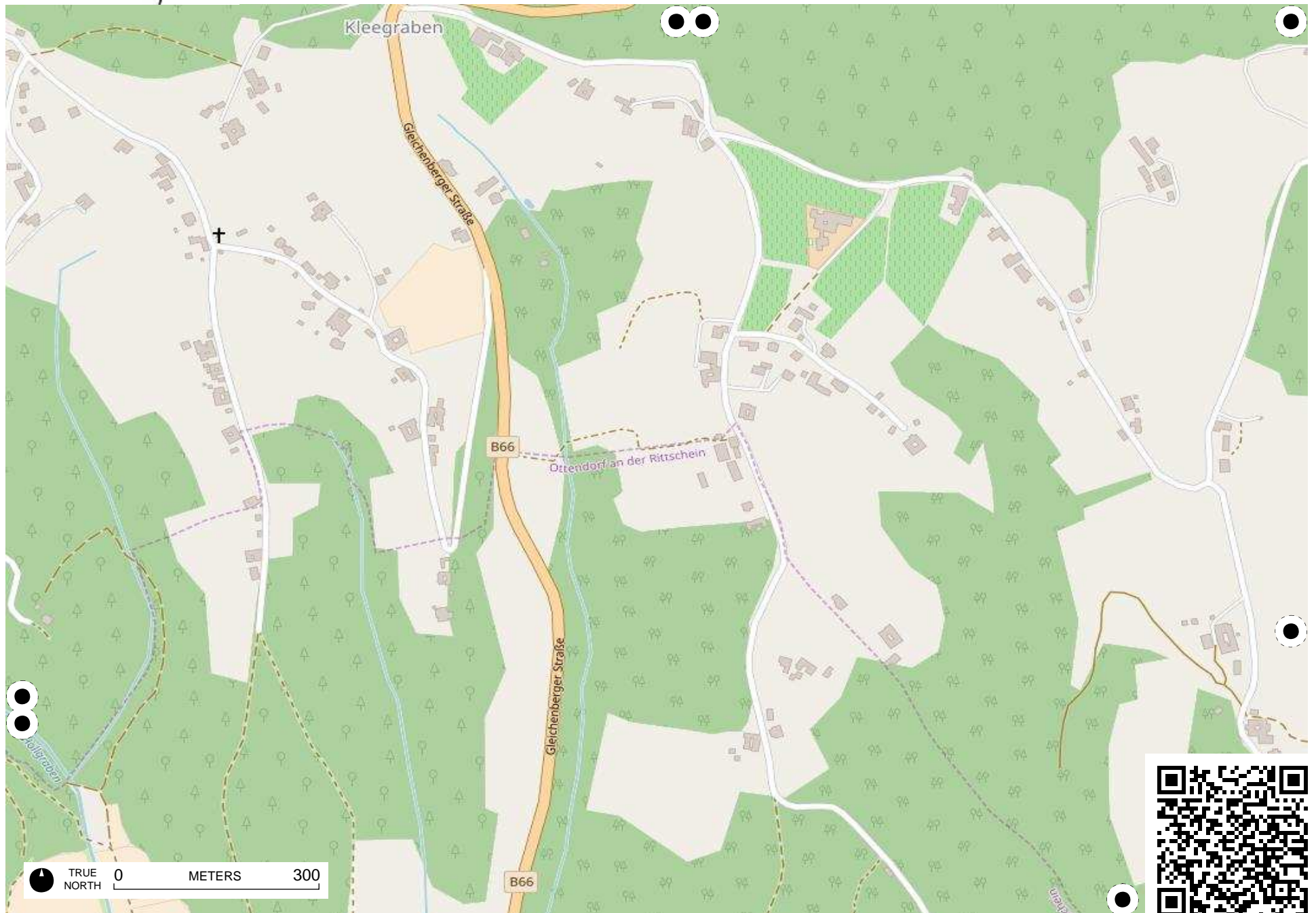


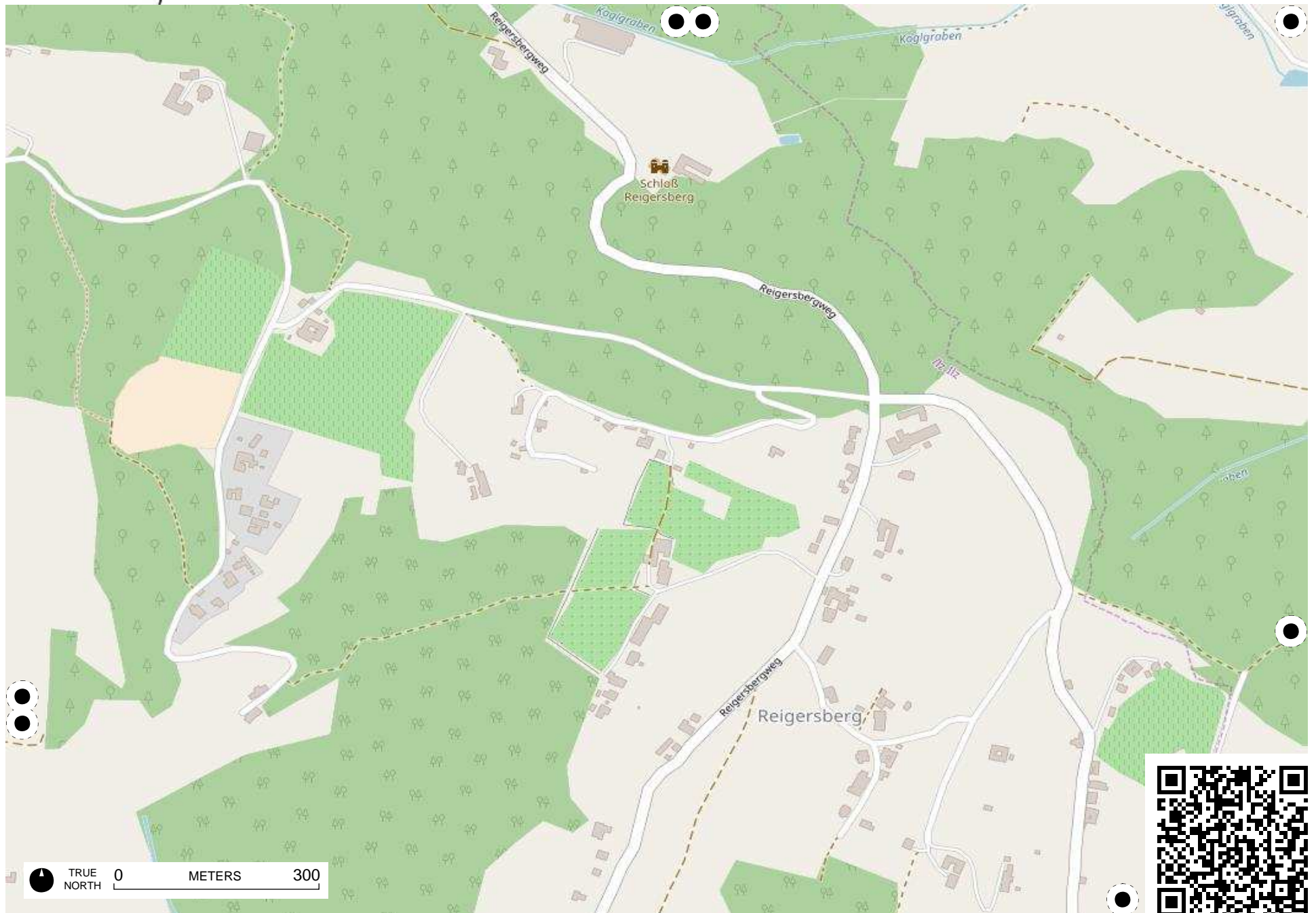




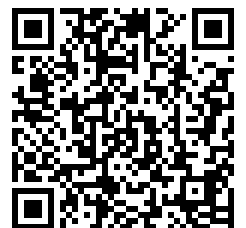


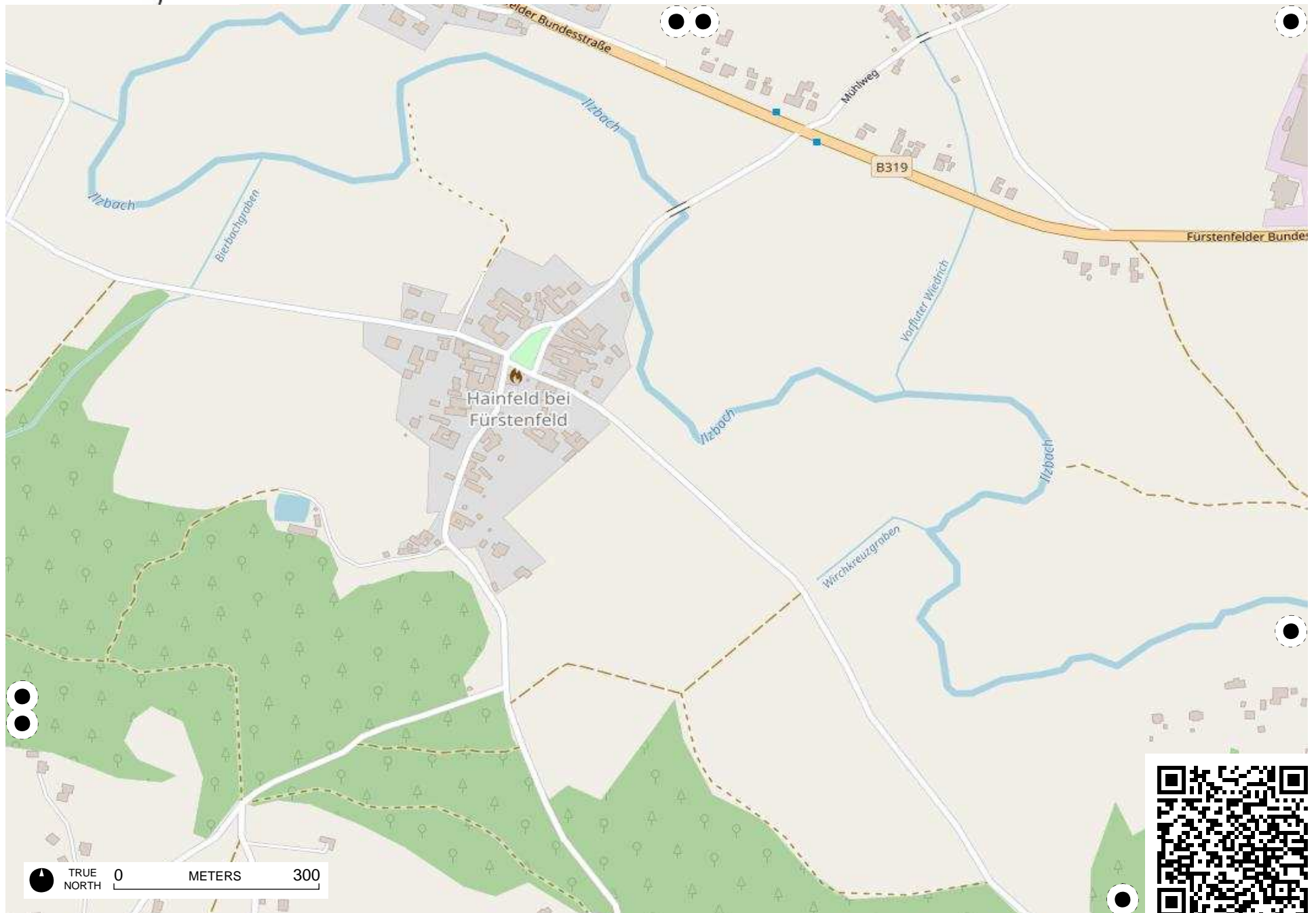


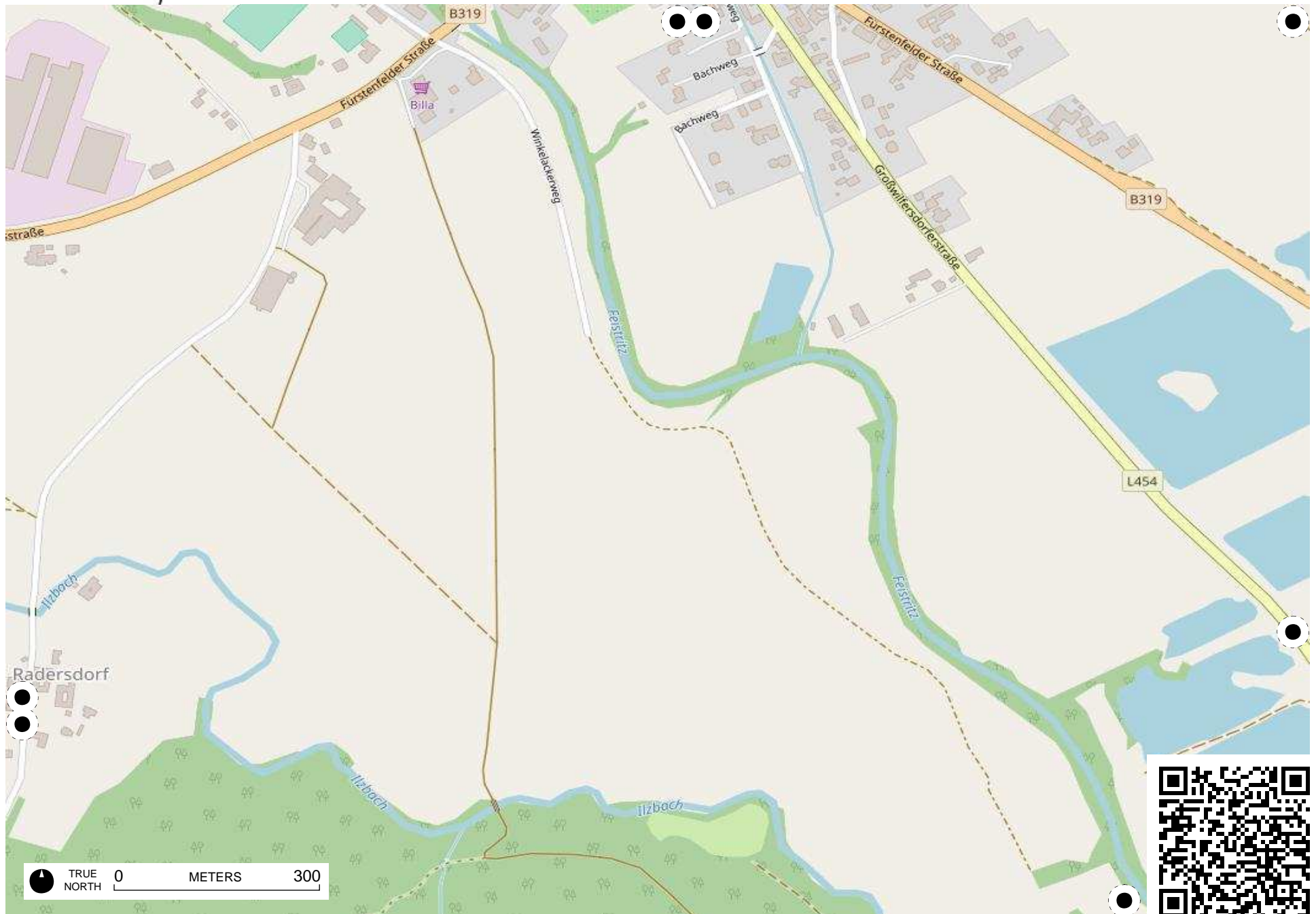


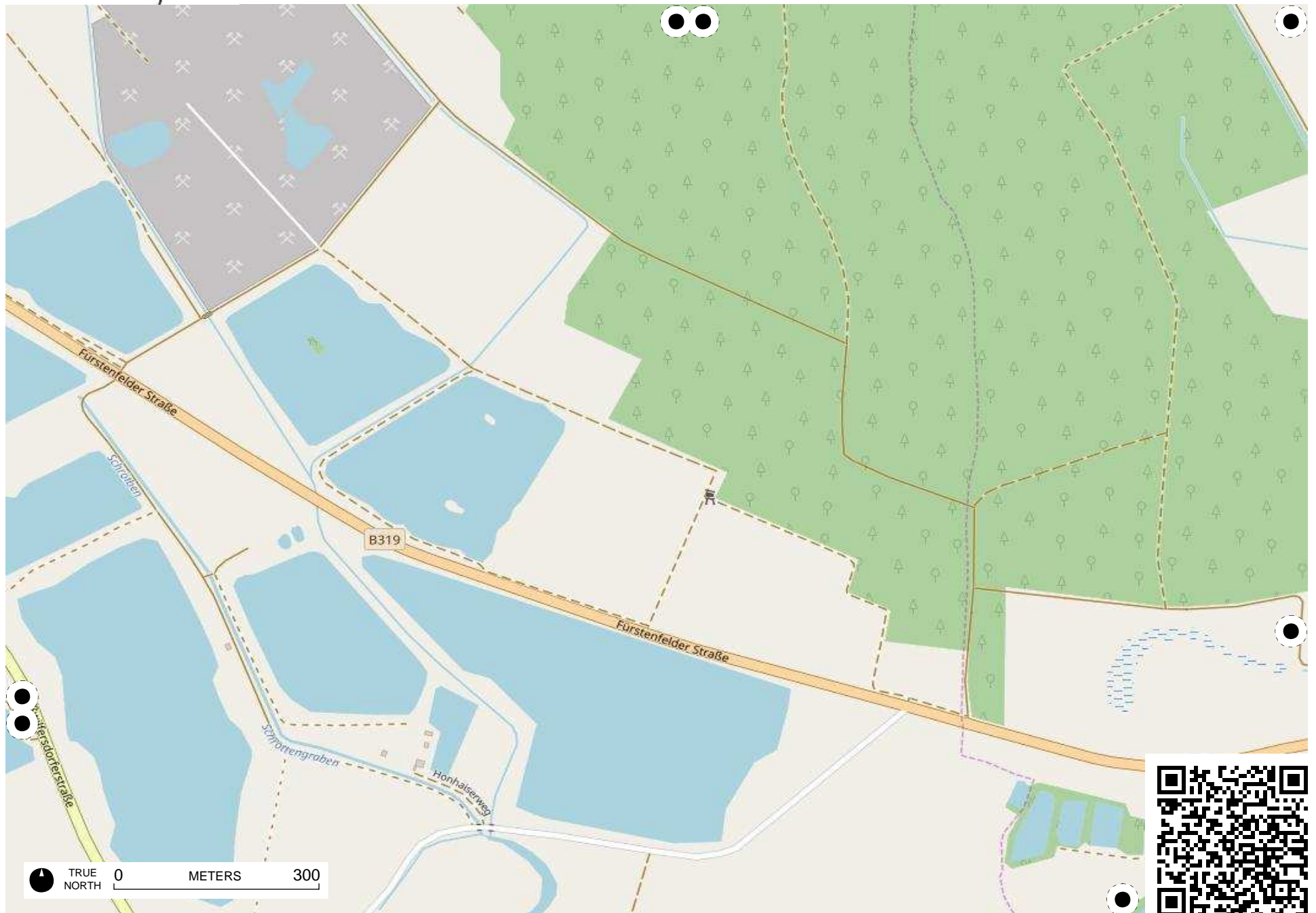


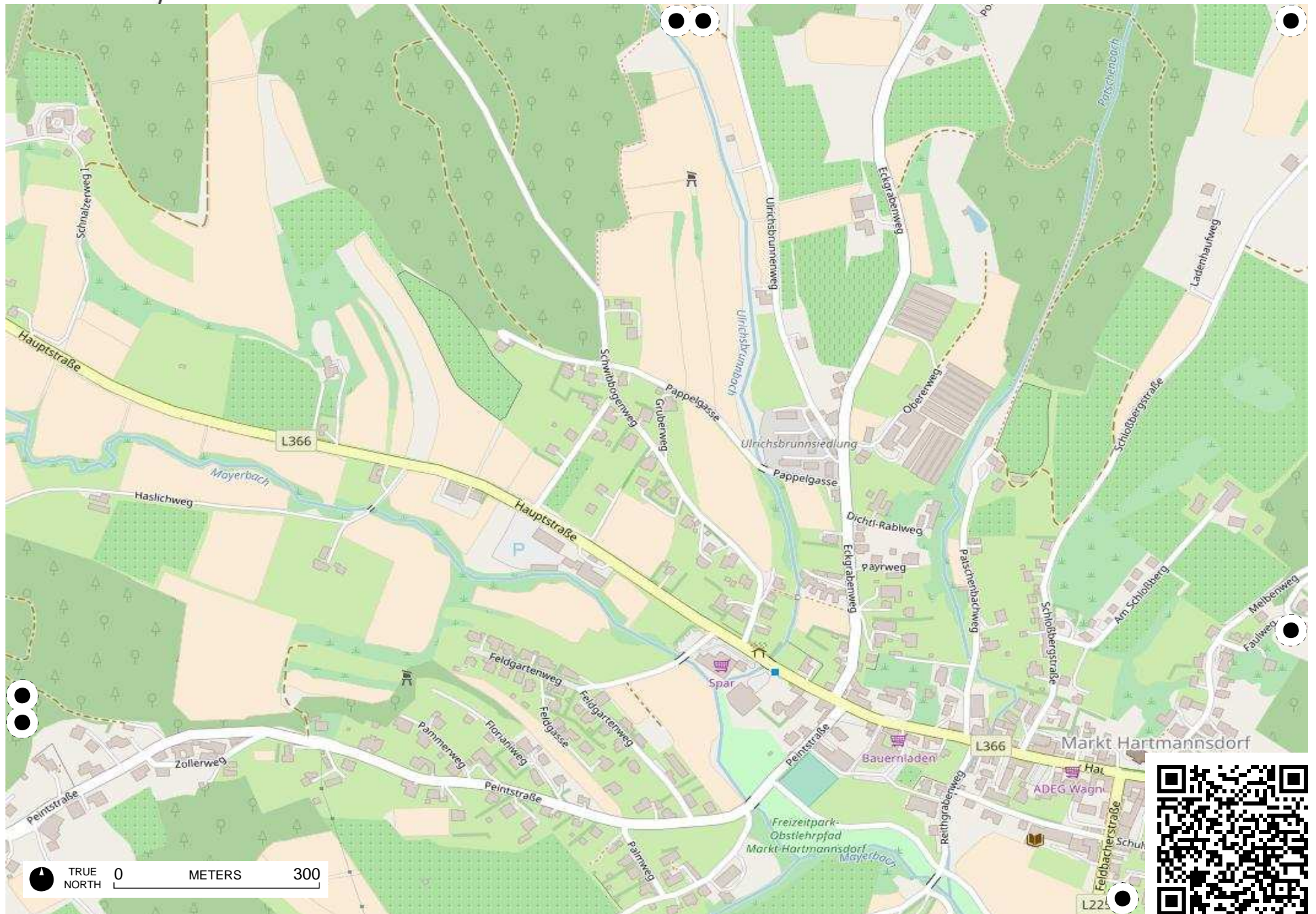
TRUE NORTH 0 METERS 300





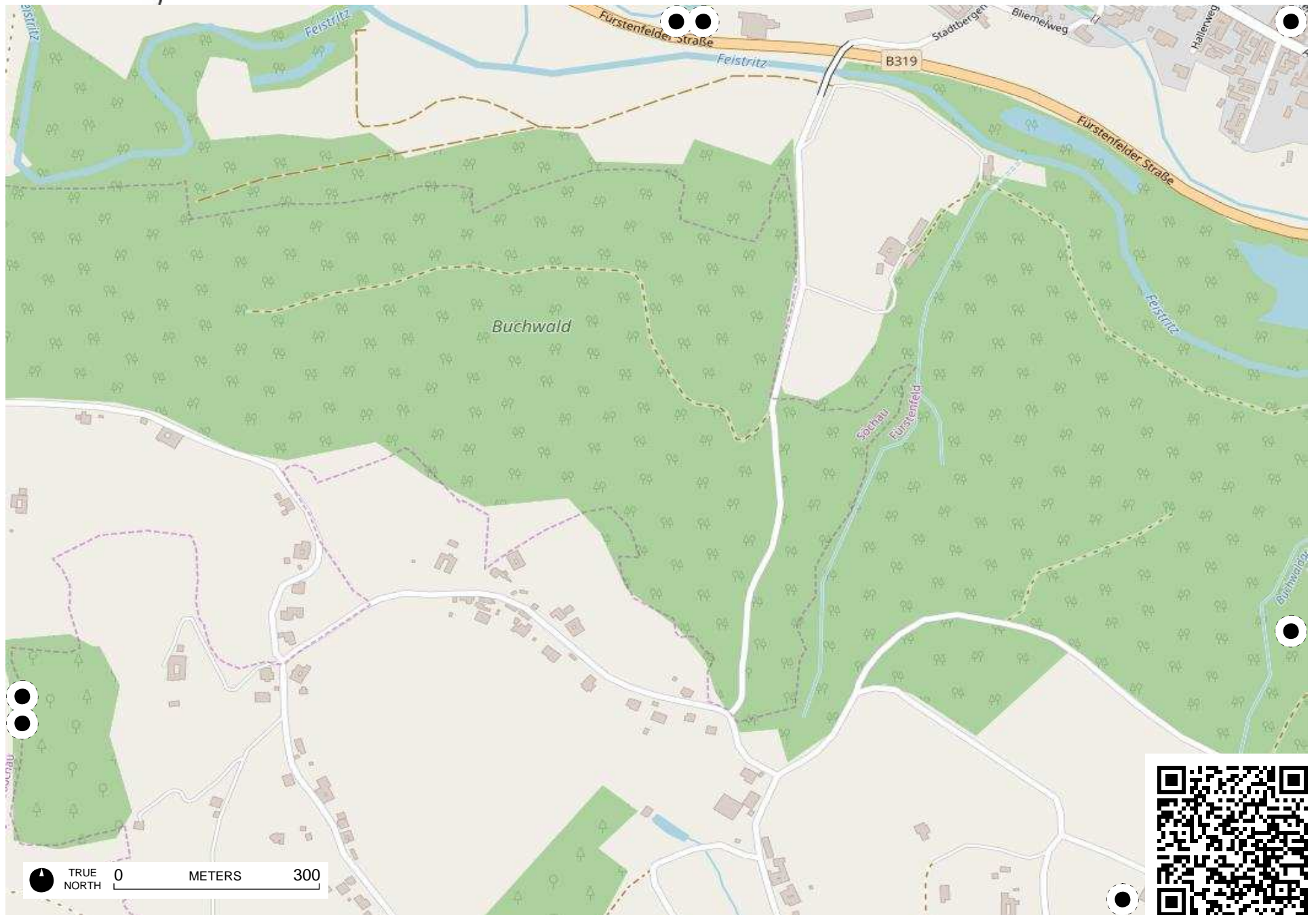






TRUE NORTH 0 METERS 300



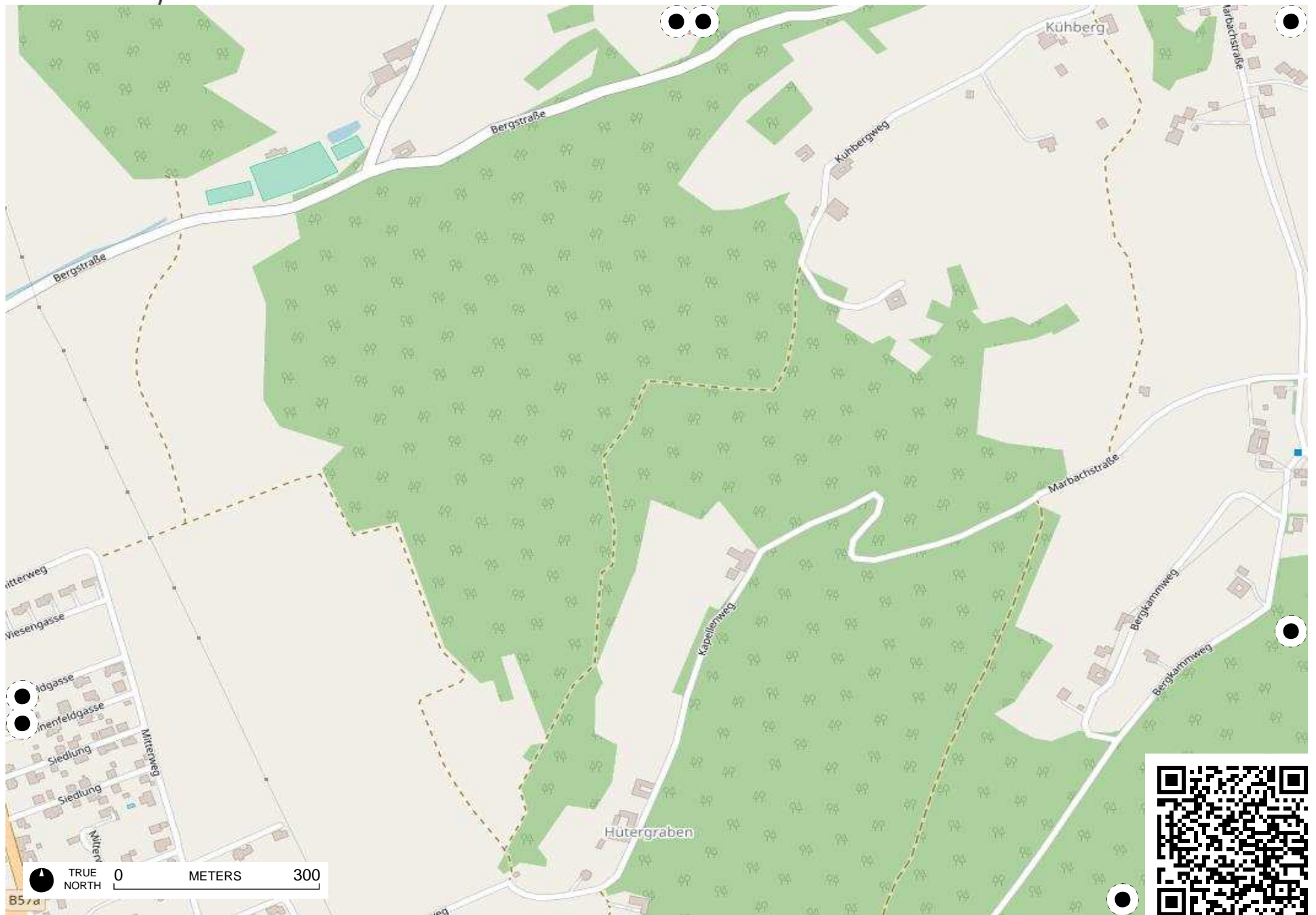


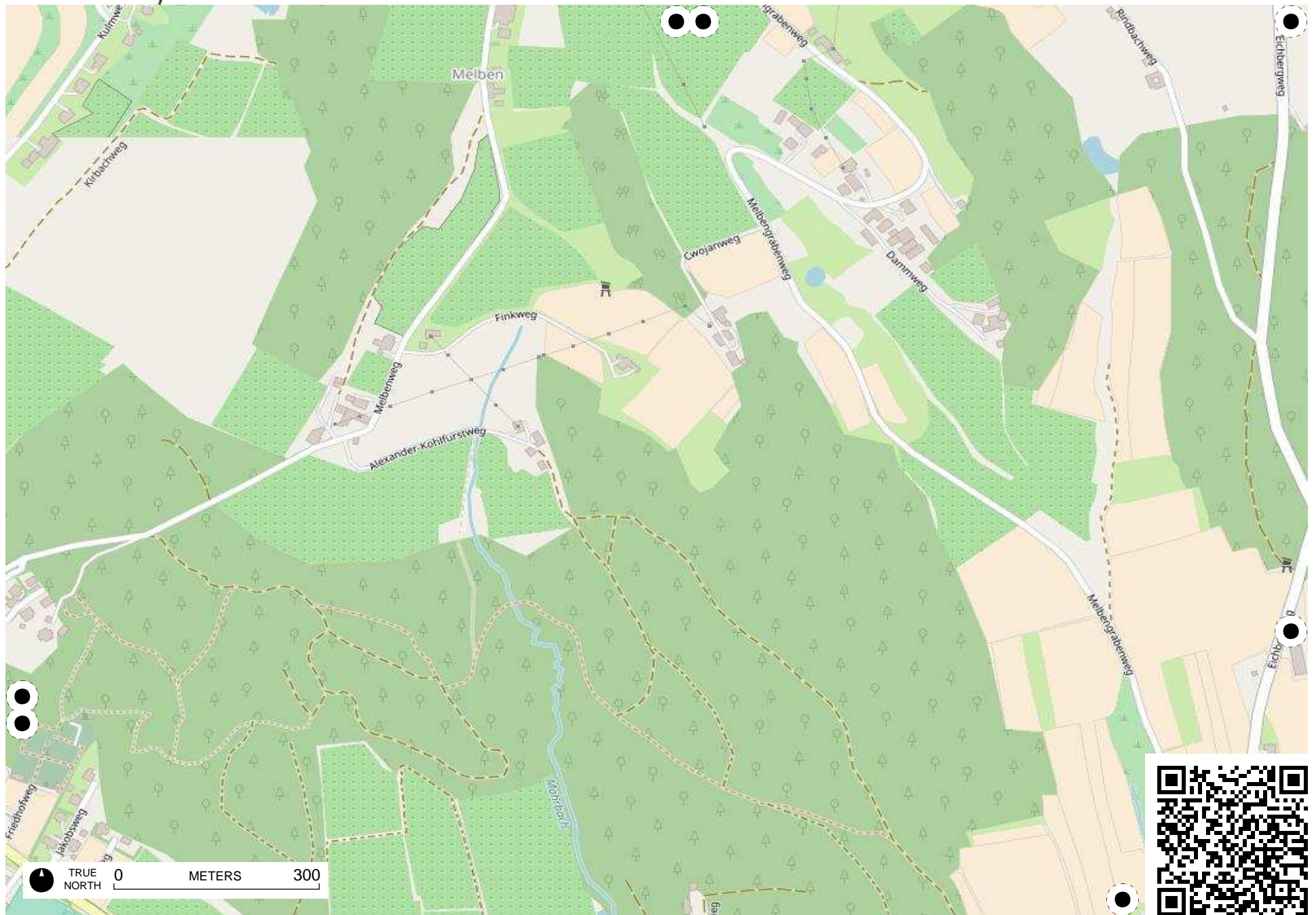


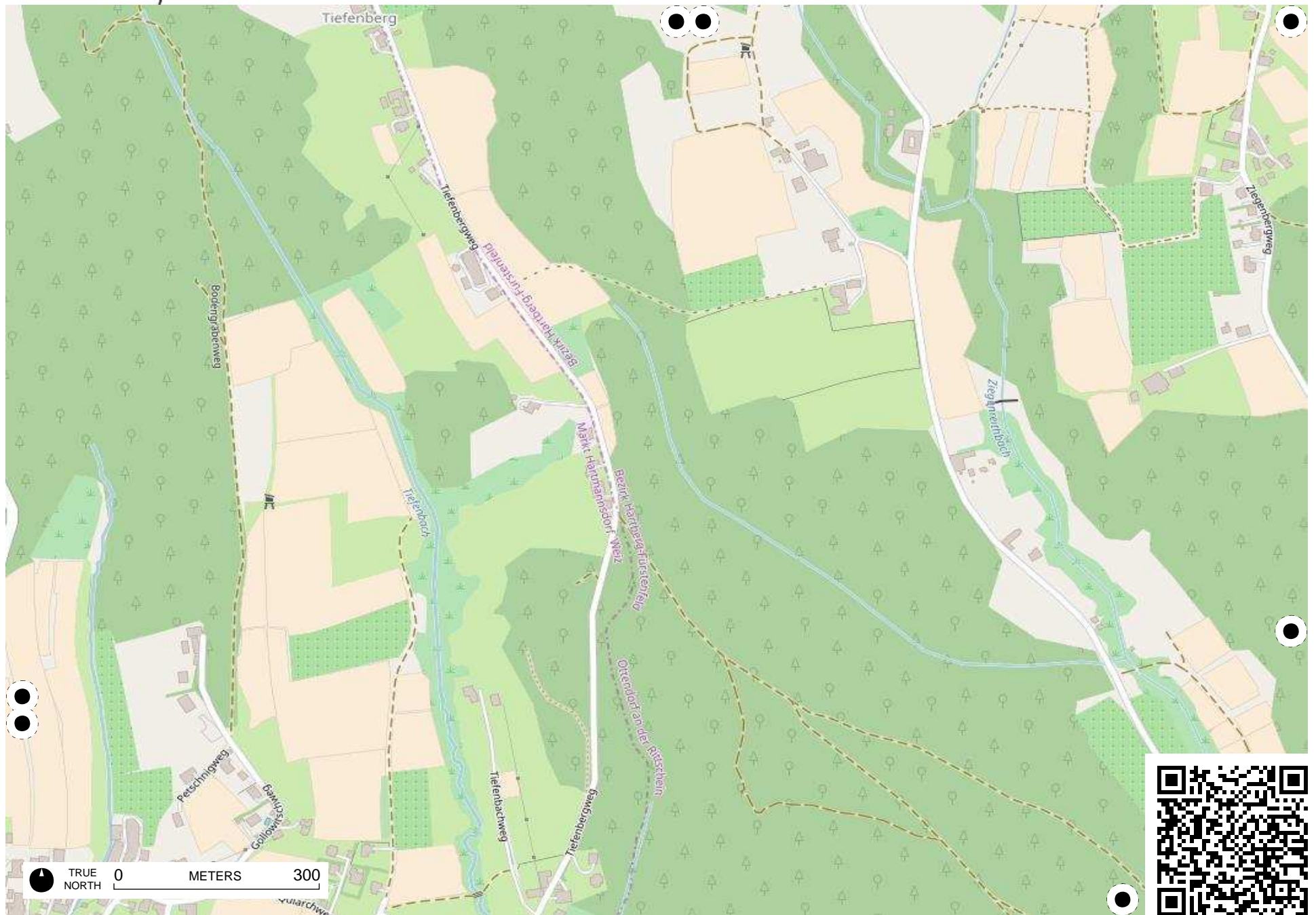
TRUE NORTH 0 METERS 300

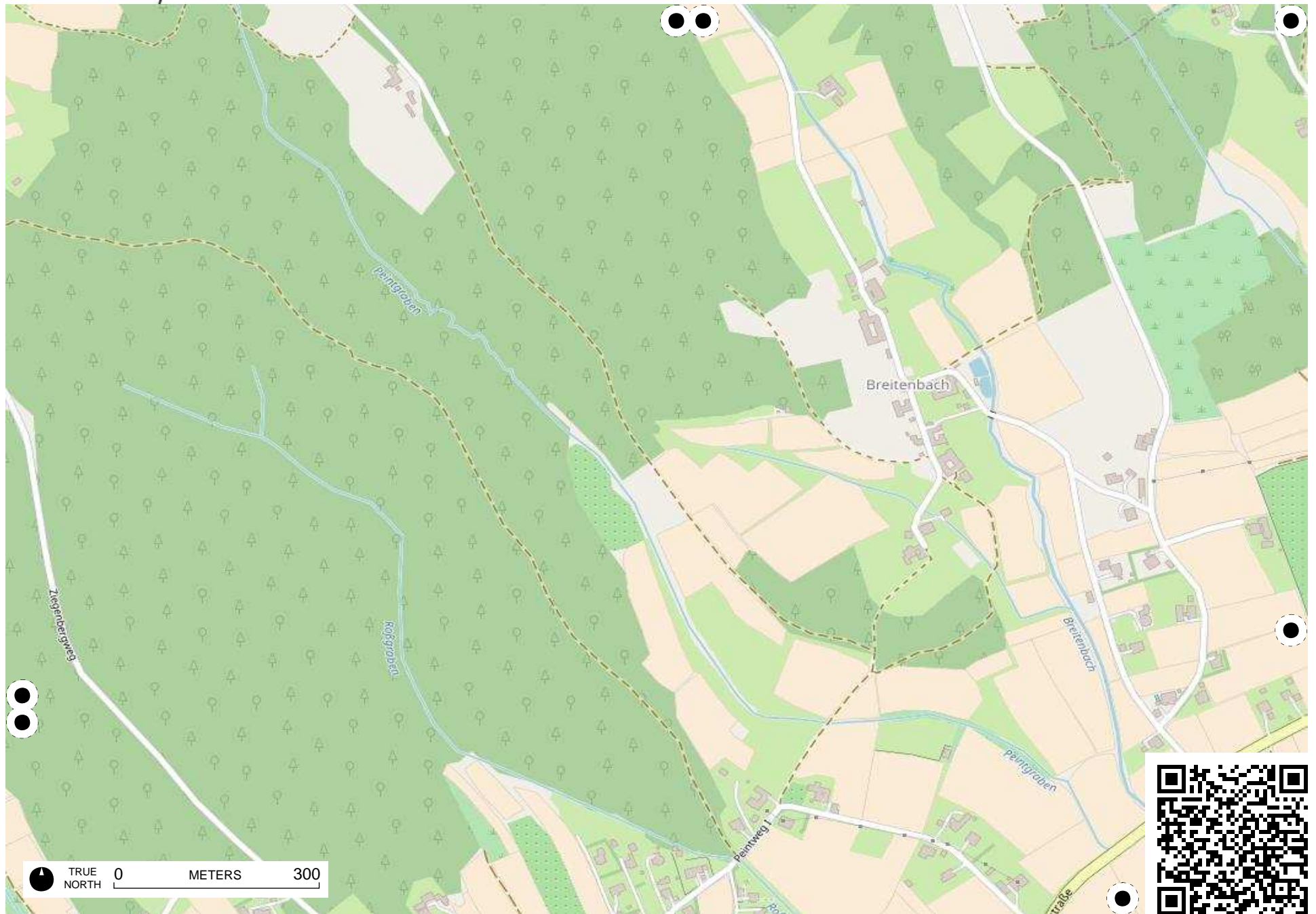








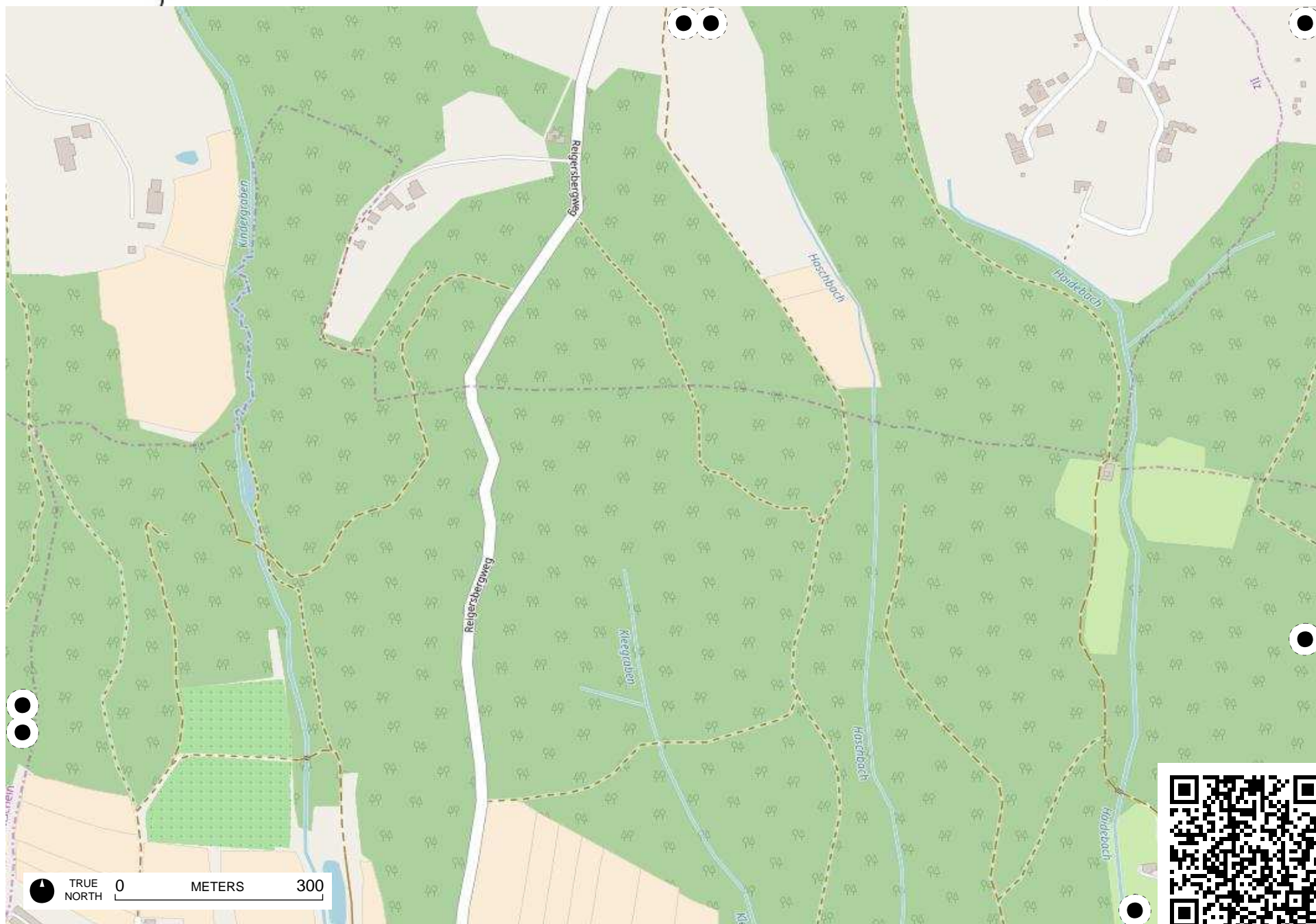


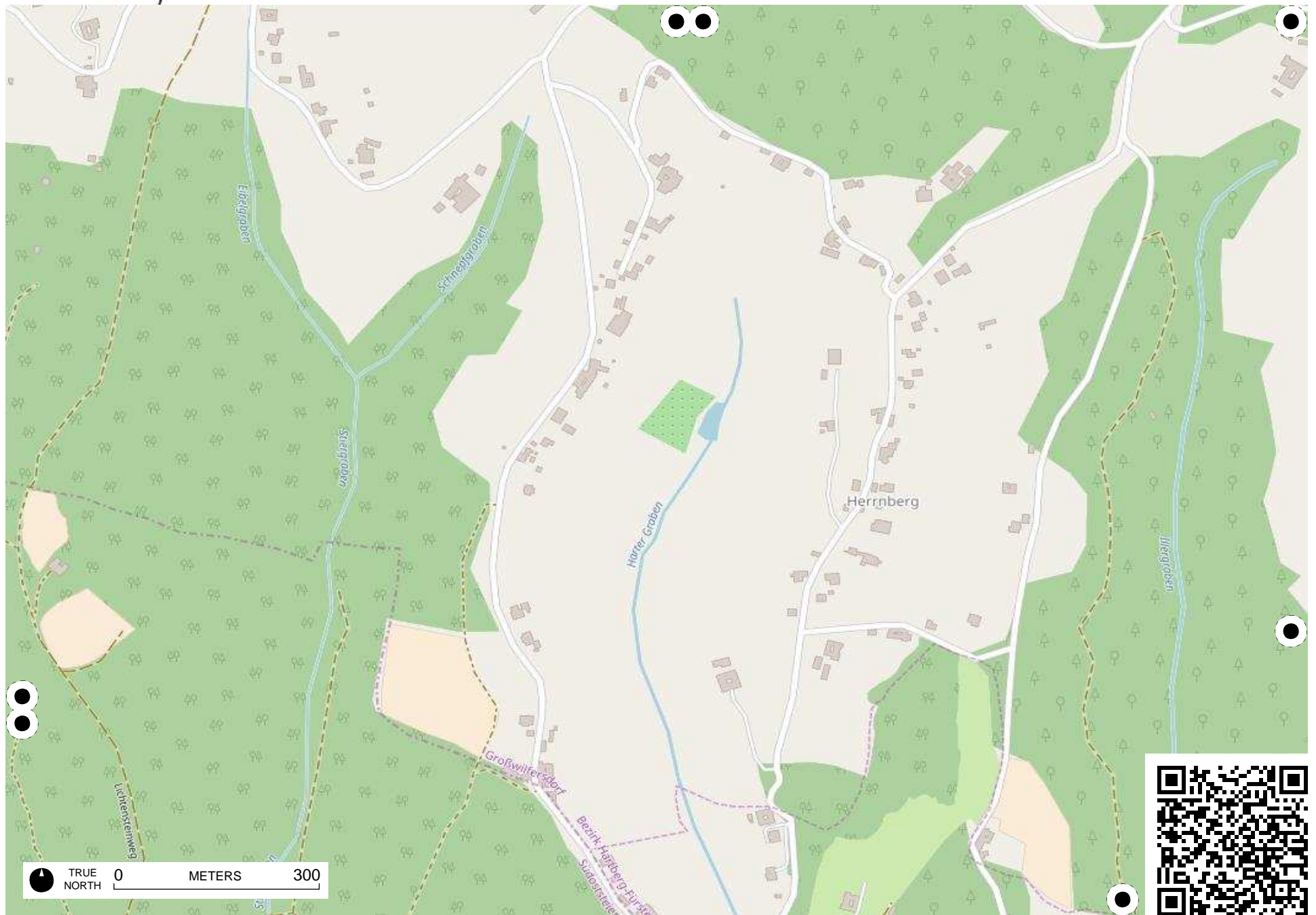


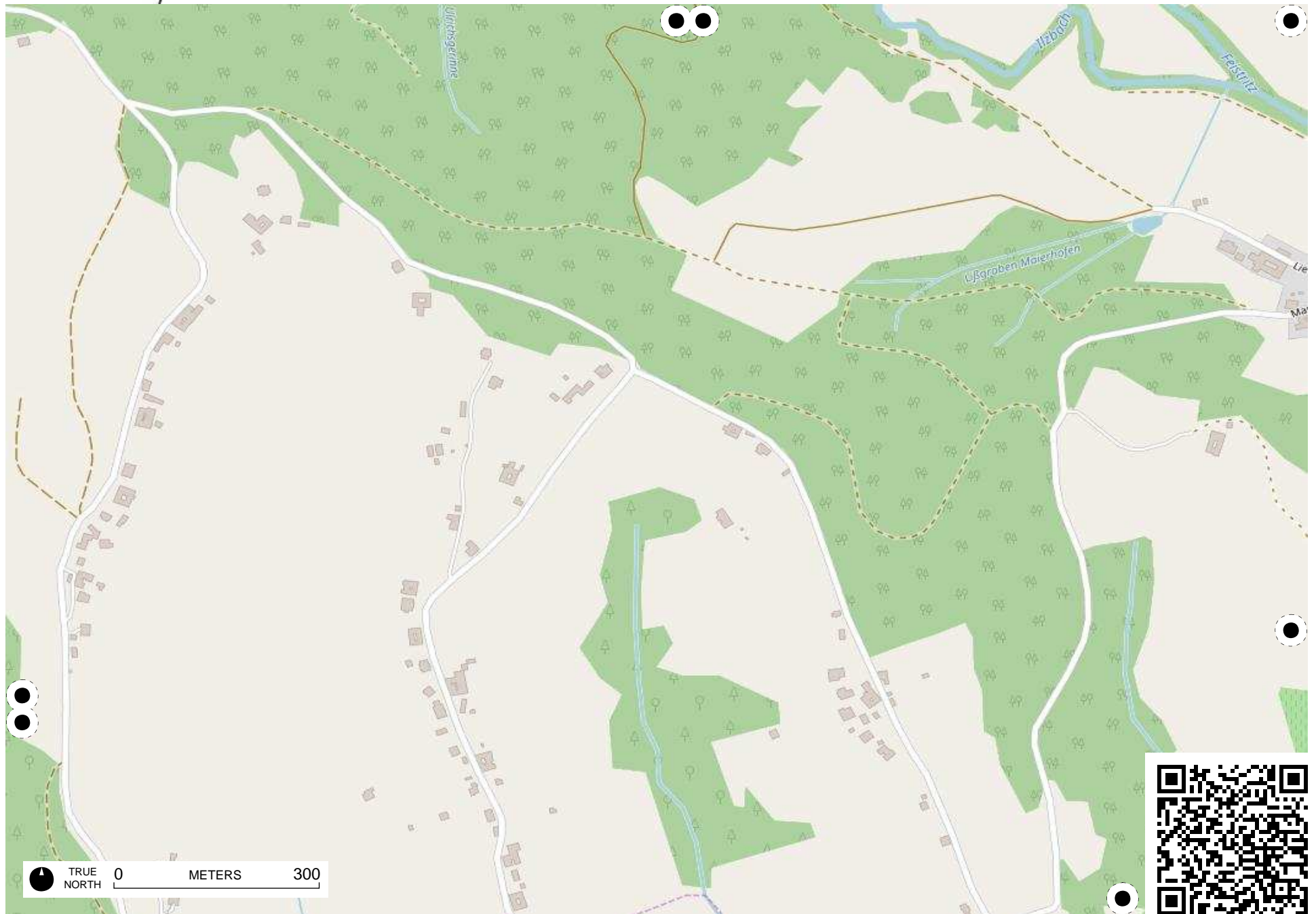
TRUE NORTH 0 METERS 300

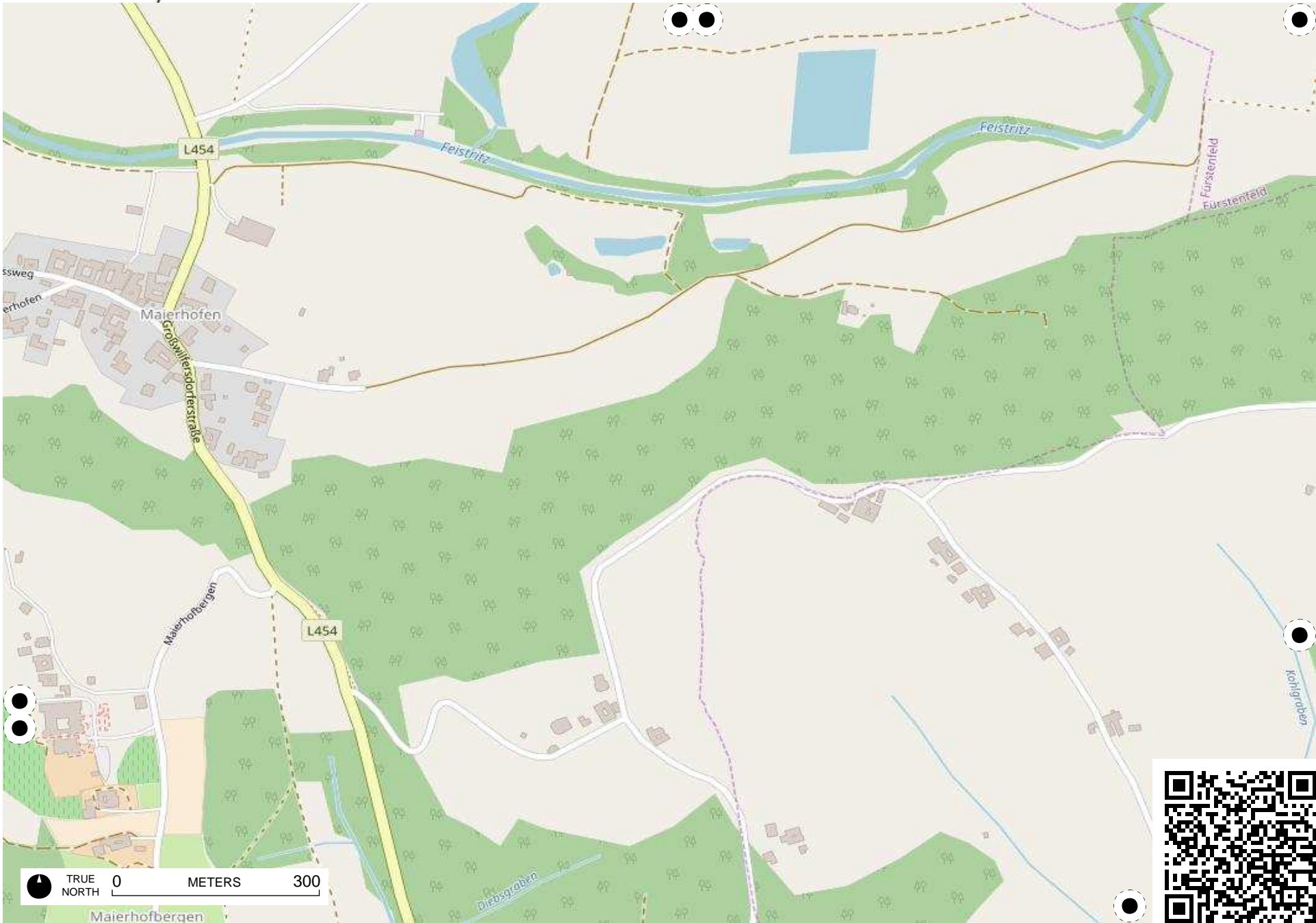




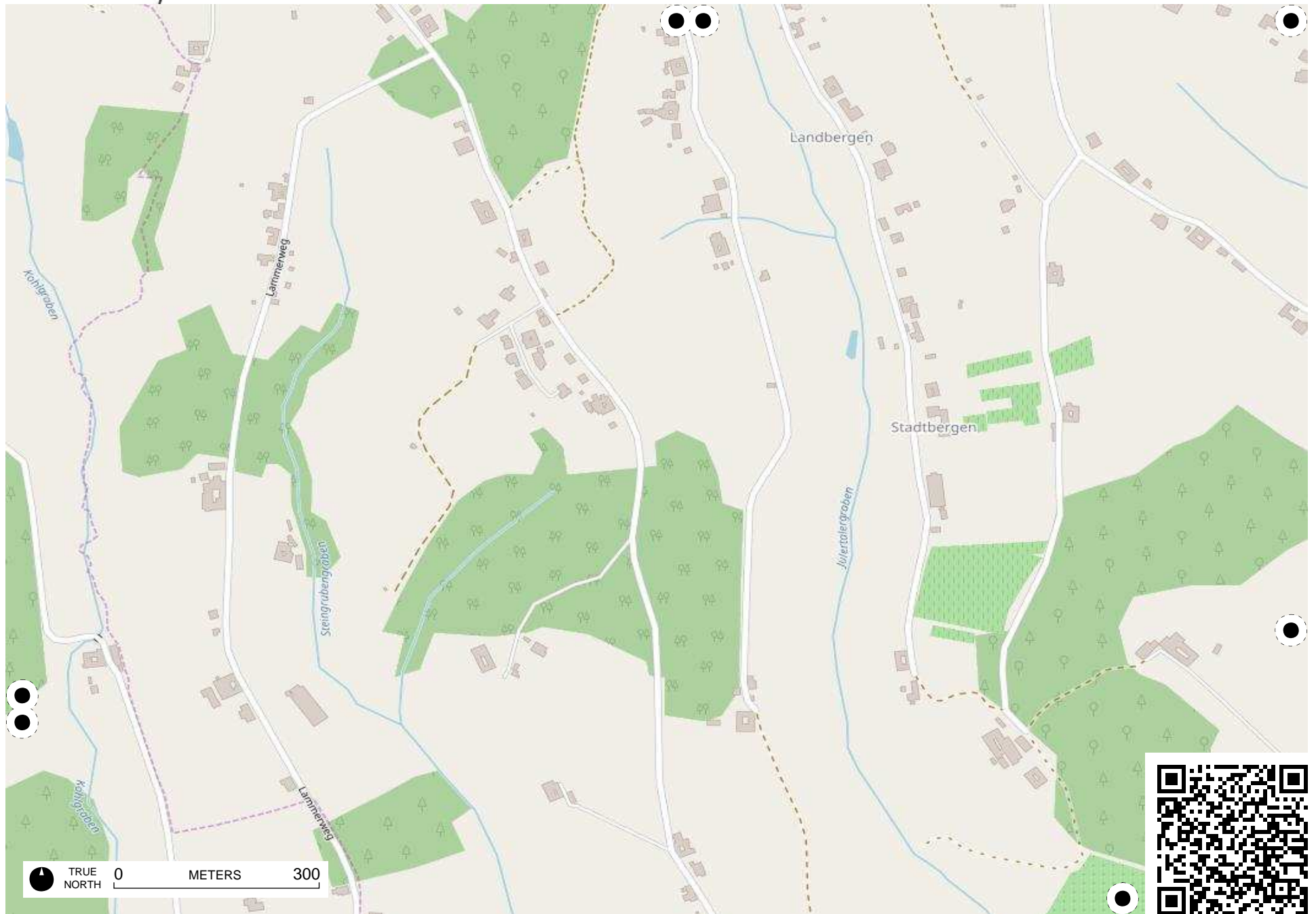








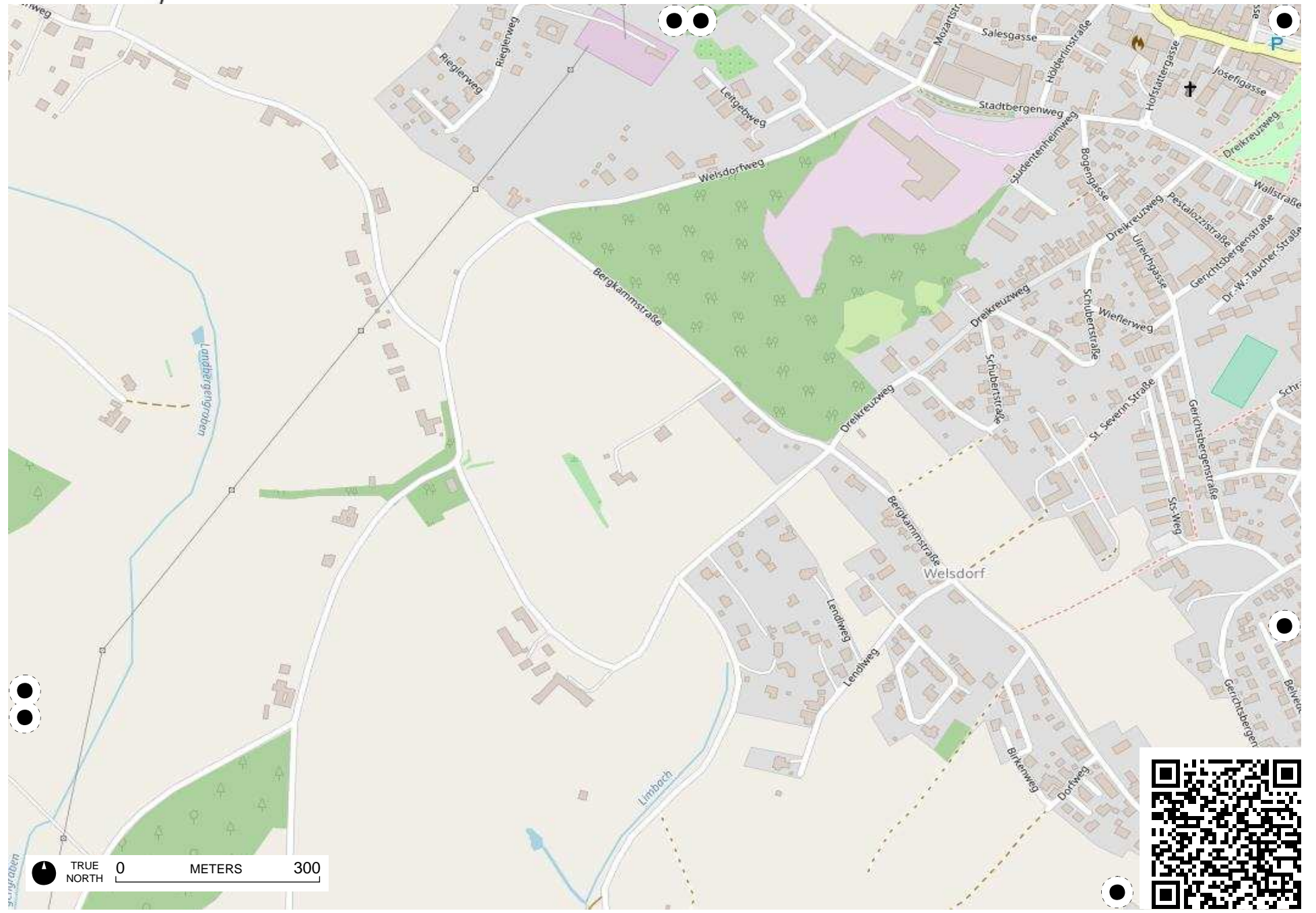


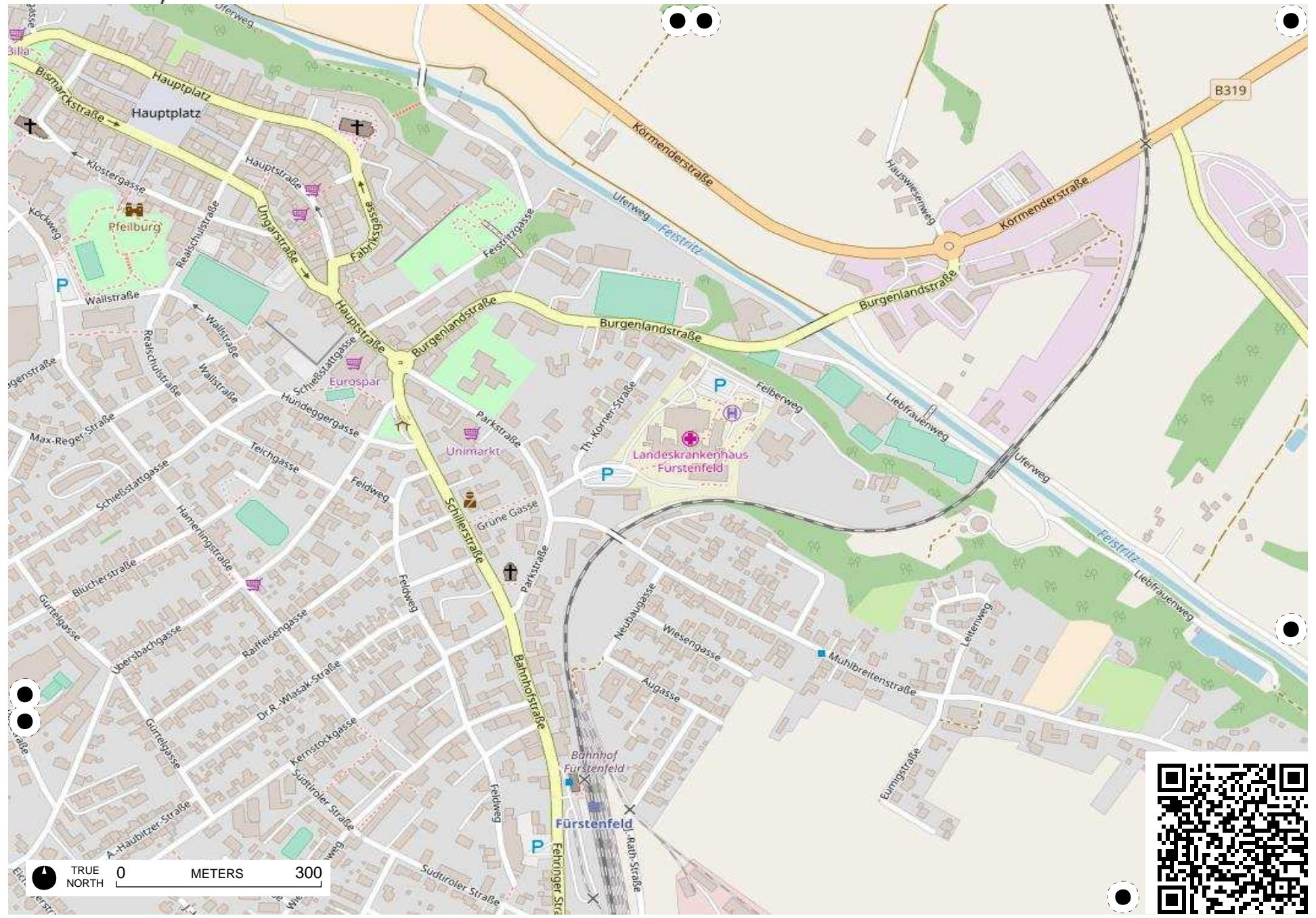


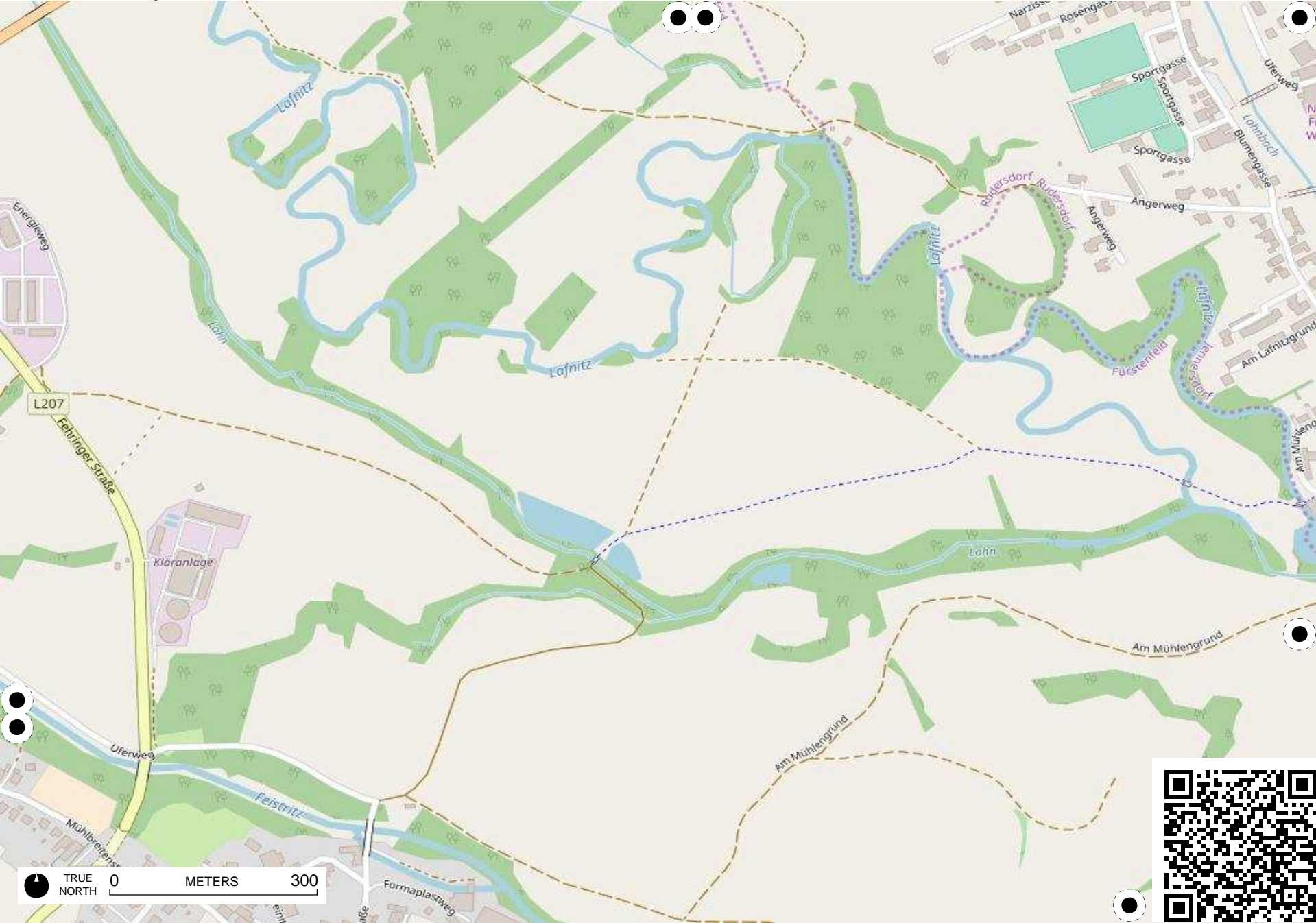
Field Papers

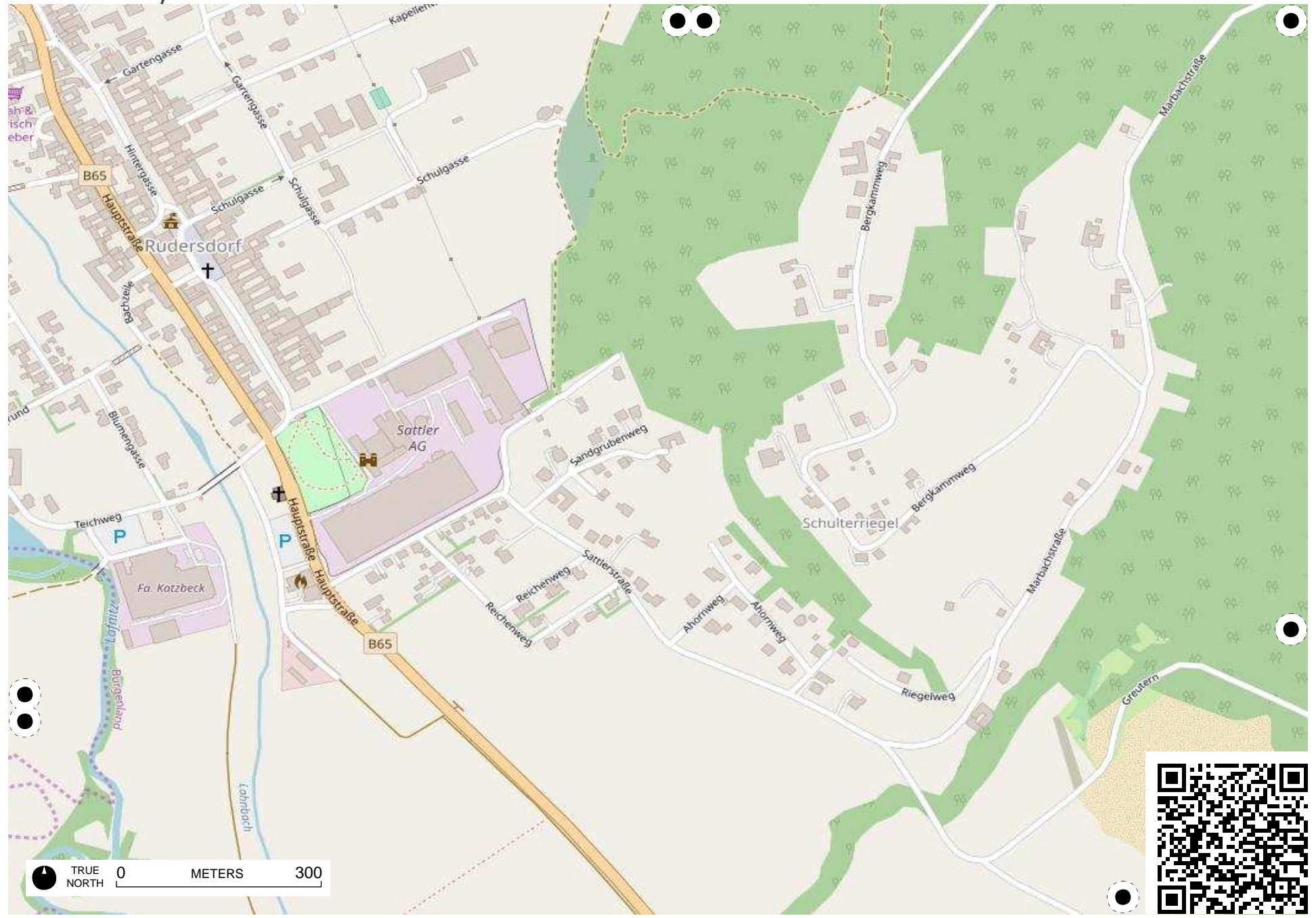
Untitled

<http://fieldpapers.org/atlas/5f9x0cuw/R11>



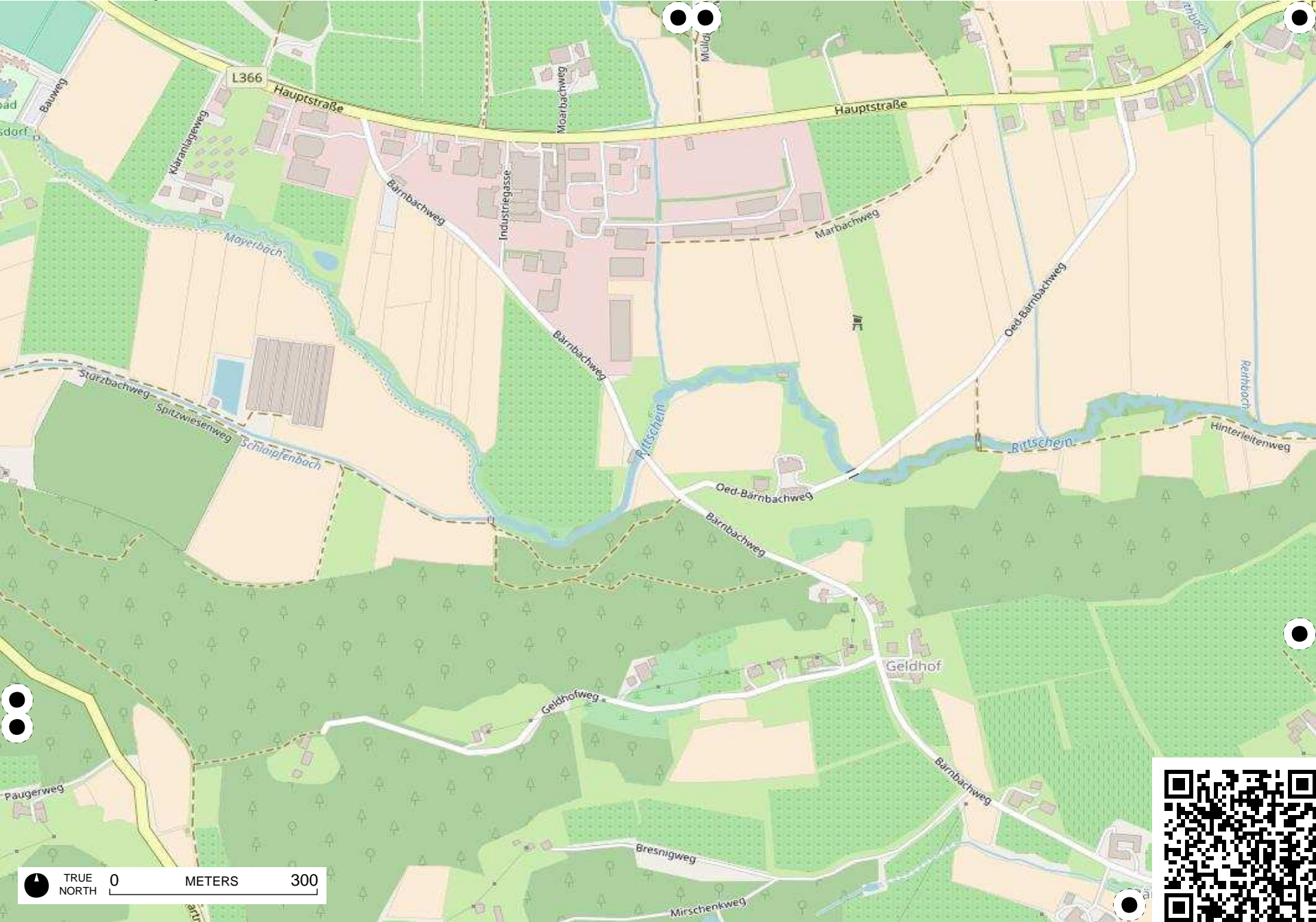


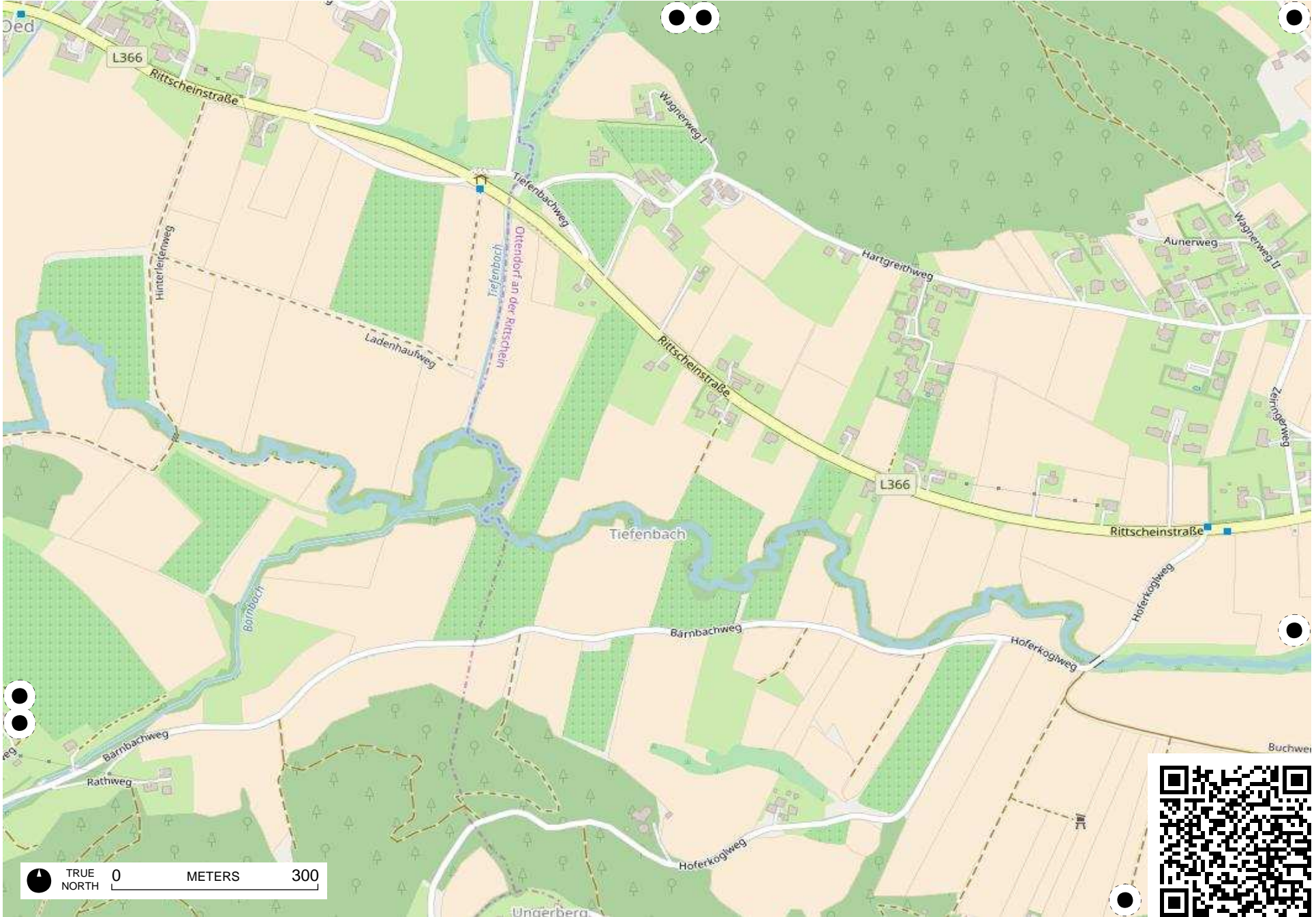




TRUE NORTH 0 METERS 300

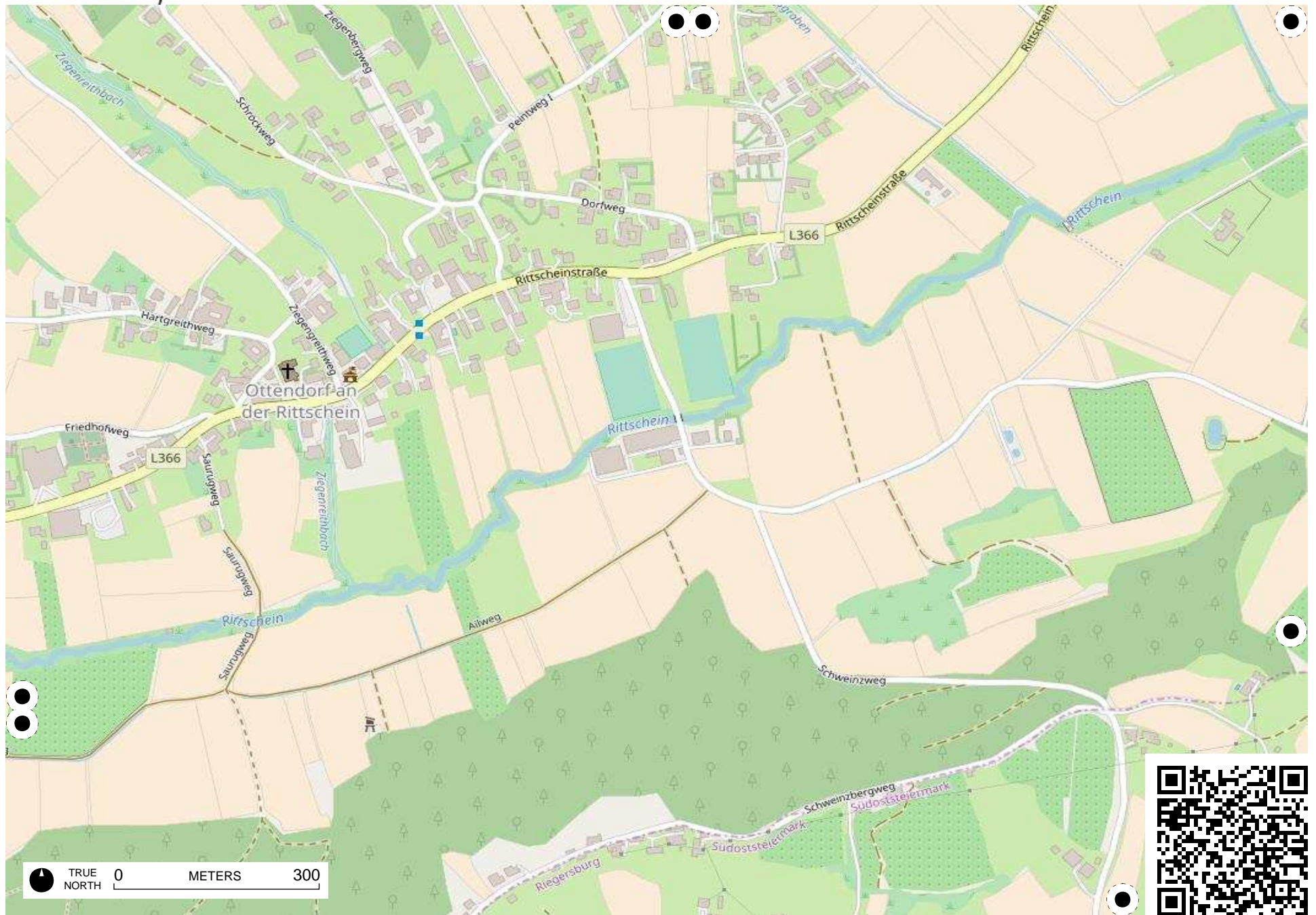






TRUE NORTH 0 METERS 300





TRUE NORTH 0 METERS 300



