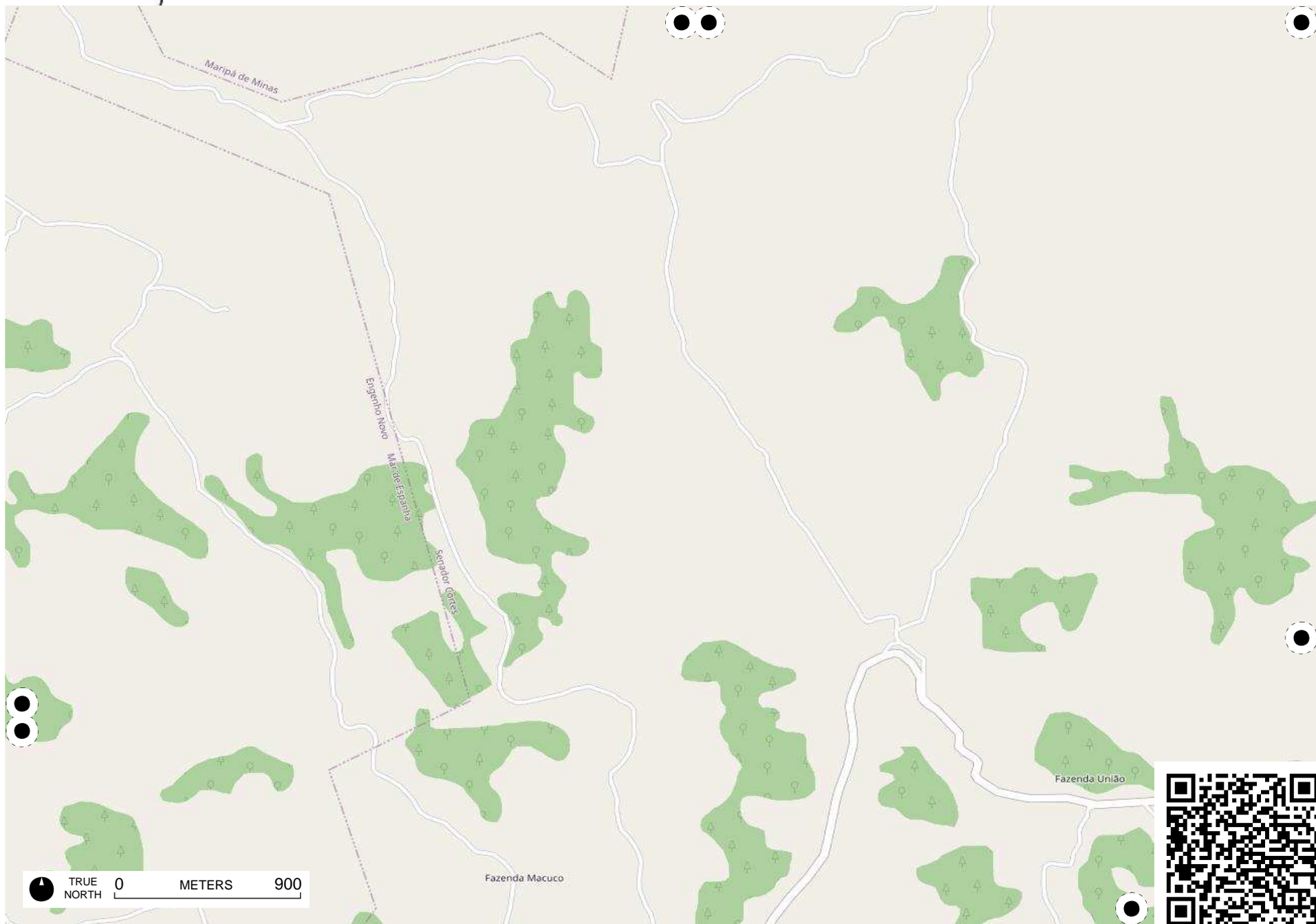
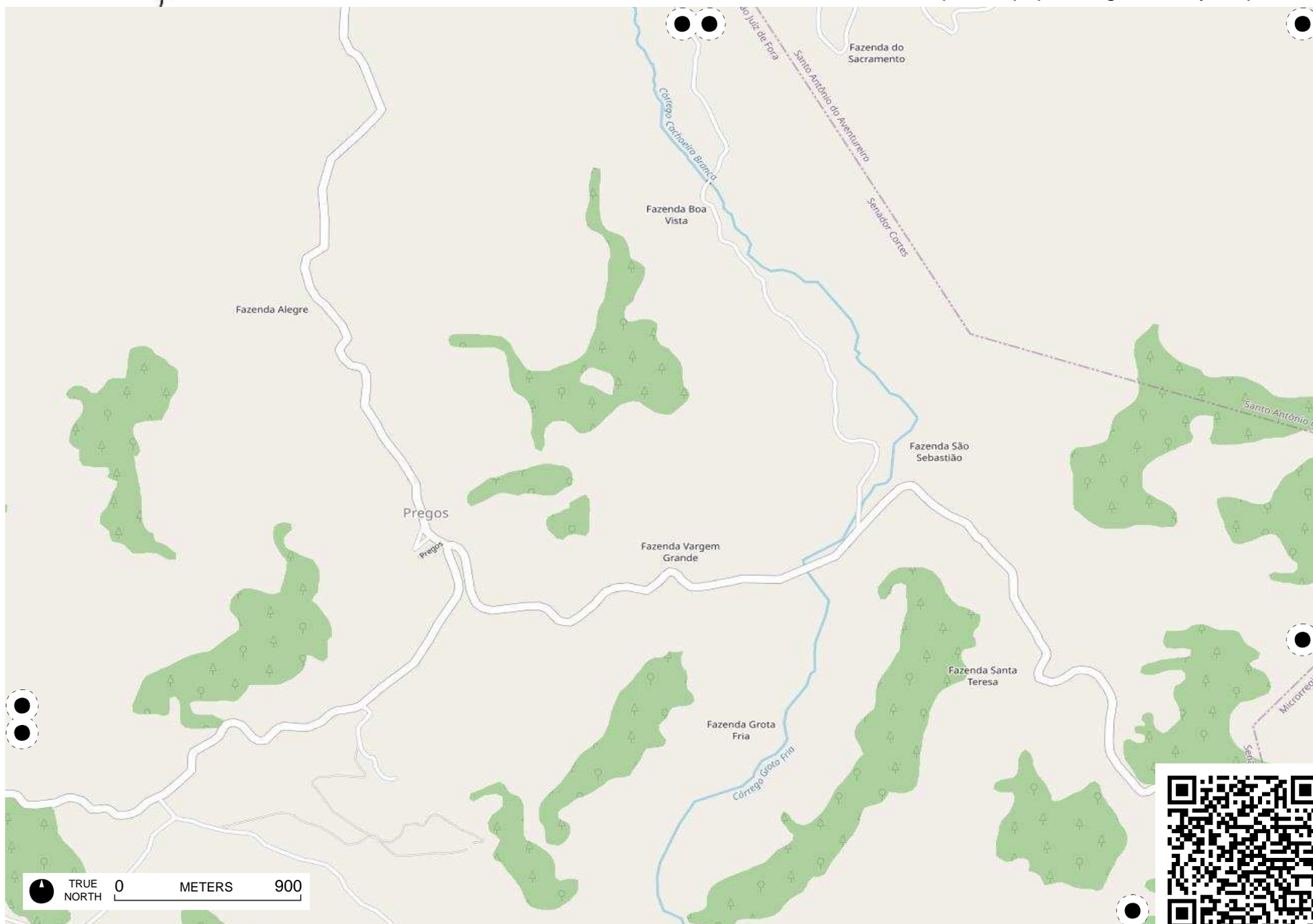
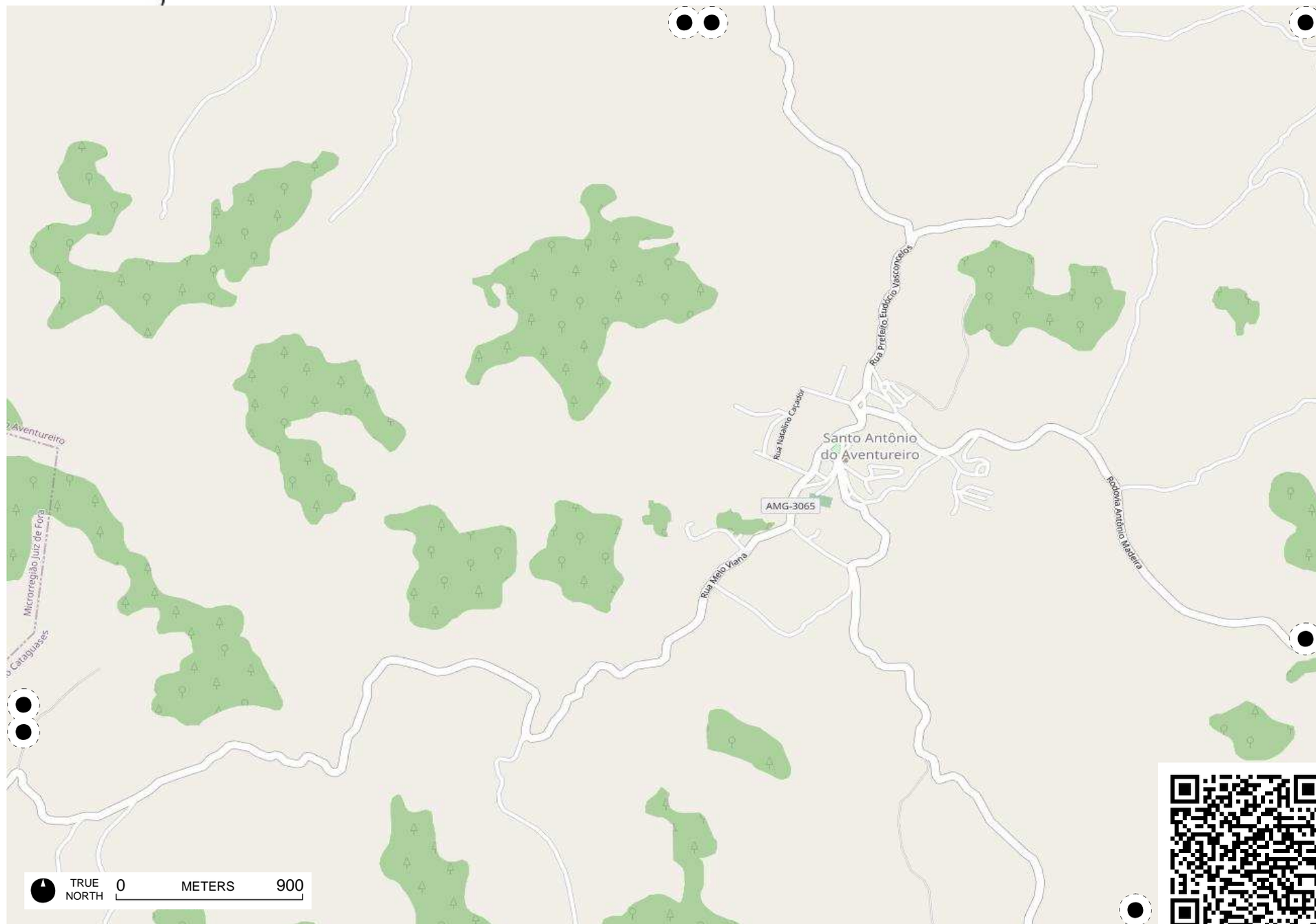


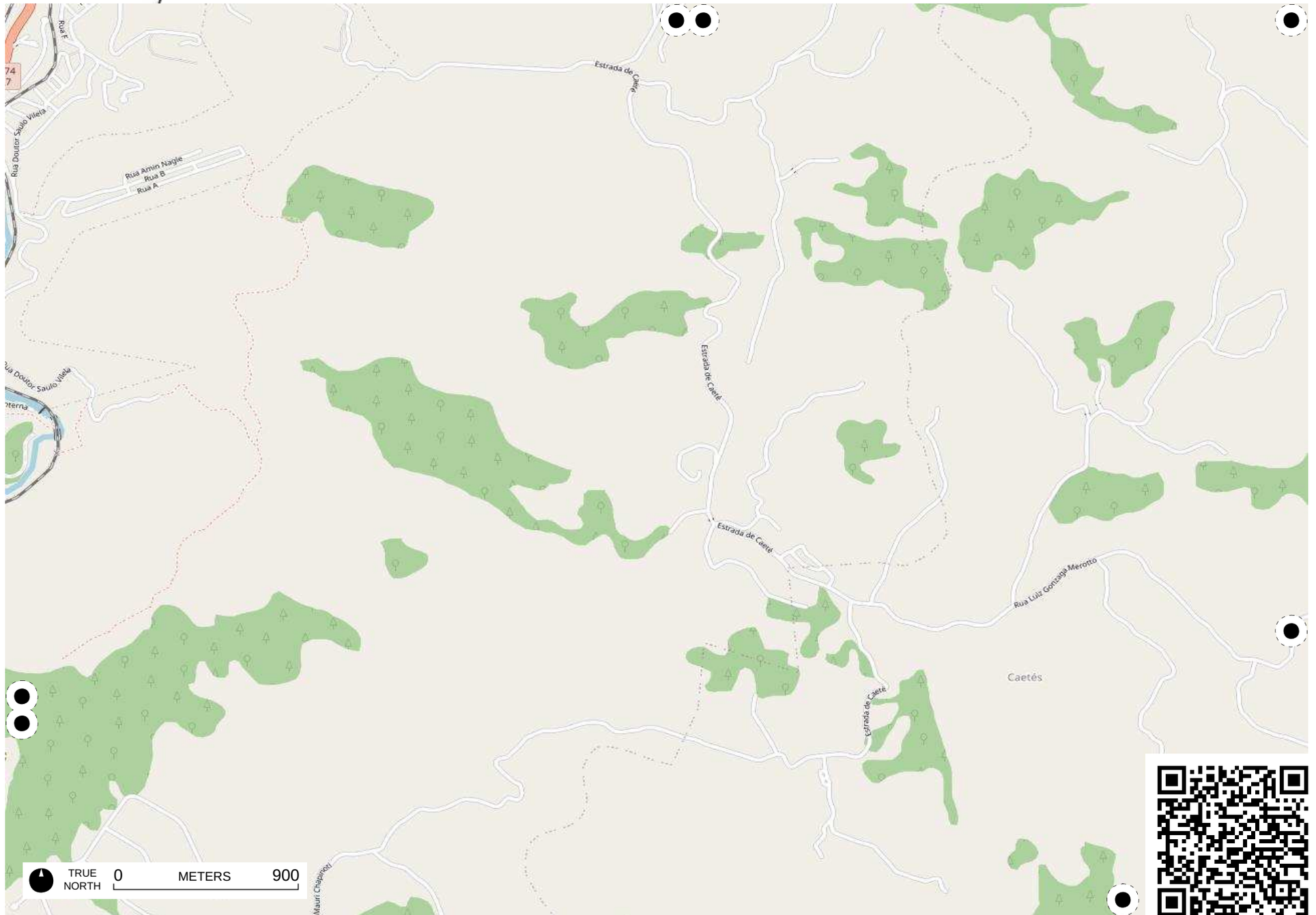
TRUE NORTH 0 METERS 900

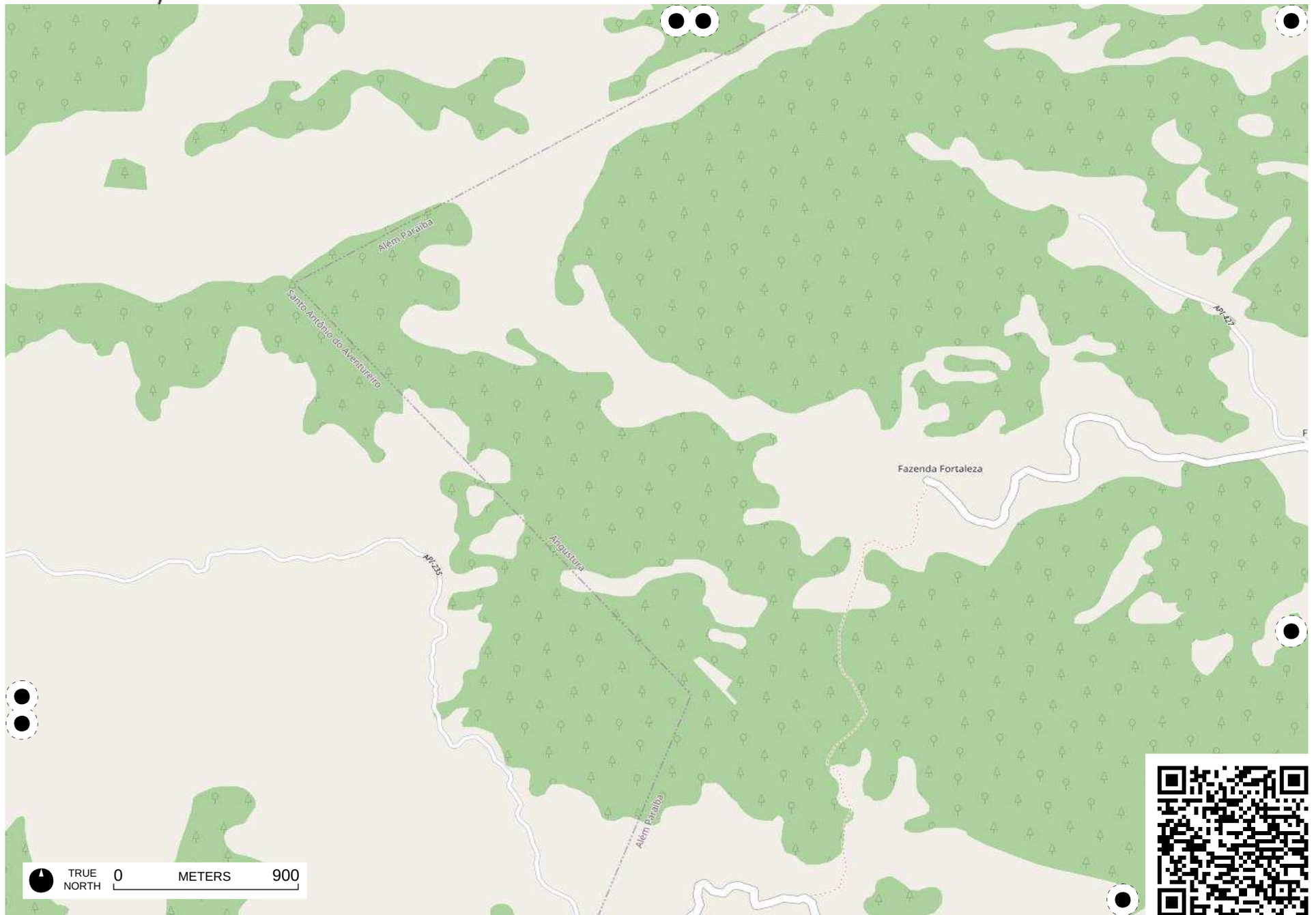












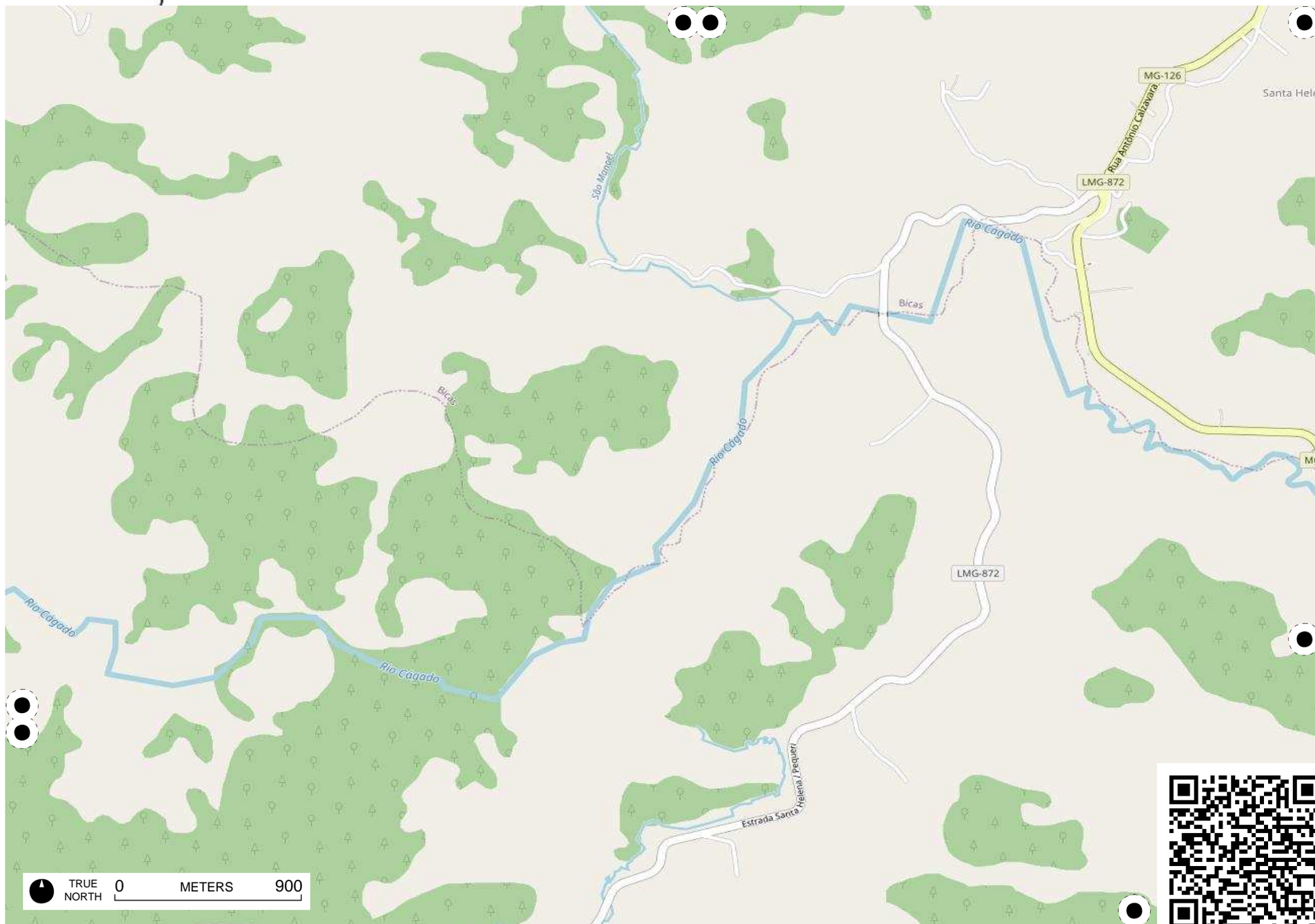
Field Papers

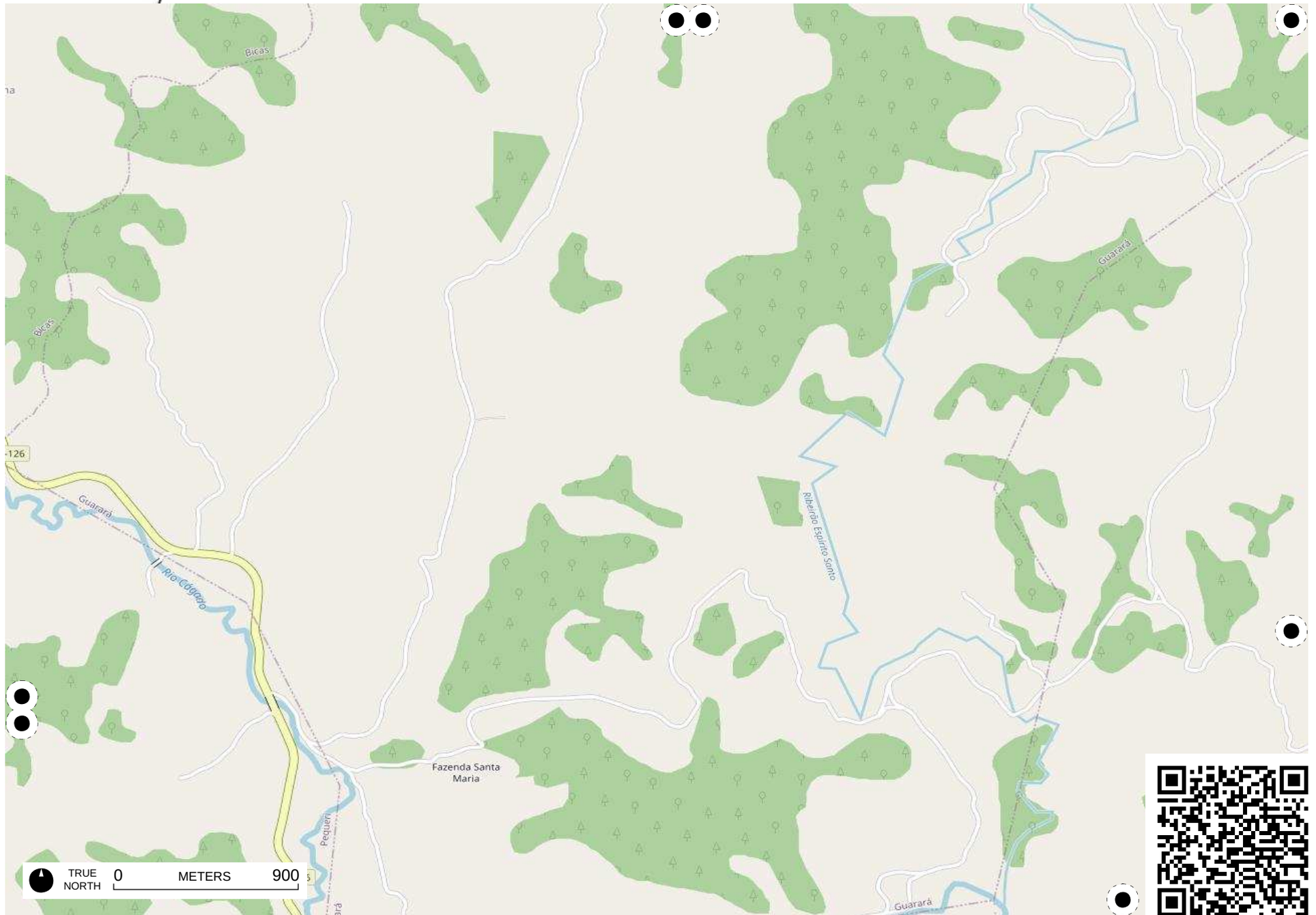
Untitled
<http://fieldpapers.org/atlasses/y9u7pfn4/B2>

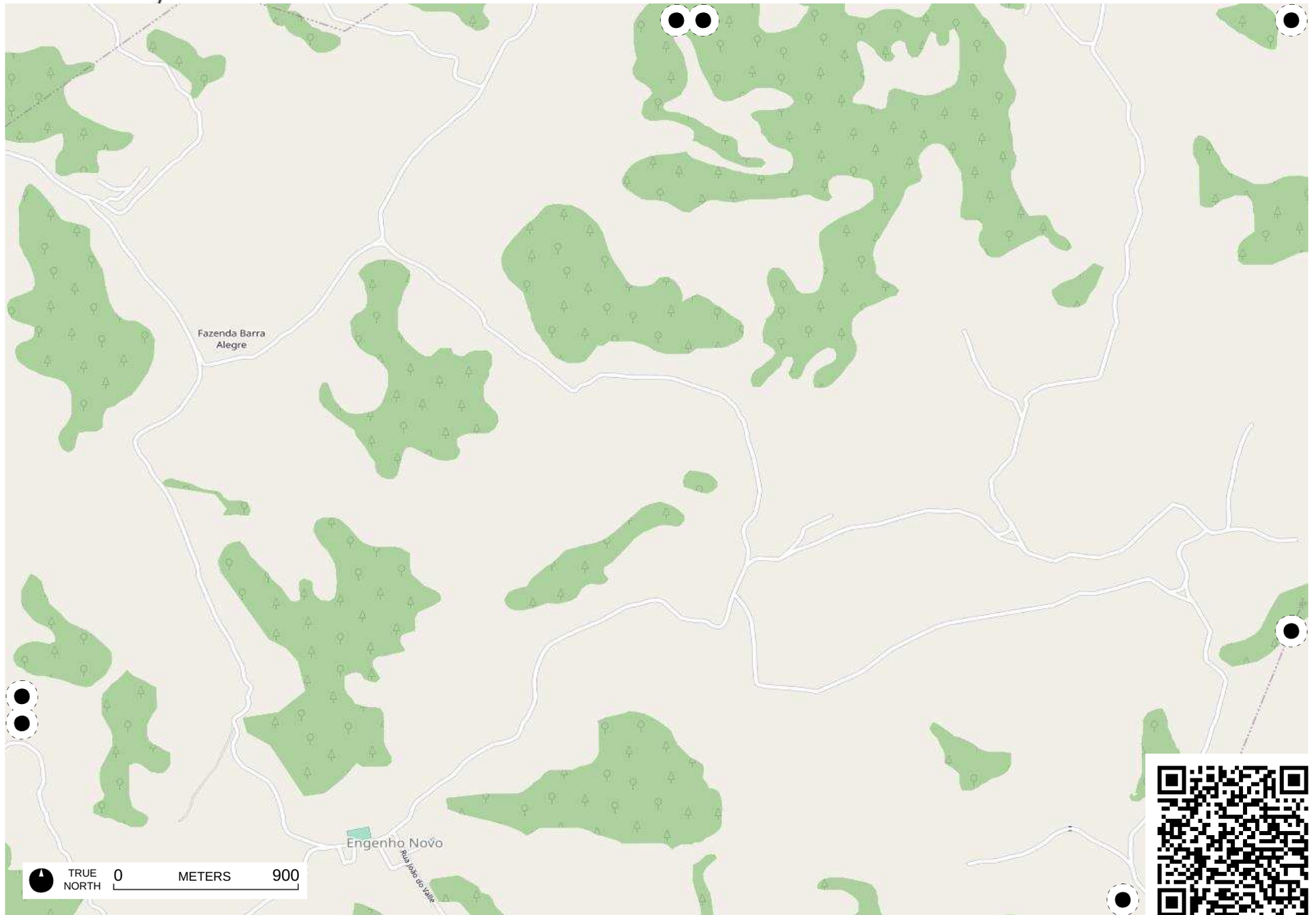


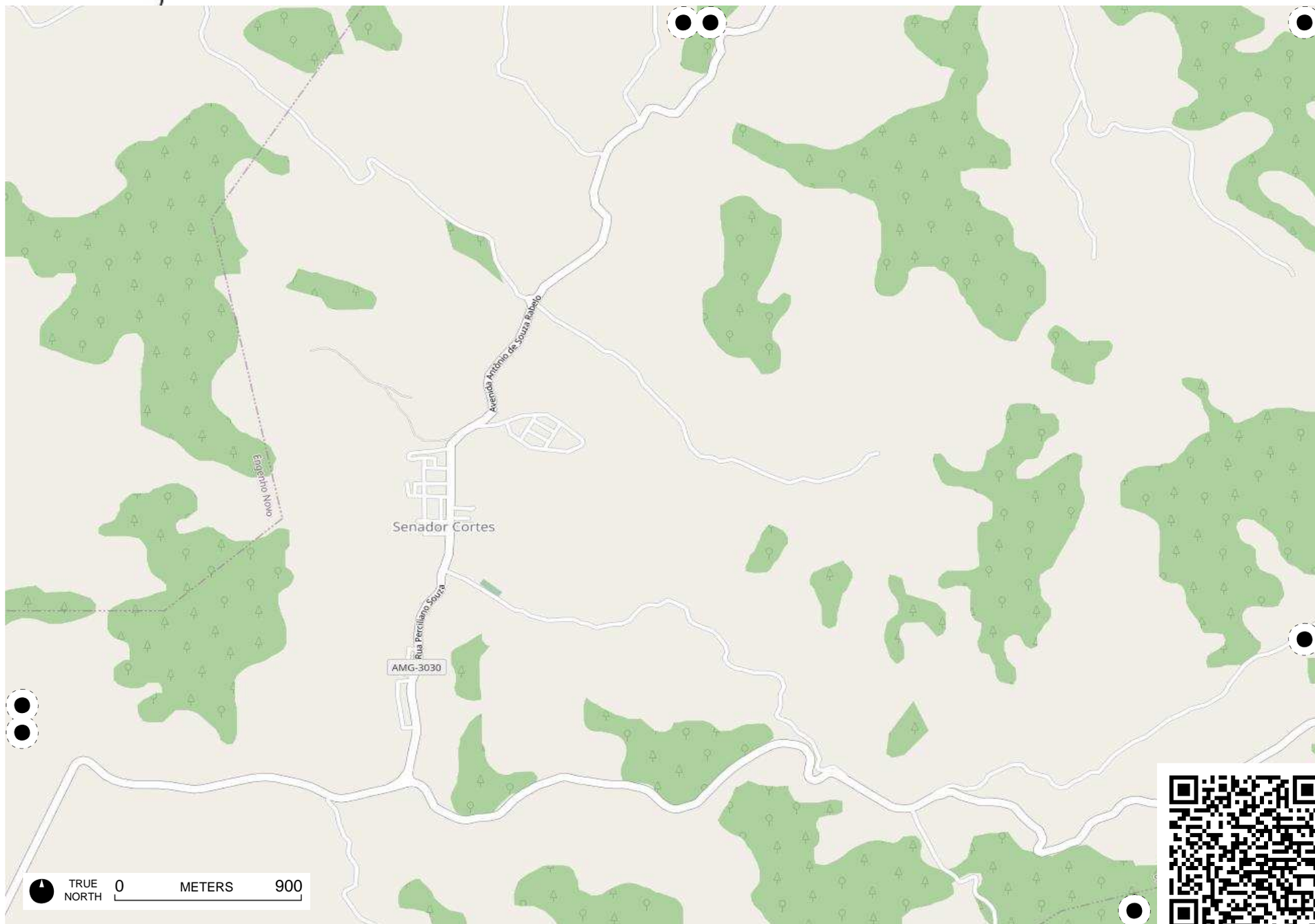
Field Papers

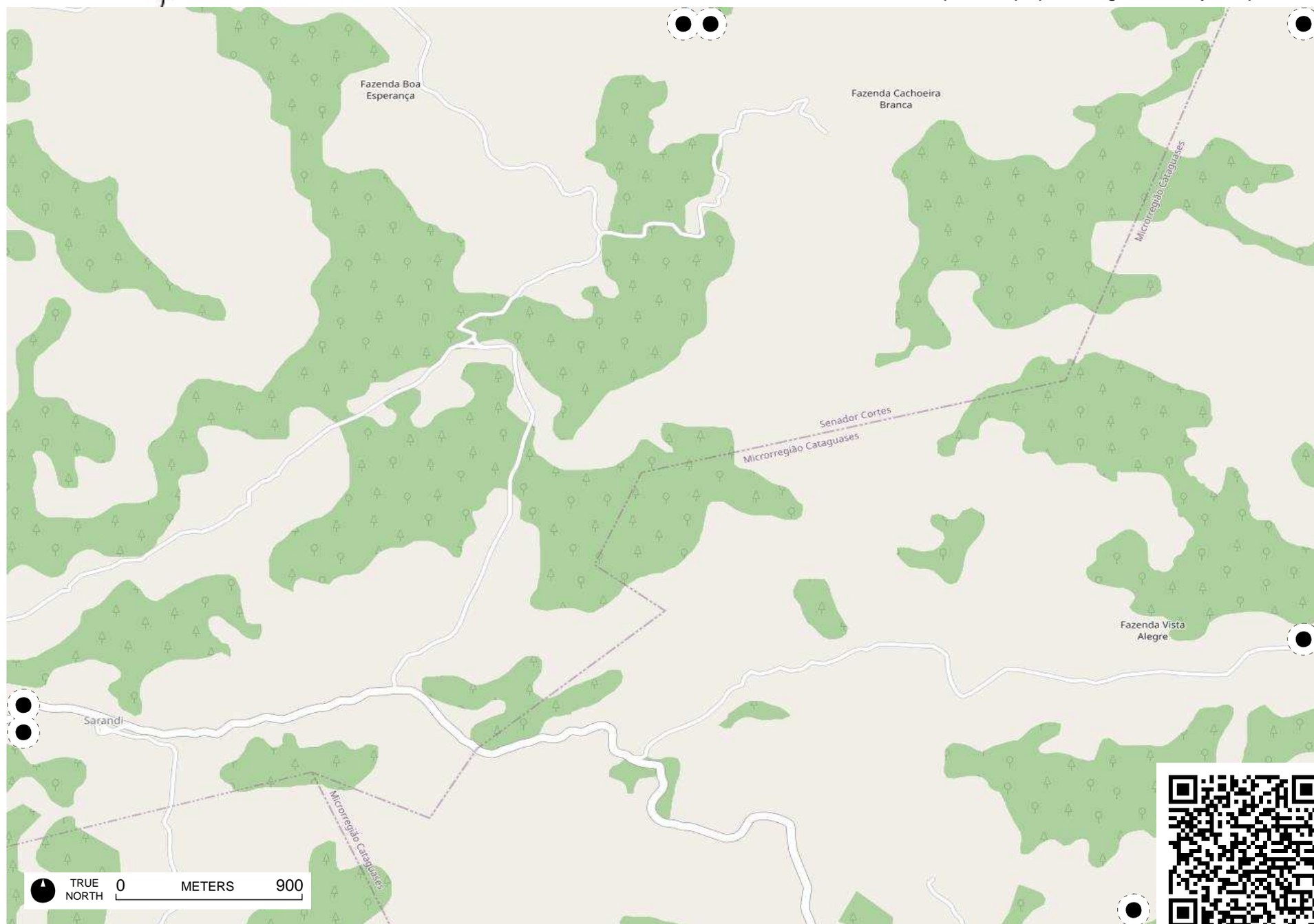
Untitled
<http://fieldpapers.org/atlasses/y9u7pfn4/B4>

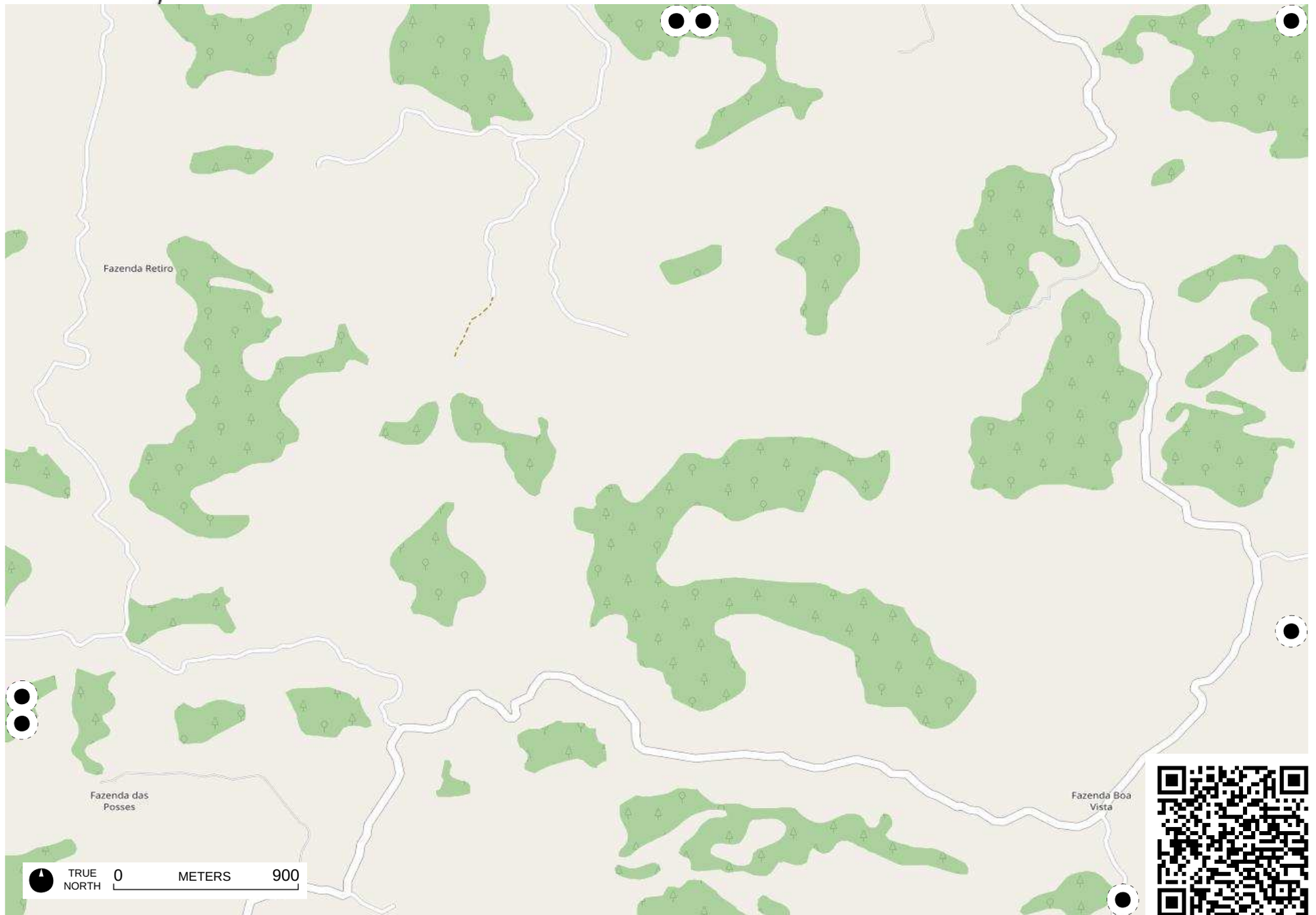


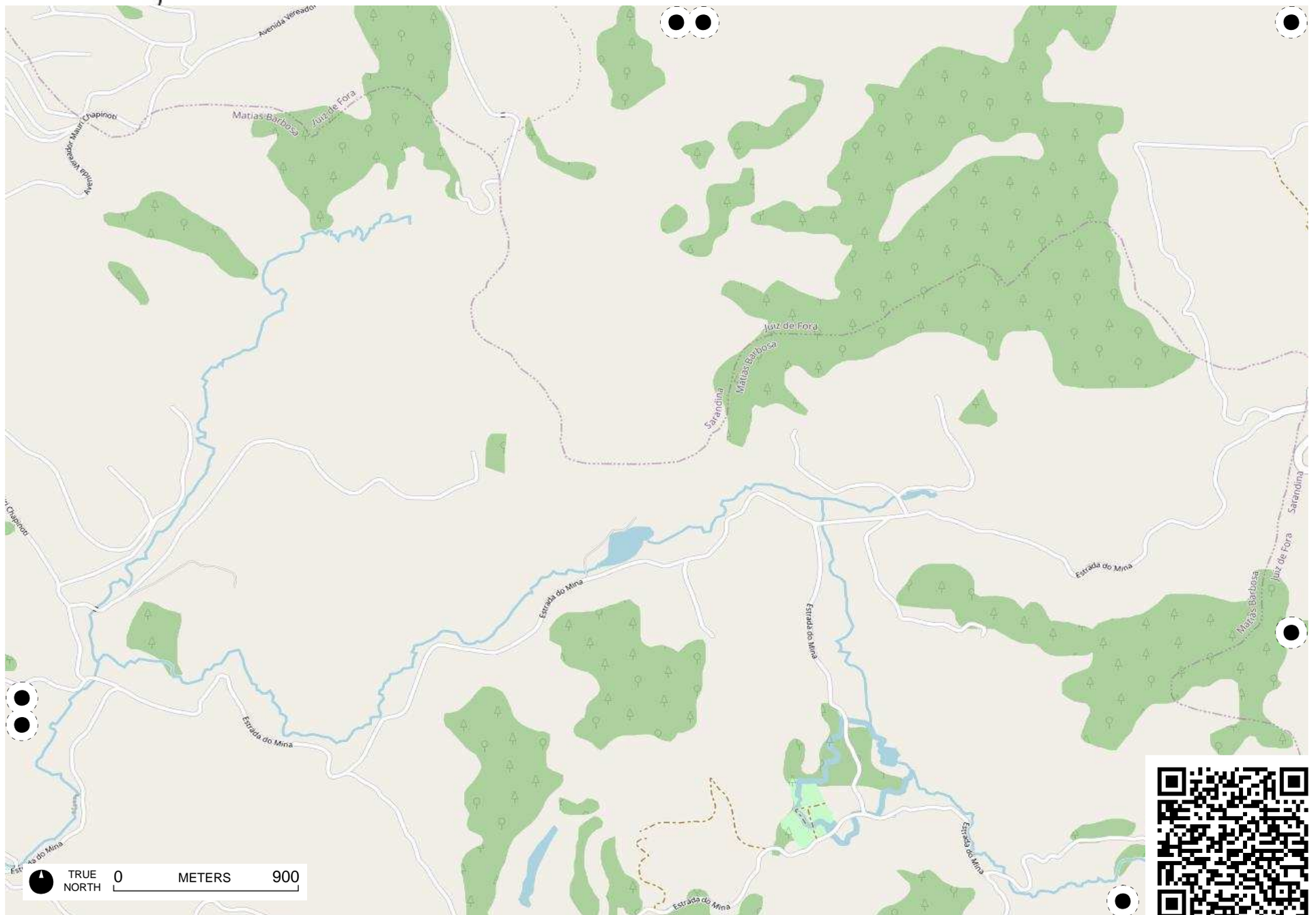


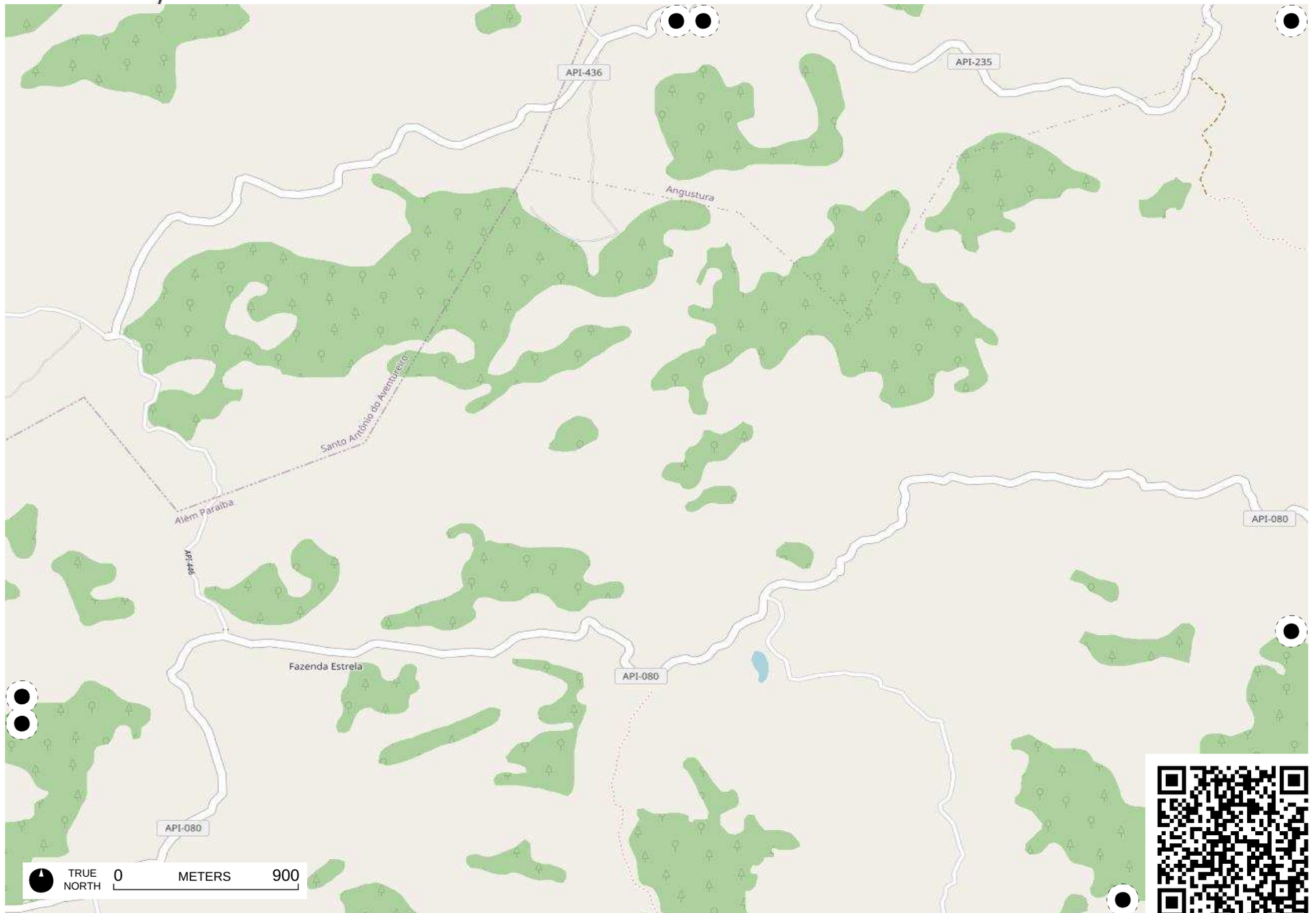


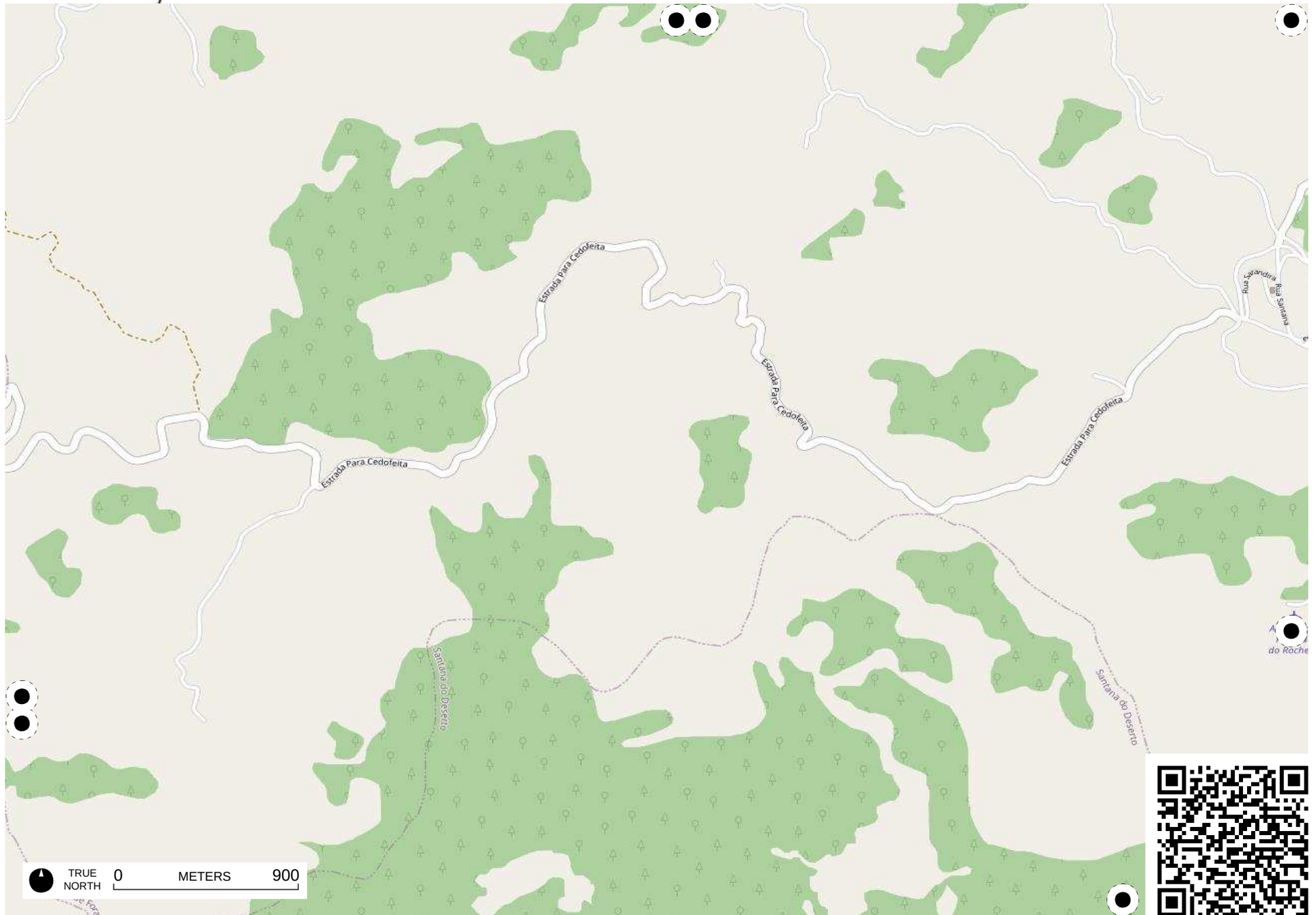


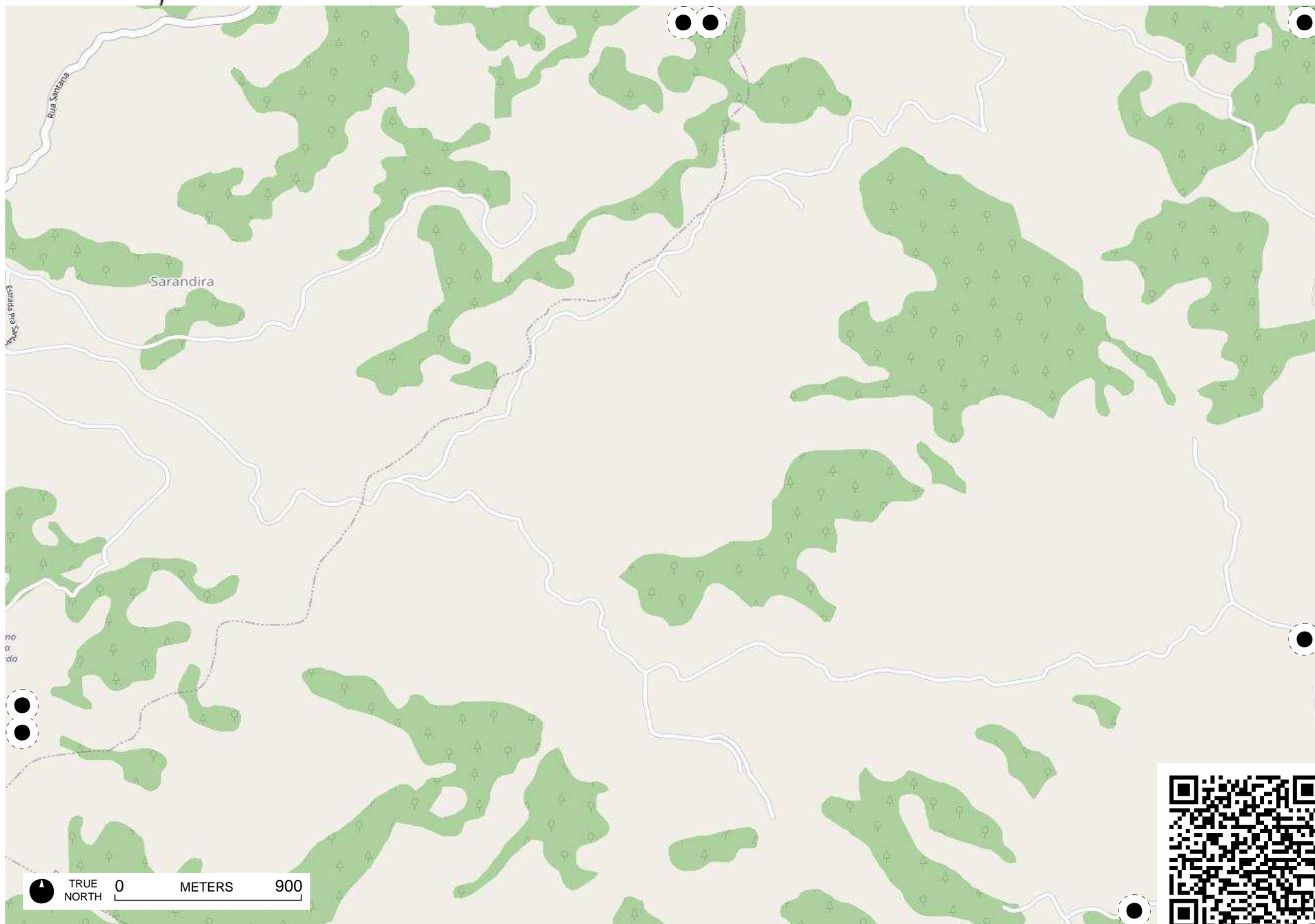


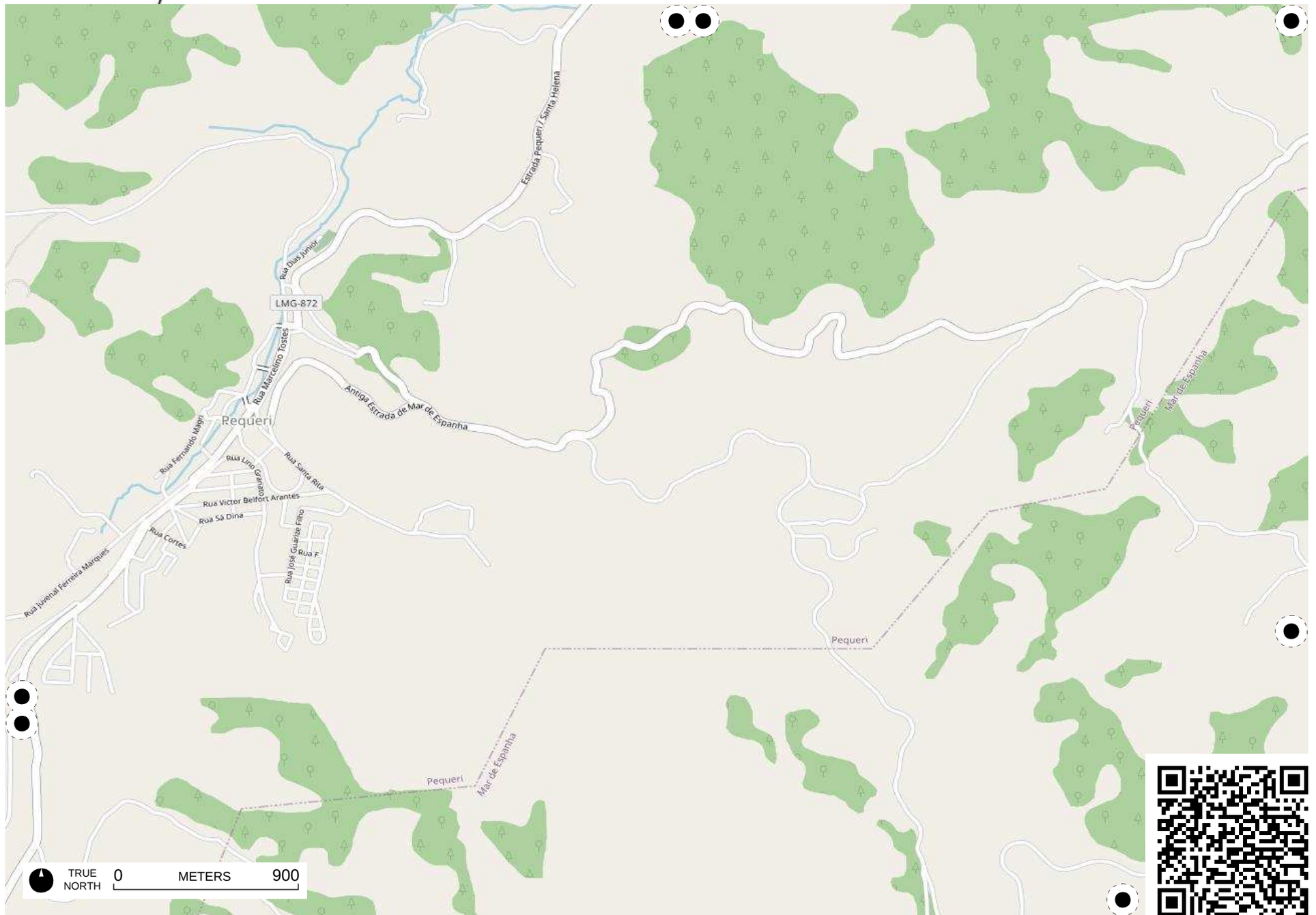


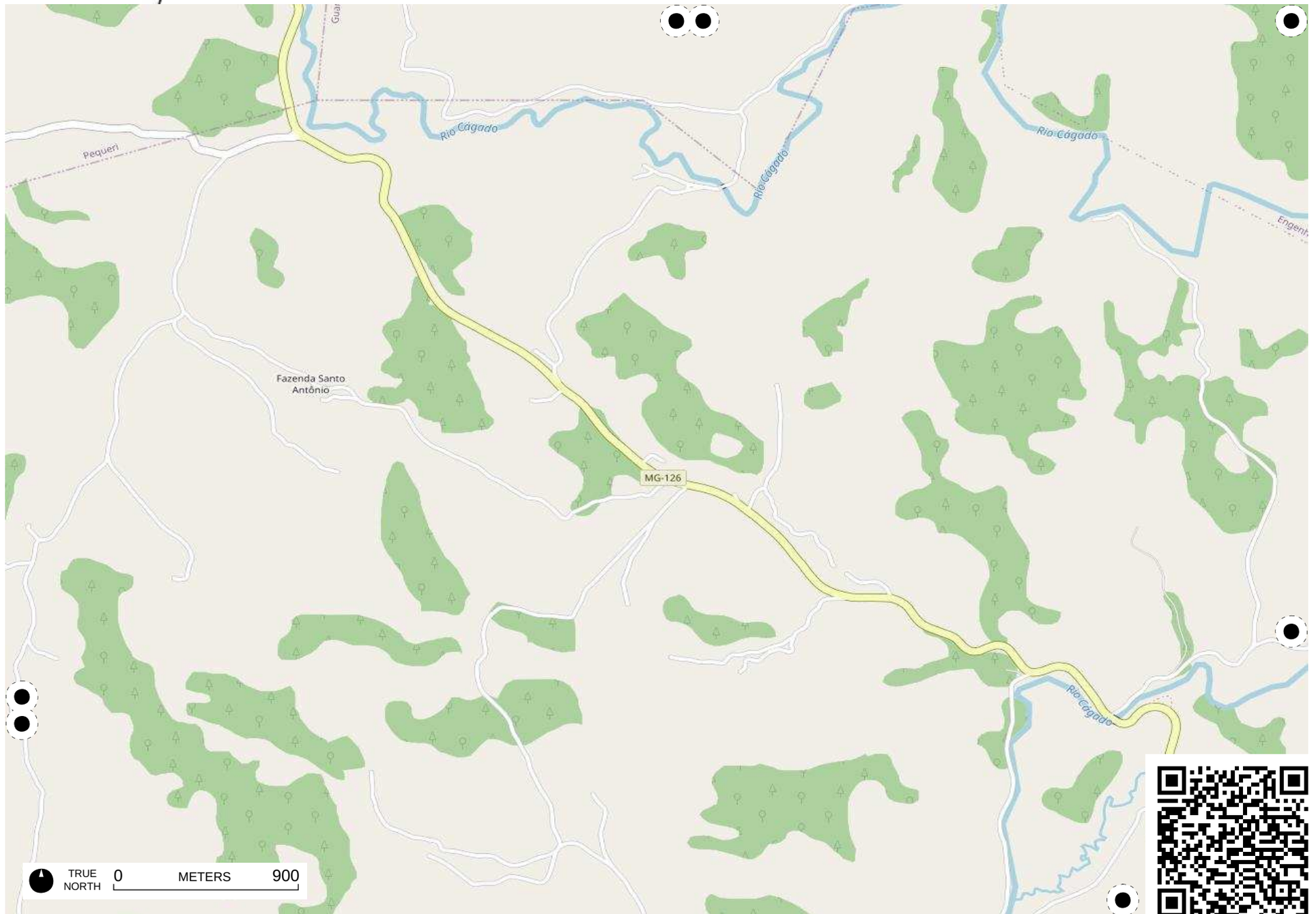






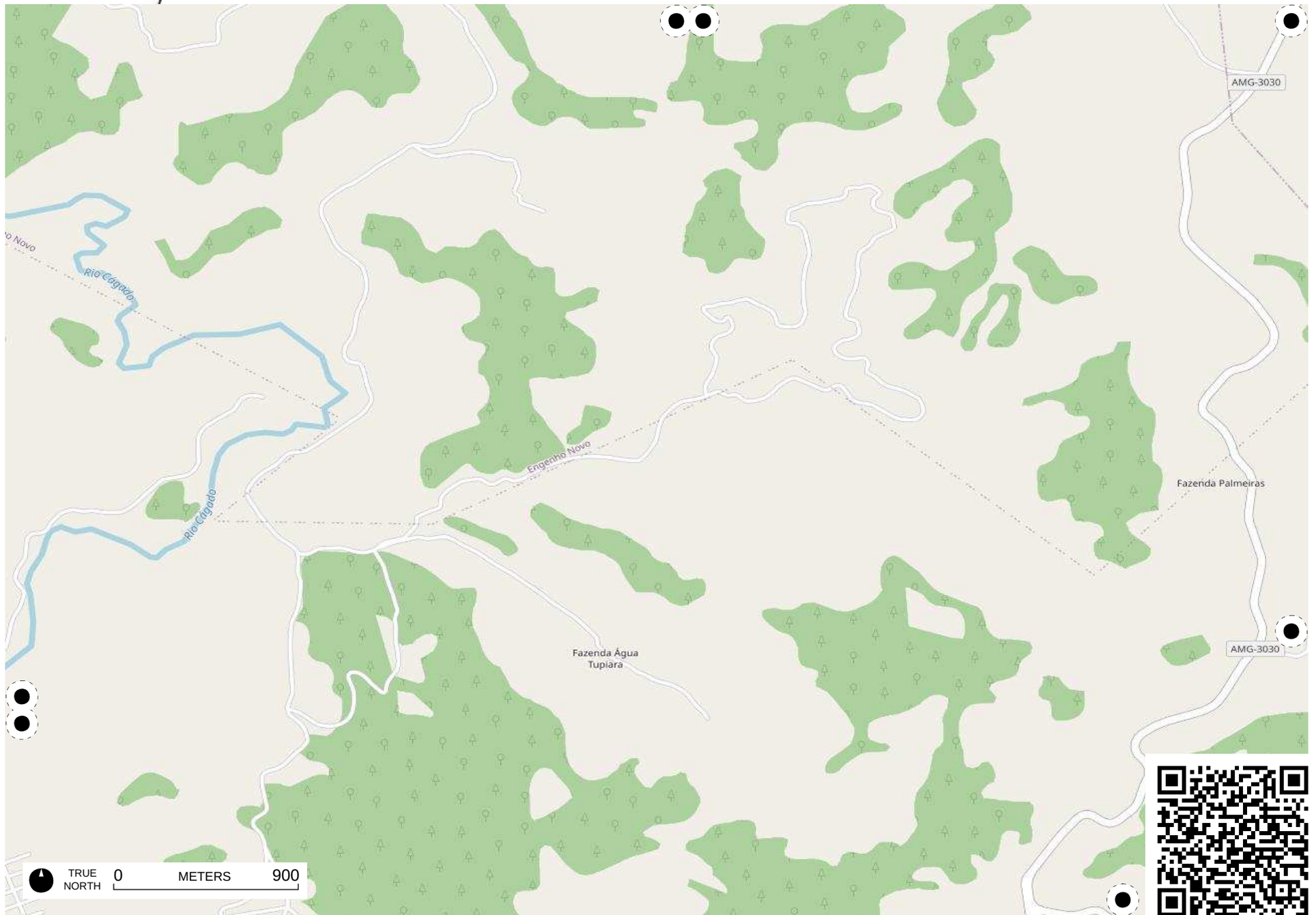


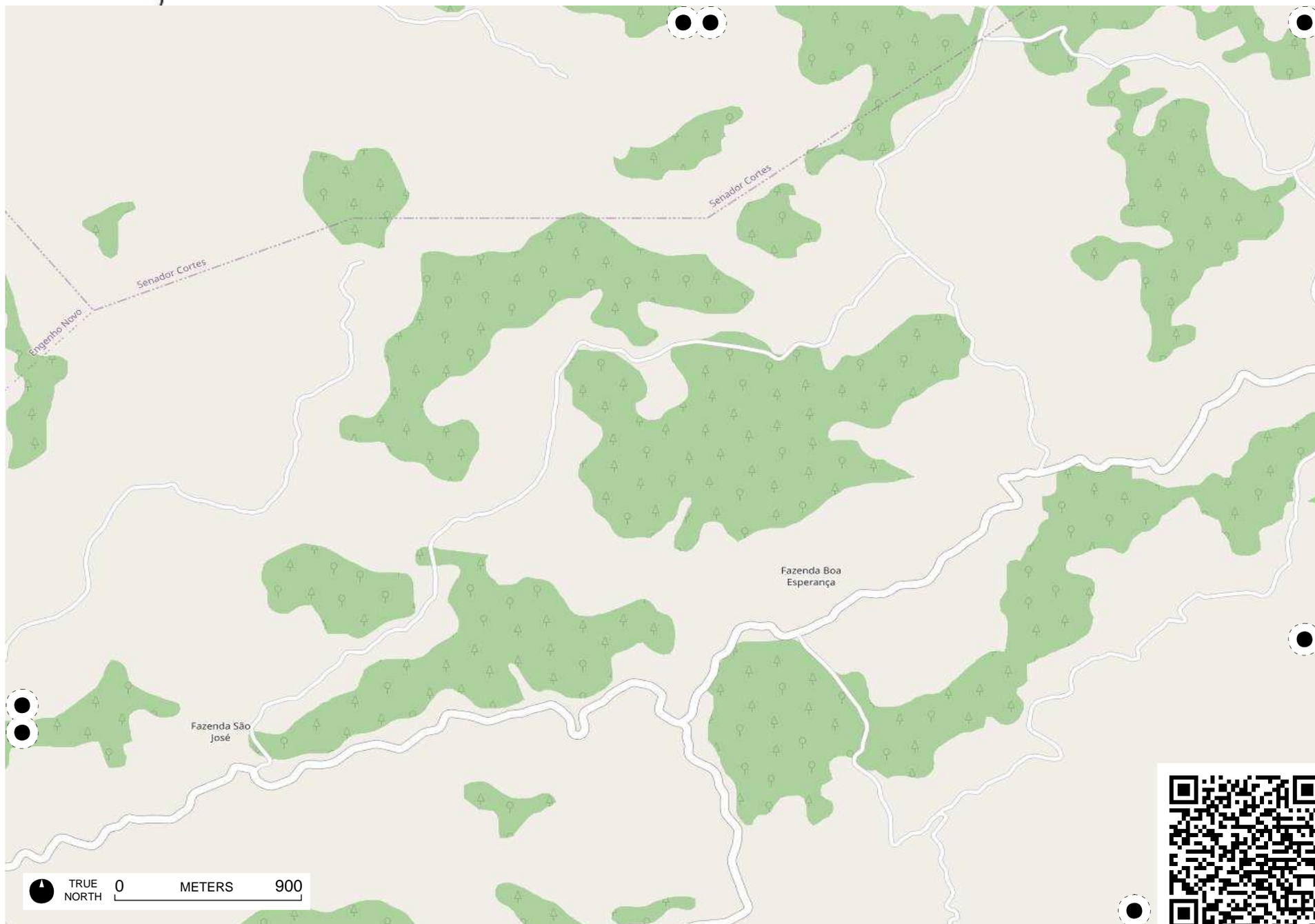


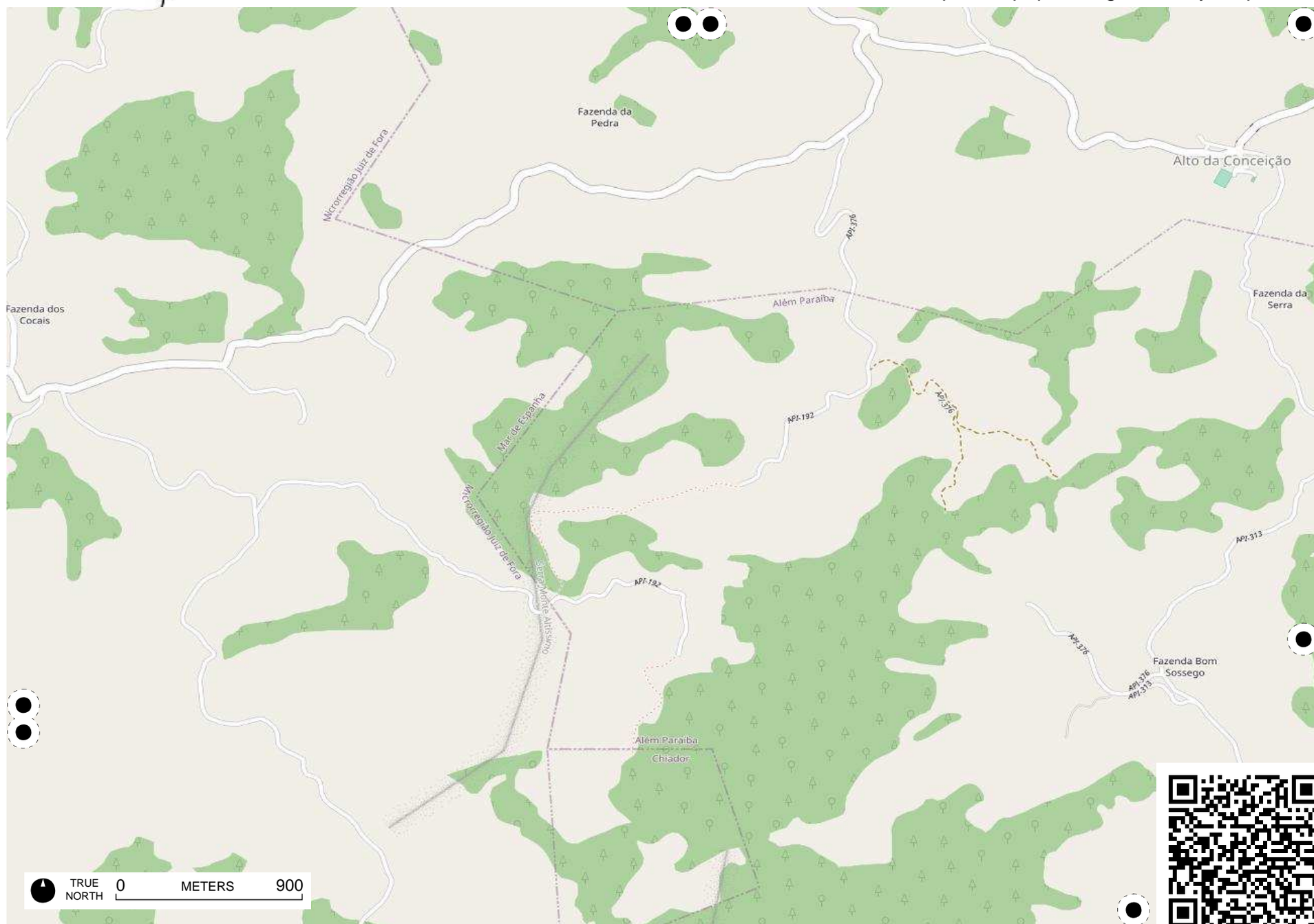


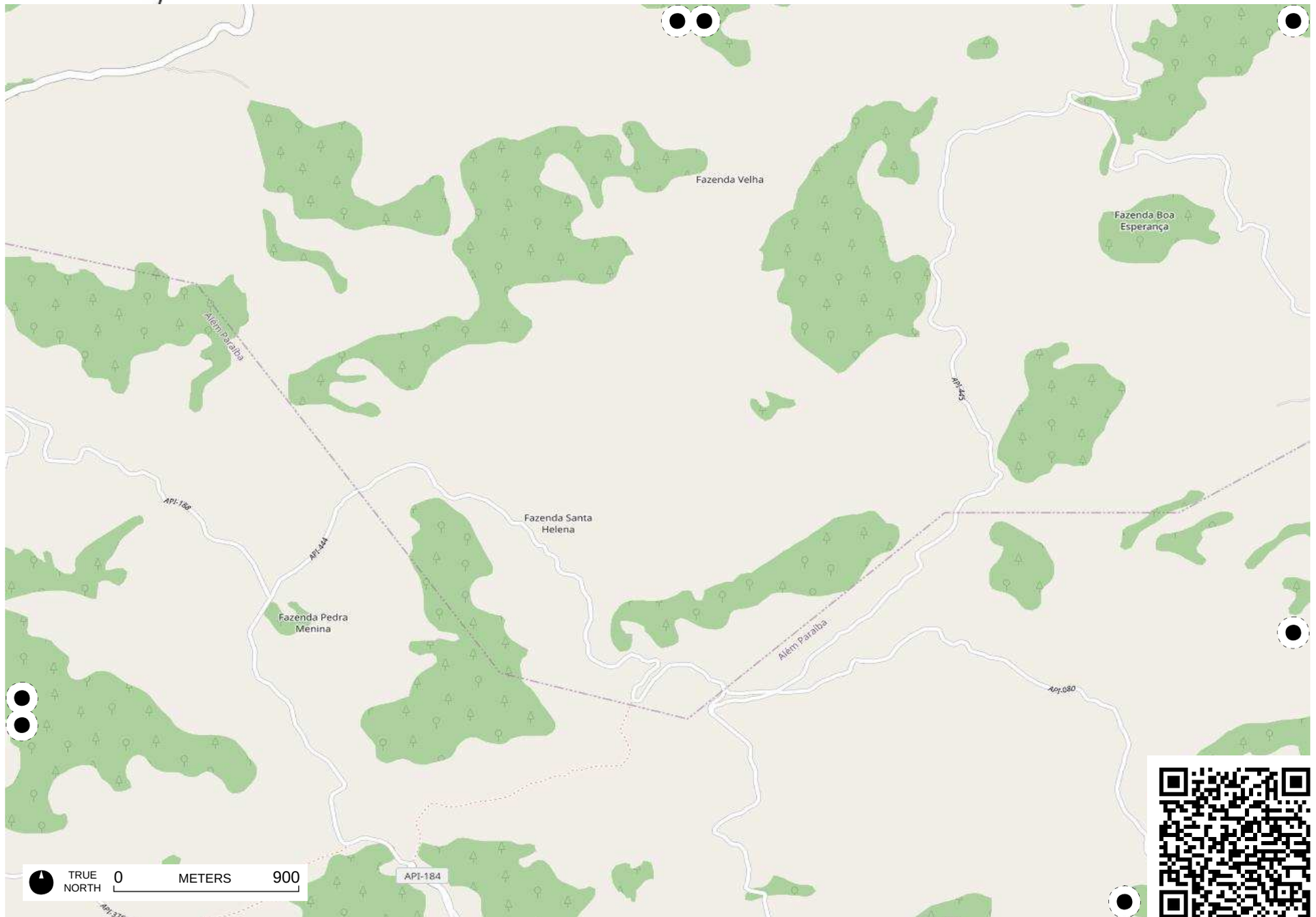
TRUE NORTH 0 METERS 900

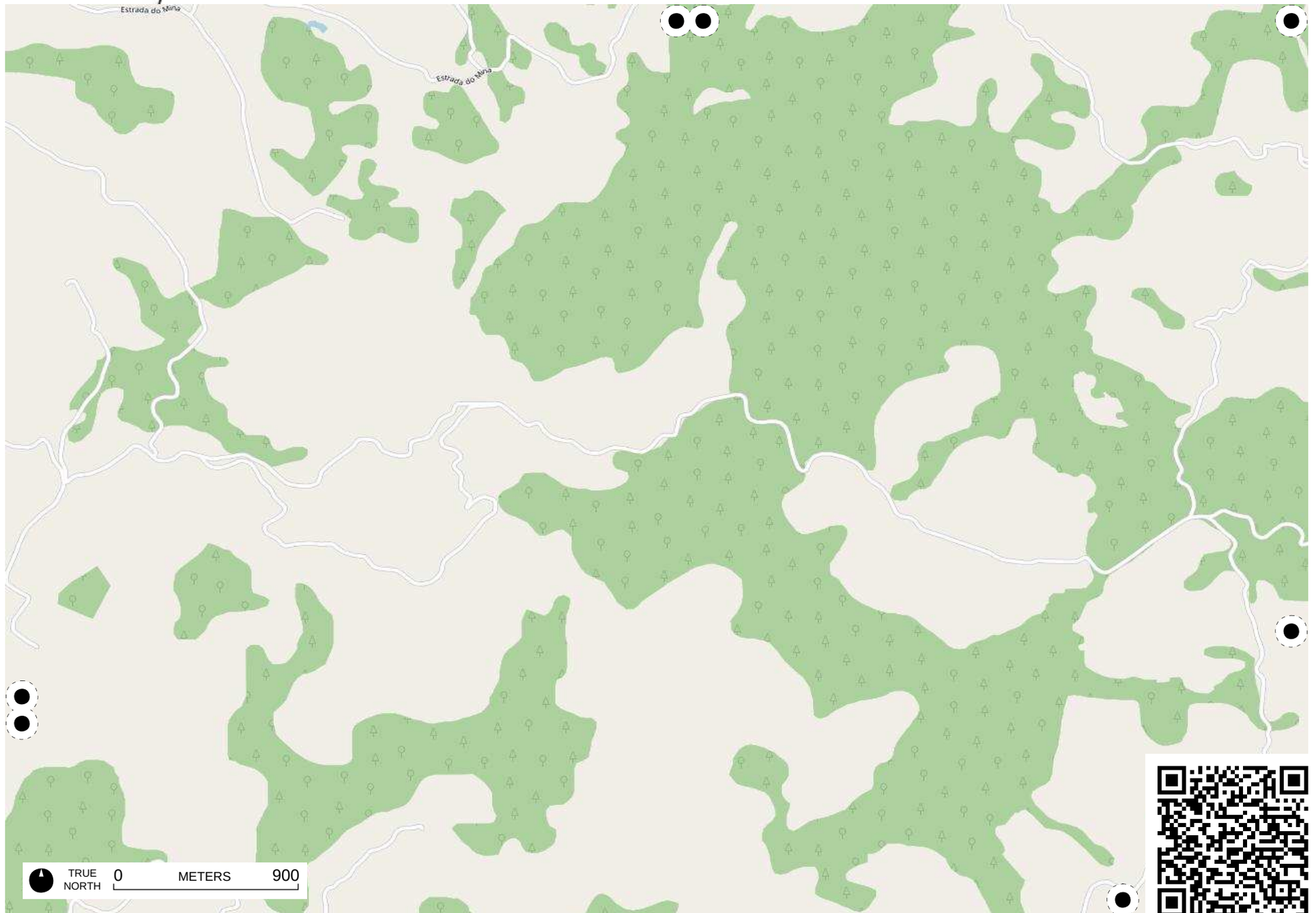


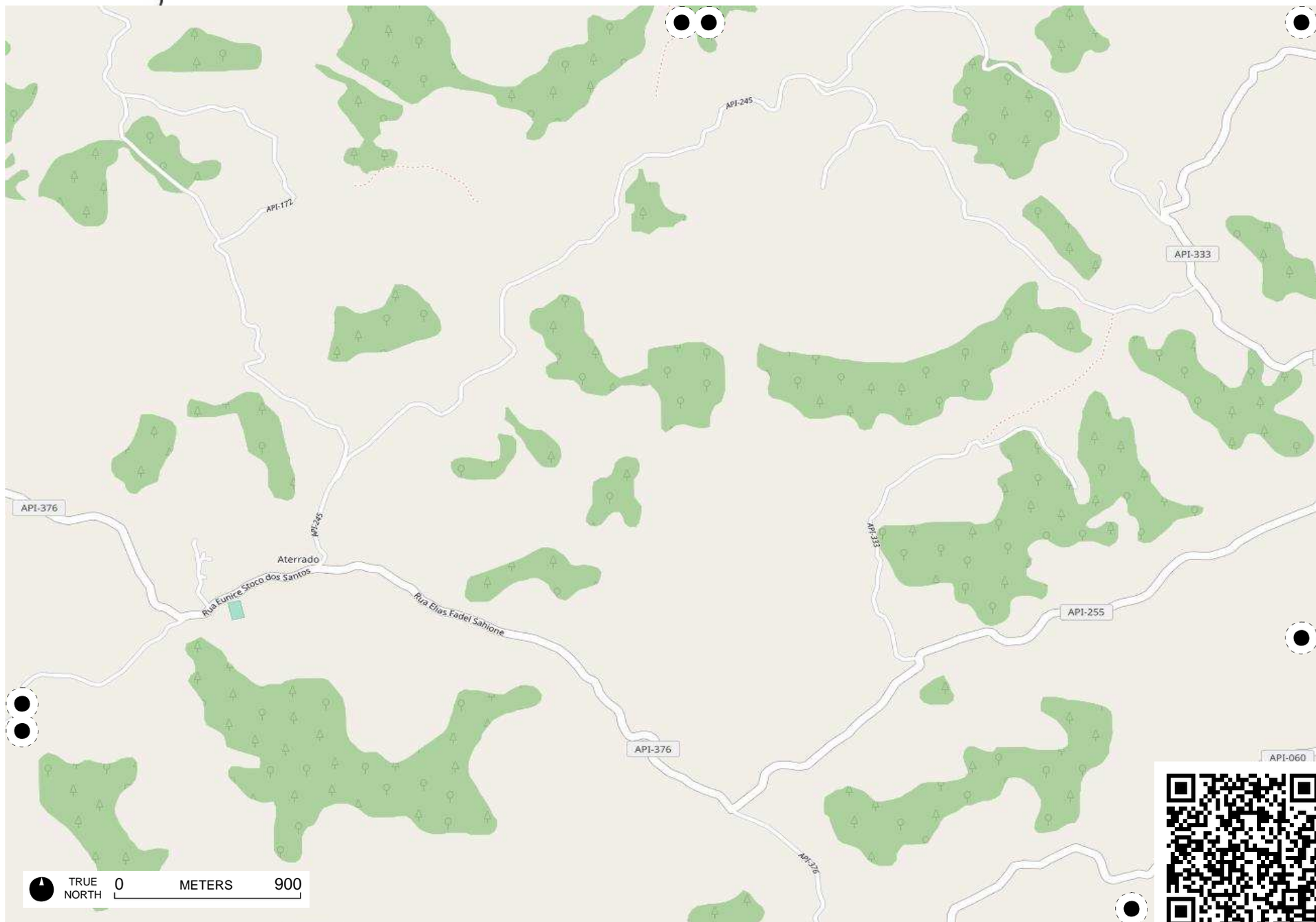








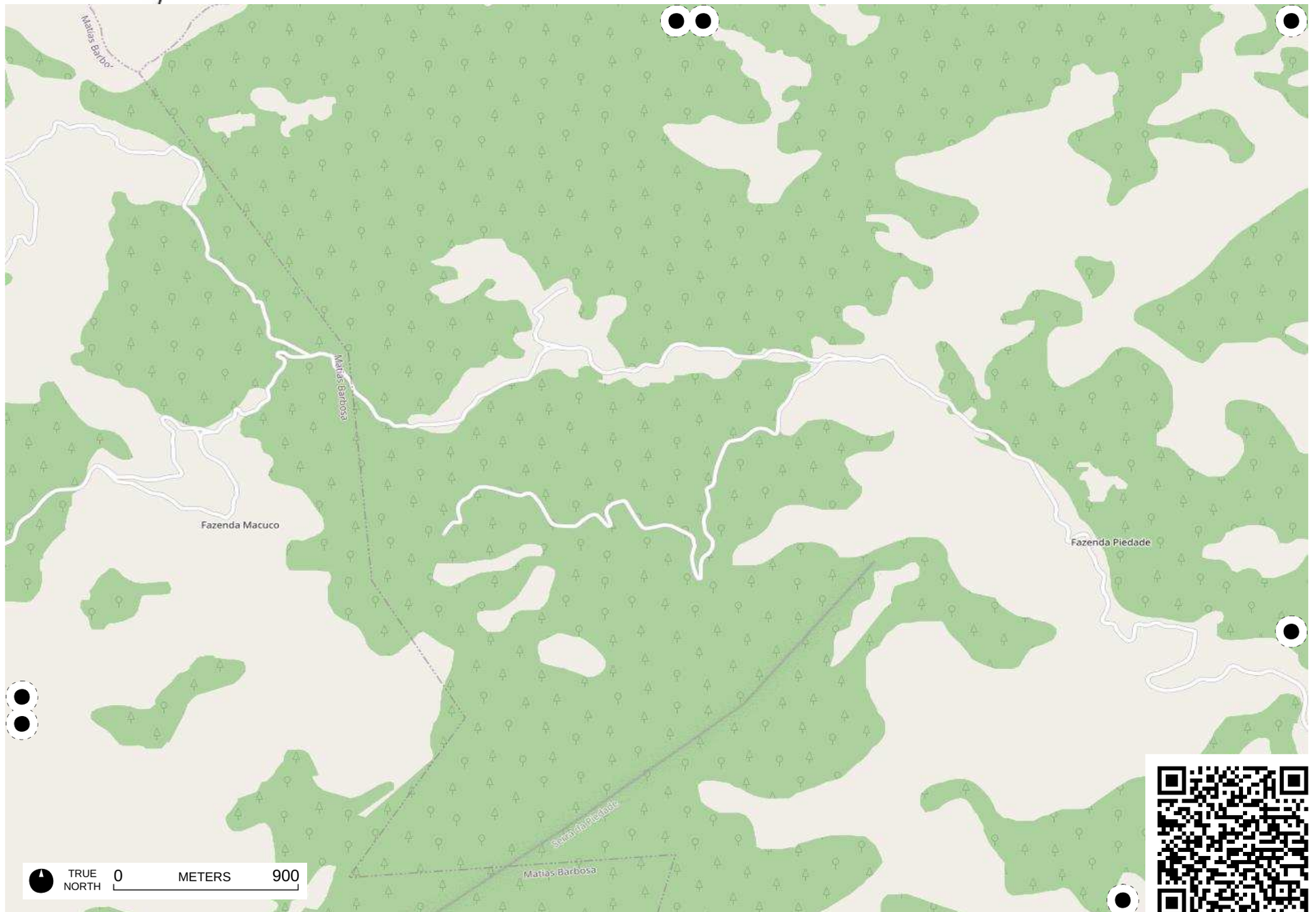


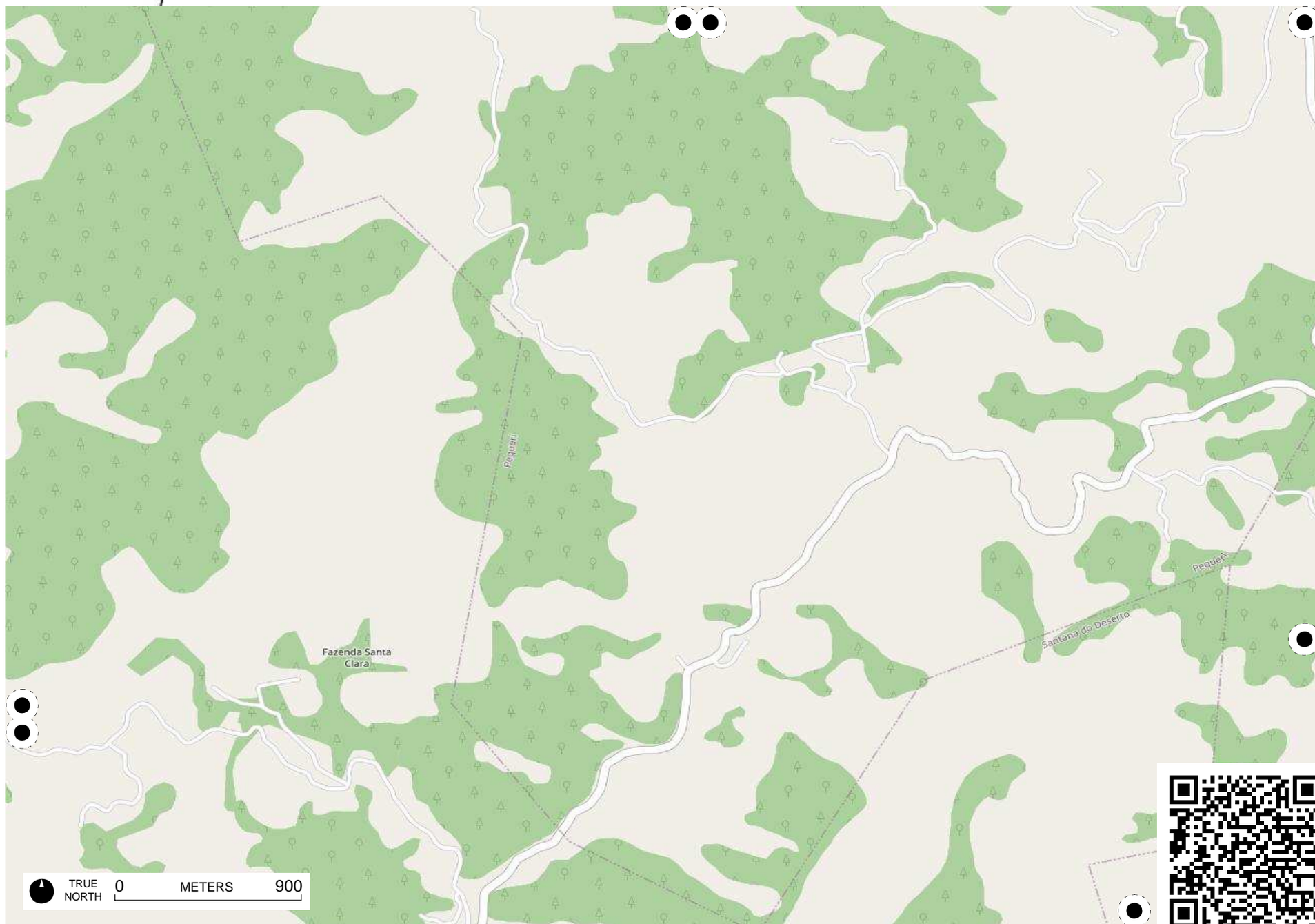


Field Papers

Untitled

<http://fieldpapers.org/atlasses/y9u7pfn4/D2>





Field Papers

Untitled

<http://fieldpapers.org/atlas/y9u7pfn4/D4>



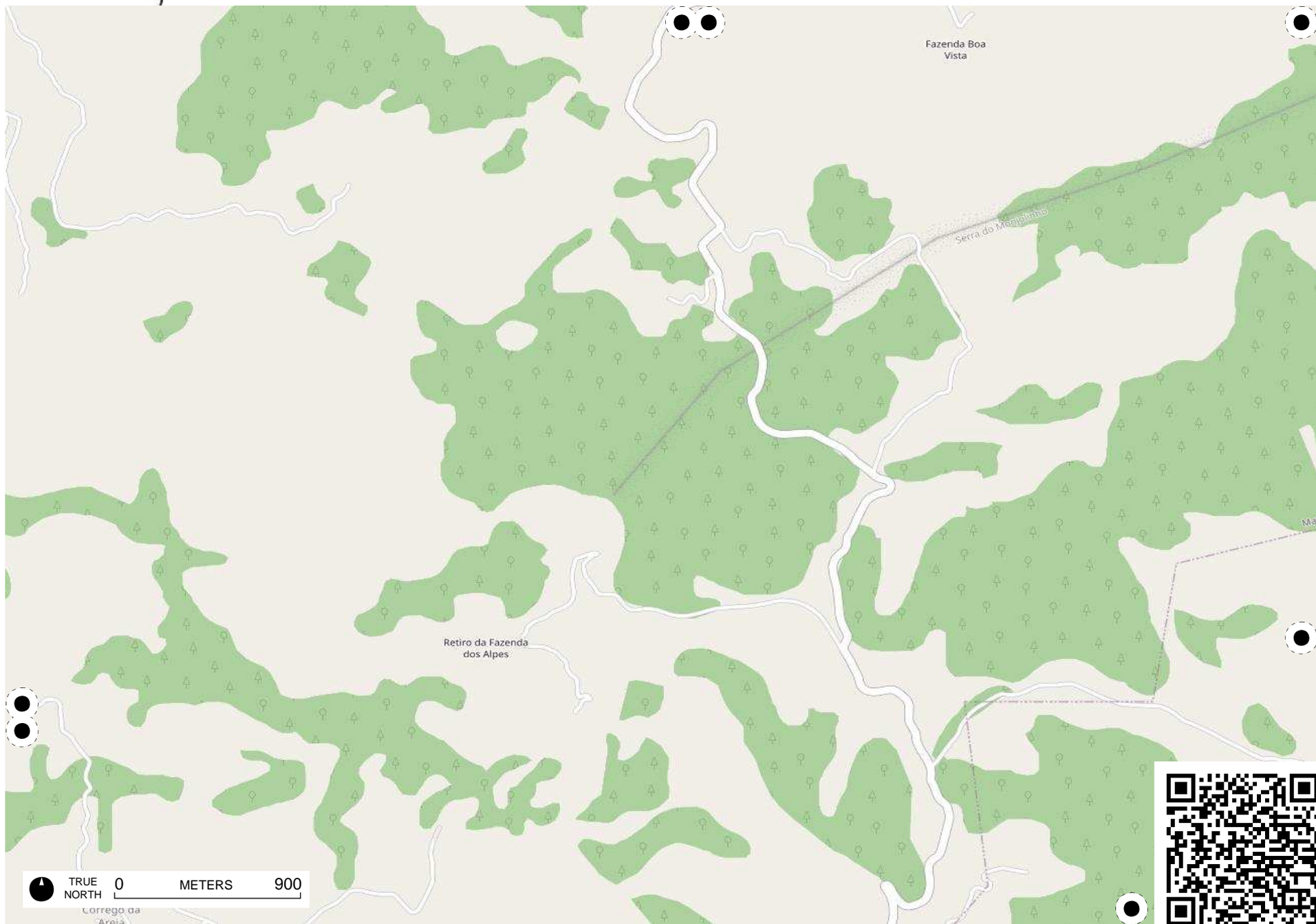
Field Papers

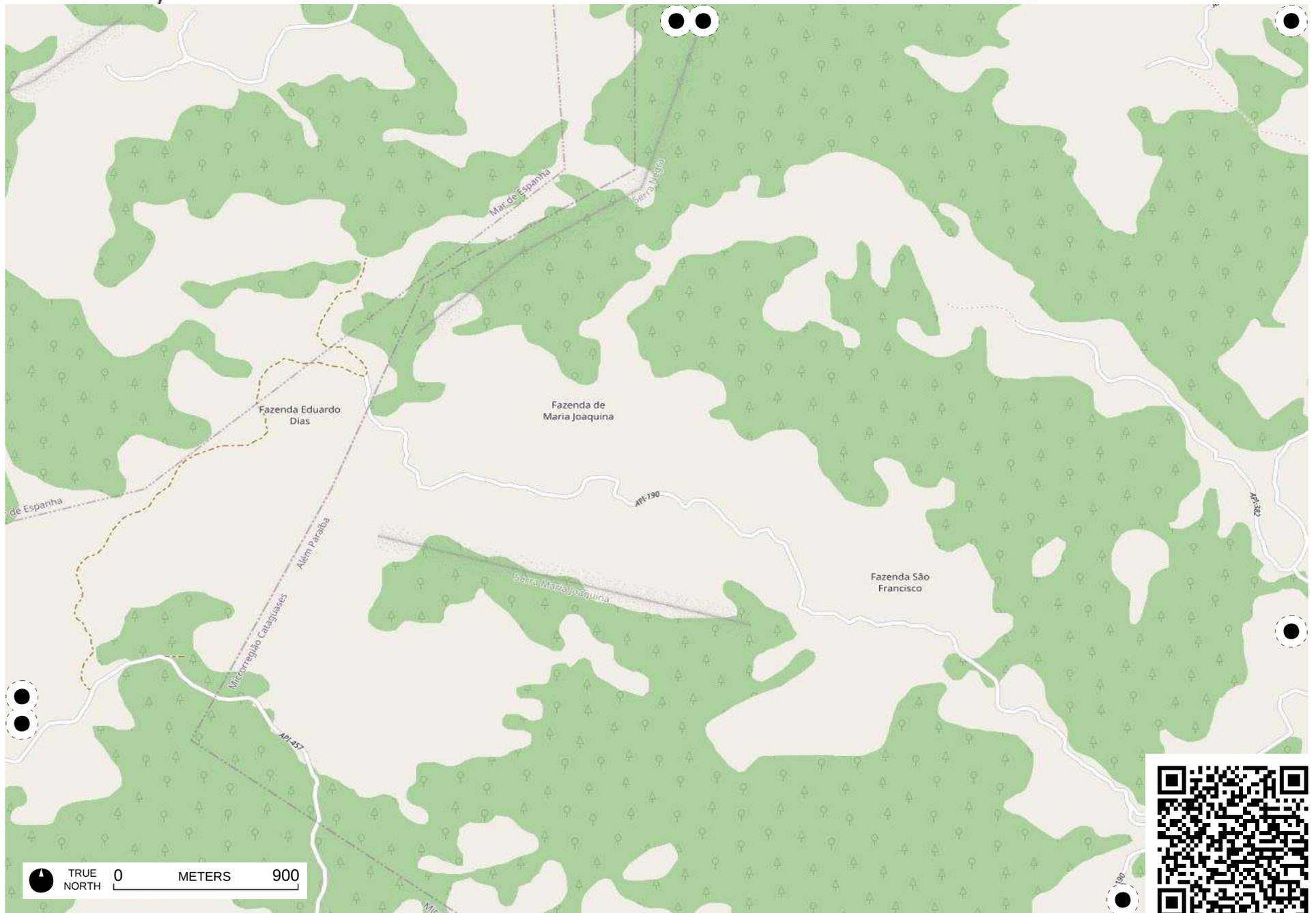


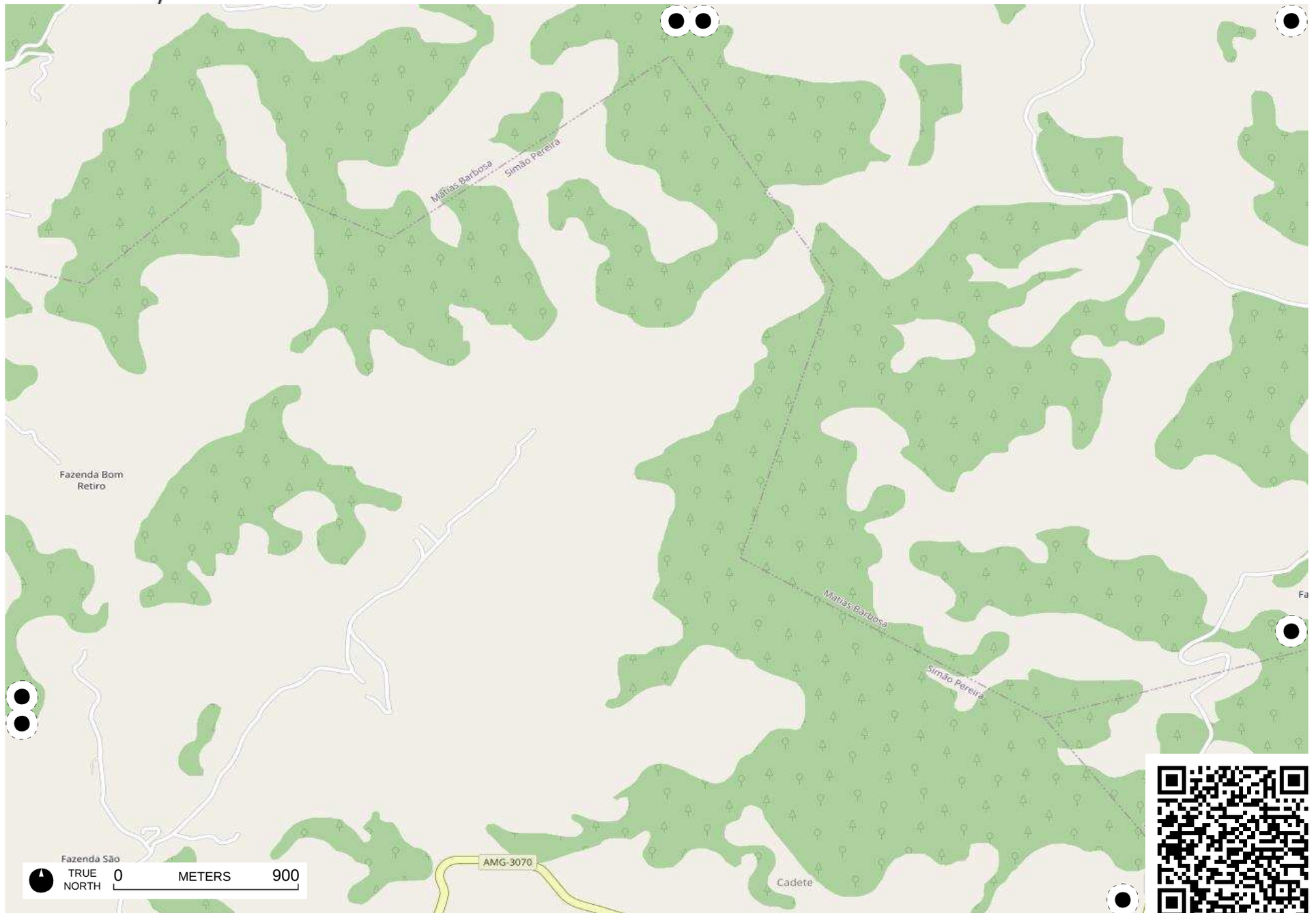
Field Papers

Untitled

<http://fieldpapers.org/atlasses/y9u7pfn4/D7>



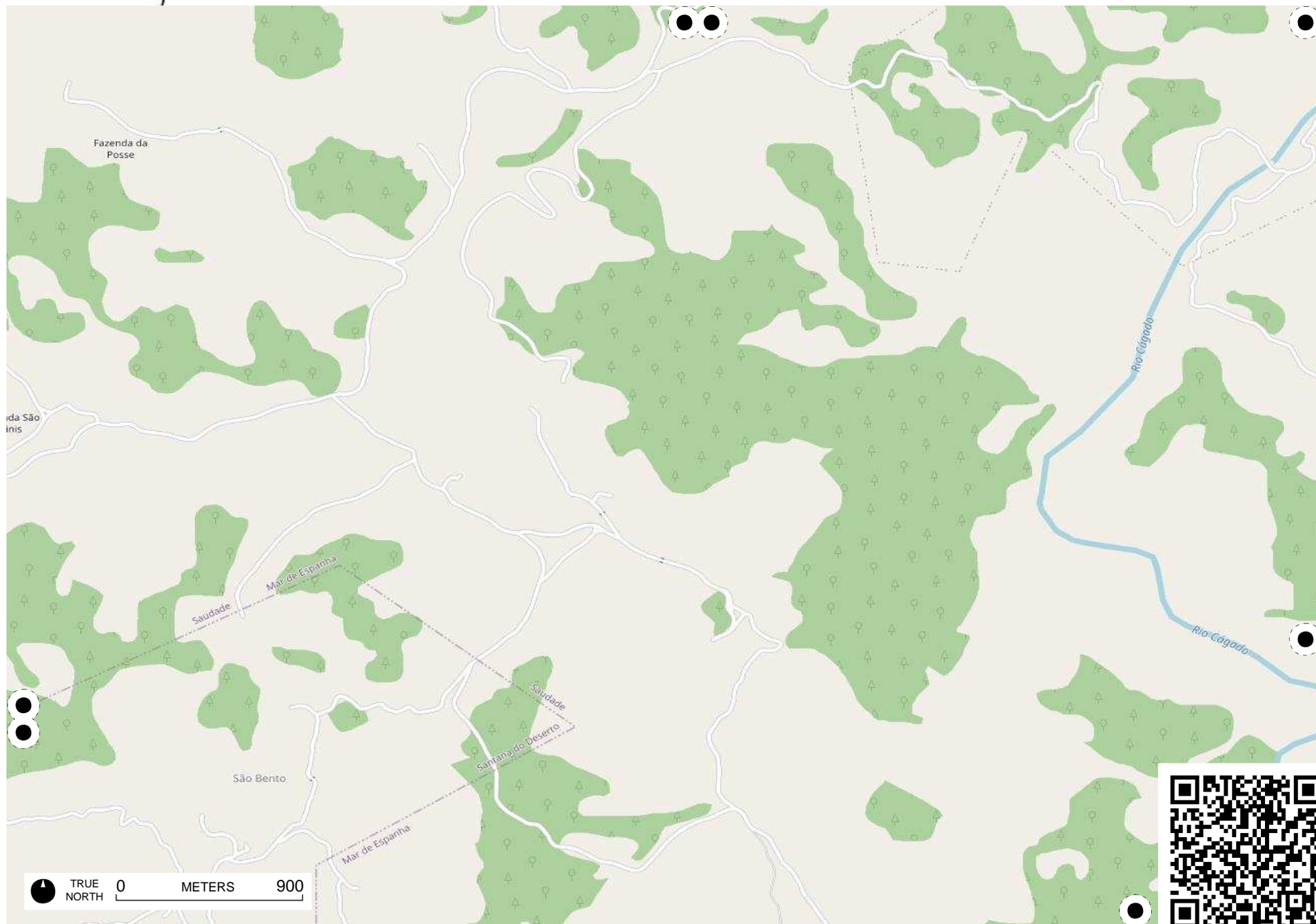


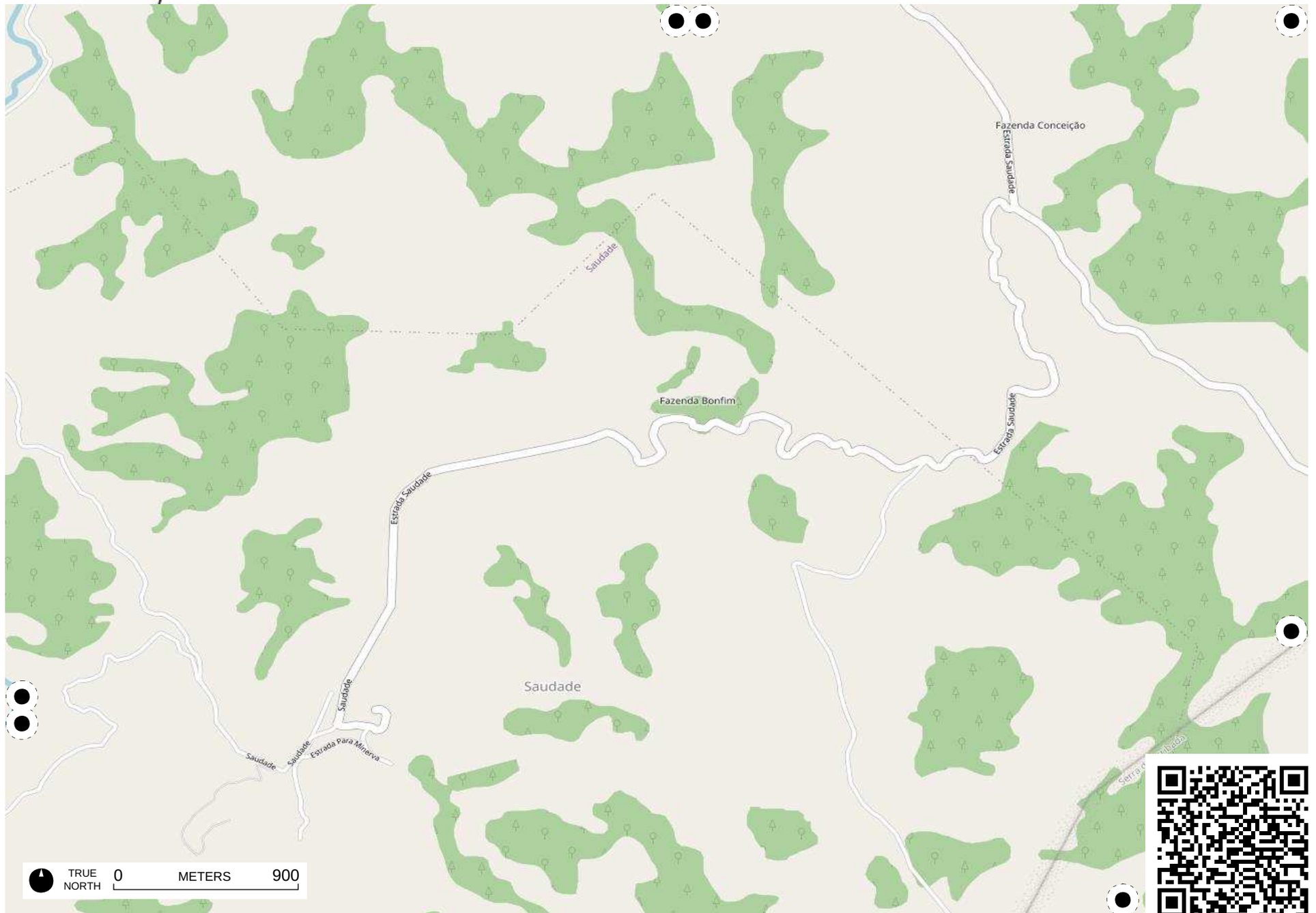




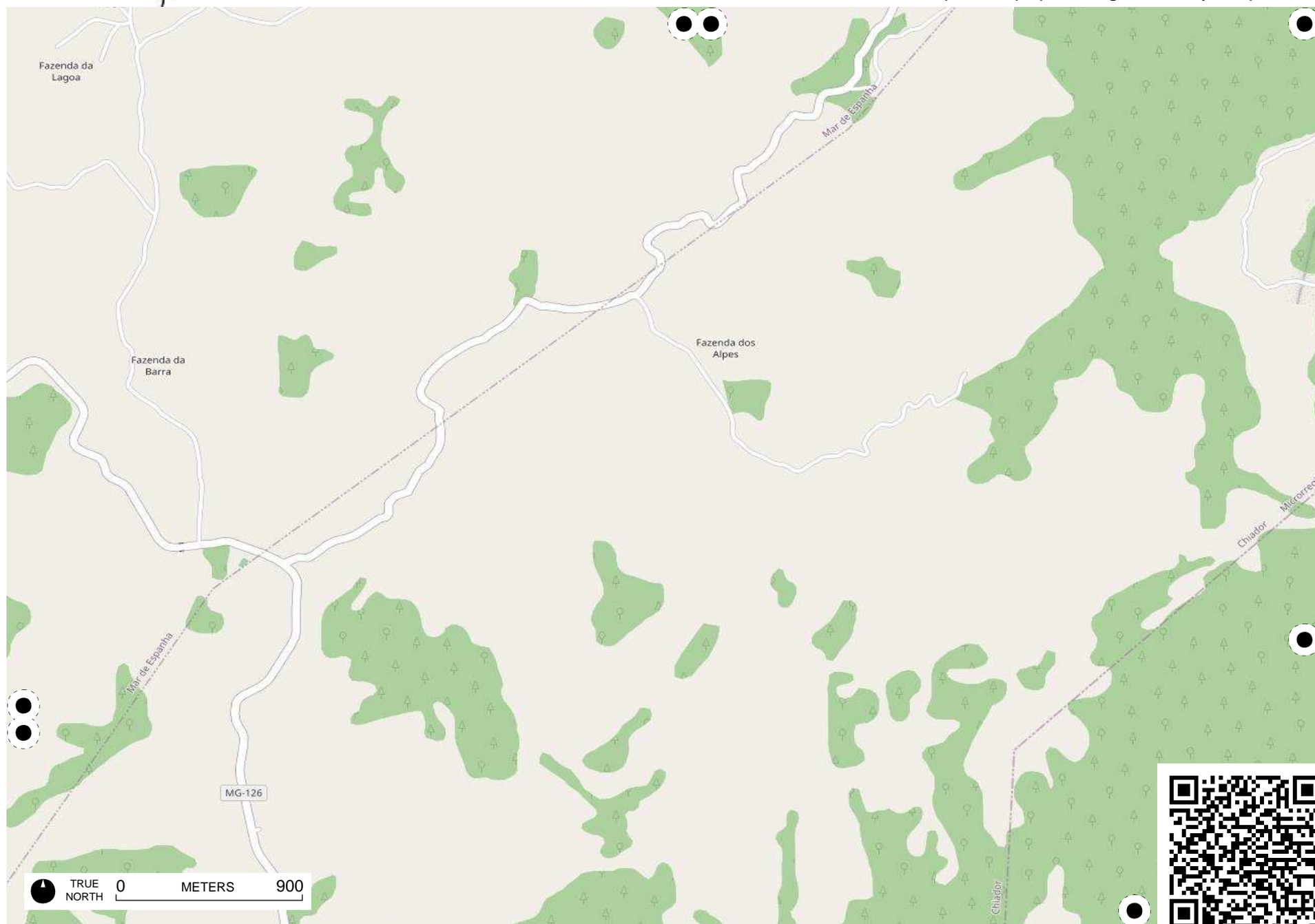




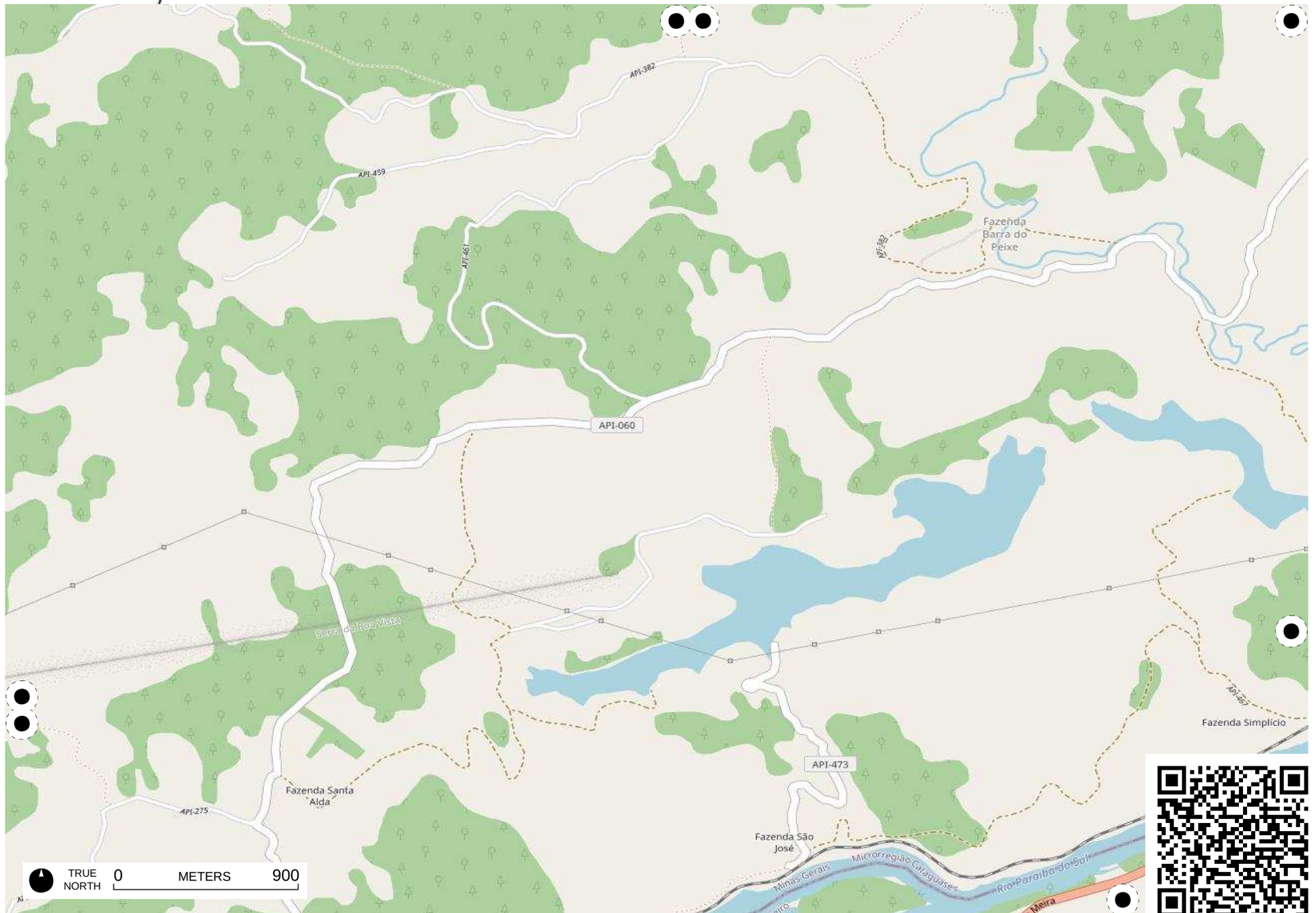


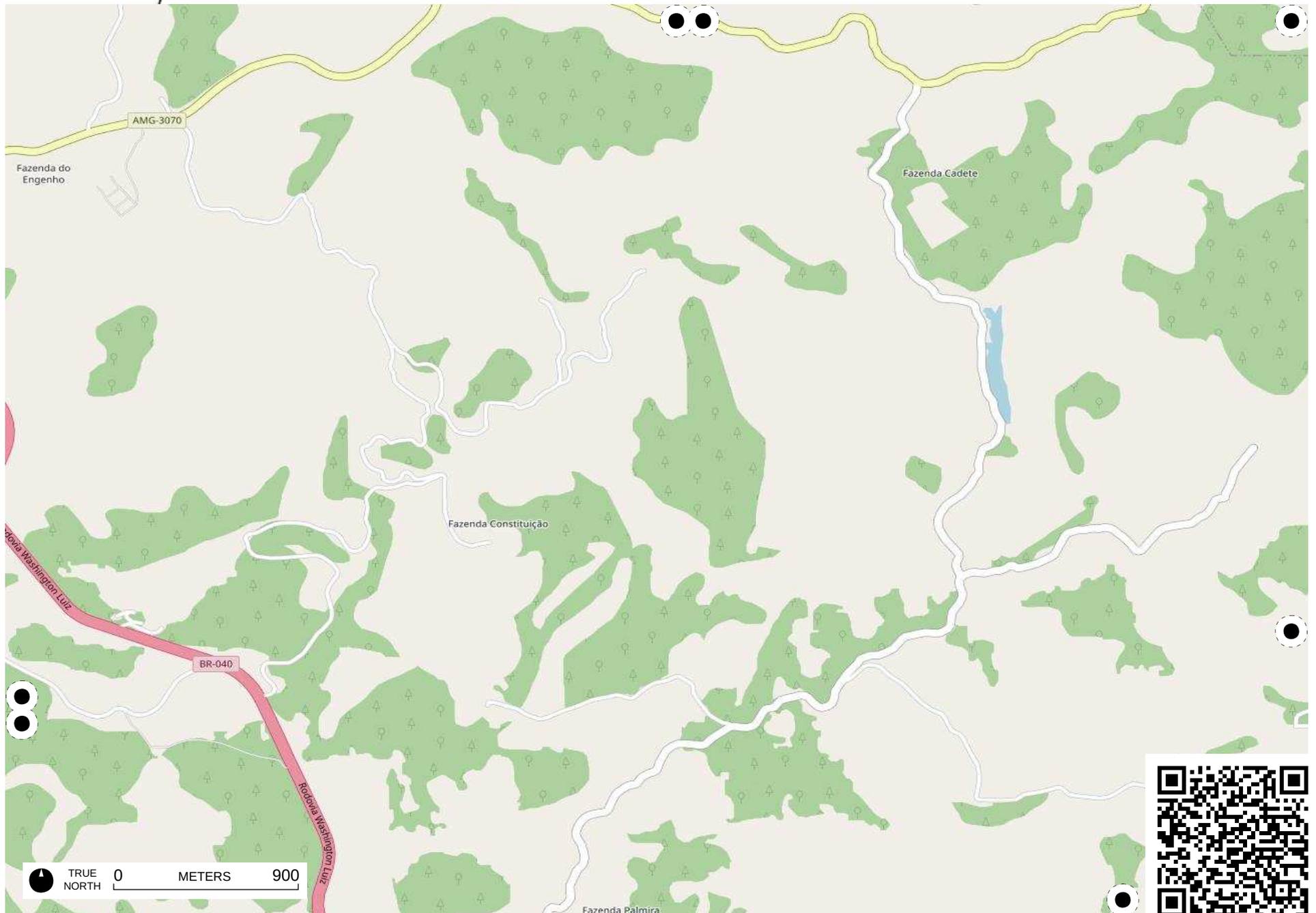












Field Papers

Untitled
<http://fieldpapers.org/atlasses/y9u7pfn4/F10>

