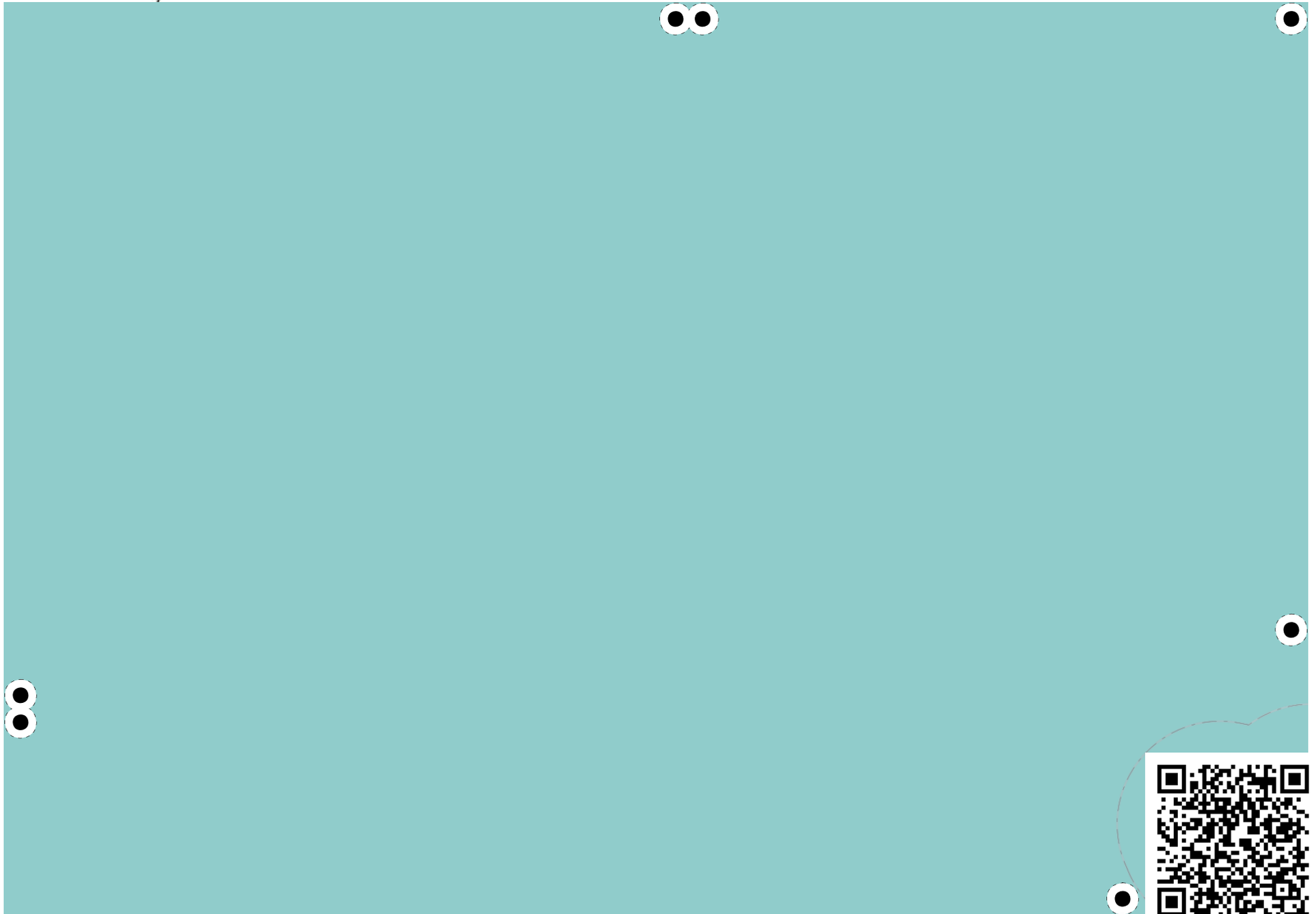
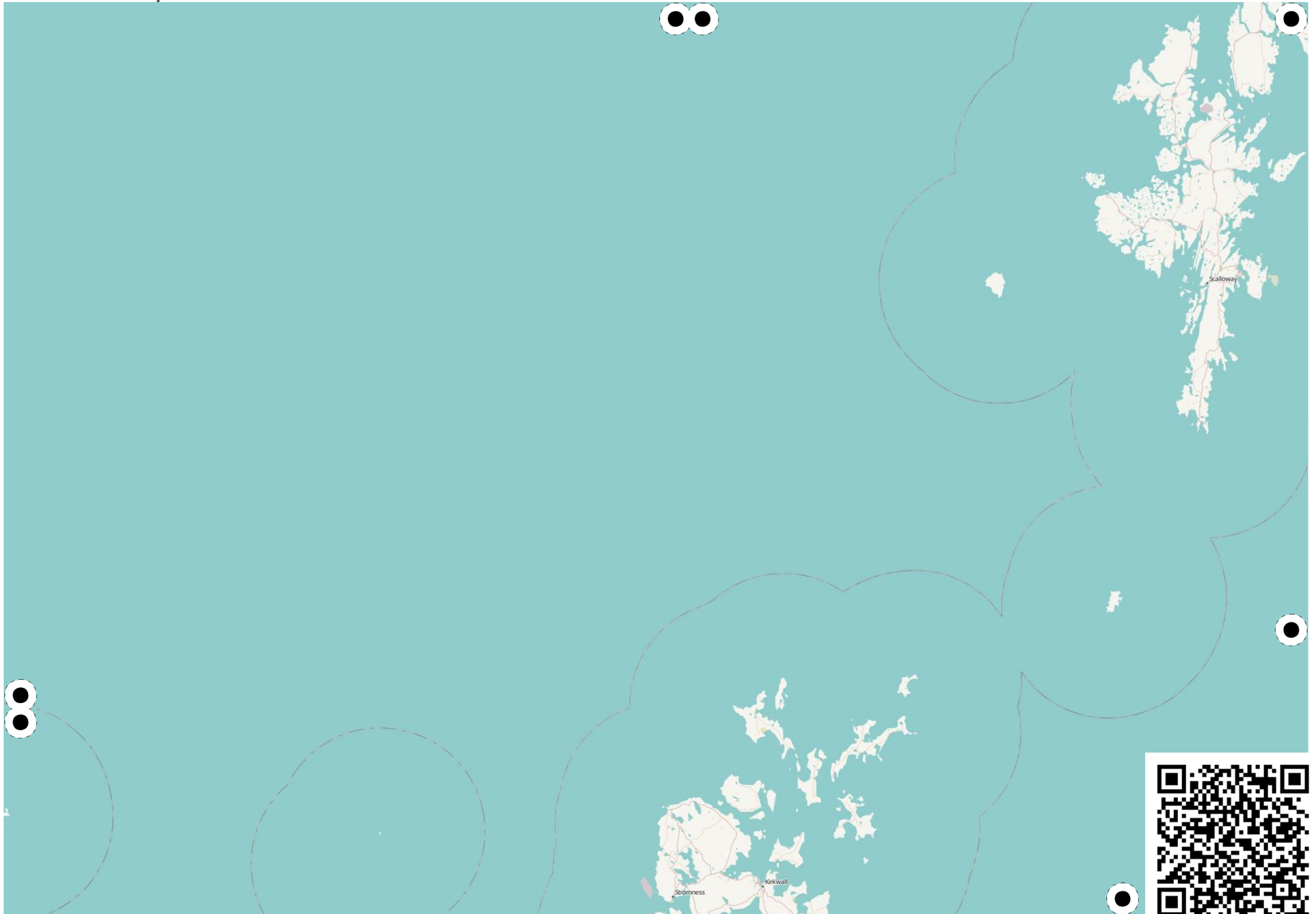


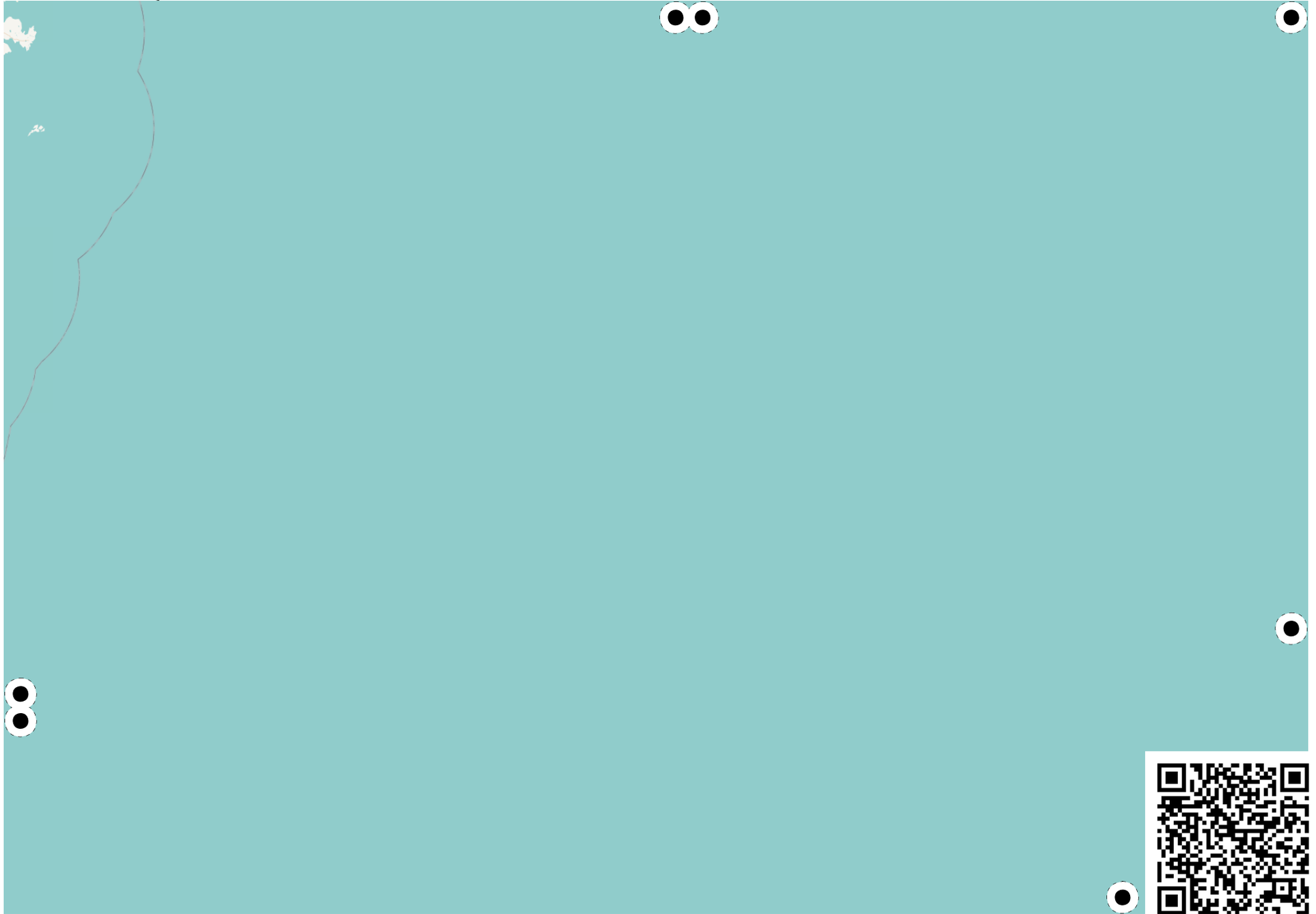
Field Papers



Field Papers



Field Papers



Field Papers

8



8

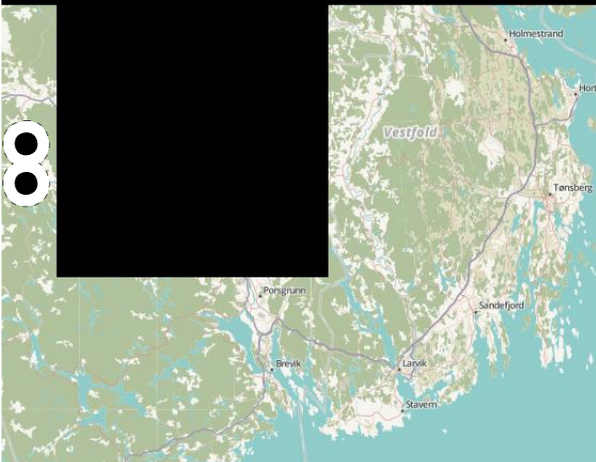
8

8

8

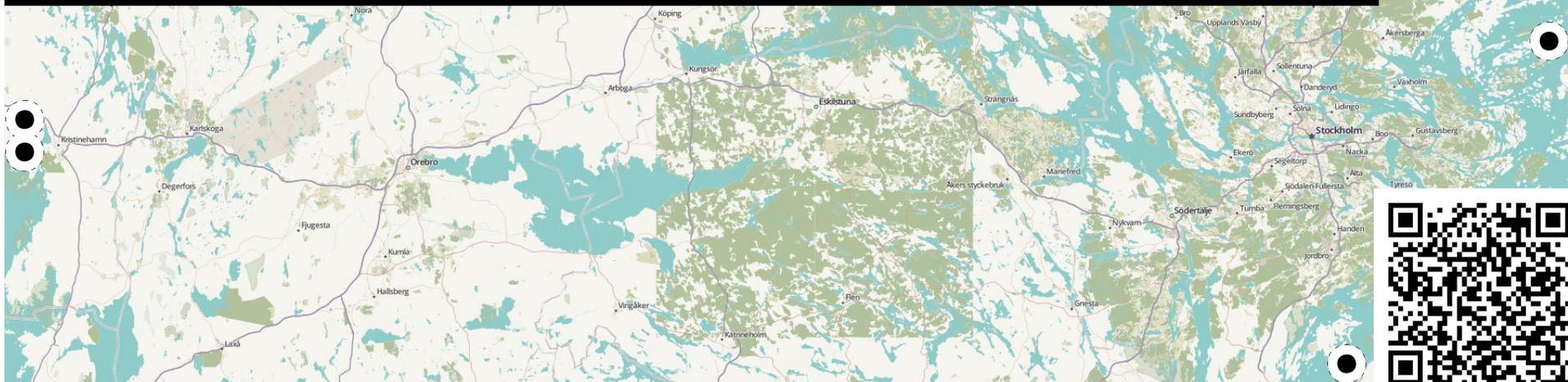
Field Papers

8

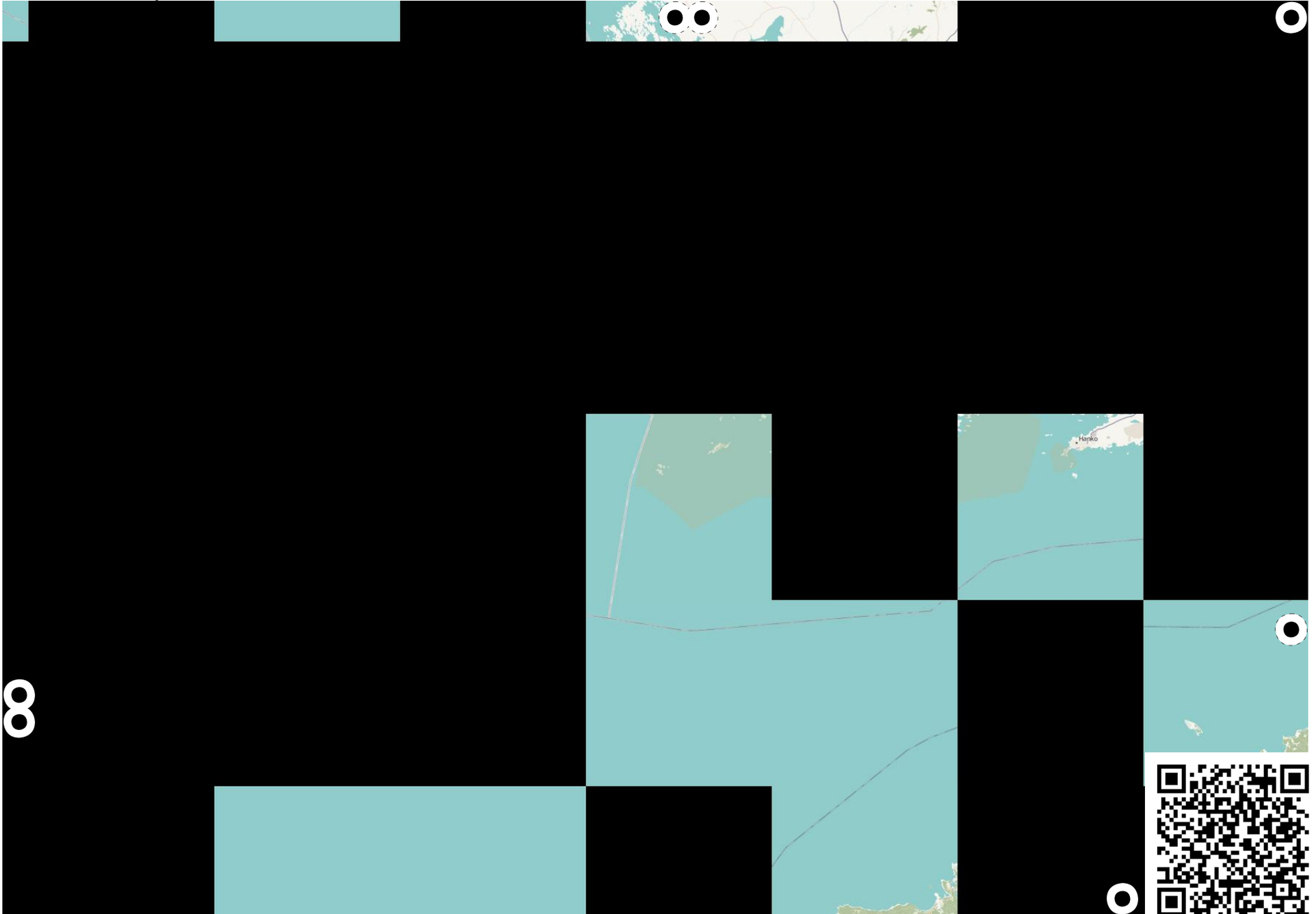


Field Papers

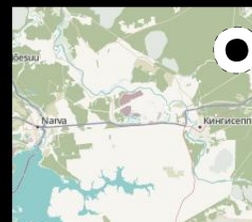
8



Field Papers



Field Papers

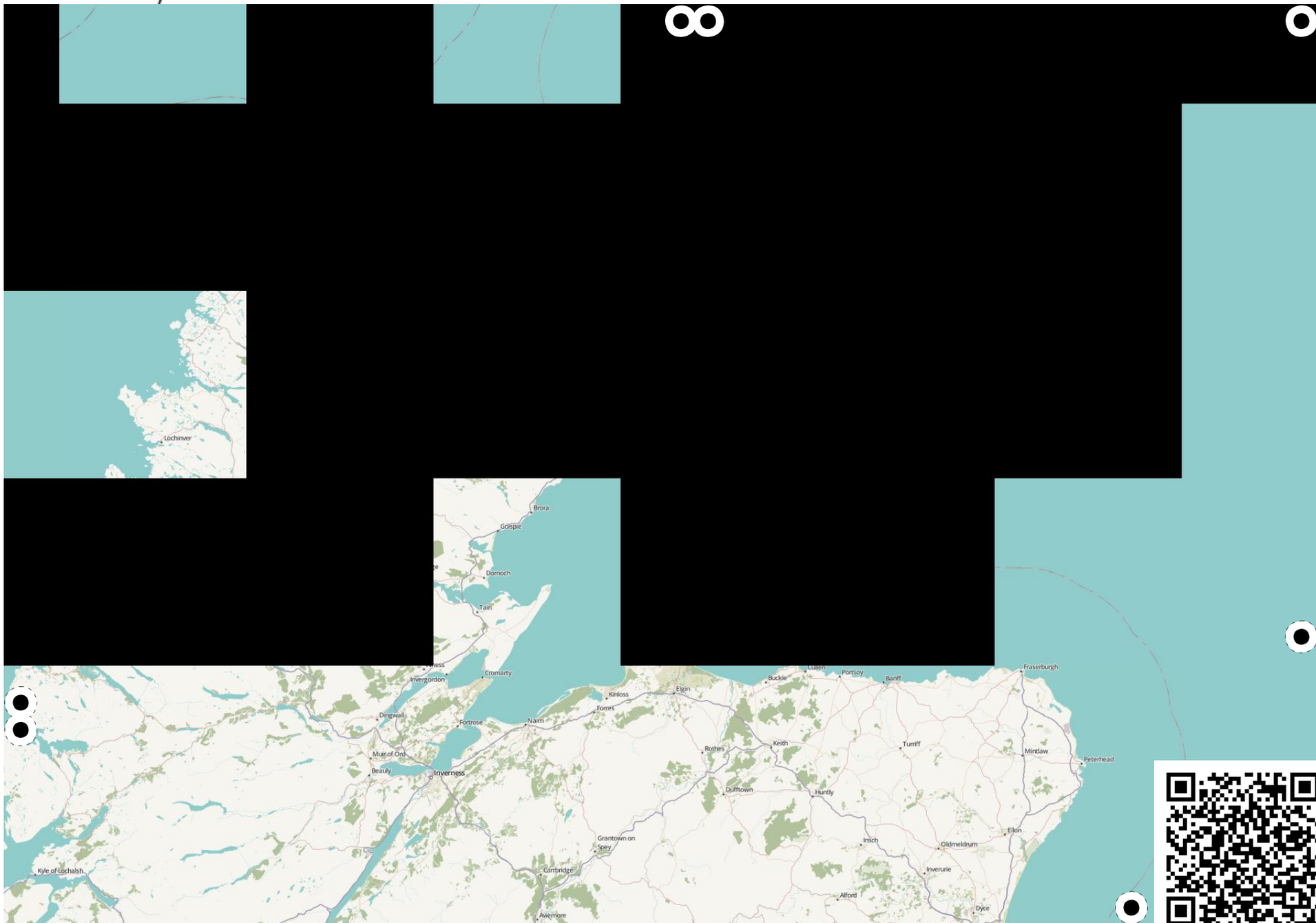


Field Papers

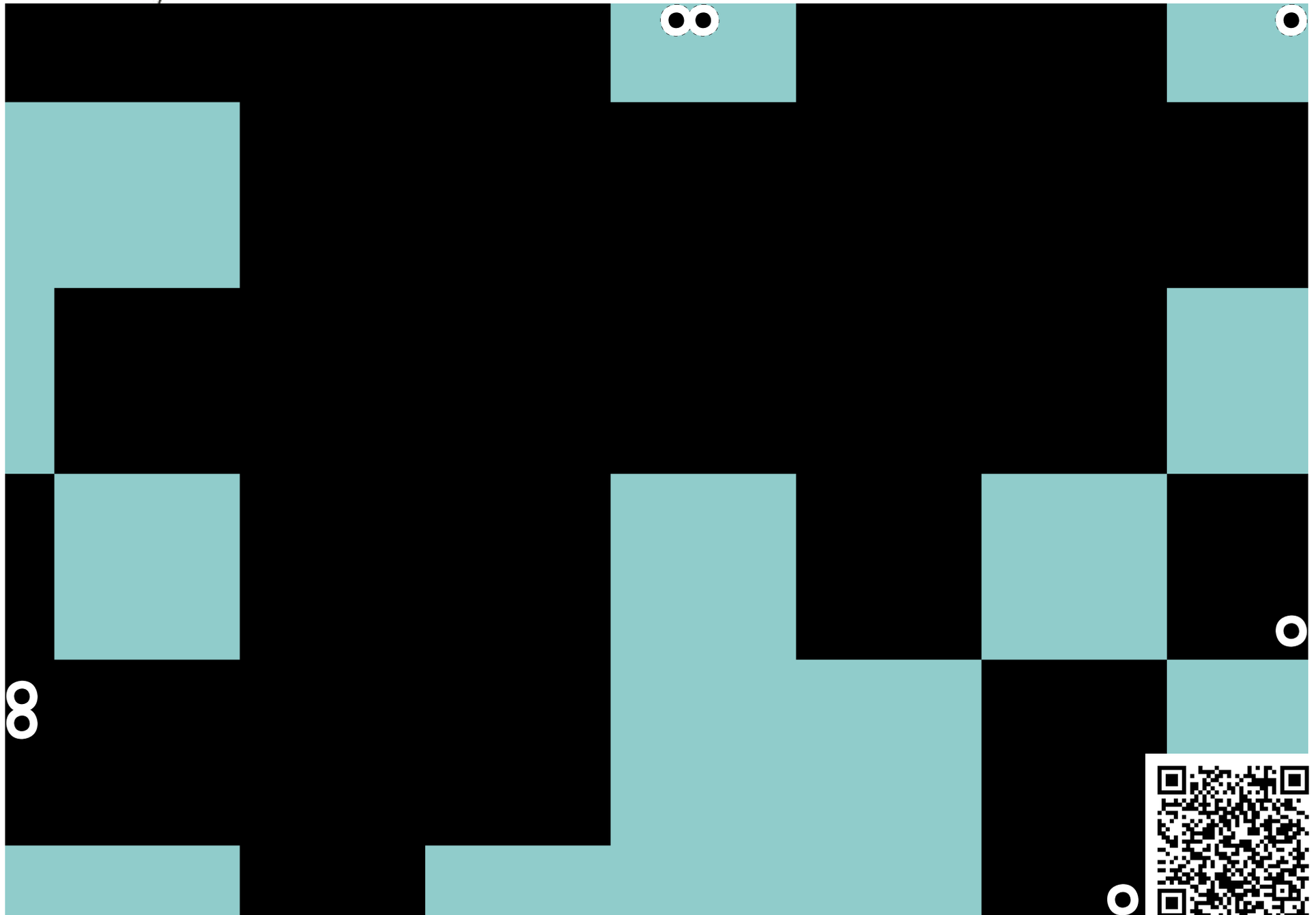


Field Papers

8



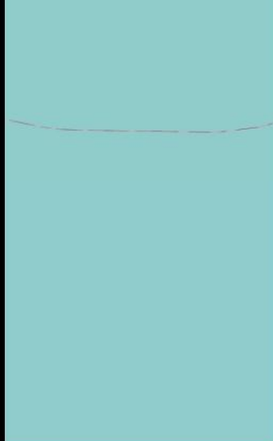
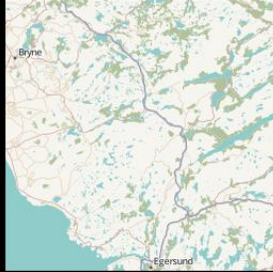
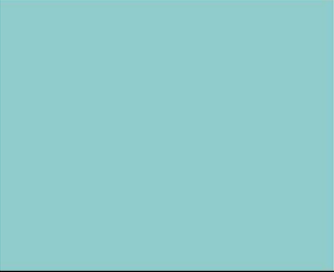
Field Papers



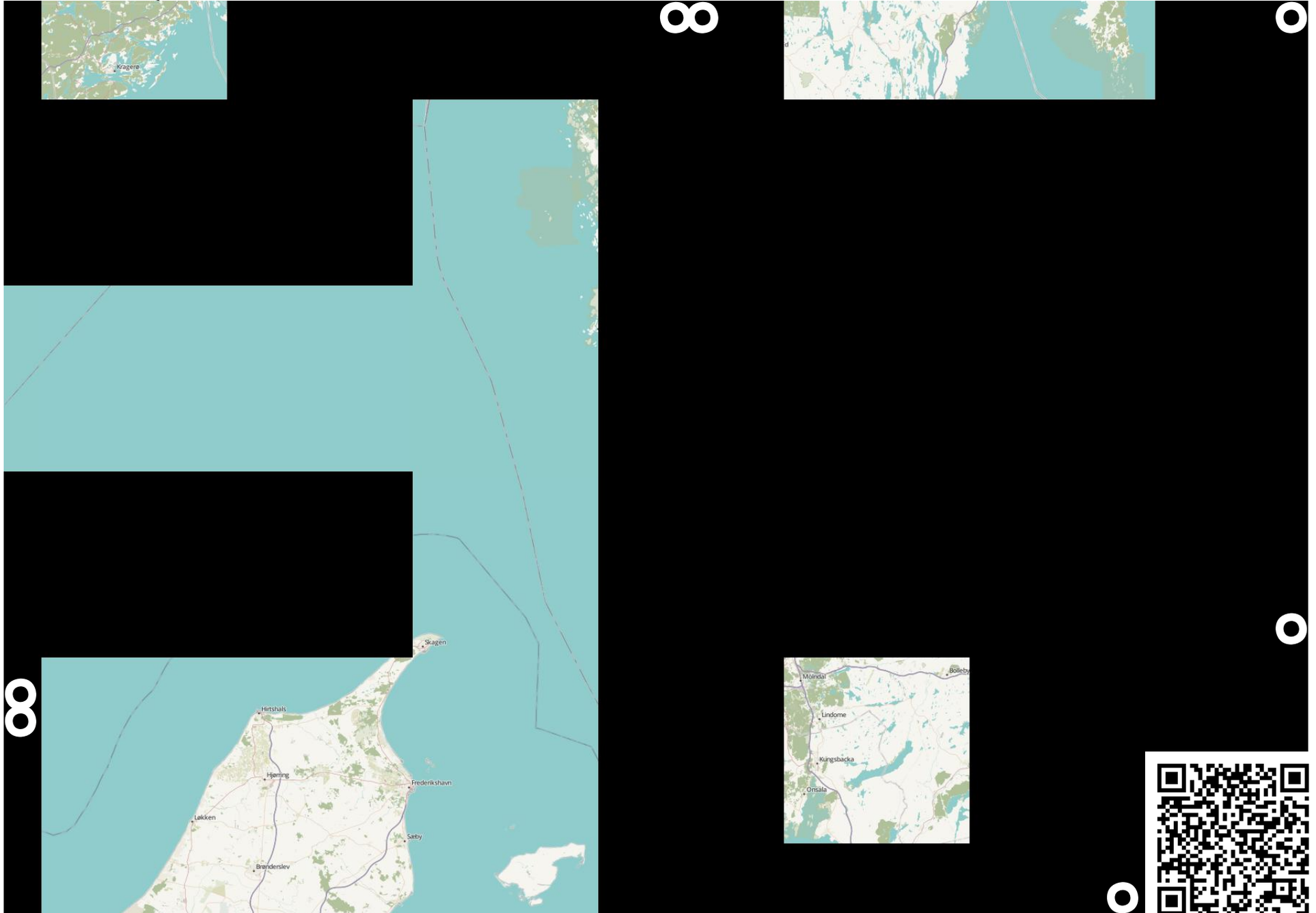
8



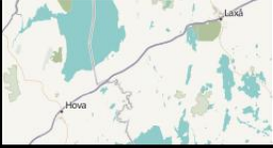
Field Papers



Field Papers



Field Papers



8



0



0



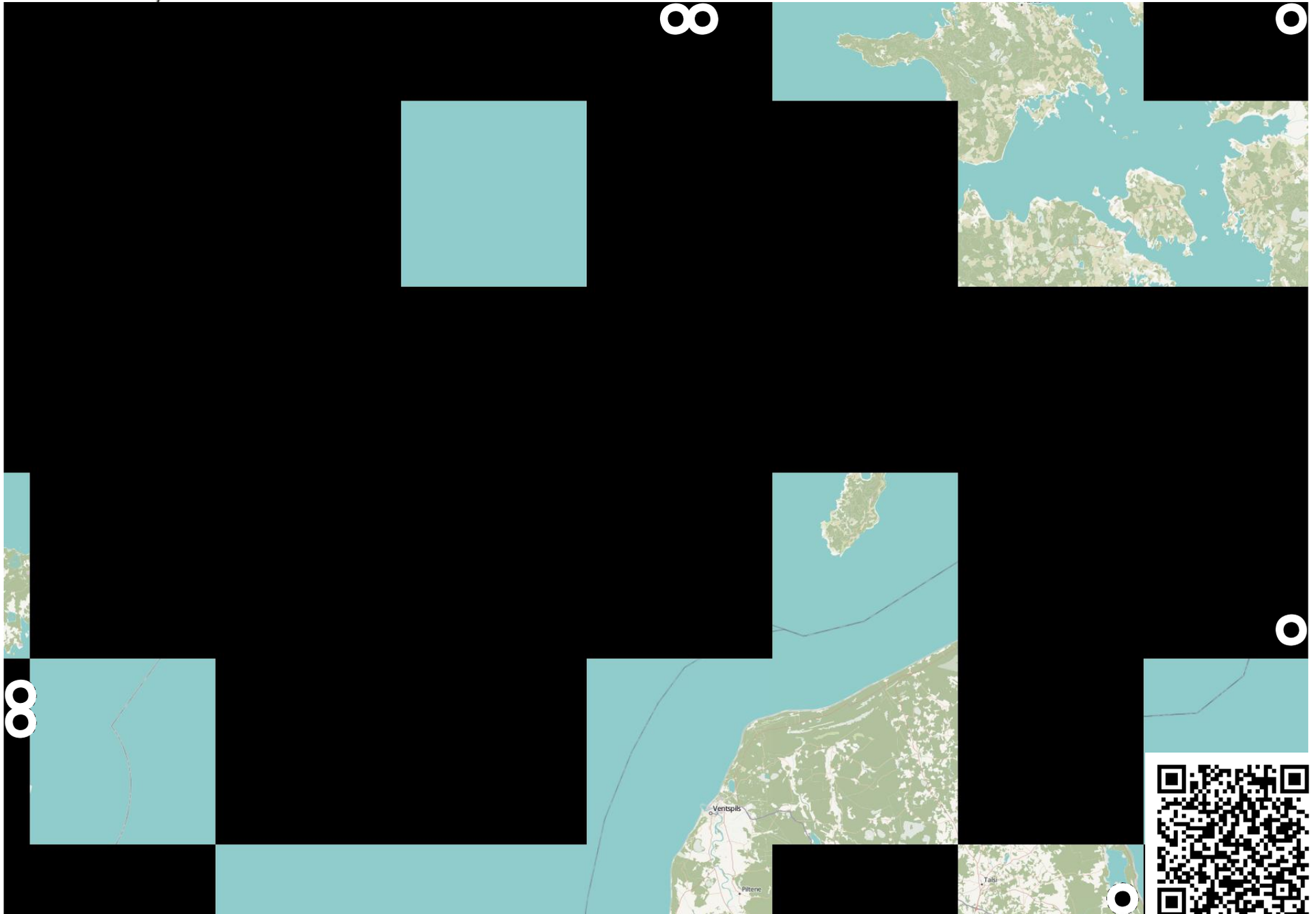
8



0



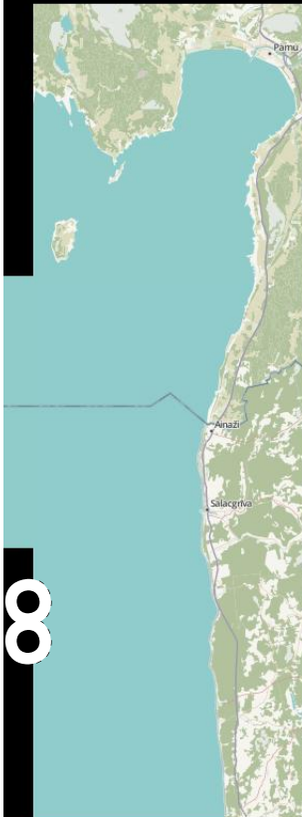
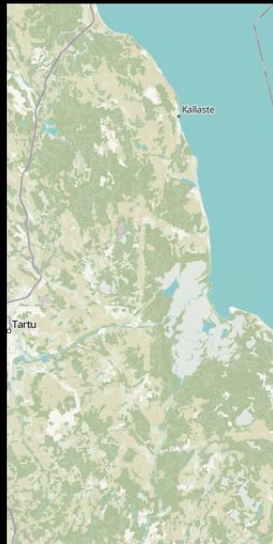
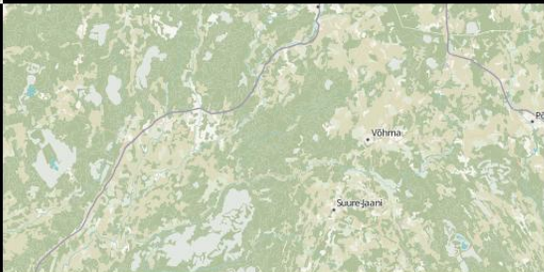
Field Papers



Field Papers

8

0



8

0

0

Field Papers



Field Papers



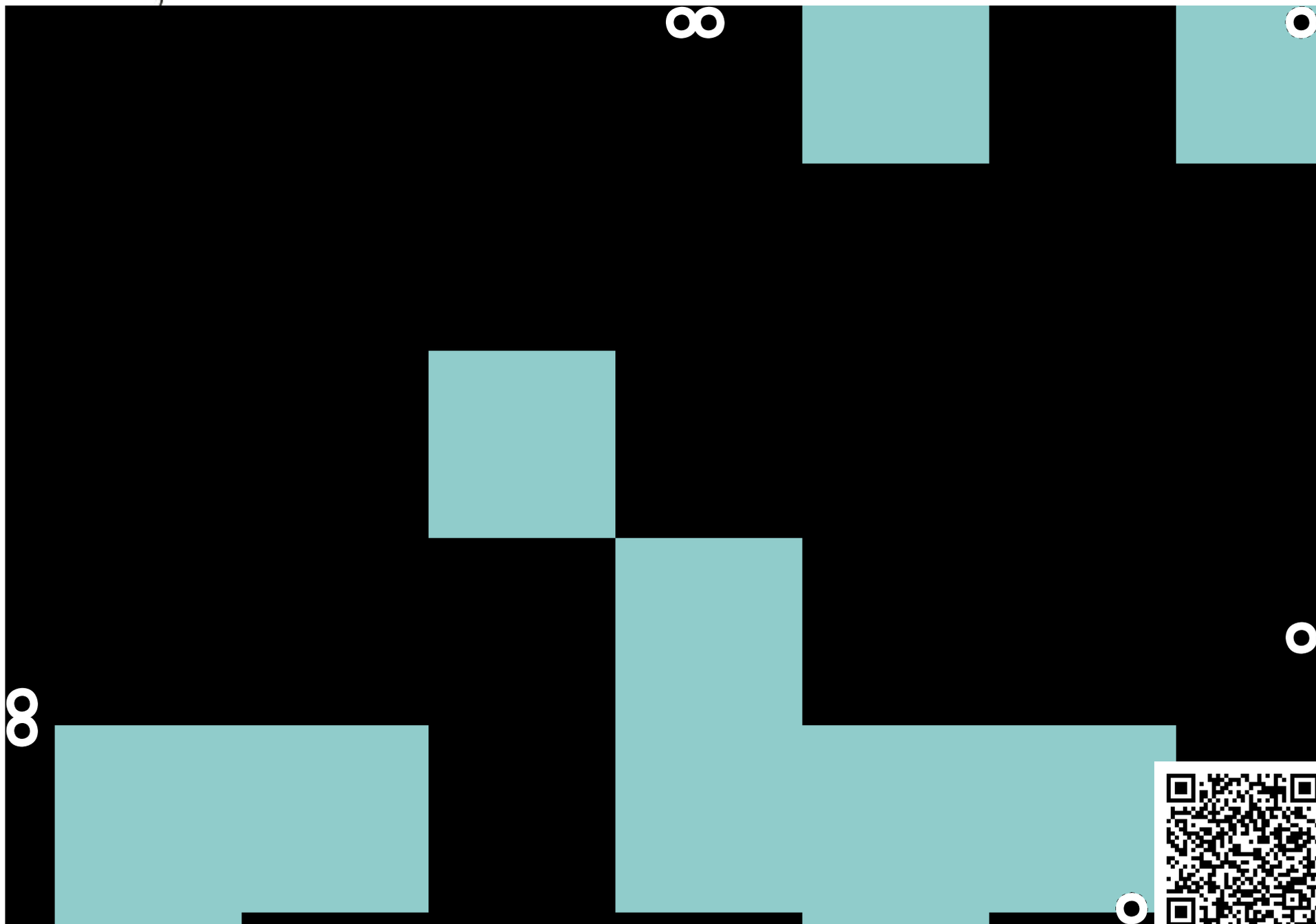
8



8



Field Papers



8

8

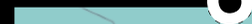
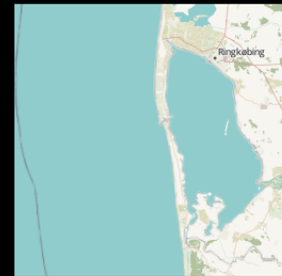
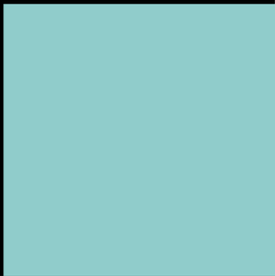
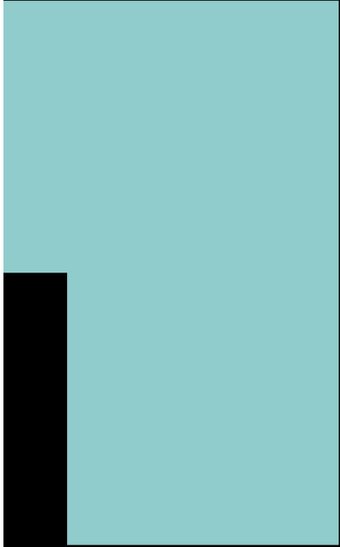
8

8

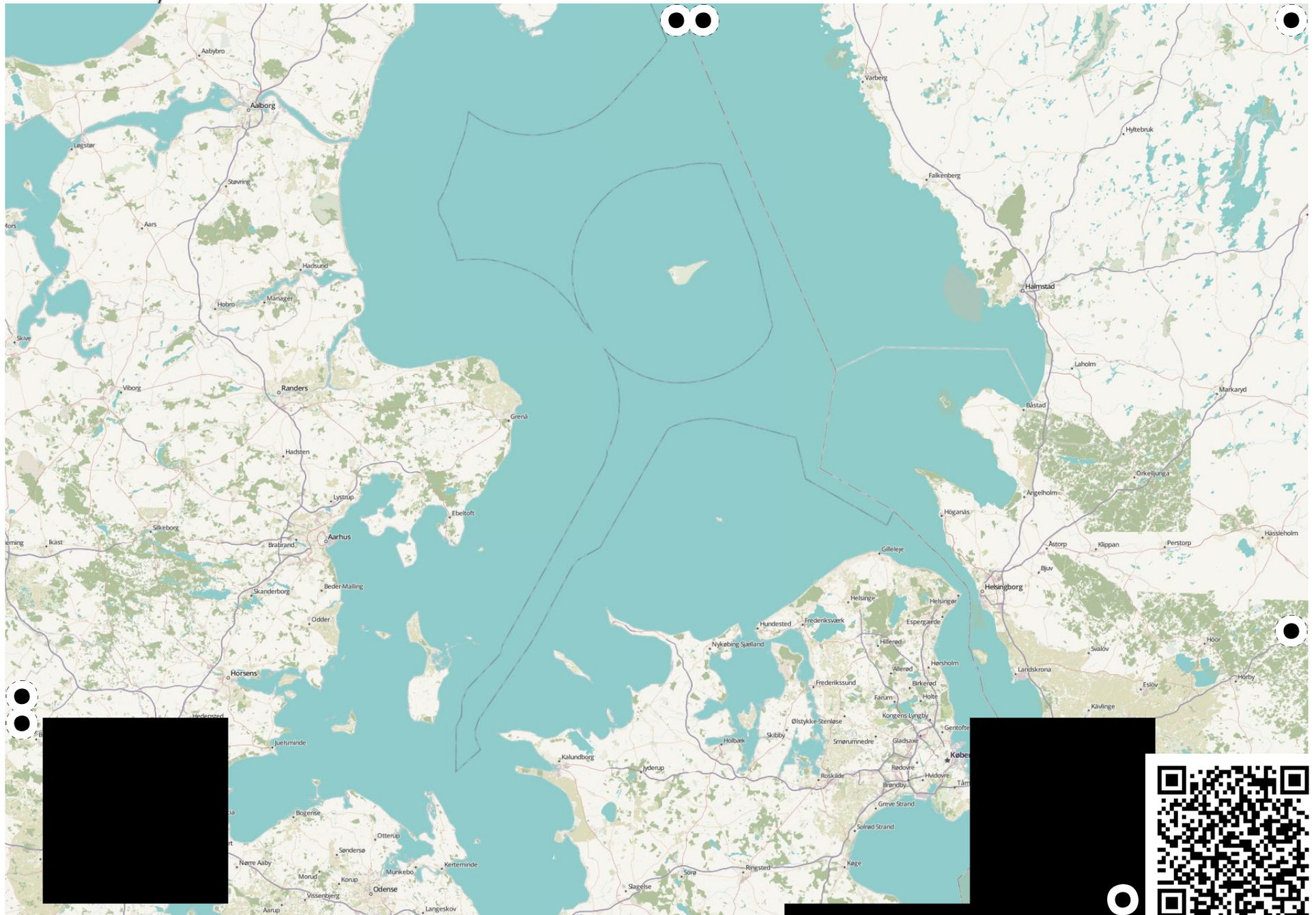
8



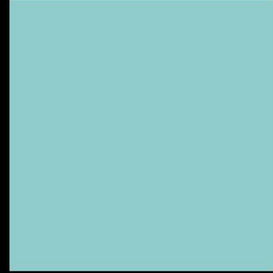
Field Papers



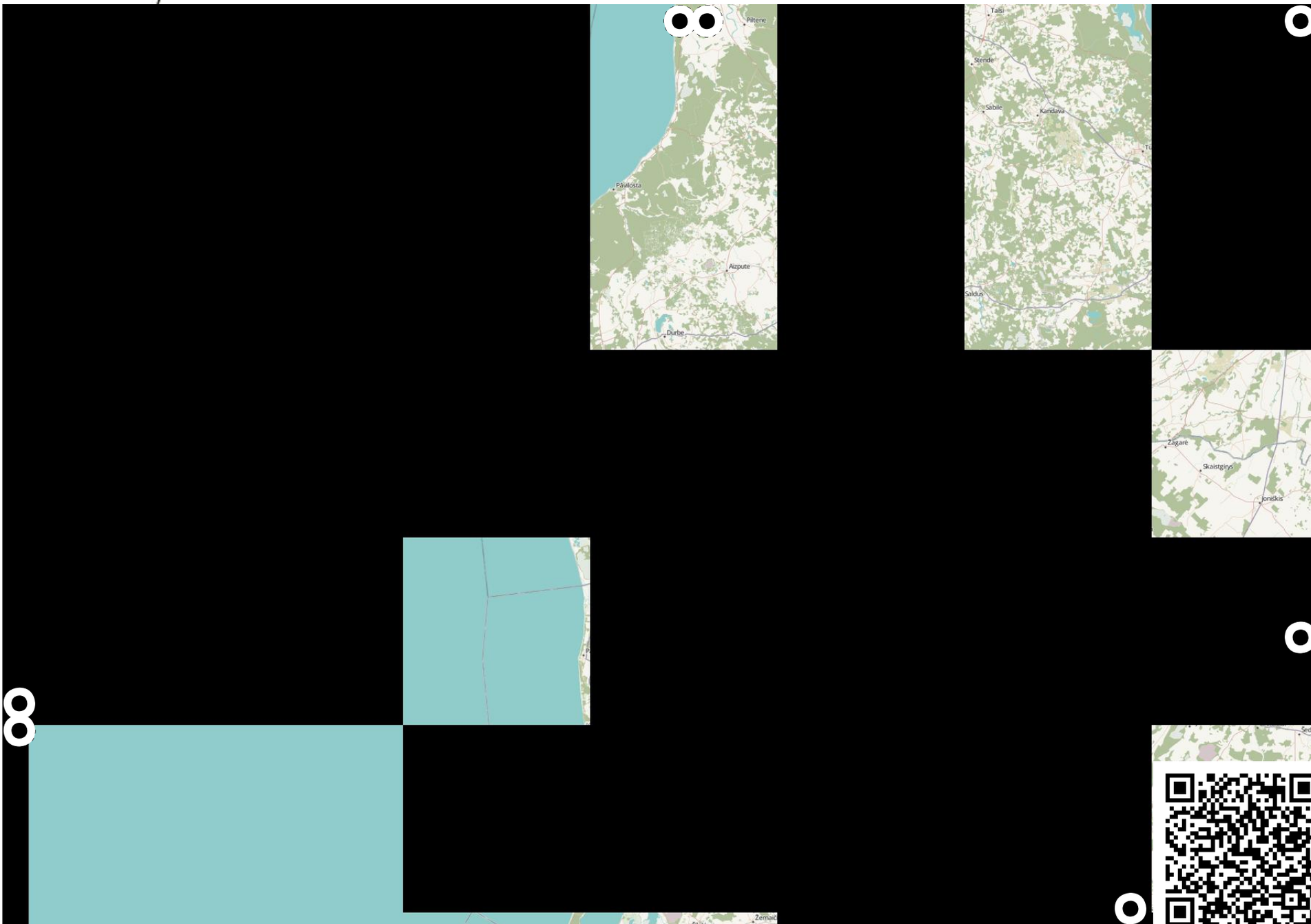
Field Papers



Field Papers



Field Papers



Field Papers



8



0



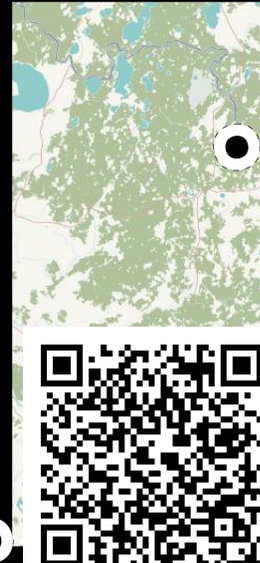
8



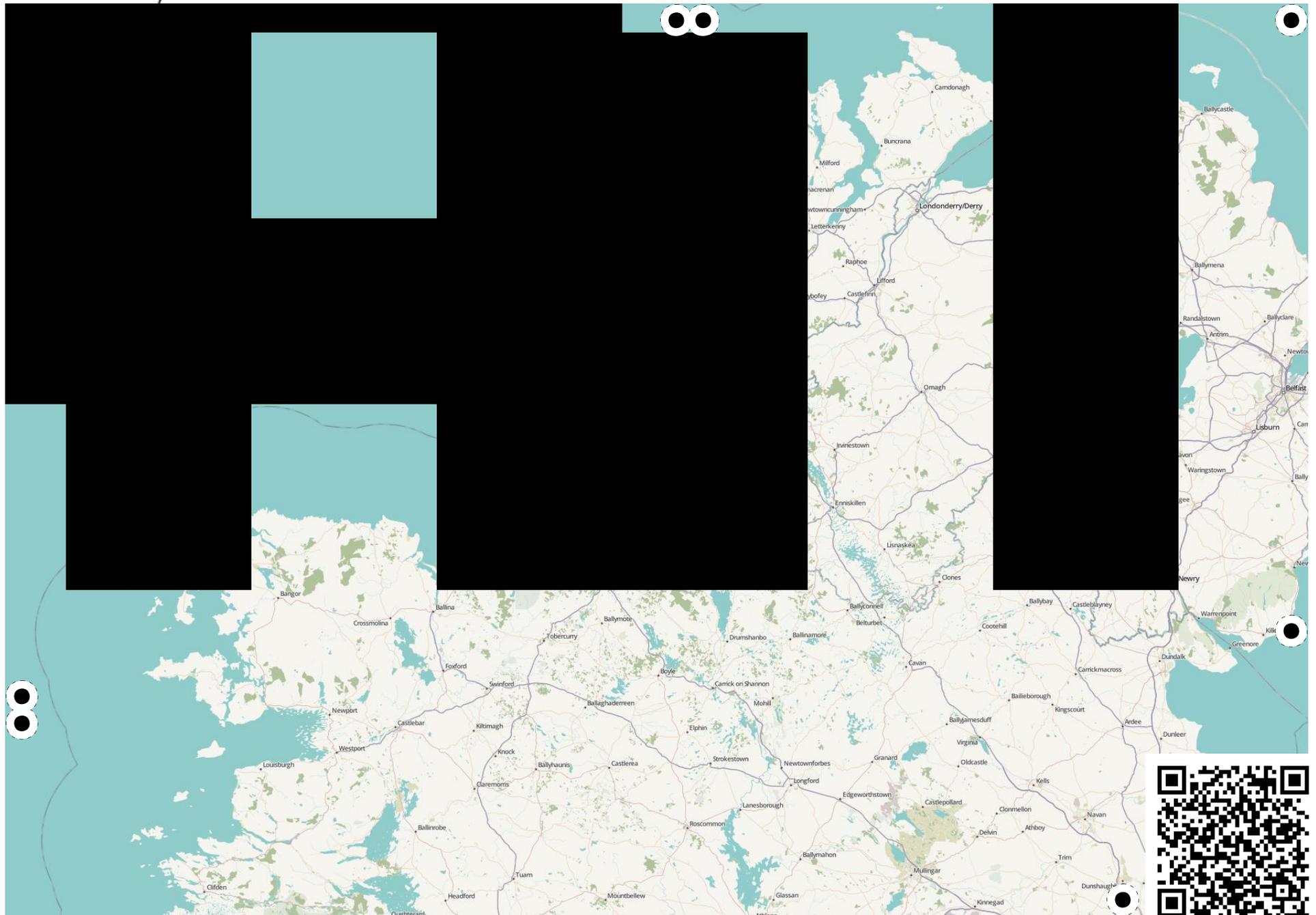
0



0



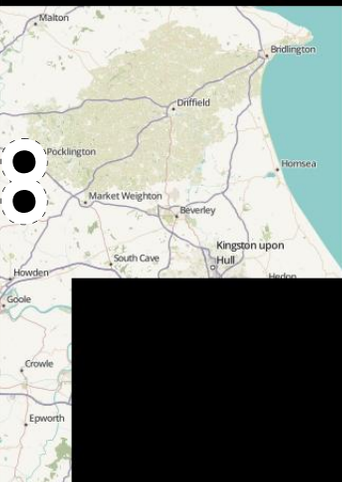
Field Papers



Field Papers

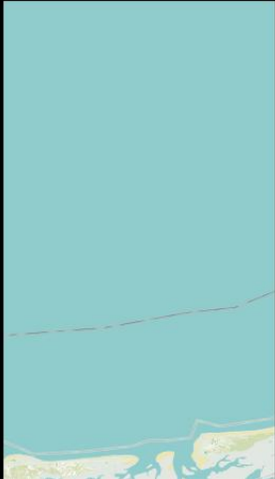
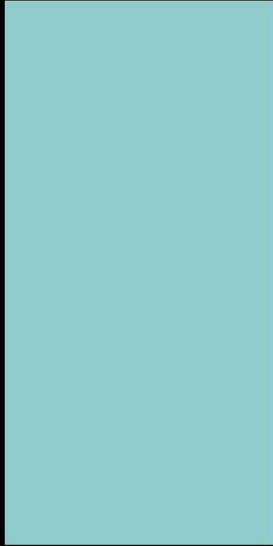
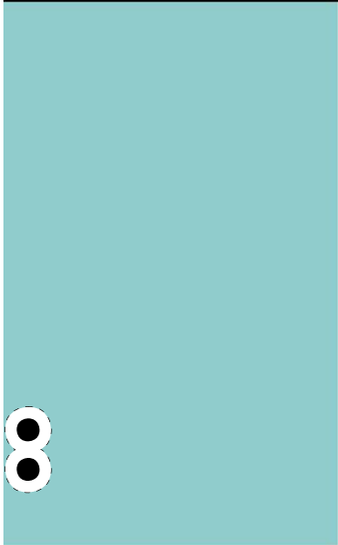


Field Papers

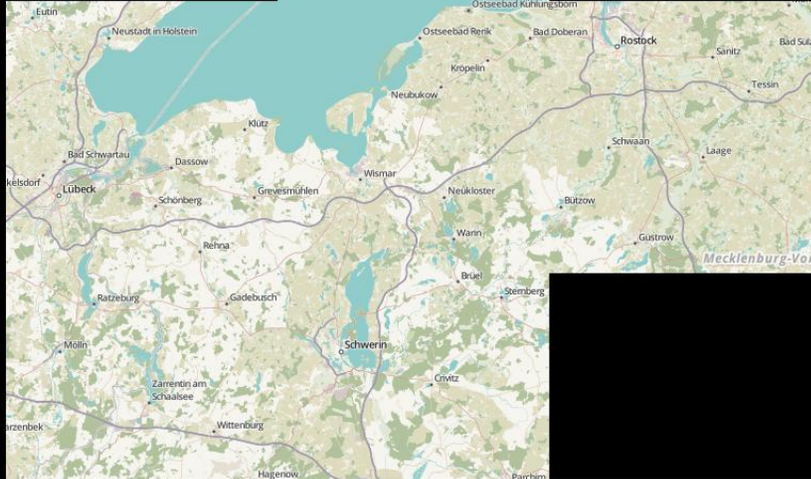
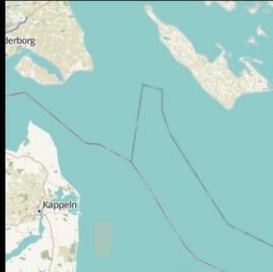


Field Papers

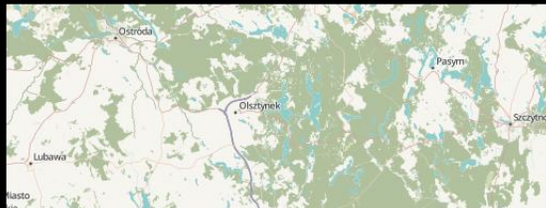
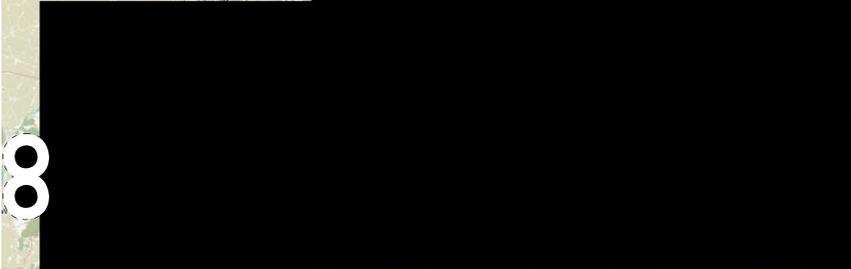
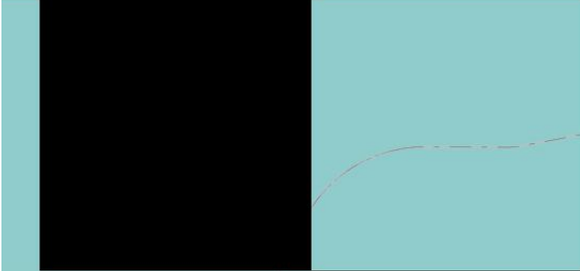
8



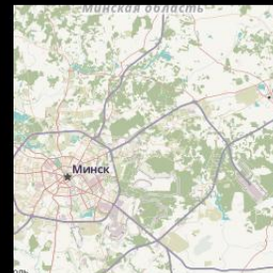
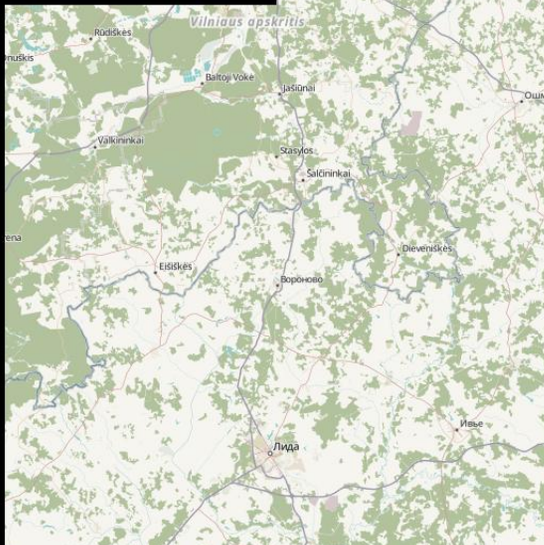
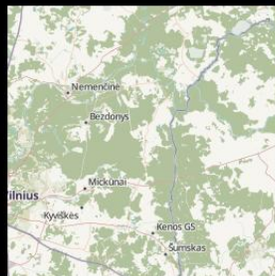
Field Papers



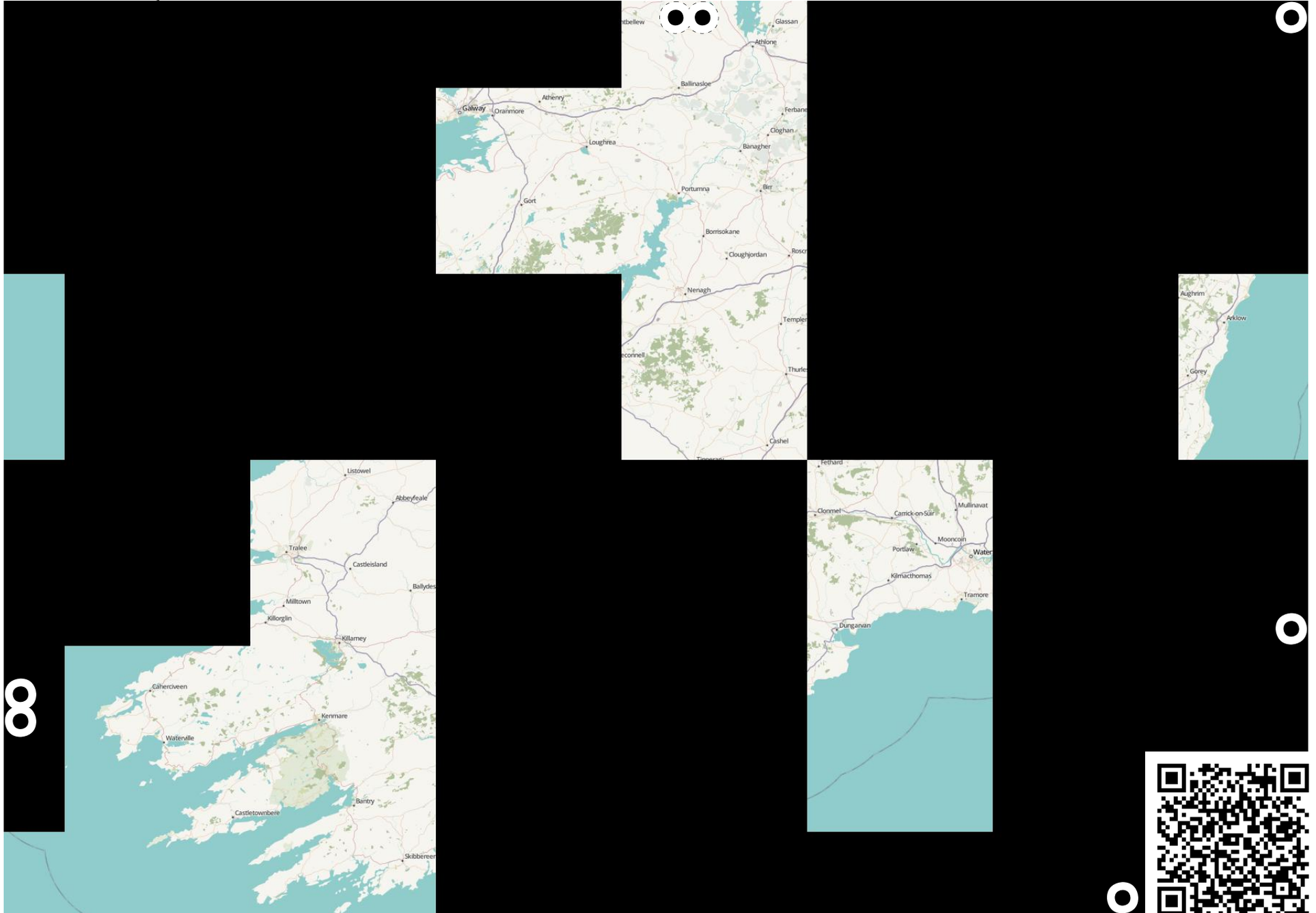
Field Papers



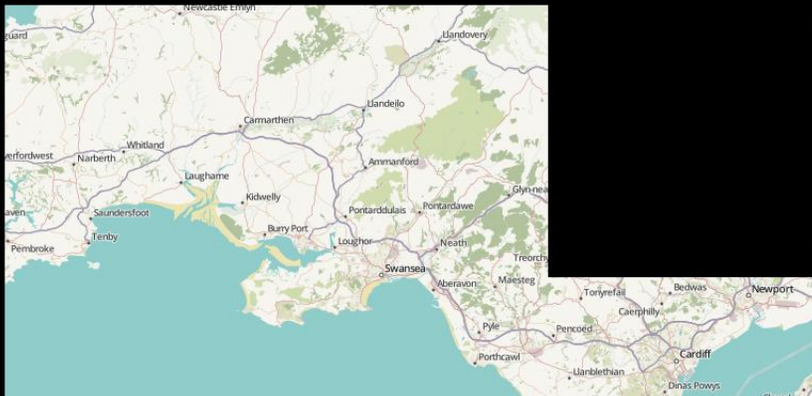
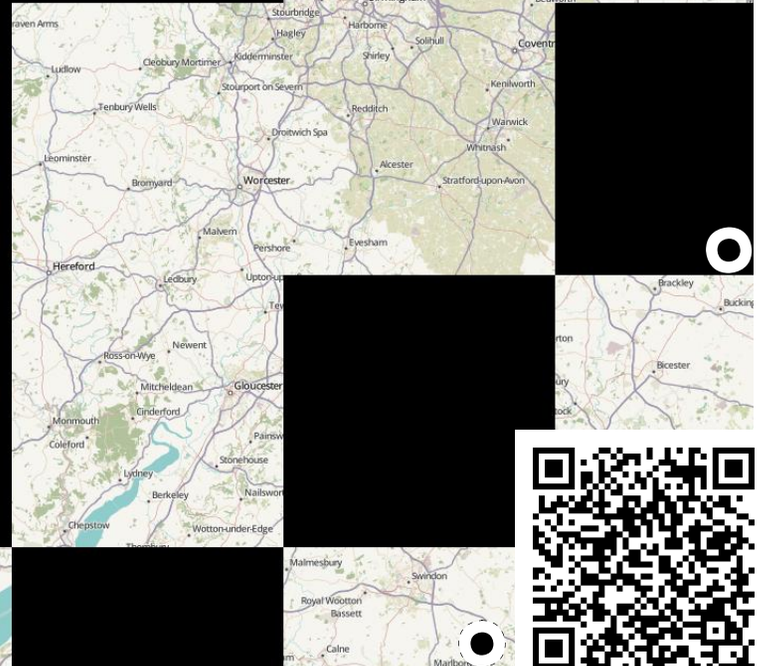
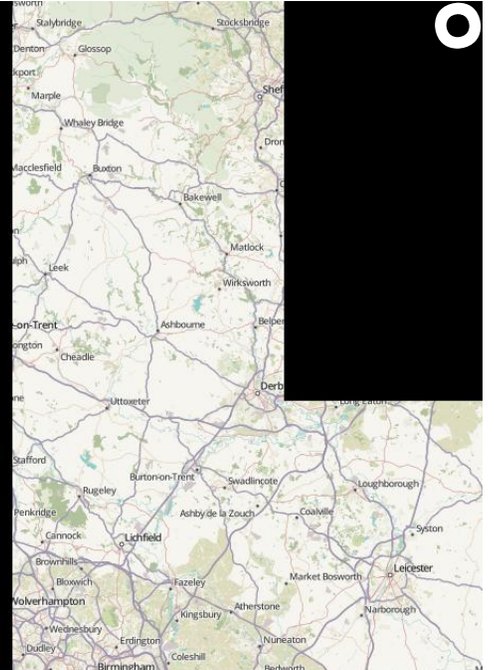
Field Papers



Field Papers



Field Papers

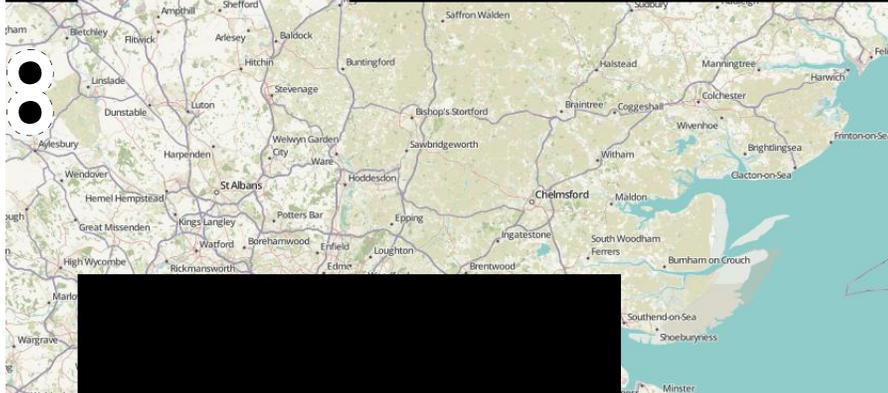


8

Field Papers



8

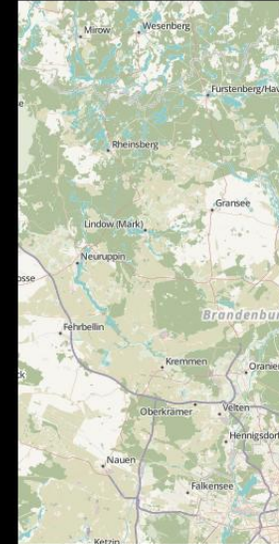


Field Papers



8

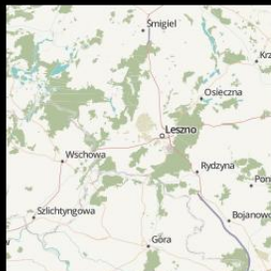
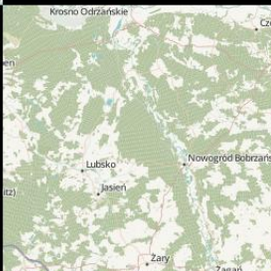
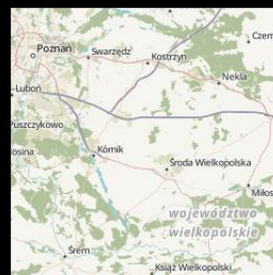
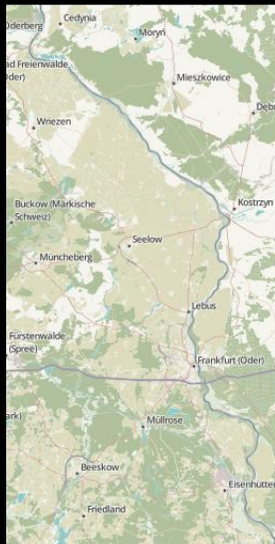
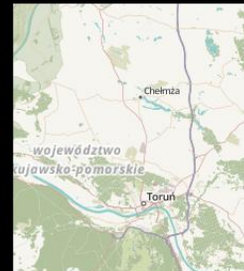
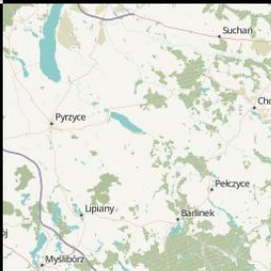
Field Papers



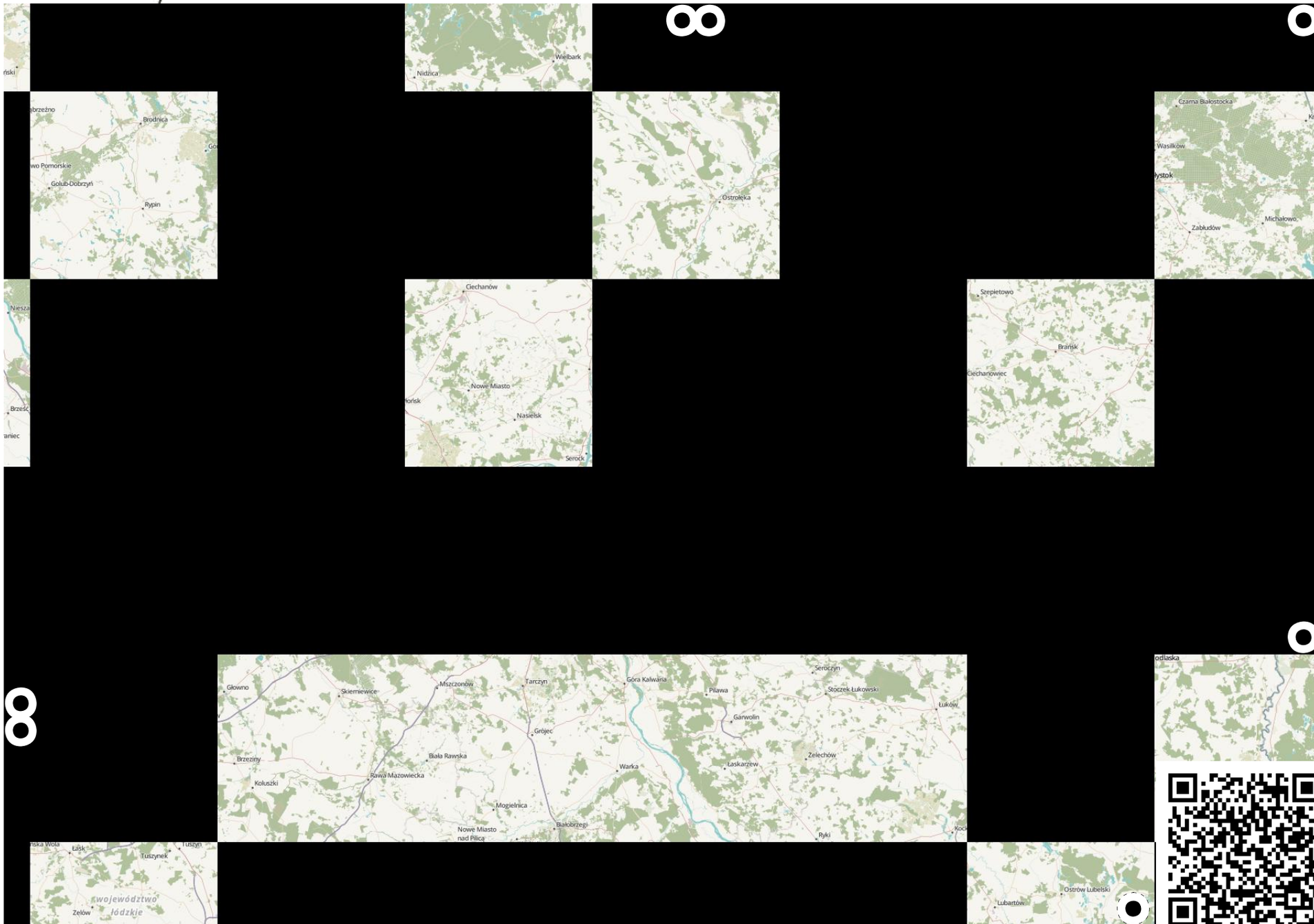
8



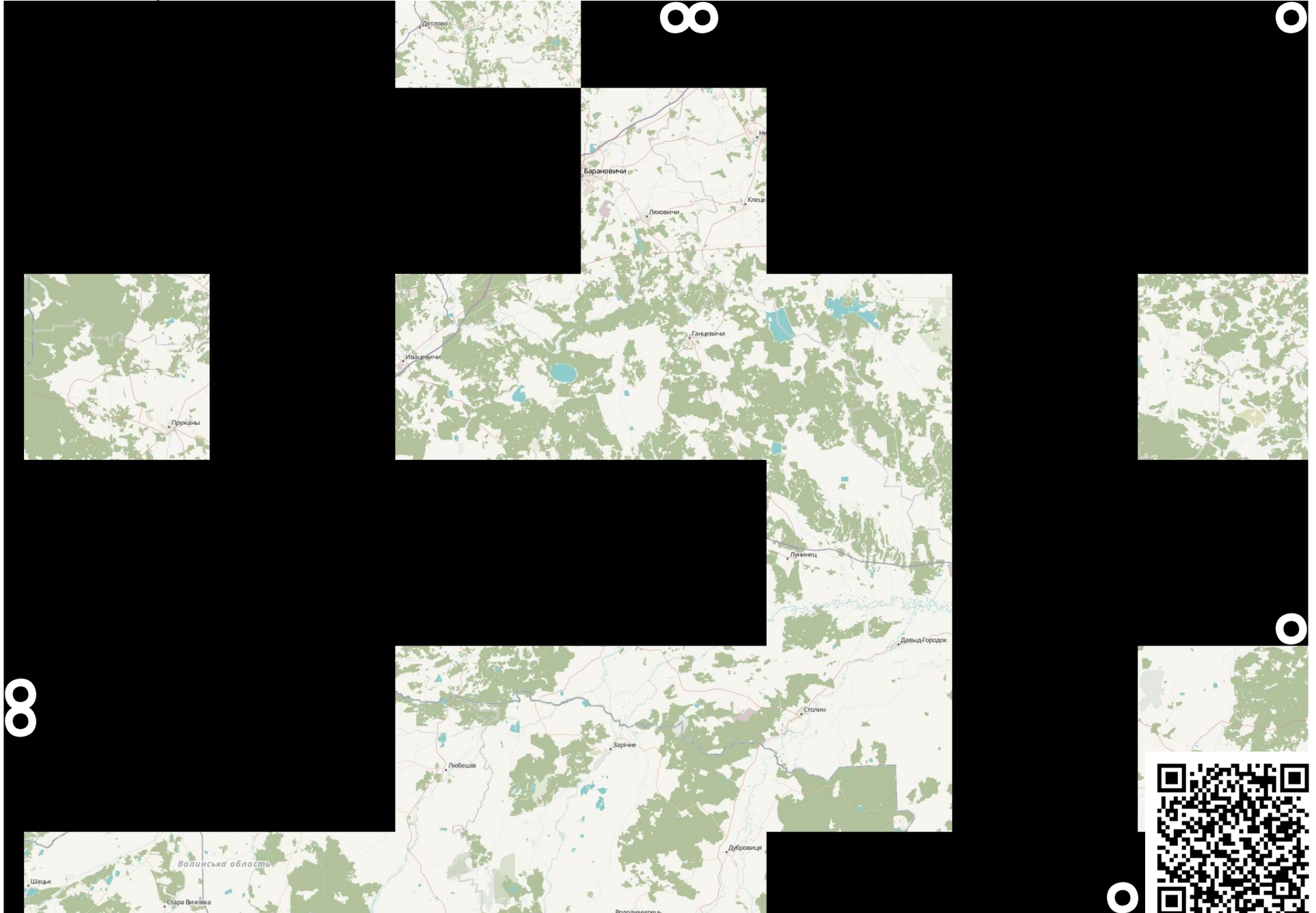
Field Papers



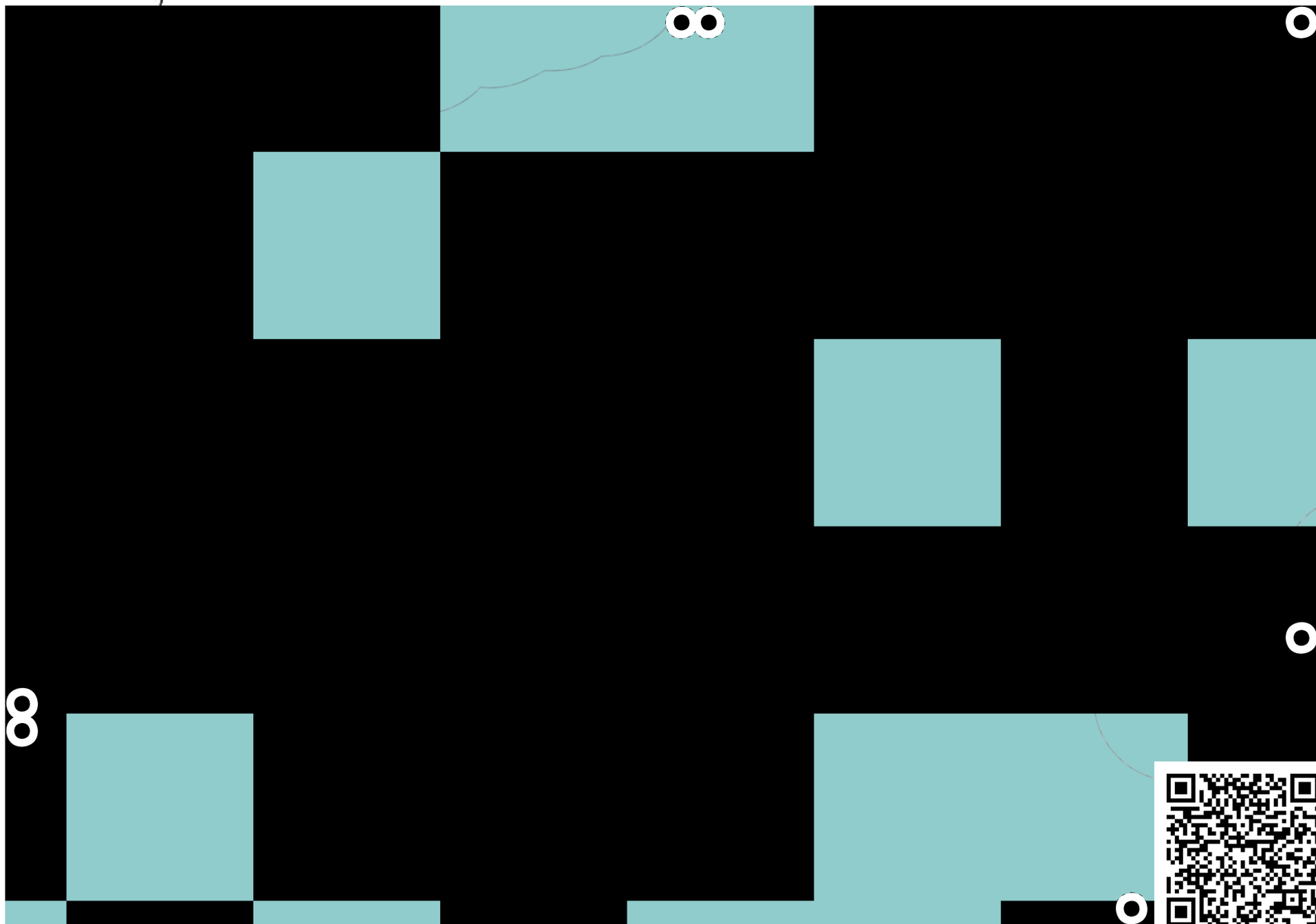
Field Papers



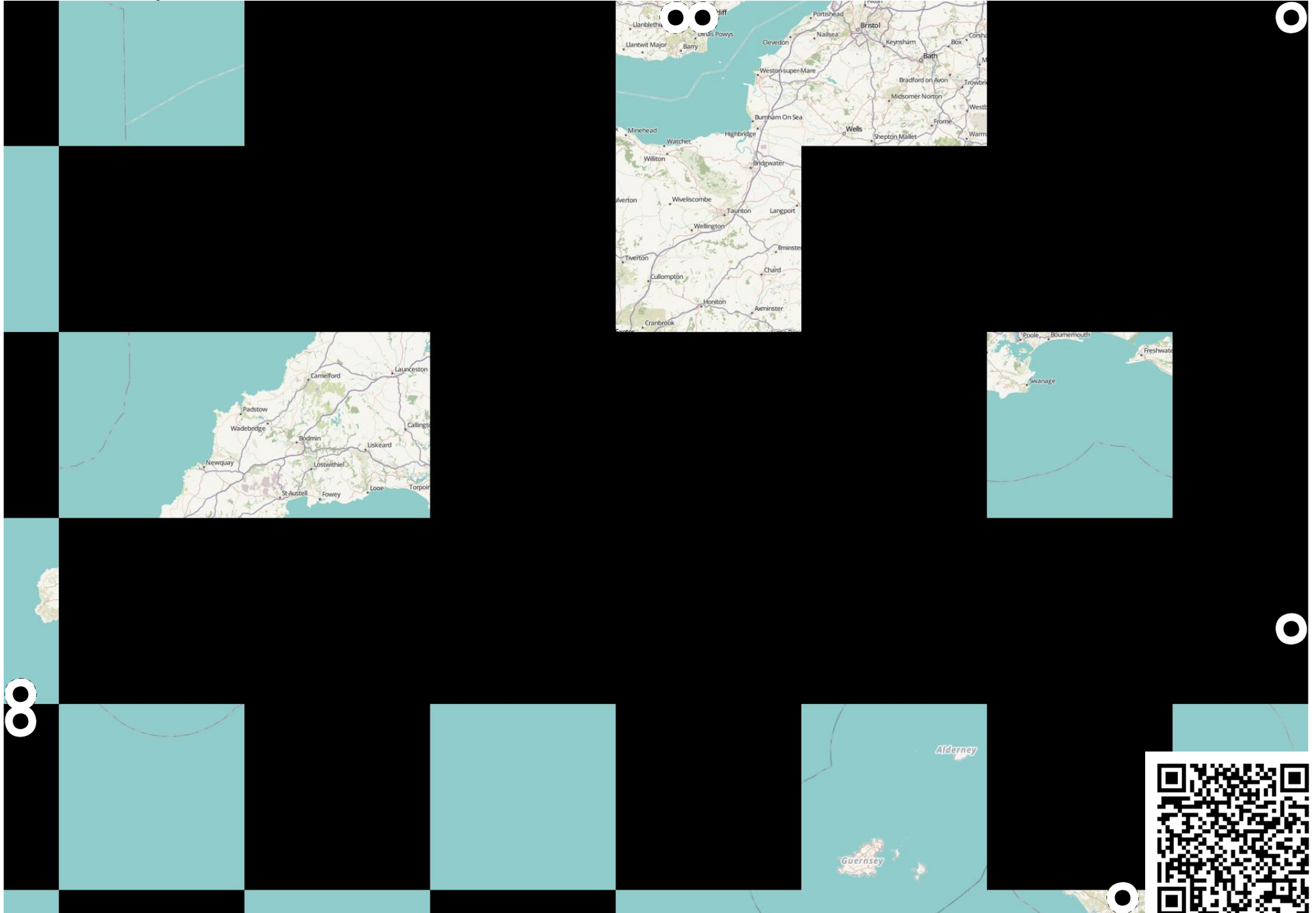
Field Papers



Field Papers



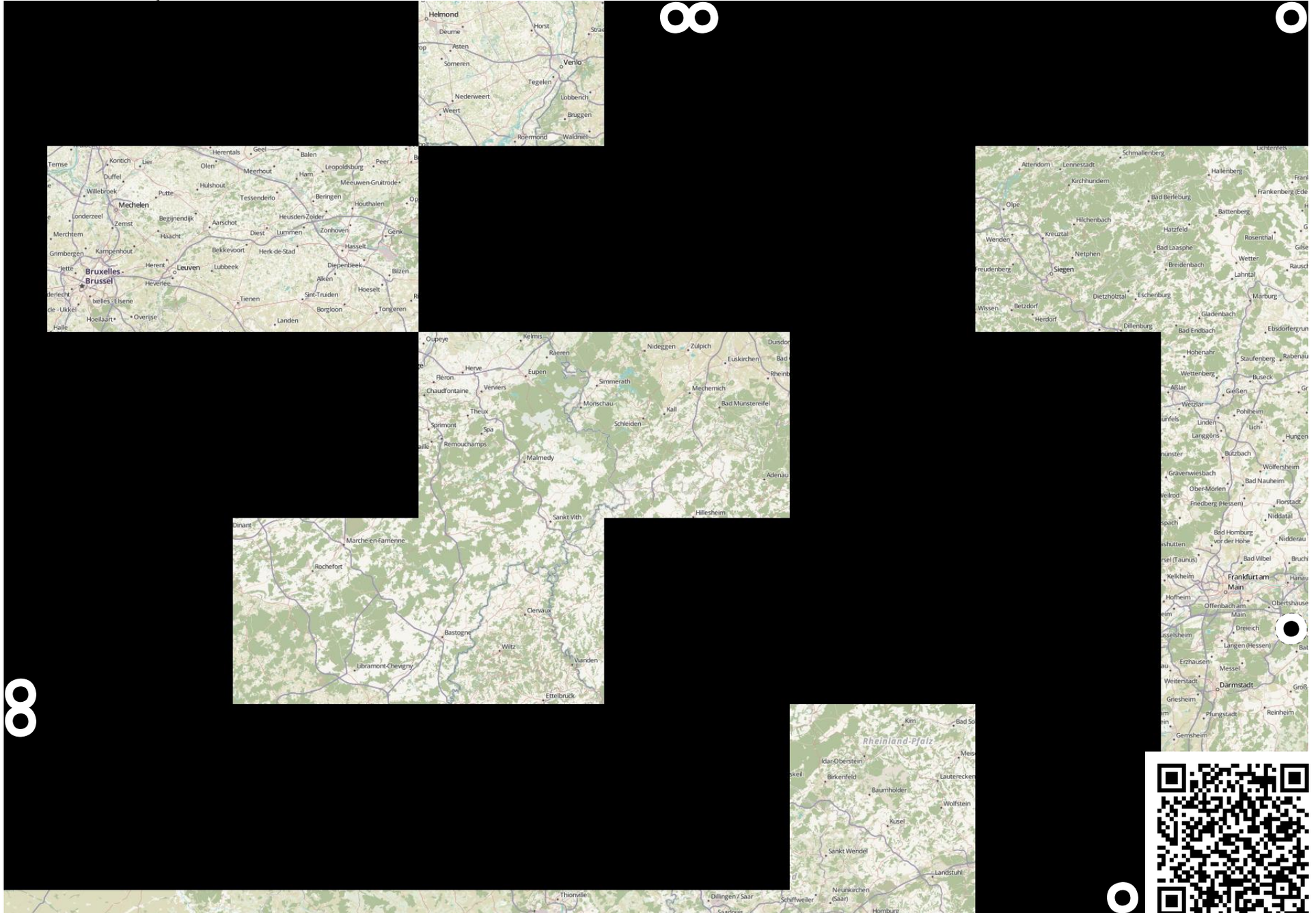
Field Papers



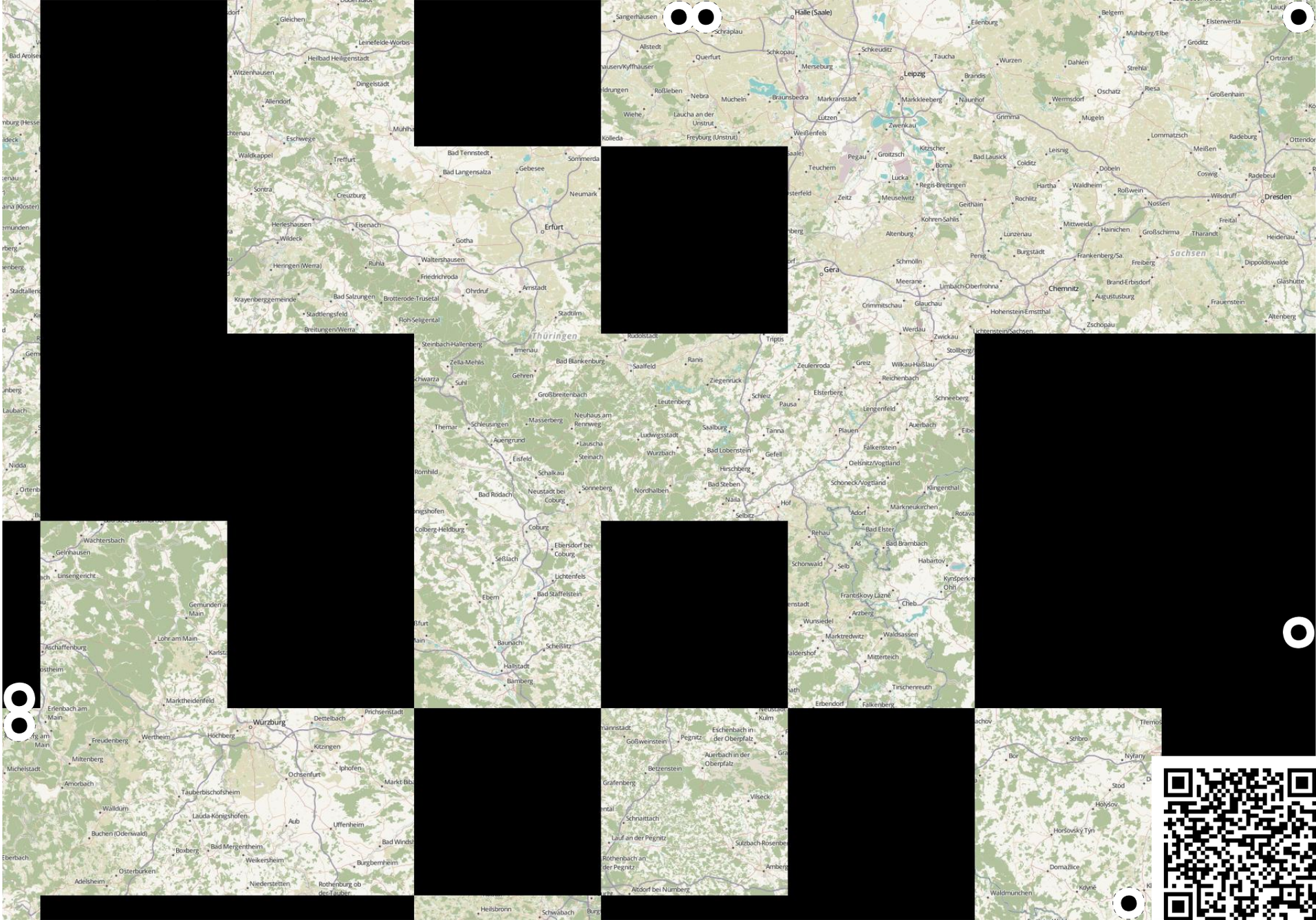
Field Papers



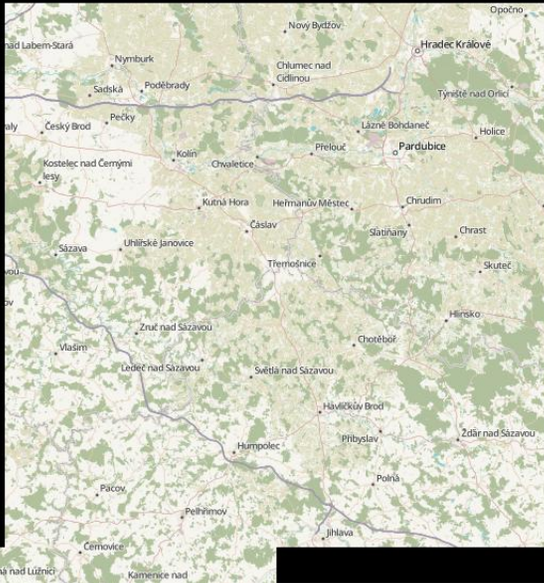
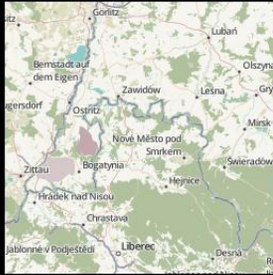
Field Papers



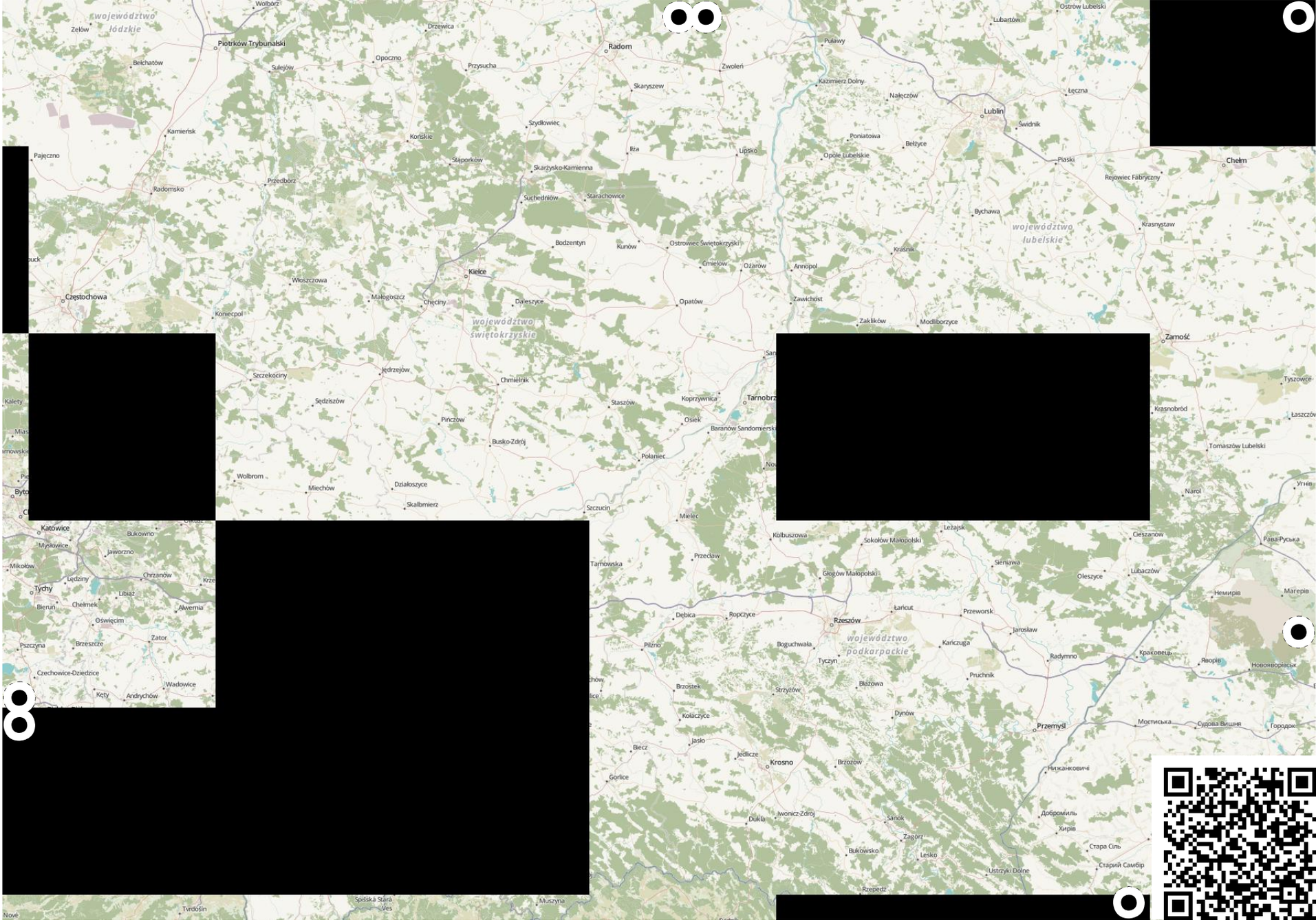
Field Papers



Field Papers



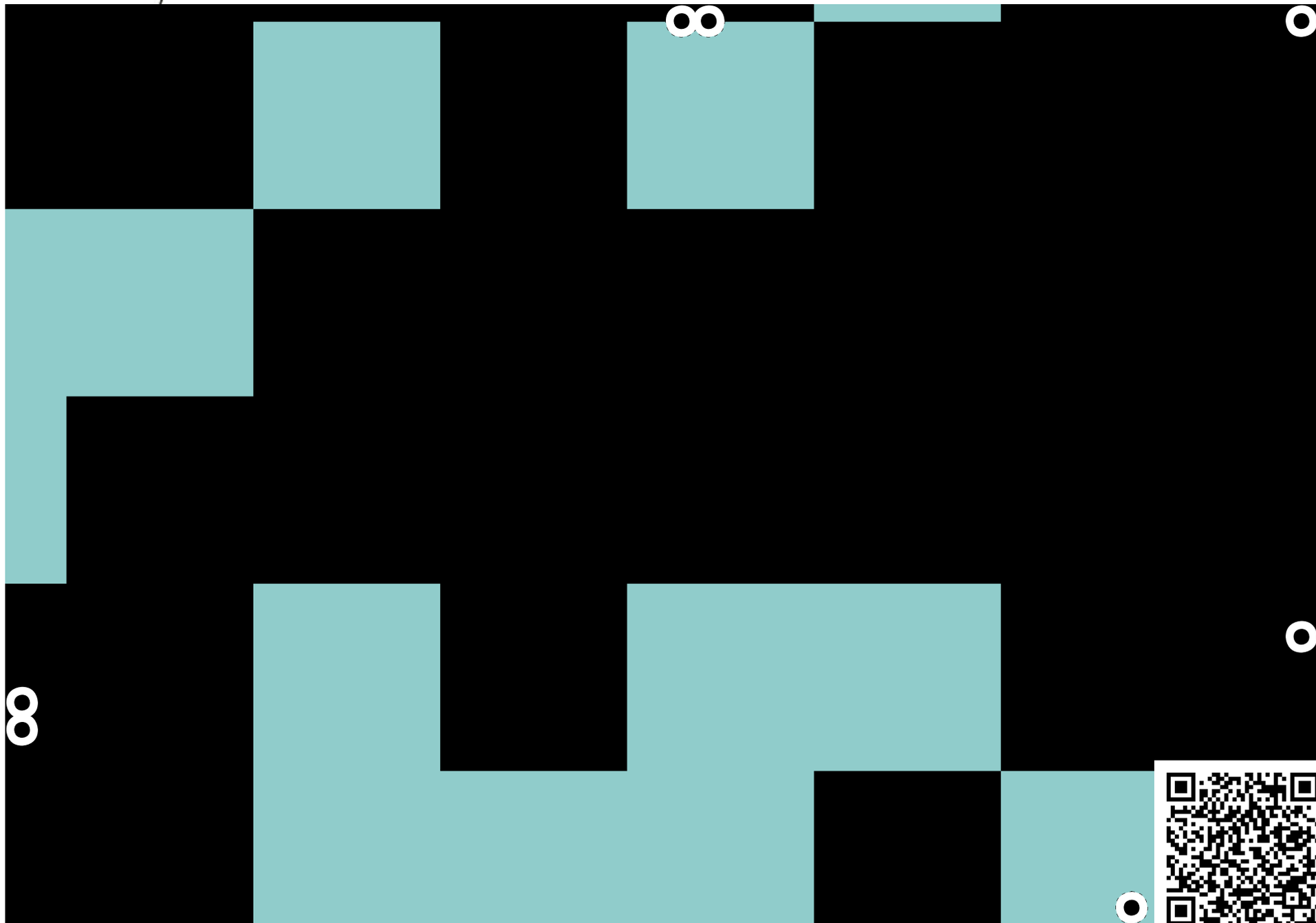
Field Papers



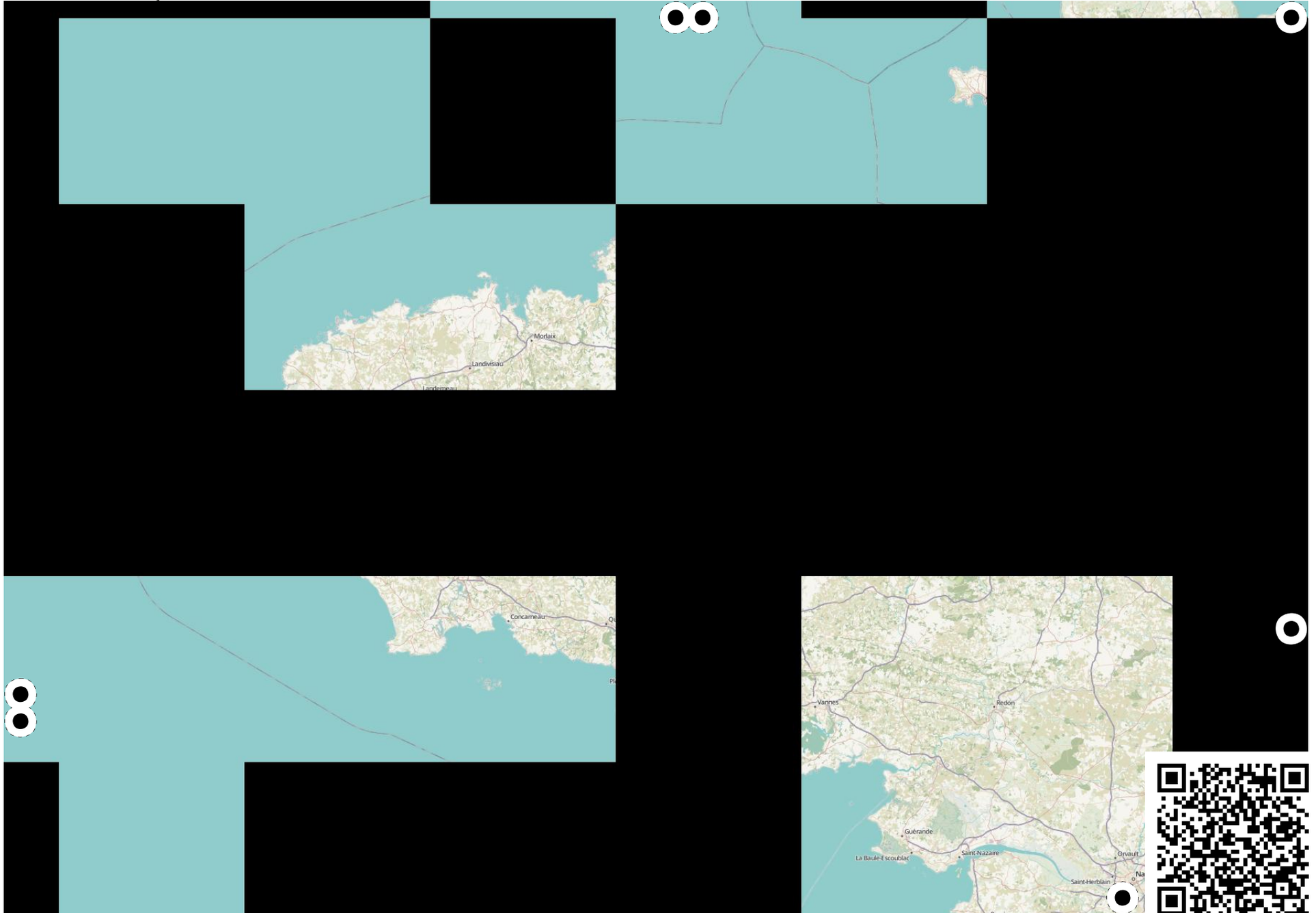
Field Papers



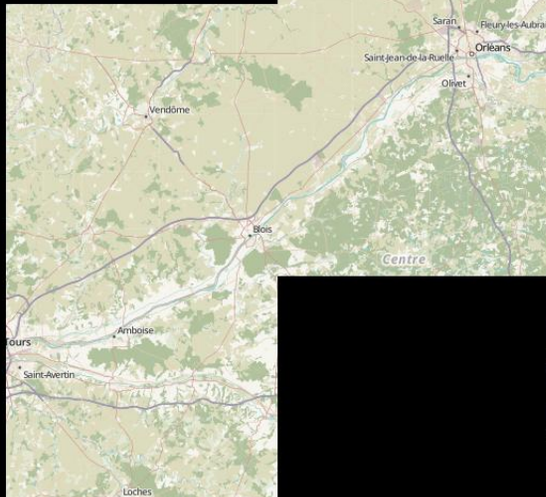
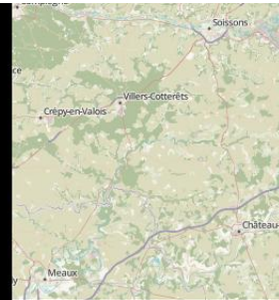
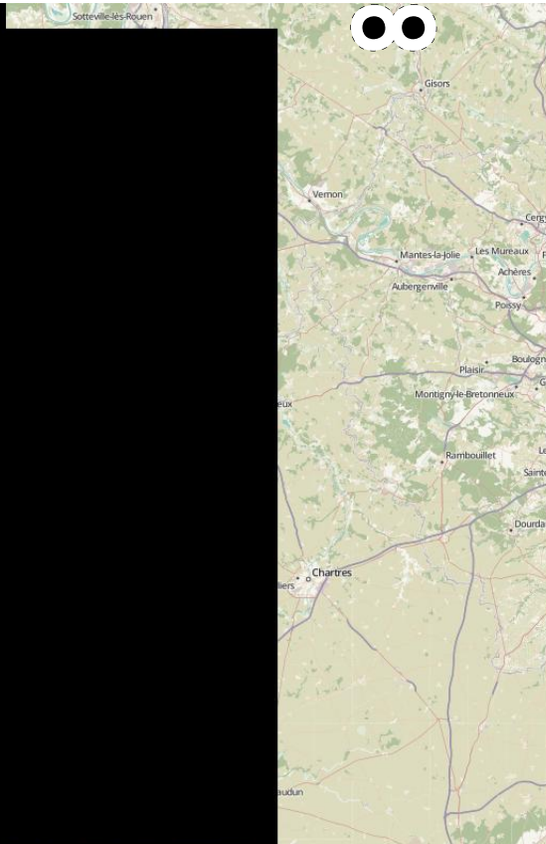
Field Papers



Field Papers



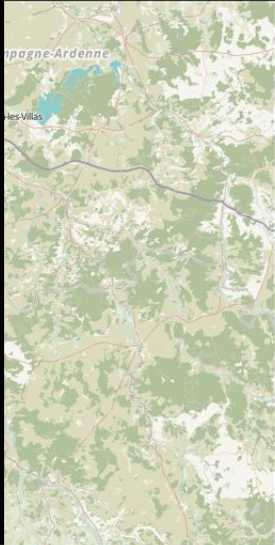
Field Papers



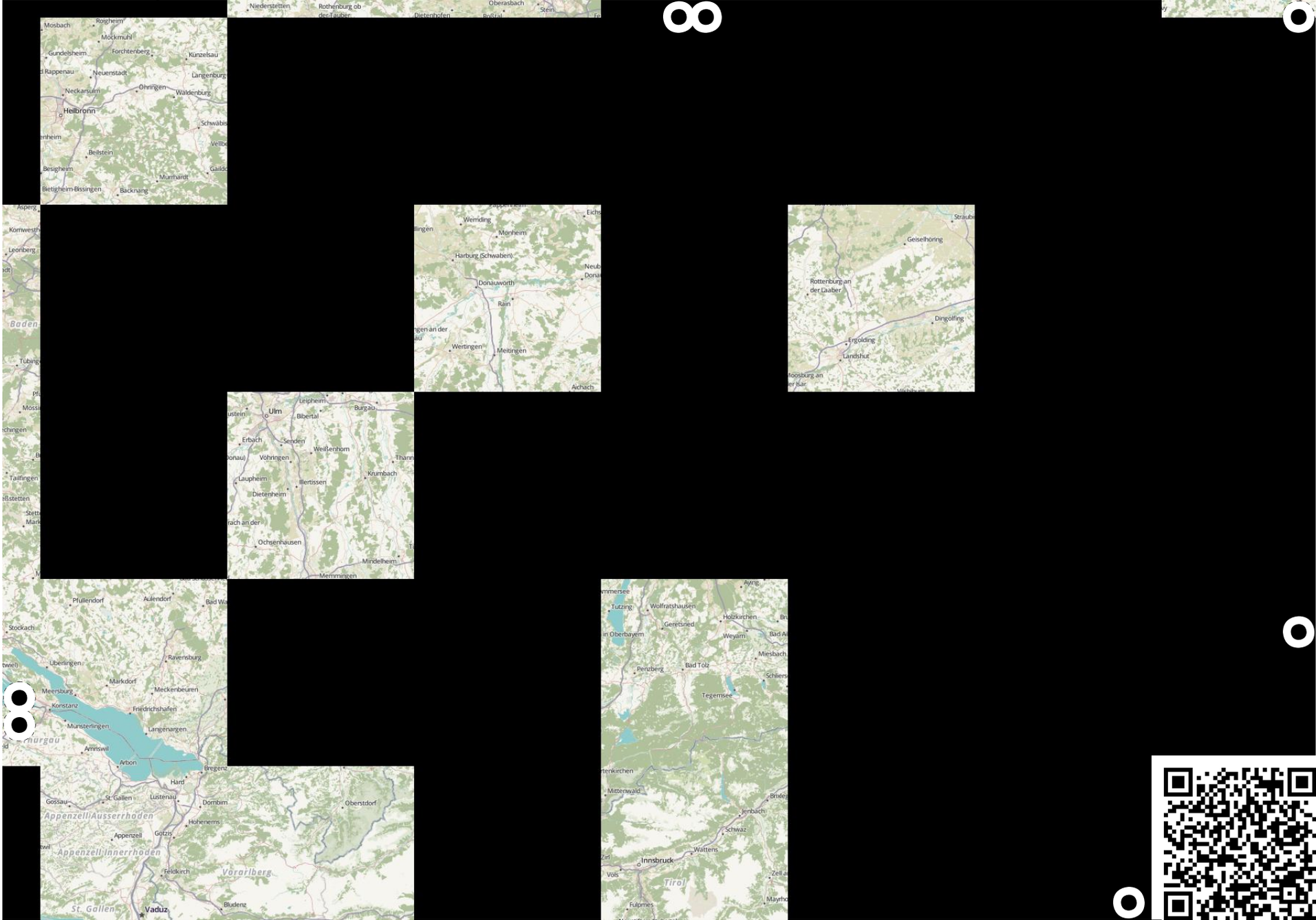
8



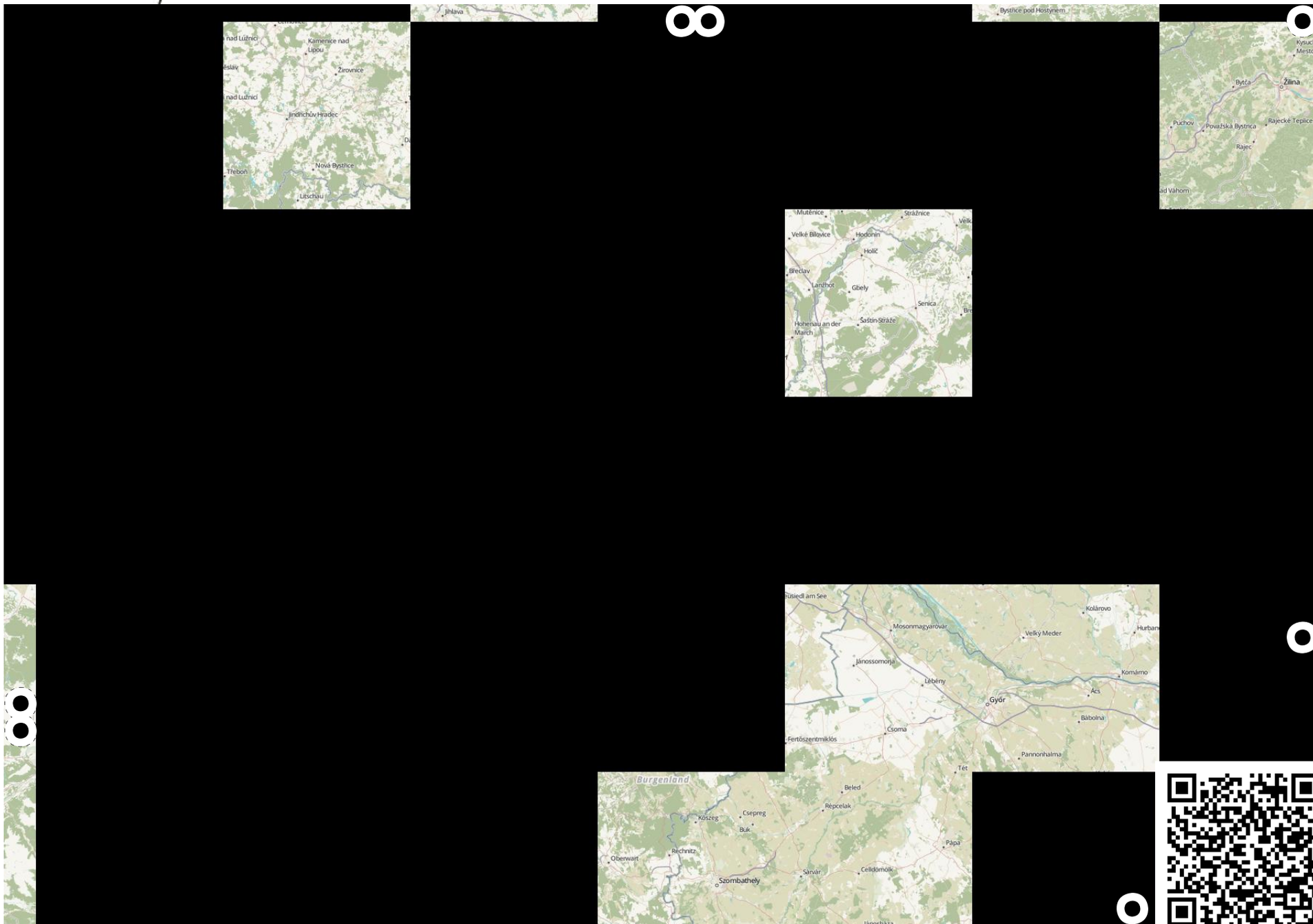
Field Papers



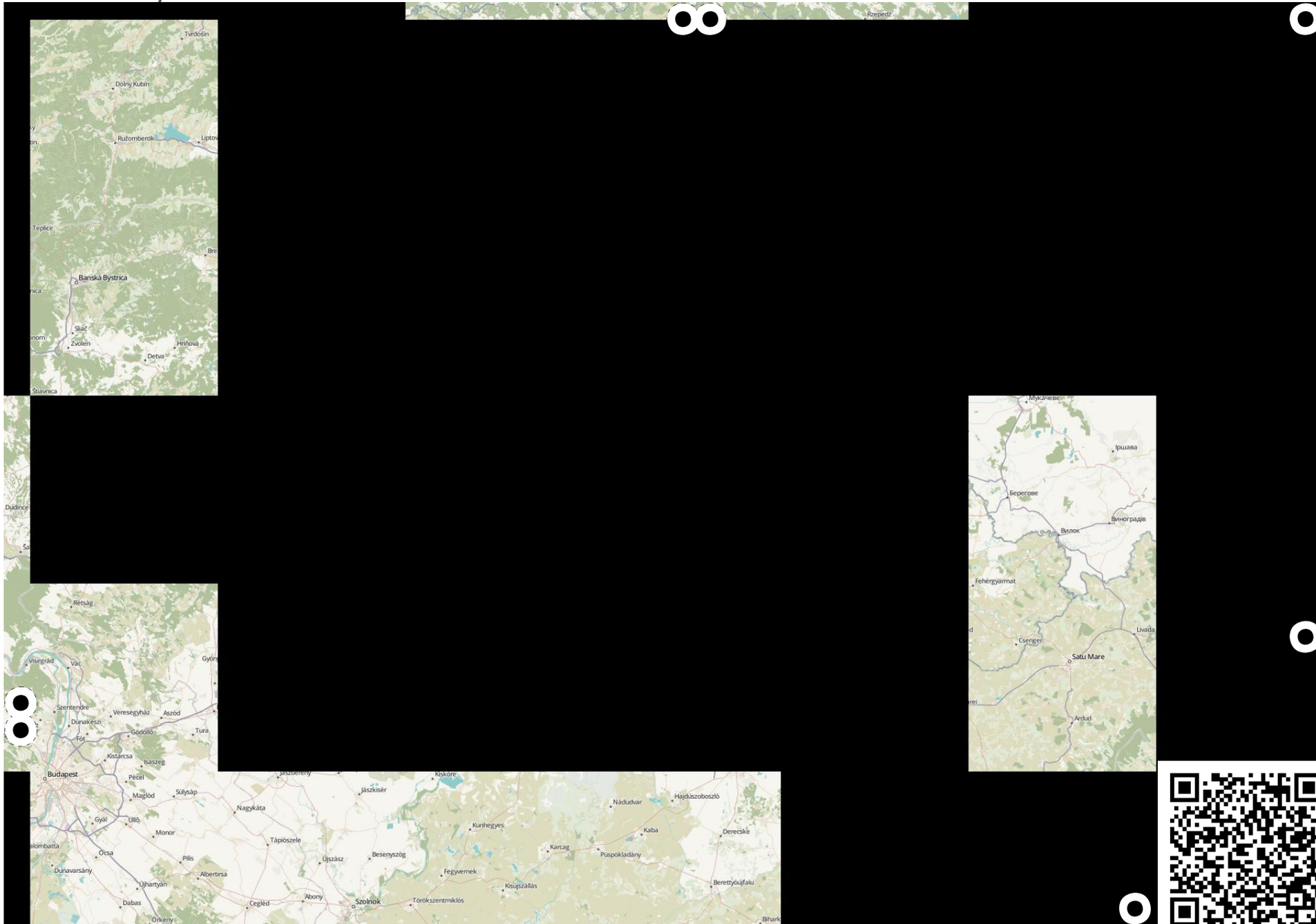
Field Papers



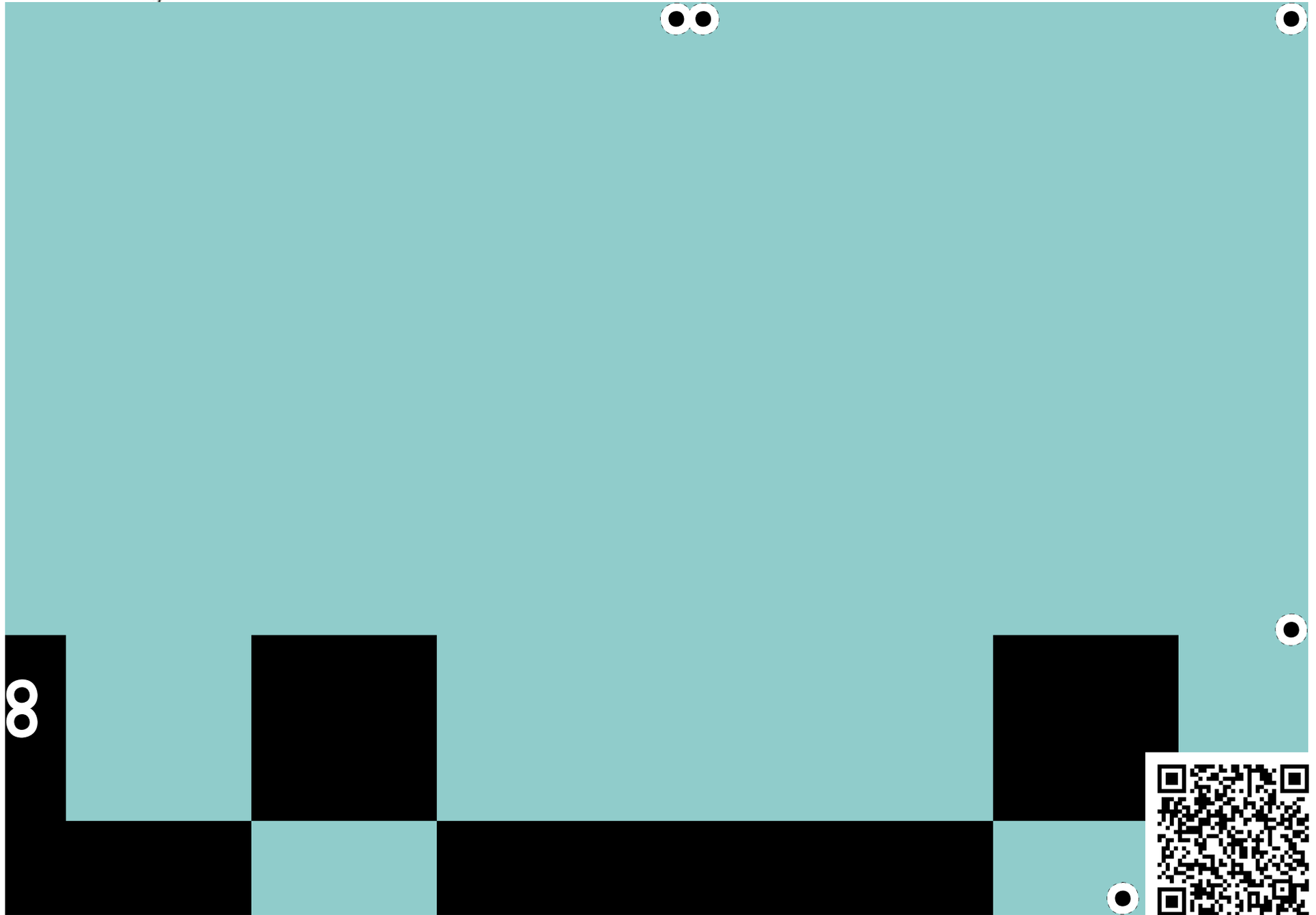
Field Papers



Field Papers

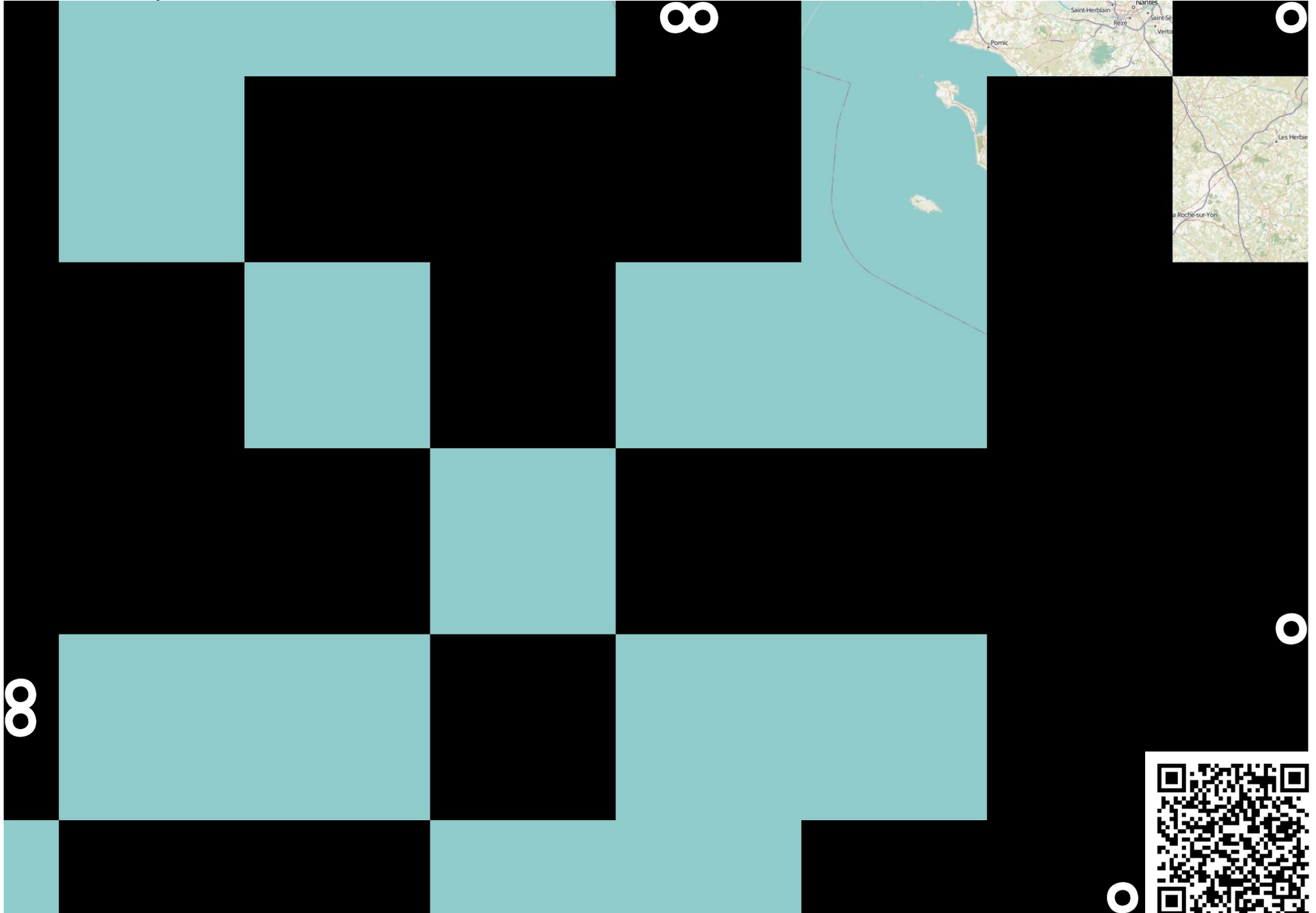


Field Papers

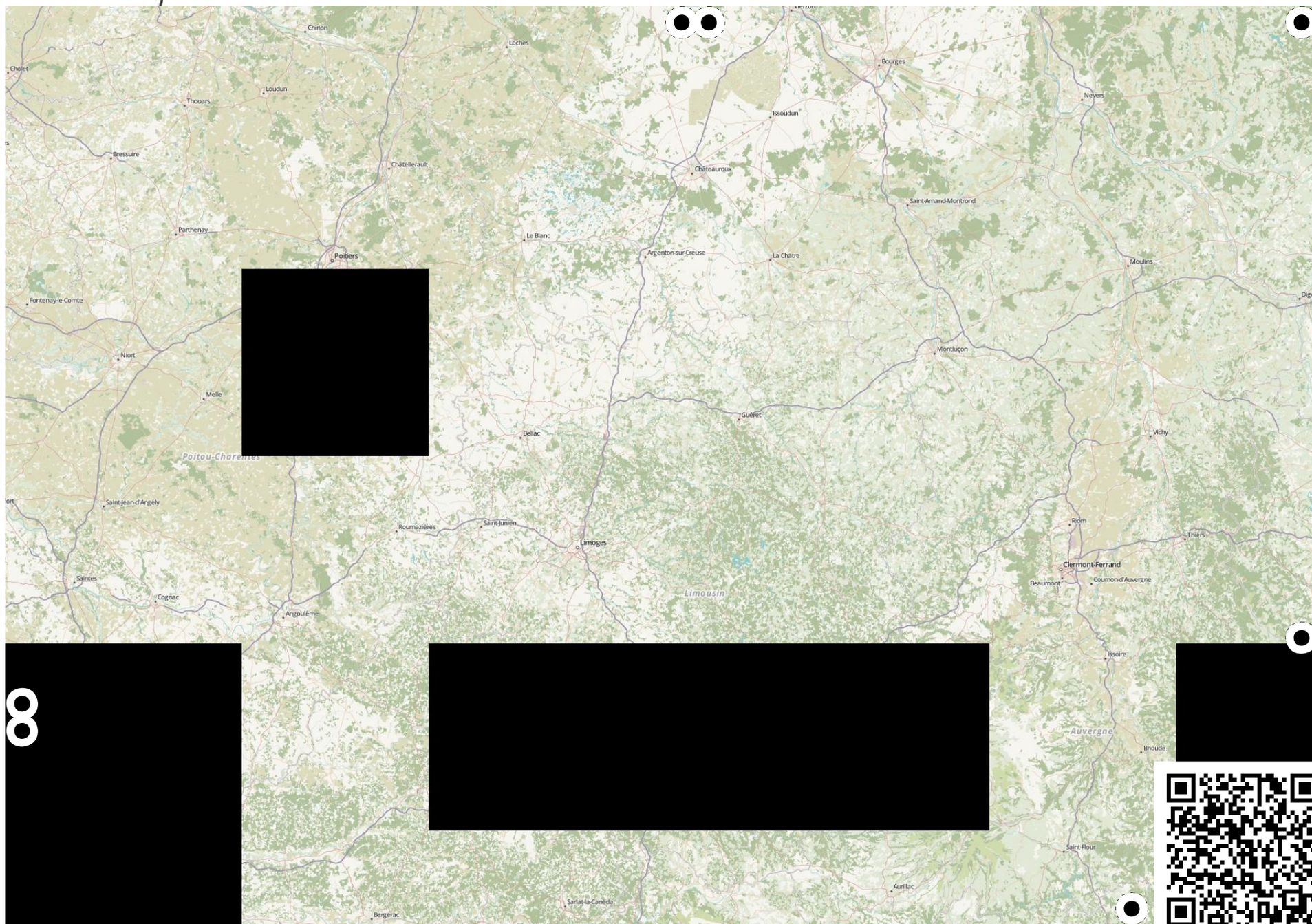


8

Field Papers



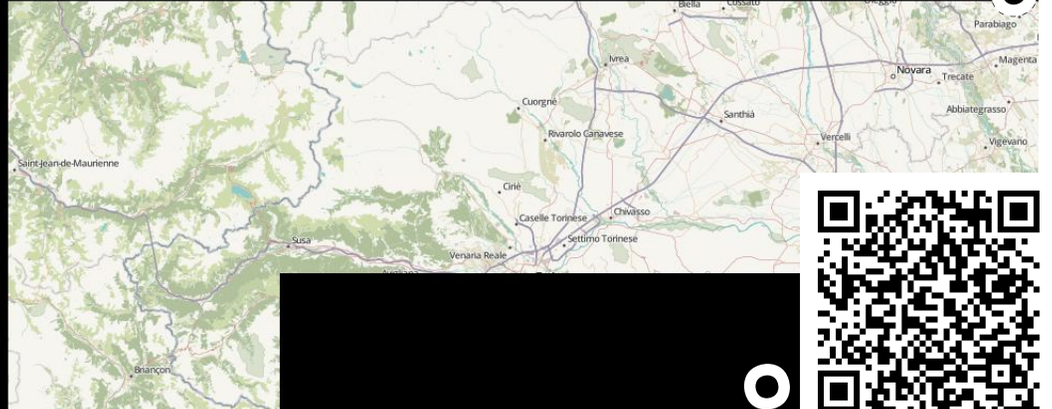
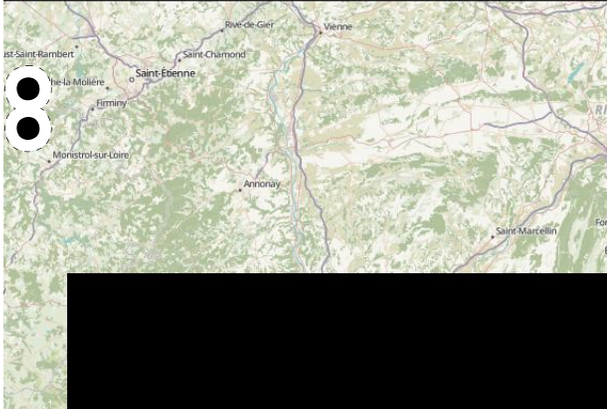
Field Papers



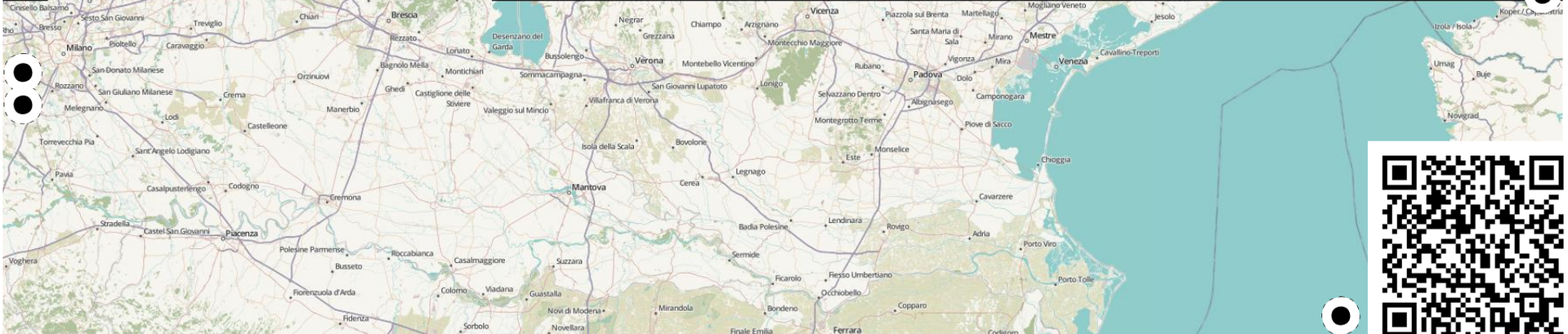
8



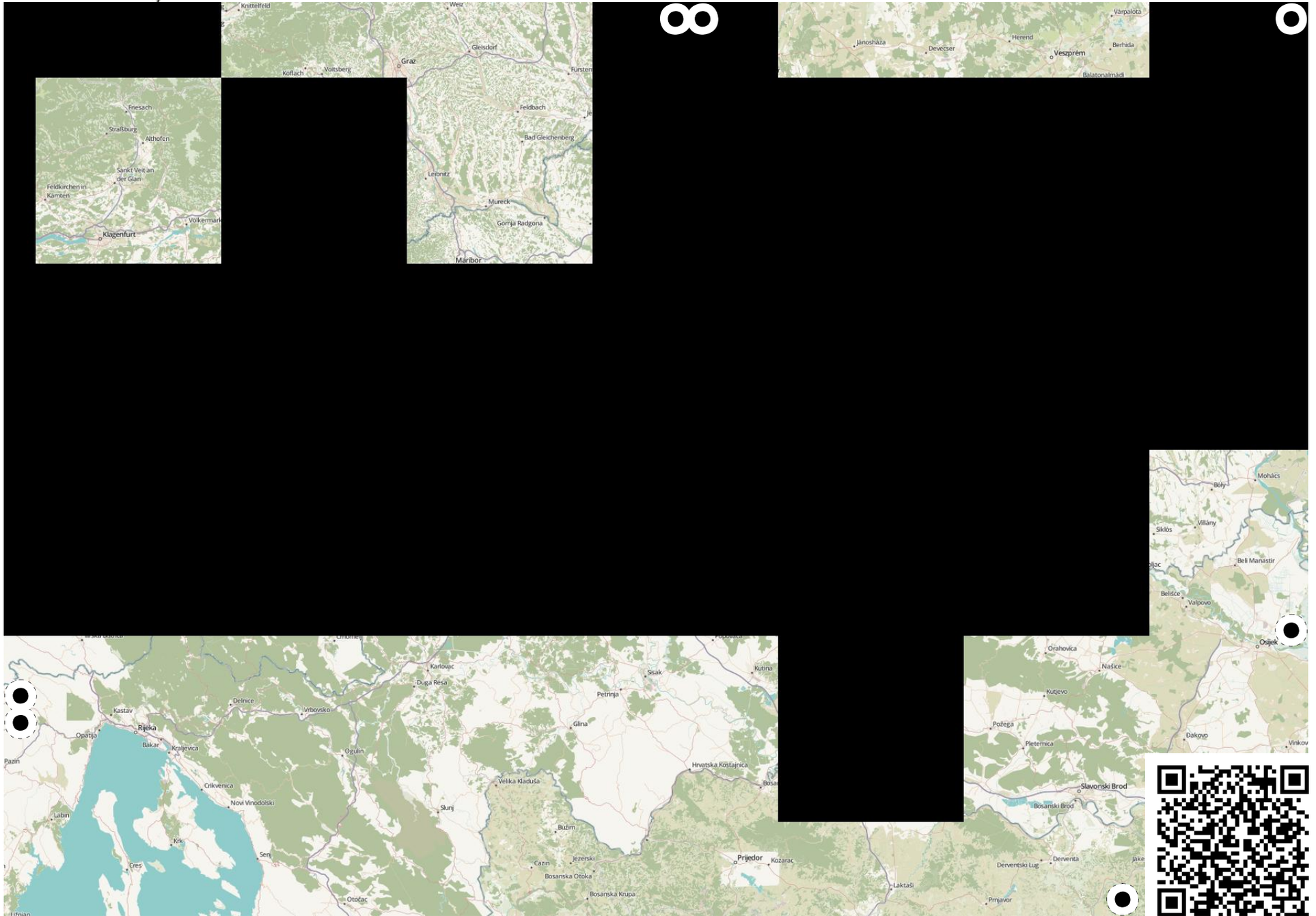
Field Papers



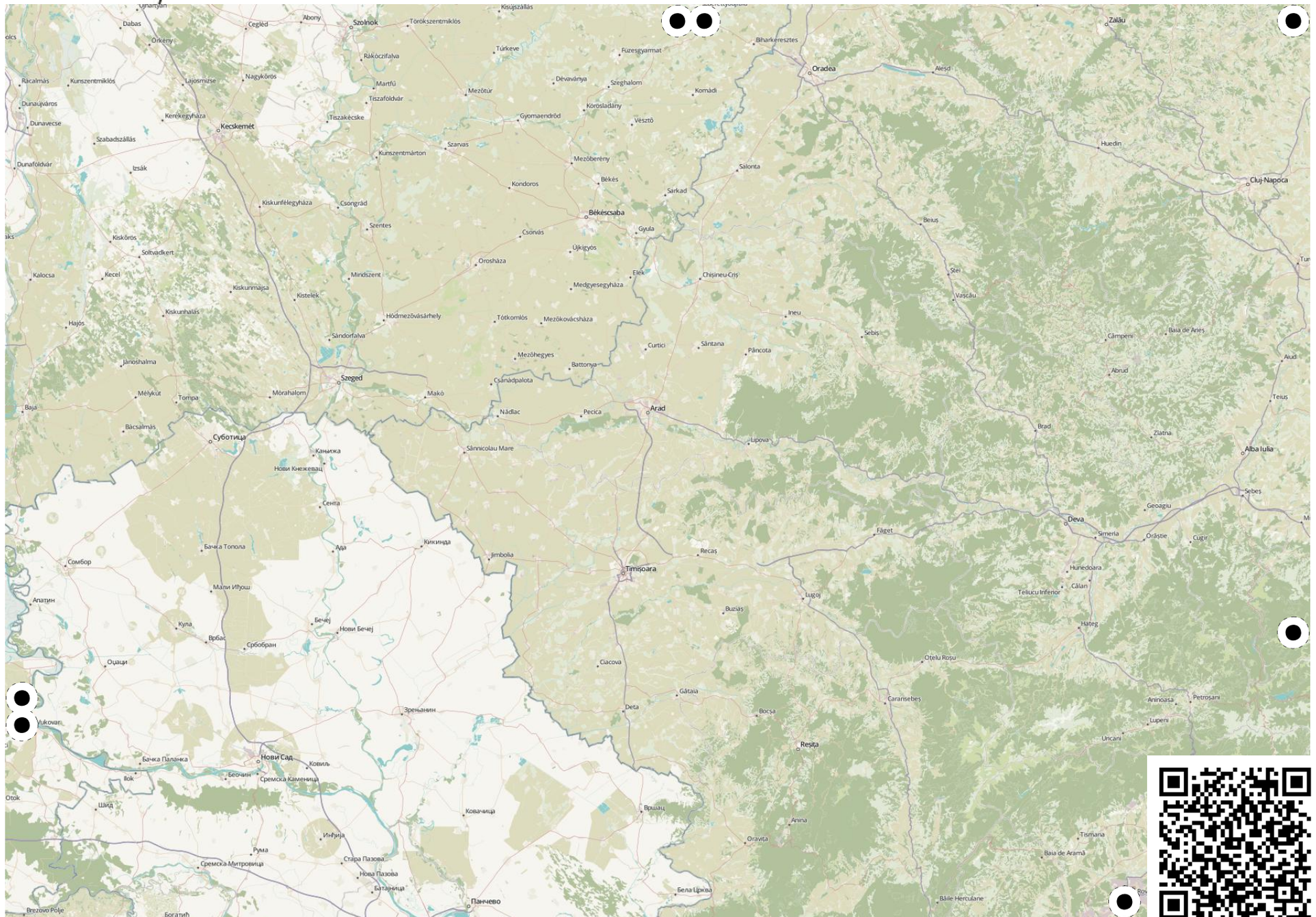
Field Papers



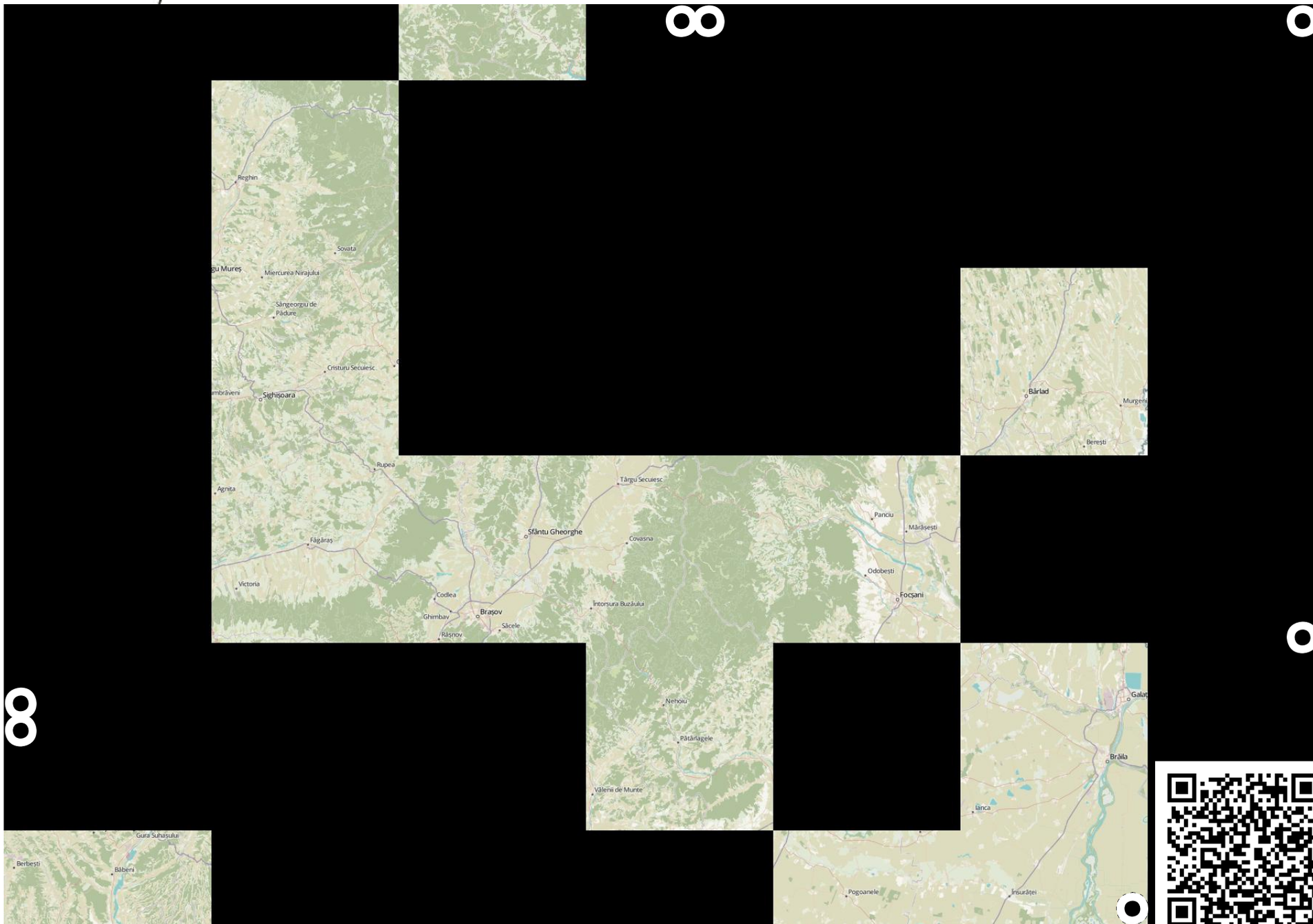
Field Papers



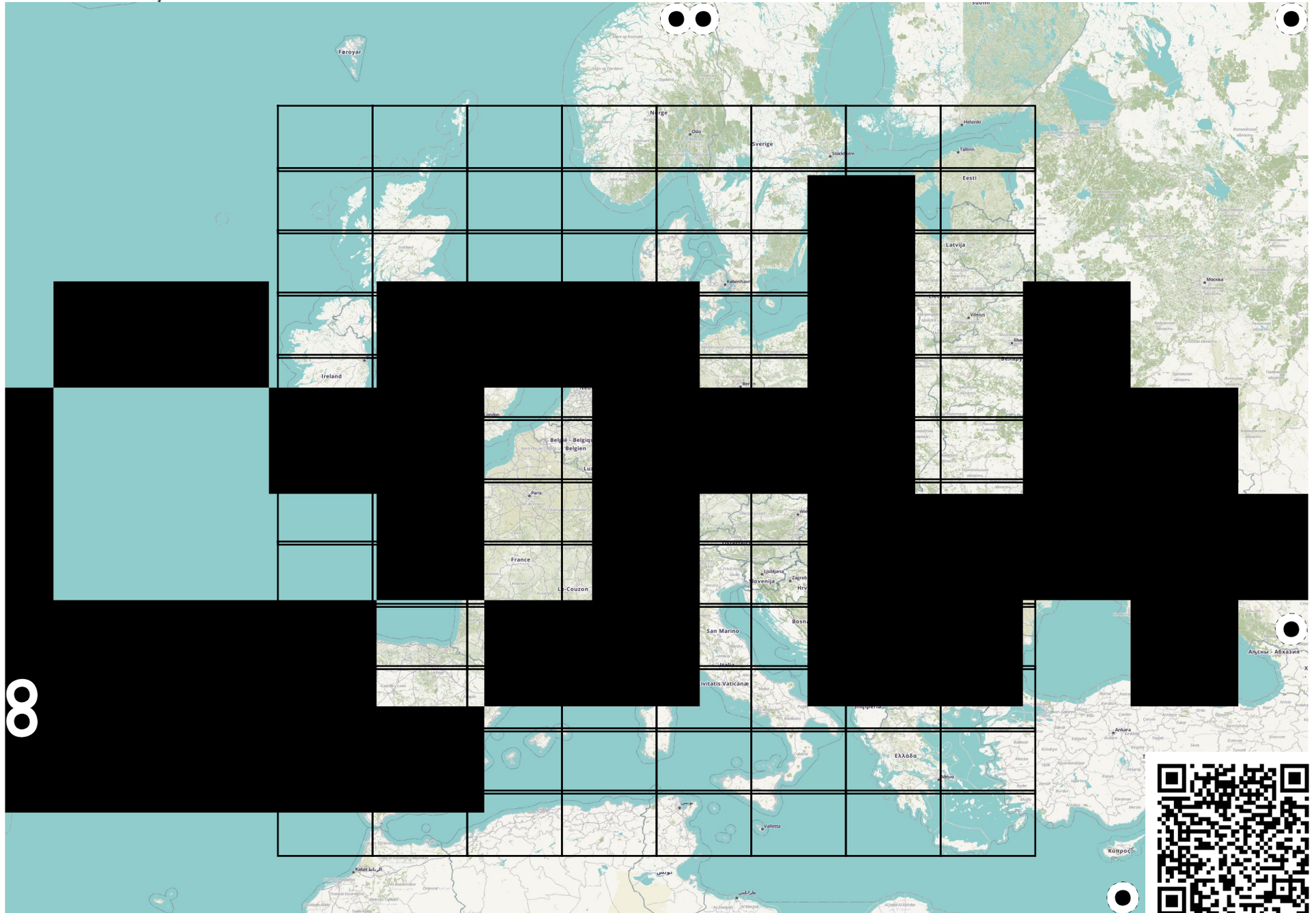
Field Papers



Field Papers



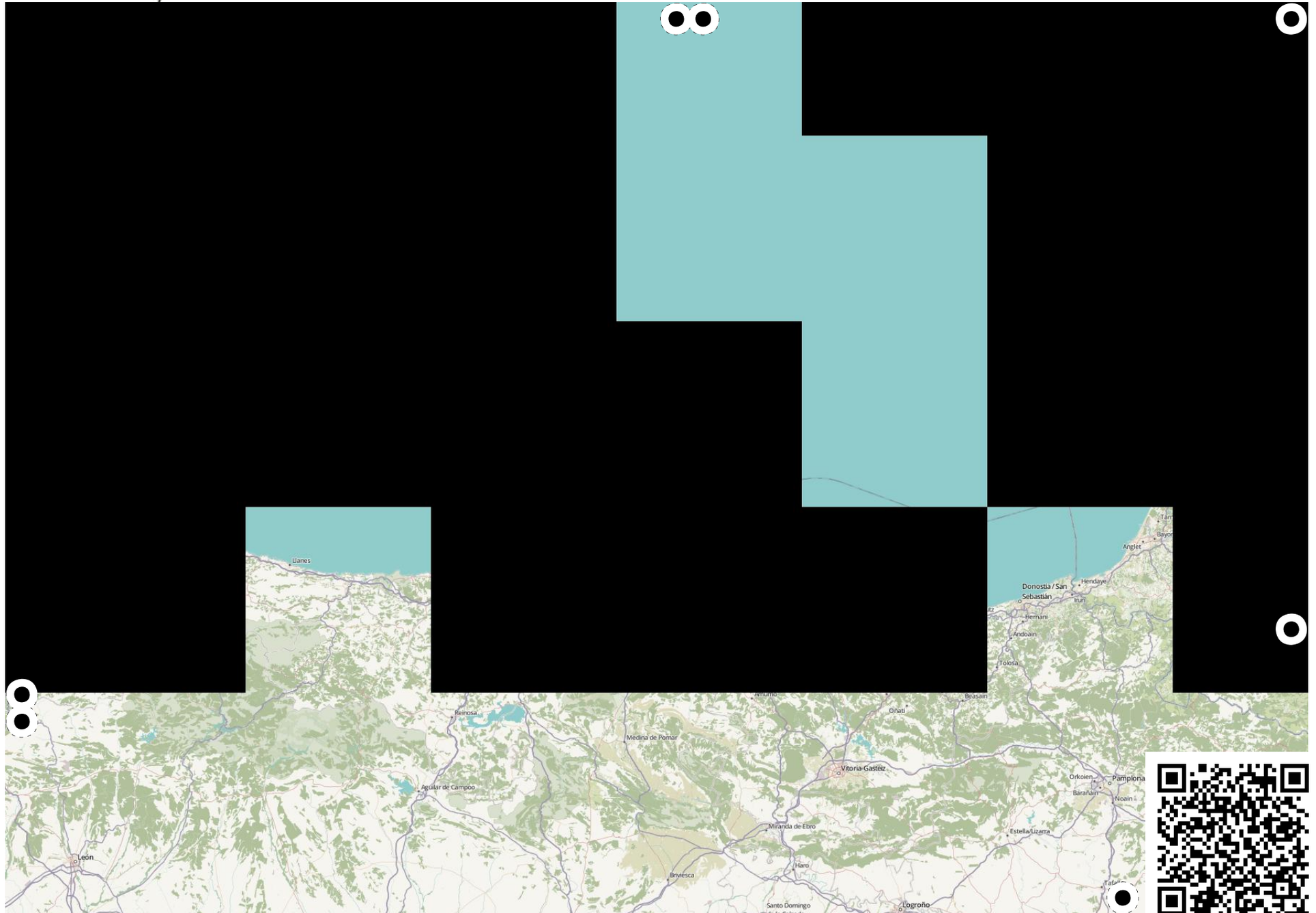
Field Papers



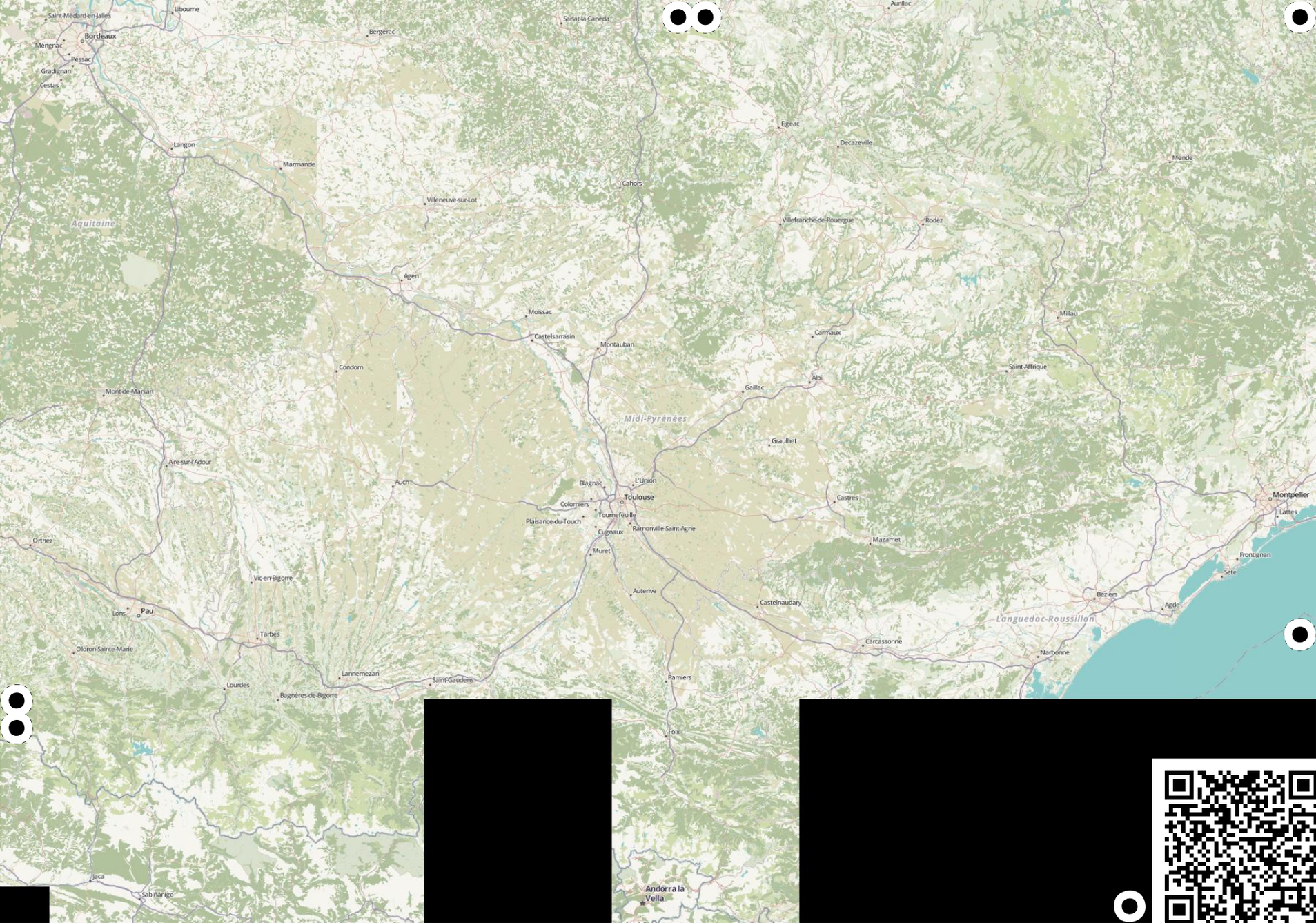
8



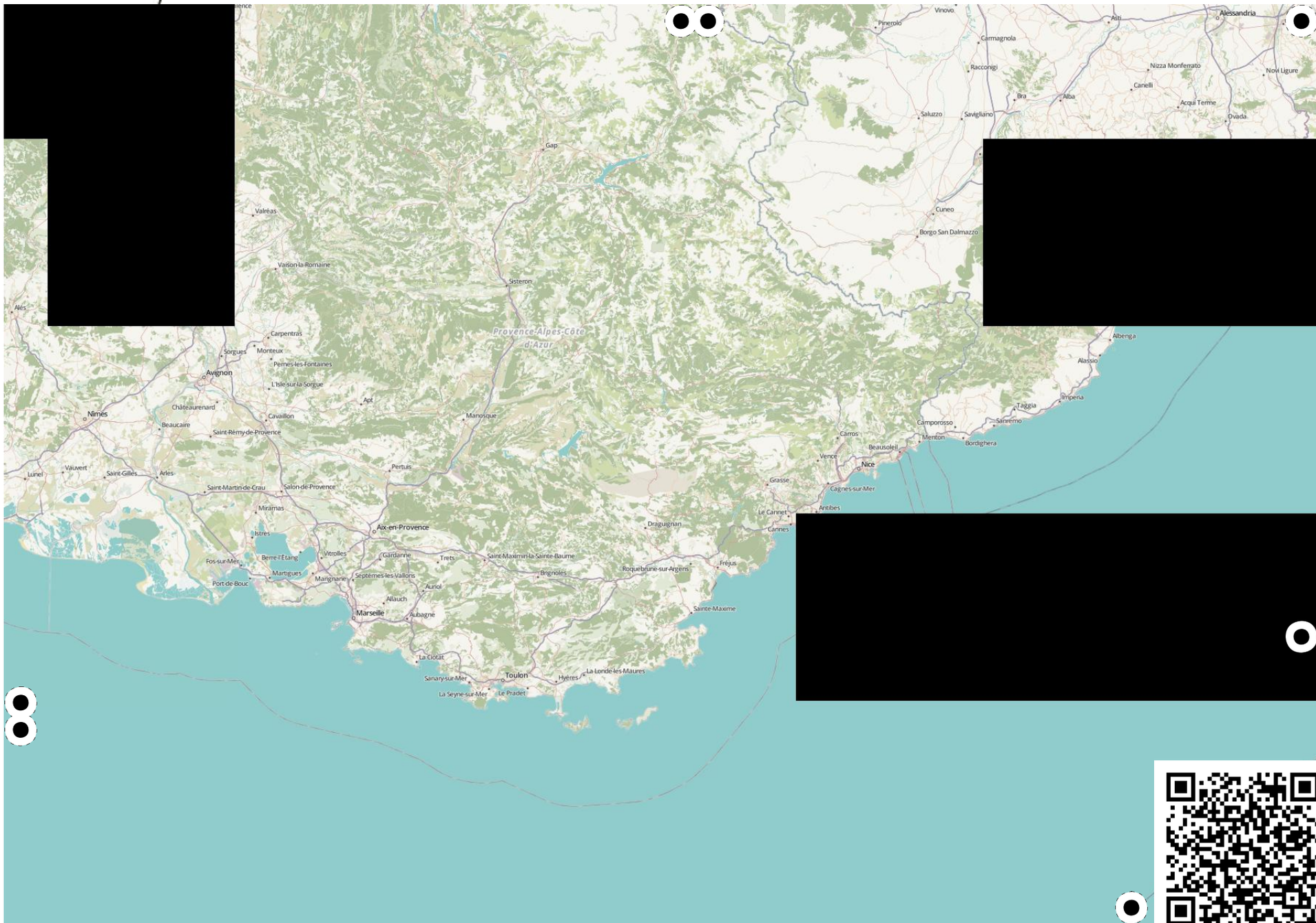
Field Papers



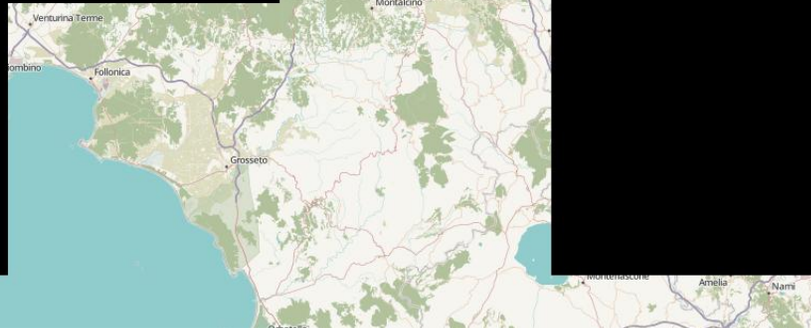
Field Papers



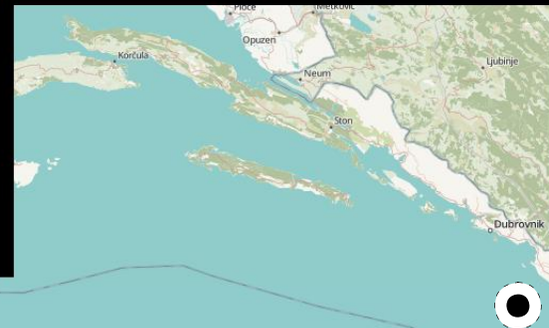
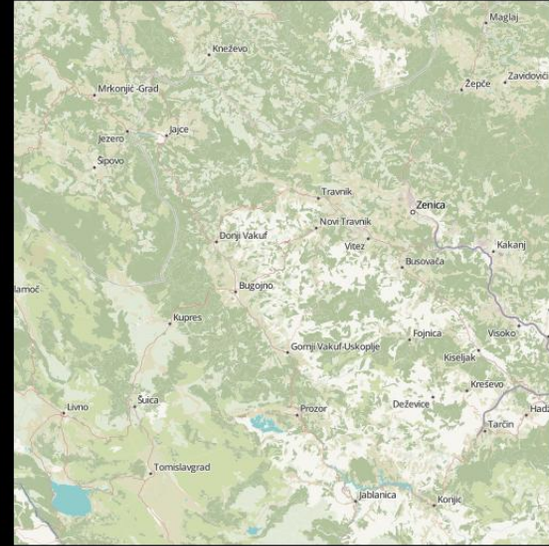
Field Papers



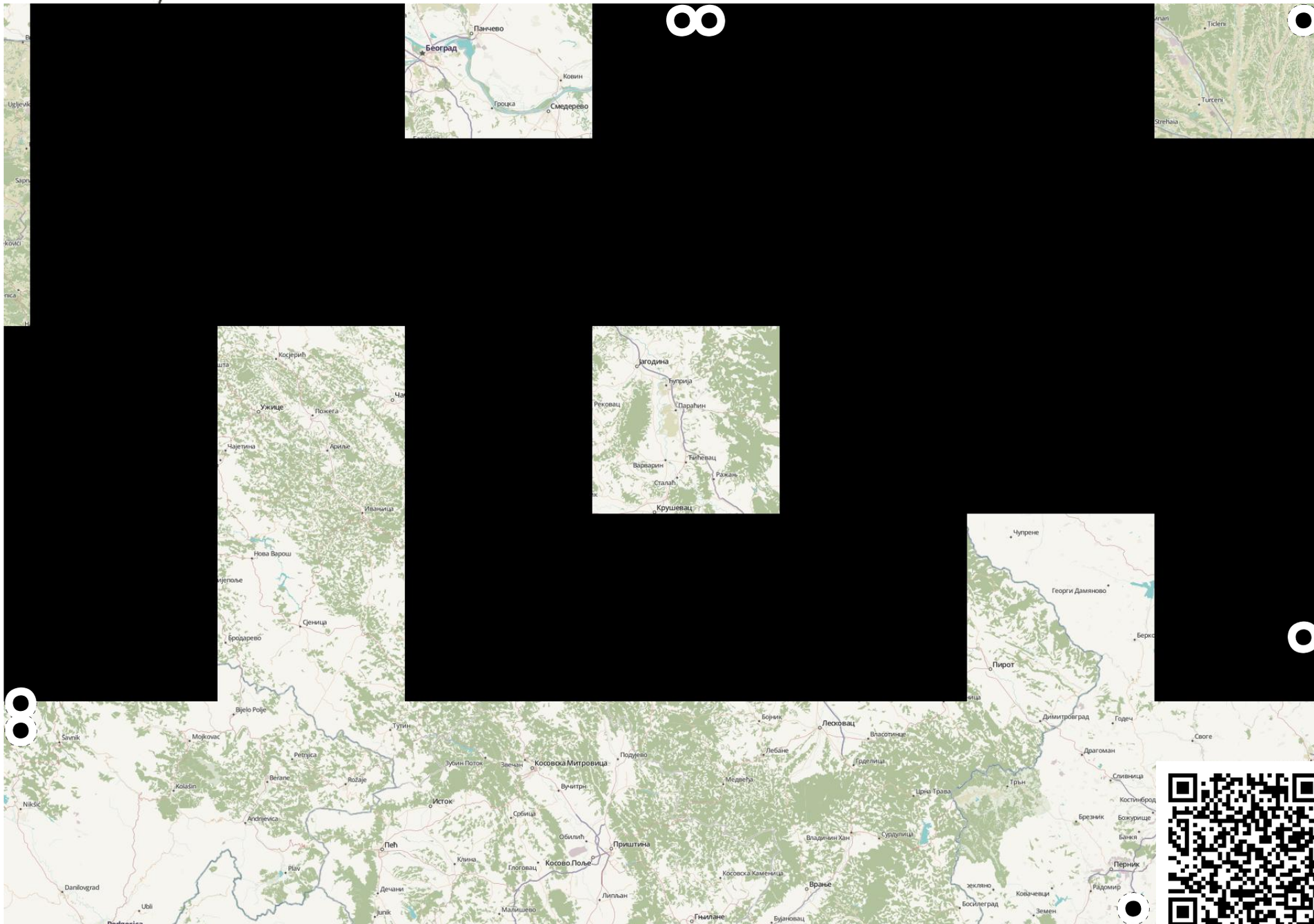
Field Papers



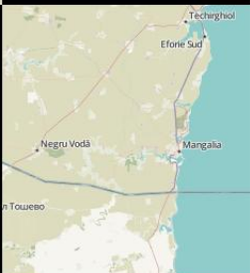
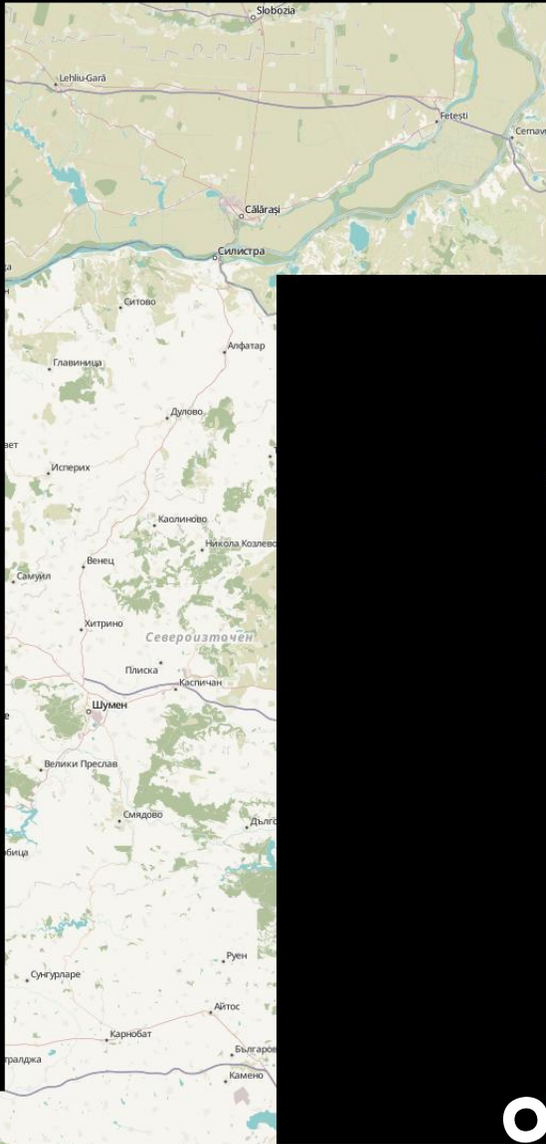
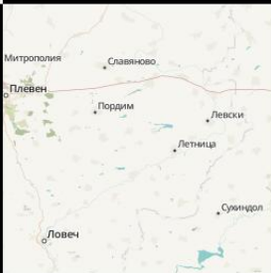
Field Papers



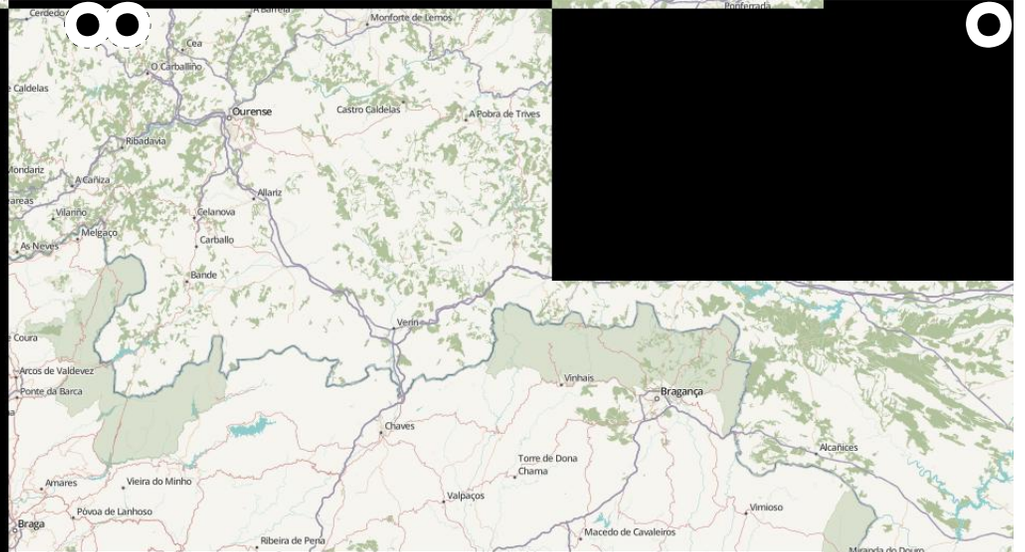
Field Papers



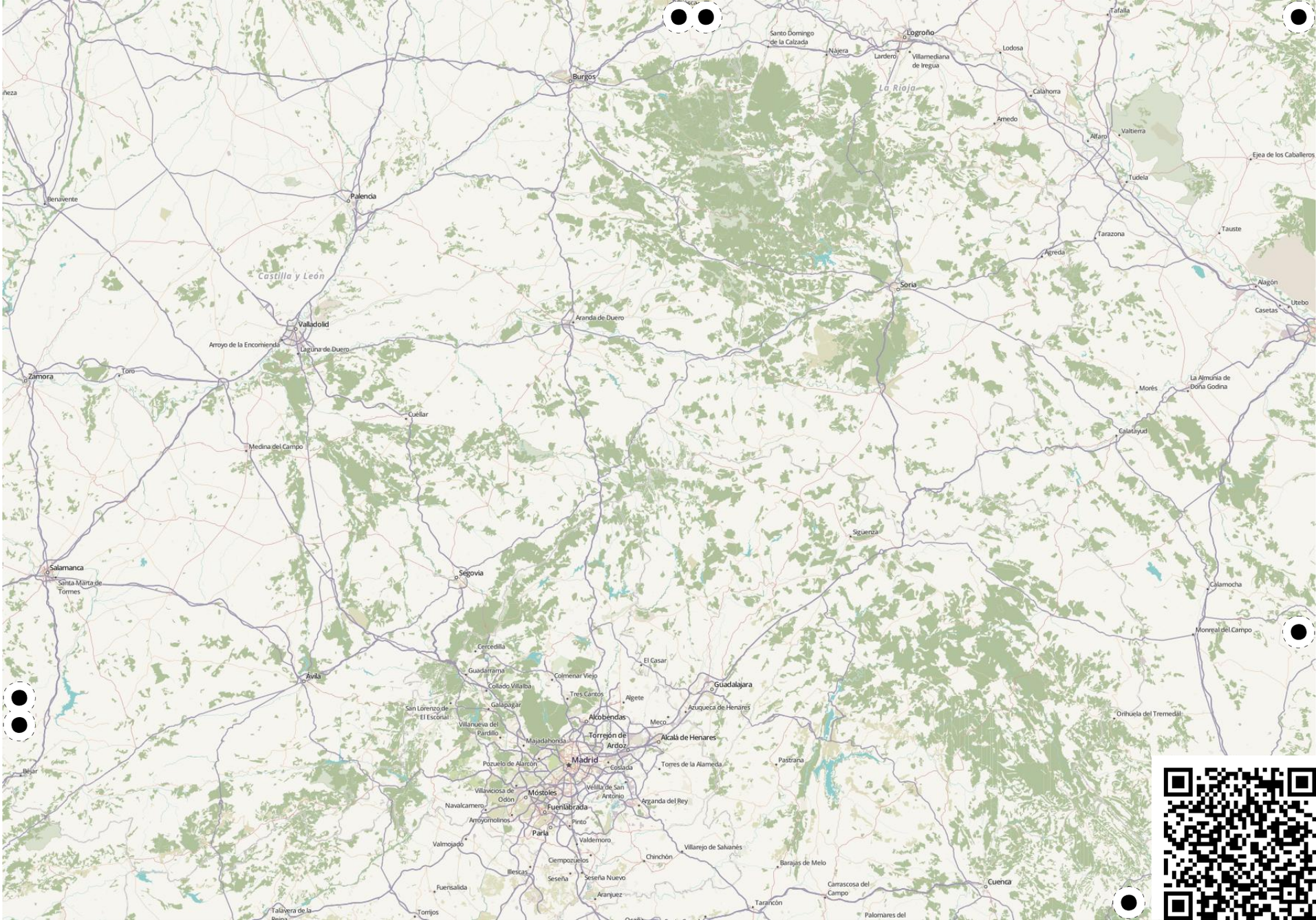
Field Papers



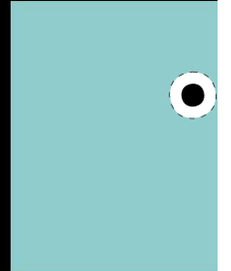
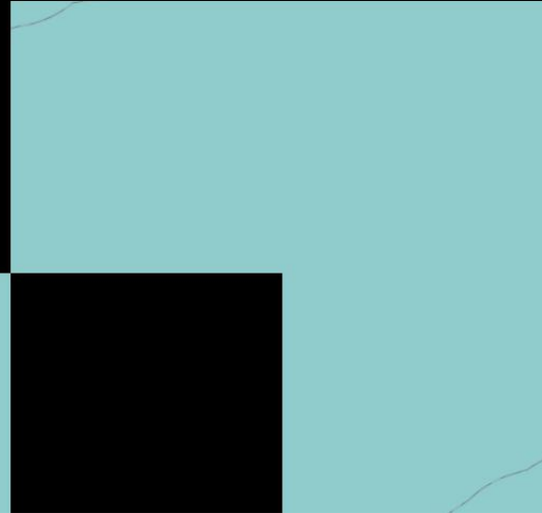
Field Papers



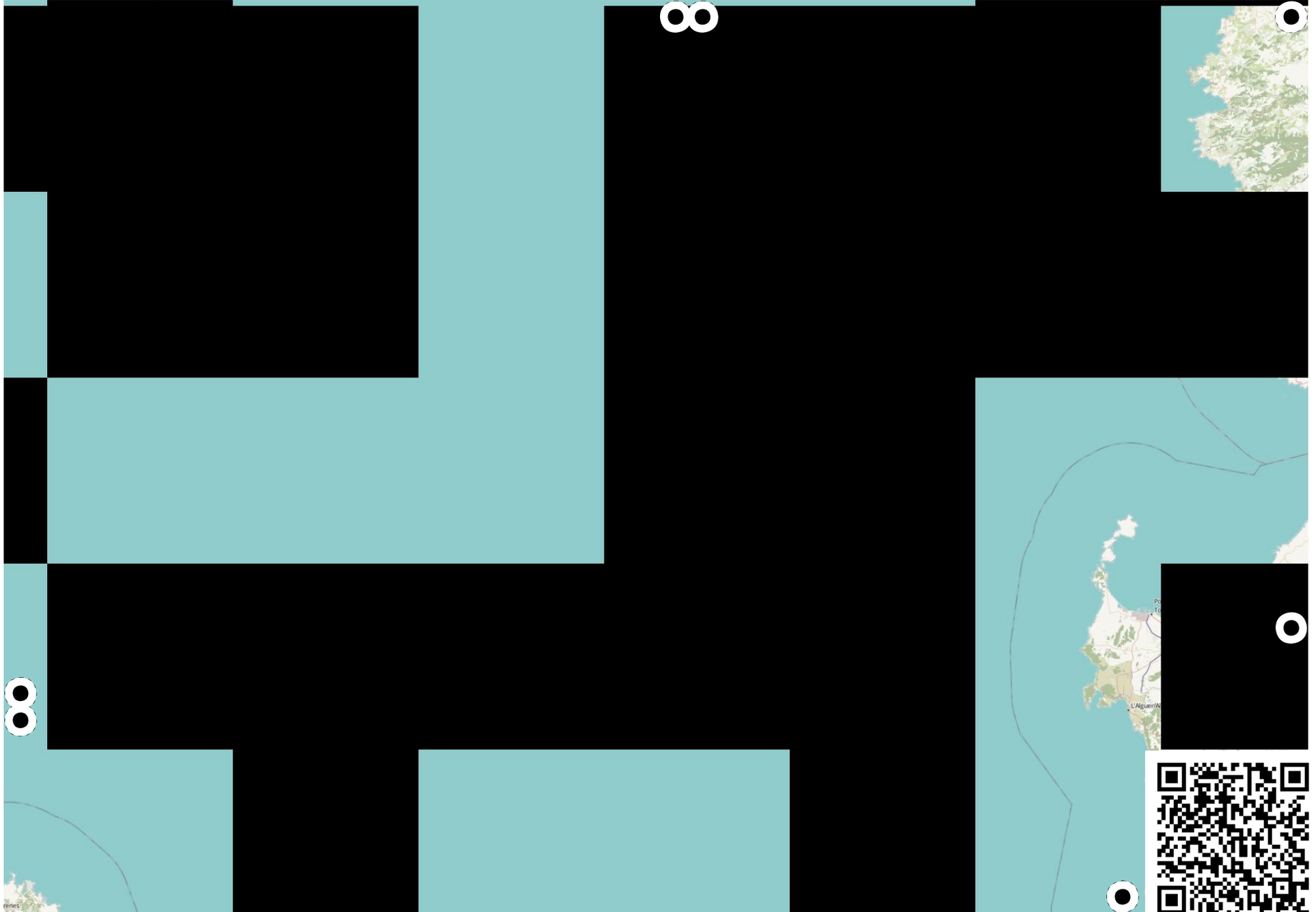
Field Papers



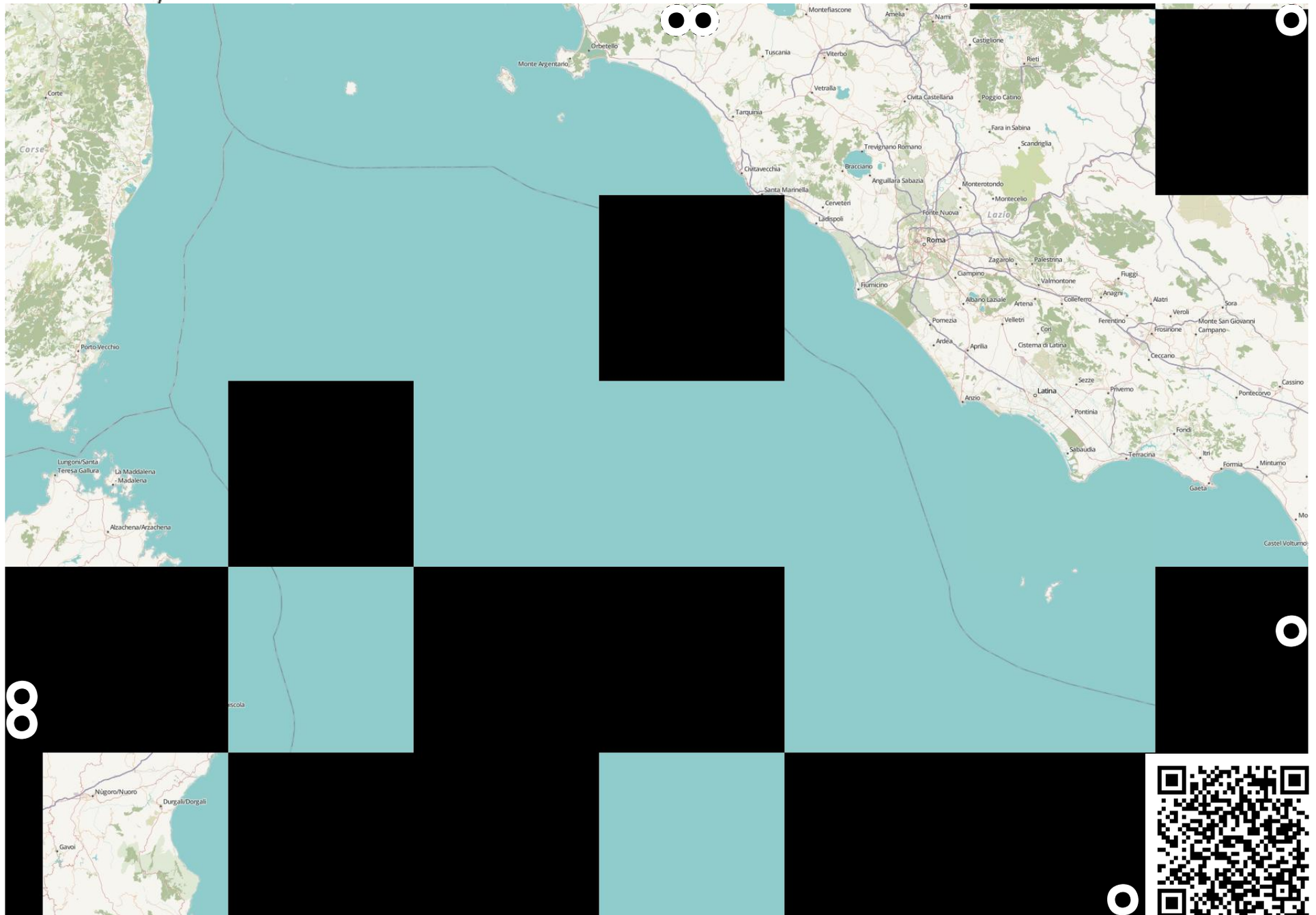
Field Papers



Field Papers



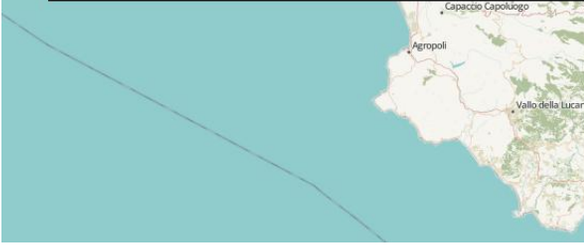
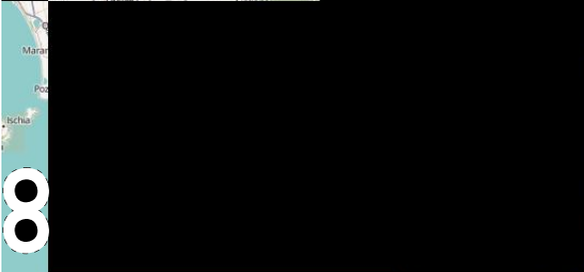
Field Papers



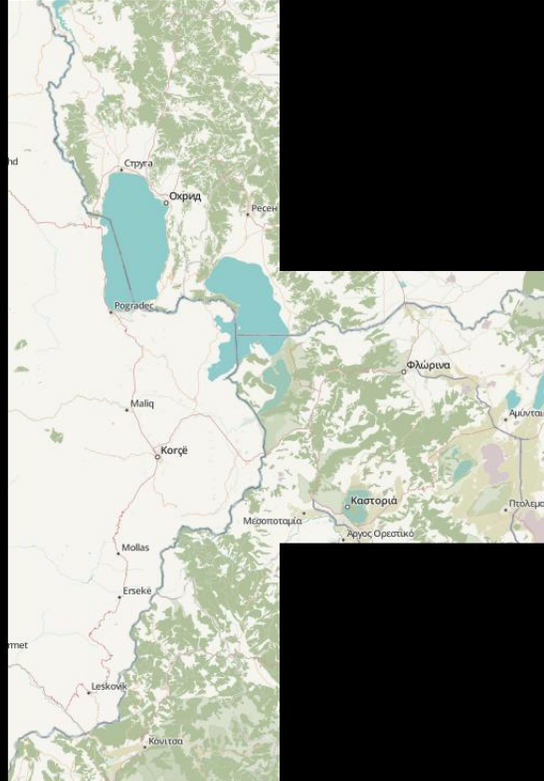
8



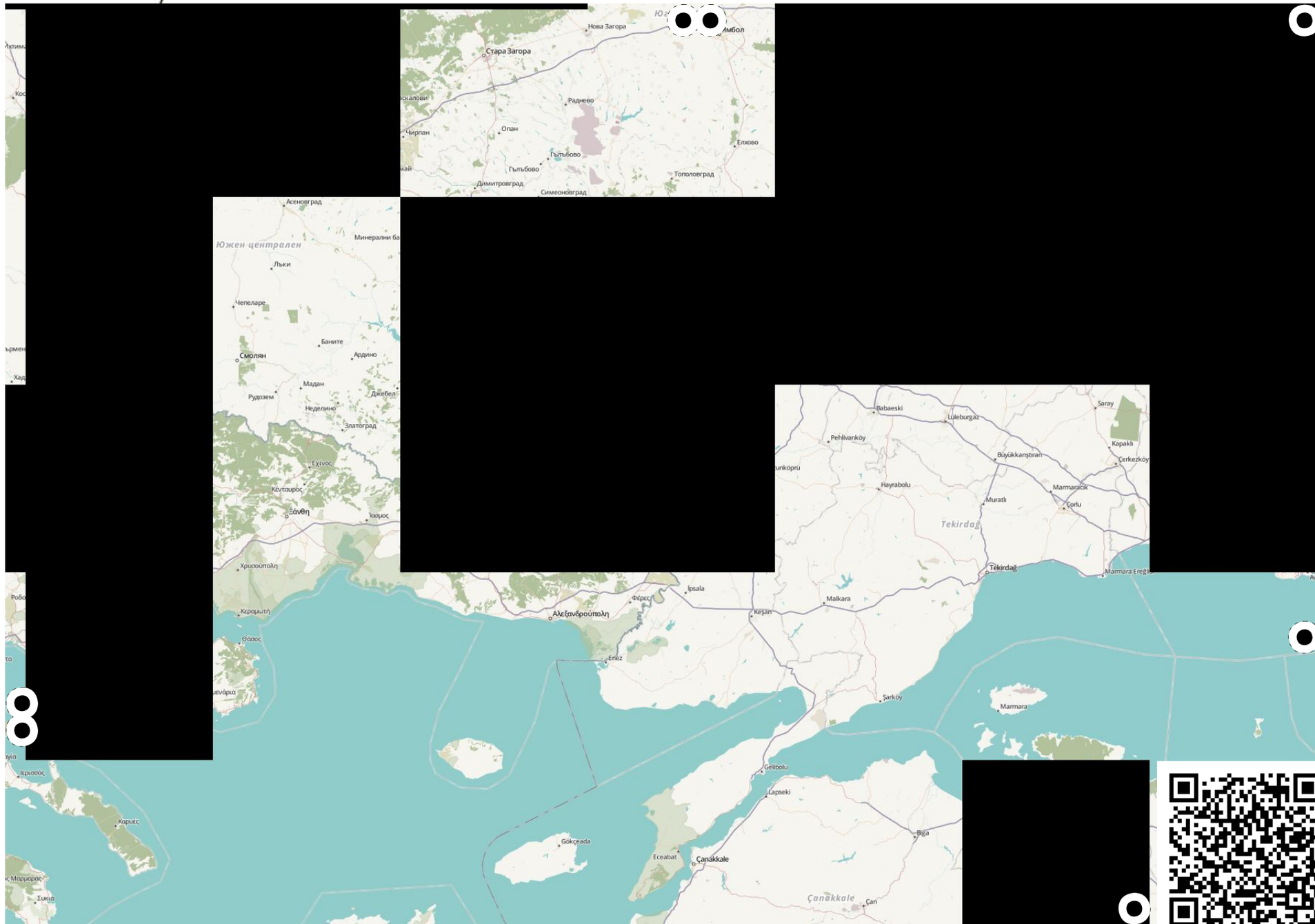
Field Papers



Field Papers

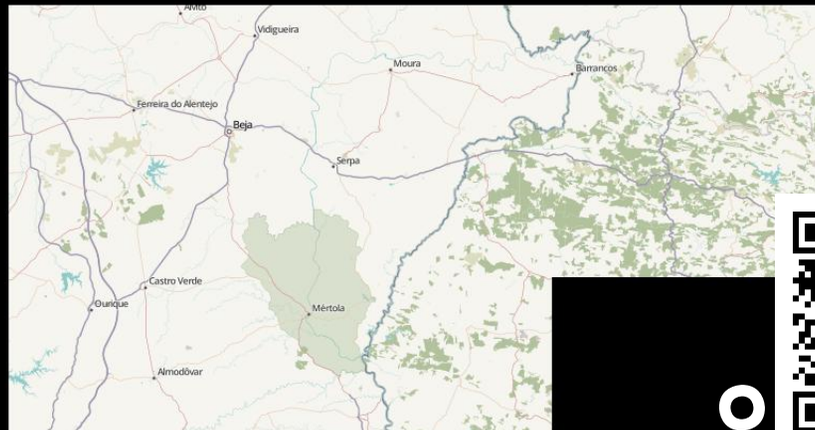
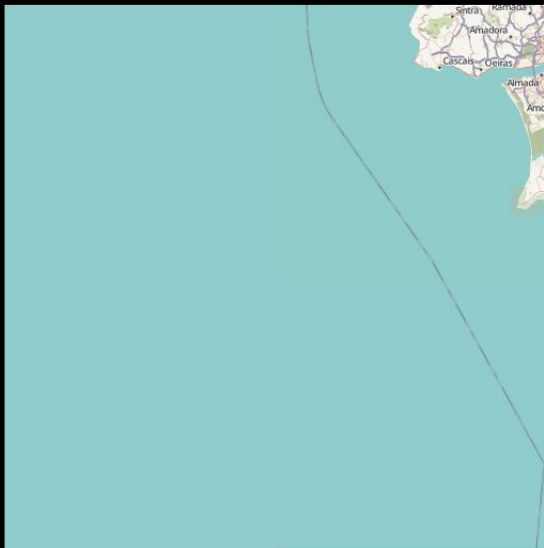


Field Papers



Field Papers

8

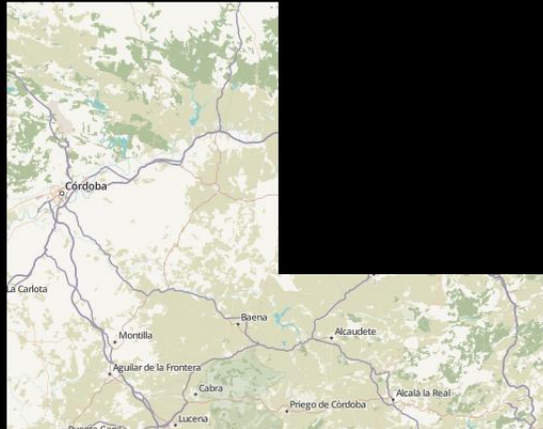


8

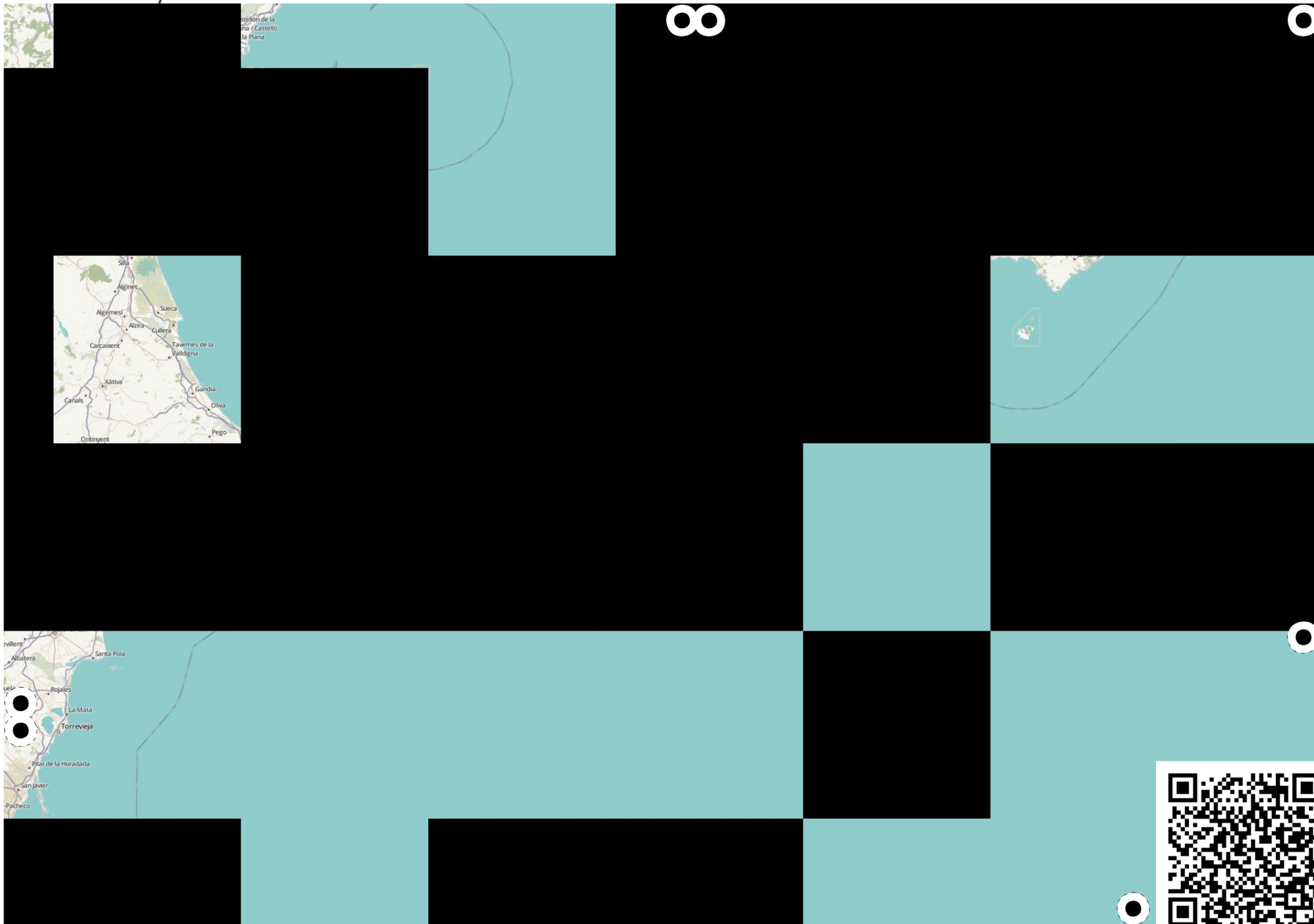
0

0

Field Papers



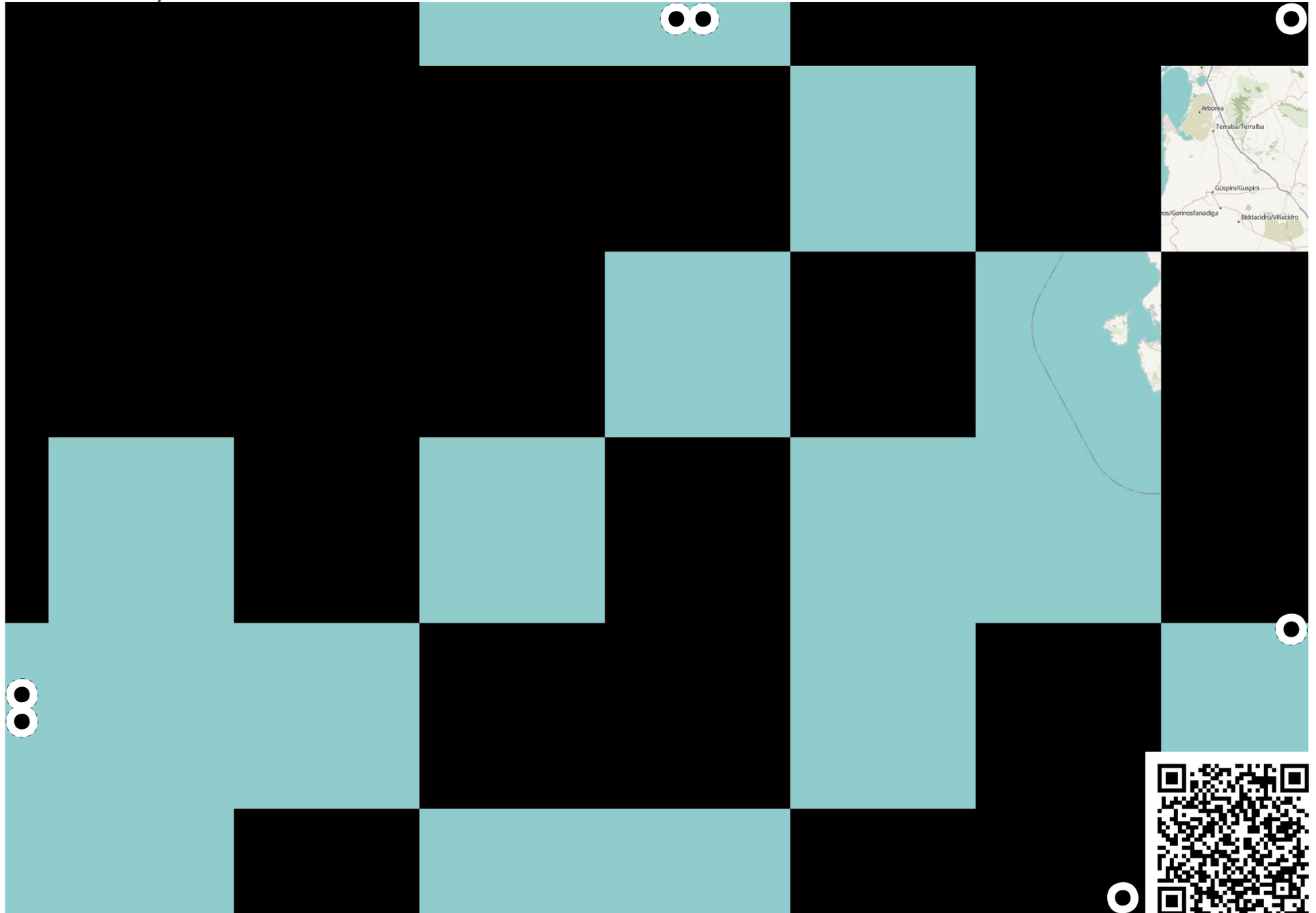
Field Papers



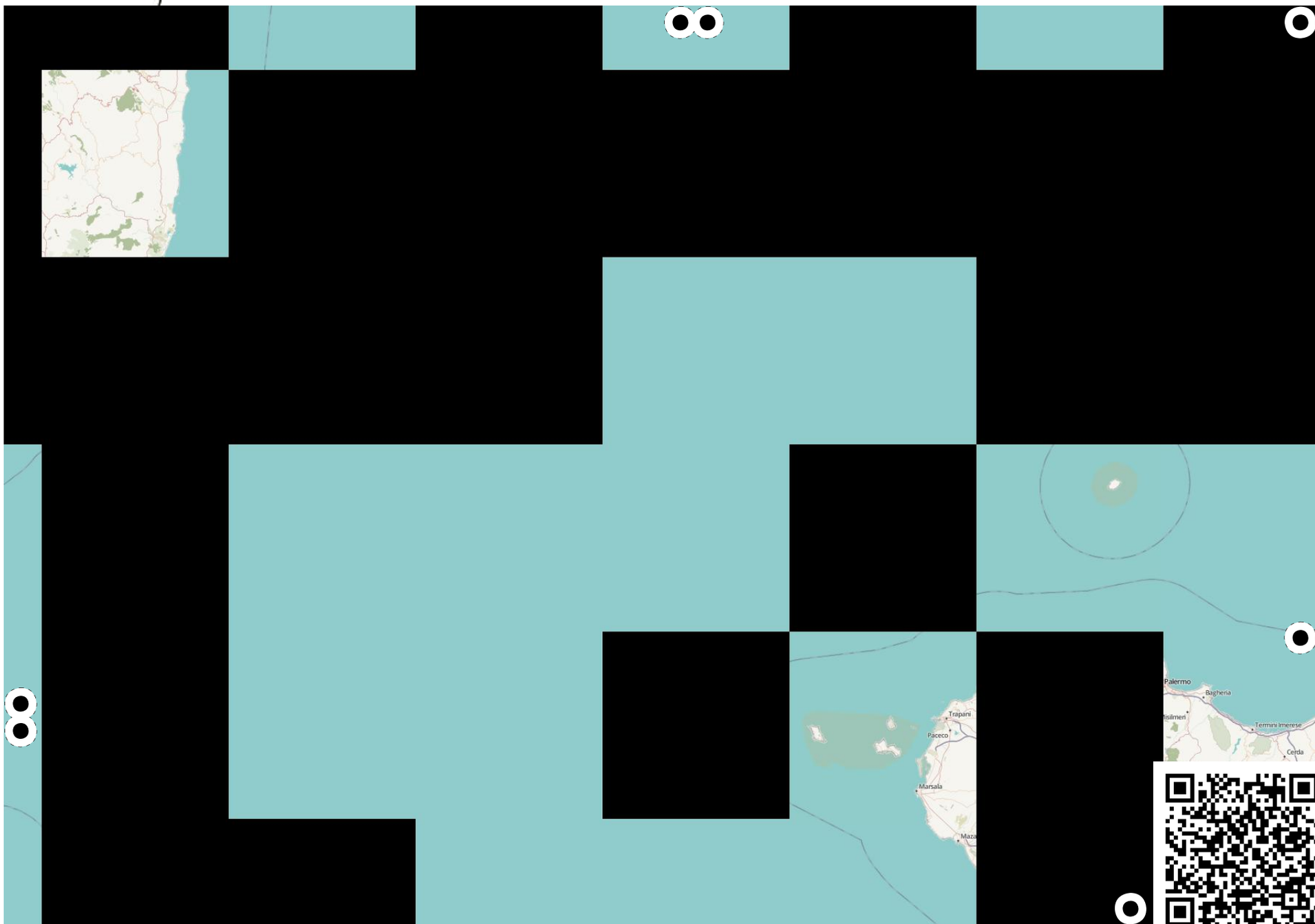
∞



Field Papers

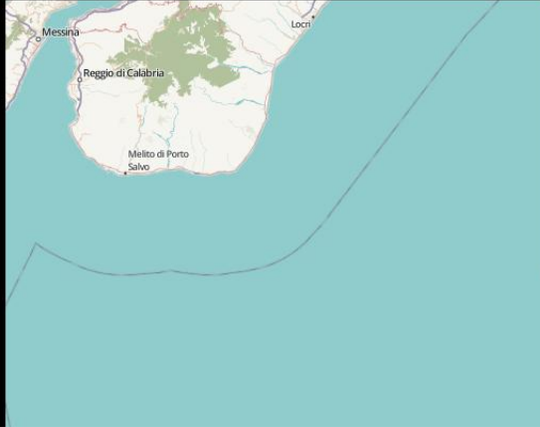
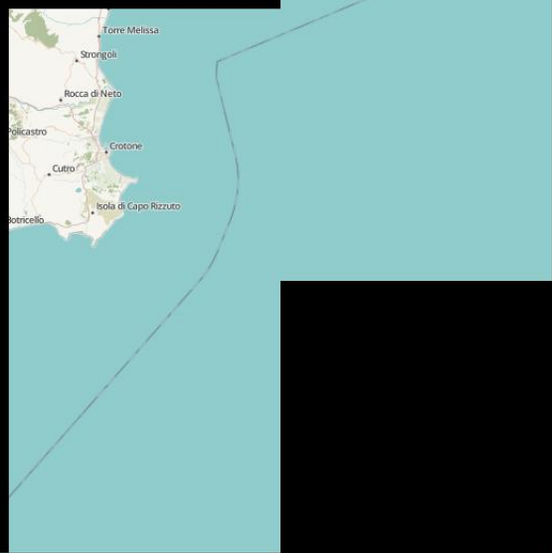


Field Papers

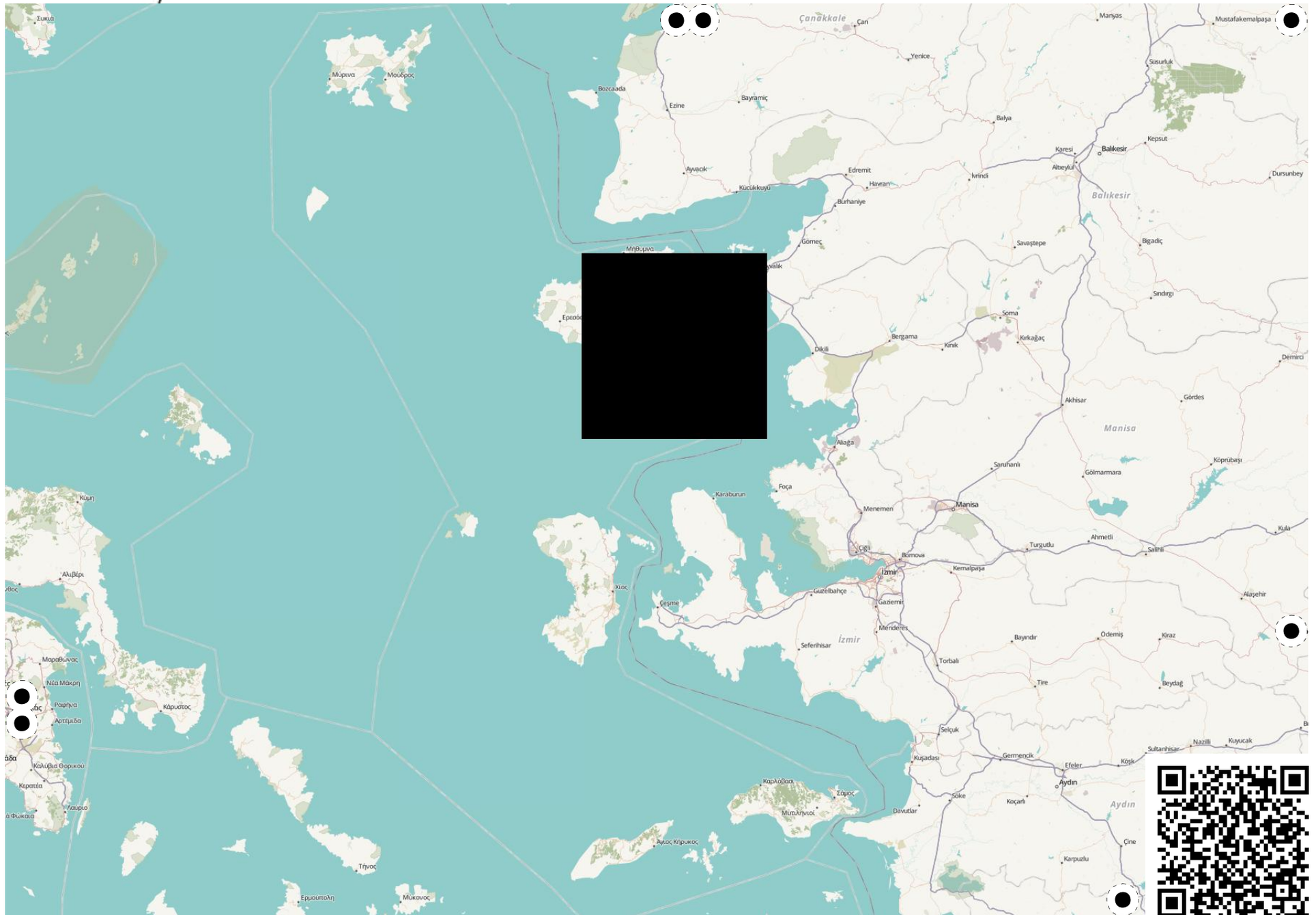


Field Papers

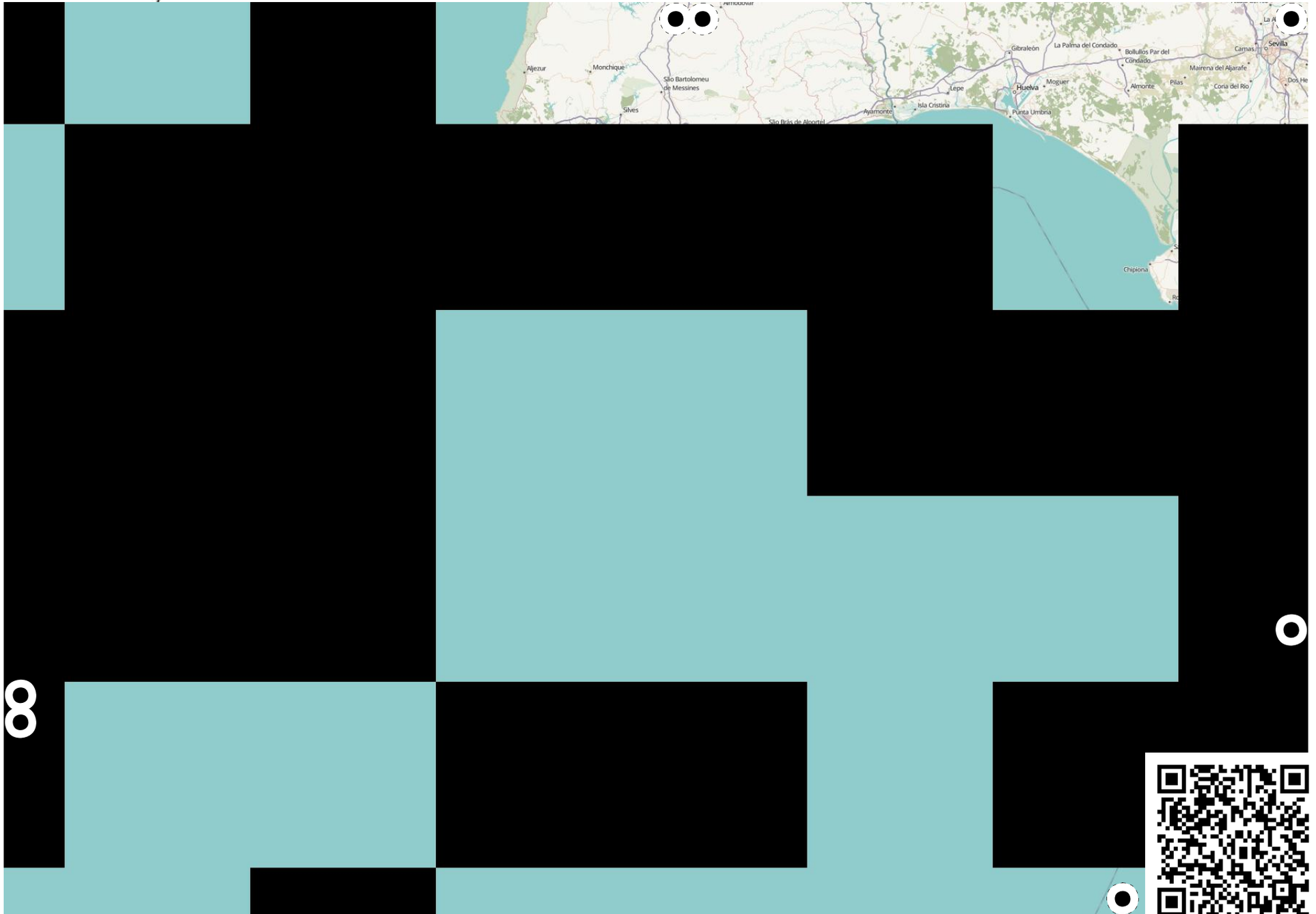
8



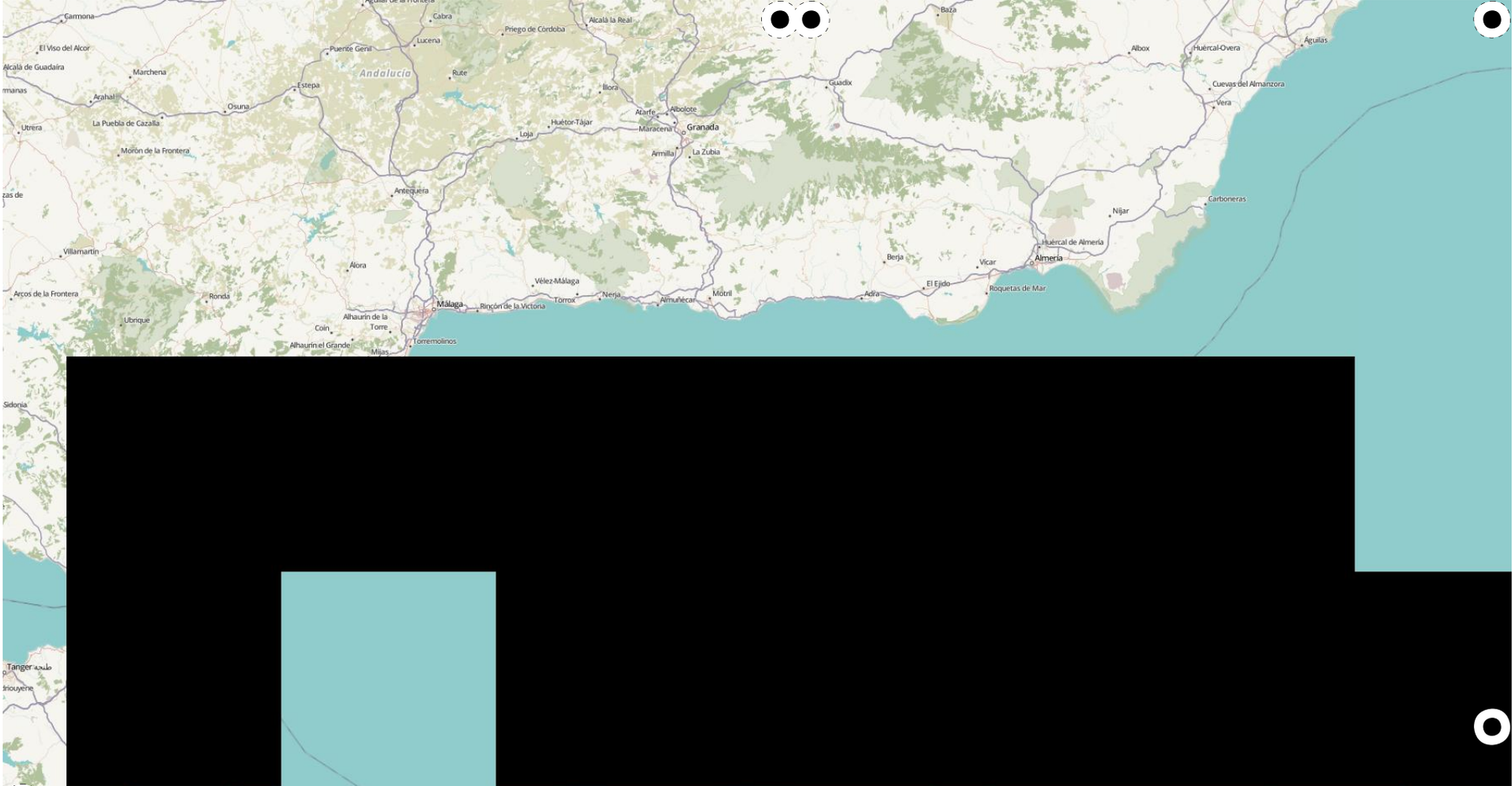
Field Papers



Field Papers



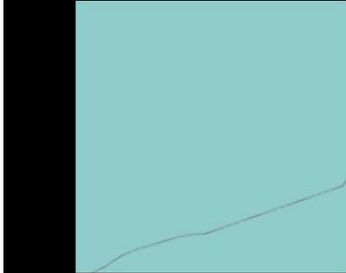
Field Papers



Field Papers

8

0

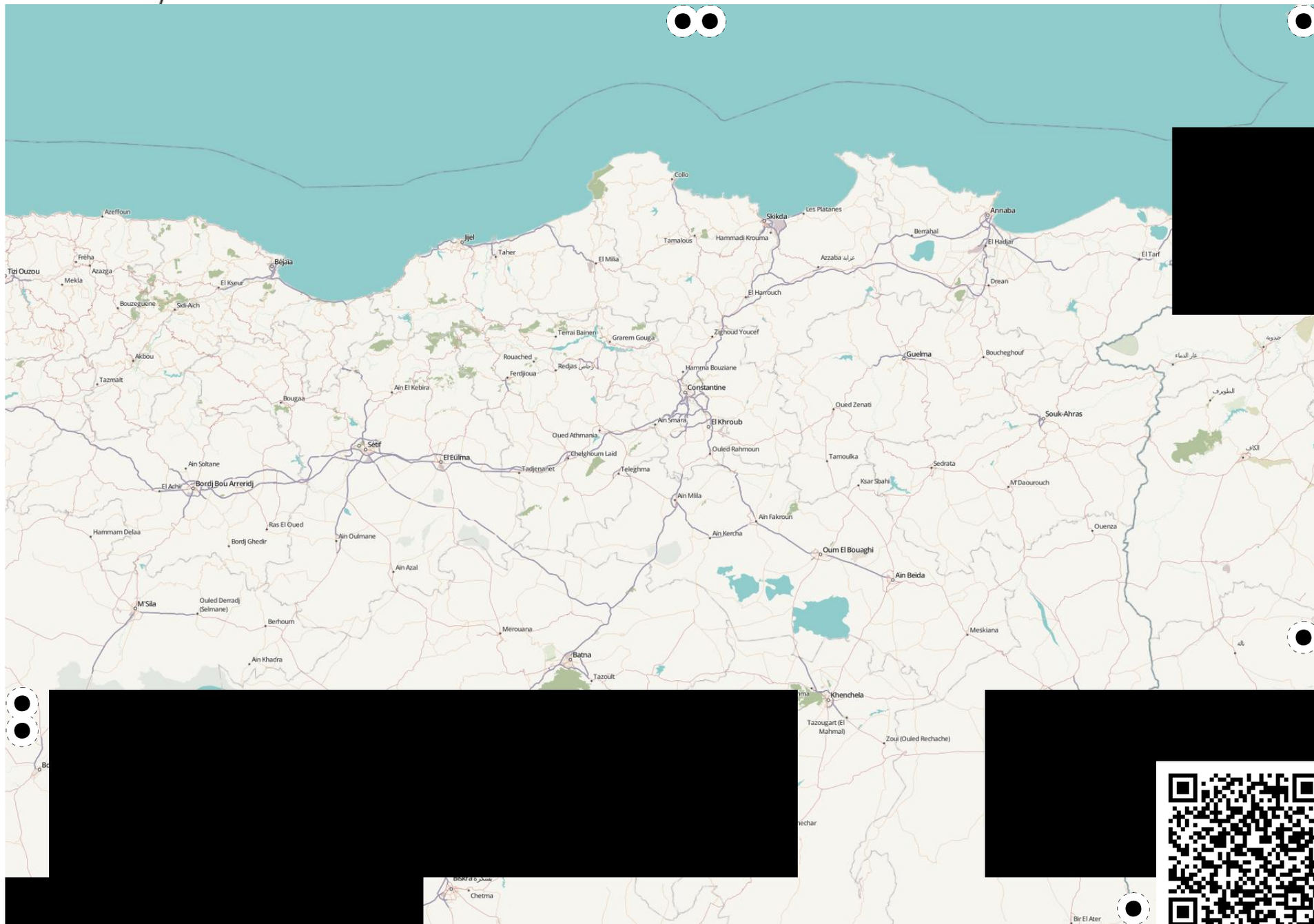


8

0

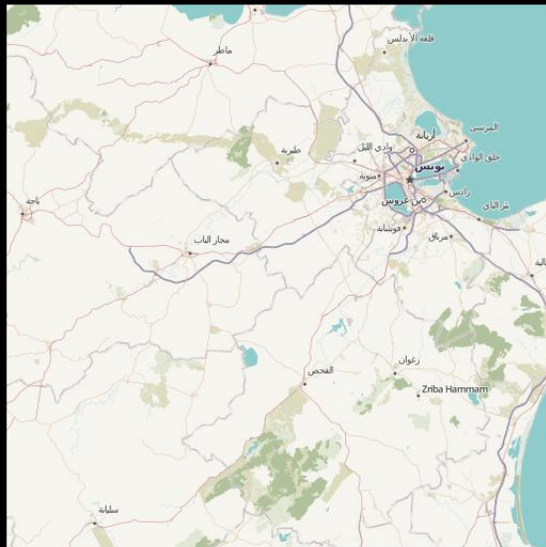
0

Field Papers



Field Papers

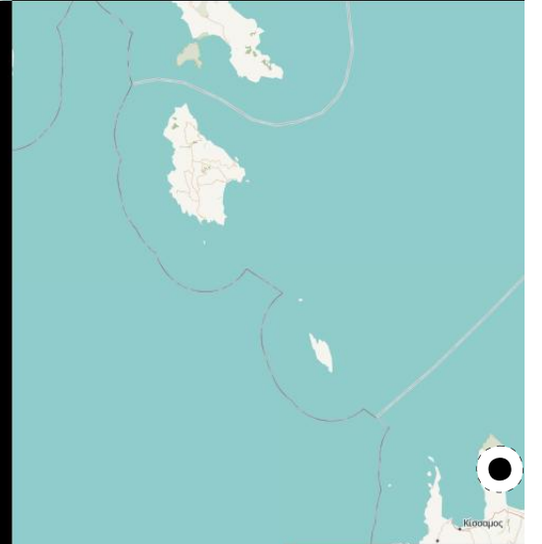
8



Field Papers



Field Papers



Field Papers

