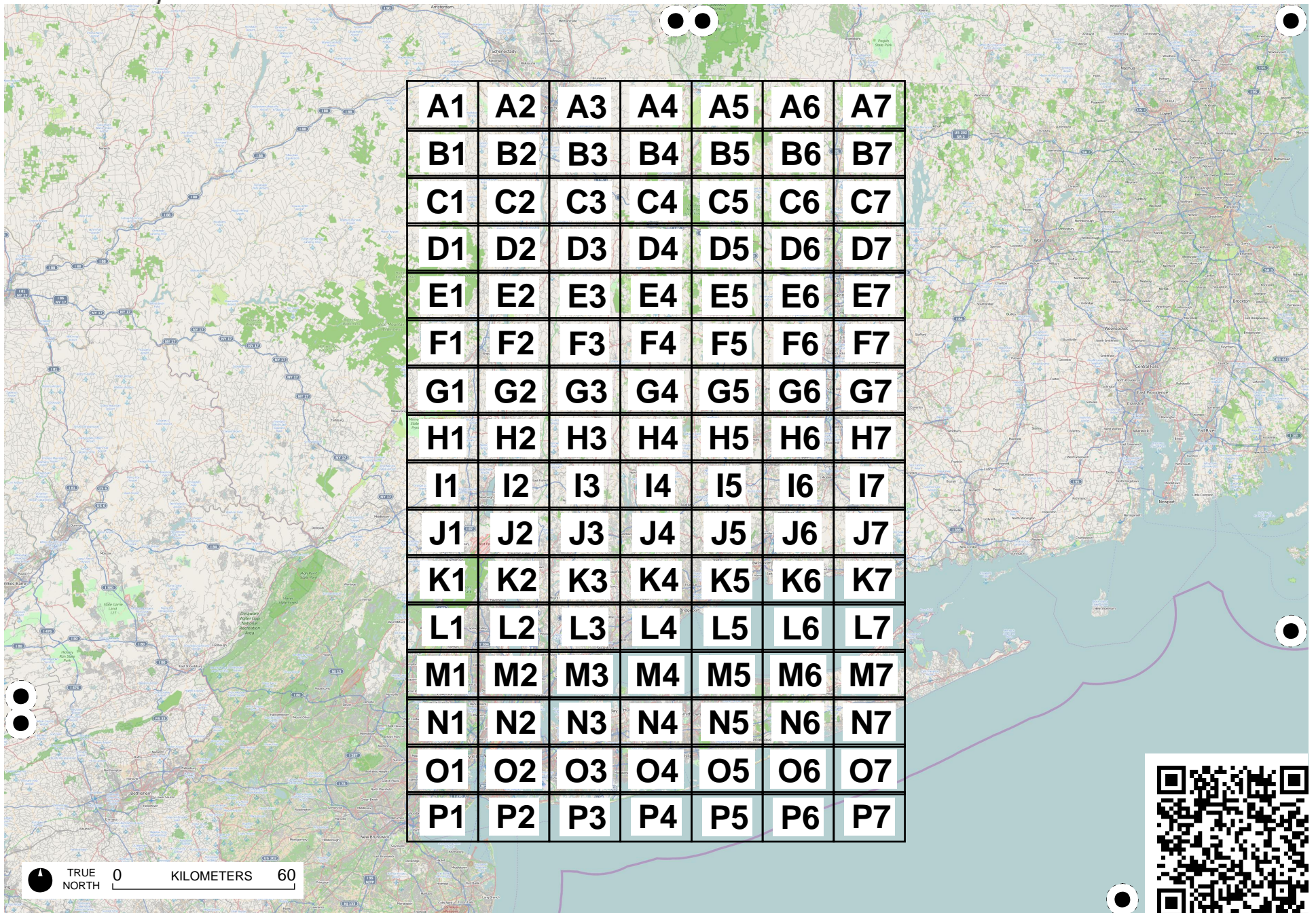


# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/i>



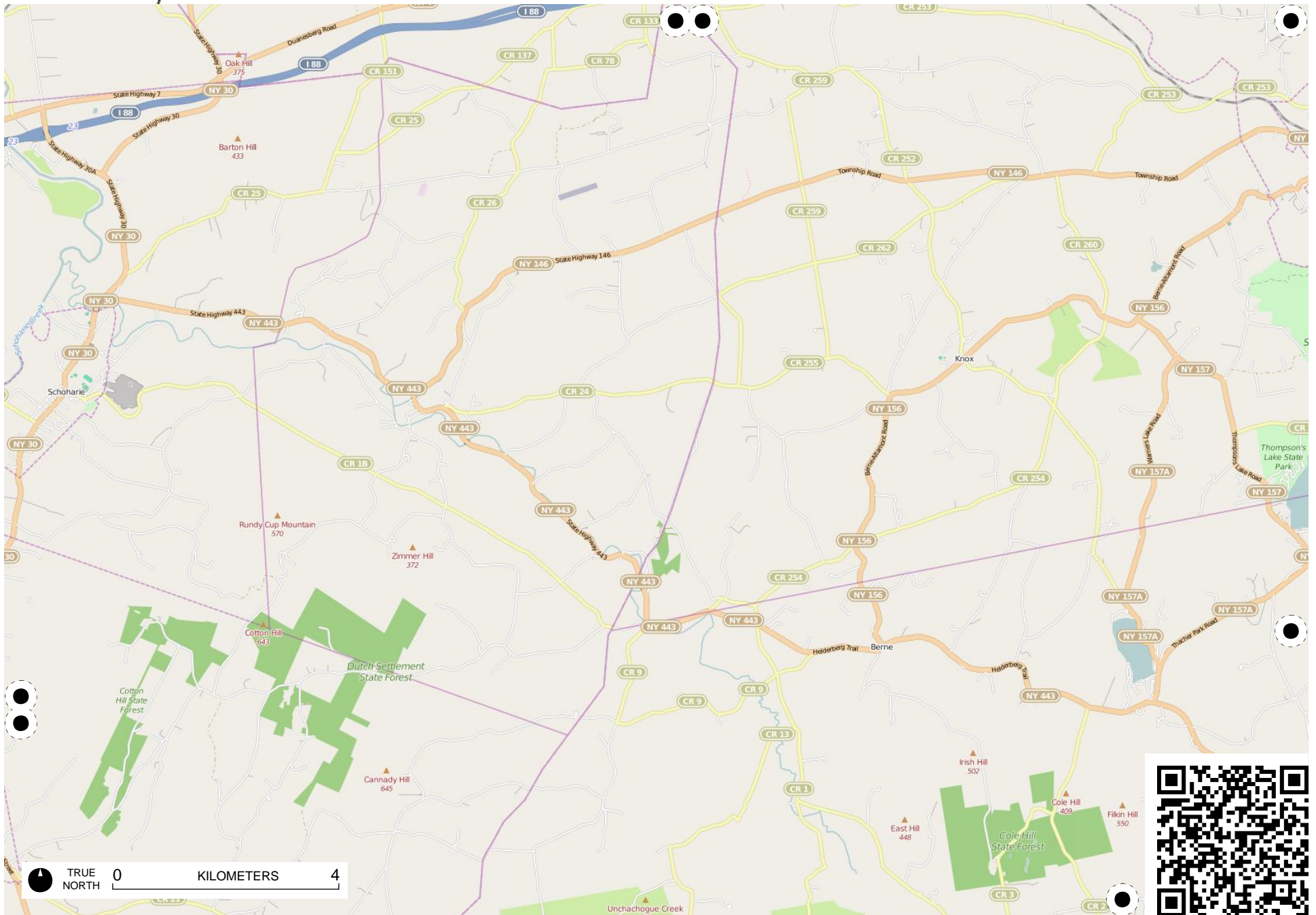
A1	A2	A3	A4	A5	A6	A7
B1	B2	B3	B4	B5	B6	B7
C1	C2	C3	C4	C5	C6	C7
D1	D2	D3	D4	D5	D6	D7
E1	E2	E3	E4	E5	E6	E7
F1	F2	F3	F4	F5	F6	F7
G1	G2	G3	G4	G5	G6	G7
H1	H2	H3	H4	H5	H6	H7
I1	I2	I3	I4	I5	I6	I7
J1	J2	J3	J4	J5	J6	J7
K1	K2	K3	K4	K5	K6	K7
L1	L2	L3	L4	L5	L6	L7
M1	M2	M3	M4	M5	M6	M7
N1	N2	N3	N4	N5	N6	N7
O1	O2	O3	O4	O5	O6	O7
P1	P2	P3	P4	P5	P6	P7

TRUE NORTH 0 KILOMETERS 60



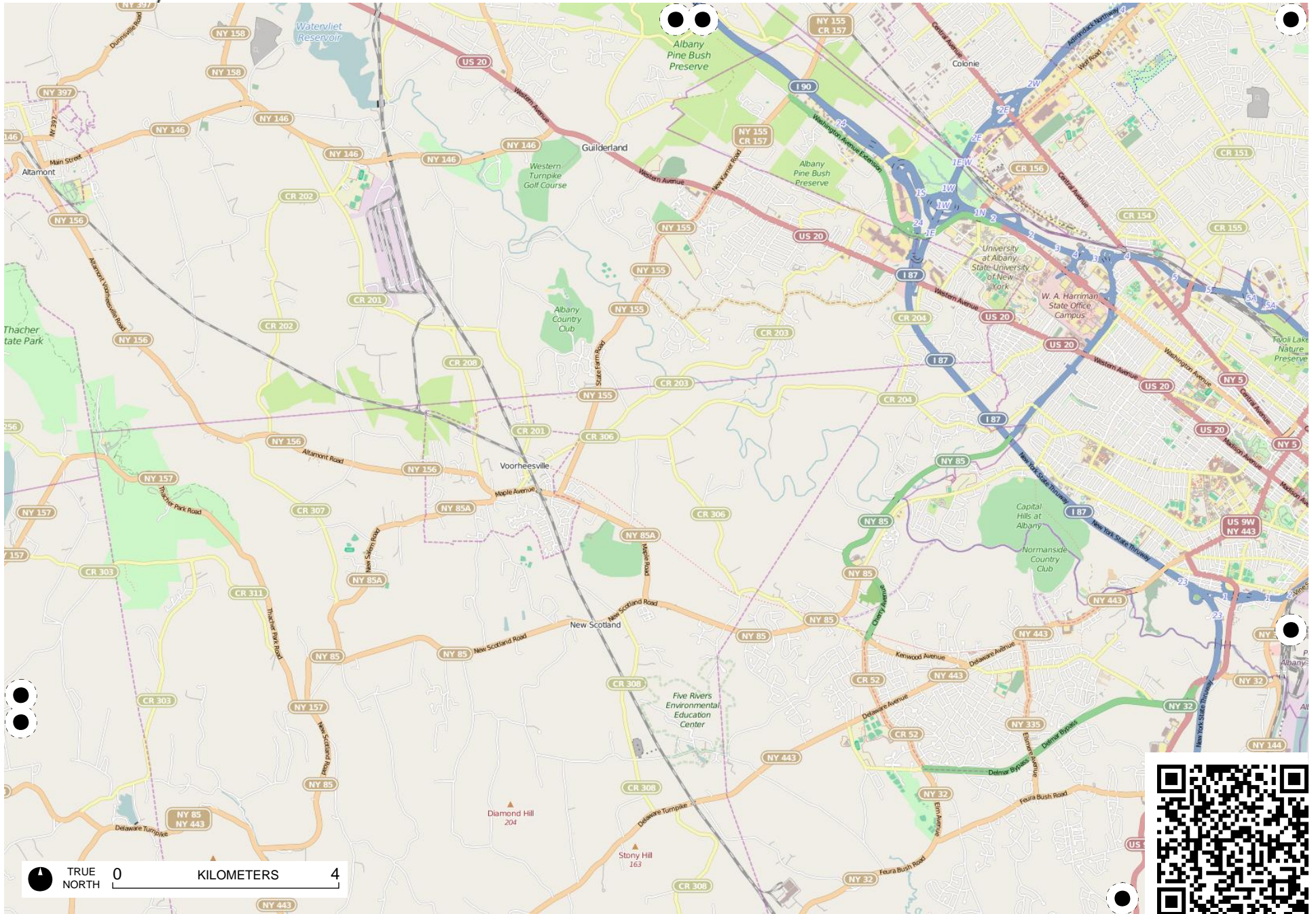
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/A1>



# Field Papers

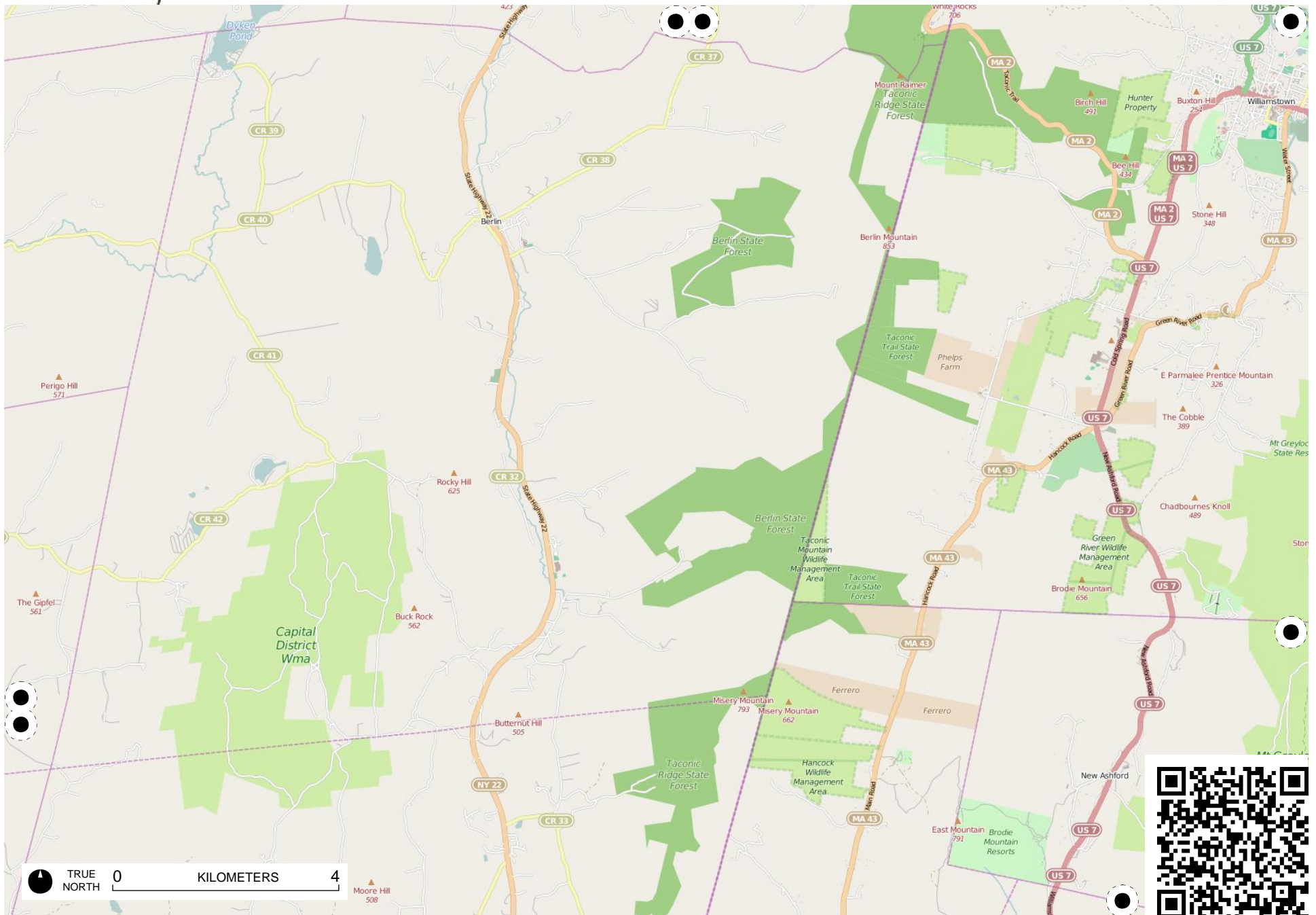
<http://fieldpapers.org/atlas.php?id=nl35tlc7/A2>





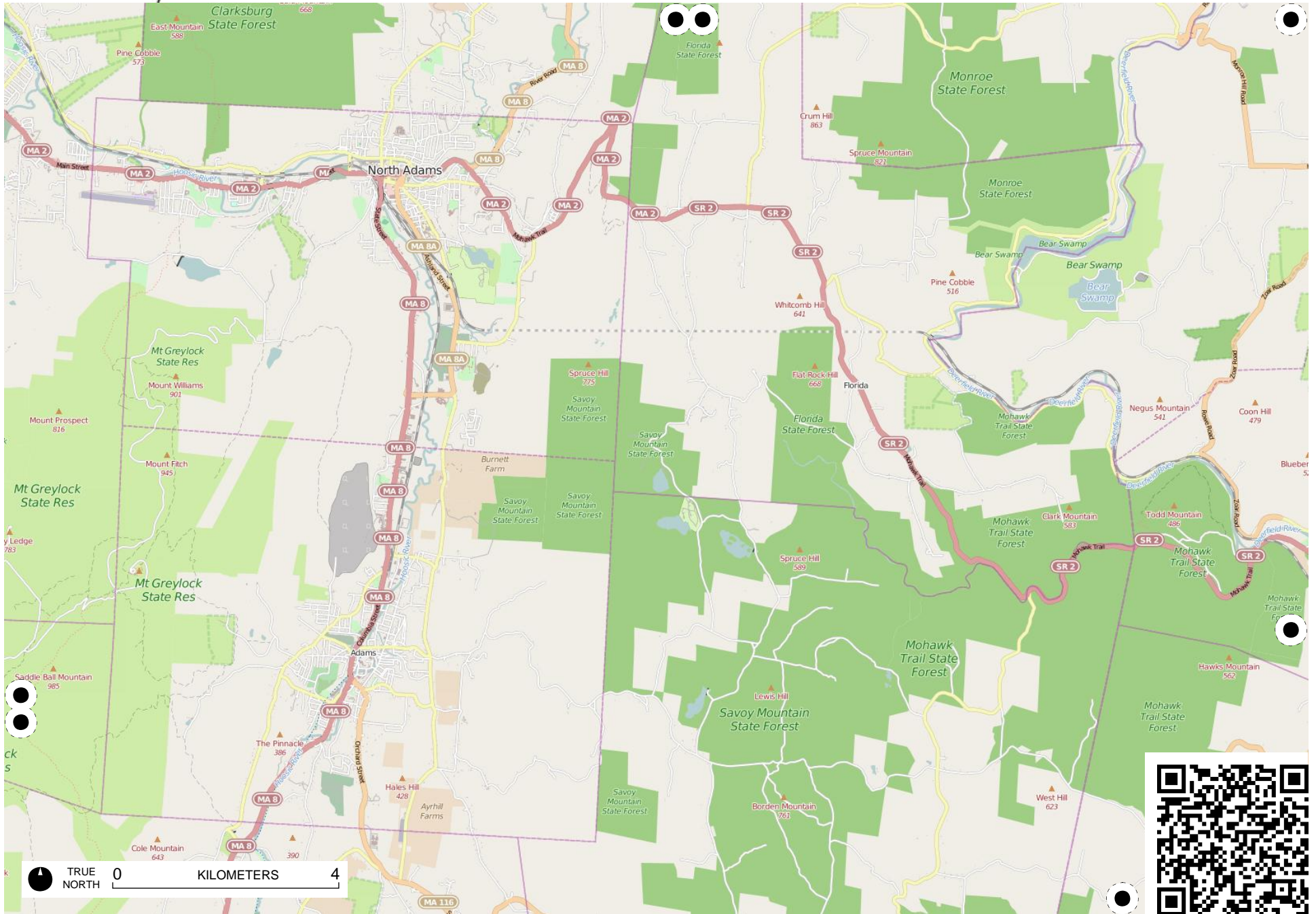
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/A4>



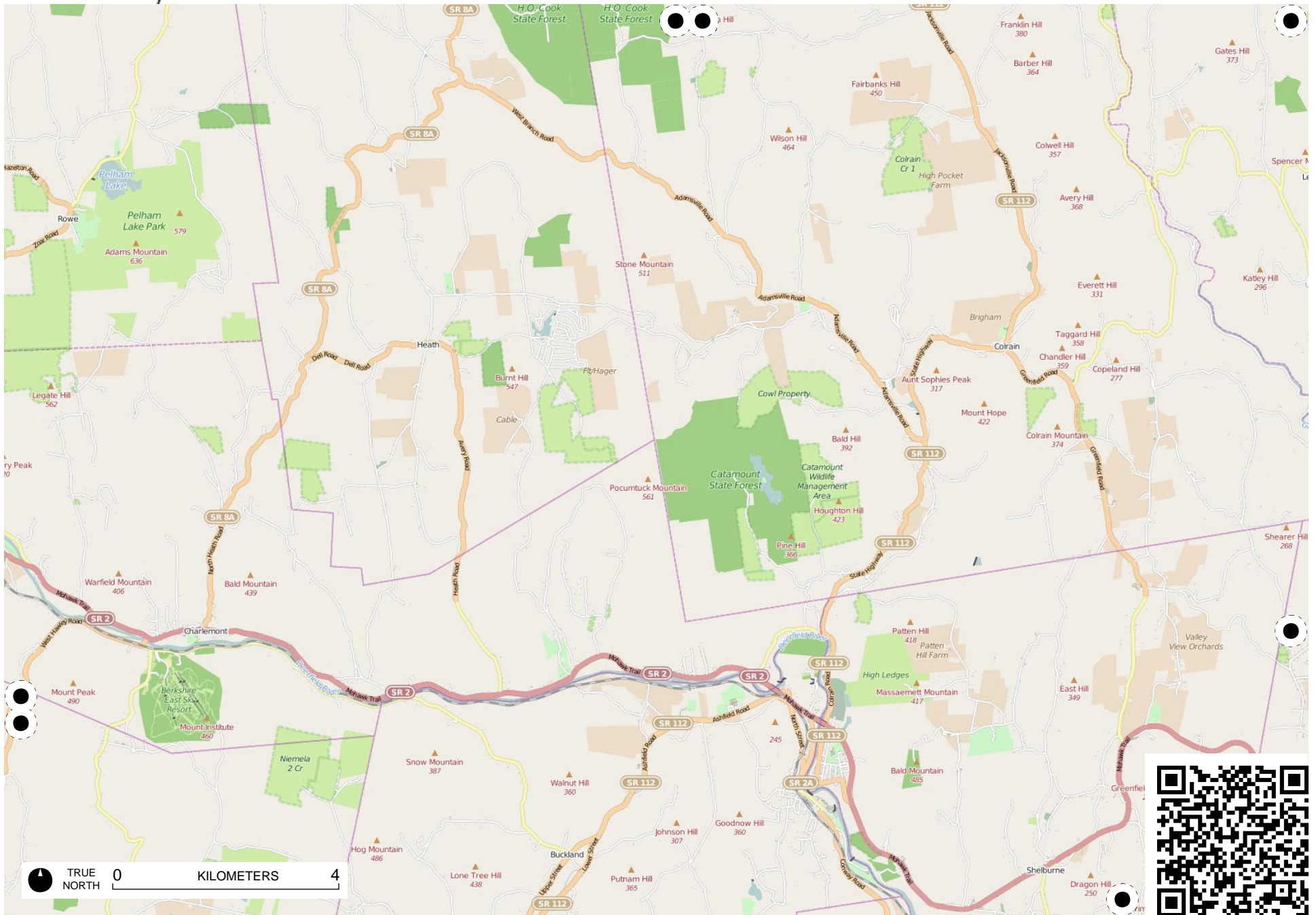
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/A5>



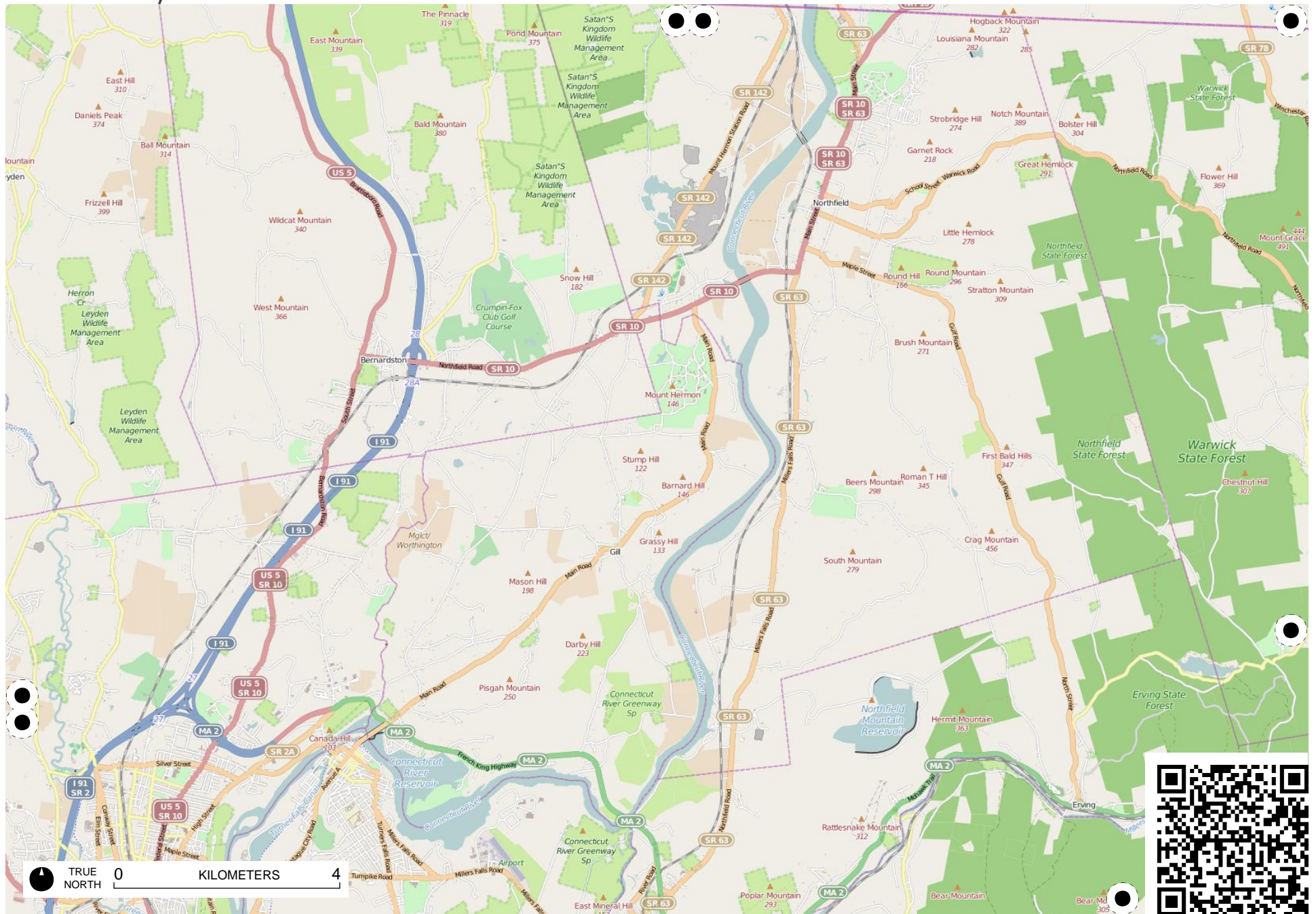
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/A6>



# Field Papers

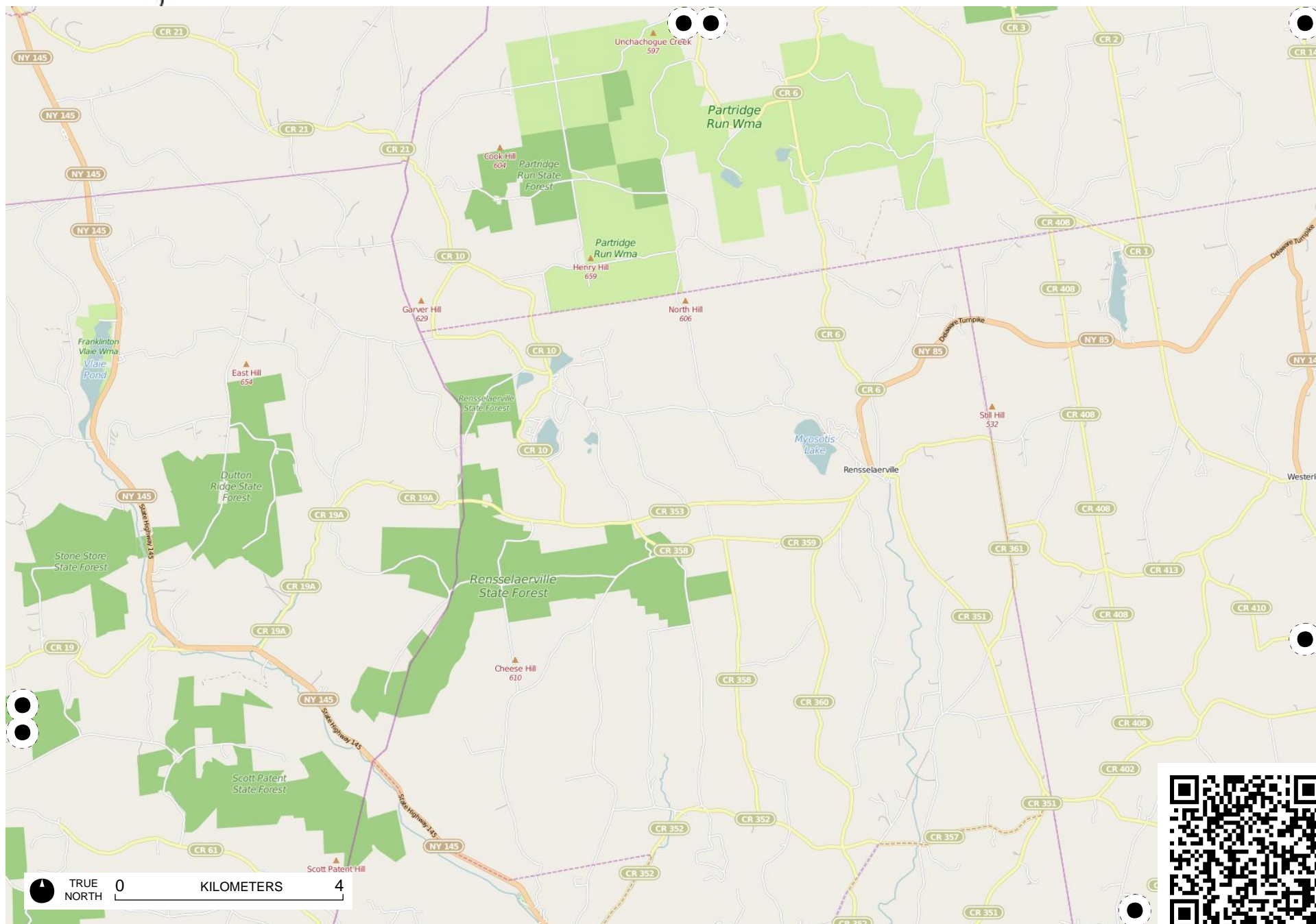
<http://fieldpapers.org/atlas.php?id=nl35tlc7/A7>





# Field Papers

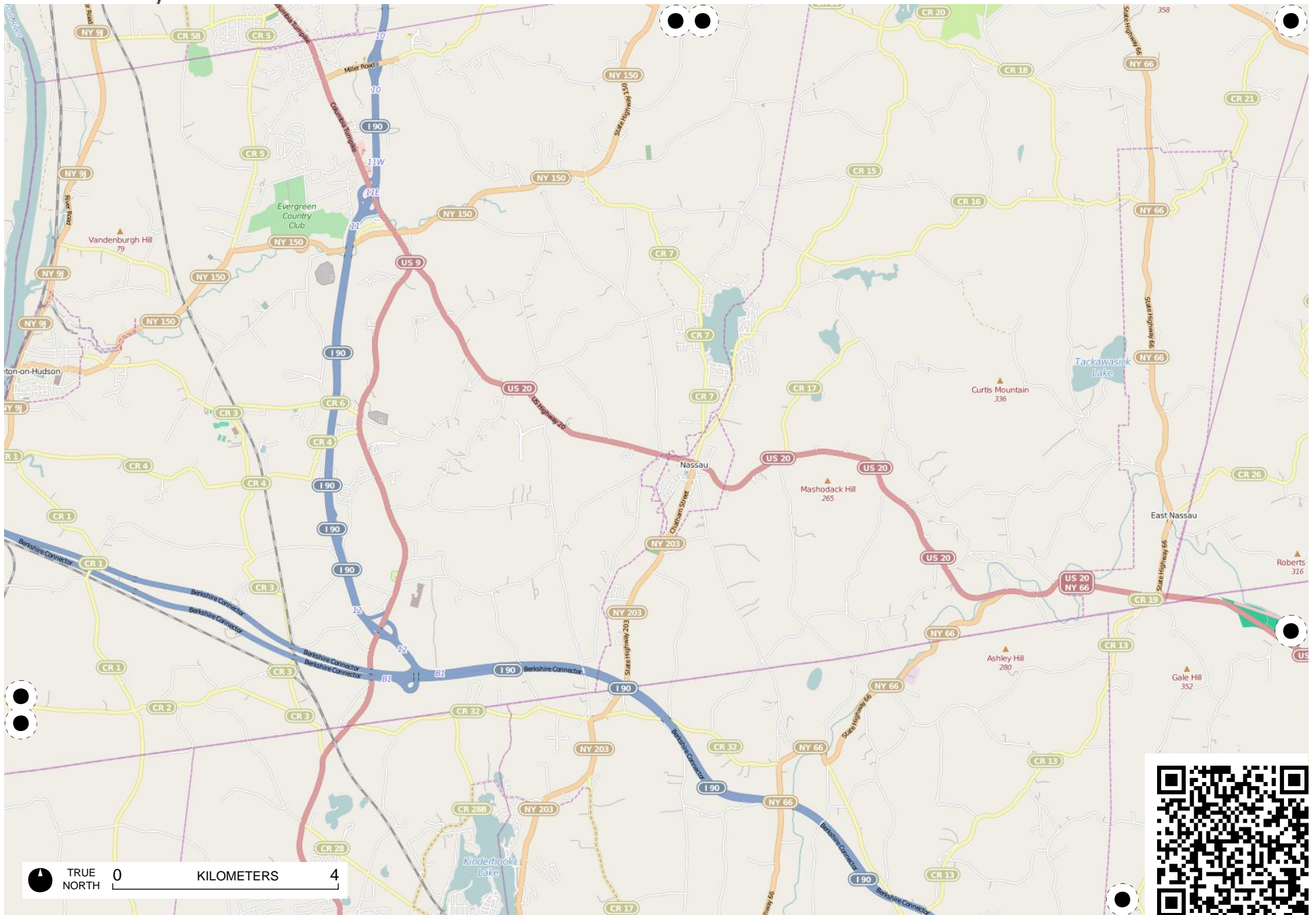
<http://fieldpapers.org/atlas.php?id=nl35tlc7/B1>





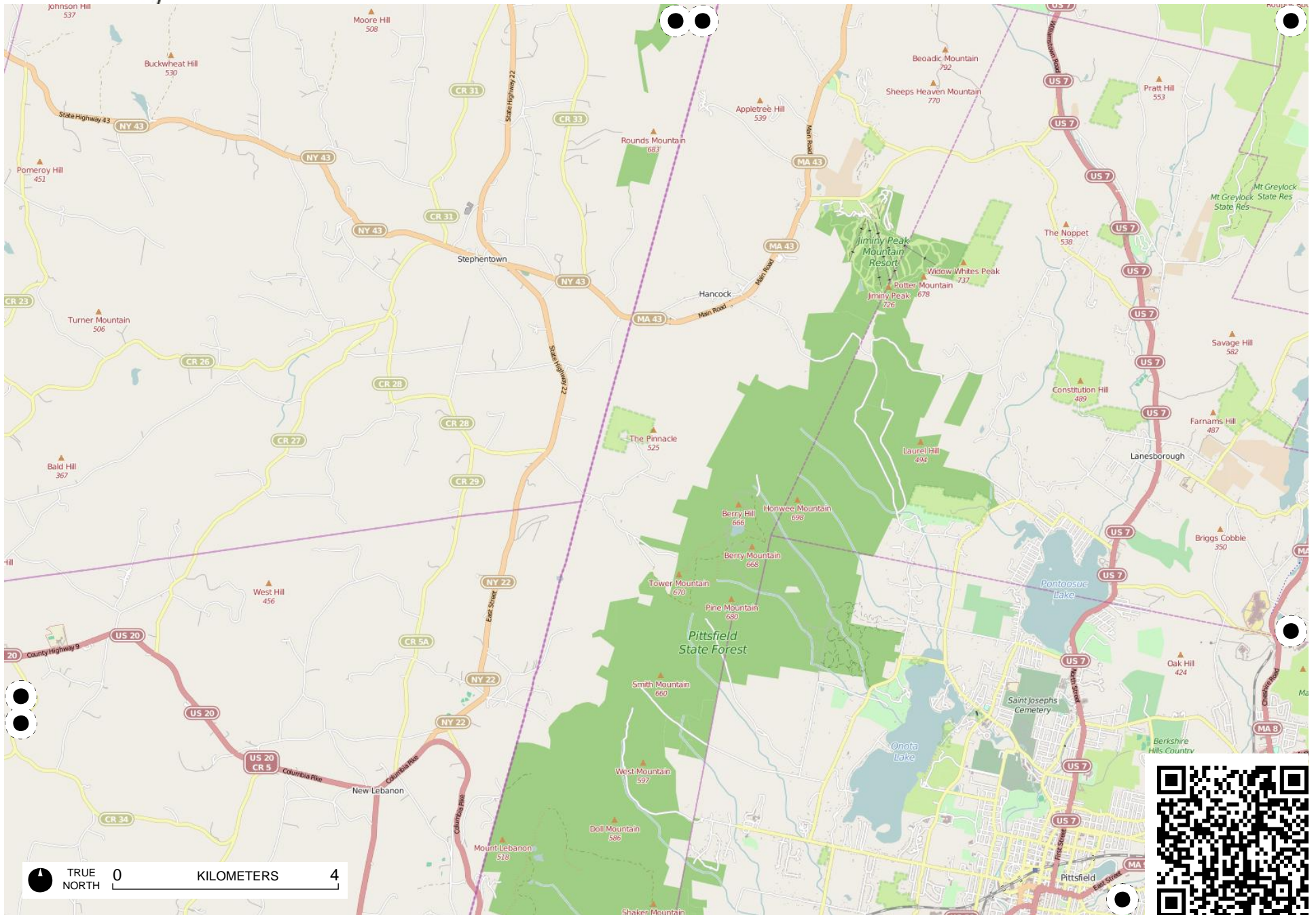
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/B3>



# Field Papers

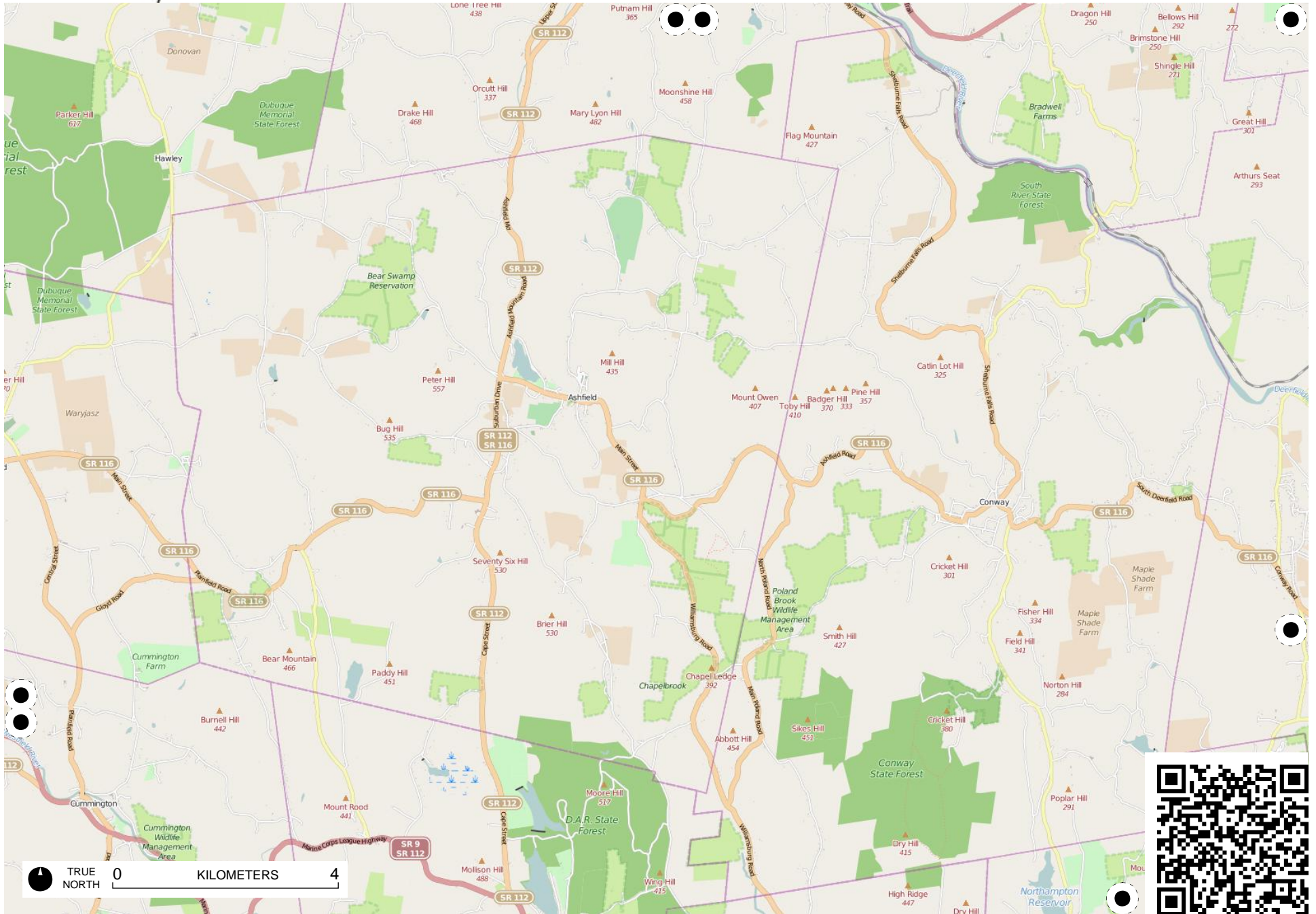
<http://fieldpapers.org/atlas.php?id=nl35tlc7/B4>





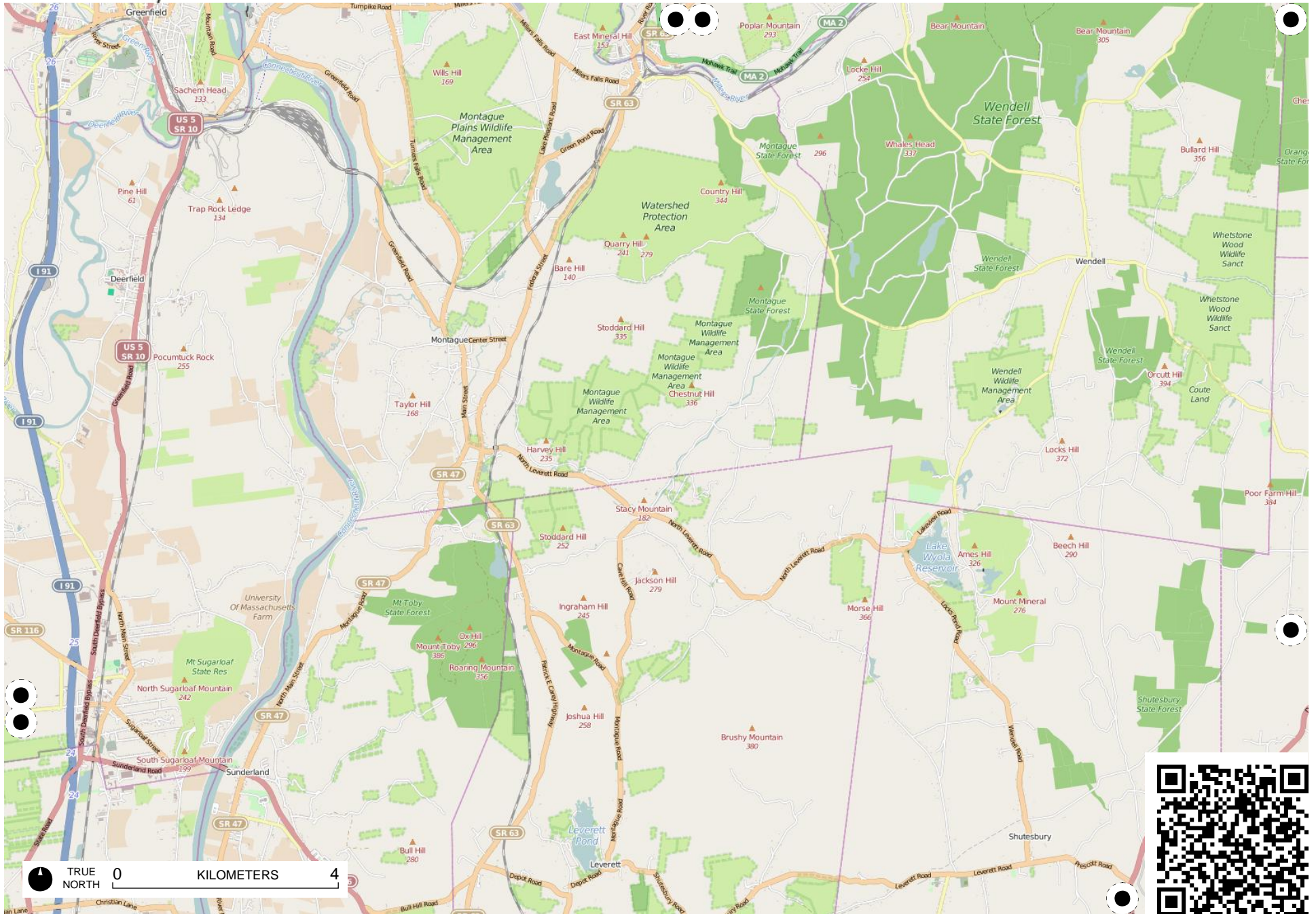
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/B6>



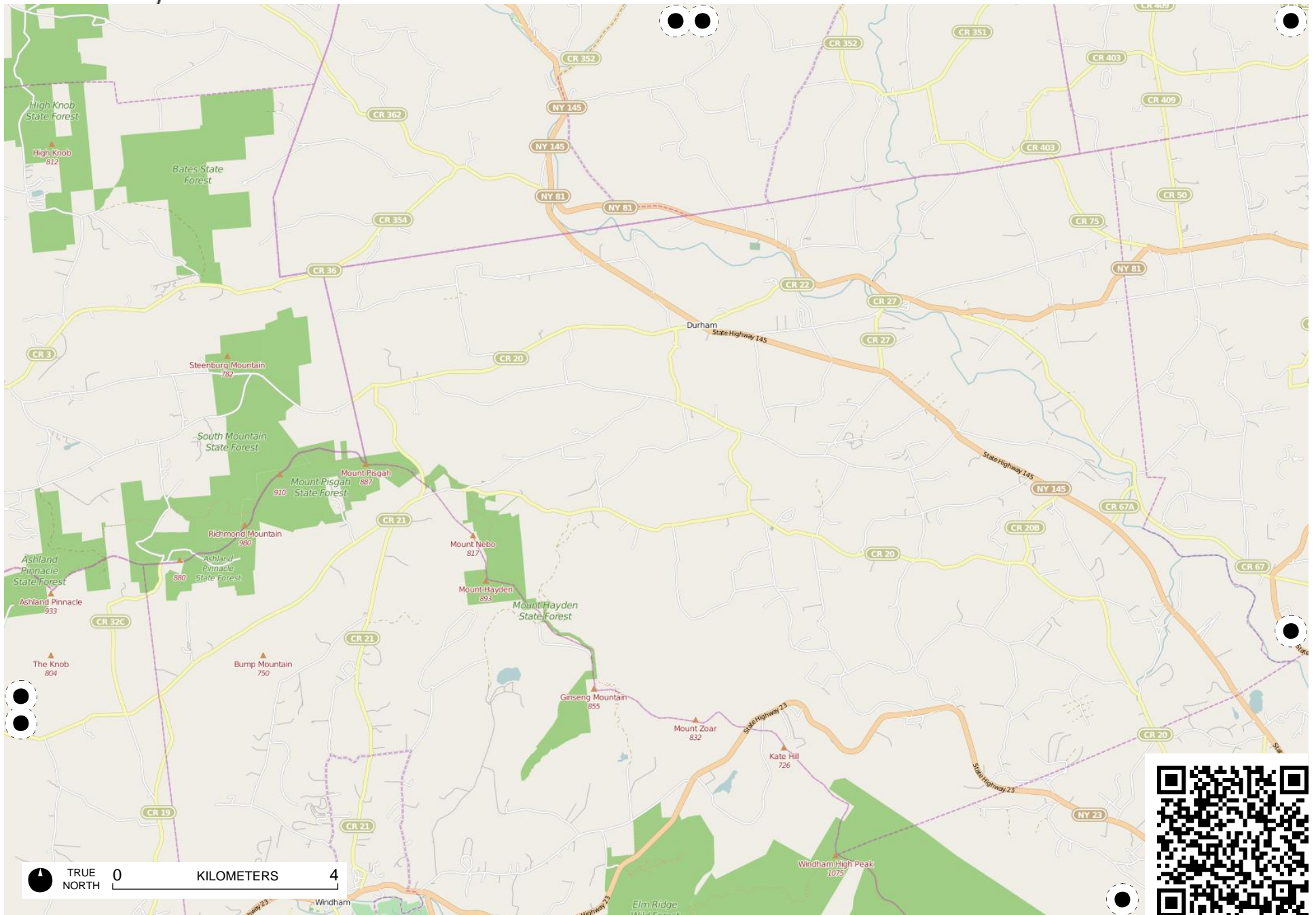
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/B7>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/C1>

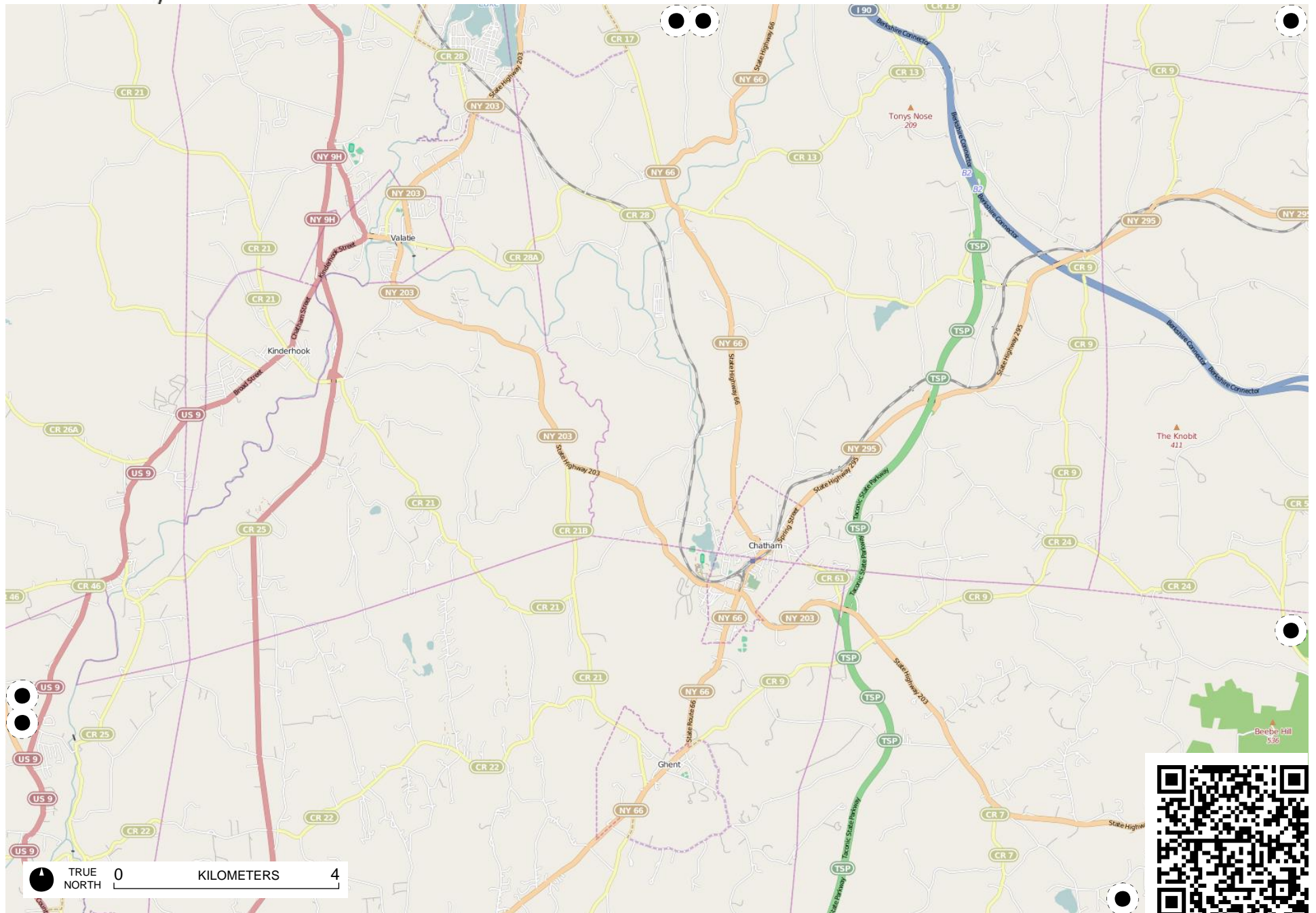






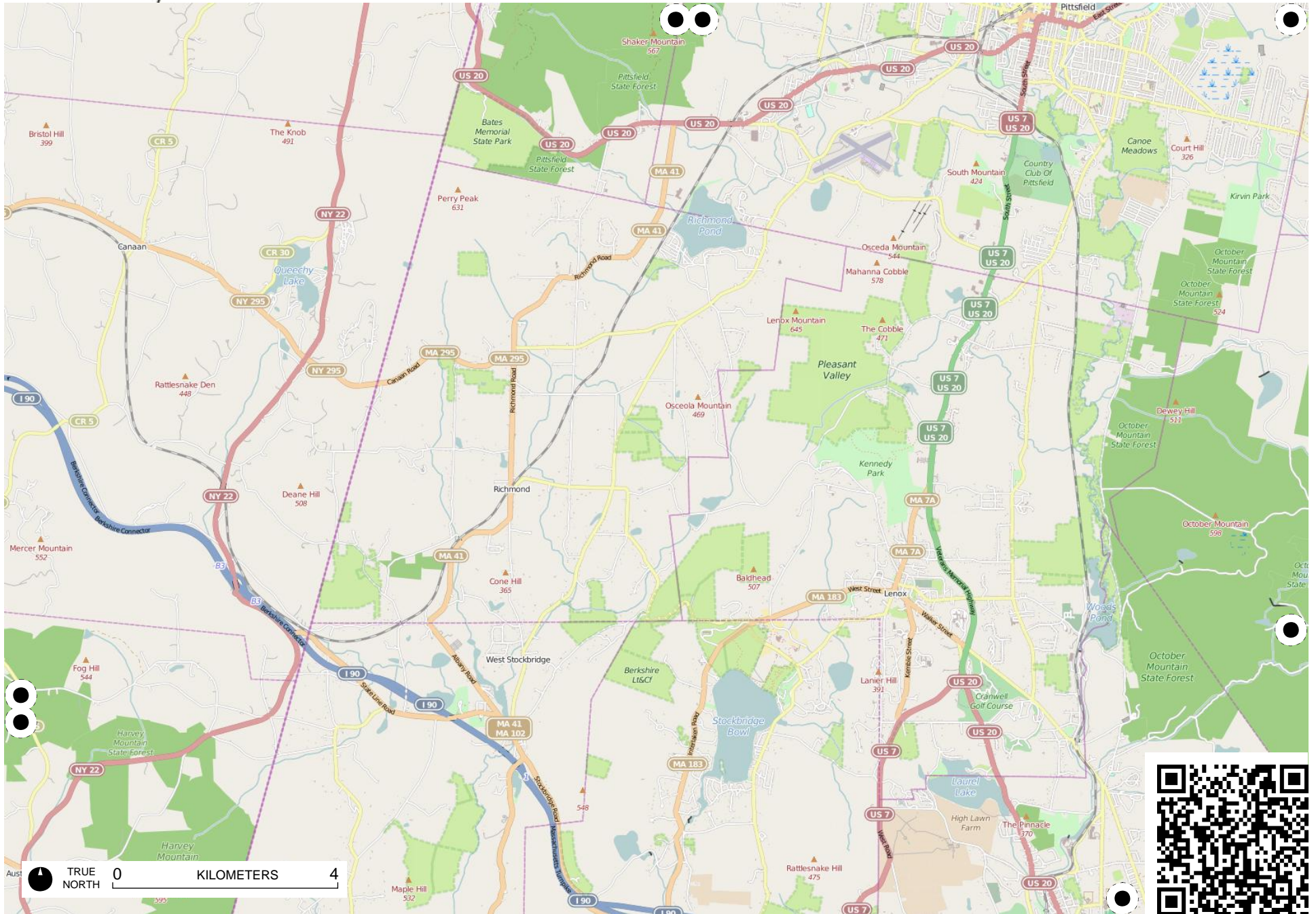
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/C3>



# Field Papers

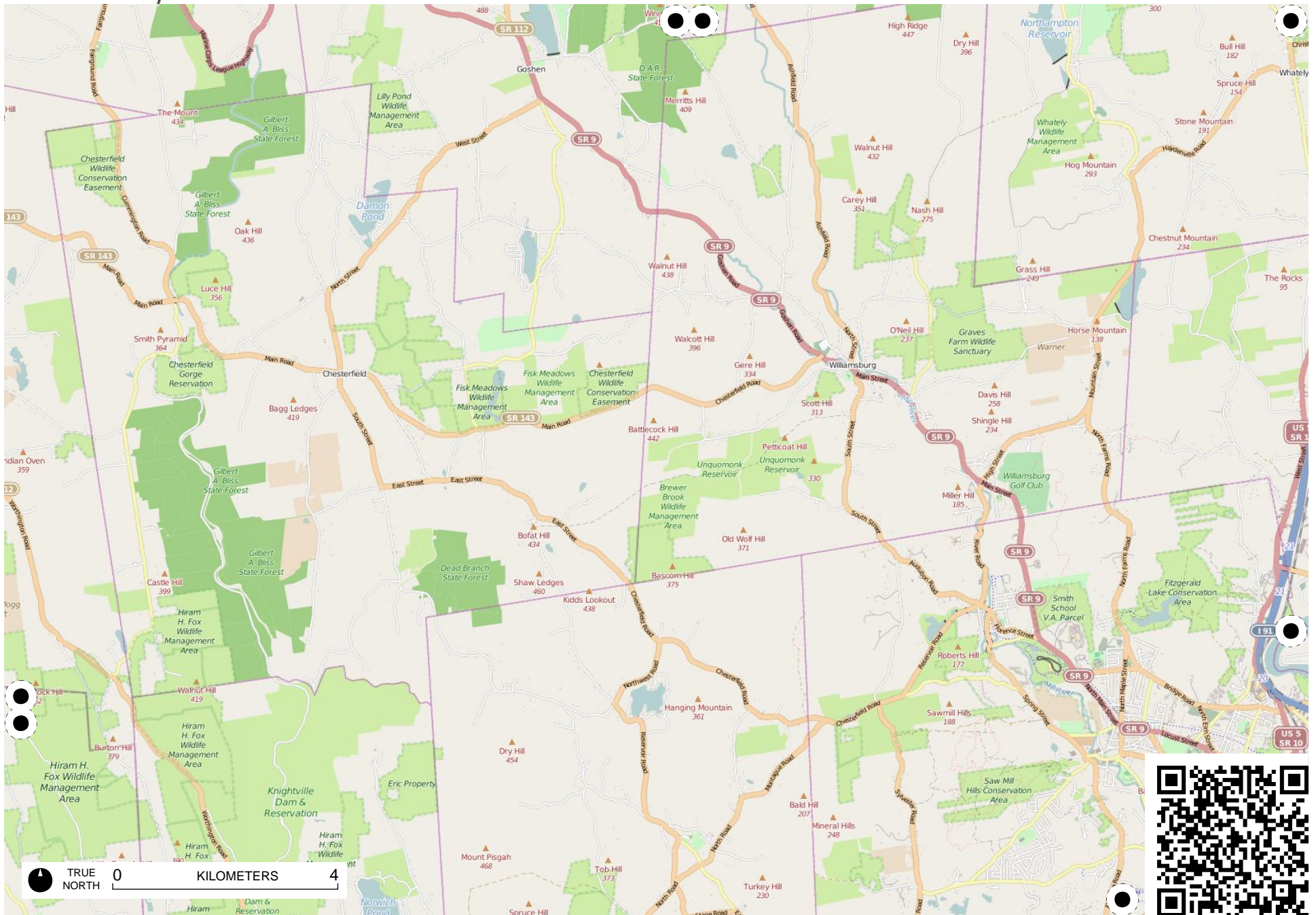
<http://fieldpapers.org/atlas.php?id=nl35tlc7/C4>





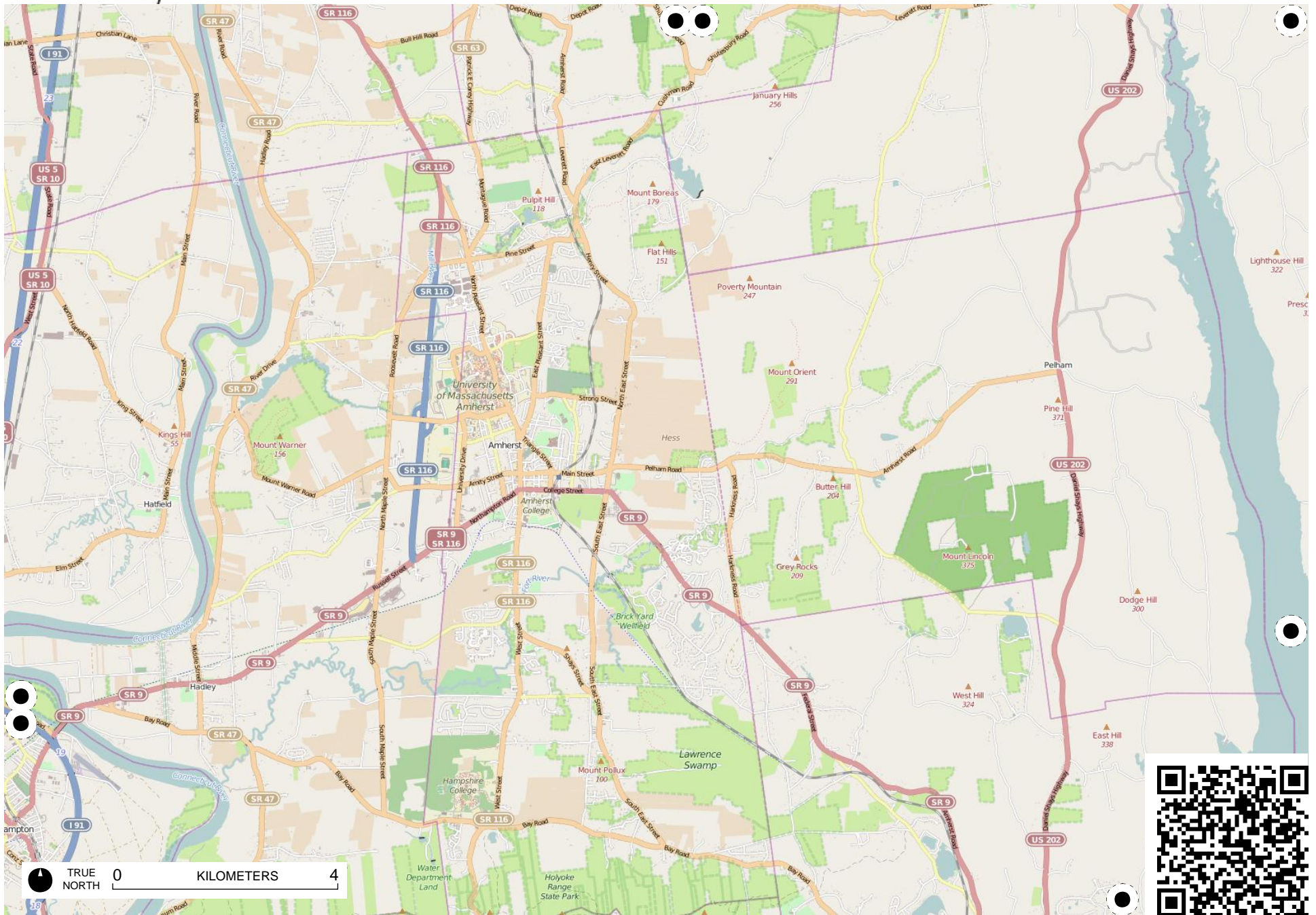
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/C6>



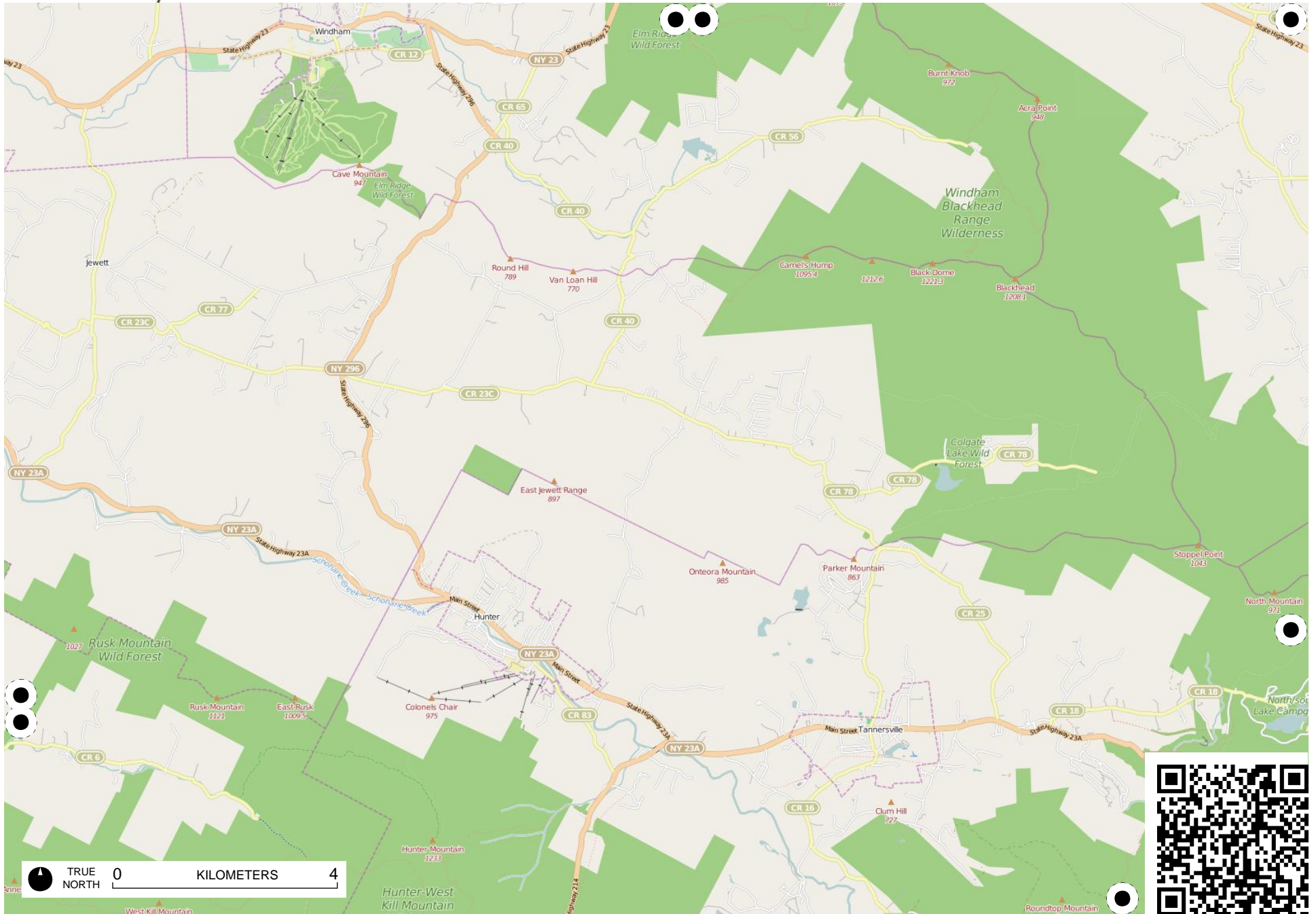
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/C7>



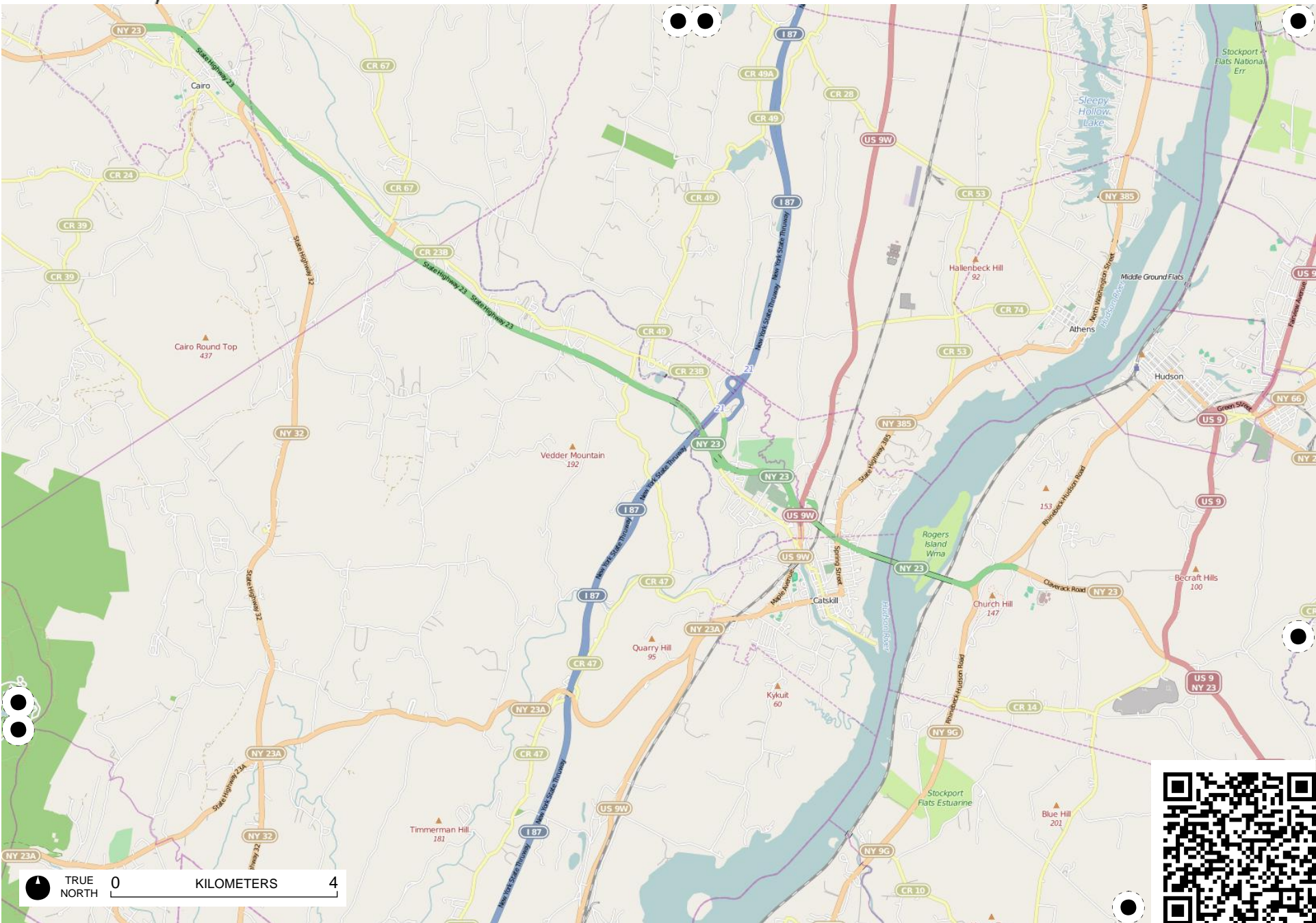
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/D1>



# Field Papers

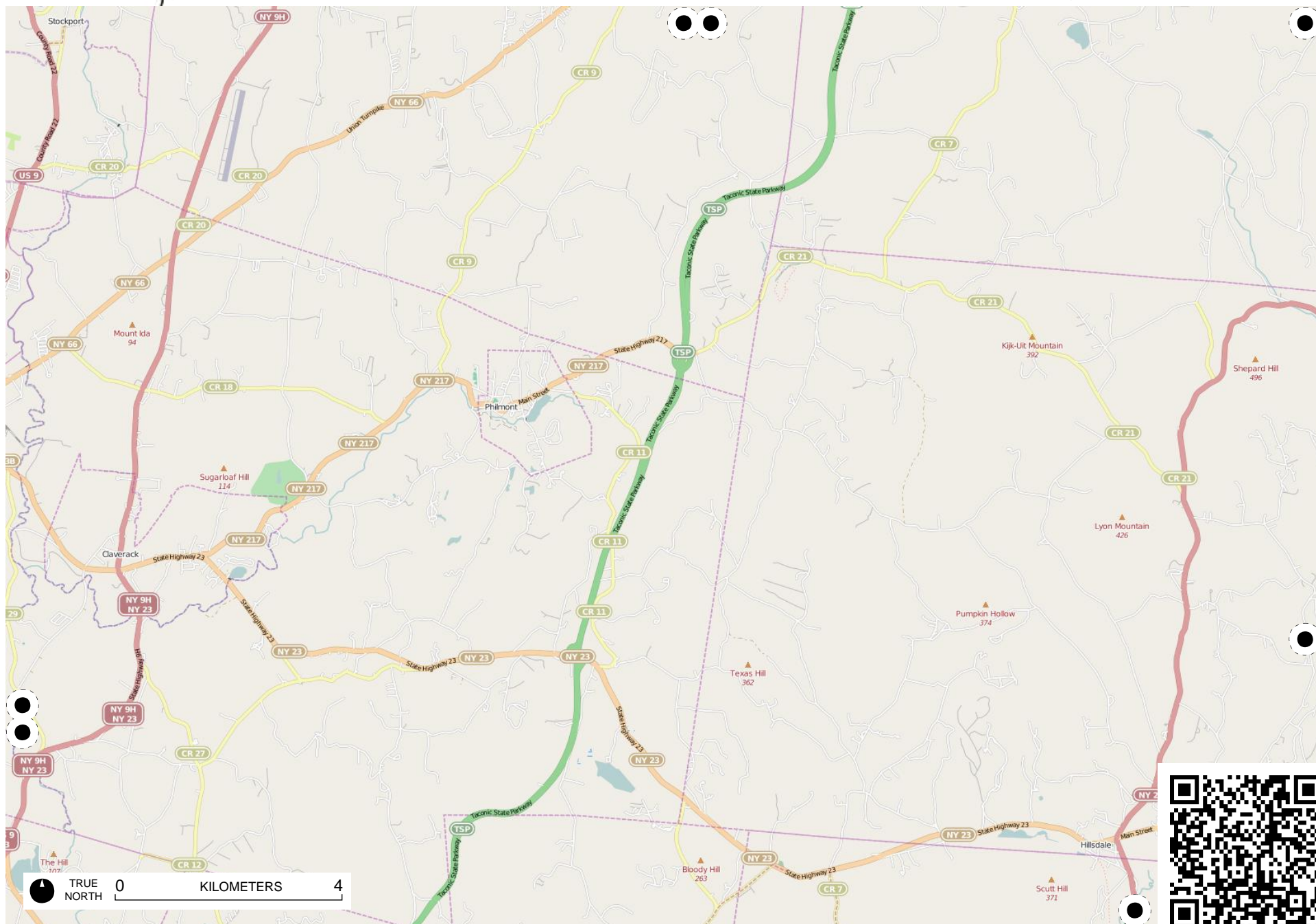
<http://fieldpapers.org/atlas.php?id=nl35tlc7/D2>





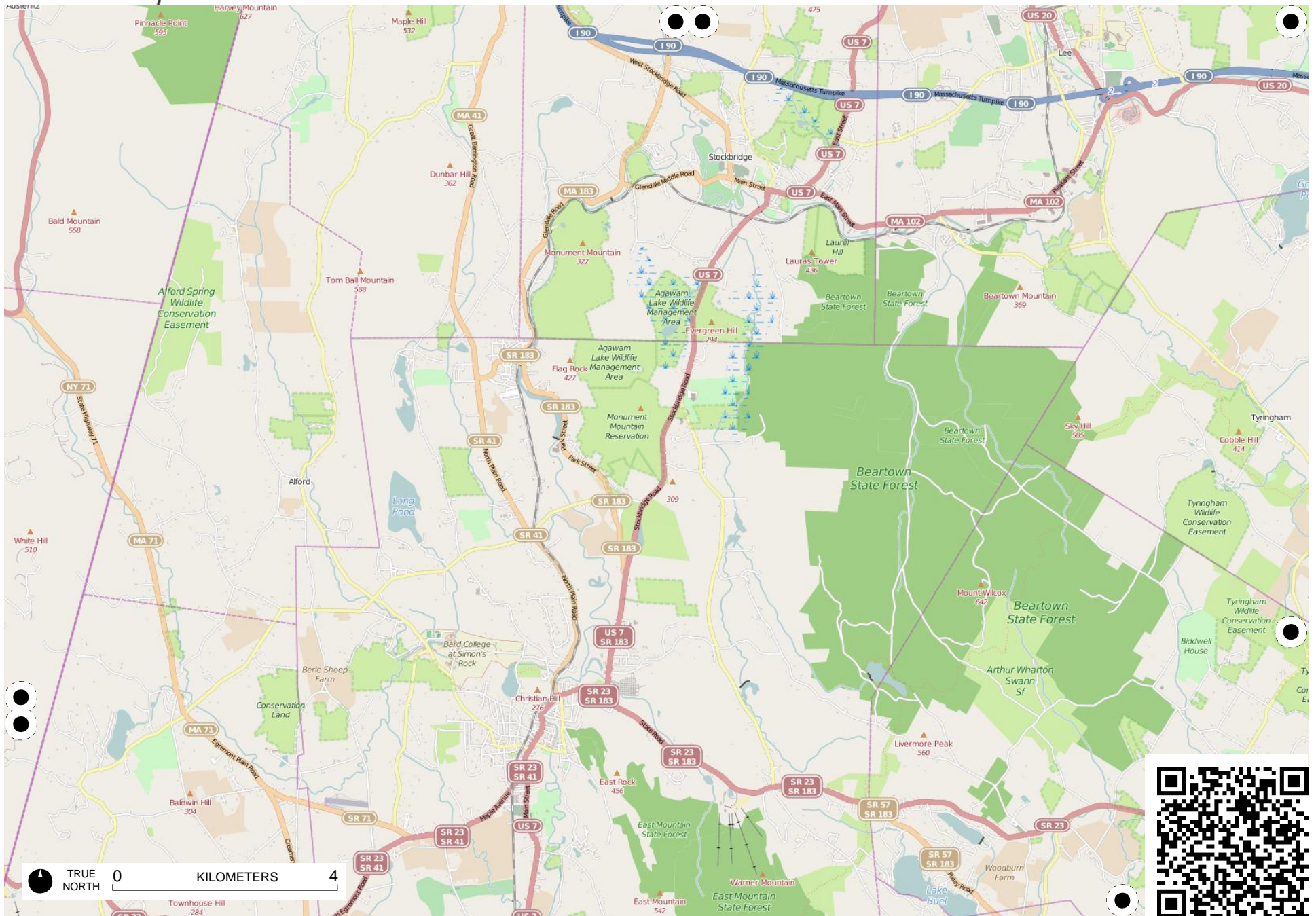
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/D3>



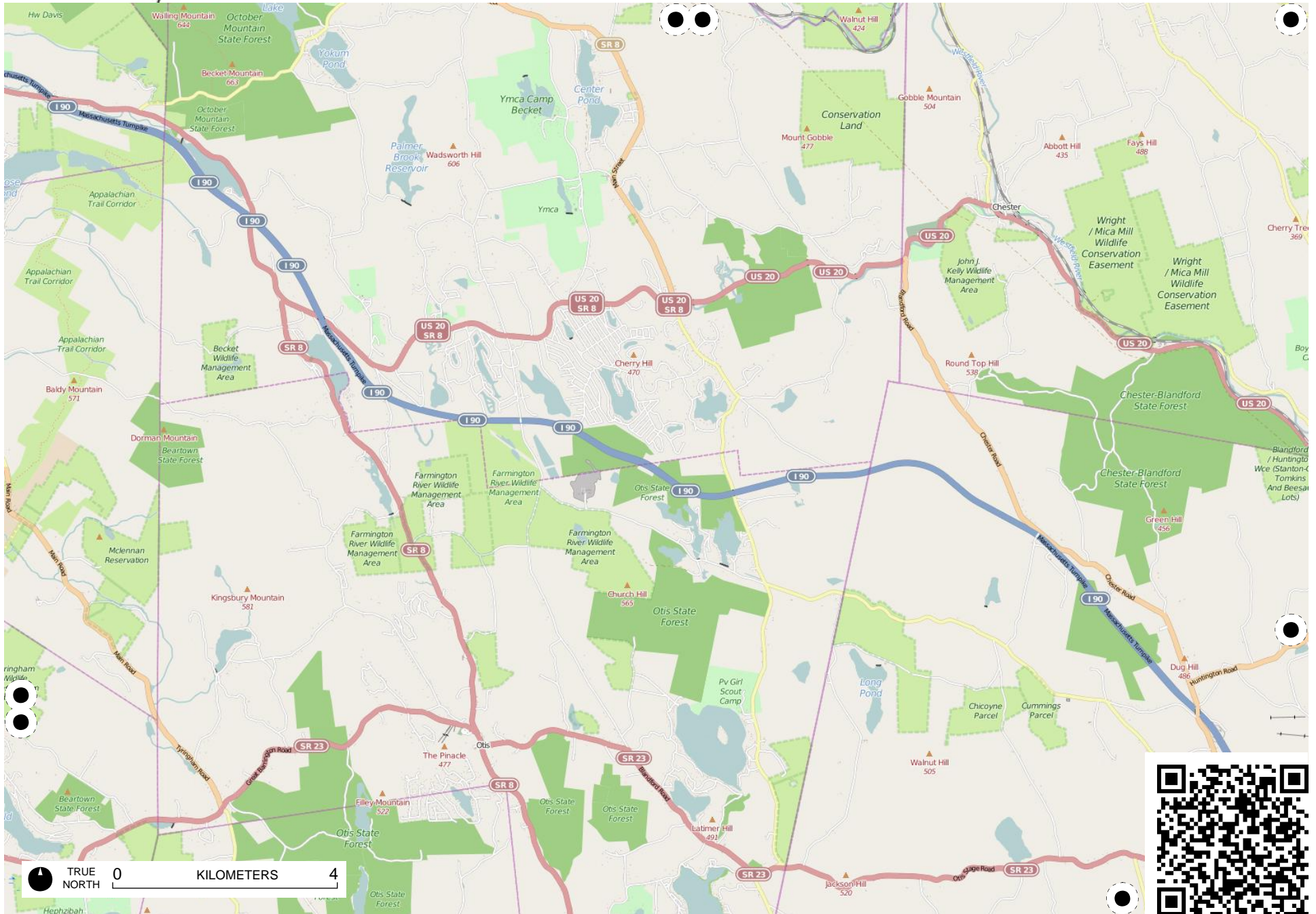
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/D4>



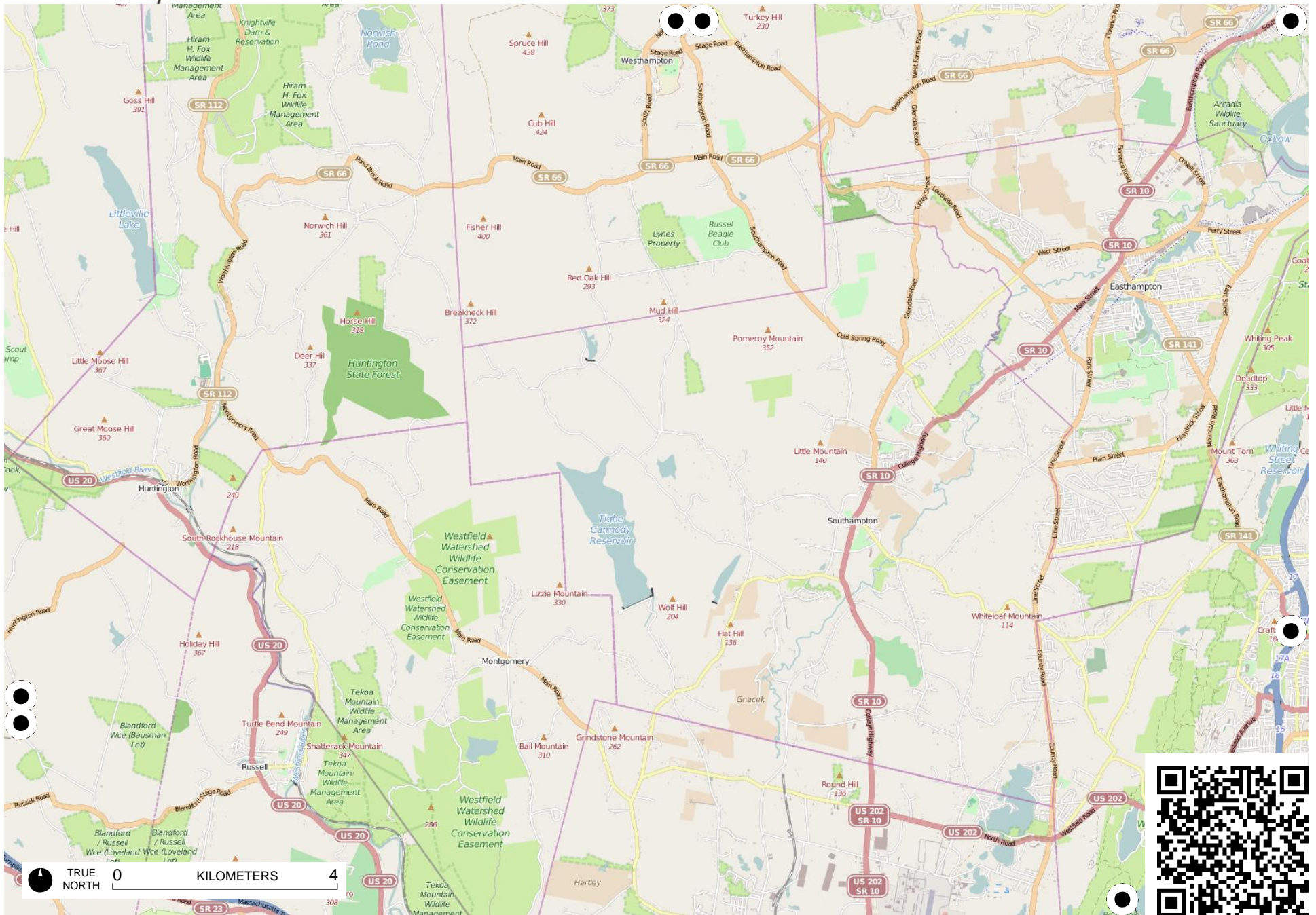
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/D5>



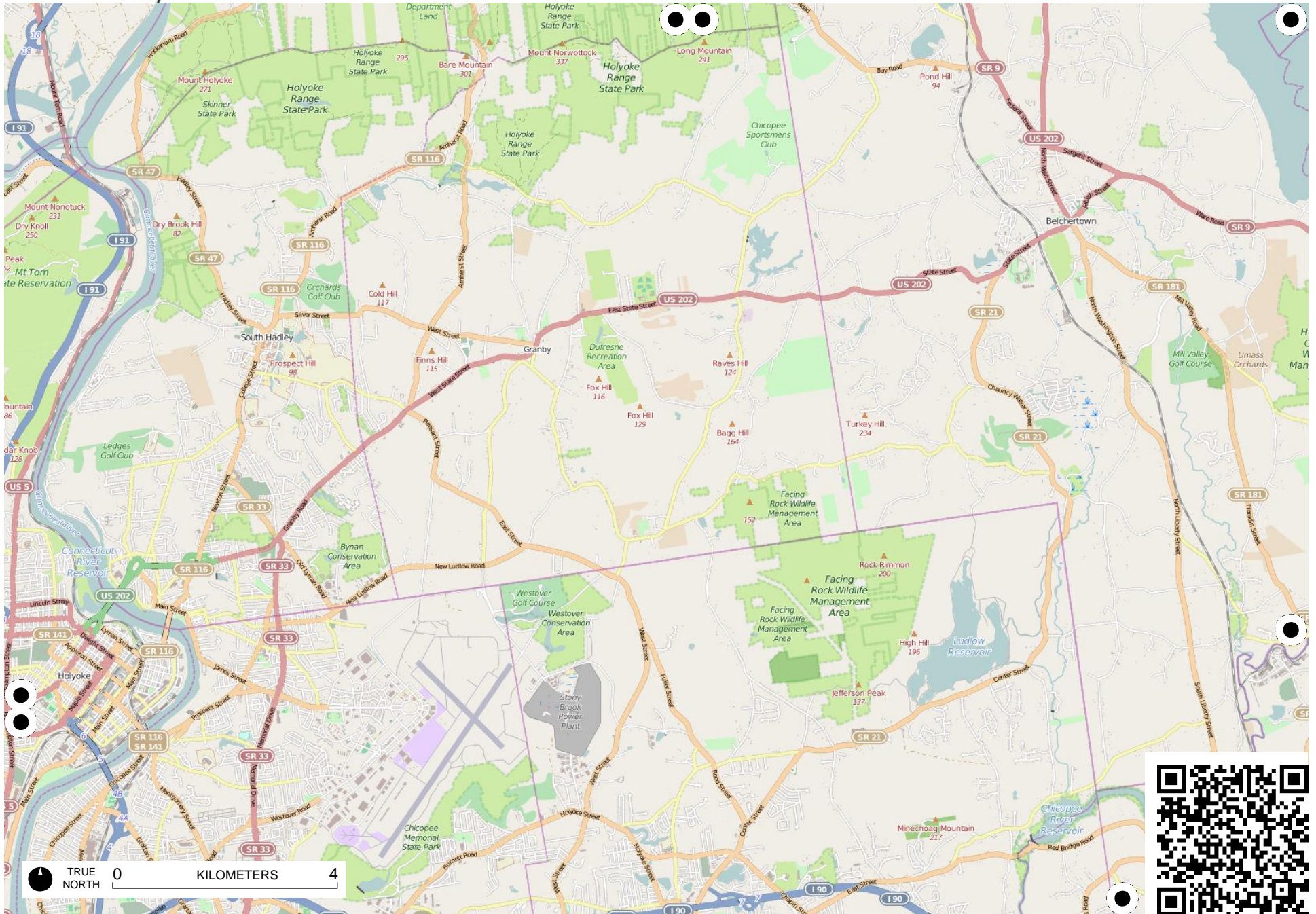
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/D6>



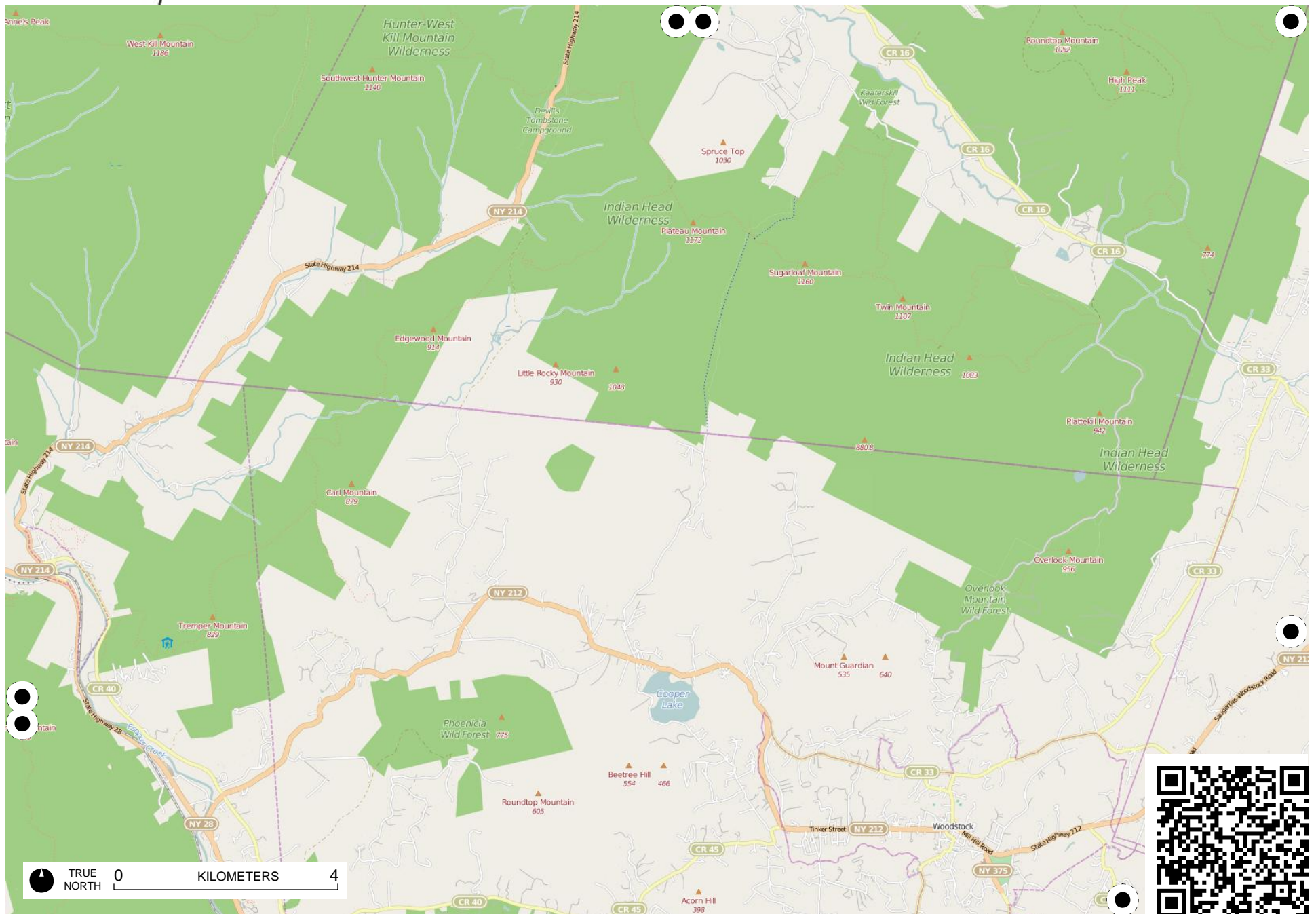
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/D7>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/E1>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/E2>

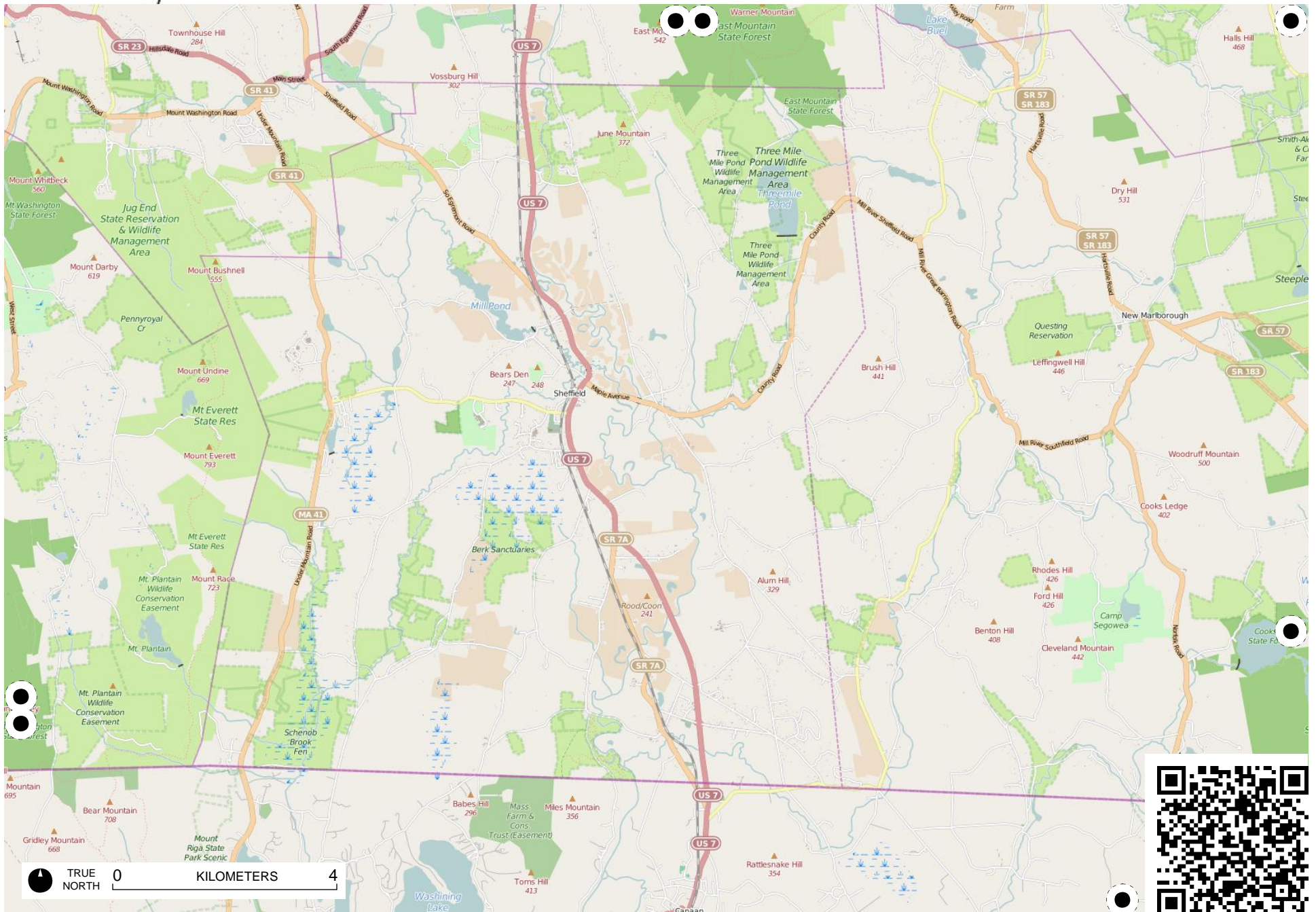






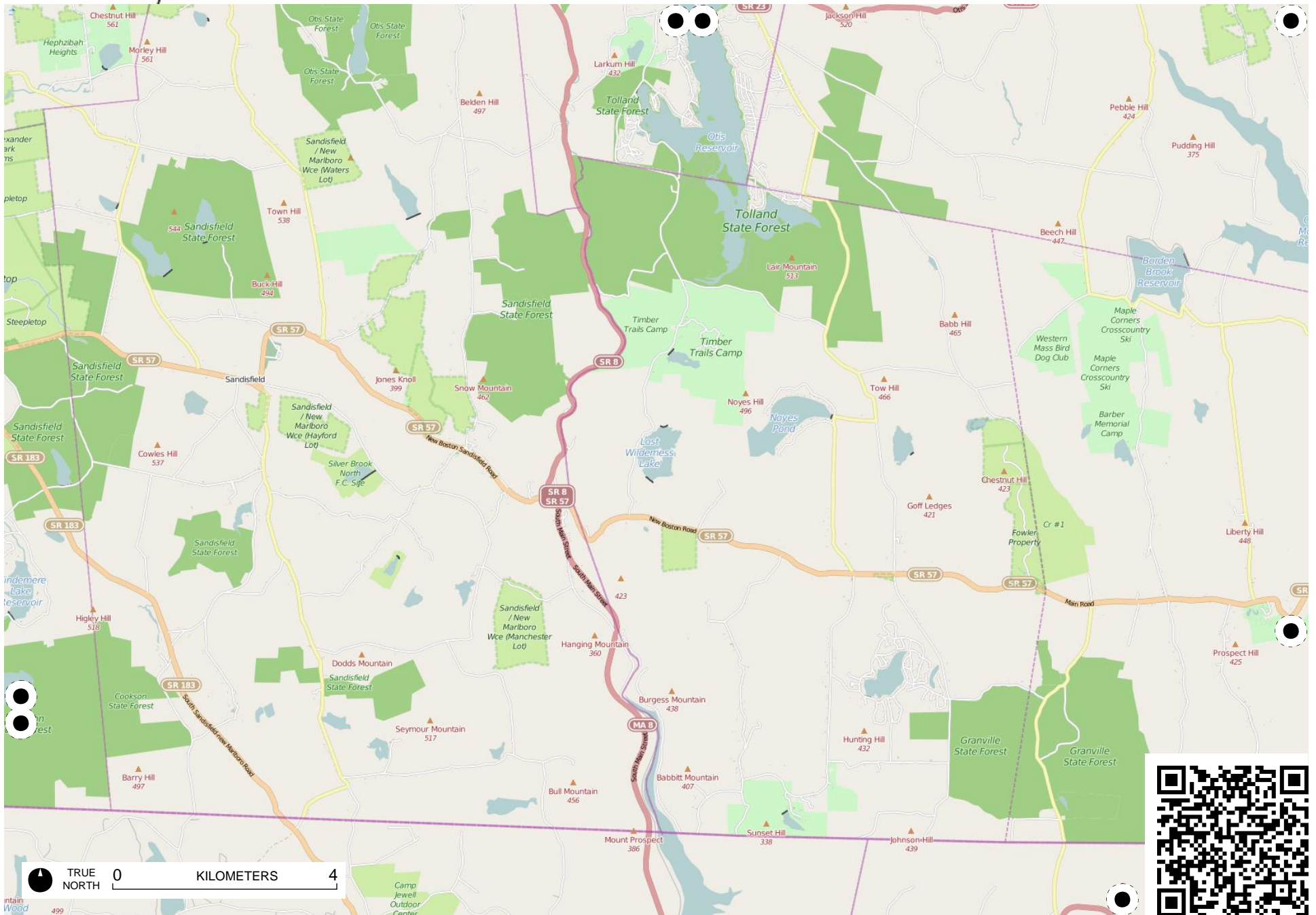
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/E4>



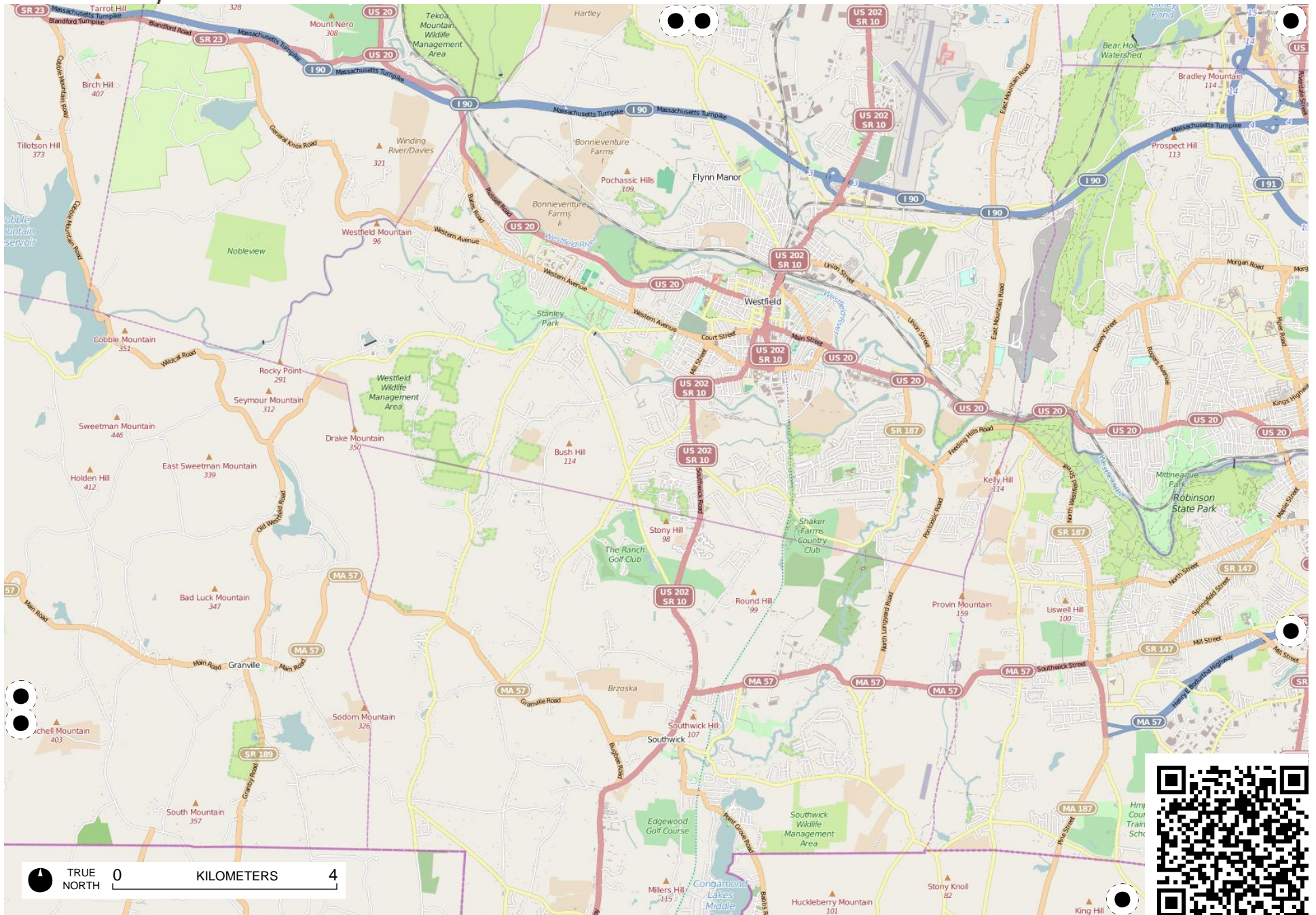
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/E5>



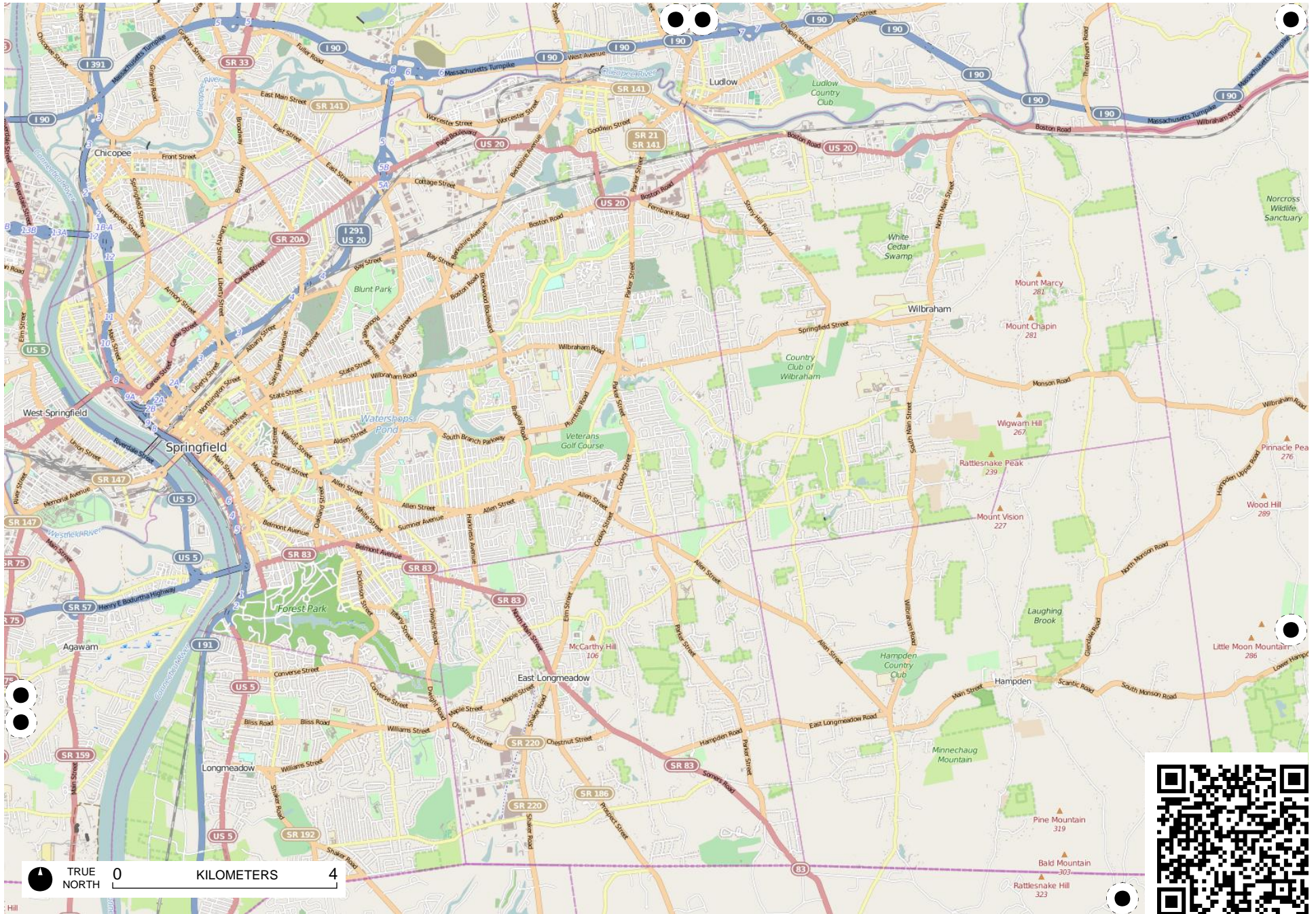
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/E6>



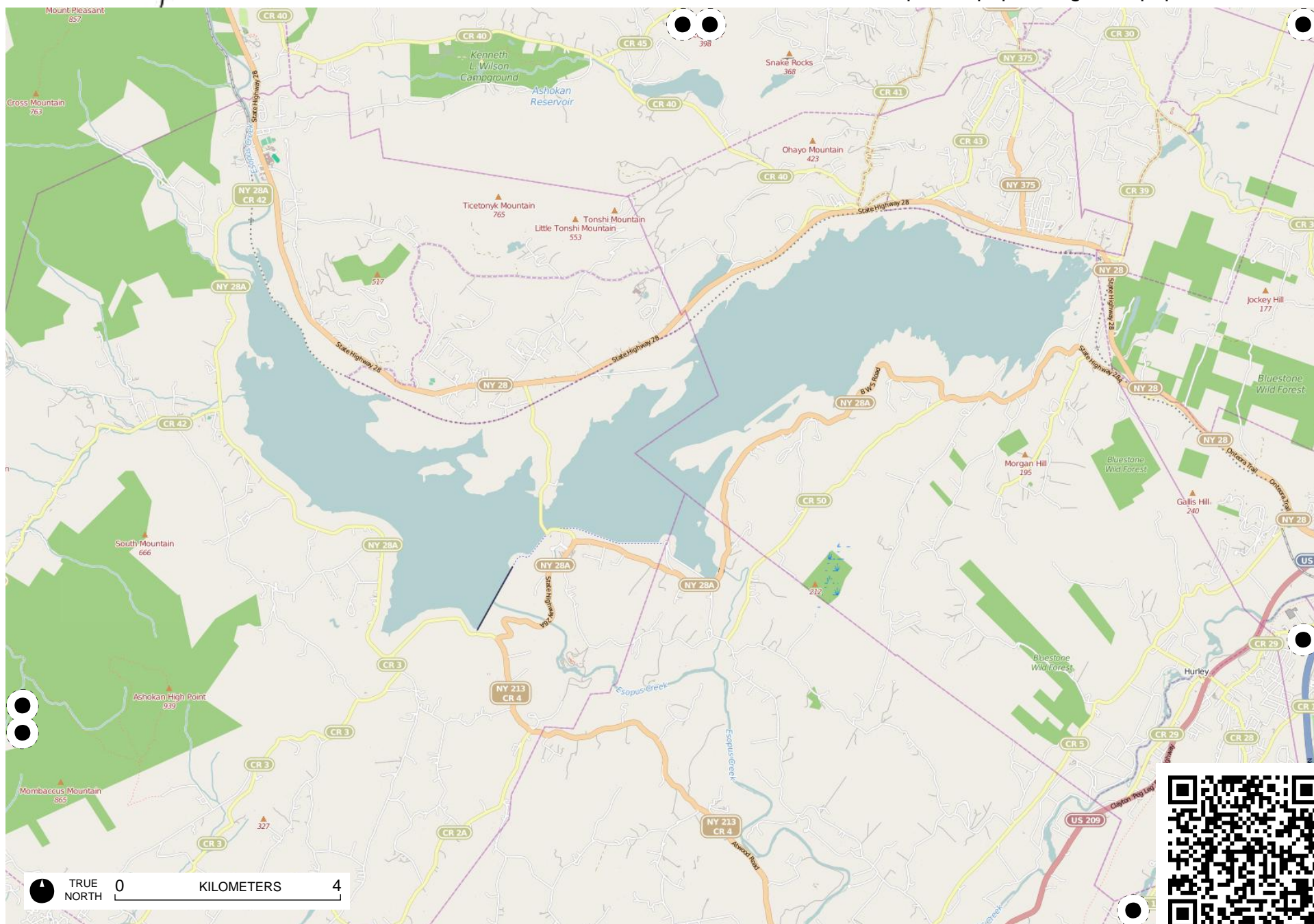
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/E7>



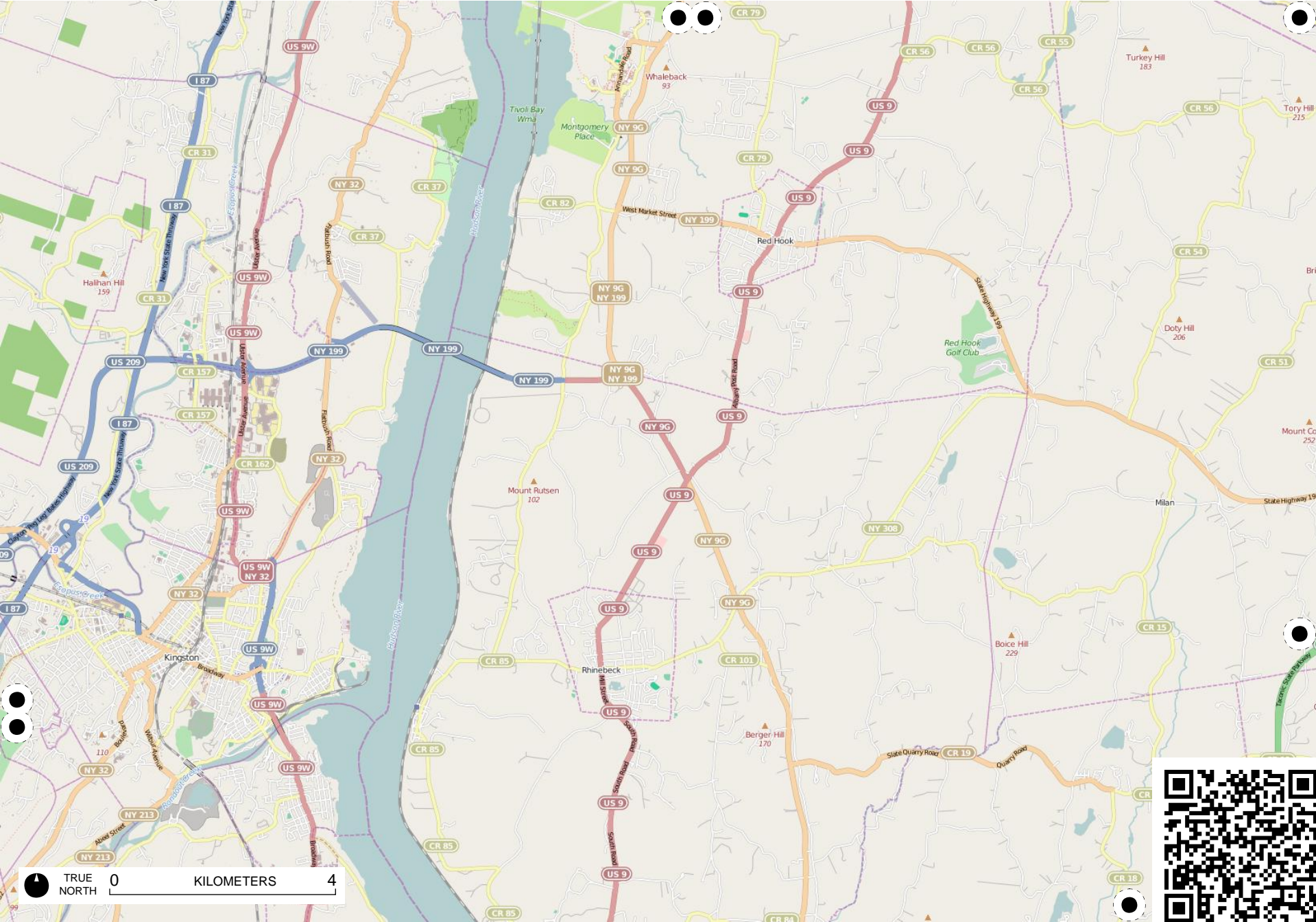
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/F1>



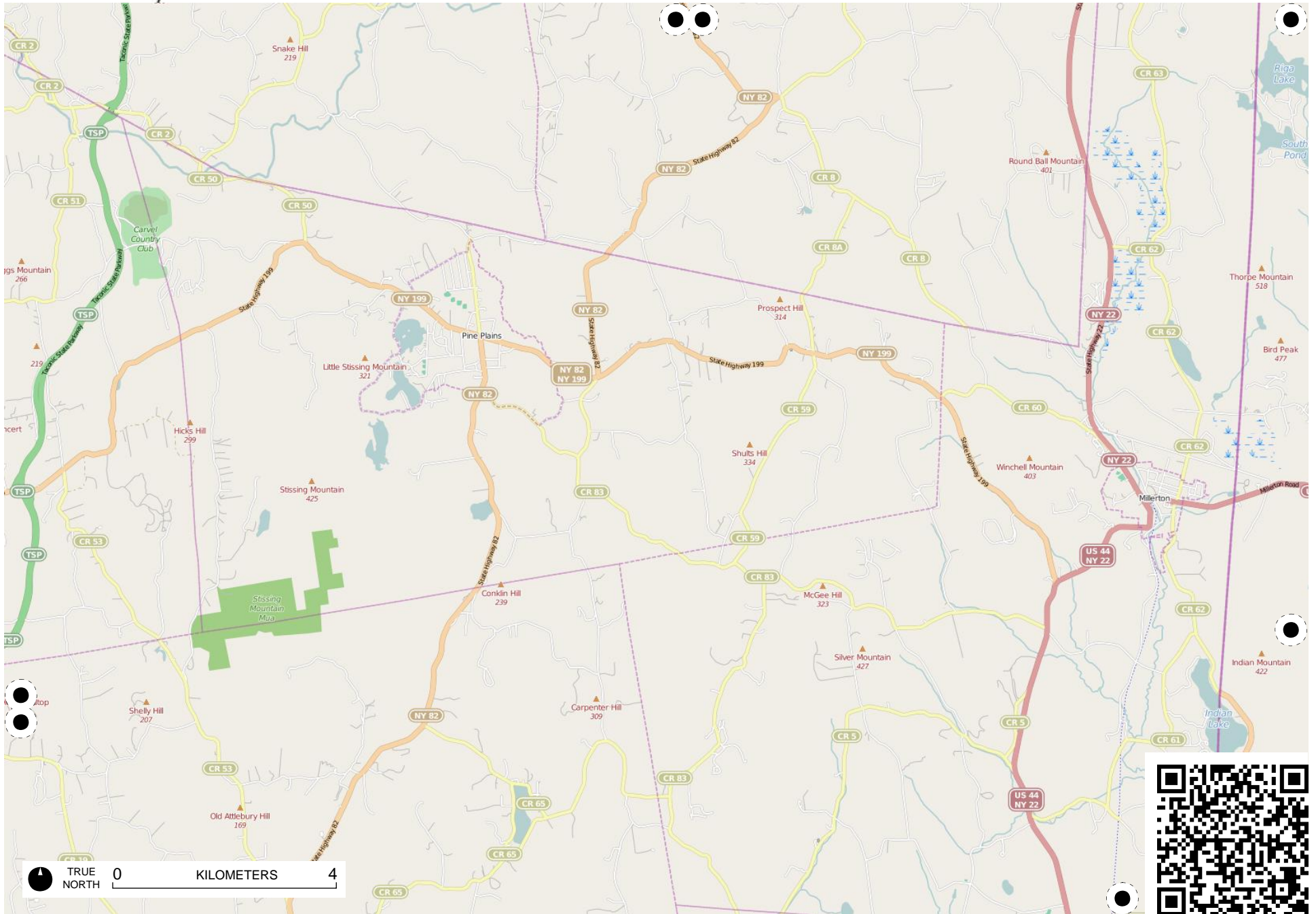
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/F2>



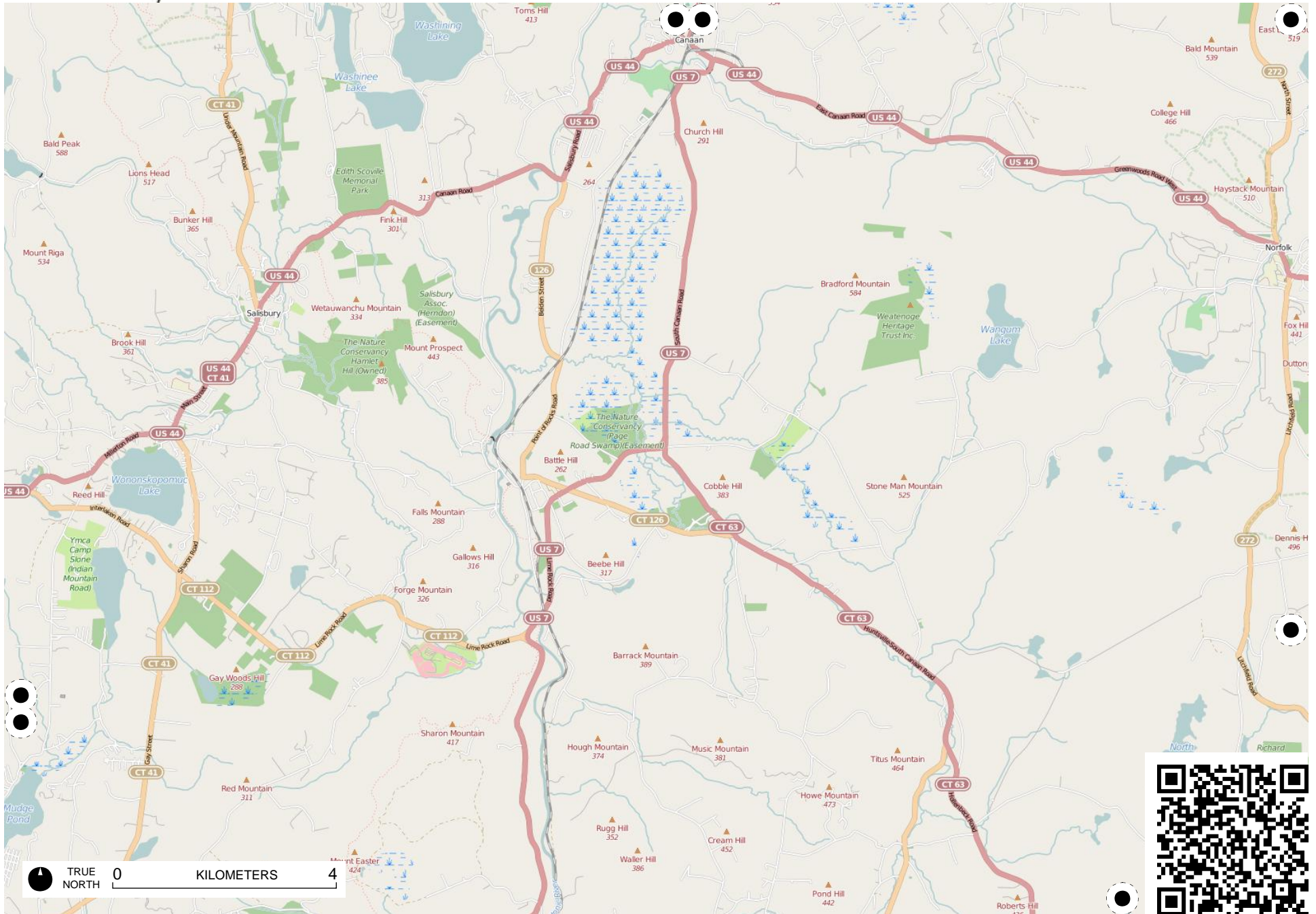
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/F3>



# Field Papers

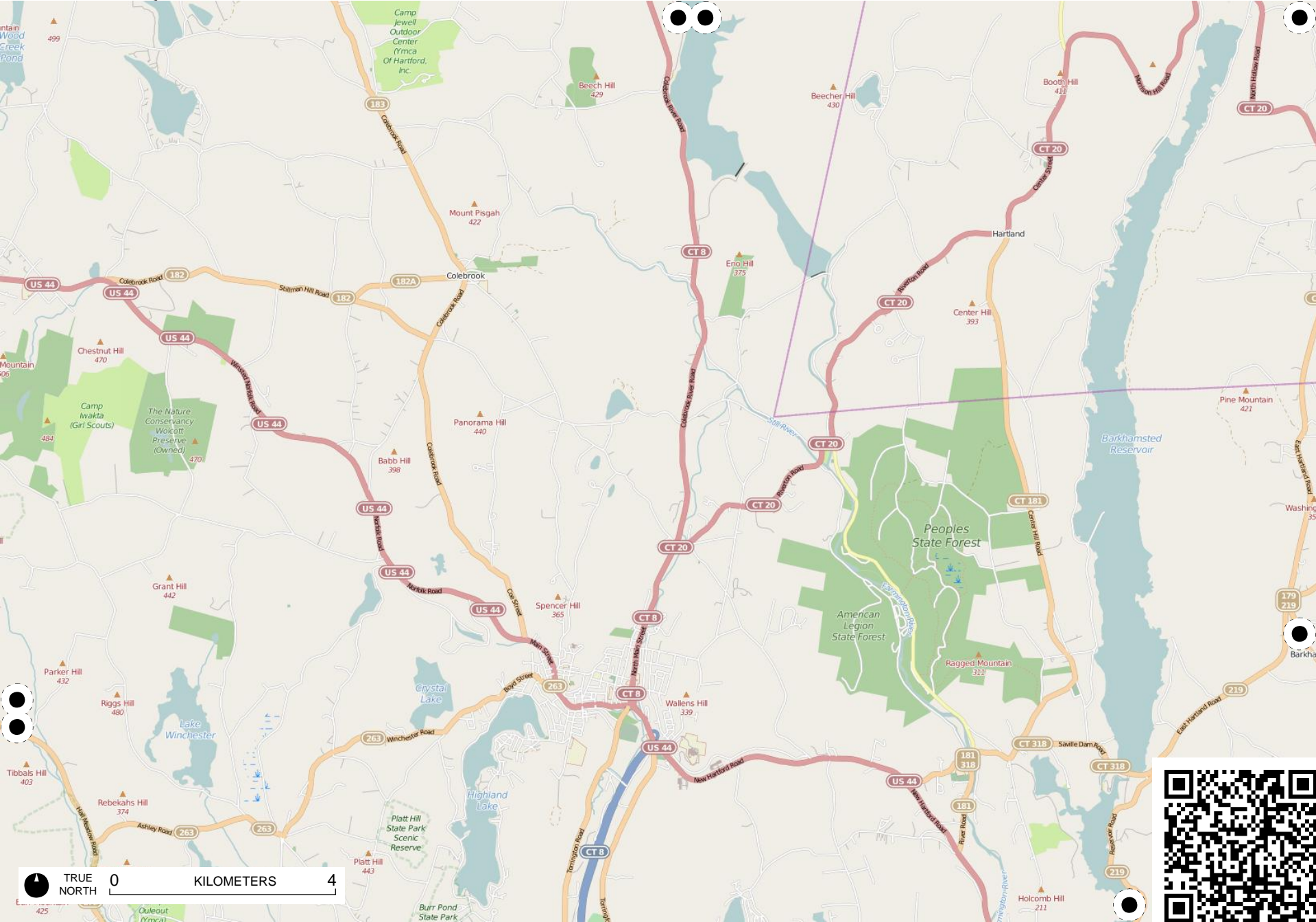
<http://fieldpapers.org/atlas.php?id=n135tlc7/F4>





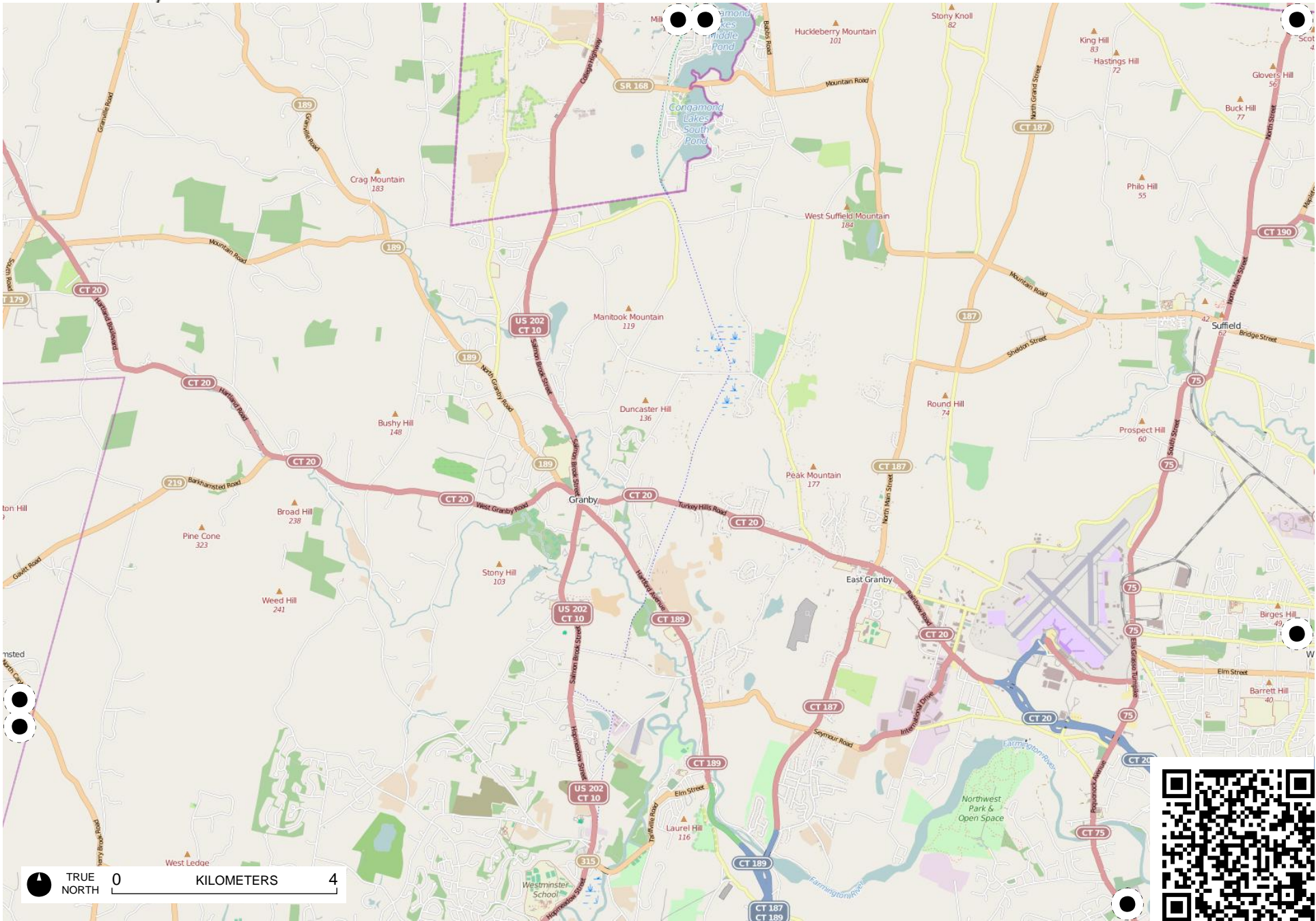
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/F5>



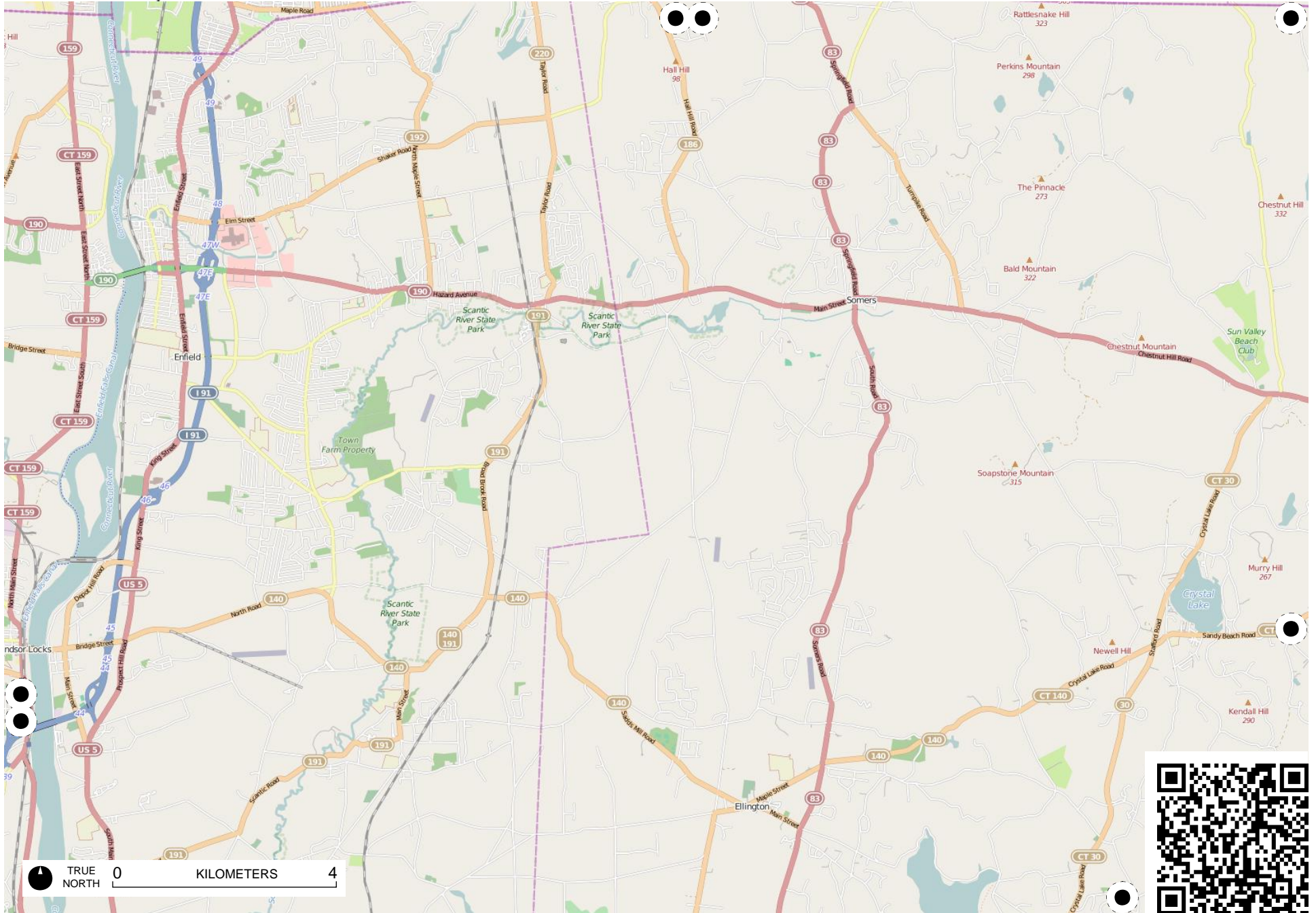
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/F6>



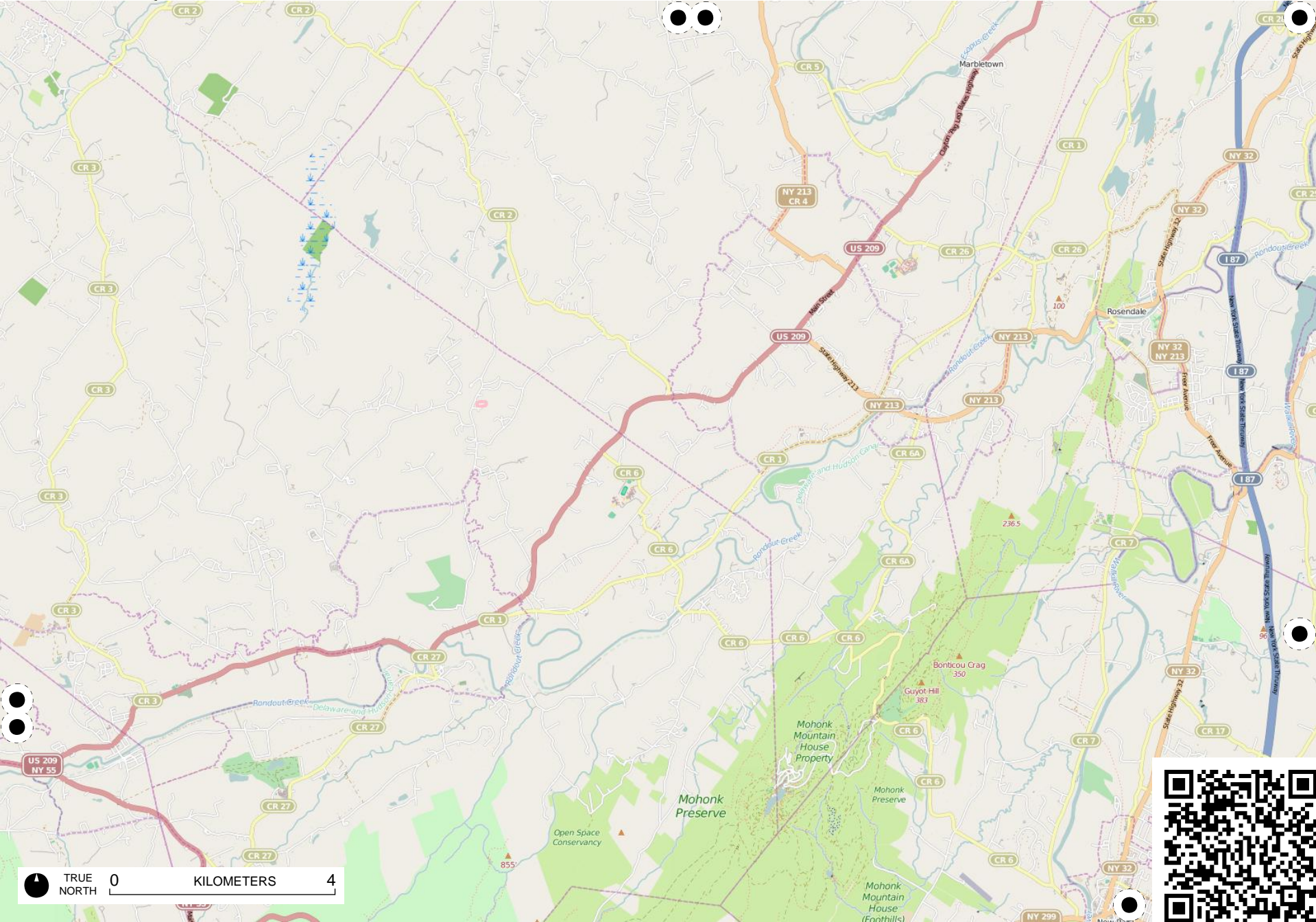
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/F7>



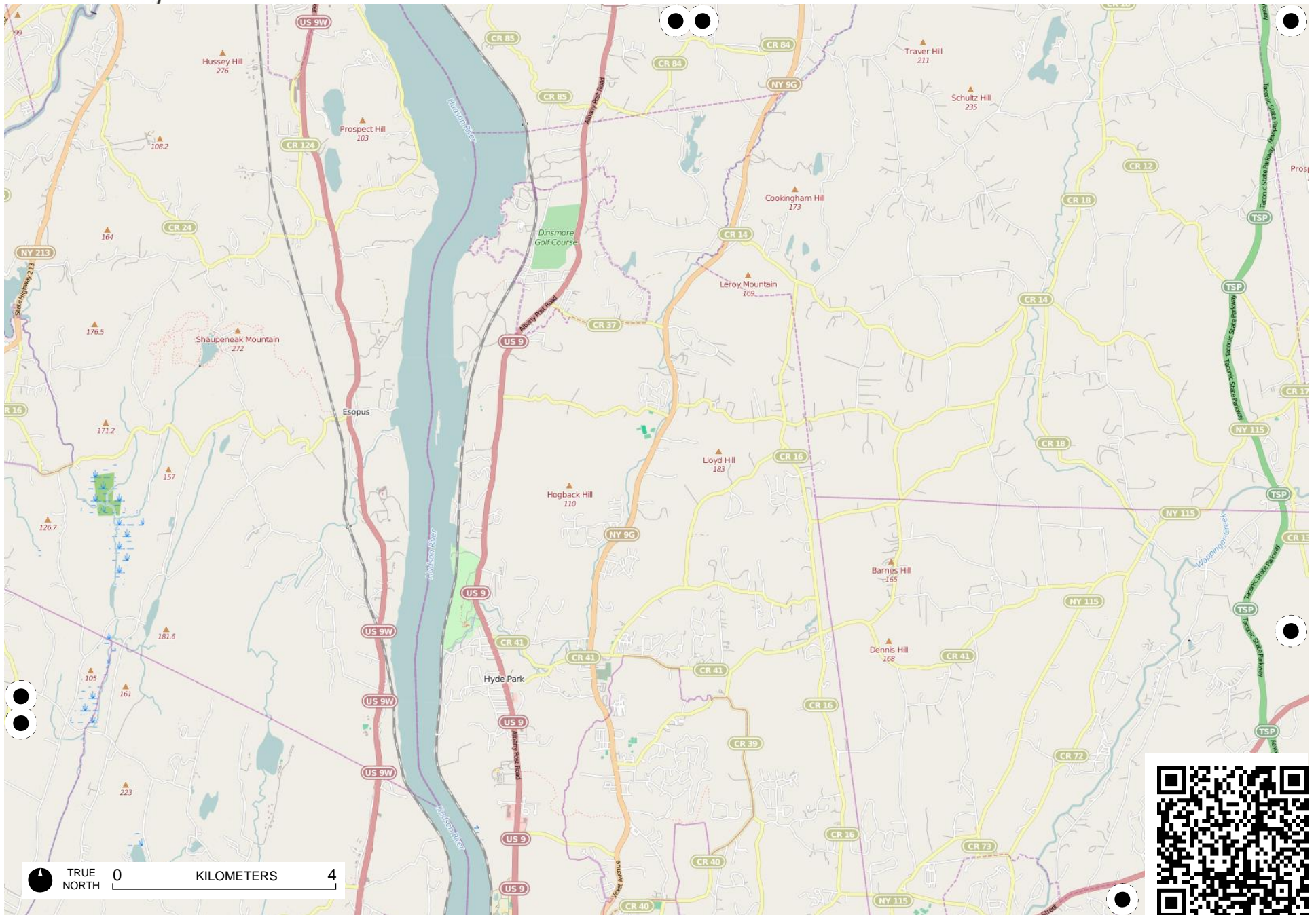
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/G1>



# Field Papers

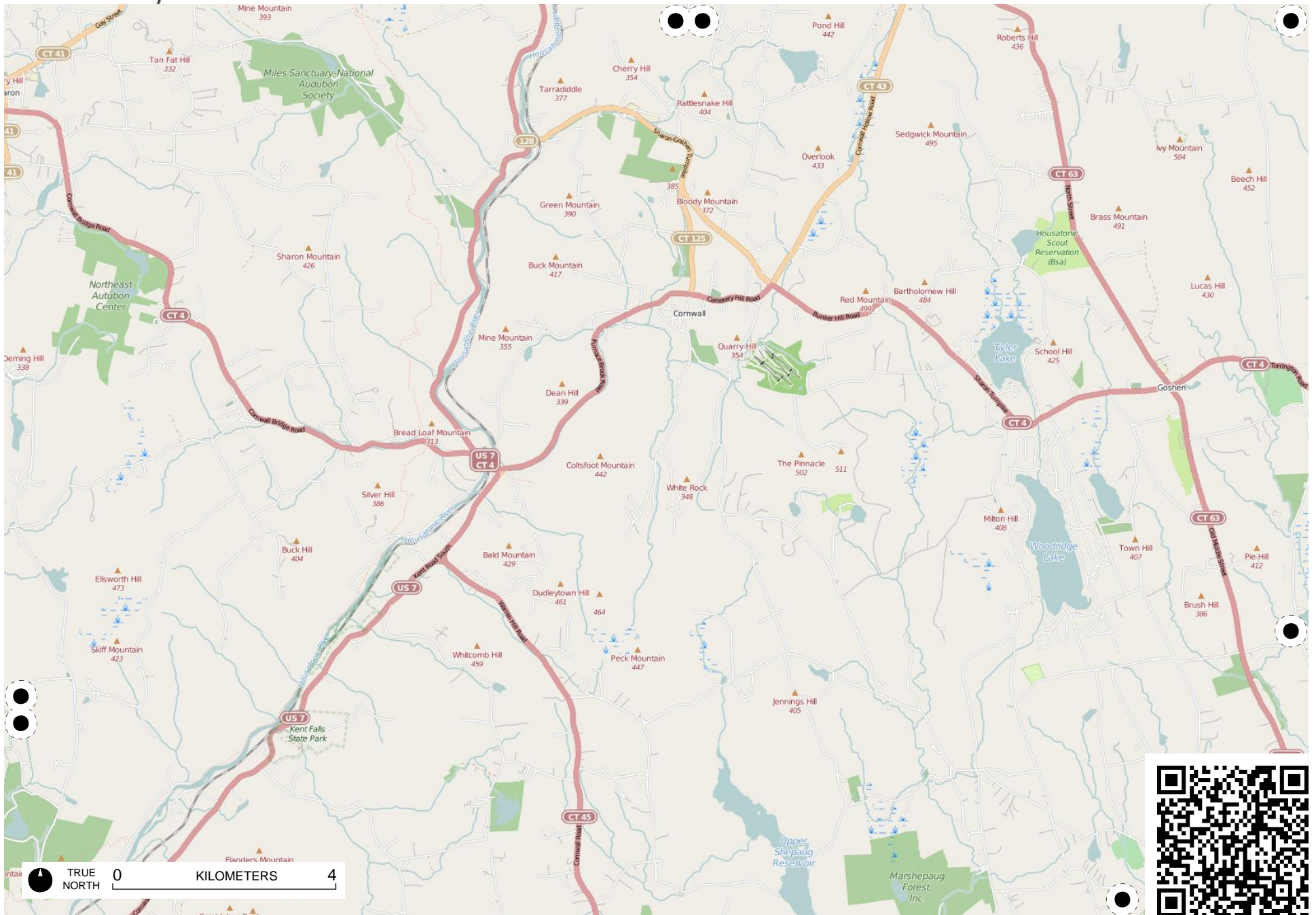
<http://fieldpapers.org/atlas.php?id=nl35tlc7/G2>





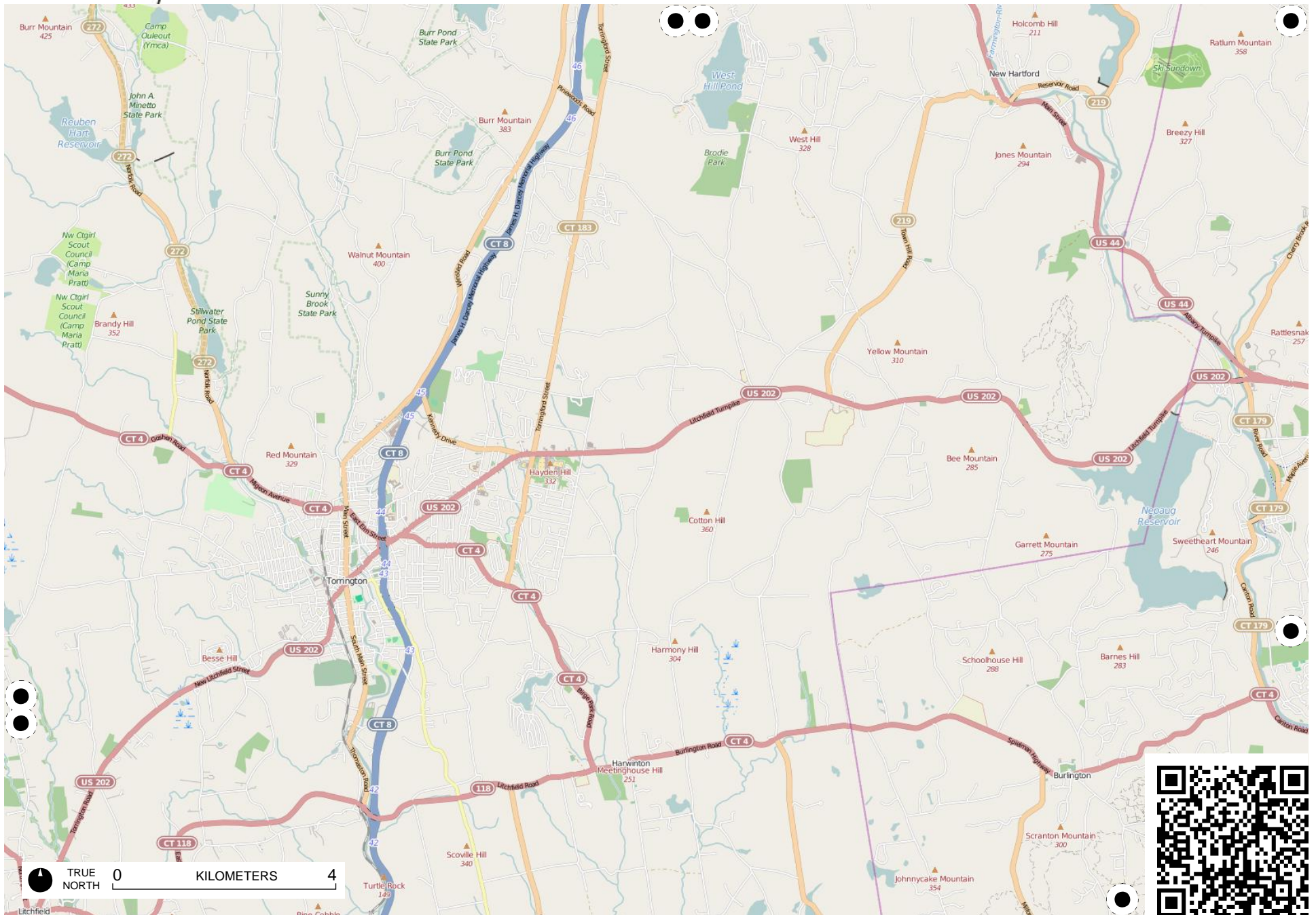
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/G4>



# Field Papers

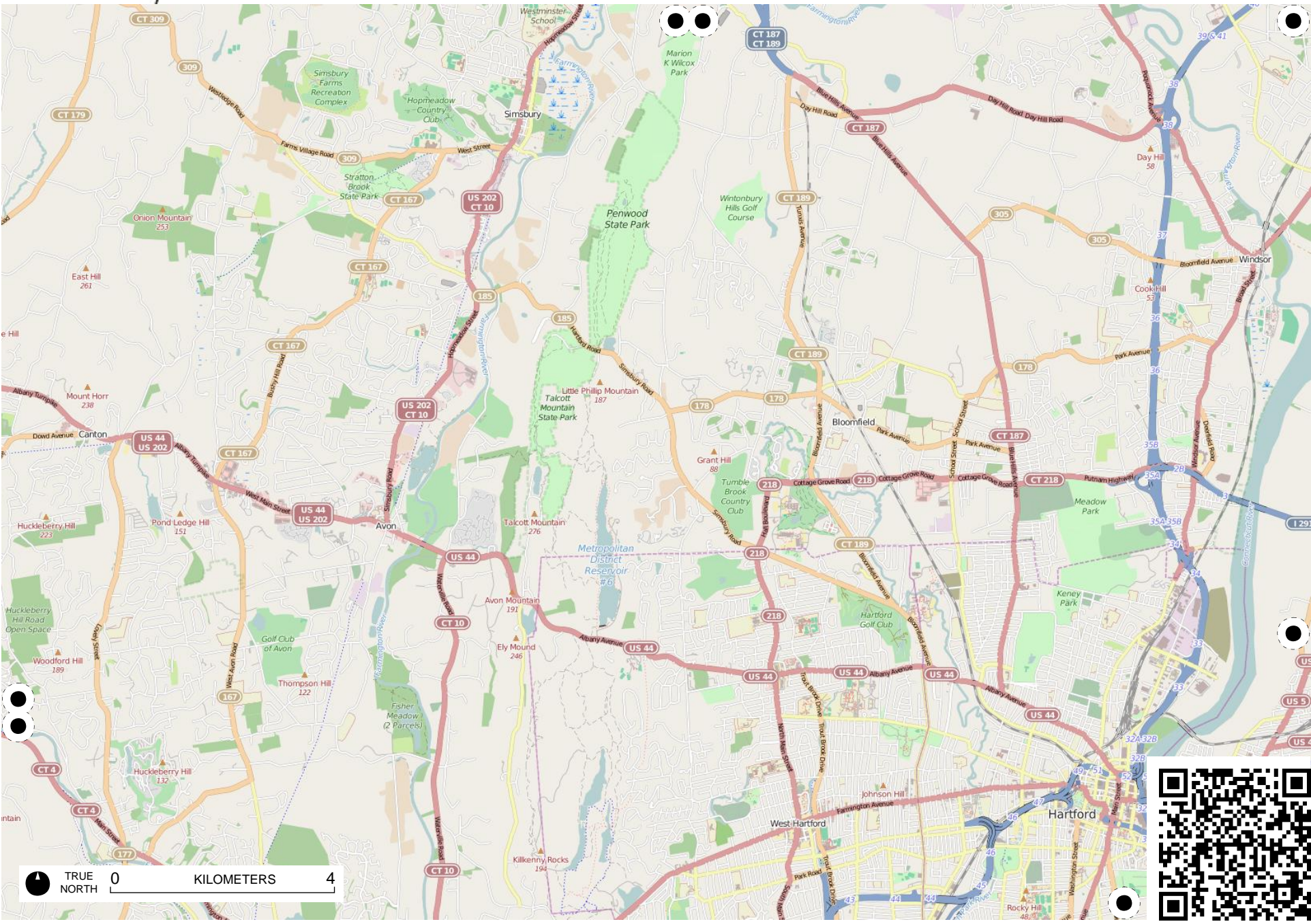
<http://fieldpapers.org/atlas.php?id=nl35tlc7/G5>





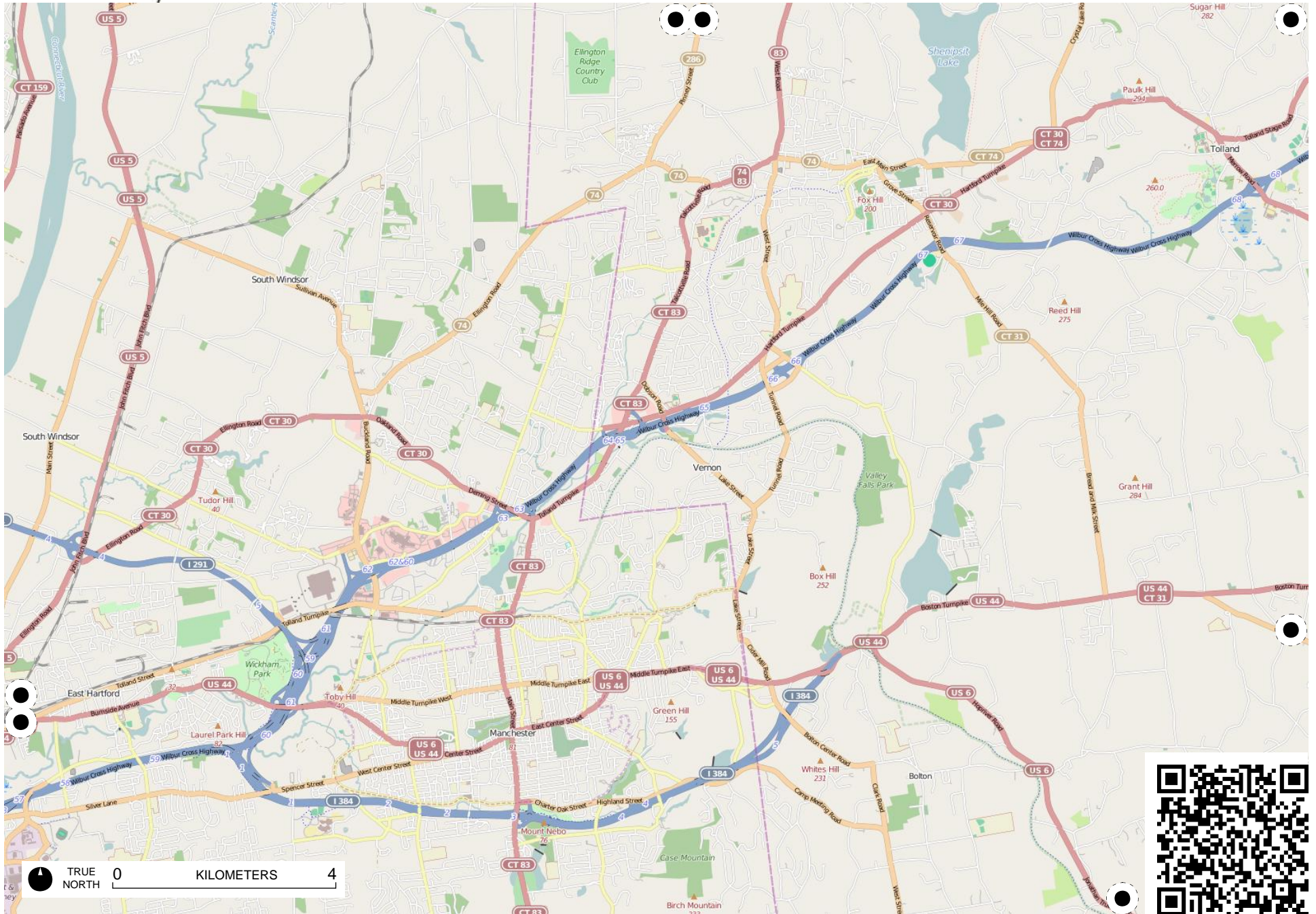
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/G6>



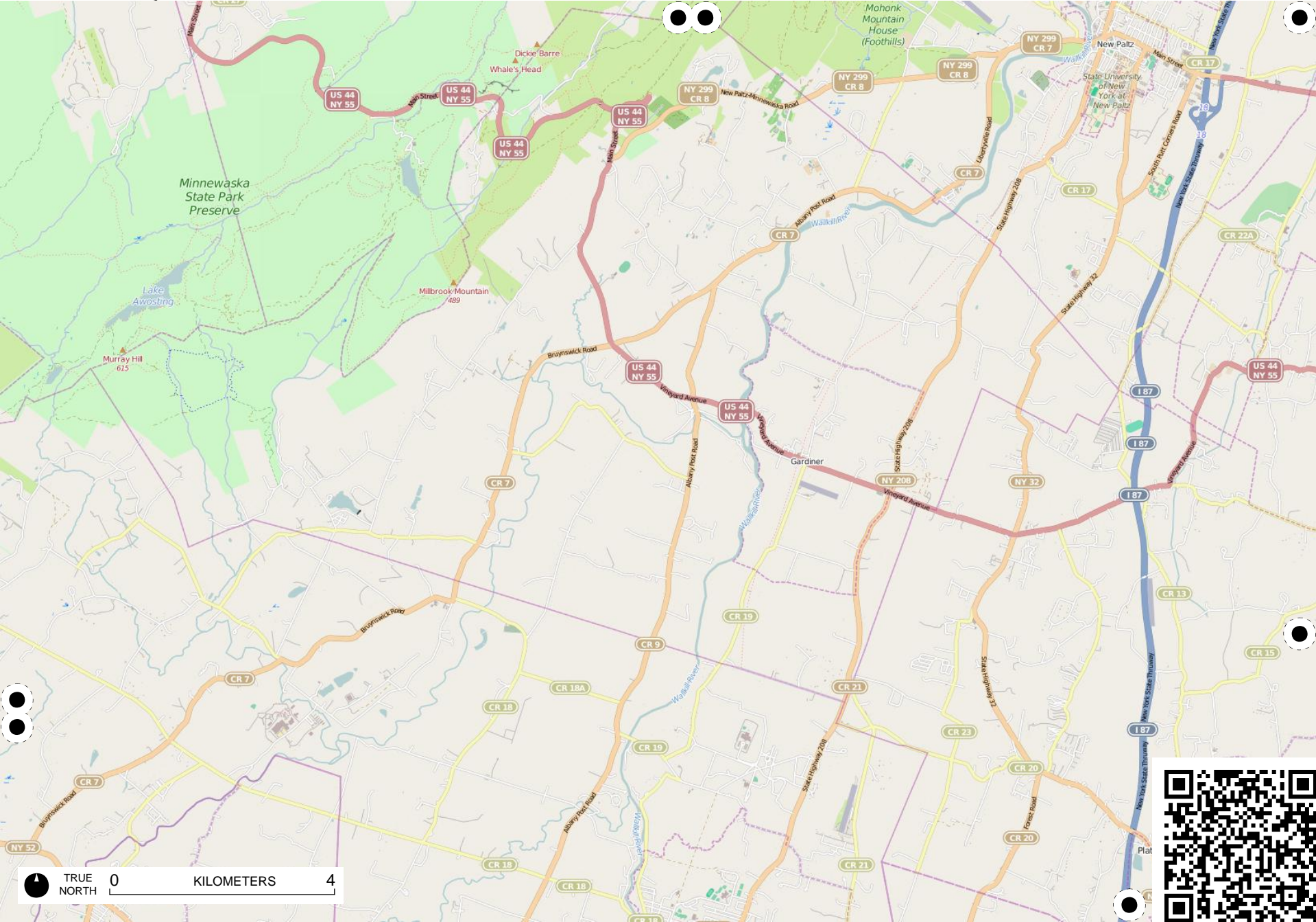
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/G7>



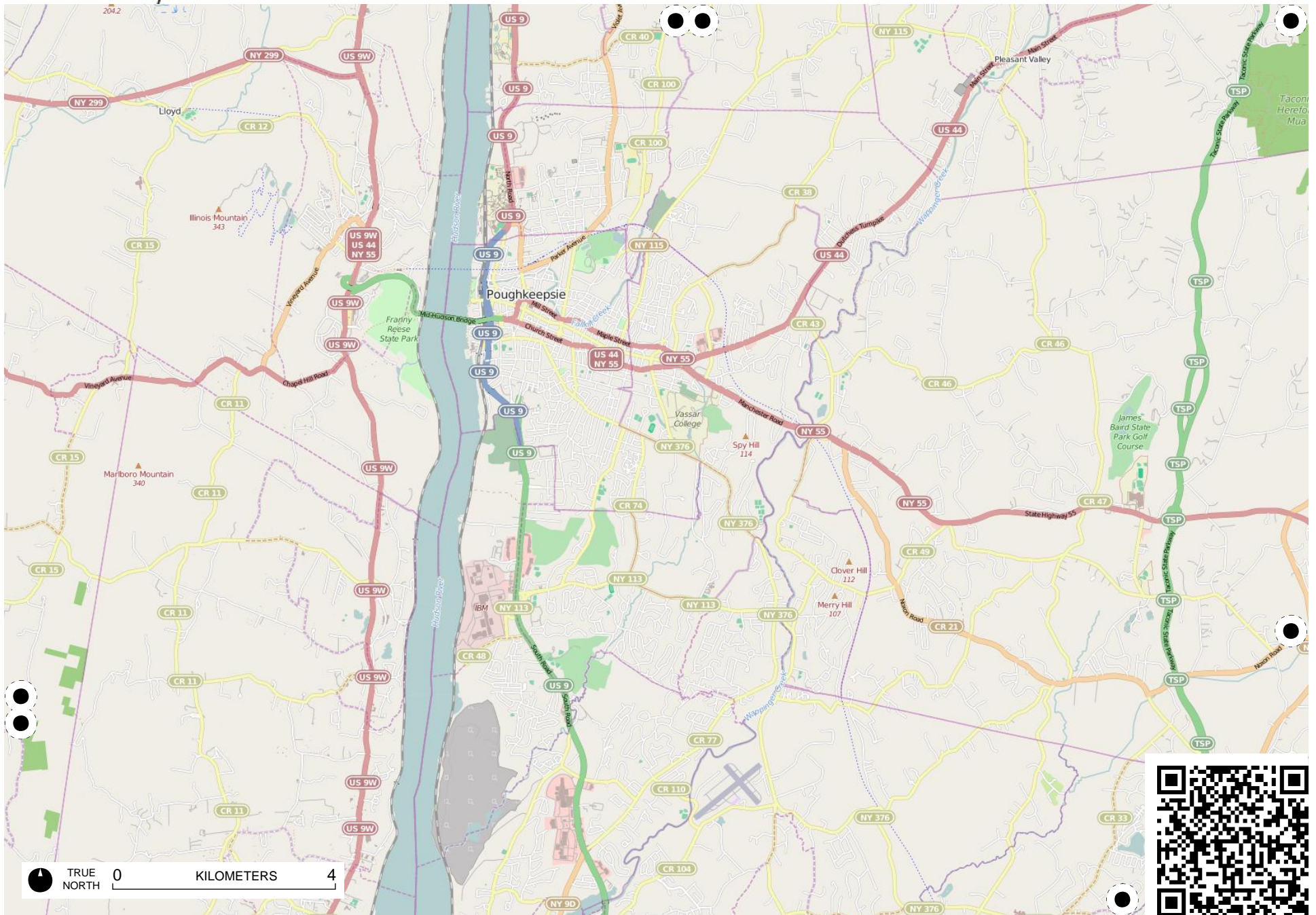
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/H1>



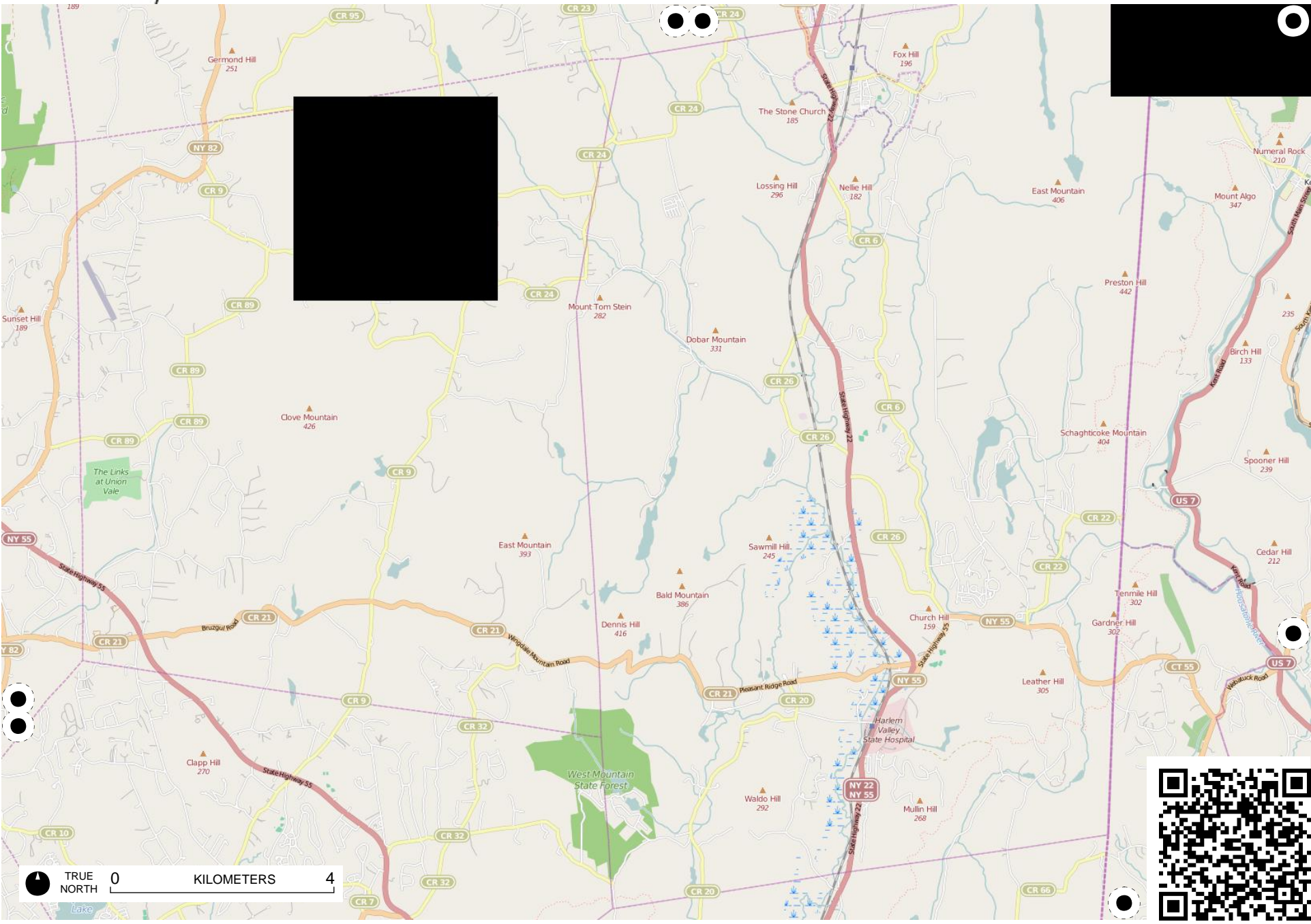
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/H2>



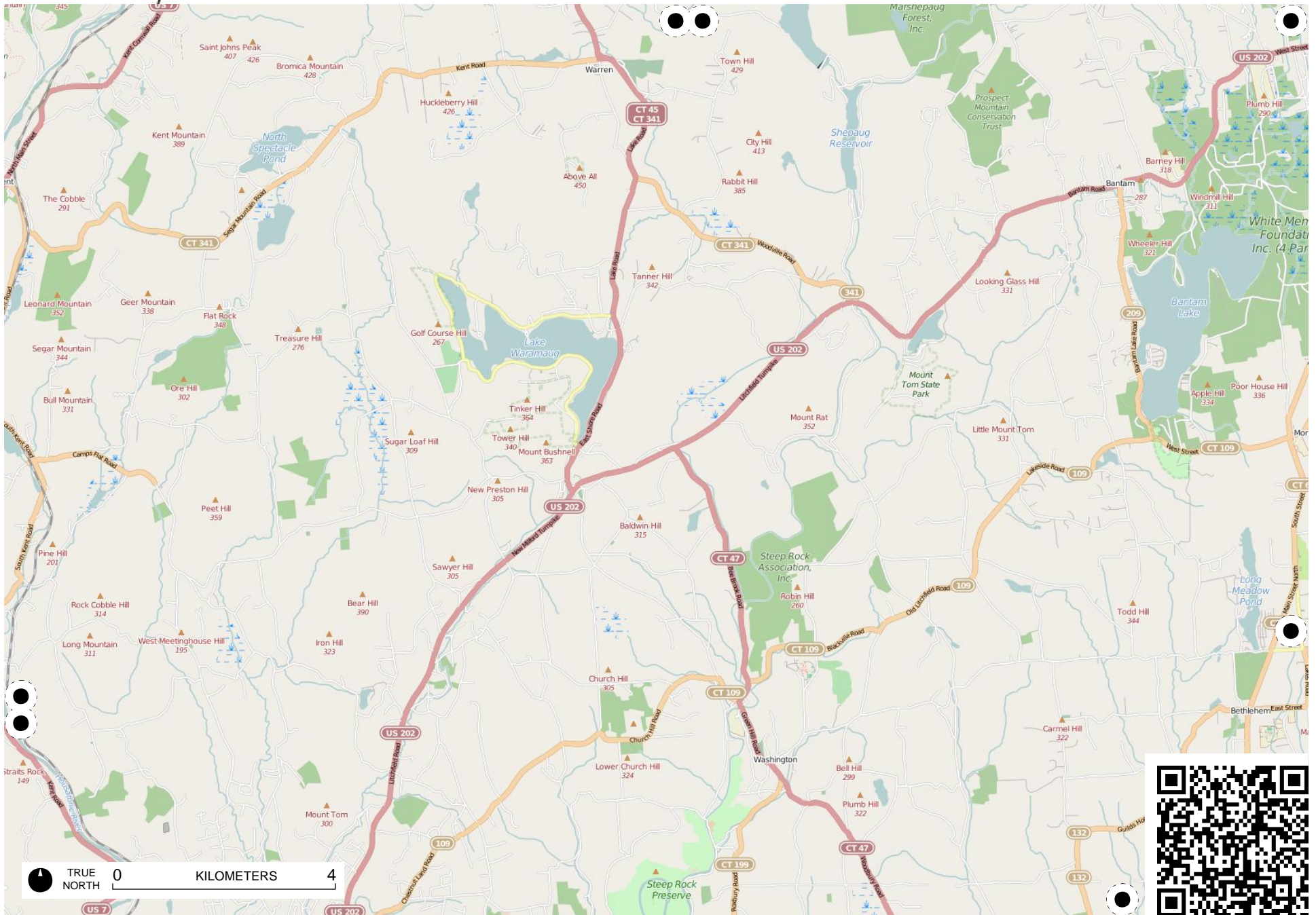
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/H3>



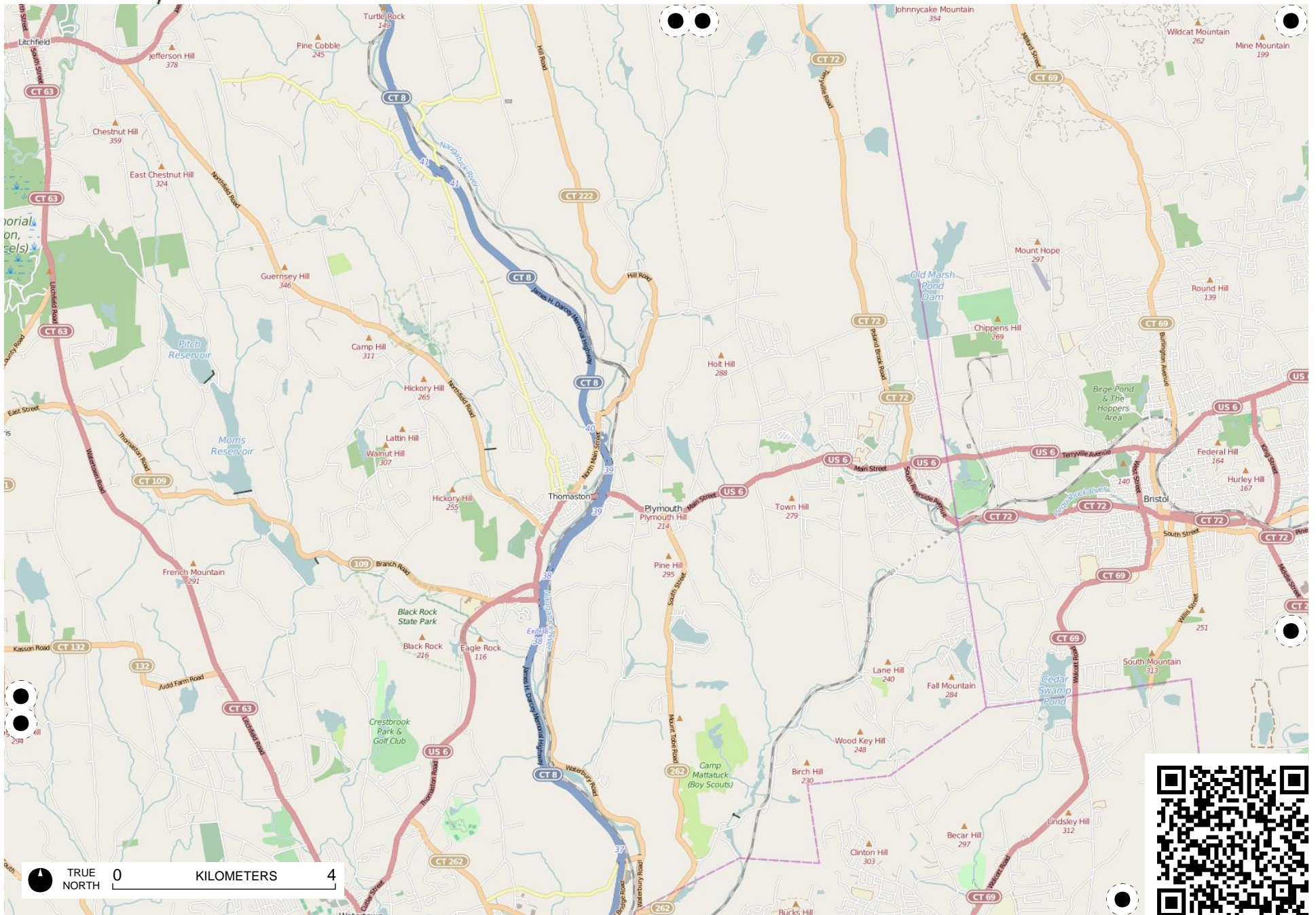
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/H4>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/H5>

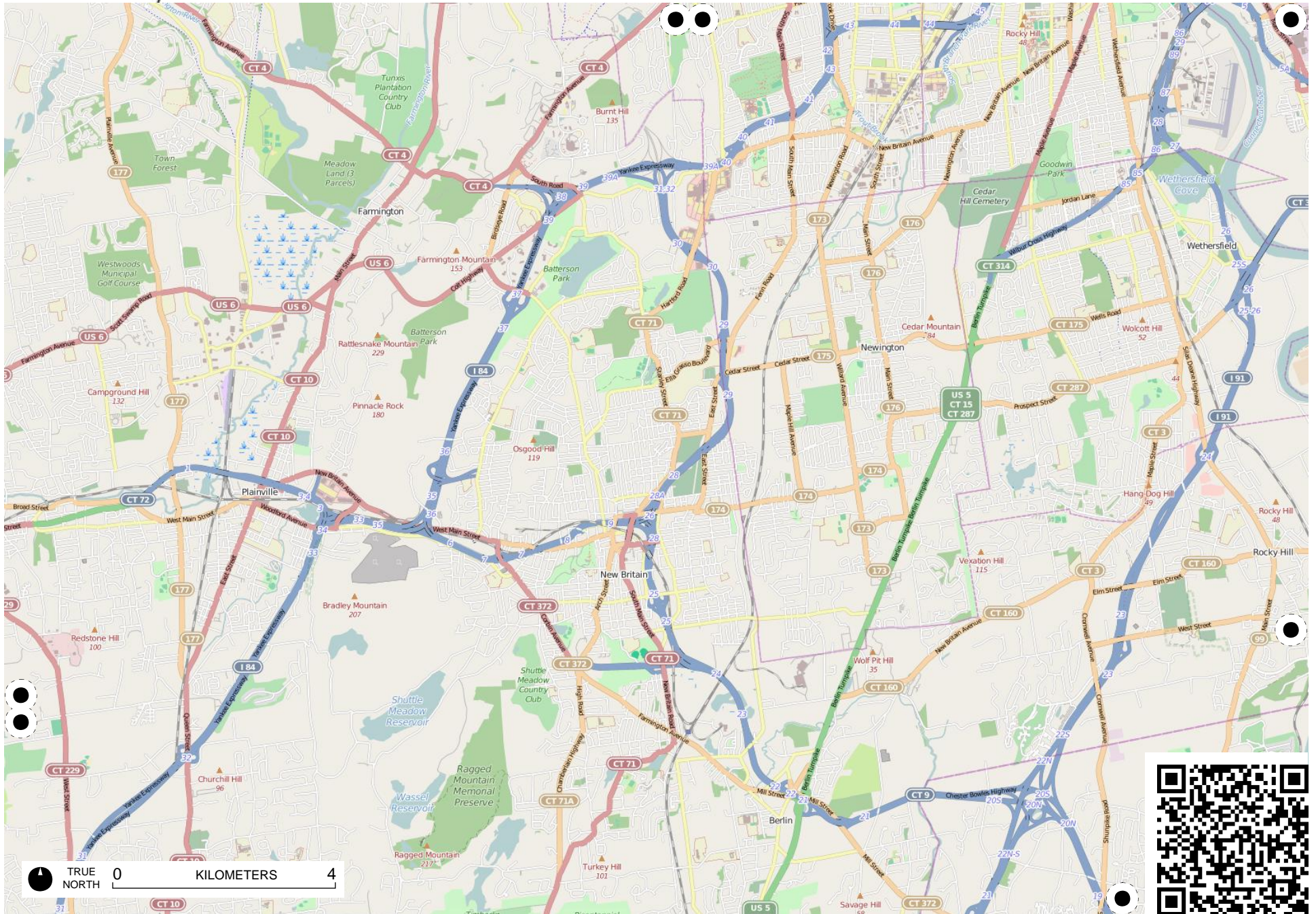


TRUE NORTH 0 KILOMETERS 4



# Field Papers

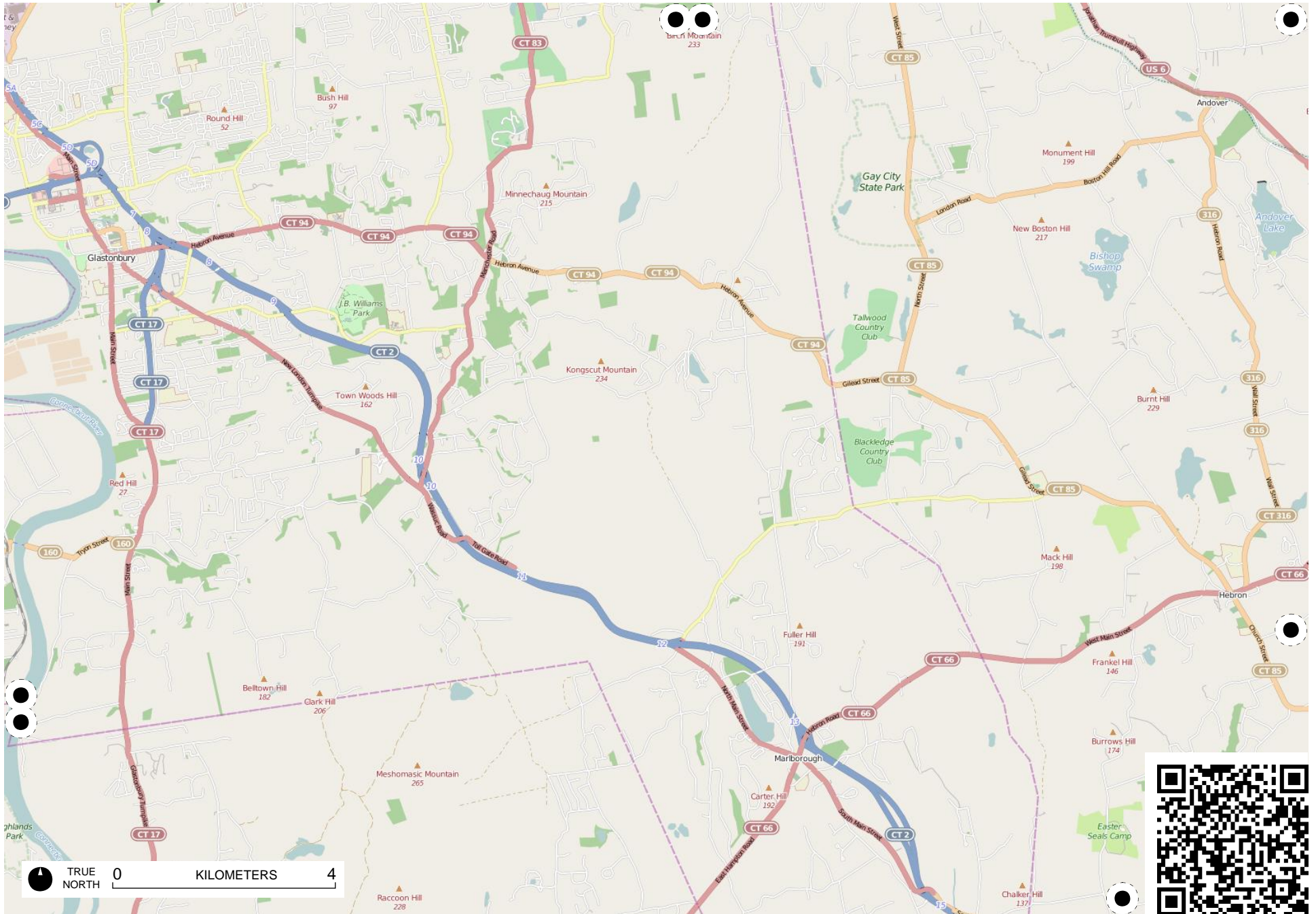
<http://fieldpapers.org/atlas.php?id=nl35tlc7/H6>





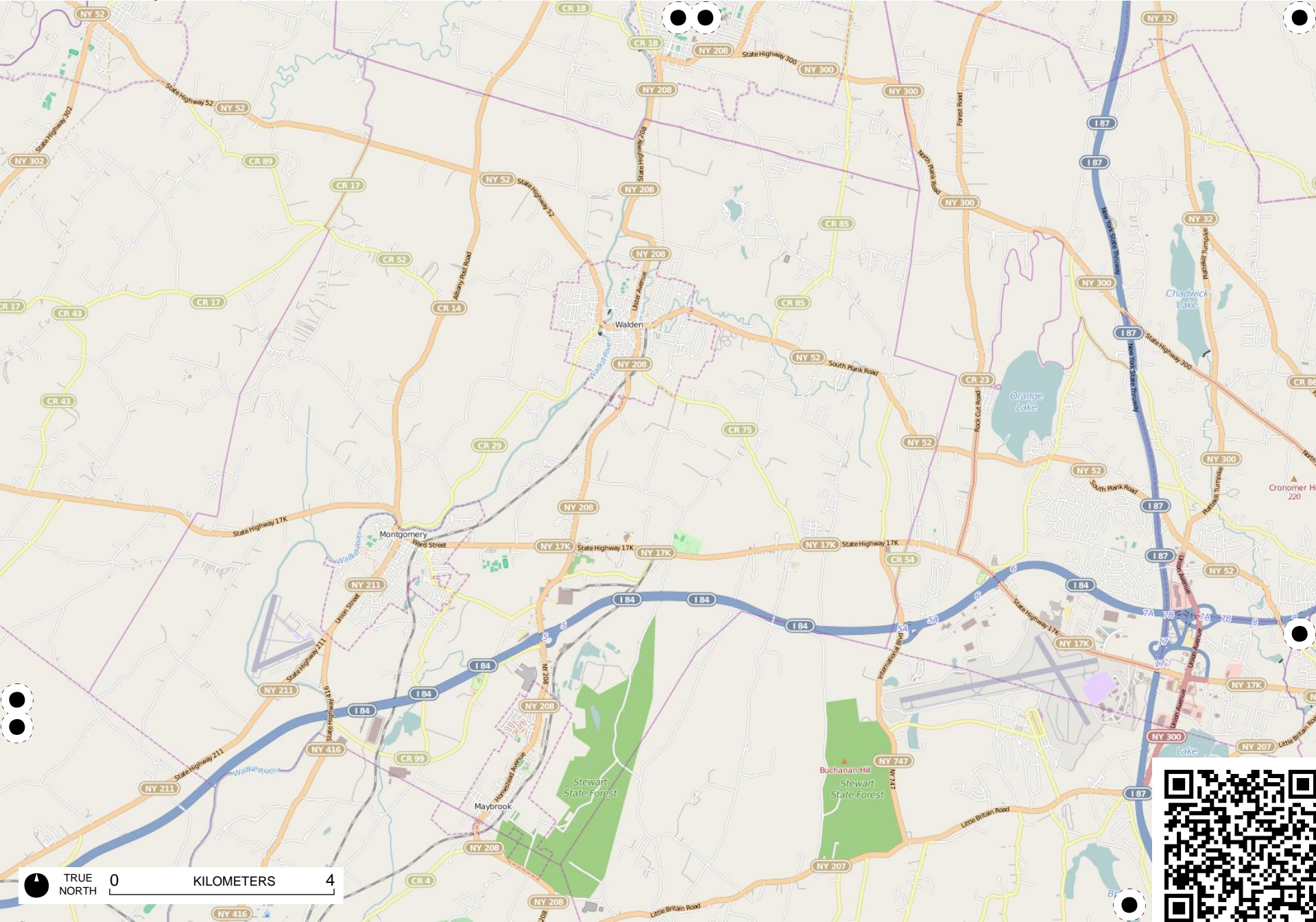
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/H7>



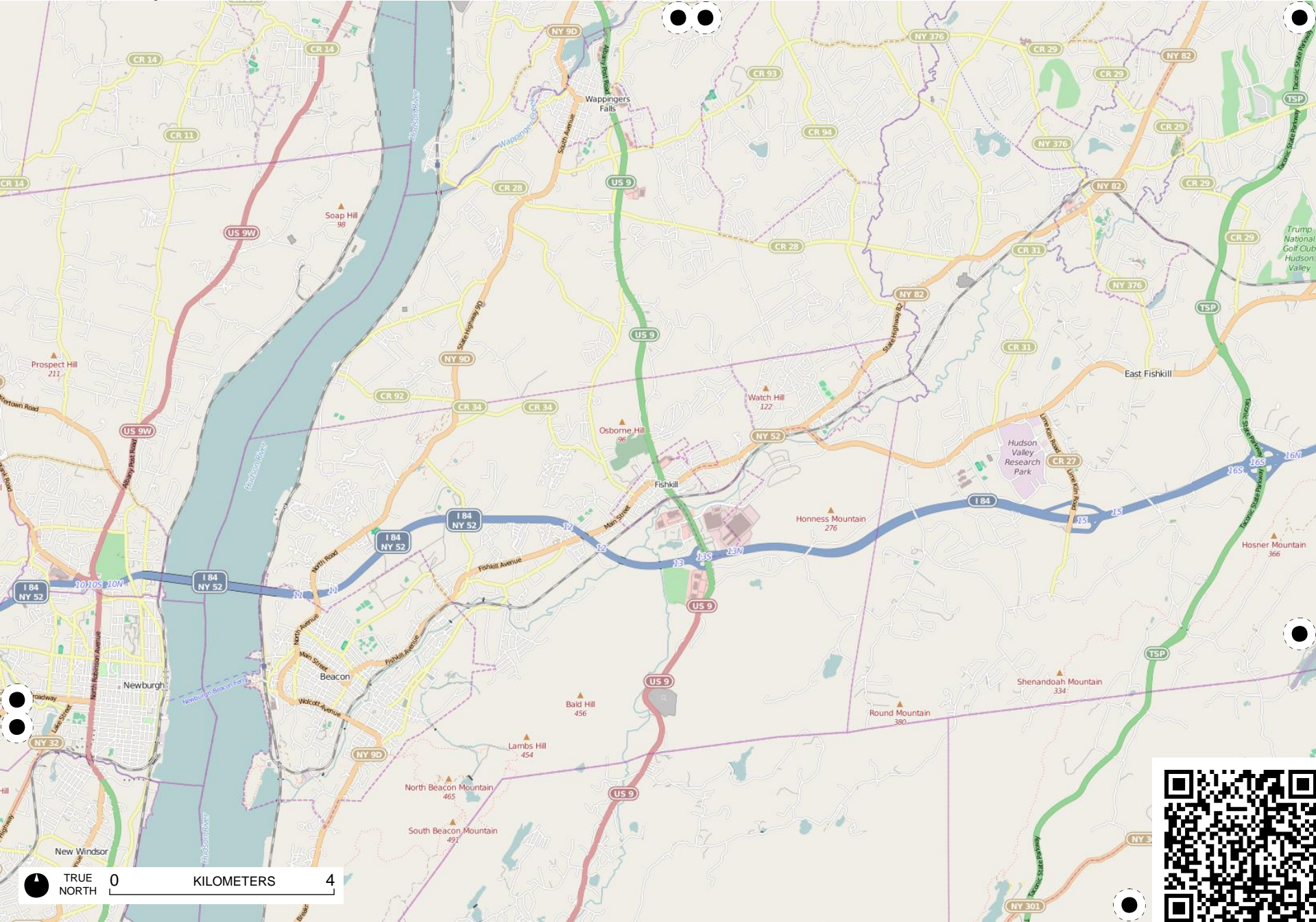
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/11>



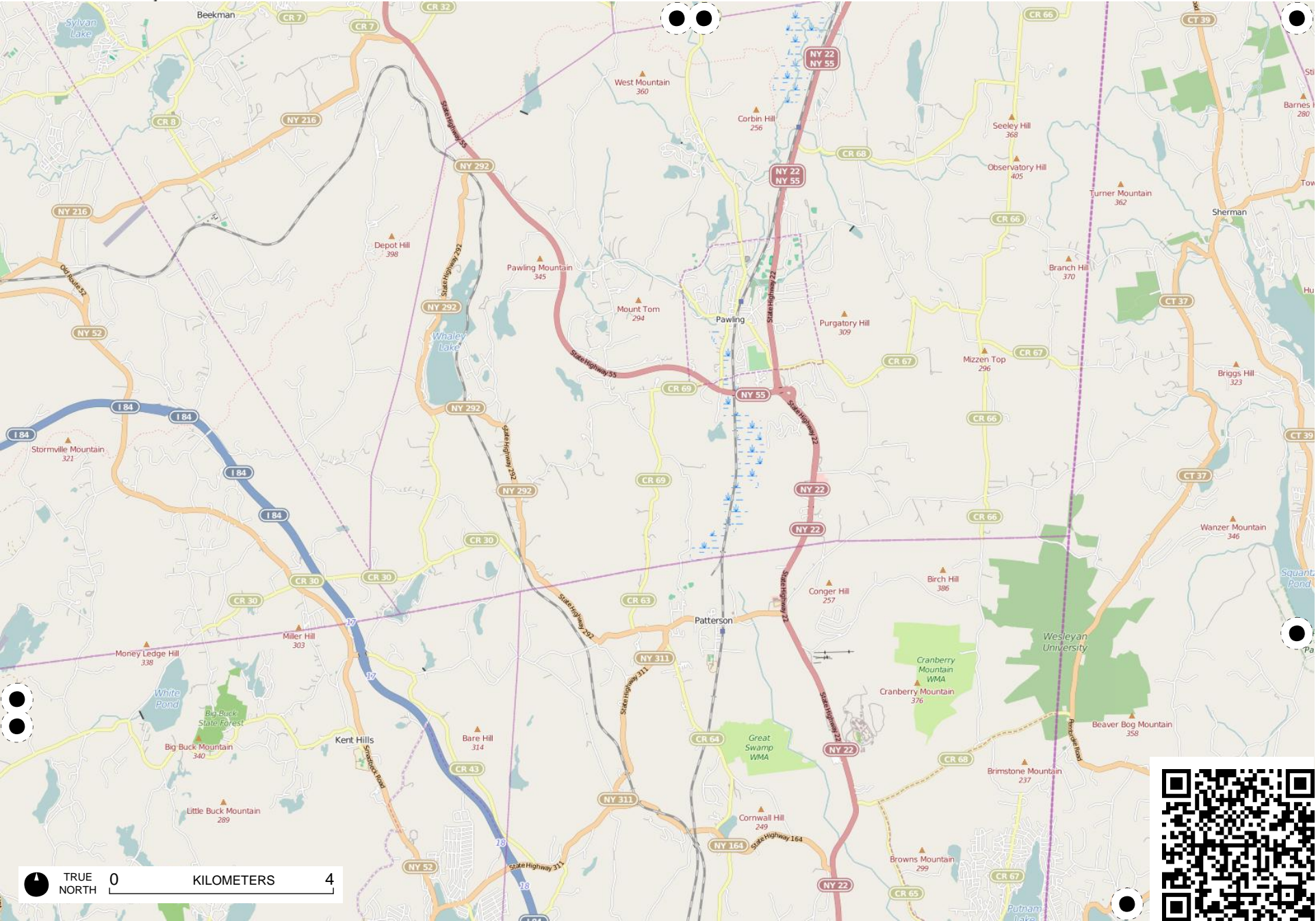
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/12>



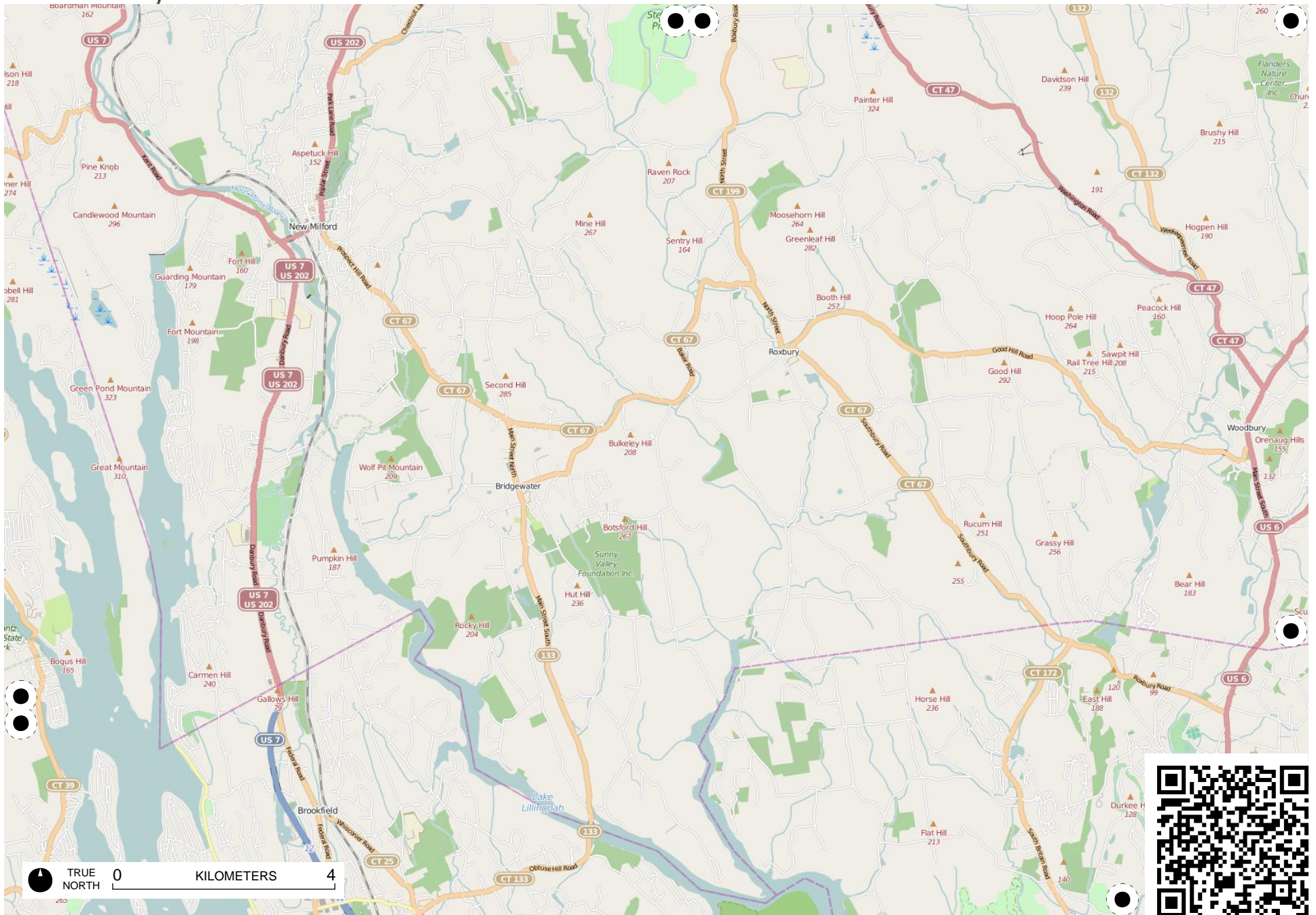
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/13>



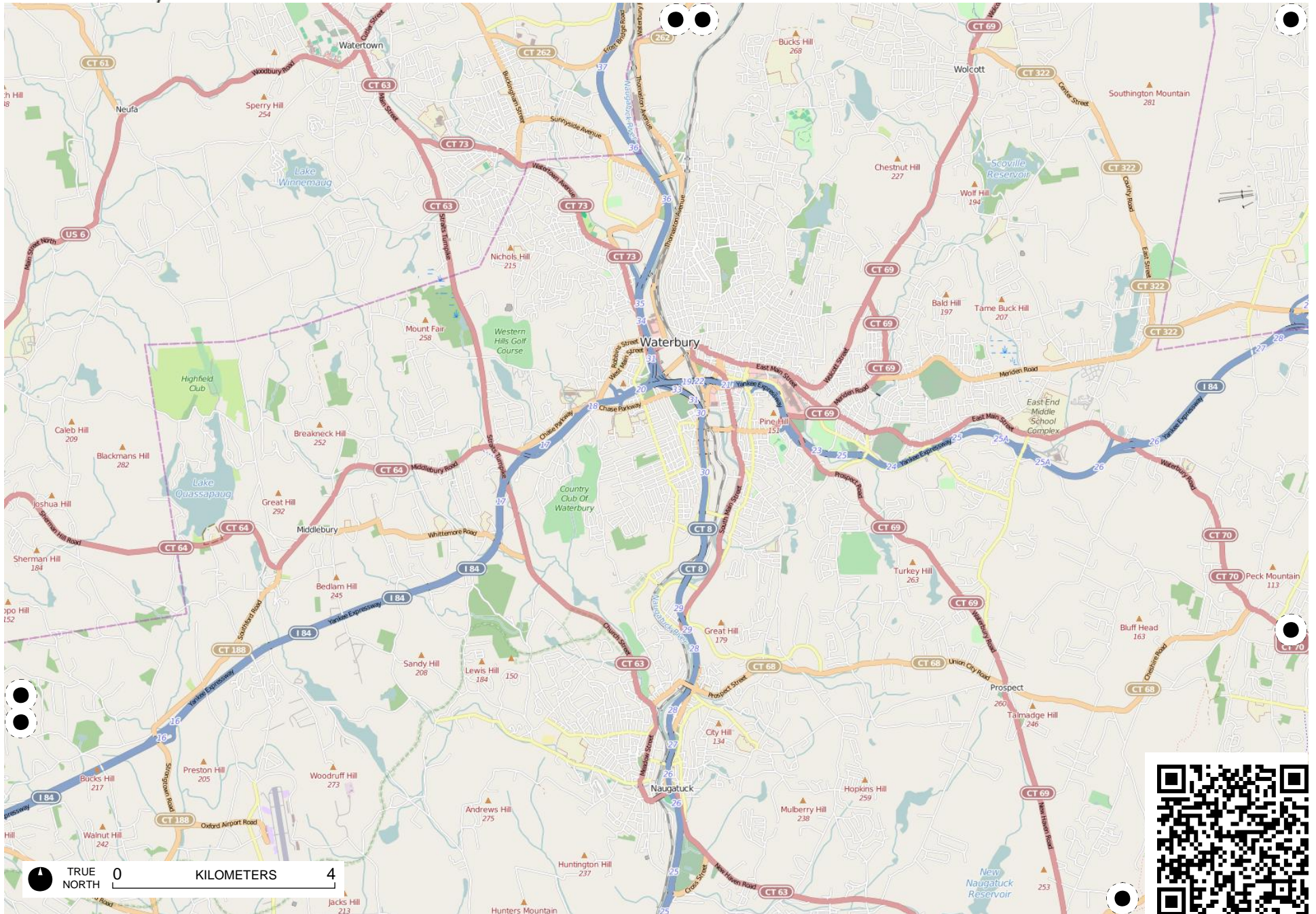
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/14>



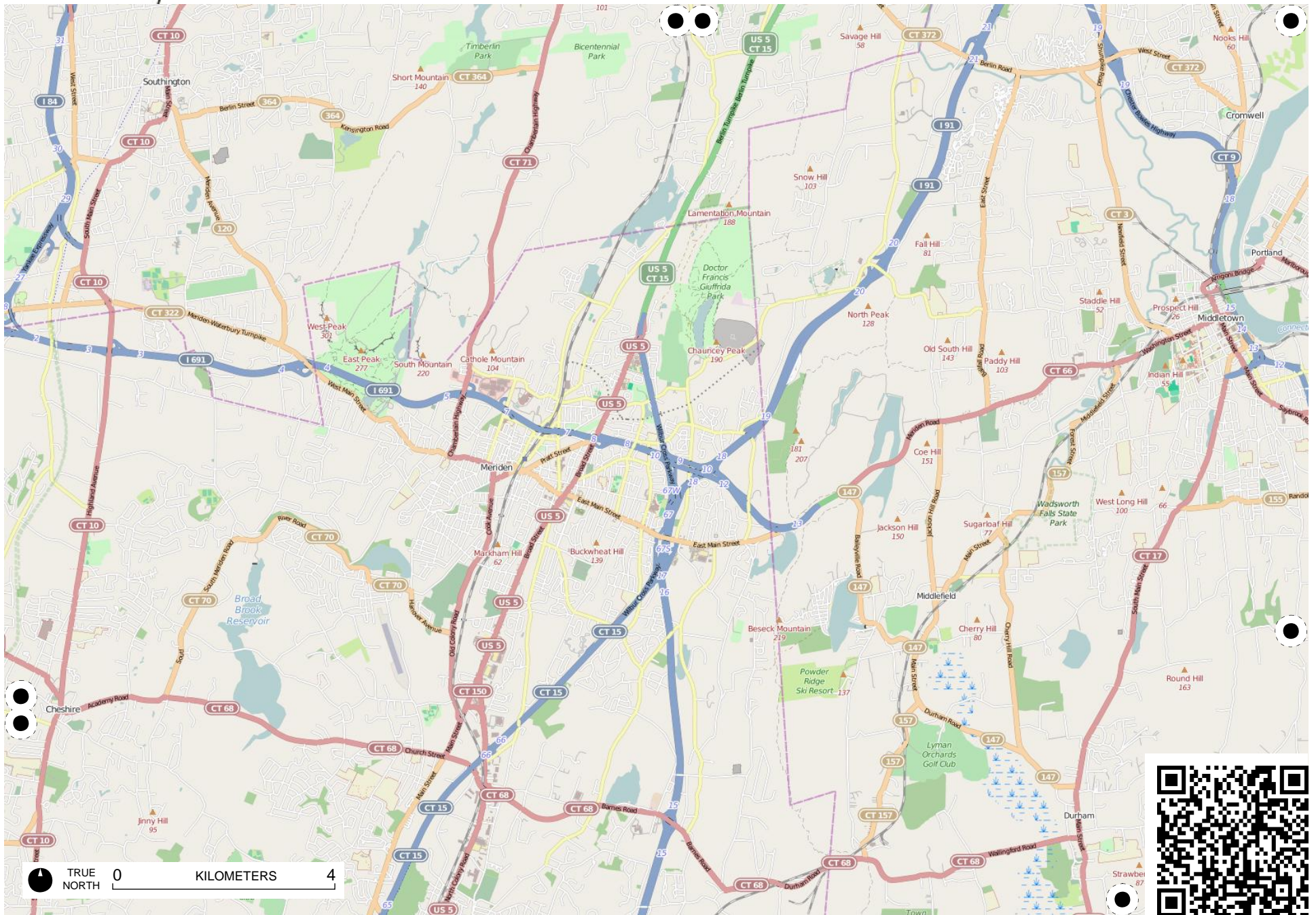
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/15>



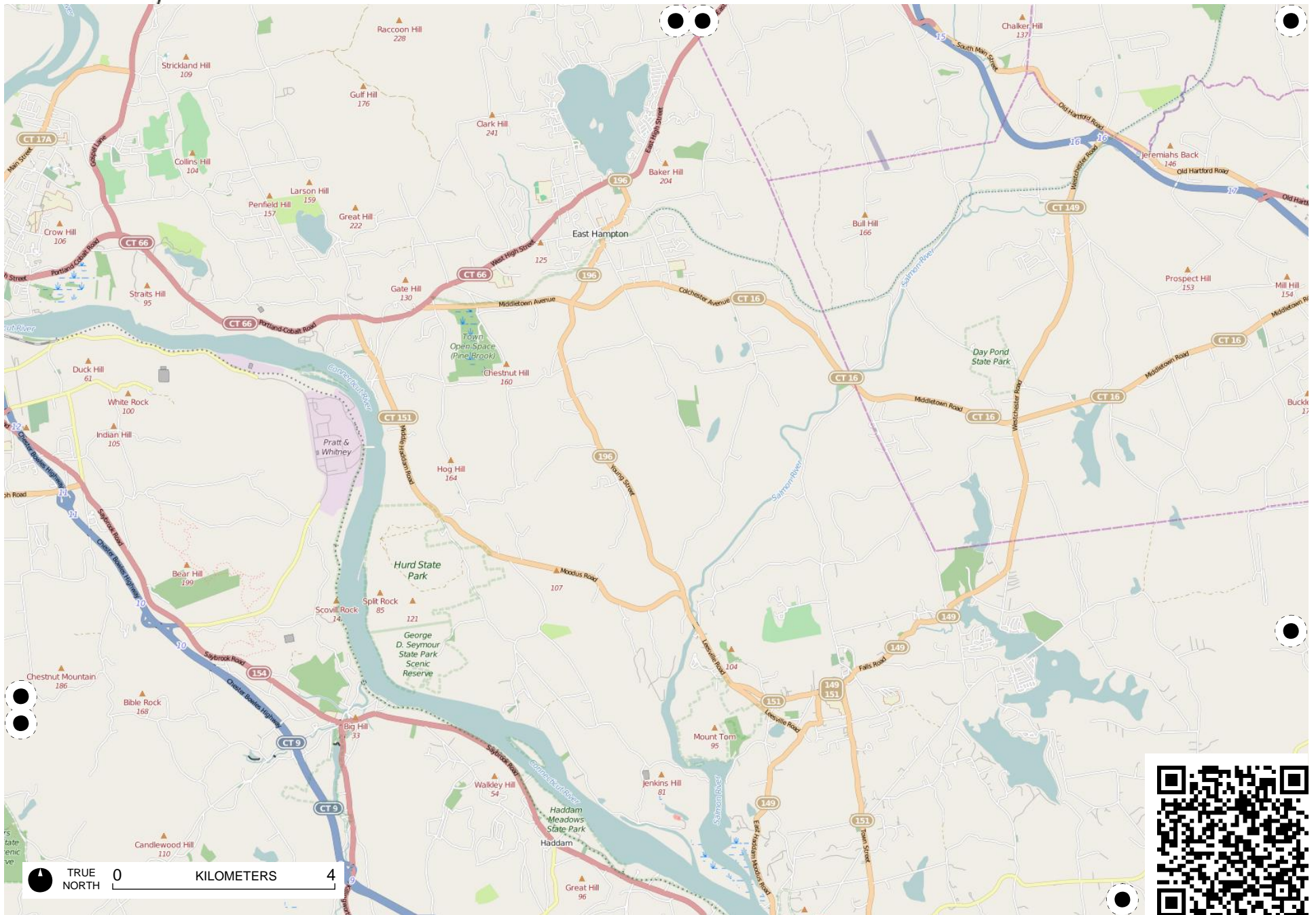
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/16>



# Field Papers

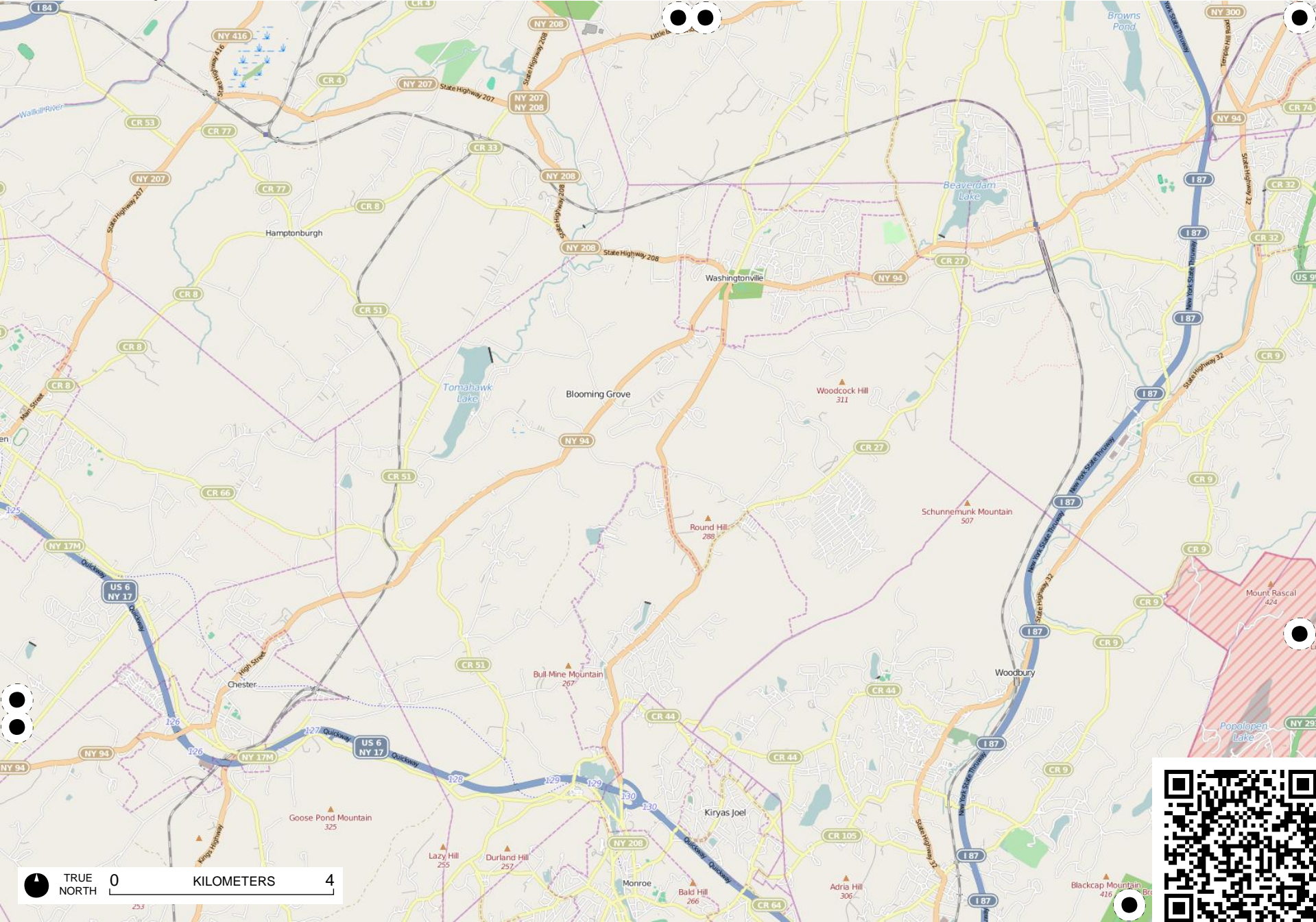
<http://fieldpapers.org/atlas.php?id=nl35tlc7/17>





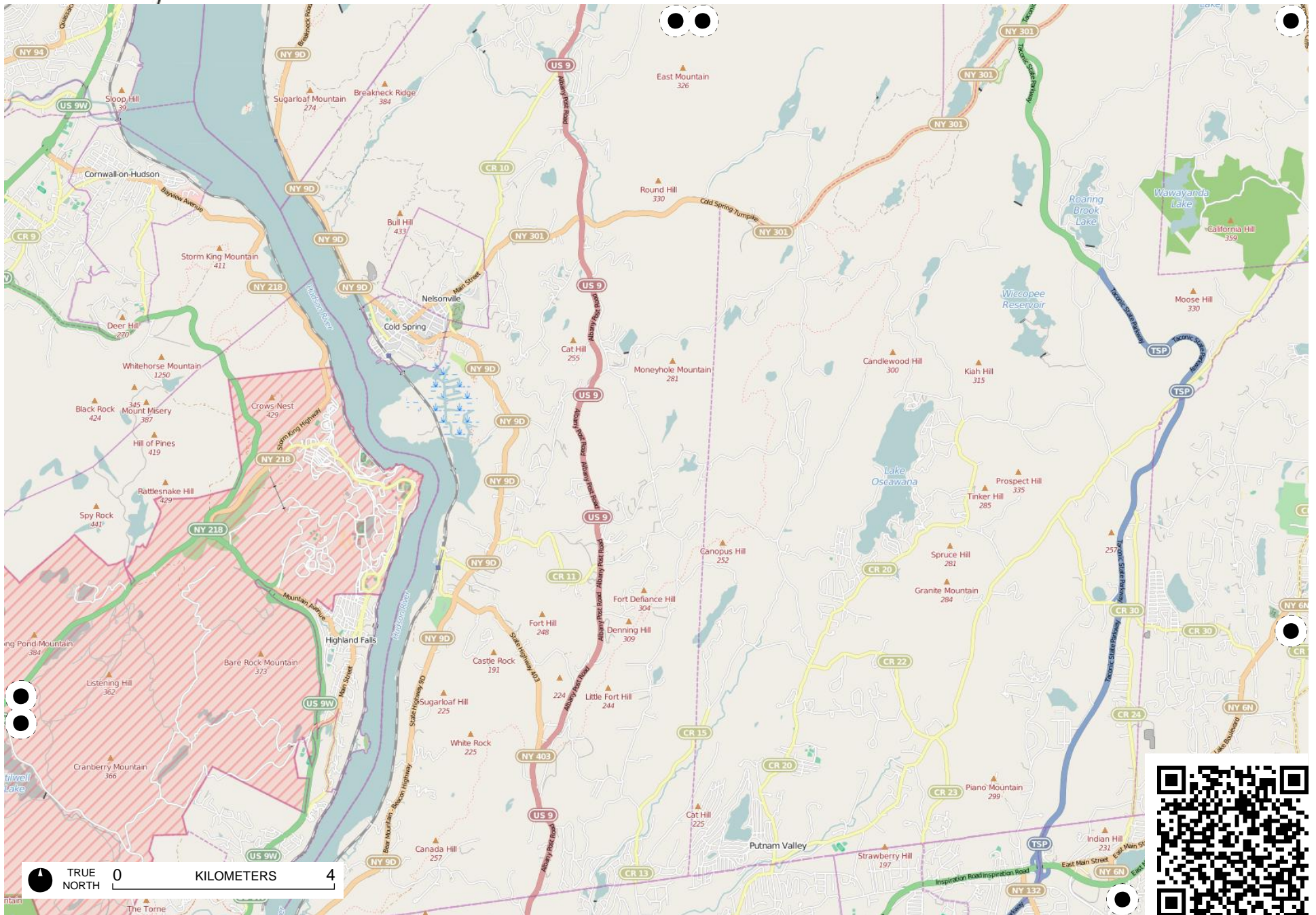
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/J1>



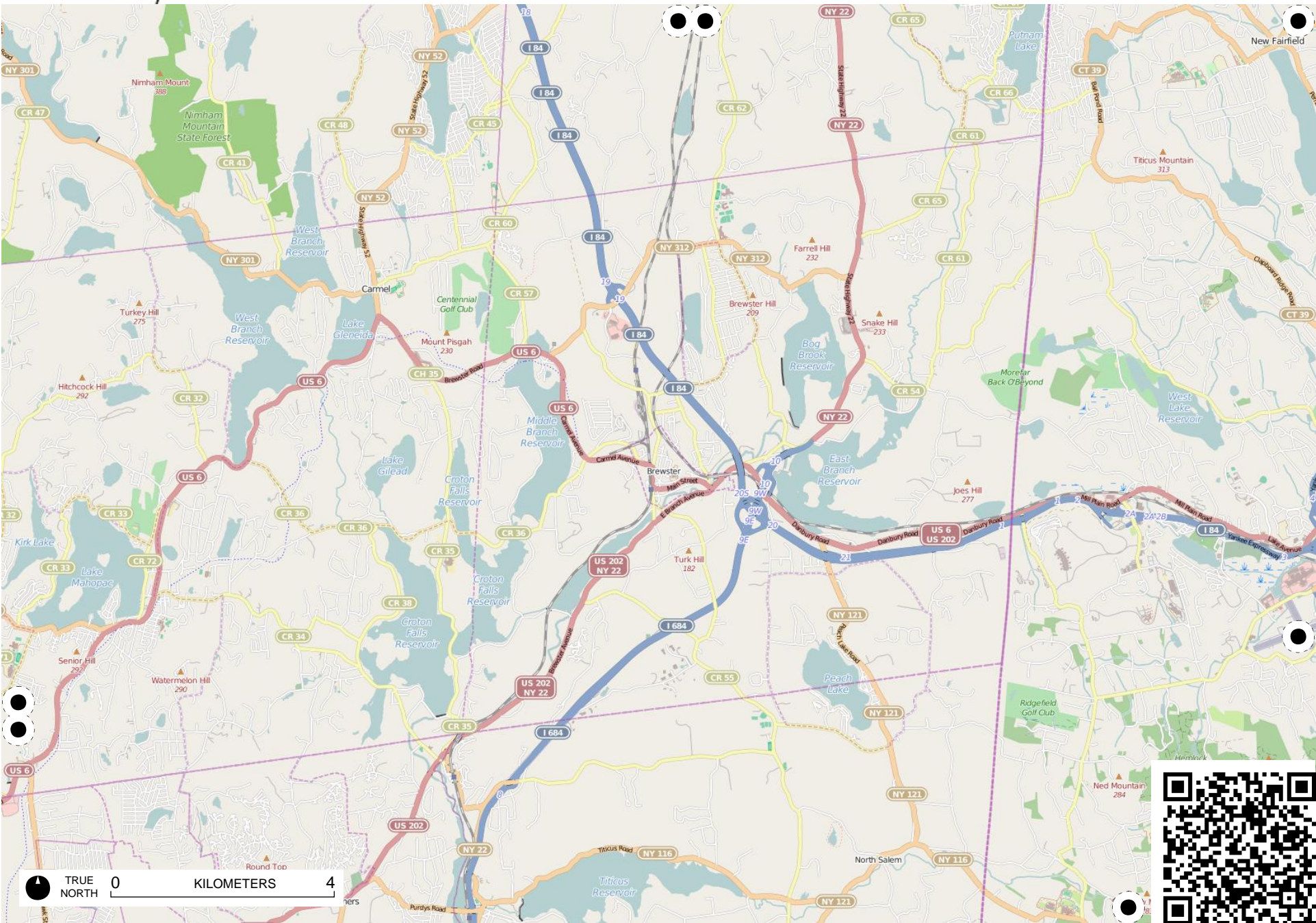
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/J2>



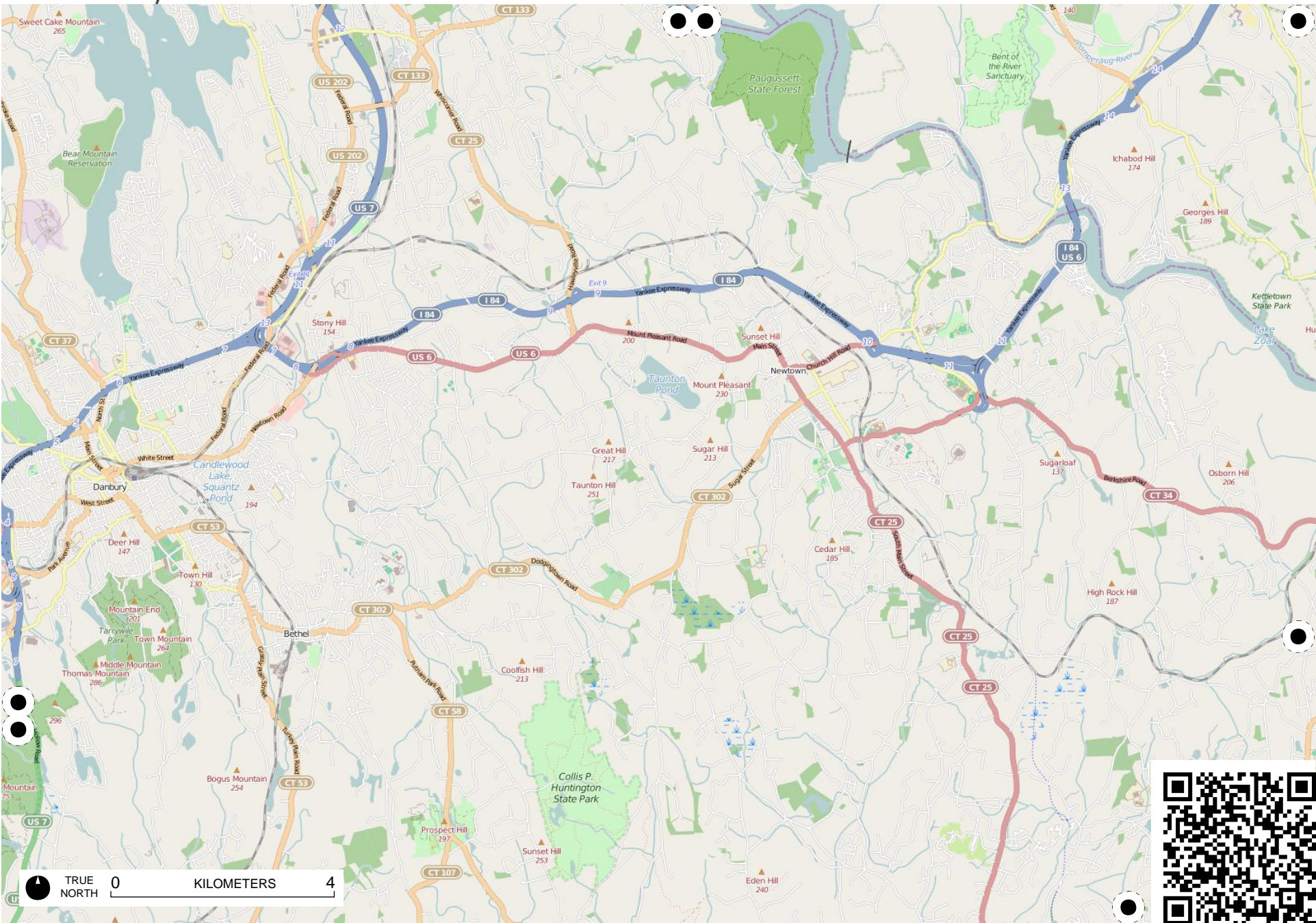
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/J3>



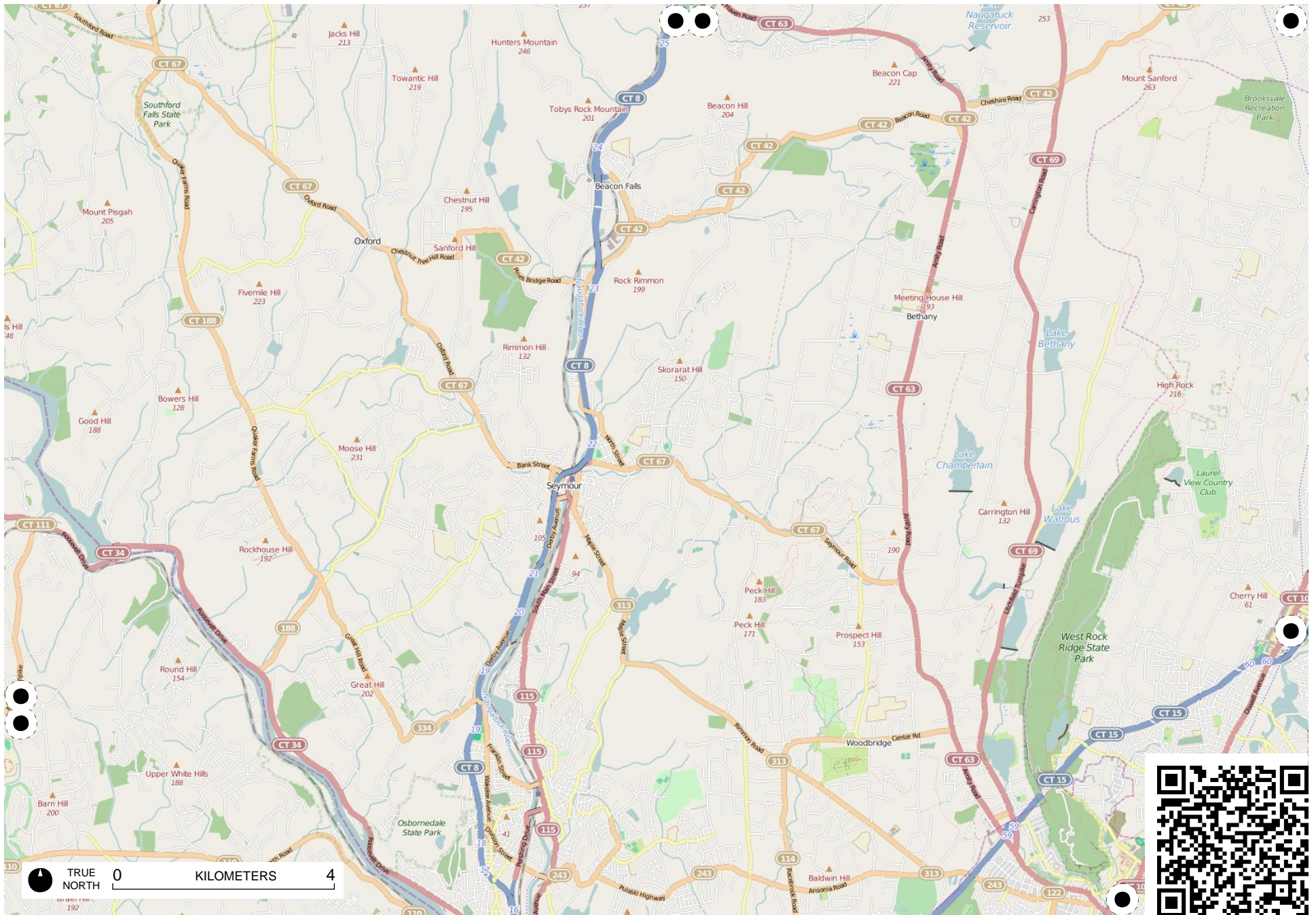
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/J4>



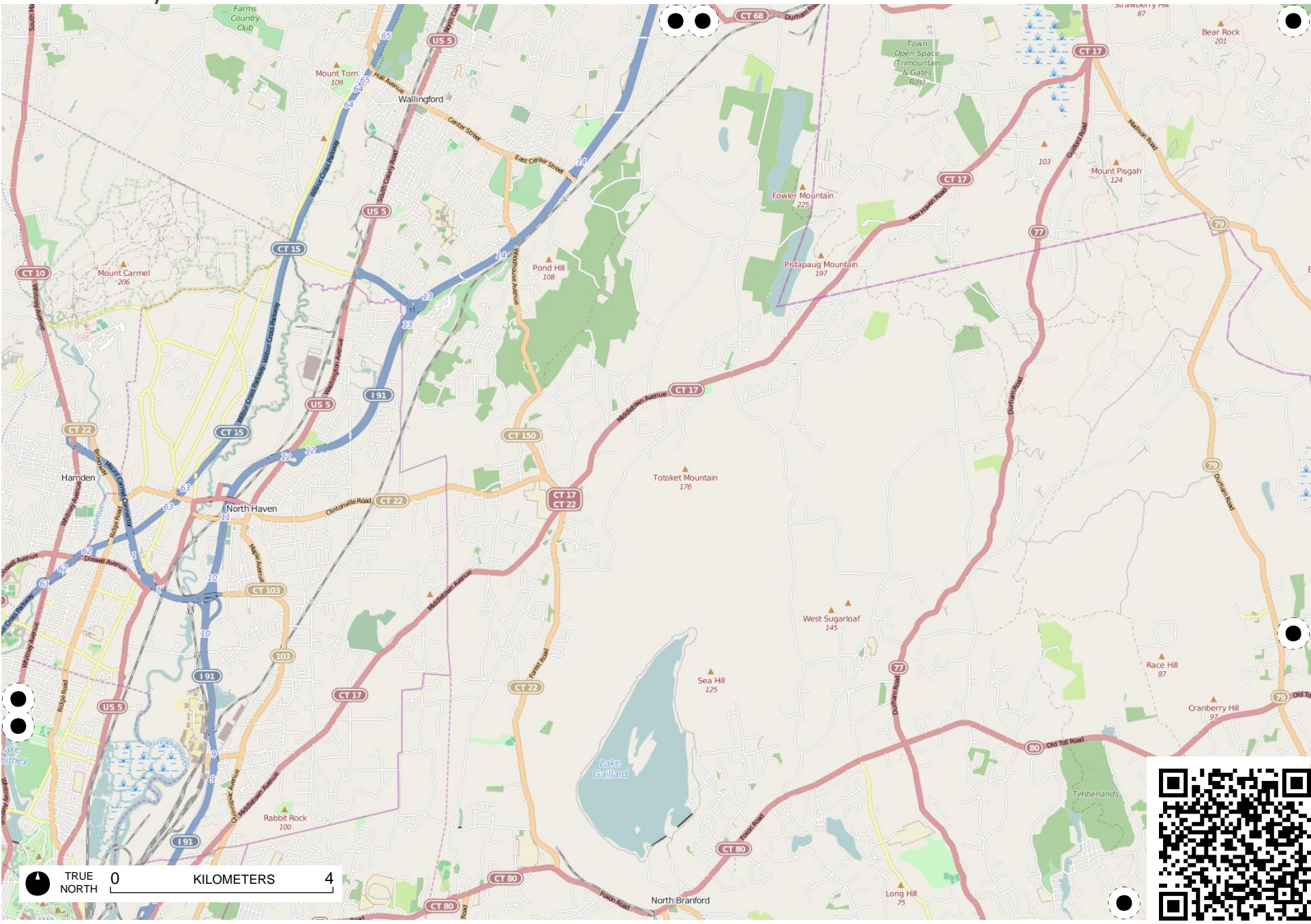
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/J5>



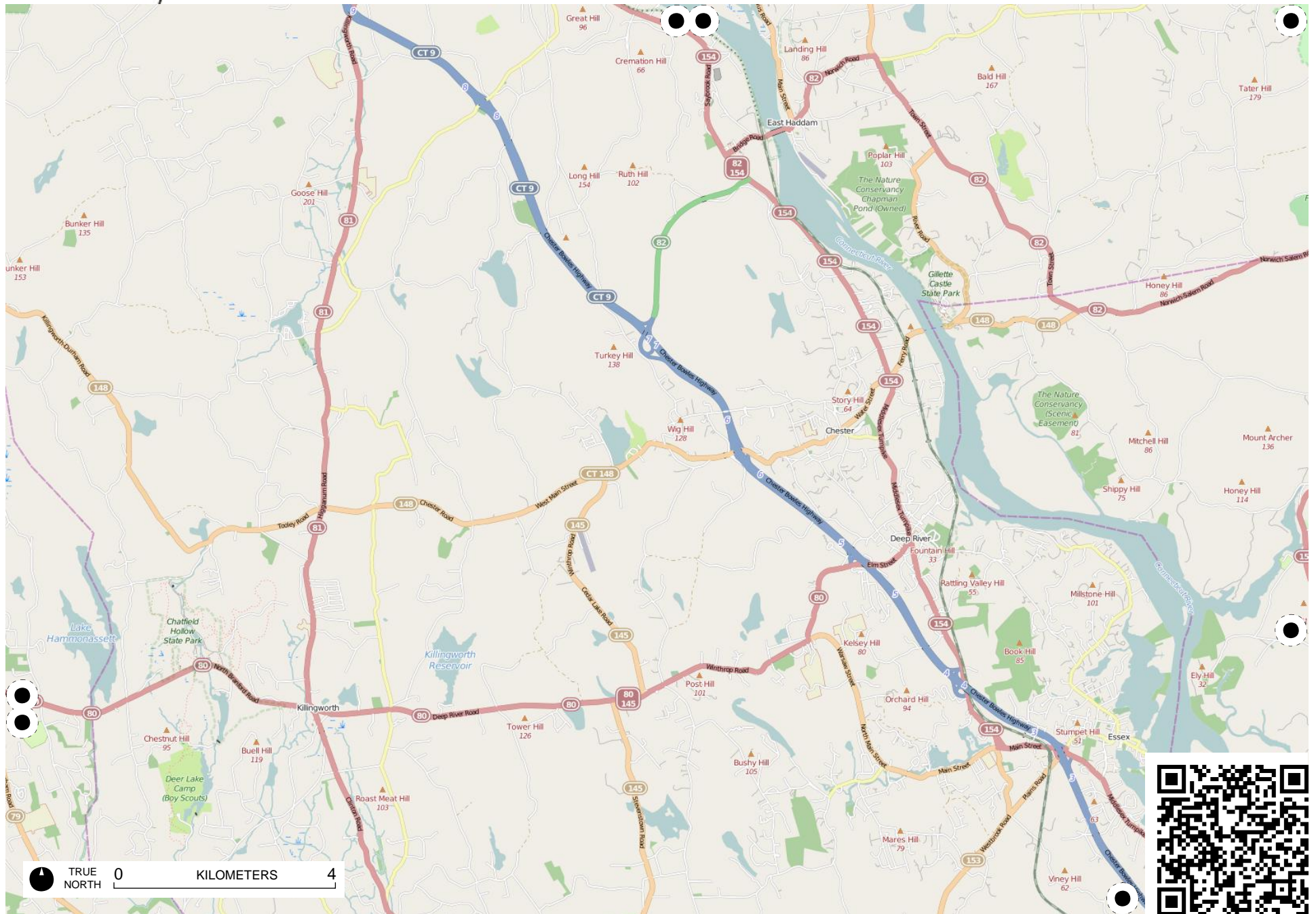
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/J6>



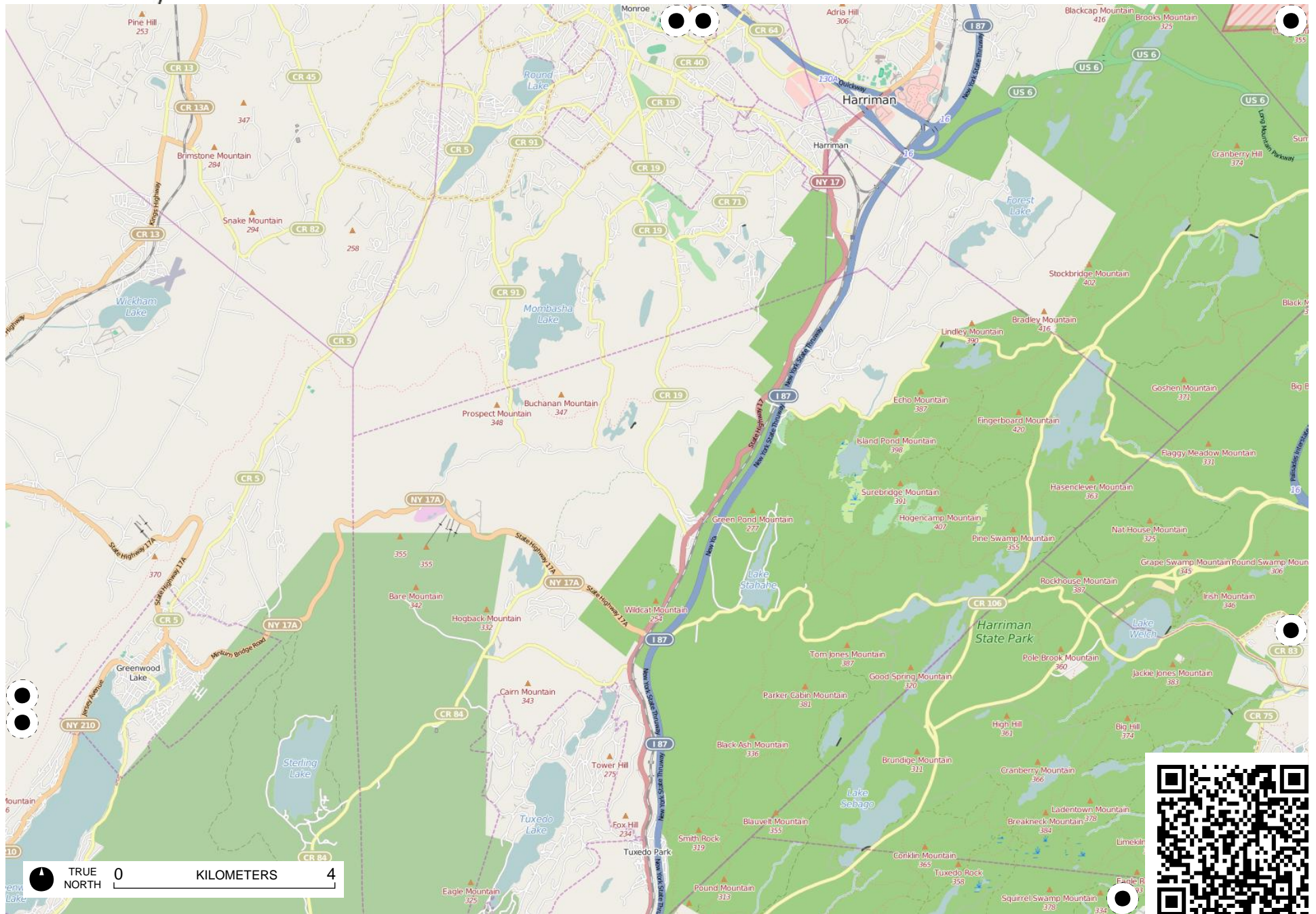
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/J7>



# Field Papers

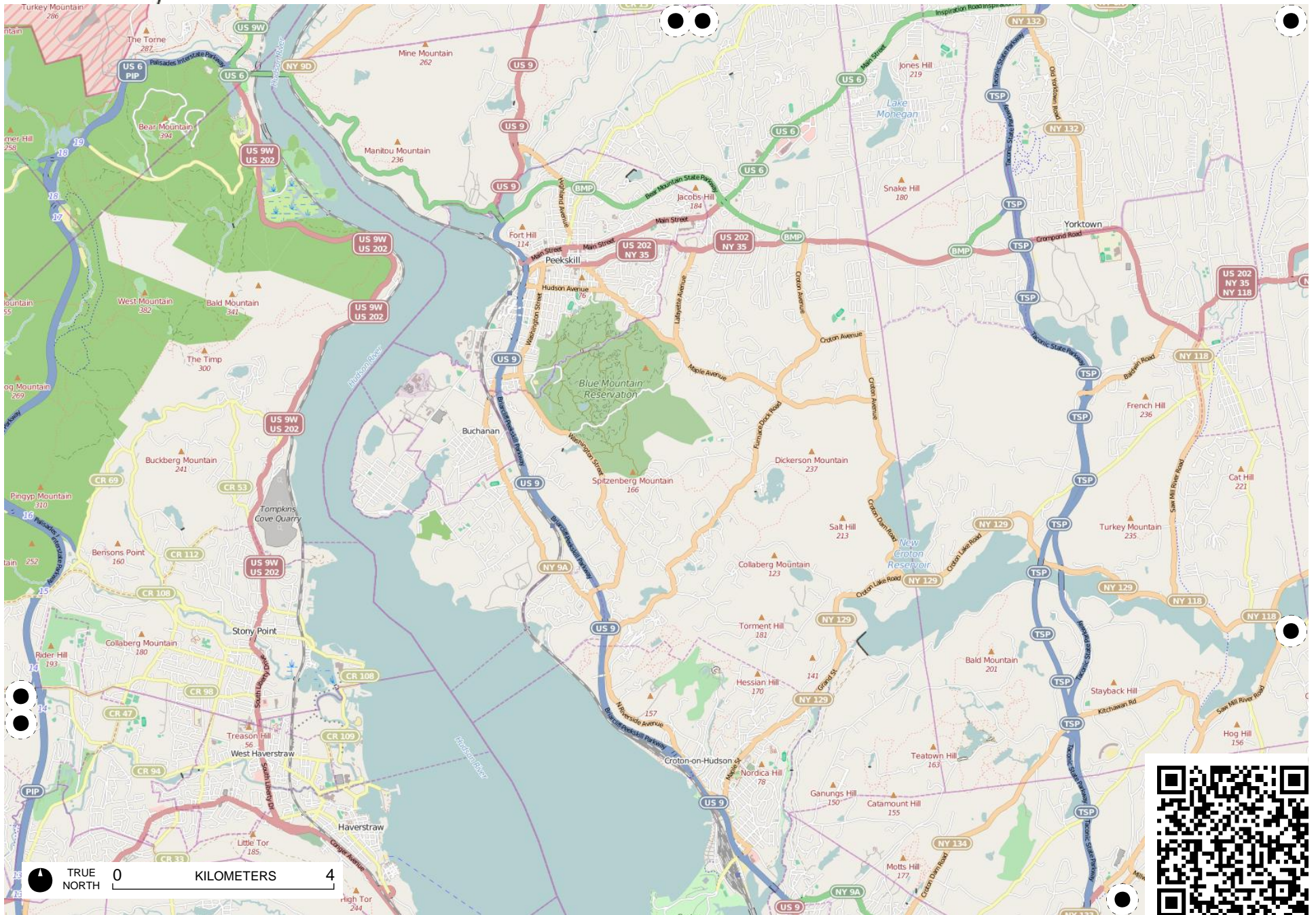
<http://fieldpapers.org/atlas.php?id=nl35tlc7/K1>





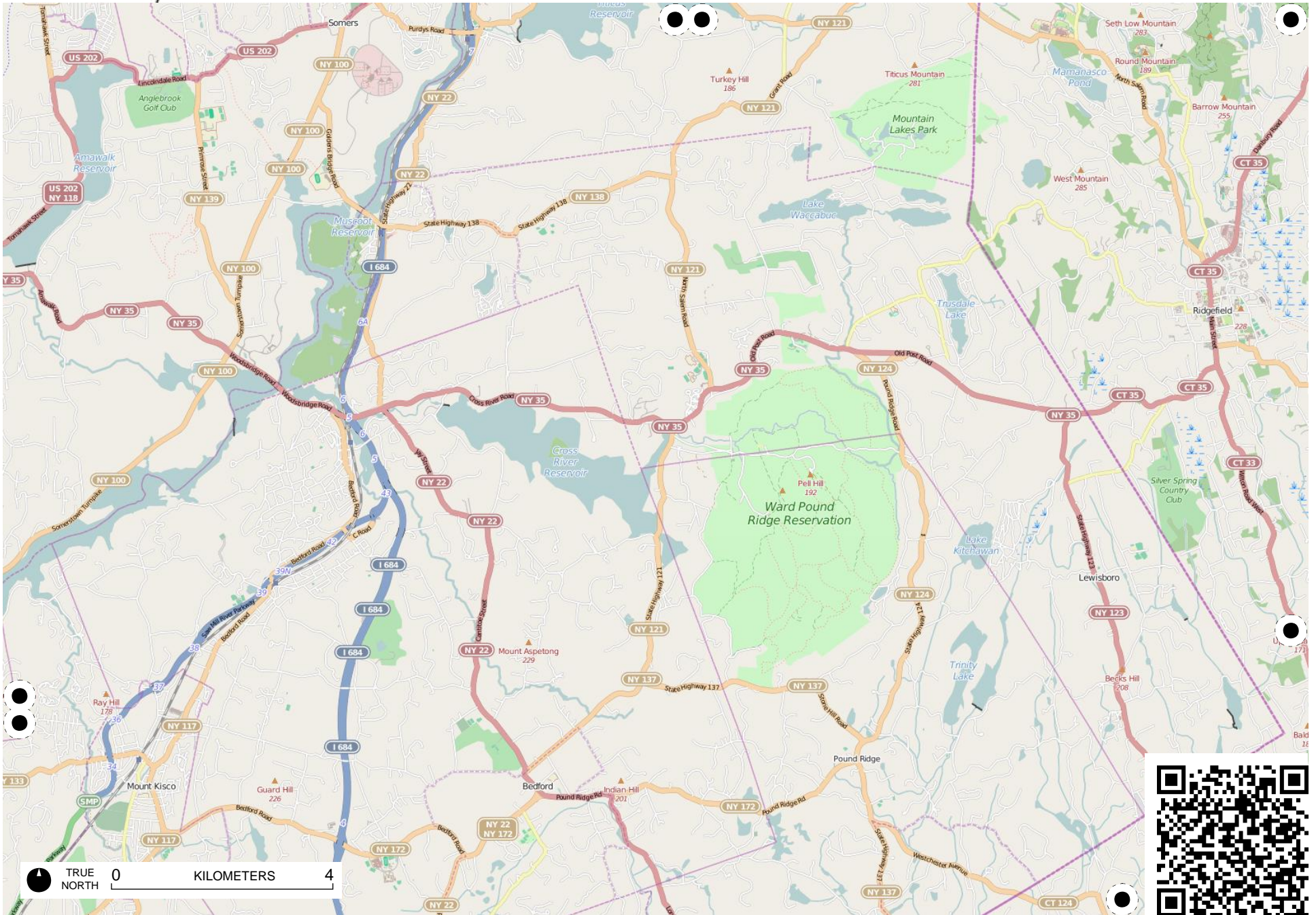
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/K2>



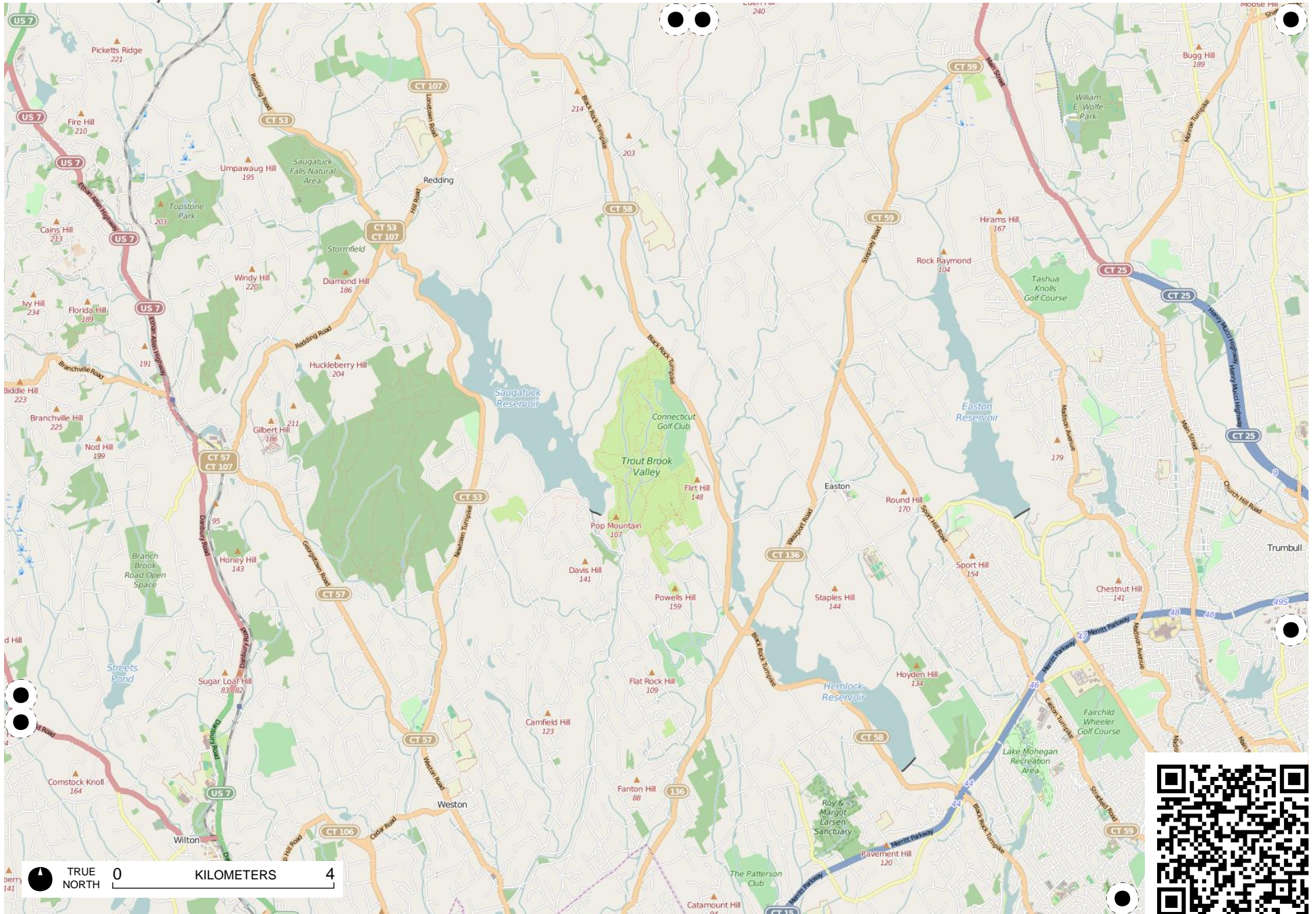
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/K3>



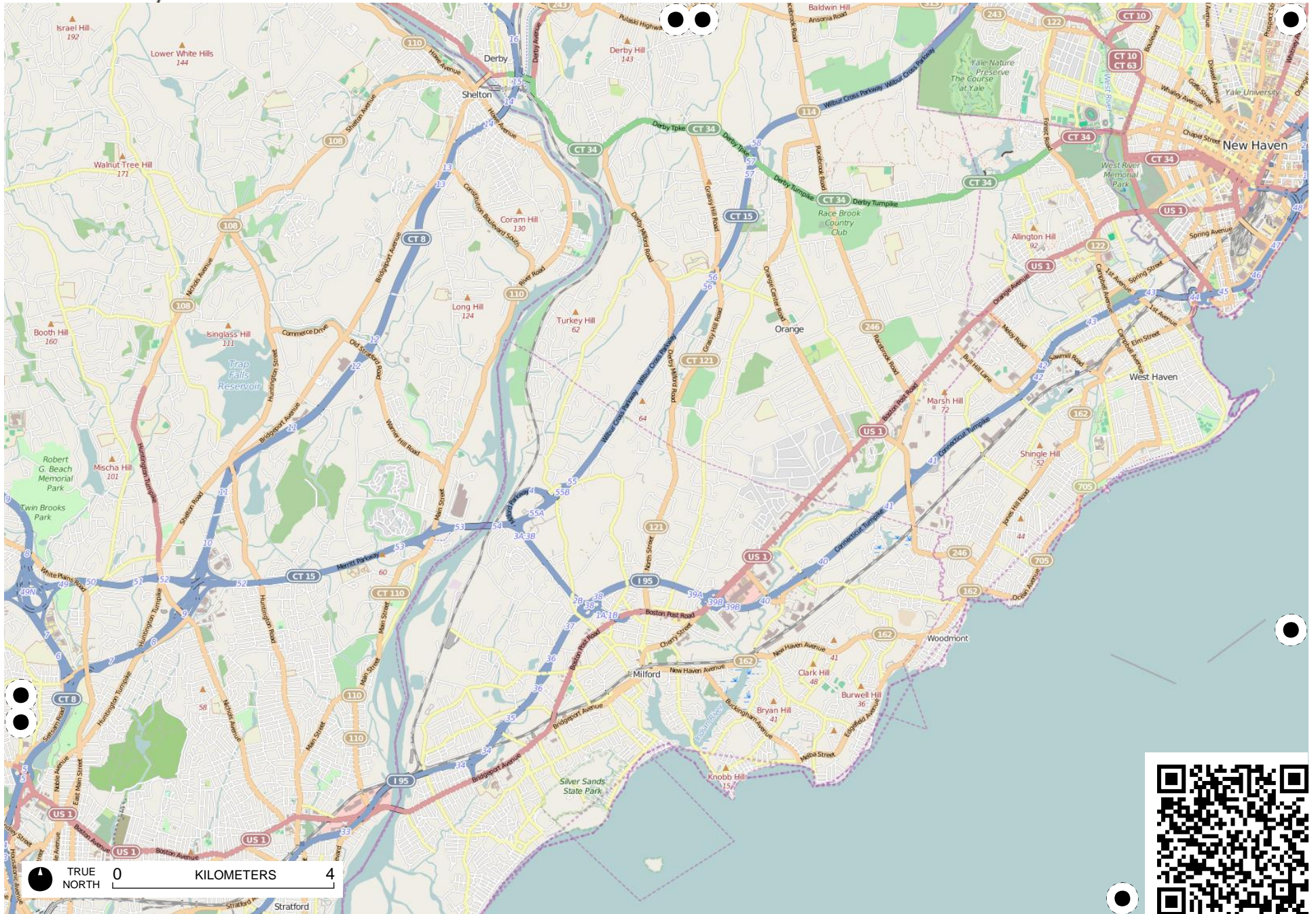
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/K4>



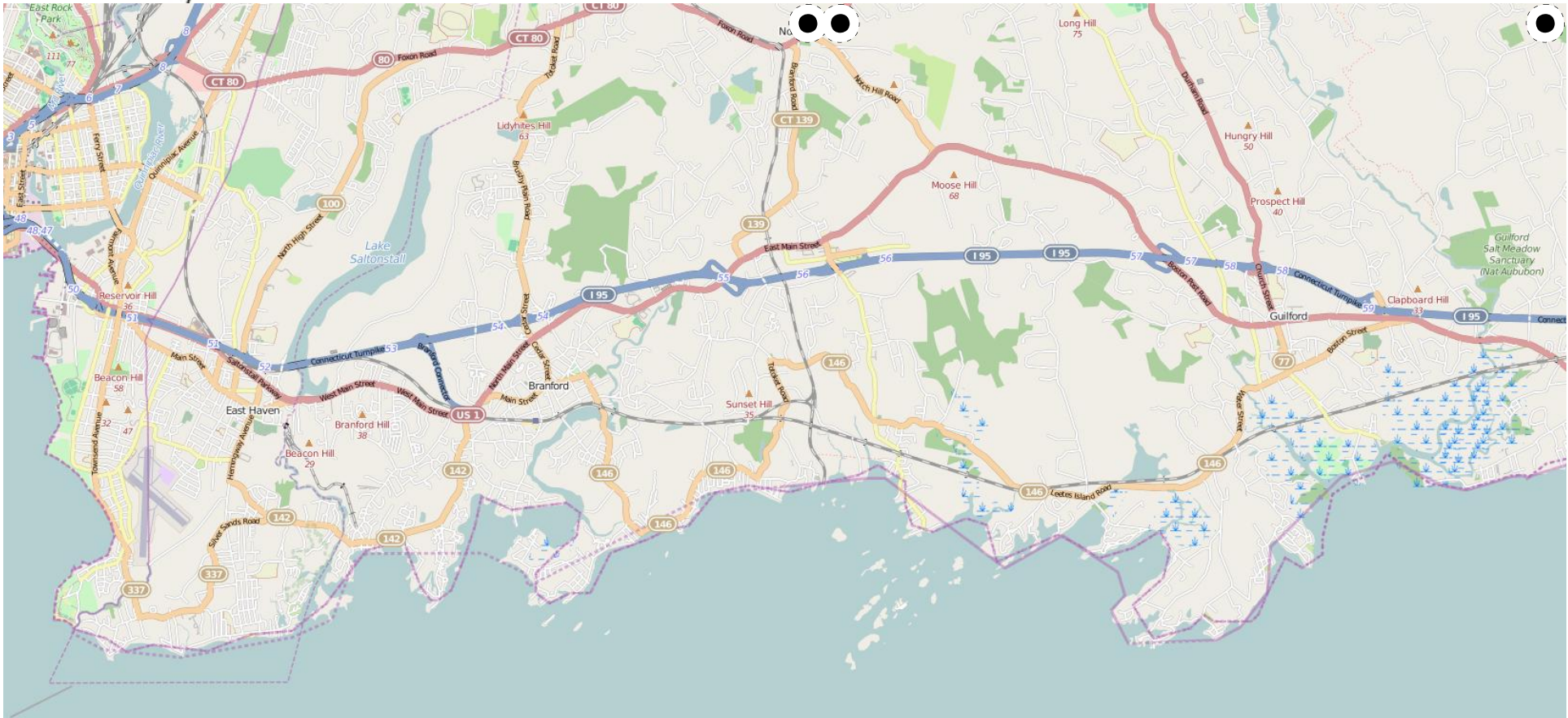
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/K5>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/K6>

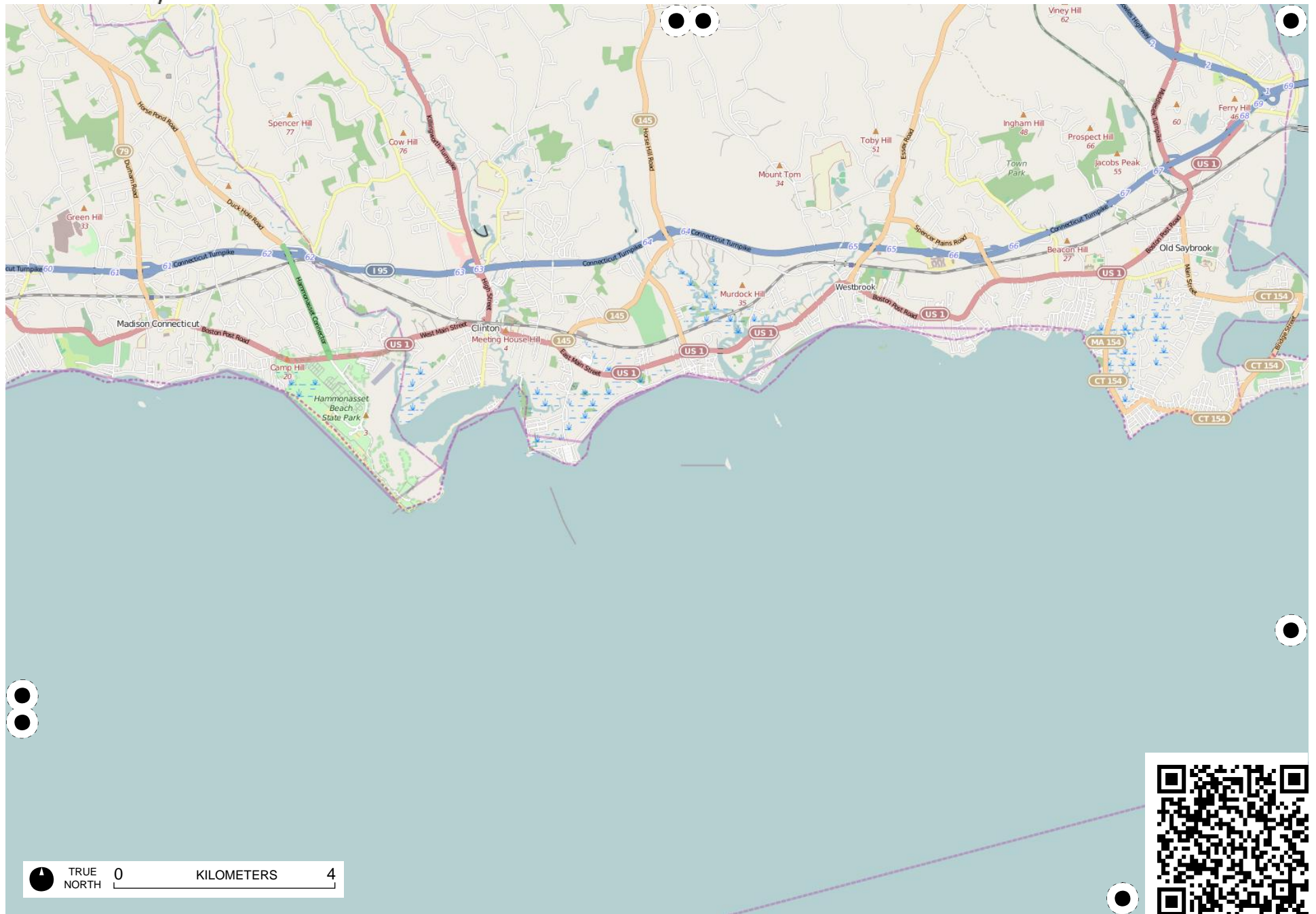


TRUE NORTH 0 KILOMETERS 4



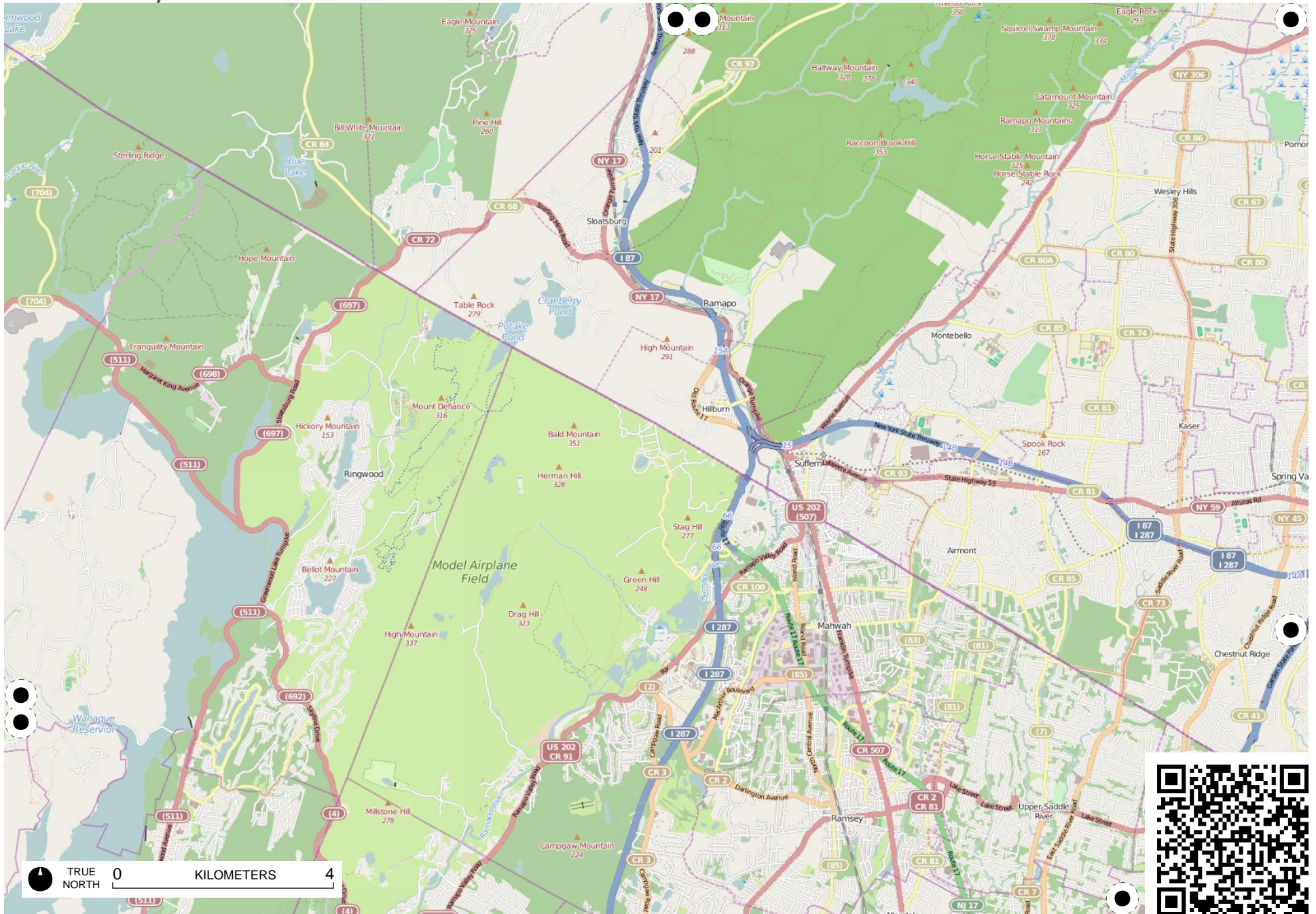
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/K7>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/L1>

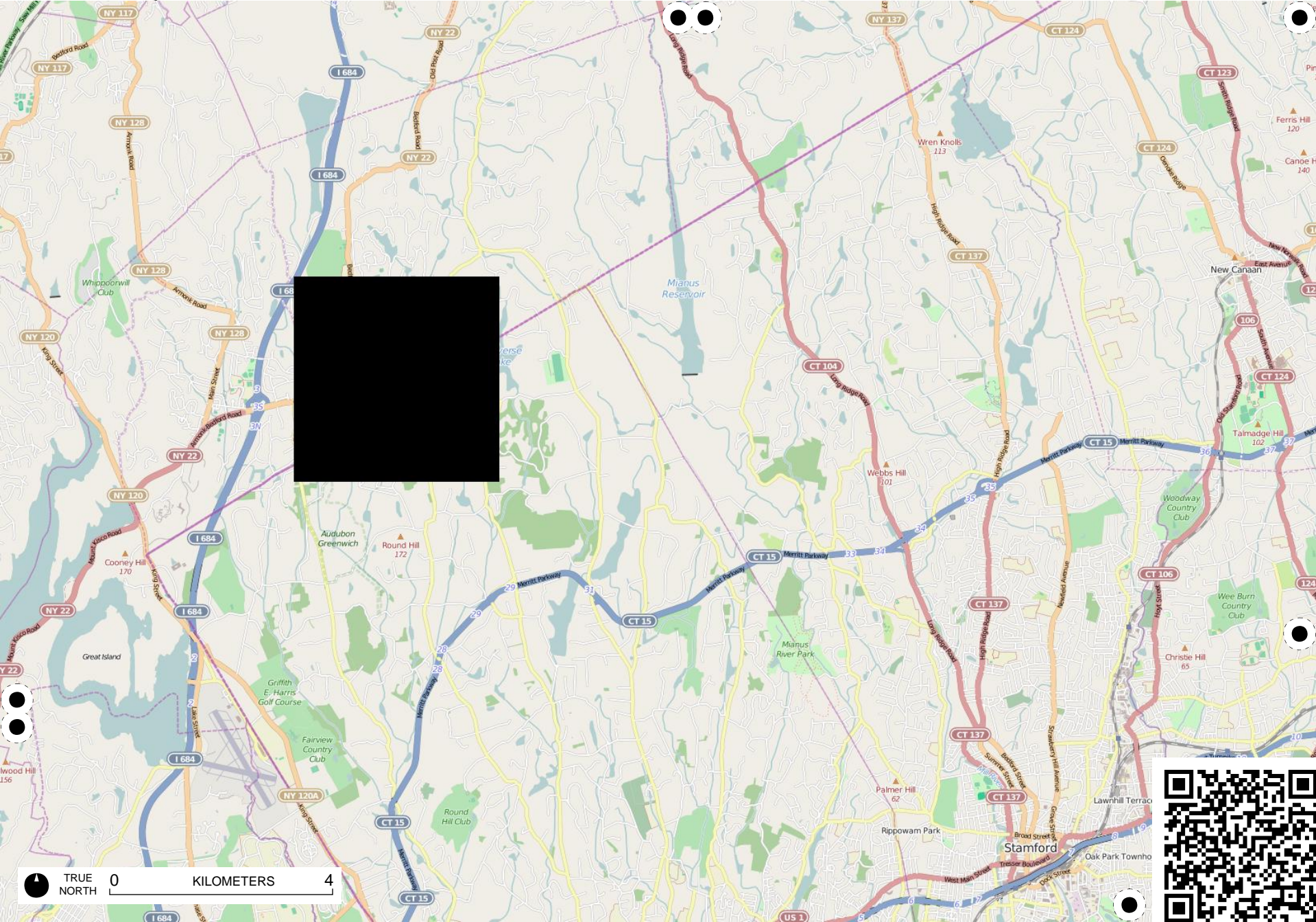






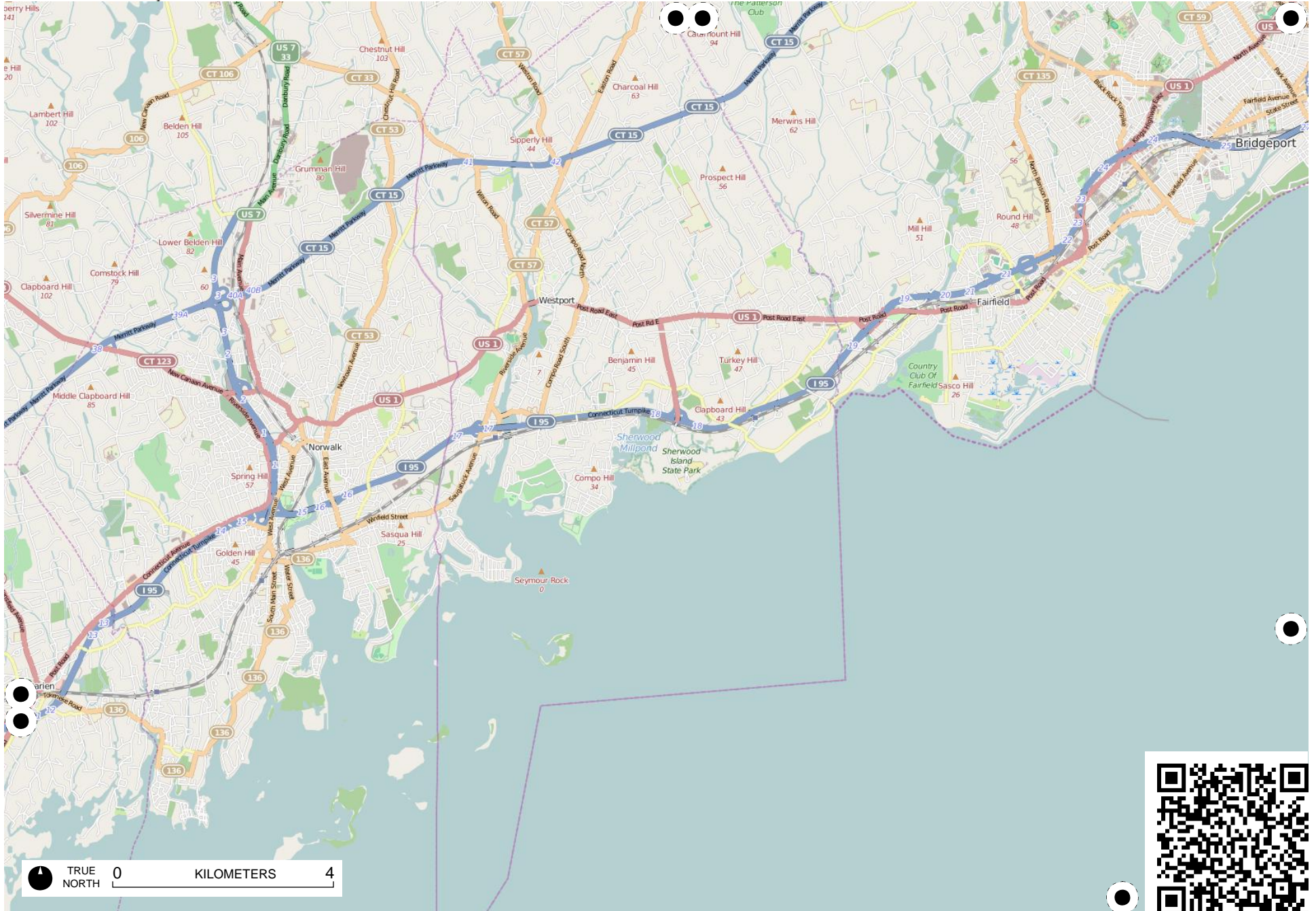
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/L3>



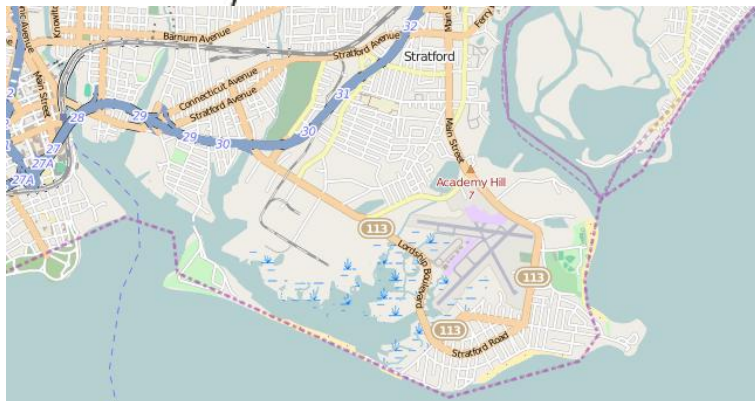
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/L4>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/L5>

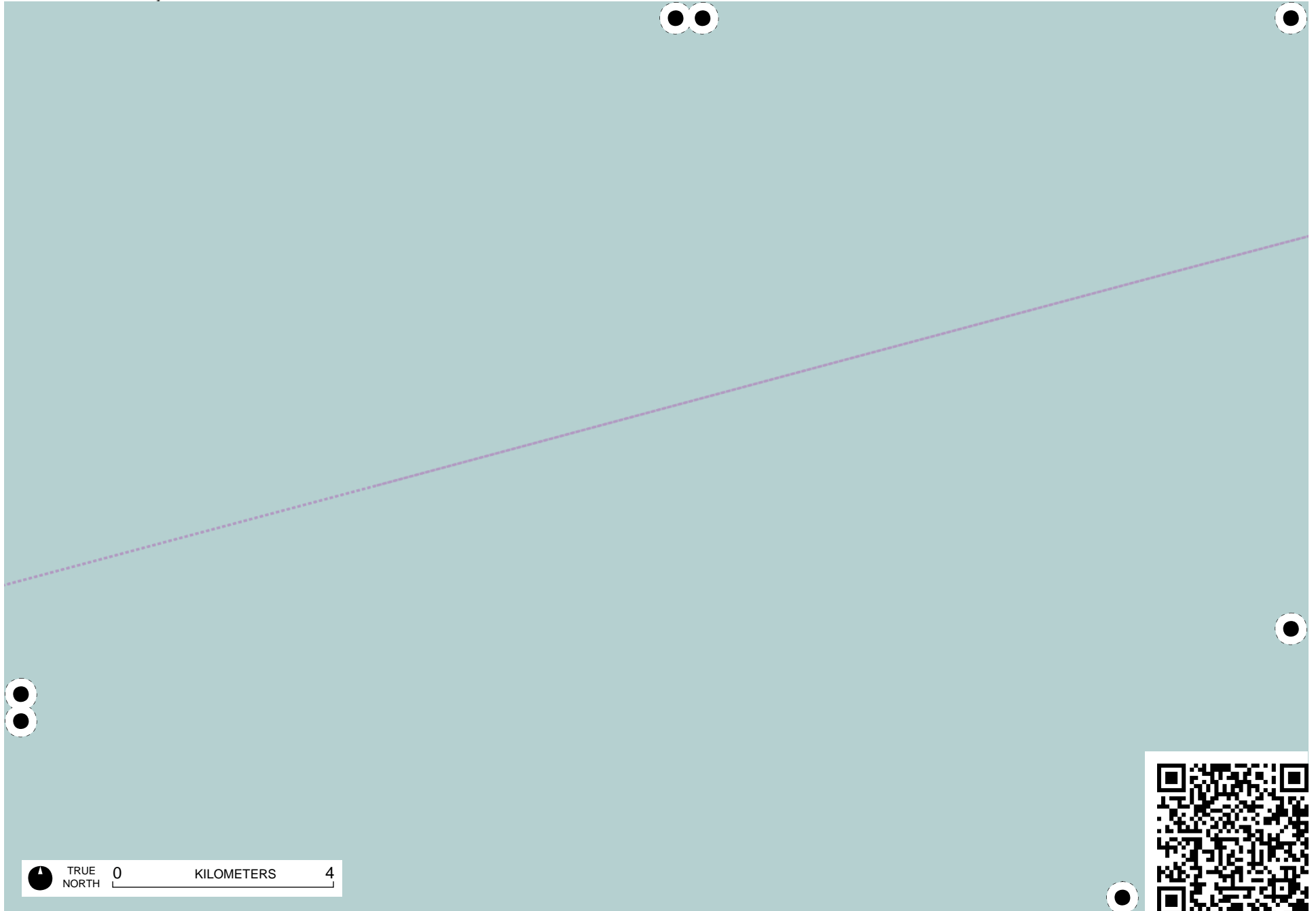


TRUE NORTH 0 KILOMETERS 4



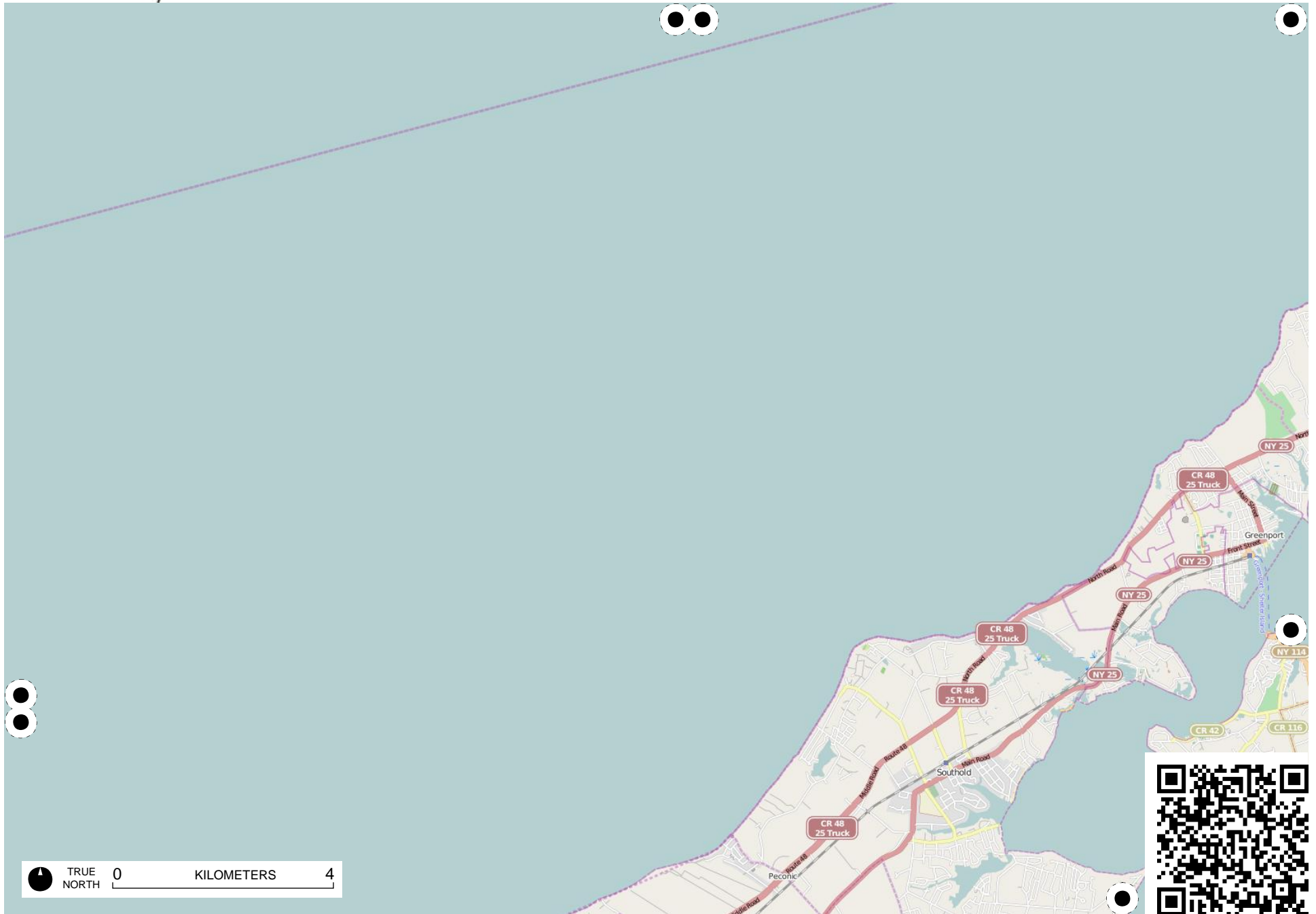
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/L6>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/L7>

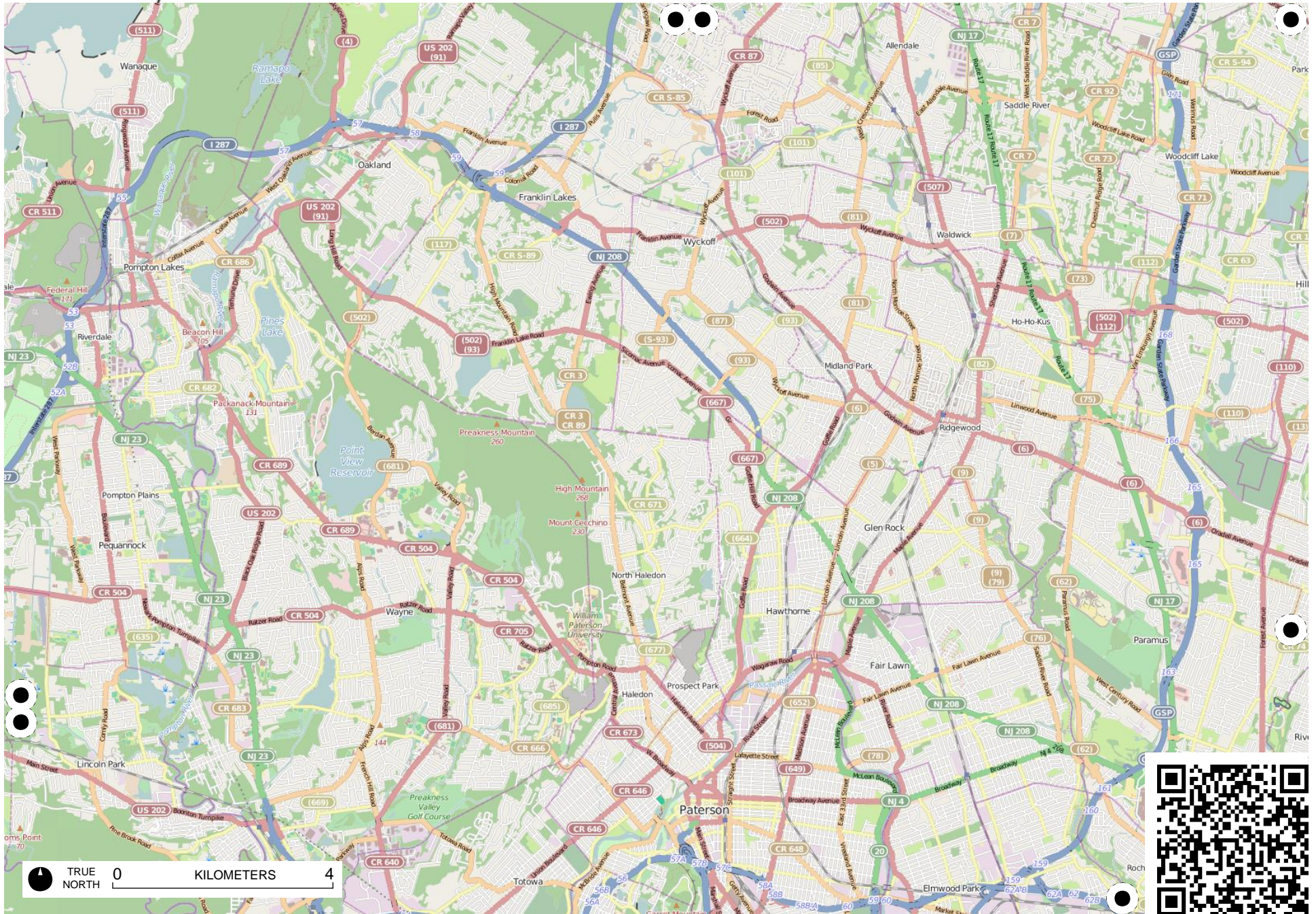


TRUE NORTH 0 KILOMETERS 4



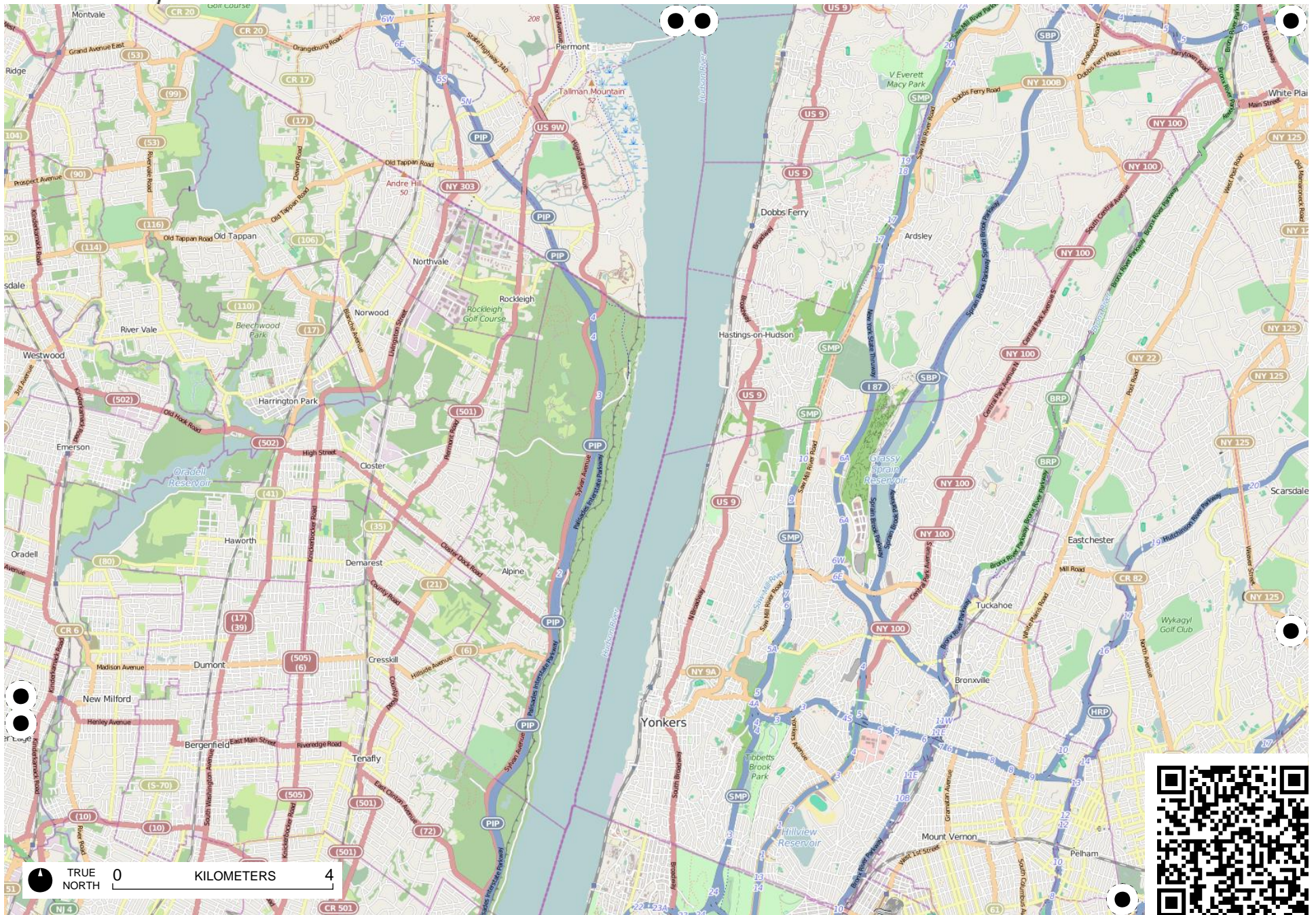
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/M1>



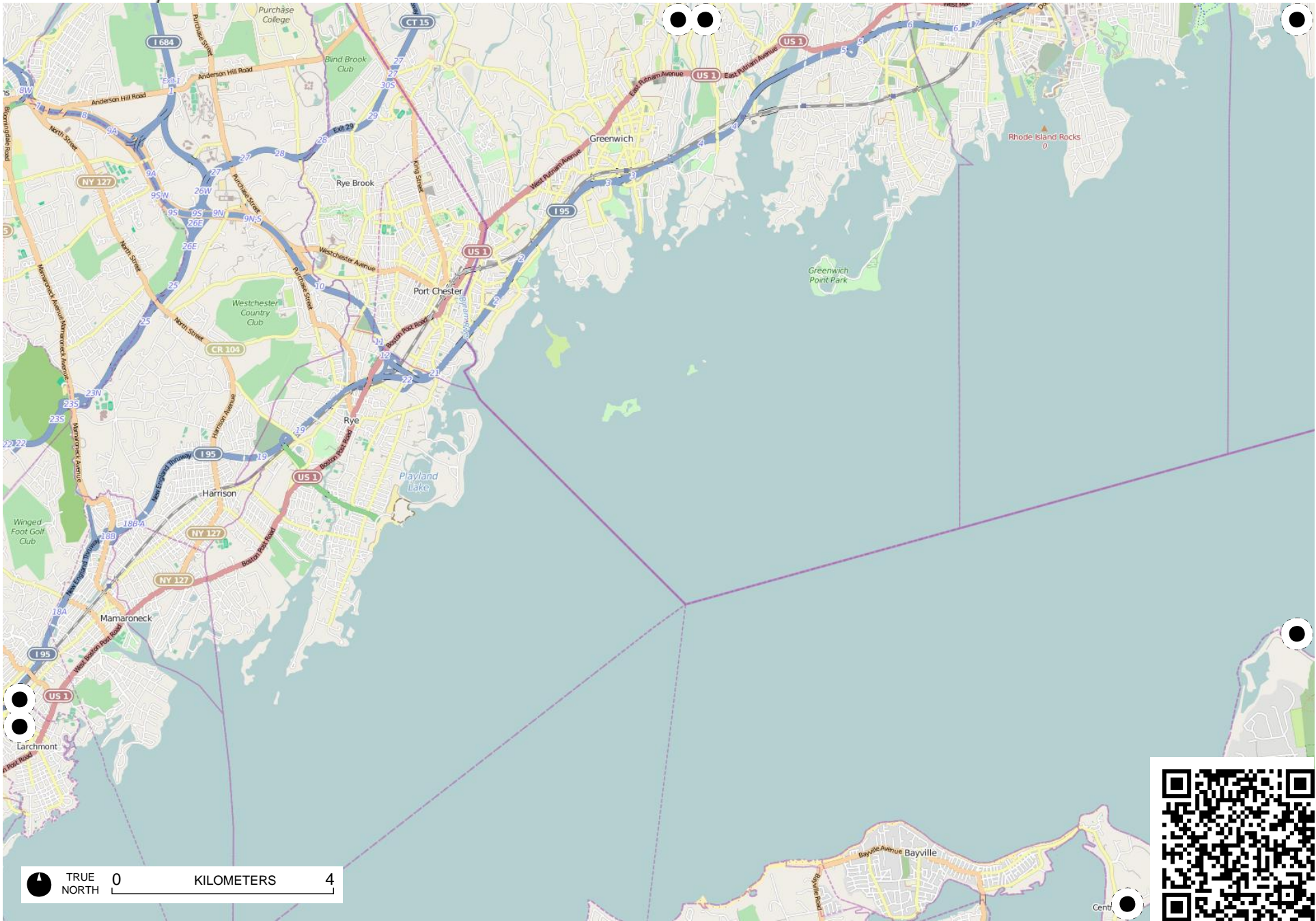
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/M2>



# Field Papers

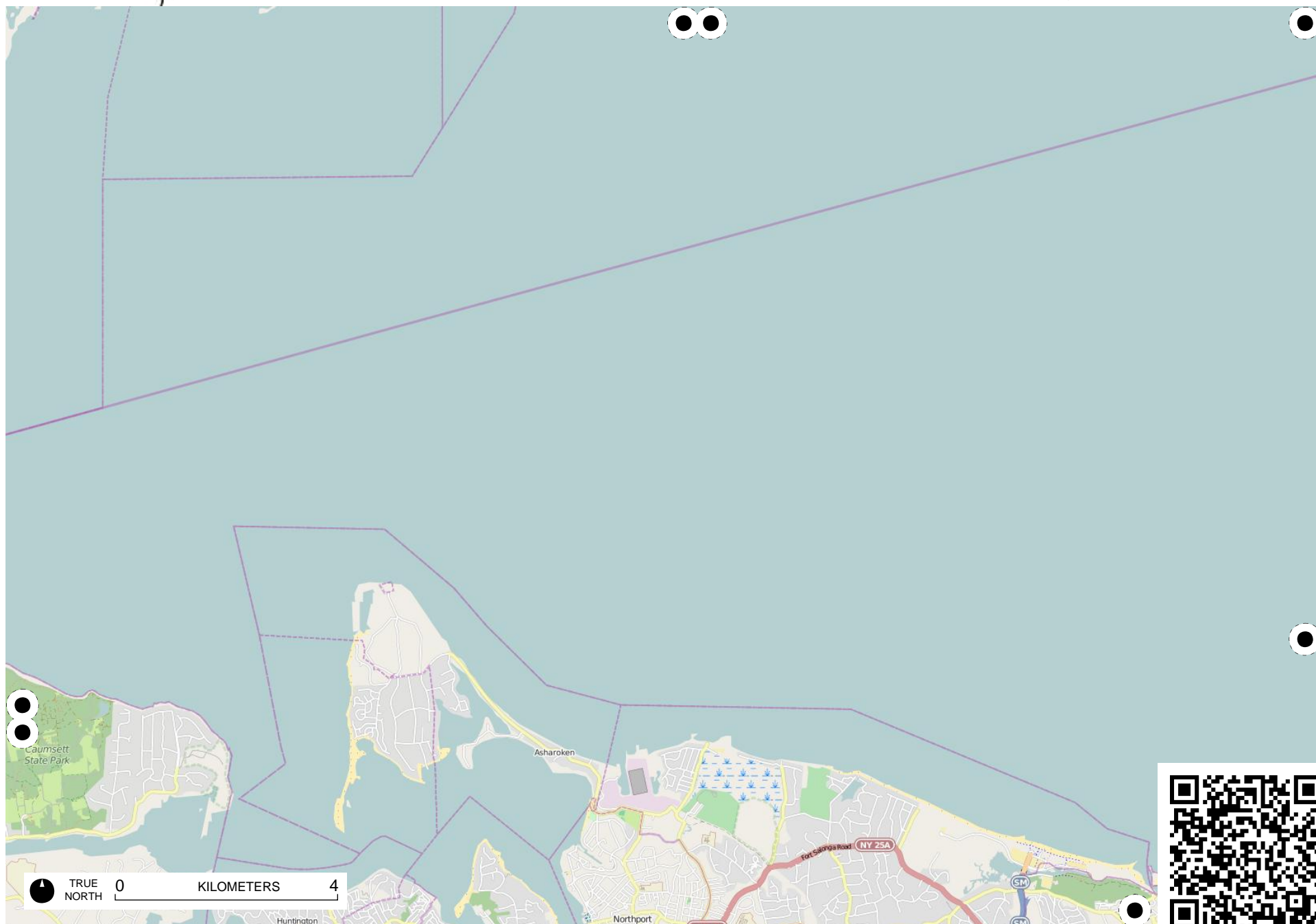
<http://fieldpapers.org/atlas.php?id=n135tlc7/M3>

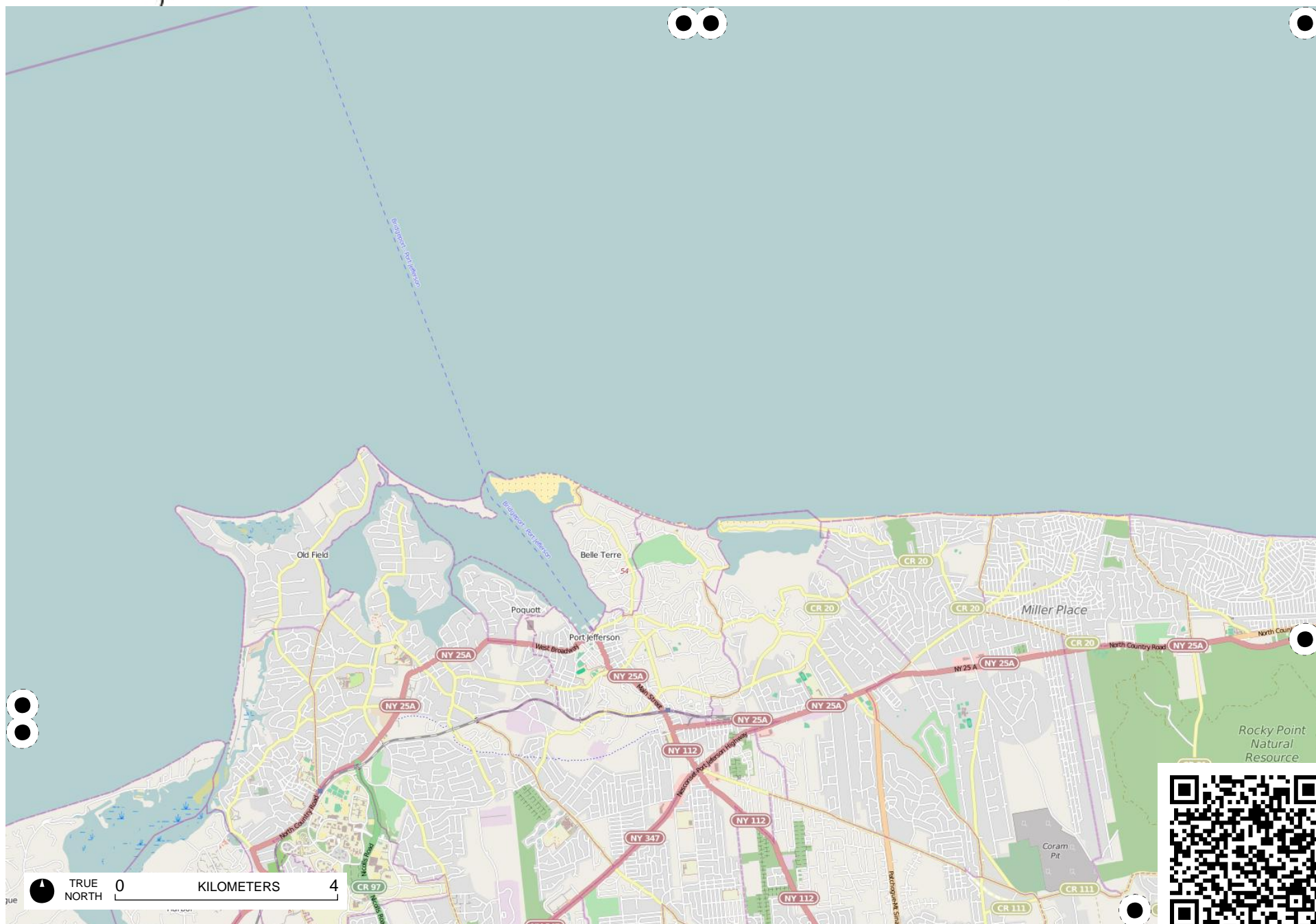


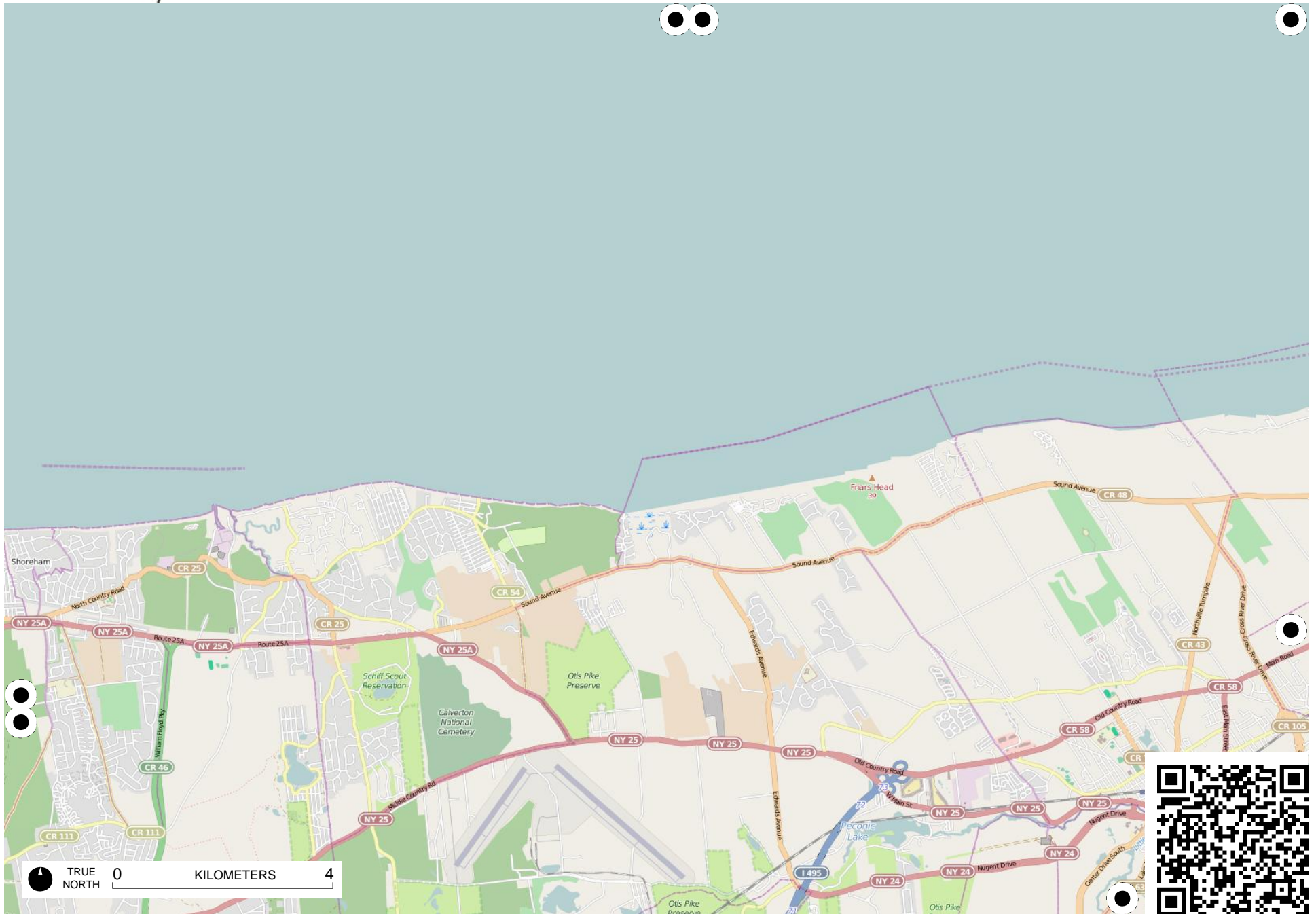


# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/M4>





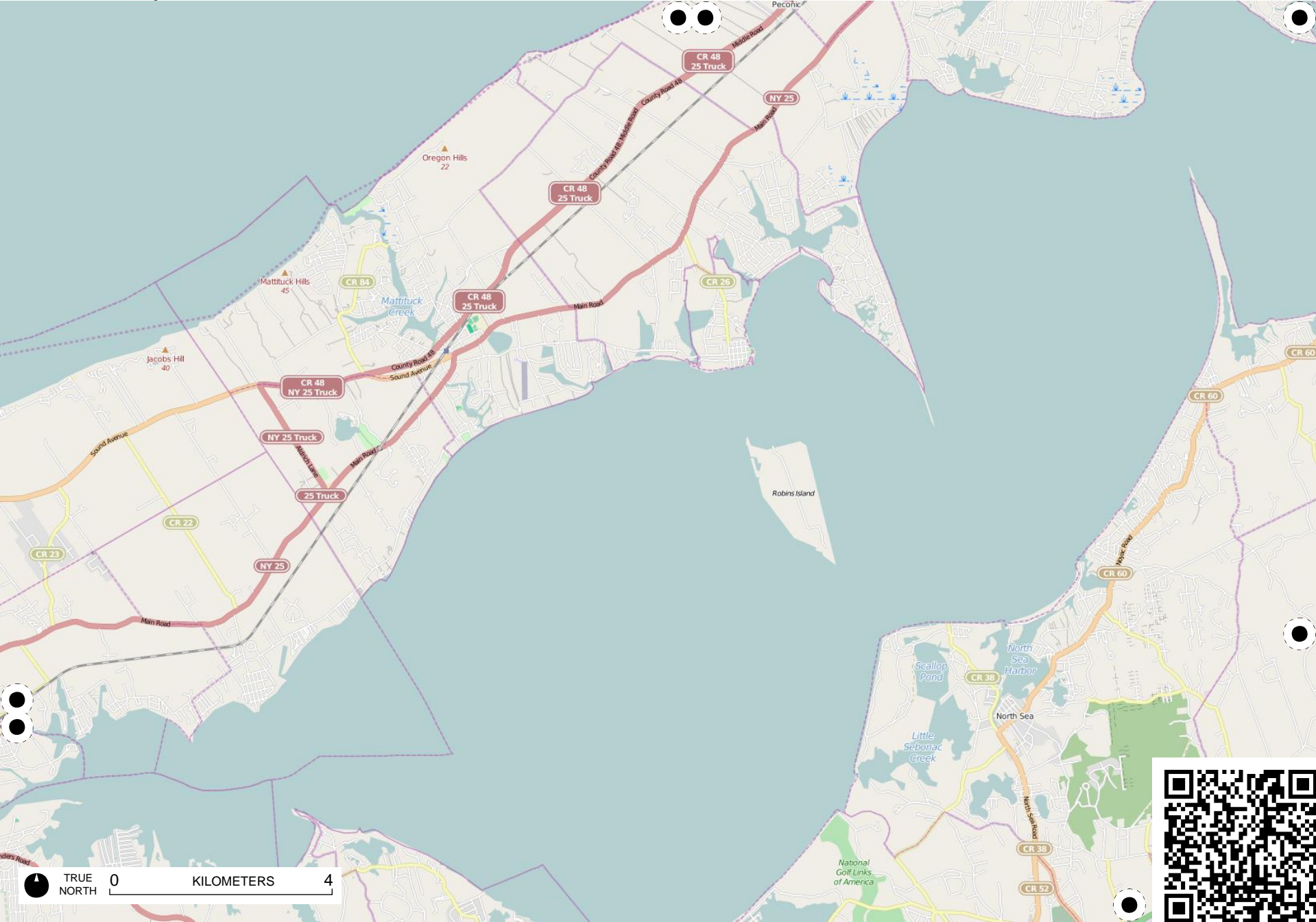


TRUE NORTH 0 KILOMETERS 4



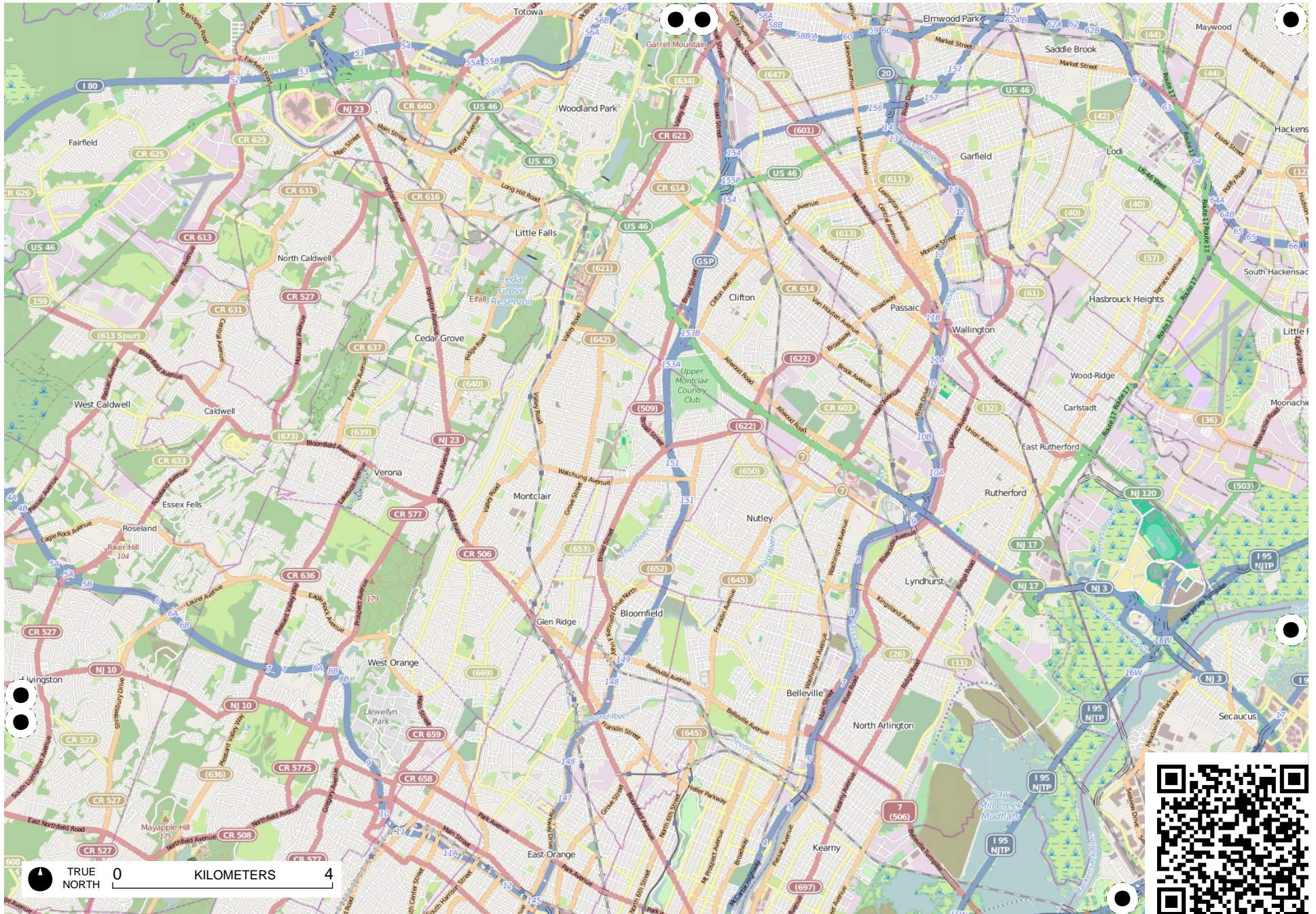
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/M7>



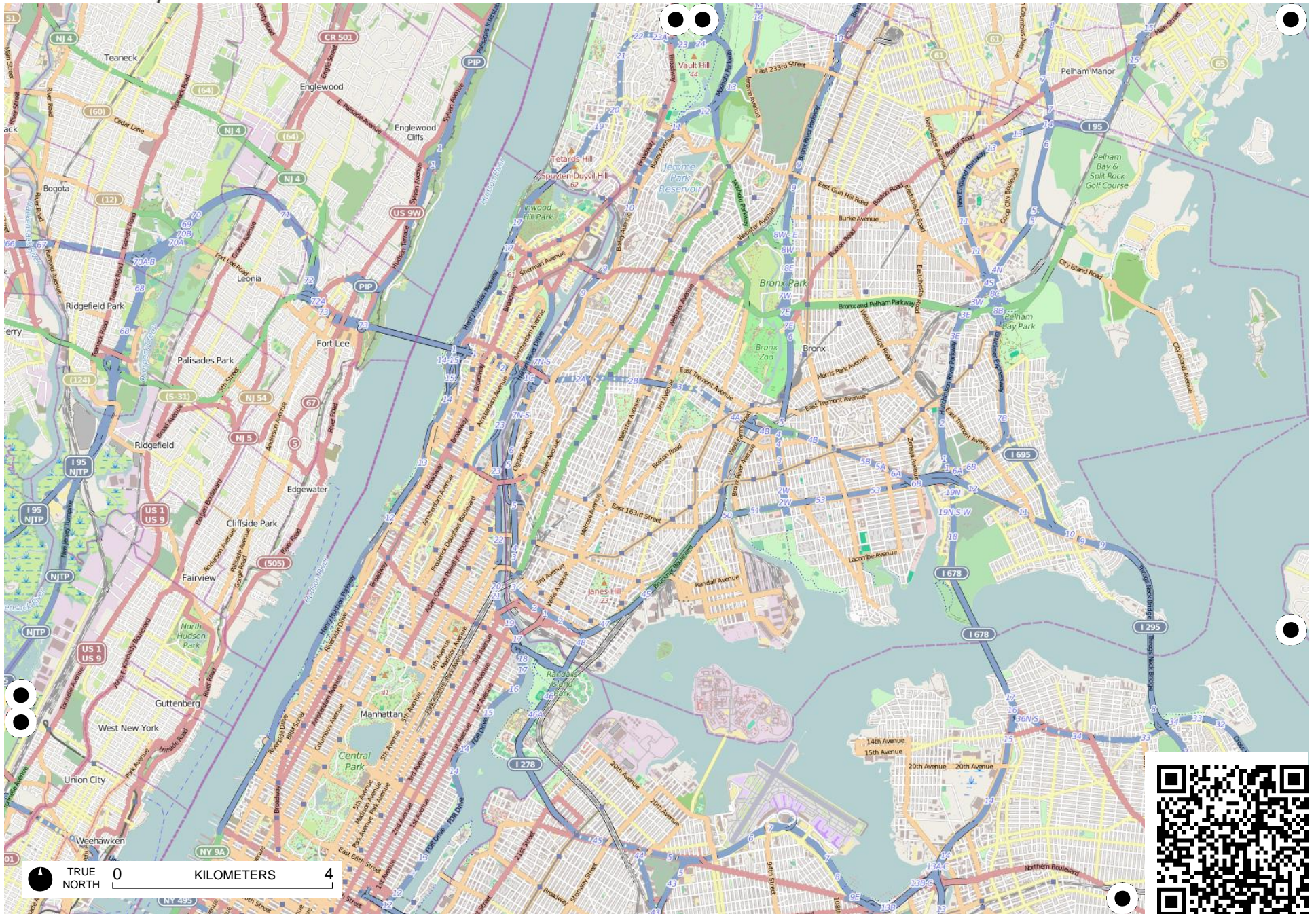
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/N1>



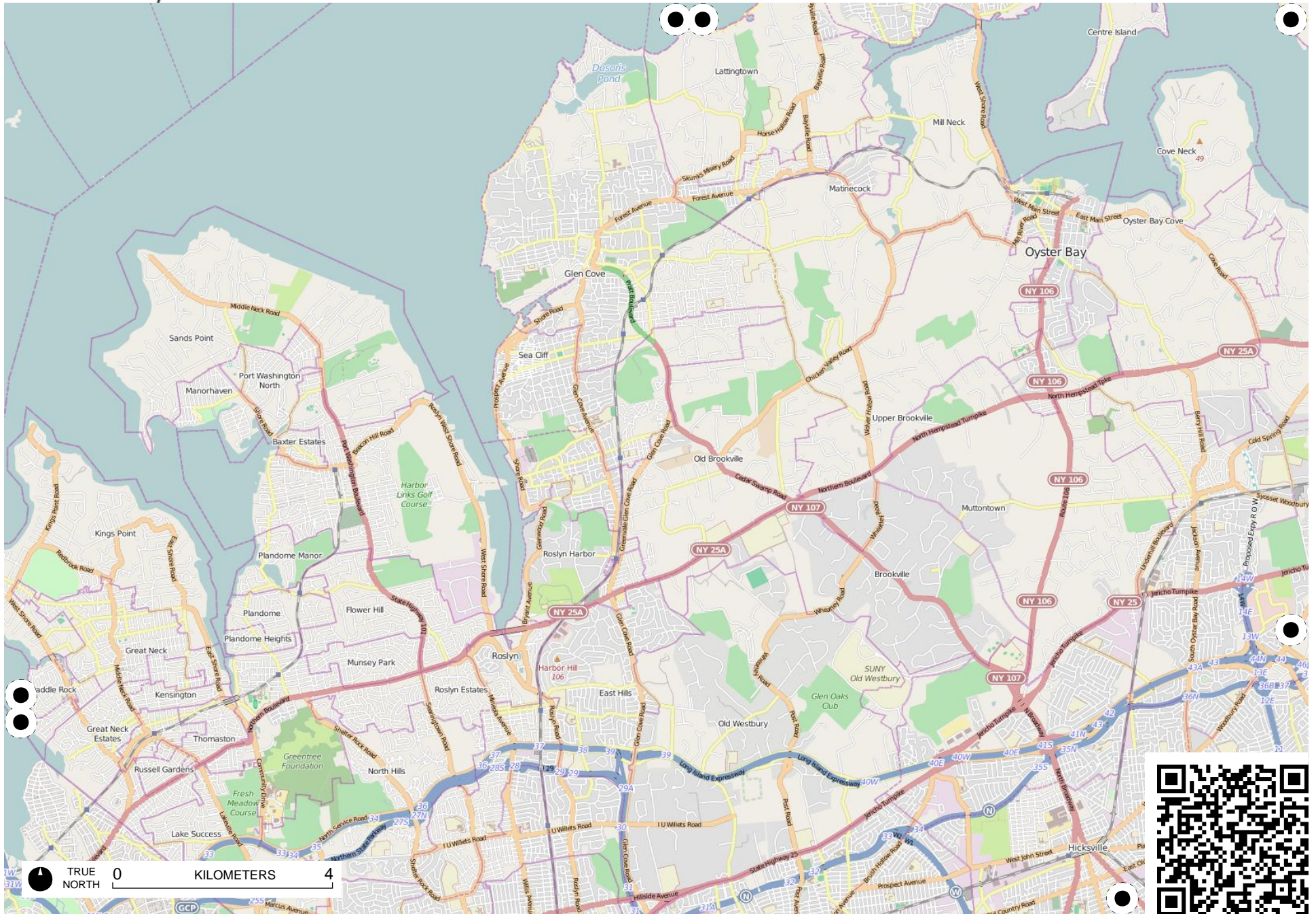
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/N2>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/N3>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/N4>

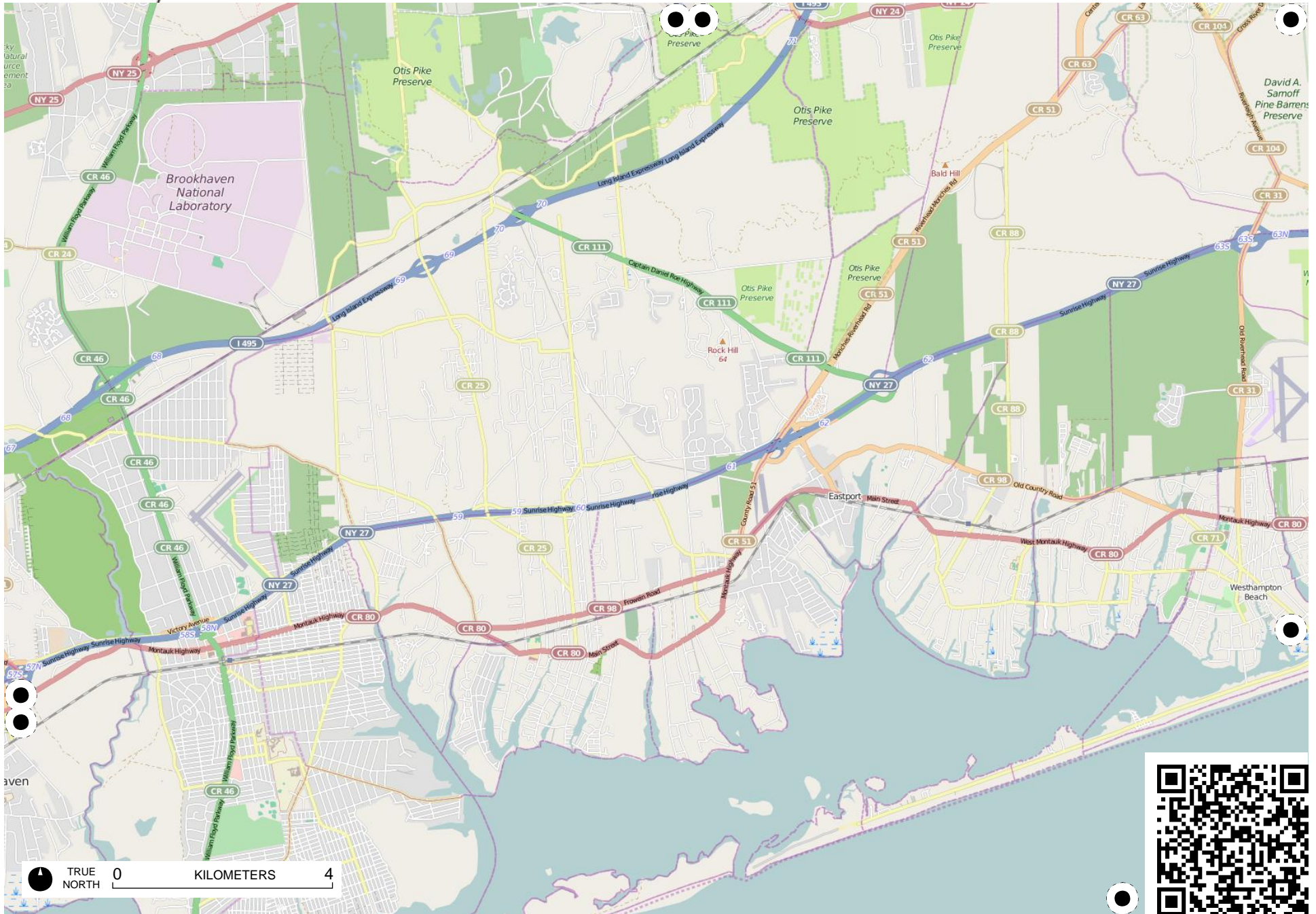






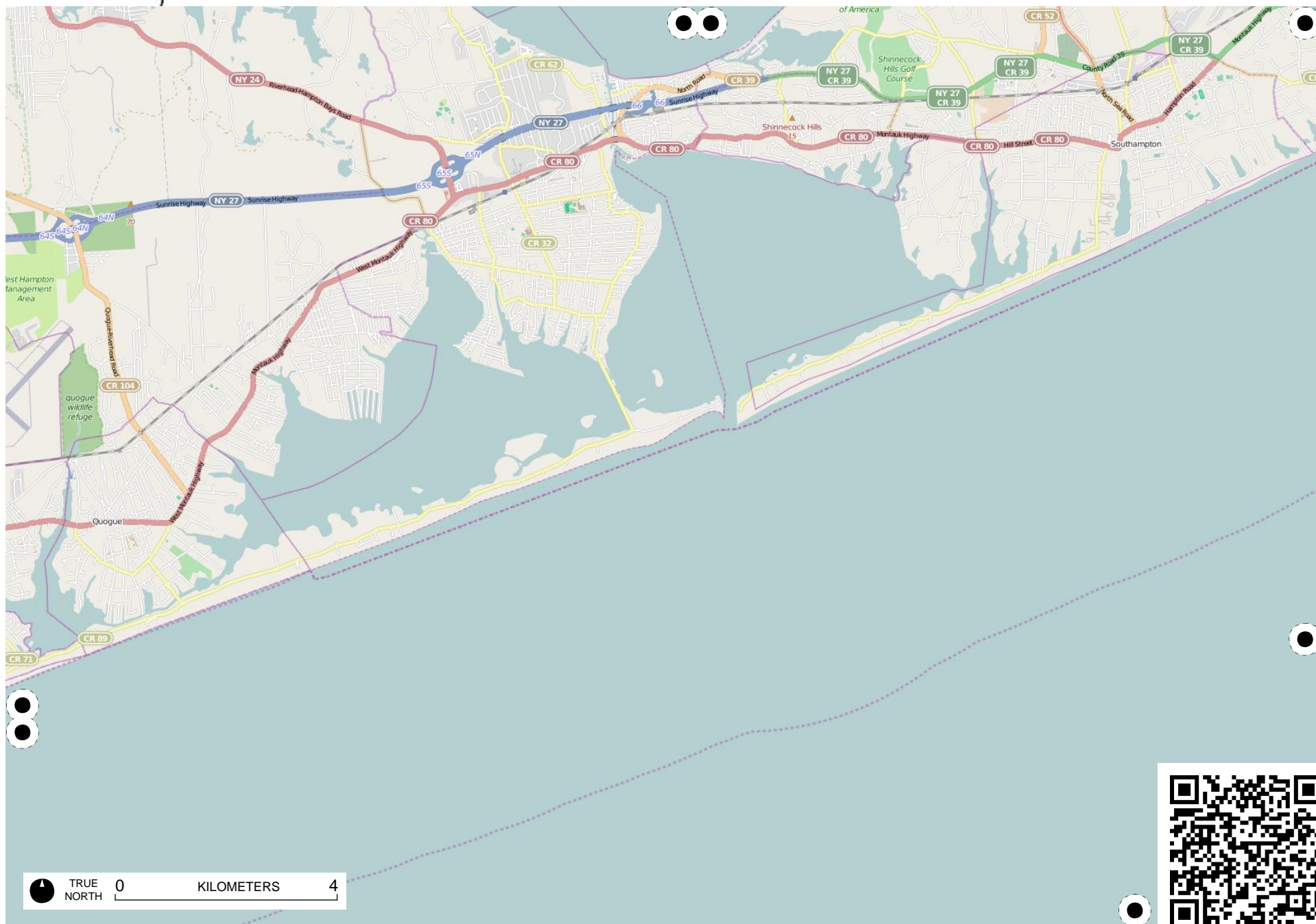
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/N6>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/N7>

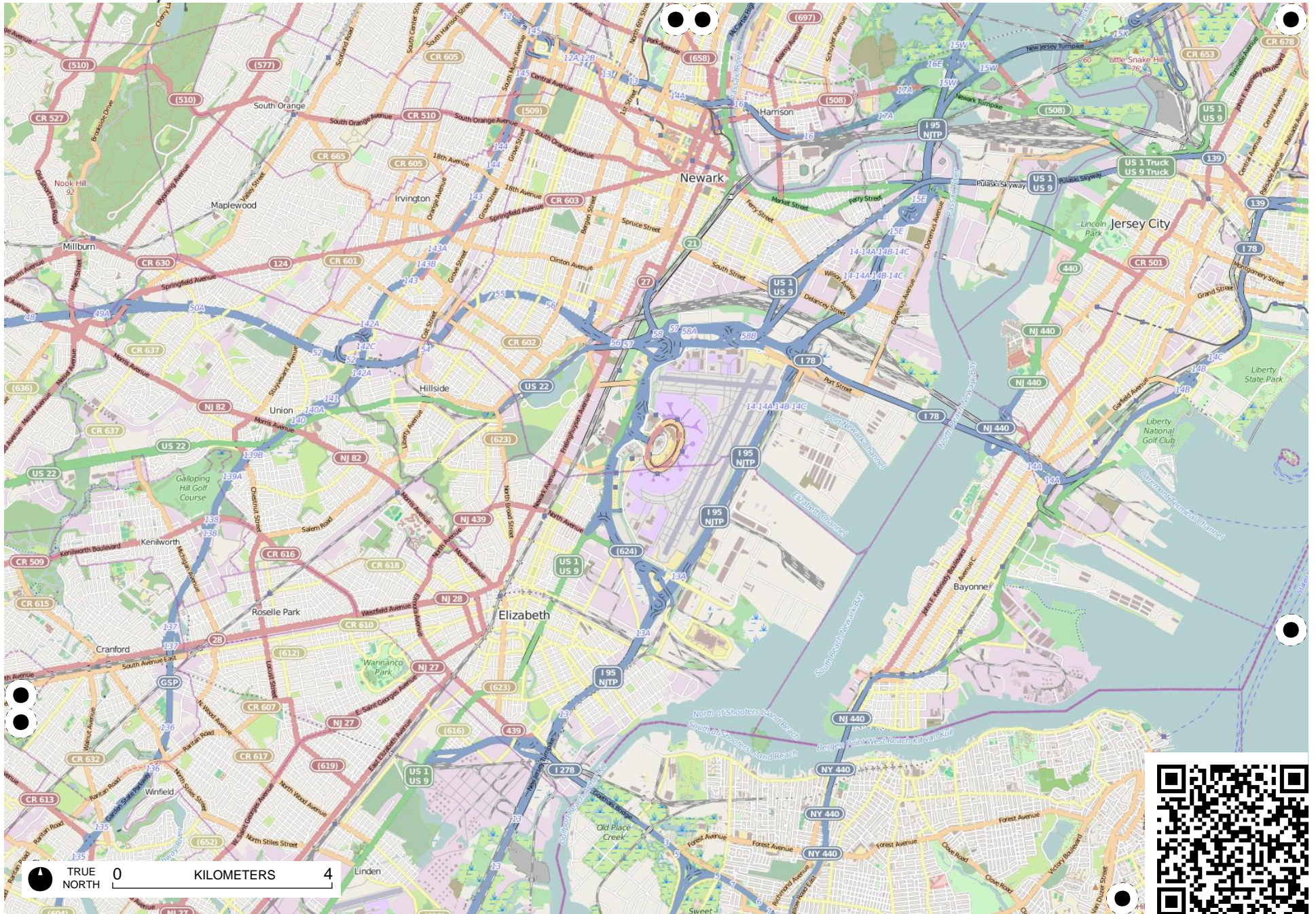


TRUE NORTH 0 KILOMETERS 4



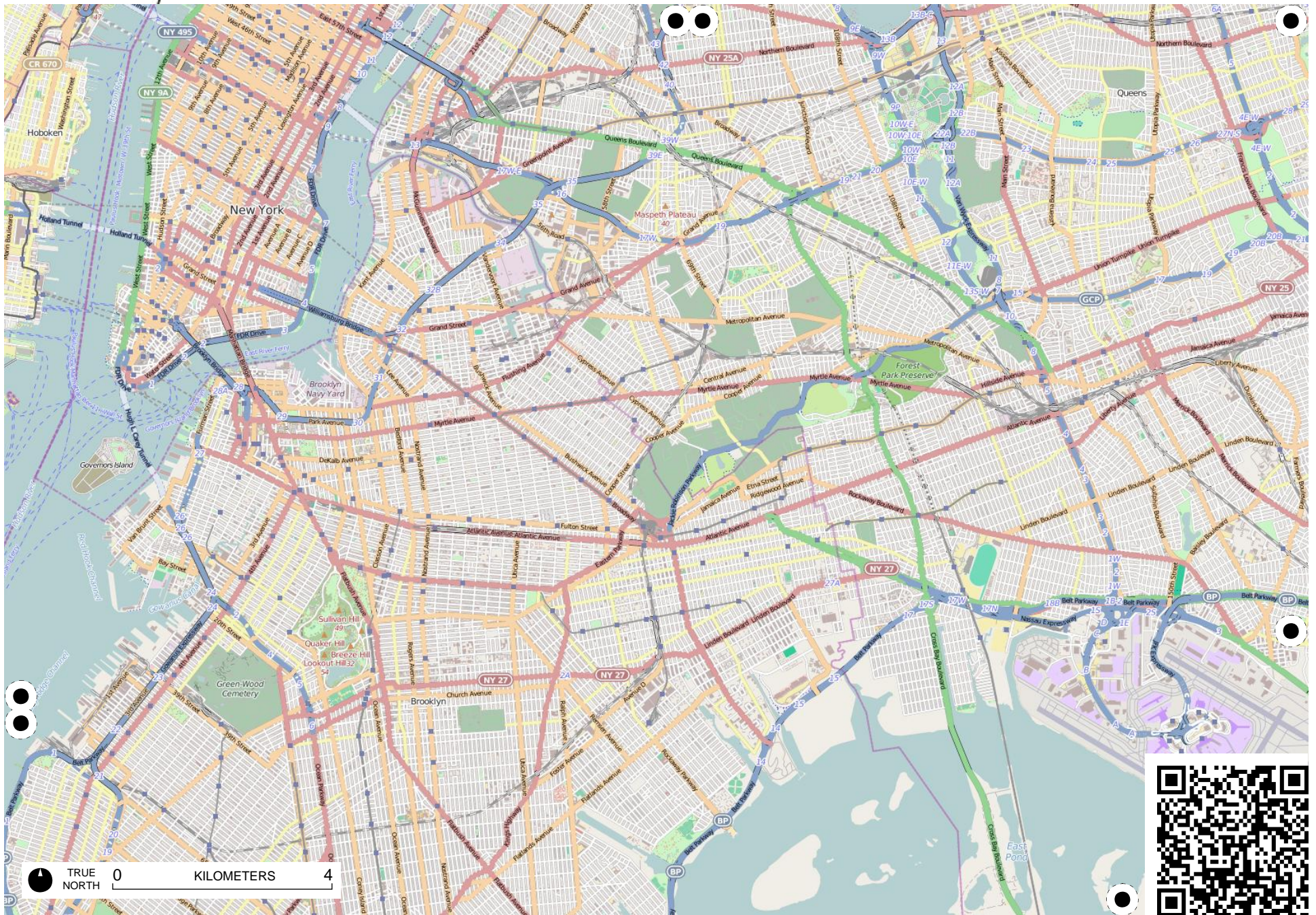
# Field Papers

<http://fieldpapers.org/atlas.php?id=n135tlc7/O1>



# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/O2>

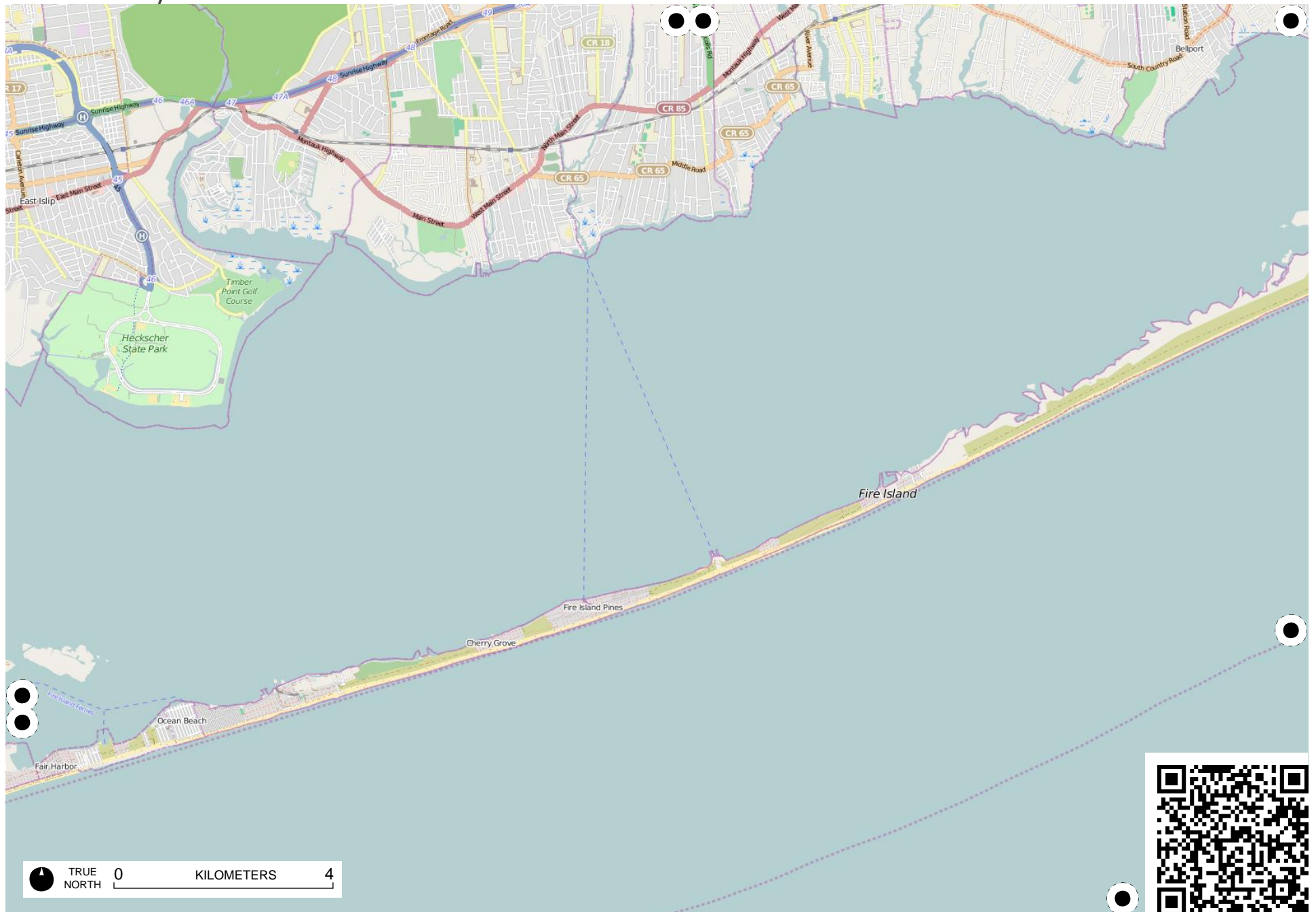






# Field Papers

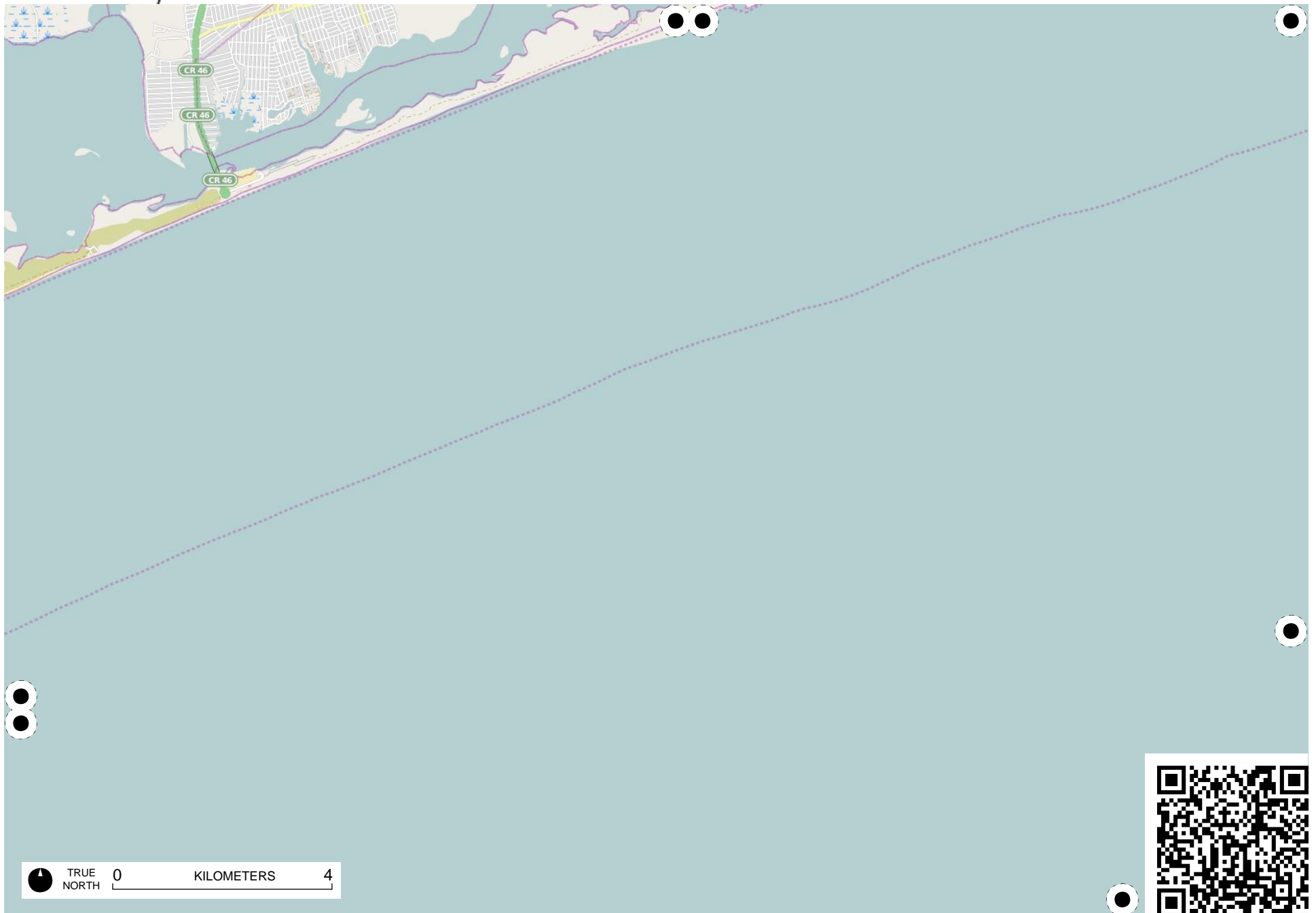
<http://fieldpapers.org/atlas.php?id=nl35tlc7/O5>





# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/O6>

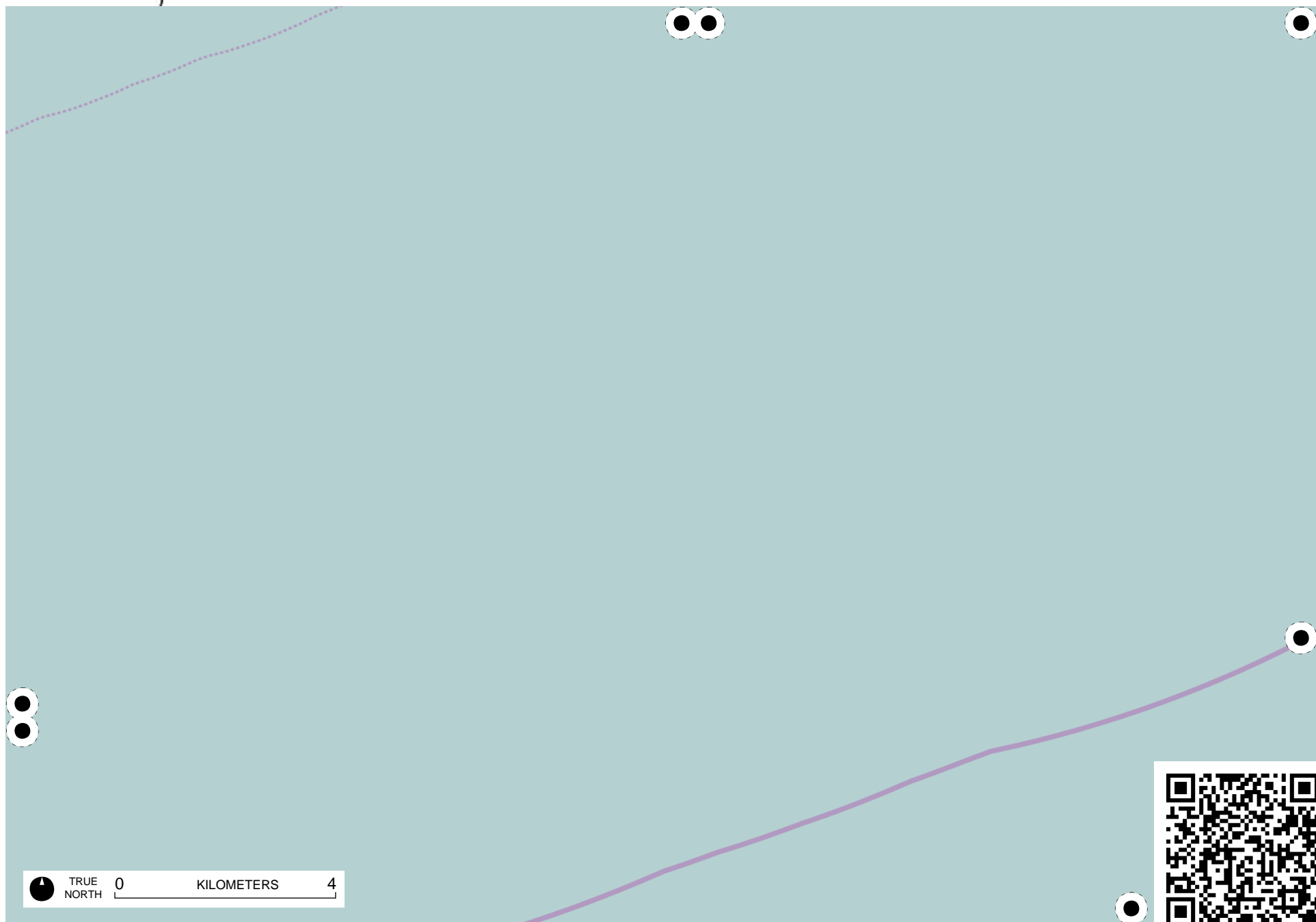


TRUE NORTH 0 KILOMETERS 4



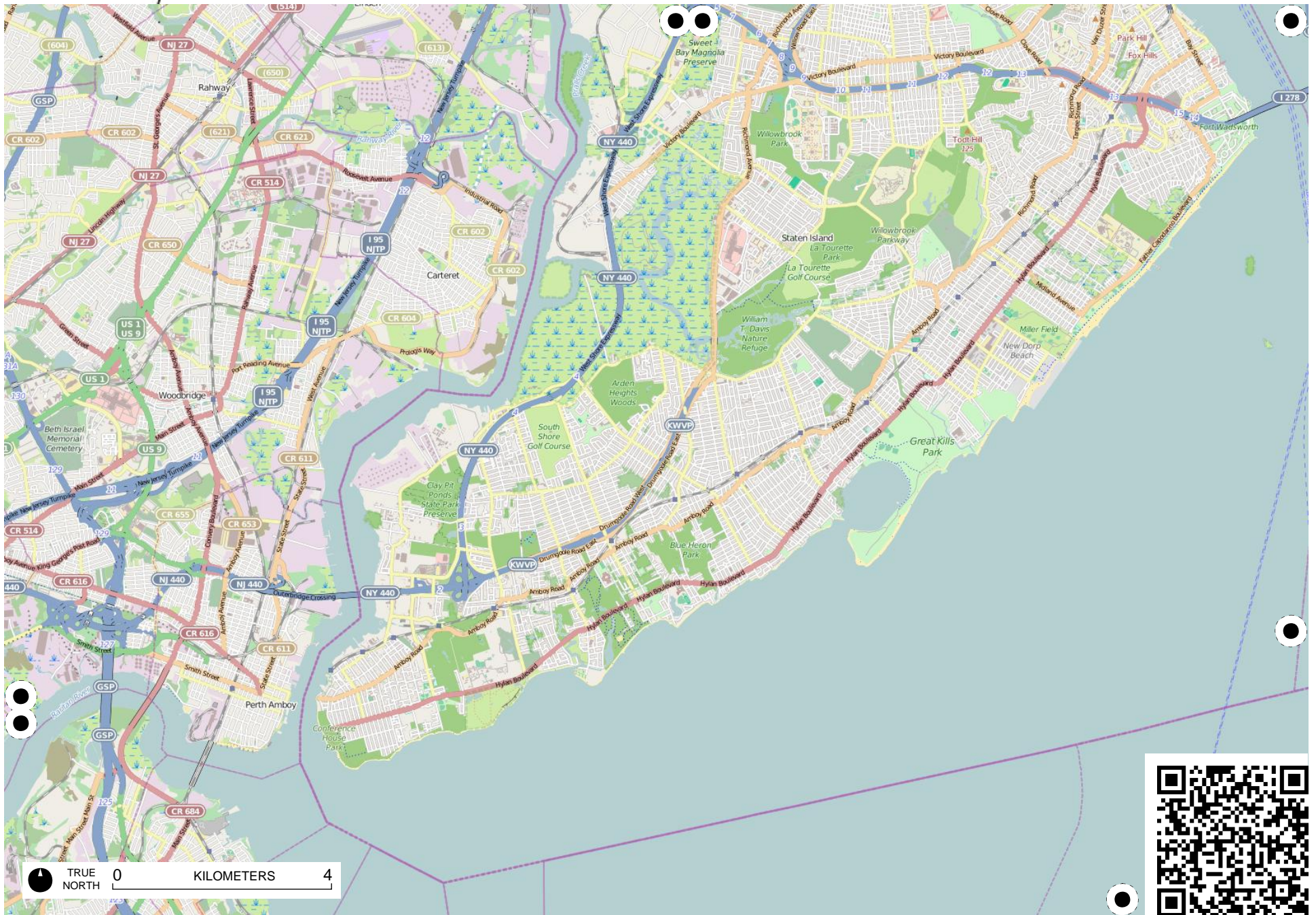
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/O7>



# Field Papers

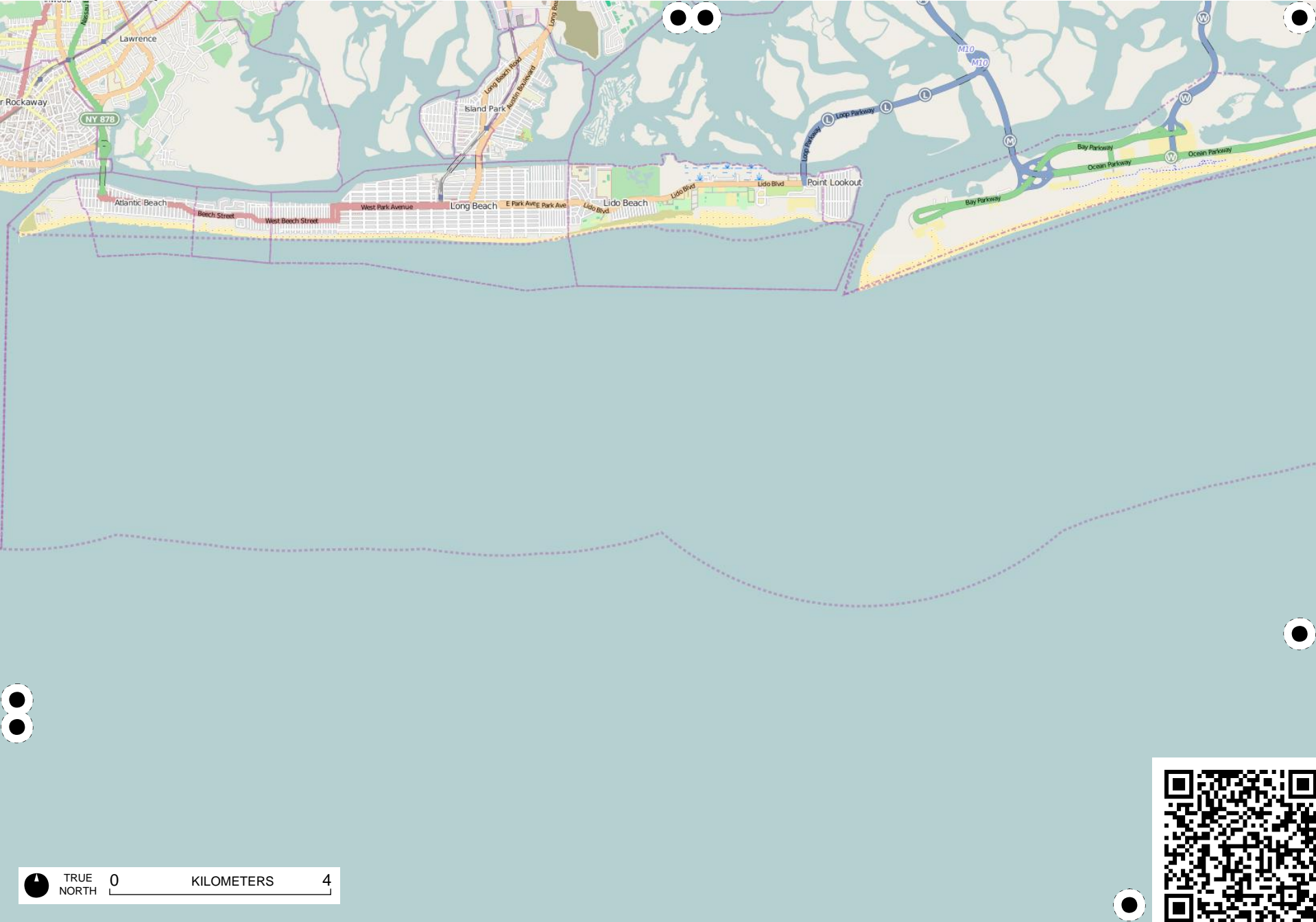
<http://fieldpapers.org/atlas.php?id=nl35tlc7/P1>





# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/P3>

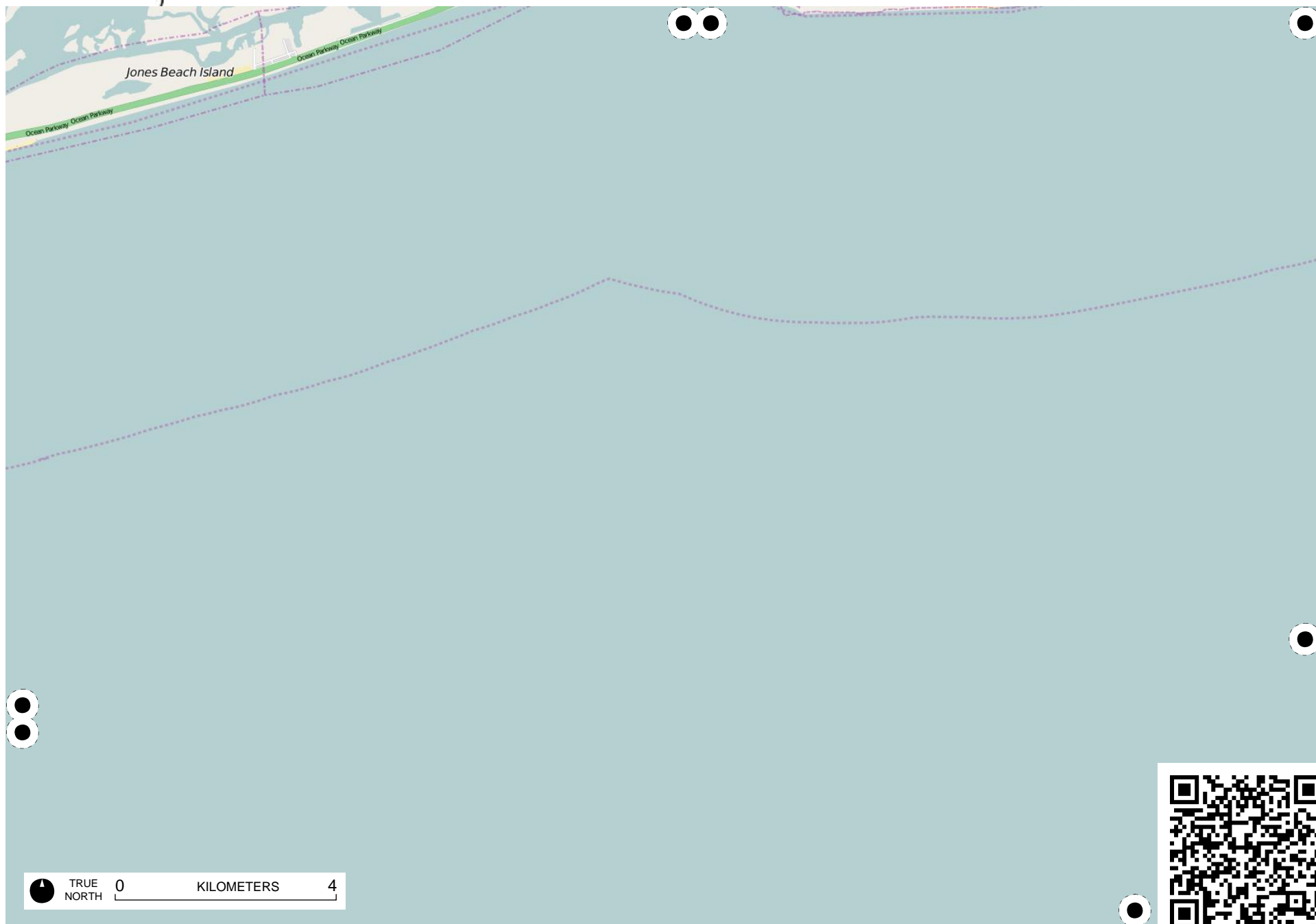


TRUE NORTH 0 KILOMETERS 4



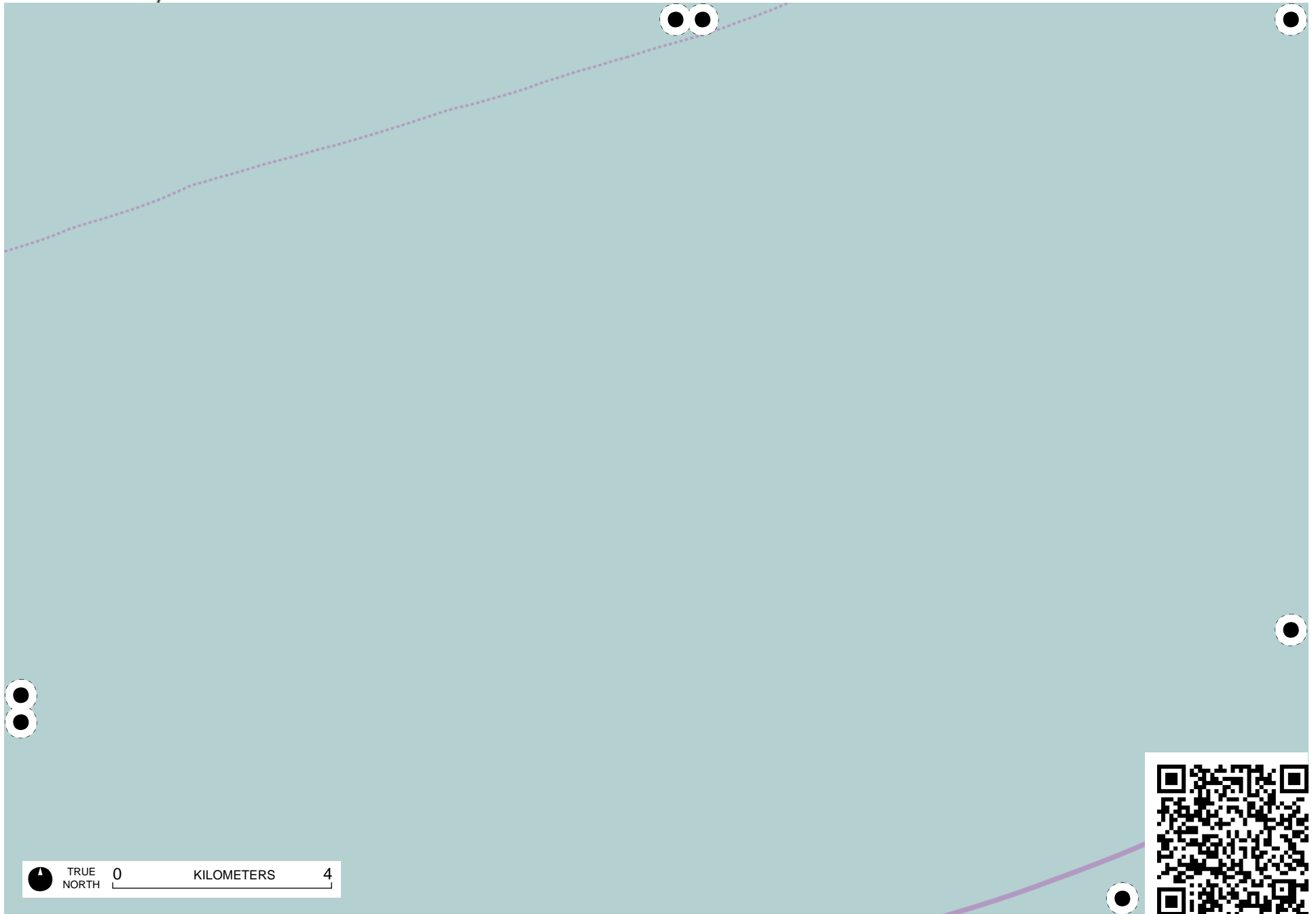
# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/P4>



# Field Papers

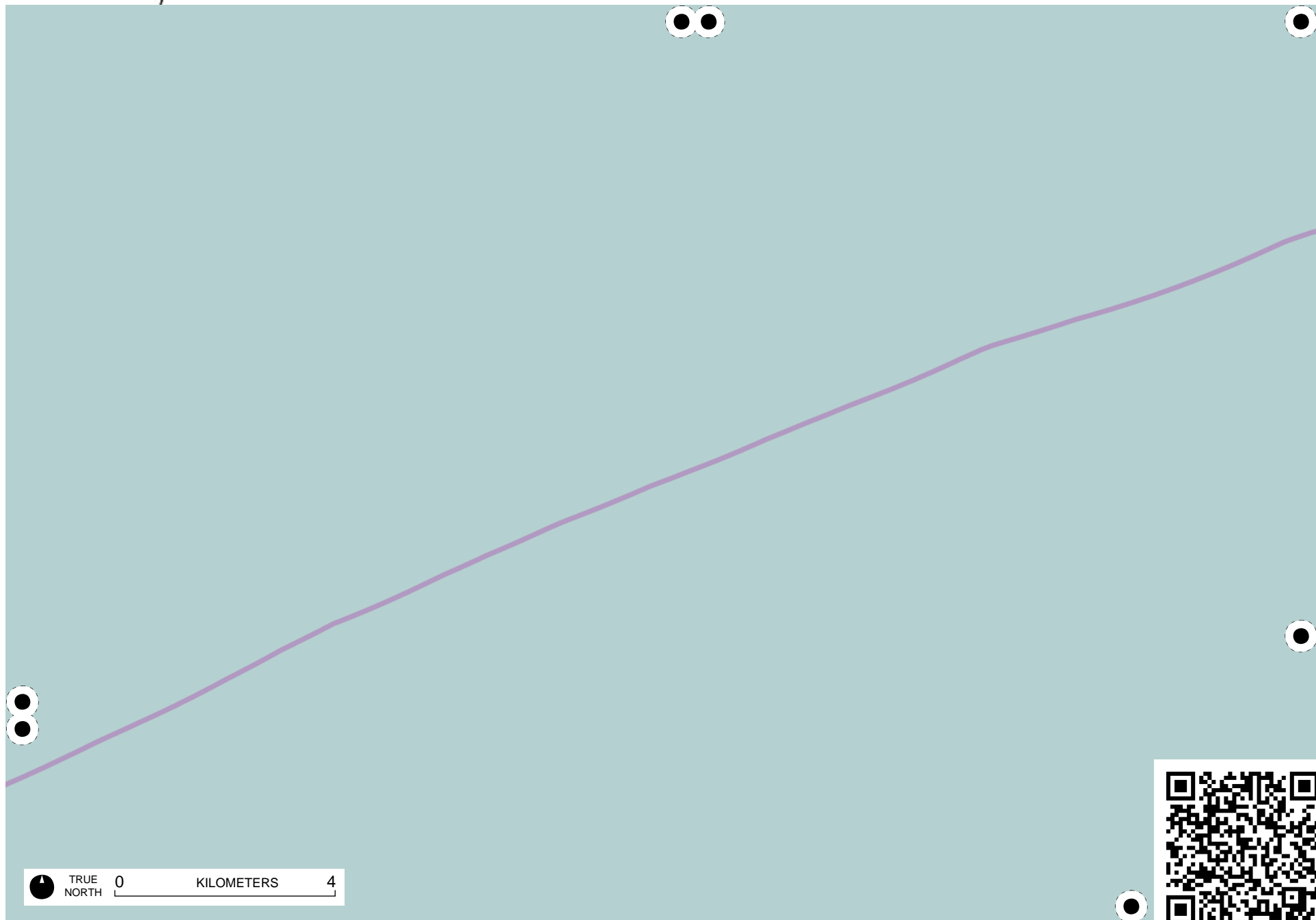
<http://fieldpapers.org/atlas.php?id=nl35tlc7/P5>



TRUE NORTH 0 KILOMETERS 4

# Field Papers

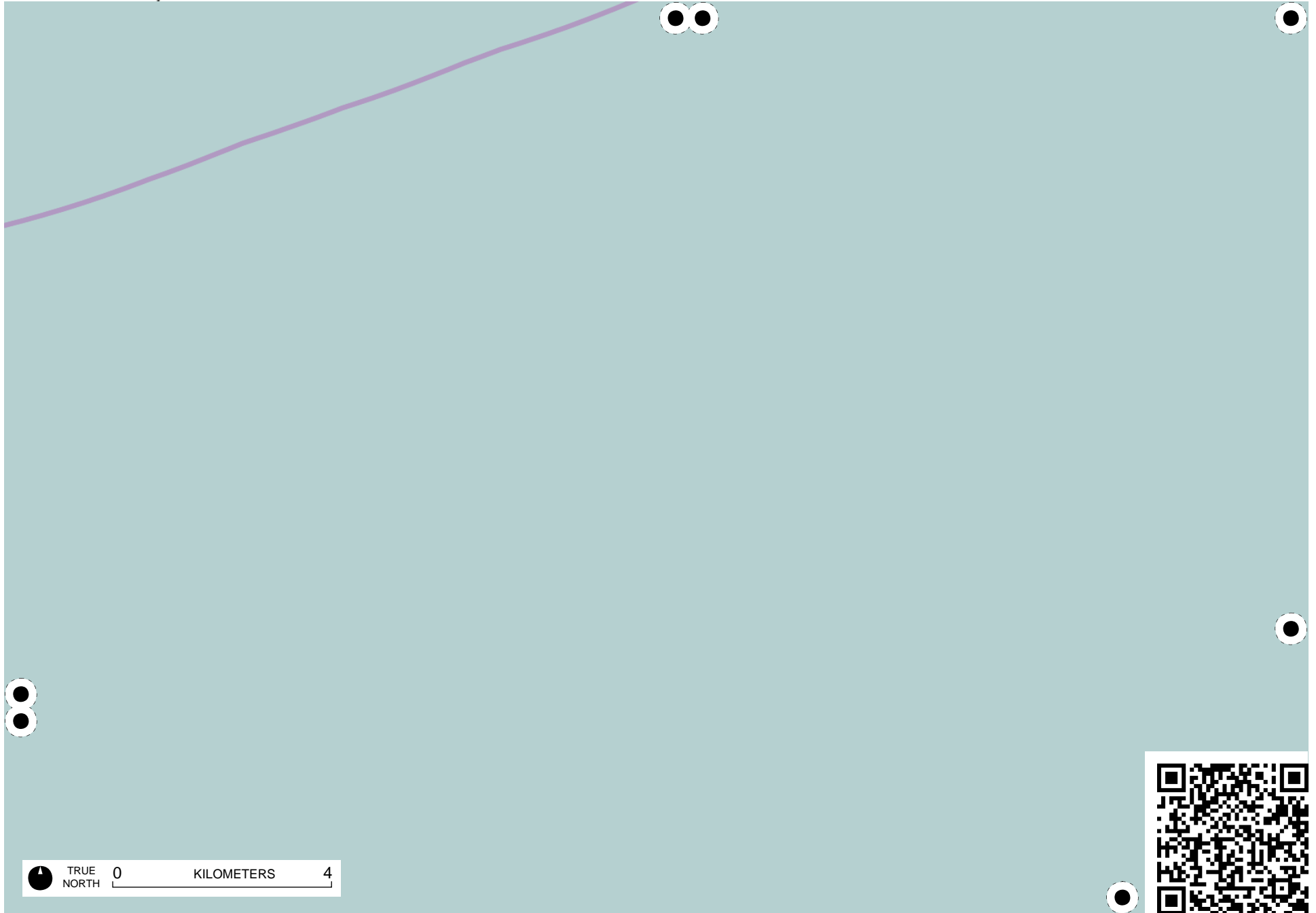
<http://fieldpapers.org/atlas.php?id=nl35tlc7/P6>





# Field Papers

<http://fieldpapers.org/atlas.php?id=nl35tlc7/P7>



TRUE NORTH 0 KILOMETERS 4

