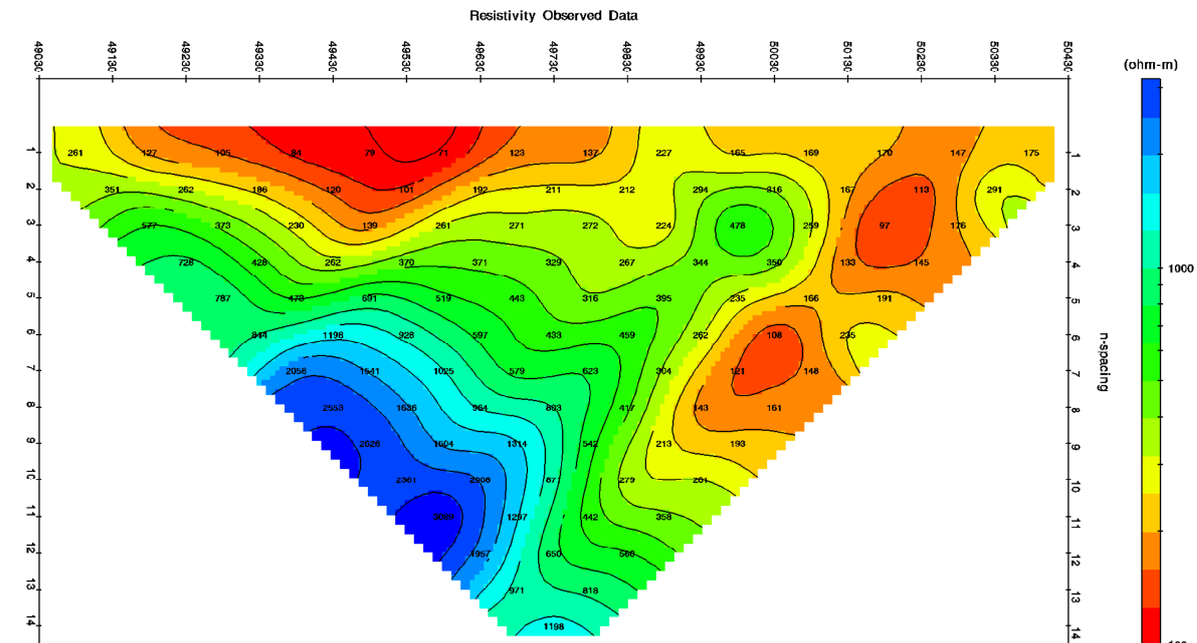
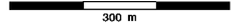
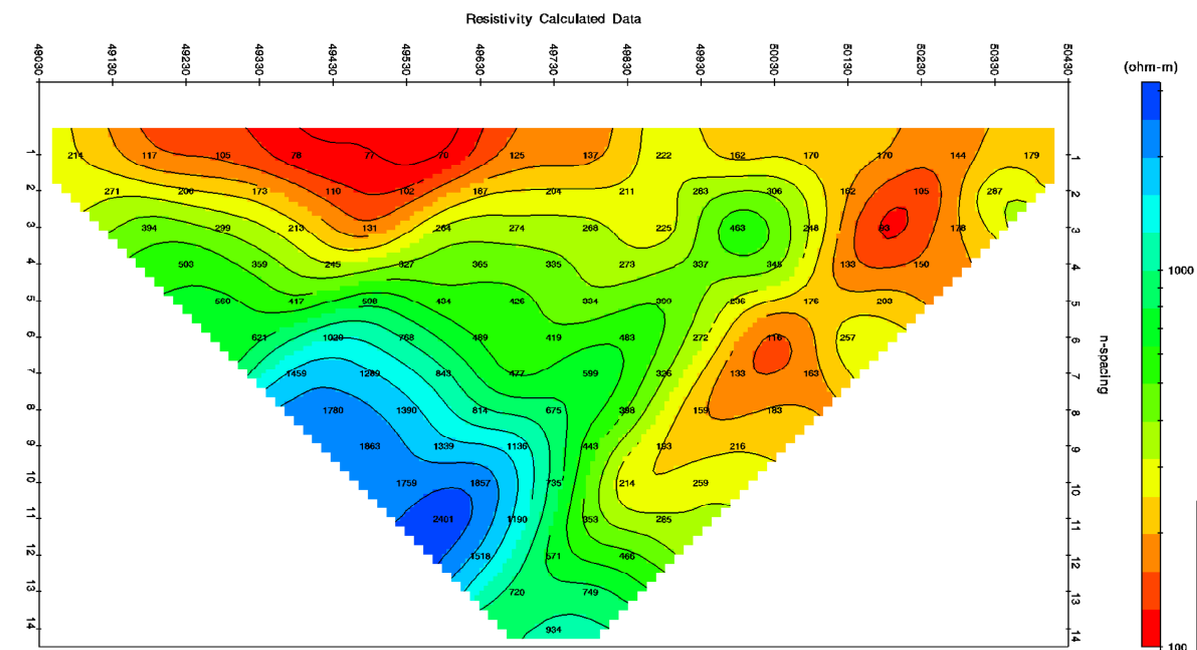


Roger River
Line 11950N



Survey Parameters:
100 m Dipole-Dipole data
0.125 hertz repetition rate

Inversion control parameters:
ResSmth=1, dpW=0.5, dxW=1, dzW=1
TS2DIP v4.70e



**Leached Cap
Roger River
Line 11950N
2D Smooth-Model Inversion
Dipole-Dipole Resistivity Data**

AUTHOR	DRAWN	DATE	SCALE	REPORT
Zonge	Zonge	07/02/14	1:5000	140037
LRF11950N.szd				

Figure 13