

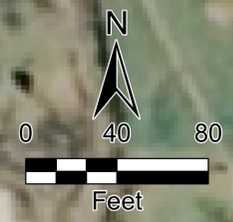


- Legend**
- XRF Soil Screening Results**
- < 400 ppm lead
  - 400 - 1,199 ppm lead
  - ≥ 1,200 ppm lead
  - Former building location
  - New building footprint
- ppm Parts per million  
XRF X-ray fluorescence

LEAD RESULTS	
Sampling Area	Result (avg. ppm)
Cell 1	525
Cell 2	580
Cell 3	603
Cell 4	590
Cell 5	736
Cell 6	544
Cell 7	641
Cell 8	883
Cell 9	757
Cell 10	737
Cell 11	553
Cell 12	857
Cell 13	1,571
Cell 14	1,457
Cell 15	692
Cell 16	1,909
Cell 17	1,711
Cell 18	2,153
Cell 19	2,867
Cell 20	2,126
Cell 21	1,253
Cell 22	605
Cell 23	549
Cell 24	363
Cell 25	475
Cell 26	762
Cell 27	1,210
Cell 28	1,417
Cell 29	591
Cell 30	548
Cell 31	2,793
Cell 32	670
Cell 33	773
Cell 34	681
Cell 35	1,262

Source: Missouri 2ft Resolution Aerial Photography, 2007  
 EPA Property ID: 0001  
 North County Parkside Elementary  
 100 North Parkside, Desloge, Missouri

**XRF Soil Screening Results**



X:\S0904\0205\000\Project\North County Parkside - Elmwood\XRF\_Soil\_Screening\_Map.mxd