



Legend

XRF Soil Screening Results

< 400 ppm lead

400 - 1,199 ppm lead

≥ 1,200 ppm lead

ppm Parts per million

XRF X-ray fluorescence

LEAD RESULTS	
Sample Area	Result (avg. ppm)
Cell 1	2,612
Cell 2	322
Cell 3	258
Cell 4	164
Cell 5	1,236
Cell 6	374
Cell 7	237
Cell 8	1,093
Cell 9	189
Cell 10	2,003
Cell 11	1,646
Cell 12	1,601
Cell 13	956
Cell 14	1,637
Cell 15	1,761
Cell 16	1,808
Cell 17	1,697
Cell 18	1,937
Cell 19	123
Cell 20	111
Cell 21	306
Cell 22	108
Cell 23	326
Cell 24	106
Cell 25	151
Cell 26	165
Cell 27	246
Cell 28	1,282
Cell 29	164
Cell 30	130
Cell 31	368
Cell 32	658
Cell 33	535
Cell 34	1,129
Cell 35	906
Cell 36	667
Cell 37	725
Cell 38	408
Cell 39	126
Cell 40	629
Cell 41	1,223
Cell 42	1,479
Cell 43	172
Cell 44	1,481
Cell 45	171
Cell 46	348
Cell 47	80
Cell 48	131
Cell 49	456
Cell 50	218
Cell 51	315
Cell 52	20
Cell 53	545
Cell 54	448
Cell 55	441
Cell 56	884
Cell 57	78
Cell 58	469
Pile 1	10
Play Area 1	247
Play Area 2	1,272
Play Area 3	644
Play Area 4	546
Play Area 5	326
Play Area 6	47
Play Area 7	26

Source: Missouri 2ft Resolution Aerial Photography, 2007

EPA Property ID: 0008
Central Elementary School
900 St. Francois Street, Park Hills, Missouri

XRF Soil Screening Results

