

APPENDIX E.5

WASTE ROCK GEOCHEMISTRY REPORT, DATA AND STATUS UPDATE

Geochemical Characterization Program - Implementation Schedule Update - March 2016

		Refer to Report Section ¹	Description	Status
1.0	DRILLING PROGRAM			
1.01	Execute Drilling Program	3.2.2, 3.3	2,000 - 3,000 m drill program utilizing rotary core rig focused on footwall and hanging wall of the deposit.	Program completed in Q3 2012.
1.02	Core Logging	3.3	Log and sample core in accordance to established methods.	Program completed in Q3 2012.
1.03	Field Scale Geological Interpretation	3.3	Utilizing new information obtained from drill logs, revise geological maps and cross-sections of the footwall and hanging wall of the deposit.	Results reported in 2013 and 2014 updates to the Waste Rock Management Plan.
2.0	PREDICTIVE GEOCHEMICAL SAMPLING AND TESTING PROGRAMS			
2.01	Sampling	4.1, 4.5	Systematic sampling of 2012 drill core of footwall and hanging wall based on established methods.	Program completed in Q3 2012.
2.02	Static Testing	4.2, 4.5	Static testing of select 2012 drill cores using established analytical methodologies.	Program completed in Q4 2012.
2.03	Mineralogy	4.3, 4.5	Detailed mineralogical characterization by R-XRD, optical microscopy, and SEM.	First phase of program completed in Q1 2013. Work still ongoing.
2.04	PAG Segregation	4.5	Ongoing synthesis of available data to assess importance and ability to segregate PAG materials.	Ongoing.
2.05	Kinetic Testing - ongoing work	4.4	Continuation of kinetic test initiated in May 2011.	Select humidity cells continue to run to present time.
2.06	Kinetic Testing - from 2012 drill core	4.4, 4.5	Continued expansion of laboratory kinetic test work program,	Further Expansion not required
			Upgrade and ongoing sampling of lysimeters, monitoring wells, and seepage.	Program currently not active. Work to recommence once there is adequate development of waste rock storage area.
			Assess feasibility of field waste rock test piles.	Ongoing.
			If feasible, construct and sample test piles.	To be determined.
3.0	WATER QUALITY PREDICTIONS - WASTE ROCK AND PIT			
3.01	Hydrology	5.4	Collect additional hydrological data.	Hydrology station established near waste rock storage area to collect site specific data for the purpose of future water quality modeling.
3.02	Source Terms	5.4	Better quantify source terms for pit and waste rock models.	Ongoing.
3.03	Proportion of PAG	5.4	Better quantify proportion of PAG in waste rock pile and pit walls.	Ongoing.
3.04	ARD On-Set Time	5.4	Improve understanding of ARD on-set times.	Ongoing.
3.05	Surface Areas and Permafrost	5.4	Improve understanding of surface area scaling values, active zone thickness, and water infiltration into waste rock pile. Conduct thermal modeling of waste rock pile.	Work to commence once there is adequate development of waste rock storage area.
3.06	Mineralogy	5.4	Incorporate processes of metal sorption and solid phase precipitation behaviour.	Ongoing.
4.0	REPORTING UPDATES			
4.01	Interim Waste Rock Geochemical Characterization Report	7.2	Annual report updates that present latest results of geochemical characterization program including waste rock geochemistry, waste rock and pit water quality modeling, and related studies. Reports to be provided March 31 of each year.	Technical updates provided in QIA/NWB Annual Reports.
4.02	Waste Rock Water Quality Modeling Report	7.2		Planned for 2016-2017 once there is sufficient data available.
4.03	Open Pit Water Quality Modeling Report	7.2		Planned for 2016-2017 once there is sufficient data available.

TABLE E.5.1
BAFFINLAND IRON MINES CORPORATION
MARY RIVER PROJECT

2015 QIA AND NWB ANNUAL REPORT
DEPOSIT 1 GEOCHEMISTRY ANALYTICAL SAMPLING RESULTS FOR 2015
Summary Statistics

PAG	Fizz Rating	NP	MPA	MNP	(NP:MN	C (%)	S (%)
		t CaCO ₃ /1000t	t CaCO ₃ /1000t	t CaCO ₃ /1000t			
COUNT	327	327	327	327	327	365	365
MIN	1.000	-9.00	6.60	-282.00	-0.740	0.005	0.210
MAX	2.000	26.00	281.30	17.00	2.770	0.940	9.000
MEAN	1.003	5.61	22.06	-16.50	0.498	0.064	0.696

NPAG	Fizz Rating	NP	MPA	MNP	Ratio	C (%)	S (%)
		t CaCO ₃ /1000t	t CaCO ₃ /1000t	t CaCO ₃ /1000t			
COUNT	357.000	357	357	357	357	2546	2546
MIN	1.000	-2.00	0.15	-7.00	-1.3	0.005	0.005
MAX	2.000	23.00	6.30	23.00	108.8	2.220	0.200
MEAN	1.003	8.90	1.58	7.35	20.999	0.105	0.039

TABLE E.5.2
BAFFINLAND IRON MINES CORPORATION
MARY RIVER PROJECT

2015 QIA AND NWB ANNUAL REPORT
DEPOSIT 1 NPAG GEOCHEMISTRY ANALYTICAL
SAMPLING RESULTS FOR 2015

2015 BLASTED WASTE ROCK																		
YEAR	Location	Bench		Blast ID	Hole ID	Fizz Rating	NP (tCaCO3/1kt)	MPA (tCaCO3/1kt)	NNP (tCaCO3/1kt)	Ratio (NP:MPA)	C (%)	S (%)	y	x	z	DEPTH	Lithology	CLASS
2015	PIT	650		N650001	1009						0.42	0.02	7914956.05	563434.816	653.458	3.458	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1209						0.59	0.01	7914953.1	563439.63	653.446	3.446	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1206						0.58	0.02	7914961.7	563444.46	652.106	2.5	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1107						0.5	0.005	7914958.98	563439.749	652.779	2.779	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1109						0.46	0.01	7914953.19	563436.529	653.807	3.807	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1008						0.44	0.005	7914958.6	563436.307	652.861	2.861	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1108						0.33	0.02	7914956.07	563438.085	653.165	3.165	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1010						0.24	0.01	7914954.1	563433.764	653.897	3.897	WASTE: GNEISS.	NAG
2015	PIT	650		N650001	1404						0.72	0.01	7914964.9	563452.82	650.837	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1004						0.83	0.005	7914970.51	563442.683	651.608	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1006						0.7	0.005	7914964.63	563439.519	652.264	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1103						0.84	0.005	7914970.56	563445.814	651.265	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1509						0.77	0.03	7914948.84	563447.312	653.213	3.213	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1105						0.52	0.005	7914964.62	563442.872	651.94	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1204						1.65	0.005	7914967.67	563447.592	651.223	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1208						0.41	0.01	7914956.01	563441.589	652.97	2.97	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1408						1.12	0.005	7914953.4	563446.575	652.717	2.717	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1406						0.6	0.005	7914959.12	563449.53	651.835	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1309						0.27	0.005	7914951.4	563442.116	653.464	3.464	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1202						2.22	0.005	7914973.52	563450.916	650.329	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1704						0.88	0.005	7914959.3	563459.894	650.452	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1505						1.43	0.005	7914959.21	563452.972	651.365	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1709						0.21	0.005	7914945.71	563452.586	652.96	2.96	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1706						0.2	0.005	7914953.37	563456.742	651.381	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1101						1.64	0.01	7914976.21	563449.296	650.312	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1002						0.99	0.005	7914976.29	563445.718	650.846	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1809						0.3	0.005	7914945.41	563455.666	652.453	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1507						0.54	0.01	7914953.4	563449.965	652.427	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1606						1.23	0.005	7914956.16	563454.702	651.507	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1307						0.46	0.005	7914955.93	563444.956	652.705	2.705	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1305						0.89	0.005	7914961.92	563447.905	651.686	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1303						0.8	0.005	7914967.75	563451.102	650.759	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1707						1.12	0.005	7914950.48	563455.063	652	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1705						0.13	0.01	7914956.3	563458.426	650.871	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1604						1.29	0.005	7914962.12	563457.891	650.448	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1608						1.35	0.005	7914950.68	563451.601	652.605	2.605	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1807						0.22	0.005	7914950.67	563458.342	651.57	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1905						0.26	0.005	7914953.53	563463.199	650.62	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2407						0.44	0.005	7914942.34	563473.65	650.74	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1808						0.49	0.005	7914947.81	563456.815	652.008	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1806						0.09	0.005	7914953.7	563459.982	650.962	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2008						0.6	0.005	7914945.15	563461.881	651.852	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2306						0.77	0.01	7914945.2	563472.01	650.558	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1906						0.36	0.005	7914950.62	563461.752	651.104	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2006						0.13	0.005	7914950.85	563465.027	650.643	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2106						0.08	0.005	7914948.04	563466.857	650.853	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2607						0.11	0.02	7914939.56	563478.564	650.622	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2107						0.11	0.01	7914944	563465.094	651.542	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2408						0.18	0.02	7914939.96	563472.701	651.284	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1907						0.38	0.02	7914947.77	563459.965	651.569	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2208						0.23	0.02	7914943.09	563467.408	651.611	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	1805						0.25	0.02	7914956.49	563461.529	650.538	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2307						0.24	0.01	7914940.96	563470.129	651.72	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2206						0.51	0.01	7914948.09	563470.094	650.463	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2105						0.41	0.01	7914950.84	563468.104	650.29	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2506						0.28	0.01	7914942.37	563476.847	650.379	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	2007						0.41	0.02	7914947.66	563463.317	651.28	2.5	WASTE: GNEISS/TILL	NAG
2015	PIT	650		N650001	3104						0.23	0.03	7914940.02	563495.383	650.474	2.5	ORE: SPECULARITE	NAG
2015	PIT	650		N650002	1602						0.05	0.01	7914904.67	563484.944	659.807	9.807	ORE/WASTE	NAG
2015	PIT	650		N650003	7008						0.005	0.005	7914890.22	563468.604	659.518	9.518	ORE/WASTE-BIF	NAG
2015	PIT	650		N650003	6008						0.005	0.005	7914892.52	563472.808	659.544	9.544	ORE/WASTE-GREEN SCH.	NAG
2015	PIT	650		N650003	6008						0.005	0.005	7914892.52	563472.808	659.544	9.544	ORE/WASTE-GREEN SCH.	NAG
2015	PIT	650		N650003	5009						0.005	0.005	7914894.87	563477.116	659.604	9.604	WASTE: GREEN SCH.	NAG
2015	PIT	650		N650003	2010						0.005	0.005	7914901.91	563486.32	659.311			

2015	PIT	660	N660001	1907						0.06	0.17	7914901.01	563403.732	666.839	6.839	WASTE	NAG
2015	PIT	660	N660001	1906						0.05	0.005	7914901.11	563398.806	667.033	7.033	WASTE	NAG
2015	PIT	660	N660001	1016						0.04	0.07	7914866.74	563444.95	667.679	7.679	ORE/WASTE	NAG
2015	PIT	660	N660001	1116						0.07	0.15	7914871.65	563447.818	667.903	7.903	WASTE	NAG
2015	PIT	660	N660001	1017						0.05	0.11	7914868.01	563449.176	667.664	7.664	WASTE	NAG
2015	PIT	660	N660001	1015						0.07	0.11	7914866.73	563440.583	667.634	7.634	WASTE	NAG
2015	PIT	660	N660001	1015						0.06	0.14	7914866.73	563440.583	667.634	7.634	WASTE	NAG
2015	PIT	660	N660001	1014						0.04	0.1	7914866.67	563435.745	667.741	7.741	WASTE	NAG
2015	PIT	660	N660001	915						0.13	0.05	7914863.27	563443.359	667.391	7.391	ORE	NAG
2015	PIT	660	N660001	912						0.01	0.12	7914862.21	563429.077	667.489	7.489	ORE	NAG
2015	PIT	660	N660001	1219						0.01	0.05	7914877.31	563454.532	667.781	7.781	ORE	NAG
2015	PIT	660	N660001	416						0.11	0.09	7914843.41	563442.404	667.137	7.137	WASTE	NAG
2015	PIT	660	N660001	417						0.11	0.06	7914843.17	563444	667.015	7.015	WASTE	NAG
2015	PIT	660	N660001	415						0.12	0.17	7914842.95	563440.349	666.794	6.794	WASTE	NAG
2015	PIT	660	N660002	129						0.04	0.005	7914886.03	563463.898	665.517	5.517	ORE	NAG
2015	PIT	660	N660002	130						0.15	0.04	7914884.74	563463.327	665.808	5.808	ORE	NAG
2015	PIT	660	N660002	131						0.06	0.005	7914882.87	563463.193	666.004	6.004	ORE	NAG
2015	PIT	660	N660002	211						0.05	0.005	7914885.06	563465.76	665.283	5.283	ORE	NAG
2015	PIT	660	N660002	212						0.06	0.005	7914883.7	563465.446	665.685	5.685	ORE	NAG
2015	PIT	660	N660002	210						0.05	0.005	7914886.99	563466.322	665.017	5.017	ORE	NAG
2015	PIT	660	N660002	208						0.04	0.005	7914890.76	563467.066	664.354	4.354	ORE	NAG
2015	PIT	660	N660002	503						0.06	0.005	7914883.17	563467.92	664.454	4.454	ORE	NAG
2015	PIT	660	N660002	410						0.05	0.005	7914854.43	563455.174	663.354	3.354	ORE	NAG
2015	PIT	660	N660002	504						0.05	0.005	7914885.16	563468.378	663.892	3.892	ORE	NAG
2015	PIT	660	N660002	507						0.03	0.005	7914891.42	563469.594	662.656	2.656	ORE	NAG
2015	PIT	660	N660002	506						0.05	0.005	7914889.04	563469.642	662.851	2.851	ORE	NAG
2015	PIT	660	N660002	505						0.05	0.005	7914887.13	563468.784	663.327	3.327	ORE	NAG
2015	PIT	660	N660002	211						0.03	0.005	7914885.06	563465.76	665.283	5.283	ORE	NAG
2015	PIT	660	N660002	709						0.07	0.01	7914892.3	563471.737	662.315	2.5	ORE	NAG
2015	PIT	660	N660002	707						0.07	0.01	7914884.42	563470.319	663.881	3.881	ORE	NAG
2015	PIT	660	N660002	708						0.07	0.01	7914887.86	563471.247	662.944	2.944	ORE	NAG
2015	PIT	660	N660002	700						0.09	0.13	7914844.81	563457.079	661.446	2.5	ORE	NAG
2015	PIT	660	N660002	728						0.07	0.06	7914908.59	563438.637	662.991	2.991	ORE	NAG
2015	PIT	660	N660002	729						0.08	0.04	7914908.72	563440.681	662.96	2.96	ORE	NAG
2015	PIT	660	N660002	729						0.08	0.01	7914908.72	563440.681	662.96	2.96	ORE	NAG
2015	PIT	660	N660003	1512						0.06	0.03	7914812.87	563432.456	663.297	3.297	ORE	NAG
2015	PIT	660	N660003	1203						0.04	0.02	7914835.76	563438.944	665.4	5.4	ORE	NAG
2015	PIT	660	N660003	1402						0.04	0.02	7914835.77	563443.844	663.935	3.935	ORE	NAG
2015	PIT	660	N660003	1316						0.04	0.03	7914806.74	563423.831	665.09	5.09	WASTE	NAG
2015	PIT	660	N660003	1514						0.07	0.01	7914808.74	563430.068	663.013	3.013	WASTE	NAG
2015	PIT	660	N660003	1513						0.04	0.01	7914810.69	563431.166	663.21	3.21	WASTE	NAG
2015	PIT	660	N660003	1414						0.03	0.02	7914810.55	563429.417	663.505	3.505	WASTE	NAG
2015	PIT	660	N660003	1314						0.05	0.01	7914810.95	563426.126	664.82	4.82	WASTE	NAG
2015	PIT	660	N660003	1415						0.03	0.01	7914809.01	563427.568	663.981	3.981	WASTE	NAG
2015	PIT	660	N660003	1710						0.06	0.04	7914814.83	563438.512	662.306	2.5	ORE	NAG
2015	PIT	660	N660003	1612						0.05	0.01	7914812.95	563434.977	662.299	2.5	WASTE	NAG
2015	PIT	660	N660003	1708						0.04	0.01	7914818.92	563440.936	662.453	2.5	WASTE	NAG
2015	PIT	660	N660003	1709						0.04	0.02	7914816.87	563439.823	662.308	2.5	WASTE	NAG
2015	PIT	660	N660003	1608						0.05	0.01	7914821.35	563439.837	662.696	2.696	WASTE	NAG
2015	PIT	660	N660003	1704						0.03	0.1	7914827.28	563446.075	662.751	2.751	ORE	NAG
2015	PIT	660	N660003	1704						0.03	0.04	7914827.28	563446.075	662.751	2.751	ORE	NAG
2015	PIT	660	N660003	1702						0.04	0.02	7914831.32	563448.673	662.695	2.695	ORE	NAG
2015	PIT	660	N660004	1306						0.03	0.01	7914847.69	563428.433	667.306	7.306	ORE	NAG
2015	PIT	660	N660004	1305						0.03	0.02	7914843.63	563430.932	667.063	7.063	ORE	NAG
2015	PIT	660	N660004	1508						0.03	0.01	7914847.84	563417.377	666.962	6.962	ORE	NAG
2015	PIT	660	N660004	1607						0.03	0.08	7914840.32	563420.484	667.038	7.038	WASTE	NAG
2015	PIT	660	N660004	1407						0.04	0.01	7914845.76	563426.266	667.237	7.237	ORE	NAG
2015	PIT	660	N660004	1608						0.04	0.2	7914843.26	563416.415	667.104	7.104	ORE	NAG
2015	PIT	660	N660004	1506						0.03	0.19	7914842.42	563425.001	667.152	7.152	WASTE	NAG
2015	PIT	660	N660004	1609						0.03	0.01	7914846.17	563412.959	667.278	7.278	WASTE	NAG
2015	PIT	660	N660004	1706						0.05	0.01	7914835.96	563419.699	667.021	7.021	WASTE	NAG
2015	PIT	660	N660004	1806						0.03	0.01	7914831.25	563419.402	666.815	6.815	WASTE	NAG
2015	PIT	660	N660004	1607						0.03	0.09	7914840.32	563420.484	667.038	7.038	WASTE	NAG
2015	PIT	660	N660004	1305						0.05	0.02	7914843.63	563430.932	667.063	7.063	ORE	NAG
2015	PIT	660	N660004	1410						0.07	0.03	7914855.21	563414.165	667.507	7.507	ORE	NAG
2015	PIT	660	N660004	1507						0.09	0.01	7914844.33	563420.436	667.011	7.011	ORE	NAG
2015	PIT	660	N660004	1507						0.05	0.01	7914844.33	563420.436	667.011	7.011	ORE	NAG
2015	PIT	660	N660004	1606						0.07	0.03	7914837.24	563424.636	667.096	7.096	WASTE	NAG
2015	PIT	660	N660004	1705						0.04	0.06	7914834.38	563424.18	667.107	7.107	WASTE	NAG
2015	PIT	660	N660004	1505						0.04	0.2	7914839.39	563428.326	667.124	7.124	WASTE	NAG
2015	PIT	660	N660004	1709						0.04	0.06	7914844.37	563408.796	667.646	7.646	WASTE	NAG
2015	PIT	660	N660004	1710						0.02	0.05	7914846.12	563406.471	667.175	7.175	ORE	NAG
2015	PIT	660	N660004	1907						0.04	0.06	7914832.07	563411.687	667.308	7.308	WASTE	NAG
2015	PIT	660	N660004	1906						0.12	0.03	7914829.73	563414.979	667.277	7.277	WASTE	NAG
2015	PIT	660	N660004	1810						0.02	0.09	7914842.38	563404.63	667.519	7.519	WASTE	NAG
2015	PIT	660	N660004	1805						0.08	0.12	7914828.53	563423.014	666.859	6.859	WASTE	NAG
2015	PIT	660	N660004	1910						0.02	0.2	7914839.09	563400.927	667.427	7.427	WASTE	NAG
2015	PIT	660	N660004	1504						0.05	0.1	7914837.22	563431.74	666.924	6.924	WASTE	NAG
2015	PIT	660	N660004	1405						0.05	0.13	7914841.31	563432.562	666.944	6.944	WASTE	NAG
2015	PIT	660	N660004	1404						0.04	0.05	7914838.16	563435.423	666.144	6.144	WASTE	NAG
2015	PIT	660	N660004	1807						0.05	0.01	7914834.2	563415.777	667.054	7.054	WASTE	NAG
2015	PIT	660	N660004	1704						0.03	0.06	7914831.65	563426.009	667.007	7.007	WASTE	NAG
2015	PIT</																

2015	PIT	660	N660006	1304						0.02	0.06	7914793.34	563395.725	666.785	6.785	WASTE	NAG
2015	PIT	660	N660006	1005						0.03	0.1	7914804.29	563401.11	666.93	6.93	ORE	NAG
2015	PIT	660	N660006	1306	1	2	6.3	-4	0.32	0.35	0.2	7914798.56	563388.567	667.128	7.128	ORE	NAG
2015	PIT	660	N660006	1106						0.02	0.09	7914805.09	563392.993	667.16	7.16	WASTE	NAG
2015	PIT	660	N660006	1007						0.03	0.13	7914809.65	563393.692	667.204	7.204	WASTE	NAG
2015	PIT	660	N660006	1009						0.02	0.07	7914815.18	563386.149	667.088	7.088	WASTE	NAG
2015	PIT	660	N660006	1209						0.03	0.05	7914808.45	563381.234	667.136	7.136	WASTE	NAG
2015	PIT	660	N660006	1308						0.04	0.12	7914804.29	563381.256	667.249	7.249	WASTE	NAG
2015	PIT	660	N660006	1008						0.04	0.03	7914812.31	563389.816	667.171	7.171	WASTE	NAG
2015	PIT	660	N660006	1208						0.02	0.04	7914806.1	563385.238	667.127	7.127	WASTE	NAG
2015	PIT	660	N660006	1108						0.07	0.03	7914810.39	563385.743	667.254	7.254	WASTE	NAG
2015	PIT	660	N660006	1107						0.01	0.04	7914807.93	563389.599	667.086	7.086	WASTE	NAG
2015	PIT	660	N660006	1505						0.03	0.14	7914789.99	563386.996	666.888	6.888	WASTE	NAG
2015	PIT	660	N660006	1305						0.06	0.1	7914796.11	563392.143	666.996	6.996	WASTE	NAG
2015	PIT	660	N660006	1109						0.02	0.01	7914813.45	563382.212	667.097	7.097	WASTE	NAG
2015	PIT	660	N660006	1110						0.03	0.01	7914814.85	563380.297	667.229	7.229	WASTE	NAG
2015	PIT	660	N660006	1509						0.04	0.01	7914800.54	563372.783	667.229	7.229	WASTE	NAG
2015	PIT	660	N660006	1510						0.03	0.02	7914802.56	563370.006	667.449	7.449	WASTE	NAG
2015	PIT	660	N660006	1409						0.06	0.02	7914802.39	563376.573	667.228	7.228	WASTE	NAG
2015	PIT	660	N660006	1309						0.02	0.04	7914807.11	563377.332	667.132	7.132	WASTE	NAG
2015	PIT	660	N660006	1010						0.13	0.02	7914817.89	563383.171	667.127	7.127	WASTE	NAG
2015	PIT	660	N660008	1604						0.23	0.01	7914780.76	563367.449	667.273	7.273	WASTE	NAG
2015	PIT	660	N660008	1501						0.05	0.01	7914790.9	563360.924	667.082	7.082	WASTE	NAG
2015	PIT	660	N660008	1605						0.28	0.16	7914778.02	563371.178	667.236	7.236	ORE	NAG
2015	PIT	660	N660008	1504						0.09	0.02	7914782.57	563371.465	667.261	7.261	WASTE	NAG
2015	PIT	660	N660008	1201						0.04	0.01	7914800.63	563368.431	667.338	7.338	WASTE	NAG
2015	PIT	660	N660008	1203						0.05	0.02	7914795.7	563373.056	667.351	7.351	ORE	NAG
2015	PIT	660	N660008	1401						0.06	0.01	7914793.93	563362.857	667.058	7.058	WASTE	NAG
2015	PIT	660	N660008	1301						0.04	0.01	7914797.22	563365.552	667.13	7.13	ORE	NAG
2015	PIT	660	N660008	1604						0.04	0.02	7914780.76	563367.449	667.273	7.273	WASTE	NAG
2015	PIT	660	N660008	1602						0.05	0.01	7914787.47	563358.824	667.239	7.239	WASTE	NAG
2015	PIT	660	N660008	1202						0.06	0.01	7914798.38	563370.653	667.161	7.161	WASTE	NAG
2015	PIT	660	N660008	1902						0.06	0.01	7914775.32	563354.622	667.084	7.084	ORE	NAG
2015	PIT	660	N660008	1904						0.1	0.1	7914769.79	563362.043	667.076	7.076	ORE	NAG
2015	PIT	660	N660008	1701						0.02	0.01	7914783.78	563356.747	667.294	7.294	ORE	NAG
2015	PIT	660	N660008	1805						0.06	0.16	7914771.64	563366.289	667.14	7.14	ORE	NAG
2015	PIT	660	N660008	1802						0.02	0.01	7914780.32	563354.323	667.236	7.236	ORE	NAG
2015	PIT	660	N660008	1703						0.09	0.01	7914778.89	563363.365	667.16	7.16	ORE	NAG
2015	PIT	660	N660010	509						0.01	0.1	7914837.56	563394.652	667.194	7.194	ORE	NAG
2015	PIT	660	N660010	605						0.01	0.02	7914841.99	563401.075	666.967	6.967	ORE	NAG
2015	PIT	660	N660010	511						0.01	0.14	7914831.5	563389.012	667.104	7.104	ORE	NAG
2015	PIT	660	N660010	505						0.01	0.14	7914851.98	563406.61	667.699	7.699	ORE	NAG
2015	PIT	660	N660010	504						0.01	0.05	7914855.09	563409.686	667.477	7.477	ORE	NAG
2015	PIT	660	N660010	307						0.01	0.05	7914849.43	563395.032	667.344	7.344	WASTE	NAG
2015	PIT	660	N660010	310						0.01	0.01	7914838.65	563386.48	667.406	7.406	WASTE	NAG
2015	PIT	660	N660010	512						0.01	0.11	7914828.03	563386.22	667.035	7.035	WASTE	NAG
2015	PIT	660	N660010	410						0.01	0.01	7914833.98	563387.768	667.255	7.255	WASTE	NAG
2015	PIT	660	N660010	513						0.01	0.02	7914824.54	563383.352	666.998	6.998	WASTE	NAG
2015	PIT	660	N660010	308						0.01	0.07	7914845.66	563392.233	667.237	7.237	WASTE	NAG
2015	PIT	660	N660010	309						0.01	0.01	7914841.92	563389.434	667.496	7.496	WASTE	NAG
2015	PIT	660	N660010	514						0.01	0.01	7914820.17	563379.897	667.061	7.061	WASTE	NAG
2015	PIT	660	N660010	3010						0.01	0.01	7914852.18	563392.385	667.168	7.168	ORE	NAG
2015	PIT	660	N660010	413						0.01	0.03	7914823.42	563378.786	667.192	7.192	ORE	NAG
2015	PIT	660	N660010	412						0.01	0.02	7914827.15	563381.91	667.074	7.074	ORE	NAG
2015	PIT	660	N660010	505						0.01	0.13	7914851.98	563406.61	667.699	7.699	ORE	NAG
2015	PIT	660	N660010	411						0.01	0.01	7914830.82	563384.875	667.163	7.163	ORE	NAG
2015	PIT	660	N660012	2304						0.07	0.01	7914757.47	563353.28	667.271	7.271	WASTE	NAG
2015	PIT	660	N660012	2205						0.11	0.01	7914760.34	563357.211	667.31	7.31	WASTE	NAG
2015	PIT	660	N660012	2105						0.13	0.01	7914761.9	563361.998	667.331	7.331	WASTE	NAG
2015	PIT	660	N660012	2002						0.01	0.01	7914774.59	563350.958	667.141	7.141	WASTE	NAG
2015	PIT	660	N660012	1901						0.01	0.01	7914777.44	563352.555	667.265	7.265	WASTE	NAG
2015	PIT	660	N660012	2301						0.01	0.01	7914764.35	563344.615	667.158	7.158	WASTE	NAG
2015	PIT	660	N660012	2202						0.04	0.01	7914767.85	563346.841	667.303	7.303	WASTE	NAG
2015	PIT	660	N660012	2303						0.02	0.01	7914760.92	563348.835	667.084	7.084	WASTE	NAG
2015	PIT	660	N660012	2101						0.04	0.01	7914770.69	563348.879	667.423	7.423	WASTE	NAG
2015	PIT	660	N660012	2605						0.01	0.03	7914747.09	563347.428	667.324	7.324	ORE	NAG
2015	PIT	660	N660012	2502						0.01	0.01	7914757.98	563339.693	667.349	7.349	WASTE	NAG
2015	PIT	660	N660012	2403						0.01	0.01	7914759.13	563344.934	667.073	7.073	WASTE	NAG
2015	PIT	660	N660012	2502						0.01	0.01	7914757.98	563339.693	667.349	7.349	ORE	NAG
2015	PIT	660	N660012	2005						0.02	0.13	7914765.97	563362.333	667.089	7.089	ORE	NAG
2015	PIT	660	N660013	1011						0.01	0.02	7914751.22	563334.604	667.503	7.503	WASTE	NAG
2015	PIT	660	N660015	2110						0.02	0.03	7914691.76	563300.079	667.677	7.677	ORE/WASTE	NAG
2015	PIT	660	N660016	1401						0.43	0.19	7914644.09	563309.351	667.451	7.451	ORE	NAG
2015	PIT	660	N660016	1201						0.01	0.1	7914650.02	563314.552	667.572	7.572	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660016	1301						0.01	0.15	7914647.53	563311.732	667.46	7.46	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660016	1302						0.01	0.07	7914648.59	563310.679	667.71	7.71	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660016	1102						0.01	0.09	7914654.32	563314.305	667.907	7.907	ORE/WASTE	NAG
2015	PIT	660	N660016	1303						0.01	0.03	7914651.08	563306.716	667.572	7.572	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660016	1404						0.01	0.09	7914649.28	563302.362	667.573	7.573	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660016	1604						0.01	0.08	7914642.73	563297.695	667.785	7.785	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660017	100	1	4	6.3	-2	0.64	0.06	0.2	7914898.33	563395.849	667.018	7.018	WASTE: GREEN SCH.	NAG
2015	PIT	660	N660017	1510						0.01	0.11	7914859.5					

2015	PIT	660	N660024	1406							0.01	0.02	7914714.68	563288.064	667.85	7.85	ORE/WASTE: BIF	NAG	
2015	PIT	660	N660024	1516							0.06	0.01	7914740.73	563311.289	667.806	7.806	WASTE: GNEISS	NAG	
2015	PIT	660	N660024	1703							0.1	0.05	7914715.24	563276.129	667.603	7.603	WASTE/GREEN SCH.	NAG	
2015	PIT	660	N660024	203							0.06	0.02	7914730.3	563279.809	667.619	7.619	ORE/WASTE	NAG	
2015	PIT	660	N660024	201							0.08	0.06	7914726.33	563275.792	667.589	7.589	ORE/WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660024	1908							0.24	0.05	7914730.8	563284.181	667.651	7.651	ORE/WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660024	207							0.38	0.1	7914737.78	563287.871	667.667	7.667	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660024	205							0.11	0.09	7914734.02	563283.863	667.624	7.624	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660024	103							0.05	0.06	7914730.47	563277.736	667.631	7.631	ORE/WASTE	NAG	
2015	PIT	660	N660024	101							0.15	0.13	7914727.87	563274.985	667.675	7.675	ORE/WASTE	NAG	
2015	PIT	660	N660024	113							1	0.07	7914744.28	563292.346	667.675	7.675	WASTE	NAG	
2015	PIT	660	N660024	209							0.16	0.16	7914741.77	563292.048	667.675	7.675	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660024	109							0.25	0.09	7914738.76	563286.508	667.667	7.667	WASTE	NAG	
2015	PIT	660	N660024	111							0.41	0.1	7914741.47	563289.288	667.679	7.679	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660025	2306							0.02	0.05	7914776.94	563345.495	667.288	7.288	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660025	2408							0.02	0.04	7914771.95	563344.009	667.345	7.345	WASTE	NAG	
2015	PIT	660	N660025	2407							0.02	0.04	7914774.62	563345.459	667.312	7.312	WASTE	NAG	
2015	PIT	660	N660025	2409							0.02	0.04	7914768.86	563341.218	667.256	7.256	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660025	2411							0.01	0.04	7914764.62	563336.859	667.181	7.181	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660025	2509							0.01	0.04	7914766.72	563341.536	667.267	7.267	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660025	2310							0.01	0.08	7914767.78	563336.028	667.248	7.248	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660025	213							0.01	0.16	7914771.15	563323.36	667.64	7.64	WASTE: GREEN SCH.	NAG	
2015	PIT	660	N660025	2511							0.02	0.04	7914762.03	563337.247	667.236	7.236	WASTE: GRANITE GNEISS	NAG	
2015	PIT	660	N660025	2412							0.01	0.03	7914762.34	563334.321	667.046	7.046	ORE/WASTE:BIF/GREEN SCH.	NAG	
2015	PIT	660	N660025	2413							0.02	0.05	7914759.99	563332.031	667.264	7.264	WASTE:GREEN SCH	NAG	
2015	PIT	660	N660025	2015							0.06	0.18	7914763.59	563318.817	667.472	7.472	WASTE:GREEN SCH	NAG	
2015	PIT	660	N660025	2216							0.01	0.05	7914757.52	563320.766	667.645	7.645	WASTE:GRANITE GNEISS	NAG	
2015	PIT	660	N660025	2413							0.03	0.04	7914759.99	563332.031	667.264	7.264	WASTE:GRANITE GNEISS	NAG	
2015	PIT	660	N660025	2415							0.1	0.03	7914755.42	563327.329	667.523	7.523	ORE/WASTE:BIF/GREEN SCH.	NAG	
2015	PIT	660	N660025	2616							0.01	0.02	7914750.07	563328.003	667.713	7.713	ORE/WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2416							0.01	0.02	7914753.36	563324.956	667.687	7.687	ORE/WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2018							0.42	0.18	7914757.24	563311.97	667.443	7.443	ORE/WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2417							0.01	0.03	7914751.04	563322.62	667.73	7.73	ORE/WASTE:BIF/GREEN SCH.	NAG	
2015	PIT	660	N660025	2417							0.01	0.03	7914751.04	563322.62	667.73	7.73	ORE/WASTE:BIF/GREEN SCH.	NAG	
2015	PIT	660	N660025	2517							0.01	0.03	7914747.66	563323.418	667.843	7.843	WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2314							0.1	0.005	7914758.01	563325.687	667.436	7.436	WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2419							0.005	0.005	7914746.21	563317.863	667.936	7.936	WASTE:GREEN SCH./BIF	NAG	
2015	PIT	660	N660025	2518							0.005	0.005	7914745.48	563320.966	667.912	7.912	WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2420							0.005	0.005	7914744.26	563315.381	668.006	8.006	WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660025	2318							0.005	0.005	7914749.65	563316.778	667.938	7.938	WASTE:GREEN SCH./BIF	NAG	
2015	PIT	660	N660025	2019							0.06	0.09	7914754.76	563309.816	667.544	7.544	ORE ORE/WASTE GREEN SCH	NAG	
2015	PIT	660	N660025	113							0.09	0.19	7914765.07	563314.21	667.367	7.367	ORE ORE/WASTE GREEN SCH	NAG	
2015	PIT	660	N660025	2020							0.08	0.09	7914752.67	563307.323	667.607	7.607	ORE/WASTE GREEN SCH.	NAG	
2015	PIT	660	N660025	101							0.005	0.1	7914748.71	563296.949	667.53	7.53	WASTE:GREEN SCH.	NAG	
2015	PIT	660	N660026	1200							0.04	0.14	7914662.33	563233.956	667.864	7.864	ORE	NAG	
2015	PIT	660	N660026	2107							0.03	0.06	7914614	563223.14	667.476	7.476	WASTE/BIF	NAG	
2015	PIT	660	N660026	2107							0.02	0.06	7914614	563223.14	667.476	7.476	WASTE/BIF	NAG	
2015	PIT	660	N660027	1304							0.16	0.06	7914571.01	563232.892	667.36	7.36	ORE	NAG	
2015	PIT	660	N660027	2103							0.01	0.01	7914593.37	563218.526	667.606	7.606	ORE/WASTE: BIF	NAG	
2015	PIT	660	N660027	2204							0.01	0.01	7914594.77	563213.665	667.598	7.598	ORE	NAG	
2015	PIT	660	N660028	2505							0.01	0.04	7914600.1	563201.35	667.727	7.727	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2501							0.21	0.06	7914612.74	563214.81	667.538	7.538	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2003							0.08	0.11	7914623.58	563195.633	667.35	7.35	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2004							0.08	0.09	7914620.56	563192.572	667.434	7.434	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2005							0.19	0.1	7914617.43	563189.149	667.2	7.2	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2108							0.01	0.04	7914602.43	563179.321	667.38	7.38	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2107							0.17	0.04	7914605.22	563182.311	667.337	7.337	ORE	NAG	
2015	PIT	660	N660028	2006							0.06	0.06	7914613.67	563185.225	667.098	7.098	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2007							0.05	0.04	7914609.76	563180.995	667.193	7.193	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660028	2109							0.02	0.02	7914599.13	563175.871	667.639	7.639	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660029	2615							0.3	0.005	7914560.11	563146.165	667.638	7.638	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660029	2415							0.02	0.005	7914565.53	563152.565	667.65	7.65	ORE/WASTE:BIF	NAG	
2015	PIT	660	N660029	2214							0.07	0.005	7914567.44	563162.061	667.441	7.441	ORE/WASTE:BIF	NAG	
2015	PIT	667	N667001	44							0.06	0.04	7914868.29	563442.43	671.27	4.27	ORE/WASTE	NAG	
2015	PIT	667	N667001	84							0.06	0.01	7914873.09	563448.715	670.024	3.024	ORE	NAG	
2015	PIT	667	N667001	90							0.08	0.005	7914872.92	563451.727	669.299	2.5	ORE/WASTE	NAG	
2015	PIT	667	N667001	106							0.11	0.005	7914875.69	563453.52	669.24	2.5	ORE/WASTE	NAG	
2015	PIT	667	N667002	28	1		2		3.4	-1	0.58	0.03	0.11	7914845.65	563399.627	674.626	7.626	WASTE	NAG
2015	PIT	667	N667002	14	1		5		3.1	2	1.6	0.04	0.1	7914842.48	563397.026	674.533	7.533	WASTE	NAG
2015	PIT	667	N667002	57			10		1.9	8	5.33	0.08	0.06	7914856.1	563410.019	674.216	7.216	WASTE	NAG
2015	PIT	667	N667002	48			12		2.2	10	5.49	0.04	0.07	7914852.06	563405.387	674.252	7.252	WASTE	NAG
2015	PIT	667	N667002	67	1		11		2.2	9	5.03	0.05	0.07	7914857.93	563412.976	674.399	7.399	WASTE	NAG
2015	PIT	667	N667002	107	1		3		0.3	3	9.6	0.08	0.01	7914874.86	563428.489	674.467	7.467	ORE	NAG
2015	PIT	667	N667003	3							0.1	0.03	7914493.94	563107.851	674.281	7.281	WASTE	NAG	
2015	PIT	667	N667003	4							0.06	0.01	7914491.09	563105.634	674.019	7.019	WASTE	NAG	
2015	PIT	667	N667003	45							0.17	0.01	7914467.6	563098.455	669.881	2.881	ORE	NAG	
2015	PIT	667	N667003	85							0.08	0.04	7914481.82	563118.488	670.235	3.235	ORE	NAG	
2015	PIT	667	N667003	105							0.07	0.05	7914479	563119.435	669.185	2.5	ORE/WASTE	NAG	
2015	PIT	667	N667003	159							0.1	0.04	7914477.42	563122.023	668.379	2.5	ORE	NAG	
2015																			

2015	PIT	667		N667004	1306	1	2	6.3	-4	0.32	0.09	0.2	7914844.34	563413.855	672.842	5.842	ORE/WASTE	NAG
2015	PIT	667		N667004	1505	1	10	0.3	10	32	0.09	0.01	7914845.34	563407.602	673.96	6.96	ORE/WASTE	NAG
2015	PIT	667		N667004	1605	1	3	0.15	3	19.2	0.06	0.005	7914845.86	563404.555	674.601	7.601	WASTE	NAG
2015	PIT	667		N667004	1012	1	9	0.6	8	14.4	0.15	0.02	7914831.55	563429.367	668.597	2.5	WASTE	NAG
2015	PIT	667		N667004	1709	1	10	0.6	9	16	0.05	0.02	7914830.47	563409.723	671.031	4.031	WASTE	NAG
2015	PIT	667		N667004	910	1	12	1.3	11	9.6	0.12	0.04	7914836.58	563429.773	668.745	2.5	WASTE	NAG
2015	PIT	667		N667004	1109	1	10	1.3	9	8	0.07	0.04	7914837.55	563423.516	670.014	3.014	WASTE	NAG
2015	PIT	667		N667004	1810	1	11	0.3	11	35.2	0.06	0.01	7914827.45	563408.621	671.373	4.373	WASTE	NAG
2015	PIT	667		N667004	911	1	6	0.3	6	19.2	0.08	0.01	7914833.82	563431.418	668.65	2.5	ORE/WASTE	NAG
2015	PIT	667		N667004	1011	1	9	0.3	9	28.8	0.09	0.01	7914833.84	563428.398	668.47	2.5	WASTE	NAG
2015	PIT	667		N667004	2109	1	13	0.6	12	20.8	0.06	0.02	7914824.62	563401.172	672.864	5.864	WASTE	NAG
2015	PIT	667		N667004	1110	1	7	0.3	7	22.4	0.08	0.01	7914834.24	563425.188	668.854	2.5	WASTE	NAG
2015	PIT	667		N667004	811	1	14	0.15	14	89.6	0.1	0.005	7914836.52	563432.895	668.725	2.5	WASTE	NAG
2015	PIT	667		N667004	1111	1	5	0.3	5	16	0.13	0.01	7914831.17	563426.703	668.408	2.5	WASTE	NAG
2015	PIT	667		N667004	1010	1	8	0.3	8	25.6	0.09	0.01	7914837.21	563426.527	669.598	2.598	WASTE	NAG
2015	PIT	667		N667004	205	1	10	0.3	10	32	0.07	0.01	7914862.76	563436.996	671.788	4.788	WASTE	NAG
2015	PIT	667		N667004	304	1	9	0.3	9	28.8	0.04	0.01	7914863.47	563433.574	672.568	5.568	WASTE	NAG
2015	PIT	667		N667004	1809	1	8	0.9	7	8.53	0.07	0.03	7914830.74	563407.176	671.537	4.537	WASTE	NAG
2015	PIT	667		N667004	1210	1	10	0.3	10	32	0.1	0.01	7914834.7	563421.977	669.639	2.639	WASTE	NAG
2015	PIT	667		N667004	1209	1	10	0.3	10	32	0.15	0.01	7914837.96	563420.5	670.547	3.547	WASTE	NAG
2015	PIT	667		N667004	1212	1	8	0.6	7	12.8	0.11	0.02	7914828.16	563425.293	668.44	2.5	WASTE	NAG
2015	PIT	667		N667004	1705	1	8	0.9	7	8.53	0.07	0.03	7914843.03	563403.031	674.235	7.235	WASTE	NAG
2015	PIT	667		N667004	1606	1	4	2.2	2	1.83	0.05	0.07	7914842.61	563405.836	673.863	6.863	WASTE	NAG
2015	PIT	667		N667004	1312	1	8	0.3	8	25.6	0.08	0.01	7914825.41	563423.805	668.104	2.5	ORE/WASTE	NAG
2015	PIT	667		N667004	1312	1	7	0.3	7	22.4	0.1	0.01	7914825.41	563423.805	668.104	2.5	ORE/WASTE	NAG
2015	PIT	667		N667004	1508	1	3	1.6	1	1.92	0.08	0.05	7914835.95	563412.496	671.498	4.498	ORE/WASTE	NAG
2015	PIT	667		N667004	1407	1	9	1.3	8	7.2	0.14	0.04	7914841.73	563412.148	672.555	5.555	ORE/WASTE	NAG
2015	PIT	667		N667004	1411	1	6	1.6	4	3.84	0.06	0.05	7914829.12	563419.164	669.109	2.5	WASTE	NAG
2015	PIT	667		N667004	1309	1	13	0.3	13	41.6	0.09	0.01	7914835.03	563418.852	670.093	3.093	WASTE	NAG
2015	PIT	667		N667004	1108	1	13	0.6	12	20.8	0.12	0.02	7914840.75	563421.664	670.75	3.75	WASTE	NAG
2015	PIT	667		N667004	1408	1	13	1.6	11	8.32	0.08	0.05	7914838.53	563414.137	671.848	4.848	WASTE	NAG
2015	PIT	667		N667004	1509	1	12	0.3	12	38.4	0.09	0.01	7914832.52	563414.277	670.498	3.498	WASTE	NAG
2015	PIT	667		N667004	1311	1	13	1.6	11	8.32	0.07	0.05	7914828.68	563421.996	668.52	2.5	WASTE	NAG
2015	PIT	667		N667004	1310	1	12	0.6	11	19.2	0.11	0.02	7914831.47	563420.816	669.158	2.5	WASTE	NAG
2015	PIT	667		N667004	1507	1	14	6.3	8	2.24	0.1	0.2	7914838.82	563411.242	672.444	5.444	WASTE	NAG
2015	PIT	667		N667004	1409	1	12	0.6	11	19.2	0.11	0.02	7914835.25	563415.895	670.968	3.968	WASTE	NAG
2015	PIT	667		N667004	1308	1	15	0.6	14	24	0.12	0.02	7914838.47	563417.074	671.262	4.262	WASTE	NAG
2015	PIT	667		N667004	1410	1	13	0.6	12	20.8	0.09	0.02	7914832.09	563417.641	669.87	2.87	WASTE	NAG
2015	PIT	667		N667004	1106	1	7	0.3	7	22.4	0.31	0.01	7914847.07	563418.117	672.447	5.447	ORE/WASTE	NAG
2015	PIT	667		N667004	1511	1	8	0.9	7	8.53	0.06	0.03	7914826.14	563417.59	669.21	2.5	ORE/WASTE	NAG
2015	PIT	667		N667004	1206	1	7	0.15	7	44.8	0.16	0.005	7914847.46	563415.168	673.142	6.142	ORE/WASTE	NAG
2015	PIT	667		N667004	1107	1	6	1.3	5	4.8	0.11	0.04	7914843.45	563420.188	671.705	4.705	WASTE	NAG
2015	PIT	667		N667004	1510	1	9	0.6	8	14.4	0.07	0.02	7914829.29	563415.938	669.847	2.847	WASTE	NAG
2015	PIT	667		N667004	1608	1	3	1.3	2	2.4	0.07	0.04	7914836.38	563409.16	672.251	5.251	WASTE	NAG
2015	PIT	667		N667004	1412	1	9	0.6	8	14.4	0.07	0.02	7914825.88	563420.855	668.334	2.5	ORE/WASTE	NAG
2015	PIT	667		N667004	1610	1	14	0.3	14	44.8	0.08	0.01	7914829.93	563413.016	670.415	3.415	WASTE	NAG
2015	PIT	667		N667004	1807	1	10	1.3	9	8	0.14	0.04	7914836.95	563403.109	673.138	6.138	WASTE	NAG
2015	PIT	667		N667004	1806	1	0	2.2	-2	0	0.05	0.07	7914840.06	563401.594	673.888	6.888	WASTE	NAG
2015	PIT	667		N667004	1413	1	8	0.15	8	51.2	0.06	0.005	7914822.9	563422.301	667.731	2.5	ORE	NAG
2015	PIT	667		N667004	1609	1	10	0.3	10	32	0.09	0.01	7914833.14	563411.172	671.098	4.098	WASTE	NAG
2015	PIT	667		N667006	1322						0.11	0.01	7914458.83	563075.126	669.357	2.5	ORE/WASTE	NAG
2015	PIT	667		N667006	1223						0.06	0.01	7914459.54	563077.893	669.622	2.622	WASTE	NAG
2015	PIT	667		N667006	1223						0.07	0.01	7914459.54	563077.893	669.622	2.622	WASTE	NAG
2015	PIT	667		N667006	1122						0.09	0.005	7914456.6	563079.717	669.578	2.578	WASTE	NAG
2015	PIT	667		N667006	1123						0.17	0.01	7914459.68	563081.224	670.047	3.047	WASTE	NAG
2015	PIT	667		N667006	1522						0.03	0.01	7914461.2	563070.481	669.166	2.5	ORE/WASTE	NAG
2015	PIT	667		N667006	1621						0.26	0.03	7914457.14	563065.615	668.966	2.5	ORE/WASTE	NAG
2015	PIT	667		N667006	1721						0.11	0.02	7914460.12	563064.133	669.189	2.5	ORE/WASTE	NAG
2015	PIT	667		N667006	1121						0.05	0.02	7914453.13	563078.359	669.295	2.5	WASTE	NAG
2015	PIT	667		N667006	1222						0.04	0.01	7914456.42	563076.486	669.281	2.5	WASTE	NAG
2015	PIT	667		N667006	1422						0.09	0.02	7914458.36	563071.745	669.139	2.5	WASTE	NAG
2015	PIT	667		N667006	1321						0.08	0.03	7914455.66	563073.531	669.177	2.5	WASTE	NAG
2015	PIT	667		N667006	1221						0.06	0.01	7914452.85	563074.939	669.122	2.5	WASTE	NAG
2015	PIT	667		N667006	1622						0.12	0.02	7914460.54	563066.966	669.013	2.5	WASTE	NAG
2015	PIT	667		N667006	1523						0.28	0.02	7914464.48	563072.259	669.416	2.5	WASTE	NAG
2015	PIT	667		N667006	1619						0.26	0.02	7914450.67	563062.471	668.819	2.5	ORE/WASTE	NAG
2015	PIT	667		N667006	1519						0.27	0.02	7914451.37	563065.804	668.882	2.5	ORE	NAG
2015	PIT	667		N667006	1620						0.16	0.04	7914454.02	563063.983	668.871	2.5	WASTE	NAG
2015	PIT	667		N667006	1118						0.11	0.01	7914443.6	563073.795	669.048	2.5	WASTE	NAG
2015	PIT	667		N667006	1219						0.02	0.02	7914446.36	563071.894	668.97	2.5	WASTE	NAG
2015	PIT	667		N667006	1421						0.23	0.02	7914455.12	563070.34	669.057	2.5	WASTE	NAG
2015	PIT	667		N667006	1119						0.15	0.02	7914447.1	563075.341	669.117	2.5	WASTE	NAG
2015	PIT	667		N667006	1319						0.05	0.01	7914449.06	563070.443	668.961	2.5	WASTE	NAG
2015	PIT	667		N667006	1318						0.13	0.02	7914445.93	563068.947	668.896	2.5	WASTE	NAG
2015	PIT	667		N667006	1220						0.11	0.02	7914449.44	563073.306	669.023	2.5	WASTE	NAG

2015	PIT	667	N667006	1114						0.04	0.01	7914430.63	563067.595	669.944	2.944	WASTE	NAG
2015	PIT	667	N667006	1315						0.08	0.01	7914436.28	563064.452	669.377	2.5	WASTE	NAG
2015	PIT	667	N667006	1415						0.12	0.01	7914435.53	563061.223	668.995	2.5	WASTE	NAG
2015	PIT	667	N667006	1416						0.08	0.01	7914439	563062.744	668.876	2.5	WASTE	NAG
2015	PIT	667	N667006	1215						0.02	0.01	7914433.3	563065.734	669.583	2.583	WASTE	NAG
2015	PIT	667	N667006	1314						0.07	0.01	7914432.79	563062.839	669.426	2.5	WASTE	NAG
2015	PIT	667	N667006	1516						0.25	0.02	7914441.64	563061.424	668.679	2.5	ORE/WASTE	NAG
2015	PIT	667	N667006	1108						0.08	0.01	7914411.13	563058.535	668.669	2.5	ORE/WASTE	NAG
2015	PIT	667	N667006	1112						0.04	0.005	7914424.32	563064.457	669.847	2.847	ORE/WASTE	NAG
2015	PIT	667	N667006	1109						0.18	0.04	7914414.29	563059.848	668.922	2.5	ORE	NAG
2015	PIT	667	N667006	1211						0.1	0.01	7914420.31	563059.685	669.212	2.5	WASTE	NAG
2015	PIT	667	N667006	1313						0.07	0.005	7914429.55	563061.501	669.444	2.5	WASTE	NAG
2015	PIT	667	N667006	1514						0.29	0.01	7914434.99	563058.228	668.455	2.5	WASTE	NAG
2015	PIT	667	N667006	1414						0.07	0.005	7914432.32	563059.782	668.817	2.5	WASTE	NAG
2015	PIT	667	N667006	1408						0.05	0.08	7914412.97	563050.667	667.914	2.5	WASTE	NAG
2015	PIT	667	N667006	1310						0.04	0.02	7914419.73	563056.738	668.856	2.5	WASTE	NAG
2015	PIT	667	N667006	1411						0.03	0.02	7914422.57	563054.981	668.47	2.5	WASTE	NAG
2015	PIT	667	N667006	1409						0.15	0.02	7914416.02	563052.208	668.1	2.5	WASTE	NAG
2015	PIT	667	N667006	1208						0.07	0.02	7914410.52	563055.309	668.54	2.5	WASTE	NAG
2015	PIT	667	N667006	1311						0.06	0.01	7914423.16	563058.203	669.007	2.5	WASTE	NAG
2015	PIT	667	N667006	1513						0.07	0.01	7914431.93	563056.451	668.128	2.5	WASTE	NAG
2015	PIT	667	N667006	1213						0.06	0.01	7914426.61	563062.852	669.619	2.619	WASTE	NAG
2015	PIT	667	N667006	1511						0.05	0.01	7914425.75	563053.684	667.779	2.5	WASTE	NAG
2015	PIT	667	N667006	1309						0.05	0.01	7914416.59	563054.871	668.592	2.5	WASTE	NAG
2015	PIT	667	N667006	1614						0.17	0.01	7914434.1	563054.663	668.108	2.5	WASTE	NAG
2015	PIT	667	N667006	1209						0.07	0.01	7914413.83	563056.684	668.704	2.5	WASTE	NAG
2015	PIT	667	N667006	1512						0.07	0.005	7914428.42	563054.853	667.892	2.5	WASTE	NAG
2015	PIT	667	N667006	1412						0.04	0.05	7914425.72	563056.569	668.479	2.5	WASTE	NAG
2015	PIT	667	N667006	1410						0.06	0.01	7914419.24	563053.634	668.32	2.5	WASTE	NAG
2015	PIT	667	N667006	1210						0.06	0.005	7914417.22	563058.203	668.917	2.5	WASTE	NAG
2015	PIT	667	N667006	1212						0.03	0.01	7914423.42	563061.204	669.471	2.5	WASTE	NAG
2015	PIT	667	N667006	1308						0.08	0.01	7914413.31	563053.719	668.484	2.5	WASTE	NAG
2015	PIT	667	N667006	820						0.15	0.02	7914445.19	563082.959	668.786	2.5	ORE	NAG
2015	PIT	667	N667006	1110						0.13	0.01	7914417.49	563061.304	669.135	2.5	ORE	NAG
2015	PIT	667	N667006	1524						0.1	0.02	7914467.4	563072.997	669.502	2.502	WASTE	NAG
2015	PIT	667	N667006	1722						0.2	0.02	7914463.68	563065.712	669.209	2.5	WASTE	NAG
2015	PIT	667	N667006	1515						0.15	0.01	7914438.2	563059.735	668.551	2.5	ORE/WASTE	NAG
2015	PIT	667	N667006	1122						0.1	0.03	7914456.6	563079.717	669.578	2.578	ORE/WASTE	NAG
2015	PIT	667	N667006	1323						0.23	0.03	7914462.29	563076.358	669.688	2.688	WASTE	NAG
2015	PIT	667	N667006	1417						0.26	0.02	7914442.01	563064.09	668.692	2.5	ORE/WASTE	NAG
2015	PIT	667	N667006	1614						0.26	0.02	7914434.1	563054.663	668.108	2.5	WASTE	NAG
2015	PIT	667	N667006	1312						0.16	0.005	7914426.22	563059.965	669.3	2.5	WASTE	NAG
2015	PIT	667	N667006	1623						0.28	0.03	7914463.76	563068.574	669.205	2.5	ORE	NAG
2015	PIT	667	N667006	1924						0.22	0.01	7914472.02	563063.816	669.462	2.5	WASTE	NAG
2015	PIT	667	N667006	1521						0.39	0.03	7914457.89	563069.126	668.995	2.5	WASTE	NAG
2015	PIT	667	N667006	1413						0.14	0.03	7914429	563058.182	668.616	2.5	WASTE	NAG
2015	PIT	667	N667007	1705						0.02	0.01	7914602.53	563210.922	675.07	8.07	ORE	NAG
2015	PIT	667	N667007	1506						0.04	0.01	7914592.97	563213.385	675.118	8.118	ORE	NAG
2015	PIT	667	N667007	1606						0.02	0.005	7914597.85	563212.244	675.138	8.138	ORE	NAG
2015	PIT	667	N667007	2015						0.04	0.02	7914571.32	563167.795	675.591	8.591	ORE	NAG
2015	PIT	667	N667007	1907						0.01	0.01	7914599.85	563197.676	675.219	8.219	ORE/WASTE	NAG
2015	PIT	667	N667007	1804						0.1	0.04	7914611.37	563213.538	674.747	7.747	ORE	NAG
2015	PIT	667	N667008	1125						0.06	0.02	7914821.75	563398.74	674.604	7.604	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1326						0.08	0.03	7914831.15	563396.579	674	7	WASTE	NAG
2015	PIT	667	N667008	1126						0.1	0.01	7914825.76	563399.928	674.25	7.25	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1227						0.03	0.03	7914830.76	563401.204	674.213	7.213	WASTE	NAG
2015	PIT	667	N667008	1226						0.05	0.02	7914826.44	563397.814	674.13	7.13	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1026						0.05	0.12	7914818.99	563402.184	674.56	7.56	WASTE	NAG
2015	PIT	667	N667008	30000						0.06	0.03	7914810.11	563405.457	674.265	7.265	WASTE	NAG
2015	PIT	667	N667008	150000						0.17	0.04	7914792.04	563396.498	674.893	7.893	WASTE	NAG
2015	PIT	667	N667008	140000						0.29	0.03	7914793.39	563397.416	674.739	7.739	WASTE	NAG
2015	PIT	667	N667008	60000						0.1	0.04	7914805.57	563402.575	674.587	7.587	WASTE	NAG
2015	PIT	667	N667008	70000						0.05	0.04	7914804.13	563402.169	674.285	7.285	WASTE	NAG
2015	PIT	667	N667008	50000						0.05	0.05	7914806.85	563403.601	674.739	7.739	WASTE	NAG
2015	PIT	667	N667008	923						0.04	0.04	7914808.26	563397.776	674.638	7.638	ORE	NAG
2015	PIT	667	N667008	924						0.06	0.05	7914812.29	563401.313	674.297	7.297	ORE	NAG
2015	PIT	667	N667008	1323						0.08	0.01	7914818.7	563385.635	674.851	7.851	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	821						0.06	0.06	7914794.91	563391.567	674.839	7.839	WASTE	NAG
2015	PIT	667	N667008	721						0.09	0.07	7914794.4	563396.163	674.649	7.649	WASTE	NAG
2015	PIT	667	N667008	1324						0.07	0.04	7914822.66	563389.417	674.5	7.5	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1223						0.03	0.02	7914813.61	563386.811	674.926	7.926	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1124						0.02	0.09	7914817.41	563395.369	674.451	7.451	WASTE	NAG
2015	PIT	667	N667008	1024						0.03	0.12	7914812.66	563396.508	674.497	7.497	WASTE	NAG
2015	PIT	667	N667008	1224						0.05	0.08	7914818.11	563390.55	674.529	7.529	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1225						0.06	0.03	7914821.98	563394.275	674.524	7.524	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1325						0.04	0.04	7914826.89	563393.209	674.162	7.162	WASTE	NAG
2015	PIT	667	N667008	1025						0.02	0.08	7914816.81	563399.968	674.429	7.429	WASTE	NAG
2015	PIT	667	N667008	1322						0.05	0.02	7914814.63	563382.001	675.179	8.179	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1123						0.04	0.06	7914813.44	563391.753	674.65	7.65	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1122						0.05	0.06	7914809.22	563388.118	675.06	8.06	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1222						0.03	0.02	7914809.85	563383.399	675.135	8.135	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667008	1221						0.04	0.02	7914804.73	563379.043	675.251	8.251	WASTE: GREEN SCH.	NAG
2																	

2015	PIT	667	N667009	411						0.12	0.04	7914860.55	563362.013	673.54	6.54	WASTE	NAG
2015	PIT	667	N667009	511						0.13	0.03	7914863.64	563365.193	673.251	6.251	WASTE	NAG
2015	PIT	667	N667009	611						0.1	0.04	7914862.62	563369.883	673.258	6.258	WASTE	NAG
2015	PIT	667	N667009	409						0.05	0.11	7914850.41	563363.657	674.624	7.624	WASTE	NAG
2015	PIT	667	N667009	510						0.09	0.06	7914858.42	563366.326	673.869	6.869	WASTE	NAG
2015	PIT	667	N667009	410						0.05	0.05	7914855.58	563362.975	674.159	7.159	WASTE	NAG
2015	PIT	667	N667009	408						0.07	0.17	7914845.04	563365.253	674.632	7.632	WASTE	NAG
2015	PIT	667	N667009	1004						0.04	0.06	7914830.91	563391.584	674.331	7.331	WASTE	NAG
2015	PIT	667	N667009	1104						0.06	0.03	7914834.06	563394.952	674.103	7.103	WASTE	NAG
2015	PIT	667	N667009	1105						0.05	0.05	7914837.01	563395.753	674.416	7.416	WASTE	NAG
2015	PIT	667	N667009	1107						0.03	0.09	7914847.54	563393.324	673.916	6.916	WASTE	NAG
2015	PIT	667	N667009	904						0.07	0.1	7914829.73	563389.445	674.234	7.234	WASTE	NAG
2015	PIT	667	N667009	804						0.04	0.06	7914826.75	563385.883	674.498	7.498	WASTE	NAG
2015	PIT	667	N667009	903						0.04	0.13	7914827.39	563388.479	674.293	7.293	WASTE	NAG
2015	PIT	667	N667009	803						0.07	0.02	7914823.95	563384.985	674.817	7.817	WASTE	NAG
2015	PIT	667	N667009	1005						0.05	0.13	7914834	563392.542	674.313	7.313	WASTE	NAG
2015	PIT	667	N667009	1108						0.04	0.01	7914851.52	563391.03	674.05	7.05	WASTE	NAG
2015	PIT	667	N667009	905						0.03	0.15	7914835.37	563387.796	674.457	7.457	WASTE	NAG
2015	PIT	667	N667009	704						0.07	0.03	7914828.17	563381.406	674.755	7.755	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	604						0.06	0.04	7914824.9	563378.21	675.006	8.006	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	805						0.03	0.03	7914832.05	563384.83	674.515	7.515	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	603						0.09	0.02	7914820.6	563379.476	675.191	8.191	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	602						0.08	0.02	7914817.21	563378.902	675.35	8.35	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	702						0.11	0.01	7914820.65	563381.895	675.179	8.179	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	703						0.08	0.02	7914822.82	563382.818	674.922	7.922	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	401						0.08	0.03	7914811.33	563373.233	675.436	8.436	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	1108						0.06	0.01	7914851.52	563391.03	674.05	7.05	WASTE	NAG
2015	PIT	667	N667009	906						0.05	0.02	7914840.57	563386.713	674.378	7.378	WASTE	NAG
2015	PIT	667	N667009	705						0.07	0.01	7914833.6	563380.213	674.487	7.487	WASTE	NAG
2015	PIT	667	N667009	806						0.07	0.01	7914837.43	563383.683	674.373	7.373	WASTE	NAG
2015	PIT	667	N667009	505						0.05	0.02	7914831.74	563372.129	674.531	7.531	ORE	NAG
2015	PIT	667	N667009	503						0.16	0.005	7914821.03	563374.739	674.97	7.97	WASTE	NAG
2015	PIT	667	N667009	805						0.05	0.005	7914832.05	563384.83	674.515	7.515	WASTE	NAG
2015	PIT	667	N667009	806						0.08	0.005	7914837.43	563383.683	674.373	7.373	ORE	NAG
2015	PIT	667	N667009	603						0.07	0.005	7914820.6	563379.476	675.191	8.191	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667009	1008						0.04	0.005	7914849.94	563388.582	674.178	7.178	ORE	NAG
2015	PIT	667	N667012	1104						0.1	0.02	7914796.33	563354.695	675.886	8.886	WASTE	NAG
2015	PIT	667	N667012	1103						0.06	0.005	7914800.45	563357.975	675.916	8.916	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1103						0.21	0.005	7914800.45	563357.975	675.916	8.916	WASTE	NAG
2015	PIT	667	N667012	1010						0.07	0.01	7914766.93	563332.696	676.094	9.094	WASTE	NAG
2015	PIT	667	N667012	1004						0.09	0.005	7914792.63	563353.875	675.69	8.69	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1002						0.06	0.005	7914800.89	563360.646	675.97	8.97	WASTE	NAG
2015	PIT	667	N667012	1102						0.07	0.005	7914804.47	563361.893	675.778	8.778	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1001						0.05	0.15	7914804.49	563364.095	675.795	8.795	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1101						0.05	0.03	7914808.38	563365.714	675.836	8.836	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1715						0.04	0.005	7914758.6	563326.644	675.794	8.794	WASTE	NAG
2015	PIT	667	N667012	1716						0.04	0.005	7914763.9	563330.374	676.129	9.129	WASTE	NAG
2015	PIT	667	N667012	1509						0.04	0.15	7914794.59	563331.772	675.442	8.442	WASTE	NAG
2015	PIT	667	N667012	1513						0.06	0.14	7914772.11	563328.079	676.018	9.018	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1212						0.06	0.11	7914786.1	563324.581	675.346	8.346	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667012	1507						0.04	0.12	7914802.69	563338.859	675.572	8.572	WASTE	NAG
2015	PIT	667	N667012	1508						0.03	0.1	7914798.78	563335.489	675.631	8.631	WASTE	NAG
2015	PIT	667	N667012	1506						0.07	0.03	7914807.47	563343.159	675.55	8.55	WASTE	NAG
2015	PIT	667	N667012	1405						0.06	0.1	7914805.42	563347.114	675.5	8.5	WASTE	NAG
2015	PIT	667	N667012	1505						0.07	0.005	7914811.18	563346.341	675.439	8.439	WASTE	NAG
2015	PIT	667	N667012	1205						0.05	0.03	7914797.04	563349.845	676.057	9.057	WASTE	NAG
2015	PIT	667	N667012	1712						0.03	0.005	7914806.41	563331.361	675.4	8.4	WASTE	NAG
2015	PIT	667	N667012	1607						0.13	0.04	7914807.76	563338.149	675.292	8.292	WASTE	NAG
2015	PIT	667	N667012	1610						0.07	0.02	7914795.19	563327.252	675.564	8.564	WASTE	NAG
2015	PIT	667	N667012	1608						0.06	0.1	7914803.79	563334.783	675.561	8.561	WASTE	NAG
2015	PIT	667	N667012	1709						0.11	0.01	7914814.63	563338.607	675.462	8.462	WASTE	NAG
2015	PIT	667	N667012	1710						0.05	0.02	7914812.6	563336.74	675.51	8.51	WASTE	NAG
2015	PIT	667	N667012	1606						0.03	0.005	7914811.54	563341.746	675.571	8.571	WASTE	NAG
2015	PIT	667	N667012	1714						0.03	0.005	7914800.47	563326.41	675.582	8.582	WASTE	NAG
2015	PIT	667	N667012	1012						0.03	0.01	7914791.34	563318.644	675.152	8.152	WASTE	NAG
2015	PIT	667	N667012	1609						0.06	0.07	7914799.4	563331.062	675.556	8.556	WASTE	NAG
2015	PIT	667	N667012	1718						0.04	0.005	7914795.6	563322.51	675.3	8.3	WASTE	NAG
2015	PIT	667	N667012	1711						0.07	0.01	7914809.37	563333.912	675.278	8.278	WASTE	NAG
2015	PIT	667	N667012	1604						0.04	0.05	7914819.76	563350.033	675.268	8.268	WASTE	NAG
2015	PIT	667	N667012	1713						0.05	0.01	7914803.86	563329.363	675.211	8.211	WASTE	NAG
2015	PIT	667	N667012	1608						0.06	0.005	7914803.79	563334.783	675.561	8.561	WASTE	NAG
2015	PIT	667	N667012	1705						0.06	0.02	7914826.32	563349.571	675.089	8.089	WASTE	NAG
2015	PIT	667	N667012	1111						0.05	0.01	7914791.1	563323.367	675.422	8.422	WASTE	NAG
2015	PIT	667	N667012	1708						0.05	0.005	7914817.73	563341.471	675.41	8.41	WASTE	NAG
2015	PIT	667	N667012	1404						0.06	0.05	7914809.66	563351.333	675.733	8.733	WASTE	NAG
2015	PIT	667	N667012	1705						0.05	0.03	7914826.32	563349.571	675.089	8.089	WASTE	NAG
2015	PIT	667	N667012	1706						0.05	0.03	7914823.06	563346.679	675.515	8.515	WASTE	NAG
2015	PIT	667	N667012	1504						0.03	0.04	7914815.32	563350.459	675.16	8.16	WASTE	NAG
2015	PIT	667	N667012	1703						0.03	0.01	7914833.05	563354.963	674.917	7.917	WASTE	NAG
2015	PIT	667	N667012	1602						0.04	0.005	7914827.89	563355.924	674.978	7.978	WASTE	NAG
2015	PIT	667	N667012	1702						0.03	0.01	7914835.94	563357.495	674.967	7.967	WASTE	NAG
2015	PIT	667	N667012	1701						0.04	0.05	7914838.					

2015	PIT	667		N667016	202									0.11	0.02	7914701.51	563273.316	675.398	8.398	ORE	NAG
2015	PIT	667		N667016	105									0.06	0.04	7914699.94	563264.621	675.205	8.205	WASTE	NAG
2015	PIT	667		N667016	104									0.26	0.03	7914702.16	563267.182	675.185	8.185	ORE	NAG
2015	PIT	667		N667017	1302									0.1	0.1	7914634.23	563271.371	674.526	7.526	WASTE	NAG
2015	PIT	667		N667017	1403									0.12	0.04	7914633.77	563267.14	674.538	7.538	WASTE	NAG
2015	PIT	660		N667017	1203									0.01	0.15	7914639.56	563273.059	674.81	14.81	ORE/WASTE: GREEN SCH.	NAG
2015	PIT	667		N667018	213									0.1	0.005	7914565.26	563155.991	675.51	8.51	ORE	NAG
2015	PIT	667		N667018	112									0.05	0.005	7914563.61	563155.178	675.504	8.504	ORE	NAG
2015	PIT	667		N667018	306									0.04	0.005	7914540.76	563128.706	674.797	7.797	ORE	NAG
2015	PIT	667		N667018	607									0.03	0.005	7914551.42	563121.815	674.656	7.656	ORE	NAG
2015	PIT	667		N667018	711									0.05	0.005	7914572.5	563135.464	674.875	7.875	ORE	NAG
2015	PIT	667		N667018	710									0.09	0.005	7914568.11	563131.554	674.694	7.694	ORE/WASTE	NAG
2015	PIT	667		N667018	706									0.05	0.005	7914551.81	563117.08	674.512	7.512	WASTE	NAG
2015	PIT	667		N667018	606									0.02	0.005	7914547.12	563118.215	674.344	7.344	WASTE	NAG
2015	PIT	667		N667018	605									0.02	0.005	7914542.85	563114.73	674.417	7.417	WASTE	NAG
2015	PIT	667		N667018	705									0.05	0.005	7914547.73	563113.899	674.405	7.405	WASTE	NAG
2015	PIT	667		N667018	707									0.03	0.005	7914555.82	563120.85	674.547	7.547	WASTE	NAG
2015	PIT	667		N667018	708									0.04	0.005	7914559.95	563124.405	674.771	7.771	WASTE	NAG
2015	PIT	667		N667018	709									0.07	0.005	7914564.2	563127.942	674.871	7.871	WASTE	NAG
2015	PIT	667		N667018	307									0.05	0.02	7914545.26	563132.451	675.054	8.054	WASTE	NAG
2015	PIT	667		N667018	308									0.04	0.005	7914549.56	563136.452	675.272	8.272	WASTE	NAG
2015	PIT	667		N667018	307									0.1	0.02	7914545.26	563132.451	675.054	8.054	WASTE	NAG
2015	PIT	667		N667018	713									0.07	0.01	7914580.74	563142.476	675.099	8.099	WASTE: GREEN SCH.	NAG
2015	PIT	667		N667018	708									0.07	0.01	7914559.95	563124.405	674.771	7.771	WASTE: GREEN SCH.	NAG
2015	PIT	667		N667020	712									0.07	0.01	7914868.03	563355.115	671.46	4.46	WASTE	NAG
2015	PIT	667		N667020	911	1	16	0.3	16	102.4				0.09	0.01	7914864	563359.247	671.05	4.05	WASTE	NAG
2015	PIT	667		N667020	912	1	14	0.3	14	44.8				0.08	0.01	7914863.38	563356.154	671.75	4.75	WASTE	NAG
2015	PIT	667		N667020	411	1	17	0.3	17	108.8				0.15	0.01	7914875.79	563358.535	669.968	2.968	WASTE	NAG
2015	PIT	667		N667020	811									0.09	0.01	7914866.9	563360.527	670.373	3.373	WASTE	NAG
2015	PIT	667		N667020	812	1	15	0.3	15	96				0.07	0.01	7914866.09	563357.272	670.965	3.965	WASTE	NAG
2015	PIT	667		N667020	108									0.11	0.01	7914884.29	563364.787	668.093	2.5	WASTE	NAG
2015	PIT	667		N667020	109									0.25	0.02	7914883.65	563361.756	668.151	2.5	WASTE	NAG
2015	PIT	667		N667020	111									0.29	0.01	7914882.15	563355.489	670.031	3.031	WASTE	NAG
2015	PIT	667		N667020	809									0.03	0.03	7914868.22	563366.712	669.663	2.663	WASTE	NAG
2015	PIT	667		N667020	211									0.21	0.01	7914879.84	563357.066	669.599	2.599	WASTE	NAG
2015	PIT	667		N667020	110									0.69	0.01	7914882.84	563358.312	668.895	2.5	WASTE	NAG
2015	PIT	667		N667020	812	1	16	0.3	16	51.2				0.04	0.01	7914866.09	563357.272	670.965	3.965	WASTE	NAG
2015	PIT	667		N667020	411	1	21	0.3	21	67.2				0.18	0.01	7914875.79	563358.535	669.968	2.968	WASTE	NAG
2015	PIT	667		N667020	10									0.11	0.01	7914885.52	563359.587	668.249	2.5	WASTE	NAG
2015	PIT	667		N667020	810									0.02	0.04	7914867.5	563363.527	669.93	2.93	WASTE	NAG
2015	PIT	667		N667020	912	1	19	0.6	18	30.4				0.03	0.02	7914863.38	563356.154	671.75	4.75	WASTE	NAG
2015	PIT	667		N667020	611									0.23	0.01	7914871.2	563359.493	670.168	3.168	WASTE	NAG
2015	PIT	667		N667020	612									0.22	0.01	7914870.45	563356.376	670.996	3.996	WASTE	NAG
2015	PIT	667		N667020	11									0.49	0.01	7914885.01	563356.747	669.064	2.5	WASTE	NAG
2015	PIT	667		N667020	909									0.01	0.01	7914865.61	563365.446	669.264	2.5	WASTE	NAG
2015	PIT	667		N667020	910									0.03	0.01	7914865.01	563362.581	669.798	2.798	WASTE	NAG
2015	PIT	667		N667020	907									0.11	0.02	7914866.88	563371.926	669.871	2.871	WASTE	NAG
2015	PIT	667		N667020	412									0.11	0.09	7914875.68	563355.515	670.937	3.937	WASTE	NAG
2015	PIT	667		N667020	512									0.35	0.09	7914872.37	563354.367	671.465	4.465	WASTE	NAG
2015	PIT	667		N667020	311									0.09	0.01	7914877.84	563356.189	670.573	3.573	WASTE	NAG
2015	PIT	667		N667020	807									0.04	0.08	7914869.32	563372.672	670.14	3.14	WASTE	NAG
2015	PIT	667		N667020	808									0.05	0.01	7914868.79	563369.827	669.769	2.769	WASTE	NAG
2015	PIT	667		N667020	908									0.05	0.01	7914866.32	563368.672	669.396	2.5	WASTE	NAG
2015	PIT	667		N667020	911	1	14	0.3	14	89.6				0.07	0.01	7914864	563359.247	671.05	4.05	WASTE	NAG
2015	PIT	667		N667020	12									0.18	0.01	7914884.66	563354.4	669.941	2.941	WASTE	NAG
2015	PIT	667		N667020	511									0.27	0.01	7914872.99	563357.414	670.561	3.561	WASTE	NAG
2015	PIT	667		N667020	212	1	13	0.3	13	83.2				0.04	0.01	7914879.38	563354.509	670.742	3.742	WASTE	NAG
2015	PIT	667		N667020	212	1	16	0.3	16	102.4				0.17	0.01	7914879.38	563354.509	670.742	3.742	WASTE	NAG
2015	PIT	667		N667020	310									0.41	0.03	7914878.4	563359.458	669.378	2.5	WASTE	NAG
2015	PIT	667		N667020	209									0.19	0.01	7914881.56	563363.792	668.397	2.5	WASTE	NAG
2015	PIT	667		N667020	409									0.22	0.01	7914877.05	563364.673	668.988	2.5	WASTE	NAG
2015	PIT	667		N667020	405									0.04	0.06	7914879.98	563377.172	668.266	2.5	WASTE	NAG
2015	PIT	667		N667020	610									0.75	0.01	7914872.12	563362.786	669.687	2.687	WASTE	NAG
2015	PIT	667		N667020	609									0.46	0.01	7914872.79	563365.833	669.369	2.5	WASTE	NAG
2015	PIT	667		N667020	410									0.19	0.01	7914876.32	563361.669	669.311	2.5	WASTE	NAG
2015	PIT	667		N667020	406	1	13	0.3	13	83.2				0.07	0.01	7914879.01	563374.149	668.567	2.5	WASTE	NAG
2015	PIT	667		N667020	208									0.29	0.01	7914882.25	563366.836	668.388	2.5	WASTE	NAG
2015	PIT	667		N667020	507									0.5	0.01	7914875.82	563370.026	669.127	2.5	WASTE	NAG
2015	PIT	667		N667020	708									0.09	0.01	7914870.7	563367.777	669.573	2.573	WASTE	NAG
2015	PIT	667		N667020	406	1	11	0.3	11	35.2				0.06	0.01	7914879.01	563374.149	668.567	2.5	WASTE	NAG
2015	PIT	667		N667020	710									0.43	0.01	7914869.14	563361.304	670.094	3.094	WASTE	NAG
2015	PIT	667		N667020	709									0.07	0.01	7914869.95	563364.698	669.777	2.777	WASTE	NAG
2015	PIT	667		N667020	707	1	13	0.3	13	83.2				0.04	0.01	7914871.4	563370.997	670.038	3.038	WASTE	NAG
2015	PIT																				

2015	PIT	667	N667022	1208						0.03	0.01	7914831.34	563337.323	674.856	7.856	WASTE	NAG	
2015	PIT	667	N667022	1306						0.02	0.01	7914843.71	563342.262	674.366	7.366	WASTE	NAG	
2015	PIT	667	N667022	1404						0.02	0.01	7914856.13	563347.445	672.918	5.918	WASTE	NAG	
2015	PIT	667	N667022	1405						0.02	0.01	7914852.23	563344.068	673.336	6.336	WASTE	NAG	
2015	PIT	667	N667022	1408						0.05	0.01	7914841.12	563334.189	674.756	7.756	WASTE	NAG	
2015	PIT	667	N667022	1706						0.02	0.01	7914862.97	563335.739	672.381	5.381	WASTE	NAG	
2015	PIT	667	N667022	1806						0.02	0.03	7914867.61	563334.095	671.594	4.594	WASTE	NAG	
2015	PIT	667	N667022	1406						0.04	0.01	7914848.48	563340.77	673.851	6.851	WASTE	NAG	
2015	PIT	667	N667022	1210						0.03	0.07	7914823.99	563330.875	675.33	8.33	WASTE	NAG	
2015	PIT	667	N667022	1310	1	10	0.15		10	64	0.01	0.01	7914828.71	563329.341	675.138	8.138	WASTE	NAG
2015	PIT	667	N667022	1310	1	10	0.15		10	64	0.02	0.01	7914828.71	563329.341	675.138	8.138	WASTE	NAG
2015	PIT	667	N667022	1409						0.08	0.01	7914837.27	563330.976	674.978	7.978	WASTE	NAG	
2015	PIT	667	N667022	1410						0.13	0.01	7914833.41	563327.694	675.047	8.047	WASTE	NAG	
2015	PIT	667	N667022	1504	1	11	0.15		11	70.4	0.08	0.01	7914860.78	563345.62	672.432	5.432	WASTE	NAG
2015	PIT	667	N667022	1504	1	11	0.3		11	35.2	0.11	0.01	7914860.78	563345.62	672.432	5.432	WASTE	NAG
2015	PIT	667	N667022	1606						0.01	0.01	7914857.88	563337.476	672.802	5.802	WASTE	NAG	
2015	PIT	667	N667022	1607						0.01	0.01	7914854.41	563334.1	673.563	6.563	WASTE	NAG	
2015	PIT	667	N667022	1608						0.08	0.01	7914850.98	563330.705	674.041	7.041	WASTE	NAG	
2015	PIT	667	N667022	1610						0.02	0.01	7914843.22	563324.117	674.867	7.867	WASTE	NAG	
2015	PIT	667	N667022	1710						0.01	0.01	7914847.38	563323.008	674.577	7.577	WASTE	NAG	
2015	PIT	667	N667022	1805						0.15	0.01	7914871.4	563337.535	671.074	4.074	WASTE	NAG	
2015	PIT	667	N667022	1808						0.04	0.01	7914861	563327.726	672.732	5.732	WASTE	NAG	
2015	PIT	667	N667022	1809						0.1	0.01	7914856.67	563324.531	673.499	6.499	WASTE	NAG	
2015	PIT	667	N667022	1810						0.06	0.01	7914852.68	563320.752	674.007	7.007	WASTE	NAG	
2015	PIT	667	N667022	1002						0.04	0.06	7914847.56	563357.282	674.525	7.525	WASTE	NAG	
2015	PIT	667	N667022	1004						0.04	0.01	7914839.43	563351.918	674.609	7.609	WASTE	NAG	
2015	PIT	667	N667022	1203	1	9	3.1		6	2.88	0.04	0.1	7914850.23	563354.017	673.97	6.97	WASTE	NAG
2015	PIT	667	N667022	1203	1	7	4.1		3	1.72	0.04	0.13	7914850.23	563354.017	673.97	6.97	WASTE	NAG
2015	PIT	667	N667022	1508						0.06	0.01	7914846.01	563332.511	674.54	7.54	WASTE	NAG	
2015	PIT	667	N667023	1112						0.04	0.04	7914812.01	563325.958	675.249	8.249	WASTE	NAG	
2015	PIT	667	N667023	1113						0.04	0.01	7914808.01	563322.938	675.079	8.079	WASTE	NAG	
2015	PIT	667	N667023	1114						0.05	0.01	7914803.89	563319.462	675.171	8.171	WASTE	NAG	
2015	PIT	667	N667023	1115						0.14	0.05	7914800.03	563316.531	674.995	7.995	WASTE	NAG	
2015	PIT	667	N667023	1212	1	13	0.15		13	83.2	0.07	0.01	7914816.25	563324.127	675.241	8.241	WASTE	NAG
2015	PIT	667	N667023	1212	1	11	0.15		11	70.4	0.13	0.01	7914816.25	563324.127	675.241	8.241	WASTE	NAG
2015	PIT	667	N667023	1214						0.03	0.12	7914808.93	563317.046	675.022	8.022	WASTE	NAG	
2015	PIT	667	N667023	1215						0.04	0.07	7914805.19	563314.2	674.689	7.689	WASTE	NAG	
2015	PIT	667	N667023	1314						0.04	0.11	7914813.65	563315.984	674.684	7.684	WASTE	NAG	
2015	PIT	667	N667023	1414						0.04	0.02	7914818.63	563314.322	674.793	7.793	WASTE	NAG	
2015	PIT	667	N667023	1413						0.03	0.02	7914822.32	563317.619	674.81	7.81	WASTE	NAG	
2015	PIT	667	N667023	1412						0.03	0.01	7914825.9	563320.991	674.928	7.928	WASTE	NAG	
2015	PIT	667	N667023	1512						0.03	0.01	7914830.66	563319.481	674.852	7.852	WASTE	NAG	
2015	PIT	667	N667023	1612						0.03	0.01	7914835.52	563317.718	674.84	7.84	WASTE	NAG	
2015	PIT	667	N667023	1614	1	13	0.15		13	83.2	0.05	0.01	7914828.31	563310.95	674.821	7.821	WASTE	NAG
2015	PIT	667	N667023	1614	1	10	0.15		10	64	0.04	0.01	7914828.31	563310.95	674.821	7.821	WASTE	NAG
2015	PIT	667	N667023	1615						0.04	0.01	7914824.26	563307.724	674.433	7.433	WASTE	NAG	
2015	PIT	667	N667023	1714						0.06	0.01	7914832.81	563309.279	674.729	7.729	WASTE	NAG	
2015	PIT	667	N667023	1812						0.09	0.01	7914845.03	563314.365	674.724	7.724	WASTE	NAG	
2015	PIT	667	N667023	1814						0.07	0.01	7914837.37	563307.731	674.99	7.99	WASTE	NAG	
2015	PIT	667	N667023	1813						0.1	0.01	7914841.33	563311.025	674.907	7.907	WASTE	NAG	
2015	PIT	667	N667024	200						0.09	0.01	7914903.03	563349.766	668.358	2.5	WASTE	NAG	
2015	PIT	667	N667024	201						0.2	0.01	7914901.09	563345.364	668.316	2.5	WASTE	NAG	
2015	PIT	667	N667024	400						0.08	0.01	7914895.44	563352.802	668.578	2.5	WASTE	NAG	
2015	PIT	667	N667024	502						0.09	0.01	7914889.07	563347.768	668.962	2.5	WASTE	NAG	
2015	PIT	667	N667024	600						0.13	0.01	7914888.19	563355.795	668.744	2.5	WASTE	NAG	
2015	PIT	667	N667024	602						0.05	0.01	7914884.55	563347.221	669.221	2.5	WASTE	NAG	
2015	PIT	667	N667024	603						0.05	0.01	7914882.8	563342.916	669.664	2.664	WASTE	NAG	
2015	PIT	667	N667024	705						0.02	0.01	7914876.26	563337.995	670.239	3.239	WASTE	NAG	
2015	PIT	667	N667024	806						0.66	0.01	7914869.93	563333.078	671.184	4.184	WASTE	NAG	
2015	PIT	667	N667024	807						0.02	0.01	7914868.03	563328.713	671.694	4.694	WASTE	NAG	
2015	PIT	667	N667024	908						0.01	0.01	7914865.39	563327.425	672.079	5.079	WASTE	NAG	
2015	PIT	667	N667024	1010						0.1	0.01	7914855.39	563318.719	673.805	6.805	WASTE	NAG	
2015	PIT	667	N667024	1111						0.02	0.01	7914851.32	563316.078	674.394	7.394	WASTE	NAG	
2015	PIT	667	N667024	204						0.16	0.01	7914895.74	563332.316	668.622	2.5	WASTE	NAG	
2015	PIT	667	N667024	404						0.17	0.01	7914888.07	563335.597	669.318	2.5	WASTE	NAG	
2015	PIT	667	N667024	405						0.37	0.01	7914886.55	563331.181	669.737	2.737	WASTE	NAG	
2015	PIT	667	N667024	303						0.29	0.01	7914894.54	563340.474	668.599	2.5	WASTE	NAG	
2015	PIT	667	N667024	606						0.5	0.01	7914877.14	563329.749	670.591	3.591	WASTE	NAG	
2015	PIT	667	N667024	506						0.17	0.01	7914881.87	563330.353	670.235	3.235	WASTE	NAG	
2015	PIT	667	N667024	403						0.1	0.01	7914890.19	563339.895	669.017	2.5	WASTE	NAG	
2015	PIT	667	N667024	604						0.06	0.01	7914880.74	563338.626	670.009	3.009	WASTE	NAG	
2015	PIT	667	N667024	607						0.15	0.01	7914875.55	563325.531	670.919	3.919	WASTE	NAG	
2015	PIT	667	N667024	205						0.16	0.01	7914893.9	563327.968	668.775	2.5	WASTE	NAG	
2015	PIT	667	N667024	608						0.09	0.01	7914873.75	563321.4	670.894	3.894	WASTE	NAG	
2015	PIT	667	N667024	407						0.15	0.01	7914882.91	563322.314	669.642	2.642	WASTE	NAG	
2015	PIT	667	N667024	206						0.16	0.01	7914892.16	563323.604	668.737	2.5	WASTE	NAG	
2015	PIT	667	N667024	408						0.09	0.01	7914881.03	563318.062	669.867	2.867	WASTE	NAG	
2015	PIT	667	N667024	809						0.07	0.01	7914864.61	563319.873	672.273	5.273	WASTE	NAG	
2015	PIT	667	N667024	709						0.09	0.01	7914869.07	563320.404	671.47	4.47	WASTE	NAG	
2015	PIT	667	N667024	810	1	9	0.3		9	57.6	0.07	0.01	7914862.71	563315.453	672.248	5.248	WASTE	NAG
2015	PIT	667	N667024	810	1	10	0.3		10	64	0							

2015	PIT	667	N667024	1014						0.08	0.01	7914848.14	563301.363	674.502	7.502	WASTE	NAG
2015	PIT	667	N667024	1213						0.06	0.01	7914843.07	563308.821	674.487	7.487	WASTE	NAG
2015	PIT	667	N667025A	1202	1	9	0.3	9	28.8	0.08	0.01	7914827.47	563273.083	675.381	8.381	WASTE	NAG
2015	PIT	667	N667025A	1101						0.05	0.01	7914835.34	563274.74	675.225	8.225	WASTE	NAG
2015	PIT	667	N667025A	1309						0.07	0.01	7914792.35	563279.201	674.626	7.626	WASTE	NAG
2015	PIT	667	N667025A	1305						0.04	0.01	7914810.51	563273.642	674.608	7.608	WASTE	NAG
2015	PIT	667	N667025A	1202	1	11	0.6	10	17.6	0.06	0.02	7914827.47	563273.083	675.381	8.381	WASTE	NAG
2015	PIT	667	N667025A	1200						0.04	0.03	7914836.33	563270.217	675.601	8.601	WASTE	NAG
2015	PIT	667	N667025A	1301						0.07	0.01	7914828.36	563268.563	676.008	9.008	WASTE	NAG
2015	PIT	667	N667025A	1207						0.17	0.04	7914804.88	563279.741	674.678	7.678	WASTE	NAG
2015	PIT	667	N667025A	1206						0.14	0.01	7914809.52	563278.502	674.655	7.655	WASTE	NAG
2015	PIT	667	N667025A	1105						0.08	0.02	7914817.53	563279.858	674.469	7.469	WASTE	NAG
2015	PIT	667	N667025A	1210						0.09	0.01	7914791.39	563283.764	674.67	7.67	WASTE	NAG
2015	PIT	667	N667025A	1208						0.12	0.01	7914800.38	563281.026	674.705	7.705	WASTE	NAG
2015	PIT	667	N667025A	1204						0.09	0.01	7914818.25	563275.803	674.599	7.599	WASTE	NAG
2015	PIT	667	N667025A	1203						0.06	0.01	7914822.89	563274.511	674.841	7.841	WASTE	NAG
2015	PIT	667	N667025A	1109	1	9	2.8	6	3.2	0.03	0.09	7914799.52	563285.712	674.778	7.778	WASTE	NAG
2015	PIT	667	N667025A	1109	1	8	3.1	5	2.56	0.04	0.1	7914799.52	563285.712	674.778	7.778	WASTE	NAG
2015	PIT	667	N667025A	509						0.07	0.01	7914823.63	563299.44	674.36	7.36	WASTE	NAG
2015	PIT	667	N667025A	607						0.08	0.01	7914825.3	563298.519	674.148	7.148	WASTE	NAG
2015	PIT	667	N667025A	600						0.07	0.01	7914856.79	563289.017	674.251	7.251	WASTE	NAG
2015	PIT	667	N667025A	513						0.11	0.01	7914804.75	563303.851	674.653	7.653	WASTE	NAG
2015	PIT	667	N667025A	501						0.08	0.01	7914855.72	563293.624	674.566	7.566	WASTE	NAG
2015	PIT	667	N667025A	15						0.1	0.01	7914862.08	563286.73	673.938	6.938	WASTE	NAG
2015	PIT	667	N667025A	505						0.06	0.01	7914837.95	563296.63	674.741	7.741	WASTE	NAG
2015	PIT	667	N667025A	4						0.1	0.01	7914865.9	563284.031	673.443	6.443	WASTE	NAG
2015	PIT	667	N667025A	612						0.08	0.01	7914801.62	563304.198	674.735	7.735	WASTE	NAG
2015	PIT	667	N667025A	611						0.08	0.01	7914807.3	563304.057	674.49	7.49	WASTE	NAG
2015	PIT	667	N667025A	610						0.06	0.01	7914811.89	563302.543	674.332	7.332	WASTE	NAG
2015	PIT	667	N667025A	508						0.07	0.01	7914828.98	563298.778	674.434	7.434	WASTE	NAG
2015	PIT	667	N667025A	3						0.09	0.01	7914870.38	563286.418	673.011	6.011	WASTE	NAG
2015	PIT	667	N667025A	608						0.08	0.01	7914820.74	563299.781	674.384	7.384	WASTE	NAG
2015	PIT	667	N667025A	6						0.06	0.01	7914857.75	563279.715	674.053	7.053	WASTE	NAG
2015	PIT	667	N667025A	810	1	11	0.3	11	35.2	0.07	0.01	7914805.45	563296.745	674.641	7.641	WASTE	NAG
2015	PIT	667	N667025A	810	1	9	0.15	9	57.6	0.06	0.01	7914805.45	563296.745	674.641	7.641	WASTE	NAG
2015	PIT	667	N667025A	701						0.09	0.01	7914848.92	563287.433	675.001	8.001	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667025A	811						0.06	0.01	7914800.4	563297.822	674.698	7.698	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667025A	705						0.07	0.01	7914830.8	563292.83	674.381	7.381	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667025A	803						0.06	0.01	7914836.41	563287.079	674.498	7.498	WASTE	NAG
2015	PIT	667	N667025A	804						0.05	0.01	7914831.98	563288.235	674.314	7.314	WASTE	NAG
2015	PIT	667	N667025A	800						0.08	0.01	7914849.83	563282.944	674.725	7.725	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667025A	17	1	10	0.15	10	64	0.12	0.01	7914853.74	563282.49	674.628	7.628	WASTE	NAG
2015	PIT	667	N667025A	17	1	8	0.15	8	51.2	0.11	0.01	7914853.74	563282.49	674.628	7.628	WASTE	NAG
2015	PIT	667	N667025A	802						0.08	0.01	7914841.13	563285.694	674.537	7.537	WASTE	NAG
2015	PIT	667	N667025A	709						0.08	0.01	7914812.76	563298.017	674.592	7.592	WASTE	NAG
2015	PIT	667	N667025A	806						0.06	0.01	7914823	563291.047	674.192	7.192	WASTE	NAG
2015	PIT	667	N667025A	807						0.05	0.01	7914818.42	563292.332	674.413	7.413	WASTE	NAG
2015	PIT	667	N667025A	808						0.06	0.01	7914813.64	563293.027	674.524	7.524	WASTE	NAG
2015	PIT	667	N667025A	616						0.05	0.02	7914784.59	563308.779	674.288	7.288	WASTE	NAG
2015	PIT	667	N667025A	602						0.06	0.01	7914847.95	563291.668	674.987	7.987	WASTE	NAG
2015	PIT	667	N667025A	606						0.04	0.01	7914829.71	563297.089	674.288	7.288	WASTE	NAG
2015	PIT	667	N667025A	713						0.03	0.01	7914794.83	563303.562	674.528	7.528	WASTE	NAG
2015	PIT	667	N667025A	604						0.03	0.01	7914838.75	563294.571	674.589	7.589	WASTE	NAG
2015	PIT	667	N667025A	603						0.04	0.03	7914843.41	563292.823	674.672	7.672	WASTE	NAG
2015	PIT	667	N667025A	614						0.02	0.01	7914792.61	563306.425	674.706	7.706	WASTE	NAG
2015	PIT	667	N667025A	615						0.02	0.01	7914788.94	563307.825	674.398	7.398	WASTE	NAG
2015	PIT	667	N667025A	1008						0.03	0.01	7914806.99	563287.238	674.627	7.627	WASTE	NAG
2015	PIT	667	N667025A	901	1	8	0.3	8	51.2	0.05	0.01	7914842.07	563280.989	674.665	7.665	WASTE	NAG
2015	PIT	667	N667025A	901	1	9	0.3	9	57.6	0.05	0.01	7914842.07	563280.989	674.665	7.665	WASTE	NAG
2015	PIT	667	N667025A	905						0.24	0.01	7914823.97	563286.205	674.223	7.223	WASTE	NAG
2015	PIT	667	N667025A	1007						0.01	0.01	7914811.53	563285.838	674.62	7.62	WASTE	NAG
2015	PIT	667	N667025A	1002						0.06	0.04	7914834.36	563279.249	674.664	7.664	WASTE	NAG
2015	PIT	667	N667025A	1011						0.05	0.08	7914793.42	563291.273	674.698	7.698	WASTE	NAG
2015	PIT	667	N667025A	8						0.04	0.04	7914849.16	563275.695	674.553	7.553	WASTE	NAG
2015	PIT	667	N667025A	1006						0.03	0.005	7914816.35	563284.23	674.44	7.44	WASTE	NAG
2015	PIT	667	N667025A	1010						0.07	0.005	7914798.25	563290.156	674.213	7.213	WASTE	NAG
2015	PIT	667	N667025A	1003						0.11	0.01	7914829.67	563280.668	674.531	7.531	WASTE	NAG
2015	PIT	667	N667025A	1004						0.05	0.005	7914825.16	563281.806	674.391	7.391	WASTE	NAG
2015	PIT	667	N667025A	913						0.04	0.01	7914788.05	563297.451	674.386	7.386	WASTE	NAG
2015	PIT	667	N667025A	1012						0.07	0.05	7914789.22	563292.7	674.676	7.676	WASTE	NAG
2015	PIT	667	N667025A	909						0.05	0.01	7914806.15	563291.868	674.648	7.648	WASTE	NAG
2015	PIT	667	N667025A	814						0.03	0.02	7914786.86	563301.591	674.58	7.58	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667025A	812						0.01	0.14	7914796	563298.843	674.581	7.581	WASTE	NAG
2015	PIT	667	N667025A	1000						0.03	0.01	7914843.09	563276.043	674.906	7.906	WASTE	NAG
2015	PIT	667	N667025B	717						0.05	0.09	7914776.94	563309.074	675.02	8.02	WASTE	NAG
2015	PIT	667	N667025B	1113						0.05	0.01	7914780.27	563291.453	674.631	7.631	WASTE	NAG
2015	PIT	667	N667025B	1016						0.01	0.02	7914771	563297.945	674.978	7.978	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667025B	1014						0.01	0.01	7914780.97	563295.059	674.736	7.736	WASTE	NAG
2015	PIT	667	N667025B	816						0.03	0.03	7914777.64	563303.527	674.916	7.916	WASTE	NAG
2015	PIT	667	N667025B	815						0.08	0.05	7914782.46	563303.203	674.633	7.633	WASTE	NAG
2015	PIT	667	N667025B	1015													

2015	PIT	667	N667026	1415						0.07	0.005	7914760.57	563282.89	675.066	8.066	WASTE	NAG	
2015	PIT	667	N667026	1419						0.39	0.06	7914743.32	563289.003	675.153	8.153	WASTE	NAG	
2015	PIT	667	N667026	1519						0.57	0.13	7914741	563286.369	675.022	8.022	WASTE: GREEN SCH.	NAG	
2015	PIT	667	N667026	1420						0.18	0.12	7914739.45	563291.16	675.203	8.203	ORE	NAG	
2015	PIT	667	N667026	1416						0.07	0.01	7914756.21	563284.229	674.956	7.956	WASTE: GREEN SCH.	NAG	
2015	PIT	667	N667026	1615						0.05	0.005	7914755.19	563278.029	675.259	8.259	WASTE	NAG	
2015	PIT	667	N667026	1411						0.04	0.005	7914780.35	563278.469	675.383	8.383	WASTE	NAG	
2015	PIT	667	N667026	1613						0.04	0.005	7914764.04	563275.208	675.222	8.222	WASTE	NAG	
2015	PIT	667	N667026	1611						0.11	0.005	7914773.64	563272.343	675.486	8.486	WASTE	NAG	
2015	PIT	667	N667026	2022	1		9	0.15		9		57.6				8.309	ORE	NAG
2015	PIT	667	N667026	2022	1		12	0.15		12		76.8				8.309	ORE	NAG
2015	PIT	667	N667026	1619						0.07	0.14	7914737.85	563283.027	675.194	8.194	WASTE: GREEN SCH.	NAG	
2015	PIT	667	N667027	609						0.14	0.04	7914808.45	563266.027	673.836	6.836	WASTE	NAG	
2015	PIT	667	N667027	710						0.15	0.01	7914802.59	563271.955	674.083	7.083	WASTE	NAG	
2015	PIT	667	N667027	610						0.05	0.03	7914803.58	563267.843	674.039	7.039	WASTE	NAG	
2015	PIT	667	N667027	707						0.1	0.005	7914816	563267.923	673.385	6.385	WASTE	NAG	
2015	PIT	667	N667027	313						0.06	0.04	7914784.58	563260.811	674.999	7.999	WASTE	NAG	
2015	PIT	667	N667027	311						0.08	0.005	7914793.64	563258.212	674.574	7.574	WASTE	NAG	
2015	PIT	667	N667027	512						0.07	0.005	7914791.47	563267.211	674.595	7.595	WASTE	NAG	
2015	PIT	667	N667027	114						0.06	0.02	7914777.76	563254.548	675.016	8.016	WASTE	NAG	
2015	PIT	667	N667027	511						0.06	0.005	7914796.11	563265.771	674.348	7.348	WASTE	NAG	
2015	PIT	667	N667027	113						0.07	0.005	7914782.29	563253.254	674.93	7.93	WASTE	NAG	
2015	PIT	667	N667027	510						0.07	0.02	7914800.56	563264.625	674.158	7.158	WASTE	NAG	
2015	PIT	667	N667027	209						0.03	0.005	7914803.75	563251.43	674.1685	7.1685	WASTE	NAG	
2015	PIT	667	N667027	408	1		11	0.3		11		35.2				6.991	WASTE	NAG
2015	PIT	667	N667027	408	1		10	0.3		10		32				6.991	WASTE	NAG
2015	PIT	667	N667027	507	1		12	1.9		10		6.4				6.8415	WASTE	NAG
2015	PIT	667	N667027	507	1		12	1.6		10		7.68				6.8415	WASTE	NAG
2015	PIT	667	N667027	308						0.11	0.05	7914814.15	563260.392	673.8415	6.8415	WASTE	NAG	
2015	PIT	667	N667027	607						0.05	0.01	7914806.98	563254.722	674.113	7.113	WASTE	NAG	
2015	PIT	667	N667027	110						0.04	0.01	7914817.84	563263.489	673.8905	6.8905	WASTE	NAG	
2015	PIT	667	N667027	610						0.08	0.005	7914795.77	563249.264	674.316	7.316	WASTE	NAG	
2015	PIT	667	N667027	112						0.12	0.005	7914786.75	563251.881	674.661	7.661	WASTE	NAG	
2015	PIT	667	N667027	309						0.06	0.005	7914802.2	563255.517	674.324	7.324	WASTE	NAG	
2015	PIT	667	N667027	410						0.08	0.005	7914801.53	563260.003	674.386	7.386	WASTE	NAG	
2015	PIT	667	N667027	508						0.1	0.005	7914809.28	563261.725	674	7	WASTE	NAG	
2015	PIT	667	N667027	211						0.07	0.005	7914794.48	563253.447	674.531	7.531	WASTE	NAG	
2015	PIT	667	N667027	109						0.08	0.01	7914800.2	563248.525	674.338	7.338	WASTE	NAG	
2015	PIT	667	N667027	310						0.09	0.04	7914798.07	563256.425	674.418	7.418	WASTE	NAG	
2015	PIT	667	N667027	608						0.1	0.07	7914812.84	563264.679	673.582	6.582	WASTE	NAG	
2015	PIT	667	N667027	416						0.06	0.06	7914774.18	563267.886	674.779	7.779	WASTE	NAG	
2015	PIT	667	N667027	216						0.07	0.07	7914772.16	563260.311	674.967	7.967	WASTE	NAG	
2015	PIT	667	N667027	713						0.07	0.03	7914787.67	563274.562	674.72	7.72	WASTE	NAG	
2015	PIT	667	N667027	613						0.07	0.04	7914790.02	563271.51	674.714	7.714	WASTE	NAG	
2015	PIT	667	N667027	514						0.06	0.05	7914782.35	563269.671	674.876	7.876	WASTE	NAG	
2015	PIT	667	N667027	414						0.07	0.04	7914783.37	563265.191	674.958	7.958	WASTE	NAG	
2015	PIT	667	N667027	414						0.04	0.03	7914783.37	563265.191	674.958	7.958	WASTE	NAG	
2015	PIT	667	N667027	711						0.04	0.06	7914795.66	563271.753	674.381	7.381	WASTE	NAG	
2015	PIT	667	N667027	215						0.07	0.05	7914776.43	563258.901	674.954	7.954	WASTE	NAG	
2015	PIT	667	N667027	712						0.12	0.04	7914791.61	563272.674	674.623	7.623	WASTE	NAG	
2015	PIT	667	N667027	615						0.11	0.04	7914781.18	563274.519	674.723	7.723	WASTE	NAG	
2015	PIT	667	N667028	1711						0.06	0.07	7914742.14	563236.513	675.12	8.12	WASTE	NAG	
2015	PIT	667	N667028	1313						0.05	0.02	7914753.63	563249.761	675.241	8.241	WASTE	NAG	
2015	PIT	667	N667028	1611						0.04	0.08	7914740.94	563240.886	675.071	8.071	WASTE	NAG	
2015	PIT	667	N667028	1412						0.06	0.05	7914748.04	563247.134	675.216	8.216	WASTE	NAG	
2015	PIT	667	N667028	1512						0.07	0.01	7914747.95	563243.185	675.311	8.311	WASTE	NAG	
2015	PIT	667	N667028	1810						0.12	0.1	7914732.84	563234.989	675.074	8.074	WASTE	NAG	
2015	PIT	667	N667028	1213						0.05	0.06	7914754.22	563253.964	675.505	8.505	WASTE	NAG	
2015	PIT	667	N667028	1310	1		10	6.3		4		1.6				7.935	WASTE	NAG
2015	PIT	667	N667028	1708						0.04	0.05	7914728.2	563240.661	675.037	8.037	WASTE	NAG	
2015	PIT	667	N667028	1209						0.04	0.1	7914736.65	563258.831	675.048	8.048	WASTE	NAG	
2015	PIT	667	N667028	1311						0.03	0.06	7914746.96	563252.048	675.255	8.255	WASTE	NAG	
2015	PIT	667	N667028	1111						0.05	0.01	7914748.43	563259.289	675.042	8.042	WASTE	NAG	
2015	PIT	667	N667028	1309						0.04	0.03	7914737.69	563254.422	674.976	7.976	WASTE	NAG	
2015	PIT	667	N667028	1510						0.04	0.04	7914739.73	563245.47	674.901	7.901	WASTE	NAG	
2015	PIT	667	N667028	1709						0.04	0.14	7914732.69	563239.462	675.175	8.175	WASTE	NAG	
2015	PIT	667	N667028	1108						0.03	0.07	7914735.43	563263.478	674.927	7.927	ORE	NAG	
2015	PIT	667	N667028	1112						0.04	0.1	7914753.43	563257.559	675.418	8.418	WASTE	NAG	
2015	PIT	667	N667028	1509						0.01	0.09	7914735.2	563246.683	675.27	8.27	WASTE	NAG	
2015	PIT	667	N667028	1701						0.03	0.06	7914697.02	563250.214	674.976	7.976	WASTE	NAG	
2015	PIT	667	N667028	1205						0.05	0.15	7914718.64	563264.173	675.038	8.038	ORE/WASTE	NAG	
2015	PIT	667	N667028	1504						0.04	0.18	7914712.05	563254.074	674.912	7.912	ORE/WASTE	NAG	
2015	PIT	667	N667028	1107						0.51	0.11	7914730.92	563264.924	674.82	7.82	WASTE	NAG	
2015	PIT	667	N667028	1502						0.06	0.01	7914703.94	563256.792	675.022	8.022	WASTE	NAG	
2015	PIT	667	N667028	1305						0.11	0.09	7914719.69	563260.231	674.968	7.968	ORE/WASTE	NAG	
2015	PIT	667	N667028	1205						0.05	0.13	7914718.64	563264.173	675.038	8.038	ORE/WASTE	NAG	
2015	PIT	667	N667028	1303						0.03	0.11	7914710.29	563262.848	674.989	7.989	WASTE	NAG	
2015	PIT	667	N667028	1700						0.09	0.04	7914693.33	563250.854	674.978	7.978	WASTE	NAG	
2015	PIT	667	N667028	1302						0.1	0.02	7914705.87	563264.547	675.079	8.079	WASTE	NAG	
2015	PIT	667	N667028	1103						0.06	0.03	7914712.71	563269.61	674.984	7.984	ORE/WASTE	NAG	
2015	PIT	667	N667028	1501						0.11	0.03	7914699.13	563257.824	674.967	7.967	WASTE	NAG	
2015	PIT	667	N667028	1102						0.1	0.09	7914711.17	563268.598	675.064	8.064	WASTE	NAG	
2015	PIT	667	N667028	1104						0.06	0.03	7914717.44	5					

2015	PIT	667	N667031	1107						0.04	0.01	7914773.51	563249.238	675.368	8.368	WASTE	NAG
2015	PIT	667	N667031	1210						0.04	0.07	7914786.17	563243.67	674.459	7.459	WASTE	NAG
2015	PIT	667	N667031	1106						0.05	0.01	7914769.3	563250.742	675.124	8.124	WASTE	NAG
2015	PIT	667	N667031	1206						0.05	0.01	7914768	563248.936	675.117	8.117	WASTE	NAG
2015	PIT	667	N667031	1407						0.06	0.01	7914770.53	563239.934	675.19	8.19	WASTE	NAG
2015	PIT	667	N667031	1506						0.06	0.01	7914767.07	563236.495	675.388	8.388	WASTE	NAG
2015	PIT	667	N667031	1707						0.18	0.08	7914769.74	563227.68	675.179	8.179	WASTE	NAG
2015	PIT	667	N667031	1307						0.05	0.05	7914773.79	563242.951	675.076	8.076	WASTE	NAG
2015	PIT	667	N667031	101						0.09	0.06	7914793.44	563243.782	674.011	7.011	WASTE	NAG
2015	PIT	667	N667031	1305						0.04	0.13	7914764.85	563245.707	675.317	8.317	WASTE	NAG
2015	PIT	667	N667031	1805						0.15	0.08	7914757.05	563227.285	674.983	7.983	WASTE	NAG
2015	PIT	667	N667031	106						0.09	0.01	7914780.27	563231.633	674.92	7.92	WASTE	NAG
2015	PIT	667	N667031	1508						0.06	0.01	7914775.97	563234.053	674.843	7.843	WASTE	NAG
2015	PIT	667	N667031	1603						0.09	0.15	7914750	563237.204	675.173	8.173	WASTE	NAG
2015	PIT	667	N667031	1802						0.04	0.13	7914743.33	563230.981	674.621	7.621	WASTE	NAG
2015	PIT	667	N667031	1502						0.05	0.09	7914750.4	563240.224	674.993	7.993	WASTE	NAG
2015	PIT	667	N667032	1905						0.04	0.01	7914625.71	563245.847	674.741	7.741	ORE	NAG
2015	PIT	667	N667032	2106						0.14	0.01	7914622.61	563237.102	674.477	7.477	ORE	NAG
2015	PIT	667	N667033	3003						0.26	0.08	7914678.9	563238.734	674.935	7.935	ORE/WASTE	NAG
2015	PIT	667	N667033	1309						0.1	0.19	7914652.16	563219.916	675.057	8.057	ORE/WASTE	NAG
2015	PIT	667	N667033	1401						0.09	0.05	7914677.26	563242.82	675.124	8.124	ORE/WASTE	NAG
2015	PIT	667	N667033	1404						0.06	0.17	7914669.28	563232.642	675.231	8.231	WASTE	NAG
2015	PIT	667	N667034	1315						0.08	0.01	7914590.81	563170.311	675.14	8.14	ORE	NAG
2015	PIT	667	N667034	1410						0.12	0.01	7914606.27	563182.905	674.886	7.886	WASTE	NAG
2015	PIT	667	N667034	1411						0.07	0.01	7914603.33	563178.979	674.894	7.894	WASTE	NAG
2015	PIT	667	N667034	1413						0.05	0.01	7914597.84	563172.82	675.343	8.343	ORE	NAG
2015	PIT	667	N667034	1414						0.13	0.01	7914594.75	563168.135	675.224	8.224	ORE	NAG
2015	PIT	667	N667034	1412						0.05	0.01	7914600.43	563175.312	675.428	8.428	ORE	NAG
2015	PIT	667	N667034	1508						0.19	0.13	7914616.26	563188.772	674.843	7.843	ORE	NAG
2015	PIT	667	N667034	1513						0.03	0.01	7914602.17	563171.556	674.988	7.988	ORE	NAG
2015	PIT	667	N667034	1512						0.06	0.01	7914605.18	563174.823	675.033	8.033	ORE	NAG
2015	PIT	667	N667034	1510						0.11	0.02	7914610.37	563181.865	674.422	7.422	ORE	NAG
2015	PIT	667	N667034	1507						0.07	0.11	7914619.46	563192.007	674.591	7.591	ORE	NAG
2015	PIT	667	N667038	2106						0.1	0.01	7914821.52	563254.967	676.568	9.568	WASTE	NAG
2015	PIT	667	N667038	2305						0.04	0.01	7914814.12	563245.181	677.109	10.109	WASTE	NAG
2015	PIT	667	N667038	1905						0.05	0.01	7914829.34	563255.571	676.361	9.361	WASTE	NAG
2015	PIT	667	N667038	2306						0.07	0.03	7914814.24	563249.441	677.003	10.003	WASTE	NAG
2015	PIT	667	N667038	2506						0.05	0.01	7914808.53	563243.857	677.205	10.205	WASTE	NAG
2015	PIT	667	N667038	2105						0.05	0.01	7914821.75	563250.567	676.717	9.717	WASTE	NAG
2015	PIT	667	N667038	905						0.09	0.04	7914867.87	563280.288	672.8	5.8	WASTE	NAG
2015	PIT	667	N667038	1105						0.04	0.01	7914859.8	563276.144	673.712	6.712	WASTE	NAG
2015	PIT	667	N667038	2304						0.01	0.06	7914818.22	563243.361	676.807	9.807	WASTE	NAG
2015	PIT	667	N667038	2200						0.19	0.04	7914831.26	563232.67	676.083	9.083	WASTE	NAG
2015	PIT	667	N667038	1204						0.01	0.01	7914860.21	563271.721	673.64	6.64	WASTE	NAG
2015	PIT	667	N667038	1003						0.06	0.02	7914868.13	563272.367	672.981	5.981	WASTE	NAG
2015	PIT	667	N667038	2201						0.07	0.04	7914827.06	563234.7	676.53	9.53	WASTE	NAG
2015	PIT	667	N667038	2303						0.01	0.1	7914818.77	563238.722	676.847	9.847	WASTE	NAG
2015	PIT	667	N667038	1203						0.03	0.02	7914860.53	563267.266	673.719	6.719	WASTE	NAG
2015	PIT	667	N667038	1305						0.01	0.01	7914852.43	563271.22	674.176	7.176	WASTE	NAG
2015	PIT	667	N667038	1004						0.02	0.03	7914867.73	563277.022	672.832	5.832	WASTE	NAG
2015	PIT	667	N667038	1404						0.22	0.09	7914852.62	563266.68	674.329	7.329	WASTE	NAG
2015	PIT	667	N667038	1303						0.01	0.01	7914856.86	563264.768	673.919	6.919	WASTE	NAG
2015	PIT	667	N667038	1705						0.02	0.03	7914836.66	563260.886	676.035	9.035	WASTE	NAG
2015	PIT	667	N667038	1503						0.01	0.13	7914848.96	563259.61	674.975	7.975	WASTE	NAG
2015	PIT	667	N667038	1505						0.09	0.07	7914844.6	563265.886	675.16	8.16	WASTE	NAG
2015	PIT	667	N667038	1704						0.13	0.01	7914841.16	563258.998	675.686	8.686	WASTE	NAG
2015	PIT	667	N667038	1904						0.01	0.04	7914833.32	563253.827	676.301	9.301	WASTE	NAG
2015	PIT	667	N667038	1906						0.13	0.03	7914829.1	563259.586	676.332	9.332	WASTE	NAG
2015	PIT	667	N667038	1504						0.13	0.04	7914848.69	563264.248	674.804	7.804	WASTE	NAG
2015	PIT	667	N667038	2106						0.05	0.01	7914821.52	563254.967	676.568	9.568	WASTE	NAG
2015	PIT	667	N667038	1904						0.13	0.01	7914833.32	563253.827	676.301	9.301	WASTE	NAG
2015	PIT	667	N667038	2305						0.01	0.01	7914814.12	563245.181	677.109	10.109	WASTE	NAG
2015	PIT	667	N667038	1501						0.02	0.01	7914853.64	563252.764	674.065	7.065	WASTE	NAG
2015	PIT	667	N667038	2000						0.04	0.01	7914838.73	563237.903	675.302	8.302	WASTE	NAG
2015	PIT	667	N667038	1402						0.01	0.01	7914857.33	563259.904	674.224	7.224	WASTE	NAG
2015	PIT	667	N667038	2101						0.02	0.01	7914830.88	563237.171	676.267	9.267	WASTE	NAG
2015	PIT	667	N667038	1600						0.03	0.01	7914854.16	563248.301	674.003	7.003	WASTE	NAG
2015	PIT	667	N667038	1301						0.01	0.01	7914861.14	563257.956	673.527	6.527	WASTE	NAG
2015	PIT	667	N667038	1901						0.01	0.01	7914838.43	563242.46	675.505	8.505	WASTE	NAG
2015	PIT	667	N667038	1602						0.01	0.01	7914849.41	563254.773	674.755	7.755	WASTE	NAG
2015	PIT	667	N667038	1701						0.01	0.01	7914846.05	563247.668	674.861	7.861	WASTE	NAG
2015	PIT	667	N667038	2002						0.07	0.01	7914834.29	563244.403	675.935	8.935	WASTE	NAG
2015	PIT	667	N667038	1400						0.02	0.01	7914861.66	563253.433	673.422	6.422	WASTE	NAG
2015	PIT	667	N667038	1101						0.01	0.01	7914868.89	563263.231	672.998	5.998	WASTE	NAG
2015	PIT	667	N667038	2202						0.01	0.01	7914826.68	563239.14	676.723	9.723	WASTE	NAG
2015	PIT	667	N667038	2103						0.04	0.01	7914826.33	563243.766	676.589	9.589	WASTE	NAG
2015	PIT	667	N667038	1703						0.05	0.01	7914841.5	563254.299	675.532	8.532	WASTE	NAG
2015	PIT	667	N667038	2204						0.01	0.01	7914822.08	563245.788	676.669	9.669	WASTE	NAG
2015	PIT	667	N667038	2104						0.03	0.01	7914826	563248.718	676.551	9.551	WASTE	NAG
2015	PIT	667	N667038	1903						0.07	0.01	7914833.89	563249.112	676.208	9.208	WASTE	NAG
2015	PIT	667	N667038	1200						0.01	0.01	7914869.42	563258.931	672.945	5.945	WASTE	NAG
2015	PIT	667	N667038	1202						0.01	0.01	7914864.63	563265.246	673.336			

2015	PIT	667	N667039	3027		0.01	0.03	7914603.71	563148.447	674.348	7.348	WASTE	NAG
2015	PIT	667	N667039	3025		0.16	0.09	7914607.64	563153.011	673.969	6.969	WASTE	NAG
2015	PIT	667	N667040	1121		0.03	0.01	7914491.23	563080.541	670.271	3.271	WASTE	NAG
2015	PIT	667	N667040	1319		0.01	0.01	7914493.73	563088.238	671.205	4.205	WASTE	NAG
2015	PIT	667	N667040	1420		0.01	0.01	7914491.12	563089.27	671.491	4.491	WASTE	NAG
2015	PIT	667	N667040	1120		0.01	0.01	7914493.84	563082.468	670.267	3.267	WASTE	NAG
2015	PIT	667	N667040	1117		0.01	0.01	7914501.72	563088.223	671.319	4.319	WASTE	NAG
2015	PIT	667	N667040	1519		0.01	0.01	7914490.63	563092.228	672.061	5.061	WASTE	NAG
2015	PIT	667	N667040	1116		0.01	0.01	7914504.34	563089.774	671.582	4.582	WASTE	NAG
2015	PIT	667	N667040	1113		0.01	0.01	7914512.58	563095.944	672.241	5.241	WASTE	NAG
2015	PIT	667	N667040	1214		0.01	0.01	7914509.82	563096.959	672.519	5.519	WASTE	NAG
2015	PIT	667	N667040	1115		0.01	0.01	7914507.1	563091.983	671.631	4.631	ORE/WASTE	NAG
2015	PIT	667	N667040	1423		0.02	0.01	7914482.87	563083.418	670.614	3.614	WASTE	NAG
2015	PIT	667	N667040	1320		0.01	0.01	7914490.97	563086.308	670.749	3.749	WASTE	NAG
2015	PIT	667	N667040	1123		0.01	0.01	7914485.72	563076.659	669.694	2.694	WASTE	NAG
2015	PIT	667	N667040	1421		0.01	0.01	7914488	563087.376	671.044	4.044	WASTE	NAG
2015	PIT	667	N667040	1521		0.01	0.01	7914485.35	563088.456	671.486	4.486	WASTE	NAG
2015	PIT	667	N667040	1023		0.09	0.01	7914488.34	563075.425	669.603	2.603	WASTE	NAG
2015	PIT	667	N667040	1115		0.01	0.01	7914507.1	563091.983	671.631	4.631	WASTE	NAG
2015	PIT	667	N667040	1322		0.01	0.01	7914485.68	563082.579	670.352	3.352	WASTE	NAG
2015	PIT	667	N667040	1525		0.01	0.01	7914474.71	563080.596	670.026	3.026	WASTE	NAG
2015	PIT	667	N667040	1022		0.05	0.01	7914491.12	563077.529	670.059	3.059	WASTE	NAG
2015	PIT	667	N667040	1523		0.01	0.01	7914480.05	563084.322	670.601	3.601	WASTE	NAG
2015	PIT	667	N667040	1119		0.01	0.01	7914496.48	563084.316	670.616	3.616	WASTE	NAG
2015	PIT	667	N667040	1425		0.01	0.01	7914477.3	563079.342	670.245	3.245	WASTE	NAG
2015	PIT	667	N667040	1222		0.01	0.01	7914488.28	563081.329	670.262	3.262	WASTE	NAG
2015	PIT	667	N667040	1624		0.02	0.01	7914477.49	563085.556	670.89	3.89	WASTE	NAG
2015	PIT	667	N667040	1722		0.01	0.01	7914479.46	563088.614	671.009	4.009	ORE/WASTE	NAG
2015	PIT	667	N667040	1324		0.01	0.01	7914480.2	563078.726	669.859	2.859	WASTE	NAG
2015	PIT	667	N667040	1111		0.01	0.01	7914517.95	563099.907	673.13	6.13	WASTE	NAG
2015	PIT	667	N667040	1315		0.01	0.01	7914504.15	563095.663	672.664	5.664	WASTE	NAG
2015	PIT	667	N667040	1725		0.07	0.01	7914472.39	563083.062	670.417	3.417	WASTE	NAG
2015	PIT	667	N667040	1522		0.01	0.01	7914482.55	563086.396	671.249	4.249	WASTE	NAG
2015	PIT	667	N667040	1019		0.01	0.01	7914499.16	563083.398	670.609	3.609	WASTE	NAG
2015	PIT	667	N667040	1522		0.01	0.01	7914482.55	563086.396	671.249	4.249	WASTE	NAG
2015	PIT	667	N667040	1318		0.01	0.01	7914496.09	563090.198	671.673	4.673	WASTE	NAG
2015	PIT	667	N667040	1323		0.03	0.01	7914482.83	563080.585	670.187	3.187	WASTE	NAG
2015	PIT	667	N667040	1726		0.01	0.01	7914469.36	563081.874	670.151	3.151	WASTE	NAG
2015	PIT	667	N667040	1316		0.01	0.01	7914501.49	563094.23	672.143	5.143	WASTE	NAG
2015	PIT	667	N667040	1417		0.01	0.01	7914498.99	563095.456	672.76	5.76	ORE/WASTE	NAG
2015	PIT	667	N667040	1218		0.01	0.01	7914498.61	563089.35	671.467	4.467	WASTE	NAG
2015	PIT	667	N667040	1111		0.01	0.01	7914517.95	563099.907	673.13	6.13	WASTE	NAG
2015	PIT	667	N667040	1210		0.01	0.01	7914520.42	563104.692	673.901	6.901	ORE	NAG
2015	PIT	667	N667040	1109		0.04	0.01	7914523.14	563103.335	673.921	6.921	ORE/WASTE	NAG
2015	PIT	667	N667040	1011		0.01	0.01	7914520.57	563098.882	672.999	5.999	WASTE	NAG
2015	PIT	667	N667040	1015		0.01	0.01	7914509.95	563091.146	671.602	4.602	WASTE	NAG
2015	PIT	667	N667040	1007		0.01	0.01	7914531.32	563106.475	674.272	7.272	WASTE	NAG
2015	PIT	667	N667040	1107		0.01	0.01	7914528.63	563107.491	674.538	7.538	ORE/WASTE	NAG
2015	PIT	667	N667040	1105		0.11	0.01	7914533.85	563111.268	674.758	7.758	ORE/WASTE	NAG
2015	PIT	667	N667040	1108		0.01	0.01	7914525.74	563105.233	674.3	7.3	WASTE	NAG
2015	PIT	667	N667040	1107		0.01	0.01	7914528.63	563107.491	674.538	7.538	WASTE	NAG
2015	PIT	667	N667041	3000		0.01	0.05	7914601.24	563144.478	674.577	7.577	WASTE	NAG
2015	PIT	667	N667041	400		0.01	0.06	7914596.1	563145.341	674.47	7.47	ORE	NAG
2015	PIT	667	N667041	3001		0.11	0.01	7914598.59	563142.311	674.502	7.502	WASTE	NAG
2015	PIT	667	N667041	3000		0.13	0.03	7914601.24	563144.478	674.577	7.577	WASTE	NAG
2015	PIT	667	N667041	401		0.04	0.02	7914593.41	563142.221	674.589	7.589	ORE/WASTE	NAG
2015	PIT	667	N667041	306		0.01	0.01	7914573.85	563125.077	674.588	7.588	WASTE	NAG
2015	PIT	667	N667041	402		0.03	0.01	7914589.96	563138.562	674.533	7.533	WASTE	NAG
2015	PIT	667	N667041	204		0.01	0.01	7914576.16	563132.238	674.816	7.816	WASTE	NAG
2015	PIT	667	N667041	3007		0.01	0.01	7914586.87	563128.004	674.346	7.346	WASTE	NAG
2015	PIT	667	N667041	304		0.01	0.01	7914579.54	563132.216	674.829	7.829	WASTE	NAG
2015	PIT	667	N667041	3003		0.04	0.01	7914594.51	563137.4	674.585	7.585	WASTE	NAG
2015	PIT	667	N667041	206		0.01	0.01	7914569.13	563125.69	674.857	7.857	WASTE	NAG
2015	PIT	667	N667041	403		0.01	0.01	7914587.39	563134.858	674.75	7.75	WASTE	NAG
2015	PIT	667	N667041	206		0.01	0.01	7914569.13	563125.69	674.857	7.857	WASTE	NAG
2015	PIT	667	N667041	405		0.01	0.01	7914581.93	563127.893	674.76	7.76	WASTE	NAG
2015	PIT	667	N667041	409		0.01	0.01	7914569.77	563113.508	674.173	7.173	WASTE	NAG
2015	PIT	667	N667041	3010		0.03	0.01	7914580.11	563120.175	674.308	7.308	WASTE	NAG
2015	PIT	667	N667041	308		0.01	0.01	7914568.2	563118.306	674.58	7.58	WASTE	NAG
2015	PIT	667	N667041	109		0.08	0.01	7914555.55	563115.369	674.657	7.657	WASTE	NAG
2015	PIT	667	N667041	407		0.02	0.01	7914575.62	563120.62	674.505	7.505	WASTE	NAG
2015	PIT	667	N667041	107		0.08	0.01	7914562.07	563120.769	674.95	7.95	WASTE	NAG
2015	PIT	667	N667041	205		0.01	0.01	7914572.01	563128.885	675.023	8.023	WASTE	NAG
2015	PIT	667	N667041	3011		0.15	0.01	7914578.41	563117.605	674.123	7.123	WASTE	NAG
2015	PIT	667	N667041	3012		0.02	0.01	7914576.54	563114.822	673.958	6.958	WASTE	NAG
2015	PIT	667	N667041	406		0.01	0.01	7914578.67	563124.489	674.673	7.673	WASTE	NAG
2015	PIT	667	N667041	3005		0.01	0.01	7914590.44	563132.567	674.662	7.662	WASTE	NAG
2015	PIT	667	N667041	307		0.01	0.01	7914571.54	563122.477	674.558	7.558	WASTE	NAG
2015	PIT	667	N667041	3008		0.01	0.01	7914584.61	563125.12	674.492	7.492	WASTE	NAG
2015	PIT	667	N667041	309		0.01	0.01	7914565.06	563114.279	674.375	7.375	WASTE	NAG
2015	PIT	667	N667041	3009		0.09	0.01	7914582.49	563122.547	674.337	7.337	WASTE	NAG
2015	PIT	667	N667041	408		0.02	0.01	7914572.64	563117.157	674.315	7.315	WASTE	NAG
2015	PIT	667	N667041	108		0.02	0.01	7914558.55	563117.819	674.732	7.732	WASTE	NAG
2015	PIT	667	N667041	107		0.07	0.01	7914562.07	563120.769	674.95	7.95	WASTE	NAG
2015	PIT	667	N667041	208		0.01	0.01	7914563.47	563119.004	674.862	7.862	WASTE	NAG
2015	PIT	667	N667041	3004		0.01	0.01	7914592.54	563135.073	674.585	7.585	WASTE	NAG
2015	PIT	667	N667041	109		0.1	0.01	7914555.55	563115.369	674.657	7.657	WASTE	NAG
2015	PIT	667	N667041	305		0.02	0.01	7914576.21	563128.566	674.92	7.92	WASTE	NAG
2015	PIT	667	N667041	3002		0.13	0.01	7914596.56	563140.499	674.404	7.404	ORE/WASTE	NAG
2015	PIT	667	N667041	3006		0.01	0.01	7914588.49	563130.043	674.462	7.462	WASTE	NAG
2015	PIT	667	N667041	404		0.01	0.01	7914584.36	563131.181	674.572	7.572	WASTE	NAG
2015	PIT	667	N667041	207		0.34	0.01	7914566.28	563121.54	674.779	7.779	ORE/WASTE	NAG
2015	PIT	667	N667041	106		0.05	0.01	7914565.84	563124.284	674.957	7.957		

2015	PIT	667	N667042	1307						0.02	0.03	7914677.6	563228.725	674.745	7.745	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1407						0.01	0.02	7914680.84	563229.76	674.949	7.949	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1308						0.01	0.18	7914674.81	563225.953	674.918	7.918	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	113						0.01	0.05	7914676.89	563213.826	674.952	7.952	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1509						0.01	0.05	7914675.92	563218.603	675.32	8.32	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	116						0.01	0.05	7914670.18	563206.771	674.978	7.978	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	118						0.01	0.04	7914665.43	563202.071	675.077	8.077	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	114						0.01	0.04	7914674.51	563211.476	675.056	8.056	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1510						0.01	0.04	7914673.05	563215.301	674.923	7.923	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1513						0.01	0.13	7914664.13	563205.737	675.429	8.429	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	117						0.01	0.03	7914667.12	563203.945	675.022	8.022	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	115						0.01	0.03	7914672.71	563209.066	674.943	7.943	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1512						0.01	0.12	7914666.3	563208.621	675.277	8.277	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1511						0.01	0.1	7914669.88	563211.526	675.46	8.46	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1310						0.01	0.16	7914669.04	563219.045	675.172	8.172	ORE	NAG
2015	PIT	667	N667042	1414						0.02	0.19	7914658.02	563205.706	675.129	8.129	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1519						0.01	0.14	7914644.31	563185.043	673.88	6.88	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1519						0.01	0.12	7914644.31	563185.043	673.88	6.88	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1313						0.01	0.11	7914659.63	563208.602	675.128	8.128	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1420						0.01	0.14	7914640.44	563184.437	674.06	7.06	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1415						0.03	0.09	7914655.64	563202.708	675.315	8.315	ORE/WASTE	NAG
2015	PIT	667	N667042	1422						0.01	0.14	7914633.82	563178.084	673.521	6.521	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	127						0.01	0.17	7914645.56	563181.27	673.656	6.656	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1521						0.02	0.18	7914638.13	563179.376	673.743	6.743	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1418						0.01	0.1	7914646.57	563192.221	674.135	7.135	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1518						0.01	0.16	7914646.92	563189.004	674.427	7.427	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	119						0.01	0.11	7914663.14	563199.48	675.182	8.182	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1520						0.02	0.1	7914640.9	563182.421	673.881	6.881	WASTE	NAG
2015	PIT	667	N667042	1525						0.01	0.09	7914625.38	563164.89	674.133	7.133	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1423						0.01	0.04	7914632.23	563175.876	673.657	6.657	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1426						0.01	0.13	7914622.66	563164.044	674.106	7.106	ORE	NAG
2015	PIT	667	N667042	1524						0.02	0.16	7914629.06	563168.519	673.552	6.552	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1424						0.01	0.04	7914629.28	563171.129	673.619	6.619	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1425						0.01	0.06	7914626.03	563167.898	673.886	6.886	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	139						0.01	0.13	7914619.3	563153.064	674.241	7.241	WASTE	NAG
2015	PIT	667	N667042	138						0.01	0.09	7914621.66	563155.36	674.301	7.301	WASTE	NAG
2015	PIT	667	N667042	137						0.01	0.11	7914623.88	563157.388	674.15	7.15	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1529						0.01	0.07	7914614.02	563150.994	674.417	7.417	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1523						0.01	0.14	7914632.06	563172.624	673.688	6.688	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	140						0.01	0.03	7914616.7	563150.9	674.335	7.335	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	136						0.02	0.15	7914626.27	563159.721	673.92	6.92	WASTE	NAG
2015	PIT	667	N667042	1433						0.01	0.02	7914605.28	563141.631	674.6	7.6	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	148						0.01	0.01	7914598.81	563132.315	674.54	7.54	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1531						0.01	0.02	7914607.01	563143.933	674.657	7.657	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	144						0.01	0.01	7914608.05	563140.988	674.66	7.66	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	151						0.01	0.01	7914590.59	563126.124	673.975	6.975	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1533						0.01	0.01	7914600.39	563136.737	674.363	7.363	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1532						0.01	0.01	7914603.24	563139.149	674.759	7.759	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	147						0.01	0.01	7914601.09	563134.059	674.348	7.348	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	146						0.01	0.01	7914603.78	563136.62	674.628	7.628	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	145						0.01	0.01	7914605.98	563138.911	674.596	7.596	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	152						0.01	0.01	7914588.8	563123.975	673.907	6.907	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	143						0.01	0.01	7914610.06	563143.451	674.818	7.818	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	149						0.01	0.01	7914595.88	563130.618	674.103	7.103	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1430						0.09	0.05	7914612.07	563148.213	674.364	7.364	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	142						0.01	0.01	7914612.22	563145.722	674.328	7.328	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1530						0.01	0.01	7914609.62	563146.237	674.536	7.536	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	141						0.01	0.01	7914614.32	563148.174	674.874	7.874	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1531						0.01	0.02	7914607.01	563143.933	674.657	7.657	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1522						0.02	0.04	7914635.13	563174.984	673.487	6.487	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	148						0.01	0.01	7914598.81	563132.315	674.54	7.54	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	150						0.02	0.01	7914593.3	563128.375	674.032	7.032	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667042	1403						0.01	0.1	7914692.51	563241.327	673.901	6.901	ORE/WASTE	NAG
2015	PIT	667	N667043	1606						0.01	0.02	7914549.69	563107.761	674.134	7.134	WASTE	NAG
2015	PIT	667	N667043	2006						0.01	0.01	7914544.78	563099.162	673.194	6.194	WASTE	NAG
2015	PIT	667	N667043	1807						0.01	0.02	7914544.19	563105.112	674.105	7.105	WASTE	NAG
2015	PIT	667	N667043	1505						0.01	0.03	7914552.24	563108.104	674.199	7.199	WASTE	NAG
2015	PIT	667	N667043	1503						0.01	0.01	7914558.2	563106.016	673.66	6.66	WASTE	NAG
2015	PIT	667	N667043	2007						0.01	0.02	7914541.91	563100.468	673.231	6.231	WASTE	NAG
2015	PIT	667	N667043	1403						0.03	0.01	7914561.06	563107.608	673.974	6.974	WASTE	NAG
2015	PIT	667	N667043	1604						0.01	0.02	7914555.3	563104.847	673.785	6.785	WASTE	NAG
2015	PIT	667	N667043	1808						0.01	0.02	7914541.09	563106.421	674.324	7.324	WASTE	NAG
2015	PIT	667	N667043	2105						0.01	0.02	7914544.98	563096.103	672.668	5.668	WASTE	NAG
2015	PIT	667	N667043	1805						0.01	0.01	7914550.21	563101.895	673.36	6.36	WASTE	NAG
2015	PIT	667	N667043	1804						0.01	0.01	7914552.94	563100.365	673.149	6.149	WASTE	NAG
2015	PIT	667	N667043	1905						0.01	0.01	7914547.57	563100.542	673.103	6.103	WASTE	NAG
2015	PIT	667	N667043	3002						0.02	0.01	7914545	563070.621	668.146	2.5	WASTE	NAG
2015	PIT	667	N667043	2009						0.01	0.01	7914535.58	563102.675	673.914	6.914	WASTE	NAG
2015	PIT	667	N667043	2008						0.01	0.01	7914538.84	563102.383	673.766	6.766	WASTE	NAG
2015	PIT	667	N667043	2108						0.01	0.01	7914536.2	563100.734	673.568	6.568	WASTE	NAG
2015	PIT	667	N667043	3004						0.04	0.01	7914538.77	563073.745	669.599	2.599		

2015	PIT	667	N667043	3111						0.01	0.03	7914515.09	563083.516	671.166	4.166	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2209						0.01	0.03	7914533.32	563099.459	673.261	6.261	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2808						0.03	0.04	7914529.37	563084.642	671.777	4.777	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	3011						0.07	0.03	7914517.94	563085.099	671.411	4.411	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2912						0.01	0.06	7914515.75	563088.968	671.936	4.936	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2409						0.01	0.02	7914530.83	563094.813	672.871	5.871	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	3013						0.16	0.03	7914513.84	563087.319	671.768	4.768	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	3213						0.06	0.03	7914509.45	563083.919	671.304	4.304	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2611						0.01	0.01	7914522.68	563093.558	672.647	5.647	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2812						0.06	0.02	7914518.56	563090.301	671.961	4.961	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2410						0.01	0.02	7914528.01	563096.786	672.688	5.688	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2908						0.17	0.03	7914526.61	563083.282	671.679	4.679	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2810						0.11	0.03	7914523.43	563087.941	671.95	4.95	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2802						0.03	0.03	7914547.42	563075.112	669.319	2.5	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2408						0.01	0.02	7914534.14	563093.623	672.59	5.59	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	2709						0.01	0.02	7914525.94	563089.139	672.201	5.201	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2607						0.01	0.02	7914534.81	563087.522	672.129	5.129	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2608						0.01	0.02	7914531.91	563089.071	672.177	5.177	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2807						0.04	0.02	7914532.48	563082.921	672.201	5.201	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	2906						0.03	0.02	7914532.5	563080.152	671.825	4.825	WASTE: GREEN SCH.	NAG
2015	PIT	667	N667043	3310						0.03	0.01	7914515.94	563077.584	670.957	3.957	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	3010						0.04	0.02	7914521.06	563083.507	671.35	4.35	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	3110						0.06	0.01	7914518.23	563081.905	671.195	4.195	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	3210						0.14	0.03	7914518.49	563078.925	670.981	3.981	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	3915						0.1	0.03	7914493.66	563072.247	669.959	2.959	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	4515						0.22	0.03	7914486.56	563059.295	668.919	2.5	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	4616						0.28	0.02	7914484.2	563057.955	668.951	2.5	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	4516						0.24	0.03	7914483.67	563060.563	669.133	2.5	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	4216						0.08	0.01	7914489.01	563066.659	669.615	2.615	ORE/WASTE: BIF	NAG
2015	PIT	667	N667043	3407						0.17	0.01	7914525.26	563069.851	669.966	2.966	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3607						0.06	0.02	7914522.83	563065.384	668.517	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3205						0.08	0.01	7914533.58	563070.935	669.596	2.596	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3005						0.08	0.01	7914535.88	563075.32	670.602	3.602	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3408						0.12	0.01	7914521.91	563071.022	670.656	3.656	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3006						0.03	0.02	7914533.08	563077.022	671.276	4.276	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3506						0.11	0.01	7914525.4	563066.914	669.122	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3204						0.07	0.06	7914536.43	563069.247	668.662	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3611						0.27	0.04	7914510.98	563071.862	670.606	3.606	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3007						0.05	0.04	7914529.92	563078.874	671.877	4.877	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3107						0.11	0.05	7914527.21	563076.909	671.611	4.611	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4011						0.19	0.04	7914505.85	563062.788	668.779	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3809						0.06	0.03	7914514.45	563064.113	668.372	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3707						0.07	0.02	7914520.24	563064.171	668.214	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3409						0.05	0.02	7914519.14	563073.099	670.721	3.721	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3606						0.1	0.04	7914525.88	563063.818	668.027	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3708						0.08	0.04	7914517.03	563065.65	668.866	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4312						0.13	0.02	7914498.01	563058.842	668.29	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3909						0.05	0.04	7914511.55	563062.661	668.357	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4215						0.05	0.02	7914491.8	563064.954	669.412	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4215						0.1	0.03	7914491.8	563064.954	669.412	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3610						0.05	0.03	7914513.93	563070.251	670.24	3.24	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3610						0.03	0.04	7914513.93	563070.251	670.24	3.24	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3414						0.16	0.04	7914504.44	563080.718	670.624	3.624	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4110						0.04	0.02	7914506.68	563060.166	667.899	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4212						0.06	0.01	7914500.98	563060.263	668.476	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3811						0.17	0.03	7914507.92	563066.977	669.556	2.556	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3612						0.12	0.03	7914507.79	563073.519	670.471	3.471	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3510						0.13	0.02	7914513.7	563073.392	670.772	3.772	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4217						0.07	0.02	7914486.01	563068.011	669.585	2.585	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3514						0.12	0.03	7914501.58	563079.354	670.558	3.558	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3507						0.17	0.02	7914522.54	563068.556	669.552	2.552	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3708						0.11	0.03	7914517.03	563065.65	668.866	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3604						0.07	0.02	7914531.94	563060.586	668.027	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4415						0.16	0.02	7914489.54	563060.529	669.073	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4116						0.22	0.02	7914488.55	563069.466	669.61	2.61	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3511						0.13	0.03	7914510.35	563074.62	670.706	3.706	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4114						0.21	0.03	7914494.23	563066.341	669.792	2.792	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3505						0.07	0.03	7914528.62	563065.138	668.22	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3815						0.16	0.03	7914496.66	563073.36	669.994	2.994	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4212						0.14	0.01	7914500.98	563060.263	668.476	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3714						0.14	0.03	7914499.12	563075.193	670.251	3.251	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4414						0.34	0.03	7914492.68	563059.074	668.846	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4115						0.19	0.04	7914491.75	563068.094	669.613	2.613	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4313						0.27	0.03	7914495.02	563060.631	668.932	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3412						0.1	0.02	7914510.29	563077.815	670.773	3.773	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4213						0.37	0.03	7914497.86	563061.486	669.071	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3710						0.06	0.02	7914511.03	563068.917	670.126	3.126	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3912						0.3	0.04	7914502.88	563067.497	670.179	3.179	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	4317						0.13	0.02	7914483.27	563066.633	669.333	2.5	WASTE: GNEISS.	NAG
2015	PIT	667	N667043	3709						0.03	0.02	7914514.02	563066.932	669.495	2.5	WASTE: GNEISS.	NAG
2015	P																

2015	PIT	675		N675019	176	1	7	3.1	4	2.24	0.08	0.1	7914786.93	563318.578	680.513	5.513	WASTE	NAG
2015	PIT	675		N675019	182	1	10	0.3	10	32	0.19	0.01	7914811.4	563340.633	677.605	2.605	WASTE	NAG
2015	PIT	675		N675019	179	1	20	0.6	19	32	0.27	0.02	7914798.81	563330.286	679.572	4.572	WASTE	NAG
2015	PIT	675		N675019	185	1	15	0.6	14	24	0.24	0.02	7914824.4	563352.051	677.382	2.5	WASTE	NAG
2015	PIT	675		N675019	189	1	12	0.6	11	19.2	0.26	0.02	7914840.79	563360.66	675.647	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675019	190	1	12	0.6	11	19.2	0.3	0.02	7914836.75	563357.461	676.131	2.5	WASTE	NAG
2015	PIT	675		N675019	191	1	14	1.3	13	11.2	0.31	0.04	7914832.73	563354.273	676.669	2.5	WASTE	NAG
2015	PIT	675		N675019	192	1	20	0.3	20	64	0.31	0.01	7914828.51	563350.622	676.836	2.5	WASTE	NAG
2015	PIT	675		N675019	193	1	15	0.6	14	24	0.22	0.02	7914824.45	563346.785	676.702	2.5	WASTE	NAG
2015	PIT	675		N675019	266						0.2	0.02	7914842.24	563356.301	675.292	2.5	WASTE	NAG
2015	PIT	675		N675019	194	1	10	0.3	10	32	0.19	0.01	7914820.33	563343.148	676.86	2.5	WASTE	NAG
2015	PIT	675		N675019	195	1	15	1.3	14	12	0.41	0.04	7914816.4	563339.442	677.045	2.5	WASTE	NAG
2015	PIT	675		N675019	196	1	11	1.3	10	8.8	0.13	0.04	7914812.24	563335.895	677.314	2.5	WASTE	NAG
2015	PIT	675		N675019	186	1	13	0.3	13	41.6	0.13	0.01	7914829.24	563355.3	677.169	2.5	WASTE	NAG
2015	PIT	675		N675019	115	1	11	1.3	10	8.8	0.15	0.04	7914820.03	563353.071	677.531	2.531	WASTE	NAG
2015	PIT	675		N675019	201	1	11	0.6	10	17.6	0.09	0.02	7914791.51	563317.517	680.226	5.226	WASTE	NAG
2015	PIT	675		N675019	198	1	11	0.3	11	35.2	0.1	0.01	7914803.74	563328.255	678.715	3.715	WASTE	NAG
2015	PIT	675		N675019	197	1	13	0.3	13	41.6	0.16	0.01	7914808.24	563332.257	677.919	2.919	WASTE	NAG
2015	PIT	675		N675019	202	1	12	0.3	12	38.4	0.1	0.01	7914787.44	563313.812	680.701	5.701	WASTE	NAG
2015	PIT	675		N675019	200	1	11	0.3	11	35.2	0.09	0.01	7914795.56	563321.137	679.774	4.774	WASTE	NAG
2015	PIT	675		N675019	203	1	14	0.3	14	44.8	0.13	0.01	7914783.55	563310.325	681.08	6.08	WASTE	NAG
2015	PIT	675		N675019	199	1	12	0.15	12	76.8	0.08	0.005	7914799.9	563324.918	679.103	4.103	WASTE	NAG
2015	PIT	675		N675019	173	1	11	4.4	7	2.51	0.15	0.14	7914775.04	563307.504	681.714	6.714	WASTE	NAG
2015	PIT	675		N675019	204	1	11	0.3	11	35.2	0.2	0.01	7914779.49	563306.898	681.506	6.506	WASTE	NAG
2015	PIT	675		N675019	263	1	13	0.6	12	20.8	0.17	0.02	7914829.61	563345.559	676.108	2.5	WASTE	NAG
2015	PIT	675		N675019	262	1	23	0.3	23	73.6	0.27	0.01	7914824.86	563341.544	676.277	2.5	WASTE	NAG
2015	PIT	675		N675019	259	1	10	0.3	10	32	0.13	0.01	7914812.87	563330.613	677.387	2.5	WASTE	NAG
2015	PIT	675		N675019	260	1	11	0.3	11	35.2	0.08	0.01	7914817.1	563334.591	676.863	2.5	WASTE	NAG
2015	PIT	675		N675019	261	1	8		8	25.6	0.16	0.01	7914820.96	563337.793	676.467	2.5	WASTE	NAG
2015	PIT	675		N675019	205	1	8	0.6	7	12.8	0.1	0.02	7914775.67	563303.109	681.644	6.644	WASTE	NAG
2015	PIT	675		N675019	257	1	12	0.3	12	38.4	0.09	0.01	7914804.51	563323	678.797	3.797	WASTE	NAG
2015	PIT	675		N675019	258	1	9	0.6	8	14.4	0.13	0.02	7914808.65	563326.813	678.137	3.137	WASTE	NAG
2015	PIT	675		N675019	255	1	9		9	28.8	0.05	0.01	7914796.36	563316.196	679.931	4.931	WASTE	NAG
2015	PIT	675		N675019	264	1	7	0.6	6	11.2	0.29	0.02	7914833.25	563349.005	675.979	2.5	WASTE	NAG
2015	PIT	675		N675019	256	1	10	0.3	10	32	0.06	0.01	7914800.77	563319.516	679.332	4.332	WASTE	NAG
2015	PIT	675		N675019	254	1	8	0.6	7	12.8	0.27	0.02	7914792.19	563312.708	680.182	5.182	WASTE	NAG
2015	PIT	675		N675019	251	1	2	0.9	1	2.13	0.08	0.03	7914780.09	563301.058	681.389	6.389	WASTE	NAG
2015	PIT	675		N675019	206	1	11	3.1	8	3.52	0.19	0.1	7914771.19	563299	681.559	6.559	WASTE	NAG
2015	PIT	675		N675019	249	1	12	1.3	11	9.6	0.15	0.04	7914771.68	563294.266	681.498	6.498	WASTE	NAG
2015	PIT	675		N675019	205	1	13	0.9	12	13.87	0.11	0.03	7914775.67	563303.109	681.644	6.644	WASTE	NAG
2015	PIT	675		N675019	250	1	11	0.9	10	11.73	0.1	0.03	7914776.36	563298.293	681.472	6.472	WASTE	NAG
2015	PIT	675		N675019	252	1	19	0.6	18	30.4	0.19	0.02	7914783.9	563305.543	681.132	6.132	WASTE	NAG
2015	PIT	675		N675019	253	1	18	0.3	18	57.6	0.19	0.01	7914788.19	563309.14	680.665	5.665	WASTE	NAG
2015	PIT	675		N675019	92	1	4	3.8	0	1.07	0.07	0.12	7914757.04	563302.802	683.576	8.576	ORE/WASTE	NAG
2015	PIT	675		N675019	50	1	6	5.6	0	1.07	0.08	0.18	7914763.41	563308.989	683.038	8.038	ORE/WASTE	NAG
2015	PIT	675		N675019	52	1	6	3.1	3	1.92	0.1	0.1	7914755.45	563300.442	683.524	8.524	ORE/WASTE	NAG
2015	PIT	675		N675019	129	1	7	5.9	1	1.18	0.06	0.19	7914762.03	563301.719	683.037	8.037	ORE/WASTE	NAG
2015	PIT	675		N675019	93	1	5	2.5	3	2	0.07	0.08	7914761.08	563306.403	683.309	8.309	ORE/WASTE	NAG
2015	PIT	675		N675019	51	1	5	4.1	1	1.23	0.11	0.13	7914758.43	563304.848	683.407	8.407	ORE/WASTE	NAG
2015	PIT	675		N675019	265	1	10	0.3	10	32	0.12	0.01	7914837.51	563352.746	675.636	2.5	ORE/WASTE	NAG
2015	PIT	675		N675020	83	1	-1	4.1	-5	-0.25	0.07	0.13	7914721.08	563269.191	685.389	10.389	ORE/WASTE	NAG
2015	PIT	675		N675020	140	1	-2	3.4	-5	-0.58	0.05	0.11	7914716.29	563261.785	685.235	10.235	ORE/WASTE	NAG
2015	PIT	675		N675020	139	1	3	2.8	0	1.07	0.05	0.09	7914720.3	563265.316	685.393	10.393	WASTE	NAG
2015	PIT	675		N675020	63	1	6	1.9	4	3.2	0.08	0.06	7914706.46	563261.945	684.903	9.903	WASTE	NAG
2015	PIT	675		N675020	81	1	5	5	0	1	0.06	0.16	7914711.36	563262.898	685.007	10.007	WASTE	NAG
2015	PIT	675		N675020	80	1	8	0.9	7	8.53	0.05	0.03	7914707.27	563259.238	685.147	10.147	WASTE	NAG
2015	PIT	675		N675020	137	1	4	3.1	1	1.28	0.18	0.1	7914728.6	563272.633	685.069	10.069	ORE/WASTE	NAG
2015	PIT	675		N675020	58	1	7	0.9	6	7.47	0.52	0.03	7914731.05	563277.98	684.82	9.82	ORE/WASTE	NAG
2015	PIT	675		N675020	85	1	10	0.15	10	64	0.29	0.005	7914728.83	563276.359	685.066	10.066	ORE/WASTE	NAG
2015	PIT	675		N675020	72						0.11	0.13	7914674.25	563230.172	685.231	10.231	WASTE	NAG
2015	PIT	675		N675020	150						0.12	0.01	7914679.65	563224.266	685.774	10.774	WASTE	NAG
2015	PIT	675		N675020	227						0.15	0.09	7914684.22	563223.391	685.75	10.75	WASTE	NAG
2015	PIT	675		N675020	73						0.17	0.08	7914677.96	563235.07	685.105	10.105	WASTE	NAG
2015	PIT	675		N675020	149						0.12	0.01	7914678.84	563229.254	685.298	10.298	WASTE	NAG
2015	PIT	675		N675020	228						0.12	0.01	7914681.86	563221.141	685.737	10.737	WASTE	NAG
2015	PIT	675		N675020	71						0.13	0.05	7914673.86	563235.527	685.253	10.253	ORE/WASTE	NAG
2015	PIT	675		N675020	235	1	0	3.4	-3	0	0.04	0.11	7914711.18	563246.879	685.323	10.323	ORE/WASTE	NAG
2015	PIT	675		N675020	220	1	3	1.9	1	1.6	0.09	0.06	7914713.22	563248.629	685.193	10.193	ORE/WASTE	NAG
2015	PIT	675		N675020	221	1	0	5.3	-5	0	0.05	0.17	7914709.17	563245.023	685.229	10.229	WASTE	NAG
2015	PIT	675		N675020	239						0.26	0.05	7914730.9	563256.938	685.185	10.185	ORE/WASTE	NAG
2015	PIT	675		N675020	240						0.06	0.01	7914735.54	563261.203	685.302	10.302	ORE/WASTE	NAG
2015	PIT	675		N675020	146						0.12	0.11	7914691.45	563240.098	685.404	10.404	WASTE	NAG
2015	PIT	675		N675020	242						0.08	0.005	7914744.19	563268.125	684.336	9.336	ORE/WASTE	NAG
2015	PIT	675		N675020	241						0.1	0.16	7914740.12	563263.945	684.511	9.511	WASTE	NAG
2015	PIT	675																

2015	PIT	675		N675020	159	1	1	1.3	0	0.8	0.05	0.04	7914716.94	563256.906	685.263	10.263	WASTE	NAG
2015	PIT	675		N675020	11	1	-1	1.3	-2	-0.8	0.06	0.04	7914719.03	563263.496	685.206	10.206	ORE/WASTE	NAG
2015	PIT	675		N675020	61	1	1	5.9	-5	0.17	0.1	0.19	7914719.02	563266.551	685.337	10.337	ORE/WASTE	NAG
2015	PIT	675		N675020	64	1	13	0.15	13	83.2	0.11	0.005	7914702.94	563260.188	685.057	10.057	WASTE	NAG
2015	PIT	675		N675020	65	1	7	0.6	6	11.2	0.08	0.02	7914699.31	563256.832	685.021	10.021	WASTE	NAG
2015	PIT	675		N675020	135	1	7	3.8	3	1.87	0.14	0.12	7914736.84	563279.766	684.336	9.336	WASTE	NAG
2015	PIT	675		N675020	136	1	8	1.6	6	5.12	0.6	0.05	7914732.69	563275.848	684.799	9.799	ORE/WASTE	NAG
2015	PIT	675		N675020	6	1	10	1.6	8	6.4	0.12	0.05	7914692.16	563247.77	684.899	9.899	ORE/WASTE	NAG
2015	PIT	675		N675020	66	1	8	0.9	7	8.53	0.09	0.03	7914694.76	563251.32	685	10	ORE/WASTE	NAG
2015	PIT	675		N675020	78	1	10	0.6	9	16	0.07	0.02	7914699.06	563252.203	685.023	10.023	WASTE	NAG
2015	PIT	675		N675020	79	1	18	0.3	18	57.6	0.09	0.01	7914703.5	563255.031	685.107	10.107	WASTE	NAG
2015	PIT	675		N675020	138	1	6	4.7	1	1.28	0.14	0.15	7914724.48	563269.313	685.398	10.398	WASTE	NAG
2015	PIT	675		N675020	67						0.11	0.02	7914689.63	563245.508	684.929	9.929	WASTE	NAG
2015	PIT	675		N675020	76						0.08	0.01	7914691.09	563245.34	685.061	10.061	WASTE	NAG
2015	PIT	675		N675020	69						0.11	0.03	7914683.47	563241.828	685.058	10.058	WASTE	NAG
2015	PIT	675		N675020	64						0.07	0.01	7914702.94	563260.188	685.057	10.057	WASTE	NAG
2015	PIT	675		N675020	75						0.07	0.01	7914686.87	563241.531	685.041	10.041	WASTE	NAG
2015	PIT	675		N675020	70						0.15	0.06	7914677.38	563238.039	685.139	10.139	ORE/WASTE	NAG
2015	PIT	675		N675020	160	1	1	1.3	0	0.8	0.06	0.04	7914720.89	563260.66	685.497	10.497	WASTE	NAG
2015	PIT	675		N675020	218	1	-2	1.6	-4	-1.28	0.08	0.05	7914721.56	563255.793	685.426	10.426	WASTE	NAG
2015	PIT	675		N675020	219	1	1	2.8	-2	0.36	0.13	0.09	7914717.26	563252.281	685.368	10.368	WASTE	NAG
2015	PIT	675		N675020	216	1	4	2.5	2	1.6	0.24	0.08	7914729.89	563262.949	685.108	10.108	ORE/WASTE	NAG
2015	PIT	675		N675020	7	1	16	0.15	16	102.4	0.09	0.005	7914696.88	563254.305	684.93	9.93	WASTE	NAG
2015	PIT	675		N675020	134	1	11	3.8	7	2.93	0.1	0.12	7914740.84	563283.422	684.181	9.181	WASTE	NAG
2015	PIT	675		N675020	243	1	13	0.9	12	13.87	0.09	0.03	7914746.95	563272.574	683.643	8.643	WASTE	NAG
2015	PIT	675		N675020	244	1	10	0.9	9	10.67	0.08	0.03	7914750.97	563276.203	683.224	8.224	WASTE	NAG
2015	PIT	675		N675020	89	1	7	2.2	5	3.2	0.37	0.07	7914744.34	563293.48	684.258	9.258	ORE/WASTE	NAG
2015	PIT	675		N675020	247	1	9	3.8	5	2.4	0.08	0.12	7914763.36	563287.121	682.015	7.015	WASTE	NAG
2015	PIT	675		N675020	209	1	5	4.7	0	1.07	0.06	0.15	7914758.88	563288.461	682.312	7.312	ORE/WASTE	NAG
2015	PIT	675		N675020	248	1	10	0.9	9	10.67	0.07	0.03	7914767.31	563290.566	681.953	6.953	WASTE	NAG
2015	PIT	675		N675020	90	1	13	5.9	7	2.19	0.12	0.19	7914748.71	563294.754	683.995	8.995	WASTE	NAG
2015	PIT	675		N675020	245	1	12	0.6	11	19.2	0.09	0.02	7914755.03	563279.961	682.784	7.784	WASTE	NAG
2015	PIT	675		N675020	246	1	8	1.3	7	6.4	0.07	0.04	7914759.19	563283.625	682.374	7.374	WASTE	NAG
2015	PIT	675		N675020	54	1	12	4.1	8	2.95	0.25	0.13	7914746.38	563294.934	683.957	8.957	WASTE	NAG
2015	PIT	675		N675021	91	1	12	0.15	12	76.8	0.27	0.005	7914610.31	563173.64	684.018	9.018	WASTE	NAG
2015	PIT	675		N675021	129	1	13	0.15	13	83.2	0.21	0.005	7914608.2	563177.66	684.168	9.168	WASTE	NAG
2015	PIT	675		N675021	90	1	12	0.3	12	38.4	0.39	0.01	7914611.3	563173.496	683.954	8.954	WASTE	NAG
2015	PIT	675		N675021	126	1	5	1.3	4	4	0.77	0.04	7914623.14	563188.894	684.443	9.443	ORE	NAG
2015	PIT	675		N675021	125	1			7		0.72	0.08	7914626.11	563190.695	684.576	9.576	ORE	NAG
2015	PIT	675		N675021	128	1	8	0.6	7	12.8	0.29	0.02	7914611.05	563179.089	684.294	9.294	ORE	NAG
2015	PIT	675		N675021	124	1	3	5	-2	0.6	0.15	0.16	7914630.77	563192.291	684.866	9.866	ORE/WASTE	NAG
2015	PIT	675		N675021	97	1	4	2.8	1	1.42	0.13	0.09	7914634.1	563194.295	684.885	9.885	WASTE	NAG
2015	PIT	675		N675021	123	1	4	2.5	2	1.6	0.33	0.08	7914638.1	563198.915	684.673	9.673	ORE/WASTE	NAG
2015	PIT	675		N675021	98	1	3	4.7	-2	0.64	0.68	0.15	7914636.28	563195.951	684.625	9.625	ORE	NAG
2015	PIT	675		N675021	122	1	5	1.9	3	2.67	0.11	0.06	7914639.62	563201.202	684.828	9.828	ORE	NAG
2015	PIT	675		N675021	121	1	8	1.6	6	5.12	0.11	0.05	7914641.18	563205.14	684.972	9.972	ORE	NAG
2015	PIT	675		N675021	140	1	4	3.4	1	1.16	0.2	0.11	7914643.32	563207.946	685.353	10.353	ORE	NAG
2015	PIT	675		N675021	52	1	8	1.3	7	6.4	0.14	0.04	7914625.46	563178.283	684.451	9.451	WASTE	NAG
2015	PIT	675		N675021	16	1	12	1.9	10	6.4	0.07	0.06	7914651.2	563190.261	685.574	10.574	WASTE	NAG
2015	PIT	675		N675021	15	1	10	5.6	4	1.78	0.09	0.18	7914645.93	563188.368	685.339	10.339	ORE/WASTE	NAG
2015	PIT	675		N675021	46	1	8	2.5	6	3.2	0.23	0.08	7914632.55	563182.565	684.812	9.812	ORE/WASTE	NAG
2015	PIT	675		N675021	53	1	9	4.4	5	2.06	0.13	0.14	7914629.62	563180.913	684.619	9.619	WASTE	NAG
2015	PIT	675		N675021	47	1	9	1.9	7	4.8	0.21	0.06	7914627.49	563179.607	684.502	9.502	WASTE	NAG
2015	PIT	675		N675021	17	1	8	5	3	1.6	0.05	0.16	7914655.52	563193.519	685.493	10.493	ORE	NAG
2015	PIT	675		N675021	51	1	5	1.6	3	3.2	0.27	0.05	7914619.85	563175.698	684.104	9.104	ORE	NAG
2015	PIT	675		N675021	56	1	5	5.3	0	0.94	0.34	0.17	7914642.23	563192.155	684.997	9.997	WASTE	NAG
2015	PIT	675		N675021	87	1	4	1.3	3	3.2	0.28	0.04	7914619.84	563178.074	684.245	9.245	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	41	1	9	1.9	7	4.8	0.08	0.06	7914654.96	563197.573	685.379	10.379	WASTE	NAG
2015	PIT	675		N675021	92	1	3	0.9	2	3.2	0.27	0.03	7914612.03	563176.329	684.128	9.128	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	42	1	1	1.3	0	0.8	0.1	0.04	7914650.98	563194.04	685.37	10.37	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	85	1	-1	2.5	-4	-0.4	0.37	0.08	7914629.67	563185.634	684.689	9.689	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	52	1	7	1.9	5	3.73	0.11	0.06	7914625.46	563178.283	684.451	9.451	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	86	1	6	0.9	5	6.4	0.34	0.03	7914625.25	563181.829	684.499	9.499	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	81	1	3	5.9	-3	0.51	0.11	0.19	7914646.12	563200.372	685.04	10.04	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	82	1	3	5.9	-3	0.51	0.12	0.19	7914641.99	563196.302	684.911	9.911	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	58	1	10	5.3	5	1.88	0.05	0.17	7914650.42	563199.056	685.26	10.26	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675021	53	1	7	4.1	3	1.72	0.13	0.13	7914629.62	563180.913	684.619	9.619	WASTE	NAG
2015	PIT	675		N675021	84	1	9	2.2	7	4.11	0.41	0.07	7914633.83	563189.673	685.044	10.044	ORE/WASTE	NAG
2015	PIT	675		N675021B	144	1	2	3.8	-2	0.53	0.08	0.12	7914656.14	563219.871	684.73	9.73	ORE	NAG
2015	PIT	675		N675021B	21	1	13	0.9	12	13.87	0.1	0.03	7914672.05	563208.146	685.82	10.82	WASTE	NAG
2015	PIT	675		N675021B	4	1	15	0.9	14	16	0.12	0.03	7914670.29	563201.946	685.519	10.519	WASTE	NAG
2015	PIT	675		N675021B	11	1	16	1.6	14	10.24	0.11	0.05	7914663.33	563196.896	685.752	10.752	WASTE	NAG
2015	PIT	675		N675021B	8	1	17	0.6	16	27.2	0.1	0.02	7914674.29	563210.453	685.913	10.913	WASTE	NAG
2015	PIT	675		N675021B	9	1	19	1.3	18	15.2	0.13							

2015	PIT	675		N675022	1		1	12	0.15		12	76.8	0.09	0.005	7914599.54	563170.09	680.678	5.678	WASTE	NAG
2015	PIT	675		N675022	23		1	4	0.3		4	12.8	0.19	0.01	7914601.3	563157.176	678.568	3.568	ORE/WASTE	NAG
2015	PIT	675		N675022	52		1	5	0.6		4	8	0.27	0.02	7914620	563160.336	676.124	2.5	ORE/WASTE	NAG
2015	PIT	675		N675022	41		1	4	0.6		3	6.4	0.4	0.02	7914616.89	563160.703	676.682	2.5	ORE/WASTE	NAG
2015	PIT	675		N675022	44		1	1	2.2		-1	0.46	0.16	0.07	7914608.63	563153.629	677.287	2.5	ORE/WASTE	NAG
2015	PIT	675		N675022	21		1	5	0.6		4	8	0.37	0.02	7914599.55	563159.27	679.018	4.018	ORE/WASTE	NAG
2015	PIT	675		N675022	48		1	4	2.2		2	1.83	0.12	0.07	7914608.82	563150.926	676.787	2.5	WASTE	NAG
2015	PIT	675		N675022	28		1	4	0.3		4	12.8	0.14	0.01	7914613.73	563165.098	678.607	3.607	ORE/WASTE	NAG
2015	PIT	675		N675022	47		1	5	0.9		4	5.33	0.11	0.03	7914606.62	563149.555	676.884	2.5	WASTE	NAG
2015	PIT	675		N675022	24		1	5	0.6		4	8	0.27	0.02	7914602.44	563159.098	678.728	3.728	ORE/WASTE	NAG
2015	PIT	675		N675022	51		1	5	0.9		4	5.33	0.26	0.03	7914617.39	563158.027	676.242	2.5	ORE/WASTE	NAG
2015	PIT	675		N675023	279								0.11	0.07	7914641.29	563277.483	679.641	4.641	WASTE	NAG
2015	PIT	675		N675023	267								0.09	0.03	7914638.9	563275.216	679.84	4.84	WASTE	NAG
2015	PIT	675		N675023	284								0.12	0.02	7914632.84	563267.153	680.144	5.144	ORE	NAG
2015	PIT	675		N675023	352								0.12	0.02	7914635.78	563267.012	680.234	5.234	ORE	NAG
2015	PIT	675		N675023	353								0.08	0.03	7914634.72	563269.556	680.098	5.098	ORE/WASTE	NAG
2015	PIT	675		N675024	324								0.13	0.02	7914783.36	563296.287	681.089	6.089	ORE	NAG
2015	PIT	675		N675024	524								0.05	0.03	7914786.57	563291.654	680.568	5.568	ORE	NAG
2015	PIT	675		N675024	322								0.2	0.12	7914774.65	563289.299	681.547	6.547	ORE	NAG
2015	PIT	675		N675024	423								0.04	0.05	7914778.18	563288.661	681.292	6.292	ORE	NAG
2015	PIT	675		N675024	323								0.07	0.02	7914778.67	563292.69	681.314	6.314	ORE	NAG
2015	PIT	675		N675024	424								0.09	0.01	7914782.47	563292.396	680.957	5.957	ORE	NAG
2015	PIT	675		N675024	425								0.35	0.02	7914785.66	563297.369	680.878	5.878	ORE	NAG
2015	PIT	675		N675024	426								0.07	0.01	7914789.88	563301.094	680.674	5.674	ORE	NAG
2015	PIT	675		N675024	525								0.07	0.03	7914790.93	563294.978	680.268	5.268	ORE	NAG
2015	PIT	675		N675024	416								0.07	0.03	7914749.36	563263.843	682.925	7.925	WASTE	NAG
2015	PIT	675		N675024	317								0.05	0.02	7914753.84	563270.769	683.141	8.141	WASTE	NAG
2015	PIT	675		N675024	422								0.05	0.11	7914773.86	563285.247	681.63	6.63	WASTE	NAG
2015	PIT	675		N675024	319								0.05	0.09	7914761.21	563278.707	682.618	7.618	WASTE	NAG
2015	PIT	675		N675024	419								0.05	0.02	7914760.93	563274.209	682.481	7.481	WASTE	NAG
2015	PIT	675		N675024	415								0.05	0.04	7914745.16	563260.19	683.084	8.084	WASTE	NAG
2015	PIT	675		N675024	418								0.05	0.01	7914757.69	563271.45	682.598	7.598	WASTE	NAG
2015	PIT	675		N675024	315								0.12	0.11	7914746.57	563262.129	683.176	8.176	WASTE	NAG
2015	PIT	675		N675024	420								0.07	0.04	7914765.88	563278.041	682.183	7.183	WASTE	NAG
2015	PIT	675		N675024	421								0.05	0.04	7914769.62	563281.141	681.954	6.954	WASTE	NAG
2015	PIT	675		N675024	417								0.04	0.01	7914751.79	563268.274	682.969	7.969	WASTE	NAG
2015	PIT	675		N675024	320								0.02	0.06	7914766.58	563281.828	682.256	7.256	WASTE	NAG
2015	PIT	675		N675024	321								0.08	0.03	7914770.37	563285.835	681.899	6.899	WASTE	NAG
2015	PIT	675		N675024	318								0.08	0.01	7914757.66	563275.028	682.938	7.938	WASTE	NAG
2015	PIT	675		N675024	311								0.04	0.16	7914730.08	563250.257	682.981	7.981	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	312								0.06	0.16	7914732.81	563252.451	683.171	8.171	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	411								0.03	0.11	7914728.39	563246.143	682.566	7.566	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	313								0.09	0.14	7914737.44	563255.985	683.027	8.027	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	414								0.03	0.02	7914740.87	563256.587	682.834	7.834	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	412								0.07	0.07	7914732.33	563249.94	682.885	7.885	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	314								0.08	0.02	7914741.68	563259.487	683.321	8.321	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	413								0.04	0.06	7914736.67	563253.077	682.612	7.612	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	509								0.09	0.06	7914725.26	563236.962	681.972	6.972	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	508								0.02	0.04	7914721	563233.873	681.914	6.914	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	516								0.05	0.01	7914753.4	563262.522	682.567	7.567	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	518								0.04	0.01	7914761.79	563269.912	682.326	7.326	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	408								0.07	0.13	7914715.47	563234.604	682.243	7.243	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	520								0.06	0.05	7914769.87	563276.945	681.899	6.899	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	519								0.03	0.03	7914765.93	563273.115	682.076	7.076	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	515								0.03	0.02	7914749.18	563258.946	682.658	7.658	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	511								0.02	0.08	7914732.89	563243.951	682.313	7.313	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	513								0.06	0.13	7914740.91	563252.038	682.453	7.453	WASTE	NAG
2015	PIT	675		N675024	510								0.04	0.18	7914729.2	563240.395	682.034	7.034	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	512								0.07	0.05	7914737.36	563248.317	682.402	7.402	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	521								0.04	0.02	7914774.25	563280.255	681.652	6.652	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	523								0.06	0.03	7914782.5	563287.729	680.898	5.898	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	514								0.03	0.01	7914745.31	563255.311	682.623	7.623	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	517								0.07	0.02	7914757.77	563266.252	682.378	7.378	WASTE: GREEN SCH.	NAG
2015	PIT	675		N675024	618								0.02	0.03	7914762.49	563264.941	682.059	7.059	ORE	NAG
2015	PIT	675		N675024	716								0.02	0.02	7914758.84	563256.351	682.166	7.166	ORE	NAG
2015	PIT	675		N675024	610								0.1	0.04	7914729.81	563235.809	681.946	6.946	WASTE	NAG
2015	PIT	675		N675024	612								0.11	0.09	7914737.92	563243.44	682.291	7.291	WASTE	NAG
2015	PIT	675		N675024	624								0.05	0.09	7914787.06	563286.744	680.512	5.512	WASTE	NAG
2015	PIT	675		N675024	723								0.03	0.13	7914787.77	563281.847	680.602	5.602	WASTE	NAG
2015	PIT	675		N675024	721								0.03	0.02	7914779.42	563274.65	681.304	6.304	WASTE	NAG
2015	PIT	675		N675024	722								0.05	0.03	7914783.76	563278.581	681.023	6.023	WASTE	NAG
2015	PIT	675		N675024	720								0.03	0.01	7914775.41	563270.739	681.471	6.471	WASTE	NAG
2015	PIT	675		N675024	622								0.04	0.11	7914779.04	563279.577	681.298	6.298	WASTE	NAG
2015	PIT	675		N675024	611								0.18	0.1	7914733.72	563239.45	682.13	7.13	WASTE	NAG
2015	PIT	675		N675024	609								0.02	0.05	7914725.34	563232.005	681.953	6.9		

2015	PIT	675	N675024	915						0.04	0.05	7914759.88	563247.075	681.723	6.723	WASTE	NAG
2015	PIT	675	N675024	917						0.03	0.01	7914768.27	563253.854	681.316	6.316	WASTE	NAG
2015	PIT	675	N675024	914						0.05	0.01	7914755.97	563243.269	681.937	6.937	WASTE	NAG
2015	PIT	675	N675024	920						0.04	0.01	7914780.65	563264.802	681.285	6.285	WASTE	NAG
2015	PIT	675	N675024	921						0.04	0.005	7914784.67	563268.516	680.899	5.899	WASTE	NAG
2015	PIT	675	N675024	916						0.12	0.02	7914764.04	563250.179	681.486	6.486	WASTE	NAG
2015	PIT	675	N675024	918						0.05	0.01	7914772.2	563257.836	681.038	6.038	WASTE	NAG
2015	PIT	675	N675024	922						0.02	0.005	7914789.14	563272.042	680.091	5.091	WASTE	NAG
2015	PIT	675	N675024	424						0.1	0.03	7914782.47	563292.396	680.957	5.957	WASTE	NAG
2015	PIT	675	N675024	719						0.1	0.02	7914771.26	563267.389	681.665	6.665	WASTE	NAG
2015	PIT	675	N675024	312						0.11	0.04	7914732.81	563252.451	683.171	8.171	WASTE	NAG
2015	PIT	675	N675024	511						0.09	0.02	7914732.89	563243.951	682.313	7.313	WASTE	NAG
2015	PIT	675	N675024	616						0.14	0.03	7914754.21	563257.895	682.284	7.284	WASTE	NAG
2015	PIT	675	N675024	618						0.12	0.01	7914762.49	563264.941	682.059	7.059	WASTE	NAG
2015	PIT	675	N675025	307						0.23	0.01	7914800.63	563310.143	679.708	4.708	WASTE	NAG
2015	PIT	675	N675025	309						0.29	0.02	7914807.29	563317.854	678.822	3.822	WASTE	NAG
2015	PIT	675	N675025	312						0.16	0.04	7914818.86	563330.251	676.486	2.5	WASTE	NAG
2015	PIT	675	N675025	313						0.18	0.02	7914823.04	563333.962	676.085	2.5	WASTE	NAG
2015	PIT	675	N675025	408						0.21	0.01	7914802.88	563311.089	679.299	4.299	WASTE	NAG
2015	PIT	675	N675025	409						0.48	0.01	7914806.71	563314.569	678.712	3.712	WASTE	NAG
2015	PIT	675	N675025	410						0.22	0.01	7914811.12	563318.318	678.4	3.4	WASTE	NAG
2015	PIT	675	N675025	411						0.12	0.09	7914815.01	563321.77	677.838	2.838	WASTE	NAG
2015	PIT	675	N675025	412						0.44	0.01	7914819.37	563325.684	677.004	2.5	WASTE	NAG
2015	PIT	675	N675025	413						0.18	0.01	7914823.5	563328.993	676.339	2.5	WASTE	NAG
2015	PIT	675	N675025	414						0.33	0.01	7914827.52	563332.566	675.797	2.5	WASTE	NAG
2015	PIT	675	N675025	415						0.21	0.01	7914831.43	563336.342	675.32	2.5	WASTE	NAG
2015	PIT	675	N675025	507						0.07	0.03	7914803.49	563306.109	679.075	4.075	WASTE	NAG
2015	PIT	675	N675025	508						0.24	0.01	7914807.56	563309.492	678.733	3.733	WASTE	NAG
2015	PIT	675	N675025	509						0.15	0.01	7914811.64	563313.478	678.225	3.225	WASTE	NAG
2015	PIT	675	N675025	510						0.06	0.005	7914815.61	563316.881	678.038	3.038	WASTE	NAG
2015	PIT	675	N675025	511						0.15	0.01	7914819.83	563320.646	677.361	2.5	WASTE	NAG
2015	PIT	675	N675025	512						0.17	0.01	7914823.93	563324.125	676.86	2.5	WASTE	NAG
2015	PIT	675	N675025	513						0.12	0.01	7914828.07	563327.744	676.205	2.5	WASTE	NAG
2015	PIT	675	N675025	514						0.27	0.01	7914832.01	563331.303	675.597	2.5	WASTE	NAG
2015	PIT	675	N675025	708						0.05	0.01	7914812.58	563303.753	677.88	2.88	WASTE	NAG
2015	PIT	675	N675025	707						0.06	0.01	7914808.66	563300.006	678.219	3.219	WASTE	NAG
2015	PIT	675	N675025	808						0.06	0.01	7914813.42	563298.728	677.766	2.766	WASTE	NAG
2015	PIT	675	N675025	610						0.09	0.01	7914816.33	563312.264	677.732	2.732	WASTE	NAG
2015	PIT	675	N675025	612						0.16	0.01	7914824.47	563319.355	677.134	2.5	WASTE	NAG
2015	PIT	675	N675025	709						0.14	0.01	7914816.81	563306.983	677.482	2.5	WASTE	NAG
2015	PIT	675	N675025	711						0.26	0.02	7914825.11	563314.338	677.124	2.5	WASTE	NAG
2015	PIT	675	N675025	710						0.11	0.01	7914820.99	563310.856	677.034	2.5	WASTE	NAG
2015	PIT	675	N675025	609						0.4	0.01	7914812.21	563308.573	678.198	3.198	WASTE	NAG
2015	PIT	675	N675025	712						0.49	0.01	7914829.31	563318.143	676.578	2.5	WASTE	NAG
2015	PIT	675	N675025	813						0.11	0.01	7914833.82	563316.846	676.162	2.5	WASTE	NAG
2015	PIT	675	N675025	812						0.1	0.01	7914829.88	563313.064	676.621	2.5	WASTE	NAG
2015	PIT	675	N675025	713						0.17	0.01	7914833.37	563321.648	676.029	2.5	WASTE	NAG
2015	PIT	675	N675025	308						0.27	0.11	7914803.62	563314.657	679.211	4.211	WASTE	NAG
2015	PIT	675	N675025	608						0.13	0.01	7914808.16	563304.953	678.42	3.42	WASTE	NAG
2015	PIT	675	N675025	614						0.15	0.01	7914832.86	563326.542	675.839	2.5	WASTE	NAG
2015	PIT	675	N675025	613						0.21	0.01	7914828.82	563322.906	676.461	2.5	WASTE	NAG
2015	PIT	675	N675025	611						0.13	0.03	7914820.38	563315.636	677.652	2.652	WASTE	NAG
2015	PIT	675	N675025	912						0.3	0.01	7914834.38	563312.041	676.016	2.5	WASTE	NAG
2015	PIT	675	N675025	809						0.12	0.01	7914817.32	563302.549	677.262	2.5	WASTE	NAG
2015	PIT	675	N675025	810						0.1	0.01	7914821.43	563306.01	676.798	2.5	WASTE	NAG
2015	PIT	675	N675025	811						0.11	0.01	7914825.41	563309.834	676.73	2.5	WASTE	NAG
2015	PIT	675	N675025	911						0.25	0.01	7914830.29	563308.42	676.344	2.5	WASTE	NAG
2015	PIT	675	N675025	44000						0.12	0.02	7914809.46	563313.76	678.412	3.412	WASTE	NAG
2015	PIT	675	N675025	34000						0.37	0.02	7914809.99	563309.061	678.38	3.38	WASTE	NAG
2015	PIT	675	N675025	24000						0.11	0.02	7914810.35	563304.05	678.142	3.142	WASTE	NAG
2015	PIT	675	N675025	54000						0.11	0.02	7914808.9	563318.506	678.675	3.675	WASTE	NAG
2015	PIT	675	N675025	8000						0.2	0.02	7914828.15	563308.937	676.455	2.5	WASTE	NAG
2015	PIT	675	N675025	36000						0.29	0.02	7914818.29	563316.07	677.836	2.836	WASTE	NAG
2015	PIT	675	N675025	27000						0.1	0.02	7914822.88	563314.912	677.369	2.5	WASTE	NAG
2015	PIT	675	N675025	25000						0.08	0.02	7914814.53	563307.779	677.894	2.894	WASTE	NAG
2015	PIT	675	N675025	35000						0.18	0.02	7914813.97	563312.463	678.062	3.062	WASTE	NAG
2015	PIT	675	N675025	5000						0.07	0.02	7914815.89	563298.146	677.56	2.56	WASTE	NAG
2015	PIT	675	N675025	18000						0.29	0.02	7914827.49	563313.833	676.94	2.5	WASTE	NAG
2015	PIT	675	N675025	9000						0.19	0.02	7914832.18	563312.393	676.317	2.5	WASTE	NAG
2015	PIT	675	N675025	6000						0.08	0.02	7914819.95	563301.637	677.015	2.5	WASTE	NAG
2015	PIT	675	N675025	26000						0.21	0.02	7914818.9	563311.219	677.266	2.5	WASTE	NAG
2015	PIT	675	N675025	45000						0.11	0.02	7914813.54	563317.41	678.173	3.173	WASTE	NAG
2015	PIT	675	N675025	15000						0.08	0.02	7914814.95	563302.991	677.542	2.542	WASTE	NAG
2015	PIT	675	N675025	4000						0.05	0.03	7914811.81	563294.842	677.956	2.956	WASTE	NAG
2015	PIT	675	N675025	7000						0.09	0.02	7914824.06	563305.486	676.587	2.5	WASTE	NAG
2015	PIT	675	N675025	20000						0.18	0.01	7914835.71	563321.14	675.864	2.5	WASTE	NAG
2015	PIT	675	N675025	315						0.09	0.02	7914831.26	563340.99	675.364	2.5	WASTE	NAG
2015	PIT	675	N675025	55000						0.3	0.01	7914812.81	563321.837	678.073	3.073	WASTE	NAG
2015	PIT	675	N675025	40000						0.07	0.01	7914834.78	563330.511	675.577	2.5	WASTE	NAG
2015	PIT	675	N675025	913						0.09	0.01	7914838.43	563315.814	675.714	2.5	WASTE	NAG
2015	PIT	675	N675025	39000						0.05	0.01	7914830.42	563326.97	676.11	2.5	WASTE	NAG
2015	PIT	675	N675025	28000						0.37	0.01	7914826.82	563318.439	676.928	2.5	WASTE	NAG
2015	PIT	675	N675025	60000						0.07							

2015	PIT	675	N675025	706						0.15	0.01	7914804.53	563296.165	678.704	3.704	WASTE	NAG
2015	PIT	675	N675025	807						0.06	0.01	7914809.25	563295.054	678.278	3.278	WASTE	NAG
2015	PIT	675	N675025	904						0.14	0.01	7914801.53	563282.847	678.782	3.782	WASTE	NAG
2015	PIT	675	N675025	905						0.06	0.09	7914805.79	563286.738	678.751	3.751	WASTE	NAG
2015	PIT	675	N675025	607						0.11	0.01	7914803.8	563300.995	678.922	3.922	WASTE	NAG
2015	PIT	675	N675025	906						0.13	0.01	7914809.73	563289.979	678.121	3.121	WASTE	NAG
2015	PIT	675	N675025	606						0.07	0.01	7914799.62	563297.666	679.431	4.431	WASTE	NAG
2015	PIT	675	N675025	40000						0.14	0.01	7914834.78	563330.511	675.577	2.5	WASTE	NAG
2015	PIT	675	N675025	17000						0.17	0.02	7914823.42	563310.11	676.759	2.5	WASTE	NAG
2015	PIT	675	N675025	8000						0.19	0.01	7914828.15	563308.937	676.455	2.5	WASTE	NAG
2015	PIT	675	N675025	35000						0.12	0.01	7914813.97	563312.463	678.062	3.062	WASTE	NAG
2015	PIT	675	N675025	810						0.04	0.005	7914821.43	563306.01	676.798	2.5	WASTE	NAG
2015	PIT	675	N675025	41000						0.13	0.08	7914796.88	563302.902	680.271	5.271	WASTE	NAG
2015	PIT	675	N675025	31000						0.05	0.02	7914797.35	563298.093	679.886	4.886	WASTE	NAG
2015	PIT	675	N675025	32000						0.06	0.01	7914801.62	563301.615	679.352	4.352	WASTE	NAG
2015	PIT	675	N675025	43000						0.12	0.01	7914805.03	563310.006	678.99	3.99	WASTE	NAG
2015	PIT	675	N675025	42000						0.09	0.12	7914801.02	563306.545	679.455	4.455	WASTE	NAG
2015	PIT	675	N675025	33000						0.18	0.01	7914805.62	563305.519	678.693	3.693	WASTE	NAG
2015	PIT	675	N675025	22000						0.06	0.02	7914802.19	563296.863	679.149	4.149	WASTE	NAG
2015	PIT	675	N675025	23000						0.06	0.01	7914806.36	563300.617	678.555	3.555	WASTE	NAG
2015	PIT	675	N675025	2001						0.08	0.02	7914795.86	563300.136	680.02	5.02	WASTE	NAG
2015	PIT	675	N675025	12000						0.14	0.02	7914802.46	563292.16	678.901	3.901	WASTE	NAG
2015	PIT	675	N675025	21000						0.07	0.01	7914798.02	563293.266	679.643	4.643	WASTE	NAG
2015	PIT	675	N675025	1000						0.11	0.09	7914799.06	563283.914	679.308	4.308	WASTE	NAG
2015	PIT	675	N675025	2000						0.08	0.02	7914803.3	563287.463	678.876	3.876	WASTE	NAG
2015	PIT	675	N675025	11000						0.09	0.02	7914798.62	563288.496	679.389	4.389	WASTE	NAG
2015	PIT	675	N675025	3000						0.09	0.02	7914808.03	563290.543	678.332	3.332	WASTE	NAG
2015	PIT	675	N675025	13000						0.07	0.01	7914806.86	563295.774	678.568	3.568	WASTE	NAG
2015	PIT	675	N675025	804						0.09	0.01	7914797.21	563285.76	679.612	4.612	WASTE	NAG
2015	PIT	675	N675025	414						0.1	0.01	7914827.52	563332.566	675.797	2.5	WASTE	NAG
2015	PIT	675	N675025	16000						0.05	0.01	7914819.46	563306.557	677.003	2.5	WASTE	NAG
2015	PIT	675	N675025	806						0.06	0.01	7914804.87	563291.483	678.608	3.608	WASTE	NAG
2015	PIT	675	N675025	907						0.06	0.01	7914813.84	563294.149	677.75	2.75	WASTE	NAG
2015	PIT	675	N675025	17000						0.17	0.01	7914823.42	563310.11	676.759	2.5	WASTE	NAG
2015	PIT	675	N675025	910						0.04	0.005	7914826.32	563304.842	676.395	2.5	WASTE	NAG
2015	PIT	675	N675025	909						0.1	0.01	7914821.86	563301.078	676.873	2.5	WASTE	NAG
2015	PIT	675	N675026	709						0.08	0.15	7914700.15	563215.347	680.785	5.785	WASTE	NAG
2015	PIT	675	N675026	610						0.04	0.08	7914700.86	563210.429	680.386	5.386	WASTE	NAG
2015	PIT	675	N675026	508						0.09	0.04	7914709.45	563212.945	680.857	5.857	WASTE	NAG
2015	PIT	675	N675026	708						0.03	0.17	7914704.32	563218.892	681.231	6.231	WASTE	NAG
2015	PIT	675	N675026	608						0.1	0.04	7914708.94	563217.265	681.251	6.251	WASTE	NAG
2015	PIT	675	N675026	609						0.06	0.05	7914705.13	563214.048	680.8	5.8	WASTE	NAG
2015	PIT	675	N675026	509						0.23	0.05	7914705.91	563209.349	680.583	5.583	WASTE	NAG
2015	PIT	675	N675026	1011	1	6	6.3	0	0.96	0.06	0.2	7914685.99	563219.144	681.533	6.533	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	309						0.1	0.18	7914710.64	563203.179	680.215	5.215	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	409						0.08	0.08	7914710	563207.821	680.428	5.428	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	507						0.17	0.03	7914713.74	563216.757	681.079	6.079	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	307						0.07	0.02	7914718.9	563210.512	680.723	5.723	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	408						0.13	0.02	7914714.2	563211.567	680.664	5.664	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	306						0.12	0.005	7914723.13	563214.132	680.983	5.983	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	407						0.05	0.04	7914718.36	563215.429	681.092	6.092	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	706						0.13	0.05	7914712.3	563226.173	681.584	6.584	ORE	NAG
2015	PIT	675	N675026	815						0.03	0.1	7914675.39	563196.9	680.814	5.814	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	412						0.04	0.15	7914697.57	563197.166	679.638	4.638	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	311						0.04	0.05	7914702.03	563196.038	679.532	4.532	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	807						0.03	0.15	7914708.33	563228.769	681.724	6.724	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	906						0.06	0.14	7914705.23	563229.045	681.894	6.894	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	310						0.05	0.06	7914706.44	563199.863	679.808	4.808	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	907						0.09	0.14	7914703.01	563228.543	682.0675	7.0675	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	511						0.04	0.16	7914697	563202.278	679.796	4.796	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	510						0.05	0.09	7914701.23	563205.635	680.073	5.073	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	611						0.07	0.1	7914696.41	563206.817	680.076	5.076	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	707						0.05	0.06	7914708.23	563222.696	681.416	6.416	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	411						0.08	0.13	7914701.63	563200.805	679.888	4.888	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	808						0.18	0.11	7914703.61	563223.631	681.46	6.46	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	410						0.06	0.13	7914705.74	563204.518	680.172	5.172	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	305						0.07	0.04	7914727.16	563217.671	681.119	6.119	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	506						0.06	0.1	7914717.67	563220.077	681.23	6.23	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	605						0.2	0.02	7914720.76	563228.099	681.941	6.941	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	404						0.14	0.05	7914730.61	563226.016	681.626	6.626	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	405						0.11	0.19	7914726.47	563222.486	681.391	6.391	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	406						0.21	0.03	7914722.93	563219.258	681.288	6.288	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	505						0.03	0.16	7914721.81	563223.682	681.561	6.561	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	506						0.09	0.04	7914717.67	563220.077	681.23	6.23	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675026	607						0.1	0.03	7914712.88	563221.272	681.393	6.393	WASTE	NAG
2015	PIT	675	N675026	303	1	13	6.3	7	2.08	0.06	0.2	7914734.87	563224.573	681.465	6.465	WASTE	NAG
2015	PIT	675	N675026	308						0.05	0.01	7914714.72	563206.756	680.46	5.46	WASTE	NAG
2015	PIT	675	N675027	305						0.17	0.02	7914630.27	563168.542	677.111	2.5	ORE	NAG
2015	PIT	675	N675027	307						0.09	0.07	7914636.99	563172.195	677.623	2.623	ORE	NAG
2015	PIT	675	N675027	302						0.07	0.01	7914621.45	563164.668	676.584	2.5	ORE	NAG
2015	PIT	675	N675027	306						0.15	0.03	7914633.72	563170.557	677.623	2.623	WASTE	NAG
2015	PIT	675	N675027	102													

2015	PIT	675	N675027	620						0.07	0.14	7914680.86	563183.276	678.57	3.57	ORE/WASTE	NAG
2015	PIT	675	N675027	812						0.09	0.08	7914657.14	563166.931	676.622	2.5	WASTE	NAG
2015	PIT	675	N675027	718						0.09	0.13	7914677.11	563179.38	678.177	3.177	WASTE	NAG
2015	PIT	675	N675027	912						0.14	0.04	7914659.83	563165.524	676.604	2.5	ORE/WASTE	NAG
2015	PIT	675	N675027	914						0.11	0.08	7914666.35	563168.53	677.065	2.5	WASTE	NAG
2015	PIT	675	N675027	621						0.14	0.15	7914683.65	563184.456	678.754	3.754	WASTE	NAG
2015	PIT	675	N675027	819						0.1	0.08	7914679.87	563177.657	678.202	3.202	WASTE	NAG
2015	PIT	675	N675027	711						0.1	0.06	7914654.4	563168.607	676.587	2.5	WASTE	NAG
2015	PIT	675	N675027	515						0.07	0.16	7914665.35	563179.599	677.679	2.679	WASTE	NAG
2015	PIT	675	N675027	415						0.04	0.08	7914662.21	563181.095	677.717	2.717	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	608						0.11	0.03	7914641.78	563165.572	675.87	2.5	WASTE	NAG
2015	PIT	675	N675027	1112						0.21	0.05	7914662.08	563160.801	676.255	2.5	WASTE	NAG
2015	PIT	675	N675027	1113						0.12	0.02	7914665.33	563162.413	676.462	2.5	WASTE	NAG
2015	PIT	675	N675027	1014						0.08	0.05	7914665.88	563165.233	676.754	2.5	WASTE	NAG
2015	PIT	675	N675027	716						0.11	0.04	7914670.61	563176.359	677.743	2.743	WASTE	NAG
2015	PIT	675	N675027	707						0.14	0.03	7914641.3	563162.762	675.698	2.5	WASTE	NAG
2015	PIT	675	N675027	715						0.13	0.02	7914667.49	563174.845	677.466	2.5	WASTE	NAG
2015	PIT	675	N675027	1012						0.21	0.17	7914659.32	563162.226	676.283	2.5	WASTE	NAG
2015	PIT	675	N675027	811						0.16	0.03	7914653.74	563165.543	676.387	2.5	WASTE	NAG
2015	PIT	675	N675027	817						0.07	0.06	7914673.53	563174.719	677.723	2.723	WASTE	NAG
2015	PIT	675	N675027	417						0.05	0.09	7914669.13	563184.503	678.021	3.021	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	607						0.19	0.05	7914638.72	563163.896	675.531	2.5	WASTE	NAG
2015	PIT	675	N675027	809						0.16	0.02	7914647.37	563162.494	675.965	2.5	WASTE	NAG
2015	PIT	675	N675027	616						0.15	0.11	7914668.02	563177.748	677.711	2.711	WASTE	NAG
2015	PIT	675	N675027	710						0.16	0.03	7914651.14	563167.123	676.363	2.5	WASTE	NAG
2015	PIT	675	N675027	504						0.2	0.02	7914629.48	563162.908	675.483	2.5	WASTE	NAG
2015	PIT	675	N675027	1010						0.41	0.03	7914652.84	563159.395	675.978	2.5	WASTE	NAG
2015	PIT	675	N675027	1111						0.33	0.02	7914658.79	563159.309	676.088	2.5	WASTE	NAG
2015	PIT	675	N675027	507						0.05	0.17	7914639.15	563167.442	676.208	2.5	WASTE	NAG
2015	PIT	675	N675027	609						0.09	0.04	7914645.17	563167.272	676.197	2.5	WASTE	NAG
2015	PIT	675	N675027	708						0.21	0.02	7914644.67	563164.097	675.941	2.5	WASTE	NAG
2015	PIT	675	N675027	615						0.06	0.06	7914664.84	563176.231	677.529	2.529	WASTE	NAG
2015	PIT	675	N675027	1011						0.27	0.01	7914655.97	563160.89	676.116	2.5	WASTE	NAG
2015	PIT	675	N675027	717						0.06	0.1	7914674.03	563177.903	677.99	2.99	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	709						0.21	0.04	7914647.95	563165.631	676.227	2.5	WASTE	NAG
2015	PIT	675	N675027	414						0.03	0.16	7914659.12	563179.384	677.608	2.608	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	514						0.29	0.18	7914662.04	563177.927	677.499	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	909						0.38	0.03	7914649.96	563160.871	675.959	2.5	WASTE	NAG
2015	PIT	675	N675027	10						0.07	0.07	7914630.65	563178.075	677.532	2.532	WASTE	NAG
2015	PIT	675	N675027	315						0.12	0.06	7914662.58	563184.325	678.617	3.617	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	706						0.36	0.03	7914638.12	563161.103	675.489	2.5	WASTE	NAG
2015	PIT	675	N675027	910						0.3	0.02	7914653.43	563162.616	676.178	2.5	WASTE	NAG
2015	PIT	675	N675027	505						0.04	0.09	7914632.65	563164.363	675.577	2.5	WASTE	NAG
2015	PIT	675	N675027	810						0.28	0.03	7914650.83	563164.303	676.176	2.5	WASTE	NAG
2015	PIT	675	N675027	605						0.19	0.1	7914632.1	563160.956	675.447	2.5	WASTE	NAG
2015	PIT	675	N675027	109						0.05	0.03	7914640.4	563179.601	675.491	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	509						0.07	0.1	7914645.73	563170.348	676.625	2.5	WASTE	NAG
2015	PIT	675	N675027	610						0.08	0.05	7914648.45	563168.636	676.298	2.5	WASTE	NAG
2015	PIT	675	N675027	508						0.05	0.16	7914642.02	563168.97	676.442	2.5	WASTE	NAG
2015	PIT	675	N675027	816						0.07	0.15	7914670.13	563173.125	677.46	2.5	WASTE	NAG
2015	PIT	675	N675027	207						0.09	0.01	7914634.37	563173.421	677.965	2.965	WASTE	NAG
2015	PIT	675	N675027	808						0.3	0.02	7914644.12	563160.897	675.709	2.5	WASTE	NAG
2015	PIT	675	N675027	808						0.25	0.05	7914644.12	563160.897	675.709	2.5	WASTE	NAG
2015	PIT	675	N675027	911						0.15	0.03	7914656.46	563163.929	676.331	2.5	WASTE	NAG
2015	PIT	675	N675027	511						0.11	0.03	7914652.53	563173.593	676.979	2.5	WASTE	NAG
2015	PIT	675	N675027	606						0.22	0.05	7914635.52	563162.502	675.417	2.5	WASTE	NAG
2015	PIT	675	N675027	911						0.17	0.02	7914656.46	563163.929	676.331	2.5	WASTE	NAG
2015	PIT	675	N675027	814						0.03	0.16	7914663.76	563169.956	677.048	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675027	1222						0.04	0.06	7914671.94	563193.867	680.739	5.739	WASTE	NAG
2015	PIT	675	N675027	1225						0.04	0.06	7914670.15	563193.255	680.665	5.665	WASTE	NAG
2015	PIT	675	N675027	1224						0.05	0.02	7914666.63	563192.11	681.015	6.015	WASTE	NAG
2015	PIT	675	N675027	1218						0.04	0.07	7914672.47	563190.548	679.433	4.433	WASTE	NAG
2015	PIT	675	N675027	1223						0.06	0.02	7914669.39	563191.579	680.408	5.408	WASTE	NAG
2015	PIT	675	N675027	505						0.31	0.13	7914632.65	563164.363	675.577	2.5	WASTE	NAG
2015	PIT	675	N675027	116						0.12	0.08	7914663.75	563189.635	680.448	5.448	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	531						0.13	0.02	7914669.99	563161.234	676.057	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	629						0.21	0.03	7914674.39	563167.911	677.105	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	630						0.15	0.04	7914670.08	563164.827	676.786	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	631						0.21	0.03	7914667.48	563163.09	676.44	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	320						0.1	0.05	7914708.49	563193.766	679.475	4.475	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	426						0.21	0.08	7914687.21	563175.865	678.198	3.198	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	528						0.24	0.06	7914676.18	563169.195	677.162	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	628						0.16	0.06	7914678.42	563170.222	677.468	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	427						0.1	0.02	7914684.07	563172.16	677.644	2.644	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	529						0.13	0.06	7914672.69	563165.76	676.793	2.5	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	526						0.12	0.02	7914684.59	563175.294	678.012	3.012	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	422						0.18	0.07	7914702.54	563189.248	679.343	4.343	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	527						0.12	0.02	7914684.58	563175.28	678.025	3.025	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	5						0.09	0.03	7914767.27	563245.509	681.146	6.146	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	318						0.16	0.07	7914715.92	563200.649	680.094	5.094	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	317						0.07	0.08	7914719.63	563204.379	679.922	4.922	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	217						0.08	0.02	7914721.69	563205.781	680.016	5.016	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675029	31													

2015	PIT	675	N675029	328						0.14	0.005	7914682.32	563164.166	676.918	2.5	WASTE	NAG	
2015	PIT	675	N675029	327						0.1	0.005	7914685.56	563167.801	677.252	2.5	WASTE	NAG	
2015	PIT	675	N675029	226						0.1	0.005	7914693.09	563171.364	677.53	2.53	WASTE	NAG	
2015	PIT	675	N675029	429						0.23	0.01	7914677.82	563164.692	676.402	2.5	WASTE	NAG	
2015	PIT	675	N675029	227						0.09	0.005	7914689.54	563167.407	677.441	2.5	WASTE	NAG	
2015	PIT	675	N675029	106						0.07	0.01	7914761.57	563240.177	681.054	6.054	WASTE	NAG	
2015	PIT	675	N675029	228						0.18	0.005	7914686.33	563163.955	676.994	2.5	WASTE	NAG	
2015	PIT	675	N675029	127						0.18	0.005	7914690.96	563163.417	676.796	2.5	WASTE	NAG	
2015	PIT	675	N675029	326						0.08	0.005	7914688.85	563171.706	677.684	2.684	WASTE	NAG	
2015	PIT	675	N675029	107						0.06	0.04	7914758.01	563237.041	681.548	6.548	WASTE	NAG	
2015	PIT	675	N675029	7						0.07	0.01	7914759.69	563238.948	681.246	6.246	WASTE	NAG	
2015	PIT	675	N675029	125						0.07	0.005	7914697.38	563170.743	677.129	2.5	WASTE	NAG	
2015	PIT	675	N675029	20						0.07	0.1	7914717.94	563189.335	678.502	3.502	WASTE	NAG	
2015	PIT	675	N675029	27						0.1	0.005	7914694.93	563162.452	676.374	2.5	WASTE	NAG	
2015	PIT	675	N675029	122						0.08	0.005	7914706.78	563182.018	677.999	2.999	WASTE	NAG	
2015	PIT	675	N675029	222						0.11	0.005	7914705.87	563186.277	678.851	3.851	WASTE	NAG	
2015	PIT	675	N675029	124						0.1	0.005	7914700.51	563174.477	677.519	2.519	WASTE	NAG	
2015	PIT	675	N675029	221						0.1	0.005	7914709.04	563190.29	678.805	3.805	WASTE	NAG	
2015	PIT	675	N675029	325						0.17	0.005	7914691.83	563175.267	678.015	3.015	WASTE	NAG	
2015	PIT	675	N675029	223						0.12	0.005	7914702.66	563182.439	678.452	3.452	WASTE	NAG	
2015	PIT	675	N675029	121						0.07	0.005	7914710.16	563186.006	678.252	3.252	WASTE	NAG	
2015	PIT	675	N675029	225						0.47	0.005	7914696.21	563174.875	677.746	2.746	WASTE	NAG	
2015	PIT	675	N675029	23						0.11	0.005	7914707.98	563177.763	677.532	2.532	WASTE	NAG	
2015	PIT	675	N675029	21						0.2	0.005	7914714.52	563184.995	677.989	2.989	WASTE	NAG	
2015	PIT	675	N675029	25						0.09	0.005	7914701.57	563170.2	676.851	2.5	WASTE	NAG	
2015	PIT	675	N675029	22						0.09	0.005	7914711.39	563181.58	677.65	2.65	WASTE	NAG	
2015	PIT	675	N675029	24						0.07	0.01	7914705.05	563173.706	677.224	2.5	WASTE	NAG	
2015	PIT	675	N675029	26						0.13	0.03	7914698.46	563166.427	676.726	2.5	WASTE	NAG	
2015	PIT	675	N675029	120						0.05	0.01	7914713.31	563189.737	678.453	3.453	WASTE	NAG	
2015	PIT	675	N675029	123						0.08	0.01	7914703.58	563178.368	677.908	2.908	WASTE	NAG	
2015	PIT	675	N675029	224						0.1	0.02	7914699.34	563178.559	678.092	3.092	WASTE	NAG	
2015	PIT	675	N675029	324						0.17	0.16	7914695.09	563179.38	678.261	3.261	WASTE	NAG	
2015	PIT	675	N675029	13						0.06	0.005	7914740.82	563215.649	680.246	5.246	WASTE	NAG	
2015	PIT	675	N675029	16						0.04	0.04	7914730.62	563204.178	679.881	4.881	WASTE	NAG	
2015	PIT	675	N675029	14						0.06	0.01	7914737.65	563211.856	680.089	5.089	WASTE	NAG	
2015	PIT	675	N675029	18						0.11	0.005	7914724.43	563196.426	679.446	4.446	WASTE	NAG	
2015	PIT	675	N675029	118						0.07	0.02	7914720.37	563197.121	679.593	4.593	WASTE	NAG	
2015	PIT	675	N675029	12						0.04	0.005	7914744.25	563219.451	680.226	5.226	WASTE	NAG	
2015	PIT	675	N675029	116						0.06	0.07	7914726.86	563204.895	679.816	4.816	WASTE	NAG	
2015	PIT	675	N675029	220						0.05	0.19	7914712.55	563193.684	679.103	4.103	WASTE	NAG	
2015	PIT	675	N675029	117						0.04	0.02	7914723.52	563201.07	679.624	4.624	WASTE	NAG	
2015	PIT	675	N675029	17						0.05	0.005	7914727.58	563200.42	679.458	4.458	WASTE	NAG	
2015	PIT	675	N675029	6						0.03	0.01	7914763.59	563242.109	680.906	5.906	WASTE	NAG	
2015	PIT	675	N675029	105						0.02	0.03	7914765.58	563243.711	680.899	5.899	WASTE	NAG	
2015	PIT	675	N675029	16						0.08	0.03	7914730.62	563204.178	679.881	4.881	WASTE	NAG	
2015	PIT	675	N675029	19						0.14	0.05	7914720.93	563192.947	679.136	4.136	WASTE	NAG	
2015	PIT	675	N675029	24						0.11	0.005	7914705.05	563173.706	677.224	2.5	WASTE	NAG	
2015	PIT	675	N675029	28						0.17	0.03	7914691.68	563158.951	676.049	2.5	WASTE	NAG	
2015	PIT	675	N675029	29						0.18	0.03	7914688.56	563155.058	675.502	2.5	WASTE	NAG	
2015	PIT	675	N675029	128						0.17	0.02	7914687.47	563159.265	676.191	2.5	WASTE	NAG	
2015	PIT	675	N675029	115						0.18	0.005	7914729.82	563209.223	680.069	5.069	WASTE	NAG	
2015	PIT	675	N675029	229						0.21	0.005	7914683.1	563159.864	676.23	2.5	WASTE	NAG	
2015	PIT	675	N675029	318						0.08	0.03	7914715.92	563200.649	680.094	5.094	WASTE	NAG	
2015	PIT	675	N675029	327						0.11	0.01	7914685.56	563167.801	677.252	2.5	WASTE	NAG	
2015	PIT	675	N675029	420						0.11	0.16	7914710.15	563196.21	679.688	4.688	WASTE	NAG	
2015	PIT	675	N675030	427						0.16	0.01	7914732.44	563198.756	679.355	4.355	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	426						0.11	0.01	7914729.23	563194.451	679.004	4.004	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	328						0.09	0.01	7914749.69	563217.323	679.919	4.919	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	329						0.07	0.01	7914746.25	563213.619	679.929	4.929	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	518						0.05	0.01	7914783.24	563254.238	680.27	5.27	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	403						0.19	0.01	7914843.28	563303.604	675.316	2.5	WASTE	NAG	
2015	PIT	675	N675030	326	1		9	6.3	3	1.44	0.07	0.2	7914756.92	563223.667	680.1	5.1	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675030	204						0.2	0.01	7914844.29	563294.799	675.349	2.5	WASTE	NAG	
2015	PIT	675	N675030	605						0.16	0.01	7914830.84	563302.472	676.484	2.5	WASTE	NAG	
2015	PIT	675	N675030	613						0.09	0.02	7914802	563274.963	678.309	3.309	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	325						0.21	0.04	7914760.63	563226.793	679.958	4.958	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	516						0.08	0.01	7914790.16	563261.274	679.768	4.768	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	139						0.13	0.01	7914713.72	563174.491	677.349	2.5	WASTE	NAG	
2015	PIT	675	N675030	304						0.12	0.01	7914840	563295.742	675.73	2.5	WASTE	NAG	
2015	PIT	675	N675030	520						0.05	0.01	7914776.55	563247.551	680.553	5.553	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	331						0.06	0.06	7914740.07	563205.855	679.594	4.594	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	503						0.17	0.01	7914838.86	563304.711	675.643	2.5	WASTE	NAG	
2015	PIT	675	N675030	602						0.16	0.01	7914841.98	563312.4	675.276	2.5	WASTE	NAG	
2015	PIT	675	N675030	607						0.1	0.01	7914824.1	563295.333	676.939	2.5	WASTE	NAG	
2015	PIT	675	N675030	236						0.13	0.01	7914724.37	563188.909	678.633	3.633	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	327						0.05	0.09	7914753.28	563220.369	679.885	4.885	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	137						0.1	0.01	7914720.56	563181.87	677.898	2.898	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	514						0.06	0.01	7914797.82	563268.442	678.808	3.808	WASTE	NAG	
2015	PIT	675	N675030	323						0.08	0.07	7914768.53	563233.309	680.128	5.128	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	603						0.29	0.07	7914838.65	563308.566	675.493	2.5	WASTE	NAG	
2015	PIT	675	N675030	611						0.18	0.01	7914808.99	563281.958	677.704	2.704	WASTE: GREEN SCH.	NAG	
2015	PIT	675	N675030	422						0.06	0.02	7914772.59	563240.041	680.318	5.318	WASTE: GREEN SCH.	NAG	
2015	PIT																	

2015	PIT	675	N675030	216						0.08	0.01	7914799.1	563255.368	678.605	3.605	WASTE	NAG
2015	PIT	675	N675030	216						0.11	0.01	7914799.1	563255.368	678.605	3.605	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675030	111						0.18	0.01	7914818.28	563267.33	677.169	2.5	WASTE	NAG
2015	PIT	675	N675030	14						0.11	0.05	7914811.13	563256.489	677.692	2.692	WASTE	NAG
2015	PIT	675	N675030	113						0.08	0.01	7914810.77	563260.861	677.855	2.855	WASTE	NAG
2015	PIT	675	N675030	109						0.08	0.01	7914826.01	563274.059	676.389	2.5	WASTE	NAG
2015	PIT	675	N675030	121						0.03	0.01	7914780.58	563234.514	679.663	4.663	WASTE	NAG
2015	PIT	675	N675030	20						0.04	0.04	7914788.75	563236.875	679.167	4.167	WASTE	NAG
2015	PIT	675	N675030	221						0.07	0.12	7914780.57	563238.9	679.902	4.902	WASTE	NAG
2015	PIT	675	N675030	115						0.06	0.01	7914803.32	563254.227	678.149	3.149	WASTE	NAG
2015	PIT	675	N675030	12						0.11	0.08	7914818.89	563263.277	677.121	2.5	WASTE	NAG
2015	PIT	675	N675030	8						0.13	0.01	7914833.87	563276.314	675.797	2.5	WASTE	NAG
2015	PIT	675	N675030	117						0.05	0.01	7914795.96	563247.7	678.87	3.87	WASTE	NAG
2015	PIT	675	N675030	10						0.07	0.13	7914826.57	563269.744	676.562	2.5	WASTE	NAG
2015	PIT	675	N675030	119						0.06	0.03	7914788.32	563241.047	679.317	4.317	WASTE	NAG
2015	PIT	675	N675030	16						0.07	0.01	7914803.96	563249.94	678.228	3.228	WASTE	NAG
2015	PIT	675	N675030	107						0.1	0.01	7914833.48	563280.836	675.783	2.5	WASTE	NAG
2015	PIT	675	N675030	105						0.19	0.01	7914840.83	563287.065	675.811	2.5	WASTE	NAG
2015	PIT	675	N675030	6						0.85	0.01	7914841.52	563282.86	675.333	2.5	WASTE	NAG
2015	PIT	675	N675030	18						0.08	0.01	7914796.25	563243.462	678.805	3.805	WASTE: GREEN SCH.	NAG
2015	PIT	675	N675030	231						0.08	0.01	7914742.62	563205.782	679.592	4.592	WASTE	NAG
2015	PIT	675	N675030	229						0.06	0.01	7914750.18	563212.429	679.856	4.856	WASTE	NAG
2015	PIT	675	N675030	223						0.14	0.01	7914772.83	563232.242	679.687	4.687	WASTE	NAG
2015	PIT	675	N675030	225						0.06	0.01	7914765.19	563225.588	679.958	4.958	WASTE	NAG
2015	PIT	675	N675030	231						0.08	0.01	7914742.62	563205.782	679.592	4.592	WASTE	NAG
2015	PIT	675	N675030	131						0.05	0.01	7914743.07	563201.27	679.362	4.362	WASTE	NAG
2015	PIT	675	N675030	133						0.05	0.01	7914735.59	563194.801	679.172	4.172	WASTE	NAG
2015	PIT	675	N675030	133						0.07	0.01	7914735.59	563194.801	679.172	4.172	WASTE	NAG
2015	PIT	675	N675030	125						0.04	0.01	7914765.76	563221.312	679.769	4.769	WASTE	NAG
2015	PIT	675	N675030	28						0.06	0.01	7914758.88	563210.281	679.491	4.491	WASTE	NAG
2015	PIT	675	N675030	123						0.05	0.01	7914773.5	563228.009	679.711	4.711	WASTE	NAG
2015	PIT	675	N675030	129						0.05	0.05	7914750.78	563208.065	679.464	4.464	WASTE	NAG
2015	PIT	675	N675030	127						0.04	0.01	7914758.25	563214.705	679.728	4.728	WASTE	NAG
2015	PIT	675	N675030	22						0.08	0.01	7914781.41	563230.2	679.565	4.565	WASTE	NAG
2015	PIT	675	N675030	24						0.07	0.03	7914773.69	563223.495	679.611	4.611	WASTE	NAG
2015	PIT	675	N675030	233						0.07	0.01	7914735.16	563199.312	679.345	4.345	WASTE	NAG
2015	PIT	675	N675030	26						0.04	0.01	7914766.08	563217.067	679.547	4.547	WASTE	NAG
2015	PIT	675	N675030	136						0.13	0.03	7914724.41	563184.852	678.199	3.199	WASTE	NAG
2015	PIT	675	N675030	141						0.15	0.01	7914705.96	563168.04	676.581	2.5	WASTE	NAG
2015	PIT	675	N675030	36						0.1	0.02	7914728.78	563184.042	678.21	3.21	WASTE	NAG
2015	PIT	675	N675030	614						0.1	0.01	7914687.47	563152.831	675.434	2.5	WASTE	NAG
2015	PIT	675	N675030	34						0.1	0.01	7914736.41	563190.42	678.721	3.721	WASTE	NAG
2015	PIT	675	N675030	40						0.1	0.01	7914714.01	563170.642	677.255	2.5	WASTE	NAG
2015	PIT	675	N675030	142						0.42	0.01	7914702.23	563164.824	676.25	2.5	WASTE	NAG
2015	PIT	675	N675030	30						0.07	0.01	7914751.41	563203.977	679.298	4.298	WASTE	NAG
2015	PIT	675	N675030	38						0.14	0.01	7914721.05	563177.218	677.552	2.552	WASTE	NAG
2015	PIT	675	N675030	32						0.04	0.02	7914743.85	563197.38	679.111	4.111	WASTE	NAG
2015	PIT	675	N675030	616						0.06	0.02	7914695.29	563157.608	675.592	2.5	WASTE	NAG
2015	PIT	675	N675030	615						0.13	0.01	7914691.48	563154.922	675.279	2.5	WASTE	NAG
2015	PIT	675	N675030	617						0.07	0.07	7914698.78	563160.932	676.117	2.5	WASTE	NAG
2015	PIT	675	N675030	617						0.07	0.06	7914698.78	563160.932	676.117	2.5	WASTE	NAG
2015	PIT	675	N675030	141						0.13	0.01	7914705.96	563168.04	676.581	2.5	WASTE	NAG

TABLE E.5.3
BAFFINLAND IRON MINES CORPORATION
MARY RIVER PROJECT

2015 QIA AND NWB ANNUAL REPORT
DEPOSIT 1 PAG GEOCHEMISTRY ANALYTICAL
SAMPLING RESULTS FOR 2015

2015 BLASTED WASTE ROCK																		
YEAR	Location	Bench		Blast ID	Hole ID	Fizz Rating	NP (tCaCO3/tKt)	MPA (tCaCO3/tKt)	NNP (tCaCO3/tKt)	Ratio (NP:MPA)	C (%)	S (%)	y	x	z	DEPTH	Lithology	CLASS
2015	PIT	650		N650003	5000	1	15	11.3	4	1.33	0.005	0.36	7914916.12	563442.194	659.802	9.802	ORE/SPECUL-GREEN SCH	PAG
2015	PIT	650		N650004	1501	1	9	12.5	-4	0.72	0.005	0.4	7914845.72	563469.156	659.62	9.62	GREEN SCH.	PAG
2015	PIT	650		N650004	1502	1	9	12.8	-4	0.7	0.005	0.41	7914846.78	563467.323	659.642	9.642	ORE/WASTE/GREEN SCH	PAG
2015	PIT	650		N650004	1706	1	13	35.9	-23	0.36	0.01	1.15	7914847.26	563450.505	660.27	10.27	GREEN SCH.	PAG
2015	PIT	660		N660001	2011						0.1	0.48	7914905.77	563419.532	666.608	6.608	WASTE	PAG
2015	PIT	660		N660001	1909						0.09	0.35	7914901.49	563412.703	666.809	6.809	ORE	PAG
2015	PIT	660		N660001	1808						0.04	0.46	7914897.26	563410.561	666.956	6.956	ORE	PAG
2015	PIT	660		N660001	1807						0.05	0.55	7914896.95	563401.275	666.983	6.983	WASTE	PAG
2015	PIT	660		N660001	513						0.06	0.21	7914846.45	563434.76	667.049	7.049	WASTE	PAG
2015	PIT	660		N660002	406	1	11	6.6	4	1.68	0.06	0.21	7914847.17	563454.115	662.025	2.5	WASTE	PAG
2015	PIT	660		N660002	407	1	12	28.1	-16	0.43	0.07	0.9	7914849.18	563454.315	662.274	2.5	ORE	PAG
2015	PIT	660		N660002	440	1	9	21.6	-13	0.42	0.07	0.69	7914848.1	563455.889	661.864	2.5	ORE	PAG
2015	PIT	660		N660003	1315						0.05	0.58	7914808.73	563425.103	664.897	4.897	WASTE	PAG
2015	PIT	660		N660004	1605						0.09	0.21	7914835.21	563427.877	666.92	6.92	WASTE	PAG
2015	PIT	660		N660004	1406						0.04	0.25	7914844.22	563428.908	666.904	6.904	WASTE	PAG
2015	PIT	660		N660004	1506						0.03	0.21	7914842.42	563425.001	667.152	7.152	WASTE	PAG
2015	PIT	660		N660004	1708						0.03	0.25	7914842.46	563411.367	667.725	7.725	ORE/WASTE	PAG
2015	PIT	660		N660004	1707						0.03	0.44	7914839.47	563415.418	667.352	7.352	WASTE	PAG
2015	PIT	660		N660004	1909						0.03	2.12	7914837.92	563404.086	667.759	7.759	WASTE	PAG
2015	PIT	660		N660004	1908						0.02	0.76	7914835.12	563407.671	667.399	7.399	WASTE	PAG
2015	PIT	660		N660004	1808						0.04	0.21	7914837.02	563411.814	667.469	7.469	WASTE	PAG
2015	PIT	660		N660004	1809						0.02	0.79	7914839.01	563409.011	667.512	7.512	WASTE	PAG
2015	PIT	660		N660004	1503	1	20	11.3	9	1.78	0.12	0.36	7914834.77	563432.985	666.638	6.638	ORE/WASTE	PAG
2015	PIT	660		N660004	1403	1	9	10.9	-2	0.82	0.04	0.35	7914839.35	563435.664	666.3	6.3	WASTE	PAG
2015	PIT	660		N660005	1501	1	13	8.4	5	1.54	0.06	0.27	7914801.23	563418.124	666.266	6.266	WASTE	PAG
2015	PIT	660		N660005	1608	1	15	11.6	3	1.3	0.09	0.37	7914815.86	563391.705	667.522	7.522	WASTE	PAG
2015	PIT	660		N660005	1008	1	6	11.6	-6	0.52	0.04	0.37	7914834.43	563402.712	667.596	7.596	WASTE	PAG
2015	PIT	660		N660006	1506	1	-2	12.5	-15	-0.16	0.05	0.4	7914792.43	563383.626	667.094	7.094	ORE	PAG
2015	PIT	660		N660006	1407	1	-1	72.5	-74	-0.01	0.21	2.32	7914796.92	563384.145	667.161	7.161	WASTE	PAG
2015	PIT	660		N660006	1207	1	4	12.2	-8	0.33	0.02	0.39	7914803.51	563389.178	667.12	7.12	WASTE	PAG
2015	PIT	660		N660008	1605	1	1	11.6	-11	0.09	0.82	0.37	7914778.02	563371.178	667.236	7.236	ORE	PAG
2015	PIT	660		N660008	1405	1	1	6.6	-6	0.15	0.25	0.21	7914784.68	563375.947	667.354	7.354	ORE	PAG
2015	PIT	660		N660008	1305	1	4	6.9	-3	0.58	0.09	0.22	7914786.13	563380.144	667.25	7.25	ORE	PAG
2015	PIT	660		N660008	1705	1	2	7.5	-6	0.27	0.04	0.24	7914773.34	563370.683	667.297	7.297	ORE	PAG
2015	PIT	660		N660010	506	1	7	7.5	-1	0.93	0.01	0.24	7914848.45	563403.658	667.227	7.227	ORE	PAG
2015	PIT	660		N660010	507	1	6	6.6	-1	0.91	0.01	0.21	7914844.56	563401.336	667.292	7.292	ORE	PAG
2015	PIT	660		N660010	508	1	6	9.4	-3	0.64	0.01	0.3	7914841.19	563398.627	667.237	7.237	ORE	PAG
2015	PIT	660		N660010	406	1	2	27.8	-26	0.07	0.01	0.89	7914848.7	563399.388	667.315	7.315	ORE/WASTE	PAG
2015	PIT	660		N660010	408	1	7	8.8	-2	0.8	0.01	0.28	7914841.06	563393.615	667.456	7.456	WASTE	PAG
2015	PIT	660		N660010	407	1	0	44.7	-45	0	0.01	1.43	7914845.18	563396.526	667.571	7.571	WASTE	PAG
2015	PIT	660		N660015	2102	1	3	12.8	-10	0.23	0.005	0.41	7914669.16	563329.464	667.562	7.562	ORE	PAG
2015	PIT	660		N660015	2202	1	-5	55.3	-60	-0.09	0.005	1.77	7914665.98	563326.855	667.279	7.279	WASTE	PAG
2015	PIT	660		N660015	2402	1	5	8.1	-3	0.62	0.02	0.26	7914659.72	563322.462	666.929	6.929	ORE	PAG
2015	PIT	660		N660015	2501	1	8	12.8	-5	0.62	0.03	0.41	7914656.93	563320.018	667.027	7.027	ORE/WASTE	PAG
2015	PIT	660		N660016	1504	1	-4	159.1	-163	-0.03	0.02	5.09	7914647.21	563298.475	667.415	7.415	WASTE	PAG
2015	PIT	660		N660016	1101						0.01	0.3	7914652.15	563315.984	667.54	7.54	ORE/WASTE	PAG
2015	PIT	660		N660017	1503	1	-1	281.3	-282	0.005	0.005	9	7914888.83	563395.582	667.849	7.849	WASTE: BIF	PAG
2015	PIT	660		N660017	102	1	1	8.1	-7	0.12	0.01	0.26	7914892.35	563392.518	667.155	7.155	WASTE: GREEN SCH.	PAG
2015	PIT	660		N660017	112	1	8	24.1	-16	0.33	0.01	0.77	7914863.79	563378.266	667.287	7.287	ORE/WASTE: BIF	PAG
2015	PIT	660		N660017	119	1	8	64.1	-56	0.12	0.01	2.05	7914843.13	563369.754	667.425	7.425	WASTE: GREEN SCH.	PAG
2015	PIT	660		N660017	118	1	8	35	-27	0.23	0.01	1.12	7914845.94	563370.825	667.616	7.616	ORE/WASTE: BIF	PAG
2015	PIT	660		N660017	1512	1	7	10	-3	0.7	0.01	0.32	7914851.38	563377.547	667.482	7.482	WASTE: GREEN SCH.	PAG
2015	PIT	660		N660017	1511	1	10	28.8	-19	0.35	0.01	0.92	7914855.49	563379.157	667.706	7.706	ORE/WASTE: BIF	PAG
2015	PIT	660		N660017	115	1	10	50.9	-41	0.2	0.01	1.63	7914855.45	563375.005	667.737	7.737	ORE/WASTE: BIF	PAG
2015	PIT	660		N660017	116	1	11	19.4	-8	0.57	0.01	0.62	7914851.61	563373.255	667.706	7.706	WASTE: GREEN SCH.	PAG
2015	PIT	660		N660018	1702	1	8	12.8	-5	0.62	0.08	0.41	7914613.02	563280.212	667.443	7.443	WASTE: BIF	PAG
2015	PIT	660		N660019	111	1	10	45	-35	0.22	0.01	1.44	7914819.47	563360.26	667.641	7.641	WASTE: GREEN SCH.	PAG
2015	PIT	660		N660019	112	1	11	51.9	-41	0.21	0.01	1.66	7914817.34	563358.456	667.584	7.584	WASTE: GREEN SCH.	PAG
2015	PIT	660		N660019	101						0.03	0.91	7914840.38	563368.176	667.41	7.41	ORE/WASTE: GREEN SCH.	PAG
2015	PIT	660		N660019	100						0.03	1.09	7914838.31	563369.345	667.334	7.334	GREEN SCH.	PAG
2015	PIT	660		N660019	102						0.03	0.92	7914838.71	563367.798	667.617	7.617	WASTE/GREEN SCH.	PAG
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2015	PIT	667		N667009	507	1	9	94.4	-85	0.1	0.06	3.02	7914843.98	563369.48	674.637	7.637	WASTE	PAG
2015	PIT	667		N667009	609	1	9	27.2	-18	0.33	0.04	0.87	7914851.49	563372.128	674.372	7.372	WASTE	PAG
2015	PIT	667		N667009	1106	1	5	8.1	-3	0.62	0.03	0.26	7914842	563394.301	674.325	7.325	WASTE	PAG
2015	PIT	667		N667009	1006	1	8	6.6	1	1.22	0.11	0.21	7914839.05	563391.347	674.204	7.204	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667009	1007	1	0	7.5	-8	0	0.03	0.24	7914844.14	563390.071	674.365	7.365	WASTE	PAG
2015	PIT	667		N667012	1414	1	12	9.1	3	1.32	0.07	0.29	7914772.67	563322.977	675.834	8.834	ORE	PAG
2015	PIT	667		N667012	1213	1	2	165	-163	0.01	0.05	5.28	7914782.29	563320.882	675.201	8.201	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667012	1510	1	7	25	-18	0.28	0.05	0.8	7914790.41	563328.031	675.421	8.421	WASTE	PAG
2015	PIT	667		N667012	1407	1	4	41.6	-38	0.1	0.04	1.33	7914798.62	563340.229	675.513	8.513	WASTE	PAG
2015	PIT	667		N667012	1408	1	1	30	-29	0.03	0.05	0.96	7914794.23	563336.737	675.645	8.645	WASTE	PAG
2015	PIT	667		N667012	1406	1	8	16.3	-8	0.49	0.11	0.52	7914801.81	563344.074	675.658	8.658	WASTE	PAG
2015	PIT	667		N667013	105	1	15	9.1	6	1.66	0.13	0.29	7914847.34	563436.415	667.989	2.5	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667020	606	1	9	7.8	1	1.15	0.04	0.25	7914874.79	563374.919	669.316	2.5	WASTE	PAG
2015	PIT	667		N667025B	618	1	8	105.9	-98	0.08	0.04	3.39	7914774.6	563311.207	675.035	8.035	ORE/WASTE	PAG
2015	PIT	667		N667025B	917	1	10	6.6	3	1.52	0.02	0.21	7914770.04	563302.746	675.125	8.125	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667025B	1211	1	10	7.5	3	1.33	0.03	0.24	7914786.91	563285.148	674.593	7.593	WASTE	PAG
2015	PIT	667		N667025B	1317	1	0	27.8	-28	0	0.01	0.89	7914756.51	563290.156	675.093	8.093	ORE/WASTE	PAG
2015	PIT	667		N667025B	620	1	6	25	-19	0.24	0.05	0.8	7914765.87	563312.57	675.249	8.249	ORE/WASTE	PAG
2015	PIT	667		N667025B	820	1	7	18.8	-12	0.37	0.03	0.6	7914759.95	563309.941	675.207	8.207	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667025B	1020	1	9	6.6	2	1.37	0.05	0.21	7914753.16	563303.668	675.173	8.173	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667025B	519	1	2	34.4	-32	0.06	0.09	1.1	7914768.54	563317.797	675.354	8.354	ORE	PAG
2015	PIT	667		N667025B	518	1	9	33.4	-24	0.27	0.05	1.07	7914770.77	563317.273	675.199	8.199	ORE	PAG
2015	PIT	667		N667026	1413	1	10	14.4	-4	0.7	0.07	0.46	7914771.09	563280.328	675.206	8.206	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667026	2020	1	3	9.1	-6	0.33	0.11	0.29	7914719.37	563272.477	675.278	8.278	WASTE	PAG
2015	PIT	667		N667027	312	1	9	7.8	1	1.15	0.09	0.25	7914788.92	563259.54	674.809	7.809	WASTE	PAG
2015	PIT	667		N667028	1707	1	9	16.6	-8	0.54	0.04	0.53	7914723.04	563242.168	674.969	7.969	WASTE	PAG
2015	PIT	667		N667028	1707	1	10	20	-10	0.5	0.03	0.64	7914723.04	563242.168	674.969	7.969	WASTE	PAG
2015	PIT	667		N667028	1110	1	12	8.4	4	1.42	0.03	0.27	7914744.05	563260.4	675.16	8.16	WASTE	PAG
2015	PIT	667		N667028	1508	1	7	10.3	-3	0.68	0.03	0.33	7914730.95	563248.377	674.943	7.943	WASTE	PAG
2015	PIT	667		N667028	1805	1	7	13.1	-6	0.53	0.17	0.42	7914711.66	563241.687	674.986	7.986	ORE/WASTE	PAG
2015	PIT	667		N667028	1603	1	10	47.5	-38	0.21	0.06	1.52	7914705.15	563251.721	675.077	8.077	WASTE	PAG
2015	PIT	667		N667028	1507	1	7	7.5	-1	0.93	0.05	0.24	7914726.32	563249.78	674.999	7.999	ORE/WASTE	PAG
2015	PIT	667		N667028	1507	1	5	8.4	-3	0.59	0.05	0.27	7914726.32	563249.78	674.999	7.999	ORE/WASTE	PAG
2015	PIT	667		N667028	1703	1	4	26.3	-22	0.15	0.04	0.84	7914706.19	563247.428	675.048	8.048	WASTE	PAG
2015	PIT	667		N667028	1802	1	9	14.4	-5	0.63	0.04	0.46	7914698.1	563245.622	674.932	7.932	WASTE	PAG
2015	PIT	667		N667028	1404	1	9	45.3	-36	0.2	0.04	1.45	7914711.11	563258.336	674.949	7.949	WASTE	PAG
2015	PIT	667		N667028	1404	1	8	40.3	-32	0.2	0.04	1.29	7914711.11	563258.336	674.949	7.949	WASTE	PAG
2015	PIT	667		N667031	1803	1	12	17.2	-5	0.7	0.04	0.55	7914748.05	563229.28	674.601	7.601	WASTE	PAG
2015	PIT	667		N667031	107	1	14	8.8	5	1.6	0.07	0.28	7914777.59	563229.5	674.91	7.91	WASTE	PAG
2015	PIT	667		N667031	1706	1	9	6.9	2	1.31	0.06	0.22	7914764.9	563228.94	675.172	8.172	WASTE	PAG
2015	PIT	667		N667033	1308	1	-1	7.2	-8	-0.14	0.06	0.23	7914655.21	563222.831	675.19	8.19	ORE/WASTE	PAG
2015	PIT	667		N667033	1405	1	3	31.3	-28	0.1	0.07	1	7914665.81	563229.506	675.084	8.084	WASTE	PAG
2015	PIT	667		N667033	1408	1	2	12.2	-10	0.16	0.05	0.39	7914657.14	563218.668	675.016	8.016	WASTE	PAG
2015	PIT	667		N667033	3006	1	7	20.6	-14	0.34	0.01	0.66	7914672.46	563231.354	675.097	8.097	WASTE	PAG
2015	PIT	667		N667033	3005	1	6	22.5	-17	0.27	0.03	0.72	7914674.7	563233.828	674.95	7.95	WASTE	PAG
2015	PIT	667		N667033	1407	1	3	25.3	-22	0.12	0.06	0.81	7914660.1	563222.411	675.117	8.117	WASTE	PAG
2015	PIT	667		N667033	1406	1	3	55.6	-53	0.05	0.04	1.78	7914662.93	563225.722	675.08	8.08	WASTE	PAG
2015	PIT	667		N667033	3006	1	5	11.3	-6	0.44	0.05	0.36	7914672.46	563231.354	675.097	8.097	WASTE	PAG
2015	PIT	667		N667033	1405						0.05	1.74	7914665.81	563229.506	675.084	8.084	ORE	PAG
2015	PIT	667		N667033	1408						0.02	0.41	7914657.14	563218.668	675.016	8.016	ORE	PAG
2015	PIT	667		N667033	3004						0.06	0.3	7914676.89	563236.429	674.961	7.961	ORE	PAG
2015	PIT	667		N667033	3009						0.01	0.44	7914666.65	563223.846	675.038	8.038	ORE	PAG
2015	PIT	667		N667033	3008						0.02	0.65	7914668.62	563225.84	675.205	8.205	ORE	PAG
2015	PIT	667		N667033	3010						0.02	0.26	7914664.59	563221.48	675.131	8.131	ORE	PAG
2015	PIT	667		N667033	3011						0.02	0.26	7914662.55	563219.044	675.032	8.032	ORE	PAG
2015	PIT	667		N667033	3007						0.01	0.5	7914670.75	563228.628	675.113	8.113	ORE	PAG
2015	PIT	667		N667039	202	1	-6	8.1	-14	-0.74	0.08	0.26	7914648.91	563208.855	674.99	7.99	ORE/WASTE	PAG
2015	PIT	667		N667039	3000	1	4	22.2	-18	0.18	0.05	0.71	7914659.59	563214.078	675.148	8.148	ORE/WASTE	PAG
2015	PIT	667		N667039	3001	1	6	60	-54	0.1	0.02	1.92	7914657.36	563212.805	675.184	8.184	WASTE	PAG
2015	PIT	667		N667039	3007	1	3	11.6	-9	-0.26	0.01	0.37	7914644.87	563197.976	674.276	7.276	ORE/WASTE	PAG
2015	PIT	667		N667039	3008	1	5	8.8	-4	0.57	0.01	0.28	7914642.9	563195.488	674.252	7.252	WASTE	PAG
2015	PIT	667		N667039	3002	1	7	26.3	-19	0.27	0.01	0.84	7914655.28	563210.356	675.105	8.105	WASTE	PAG
2015	PIT	667		N667039	3005	1	8	27.5	-20	0.29	0.01	0.88	7914648.76	563202.455	674.725	7.725	WASTE	PAG
2015	PIT	667		N667039	3009	1	3	20.6	-18	0.15	0.01	0.66	7914640.9	563192.952	674.22	7.22	WASTE	PAG
2015	PIT	667		N667039	3006	1	6	15.6	-10	0.38	0.01	0.5	7914647.32	563200.752	674.617	7.617	WASTE	PAG
2015	PIT	667		N667039	3004	1	6	113.8	-108	0.05	0.01	3.64	7914651.18	563205.327	674.929	7.929	WASTE	PAG
2015	PIT	667		N667039	3005	1	8	21.9	-14	0.37	0.01	0.7	7914648.76	563202.455	674.725	7.725	WASTE	PAG
2015	PIT	667		N667039	3013	1	6	8.1	-2	0.74	0.02	0.26	7914633.18	563183.772	673.903	6.903	ORE/WASTE	PAG
2015	PIT	667		N667039	3012	1	2	10.3	-8	0.19	0.01	0.33	7914634.88	563185.628	673.976	6.976	ORE/WASTE	PAG
2015	PIT	667		N667039	3011	1	5	12.2	-7	0.41	0.01	0.39	7914636.69	563187.713	674.116	7.116	ORE/WASTE	PAG
2015	PIT	667		N667039	3023	1	4	9.7	-6	0.41	0.13	0.31	7914612.06	563158.563	674.239	7.239	ORE/WASTE	PAG
2015	PIT	667		N667042	112	1	13	6.9	6	1.89	0.01	0.22	7914678.5	563215.668	675.019	8.019	WASTE: GREEN SCH.	PAG
2015	PIT	667		N667042	1309	1	8	6.6	1	1.22	0.01	0.21	7914672.16	563222.061	675.051	8.		

2015	PIT	675		N675019	121	2	6	8.8	-3	0.69	0.12	0.28	7914794.07	563330.644	679.995	4.995	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675019	171	1	14	10	4	1.4	0.02	0.32	7914766.6	563300.336	682.454	7.454	ORE	PAG
2015	PIT	675		N675019	207	1	6	8.4	-2	0.71	0.06	0.27	7914766.95	563295.564	681.819	6.819	WASTE	PAG
2015	PIT	675		N675019	127	1	7	9.1	-2	0.77	0.04	0.29	7914770.01	563308.777	682.249	7.249	ORE/WASTE	PAG
2015	PIT	675		N675019	172	1	5	17.5	-13	0.29	0.05	0.56	7914770.7	563303.938	681.964	6.964	WASTE	PAG
2015	PIT	675		N675019	91	1	2	45.3	-43	0.04	0.14	1.45	7914753.18	563299.114	683.67	8.67	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675019	128	1	7	11.6	-5	0.61	0.04	0.37	7914766.02	563305.051	682.834	7.834	ORE	PAG
2015	PIT	675		N675020	222	1	0	16.6	-17	0	0.1	0.53	7914704.63	563241.473	685.339	10.339	ORE/WASTE	PAG
2015	PIT	675		N675020	234	1	4	8.1	-4	0.49	0.08	0.26	7914706.7	563243.727	684.998	9.998	WASTE	PAG
2015	PIT	675		N675020	233	1	0	40.9	-41	0	0.04	1.31	7914702.88	563239.641	685.44	10.44	ORE/WASTE	PAG
2015	PIT	675		N675020	222						0.06	0.36	7914704.63	563241.473	685.339	10.339	ORE/WASTE	PAG
2015	PIT	675		N675020	62						0.1	0.38	7914714.82	563264.113	685.218	10.218	WASTE	PAG
2015	PIT	675		N675020	234						0.11	0.33	7914706.7	563243.727	684.998	9.998	WASTE	PAG
2015	PIT	675		N675020	155	1	0	11.6	-12	0	0.07	0.37	7914700.33	563242.453	685.227	10.227	WASTE	PAG
2015	PIT	675		N675020	144	1	5	20	-15	0.25	0.12	0.64	7914699.8	563247.398	684.721	9.721	WASTE	PAG
2015	PIT	675		N675020	141	1	11	41.6	-31	0.26	0.1	1.33	7914712.01	563258.172	685.077	10.077	WASTE	PAG
2015	PIT	675		N675020	142	1	15	8.1	7	1.85	0.07	0.26	7914708.14	563254.508	685.235	10.235	WASTE	PAG
2015	PIT	675		N675020	142						0.06	0.33	7914708.14	563254.508	685.235	10.235	WASTE	PAG
2015	PIT	675		N675020	157	1	3	18.4	-15	0.16	0.13	0.59	7914708.31	563249.594	685.1	10.1	WASTE	PAG
2015	PIT	675		N675020	62	1	4	8.4	-4	0.47	0.12	0.27	7914714.82	563264.113	685.218	10.218	WASTE	PAG
2015	PIT	675		N675020	133	1	7	6.6	0	1.07	0.38	0.21	7914745.76	563288.948	683.7275	8.7275	ORE/WASTE	PAG
2015	PIT	675		N675020	208	1	6	9.7	-4	0.62	0.05	0.31	7914762.07	563292.121	682.008	7.008	WASTE	PAG
2015	PIT	675		N675021	12	1	9	10.3	-1	0.87	0.06	0.33	7914658.63	563195.049	685.534	10.534	WASTE	PAG
2015	PIT	675		N675021	55	1	-1	19.1	-20	-0.05	0.29	0.61	7914637.82	563189.053	685.127	10.127	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675021	83	1	5	8.4	-3	0.59	0.15	0.27	7914637.43	563193.099	684.734	9.734	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675021	80	1	3	26.3	-23	0.11	0.05	0.84	7914649.83	563203.43	685.185	10.185	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675021	100	1	5	10.6	-6	0.47	0.06	0.34	7914644.94	563205.188	685.184	10.184	ORE	PAG
2015	PIT	675		N675021	118	1	-1	8.1	-9	-0.12	0.04	0.26	7914653.46	563217.545	684.753	9.753	ORE	PAG
2015	PIT	675		N675021	119	1	4	7.8	-4	0.51	0.03	0.25	7914650.07	563214.033	684.981	9.981	ORE	PAG
2015	PIT	675		N675021B	13	1	9	7.2	2	1.25	0.13	0.23	7914652.81	563191.786	685.575	10.575	WASTE	PAG
2015	PIT	675		N675021B	145	1	-2	7.5	-10	-0.27	0.09	0.24	7914657.65	563222.165	684.651	9.651	ORE	PAG
2015	PIT	675		N675021B	146	1	3	6.6	-4	0.46	0.09	0.21	7914660.37	563225.918	684.559	9.559	ORE	PAG
2015	PIT	675		N675021B	78	1	8	12.8	-5	0.62	0.06	0.41	7914658.2	563210.982	684.934	9.934	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675021B	60	1	5	10.9	-6	0.46	0.04	0.35	7914659.11	563206.207	685.096	10.096	ORE	PAG
2015	PIT	675		N675021B	79	1	6	7.2	-1	0.83	0.07	0.23	7914654.2	563207.498	685.107	10.107	WASTE	PAG
2015	PIT	675		N675021B	75	1	-1	10.6	-12	-0.09	0.08	0.34	7914670.95	563221.177	684.854	9.854	ORE	PAG
2015	PIT	675		N675021B	76	1	0	49.1	-49	0	0.06	1.57	7914666.82	563217.894	685.077	10.077	WASTE	PAG
2015	PIT	675		N675021B	103	1	0	25.6	-26	0	0.11	0.82	7914657.53	563216.484	684.698	9.698	WASTE	PAG
2015	PIT	675		N675021B	106	1	7	7.5	-1	0.93	0.08	0.24	7914669.58	563227.177	684.8	9.8	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675021B	102	1	-1	18.1	-19	-0.06	0.06	0.58	7914653.53	563212.247	684.745	9.745	WASTE	PAG
2015	PIT	675		N675021B	38	1	5	10.3	-5	0.48	0.13	0.33	7914668.21	563209.108	685.587	10.587	WASTE	PAG
2015	PIT	675		N675021B	104	1	-1	51.9	-53	-0.02	0.07	1.66	7914661.08	563219.397	684.801	9.801	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675021B	105	1	1	62.5	-62	0.02	0.09	2	7914665.51	563223.874	684.66	9.66	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675022	49	1	4	8.4	-4	0.47	0.15	0.27	7914611.5	563153.387	676.894	2.5	WASTE	PAG
2015	PIT	675		N675024	410	1	5	15.9	-11	0.31	0.05	0.51	7914723.96	563242.333	682.299	7.299	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675024	208	1	-1	11.3	-12	-0.09	0.05	0.36	7914711.95	563240.309	682.906	7.906	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675024	409	1	6	10.3	-4	0.58	0.07	0.33	7914720.05	563238.151	682.239	7.239	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675024	522	1	12	7.2	5	1.67	0.04	0.23	7914778.37	563284.093	681.286	6.286	WASTE	PAG
2015	PIT	675		N675024	715	1	8	11.6	-4	0.69	0.07	0.37	7914754.82	563253.066	682.243	7.243	WASTE	PAG
2015	PIT	675		N675024	307	1	1	17.2	-16	0.06	0.02	0.55	7914711.18	563236.161	682.627	7.627	ORE/WASTE	PAG
2015	PIT	675		N675024	623	1	11	8.1	3	1.35	0.04	0.26	7914783.09	563283.211	680.942	5.942	WASTE	PAG
2015	PIT	675		N675024	617	1	9	6.6	2	1.37	0.04	0.21	7914758.29	563261.344	682.2	7.2	WASTE	PAG
2015	PIT	675		N675025	610	1	13	21.3	-8	0.61	0.66	0.68	7914816.33	563312.264	677.732	2.732	WASTE	PAG
2015	PIT	675		N675026	911	1	6	21.3	-15	0.28	0.05	0.68	7914686.72	563214.244	680.615	5.615	WASTE	PAG
2015	PIT	675		N675026	809	1	6	11.3	-5	0.53	0.06	0.36	7914699.66	563219.991	681.531	6.531	WASTE	PAG
2015	PIT	675		N675026	913	1	18	8.8	9	2.06	0.08	0.28	7914678.22	563207.098	680.301	5.301	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	910	1	4	6.6	-3	0.61	0.06	0.21	7914690.94	563217.705	681.037	6.037	WASTE	PAG
2015	PIT	675		N675026	814	1	15	6.6	8	2.29	0.1	0.21	7914678.41	563202.336	679.96	4.96	WASTE	PAG
2015	PIT	675		N675026	812	1	6	78.1	-72	0.08	0.05	2.5	7914687.36	563209.548	680.144	5.144	WASTE	PAG
2015	PIT	675		N675026	710	1	11	9.7	1	1.14	0.02	0.31	7914696.2	563211.696	680.342	5.342	WASTE	PAG
2015	PIT	675		N675026	1012	1	16	9.4	7	1.71	0.07	0.3	7914681.46	563215.277	680.968	5.968	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	506	1	6	8.4	-2	0.71	0.35	0.27	7914717.67	563220.077	681.23	6.23	ORE	PAG
2015	PIT	675		N675026	613	1	-1	19.1	-20	-0.05	0.07	0.61	7914688.04	563199.327	679.841	4.841	ORE/WASTE	PAG
2015	PIT	675		N675026	1009	1	-2	6.6	-9	-0.3	0.06	0.21	7914694.44	563225.723	681.821	6.821	ORE/WASTE	PAG
2015	PIT	675		N675026	1008	1	1	11.6	-11	0.09	0.05	0.37	7914698.42	563229.301	682.3905	7.3905	ORE/WASTE	PAG
2015	PIT	675		N675026	513	1	2	60.6	-59	0.03	0.11	1.94	7914688.72	563194.458	679.4875	4.4875	WASTE	PAG
2015	PIT	675		N675026	312	1	-1	7.2	-8	-0.14	0.13	0.23	7914698.16	563192.095	679.374	4.374	ORE	PAG
2015	PIT	675		N675026	705	1	12	36.6	-25	0.33	0.12	1.17	7914716.03	563229.523	682.018	7.018	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	504	1	14	8.8	5	1.6	0.11	0.28	7914724.08	563226.376	681.684	6.684	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	606	1	8	13.8	-6	0.58	0.04	0.44	7914716.9	563224.918	681.682	6.682	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	714	1	1	31.6	-31	0.03	0.09	1.01	7914679.89	563197.349	679.545	4.545	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	614	1	2	37.2	-35	0.05	0.1	1.19	7914684.83	563196.259	679.455	4.455	WASTE: GREEN SCH.	PAG
2015	PIT	675		N675026	304	1	12	6.9	5	1.75	0.11	0.						

2015	PIT	675	N675027	9	1	10	7.2	3	1.39	0.02	0.23	7914638.71	563179.652	675.771	2.5	WASTE	PAG
2015	PIT	675	N675027	916	1	8	17.2	-9	0.47	0.09	0.55	7914673.12	563171.361	677.49	2.5	WASTE	PAG
2015	PIT	675	N675027	822	1	-5	41.3	-46	-0.12	0.06	1.32	7914689.79	563182.178	678.74	3.74	WASTE	PAG
2015	PIT	675	N675027	921	1	1	11.6	-11	0.09	0.03	0.37	7914689.16	563179.177	678.456	3.456	WASTE	PAG
2015	PIT	675	N675027	506	1	6	16.6	-11	0.36	0.3	0.53	7914636.01	563165.69	675.706	2.5	WASTE	PAG
2015	PIT	675	N675027	919	1	12	25.9	-14	0.46	0.08	0.83	7914682.15	563176.301	678.115	3.115	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675027	107	1	4	8.4	-4	0.47	0.02	0.27	7914634.85	563177.036	677.735	2.735	WASTE	PAG
2015	PIT	675	N675027	309	1	4	10.3	-6	0.39	0.02	0.33	7914643.63	563175.278	677.71	2.71	WASTE	PAG
2015	PIT	675	N675027	511	1	6	11.3	-5	0.53	0.03	0.36	7914652.53	563173.593	676.979	2.5	WASTE	PAG
2015	PIT	675	N675027	311	1	8	9.7	-2	0.83	0.02	0.31	7914649.98	563178.128	678.048	3.048	WASTE	PAG
2015	PIT	675	N675027	711	1	-2	29.7	-32	-0.07	0.02	0.95	7914654.4	563168.607	676.587	2.5	ORE	PAG
2015	PIT	675	N675027	1206	1	3	22.8	-20	0.13	0.01	0.73	7914684.67	563187.555	678.891	3.891	WASTE	PAG
2015	PIT	675	N675027	1210	1	4	47.8	-44	0.08	0.04	1.53	7914684.51	563190.912	679.224	4.224	WASTE	PAG
2015	PIT	675	N675027	1213	1	2	37.8	-36	0.05	0.02	1.21	7914681.33	563191.892	679.365	4.365	WASTE	PAG
2015	PIT	675	N675027	1219	1	11	6.9	4	1.6	0.02	0.22	7914675.18	563193.293	679.637	4.637	WASTE	PAG
2015	PIT	675	N675027	1217	1	5	37.5	-33	0.13	0.01	1.2	7914675.63	563189.978	678.827	3.827	WASTE	PAG
2015	PIT	675	N675027	1212	1	0	28.8	-29	0	0.01	0.92	7914678.25	563188.709	678.824	3.824	WASTE	PAG
2015	PIT	675	N675027	1205	1	6	12.5	-7	0.48	0.03	0.4	7914688	563186.716	678.912	3.912	WASTE	PAG
2015	PIT	675	N675027	1200	1	2	12.2	-10	0.16	0.03	0.39	7914690.93	563186.181	679.015	4.015	WASTE	PAG
2015	PIT	675	N675027	1201	1	1	34.4	-33	0.03	0.03	1.1	7914693.74	563188.524	679.259	4.259	WASTE	PAG
2015	PIT	675	N675027	619	1	8	12.2	-4	0.66	0.08	0.39	7914677.99	563183.004	678.449	3.449	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	525	1	13	9.7	3	1.34	0.2	0.31	7914688.34	563177.833	678.371	3.371	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	524	1	6	6.6	-1	0.91	0.14	0.21	7914692.23	563181.191	678.705	3.705	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	424	1	0	14.4	-14	0	0.18	0.46	7914694.19	563183.069	678.999	3.999	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	418	1	-8	41.9	-50	-0.19	0.1	1.34	7914695.59	563184.661	678.934	3.934	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	423	1	0	29.7	-30	0	0.1	0.95	7914700.23	563187.352	679.199	4.199	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	321	1	6	67.8	-62	0.09	0.43	2.17	7914704.63	563190.908	679.33	4.33	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	421	1	15	6.6	8	2.29	0.3	0.21	7914706.41	563192.474	679.206	4.206	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	425	1	24	8.8	15	2.74	0.16	0.28	7914690.73	563179.666	678.397	3.397	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	109	1	12	10.9	1	1.1	0.13	0.35	7914750.91	563230.627	681.072	6.072	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	110	1	10	29.1	-19	0.34	0.08	0.93	7914746.27	563227.241	680.76	5.76	WASTE: GREEN SCH.	PAG
2015	PIT	675	N675029	15	1	15	8.4	7	1.78	0.08	0.27	7914734.24	563207.937	679.867	4.867	WASTE	PAG
2015	PIT	675	N675029	119	1	13	7.5	6	1.73	0.06	0.24	7914716.84	563193.417	679.045	4.045	WASTE	PAG
2015	PIT	675	N675029	323	1	12	6.9	5	1.75	0.18	0.22	7914698.3	563183.014	678.566	3.566	WASTE	PAG
2015	PIT	675	N675030	227	1	15	19.1	-4	0.79	0.04	0.61	7914757.73	563219.118	679.907	4.907	WASTE	PAG

MEMO

To	Jim Millard (Baffinland)	File no	TC123908
From	Steve Walker and Jennifer Boak (Amec Foster Wheeler)	cc	Steve Sibbick (Amec Foster Wheeler)
Tel	(905) 568-2929		
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Date	24 March 2016		
Subject	Mary River Project 2016 Review of Mine Rock Humidity Cell Program		

1.0 INTRODUCTION

Amec Foster Wheeler Environment & Infrastructure, a division of Amec Foster Wheeler Americas Limited (Amec Foster Wheeler, formerly AMEC) has been retained by Baffinland Iron Mines Corporation (Baffinland) to conduct ML/ARD characterization of mine rock for Deposit 1 of the Mary River Project. On-going studies in support of this project include humidity cell testing of selected mine rock samples. The objective of this technical memorandum is to provide an updated review of mine rock humidity cell results. This review includes data collected since the last humidity cell memorandum *Review and Recommendations for Existing Mine Rock Humidity Cell Program* was issued on 20 March 2015.

2.0 HUMIDITY CELL OVERVIEW

The mine rock humidity cell testing program includes 11 standard humidity cells and eight carbonate depleted cells (nineteen cells in total). Eight of the nineteen humidity cells have been terminated, as recommended by AMEC in June 2014. At that time, AMEC also recommended the initiation of two new standard humidity cells (16628 and 16634) to represent previously untested mineralized waste materials expected to be present in mine rock stockpiles in generally low tonnages. The operational status of all nineteen mine rock humidity cells is provided in Table 1. Previous documentation and analysis of mine rock humidity cell data is provided in the document *Mine Rock ML/ARD Geochemical Characterization Report – Deposit 1, Mary River Project* (AMEC 2014).

A representative set of samples were selected for humidity cell analysis based on a static testing program that was conducted in 2010. The samples for humidity cell testing were selected primarily on the basis of refining the limits of potentially acid generating (PAG) and non-PAG materials, and to better understand the effectiveness of non-carbonate NP in limiting low pH drainage. The selected samples are well distributed spatially across the deposit and include a range of metal contents. The representativity of the humidity cells in relation to acid potential (AP), neutralization potential (NP) and metal contents are provided graphically in Appendix A.

2.1 Standard Humidity Cells

The purpose of testing using standard humidity cells (herein referred to as 'humidity cells') was to assess the lag time to net acidic conditions of PAG samples with different ranges of AP and NP contents. A second objective was to more carefully assess the threshold between PAG and non-PAG materials, which have been defined only on the basis of static testing (acid base accounting, ABA) and assuming all materials with an NPR (neutralization potential ratio, or NP/AP) less than two are PAG. Humidity cell testing of materials with NPR values between 1 and 2 may provide better information on what the appropriate NPR threshold to segregate acid generating from non-acid generating rock will be and how effective categorization of PAG and non-PAG on the basis of NP is for these materials with generally low rates of sulphide oxidation rate and low NP.

A humidity cell program was previously conducted for 53 weeks on ten rock samples from the Mary River project in early 2008 (Knight Piésold, 2008). Five of the samples each represented a single lithology, while the others were of mixed lithology or consisted of composites of two or more lithologies. In addition, one of the samples had a sulphide content of 5% which is considered high for mine rock at the project site.

The current standard humidity cell testing program was initiated in May 2011. Selection of samples was primarily focused on the three main lithologies (gneiss, schist and volcanic tuff) and covered a range of sulphide and metals content. An upper sulphide content limit of around 1% was considered to be representative of most of the PAG rocks based on available ABA data. Representative rock samples with $\text{NPR} < 2$ were selected from the major hanging wall and footwall lithologies. Several non-PAG samples ($\text{NPR} > 2$) were also included to provide information on the broader range of rock compositions expected in the future mine rock stockpile.

Static test results for the humidity cell samples are presented in Table 2. Nine rock samples representing major lithologies of hanging wall and footwall rock were selected for humidity cell testing based on the waste subdivisions available at the time. Samples have since been categorized according to updated waste type subdivisions (FW, FWS, HW, HWS, IW – see AMEC 2014). A single sample of magnetite dominant ore was also included in the program.

2.2 Depleted Neutralization Potential Humidity Cells

The results of ABA testing on the Mary River Deposit No.1 samples indicated that the carbonate NP of the samples was generally low compared to the modified Sobek NP. A large portion of samples (approximately 76%) had carbonate NP that was 20% or less than the Sobek NP. These results suggest silicate minerals as the long-term source of NP when the carbonate minerals are exhausted. Silicate minerals are reportedly able to buffer mine waste pH at near neutral conditions under low acid generation rates (Mattson, 2009; Miller et al., 2010). However, the effectiveness of silicate NP is dependent on the material and particularly the specific minerals present, and sulphide reaction rates.

To test the effectiveness of silicate NP, specialized carbonate NP-depleted humidity cells were initiated in September 2011. These cells are being operated to assess the drainage chemistry of mine rock devoid of carbonate neutralization capacity. Samples were subjected to a sodium

acetate leach prior to placement in the cells in order to dissolve and remove carbonate minerals prior to testing.

Eight samples from the major lithologies (gneiss, schist and volcanic tuff) were selected for the NP-depleted humidity cells (Table 2).

2.3 Mineralized Waste Humidity Cells

In 2014, Amec Foster Wheeler initiated two additional humidity cells representing mineralized waste: one typical banded iron formation mine rock sample and one typical high grade iron formation mine rock sample. These were initiated to better assess the possible future impact of these previously untested, low tonnage materials that are expected to make up less than 1% of the mine rock.

3.0 RESULTS AND ANALYSIS

A summary of ABA and key metal characteristics (copper, nickel and zinc) for each cell are provided in Table 2. Summary static data for the cells and statistical distribution of the cells in comparison to the range of ABA and selected metals data are provided in Appendix A. Humidity cell data plots for the nineteen cells are presented in Appendix B.

Overall, the humidity cell results continue to exhibit a protracted period of generally circum-neutral pH (with a few exceptions) over the duration of testing (now at over 4.5 years of operation) indicating that PAG mine rock is expected to exhibit a long lag time to acid on-set even in the absence of neutralization capacity from carbonates.

3.1 Hanging wall and Footwall Humidity Cells

Based on 248 weeks of data for standard humidity cells and 232 weeks for NP depleted humidity cells, the following observations are made regarding the hanging wall and footwall humidity cells:

- The pH of most cells exhibited a gradual declining trend over test duration with the following exceptions:
 - Hanging wall schist sample (MRARD10-092) reported a generally steady pH between 6 and 7;
 - Footwall metasediment sample (5171) reported a generally steady pH of 7;
 - NP-depleted footwall gneiss sample (MRARD10-057) reported a generally steady pH between 6.5 and 7;
 - NP-depleted footwall gneiss sample (MRARD10-123) reported a generally steady pH between 6 and 7;

- The pH of most of the cells were in the range of pH 5.5 to 7 with the following exceptions:
 - A low sulphide (0.06% sulphide) NP depleted cell containing hanging wall volcanic tuff (MRARD10-82) exhibited pH values that have fluctuated between 4.5 and 6 over the duration of testing;
 - Two footwall cells (MRARD10-055 and MRARD10-074) exhibited gradually declining pH throughout testing, reaching pH values below 5 after between 2 and 3 years of operation;
 - One footwall cell (5178) exhibited gradually declining pH throughout testing, reaching the lowest observed pH, slightly above 4, within the first three years of operation and has remained generally steady in this range over the subsequent 1.5 years. This cell contained the second highest sulphide content (0.9%) of all of the humidity cells;
- Sulphate release rates for most cells generally declined in the first 20 weeks of operation and subsequently exhibited a stable trend or continued to steadily decline at a slow rate;
- Sulphate release rate weakly correlates to sulphide content;
- After approximately 170 weeks, two hanging wall cells (MRARD10-026 and MRARD10-082) showed fluctuating sulphate release rates that generally remained below 10 mg/kg/wk;
- Two footwall cells (MRARD10-055, MRARD10-123) exhibited a gradual increasing trend in sulphate release after the first 20 weeks of operation becoming generally steady after 50 to 100 weeks of operation;
- The highest steady sulphate release rates are relatively low in the range of 6 mg/kg/wk to 10 mg/kg/wk and correspond to humidity cells with 0.2 to 1.0 % sulphide;
- One footwall cell (5178) with 0.9% sulphide, reported increasing sulphate release rates after 20 weeks and for the duration of testing (current rate is approximately 40 mg/kg/wk);
- One cell (MRARD10-051) at approximately 150 weeks of operation exhibited a spurious spike in sulphate and associated metals release (especially iron). This is inferred to represent sudden dissolution of a minute sulphide grain (e.g. 0.5 mg as pyrite) in this cell at that time;
- The carbonate molar ratio or CMR $[(Ca+Mg)/SO_4]$ for most cells is in the range of 0.5 to 1.5 with a few cells that had CMRs as low as 0.1. CMRs in the range of 1 to 2 are expected for cells where acidity generated by sulphide oxidation is neutralized by carbonate dissolution. However, these cells are known to be largely or fully carbonate depleted and therefore the calcium and magnesium in this case may originate from the dissolution of non-carbonate minerals;

- The non-carbonate related dissolution in the majority of cells is further confirmed by inspection of the molar magnesium to calcium ratio which confirms magnesium in excess of calcium on a molar basis which would generally not be the case for carbonate dissolution alone;
- Only three cells (5171, MRARD10-105 and MRARD10-120) are not currently inferred to be carbonate depleted under their respective operational time periods;
- Cell (5171) with low but relatively elevated carbonate NP for the test materials (2.8 kg CaCO₃/t) notably exhibited initially high CMRs reaching a CMR of 5 after the first 20 weeks of operation and then gradually declined to approximately 2 after 140 weeks. This suggests sulphide oxidation was low enough before 140 weeks that a significant component of the carbonate NP was being depleted by the weakly acidic deionized water flush alone;
- For all cells except those with leachate pH values below five, 12 elements (Ag, Al, As, Be, Bi, Cr, Li, Pb, Sb, Tl, W and Zn) had leachate concentrations that were generally at or near detection;
- Metal release rates are generally the highest in the lower pH humidity cells with notable release rates for Cd, Co, Cu, Ni, Pb and Zn in cells MRARD10-055 and 5178 which also contain near worst case solid concentrations for these metals in Deposit 1 mine rock; and,
- The noted elevated metal release rates for cells MRARD10-055 and 5178 exhibited increasing metal release trends over the first 50 to 100 weeks of operation and have since exhibited steady or declining trends.

3.2 Mineralized Waste Humidity Cells

Based on 76 weeks of data for the mineralized waste humidity cells, the following observations are provided:

- The pH of the banded iron formation humidity cell was acidic and ranged between pH 4.2 and pH 4.9 over the test period;
- The pH of the high grade iron formation mine rock cell was generally steady and circum-neutral between pH 6 and pH 7 over the test period;
- Sulphate release rates gradually decreased throughout testing to values below 7 mg/kg/wk for the high grade iron formation cell and below 14 mg/kg/wk for the internal waste banded iron formation cell after week 70; and,
- Metal release rates generally decreased to approximately steady release rates after week 50 for both samples, with generally higher metal release rates observed for the lower pH banded iron formation cell as expected.

4.0 REFERENCES

AMEC, 2014. Mine Rock ML/ARD Characterization Report – Deposit 1, Mary River Project.

Knight Piésold. 2008. Baffinland Iron Mines Corporation, Mary River Project Environmental Characterization of Deposit No.1 Waste Rock, Ore & Construction Material. Ref. No. NB102-00181/11-7. Draft Report, Prepared for Baffinland Iron Mines Corporation.

Matson. 2009. Assessing the Availability and Source of Non-carbonate Neutralization Potential by Pre-treatment of Kinetic Test Samples. Proceeding 8th International Conference Acid Rock Drainage (ICARD). June 2009. Skellefteå. Sweden. <http://www.proceedings-stfandicard-2009.com/>

Miller, S.D. Stewart, S.W. Rusdinar, Y. Schuman. et al. 2010. Methods for Estimation of Long-Term Non-Carbonate Neutralization of Acid Rock Drainage. Science of the total Environment 408, pp. 2129-2135.

Tables:

Table 1 – Mine Rock Humidity Cell Operational Status

Table 2 – Mine Rock Humidity Cell Static Data

Appendices:

Appendix A – Mine Rock Humidity Cell Static Data Plots

Static Data ABA Plots

Static Data Cumulative Frequency Plots

Appendix B – Mine Rock Humidity Cell Results

Hanging Wall and Footwall Humidity Cell Plots

Mineralized Waste Humidity Cell Plots

TABLES

TABLE 1:
Mine Rock Humidity Cell Operational Status

Humidity Cell	Type	Lithology	Weeks in Operation	Status
5171	Standard HC	FW-Metasediment	245	Ongoing
5178	Standard HC	FW-Schist	248	Ongoing
MRARD 10-030	Standard HC	FW-Gneiss	248	Ongoing
MRARD 10-055	Standard HC	FWS-Gneiss	248	Ongoing
MRARD 10-074	Standard HC	FWS-Gneiss	248	Ongoing
MRARD 10-080	Standard HC	HWS-Volcanic Tuff	170	Terminated
MRARD 10-092	Standard HC	HWS-Schist	248	Ongoing
MRARD 10-105	Standard HC	HWS-Volcanic Tuff	170	Terminated
MRARD 10-120	Standard HC	OZ-Schist	170	Terminated
16628	Standard HC	HWS - High Grade Iron Formation	77	Ongoing
16634	Standard HC	Internal Waste - Banded Iron Formation	77	Ongoing
5172	NP Depleted HC	FW-Metasediment	154	Terminated
5174	NP Depleted HC	FW-Gneiss	154	Terminated
MRARD10-026	NP Depleted HC	HWS-Schist	232	Ongoing
MRARD10-048	NP Depleted HC	FW-Schist	232	Ongoing
MRARD10-051	NP Depleted HC	HWS-Volcanic Tuff	154	Terminated
MRARD10-057	NP Depleted HC	FWS-Gneiss	154	Terminated
MRARD10-082	NP Depleted HC	HW-Volcanic Tuff	232	Ongoing
MRARD10-123	NP Depleted HC	FWS-Gneiss	154	Terminated

TABLE 2:
Mine Rock Humidity Cell Static Data

Sample ID	Borehole ID	Waste Classification	Lithology	Humidity Cell Type	Total Sulphur	Sulphide	AP*	NP	CarbNP**	Non CarbNP	Non CarbNP	NPR	CarbNPR	Cu	Ni	Zn	Cu	Ni	Zn			
					%				kg CaCO ₃ /t		%				ppm	Percentile of All Data						
MRARD10-055	MR1-08-159	Footwall Schist	Gniess	Standard	0.36	0.29	9.1	9.6	0.083	9.5	99	1.1	0.055	30	50	722	0.60	0.60	1.00			
MRARD10-057	MR1-08-161	Footwall Schist	Gniess	NP Depleted ^[1]	0.19	0.05	1.5	15	0.083	14.9	99	10	1.3	29	15	24	0.59	0.30	0.26			
MRARD10-074	MR1-08-149	Footwall Schist	Gniess	Standard	0.66	0.58	18	8.0	1.6	6.4	80	0.44	0.087	22	37	32	0.51	0.53	0.39			
MRARD10-123	MR1-08-155	Footwall Schist	Gniess	NP Depleted ^[1]	0.42	0.27	8	21	0.083	21	100	2.5	0.18	31	6.0	21	0.62	0.08	0.21			
MRARD10-048	MR1-08-163	Footwall Schist	Schist	NP Depleted ^[1]	0.19	0.11	3.3	5	0.083	5.3	98	1.6	1.0	48	130	42	0.73	0.83	0.53			
5174	ARD-2B-NW	Footwall Waste	Gniess	NP Depleted ^[1]	0.061	0.011	0.3	4.2	0.083	4.1	98	12	5.1	17	5.7	30	0.44	0.08	0.35			
MRARD10-030	MR1-09-170	Footwall Waste	Gniess	Standard	0.27	0.19	5.9	12	0.83	11.4	93	2.1	0.21	5.8	46	14	0.19	0.58	0.11			
5171	ARD-2A-SE	Footwall Waste	Metasediment	Standard	0.40	0.23	7.2	9.0	2.8	6.2	69	1.3	0.63	92	4.0	26	0.86	0.02	0.28			
5172	ARD-2A-SE	Footwall Waste	Metasediment	NP Depleted ^[1]	0.12	0.015	0.5	6	0.083	5.6	99	12	5.0	43	5.1	17	0.70	0.06	0.16			
5178	ARD-2B-NW	Footwall Waste	Schist	Standard	1.5	0.91	28	23	1.5	21.1	93	0.79	0.053	67	620	100	0.80	0.99	0.94			
MRARD10-026	MR1-09-173	Hanging Wall Schist	Schist	NP Depleted ^[1]	0.67	0.21	6.6	14	0.083	13.9	99	2.1	0.38	33	110	51	0.64	0.77	0.67			
MRARD10-092	MR1-08-142	Hanging Wall Schist	Schist	Standard	0.59	0.31	9.7	23	0.083	23.3	100	2.4	0.052	2.3	45	30	0.07	0.58	0.35			
MRARD10-051	MR1-08-158	Hanging Wall Schist	Volcanic Tuff	NP Depleted ^[1]	0.65	0.39	12.2	14	0.083	13.9	99	1.1	0.27	98	48	38	0.88	0.59	0.46			
MRARD10-080	MR1-08-149	Hanging Wall Schist	Volcanic Tuff	Standard	1.3	1.0	31	20	0.13	20.2	99	0.65	0.024	8.8	46	12	0.28	0.58	0.08			
MRARD10-105	MR1-08-141	Hanging Wall Schist	Volcanic Tuff	Standard	0.87	0.61	19	16	1.3	14.4	92	0.82	0.28	9.4	6.9	9.4	0.30	0.11	0.06			
MRARD10-082	MR1-08-150	Hanging Wall Waste	Volcanic Tuff	NP Depleted ^[1]	0.12	0.06	1.7	7	0.83	5.8	87	3.8	1.6	7.7	6.8	3.8	0.25	0.11	0.01			
MRARD10-120	MR1-08-148	Ore Zone	Iron Formation	Standard	0.46	0.30	9.4	5.6	1.1	4.5	81	0.60	0.12	4.5	20	9.9	0.14	0.37	0.07			
16634	MR1 08 159	Mineralized Waste	Banded Iron Formation	Standard	0.53	0.50	16	6.2	0.42	5.8	93	0.40	0.037	23	6.3	7.8	0.52 (0.71 [2])	0.091 (0.33 [2])	0.042 (0.57 [2])			
16628	MR1 08 154	Mineralized Waste	High Grade Iron Formator	Standard	0.97	0.88	28	13	12	1.0	7.3	0.48	0.45	56	16	6.2	0.77 (0.72 [2])	0.32 (0.45 [2])	0.023 (0.09 [2])			

* Calculated from sulphide sulphur

**Calculated from minimum between total carbon and carbonate carbon

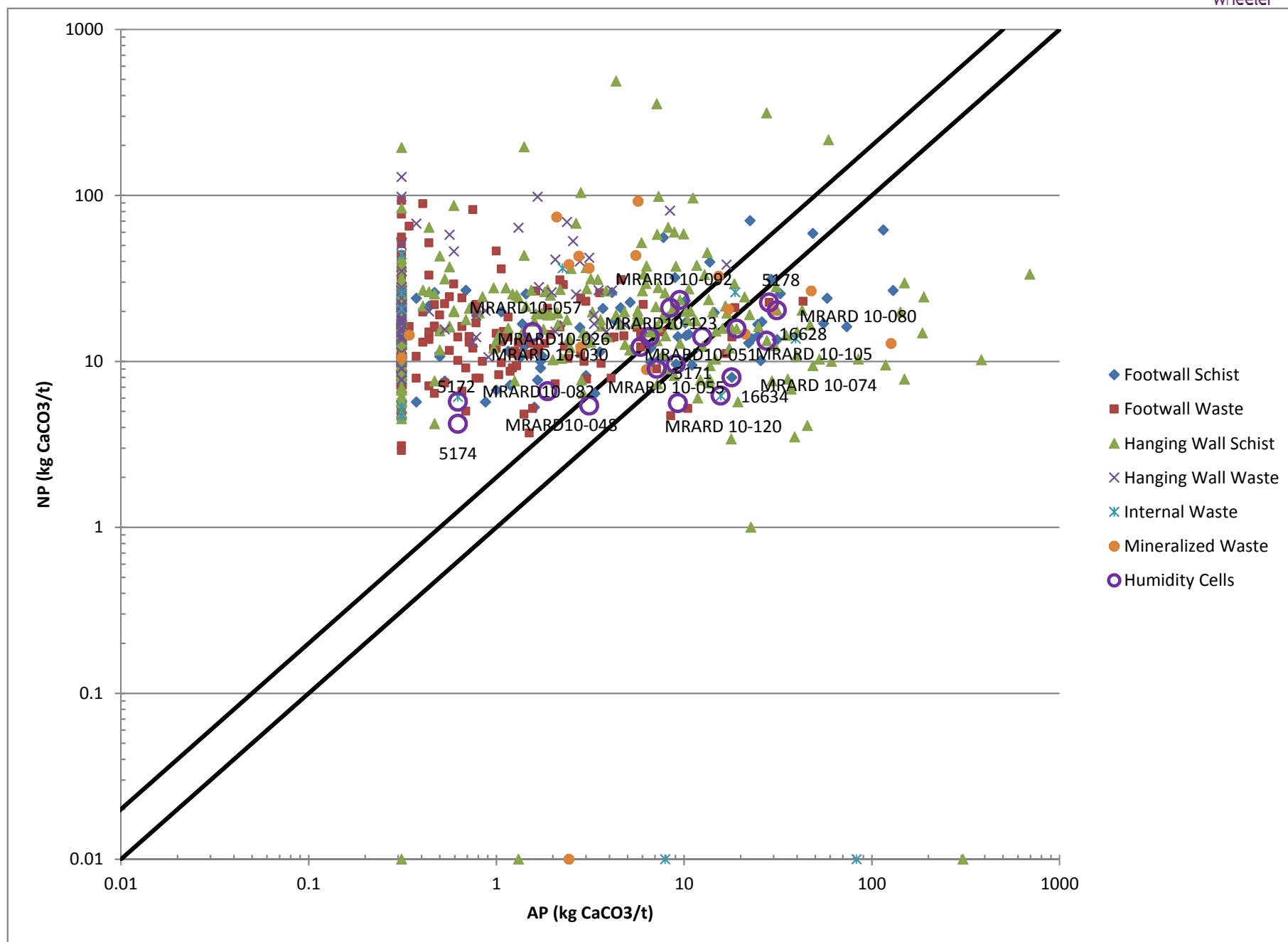
[1] Post Depletion values used for ABA Data

[2] Percentile of specific lithology

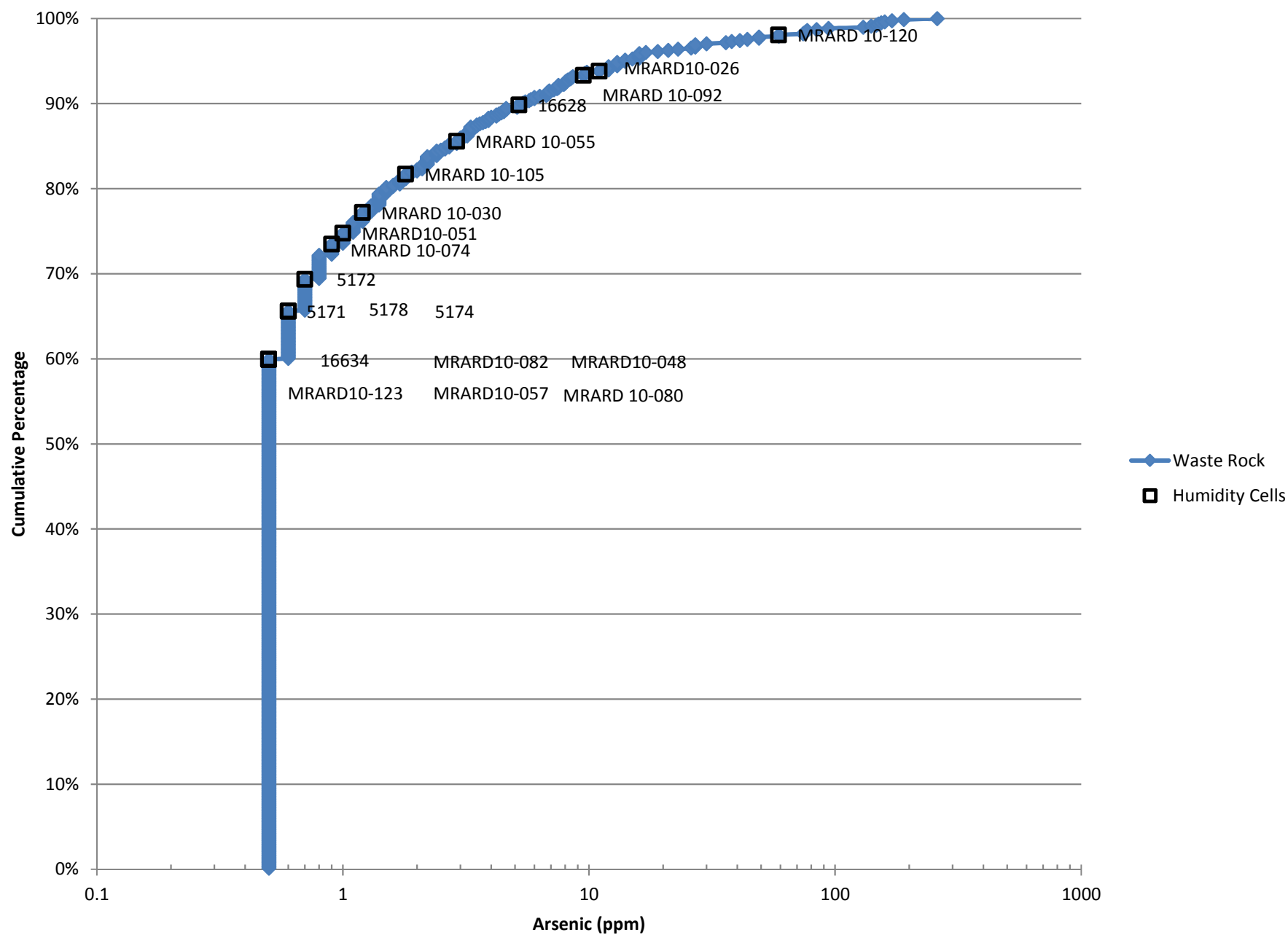
APPENDIX A

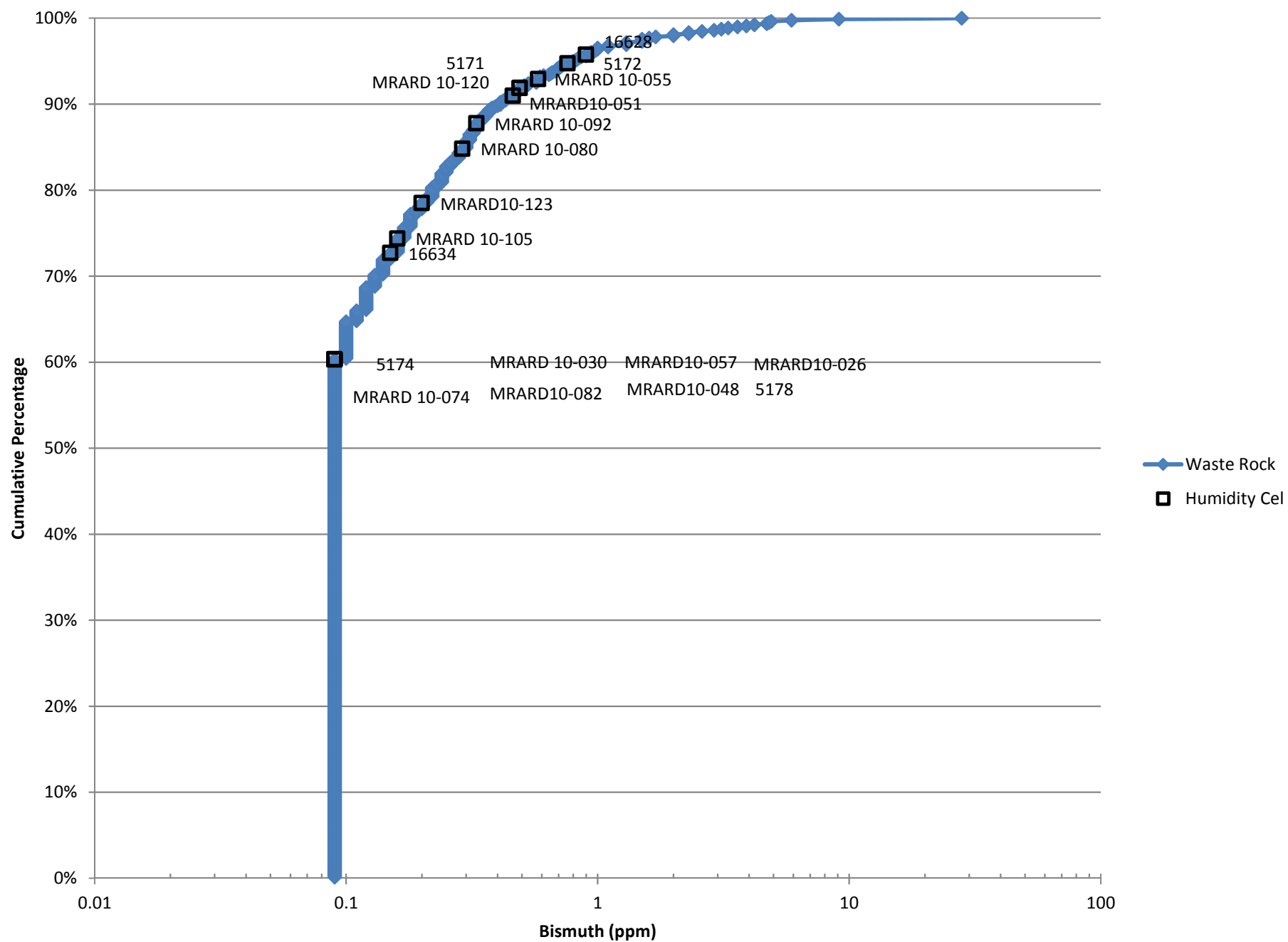
Mine Rock Humidity Cell Static Data Plots

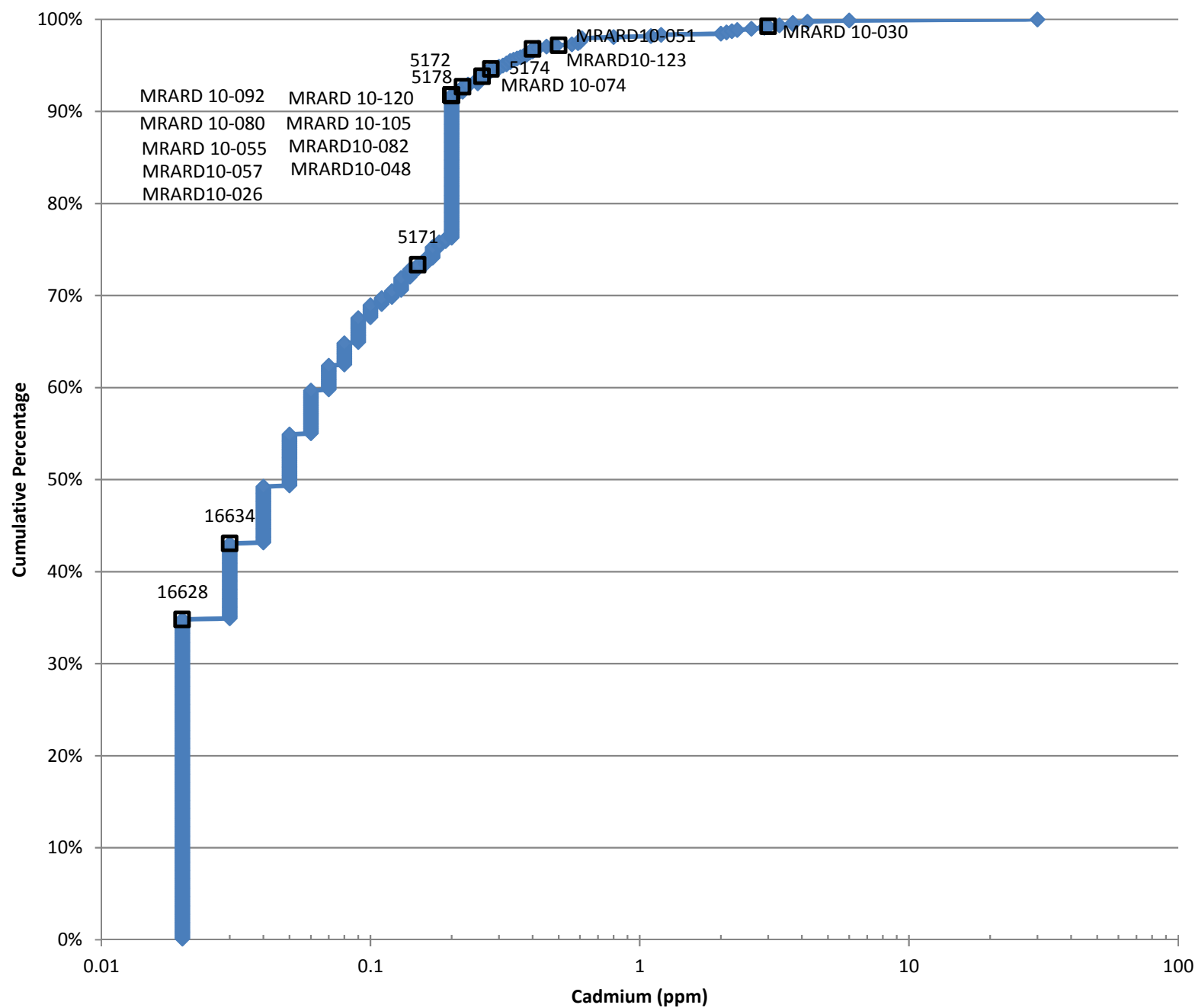
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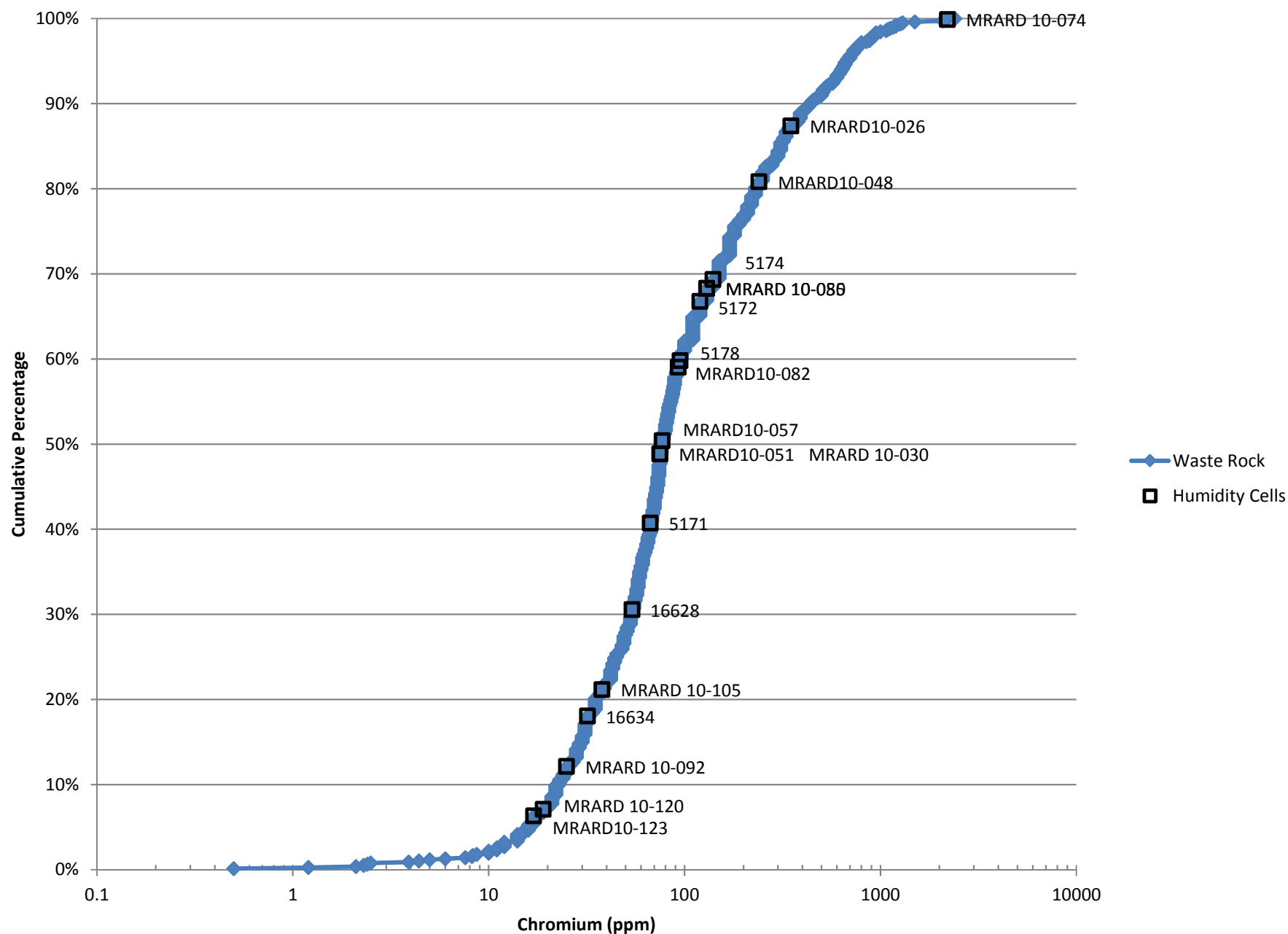


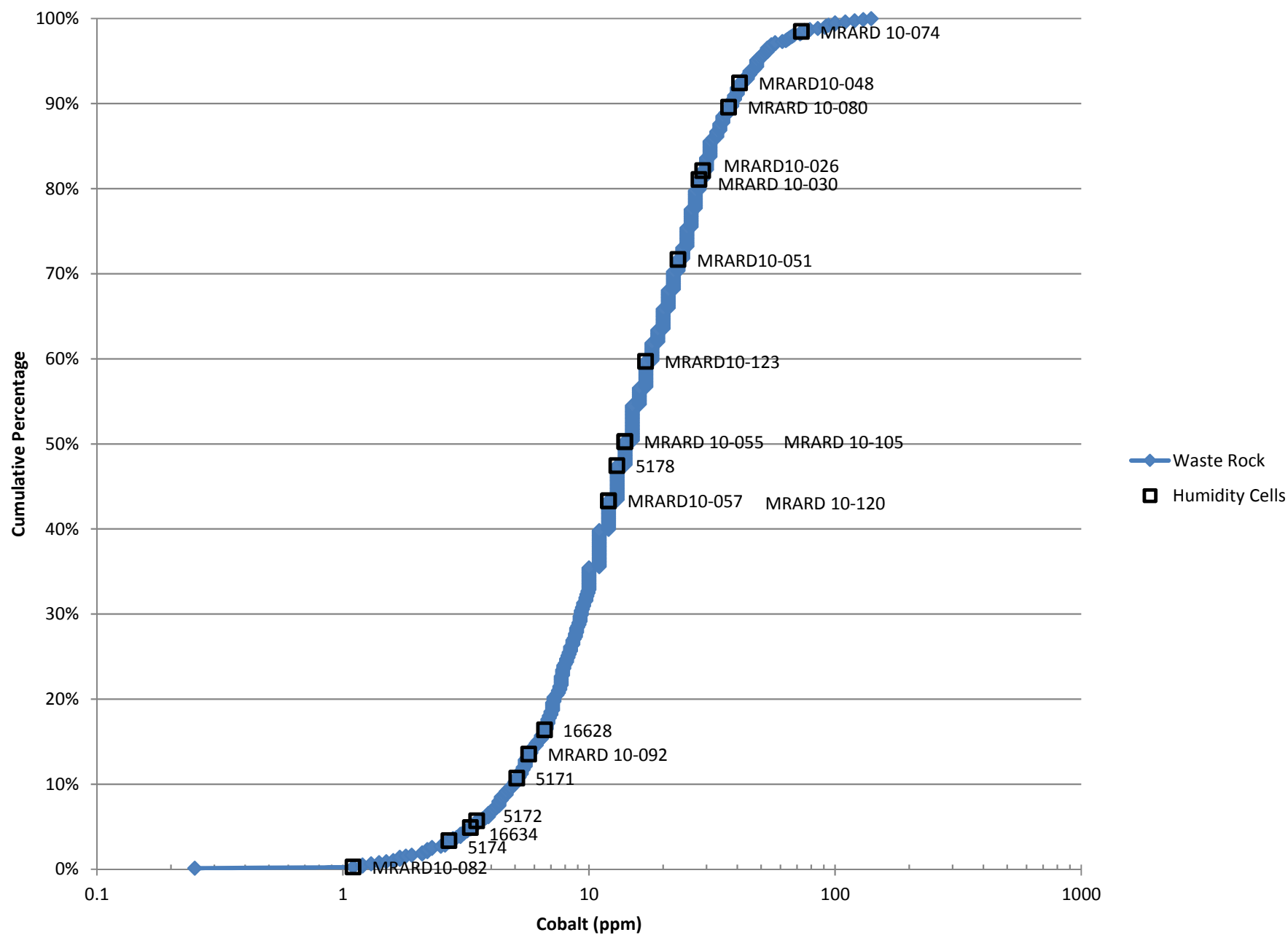
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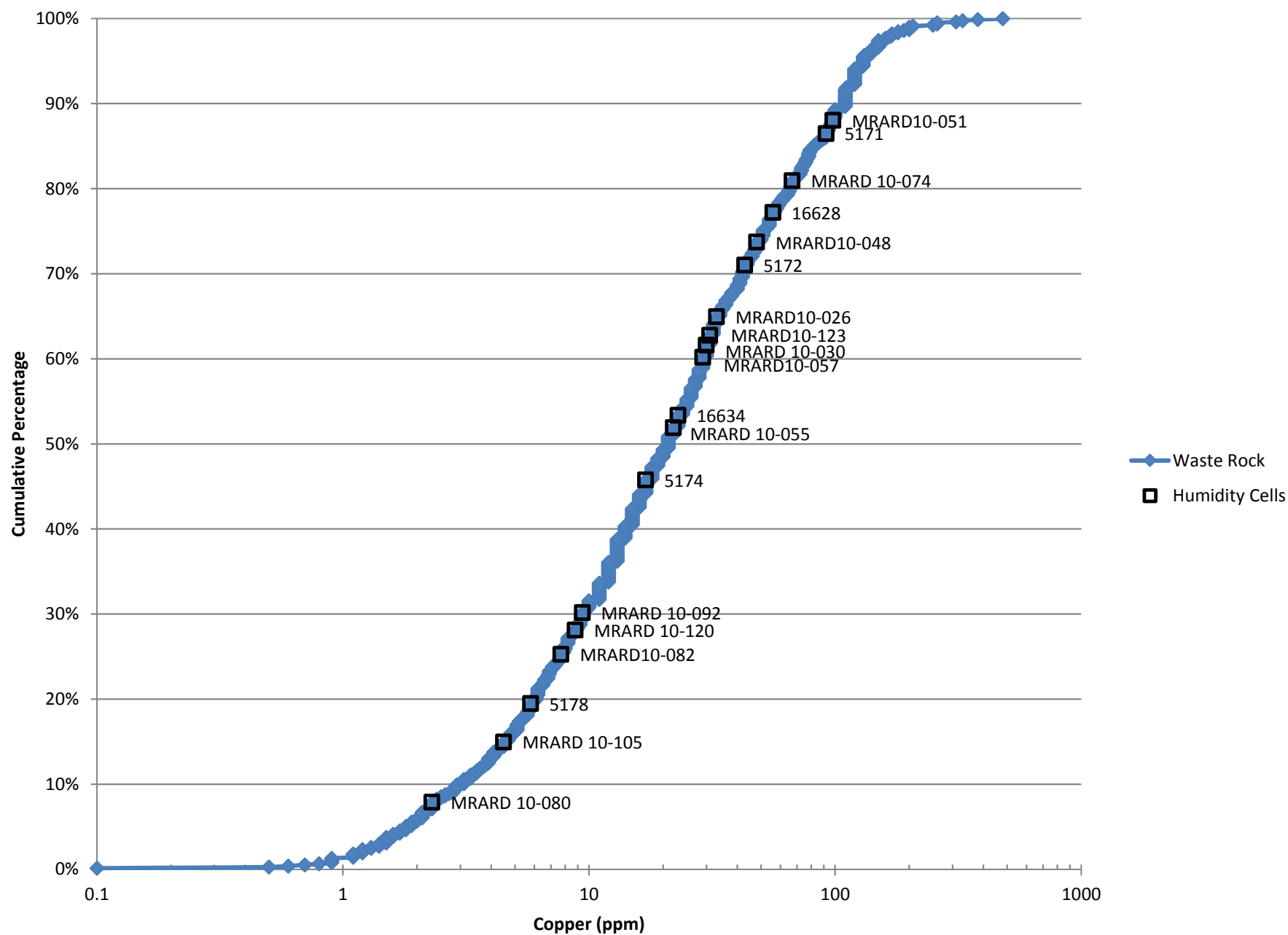


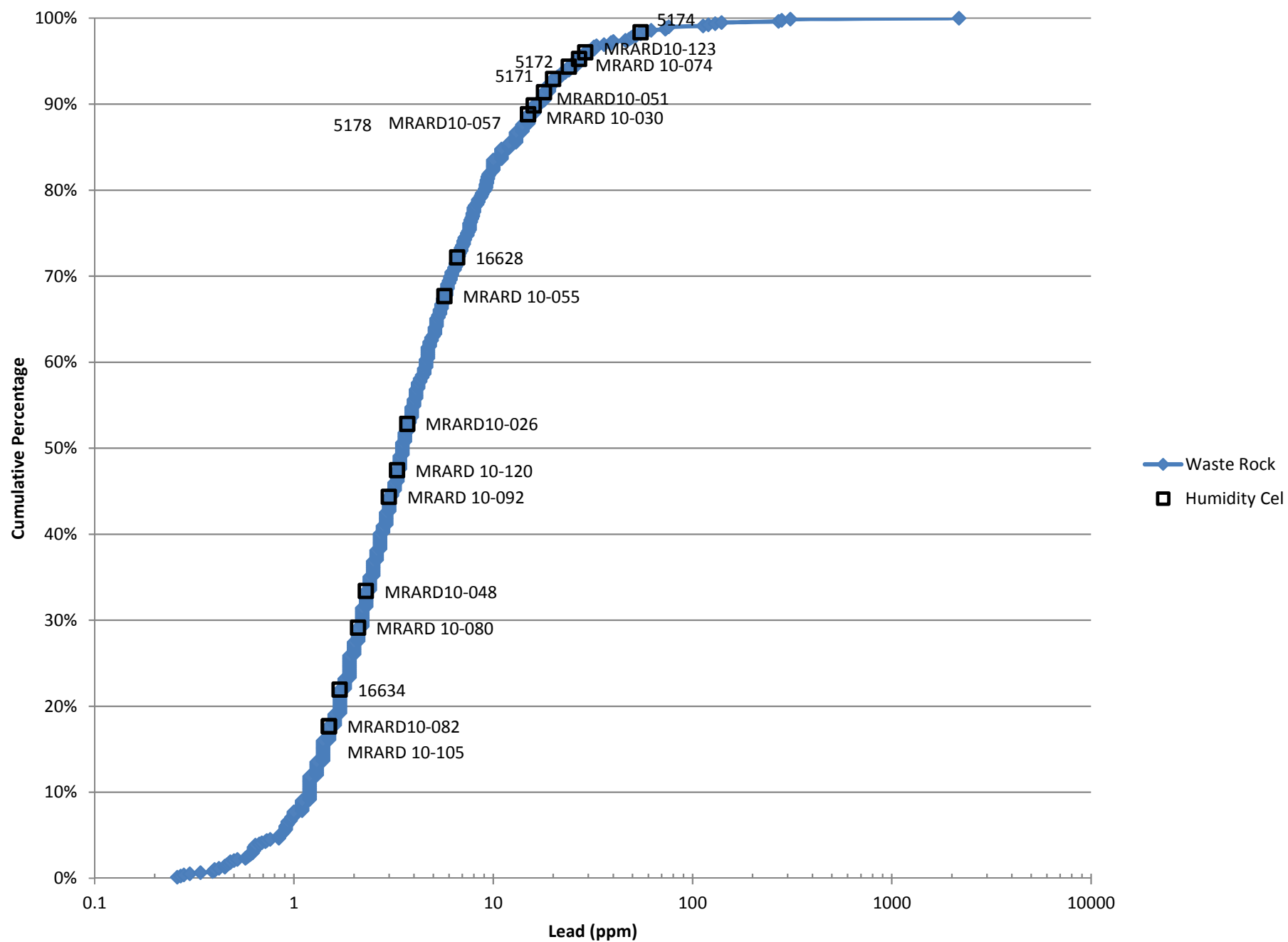


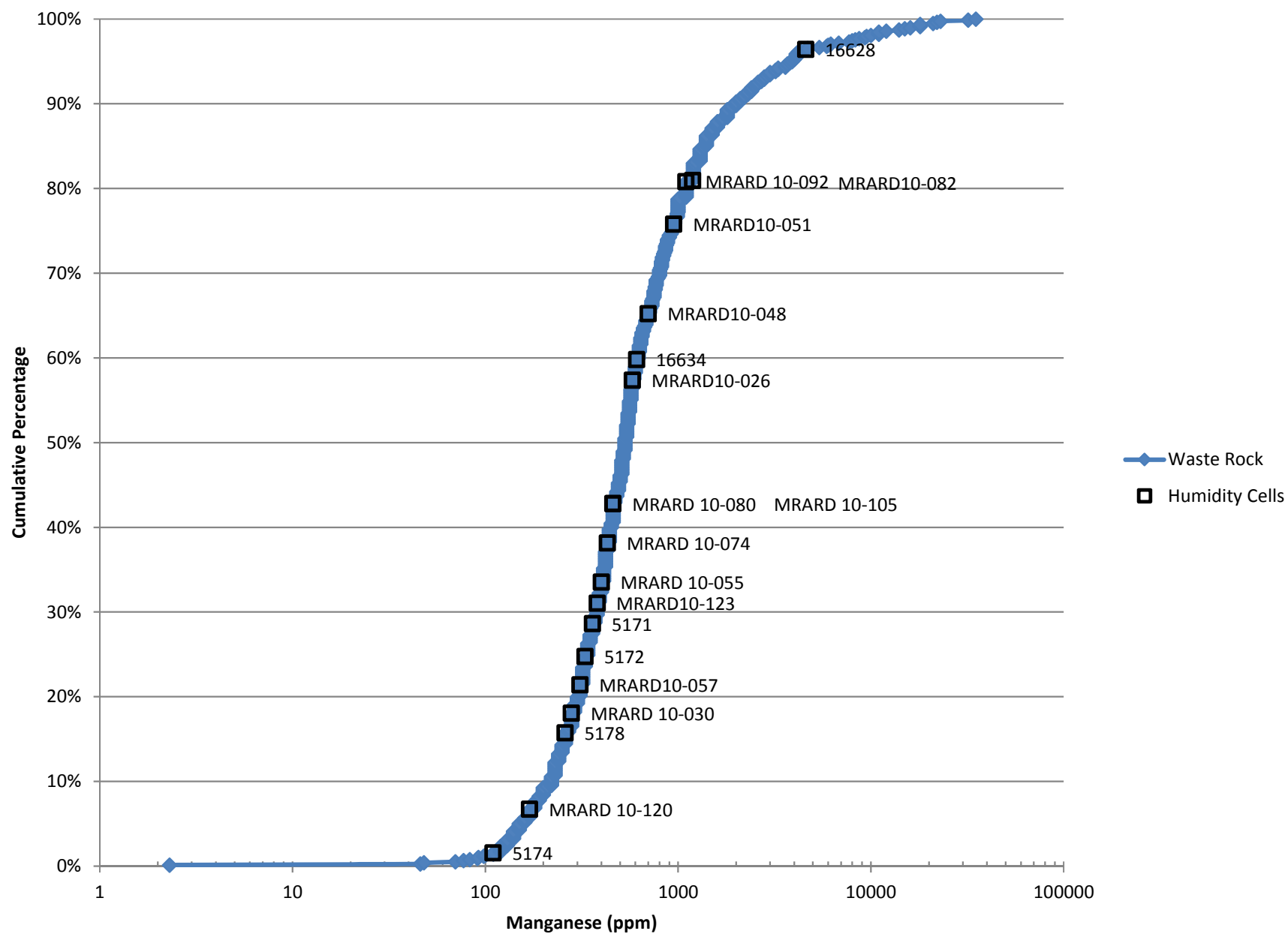


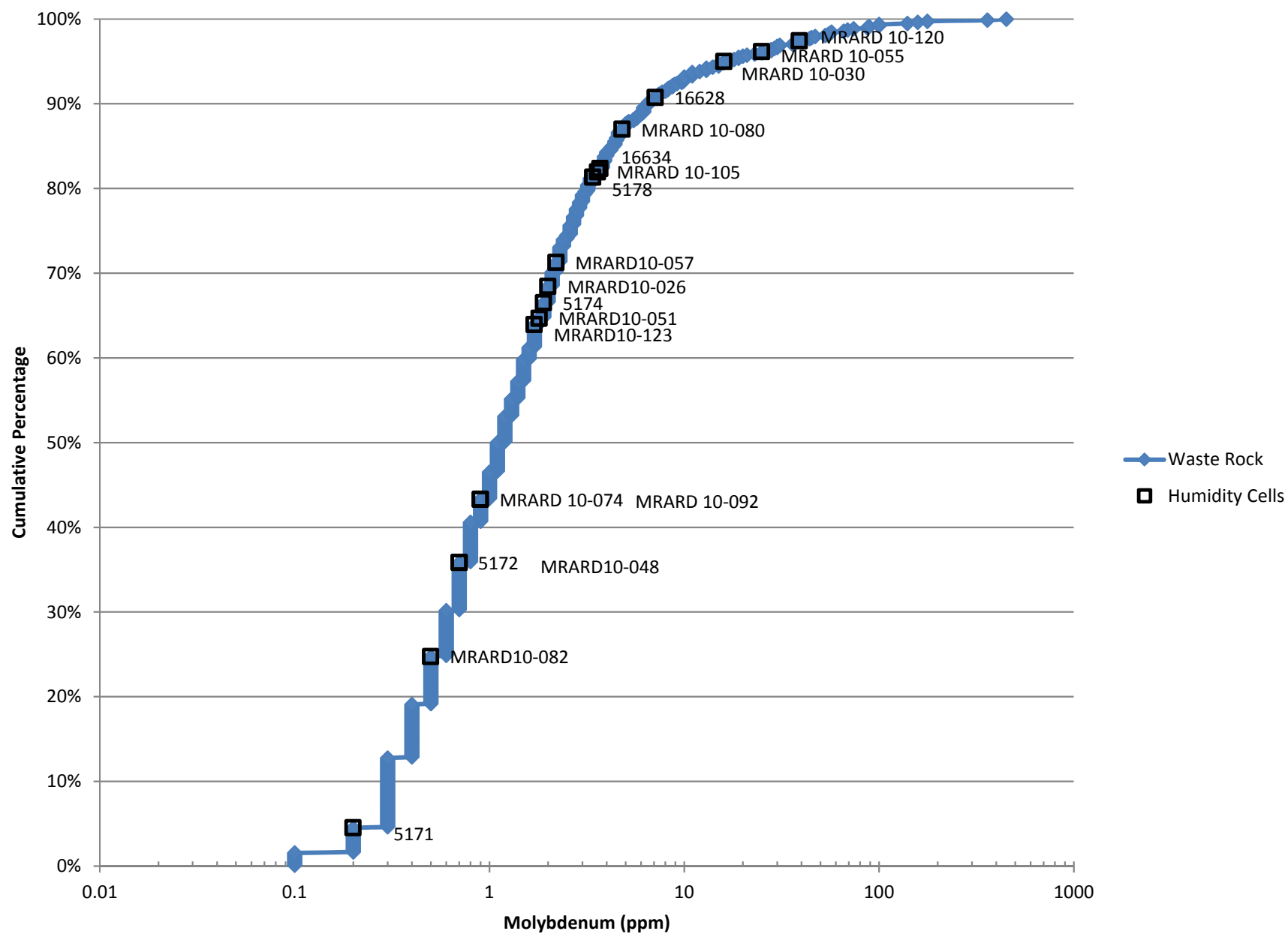


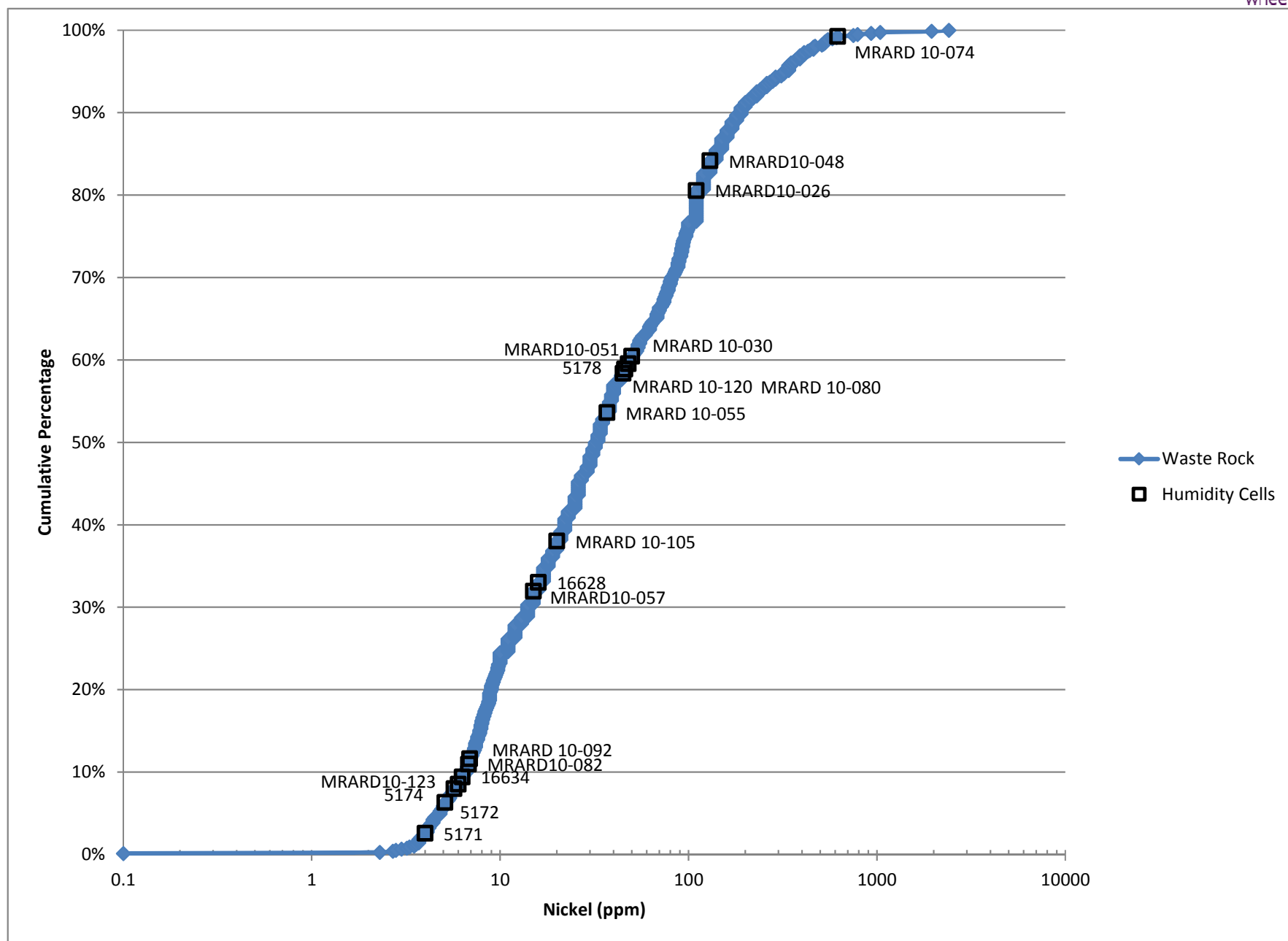


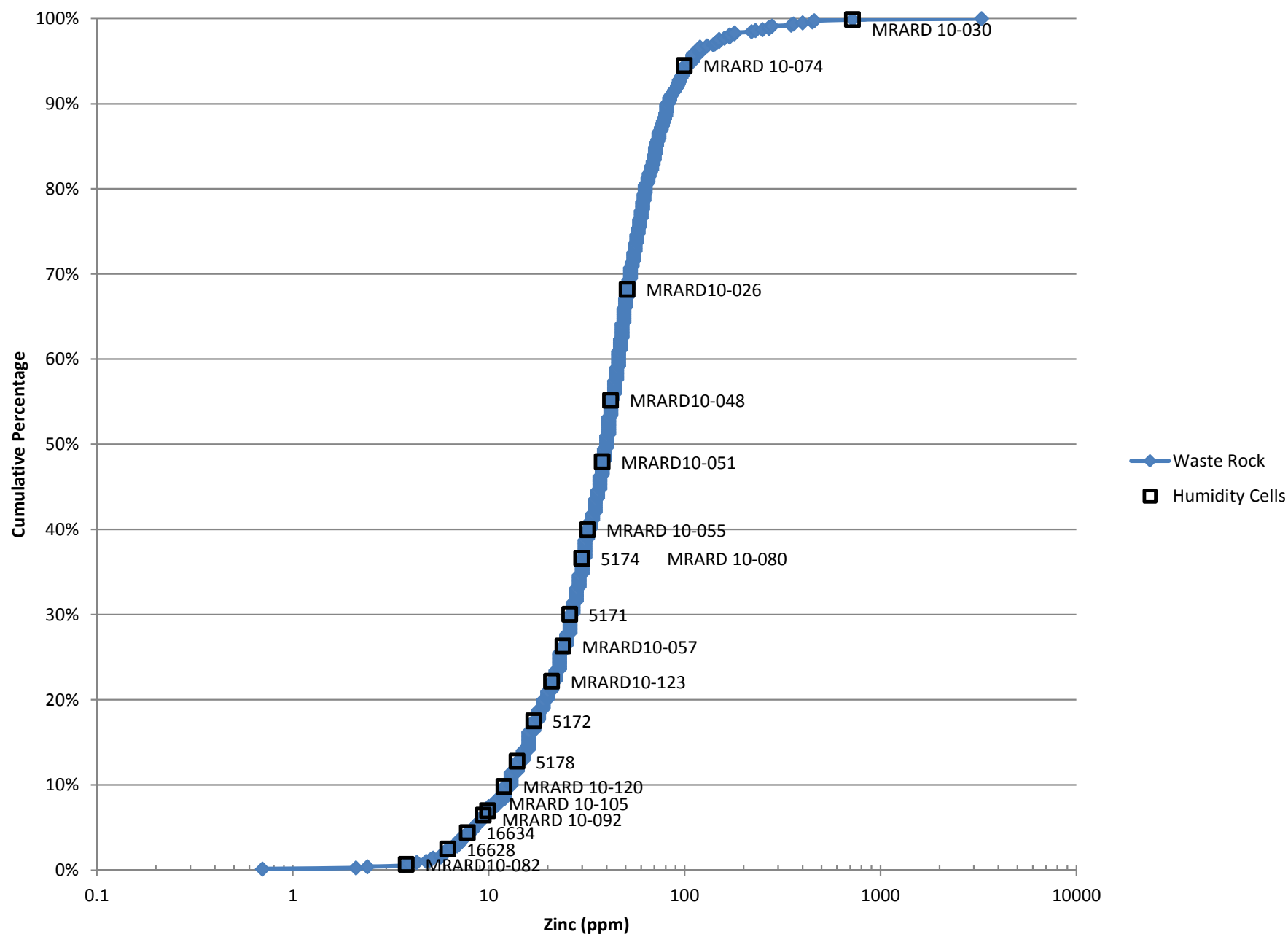










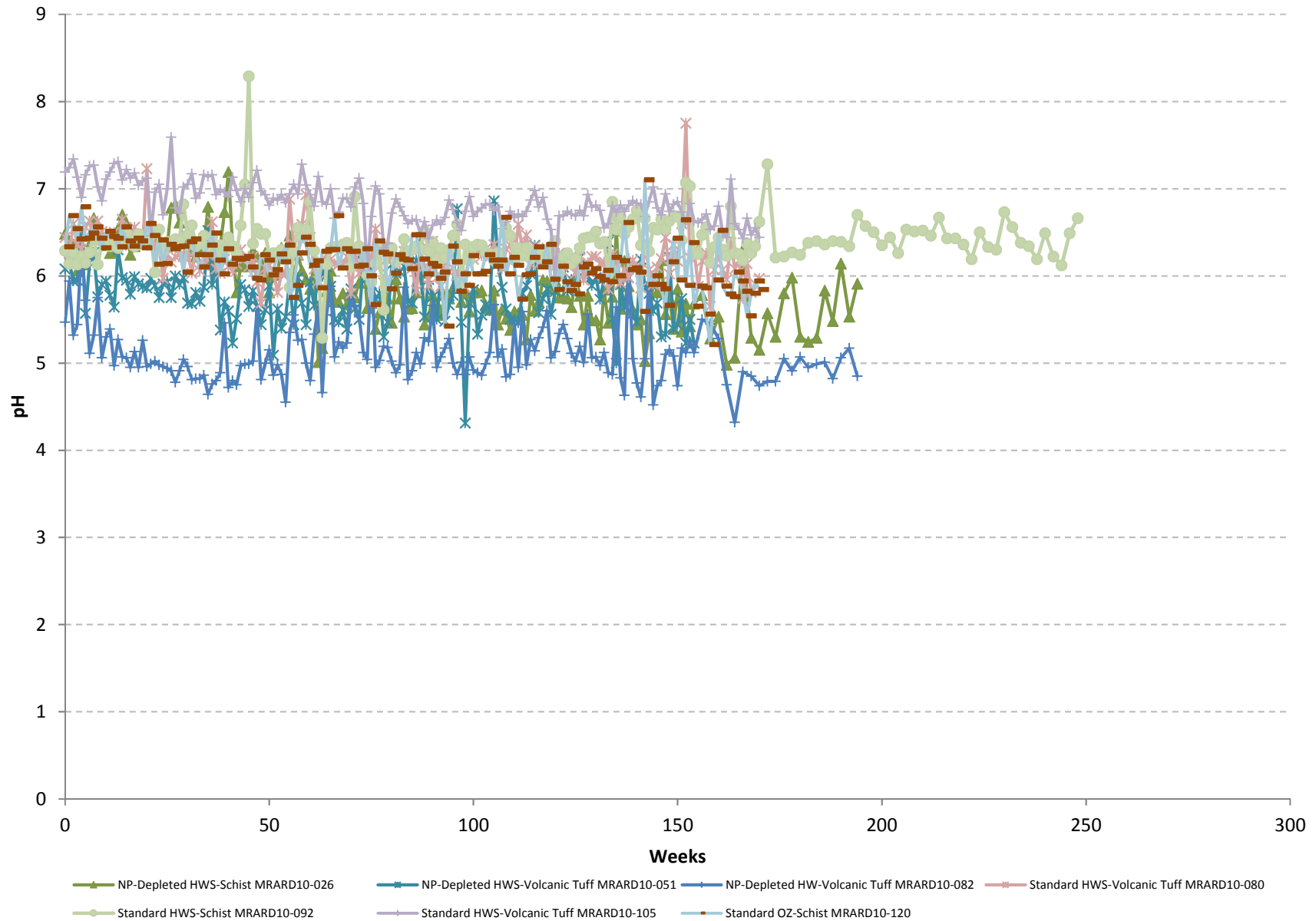


APPENDIX B

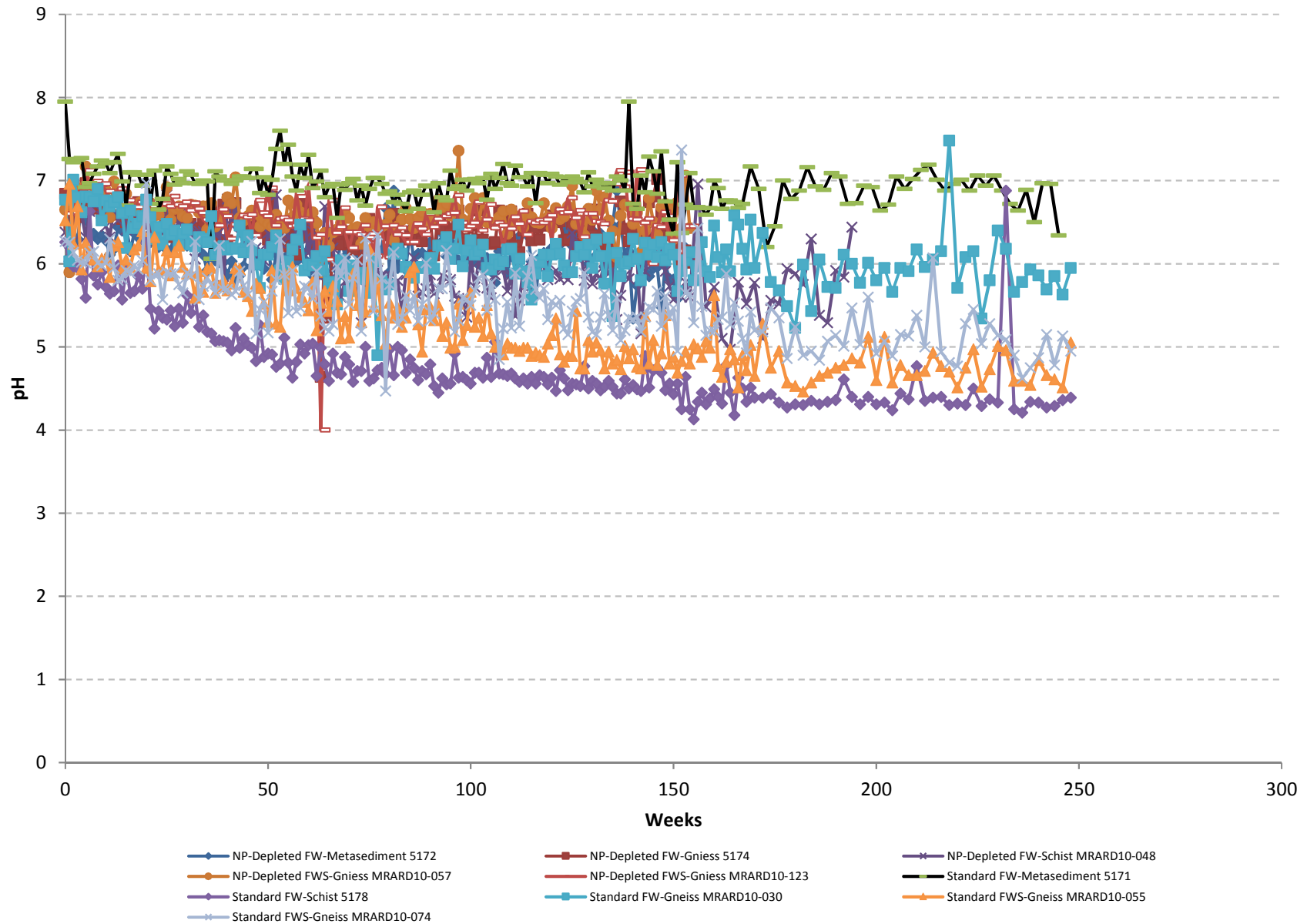
Mine Rock Humidity Cell Results

Hanging Wall And Footwall Humidity Cell Plots

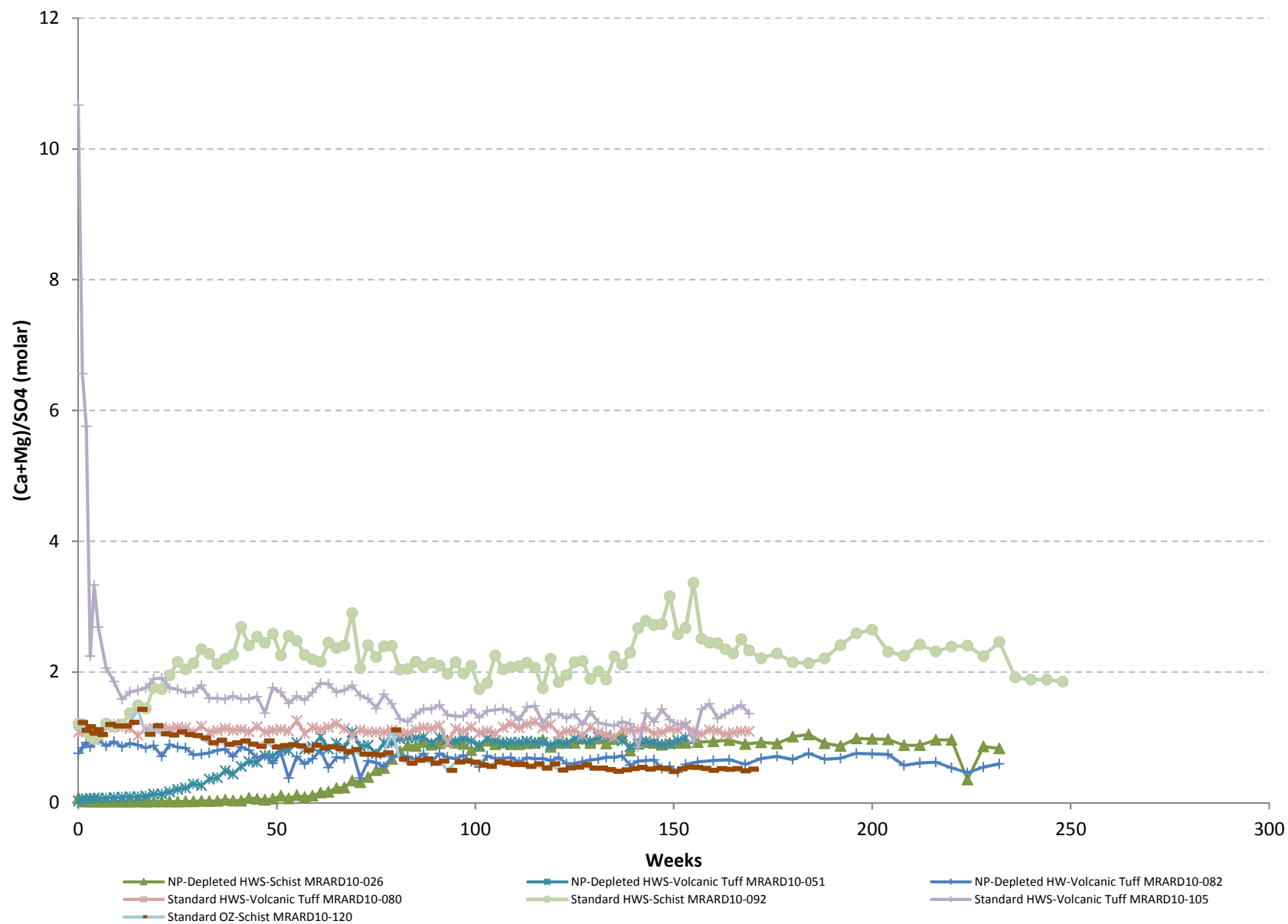
pH - Hanging Wall



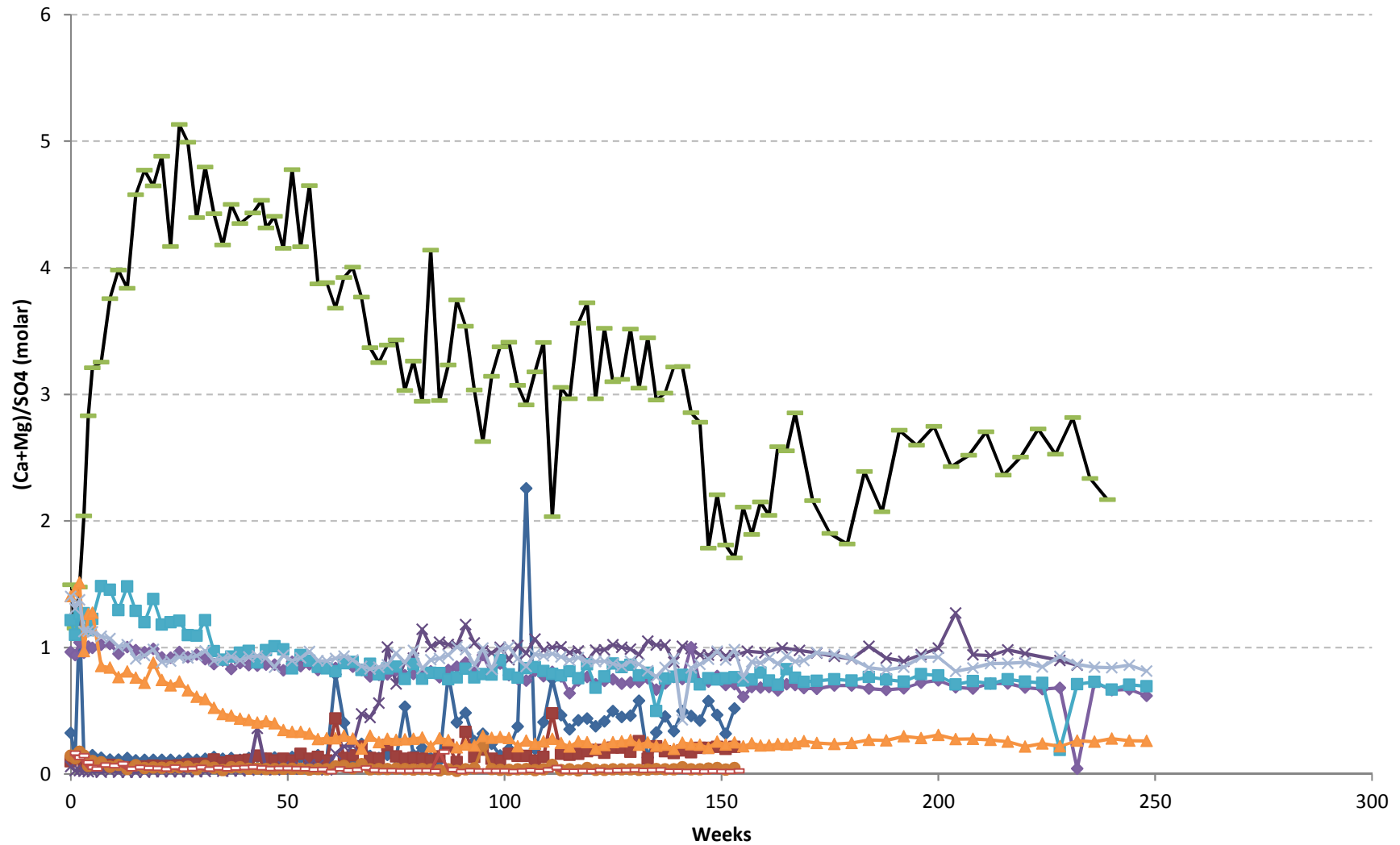
pH - Footwall



(Ca+Mg)/SO₄ - Hanging Wall

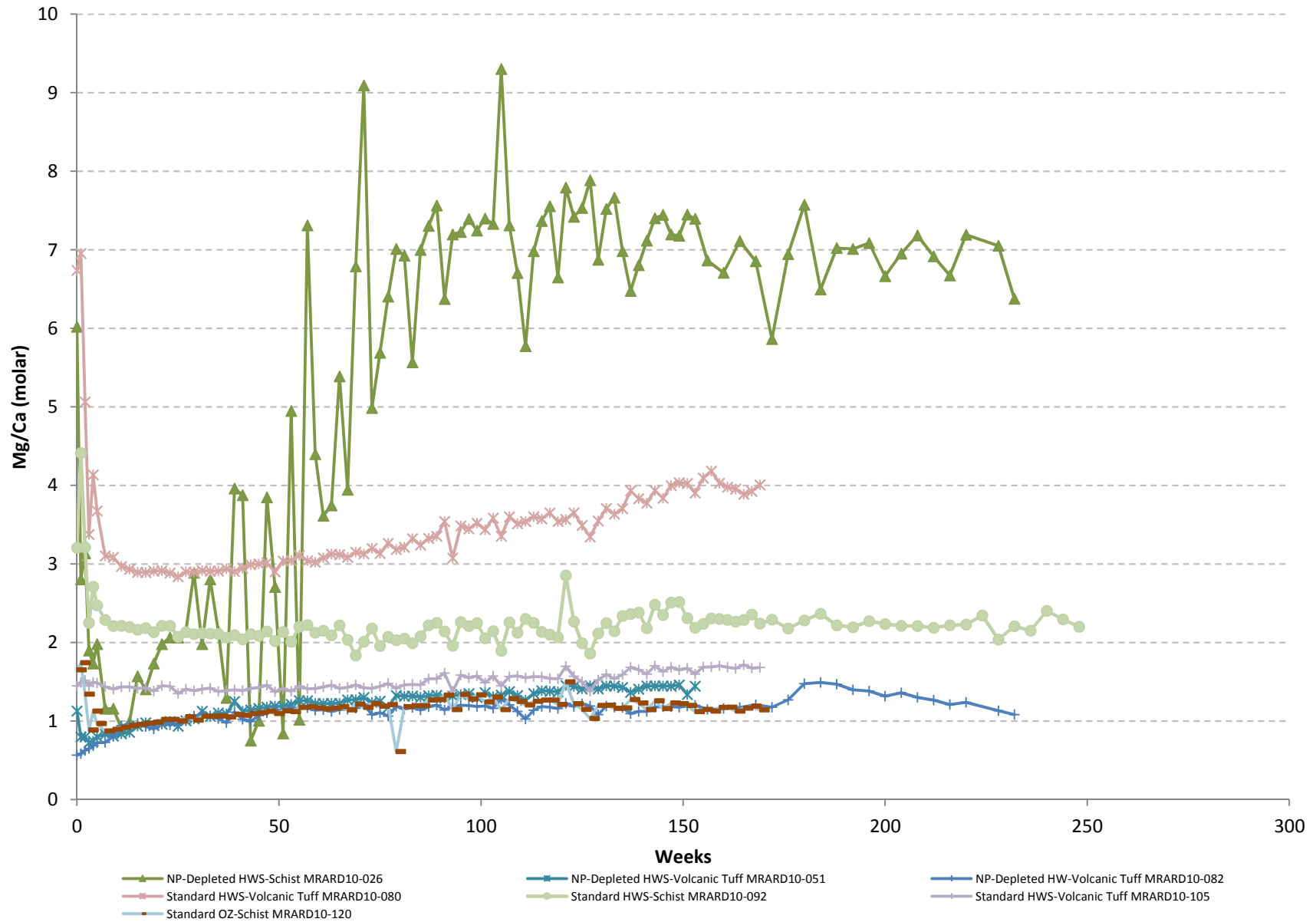


(Ca+Mg)/SO₄ - Footwall

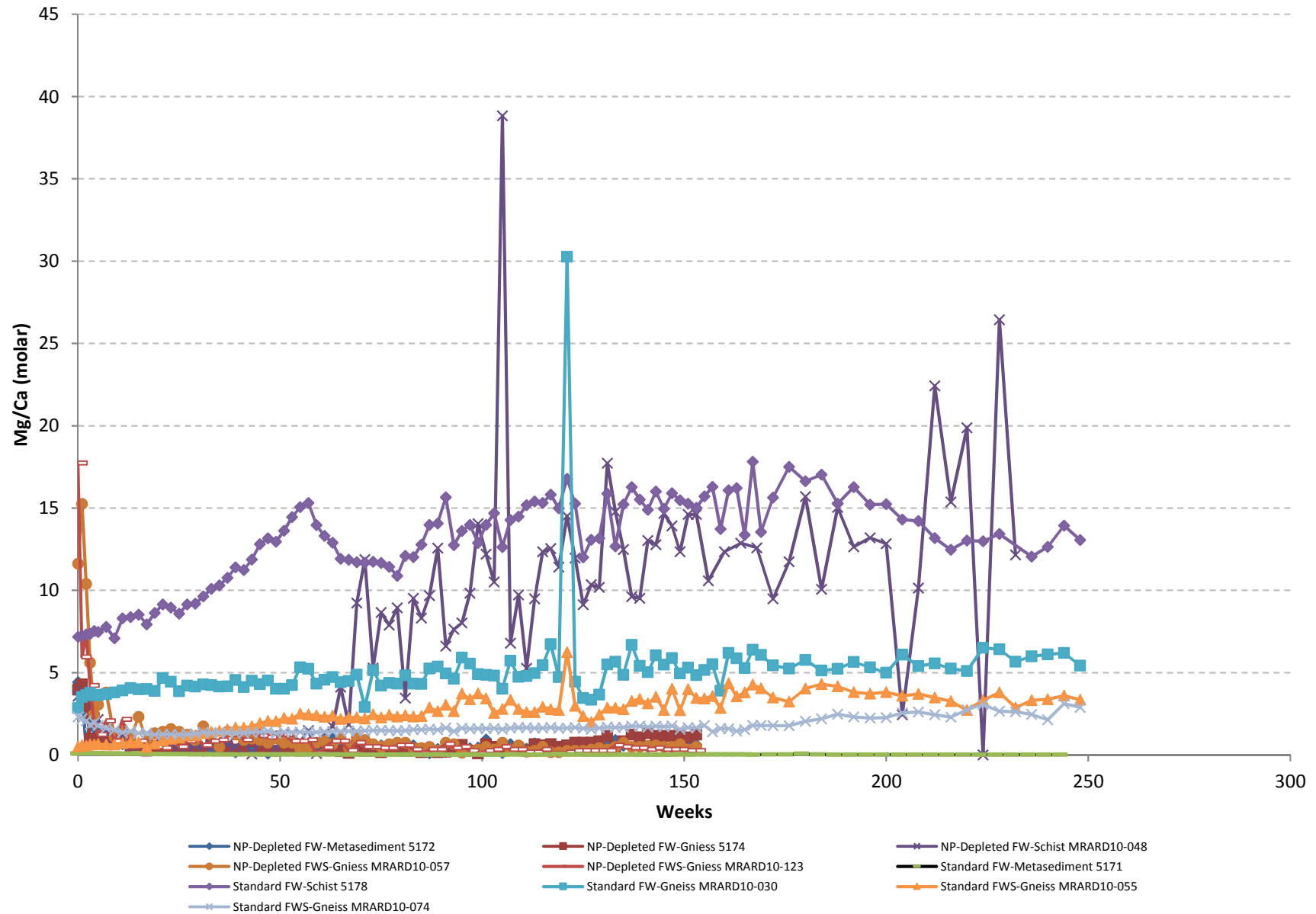


- | | | |
|------------------------------------|------------------------------------|-----------------------------------|
| NP-Depleted FW-Metasediment 5172 | NP-Depleted FW-Gneiss 5174 | NP-Depleted FW-Schist MRARD10-048 |
| NP-Depleted FWS-Gneiss MRARD10-057 | NP-Depleted FWS-Gneiss MRARD10-123 | Standard FW-Metasediment 5171 |
| Standard FW-Schist 5178 | Standard FW-Gneiss MRARD10-030 | Standard FWS-Gneiss MRARD10-055 |
| Standard FWS-Gneiss MRARD10-074 | | |

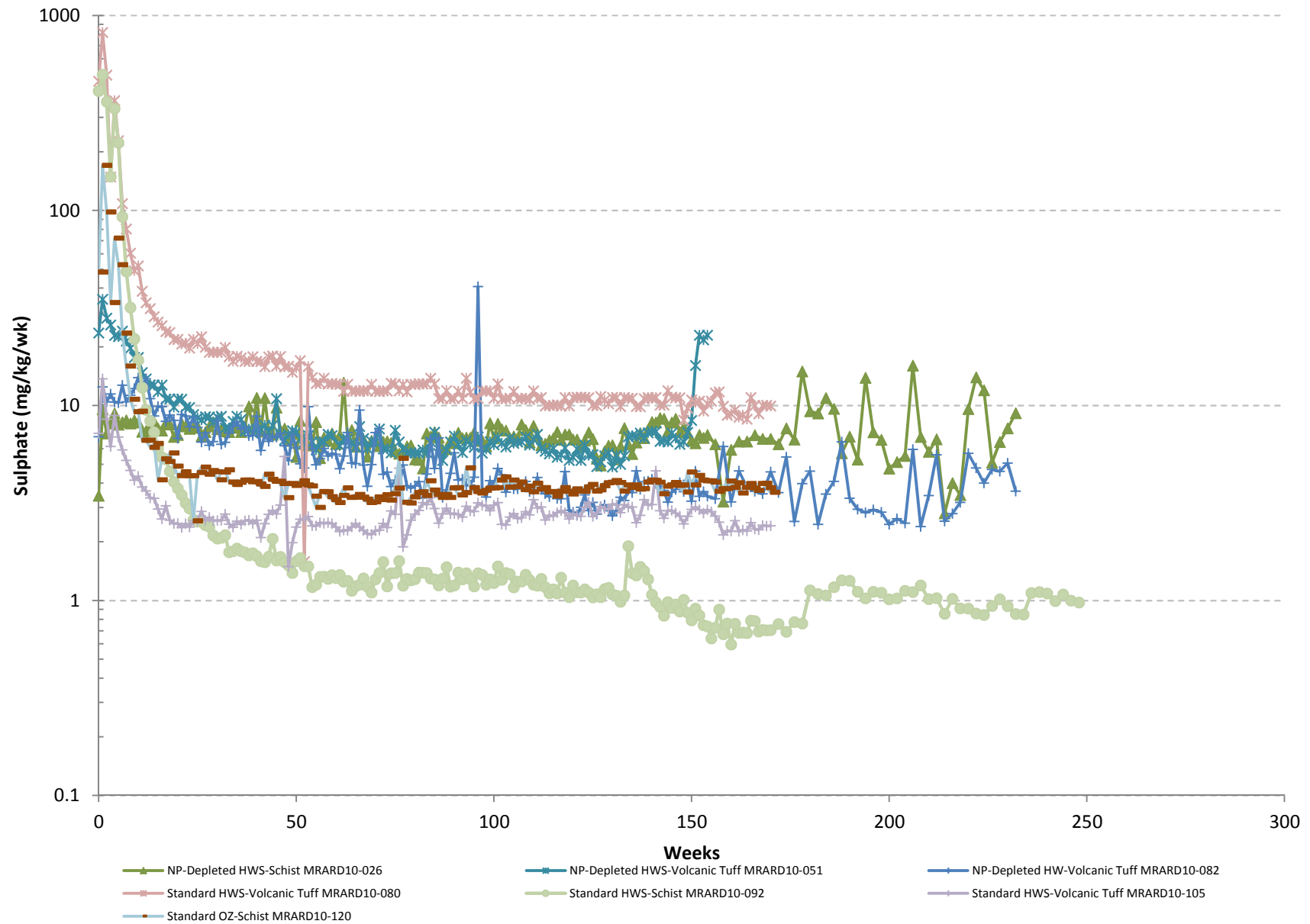
Mg/Ca - Hanging Wall



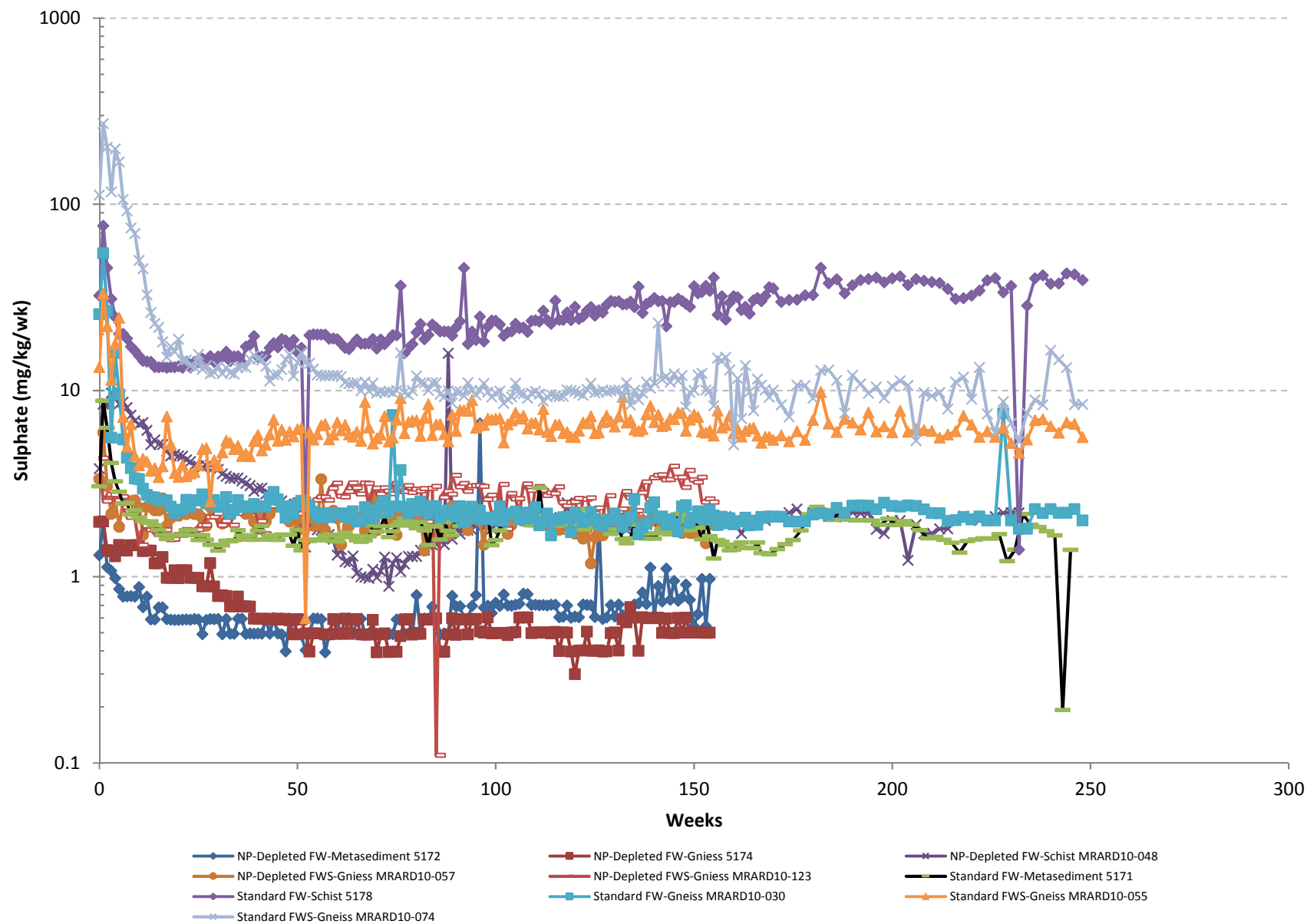
Mg/Ca- Footwall



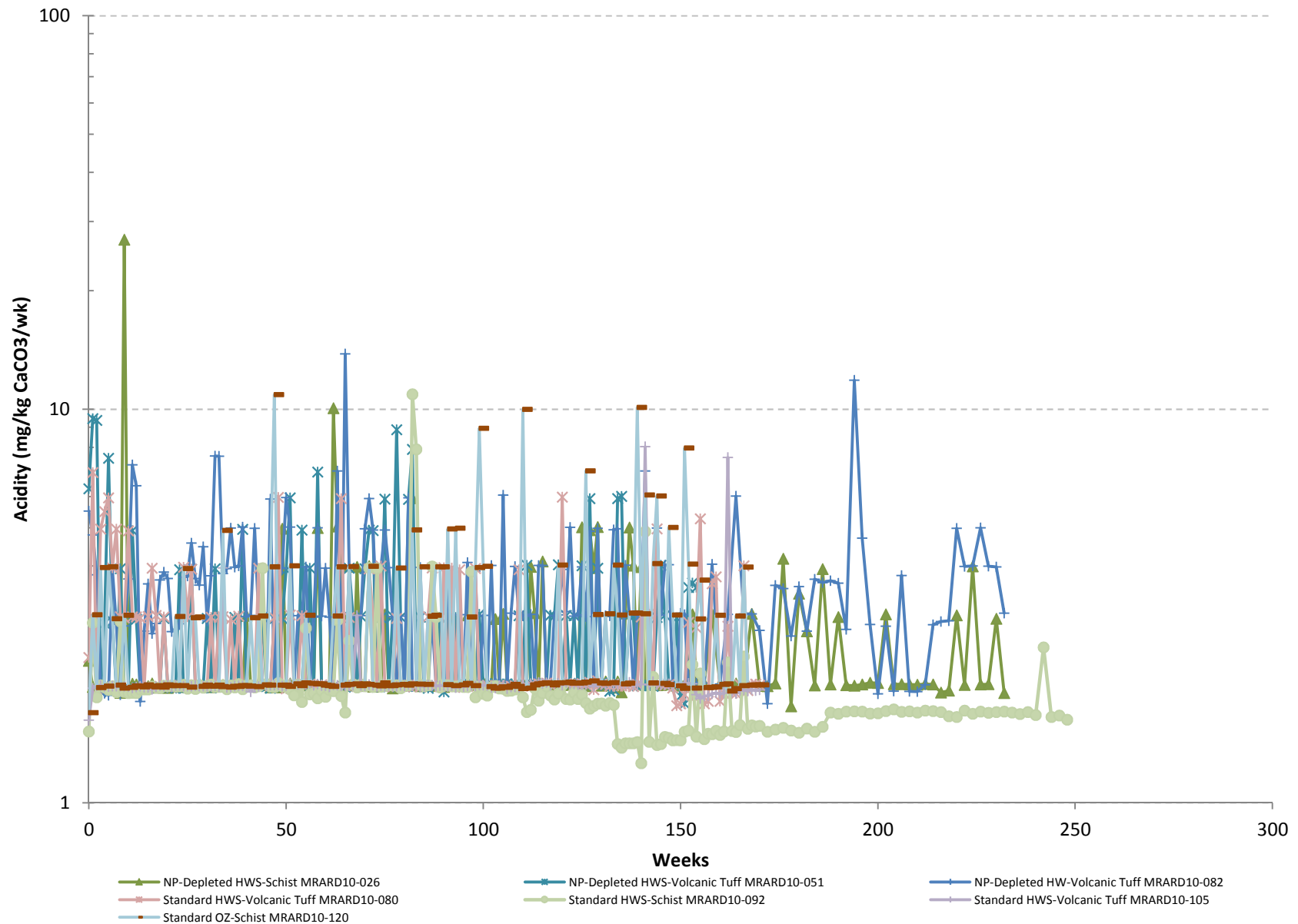
Sulphate - Hanging Wall



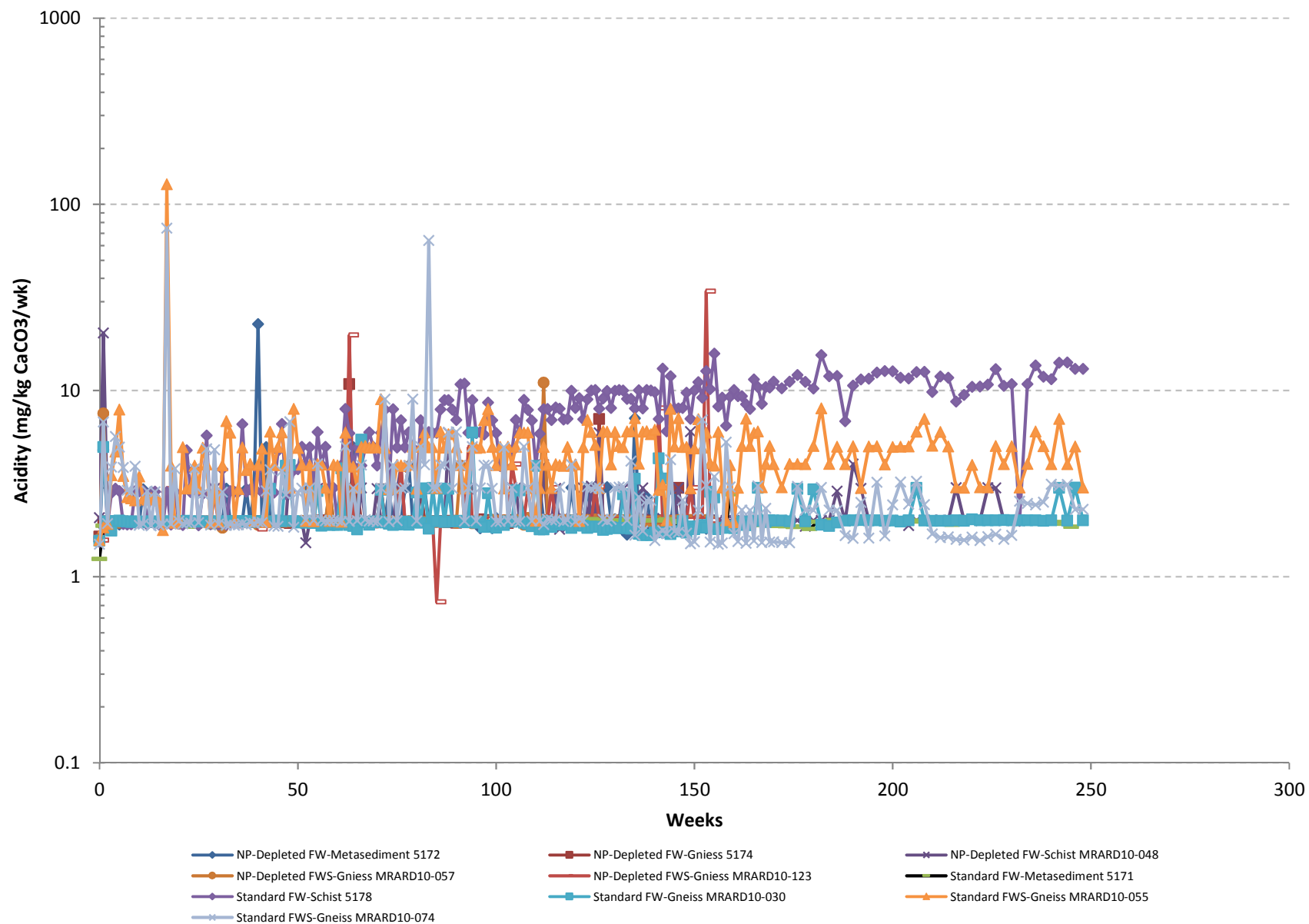
Sulphate - Footwall



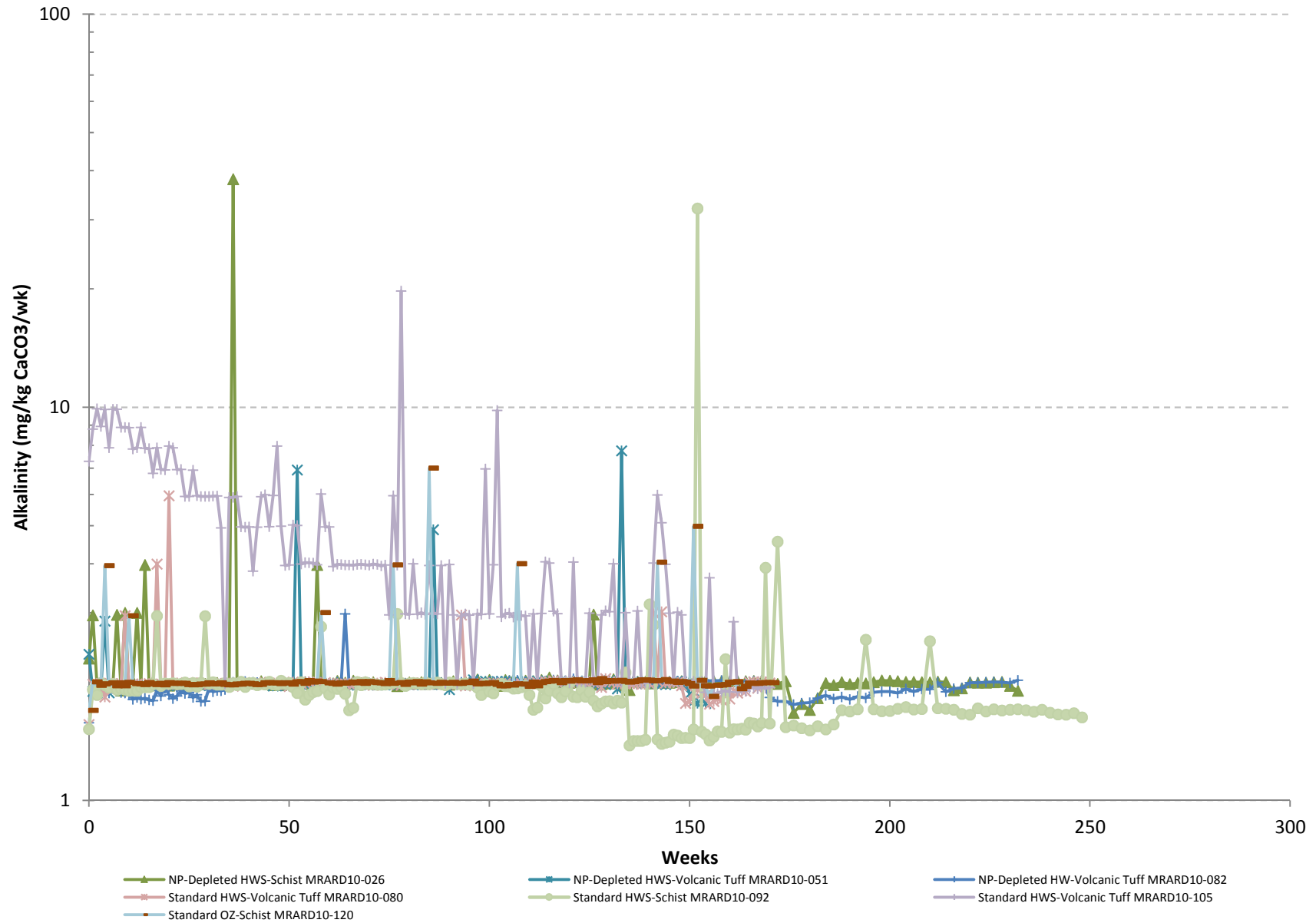
Acidity - Hanging Wall



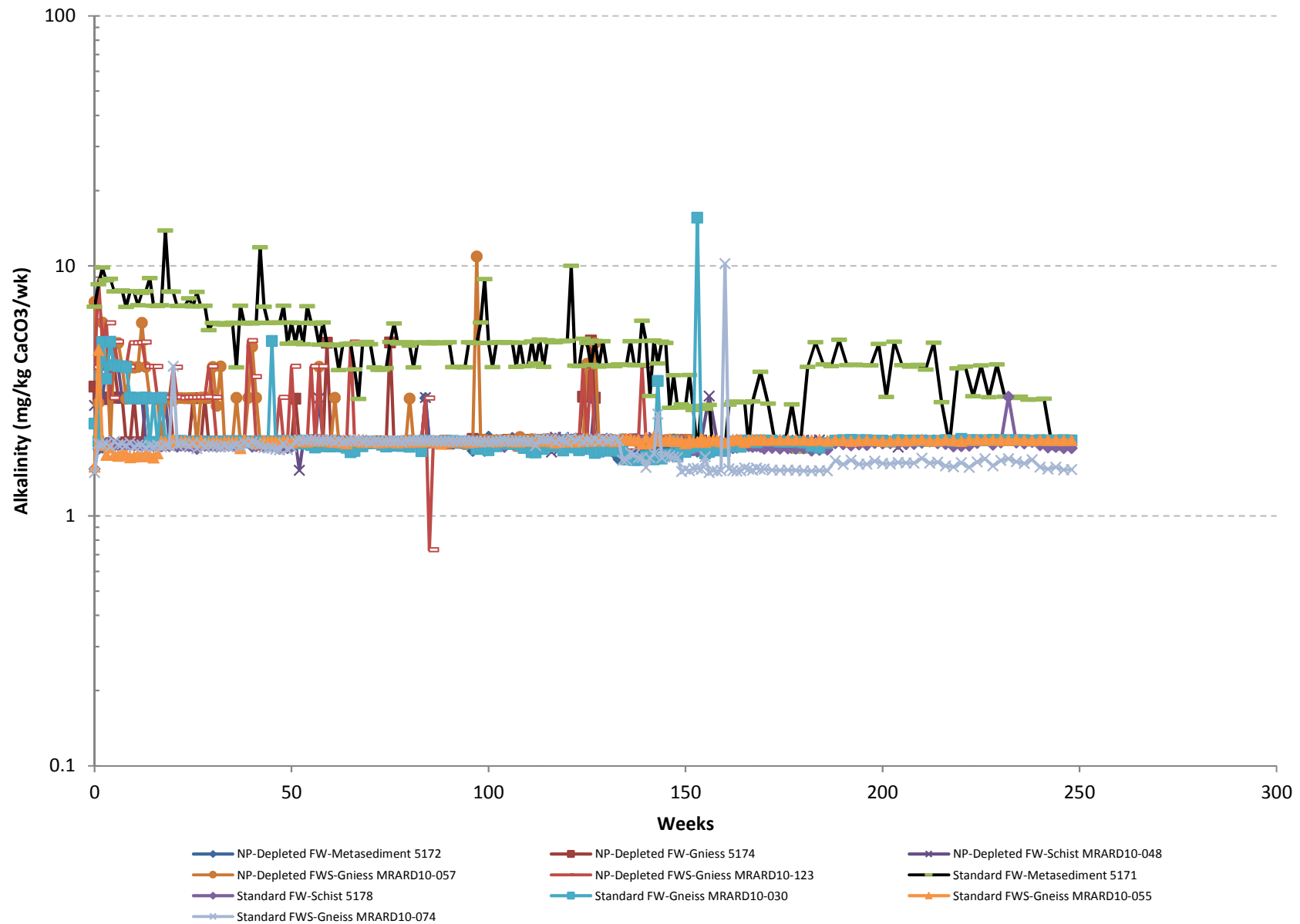
Acidity - Footwall



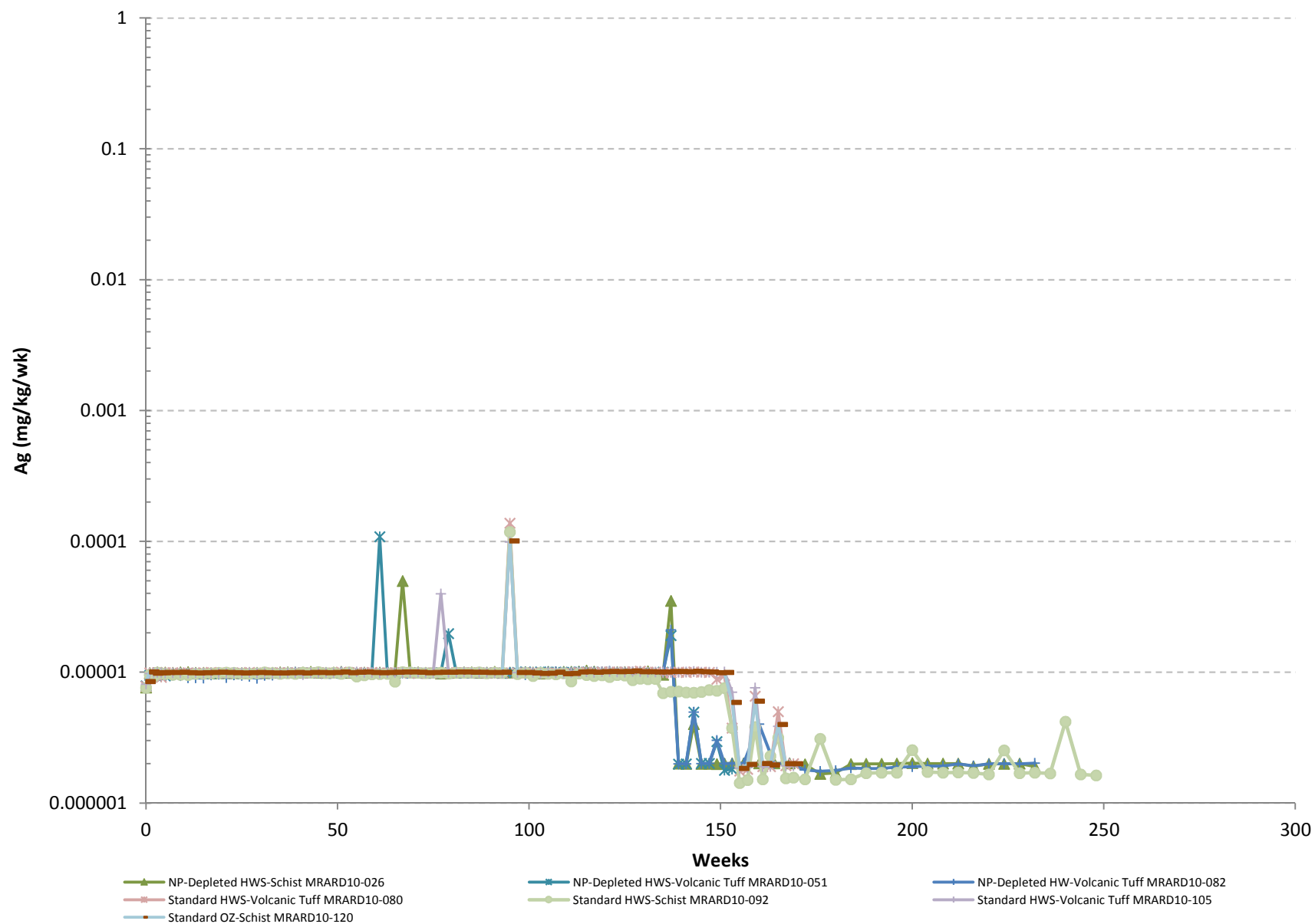
Alkalinity - Hanging Wall



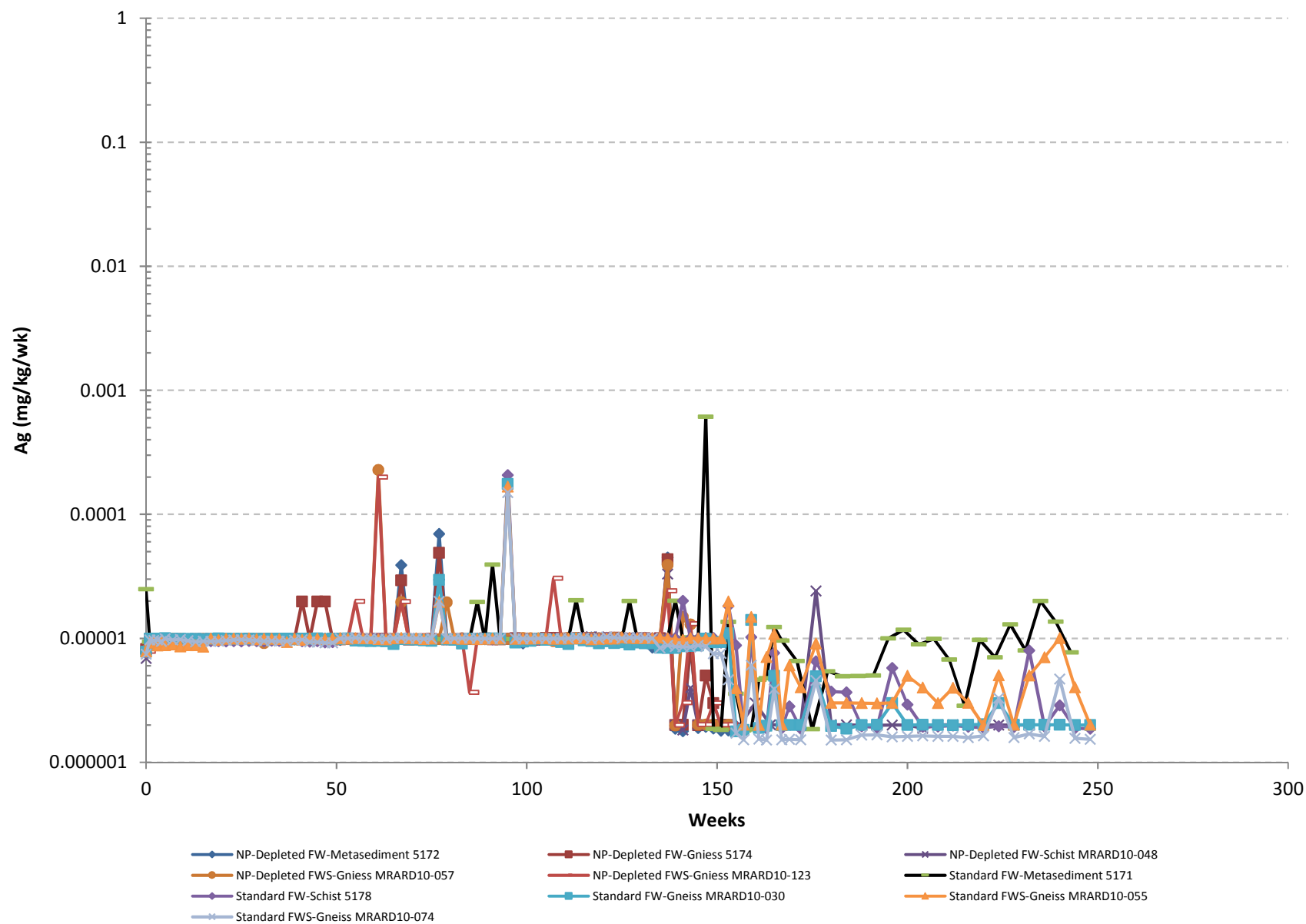
Alkalinity - Footwall



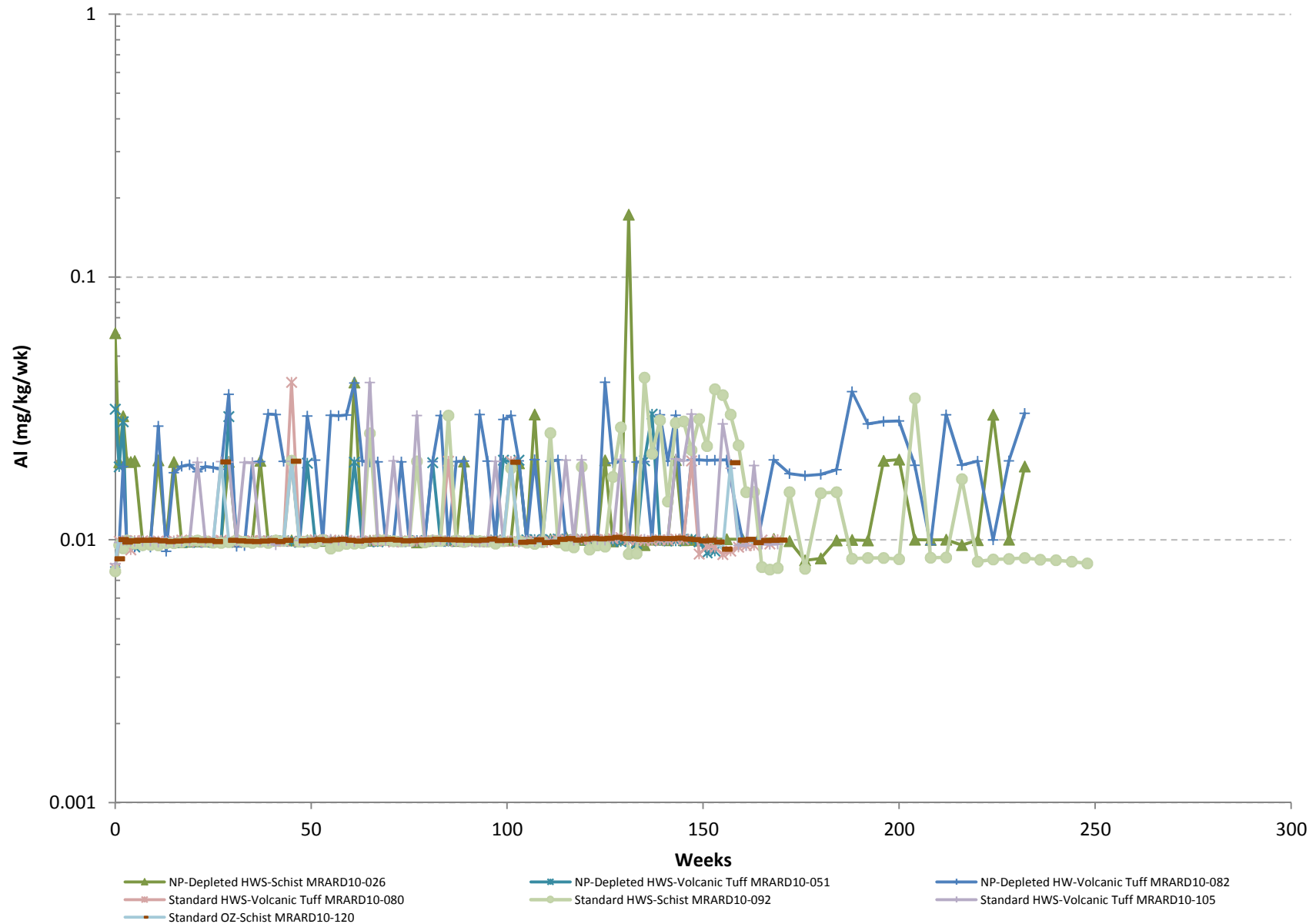
Silver - Hanging Wall



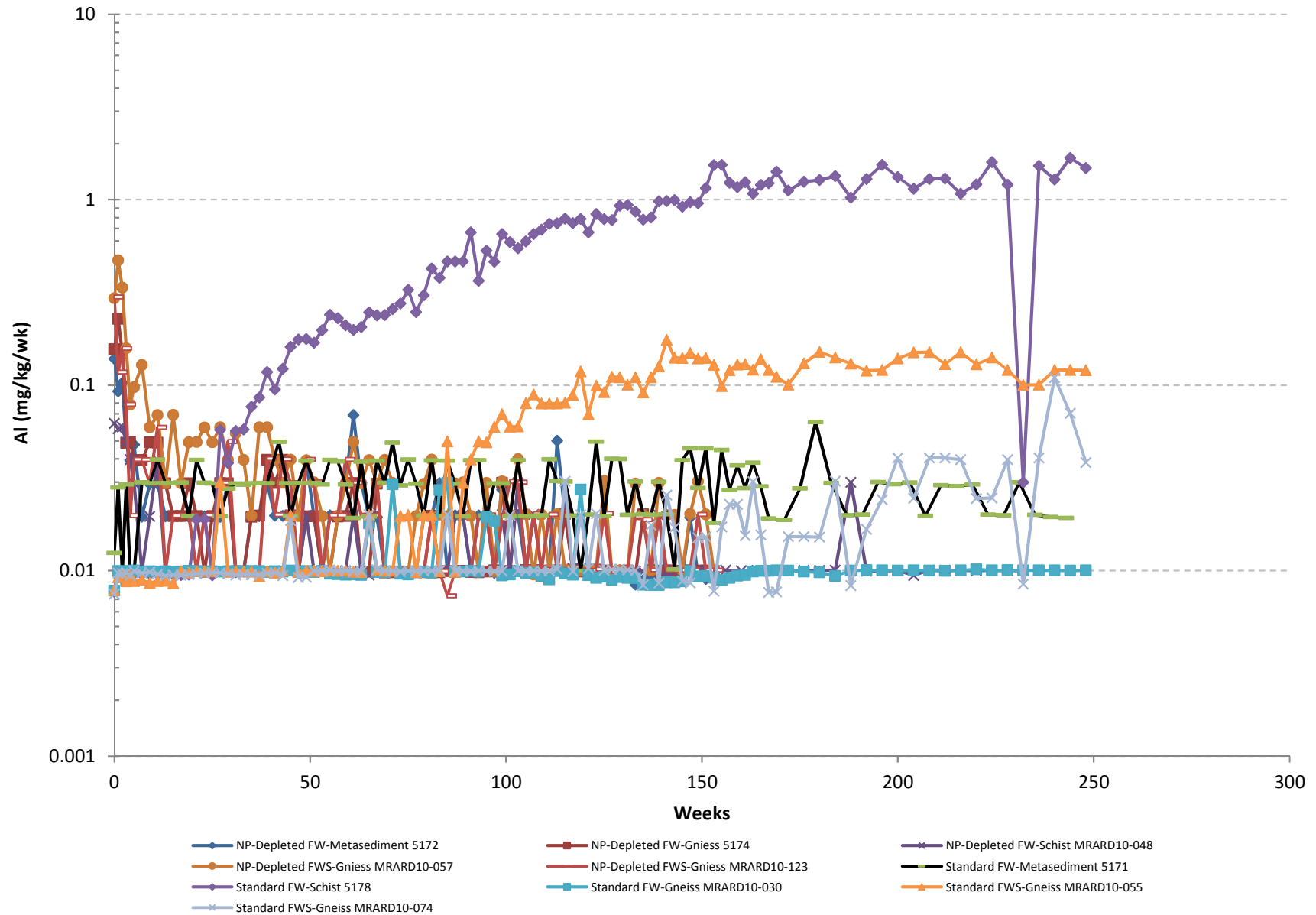
Silver - Footwall



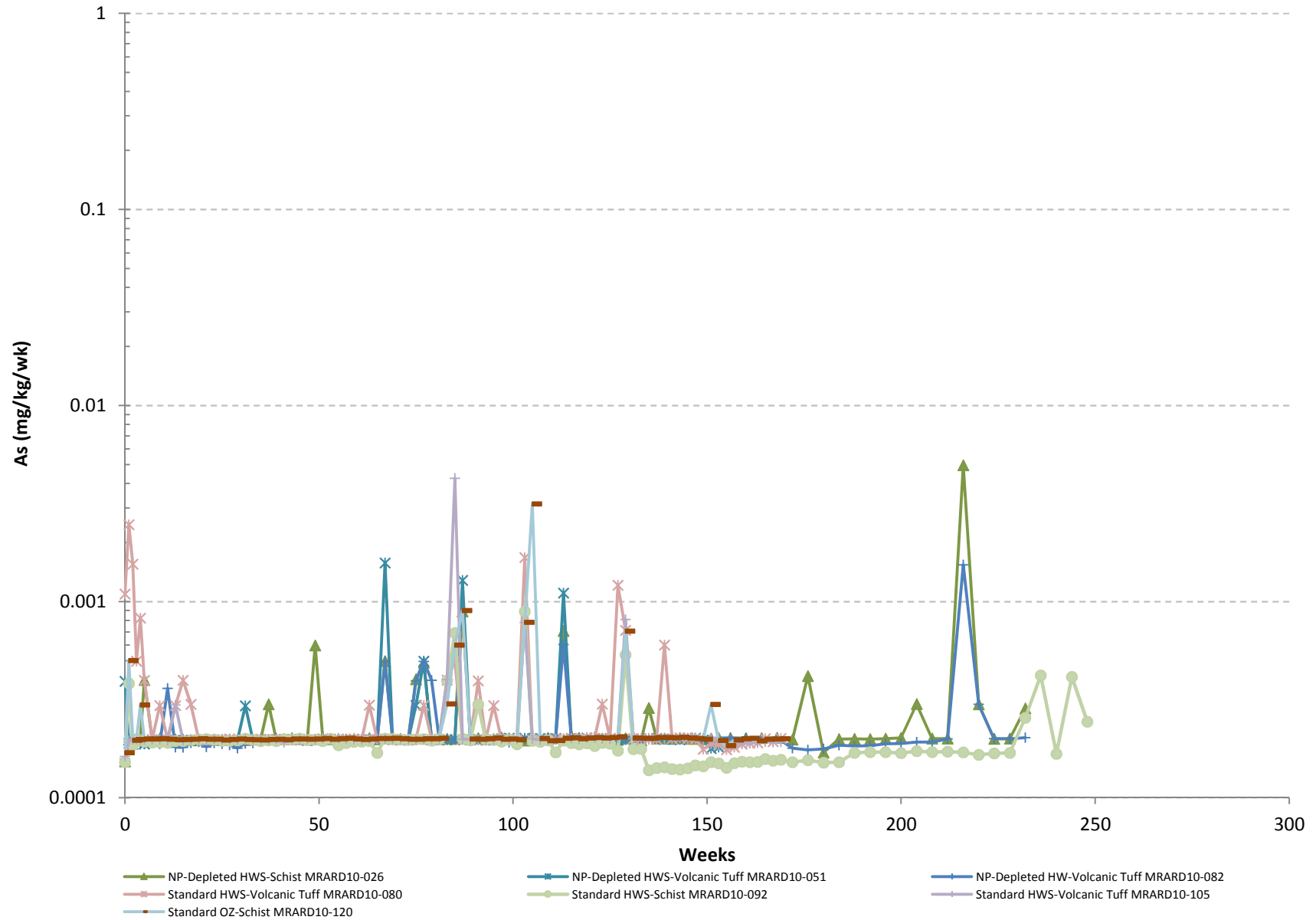
Aluminum - Hanging Wall



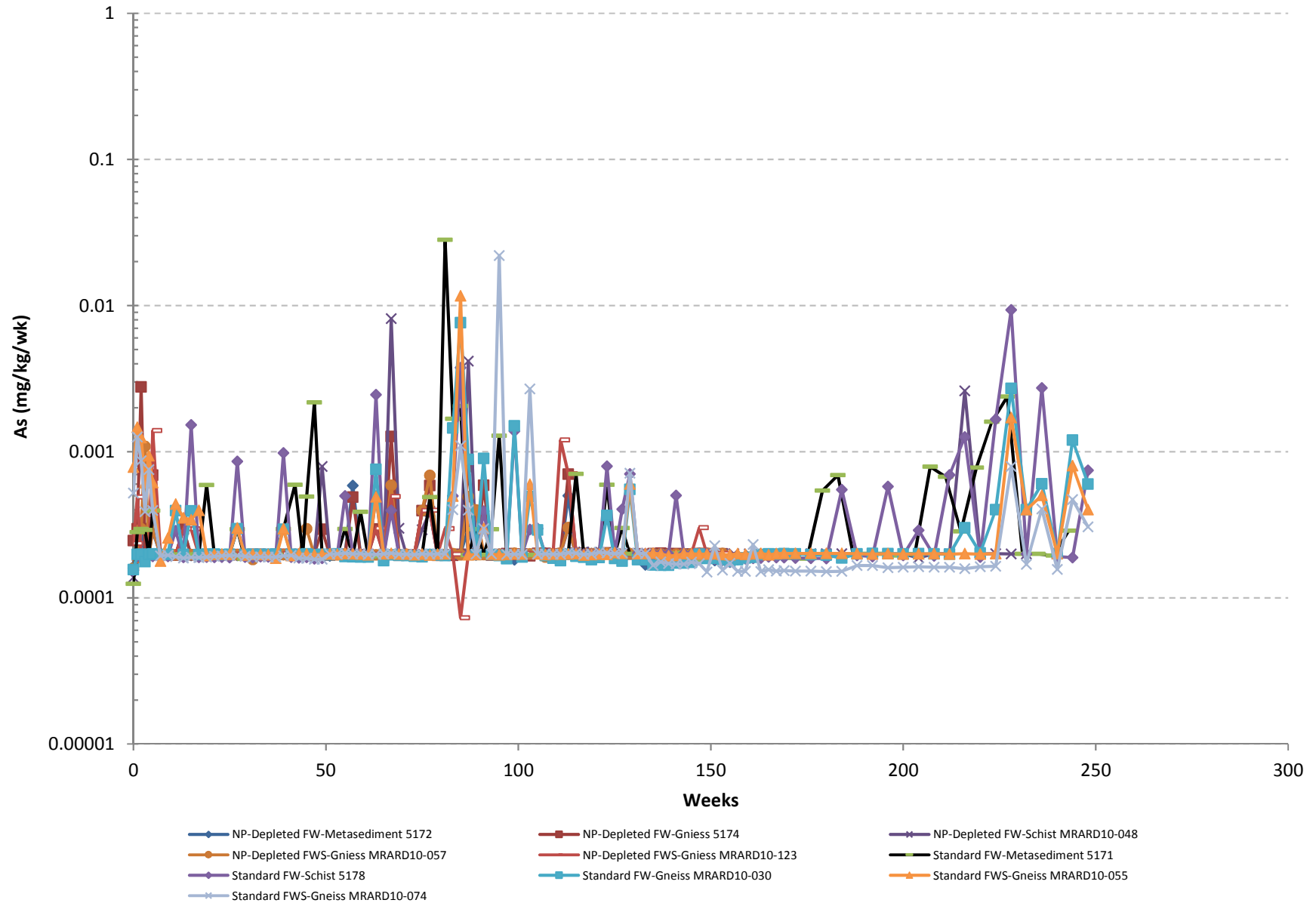
Aluminum - Footwall



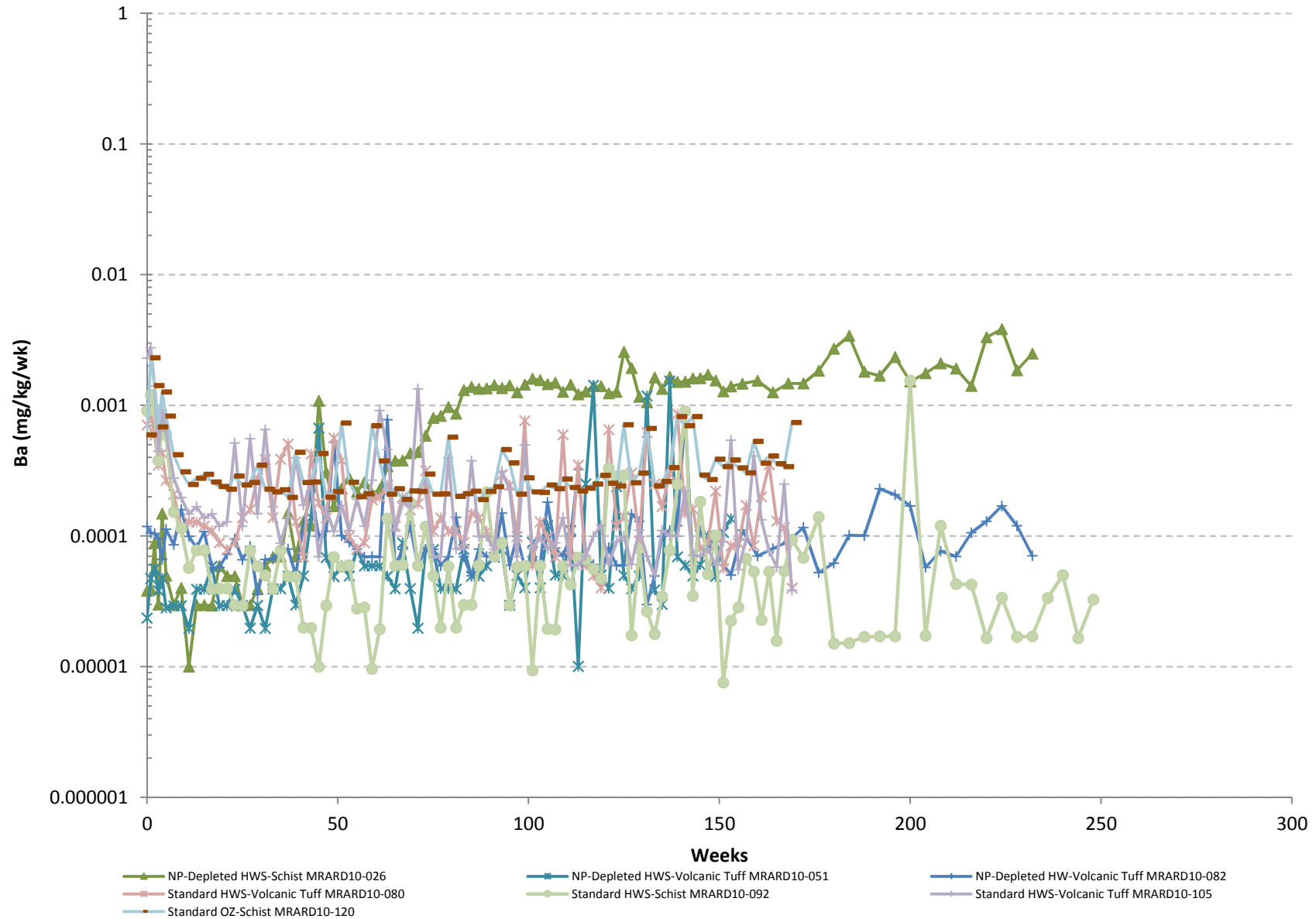
Arsenic - Hanging Wall



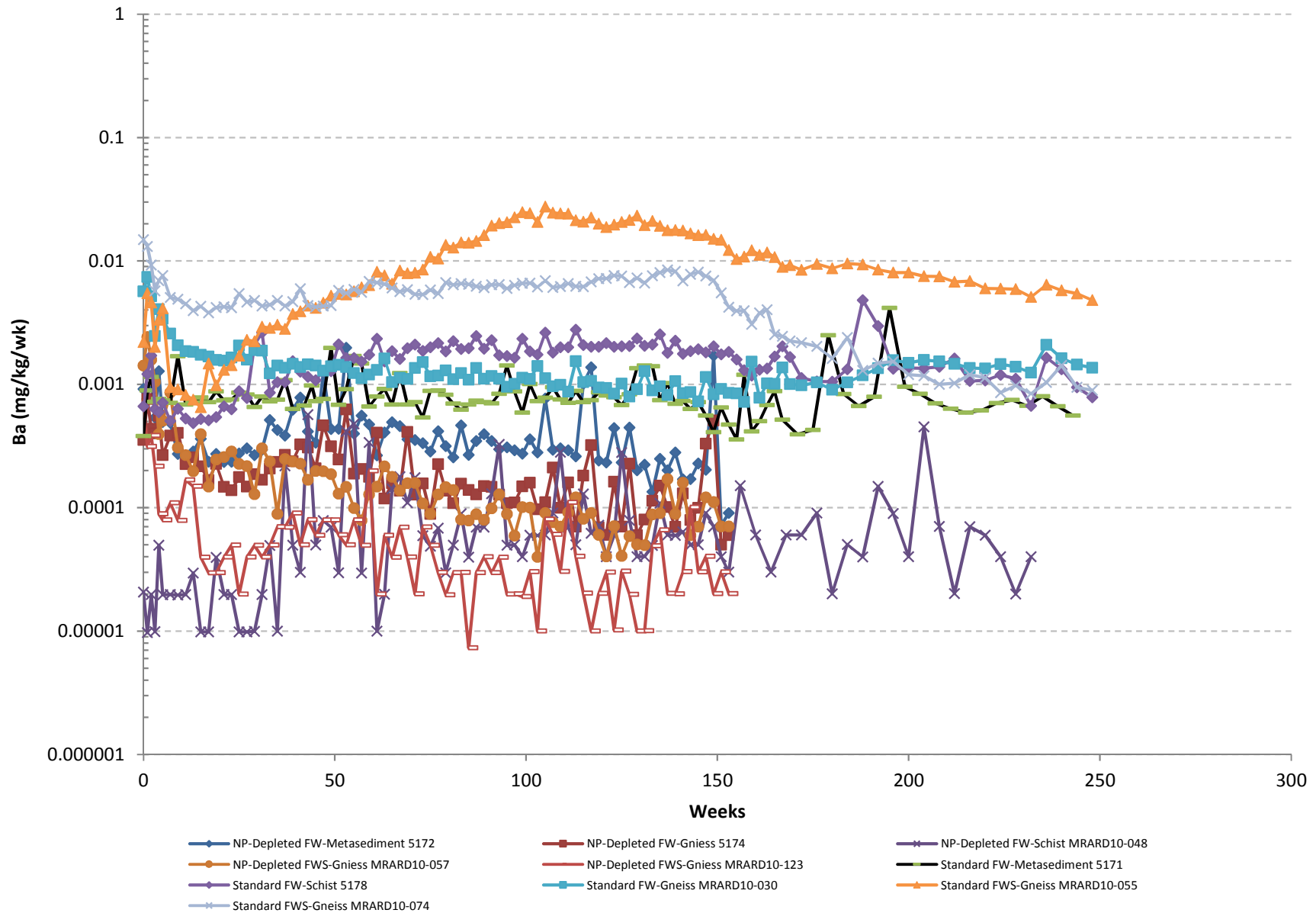
Arsenic - Footwall



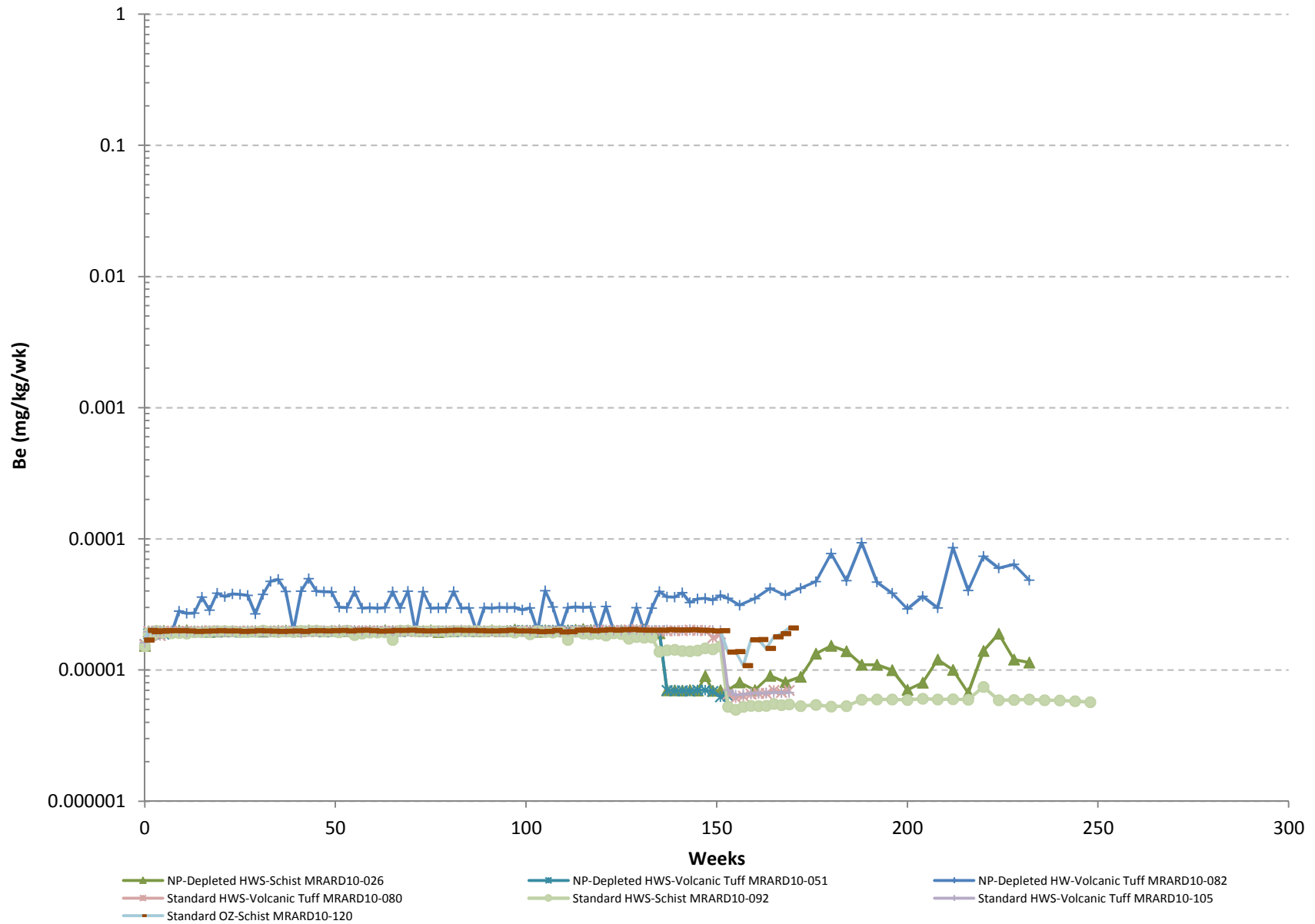
Barium - Hanging Wall



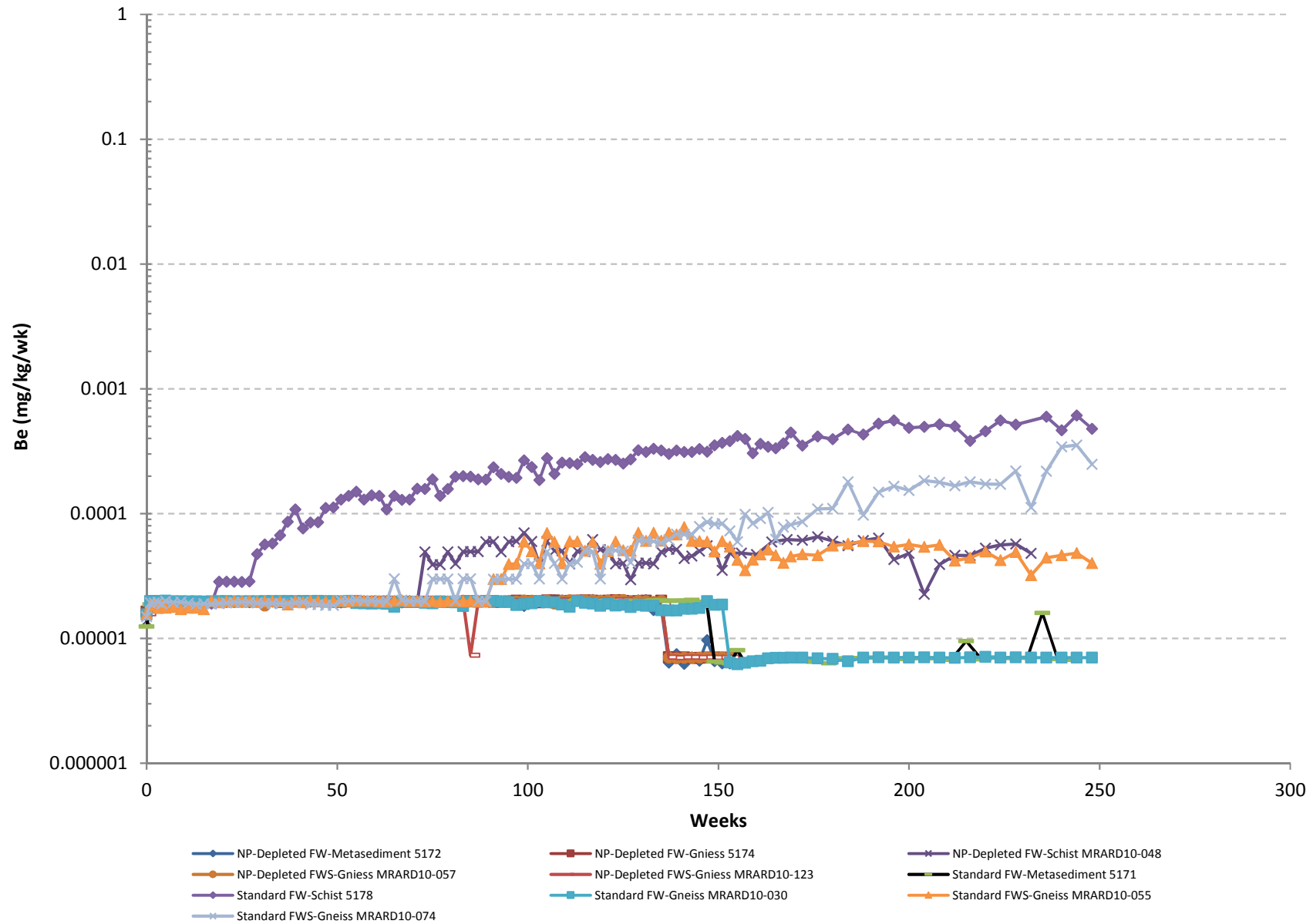
Barium - Footwall



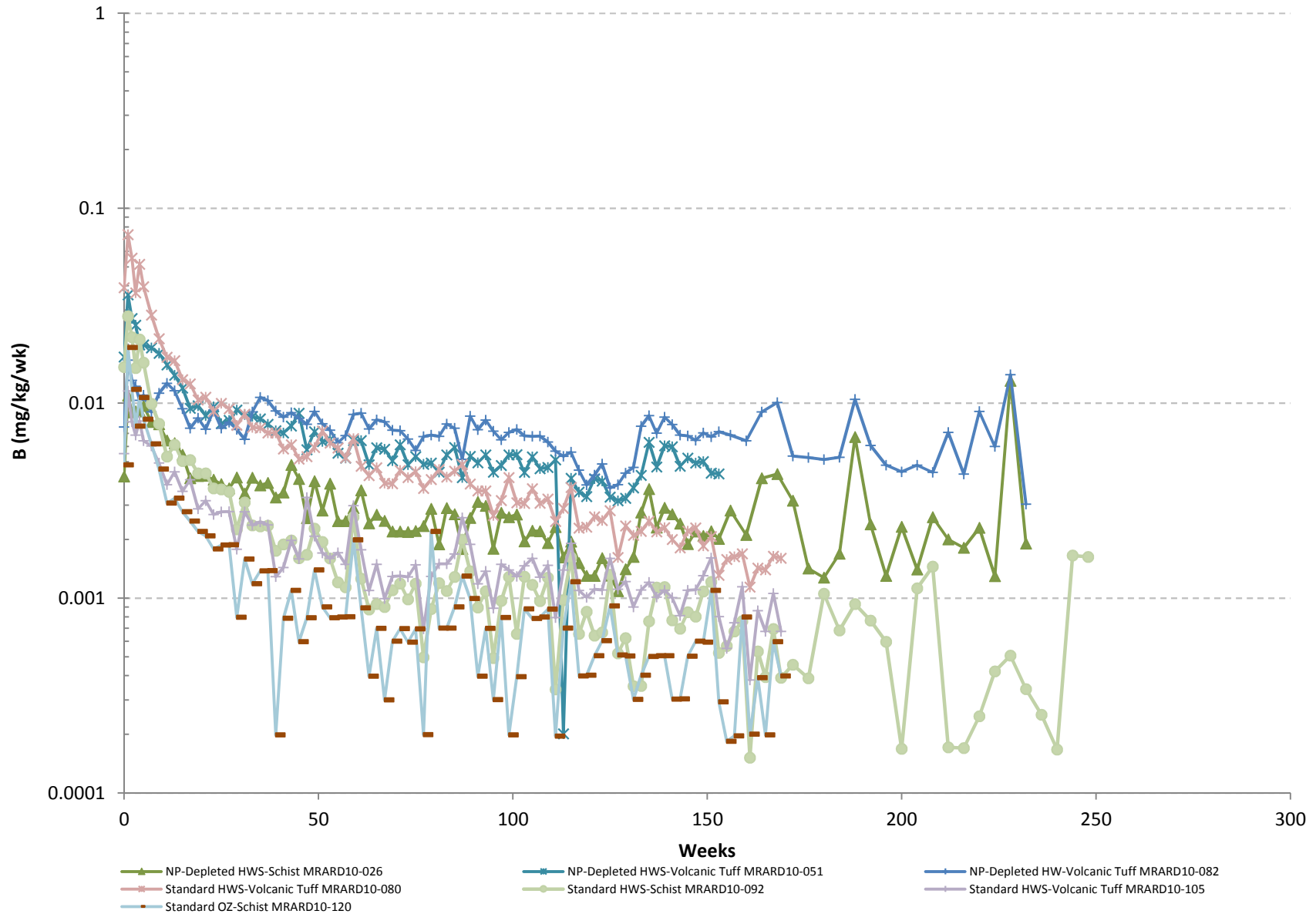
Beryllium - Hanging Wall



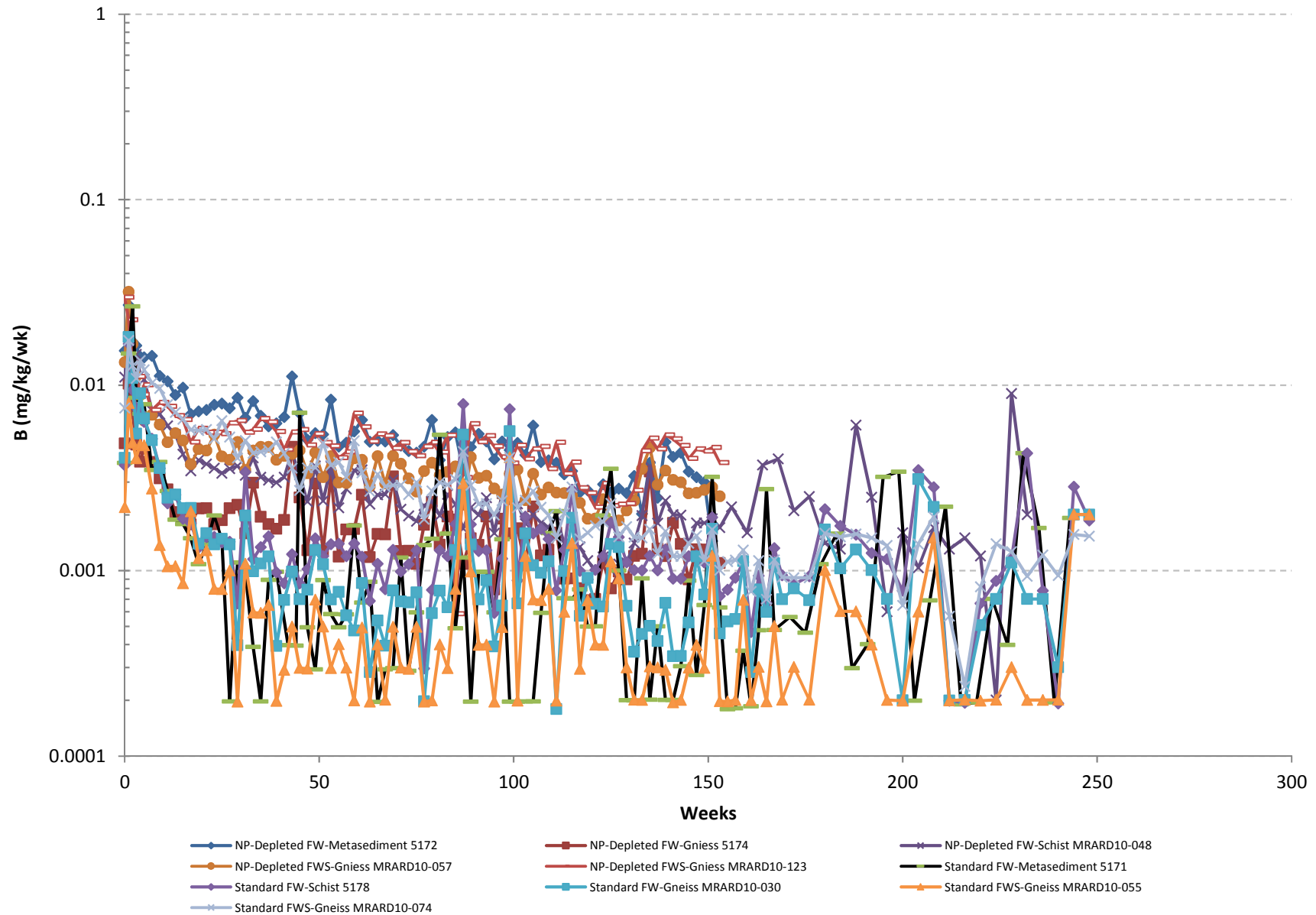
Beryllium - Footwall



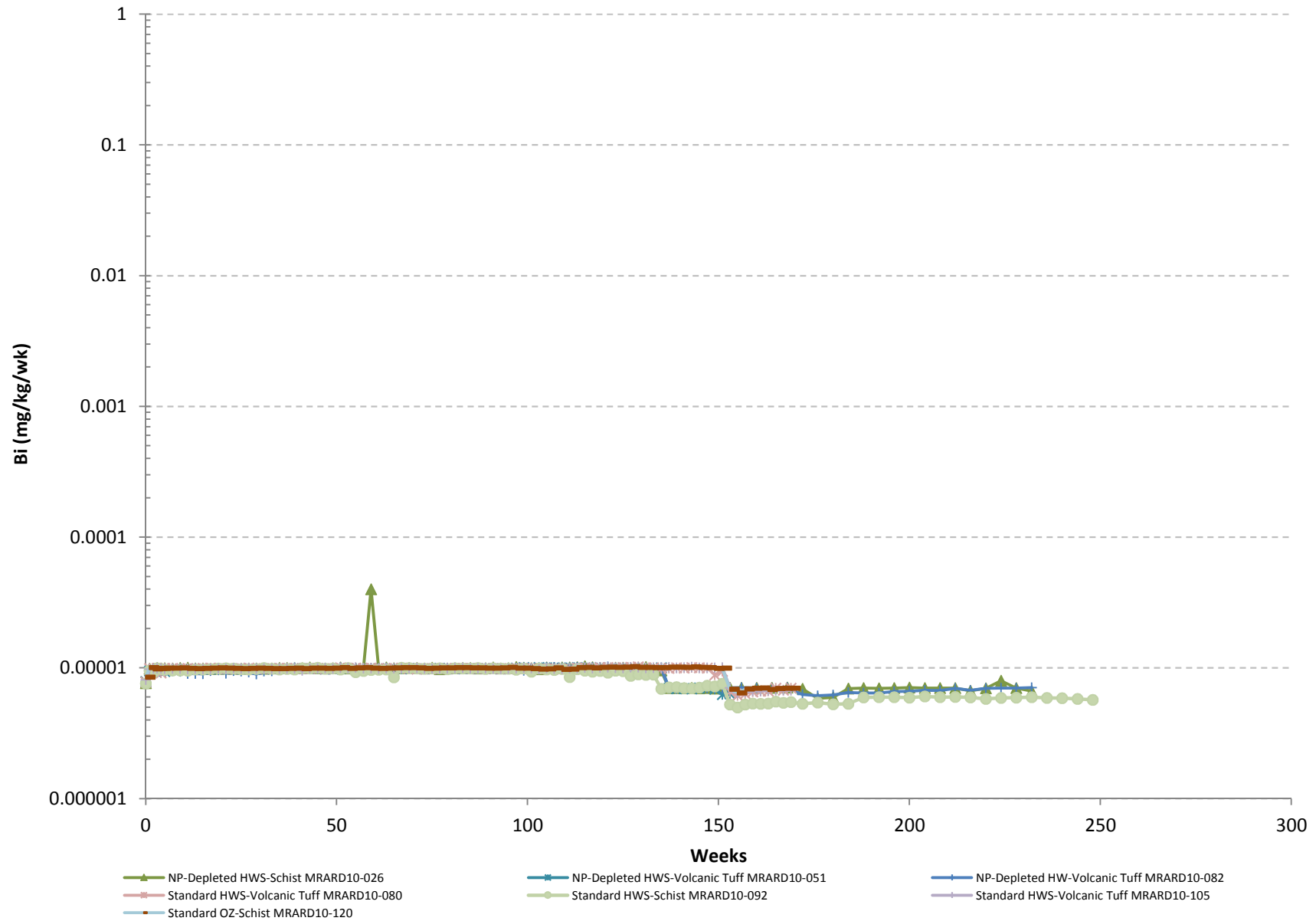
Boron - Hanging Wall



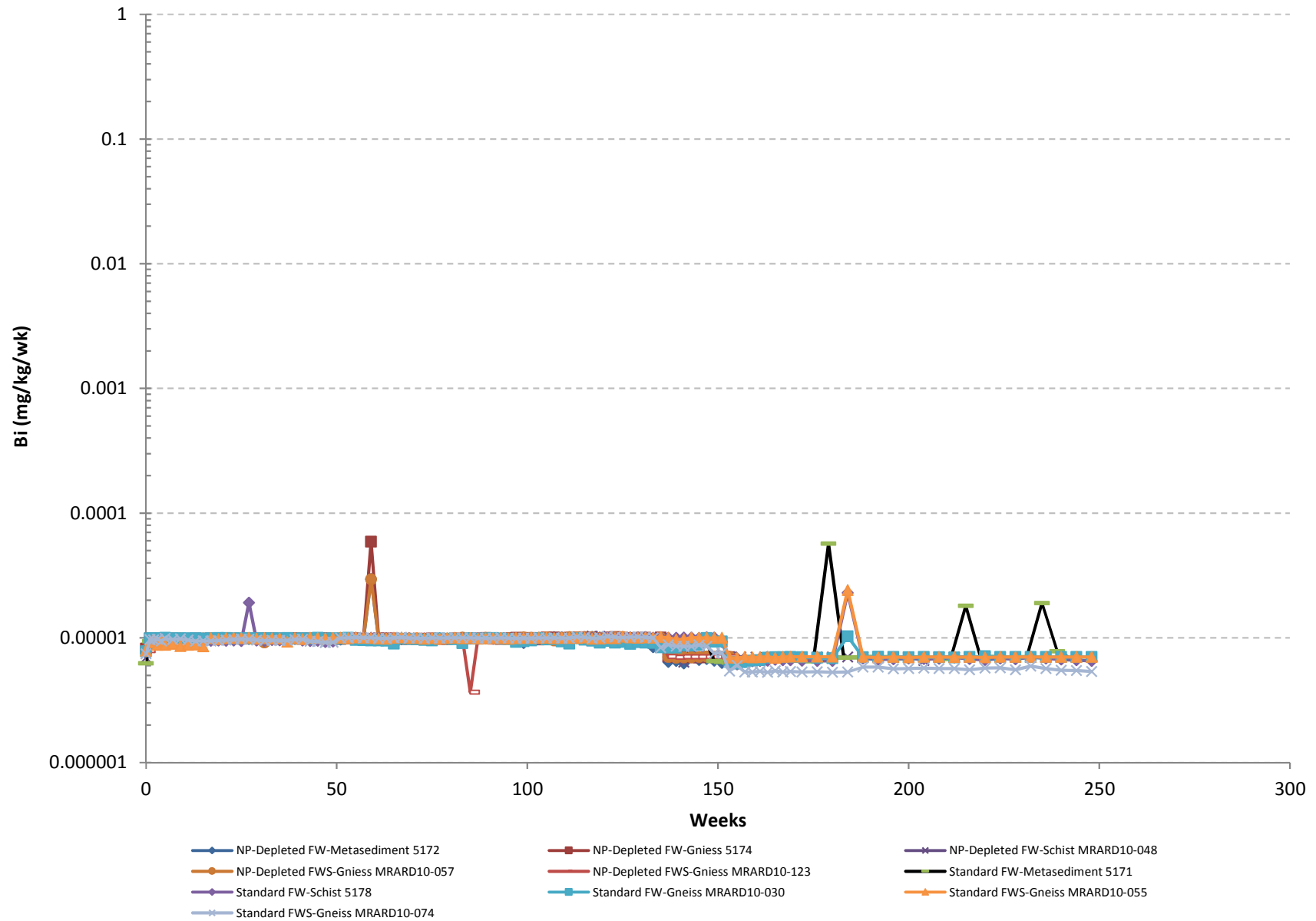
Boron - Footwall



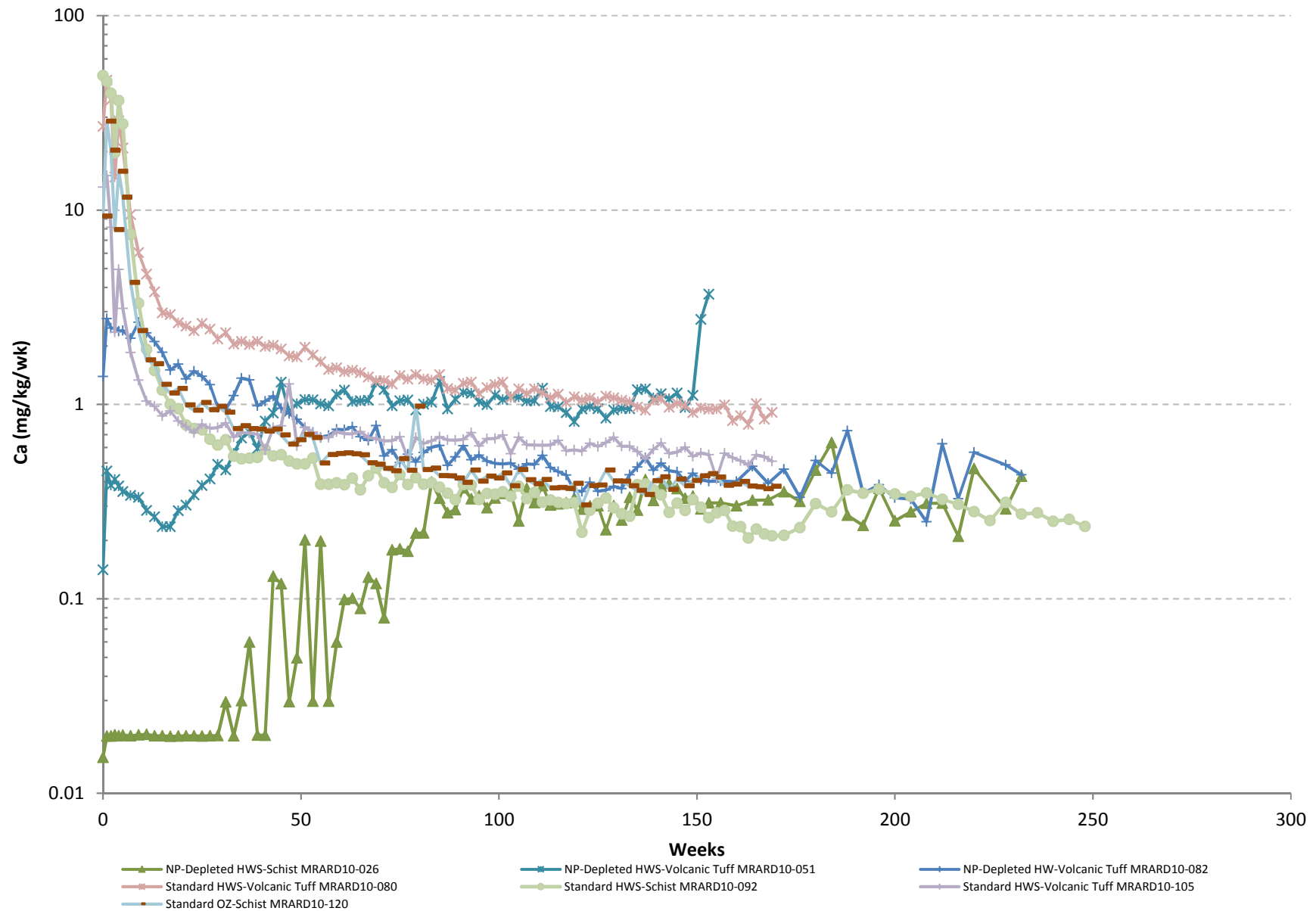
Bismuth - Hanging Wall



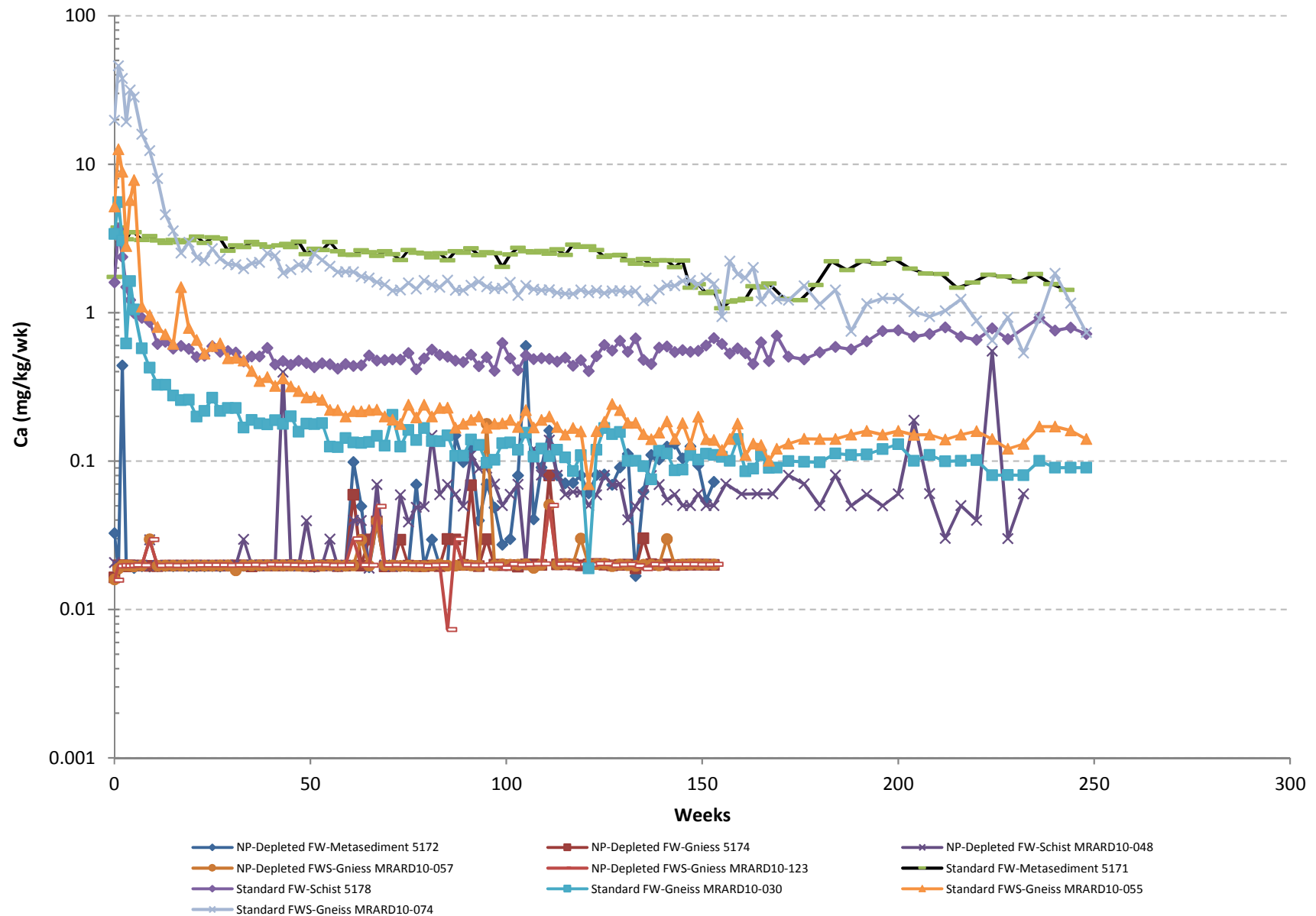
Bismuth - Footwall



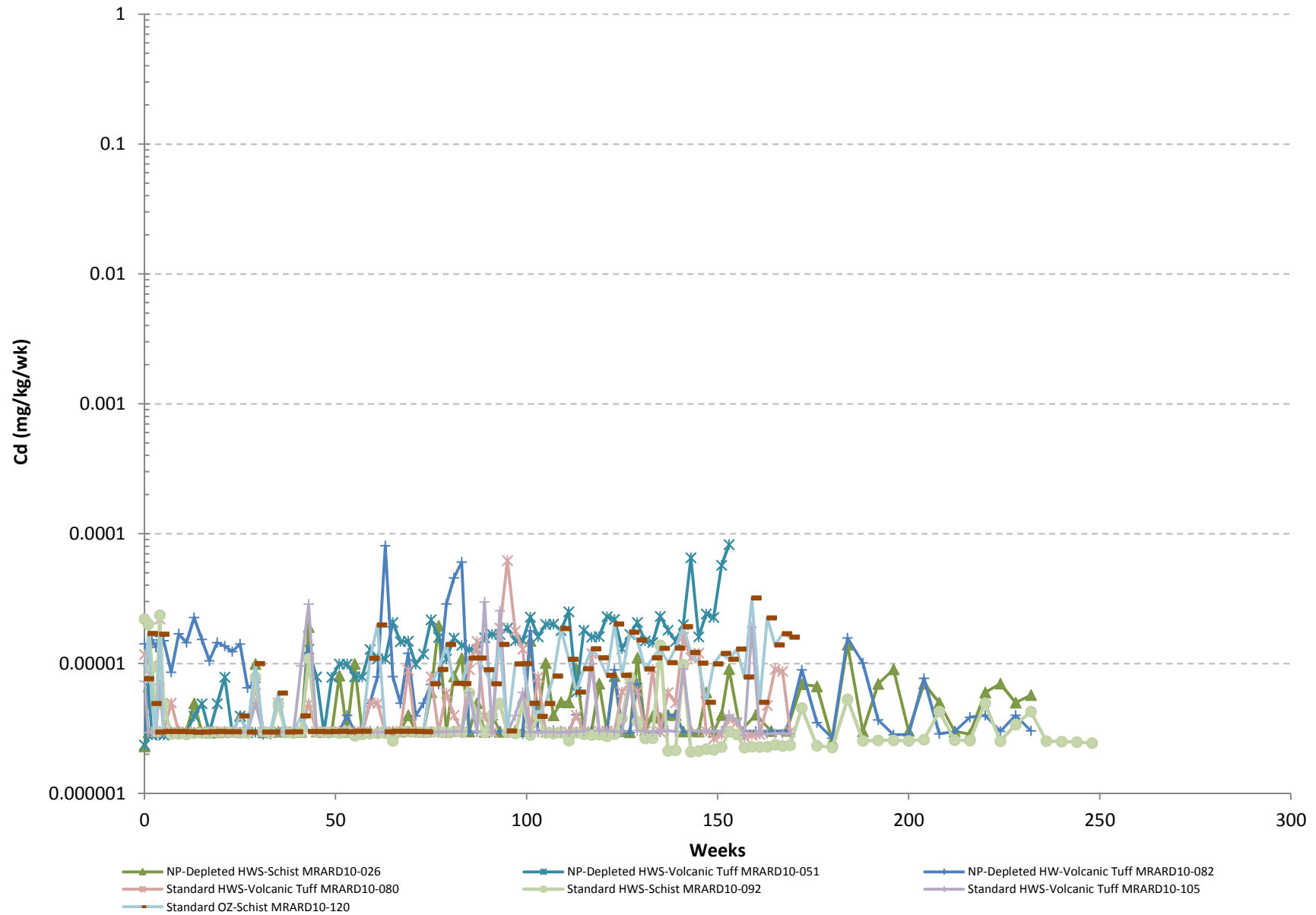
Calcium - Hanging Wall



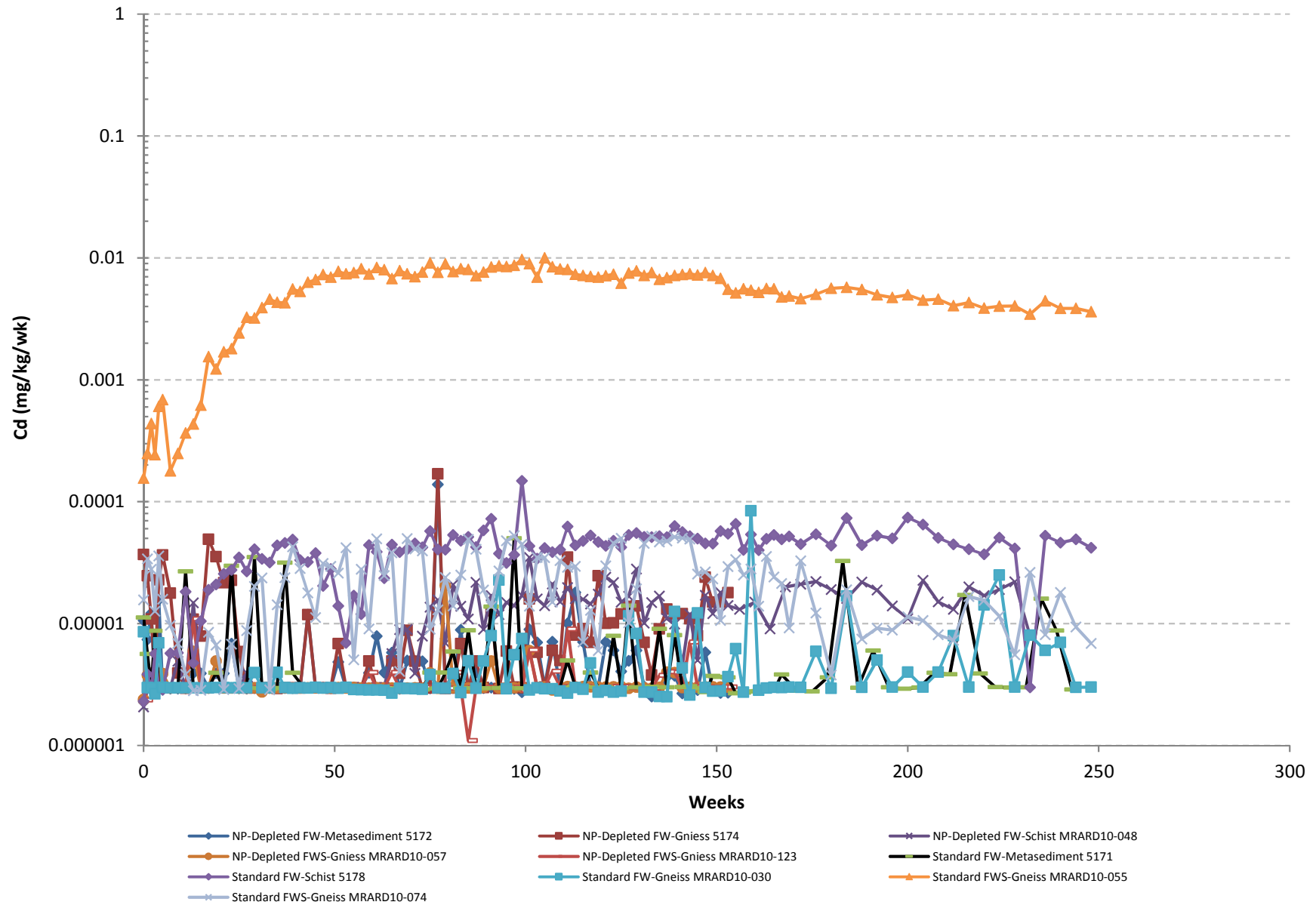
Calcium - Footwall



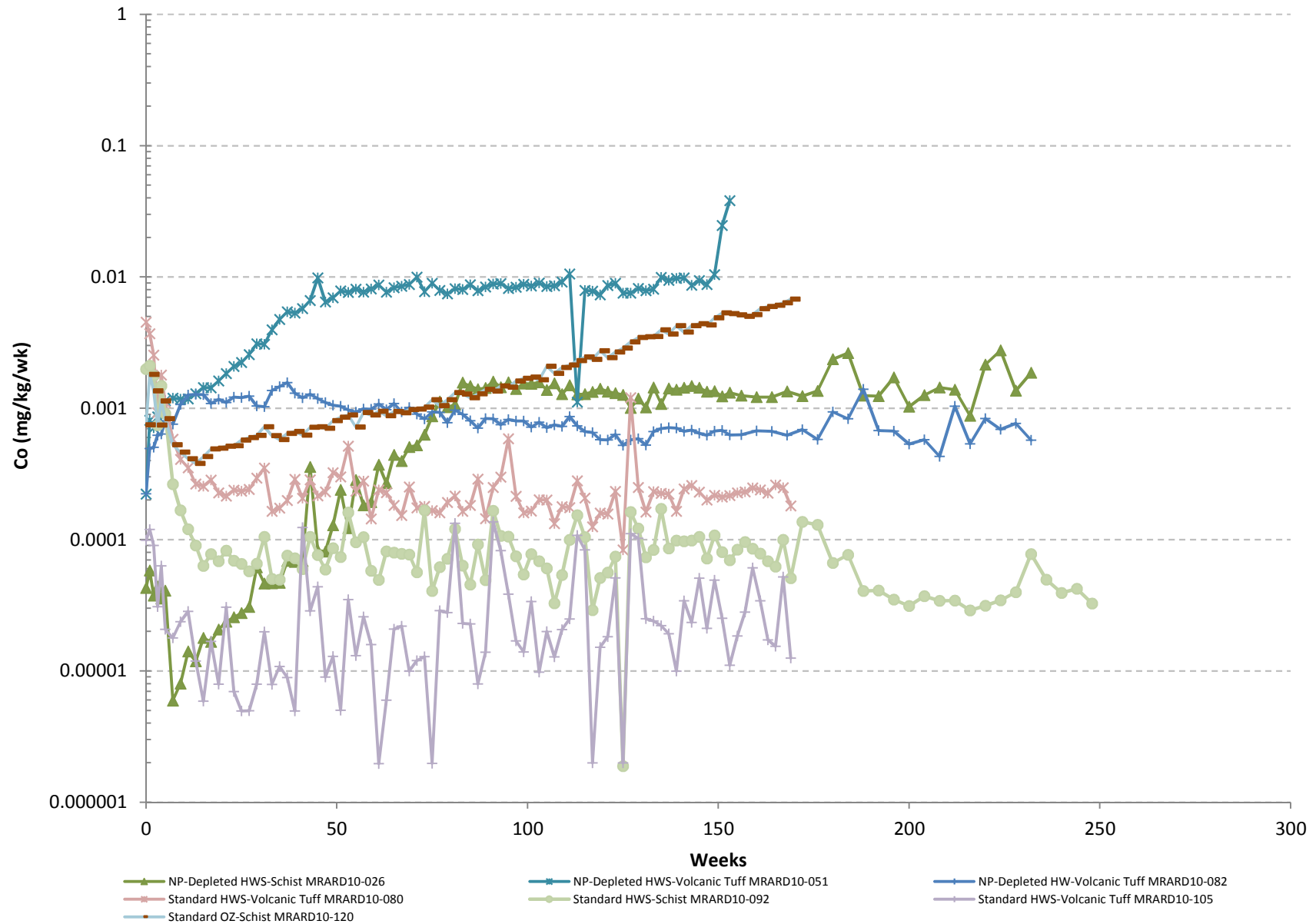
Cadmium - Hanging Wall



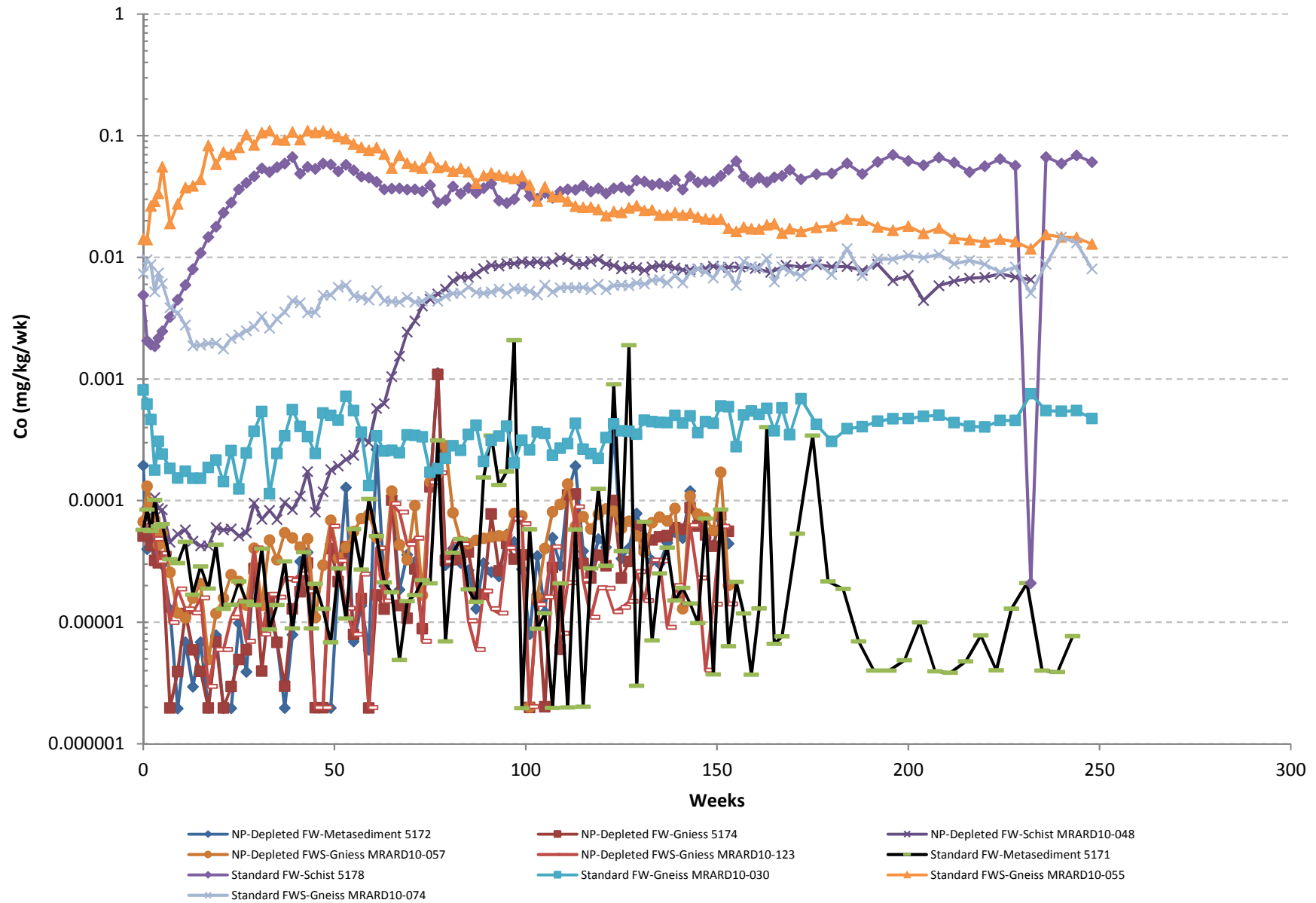
Cadmium - Footwall



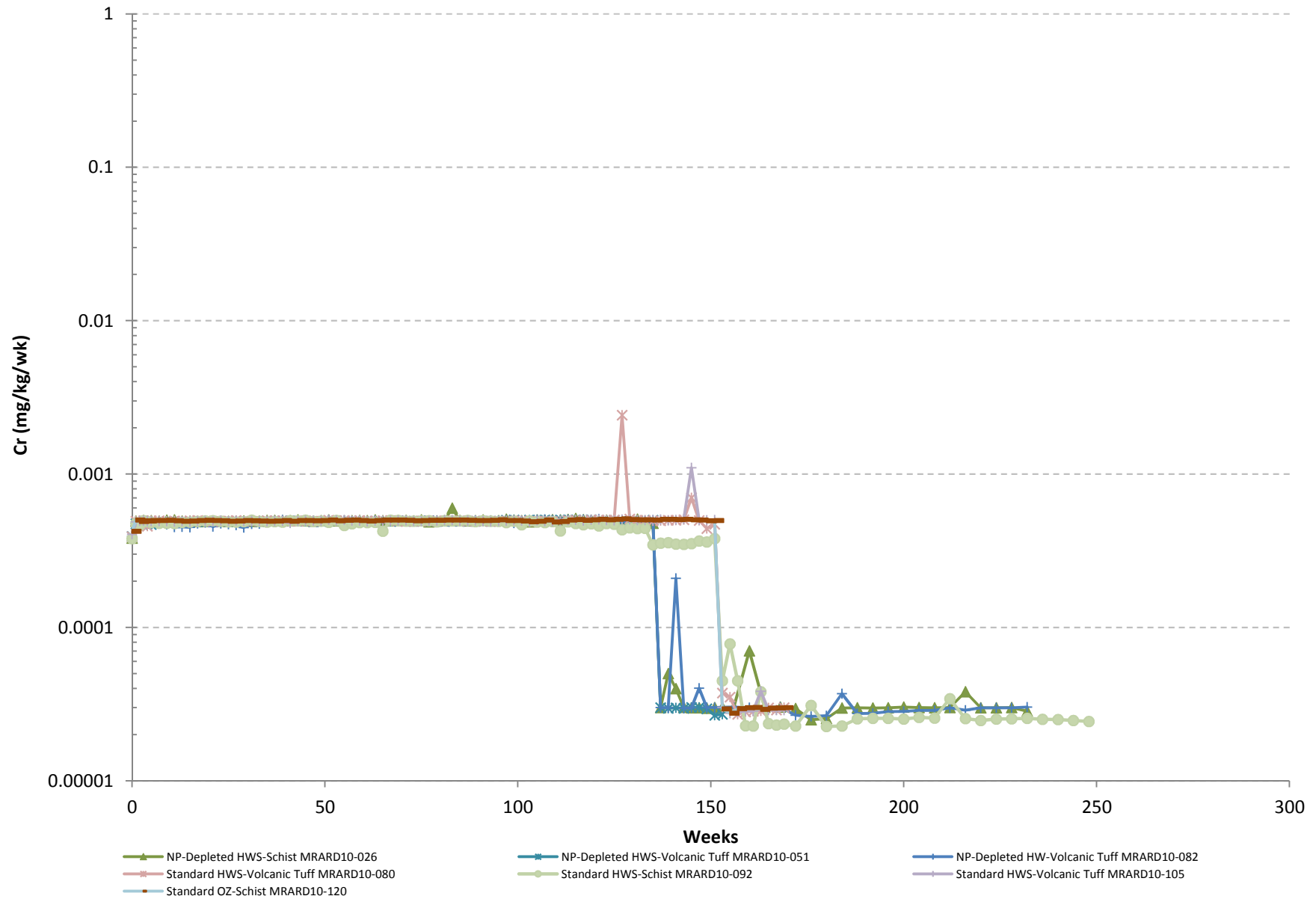
Cobalt - Hanging Wall



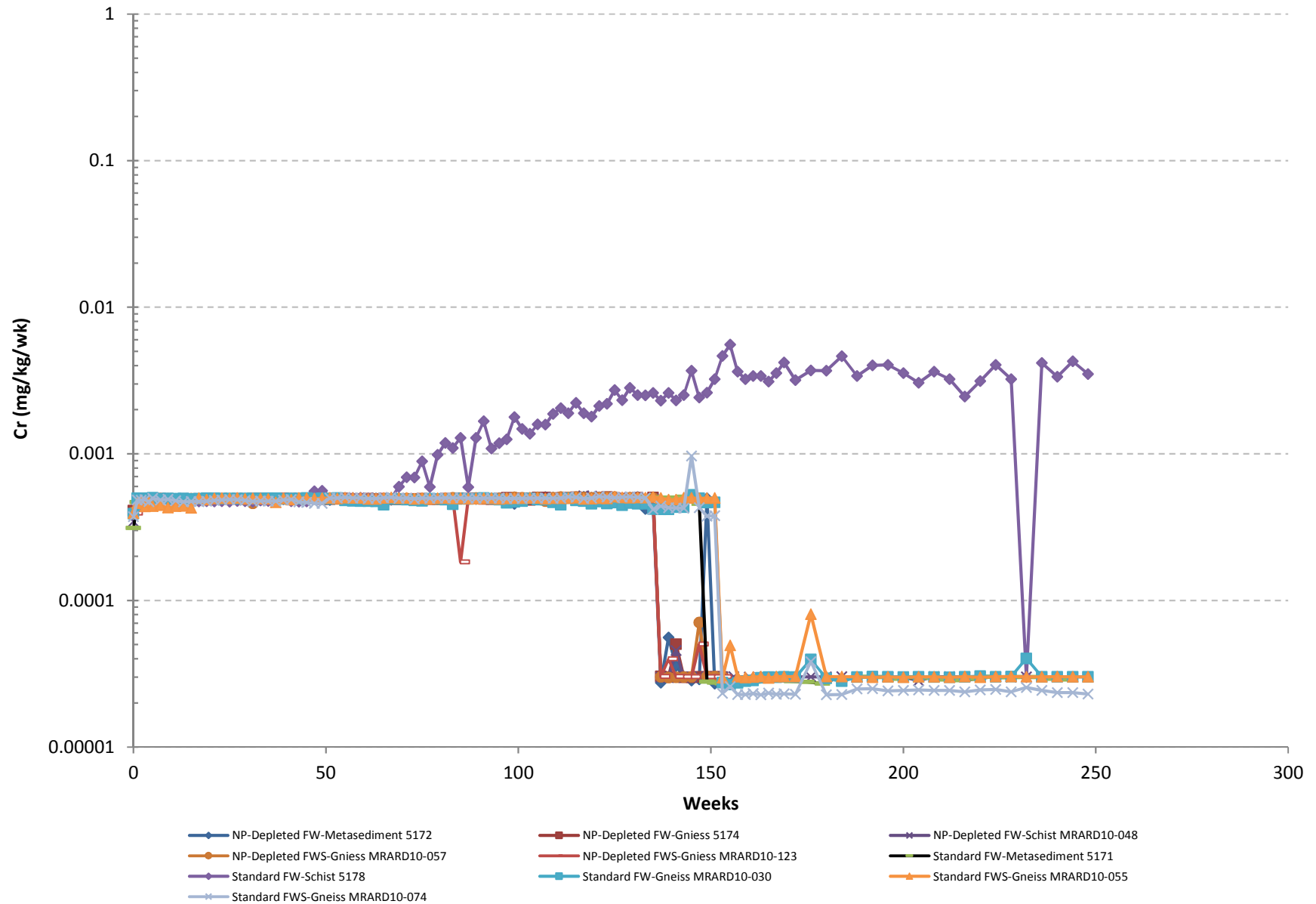
Cobalt - Footwall



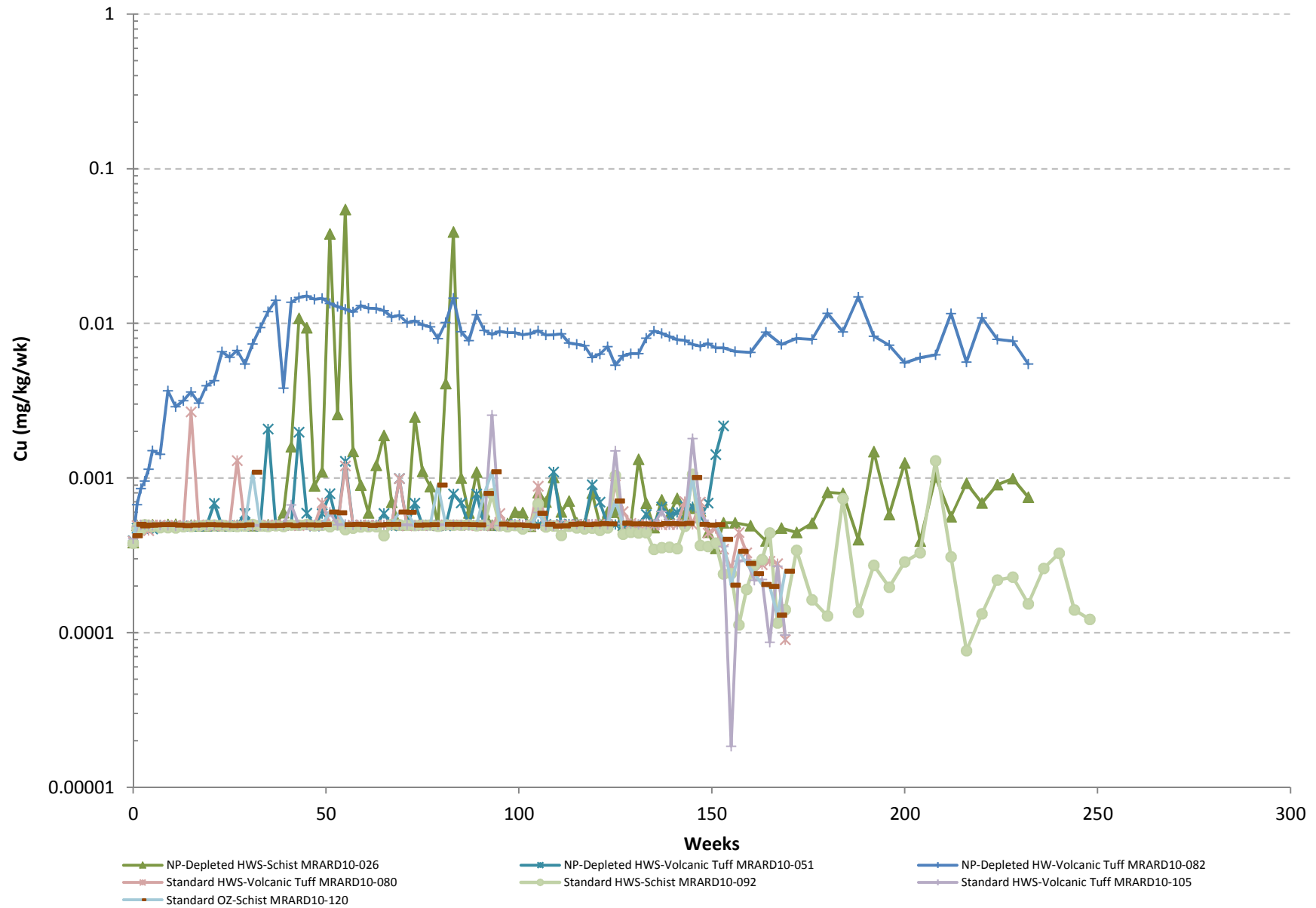
Chromium - Hanging Wall



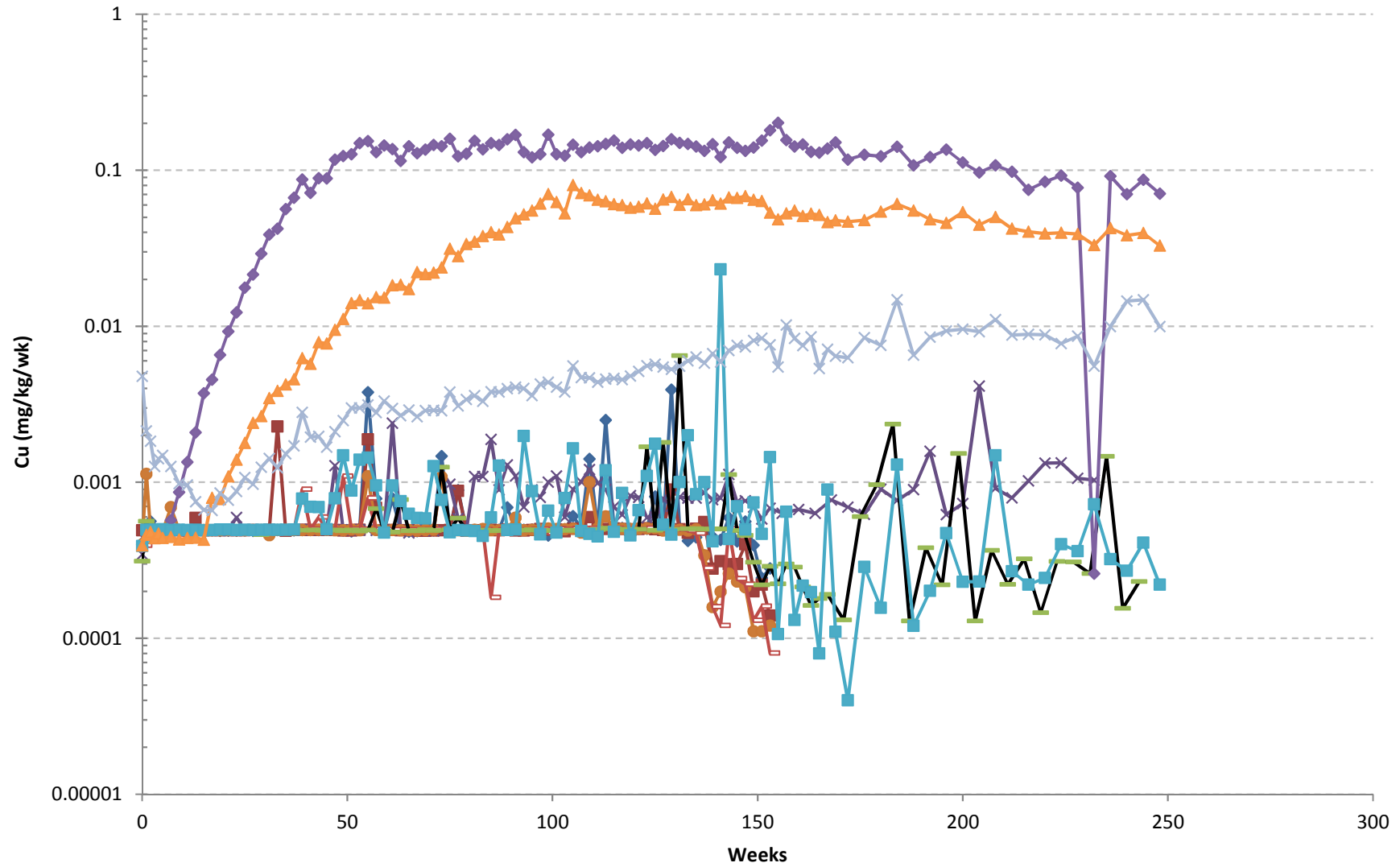
Chromium - Footwall



Copper - Hanging Wall

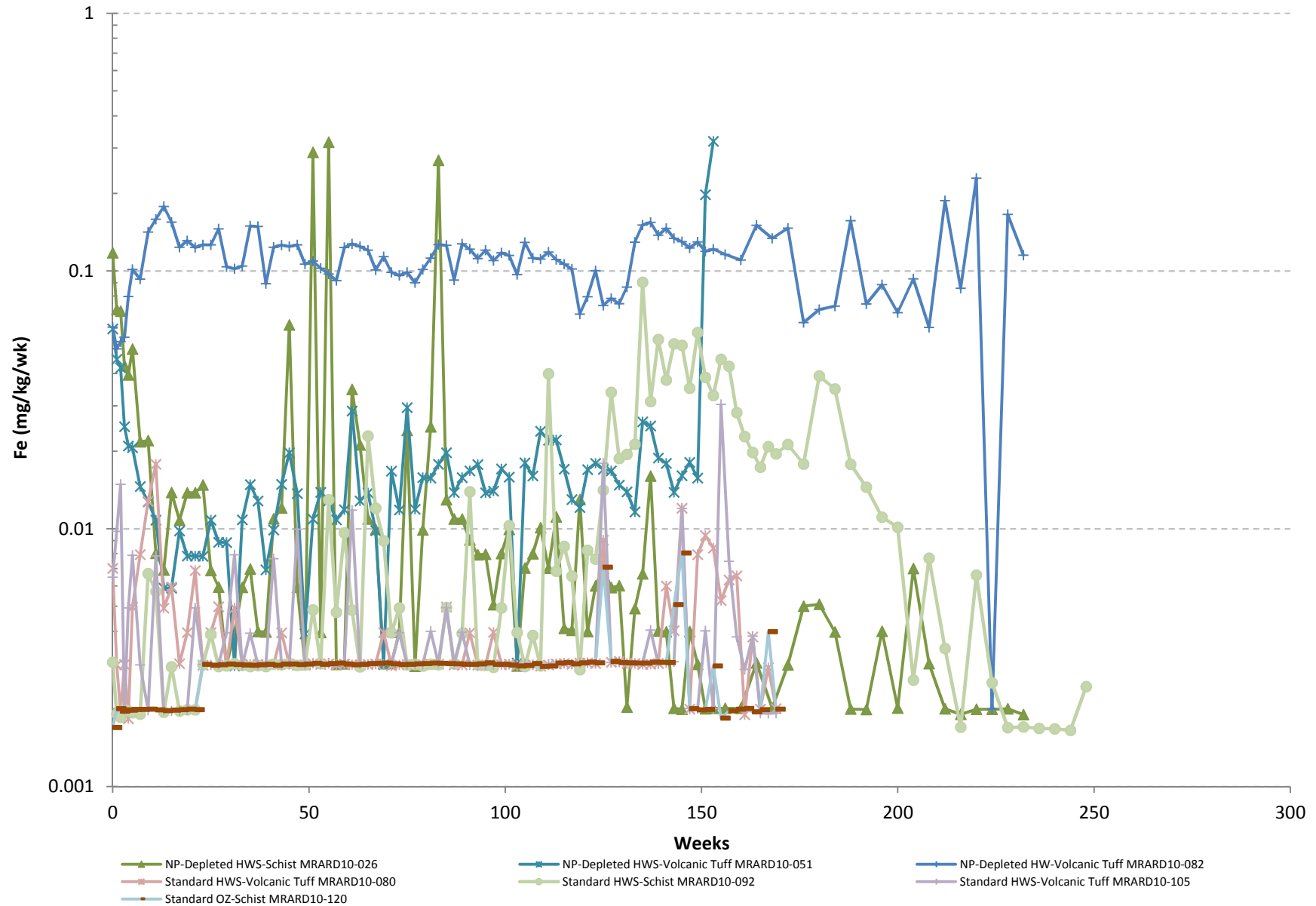


Copper - Footwall

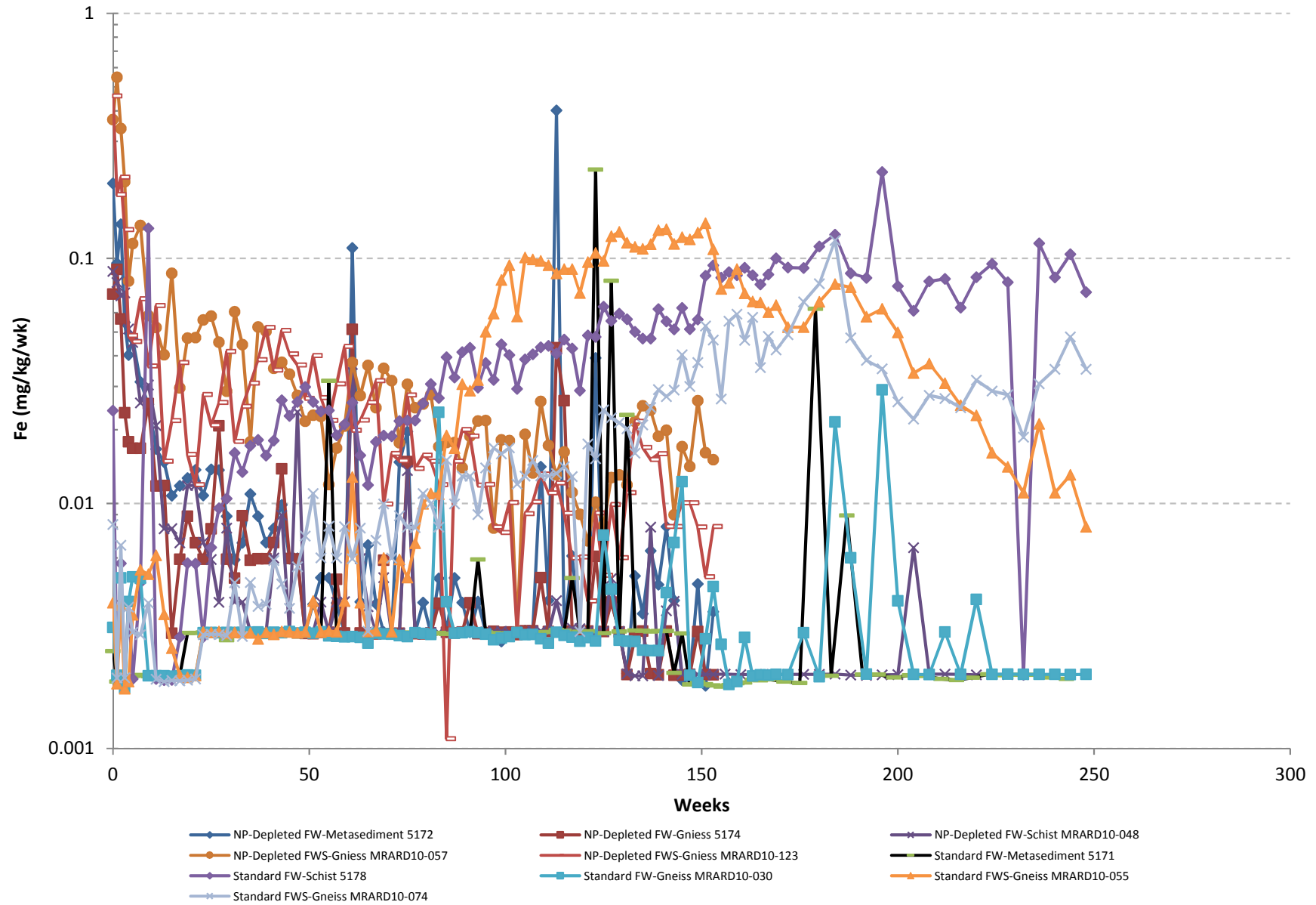


- NP-Depleted FW-Metasediment 5172
- NP-Depleted FWS-Gneiss MRARD10-057
- Standard FW-Schist 5178
- Standard FWS-Gneiss MRARD10-074
- NP-Depleted FW-Gneiss 5174
- NP-Depleted FWS-Gneiss MRARD10-123
- Standard FW-Gneiss MRARD10-030
- NP-Depleted FW-Schist MRARD10-048
- Standard FW-Metasediment 5171
- Standard FWS-Gneiss MRARD10-055

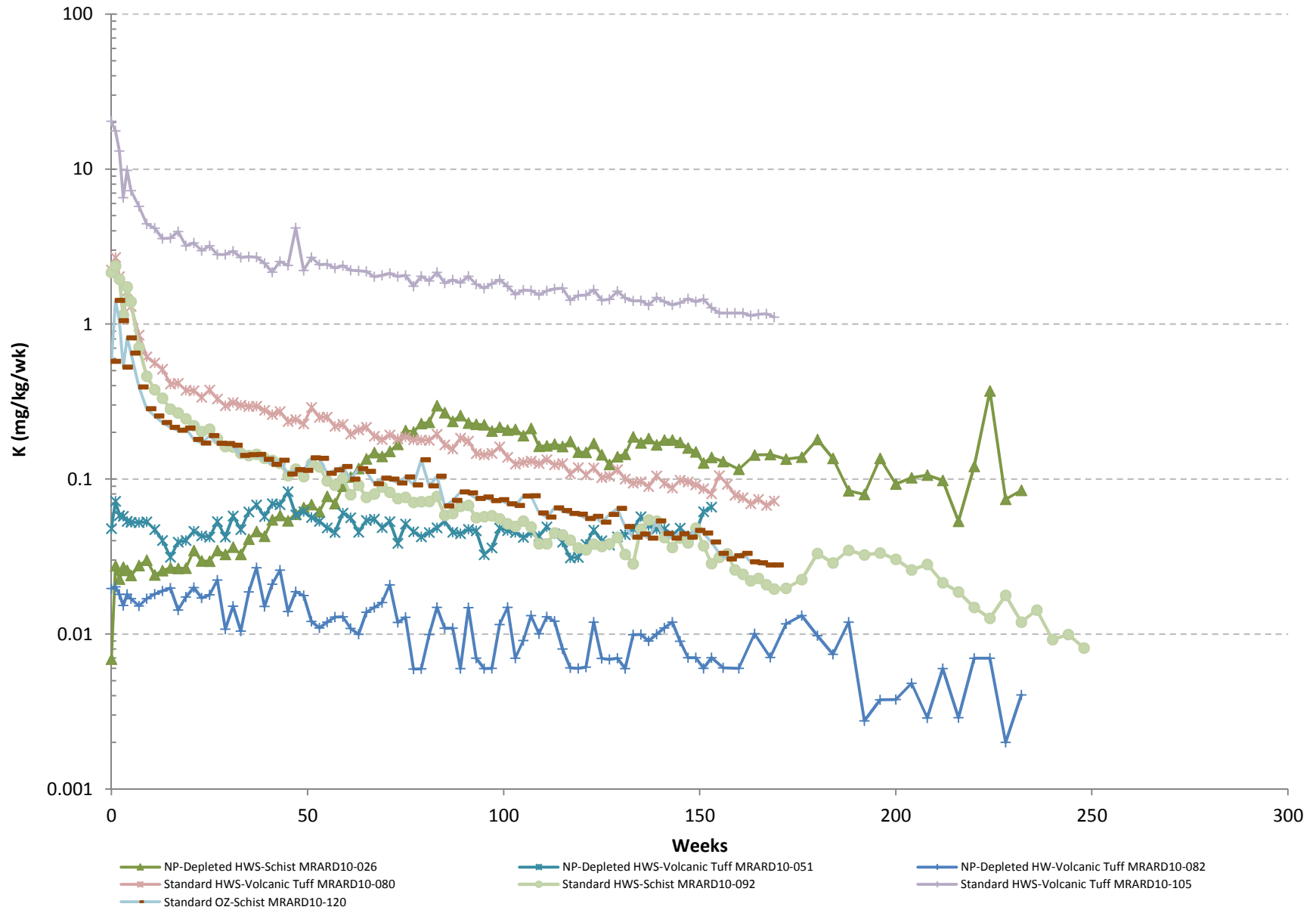
Iron - Hanging Wall



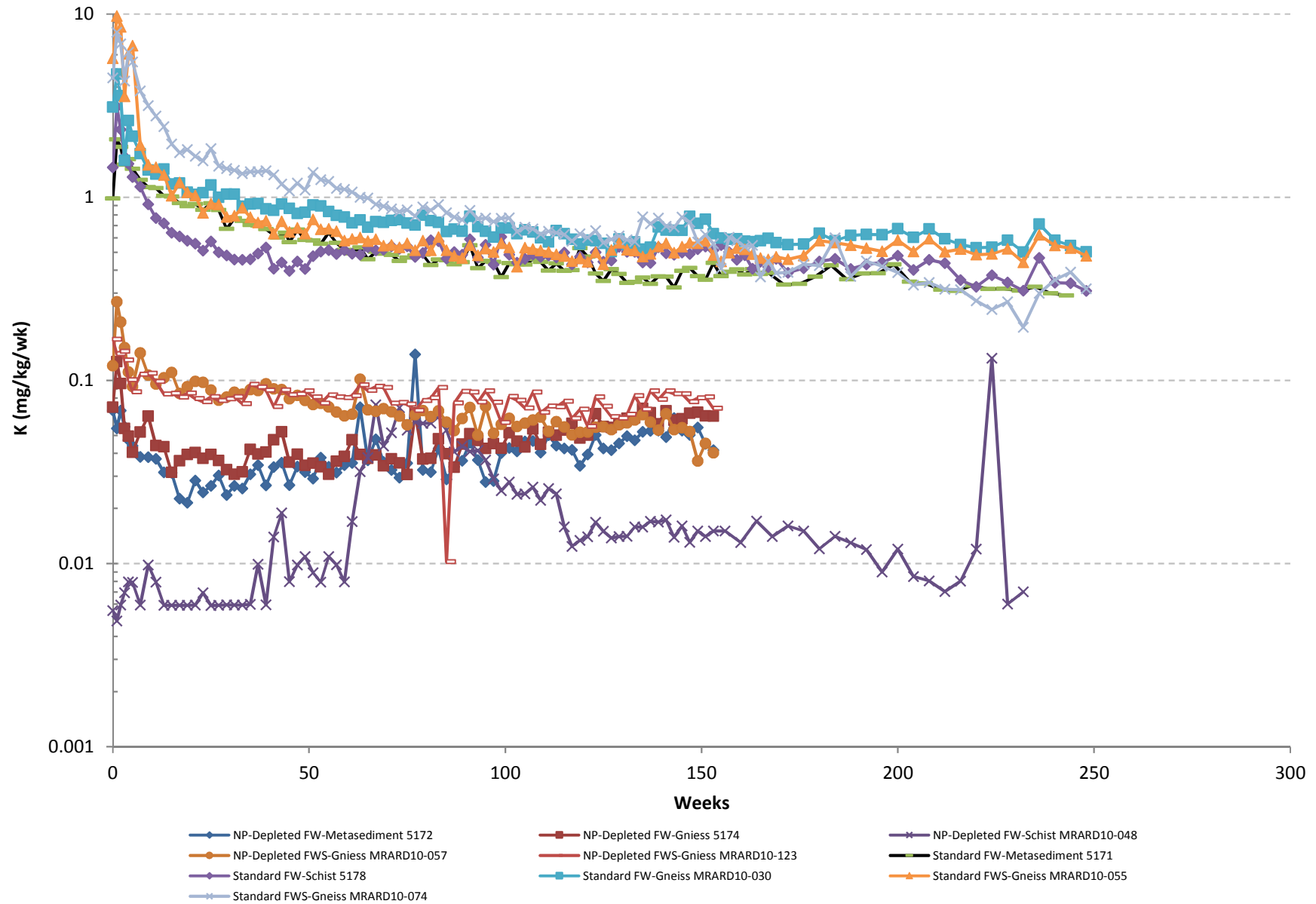
Iron - Footwall



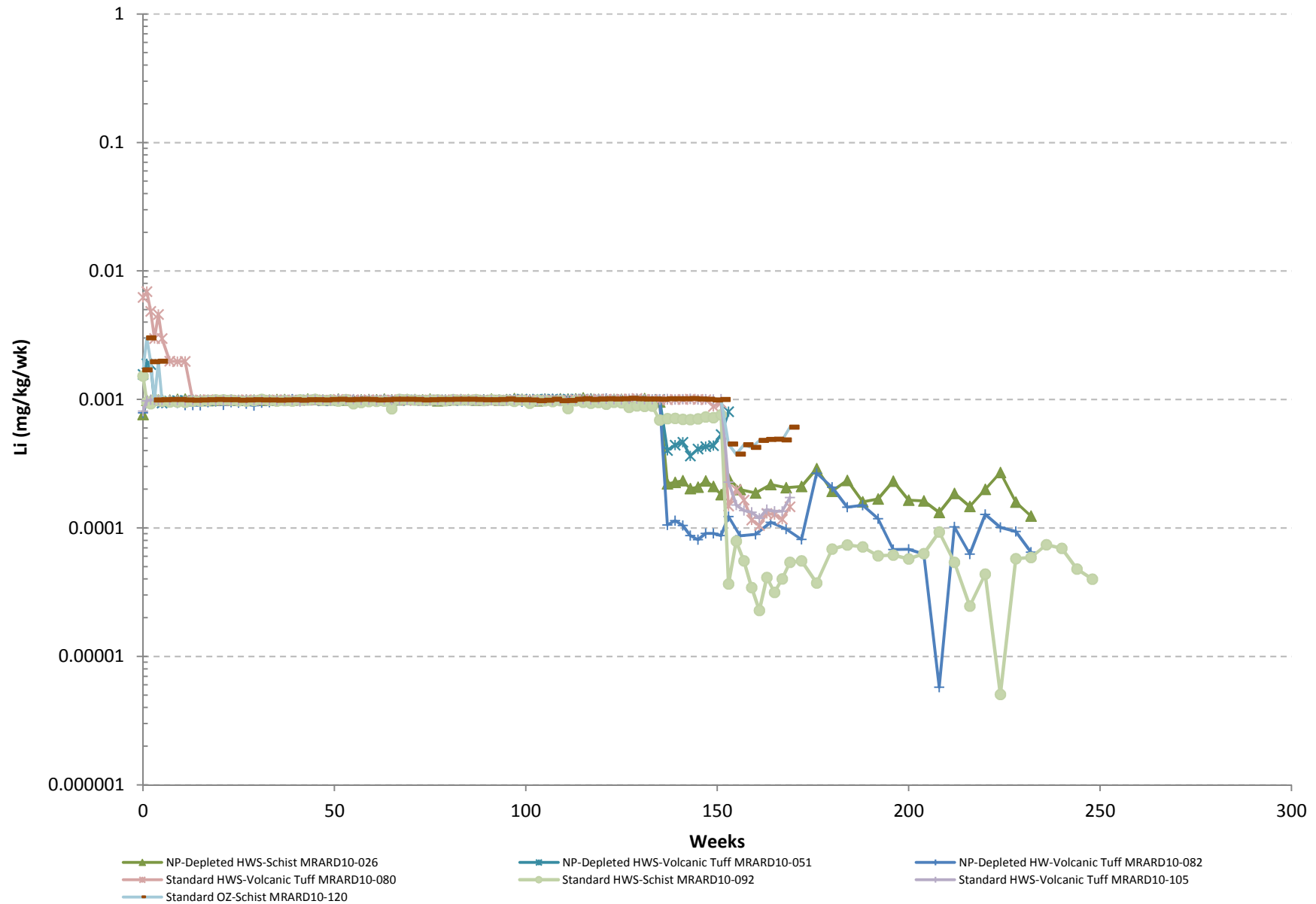
Potassium - Hanging Wall



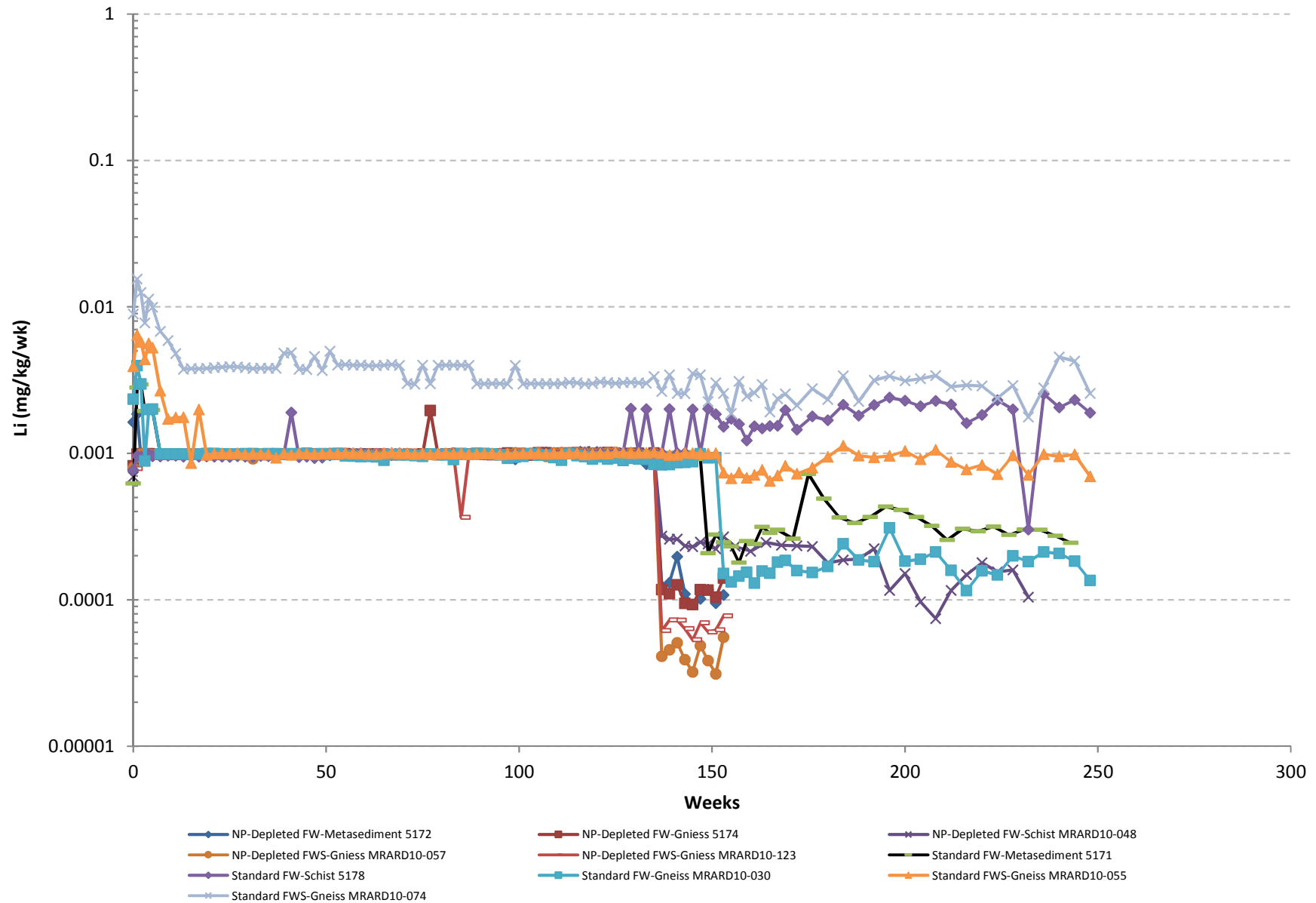
Potassium - Footwall



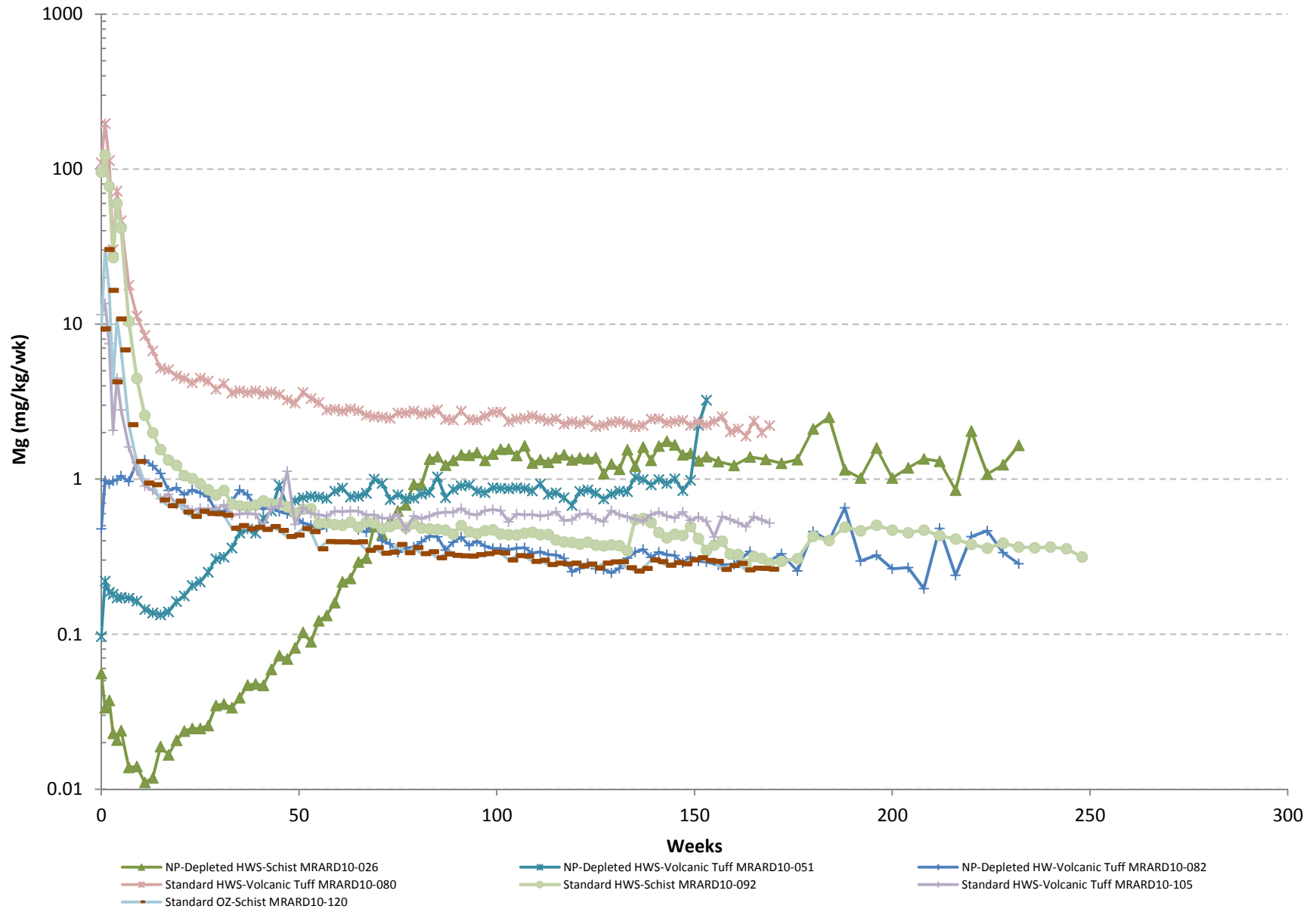
Lithium - Hanging Wall



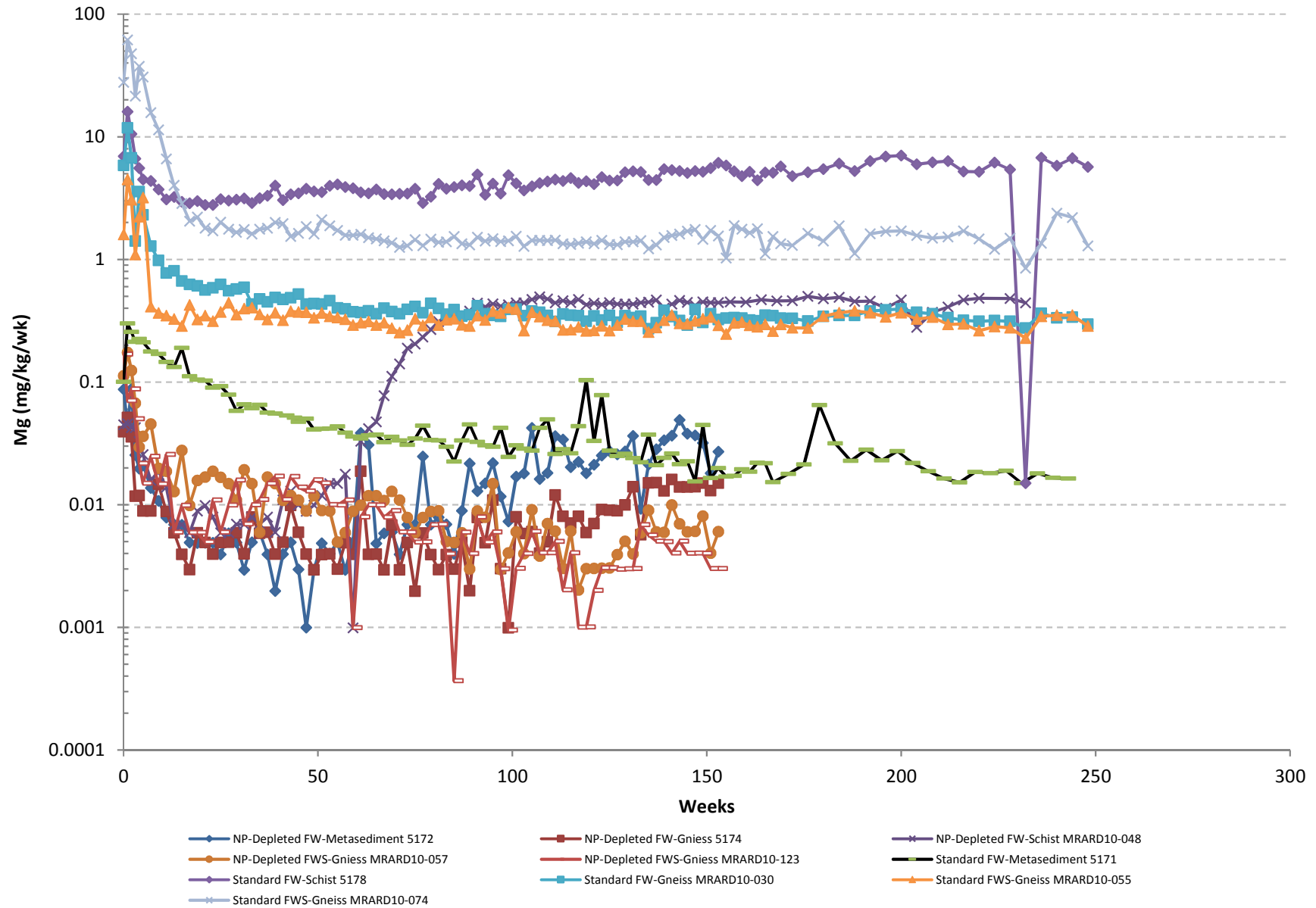
Lithium - Footwall



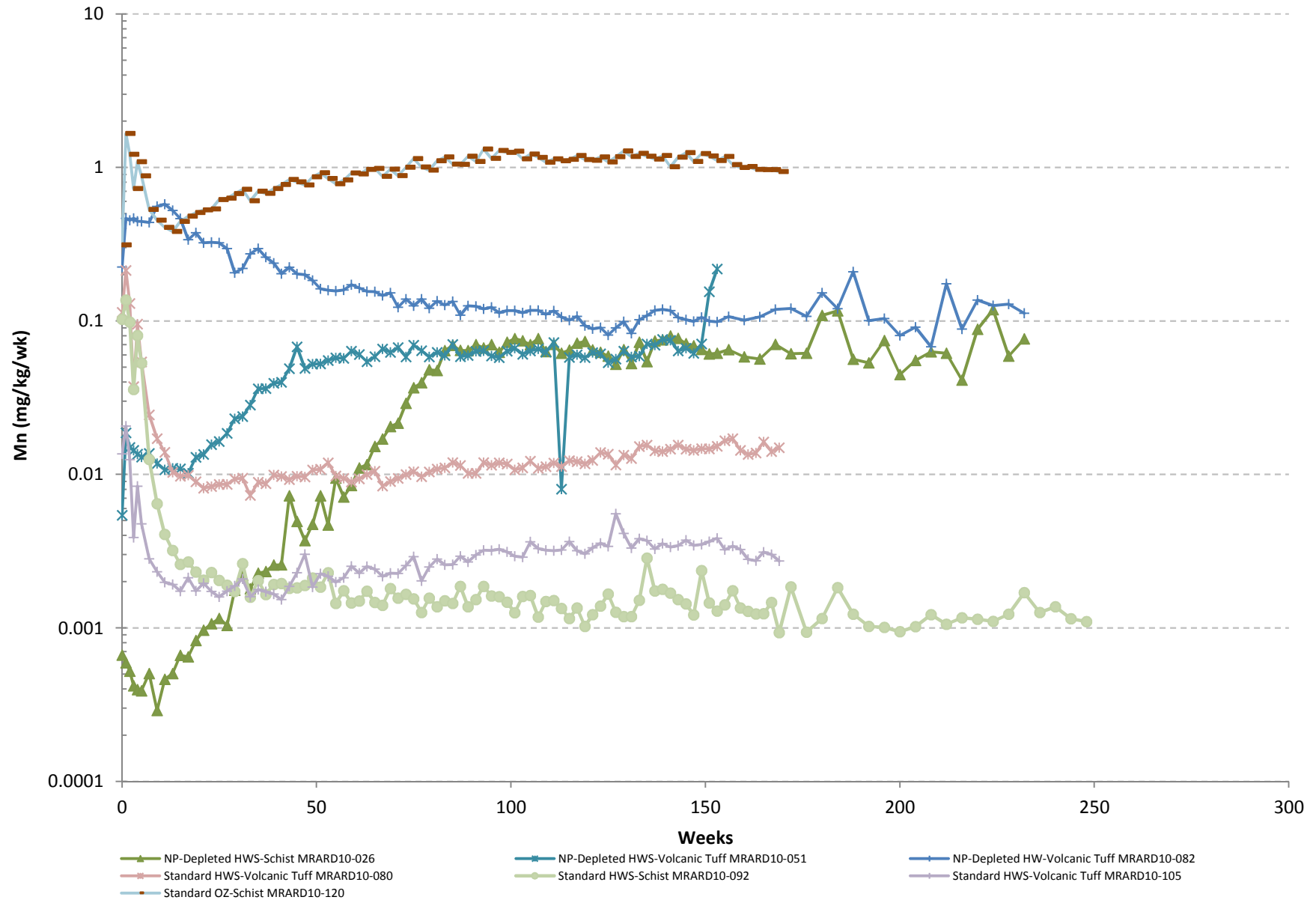
Magnesium - Hanging Wall



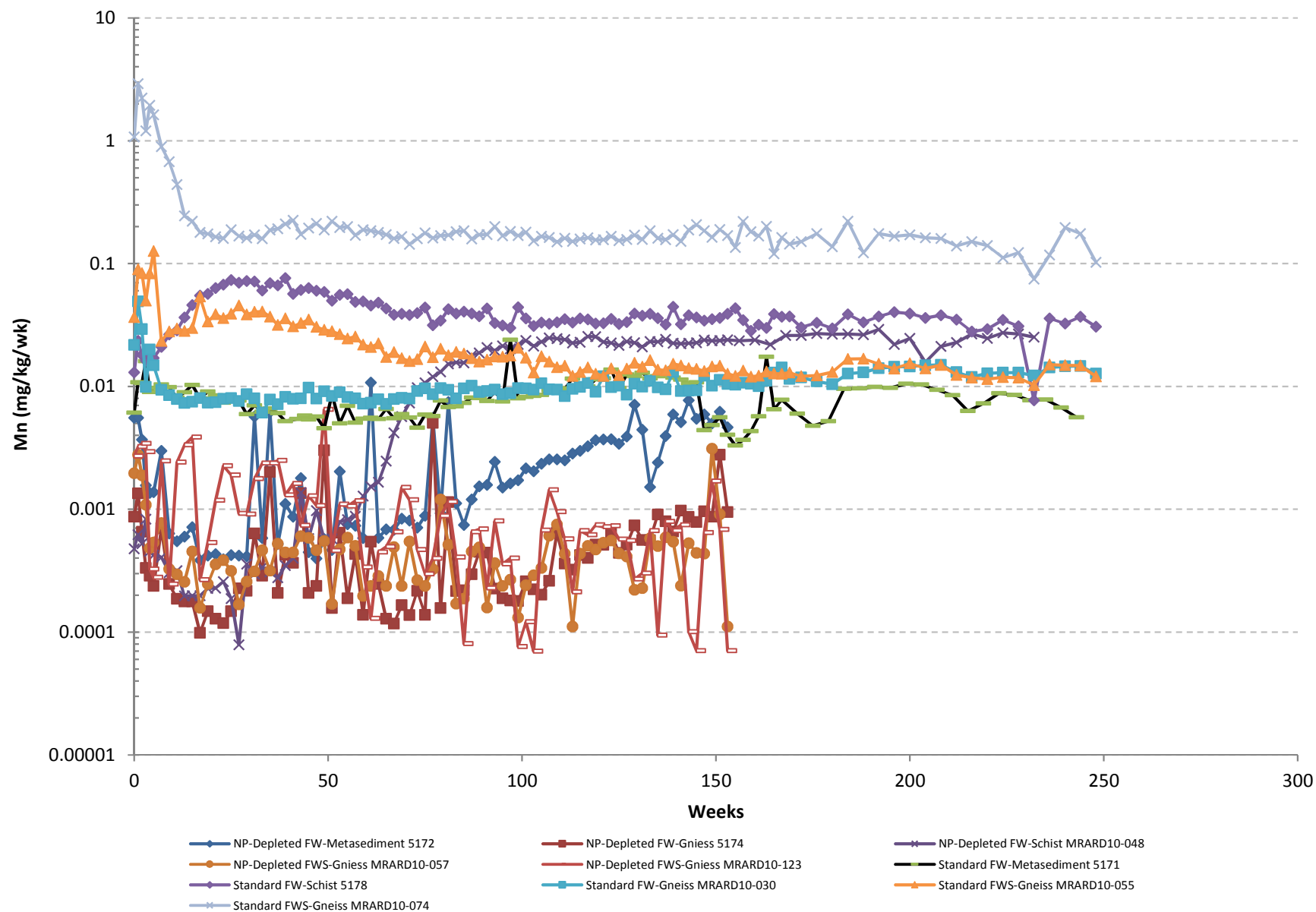
Magnesium - Footwall



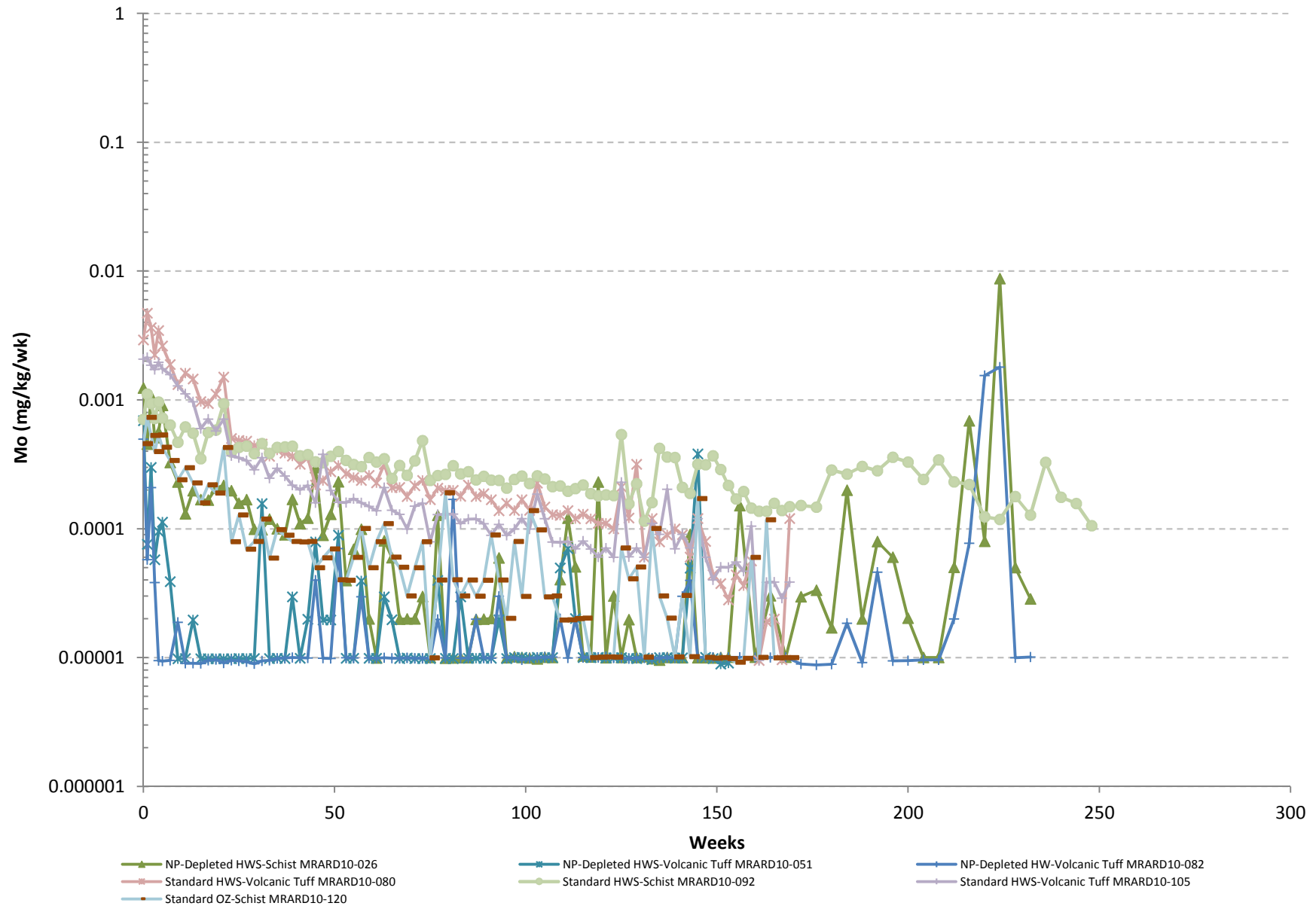
Manganese - Hanging Wall



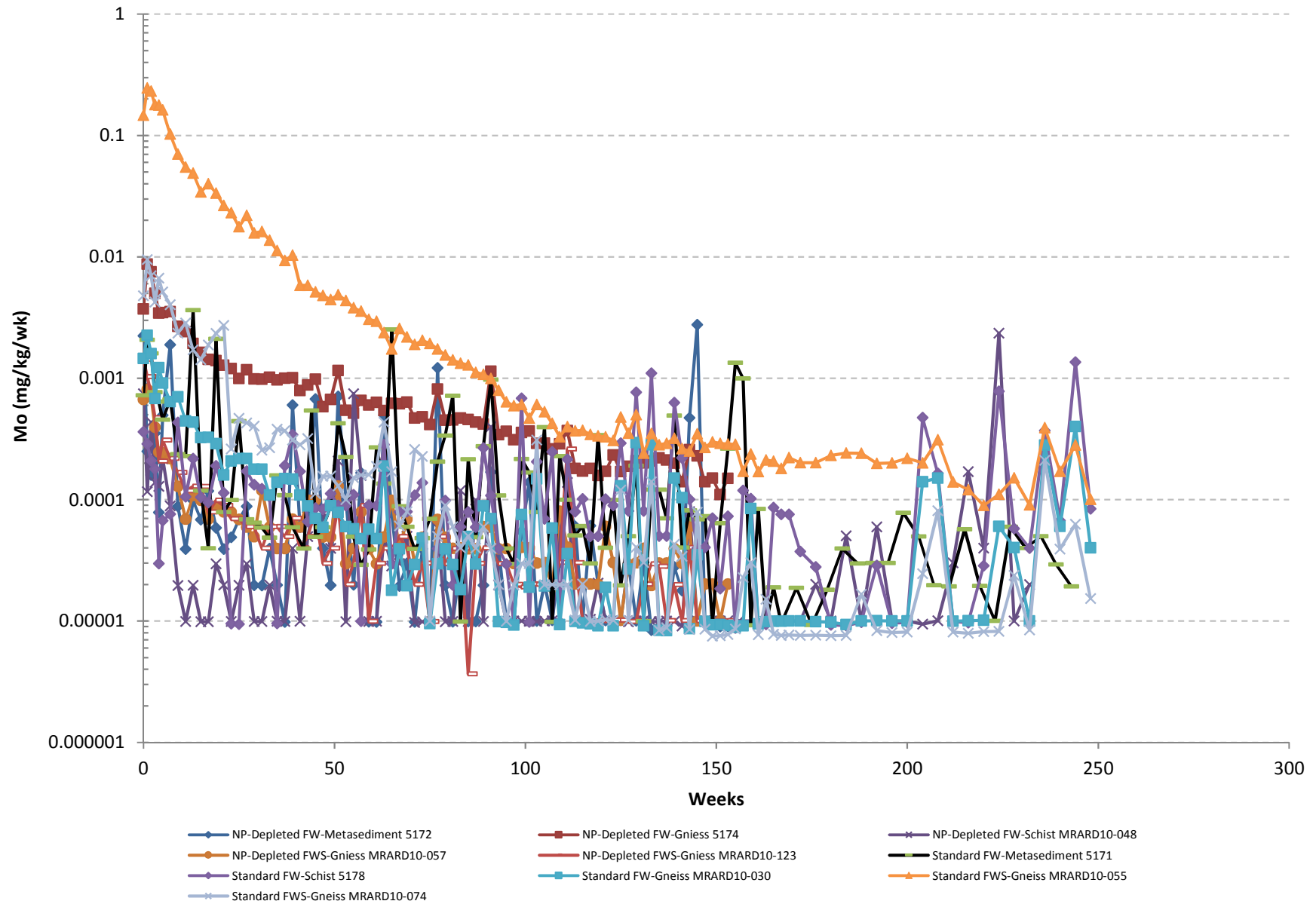
Manganese - Footwall



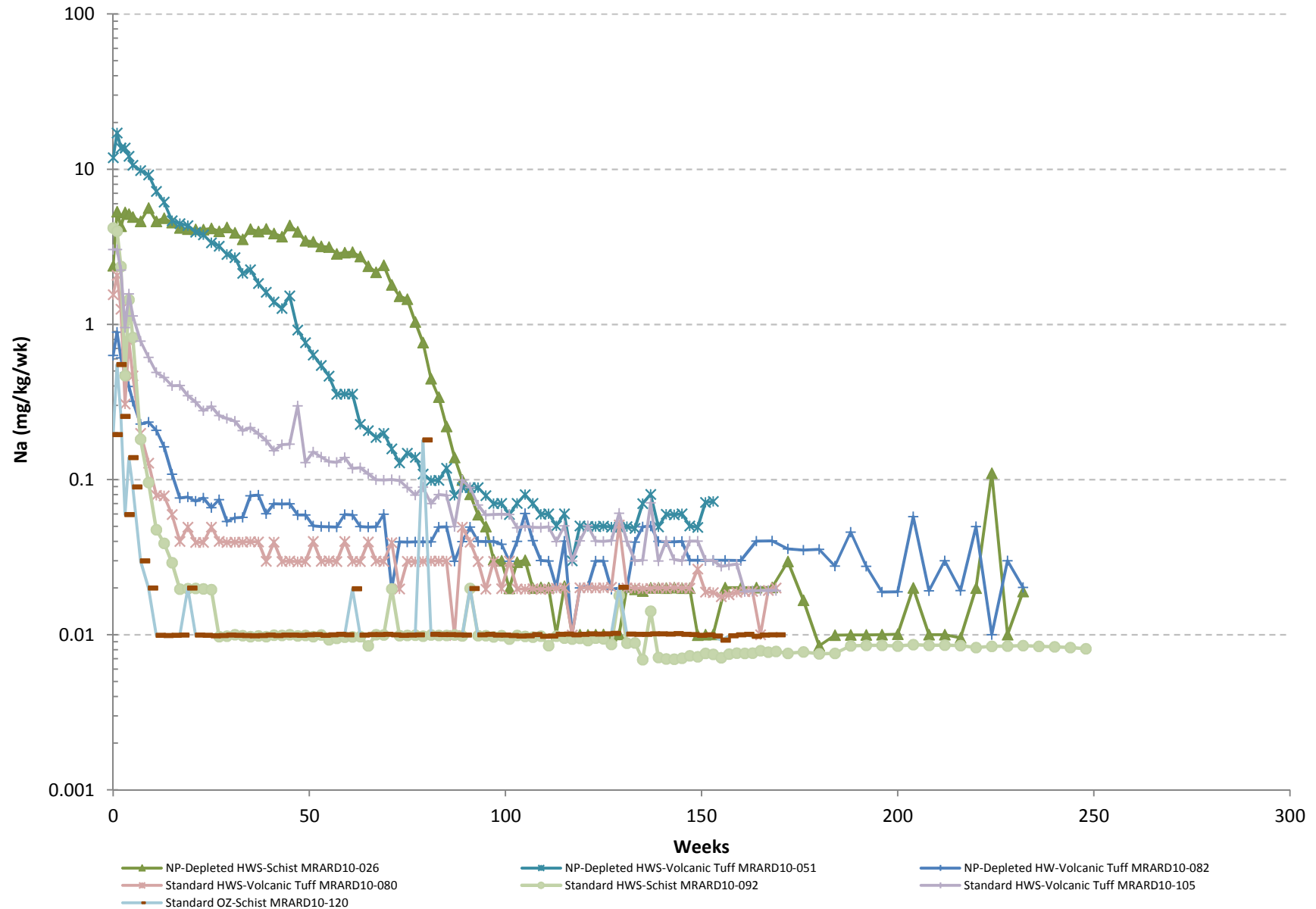
Molybdenum - Hanging Wall



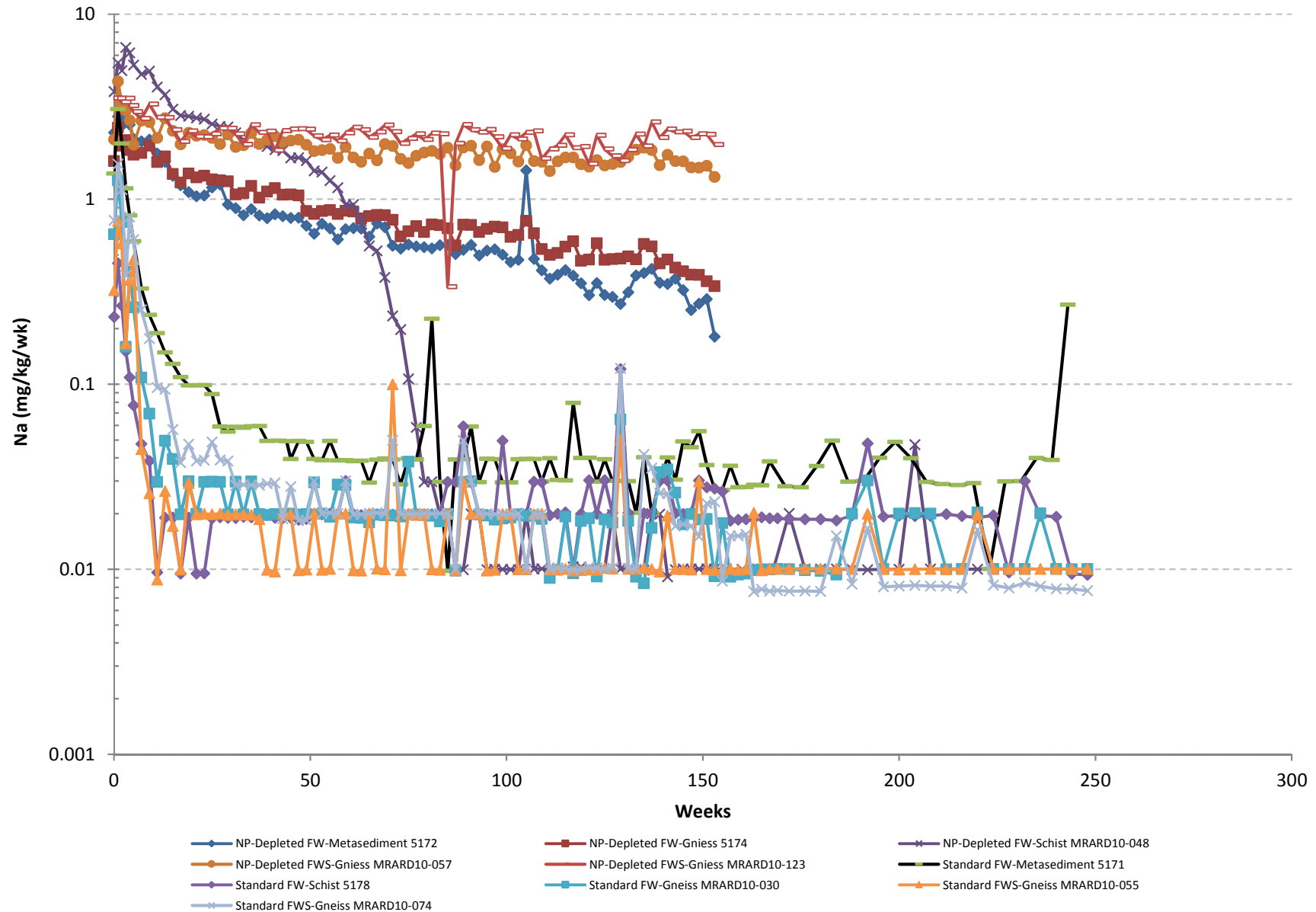
Molybdenum - Footwall



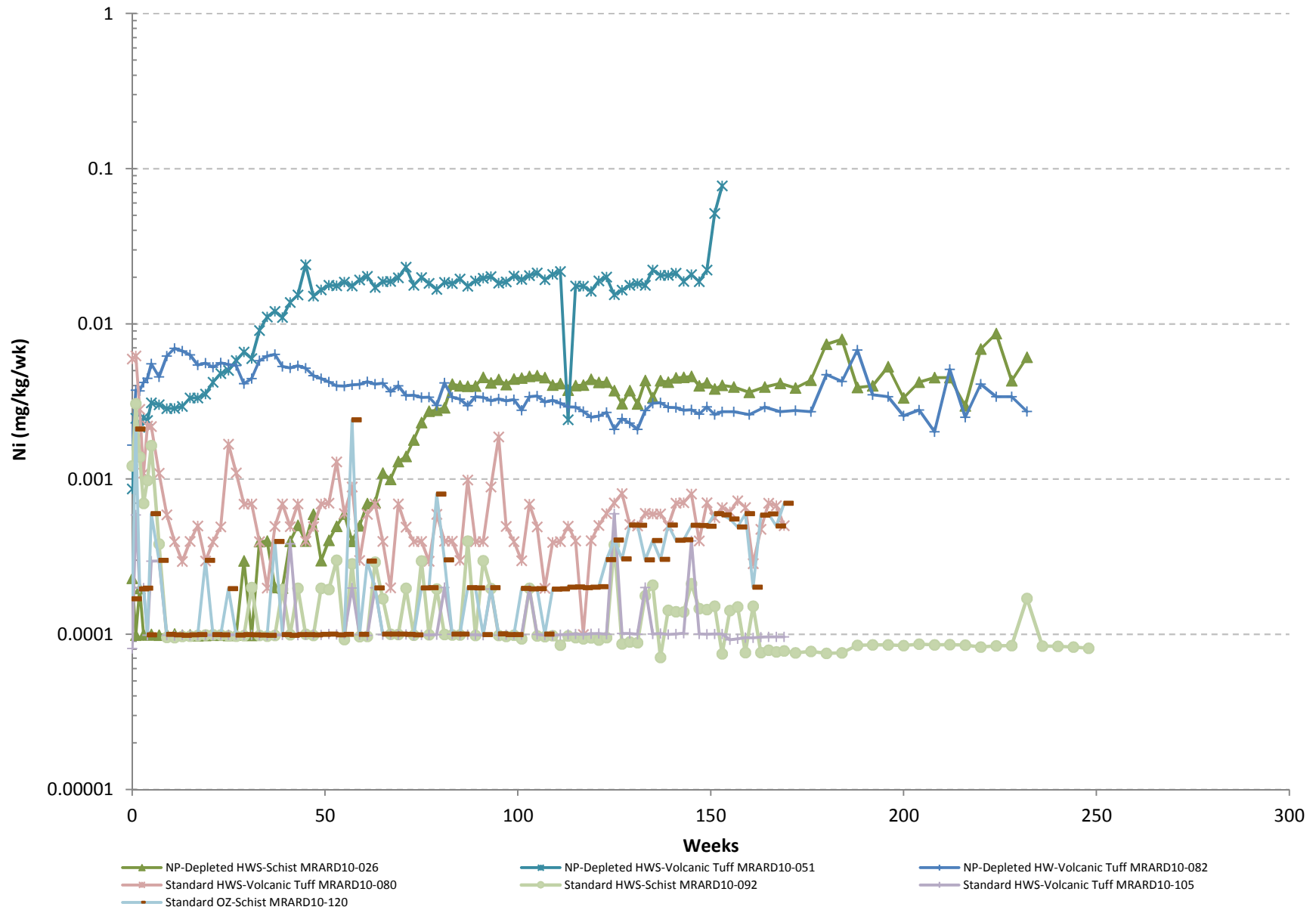
Sodium - Hanging Wall



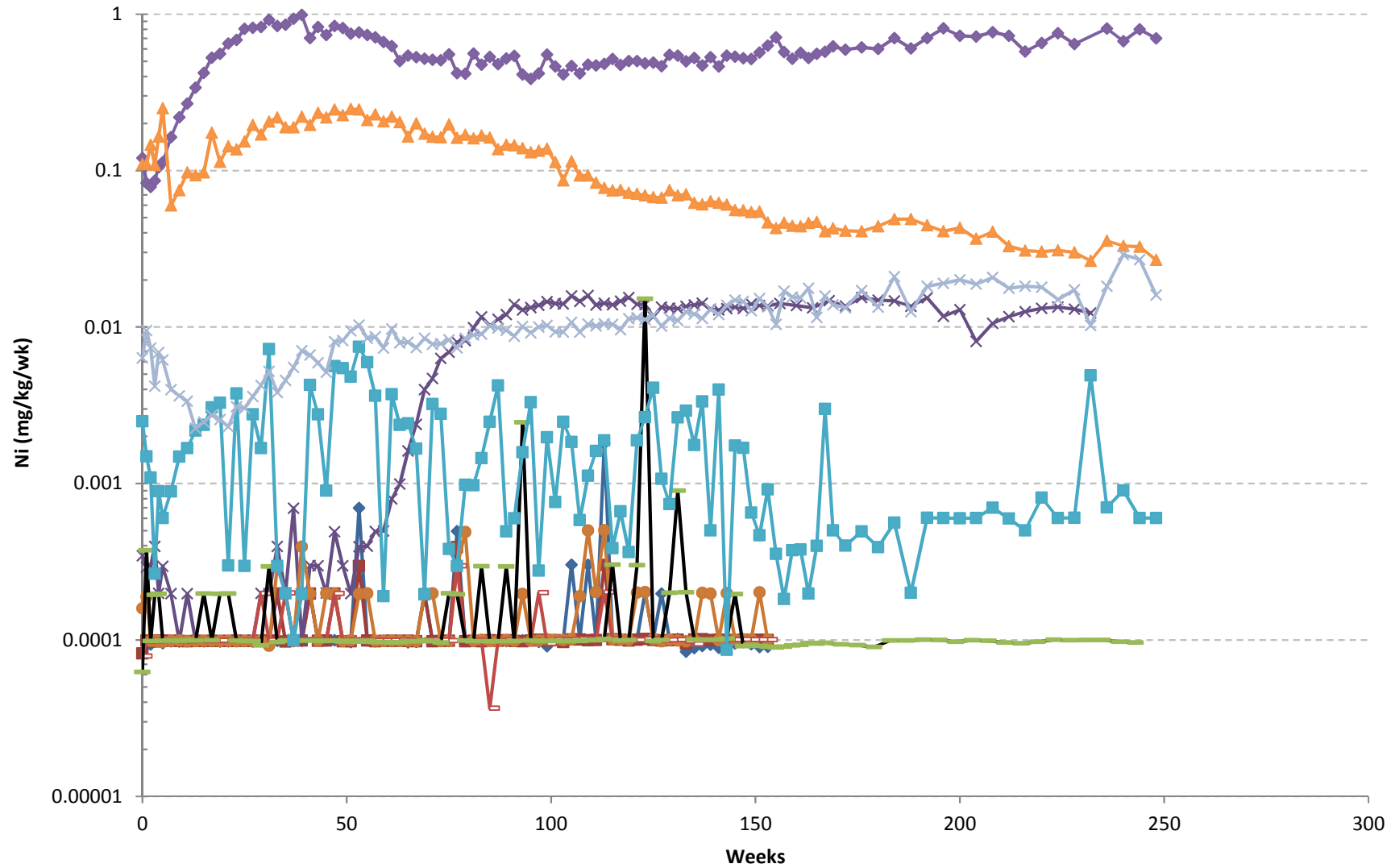
Sodium - Footwall



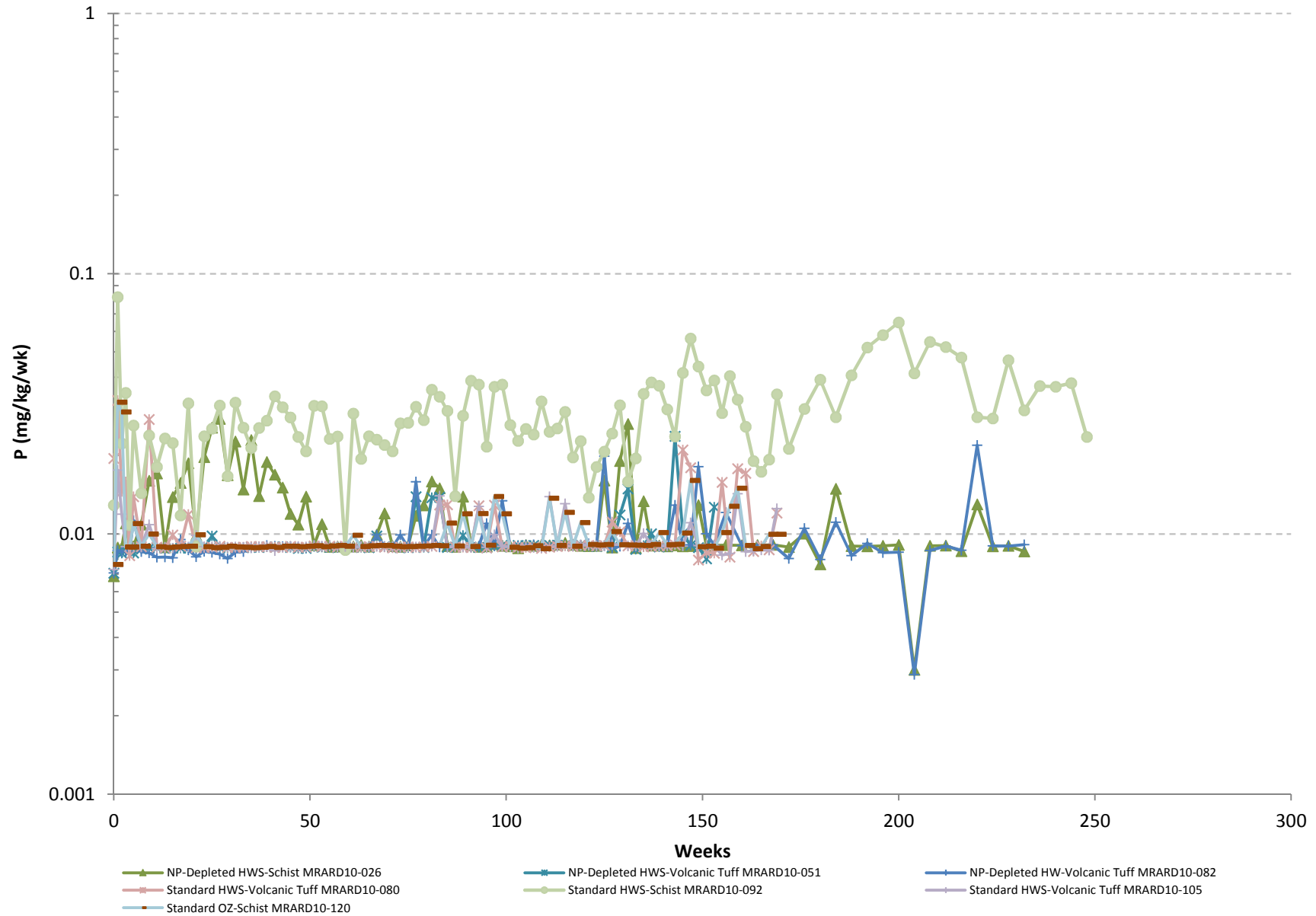
Nickel - Hanging Wall



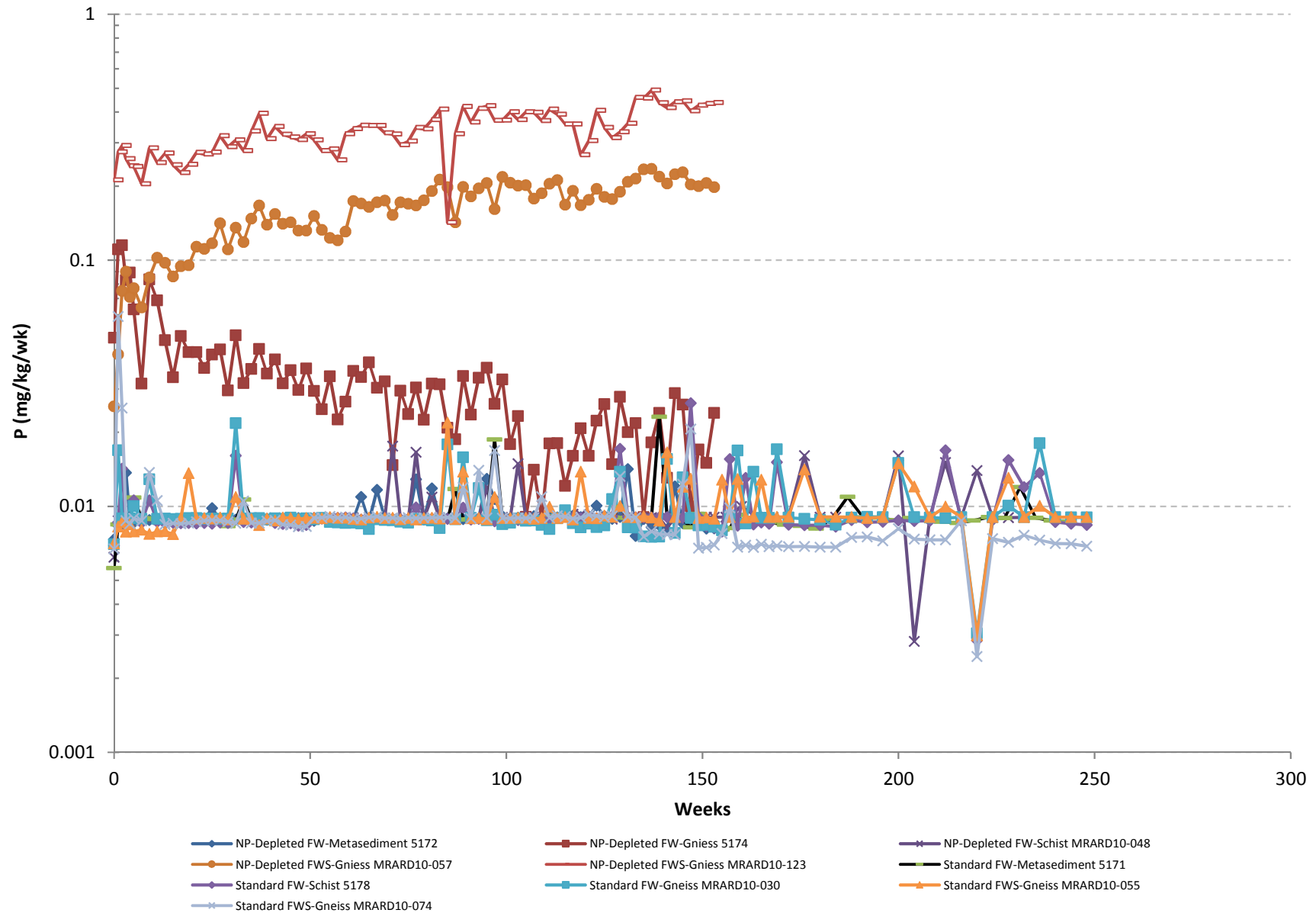
Nickel - Footwall



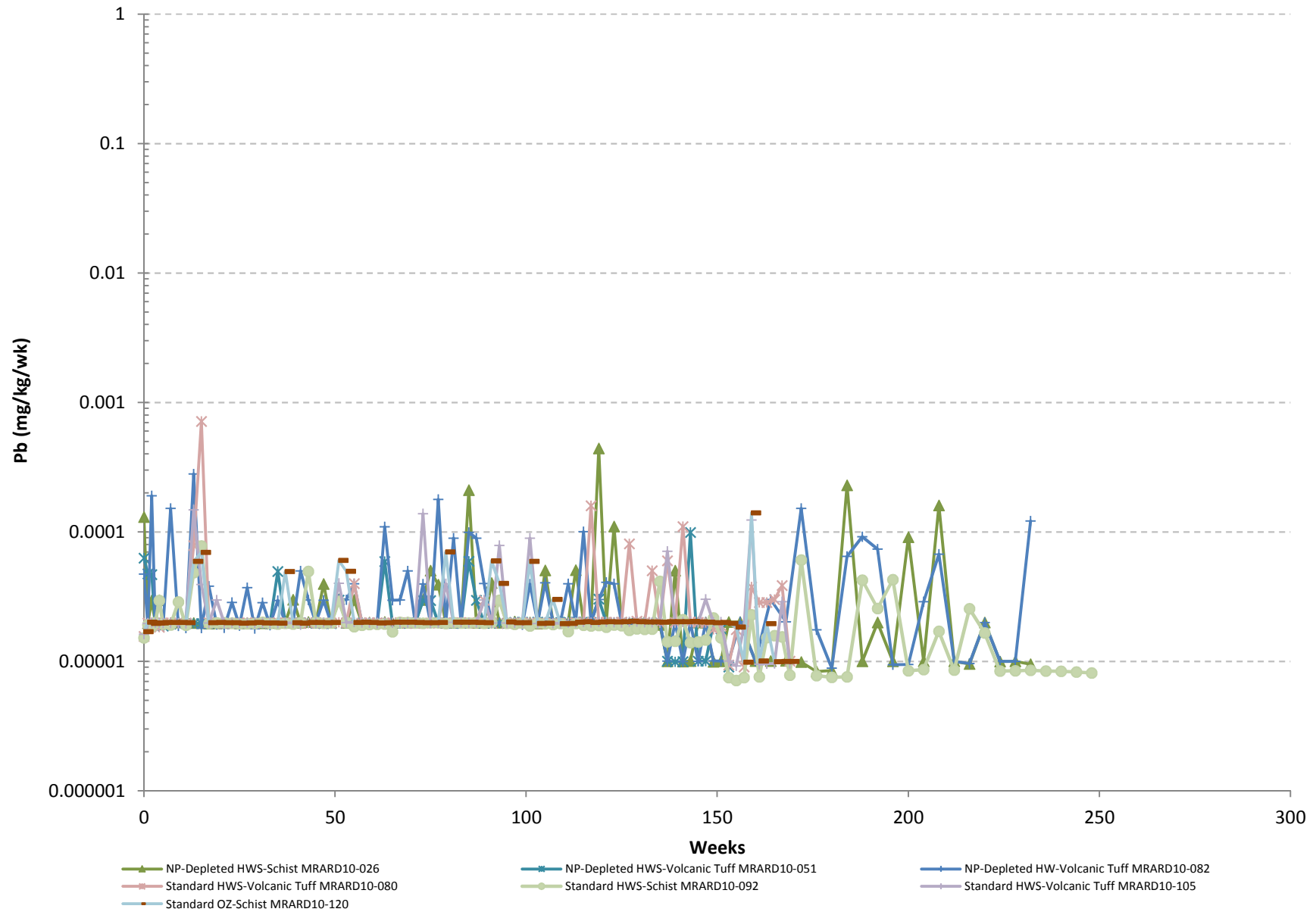
Phosphorus - Hanging Wall



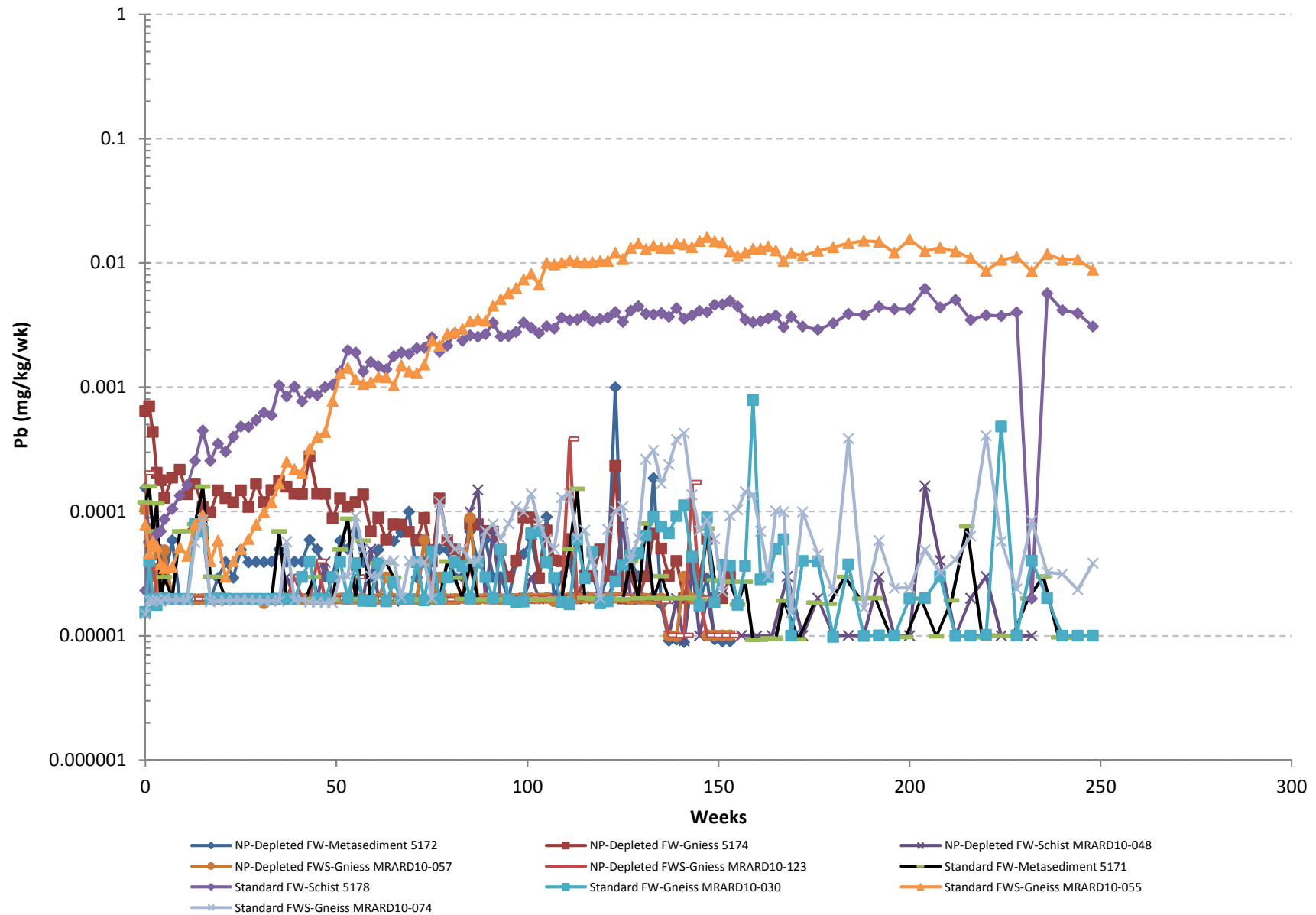
Phosphorus - Footwall



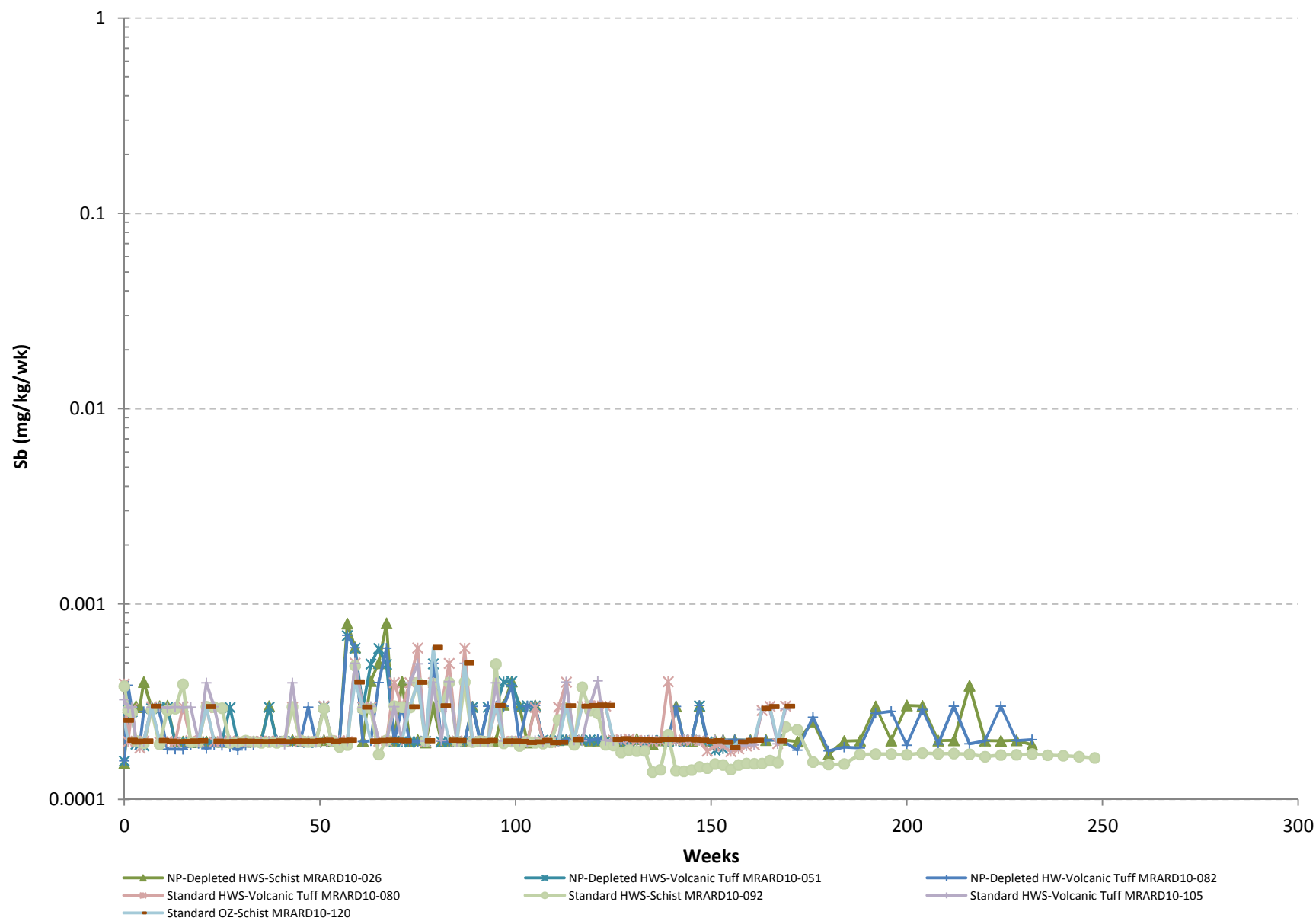
Lead - Hanging Wall



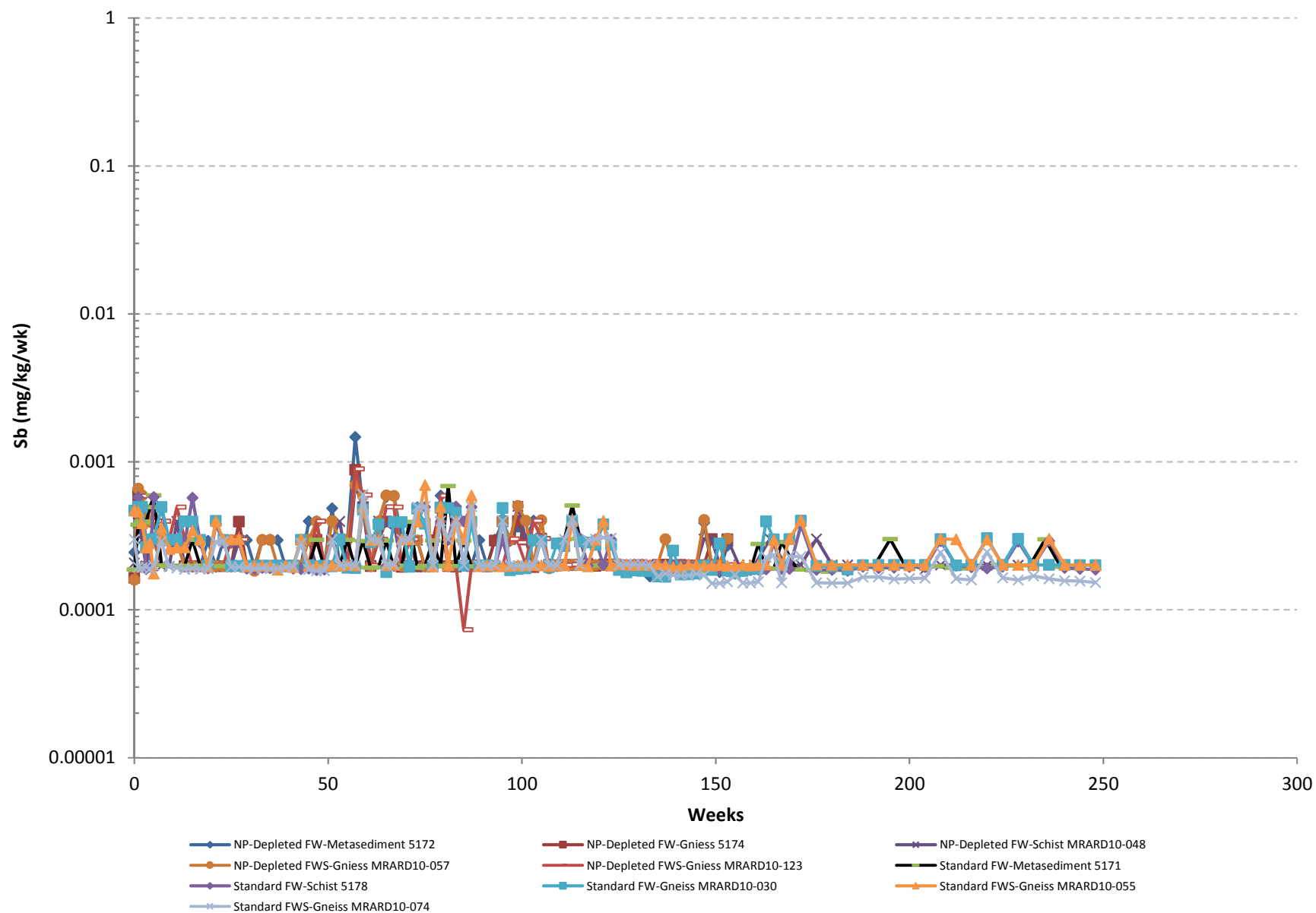
Lead - Footwall



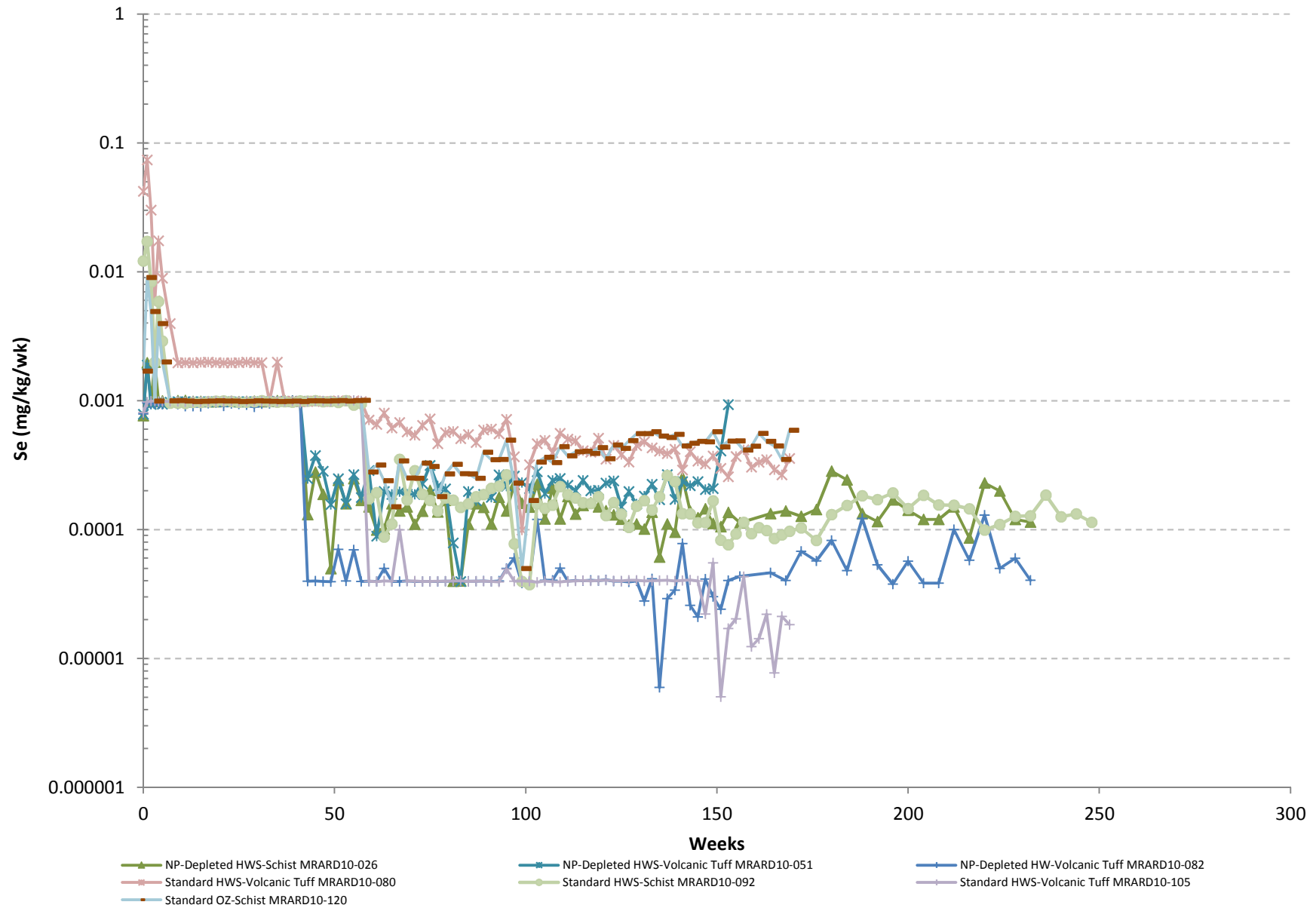
Antimony - Hanging Wall



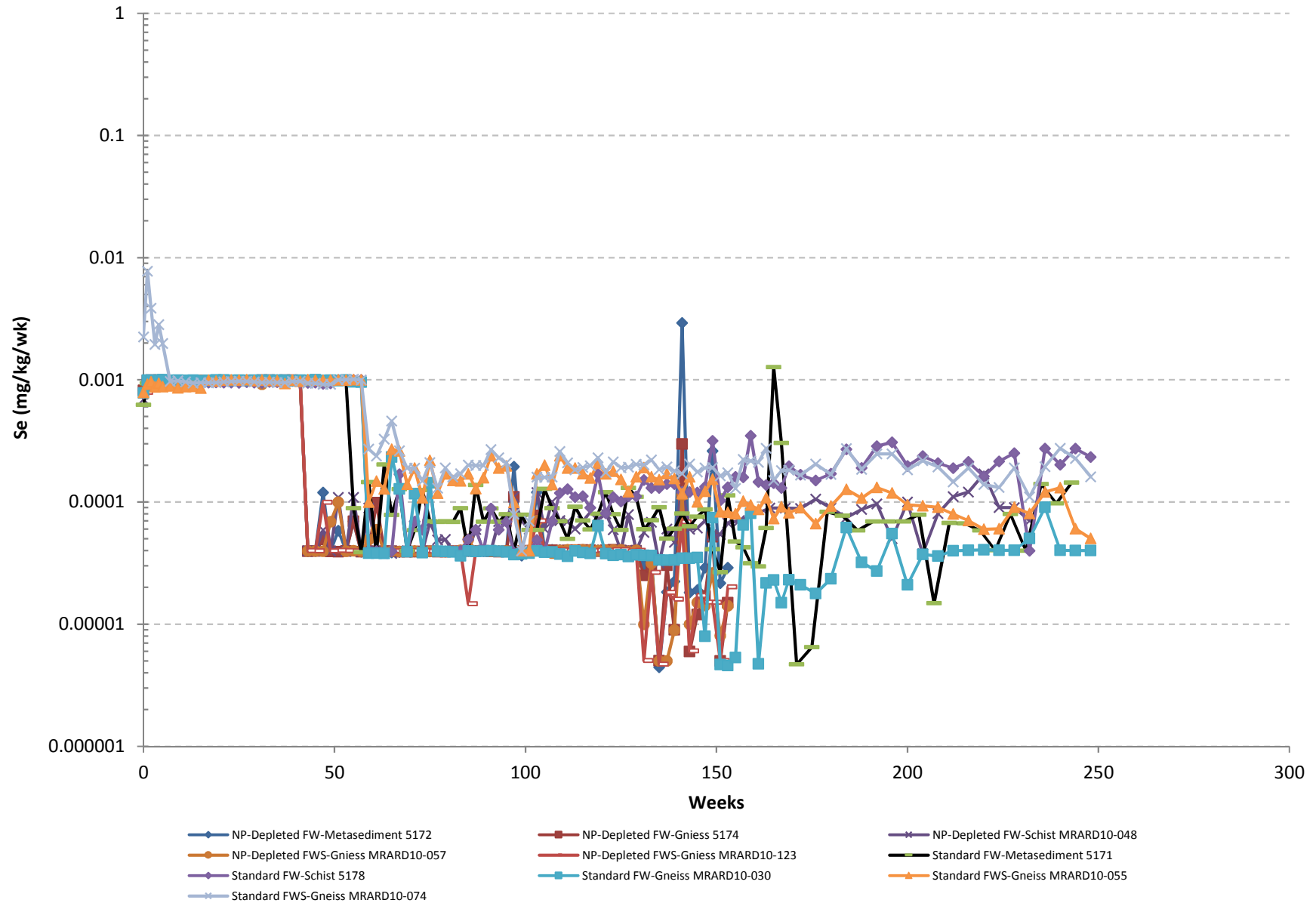
Antimony - Footwall



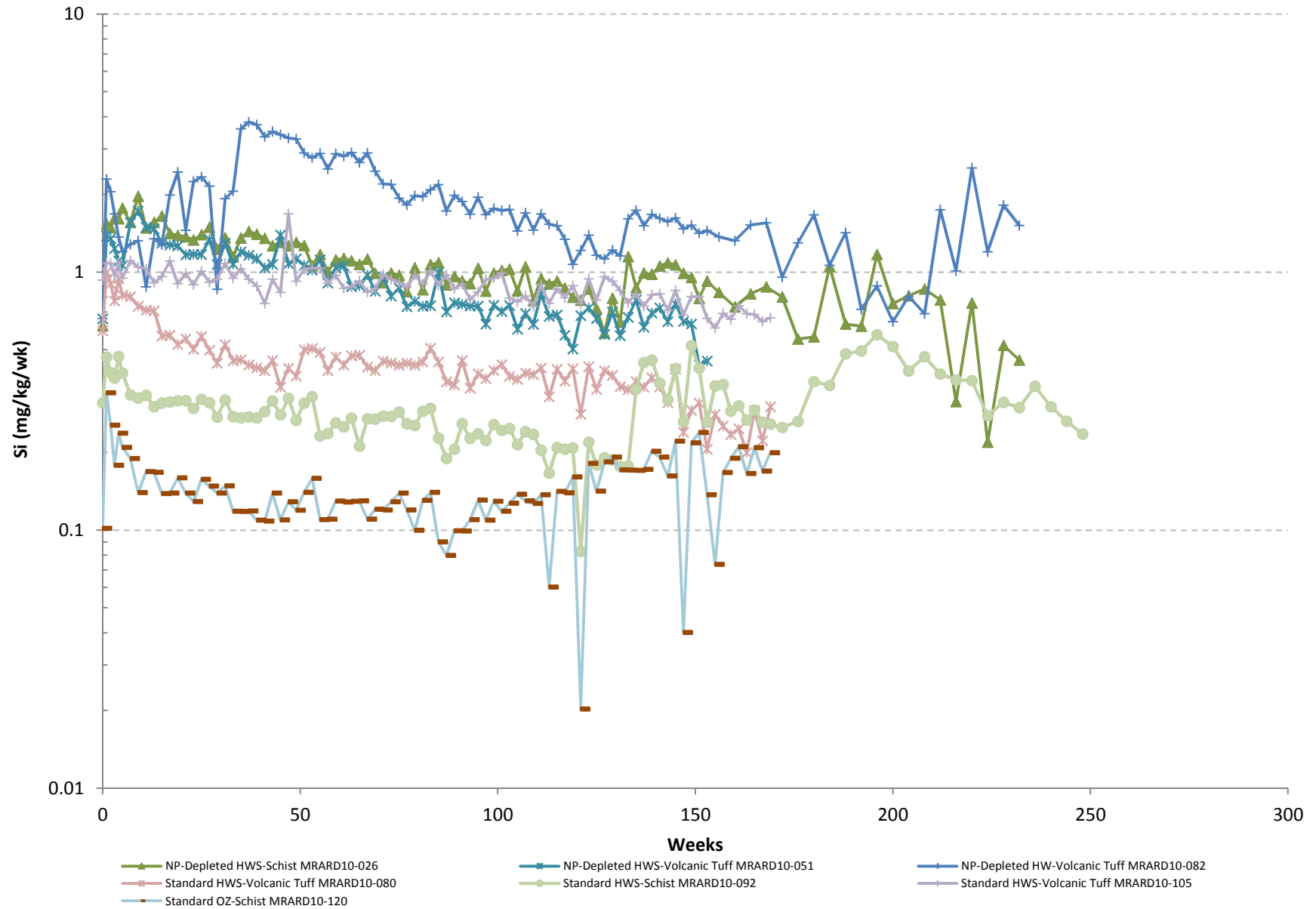
Selenium - Hanging Wall



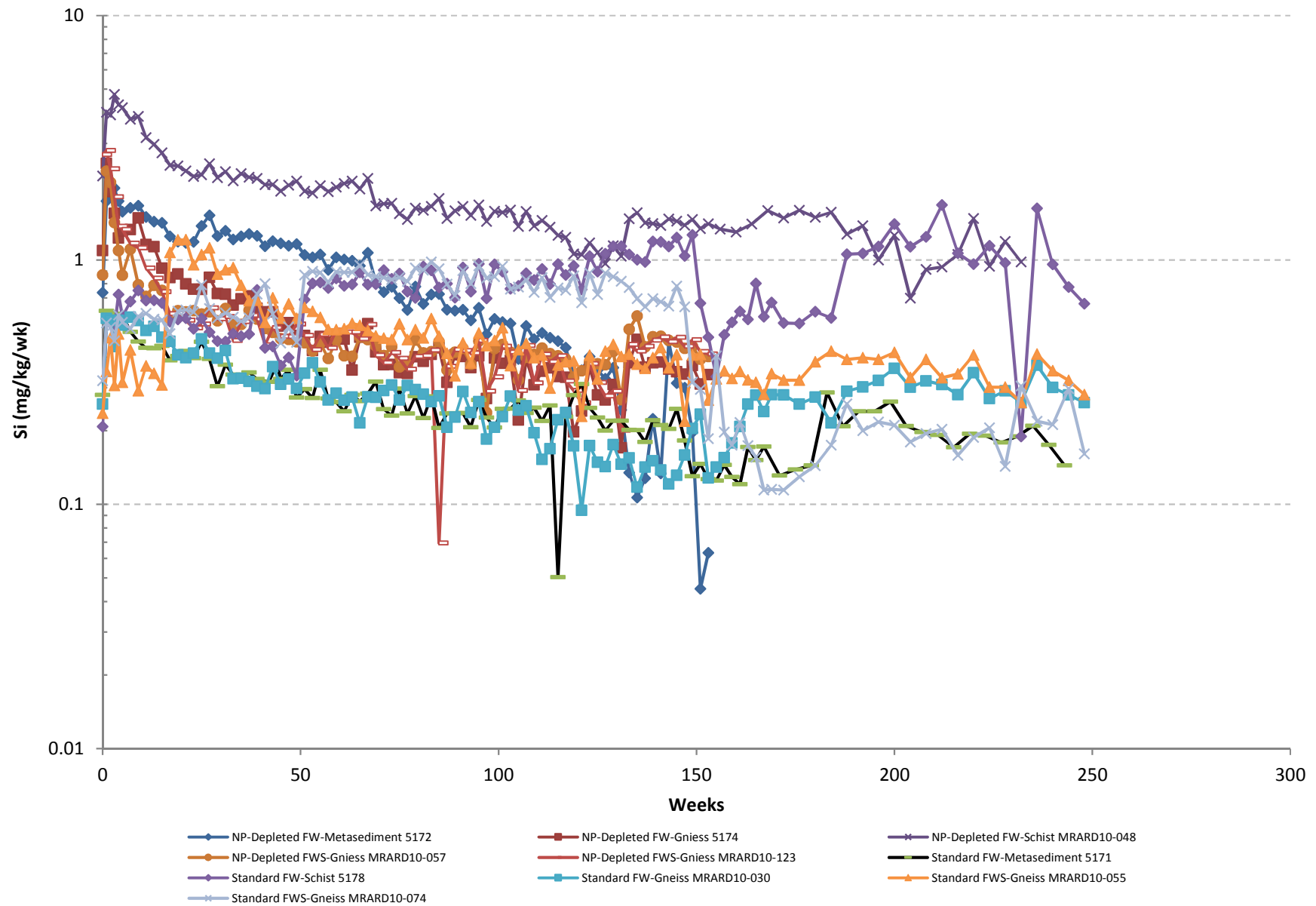
Selenium - Footwall



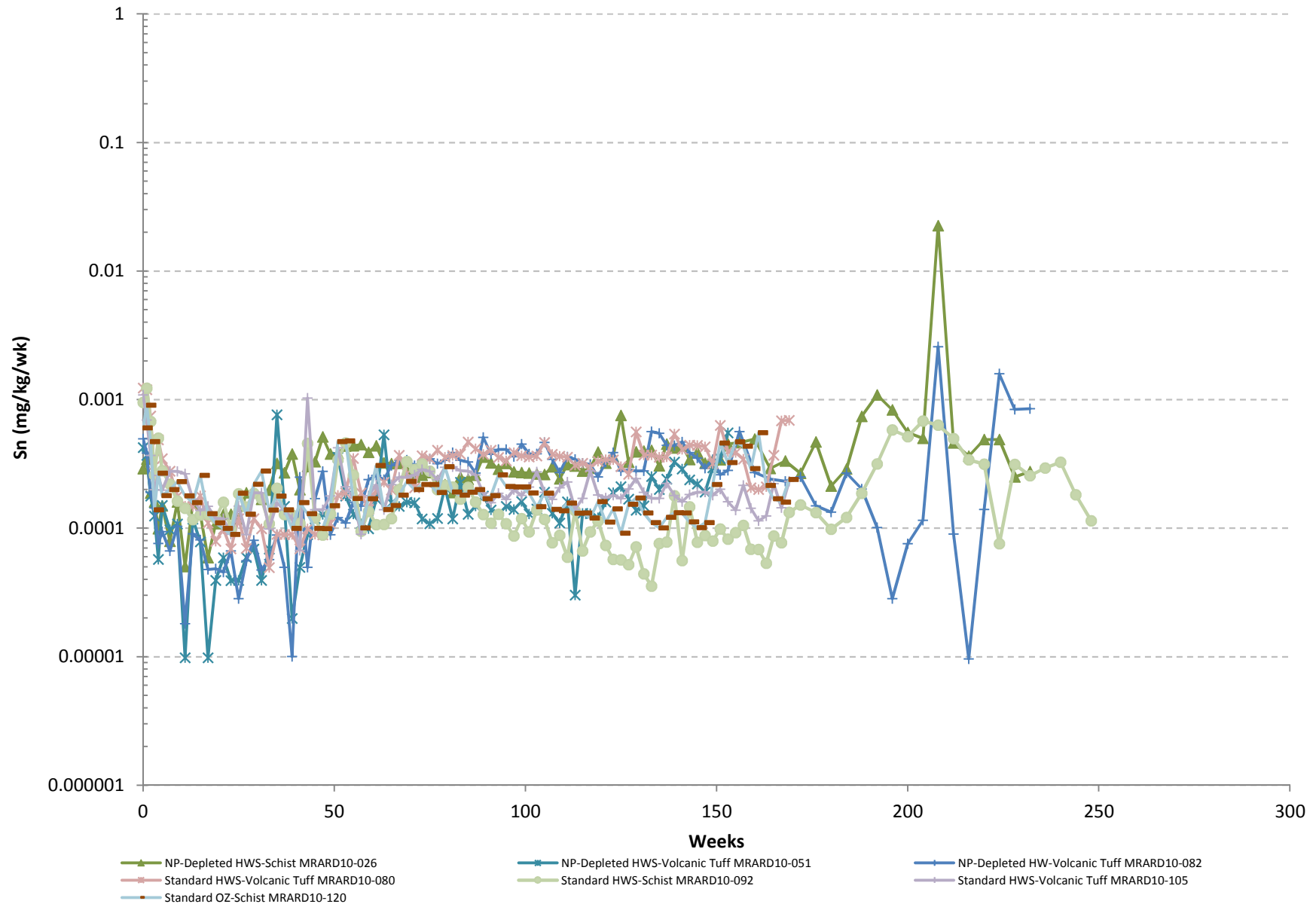
Silicon - Hanging Wall



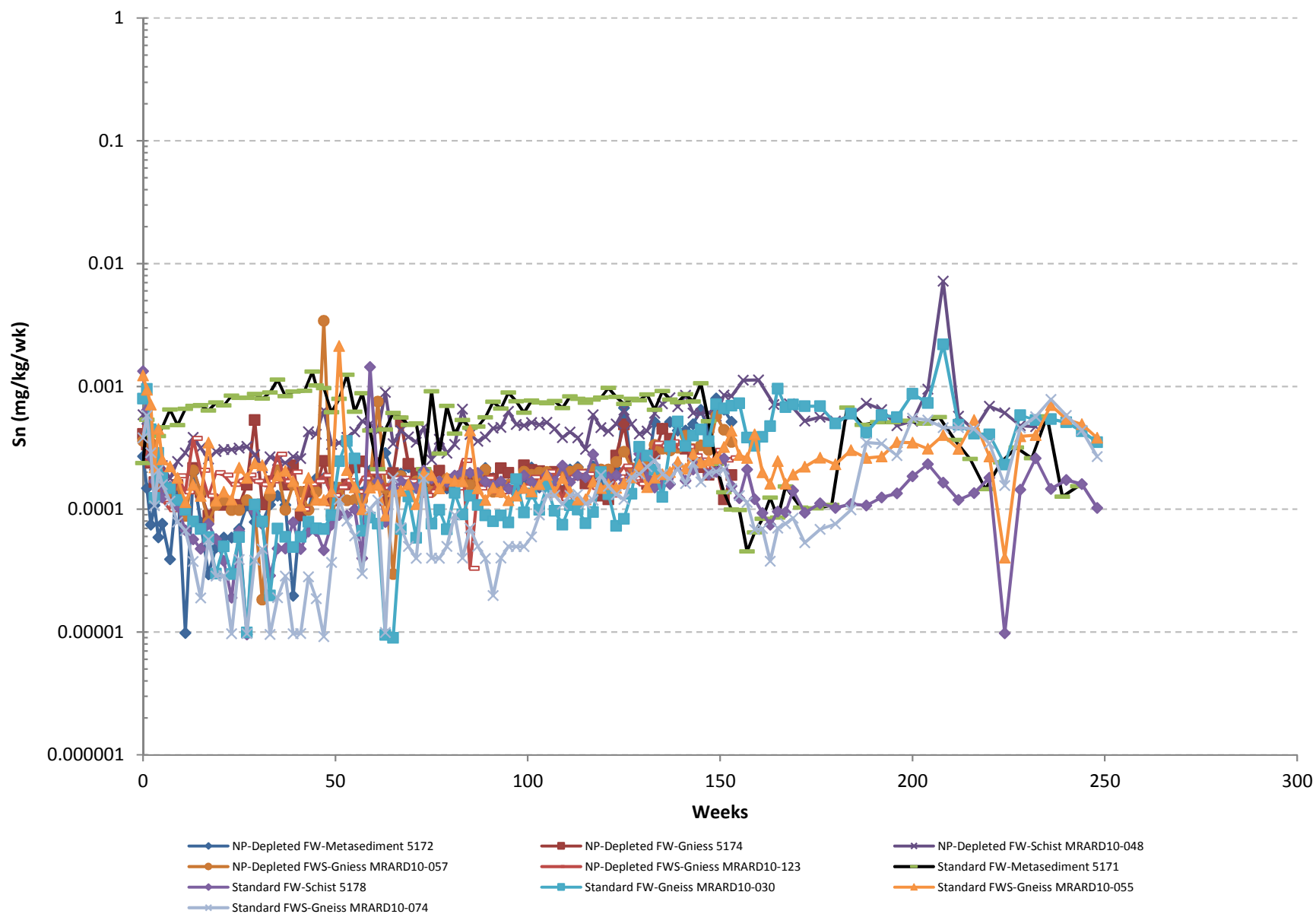
Silicon - Footwall



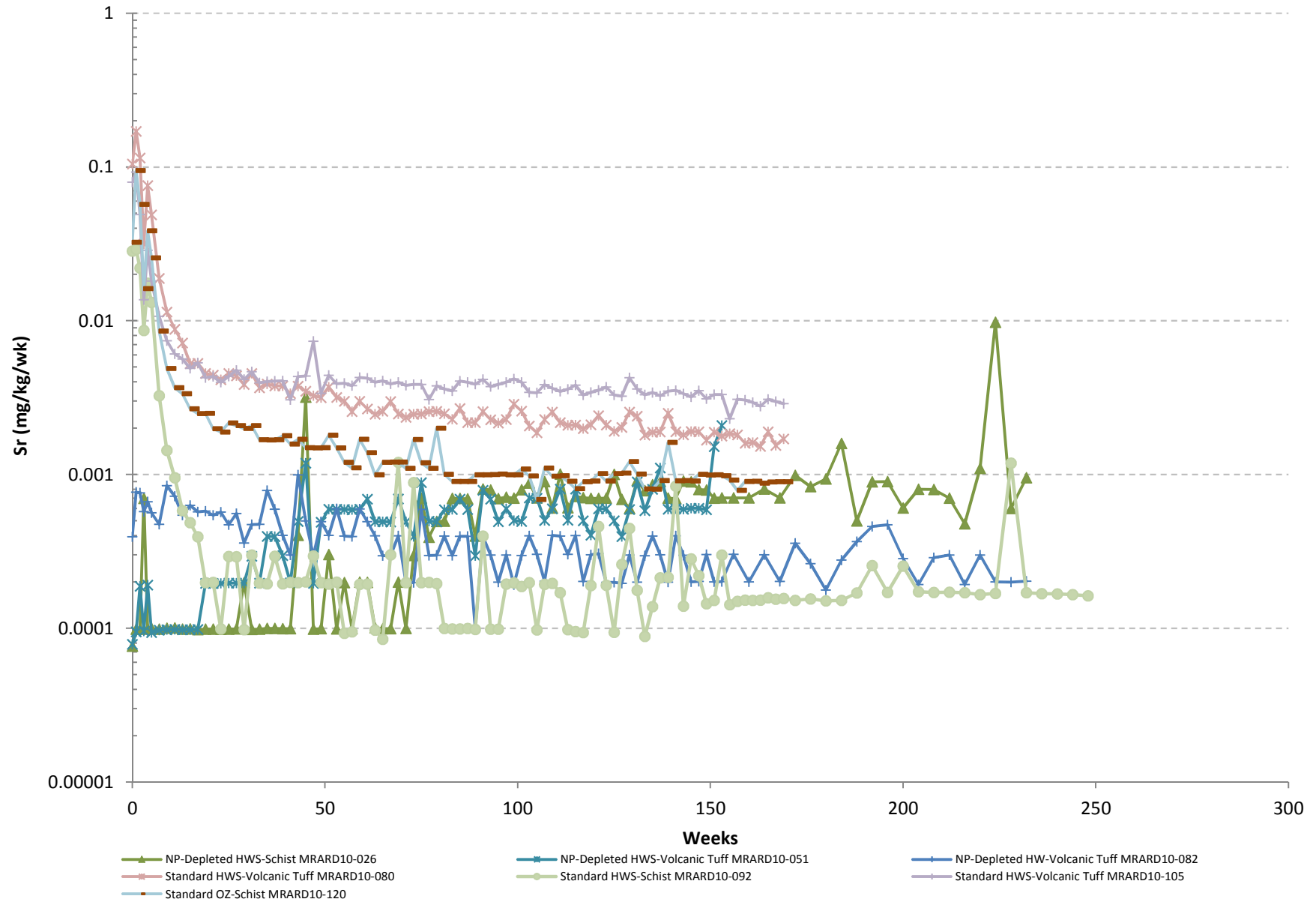
Tin - Hanging Wall



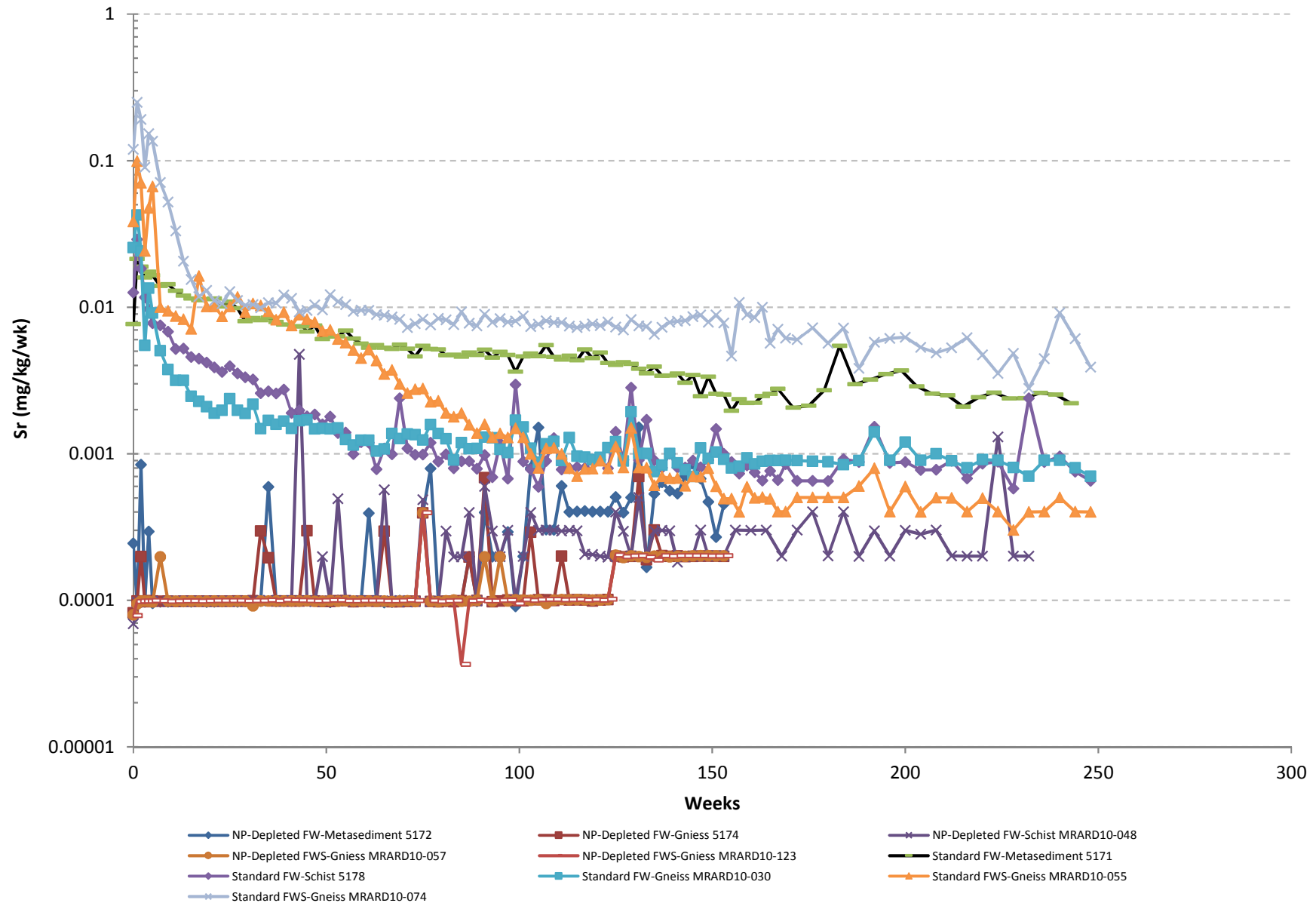
Tin - Footwall



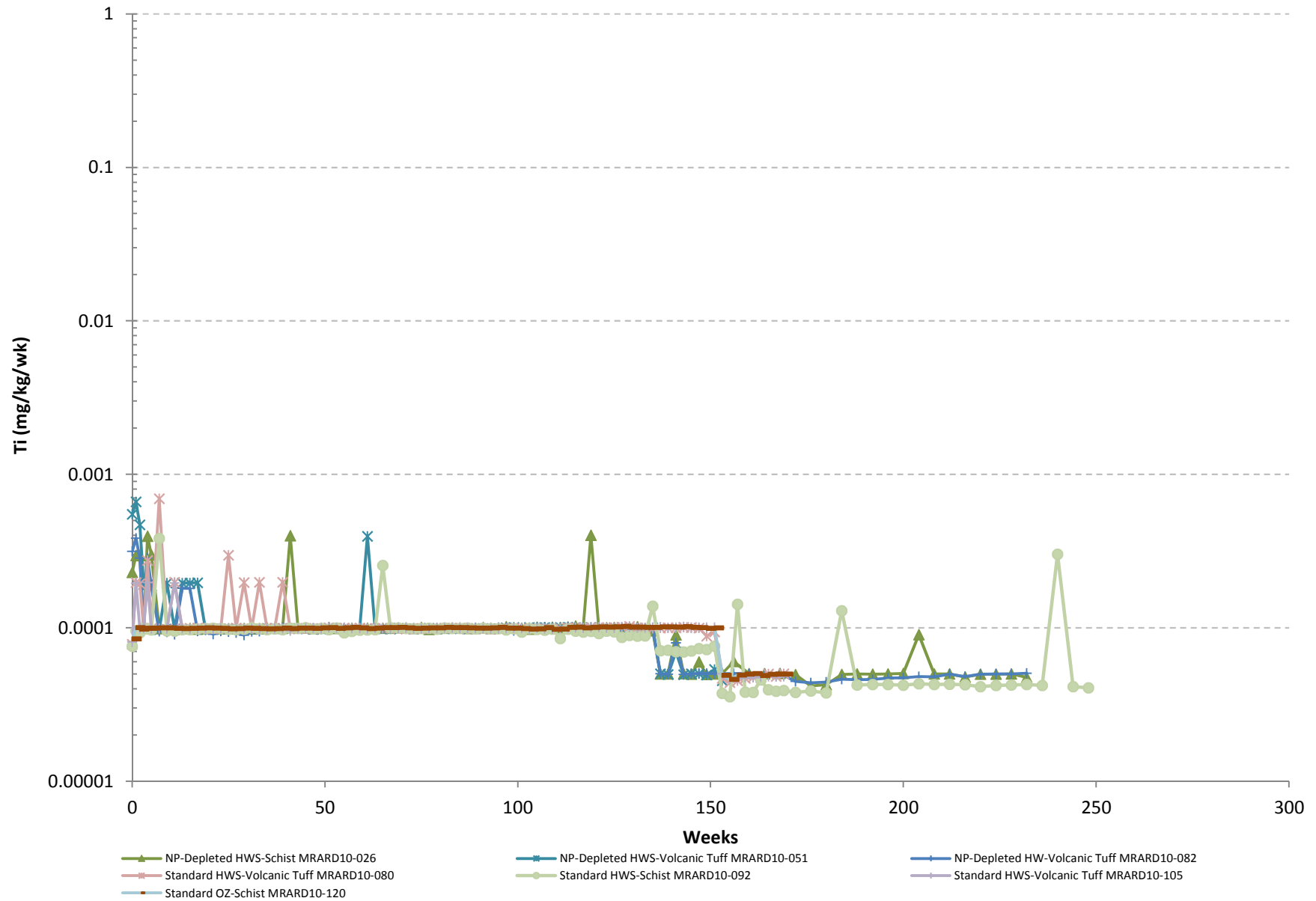
Strontium - Hanging Wall



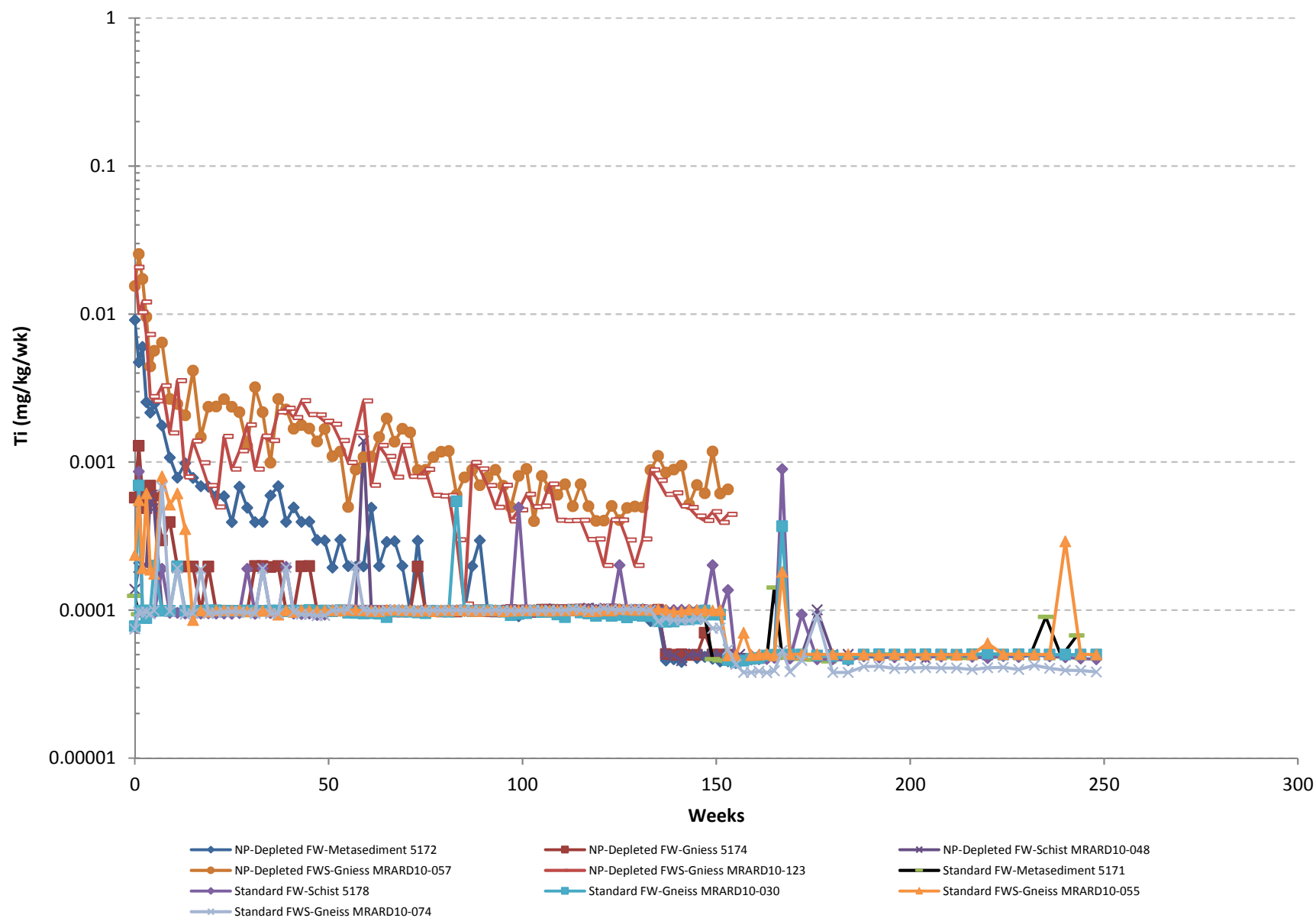
Strontium - Footwall



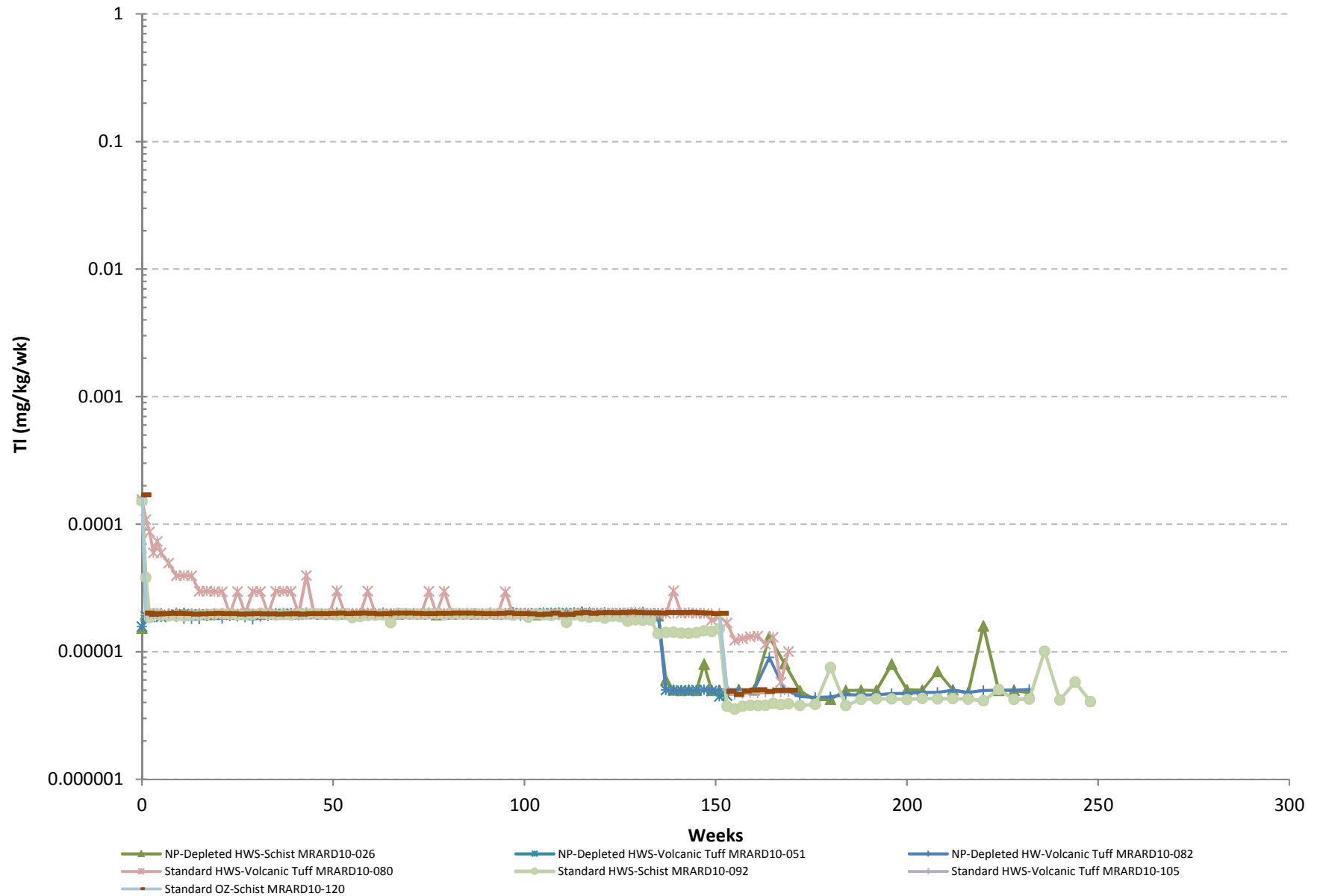
Titanium - Hanging Wall



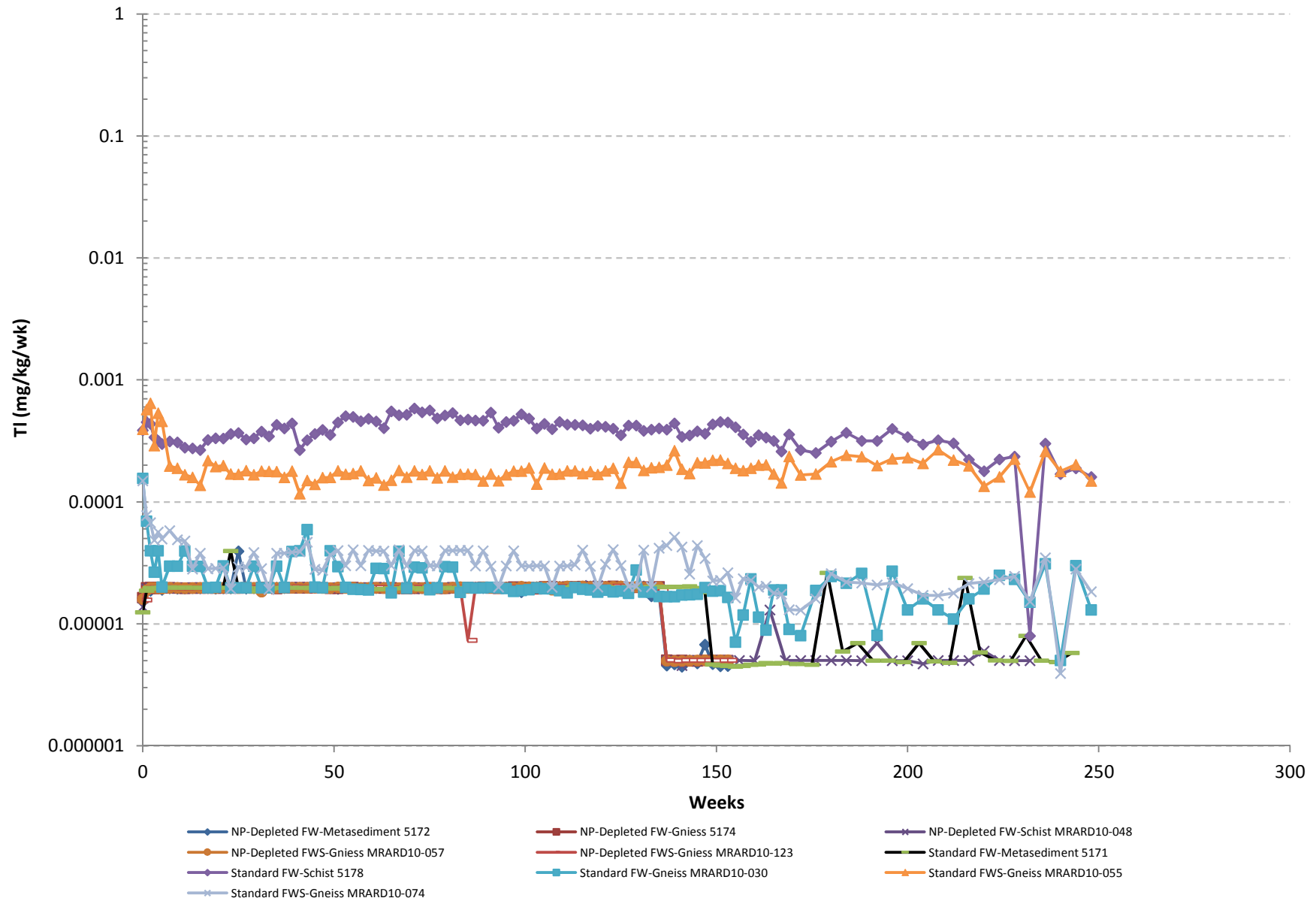
Titanium - Footwall



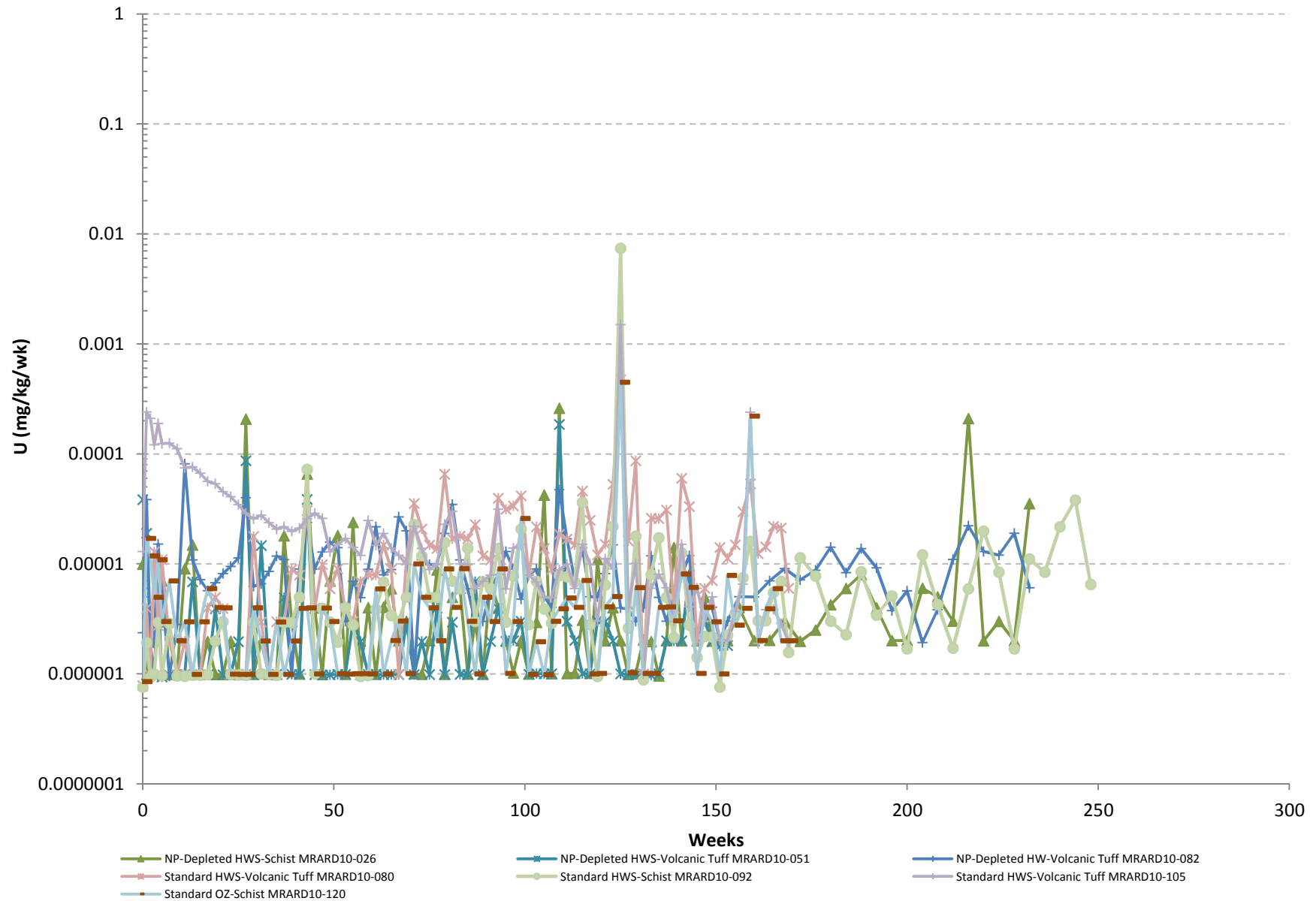
Thallium - Hanging Wall



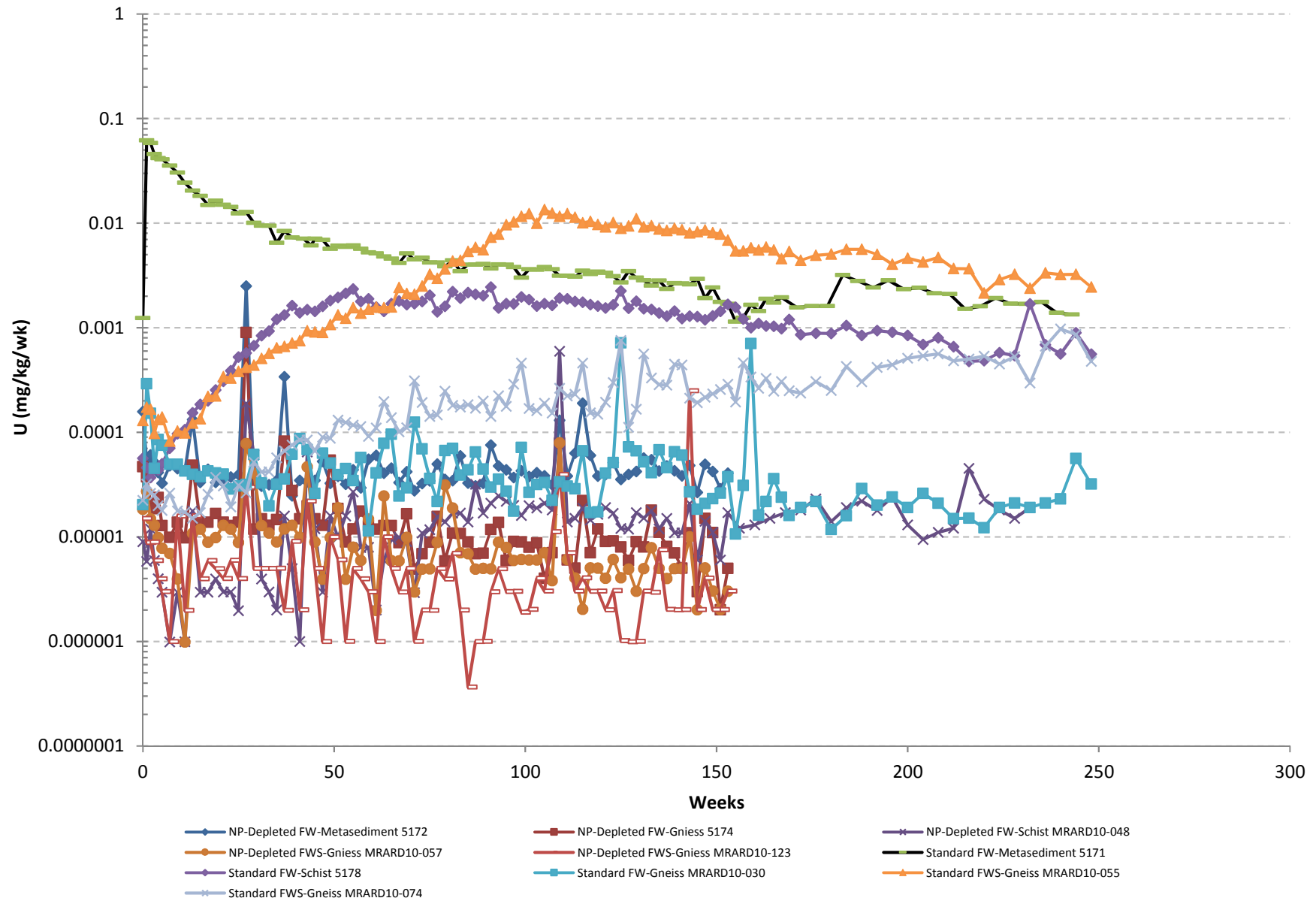
Thallium - Footwall



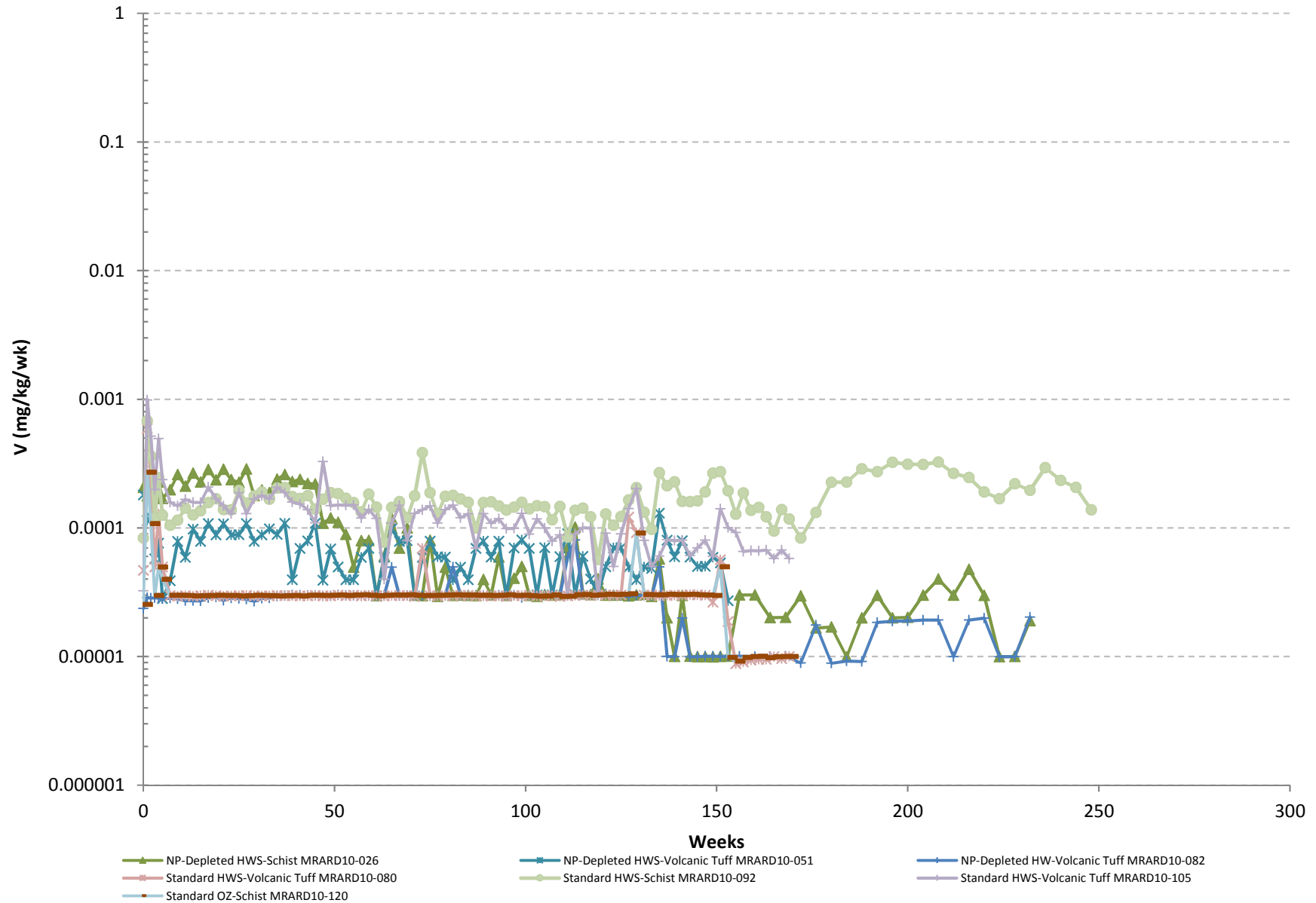
Uranium - Hanging Wall



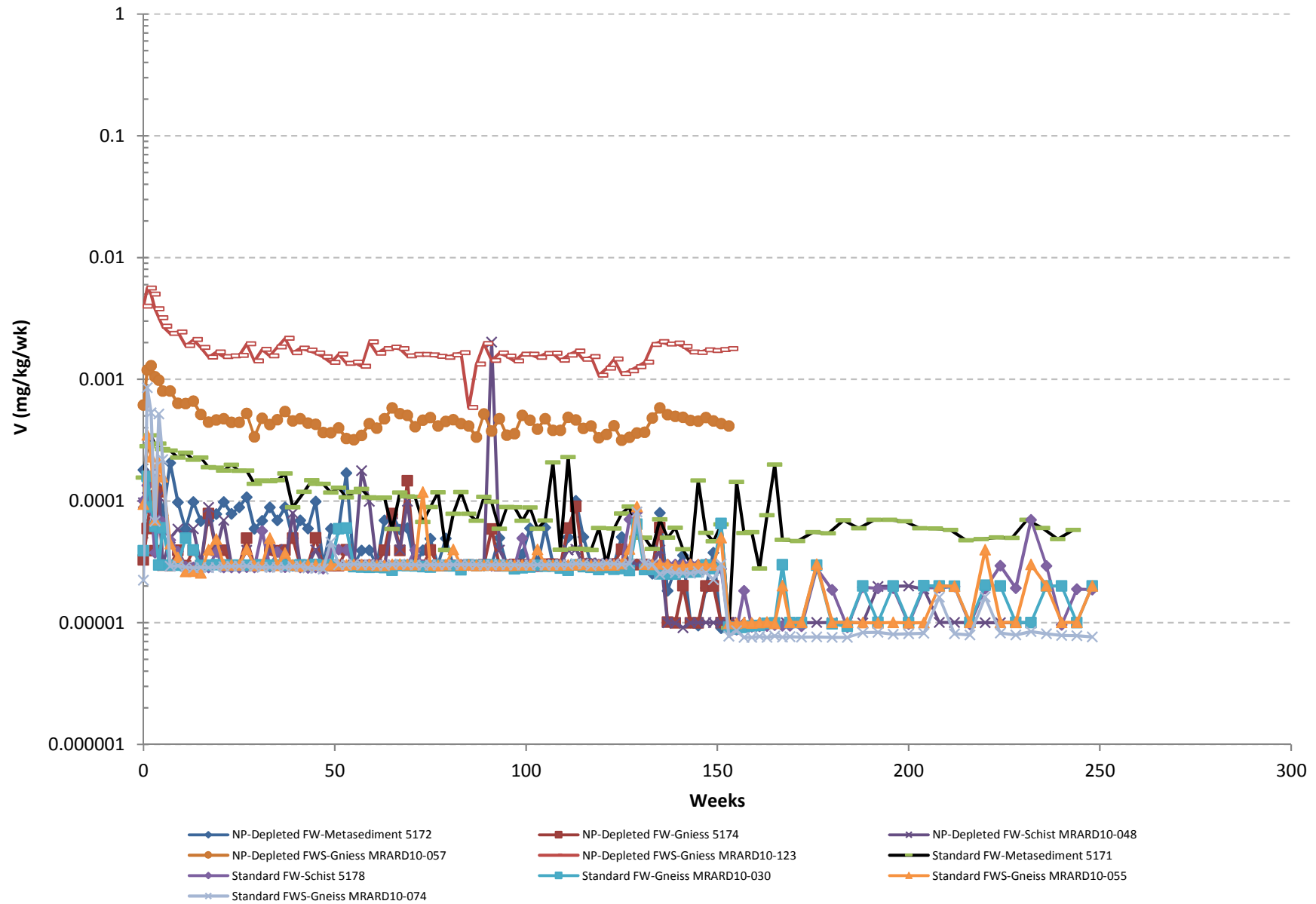
Uranium - Footwall



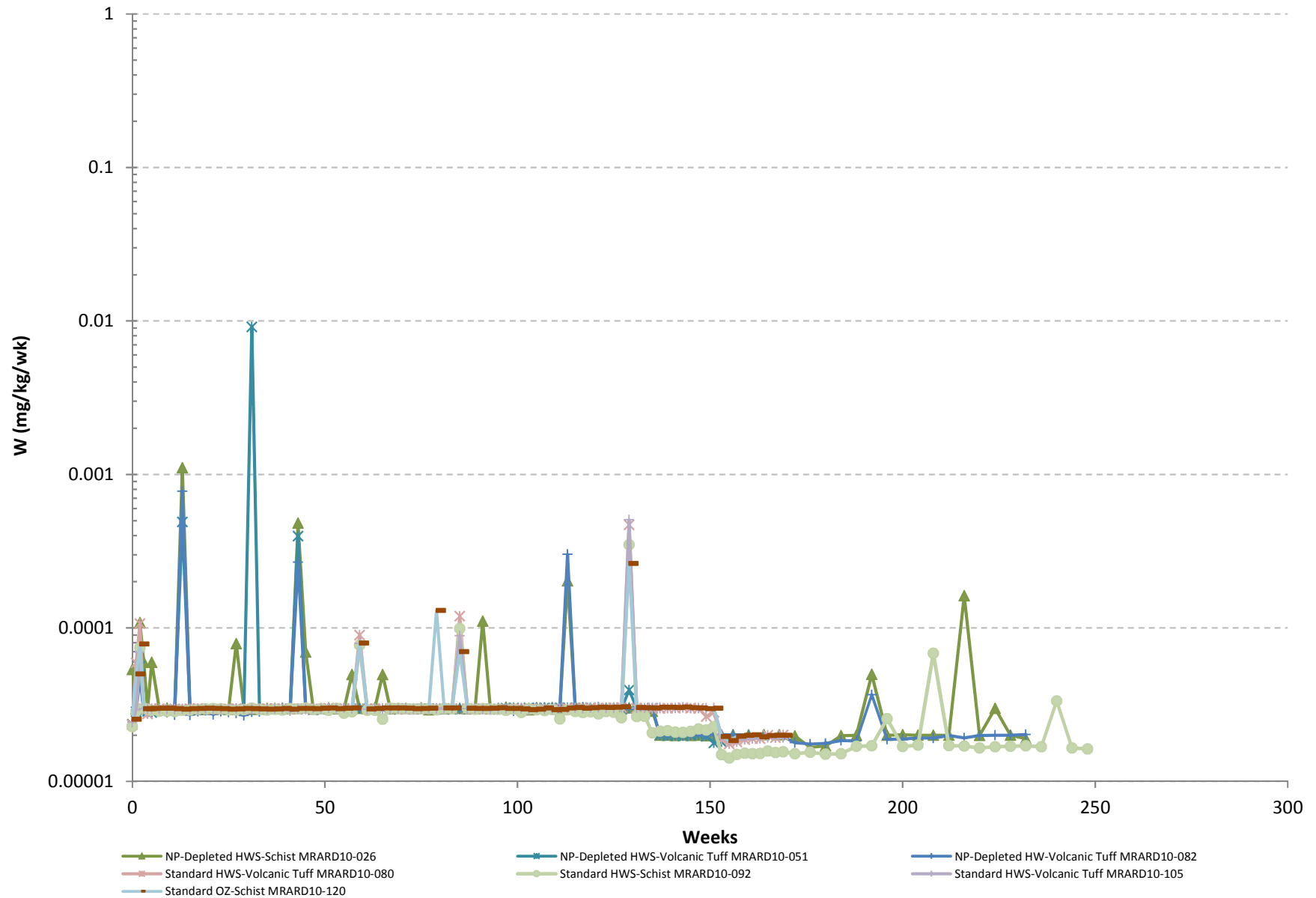
Vanadium - Hanging Wall



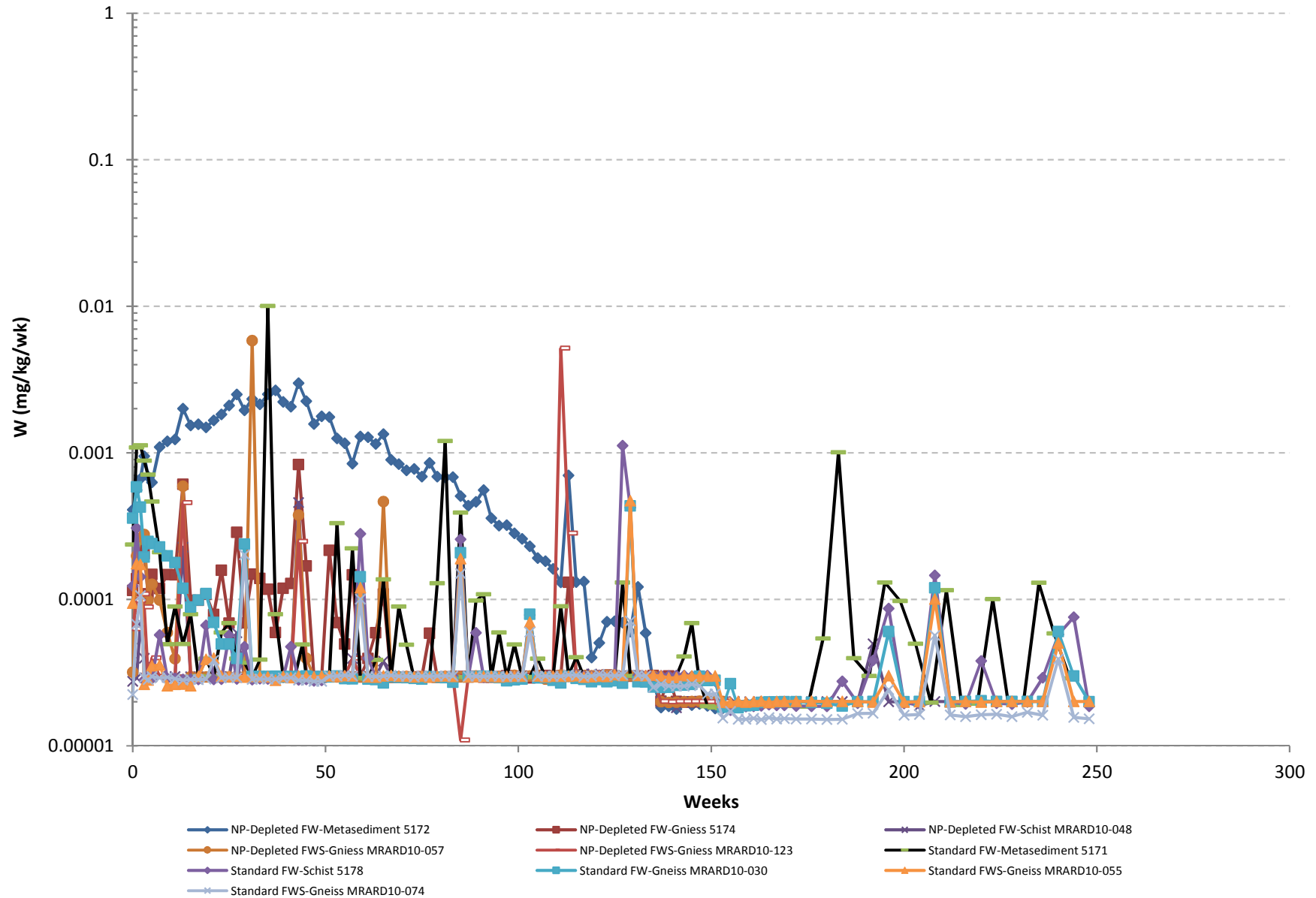
Vanadium - Footwall



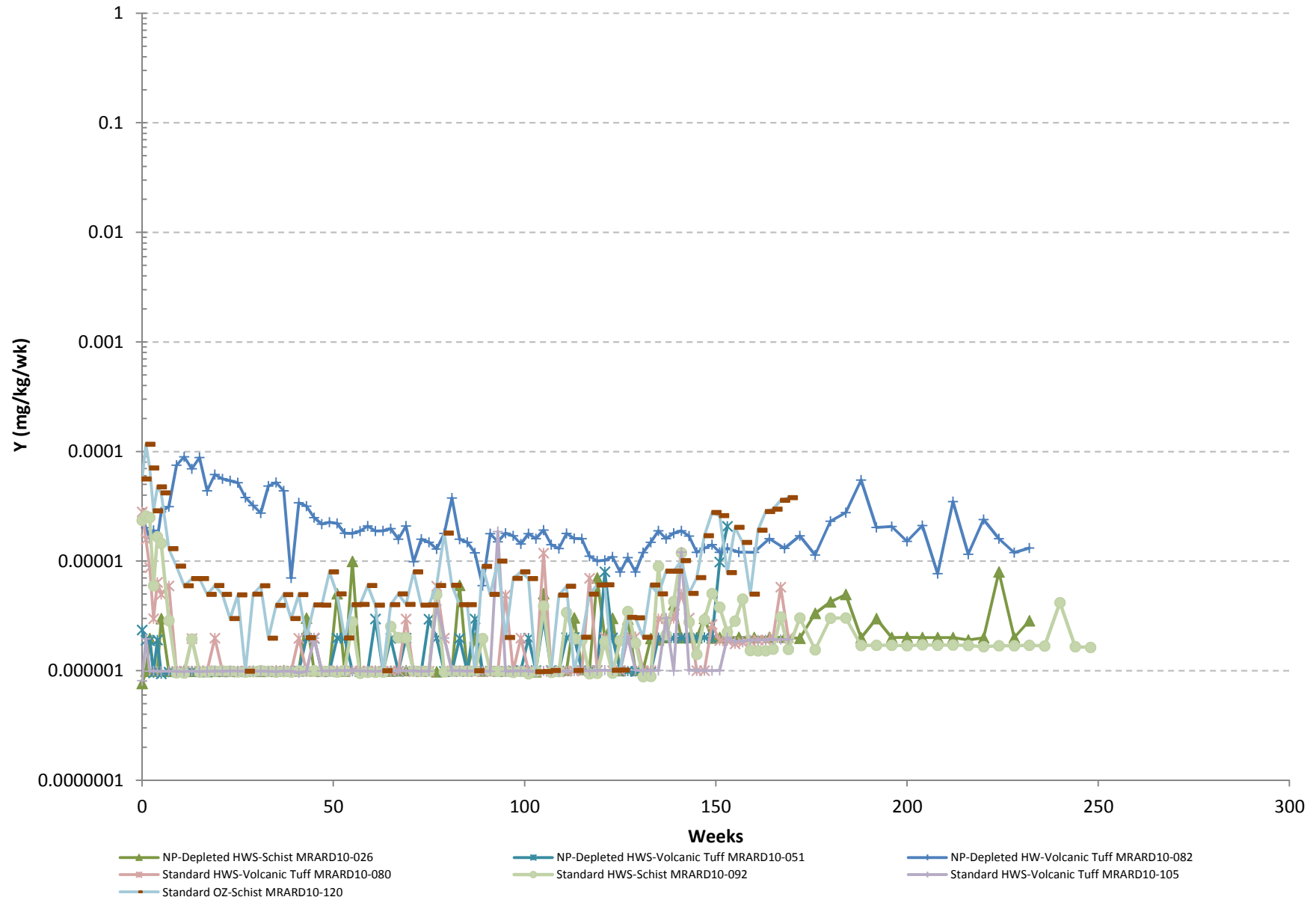
Tungsten - Hanging Wall



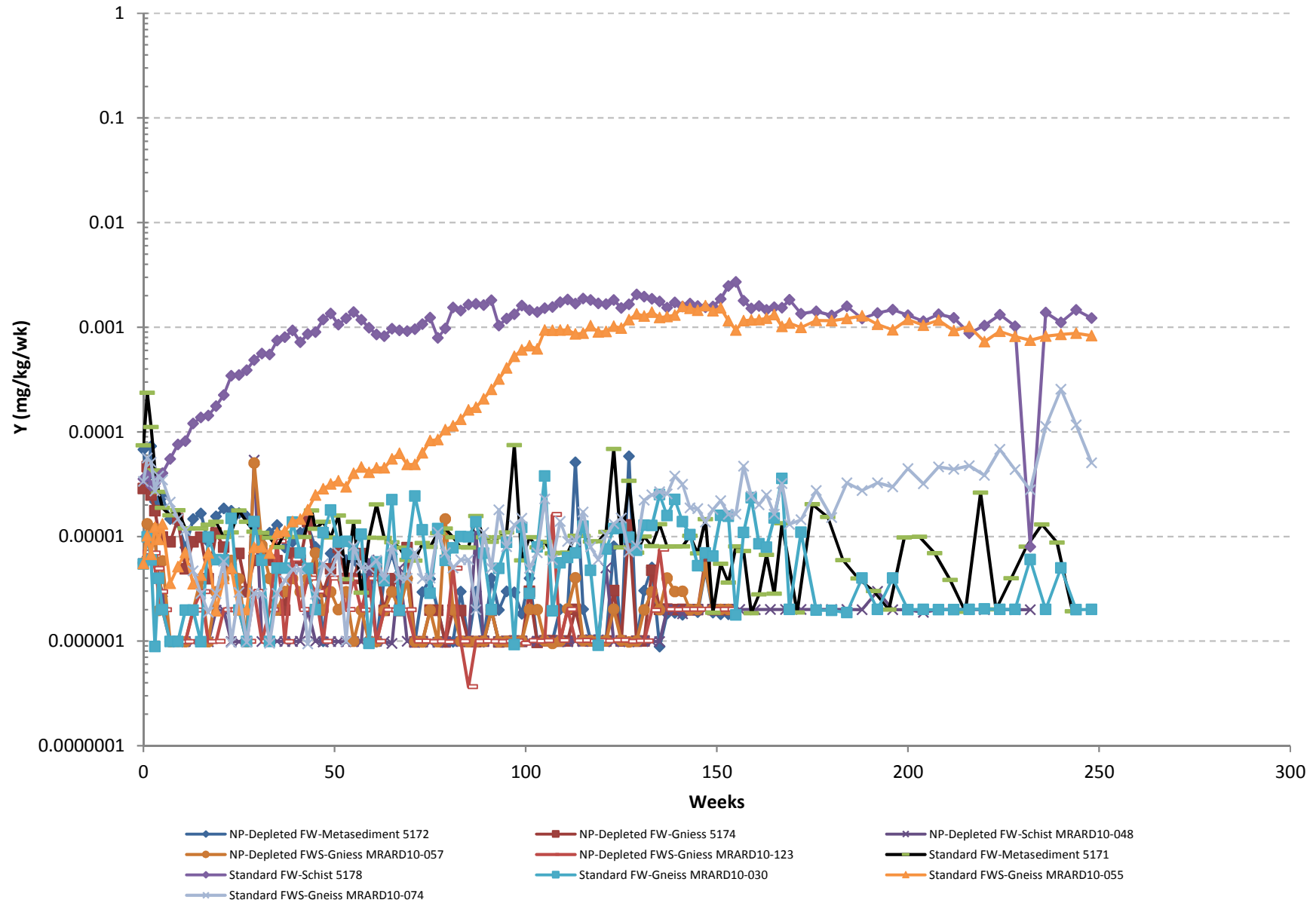
Tungsten - Footwall



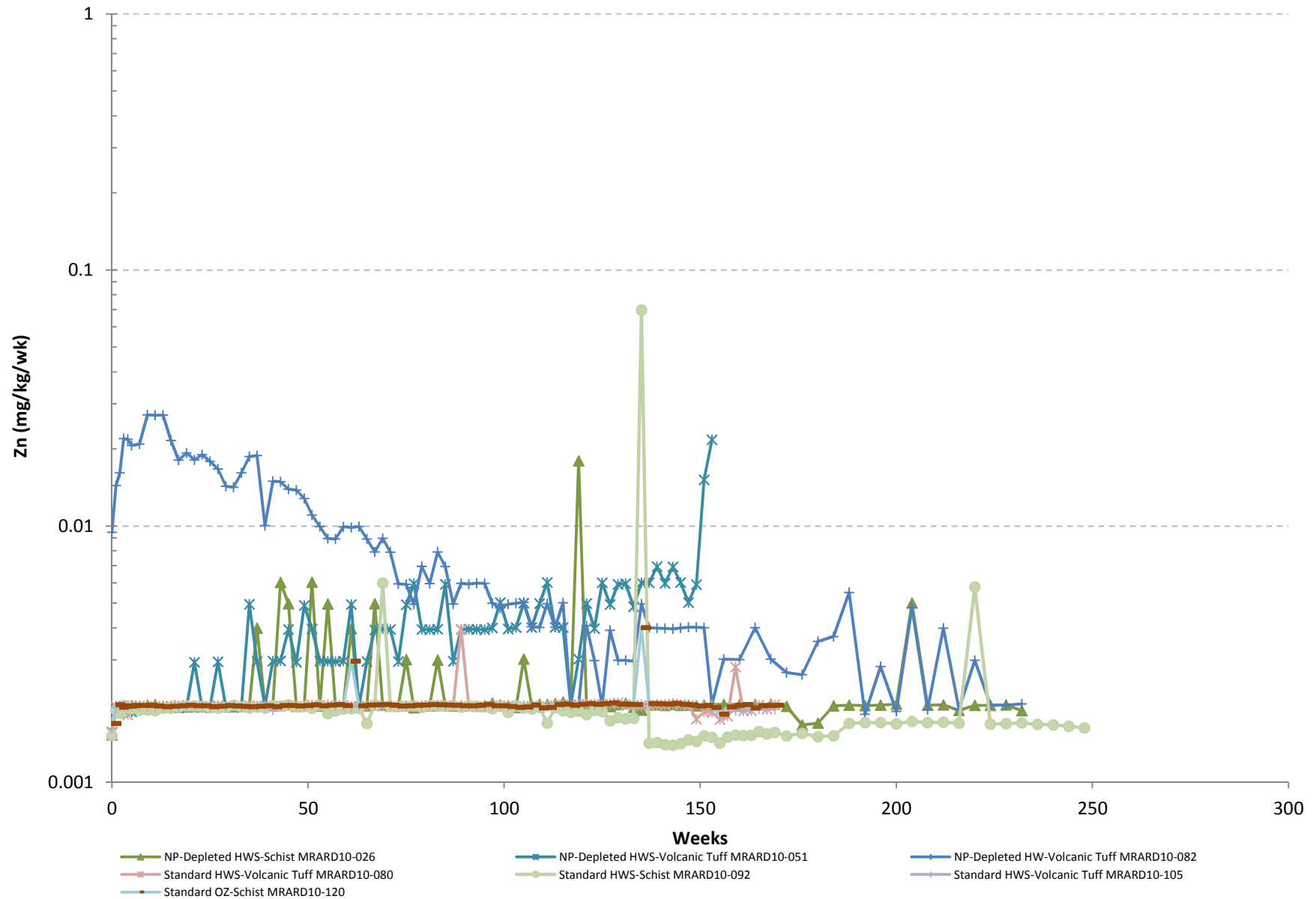
Yttrium - Hanging Wall



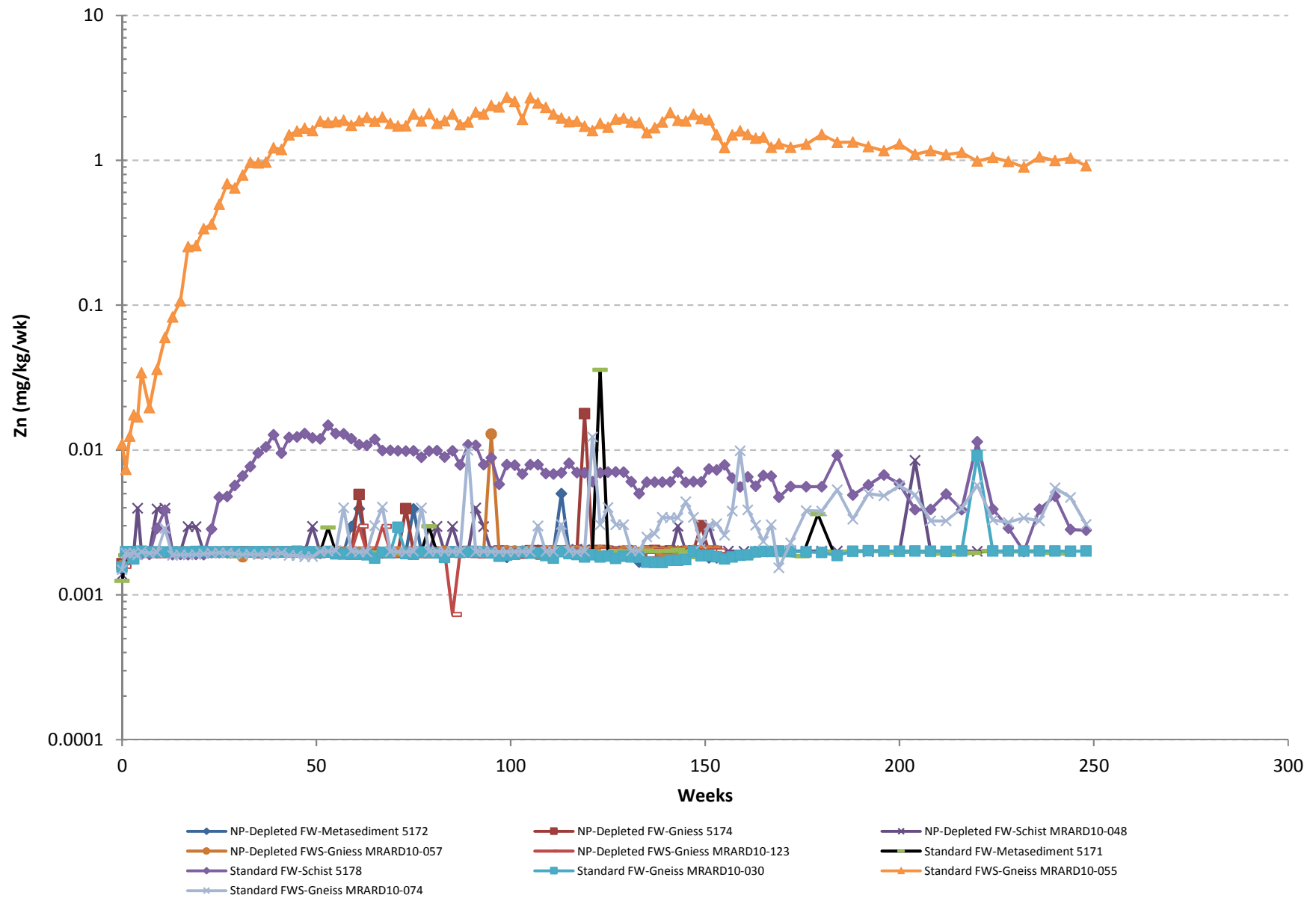
Yttrium - Footwall



Zinc - Hanging Wall



Zinc - Footwall



Mineralized Waste Humidity Cell Plots

