Raw Data Hg

Hg	Compariso	n Wet v	s Dry														
SAL Ref.	Dry							Wet						%	Solids	Corrected To dry wt.	Delta Dry/Wet %
	1	2	3	4	5	6	Mean	1	2	3	4	5	6	Mean		·	
72550 014 Sand	0	0	0	0	0	0	0	0	0	0	0	0	0	0	84	0	#VALUE!
72268 013 Soil	0	0	0	0	0	0	0.00	0	0	0	0	0	0	0	85.8	0	#VALUE!
72124 005 Clay/Sand	0	0	0	0	0	0	0.00	0	0	0	0	0	0	0	83.7	0	#VALUE!

Raw Data Mn

Mn	Comparison	Wet vs Dr	y													
SAL Ref.	Dry						Wet						•	% Solids	Corrected To dry wt.	Delta Dry/Wet %
	1	2 3	4	5	6	Mean	1	2	3	4	5	6	Mean			
72550 014 Sand	609 4	48 586	628	666	682	603	514	531	518	488	565	531	525	84	4 624.4	-3.5
72268 013 Soil	2423 26	91 3126	3078	2852	2802	2829	1953	2292	2259	2172	2300	2251	2205	85.8	8 2569.35	9.2
72124 005 Clay/Sand	982 9	05 839	835	954	909	904	777	940	863	824	891	822	853	83.	7 1018.92	-12.7

Raw Data Mo

Mo	Comparis	son We	t vs Dry														
SAL Ref.	Dry							Wet						9,	% Solids	Corrected To dry wt.	Delta Dry/Wet
	1	2	3	4	5	6	Mean	1	2	3	4	5	6	Mean		•	
72550 014 Sand	0	0	0	0	0	0	0	0	0	0	0	0	0	0	84	4 0	#VALUE!
72268 013 Soil	12.8	11.1	16.9	21.7	15	14.9	15.40	7.35	8.55	9.31	8.21	9.28	8.6	8.55	85.8	9.97	35.3
72124 005 Clay/Sand	0	0	0	0	0	0	0.00	0	0	0	0	0	0	0	83.	7 0	#VALUE!

Raw Data Pb

Pb	Comparison W	et vs Dry	7													
SAL Ref.	Dry						Wet							% Solids	Corrected To dry wt.	Delta Dry/Wet %
	1 2	3	4	5	6	Mean	1	2	3	4	5	6	Mean		·	
72550 014 Sand	29.5 21.7	27.6	29.9	30.9	31.1	28.45	22.7	26.6	25.1	22.3	27.8	24.4	24.82	84	29.54	-3.8
72268 013 Soil	396 431	560	523	488	438	473	254	330	304	284	310	297	297	85.3	345.57	26.9
72124 005 Clay/Sand	13 12.3	11.5	11.6	13.3	13	12.45	10.1	11.2	13.7	10.9	11.5	9.88	11.21	83.	7 13.4	-7.6

Raw Data Se

Se	Compariso	on Wet	vs Dry														
SAL Ref.	Dry							Wet						9/	Solids	Corrected To dry wt.	Delta Dry/Wet %
	1	2	3	4	5	6	Mean	1	2	3	4	5	6	Mean		,	
72550 014 Sand	0	0	0	0	0	0	0	0	0	0	0	0	0	0	84	0	#VALUE!
72268 013 Soil	1.2	1.8	2.2	2.1	1.3	1.5	1.68	1	1.1	1.4	1.4	1.6	1.5	1.33	85.8	1.55	7.7
72124 005 Clay/Sand	0	0	0	0	0	0	0.00	0	0	0	0	0	0	0	83.7	0	#VALUE!

Raw Data Sn

Sn	Comparisor	n Wet	vs Dry														
SAL Ref.	Dry							Wet						•	% Solids	Corrected To dry wt.	Delta Dry/Wet %
	1	2	3	4	5	6	Mean	1	2	3	4	5	6	Mean		·	
72550 014 Sand	1.1	0.8	1.1	1.2	1.3	1.2	1.12	0.9	0.7	1.1	0.8	1.1	0.9	0.92	84	1.09	2.3
72268 013 Soil	27.8 2	26.1	36.1	41.8	34.2	29.4	32.6	17.9	25.6	20.1	20.4	21.1	21.1	21.0	85.8	24.51	24.7
72124 005 Clay/Sand	0	0	0	0	0	0	0.00	0	0	0	0	0	0	0	83.	7 0	#VALUE!

Raw Data V

V	Compari	son We	t vs Dry														
SAL Ref.	Dry							Wet							% Solids	Corrected To dry wt.	Delta Dry/Wet
	1	2	3	4	5	6	Mean	1	2	3	4	5	6	Mean		·	
72550 014 Sand	23.7	16.7	22.7	24.9	30.1	30.6	24.8	20.4	21.8	21.7	20.5	23.7	22.4	21.8	84	4 25.89	-4.5
72268 013 Soil	93.2	103	125	125	111	112	112	66.2	78.6	78.4	73.2	80	76.9	75.6	85.8	8 88.05	21.1
72124 005 Clay/Sand	22.5	22	19.9	21.1	28.7	28.1	23.7	18.7	20.6	21.2	25.5	24.5	20.3	21.8	83.	7 26.05	-9.8