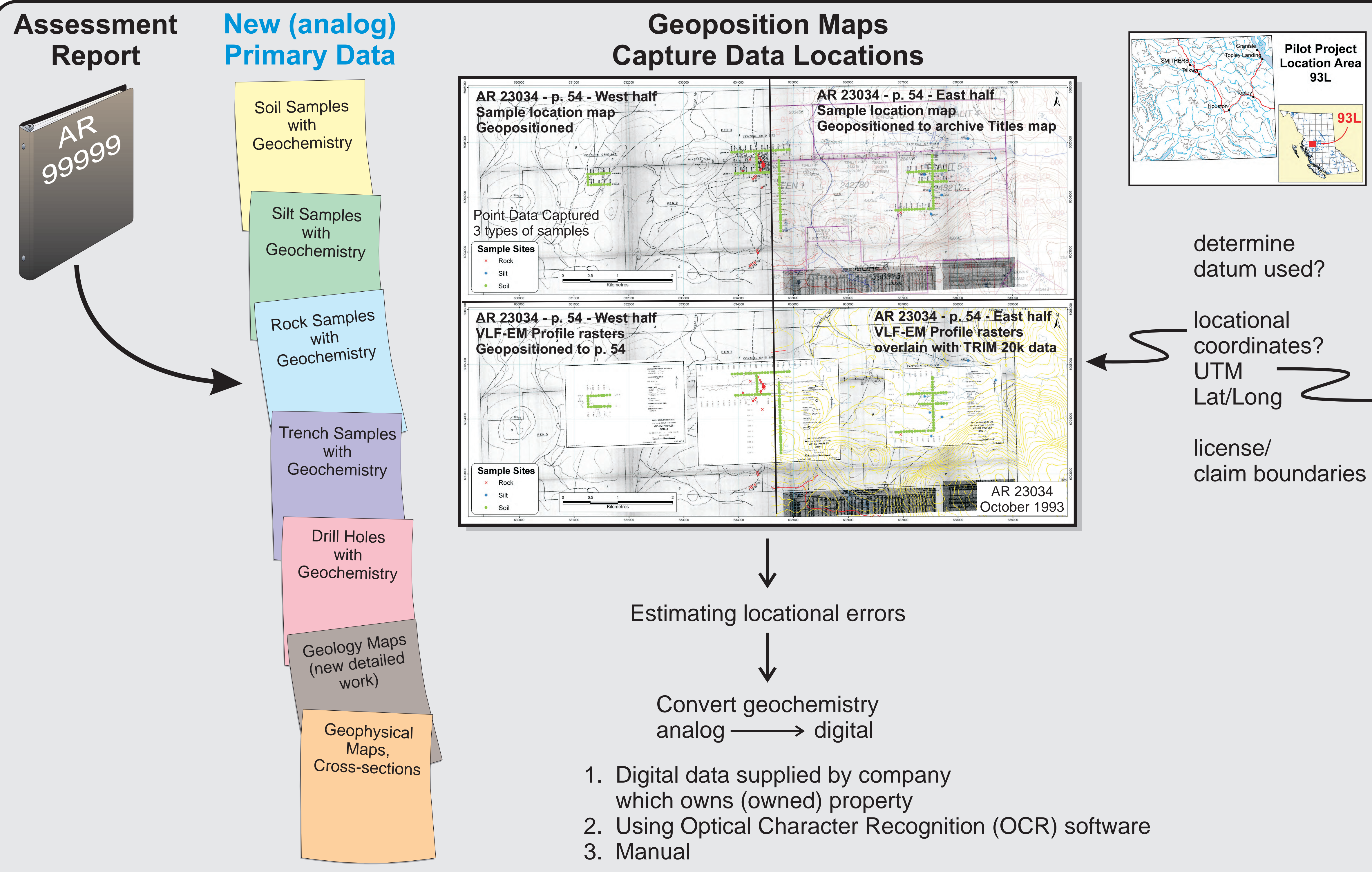
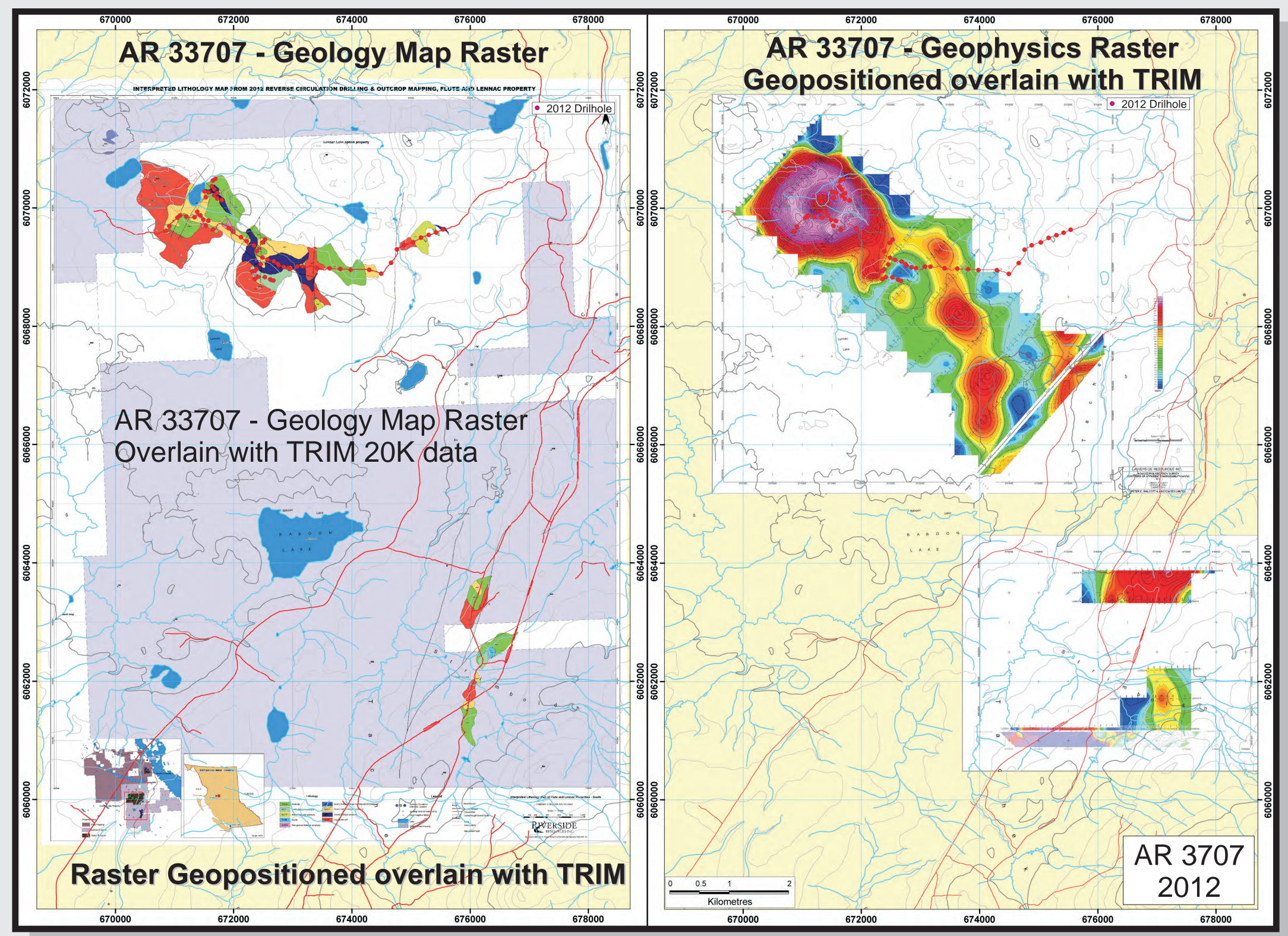


Caleen Kilby, Cal Data Ltd., Victoria, BC Historic Exploration Data Capture Pilot Project, Northwestern British Columbia (NTS 093L) Mike Fournier, MAF Geographix, Victoria, BC



Geopostition Raster Images Geological/Geophysical (Maps, Sections)



Drillholes and Trenches Data

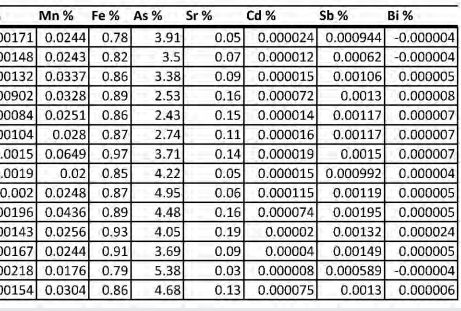
Trenches (2files) - 1.sample location data - starting point 2. trench sample coordinates & geochemistry along length

Drillholes (2files) - 1. collar locations

Hole	Easting	Northing	Elevation	Depth	Azimuth	Inclination	Overburden	Туре
LLRC-12-054	672360	6068799	1048	7.5	360	-90	1.5	RC
LLRC-12-055	672765	6069032	1017	9	360	-90	6	RC
LLRC-12-056	673803	6068972	978	19.5	360	-90	16.5	RC
LLRC-12-057	673981	6068956	973	10.5	360	-90	6	RC
LLRC-12-058	674294	6068955	971	19.5	360	-90	16.5	RC
LLRC-12-059	675424	6069584	987	18	360	-90	13.5	RC
LLRC-12-060	675169	6069497	996	6	360	-90	1.5	RC
LLRC-12-061	674882	6069372	954	34.5	360	-90	30	RC
LLDH-12-001	671340	6069842	974	351	360	-70	33	DDH-NQ
LLDH-12-002	671507	6070280	964	450	180	-70	4	DDH-NQ
LLDH-12-003	672360	6068936	1035	336	205.5	-70	0	DDH-NQ
LLDH-12-004	672745	6069057	1014	342	225	-70	9	DDH-NQ

2. DH sample coordinates & geochemistry downhole

Hole	Sample	Start	End	Length	Туре	WT KG	Mo %	Cu %	Pb %	Zn %	Ag GM/T	Ag PPB F	Au PPB F	Ni %	Co %
LLDH-12-004	A00307642	207	210	3	Drill Core	6.75	0.000441	0.00083	0.00183	0.0045	0.14		-5	0.00031	0.00
LLDH-12-004	A00307643	210	213	3	Drill Core	6.79	0.000501	0.00208	0.00111	0.0038	0.07		-5	0.00032	0.00
LLDH-12-004	A00307644	213	216	3	Drill Core	6.91	0.000445	0.00097	0.00156	0.0039	0.12		-5	0.00033	0.00
LLDH-12-004	A00307645	216	219	3	Drill Core	6.49	0.0005	0.00206	0.00459	0.0085	0.36		6	0.00032	0.000
LLDH-12-004	A00307647	219	222	3	Drill Core	6.695	0.000532	0.00259	0.00283	0.0022	0.37		5	0.00045	0.00
LLDH-12-004	A00307648	222	225	3	Drill Core	6.525	0.000473	0.00247	0.00123	0.0028	0.28		7	0.00029	0.00
LLDH-12-004	A00307649	225	228	3	Drill Core	6.72	0.0226	0.00555	0.00092	0.0032	0.25		-5	0.00033	0.0
LLDH-12-004	A00307650	228	231	3	Drill Core	6.805	0.000423	0.00113	0.00058	0.0028	0,11		-5	0.00027	0.0
LLDH-12-004	A00307652	231	234	3	Drill Core	6.665	0.000409	0.00131	0.00173	0.0123	0.21		-5	0.00027	0
LLDH-12-004	A00307653	234	237	3	Drill Core	6.805	0.000523	0.00198	0.00421	0.0081	0.86		5	0.0003	0.00
LLDH-12-004	A00307654	237	240	3	Drill Core	6.635	0.000623	0.00223	0.00171	0.003	0.5		8	0.00034	0.00
LLDH-12-004	A00307655	240	243	3	Drill Core	6.87	0.00054	0.00209	0.00253	0.0046	0.61		-5	0.00034	0.00
LLDH-12-004	A00307656	243	246	3	Drill Core	6.81	0.000372	0.00071	0.00059	0.0023	0.05		6	0.00031	0.00
LLDH-12-004	A00307657	246	249	3	Drill Core	2.825	0.000578	0.00163	0.00327	0.0079	0.46		5	0.00035	0.00



Example tables from AR 33707

Assessment Report AR 99999

Digital Primary Data Files

- soil samples (geochemistry)
- silt samples (geochemistry)
- rock samples (geochemistry)
- trench sample start locations
 - trench sample coordinates along length & geochemistry
- drill hole collars locations - DH sample coordinates downhole & geochemistry
- geology maps/sections geopositioned raster images
- geophysical maps/sections geopositioned raster images
- North American Datum (NAD83) & Universal Transverse Mercator (UTM) projection is used

Generate a Final Project Report

- 1. Record time required for data capture types
- 2. Discussion of problems and pitfalls
- 3. Provide recommendations