

Various Headers used and their respective data file formats

	<i>Unique Identifier</i>	<i>NTS Map Sheet</i>	<i>Sample Number</i>	<i>Replicate Status</i>	<i>Latitude (NAD83)</i>	<i>Longitude (NAD83)</i>	<i>UTM Zone (NAD83)</i>	<i>UTM Easting (NAD83)</i>
MDB (Access)	Unique_ID	NTS_Map_Sheet	Sample_Number	Rep_Stat	Latitude_NAD83	Longitude_NAD83	UTM_Zone	Easting_NAD83
DBF(D-Base)	UNIQ_ID	NTS_SHT	SAMPLE	REP_STAT	LAT_83	LONG_83	UTM_ZONE	EAST_83
XLS_1 (Excel)	UNIQ_ID	NTS	Sample	Replicate	Latitude	Longitude	UTM	UTM
XLS_2 (Excel)		Map	Number	Status	NAD 83	NAD 83	Zone	Easting
XLS_3 (Excel)		Sheet						NAD 83
XLS_4 (Excel)								

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[illegible]

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[illegible]

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	<i>Arsenic (AAS)</i>	<i>Gold (FN)</i>	<i>Gold-R (FN)</i>	<i>Barium (AAS)</i>	<i>Cadmium (AAS)</i>	<i>Cobalt (AAS)</i>	<i>Copper (AAS)</i>	<i>Fluorine (ISE)</i>	<i>Iron (AAS)</i>	<i>Mercury (CV-AAS)</i>
MDB (Access)	As_AAS	Au_FN	Au_R_FN	Ba_AAS	Cd_AAS	Co_AAS	Cu_AAS	F_ISE	Fe_AAS	Hg_CV-AAS
DBF(D-Base)	AS_AAS	AU_FN	AU_R_FN	BA_AAS	CD_AAS	CO_AAS	CU_AAS	F_ISE	FE_AAS	HG_CVAAS
XLS_1 (Excel)	As	Au	Au-R	Ba	Cd	Co	Cu	F	Fe	Hg
XLS_2 (Excel)	AAS	FN	FN	AAS	AAS	AAS	AAS	ISE	AAS	CV-AAS
XLS_3 (Excel)	ppm	ppb	ppb	ppm	ppm	ppm	ppm	ppm	pct	ppb
XLS_4 (Excel)	1	1	1	40	0.2	2	2	40	0.02	10

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	<i>Loss on Ignition</i>	<i>Manganese (AAS)</i>	<i>Molybdenum (AAS)</i>	<i>Nickel (AAS)</i>	<i>LEAD (AAS)</i>	<i>Antimony (INAA)</i>	<i>Tin (FUS)</i>	<i>Uranium (NADNC)</i>	<i>Vanadium (AAS)</i>
MDB (Access)	LOI_GRAV	Mn_AAS	Mo_AAS	Ni_AAS	Pb_AAS	Sb_INAA	Sn_FUS	U_NADNC	V_AAS
DBF(D-Base)	LOI_GRAV	MN_AAS	MO_AAS	NI_AAS	PB_AAS	SB_INAA	SN_FUS	U_NADNC	V_AAS
XLS_1 (Excel)	LOI	Mn	Mo	Ni	Pb	Sb	Sn	U	V
XLS_2 (Excel)	GRAV	AAS	AAS	AAS	AAS	HY-AAS	AAS	NADNC	AAS
XLS_3 (Excel)	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
XLS_4 (Excel)	1.0	5	2	2	2	0.2	1	0.5	5

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	<i>Tungsten (COL)</i>	<i>Zinc (AAS)</i>	<i>pH (water, GCM)</i>	<i>Fluorine (water, ISE)</i>	<i>Uranium (water, LIF)</i>
MDB (Access)	W_COL	Zn_AAS	pH_GCM	F_w_ISE	U_w_LIF
DBF(D-Base)	W_COL	ZN_AAS	PH	F_W_ISE	U_W_LIF
XLS_1 (Excel)	W	Zn	pH	F_W	U_W
XLS_2 (Excel)	COL	AAS	GCM	ISE	LIF
XLS_3 (Excel)	ppm	ppm		ppb	ppb
XLS_4 (Excel)	2	2		20	0.05