

SITE:

SAMPLE NO:

ANALYST:

DATE:

ENTERED:

Pinus undiff.	PU		Sanguisorba sp.	SN		Anenome-T	AN				
Pinus undiff. 1/2			Poaceae sp.	GR		Thalictrum sp.	TH				
Pinus (haploxylon)	HX		Cyperaceae sp.	CY		Rubiaceae sp.	RE				
Pinus (haploxylon) 1/2			Asteraceae sp.	CS		Saxifragaceae sp.	SX				
Pinus (diploxylon)	DX		Ambrosia sp.	RD		Scrophulariaceae sp.	SC				
Pinus (diploxylon) 1/2			Artemisia sp.	AR		Solanaceae sp.	NS				
Tsuga heterophylla	TS		Liguliflorea sp.	LF		Apiaceae	UM				
Tsuga mertensiana	TM		Tubuliflorea sp.	TU		Urticaceae sp.	UR				
Tsuga mertensiana 1/2			Apocynaceae sp.	DB		Valerianaceae sp.	VA				
Picea sp.	PI		Aristolochiaceae sp.	BW		Violaceae sp.	VL				
Picea sp. 1/2			Boraginaceae sp.	BR		Aracaceae sp.	AX				
Abies sp.	AB		Callitrichaceae sp.	WS		Juncaceae sp.	JU				
Abies sp. 1/2			Campanulaceae sp.	CM		Nympeaceae sp.	NM				
Pseudotsuga sp.	DF		Caryophyllaceae sp.	CR		Nuphar sp.	NU				
Larix sp.	LA		Chenopodiaceae sp.	CH		Nymphaea sp.	NY				
Cupressaceae sp.	KU		Crassulaceae sp.	CC		Potamogetonaceae sp.	PN				
Taxaceae sp.	TA		Cruciferae sp.	CU		Sellaginellaceae sp.	SL				
Aceraceae sp.	AK		Droseraceae sp.	DC		Sparganiaceae sp.	BR				
Acer circinatum	AZ		Fumariaceae sp.	FU		Typhaceae sp.	TE				
Acer glabrum	AQ		Gentianaceae sp.	GG		Lycopodiaceae sp.	LY				
Acer macrophyllum	AP		Geraniaceae sp.	GZ		L. annotinum-type	YA				
Betulaceae sp.	BL		Hippuridaceae sp.	HI		L. clavatum-type	YC				
Alnus undiff.	AL		Hydrophyllaceae sp.	HD		Ophioglossaceae sp.	OP				
Alnus rubra	RD		Labiatae sp.	LB		Equisetaceae sp.	EQ				
Alnus sinuata	SK		Fabaceae sp.	LE		E. arvense	EA				
Betula sp.	BE		Astragalus sp.	AS		E. palustre	EP				
Corylus sp.	CX		Oxytropis sp.	OX		Isoetaceae sp.	IS				
Quercus sp.	QU		Trifolium sp.	TF		Polypodiaceae sp.	PP				
Salix sp.	SA		Vicia sp.	VT		monolete	PD				
Populus sp.	PO		Lilliaceae sp.	LL		trilete	TR				
Araliaceae sp.	GI		Malvaceae sp.	ML		Butrichium	BC				
Berberidaceae sp.	BB		Onagraceae sp.	OG		Pteridium	BF				
Caprifoliaceae sp.	SM		Orchidaceae sp.	OR		Bryales sp.	BY				
Linea borealis	LN		Orobanchaceae sp.	OB		Sphagnum	SP				
Lonicera sp.	LO		Oxalidaceae sp.	OL		Pediastrum					
Sambucus sp.	EL		Plantagianaceae sp.	PF							
Symphoricarpos sp.	SF		Plantago major	OM		Unknown	UN				
Viburnum sp.	VI		Plantago minor	FA		Unidentifiable	IN				
Celastraceae sp.	CE		Polemoniaceae sp.	PW		Pre-Quaternary	PQ				
Cornaceae sp.	CO		periporate-type	MP							
Empetraceae sp.	EM		tricolporate-type	TP		Pollen Sum					
Ericaceae sp.	EC		Polygonaceae sp.	PC		Exotic	EU				
Grossulariaceae sp.	GS		p. Bist-t	BI		Conc. of tracer	*C				
Hypericaceae sp.	HY		p. amph-T	PJ		Dep. time (yrs/cm)	*D				
Loranthaceae sp.	LR		Rumex/Oxyria	RL		Loss on Ignition	*L				
Rhamnaceae sp.	RM		Portulacaceae sp.	PK		Sediment Volume	*S				
Rosaceae sp.	RO		Primulaceae sp.	PR		Units of Tracer	*V				
Dryas sp.	DR		Ranunculaceae sp.	RA							
Rubus Chamaem.	RC		Aconitum sp.	MH							
Potentilla-T	PT		Actaea sp.	AT							