

# Sn in Stream Silt Aqua regia/ICP-MS <0.177 mm Fraction

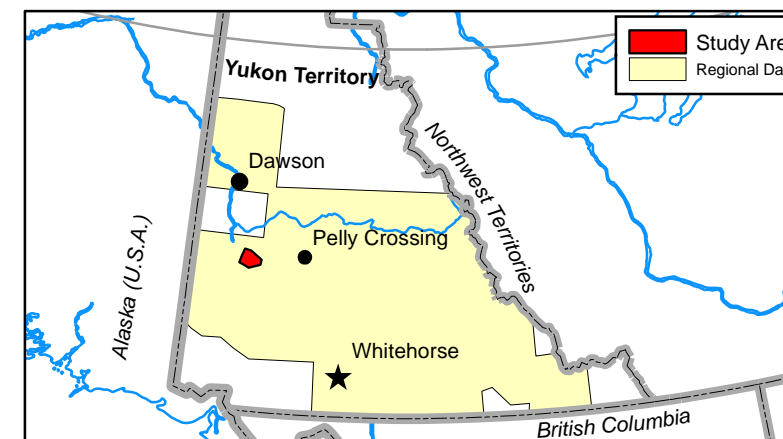
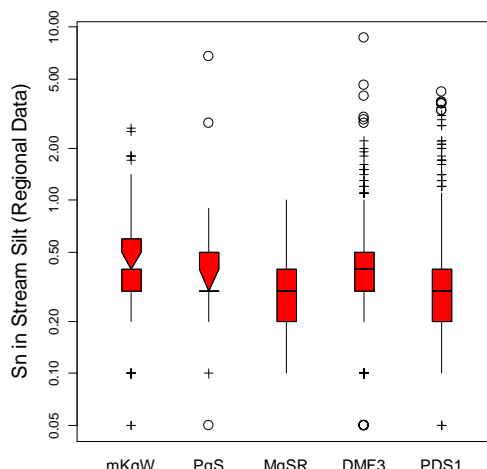
Graduated (range-graded)  
Symbol

Abbreviated  
Sample Number  
(115J171014)

Element Concentration  
at Site

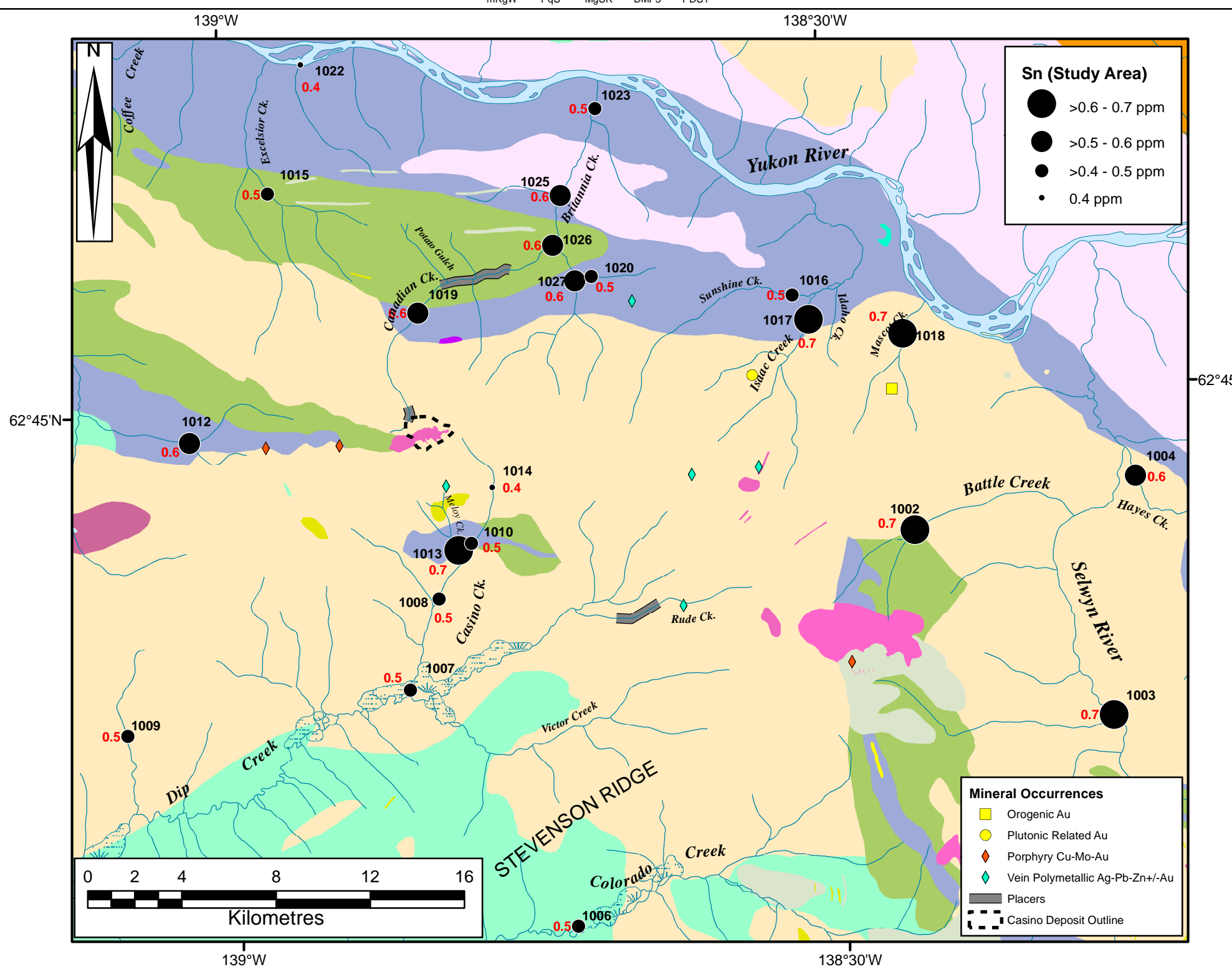
1014

0.4



Sn*	All n=15706	mKgW n=571	PqS n=125	MgSR n=230	DMF3 n=540	PDS1 n=1144
Maximum Value	13.6	2.6	6.8	1.0	8.7	4.2
98th Percentile	1.6	1.3	0.9	0.6	1.5	1.4
95th Percentile	1.1	1.0	0.8	0.5	1.0	0.9
90th Percentile	0.8	0.8	0.7	0.4	0.7	0.6
3rd Quartile (75th)	0.5	0.6	0.5	0.4	0.5	0.4
Median (50th)	0.3	0.4	0.3	0.3	0.4	0.3
1st Quartile (25th)	0.2	0.3	0.3	0.2	0.3	0.2
10th Percentile	0.2	0.3	0.2	0.2	0.2	0.2
5th Percentile	0.1	0.2	0.2	0.2	0.2	0.2
2nd Percentile	<0.1	0.2	0.2	0.1	0.1	0.1
Minimum Value	<0.1	<0.1	<0.1	0.1	<0.1	0.1
Median	0.3	0.4	0.3	0.3	0.4	0.3
MAD**	0.1	0.1	0.1	0.1	0.1	0.1
Arithmetic Mean	0.4	0.5	0.5	0.3	0.5	0.4
Standard Deviation	0.5	0.3	0.6	0.1	0.5	0.4

\* Regional Data \*\*Median Absolute Deviation



## PALEOCENE TO LOWER EOCENE

PRC1: RHYOLITE CREEK: light grey, green, maroon, purple and black rhyolite and dacite  
PRC2: RHYOLITE CREEK: maroon to reddish purple, fine to very coarse grained andesite

## LATE CRETACEOUS TO TERTIARY

LKyP: PROSPECTOR MOUNTAIN SUITE: syenite  
LKfC: CASINO SUITE: quartz-feldspar porphyry

## MID-CRETACEOUS

mKgW: WHITEHORSE SUITE: Bt-Hbl granodiorite, Hbl quartz diorite and Hbl diorite  
mKqW: WHITEHORSE SUITE: Bt quartz monzonite, Bt granite and leucogranite  
mKN: MOUNT NANSEN: massive aphyric or feldspar-phyric andesite to dacite flows

## UPPER CRETACEOUS

uKC1: CARMACKS: augite-olivine basalt and breccia  
uKC2: CARMACKS: andesite, porphyry  
uKC4: CARMACKS: sandstone, pebble conglomerate, shale, tuff, and coal

## LATE TRIASSIC TO EARLY JURASSIC

LTrEjgM: MINTO SUITE: foliated Bt-Hbl granodiorite; Bt-rich screens and gneissic schlieren

## LATE TRIASSIC

LTrgS: STIKINE SUITE: coarse-grained, foliated, gabbroic Hbl orthogneiss

## MIDDLE TO LATE PERMIAN

PqS: SULPHUR CREEK SUITE: variably foliated, K-feldspar augen granite, metaporphry  
PK1: KLONDIKE SCHIST: quartz-muscovite-chlorite schist

## MISSISSIPPIAN

MgSR: SIMPSON RANGE SUITE: Hbl-bearing metagranodiorite, metadiorite and metatonalite

## DEVONIAN, MISSISSIPPIAN AND(?) OLDER

DMF1: FINLAYSON: intermediate to mafic volcanic and volcanioclastic rocks

DMF3: FINLAYSON: dark grey to black carbonaceous metasedimentary rocks, metachert

DMF6: FINLAYSON: ultramafic rocks, serpentinite; metagabbro

## LATE DEVONIAN TO MISSISSIPPIAN

LDgMB: MT BAKER SUITE: strongly foliated to gneissic granodiorite, diorite and monzogranite

LDyMB: MT BAKER SUITE: strongly foliated to gneissic diorite, gabbro and minor pyroxenite

## ORDOVICIAN TO LOWER DEVONIAN

ODS: SCOTTIE CREEK: quartzite, micaceous quartzite, psammitic Qtz-Ms-Bt ± Grt schist

## NEOPROTEROZOIC AND PALEOZOIC

PDS1: SNOWCAP: quartzite, psammite, pelite and marble; minor greenstone and amphibolite

PDS2: SNOWCAP: light grey to buff weathering marble