

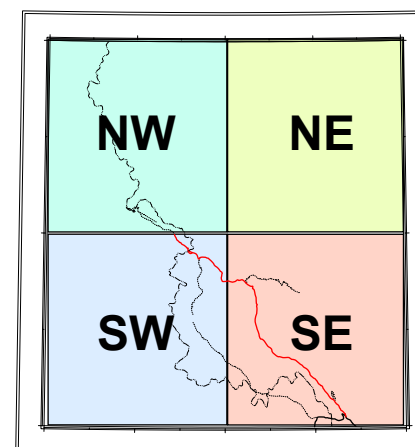
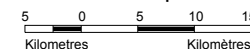
G.S.C. Open File 4016  
E.G.S.D. Open File 2001-12(D)  
N.T.S. 1051 - Yukon/NWT, 2001

### Uranium - NADNC

in  
Stream Sediment

ppm		percentile
143.0 -		- Max
33.0 -		- 98
18.0 -		- 95
11.5 -		- 90
7.4 -		- 75
5.0 -		- 50
< detection -		- Min

982 Samples



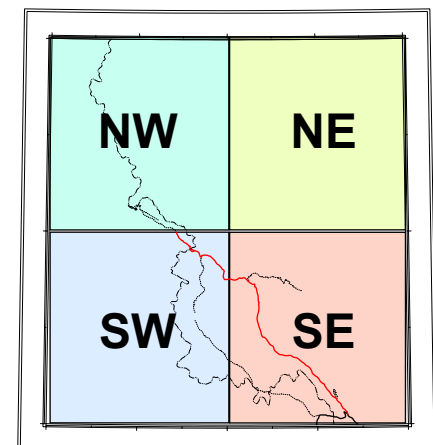
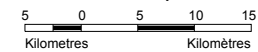


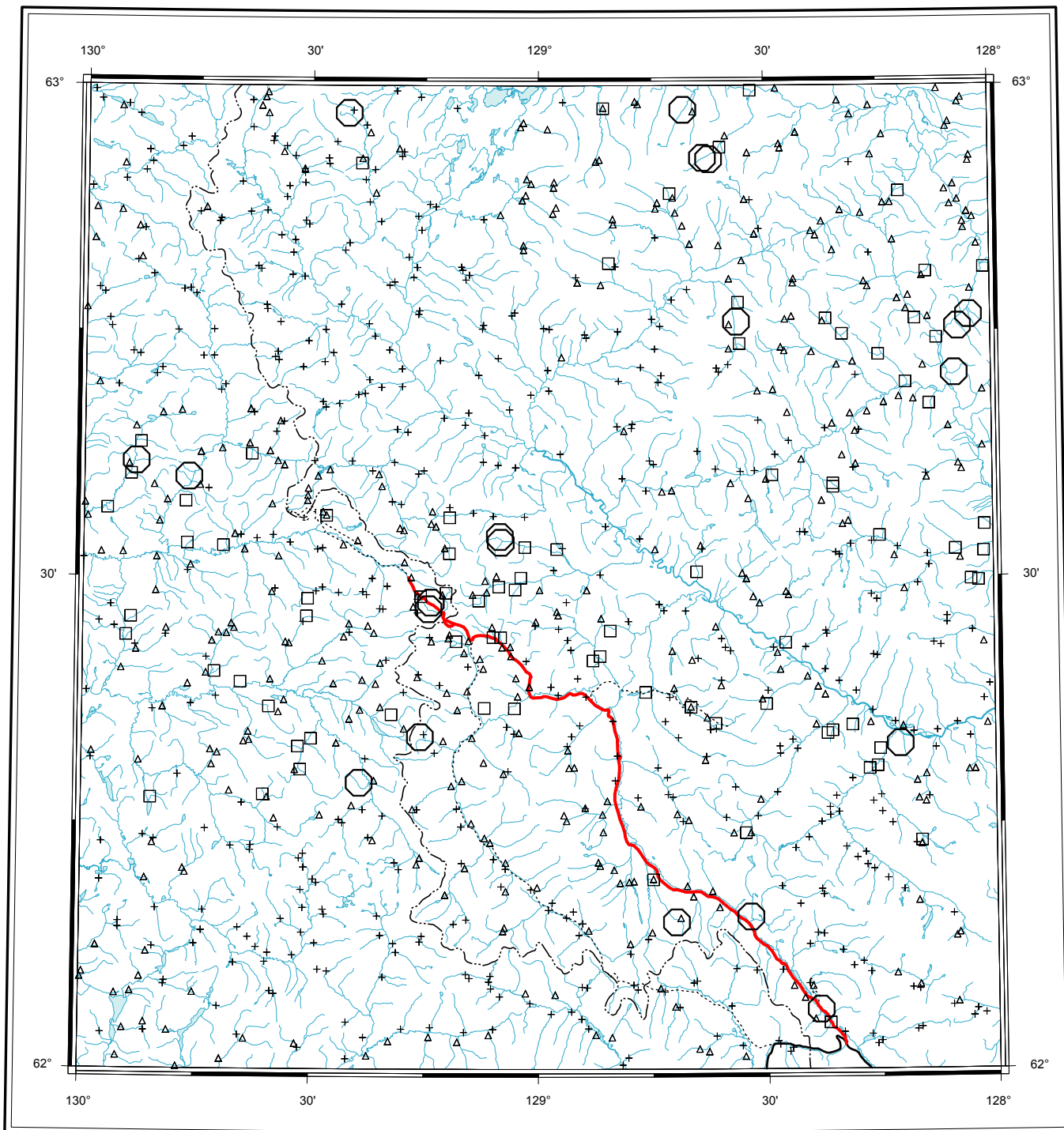
G.S.C. Open File 4016  
E.G.S.D. Open File 2001-12(D)  
N.T.S. 105I - Yukon/NWT, 2001

**Uranium - INAA**  
in  
Stream Sediment

ppm		percentile
157.0 -		- Max
35.1 -		- 98
19.9 -		- 95
13.0 -		- 90
7.8 -		- 75
5.4 -		- 50
0.7 -		- Min

982 Samples





G.S.C. Open File 4016  
E.G.S.D. Open File 2001-12(D)  
N.T.S. 1051 - Yukon/NWT, 2001

### Uranium - LIF

in  
Stream Water

ppb		percentile
20.00 -	⊗	- Max
4.27 -	◻	- 98
0.94 -	△	- 75
0.23 -	+	- 50
< detection -		- Min

966 Samples

