

**Sample ID:** TILL-2  
**Origin:** Sisson Brook, NB  
**Material Type:** Till, < 74 µm  
**Collected By:** CANMET

**Sample ID:** SRM 610  
**Material Type:** Glass  
**Produced by:** NIST\*

**Sample ID:** DLH 7  
**Material Type:** Glass  
 Hamilton D.L. and Hopkins T.C.

**Sample ID:** DLH 10b  
**Material Type:** Glass  
 Hamilton D.L. and Hopkins T.C.

**pXRF:** Niton XL3t GOLDD, 50-kv Cygnit X-ray tube  
**Dwell Time:** 60 seconds per Main, Low, and High Filter  
**Mode Type:** Soil Mode, Compton normalization  
**Vial Window:** 6 µm SpectroCertified® Mylar® polyester

**Legend**  
 ● Measured Value + 2σ  
 ● Measured Value  
 ● Measured Value - 2σ  
 \_\_\_\_\_ Recommended Value

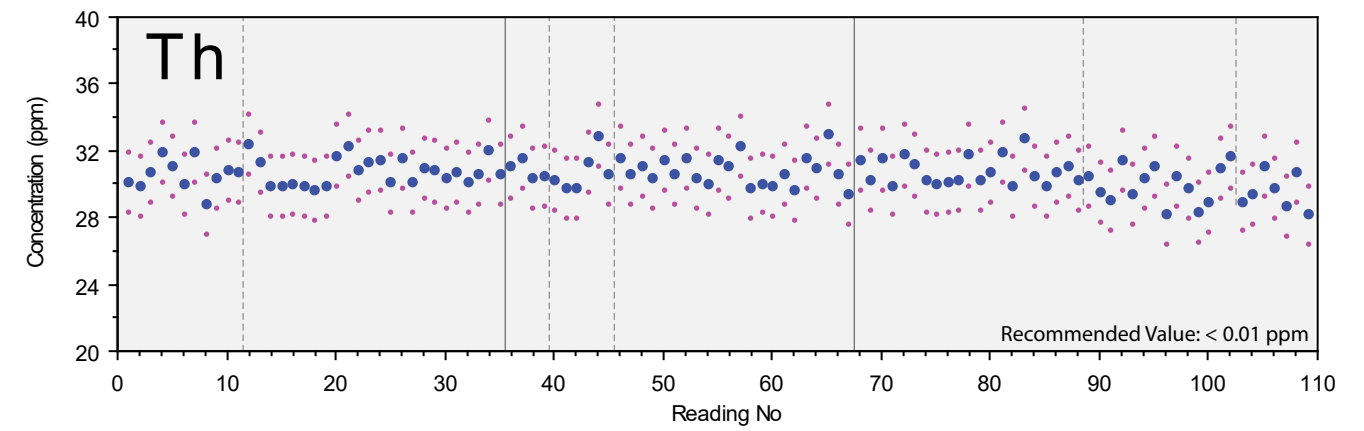
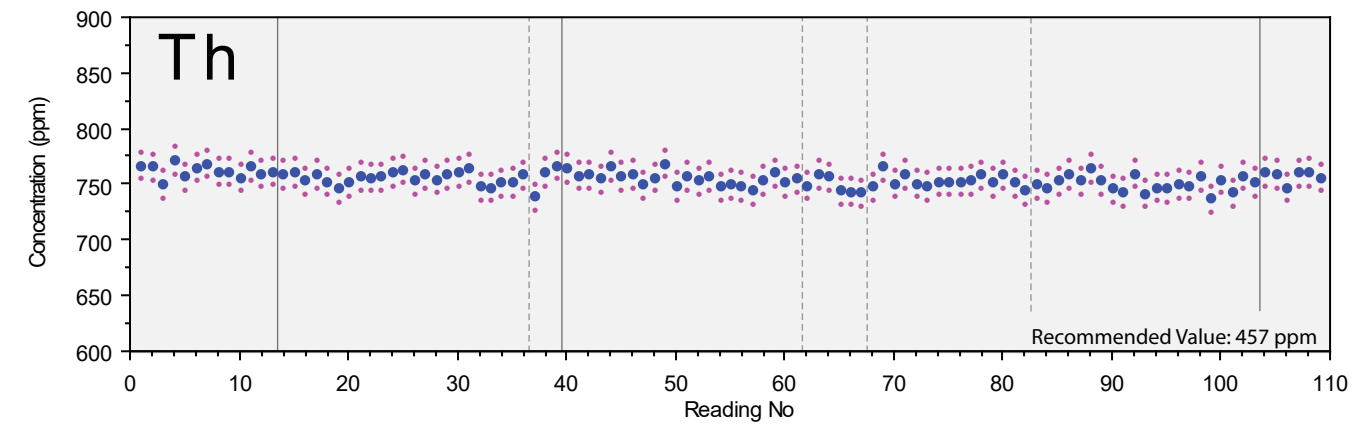
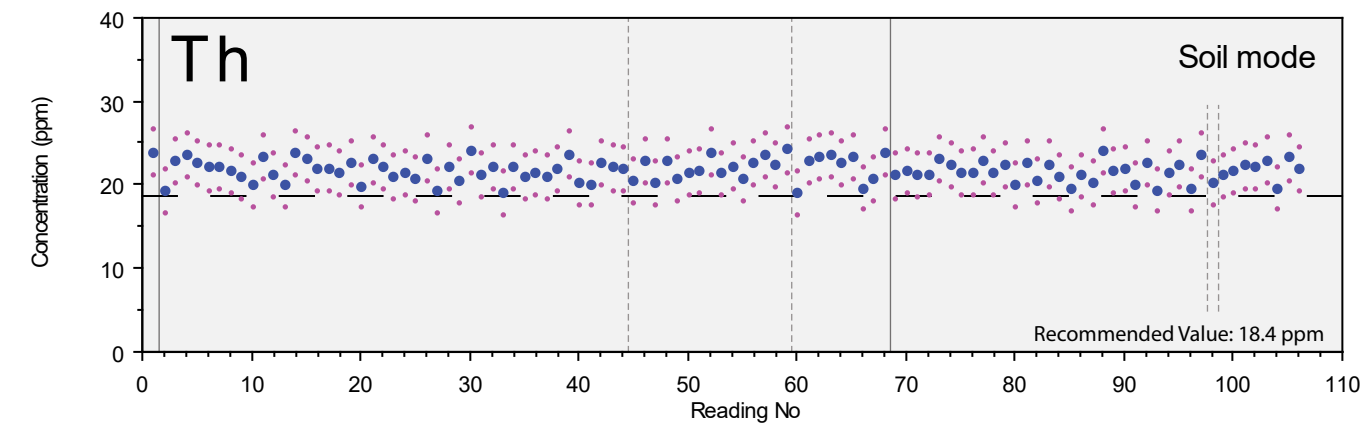
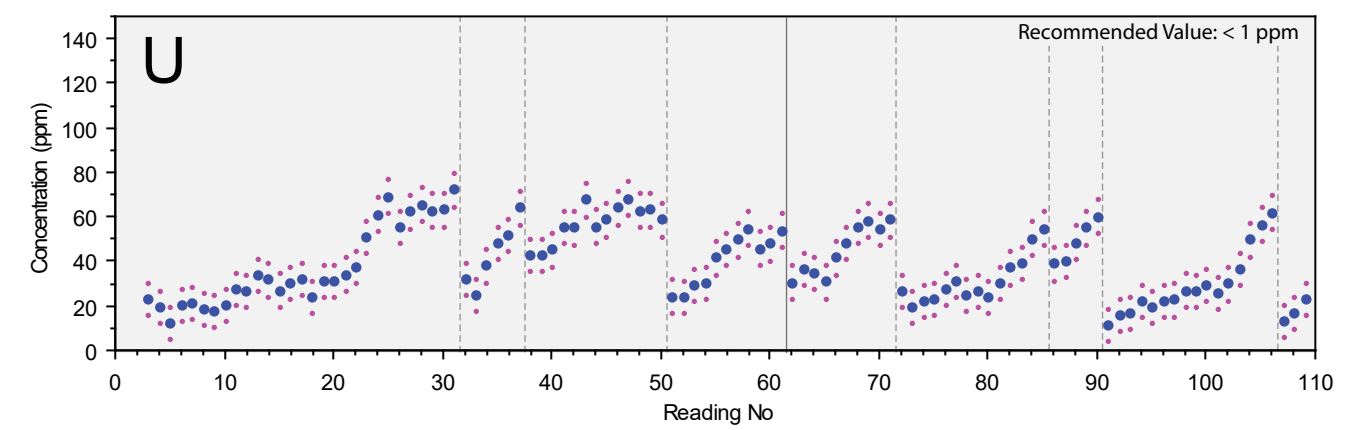
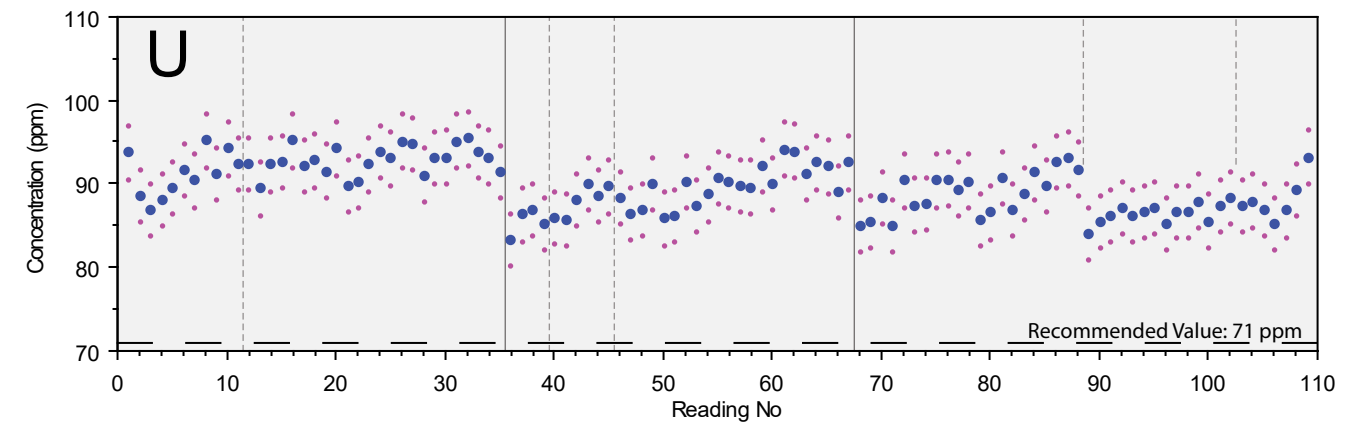
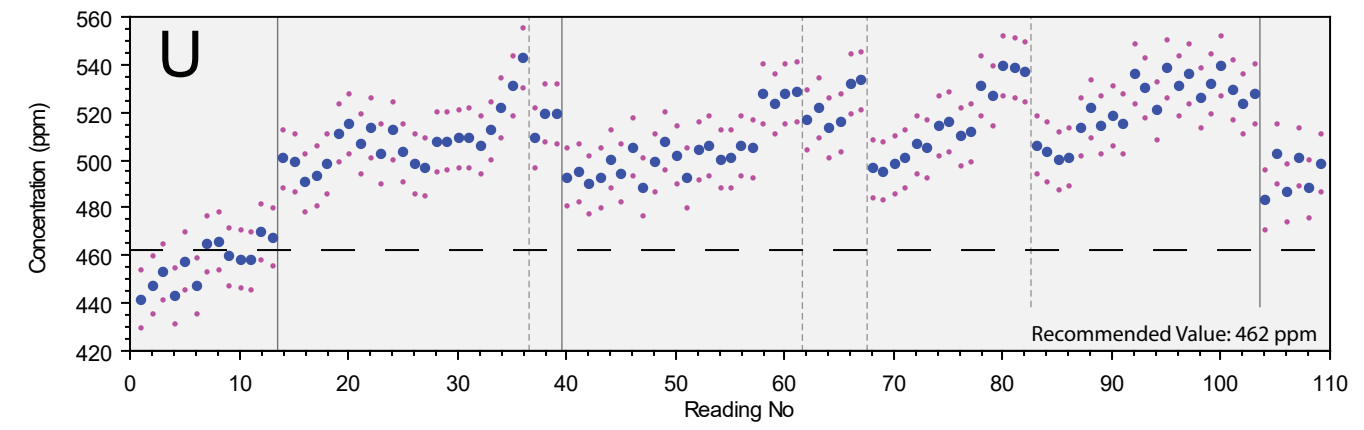
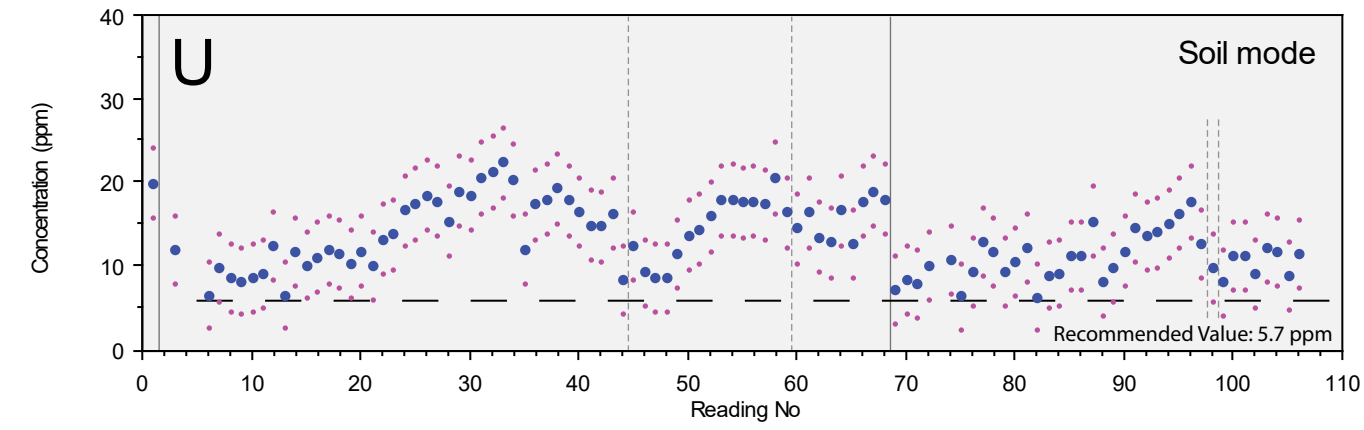


# Till - 2

# NIST - 610

# DLH - 7

# DLH - 10b



No data

