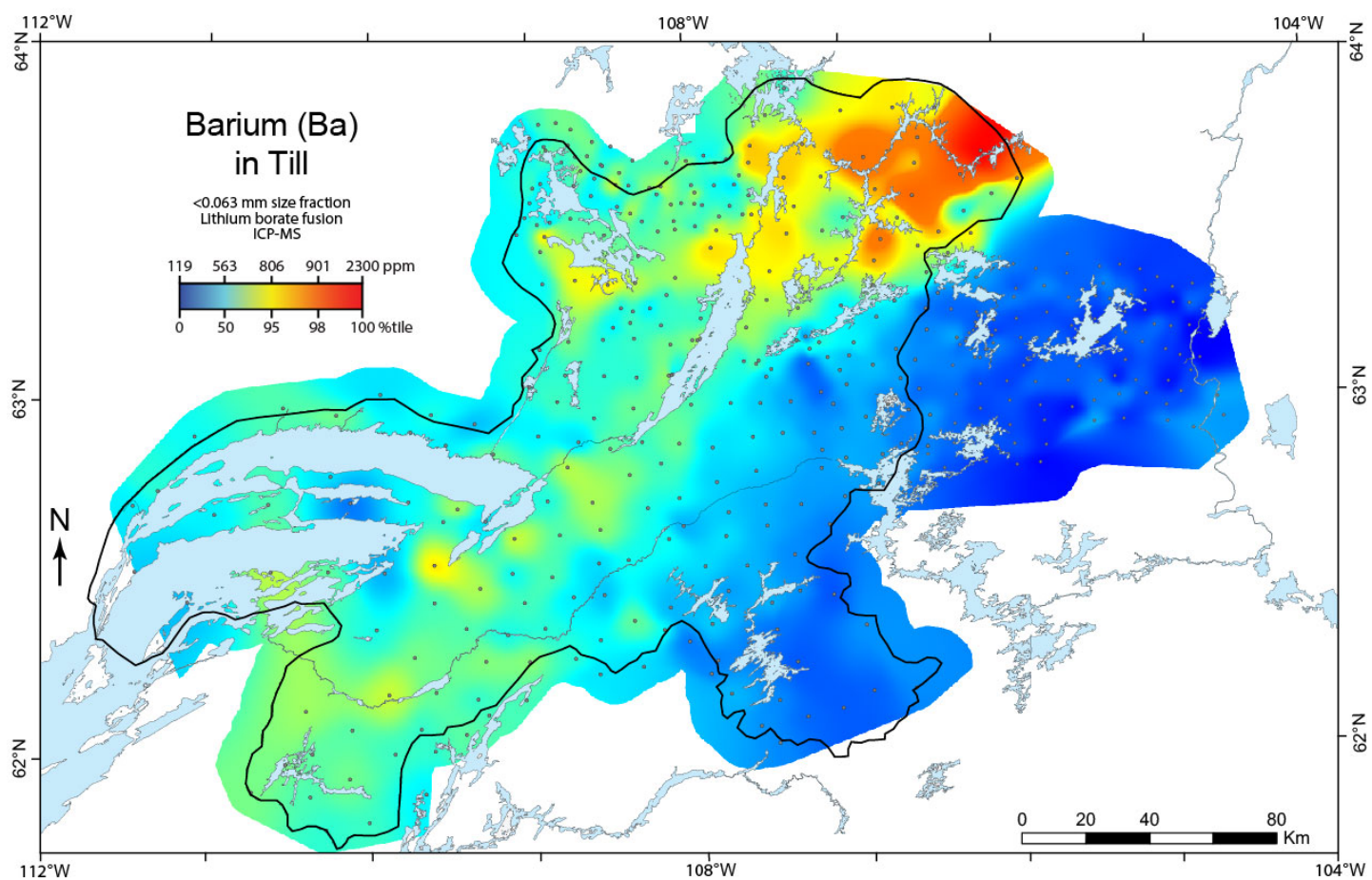
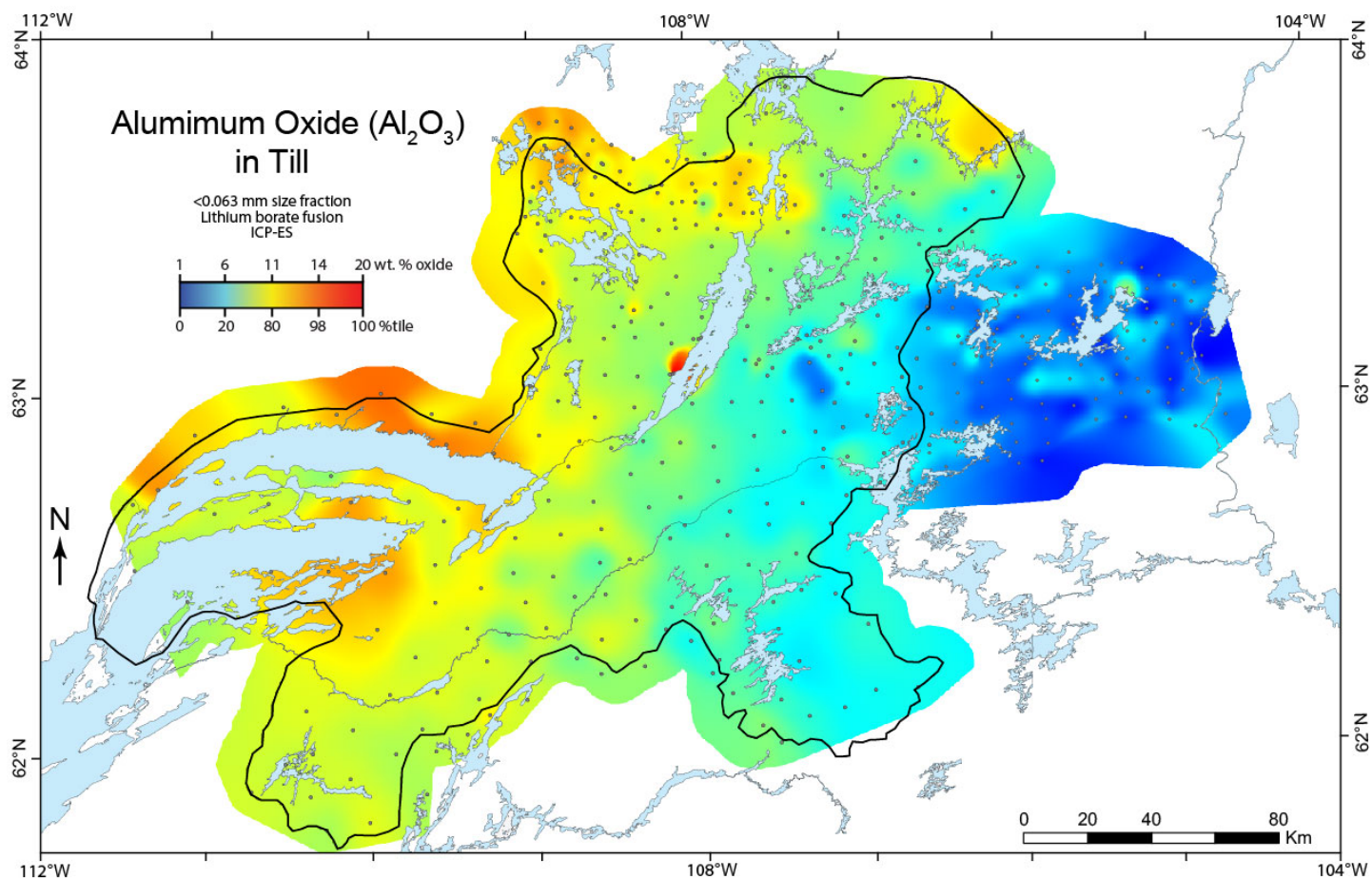
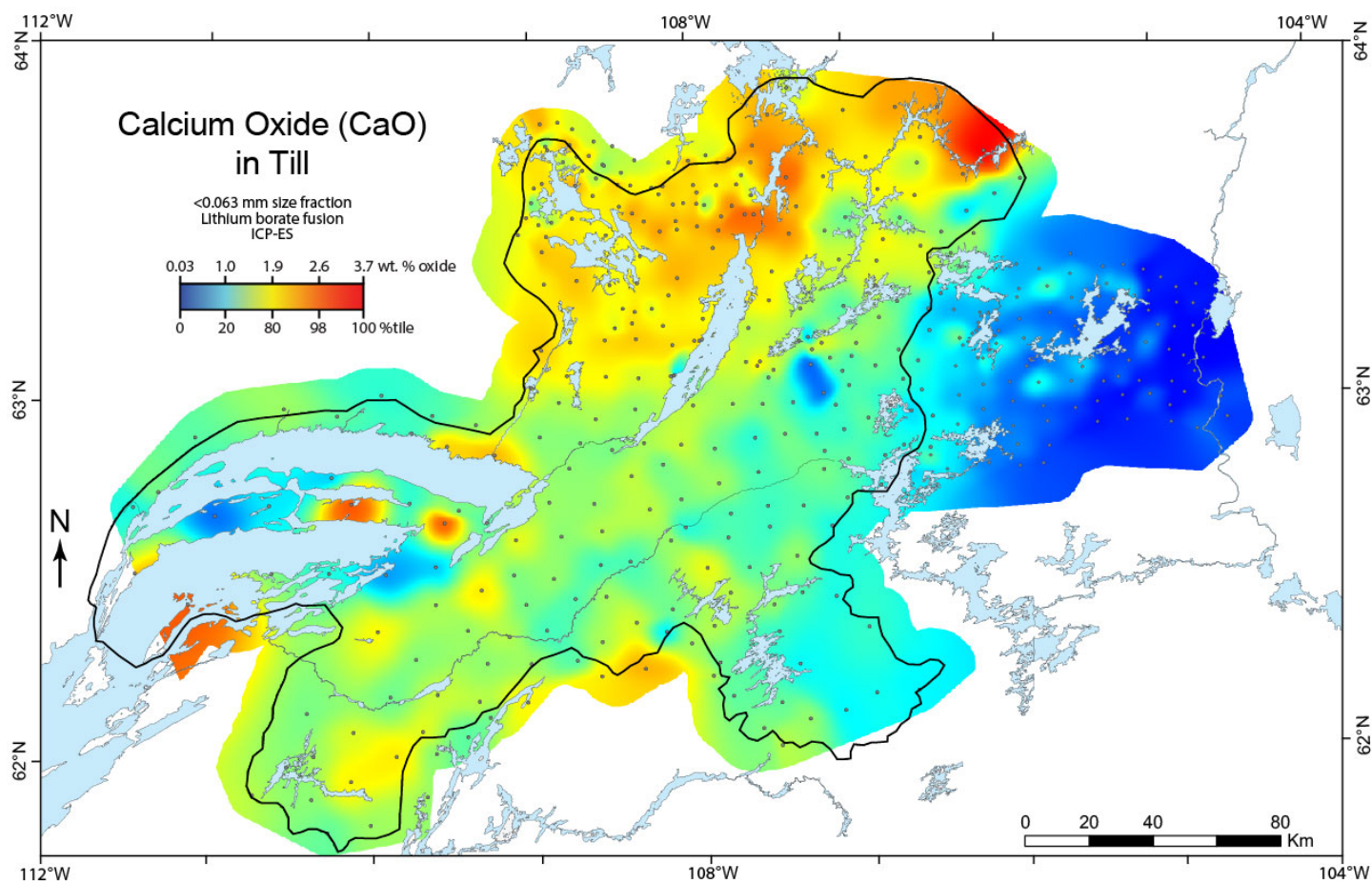
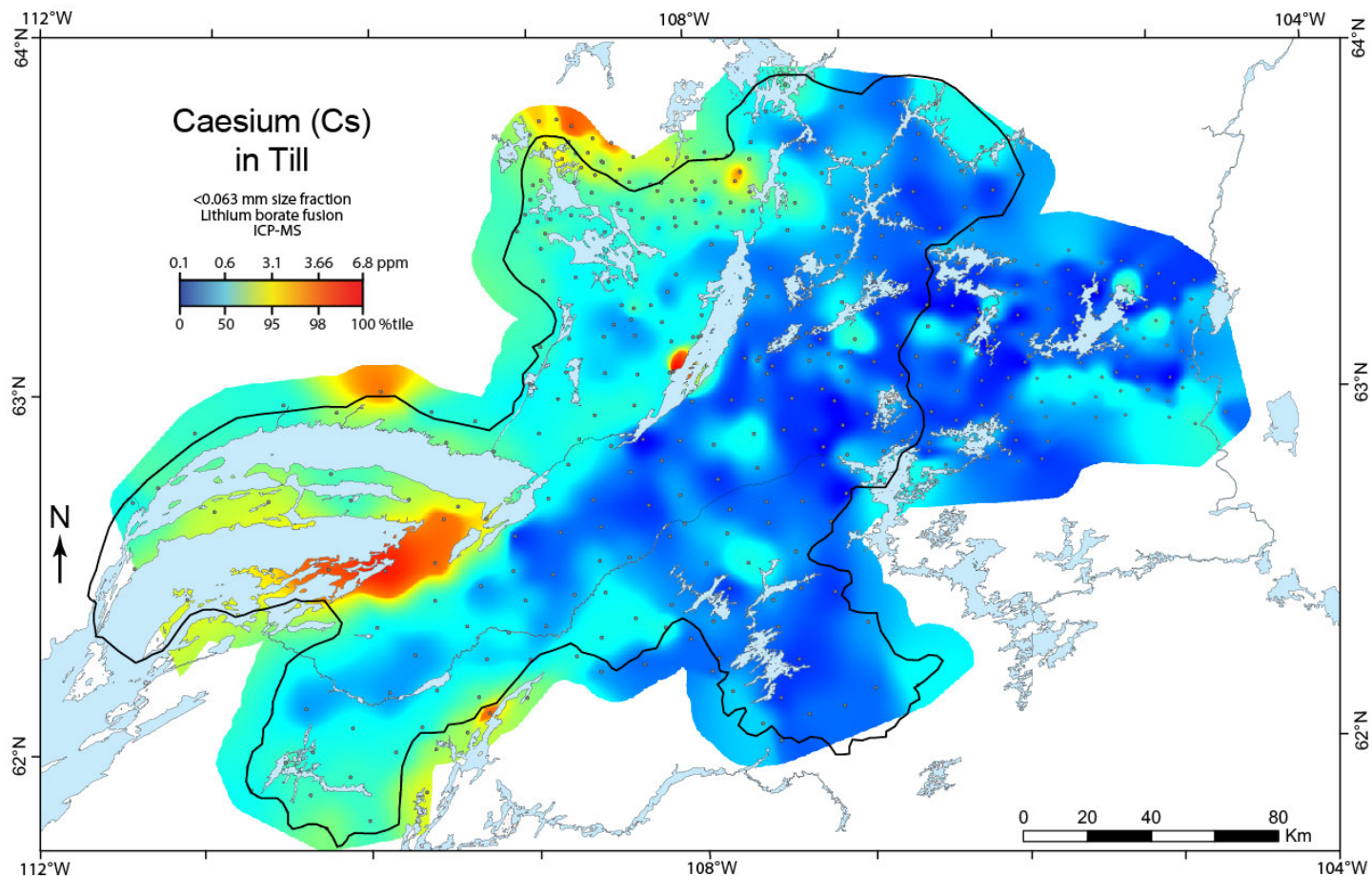


Single element maps based on data  
obtained by fusion methods

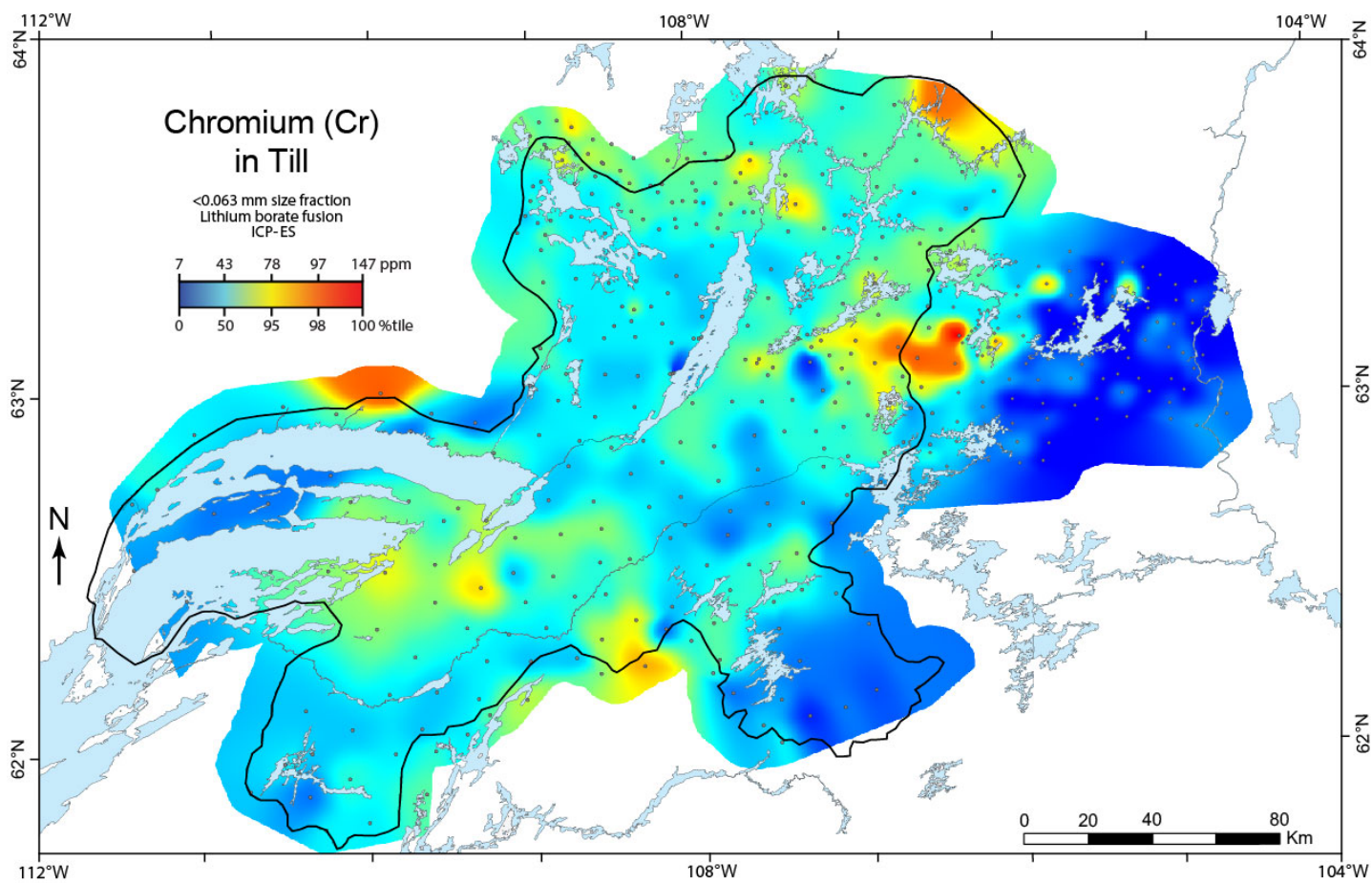
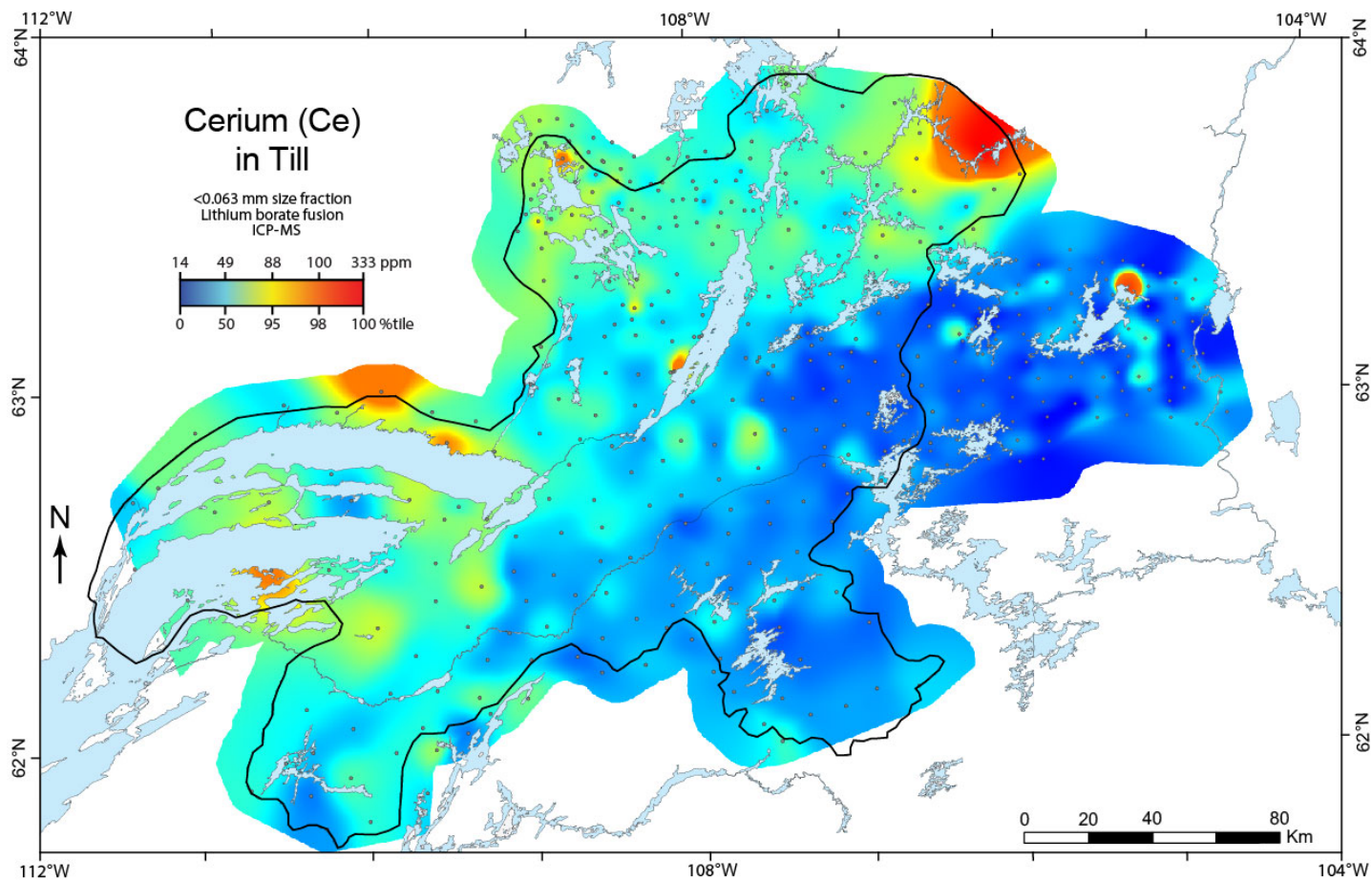
0.063 mm  
size fraction



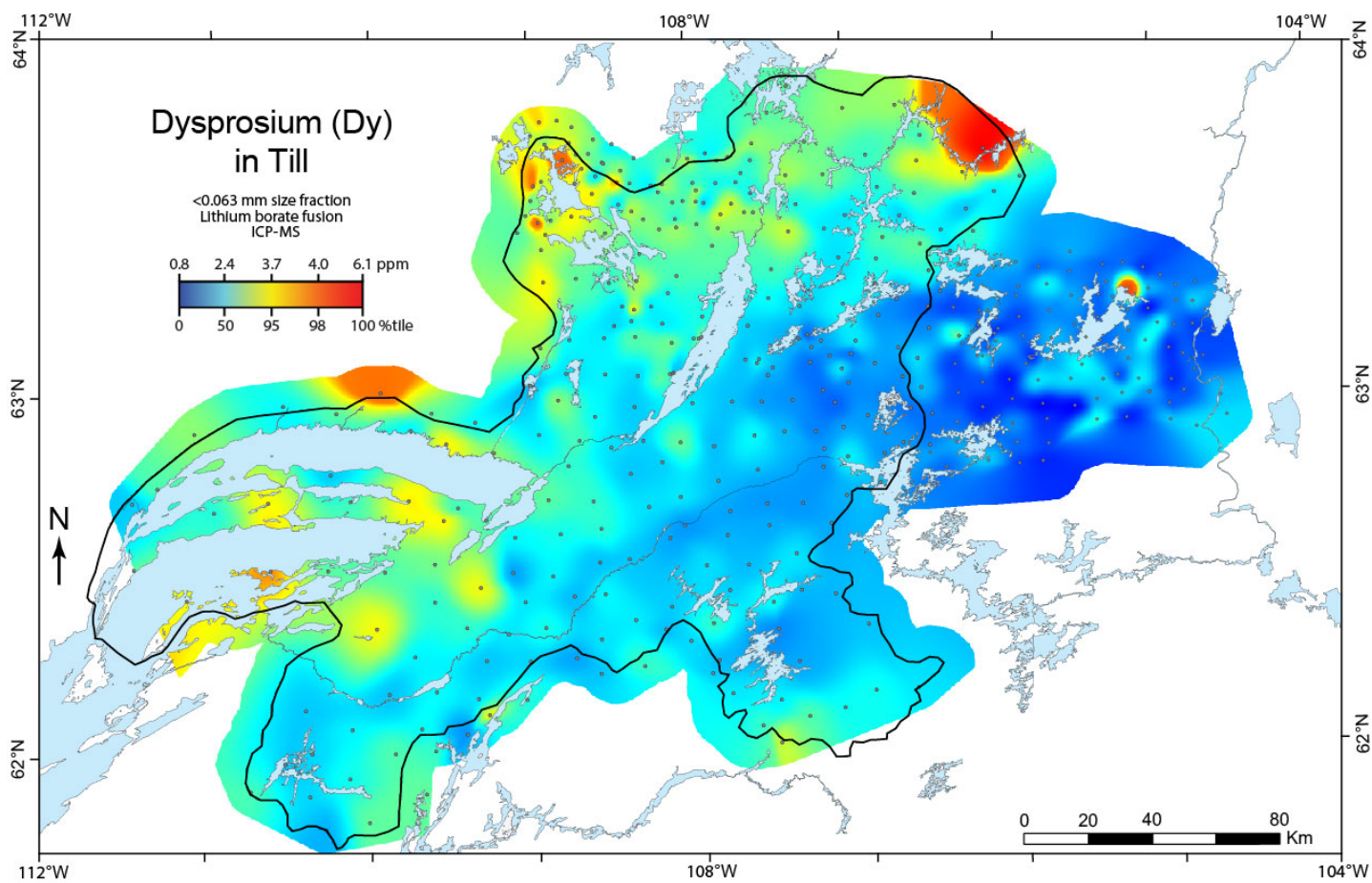
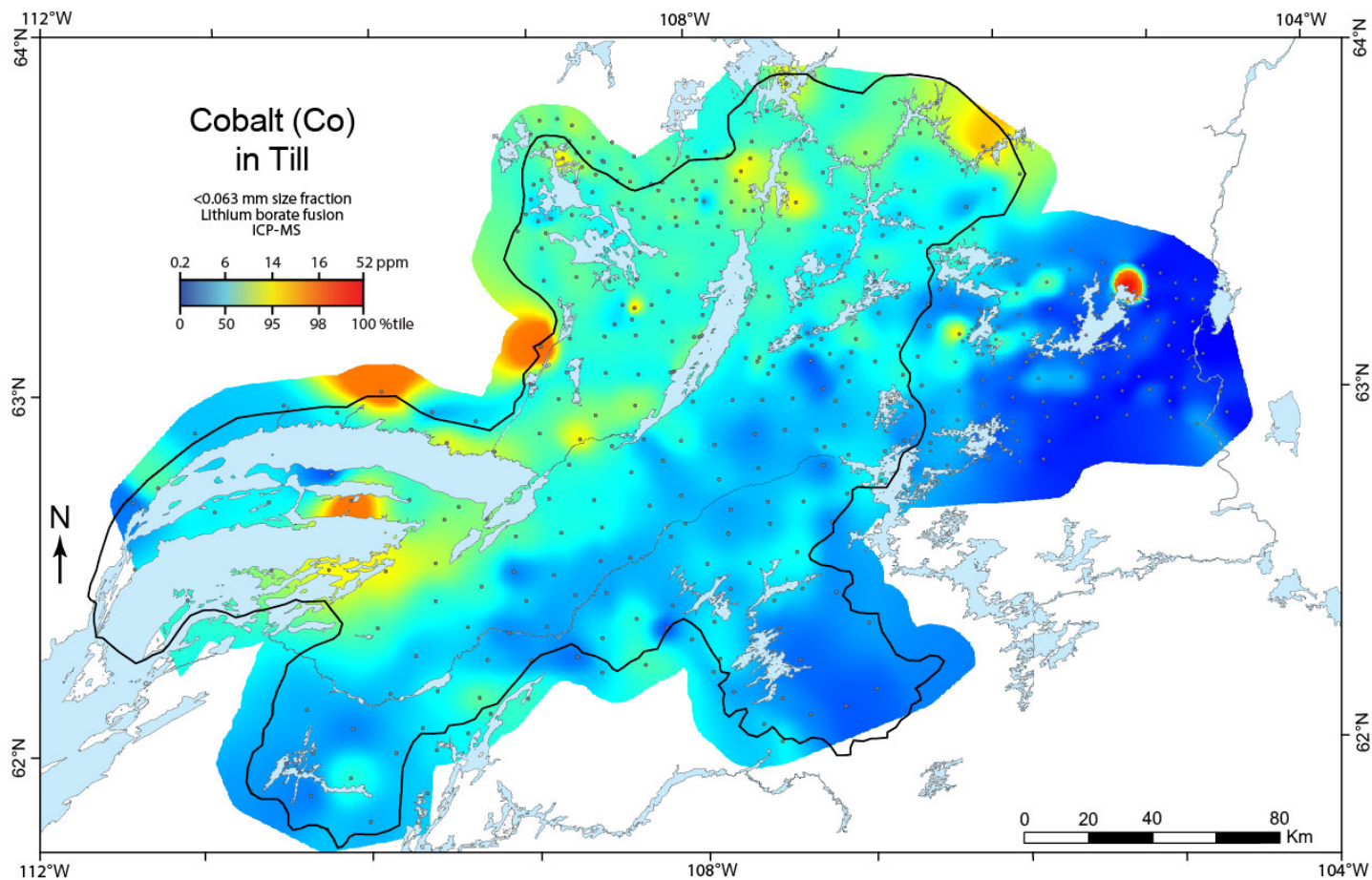




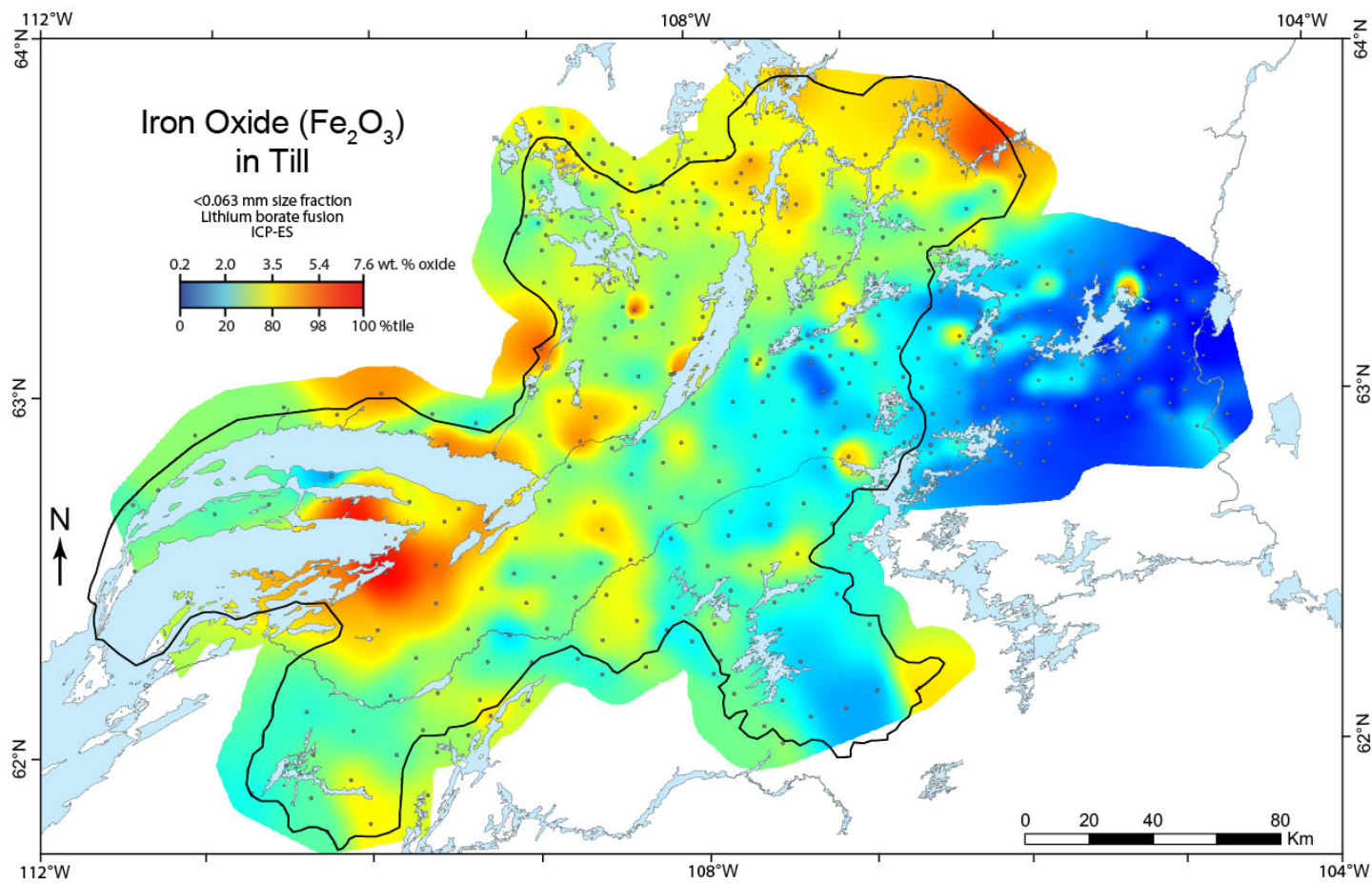
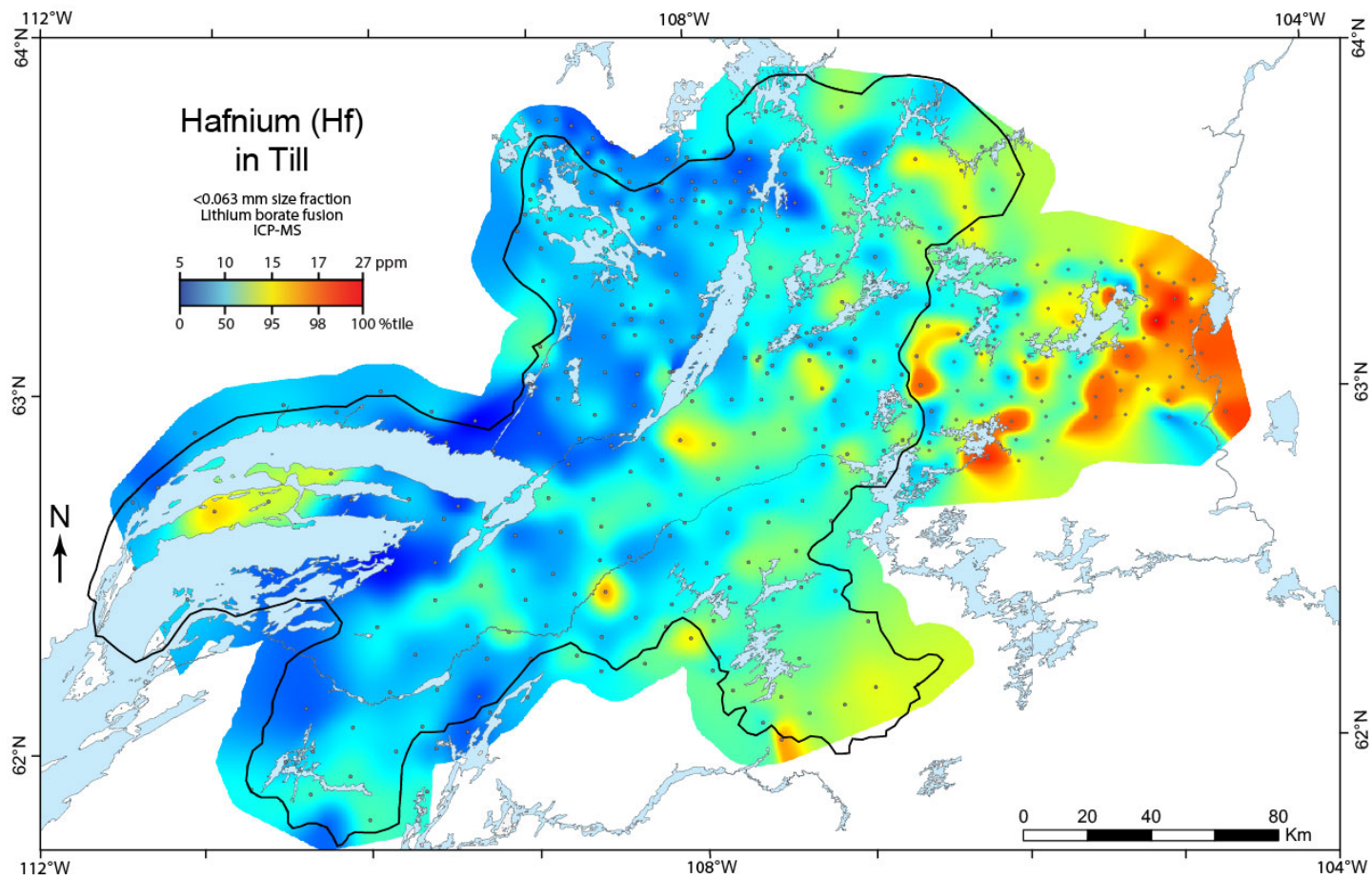




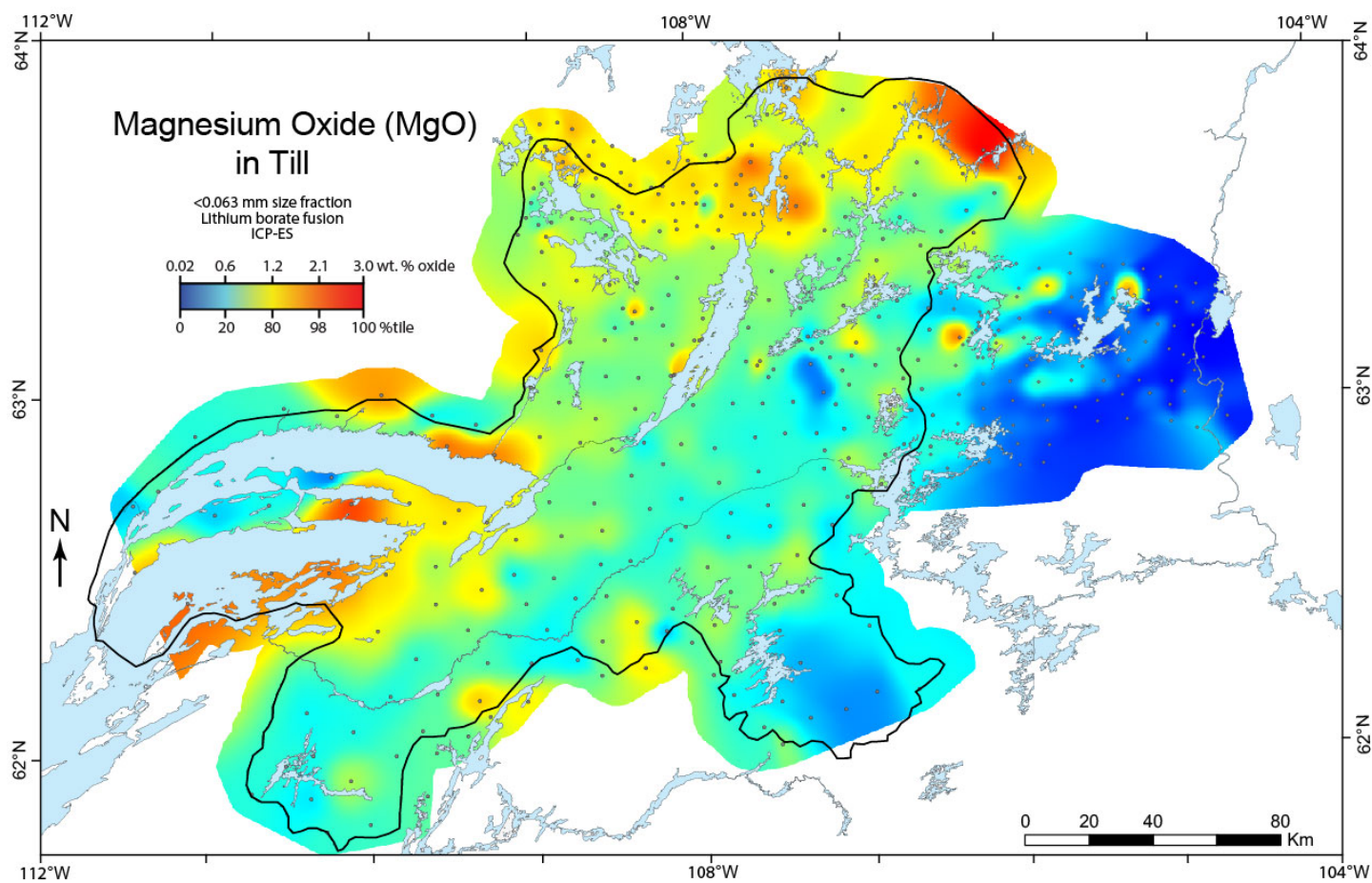
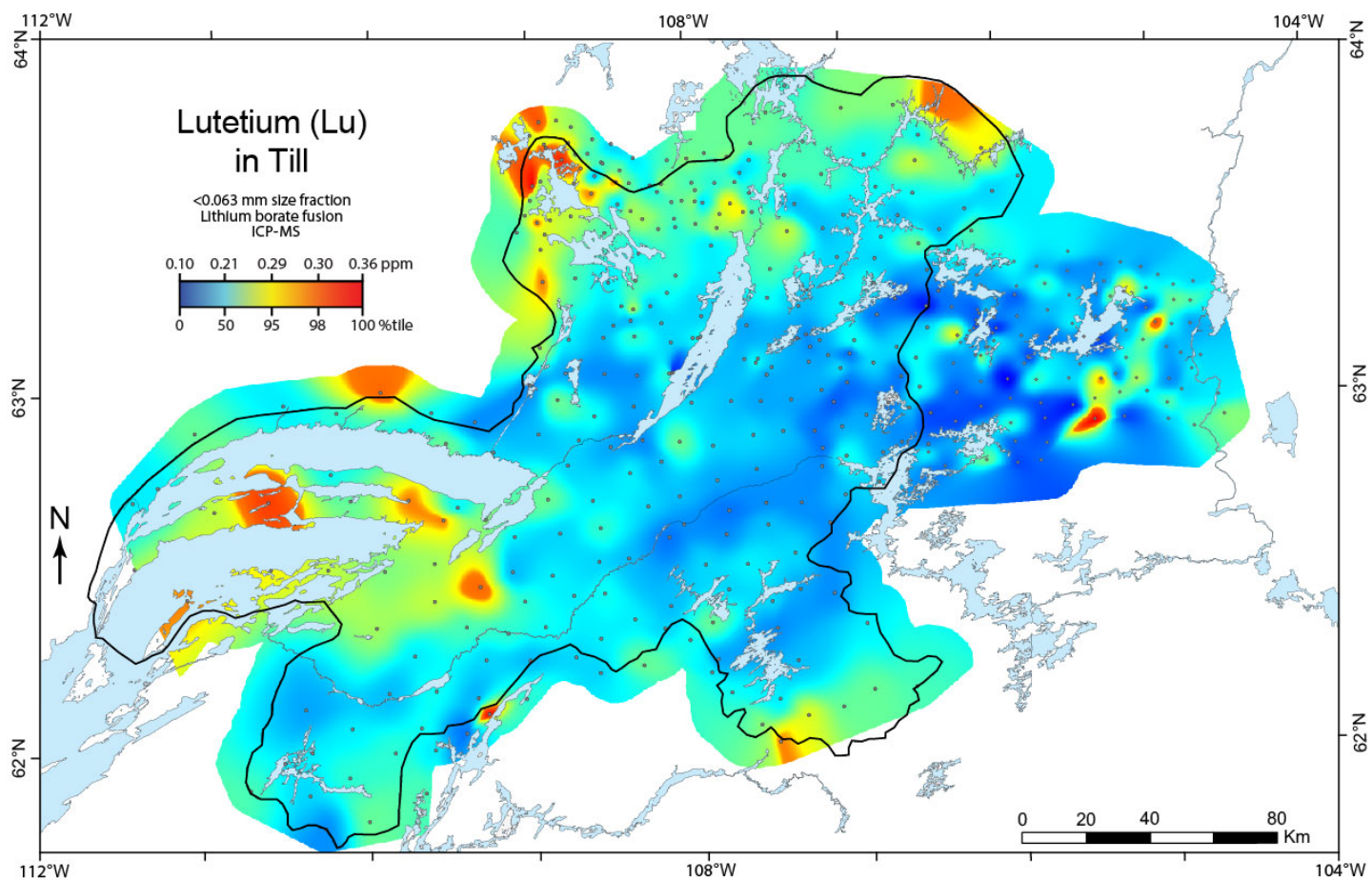




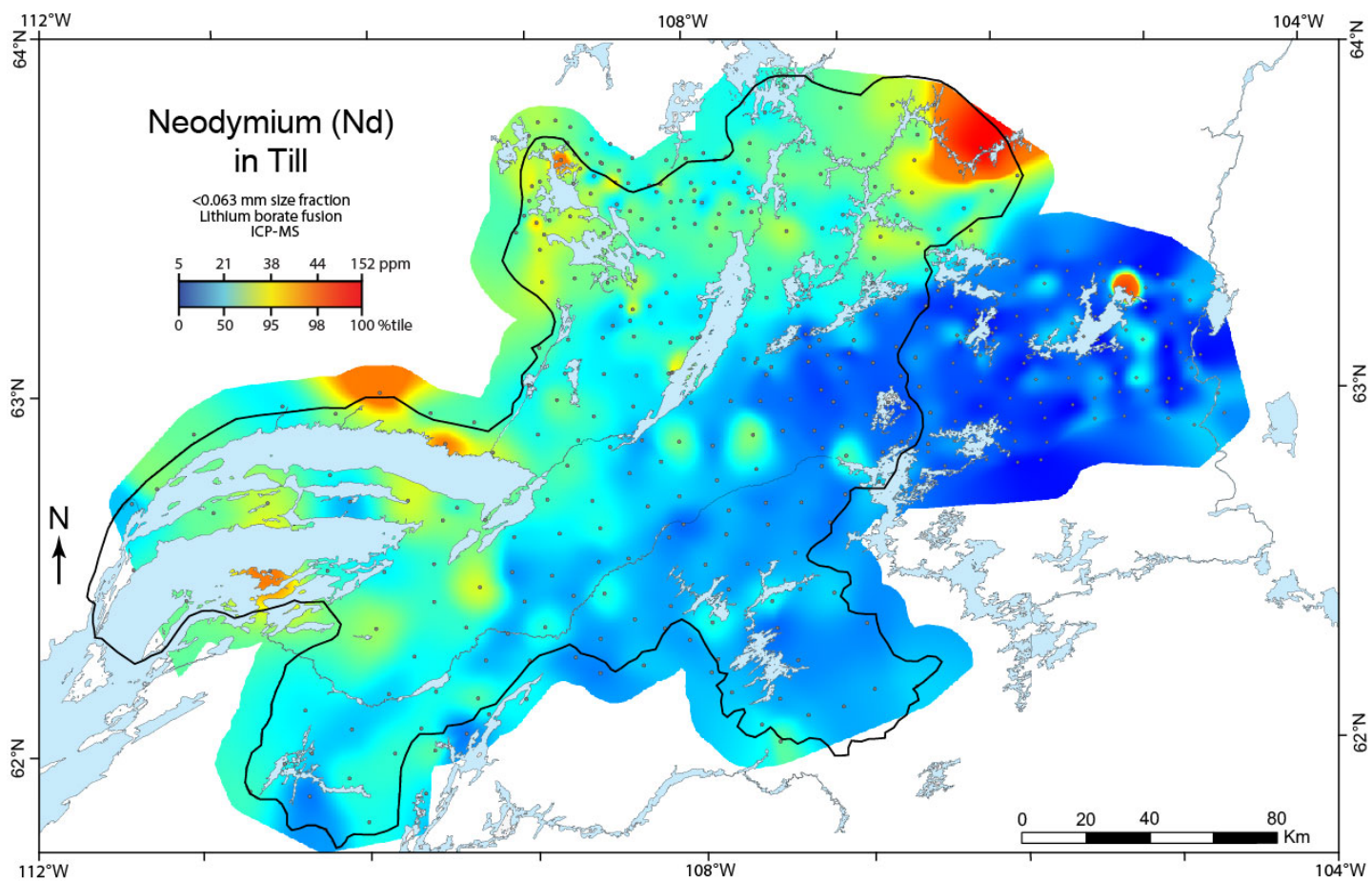
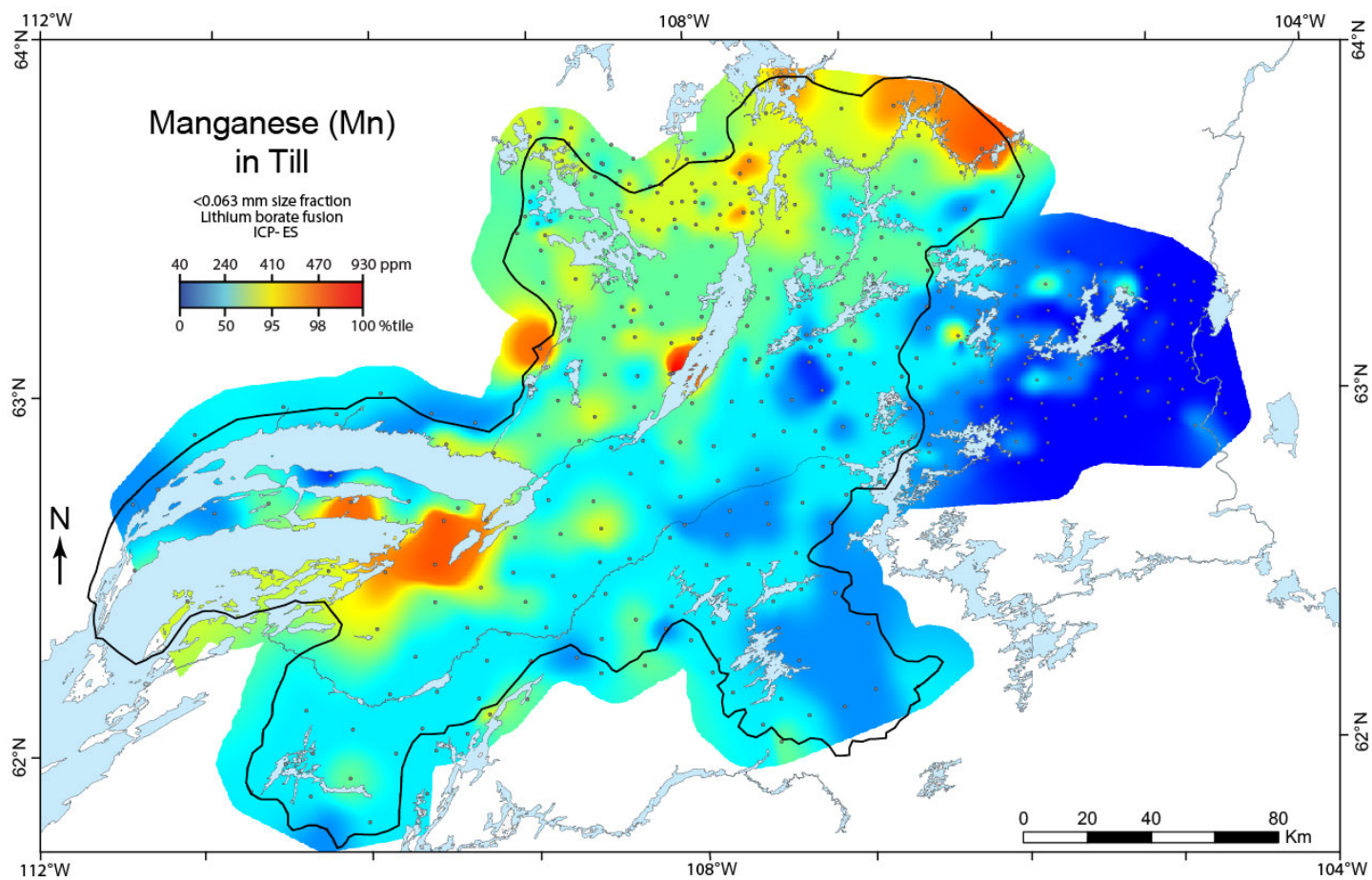




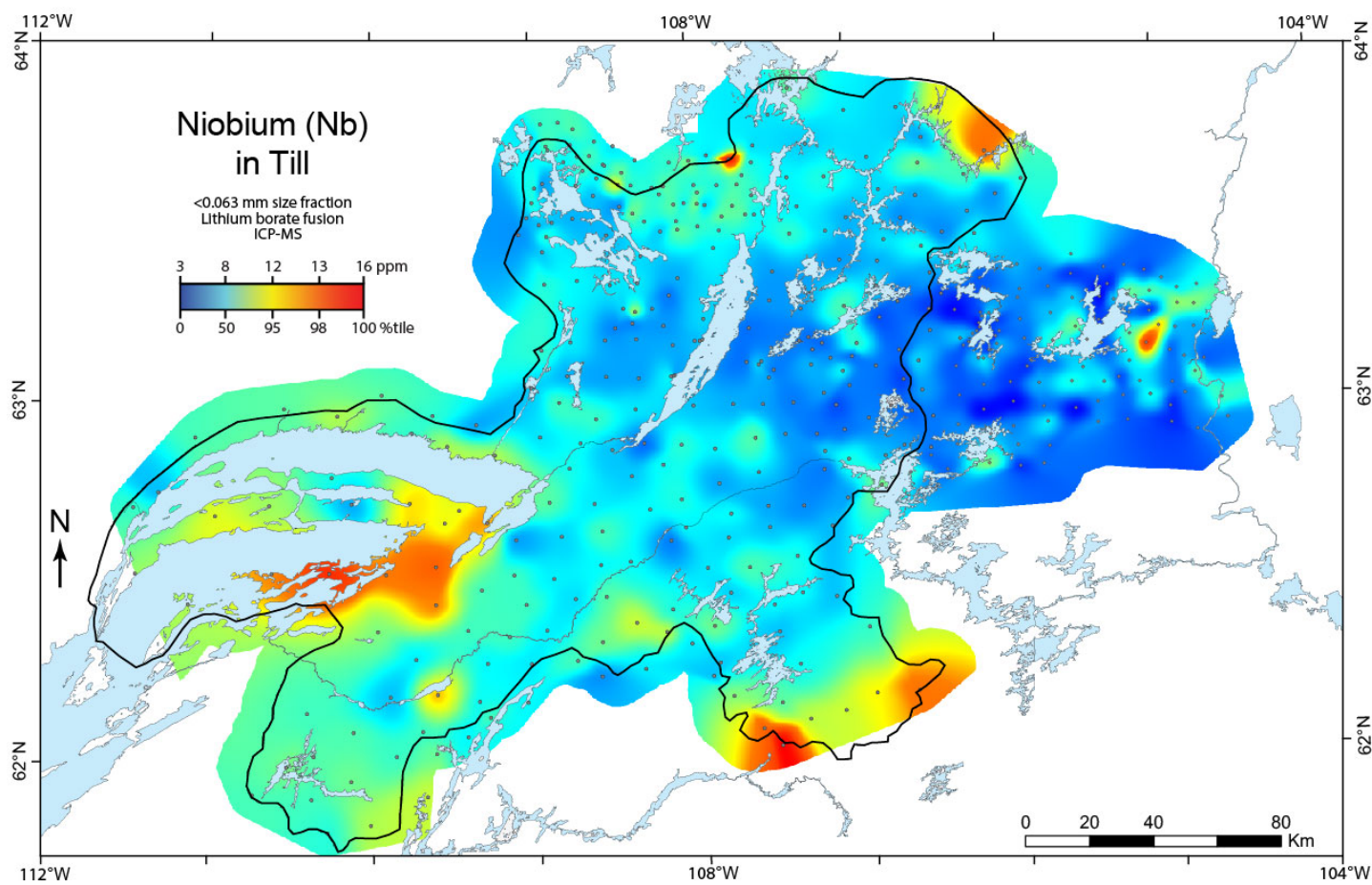
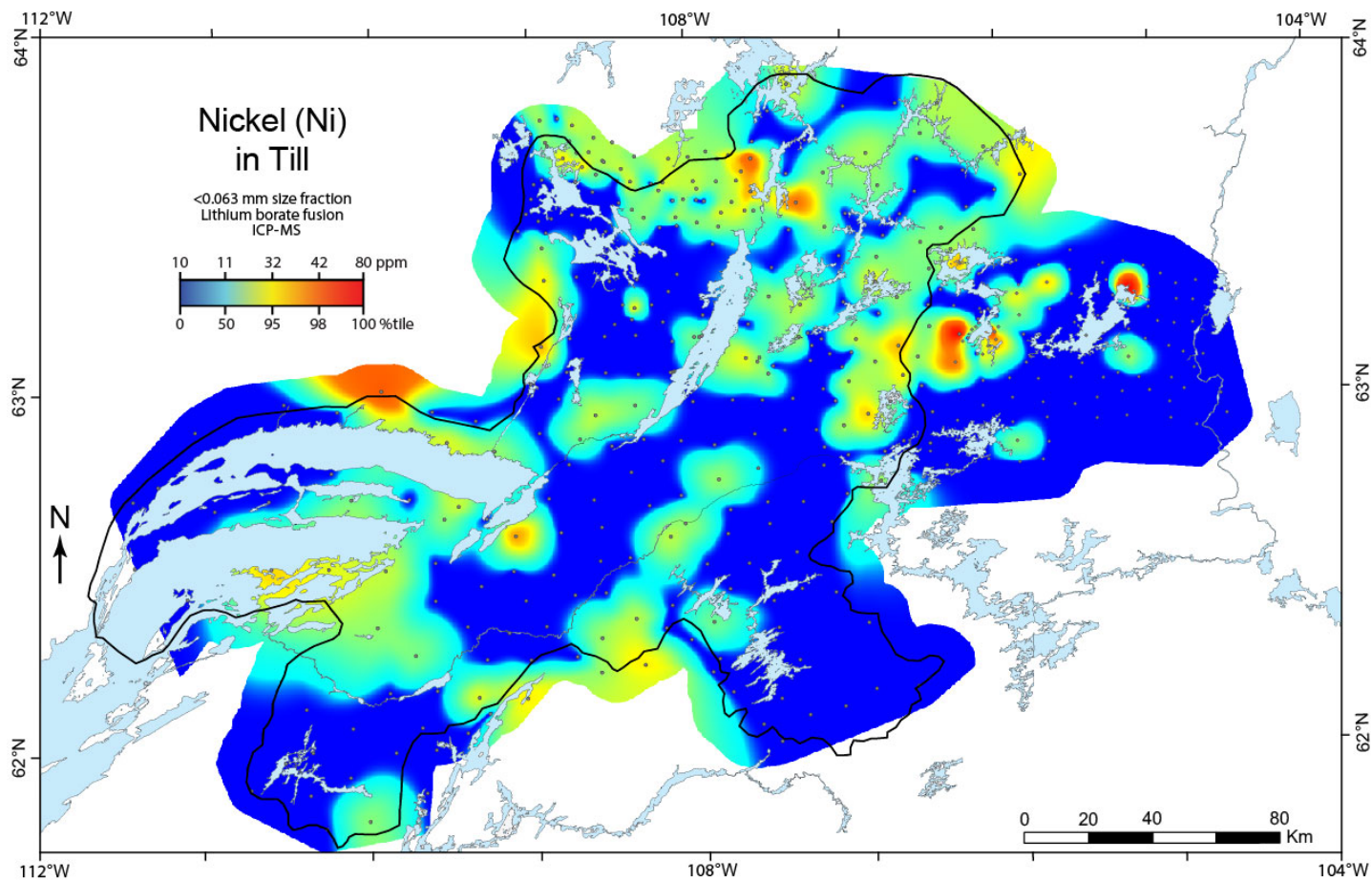




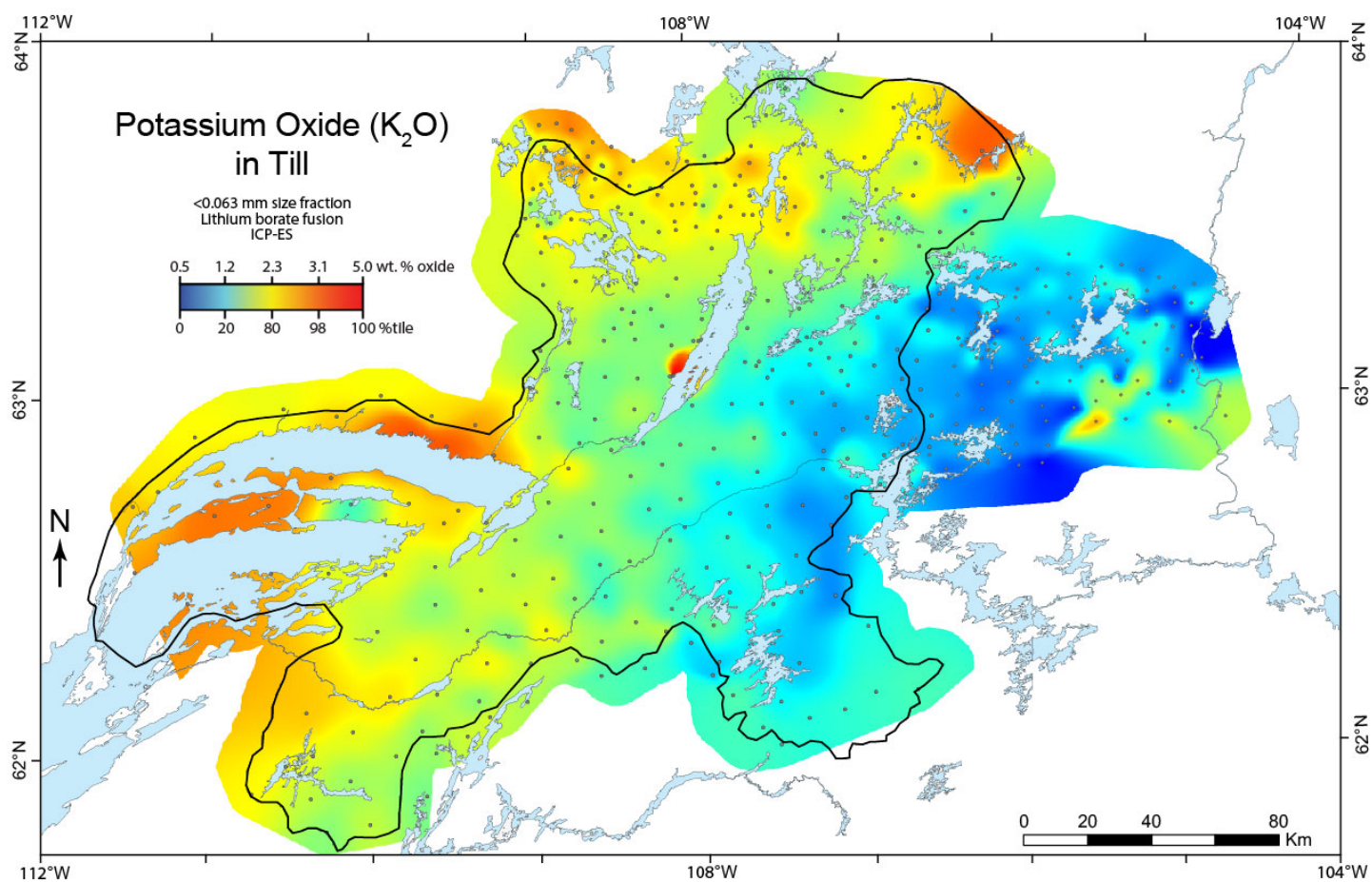
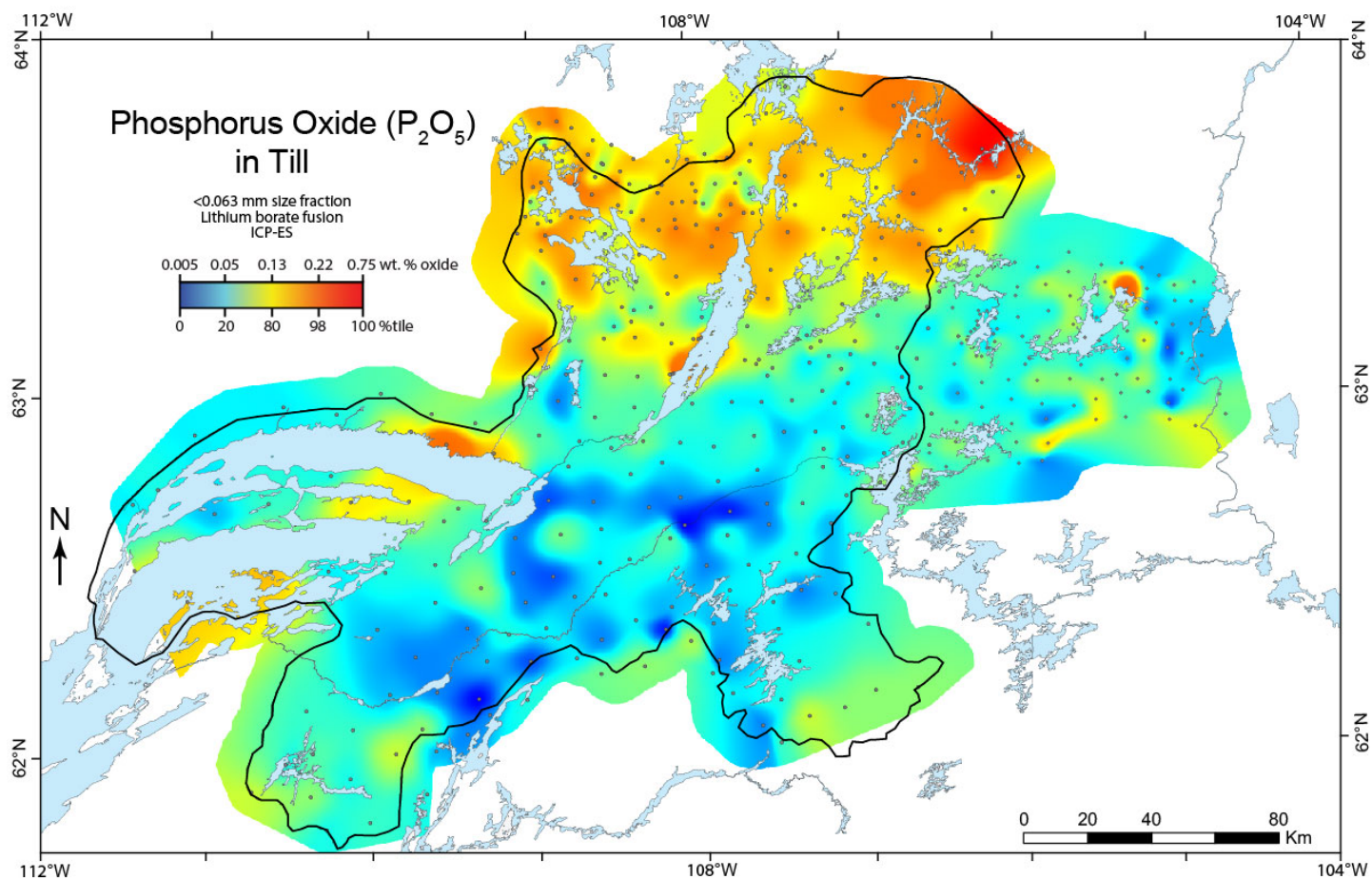




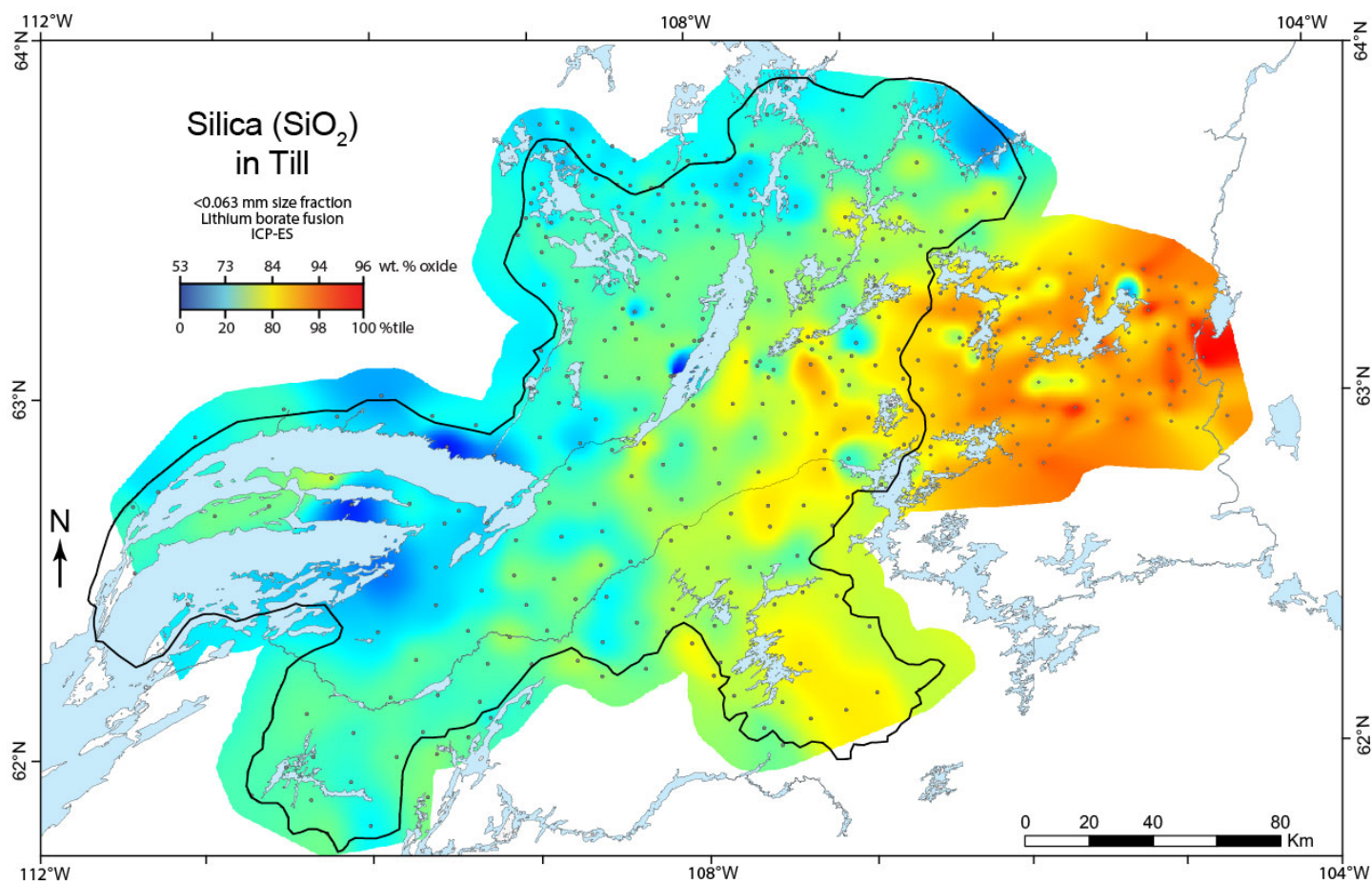
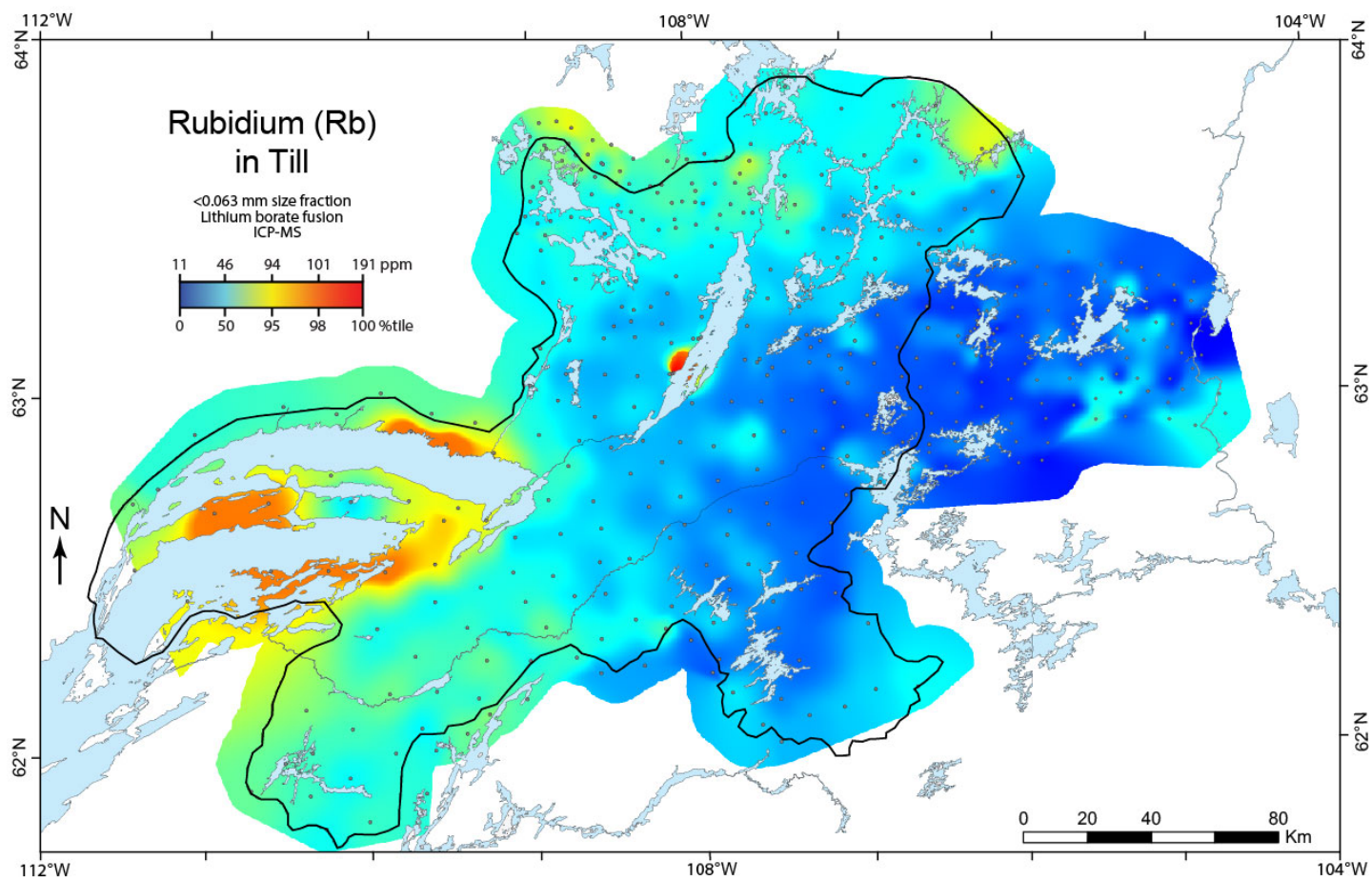




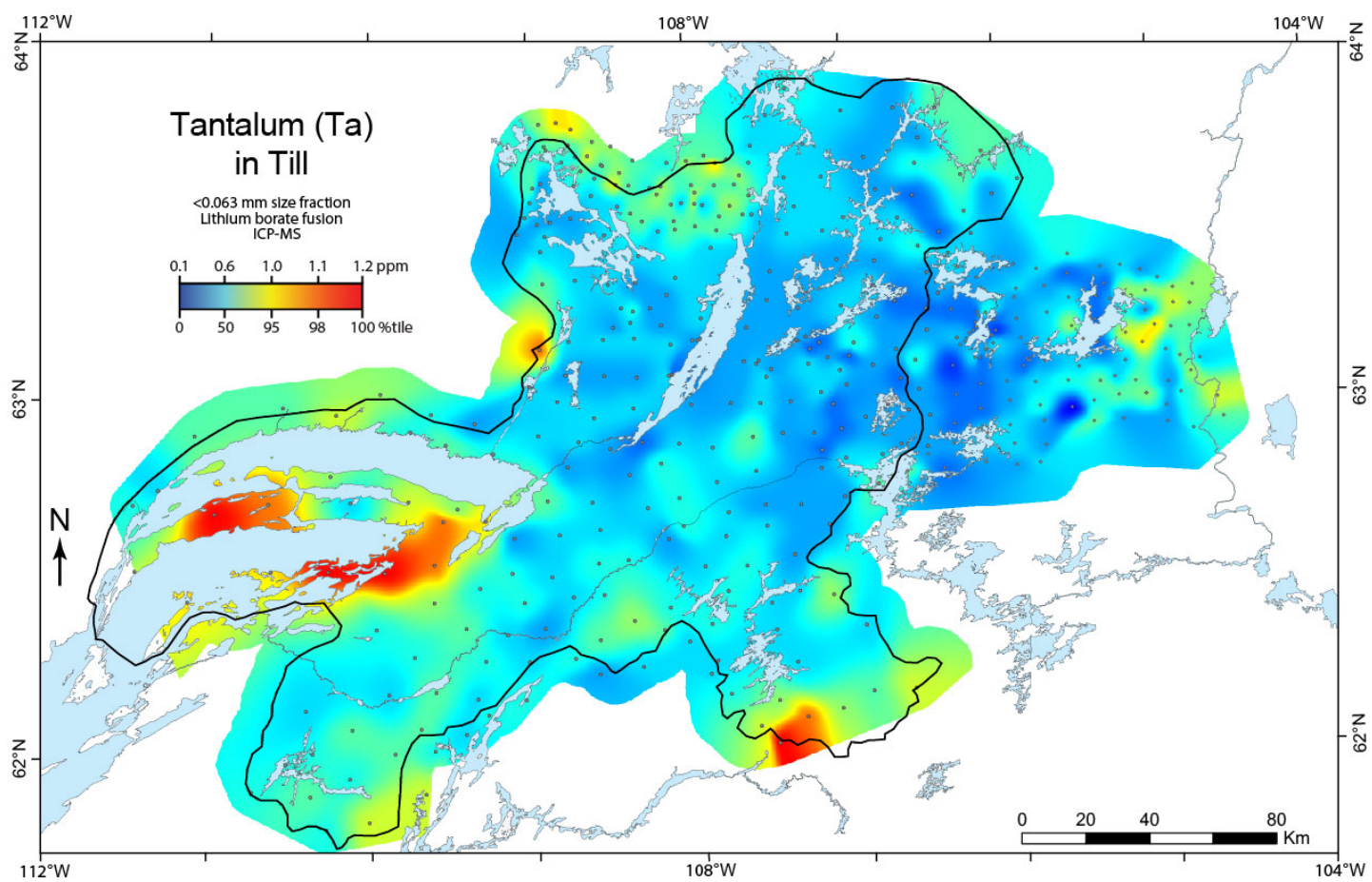
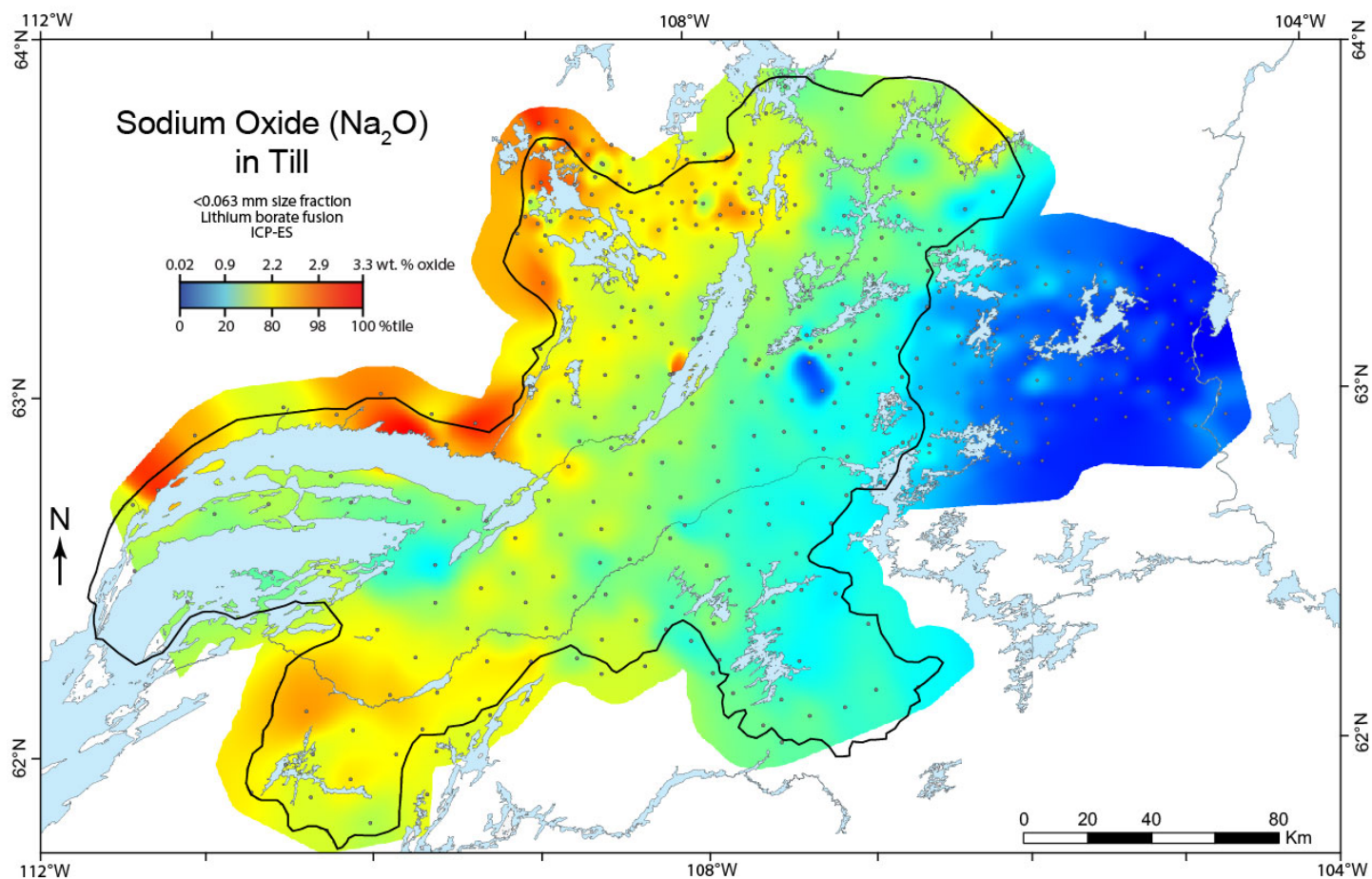




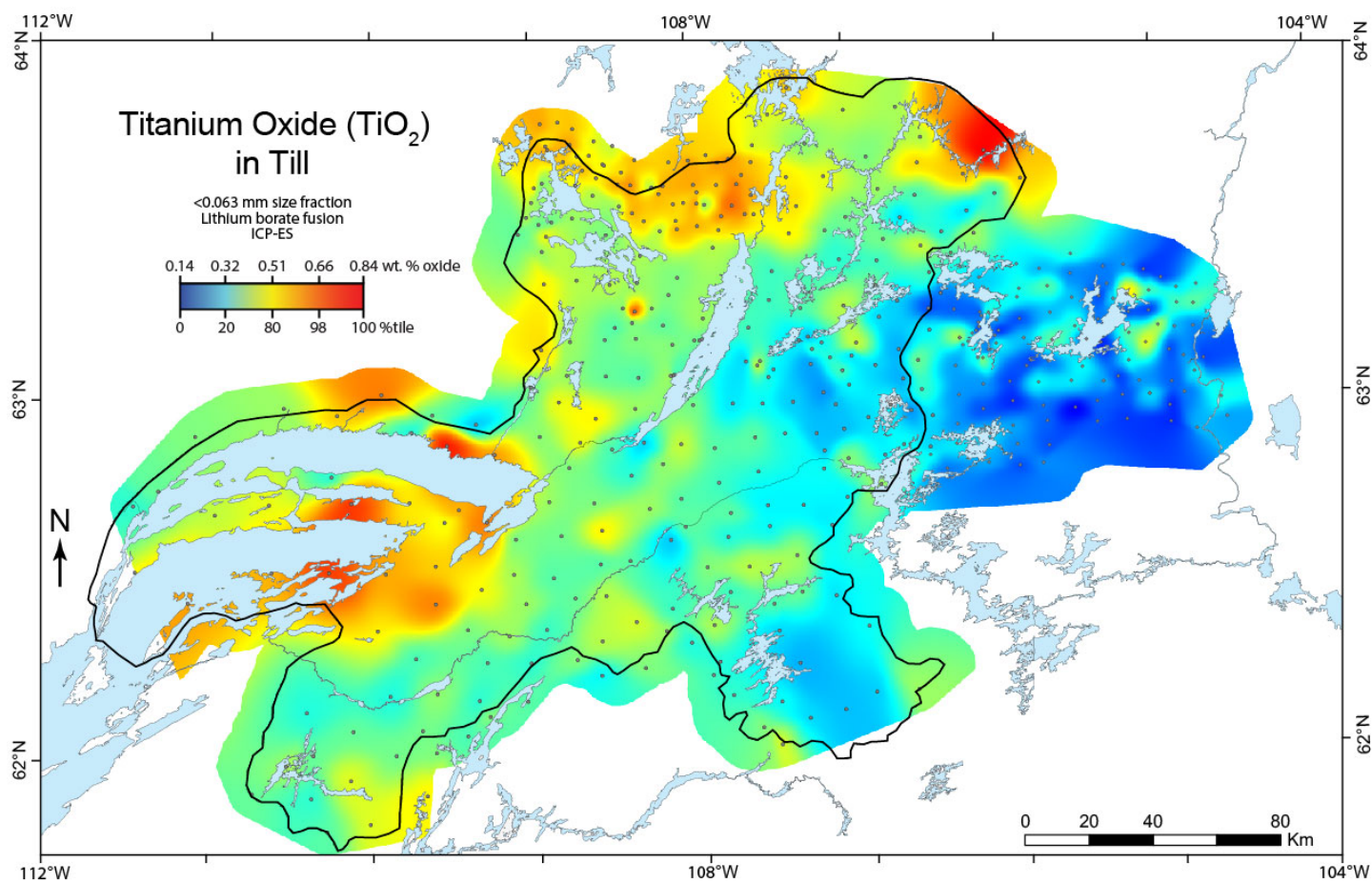
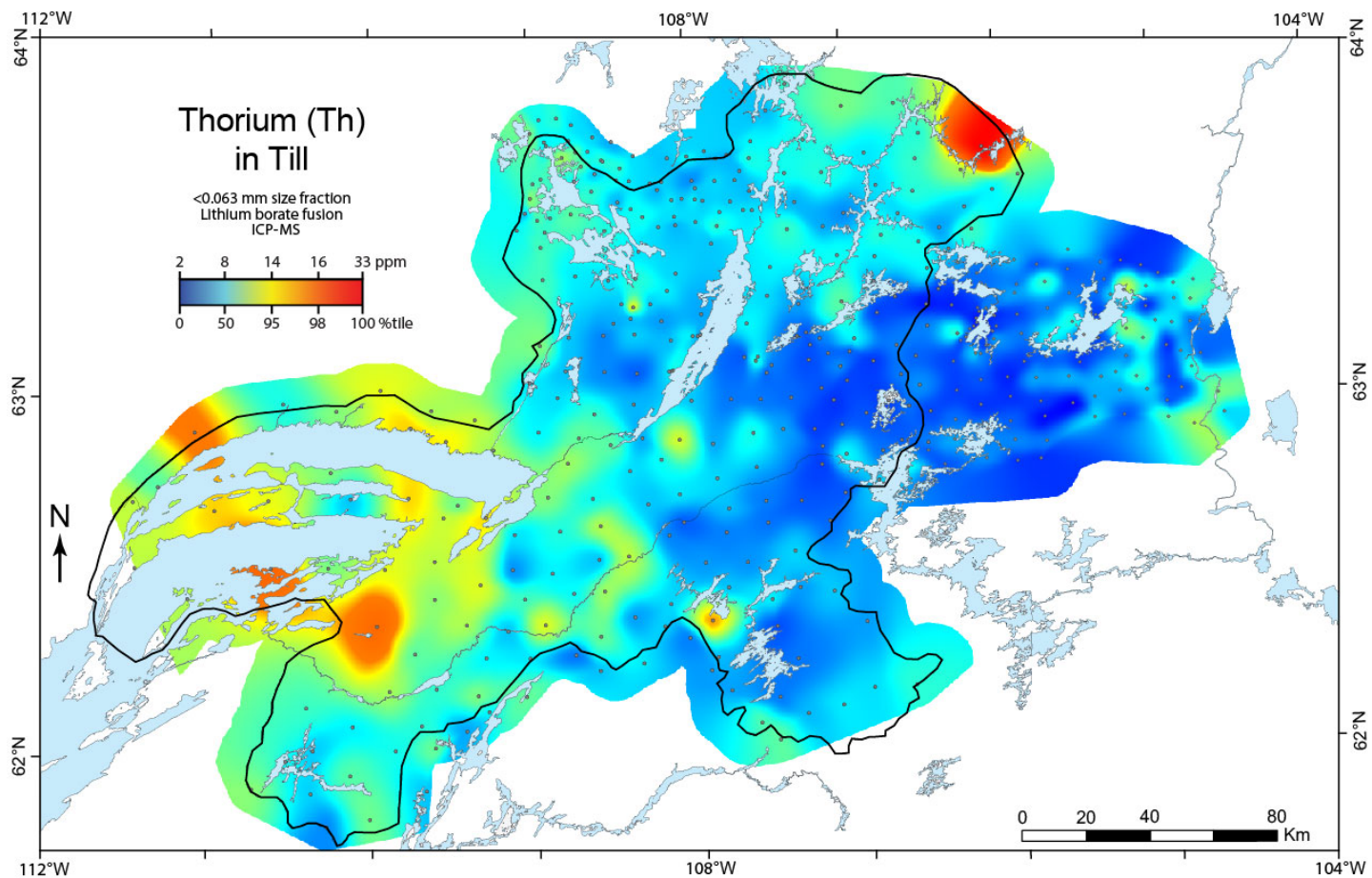




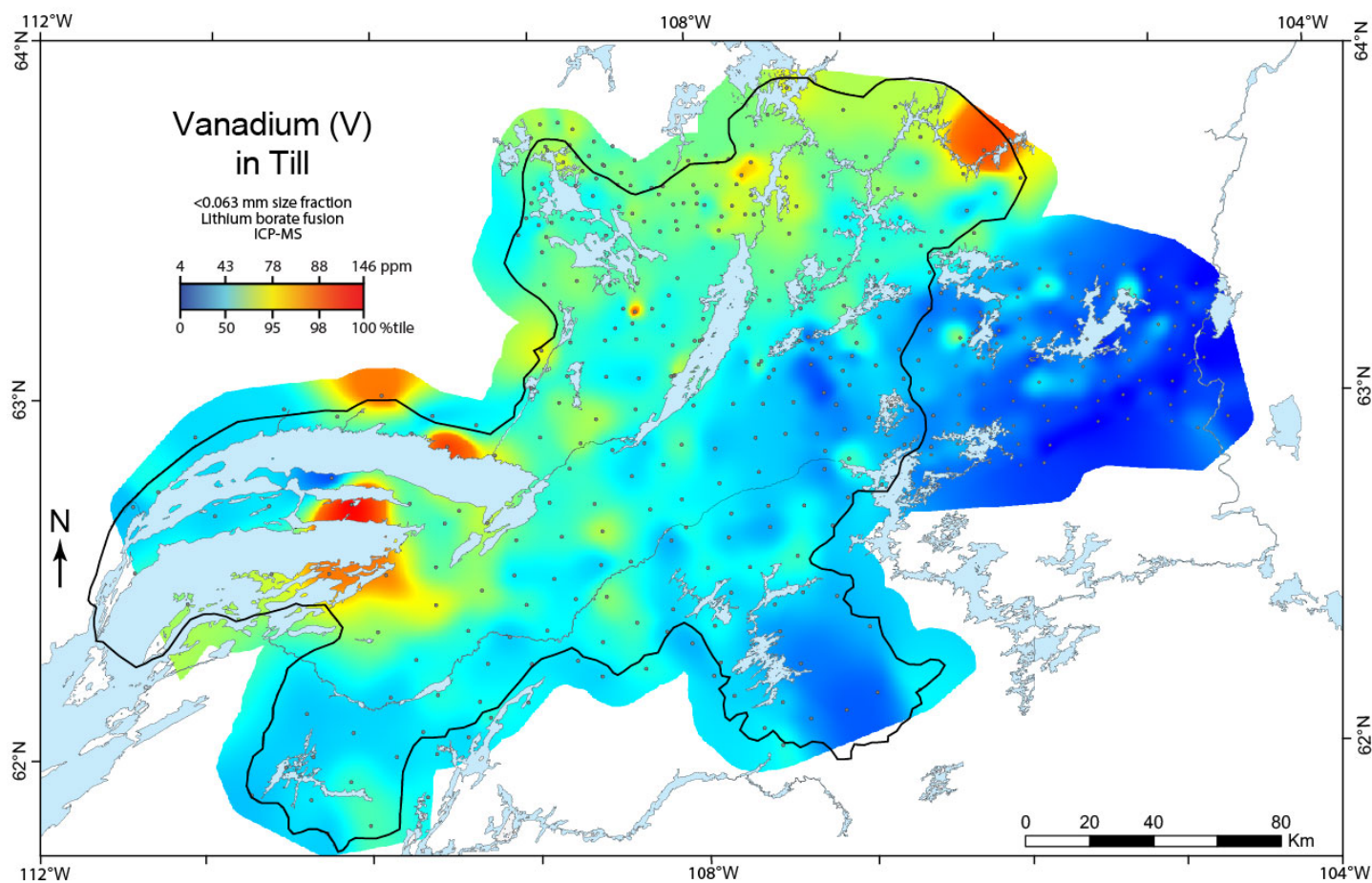
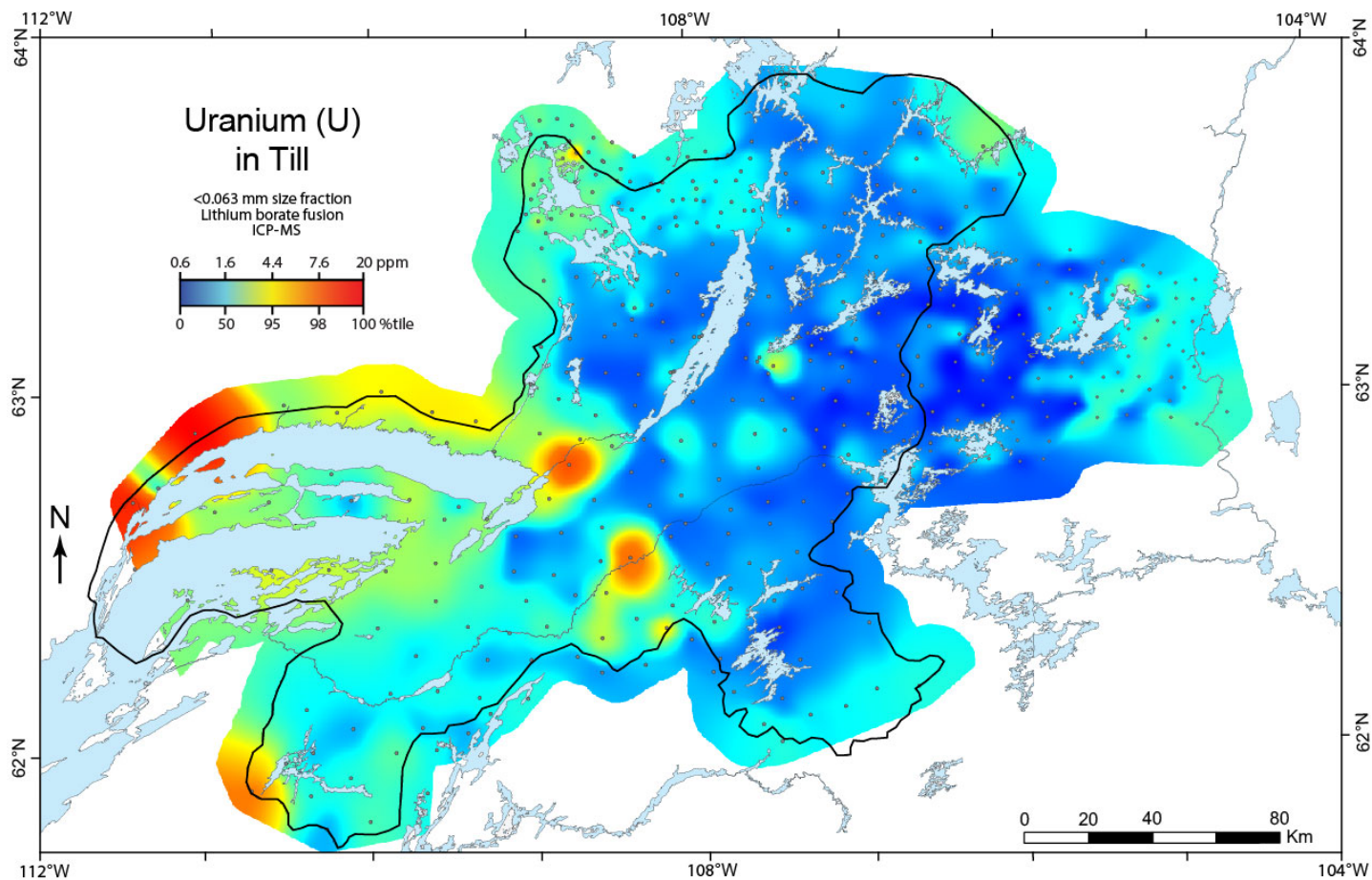




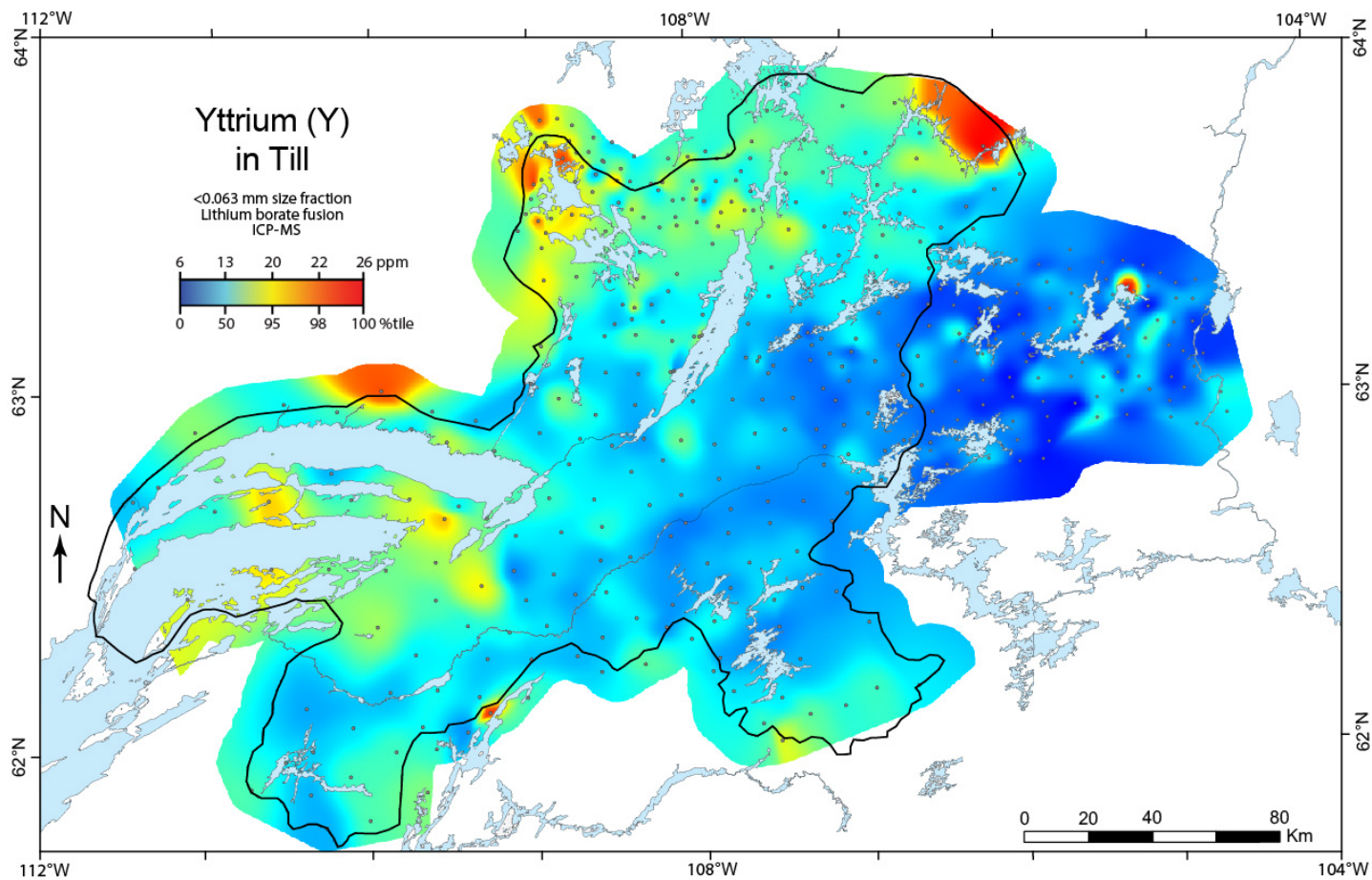
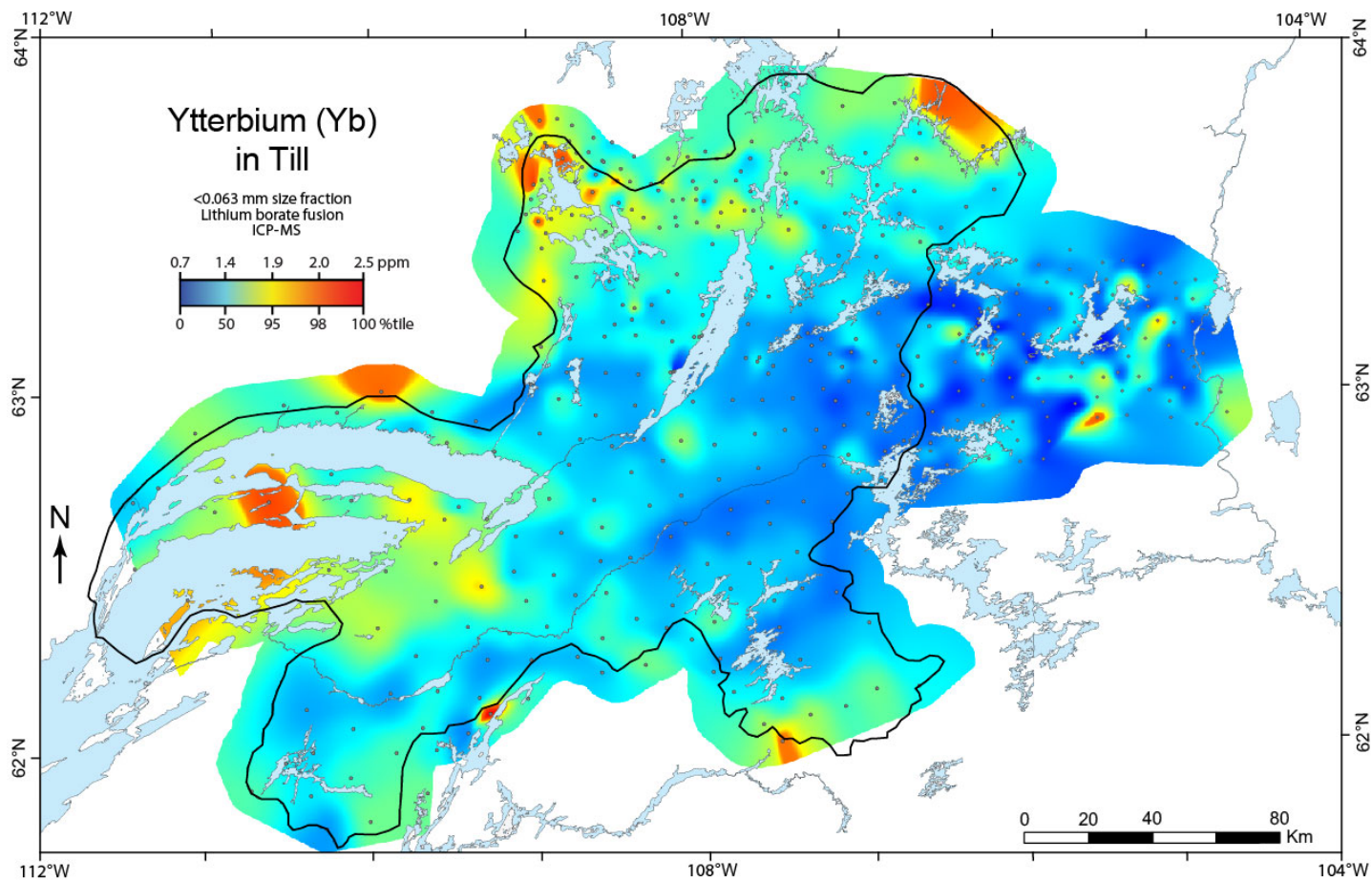


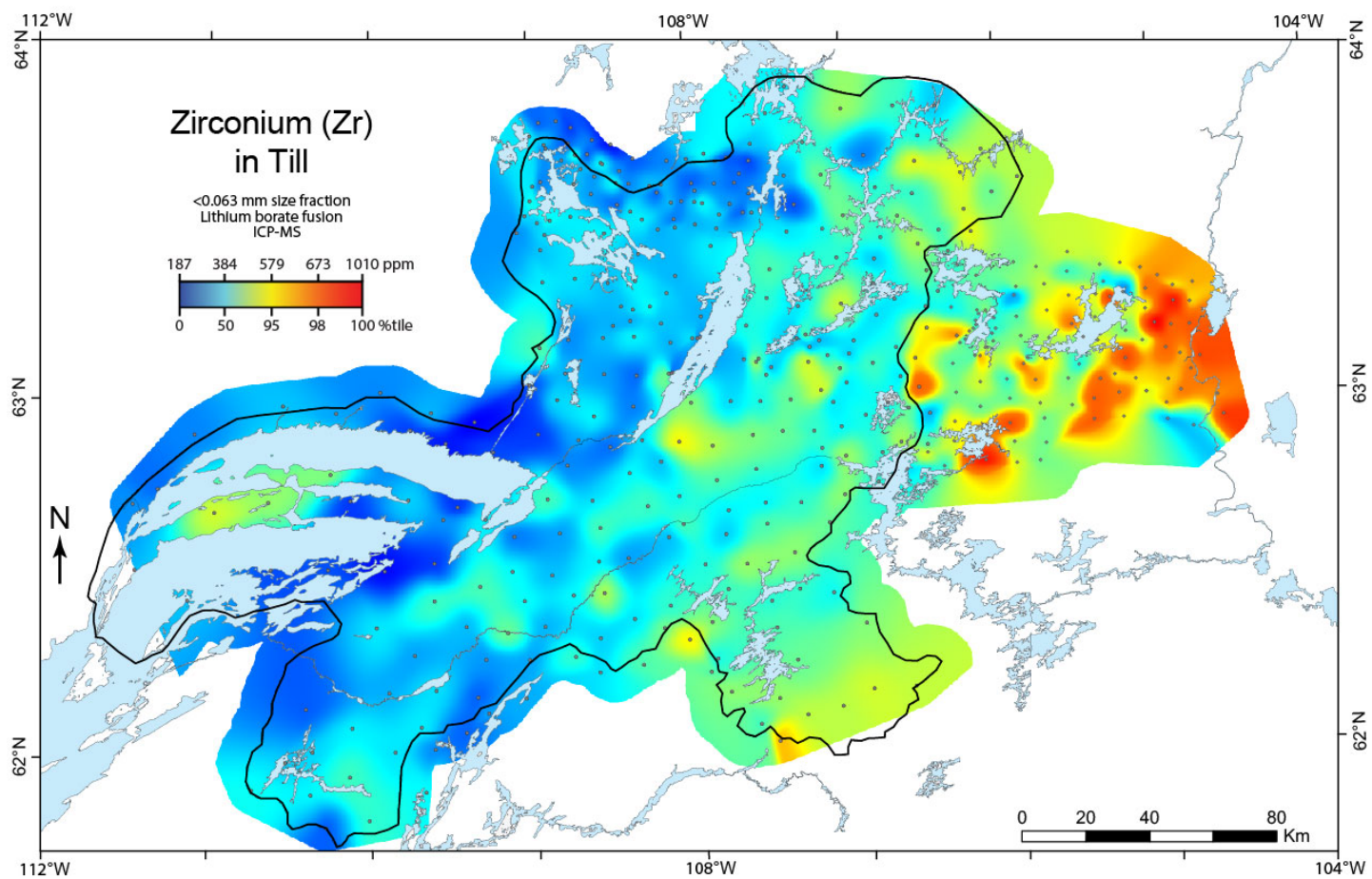








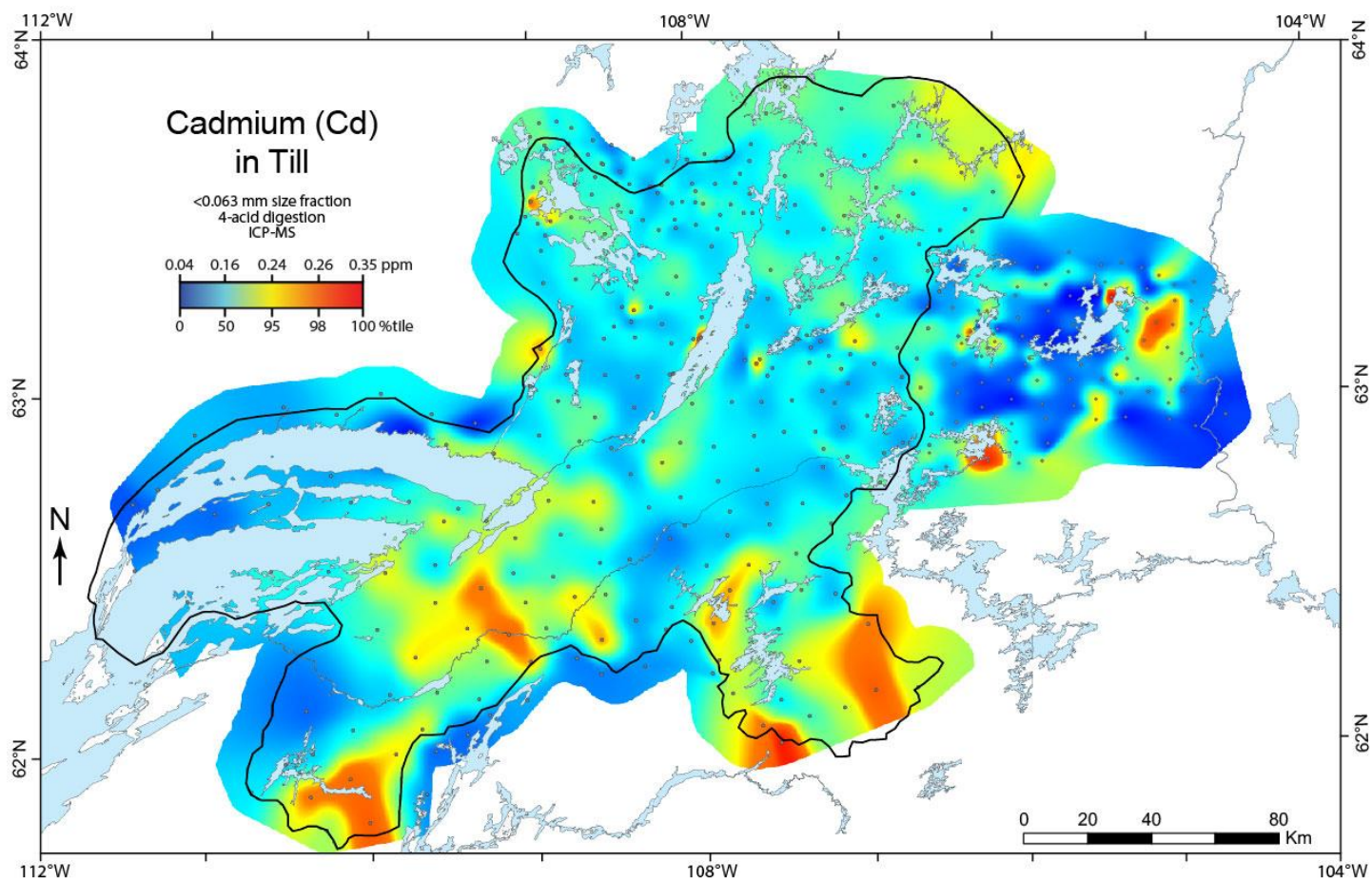
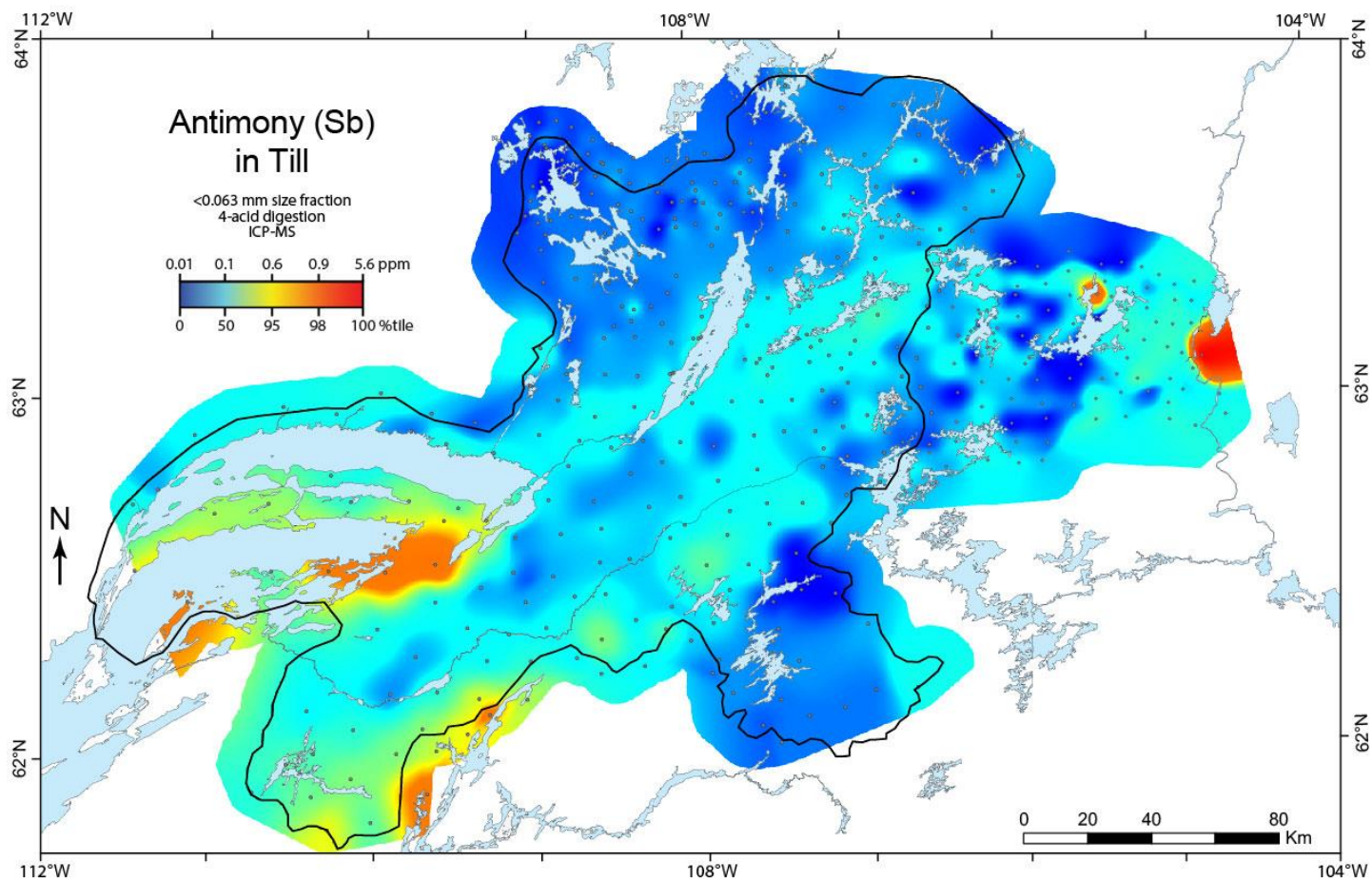




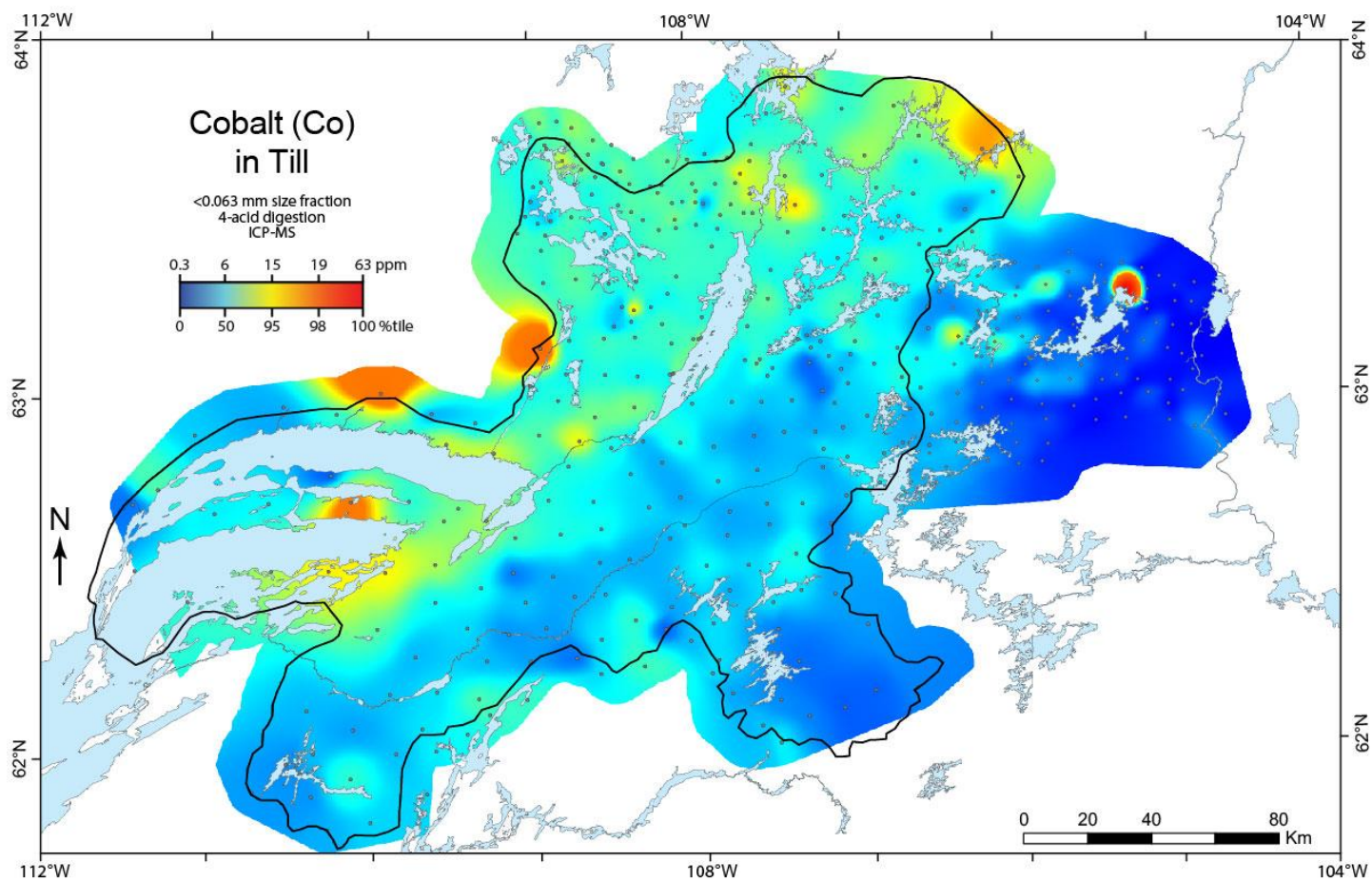
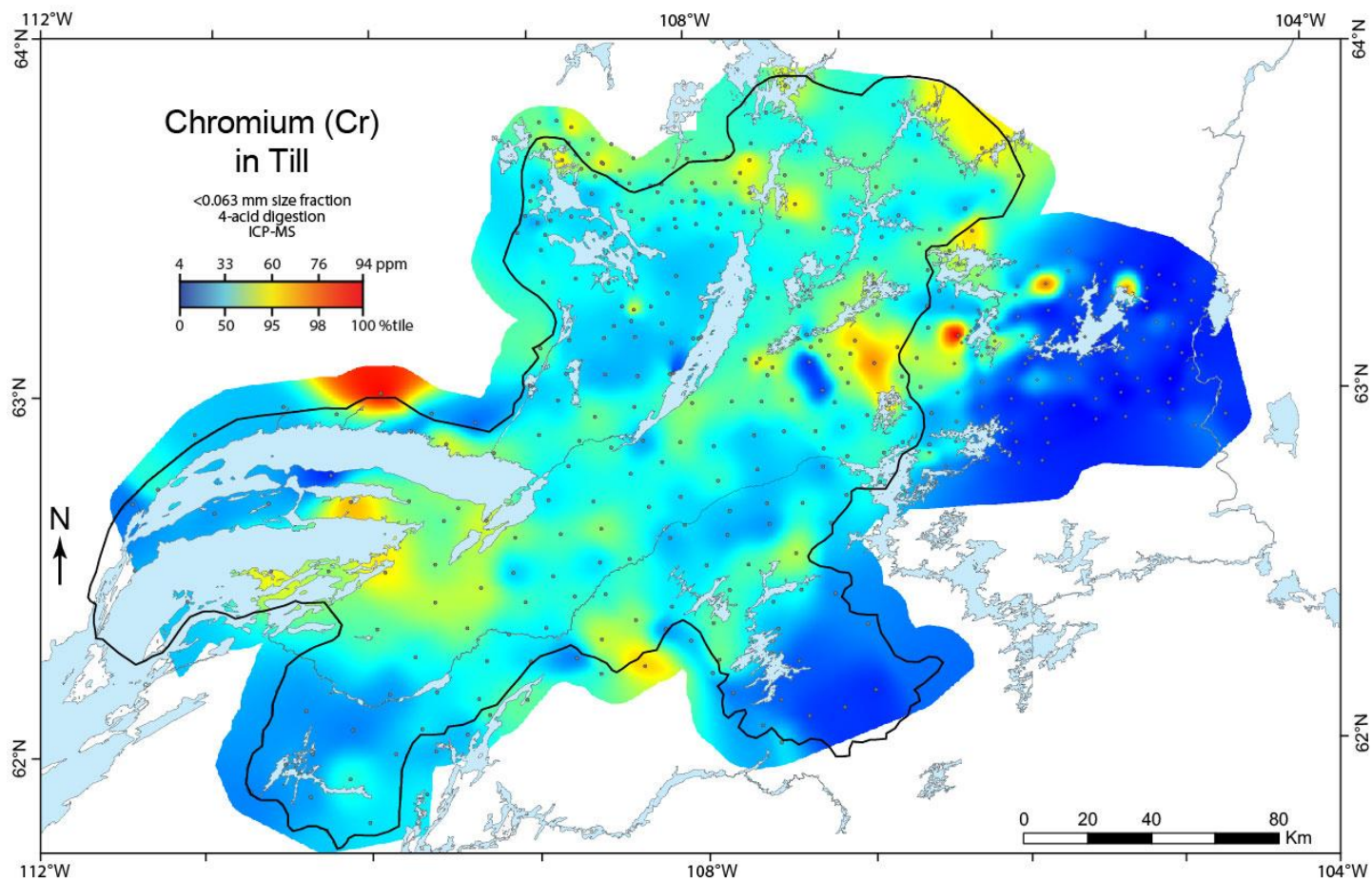


Single element maps based on data  
obtained by 4-acid digestion

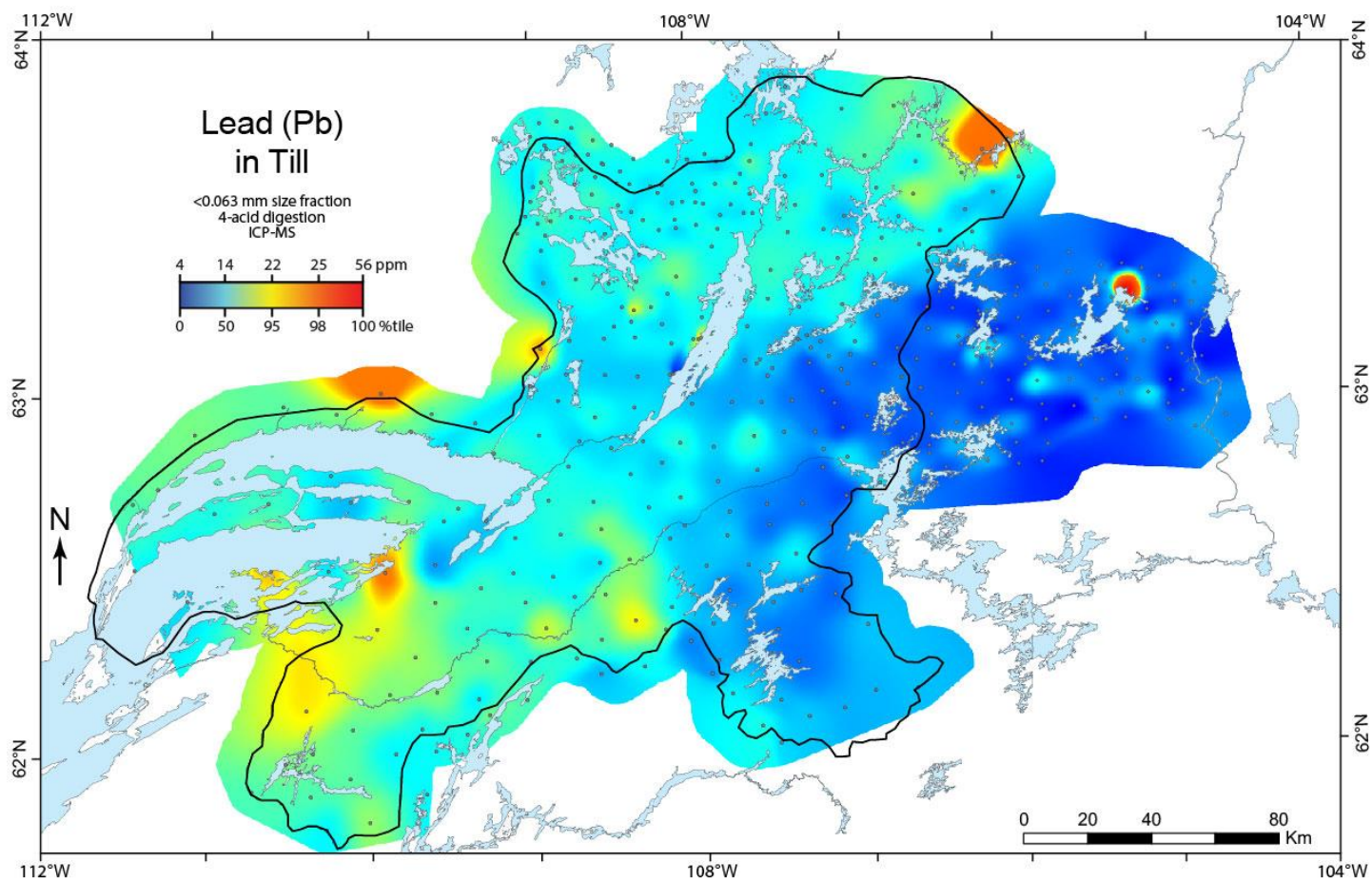
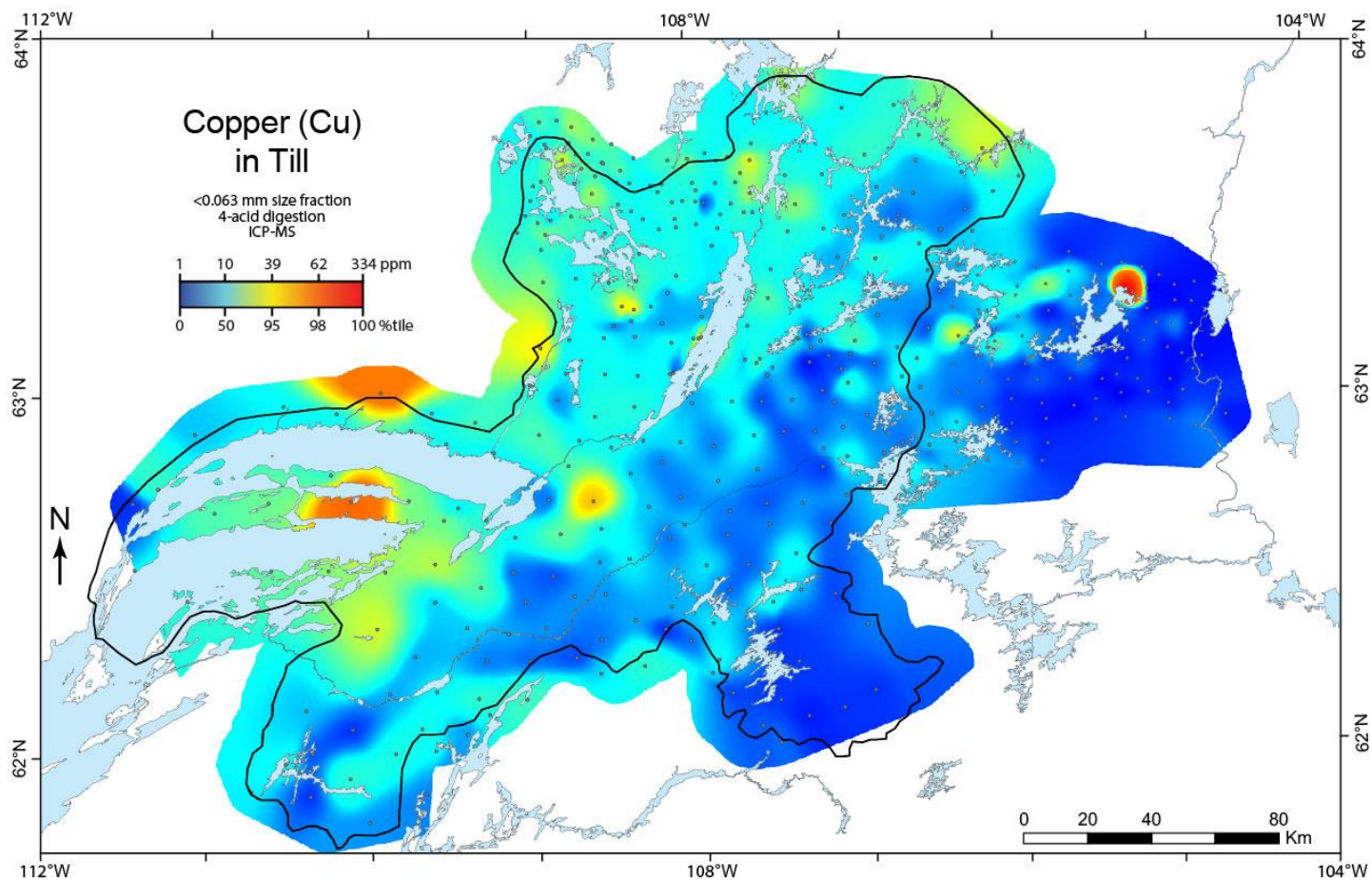
0.063 mm  
size fraction



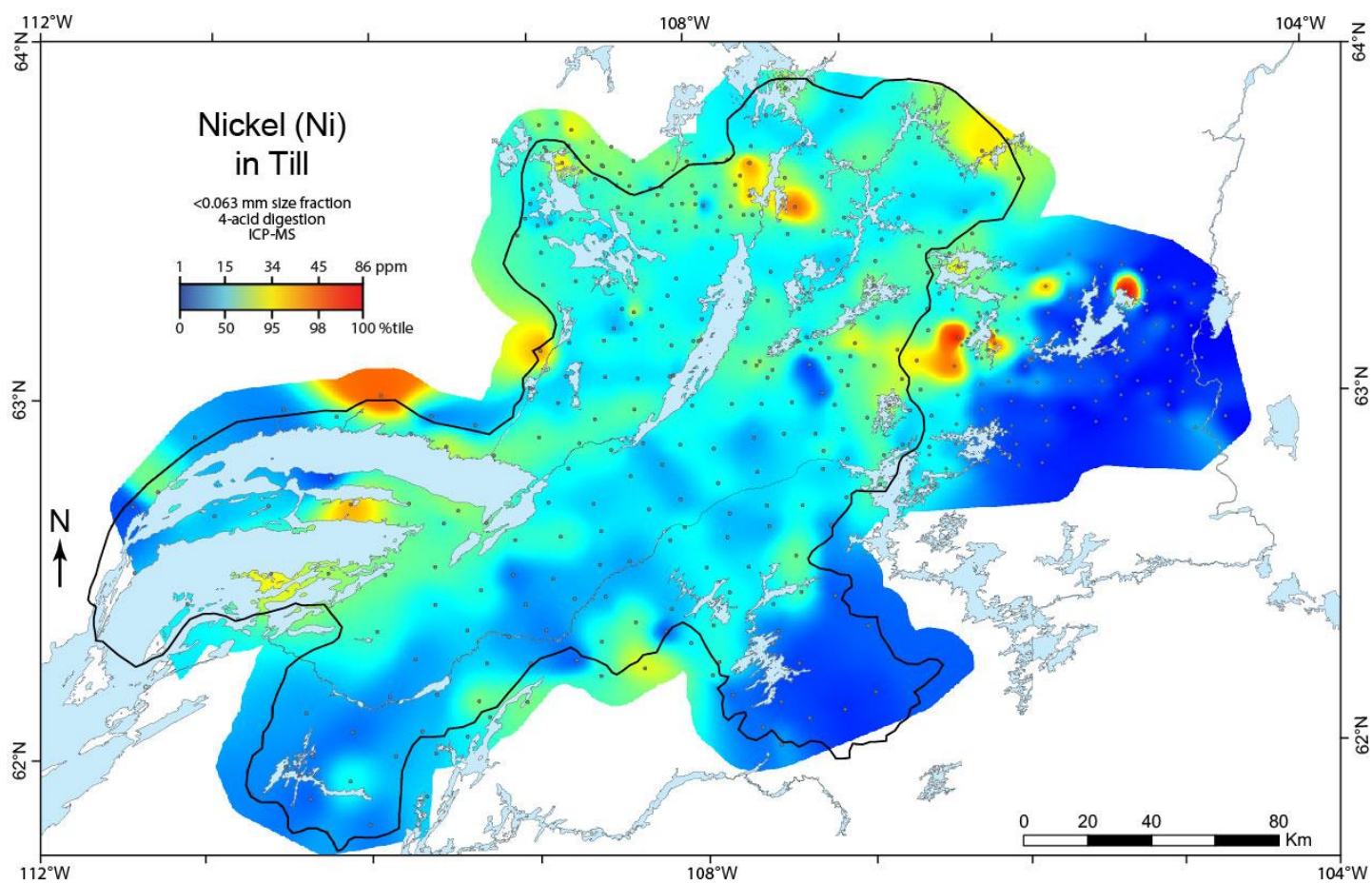
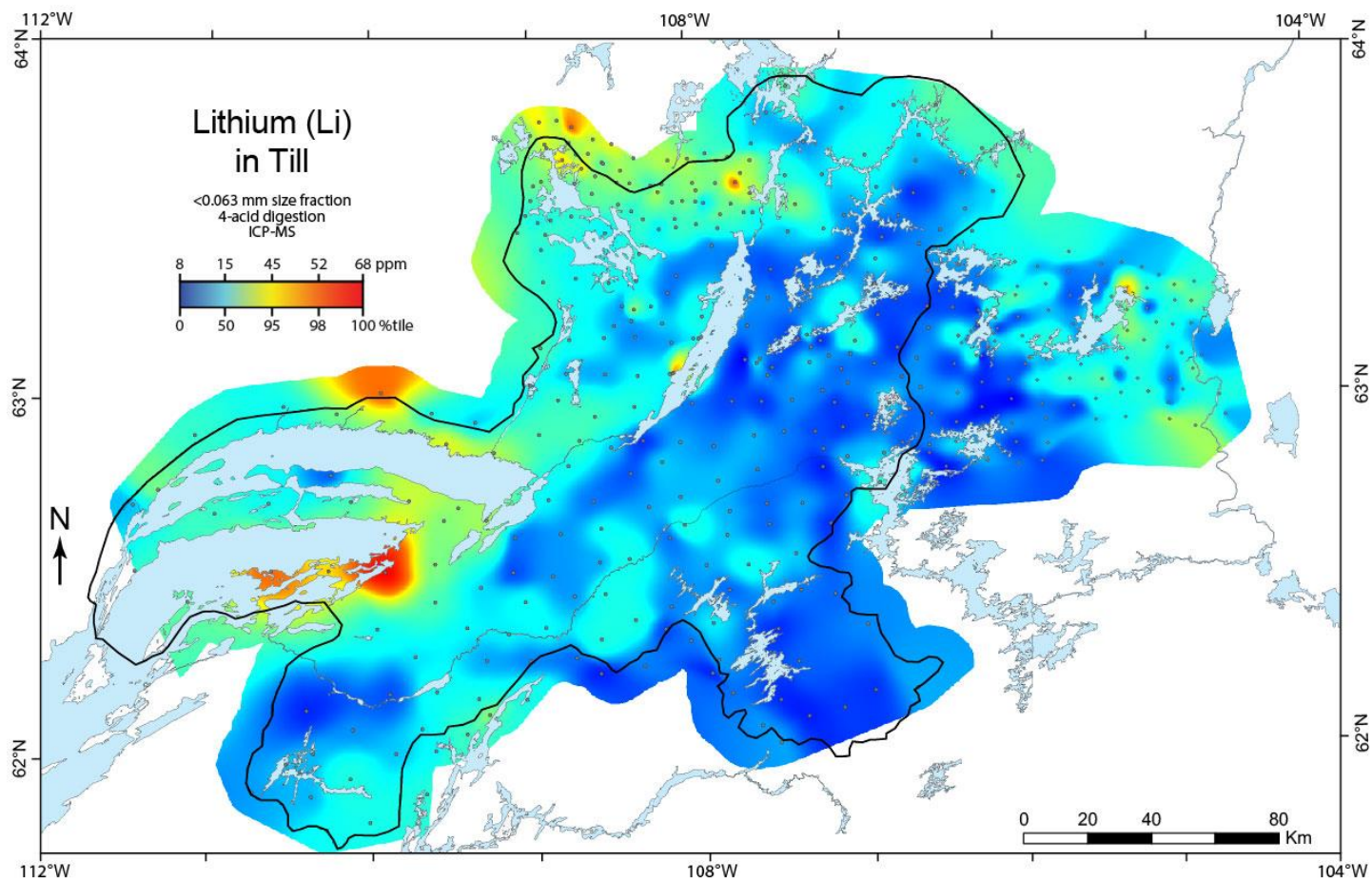




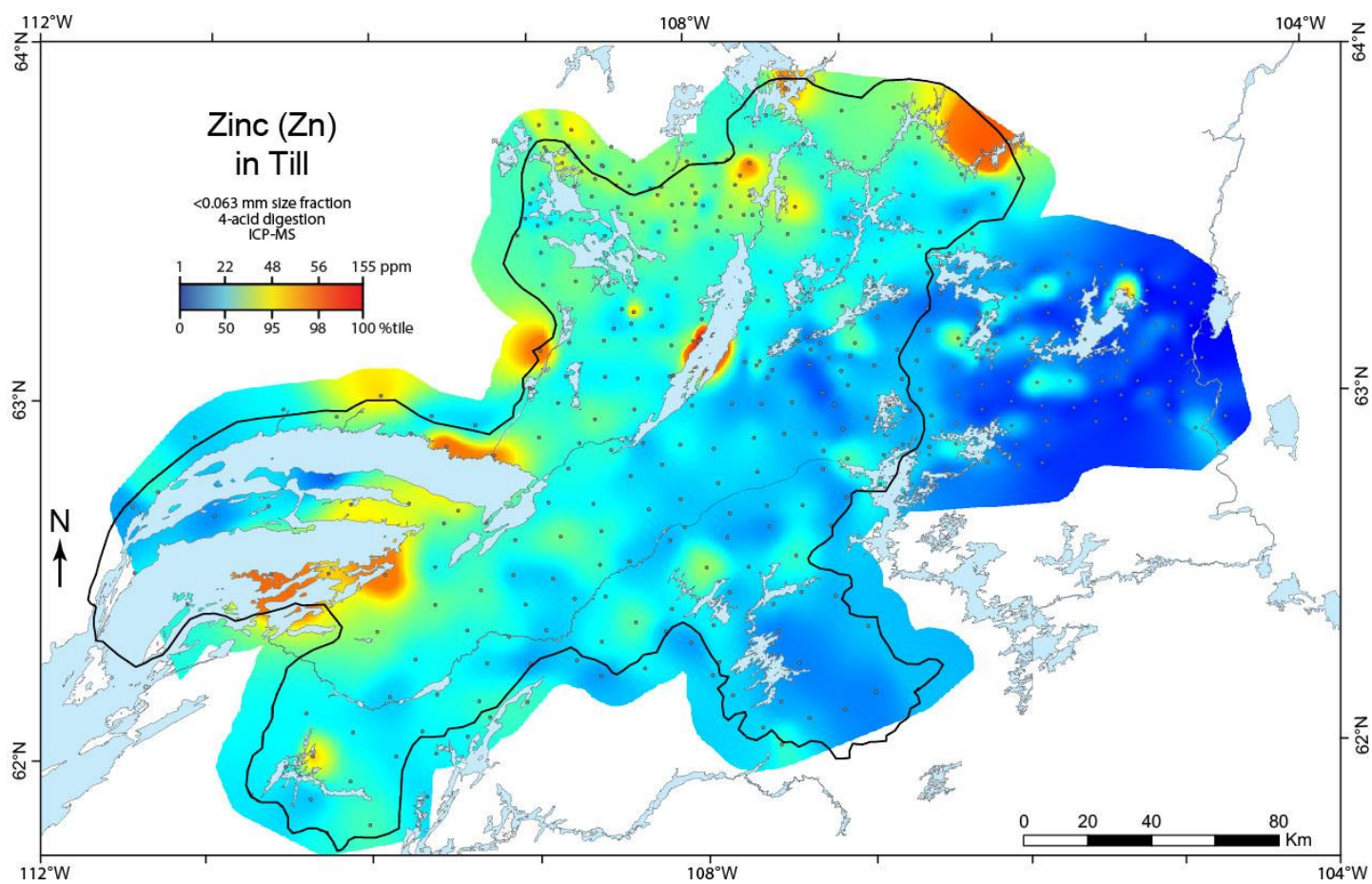
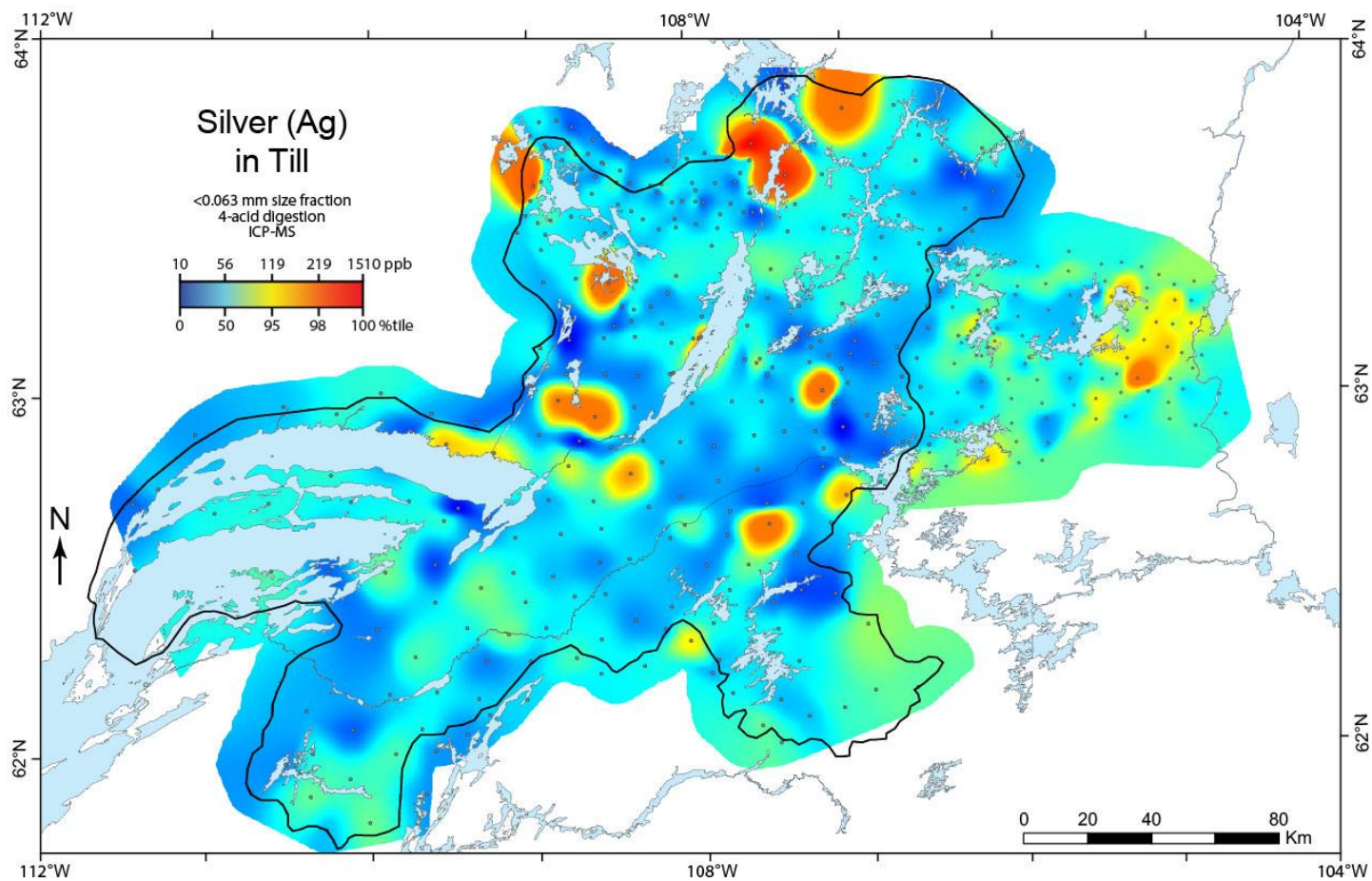














Single element maps based on data  
obtained by aqua regia digestion

0.063 mm  
size fraction

