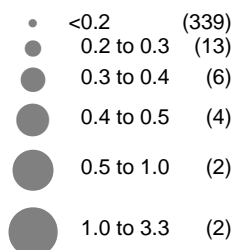
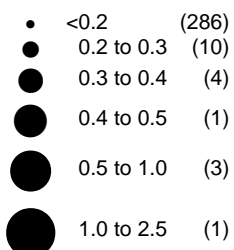


Ag (ppm)
GSC OF 5464/SIR OF 2007-13

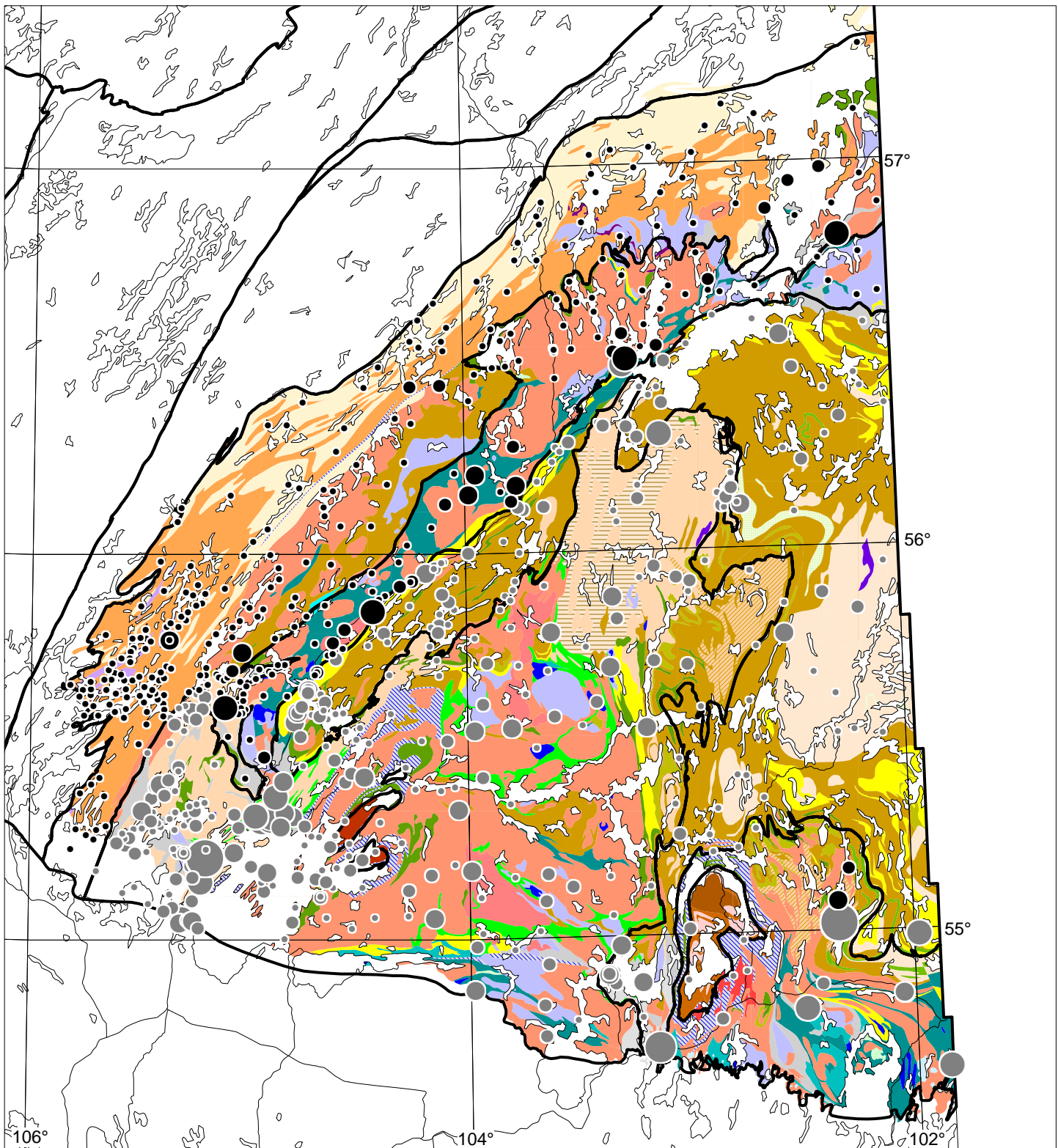


Ag (ppm)
This release

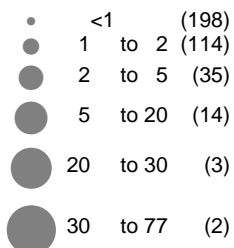


20 km

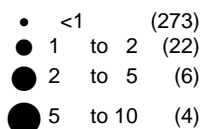
Ag (ppm)
<0.063 mm of till
ICP-AES, Partial leach



As (ppm)
GSC OF 5464/SIR OF 2007-13

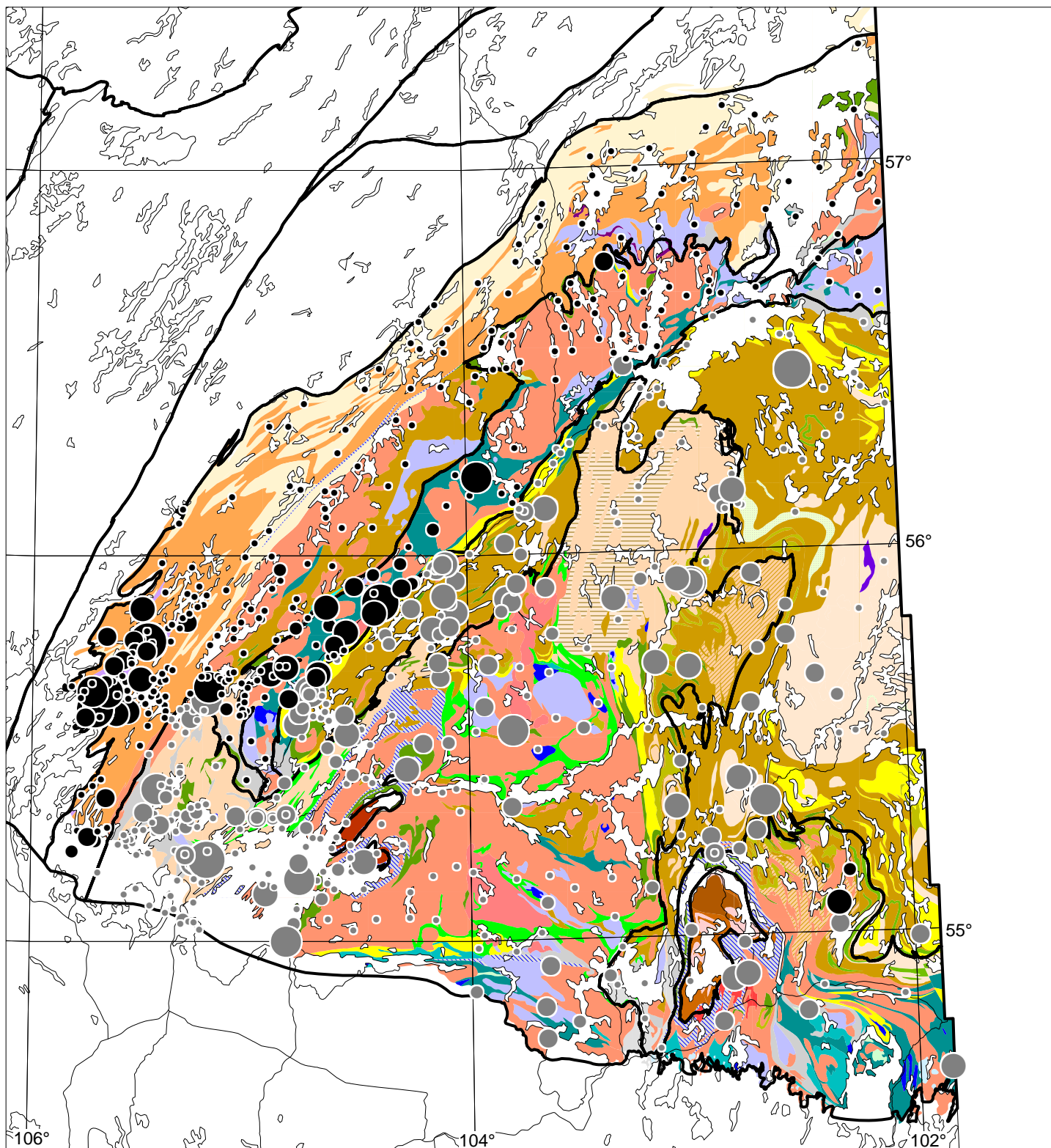


As (ppm)
This release

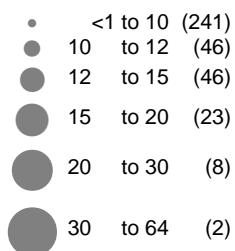


20 km

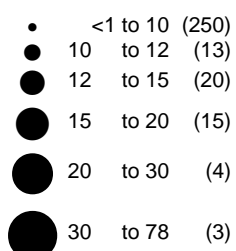
As (ppm)
<0.063 mm of till
ICP-AES, Partial leach



Co (ppm)
GSC OF 5464/SIR OF 2007-13



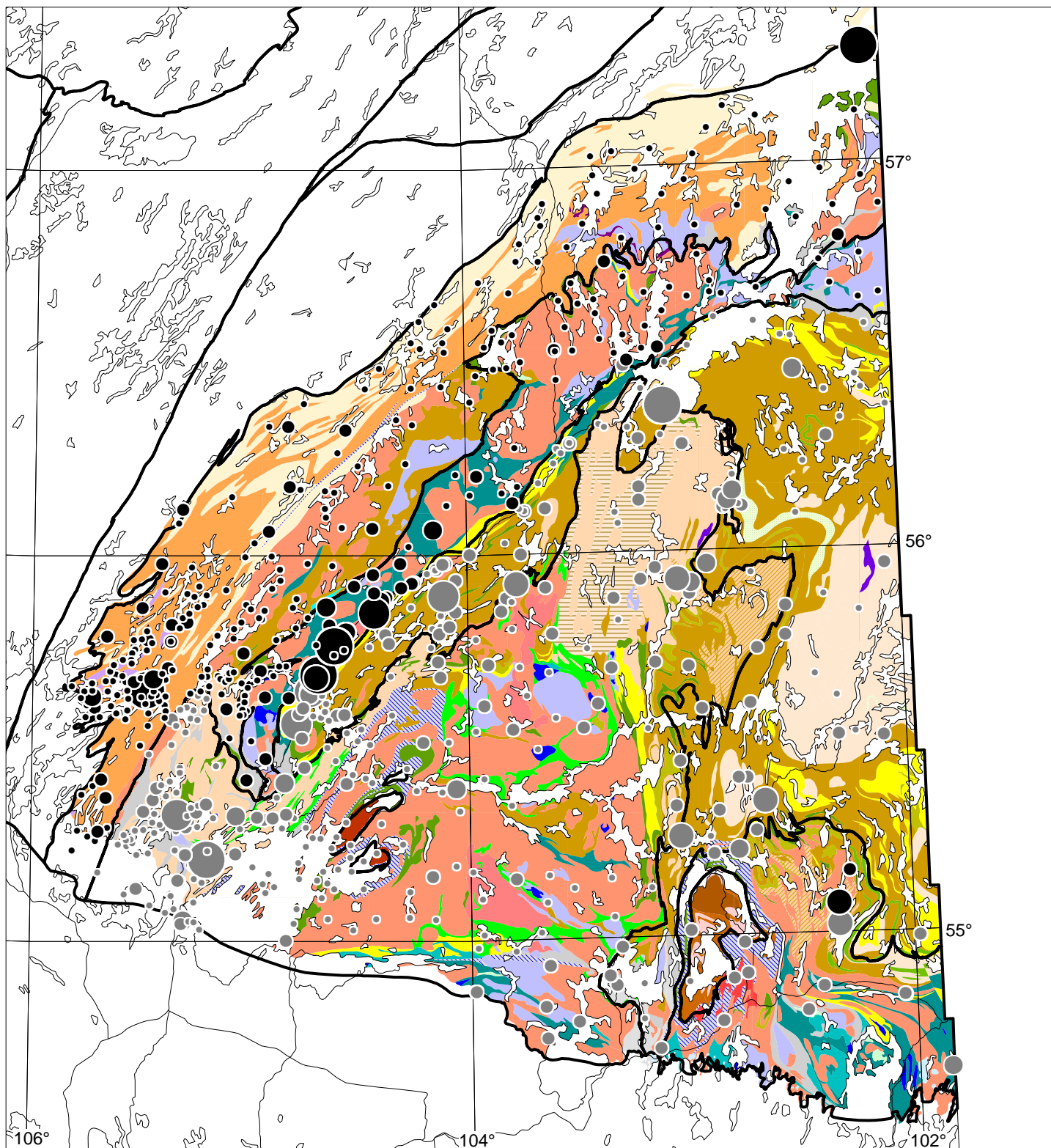
Co (ppm)
This release



20 km

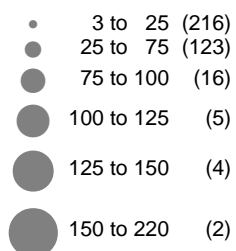


Co (ppm)
<0.063 mm of till
ICP-AES, Partial leach



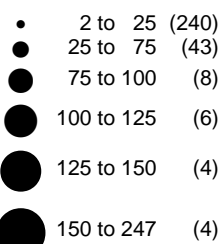
Cu (ppm)

GSC OF 5464/SIR OF 2007-13



Cu (ppm)

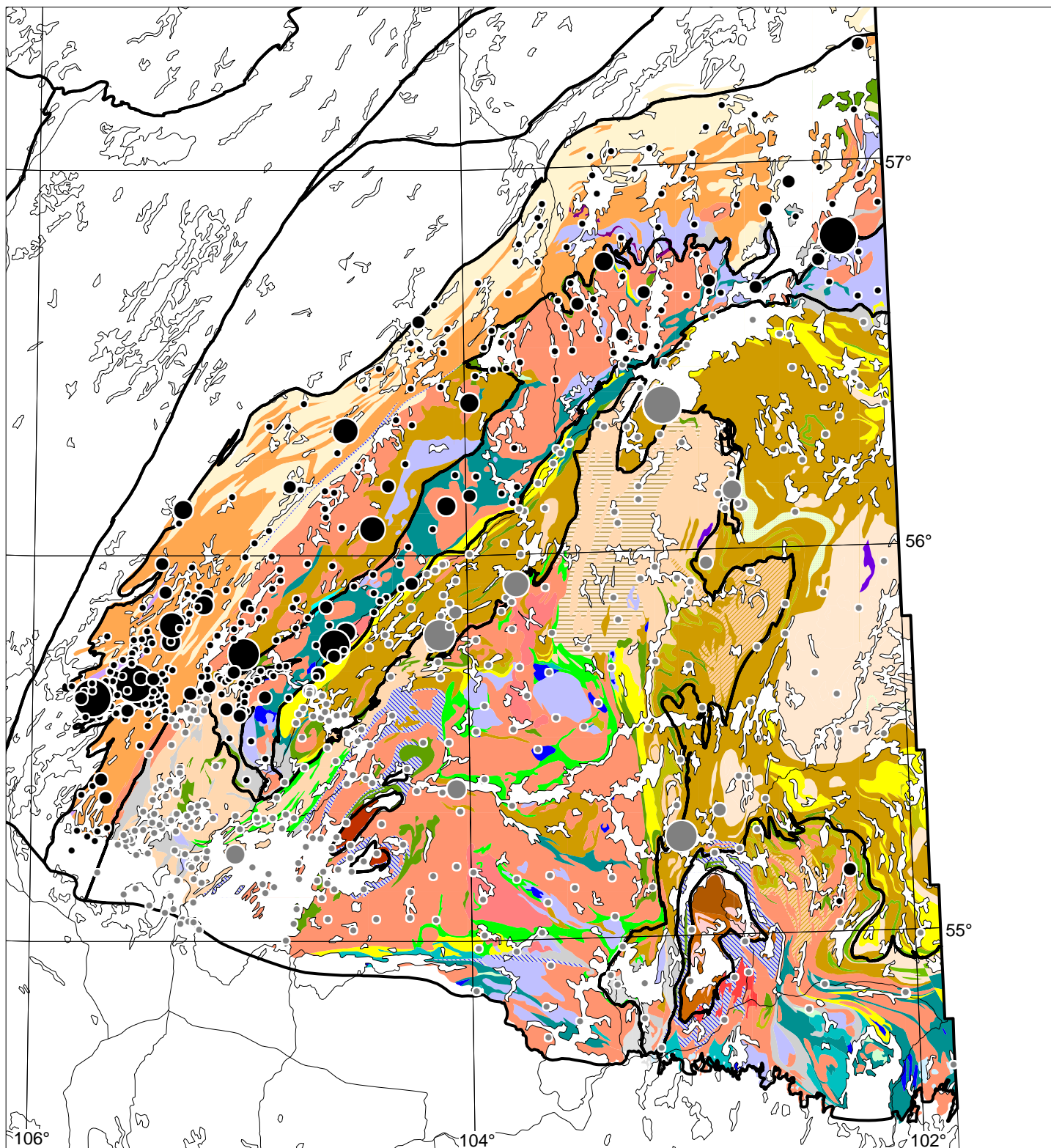
This release



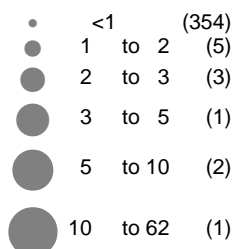
20 km

Cu (ppm)

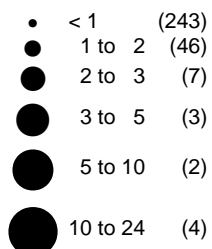
<0.063 mm of till
ICP-AES, Partial leach



Mo (ppm)
GSC OF 5464/SIR OF 2007-13

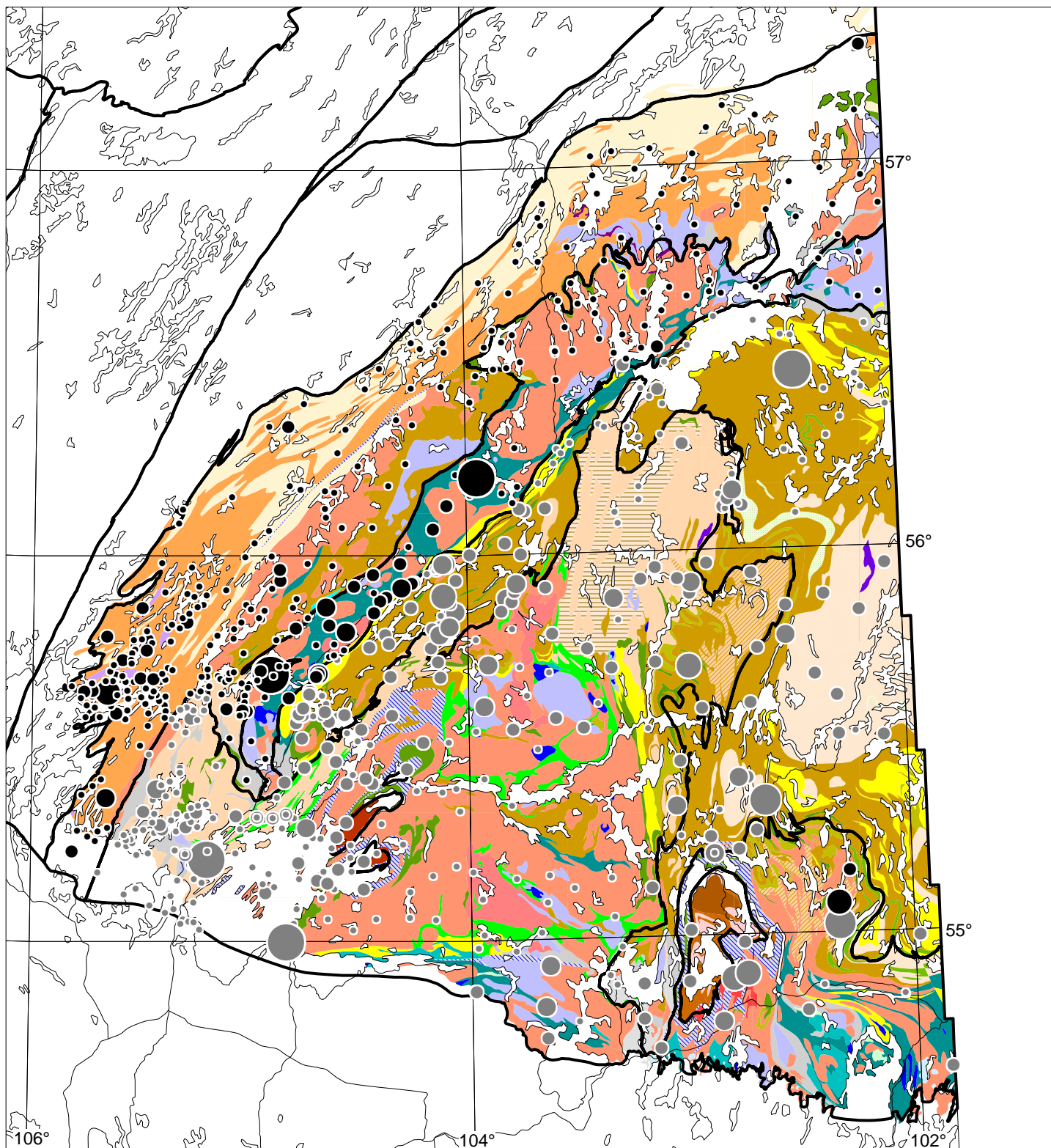


Mo (ppm)
This release

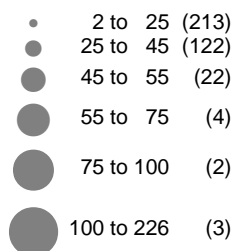


20 km

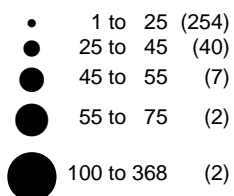
Mo (ppm)
<0.063 mm of till
ICP-AES, Partial leach



Ni (ppm)
GSc OF 5464/SIR OF 2007-13

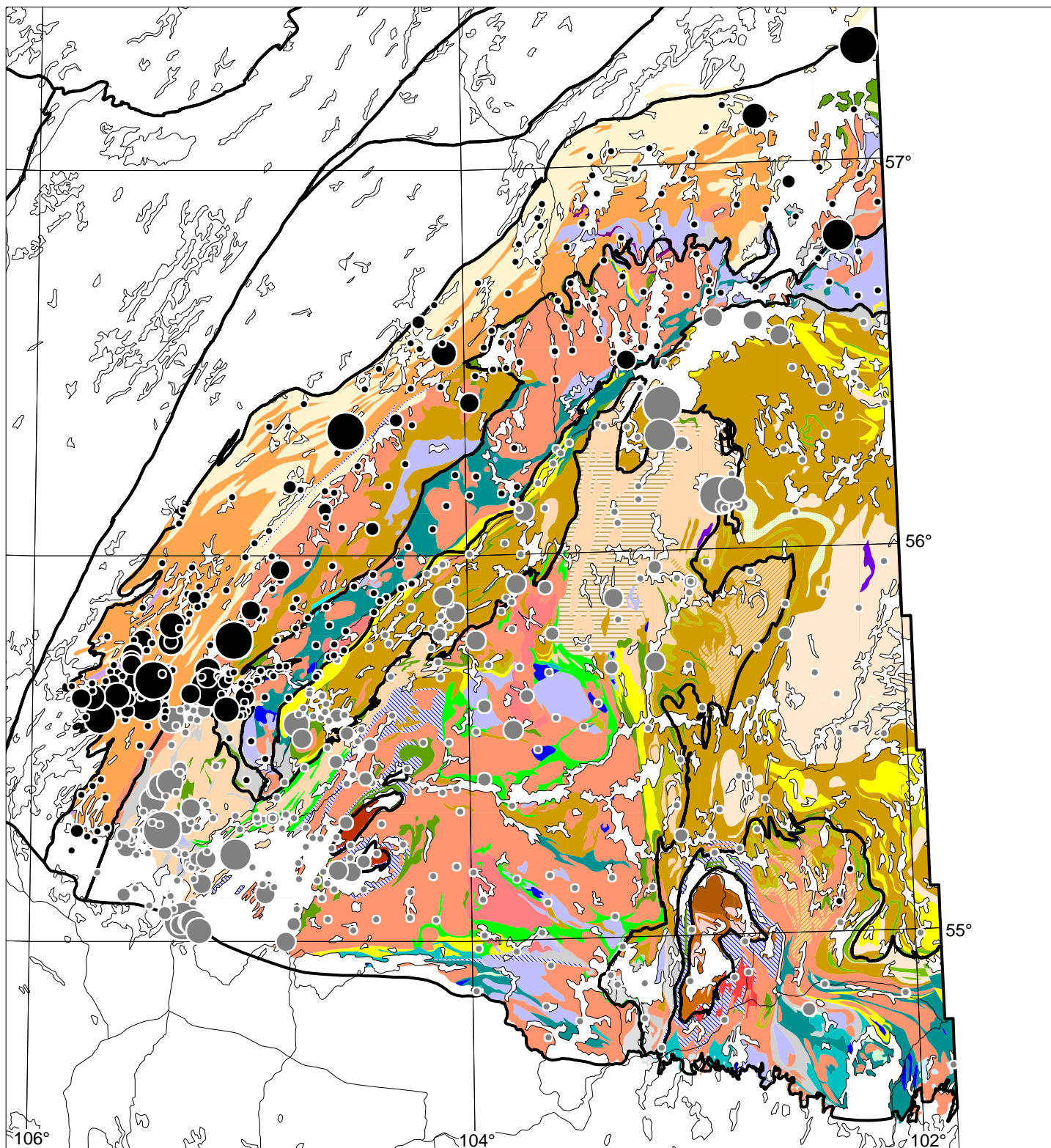


Ni (ppm)
This release

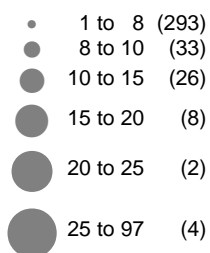


20 km

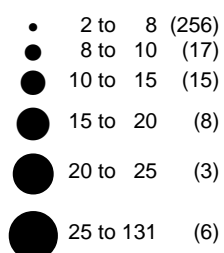
Ni (ppm)
<0.063 mm of till
ICP-AES, Partial leach



Pb (ppm)
GSC OF 5464/SIR OF 2007-13

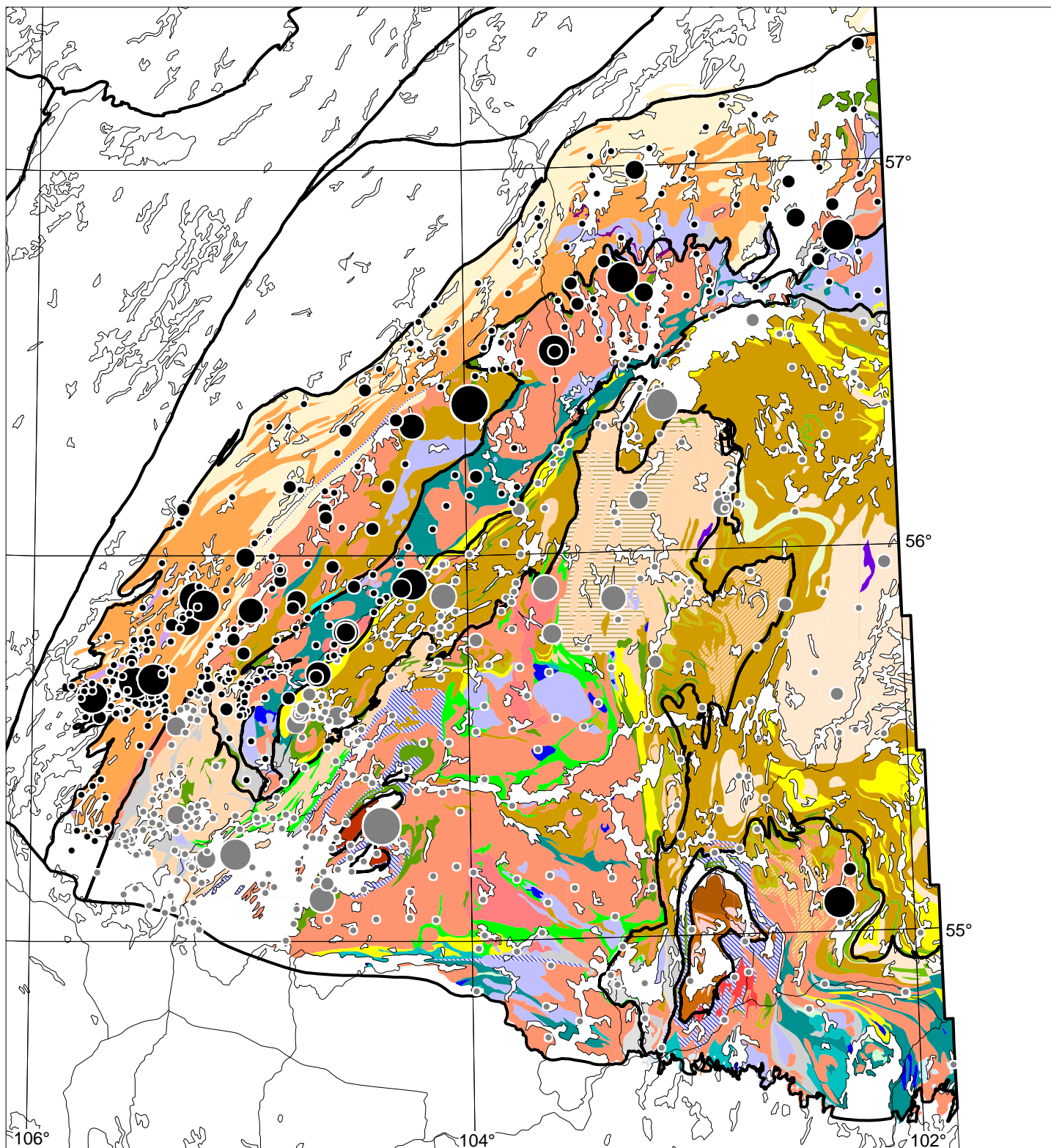


Pb (ppm)
This release

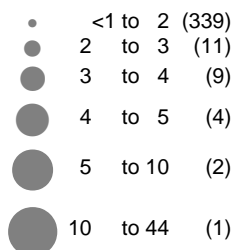


20 km

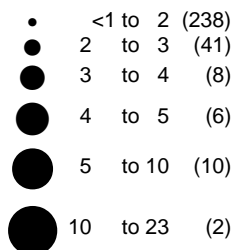
Pb (ppm)
<0.063 mm of till
ICP-AES, Partial leach



U (ppm)
GSC OF 5464/SIR OF 2007-13

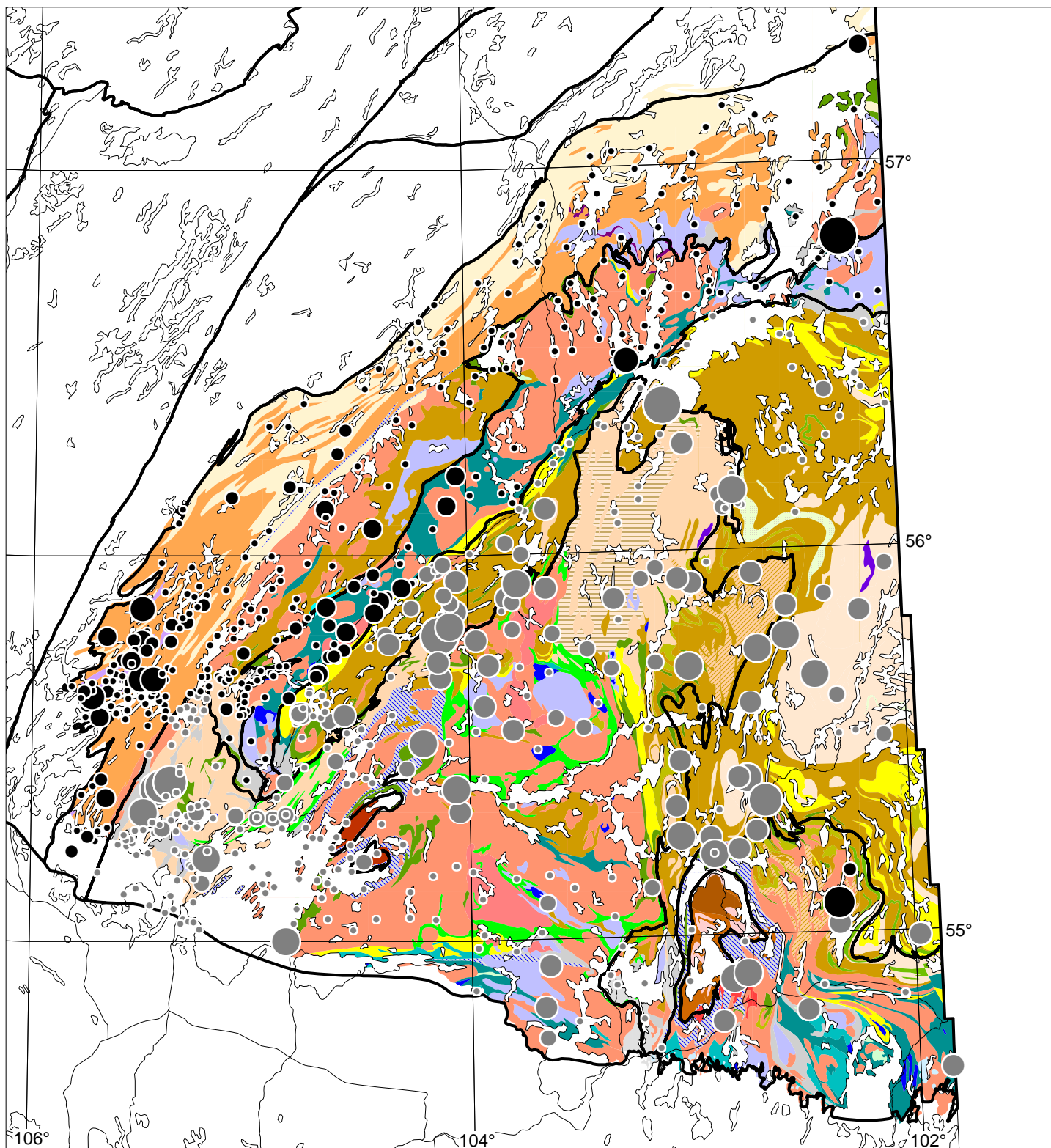


U (ppm)
This release

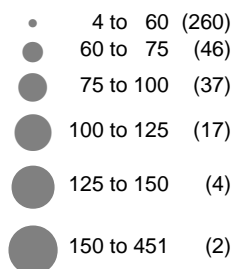


20 km

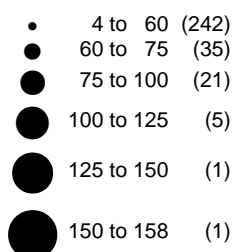
U (ppm)
<0.063 mm of till
ICP-AES, Partial leach



V (ppm)
GSC OF 5464/SIR OF 2007-13

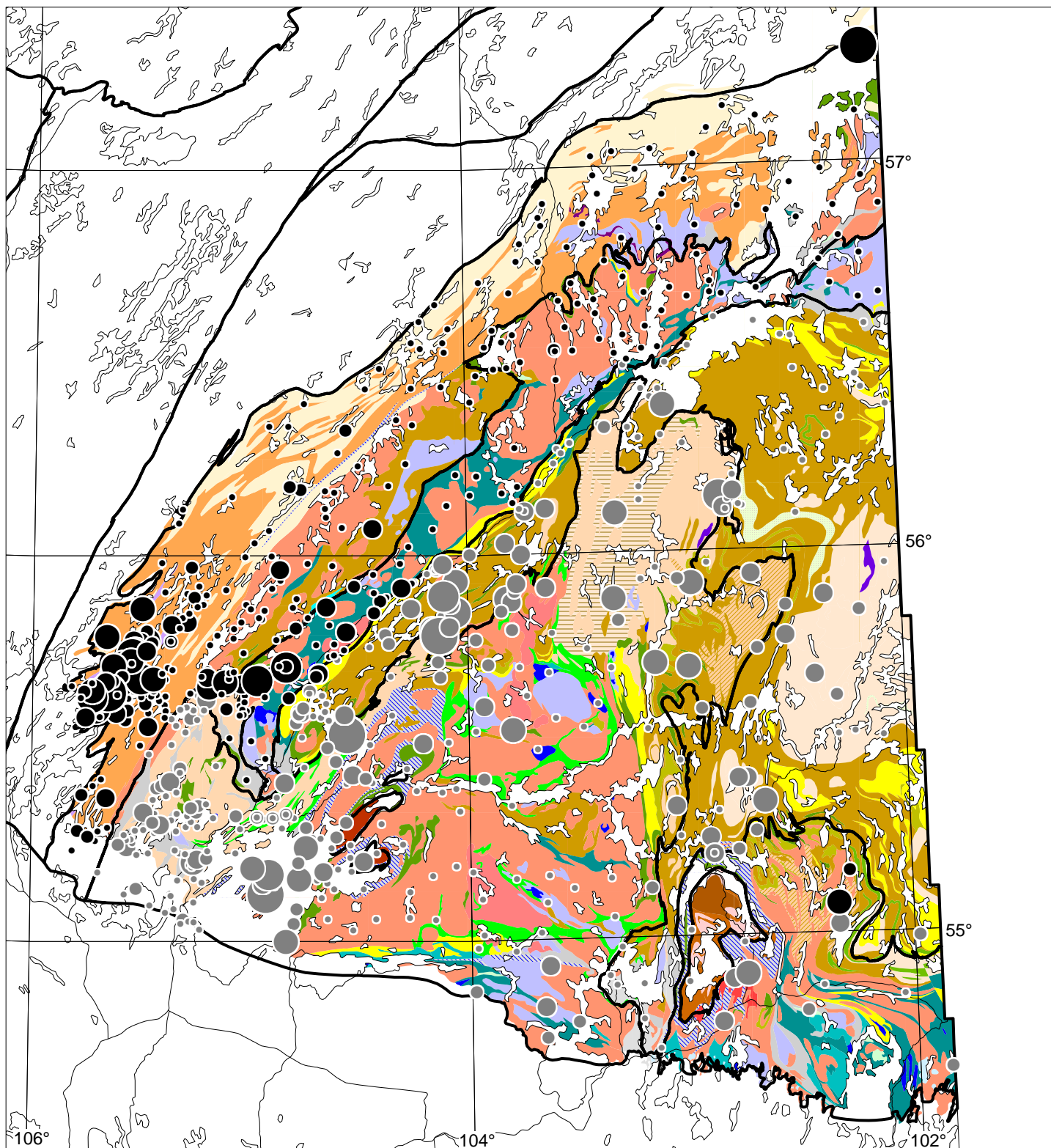


V (ppm)
This release

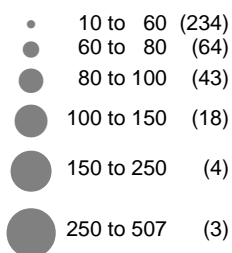


20 km

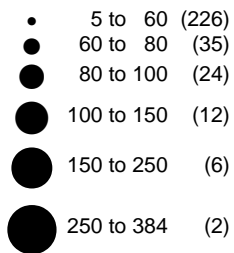
V (ppm)
<0.063 mm of till
ICP-AES, Partial leach



Zn (ppm)
GSC OF 5464/SIR OF 2007-13



Zn (ppm)
This release



20 km

Zn (ppm)
<0.063 mm of till
ICP-AES, Partial leach