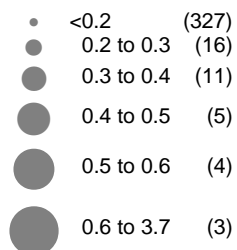
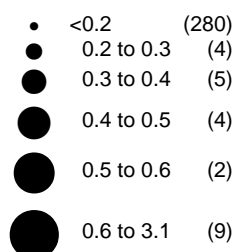


Ag (ppm)
GSC OF 5464/SIR OF 2007-13

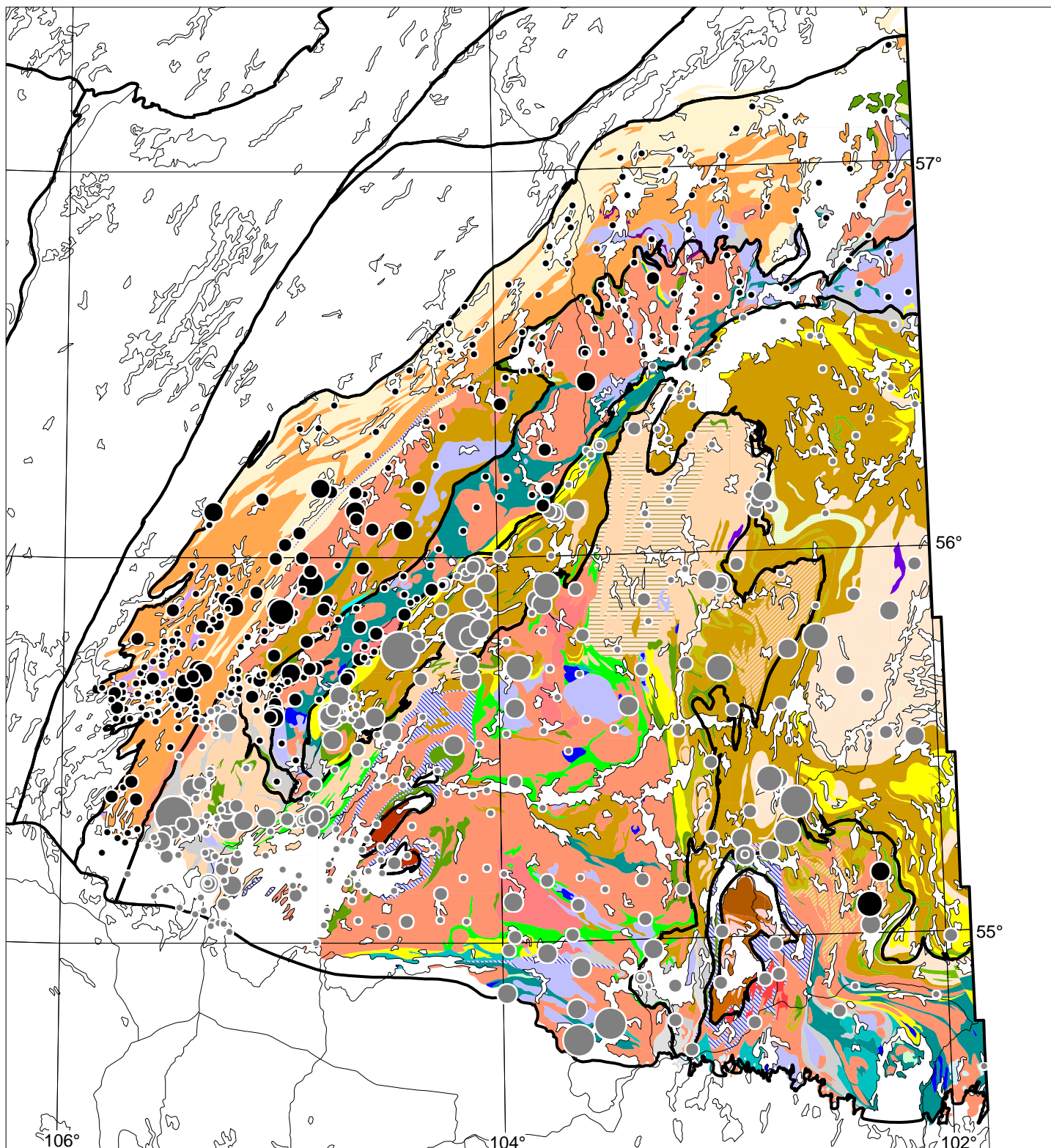


Ag (ppm)
This release



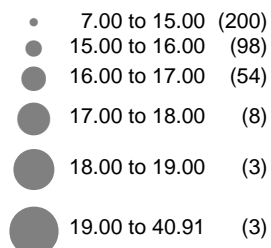
20 km

Ag (ppm)
<0.063 mm of till
ICP-AES, Total digestion



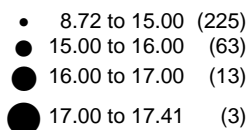
Al₂O₃ (%)

GSC OF 5464/SIR OF 2007-13



Al₂O₃ (%)

This release

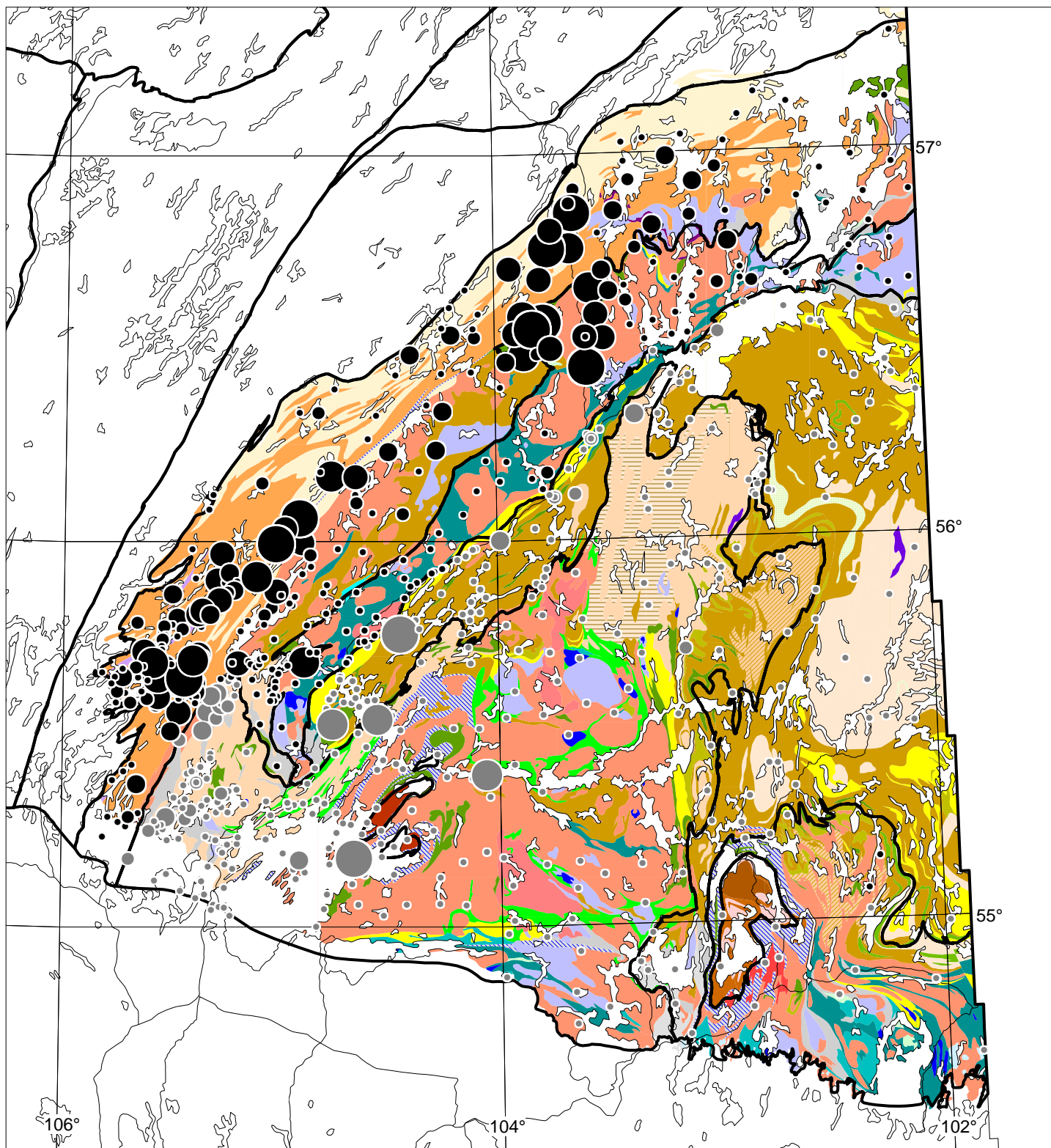


Al₂O₃ (%)

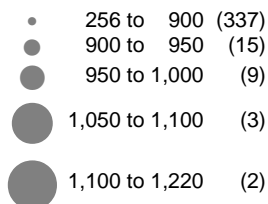
<63 µm of till
ICP-AES, Total digestion

20 km

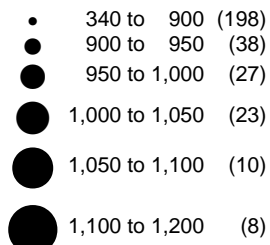




Ba (ppm)
GSC OF 5464/SIR OF 2007-13

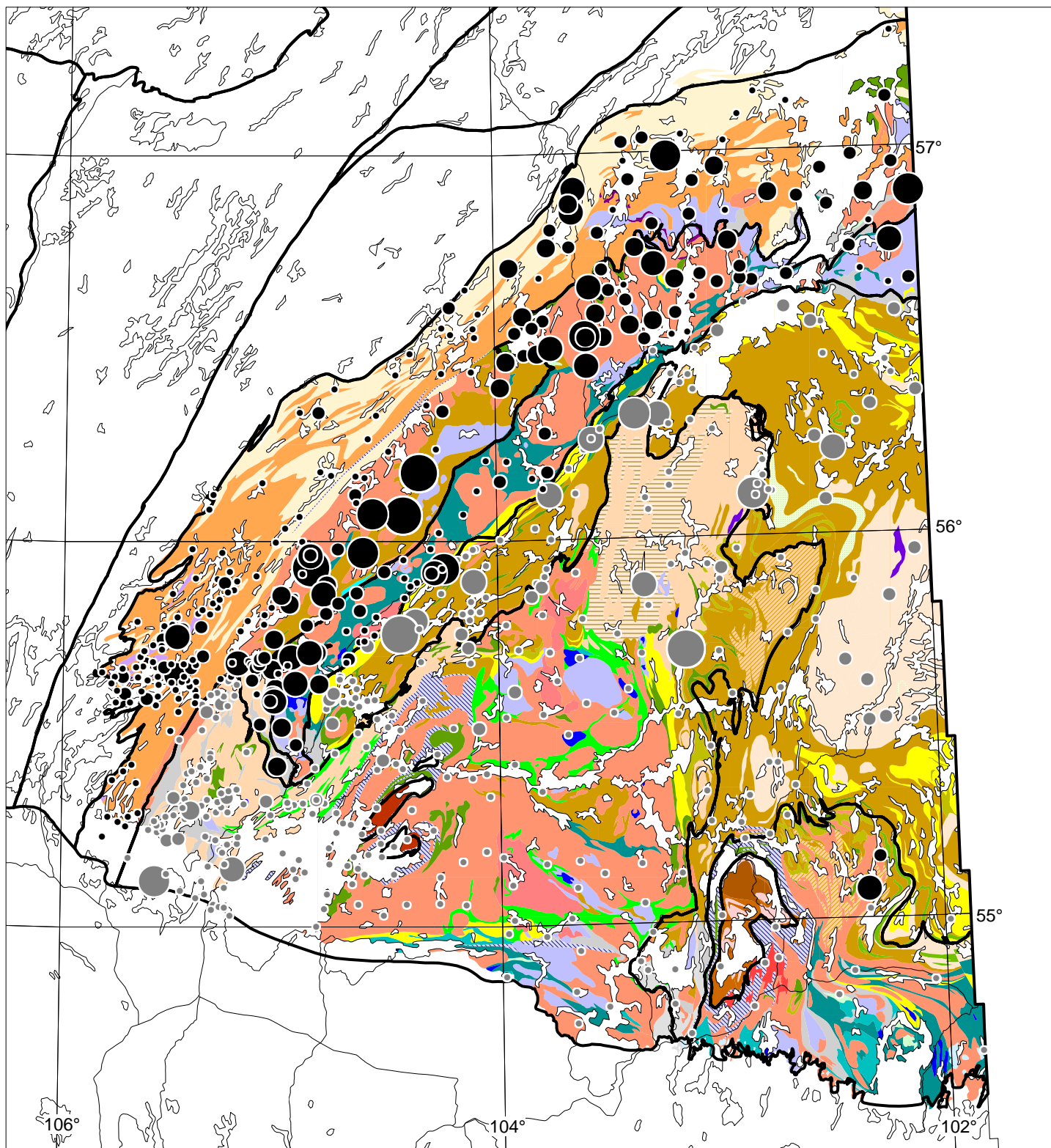


Ba (ppm)
This release

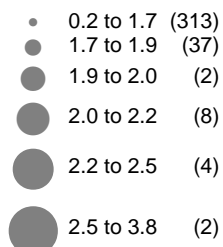


20 km

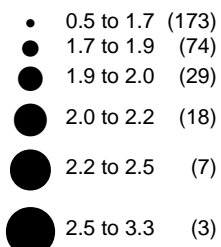
Ba (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

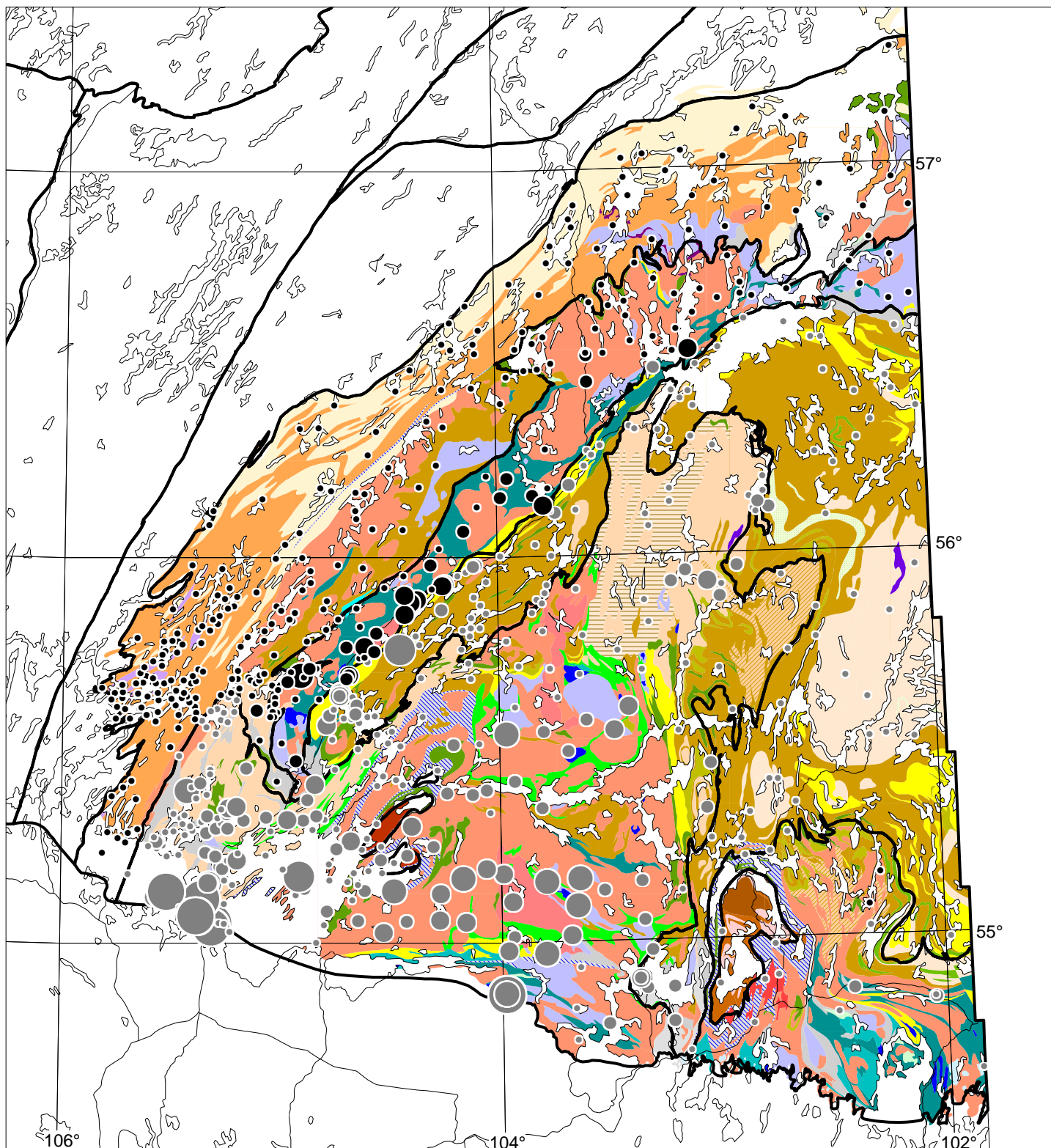


Be (ppm)
This release



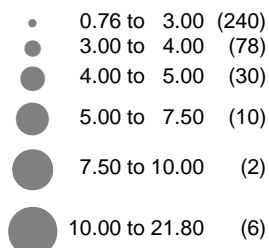
20 km

Be (ppm)
<0.063 mm of till
ICP-AES, Total digestion



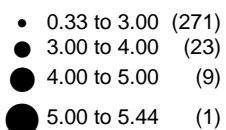
CaO (%)

GSC OF 5464/SIR OF 2007-13



CaO (%)

This release

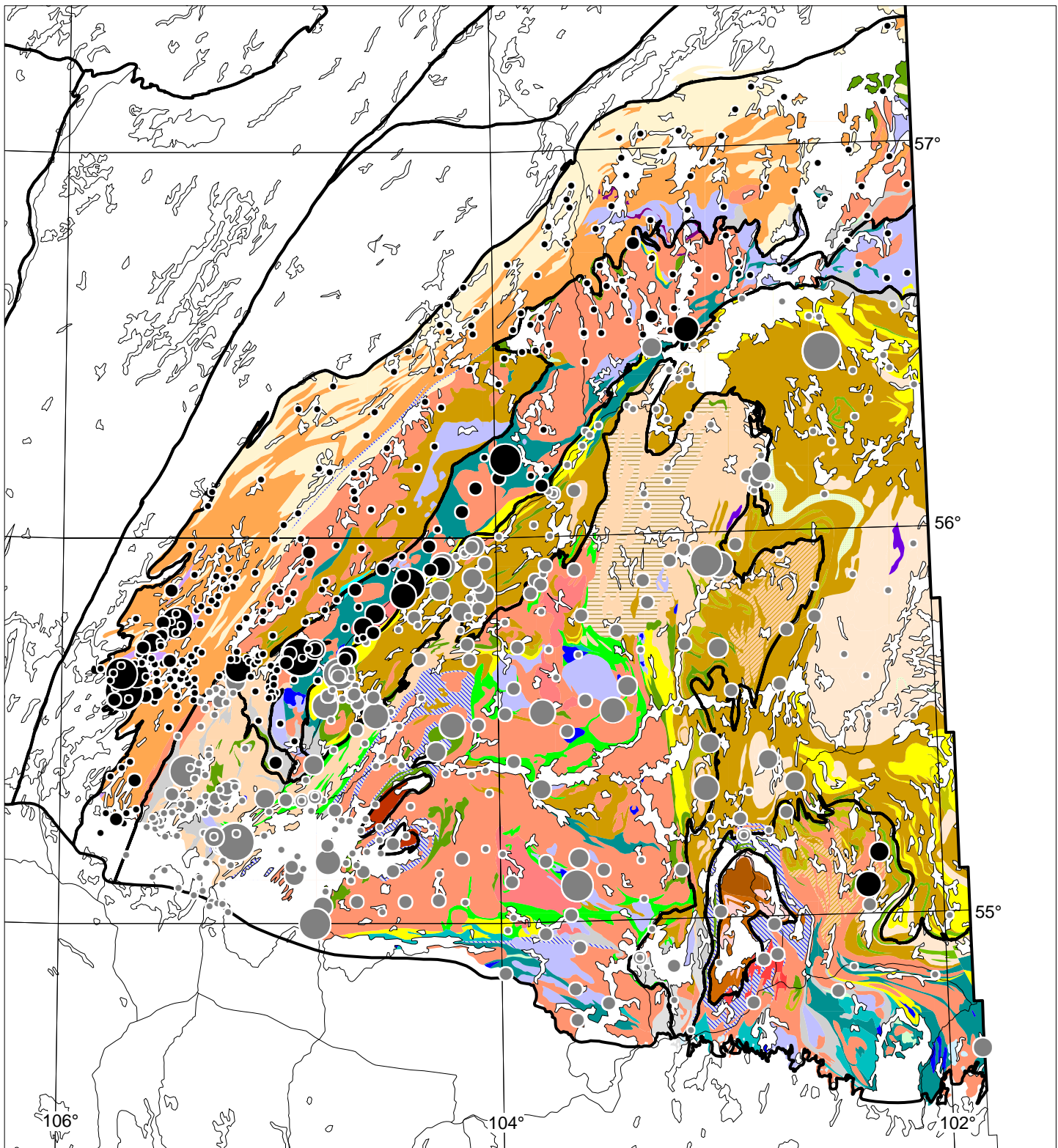


CaO (%)

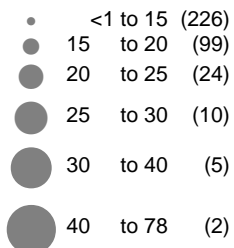
<63 μm of till
ICP-AES, Total digestion

20 km

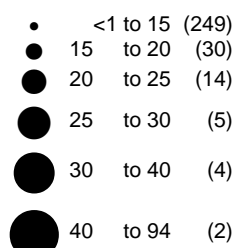




Co (ppm)
GSC OF 5464/SIR OF 2007-13

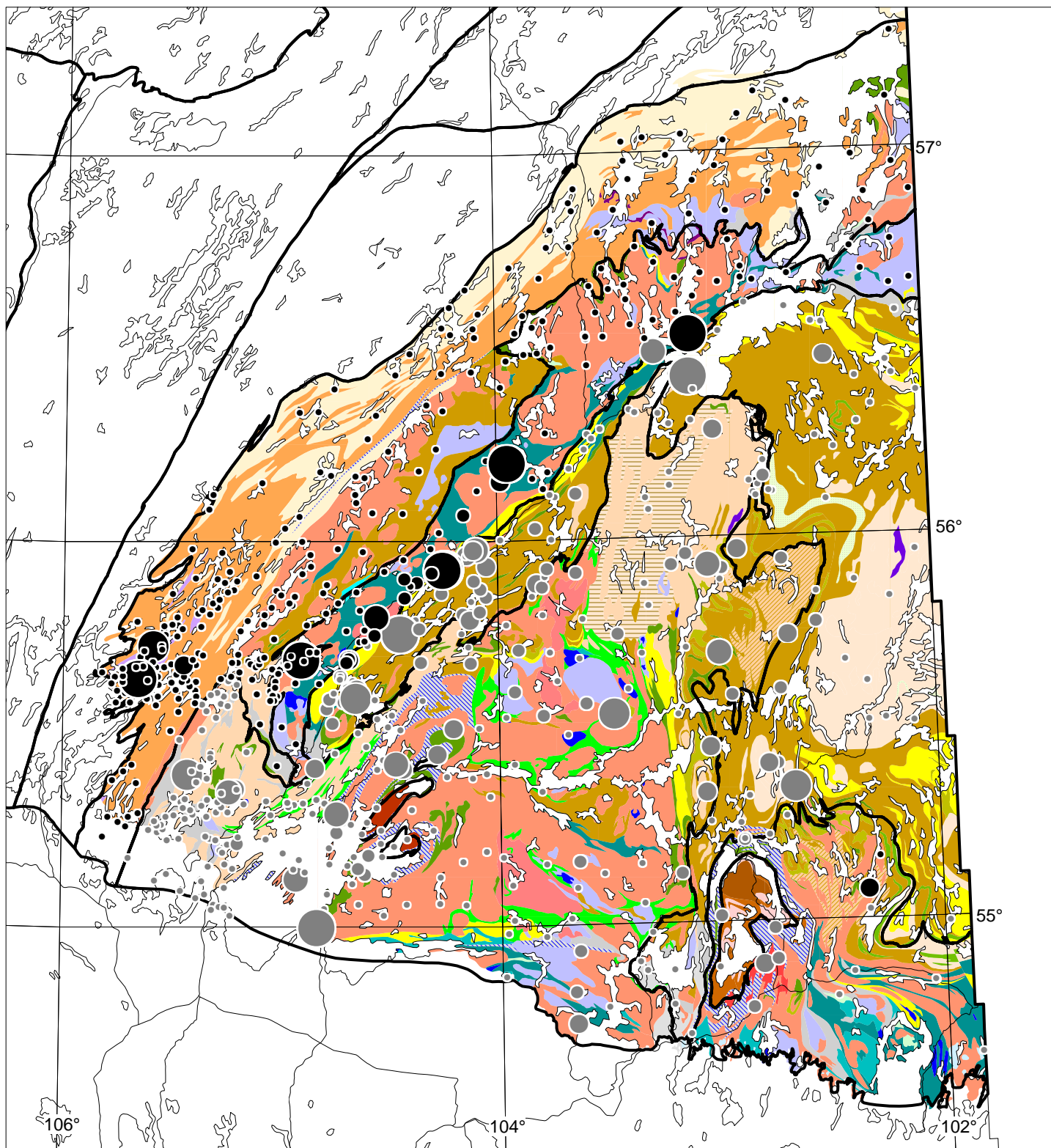


Co (ppm)
This release

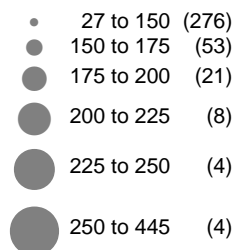


20 km

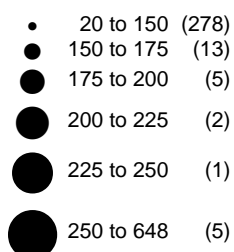
Co (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

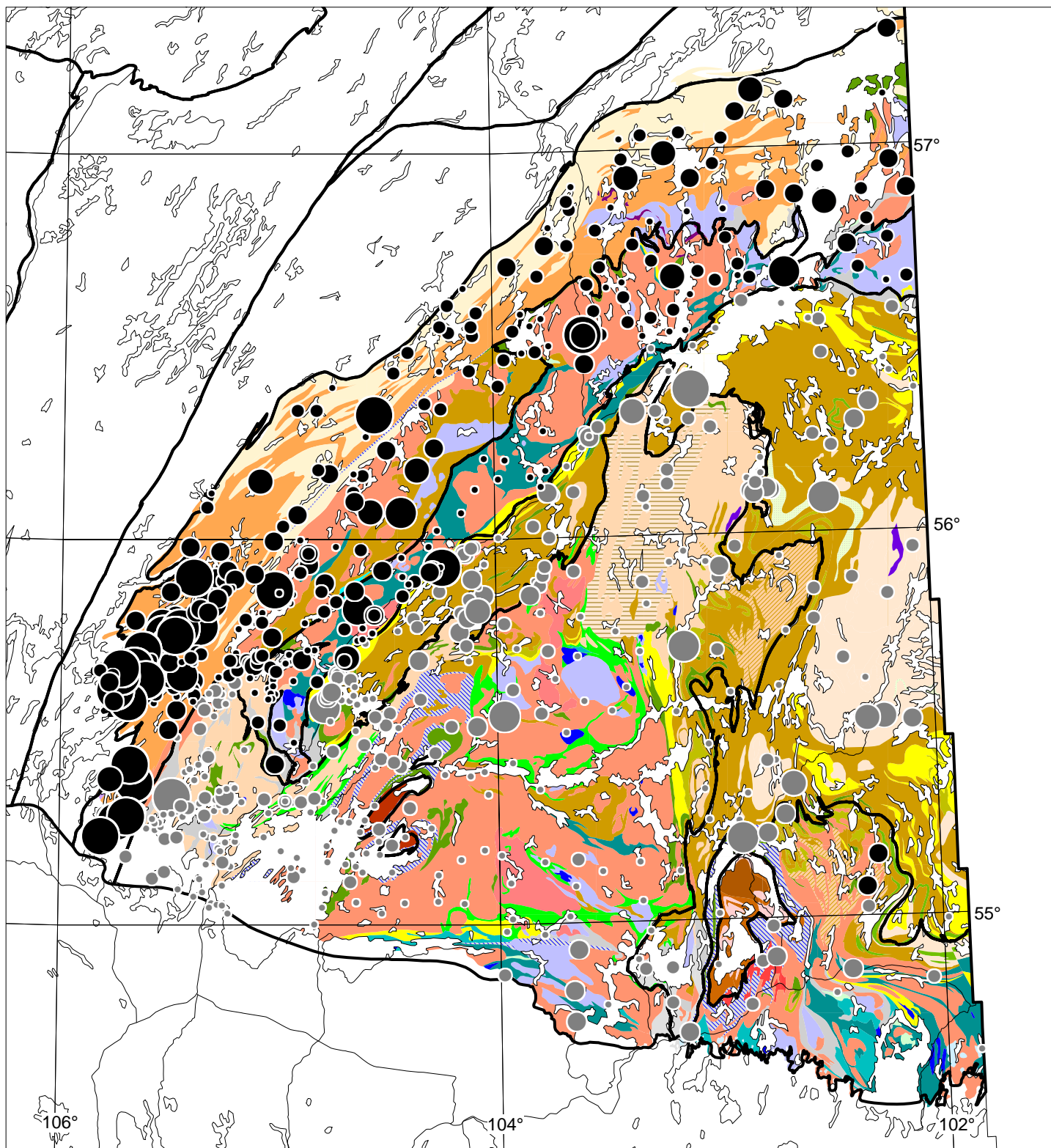


Cr (ppm)
This release

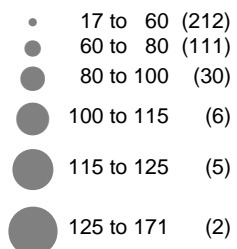


20 km

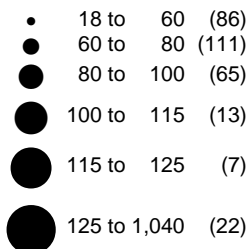
Cr (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

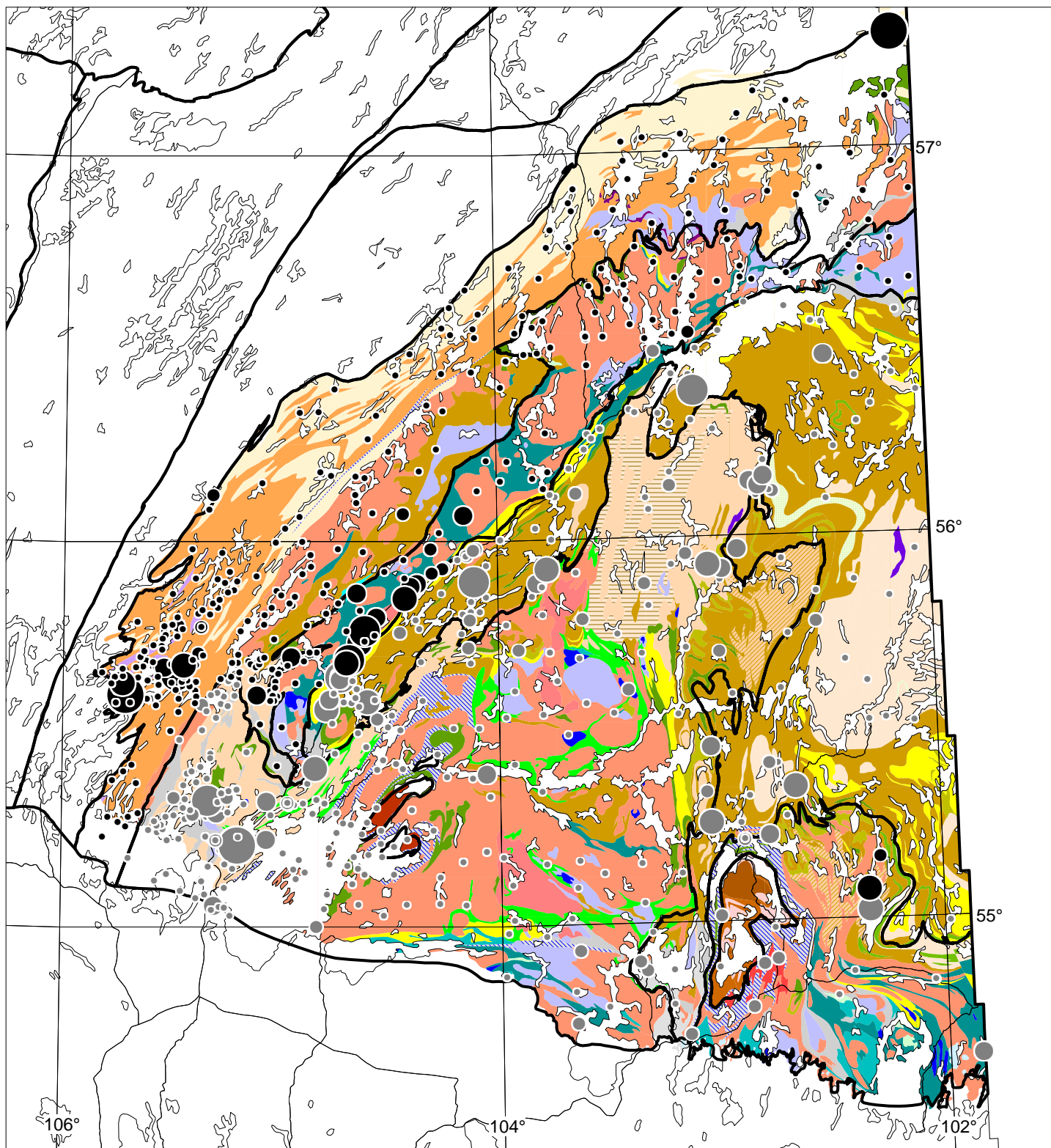


Cs (ppm)
This release

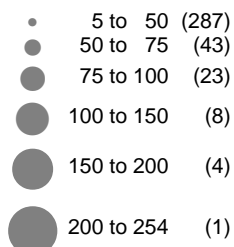


20 km

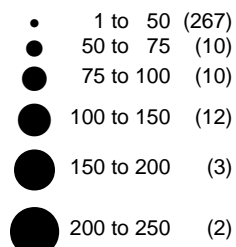
Cs (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

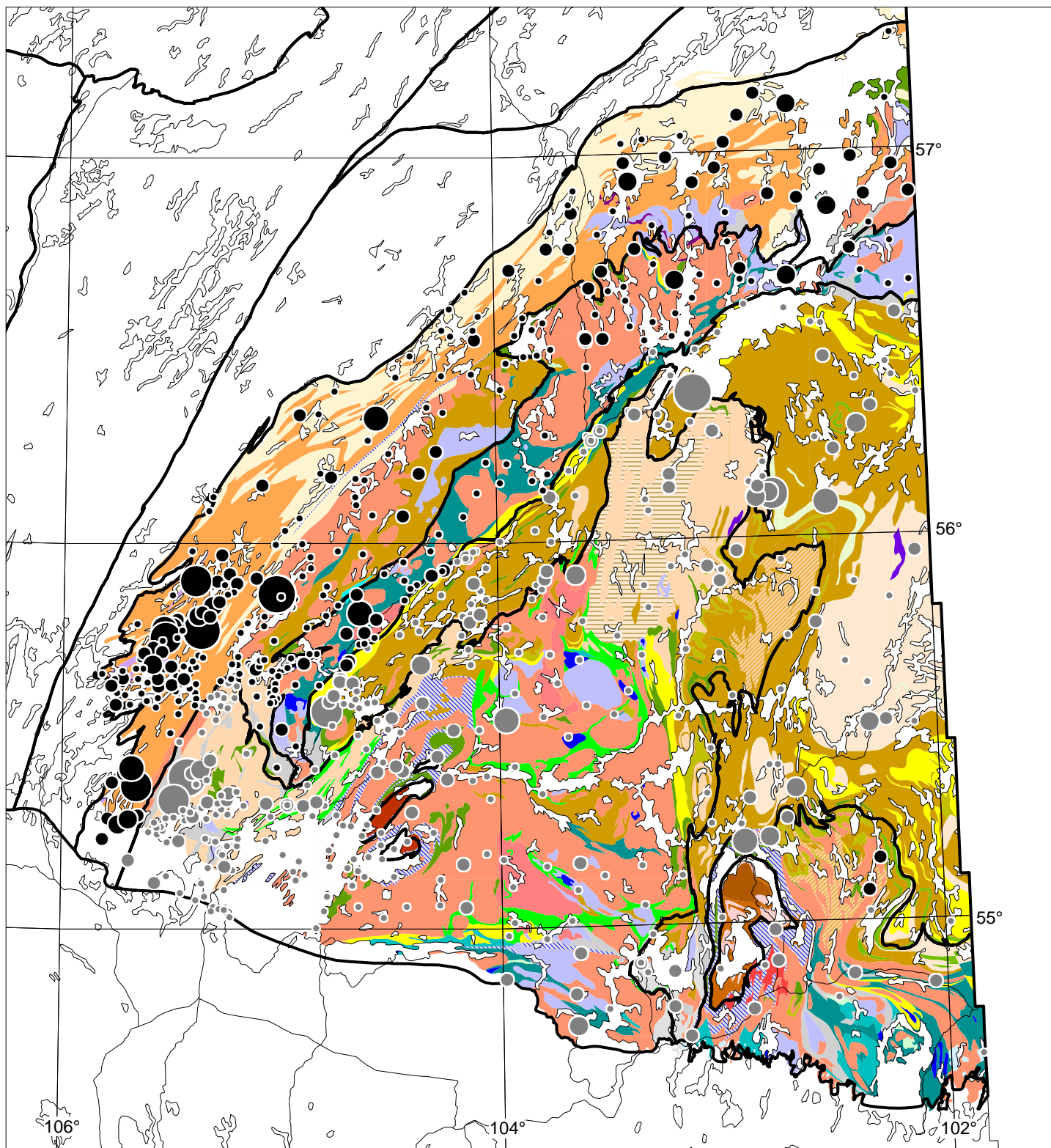


Cu (ppm)
This release

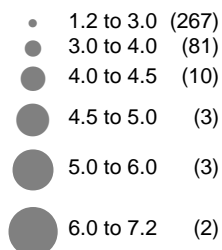


20 km

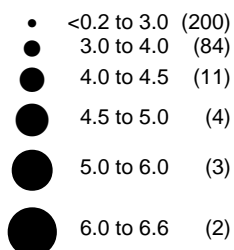
Cu (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

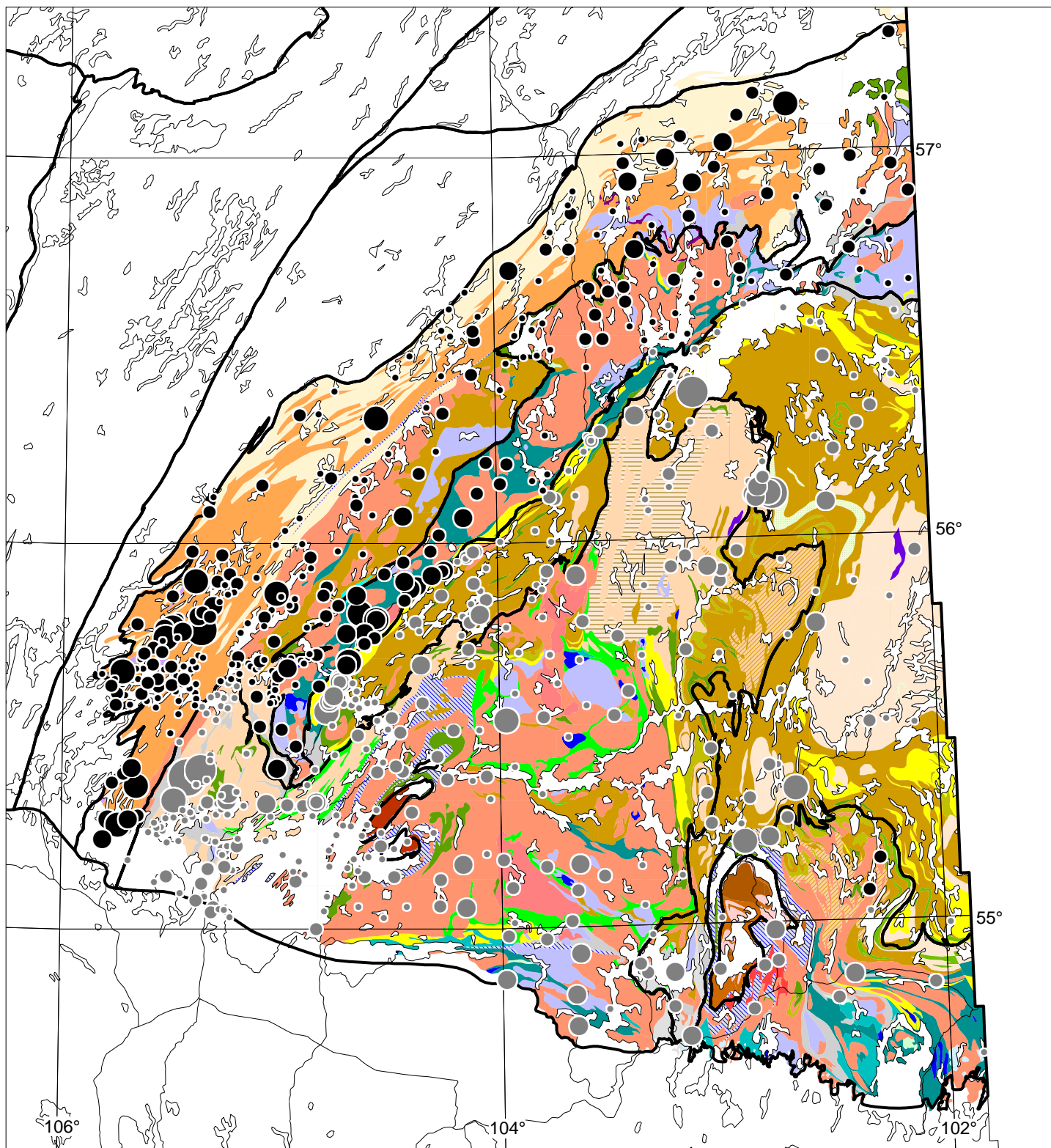


Dy (ppm)
This release



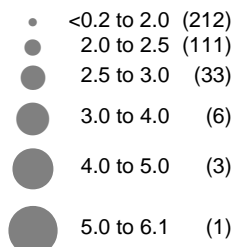
20 km

Dy (ppm)
<0.063 mm of till
ICP-AES, Total digestion



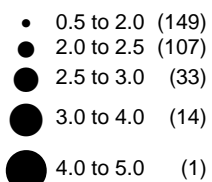
Er (ppm)

GSc OF 5464/SIR OF 2007-13



Er (ppm)

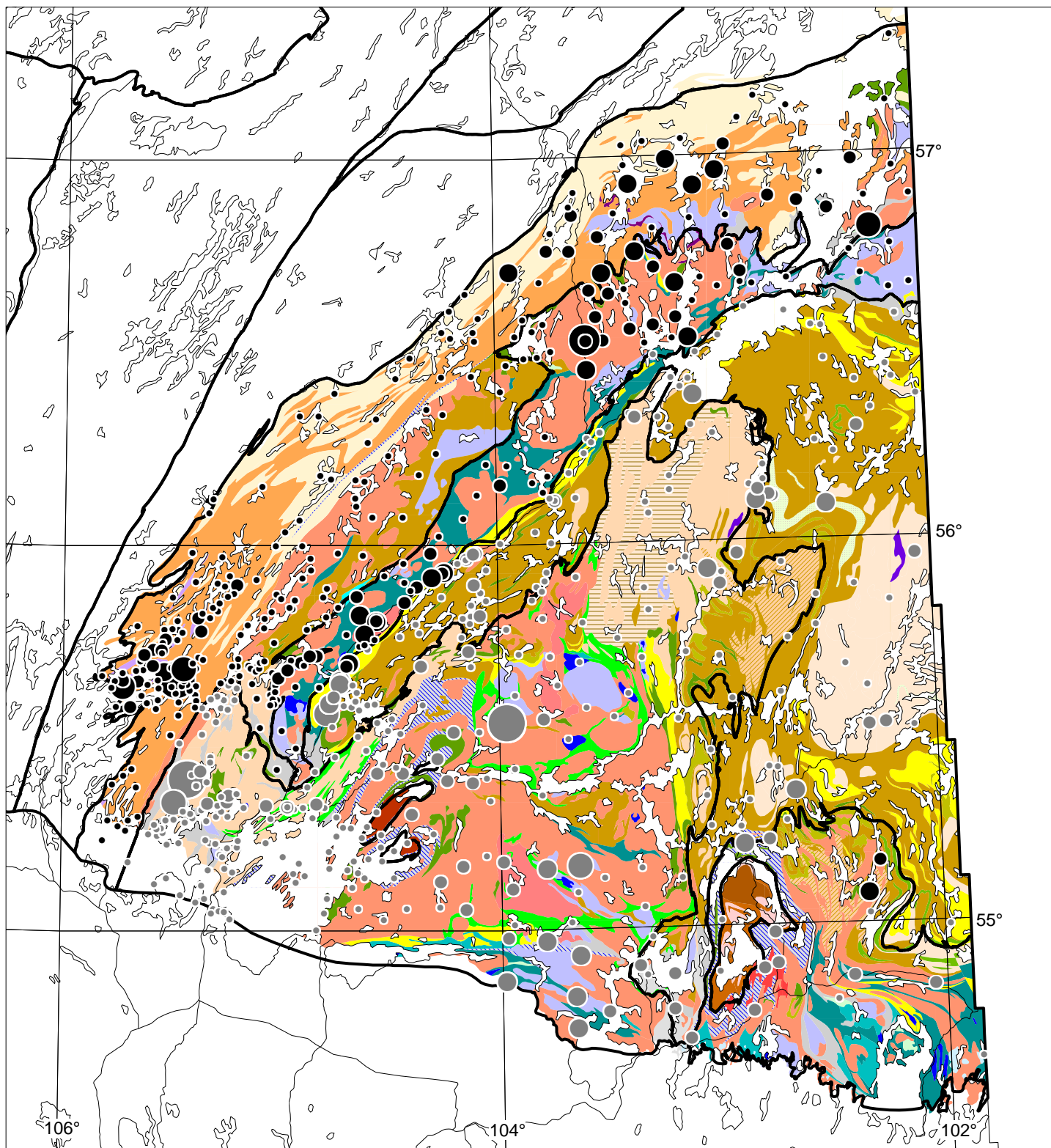
This release



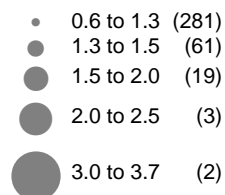
20 km

Er (ppm)

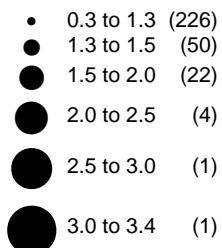
<0.063 mm of till
ICP-AES, Total digestion



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

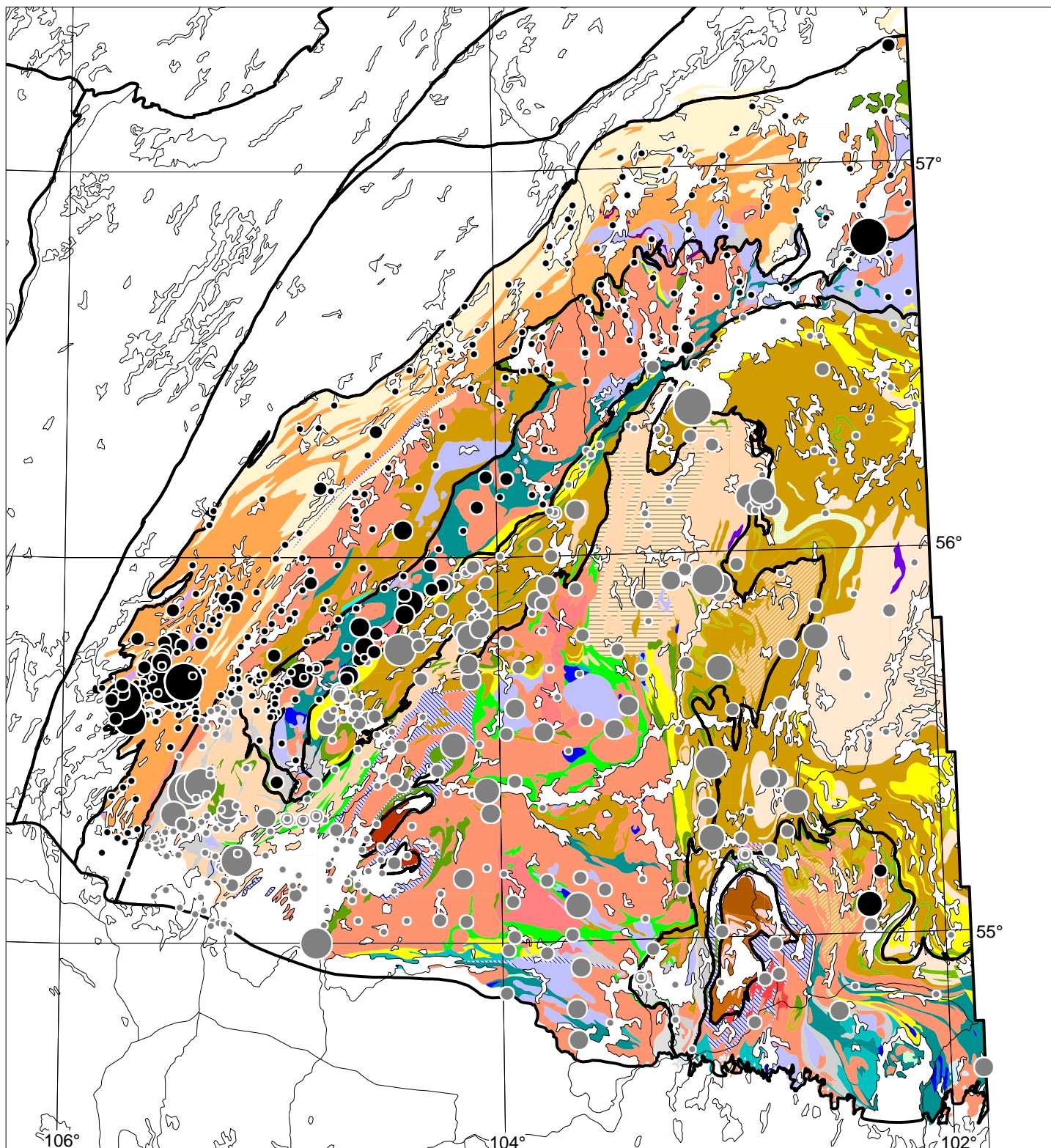


Eu (ppm)
This release

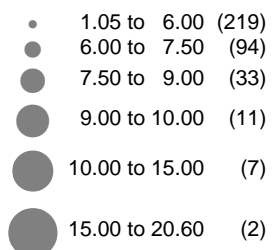


20 km

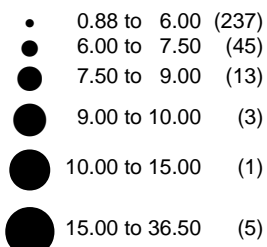
Eu (ppm)
<0.063 mm of till
ICP-AES, Total digestion



Fe₂O₃ (%)
GSC OF 5464/SIR OF 2007-13



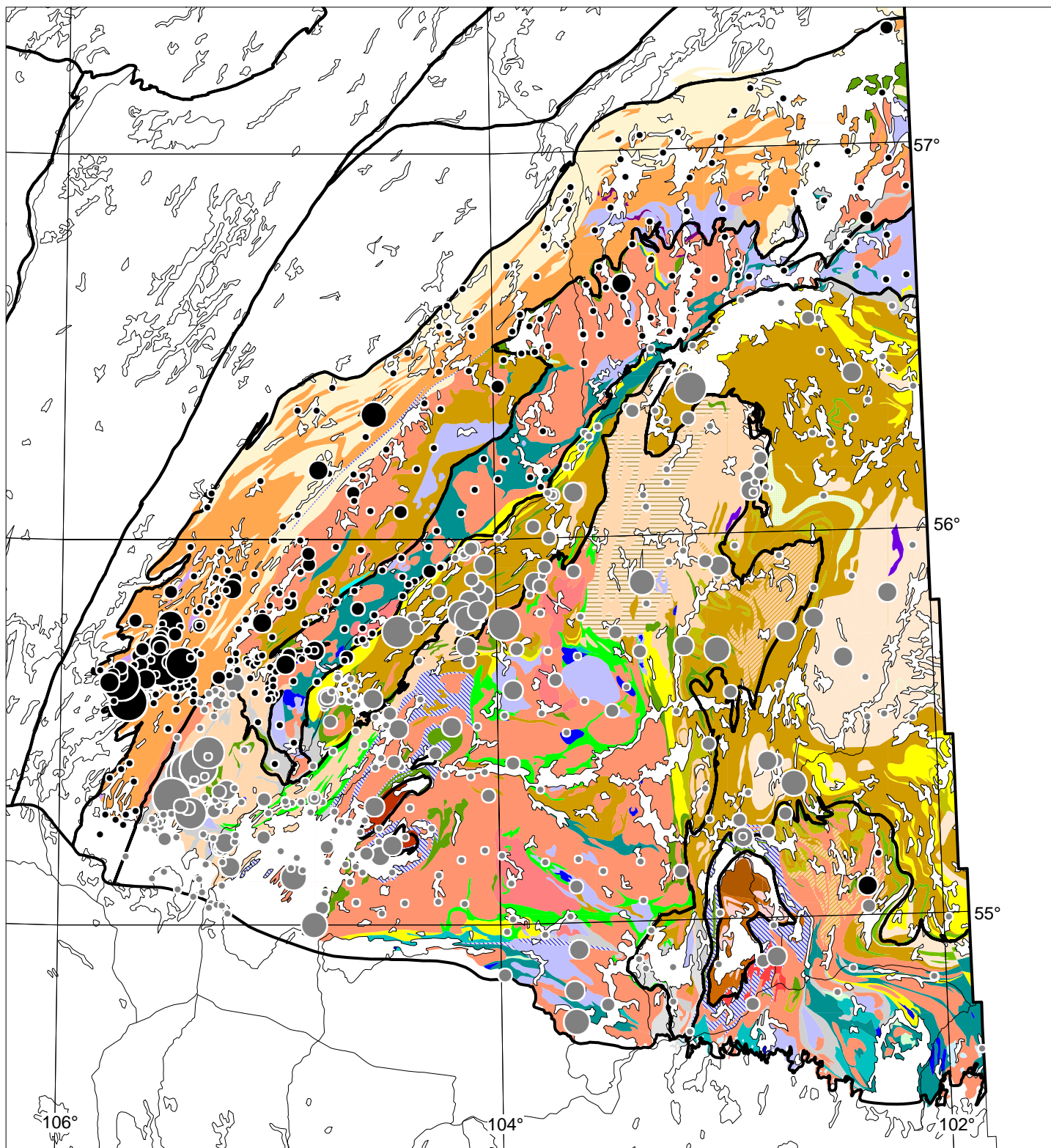
Fe₂O₃ (%)
This release



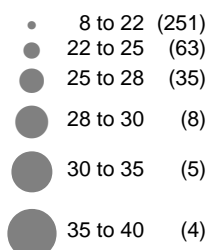
Fe₂O₃ (%)

<63 µm of till
ICP-AES, Total digestion

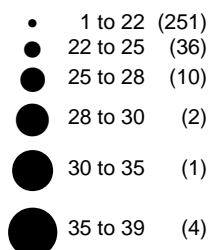
20 km



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

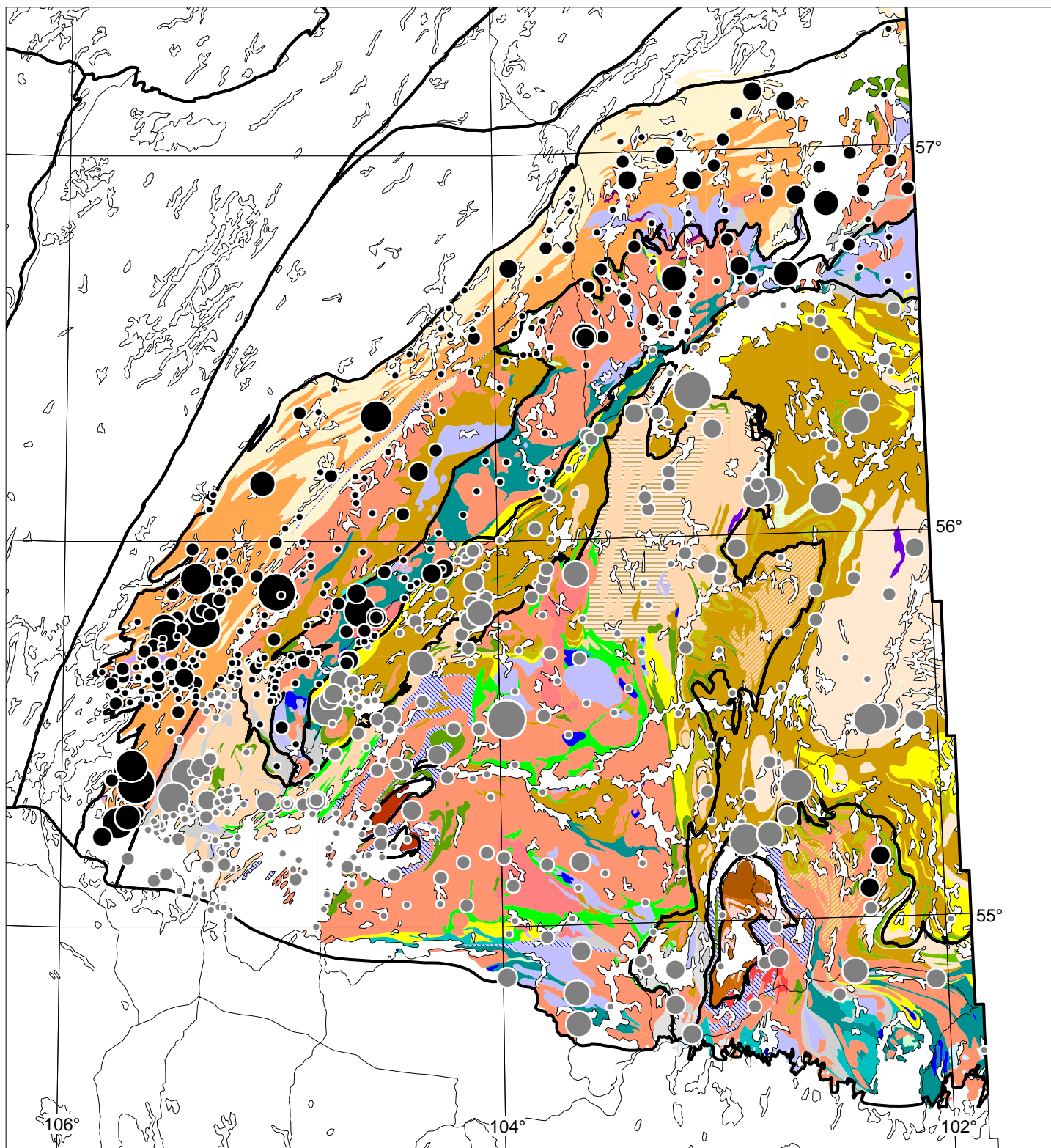


Ga (ppm)
This release

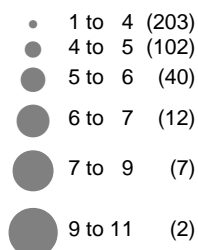


20 km

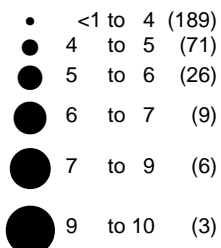
Ga (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

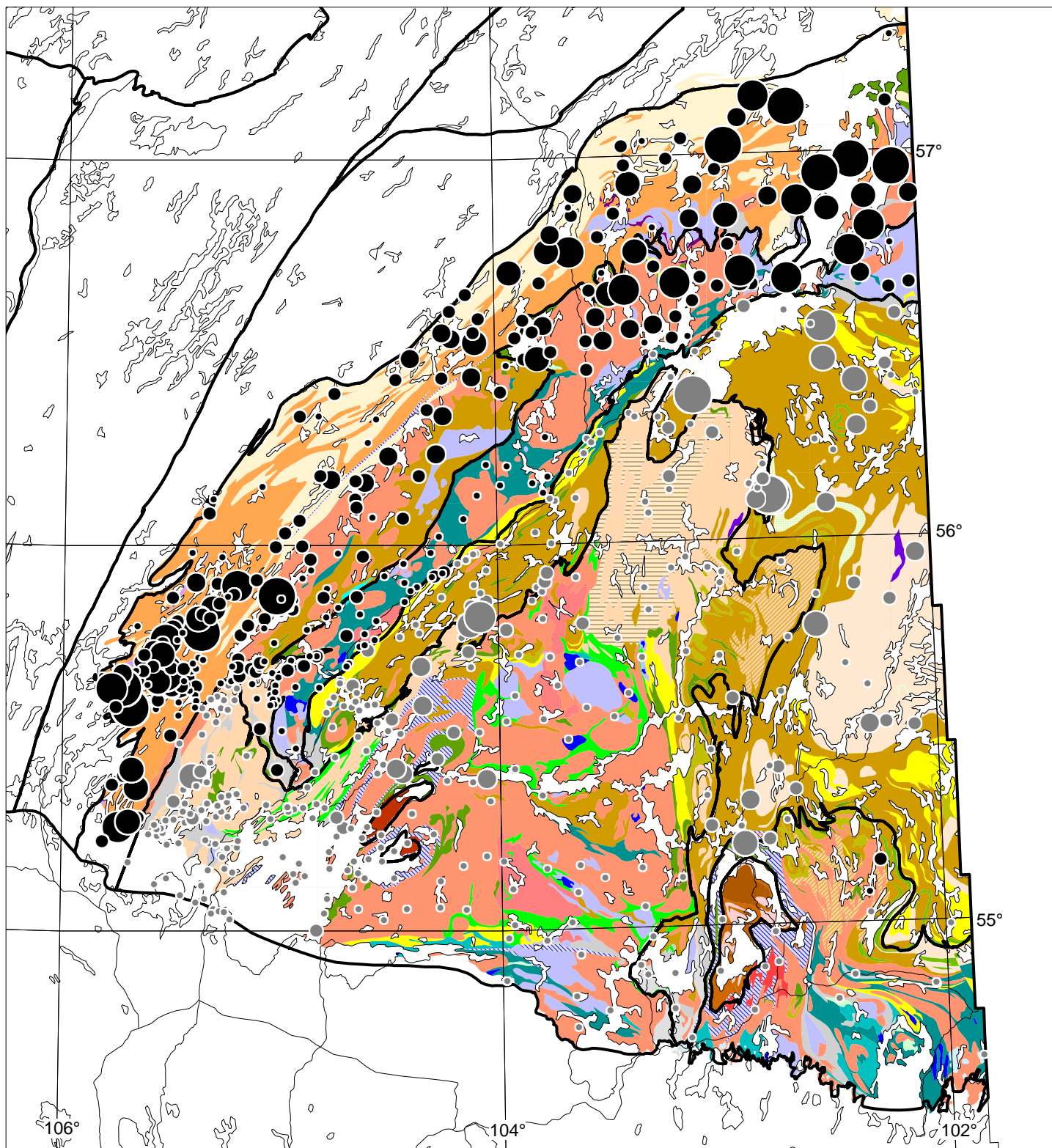


Gd (ppm)
This release

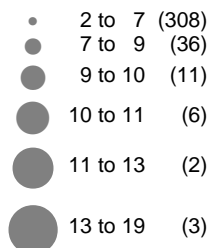


20 km

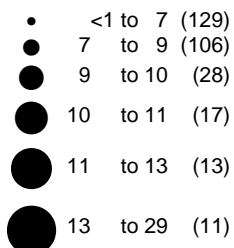
Gd (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

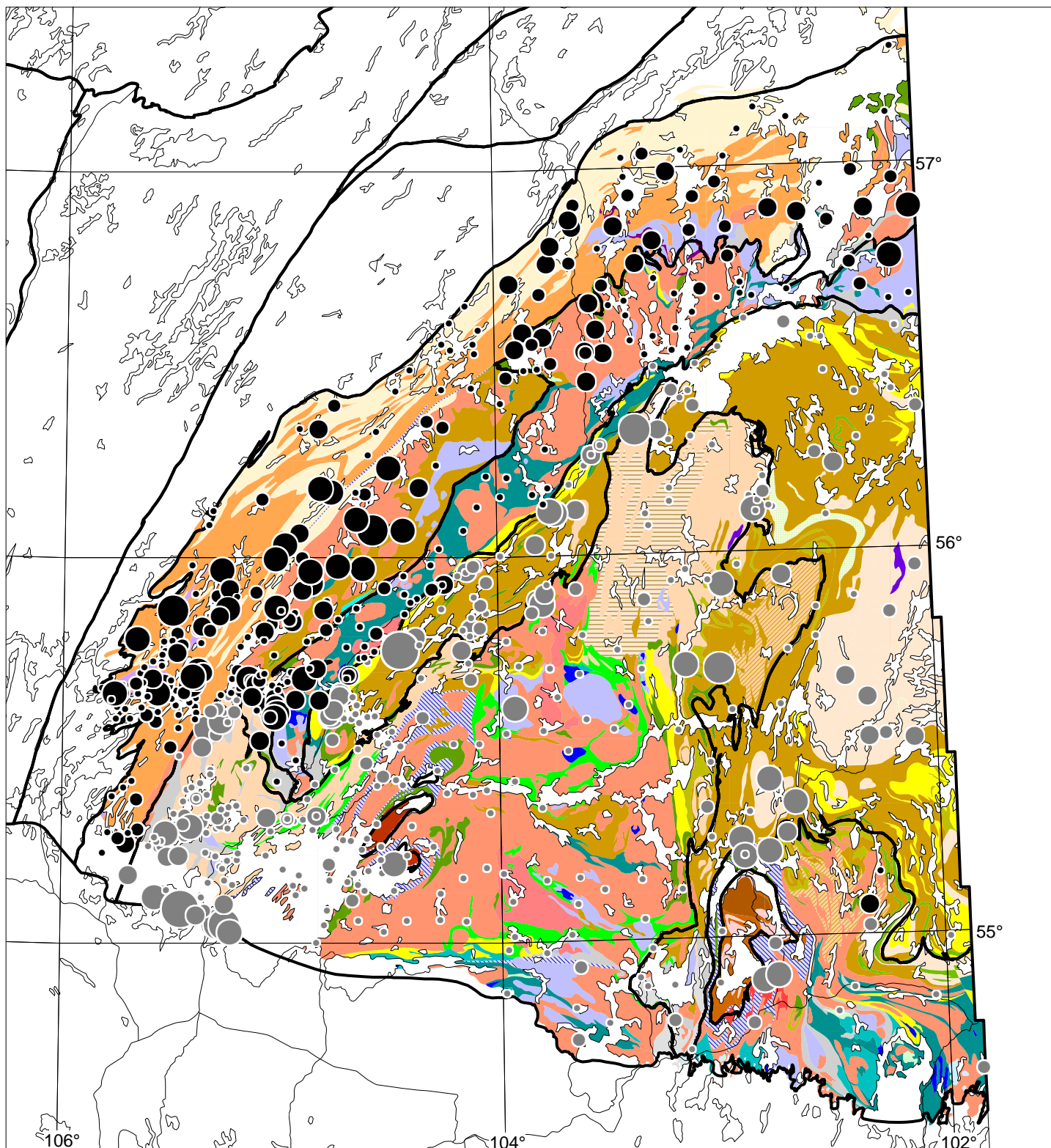


Hf (ppm)
This release



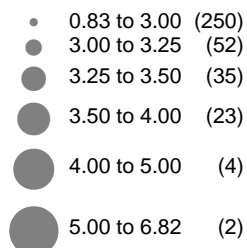
20 km

Hf (ppm)
<0.063 mm of till
ICP-AES, Total digestion



K2O (%)

GSC OF 5464/SIR OF 2007-13



K2O (%)

This release

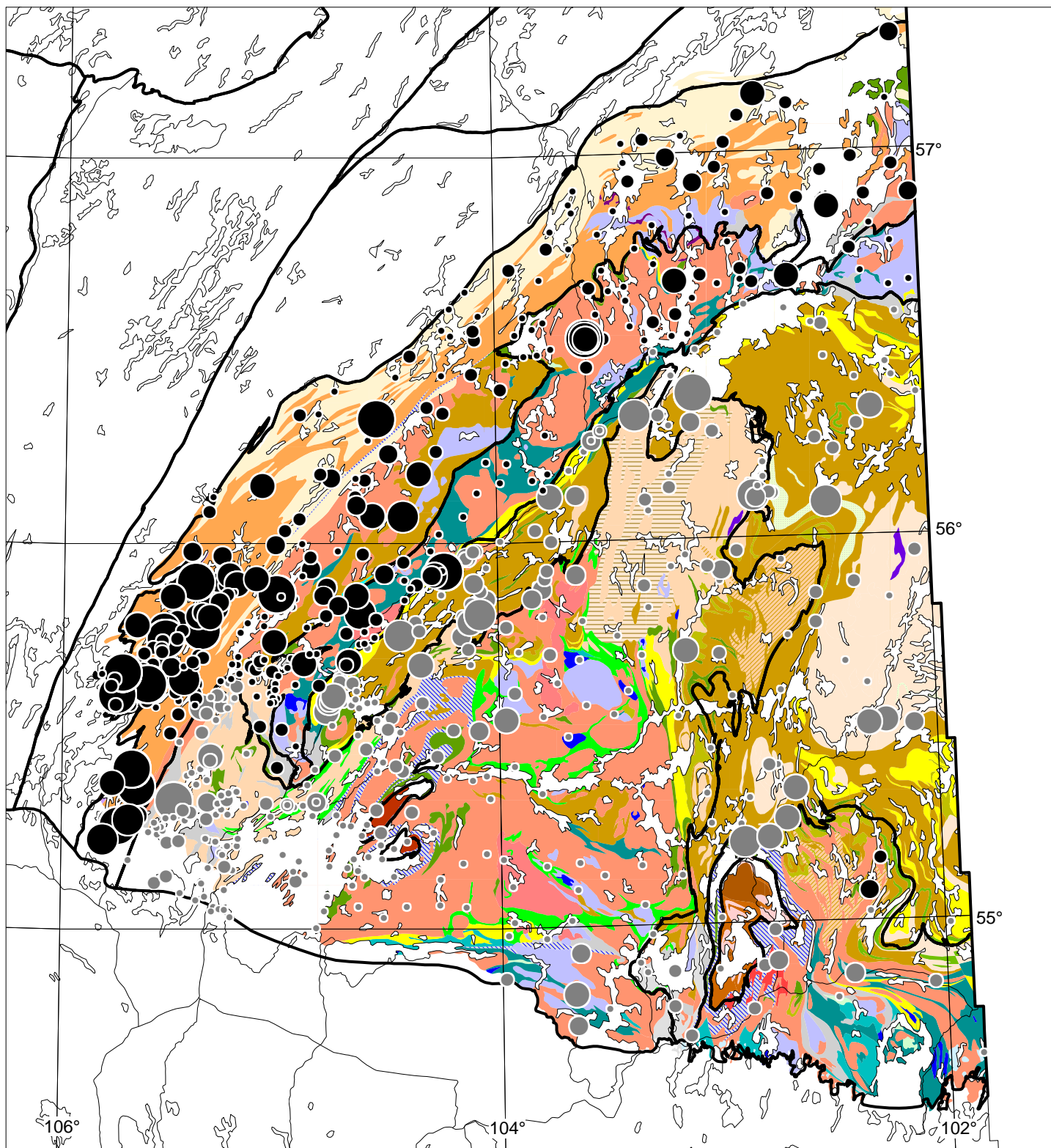


K2O (%)

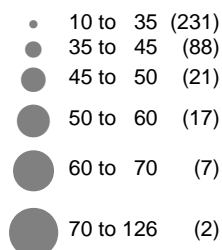
<63 μm of till
ICP-AES, Total digestion

20 km

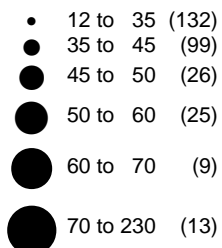




La (ppm)
GSC OF 5464/SIR OF 2007-13

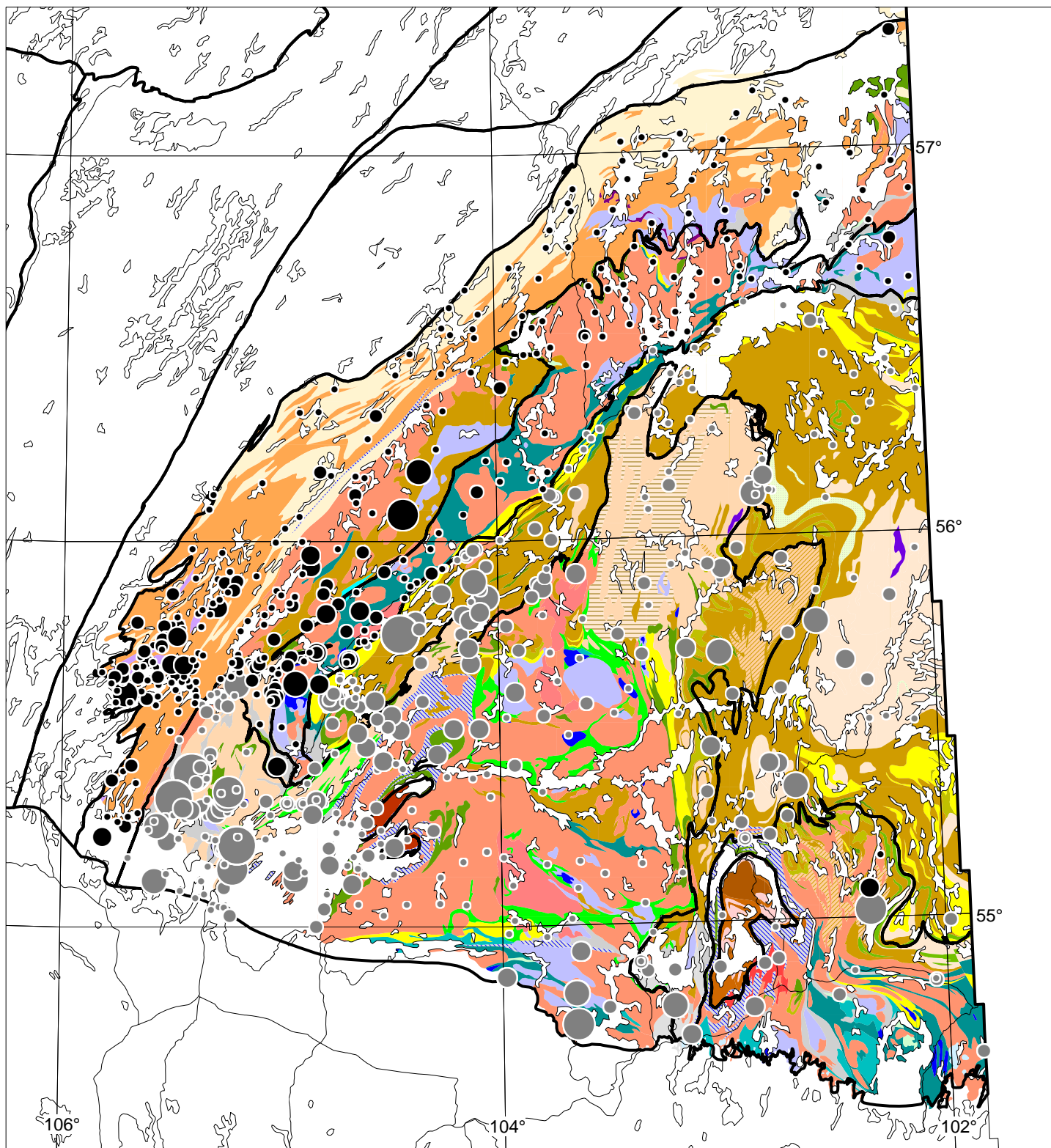


La (ppm)
This release

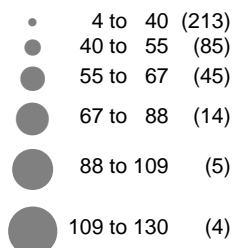


20 km

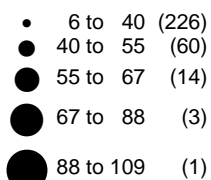
La (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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

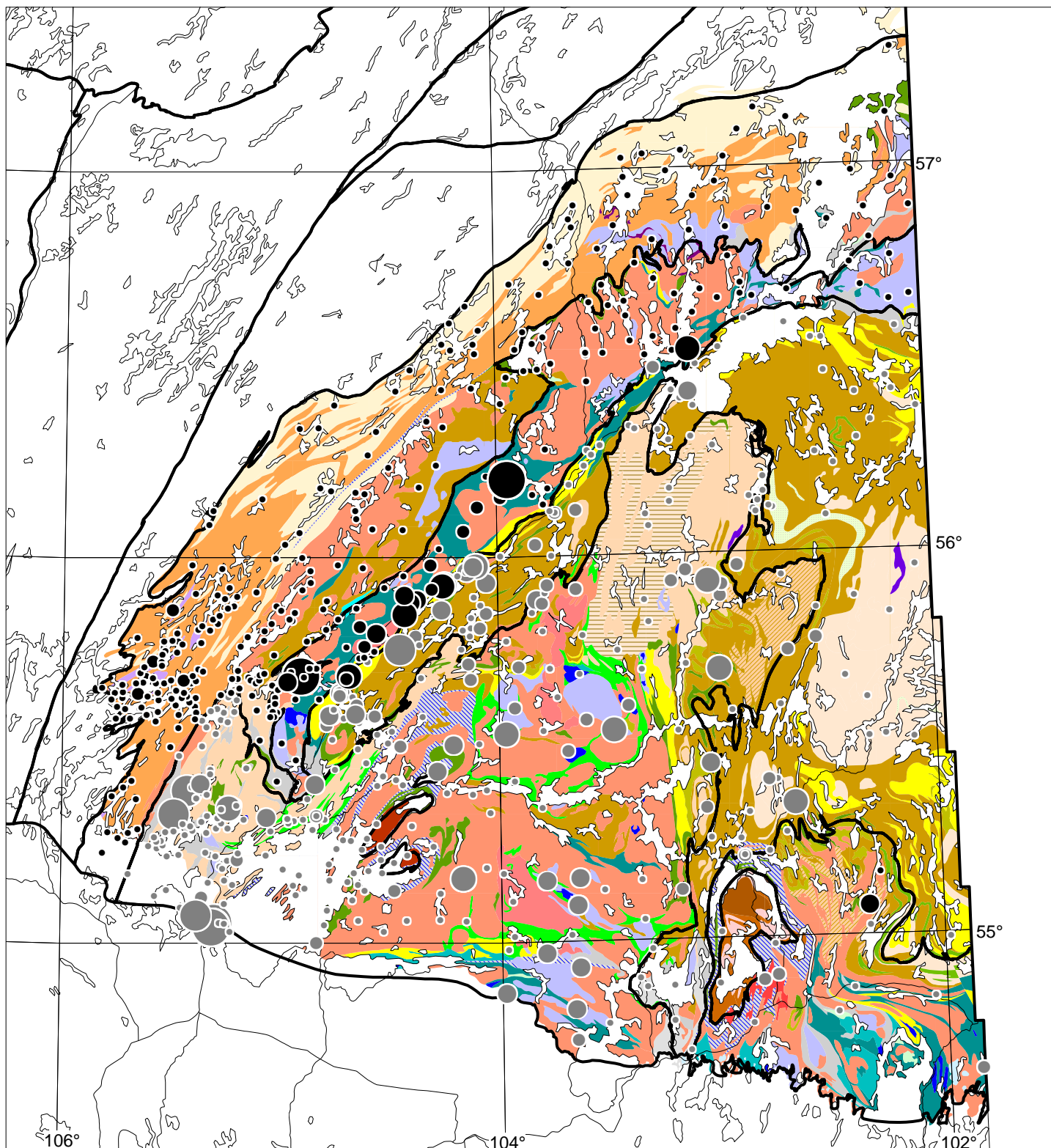


Li (ppm)
This release



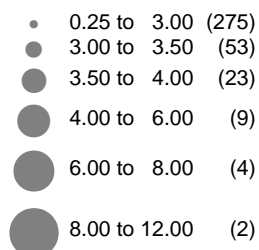
20 km

Li (ppm)
<0.063 mm of till
ICP-AES, Total digestion



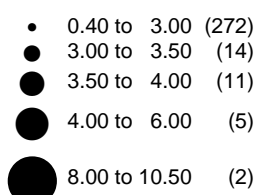
MgO (%)

GSC OF 5464/SIR OF 2007-13



MgO (%)

This release

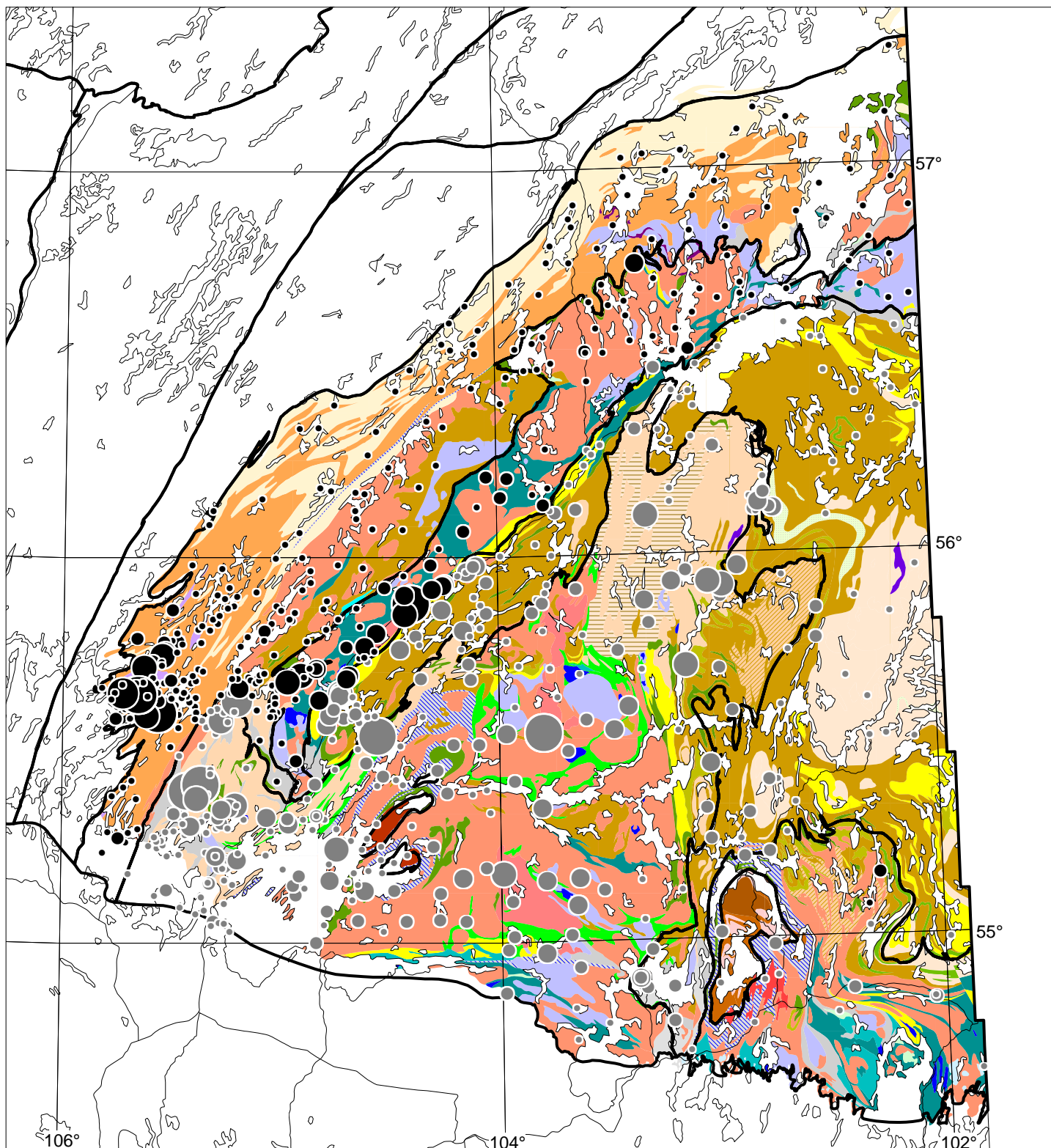


MgO (%)

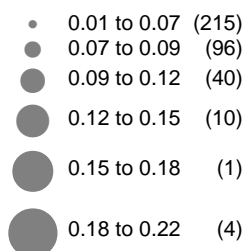
<63 μm of till
ICP-AES, Total digestion

20 km

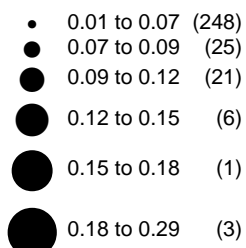




MnO (%)
GSC OF 5464/SIR OF 2007-13



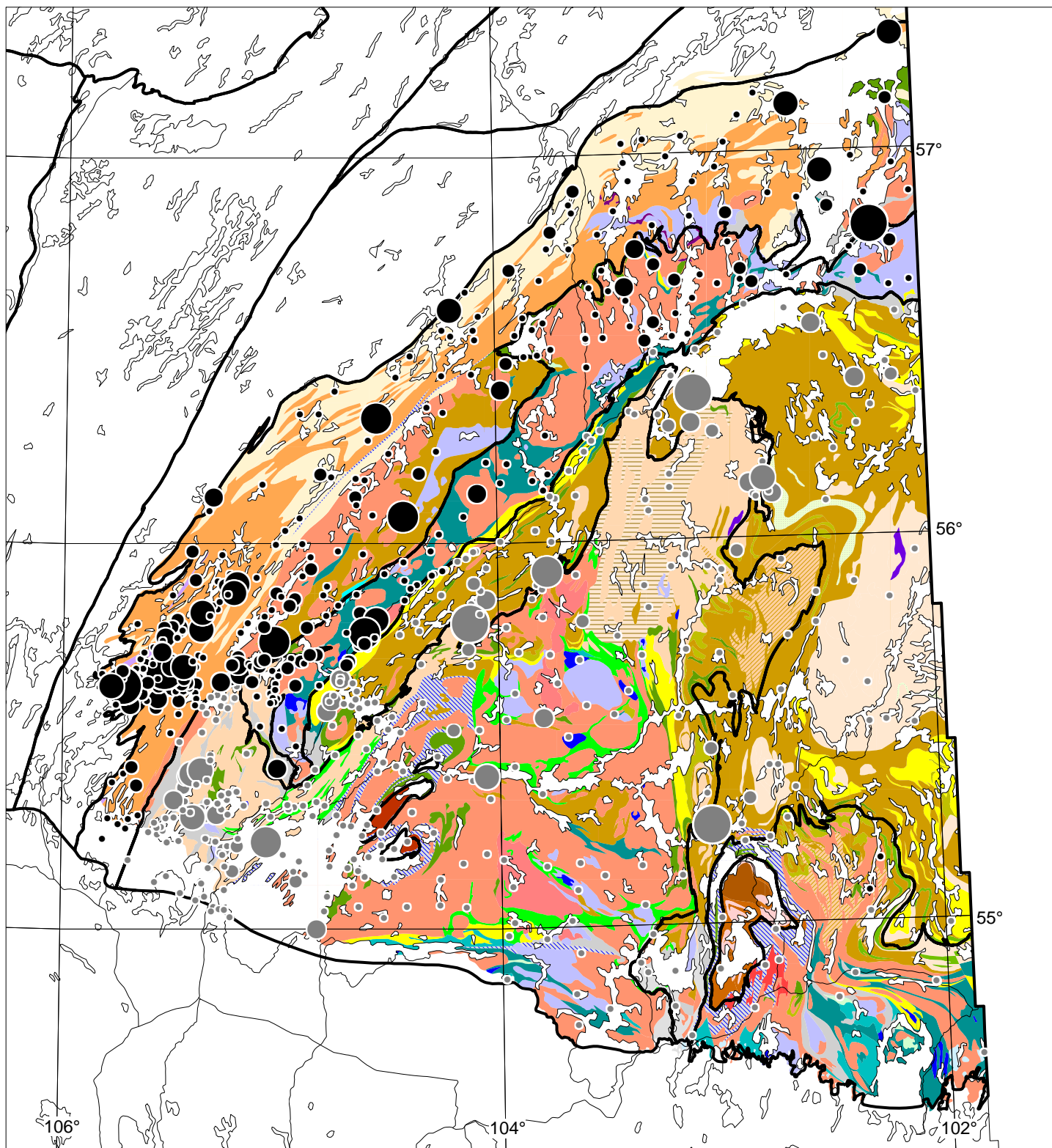
MnO (%)
This release



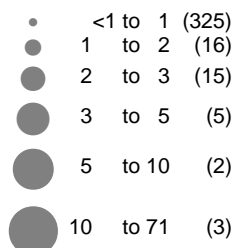
20 km

MnO (%)

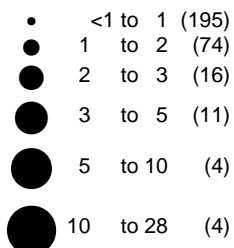
<63 µm of till
ICP-AES, Total digestion



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

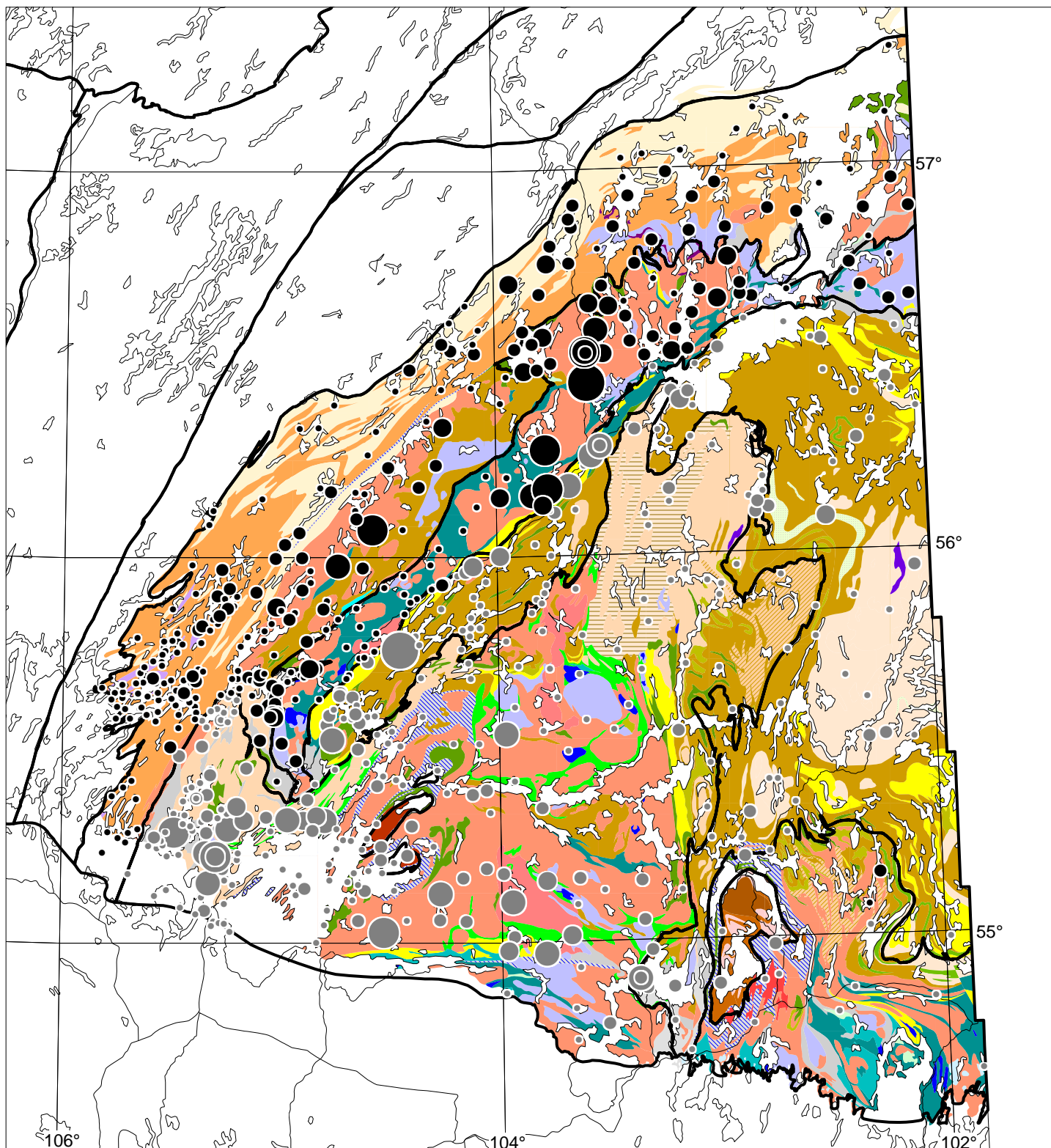


Mo (ppm)
This release

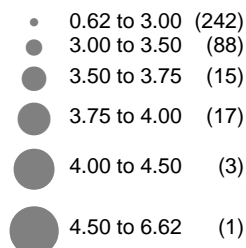


20 km

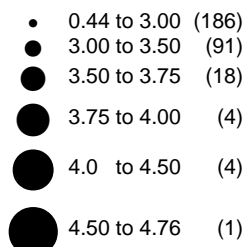
Mo (ppm)
<0.063 mm of till
ICP-AES, Total digestion



Na₂O (%)
GSC OF 5464/SIR OF 2007-1:



Na₂O (%)
This release

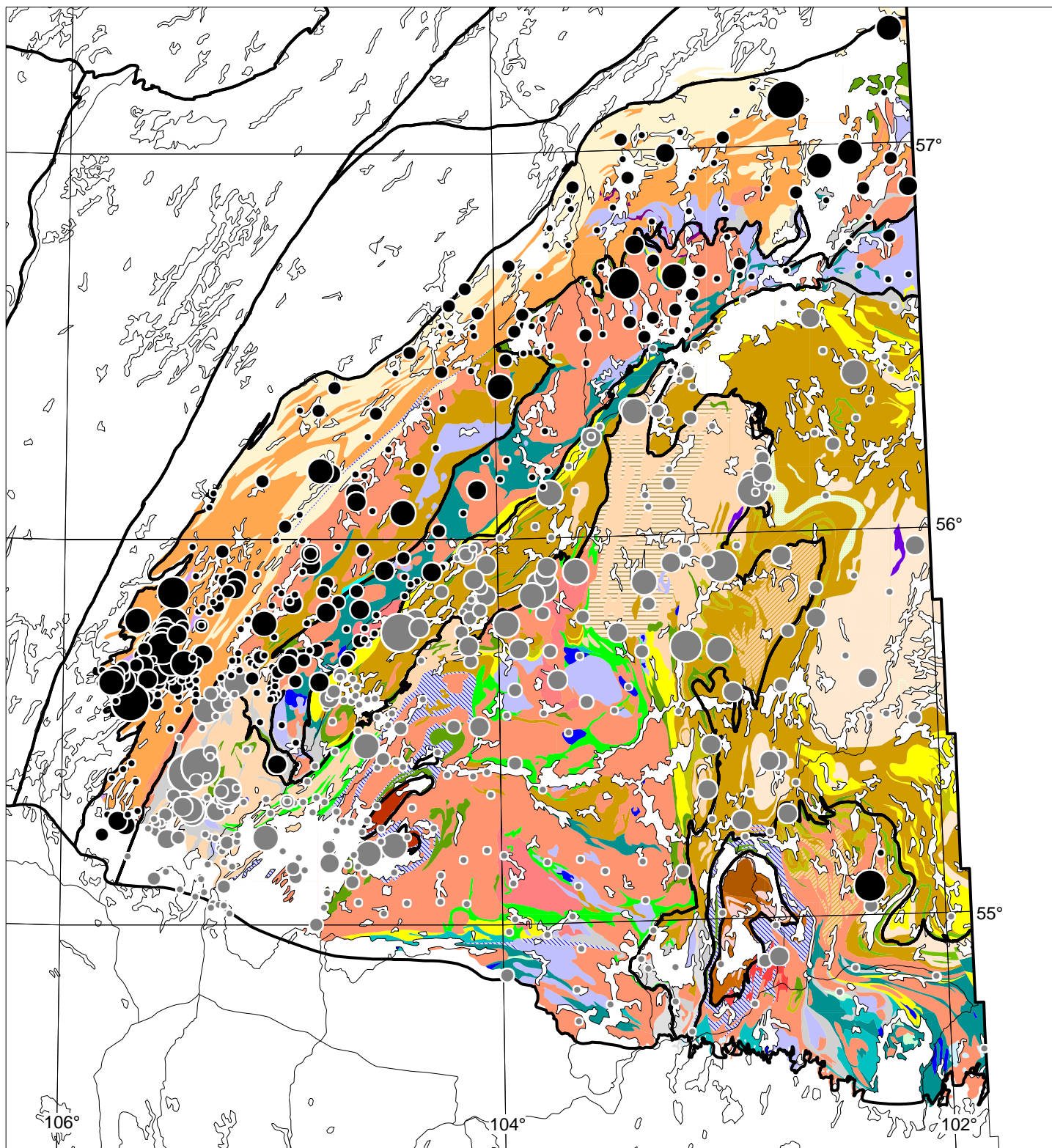


Na₂O (%)

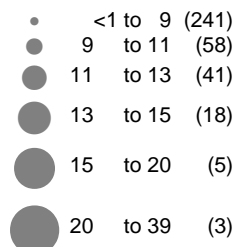
<63 µm of till
ICP-AES, Total digestion

20 km

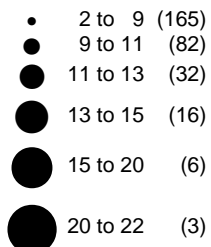




Nb (ppm)
GSC OF 5464/SIR OF 2007-13

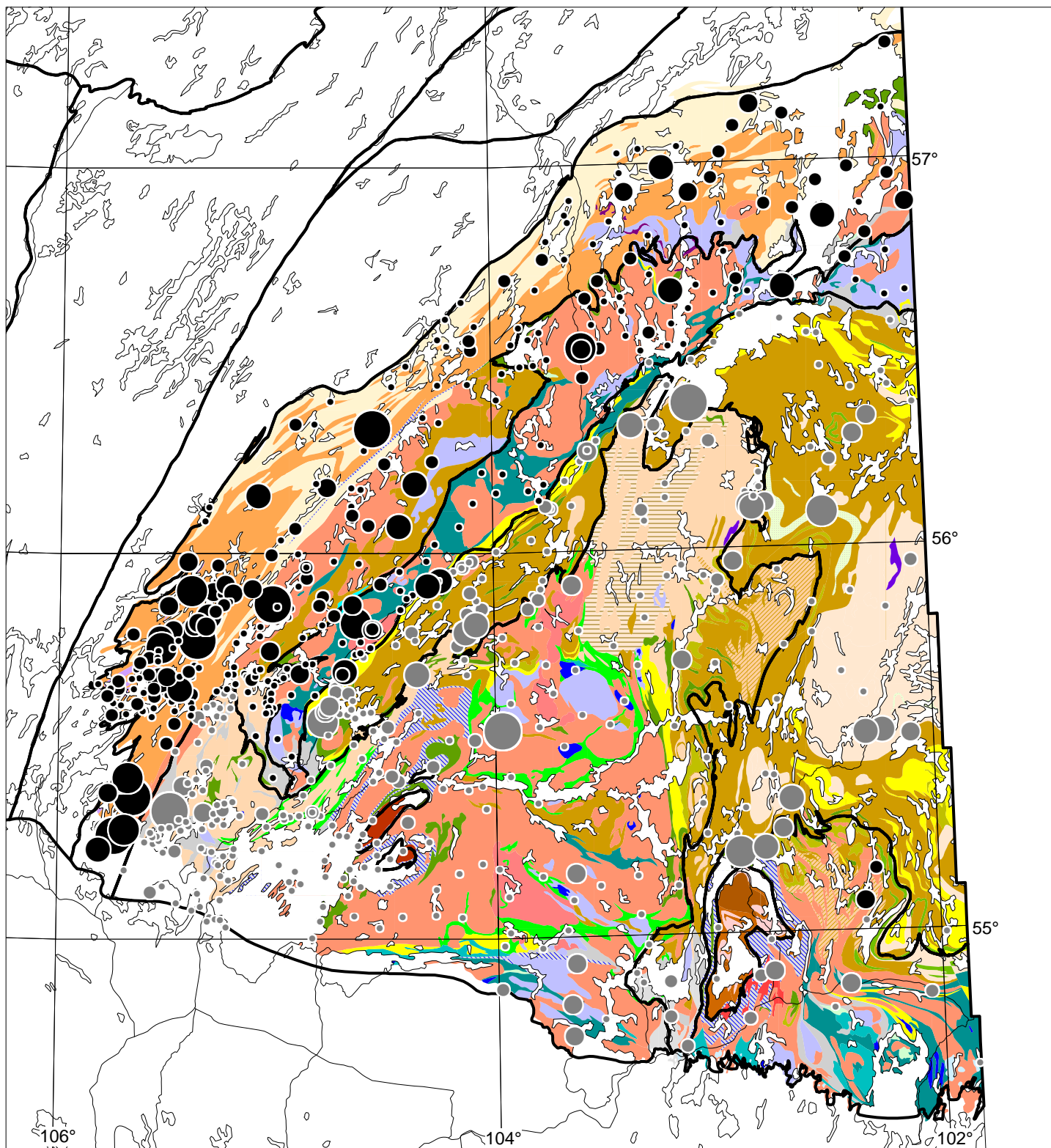


Nb (ppm)
This release

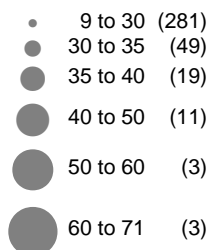


20 km

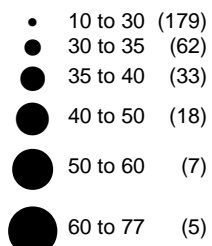
Nb (ppm)
<0.063 mm of till
ICP-AES, Total digestion



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



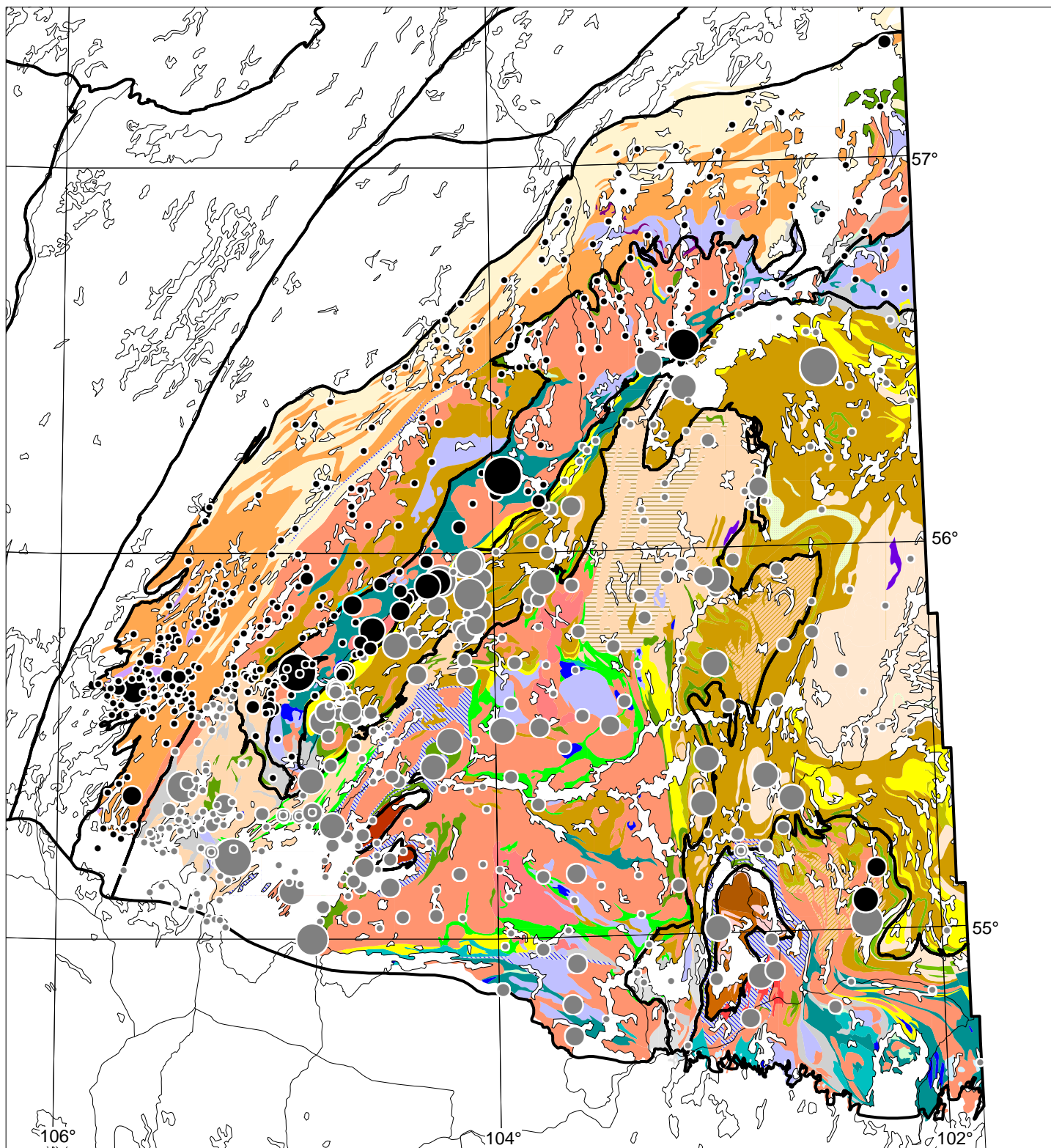
Nd (ppm)
This release



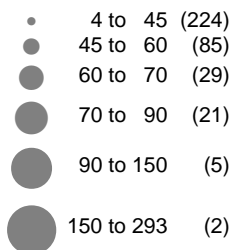
20 km

Nd (ppm)

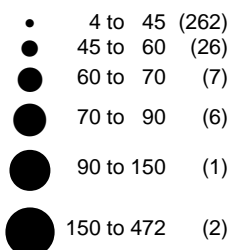
<63 μ m of till
ICP-AES, Total digestion



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



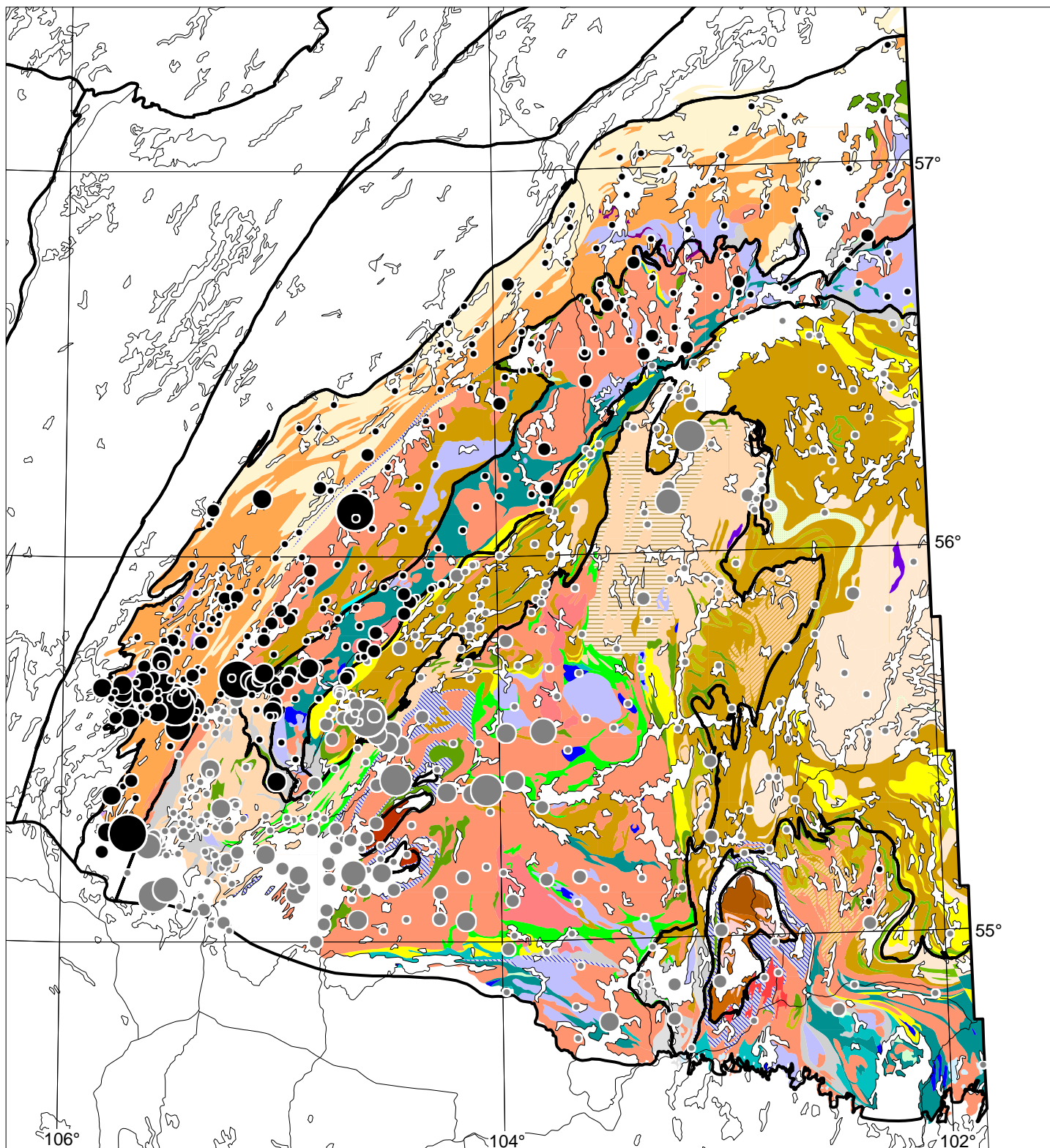
Ni (ppm)
This release



20 km

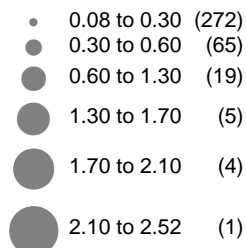
Ni (ppm)

<63 µm of till
ICP-AES, Total digestion



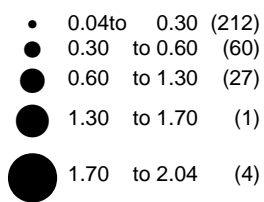
P2O5 (%)

GSC OF 5464/SIR OF 2007-13



P2O5 (%)

This release

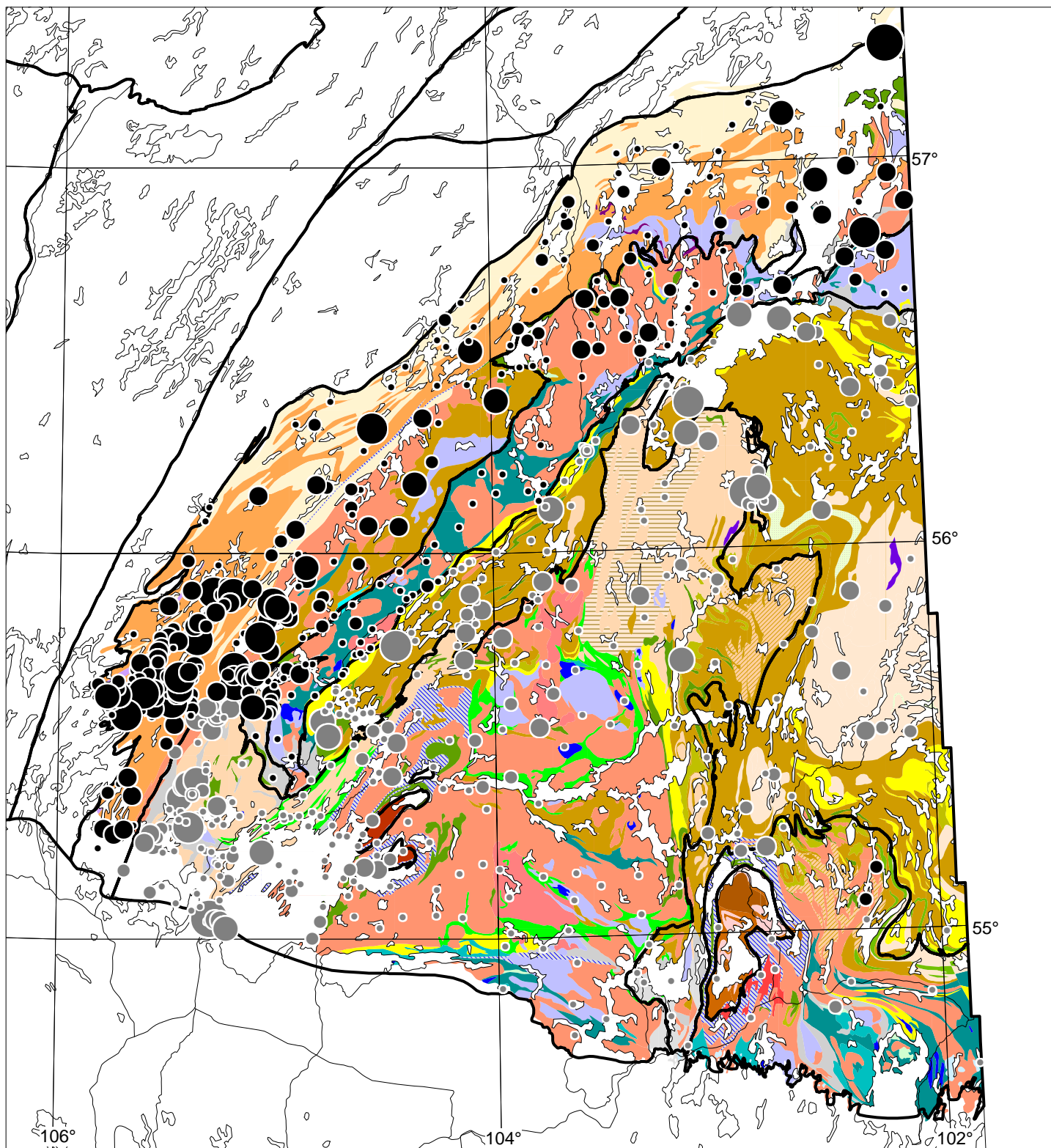


P2O5 (%)

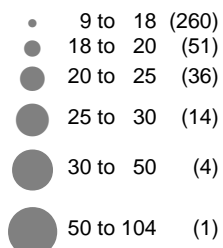
<63 µm of till
ICP-AES, Total digestion

20 km

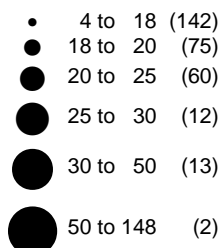




Pb (ppm)
GSC OF 5464/SIR OF 2007-13

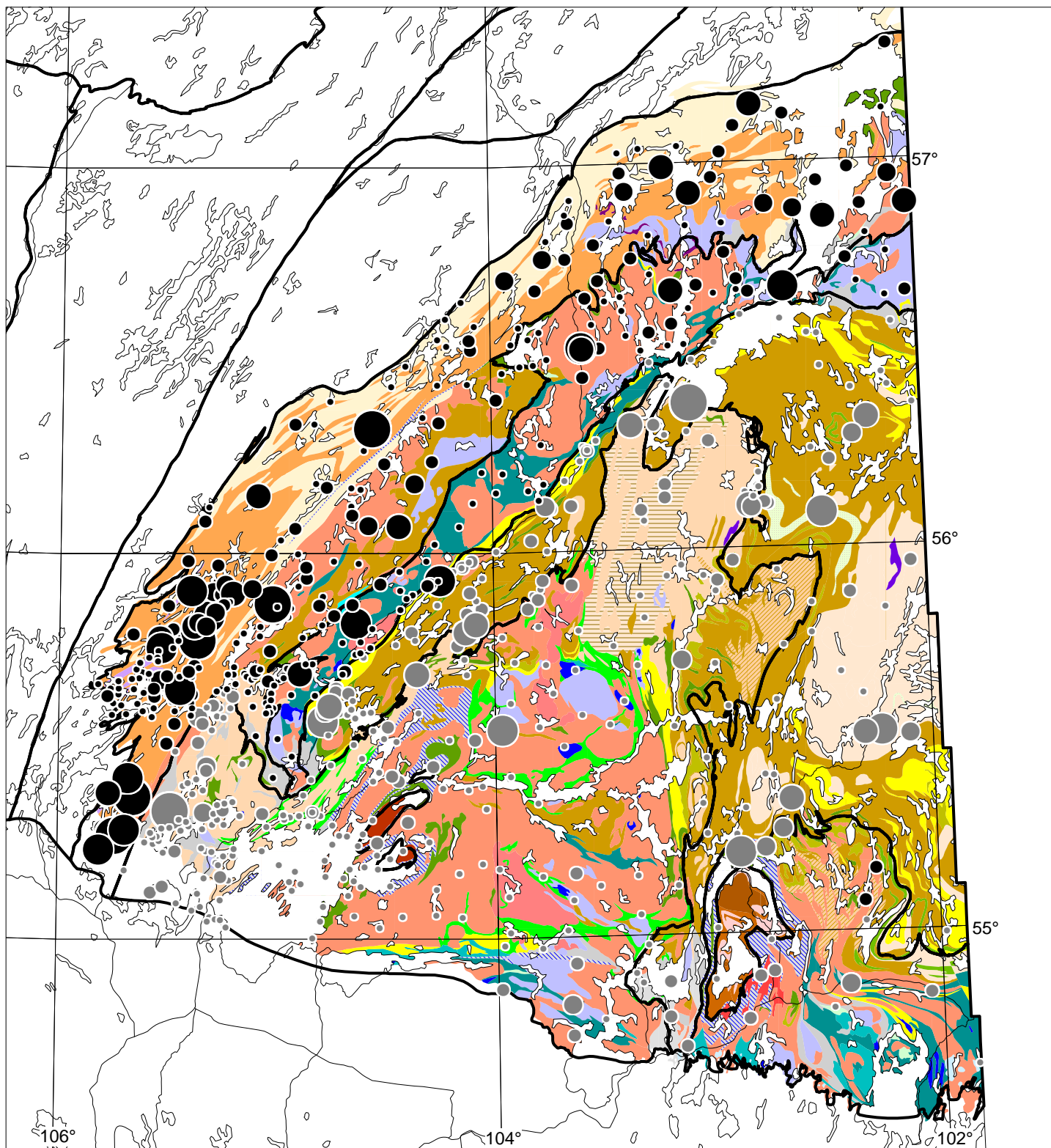


Pb (ppm)
This release

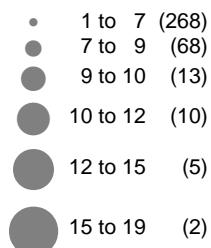


20 km

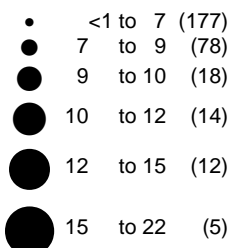
Pb (ppm)
<63 μ m of till
ICP-AES, Total digestion



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



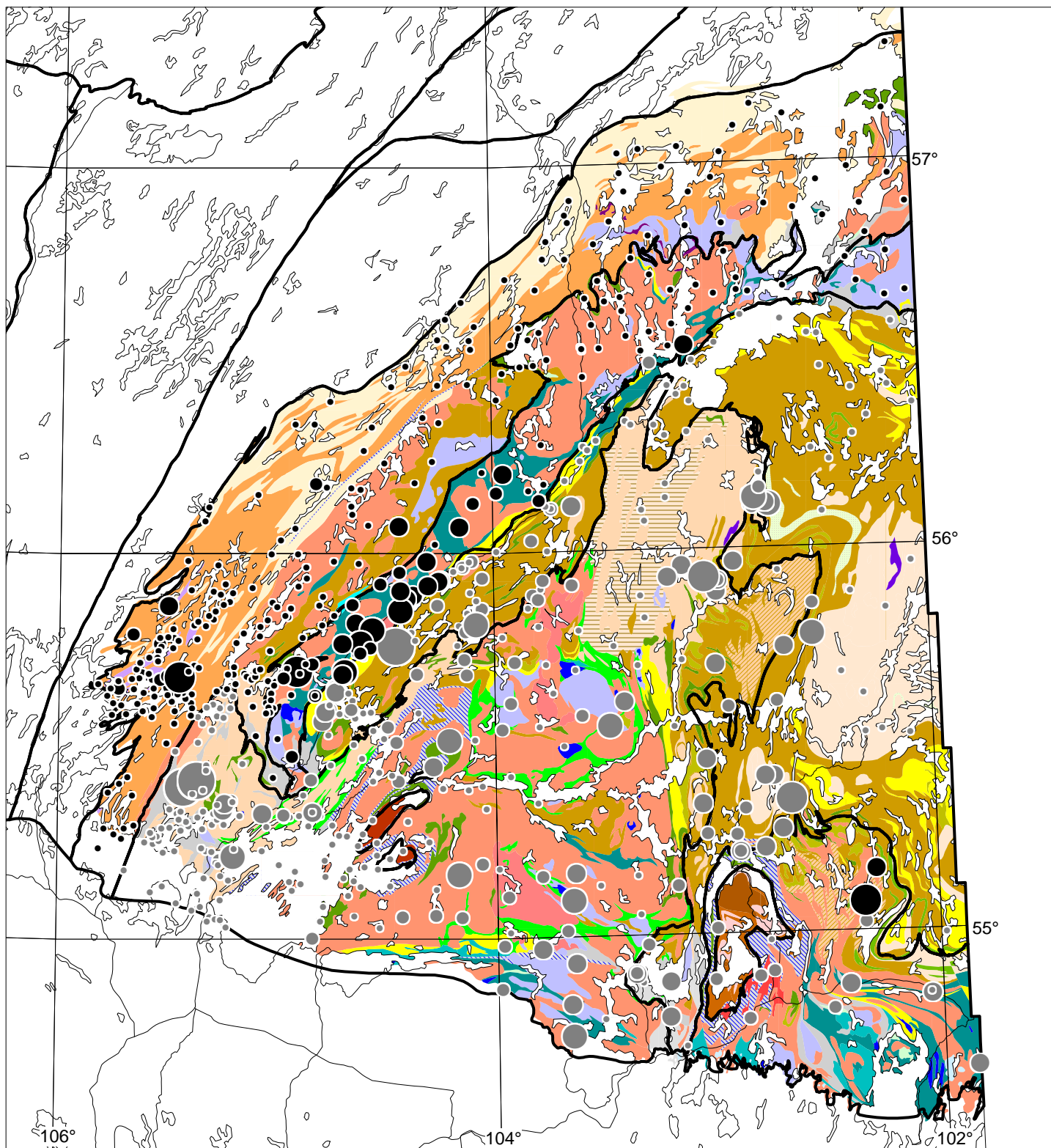
Pr (ppm)
This release



20 km

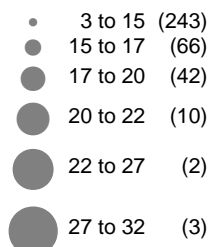


Pr (ppm)
<63 μ m of till
ICP-AES, Total digestion



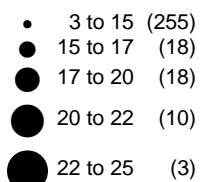
Sc (ppm)

GSC OF 5464/SIR OF 2007-



Sc (ppm)

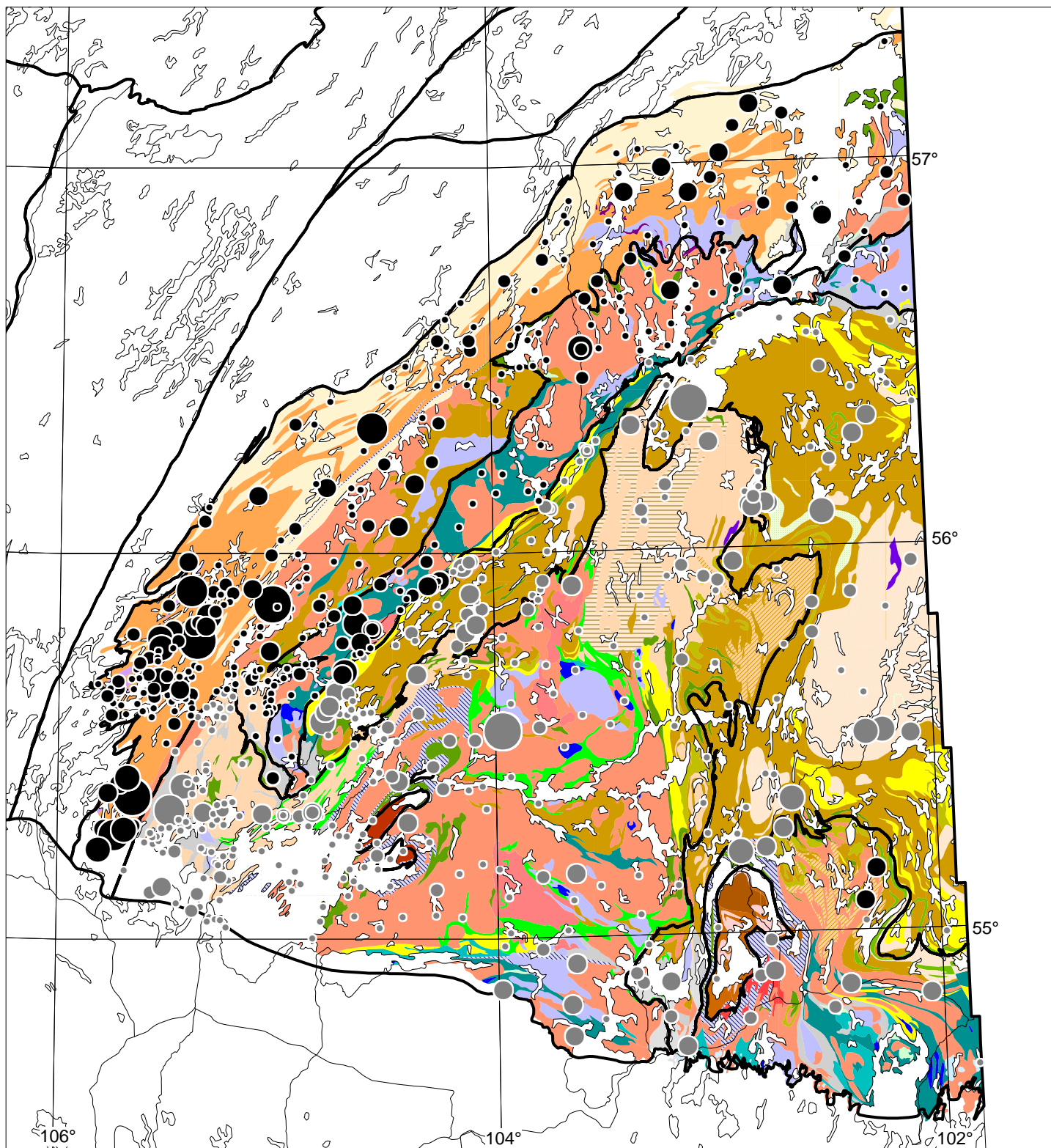
This release



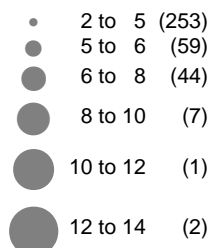
20 km

Sc (ppm)

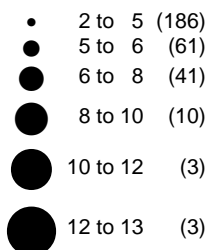
<63 μm of till
ICP-AES, Total digestion



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



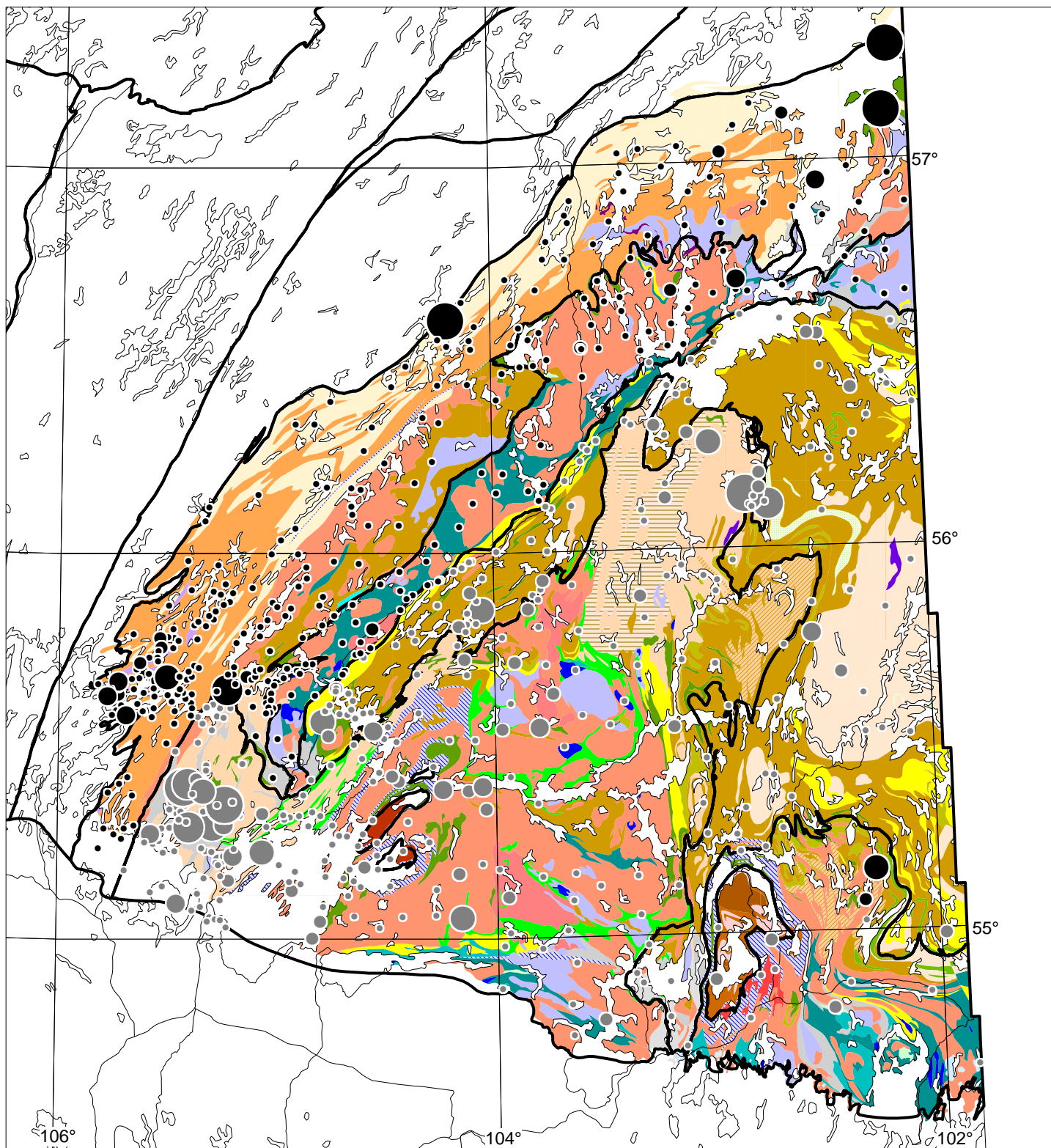
Sm (ppm)
This release



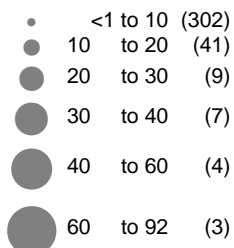
20 km

Sm (ppm)

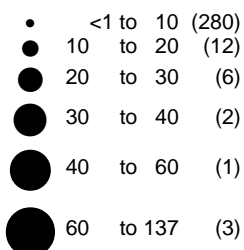
<63 μm of till
ICP-AES, Total digestion



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



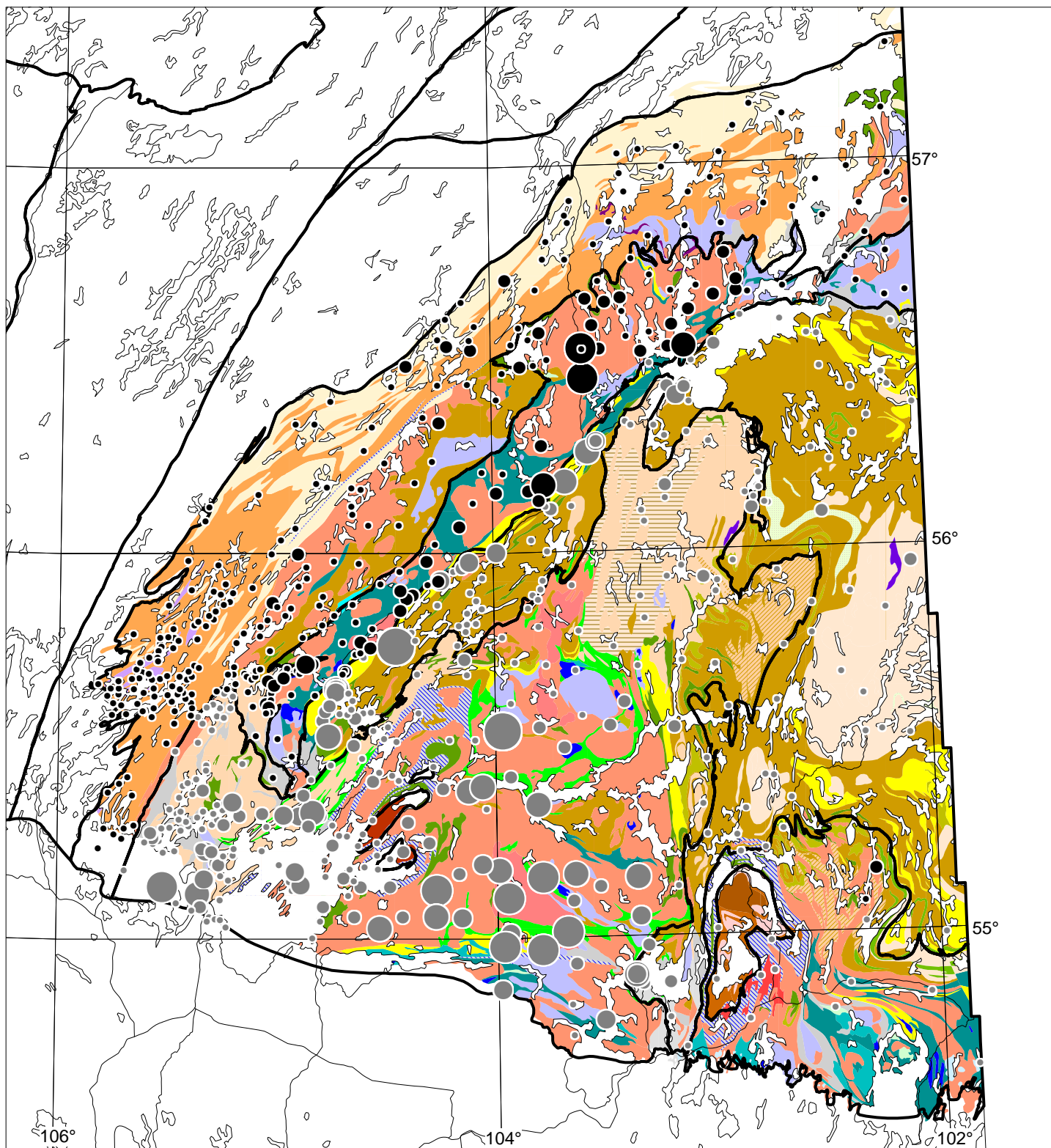
Sn (ppm)
This release



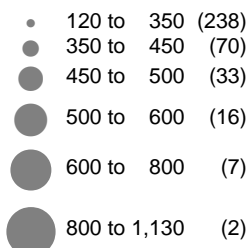
20 km

Sn (ppm)

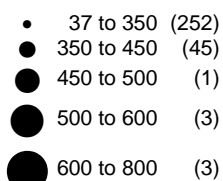
<63 μ m of till
ICP-AES, Total digestion



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



Sr (ppm)
This release

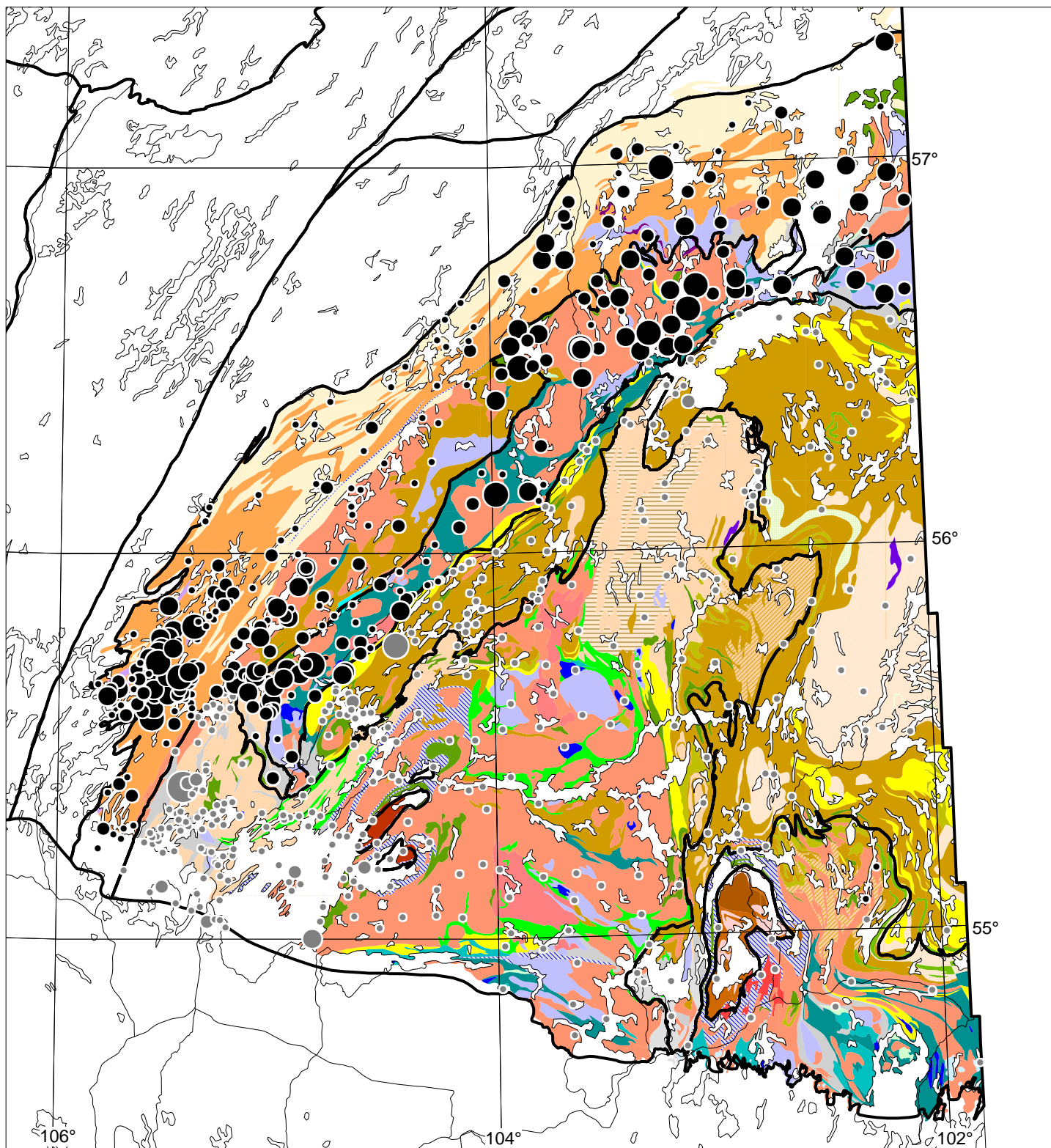


20 km



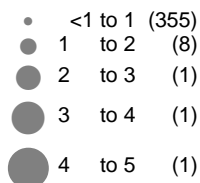
Sr (ppm)

<63 μm of till
ICP-AES, Total digestion



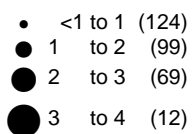
Ta (ppm)

GSC OF 5464/SIR OF 2007-13



Ta (ppm)

This release

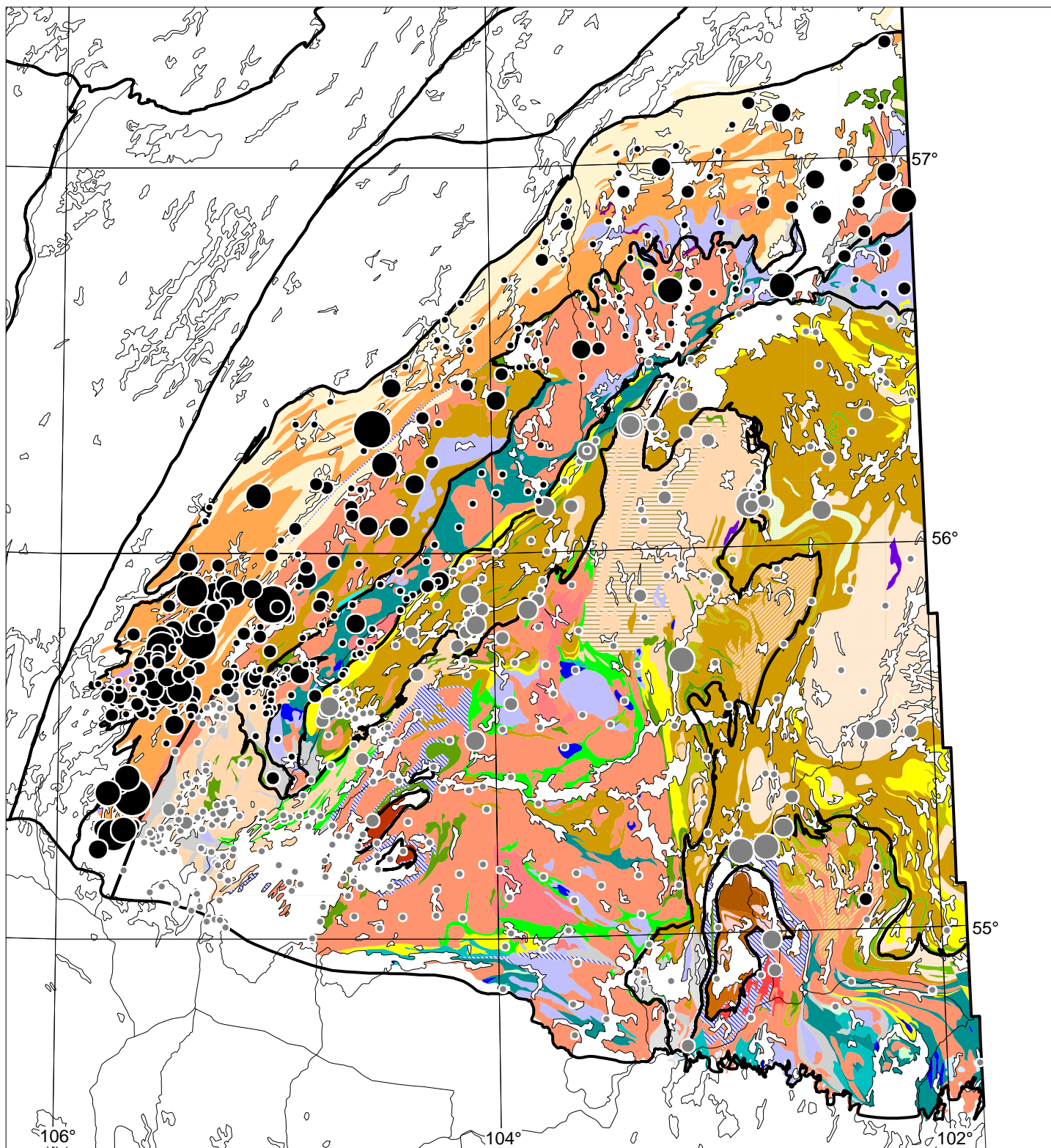


Ta (ppm)

<63 μm of till
ICP-AES, Total digestion

20 km





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

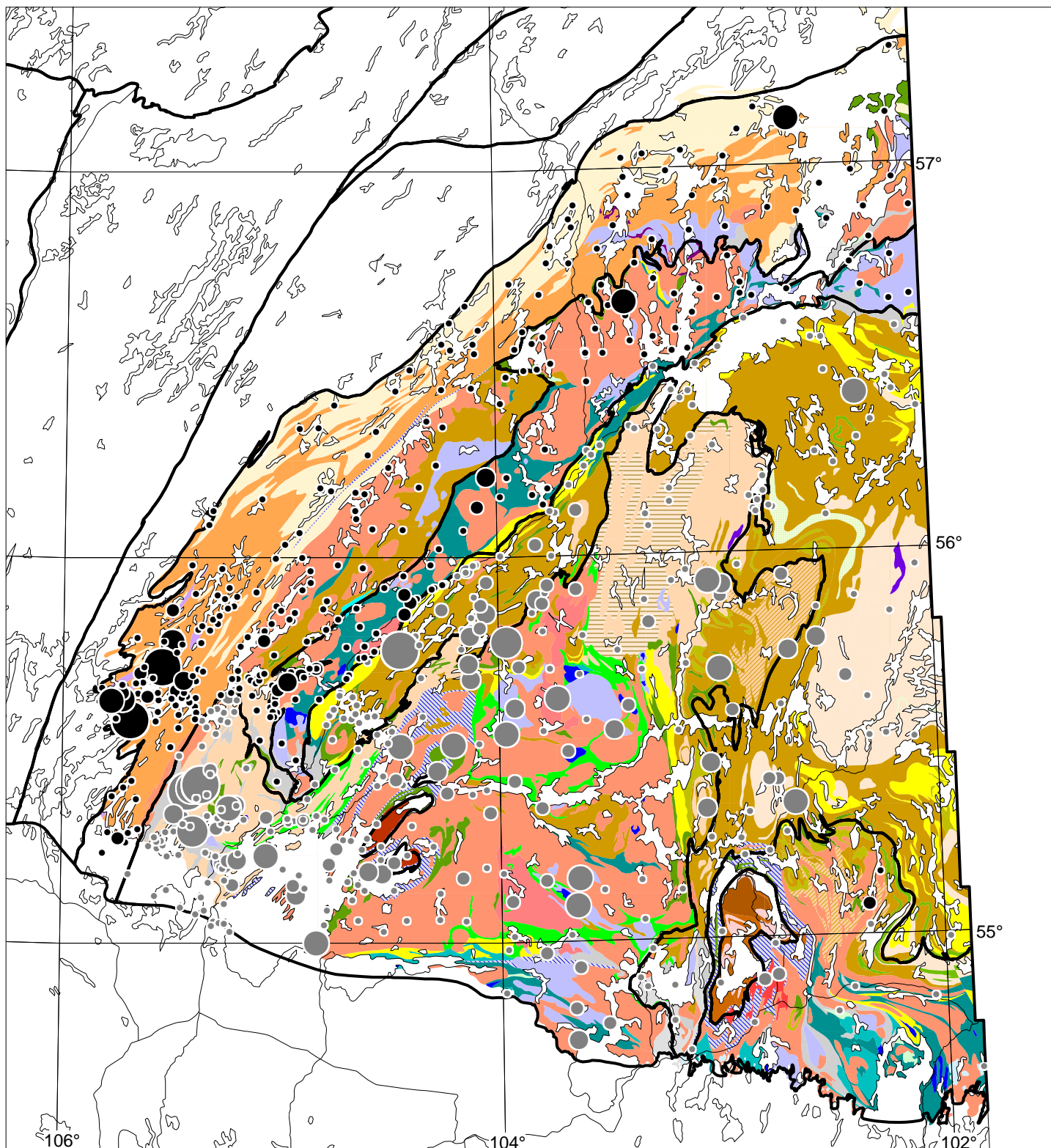
- 2 to 12 (313)
- 12 to 15 (33)
- 15 to 20 (15)
- 20 to 23 (5)

Th (ppm)
This release

- 1 to 12 (168)
- 12 to 15 (79)
- 15 to 20 (37)
- 20 to 25 (13)
- 25 to 30 (3)
- 30 to 40 (4)

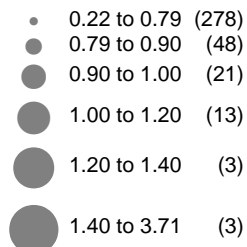
20 km

Th (ppm)
<63 μm of till
ICP-AES, Total digestion



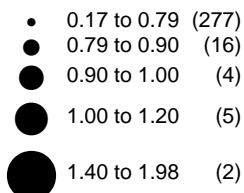
TiO2 (%)

GSC OF 5464/SIR OF 2007-13



TiO2 (%)

This release

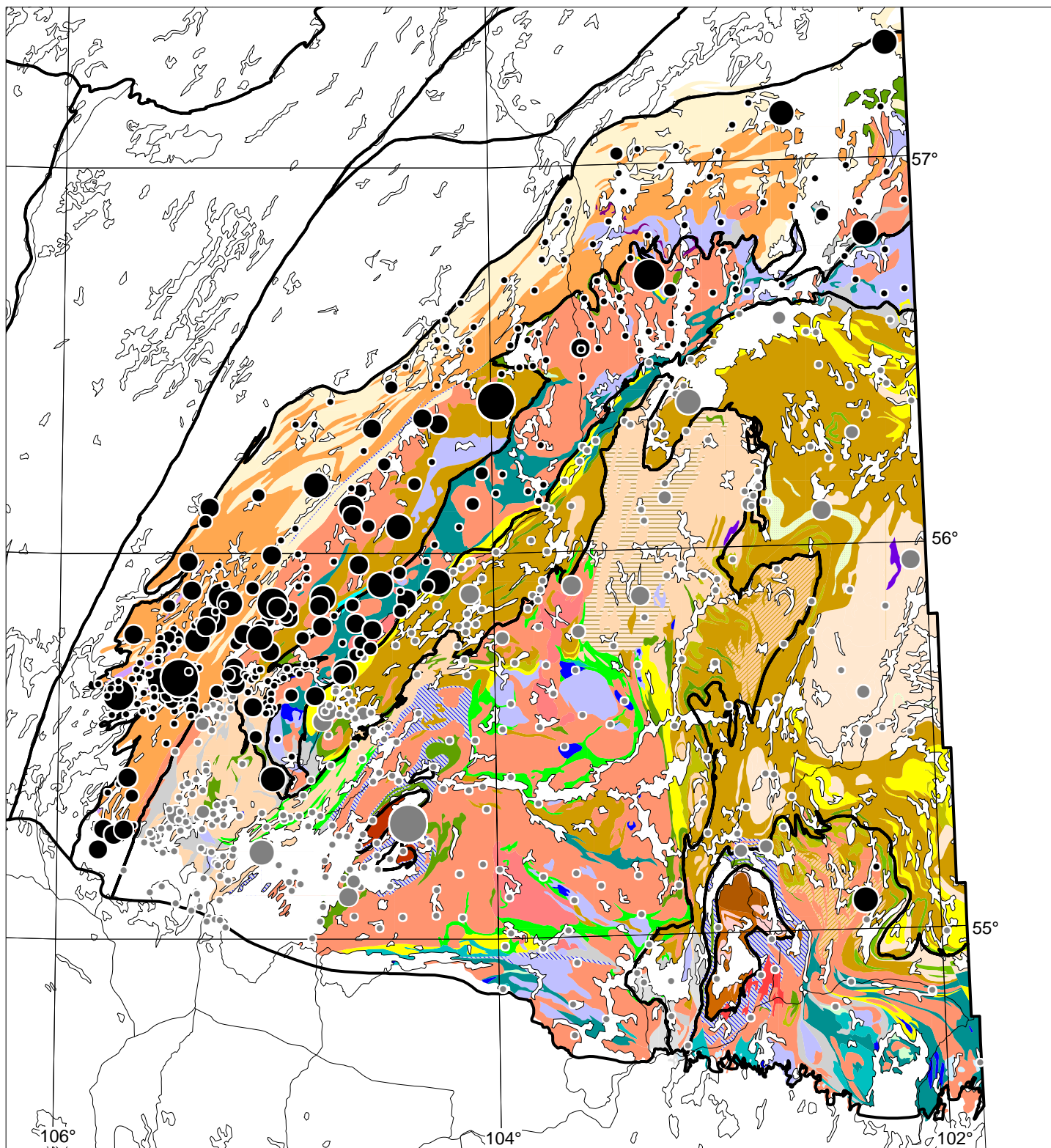


TiO2 (%)

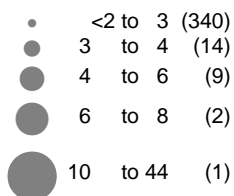
<63 µm of till
ICP-AES, Total digestion

20 km

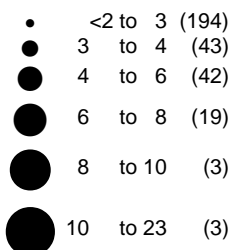




U (ppm)
GSC OF 5464/SIR OF 2007-13

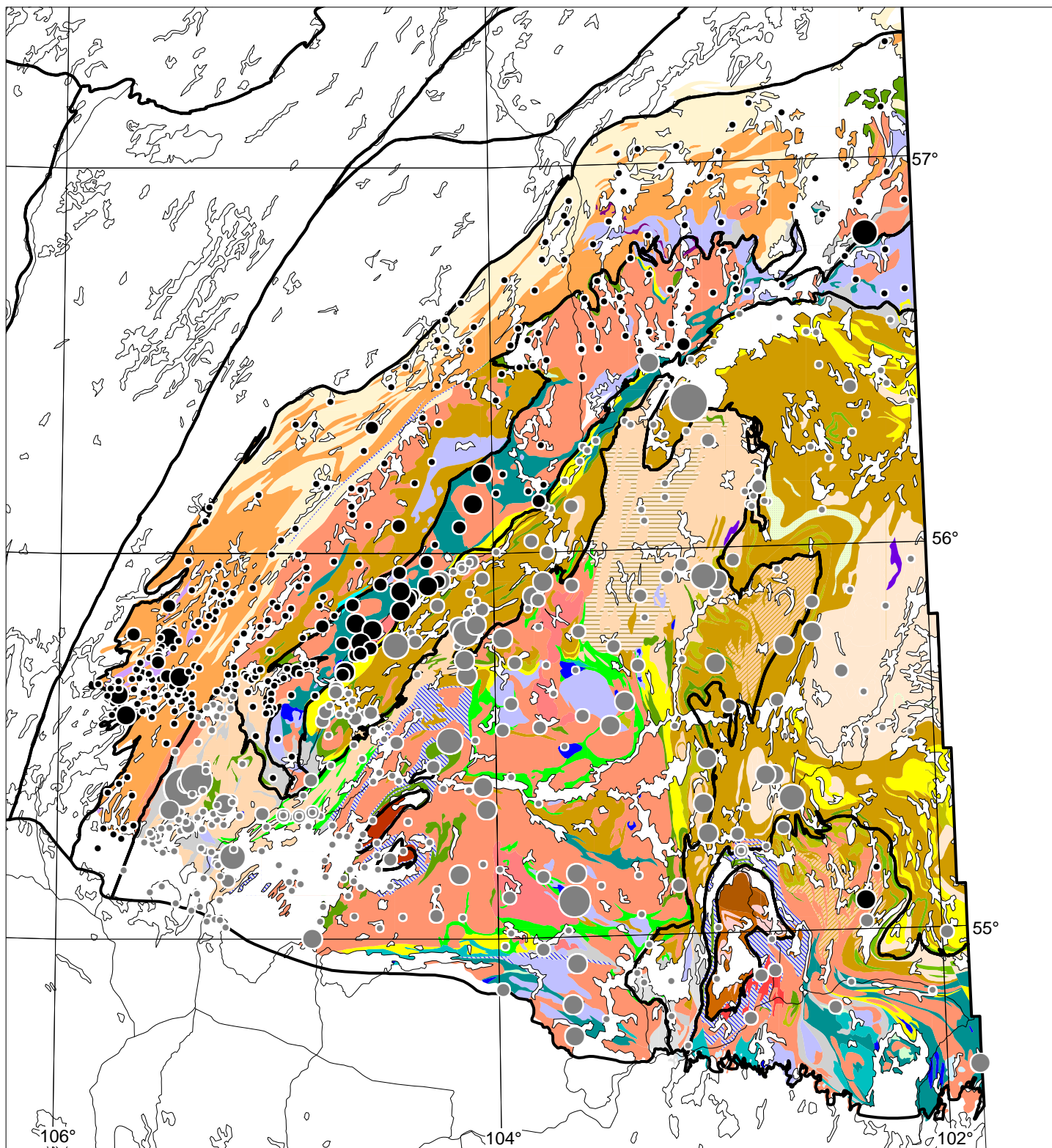


U (ppm)
This release



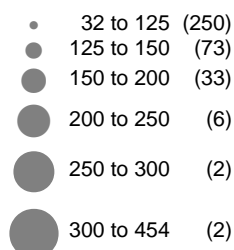
20 km

U (ppm)
<63 μm of till
ICP-AES, Total digestion



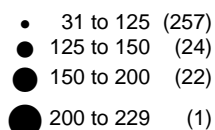
V (ppm)

GSC OF 5464/SIR 2007-13



V (ppm)

This release

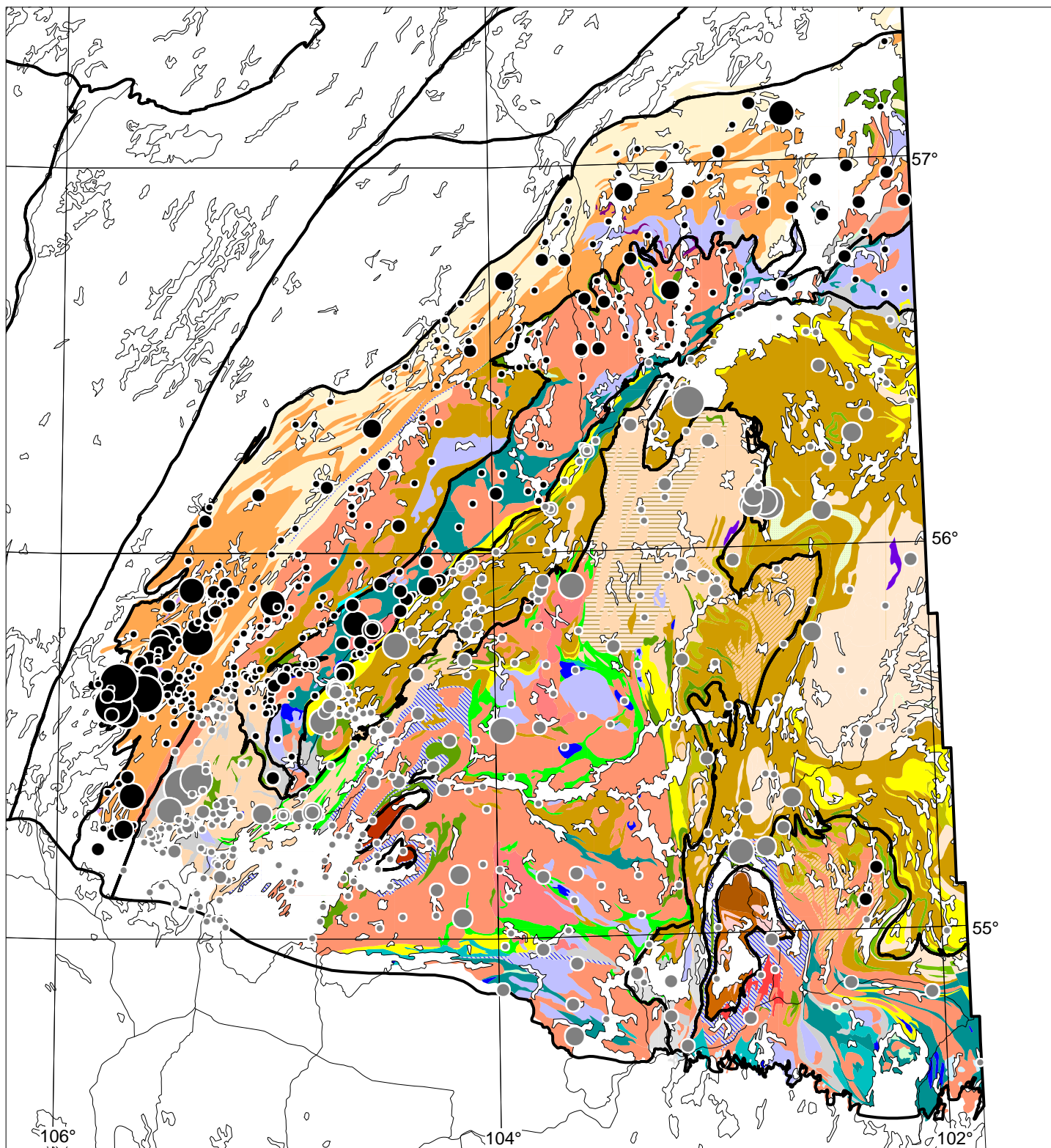


V (ppm)

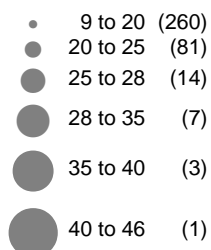
<63 μ m of till
ICP-AES, Total digestion

20 km

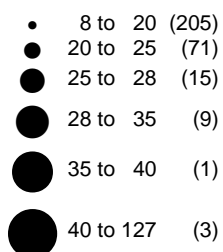




Y (ppm)
GSC OF 5464/SIR OF 2007-13



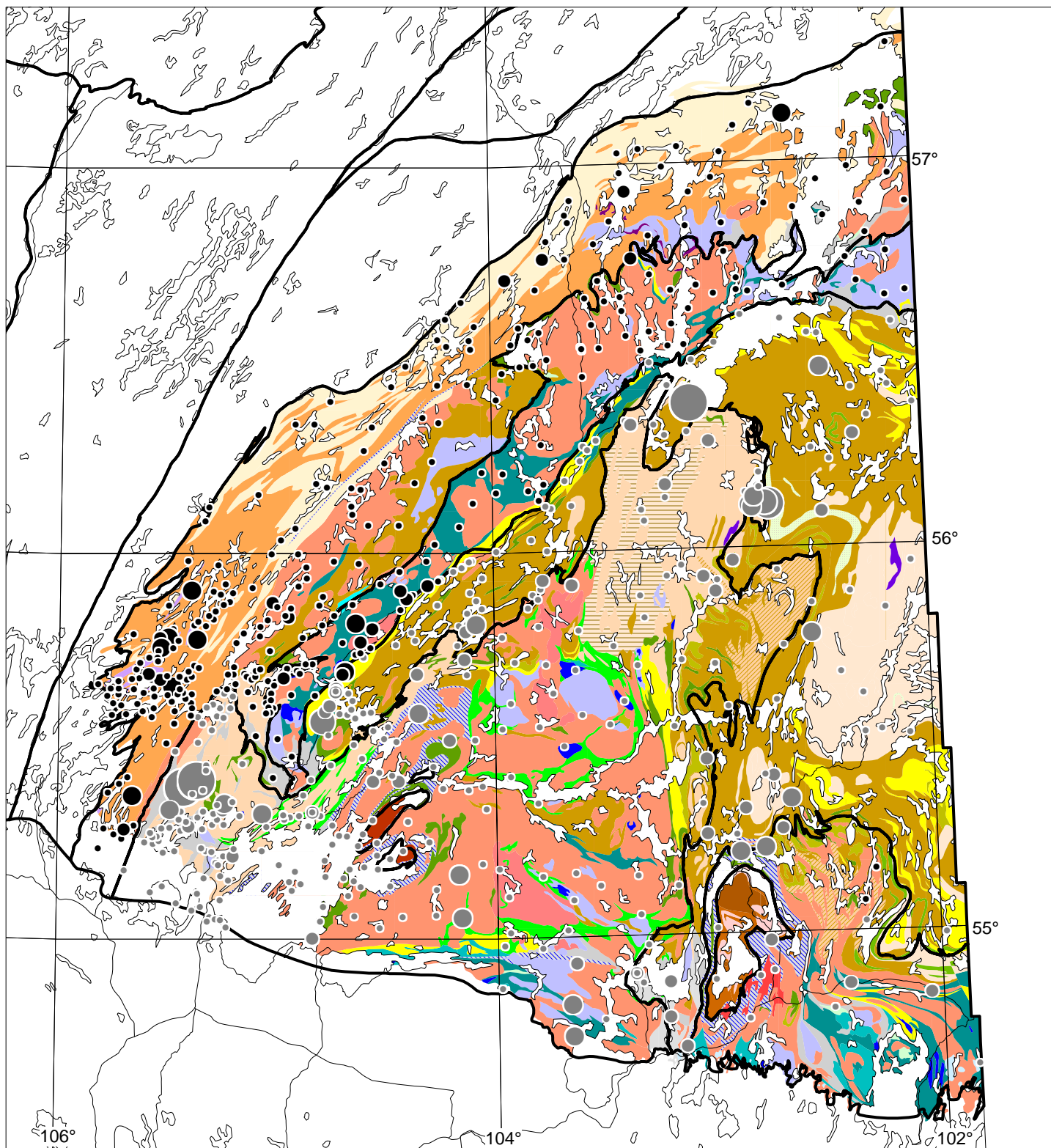
Y (ppm)
This release



20 km

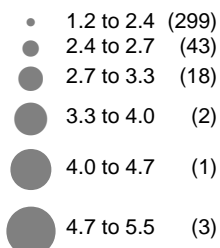


Y (ppm)
<63 μm of till
ICP-AES, Total digestion



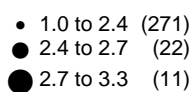
Yb (ppm)

GSC OF 5464/SIR OF 2007-13



Yb (ppm)

This release

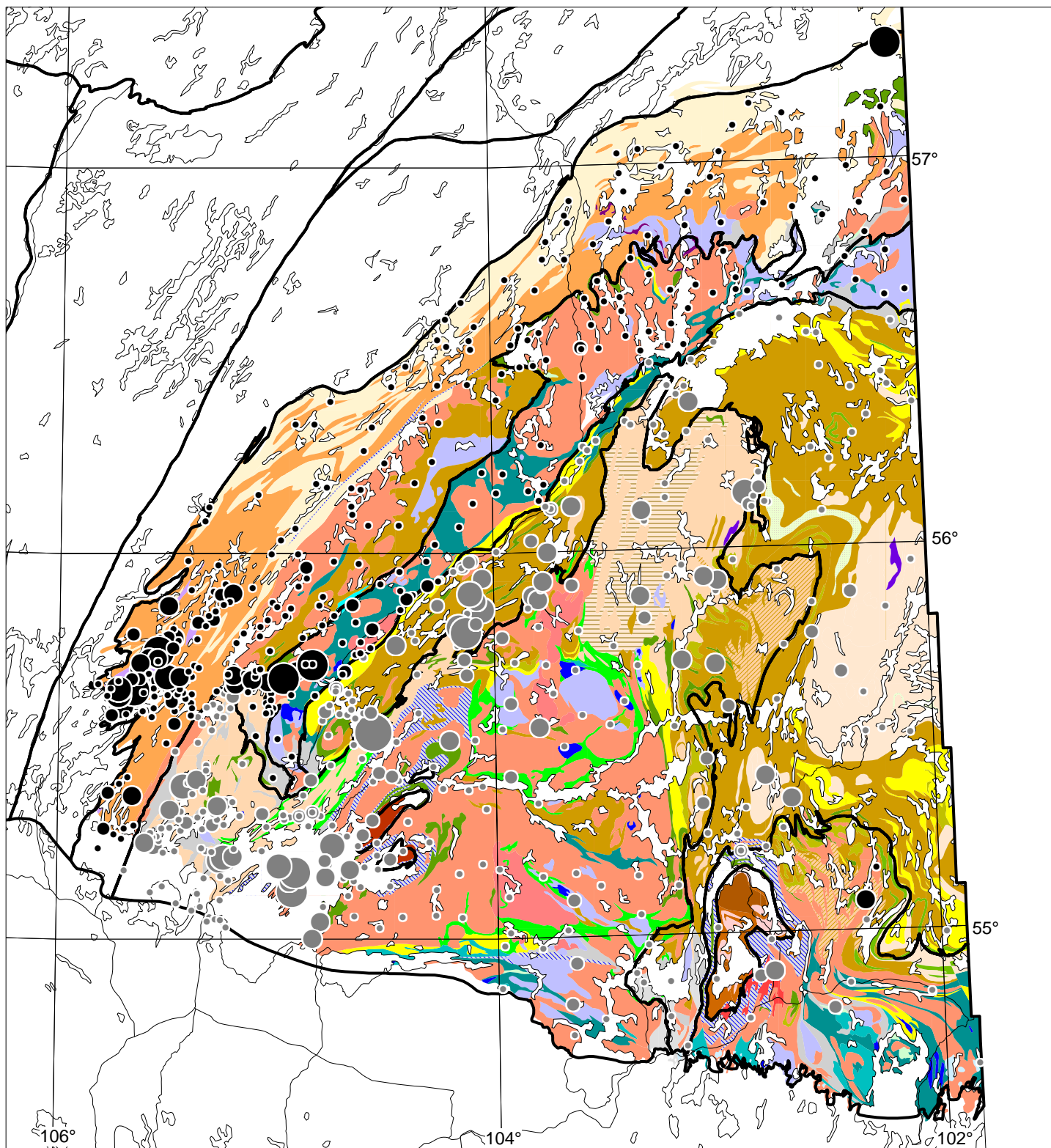


Yb (ppm)

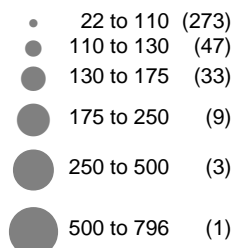
<63 μm of till
ICP-AES, Total digestion

20 km

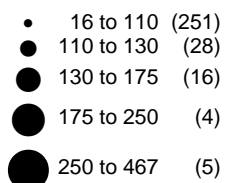




Zn (ppm)
GSC OF 5464/SIR OF 2007-1



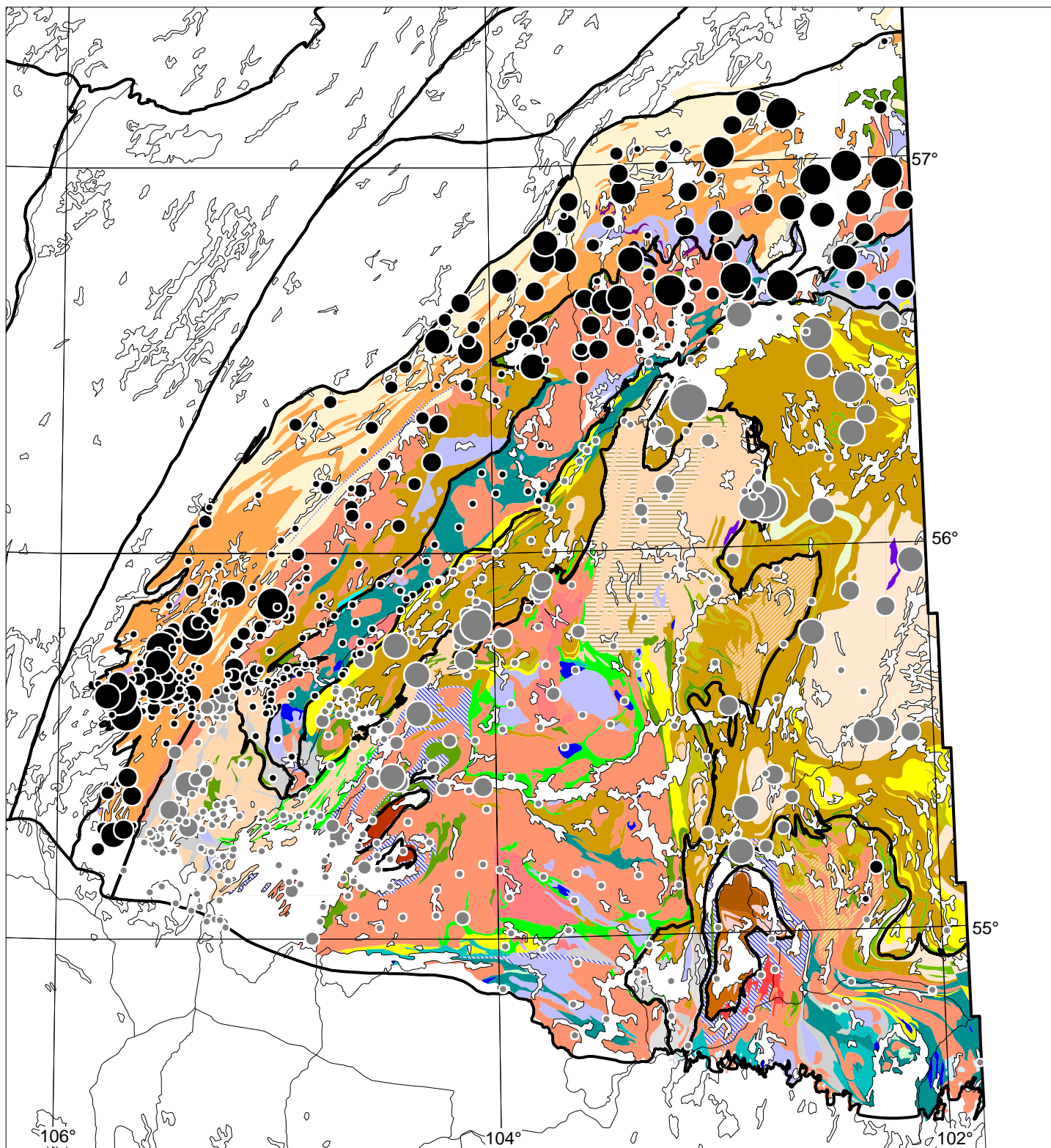
Zn (ppm)
This release



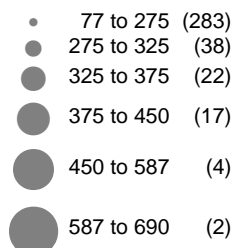
20 km

Zn (ppm)

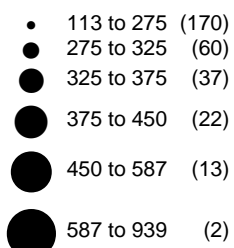
<63 μm of till
ICP-AES, Total digestion



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



Zr (ppm)
This release



20 km

Zr (ppm)

<63 μ m of till
ICP-AES, Total digestion