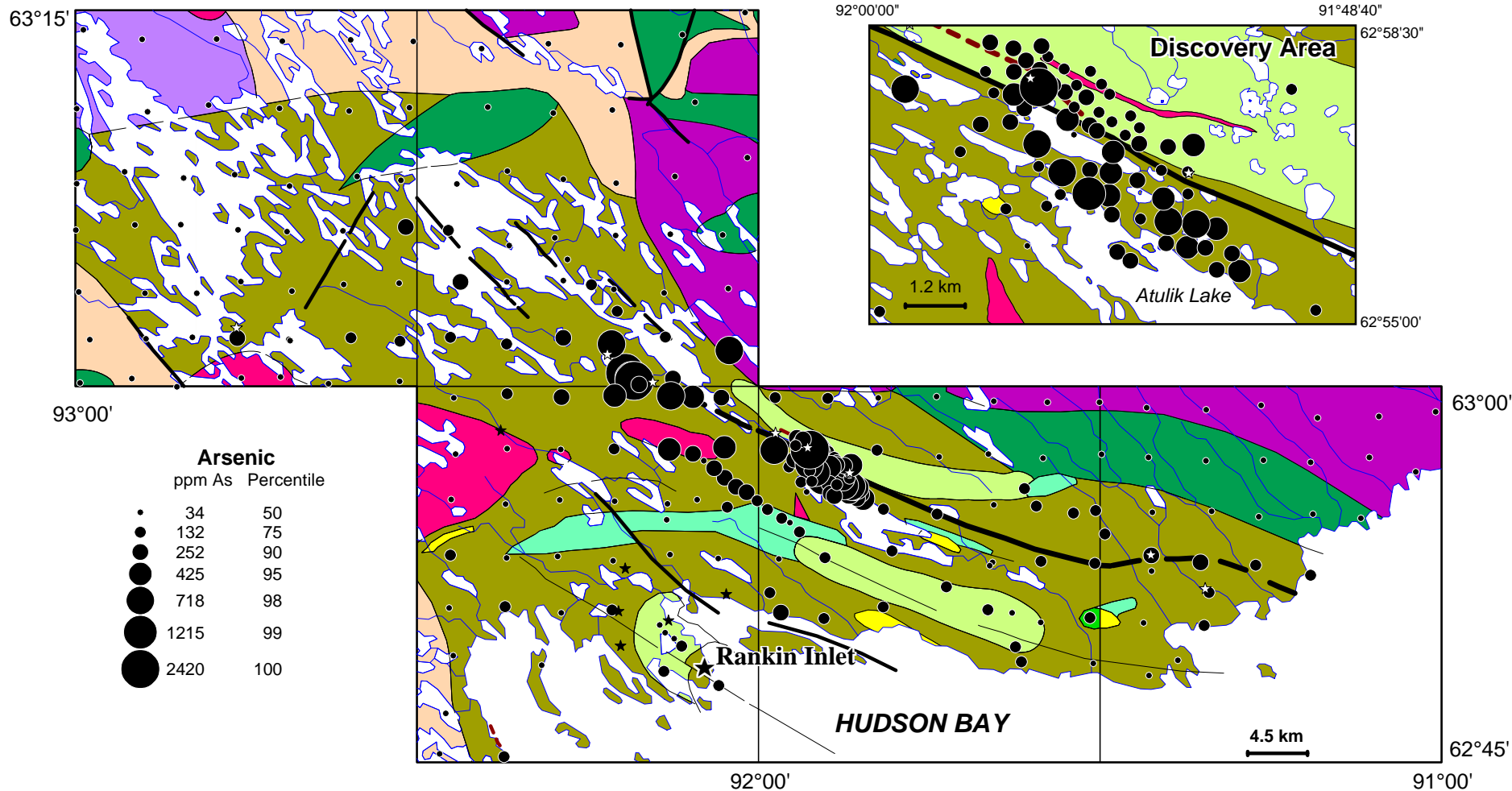


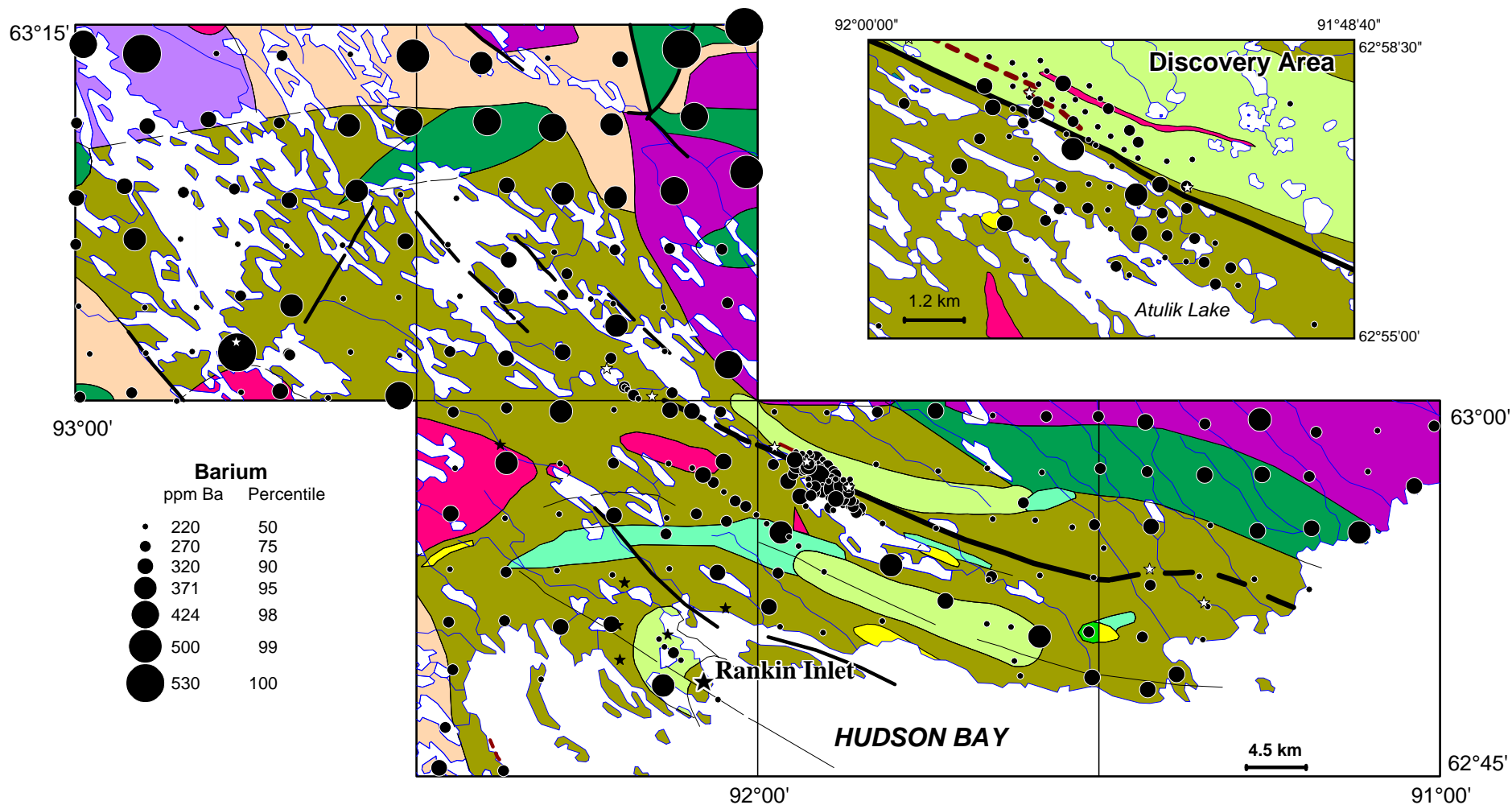
Al

Till (<0.002 mm)

ICP-AES



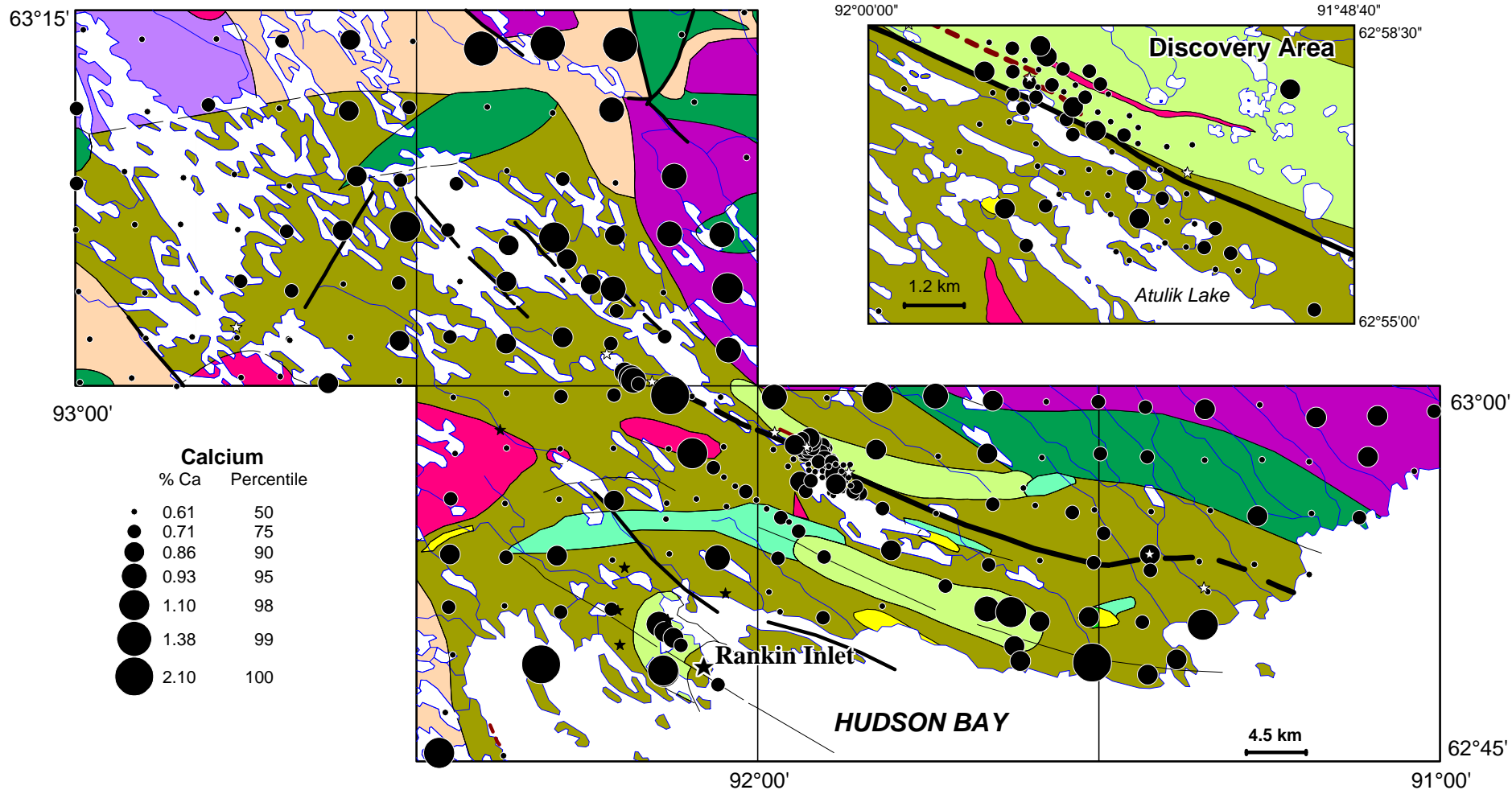
As
Till (<0.002 mm)
ICP-AES



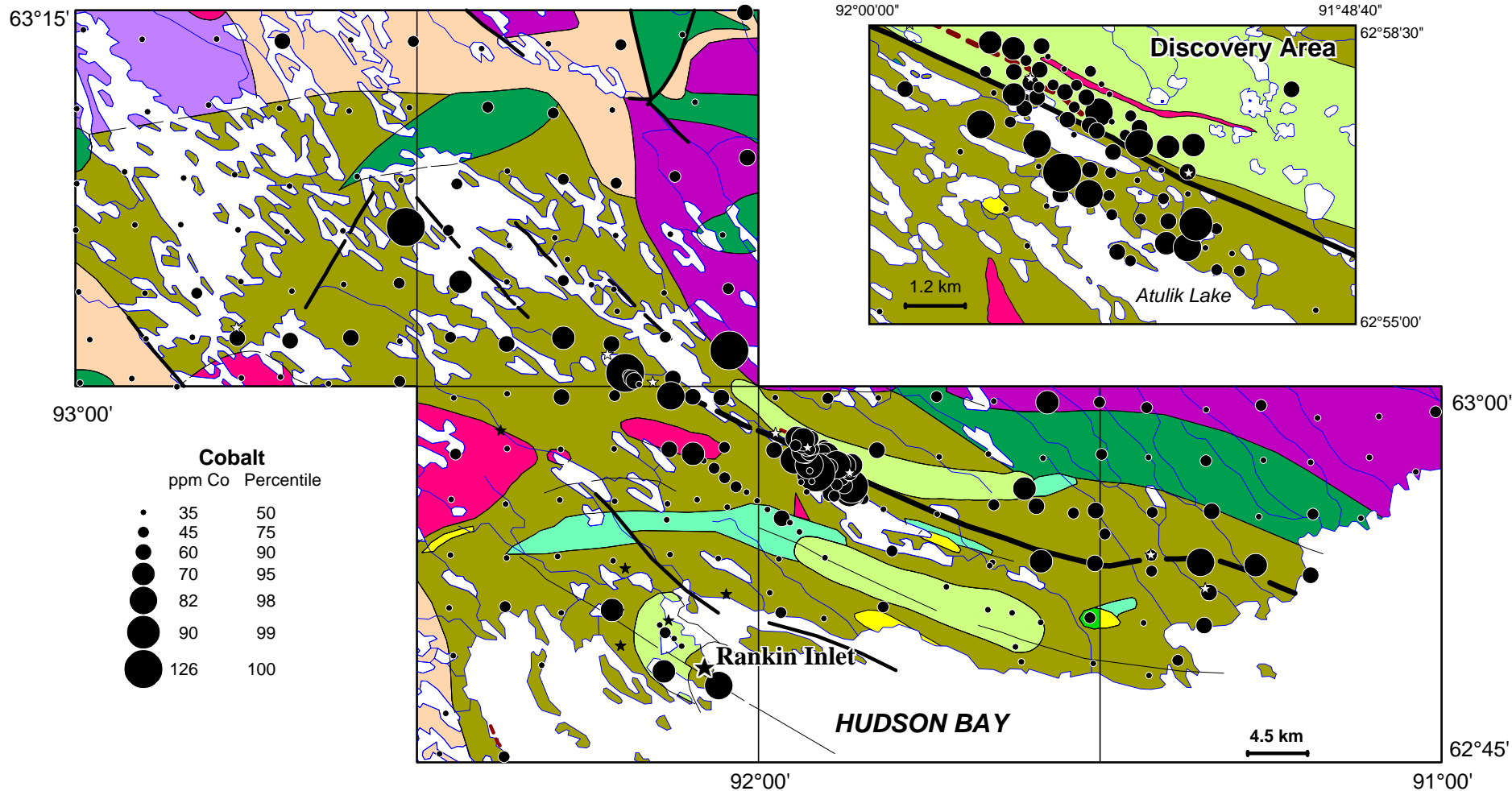
Ba

Till (<0.002 mm)

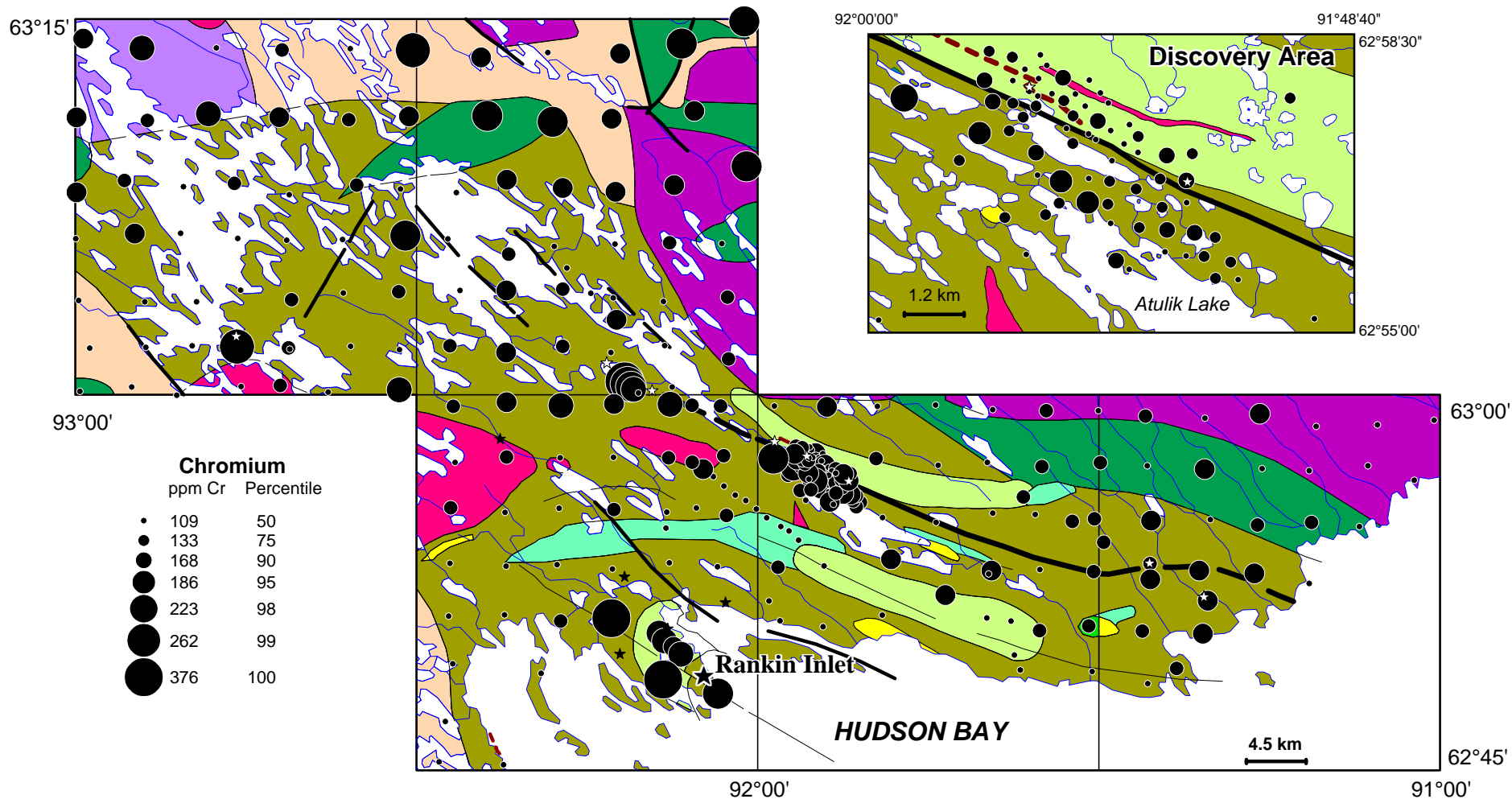
ICP-AES



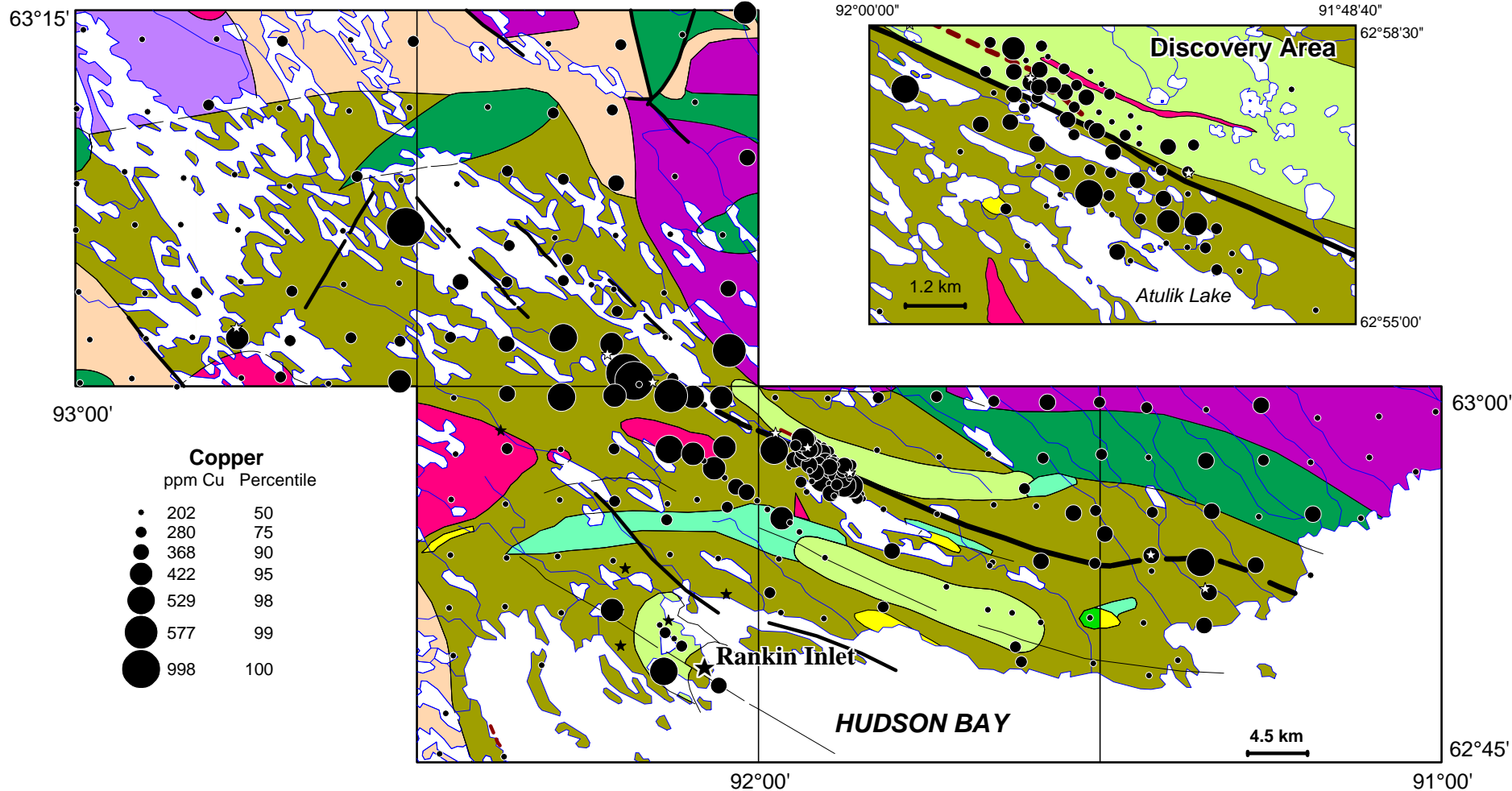
Ca
 Till (<0.002 mm)
 ICP-AES



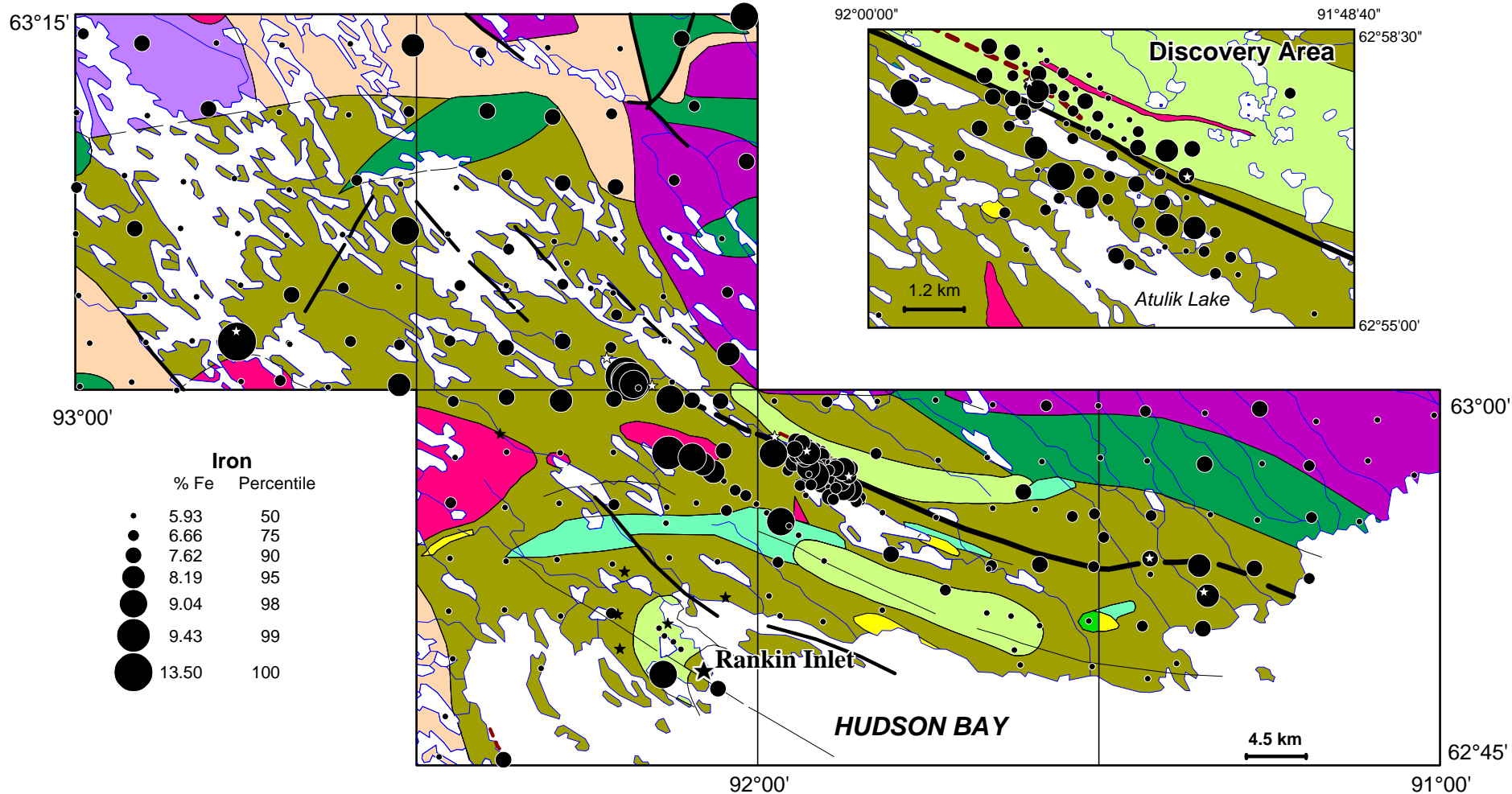
Co
Till (<0.002 mm)
ICP-AES



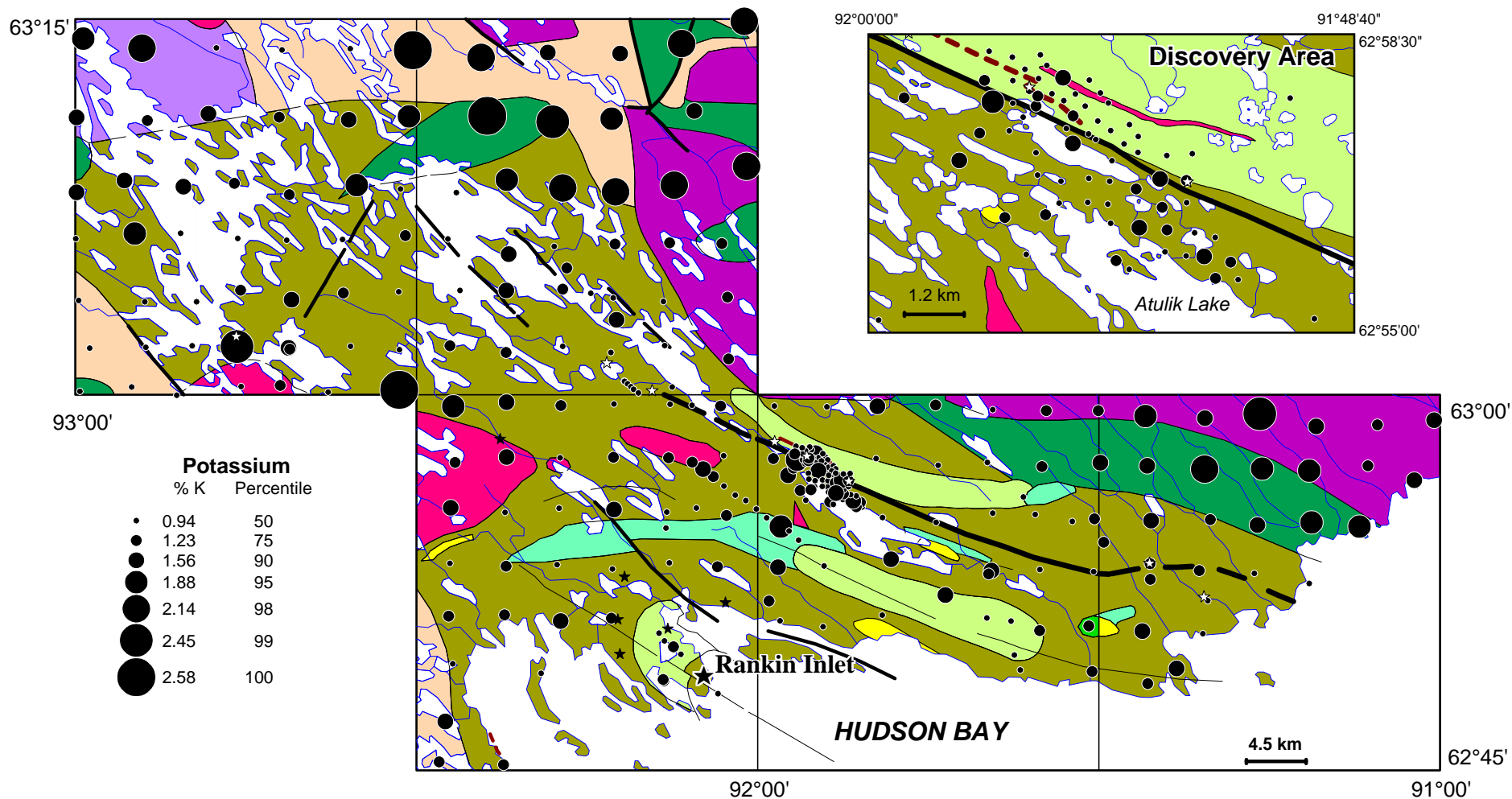
Cr
Till (<0.002 mm)
ICP-AES



Cu
Till (<0.002 mm)
ICP-AES



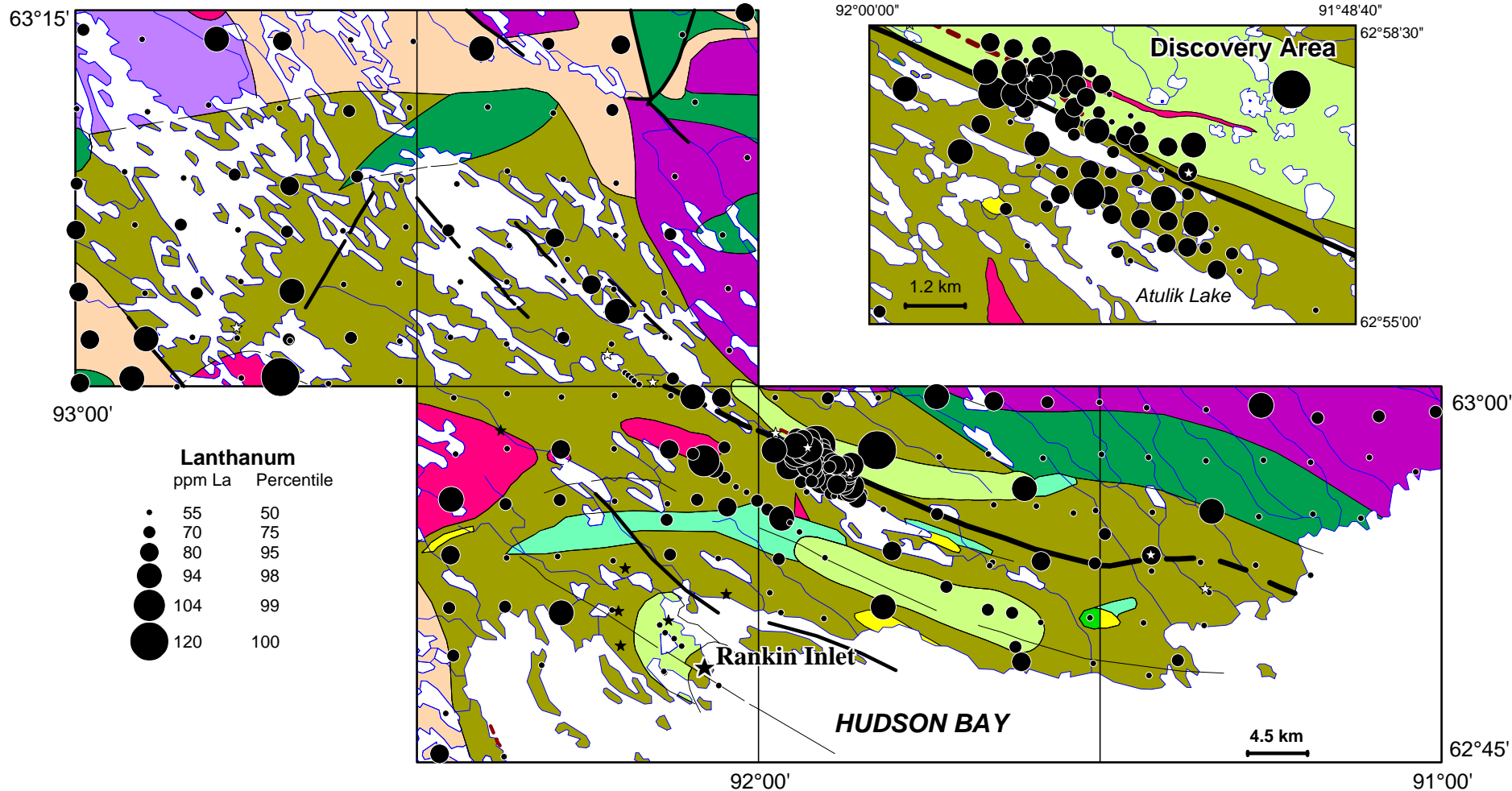
Fe
 Till (<0.002 mm)
 ICP-AES



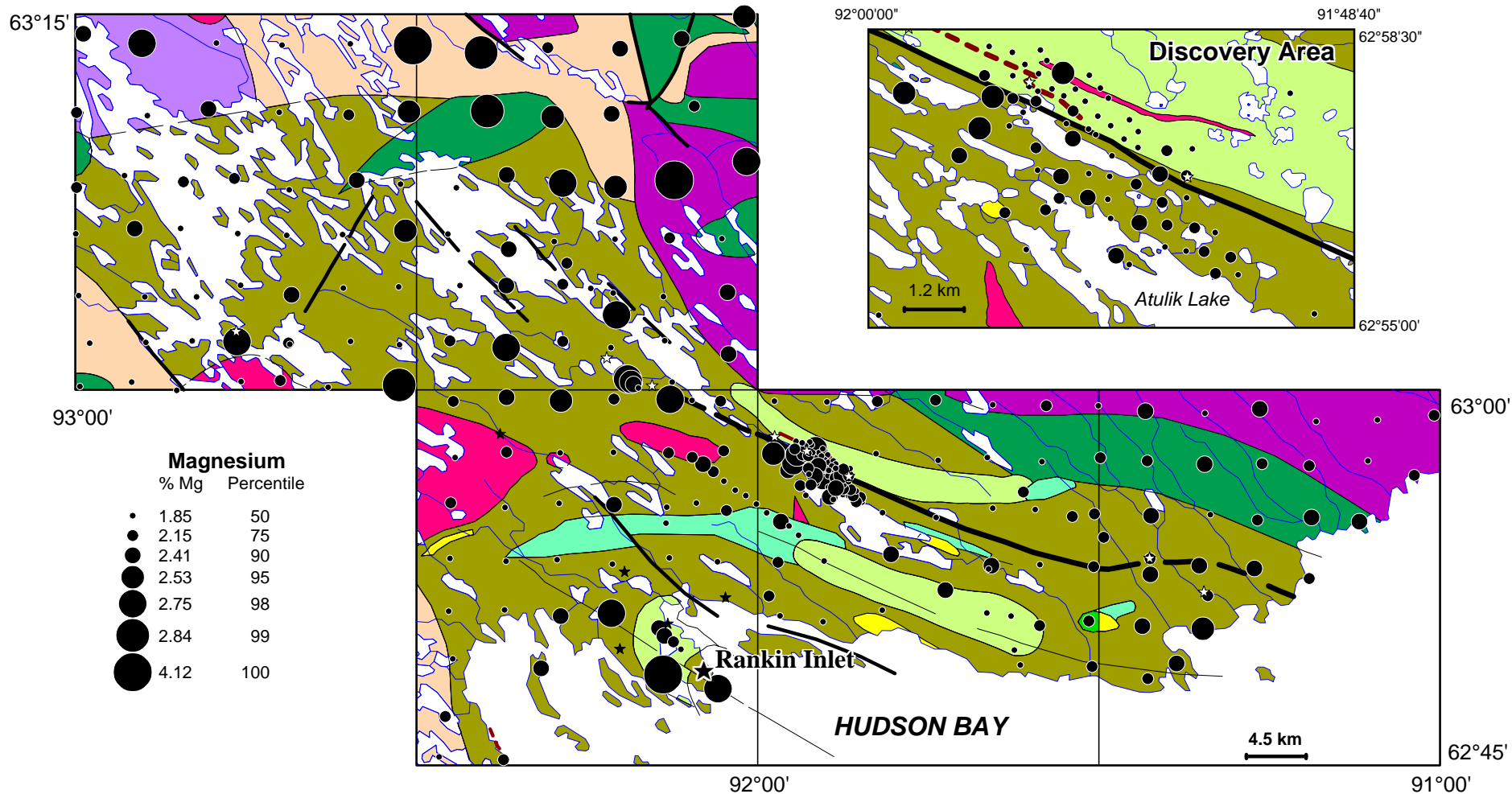
K

Till (<0.002 mm)

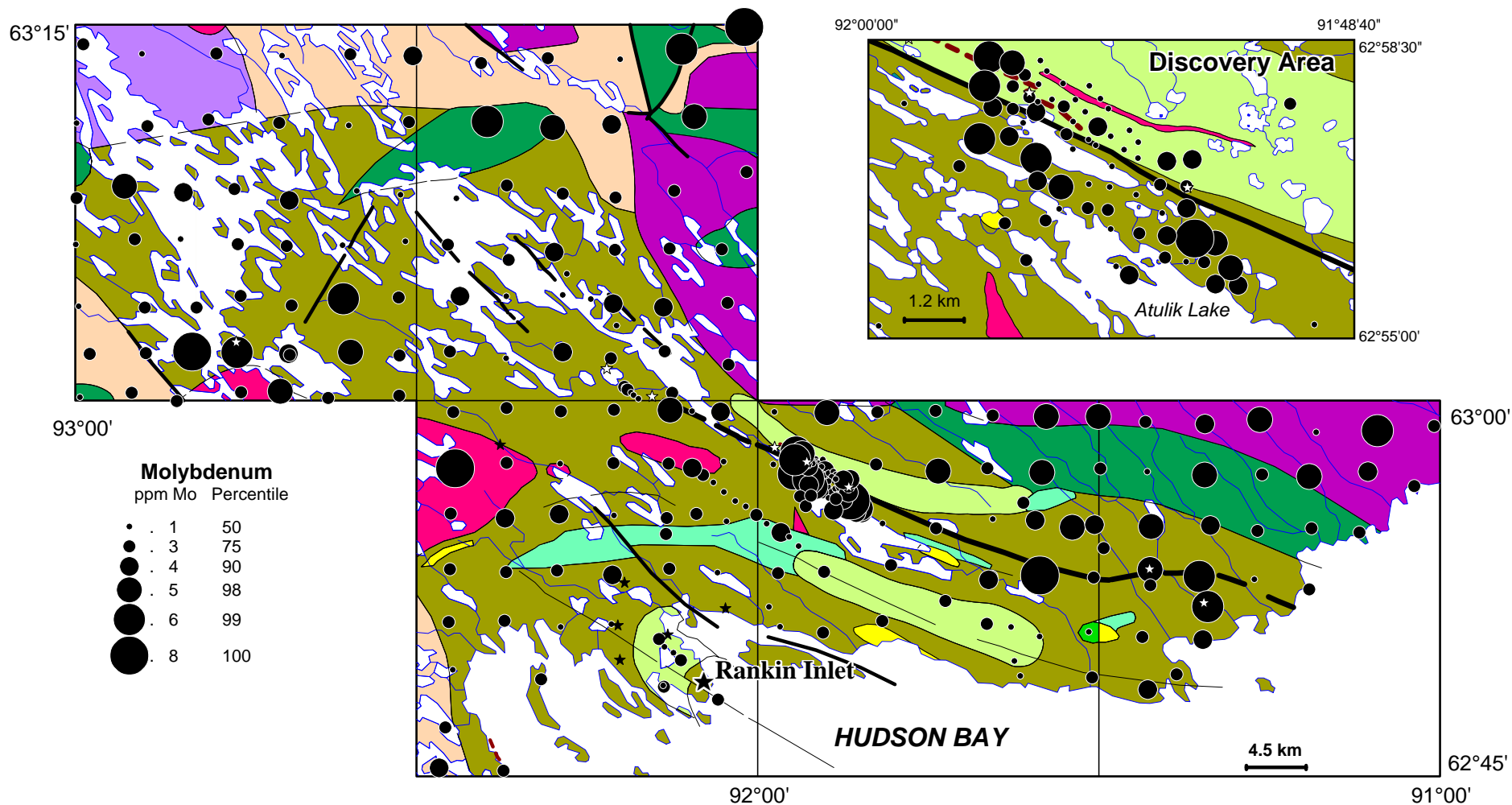
ICP-AES



La
Till (<0.002 mm)
ICP-AES

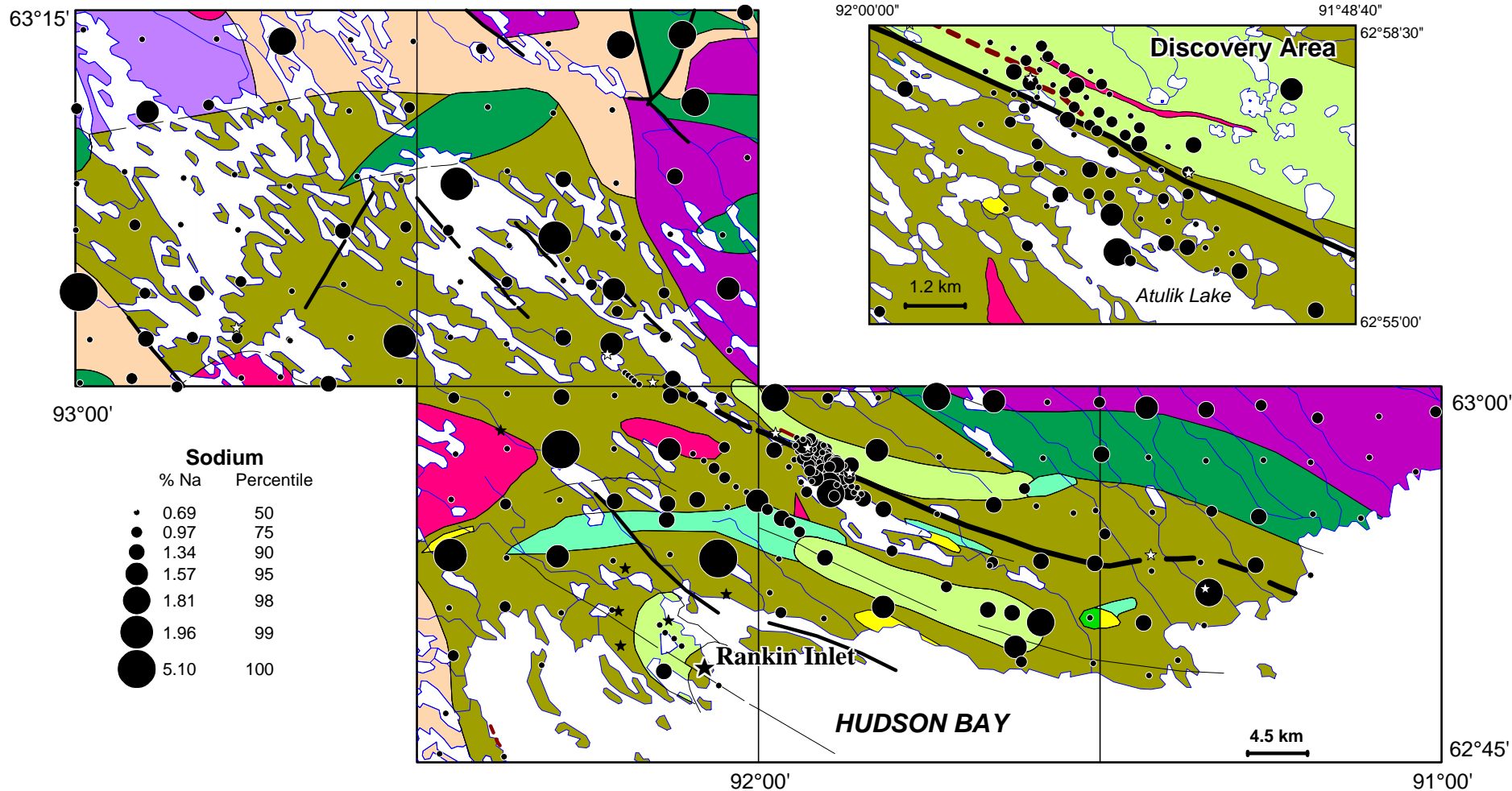


Mg
 Till (<0.002 mm)
 ICP-AES

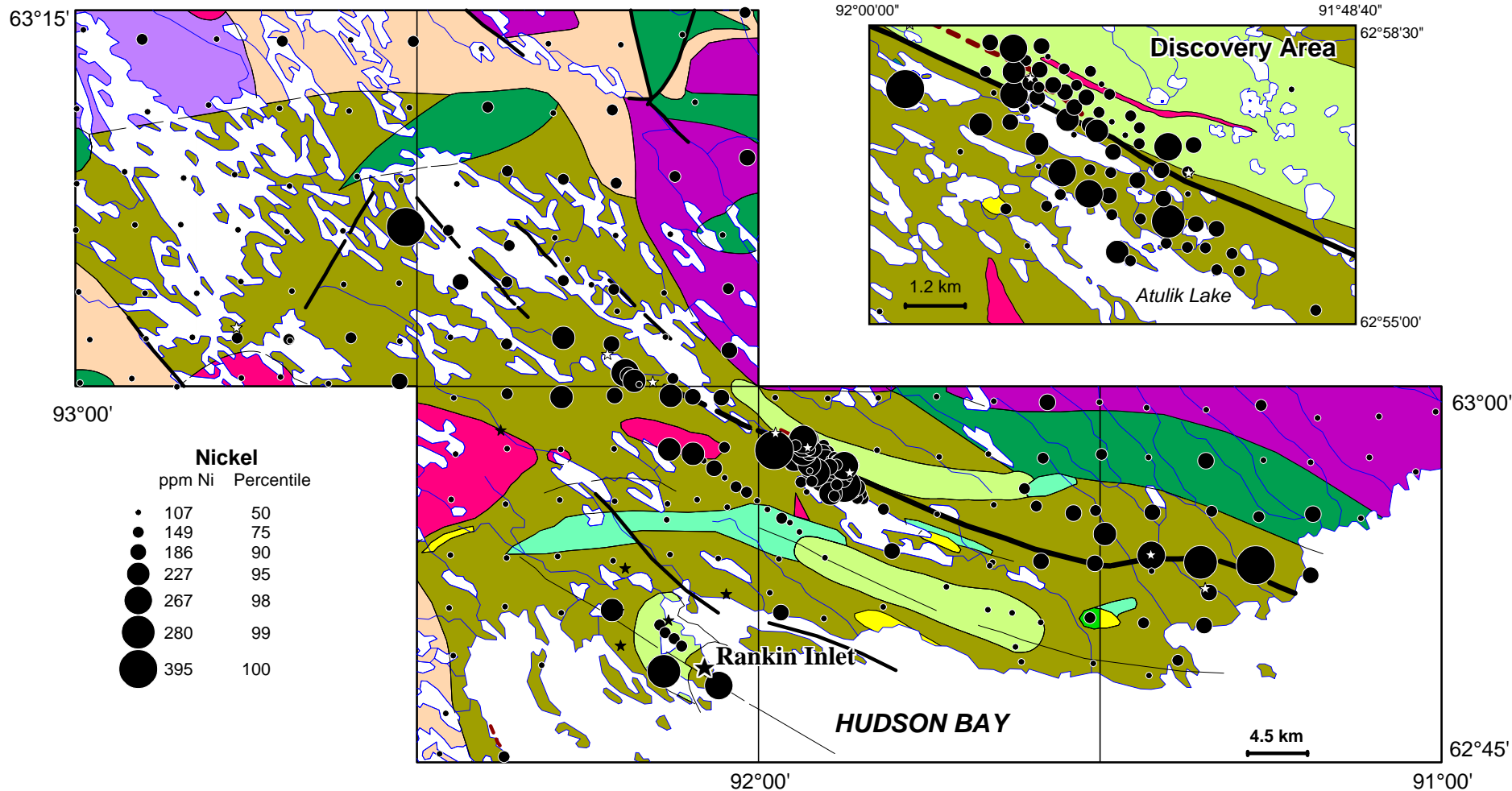


Mo

Till (<0.002 mm)
ICP-AES



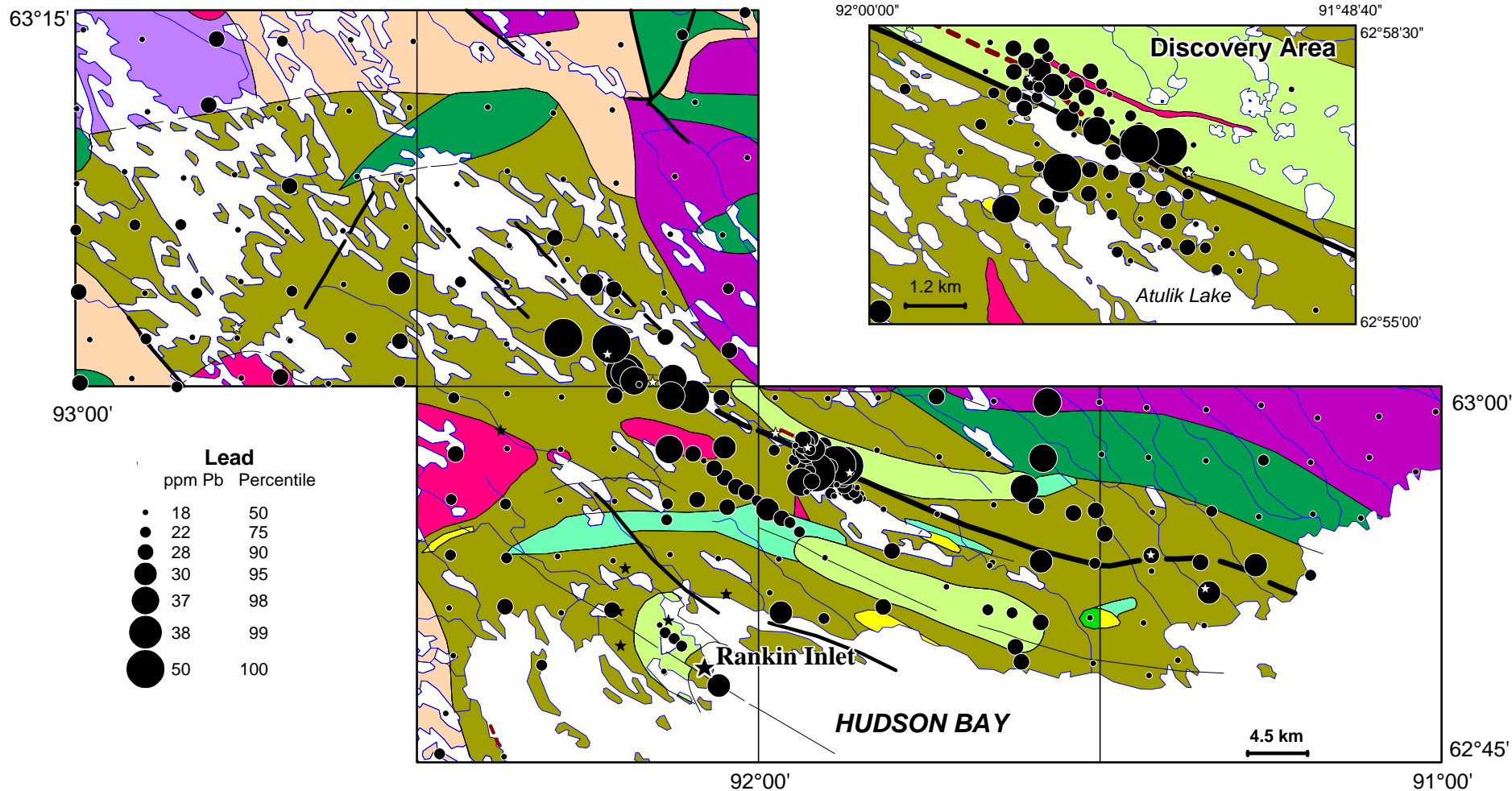
Na
 Till (<0.002 mm)
 ICP-AES



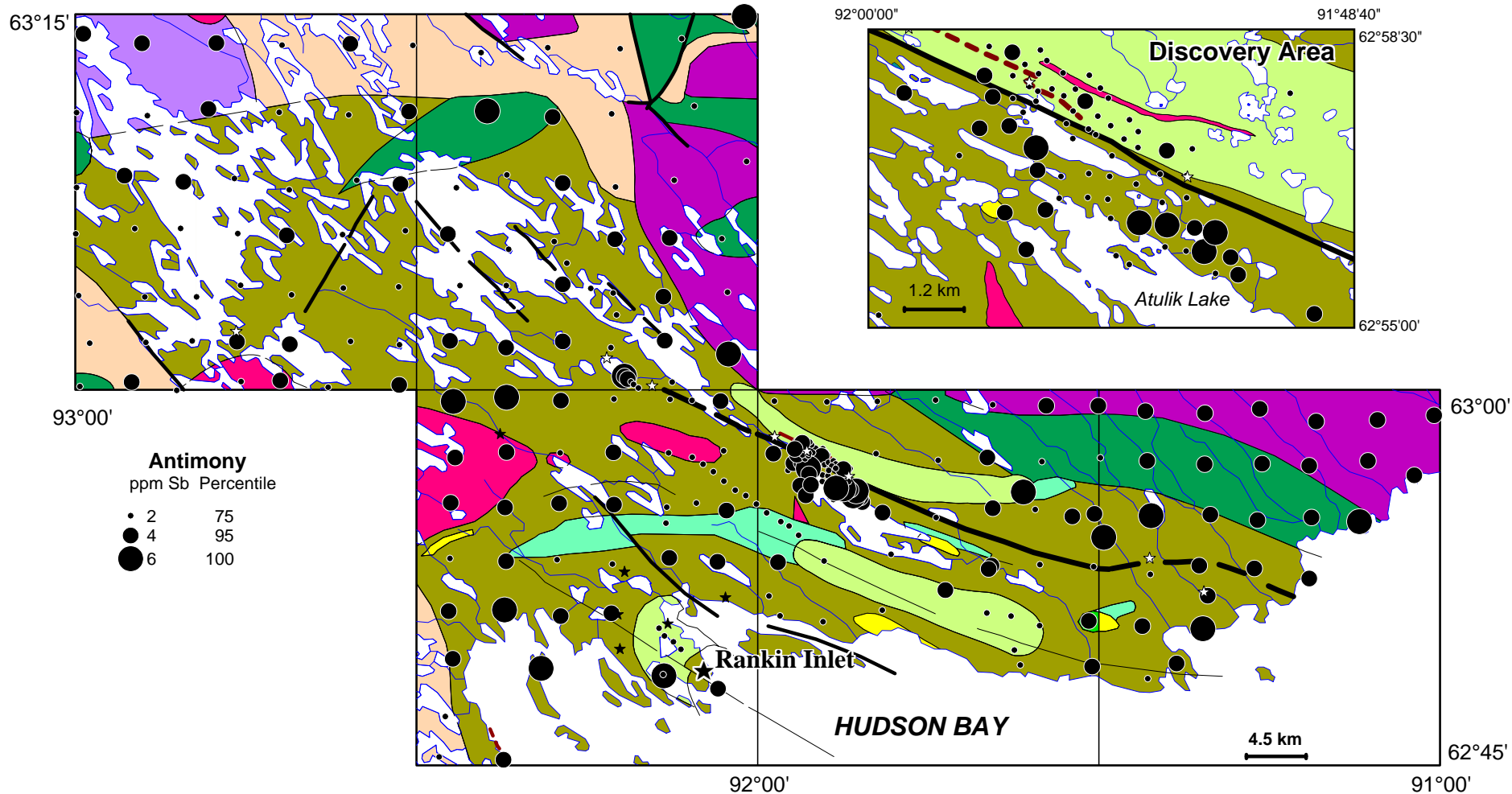
Ni

Till (<0.002 mm)

ICP-AES

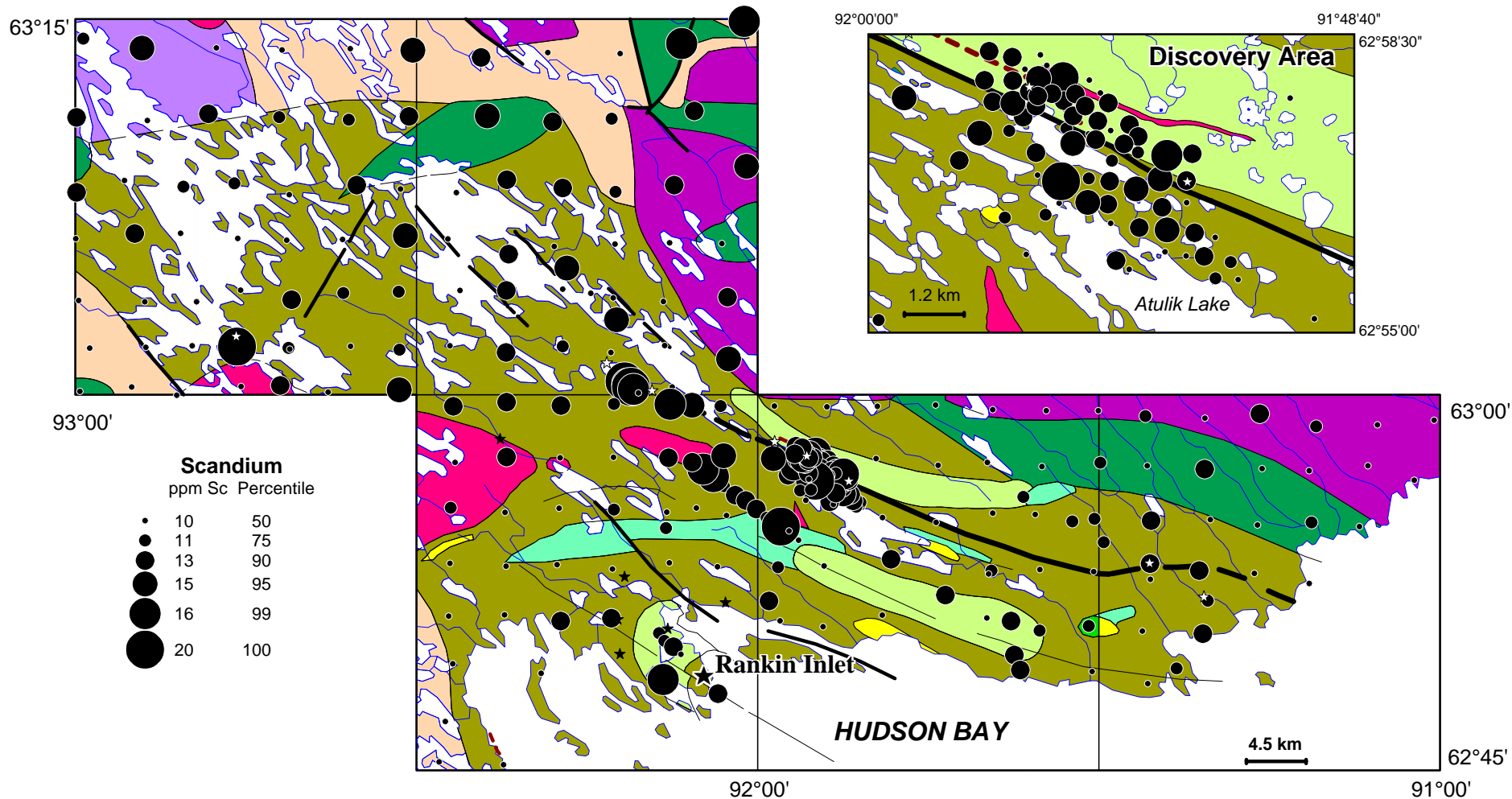


Pb
Till (<0.002 mm)
ICP-AES

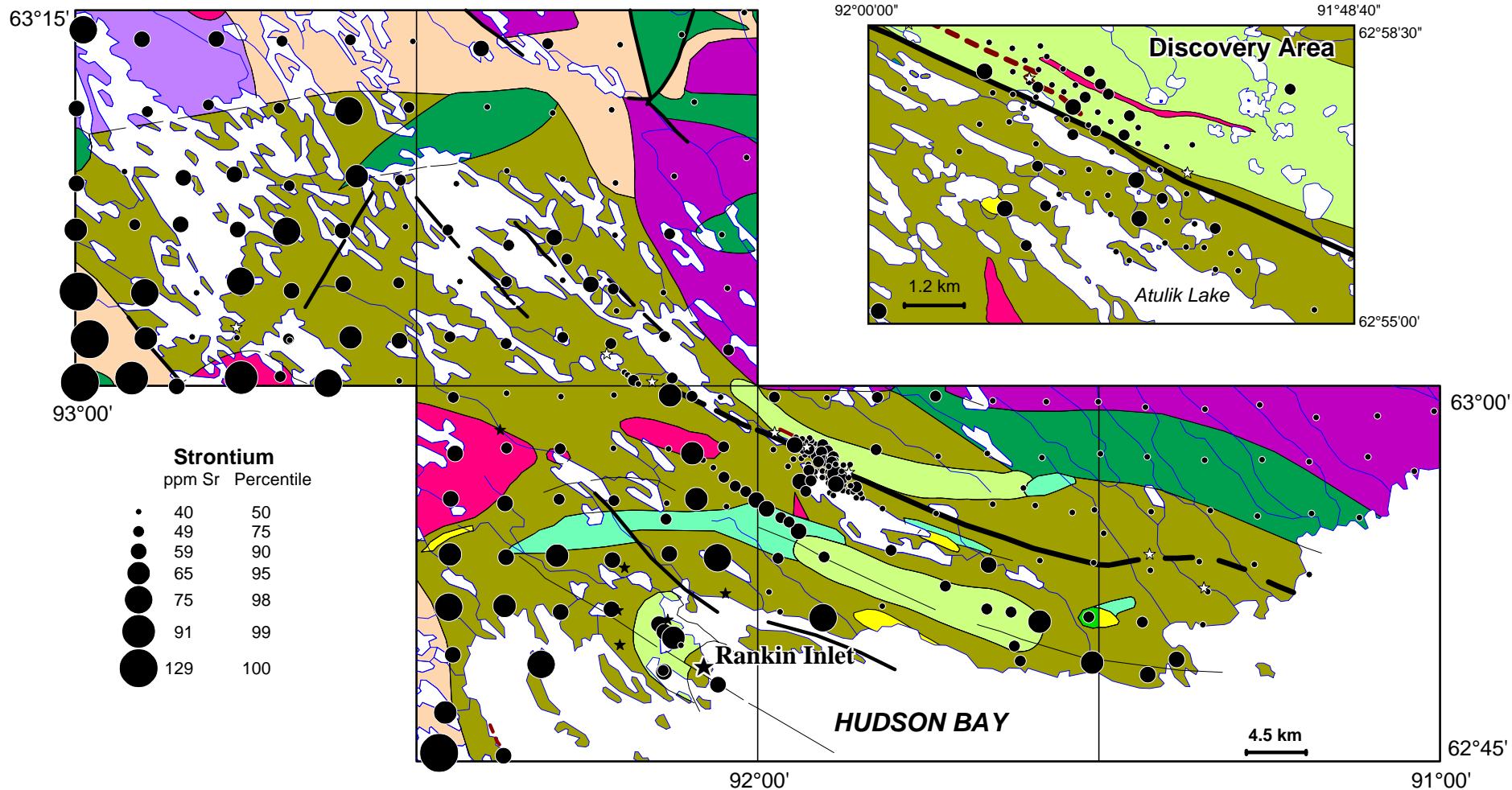


Sb

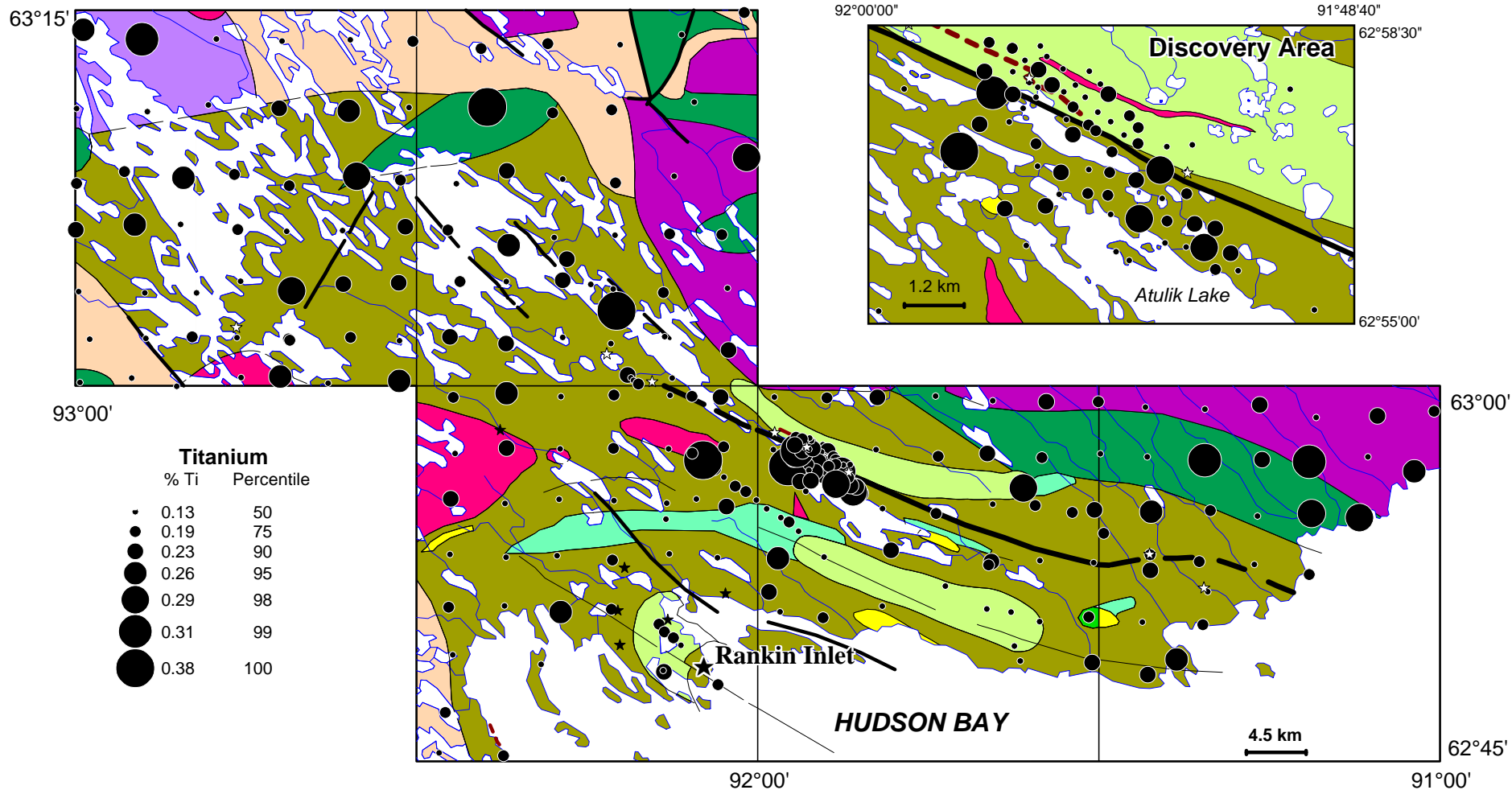
Till (<0.002 mm)
ICP-AES



Sc
Till (<0.002 mm)
ICP-AES



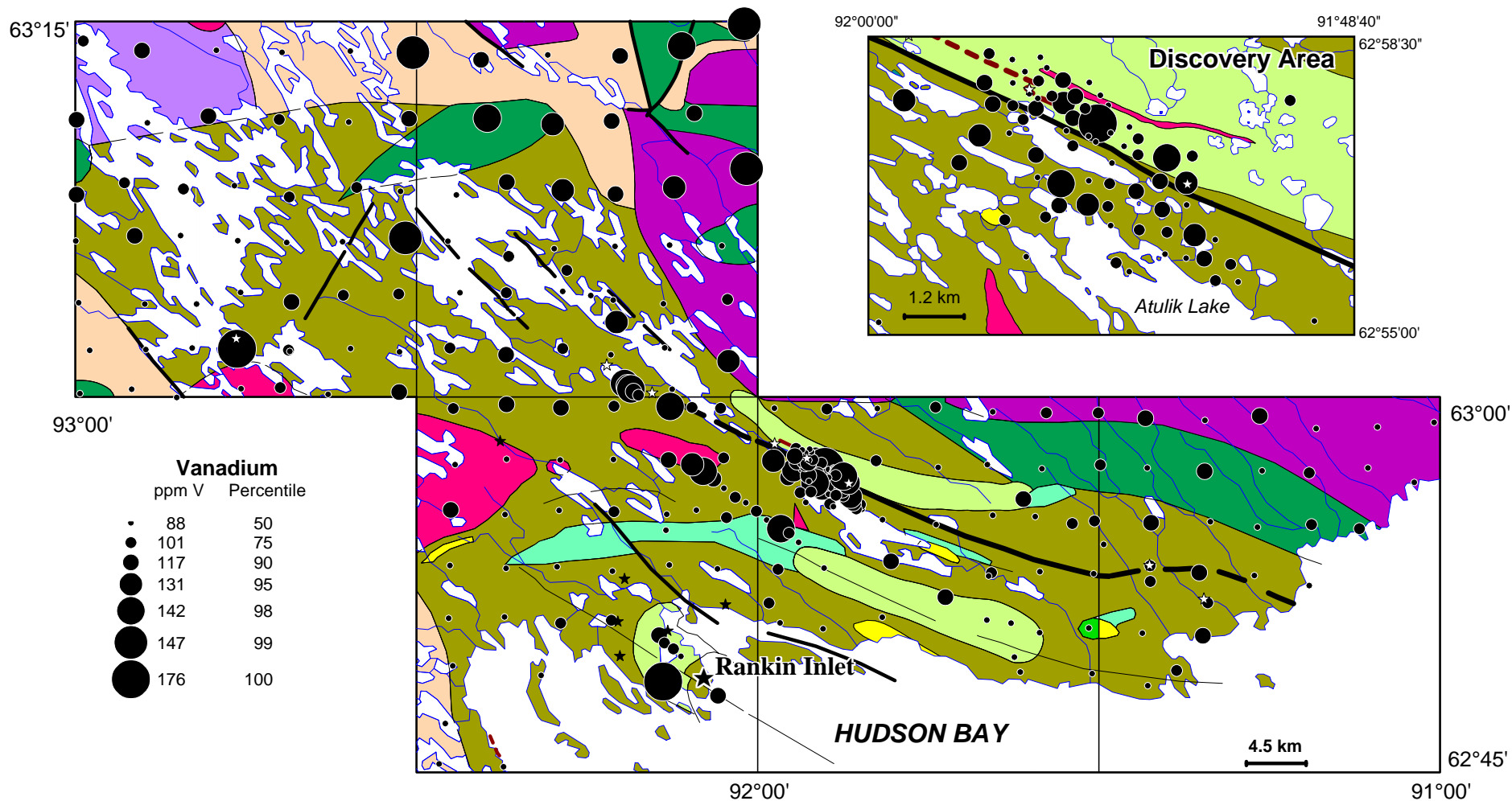
Sr
Till (<0.002 mm)
ICP-AES



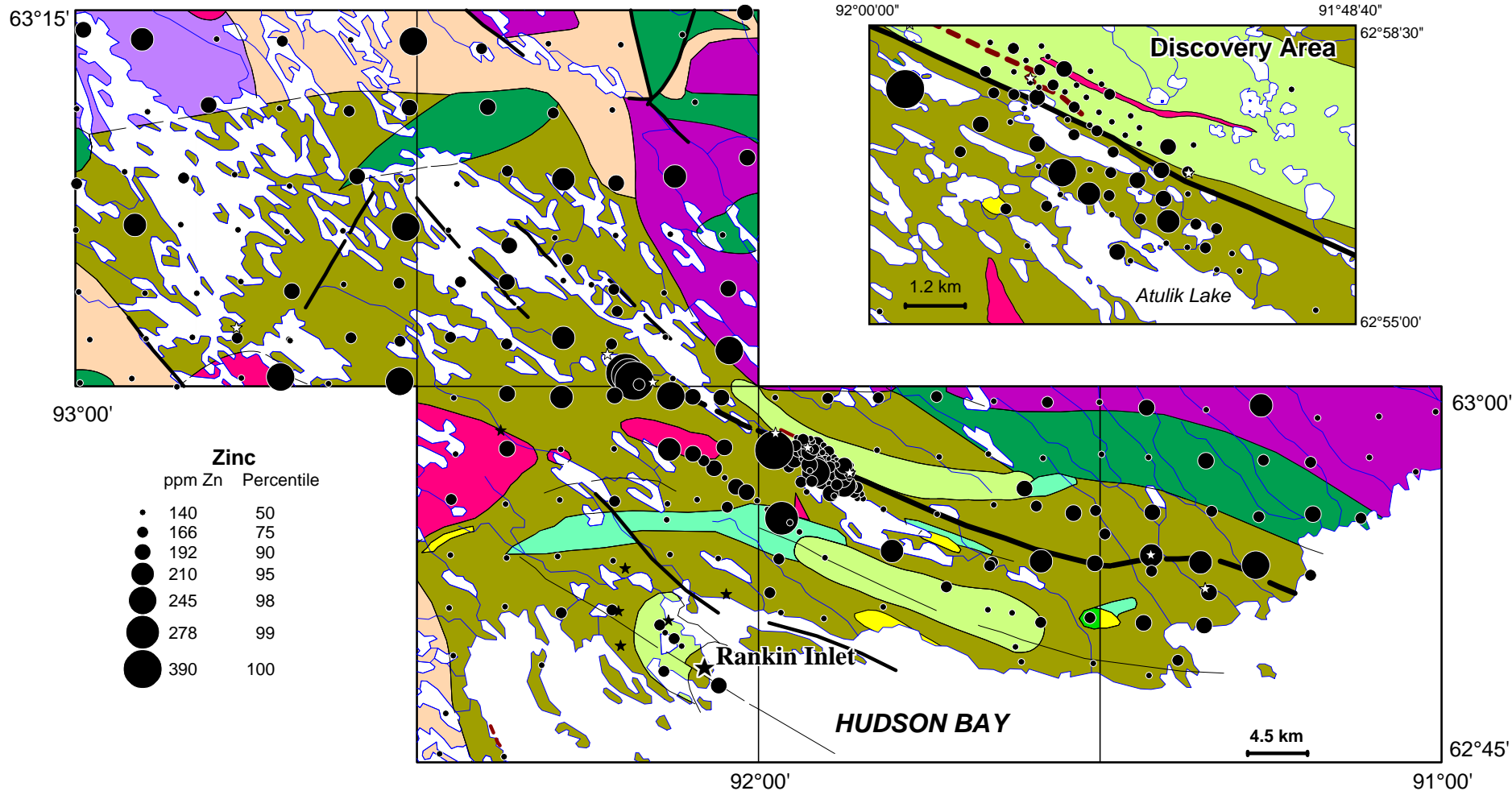
Ti

TiII (<0.002 mm)

ICP-AES



V
Till (<0.002 mm)
ICP-AES



Zn

Till (<0.002 mm)

ICP-AES