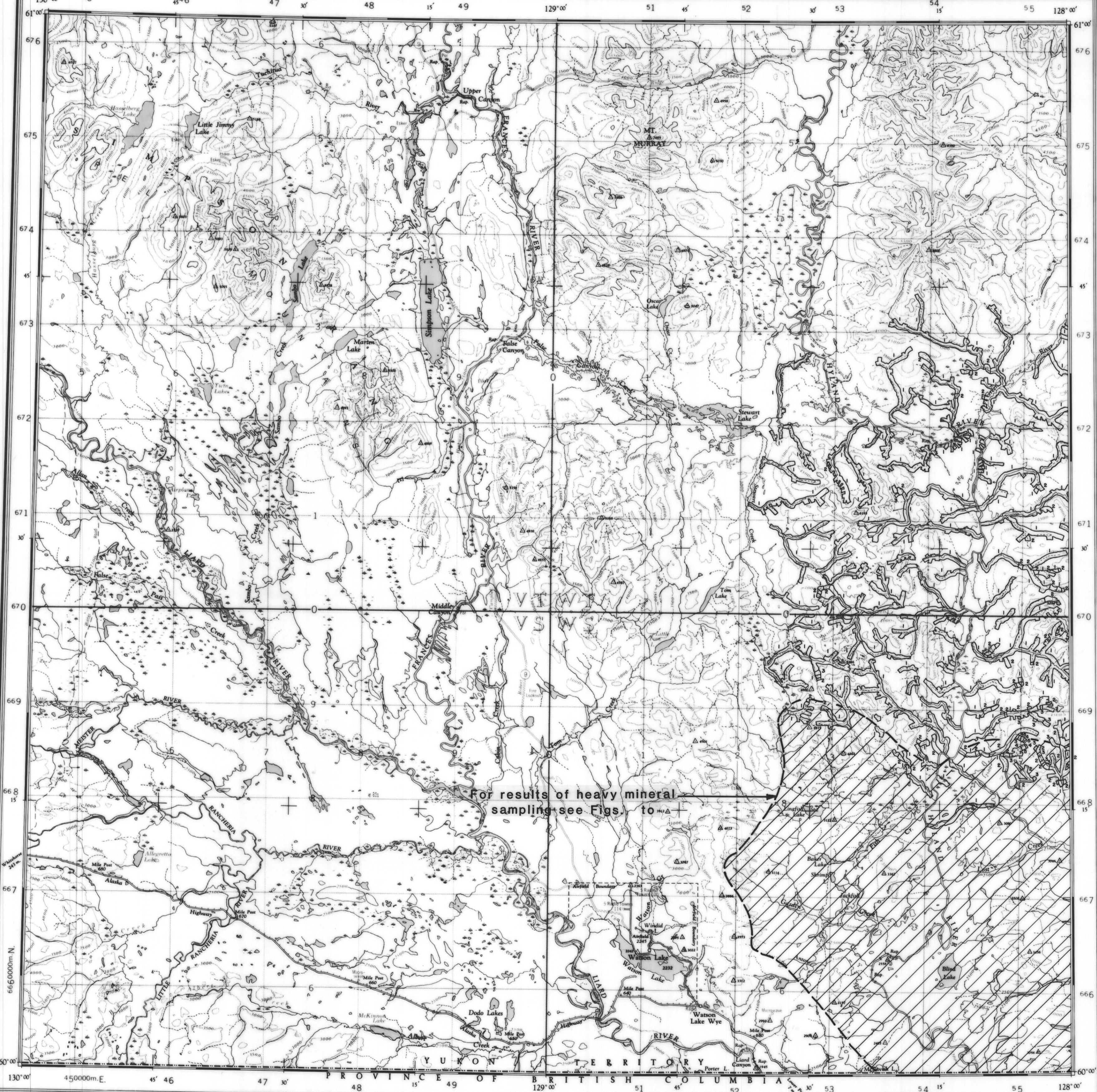
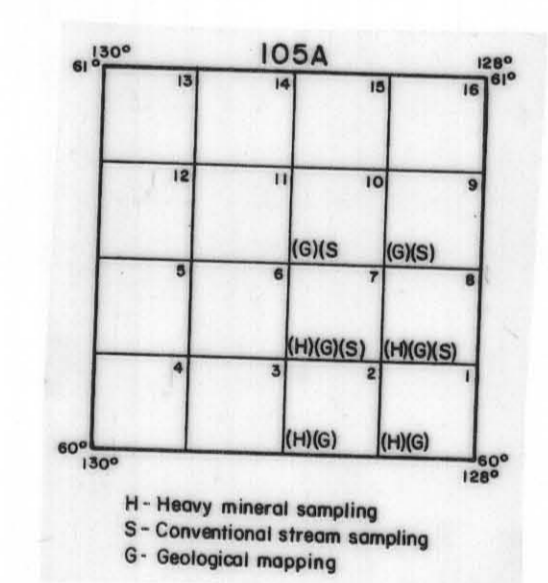


NATIONAL TOPOGRAPHIC SERIES
CANADA
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EDITION 3
SHEET 105 A



Military users refer to this map as: Références de la carte pour usage militaire



- CLASS No.
- 1. 0-34 PPM
 - 2. 35-69 PPM
 - 3. 70-139 PPM
 - 4. 140-279 PPM
 - 5. 280-559 PPM
 - 6. > 560 PPM

Sampled stream

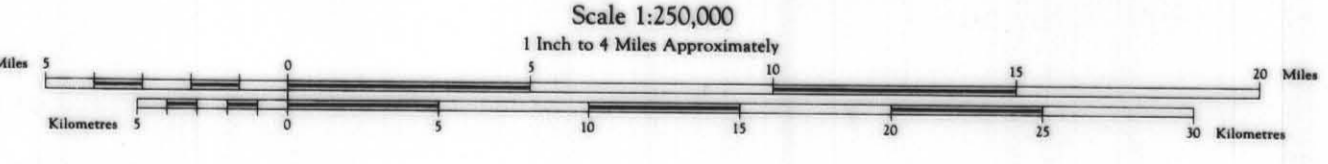
1:250,000	1:50,000	1:25,000	1:12,500	1:6,250	1:3,125
1:250,000	1:50,000	1:25,000	1:12,500	1:6,250	1:3,125

TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 9

Map scale: 1:250,000
Datum: Canadian 1929
Projection: Universal Transverse Mercator

REFERENCE

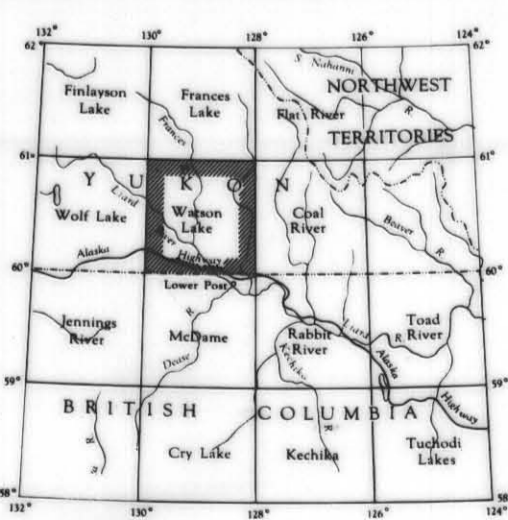
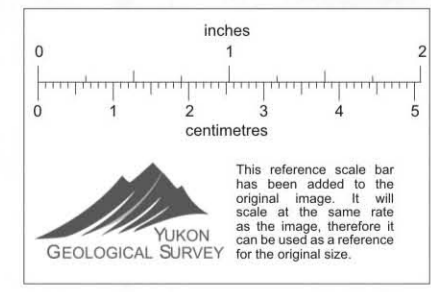
Water	Blue
Ice	White
Rock	Grey
Gravel	Light Grey
Sand	Yellow
Clay	Light Brown
Shale	Dark Brown
Siltstone	Light Green
Limestone	Light Yellow
Quartzite	Light Green
Schist	Dark Green
Gneiss	Dark Green
Granite	Light Green
Diorite	Light Green
Basalt	Dark Green
Andesite	Dark Green
Rhyolite	Dark Green
Tuff	Light Green
Volcanic ash	Light Green
Claystone	Light Green
Siltstone	Light Green
Limestone	Light Yellow
Quartzite	Light Green
Schist	Dark Green
Gneiss	Dark Green
Granite	Light Green
Diorite	Light Green
Basalt	Dark Green
Andesite	Dark Green
Rhyolite	Dark Green
Tuff	Light Green
Volcanic ash	Light Green



ROADS - ROUTES
Terra surface - yellow
Gravel surface - light green
Asphalt - dark green
Railroad - black
Telephone - black
Power lines - black
Water - blue
Ice - white
Rock - grey
Gravel - light grey
Sand - yellow
Clay - light brown
Shale - dark brown
Siltstone - light green
Limestone - light yellow
Quartzite - light green
Schist - dark green
Gneiss - dark green
Granite - light green
Diorite - light green
Basalt - dark green
Andesite - dark green
Rhyolite - dark green
Tuff - light green
Volcanic ash - light green

REFERENCE

Triangulation Station	Black triangle
Control Station	Black square
Water Level	Blue circle
Well	Black circle
Spring	Black circle
Stream	Blue line
Canal	Blue line
Drainage	Blue line
Power Line	Black line
Telephone	Black line
Railroad	Black line
Gravel	Light green
Sand	Yellow
Clay	Light brown
Shale	Dark brown
Siltstone	Light green
Limestone	Light yellow
Quartzite	Light green
Schist	Dark green
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Volcanic ash	Light green



WATSON LAKE Y.T.
SHEET 105 A
EDITION 3

CYPRUS ANVIL MINING CORPORATION
ANMAC PROJECT
YUKON TERRITORY
REGIONAL GEOCHEMICAL SURVEY
COPPER RESULTS
M.T.S. 105A
SURVEY BY: G.J.
DRAWN BY: V.F.
DATE: DEC. 1980
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