

REGIONAL GEOCHEMICAL DATA REFERENCES

Listed by NTS map sheet

95D - COAL RIVER AREA

Regional Stream Sediment And Water Geochemical Data (parts of 95D and 105A)

S.E. Yukon, by P.W.B. Friske, M.W. McCurdy, R.G. Balma, S.J.A. Day, J.J. Lynch and C.C. Durham

GSC Open File 3293

105 A - WATSON LAKE MAP AREA

REGIONAL LAKE SEDIMENT AND WATER GEOCHEMICAL DATA, SOUTHEASTERN YUKON (PARTS OF NTS 105A), by P.W.B. Friske, M.W. McCurdy, S.J.A. Day, H. Gross, R.G. Balma, J.J. Lynch and C.C. Durham

GSC OPEN FILE 2860

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, SOUTHEASTERN YUKON (PARTS OF 95D and 105A), by P.W.B. Friske, M.W. McCurdy, R.G. Balma, S.J.A. Day, J.J. Lynch and C.C. Durham

GSC OPEN FILE 3293

105 B - WOLF LAKE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105B)

GSC OPEN FILE 1289

105 C - TESLIN MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105C)

GSC OPEN FILE 1217

105 D - WHITEHORSE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105D)

GSC OPEN FILE 1218

105 E - LAKE LABERGE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105E), by P.W.B. Friske and E.H.W. Hornbrook

GSC OPEN FILE 1960 - Out of Print, copies available for viewing in library

105 F - QUIET LAKE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105F)

GSC OPEN FILE 1290

105 G - FINLAYSON LAKE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105G), by P.W.B. Friske and E.H.W. Hornbrook

GSC OPEN FILE 1648

105 H - FRANCES LAKE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105H), by E.H.W. Hornbrook and P.W.B. Friske

GSC OPEN FILE 1649

105 I - NAHANNI MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105I/6 HOWARD'S PASS)

GSC OPEN FILE 845 - (TEXT AND MAP)

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105I)

GSC OPEN FILE 868

REANALYSIS OF STREAM SEDIMENTS FROM THE LITTLE NAHANNI RIVER MAP SHEET (105I), YUKON AND NORTHWEST TERRITORIES - [on CD] by P.W.B. Friske, M.W. McCurdy, S.J.A. Day and C.C. Durham Note: Data in dBASE IV (.dbf) and Excel 97 file formats. Documentation and figures in Word 97 (.doc) file format. GSC OPEN FILE D3772
Regional Stream sediment and water geochemical data, eastern Yukon and western Northwest Territories (NTS 105 I) GSC Open File 4016(D) and EGSD 2001-12(D). CD-ROM. This is a re-release of Open File 4016. It supercedes GSC Open File 868.
105 J - SHELDON LAKE MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105J) , by P.W.B.Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H.Gross, A.C. Galletta, and C.C.Durham GSC OPEN FILE 2173
105 K – TAY RIVER MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 105K WEST AND 105L) , by P.W.B.Friske and E.H.W. Hornbrook GSC OPEN FILE 1961
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105K EAST) GSC OPEN FILE 2174
105 L - GLENLYON MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105K WEST AND 105L) , by P.W.B.Friske and E.H.W. Hornbrook GSC OPEN FILE 1961
105 M - MAYO MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 115P, NORTH HALF OF 105M) , by Hornbrook, E.H.W. and Friske, P.W.B. GSC OPEN FILE 1650
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105M) , by P.W.B. Friske and E.H.W. Hornbrook GSC OPEN FILE 1962 *** available only through GSC ***
NATIONAL GEOCHEMICAL RECONNAISSANCE: ANALYTICAL DATA FOR BI AND SE IN STREAM SEDIMENT SAMPLES FROM CENTRAL YUKON (105M AND 105N) by P.W. Friske, S.J.A. Day, C.C. Durnham and M.W. McCurdy 1 diskette, dBASE IV, Excel 97 (data), and Word 97 (text) formats Digital database with field, location and analytical data for Bi and Se in 1,644 stream sediment samples. Additional geochemical data for this area is available from GSC Open files 1962 and 2363. GSC OPEN FILE D3685
105 N - LANSING MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105N) , by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham GSC OPEN FILE 2363
NATIONAL GEOCHEMICAL RECONNAISSANCE: ANALYTICAL DATA FOR Bi AND Se IN STREAM SEDIMENT SAMPLES FROM CENTRAL YUKON (105M AND 105N) by P.W. Friske, S.J.A. Day, C.C. Durnham, M.W. McCurdy 1 diskette, dBASE IV, Excel 97 (data), and Word 97 (text) formats Digital database with field, location and analytical data for Bi and Se in 1,644 stream sediment samples. Additional geochemical data for this area is available from GSC Open files 1962 and 2363. GSC OPEN FILE D3685
105 O - NIDDERY LAKE MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 1050, PARTS OF NTS 105P) , by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham GSC OPEN FILE 2364
105 P - MACMILLAN PASS MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 1050, PARTS OF NTS 105P) , by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham GSC OPEN FILE 2364
106 C - NADALEEN MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 106D; PARTS OF 106C, 106E AND 106F) , by E.H.W. Hornbrook, P.W.B. Friske, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham GSC OPEN FILE 2175
106 D - NASH CREEK MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 106D; PARTS OF 106C, 106E AND 106F) , by E.H.W. Hornbrook, P.W.B. Friske, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham GSC OPEN FILE 2175
106 E & F – WIND RIVER MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 106D; PARTS OF 106C, 106E AND 106F) , by E.H.W. Hornbrook, P.W.B. Friske, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham GSC OPEN FILE 2175
115 A & B - DEZADEASH MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, SOUTHWESTERN YUKON (PARTS OF NTS 115A AND 115B) , by P.W.B. Friske, M.W. McCurdy, S.J.A. Day, H. Gross, J.J. Lynch, R. Balma and C.C. Durham GSC OPEN FILE 2859
Regional stream sediment and water geochemical data, southwestern Yukon (Parts of NTS 115A and 115B) , by P.W.B. Friske, S.J.A. Day and M.W. McCurdy EGSD Open File 2001-11(D); CD-ROM. This is a re-release of GSC Open File 2859. GSC Open File 2859D
115 F & G - KLUANE LAKE MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115G & F, East ½) GSC OPEN FILE 1362
115 H - AISHIHIK LAKE MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 115H) GSC OPEN FILE 1219
115 I - CARMACKS MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115I) GSC OPEN FILE 1220
115 J & K - SNAG MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115J AND 115K – EAST HALF) GSC OPEN FILE 1363
115 N & O - STEWART RIVER MAP AREA
REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115O AND 115N- EAST HALF) GSC OPEN FILE 1364

Regional Stream sediment and water geochemical data, western Yukon (NTS 115N (east) and 115O)
EGSD Open File 2001-13(D), by E.H.W. Friske and P.W.B. Hornbrook (Geological Survey of Canada); CD-ROM. This is a re-release of GSC Open File 1364 on CD.

GSC Open File 1364D.

115P – McQUESTEN MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA

(115P, North HALF of 105M), by E.H.W. Hornbrook and P.W.B. Friske

GSC OPEN FILE 1650

116 A: LARSEN CREEK MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA

(116A AND 116H SOUTH), by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham

GSC OPEN FILE 2176 * available only through GSC *****

116 B & C – DAWSON MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 116B;

PARTS OF NTS 116C, 116 F AND 116 G), by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham

GSC OPEN FILE 2365

116 F & G – OGILVIE RIVER MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA

(116B, parts of 116C, F & G), by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham

GSC OPEN FILE 2365

116 H - HART RIVER MAP AREA

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA

(NTS 116A AND 116H SOUTH), by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C. Durham

GSC OPEN FILE 2176 * AVAILABLE ONLY THROUGH GSC *****

117 C & D – NORTHERN YUKON

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 117A AND PARTS OF 117B, C, AND D)

GSC OPEN FILE 565 -- (TEXT AND MAP)

Listed by GSC Open File numbers

O/F 565	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 117A AND PARTS OF 117B, C, AND D)
O/F 845	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105I/6 HOWARD'S PASS)
O/F 868	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105I)
O/F 1217	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105C)
O/F 1218	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105D)
O/F 1219	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115H)
O/F 1220	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115I)
O/F 1289	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105B)
O/F 1290	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105F)
O/F 1362	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115G AND 115F – EAST HALF)

O/F 1363	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115J AND 115K - EAST HALF)
O/F 1364	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA 115O AND 115 N – EAST HALF)
O/F 1364D	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, WESTERN YUKON (NTS 115N (EAST) AND 115O). CD-ROM, also known as EGSD OPEN FILE 2001-13(D). This is a re-release of GSC Open File 1364 on CD
O/F 1648	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105G)
O/F 1649	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105H)
O/F 1650	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (115P, NORTH HALF OF 105M)
O/F 1961	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105K WEST AND 105L)
O/F 1962	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105M), *** available only through GSC ***
O/F 2173	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105J)
O/F 2174	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (105K EAST)
O/F 2175	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 106D; PARTS OF 106C, 106E AND 106F)
O/F 2176	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 116A AND 116H SOUTH)
O/F 2363	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 105N)
O/F 2364	REGIONAL STREAM SEDIMENT & WATER GEOCHEMICAL RECONNAISSANCE DATA (NTS 105O, PARTS OF NTS 105P)
O/F 2365	REGIONAL STREAM SEDIMENT & WATER GEOCHEMICAL RECONNAISSANCE DATA (NT 116B; PARTS OF NTS 116C, 116F AND 116G)
O/F 2859	REGIONAL STREAM SEDIMENT & WATER GEOCHEMICAL DATA S.W. YUKON (Parts of 115A & B)
O/F 2859D	Regional Stream sediment and water geochemical data, southwestern yukon (Parts of NTS 115A and 115B) EGSD Open File 2001-11(D). CD-ROM, This is a re-release of GSC Open File 2859 on CD.
O/F 2860	REGIONAL STREAM SEDIMENT & WATER GEOCHEMICAL DATA SOUTHEASTERN YUKON (Parts of 105A)
O/F 3293	REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA SOUTHEASTERN YUKON (PARTS OF NTS 95D AND 105A)
O/F D3685	NATIONAL GEOCHEMICAL RECONNAISSANCE: ANALYTICAL DATA FOR BI & SE IN STREAM SEDIMENT SAMPLES FROM CENTRAL YUKON (105M & 105N) - diskette - by P.W. Friske, S.J.A. Day, C.C. Durnham, M.W. McCurdy
O/F D3772	REANALYSIS OF STREAM SEDIMENTS FROM THE LITTLE NAHANNI RIVER MAP SHEET (105I), YUKON & NORTHWEST TERRITORIES [on CD] Note: Data in dBASE IV (.dbf) and Excel 97 file formats; documentation and figures in Word 97 (.doc) file format.
O/F D4016	Regional Stream sediment and water geochemical data, eastern Yukon and western Northwest Territories (NTS 105 I) CD-ROM. This is a re-release of GSC Open File 4016 on CD. Also known as EGSD Open File 2001-12(D)