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Publication List

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Preface

This index includes the publications, maps and databases produced by the Yukon Geological Survey (YGS), and it's predecessor, the Yukon Geology Program (YGP). Prior to devolution of the Northern Affairs Program to the Government of Yukon on April 1, 2003, YGP publications were produced by Exploration and Geological Services Division (EGSD), Mineral Resources Directorate, Yukon Region, Indian and Northern Affairs Canada (DIAND). These publications are now owned by the Government of Yukon, but still retain their DIAND wordmarks and original look. The publications also include a variety of authors from companies and agencies who have been supported by the YGS and YGP.

The mandate of the Yukon Geological Survey is to build and maintain the geoscience information base required for stewardship and sustainable development of the Territory's energy, mineral, and land resources; and to increase awareness of Yukon's geological endowment and its importance. The Yukon Geological Survey carries out regional bedrock mapping projects, mineral deposit studies, placer deposit studies, mineral assessments, and geochemical, geophysical and environmental studies. Many projects are partnerships with the Geological Survey of Canada, Canadian universities and industry.

You can find more detailed information about current activities and new publication and map releases by visiting our website at http://www.geology.gov.yk.ca/publications. Our newest publications are available on the website for download free of charge. You may also communicate directly with us at:

Yukon Geological Survey Energy, Mines and Resources Government of Yukon P.O. Box 2703 (K102) Whitehorse, Yukon, Y1A 2C6

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Open File	DESCRIPTION	SHELF #	PRICE
2006-18	Geochemical Data from a National Geochemical Reconnaissance Stream Sediment and Water Survey in the Area of the Coal River, Southeast Yukon Territory (Part of NTS 95E), - P.W.B. Friske, R.J. McNeil, M.W. McCurdy, R.S. Wilson and S.J.A. Day CD- ROM Also known as: GSC Open File 5329	14-184	\$7.00
2006-17	Geochemical Data from a National Geochemical Reconnaissance Stream Sediment and Water Survey in the Area of Old Crow, Northern Yukon Territory (Parts of 116J, 116K, 116N, 116O, 116P, 117A and 117B), - P.W.B. Friske, R.J. McNeil, M.W. McCurdy, R.S. Wilson and S.J.A. Day CD-ROM Also known as: GSC Open File 5319	14-183	\$7.00
2006-16	Isotope dating of lead-zinc occurrences in the Bonnet Plume area, Prelimnary report, - Danièle Héon, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report and map	14-182	See Description for Details
2006-15	Investigations of 2000 RGS survey Northern Yukon, Eagle Plains Ecoregion, - Danièle Héon and Kel Sax, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report and maps	14-181	See Description for Details
2006-14	Protected Areas in Canada, - A. Fonseca, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-180	See Description for Details
2006-13	Report on 2002 Geochemical Procedures used during Mineral Resource Assessments, - R. Hulstein, J. vanRanden, R. Stroshein and F. Andersen, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-179	See Description for Details
2006-12	Report on the Detailed Mineral Assessment of the Proposed Scottie Creek Special Management Area, Yukon, - R. Stroshein, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website.	14-178	See Description for Details
2006-11	Report on the Detailed Mineral Assessment of the Proposed Wellesley Lake Special Management Area, Yukon, - R. Stroshein and R. Hulstein, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-177	See Description for Details
2006-10	Report on the Detailed Mineral Assessment of the Proposed Pickhandle Lakes Special Management Area, Yukon, - R. Stroshein and R. Hulstein, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-176	See Description for Details
2006-9	Report on the Detailed Mineral Assessment of the Proposed Lewes Marsh/McClintock Bay and Tagish River Special Management Areas, Yukon, - R. Stroshein, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-175	See Description for Details
2006-8	Report on the Detailed Mineral Assessment of the Proposed Snafu/Tarfu Natural Environment Park Special Management Area, Yukon, - Jo-Anne vanRanden, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-174	See Description for Details
2006-7	Report on the Detailed Mineral Assessment of the Proposed Kusawa Natrual Environment Park Special Management Area, Yukon, - R. Hulstein, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-173	See Description for Details
2006-6	Mineral Assessment of the Proposed Frances Lake Special Management Area, Yukon, - A. Fonseca, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-172	See Description for Details
2006-5	Mineral Assessment of the Ddhaw Ghro Habitat Protection Area, Yukon, - A. Fonseca, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report and map	14-171	See Description for Details

Open File	DESCRIPTION	SHELF #	PRICE
2006-4	Mineral Assessment of the Northern Kluane Wildlife Sanctuary, Yukon, - Danièle Héon, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report	14-170	See Description for Details
2006-3	Mineral Potential of Eagle Plain Study Area, - Danièle Héon, Includes 2 reports. Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report and maps	14-169	See Description for Details
2006-2	Mineral Assessment of the Tombstone Study Area, Yukon, - Danièle Héon, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report with map	14-168	See Description for Details
2006-1	Tectonic assemblage map of Yukon-Tanana and related terranes in Yukon and northern British Columbia (1:1 000 000 scale), - M. Colpron (compiler), Scale: 1:1,000,000	14-165	\$5.00
2005-11	Geological map of the Duke River area (parts of NTS 115G/2, 3, 5, 6, 7), Yukon (1:50,000 scale), - S. Israel, A. Tizzard and J. Major, Scale: 1:50,000	14-167	\$5.00
2005-10	Bedrock geological map of part of Watson Lake area (all or part of NTS 105A/2, 3, 5, 6, 7, 10, 11, 12, 13, 14), southeastern Yukon (1:150 000 scale), - J.K. Mortenson and D.C. Murphy (compilers), Scale: 1:150,000	14-164	\$5.00
2005-9	Geological map of Livingstone Creek area (NTS 105E/8), Yukon (1:50 000 scale), - by M. Colpron, Scale: 1:50,000	14-163	\$5.00
2005-8	Preliminary Biophysical map of Watson Lake area (NTS 105A/2), Yukon (1:50 000 scale), - K. McKenna, P.S. Lipovsky and C.A. Huscroft, Scale: 1:50,000	14-162	\$5.00
2005-7	Surficial Geology of Watson Lake (NTS 105A/2), Yukon (1:50 000 scale), - P.S. Lipovsky, K. McKenna and C.A. Huscroft, Scale: 1:50,000	14-161	\$5.00
2005-6	Local Scale Biophysical Mapping for Integrated Resource Management, Watson Lake (NTS 105A/2), Yukon, - P.S. Lipovsky and K. McKenna, Includes report, 2 1:50 000-scale maps (YGS Open Files 2005-7 and 8) and CD-ROM with digital files (Open File 2005-6(D)).	14-160	\$40.00
2005-6(D)	Local Scale Biophysical Mapping for Integrated Resource Management, Watson Lake (NTS 105A/2), Yukon, - P.S. Lipovsky and K. McKenna, Includes report, 2 1:50 000-scale maps (YGS Open Files 2005-7 and 8), database and photos CD-ROM	14-166	\$30.00
2005-5	Yukon Mineral Deposit Profiles, - A. Fonseca and G. Bradshaw, This is available only in the EMR Library, or as a downloadable file or individual mineral deposit files from our website.		See Description for Details
2005-4	Yukon Geoscience Needs: Results of the Third Yukon Geoscience Planning Workshop, - J.G. Abbott (ed.), Teslin, Yukon, May, 2004	14-159	\$5.00
2005-3	Petroleum Resource Assessment, Peel Plateau and Plain, Yukon Territory, Canada, - K.G. Osadetz, B.C. MacLean, D.W. Morrow, J. Dixon and P.K. Hannigan report Also known as: GSC Open File 4841	14-158	\$5.00
2005-2	Petroleum Resource Assessment, Eagle Plain Basin and Environs, Yukon Territory Canada, - K.G. Osadetz, Z. Chen and T.D. Bird Also known as: GSC Open File 4922	14-157	\$5.00
2005-1	Surficial Geology of Seagull Creek (parts of NTS 105F/10 and 7), Yukon (1:50,000 scale), - by K. Kennedy, Scale: 1:50,000	14-156	\$5.00
2004-20	Preliminary geological map of the Quill Creek area (parts of NTS 115G/5, 6, 12), southwest Yukon (1:50 000 scale), - by S. Israel and D. Van Zeyl, Scale: 1:50,000	14-155	\$5.00
2004-19	Preliminary geology of NTS 95D/8 (northern Toobally Lakes area), southeast Yukon (1:50,000 scale), - by L.C. Pigage	14-154	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
2004-18	A regional characterization of landslides in the Alaska Highway corridor, Yukon, - by C.A. Huscroft, P.S. Lipovsky and J.D. Bond, Includes CD-ROM with all digital files including landslide database	14-152	\$35.00
2004-18	A regional characterization of landslides in the Alaska Highway corridor, Yukon, - by C.A. Huscroft, P.S. Lipovsky and J.D. Bond, CD-ROM only. Includes digital all digital files including database of landslides	14-153	\$30.00
2004-17	Geology and lithogeochemistry of the Fyre lake copper-cobalt-gold sulphide-magnetite deposit, southeastern Yukon, - by C. Sebert, J.A. Hunt and I.J. Forman	14-151	\$5.00
2004-16	Geology of Southwestern Yukon, - compiled by S. Israel, Scale: 1:250,000	14-150	\$5.00
2004-15	The Whitehorse Copper Belt - An annotated geology map, - compiled by D. Héon, 2 sheets, Scale: 1:50,000	14-149	\$5.00
2004-14	Shaded Magnetic First Vertical Derivative, Yukon Territory/Northwest Territories; NTS 106K/NW-NE, - by F. Kiss, M. Coyle, J, Potvin and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4511	14-148	\$15.00
2004-13	Aeromagnetic Total Field, Yukon Territory/Northwest Territories, 106K/NW-NE, - by F. Kiss, M. Coyle, J. Potvin and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4507	14-147	\$15.00
2004-12	Stewart River Placer Project station location map, Portions of NTS Sheets 116B&C and 115N&O (1:250,000 scale), - G.W. Lowey, S. Deforest and P.S. Lipovsky, Also Map 1 in Bulletin 14	14-146	\$5.00
2004-11	Geological map of parts of Waters Creek and Fire Lake map areas (NTS 105G/1,2), southeastern Yukon (1:50 000 scale), - D.C. Murphy, R. Kennedy and A. Tizzard, Scale: 1:50,000	14-145	\$5.00
2004-10	Exploration Criteria For Coloured Gemstone Deposits in the Yukon, - L. Walton paper	14-144	\$5.00
2004-9	Shaded Magnetic First Vertical Derivative, Yukon Territory/Northwest Territories, 116P/SW-SE, - by F. Kiss, M. Coyle, J. Potvin and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4514	14-143	\$15.00
2004-8	Aeromagnetic Total Field, Yukon Territory/Northwest Territories, 116P/SW-SE, - by F. Kiss, M. Coyle, J. Potvin and R.Dumont, Scale: 1:100,000 Also known as: GSC Open File 4510	14-142	\$15.00
2004-7	Shaded Magnetic First Vertical Derivative (106L/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4506	14-141	\$15.00
2004-6	Shaded Magnetic First Vertical Derivative (106F/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4505	14-140	\$15.00
2004-5	Aeromagnetic Total Field (106L/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4504	14-139	\$15.00
2004-4	Aeromagnetic Total Field (106F/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: GSC Open File 4503	14-138	\$15.00
2004-3	Bedrock Geology, Morris Lake (105B/5), southern Yukon (1:50,000 scale), - C. Roots, J. Nelson and R. Stevens, Scale: 1:50,000 Also known as: GSC Open File 4631	14-137	\$5.00

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2004-2	Bedrock Geology, Dorsey Lake (NTS 105B/4), southern Yukon (1:50,000 scale), - C. Roots, J. Nelson, M. Mihalynuk, T. Harms, M. de Keijzer and RL. Simard, Scale: 1:50,000 Also known as: GSC Open File 4630	14-136	\$5.00
2004-1	Bedrock Geology, Seagull Creek (105B/3), southern Yukon (1:50,000 scale), - C. Roots, J. Nelson and R. Stevens, Scale: 1:50,000 Also known as: GSC Open File 4632	14-135	\$5.00
2003-12	Geological map of southern Semenof Hills (part of NTS 105E/1,7,8), south-central Yukon (1:50 000 scale), - RL. Simard, Scale: 1:50,000	14-134	\$5.00
2003-11(D)	Yukon Regional Mineral Potential by Deposit Models 2003., - compiled by G. Bradshaw and J. vanRanden	14-133	\$30.00
2003-10(D)	Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory, - A. Plouffe and J.D. Bond CD-ROM Also known as: GSC Open File 4479	14-132	\$30.00
2003-9(D)	Yukon Digital Geology (version 2), - S.P. Gordey and A.J. Makepeace (compilers), Double CD-ROM set. Complete GIS spatial database of bedrock geology, surficial geology, mineral deposits, paleontology, geochronology and oil and gas well data for Yukon. Plus a portfolio of georeferenced regional aeromagnetic images. Two projections: UTM coordinate system and Albers equal area. Also known as: GSC Open File 1749	15-75	\$60.00
2003-8(D)	GeoFIELD v.2.2 - Data management and map production for the field geologist, - by P.S. Lipovsky, M. Colpron, G. Stronghill and L. Pigage, a customized Microsoft Access 2000 database application which facilitates data entry/recording and the production of geologic maps while in the field. GeoFIELD interacts with AutoCAD Map for digitizing and plotting of station locations and structural data, is compatible with other GIS software, and can be used effectively with a Palm handheld computer. An extensive manual is included with the download. Download from website only.		Free
2003-7(D)	Digital compilation of bedrock geology and till geochemistry of Glenlyon (105L) and eastern Carmacks (115I) map areas, Yukon Territory, - M. Colpron, J.D. Bond, P.S. Lipovsky, K. Gladwin, S.P. Gordey, D.C. Murphy, J. L. Nelson, A. Plouffe, C.F. Roots and J.G. Abbott CD-ROM	14-131	\$30.00
2003-6	Magnetic First Derivative, 106L/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: GSC Open File 1544	15-72	\$15.00
2003-5	Magnetic First Derivative, 106E/NE-NW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: GSC Open File 1543	15-71	\$15.00
2003-4	Magnetic First Derivative, 106E/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: GSC Open File 1542	15-70	\$15.00
2003-3	Aeromagnetic Total Field, 106L/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: GSC Open File 1540	15-69	\$15.00
2003-2	Aeromagnetic Total Field, 106E/NE-NW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper Also known as: GSC Open File 1539	15-68	\$15.00
2003-1	Aeromagnetic Total Field, 106E/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital file Also known as: GSC Open File 1538	15-67	\$15.00

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2002-20D	Airborne Multisensor Geophysical Survey, Minto Area, Yukon, - R.B.K. Shives, J.M. Carson, K.L. Ford, P.B. Holman, J.A. Grant, R. Hill, G. Abbott, Digital files of maps in Portable Document Format (PDF) on CD-Rom Also known as: GSC Open File 4333D	15-66	\$30.00
2002-19	Airborne Multisensor Geophysical Survey, Minto Area (Parts of 115 I/7), , Ten colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4332	15-65	\$150.00
2002-18	Airborne Multisensor Geophysical Survey, Minto Area (Parts of 115 I/10,11), , Ten colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4331	15-64	\$150.00
2002-17(D)	Multisensor Airborne Geophysical Survey, Stewart River Area, Yukon, Phases 1 and 2, - by R.B.K. Shives, J.M. Carson, K.L. Ford, P.B. Holman, J.A. Grant, S. Gordey, G. Abbott, Digital files of maps in pdf format on CD-Rom Also known as: GSC Open File 4311	15-63	\$30.00
2002-16	Multisensor Airborne Geophysical Survey, Stewart River Area (1150&N and 116B), , Colour interval maps with modified topographic base, Scale: 1:250,000 maps Also known as: GSC Open File 4310	15-62	\$150.00
2002-15	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115O/16), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4309	15-61	\$150.00
2002-14	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115O/10), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4308	15-60	\$150.00
2002-13	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115O/6), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4307	15-59	\$150.00
2002-12	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115N/1), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4306	15-58	\$150.00
2002-11	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115N/9), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4305	15-57	\$150.00
2002-10	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115N/7), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: GSC Open File 4304	15-56	\$150.00
2002-9	Preliminary geological map of Glenlyon (105L/1-7,11-14) and northeast Carmacks (115l/9,16) areas, Yukon Territory (1:125 000 scale), - by M. Colpron, D.C. Murphy, J.L. Nelson, C.F. Roots, K. Gladwin, S.P. Gordey, G. Abbott and P.S. Lipovsky map Also known as: GSC Open File 1457	14-130	\$5.00
2002-8(D)	Individual NTS sheets showing geological processes and terrain hazards, Yukon GEOPROCESS File, , hard copy version; maps have text in margin, Scale: 1:250,000 maps	4-3 to 33	\$5.00
2002-8(D)	Yukon GEOPROCESS File, , all maps in AutoCAD2000 and Portable Document Format (.pdf) and text in MS Word and .pdf; includes User Guide, Scale: 1:250,000 maps & text on one CD-ROM	4-34	\$30.00

Open File	DESCRIPTION	SHELF #	PRICE
2002-7(D)	Digital Compilation of Bedrock Geology and Till Geochemistry, Northern Finlayson Lake Map Area, Southeastern Yukon (105G), - by J.D. Bond, D.C. Murphy, M. Colpron, S.P. Gordey, A. Plouffe, C.F. Roots, P.S. Lipovsky, G. Stronghill and J.G. Abbott., Maps in AutoCAD format and as a set of shape files for GIS applications. Field data in Access and Excel formats. CD-Rom Also known as: GSC Open File 4243	14-127	\$30.00
2002-6	Stewart River Placer Project, Resource Appraisal Map for Placer Gold in the Stewart River (115N/O) and Part of the Dawson (116B/C) Map Areas, Yukon (1:250 000 scale), - by G.W. Lowey, S. Deforest, P. Lipovsky map	14-129	\$5.00
2002-5	Geological map of Truitt Creek (NTS 105L/1), central Yukon (1:50 000 scale), - Kaesy Gladwin, Maurice Colpron and Robin Black map	14-128	\$5.00
2001-36	Dawson Area Placer Activity Map, Portions of NTS Sheets 116B&C and 115N&O, Yukon, - by P. Lipovsky, G. Lowey and W. LeBarge, Also accompanies EGSD Bulletin 13. Previously known as EGSD Open File 2001-32, Scale: 1:250,000 map	14-126	\$5.00
2001-35	Mayo Area Placer Activity Map, Portions of NTS Sheets 105M, 106D, 115P and 116A, Yukon, - by P. Lipovsky, J. Bond and W. LeBarge, Also accompanies EGSD Bulletin 13. Previously known as 2001-31, Scale: 1:250,000 map	14-125	\$5.00
2001-34	Yukon Placer Activity Map, - by P. Lipovsky, W. LeBarge, J. Bond and G. Lowey, Also accompanies EGSD Bulletin 13, Scale: 1:1,000,000 map	14-124	\$5.00
2001-33	Preliminary bedrock geological map of northern Finlayson Lake area (NTS 105G) Yukon Territory (1:100 000 Scale), - by D.C. Murphy, M. Colpron, S.P. Gordey, C.F. Roots, J.G. Abbott and P.S. Lipovsky	14-123	\$5.00
2001-32	Geological map of Pool Creek (NTS 95C/5), Southeastern Yukon (1:50 000 Scale), - by L.C. Pigage and T.L. Allen	14-122	\$5.00
2001-31	Geological map of Anvil District, (NTS 105K/2, 3, 5, 6, 7, 11), central Yukon (1:100,000 Scale), - by L.C. Pigage, Replaced by Geoscience Map 2004-2.	14-121	Out of Print
2001-30(D)	Airborne Multisensor Geophysical Survey, Stewart River and Dawson areas (115O&N and 116B), , Sixty digital images of 1:50 000 and 1:250 000 scale colour interval maps in .pdf (Portable Document Format) on CD-Rom Also known as: GSC Open File D4009	15-52	\$30.00
2001-29(D)	Yukon Geology Bibliography (Procite Database), , files in Procite Version 5 and Microsoft Word 2000 one CD-Rom	14-120	\$20.00
2001-28	Geological Map of Mount Mye (105K/6 W), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-7.	14-119	Out of Print
2001-27	Geological Map of Faro (NTS 105K/3 NE) & Mount Mye (NTS 105K/6 SE), Central Yukon (1:25 000 scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-11.	14-118	Out of Print
2001-26	Geological Map of Faro (NTS 105K/3 NW) & Mount Mye (NTS 105K/6 SW), central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-8.	14-117	Out of Print
2001-13(D)	Regional Stream Sediment and Water Geochemical Data, Western Yukon (NTS 115N (East) and 115O) EGSD Open File), - by E.H.W. Friske and P.W.B. Hornbrook (Geological Survey of Canada), This is a rerelease of GSC Open File 1364 CD-Rom Also known as: GSC Open File 1364D	15-55	\$35.00
2001-12(D)	Regional stream sediment and water geochemical data, Eastern Yukon and Western Northwest Territories (NTS 105 I), - P.W.B. Friske, M.W. McCurdy, S.J.A. Day (GSC), This is a re-release of GSC Open File 868. CD-ROM	15-54	\$35.00
2001-11(D)	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, This is a rerelease of GSC Open File 2859 CD-Rom	15-53	\$35.00
	Also known as: GSC Open File 2859D		

Open File	DESCRIPTION	SHELF #	PRICE
2001-10	Airborne Multisensor Geophysical Survey, Stewart River and Dawson areas (115O&N and 116B), , Colour interval maps with modified topographic base, Scale: 1:250,000 10 maps Also known as: GSC Open File 3994	15-51	\$150.00
2001-9	Airborne Multisensor Geophysical Survey, Stewart River and Dawson areas (115O/16, 116B/1), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: GSC Open File 3993	15-50	\$150.00
2001-8	Airborne Multisensor Geophysical Survey, Stewart River area (1150/14, 15), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: GSC Open File 3992	15-49	\$150.00
2001-7	Airborne Multisensor Geophysical Survey, Stewart River area, Yukon (Parts of 115O/11, 12, 13, 14), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: GSC Open File 3991	15-48	\$150.00
2001-6	Airborne Multisensor Geophysical Survey, Stewart River Area (Parts of 115N/8, 9, 115O/5, 6), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: GSC Open File 3990	15-47	\$150.00
2001-5	Airborne Multisensor Geophysical Survey, Stewart River Area, Yukon, Phase 1 (Parts of 115N/1, 2, 7, 8), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: GSC Open File 3989	15-46	\$150.00
2001-4	Geological Map of Rose Mountain (105K/5 SE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage , Replaced by Geoscience Map 2004-5.	14-116	Out of Print
2001-3	Preliminary Geological Map of Division Mountain Area (105E/5-West Half and 115 H/8 East Half), Central Yukon (1:50 000 Scale), - by Tammy L. Allen and Leyla H. Weston map	14-115	\$5.00
2001-2	Yukon Platinum Occurrences & Potential, - by Craig Hart, Mike Burke and Gary Stronghill (Geological Survey of Canada, and Exploration & Geological Services Division, Yukon, INAC)	14-114	\$10.00
2001-1	Bedrock Geology, Yukon Territory, - by S.P. Gordey and A.J. Makepeace (compilers), Scale: 1:1,000,000 map Also known as: GSC Open File 3754	14-113	\$25.00
2000-17	Preliminary Geological Map of Part of the Money Creek Area (105 H/5), Southeastern Yukon (1:50 000 Scale), - by Donald C. Murphy	14-112	\$5.00
2000-16	Preliminary Geological Map of Part of the 'Tuchitua River North' Area (105H/4), Southeastern Yukon (1:50 000 Scale), - by Donald C. Murphy	14-111	\$5.00
2000-15	Preliminary Geological Map of Part of the Klatsa River Area (105 H/3), Southeastern Yukon (1:50 000 Scale), - by Donald C. Murphy	14-110	\$5.00
2000-14	Yukon Geoscience - Looking to the Next Millennium, - by J.G. Abbott and D.S. Emond (eds.)	14-109	\$5.00
2000-13	Geological Map of Rose Mountain (105K/5 NE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-4.	14-108	Out of Print
2000-11	Geological Map of Pool Creek (NTS 95C/5), Southeastern Yukon (1:50 000 Scale), - by Tammy L. Allen and Lee C. Pigage	14-106	\$5.00
2000-10	Geological Map of Little Salmon Lake (Parts of 105L/1, 2 & 7), Central Yukon (1:50 000 Scale), - by Maurice Colpron	14-105	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
2000-9	Surficial Geology and Till Geochemistry of Weasel Lake (105G/13), Central Yukon, - by Jeff Bond, Scale: 1:50,000 map	14-104	\$5.00
2000-8	Geological Map of Blind Creek (105K/7 SW), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-13.	14-103	Out of Prin
2000-7	Geological Map of Mount Mye (105K/6 E), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-10.	14-102	Out of Prin
2000-6	Geological Map of Swim Lakes (105K/2 W), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-14.	14-101	Out of Prin
2000-5	Geological Map of Swim Lakes (105K/2 NE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-16.	14-100	Out of Prin
2000-4	Geological Map of Swim Lakes (105K/2 SE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-17.	14-99	Out of Prin
2000-3	Geological Map of Mount Mye (105K/6 NE) and Barwell Lake (105K/11 SE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-9.	14-98	Out of Prin
2000-2	Geological Map of Mount Mye (105K/6 NW), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-6.	14-97	Out of Prin
2000-1	Preliminary Metallogenic Maps of Yukon, - by J.A. Hunt, J.G. Abbott and C.J.R. Hart, 25 pages	14-96	\$35.00
1999-20	Surficial Geology Map and Till Geochemistry of Blind Creek (105K/7 SE), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-95	\$5.00
1999-19	Surficial Geology Map and Till Geochemistry of Swim Lakes (105K/2 NE), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-94	\$5.00
1999-18	Surficial Geology Map and Till Geochemistry of Rose Mountain (105K/5 NW), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-93	\$5.00
1999-17	Surficial Geology Map of Rose Mountain (105K/5 SE), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-92	\$5.00
1999-16	Surficial Geology Map and Till Geochemistry of Rose Mountain (105K/5 NE), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-91	\$5.00
1999-15	Geological Map of Blind Creek (105K/7 SE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage , Replaced by Geoscience Map 2004-15.	14-90	Out of Prin
1999-14	McConnell Ice-Flow Map of the Anvil District (105K), Central Yukon, - by J.D. Bond, Scale: 1:250,000	14-89	\$5.00
1999-13	Glacial Limits and Ice-Flow Map, Mayo Area, Central Yukon, - by J.D. Bond, Scale: 1:250,000 map	14-88	\$5.00
1999-12	Geological Map of Blind Creek (105K/7 NW), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-12.	14-87	Out of Prin
1999-11	Geological Map of Rose Mountain (105K/5 NW), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-3.	14-86	Out of Prin
1999-10	Surficial Geology Map and Till Geochemistry of Mt. Mye (105K/6 W), Central Yukon (1:25 000 Scale), - by J.D. Bond	14-85	\$5.00
1999-9	Surficial Geology Map and Till Geochemistry of Mt. Mye (105K/6 E), Central Yukon, - by Panya Lipovsky and J.D. Bond, Scale: 1:25,000 map	14-84	\$5.00
1999-8	Surficial Geology Map of Mount Mye and Faro (105K/3 & 6 W), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-83	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
1999-7	Surficial Geology Map and Till Geochemistry of Mt. Mye and Faro (105K/3 E & 6 E), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-82	\$5.00
1999-6	Surficial Geology Map and Till Geochemistry of Blind Creek (105K/7 SW), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-81	\$5.00
1999-5	Surficial Geology Map and Till Geochemistry of Swim Lakes (105K/2 NW), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map	14-80	\$5.00
1999-4	Geological Map of Parts of Finlayson Lake Area (105G/7, 8, and Parts of 1, 2 and 9) and Frances Lake (Parts of 105H/5 and 12) Map Areas, Southeastern Yukon (1:100 000 Scale), - by Donald C. Murphy and Stephen J. Piercey	14-79	\$5.00
1999-3	Geological Map of Wolverine Lake Area, Pelly Mountains (NTS 105G/8), Southeastern Yukon (1:50 000 scale), - by Donald C. Murphy and Stephen J. Piercey	14-78	\$5.00
1999-2	Preliminary Geological Map of Little Salmon Range (Parts of 105L/1, 2 & 7), Central Yukon (1:50 000 Scale), - by Maurice Colpron	14-77	\$5.00
1999-1(D)	Yukon Digital Geology, - by S.P. Gordey and A.J. Makepeace (comp.) (Geological Survey of Canada and Exploration and Geological Services Division, Yukon, INAC), This has been superceded by YGS Open File 2003-9(D) also known as GSC Open File 1749 - Yukon Digital Geology (version 2). 2 CD-Roms Also known as: GSC Open File D3826		
1998-6	Mineral Potential Map of the City of Whitehorse, - by D. Héon and Craig J.R. Hart, Scale: 1:30,000 map	14-75	\$5.00
1998-5	Preliminary Geological Map of the Mt. Vermillion Area, Southern Yukon (Parts of 105G/5 and 105G/6), - by Julie A. Hunt, Scale: 1:25,000 map	14-74	\$5.00
1998-4	Preliminary Geological Map of Wolverine Lake Area, Pelly Mountains, Southeastern Yukon (105G/8, North Half), - by Donald C. Murphy and Steve Piercey, Scale: 1:50,000 map	14-73	\$5.00
1998-3(G)	Preliminary Geological Map of Little Kalzas Lake, Central Yukon (NTS 105L/13), - by Maurice Colpron, Scale: 1:50,000 map	14-72	\$5.00
1998-2	White Channel Gravel, Klondike Gold Fields, Yukon, Canada, - by G.W. Lowey, (Poster available in English & French) paper only	14-71	\$10.00
1998-1	Surficial Geology and Sedimentology of Garner Creek, Ogilvie, and Matson Creek Map Areas (115N/9 - East Half), - by S.R. Morison, L. Walton & C. Mougeot, Scale: 1:50,000 text and 3 maps	14-70	\$20.00
1997-3	Preliminary Geological Map of Grass Lakes Area, Pelly Mountians, Southeastern Yukon, NTS 105G/7, - by Donald C. Murphy, Replaces EGSD Open File 1997-1, Scale: 1:50,000 map	14-69	\$5.00
1997-1	Preliminary Geological Map of Grass Lakes Area, Pelly Mountains, Southeastern Yukon, - by D.C.Murphy, Replaced by EGSD Open File 1997-3, copies available for viewing at library, Scale: 1:50,000 map		Out of Prin
1996-4 (G)	Geological Map of Mount Haldane Map Area, Central Yukon, - by Julie Hunt, Donald Murphy, Charlie Roots & W.H. Poole, Replaced by Geoscience Map 1996-4; copies available for viewing at library, Scale: 1:50,000 map		Out of Prin
1996-4(T)	Moss Mats as Medium for Stream Sediment Geochemistry, - by G. MacKay, MacKay, Falkiner and Associates text	14-68	\$5.00
1996-3 (G)	Granitic Pegmatites in Northwestern Canada, - by Lee A. Groat (Department of Geological Sciences, University of British Columbia) text	14-66	\$5.00
1996-3(T)	Investigation into the Reprocessing of Elsa Tailings, - by G. Hawthorne, P.Eng. for United Keno Hill Mines Ltd. text	14-67	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
1996-2(G)	Exploration Criteria for Gemstone Deposits and their Application to Yukon Geology, - by L. Walton text	14-64	\$5.00
1996-2(T)	Use of Diffuser Systems for Dispersion of Placer Mining Effluent, - by Forty Mile Placers text	14-65	\$5.00
1996-1(G)	Geological Compilation Maps of the Northern Stewart River Area, Klondike and Sixtymile Districts (115N/15, 16, 115O/13, 14 and Parts of 115 O/15, 16), - by J.K. Mortensen, Scale: 1:50,000 text and 6 maps	14-62	\$15.00
1996-1(T)	Williams Creek Project, Thermal Leach Project Test Heap Leach Project at Carmacks, Yukon Territory, - by Brown & Root Inc. for Western Copper Holdings Ltd.	14-63	\$5.00
1995-15 (G)	Whitehorse Copper Mine Reclamation Review, Yukon Territory, - by M.J. Brodie text	14-61	\$5.00
1995-14(G)	Granite Pegmatites in the Canadian Cordillera, Yukon and Northwest Territories, - by Lee A. Groat, T. Scott Ercit, James K. Mortensen and Mark H.F. Mauthner text	14-60	\$5.00
1995-13(G)	Light Auger Drilling for Placer Prospecting in the Klondike District, Yukon; A Pilot Project, - by Diane Brent text	14-59	\$5.00
1995-12(G)	Notes to Prospectors - Jakes Corner DIGHEM Survey Interpretation, - by M. A. Power, Amerok Geophysics, Scale: 1:20,000 text, six maps & mylar 1995-5	14-58	\$5.00
1995-11(G)	Placer Mining and Exploration Compilation (106D), - by L. Carlyle, Scale: 1:250,000 text and 1 map	14-57	\$5.00
1995-10(G)	Placer Mining and Exploration Compilation (105 A/B/C/D), - by L. Carlyle, Scale: 1:250,000 text & 4 maps	14-56	\$5.00
1995-9(G)	Placer Mining and Exploration Compilation (105E), - by Bernie Kreft, Scale: 1:250,000 text & one map	14-55	\$5.00
1995-8(G)	Placer Mining and Exploration Compilation (115F and G), - by Bernie Kreft, Scale: 1:250,000 text and 1 map	14-54	\$5.00
1995-7(G)	Bedrock Geology of Lansing Range Map Area (105N), East Half, Hess Mountains, Yukon, - by Charlie Roots, Grant Abbott, Mike Cecile and Steve Gordey, Scale: 1:125,000 map Also known as: GSC Open File 3171	14-53	\$5.00
1995-6(G)	Geological Map of Dolores Creek Map Area (106C/14), Wernecke Mountains, Yukon, - by Derek J. Thorkelson and Carol A. Wallace, Replaced by Geoscience Map 1998-11, copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1995-5(G)	Geology of the Jakes Corner Geophysical Survey Area, Southern Yukon (105C/12, 105D/8 and 9), - by Julie A. Hunt, Craig J.R. Hart and Steven P. Gordey, Scale: 1:50,000 text, map & mylar	14-52	\$5.00
1995-4	Preliminary Geological Map of Mount M'Clintock Map Area, Yukon (105D/16), - by Craig J.R. Hart and Julie Hunt, Replaced by Geoscience Map 1997-7; copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1995-4(T)	Beneficiation of Barite Ore, - by D.B. Craig for H. Coyne & Sons Ltd. text	14-51	\$5.00
1995-3(G)	Geological Map of Seattle Creek Map Area, Western Selwyn Basin, Yukon (115P/16), - by D.C. Murphy and D. Héon, Replaced by EGSD Geoscience Map 1996-3. Copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1995-3(T)	Mineralogical Analysis of Ore Specimens from the Rare Earth Deposits of Dodgex (Part 1 and Part 2), - by Canada Centre for Mineral & Energy Technology text	14-50	\$5.00
1995-2(G)	Geology Compilation with Interpretation from Geophysical Surveys of the Northern Dawson Range (115 J/9/10 AND 115 I/12), Central Yukon, - by S.T. Johnston, Scale: 1:50,0000 map	14-48	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
1995-2(T)	Testing the Viability of Floater Dredging in Frozen Ground, - by Fortymile Placers text	14-49	\$5.00
1995-1(G)	Surficial Geological Map of the Yukon River and Sixtymile River Valleys (Parts of 1150/5, 1150/12 and 115N/9), Western Yukon, - by Edward A. Fuller, Scale: 1:50,000 map	14-46	\$5.00
1995-1(T)	An Evaluation of the Gold Recovery of Placer Drills Using Radio Tracers (Part II), - by R. Clarkson, New Era Engineering Corporation text	14-47	\$5.00
1994-11(G)	Fine Sediment Geochemistry for Gold Orientation Survey, - by Gordon MacKay, MacKay Falkiner and Associates text	14-45	\$5.00
1994-10(D)	Airborne Electromagnetic and Magnetic Survey, Jakes Corner Project, Yukon, - by Dighem I. Power, Digital Data CD-Rom	14-43	\$50.00
1994-10(G)	Airborne EM and Mag Survey, Jakes Corner Project (105C/5, 12 & 105D/8, 9), - by Dighem I. Power, Scale: 1:50,000 text & seven maps	14-44	\$5.00
1994-9(G)	Placer Mining and Exploration Compilations (115I and 115J/K), - by B. Kreft, Scale: 1:250,000 text and 2 maps	14-42	\$5.00
1994-8(G)	Surficial Geological Map of Stewart River Valley (Parts of 1150/2, 1150/3, 1150/6, and 1150/7), - by Edward A Fuller, Scale: 1:50,000 2 maps	14-41	\$5.00
1994-7(G)	Surficial Geological Map of Stewart River Valley (Parts of 115O/8, 115 P/5, 12), - by Edward A. Fuller, Scale: 1:50,000 2 maps	14-40	\$5.00
1994-6(G)	Geological Map of Fairchild Lake Map Area (106C/13), Wernecke Mountains, Yukon, - by Derek J. Thorkelson and Carol A. Wallace, Replaced by Geoscience Map 1998-10, copies available for viewing at library, Scale: 1:50,000 map		Out of Prin
1994-5(G)	Geological Map of West Lake Map Area (105 N/9), Hess Mountains, East-Central Yukon, - by Charlie Roots, Diane Brent, Scale: 1:50,000 map	14-39	\$5.00
1994-4(G)	Geological Map of Joe Mountain Map Area, Southern Yukon Territory (NTS 105D/15), - by Craig J.R. Hart and Julie A. Hunt, Replaced by Geoscience Map 1997-6 and more recently by Geoscience Map 2003-4, copies available for viewing at library or on-line, Scale: 1:50,000 map		Out of Prin
1994-3(G)	Geological Map of the Sprague Creek Map Area, Western Selwyn Basin, Yukon (115 P/15), - by D.C. Murphy and D. Héon, Replaced by Geoscience Map 1996-2. Copies available for viewing at library, Scale: 1:50,000 map		Out of Prin
1994-3(T)	Yukon Minerals Industry Bibliography, - Compiled by Aurum Geological Consultants Inc. text	14-38	\$20.00
1994-2(G)	Geological Map of the Hopkins Lake Area, Southwest Yukon (115 H/7), - by S.T. Johnston, J.R. Timmerman, Replaced by Geoscience Map 1997-9, copies available for viewing at library, Scale: 1:50,000 map		Out of Prin
1994-2(T)	Proposed Tombstone Area Park: A Preliminary Review of Mineral Potential (116 B), - by T.J. Bremner text	14-37	\$5.00
1994-1(G)	Geological Map of Aishihik Lake Map Area, Southwest Yukon (115 H/6), - by S.T. Johnston and J.R. Timmerman, Replaced by Geoscience Map 1997-8, copies available for viewing at library, Scale: 1:50,000 map		Out of Prin
1994-1(T)	An Evaluation of Ground Penetrating Radar as a Tool in Placer Exploration, - by M.A. Power - Amerok Geophysics text	14-36	\$5.00
1993-11(G)	Geological Map of Southern Mayo Map Area (105M/1,2,3,4 and Parts of 105M/5 and M/6) Yukon, - by Charles F. Roots map	14-35	\$5.00
1993-10(T)	Skukum Creek Gold/Silver Deposit - Rainbow Zone Bioleach and Cyanidation Gold/Silver Recovery Phase 1 Test Program, - by Melis Engineering for Wheaton River Minerals Ltd. text	14-34	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
1993-9(G)	Very Fine Stream Sediment Sampling for Gold, - by G. MacKay, MacKay Falkiner & Associates text	14-32	\$2.00
1993-9(T)	Faro Down Valley Tailings Research Program Report: Tailings Reprocessing Executive Summary, - by G.W. McDonald text	14-33	\$5.00
1993-8	Geological Map of Two Beaver Lake Map Area, Ogilvie Mountains, Yukon (116A/11), - by Grant Abbott and Charlie Roots (Geological Survey of Canada), Replaced by Geoscience Map 1997-3. Copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1993-7	Geological map of map area 116 A/10, Southeastern Ogilvie Mountains, Yukon Territory, - by Grant Abbott, Replaced by EGSD Geoscience Map 1997-2. Copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1993-5(G)	Surficial Geological Map of Black Hills Creek (115O/7) and Parts of 115O/2, 115O/6 and 115 O/10, Stewart River, Yukon, - by Edward A. Fuller, Scale: 1:50,000 map	14-30	\$5.00
1993-5(T)	Geological, Geochemical and Geophysical Exploration for Diamonds in Yukon, - by P. Erdmer and D.A. Downing text	14-31	\$5.00
1993-4	Geological Map of Thirty-seven Mile Creek Area, Southern Yukon (105D/13), - by C.J.R. Hart, Replaced by Geoscience Map 1997-4, copies available for viewing at Library, Scale: 1:50,000 map		Out of Print
1993-4(T)	Industrial Minerals and Minor Metals and their Potential for Development in the Yukon, - compiled by D.A. Downing, Resources Engineering, (revised and updated from original study by A. Woodsend, 1988) text	3-1	\$5.00
1993-3(G)	Geological Map of Wolverine Creek (115I/12), Dawson Range, Yukon, - by Steven Johnston, Scale: 1:50,000 map	14-27	\$5.00
1993-3(T)	An Evaluation of the Gold Recovery of Placer Drills Using Radio Tracers, - by R. Clarkson, New Era Engineering Corp. text	14-28	\$5.00
1993-2(G)	Geological Map of Slats Creek Map Area (106 D/16), Wernecke Mountains, Yukon, - by Derek Thorkelson and Carol Wallace, Replaced by Geoscience Map 1998-9, copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1993-2 (I)	Whitehorse Copper Belt: A Simplified Technical History, - by Gordon MacKay, Rick Diment, and Jo-Anne Falkiner, MacKay, Falkiner & Associates text	14-25	\$5.00
1993-2(T)	Placer Gold Dredging Using an Excavator and Floating Processing Plant, - by Fortymile Placers text	14-26	\$5.00
1993-1(T)	Video on Placer Gold Floater Dredging, - by Fortymile Placers, Available for viewing from library		See Description for Details
1993-1(G)	Geological Map of Clear Creek Map Area, Western Selwyn Basin, Yukon (115P/14), - by D.C. Murphy, D. Héon and J.A. Hunt, Replaced by EGSD Geoscience Map 1996-1. Copies available for viewing at library, Scale: 1:50,000 map		Out of Print
1993-1(l)	A History of the Whitehorse Copper Belt, - by Helene Dobrowolsky and Rob Ingra, Midnight Arts text	14-24	\$5.00
1992-4	Geological Map of the Mayo Map Area, - by Charles F. Roots & Donald C. Murphy, Replaced by Geoscience Map 1997-1 copies available for viewing at library, Scale: 1:250,000 map		Out of Print
1992-3 (G)	Geological Map of Keno Hill Area, Yukon, - by D. Murphy & C. F. Roots, Replaced by Geoscience Map 1996-5; copies available for viewing at library		Out of Print
1992-1	Geology of Ogilvie Mountains Breccias, Coal Creek Inlier (116B/11, 13, 14) Yukon Territory, - by R.A. Lane and C.I. Godwin, Scale: 1:50,000 map	14-23	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
1990-4(G)	Geology of Whitehorse, Alligator Lake, Fenwick Creek Carcross and Part of Robinson Map Areas (105D/11, 6, 3, 2 & 7), - by C.J R. Hart & J.K. Radloff, Scale: 1:50,000 text & four maps	14- 22	\$5.00
1990-3	Geology of 106D/8 & D/7 (East Half) Map Areas, - by C. Roots (Geological Survey of Canada), Scale: 1:50,000 map	14-21	\$5.00
1990-2	Geology Map of the Tiny Island Lake Map Area (105M/16), - by S. Gordey (Geological Survey of Canada), Scale: 1:50,000 two maps	14-20	\$5.00
1990-1	Geology of the Mt. Westman Map Area (106D/1), - by J.G. Abbott, Scale: 1:50,000 map	14-19	\$5.00
1989-3	Yukon Gold-Silver File Description of Occurrences, - by J.A. Morin, text	5-2	\$5.00
1989-1	Geology of Carcross (105D/2) and Part of Robinson (105D/7) Map Areas, - by C.J.R. Hart and K.S. Pelletier, Aurum Geological Consultants Inc. text	14-18	\$5.00
1988-2	Preliminary Geology of Fenwick Creek (105D/3) & Alligator Lake (105D/6) Map Areas, - by R.A. Doherty, C.J.R. Hart, Aurum Geological Consultants Inc., Replaced by EGSD Open File 1990-4, copies available for viewing at library, Scale: 1:50,000 maps		Out of Print
1988-1	Geology of Gravel Creek (105B/10) and Irvine Lake (105B/11) Map Areas, Southeastern Yukon, - by D. C. Murphy, Scale: 1:50,000 maps with cross-sections & text	14-17	\$5.00
1987-3(G)	Geology of Colorado Creek (115J/10), Selwyn River (115J/9) & Prospector Mountain (115I/5) Map Areas, Western Dawson Range, West Central Yukon, - by J.G. Payne, R.A. Gonzales, K. Akhurst & W.G. Sisson, Scale: 1:50,000 text and 3 maps	14-16	\$5.00
1987-2(G)	Geology of Mt. Nansen (115I/3) and Stoddart Creek (115I/6), Dawson Range, Central Yukon, - by G.G. Carlson, Scale: 1:50,000 text and 2 maps	14-15	\$5.00
1987-1	Geology of Sab Lake (105B/7) and Meister Lake (105B/8), Yukon, - by S.E. Amuken and G.W. Lowey, Scale: 1:50,000 two maps with legend & text	14-14	\$5.00
1986-1	Geology of Spencer Creek (105 B/1) and Daughney Lake (105B/2) Map Areas, Rancheria District, Southeastern Yukon, - by G.W. Lowey and J.F. Lowey, Scale: 1:50,000 text & 2 maps	14-13	\$5.00
1985-2	Preliminary Geology Map of the Mount Skukum Volcanic Complex (105/D 2,3,4,5), - by M.J. Pride, Scale: 1:25,000 map	14-12	\$4.00
1985-1	Bedrock Geology and Mineralization of the Klondike Area (East), 115O/9,10,11,14, 15,16 and 116B/2, Yukon, - by R.L. Debicki, Scale: 1:50,000 map with marginal notes	14-11	\$4.00
1984-3	Bedrock Geology and Mineralization of the Klondike Area (West), 115O/14, 15 and 116 B/2, 3, - by R.L. Debicki, Scale: 1:50,000 map with marginal notes	14-10	\$4.00
1984-2	Gold-Silver Deposits and Occurrences in Yukon Territory, - by J.A. Morin and D.A. Downing, map and list of occurrences, Scale: 1:2,000,000 map & text	5-1	\$4.00
1984-1	The Whitehorse Copper Belt - A Compilation, - by P.H. Watson, Scale: 1:25,000 map with marginal notes	14-8	\$4.00
1983-2	Surficial Geology of Clear Creek Drainage Basin, Yukon Territory (115P/11, 12, 13, 14), - by S. R. Morison, Scale: 1:50,000 map	14-7	\$4.00
1983-1	Structure and Stratigraphy of the MacMillan Fold Belt: Evidence for Devonian Faulting, - by J.G. Abbott, Scale: 1:50,000 text and 3 maps	14-6	\$5.00
1979-6	Metallogenic Map, Whitehorse Map Area, Yukon, - by Gregg W. Morrison, Scale: 1:250,000 text & map	14-5	\$4.00
1979-4	Geological Setting and Stratiform Lead-Zinc-Barite Mineralization of Tom Claims, MacMillan pass, Yukon Territory, - by R. C. Carne, Scale: 1:111,111,and,1:263,157 text and four maps	14-4	\$4.00

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Open File	DESCRIPTION	SHELF #	PRICE
1978-10	A Progress Report on Stratigraphic Investigations of the Lowermost Succession of Proterozoic Rocks, Northern Wernecke Mountains, Yukon, - by G.D. Delaney text & five maps	14-3	\$4.00
1976-16	Stratabound Barite and Lead-Zinc Deposits in Eastern Selwyn Basin, Yukon, - by R.C. Carne text & one map	14-2	\$2.50
1976-10	Nickel-Copper-Sulphide Deposits in Kluane Ranges, Yukon (Parts of 115F, 115G), - by S.W. Campbell, Scale: 1:4800;1:2380;1:80,000 text and 5 maps	14-1	\$3.50

Geoscience Map	DESCRIPTION	SHELF #	PRICE
2005-8	Surficial Geology of Upper Laberge (NTS 105D/14), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-56	\$5.00
2005-7	Surficial Geology of Whitehorse (NTS 105D/11), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-55	\$5.00
2005-6	Surficial Geology of MacRae (NTS 105D/10), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-54	\$5.00
2005-5	Surficial Geology of Robinson (NTS 105D/7), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-53	\$5.00
2005-4	Surficial Geology of Alligator Lake (NTS 105D/6), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-52	\$5.00
2005-3	Surficial Geology of Fenwick Creek (NTS 105D/3), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-51	\$5.00
2005-2	Surficial Geology of Carcross (NTS 105D/2), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-50	\$5.00
2005-1	Geological Map of the southern Campbell Range (NTS 105H/3 SW), southeastern Yukon (1:20 000 scale), - by F. Devine, D.C. Murphy, S.D. Carr, R. Kennedy and A. Tizzard, Scale: 1:20,000	13-49	\$5.00
2004-17	Geological map of Swim Lakes (NTS 105K/2 SE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-4. It is also known as Plate 17 of Bulletin 15, Scale: 1:25,000	13-48	\$5.00
2004-16	Geological map of Swim Lakes (NTS 105K/2 NE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-5. It is also known as Plate 16 of Bulletin 15, Scale: 1:25,000	13-47	\$5.00
2004-15	Geological map of Blind Creek (NTS 105K/7 SE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 1999-15. It is also known as Plate 15 of Bulletin 15, Scale: 1:25,000	13-46	\$5.00
2004-14	Geological map of Swim Lakes (NTS 105K/2 W), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-6. It is also known as Plate 14 of Bulletin 15, Scale: 1:25,000	14-45	\$5.00
2004-13	Geological map of Blind Creek (NTS 105K/7 SW), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-8. It is also known as Plate 13 of Bulletin 15, Scale: 1:25,000	13-44	\$5.00
2004-12	Geological map of Blind Creek (NTS 105K/7 NW), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 1999-12. It is also known as Plate 12 of Bulletin 15, Scale: 1:25,000	13-43	\$5.00
2004-11	Geological map of Faro (NTS 105K/3 NE) and Mount Mye (NTS 105K/6 SE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2001-27. It is also known as Plate 11 of Bulletin 15, Scale: 1:25,000	13-42	\$5.00
2004-10	Geological map of Mount Mye (NTS 105K/6 E), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-7. It is also known as Plate 10 of Bulletin 15, Scale: 1:25,000	13-41	\$5.00
2004-9	Geological map of Mount Mye (NTS 105K/6 NE) and Barwell Lake (NTS 105K/11 SE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-2. It is also known as Plate 9 of Bulletin 15, Scale: 1:25,000	13-40	\$5.00

Geoscience Map	DESCRIPTION	SHELF #	PRICE
2004-8	Geological map of Faro (NTS 105K/3 NW) and Mount Mye (NTS 105K/6 SW), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2001-26. It is also known as Plate 8 of Bulletin 15, Scale: 1:25,000	13-39	\$5.00
2004-7	Geological map of Mount Mye (NTS 105K/6 W), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2001-28. It is also known as Plate 7 of Bulletin 15, Scale: 1:25,000	13-38	\$5.00
2004-6	Geological map of Mount Mye (NTS 105K/6 NW), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-2. It is also known as Plate 6 of Bulletin 15, Scale: 1:25,000	13-37	\$5.00
2004-5	Geological map of Rose Mountain (NTS 105K/5 SE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2001-4. It is also known as Plate 5 of Bulletin 15, Scale: 1:25,000	13-36	\$5.00
2004-4	Geological map of Rose Mountain (NTS 105K/5 NE), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2000-13. It is also known as Plate 4 of Bulletin 15, Scale: 1:25,000	13-35	\$5.00
2004-3	Geological map of Rose Mountain (NTS 105K/5 NW), Yukon (1:25,000 scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 1999-11. It is also known as Plate 3 of Bulletin 15, Scale: 1:25,000	13-34	\$5.00
2004-2	Geological Map of Anvil District, Yukon (1:100,000 Scale), - by L.C. Pigage, This map replaces a preliminary version which was originally published as Open File 2001-31. Also known as Plate 2 of Bulletin 15., Scale: 1:100,000	13-33	\$5.00
2004-1	Intrusive suites and major stratigraphic-tectonic successions (NTS 105K/2,3,5,6,7,11), central Yukon (1:100,000 Scale), - L.C. Pigage, Also known as Plate 1 of Bulletin 15., Scale: 1:100,000	13-32	\$5.00
2003-5	Geology of Mount M'Clintock map area (105D/16), southern Yukon (1:50 000 scale), - C.J.R. Hart and J.A. Hunt, This map was originally published as, and replaces Geoscience Map 1997-7 and has been mostly transformed digitally. It accompanies EGSD Bulletin 8, Scale: 1:50,000	13-31	\$5.00
2003-4	Geology of Joe Mountain map area (105D/15), southern Yukon (1:50 000 scale), - C.J.R. Hart and J.A. Hunt, This map was originally published as Open File 1994-4(G), which was replaced by Geoscience Map 1997-6. It has been mostly transformed digitally since the Geoscience Map 1997-6. The map accompanies EGSD Bulletin 8, Scale: 1:50,000 map	13-30	\$5.00
2003-3	Geology of Upper Laberge map area (105D/14), southern Yukon (1:50 000 scale), - C.J.R. Hart, This map was originally published as, and replaces Geoscience Map 1997- 5 and has been mostly transformed digitally. It ccompanies EGSD Bulletin 8, Scale: 1:50,000	13-29	\$5.00
2003-2	Geology of Thirty-seven Mile Creek map area (105 D/13), southern Yukon (1:50 000 scale), - C.J.R. Hart, This map was originally published as, and replaces Geoscience Map 1997-4 and has been mostly transformed digitally., Scale: 1:50,000	13-28	\$5.00
2003-1	Bedrock geology of Lansing Range map area (NTS 105N), central Yukon, - C.F. Roots, Scale: 1:250,000 Also known as: GSC Open File 1616	13-27	\$15.00
2002-2	Geological map of Quartet Lakes map area (106E/1), Wernecke Mountains, Yukon (1:50,000 scale), - by D.J. Thorkelson, J.R. Laughton and J.A. Hunt map	13-26	\$5.00
1999-2	Glacial Limits Map of Yukon, - by Alejandra Duk-Rodkin, Scale: 1:1,000,000 map Also known as: GSC Open File 3694	15-41	\$20.00
1998-11	Geological map of "Dolores Creek" area (NTS 106C/14, Wernecke Mountains, Yukon, - by D.J. Thorkelson and C.A. Wallace, Scale: 1:50,000	13-25	\$5.00

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Geoscience Map	DESCRIPTION	SHELF #	PRICE
1998-10	Geological Map of Fairchild Lake area (NTS 106C/13) Wernecke Mountains, Yukon, - by D.J. Thorkelson and C.A. Wallace, Scale: 1:50,000	13-24	\$5.00
1998-9	Geological Map of Slats Creek Area (NTS 106D/16), Wernecke Mountains, Yukon, - by Derek Thorkelson, Replaces EGSD Open File 1993-2(G), Scale: 1:50,000 map	13-23	\$5.00
1998-8	Surficial Geology of Garner Creek, NTS 115O/13, - by C. Mougeot and S.R. Morison, Accompanies Open File 1998-1, Scale: 1:50,000 map	13-22	\$5.00
1998-7	Surficial Geology of Matson Creek and Ogilvie, NTS 115N/9 and 1150/12, - by C. Mougeot and S.R. Morison, Accompanies EGSD Open File 1998-1, Scale: 1:50,000 map	13-21	\$5.00
1998-6	Surficial Geology of Dublin Gulch Map Area, Central Yukon (106D/4), - by Jeffrey Bond, Scale: 1:50,000 map	13-20	\$5.00
1998-5	Surficial Geology Map of North McQuesten River, Central Yukon (116A/1), - by J. Bond, Scale: 1:50,000 map	13-19	\$5.00
1998-4	Surficial Geology of Keno Hill, Central Yukon (105M/14), - by Jeffrey Bond, Scale: 1:50,000 map	13-18	\$5.00
1998-3	Surficial Geology of Mount Haldane Map Area, Central Yukon (105M/13), - by Jeffrey Bond, Scale: 1:50,000 map	13-17	\$5.00
1998-2	Surficial Geology of Seattle Creek, Central Yukon (115 P/16), - by Jeffrey Bond, Scale: 1:50,000 map	13-16	\$5.00
1998-1	Surficial Geology of Sprague Creek, Central Yukon (115P/15), - by Jeffrey Bond, Scale: 1:50,000 map	13-15	\$5.00
1997-9	Geology of Hopkins Lake Map Area, Yukon (NTS 115H/7), - by Stephen Johnston and Jay Timmerman, Scale: 1:50,000 map	13-14	\$5.00
1997-8	Geology of Aishihik Lake Map Area, Yukon (NTS 115H/6), - by Stephen Johnston and Jay Timmerman, Scale: 1:50,000 map	13-13	\$5.00
1997-7	Geology of Mount M'Clintock Map Area, Southern Yukon (NTS 105D/16), - by Craig J.R. Hart and Julie A. Hunt, This map has been replaced by Geoscience Map 2003-5, Scale: 1:50,000 map	13-12	See Description for Details
1997-6	Geology of Joe Mountain map area, southern Yukon (105 D/15), - C.J.R. Hart and J.A. Hunt, This map replaces Open File 1994-4, and it has been replaced by Geoscience Map 2003-4. It accompanies Bulletin 8., Scale: 1:50,000 map		\$5.00
1997-5	Geology of Upper Laberge Map Area, Southern Yukon (NTS 105D/14), - by Craig J.R. Hart, This map has been replaced by Geoscience Map 2003-3, Scale: 1:50,000 map	13-10	See Description for Details
1997-4	Geology of Thirty-seven Mile Creek map area, southern Yukon Territory, (NTS 105 D/13), - C.J.R. Hart, This map has been replaced by Geoscience Map 2003-2. map		
1997-3	Geology of Two Beaver Lake Map Area, Eastern Ogilvie Mountians, Yukon (NTS 116A/11), - by Grant Abbott, Accompanies EGSD Bulletin 9, Scale: 1:50,000 map	13-8	\$5.00
1997-2	Geology of NTS Map Area 116A/10, Eastern Ogilvie Mountains, Yukon, - by Grant Abbott, Accompanies EGSD Bulletin 9, Scale: 1:50,000 map	13-7	\$5.00
1997-1	Bedrock Geology of Mayo Map Area, Central Yukon (NTS 105M), - by C.F. Roots (Geological Survey of Canada), Accompanies EGSD Bulletin 7, Scale: 1:250,000 Map	13-6	\$5.00
1996-5	Geological Map of Keno Hill Area, Yukon (105M/14), - by D.C. Murphy & C. F. Roots, Accompanies EGSD Bulletin 6, Scale: 1:50,000	13-5	\$5.00

Geoscience Map	DESCRIPTION	SHELF #	PRICE
1996-4	Geological Map of Mount Haldane Area, Central Yukon (105M/13), - by Julie Hunt, Donald Murphy, Charlie Roots & W.H. Poole, Accompanies EGSD Bulletin 6, Scale: 1:50,000 map	13-4	\$5.00
1996-3	Geological Map of Seattle Creek Area, Western Selwyn Basin, Yukon, NTS 115 P/16, - by D.C. Murphy and D. Héon, Accompanies EGSD Bulletin 6, Scale: 1:50,000 map	13-3	\$5.00
1996-2	Geological Map of Sprague Creek Map Area, Western Selwyn Basin, Yukon, NTS 115P/15, - by D.C. Murphy and D. Héon, Accompanies EGSD Bulletin 6, Scale: 1:50,000 map	13-2	\$5.00
1996-1	Geological Map of Clear Creek Area, Western Selwyn Basin, Yukon (115P/14), - by D.C. Murphy, D. Héon and J.A. Hunt, Accompanies EGSD Bulletin 6, Scale: 1:50,000 map	13-1	\$5.00

YGS/EGSD - Bulletin

Bulletin	DESCRIPTION	SHELF #	PRICE
15	Bedrock geology compilation of the Anvil District (parts of NTS 105K/2,3,5,6,7 and 11), central Yukon, - by L.C. Pigage, Report accompanied by fifteen 1:25 000 scale and two 1:100 000 scale maps - Geoscience Maps 2004-1 to 17. Also available on CD-Rom	12-19	\$75.00
15	Bedrock geology compilation of the Anvil District (parts of NTS 105K/2,3,5,6,7 and 11), central Yukon, - by L.C. Pigage, Report only. Accompanying paper maps also available separately. CD-ROM also available	12-20	\$15.00
15	Bedrock geology compilation of the Anvil District (parts of NTS 105K/2,3,5,6,7 and 11), central Yukon, - by L.C. Pigage, Digital report accompanied by fifteen 1:25 000 scale and two 1:100 000 scale maps - Geoscience Maps 2004-1 to 17. Also available in hard copy. CD-ROM	12-21	\$30.00
14	Placer geology of the Stewart River (115N&O) and part of the Dawson (116B&C) map areas, west-central Yukon, Canada, - G.W. Lowey, Includes two accompanying maps (1:250,000 scale). Also available on CD-ROM., Scale: 1:250,000 paper	12-16	\$25.00
14	Placer geology of the Stewart River (115N&O) and part of the Dawson (116B&C) map areas, west-central Yukon, Canada, - G.W. Lowey, CD-ROM with text, appendices and maps in Portable Document Format (pdf), and colour figures. Also available in hardcopy. CD-ROM	12-17	\$30.00
14	Placer geology of the Stewart River (115N&O) and part of the Dawson (116B&C) map areas, west-central Yukon, Canada, - G.W. Lowey, Report only. CD-ROM and accompanying paper maps also available separately. paper	12-18	\$15.00
13	Placer gold deposits of the Mayo area, central Yukon, - by W.P. LeBarge, J.D. Bond and F.J. Hein, Accompanied by six 1:50 000 scale and two 1:250 000 scale maps. Also available on CD-Rom	12-13	\$45.00
13	Placer gold deposits of the Mayo area, central Yukon, - W.P. LeBarge, J.Bond and F.J. Hein, Text Only	12-14	\$15.00
13	Placer gold deposits of the Mayo area, central Yukon (CD only), - W.P. LeBarge, J. Bond and F.J. Hein, CD-ROM with text, appendices and maps in Portable Document Format (pdf) and AutoCAD (dwg) format	12-15	\$30.00
12	Volcanic-associated massive sulphide (VMS) mineralization in the Yukon-Tanana Terrane and coeval strata of the North American miogeocline, in the Yukon and adjacent areas, - by J.A. Hunt, Includes text plus one 11"X17" geology map with overlay of mineral claims as well as a CD-Rom containing the appendices, text and map in Portable Document Format (pdf)	12-12	\$20.00
11	Quaternary Geology and Till Geochemistry of the Anvil District (Parts of 105K/2, 3, 5, 6 and 7), Central Yukon Territory, - by Jeffery D. Bond, Report and geochemical data in Microsoft Excel, Scale: 1:50,000 text, 1 CD-Rom, 11 maps	12-11	\$50.00
10	Geology and Mineral Occurrences of Slats Creek, Fairchild Lake and "Dolores Creek" Areas, Wernecke Mountains (106D/16, 106C/13, 106C/14), Yukon Territory, - by Derek Thorkelson, Scale: 1:50,000 text and 3 maps	12-10	\$35.00
9	Geology of the Upper Hart River Area, Eastern Ogilvie Mountains, Yukon Territory (116A/10, 116A/11), - by Grant Abbott, Report and Geoscience Maps 1997-2, 1997-3, Scale: 1:50,000 text and 2 maps	12-9	\$30.00
8	A Transect Across Nothern Stikinia: Geology of the Northern Whitehorse Map Area, Southern Yukon Territory (105D/13-16), - by Craig J.R. Hart, Report with four Geoscience Maps: 1997-4,5,6,7, Scale: 1:50,000	12-8	\$40.00
7	Geology of the Mayo Map Area, Yukon Territory (NTS 105M), - by Charlie Roots, Includes Geoscience Map 1997-1, Scale: 1:250,000 text & map	12-7	\$25.00
6	Geology of the McQuesten River Region, Northern McQuesten and Mayo Map Areas, Yukon Territory (115P/14, 15, 16; 105M/13, 14), - by Donald C. Murphy, Report and five Geoscience Maps 1996-1, 1996-2, 1996-3, 1996-4, 1996-5, Scale: 1:50,000	12-6	\$45.00

YGS/EGSD - Bulletin

Bulletin	DESCRIPTION	SHELF #	PRICE
5	Natural Land Reclamation for Mineral Exploration Properties & Placer Mines in Yukon, - by C. Mougeot, Mougeot GeoAnalysis	12-5	\$15.00
4	Sedimentology of Placer Gravels Near Mt. Nansen, Central Yukon Territory (115 I), - by W.P. LeBarge	12-4	\$15.00
3	Shape and Composition of Lode and Placer Gold from the Klondike District, Yukon, Canada (1150 Parts of 116 B), - by J.B. Knight, J.K. Mortensen and S.R. Morison	12-3	\$10.00
2	Geology and Genesis of the Mt. Skukum Epithermal Gold-Silver Deposits, Southwestern Yukon (NTS 105 D/3, 6), - by B.W.D. McDonald	12-2	\$10.00
1	The Whitehorse Copper Belt: Mining, Exploration & Geology 1967 - 1980, - by D. Tenney text	12-1	\$2.00

MERG - Open File

Open File	DESCRIPTION	SHELF #	PRICE
2003-5	Natural Attenuation of Aqueous Zinc in Shallow Soils over Permafrost Downslope of Galkeno 300 mine Adit, United Keno hill Mines, central yukon, - by Dylan MacGregor	10C-24	\$5.00
2003-4	Mine Sludge Stability - Densification in Cold Climates, - Jean-Francois Fiset, Janice Zinck and Gilles Laflamme (Natural Resources Canada)	10C-20	\$5.00
2003-3	Follow-up Monitoring: Shrub Trial Plots at Brewery Creek Mine and Bioengineering Trials at Noname Creek, - Stu Withers	10C-18	\$5.00
2003-2	Examination of Revegetation Methodologies for Dry Stack Tailings in Northern Environments, - Access Consulting Group	10C-17	\$5.00
2003-1	Detoxifying Pit Lakes by Controlled Algal Blooms: Laboratory Study and Pilot Field Trial at little Creek Pond at Vangoda Pit near Faro, Yukon, Canada, - Microbial Technologies, Inc. and Laberge Environmental Services, Inc.	10C-16	\$5.00
2002-6	Flying in sheep country: How to minimize disturbance from aircraft, - Laberge Environmental Services	10C-15	Free
2002-5	Utilizing Volcanic Ash as a Natural Flocculant in Placer Settling Ponds, - Tintina Consultants and Midnight Mines Ltd.	10C-19	\$5.00
2002-4	Arsenic in Plants Important to Two Yukon First nations: Impacts of Gold Mining and Reclamation Practices, - Heather C. Nicholson text	10C-14	\$5.00
2002-3	Monitoring of Low Permeability Cover Performance, Artic Gold and Silver Mine Site, Carcross, Yukon, - EBA Engineering Consultants Ltd. text	10C-13	\$5.00
2002-2	Experimental Trials for Restoring Disturbed Sites in Permafrost Areas Using Bioengineering Techniques, - Laberge Environmental Services text	10C-12	\$5.00
2002-1	Experimental Reclamation Project, Shrub Trial Plots - Brewery Creek Mine, - Stu Withers text	10C-11	\$5.00
2001-2	Cyanide - The Facts, - by Laberge Environmental Services	10C-10	\$2.00
2001-1	Research of Low Permeability Cover Performance at the Arctic Gold and Silver Mine Site, Carcross, Yukon, - by EBA Engineering Consultants	10C-9	\$5.00
2000-6	Possible Mechanisms of Natural Attenuation of Metal-bearing Waters in Soils in Northern Climates, - by Dylan MacGregor	10C-8	\$5.00
2000-5	Faro Tailings Area Downhole Geophysics Program to Study Contaminant Plumes, Yukon, - by EBA Engineering Consultants Ltd.	10C-7	\$5.00
2000-4	Adit Ice Plug Prevention, - by W.D. Mann	10C-6	\$5.00
2000-3	Investigations into Passive Wetlands Treatment of Mine Drainage to Remove Heavy Metals at Various Sites at United Keno Hill, Central Yukon, - by Laberge Environmental Services	10C-5	\$5.00
2000-2	Assessment of Long-Term Vegetation and Site Conditions at Reclaimed Yukon Mineral Exploration Sites, - by Mougeot GeoAnalysis and Stu Withers	10C-4	\$5.00
2000-1	Biological Detoxification of Cyanide in Northern Environments, - by Microbial Technologies	10C-3	\$5.00
1999-2	Natural Vegetation Succession & Sustainable Reclamation at Yukon Mine and Mineral Exploration Sites, - by Lebarge Environmental Services	10C-2	\$5.00
1999-1	Winter Low Flow Stream Measurements Using the Salt Slug Injection Method, - by Laberge Environmental Services	10C-1	\$5.00

Open File	DESCRIPTION	SHELF #	PRICE
5329	Geochemical Data from a National Geochemical Reconnaissance Stream Sediment and Water Survey in the Area of the Coal River, Southeast Yukon Territory (Part of NTS 95E), - P.W.B. Friske, R.J. McNeil, M.W. McCurdy, R.S. Wilson and S.J.A. Day CD- ROM Also known as: YGS Open File 2006-18	14-184	\$7.00
5319	Geochemical Data from a National Geochemical Reconnaissance Stream Sediment and Water Survey in the Area of Old Crow, Northern Yukon Territory (Parts of 116J, 116K, 116N, 116O, 116P, 117A and 117B), - P.W.B. Friske, R.J. McNeil, M.W. McCurdy, R.S. Wilson and S.J.A. Day CD-ROM Also known as: YGS Open File 2006-17	14-183	\$7.00
4922	Petroleum Resource Assessment, Eagle Plain Basin and Environs, Yukon Territory Canada, - K.G. Osadetz, Z. Chen and T.D. Bird Also known as: YGS Open File 2005-2	14-157	\$5.00
4841	Petroleum Resource Assessment, Peel Plateau and Plain, Yukon Territory, Canada, - K.G. Osadetz, B.C. MacLean, D.W. Morrow, J. Dixon and P.K. Hannigan report Also known as: YGS Open File 2005-3	14-158	\$5.00
4632	Bedrock Geology, Seagull Creek (105B/3), southern Yukon (1:50,000 scale), - C. Roots, J. Nelson and R. Stevens, Scale: 1:50,000 Also known as: YGS Open File 2004-1	14-135	\$5.00
4631	Bedrock Geology, Morris Lake (105B/5), southern Yukon (1:50,000 scale), - C. Roots, J. Nelson and R. Stevens, Scale: 1:50,000 Also known as: YGS Open File 2004-3	14-137	\$5.00
4630	Bedrock Geology, Dorsey Lake (NTS 105B/4), southern Yukon (1:50,000 scale), - C. Roots, J. Nelson, M. Mihalynuk, T. Harms, M. de Keijzer and RL. Simard, Scale: 1:50,000 Also known as: YGS Open File 2004-2	14-136	\$5.00
4514	Shaded Magnetic First Vertical Derivative, Yukon Territory/Northwest Territories, 116P/SW-SE, - by F. Kiss, M. Coyle, J. Potvin and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-9	14-143	\$15.00
4511	Shaded Magnetic First Vertical Derivative, Yukon Territory/Northwest Territories; NTS 106K/NW-NE, - by F. Kiss, M. Coyle, J, Potvin and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-14	14-148	\$15.00
4510	Aeromagnetic Total Field, Yukon Territory/Northwest Territories, 116P/SW-SE, - by F. Kiss, M. Coyle, J. Potvin and R.Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-8	14-142	\$15.00
4507	Aeromagnetic Total Field, Yukon Territory/Northwest Territories, 106K/NW-NE, - by F. Kiss, M. Coyle, J. Potvin and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-13	14-147	\$15.00
4506	Shaded Magnetic First Vertical Derivative (106L/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-7	14-141	\$15.00
4505	Shaded Magnetic First Vertical Derivative (106F/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-6	14-140	\$15.00
4504	Aeromagnetic Total Field (106L/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-5	14-139	\$15.00

Open File	DESCRIPTION	SHELF #	PRICE
4503	Aeromagnetic Total Field (106F/NE-NW), - F. Kiss, M. Coyle and R. Dumont, Scale: 1:100,000 Also known as: YGS Open File 2004-4	14-138	\$15.00
4479	Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory, - A. Plouffe and J.D. Bond CD-ROM Also known as: YGS Open File 2003-10(D)	14-132	\$30.00
4334	Airborne Multisensor Geophysical Survey, Minto Area, Yukon, - by R.B.K. Shives, J.M. Carson, K.L. Ford, P.B. Holman, J.A. Grant, S. Gordey, G. Abbott, Phase 2 data are provided on CD-Rom with viewing/display program SurView (for PC's with Windows 3.1, 95, 98, 2000, or NT). Price: Line data - \$168.75 (\$219.05*); grid data \$168.75 (\$219.05*); line and grid data \$326.50 (\$438.10*) (*outside Canada). Available through the Geolological Survey of Canada only CD-Rom		See Description for Details
4333D	Airborne Multisensor Geophysical Survey, Minto Area, Yukon, - R.B.K. Shives, J.M. Carson, K.L. Ford, P.B. Holman, J.A. Grant, R. Hill, G. Abbott, Digital files of maps in Portable Document Format (PDF) on CD-Rom Also known as: EGSD Open File 2002-20D	15-66	\$30.00
4332	Airborne Multisensor Geophysical Survey, Minto Area (Parts of 115 I/7), , Ten colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-19	15-65	\$150.00
4331	Airborne Multisensor Geophysical Survey, Minto Area (Parts of 115 I/10,11), , Ten colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-18	15-64	\$150.00
4312	Multisensor Airborne Geophysical Survey, Stewart River Area (1150&N and 116B), Phase 2, - by R.B.K. Shives, J.M. Carson, K.L. Ford, P.B. Holman, J.A. Grant, S. Gordey, G. Abbott, Phase 2 data are provided on CD-Rom with viewing/display program SurView (for PC's with Windows 3.1, 95, 98, 2000, or NT). Price: Line data - \$638.05; grid data \$638.05; line and grid data \$1276.00. Available through the Geolological Survey of Canada only CD-Rom		See Description for Details
4311	Multisensor Airborne Geophysical Survey, Stewart River Area, Yukon, Phases 1 and 2, - by R.B.K. Shives, J.M. Carson, K.L. Ford, P.B. Holman, J.A. Grant, S. Gordey, G. Abbott, Digital files of maps in pdf format on CD-Rom Also known as: EGSD Open File 2002-17(D)	15-63	\$30.00
4310	Multisensor Airborne Geophysical Survey, Stewart River Area (1150&N and 116B), , Colour interval maps with modified topographic base, Scale: 1:250,000 maps Also known as: EGSD Open File 2002-16	15-62	\$150.00
4309	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 1150/16), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-15	15-61	\$150.00
4308	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115O/10), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-14	15-60	\$150.00
4307	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115O/6), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-13	15-59	\$150.00
4306	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115N/1), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-12	15-58	\$150.00

Open File	DESCRIPTION	SHELF #	PRICE
4305	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115N/9), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-11	15-57	\$150.00
4304	Multisensor Airborne Geophysical Survey, Stewart River Area (Parts of 115N/7), , Colour interval maps with modified topographic base, Scale: 1:50,000 maps Also known as: EGSD Open File 2002-10	15-56	\$150.00
4275	Glacial Limits of Upper Yukon River (1:1 000 000 scale map), - A. Duk-Rodkin, F. Weber and R.W. Barendregt	15-73	\$15.00
4243	Digital Compilation of Bedrock Geology and Till Geochemistry, Northern Finlayson Lake Map Area, Southeastern Yukon (105G), - by J.D. Bond, D.C. Murphy, M. Colpron, S.P. Gordey, A. Plouffe, C.F. Roots, P.S. Lipovsky, G. Stronghill and J.G. Abbott., Maps in AutoCAD format and as a set of shape files for GIS applications. Field data in Access and Excel formats. CD-Rom Also known as: EGSD Open File 2002-7(D)	14-127	\$30.00
D4009	Airborne Multisensor Geophysical Survey, Stewart River and Dawson areas (115O&N and 116B), , Sixty digital images of 1:50 000 and 1:250 000 scale colour interval maps in .pdf (Portable Document Format) on CD-Rom Also known as: EGSD Open File 2001-30(D)	15-52	\$30.00
D3994	Airborne Multisensor Geophysical Survey, Stewart River area, Yukon, Phase 1 (1150&N and 116B), , Ten 1:250 000 scale and ten 50 000 scale colour interval maps with modified topographic base. Viewing /display program Surview (for PC's with Windows 3.1, 95, 98, 2000, or NT). This is obtainable only through the GSC Offices in Vancouver or Ottawa. Price: Line data - \$584, Grid data - \$584.00, Line and Grid data - \$1168.00 CD-Rom		See Description for Details
3994	Airborne Multisensor Geophysical Survey, Stewart River and Dawson areas (115O&N and 116B), , Colour interval maps with modified topographic base, Scale: 1:250,000 10 maps Also known as: EGSD Open File 2001-10	15-51	\$150.00
3993	Airborne Multisensor Geophysical Survey, Stewart River and Dawson areas (115O/16, 116B/1), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: EGSD Open File 2001-9	15-50	\$150.00
3992	Airborne Multisensor Geophysical Survey, Stewart River area (1150/14, 15), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: EGSD Open File 2001-8	15-49	\$150.00
3991	Airborne Multisensor Geophysical Survey, Stewart River area, Yukon (Parts of 115O/11, 12, 13, 14), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: EGSD Open File 2001-7	15-48	\$150.00
3990	Airborne Multisensor Geophysical Survey, Stewart River Area (Parts of 115N/8, 9, 115O/5, 6), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: EGSD Open File 2001-6	15-47	\$150.00
3989	Airborne Multisensor Geophysical Survey, Stewart River Area, Yukon, Phase 1 (Parts of 115N/1, 2, 7, 8), , Colour interval maps with modified topographic base, Scale: 1:50,000 10 maps Also known as: EGSD Open File 2001-5	15-46	\$150.00

Open File	DESCRIPTION	SHELF #	PRICE
D3826	Yukon Digital Geology, - by S.P. Gordey and A.J. Makepeace (comp.) (Geological Survey of Canada and Exploration and Geological Serviices Division, Yukon, INAC), This has been superceded by YGS Open File 2003-9(D) also known as GSC Open File 1749 - Yukon Digital Geology (version 2). 2 CD-Roms Also known as: EGSD Open File 1999-1(D)		
D3772	Reanalysis of Stream Sediments from the Little Nahanni River Map Sheet (105I), Yukon and Northwest Territories, - by P.W.B. Friske, M.W. McCurdy, S.J.A. Day, C.C. Durham, Data in dBASE IV (.dbf) and Excel 97 file formats. Documentation and figures in Word 97 (.doc) file format one CD-Rom	15-43	\$75.00
3754	Bedrock Geology, Yukon Territory, - by S.P. Gordey and A.J. Makepeace (compilers), Scale: 1:1,000,000 map Also known as: EGSD Open File 2001-1	14-113	\$25.00
3694	Glacial Limits Map of Yukon, - by Alejandra Duk-Rodkin, Scale: 1:1,000,000 map Also known as: EGSD Geoscience Map 1999-2	15-41	\$20.00
D3685	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, One diskette, dBASE IV, Excel 97 (data), and Word 97 (text) formats. Digital database with field, location and analytical data for Bi and Se in 1644 stream sediment samples. Additional geochemical data for this area is available from GSC Open files 1962 and 2363	15-42	\$15.00
3607	Airborne Geophysical Survey, Brewery Creek Area, Yukon Territory, NTS 116B/1, A/4, 115P/13, - Flown and compiled by Sander Geophysics Ltd. Edited by R.B.K. Shives, J.M. Carson, P.B. Holman, Replaces GSC Open File 3551. 250- m line spacing, Scale: 1:150,000 maps	15-40	\$100.00
3552	Airborne Geophysical Survey, Grass Lakes Area, Yukon Territory, NTS 105G/2, 7, 8, , Scale: 1:150,000 maps	15-39	\$100.00
3551	Airborne Geophysical Survey Brewery Creek Area, Yukon Territory, NTS 116B/1, A/4 115P/13, - Flown and compiled by Sander Geophysics Ltd., (500 m line spacing), Scale: 1:150,000 maps	15-38	\$100.00
3365 A	Airborne Geophysical Survey Larsen Creek, Yukon Territory, NTS 115P/15 and 116A/2, - Flown and compiled by Sander Geophysics Ltd., Scale: 1:150,000 maps	15-35	\$75.00
3365 B	Airborne Geophysical Survey Larsen Creek, Yukon Territory, NTS 115P/14 & 116A/3, - Flown and compiled by Sander Geophysics Ltd., Scale: 1:150,000 maps	15-36	\$75.00
3365C	Airborne Geophysical Survey Larsen Creek, Yukon Territory, NTS 115P/13 & 116A/4, - Flown and compiled by Sander Geophysics Ltd., Scale: 1:150,000 maps	15-37	\$75.00
3293	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, Scale: 1:781,250 maps	15-34	\$75.00
3288	Surficial Geology of Dawson, Yukon Territory 116B & C, - by A. Duk-Rodkin, Scale: 1:250,000 map	15-33	\$15.00
3171	Bedrock Geology of Lansing Range Map Area (105N), East Half, Hess Mountains, Yukon, - by Charlie Roots, Grant Abbott, Mike Cecile and Steve Gordey, Scale: 1:125,000 map Also known as: EGSD Open File 1995-7(G)	14-53	\$5.00
3000	Airborne Geophysical Survey Stoddart Creek, Yukon Territory, NTS 115I/6, - by R.B.K. Shives and J.M. Carson, Scale: 1:150,000 maps	15-29	\$75.00
3000	Airborne Geophysical Survey Prospector Mountain, Yukon Territory, NTS 115I/5, - by R. B. K. Shives and J. M. Carson (Geological Survey of Canada), Scale: 1:150,000 maps	15-30	\$75.00

Open File	DESCRIPTION	SHELF #	PRICE
3000	Airborne Geophysical Survey Mount Nansen, Yukon Territory, NTS 115I/3, - by R.B.K. Shives and J.M. Carson, Scale: 1:150,000 maps	15-31	\$75.00
2860	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, Scale: 1:476,190 maps	15-28	\$75.00
2859	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, Scale: 1:454,545 maps	15-27	\$30.00
2859D	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, This is a rerelease of GSC Open File 2859 CD-Rom Also known as: EGSD Open File 2001-11(D)	15-53	\$35.00
2816	Airborne Geophysical Survey Selwyn River, Yukon Territory, NTS 115I/12, J/9, , Scale: 1:150,000	15-25	\$60.00
2816	Airborne Geophysical Survey Selwyn River West - 115 J/10,11,14,15, , Scale: 1:150,000 maps	15-26	\$60.00
2365	Regional Stream Sediment and Water Geochemical Reconnaissance Data (NTS 116B; Parts of NTS 116C, 116F and 116G), - by P.W.B. Friske, E.H.W. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galletta and C.C.Durham, Scale: 1:250,000 maps	15-45	\$30.00
2364	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, Scale: 1:555,555 maps	15-24	\$30.00
2363	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, Scale: 1:535,714 maps	15-23	\$30.00
2176	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, Available only through GSC, Scale: 1:588,235 maps	15-22	\$30.00
2175	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, Scale: 1:250,000 maps	15-21	\$30.00
2174	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105K East), , Scale: 1:535,714 maps	15-20	\$30.00
2173	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105J), - by Friske, P.W.B., Hornbrook, E.H.W., Lynch, J.J., McCurdy, M.W., Gross, H., Galletta, A.C. and Durham, C.C., Scale: 1:535,714 maps	15-19	\$30.00
2169	Mineral Deposits of the Northern Canadian Cordillera, Yukon - Northeastern British Columbia, - edited by J.G. Abbott and R.J.W. Turner digital copy only		
1962	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105M), - by P.W.B. Friske and E.H.W. Hornbrook, Available only through GSC, Scale: 1:454,545 maps	15-18	\$30.00
1961	Regional Stream Sediment and Water Geochemical Reconnaissance Data (NTS 105 K West and 105L), - by P.W.B.Friske and E.H.W. Hornbrook, Scale: 1:588,235 maps	15-17	\$30.00
1960	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105E), - by P.W.B. Friske and E.H.W. Hornbrook, Available for viewing in library, Scale: 1:588,235 maps		Out of Print

Open File	DESCRIPTION	SHELF #	PRICE
1749	 Yukon Digital Geology (version 2), - S.P. Gordey and A.J. Makepeace (compilers), Double CD-ROM set. Complete GIS spatial database of bedrock geology, surficial geology, mineral deposits, paleontology, geochronology and oil and gas well data for Yukon. Plus a portfolio of georeferenced regional aeromagnetic images. Two projections: UTM coordinate system and Albers equal area. Also known as: YGS Open File 2003-9(D) 	15-75	\$60.00
1650	Regional Stream Sediment and Water Geochemical Reconnaissance Data (115P, North Half of 105M), - by E.H.W Hornbrook and P.W.B. Friske, Scale: 1:250,000 maps	15-16	\$30.00
1649	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105H), - by E.H.W. Hornbrook and P.W.B. Friske, Scale: 1:500,000 maps	15-15	\$30.00
1648	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105G), - by P.W.B. Friske and E.H.W. Hornbrook, Scale: 1:500,000	15-14	\$30.00
1616	Bedrock geology of Lansing Range map area (NTS 105N), central Yukon, - C.F. Roots, Scale: 1:250,000 Also known as: YGS Geoscience Map 2003-1	13-27	\$15.00
1544	Magnetic First Derivative, 106L/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: EGSD Open File 2003-6	15-72	\$15.00
1543	Magnetic First Derivative, 106E/NE-NW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: EGSD Open File 2003-5	15-71	\$15.00
1542	Magnetic First Derivative, 106E/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: EGSD Open File 2003-4	15-70	\$15.00
1540	Aeromagnetic Total Field, 106L/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital Also known as: EGSD Open File 2003-3	15-69	\$15.00
1539	Aeromagnetic Total Field, 106E/NE-NW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper Also known as: EGSD Open File 2003-2	15-68	\$15.00
1538	Aeromagnetic Total Field, 106E/SE-SW, - F. Kiss, M. Coyle, S. Forté, R. Dumont, Scale: 1:100,000 paper and digital file Also known as: EGSD Open File 2003-1	15-67	\$15.00
1457	Preliminary geological map of Glenlyon (105L/1-7,11-14) and northeast Carmacks (115I/9,16) areas, Yukon Territory (1:125 000 scale), - by M. Colpron, D.C. Murphy, J.L. Nelson, C.F. Roots, K. Gladwin, S.P. Gordey, G. Abbott and P.S. Lipovsky map Also known as: EGSD Open File 2002-9	14-130	\$5.00
1364	Regional Stream Sediment and Water Geochemical Reconnaissance Data (1150 and 115N - East Half), , Scale: 1:250,000	15-13	\$40.00
1364D	Regional Stream Sediment and Water Geochemical Data, Western Yukon (NTS 115N (East) and 115O) EGSD Open File), - by E.H.W. Friske and P.W.B. Hornbrook (Geological Survey of Canada), This is a rerelease of GSC Open File 1364 CD-Rom Also known as: EGSD Open File 2001-13(D)	15-55	\$35.00
1363	Regional Stream Sediment and Water Geochemical Reconnaissance Data (115J and 115K - East Half), , Scale: 1:250,000 maps	15-12	\$40.00
1362	Regional Stream Sediment and Water Geochemical Reconnaissance Data (115G & F, East), , Scale: 1:250,000 maps	15-11	\$40.00

Open File	DESCRIPTION	SHELF #	PRICE
1290	Regional stream sediment and water geochemical reconnaissance data (NTS 105 F), 1985, - Geological Survey of Canada, Scale: 1:250,000 document, map		
1289	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105B), , This is related to GSC Open File 563, Scale: 1:250,000 maps	15-9	\$49.00
1220	Regional Stream Sediment and Water Geochemical Reconnaissance Data (115I), , Scale: 1:250,000 25 maps	15-8	\$84.00
1219	Regional Stream Sediment and Water Geochemical Reconnaissance Data (NTS 115H), , Scale: 1:250,000 maps	15-7	\$84.00
1218	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105D), , Scale: 1:250,000 maps	15-6	\$91.00
1217	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105C), , Scale: 1:250,000 maps	15-5	\$88.50
868	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105I), , This has been superceded by GSC Open File 4016D/EGSD Open File 2001-12(D), Scale: 1:250,000 maps	15-4	\$50.00
845	Regional Stream Sediment and Water Geochemical Reconnaissance Data (105l/6 Howard's Pass), , Scale: 1:50,000 text & map	15-3	\$25.00
565	Regional Stream Sediment and Water Geochemical Reconnaissance Data (NTS 117A and Parts of 117B, C, and D), , Scale: 1:250,000 text and map	15-2	\$25.00
564	Regional stream sediment and water geochemical reconnaissance data (NTS 105 F), 1978, 1::250 000 scale, - Geological Survey of Canada, Scale: 1:250,000 map		

GSC - Miscellaneous Report

File#	DESCRIPTION	SHELF #	PRICE
82	Geoscape Whitehorse - Geoscience for a Yukon community, - by R.J. Turner, C.M. Mougeot, C.F. Roots, J.J. Clague and R. Franklin, Full-colour poster available in English and French depicting earth science issues in the Whitehorse valley, including information on human use of the Yukon River, groundwater, earth and glacial history, copper mining and radon. paper	15-74	\$15.00

GSC - Bulletin

Bulletin	DESCRIPTION	SHELF #	PRICE
506	Geology and Metallogeny of the Kluane Mafic-Ultramafic Belt, Yukon Territory, Canada: Eastern Wrangellia - A New Ni-Cu-PGE Metallogenic Terrane, - by L.J. Hulbert	15-1	\$34.50

Agriculture and Agri-Food Canada - Open File

Open File	DESCRIPTION	SHELF #	PRICE
1	Soil and Vegetation of Herschel Island, - Agriculture Canada, Land Resources Research Centre, Yukon Soil Survey	8-5	\$8.00

Agriculture and Agri-Food Canada - Miscellaneous Report

File#	DESCRIPTION	SHELF #	PRICE
PARC 04-01	Ecoregions of the Yukon Territory - Biophysical Properties of Yukon Landscapes, - edited by C.A.S. Smith, J.C. Meikle and C.F. Roots, includes map of ecoregions at 1:2,500,000 scale; text; also available on CD-ROM	11-23	Out of Print
PARC 04-01	Ecoregions of the Yukon Territory - Biophysical Properties of Yukon Landscapes, - edited by C.A.S. Smith, J.C. Meikle and C.F. Roots, includes map of ecoregions at 1:2,500,000 scale. CD-ROM	11-24	\$30.00

Publications

DESCRIPTION	SHELF #	PRICE
DATABASES		
BIBLIOGRAPHIES AND INDEXES (Including Airphoto Index)		
Yukon Geoscience Publications Database, - L.L. Lewis and D.S. Emond (compilers), reference data on all YGS publications, including past EGSD, DIAND publications; also contains Yukon geoscience reference information from government and non-government publications, journals, and university theses CD_ROM	7-4	\$30.00
Yukon Geology Bibliography (Procite Database), , files in Procite Version 5 and Microsoft Word 2000 one CD-Rom EGSD Open File 2001-29(D)	14-120	\$20.00
Index to Mining Assessment Reports Listed by NTS Map Sheet Number, Updated to April, 1999, text	7-5	
Index to Mining Assessment Reports by NTS Map Sheet Number, , View at library	7-1	Out of Prin
Index to Mining Assessment Reports Listed Numerically, , View at library	7-2	
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105A - Watson Lake, Yukon GEOPROCESS File, , Scale: 1:250,000 map	4-6	
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105C - Teslin, Yukon GEOPROCESS File, , Scale: 1:250,000 map	4-8	
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106C - Nadaleen River, Yukon GEOPROCESS File, , Scale: 1:250,000 map	4-19	
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115J & K - Snag, Yukon GEOPROCESS File, , Scale: 1:250,000 map	4-27	
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OTHER (YukonAge DB, Placer DB, Regional Geochemical Database, GeoFIELD, Yukon Geoscience Publications DB, Yukon Mineral Potential by Deposit Models)		
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Terrestrial Ecozones and Ecoregions, Yukon Territory, Canada, - by Ecological Stratification Working Group, Agriculture and Agri-Food Canada and Environment Canada, also part of "Ecoregions of the Yukon Territory - Biophysical Properties of Yukon Landscapes, edited by C.A.S. Smithe, J.C. Meikle and C.F. Roots, map, Scale: 1:2,500,000 map	11-27	\$5.00
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Investigations into Passive Wetlands Treatment of Mine Drainage to Remove Heavy Metals at Various Sites at United Keno Hill, Central Yukon, - by Laberge Environmental Services MERG Open File 2000-3	10C-5	
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Faro Tailings Area Downhole Geophysics Program to Study Contaminant Plumes, Yukon, - by EBA Engineering Consultants Ltd. MERG Open File 2000-5	10C-7	
Possible Mechanisms of Natural Attenuation of Metal-bearing Waters in Soils in Northern Climates, - by Dylan MacGregor MERG Open File 2000-6	10C-8	

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Winter Low Flow Stream Measurements Using the Salt Slug Injection Method, - by Laberge Environmental Services MERG Open File 1999-1	10C-1	
Natural Vegetation Succession & Sustainable Reclamation at Yukon Mine and Mineral Exploration Sites, - by Lebarge Environmental Services MERG Open File 1999-2	10C-2	
Reclamation Practices and Research on Mineral Exploration Properties in the Yukon Territory, - by D. B. Craig, J. E. Craig, K. Pelletier, D. Emond and H. Copland (Mining Land Use and Mining Development Divisions, INAC)	10A-1	\$10.00
Natural Land Reclamation for Mineral Exploration Properties & Placer Mines in Yukon, - by C. Mougeot, Mougeot GeoAnalysis EGSD Bulletin 5	12-5	\$15.00
Whitehorse Copper Mine Reclamation Review, Yukon Territory, - by M.J. Brodie text EGSD Open File 1995-15 (G)	14-61	\$5.00
Faro Down Valley Tailings Research Program Report: Tailings Reprocessing Executive Summary, - by G.W. McDonald text EGSD Open File 1993-9(T)	14-33	
MINING & EXPLORATION TECHNOLOGY		
Williams Creek Project, Thermal Leach Project Test Heap Leach Project at Carmacks, Yukon Territory, - by Brown & Root Inc. for Western Copper Holdings Ltd. EGSD Open File 1996-1(T)	14-63	\$5.00
Investigation into the Reprocessing of Elsa Tailings, - by G. Hawthorne, P.Eng. for United Keno Hill Mines Ltd. text EGSD Open File 1996-3(T)	14-67	
Moss Mats as Medium for Stream Sediment Geochemistry, - by G. MacKay, MacKay, Falkiner and Associates text EGSD Open File 1996-4(T)	14-68	
Beneficiation of Barite Ore, - by D.B. Craig for H. Coyne & Sons Ltd. text EGSD Open File 1995-4(T)	14-51	
Fine Sediment Geochemistry for Gold Orientation Survey, - by Gordon MacKay, MacKay Falkiner and Associates text EGSD Open File 1994-11(G)	14-45	
Geological, Geochemical and Geophysical Exploration for Diamonds in Yukon, - by P. Erdmer and D.A. Downing text EGSD Open File 1993-5(T)	14-31	
Very Fine Stream Sediment Sampling for Gold, - by G. MacKay, MacKay Falkiner & Associates text EGSD Open File 1993-9(G)	14-32	\$2.00
Proceedings of the 1st Circumpolar Agriculture Conference, , Whitehorse, Yukon, Canada	10B-4	\$10.00
A Study into the Feasibility for Small Scale Custom/Portable Milling in the Yukon, - by R.W. Kenway, P.Eng., G.W. Hawthorn	10B-1	
Heap Leaching Grade and Metallurgical Evaluation of White Channel Gravel, - by Witteck Development Ltd., (Reprint)	10B-2	
PLACER MINING TECHNOLOGY AND GEOLOGY REPORTS		

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Stewart River Placer Project, Resource Appraisal Map for Placer Gold in the Stewart River (115N/O) and Part of the Dawson (116B/C) Map Areas, Yukon (1:250 000 scale), - by G.W. Lowey, S. Deforest, P. Lipovsky map EGSD Open File 2002-6	14-129	\$5.00
Mayo Area Placer Activity Map, Portions of NTS Sheets 105M, 106D, 115P and 116A, Yukon, - by P. Lipovsky, J. Bond and W. LeBarge, Also accompanies EGSD Bulletin 13. Previously known as 2001-31, Scale: 1:250,000 map EGSD Open File 2001-35	14-125	
Yukon Placer Activity Map, - by P. Lipovsky, W. LeBarge, J. Bond and G. Lowey, Also accompanies EGSD Bulletin 13, Scale: 1:1,000,000 map EGSD Open File 2001-34	14-124	
Dawson Area Placer Activity Map, Portions of NTS Sheets 116B&C and 115N&O, Yukon, - by P. Lipovsky, G. Lowey and W. LeBarge, Also accompanies EGSD Bulletin 13. Previously known as EGSD Open File 2001-32, Scale: 1:250,000 map EGSD Open File 2001-36	14-126	
White Channel Gravel, Klondike Gold Fields, Yukon, Canada, - by G.W. Lowey, (Poster available in English & French) paper only EGSD Open File 1998-2	14-71	\$10.00
Use of Diffuser Systems for Dispersion of Placer Mining Effluent, - by Forty Mile Placers text EGSD Open File 1996-2(T)	14-65	\$5.00
An Evaluation of the Gold Recovery of Placer Drills Using Radio Tracers (Part II), - by R. Clarkson, New Era Engineering Corporation text EGSD Open File 1995-1(T)	14-47	
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Light Auger Drilling for Placer Prospecting in the Klondike District, Yukon; A Pilot Project, - by Diane Brent text EGSD Open File 1995-13(G)	14-59	
An Evaluation of Ground Penetrating Radar as a Tool in Placer Exploration, - by M.A. Power - Amerok Geophysics text EGSD Open File 1994-1(T)	14-36	
Video on Placer Gold Floater Dredging, - by Fortymile Placers, Available for viewing from library		See Description for Details
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Placer Gold Dredging Using an Excavator and Floating Processing Plant, - by Fortymile Placers text EGSD Open File 1993-2(T)	14-26	\$5.00
An Evaluation of the Gold Recovery of Placer Drills Using Radio Tracers, - by R. Clarkson, New Era Engineering Corp. text EGSD Open File 1993-3(T)	14-28	
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Corp., (Reprint)		\$5.00
Corp., (Reprint) Placer Gold Recovery Research: Final Summary, - by R. Clarkson, P.Eng, New Era Engineering Corp., (Reprint)	9-12	<i>Q</i> Q Q Q Q Q Q Q Q Q Q

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Gold Losses at Klondike Placer Mines - Gold Recovery Project (Phase 1), - by R. Clarkson, P.Eng - New Era Engineering Corp. (Mineral Resources, INAC), (Reprint)	9-10	\$5.00
Placer Mining Materials Handling Field Trials, - by Wright Engineers Limited, (Reprint)	9-8	
The Use of Radio Tracers to Evaluate Gold Losses at Klondike Placer Mines, - by Randy Clarkson, P. Eng, (Reprint) text	9-9	
Placer Mining Settling Ponds (Volume 1), - by Sigma Resources Consultants Ltd.	9-3	\$3.00
Placer Mining Wastewater Treatment Technology - Placer Mining Settling Ponds (Volume 2), - by Sigma Resources Consultants	9-4	
Flocculent Test Program, - by Stanley Assoc. & Canviro Consultants Ltd.	9-5	
Material Handling Technology Volume 1, - by Wright Engineers Ltd. (Mineral Resources, INAC), 1986 text	9-6	
Materials Handling Technology Volume 2, - Wright Engineers Ltd. drawings	9-7	\$5.00
Fine Gold Recovery of Selected Sluicebox Configurations, - by Professor G.W. Poling, University of British Columbia (Mineral Resources, INAC), (Reprint)	9-1	\$10.00
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Tectonic assemblage map of Yukon-Tanana and related terranes in Yukon and northern British Columbia (1:1 000 000 scale), - M. Colpron (compiler), Scale: 1:1,000,000 YGS Open File 2006-1	14-165	\$5.0
Protected Areas in Canada, - A. Fonseca, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report YGS Open File 2006-14	14-180	See Descriptior for Detail
Yukon Geoscience Needs: Results of the Third Yukon Geoscience Planning Workshop, - J.G. Abbott (ed.), Teslin, Yukon, May, 2004 YGS Open File 2005-4	14-159	\$5.0
Petroleum Resource Assessment, Eagle Plain Basin and Environs, Yukon Territory Canada, - K.G. Osadetz, Z. Chen and T.D. Bird YGS Open File 2005-2, Also known as GSC Open File 4922	14-157	
Petroleum Resource Assessment, Peel Plateau and Plain, Yukon Territory, Canada, - K.G. Osadetz, B.C. MacLean, D.W. Morrow, J. Dixon and P.K. Hannigan report YGS Open File 2005-3, Also known as GSC Open File 4841	14-158	
Yukon Mineral Deposit Profiles, - A. Fonseca and G. Bradshaw, This is available only in the EMR Library, or as a downloadable file or individual mineral deposit files from our website.		See Descriptior for Detail
YGS Open File 2005-5 Placer geology of the Stewart River (115N&O) and part of the Dawson (116B&C) map areas, west- central Yukon, Canada, - G.W. Lowey, CD-ROM with text, appendices and maps in Portable Document Format (pdf), and colour figures. Also available in hardcopy. CD-ROM YGS Bulletin 14	12-17	\$30.0
Placer geology of the Stewart River (115N&O) and part of the Dawson (116B&C) map areas, west- central Yukon, Canada, - G.W. Lowey, Report only. CD-ROM and accompanying paper maps also available separately. paper	12-18	\$15.0
Exploration Criteria For Coloured Gemstone Deposits in the Yukon, - L. Walton paper YGS Open File 2004-10	14-144	\$5.0
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Industrial Minerals, Gems and Minor Metals in the Yukon, - G. White, 244 p. CD-ROM YGS Miscellaneous Report	3-3	
Volcanic-associated massive sulphide (VMS) mineralization in the Yukon-Tanana Terrane and coeval strata of the North American miogeocline, in the Yukon and adjacent areas, - by J.A. Hunt, Includes text plus one 11"X17" geology map with overlay of mineral claims as well as a CD-Rom containing the appendices, text and map in Portable Document Format (pdf) EGSD Bulletin 12	12-12	\$20.00
Yukon Geology Bibliography (Procite Database), , files in Procite Version 5 and Microsoft Word 2000 one CD-Rom EGSD Open File 2001-29(D)	14-120	
Bedrock Geology, Yukon Territory, - by S.P. Gordey and A.J. Makepeace (compilers), Scale: 1:1,000,000 map EGSD Open File 2001-1, Also known as GSC Open File 3754	14-113	\$25.00
Yukon Platinum Occurrences & Potential, - by Craig Hart, Mike Burke and Gary Stronghill (Geological Survey of Canada, and Exploration & Geological Services Division, Yukon, INAC) EGSD Open File 2001-2	14-114	\$10.00
Yukon Placer Activity Map, - by P. Lipovsky, W. LeBarge, J. Bond and G. Lowey, Also accompanies EGSD Bulletin 13, Scale: 1:1,000,000 map EGSD Open File 2001-34	14-124	\$5.00
Yukon Geoscience - Looking to the Next Millennium, - by J.G. Abbott and D.S. Emond (eds.) EGSD Open File 2000-14	14-109	
Preliminary Metallogenic Maps of Yukon, - by J.A. Hunt, J.G. Abbott and C.J.R. Hart, 25 pages EGSD Open File 2000-1	14-96	\$35.00
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Exploration Criteria for Gemstone Deposits and their Application to Yukon Geology, - by L. Walton text EGSD Open File 1996-2(G)	14-64	\$5.00
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Yukon Geoscience - A Blueprint for the Future (Yukon Geology Program) 1995,	6F-3	Fre
Mineralogical Analysis of Ore Specimens from the Rare Earth Deposits of Dodgex (Part 1 and Part 2), - by Canada Centre for Mineral & Energy Technology text EGSD Open File 1995-3(T)	14-50	\$5.0
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Terrestrial Ecozones and Ecoregions, Yukon Territory, Canada, - by Ecological Stratification Working Group, Agriculture and Agri-Food Canada and Environment Canada, also part of "Ecoregions of the Yukon Territory - Biophysical Properties of Yukon Landscapes, edited by C.A.S. Smithe, J.C. Meikle and C.F. Roots, map, Scale: 1:2,500,000 map	11-27	
Yukon Metallogeny: Recent Developments, - J.L. Jambor (ed.), In: Abstracts and Proceedings of the District 6 Annual General Meeting Canadian Institute of Mining and Metallurgy	8-3	Free
Mineral Deposits of the Northern Canadian Cordillera, Yukon - Northeastern British Columbia, - edited by J.G. Abbott and R.J.W. Turner digital copy only GSC Open File 2169		
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Geology & Sulphide Deposits of Anvil Range, Yukon, - by D.S. Jennings and G.A. Jilson, In "Mineral Deposits of Northern Cordillera", Special Volume 37, Canadian Institute of Mining and Metallurgy, 1986, edited by J.A. Morin, p. 319-361 (Reprint)	8-1	Free
Setting of Stratiform, Sediment Hosted Lead-Zinc Deposits in Yukon and Northeastern British Coloumbia, - by J. G. Abbott, S.P. Gordey and D.J. Tempelman-Kluit, In "Mineral Deposits of Northern Cordillera", Special Volume 37, Canadian Institute of Mining and Metallurgy, 1986, edited by J.A. Morin, p. 1-18 (Reprint)	8-2	
A Progress Report on Stratigraphic Investigations of the Lowermost Succession of Proterozoic Rocks, Northern Wernecke Mountains, Yukon, - by G.D. Delaney text & five maps EGSD Open File 1978-10	14-3	\$4.00
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Geochemical Data from a National Geochemical Reconnaissance Stream Sediment and Water Survey in the Area of Old Crow, Northern Yukon Territory (Parts of 116J, 116K, 116N, 116O, 116P, 117A and 117B), - P.W.B. Friske, R.J. McNeil, M.W. McCurdy, R.S. Wilson and S.J.A. Day CD- ROM	14-183	\$7.00
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Preliminary geology of NTS 95D/8 (northern Toobally Lakes area), southeast Yukon (1:50,000 scale), - by L.C. Pigage YGS Open File 2004-19	14-154	\$5.00
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Bedrock geological map of part of Watson Lake area (all or part of NTS 105A/2, 3, 5, 6, 7, 10, 11, 12, 13, 14), southeastern Yukon (1:150 000 scale), - J.K. Mortenson and D.C. Murphy (compilers), Scale: 1:150,000 YGS Open File 2005-10	14-164	\$5.00
Local Scale Biophysical Mapping for Integrated Resource Management, Watson Lake (NTS 105A/2), Yukon, - P.S. Lipovsky and K. McKenna, Includes report, 2 1:50 000-scale maps (YGS Open Files 2005-7 and 8) and CD-ROM with digital files (Open File 2005-6(D)). YGS Open File 2005-6	14-160	\$40.00
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Placer Mining and Exploration Compilation (105 A/B/C/D), - by L. Carlyle, Scale: 1:250,000 text & 4 maps EGSD Open File 1995-10(G)	14-56	\$5.00
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105C - TESLIN MAP AREA		
Report on the Detailed Mineral Assessment of the Proposed Snafu/Tarfu Natural Environment Park Special Management Area, Yukon, - Jo-Anne vanRanden, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report YGS Open File 2006-8	14-174	See Description for Details
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Geology of the Jakes Corner Geophysical Survey Area, Southern Yukon (105C/12, 105D/8 and 9), - by Julie A. Hunt, Craig J.R. Hart and Steven P. Gordey, Scale: 1:50,000 text, map & mylar EGSD Open File 1995-5(G)	14-52	

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The Whitehorse Copper Belt, Yukon, - Danièle Héon, A booklet to accompany the annotated geology map YGS Miscellaneous Report	11-28	Free
Report on the Detailed Mineral Assessment of the Proposed Lewes Marsh/McClintock Bay and Tagish River Special Management Areas, Yukon, - R. Stroshein, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report YGS Open File 2006-9	14-175	See Description for Details
Surficial Geology of Carcross (NTS 105D/2), Yukon (1:50 000 scale), - by J. Bond, S. Morison and K. McKenna, Scale: 1:50,000	13-50	\$5.00
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YGS Open File 2004-15		
Geoscape Whitehorse - Geoscience for a Yukon community, - by R.J. Turner, C.M. Mougeot, C.F. Roots, J.J. Clague and R. Franklin, Full-colour poster available in English and French depicting earth science issues in the Whitehorse valley, including information on human use of the Yukon River, groundwater, earth and glacial history, copper mining and radon. paper GSC Miscellaneous Report 82	15-74	\$15.00

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Viewing Whitehorse from Above - A guide to Haeckel Hill - Thay T'aw, - Yukon Energy Corp., Access, wind energy turbines, geology, vegetation, birds.		Out of Print
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Mineral Potential Map of the City of Whitehorse, - by D. Héon and Craig J.R. Hart, Scale: 1:30,000 map EGSD Open File 1998-6	14-75	\$5.00
A Transect Across Nothern Stikinia: Geology of the Northern Whitehorse Map Area, Southern Yukon Territory (105D/13-16), - by Craig J.R. Hart, Report with four Geoscience Maps: 1997- 4,5,6,7, Scale: 1:50,000 EGSD Bulletin 8	12-8	\$40.00
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Natural Land Reclamation for Mineral Exploration Properties & Placer Mines in Yukon, - by C. Mougeot, Mougeot GeoAnalysis EGSD Bulletin 5	12-5	\$15.00
Whitehorse Copper Mine Reclamation Review, Yukon Territory, - by M.J. Brodie text EGSD Open File 1995-15 (G)	14-61	\$5.00
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The Whitehorse Copper Belt: Mining, Exploration & Geology 1967 - 1980, - by D. Tenney text EGSD Bulletin 1	12-1	\$2.00
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Airborne EM and Mag Survey, Jakes Corner Project (105C/5, 12 & 105D/8, 9), - by Dighem I. Power, Scale: 1:50,000 text & seven maps EGSD Open File 1994-10(G)	14-44	\$5.00
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A History of the Whitehorse Copper Belt, - by Helene Dobrowolsky and Rob Ingra, Midnight Arts text EGSD Open File 1993-1(I)	14-24	\$5.00
Whitehorse Copper Belt: A Simplified Technical History, - by Gordon MacKay, Rick Diment, and Jo- Anne Falkiner, MacKay, Falkiner & Associates text EGSD Open File 1993-2 (I)	14-25	
Geological Map of Thirty-seven Mile Creek Area, Southern Yukon (105D/13), - by C.J.R. Hart, Replaced by Geoscience Map 1997-4, copies available for viewing at Library, Scale: 1:50,000 map EGSD Open File 1993-4		Out of Print
Skukum Creek Gold/Silver Deposit - Rainbow Zone Bioleach and Cyanidation Gold/Silver Recovery Phase 1 Test Program, - by Melis Engineering for Wheaton River Minerals Ltd. text EGSD Open File 1993-10(T)	14-34	\$5.00
Geology and Genesis of the Mt. Skukum Epithermal Gold-Silver Deposits, Southwestern Yukon (NTS 105 D/3, 6), - by B.W.D. McDonald EGSD Bulletin 2	12-2	\$10.00
Geology of Whitehorse, Alligator Lake, Fenwick Creek Carcross and Part of Robinson Map Areas (105D/11, 6, 3, 2 & 7), - by C.J R. Hart & J.K. Radloff, Scale: 1:50,000 text & four maps EGSD Open File 1990-4(G)	14- 22	\$5.00
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EGSD Open File 1989-1		
Preliminary Geology of Fenwick Creek (105D/3) & Alligator Lake (105D/6) Map Areas, - by R.A. Doherty, C.J.R. Hart, Aurum Geological Consultants Inc., Replaced by EGSD Open File 1990-4, copies available for viewing at library, Scale: 1:50,000 maps EGSD Open File 1988-2		Out of Print

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Regional Stream Sediment and Water Geochemical Reconnaissance Data (105E), - by P.W.B. Friske and E.H.W. Hornbrook, Available for viewing in library, Scale: 1:588,235 maps GSC Open File 1960		Out of Print
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Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory, - A. Plouffe and J.D. Bond CD-ROM YGS Open File 2003-10(D), Also known as GSC Open File 4479	14-132	\$30.00

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Mineral Assessment of the Proposed Frances Lake Special Management Area, Yukon, - A. Fonseca, Paper copies not for sale. Available for viewing in EMR Library. Downloadable version on website. report YGS Open File 2006-6	14-172	See Description for Details

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Geochemical Data from a National Geochemical Reconnaissance Stream Sediment and Water Survey in the Area of the Coal River, Southeast Yukon Territory (Part of NTS 95E), - P.W.B. Friske, R.J. McNeil, M.W. McCurdy, R.S. Wilson and S.J.A. Day CD-ROM YGS Open File 2006-18, Also known as GSC Open File 5329	14-184	\$7.00
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Geological Map of Parts of Finlayson Lake Area (105G/7, 8, and Parts of 1, 2 and 9) and Frances Lake (Parts of 105H/5 and 12) Map Areas, Southeastern Yukon (1:100 000 Scale), - by Donald C. Murphy and Stephen J. Piercey EGSD Open File 1999-4	14-79	
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Regional stream sediment and water geochemical data, Eastern Yukon and Western Northwest Territories (NTS 105 I), - P.W.B. Friske, M.W. McCurdy, S.J.A. Day (GSC), This is a re-release of GSC Open File 868. CD-ROM EGSD Open File 2001-12(D)	15-54	\$35.00
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Detoxifying Pit Lakes by Controlled Algal Blooms: Laboratory Study and Pilot Field Trial at little Creek Pond at Vangoda Pit near Faro, Yukon, Canada, - Microbial Technologies, Inc. and Laberge Environmental Services, Inc. MERG Open File 2003-1	10C-16	\$5.00
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Geological Map of Mount Mye (105K/6 W), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-7. EGSD Open File 2001-28	14-119	
Quaternary Geology and Till Geochemistry of the Anvil District (Parts of 105K/2, 3, 5, 6 and 7), Central Yukon Territory, - by Jeffery D. Bond, Report and geochemical data in Microsoft Excel, Scale: 1:50,000 text, 1 CD-Rom, 11 maps EGSD Bulletin 11	12-11	\$50.00

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Geological map of Anvil District, (NTS 105K/2, 3, 5, 6, 7, 11), central Yukon (1:100,000 Scale), - by L.C. Pigage, Replaced by Geoscience Map 2004-2.	14-121	Out of Print
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Geological Map of Mount Mye (105K/6 E), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-10. EGSD Open File 2000-7	14-102	
Geological Map of Blind Creek (105K/7 SW), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-13. EGSD Open File 2000-8	14-103	
Geological Map of Rose Mountain (105K/5 NE), Central Yukon (1:25 000 Scale), - by Lee C. Pigage, Replaced by Geoscience Map 2004-4. EGSD Open File 2000-13	14-108	
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Surficial Geology Map and Till Geochemistry of Mt. Mye and Faro (105K/3 E & 6 E), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map EGSD Open File 1999-7	14-82	
Surficial Geology Map of Mount Mye and Faro (105K/3 & 6 W), Central Yukon, - by J.D. Bond, Scale: 1:25,000 map EGSD Open File 1999-8	14-83	
Surficial Geology Map and Till Geochemistry of Mt. Mye (105K/6 E), Central Yukon, - by Panya Lipovsky and J.D. Bond, Scale: 1:25,000 map EGSD Open File 1999-9	14-84	
Surficial Geology Map and Till Geochemistry of Mt. Mye (105K/6 W), Central Yukon (1:25 000 Scale), - by J.D. Bond EGSD Open File 1999-10	14-85	
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105L - GLENLYON MAP AREA		
Digital compilation of bedrock geology and till geochemistry of Glenlyon (105L) and eastern Carmacks (115I) map areas, Yukon Territory, - M. Colpron, J.D. Bond, P.S. Lipovsky, K. Gladwin, S.P. Gordey, D.C. Murphy, J. L. Nelson, A. Plouffe, C.F. Roots and J.G. Abbott CD-ROM EGSD Open File 2003-7(D)	14-131	\$30.00
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115A & B - DEZADEASH MAP AREA		
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Geological map of the Duke River area (parts of NTS 115G/2, 3, 5, 6, 7), Yukon (1:50,000 scale), - S. Israel, A. Tizzard and J. Major, Scale: 1:50,000 YGS Open File 2005-11	14-167	\$5.00
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Preliminary geological map of the Quill Creek area (parts of NTS 115G/5, 6, 12), southwest Yukon (1:50 000 scale), - by S. Israel and D. Van Zeyl, Scale: 1:50,000 YGS Open File 2004-20	14-155	
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116B & C - DAWSON MAP AREA		
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