

AVAILABLE GIS DATA – GEOLOGIC

For geophysics data, click here: <http://www.dggs.dnr.state.ak.us/pubs/pubs?reqtype=geophysics>

State of Alaska, Department of Natural Resources
 Division of Geological & Geophysical Surveys
 www.dggs.dnr.state.ak.us

3354 College Rd., Fairbanks, AK 99709-3707
 Order: (907) 451-5020 Fax (907)451-5050
 Email: dggspubs@dnr.state.ak.us

Customer Name		Date	
Address			
City	State	Country	Zip
Phone	Fax	Email	

Please make check or money order payable to **State of Alaska** and make payment in United States dollars.

Paid by Check No. _____ Cash _____ Other _____ Credit Card _____

**The data described in this bulletin is available by project only/cost is \$10/CD and \$15/DVD.
 Shape files or ARC Export format; accompanied by metadata, provided on CD or DVD.**

Project	Report Number	Report Title	QTY	Cost																											
AK_Geothermal_Resources	MP 8	Geothermal resources of Alaska																													
avo_geodiva	RDF 2005-3	Latitudes and longitudes of volcanoes in Alaska																													
bigdelta	RI 2002-2	Geologic map of the Big-Delta A-4 Quadrangle, Alaska																													
Bristol bay	RDF 2006-1	2006 Bristol Bay, Alaska Peninsula field summary and outcrop sample results from porosity & permeability and mercury injection capillary pressure analyses																													
castle	RI 94-24	Geologic and derivative materials maps of the Anchorage C-7 NE Quadrangle, Alaska																													
castle	RI 94-25	Geologic and derivative materials maps of the Anchorage C-7 NW Quadrangle, Alaska																													
castle	RI 94-26	Geologic and derivative materials maps of the Anchorage C-8 NE Quadrangle, Alaska																													
castle	RI 94-27	Geologic and derivative materials maps of the Anchorage C-8 NW Quadrangle, Alaska																													
chulitna	RI 2001-1a	Bedrock geologic map of the Chulitna region, southcentral Alaska																													
chulitna	RI 2001-1b	Geologic map of the Chulitna region, southcentral Alaska																													
chulitna	RI 2001-1c	Surficial-geologic map of the Chulitna mining district, southcentral Alaska																													
chulitna	RI 2001-1d	Engineering-geologic map of the Chulitna mining district, southcentral Alaska																													
corridor	MP 45-122	Survey of geology, geologic materials, and geologic hazards in proposed access corridors in the following quadrangles:																													
corridor	MP 45-122	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">45. Ambler River</td> <td style="width: 33%;">71. Harrison Bay</td> <td style="width: 33%;">97. Noatak</td> </tr> <tr> <td>46. Anchorage</td> <td>72. Healy</td> <td>98. Norton Bay</td> </tr> <tr> <td>47. Baird Mountains</td> <td>73. Holy Cross</td> <td>99. Nulato</td> </tr> <tr> <td>48. Barrow</td> <td>74. Howard Pass</td> <td>100. Ophir</td> </tr> <tr> <td>49. Barter Island</td> <td>75. Hughes</td> <td>101. Petersburg</td> </tr> <tr> <td>50. Beechey Point</td> <td>76. Iditarod</td> <td>102. Philip Smith</td> </tr> <tr> <td>Mountains</td> <td></td> <td></td> </tr> <tr> <td>51. Bendeleben Mountains</td> <td>77. Ikpikpuk</td> <td>103. Port Moller</td> </tr> <tr> <td>52. Bering Glacier</td> <td>78. Iliamna</td> <td>104. Ruby</td> </tr> </table>	45. Ambler River	71. Harrison Bay	97. Noatak	46. Anchorage	72. Healy	98. Norton Bay	47. Baird Mountains	73. Holy Cross	99. Nulato	48. Barrow	74. Howard Pass	100. Ophir	49. Barter Island	75. Hughes	101. Petersburg	50. Beechey Point	76. Iditarod	102. Philip Smith	Mountains			51. Bendeleben Mountains	77. Ikpikpuk	103. Port Moller	52. Bering Glacier	78. Iliamna	104. Ruby		
45. Ambler River	71. Harrison Bay	97. Noatak																													
46. Anchorage	72. Healy	98. Norton Bay																													
47. Baird Mountains	73. Holy Cross	99. Nulato																													
48. Barrow	74. Howard Pass	100. Ophir																													
49. Barter Island	75. Hughes	101. Petersburg																													
50. Beechey Point	76. Iditarod	102. Philip Smith																													
Mountains																															
51. Bendeleben Mountains	77. Ikpikpuk	103. Port Moller																													
52. Bering Glacier	78. Iliamna	104. Ruby																													

		53. Bethel 54. Bettles 55. Black River 56. Bradfield Canal 57. Candle 58. Chandalar 59. Chandler Lake 60. Charley River 61. Chignik Point 62. Circle 63. Cold Bay 64. Cordova 65. DeLong Mountains 66. Demarcation Point 67. Dillingham 68. Eagle 69. Fairbanks 70. Flaxman Island	79. Juneau 80. Kantishna River 81. Karluk 82. Kateel River 83. Killik River 84. Lake Clark 85. Lime Hills 86. Livengood 87. Lookout Ridge 88. McGrath 89. Meade River 90. Medfra 91. Melozitna 92. Misheguk Mountain 93. Mount Katmai 94. Mount McKinley 95. Mount Michelson 96. Naknek	105. Russian Mission 106. Sagavanirktok 107. Selawik 108. Shungnak 109. Sleetmute 110. Solomon 111. Survey Pass 112. Taku River 113. Talkeetna 114. Tanana 115. Taylor Mountains 116. Teshekpuk 117. Tyonek 118. Ugashik 119. Umiat 120. Unalakleet 121. Utukok River 122. Wiseman		
council	RI 2005-1a	Geologic map of the Big Hurrah area, northern half of the Solomon C-5 Quadrangle, Seward Peninsula, Alaska				
council	RI 2005-1b	Bedrock geologic map of the Big Hurrah area, northern half of the Solomon C-5 Quadrangle, Seward Peninsula, Alaska				
council	RI 2005-1c	Surficial geologic map of the Big Hurrah area, northern half of the Solomon C-5 Quadrangle, Seward Peninsula, Alaska				
council	RI 2005-1d	Geologic map of the Council Area, Solomon D-4 and Bendeleben A-4 quadrangles, Seward Peninsula, Alaska				
council	RI 2005-1e	Bedrock geologic map of the Council area, Solomon D-4 and Bendeleben A-4 Quadrangles, Seward Peninsula, Alaska				
council	RI 2005-1f	Surficial geologic map of the Council area, northern half of the Solomon D-4 and Bendeleben quadrangles, Seward Peninsula, Alaska				
delta	PR 122	Bedrock geologic map of the Delta mineral belt, Tok mining district, Alaska				
fbxpdfdata	PDF 96-16	Preliminary geologic map of the Fairbanks mining district, Alaska				
fbxpdfdata	PDF 96-17	Preliminary derivative geologic materials map of the Fairbanks mining district, Alaska				
fbxpdfdata	RDF 2007-1	Trace element geochemical data from reanalysis of stream-sediment samples collected in 1981 from the Fairbanks mining district, Alaska				
fortymile	PIR 2001-3A	Geologic map of the Eagle A-2 Quadrangle, Fortymile mining district, Alaska				
fortymile	PIR 2001-3B	Bedrock geologic map of the Eagle A-2 Quadrangle, Fortymile mining district, Alaska				
fortymile	PIR 2001-3C	Surficial-geologic map of the Eagle A-2 Quadrangle, Fortymile mining district, Alaska				
fortymile	PIR 2001-3D	Engineering-geologic map of the Eagle A-2 Quadrangle, Fortymile mining district, Alaska,				
fortymile	PIR 2002-1a	Geologic map of the Eagle A-1 Quadrangle, Fortymile mining district				
fortymile	PIR 2002-1b	Bedrock geologic map of the Eagle A-1 Quadrangle, Fortymile mining district				
holitna	PIR 2000-1	Generalized stratigraphy and petroleum potential of the Holitna Region, southwest Alaska				
hornmountains	RI 98-12	Geologic Map of the Horn Mountains area, Sleetmute C-7, C-8, D-7, and D-8 quadrangles, southwestern Alaska				
kandik	RI 96-6a	Geologic investigations of the Kandik area, Alaska, and adjacent Yukon Territory, Canada				
kandik	RI 96-6b	Station locations in the Kandik area, Alaska, and adjacent Yukon Territory, Canada				
kandik	RI 96-6c	Gravity maps of the Kandik area, Alaska, and adjacent Yukon Territory, Canada				

liberty bell	RI 2006-2.	Bedrock geologic map of the Liberty Bell area, Fairbanks A-4 Quadrangle, Bonnifield mining district, Alaska		
livengood	PIR 2004-3A	Geologic map of the Livengood SW C-3 and SE C-4 quadrangles, Tolovana mining district, Alaska		
livengood	PIR 2004-3B	Bedrock geologic map of the Livengood SW C-3 and SE C-4 quadrangles, Tolovana mining district, Alaska		
livengood	RDF 2004-2	Major-oxide, minor-oxide, and trace-element geochemical data from rocks collected in the Livengood Quadrangle, Alaska in 2001 and 2003		
makushin	RI 97-20	Geologic map of the Makushin Volcanic Field, Unalaska Island, Alaska		
mcgrath	RI 97-14A	Geologic map of the eastern half of the McGrath Quadrangle, Alaska		
mcgrath	RI 97-14B	Derivative map of the geologic materials and hazards in the eastern half McGrath Quadrangle, Alaska		
mp folder	MP 33	Map of selected mines, coalfields, and significant mineral resources of Alaska		
okmok	RDF 2005-1	30-meter shaded relief image of Okmok Volcano, Umnak Island, Alaska		
okmok	RI 2004-3	Preliminary volcano-hazard assessment for Okmok Volcano, Umnak Island, Alaska		
petersville	RI 2000-3	Interpretive bedrock-geologic map of the Petersville (Yentna) mining district, Alaska		
petersville	RI 99-7	Reconnaissance map of the glacial limits in the Petersville (Yentna) mining district, Alaska		
petersville	RI 99-9	Reconnaissance surficial-geologic map of the Petersville (Yentna) mining district, Alaska		
pir folder	PIR 1999-1	Simplified geologic map and cross sections of central and east Anchorage, Alaska		
pogo	RDF 2002-3	Major oxide, minor oxide, trace element, and geochemical data from rocks collected in the Big Delta Quadrangle, Alaska, in 2001		
pogo	RI 2004-1b	Bedrock geologic map of the Salcha River-Pogo area, Big Delta Quadrangle, Alaska		
PSM (Philip Smith Mountains)	PIR 2002-2	Geologic map of the Dalton Highway (Atigun Gorge to Slope Mountain) area, southern Arctic Foothills, Alaska		
PSM (Philip Smith Mountains)	PR 121	Surficial geology of the Dalton Highway (Itkillik-Sagavanirktok rivers) area, southern Arctic foothills, Alaska		
rampart\tanana_a1_a2	PDF 98-37A	Geologic map of the Tanana A-1 and A-2 quadrangles, central Alaska		
rampart\tanana_a1_a2	PDF 98-37B	Interpretive geologic bedrock map of the Tanana A-1 and A-2 quadrangles, central Alaska		
rampart\tanana_a1_a2	PDF 98-37C	Surficial geologic map of the Tanana A-1 and A-2 quadrangles, central Alaska		
rampart\tanana_a1_a2	PDF 98-37D	Derivative engineering geologic map of the Tanana A-1 and A-2 quadrangles, central Alaska		
rampart\tananab1	RI 97-15A	Geologic map of the Tanana B-1 Quadrangle, central, Alaska		
rampart\tananab1	RI 97-15B	Interpretive geologic bedrock map of the Tanana B-1 Quadrangle, central, Alaska		
rampart\tananab1	RI 97-15C	Surficial geologic map of the Tanana B-1 Quadrangle, central Alaska		
rampart\tananab1	RI 97-15D	Derivative geologic materials map of the Tanana B-1 Quadrangle, central Alaska		
rampart\tananab1	RI 97-15E	Derivative map of potential geologic hazards of the Tanana B-1 Quadrangle, central Alaska		
ruby/poorman mining district	RI 98-11	Bedrock geologic map of the Ruby/Poorman mining district, Alaska		
sagavanirktok	RI 2000-1A	Geologic map of the Sagavanirktok B-1 Quadrangle, eastern		

		North Slope Alaska		
sagavanirktok	RI 2000-1B	Interpretive bedrock geologic map of the Sagavanirktok B-1 Quadrangle, eastern North Slope Alaska		
sagavanirktok	RI 2000-1C	Reconnaissance surficial-geologic map of the Sagavanirktok B-1 Quadrangle, eastern North Slope Alaska		
sagavanirktok	RI 2000-1D	Reconnaissance engineering-geologic map of the Sagavanirktok B-1 Quadrangle, eastern North Slope Alaska		
siksikput	PIR 2007-1	Geologic map of the Siksikpuk River area, Chandler Lake Quadrangle, Alaska		
tingmerkpuk	RI 2000-2	Geologic map of the Coke Basin-Kukpowruk River area, DeLong Mountains D-2 and D-3 quadrangles, Alaska		
tsunami-inundation-mapping	RI 2002-1	Tsunami hazard maps of the Kodiak area, Alaska		
tsunami-inundation-mapping	RI 2005-2	Tsunami hazard maps of the Homer and Seldovia areas, Alaska		
u-chenariver	PR 115	Geologic map of the Upper Chena River area, eastern interior Alaska		
		TOTAL		