

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

STATUS OF GEOLOGIC MAPPING IN ALASKA -- A DIGITAL
BIBLIOGRAPHY

U.S. GEOLOGICAL SURVEY OPEN-FILE REPORT 94-675-B

By

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This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards. Any use of trade, products or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

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Figure 2. Status of geologic mapping in Alaska, 1:250,000-scale, Surficial, Quaternary and Engineering.

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Figure 4. Status of geologic mapping in Alaska, 1:63,360-scale, Surficial, Quaternary and Engineering.

Status of Geologic Mapping in Alaska -- A Digital Bibliography

By John P. Galloway and Jim Laney

A. - INTRODUCTION

Geologic maps provide useful information needed to address societal issues, such as potential geologic hazards related to urbanization, ground water contamination, and economic resources. Given the demand for geologic information and an increasing interest, both at the national and international levels, in geological processes in arctic environments, the development of a comprehensive bibliography of geologic mapping for the State of Alaska is essential. The last comprehensive bibliography/index map on geologic mapping in Alaska was published by the United States Geological Survey (USGS) in 1983 (USGS Open-File Reports 83-577 and 83-578). The bibliography was published in paper form only. A specialized bibliography/index map for surficial geologic maps in Alaska was recently released by the Alaska Division of Geological and Geophysical Surveys (ADGGS Public Data-File 91-25). This bibliography was published in paper form only.

This bibliography expands upon USGS Open-File Reports 83-577 and 83-578 by providing a listing of Alaskan geologic maps through November, 1994. The USGS is required under the National Geologic Mapping Act of 1992 to maintain a national digital geologic-mapping database. Publication of this bibliography is a start toward developing a comprehensive digital bibliography of geologic mapping in Alaska.

References for the bibliography were copied from a variety of sources (see section B). A quick survey of the literature shows there are currently over 600 published geologic maps of various scales for the State of Alaska. Although completeness was strived for, this bibliography has not benefited from a thorough search of all doctoral and master's thesis and maps published by private industry. All references are in standard U.S. Geological Survey bibliographic format.

All references in the bibliography (various scales) are indexed by 1:250,000-scale quadrangle. Mapping covering several 1:250,000-scale quadrangles is listed by geographic region in section C. For an overview of 1:250,000-scale or 1:63,360-scale geologic mapping in Alaska see figures 1 to 4 and section E "Current geologic maps of Alaska by quadrangle." In compiling 1:63,360-scale mapping for figures 3 and 4 and section E-2, only those maps that have 1:63,360-scale quadrangle names in their titles have been included. Similarly, only those surficial maps with the words, Quaternary, surficial, or engineering in their titles have been included in figures 2 and 4, and section E-1. Status of geologic mapping for the three largest cities in Alaska, Anchorage, Fairbanks, and Juneau are listed in sections F to H. As an aid to the construction, housing industries, and public-planning agencies, derivative maps have been included in the bibliography. As an additional resource, published bibliographies have been listed where appropriate. Supplemental information is given in brackets. If a map has been superceded, the older version is also listed in brackets. For information regarding unpublished mapping, please contact the respective author at: U.S. Geological Survey, Branch of Alaskan Geology - Mail Stop 904, 345 Middlefield Rd., Menlo Park, CA 94025 or U.S. Geological Survey, Branch of Alaskan Geology, 4200 University Dr., Anchorage, AK 99508.

Emphasis was put on developing a bibliography with multiplatform compatibility for MS-DOS or Macintosh operating systems. This open-file report is being released in three verions: A -- paper copy, B - - Microsoft® Word for Windows™ ver 2.0 for MS-DOS®, and C --Microsoft® Word™ ver. 5.0 for Macintosh®. Versions B and C contain text only and do not include figures 1 through 4. The bibliography is also available from the author in ASCII character (comma delimited), DIF, or RFT file formate on IBM-compatible diskettes.

Any errors or omissions in this open-file are those of the authors. The authors would appreciate any comments on the bibliography, especially additions or errors in the citations.

B. - SOURCES OF BIBLIOGRAPHIC DATA

This bibliography is preliminary. References have not been checked for accuracy (except in cases of obvious errors).

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C. - GEOLOGIC MAPS OF ALASKA BY REGION (various scales)

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D. - GEOLOGIC MAPS OF ALASKA BY 1:250,000-SCALE QUADRANGLES (all scales)

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AMBLER RIVER

Mayfield, C.F. and Tailleur, I.L., 1978

Quaternary--Surficial--Engineering

Hamilton, T.D., 1984

AMUKTA

ANCHORAGE

Winkler, G.R., 1990

ARCTIC

Brosgé, W.P. and Reiser, H.N., 1965

ATKA

Hein, J.R., McLean, Hugh and Vallier, T.L., 1981

ATLIN

Brew, D.A. and Ford, A.B., 1985

ATTU

BAIRD INLET

BAIRD MOUNTAINS

Karl, S.M., Dumoulin, J.A., Ellersiek, Inyo, Harris, A.G., and Schmidt, J.M., 1989

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Quaternary--Surficial--Engineering

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BARTER ISLAND

Bader, J.W. and Bird, K.J., 1986

Quaternary--Surficial--Engineering

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BEAVER

Brosgé, W.P., Reiser, H.N. and Yeend, Warren, 1973

BEECHEY POINT

BENDELEBEN

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Brabb, E.E., 1970

BLYING SOUND

Tysdal, R.G. and Case, J.E., 1979

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Patton, W.W., Jr., 1967

CAPE MENDENHALL**CHANDALAR**

Brosqué, W.P. and Reiser, H.N., 1964
Quaternary--Surficial--Engineering
Hamilton, 1978

CHANDLER LAKE

Kelley, J.S., 1990
Quaternary--Surficial--Engineering
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CHARLEY RIVER

Dover J.H. and Miyaoka, R.T., 1988

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DEMARCATION POINT

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Carter, L.D., Ferrians, O.J., Jr., and Galloway, J.P., 1986*

DILLINGHAM

Hoare, J.M. and Coonrad, W.L., 1978

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EAGLE

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FAIRBANKS

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FLAXMAN ISLAND

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FORT YUKON

GARELOI ISLAND

Fraser, G.D. and Barnett, H.F., 1959

GOODNEWS

Hoare, J.M. and Coonrad, W.L., 1978

GULKANA

Quaternary--Surficial--Engineering

Williams, J.R. and Galloway, J.P., 1986*

HAGEMEISTER ISLAND

Hoare, J.M. and Coonrad, W.L., 1978

HARRISON BAY

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Carter, L.D. and Galloway, J.P., 1985

HEALY

Csejtey, Béla, Jr., Mullen, M.W., and Cox, D.P., 1992

HOLY CROSS

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HOWARD PASS

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HUGHES

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ICY BAY**IDITAROD**

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IKPIKPUK RIVER

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ILIAMNA

Detterman, R.L. and Reed, B.L., 1968

Quaternary--Surficial--Engineering

Detterman, R.L. and Reed, B.L., 1973

JUNEAU

Brew, D.A. and Ford, A.B., 1985

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Moore, G.W., 1967

Thrasher, G.P., 1979

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KISKA

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KODIAK

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Kaufman, D.S., 1986*

KUSKOKWIM BAY

Hoare, J.M. and Coonrad, W.L., 1978

KWIGUK

Hoare, J.M. and Condon, W.H., 1966

LAKE CLARK

Nelson, W.H., Carlson, Christine, and Case, J.E., 1983

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MARSHALL

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McGRATH

Reed, B.L. and Elliot, R.L., 1970

MEADE RIVER

Quaternary--Surficial--Engineering
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MEDFRA

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Winkler, G.R. and Plafker, George, 1993

MISHEGUK MOUNTAIN**MOUNT FAIRWEATHER**

Loney, R.A., Brew, D.A., Muffler, L.J.P., and Pomeroy, J.S., 1975*
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Reed, J.C., Jr., 1961

MOUNT MICHELSON

Bader, J.W. and Bird, K.J., 1986

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Carter, L.D., Ferrians, O.J., Jr. and Galloway, J.P., 1986*

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MacKevett, E.M., Jr., and Plafker, George, 1970*

NABESNA

Richeter, D.H., 1976

NAKNEK

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OPHIR

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PETERSBURG

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POINT HOPE**POINT LAY****PORT ALEXANDER**

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SAINT MICHAEL

Hoare, J.M. and Condon, W.H., 1971

SAMALGA ISLAND**SEGUAM**

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SELAWIK

Karl , S.M., Dumoulin, J.A., Ellersieck, Inyo, Harris, A.G., anc Schmidt, J.M., 1989*
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SELDOVIA

Csejte, Béla, Jr., [1988], unpub., Menlo Park, CA 94025

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Karlstrom, T.N., 1964*

SEWARD

Tysdal, R.G. and Case, J.E., 1979

SHISHMAREF

SHUNGNNAK

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WAINWRIGHT**Quaternary--Surficial--Engineering**

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WISEMAN

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YAKUTAT

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AFOGNAK

AMBLER RIVER

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ANCHORAGE

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Pavils, T.L., 1986 (C-5)
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ARCTIC

ATKA

ATLIN

ATTU

BAIRD INLET

BAIRD MOUNTAINS

BARROW

BARTER ISLAND

BEAVER

BEECHEY POINT

Quaternary--Surficial-Engineering

Hickmott, D.R., 1986a (A-1)
Hickmott, D.R., 1986b (A-2)
Rawlinson, S.E., 1986a (A-3)
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Rawlinson, S.E., 1986c (B-2)
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BERING GLACIER

BETHEL

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Williams, J.R., 1959 (D-6*)

BLACK

BLACK RIVER

BLYING SOUND

BRADFIELD CANAL

Smith, J.G., Elliott, R.L., Berg, H.C., and Wiggins, B.D., 1977 (A-1)

BRISTOL BAY

CANDLE

CAPE MENDENHALL

CHANDALAR

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CHANDALAR LAKE

Kelley, J.S., 1984 (A-1, A-2*)

CHARLEY RIVER

CHIGNIK

CHRISTIAN

CIRCLE

COLD BAY

COLEEN

CORDOVA

Tysdal, R.G., Hudson, Travis, and Plafker, George, 1976b (B-2, A-2*)
Winkler, G.R., 1973 (A-7, A-8, B-6, B-7, B-8)

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DEMARCATION POINT

DILLINGHAM

DIXON ENTRANCE

EAGLE

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Péwé, T.L., 1958 (D-2)
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FALSE PASS

FLAXMAN ISLAND

FORT YUKON

GARELOI ISLAND

GOODNEWS

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HAGEMEISTER ISLAND

HARRISON BAY

HEALY

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Reger, R.D., Bundtzen, T.K., and Smith, T.E., 1990 (A-3)
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IKPIKPUK RIVER**ILIAMNA**

Determan, R.L., 1973 (B-2)

JUNEAU

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KAGUYAK**KANTISHNA RIVER****KARLUK****KATEEL RIVER****KENAI****KETCHIKAN**

Smith, J.G., 1977 (D-1)

KILLIK RIVER**KISKA****KODIAK**

KOTZEBUE**KUSKOKWIM BAY****KWIGUK****LAKE CLARK****LIME HILLS**

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LIVENGOOD

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McGRATH

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MEADE RIVER**MEDFRA****MELOZITNA**

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MIDDLETON ISLAND**MISHEGUK MOUNTAIN**

MOUNT FAIRWEATHER

MOUNT HAYES

Holmes G.W. and Péwé, T. L., 1965 (D-3)
Péwé, T.L. and Holmes, G.W., 1964 (D-4)
Richter, D.H., Sharp, W.N., Dutro, J.T., Jr., and Hamilton, W.B., 1977 (A-1*, A-2*)
Smith, T.E., 1981 (A-1)

MOUNT KATMIA

MOUNT McKINLEY

MOUNT MICHELSON

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MOUNT SAINT ELIAS

NABESNA

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Richter, D.H., 1971a (A-3)
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Richter, D.H., 1973 (A-4)
Richter, D.H., 1975 (B-3)
Richter, D.H. and Jones, D.L., 1973 (A-2)
Richter, D.H., Matson, N.A., Jr., and Schmoll, H.R., 1976 (C-4)
Richter, D.H. and Schmoll, H.R., 1973 (C-5)
Richter, D.H., Schmoll, H.R., and Matson, N.A., Jr., 1973 (A-1)
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NAKNEK

NOATAK

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NOME

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Sainsbury, C.L., Smith, T.E., and Kachadoorian, Reuben, 1972 (D-3)

Sainsbury, C.L., Hudson, Travis, Ewing, Rodney and Marsch, W.R., 1972a (C-2)

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NORTON BAY**NULATO****NUNIVAK ISLAND****NUSHAGAK BAY****OPHIR****PETERSBURG****PHILIP SMITH MOUNTAINS**

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Quaternary--Surficial--Engineering

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POINT HOPE**POINT LAY****PORT ALEXANDER****PORT MOLLER****PRIBILOF ISLANDS****PRINCE RUPERT****RAT ISLANDS****RUBY****RUSSIAN MISSION**

Bundtzen, T.K. and Laird, G.M., 1991 (C-1)

SAGAVANIRKTOK

Pessel, G.H., Robinson, M.S., Clough, J.G., Imm, T.A., Reifenstuhl, R.R., Ryherd, T.J., Myers, M.D., and Mull, C.G., 1990 (A-2)

Quaternary--Surficial--Engineering
Waythomas, C.F., 1991a (A-1, B-2)
Waythomas, C.F., 1991b (B-1)

SAINT LAWRENCE

SAINT MATTHEW

SAINT MICHAEL

SAMALGA ISLAND

SEGUAM

SELAWIK

SELDOVIA

SEWARD

Quaternary--Surficial--Engineering
Combellick, R.A., 1984a (D-6)
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SHISHMAREF

SHUNGNAK

SIMEONOF ISLAND

SITKA

SKAGWAY

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SOLOMON

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STEPOVAK BAY

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SURVEY PASS

SUTWIK ISLAND

TABLE MOUNTAIN

TAKU RIVER

TALKEETNA

TALKEETNA MOUNTAIN

TANACROSS

TANANA

TAYLOR MOUNTAINS

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Reifenstuhl, R.R., Decker, John, and Coonrad, W.L., 1985 (D-4 compilation)

TELLER

Sainsbury, 1969a (B-4, C-4 *)

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TESHEKPUK

TRINITY ISLANDS

TYONEK

UGASHIK

UMIAT

UMNAK

UNALAKLEET

UNALASKA

UNIMAK

UTUKOK RIVER

VALDEZ

Coulter, H.W. and Coulter, E.B., 1961 (A-5)

Plafker, George, Lull, J.S., Nokleberg, W.J., Pessel, G.A., Wallace, W.K., and Winkler, G.R., 1989 (A-4, B-3, B-4, C-3, C-4)

Quaternary--Surficial--Engineering

Yehle, L.A., 1980 (C-1)

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WAINWRIGHT

WISEMAN

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G. - GEOLOGIC MAPS OF THE FAIRBANKS AREA, PRE-1980 -- 1:24,000-SCALE

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