

PRELIMINARY INTEGRATED GEOLOGIC MAP DATABASES FOR THE UNITED STATES:

DIGITAL DATA FOR THE BEDROCK GEOLOGIC MAP OF THE SOUTHERN BROOKS RANGE, ALASKA, AND ACCOMPANYING CONODONT DATA

by

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INTRODUCTION

These digital files represent part of a systematic effort to release geologic map data for the United States in a uniform manner. Geologic data in this series has been compiled from a wide variety of sources, ranging from state and regional geologic maps to large-scale field mapping. It is presented for use at a nominal scale of 1:500,000, although the individual datasets herein contain data suitable for use at larger scales. This regional map is the result of the compilation and reinterpretation of published and unpublished 1:500,000-, 1:250,000-, and 1:63,360-scale mapping. The map area encompasses the land area of ten 1:250,000-scale quadrangles in southwestern Alaska. The metadata associated with each release will provide more detailed information on sources and appropriate scales for use. Associated attribute databases accompany the spatial databases of the geology and are uniformly structured for all maps in the series for ease in developing regional- and national-scale maps. This compilation was done as part of the U.S. Geological Survey's National Surveys and Analysis project, whose goal is to compile geologic, geochemical, geophysical, and mineral occurrence data for the United States.

This 1:500,000-scale map depicts the bedrock geology of the southern Brooks Range, which spans northern Alaska from west to east. The map encompasses all of the Baird Mountains, Ambler River, Survey Pass, Wiseman, and Chandalar 1:250,000 quadrangles, and parts of the Christian, Selawik, Shungnak, Bettles, and Beaver quadrangles (Sheet 1: Figure 1, Figure 2). A summary of conodont data collected from the area is presented in an appendix and includes a significant amount of previously unpublished material.

The southern part of the Brooks Range has tree- and shrub-covered lowlands and tundra-covered and rocky uplands. Over much of the area, ridgelines reach about 4,000 feet. In the central part of the map area, in the Survey Pass quadrangle and parts of the Wiseman quadrangle, ridgelines exceed 6,000 feet and peaks exceed 7,000 feet. The tallest peak in the map area is Mt. Igikpak, 8,510 feet, in the central Survey Pass quadrangle.

This is the first synthesis of the bedrock geology of the southern Brooks Range at a scale greater than 1:1,000,000. The geologic map was compiled from published maps and papers and unpublished mapping by the authors. Published geologic maps that were used are mostly 1:250,000 in scale and based on field observations made between 1951 and 1986. Results from detailed studies (including Ph.D. theses) and unpublished mapping generally represent work done between 1986 and 1998. All known paleontologic and geochronologic data, published and unpublished, were used to limit the age of rock units. Symbols on the correlation chart (Sheet 1) are representative of the age control available for the geologic units.

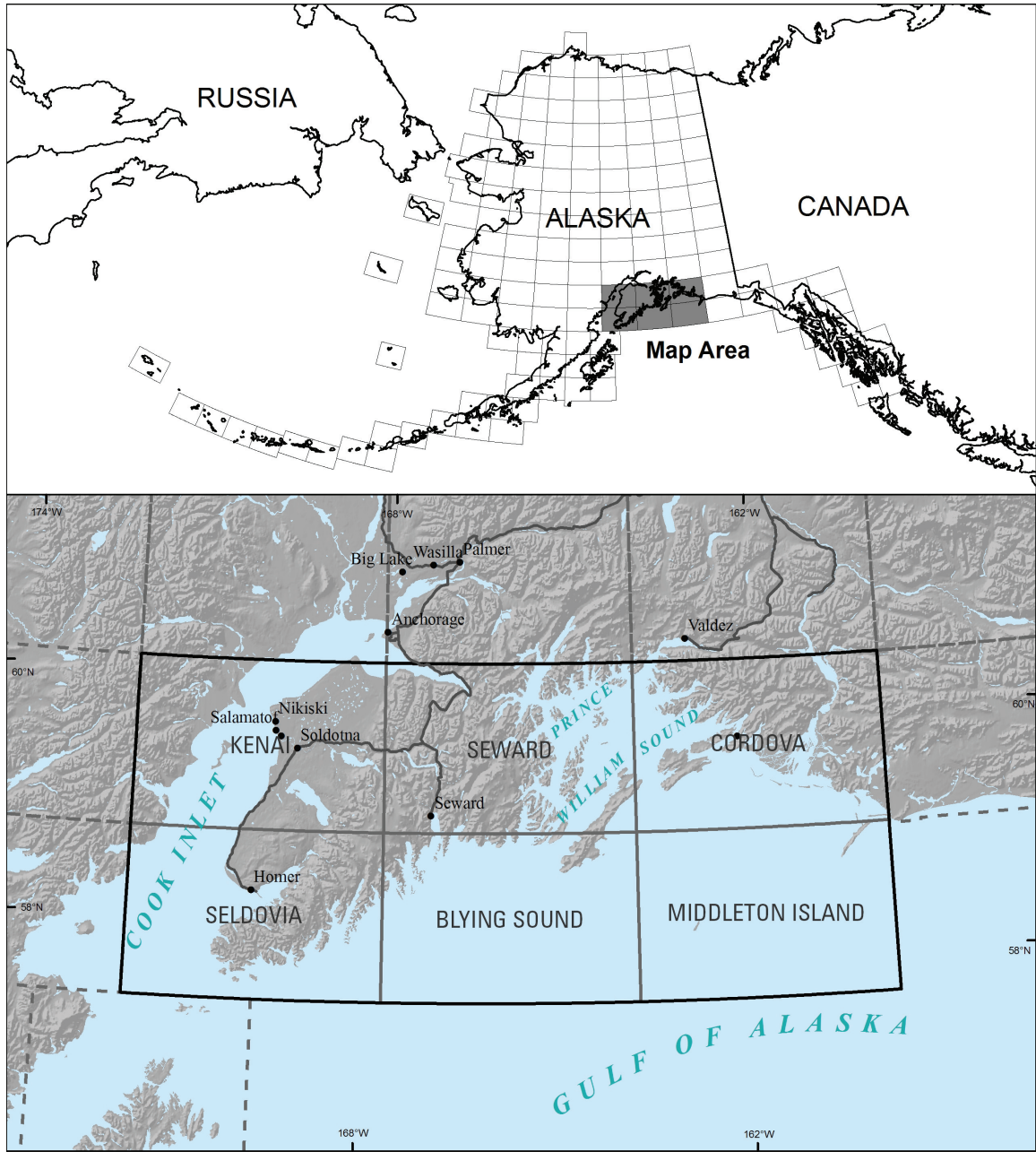


Figure 1. Location of the Bedrock geologic map of the southern Brooks Range showing the geographic setting and included 1:250,000 quadrangles.

The digital datasets that form the basis for this product were compiled and created using existing published and unpublished data. The spatial and text databases here are linked through use of a field called *nsaclass*, which is related to the age and lithology of the map units contained on each map. *Nsaclass* and the similar *qclass* field have been added to the polygon attribute table (PAT) of the spatial database (ARC/INFO coverage) and can also be found in the text databases of supplemental attribute data. These fields represent the link that correlates individual map units between sources. *Nsaclass* is used to make regional unit assignments and generally reflects a known or an inferred correlation of map units. For example, all “Surficial deposits, undivided” are assigned an *nsaclass* code of 100. The schema for *nsaclass* was developed as regional maps throughout Alaska were compiled and therefore reflects an iterative process. As new or additional information becomes available, the *nsaclass* code for a particular map unit may be changed, either to reflect lumping or, more generally, a finer separation of map units. *Nsaclass* is used to cover the entire geologic time scale, whereas *qclass* is restricted to and provides finer detail for Quaternary map units. Fields called *source* and *nsamod* have also been added to the PAT. *Source* is a coded reference citation, indicating the manuscript or other source for the map information. The format for *source* is XX###, where XX is the two letter quadrangle code (CAPITAL letters) and ### is a three digit number (using leading zeros) to indicate a specific reference. *Nsamod* provides information with respect to hydrothermal alteration or contact metamorphism of a map unit, either for the entire unit or for an individual polygon. In this way, the *nsaclass* field needs only to store the primary map unit information. Fields also in the PAT are *class*, *label*, *min_age*, and *max_age*, which are more fully described below. Finally, a field called *lith2* is in the PAT as a scratch field; no uniform schema has been developed for this field.

The arc attribute table (AAT) is used to store attributes indicating the type of line features in the coverages and shape-files. Inherent in the coding is information defining the type of line shown, such as a stratigraphic or fault contact, and location (certain, approximate, inferred, or concealed). In addition, each arc within a spatial database has a *source* attribute.

The standardized supplemental attribute tables were generated by extracting information from the legends of the source maps and from unpublished data by the compilers of this regional map. Thus, the age and lithologic information in the attribute tables may, in some cases, conflict with the information on the legends of the original source maps. This reflects new information for map areas for which maps may have been compiled decades ago. The standardized supplemental attribute tables record an abstracted map unit description, lithologic and age information, and references.

All geologic maps on which this compilation is based were published using the Universal Transverse Mercator projection (UTM; Zones 5 and 6), North American Datum 1927 (NAD-27). The spatial databases are provided in the native UTM projection of the sources as well as geographic coordinates. The UTM projection parameters are described in the metadata. Because of the distortions use of the UTM projection would produce on a map of small scale and large area, regional-scale products derived from this data that cross UTM zones should be plotted using a more appropriate Albers Equal-area projection. Regional maps in Alaska are commonly presented using an Albers Equal-area projection and the parameters for this projection are as follows:

Projection: Albers Equal-area
Horizontal datum: NAD'27
Spheroid: Clarke, 1866

1st Standard parallel: 55 degrees North
2nd Standard parallel: 65 degrees North
Central meridian: 154 degrees West
Latitude of projection origin: 50 degrees North
Units: meters
False easting (meters): 0
False northing (meters): 0

ArcView files can be viewed with the free viewer, ArcExplorer, which can be downloaded from: <http://www.esri.com/software/arcexplorer/>.

DATABASE TABLES

In order to manage the textural and coding information related to the Prince William Sound region geologic map, we created a series of related and interlinked databases. These databases are a subset of the databases being created and maintained statewide. As provided here, in addition to the native database format files (.fp5), as well as “.dbf” and “.csv” (comma separated values) files, we also include a runtime version of the primary databases, which are maintained using the commercial Filemaker Pro (version 5 or 6) database software. These databases are not directly connected to the ARC/INFO coverages; however, the data can be linked through the .csv or .dbf files that accompany this report. Additionally, the native Filemaker Pro files can be linked in ArcGIS through ODBC. In a standalone mode, these databases can be used to guide searches of the coverages seeking particular sorts of information. By way of background, the PAT files of the coverages have seven fields in them that correspond to fields in the .fp5 databases. These fields are *class*, *nsaclass*, *qclass*, *label*, *min_ma*, *max_ma*, and *source*.

Eleven database tables are included here. They are:

SBUNITS: A subset of the statewide database containing abstracted geologic unit descriptions for each source map in the Prince William Sound region map area. The four .PAT fields, *class*, *nsaclass*, *qclass*, and *source*, mentioned above, are duplicated in this database.

SBDESCRIP: This database ties *nsaclass* numbers to the more complete unit descriptions used on the Prince William Sound region map. Linked to the SBUNITS database through the *nsaclass* field. For 8.3 software compatibility, may be renamed SBDESCRP.

SBREFS: A subset of the statewide database containing the references for the source maps of the Prince William Sound region map. Linked to the SBUNITS database through the *source* field.

NSAKEY: The statewide database that shows the color symbol and label to be used for each *nsaclass* in the state. Note that these are **not** the colors and labels used on the Prince William Sound map. We have provided the color symbols and labels appropriate for the Prince William Sound map in the SBDESCRIP database. NSAKEY is linked to the SBUNITS database through the *nsaclass* field. In both cases, the required ARC/INFO shadeset or ARCMAP stylesheet are not included with this report; please contact the senior author for information on obtaining this shadeset, stylesheet, or the color definitions.

NSAQKEY: Database is similar to NSAKEY but it is used to subdivide the Quaternary surficial deposits by assigning color symbols and labels to only the Quaternary units. Linked to SBUNITS through *qclass*.

NSALITH: The statewide database that provides information to assign to geologic units specific rock types, lithologic form or mode of occurrence, and relative proportion of the unit that rock type represents. Linked to the SBUNITS database through the *nsaclass* field.

LITHLIST: Database containing all the lithologic terms (rock types) used in the lithologic coding – duplicated here in Appendix 1 of this document. Note, the metamorphic rock schema in this list is somewhat modified from previous releases of these databases. Linked to the NSALITH database.

LITHFORM: Database containing the lithologic-form terms used for lithologic coding of geologic units – duplicated here in Appendix 1 of this document. Linked to the NSALITH database.

NSAAGE: The statewide database that provides information to assign specific ages to geologic units. Linked to the SBUNITS database through the *nsaclass* field.

IUGSLIST: Database containing the minimum and maximum ages for every Eon, Era, Period, Epoch, and Age. Linked to the NSAAGE database through *Eon*, *Era*, *Period*, and *Epoch*. The age assignments are based on the 2006 IUGS time scale (Gradstein and others, 2005), a change from previous releases in this series, which were based on the 1983 DNAG time scale (Geological Society of America, 1983).

SBRADIO: Database listing K/Ar, Ar/Ar, and fission-track radiometric ages from the map area.

RUNTIME APPLICATION

Included with this data release is a runtime application of the Filemaker Pro database tables. This application, which only functions under the Windows operating system, is provided as a zipped directory that contains the database tables and the necessary files to provide much of the functionality of the Filemaker Pro software. To use this application, unzip the supplied zip file, which will create a folder (directory) containing needed files. Within that folder will be a file named SBunits Solution.exe. Double click on this file to start the runtime application. The database tables can be scrolled by clicking on the “rolodex”-like icon in the upper left corner. Searches can be made by selecting the “Find mode”, found under the “View” tab and typing the desired search item in the appropriate field on the Find screen. A complete explanation of the software is not appropriate here, but experimentation will reveal many capabilities.

DATABASE STRUCTURES

SBUNITS database

The main database for the project is called SBUNITS. Entered into this database (Table 1) are brief abstracts of the unit descriptions from each source map, which are then classified into regional or statewide units. This database is the root for correlations of units, although not necessarily the final word (more on this below). For example, Early Cretaceous granodiorite from various maps might get the same *nsaclass* and therefore be assigned to a single map unit, yet when drawn to produce a particular map, it might be given the same symbol and color as granite and quartz monzonite of that age (only for that map). The standard view (called “GSA color”) of the database in Filemaker Pro software has portals to four other related databases, NSAKEY, SBREFS, NSAAGE, and NSALITH, which show the related values in these databases. These databases are linked through either the *nsaclass* or *source* fields in the SBUNITS database. The first seven fields in the database come directly from the source map, each of the other fields is assigned either at the time of entry into the database or later.

Table 1. SBUNITS field definitions.

	Field name	Information type	Field type	Links
1	<i>Quadrangle</i>	1:250,000–scale quadrangle, with the name fully spelled out. If a map covers multiple quadrangles, each quadrangle will have a set of entries for the appropriate units from that map in the database.	Text	
2	<i>Map unit</i>	Label given on the source map for a geologic unit. Some maps do not use labels; hence a color or pattern description would be entered here. In other cases, a unit subdivided using an overprint pattern (such as limestone lenses in a clastic unit) will have an entry for each variation.	Text	
3	<i>Unit name</i>	Map unit name from the source map. If a map is divided in regions, terranes, or allocthons, etc., or the unit name explicitly mentions stratigraphic divisions, then this information is included in the unit name (for example, “Lisburne Group, Kuna Formation”, or “Greenstone of Venetie Subterrane of Arctic Alaska Terrane”). However, in general terrane terminology is not used in this database.	Text	
4	<i>Age</i>	Geologic age of the unit as given in the source. (Note this is the age and not the stratigraphic position; convert Upper to Late and Lower to Early.) In some cases, the age assignment has been subsequently revised; nevertheless, the age from the source map is entered here.	Text	
5	<i>Description</i>	An abstracted version of the unit description from the source map. Focuses on lithology and important relationships as described on the source map. Also includes any special notes regarding this unit from the source. This field, though of unlimited length, is kept short.	Text	
6	<i>Fossil</i>	Brief notes on any fossil control mentioned on the source map.	Text	
7	<i>Radiometric age</i>	Brief notes on radiometric ages.	Text	

Table 1. SBUNITS field definitions (cont.)

	Field name	Information type	Field type	Links
8	<i>Source</i>	Unique code assigned to each source; uses the 2-letter quadrangle code and a three digit number. By default, 001 is reserved for the topographic map for each quadrangle. Numbers above 100 indicate sources that may be significant, but not captured digitally.	Text and number combined	SBREFS, Arc coverage
9	<i>Rock class</i>	General classification of unit: Igneous, Sedimentary, Metamorphic, Unconsolidated, or Melange. For mixed units, the dominant category.	Text, defined values	
10	<i>Nsamod</i>	An item to indicate if unit is altered, contact metamorphosed, or has a queried unit assignment. Some maps show contact metamorphosed areas as separate units; these units are assigned the <i>nsaclass</i> for the appropriate protolith and have “HFS” selected as <i>nsamod</i> value. If only a few polygons of a unit are altered or contact metamorphosed, then the <i>nsamod</i> value will be set for those polygons only in the ARC coverage. Queried units, Tk? versus Tk for example, have the same <i>nsaclass</i> codes, but Tk? will have “Q” selected as <i>nsamod</i> value.	Text, defined values	Arc coverage
11	<i>Class</i>	Unique numeric code assigned to each source unit. (Unique only within a given quadrangle and specific to each source.)	Number	Arc coverage
12	<i>Nsaclass</i>	Regional numeric code assigned to like units – the main key field in the database.	Number	Arc coverage, NSAKEY, NSALITH, SBRADIO
13	<i>Maplabel</i>	Label used on the Prince William Sound region map.	Text	SBDESCRIP
14	<i>Qclass</i>	Similar to <i>nsaclass</i> ; allows finer subdivision of Quaternary geologic units.	Number	Arc coverage

Using the SBUNITS database, a user can determine the disposition of any geologic unit from any source map for the map area that is in the statewide database. As such, it includes unit descriptions from maps used for differing purposes or at different stages of the project that may not be explicitly reflected in this regional compilation.

Each source map used in the compilation will have all of its geologic units entered in this database. If a source map covers more than one quadrangle, units are entered for all covered quadrangles; however, only the geologic units that actually appear in a quadrangle will be entered

for a quadrangle. The reference record for the source map will have an entry for each quadrangle covered by the map.

Within the database itself (see runtime version), portals in the SBUNITS database provide views into the SBDESCRIP, NSAKEY, NSALITH, NSAAGE, and SBREFS database tables, allowing the user to see the linked data applicable to any record.

NSAKEY database

The second most used database is called NSAKEY (Table 2). This table is analogous to an ARC/INFO lookup table from which labels and colors are applied to the map. In fact, the primary lookup table used within ARC for many derivative products is derived directly from this database by importing it (NSAKEY) into INFO. The primary field in this database is *nsaclass*, linking it to the SBUNITS and SETTING databases and to the ARC coverages for each quadrangle. It is here that each unit gets assigned a symbol (color), overprint pattern, and tentative label to be used on geologic map products. This database allows control of the symbols and labels assigned to units and it helps to eliminate undesired duplication. The database also includes a *description* field, which summarizes the regional unit in a sentence or less and commonly lists the *source* maps that contain the unit. This database is not only exported to INFO to create the lookup table but is also exported to MS Word to assist in the classification of units. Portals in the NSAKEY database provide a view into SBUNITS and back into itself (NSAKEY). The portal that looks inward is particularly useful because it allows a user to see instantly what other units have been assigned a particular symbol. This is important, because although our shadeset or stylesheet ostensibly has 999 colors, in reality, only about 130 can be distinguished by eye on plots. As a result, colors must be assigned to more than one unit and overprint patterns must be used to distinguish subsets. The NSAKEY database is also used to assign duplicate colors and labels to units that are lumped in some map products, but otherwise need to be maintained as separate units in the database.

Table 2. NSAKEY field definitions

	Field name	Information type	Field type	Links
1	<i>Symbol</i>	Color number used, derived from an ARC/INFO shadeset.	Number	NSAKEY (self-linked)
2	<i>Overprnt</i>	Pattern number used, also derived from an ARC/INFO shadeset or stylesheet.	Number	
3	<i>Label</i>	Map label printed on map products.	Text	
4	<i>Nsaclass</i>	Regional numeric code assigned to like units – the main key field in the database.	Number	SBUNITS, NSAKEY, Arc coverage
5	<i>Description</i>	Brief (5-10 words) summary of unit on a regional basis.	Text	

SBDESCRIP database

This database (Table 3) ties *nsaclass* numbers to the more complete unit descriptions used on the Prince William Sound region map compilation. This table is linked to the SBUNITS database through the *nsaclass* field and has portals into SBUNITS and NSAKEY databases.

Table 3. SBDESCRIP field definitions

	Field name	Information type	Field type	Links
1	<i>Label</i>	Map unit label as used on the Prince William Sound region map.	Text	
2	<i>Name</i>	Map unit name as used on the Prince William Sound region map.	Text	
3	<i>Nsaclass</i>	Regional numeric code assigned to like units – the main key field in the database.	Number	SBUNITS, NSAKEY
4	<i>Age</i>	Assigned age (range).	Text	
5	<i>Description</i>	Full text of unit description as used on the Prince William Sound region map or as published in Wilson and others (1998).	Text	
6	<i>Sources</i>	Source for unit descriptions (not the same form the “ <i>source</i> ” in other database tables).	Text	

SBREFS database

The SBREFS database (Table 4) contains the reference citation for each source map and other publication used. Included in the reference database will be maps that have been digitized, as well as other publications that result in changes to the map (for example, a paper reassigning some rocks from one unit to another or providing new age determinations). It will also list as "written commun." the source of unpublished information responsible for changes to particular aspects of the map. If a source map covers multiple quadrangles, it will be assigned an identification code for each quadrangle covered. This database has a portal into SBUNITS, showing the map units from that source that have been entered in the SBUNITS database.

Table 4. SBREFS field definitions

	Field name	Information type	Field type	Links
1	<i>Source</i>	Unique code assigned to each source that uses the two letter quadrangle id and a three digit number. This field is forced to have only unique entries by the database software.	Text and number, must be unique	SBUNITS, Arc coverage
2	<i>Refnum</i>	A unique tracking number assigned by the database to each reference.	Number, auto entry	
3	<i>Reference</i>	USGS style reference citation. Also lists written communications where appropriate for modifications to maps.	Text	

NSAQKEY database

The NSAQKEY database (Table 5) is similar to NSAQKEY but it is used to subdivide the Quaternary surficial deposits by assigning color symbols and labels to the Quaternary units. The table can also be used as an ARC/INFO lookup table to assign the symbols, overprints, and labels to the surficial deposits.

Table 5. NSAQKEY field definitions

	Field name	Information type	Field type	Links
1	<i>Symbol</i>	Color number used, derived from an ARC/INFO shadeset.	Number	
2	<i>Overprint</i>	Pattern number used, also derived from an ARC/INFO shadeset.	Number	
3	<i>Unit Label</i>	Map label printed on map products.	Text	
4	<i>Nsaclass</i>	Regional numeric code assigned to like units – the main key field in the database.	Number	
5	<i>Qclass</i>	Numeric code used to subdivide surficial deposits.	Number	SBUNITS, Arc coverage
6	<i>Geologic Unit</i>	Brief (5-10 words) summary of unit on a regional basis.	Text	
7	<i>Sources</i>	<i>Source</i> code for reference containing the unit and label of unit on original source map.	Text	

NSALITH database

The NSALITH database (Table 6) contains lithologic coding for each *nsaclass* in the database. It uses a lithologic dictionary that is contained in special linked database tables called LITHLIST and LITHFORM (listed in Appendices 1 and 2, herein). It allows for the entry of as many lithologies for a unit as needed and therefore has a many-to-one relationship through the *nsaclass* field. This database has a portal into the SBUNITS database, showing which source maps contain that *nsaclass*.

A special field in this database combines the values of 5 other fields in the database. This field allows searching of the database at any level of the lithologic hierarchy without the need to be concerned about the level of a given term. Possible searches, for example, are for any unit containing carbonate or for any unit where limestone is a major lithology. The *rank* field has four defined values allowed; Major, meaning greater than or equal to 33 percent; Minor, between 10 and 33 percent; Incidental, less than 10 percent; and Indeterminate (major). Major is added to the indeterminate category to insure “fail safe” or inclusive searches for major rock types, as rock types listed in the indeterminate category could well be major components of a map unit. These can be eliminated from search results by explicitly omitting “Indeterminate” from the result.

Table 6. NSALITH field definitions

	Field name	Information type	Field type	Links
1	<i>Nsaiclass</i>	Regional numeric code assigned to like units – the main key field in the database.	Number	SBUNITS
2	<i>Lith1</i>	Highest level lithologic classification.	Text, value list	
3	<i>Lith2</i>	Next level lithologic classification, values are based on the value of <i>lith1</i> field.	Text, value list	
4	<i>Lith3</i>	As above, based on the value of <i>lith2</i> field.	Text, value list	
5	<i>Lith4</i>	As above, based on the value of <i>lith3</i> field.	Text, value list	
6	<i>Lith5</i>	As above, based on the value of <i>lith4</i> field.	Text, value list	
7	<i>Form</i>	Description of form of units, uses a value list based on the value of <i>lith1</i> field.	Text, value list	
8	<i>Rank</i>	Values allowed are: Major, Minor, Incidental, and Indeterminate (major).	Text, value list	
9	<i>Lithology</i>	Field from an earlier lithologic classification and generally not used.	Text	
10	<i>Percent</i>	Optional field containing an estimate of percent of unit that given lithology represents. This information is rarely available in Alaska.	Number	
11	<i>Comment</i>	Free form comment field – optional.	Text	
12	<i>Record_no</i>	Unique tracking number assigned by the database to each record.	Number, auto entry	
13	<i>Totallith</i>	Text string that combines the information in all of the <i>lith</i> fields, allowing searches based on any aspect of the lithologic hierarchy.	Text, auto entry	

NSAAGE database

The NSAAGE database table (Table 7) is used like the NSALITH table to assign a uniform age to each *nsaiclass* unit. The fields in it are assigned using a data dictionary (using the IUGSLIST database table) derived from a slightly modified version of the 2004 IUGS time scale (Gradstein and others, 2005) to assign maximum and minimum ages to geologic units. Previous version of this database used the 1983 DNAG time scale (Geological Society of America, 1983). The database software then creates a field that has the full definition of the minimum or maximum age of the unit, allowing searches based on any part of the time scale, similar to the *totalith* field described above. For example, searches could be for units that are Paleozoic but no older than Devonian. Because minimum and maximum numeric ages are also populated in the databases, any unit can be searched based on a numeric maximum and minimum age as well.

Note that the ages assigned in this database are for an *nsaclass* unit and may not necessarily match the assignments made on any given source map. The assignment of a geologic unit to an *nsaclass* controls the lithology and the age referenced to that unit by the database. For example, a source map may call a unit Paleozoic, yet current knowledge may indicate that unit is actually Permian in age. The SBUNITS database will show the Paleozoic age as shown in the source whereas the NSAAGE database will most likely show the Permian age assignment, based on current knowledge and the assignment of an appropriate *nsaclass*.

Table 7. NSAAGE field definitions

	Field name	Information type	Field type	Links
1	<i>Nsaclass</i>	Regional unit code as used above.	Number	SBUNITS, Arc coverage
2	<i>Unit_link</i>	Field only used in the conterminous US and is similar in some respects to <i>nsaclass</i> (included for compatibility with Conterminous US databases).	Text	(Conterminous US databases)
3	<i>Min_eon</i>	The minimum or youngest age assignment for the eon of the unit, based on geologic interpretation.	Text, value list	
4	<i>Min_era</i>	As above, for era.	Text, value list	
5	<i>Min_period</i>	As above, for period.	Text, value list	
6	<i>Min_epoch</i>	As above, for epoch.	Text, value list	
7	<i>Min_age</i>	As above, for age.	Text, value list	
8	<i>Full_min</i>	Complete, concatenated minimum age assignment.	Text, auto entry	
9	<i>Max_eon</i>	The maximum or oldest age assignment for the eon of the unit, based on geologic knowledge.	Text, value list	
10	<i>Max_era</i>	As above, for era.	Text, value list	
11	<i>Max_period</i>	As above, for period.	Text, value list	
12	<i>Max_epoch</i>	As above, for epoch.	Text, value list	
13	<i>Max_age</i>	As above, for age.	Text, value list	
14	<i>Full_max</i>	Complete, concatenated maximum age assignment.	Text, auto entry	

Table 7. NSAAGE field definitions (cont.)

	Field name	Information type	Field type	Links
15	<i>Type</i>	Unit age assigned relatively (stratigraphic position or fossils) or absolutely (radiometric age).	Text, value list (Relative or Absolute)	
16	<i>Cmin_age</i>	The most precise minimum age coded, derived from the <i>full_min</i> field.	Text, auto entry	
17	<i>Cmax_age</i>	The most precise maximum age coded, derived from the <i>full_max</i> field.	Text, auto entry	
18	<i>Min_Ma</i>	Numeric, either from the DNAG table or radiometric determinations.	Number, auto entry	
19	<i>Max_Ma</i>	Numeric, either from the DNAG table or radiometric determinations.	Number, auto entry	
20	<i>Age_comments</i>	Free form comment field – optional.	Text	

SBRADIO database

The SBRADIO database table (Table 8) contains radiometric age data for samples analyzed by K/Ar, 40Ar/39Ar and fission-track methods for age determination. This table is linked through the *nsaclass* field to the other database tables. Note that the ages reported in this database table are for samples we have assigned to particular *nsaclass* units; the ages shown may not necessarily match the age range assigned to the geologic unit represented by that *nsaclass* if the age was interpreted as not reflecting the emplacement age of the unit.

Table 8. KBRADIO field definitions

	Field name	Information type	Field type	Links
1	<i>Quad</i>	1:250,000-scale quadrangle.	Text	
2	<i>Latdeg</i>	Degrees of latitude.	Number	
3	<i>Latmin</i>	Minutes of latitude (to be added to degrees).	Number	
4	<i>Latdir</i>	Hemisphere of sample location (N or S).	Text	
5	<i>Longdeg</i>	Degrees of longitude.	Number	
6	<i>Longmin</i>	Minutes of longitude (to be added to degrees).	Number	
7	<i>Longdir</i>	Hemisphere of sample location (W or E).	Text	
8	<i>Sample</i>	Sample number.	Text	
9	<i>Rock_type</i>	Rock type of sample dated.	Text	
10	<i>Method</i>	Dating method used.	Text	
11	<i>Mineral</i>	Mineral or phase dated.	Text	
12	<i>Age</i>	Reported in age in millions of years.	Number	
13	<i>Comment</i>	Comments about analysis or sample.	Text	
14	<i>Reference</i>	Reference citation for age determination.	Text	
15	<i>Latitude</i>	Calculated in decimal degrees from <i>Latdeg</i> and <i>Latmin</i> .	Number	

Table 8. KBRADIO field definitions (cont.)

	Field name	Information type	Field type	Links
16	<i>Longitude</i>	Calculated in decimal degrees from <i>Longdeg</i> and <i>Longmin</i> .	Number	
17	<i>Error</i>	Analytical error for age determination.	Number	
18	<i>Rec_no</i>	Record number of entry in database for editing purposes	Number	
19	<i>Nsaiclass</i>	Regional unit code as used above.	Number	KBUNITS, Arc coverage

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APPENDIX 1. LITHOLOGIC DATA DICTIONARY

Lith1	Lith2	Lith3	Lith4	Lith5
Unconsolidated	Coarse-detrital	Boulders Gravel Sand		
	Fine-detrital	Clay Silt		
	Coral Marl Peat			
Sedimentary	Clastic	Mixed-clastic	Conglomerate-mudstone Conglomerate-sandstone Sandstone-mudstone Siltstone-mudstone	
		Conglomerate Sandstone	Arenite Arkose Graywacke	Calcarenite
		Siltstone Mudstone	Claystone Shale	Bentonite Black-shale Oil-shale Phosphatic-shale
	Carbonate	Sedimentary-breccia Dolostone Limestone	Chalk Coquina	
	Chemical	Marlstone Banded-iron-formation Barite Chert Diatomite		

APPENDIX 1. LITHOLOGIC DATA DICTIONARY (CONT.)

Lith1	Lith2	Lith3	Lith4	Lith5
Sedimentary		Evaporite		
			Anhydrite Gypsum Salt	
		Novaculite Phosphorite		
	Coal	Anthracite Bituminous Lignite Sub-bituminous		
Igneous	Plutonic	Granitic	Alkali-feldspar-granite	Alkali-granite
			Granite	Monzogranite Syenogranite
			Granodiorite Leucocratic-granitic	Alaskite Aplite Pegmatite Quartz-rich-granitoid
			Tonalite	Trondhjemite
			Charnockite Syenitic	
				Alkali-feldspar-syenite Monzonite Quartz-alkali-feldspar-syenite Quartz-monzonite Quartz-syenite Syenite
			Dioritic	
				Diorite Monzodiorite Quartz-monzodiorite Quartz-diorite

APPENDIX 1. LITHOLOGIC DATA DICTIONARY (CONT.)

Lith1	Lith2	Lith3	Lith4	Lith5
Igneous				
	Plutonic			
		Gabbroic		
			Gabbro	Gabbronorite Norite Troctolite
			Monzogabbro Quartz-gabbro Quartz- monzogabbro	
		Anorthosite Ultramafic		
			Hornblendite Peridotite	Dunite Kimberlite
			Pyroxenite	
		Foidal-syenitic	Foid-syenite Cancrinite-syenite Nepheline-syenite Sodalite-syenite	
		Foidal-dioritic Foidal-gabbroic Foidolite Melilitic Intrusive- carbonatite		
	Hypabyssal			
		Felsic-hypabyssal	Hypabyssal-dacite Hypabyssal-felsic- alkaline Hypabyssal-latite Hypabyssal-quartz- latite Hypabyssal-quartz- trachyte Hypabyssal-rhyolite Hypabyssal-trachyte	
		Mafic-hypabyssal	Hypabyssal-andesite Hypabyssal-basalt Hypabyssal-basaltic- andesite Hypabyssal-mafic- alkaline	
		Lamprophyre		

APPENDIX 1. LITHOLOGIC DATA DICTIONARY (CONT.)

Igneous				
	Volcanic			
		Alkalic-volcanic		Basanite Foidite Phonolite
		Felsic-volcanic		Dacite Latite Quartz-latite Quartz-trachyte Rhyolite Trachyte
		Mafic-volcanic		Andesite Basalt Basaltic-andesite
		Ultramafic		Komatiite Picrite
Metamorphic				
	Amphibolite Eclogite Gneiss			
		Biotite-gneiss Calc-silicate-gneiss Hornblende-gneiss Muscovite-gneiss		
	Granoblastic	Granofels Hornfels		
	Granulite Hydrothermally-altered			
		Greisen Keratophyre Skarn Spilite		
	Metaigneous	Greenstone Metaintrusive		
				Metaanorthosite Metadiabase Metadiorite Metagabbro Metagranite Metaultramafic
				Metadunite Metaperidotite Metapyroxenite
		Metavolcanic		
				Metarhyolite

			Metadacite Metaandesite Metabasalt	
	Metasedimentary	Orthogneiss Serpentinite		
		Calc-silicate-rock Metacarbonate	Marble	
		Metaclastic	Argillite Metaconglomerate Metasandstone	Metagraywacke
			Metasiltstone Pelitic-schist Phyllite Quartzite Slate	
	Migmatite Schist	Paragneiss		
		Amphibole-schist Calc-silicate- schist Mica-schist	Biotite-schist Muscovite-schist	
		Quartz-feldspar- schist		
Tectonite				
	Cataclastite Mylonite			
		Phyllonite		
	Melange			
Water				
Ice				
Indeterminate				

APPENDIX 2. LITHFORM DATA DICTIONARY

Lith1	Lithologic form	Lith1	Lithologic form
Unconsolidated	Alluvial	Igneous	Batholith
	Beach		Diabase
	Bed		Dike or sill
	Colluvial		Dome
	Eolian		Flow
	Eolian, loess		Flow, pillows
	Estuarine		Laccolith
	Flow, mass movement		Melange
	Fluvial		Pluton
	Glacial		Pyroclastic
	Glacial, drumlin		Pyroclastic, air fall
	Glacial, esker		Pyroclastic, ash-flow
	Glacial, outwash		Pyroclastic, cinder cone
	Glacial, rock glacier		Pyroclastic, tuff
	Glacial, till		Stock or pipe
	Lacustrine		Volcaniclastic
	Landslide		Volcaniclastic, lahar
	Mass wasting		Volcaniclastic, volcanic breccia
	Solifluction	Metamorphic	
	Swamp		Amphibolite
	Tailings		Amphibolite, epidote-amphibolite
	Terrace		Eclogite
	Terrace, marine		Blueschist
Sedimentary	Terrace, stream		Granulite
	Bed		Greenschist
	Calcareous		Hornfels
	Carbonaceous		Hornfels, biotite
	Coquina		Hornfels, hornblende
	Deltaic		Hornfels, pyroxene
	Dome		Hornfels, sanidine
	Glauconitic	Tectonite	Zeolitic (prehnite-pumpellyite)
	Lens		
	Melange		Melange, blocks
	Olistrostrome	Water	Melange, matrix
	Reef		
	Tuffaceous	Ice	Lake, stream, or ocean
			Mass