



Base from USGS 1:250,000 topo series: Bradfield Canal, 1955, ALASKA-CANADA.

Unit Descriptions	Unit
UNCONSOLIDATED DEPOSITS, UNDIVIDED (Quaternary)	Qa
BEAULT (Quaternary and Tertiary?)	Qb
LEUCOCATIC QUARTZ MONZONITE AND GRANODIORITE (Eocene)	Ta1a
GRANODIORITE AND QUARTZ DIORITE (Eocene)	Ta2a
QUARTZ DIORITE (Eocene or Paleocene)	Ta
LEUCOCATIC QUARTZ MONZONITE AND GRANODIORITE (Tertiary and/or Ordovician)	Tk1a
GRANODIORITE AND QUARTZ DIORITE (Tertiary and/or Ordovician)	Tk2a
SPITZBERGENE QUARTZ DIORITE, PLACODIAL-ORIBIOLITE DIORITE, GRANODIORITE, QUARTZ DIORITE, WITH LOCALLY CONTAINING GARNET AND/OR EPIDOTE (Ordovician)	Ka
DIORITE AND ORTHOQUARS, WITH LESSER PARANESS (Mesozoic and/or Paleozoic)	Pa2a
PARANESS AND ORTHOQUARS, WITH LESSER AMPHIBOLITE AND MARBLE (Mesozoic and/or Paleozoic)	Pa2b
DIORITE AND PARANESS, WITH LESSER AMPHIBOLITE AND MARBLE (Mesozoic and/or Paleozoic)	Pa1a
METASEDIMENTARY AND LESSER METAVOLCANIC ROCKS, WITH LOCAL MARBLE (Mesozoic and/or Paleozoic)	Pa1b

Discussion  
Four maps on this sheet show the distribution of sites where gamma-ray measurements were made for each of the four site types: sand and gravel, rock, vegetation, and snow or ice. A fifth map shows sites for all measurements. Sites with the highest values on each map are represented by three sizes of circles, with larger circles indicating higher values. Other site locations are shown by dots. The range of values associated with each symbol is indicated on the corresponding histogram.

Data from both rock and sand-and-gravel sites form relatively uniform distributions with only very slight asymmetry. Data from vegetated sites are slightly less uniform and less symmetrical. None of the populations is bimodal, nor do any have a strongly extended high-end tail, with the exception of the highest snow-and-ice site value.

**Sand and Gravel Sites**  
Gamma-ray readings were made at 116 sand- or gravel-covered sites scattered sparsely across the study area. The highest 11 percent of values are indicated by circles on the map. With three isolated exceptions, all of the highest values for this site type cluster near the Elzevir and unit 11g near boundary peak Mt. Stockell. Most of the Telyg rock in this area consists of coarsely crystalline felsic gneiss and quartz monzonite.

**Rock Sites**  
The range of gamma-ray intensities at rock sites is slightly broader, and the population of values somewhat lower than for the values measured at sand and gravel sites. The apparent shift could result from a combination of factors. The geometry of some landing sites may produce rock effects, with rock sites tending to be flat to convex and gravel sites commonly being flat to slightly concave, often with boulders nearby. Probably the most significant factor is that sand and gravel sites usually have completely exposed rock material, while many sites classified as ostensibly rock exposure actually have some partial covering of wet moss, other plant material, or snow.

The highest 8 percent of the rock site values are marked with circles on the map. The only strong clustering appears to be associated with unit Telyg near Mt. Stockell. Other high values are scattered or show weak groupings.

**Vegetated Sites**  
The range of gamma-ray values recorded at vegetated sites is essentially identical to the range for rock sites; however, the bulk of the values from vegetated sites is shifted toward the lower end of the distribution. This probably results from the effects of gamma-ray absorption produced by the surface cover. This absorption varies from site to site and from time to time in response to differences in (and position and) plant cover, and different amounts of water (which absorbs radiation) and radiation-emitting soil components contained in the plant-rich layer. The bulk of vegetated sites are in the south-central part of the study area, generally at lower elevations, while rock sites are concentrated more to the north. Despite the geographic shift in site density, the difference in population levels is probably due to gamma-ray absorption.

The upper 9 percent of values for vegetated sites are shown by circles on the map. They do not form a recognizable pattern, but seem to be scattered across the area.

**Snow and Ice Sites**  
Only 41 readings were made on snow or ice. With one exception, the values are conspicuously lower than those for any other site type, reflecting significant gamma-ray absorption by the snow cover. The values measured but varied greatly at different sites, the amount of absorption of gamma rays probably varying with snow depth and snow grain size. The readings were essentially complete at many sites where snow depth may have been about 0.25 m. The lowest snow site values, ranging from 0.02 to perhaps about 0.08, probably indicate the level of gamma ray contribution from cosmogenic and cosmic sources.

The upper 10 percent of snow and ice sites are marked on the map with circles but these four sites are scattered and are too few to allow conclusions. The only reading with a level comparable to those in the high end of other site type distributions occurs in unit Telyg east of the Inuk River. It is not supported by values at nearby rock or vegetated sites.

**All Sites Combined**  
The last map on this sheet shows the distribution of the upper six percent of values for all gamma-ray readings combined. The data were not adjusted to compensate for the different levels of the bulk of readings in each site-type group. As a result, the circles on this map correspond mainly to sand and gravel sites (52) and rock sites (27).  
Two-thirds of the highest values from the combined data set form a significant cluster in the area south and west of Mt. Stockell. The other high values are scattered across the central part of the study area.

An attempt was made to adjust the values of each site type group so that all groups had the same arithmetic or geometric mean. This resulted in the high values for the combined data being scattered sparsely in a wide east-west belt across the study area, and a concentration south and west of Mt. Stockell which was less dense than that on the map shown here. This kind of adjustment or "normalization" of the data is not rigorously valid since the amount of absorption, the effect which the adjustment is intended to counteract, varies greatly from site to site, as well as between site types. As a result, the amount of compensation is usually either too high, resulting in spurious "anomalies", or too low, essentially obscuring some values. Adjusting the snow and ice site data in this manner elevates readings which are expressed mainly atmospheric and cosmic radiation. In local comparability with readings representing background radiation from other sites, this "normalized" data is not presented here.

**Uranium Analyses of Selected Rock Samples**  
Preliminary determinations of uranium content have been made on granitic rock samples from 32 of the sites in the eastern two-thirds of the area of this gamma-ray survey. Three samples from each major granitic body and three samples of Telyg near Mt. Stockell were analyzed. Though small in number, these samples are probably representative of the granitic bodies from which they were collected. Scatterometer readings were not considered when selecting body samples for U and Th analysis and values tend to have the same level within each body, except for Telyg near Mt. Stockell which has a broad range of values. The values average 5.7 ppm U and only four samples have 5 ppm U or more. All four of these samples (5, 5, 25, and 25 ppm U) are from unit Telyg near Mt. Stockell.

**Conclusions**  
The most significant concentration of high gamma-ray readings is clustered in the area near the Elzevir and in unit Telyg near Mt. Stockell along the Canadian border. This latter area also produced the four highest values of uranium in rock samples. Most high gamma-ray values elsewhere occur singly or in small groups scattered throughout the study area.

This alpha-type gamma-ray survey can be a useful adjunct to helicopter-supported fieldwork. It can be accomplished with minimal effort from the field crew and for essentially no additional cost. Recording the readings took only seconds after each landing and no extra flying or landing was done beyond that required for the main project objective. Readings are significantly affected by the type of ground surface at each site and this factor must be taken into account. The data from rock sites and gravel sites provide the most reliable and useful information. The results can outline areas which may warrant detailed investigation with 4-channel spectrometric equipment, field examination, and chemical analyses.