

# GEOPROCESS FILE SUMMARY REPORT

## BONNET PLUME MAP AREA N.T.S. 106B

### INTRODUCTION

The GEOPROCESS FILE is a compilation of information and knowledge on geological processes and terrain hazards, including mass movement processes, permafrost, flooding risks, faults, seismic activity and recent volcanism, etc. Please refer to the GEOPROCESS FILE Introduction and User's Guide for more in-depth information on how the maps were developed, which other GEOPROCESS FILE maps are available, how to utilize this inventory and how to interpret the legend. Special interest should be taken in the detailed description of the terrain hazard map units. Appendices in the User's Guide include summary papers on the geological framework, permafrost distribution, and Quaternary geology in Yukon and a list of comprehensive GEOPROCESS FILE references.

This report includes a brief discussion of the scope and limitations of the GEOPROCESS FILE compilation maps and summaries followed by summaries of the bedrock geology, surficial geology and terrain hazards for this N.T.S. map area, and a list of references.

#### Geological Processes and Terrain Hazard Compilation Maps

The GEOPROCESS FILE map units were drafted on the 1:250,000 topographic base maps through interpretation from bedrock geology maps, surficial geology maps and in some cases terrain hazard maps at various scales. The compilation maps have a confidence level reflecting the original source material. All materials used to produce the maps are listed in the references attached to each map. A file containing the documentation used to construct these maps is available at the Indian and Northern Affairs library in Whitehorse, Yukon. Areas for which no surficial geology or terrain hazard information is published were left blank. Summary reports on surficial geology and terrain hazards for these map sheets were written by extrapolating the data from adjacent map sheets or smaller scale maps. Information from small scale (e.g. 1:1,000,000) maps was used for the summary reports, but not redrafted onto the 1:250,000 GEOPROCESS FILE maps.

The GEOPROCESS FILE compilation maps are intended as a first cut planning tool; the legend on the maps describes the general aspects of terrain hazards (also see below) and associated geological processes. These maps should never replace individual site investigations for planning of site specific features, such as buildings, roads, pits, etc.

#### Bedrock Geology Summaries

Each 1:250,000 N.T.S. map area is described according to morphogeological belts and terranes defined by Gabrielse et al. (1991) and Wheeler et al. (1991). Bedrock geology (including structure) and mineral occurrences are briefly described and taken largely from the referenced,

most recent 1:250,000 geological map with additional contributions from Wheeler and McFeely (1991), and Yukon MINFILE (1993). A summary paper ("A Geological Framework for Yukon") in Appendix A of the Introduction and User's Guide provides a framework and context for each of the bedrock summaries.

The level of knowledge and understanding of Yukon geology is constantly evolving with more detailed mapping and development of geological models. Names, ages and terrane affinities of rock units on the most recent 1:250,000 geological maps may, in some cases, now be considered incorrect. Thus information contained within some of the bedrock geology summaries may be out of date. Although much of the information reflects the knowledge at the time that the source map was published, additional information has been inserted whenever possible to assist the user in merging the information with current geological maps, concepts and understanding. The age ranges for similar packages of rocks may also vary between map areas since the actual rocks, or at least the constraints on their age, may vary between map areas.

## BEDROCK GEOLOGY

The Bonnet Plume Lake map area is located with the Foreland Belt. The Yukon side of the map area, in the southwest corner of the map sheet, is dominated by the extremely rugged Hess and Selwyn Mountain ranges, and the Stewart and Bonnet Plume River drainages. The map area is underlain by 570 million years and older Hyland Group quartzite, sandstone, quartz-pebble conglomerate, shales, phyllite and limestone that is overlain by Ordovician-Devonian rocks of the Selwyn Basin. The area within Yukon is characterized by northwest-trending faults.

### Mineral Deposits and Occurrences

There are five mineral occurrences in the Yukon portion of the Bonnet Plume map area. The showings consist of lead-zinc veins, lead-zinc-barite sedimentary exhalative and zinc-lead breccia hosted deposits

## SURFICIAL GEOLOGY

The Bonnet Plume Lake map area is within the limits of the McConnell glaciation. There is no published information on surface geology or Quaternary geology in this area. General information on glacial history and permafrost is available in the Introduction and User's Guide of the Geoprocess File.

## TERRAIN HAZARDS

The Geological Survey of Canada's Pacific Geoscience Center in Victoria provided the seismic information.

### Mass Movement Processes

There is no mapped information or published information on mass movement hazards in this area. The following comments are based on landforms and hazards relationships identified on

adjoining maps and on general considerations for areas at these latitudes.

Steep cirque walls and arretes (Vernon and Hughes, 1966) are likely to present avalanche and rock fall hazards. Most alpine slopes are likely covered by thin residual bedrock, colluvial veneer and may contain permafrost. It is likely that solifluction, detachment slides and poor drainage will result from surface disturbance on such slopes. In addition, the very long exposure of surfaces to weathering, frost shattering and creep has probably resulted in well developed colluvial blankets on most surfaces at mid to high elevations and thick alluvial fans and aprons in valley bottoms. These deposits can also be subject to slope and permafrost related processes. Surfaces are usually sensitive to disturbance, and prone to slow to moderate, long term mass movements such as retrogressive thaw slides, as well as more rapid detachment slides common on soliflucted surfaces. Slow mass movements, such as soil creep and solifluction are probably common on most alpine slopes.

### Permafrost

There is no detailed mapped information or published information in this area. The following comments are mostly based on adjoining maps to the south and general considerations for areas at these latitudes. This area within Yukon lies within the Extensive Discontinuous Permafrost Zone (50-90% of land underlain by permafrost; Heginbottom, 1995; Heginbottom and Radburn, 1992), with low to moderate ice content in morainal and colluvial deposits above valley floors, low to moderate ice content in alluvial and fluvial deposits and moderate to high ice content in fine grained glaciolacustrine deposits and in fine- grained alluvial fans and terraces above stream level. Permafrost is assumed to be absent or thinner under south facing, well drained slopes. The zone of Continuous Permafrost (90-100%, Heginbottom, 1995) occurs in the central and northeastern parts of the map area, mostly within Northwest Territories, with the boundary between the two permafrost zones running close to the Yukon/Northwest Territories' border. Mean annual ground temperatures range from -2 to -5 degrees Celsius.

In the map area 106D (Vernon and Hughes, 1966), there is permafrost thickness in excess of 122 m (400 ft) in addition to solifluction lobes, patterned ground, palsa bogs and pingos, as well as large surfaces covered by patterned ground. Similar features are likely found in map sheet 106B.

Active and inactive rock glaciers are most likely to occupy northeast to northwest facing cirques, and occasionally more southerly aspects,

### Flooding and Other Risks

The lowermost terraces of the major rivers are most likely subject to flooding. Some sections of the braided channels are probably unstable. In addition to the flooding risk, the steep portions of alluvial fans are also exposed to the additional possibility of mud flows and debris flows associated with rapid increases in discharge. Alluvial and colluvial fans are usually susceptible to channel migrations and erosion.

### Seismicity

There are 16 recorded seismic events in the map area. The events range in magnitude from 2.0

to 4.999, or less.

## References

### Bonnet Plume Map Area N.T.S. 106B

To be thorough, check the references for adjacent N.T.S. map sheets and the General Reference List (See Introduction and User's Guide).

Most of the following references should be available for viewing in the DIAND library on the third floor of the Elijah Smith building in Whitehorse. The library and call number of some internal government reports are listed.

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