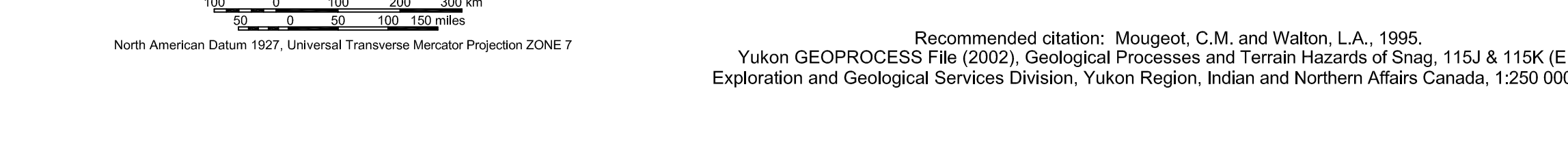
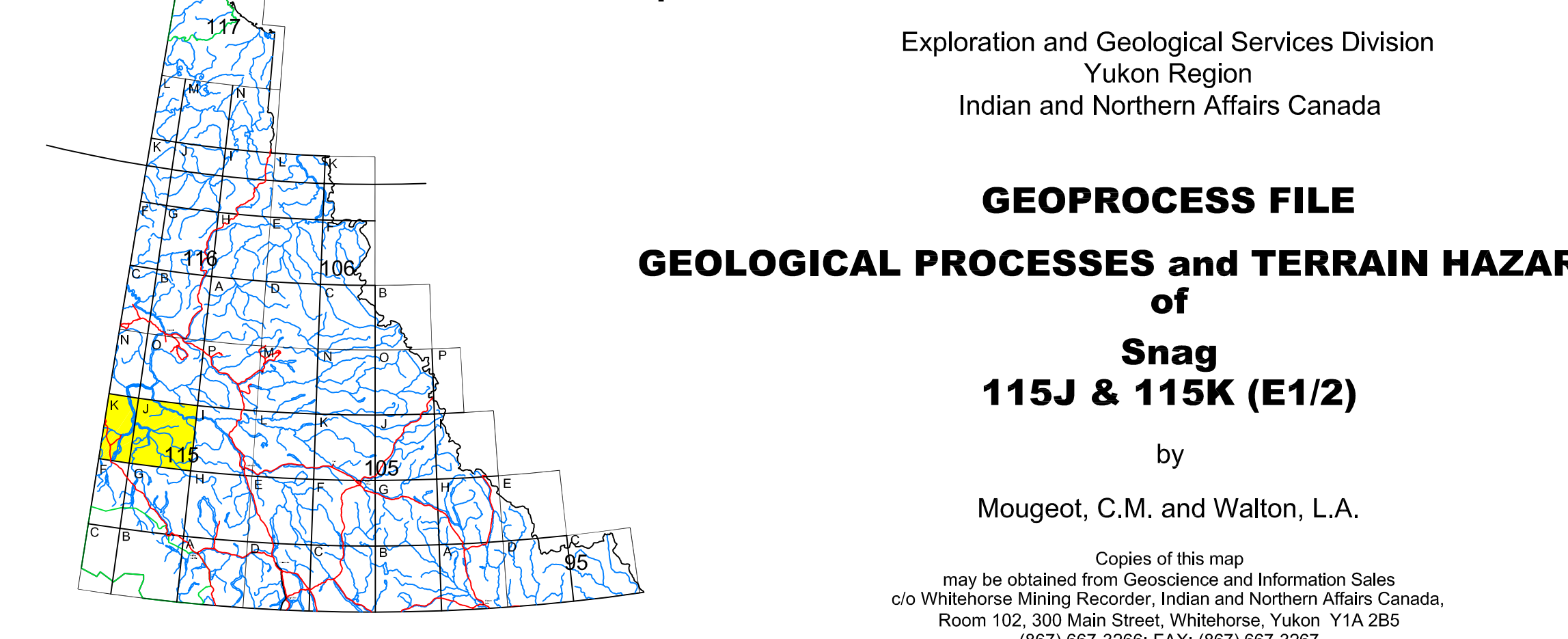
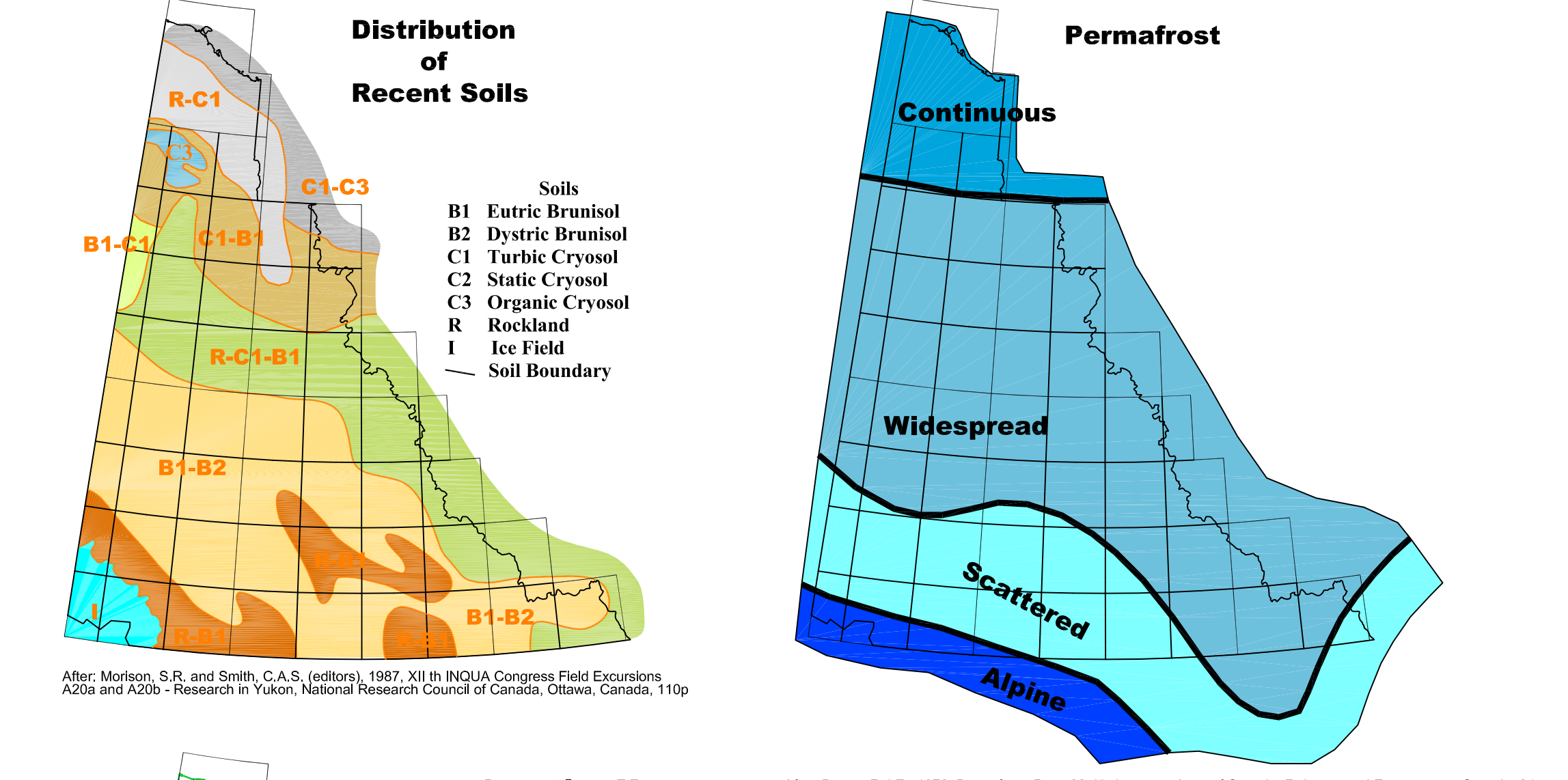
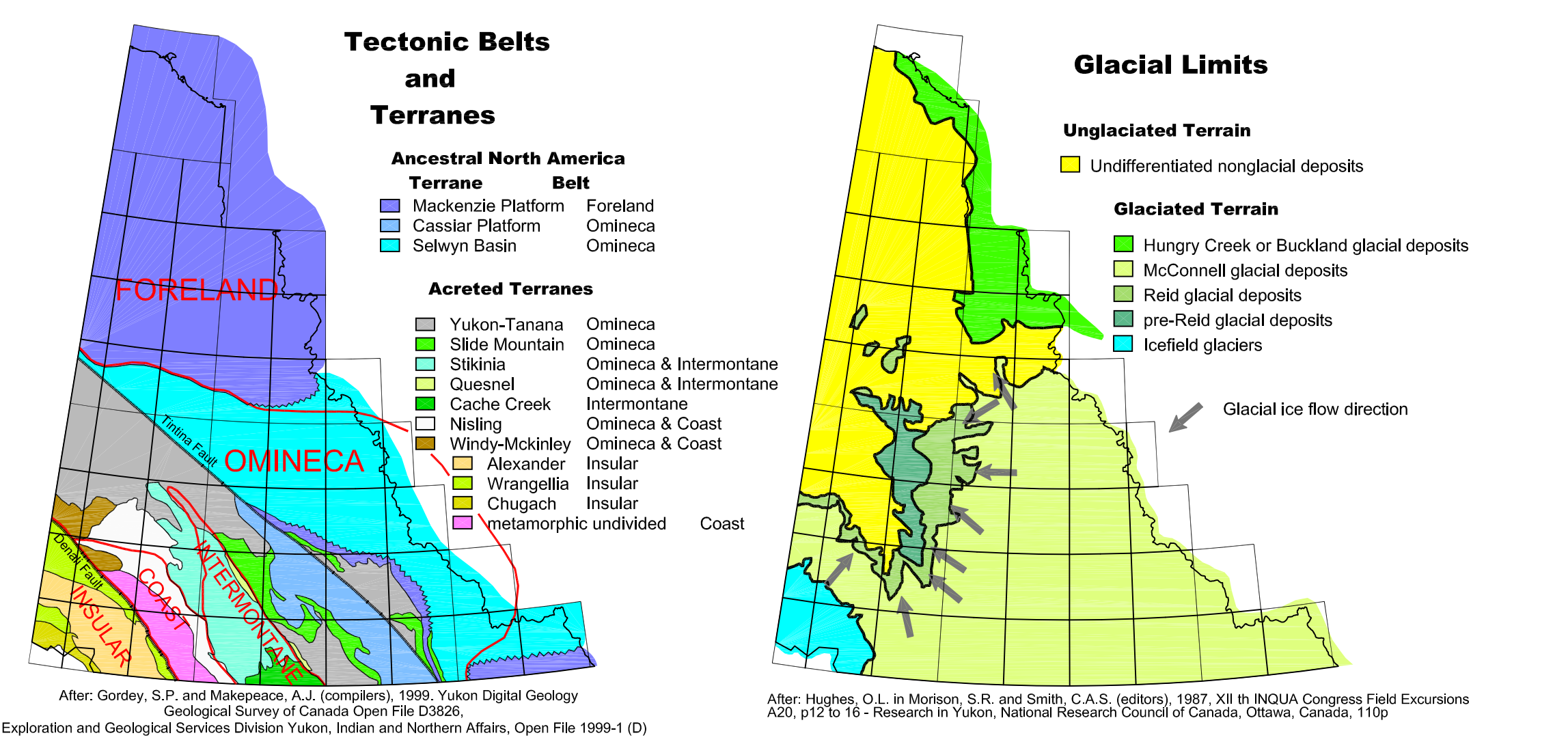


LEGEND. Includes sections for LEGEND TERRAIN HAZARDS (Mass Movement Processes, Permafrost, etc.), LEGEND GEOLOGICAL PROCESSES (Tectonic Belts, Glacial Limits, etc.), LEGEND SEISMIC EVENTS, LEGEND FAULTS, LEGEND QUATERNARY VOLCANISM, and OTHER FEATURES (Roads, Streams, etc.).

NOTE: Where areas have more than one identified process or hazard, the colour of the encompassing polygon is assigned based on a hierarchical scheme relating to the severity of the hazard.



GEOPROCESS FILE SUMMARY REPORT. SNAG MAP AREA - NTS 115J and 115K (E1/2). INTRODUCTION. The GEOPROCESS File is a compilation of information and knowledge on geological processes and terrain hazards...

BACKGROUND GEOLOGY (Trenpsamkhali, 1974). The Snag map area is mainly within the Omineca Belt except for a small portion southwest of the Denali Fault (Shakwak Valley) which is in the Instar Belt. The region is dominated by early subvolcanic pyroclastic, wide river valleys (Yukon, Doyuk, Wilkes) and the Wilkes Lake basin. The Omineca Belt is dominated by crystalline rocks of the Yukon-Tanana Terrane. They include pre-400 million year old Niding Assemblage muscovite-biotite-quartz schist and micaeous quartzite, 400-200 million year old Mesozoic Assemblage feldspathic quartzite, micaeous quartzite, quartzite schist, muscovite-biotite-quartz schist, phyllite, amphibolite and marble. 350 million year old Paleozoic micaeous schist, micaeous quartzite, micaeous quartzite and micaeous quartzite. The southern half of the area contains an early extensional flow of 70 million year old Carmacks Group (and Doyuk volcanic) amygdaloidal andesite, basalt, flow breccia and tuff, and local accumulations of 55 million year old Skukum Group (Cairn and Mount Creek). Large amounts of soft were deposited as loess blankets at higher elevation. This loess cover has been removed by slope wash and soilification processes. Following deglaciation, streams began to incise through the glacial, colluvial and glaciofluvial deposits, which resulted in the formation of large alluvial fans at the mouth of most high gradient valleys. Unglaciated uplands are covered by silt to loamy coarse gravel which is composed of outwash and residual bedrock material. TERRAIN HAZARDS. Active geological processes that present the most immediate hazard to human activity are related to shifting channels and flooding risk of the White River. Seismicity. There are 22 recorded seismic events within the Snag map area. Eight of the 22 events are of magnitude >3.0 to <4.0. This total is less than magnitude 3.0. Most of the events are in the southern part of the map area. Mass Movement Processes. The Snag map area is susceptible to gullying and soilification. In areas underlain by permafrost, debris banks of the surface may result in the detachment of the active layer and failure. The risk of rock avalanches and large landslides on steep, bedrock slopes is restricted to small areas in the higher Nutzotin Mountains (southeast corner of NTS 115K). Permafrost. The map area lies within the zone of widespread permafrost. Permafrost as thick as 30 m is common throughout the area, except under large lakes and stream channels. In the Wrangellia Terrane, permafrost is usually found more often in fine-grained sediments such as fine sandy silt to clays, and under thick peat deposits. A high ice content can be inferred by the presence of ice wedges, ice lenses and ice veins. These ice bodies are not restricted to well-sorted fine-grained deposits but are also found in poorly sorted deposits such as colluvial and moraine deposits with sufficient silt matrix. Thermokarst is associated with several shallow lakes, particularly in flat bottom valleys of the Klondike Plateau such as the Scottie Creek fine-grained alluvial deposits and associated organic (Rampton, 1977). The main source of information in this area consists of two surficial geology and geomorphology maps at the 1:100,000 scale (Rampton, 1980a,b). The legend on these maps includes comments on the following for each major geological unit: the nature of the material, distribution and stratigraphy, geomorphology, tectonics and other related terrain characteristics.

Southwest Yukon was affected by two glaciations during the Pleistocene. In both cases, the ice flowed northwest along the Shakwak Trench and then spread out over the Wilkes Lake in a southeasterly manner. High terrain remained exposed as islands, or nunataks, above the ice. Mirror Creek, the most extensive glaciation, is most likely early Wisconsinan. Moraine deposits and ice limits are believed to have reached 1280 m elevation. This glaciation extended southwest of the Shakwak Trench. Mirror Creek glaciers dammed the drainage of several creeks and streams and the ponded water formed lakes in minor valleys. Scottie Creek was part of such a lake system and strand lines are visible at elevations between 500 and 610 m. The Micaeous glaciation was not as extensive and is estimated to date from the late Wisconsinan. During deglaciation, broad outwash plains were deposited, and in one known case, drainage was diverted to the White River and Sapporo Creek were diverted along Dry Creek). Large amounts of soft were deposited as loess blankets at higher elevation. This loess cover has been removed by slope wash and soilification processes. Following deglaciation, streams began to incise through the glacial, colluvial and glaciofluvial deposits, which resulted in the formation of large alluvial fans at the mouth of most high gradient valleys. Unglaciated uplands are covered by silt to loamy coarse gravel which is composed of outwash and residual bedrock material. TERRAIN HAZARDS. Active geological processes that present the most immediate hazard to human activity are related to shifting channels and flooding risk of the White River. Seismicity. There are 22 recorded seismic events within the Snag map area. Eight of the 22 events are of magnitude >3.0 to <4.0. This total is less than magnitude 3.0. Most of the events are in the southern part of the map area. Mass Movement Processes. The Snag map area is susceptible to gullying and soilification. In areas underlain by permafrost, debris banks of the surface may result in the detachment of the active layer and failure. The risk of rock avalanches and large landslides on steep, bedrock slopes is restricted to small areas in the higher Nutzotin Mountains (southeast corner of NTS 115K). Permafrost. The map area lies within the zone of widespread permafrost. Permafrost as thick as 30 m is common throughout the area, except under large lakes and stream channels. In the Wrangellia Terrane, permafrost is usually found more often in fine-grained sediments such as fine sandy silt to clays, and under thick peat deposits. A high ice content can be inferred by the presence of ice wedges, ice lenses and ice veins. These ice bodies are not restricted to well-sorted fine-grained deposits but are also found in poorly sorted deposits such as colluvial and moraine deposits with sufficient silt matrix. Thermokarst is associated with several shallow lakes, particularly in flat bottom valleys of the Klondike Plateau such as the Scottie Creek fine-grained alluvial deposits and associated organic (Rampton, 1977). The main source of information in this area consists of two surficial geology and geomorphology maps at the 1:100,000 scale (Rampton, 1980a,b). The legend on these maps includes comments on the following for each major geological unit: the nature of the material, distribution and stratigraphy, geomorphology, tectonics and other related terrain characteristics.

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