

## Project Dashboard

**South Kitikmeot Gold Project (149880)**

**Proposal Status: Conformity Determination Issued**

**Overview****Documents****Correspondence****Questionnaire****Project Overview**Type of application: **New**

Proponent name:	Agha Shahzad Pervez
Company:	Viridis Mining & Minerals

**Schedule:**

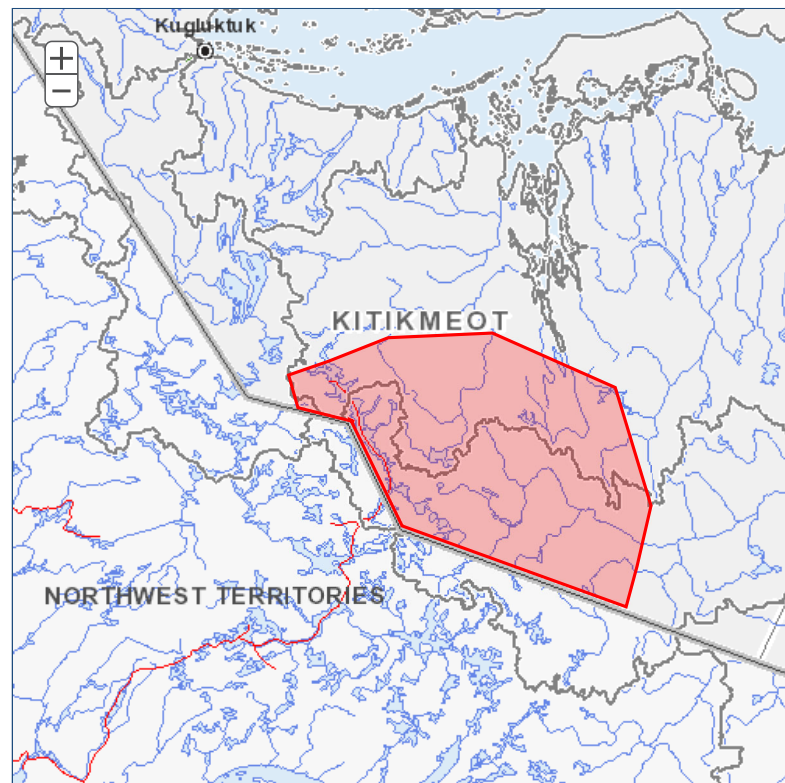
Start Date:	2023-01-01
End Date:	2029-12-31
Operation Type:	Seasonal

**Project Description:**

Related to NPC file #s 148597, 148588, 148825, and corresponding Use Without a License #s 2WLC-CRP1819, 2WLC-BLI1718, 2WLC-QRP1819 respectively. Part of the proposed scope is covered under these, while the remainder of the program scope is consistent with past activities in the 1988 and 1990 (i.e. drilling, trenching, camp) yet it has not been considered by the NPC, screened by the NIRB or licenced by the NWB, CIRNAC or the KIA, and is reasonably a significant modification to 148597, 148588, 148825. The South Kitikmeot Gold Project (the Project) is comprised of a series of properties known as Hiqiniq, Ujaraq, Gold Bug, Esker, Bling Uist and Quannituq, covering an area of of 11,448 ha, adjacent to both the Lupin Mine and the Back River Project. Historic drilling occurred on the Esker property in 1988 and 1990, with sampling and mapping occurring in more recent years by Silver Range Resources. In 2021, Silver Range Resources optioned the Project to Viridis. The purpose of the current proposed Project is to conduct mineral exploration-related activities to assess the previously identified gold targets, to conduct prospecting to locate new gold targets and to explore these targets. Exploration activities may include ground and airborne geophysical surveys, drilling, sampling, trenching, mapping and prospecting as well as establishment of a temporary main camp and a satellite remote camp for remote crews, and the related domestic water use and waste deposit. Further, limited overland travel on winter trails may be undertaken to support local drill movements or mobilization of equipment by cat-train, while main access will primarily occur by air including helicopter and fixed wing, with fixed wing access occurring on floats skis or wheels using adjacent lakes, existing regional airstrips or historical esker strips. Environmental and heritage resources baseline studies may be undertaken to inform future project planning and mitigate potential program impacts. Work will be based either regionally, or out of a camp to be established on the property, or out of a camp established on nearby properties, should permitting and availability exist. Based on exploration results, it is possible that the camp may be relocated over the life of the program, to an area proximal to drilling.

**Personnel:**

Persons:	60
Days:	1680

**Project Map****Project Land Use and Authorizations****Material Use****Waste and Impacts**

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