

Table 2 - Geological & Geophysical Activities Formula Fees

$$A \times C \times D$$

where

A is the base units of time related to each activity;

C is the effective rate; and

D if applicable, is the heavy burden coefficient.*

Item	Column 1	Column 2	A	C	Fee
	Category of Activity	Activity - A	(days)	(\$/day)	A X C (\$)
1	Geological operations authorization (with field work)	Geochemical study	39.00	\$ 2,766	\$ 107,874
2	Geophysical (without field work)	Geophysical study	2.00	\$ 2,766	\$ 5,532
3	Geological (without field work)	Purchase of geological studies	2.00	\$ 2,766	\$ 5,532
4	Geological (without field work)	Isotope age dating	2.00	\$ 2,766	\$ 5,532
5	Geological (without field work)	In-house geological studies	2.00	\$ 2,766	\$ 5,532
6	Geological (without field work)	Petrography	2.00	\$ 2,766	\$ 5,532
7	Geological (without field work)	Paleontological or palynological study	2.00	\$ 2,766	\$ 5,532
8	Geological (without field work)	Other geological activity	2.00	\$ 2,766	\$ 5,532
9	Annual compliance fee	All geophysical projects	0.00	\$ 2,766	\$ -

*This will be applied on a case by case basis. Please refer to the Cost Recovery Guidelines for more information.

Note: All fees are in Canadian dollars

Date Posted: September 22, 2022