

PROCEDURE FOR OBTAINING GEOLOGICAL AND GEOCHEMICAL DATA FROM GEOLOGICAL SERVICES DIVISION, GGMC

The Geological Services Division of GGMC offers at a reasonable cost, Geological and Geochemical Data of multi-elements (Au +48 elements) drainage Geochemistry (both hard and soft copy) to small and medium scale miners and also Large Scale PL owners / company.

Lists of all data available can be viewed on Pages 3 and 4.

Steps to follow and Documents to produce in order to obtain data are:

I. Customer Work Request form

Customers must accurately fill and submit this form to Administrative Officer (GSD), for manager's approval. For relevant information, see Page 2; **Data Request Form for Customers - GSD**.

II. Invoice stating total cost of data

After approval of **Request Form** from Manager (GSD), the Geologist(s) assigned will gather all raw data or process all requested data and prepare the invoice for total data cost.

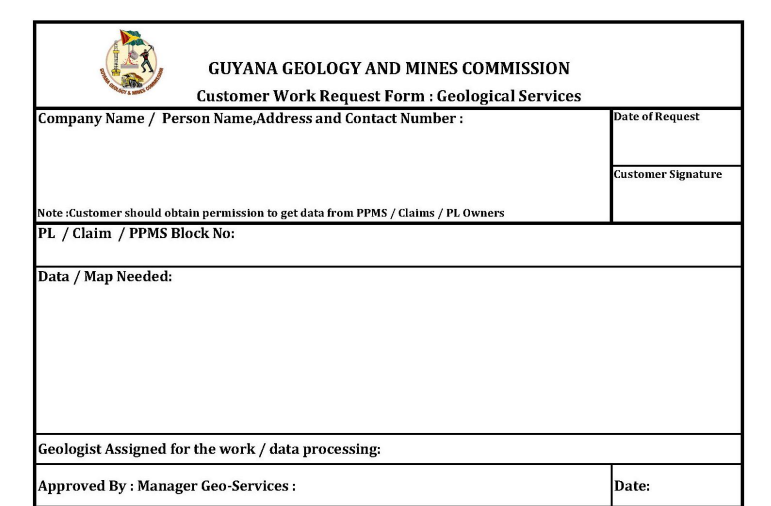
III. Payment

Payment and **submission of the Invoice** can be made at the Cashier of GGMC Accounts Department. In returning, customers must ensure they have a **receipt of payment** and their **Invoice stamped** 'Paid'.

IV. Final review of requested data

Senior Geologist will review all data applied for after which, customer may **collect it by presenting the paid invoice.** All customers are asked to walk with a hard drive(s) or flash drive(s) when collecting data in digital format.

DATA REQUEST FORM FOR CUSTOMERS:





Guyana Geology and Mines Commission
68, Upper Brickdam, Georgetown, Guyana, South America. Tel: (592) 225-6691 / 225-2862 (Ext: 245 / 229 / 223)
Data Available, Data Format and Price List: 2018

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G7 37			
SL No	Available Data / Description		
	Topographical Maps (1: 50,000 scale) / QDS (Land Management Department)		
	Road Network Map of Guyana (1: 1000000 Scale) > A1 size (25 x 35 Inch) (Land Management Department)		
	Regional Geological Map of Guyana (1: 50,000 Scale) A0 size		
	Regional Geological Map of Guyana (1: 1000000 Scale) > A1 size (29 x 41 inch)		
	Regional Geological Atlas of Guyana (1: 200,000 Scale) A0 size (Each Map consists of 4 QDS Coverage		
	Aeromagnetic Map of Guyana (1: 1000000 Scale) > A1 size (26 x 36 inch)		
	Geochemical Exploration Project Areas Map (1: 1000000 Scale) > A1 size (26 x 36 inch)		
	Mineral Exploration Map (1: 1000000 Scale) > A1 size Map (25 x 35 inch)		
	Quarry stone locations with GPS Coordinates with Regional Geology Map (1: 300,000 Scale) A0 size (36 x 40 inch)		
	Bauxite, Laterite, Sand, Loam Occurences Map (1: 600,000 Scale) A0 size (33 x 30 inch)		
	Air-photos (1: 40,000 scale)		
	SRTM Image (1: 700,000 Scale) > A0 size (36 x 48 inch) for all Guyana		
	JERS Image (1: 700,000 Scale) > A0 size (36 x 48 inch) for all Guyana Updated Mineral Property Status Map (1: 1000000 Scale) > A1 size (26 x 36 inch) (Land Management Department)		
	Active PPMS, PL Areas and Sector Map of Guyana (1: 1000000 Scale) > A1 size (25 x 35 Inch) (Land Management Department)		
	Administrative Regions Protected Areas and Amerindian Areas Reservation Map (1: 1000000 Scale) > A1 size (25 x 35 Inch)		
	(Land Management Department)		
	Kaieteur National Park Map (1: 60000 Scale) > A1 size (28 x 35 inch) (Land Management Department)		
	Minerals in Guyana (Short Reports) / Report		
	Technical Assistance to Mining Sector Pragramme (TAMSP) Reports / Report		
	PL Reports (Historical Company Data) upto 100 pages 25,000 GYD, above 100 pages each page cost 200 GYD additional charge		
21	Historical Maps, Geological Survey Reports scanning / photocopying per unit		
	Paper size : A4		
	Paper size :A3		
	Paper size : A0		
	Paper size :> A0		
	With Geochem Data Per site (Paper size : A4)		
	Geochem Data (Paper size : A3)		
	Geochem Data (Paper size : A0)		
	Geochem Data (Paper size : > A0)		



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Data Available, Data Format

SL No	SL No Available Data / Description		
	Topographical Maps (1: 50,000 scale) / Quarter Degree Sheet (QDS) (Rectified / Georeferenced) (Land Management Department)		
2	Regional Geology MapInfo tab GIS Layer		
3	Aeromagnetic dataset of Guyana MapInfo tab GIS Layer; 50 GYD per Sq Km		
4	Aeromagnetic dataset of Guyana MapInfo tab GIS Layer (Total Area : 140,600 Sq Km Area)/ Sq Km (50 GYD per Sq Km)		
5	Stream Sediments / Rock Samples INAA /ICP-MS Analysis Data (Au+49 elements) / Site (Analysed at Actlabs, Canada), Older than 10 Years		
6	Stream Sediments / Rock Samples INAA /ICP-MS Analysis Data (Au+49 elements) / Site (Analysed at Actlabs, Canada), Between 5 to 10 Years		
7	Stream Sediments / Rock Samples INAA /ICP-MS Analysis Data (Au+49 elements) / Site (Analysed at Actlabs, Canada), Less than 5 Years		
8	Stream Sediments Samples BLEG Analysis Data / Site (Analysed at Actlabs, Canada), Older than 10 Years		
9	Stream Sediments Samples BLEG Analysis Data / Site (Analysed at Actlabs, Canada), Between 5 to 10 Years		
10	Stream Sediments Samples BLEG Analysis Data / Site (Analysed at Actlabs, Canada), Less than 5 Years		
11	Stream Sediments / Rock Samples Analysis Data / Site (Analysed at Actlabs, Canada), Older than 10 Years		
12	Stream Sediments / Rock Samples Analysis Data / Site (Analysed at Actlabs, Canada), Between 5 to 10 Years		
13	Stream Sediments / Rock Samples Analysis Data / Site (Analysed at Actlabs, Canada), Less than 5 Years		
14	GGMC Geochemical Exploration Project PanCon : Visible Gold Grains Data / Site ; Older than 10 Years		
15	GGMC Geochemical Exploration Project PanCon : Visible Gold Grains Data / Site ; Between 5 to 10 Years		
16	GGMC Geochemical Exploration Project PanCon : Visible Gold Grains Data / Site ; Less than 5 Years		
17	Geochemical Exploration Project Rock and Stream Sediments Samples INAA /ICP-MS Analysis Data (Au+48 elements) / Site (Analysed at Actlabs, Canada), price for above 200 sites		
18	GGMC Geochemical Exploration Project PanCon : Visible Gold Grains Data / Site		
19	Company Geochemical Exploration Project PanCon : Visible Gold Grains Data / Site		
20	Geochemical Exploraion Project Project CDs : Completed Report with analysis data of Au+48 elements ((GIS format) / Project		
21	Quarry Stones, Bauxite Laterite, Sand, Loam Occurences GIS Data		
22	GGMC Soil sample Data / site		
23	Company Soil Sample Data/site		
24	Geochemical Exploration Project Areas MapInfo tab file GIS format		
25	Mineral Occurrences Data GIS Format (All Existing Mineral layers)		
	Dredge Locations (Year 2010 Onwards, more than 1500 locations)		
27	Air-photos (1: 40,000 scale)		
28	Shuttle Radar Topography Mission (SRTM) Image 30m Spatial Resolution (Rectified / Georeferenced) for all Guyana		
29	Shuttle Radar Topography Mission (SRTM) Image 90m Spatial Resolution (Rectified / Georeferenced) for all Guyana		
30	Japanese Earth Resources Satellite (JERS) Image 200m Spatial Resolution (Rectified / Georeferenced)for all Guyana		