



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

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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**  
**Customer Work Request Form : Geological Services**

<b>Company Name / Person Name,Address and Contact Number :</b>	<b>Date of Request</b>
	<b>Customer Signature</b>
<b>Note :Customer should obtain permission to get data from PPMS / Claims / PL Owners</b>	
<b>PL / Claim / PPMS Block No:</b>	
<b>Data / Map Needed:</b>	
<b>Geologist Assigned for the work / data processing:</b>	
<b>Approved By : Manager Geo-Services :</b>	<b>Date:</b>



## 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

### HARD COPY

SL No	Available Data / Description
1	Topographical Maps (1: 50,000 scale) / QDS ( Land Management Department)
2	Road Network Map of Guyana ( 1: 1000000 Scale) > A1 size (25 x 35 Inch) ( Land Management Department)
3	Regional Geological Map of Guyana ( 1: 50,000 Scale) A0 size
4	Regional Geological Map of Guyana ( 1: 1000000 Scale) > A1 size ( 29 x 41 inch)
5	Regional Geological Atlas of Guyana ( 1: 200,000 Scale) A0 size ( Each Map consists of 4 QDS Coverage
6	Aeromagnetic Map of Guyana ( 1: 1000000 Scale) > A1 size ( 26 x 36 inch)
7	Geochemical Exploration Project Areas Map ( 1: 1000000 Scale) > A1 size ( 26 x 36 inch)
8	Mineral Exploration Map ( 1: 1000000 Scale) > A1 size Map ( 25 x 35 inch)
9	Quarry stone locations with GPS Coordinates with Regional Geology Map ( 1: 300,000 Scale) A0 size (36 x 40 inch)
10	Bauxite, Laterite, Sand, Loam Occurences Map ( 1: 600,000 Scale) A0 size ( 33 x 30 inch)
10	Air-photos (1: 40,000 scale )
12	SRTM Image ( 1: 700,000 Scale) > A0 size (36 x 48 inch) for all Guyana
13	JERS Image ( 1: 700,000 Scale) > A0 size (36 x 48 inch) for all Guyana
14	Updated Mineral Property Status Map ( 1: 1000000 Scale) > A1 size (26 x 36 inch) ( Land Management Department)
15	Active PPMS, PL Areas and Sector Map of Guyana ( 1: 1000000 Scale) > A1 size (25 x 35 Inch) ( Land Management Department)
16	Administrative Regions Protected Areas and Amerindian Areas Reservation Map ( 1: 1000000 Scale) > A1 size (25 x 35 Inch) ( Land Management Department)
17	Kaieteur National Park Map ( 1: 60000 Scale) > A1 size (28 x 35 inch) ( Land Management Department)
18	Minerals in Guyana (Short Reports) / Report
19	Technical Assistance to Mining Sector Programme (TAMSP) Reports / Report
20	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

### DIGITAL COPY (PDF/GIS FORMAT)

SL No	Available Data / Description
1	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)
26	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
Museum Visit Charges : Free	