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PNG MINERAL INFORMATION - MAPS & PUBLICATIONS

Updated January 2020

GEOLOGY

- PNG 1: 1million geological map comprising four (4) sheets **K80.00** (NW, NE, SE, SW). It provides the general overview of the geology of Papua New Guinea.
- PNG 1: 2,500 000 geological map of PNG **K60.00**

PNG 1:250 000 Geological Series Maps with Explanatory Notes, 1st Edition

LOCATION #	SHEET #	SHEET NAME K60.00
01, 02	SA 54-15, SA 54-11	Aitape-Vanimo
03	SB 54-3	Mianmin
04	SB 54-7	Blucher Range (Ok Tedi)
10	SA 54.16	Wewak
11	SB 54-4	Ambunti
13	SA 54-12	Kutubu
16, 23	SC 54-8, SC 55-5	Daru-Maer
18	SA 55-13	Sepik
19	SB 55-1	Bogia
20	SB 55-5	Ramu
21	SB 55-9	Karimui
22	SB 55-13	Kikori (no explanatory notes)
24, 25	SA 55-10, SA 55-11	Admiralty Islands
26	SB 55-2	Karkar
27	SB 55-6	Madang
28	SB 55-10	Markham
29	SB 55-14	Wau
30	SC 55-2	Yule
33	SB 55-11	Huon-Sag Sag

34	SB 55-15	Salamaua (preliminary only)
31, 36, 37	SC 55-6, 7, 11	Port Moresby-Kalo-Aroa
38, 39	SC 55-8,4	Tufi-Cape Nelson
40	SC 55-12	Abau
42	SC 56-5	Fergusson
43	SC 56-9	Samarai
44	SC 55-3	Buna (Preliminary)
44, 73	SC 56-6,2	Murua-Madau (preliminary only)
49, 50	SB 55-8,12	Cape Raoult (Andewa)-Arawa
51, 52	SB 56-5,9	Talasea-Gasmata
53	SB 56-2	Gazelle
54	SB 56-6	Pomio
56	SA 56-9	Kavieng
61, 62	SB 56-8, 12	Bougainville Is, N & S (Buka-Kieta)

PNG 1:100 000 Geological Series Maps

SHEET #	SHEET NAME	GSPNG REPORT #	PRICE
7178	Ok Tedi	GSPNG Rpt 79/3 (3 Volumes)	K60.00
7787	Jimi	GSPNG Rpt 76/4	K30.00
7788	Rain		
7887	Aiome		
7886	Minj	GSPNG Rpt 85/7	K30.00
7984	Crater	GSPNG Rpt 76/13	K30.00
8293-8393	Manus Island	-	K30.00
7288	Stolle	Memoir 12	K70.00
7388	Walawsi		
7188	Yapsie		
7189	Idam		
7289	May		
8381	Albert Edward	GSPNG Rpt 91/7 (Waria)	K30.00
8382	Garaina		
8481	Ioma		
8482	Morobe		
9887	Buka	Memoir 16	K70.00
9886-9986	Kunua-Wakunai		
9885- 9985- 105	Laruma- BaganaKieta		
9984-1084	Motupena-Buin		
9092	Kavieng		
9191	Maragu		
9192	Fangalawa		
9291	Konos		
9390	Namatanai		

9391	Karu	GSPNG Rpt 86/12	K110.00
9489	Konogaiang		
9490	Dolomakas		
9488	St George		
9588	Siar		
9589	Mimias		

100K Geological Sheets & Notes by GEOMAP – 2012		
SHEET NUMBER	SHEET NAME	HARD-COPY
7887	Aiome	K100.00
7986	Bundi	K100.00
7488	Double	K100.00
7985	Goroka	K100.00
7786	Hagen	K100.00
7785	Ialibu	K100.00
7787	Jimi	K100.00
7885	Kubor	K100.00
7588	Kuvenmas	K100.00
7886	Minj	K100.00
7987	Musak	K100.00
7788	Rain	K100.00
7687	Wabag	K100.00
7686	Wapenamanda	K100.00
7688	Yimas	K100.00

PNG 1:50 000 Geological Series Maps

1:50 000 Port Moresby with GSPNG report No. 81/16	K30.00
1:50 000 Kainantu with GSPNG report No. 82/23	K40.00
1:50 000 Geology of Iawarere Area, Central Province with GSPNG report No. 88/30	K30.00
1:50 000 Geology of Wau with GSPNG report No. 86/16	K60.00

Mineral Resource Maps

PNG 1: 2,500 000 alluvial gold sites in PNG	K35.00
PNG 1: 2,500 000 mineral deposits of PNG, classified by mode of formation	K35.00
PNG Current Exploration License (EL) map	K35.00
PNG Projects map	K35.00

MINING LEGISLATION

Mining Act 1992 & Regulation	K35.00
Mining (Safety) Regulation 1935	K55.00
MRA Act 2005	K35.00

GEOLOGY & MINERAL POTENTIAL

The Geology & Mineral Potential of PNG
A Williamson & G. Hancock **K35.00**

GSPNG MEMOIRS

- Memoir 1 (1972) Port Moresby Urban Geology
J. Harris & G. Jacobson **K15.00**
- Memoir 2 (1973) Madang 1970 Earthquake
Advisory Committee on Seismology & Earthquake
Engineering **K15.00**
- Memoir 3 (1976) Geology of the Huon Peninsula
G.P. Robinson **K15.00**
- Memoir 4 (1973) Earth Science Abstracts 1972-73
W. Manser (Compiler) **K15.00**
- Memoir 5 (1978) Earth Science Abstracts 1974-76
W. Manser (Compiler) **K15.00**
- Memoir 6 (1979) Bagana Volcano, Bougainville Island Geology,
Petrology and Summary of Eruptive history 1875-1975
R.J. Bultitude **K15.00**
- Memoir 7 (1980) 1953-57 Eruption of Tuluman Volcano: Rhyolitic
Volcano Activity in the Northern Bismarck sea
M.A. Reynolds, J.G. Best, and R.W. Johnson **K15.00**
- Memoir 8 (1983) Earth Science Abstracts 1977-79
W. Manser (Compiler) **K15.00**
- Memoir 9 (1982) Economic Geology of the Morobe Goldfield
P.L. Lowenstein **K110.00**
- Memoir 10 (1981) The Cook-Ravian Volume of Volcanological papers
R.W. Johnson (Editor) **K55.00**
- Memoir 11 (1982) Earth Science Abstracts 1980-82
W. Manser (Compiler) **K25.00**
- Memoir 12 (1978) The Geology and Mineral Resources of the Sepik Headwaters
Region, Papua New Guinea
R.J. Rogerson, D.B. Hilyard, E.J. Finlayson, D.J. Holland,
S.T.S. Nion, R.M. Sumaiang, J. Duguman,
and C.D. Loxton **K65.00**
- Memoir 13 (1987) Palynological Zonation of the lower Cretaceous,
Upper and Uppermost Middle Jurassic in the Northwestern
Papuan Basin, Papua New Guinea, J.R. Davey **K25.00**
- Memoir 14 (1987) Earth Science Abstracts 1983-84
W. Manser (Compiler) **K25.00**

Memoir 15 (1988) Earth Science Abstracts 1985-86 **K25.00**
W. Manser (Compiler)

Memoir 16 (1989) The Geology and Mineral Resources of Bougainville
and Buka Islands, Papua New Guinea **K110.00**
R.J.Rogerson, D.B. Hilyard, E.J. Finlayson, R.W. Johnson, C.O.
Mckee, with contributions from B.W. Chappell, R.C. Price,
S.T.S. Nion, L. Joseph, R. Sumaiang, J. Duguman and H. Patia

BMR BULLETINS

BMR Bulletin No 127/PNG 2 □ Marine geology of the Huon Gulf region, NG **K15.00**

BMR Bulletin No 128/PNG 3 □ Peridotite-Gabbro-Basalt complex in Eastern
Papua, an overthrust plate of ocean mantle and crust **K25.00**

BMR Bulletin No 133/PNG 4 □ Geology of the South Sepik region, NG **K25.00**

BMR Bulletin No 142/PNG 5 □ Ulawun Volcano, New Britain **K15.00**

BMR Bulletin No 143/PNG 6 □ Earth Science Abstracts, PNG, to 1971 **K25.00**

BMR Bulletin No 145/PNG 7 □ A commentary on the Metallogenic map of
Australia and Papua New Guinea **K25.00**

BMR Bulletin No 148/PNG 8 □ Explanatory Notes on the 1:2.5M mineral
Deposits map of PNG **K25.00**

BMR Bulletin No 155/PNG 9 □ Geology of the Kubar Anticline,
Central Highlands of PNG **K35.00**

BMR Bulletin No 162/PNG 10 □ Geochronology of Igneous and
Metamorphic rocks In the New Guinea Highlands **K15.00**

BMR Bulletin No 165/PNG 11 □ Geology of the South East Papuan
mainland **K25.00**

BMR Bulletin No 194/PNG 12 □ Geology of New Ireland **K55.00**

BMR Bulletin No 201/PNG 13 □ A geological Synthesis of PNG **K25.00**

SMALL SCALE MINING BOOKLETS

Handbook of small scale mining for Papua New Guinea **K25.00** [scan version](#)
Mike Blowers

ENGLISH VERSION

K10.00 each

- Introduction to small scale mining techniques
- Introduction to mechanized small scale gold mining
- Mercury - safe uses in small scale alluvial gold mining
- Occupational health and safety in small scale alluvial gold mining
- Restoration of the landscape and the environment
- Gold from gold pans and sluice boxes to bars & jewelry
- Economic of small scale mining

PIDGIN VERSION □ BOOKLETS

K10.00 each

- Sampela ol isipela wei bilong wok gol
- Mekuri - lukautim yu yet taim yu wok gol
- Soim wei bilong yusim ol masin long liklik wok gol
- Lukautim wara, bus na graun bihain long yu wok gol na pinisim wok gol
- helt na sefti long liklik wok gol bisnis
- Wei bilong ronim gut liklik wok gol bisnis
- Old rowing na piksa bilong wok go

DIGITAL DATA

- (1) 1:250 000 digital geological coverage of PNG mainland and New Guinea Islands, produced by Australian Geoscience for (with free explanatory notes) Papua New Guinea Geological Survey in July 01, 2002. **K1, 100.00**
- (2) PNG 1: 1million geological map comprising four (4) sheets (NW, NE, SE, SW). It provides the general overview of the geology of Papua New Guinea. Geo-referenced in [MapInfo format](#) **K300.00**
- (3) 1:100 000 digital drainage vectors, MapInfo format **K55.00 per map sheet**
(*Vectorized from 100K drainage base map*)
- (4) 1: 250 000 geological series map sheets with accompanying explanatory notes (*First Edition*). [Geo-referenced MapInfo format](#) **K110.00**
- (5) 1:100,000 Geology Maps of Central Highlands by GEOMAP - **K55.00**
(**PDF Version: Aiome, Bundi, Double, Goroka, Hagen, Ialibu, Jimi, Kubor, Kuvenmas, Minj, Musak, Rain, Wabag, Wapenamanda, Yimas**)
- (6) Geochemistry Data Compilation (Stream, Rock, Soil), **30 elements K.50 per point**
(*Option to filter by fields and/or threshold. Please enquire.*)
- (7) Drill hole Data compilation by 100K topographic index. **Refer to Appendix 1**
- (7) All GEOMAP Geochemistry Compilation, Area 1, (Stream) **48 elements K10, 000.00**
- (5) GEOMAP Geochemistry Data Points, Area 1, (Stream) **48 elements K1.00 per point**
(*Option to filter by fields and/or threshold. Please enquire.*)
- (8) Gold in PNG [MapInfo Tab files](#) **K65.00**
Layers:
Au Labels
Au Occurrence
Au Regions
Au Base
Colour Sea
- (9) PNG Minerals classified by mode of formation [MapInfo Tab files](#) **K75.00**
Layers:
General Label
General Model
Base General
- (10) Exploration Licence [MapInfo Tab files](#) **K65.00**
Layers:
EL Labels
Base Map
EL Renewal
Current EL
EL Applications
- (11) Mining Projects map [MapInfo Tab files](#) **K110.00**

Layers:
Locations
City Labels
Project Box
Grid
PNG Base

(12) Flightline Index (250K)

MapInfo Tab files

K45.00

GEOPHYSICS DATASETS

(13) GEOMAP Aeromagnetic Datasets, Area 1 & 2, 2011	K10, 000.00
(14) Western PNG Airborne Geophysical Survey, 2015	K30, 000.00
(15) All PNG Aeromagnetic & Radiometric Surveys	Refer to Appendix 2
(16) PNG Gravity Map	K50.00
(17) PNG Gravity Points by Province	K550.00
(18) PNG Aeromagnetic compilation Map	K50.00

OTHER DIGITAL PRODUCTS

(19) PNG DTM Tiles processed from GEOSAR (13.8km x 13.8km)	K500.00 per tile
(20) 20m Contours from GEOSAR DTM	K300.00 per tile
(21) 20m SRTM Contours, per 100K Index tile	K55.00 per tile
(22) 1: 250,000 Metallogenic map: Ramu and D'Entrecasteaux	K55.00 each
(23) SRTM processed Landform backdrop dataset	K330.00

OTHER SERVICES

(25) EL Area Maps	K30.00
(26) PNG Blocks and Sub-Blocks	K100.00
(27) Creation of Sketch Map and boundary description for new EL (FORM 17 preparation.)	K150.00

SCANNING

A4 (210 x 297mm) size document (B/W)	K5.00
A4 (210 x 297mm) size document (Color)	K5.00
A3 (297 x 420mm) size documents (B/W)	K5.00
A3 (297 x 420mm) size documents (Color)	K10.00
A1 (594 x 841mm) size maps (B/W)	K15.00
A1 (594 x 841mm) size maps (Color)	K25.00
AO (841 x 1189mm) size maps (B/W)	K25.00
AO (841 x 1189mm) size maps (Color)	K30.00

LAMINATION

A4 (210 x 297mm) map sheet	K10.00
A3 (297 x 420mm) map sheets	K15.00
A1 (594 x 841mm) map sheet	K50.00
AO (841 x 1189mm) map sheet	K60.00

PRINTING

A3 (297 x 420mm) map sheet (color)	K20.00
A3 (297 x 420mm) map sheet (B/W)	K15.00
A1 (594 x 841mm) map sheet (color)	K40.00
A1 (594 x 841mm) map sheet (B/W)	K30.00
AO (841 x 1189mm) map sheet (color)	K60.00
AO (841 x 1189mm) map sheet (B/W)	K50.00

NOTE: For Topographic maps and topographic vector datasets please consult National Mapping Bureau (NMB).