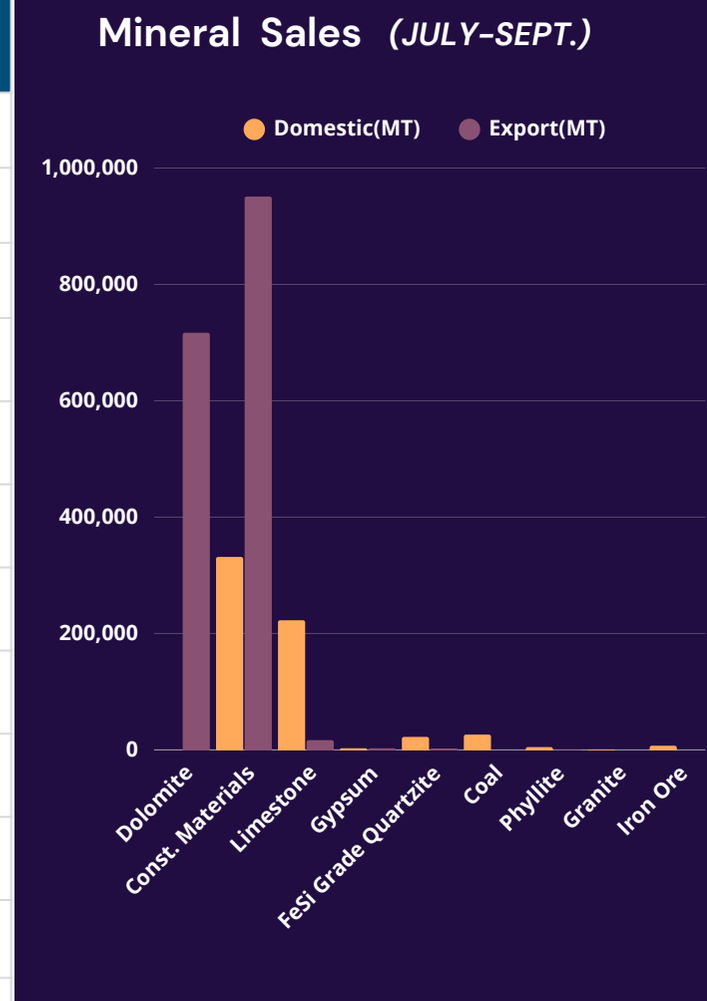


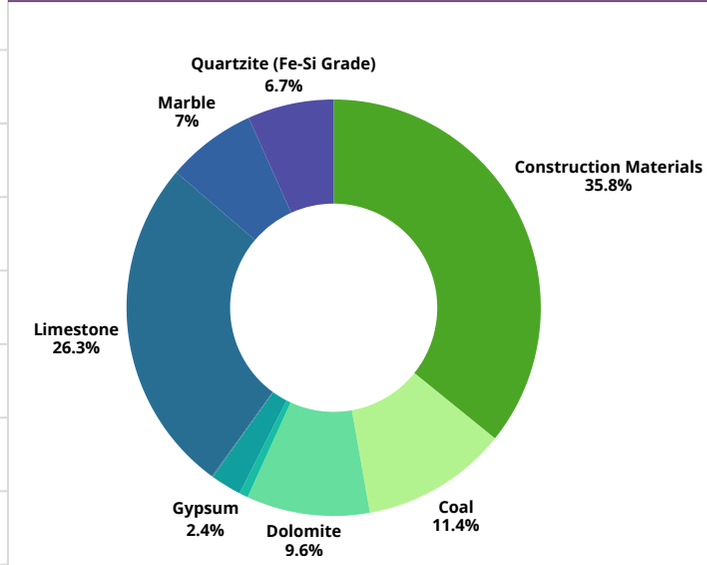


Quarterly Mines & Minerals Information Bulletin October 2025

Minimum Floor Price (OCT-DEC)				Minerals	Product Categories	Country	Revised MFP (Nu./MT)
Dolomite	Powder (White)	India	1635	Quartzite	40mm & above	Any	865
		Bangladesh	2855		Non-Sorted	Any	600
	Any	550	Dust (<10mm)		Any	400	
	Lumps & chips (White)	India	1340	Construction Materials	Dust (<10mm)	Any	150
		Bangladesh	2665		Non-sorted	Any	210
	Lumps & chips (Low Grade)	India	660		10mm	Any	500
		Bangladesh	1030		20mm	Any	750
	Dolo Dust	Any	190		30mm	Any	730
		Any	190		40mm	Any	700
	Limestone/ Marble	Powder	India		2500	Boulders(>40mm)	Any
Bangladesh			3125	Pyhllite	All Grade	Any	610
Lumps		India	1900	Talcose Phyllite	All Grade	Any	700
		Bangladesh	2300	Granite	Blocks	Any	4465
Talc	Lumps	Any	2600				
	Powder	Any	3625				
Gypsum	Powder	Any	3950				
	Lumps & chips	India	2520				
		Bangladesh	3115				
		Nepal	2880				
Coal	All Grade	Any	8000				
Quartzite	10mm	Any	755				
	20mm	Any	775				
	30mm	Any	900				



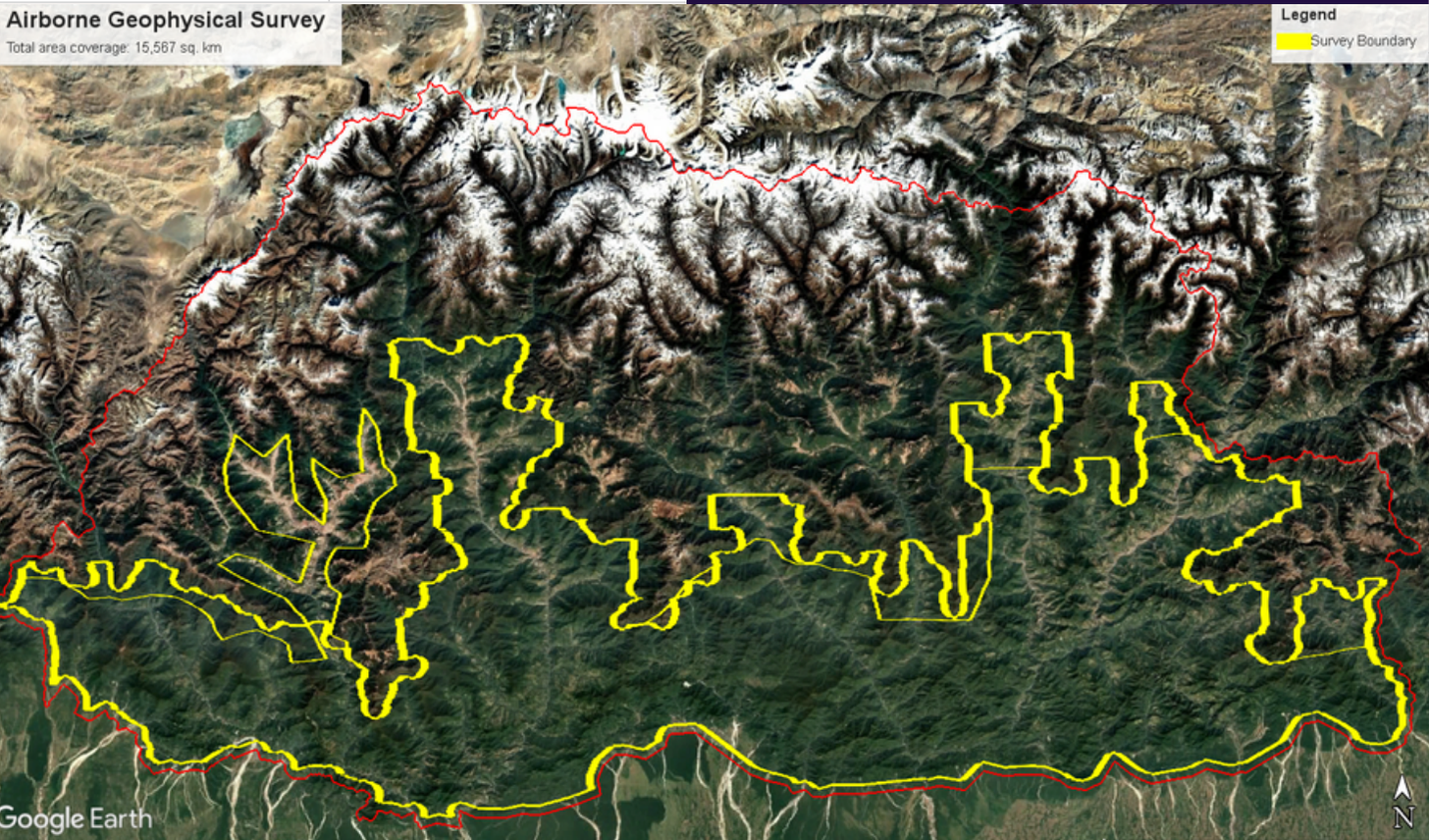
Mining Lease Area (JULY -SEPT.)



Auctioned Surface collection and Dredging Sites

Site Name	Winning Bidder
Khairkhola	M/s Dorosam Construction
Upper Titikhola	Mr. Ugyen Tshering
Lower Titikhola	Mr. Karchung
Khanavarty	M/s UL Tading Construction
Lower Kalapani	M/s UL Tading Construction
Khagrakhola I	Mr. Karchung
Khagrakhola II	M/s Bhutan Construction Pvt Ltd
Dhamdum II	M/s Tsamgar Construction Pvt .Ltd
Dhamdum III	M/s Leewang Stone & Aggregate Factory
Lower Purbaykhola	M/s Jigme Pelri Stone Crushing Unit

Airborne Geophysical Survey
Total area coverage: 15,567 sq. km



Bhutan's First Airborne Geophysical Survey

Concept: Airborne Geophysical Survey is a key exploration method that uses magnetic sensors to detect variations in the Earth's magnetic field caused by magnetic minerals. The data helps create detailed subsurface maps and identify potential mineral deposits and resources.

In collaboration with Xcalibur Smart Mapping, Australia

Project Duration: March 2024 to March 2026

Coverage: Total area 15,567 sq. km (40% of the country's area)

- Objective:**
- Delineate the structural and lithological architecture of the subsurface
 - Develop a Natural Resource Prospectivity Map
 - Generate an integrated geological interpretation

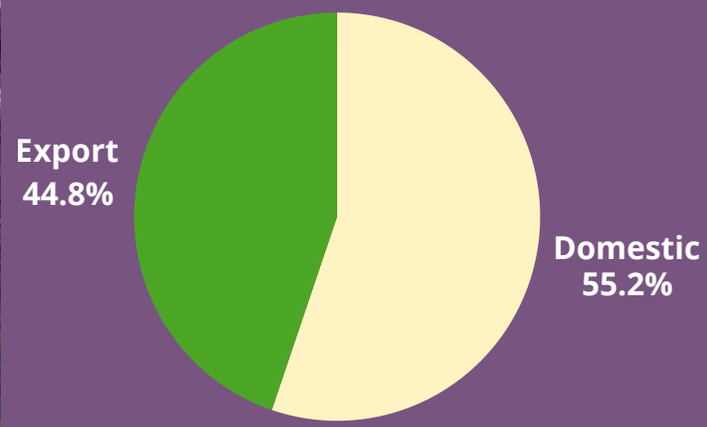
Progress till date:

- 49% of the data collection survey completed

Mineral Levies (JULY-SEPT.)

Mineral Name	Export (Mineral rent + Royalty)(Nu)	Domestic (Mineral rent + Royalty)(Nu)
Const. Materials	11,146,843.93	2,506,164.26
Dolomite	34,362,287.41	38,145,384.50
limestone	3,161,269.87	9,465,320.78
Gypsum	405,900.00	6,710,000.00
FeSi Quartzite	134,818.17	1,221,416.83
Coal	0.00	1,443,060.91
Marble	0.00	1,014,220.00
Phyllite	8,821.09	0.00
Talc	0.00	0.00
Granite	0.00	0.00
Iron Ore	0.00	177,503.00
Total(Nu.)	49,219,940.47	60,683,070.28

Royalty & Mineral Rent shares



Signing of Agreement on Allocation of Surface Collection and Dredging Sites



Bhutanese geologist wins JAAB grant to enhance seismic monitoring network

About Us

- Explores and develops mineral resources through geoscientific studies.
- Manages and allocates mineral rights for fair and sustainable use.
- Regulates and monitors mining activities to ensure environmental compliance and safety.

Contact

- ☎ +975-02-323349
- 🌐 <https://dgm.gov.bt>
- 📘 <https://www.facebook.com/dgmmoentr bhutan>
- 📍 Post Box No.: 173
Thimphu : Bhutan

All data and information are Copyright © 2025 Department of Geology & Mines, Ministry of Energy and Natural Resources. All rights reserved.