

Indian Minerals Yearbook 2022

(Part-I)

61st Edition

STATE REVIEWS (Tripura)

(ADVANCE RELEASE)

GOVERNMENT OF INDIA MINISTRY OF MINES INDIAN BUREAU OF MINES

> Indira Bhavan, Civil Lines, NAGPUR – 440 001

PHONE/FAX NO. (0712) 2565471 PBX: (0712) 2562649, 2560544, 2560648 E-MAIL: cme@ibm.gov.in Website: www.ibm.gov.in

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TRIPURA

Mineral Resources

Natural gas is the most important mineral resource in Tripura located in the Assam Arakan Fold Belt (AAFB) basin. Other minerals of significance found to occur in the State are glass sands, limestone, fireclay, plastic clay, shale and quartz-silica sand used particularly for building/construction purposes (Table-1).

Exploration & Development

No exploration work was reported by any Central/State agencies during the year 2021-22.

Production

Natural gas (utilised) was important mineral item produced in Tripura during 2021-22. The value of minor minerals' production was estimated at Rs. 431 lakh for the year 2021-22. (Table-2).

Mineral-based Industry

A 3,000 tpy lime-pozzolana mixture factory has been in operation at Kumarghat in North Tripura district. A 150 tpy glazed pottery unit of Tripura Khadi and Village Industrial Board is also in operation at Anandnagar in Tripura (West) district. M/S DP Group has set up a cold Steel Rolling Plant at Bodhjungnagar Industrial Complex. The State Government is actively wooing Private Sector investment for establishment of gas-based industries. Besides, Private Sector's involvement in setting up of Ceramic tiles units and other mineral-based industries are also being actively pursued. Private participation in setting up plastic clay and glass sand industries too, is under consideration by the State Government.

Table - 1: Reserves/Resources of Minerals as on 1.4.2015: Tripura

	Unit	Total reserves (A)	Re			
Mineral			Measured STD331	Inferred STD333	Total (B)	Total resources (A+B)
Fireclay#	'000 tonnes	-	1	369	370	370
Quartz-silica sand#	'000 tonnes	-	225	264	490	490

Figures rounded off.

Note: The proved and indicated balance recoverable reserve of Petroleum crude and Natural gas in the State as on 01.04.2021 are 0.07 million tonnes and 29.18 billion cu. m, respectively.

Table –2: Mineral Production in Tripura, 2019-20 to 2021-22 (Excluding Atomic Minerals)

(Value in ₹'000)

Mineral	Unit	2019-20		2020-21			2021-22 (p)			
		No. of mines	Qty	Value ^s	No. of mines	Qty	Value [§]	No. of mines	Qty	Value ^s
All Minerals		-		50577	-		46688	-		43089
Natural Gas (ut.)	m c m	-	1473	-	-	1634	-	-	1531	-
Petroleum (crude) Minor Minerals	'000t	-	-	- 50577	-	-	- 46688	-	3	43089

^{\$} Excludes the value of Fuel minerals.

[#] Declared as Minor Mineral vide Gazette Notification dated 10.02.2015.