



International Environmental  
Law Research Centre

## **Uttarakhand Minor Mineral (Concession) (Amendment) Rules, 2015**

This document is available at [ielrc.org/content/e1542.pdf](http://ielrc.org/content/e1542.pdf)

**Note:** This document is put online by the International Environmental Law Research Centre (IELRC) for information purposes. This document is not an official version of the text and as such is only provided as a source of information for interested readers. IELRC makes no claim as to the accuracy of the text reproduced which should under no circumstances be deemed to constitute the official version of the document.

In pursuance of the provisions of clause (3) of Articles 348 of ‘**the Constitution of India**’, the Governor pleased to order the publication of the following English translation of Notification No. 1207 , Dehradun, dated: 07/08/ 2015 for general information.

**Government of Uttarakhand  
Industrial Development Section  
No. 1207 /VII-1 /24-Kha/ 2007  
Dehradun, Dated : 07 August, 2015**

**NOTIFICATION**

In exercise of the powers conferred by section 15 of the Mines and Minerals (Regulation and Development) Act, 1957 (Act no 67 of 1957), the Governor is pleased to a view to further amend the Uttarakhand (Uttar Pradesh Minor Mineral (Concession) Rules, 1963) Adaptation and Modification Order, 2001 to the context of the State of Uttarakhand as follows; namely:-

**The Uttarakhand Minor Mineral (concession) (Amendment) Rules, 2015**

- Short Title and Commencement** 1. (1) These rules may be called the Uttarakhand Minor Mineral (concession) (Amendment) Rules, 2015.
- (2) It shall come into force at once.
- Amendment of First Schedule** 2. In the Uttarkahand (Uttar Pradesh Minor Mineral (Concession) Rules, 1963) Adaptation and Modification Order, 2001 (hereinafter referred to as Principle Rule), the First Schedule given in column-1 shall be substituted by column-2 as follows, namely-

<b>Column-1 Existing Schedule</b>		<b>column-2 Schedule as hereby substituted</b>	
<b>Existing royalty rate (per cubic meter)</b>	<b>Mineral Name</b>	<b>Substituted mineral name</b>	<b>substituted royalty rate (₹ per tonne)</b>
55.00 per ton 108.00 per cubic meter	1- Limestone	1- Limestone	₹ 200.00 per tonne
75.00 per ton	2-Marble and marble	2- Marble and marble	₹ 500.00 per

135.00 per cubic meter	chips	chips (marble)	tonne
18.00 per thousand made briquette	3- brick earth	3- briquette	₹ 2000.00 per thousand bricks
0.60 per K.G. or 60.00 per Kuntl	4- Salt peter	4- Sora (Salt peter)	₹ 6.00 per k.g. or ₹ 600.00 per kuntl
100.00 per ton  180.00 per cubic meter  200.00per cubic meter	5- building stone (i) all types of minor mineral made of (except Granite) sized Dimensional stone including slabs ashlar(Sandstone,Quartzite) (who have any one side is above in 25 cm) (ii) sand stone quartzite	5- building stone (i) all types of minor mineral made of (except Granite) sized Dimensional stone including slabs ashlar(Sandstone,Quartzite) (who have any one side is above in 25 cm) (ii) sand stone quartzite	₹ 350.00 per tonne         ₹ 500.00 per tonne
44.00 per ton 80.00 per cubic meter	6- The river level from different location Khandas / Boulders (any site which does not exceed 25 c.m.), Bajri(sigle) , Ballast(Gitti), morrum deposit due to erosion of hill/ sand/earth	6- The river level from different location Khandas / Boulders (any site which does not exceed 25 c.m.), Bajri(sigle) , Ballast(Gitti), morrum deposit due to erosion of hill/ sand	₹ 200.00 per cubic meter
720.00 480.00	7- Granite (sized) Dimensional Stone (a) size of 1 meter above (b) size of below 1 meter	7- Granite (sized) Dimensional Stone	₹ 1000.00
50.00 per ton 90.00 per cubic meter	8- Ordinary sand (other than sand used for prescribed purposes	8- Ordinary sand (other than sand used for prescribed purposes	₹ 200.00 per cubic meter

	available in the river bed) or Morrum and Bajri and Boulders and any of the above in a mixed condition	available in the river bed) or Morrum and Bajri and Boulders and any of the above in a mixed condition	
5.5 per ton 10.00 per cubic meter	9-Kankar	9- Kankar	₹ 200.00 per tonne
5.56 per ton 8.00 per cubic meter	10- Ordinary earth	10- Ordinary earth	₹ 50.00 per tonne
-	-	11- Soapstone	₹ 150.00 per tonne
-	-	12-Silika sand	₹ 350.00 per tonne
-	-	13- Dolomite	₹ 500.00 per tonne
-	-	14-Bairite	₹ 250.00 per tonne
-	-	15- other any minerals which are not indicated above	20% of the drilled value

**Amendment of Second Schedule** 2. The Second Schedule given in column-1 shall be substituted by column-2 of the Principle rule, as follows, namely-

Column-1 Existing Schedule		column-2 Schedule as hereby substituted	
Existing rate of dead rent per acre per annum(₹)	Name of Minor Mineral Name	Substituted Name of Minor mineral name	substituted royalty rate of dead rent per acre per annum(₹)
4000.00	1-Marble and Marble chips	1-Marble and Marble chips	40000.00 per acre per annum. 20%

			growth after three years (if new rates are not the State Government)
4000.00	2-Limestone	2-Limestone	40000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)
16000.00	3-available in the river Building stone /Khandas/Boulders/ Bajri/ Gitti/ Ballast/ Singal/ Morrum deposited erosion of hills/ Sand/Earth	3-available in the river Building stone/Khandas/Boulders/ Bajri/Gitti/Ballast/Singal / Morrum deposited erosion of hills/Sand/Earth	40000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)
40000.00	4-Ordinary sand in available in river bed / Morrum / Bajri /Boulder / if any of these in a mixed state	4-Ordinary sand in available in river bed / Morrum / Bajri /Boulder / if any of these in a mixed state	80000.00
1500.00	5-Ordinary Clay or Ordinary Earth	5-Ordinary Clay or Ordinary Earth -	25000.00
-	-	6- for Minerals soapstone	20000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)
-	-	7-for Minerals Silika sand	30000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)

-	-	8- for Minerals Dolomite	20000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)
-	-	9- for Minerals Quartzite	20000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)
-	-	10- for minerals Bairite	20000.00 per acre per annum. 20% growth after three years (if new rates are not the State Government)

**By order,**

  
**(Rakesh Sharma)**  
**Chief Secretary.**