



Government of India

Ministry of Environment, Forest & Climate Change,
North Eastern Regional Office,
Law-U-Sib Lumbatngen,
Near MTC Workshop, Shillong-793021,
टेली/Tel(0364)-253-7609,7340/7395/7278,

भारत सरकार

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय
पूर्वोत्तर क्षेत्रीय कार्यालय, शिलांग
लॉड सीब लुम्बतंगेन
एम टी सी के पास, शिलांग -७९३०२१
क्स/Fax -0364- 2536041/2536983

ईमेल/Email-ro.nez.shil@gmail.com/moefshil 09@rediffmail.com

F.No. 3- SK B 067/2018-SHI/ 175-76

23rd April, 2019

सेवा में,

प्रधान मुख्य वन संरक्षक- सह प्रमुख सचिव/ Principal Secretary-cum PCCF,
सिक्किम सरकार/ Government of Sikkim,
वन पर्यावरण विभाग और वन्यजीव प्रबंधन/ Department of Forests, Env. & Wildlife Management,
डेओराली/ Deorali, गंगटोक/ Gangtok,
सिक्किम /Sikkim- 737102.

Sub : Proposal for diversion of 2.0518 ha of forest land (0.73 ha at Yangang RF & 1.3218 ha at Mainam WL Sanctuary) for providing drinking water supply to Sikkim University at Yangang from Barfung Khola and two other source in South District of Sikkim by Water Security & PHE Department, Government of Sikkim.

Ref: (i) This office letter No. 3- SK B 067/2018-SHI/2628-29 dated 12.10.2018.

Sir,

In continuation to this office letter under reference above, I am to inform you that the additional information sought by this office vide letter dated 12.10.2018 (copy enclosed) is yet to be submitted by the State Govt till date. Therefore, it is kindly requested to furnish the same urgently to this office so as to enable this office to take further necessary action.

This is issued with the approval of Addl. Director General (Central).

Encl: As above.

भवदीय,
(आर. एल. सांगा)/(R.L. Sanga) 23/4/19

उप वन महानिरीक्षक (केंद्रीय)/ Deputy Inspector General of Forests (C)

Copy to:

सीएफ-सह-नोडल अधिकारी/CF-cum Nodal Officer, सिक्किम सरकार/ Government of Sikkim, वन पर्यावरण विभाग और वन्यजीव प्रबंधन/ Department of Forests, Env. & Wildlife Management, डेओराली/ Deorali, गंगटोक/ Gangtok, सिक्किम /Sikkim- 737102.

उप वन महानिरीक्षक (केंद्रीय)/ Deputy Inspector General of Forests (C)

o/c