Office of the Divisional Forest Officer Sindh Forest Division Ganderbal

e Executive Engineer, Joral Water Supply Division, Ganderbal

No:-171-7412

Dated: 22-03-2021.

Sub: - Diversion of 0.10 Hacs of forest land for Water Supply Scheme Rezan in Sindh Forest Division Ganderbal.

Sir,

In reference to the subject cited above, the Stage-I approval has been accorded by the Government of Jammu and Kashmir, Forests, Ecology & Environment Department Civil Secretariat, J&K Jammu vide File No. FST/Land/Parivesh/21/2021 dated 17-03-2021 deceived by this office under Pr. Chief Conservator of Forests (HoFF) J&K Jammu's endstt. No. PCCF/FCA/3194/5064-66 dated 18-03-2021 for diversion of 0.10 hacs of forest land for the above mentioned project.

In this connection you are requested to deposit the Net Present Value (NPV) of the forest land and all other CA levies as per the details given below through challan generated online on web portal of ministry of Environment, Forests and Climate Change (parivesh.nic.in) in appropriate bank only. The amount deposited through other mode will not be accepted as compliance of the Stage-I clearance.

s.No.	Particulars	Amount (In Lacs)
		2.40
1	C.A Proposal Amount	
2	Net Present Value (NPV) of 0.10 Hac of forest land to be diverted @ Rs.6,99,000/per Hac in Comptt. 49/Sindh	0.699
	Grand Total	3.099

The conditions as laid down in Stage-I Approval conveyed vide No. FST/Land/Parivesh/21/2021 dated 17-03-2021 shall be strictly complied by user agency and the compliance in form of undertaking has to be submitted prior to Stage-II approval.

Yours Faithfully, Ø Mm Divisional Forest Officer Sindh Forest Division Gandelbal

- Copy submitted to the Additional Principal Chief Conservator of Forests, Nodal Officer
- (FCA) for favour of information. > Copy submitted to the APCCF/CCF Kashmir-Srinagar for favour of information and
- necessary action > Copy submitted to the Conservator of Forests Srinagar Circle Srinagar for favour of information.

XXX Divisional Forest Officer Sindh Forest Division Ganderbal