भाग - 111

(संबंधित वन संरक्षक द्वारा भरा जाना है)

- 14 स्थल जहां की वन भूमि शामिल की गयी कि निर्माका किया स्था किया है क्या इसका संबंधित वन संरक्षक ने निर्माक निर्माक निर्माक किया है (हां/नहीं) यदि हां तो निरीक्षण की तारीख और किये गये प्रेक्षणों को, निरीक्षण नोट के रूप में संलग्न करे।
- 15 क्या संबंधित वन संरक्षक भाग-ख में दी गयी सूचना और उप वन संरक्षक के सुझावों से सहमत है।

16 प्रस्तावों की स्वीकृति या अन्यथा के बारे प्रभागाय निर्देशक, स्वालाक्ष्य की संबंधित वन संरक्षक की विस्तृत कारणें स्विधित के आधार पर प्रस्ताव तर्न के साथ विशेष सिफारिशें जाता है।

511611 27.10.2016 हस्ताक्षर

(Baliavanna-)

सरकारी मोहरा संरक्षक / क्षेत्रीय निदेशक बन्देलखण्ड कृत उ०प्र०, झाँसी

SITE INSPECTION REPORT OF CONVERVATOR OF FORESTS JHANSI CIRCLE, JHANSI



1.	Name of the project	Proposal for diversion of 209.807 ha. of forest land					
		for s	submergence of Bhaunrat Dam Project, District				
	2 21 1 12 11	Lalitpur (U.P.)					
2.	Name of the District/Division	Lalitpur Forest Division					
3.	Date of Inspection	01.10.2016					
4.	Name and Designation of	Shri Ashok Kumar Conservator of Forests, Jhansi Circle, Jhansi.					
	Inspecting Officer	1)	Sri V.K.				
5.	Name and Designation of other Officer who attend the	1)		al Forest O	officer.		
	Officer, who attend the inspection including			Forest Div			
	representative of User Agency	Lalitpur.					
	representative of oser rigency	2)	Sri K.K. Agrawal,				
		Executive Engineer,					
			Irrigation	Π,			
			Lalitpur.				
		3)	Sri D.K.				
				t Engineer.		П	
					tion Divison-	11,	
		1)	Lalitpur.	·. Vadav			
		4) Sri V.K. Yadav S.D.O. Mehrauni					
				Forest Div	ision.		
6.	Legal Status of Forest land	Reserve Forest 209.807 ha.					
0.	with area proposed for diversion.						
7.	If area required for diversion	Yes. Forest blocks namely Bhaunrat, Sakroni & Chhaprat are submerging fully have been considered					
	has been demarcated on the	Chha	aprat are su	bmerging	fully have be	en considered	
	has been demarcated on the ground	Chha	aprat are su arcated as	ibmerging per fore	fully have be st boundaries	en considered s and blocks	
	has been demarcated on the	Chha dema Gaga	aprat are su arcated as aniva & I	ıbmerging per fore Digwar are	fully have be st boundaries partially sub	en considered s and blocks omerging have	
	has been demarcated on the	Chha dema Gaga been	aprat are su arcated as aniya & I demarcate	ıbmerging per fore Digwar are	fully have be st boundaries partially sub	en considered s and blocks omerging have	
0	has been demarcated on the ground	Chha dema Gaga been them	aprat are su arcated as aniya & I demarcate	ıbmerging per fore Digwar are	fully have be st boundaries partially sub	en considered s and blocks omerging have	
8.	has been demarcated on the ground The item-wise break up of	Chha dema Gaga been	aprat are su arcated as aniya & I demarcated. Name of forest	per fore per fore Digwar are ed by pilla Total area of	fully have be st boundaries partially sub ars having no Proposed virgin forest	en considered s and blocks omerging have os, marked or	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chha dema Gaga been them	aprat are su arcated as aniya & I demarcated. Name of	per fore per fore Digwar are ed by pilla Total area of forest	fully have be st boundaries partially sub ars having no Proposed virgin forest - land for	en considered s and blocks omerging have os. marked on Pattern of	
8.	has been demarcated on the ground The item-wise break up of	Chha dema Gaga been them	aprat are su arcated as aniya & I demarcated. Name of forest	per fore Digwar are ed by pilla Total area of forest block	fully have be st boundaries partially sub ars having no Proposed virgin forest	en considered s and blocks omerging have os. marked on Pattern of	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chha dema Gaga been them	aprat are su arcated as aniya & I demarcated. Name of forest	per fore per fore Digwar are ed by pilla Total area of forest	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion	en considered s and blocks omerging have os, marked or Pattern of	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chha dema Gaga been them SI.	aprat are su arcated as aniya & I demarcate h. Name of forest block	per fore Digwar are ed by pilla Total area of forest block (in ha.)	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.)	en considered s and blocks omerging have os. marked on Pattern of	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chhadema Gaga been them SI. No	aprat are su arcated as aniya & I demarcated. Name of forest block	abmerging per fore Digwar are ed by pilla Total area of forest block (in ha.) 67.431	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.)	en considered and blocks and blocks merging have been considered or Pattern of Utilization	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chha dema Gaga been them SI. No	nprat are su arcated as aniya & I demarcated. Name of forest block Sakrauni Chhaprat Bhaurant	Total area of forest block (in ha.) 50.650 45.228	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431	en considered s and blocks omerging have os. marked on Pattern of Utilization	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chha dema Gaga been them SI. No	aprat are su arcated as aniya & l demarcated. Name of forest block Sakrauni Chhaprat Bhaurant Gaganiya	Digwar are ed by pilla area of forest block (in ha.) 67.431 50.650 45.228 122.319	fully have be st boundaries partially subars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228-45.023	en considered sand blocks merging have os. marked on Pattern of Utilization	
8.	has been demarcated on the ground The item-wise break up of forest land proposed for	Chha dema Gaga been them SI. No	nprat are su arcated as aniya & I demarcated. Name of forest block Sakrauni Chhaprat Bhaurant	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228 45.023 1.475	en considered sand blocks merging have os. marked on Pattern of Utilization	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion	Chha dema Gaga been them SI. No	aprat are su arcated as aniya & l demarcated. Name of forest block Sakrauni Chhaprat Bhaurant Gaganiya Digwar	rotal area of forest block (in ha.) 50.650 45.228 122.319 Total area of forest block (in ha.) 70.650 70.650 70.650 70.650 70.650 70.650	fully have be st boundaries partially subars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228-45.023 1.475 209.807	en considered sand blocks merging have os. marked on Pattern of Utilization Submergence of Dam	
9.	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	aprat are su arcated as aniya & I demarcated. Name of forest block Sakrauni Chhaprat Bhaurant Gaganiya Digwar	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 Total area of forest block (in ha.) 67.431 50.650 45.228	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228-45.023 1.475 209.807 deciduous forest boundaries and for diversion (in ha.) 67.431 forest boundaries and forest bo	en considered sand blocks and blocks merging have be. marked on Pattern of Utilization Submergence of Dam	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion	Chha dema Gaga been them SI. No	aprat are su arcated as aniya & I demarcated. Name of forest block Sakrauni Chhaprat Bhaurant Gaganiya Digwar	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 Total area of forest block (in ha.) 67.431 50.650 45.228 122.319	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228-45.023 1.475 209.807 deciduous foremoticed in this	en considered sand blocks and blocks merging have be. marked on Pattern of Utilization Submergence of Dam est. Main trees area comprise	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	aprat are su arcated as aniya & I demarcated as aniya & I demarcated as aniya & I demarcated as a large of the subject of the	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total pe is Dry commonly (Dalberg)	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 deciduous foremoticed in this ia sissoo), R	en considered s and blocks merging have os. marked on Pattern of Utilization Submergence of Dam est. Main trees area comprises area (Acacia	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	aprat are su arcated as aniya & I demarcated as a large aniya aniy	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total pe is Dry Commonly (Dalberg, aea), Sira	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 leciduous forenoticed in this ia sissoo), Rs (Alibizzia Semal (Bota))	en considered and blocks and blocks merging have been considered and blocks merging have been marked on Pattern of Utilization Submergence of Dam est. Main trees area comprise area comprise (Acacia lebbek), Kheombax ceiba,	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	sprat are su arcated as aniya & I demarcated as a su arcated a	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total area of forest block (in ha.) (main area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total pe is Dry (commonly (Dalberg aea), Sira catechu), (Holopte	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 leciduous forenoticed in this ia sissoo), R (Alibizzia Semal (Ballea integrij)	en considered s and blocks merging have bs. marked on Pattern of Utilization Submergence of Dam est. Main trees area comprise wza (Acacie lebbek), Khe ombax ceiba, folia), Arju	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	sprat are su arcated as aniya & I demarcated as a su arcated a	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total pe is Dry (Commonly (Dalberg, aea), Sira catechu), (Holopte alia area)	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 leciduous fore noticed in this ia sissoo), R s (Alibizzia Semal (Balea integripiuna) Azadirei	en considered and blocks and blocks merging have been considered and blocks merging have been marked on Pattern of Utilization Submergence of Dam est. Main trees area comprise was (Acacidebbek), Kheombax ceiba, folia), Arjuta Indica	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	sarcated as aniya & I demarcated as a	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total pe is Dry Commonly (Dalberg, aea), Sira catechu), (Holopte alia area alamus sti	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 leciduous forenoticed in this ia sissoo), R (Alibizzia Semal (Balea integripiuna) Azadireteictus, Tectom	Pattern of Utilization Submergence of Dam est. Main trees area comprise Rewza (Acacidebbek), Kheombax ceiba, folia), Arjudia grandis etc.	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	sarcated as aniya & I demarcated as aniya block Sakrauni Chhaprat Bhaurant Gaganiya Digwar Forest ty Species of Shisham leucophile (Acacia Chilbil (Termina Dendroc Shisham Dendroc Shisham Shisham Chilbil (Termina Dendroc Shisham Chilbil (Termina Dendroc Shisham Chilbil (Termina Dendroc Shisham Chilbil (Termina Chil	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total area of forest block (in ha.) (Dalberg aea), Sira catechu), (Holopte alia araanus stu (Dalbergi (Dal	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 deciduous forenoticed in this is sissoo), R (Alibizzia Semal (Bollea integrify inuna) Azadirchictus, Tectoma sissoo) is the standard of the sistericus of the sis	Pattern of Utilization Submergence of Dam est. Main trees area comprise Rewza (Acacidebbek), Kheombax ceiba, folia), Arjudia grandis etc.	
	has been demarcated on the ground The item-wise break up of forest land proposed for diversion Condition of vegetation and Ty	Chha dema Gaga been them SI. No	sarcated as aniya & I demarcated as a sarcated as	Total area of forest block (in ha.) 67.431 50.650 45.228 122.319 157.830 Total area of forest block (in ha.) (Dalberg aea), Sira catechu), (Holopte alia area alamus sta (Dalbergi No rare	fully have be st boundaries partially sub ars having no Proposed virgin forest land for diversion (in ha.) 67.431 50.650 45.228- 45.023 1.475 209.807 deciduous forenoticed in this is sissoo), R (Alibizzia Semal (Bollea integrify inuna) Azadirchictus, Tectoma sissoo) is the standard of the sistericus of the sis	Pattern of Utilization Submergence of Dam est. Main tre s area compris Rewza (Acaci lebbek), Khe official, Arju hta Indica a grandis etc ne predominate ed species an	

		park/ Sanctuary/ Biosphere Reserve. It also does not come under any wild life corridor.				
11.	Whether the applied area is involved with any eco sensitive Zone/National Park/Sanctuary	No				
12.	Number of trees to be felled and its impact on the system	25326 nos. of trees are required to be felled. The abstract of tree enumeration is enclosed at (Pg. 35-41). The probability of soil erosion is likely to increase following felling on the undulating topography of the applied area. However this area falls in submergence of dam so it will have very negligible impact.				
13.	Details of broken up area and reclamation done, if any (Mining cases)	Nil				
14.	Position of displacement of people and adequacy of rehabilitation, if any.					
15.	Position of rare and endangered species available or importance of area from archeological point of view.	Nil				
16.	Non-Forest land selected for Compensatory Afforestation if included in the DLC report or not.	No				
17.	Suitability of the identified non forest area for Compensatory Afforestation.	four patches in district Lalitpur as per following details, are suitable for Compensatory Afforestation. Details are as follows - SI. Name of Tehsil Area proposed Compensatory				
					Afforestation for (in ha.)	
		1	Mainwar	Mehrauni	75.586	
		2	Narahat	Mehrauni	54.00	
		3	Raipur	Talbehat	71.340	
		4	Myao	Mehrauni .	8.881 209.807	
18.	Violation of FC Act, if any, and action taken thereon.			No	207.007	

Conservator of forests वन संरक्षकर/क्षेत्रीय निदेशक बुन्देलखण्डाकृत उ०प्र०, झाँसी