

# EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 819 CUTTACK, SATURDAY, APRIL 15, 2023/CHAITRA 25, 1945

## FOREST, ENVIRONMENT & CLIMATE CHANGE DEPARTMENT

#### **NOTIFICATION**

## The 12th April 2023

**S.R.O. No. 179**/2023—In exercise of the powers conferred under Section 33 of the Odisha Forest Act, 1972 (Odisha Act 14 of 1972), the State Government do hereby declare that the following land situated in Village Gariapasi under Barkote Tahasil in the district of Deogarh mutated and transferred in favour of Forest, Environment & Climate Change Department for raising Compensatory Afforestation thereon against proposed diversion of 2107 ha of forest land for construction of Rengali Irrigation Project (Barrage and Canal Systems) in Angul, Cuttack, Dhenkanal and Keonjhar Districts of Odisha therein vide 'in-principle' approval of Government of India, MoEF&CC (FC Division), New Delhi communicated in Letter No. 8-53/96-FC, dated the 21st November 1996 under Section 2 of the Forest (Conservation) Act, 1980, the limits of which are specified below and the area of which is 20.23 ha (50.00 Ac) shall be Protected Forest with effect from the date of issue of the Notification and shall be known as "Gariapasi Protected Forest":—

#### Forest Block:

Name of the Protected Forest : Gariapasi

Area in ha : 20.23

Area in Acres : 50.00

Name of the Village : Gariapasi

Name of the Police Station : Barkote

Name of the Tahasil : Barkote

Name of the Subdivision : Deogarh

Name of the District : Deogarh

### Land Schedule:

Village	Khata	Plot	Kissam	Total	Total Boundary Description			
	No.	No.		Area (in Ac.)	North	South	East	West
Gariapasi	34	4/442	Jungle	20.00	Plot No. 4/442 (P)	Plot No. 5/443 (P)	Basalai village	Kalkath village
		5/443		30.00	Plot No. 4/442 (P)	Plot No. 410, 35, 411, 114, 115	Basalai village Plot No. 5/443 (P), 34	Kalkath village

Total : 50.00 Ac or 20.23 ha

[No. 7363—FE-DIV-FLD-0060/2021-{10F.-(Cons.) 11/18 (Pt.-I) & (Pt.-II)}-FE&CC.]

By order of the Governor SATYABRATA SAHU

Additional Chief Secretary to Government