

CERTIFICATE REGARDING SUITABILITY OF AREA IDENTIFIED FOR COMPENSATORY AFFORESTATION (CA)

No suitable non-forest land is available for taking up compensatory afforestation under Jiribam Forest Division. As such, suitable degraded forest land have been identified at three patch under the Division as shown below:

Sl. No.	Range	Plantation Site	Area (Ha)	Compt.
1.	Jirimukh	Saikulphai	63	120
2.	Jirimukh	Chotobekra	64.256	39
3.	Jiribam	Kaiphundai	63	73
		Total	190.256	

The forest type of the area falls under Sub-tropical Semi —evergreen and Moist deciduous forests. Tree species such as Litsea spp, Schima wallichii, Quercus serreta, Erythrina indica, Bombex ceiba are found in these areas. As such, trees species namely Gmelina arborea, Terminalia myricarpa, Michelia champaca, Artocarpus chaplasha, Quercus serreta, Melocanna baccifera, etc. will be suited foe plantation in the areas.

The identified CA site can be managed effectively because of its proximity to the village. Hence, the area identified is best suited for taking up of Compensatory Afforestation (CA) and ANR.

(Rajesh Darade, IFS)

Divisional Forest Officer, Jiribam Forest Division
Government of Manipur

Divisional Forest Officer Jiribam Forest Division

Government of Manigur