

SOIL SUITABILITY CERTIFICATE

This is to certify that, I have inspected the following survey numbers for treatment under compensatory afforestation on 17.10.2017 and 12.12.2017. The proposed sites are consists of hillock and boulders intermittent with eroded soil patches, and the top soil is lost. The CA land 85.02 Ha of the area is suitable for BHA planting/Gap planting with species like non browsable species like. Acacia sundra, Annona squamosa Azadirachta indica, Albizia amara, Butea monosperma, Cassia fistula, Dabergia paniculata, Ficus spp, Givotia moluccana, Holoptelea integrifolia and other similar species duly importing soil.

SI No	Mandal	Village	Survey No.	Extent of land Handed over for CA	
				Acres	In Ha
1	Neredugommu	Peddamunigal	201	210.00	85.02
				210.00	85.02
	TOTAL				

Forest Divisional Office Wildlife Management, Nagarjunasagar





SOIL SUITABILITY CERTIFICATE

This is to certify that, I have inspected the following survey numbers for treatment under compensatory afforestation on 17.10.2017 and 12.12.2017. The proposed sites are consists of hillock and boulders intermittent with eroded soil patches, and the top soil is lost. The CA land 337.38 Ha of the area is suitable for BHA planting/Gap planting with species like non browsable species like. Acacia sundra, Annona squamosa Azadirachta indica, Albizia amara, Butea monosperma. Cassia fistula, Dabergia paniculata, Ficus spp, Givotia moluccana, Holoptelea integrifolia and other similar species duly importing soil.

SI No	Mandal	Village	Survey No.	Extent of land Handed over for CA	
				Acres	In Ha
1	Neredugomu	Thimmapuram	147	72.86	29.49
2_		Thimmapuram	139	96.62	39.10
3		Kethepally	132	28.11	11.38
Δ		Pervala	335	72.71	29.43
5			388	97.00	39.26
6			49	56.75	22.97
7_	Chandampet	Murupunuthala	152	107.03	43.31
8		Mududandla	144	75.25	30.45
9		Mududandla	151	95.31	38.57
10	P.A.Pally	Azmapuram	336	170.02	53.43
	TOTAL	*		871.55	337.38

Forest Divisional Officer, Wildlife Management, Nagarjunasagar