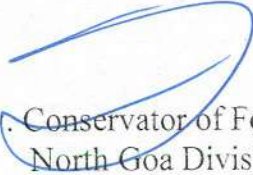


Sheet No:-77

Annexure -II

Details of felling permissions, Forest Offence Cases, (Including illegal felling, fire incidents), FCA diversions.

List of Survey Numbers provisionally identified as Private Forest by SLEC, Fulfilling 40% canopy density hectares area as per Forest Cover Map of Forest Survey of India.				Whether any felling permission granted from 2012 to 2021 in the said Survey Numbers.			Whether any offence registered in the said Sy. No, if yes then				Any area diverted under FCA, if yes details.		Any other relevant information related to the area (Forest Fire)		
Taluka	Village	Identified Sy. No.		No. of trees	Species	Date	Date	Type of offence	No. of trees	Species with Nos.	Project Name	Area/pr oposed/ diverted	Date	Place	Area damaged
		Division	Sub-Division												
Bardez	Assagao	59	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Assagao	61	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Assagao	62	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Assagao	63	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Assagao	67	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Assagao	68	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil


 Dy. Conservator of Forests,
 North Goa Division
 Ponda- Goa.

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 59

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
1.	ASS - 01 N 15° 36' 33.62" E073° 45' 10.22"	1	Pimpal	Y	N	01	Id
		2	Moi	Y	N	03	Id
		3	Shivon	Y	N	02	Id
		4	Bhilomad	Y	N	04	Id
		5	Kumbyo	Y	N	02	Id
2.	N 15° 36' 34.02" E073° 45' 08.54"	6	Bibo	Y	N	01	Id
		7	Hajan	Y	N	01	Id
		8	Gel	Y	N	01	Id
3.	N 15° 36' 33.32" E073° 45' 08.32"			15	-	15	
4.	N 15° 36' 32.94" E073° 45' 09.97"						

$$\text{Spp Composition} = \frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$$

$$\text{Percent (\%)} = \frac{15(1000)^2}{15(1000)^2} \times 100$$

$$= \frac{15(1000)^2}{15(1000)^2} \times 100$$

$$= 100\%$$


FOREST GUARD


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TALATHI

OWNER

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 59

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
1.	ASS - 02 N 15° 36' 38.86" E073° 45' 10.87"	1	Moi	Y	N	14	Id
		2	Arjun	Y	N	05	Id
		3	Kumyo	Y	N	02	Id
		4	Billomad	Y	N	01	Id
		5	Bibo	Y	N	02	Id
2.	N 15° 36' 38.54" E073° 45' 09.28"			24	-	24	
3.	N 15° 36' 37.89" E073° 45' 09.46"						
4.	N 15° 36' 38.23" E073° 45' 11.08"						

$$\text{Spp Composition} = \frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$$

$$\text{Percent (\%)} = \frac{24(1000)^2}{24(1000)^2} \times 100$$

$$= \frac{24(1000)^2}{24(1000)^2} \times 100$$

$$= 100\%$$


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PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 61

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
1.	ASS - 03 N 15° 36' 42.23" E073° 45' 11.97"	1	Acaccia	N	Y	16	Id
		2	Bhillomad	Y	N	01	Id
		3	Moi	Y	N	04	Id
				05	16	21	
2.	N 15° 36' 41.37" E073° 45' 10.56"						
3.	N 15° 36' 40.83" E073° 45' 10.87"						
4.	N 15° 36' 41.65" E073° 45' 12.34"						

Spp Composition = $\frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$
Percent (%)

$$= \frac{05(1000)^2}{21(1000)^2} \times 100$$

$$= 23.80\%$$


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PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 67

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
1.	ASS - 07 N 15° 36' 32.87" E073° 45' 12.71"	1	Kumbyo	Y	N	05	id
		2	Moi	Y	N	04	id
		3	Kajro	Y	N	01	id
		4	Cashew	N	Y	02	id
		5	Jambal	Y	N	01	id
2.	N 15° 36' 34.16" E073° 45' 13.64"			11	02	13	
3.	N 15° 36' 33.73" E073° 45' 14.20"						
4.	N 15° 36' 32.33" E073° 45' 13.26"						

Spp Composition = $\frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$
Percent (%)

= $\frac{11(1000)^2}{13(1000)^2} \times 100$

= 84.61%


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PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 67

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
1.	ASS - 08 N 15° 36' 37.61" E073° 45' 15.32"	1	Moi	Y	N	06	Id
		2	Billomad	Y	N	02	Id
		3	Kumbyo	Y	N	02	Id
		4	Kajro	Y	N	01	Id
		5	Jambal	Y	N	02	Id
		6	Cashew	N	Y	02	Id
				13	02	15	
3	N 15° 36' 39.32" E073° 45' 14.79"						
4.	N 15° 36' 38.08" E073° 45' 15.86"						

Spp Composition = $\frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$
Percent (%)


$$= \frac{13(1000)^2}{15(1000)^2} \times 100$$

$$= 86.66\%$$


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PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 67

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
	ASS - 09	1	Moi	Y	N	04	Id
		2	Chanado	Y	N	01	Id
1.	N 15° 36' 44.20" E073° 45' 15.33"	3	Huro	Y	N	01	Id
		4	Jambal	Y	N	01	Id
		5	Sawar	Y	N	02	Id
2.	N 15° 36' 43.26" E073° 45' 16.69"	6	Cashew	N	Y	01	Id
		7	Kumbyo	Y	N	02	Id
				11	01	12	
3.	N 15° 36' 42.73" E073° 45' 16.27"						
4.	N 15° 36' 43.68" E073° 45' 14.93"						

Spp Composition = $\frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$
Percent (%)


$$= \frac{11(1000)^2}{12(1000)^2} \times 100$$

$$= 91.66\%$$


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Map sheet No.77

ANNEXURE-I

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No:67

Taluka: Bardez

Village: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
	ASS - 10	1	Chanado	Y	N	02	Id
		2	Sawar	Y	N	02	Id
1.	N 15° 36' 47.72" E073° 45' 17.94"	3	Trifal	Y	N	03	Id
		4	Bibo	Y	N	02	Id
		5	Moi	Y	N	04	Id
2.	N 15° 36' 47.82" E073° 45' 19.56"	6	Cashew	N	Y	03	Id
		7	Kumyo	Y	N	02	Id
		8	Huro	Y	N	02	Id
3	N 15° 36' 47.13" E073° 45' 19.57"			17	03	20	
4.	N 15° 36' 47.00" E073° 45' 17.92"						

$$\text{Spp Composition} = \frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$$

$$\text{Percent (\%)} \quad \text{Total No. of trees (m}^2\text{)}$$

$$= \frac{17(1000)^2}{20(1000)^2} \times 100$$

$$= 85.00\%$$


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PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area; 50m x 20 m

Survey No: 68

Taluka: BardezVillage: Assagao

Sr. No.	Plot no. & GPS Location of four corners	Tree No.	Common Name	Forestry Tree Species (Y/N)	Non Forestry Species (Y/N)	Total	Species Identified /not id
	ASS - 11	1	Moi	Y	N	04	Id
		2	Bibo	Y	N	04	Id
1.	N 15° 36' 38.81" E073° 45' 30.64"	3	Jambal	Y	N	01	Id
		4	Kumyo	Y	N	02	Id
		5	Cashew	N	Y	02	Id
2.	N 15° 36' 40.18" E073° 45' 29.87"	6	Chanado	Y	N	03	Id
				14	02	16	
3.	N 15° 36' 39.86" E073° 45' 29.34"						
4.	N 15° 36' 38.47" E073° 45' 30.09"						

Spp Composition = $\frac{\text{No. of forestry trees (m}^2\text{)}}{\text{Total No. of trees (m}^2\text{)}} \times 100$
Percent (%)

$$= \frac{14(1000)^2}{16(1000)^2} \times 100$$

$$= 87.5\%$$


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