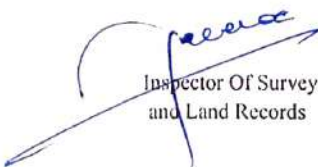


## ABSTRACT

Sr No.	Range	Taluka	Village	Sy No.	GPS Point	Area (Ha)	No of trees Enumerated	Species		Percentage of forestry trees	Remark
								Forestry	Non-Forestry		
1.	Panaji	Bardez	Salvador do Mundo	247	SDM18	2.78	33	3	30	9.09%	Not Qualified
2.	Panaji	Bardez	Salvador do Mundo		SDM19		22	8	14	36.36%	Not Qualified
3.	Panaji	Bardez	Salvador do Mundo	262	SDM20	4.77	24	12	12	50%	Not Qualified
4.	Panaji	Bardez	Salvador do Mundo		SDM21		27	17	10	62.96%	Not Qualified
5.	Panaji	Bardez	Salvador do Mundo		SDM22		59	26	33	44.06%	Not Qualified
6.	Panaji	Bardez	Salvador do Mundo		SDM23		40	25	15	62.50%	Not Qualified
7.	Panaji	Bardez	Salvador do Mundo	239	SDM24	3.49	37	35	2	94.59%	Qualified
8.	Panaji	Bardez	Salvador do Mundo		SDM25		45	37	8	82.22%	Qualified
9.	Panaji	Bardez	Salvador do Mundo		SDM26		32	27	5	84.37%	Qualified
10.	Panaji	Bardez	Salvador do Mundo	267	SDM27	0.97	26	26	0	100%	Qualified
11.	Panaji	Bardez	Salvador do Mundo	268	SDM28	11.59	24	11	13	45.83%	Not Qualified
12.	Panaji	Bardez	Salvador do Mundo		SDM29		22	11	11	50%	Not Qualified
13.	Panaji	Bardez	Salvador do Mundo		SDM30		17	17	0	100%	Qualified
14.	Panaji	Bardez	Salvador do Mundo		SDM31		20	19	1	95%	Qualified
15.	Panaji	Bardez	Salvador do Mundo		SDM32		19	14	5	73.68%	Not Qualified
16.	Panaji	Bardez	Salvador do Mundo		SDM33		26	26	0	100%	Qualified
17.	Panaji	Bardez	Salvador do Mundo		SDM34		14	13	1	92.85%	Qualified
18.	Panaji	Bardez	Salvador do Mundo		SDM35		15	8	7	53.33%	Not Qualified
19.	Panaji	Bardez	Salvador do Mundo		SDM36		18	14	4	77.77%	Qualified
20.	Panaji	Bardez	Salvador do Mundo	269	SDM37	5.82	20	16	4	80%	Qualified
21.	Panaji	Bardez	Salvador do Mundo		SDM38		17	7	10	41.17%	Not Qualified
22.	Panaji	Bardez	Salvador do Mundo		SDM39		19	19	0	100%	Qualified
23.	Panaji	Bardez	Salvador do Mundo	296	SDM40	8.24	22	18	4	81.81%	Qualified
24.	Panaji	Bardez	Salvador do Mundo		SDM41		18	15	3	83.33%	Qualified
25.	Panaji	Bardez	Salvador do Mundo		SDM42		23	23	0	100%	Qualified
26.	Panaji	Bardez	Salvador do Mundo		SDM43		19	17	2	89.47%	Qualified
27.	Panaji	Bardez	Salvador do Mundo		SDM44		18	17	1	94.44%	Qualified
28.	Panaji	Bardez	Salvador do Mundo	302	SDM45	1.44	28	28	0	100%	Qualified
29.	Panaji	Bardez	Salvador do Mundo		SDM46		39	37	2	94.87%	Qualified
30.	Panaji	Bardez	Salvador do Mundo	301	SDM47	3.04	34	34	0	100%	Qualified
31.	Panaji	Bardez	Salvador do Mundo		SDM48		22	21	1	95.45%	Qualified
32.	Panaji	Bardez	Salvador do Mundo	300	SDM49	6.38	27	25	1	92.59%	Qualified
33.	Panaji	Bardez	Salvador do Mundo		SDM50		28	26	2	92.85%	Qualified
34.	Panaji	Bardez	Salvador do Mundo		SDM51		23	23	0	100%	Qualified
35.	Panaji	Bardez	Salvador do Mundo		SDM52		26	24	2	92.30%	Qualified
36.	Panaji	Bardez	Salvador do Mundo	298	SDM53	2.64	16	16	0	100%	Qualified
37.	Panaji	Bardez	Salvador do Mundo	299	SDM54	1.5	22	20	2	90.90%	Qualified
38.	Panaji	Bardez	Salvador do Mundo		SDM55		27	20	7	74.07%	Not Qualified
39.	Panaji	Bardez	Salvador do Mundo	298	SDM56		27	27	0	100%	Qualified

40.	Panaji	Bardez	Salvador do Mundo	357	SDM57	0.76	24	20	4	83.33%	Qualified
41.	Panaji	Bardez	Salvador do Mundo	354	SDM58	0.34	24	24	0	100%	Qualified
42.	Panaji	Bardez	Salvador do Mundo	353	SDM59	0.81	31	15	16	48.38%	Not Qualified
43.	Panaji	Bardez	Salvador do Mundo	352	SDM60	1.04	35	28	7	80%	Qualified
44.	Panaji	Bardez	Salvador do Mundo		SDM61		48	43	5	89.58%	Qualified
45.	Panaji	Bardez	Salvador do Mundo	337	SDM62	1.2	27	26	1	96.29%	Qualified
46.	Panaji	Bardez	Salvador do Mundo		SDM63		25	24	1	96%	Qualified
47.	Panaji	Bardez	Salvador do Mundo	351	SDM64	0.64	12	5	7	41.66%	Not Qualified
48.	Panaji	Bardez	Salvador do Mundo	338	SDM65		27	22	5	81.48%	Qualified
49.	Panaji	Bardez	Salvador do Mundo	351	SDM66		13	4	9	31.00%	Not Qualified
50.	Panaji	Bardez	Salvador do Mundo	338	SDM67	1.3	27	26	1	96.29%	Qualified
51.	Panaji	Bardez	Salvador do Mundo		SDM68		21	21	0	100%	Qualified
52.	Panaji	Bardez	Salvador do Mundo	348	SDM69	2.23	25	22	3	88%	Qualified
53.	Panaji	Bardez	Salvador do Mundo		SDM70		28	26	2	92.85%	Qualified
54.	Panaji	Bardez	Salvador do Mundo		SDM71		27	26	1	96.29%	Qualified
55.	Panaji	Bardez	Salvador do Mundo	347	SDM72	1.74	23	17	6	73.91%	Not Qualified
56.	Panaji	Bardez	Salvador do Mundo		SDM73		19	19	0	100%	Qualified
57.	Panaji	Bardez	Salvador do Mundo	306	SDM74	1.91	31	31	0	100%	Qualified
58.	Panaji	Bardez	Salvador do Mundo		SDM75		26	25	1	96.15%	Qualified
59.	Panaji	Bardez	Salvador do Mundo	346	SDM76	1.77	28	28	0	100%	Qualified
60.	Panaji	Bardez	Salvador do Mundo	307	SDM77	1.79	26	25	1	96.15%	Qualified
61.	Panaji	Bardez	Salvador do Mundo	346	SDM78		26	24	2	92.30%	Qualified
62.	Panaji	Bardez	Salvador do Mundo	311	SDM79	1.24	21	21	0	100%	Qualified
63.	Panaji	Bardez	Salvador do Mundo	313	SDM80	0.82	26	26	0	100%	Qualified
64.	Panaji	Bardez	Salvador do Mundo	272	SDM81	1.79	35	10	25	28.57%	Not Qualified
65.	Panaji	Bardez	Salvador do Mundo		SDM82		39	37	2	94.87%	Qualified
66.	Panaji	Bardez	Salvador do Mundo		SDM83		28	28	0	100%	Qualified
67.	Panaji	Bardez	Salvador do Mundo		SDM84		28	28	0	100%	Qualified
68.	Panaji	Bardez	Salvador do Mundo	273	SDM85	4.21	28	27	1	96.42%	Qualified
69.	Panaji	Bardez	Salvador do Mundo		SDM86		25	25	0	100%	Qualified
70.	Panaji	Bardez	Salvador do Mundo		SDM87		22	21	1	95.45%	Qualified
71.	Panaji	Bardez	Salvador do Mundo		SDM88		27	25	2	92.59%	Qualified
72.	Panaji	Bardez	Salvador do Mundo		SDM89		25	25	0	100%	Qualified
73.	Panaji	Bardez	Salvador do Mundo		SDM90		28	27	1	96.42%	Qualified
74.	Panaji	Bardez	Salvador do Mundo	281	SDM91	1.22	28	28	0	100%	Qualified
75.	Panaji	Bardez	Salvador do Mundo		SDM92		27	25	2	92.59%	Qualified
76.	Panaji	Bardez	Salvador do Mundo	339	SDM93	0.062	23	13	10	56.52%	Not Qualified
77.	Panaji	Bardez	Salvador do Mundo	323	SDM94	0.1	26	12	14	46.15%	Not Qualified

  
Range Forest Officer  
Panaji Goa

  
Inspector Of Survey  
and Land Records

  
Talathi




## Annexure – II

Sheet No:-80

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/ proposed/ diverted	Date	Place	Area damaged
		Division	Sub-Division												
Bardez	Salvador do Mundo	247	-	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	262		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	239		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	267		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	268		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	269		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	296		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	302		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	301		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	300		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	298		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	299		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	357		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	354		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	353		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

Bardez	Salvador do Mundo	352		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	337		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	351		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	338		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	348		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	347		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	306		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	346		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	307		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	311		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	313		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	272		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	273		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	281		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	339		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Bardez	Salvador do Mundo	323		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

  
 Dy. Conservator of Forest  
 North Goa Division  
 Ponda-Goa.



Map Sheet No. 80

ANNEXURE-1

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area: 50m x 20m

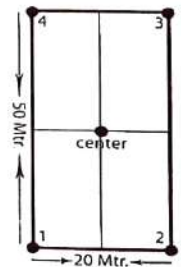
Forest Patch No. **SDM-45.**Taluka: **Bardez**Village: **Salvador De Mundo.**Survey No. **302**

Sr.No	Plot No. & GPS Location of four corners	Tree No.	Common	Forestry Tree Species (Y/N)	Non forestry species (Y/N)	Total	Species Identified Id/not id
1	1.N-15° 32' 36.9"	1	Bhillo Mad	Y	N	1	Identified
2	E-73° 51' 31.4"	2	Charcoal	Y	N	1	Identified
3		3	Charcoal	Y	N	1	Identified
4	2.N-15° 32' 38.6"	4	Kinal	Y	N	1	Identified
5	E-73° 51' 31.7"	5	Ghoting	Y	N	1	Identified
6		6	Ghoting	Y	N	1	Identified
7	3.N-15° 32' 37.8"	7	Ghoting	Y	N	1	Identified
8	E-73° 51' 31.1"	8	Miryo	Y	N	1	Identified
9		9	Kinal	Y	N	1	Identified
10	4.N-15° 32' 37.8"	10	Ghoting	Y	N	1	Identified
11	E-73° 51' 32.0"	11	Jambal	Y	N	1	Identified
12		12	Bhillo Mad	Y	N	1	Identified
13		13	Bhillo Mad	Y	N	1	Identified
14		14	Zambo	Y	N	1	Identified
15		15	Zambo	Y	N	1	Identified
16		16	Zambo	Y	N	1	Identified
17		17	Kinal	Y	N	1	Identified
18		18	Kinal	Y	N	1	Identified
19		19	Bhillo Mad	Y	N	1	Identified
20		20	Bhillo Mad	Y	N	1	Identified
21		21	Bhillo Mad	Y	N	1	Identified
22		22	Zambo	Y	N	1	Identified
23		23	Zambo	Y	N	1	Identified
24		24	Sawar	Y	N	1	Identified
25		25	Jambal	Y	N	1	Identified
26		26	Ghoting	Y	N	1	Identified
27		27	Ghoting	Y	N	1	Identified
28		28	Ghoting	Y	N	1	Identified
<b>TOTAL</b>				<b>28</b>	<b>0</b>	<b>28</b>	

Spp Composition =  $\frac{\text{No. of forestry trees (m2)}}{\text{Total No. of trees (m2)}} \times 100$   
Percent (%)

$$= \frac{28}{28} \times 100$$

$$= 100\%$$

Remark: **Qualified**

Range Forest Officer

Inspector of Survey &amp; Land Records, Mapusa

Talati

Owner

## PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area: 50m x 20m

Forest Patch No. **SDM-46.**Taluka: **Bardez**Village: **Salvador De Mundo.**Survey No. **302**

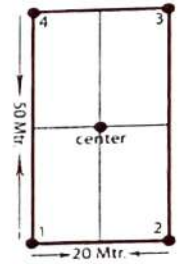
Sr.No	Plot No. & GPS Location of four corners	Tree No.	Common	Forestry Tree Species (Y/N)	Non forestry species (Y/N)	Total	Species Identified Id/not id
1	1.N-15° 32' 33.4"	1	Ghoting	Y	N	1	Identified
2	E-73° 51' 27.5"	2	Ghoting	Y	N	1	Identified
3		3	Moi	Y	N	1	Identified
4	2.N-15° 32' 33.9"	4	Moi	Y	N	1	Identified
5	E-73° 51' 29.0"	5	Dabhan	Y	N	1	Identified
6		6	Dabhan	Y	N	1	Identified
7	3.N-15° 32' 34.0"	7	Moi	Y	N	1	Identified
8	E-73° 51' 28.2"	8	Dabhan	Y	N	1	Identified
9		9	Dabhan	Y	N	1	Identified
10	4.N-15° 32' 33.3"	10	Dabhan	Y	N	1	Identified
11	E-73° 51' 28.4"	11	Tirfal	Y	N	1	Identified
12		12	Tirfal	Y	N	1	Identified
13		13	Tirfal	Y	N	1	Identified
14		14	Moi	Y	N	1	Identified
15		15	Moi	Y	N	1	Identified
16		16	Moi	Y	N	1	Identified
17		17	<b>Mango</b>	N	Y	1	Identified
18		18	<b>Mango</b>	N	Y	1	Identified
19		19	Dabhan	Y	N	1	Identified
20		20	Dabhan	Y	N	1	Identified
21		21	Dabhan	Y	N	1	Identified
22		22	Hassan	Y	N	1	Identified
23		23	Kinal	Y	N	1	Identified
24		24	Kajro	Y	N	1	Identified
25		25	Ghoting	Y	N	1	Identified
26		26	Dabhan	Y	N	1	Identified
27		27	Dabhan	Y	N	1	Identified
28		28	Tirfal	Y	N	1	Identified

29		29	Kumyo	Y	N	1	Identified
30		30	Ghoting	Y	N	1	Identified
31		31	Ghoting	Y	N	1	Identified
32		32	Tirfal	Y	N	1	Identified
33		33	Dabhan	Y	N	1	Identified
34		34	Bhillo Mad	Y	N	1	Identified
35		35	Moi	Y	N	1	Identified
36		36	Moi	Y	N	1	Identified
37		37	Tirfal	Y	N	1	Identified
38		38	Dabhan	Y	N	1	Identified
39		39	Dabhan	Y	N	1	Identified
<b>TOTAL</b>				<b>37</b>	<b>2</b>	<b>39</b>	

Spp Composition =  $\frac{\text{No. of forestry trees (m2)}}{\text{Total No. of trees (m2)}} \times 100$   
Percent (%)

=  $37/39 \times 100$

= 94.87%



Remark: **Qualified**

*[Signature]*  
Range Forest Officer

*[Signature]* 02/06/2021  
Inspector of Survey &  
Land Records, Mapusa

*[Signature]*  
Talati

Owner



Map Sheet No. 80

ANNEXURE-1

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area: 50m x 20m

Forest Patch No. **SDM-47.**Taluka: **Bardez**Village: **Salvador De Mundo.**Survey No. **301**

Sr.No	Plot No. & GPS Location of four corners	Tree No.	Common	Forestry Tree Species (Y/N)	Non forestry species (Y/N)	Total	Species Identified Id/not id
1	1.N-15° 32' 36.4"	1	Kinal	Y	N	1	Identified
2	E-73° 51' 35.4"	2	Tirfal	Y	N	1	Identified
3		3	Tirfal	Y	N	1	Identified
4	2.N-15° 32' 37.5"	4	Tirfal	Y	N	1	Identified
5	E-73° 51' 34.2"	5	Tirfal	Y	N	1	Identified
6		6	Tirfal	Y	N	1	Identified
7	3.N-15° 32' 36.7"	7	Tirfal	Y	N	1	Identified
8	E-73° 51' 34.4"	8	Kinal	Y	N	1	Identified
9		9	Kinal	Y	N	1	Identified
10	4.N-15° 32' 37.3"	10	Kinal	Y	N	1	Identified
11	E-73° 51' 34.8"	11	Moi	Y	N	1	Identified
12		12	Moi	Y	N	1	Identified
13		13	Moi	Y	N	1	Identified
14		14	Ghoting	Y	N	1	Identified
15		15	Ghoting	Y	N	1	Identified
16		16	Ghoting	Y	N	1	Identified
17		17	Ghoting	Y	N	1	Identified
18		18	Kinal	Y	N	1	Identified
19		19	Kinal	Y	N	1	Identified
20		20	Hassan	Y	N	1	Identified
21		21	Hassan	Y	N	1	Identified
22		22	Hassan	Y	N	1	Identified
23		23	Hassan	Y	N	1	Identified
24		24	Pongaro	Y	N	1	Identified
25		25	Chanado	Y	N	1	Identified
26		26	Chanado	Y	N	1	Identified
27		27	Katekawach	Y	N	1	Identified
28		28	Katekawach	Y	N	1	Identified
29		29	Kinal	Y	N	1	Identified
30		30	Kinal	Y	N	1	Identified
31		31	Katekawach	Y	N	1	Identified
32		32	Kumyo	Y	N	1	Identified
33		33	Kinal	Y	N	1	Identified
34		34	Kharwat	Y	N	1	Identified
<b>TOTAL</b>				<b>34</b>	<b>0</b>	<b>34</b>	

Spp Composition =  $\frac{\text{No. of forestry trees (m2)}}{\text{Total No. of trees (m2)}} \times 100$   
Percent (%)

$$= \frac{34}{34} \times 100$$

$$= 100\%$$

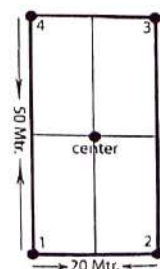
Remark: **Qualified**

Range Forest Officer

Inspector of Survey &amp; Land Records, Mapusa

Talati

Owner





Map Sheet No. 80

ANNEXURE-1

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area: 50m x 20m

Forest Patch No. **SDM-48.**Taluka: **Bardez**Village: **Salvador De Mundo.**Survey No. **301**

Sr.No	Plot No. & GPS Location of four corners	Tree No.	Common	Forestry Tree Species (Y/N)	Non forestry species (Y/N)	Total	Species Identified Id/not id
1	1.N-15° 32' 33.6"	1	Jack fruit	N	Y	1	Identified
2	E-73° 51' 33.9"	2	Ghoting	Y	N	1	Identified
3		3	Ghoting	Y	N	1	Identified
4	2.N-15° 32' 33.2"	4	Ghoting	Y	N	1	Identified
5	E-73° 51' 34.9"	5	Ghoting	Y	N	1	Identified
6		6	Chanado	Y	N	1	Identified
7	3.N-15° 32' 33.0"	7	Chanado	Y	N	1	Identified
8	E-73° 51' 34.8"	8	Kajro	Y	N	1	Identified
9		9	Ghoting	Y	N	1	Identified
10	4.N-15° 32' 32.7"	10	Ghoting	Y	N	1	Identified
11	E-73° 51' 34.2"	11	Ghoting	Y	N	1	Identified
12		12	Ghoting	Y	N	1	Identified
13		13	Ghoting	Y	N	1	Identified
14		14	Ghoting	Y	N	1	Identified
15		15	Tirfal	Y	N	1	Identified
16		16	Tirfal	Y	N	1	Identified
17		17	Kinal	Y	N	1	Identified
18		18	Hassan	Y	N	1	Identified
19		19	Bhirand	Y	N	1	Identified
20		20	Kinal	Y	N	1	Identified
21		21	Kinal	Y	N	1	Identified
22		22	Kinal	Y	N	1	Identified
<b>TOTAL</b>				<b>21</b>	<b>1</b>	<b>22</b>	

Spp Composition =  $\frac{\text{No. of forestry trees (m2)}}{\text{Total No. of trees (m2)}} \times 100$   
Percent (%)

$$= \frac{21}{22} \times 100$$

$$= 95.45\%$$

Remark: **Qualified**

Range Forest Officer

Inspector of Survey &  
Land Records, Mapusa

Talati

Owner

Map Sheet No. 80

ANNEXURE-1

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area: 50m x 20m

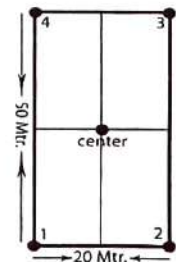
Forest Patch No. **SDM-53.**Taluka: **Bardez**Village: **Salvador De Mundo.**Survey No. **298**

Sr.No	Plot No. & GPS Location of four corners	Tree No.	Common	Forestry Tree Species (Y/N)	Non forestry species (Y/N)	Total	Species Identified Id/not id
1	1.N-15° 32' 29.00"	1	Tirfal	Y	N	1	Identified
2	E-73° 51' 45.07"	2	Tirfal	Y	N	1	Identified
3		3	Tirfal	Y	N	1	Identified
4	2.N-15° 32' 30.07"	4	Tirfal	Y	N	1	Identified
5	E-73° 51' 45.08"	5	Kinal	Y	N	1	Identified
6		6	Char	Y	N	1	Identified
7	3.N-15° 32' 30.00"	7	Moi	Y	N	1	Identified
8	E-73° 51' 45.06"	8	Hassan	Y	N	1	Identified
9		9	Bhedus	Y	N	1	Identified
10	4.N-15° 32' 29.09"	10	Ghoting	Y	N	1	Identified
11	E-73° 51' 46.03"	11	Ghoting	Y	N	1	Identified
12		12	Moi	Y	N	1	Identified
13		13	Khair	Y	N	1	Identified
14		14	Khair	Y	N	1	Identified
15		15	Bhirand	Y	N	1	Identified
16		16	Bhillo Mad	Y	N	1	Identified
<b>TOTAL</b>				<b>16</b>	<b>0</b>	<b>16</b>	

Spp Composition =  $\frac{\text{No. of forestry trees (m2)}}{\text{Total No. of trees (m2)}} \times 100$   
Percent (%)

$$= \frac{16}{16} \times 100$$

$$= 100\%$$

Remark: **Qualified**

*[Signature]*  
Range Forest Officer

*[Signature]*  
Inspector of Survey &  
Land Records, Mapusa

*[Signature]*  
Talati

Owner



Map Sheet No. 80

ANNEXURE-1

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area: 50m x 20m

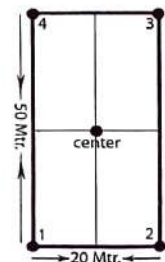
Forest Patch No. SDM-76.Taluka: BardezVillage: Salvador De Mundo.(Saloi)Survey No. 346

Sr.No	Plot No. & GPS Location of four corners	Tree No.	Common	Forestry Tree Species (Y/N)	Non forestry species (Y/N)	Total	Species Identified Id/not id
1	1.N-15° 32' 21.01"	1	Moi	Y	N	1	Identified
2	E-73° 51' 26.03"	2	Moi	Y	N	1	Identified
3		3	Moi	Y	N	1	Identified
4	2.N-15° 32' 19.06"	4	Bhillo Mad	Y	N	1	Identified
5	E-73° 51' 27.08"	5	Tirfal	Y	N	1	Identified
6		6	Tirfal	Y	N	1	Identified
7	3.N-15° 32' 20.03"	7	Tirfal	Y	N	1	Identified
8	E-73° 51' 27.02"	8	Tirfal	Y	N	1	Identified
9		9	Tirfal	Y	N	1	Identified
10	4.N-15° 32' 20.05"	10	Tirfal	Y	N	1	Identified
11	E-73° 51' 27.09"	11	Kumyo	Y	N	1	Identified
12		12	Huro	Y	N	1	Identified
13		13	Chanado	Y	N	1	Identified
14		14	Bhillo Mad	Y	N	1	Identified
15		15	Bhillo Mad	Y	N	1	Identified
16		16	Bhedus	Y	N	1	Identified
17		17	Bhedus	Y	N	1	Identified
18		18	Bhedus	Y	N	1	Identified
19		19	Bhedus	Y	N	1	Identified
20		20	Tirfal	Y	N	1	Identified
21		21	Tirfal	Y	N	1	Identified
22		22	Bhillo Mad	Y	N	1	Identified
23		23	Bhillo Mad	Y	N	1	Identified
24		24	Moi	Y	N	1	Identified
25		25	Moi	Y	N	1	Identified
26		26	Tirfal	Y	N	1	Identified
27		27	Chanado	Y	N	1	Identified
28		28	Kinal	Y	N	1	Identified
<b>TOTAL</b>				<b>28</b>	<b>0</b>	<b>28</b>	

$$\text{Spp Composition Percent (\%)} = \frac{\text{No. of forestry trees (m2)}}{\text{Total No. of trees (m2)}} \times 100$$

$$= \frac{28}{28} \times 100$$

$$= 100\%$$

Remark: **Qualified**

*[Signature]*  
Range Forest Officer

*[Signature]*  
Inspector of Survey &  
Land Records, Mapusa

*[Signature]*  
Talati

Owner