

STATEMENT-IA**Sample Growing Stock: No. of sound trees in sample area**

Working Circle : SCI/FIWC

Division : Pusad

Population area (ha): 381.63

Period of Enumeration : September-2015 to Feb-2016

Sample area (ha): 0.10

Working Plan by :- Shri S.Ramesh Kumar, I.F.S.

Intensity of sampling (%): 0.03

Group/ Species	Githclasswise classification in cms									
	31U45	46U60	61U75	76U90	91U105	106U120	121U135	136U150	Above 150	Total
Group A :- Species of General Utility										
Ain	0	0	0	0	0	0	1	0	0	1
Teak	0	2	2	2	0	1	0	0	0	7
Total	0	2	2	2	0	1	1	0	0	8
Group B :- Species of Special Utility										
Dhawada	0	0	0	0	0	0	1	1	0	2
Kalamb	0	0	0	0	0	0	0	0	1	1
Total	0	0	0	0	0	0	1	1	1	3
Group C :- Species of Minor Forest Produce										
Palas	2	0	0	0	0	0	0	0	0	2
Total	2	0	0	0	0	0	0	0	0	2
Group D :- Other Species										
Anjan	0	1	0	0	0	0	0	0	0	1
Medsing	0	0	0	0	1	0	0	0	0	1
Total	0	1	0	0	1	0	0	0	0	2
Grand Total	2	3	2	2	1	1	2	1	1	15

STATEMENT-I**Estimated Growing Stock: No. of sound trees in population area**

Working Circle : SCI/FIWC

Division : Pusad

Population area (ha): 381.63

Period of Enumeration : September-2015 to Feb-2016

Sample area (ha): 0.10

Working Plan by :- Shri S.Ramesh Kumar, I.F.S.

Intensity of sampling (%): 0.03

Group/ Species	Githclasswise classification in cms									
	31U45	46U60	61U75	76U90	91U105	106U120	121U135	136U150	Above 150	Total
Group A :- Species of General Utility										
Ain	0	0	0	0	0	0	3816	0	0	3816
Teak	0	7633	7633	7633	0	3816	0	0	0	26715
Total	0	7633	7633	7633	0	3816	3816	0	0	30531
Group B :- Species of Special Utility										
Dhawada	0	0	0	0	0	0	3816	3816	0	7632
Kalamb	0	0	0	0	0	0	0	0	3816	3816
Total	0	0	0	0	0	0	3816	3816	3816	11448
Group C :- Species of Minor Forest Produce										
Palas	7633	0	0	0	0	0	0	0	0	7633
Total	7633	0	0	0	0	0	0	0	0	7633
Group D :- Other Species										
Anjan	0	3816	0	0	0	0	0	0	0	3816
Medsing	0	0	0	0	3816	0	0	0	0	3816
Total	0	3816	0	0	3816	0	0	0	0	7632
Grand Total	7633	11449	7633	7633	3816	3816	7632	3816	3816	57244

STATEMENT-II

Estimated Growing Stock: No. of sound trees per hectare

Working Circle : SCI/FIWC

Division : Pusad

Population area (ha): 381.63

Period of Enumeration : September-2015 to Feb-2016

Sample area (ha): 0.10

Working Plan by :- Shri S.Ramesh Kumar, I.F.S.

Intensity of sampling (%): 0.03

Group/ Species	Githclasswise classification in cms									Total
	31U45	46U60	61U75	76U90	91U105	106U120	121U135	136U150	Above 150	

Group A :- Species of General Utility

Ain	0	0	0	0	0	0	9.999	0	0	9.999
Teak	0	20.001	20.001	20.001	0	9.999	0	0	0	70.002
Total	0	20.001	20.001	20.001	0	9.999	9.999	0	0	80.001

Group B :- Species of Special Utility

Dhawada	0.000	0.000	0.000	0.000	0.000	0.000	9.999	9.999	0.000	19.998
Kalamb	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	9.999	9.999
Total	0.000	0.000	0.000	0.000	0.000	0.000	9.999	9.999	9.999	29.997

Group C :- Species of Minor Forest Produce

Palas	20.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	20.001
Total	20.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	20.001

Group D :- Other Species

Anjan	0.000	9.999	0.000	0.000	0.000	0.000	0.000	0.000	0.000	9.999
Medsing	0.000	0.000	0.000	0.000	9.999	0.000	0.000	0.000	0.000	9.999
Total	0.000	9.999	0.000	0.000	9.999	0.000	0.000	0.000	0.000	19.998

Grand Total	20.001	30.000	20.001	20.001	9.999	9.999	19.998	9.999	9.999	149.997
--------------------	---------------	---------------	---------------	---------------	--------------	--------------	---------------	--------------	--------------	----------------

STATEMENT-III

Percentage distribution of total stock of a species overall girth classes

Working Circle : SCI/FIWC	Division : Pusad	Population area (ha):	381.63
Period of Enumeration : September-2015 to Feb-2016		Sample area (ha):	0.10
Working Plan by :- Shri S.Ramesh Kumar, I.F.S.		Intensity of sampling (%):	0.03

Group/ Species	Githclasswise classification in cms									Total
	31U45	46U60	61U75	76U90	91U105	106U120	121U135	136U150	Above 150	
Group A :- Species of General Utility										
Ain	0	0	0	0	0	0	100	0	0	100
Teak	0	28.572	28.572	28.572	0	14.284	0	0	0	100
Total	0.000	25.001	25.001	25.001	0.000	12.499	12.499	0.000	0.000	100
Group B :- Species of Special Utility										
Dhawada	0.000	0.000	0.000	0.000	0.000	0.000	50.000	50.000	0.000	100
Kalamb	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000	100
Total	0.000	0.000	0.000	0.000	0.000	0.000	33.333	33.333	33.333	100
Group C :- Species of Minor Forest Produce										
Palas	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Total	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Group D :- Other Species										
Anjan	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100
Medsing	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	100
Total	0.000	50.000	0.000	0.000	50.000	0.000	0.000	0.000	0.000	100
Grand Total	13.334	20.000	13.334	13.334	6.666	6.666	13.332	6.666	6.666	100

