

Survival Percentage in Morni-Pinjore Forest Division during Year 2014-15

S. No.	Name of Scheme /	Name of Range	Name of Site	Location of Exact Khasra	Target Achieved		Name of Species	No. of Plants	No of Plant	Survival %	Height (feet)	Girth (Cm).	GPS Points					
					Ha	RKM							E			N		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	CAMPA	Pinjore	Bakshiwala P F	Bakshiwala P F	30	0	AMLA	1265	1063	84	6	5	30	46	20.3	76	55	39
							DEK	1709	1384	81	8	6						
							KACHNAR	90	78	87	5	6						
							KADAM	485	403	83	9	7						
							GULABI TOON	300	234	78	6	6	30	46	24.6	76	55	44
							IMLI	300	249	83	7	9						
							ARJUN	285	234	82	11	9						
							GULAR	28	22	80	12	10	30	45	15.3	76	55	38
							PAPRI	743	646	87	8	8						
							SHISHSAM	270	224	83	7	8						
							MOLSARI	160	130	81	5	6						
							MANGO	80	64	80	7	5						
							SILVEROAK	80	66	82	8	9						
							NARANGI SADABAHA R	110	95	86	4	8						
							BEL PATHER	92	63	68	7	9						
							BAR	1	1	84	5	8						
							PIPAL	1	1	84	8	5						
							NEEM	1	1	84	9	6						
							TOTAL											
							TOTAL	6000	4956	83								
	CAMPA	Pinjore	Mallah	R-69 C-11	20	0	AMLA	526	421	80	6	5	30	45	33.9	76	58	59
							TEAK	950	789	83	10	6						
							SILVEROAK	1077	883	82	8	9						
							ARJUN	630	491	78	11	9	30	45	29.6	76	59	22
							TOON	504	444	88	6	6						
							PIKHAN	181	143	79	7	4						
							BEI PATHER	100	83	83	7	9						
							MANGO	32	22	70	7	5						
							TOTAL	4000	3276	82								
							Total Pinjore Range											
					50	0		10000	8232	82			30	41	50	77	0	18
	CAMPA	Pachkula	Khetpurali	C-93	25	0	AMLA	1050	903	86	7	6						

	NPV Tall P	Raipur Rani	Kambala	C-71	0	3	PAPRI	220	196	89	9	7	30	39	13	77	3	14
							CUT SAGWAN	40	35	88	14	11						
							HATHI PAL	20	0	0	0	0						
							JAMUN JAMOYA	470	390	83	7	5						
							Total	750	621	83								
	NPV Tall P	Raipur Rani	Thadion	C-56	0	4	PAPRI	765	673	88	7	6	30	40	24	77	5	3.3
							JAMUN JAMOYA	235	193	82	8	6						
							Total	1000	866	87								
	NPV Tall P	Raipur Rani	Ponta	C-72	0	4	PAPRI	400	344	86	9	7	30	39	25	77	1	46
							JAMUN JAMOYA	600	510	85	10	8						
							Total	1000	854	85								
			Total		0	50		12500										
			Total CAMPA NPV (ANR)		0	150												
			Total CAMPA (NPV)		300	150		97500	72653	75								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants devided by No. of Plants.

Annexure-B

Survival Percentage in Amabala Forest Division during Year 2014-15

SR. NO.	Name of Site			Compo-nent	Target Achieved		Species	Total No. of Plants	No. of Plants Alive	Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Result of M&E	
	Range	Block/Beat	Site		HA	RKM							GPS coordinates	
													Start Point	End point
1	Ambala	Jansui /Jansui	SYL Canal	NPV Enrichment		5 Rkm	Harar	200	150		6f to 2f	6cm to 2cm		
							Pilkhan	300	228		6.5 to 3	6 to 4		
							Shisham	500	360		7 to 2	8 to 3		
							Total	1000	738	74%			N 30°12'12.6"	N 30°11'07.5"
2	Ambala	Jansui /Jansui	Jansui Distributory	NPVEnrichment		10 Rkm	Shisham	2000	750		6.5 f to 4.5	6cm to 3cm	E 76°40'53.3"	E 76°39'27.6"
							Total	2000	750	75.00%				
3	Saha	Saha/Nagla	State Highway Km. 58-71.5	NPV Enrichment		3 Rkm	Arjun	210	170		4f to 2f	6cm to 3cm	N 30°17'27.0"	N 30°12'12.9"
							Shisham	280	224		4.5f to 2f	5 to 2	E 76°57'58.7"	E 76°52'48.9"
							Daink	110	86		5f	3.5cm		
							Total	600	480	80%				
4	Saha	Barara / Adhoya	Adhoya - chappar Road	NPV Enrichment		3 Rkm	Shisham	300	246		10f to 3f	12cm to 4cm	N 30°11'35.5"	N 30°11'51.6"
							Jamun	200	170		6 to 2	6 to 3	E 77°02'36.2"	E 77°04'38.8"
							Arjun	100	85		6 to 3	8 to 4		
							Total	600	501	83%				
5	Saha	Barara / Ugala	Kambasi Road	NPV Enrichment		2 Rkm	Shisham	200	154		5f to 2.5f	4cm to 3cm	N 30°11'19.6"	N 30°10'30.4"
							P. Papri	200	158		3.5f	3cm	E 77°00'57.6"	E 77°00'41.7"
							Total	400	312	78%				
6	Saha	Saha / Kesri	Jwahargarh-Link Road	NPV Enrichment		1.2 Rkm	Sagwan	60	44		5f	6cm	N 30°18'13.5"	N 30°17'42.9"
							Daink	65	48				E 76°57'24.9"	E 76°57'23.8"
							Arjun	45	34		3.5	4		
							Lasura	40	29		7.5	13		
							Mahuwa	20	14		3.5	4		
							Bakain	10	7		10	12		
Total	240	176	73%											
7	Saha	Saha / Kesri	Mithapur-Sambhalkha Road	NPV Enrichment		3.3 Rkm	Sagwan	255	209		6f to 3f	6cm to 4cm	N 30°18'46.7"	N 30°17'40.0"
							Lasura	65	52		4	8	E 76°55'59.6"	E 76°54'46.1"
							Mahuwa	50	40		3	6		
							Bakain	20	16					
							Arjun	200	168		7	10		

							Moulsari	30	24		6f to 3f	8cm to 3cm		
							Botal Brush	20	16					
							Casia Gluka	4	3					
							Kachnar	16	13					
							Total	660	541	82.0%				
8	Naraingarh	Shahzadpur / karasan	Tanka Majra Link Road Km. 0 to 3 L&R Side	NPV Enrichment		2.93 Rkm	Shisham	586	427		5f to 2f	8cm to 3cm	N 30°25'10.8"	N 30°24'12.9"
							Total	586	427	73.00%				
9	Naraingarh	Shahzadpur / karasan	Panjeton Link Road Km. 0 to 3 L&R Side	NPV Enrichment		3.07 Rkm	Shisham	684	513		6f to 2f	8cm to 2cm	N 30°24'51.4"	N 30°23'43.0"
							Total	684	513	75%				
10	Naraingarh	Shahzadpur / karasan	Garouli Link Road Km. 0 to 2 L&R Side	NPV Enrichment		4 Rkm	Shisham	730	525		8f to 3 f	6cm to 3cm	N 30°24'35.3"	N 30°24'36.0"
							Total	730	525	72.00%				
11	Ambala	ambala West, Bal	Balana Jungia Road	NPV Enrichment		5 Rkm	Shisham	1000	760	76%	5f	6cm		
							Total	1000	760					
12	Ambala	ambala East, Saha	Sahara to Sahapur Road	NPV Enrichment		5 Rkm	Shisham	1000	780	78%	6f	7cm		
							Total	1000	780					
13	Saha	Barara Tandwal	Tandwal Road KM	NPV Enrichment		2.5 Rkm	Shisham	250	205		5f	4Cm		
							P. Papri	250	195		4f	3Cm		
							Total	500	400	80%				
		G. Total		NPV - Enrichment		50 RKM		10000	6903	69%				
14	Naraingarh	Shahzadpur / karasan	N H- 73 Km. 129.5 to 137 L&R Side	NPV - TP		10 RKM	Shisham	2500	2075		8.5f to 3f	10cm to 2cm	N 30°21'14.9"	N 30°24'41.3"
							Total	2500	2075	83%				
15	Saha	Mullana / Dhanoura	S.S. Road	NPV - TP		5 Rkm	Jamoa	1250	937		6 f to 3 f	8cm to 4cm	N 30°18'09.4"	N 30°15'40.5"
							Total	1250	937	76%				
16	Ambala	ambala W/Barou	Mohari to Adho Majra	NPV - TP		5 Rkm	Shisham	1250	938					
							Total	1250	938	75%	7ft	6Cm		
		G. Total		NPV - TP		20 RKM		5000	3950	79%				
17	Ambala	Ambala E/Khuda	Mohra Govt. School	Community & Institutional Land	0.5 Ha		Chakrasia	100	75		7Ft	6Cm		
							Kadam	50	40		10 Ft	12Cm		
							Silver Oak	50	42		7Ft	5Cm		
							Bottle Brush	50	45		5Ft	4Cm		
							Total	250	202	80%				

18	Ambala	Ambala East / Khuda	Boh PHC, Boh Shamshan Ghat	Community & Institutional Land	0.5 Ha.	Chakrasia	100	72				N 30°22'49.0"	N 30°22'48.5"
						Kadam	50	35		12f	15cm	E 76°52'59.7"	E 76°52'56.0"
						Silver Oak	50	36		8 f	9cm		
						Bottle brush	50	38		10f to 3.5f	12cm to 4cm		
						Total	250	181	72.00%				
19	Ambala	Ambala East / Khuda	Govt. School Khuda, Pond, Shamshan Ghat Entrance Street	Community & Institutional Land	1 Ha.	Chakrasia	150	105		8f to 6 f	6cm to 3cm	N 30°19'29.5"	N 30°19'28.5"
						Kadam	100	75		5f to 3f	9 to 4	E 76°54'30.2"	E 76°54'27.4"
						Silver Oak	150	108		15 to 2	12 to 4		
						Bottle Brush	100	70		9 f	10 cm		
			Community Institutional Land		2 Ha.	Total	500	358	72%				
			G.Total		2 Ha.	70 Rkm	15500	11211	72%				

Annexure-A

Survival Percentage in Yamunanagar Forest Division during Year 2014-15

S. No.	Name of Scheme / component	Name of Range	Name of Site	Location of Exact Khasra No./Km & RD	Target Achieved		Name of Species	No. of Plants	No of Plant Alive	Survival %	Height (feet)	G i r t m ()	GPS Points								
					Ha	RKM							E			N					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
	CAMPA																				
	Compensatory Afforestation																				
1	NPV ANR	KALESAR	KHIZRABAD	KHIZRABAD RF	10	0	SHISHAM	1000	860	86	8	7	30	18	47.4	77	30	4.77			
										AMLA	500	395	79	15	21						
											TOON	300	0	0	0	0					
											KACHNAR	200	0	0	0	0					
								TOTAL	10	0		2000	1255	62.75							
2	NPV ANR	KHILLANWALA	BHAGPAT	BAGPAT C-4	10	0	SHISHAM	700	0	0	0	0	30	20	5.78	77	30	30.2			
											JAMUN	300	0	0	0	0					
											SAL	25	0	0	0	0					
											JAMOA	400	340	85	7	4					
											AMLA	65	49	75	1	2					
											BEHRA	70	49	70	5	2					
											PIPAL	50	43	86	4	3					
											PILKHAN	50	38	76	3	2					
											ARJUN	85	69	81	3	4					
											MANGO	50	0	0	0	0					
											TIRHA	40	0	0	0	0					
							KUSUM	80	0	0	0	0									
							GILAR	85	0	0	0	0									
				TOTAL	10	0		2000	588	29											
3	NPV ANR	KALSIA	KOT	KOT SARKARI R.F.	23	0	MANGO	125	0	0	0	0	30	19	16.9	77	19	17.3			
											PAPRI	1900	1577	83	12	18					
											ANWALA	400	0	0	0	0					
											JAMUN	360	310	86	8	7					
											SAGWAN	150	134	89	12	16					
											DENK	200	0	0	0	0					
											PILKHAN	5	0	0	0	0					
											BAR	20	0	0	0	0					
											SHISHAM	1200	972	81	13	10					
											ARJUN	200	160	80	13	16					
											NEEM	20	0	0	0	0					
							TUN	20	0	0	0	0									

				TOTAL	23	0		4600	3152	69								
4	NPV ANR	KALSIA	KOT	KOT A. MAZRA RF	7	0	PAPRI	1150	872	76	10	12	30	19	36.5	77	24	10.6
								SAGWAN	250	190	76	18	20	30	19	25.5	77	24
				TOTAL	7	0		1400	1062	76								
5	NPV ANR	ULI	BALACHOUR	BALACHOUR PFC-1	5	0	PAPRI	500	445	89	12	16	30	13	38.5	77	22	40.1
								SHISHAM	500	375	75	13	23	30	13	29.8	77	22
				TOTAL	5	0		1000	820	82								
6	NPV ANR	KALSIA/DARPUR	IBRAHIMPUR	IBRAHIMPUR PFC-1	10	0	JAMUN	400	0	0	0	0	30	22	51.8	77	26	59.2
								SAGWAN	400	344	86	15	22					
							MANGO	200	166	83	5	4						
							PILKHAN	500	435	87	5	5						
							GULLAR	200	160	80	6	6						
							KUSHAM	80	0	0	0	0						
							ARJUN	200	176	88	8	8						
							PIPAL	20	0	0	0	0	30	22	32	77	26	48.1
				TOTAL	10	0		2000	1281	64								
7	NPV ANR	KALSIA/DARPUR	CHIKEN	CHIKEN PFC-6	15	0	SAGWAN	720	612	85	12	12	30	20	59.9	77	28	4.6
								SHISHAM	700	567	81	13	10					
							ARJUN	300	267	89	5	6						
							MANGO	100	0	0	0	0						
							AMROOD	20	0	0	0	0						
							GULLAR	100	0	0	0	0						
							PILKHAN	40	0	0	0	0						
							ANWALA	240	192	80	9	11	30	21	10	77	28	5.7
							KACHNAR	170	148	87	7	6						
							JAMUN	340	0	0	0	0						
							BAR	40	0	0	0	0						
							PIPAL	40	0	0	0	0						
							NASORA	20	0	0	0	0						
							TUN	50	0	0	0	0						
							CHAKRASIA	70	0	0	0	0						
							BELPHATTAR	20	0	0	0	0						
							MAHOWA	30	0	0	0	0						
				TOTAL	15	0		3000	1786	60								
8	NPV ANR	R	A	MUZADAWALA PF	20	0	SHISHAM	1500	0	0	0	0						
								TOON	1000	0	0	0	0					
							KADAM	500	0	0	0	0						
							DAINK	500	0	0	0	0						
				REPLACEMENT			PAPRI	500	2069	0	13	15	30	13	14.9	77	28	31
				TOTAL	20	0		4000	2069	52								
GRAND TOTAL (NPV ANR)					100	0		20000	12013	60								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

NPV																		
	Ridge																	
1	NPV Ridge	Thanesar		Palwal JBT Collage ,DUK Railway Line Near station yard Nry. KUK Part I,Kurukshetra II NIIT	25	0	Euc.	12500	9500	76%	25	20						
				Total	25	0		12500	9500	76%								
2	Ridge	Pehowa		Saraswati Canal R.D.15 to 25 L/Side	2	0	Euc.	1000	700	70%	18	35	29	57	8.5	76	38	51.9
3	Ridge	Pehowa		R.F.Ramgarh Rect. No. 27	13	0	France	3000	2760	92%	25	24	29	59	57.2	76	26	43.8
							Kejorina	2500	nil	nil	nil	nil						
							P.Papri	250	227	91%	2	4						
							Euc.	250	225	90%	20	18						
							Kikar	500	455	91%	12	12						
							Total	7500	4367	56.41%								
4	Ridge	Pehowa		R.F. Bakhli Rect.No	10	0	France	1200	1104	92%	25	24						
							Euc.	2500	2375	92%	20	18						
							Kajelia	1000	nil	-	nil	nil						
							Kikar	300	275	83%	12	12						
							Total	25	0	Total	5000	3754	75%					
				Total (NPV Ridge)	50	0		26000	18321	70%								
	Native Species																	
1	Native Species	Pehowa		R.F.Seonsar Rect.No.43,44,45,61	0	7	Gular	750	562	75%	14	40	29	59	36.8	76	27	59.0
							Shisham	900	666	74%	18	32						
							Arjun	950	693	73%	12	19						
							Jamun / Jamo	480	364	76%	10	17						
							Lasuda	350	252	72%	8	11						
							Pilkhan	50	nil	nil	nil	nil						
							Papri	20	16	78%	12	12						
	Total Native species				0	7		3500	2553	72.94%								
	Total CAMPA				50	57		39500	26450	66.96%								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Annexure-A

Survival Percentage in Kaithal Forest Division during Year 2014-15

S. No.	Name of Scheme / component	Name of Range	Name of Site	Location of Exact Khasra No./Km & RD	Target Achieved		Name of Species	No. of Plants	No of Plant Alive	Survival %	Height	Girth	GPS Points						
					Ha	RKM							E			N			
													14	15	16	17	18	19	
1	ANR	Kaithal		Balu-Badsikri - khurd road via water works KM 0 to 7 L/Side	17.00	0.00	Arjun	3400	2788	82%	24	29	76	19	32	29	36	42.1	
							Shisham				15	16							
							Chakrasia				12	33							
Total					17.00	0.00		3400	2788	82%									
2	Do	Pundri		Rohera Minor RD. 0-25 L/Side	4.00	0.00	Shisham	800	640	80%	8	15	76	24	52	29	59	48.2	
3	Do	Pundri		Kotra Minor RD. 45-Tail	12.00	0.00	Shisham	2400	1944	81%	9	14	29	38	56	29	41	8.7	
4	Do	Sraraswati		Paharpur Minor RD. 45-Tail	17.00	0.00	Arjun	500	350	70%	12	22							
							Shisham,	1100	825	75%	15	11							
							Jamun,	1200	864	72%	12	28							
							Lasora,	400	0	0%	0	0							
							Draink	200	152	76%	12	30							
Total Tall Plants					33.00	0.00		6600	4775	72%									
G.Total (ANR)					50.00	0.00		10000	7563	76%									
5	Native species Plant	Sraraswati		R.F. Rewar Rect No.90.13	7.00	0.00	Neem	370	333	90%	20	31	76	24	27	29	59	8.9	
							Lasora	100	90	90%	25	39							
							Jamun	572	532	93%	25	28							
							Pilkhan	250	236	95%	20	34							
							Mango	34	32	93%	15	23							
							Awala	15	14	94%	16	26							
							Kakh	11	10	95%	35	35							
							Shisham	650	618	95%	22	27							
							Arjun	970	912	94%	15	18							
							Behera	42	39	92%	25	33							
							Pipal	250	235	94%	17	18							
							Bad	30	29	96%	19	18							
							Toot	10	9	90%	25	44							
							Siris	196	186	96%	35	35							
Total Native Species Plot					7.00	0.00		3500	3275	93.57%									
G.Total 2014-15					57.00	0.00		13500	10838	80.28%									

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Survival Percentage in Karnal Forest Division during Year 2014-15

S. No.	Name of Scheme / compon	Name of Range	Name of Site	Location of Exact Khasra No./Km & RD	Target Achieved		Name of Species	No. of Plants	No of Plant Alive	Survival %	Height	Girth	GPS Points					
					Ha	RKM							N			E		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
FOREST LAND PLANTATION																		
SERVICE FOREST																		
	CA TP	Karnal /Karnal /Karnal (s)	G.T. ROAD	KM. 124 TO 127	0	17	EUC.	4250	3442	81%	13	20	29	39	22	77	1	50.9
	CA TP	Indri/Garhi/Birbal/ Khera & Kalri Jagir	KHERA PATHERA MAKHLI	KM. 4 TO 18 K&R	0	15.36	SHISHAM	3841	2842	74%	15	35	29	39	15.3	77	14	18.04
							GULMOHAR	nil	nil	nil	nil	nil						
Total CA					0	32.36		8091	6284	77.6665431								
	NPV Ridge	Assandh/Assandh/ Bassi	R.F. BASSI	COUP NO 1 TO 3	0	14	EUC.	7000	5600	80%	30	28	29	33	38	76	33	41.99
	NPV Ridge	Karnal/Kunjapura/S heikhpura	R.F. SHEIKHPURA	R.F.	0	16	EUC.	8000	6560	82%	7	8	29	39	22	77	0.3	57.40
TOTAL RESERVE FORESTS					0	30		15000	12160	81%								
	NPV Ridge	Assandh/Assandh/ Sheikhpura	ASSANDH JIND ROAD	KM. 52 TO 55 L&R	0	6	EUC.	3000	2190	73%	26	28	29	39	12.8	77	1	51.83
TOTAL					0	6		3000	2190	74.10%								
	NPV Ridge	Indri/Budhera	Habri Branch	RD 14 to 21 L/Side	0	5	EUC.	2500	1875	75%	30	28	29	27	3.19	77	31	9.16
	NPV Ridge	Indri/Indri/Bibipur	W.J.C. Old	RD 12 to 14 L&R	0	9	EUC.	4500	3240	72%	15	17	29	42	9.26	76	55	19.26
Total					0	14	Total	7000	5115	73.07%								
Total NPV					0	50		25000	19465	77.86								
Total Non Forest Land					0	0	0	----	---	----	---	----	----	---	----	---	----	----
G.Total District					0	82.364	-----	25000	19465	77.81%	---	----	----	---	----	---	----	----

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Survival Percentage in Jhajjar Forest Division during Year 2014-15

SR. NO.	Name of Site			Compo-nent	Target Achieved (RKM)	Species	Total No. of Plants	No. of Plants Alive	Result of M&E				
	Range	Block/Beat	Site						GPS coordinates		Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)
									Start Point	End point			
1	Matanhail	Matanhail/ ch-was W	JLN Feeder RD 274 to 290	CATP	10	P-Papri	1500		N 28° 36' 10.24 "	N 28° 34' 26.06"			
						Shisham	500		E 76° 29' 42.47"	E 76° 28' 54.28"			
						Jamova	500						
						Total	2500						
2	Matanhail	Matanhail/ matanhail/ Matanhail	JLN Feeder RD 290 to 318	CATP	10	Neem	1500	1050	N 28° 34' 26.06 "	N 28° 31' 25.38"		12ft	7cm
						Shisham	500	375	E 76° 28' 54.82"	E 76° 28' 55.30"		10ft	7cm
						Jamova	500	360				12ft	8cm
						Total	2500	1785			71%		
3	Matanhail	Matanhail/ Ladian	JLN Feeder Km 96 - 102	CATP	70	Neem	6500	4680	N 28° 31' 25.38"	N 28° 27' 49.21"		11ft	7cm
						Shisham	7640	5577	E 76° 28' 55.30"	E 76° 28' 54.82"		10ft	7cm
						Jamova	3360	2352				10ft	6cm
						Total	17500	12609			72%		
4	Matanhail	Khanpur / Sahlawas	JLN Feeder Km 102 to 104.5	CATP	5.68	P-Papri	580	435	N 28° 27' 49.21"	N 28° 66' 34.21"		8ft	6cm
						Neem	620	446	E 76° 28' 52.85"	E 76° 28' 51.91"		9ft	6cm
						Jamova	220	156				10ft	7cm
						Total	1420	1037			73%		
5	B.Garh	Badli / Nuna Maira	B. Garh -Jhajjar Road km 4-12	CATP	13	Neem	1850	666	N 28° 40' 32.94"	N 28° 40' 03.96"		9ft	7cm
						Shisham	1400	490	E 76° 53' 28.26"	E 76° 51' 17.53"		8ft	6cm
						Total	3250	1156			35%		
6	Jhajjar	Jhajjar west	Gawalison- Karoda Road Km 0-3	CATP	2	Misc.	100		N 28° 35' 53.39"	N 28° 34' 36.42"		11f to 8f	7cm
						P. Papri	400		E 76° 34' 12.35"	E 76° 34' 25.45"		10 to 7	6cm
						TOTAL	500	405			81%		
7	Jhajjar	Beri / Dubaldhan	Beri- Dubaldhan Road Km 4-8	CATP	5	P.Papri, Shisham, Neem, Arjun & Jamova	1250		N 28° 41' 43.07"	N 28° 41' 14.73"		10f to 7f	8cm
						Total	1250	1025	E 76° 33' 55.57"	E 76° 30' 01.62"	82%		
8	Jhajjar	Machhroli	Ahri-Kanhori Road Km 0-4 & Stadium	CATP	7	Shisham, Papri, Neem	1750		N 28° 26' 33.11"	N 28° 25' 01.12"		11f to 8f	7cm
						Total	1750	1340	E 76° 37' 44.69"	E 76° 36' 54.74"	76%		

9	Jhajjar	Jhajjar west	Jhajjar-Ch.was Road	CATP	10	Papri	2300		N 28°35' 59.18"	N 28°36' 00.89"		12f to 9f	8cm
						Shisham	200		E 76° 38' 13.53"	E 76°32' 20.14"		11 to 8	7cm
						Total	2500	2050			82%		
10	Jhajjar	Jhajjar /Badli/Dulhera	B-garh Jhajjar Road Km-12-20	CATP	13	Shisham	3250	2650	N 28°35' 59.18"	N 28°36' 00.89"	81.00%	12f to 9f	8cm
						Total	3250	2650			81%		
			Total of CA TP	RKM	145.68		36420	2405			66%		
11	Jhajjar	Jhajjar East	Bahadurgarh Jhajjar Road	NPV/TP	8	Silwar Oak and Shisham	2000	1540	N 28° 36' 54.42"	N 28°37' 20.88"		11f to 7f	8cm
						Total	2000	1540	E 76° 42' 02.86"	E 76°44' 23.68"	77%		
12	Jhajjar	Machhroli	NH-71 A km 58-65	NPV/TP	26	Papri,Neem, Shisham, Chakrosia	6500	5395	N 28° 24' 25.15"	N 28°27' 36.76		11f to 8f	7cm
						Total	6500	5395	E 76° 39' 05.97"	E 76° 39' 21.22"	83%		
13	Jhajjar	Machhroli/ Kulana	NH-71 A Km 52 to 58	NPV/TP	34	P.Papri, Shisham, Neem	8500	6885	N 28° 27' 36.76"	N 28° 30' 30.28"		12f to 8f	8cm
						Total	8500	6885	E 76° 39' 21.72"	E 76° 39' 43.26"	81%		
14	Jhajjar	Jhajjar East / Kot	Babra- Kirarodh Road Km 0-4	NPV/TP	8	Shisham and Papri	2000		N 28° 33' 18.84"	N 28° 31' 13.56"		12f to 8f	8cm
						Total	2000	1640	E 76° 38' 39.39"	E 76° 38' 32.80"	82%		
15	Matanhail	Subana	Bhindawas Rest House Road Km 0-3 L/R	NPV /TP	9	S. Oak	2250	1642	N 28° 30' 14.56 "	N 28° 31' 25.60"		9ft	7cm
						Total	2250	1642	E 76° 35' 19.04"	E 76° 33' 01.34"	72		
16	B.garh	B.garh / B.garh	Bahadurgarh Bypass	NPV TP	35	Molsari	NIL		N 28° 43' 14.46"	N 28° 41' 21.98"			
						Ashoka	NIL		E 76° 51' 59.82"	E 76° 56' 48.60"			
						Ficus	NIL						
						Putranjiva	NIL						
						P.Papri	500	200				7ft	5cm
						Pilkhan	3000	1170				8ft	6cm
						Total	3500	1370			39%		
		TOTAL	NPV/TP	RKM	120		24750	18472			74%		
17	Jhajjar	Beri / Dighal	NH-71-A KM 279 to 292	NPV - RIDGE	50	EUC.	20000		N 28° 35' 35.99"	N 28° 24' 51.30"		11f to 8f	8cm
						Shishem	4500		E 76° 39' 38.28"	E 76° 39' 16.24"		10 to 7	7cm
						Lasuda	500					10 to 7	6cm
		TOTAL	NPV RIDGE		50	TOTAL	25000	21050			84%		
			G. TOTAL	RKM	315.68		49750	39522			79%		

Survival Percentage in Rohtak Forest Division during Year 2014-15

S. No.	Name of Scheme / component	Name of Range	Name of Site	Location of Exact Khasra No./Km & RD	Target Achieved		Name of Species	No. of Plants	No of Plant Alive	Survival %	Height (feet)	Girth (Cm.)	GPS Points					
					Ha	RKM							E			N		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	CA TP	Rohtak	Shimli to Bhambeva Road	Km. 0 to 3	0	2	Shisham	500	355	71%	8	6	76°	36'	50.44"E	28°	49'	40.55"N
							Total	500	355	71%								
2	CA TP	Rohtak	R.J.R. Road	Km.354-355 L/S	0	0.1	Alstronia	25	20	80%	8	7	76°	36'	11.53"E	28°	49'	55.91"N
							Total	25	20	80%								
3	CA TP	Rohtak	Polangi to Gorar Road	Km. 0 to 4 L&R	0	5	Arjun	800	320	40%	18	12	76°	46'	41.79"E	28°	55'	40.48"N
							Shisham	450	189	42%	10	3						
							Total	1250	509	40.72%								
4	CA TP	Rohtak	Kachma Chamarla Kndwadi road	Km. 0 to 5 L&R	0	7	Shisham	1000	825	83%	12	20	76°	36'	15.81"E	28°	58'	11.92"N
							Arjun	750	675	90%	10	22						
							Total	1750	1500	85.71%								
5	CA TP	Rohtak	Mungain to Polangi road	Km. 0 to 4 L&R	0	4	Shisham	600	114	19%	12	15	76°	46'	29.06"E	28°	55'	38.51"N
							Arjun	400	76	19%	8	10						
							Total	1000	190	19%								
6	CA TP	Rohtak	Bhaloth to Pakasma road	Km. 0 to 3 L&R	0	3	Shisham	400	121	30%	6	8	76°	46'	29.06"E	28°	55'	38.51"N
							Arjun	350	79	23%	7	10						
							Total	750	200	26.67%								
7	CA TP	Rohtak	Rohtak Paharawar Link	Km. 0 to 3 L&R	0	3	Cajurina	500	360	72%	6	5	76°	47'	47.76"E	28°	51'	11.05"N
							Arjun	250	185	74%	8	10						
							Total	750	545	72.67%								
8	CA TP	Meham	Lakhanmajra to Meham Road	Km. 16 to 25 L&R	0	10	Shisham	1500	1140	76%	7	7	76°	29'	20.24"E	29°	2'	58.65"N
							Arjun	1000	740	74%	10	16						
							Total	2500	1880	75.20%								
9	CA TP	Meham	Lakhanmajra to Meham Road	Km. 26 to 31 L&R	0	10	Shisham	1500	1110	74%	10	8	76°	27'	46.78"E	29°	2'	30.84"N
							Arjun	1000	720	72%	9	9						
							Total	2500	1830	73.20%								
10	CA TP	Meham	Lakhanmajra to Meham Road	Km. 31 to 44 L&R	0	8	Arjun	1000	730	73%	9	11	76°	21'	35.56"E	29°	0'	12.91"N
							Shisham	500	370	74%	7	14						
							Siras	500	360	72%	14	25						
							Total	2000	1460	73%								
11	CA TP	Meham	Beri to Meham Road	Km. 0 to 9 L&R	0	10	Neem	300	228	76%	12	10	76°	25'	46.91"E	29°	50'	7.96"N
							Arjun	620	465	75%	8	7						
							Shisham	760	547	72%	9	8						
							Cajurina	820	631	77%	nil	nil						

				Total (NPV TP)	0	50		12500	9470	75.76%								
NPV Scheme																		
1	RW	Meham	Nidana by pass	km 35 & 38 L&R	0	6	Arjun	3000	2220	74%	9	12	76°	22'	49.58"E	29°	1'	15.65"N
							Total	3000	2220	74%								
2	RW	Rohtak	North by pass	Sompaur road to Delhi	0	13	Shisham	4000	3000	75%	11	9	76°	40'	40.12"E	28°	50'	86"N
							Arjun	2500	1850	74%	12	15						
							Total	6500	4850	75%								
FCA Scheme				Total NPV Road	0	19												
3	NPV RW	Meham	Sugar Mill Bhali		0	14.5	Arjun	1500	1155	77%	15	20	76°	30'	46.80"E	28°	52'	9.81"N
							Euc.	5750	4312	75%	30	48						
							Total	7250	5467	75.41%								
4	NPV RW	Meham	Meham Suger Mill		0	6.5	Alanthus	3250	2665	82%	12	15	76°	14'	34.62"E	28°	59'	38.95"N
							Total	3250	2665	82%								
				Total (NPV RW)	0	40		20000	15202	82%								
				Total Other Land	0	71		23000	17602	76.53%								
				Total N Forest Land	0	71		23000	17602	76.53%								
					0	202.1		60525	43679	72.17%								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Annexure-A

Survival Percentage in Sonipat Forest Division during Year 2014-15

SR. NO.	Name of Site			Component	Target Achieved		Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates	
	Range	Block/Beat	Site		Ha.	RKM				Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Start Point	End point
1	Gohana	Moi/ Mahra	Rohtak Distry. RD 20-65	CA TP		15	Shishem, P.Papri, Arjun	3750	2437	65.00%	11ft	6cm	N 29' 06. 799"	E 076' 44. 744"
2	Gohana	Moi / Rukhi	Drain no. 8	CA TP		30	Shishem, Arjun, bakain, Siras,Khumer	7500	5250	70.00%	10ft	7cm	N 29' 06' 20.8"	E 076' 41' 30.6"
3	Gohana	Moi/ Bhainswal	Old Farmana Mithan Minor	CA TP		15	Bakain, Shishem	3750	2700	72.00%	9ft	6cm		
4	Gohana	Moi / Rukhi	Rohtak- Gohana Railway line Km 19-26	CA TP Re-Covery		20	Shishem	5000	NIL	NIL	Failed	Failed		
5	Gohana	Gohana/ Mudlana	Rohtak- Gohana - Panipat Railway line Km 38-46	CA TP Re-Covery		20	Bakain, Shishem	5000	NIL	NIL	Failed	Failed		
6	Gohana	Moi/ Bhainswal	Bhainswal Distry. RD 58-64	CA TP		3.36	Siras, P. Papri	840	588	70.00%	15ft	8cm		
			G. Total CA-TP	CA-TP		103.36		25840	10975	42.00%				
7	Gohana	Gohana/ Mudlana	NH 71 A (Gohana-Kayat Vill.) KM 23-26	NPV TP		20	Bakain, Arjun, Shishem ,P.Papri	5000	3650	73.00%	12ft	8cm		
8	Gohana	Moi/Mahra	NH 71 A (Rukhi Vill. To Gohana) Km 0-5 L/R	NPV TP		10	Shishem, Arjun, Bakain	2500	1800	72.00%	12f	7cm		
				NPV-TP	0	30		7500	5450	72.00%				
			G.Total Campa			133.36		33340	16425	49%				

Survival Percentage in Hisar Forest Division during Year 2014-15

SR. NO.	Name of Site			Compo-nent	Target Achieved (Ha)	Species	Total No. of Plants	No. of Plants Alive	Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Result of M&E			
	Range	Block/Beat	Site									GPS coordinates		Grading	Remarks
												Start Point	End point		
1	Hisar	Hisar-II/ Bir	Bir Hisar	CA Ridge	157.49 RKM	Euc.	25000	16250	65.00%	18ft	20cm	29°-11'-02.38" 29°-10'-59.67"	75°-45'-02.13" 75°-45'-06.21"		
						Alainthus	25000	15500	62%	9ft	6cm				
						Kikar	28745	18396	64%	8ft	12cm				
						Total	78745	50146	63%						
		G. Total		CA Ridge	157.49 RKM		78745	50146	63%						

							Papri	2000	1465	73%	6	12						
				Total				5462	3265	60								
8	CA TP	Badhra	Gokal Distty	0-22 RD L&R	0.00	10.242	Lasora	1600	870	54%	10	15	28	38	29.5	75	42	17.7
		Kadma					Papri	600	550	92%	8	18	28	40	47.1	75	38	46.4
		Beria					Jamun	261	120	46%	15	14						
							Siras	100	80	80%	16	12						
				Total				2561	1620	63								
9	CA TP	Badhra	Nandha Minor	0-20 RD L&R	0.00	12.298	Papri	2500	777	31%	9	18	28	26	25.5	75	56	58
		Kadma					Siras	575	159	28%	5	8	28	26	56	75	54	52.8
		Nandha																
				Total				3075	936	30								
10	CA TP	Loharu	Loharu - Pilani Road	K.m. 0-4.5	0.00	7.700	Bakain	700	385	55%	4	6	28	25	49.4	75	47	57.5
		Loharu					Gulmohar	400	0	0%								
		Loharu					Shisham	825	570	69%	3	3	28	25	27.1	75	46	13.6
				Total				1925	955	50								
11	CA TP	Loharu	Loharu - Dhola Dhani Road	K.m. 4-7	0.00	5.240	Shisham	1310	11	1%	6	9	28	25	44.6	75	51	1.8
		Loharu											28	25	52.5	75	52	49
		Loharu		Total				1310	11	1								
12	CA TP	Loharu	Gognow- Loharu Road	K.m.52-56	0.00	4.512	Lasora	1000	630	63%	7	13	28	29	14.7	75	47	58.2
		Loharu					Gulmohar	128	0	0%	0	0	28	28	12.9	75	48	12.5
		Loharu																
				Total				1128	630	56								
13	CA TP	Loharu	Loharu- Mansukh Dhani Road	K.m. 0-2	0.00	2.100	Shisham	525	8	2%	3	4	28	28	3.6	75	48	8.5
		Loharu											28	27	54	75	47	28.3
		Loharu		Total				525	8									
14	CA TP	Loharu	Loharu-Sohansra Road	K.m. 2-6	0.00	7.340	Shisham	1835	322	18%	8	12	28	25	27	75	50	13
		Loharu											28	25	0.4	75	51	6.7
		Loharu		Total				1835	322	18								
15	CA TP	Loharu	Loharu- Gagarwas Road	K.m. 4-7	0.00	4.800	Shisham	1200	4	0%	6	4	28	26	5	75	51	4.4
		Loharu											28	26	63.4	75	52	17.5
		Loharu		Total				1200	4	0								
				G.Total (CA TP)		132.16		33042	17959	54								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Annexure-A

Survival Percentage in Jind Forest Division during Year 2014-15

SR. NO.	Name of Site			Component	Target Achieved (Ha)	Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates	
	Range	Block/Beat	Site						Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Start Point	End point
1	Jind	Jind North/Alewa	Chuharpur Hassanpur Road km 1-5 L/R	NPV- ANR	6.1 Ha.	jamun	220	143	65.00%	10ft	8cm	N 29°26'30.31"	E 76°22'22.09"
						Euc.	500	340	68.00%	12ft	10cm		
						Shishem	500	355	71.00%	11ft	9cm		
						Total	1220	838	68%				
2	Jind	Jind North/Alewa	Bhigana- Durana Road km 5 Tail L/R	NPV- ANR	6 Ha.	jamun	200	140	70.00%	9ft	7cm	N 29°27'54.04"	E 76°27'16.10"
						Euc.	500	360	72.00%	8ft	6cm		
						Shishem	500	335	67.00%	9ft	7cm		
						Total	1200	835	70%				
3	Jind	Jind North/Nagura	Dahola-Chattar Road km 8-11 L/R	NPV- ANR	1.4 Ha.	jamun	100	68	68.00%	10ft	9cm	N 29°30'31.12"	E 76°17'26.67"
						Euc.	80	57.6	72.00%	12ft	10cm		
						Shishem	100	65	65.00%	8ft	7cm		
						Total	280	190.6	68%				
4	Jind	Jind North/Alewa	hassanpur Mr. RD Tail to next	NPV- ANR	6.5 Ha.	jamun	300	198	66.00%	8ft	7cm	N 29°29'14.02"	E 76°25'27.59"
						Euc.	500	350	70.00%	11ft	10cm		
						Shishem	500	370	74.00%	10ft	8cm		
						Total	1300	918	71.00%				
5	Safidon	Safidon II/Anta	Panipat-Assand Road km 23-29 L/R	NPV- ANR	5 ha.	Neem	200	138	69.00%	8ft	6cm	N 29°23'53.88"	E 76°41'04.71"
						Shishem	200	128	64.00%	9ft	7cm		
						Safeda	600	438	73.00%	10ft	8cm		
						Total	1000	704	70%				
6	Safidon	Safidon II/Anta	Panipat-Assand Road km 33-37.5 L/R	NPV- ANR	5 Ha.	Shishem	500	360	72.00%	11ft	9cm	N 29°23'53.88"	E 76°41'04.71"
						jamun	500	340	68.00%	9ft	7cm		
						Total	1000	700	70%				
7	Narwana	Narwana/Belarkha	Balerkha- Dharodi Road km 0-6 L/R	NPV- ANR	10 Ha.	Shishem	1950	1345.5	69.00%	10ft	12cm	N 29°39'04.266"	E 76°05'45.666"
						bakan	50	35.5	71.00%	12ft	10cm		
						Total	2000	1381	69%				

8	Narwana	Dhamtan/ Dhamtan	Kalwan Mr. RD 48-62 L/R	NPV- ANR	10 Ha.	Shishem	800	536	67.00%	10ft	8cm	N 29°44'35.19" E 75°57'28.60"	
						Kikar	1000	710	71.00%	9ft	7cm		
						Arjun	200	130	65.00%	7ft	6cm		
						Total	2000	1376	67%				
G.Total NPV-ANR, HA					50 Ha.		10000	6942.6	68%				

Wing:- Territorial

District:- Sirsa													
Year of Planting: 2014-15													
SR. NO.	Name of Site			Compo-nent	Target Achieved (Ha)	Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates	
	Range	Block/Beat	Site						Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Start Point	End point
1	Sirsa	Nathusari/Kangdana	Kankarwan Shahpuria Road	NPV (ANR)	4 Ha.	Neem	400	298	79.00%	11f to 5f	17cm to 9cm	N 29°20'76.1"	N 29°19'53.5"
						Shisham	400	290	72%	10 to 4	15 to 6	E 75°11'50.8"	E 75°11'51.3"
						Total	800	588	73%				
2	Sirsa	Ding/ Nehrana	Bhattu-Jamal road	NPV (ANR)	4 Ha.	B.Dak	500	325	82.6%	7 to 3	10 to 4		
						Neem	250	156	62%	12 to 2	16 to 5		
						Shisham	50	36	72%	6.5 to 1.5	11 to 3		
						Total	800	517	65%				
3	Dubwali	Odhan/Khuiyan	BMB	NPV/ANR	13 Ha.	Neem	1700	1335	75.00%	14f to 6f	18cm to 9cm	N 29°52'74.9"	N 29°52'11.2"
						Shisham	650	480	74%	12f to 7f	16cm to 8cm	E 74°49'81.9"	E 74°46'61.8"
						Jamun	250	180	72%	6f to 3f	5cm to 4cm		
						Total	2600	1995	77%				
	Sirsa	Sahapuria / Charwala	Km 0 - 5 L/r	NPV/ANR	4 Ha.	Sisham	400	305	76%	10Ft	8 Cm		
						Neem	400	296	74%	11 Ft	9 Cm		
						Total	800	601	75%				
	Kalanwali	Sahadeva Distributory	RD 40 - 56 L/R	NPV/ANR	12 Ha	Sisham	2400	1700	71%	11 Ft	9 Cm		
						Total	2400	1700	71%				
	Rania	New Left Ghaghar Band & Ghaghar Lake	0 - 25 L/R	NPV/ANR	13 Ha.	Arjun	300	245	81%	12 Ft	11 Cm		
						P.Papri	800	715	89%	9 Ft	8 Cm		
						Sisham	1450	1260	87%	10 Ft	9 Cm		

						B Dak	50	40	80%	12 Ft	14 Cm		
						Total	2600	2260	87%				
		G.Total NPV-ANR		50 Ha			10000	7661	76%				

Annexure-A

Survival Percentage in Fatehabad Forest Division during Year 2014-15

SR. NO.	Name of Site			Component	Target Achieved (Ha)		Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates	
	Range	Block/Beat	Site		Avg. Survival %	Avg. Height (ft)				Avg. Girth (cm)	Start Point	End point		
1	Fatehabad	Ratia/ Chimmo	Tohana to Ratia Road	NPV- ANR	15		Neem	500	330	66.00%	10ft	8cm	29°40'36.95" N	75°39'20.66" E
							Shisham	1800	1296	72.00%	6ft	7cm		
							Arjun	200	150	75.00%	7ft	8cm		
							Balalmkhee	500	325	65.00%	5ft	4cm		
							Total	3000	2101	70%				
2	Fatehabad	Fatehabad / Fatehabad	Fatehabad to Bhuna Road	NPV-ANR	10		Shishem	1500	1050	70.00%	7ft	8cm	29°30'25.48" N	75°30'20.15" E
							Bakain	500	325	65.00%	11ft	9cm		
							Total	2000	1375	69.00%				
3	Fatehabad	Fatehabad/ Badopal	Dhanger to Salamkhera Road	NPV-ANR	10		Shishem	1000	750	75.00%	9ft	10cm	29°25'7.31" N	75°36'14.71" E
							Bakain	1000	710	71.00%	10ft	8cm		
							Total	2000	1460	73%				
4	fatehabad	Thuian/ Bhattu	Hisar to Ghaggar multi purpose link Channel	NPV-ANR	23		Shishem	2000	1440	72.00%	11ft	12cm	29°17'35.36" N	75°20'30.44" E
							Neem	1500	990	66.00%	10ft	7cm		
							Bakain	1100	814	74.00%	8ft	6cm		
							Total	4600	3244	70%				
5	Fatehabad	Ahrwan/Ratia	Munshiwala Mr.	NPV-ANR	7		Shishem	700	476	68.00%	10ft	7cm	29°37'56.51" N	75°34'9.50" E
							Arjun	700	511	73.00%	8ft	6cm		
							Total	1400	987	70%				
6	Fatehabad	Bahmanwala /Bahmanwala	Bhakra Main Branch	NPV Campa ANR	12		Shishem	2400	1608	67.00%	8ft	6cm	29°44'41.53" N	75°36'5.30" E
							Total	2400	1608	67%				
7	Fatehabad	Haroli/Ratia	Jallowpur mr. abd. RD 5-10 L/R	NPV-ANR	5		Shishem	1000	750	75.00%	9ft	8cm	29°40'35.31" N	75°32'52.22" E
							Total	1000	750	75%				

8	Fatehabad	Chimmo/ Ratia	Ratia Sub Branch RD 0-24 L/R	NPV-ANR	10		Shishem	2000	1300	65.00%	10ft	8cm	29°40'31.37" N	75°39'13.01" E
							Total	2000	1300	65%				
9	Fatehabad	Chimmo/ Ratia	Ratia Branch RD 67-70 L/R	NPV-ANR	3		Shishem	600	420	70.00%	7ft	5cm	29°40'17.30" N	75°39'58.40" E
							Total	600	420	70%				
10	Fatehabad	Bhattu/Bhattu	Fatehabad Branch RD 220-255 L/R	NPV-ANR	20		Shishem	4000	2960	74.00%	8ft	7cm	29°24'17.64" N	75°21'1.57" E
							Total	4000	2960	74%				
11	Fatehabad	Jakhal/ Chandpur	Bhakra main Branch RD 26-47.5 L/S	NPV Campa ANR	10		Bakain	1200	828	69.00%	8ft	6cm	29°45'17.70" N	75°49'12.60" E
							Shishem	800	584	73.00%	10ft	8cm		
							Total	2000	1412	71.0%				
12	Tohana	Bhuna/Bhuna	Jandli Khurd - Bhuthan Road Km 0-5 L/R	NPV-ANR	7.5		Bakain	500	330	66.00%	13ft	10cm	29°30'55.33" N	75°38'39.07" E
							Shishem	1000	710	71.00%	9ft	7cm		
							Total	1500	1040	69.00%				
13	Tohana	Tohana/ Tohana	Hisar- Chandigarh Road Km 60-65 L/R	NPV Campa ANR	10		Bakain	200	148	74.00%	11ft	10cm	29°36'27.93" N	75°56'10.71" E
							Shishem	1800	1152	64.00%	10ft	7cm		
							Total	2000	1300	65%				
14	Tohana	Kulana/ Chandpur	Ratia Branch RD 32-66 L/R	NPV-ANR	17.5		Bakain	2000	1500	75.00%	13ft	11cm	29°40'34.88" N	75°44'48.78" E
							Shishem	1500	945	63.00%	8ft	6cm		
							Total	3500	2445	70%				
15	Tohana	Gorakhpur/ Bhuna	Fatehabad branch RD 130-160 L/S	NPV-ANR	5		Bakain	500	360	72.00%	10ft	8cm	29°30'17.15" N	75°43'58.70" E
							Shishem	500	345	69.00%	9ft	7cm		
							Total	1000	705	70%				
16	Tohana	Jamalpur/ Tohana	Ratia Branch RD 0-32 L/R	NPV-ANR	35		Bakain	3300	2145	65.00%	12ft	10cm	29°44'17.06" N	75°50'56.74" E
							Shishem	3700	2590	70.00%	8ft	5cm		
							Total	7000	4735	68.00%				

	G. Total of NPV-ANR Hac	200			40000	27842	70%				
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Annexure-A

Survival Percentage in Palwal Forest Division during Year 2014-15

S. No.	Name of Scheme / component	Name of Range	Name of Site	Location of Exact Khasra No./Km & RD	Target Achieved		Name of Species	No. of Plants	No of Plant Alive	Survival %	Height	Girth	GPS Points					
					Ha	RKM							E			N		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	CA T.P.	Palwal/ Ghori/ Pasulpur	Sultanpur R.F.	Rectangle no 9,24,27	0	16	Papri	4000	3120	78%	12	14	28	65	1.1	77	53	42.2
Total					0	16		4000	3120	78%								
2	CA T.P.	Hodal/Hassanpur / Hassanpur	Hassanpur Jungal	125/3, 4.58/1, 7, 14, 15, 16, 25, 124/1, 10, 11, 20, 21, 22, 23, 19, 12, 9/2, 18/21, 12/17, 24, 25, 21/1	0	16.78	Shisham	3000	2100	70%	8	4	27	57	3.6	77	31	27.6
							Arjun	600	420	70%	11	9						
							Neem	95	57	60%	12	10						
							Beri	500	0	0	0	0						
Total					0	16.78		4195	2577	61%								
Total TP						32.78		8195	5697	70%								
3	NPV Ridge	Palwal/ Ghori / Saulpur	Sultanpur R.F.	rectangle no 64 to 65	0	25	Kikar	12500	9250	74%	11	10	28	2	29.7	77	29	1.2
4	NPV Ridge	Hodal / Hassanpur / Hassanpur	Hassanpur Jungal	98/2, 2, 3, 4, 9, 8, 7, 12, 13, 10, 18, 17, 22, 23, 24, 115/2, 3, 4, 9, 8, 7, 12, 13, 14, 19, 18, 17	0	25	Kikar	12500	27	57%	3	6	27	57	15.1	77	31	44.9
Total					0	50		25000	9277	37.11%								
G.Total					0	82.78		33195	14974	45.11%								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Annexure-B

Survival Percentage in Gurugram Forest Division during Year 2014-15

S. No.	Name of Scheme / component	Name of Range	Name of Site	Location of Exact Khasra No./Km & RD	Target Achieved		Name of Species	No. of Plants	No of Plant Alive	Survival %	Height (Feet)	Girth (Cm.)	GPS Points					
					Ha	RKM							E			N		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAMPA																		
1	NPV ANR	Sohna	Damdama	0 to 20 L/R	40	0	P.Papri	8000	1359		6	5	28	13	54.75	77	10	18.84
				Replacement			Neem		475		8	10						
							Imli		120		5	8						
							Silvok		nil	nil	nil							
				Total	40	0		8000	1954	24.43%								
2	NPV TP	Sohna	Damdama	0 to 20 L/R	0	8	P.Papri	2000	245		7	10	28	13	54.75	77	9	2.51
				Replacement			Ajrun		10		2	6						
							Neem		126		4	4						
				Total	0	8		2000	381	19.05%								
				Total Scheme	40	8		10000	2335	23.35%								

* Survival of Percentage (%) is calculated on the basis of Total No. of alive plants divided by No. of Plants.

Annexure-A

Survival Percentage in Faridabad Forest Division during Year 2014-15

SR. NO.	Name of Site			Compo-nent	Target Achieved (Ha)		Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates	
	Range	Block/Beat	Site		Ha.	RKM				Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Start Point	End point
1	Fbad		R.F. Alipur	CA Ridge		152.3	Kikar	76160	49504	65.00%	9ft	6cm	28°25'03.5" 28°25'21.5"	077°27'52.9" 077°27'16.4"
							Total	76160	49504	65.00%				
			G. Total of CA Ridge		0	152.3		76160	49504	65%				
2	Fbad		R.F. Alipur	CA -TP	11.34		Pipal	100	67	67.00%	12ft	10cm	28°25'44"	077°26'58"
							Bad	100	70	70.00%	13ft	12cm		
							Citrisfood	1500	930	62.00%	7ft	6cm		
							Jamun	1000	600	60.00%	10ft	8cm		
							Etc.	441	260	59.00%	8ft	7cm		
							Total	3141	1927	61%				
3	Fbad		Budhena App. Road	CA- TP	0.04		Alestonia	40	25	64.00%	9ft	8cm	28°24'13.9"	077°20'47.6"
							Jamun	20	13	67.00%	7ft	6cm		
							Kadam	40	28	70.00%	15ft	14cm		
							Total	100	66	67%				
4	Fbad		Faridabad-Tigaon Road 0-1 L/R	CA-TP	0.08		Alstonia	50	31	62.00%	8ft	6cm	28°25'16.2"	077°19'56.2"
							Arjun	50	33	66.00%	12ft	10cm		
							Kadam	50	35	70.00%	13ft	12cm		
							Misc.	50	32	65.00%	10ft	8cm		
							Total	200	131	65%				
5	B/Garh		Faridabad City Bhatola	CA-TP	1		Alistonia	250	177	71.00%	9ft	8cm		

							Total	250	177	71.00%				
6	B/Garh		Gurgaon Canal 0-12 R	CA-TP	0.18		Alistonai	46	31	68.00%	7ft	6cm	28°20'45.5"	077°18'28.6"
							Total	46	31	68.00%				
7	B/Garh		Gurgaon Canal 12-24 L	CA-TP	0.28		Alistonai	70	45	65.00%	8ft	7cm	28°20'13.7"	077°19'05.6"
							Total	70	45	65.00%				
8	B/Garh		Gurgaon Canal 12-24 R	CA-TP	0.08		Alistonai	20	13	69.00%	9ft	9cm	28°20'37.9"	077°18'16.7"
							Total	20	13	69.00%				
9	B/Garh		Gurgaon Feeder RD 50-56 L&R	CA-TP	0.18		Alistonai	45	28	64.00%	7ft	6cm	28°20'39.6"	077°18'16.7"
							Total	45	28	64.00%				
10	B/Garh		Yamuna Protection Bundh Km 5-10	CA-TP	20.27		P.Papri	2500	1675	67.00%	8ft	7cm	28°25'59.6"	077°22' 22"
							jamun	560	364	65.00%	7ft	6cm		
							Etc.	1500	900	60.00%	8ft	6cm		
							Total	4560	2939	64%				
11	B/garh		Dayalpur Hirapur Mohna Road 0-10	CA-TP	3.57		Bakain	450	306	68.00%	10ft	8cm	28°18'06.4"	077°22'56.4"
							Papri	442	309	70.00%	7ft	6cm		
							Total	892	615	68%				
12	B/Garh		B/garh Sohna Road Km 1-2 R	CA-TP	0.32		Alstonia	80	52	65.00%	7ft	6cm	28°20'50.4"	077°18'15.9"
							Total	80	52	65.00%				
13	B/garh		B/garh- Tigaon Road 0-3 L	CA-TP	0.18		Alstonia	46	31	68.00%	6ft	5cm	28°20'49.8"	077°20'13.2"
							Total	46	31	68.00%				
14	B/garh		B/garh City	CA-TP	0.08		Gulmohar	20	14	70.00%	6ft	5cm	28°20'13.7"	077°19'05.6"
							Total	20	14	70.00%				
Ttoal of CA TP					37.6	0		9470	6069	64.00%				
G. Total					37.9	152.3		85630	55573	64%				

Survival Percentage in Rewari Forest Division during Year 2014-15

Year															
SR. NO.	Name of Site			Component	Target Achieved (RKM)	Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates			
	Range	Block/Beat	Site						Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Start Point		End point	
1	Nahar	Nahar/ Nahar	RF Nahar 98 Acre.	CA TP	2	Papri	500	395	79.00%	10ft	12cm	N 28°24'52.048"	E 76°24'7.38"		
						Total	500	395	79%						
2	Nahar	Nahar/ Bisoha	Mahendergarh Canal RD 12-16 L/R	CA TP	20	Papri	3800	3040	80.00%	10ft	11cm	N28°24'20.386" N 28°22'20.1"	E 76°22'55.539" E 76°18'7.097"		
						Neem	800	600	75.00%	7ft	8cm				
						Lasura	200	156	78.00%	6ft	7cm				
						Shishem	200	144	72.00%	8ft	9cm				
						Total	5000	3940	79%						
3	Nahar	Nahar/ Bisoha	Balroad Distry. RD 2-6 L/S	CA TP	10	Papri	2500	1875	75.00%	11ft	13cm	N 28°23'35.63" N 28°24'41.177"	E 76°20'14.775" E 76°16'43.978"		
						Total	2500	1875	75%						
4	nahar	Kosli/ Kosli	JLN Canal RD 4-8 I/R	CA TP	25.4	Papri	6350	4889.5	77.00%	10ft	12cm	N 28°24'42.39" N 28°24'14.79"	E 76°29'03.35" E 76°30'10.11"		
						Total	6350	4889.5	77%						
5	Nahar	Kosli/ Kosli	Jakhala Mr. RD 0-7	CA TP	13	Papri	3250	2567.5	79.00%	9ft	11cm	N 28°25'58.73" N 28°23'41.23"	E 76°29'11.61" E 76°30'20.99"		
						Total	3250	2567.5	79%						
6	Bawal	Jhabua/ Jhabua	RF Jabua	CA TP	7.56	Papri	1740	1270.2	73.00%	7ft	6cm	28°00'33.52"	76°39'02.91"		
						Lasura	70	46.9	67.00%	6ft	7cm				
						Pilkhan	80	56	70.00%	5ft	6cm				
						Total	1890	1373.1	73.0%						
7	Bawal	Jhabua/ Jhabua	RF Jabua	CA TP	7.172	Papri	1750	1295	74.00%	11ft	13cm	28°00'36.06"	76°38'31.08"		
						Pilkan	33	23.43	71.00%	6ft	6cm				
						Lasura	10	6.8	68.00%	7ft	8cm				
						Total	1793	1325.23	74%						
8	Bawal	Jhabua/ Jhabua	RF Jabua	CA TP	12.6	papri	3070	2149	70.00%	10ft	12cm	28°00'33.52"	76°39'02.91"		
						Lasura	80	52.8	66.00%	6ft	7cm				

						Total	3150	2201.8	70%				
9	Bawal	Bawal/ Balawas	Rewari- Sanjhapur Road	CA TP	0.404	Papri	61	46.97	77.00%	11ft	13cm	28°04'39.05"	76°34'26.02"
						Neem	40	28.4	71.00%	6ft	6cm		
						Total	101	75.37	75%				
10	Bawal	Bawal/ Bawal	Rewari- Bawal Road km 11-13	CA TP	1.156	Papri	289	216.75	75.00%	10ft	12cm	28°00'08.07"	76°32'05.10"
						Total	289	216.75	75%				
11	Rewari	Khol/Pali	RF Nandha	CA TP	36.412	Papri	6700	4824	72.00%	10ft	12cm	76°24'18.65"	28°11'50.96"
						Shishem	2000	1400	70.00%	8ft	9cm		
						Philkhan	300	216	72.00%	6ft	7cm		
						Total	9000	6440	71%				
						Total of CA TP	135.70	33823	74%				
12	Rewari	Dharuhera/ Kakodia	NH 71 km 223.200- 239.200	NPV TP	23	Papri	2250	1530	68.00%	9ft	10cm	76°36'50.385"	28°15'18.795"
						Shishem	3500	2450	70.00%	7ft	6cm		
						Total	5750	3980	69.00%				
13	Rewari	Dharuhera/ Ramgarh	NH 71 km 439.200- 442.200	NPV TP	15	Papri	1900	1311	69.00%	8ft	10cm	76°39'24.832"	28°12'9.576"
						Neem	1050	756	72.00%	7ft	9cm		
						Shishem	800	560	70.00%	6ft	7cm		
						Total	3750	2627	70%				
14	Rewari	Rewari/ Rewari	NH 71 km 442.200 - 444.200	NPV TP	12	Papri	2000	1500	75.00%	10ft	11cm	76°39'24.270"	28°12'9.100"
						Arjun	500	350	70.00%	6ft	8cm		
						Shishem	500	340	68.00%	8ft	9cm		
						Total	3000	2190	73%				
15	Bawal	bawal/ Sangwari	NH 71 km 444- 446 L/R	NPV TP	10	Pilkhan	750	517.5	69.00%	6ft	7cm	28°36'29.54"	76°39'25.77"
						papri	750	570	76.00%	10ft	12cm		
						Shishem	500	365	73.00%	8ft	9cm		
						Arjun	500	360	72.00%	7ft	8cm		
						Total	2500	1812.5	72%				

16	Nahar	Jatusana/ Palhawas	NH 71 km 218- 229 L/R	NPV TP	40	Papri	5000	4050	81.00%	10ft	10cm		
						neem	2000	1440	72.00%	9ft	10cm		
						Shishem	1000	770	77.00%	7ft	9cm		
						Jamun	2000	1580	79.00%	6ft	8cm		
						Total	10000	7840	78%				
Total of NPV TP					100		25000	18449	73%				
G.Total					235.704		58926	43748.8	74%				

Survival Percentage in Mahendergarh Forest Division during Year 2014-15

SR. NO.	Name of Site			Component	Target Achieved (RKM)	Species	Total No. of Plants	No. of Plants Alive	Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Result of M&E	
	Range	Block/Beat	Site									GPS coordinates	
												Start Point	End point
1	M.Garh	Duloth/ Duloth	RF Duloth	NPV-TP	50.5	Lasoor	550	385				28°12'02.3"	76°05'05.2"
						Neem	650	455		8ft	6 cm		
						Shishem	1300	936					
						Beri	1500	1050		5ft	4cm		
						Rohada	750	525		6ft	5 cm		
						Kikar	1600	1120		8ft	6cm		
						Jand	600	426					
						Pilkhan	120	828					
						Gugal	120	84		5ft	4 cm		
						P.Papri	5435	3804		8ft	10cm		
			Total NPV		50.5	Total	12625	9613	76%				
			G. Total NPV-TP		50.5		12625	9613	76%				
2	M.Garh	Duloth/ Duloth	RF Duloth	CA-TP	18.628	Neem	300	216		9ft	7cm	28°11'47.8"	76°04'43.9"
						Shishem	1500	1050		10ft	8cm		
						P.Papri	2860	2116		8ft	6cm		
						Total	4660	3382	72%				
3	M.Garh	Duloth/ Duloth	RF Sohla	CA-TP	23	P.Papri	5750	4312		8ft	6cm	28°13'26.0"	076°02'34.3"
						Total	5750	4312	75%				
4	M/garh	Satnali/ Nangal Mala	RF Nangal Mala Plot no. 8	CA-TP	15	P.Papri	3490	2652		7ft	5cm	28°22'09.7"	76°30'35.7"
						Shishem	210	147		8ft	6cm		
						Neem	50	35		6ft	5cm		
						Total	3750	2834	75%				
5	M.Garh	Satnali/ Nangal Mala	M.Garh -Satnali Road km 11-18 L/R	CA-TP	3	P.Papri	700	511		6ft	5cm	28°19'17.7"	76°59'50.5"
						Shishem	50	34		7ft	4 cm		
						Total	750	545	72%				
6	M.Garh		M.Garh Canal 19-25 km	CA-TP	15	Shisham	3750	3016	80%	8Ft	7Cm	28°20'47.4"	76°15'35.2"
						Total	3750	3016					
7	M/Garh	M.garh/ Jagroli	M/garh-Bawana Along Majra Bagdana km 7-8	CA-TP	5	Shishem	200	138		8ft	6cm	28°17'33.5"	76°09'35.1"
						P.Papri	1000	740		7ft	6cm		
						B.Dac	50	35		5ft	4cm		

						Total	1250	913	73%						
8	M/Garh	M/garh/ Salimabad	RD Salimabad	CA-TP	14.154	P.Papri	3540	2690		8ft	7cm	28°16'53.3"	76°09'55.2"		
						Total	3540	2690	76%						
9	M/garh	Bhojawas/ Bhojawas	M.garh Canal km 26-31	CA-TP	25	P.Papri, B.Dac, Neem	6250	4375		7ft	5cm	28°20'45.02"	76°15'25.55"		
						Total	6250	4375	70%						
10	Narnaul	Ateli/Gujjarwas	Ateli Kanina Rd	CA-TP	6	P.Papri	1500	1236		8ft	7cm	28°08'38.5"	76°16'14.70"		
						Total	1500	1236	82%						
11	Narnaul	Ateli/Gujjarwas	Ateli M/garh Rd	CA-TP	5	P.Papri	1250	958		9ft	10cm	28°06'49.2"	76°14'55.10"		
						Total	1250	958	76%						
12	Narnaul	Ateli/Ratta	Ateli Kanina Rd	CA-TP	8	P.Papri	2000	1635		7ft	6cm	28°09'50.0"	76°16'47.00"		
						Total	2000	1635	81%						
13	Narnaul	Narnaul-II/Bhkari	Narnaul Rewari Rd	CA-TP	11	P.Papri	2700	2105		9ft	7cm	28°03'25.9"	76°07'23.80"		
						Shisham	50	40		8ft	7cm				
						Total	2750	2145	79%						
14	Narnaul	Ateli		CA-TP	20	P.Papri	5000	4215		7ft	5cm	28°04'03.3"	76°17'46.00"		
						Total	5000	4215	84%						
15	N. Chy.	N.Chaudhary	Nawalpur Disty.	CA-TP	30	P.Papri	6500	5525	85%	8ft	6cm	27°53'17.06"	76°08'28.07"		
						Neem	500	415	83%	9ft	7cm				
						other	500	Nil							
						Total	7500	5940	79%						
16	N. Chy.	N.Chaudhary/Dholera	Sahbazpur Bigopur	CA-TP	10	P.Papri	2000	1795	89%	8ft	10cm	27°55'25.06"	76°03'54.08"		
						Other	500	Nil							
						Total	2500	1795	71%						
						Grand Total CA TP	208.782	66325	49604	74%					

Annexure-A

Survival Percentage in Mewat Forest Division during Year 2014-15

SR. NO.	Name of Site			Compo-nent	Target Achieved (RKM)	Species	Total No. of Plants	No. of Plants Alive	Result of M&E			GPS coordinates	
	Range	Block/Beat	Site						Avg. Survival %	Avg. Height (ft)	Avg. Girth (cm)	Start Point	End Points
1	Nuh	Tauru/ Khori	Tauru- Patauda Road	CA TP	20	Papri	4000	2800	70.00%	13ft	12cm	N. 280 15' 43.8"	E. 0760 54' 51.9"
						Neem	1000	680	68.00%	8ft	6cm		
						Total	5000	3480	69%				
2	Nuh	Tauru/ Tauru	Tauru-Nuh Road	CA TP	10	Papri	2000	1380	69.00%	11ft	10cm	N. 280 09' 48.7"	E. 0760 57' 28.7"
						Neem	500	320	64.00%	9ft	8cm		
						Total	2500	1700	68%				
3	Nuh	Malab/ Ujina	Hodel-Nuh Road km 28-37 L/R	CA TP	24	P.Papri	4200	2856	68.00%	10ft	8cm	N. 280 01' 13.3"	E. 0770 08' 04.6"
						Neem	1500	930	62.00%	9ft	7cm		
						Shishem	100	63	63.00%	10ft	8cm		
						Gular	100	65	65.00%	7ft	6cm		
						Total	6000	3914	65%				
4	Nuh	Nuh/Nuh	Nuh-Tauru Road km 2-4 L/R	CA TP	2	Papri	500	350	70.00%	11ft	9cm	N. 28 ⁰ 12' 44.9"	E. 076 ⁰ 57'19.4"
						Total	500	350	70.00%				
5	Nuh	Tauru/ Khori	Rangala RF	CA TP	16	Papri	4000	2640	66.00%	13ft	11cm	N. 280 13' 34.2"	E. 0760 51' 42.1"
						Total	4000	2640	66.00%				
6	Nuh	Tauru/ Tauru	Sabras Bundh	CA TP	11.2	Papri	2800	1820	65.00%	10ft	9cm	N. 280 15' 13.1"	E. 0760 56' 29.7"
						Total	2800	1820	65.00%				
7	Nuh	Nuh/Nuh	Gurgaon-Nuh- Alwar Road km 44-45 B/S	CA TP	0.16	papri	40	28	70.00%	12ft	10cm	Starting Point N. 280 04' 896"	E. 0770 00' 561.0"
						Total	40	28	70.00%				
8	Nuh	Tauru/ Tauru	Tauru Bypass Road km 1-2 L/S on NH 71 B	CA TP	0.2	papri	50	34	68.00%	11ft	9cm	N. 280 12' 09.66"	E. 0760 57' 14.21"
						Total	50	34	68.00%				
9	Nuh	Tauru/ Nuh	Nuh-Tauru Road km 2-3 R/S Penal CA Nuh- Tauru Road km 2-4 L/R	CA TP	0.976	Papri	244	163.48	67.00%	13ft	12cm	N. 280 12' 44.90"	E. 0760 57' 19.48"
						Total	244	163.48	67.00%				
10	Nuh	Tauru/ Khori	Sunari Road km 0-1 L/R	CA TP	0.444	Papri	111	72.15	65.00%	10ft	9cm	N. 280 7' 12.56"	E. 0770 5' 30.40"

						Total	111	72.15	65.00%			
11	Nuh	Nuh/Nuh	Nuh -Hodel Road km 0-2 L/R	CA TP	0.108	Papri	27	18.9	70.00%	12ft	10cm	N. 280 6' 15.11" E. 0770 0' 34.80"
						Total	27	18.9	70.00%			
12	Nuh	Tauru/ Tauru	Rewari-Sohna- Palwal Road km 41-42 R/S	CA TP	0.396	Papri	99	65.34	66.00%	13ft	10cm	N. 280 13' 20.10" E. 0770 0' 3.08"
						Total	99	65.34	66.00%			
13	Nuh	Tauru/ Tauru	Tauru-Nuh Road km 5-7 L/S	CA TP	0.1	Papri	25	17	68.00%	9ft	8cm	N. 280 08' 36.76" E. 0760 58' 03.41"
						Total	25	17	68.00%			
14	Nuh	Nuh/ Nalhar	Palla U.F (Perposed R.F)	CA TP	0.12	Papri	30	18.9	63.00%	10ft	8cm	Starting Point N. 280 07' 378" E. 0760 58' 332"
						Total	30	18.9	63.00%			
15	Nuh	Nuh/ Nalhar	Palla U.F (Perposed R.F)	CA TP	0.3	Papri	75	45.75	61.00%	12ft	10cm	Starting Point N. 280 07' 378" E. 0760 58' 332"
						Total	75	45.75	61.00%			
16	Nuh	Nuh/ Nalhar	Palla U.F (Perposed R.F)	CA TP	0.1	Papri	25	16	64.00%	11ft	9cm	Starting Point N. 280 07' 378" E. 0760 58' 332"
						Total	25	16	64.00%			
17	Nuh	Nuh/ Nalhar	Palla U.F (Perposed R.F)	CA TP	0.14	Papri	35	23.1	66.00%	13ft	11cm	Starting Point N. 280 07' 378" E. 0760 58' 332"
						Total	35	23.1	66.00%			
18	Nuh	Nuh/ Nalhar	Palla U.F (Perposed R.F)	CA TP	0.244	Papri	61	37.82	62.00%	10ft	9cm	Starting Point N. 280 07' 378" E. 0760 58' 332"
						Total	61	37.82	62.00%			
19	Nuh	Nuh/ Nalhar	Palla U.F (Perposed R.F)	CA TP	0.2	Papri	50	32	64.00%	11ft	9cm	Starting Point N. 280 07' 378" E. 0760 58' 332"
						Total	50	32	64.00%			
20	Punhana	Sikrawa/ Rehpua	Pinagwan- Sikrawa Road km 3-4 L/R	CA TP	0.204	Shishem	20	13	65.00%	9ft	7cm	N. 270 55' 17.1" E. 0770 06' 44.5"
						Jamun	31	21.08	68.00%	8ft	6cm	
						Total	51	34.08	67%			
21	Punhana	Punhana/ Punhana	Punhana-Bodi Kothi Road km 0-3 L/R	CA TP	0.256	jamun	40	26.8	67.00%	7ft	6cm	N. 270 51' 10.3" E. 0770 10' 43.4"
						Shishem	24	16.8	70.00%	9ft	8cm	
						Total	64	43.6	69%			

22	Punhana	Punhana/ Sahachok	Ferozpur Distry. RD 40.54 L/R	CA TP	12.12	Shishem	1500	975	65.00%	10ft	8cm	N. 270 53' 90.1" E. 0770 08' 53.3"
						Gulmohar	100	62	62.00%	8ft	6cm	
						Jamun	500	345	69.00%	9ft	7cm	
						Total	3030	1382	46.00%			
23	Punhana	Punhana/ Pinagwan	Pinagwan Sec. 4&5	CA TP	19.8	Neem	500	315	63.00%	11ft	10cm	N. 270 53' 26.3" E. 0770 09' 09.4"
						Papri	4050	2592	64.00%	10ft	8cm	
						Shishem	400	272	68.00%	8ft	7cm	
						Total	4950	3179	64.0%			
24	Punhana	Punhana/ Luhinga Klan	Ferozpur Distry. RD 54-71 L/R	CA TP	12	Jamun	500	315	63.00%	9ft	7cm	N. 270 50' 45.5" E. 0770 09' 15.1"
						Shishem	1000	620	62.00%	10ft	8cm	
						Arjun	1500	960	64.00%	11ft	8cm	
						Total	3000	1895	67%			
25	FP Jhirka	Alipur Tigra/ Alipur Tigra	Bhagola Bundh km 0-3 L/R	CA TP	12	Paapri	3000	1860	62.00%			
						Total	3000	3755	80%			
26	FP Jhirka	Alipur Tigra/ Jhimrawat	Basai- Khanjada Bundh km 0-4 L/R	CA TP	28	Neem	2000	1340	67.00%	10ft	8cm	Starting Point N. 270 43' 50.1" E. 0760 54' 31.2" Last Point
						Papri	3000	2100	70.00%	12ft	10cm	
						Shishem	2000	1280	64.00%	9ft	7cm	
						Total	7000	4720	67%			
27	FP Jhirka	FP. Jhirka/ Pathkhori	maholi to Dhadoli Road km 0-3 L/R Pathkhori App. Road km 0-3 l/R	CA TP	10	Neem	2000	1420	71.00%	10ft	9cm	N. 270 57' 05.2" E. 0760 00' 34.1"
						papri	500	415	83.00%	12ft	11cm	
						Total	2500	1835	73%			
28	FP. Jhirka	Nagina/ Nagina	Kotla Bundh RD 50-60	CA TP	13.72	Neem	2000	1320	66.00%	9ft	7cm	N. 270 57' 05.2" E. 0760 00' 34.1"
						Arjun	1430	958.1	67.00%	7ft	5cm	
						Total	3430	2278.1	66%			
G. Total of CA-TP				RKM	194.788		48697	31835	65%			