

Karnal Forest Division

Annual Plan of Operation 2013-14 (Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Karnal/ Karnal/ Karnal (S)	G.T. Road	RKM	17.00	4250	77° 01' 50.90"E	29° 39' 12.17"N	77° 01' 23.45"E	29° 38' 48.57"N
2	Indri/ Garhi Birbal/ Khera & Kalri Jagir	Khera Pathera Makhali Khukhni Road	RKm	15.36	3841	77° 14' 18.04"E	29° 39' 15.28"N	77° 06' 41.09"E	29° 38' 48.17"N
		Total CA (TP)		32.36	8091				

Sonipat Forest Division

Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Gohana/Moi/Mahra	Rohtak Distry Butary	RKM	15.00	3750	76°40'03.3		29°04'11.0	
2	Gohana/Moi/Rukhi	Drain No. 8	RKM	30.00	7500	76°40'59.0		29°04'24.0	
3	Gohana/Moi /Bhainswal	Old Farmana Mithan Minor	RKM	15.00	3750	76°47'11.3		29°00'59.2	
4	Gohana/Moi/Bhainswal	Bhainswal Distry Butary	RKM	3.36	840	76°49'02.3		29°22'24.8	
5	Gohana/Moi/Rukhi	Rohtak Gohana Railway line	RKM	20.00	5000	76°39'52.5		29°05'04.5	
6	Gohana/Gohana/Mudlana	Rohtak Gohana Panipat Railway line	RKM	20.00	5000	76°45'41.5		29°12'57.9	
		Total CA (TP)		103.36	25840.00				

Rohtak Forest Division
Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Rohtak/Rohtak N/Kansala	Mungain Minor	RKM	4.00	1000				
2	Rohtak/Rohtak N/Kansala	Pakasma Minor	RKM	9.00	2250				
3	Rohtak/Sampla/Samchana	New Kasrenti Minor	RKM	4.00	1000				
4	Meham/Kalanaur/Khanaur	Kahanaur Distributory	RKM	5.00	1250	76°28'15.11"E		28°49'24.71"N	
5	Meham/Kalanaur/Katesra	Katesra Minor	RKM	5.00	1250	76°28'16.19"E		28°50'58.56"N	
6	Meham/Kalanaur/Lahli	Kahanaur Distributory	RKM	10.00	2500	76°28'16.19"E		28°50'58.56"N	
7	Rohtak/Rohtak S/Sunaria	Shimli to Bhambeva Road	RKM	2.00	500	76°28'17.65"E		28°51'21.46"N	
8	Rohtak/Rohtak S/Sunaria	R.J.R Road	RKM	0.10	25	76°36'50.44"E		28°49'40.55"N	
9	Rohtak/Rohtak N/Kansala	Polangi to Gorar Road	RKM	5.00	1250	76°36'11.53"E		28°49'55.91"N	
10	Rohtak/Rohtak N/Kansala	Kachha Chamaria Khidwali Road	RKM	7.00	1750	76°46'41.79"E		28°55'40.48"N	
11	Rohtak/Rohtak N/Kansala	Mungain to Polangi Road	RKM	4.00	1000	76°46'29.06"E		28°55'38.51"N	
12	Rohtak/Rohtak N/Kansala	Bhaloth to Pakasma Road	RKM	3.00	750	76°43'14.89"E		28°54'11.14"N	
13	Rohtak/Rohtak S/Bohar	Rohtak Paharawar Link Road	RKM	3.00	750	76°37'47.76"E		28°51'11.05"N	
14	Meham/L.Majra/Chandi	Lakhanmajra to Mehama Road	RKM	10.00	2500	76°29'20.24"E		29° 2'58.65"N	
15	Meham/L.Majra/Bainsi	Lakhanmajra to Mehama Road	RKM	10.00	2500	76°27'46.78"E		29° 2'30.84"N	
16	Meham/Meham/Farmana	Lakhanmajra to Mehama Road	RKM	8.00	2000	76°21'35.56"E		29° 0'12.91"N	
17	Meham/Kalanaur/Kalanaur	Beri to Mehama Road	RKM	10.00	2500	76°25'46.91"E		28°50'7.96"N	
18	Meham/Meham/Meham	Beri to Mehama Road	RKM	10.00	2500	76°18'20.09"E		28°57'10.46"N	
19	Meham/Meham/Meham	Mehama to Bhiwani Road	RKM	3.00	750	76°17'24.18"E		28°57'16.31"N	
		Total CA (TP)		112.10	28025.00				

Hisar Forest Division

Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Hisar/Hisar-II/Bir	Bir Hisar	RKM	157.49	78745.00	29°-11'-02.58"	75°-45'-02.15"	29°-10'-59.67"	75°-45'-06.21"
						29°-10'-56.08"	75°-45'-11.91"	29°-10'-53.16"	75°-45'-16.68"
						29°-11'-36.93"	75°-45'-22.71"	29°-11'-34.41"	75°-45'-10.75"
		Total CA (TP)		157.49	78745.00				

Jhajjar Forest Division

Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	Total No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Matanhail/ Matanhail/ Ch_was W	JLN Feeder	RKM	10.00	2500	E 076 ⁰ 29' 42.47"	N 28 ⁰ 36' 10.24"	E 076 ⁰ 28' 54.82"	N 28 ⁰ 34' 26.06"
2	Matanhail/ Matanhail/ Matanhail	JLN Feeder	RKM	10.00	2500	E 076 ⁰ 28' 54.82"	N 28 ⁰ 34' 26.06"	E 076 ⁰ 28' 55.30"	N 28 ⁰ 31' 25.38"
3	Matanhail/ Matanhail/ Ladian	JLN Feeder	RKM	70.00	17500	E 076 ⁰ 28' 55.30"	N 28 ⁰ 31' 25.38"	E 076 ⁰ 28' 55.82"	N 28 ⁰ 27' 49.21"
4	Matanhail/ Khanpur/ Sahlawas	JLN Feeder	RKM	5.68	1420	E 076 ⁰ 28' 52.85"	N 28 ⁰ 27' 49.21"	E 076 ⁰ 28' 51.91"	N 28 ⁰ 66' 34.21"
5	Jhajjar/ Jhajjar W/ Jhajjar W	Jhajjar Ch_was Road	RKM	10.00	2500	E 076 ⁰ 38' 13.53"	N 28 ⁰ 35' 59.18"	E 076 ⁰ 32' 20.14"	N 28 ⁰ 36' 00.89"
6	Jhajjar/ Jhajjar W/ Jhajjar W	Gawalison Karoda Road	RKM	2.00	500	E 076 ⁰ 34' 12.35"	N 28 ⁰ 35' 53.39"	E 076 ⁰ 34' 25.45"	N 28 ⁰ 34' 36.42"
7	Jhajjar/ Machhroli/ Machhroli	Ahri Kanohri Road & Stadium	RKM	7.00	1750	E 076 ⁰ 37' 44.69"	N 28 ⁰ 26' 33.11"	E 076 ⁰ 36' 54.74"	N 28 ⁰ 25' 01.12"
8	Jhajjar/ Beri/ Dubaldhan	Beri Dubaldhan Road	RKM	5.00	1250	E 076 ⁰ 33' 55.57"	N 28 ⁰ 41' 43.07"	E 076 ⁰ 30' 01.62"	N 28 ⁰ 41' 14.73"
9	B_garh/ Badli/ Nuna Majra	B_garh Jhajjar Road	RKM	13.00	3250	E 076 ⁰ 53' 38.26"	N 28 ⁰ 40' 32.94"	E 076 ⁰ 51' 17.53"	N 28 ⁰ 40' 03.96"
10	Jhajjar/ Badli/ Dulhera	B_garh Jhajjar Road	RKM	13.00	3250	E 076 ⁰ 51' 17.53"	N 28 ⁰ 40' 03.96"	E 076 ⁰ 44' 56.20"	N 28 ⁰ 37' 30.13"
		Total CA (TP)		145.68					

Bhiwani Forest Division

Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Ch. Dadri	Loharu canal	RKM	14.25	1200	28° 36'16.372 N		76° 13'20.810 E	
	Ch. Dadri				1000	28° 35'39.095 N		76° 11'18.725 E	
	Pantawas				200				
					100				
					665				
					200				
					200				
2	Badhra	Haroda Disty. Butry.	RKM	8.24	1000	25°33'59.12		76°04'25.52	
	Badhra				500	28°33'12.75		76°01'16.13	
	Haroda				260				
					300				
3	Badhra	Dhanasari Minor	RKM	6.00	200	28°27'48.54		76°05'12.56	
	Kadma				1300	28°27'42.35		76°05'18.82	
	Kadma								
4	Badhra	Kari-Tokha Minor	RKM	11.79	1500	28°31'40.53		75°50'33.72	
	Badhra				100	28°33'29.68		75°50'33.18	
	Badhra				1348				
5	Badhra	Ladawas Disstty.	RKM	8.39	500	28°31'40.480		76°00'56.05	
	Badhra				500	28°32'32.77		75°56'58.05	
	Haroda				598				
					500				
6	Badhra	Ladawas Distty.	RKM	7.41	1553	28°32'32.77		75°56'52.94	
	Badhra				200	28°34'47.01		75°50'57.07	
	Badhra				100				
7	Badhra	Ladawas Distty.	RKM	21.85	1000	28°34'47.01		75°50'57.07	

	Badhra				2000	28°35'00.51	75°50'45.78
	Dawarka				462		
					2000		
8	Badhra	Gokal Distty.	RKM	10.25	1600	28°38'29.56	75°42'17.79
	Kadma				600	28°40'47.16	75°38'46.49
	Berla				262		
					100		
9	Badhra	Nandha Minor	RKM	12.42	2500	28°26'25.55	75°56'58.05
	Kadma				606	28°26'56.08	75°54'42.82
	Nandha						
10	Loharu	Loharu - Pilani Road	RKM	7.70	700	28*25'49.405"N	75*47'57.595"E
	Loharu				400		
	Loharu				825	28*25'27.168"N	75*46'13.616"E
11	Loharu	Loharu - Dhola Dhani Road	RKM	5.24	1310	28*25'44.662"N	75*46'13.616"E
	Loharu					28*25'52.571"N	75*52'49.020"E
	Loharu					28*29'14.746"N	75*47'58.283"E
12	Loharu	Gignow - Loharu road	RKM	4.51	1000	28*28'12.907"N	75*48'12.546"E
	Loharu				128		
	Loharu					28*28'03.660"N	75*48'08.509"E
13	Loharu	Loharu - Mansukh Dhani Road	RKM	2.10	525	28*27'54.082"N	75*47'28.372"E
	Loharu						
	Loharu					28*25'27.015"N	75*50'13.055"E
14	Loharu	Loharu - Sohansra road	RKM	7.34	1835	28*25'00.464"N	75*51'06.747"E
	Loharu						
	Loharu					28*26'05.253"N	75*51'04.472"E
15	Loharu	Loharu - Gagarwas Road	RKM	4.80	1200	28*26'63.442"N	75*52'17.520"E
	Loharu						
	Loharu						
		Total CA (TP)		132.30	33077.00		

Faridabad Forest Division

Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Fbad/Bhupani/Alipur	R.F.Alipur	RKM	152.30	76138	28 ⁰ 25' 03.5 "		077 ⁰ 27' 52.9"	
		Total CA(Ridge)		152.30	76138.00				
1	Fbad/Bhupani/Bhupani	Budhena App. Road	RKM	0.40	100	28 ⁰ 24' 13.9 "		077 ⁰ 20' 47.6"	
2	Fbad/Bhupani/Bhupani	Budhena App. Road	RKM	0.80	200	28 ⁰ 25' 16.2 "		077 ⁰ 19' 56.2"	
3	B/garh/Dayalpur/Dayalpur	Dayalpur Hirapur Mohna road	RKM	3.56	889	28 18 06.4		077 22 56.4	
4	B/grah/B/grah/B/grah	B/garh Sohna road	RKM	0.30	80	28 20 50.4		077 18 15.9	
5	B/grah/B/garh/B/garh	B/garh Tigaon road	RKM	0.17	46	28 20 49.8		077 20 13.2	
6	B/grah/B/garh/B/garh	Ballabgarh City	RKM	0.08	20	28 20 13.7		077 19 05.6	
7	Fbad/Fbad/Fbad	Faridabad City	RKM	1.00	250				
8	B/garh/B/garh/B/garh	Gurgaon Canal	RKM	0.17	46	28 20 45.5		077 18 28.6	
9	B/garh/B/garh/B/garh	Ballabgarh City	RKM	0.08	20	28 20 13.7		077 19 05.6	
10	B/garh/B/garh/B/garh	Gurgaon Canal	RKM	0.25	70	28 20 37.9		077 18 16.7	
11	B/garh/B/garh/B/garh	Gurgaon Canal	RKM	0.08	20	28 20 39.6		077 18 16.7	
12	B/garh/B/garh/B/garh	Gurgaon Feeder	RKM	0.18	45	28 21 35.9		077 20 32.2	
13	Fbad/Fbad/Fbad	Gurgaon Feeder	RKM	4.24	1060	28 21 55.9		077 20 38.2	
14	Fbad/Bhupani/Alipur	R.F.Alipur	RKM	8.37	2093	28 ⁰ 25' 44 "		077 ⁰ 26' 58"	
15	Fbad/Bhupani/Bhupani	Yamuna Protection Bundh	RKM	18.24	4560	28 25 59.6		077 22 22	
		Total CA(TP)		37.92	9499.00				

Rewari Forest Division
Annual Plan of Operation 2013-14 (Additional)for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Rewari/Khol	RF Nandha	RKM	36.41	9103	76° 24' 18.65		28° 11' 5.096	
2	Bawal/Jhabua/Jhabua	R.F Jhabua	RKM	7.56	1890	28° 00 33.52		76° 39 02.91	
3	Bawal/Jhabua/Jhabua	R.F Jhabua	RKM	7.17	1793	28° 00 36.06		76° 38 31.08	
4	Bawal/Jhabua/Jhabua	R.F Jhabua	RKM	12.60	3150	28° 00 33.52		76° 39 02.91	
5	Nahar/Nahar/Nahar	RF Nahar 98 Acre	RKM	2.00	500	N 28° 24' 52.048'		E 76° 24' 7.38"	
6	Nahar/Nahar/Bisoha	Mahendergh Canal	RKM	20.00	5000	N 28° 24' 20.386"	N 28° 22'	E 76° 22' 55.539"	E 76° 18'
7	Nahar/Nahar/Bisoha	Balroad Distributory	RKM	10.00	2500	N 28° 23' 35.63"	N 28° 24' 41.177"	E 76° 20' 14.775"	E 76° 16'
8	Nahar/Kosli/Kosli	JLN Canal	RKM	25.40	6350	N 28° 24' 42.39"	N 28° 24' 14.79"	E 76° 29' 03.35"	E 76° 30' 10.11"
9	Nahar/Kosli/Kosli	Jakhala Minor	RKM	13.00	3250	N 28° 25' 58.73"	N 28° 23' 41.23"	E 76° 29' 11.61"	E 76° 30' 20.99"
10	Bawal/Bawal/Balawas	Rewari-Sanjhapur RD	RKM	0.40	101	28° 04 39.05		76° 34 26.02	
11	Bawal/Balwal/Balwal	Rewari-Bawal Rd	RKM	1.16	289	28° 04 08.07		76° 32 05.10	
		Total CA (TP)		135.70	33926				

Mahendergarh Forest Division

Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	M.garh/Satnali/Nangal Mala	Mahendergarh Satnali Rd	RKM	3.00	750	28°19'27.7"		76°59'50.5"	
2	M.garh/M.garh/Jhagroli	M.garh Bawana Rd & Majra Bhadana Rd	RKM	5.00	1250	28°17'33.5"		76°09'35.1"	
3	Narnaul/Ateli/Gujjarwas	Ateli Kanina Rd	RKM	6.00	1500	28°08'38.5"		76°16'14.70"	
4	Narnaul/Ateli/Gujjarwas	Ateli M/garh Rd	RKM	5.00	1250	28°06'49.2"		76°14'55.10"	
5	Narnaul/Ateli/Ratta	Ateli Kanina Rd	RKM	8.00	2000	28°09'50.0"		76°16'47.00"	
6	Narnaul/Narnaul-I/Bhakari	Narnaul Rewari Rd	RKM	11.00	2750	28°03'25.9"		76°07'23.80"	
7	M.garh/Duloth/Duloth	RF Duloth	RKM	18.63	4660	28°11'47.8"		76°04'43.9"	
8	M.garh/Duloth/Duloth	RF Sohla	RKM	23.00	5750	28°22'09.7"		76°03'35.7"	
9	M.garh/Satnali/Nangal Mala	RF Nangal Mala	RKM	15.00	3750	28°16'53.3"		76°09'55.2"	
10	M.garh/M.garh/Salimabad	RF Salimabad	RKM	14.16	3540	28°04'03.3"		76°17'46.00"	
11	Narnaul/Ateli/Ateli	Kanti RF	RKM	20.00	5000	28°04'03.3"		76°17'46.00"	
12	M.garh/M.garh/Jhagroli	M.garh Canal	RKM	15.00	3750	28°20'47.4"		76°15'35.2"	
13	M.garh/M.garh/Jhagroli	Mahendergarh Canal	RKM	25.00	6250				
14	N. Chy./N.Chaudhary/ N.Chaudhary	Nawalpur Disty.	RKM	30.00	7500	27°53'17.06"		76°08'28.07"	
15	N. Chy./ N.Chaudhary/ Dholera	Sahbazpur Bigopur & Disty & Meehot Bund	RKM	10.00	2500	27°55'25.06"		76°03'54.08"	
		Total CA(TP)		208.79	52200				

Palwal Forest Division

Annual Plan of Operation 2013-14 (Additional)for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Palwal/Ghuri /Rasulpur	Sultanpur R.F.		16.00	4000	28°65'1.1"		77°53'42.2"	
2	Hodal/Hassanpur/ Hassanpur	Hassanpuur Jungal		16.78	4195	27°57'03.6"		77°31'27.6"	
		Total CA(TP)		32.78					

Mewat Forest Division
Annual Plan of Operation 2013-14(Additional) for Compensatory Afforestation

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target	Total No of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Nuh/Tauru/Khori	Rangala R.F.	RKM	16.00	4000	N. 280 13' 34.2"		E. 0760 51' 42.1"	
2	Punhana/Punhana/Pinagwan	Pinagwan	RKM	19.80	4950	N. 270 53' 26.3"		E. 0770 09' 09.4"	
3	Punhana/Punhana/Sahachok	Ferozpur Distrybutory RD	RKM	12.12	3030	N. 270 53' 90.1"		E. 0770 08' 53.3"	
4	Punhana/Punhana/Luhinga	Ferozpur Distrybutory RD	RKM	12.00	3000	N. 270 50' 45.5"		E. 0770 09' 15.1"	
5	Nuh/ Tauru/Khori	Tauru-Patauda road Km.	RKM	20.00	5000	N. 280 15' 43.8"		E. 0760 54' 51.9"	
6	Nuh/Tauru/Tauru	Tauru-Nuh road Km.	RKM	10.00	6000	N. 280 09' 48.7"		E. 0760 57' 28.7"	
7	Nuh/Malab/Ujina	Hodal-Nuh road	RKM	24.00	6000	N. 280 01' 13.3"		E. 0770 08' 04.6"	
8	Nuh/Nuh/Nuh	Nuh-Tauru road Km.	RKM	2.00	50	N. 280 12' 44.9"		E. 0760 57' 19.4"	
9	Nuh/Nuh/Nuh	Gurgaon-Nuh-Alwar road km.	RKM	0.16	40	896"	561.0"	N. 280 03' 56.6"	658"
10	Nuh/Tauru/Tauru	Tauru By Pass road km.	RKM	0.20	50	N. 280 12' 09.66"		E. 0760 57' 14.21"	
11	Nuh/Tauru/Nuh	1 Nuh-Tauru road km.	RKM	0.98	244	N. 280 12' 44.90"		E. 0760 57' 19.48"	
12	Nuh/Tauru/Khori	Sunari road km.	RKM	0.44	111	N. 280 7' 12.56"		E. 0770 5' 30.40"	
13	Nuh/Nuh/Nuh	Nuh-Hodel road km.	RKM	0.11	27	15.11"		E. 0770 0' 34.80"	
14	Nuh/Tauru/Tauru	Rewari-Sohna-Palwal road km.	RKM	0.40	99	20.10"		E. 0770 0' 3.08"	
15	Nuh/Tauru/Tauru	Tauru-Nuh road km.	RKM	0.10	25	36.76"		E. 0760 58' 03.41"	
16	Punhana/Sikrawa/Rehpua	Pinagwan-Sikrawa road km.	RKM	0.20	51	N. 270 55' 17.1"		E. 0770 06' 44.5"	
17	Punhana/Punhana/Punhana	Punhana - Bodi Kothi road km.	RKM	0.26	64	N. 270 51' 10.3"		E. 0770 10' 43.4"	
18	FP. Jhirka/FP.	Maholi to Dhadoli road km. &	RKM	10.00	2500	50.1"	31.2"	N. 270 44' 17.6"	38.3"
19	Nuh/Tauru/Tauru	Sabras Bundh	RKM	11.20	2800	N. 280 15' 13.1"		E. 0760 56' 29.7"	
20	FP. Jhirka/Alipur	Bhagola Bundh Km.	RKM	12.00	3000	N. 270 47'	E. 0770 00'		
21	FP. Jhirka/Alipur	Basai-Khanjada Bundh Km.	RKM	28.00	7000	N. 270 53'	E. 0770 03'	N. 270 51' 09.6"	E. 0770 02'
22	FP. Jhirka/Nagina/Ghagas	Kotla Bundh RD.	RKM	13.72	3430	N. 270 57' 05.2"		E. 0760 00' 34.1"	
23	Nuh/Nuh/Nalhar	Palla U.F. (Proposed R.F)	RKM	0.12	30	N. 280 07'	E. 0760 58'	N. 280 07' 71.1"	E. 0760 58'

24	Nuh/Nuh/Nalhar	Palla U.F. (Proposed R.F)	RKM	0.30	75	N. 280 07'	E. 0760 58'	N. 280 07' 711"	E. 0760 58'
25	Nuh/Nuh/Nalhar	Palla U.F. (Proposed R.F)	RKM	0.10	25	N. 280 07'	E. 0760 58'	N. 280 07' 711"	E. 0760 58'
26	Nuh/Nuh/Nalhar	Palla U.F. (Proposed R.F)	RKM	0.14	35	N. 280 07'	E. 0760 58'	N. 280 07' 711"	E. 0760 58'
27	Nuh/Nuh/Nalhar	Palla U.F. (Proposed R.F)	RKM	0.24	61	N. 280 07'	E. 0760 58'	N. 280 07' 711"	E. 0760 58'
28	Nuh/Nuh/Nalhar	Palla U.F. (Proposed R.F)	RKM	0.20	50	N. 280 07'	E. 0760 58'	N. 280 07' 711"	E. 0760 58'
		Total CA(TP)		194.80	51747				

North Circle

Annual Plan of Operation for Plantation of Tall Plants under Net Present Value for 2013-14(Additional)

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieve	No. of Plants	Starting Point	Starting Point	Ending Point	Ending Point
Panchkula Division									
1	Panchkula/Nada	R/70, C-1	RKM	10.00	2500	304151.4		765457.1	
2	Panchkula/Ramgarh/Kot	Kot Sec-5	RKM	10.00	2500	303738		765631	
3	Panchkula/Ramgarh/Assrewali	Assrewali PF	RKM	30.00	7500	304104		765640	
4	Panchkula/Baloti/Tibbi	C-99	RKM	20.00	5000	304023.4		765838.3	
5	Panchkula/Baloti/Bunga	C-101	RKM	10.00	2500	304134.62		765736.164	
6	Panchkula/Baloti/Khetpurali	C-94	RKM	20.00	5000	304143.34		770007.9	
7	Raipur Rani/Bhood/Bhood	C-19	RKM	10.00	2500	303545.38		770710.5	
8	Raipur Rani/Bhood/Singwala	C-161	RKM	5.00	1250	303847		7704420	
9	Raipur Rani/Mirpur/Mirpur	C-50	RKM	6.00	1500	303718		770426.4	
10	Raipur Rani/Mirpur/Masumpur	C-30	RKM	5.00	1250	304029		771054.2	
11	Raipur	C-31	RKM	4.00	1000	303624		770449.2	
12	Raipur	C-36	RKM	5.00	1250	303922		770512.6	
13	Raipur/Rani/Tirlokpur	C-80	RKM	4.00	1000	304033		770025.8	
14	Raipur/Rani/Tirlokpur	C-71	RKM	3.00	750	303913		770314.2	
15	Raipur/Rani/Tirlokpur	C-56	RKM	4.00	1000	304024		77053.3	
16	Raipur Rani/Tirlokpur/Ponta	C-72	RKM	4.00	1000	303925		770146.3	
		Total TP (NPV)		150.00	37500				

Central Circle
Annual Plan of Operation for Plantation of Tall Plants under Net Present Value for 2013-14(Additional)
SONIPAT Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Gohana/Gohana/ Mudlana	NH71A (Gohana to Kayat Village)	RKM	20.00	5000.00	76°42'02.4		29°05'40.4	
2	Gohana/Moi/Mahra	NH71A (Rukhi Village to Gohana)	RKM	10.00	2500.00	76°41'15.2		29°03'00.2	
		Total TP (NPV)		30.00	7500.00				

Rohtak Divison									
Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Rohtak/Rohtak N/Bhaloth	HSI IDC, Rohtak		26.00	6500	76°40'24.04"E		28°52'47.79"N	
2	Rohtak/Sampla/Kharawar	HSI IDC, Rohtak		24.00	6000	76°40'24.04"E		28°52'47.79"N	
		Total TP (NPV)	0.00	50.00	12500				

JHAJJAR Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Jhajjar/ Machhroli/ Machhroli	NH-71	RKM	34.00	8500	E 076 ⁰ 39' 21.72"	N 28 ⁰ 27' 36.76"	E 076 ⁰ 39' 43.26"	N 28 ⁰ 30' 30.28"
2	Jhajjar/ Machhroli/ Kulana	NH-71	RKM	26.00	6500	E 076 ⁰ 39' 05.97"	N 28 ⁰ 24' 25.15"	E 076 ⁰ 39' 21.22"	N 28 ⁰ 27' 36.76"
3	Jhajjar/ Jhajjar E/ Jhajjar E	Bahadurgarh Jhajjar Road	RKM	8.00	2000	E 076 ⁰ 42' 02.86"	N 28 ⁰ 36' 54.42"	E 076 ⁰ 44' 23.68"	N 28 ⁰ 37' 20.88"
4	Jhajjar/ Jhajjar E/ Kot	Babra Kirarodh Road	RKM	8.00	2000	E 076 ⁰ 38' 39.39"	N 28 ⁰ 33' 18.84"	E 076 ⁰ 38' 32.80"	N 28 ⁰ 31' 13.56"
5	Matanhail/ Subana/ Bh_was	Bhindawas Rest House Road	RKM	9.00	2250	E 076 ⁰ 35' 19.04"	N 28 ⁰ 30' 14.56"	E 076 ⁰ 33' 01.34"	N 28 ⁰ 31' 25.60"
6	B_garh/ B_garh E/ B_garh	Bahadurgarh Bypass	RKM	35.00	8750	E 076 ⁰ 51' 59.82"	N 28 ⁰ 43' 14.46"	E 076 ⁰ 56' 48.60"	N 28 ⁰ 41' 21.98"
		Total TP (NPV)		120.00	30000.00				

South Circle

Annual Plan of Operation for Plantation of Tall Plants under Net Present Value for 2013-14(Additional)

Rewari Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieve	No. of Plants	Starting Point	Starting Point	Ending Point	Ending Point
1	Rewari/Dharuhera/ Kakodia	NH-71	RKM	23.00		76° 36' 50.385		28° 15' 18.795"	
2	Rewari/Dharuhera/Ramgarh	NH-71	RKM	15.00	3750	76° 39' 24.832		28° 12' 9.576	
3	Rewari/Rewari/ Rewari	NH-71	RKM	12.00	3000	76° 39' 24.270		28° 12' 9.100	
4	Bawal/BawalSanwari	NH-71	RKM	10.00	2500	28 36 29.54		76 39 25.77	
5	Nahar/Jatusana/Palhawas	NH-71	RKM	40.00	10000				
		Total TP (NPV)		100.00	19250				

North Circle
Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)
Panchkula Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Pinjore/Mallah/Mallah	R-69 C-11	Ha.	20.00	4000	304533.85		765858.8	
							304529.58		765922.13
2	Pinjore/Chikan/Bakshiwala	Bakshiwala P.F.	Ha.	30.00	6000	304620.32		765539.39	
						304624.59		765544.22	
							304615.29		765538.02
3	Panchkula/Baloti/Khetpurali	C-93	Ha.	25.00	5000	304149.952		770018.19	
4	Panchkula/Ramgarh/Berwala	Nadla Forest	Ha.	25.00	5000	30414936.5		765615.55	
5	Morni/Morni/Sherla	C. No.-149	Ha.	12.50	2500	303940.5		770719.7	
6	Morni/Barwa/Badiser	C. No.-196	Ha.	12.50	2500	304140.3		770709.3	
7	Morni/Bhuri/Bhuri	C. No.-89	Ha.	12.50	2500	304238.2		770231.9	
8	Morni/Thandog/Gwahi	C. No.-173	Ha.	12.50	2500	304110.3		770602.4	
9	Raipur Rani/Bhood/Turon	C-3	Ha.	30.00	6000	303746		770837.7	
10	Raipur Rani Bhood/Singwala	C-158	Ha.	20.00	4000	303847		7704420	
11	Raipur Rani/Mirpur/Mirpur	C-12	Ha.	12.00	2400	304330		770043.3	
12	Raipur Rani/Mirpur/Masumpur	C-30	Ha.	12.00	2400	303523		770457.4	
13	Raipur Rani/Mirpur/Gobindpur	C-32	Ha.	15.00	3000	303624		770449.3	
14	Raipur Rani/Mirpur/Bhabarwali	C-36	Ha.	16.00	3200	303922		770512.6	
15	Raipur Rani/Tirlokpur/Tirlokpur	C-80	Ha.	10.00	2000	304033		770025.8	
16	Raipur Rani/Tirlokpur/Kambala	C-71	Ha.	10.00	2000	303913		770314.2	
17	Raipur Rani/Tirlokpur/Thadion	C-56	Ha.	15.00	3000	304024		770053.3	
18	Raipur Rani/Tirlokpur/Ponta	C-72	Ha.	10.00	2000	303925		770146.3	
	Total ANR			300.00	60000.00				

North Circle

Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)

Ambala Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Ambala/Jansui/Jansui	Segta Bundh RD 0-28	Ha.	8.00	1600	76°41'10.52" 76°40'27.95"		30°13'23.01" 30°13'43.72"	
2	Ambala/Ambala East/Shahpur	Tangri Right Marginal Bundh	Ha.	6.00	1200	76°48'58.84" 76°48'08.08"		30°16'36.60" 30°16'00.84"	
3	Ambala/Ambala West/Ballana	Balana Ladana Road	Ha.	4.00	800	76°44'34.57" 76°45'01.41"		30°19'02.99" 30°19'16.39"	
4	Ambala/Ambala West/Ballana	Ballan to Dhurala Road	Ha.	1.00	200	76°43'59.86" 76°44'33.84"		30°19'15.72" 30°19'02.51"	
5	Ambala/Ambala West/Ballana	Ladana to Bhanokheri Road	Ha.	1.00	200	76°45'33.74" 76°45'56.03"		30°19'35.94" 30°19'44.64"	
6	Saha/Saha/Gaganehri	Nahoni- Badholi Road	Ha.	5.00	1000	77° 13' 06.73" 77° 01' 39.34"		30° 19' 08.17" 30° 19' 33.46"	
7	Saha/Saha/Gaganehri	Nhoni-Gola Sabapur Road	Ha.	4.00	800	77° 00' 54.23" 77° 00' 38.70"		30° 18' 34.86" 30° 20' 50.59"	
8	Saha/Saha/Kalpi	Saha-Nahoni Road	Ha.	3.00	600	77° 00' 38.28" 76° 58' 47.52"		30° 18' 24.92" 30° 18' 44.88"	
9	Saha/Saha/Kalpi	Saha-Goli Road	Ha.	3.00	600	77° 00' 35.19" 76° 58' 47.38"		30° 19' 25.77" 30° 18' 44.86"	
10	Saha/Barara/Ugala	Dadupur-Nalvi Distrubutri (Dahiya-Maira Head to	Ha.	5.00	1000	77° 01' 00.69" 76° 56' 38.89"		30° 11' 48.67" 30° 11' 44.77"	
11	Saha/Barara/Tandwal	Dadupur-Nalvi Distrubutri	Ha.	7.00	1400	77° 00' 59.49" 76° 58' 02.47"		30° 11' 51.97" 30° 13' 53.80"	
12	Saha/Barara/Adhoya	Dadupur-Nalvi Distrubutri	Ha.	3.00	600	77° 06' 52.54" 77° 00' 56.49"		30° 10' 51.51" 30° 11' 52.02"	
		Total ANR		50.00	10000				

North Circle
Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)

Yamunanagar Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Jagadhri/Dadupur/Muzadwala	Muzadwala P.F	Ha.	20.00	4000	30 13 13.1		77 28 44.9	
2	Kalesar / Khilanwala/ Bagpat	Bagpat PF	Ha.	10.00	2000	30°20'58.5"		077°30'26.1"	
3	Chh./Chh. /Balachaur/	Balachaur PF- C-1	Ha.	5.00	1000	N- 30,13,47,7		E-77,22,49,5	
4	Chh. / Darpur/ Ibrahimpur	Ibrahimpur PF C-1	Ha.	10.00	2000	N-30,22,23,42		E-77,26,49,60	
5	Chh. / Darpur/Chikan	Chikan PF, C-6	Ha.	15.00	3000	N-30,22.13.05		E-077.27.15.91	
6	Chh./KOT/KOT	Kot Sarkari	Ha.	23.00	4600	30,19,29,28		77,24,15,76	
7	Chh./KOT/KOT	KOT Ahmad Majra RF	Ha.	7.00	1400	N.-30,20,57,93		E.-77,13,47,7	
8	Kalesar /Khizrabad/ Khizrabad	Khizrabad	Ha.	10.00	2000	30°32'86.4"		077°51'69.8"	
		Total ANR		100.00	20000				

North Circle
Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)
Kurukshetra Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Thanesar/Thanesar/Pipli	Rakshi Nadi Inderi Road	Ha.	25.00	5000				
2	Pehowa/Pehowa/Pehowa	Pehowa Dhand Road	Ha.	5.00	1000				
3	Pehowa/Pehowa/Pehowa	Pehowa Bye Pass	Ha.	4.00	800				
4	Pehowa/Pehowa/Pehowa	Pehowa Minor	Ha.	4.00	800				
5	Pehowa/Pehowa/Pehowa	Sandhola Minor	Ha.	5.00	1000				
6	Pehowa/Pehowa/Pehowa	Saraswati Canal	Ha.	3.00	600				
7	Pehowa/Ramgarh/Ramgarh	Paharpur Minor	Ha.	4.00	800				
		Total ANR		50.00	10000.00				

North Circle									
Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)									
Kaithal Division									
Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Kaithal/Kalayat/Badsikri	Balu-Badsikri-Khu Road Via Water Works	Ha.	17.00	3400	29°36'44.18"N		76°21'31.96"E	
2	Pundri/Rajound/Pai	Kotra Minor	Ha.	12.00	2400	29°39'42.07" N		76°30'31.08" E	
3	Pundri/Rajound/Seha	Rohera Minor	Ha.	4.00	800	29°37'47.15" N		76°30'37.60" E	
4	Saraswati/Kharkan/Kharkan	Paharpur Minor	Ha.	17.00	3400				
		Total ANR		50.00	10000				

Central Circle
Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)
Panipat Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Samalkha/ Samalkha E/Beoli	Jhattipur to machroli Road	Ha.	10.00	2000	29°28'81.06	76°13'01.9	29°27'81.06	77°01'00.03
2	Samalkha/Samalkha W/ Samalkha	Naryana Khalila Road to G T Road	Ha.	10.00	2000	29°26'86.85	76°09'44.88	29°31'13.47	76°09'91.07
3	Panipat/Panipat/ Panipat	Drain No. 2	Ha.	12.50	2500			29°26'06.70	77°01'07.55
4	Panipat/Panipat/ Bursham	Dehli Perllr&Dehli Branch	Ha.	12.50	2500			29°20'07.75	76°57'01.60
5	Samalkha/ Samalkha E/Beoli	Beholi Road & Samalkha Mr	Ha.	5.00	1000			29°15'49.53	77° 1'20.98
		Total ANR		50.00	10000.00				

West Circle
Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)
Fatehabad Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Fatehabad/Chimmo/Ratia	Tohana to Ratia Road	Ha.	15.00	3000				
2	Fatehabad/Fatehabad/Fatehabad	Fatehabad to Bhuna Road	Ha.	10.00	2000				
3	Fatehabad/Badopal/Fatehabad	Dhanger t Salamkhera Road	Ha.	10.00	2000				
4	Tohana/Bhuna/Bhuna	Jandli Khurd to Bhuthan Road	Ha.	7.50	1500				
5	Tohana/Tohana/Tohana	Hisar to Chandigarh Road	Ha.	10.00	2000				
6	Fatehabad/Thuian/Bhattu	Hisar to Ghaggar Multi-Purpose Link Channel	Ha.	23.00	4600				
7	Fatehabad/Ahrwan/Ratia	Munshiwala Minor	Ha.	7.00	1400				
8	Fatehabad/Banmanwala/Banmanwala	Bhakra Main Branch	Ha.	12.00	2400				
9	Fatehabad/Haroli/Ratia	Jallowpur Minor Abd.	Ha.	5.00	1000				
10	Fatehabad/Chimmo/Ratia	Ratia Sub Branch	Ha.	10.00	2000				
11	Fatehabad/Chimmo/Ratia	Ratia Branch	Ha.	3.00	600				
12	Fatehabad/Bhattu/Bhattu	Fatehabad Branch	Ha.	20.00	4000				
13	Tohana/Kulan/Chandpur	Ratia Branch	Ha.	17.50	3500				
14	Tohana/Gorakhpur/Bhuna	Fatehabad Branch	Ha.	5.00	1000				
15	Fatehabad/Jakhal/Chandpur	Bhakra Main Branch	Ha.	10.00	2000				
16	Tohana/Jamalpur/Tohana	Ratia Branch	Ha.	35.00	7000				
				200.00	40000				

West Circle**Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)****Sirsa Division**

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Sirsa/Nathusari/Kagdana	Shahpuria -Chaharwala Road	Ha.	4.00	800	29°19'18.96"		75°11'38.38"	
2	Sirsa/Nathusari/Kagdana	Tarkanwali- Shahpuria Road	Ha.	4.00	800	29°20'18.70"		75°09'31.64"	
3	Sirsa/Ding/Nehrana	Bhattu-Jamal road	Ha.	4.00	800	29°22'41.64"		75°11'35.82"	
4	Kalanwali/Khairekan/ Jodhpuria	Sahdeva Disty.	Ha.	12.00	2400	29°37'11.71"N		74°53'54.11"E	
5	Dabwali/Odhan/Khuiyan	BMB	Ha.	13.00	2600	29°52'40.19"N		74°48'28.33"E	
6	Rania/Rania/Ottu	New Left Ghaghar Bundh & Ottu Lake	Ha.	13.00	2600	29°30'48.46" N		74°54'36.42" E	
		Total ANR		50	10000				

West Circle

Annual Plan of Operation for Assisted Natural Regeneration for 2013-14(Additional)

Jind Division

Sr. No.	Name of Range/Block/ Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Safidon/Safidon 2nd/Anta	Panipat Assand Road		5.00	1000	29°23'53.88"N		76° 41'04.71"E	
2	Safidon/Safidon 2nd/Anta	Panipat Assand Road		5.00	1000	29°23'53.88"N		76° 41'04.71"E	
3	Narwana/Narwana/Belarkha	Belarkha To Dharodi		10.00	2000	29°39'04.266"N		76° 05'45.666"E	
4	Jind/Jind North/Alewa	Chuharpur Hassanpur road		6.10	1220	29°26'30.31"N		76° 22'22.09"E	
5	Jind/Jind North/Alewa	Bhigana Durana road		6.00	1200	29°27'54.04"N		76° 27'16.10"E	
6	Jind/Jind North/Nagura	Dahola Chattar road		1.40	280	29°30'31.12"N		76° 17'26.67"E	
7	Narwana/Dhamtan/Dhamtan	Kalwan Mr.		10.00	2000	29°44'35.19"N		75° 57'28.60"E	
8	Jind/Jind North/Alewa	Hassanpur Minor		6.50	1300	29°29'14.02"N		76° 25'27.59"E	
		Total ANR		50.00	10000.00				

North Circle

Annual Plan of Operation for Ridge Plantation under Net Present Value for 2013-14(Additional)

Kurukshetra Division

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Thanesar/Thanesar/Thanesar	Palwal JBT Collage, DUK Railway Line	RKM	25.00	12500	N 30 09' 48.85		E 76 54' 49.80	
2	Pehowa/Pehowa/Pehowa	Saraswati	RKM	2.00	1000	N 29 57.790		E 76 29.604	
3	Pehowa/Ramgarh/Ramg	R.F.Ramgarh	RKM	13.00	6500	N29 59.103		E76 28.712	
4	Pehowa/Seonsar/Bakhli	R.F.Bakhli Rect.No	RKM	10.00	5000	N 29 59' 35		E 76 30' 35	
			Total	50.00	25000.00				

Central Circle

Annual Plan of Operation for Ridge Plantation under Net Present Value for 2013-14(Additional)

Karnal Division

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Indri/ Budhera	Habri Branch	RKM	5.00	2500	77° 31' 09.16"E	29° 27' 03.19"N	77° 39' 19.09"E	29° 37' 18.36"N
2	Indri/ Indri/ Bibipur	W.J.C. Old	RKM	9.00	4500	76° 55' 19.26"E	29° 42' 09.66"N	76° 41' 57.05"E	29° 31' 16.09"N
4	Assandh/ Assandh/ Bassi	R.F. Bassi	RKM	14.00	7000	76° 33' 41.99"E	29° 33' 37.96"N	76° 34' 03.92"E	29° 33' 55.70"N
5	Karnal/ Kunjpura/ Sheikhpura	R.F. Sheikhpura	RKM	16.00	8000	77° 03' 57.40"E	29° 39' 22.03"N	77° 03' 44.76"E	29° 38' 52.25"N
6	Assandh/ Assandh/ Ardana	Assandh Jind Road	RKM	6.00	3000	77° 01' 51.83"E	29° 39' 12.84"N	77° 02' 01.17"E	29° 39' 18.99"N
		Total NPV Ridge		50.00	25000.00				

Central Circle

**Annual Plan of Operation for Ridge Plantation under Net Present Value for 2013-14(Additional)
Panipat Division**

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Panipat /Ahar/Kurana	Old Rohtak Canal	RKM	15.00	7500	29°15'38.44	76°43'01.55	29°15'17.40	76°42'57.52
2	Samalkha/ Samalkha E/ Beholi	Samalkha Mr	RKM	1.00	500	29°14'12.95"	77° 2'43.48	29°12'58.57	77° 2'32.88
3	Samalkha/ Samalkha W/ Manana	Samalkha Dy	RKM	9.00	4500	29 ⁰²⁸ '35.37	76 ⁰⁹⁶ '73.23	29 ⁰²⁶ '66.78	76 ⁰⁹⁹ '35.72
4	Panipat /Israna/ Bijawa	Panipat Gohana Road	RKM	10	10.00	29°15'17.55	76°42'57.09	29°17'38.55	76°43'01.55
5	Panipat/Madlauda/Assan	Assan P/Land Sec. 38	RKM	15	15.00				
		Total NPV Ridge		50.00	12525.00				

Central Circle
Annual Plan of Operation for Ridge Plantation under Net Present Value for 2013-14(Additional)
Rohtak Division

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Meham/Meham/Farman a	Nindana Bye Pass	RKM	6.00	3000	76°22'49.58"E		29° 1'15.65"N	
2	Rohtak/Sampla/Kharawa r	North Bye pass	RKM	13.00	6500	76°40'40.12"E		28°50'52.86"N	
3	Meham/Kalanaur/Lahli	Sugar Mill Bhali	RKM	14.50	7250	76°30'46.80"E		28°52'9.81"N	
4	Meham/Meham/Meham	Meham Sugar Mill	RKM	6.50	3250	76°14'34.62"E		28°59'38.95"N	
		Total NPV		40.00	20000.00				

Central Circle

Annual Plan of Operation for Ridge Plantation under Net Present Value for 2013-14(Additional)

Jhajjar Division

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point	Starting Point	Ending Point	Ending Point
1	Jhajjar/ Beri/ Dighal	NH-71	RKM	50.00	25000	E 076 ⁰ 39' 38.28"	N 28 ⁰ 35' 35.99"	E 076 ⁰ 39' 16.24"	N 28 ⁰ 24' 51.30"
		Total NPV Ridge		50.00	25000.00				

South Circle
Annual Plan of Operation for Ridge Plantation under Net Present Value for 2013-14(Additional)
Palwal Division

Sr. No.	Name of Range/Block/Beat	Name of Site	Unit	Target Achieved	No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Hodal/Hassanpur/Hassanpur	Hassanpuur Jungal	RKM	25.00	12500	27°57'15.1"		77°31'44.9"	
2	Palwal/Ghori /Rasulpur	Sultanpur R.F.	RKM	25.00	12500	28°04'29.7"		77°29'01.2"	
		Total NPV Ridge		50.00	25000.00				

North Circle
Annual Plan of Operation for Plantation of Native Speices for 2013-14(Additional)

Kurukshetra Division

Sr. No.	Name of Range/Block/ Beat	Name of site	Unit	Target Achieved	Total No. of Plants	Starting Point (Longitude)	Starting Point (Latitude)	Ending Point (Longitude)	Ending Point (Latitude)
1	Pehowa/Pehowa/Gumt hala	R.F. Seonsar	Ha.	7.00	3500	N 29 58' 11.3		E 76 27' 32.4	
		Total Native Species)		7.00	3500				

**Haryana Community Forestry Project
Annual Plan of Operation for Biodrainage for 2013-14(Additional)**

CFP Ambala Circle										
Amabala CFP Division										
Sr. No.	Name of scheme	Name of Range/ Block/ Beat	Name of Area	Khasra No./ KM/RD	Target Achieved	Plant Planted		G.E.O.Reference		
1	CAMP A	Kaithal	Kalayat	194//10,11,20,22,8/2,13/1,18/2,20/20,330//24,25/1,331//21 to 25, 8/2,9/2,330//9 to 19, 308//19, 332//5,6,7,8,9,10,3,22,23,24,25,69//4,5,6,7,12, 14,15,18 to 22,72//9,10,11,399//2 to 9,12,13,14,16 to 19,22 to 25, 330//13,19,8,17,152//12, 339//11,12,13, 339//5,2,6,343//9,39//23,24,58//3,81//19,22,61//8,23,63//3,4,5,64//2	25.24	5048	N	29	41	2
						E	76	13	48	
2			Chausala	650//4,5,2,7, 66/2,3,8, 169//4,6,7,8,11,12,181//12,13,19,21,22,60//9,12,24,25	4.76	952	N	29	39	47
						E	76	19	22	
					30.00	6000				

**Haryana Community Forestry Project
Annual Plan of Operation for Biodrainage for 2013-14(Additional)**

CFP Ambala Circle									
Ambala CFP Division									
Sr. no.	Name of Range Block/ Beat	Name of Area	Khasra No./ KM/RD	Target Achieved	Plant Planted		G.E.O.Reference		
1	Ambala	Bhari	11,12/2,13/2,14,15,6,5,2,3,4,7,62,63,43,42,41/1,41/2,44,61,9,8,37,40,348,349,352,370,369,366,365,368,363,372,373,374,375,362,94,93,85,84,92,86,83,470,480,463,472,469,64,65,59,60,66,67,68,69	21.00	4200	N	30	18	14
						E	76	42	6
2	Ambala	Mujfara	54,55,10,11,12,13,14,15,16,17,18,19,20,21,22,31,32,23,30,33,379,376,74,29,34,69,70,	10.00	2000	N	30	17	58.091
						E	76	41	55.328
3	Ambala	Bamba	52//4,5,6,7,14,15,45//1,2,3,4,7,8,9,10,8//18,19,20,14//16,17,18,23,24,25,19//1,6,14,25//11,12,13,14,15,27//8,9,10,11,12,13,35//1,2,3/1,3/2,7,8,9,10,16//11,12,13,18,19,20,	17.00	3400	N	30	14	22
						E	76	40	0
4	Ambala	Baroula	64//11/2,12/1,16,17,41//7/1,8/2,9,10,11,47//21,22,23/2,24,89//1,2,3,4,5/2,6/3,7/1//11,12/2,,13/4,14,15,16,69//21,22,23/2,24/4,56//1,2/1,3/2,4,5,74//16,17,18/1,19/2,20,21,22,23/3,81//9/2,10/1,11/3,12,13,14,	6.00	1200	N	30	12	52.9
						E	76	44	33.4
5	Ambala	Malwa	89//22/1,23/1,24,25,91//12,13/2,14/1,15/3,66//11/1,12/3,13/2,14,15,16,71//20/1,21/1,23/2,76//20,21/3,22/4,23,24,74//1,2,3,4/1,5,6/2,7/3,8/2,9,10,11,12,57//11/2,12/1,13/3,14,15,16,43/20,21/1,22,23/3,24,59//16/1,17,18/2,19/3,20,21,	7.00	1400	N	30	12	16.779
						E	76	46	19.661
6	Ambala	Sakrown	67//11/2,12/1,13/3,14,15,16/1,17/4,71//1/2,2,3,4/1,5/2,6/4,79//20/1,21/2,22/4,23/3,24,25,54//8,19/2,10/3,11/4,12,13,14,	5.00	1000	N	30	15	35.1
						E	76	43	36.4
	Ambala		132,131,117,116,129,130,126,127,152,153,154,155,301,302,328,329,341,342,393,382,372,370,248,247,246,244,243,235,234,231,230,269,267,266,265,286,285,405,404,403,393,392,383,382,412,413,396,389,386,			N	30	17	7.402

7		Bhanokheri	379,2105,2104,2098,2097,2089,2088,2107,2108,2103,2099,2096,2090,2091,2110,2109,2100,2095,2094,2743,2744,2748,2749,582,583,586,587,590,591,949,950,852,855,856,816,817,809,530,531,521,520,526,527,528,525,605,606,430,431,434,437,438,441,446,445,458,2114,2115,2116,2019,2020,2145,2147,2140,2139,186,187,188,189,190,191,199,200,201,202,203,204,205,206	42.00	8400	E	76	45	22.734
8	Ambala	Dhurala	36//2,13,14,16,17,18,19,20,21,34//1,2,3,4,5,6,7,8,9,10,11,13//9,11,12,13,15,17,18,19,20,22,23,25,31//7,8,9,10,11,12,13,14,63//10,11,14,15,16,17,18,19,20,25//2,3,4,7,8,9,10,11,12,13,14,26//1,3,4,5,6,7,8,9,10,16//23,24,25,43//2,3,4,5,6,7,8,9,10,54//20,19,18,17,16,14,13,12,11,10,9,8,52//19,18,17,14,15,13,58//3,4,7,8,9,10,11,12,13,	40.00	8000	N	76	55	2.2
	E					30	16	67	
9	Ambala	Sambhalkha	103//10,11,12/1,13,14/2,15,16/1,82//8,9/2,10,11/3,14/1,15/2,27//21,22/2,23/4,24/1,38//19/1,20/2,22/3,24,	6.50	1300	N	30	17	19.196
	E					76	54	37.95	
10		Haldri	113/125,13/5,7/1,27/21,21/3,29//16/1,17/3,19/2,20,21,41//11/1,12/3,13,14/1,15,16,49//8/1,9/2,10,11/3,12/4,14,15,	5.50	1100	N	31	15	16.701
	E					76	55	22.904	
11	Ambala	Dukheri	114/16,111/19,111/24,108//11,12,14,15,126//17,18,19,20,21,107//4,5,6,7,8,49//110,111,112,114,	4.00	800	N	30	17	14
	E					76	49	15	
12	Ambala	Chudiyali	87//6,7,8/2,9/1,10/3,11/4,69//21/1,22/4,23/3,24,25,81//1,2,3,4,5,4/2,7/3,9/2,10/4,	3.00	600	N	30	16	20.228
	E					76	53	22.129	
13	Ambala	Nagala	12//14,15,16	1.00	200	N	30	14	40
	E					76	56	26	
14	Ambala	Mahtabgarh	47//10,9,14,17,8,7	1.17	233	N	30	20	109
	E					76	57	749	
15	Ambala	Keshri	2770,2769,2768,2767,	0.83	167	N	30	13	11
	E					76	54	61	
				170.00	34000				

Haryana Community Forestry Project

Annual Plan of Operation for Biodrainage for 2013-14(Additional)

CFP Ambala Circle								
Panipat CFP Division								
Sr. No.	Name of Range/ Block / Beat	Name of Site	Khasra No./ KM/RD	Unit	Target Achieved	No. of Plants	GPS Coordinates	
							Longitude	Latitude
1	Rohtak/ Rohtak/ Rohtak	Katwara	34/7,27,35,61/11,35/ 1,2,3,113,17,95/125, 19/13,109/25,112,11 3,33/11	Ha.	100.00	20000	29 ⁰ 02'04"N	76 ⁰ 34'03"E
	Total Farm Land (Bio-Drainage CAMPA)			100.00		20000		

Haryana Community Forestry Project
Annual Plan of Operation for Biodrainage for 2013-14(Additional)

CFP Hisar Circle								
Hisar CFP Division								
Sr. No	Name of Range /Block/ Beat	Name of Site	Khasra No./ KM/RD	Unit	Target Achieved	No. of Plants	Longitude	Latitude
1	Hisar	Kumbha	197, 172, 9, 157, 158, 74, 75, 235, 252, 181, 188, 224, 239, 189, 200, 215, 212, 133, 56, 61, 64, 40, 13, 14, 67, 271, 169, 218, 224, 204, 115, 116, 334, 333, 348, 350, 615, 638, 631, 521, 522, 523, 518, 41, 150, 149, 201, 202, 213, 767, 769, 790, 815, 819, 825, 835, 52, 148, 189	Ha.	58.00	11600	076 ⁰ -04'-21.180"	029 ⁰ -07'-48.237"
2		Thurana	197, 172, 9, 157, 158, 74, 75, 235, 252, 181, 188, 224, 239, 248, 164, 134, 224, 28	Ha.	17.00	3400	076 ⁰ -07'-32.926"	029 ⁰ -08'-51.723"
					75.00	15000		

Haryana Community Forestry Project
Annual Plan of Operation for Biodrainage for 2013-14(Additional)

CFP Hisar Circle								
Hisar CFP Division								
Sr. No	Name of Range /Block/ Boort	Name of Site	Khasra No./ KM/RD	Unit	Target achieved	No. of Plants	Longitude	Latitude
1	SIRSA	Lohgarh	129= 7, 8, 5, 12, 11, 13, 4= 1 to 5, 78= 8 to 10, 71= 23, 24, 19, 64= 1 to 4, 6, 18, 19, 126= 4 to 6, 9, 11, 121= 15, 16, 23, 130= 1, 2, 220= 9, 10, 12, 98= 16, 17, 71= 1 to 10, 73= 5 to 8, 283= 4 to 10, 909= 4 to 10, 908= 1, 3, 4, 5, 69= 12 to 15, 18, 20, 62= 5, 6, 142= 4, 5, 7, 8, 122= 7 to 10, 13, 14, 15, 283= 18 to 22, 83= 15, 274= 4, 5, 6, 9, 10, 61= 5 to 8, 141= 1, 3, 6, 7, 146= 18, 19, 24, 25, 122= 20, 24, 25, 59= 5, 6, 7, 8, 9, 141= 5 to 9, 12= 11, 13, 14, 15, 143= 4 to 8, 217= 4, 7, 14, 17, 24, 59= 10 to 13, 62= 21 to 24, 209= 5, 6, 7, 61= 5, 6, 160= 7, 8, 9, 5, 200= 7 to 9, 208= 9 to 11, 13, 143= 5 to 10, 143= 11, 12/2, 157= 11, 13, 14, 15, 19, 20, 60= 5, 6, 7, 9, 11, 909= 22, 23, 24, 64= 5, 7, 8, 9, 64= 13, 24, 25	Ha.	50.00	10000	074°34'09.07"	029°53'51.52"
2		Gudia Khe	68= 4, 5, 78= 19, 22, 78= 20, 79= 13, 43= 18, 19, 25, 44= 21, 53= 22, 23, 64= 2, 9, 118= 4, 5, 114= 11, 12, 20, 21, 62= 11, 12, 19, 20, 21, 22, 142= 1 to 4, 7, 8, 65= 1, 2, 3, 9, 10, 52= 17 to 19, 22, 57= 6, 7, 8, 32= 16, 17, 24, 25, 128= 5, 6, 129= 1, 123= 16, 25, 53= 18, 19, 20, 21, 89= 4, 7, 14, 16, 17, 19= 3 to 6, 87= 5 to 7, 14, 15, 33= 14, 15, 16, 17, 61= 22, 23, 89= 2, 3, 27= 16, 17, 18, 62= 6, 7, 8, 13, 62= 16, 17, 18, 64= 4 to 7, 85= 13, 14, 65= 20 to 22, 85= 1, 2, 100= 2, 7 to 10, 99= 12 to 15, 99= 4, 6, 7, 83= 25, 5= 5, 6, 15, 86= 21 to 24, 135= 5 to 7, 128= 1, 5, 16, 17, 24, 25, 4= 1, 5= 5, 6= 15, 97= 1 to 6, 54= 12, 13, 18, 19, 20, 100= 18, 19, 22, 23, 24, 54= 16, 17, 23, 24, 25, 80= 3 to 8, 131= 21, 145= 1, 2, 146= 5, 6, 7, 67= 23, 24, 85= 5, 6, 14, 38= 19 to 22, 103= 3 to 7, 68= 8, 9, 22, 23, 24, 69= 14 to 17, 69= 23, 24, 25, 70= 11, 12, 20, 21, 117= 10 to 13, 118= 14 to 18, 143= 11, 12, 19, 99= 16, 17, 23, 25, 100= 18, 19, 22, 23, 41= 6, 7, 13 to 18, 33= 22 to 25, 152= 12, 19, 20 to 22, 32= 7 to 10, 118= 4 to 8, 58= 5, 6, 7, 14, 15, 57= 1, 2, 10, 11, 26= 4 to 7, 220= 17, 18, 23, 24, 25, 211= 6 to 9, 210= 4, 5, 6, 209= 2 to 8, 86= 12 to 19, 14= 2, 3, 8, 9, 10, 76= 12 to 17, 25, 80= 20 to 25, 144= 21 to 24, 28= 15, 16, 17, 24, 25, 39= 9, 13, 14, 15, 227= 18 to 21, 66= 13 to 19, 238= 3, 4, 5, 66= 20, 22, 23, 84= 2, 102= 1, 20, 21 to 24, 43= 15 to 18, 177= 3 to 6, 12= 2, 8, 9, 12, 18 to 20, 159= 17, 18, 23, 24, 232= 11 to 15, 75= 3, 4, 76= 20 to 25, 102= 22, 23, 119= 9, 13, 119= 12 to 17, 28= 12, 13, 18, 19, 4= 19, 20, 119= 1, 9, 10, 11, 119= 2, 3, 4, 7, 8, 67= 19, 20, 67= 21, 22, 73= 7, 8, 13, 14, 71= 4, 6, 7, 8, 73= 1, 2, 9, 23= 7 to 10, 102= 3, 4, 5, 76= 7, 8, 9, 102= 20, 21, 142= 1 to 3, 98= 23, 24, 25, 63= 2, 3, 8, 9, 99= 4 to 9, 68= 12, 19, 22, 23, 24, 96= 1, 2, 4, 5, 76= 18, 19, 98= 19, 20, 21, 22, 81= 19, 20, 21, 52= 22, 23, 62= 9, 11, 12, 20, 116= 18, 19, 23, 24, 79= 7, 8, 18, 137= 1, 2, 9, 10, 39= 16 to 19, 98= 1, 2, 7, 8, 119= 21 to 24, 83= 4, 6, 7, 104= 20, 21, 22, 112= 1, 2, 135= 1, 2, 8, 9, 10, 72= 1, 2, 9, 10, 11, 12, 71= 14 to 17, 107= 1 to 7, 106= 7, 8, 9, 13, 14, 144= 21 to 24, 98= 17, 18, 19, 22, 23, 119= 2, 3, 4, 7, 8, 9, 97= 16, 17, 24, 25, 7= 12, 19, 25, 37= 18, 19, 20, 18= 7, 8, 57= 1, 2, 10, 11, 53= 1, 10, 11, 27= 21, 38= 5, 39= 1, 51= 6 to 8, 81= 3, 4, 7, 23= 22, 23, 24, 25, 58= 5, 6, 7, 14, 15, 16, 83= 11, 12, 19, 85= 9, 10, 10= 11, 20, 21, 110= 1, 9, 10, 82= 10, 11, 83= 5, 6, 4= 21 to 24, 9= 1 to 4, 9, 10, 11, 8= 1, 2, 13= 9, 20, 21, 22, 67= 9, 149= 2 to 5, 84= 21 to 23, 48= 2 to 4, 11= 21, 21= 1, 2, 122= 8, 13, 14, 135= 11 to 14, 11= 14 to 17, 142= 8, 9, 10, 11, 104= 23, 113= 1, 2, 71= 9 to 12, 70= 6, 7, 8, 80= 21, 22, 104= 7, 14, 17, 36= 4, 5, 6, 120= 22 to 25, 119= 19 to 21, 36= 7, 14, 15, 84= 21, 22, 23	Ha.	125.00	25000	074°59'14.61"	029°23'35.92"
					175.00	35000		

Haryana Community Forestry Project
Annual Plan of Operation for Biodrainage for 2013-14(Additional)

CFP Hisar Circle								
Rewari CFP Division								
Sr. No.	Name of Range/Block/Beat	Name of Site	Khasra No. Km/RD	Unit	Target Achieved	No. of Plants	GPS Coordinates	
							Longitude	Latitude
1	Jhajjar	Zahazgarh	Farmers Field Ridge Plantation	Ha.	50.00	10000	28 ⁰ 40'30.093"	76 ⁰ 33'31.551"
	Total Farm Land (Bio-Drainage CAMPA)			0.00	50.00	10000		