

THIRD PARTY MONITORING REPORT



	Farrant	Range/		Coordinats			Cotonom
Region	Forest division	sub- division	Location/ Site	N	E	Ele. (m)	Category (Road/Canal/Railway tracks)
Malakand	Bunir	Chamla	Ambala Amazi Road	34 24 45.7	72 35 46.8	651	Road
Malakand	Swat	Kabal	Kanju to Shamozai	34 40' 59"	72 08' 23"	743	Road
Malakand	Dir Lower	Chakdara	Lal Koh Laram	34 47 .651	71 59 .526	1566	Road
Malakand	Chitral	Booni	Parwak to Nisur Gol	36 16 .356	72 22 .195	2285	Road
Lower							
Hazara	Kaghan	Balakot	Paras	343.38.51.8	73.26.27.7	1445	Road
Lower		Lower					
Hazara	Siran	Siran	Dharyal canal	34 30 30.2	73 51 38.4	1065	Canal
Upper	Hazara						
Hazara	Tribe	Hillan	Ayeen	34 41 54.7	73 07 24.7	1493	Road
Upper							
Hazara	Thor Ghar	Judba	Ghara road	34 45 22.6	72 49 59.2	653	Road
Upper	Agror	_					
Hazara	Tanawla	Sherghar	Pabbal	34 29 42.7	72 53 46.4	2146	Road

Appendix-N (3): Coordinates of enclosures

Region	Division	Location/Sub-division	Name of VDC	Coordinats			Zone
				N	E	Ele.	
				2446	72.20	(m)	
C	N.A	Cadaaa	NA lo	34 16	72 39	4422	Code Transitual Chin Bina
Southern	Mardan	Gadoon	Mazghund	09.8	40.8	1133	Sub-Tropical Chir Pine
c				34	72 40	4406	C T
Southern	Mardan	Gadoon	Utal	1505.8	47.8	1186	Sub-Tropical Chir Pine
6				33 23	71 45	200	Sub Tropical Broad
Southern	Kohat	Kohat	Nak Banda	59.0	37.5	290	Leaved
				33 31	71 06		Sub Tropical Broad
Southern	Kohat	Hango	Khrasha Banda	14.9	31.0	817	Leaved
				33 34	71 11		Sub Tropical Broad
Southern	Kohat	Hango	Jawarzara	50.5	41.6	782	Leaved
				32 17	70 51		
Southern	D I Khan	Sheikh Baddin	Said Abad	04.7	02.8	386	Tropical
				32 18	70 48		
Southern	D I Khan	Sheikh Baddin	Pezu	16.51	02.8	416	Tropical
	Agror			34 12	73 57		
Hazara	Tanawal	Singalli C-8	Kalo Basti	34.5	11.6	2030	Moist Temprate
	Agror			34 21	72 57		
Hazara	Tanawal	Jalogali C-9	Kalo Basti	28.6	00.5	1963	Moist Temprate
	Agror			34 22	72 58		
Hazara	Tanawal	Jalogali C-2	Karyalla	12.0	03.9	1800	Moist Temprate
	Agror			34 29	73 09		
Hazara	Tanawal	Gidder pur	Darra lal	05.6	08.0	936	Sub-Tropical Chir Pine
	Agror			34 27	73 05		
Hazara	Tanawal	Chowki	Chowki	23.2	14.2	1200	Sub-Tropical Chir Pine
	Agror			34 26	73 03		
Hazara	Tanawal	Arbora	Susal Gali	10.9	00.7	1792	Moist Temprate
	Agror			34 28	73 04		
Hazara	Tanawal	Shamdara	Hawgali	47.8	10.7	1542	Sub-Tropical Chir Pine
			Okhrila ander	34 13	73 21		
Hazara	Gallies	Sialkot RF C 1	Seri	42.6	26.1	7751	Moist Temprate
			Okhrila ander	34 13	73 21		·
Hazara	Gallies	Ander seri RF C-3	Seri	12.3	20.2	2475	Moist Temprate