# QUANTITATIVE DESCRIPTION AND ENVIRONMENTAL RELATIONS OF PINE COMMUNITIES OF SHANGLA DISTRICT OF KP, PAKISTAN

# JAVED IQBAL<sup>1</sup>, NASIRUDDIN SHAIKH<sup>1</sup>, MOINUDDIN AHMED<sup>2</sup>, SAHAR ZAIDI<sup>3</sup>, AFSHEEN KHAN<sup>3</sup>, ZOYA BAIG<sup>4</sup> AND WAQAR AHMED<sup>5</sup>

<sup>1</sup>Department of Botany, Government College University Hyderabad, Sindh, Pakistan
<sup>2</sup>Department of Earth and Environmental Systems, Indiana State University, USA
<sup>3</sup>Dr. Moinuddin Ahmed Research Laboratory of Dendrochronologyy and Plant Ecology
Department of Botany, Federal Urdu University of Arts, Science and Technology, Karachi, Pakistan
<sup>4</sup>Department of Agriculture University of Karachi. Pakistan
<sup>5</sup>Department of Environmental Sciences, Federal Urdu University, Karachi, Pakistan
\*Corresponding author's email: javedkhattak76@yahoo.com, javed.iqbal@gcuh.edu.pk

#### **Abstract**

The study was carried out in forty stands of conifer dominating forests in Shangla District to evaluate the quantitative vegetation composition and community structure. Sampling was carried out by Point Centered Quadrate (PCQ) method. Five conifer species were dominating the forest namely, *Pinus wallichiana*, *Abies pindrow*, *Picea smithiana*, *Cedrus deodara*, and *Pinus roxburghii*. On the basis of importance value five communities were identified i.e. *Abies pindrow* - *Picea smithiana* Community, *Pinus wallichiana* - *Abies pindrow* community, *Pinus wallichiana* - *Quercus baloot* community, *Cedrus deodara*, and *Pinus wallichiana* community, *Picea smithiana* - *Pinus wallichiana*. Four monospecific stands of *Pinus wallichiana*, *Abies pindrow*, *Cedrus deodara*, and *Pinus roxberghii*, were also recognized. Among these, *Pinus wallichiana* exhibited the highest mean density 296 ha<sup>-1</sup> with 80 m<sup>2</sup> ha<sup>-1</sup> mean basal area occurring in 32 stands followed by *Abies pindrow* which was recorded in 9 stands with mean density of 223 ha<sup>-1</sup> and about 85 m<sup>2</sup> ha<sup>-1</sup> basal area, exhibiting the second highest importance value. *Picea smithiana* attained low quantitative values recorded from 3 sites. By studying the current forest structure, it can be concluded that the population of young stands exhibited higher density while the population of old trees is at risk of elimination. Therefore it is necessary that proper attention should be needed to these ecologically important forests zone that contributes a diverse range of biodiversity with a number of conifers that are seemingly close to elimination. Hence, proper conservation approaches should be applied to retain forests in the future.

Key words: Pine forests, Shangla, Point centered quarter method, Density, Basal area, Population, Community.

## Introduction

Pakistan is rich in biodiversity, having an enormous range of fauna, and flora, and is also composed of different climatic zones. According to Nasir & Ali (1972), approximately 6000 plant species of different medicinal and commercial importance are found in Pakistan. Plants play important role in the social and economic well-being of a nation. Besides, making a pleasant environment they soil erosion, hold carbon stalk, regulate biogeochemical cycles, and act as a storehouse of genetic resource that contributes to evolutionary mechanism leading to an increase in biodiversity. The demand for plants has increased worldwide as the forest area reduces so it is of utmost importance to assess the present forest that highlights the threats and to improve their management. With the passage of time, plant diversity is deteriorating due to anthropogenic disturbances that lead to vanish a huge number of species (Parveen & Hussain, 2007). Biodiversity is considered an important approach for evaluating the forest ecosystem. According to Dewwanthi, (2008) factors that determine species composition remain unknown without the identification of plant communities, dynamics, and characteristics. Pakistan has five important ranges of mountains i.e. Western Himalayas range, the Karakoram Range, the Hindukush range, the Suleiman range, and the Khirthar range (Khan, 2011). Razzaq & Ahmed (2019). Investigated Mountain of Pakistan and conifer forests quantitatively. Most of the areas of Shangla District lie in a moist temperate area of the Himalayan Range of Khyber Pakhtunkhwa province of Pakistan. Champion *et al.*, (1965) observed different forests in Pakistan and find out that these dry and moist temperate areas show high species diversity as well as the diversity of plant communities. However, no quantitative or phytosociological work was presented in this area. Therefore an attempt has been made to identify phytosociological aspects of the forest vegetation of District Shangla. The investigations may be useful for the conservation and management perspective. The main objective of this study is to provide a detailed description of the plant communities and their relation to edaphic factors.

#### **Materials and Methods**

Sampling was carried out inconifer-dominatingg forests, throughout their geographical limits in Shangla Mountains during the summer seasons of 2013 and 2014. Only mature and least disturbed forests were selected for quantitative sampling. Point Centered Quarter (PCQ) method of Cottam & Curtis (1956), was followed for quantitative sampling. In each forest (stand) 20 points were taken at 10-meter intervals following Ahmed & Shaukat (2012). Ground flora was also recorded by using a circular plot of 2.5 meters at each point. Phytosociological attributes (relative density, relative frequency, and relative basal area) and absolute values (density ha<sup>-1</sup>and basal area m<sup>2</sup> ha<sup>-1</sup>) were calculated by following the method of Mueller-Dombois & Elenbearg (1974) and Ahmed & Shaukat (2012). The slope angle was recorded by using a

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slope meter. Global positioning system (GPS) was used to obtain geographical coordinates, i.e. elevation, Latitude and Longitude. The Importance Value Index (Brown & Curtis, 1952) was used to rank each plant species, and the species with the highest importance value in each stand were considered the first dominant species. Soil samples were also collected from the surface to 6" depth and subsurface 6" to 12" depth from each stand. Each plant community was then given a name on the basis of the first two dominant species. Unknown plant species were collected from each stand and then identified with the help of the flora of Pakistan (Nasir & Ali, 1972, 1980-1989 and Ali & Qaiser, 1995-2008).

#### **Results**

**Description of communities:** Phytosociological analysis of 40 stands of different conifer-dominating tree species is described. Phytosociological attributes and absolute values (density ha<sup>-1</sup> and basal area m<sup>2</sup> ha<sup>-1</sup>) are given in Table 1. The Mean values of phytosociological attributes of six dominant tree species are presented in Table 2, while stands included in each community and range of elevation, slope, and aspect are shown in Table 3. The results show four monospecific pure stands and five communities on the basis of importance value index (IVI) and floristic composition. Locations of 40 forest stands are shown in Fig. 1. Quantitative description of each community and the pure forest are explained as follows:

Abies pindrow - Picea smithiana community: Abies pindrow, Picea smithiana community was recorded from two sites Mann Sar (stand 14) and Safaray Karaall (stand 15) areas. The elevation ranges from 2620 to 2780m with 40° and 45° steep slopes on East and West facing aspects (Table 3). Each stand had an open canopy. The importance values of Abies pindrow were 63.36 % and 80.74 % and Picea smithiana attained 19.2 and 36.6 %. Densities of Abies pindrow in both stands were 242 to 290 ha<sup>-1</sup> with 74.72 to 108.9 basal area m<sup>2</sup> ha<sup>-1</sup> while *Picea* smithiana attained 60.5 to 61.5 density.h-1 with 32.1 to 43.2 basal area m<sup>2</sup> ha<sup>-1</sup>. A few signs of land sliding and soil erosion was observed. Understory vegetation was disturbed by overgrazing. Few stumps of pine trees were also present in the area, due to anthropogenic disturbance. A total of 13 species from ground flora were recorded under this community. Six species were frequently distributed in both stands i.e. Abies pindrow seedlings, Ajuga parviflora, Ammannia baccifera, Cenchrus penusaliformis, Fragaria orientalis, Rubus fruticosus, while other species i.e. Anaphalis scopulosa, Artimisa griffithiana, Cannabis sativa, Picea smithiana seedlings, Morchella esculenta, Trillium govanianum, and Urtica dioica occurred in single stands.

*Pinus wallichiana* – *Abies pindrow* community: This community was recorded from four different locations of sampling area i.e. stands no 23, 27, 30 and 32. Elevation range was from 2120m to 2223m above sea level with 30° to 40° slope angles at N/W and W/S aspects. Dominant species *Pinus wallichiana* contained 42 to 95% importance value while co-dominant *Abies pindrow* 

showed 5.2 to 53.5% IVI. Density range was from 170 to 367 ha<sup>-1</sup> with 53.4 to 109 basal area m<sup>2</sup> ha<sup>-1</sup> of *Pinus* wallichiana while co-dominant Abies pindrow attained 19.30 to 184 density ha<sup>-1</sup> with 5.3 to 94.01 basal area m<sup>2</sup> ha<sup>-1</sup> respectively. Quercus baloot was the associated species in this community and was present in stand no 32 with a very low quantity. Like other stands, the ground flora showed poor floristic composition. Anaphalis scopulosa with 17.3% relative frequency was the highest value among all other species of ground flora. Many species were observed with low frequency in each stand. These are Adiantum venustum, Achyranthus aspera, Asplenium ceterach, Artimisia griffithiana, Anaphalis scopulosa, Berberis lycium, Artimisa griffithiana, Cannabis sativa, Conyza bonarensis, Elaengnus anguspifolia, Geranium wallichianum, Hedera nepalensis, *Impaliense* braclycenera, Indigofera gerardiana, Launaea procum, Persicana punctata, Leucus Mentha spicatalinn, Morchella esculenta, Panicum milaceum, Pteridium aquilinium, Phragmites karka, Rubus fruticosus, Rumex dentatus, Spodiopogan cortolifer, Skimmia laureolia, Tagetis minuta and Urtica dioica. Conyza bonarensis, Hedera nepalensis with 4.5% relative frequency and Skimmia laureolia with 4.6% relative frequency were found in this community.

Pinus wallichiana – Quercus baloot community: Pinus wallichiana and Quercus baloot community was observed in two stands (stand 31 and 33) on North and North-East facing aspects respectively. Slope angle was 25° and 28° with 2223 and 2103m elevations respectively. Dominant species Pinus wallichiana attained 88% importance value, while Quercus baloot was presented with 12% importance value. Canopy of both stands was open due to illegal cutting and human disturbances. Understory vegetation and seedling of trees were highly disturbed. Dominant species Pinus wallichiana density was 268 to 300 h-1 with 50 to 53 basal area m<sup>2</sup> ha<sup>-1</sup> while *Quercus baloot* attained low density 52 to 65 ha<sup>-1</sup> with 4.9 to 6.8 basal area m2 ha<sup>-1</sup>. Ground flora was diverse and the community showed poor floristic composition. A total of 21 species found in both stands in which Hedera nepalensis and Conyza bonarensis were found as common species with 9.7-13.2 and 8.1-9.4% relative frequencies respectively. Other species Adiantum venustum, Ammannia baccifera, Rubus fruticosus, Berberis parkeriana, Bistorta amplixicula, Corbichonia decumbers, Dicliptera bupleuroides, Elaengnus anguspifolia, Indigofera gerardiana, Mentha spicatalinn, Morus nigra, Ocimum bacilicum, Panicum milaceum, Pinus roxberghii seedlings, Polygonatum multiflorium, Solanum nigrum and Verbascum thapsus were observed in single stand.

Cedrus deodara - Pinus wallichiana community: This community was identified after sampling from two different locations (stands 35 and 37) at the elevation from 2014 and 2089m while degree of slope was between 33° and 35° respectively. Canopy was open in both stands because of anthropogenic disturbances i.e. cutting, animal grazing. Ground flora was rich. Soil erosion and land sliding were also observed. The soil collected from these stands was hard, muddy and composed of sedimentary rocks. Cedrus deodara was

the dominant species with IVI 44-88%, a density of 109 and 295 ha-1, while basal area 32 and 100 m<sup>2</sup> ha<sup>-1</sup>. Codominant species Pinus wallichiana was distributed with 12 to 45% IVI, density 63 to 145 ha<sup>-1</sup>, and 6 to 18 m2 ha<sup>-1</sup> <sup>1</sup> basal areas. The associated species *Quercus baloot* was observed with low density and basal area. The ground flora in these two stands was composed of 11 species. Convza bonarensis and Juglans regia were found in both stands with 9.4-14.8 and 6.3-6.6% relative frequency respectively. Leucus notans were recorded with 13.1% relative frequency, while the lowest relative frequency was observed for Portulaca oleracea, Tagatis minuta, and Plygonatum multiflorum with 4.9% relaive frequency in both stands. Other species Amaranthus tricolor, Ammannia baccifera, Berberis parkeriana, virosa, Hedera nepalensis, *Impaliense* gerardiana, braclycenera Indigofera Nasturtium officinale, Panicum milaceum, Solanum nigrum, Strobilanthus asropurporus, Verbascum thapsus, and Xanthium stramonium were found as rare species with lower relative frequencies.

Picea smithiana - Pinus wallichiana community: This community was sampled from Jabba (stand 40) occurred on North-East facing with a 28° steep slope, while the elevation was 2374 m above sea level. Canopy was open at this stand because of the illegal cutting of old and mature trees and overgrazing. Soil erosion and land sliding were also observed. Picea smithiana the leading dominant species showed 83% importance value with a density of 246 ha<sup>-1</sup> and 97 m<sup>2</sup> ha<sup>-1</sup> basal area. Co-dominant *Pinus* wallichiana occurred with 17% importance value having 57 stem ha<sup>-1</sup> and 15 m<sup>2</sup> ha<sup>-1</sup> basal area. Most of the conifers species are a great threat in the whole district. Seedlings and saplings of Pinus wallichiana and Picea smithiana were present with the understorey vegetation in low numbersThe ground surface was full of bushes and herbs. Associated understorey species were capillusveneris, Amaranthus tricolor, Asplenium ceterach, Berberis lycium, Cenchrus penusaliformis, Fragaria nubicola, Fragaria orientalis, Impaliense braclycenera, Morchella esculenta, Paeonia emodi, Picea smithiana, Solanum nigrum and Verbascum Thapsus.

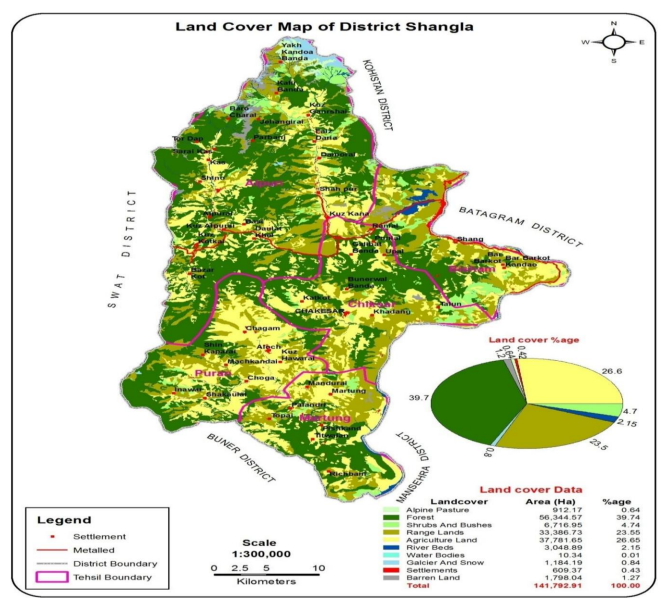


Fig. 1. Study area map of Shangla District, showing locations of Stands.

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Table 1. Phytosociological Attributes and absolute values of tree species in forty stands from Shangla District of KPK, Pakistan.

	bie 1. Phytosociological Attribut		s of tree species in forty stands from Shangla District of KPK, Pakistan.  Phytosociological attributes Absolute values						
	Main locations and sites	Name of species	R.F R.B.A R.D IVI			Absolute values  Rank D/ha <sup>-1</sup> B.A m <sup>2</sup> ha <sup>-1</sup>			
1.	Mangarkot (Shangla Top)	Pinus wallichiana	100	100	100	100	Pure	55.61	14.5
2.	Rehman Abad	Pinus wallichiana	100	100	100	100	Pure	353	71.04
3.	Picho Banda (Dawlat Kaly)	Pinus wallichiana	100	100	100	100	Pure	242.81	64.7
4.	Matta Karin	Pinus wallichiana	100	100	100	100	Pure	317.46	53.4
5.	Wachobi Card (Rahim Abad)	Pinus wallichiana	100	100	100	100	Pure	313.81	68.56
6.	Kawaro (Alpurai)	Pinus wallichiana	100	100	100	100	Pure	295.43	52.85
7.	N.G.Machaar	Pinus wallichiana	100	100	100	100	Pure	298.29	126.9
8.	M.M.Machaar	Pinus wallichiana	100	100	100	100	Pure	371.61	91.5
9.	Kotkay 1	Pinus wallichiana	100	100	100	100	Pure	298.04	40.5
	Kotkay 2	Pinus wallichiana	100	100	100	100	Pure	375.58	71.3
	Kandao (Ajmeer)	Pinus wallichiana	100	100	100	100	Pure	379.2	139.4
	Kandao (P.K)	Pinus wallichiana	100	100	100	100	Pure	293.46	141.1
	Bahadar Sar	Pinus wallichiana	100	100	100	100	Pure	383.71	145.4
13.	Burnadar Sar	Abies pindrow	80	80	63.36	74.45	1 <sup>st</sup>	242.18	74.7
14.	Mann Sar	Picea smithiana	20	20	36.64	25.55	2 <sup>nd</sup>	60.54	43.2
		Abies pindrow	82.5	82.5	77.21	80.74	1 <sup>st</sup>	60.54	108.9
15.	Safaray	Picea smithiana	17.5	17.5	22.8	19.26	$2^{\text{nd}}$	289.8	32.1
16	Nakhtar Nao	Pinus wallichiana	100	100	100	100	Pure	372.7	75.5
	Board Kotkay	Pinus wallichiana	100	100	100	100	Pure	390.96	62.4
	Shangla Top 1	Pinus wallichiana	100	100	100	100	Pure	345.17	103.7
	Shangla Top 2	Pinus wallichiana	100	100	100	100	Pure	289.98	109.6
	Alpurai Dipu	Pinus wallichiana	100	100	100	100	Pure	354.33	84.1
	Lilownai (P.L)	Pinus wallichiana	100	100	100	100	Pure	335.75	65.9
	Poran Hill (Y.T)	Pinus wallichiana	100	100	100	100	Pure	409.36	132.1
22.	1 Oran Tim (1.1)	Pinus wallichiana	95	95	94.5	94.8	1 tile	366.68	91.1
23.	Yakh Tangay 1	Abies pindrow	5	5	5.52	5.17	2 <sup>nd</sup>	19.3	5.3
24	Chakat (Karora)	Pinus wallichiana	100	100	100	100	Pure	327.3	94.3
	Goli butt	Pinus wallichiana	100	100	100	100	Pure	396.03	87.5
	Yakh Tangay 2	Pinus wallichiana	100	100	100	100	Pure	346.8	158.8
		Pinus wallichiana	85	85	89.28	86.43	1 <sup>st</sup>	280.2	109.4
27.	Yakh Tangay 3	Abies pindrow	15	15	10.72	13.57	2 <sup>nd</sup>	49.45	13.1
28	Yakh Tangay 4	Pinus wallichiana	100	100	100	100	Pure	392.12	158.8
	Yakh Tangay 5	Pinus wallichiana	100	100	100	100	Pure	381.47	115.4
2).	Takii Taiigay 5	Pinus wallichiana	75	75	65.47	72.07	1 <sup>st</sup>	278.97	92.6
30.	Acharo (Y.T)	Abies pindrow	25	25	34.53	27.95	$2^{\text{nd}}$	92.99	48.8
		Pinus wallichiana	83.75	91.1	83.75	86.2	1 <sup>st</sup>	92.9	50.4
31.	Chakesar (Kandao)	Quercus baloot	16.25	8.9	16.25	13.8	2 <sup>nd</sup>	268.82	4.93
		Abies pindrow	48.75	63.17	48.75	53.55	1 <sup>st</sup>	183.81	94.01
32	Bakht Banda (Kandao)	Pinus wallichiana	45	35.92	6.25	41.97	2 <sup>nd</sup>	169.67	53.45
32.	Bukit Buildu (Kuilduo)	Quercus baloot	6.25	0.91	0.23	4.48	$3^{\rm rd}$	23.56	1.36
		Pinus wallichiana	80	99.93	80	88.31	1 <sup>st</sup>	299.88	74.4
33.	Poran Towa	Quercus baloot	20	0.07	20	11.69	$2^{\text{nd}}$	74.97	6.80
34	Sanela Poran	Pinus roxburghii	100	100	100	100	Pure	224.7	20.3
54.	Sancia i Gian	Pinus wallichiana	50	33.94	50	44.64	1 <sup>st</sup>	144.85	20.3
35	Bund Dherai	Cedrus deodara	37.5	59.68	37.5	44.9	$2^{\text{nd}}$	108.65	18.1
55.	Dund Diffiai	Quercus baloot	12.5	6.38	12.5	10.46	$3^{\rm rd}$	36.22	31.8
36	Pitao (Dherai)	Pinus roxburghii	100	100	100	100	Pure	224.7	20.3
	Chaat (Kandao)	Cedrus deodara	82.5	99.94	82.5	88.3	1 <sup>st</sup>	295.51	100.4
37.		Pinus wallichiana	17.5	0.06	17.5	11.7	2 <sup>nd</sup>	62.68	5.7
38	Nala (Opal)	Cedrus deodara	100	100	100	100	Pure	334.3	94.6
	Shalkho	Abies pindrow	100	100	100	100	Pure	371.4	142.7
		Picea smithiana	81.25	86.42	81.3	83	1 tre	246.5	97.2
40.	Jabba Lilownai	Pinus wallichiana	18.75	13.58	18.7	17	2 <sup>nd</sup>	56.9	15.3
Vor	to abbreviations: RF = Relativ								

**Key to abbreviations:** RF = Relative frequency, RBA = Relative basal area, RD = Relative density, D/ha<sup>-1</sup>= Density per hectar, Ba m<sup>2</sup> ha<sup>-1</sup> = Basal area m<sup>2</sup> ha<sup>-1</sup>, IVI = Importance value index, Y.T = Yakh tangay

Table 2. Summary of Mean tree values of six dominant species of study area.

C.N.	Name of species	PNST	Mean	M D. L1	Mean	Dominant		
S. No.			IVI	Mean D. ha <sup>-1</sup>	B.A m <sup>2</sup> ha <sup>-1</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
1.	Pinus wallichiana	32	$88.8 \pm 4.3$	$296.4 \pm 17.35$	$79.8 \pm 7.01$	29	3	-
2.	Abies pindrow	9	$61.7 \pm 12.7$	$223.5\pm48.2$	$85.8 \pm 18.06$	6	3	-
3.	Picea smithiana	3	$42.6 \pm 20.3$	$122.8 \pm 61.8$	$57.5 \pm 20.10$	1	2	-
4.	Cedrus deodara	3	$77.7 \pm 16.8$	$246.2 \pm 69.7$	$75.6 \pm 21.9$	2	1	-
5.	Pinus roxburghii	2	$100 \pm 100$	$273.2\pm48.5$	$26.9 \pm 6.5$	2	-	-
6.	Quercus baloot	4	$10.10 \pm 1.99$	$46.7 \pm 11.08$	$4.12 \pm 1.15$	-	2	2

Key to abbreviation: PNST = Presence in a number of stands, D = Density, B.A = BASAL area,  $\pm$  Standard error, IVI = Importance value index

Table 3. Communities stand numbers and topographic attributes of communities are listed below.

C Na	Na	Stand Na	Elevation	Slope	Aspect	
5. No.	Name of community	Stand No.	Range	(0)		
1.	Pinus wallichiana (Pure)	1 to 10 12, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 28, 29	1490—2620	30—50	NW, N, NE, W, SW, S	
2.	Abies pindrow (Pure)	11,13.39	2556—2810	26—45	SW,S,R.top	
3.	Pinus roxburghii (Pure)	34,36	1298—1451	30—40	NE.	
4.	Cedrus deodara (Pure)	38	2094	50	S.	
5.	Abies pindrow / Picea smithiana.	14, 15	2620—2780	40—45	E,W.	
6.	Pinus wallichiana / Abies pindrow.	23, 27,30,32	2120-2240	30—40	NW,W,	
7.	Pinus wallichiana / Quercus baloot	31,33	2103—2223	25—28	SE,NE.	
8.	Cedrus deodara / Pinus wallichiana	35,37	2014—2089	33—35	W,N.	
9.	Picea smitiana / Pinus wallichiana	40	2374	28	NE.	

### Monospecific stands

Pinus wallichiana: Pinus wallichiana monospecific stands were found at 23 different locations in Shangla District from 1490 to 2620m elevation. The degree of the slope was from 30° to 50° (Table 1). This species was widely distributed in all over Shangla District. Canopy was mostly open in these stands because of illegal cutting and human disturbances. The ground surface was mostly full of litter, grasses, bushes, and boulders. Various cut stems were also seen at these sites. In these monospecific stands Pinus wallichiana density ranged from 55 to 409 ha<sup>-1</sup> with 14.47 to 132.11 basal area m<sup>2</sup> ha<sup>-1</sup>. Lichens of different colors and shapes were seen thriving on the bark of trees and dead stems. The soil was mostly soft and loamy but in some stands, it was hard and dry composed of pebbles, gravels, and sedimentary materials, and in some places brown in color. In these forests ground flora was found in diverse shapes among which Asplenium ceterach was found as the dominant species in 14 sites with 6.5 to 18.4% relative frequency, Hedera nepalensis was found in 13 stands with 5.8 to 21%, Berberis lycium with 5.8 to 13% relative frequency. Other species were occasional like Achyranthus Adiantum venustum, Amaranthus tricolor, aspera. Anaphalis scopulosa, Artimesa griffithiana, Artemisia maritima, Bistorta amplixicula, Cannabis Carpesium nepalense, Cenchrus penusaliformis cicota virosa, Conyza bonarensis, Corbichonia decumbers, Delphinum lacosti, Dicliptera bupleuroides, Digiteria Drypteris stewartii, Echinopes, Elaengnus sanguinalis, anguspifolia, Ficus palmate, Fragaria orientalis, Fragaria nubicola, Geranium Wallichianum, *Impaliense* braclycenera, Indigofera gerardiana, Juglans regia, Launaea procum, Leptorhabdo spariflora, Mentha longifolia, Ocimum bacilicum, Panicum milaceum, Persicana punctata, Pinus wallichiana seedlings, Pinus roxberghii seedlings, Pteridium aquilinium, Phragmites karka, Punica granatum, Quercus baloot seedlings, Ricinis communis, Rubus fruticosus, Rumex hastatus, Solanum nigrum, Spodiopogan cortolifer, Strobilanthus asropurporus Tagetis minuta, Urtica dioica, Verbascum thapsus Viola canescens, and Xanthium stramonium.

Abies pindrow: At three locations, Abies pindrow was sampled as a single dominating species. These stands were present at the elevation from 2556 to 2810 meters above mean sea level with 26° and 45° steep slopes. In these monospecific stands, density ranged from 371 to 384 ha<sup>-1</sup> with 139.38 to 145.37 basal area m<sup>2</sup> ha<sup>-1</sup> Table 1. The canopy was moderately closed. As these forests are present at high elevations and far away from the local community so these forests are least disturbed than other. Surface of the soil was mostly brown and full of rich ground flora. Lichens of different colors and sizes were seen on exposed rocks and on the bark of trees. In these forests Asplenium ceterach was found in all three sites with 9.3 to 10.1% relative frequency while Adiantum capillusveneris, Allium sativum, Alisma plantago, aquatica, Artemisia maritima, Berberis lycium, Cannabis sativa, Conyza bonarensis, Corbichonia decumbers, Digiteria sanguinalis, Dicliptera bupleuroides, Drypteris stewartii, Fragaria nubicola, Hedera nepalensis, Launaea procum, Mentha longifolia, Morchella esculenta, Ocimum bacilicum. Paeonia emodi. **Phragmites** karka. Polygonatum multiflorium Ricinis communis, Solanum nigrum, Tagetis minuta, Urtica dioica, and Viola canescens were distributed, with low frequency.

**Pinus roxburghii:** Pinus roxburghii monospecific stands were distributed at the elevation of 1298 and 1451m above sea level at two different locations stand no 34 Poran side, and stand no 36 Dherai Ghurband side. The density range was from 225 to 322 h<sup>-1</sup> with 20.36 to 33.38 basal area m<sup>2</sup> ha<sup>-1</sup>, Slope angle was from 30° to 40°. In

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these stands, the canopy was open because it was a young forest and the sign of disturbance were also seen. Soil erosion was also observed. The soil was soft and claytype in both stands. Due to illegal cutting and animal grazing highly disturbed *Pinus roxberghii* is present in the lower level of the district. From these two stands, *Ammannia baccifera, Bistorta amplixicula, Cicota virosa, Hedera nepalensis, Morus nigra, Pinus roxburghii* seedlings, and *Verbascum thapsus* was found in both sites in which *Verbascum thapsus* contained 4.8 frequency in stand 36 and highest (16.4%) relative frequency in stand 34, while *Asplenium ceterach, Berberis lycium, Conyza bonarensis, Geranium Wallichianum, Portulaca oleracea,* and *Nasturtim officinale* were found in a single site.

Cedrus deodara: Cedrus deodara monospecific pure forest was situated only in one stand (38) at Nala area near Karora at the elevation of 2094m above sea level. Density was 334 ha<sup>-1</sup> on a 50° slope angle. The canopy was a moderate type. Some old and huge trees were present in this stand. Seedlings of Cedrus deodara were observed on the forest floor. Ground flora was dominated by Polygonatum multiflorium with 14% relative frequency followed by Hedera nepalensis and Panicum milaceum with 12.3% relative frequency. Berberis parkeriana and Impaliense braclycenera were with 7% relative frequency, while other species in this forest were Poligonatum verticelatum, Rubus fruticosus, Solanum nigrum, Tagetis minuta and Ocimum bacilicum with low frequency.

Table 2 shows the mean values of six dominant tree species of the study area while Table 3 postulate the number of stands, elevation range, slope angles, and aspects occupied by different tree communities in Shangla District. Pinus wallichiana, Abies pindrow, Pinus roxburghii, and Cedrus deodara showed the highest possible (100%) relative phytosociological attributes due to the pure stands. In dominant tree species Pinus wallichiana occupied the highest (296) mean density ha while the highest basal area (86 m<sup>2</sup> ha-1) was shown by Abies pindrow. Pinus roxburghii attained highest IVI (100%) and contained a considerably low mean (27) basal area with 2<sup>nd</sup> larger density (273 ha<sup>-1</sup>). Highest basal area species Abies pindrow showed 4th position in density ha-1. Table 3 indicated that Cedrus deodara pure stand was distributed in the South, Pinus roxberghii on North-East and Picea-Pinus wallichiana community was restricted to North-East aspects. Pinus wallichiana was distributed in the thirty-two stands while Abies pindrow was recorded from 9 stands. Other tree species showing limited distribution i.e. present in 2 to 4 stands.

The vegetation of the forest contributed a stronger correlation with *A. pindrow* in the pure vegetation group and in a combination with *P. wallichiana*. Although, *P. wallichiana* is represented in a greater number of stands as a single-dominated species occupying a greater area but *A. pindrow* showed a stronger bonding with the environment that indicated its propagation in the future. In contrast, the basal area of the conifers was poorly variant among conifers with a non-significant difference. However, *P. roxburghii* possessed a larger basal area ha<sup>-1</sup> with a sharp gradually declining trend Fig. 2.

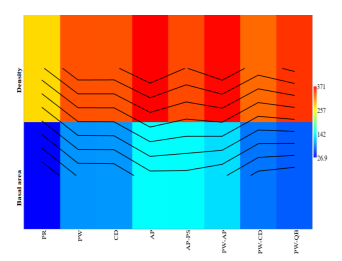


Fig. 2. Colorogram showing community trend on the basis of density and basal area of conifer-dominated vegetative groups.

#### Discussion

In this study, four monospecific pure stands and five communities were recorded from Shangla District. Among these forty stands Pinus wallichiana was present as the leading dominant species in the whole study area while Cedrus deodara and Picea smithiana occurred with low density. Pinus wallichiana, the leading dominant species occurred in 32 stands, while in twenty-three stands it was present as monospecific species and it was found first dominant in 29 stands, while in three stands it was present as the second dominant species with other conifer species. Champion et al., (1965) observed Pinus wallichiana from different sites of moist temperate areas and they declared that this species requires more moistened conditions than other species of dry temperate zones. Beg et al., (1975) recognized Pinus wallichiana in Blue-pine forests as a dry temperate zone species. Ahmed et al., (2006) recorded Pinus wallichiana pure stands from Nalter (Gilgit-Baltistan) on South facing aspects at about 2770m altitude and from Takht-e-Suleiman Balochistan at 3100 m elevation (both areas are dry temperate). They also recorded Pinus wallichiana from moist temperate mixed forests of Murree and Lower Topa, Jhika Gali, associated with Quercus incana at about 1970 to 2250m elevations (Khan et al., 2020). According to Khan (2021) and Ahmed et al., (2006), this species has a wide ecological amplitude distributed from moist temperate to dry temperate areas and up to timberline. Iqbal et al., (2022) evaluated four vegetation groups in the Shangla district, quantitatively i.e., Pinus wallichiana associated with Abies pindrow, Abies pindrow, and Picea smithiana group, Cedrus deodara associated with the Pinus wallichiana, Abies pindrow, and Picea smithiana They observed association. that environmental characteristics, soil physical properties, and soil nutrients) are the key controlling factors for each community. Wahab et al., (2011) observed Pinus wallichiana monospecific pure forest from Batharae, Tormang dara at about 1875 m elevation. Density was 43 stems ha<sup>-1</sup> with 39.63 basal area m<sup>2</sup> ha<sup>-1</sup>. Akbar et al., (2011) recorded Pinus wallichiana stands from 10 different locations of Skardu and Astore Districts of Gilgit-Baltistan. The range of density of these stands was 92 to 180 ha<sup>-1</sup> with 8.72 to

36.02 basal area m<sup>2</sup> ha<sup>-1</sup>. Siddiqui et al., (2013) recorded Pinus wallichiana monospecific forest from two different places i.e., Chikar, Azad Kashmir and Patriata, Murre. Pinus wallichiana was also present as dominating species associated with seven non-conifer understorey species. Rahman et al., (2020) recorded P. wallichiana-dominated vegetation groups, which exhibited significant floristic variation and complex relationships with the surrounding environment. Pinus wallichiana and Abies pindrow community was observed by Khan, (2011) reported this community from Chitral District at about 2775m elevation with a closed canopy. Khan et al., (2016) pindrow investigated Pinus wallichiana-Abies community at six different locations of Indus Kohistan in a dry temperate region. Siddiqui, (2011) and Bokhari (2011) analyzed this community in moist temperate areas from Suddhan Gali, Azad Kashmir. Wahab (2011) observed community of Pinus wallichiana-Quercus baloot from Bhagam in Nehag Dara forests of District Dir at about 2190 m elevation. They also recorded eleven understory species in which Indigofera gerardiana and Rubus fruticosus were distributed, both these species are also present in our study area under this community which shows wide ecological distribution in these forests. Iqbal et al., (2014) investigated Abies pindrow from seven different locations in his preliminary studies. According to Ahmed et al., (2006) Abies pindrow preferred dry temperate areas of Pakistan but also reported from moist temperate areas showing wide ecological amplitude. Wahab et al., (2008) observed Abies pindrow pure stands from Satto Khwar in Usherie Valley at about 2670 m elevation. The density of this pure species was 123 ha<sup>-1</sup> with 24.6 basal area m<sup>2</sup> ha<sup>-1</sup>. Akbar et al., (2011) reported this species as a pure stand from District Astore at about 3464 m altitude. They calculated Abies pindrow density as 107 trees ha<sup>-1</sup> with 7.87 m<sup>2</sup> ha<sup>-1</sup> basal area. Siddiqui et al., (2013) investigate Abies pindrow monospecific forest from Lalazar, (Naran, Kaghan valley) at 3000m elevation. The density was 189 trees ha<sup>-1</sup> with 109 m<sup>2</sup> ha<sup>-1</sup> basal area. They also observed that this area was extensively disturbed due to human interferences that's why very few understorey species were recorded from the area. Ali et al. 2014, concluded that Abies pindrow won't go extinct in the region, but its existing habitat and population density will be adversely impacted. As a result, the sub-flora that depends on Abies pindrow will either disappear or relocate with the overstory trees.

Abies pindrow and Picea smithiana community was recorded from two sites in Shangla Districts. A similar type of community were also recorded by Wahab (2011) from District Dir, Siddiqui et al., (2013; 2015) from moist temperate areas of Sri, Shogran and Malam Jabba forests while Khan et al., (2016) from Indus Kohistan District of Khyber Pakhtunkhwa. Pinus roxburghii species were also present at other locations with low numbers. According to Ahmed et al., (2019), Pinus roxburghii species mostly prefer to grow in lower elevations and gentle slopes of subtropical zones of Pakistan. Due to human interference, these gentle slopes are mostly converted to the human population and cultivated lands. Champion et al., (1965) described Cedrus deodara under a moist temperate forest. Siddiqui et al., (2013) observed two monospecific forests of Cedrus deodara from Naran and Kaghan valley, which are moist temperate areas. These stands were located at the

elevation of 1650 m and 2500 m respectively. The density range of these pure stands was 284 to 410 ha<sup>-1</sup> with 36 to 50 m<sup>2</sup> ha<sup>-1</sup> basal area. The presence of these species in moist temperate areas indicates the wide ecological amplitude of this species. Wahab et al., (2008) investigated Cedrus deodara from a dry temperate zone. Ahmed et al., (2006) recorded this species from Astore District (subalpine area). Wahab et al., (2008) recorded Cedrus deodara pure stands from Afghanistan at Surgulo sar. All the trees were young. Ahmed et al., (2010) sampled Cedrus deodara monospecific forest from twelve different locations in Northern areas of Pakistan. The elevation range was from 1650 to 2770 m. In this monospecific deodar, forest density was ranged from 99 to 457 trees ha-1 with 6.35 to 115 basal area m<sup>2</sup> ha<sup>-1</sup>. They concluded that most deodar is found in dry temperate areas; while in moist temperate areas, few pure stands were also present. Khan et al., (2011) observed Cedrus deodara monospecific forest from three locations of District Chitral. These single dominating species were present at about 2125 to 2900 m elevation above mean sea level. The density of these monospecific tree stands was from 100 to 322 h<sup>-1</sup>with 7.84 to 76.45 basal area m<sup>2</sup> ha<sup>-1</sup>. As Cedrus deodara was present in very few stands of the study area indicates the great threat to this species if the government and local forest department do not take prompt action for the conservation of this species it may vanish very soon. Ahmed et al., (2010) also reported Cedrus deodara-Pinus wallichiana community from 22 different locations of moist temperate areas of Himalayan range of Pakistan from 1950m elevation to 2700m elevation.

The Picea smithiana community was observed by Wahab et al., (2008) from Sheshan, Afghanistan. Picea smithiana trees were mostly large in size with the lowest density of (35 trees h<sup>-1</sup>) with a basal area of 15.9 m<sup>2</sup> ha<sup>-1</sup>. They also observe that this species is also present in nearby areas of Pakistan with high values of density and basal area. Picea smithiana - Pinus wallichiana community was recorded by Hussain (2013) from three locations of Central Karakoram National Park, Northern areas of Gilgit-Baltistan with 3110 to 3512m elevation. They recorded 42 species of ground flora from these areas. Wahab (2011), sampled Picea-Pinus wallichiana community from District Dir. Ahmed et al., (2006) reported Picea-Pinus wallichiana community from dry temperate areas of the Astore District of Gilgit-Baltistan with 3300m elevation. Akbar, (2013) also recognized this community from the Rama and Mushken forests of Gilgit-Baltistan with elevations ranging from 2719 to 3275m. They observed Fragaria nubicola understorey species with 5 % relative frequency which is also present in our study area showing wide ecological amplitude in these areas. Khan et al., (2010a & b) recorded Quercus baloot species from different locations in Dir and Chitral Districts. A quantitative description of various conifer forests in Pakistan was presented by Ahmed et al., (2019). Like other studies in Pakistan, the present investigation also suggested that these pine tree species are distributed either in pure form or forming communities with other pine or broad-leaved species. Then numerical values or phytosociological attributes are depended on the degree of disturbance and their values are within the range of other studies in different areas of Pakistan.

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The present investigation showed that the study area (Shangla District) supported similar communities, monospecific forests, or tree floristic compositions to other subtropical, moist, or dry temperate areas of Pakistan. Phytosociological attributes and absolute values of tree species are within the range of other studies in the country. The area also faced similar anthropogenic disturbances i.e. illegal cutting, overgrazing, picking of medicinal plants and timber for construction, etc. The area is potentially suitable for the forest which offers a habitat for wildlife, medicinal plants, and other tree communities. However, it needs ecological exertion for its restoration, improvement, and proper management to reduce pressure on forest resources.

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