## URBAN TREE DIVERSITY OF KARWAR, KARNATAKA, INDIA

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#### **ABSTRACT:**

Urban trees serve many useful functions such as climate change mitigation by carbon sequestration, air quality improvement by air pollution abatement, biodiversity conservation and source of ecosystem goods to urban inhabitants. They also have aesthetic, socio-religious and recreational value in urban contexts. In spite of the importance, they have not received much scientific attention. This paper investigates the diversity and density of tree species growing both within the built environment as well as road-side avenues in the seaside town of Karwar which is the administrative headquarters of Uttara Kannada district of Karnataka. The total area of the town is 27.15 km<sup>2</sup> and population (2001 census) is 62,973.

The tree flora of Karwar comprises of about 106 species in which about 70% are indigenous species. The other 30% involves exotic and introduced species. The top five dominant species are *Mangifera indica* (Wild mango, 20.016% of total tree population), *Polyalthia longifolia* (False Ashoka, 12.544%), *Peltophorum pterocarpum* (Yellow flame tree, 6.763%), *Samania saman* (Rain tree, 5.072%) and *Artocarpus heterophyllus* (Jackfruit, 5.045%). The tree diversity represents a good assemblage of different utility categories such as wild and cultivated fruit yielding trees, shade and ornamental trees, sacred and religious trees, etc. Besides the high proportion of older trees of wild mango and jackfruit, presence of other wild fruit yielding trees like *Artocarpus incisus* and *Spondias pinnata*, large sized sacred trees such as *Ficus religiosa* and *F. benghalensis*, rare medicinal species such as *Garcinia indica*, *Saraca asoca*, *Terminalia bellirica*, etc., are some of the notable features of the urban tree flora of Karwar.

#### **INTRODUCTION:**

Presently, 50% of total global population live in cities which occupy only 3% of the land area, and it is expected that the urban population will further rise to 67% in the next 50 years (Grimm *et al.*, 2008). In developing countries, about 44 % of the population currently live in urban areas, which is likely to increase considerably in the next 20 to 30 years (Montgomery, 2008). During the last 50 years the population of India has grown two and a half times, but the urban population has grown nearly five times (Taubenböck *et al.*, 2009). This kind of rapid urbanization is bringing complex changes to ecology, economy and society at local, regional, and global scales (DeFries and Pandey, 2010).

Deteriorating quality of urban ecosystems has already become a major concern of urban planners and managers. Environmental problems such as air and water pollution are more rampant in urban areas which currently account for 78% of global carbon emissions, 60% of domestic water use, and 76% of wood used for industrial purposes. It is inevitable that essential steps are taken to redesign the urban ecosystems to ameliorate these environmental problems and to ensure availability of clean air, water and other ecosystem services needed for healthy urban living.

Conservation and restoration of urban green spaces comprising of urban trees and forests is one important aspect of improving the environmental quality of urban areas. The term 'urban trees' generally includes trees growing both within the built environment as well as road-side avenues and public places in urban systems. They play a very significant role in the urban environment and serve many important functions, such as climate change mitigation by carbon sequestration, air quality improvement by air pollution abatement, oxygen generation, noise reduction, mitigation of urban heat- island effects, microclimate regulation, stabilization of soil, ground water recharge, prevention of soil erosion, biodiversity conservation and source of ecosystem goods to urban inhabitants. They also have aesthetic, socio-religious and recreational value in urban contexts.

In spite of their eco-sociological importance, urban trees have not received much scientific attention in India. There are only a few detailed studies on the urban trees of cities like Bangalore (Sudha and Ravindranath, 2000, Nagendra and Gopal, 2010), C h a n d i g a r h (Kohli *et al.*, 1994) and Nagpur (Gupta *et al.*, 2008). We have initiated a study of the urban trees of Karwar, Karnataka and the preliminary data on the species diversity and population density of urban trees of this town is presented in this paper.

#### STUDY AREA AND METHODOLOGY:

Karwar is a small coastal town on the west coast of India and it is the administrative headquarters of Uttara Kannada district of Karnataka (Fig.1). The total area of the town is 27.15 km² and its population is 62,973 (2001 census). This town has gained a prominent place in the map of India because of the location of the recently commissioned Indian naval base called the 'Sea Bird', in its vicinity. It is also the nearest town to the Kaiga Atomic Power Station, which is situated in a distance of 40 km. Due to the arrival of these projects of national importance and also other developmental activities, the otherwise sleepy town of Karwar has seen considerable expansion and modernization during the recent years.

10 of the major roads of Karwar town, which together cover the different locations of the town, was selected for tree enumeration. All plants having an approximate girth of more than 15 cm. were considered as trees. All such trees visible on either side of the entire length of the selected roads were noted and their numbers counted, while walking from one end of the road to the other. They included trees occurring on road sides, parks and also inside the compounds of both public and private buildings. Trees were identified with the help of local flora and other relevant literature (Cooke, 1967; Bhat, 2003; Swaminathan & Kochhar, 2003,).

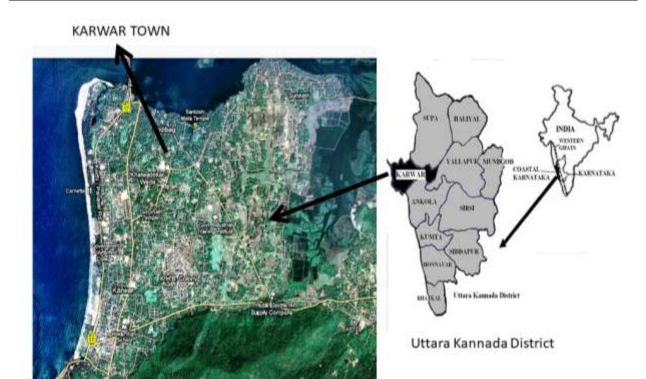


Fig. 1. Map of study area of Karwar town, Karnataka, India

#### **RESULTS AND DISCUSSION:**

The tree diversity of Karwar town comprises of 106 species which includes 104 angiosperms and two gymnosperms. These species represent a total of 86 plant genera and 40 families. A list of all these trees with their family, common name, flowering/fruiting season and major use category is provided as **Table 1**. A total of 3667 trees belonging to all the species were enumerated during the present study. The tree species diversity of Karwar town is high when compared to the smaller area (27.15 km²) of the town. A comprehensive study of urban forests of 360 km² area of Bangalore found 374 species in the different land-use categories (Sudha and Ravindranath, 2000). Urban forest in 43 ha of NEERI campus at Nagpur, Maharashtra has only 46 tree species (Gupta *et al.*, 2008). The 114 km² area of Chandigarh which is considered to be the greenest city of India has about 200 species which includes about 66 multipurpose trees (Kohli *et al.*, 1994).

About 70% of the recorded tree species of Karwar are indigenous while only 30% species are introduced or of exotic nature. Majority of the introduced tree species are observed in the roadside, parks and in front of government buildings as avenue and ornamentals whereas the trees grown and maintained within the compounds of residential buildings and private lands are predominantly the indigenous types with various beneficial properties. A few gigantic sized trees of *Samanea saman* and *Peltophorum pterocarpum* dominate the main roads of the centre of the town which represent the surviving older trees. Similarly, several large sized sacred and

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religious trees such as *Ficus religiosa*, *F. benghalensis*, *F. racemosa*, *Aegle marmelos*, *Mimusops elengi*, etc. are found at the vicinity of temples and other worship places (Fig. 2).

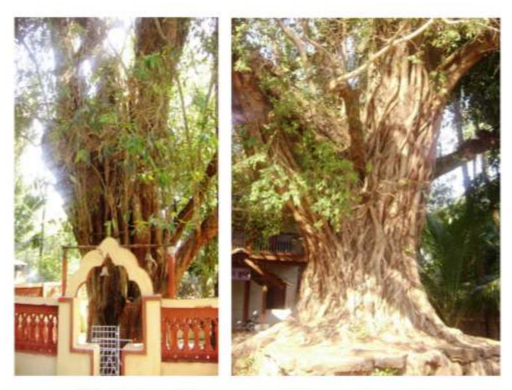


Fig. 2. Sacred Ficus trees of Karwar, Karnataka

When population density was considered, the top ten most common tree species are Mangifera indica (Mango, 20.016% of total tree population), Polyalthia longifolia (False Ashoka, 12.544%), Peltophorum pterocarpum (Yellow flame tree, 6.763%), Samania saman (Rain tree, 5.072%), Artocarpus heterophyllus (Jackfruit, 5.045%), Terminalia catapa (Wild almond, 3.625%), Tectona grandis (Teak, 3.599%), Psidium guajava (Guava, 3.408%), Manilkara zapota (Sapota, 2.291%) and Artocarpus incisus (Breadfruit, 2.4%). These 10 species together account for about 65% of the total trees of Karwar in which the share of the first five species is almost 50% (Fig. 3). The other 95 species together account for only 35% of trees. Among them, about 40 species are represented by only five or less number of trees each. Notable among such rare species with five or less number of trees are Artocarpus gomezianus (01 tree), Adenanthera pavonia (02 trees), Averrhoa bilimbi (02 trees), Couropita guianensis (04 trees), Ceiba pentandra (03 trees), Dichrostachys cinerea (03 trees), Dalbergia latifolia (02 trees), Haldina cordifolia (03 trees), Kigellia pinnata (02 trees), Mimusops elengi (04 trees), Santalum album (03 trees), Streblus asper (01 tree), Strychnos nux-vomica (01 tree) and Zanthoxylum rhetsa (02 trees).

In general, the tree diversity represents a good assemblage of different utility categories such as wild and cultivated fruit yielding trees, shade and ornamental trees, sacred and religious

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trees, medicinally useful trees, etc. Besides the high proportion of older trees of wild mango and jackfruit, presence of other wild fruit yielding trees like *Artocarpus incisus* and *Spondias pinnata*, large sized sacred trees such as *Ficus religiosa* and *F. benghalensis*, gigantic exotic avenue trees such as *Samanea saman* and *Peltophorum pterocarpum*, rare medicinal species such as *Garcinia indica*, *Saraca asoca*, *Terminalia bellirica*, etc., are some of the notable features of the urban tree flora of Karwar.

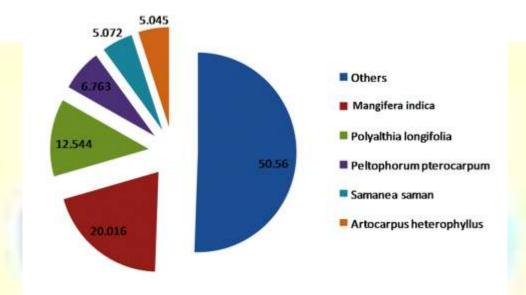


Fig. 3. Population density of most common trees of Karwar, Karnataka

Table 1. Tree species recorded from Karwar town, Uttara Kannada, Karnataka.

Sl No.	Name of the species	Family	Common name	Native (N)/ Exotic(E	Flowerin g/Fruitin g Season	Uses
01	Acacia	Fabaceae	Acacia	E	Sep-Dec	M
	auriculiformis					
02	Adenanthera	Fabaceae	Gulugunji	I	Mar-June	M
	pavonia		mara			
03	Aegle marmelos	Rutaceae	Bilva	I	Apr-May	S
04	Ailanthus triphysa	Simoaroubaceae	Guggula	I	Jan-Apr	M
			dhoopa			
05	Albizia lebbeck	Fabaceae	Bage	I	Apr-May	M
06	Alstonia scholaris	Apocynaceae	Halemara	I	Dec-Mar	M
07	Anacardium	Anacardiaceae	Geru,	Е	Dec-June	F

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	occidentale		Godambi			
08	Annona reticulata	Annonaceae	Rama phala	I	June-Aug	F
09	Annona squamosa	Annonaceae	Seeta phala	I	June-Aug	F
10	Artocarpus gomezianus	Moraceae	Vaate huli	Ι	Mar-Apr	F
11	Artocarpus heterophyllus	Moraceae	Halasu	I	Dec-June	F
12	Artocarus incisus	Moraceae	Deevi/Neeru halasu	I	Nov-Jan	F
13	Averrhoa carambola	Oxalidaceae	Carabalu	I	May-Aug	F
14	Averrhoa bilimbi	Oxalidaceae	Bimbuli	I	All months	F
15	Azadirachta indica	Meliaceae	Kahi bevu	I	Jan-July	M
16	Bambusa	Poaceae	Bidiru,	I	Jan-July	M
10	arundinacea	1 Jaccae	Bambu	1	-	IVI
17		Fabaceae	Mandara	T	Con Mor	0
17	Bauhinia purpurea			I	Sep-Mar	0
18	Bauhinia	Fabaceae	Mani	I	Nov-Jan	O
10	tomemtosa		Mandara	-	т 4	Г
19	Borassus	Arecaeae	Tale mara	I	Jan-Apr	F
	flabellifer					
20	Caesalpenia	Fabaceae	Rathnagandhi	I	All	O
	<i>pulcherrima</i>				months	
21	Callistemon	Myrtaceae	Bottle brush	E	Mar-Nov	O
	citrinus					
2 <mark>2</mark>	Calophyllum	Clusiaceae	Sura Honne	I	Oct-Apr	M
	inophyllum		mara			
23	Caryota urens	Arecaceae	Baine mara	I	All	M
					months	
24	Cassia fistula	Fabaceae	Kakke mara	I	Mar-May	O
25	Cassia siamea	Fabaceae	11 170	I	-	O
26	Casuarina	Casuarinaceae	Galimara	E	-	M
_0	equisetifolia		- Cuilliulu			
27	Ceiba pentandra	Bombacaceae	Bili buruga	I	Dec-Jan	O
28	Citrus grandis	Rutaceae	Chakota	I	All	F
20	Citrus granais	Rutaccac	Chakota	1	months	1
29	Cordia mixa	Doroginogogo	Challe hannu	I		F
		Boraginaceae			Mar-Apr	
30	Couroupita	Lecythidaceae	Nagalinga	E	All	O
21	guianensis	F 1 1'	pushpa	-	months	3.6
31	Croton roxburghii	Euphorbiaceae	Somaru	I	Nov-Jan	M
32	Dalbergia latifolia	Fabaceae	Sissum	I	Dec-Feb	T
33	Delonix regia	Fabaceae	May flower	E	Apr-May	O
34	Dichrostachys cinerea	Fabaceae	Banni	I	Sep-Oct	S

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25	F 1	Manutana	NT:1 - 1 1	F		1/
35	Eucalyptus sp.	Myrtaceae	Nilgiri	E	Do- I	M
36	Ficus benghalensis	Moraceae	Alada mara	I	Dec-Jan	S
37	Ficus elastica	Moraceae	Rubber mara	E	-	0
38	Ficus hispida	Moraceae	Geritalu	I	All months	M
39	Ficus microcarpa	Moraceae	Kirugoli	I	Dec-Jan	S
40	Ficus racemosa	Moraceae	Atti mara	I	All months	S
41	Ficus religiosa	Moraceae	Arali/Ashwat ha	I	Mar-July	S
42	Unidentified 1 (Ficus sp.)	Moraceae	-	I	-	M
43	Garcinia indica	Clusiaceae	Murugalu	I	Nov-Feb	F
44	Gliricidia sepium	Fabaceae	Gobbara mara	E	Feb-Apr	M
4 <mark>5</mark>	Grevillea robusta	Proteaceae	Silver oak	Е	-	M
46	Haldina cordifolia	Rubiaceae	Heddi mara	I	Sep-Oct	M
47	Hibiscus mutabilis	Malvaceae	Dasavala	E	Sep-Dec	O
48	Hibiscus rosa-	Malvaceae	Dasavala	I	All	O
	sinensis				months	
49	Ixora brachiata	Rubiaceae		I	_	O
50	Kigelia pinnata	Bignoniaceae		E	May-July	O
51	Lagerstroemia	Lythraceae	Nandi, Hole	I	Apr-June	O
	speciosa		dasavala		F	
52	Leucaena	Fabaceae	-	I	_	M
	leucocephala					
53	Macaranga peltata	Euphorbiaceae	Chandakalu	I	Feb-Mar	M
54	Mangifera indica	Anacardiaceae	Mavu	Ī	Dec-Mar	F
55	Manihot esculenta	Euphorbiaceae	Maragenasu	Ē	-	T
56	Manihot glaziovii	Euphorbiaceae	Rubber tree	E	Sep-Jan	O
57	Manilk <mark>ar</mark> a zapota	Sapotaceae	Sapota	E	All	F
37	παπικατα ζαροια	Вирописсис	Bupotu		months	•
58	Melia azedarach	Meliaceae	Hucchu bevu	I	Mar-May	M
5 <del>9</del>	Michelia	Magnoliaceae	Sampige	Ī	All	O
	champaca	Magnonaccac	Sampige	1	months	O
60	Mimusops elengi	Sapotaceae	Bakula	I	Mar-apr	S
61	Moringa oleifera	Moringaceae	Nugge mara	I	Jan-Apr	F
62		Elaeocarpaceae	Singapore	E	Jan-Api All	г F
UΖ	Muntingia calabura	Liacocarpaceae	<b>U</b> 1	E		I,
62		Rutaceae	cherry Kari Bevu	I	months Dec-Mar	ŊЛ
63	Murraya koenigii					M
64	Myristica fragrans	Myristicaceae	Jayikayi	Ι	All months	F
65	Nerium indicum	Apocynaceae	Kanagile	E		
66	Nyctanthus arbor-	Oleaceae	Parijata	I	All	O
	tristis				months	

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67	Peltophorum	Fabaceae	Gulmohur	E	Jan-May	0
	pterocarpum				•	
68	Phyllanthus acidus	Euphorbiaceae	Rajavale	I	Dec-May	F
69	Phyllanthus emblica	Euphorbiaceae	Nellikayi	Ι	Aug-Dec	F
70	Plumeria obtusa	Apocynaceae	Sampige	E	All months	O
71	Plumeria rubra	Apocynaceae	Gosampige	Е	All months	O
72	Polyalthia longifolia	Annonaceae	Ashoka	I	Apr-June	O
7 <mark>3</mark>	Pongamia pinnata	Fabaceae	Honge	I	Apr-June	M
74	Premna obtusifolia	Verbenaceae	-	I	All	M
	,				months	
7 <mark>5</mark>	Psidium guajava	Myrtaceae	Perale	Е	All	F
	and a gray and	•			months	
7 <mark>6</mark>	Ravenala	Musaceae	Travellers	E	_	O
	madagascariensis		Palm			
7 <mark>7</mark>	Rhus odina	Anacardiaceae		I	_	F
7 <mark>8</mark>	Roystenia regia	Arecaceae	Bottle palm	Е	-	O
7 <mark>9</mark>	Samanea saman	Fabaceae	Rain tree	Е	Mar-May	O
80	Santalum album	Santalaceae	Gandha	I	Mar-Aug	M
81	Sapindus	Sapindaceae	Antuvala	I	Oct-Dec	F
	laurifolius	•	kayi			
82	Saraca indica	Fabaceae	Ashoka	I	All	S
					months	
83	Spathodia	Bignoniaceae	Flame tree	Е	Sep-Dec	O
	camp <mark>anul</mark> ata					
84	Spondias dulcis	Anacardiaceae	Sihi amate	I	Feb-Mar	F
8 <mark>5</mark>	Spondias pinnata	Anacardiaceae	Amate kayi	I	Feb-Mar	F
86	Streblus asper	Moraceae	Mitli ma <mark>ra</mark>	I	Jan-Mar	M
87	Strychnos nux-	Loganiaceae	Kasaraka	I	Jan-Feb	M
	vomica					
88	Syzygium	Myrtaceae	Lavanga	I	Jan-Apr	S
	aromaticum					
89	Syzygium cumini	Myrtaceae	Nerale	I	Mar-Apr	F
90	Syzygium malaccensis	Myrtaceae	Jambunerale	E	Apr-May	F
91	Tabebia sp.1	Bignoniaceae	-	E	Feb-Mar	O
92	Tabebia sp.2	Bignoniaceae	-	E	Feb-Mar	O
93	Tamarindus indicus	Fabaceae	Hunase mara	Ι	Apr-June	F
94	Tectona grandis	Verbenaceae	Saguvani	I	June-Aug	T
95	Terminalia arjuna	Combretaceae	Arjuna	I	Jan-Mar	M
	v		-			



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96	Terminalia bellirica	Combretaceae	Shanti mara	I	Jan-Mar	M
97	Terminalia catapa	Combretaceae	Kadu Badami	E	Jan-Mar	O
98	Thespesia populnea	Malvaceae	Huvarasi	I	All months	O
99	Thevetia peruviana	Apocynaceae	Karaveera	Е	All months	O
100	Trema orientalis	Ulmaceae	Kiruhale	I	Dec-Mar	O
101	Vitex negundo	Verbenaceae	Lakki	I	All	M
102	Zanthoxylum rhetsa	Rutaceae	Jummanakayi	I	months June-July	F
103	Ziziphus mauritiana	Rhamnaceae	Bugari mara	I	Mar-May	F
1 <mark>04</mark>	Araucaria sp.	Araucariaceae	Christmas tree	E	-	O
105	Cycas sp.	Cycadaceae	Cycas	I	-	O
1 <mark>06</mark>	Unidentified 2	Bignoniaceae	-	I	-	M

F = Fruit yielding, O = Ornamental, S = Sacred, M = Medicinal and other uses.

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