# Comparative study of Flora of three Plateaus in Western Maharashtra

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Abstract: The current study aimed at comparing the flora of Bhavale, Kaas and Velneshwar plateaus. Data was collected by check list method. The comparative study revealed similarities between all the three study stations in the monsoon. While floral diversity of Bhavale was distinctly varying in the summer season, as Bhavale was otherwise a barren land taken up for plantation and reforestation by an NGO Hariyali. The study also highlights that conservation education and measures are required to preserve the flora to maintain the ecological balance of Velneshwar which is currently undergoing rapid development.

Key words : Velneshwar, Kaas, Bhavale, floral diversity.

The Western Ghats is one of the major biodiversity hot spots in India. It shows vast diversity in flora and fauna with high degree of endemism. The floral diversity in various parts of the Western Ghats of Maharashtra is well documented owing to ecologically sensitive flora. Geographically the Western Ghats is distributed as coastal region and plateau region which shows variations in the flora. Geographical and climatic conditions govern the native flora. There are various reports which document the native flora of Maharashtra but up till now very few attempts have been made to study the comparative floral diversity in various regions of Maharashtra. In present study, comparative documentation of the native flora present at plateaus of Bhavale, Velneshwar and Kaas was carried out.

The three plateaus are geographically very distinct and are expected to have diverse plant populations. There is urgent need to document such diverse floral population to conserve and maintain the ecosystem. Therefore this study was undertaken to study scientifically and document the plants growing in the plateau regions of Maharashtra and to propose strategies for conservation of ecosystem.

#### Study area

Bhavale (18°42'N, 75°45'E) is the small village in Thane district of Maharashtra and adopted by NGO, Hariyali for restoration of the depleting forest cover.

Velneshwar (17°082N', 73°162E,) is situated on the western coast of Maharashtra is mainly known for the Velneshwar temple and picturesque Velneshwar beach. The habitat is now claimed by various industries and infra-

structural projects as a promising area. Anthropological activities are still not well spread in Velneshwar region but they are slowly progressing to threaten the existing floral diversity.

Kaas (17°43'N, 73°49'E) is situated in the central portion of Deccan plateau of Maharashtra. It is well known tourist destination and serious damage to the ecosystem has been observed due to increased tourist activity, major collection by the botanists and many other reasons like climate change. The flora on the plateaus comprises mainly of ephemeral and seasonal herbaceous elements and hence gets neglected by the botanists (Watve, 2013). The constant threat to the floral diversity of Kas is seen due to the lack of conservational activities in the earlier years. Presently many NGOs have taken up the initiative to conserve the severely damaged Kas ecosystem.

#### **Materials And Methods**

The study area of Bhavale covers 10 hectares of land given to Hariyali for restoration of forest cover, while in Velneshwar the study area is of 35 acres involving the area in and around Vidya Prasarak Mandal's Maharshi Parshuram College of Engineering. The data was collected by taking the photographs of the habit and floral morphology of the plant species. The data of Kaas plateau was collected chiefly during the monsoon when it becomes the valley of flowers comprising mainly of ephemerals.

The data of the three plateaus was compared for similarities and IUCN Red data book for determining the ecological importance.

## **Results And Discussion**

Genus	Species	Family	Bhavale	Kaas	Velneshwar
Acacia	arabica	Mimosae	+	-	-
Adenanthera	pavonia	Mimosae	+	-	_
Aglaia	lawii	Meliaceae	-	+	-
Anacardium	occidentale	Anacardiaceae	+	+	+
Annona	sauamosa	Annonaceae	+	-	-
Azadirachta	Indica	Meliaceae	+	-	_
Bauhinia	tomentosa	Caesalpinae	+	-	_
Bombax	salmalia	Bombacaceae	+	-	_
Butea	monosperma	Fabaceae	+	_	-
Cassia	fistula	Caesalpinae	+	-	+
Dalbergia	latifolia	Fabaceae	+	-	-
Delonix	regia	Caesalpinae	+	-	-
Dolichondron	Falcate	Bignoniaceae	-	-	+
Fermiana	colorata	Sterculiaceae	-	-	+
Ficus	bengalensis	Moraceae	+	+	+
Ficus	rumphii	Moraceae	+	-	+
Ficus	ernotiana	Moraceae	-	-	+
Ficus	pallid	Moraceae	-	-	+
Flacourtia	montana	Flacourtiaceae	+		+
Gmelina	arborea	Verbenaceae	+	_	-
Gymnosporia	montana	Celastraceae	_	-	+
Hardwickia	hinata	Caesalpinae	_	-	+
Heterophragma	avadriloculare	Bignoniaceae	_	_	+
Khava	senegalensis	Euphorbiaceae	+	-	_
Kiaelia	ninnata	Bignoniaceae	+	_	_
Macaranga	pilitata	Funhorbiaceae	+	_	_
Mangifera	indica	Anacardiaceae	+	+	+
Melia	azadirach	Meliaceae	+	-	_
Memecylon	umhellatum	Melastomataceae	-	-	+
Peltoforum	ferruginum	Caesalpinae	+	-	_
Phoenix	svlvestris	Palmae	+	_	_
Phyllanthus	emblica	Funhorbiaceae	+	_	+
Pithecolobium	dulce	Mimosae	+	-	-
Pongamia	ninnata	Leguminosae	+	-	+
Sapium	insigne	Euphorbiaceae	-	-	+
Svzigium	ruhicunda	Myrtaceae	_	-	+
Svzigium	iambolana	Myrtaceae	+	-	-
Tabebuia	pentaphylla	Bignoniaceae	-	-	+
Tabernaemontana	alternifolia	Apocyanaceae	-	+	-
Tamarindus	indicus	Leguminosae	+	-	+
Tectona	grandis	Verbenaceae	+	-	-
Terminalia	ellintica	Combretaceae	-	-	+
Terminalia	paniculata	Combretaceae	_	-	+
Terminalia	ariuna	Combretaceae	-	-	+
Thevetia	neruviana	Apocyanaceae	+	-	-
Trewia	nudiflora	Euphorbiaceae	+	-	+
Vitex	negundo	Verbenaceae	+	_	_
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## Table 1: List of Trees at Bhavale, Kaas and Velneshwar

Genus	Species	Family	Bhavale	Kaas	Velneshwar
Abelmoschus	tetraphyllus	Malvaceae	+	-	-
Adhatoda	zeylanica	Acanthaceae	+	-	-
Alternanthera	sessilis	Amaranthaceae	+	-	-
Argyreia	boseana	Convolvulaceae	-	+	-
Argyreia	cuneata	Convolvulaceae	-	+	-
Argyreia	sericea	Convolvulaceae	-	+	-
Azanza	lampas	Malvaceae	+	-	-
Blumea	camphora	Asteraceae	+	-	-
Calotropis	gigantea	Asclepiadaceae	+	-	-
Calycopteris	floribunda	Combretaceae	+	-	-
Capparis	spinosis	Capparaceae	-	-	+
Carissa	carandus	Apocyanaceae	+	-	-
Crotalaria	leptostachya	Fabaceae	-	+	-
Dalbergia	trigona	Fabaceae	-	-	+
Dendropthoe	trigona	Loranthaceae	-	-	+
Dracaena	terniflora	Dracaenaceae	-	+	-
Eupatorium	adenophorum	Asteraceae	-	-	+
Hamelia	patens	Rubiaceae	-	-	+
Helecteris	isora	Sterculiaceae	+	-	-
Holarrhena	antidysentrica	Apocyanaceae	+	-	-
Hyptis	suaveoloens		+	-	-
Indigofera	tinctoria	Fabaceae	+	-	-
Ixora	coccinea	Rubiaceae	-	-	+
Lavandula	lawii	Lamiaceae	-	+	-
Leea	macrophylla	Leeaceae	+	-	-
Lepidagahtis	bandraensis		+	-	-
Malachra	capitata	Malvaceae	+	-	-
Mimosa	pudica	Mimosae	+	-	-
Phyllanthaceae	reticulatus	Phyllanthaceae	-	-	+
Psychotria	truncata	Rubiaceae	-	+	-
Scurulina	feruginea	Rhamnaceae	-	-	+
Scutia	myrtina	Rhamnaceae	-	-	+
Strobilanthes	callosa	Acanthaceae	-	+	-
Tephrosia	purpurea	Fabaceae	+	-	-
Trimpfeta	rhomboidea	Tiliaceae	+	-	-
Urena	lobata	Malvaceae	+	-	-
Zizyphus	oenoplea	Rhamnaceae	-	-	+
Zizyphus	rugosa	Rhamnaceae	-	-	+

Table 2: Shrubs of Bhavale, Kaas and Velneshwar.

# Table 3: Herbs of Bhavale, Kaas and Velneshwar

Genus	Species	Family	Bhavale	Kaas	Veneshwar
Achyranthes	aspera	Amaranthaceae	+	-	-
Adelocaryum	coelestinum	Begoniaceae	-	+	-
Adelocaryum	malabaricum	Boraginaceae	-	+	-
Adenoon	indicum	Asteraceae	-	+	-
Adhathoda	zeylanica	Acanthaceae	-	-	+
Aerides	crispa	Orchideacea	-	+	-
Aerides	maculosa Lindl	Orchideacea	-	+	-
Amaranthus	viridis	Amaranthaceae	+	-	-
Ammania	baccifera	Lythraceae	+	-	-
Argyreia	strigosa	Convolvulaceae	-	-	+
Arisaema	caudatum	Araceae	-	+	-
Arisaema	ghaticum	Araceae	-	+	-
Arisaema	murrayi	Araceae	-	+	-
Barleria	gibsoni	Acanthaceae	-	+	-
Begonia	crenata	Begoniaceae	-	+	-
Bulbophyllum	fimbriatum	Orchideacea	-	+	-
Canscora	diffusa	Gentianaceae	+	-	-
Cassia	tora	Caesalpinae	+	-	-
Celosia	argentea	Amaranthaceae	+	-	-
Ceropegia	lawii	Asclepiadaceae	-		+
Cleome	chelidonii	Capparidaceae	+	-	-
Cleome	viscose	Capparidaceae	+	-	-
Colebrookia	oppositefolia	Lamiaceae	-	-	+
Commelina	benghalensis	Commelinaceae	+	-	-
Corchoru	capsularis	Tiliaceae	+	-	-
Crinum	brachyn <i>e</i> ma	Amaryllidaceae	-	+	-
Crotolaria	pumila	Fabaceae	-	-	+
Cyanotis	fasciculata	Commelinaceae	-	-	+
Delphinium	malabaricum	Ranunculaceae	-	+	-
Dendrobium	microbulbon	Orchideacea	-	-	+
Drosera	indica	Droseraceae	+	-	+
Ensete	superbum	Musaceae	-	+	-
Eriocaulon	sedgewickii	Ericaulaceae	-	-	+
Eupatorium	spp.	Asteraceae	+	-	-
Euphorbia	hirta	Euphorbiaceae	+	-	-
Euphorbia	panchganiensis	Euphorbiaceae	-	+	-
Exacum	pumillum	Gentianaceæ	+	-	-
Exacum	lawii	Gentianaceæ	-	+	-
Exacum	pumilum	Gentianaceæ	-	+	-
Flemingia	nilgheriensis	<u>Leguminosae</u>	-	+	-
Gloriosa	superba	Liliaceae	+	+	+
Haplanthodes	verticillatus	Acanthaceae	-	+	-
Heracleum	grande	Apiaceae	-	+	-
Impatience	balsaminae	Balsaminaceae	+	+	-
Impatiens	dalzellii	Balsaminaceae	-	+	-

Impatiens	dalzellii	Balsaminaceae	-	+	-
Impatiens	lawii	Balsaminaceae	-	+	-
Impatiens	minor	Balsaminaceae	-	+	-
Impatiens	oppositifolia	Balsaminaceae	-	+	-
Impatiens	pulcherrima	Balsaminaceae	-	+	-
Impatiens	tomentosa	Balsaminaceae	-	+	-
Justicia	trinervia	Acanthaceae	-	+	-
Kalanchoe	olivacea	Crassulaceae	-	+	-
Lepidagathis	lutea	Acanthaceae	-	-	+
Leucas	ciliate	Lamiaceae	-	-	+
Martynia	annua	Pedaliaceae	+	-	-
Murdania	simplex	Commelinaceae	-	-	+
Murdannia	wightii	Commelinaceae	+	-	-
Murdannia	lanuginosa	Commelinaceae	-	+	-
Murdannia	vaginata	Commelinaceae	-	+	-
Murdannia	versicolor	Commelinaceae	-	+	-
Neanotis	lancifolia	Rubiaceae	+	+	-
Neanotis	subtilis	Rubiaceae	-	+	-
Neuracanthus	sphaerostachyus	Acanthaceae	-	+	-
Pimpinella	wallichiana	Apiaceae	-	+	-
Pinda	concanensis	Apiaceae	-	+	-
Plectranthus	mollis	Lamiaceae	-	+	+
Pogostemon.	spp.	Acanthaceae	-	-	+
Polygonum	glabrum	Polygonaceae	-	-	+
Pseuderanthemum	malabaricum	Acanthaceae	-	+	-
Ramphicarpa	longifolia	Scrophulariaceae	+	-	-
Rotala	fimbriata	Lythraceae	-	+	-
Rungia	pectinata	Acanthaceae	-	-	+
Scenecio	edgeworthi	Asteraceae	-	-	+
Senecio	arachnoidea	Asteraceae	-	+	-
Sesamum	orientale	Pedaliaceae	+	-	-
Smithia	sensitiva	Fabaceae	+	+	+
Smithia	bigemina	Fabaceae	-	+	+
Smithia	agharkarii	Fabaceae	-	+	-
Smithia	hirsute	Fabaceae	-	+	-
Smithia	salsuginea	Fabaceae	-	+	-
Smithia	setulosa	Fabaceae	-	+	-
Sonchus	oleraceus	Asteraceae	-	-	+
Spermacoce	pusilla	Rubiaceae	+	-	-
Striga	gesnerioides	Scrophulariaceae		-	+
Swertia	densifolia	Gentianaceae	-	+	-
Trichodesma	indica	Boraginaceae	+	-	-
Tricholepis	glaberrima	Asteraceae	-	-	+
Utricularia	reticulate	Lentibulariaceae	-	-	+
Utricularia	praeterita	Lentibulariaceae	-	+	-
Utricularia	purpurascens	Lentibulariaceae	-	+	-
Utricularia	albo-caerulea	Lentibulariaceae	-	+	-

Genus	Species	Family	Bhavale	Kaas	Veneshwar
Arnicratea	grahamii	Celastraceae	-	+	-
Canavalia	lineate	Leguminoseae	+	-	-
Ceropegia	jainii	Apocynaceae	-	+	-
Ceropegia	vincaefolia	Apocynaceae	-	+	-
Cissampelos	pareiera	Menispermaceae	-	-	-
Ipomoea	pes tigris	Convolvulaceae	+	-	-
Mucuna	pruriens	Leguminoseae	+	-	-
Piper	trichostachyon	Piperaceae	-	+	-
Trichosanthes	cucumerina	Cucurbitaceae	+	-	-
Vigna	capensis	Fabaceae	+	-	-

Table 4: List of Climbers of Bhavale, Kaas and Velneshwar

The trees and shrubs of Velneshwar and Bhavale were the prominent flora during the pre-monsoon period with very scanty under growth vegetation. The monsoon season showed an immense change in the floral landscape which was dominated by season herbs and grasses.

The tree species of Velneshwar mainly belonged to the Moraceae family. The plant species of this family are adaptable to the conditions of heavy rainfall during the monsoons and a dry season for the remaining part of the year. Bhavale flora mainly consisted of tree species belonging to the families Fabaceae, Verbenaceae and Bignoniaceae.

The shrubs in Velneshwar were dominated by species of the family Rhamnaceae while Bhavale was dominated by the species of the family Malvaceae.

The monsoon flora mainly consisted of herbs and grasses. Maximum species of herbs in Velneshwar belong to family Acanthaceae while that in Bhavale belong to the family Amaranthaceae. The difference in flora is mainly seen due to the difference in altitude of both the plateaus and their respective proximities from the sea.

Also during monsoon insectivorous plants like *Drosera indica* and *Utricularia reticulate* were seen in Velneshwar and Kaas while no insectivorous plants were seen at Bhavale. The flora of Bhavale and Velneshwar when compared to that of Kaas it was seen that plant population at Velneshwar is parallel to Kaas floral population.

Very few plants species at Bhavale are observed to be similar to Kaas flora. The flora of Kaas is dominated by seasonal herbs of family Acanthaceae, Balsaminaceae and Fabaceae. The plant species commonly observed in Velneshwar and Kaas were *Impatiens* spp., *Smithia* spp. and *Utricularia* spp. whereas those common to Kaas and Bhavale were *Smithia* spp. and *Murdannia* spp.

The similarities in flora of Velneshwar and Kaas were mainly due to the presence of a rocky substratum whereas Bhavale exhibits a hilly terrain. Kaas landscape is more supportive to herbs because of lesser density of shrubs and trees. Hariyali has carried out dense afforestation in Bhavale facilitating tree growth. Also the rainfall in Kaas and Velneshwar is much higher than that in Bhavale which impacts the growth of monsoon herbs.

38 endangered species are listed from Kaas, 4 from Velneshwar but none are found in Bhavale as Bhavale is basically a barren hillock undertaken for plantation.

Flora of Kaas is becoming endangered mainly due to the anthropogenic activities like tourism and other human interferences. Velneshwar on the other hand is being slowly developed for industrial and infrastructural facilities which will eventually have a direct impact on the ecosystem of the place. Bhavale is already under reforestation. Maximum numbers of endemics (41) were reported from Kaas (Satara). The family Poaceae has largest number of endemic species (22 species), followed by Fabaceae with 5 species and Apiaceae, Apocynaceae and Asteraceae with 4 species each. (Lekhak and Yadav, 2012). 4 from Velneshwar and none from Bhavale are endemic. The endemic ecosystem of Kaas has already been declared as under threat and needs utmost protection but the same threat should be averted in Velneshwar. Endemic species exhibit very less diversity so the natural rate of conservation is very slow thereby

stressing the need of conservation in-situ.

Plant communities at plateau regions are edaphically controlled and show an adaptation for water accumulation, such as succulence and poikilohydry, carnivory in response to the lack of nutrients (N, P and S) in the soil and the presence of subterranean organs (bulbs, corms, tubers and rhizomes) to overcome extreme temperature during summer.

Harsh environmental conditions on the plateaus have given rise to plants with certain traits that allow them to overcome environmental adversities. These traits help the plants to overcome major environmental stresses such as drought, high temperature and light intensities and nutrient deficiency. A detailed account on the adaptation/ ecophysiology of vasular plants of rock outcrops is provided by Kluge and Brulfert (2000). Some well-known adaptive traits that have been observed in the vascular plants on plateaus are mentioned below (modified after Biedinger *et al.*, 2000).

Carnivory: It is a means to overcome the scarcity of soil nutrients. Carnivorous plants are extremely calcifuge and need acidic and wet soils (Kluge and Brulfert, 2000). This kind of microhabitat is provided by plateaus. *Drosera burmannii*, *D. indica*, *Utricularia* species are the common carnivores on the plateaus. These species comprise ephemeral vegetation where soil deposition is negligible.

Soil varied from sandy to sandy loam type with good water holding capacity and normal EC. It was highly acidic (4.5-6), rich in organic carbon, available nitrogen and available potassium. Lekhak and Yadav (2012) relate the presence of carnivorous plants on the plateau to the poor nitrogen, phosphorous and potassium (N,P,K) values. However, the soil is poor only in available phosphorus. In addition to the carnivorous plants, many other plant species are able to survive in the habitat. Hence, the abundance of carnivorous species on rocky plateaus might be mainly because of reduced competition from other generalist species as a result of harsh physical environment, acidic soils and low levels of available phosphates. Presence and dominance of other plant adaptive strategies such as poikilohydry, geophytic, therophytic, hydrophytic species seen on rocky plateaus (Watve 2007, 2010; Lekhak & Yadav 2012) is also a result of extreme seasonality in climate. (Watve, 2013)

### Conclusion

The study shows that there is similarity in the flora of Kaas and Velneshwar while Bhavale shows totally different floral pattern. The plateau of Kaas is already declared a UNESCO World Heritage Site and major conservation projects are already underway there. Bhavale has been adopted by the NGO Hariyali for afforestation however through this study an attempt is made to document the flora of Velneshwar and state its ecological significance. The study also aims to emphasize the ecological importance of the three plateaus and the need for their flora to conserve so as to study the environmental relationships between the various strata of life and the inter dependence of abiotic and biotic factors of nature.

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