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Full Length Research Paper

Factors driving urban expansion in Nigeria's Federal Capital City

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Since historic times, human beings were basically in need of plants for satisfying their daily requirements like food, shelter, clothes and medicine. Due to close relationship with environment they established a distinctive system of knowledge concerning the utilization of plants. The human and animal life depends on the life supporting plant species surrounding the area. It has now become a concern of the modern world to preserve and gather all information and utility of these plant species. This paper highlights the study of ecologically important and life supporting plant species growing in Little Rann of Kachchh, a unique ecosystem and natural heritage site for wild ass. During this study about 108 plant species (44- herbs, 35- grasses, 12-shrubs, 10-trees and 7-climbers) have been observed in the study area. The most common species belong to dominant families like Poaceae, Cucurbitaceae, Papilionaceae, Cyperaceae and Chenopodiaceae. The fringe area is covered mainly with *Prosopsis juliflora*. However, islands (bets) are mostly covered with *Suaeda fruticosa* and *Suaeda nudiflora*. The plants species like *Salvadora persica*, *Salvadora oleoides*, *P. juliflora*, *Tamarix aphyll*, *Urochondra setulosa* are ecologically important. The plant species like *Crotolaria burhia*, *Capparis decidua*, *Commiphora wightii*, *S. persica*, *S. oleoides*, *Cyperus bulbosus* and *Pentatropis spiralis* etc are life supporting plants.

Key words: Little Rann of Kachchh, life supporting plant, ecology.

INTRODUCTION

Plant genetic resources having potential economic value, which is referred to as life supporting species which might be the most suitable introductions in these extreme environmental conditions. So far, of the global wealth of 80,000 edible plants, only about 150 falls in the major useful category and of these about 20 species provide 90% of the world's food (Paroda, 1987). The twelve centers of diversity of crop plants in the different continents and 36 phyto-geographical region of the world still constitute the botanical paradise from where the newer resources to meet our growing needs are being

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tapped. The climatologically features have been well ingrained in the minds of the desert dwellers. According to the nomenclature of the desert people the famines can be categorized into three types 1. Ann-kal (Food famine), 2. Jal Kal (Water famine), 3. Chara - Kal (Fodder famine). But, when all three scarcity conditions occur, it is termed as Tri-Kal (Triple famine) (Shankarnarayan and Saxena, 1987). The people inhabiting this 32 million hectares hot desert have learnt to live with the frequent occurrence of agriculture droughts which area a regular feature (Rao, 1985). The rural people in these stress environments make use of native vegetation to cope with their need for food, forage, fiber, medicine, etc. during the time of emergency. Their distinct adaptation to environment extremes and their values to human survival in this



SOUTHERN FRINGE

Figure 1. Map showing the present study area. Legends -1. Dongi Bet; 2. Nanda bet; 3. Shedwa Bet; 4. Pung Bet; 5. Dhut Bet; 6.Khijadiya Bet; 7. Andheriven Bet; 8. Wasraji Bet; 9. Achewada Bet; 10. Jilandhar Bet; 11. Mardak Bet; 12. Keshmara Bet; 13.Ratadla Bet.

condition have not received sufficient attention. Many of this life supporting species are under threat of extinction because of their over exploitation or increasing biotic interference. Scientific evaluation of selected promising species for diverse situation should be done as available information is exceedingly limited. It is extremely important to generate information on the origin, distribution, habitat, agro-climate requirements, benefits as well as scientific utilization of ecologically important and life supporting plant species. In the past, several ethnobotanists made personal efforts to talk to the rural population and to document the 'famine food plants' (King, 1869; Brandis, 1874; Lisbose, 1886; Bhandari, 1974; Gupta and Kanodia, 1968; Thaker, 1926). The present paper highlights the various ecologically and life supporting species and their economic value for human welfare under extreme environmental conditions of Little Rann of Kachchh (LRK).

Little Rann of Kachchh (LRK) of Gujarat possesses unique components of both flora and fauna. It harbours a number of migratory birds besides being a natural heritage centre for wild ass (*Equus hemionus* Khur.). It is situated between 22° 55" to 24° 35" North latitudes and 70° 30" to 71° 45" East longitudes and covers an area of 4953.7 Sq km. It is bounded by five districts namely Surendranagar, Patan, Banaskantha, Kachchh and Rajkot. About 3.7% of total area is composed of 74 islands ranging from 500 to 1000 m²; out of them 51 islands have vegetation cover. It receives an average annual rainfall of less than 400 mm. Rivers like Banas, Rupen, Kankawati and Bambhan are flowing into Rann with tidal water. The area has the highest evaporation rate in the country and the mercury level rises up to 42°C during summer.

MATERIALS AND METHODS

Frequent exploration trips (July 2002 to December 2005) were conducted to study the vegetation and different local tribes and healers were interviewed about Little Rann of Kachchh and their ecologically and life supporting plants (Figure 1). On the basis of information collected during surveys on vegetation of the Little Rann of Kachchh, a synoptic account of the ecologically and life supporting species is presented.

RESULTS AND DISCUSSION

Little Rann of Kachchh (LRK) of Gujarat possesses unique components of both flora and fauna. According to the data available from Red Data Book of Indian plants, many rare and narrow populations of plants species of Gujarat are found in Little Rann of Kachchh with restricted distribution present in this areas like Cleome brachycarpa Vahl, Commiphora wightii (Arn.) Bhandari, Schweinfurthia papilionaceae A. Br., Urochondron setulosa (Trin.) Hubb.and Moringa concanensis Nimmo.(WCMC, 1994).During the survey on vegetation of the Little Rann of Kachchh (LRK), recorded about 108 plant species (44-herbs, 35-grasses, 10-trees and 7climbers) distributed in the area under the study



Figure 2. Plant diversity in little Rann of Kachchh.



Figure 3. Showing occurrence of species belonging to dominant families in Little Rann of Kachchh.

(Figure 2). The dominant families are Poaceae, Cucurbitaceae. Papolionaceae. Cyperaceae and Chenopodiaceae (Figure 3) . The LRK is composed of both aquatic and terrestrial vegetation. Wetland flora is mainly composed of grasses and sedges. Broadly, the vegetation in islands and fringe areas is scattered thorn type intermixed with grass patches dominated with luxuriant growth of Prosopis juliflora. It is estimated that about 677 hectare area is covered annually by thickets of this exotic tree. True xerophytic plants grow all the year round whereas herbaceous ephemeral species appear during monsoon only. This luxuriantly growing tree, thus, covers the Rann saline thorn forest and greatly effecting the establishment of other floral component. Out of the recorded 108 species 16 species are (Trees-07, Shrubs03, Herbs-04, Grass - 02) ecologically important (Figure 4 and Table 1) and 49 species (Trees-08, Shrubs-12, Herbs-21, Grass – 05, Climbers-03) are life supporting species (Figure 5). Under different species of trees are life supporting species like fodder -05, food and fruits-05, forage-05, medicinal -05, oil and fats-02, seed -01 and economically-01. Under different species of shrubs like crop-01, fooder-03, food and fruits-02, forage-01, fruit-03; Gum-01, medicinal-03, tannin -03 and economically-03 species are useful. Under different species of herbs useful like crop-02, fodder-11, food and fruits-01, forage-04, medicinal -10 seeds -02 and economically- 01. Under the grasses species are useful in crop-04 and seeds-03. Under different climbers are useful like fodder-01, food and fruits-02, forage-01 and medicinal-01 and seed-01.



Figure 4. Ecologically and life supporting plants diversity in little Rann of Kacchchh.

Table 1. Source of ecologically important plants.

Name of the species	Family	Local name	Importance
Acacia nilotica	Mimosaceae	Baval	Soil erosion, Wild ass supporting during monsoon
Acacia senegal	Mimosaceae	Nanobaval	soil erosion, Wild ass supporting during monsoon
Aeluropus lagopoids	Poaceae	-	Clay accumulation during water logging
Balanites aegyptica	Balanitaceae	ligorio	soil erosion
Capparis decidua	Capparaceae	Karda	Adapted in drought situation
Cressa cretica	Convolvulaceae	Kherdi	Decreasing salinity
Crotalaria burhia	Papilionaceae	Zipto	salt pan preparations
Delonix elata	Caesalpiniaceae	Sandsro	Nesting for birds
Prosopis juliflora	Mimosaceae	Gadobaval	Decreasing salinity, Wild ass supporting during monsoon and fodder
Salsola baryosma	Chenopodiaceae	Utado	Desert mammals fodder
Salvadora oleoides	Salvadoraceae	Mithijal	Adapted in drought situation, fodder
Salvadora persica	Salvadoraceae	Kharijal	Adapted in drought situation, Forage
Suaeda fruticosa	Chenopodiaceae	Moras	Soil erosion, Desert mammals fodder
Suaeda nudiflora	Chenopodiaceae	Moras	Soil erosion, Desert mammals fodder
Tamarix aphylla	Tamaricaceae	-	Water logging
Urochondra setulosus	Poaceae	-	Adapted in drought situation

The ecological surveys of vegetation of the LRK, a synoptic account of the ecologically and life supporting species mentioned in Table 2.

Conclusion

The present study reveals that 16 species are

ecologically and 49 species are life supporting species (Figure 5). Out of 49 species of life supporting species important crop plants-07, fodder-21, food and fruit-09, foliage-11, fuel wood-06, gum-03, economically - 05, honeycombe-03, medicinal plants-18, oils and fats -02, seeds-07 and tannins -03 are useful. Knowledge on the ecologically important and life supporting species, which is an outcome of the experience passed on to the



Figure 5. Showing life supporting plants present in little Rann of Kachchh.

Table 2.	Source of	of Life	suppo	orting	plants.

Nome of the encodes	llah:t	Life supporting species											
Name of the species	Habit	1	2	3	4	5	6	7	8	9	10	11 12	2
Acacia nilotica	Tree												
Aeluropus lagopoides	Herb												
Asparagus racemosus	Climber												
Azadirachta indica	Tree												
Balanites aegyptica	Tree												
Barleria acanthoides	Herb												
Bergia capensis	Herb												
Boerhavia verticillata	Herb												
Calotropis gigantea	Shrub												
Canavalia ensiformis	Climber												
Capparis deciduas	Shrub												
Cassia auriculata	Shrub												
Cassia italica	Herb												
Celosia argentea	Herb												
Commiphora wightii	Shrub												
Cressa cretica	Herb												
Crotalaria burhia	Herb												
Cyperus bulbosus	Herb												
Cyperus rotundus	Herb												
Digitaria ciliaris	Grass												
Echinops echinatus	Herb												
Euphorbia hirta	Herb												
Euphorbia nivulia	Shrub												
Euphorbia tirucalli	Shrub												
Fagonia cretica	Herb												
Gossypium herbaceum	Shrub												
Grewia tenax	Shrub												
Leptochloa chinensis	Grass												
Moringa oleifera	Tree												

Table 2. Contd.

Pennisetum typhoides	Grass
Pentatropis spiralis	Climber
Phaseolus mungo	Herb
Portulaca quadrifida	Herb
Prosopis cineraria	Tree
Prosopis juliflora	Tree
Salsola baryosma	Shrub
Salvadora oleoides	Tree
Salvadora persica	Tree
Sesamum indicum	Herb
Solanum surattense	Herb
Sorghum bicolor	Grass
Suaeda fruticosa	Herb
Suaeda nudiflora	Herb
Tamarix aphylla	Shrub
Tamarix troupii	Shrub
Tribulus terrestris	Herb
Triticum aestivum	Grass
Typha angustata	Herb
Zizyphus nummularia	Shrub

1-Crops, 2 – Fodder, 3 – Food and Fruit, 4 – Forage, 5-Fule Wood, 6 – Gum, 7-Honey, 8-Medicinal Plants, 9-Oil and Fats, 10-Seeds, 11-Tannins, 12- Economically Plants.

successive generation, make the desert dweller specially the rural poor to survive not only in the normally harsh desert environment but also in the prolonged drought and famine. It is also paramount importance that advance planning is made to preserve and propagate all the ecologically and life supporting species to meet to exigencies of the future.

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