

### GREENING CHANDIGARH ACTION PLAN 2013-2014 CHANDIGARH ADMINISTRATION

### **CHAPTER II**

### STRATEGY O IMPROVE THE FOREST AND GREEN COVER

A need based model dovetailing environmental considerations, will have to be adopted by all Greening Agencies in their plantation drives. The selection and quality of species play most important role in the success of greening and improving the survival percentage of the plantations. Therefore, the selection of species has to be dicious or which a number of indicators have been short-listed s follows:-

- Location of plantation site,
- Site conditions like, soil, ground water table,
- Climatic conditions like rainfall, temperature,
- Ornamental nd aesthetic requirement,
- Environmental considerations like pollution batement
- Distance of the plantation site from the residential building, public utility services

To ensure greater survival percentage of saplings planted, salient *requirements* have been identified which respectively.

- roper Site Selection.
- Selection/choice of species
- Raising healthy seedlings in the Nursery
- Planting healthy and tall saplings
- rotection from grazing
- Post plantation care.
- Monitoring and concurrent evaluation



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To increase ef iciency and effectiveness of orest reas as carbon sink and green lungs of the city, it has to be recognized clearly by all greening agencies that every effort should be made for horizontal expansion of the forest cover/ green cover in & around Chandigarh. Simultaneously, efforts have to be made as well for vertical expansion of existing green areas by way of developing them into multi-strata orests.

# POTENTIAL AREAS A AILABLE FOR GREENING DURING 2013-14

- I) Enrichment Plantation in the Catchment area of Sukhna Lake:
- Plantation of Fruit bearing species such as Mango, Jamun, Amrood, Imli, Amla,
   Gular etc in dedicated plantation plots in Sukhna Wildlife Sanctuary
- Plantation of indigenous & palatable variety of trees & shrubs on gentle slopes & plain area of Wildlife sanctuary
- 3. Hill tops & slopes of Sukhna Wildlife Sanctuary will be enriched with green cover by patch sowing of seeds by contour trenching and trench-cum-ridge method.
- 4. Plantation of stem cuttings of soil conserving species like Arundo-donax (Nara-a soil binder plant) along choe (rivulets) -banks to reduce erosion of choe banks by runoff water during monsoons.
- II) Enrichment plantation in forest area in city

The Reserved and Unclassed Forests in & around the city are:-

- 1) Lake Reserved Forest
- 2) Sukhna Choe Reserved Forest
- 3) tiala ki Rao Reserved Forest
- 4) Unclassed forests in Sukhna Choe, Lake & Patiala ki Rao



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As per the India State of Forests Report-2011, density of these forests ranges rom dense to moderately dense. However at places there are open p tches also. Wildlife is found in abundance in these orests. Plantation of Fruit Bearing Species in dedicated plots will be carried out within the city Forest Areas also, to improve the quality and the biodiversity of the orests rea.

### III) Plantation within the city other than Forest area

- 1) Plantation of trees and shrubs in Parks and green belts under the jurisdiction of Municipal Corporation and Engineering Department.
- Vacancy filling by planting along the roads, green belts etc. by Municipal Corporation and Engineering Department.
- 3) Enrichment plantation in southern sectors.

## IV) Plantation in Schools, Colleges, Offices and residential houses and other vacant spaces

Since the lantation area is limited in Chandigarh, therefore part from the bove mentioned areas, plantations on private lands, complexes of Schools, Colleges, University, Hospitals, Police Lines and Residential Complexes and offices will be undertaken in collaboration with students, Resident Welfare Associations, Market Associations, Environmental N.G.O.'s etc.

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"Water: Vital Re our e for Life"