



Business Reform Action Plan 2016 Response by Government of Maharashtra

Area 4a: Construction Permit Enablers

72: To facilitate self-certification for tree NOC, conduct a survey of planned areas and create a list of plots with trees.

Response: Yes

Remarks:

BMC has conducted a survey of planned areas as per the Tree Act section 7 (B) census for 2016. As a part of the survey, MCGM has created a list of plots with trees information. This information could also be viewed through GIS maps at <http://treecensus.mcgm.gov.in/treecensus/>

Supporting Documents:

The screenshot shows the website interface for the Mumbai Tree Census 2015. The page features a navigation bar with 'treeology' and 'Mumbai Tree Census 2015' labels, along with 'Draft Version' and 'Feedback' buttons. A sidebar on the left contains a 'HOME' link. The main content area is divided into three sections: a text-based 'Important Notice: (DRAFT VERSION)' on the left, a map of Mumbai wards in the center, and another 'Important Notice: (DRAFT VERSION)' on the right. The map highlights several wards in green, including G/S, F/S, D, E, C, and B. The text notices provide details about the tree census process, including the number of trees surveyed (2.6 million) and the availability of GIS maps.



Business Reform Action Plan 2016 Response by Government of Maharashtra

The screenshot shows the 'treeology' web application interface. At the top, there is a navigation bar with a 'Draft version' button, the title 'Mumbai Tree Census 2015 For Ward: F/5', and 'Search' and 'Feedback' buttons. Below this, three summary cards are displayed: 'Total Number of Species' (208), 'Count of Rare Species' (32), and 'Most common tree Asupalav 6324'. The main area features a map with a popup window for a tree with ID 315922. The popup contains the following data:

ID	315922
Common Name	Asupalav
Local Name	Asupalav
Girth (cm)	38
Height (m)	6
Canopy diameter (m)	Balanced
Tree Condition	Healthy
Location	Govt

This screenshot shows the same 'treeology' web application interface, but with a different popup window for the tree with ID 315922. This popup provides more detailed information:

Location	Govt
Special Collar	NA
Ward Name	F/5 Ward
Botanical Name	Polyalthia longifolia var pendula
Ward	F/5
Zone	Zone-2
Remarks	NA
MCGM ID	23199_20160519



Business Reform Action Plan 2016 Response by Government of Maharashtra

The screenshot displays the 'treelogy' web application interface for the 'Mumbai Tree Census 2015 For Ward: F/S'. The interface includes a top navigation bar with a 'Draft Version' button, a search bar, and a 'Feedback' button. On the left, there is a sidebar with a 'HOME' button and a 'Select Map Type' dropdown. The main content area features a map of Mumbai with tree locations marked as green dots. Above the map, there are two data panels: 'Total Number of Species' showing 208 and 'Most common tree Asupalav' showing 6324. A search box is open over the map, containing the text 'Asupalav' and a 'Search' button. The bottom of the interface shows a copyright notice for SAAR IT 2016.