



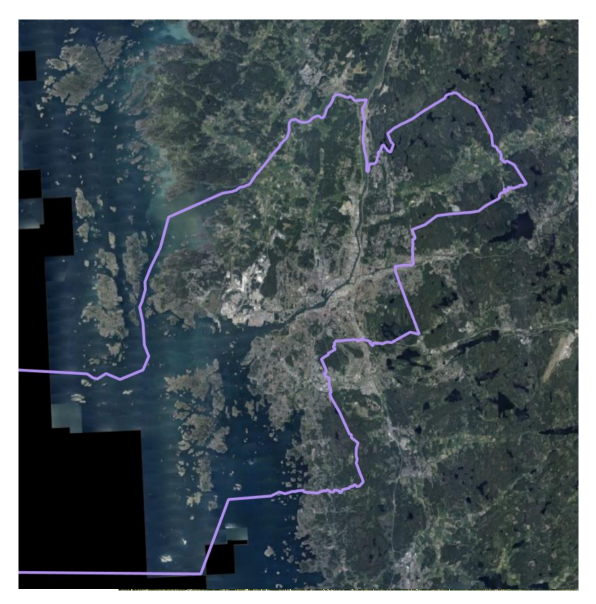
Mission from the City Council in Gothenburg:



"To contribute to a better urban environment and biological diversity, we need to increase the planting of trees"

Key questions to consider:

- Both quantity and quality
- Finding long-term space
- A robust, varied and resistant tree population
- Long-term management



Planning for both quantity and quality





- Number of trees
- Tree canopy cover
- Diversity of planted trees
- Differences and relatione between forests and urban areas

Sustainable city - open to the world

Planning for a robust, varied and resistant tree population

City of Gothenburg

- Increase diversity of tree populations
 - both in urban areas and forests
- Increase the genetical variation
- Increase knowledge of origin
- Trees that can handle a changing climate
- Increase knowledge about non-native trees
- Include the social dimension

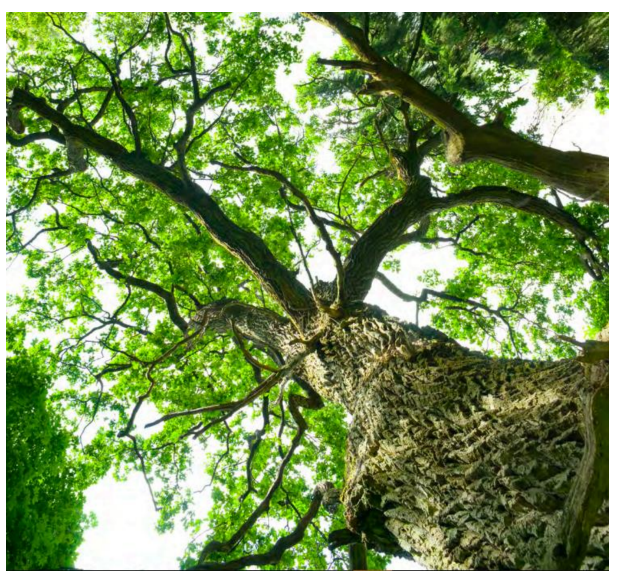
Choose the right tree - in the right place

- for biodiversity and the right ecosystem services.



Planning for long term sustainable management





- Preserve and strengthen biodiversity
- Takes time for trees to bind carbon dioxide
- Continuous work with succession
- Secure long-term financing
- Sharing GIS data to learn and increase overall diversity

 Preserve existing trees in order to make a difference

Key questions for Gothenburg



- Quantity and quality
- Finding long-term space
- A robust, varied and resistant population
- Long-term management

