



Outputs

More than **3000 trees in Rezekne and in Pskov** were inventoried and summarized

4 sets of technical documents for creation and restoration of green areas produced:

Tartu - "Reconstruction of the Mathiesen Park" (2.4 ha);

Pskov - "Restoration of the Botanic Garden" (6,4 ha);

Rezekne City - "Reconstruction of North Industrial Zone Park" (2,5 ha);

Rezekne Municipality - "Development of Greivuli Recreation Path" (2 km)

4 large-scale urban green areas created: the Arboretum (DendroPark) in the center of Pskov restored (5 ha); the Friendship Alley in the center of Tartu created (1 ha); eco-friendly Children's recreation Area in Raina Park in Rezekne City reconstructed (0,6 ha), the Ancupani Forest Park Cover in Rezekne Local Municipality improved (9,48 ha)

Creation of small green areas: the Rozarium of Partner Cities & Natural Trail in the center of Tartu

Trainings, workshops and seminars on Green Management, GIS hold within the project

5 press-releases published by Mass Media, **5 interviews** given, **2 video clips** recorded, more than **35 materials** about Project were published in different mass media

Project website created and information on project implementation and results published <http://greenmanproject.org/>



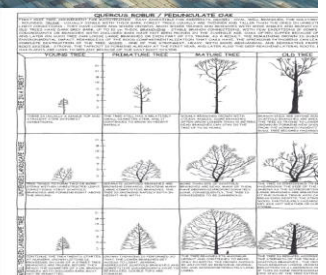
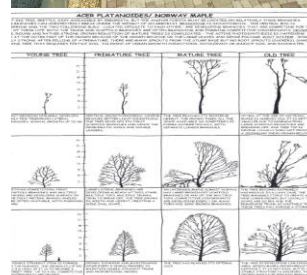
Arboretum (Dendropark), Pskov, Russia



Friendship Alley in Tartu, Estonia



Raina Park in Rezekne, Latvia





Planting trees in the Friendship Alley (Tartu) during European Cooperation Day, 2013



Ancupani Forest Park in Rezekne, Latvia



Rozarium of Partner Cities in Tartu, Estonia



Dendropark in Pskov, Russia



Opening of Dendropark in Pskov, Russia, June 2014



Panorama of Ancupani Forest Park in Rezekne, Latvia

RESULTS

2 electronic urban green management systems (**databases**) **GIS/CAD** for Rezekne City Council and Pskov City developed and **1** Tartu's green management system **updated**

Future green areas coverage in Tartu, Pskov and Rezekne planned with the elaborated supporting documents

Raised awareness and increased competence among urban planning specialists, municipalities officers, students mainly from Tartu, Rezekne and Pskov **about Urban Greenery** via organized information activities and due to preparation of Manual report "**How to Manage Urban Green Areas**"

Enhanced attractiveness of the cities in Estonia, Latvia and Russia border area for their residents & visitors due to increased greenery and created green areas

Additional **space for leisure** of locals and visitors created in Pskov, Tartu and Rezekne cities

Strengthened co-operation of NGOs with local and regional authorities from Tartu, Rezekne and Pskov in the field of urban development and spatial planning, green management