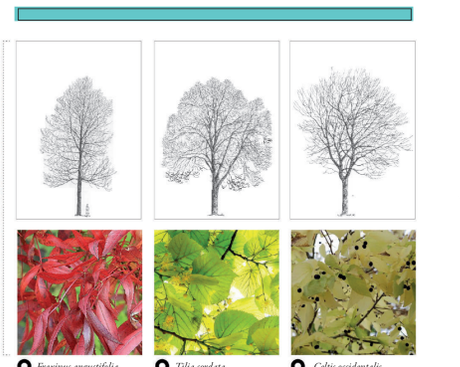
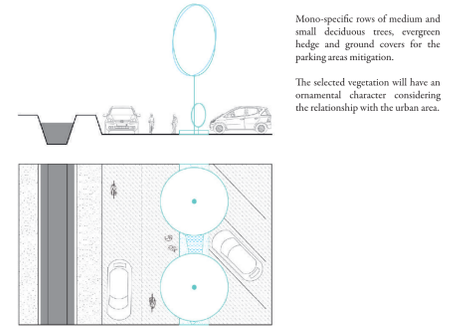
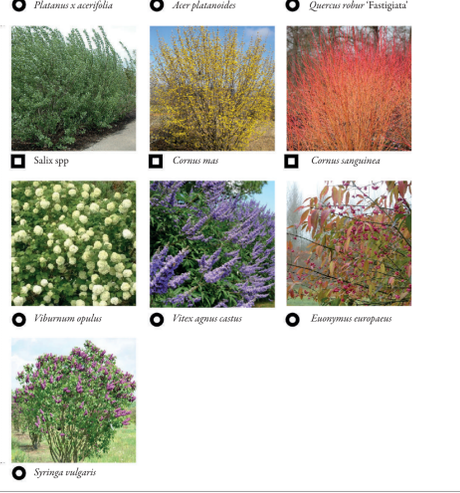
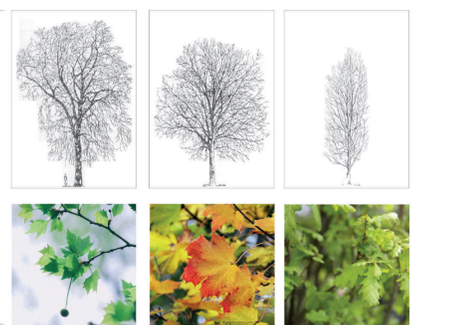
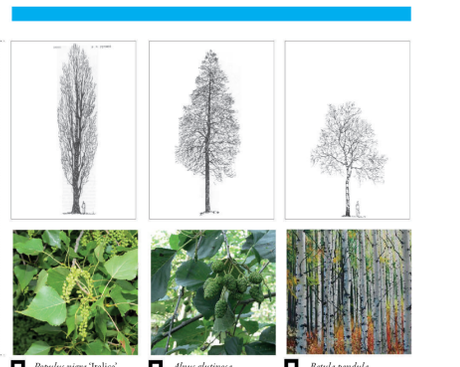
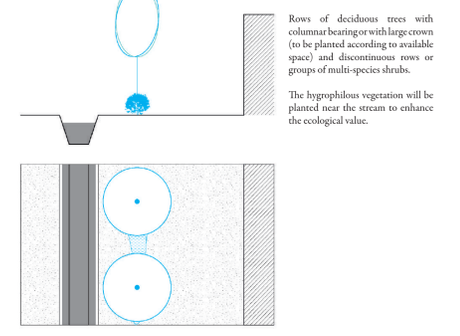




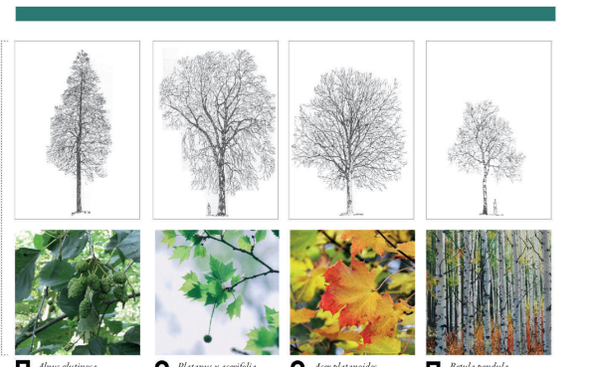
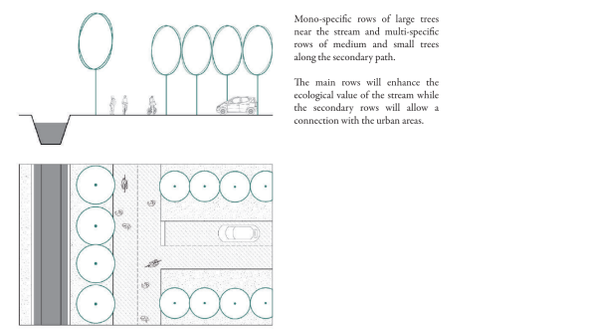
1. GREEN FILTER TOWARDS PARKING



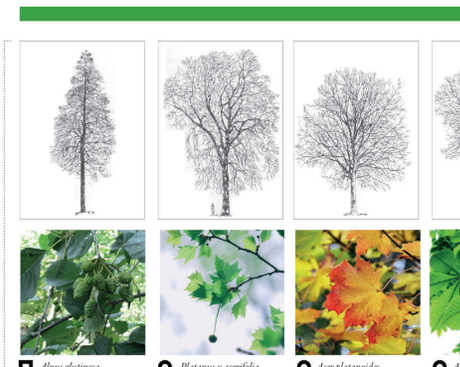
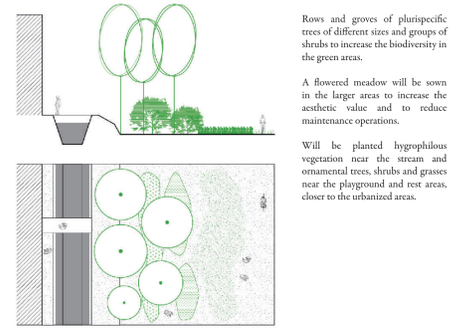
2. GREEN FILTER TOWARDS HOUSES AND INDUSTRIES



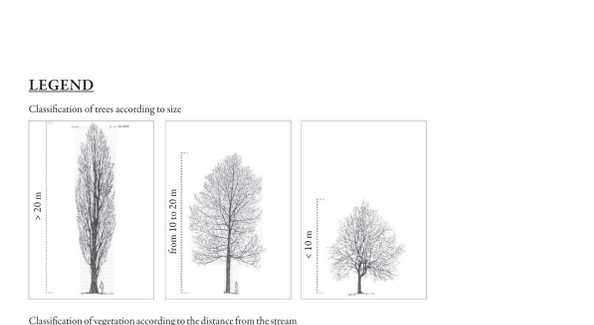
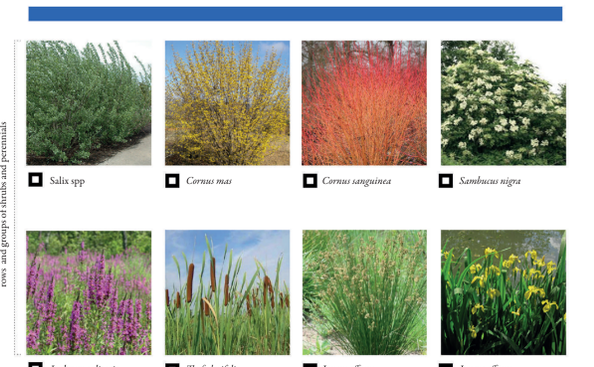
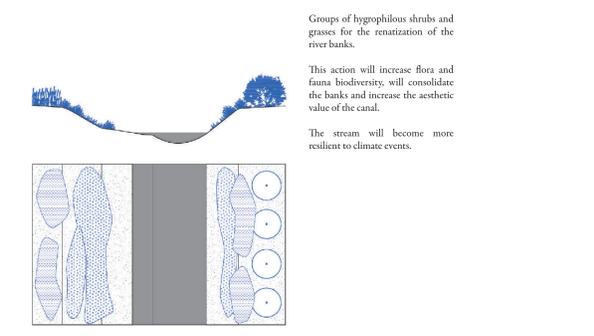
3. GREEN CONNECTIONS TOWARDS THE RESIDENTIAL AREA/GREEN STREET



4. INCREASE THE BIODIVERSITY INTO THE GREEN AREAS



5-6. PLANTING RIVERBANKS



Groups of hygrophilous shrubs and grasses for the renaturation of the river banks.
 This action will increase flora and fauna biodiversity, will consolidate the banks and increase the aesthetic value of the canal.
 The stream will become more resilient to climate events.

LEGEND
 Classification of trees according to size
 > 20 m
 From 10 to 20 m
 < 10 m

Classification of vegetation according to the distance from the stream
 ■ Hygrophilous and evergreen vegetation
 ■ Hygrophilous and deciduous vegetation
 ● Ornamental and evergreen vegetation
 ● Ornamental and deciduous vegetation

EMISSION	DATE	REVIEWS	DRAFTING	CHECKING
1	30.11.2018	-	EF	AP
2	28.12.2018	-	EF	AP
3	13.02.2019	-	EF	AP

CLIENT:
 Gradski ured za strategijsko planiranje i razvoj Grada, City of Zagreb - City office for strategic planning and development of the city
 Ulica Republike Austrije 18,
 10000 Zagreb - Croatia

BICYCLE BOULEVARD CRNOMEREC

PHASE: Feasibility study

PROJECT BY:
 Office 2012, Alvis Pagnacco architetto
 Pool Landscape S.r.l.

04. ABACUS OF VEGETATION

Collaborator: Arch. Gianluca Mastoro, Arch. Claudia Pagnacco
 Via Monte San Michele 50
 30171 Venezia - Italia
 www.ap2012.eu office@ap2012.eu