



New masterplan

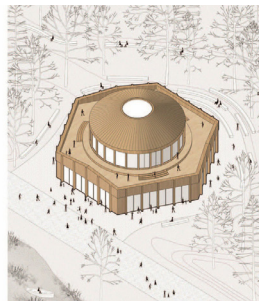
Tuchkov Buyan park competition

“Sense of a River” is a cultural park project. It is not only a homage to the culture of Saint Petersburg, it is equally an homage to the river Neva, the silent monument of the city. It is an oasis to be explored in the contemporary urban context. Their connection is reinforced by water, a historical and spiritual element of the site.

Educational, artistic and sports activities are offered to the public in this ecological and welcoming area. It is a window of the city, a place to share, and a comfort necessary for daily life. Different functions are explored on the field, supported by small-scale architecture. This decentralized composition enhances the idea of walking. In this vision, the landscape is no longer a frozen image, but a sequence of narrative movements that gives life to our space.



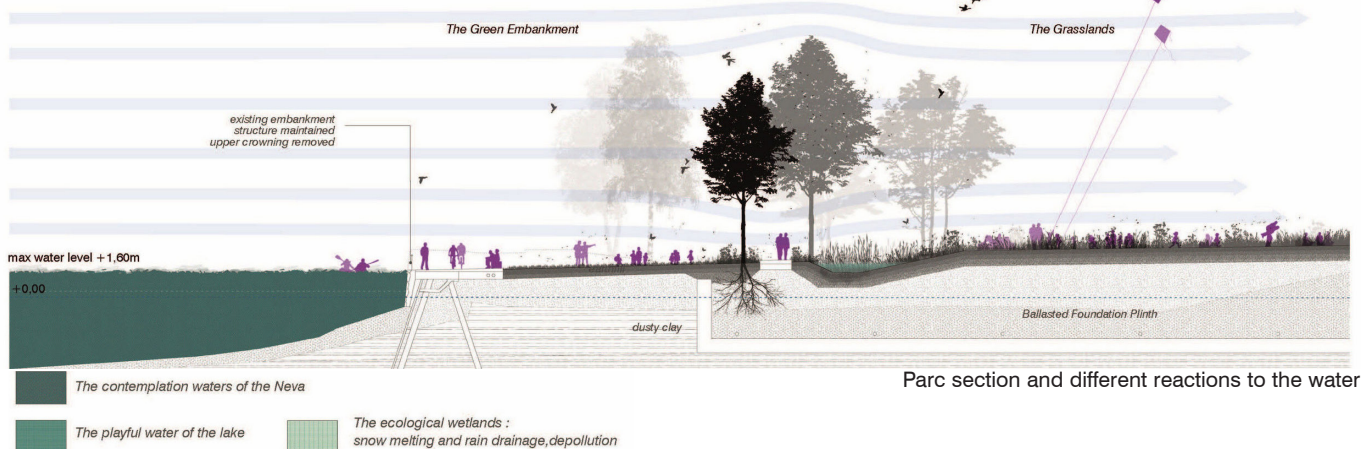
Bird view of the site



Design of the pavilions that enliven the park



The Grasslands



Parc section and different reactions to the water

Competition
Surface: 16 ha
Planning time: 3 month
Client: Strelka KB
1 Bersenevsky Lane, RU-119072 Moscow
Location: city center, RU-Saint Petersburg
Program: Creation of an urban park
Mission: Competition

Urban and architectural project
Construction costs BT: 6500 kEuros
Completion: 2020

TUCHKOV BUYAN PARK – SAINT PETERSBURG

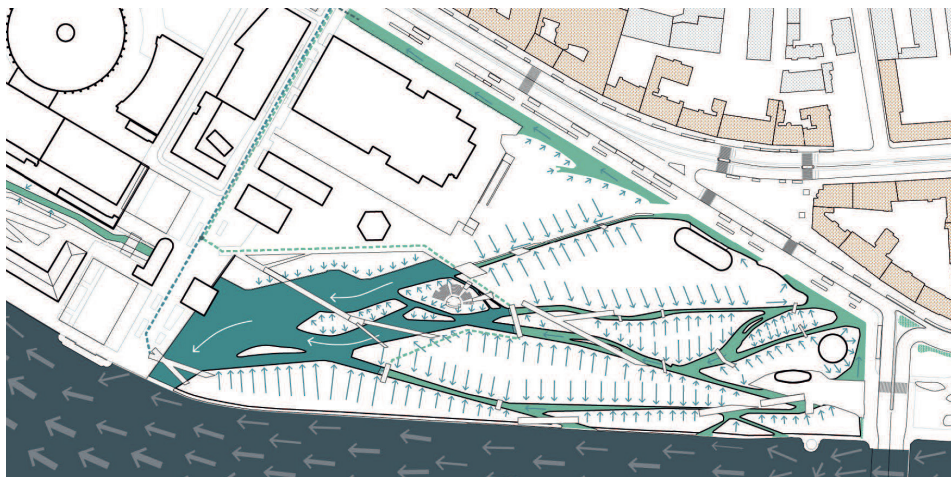
Creation of an urban park - Saint Petersburg 2020

RETHINK with Praxys, landscape architects, and Katarsis, local architects

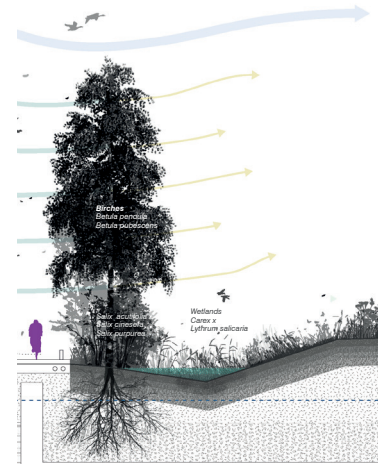


- The Groves of Black Alders and Birchs
- The Grassland
- The Wetlands
- The Urban Promenade
- The Groves of Pines
- The Playful Lawns
- The Lake
- The Peaceful Urbanity

Ecology of the park

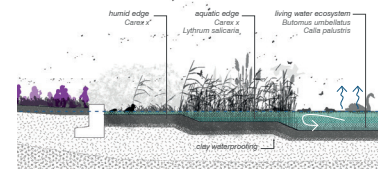


Rainwater flow diagram



Ecosystems in the wetlands

the Green Besch the Ecological Lake



Design of the shores of the ecological lake.



Water collection in the Wetlands

Punctual architectures that animate the park

Structures that host leisure and culture activities are disseminated in the park and integrate it discretely thanks to their reduced scale, organic shape and light materials.