

## **TECHNICAL DOSSIER**

Title of the project RESILIENT SPRAWL: LANDSCAPE TERRITORIALIZATION CORRIDORS

Authors DANIEL MONROY

Title of the course INTERMEDIATE UNIT OF LANDSCAPE ARCHITECTURE

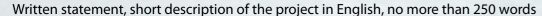
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Department/Section/Program of belonging DEPARTMENT OF DESIGN AND ARCHITECTURE / INTERMEDIATE

UNITS / UNDERGRADUATE ARCHITECTURE PRGRAMA

University/School UNIVERSIDAD DE LOS ANDES



This proposal faces the territorial scale by addressing the problematic relationship between Muña reservoir infrastructure that supplies water to the city of Bogotá and its strategic impact on the regional landscape's configuration.

It also poses different strategies that could define the urban park of the XXI century, such as, embedding a water filtration and purification system into the topography; but also, restoring ecological reserves damaged by foreign species, and finally, reprogramming the reservoir structures (such as high voltage cables) to integrate the landscape with the urban fabric sprawl.

For further information

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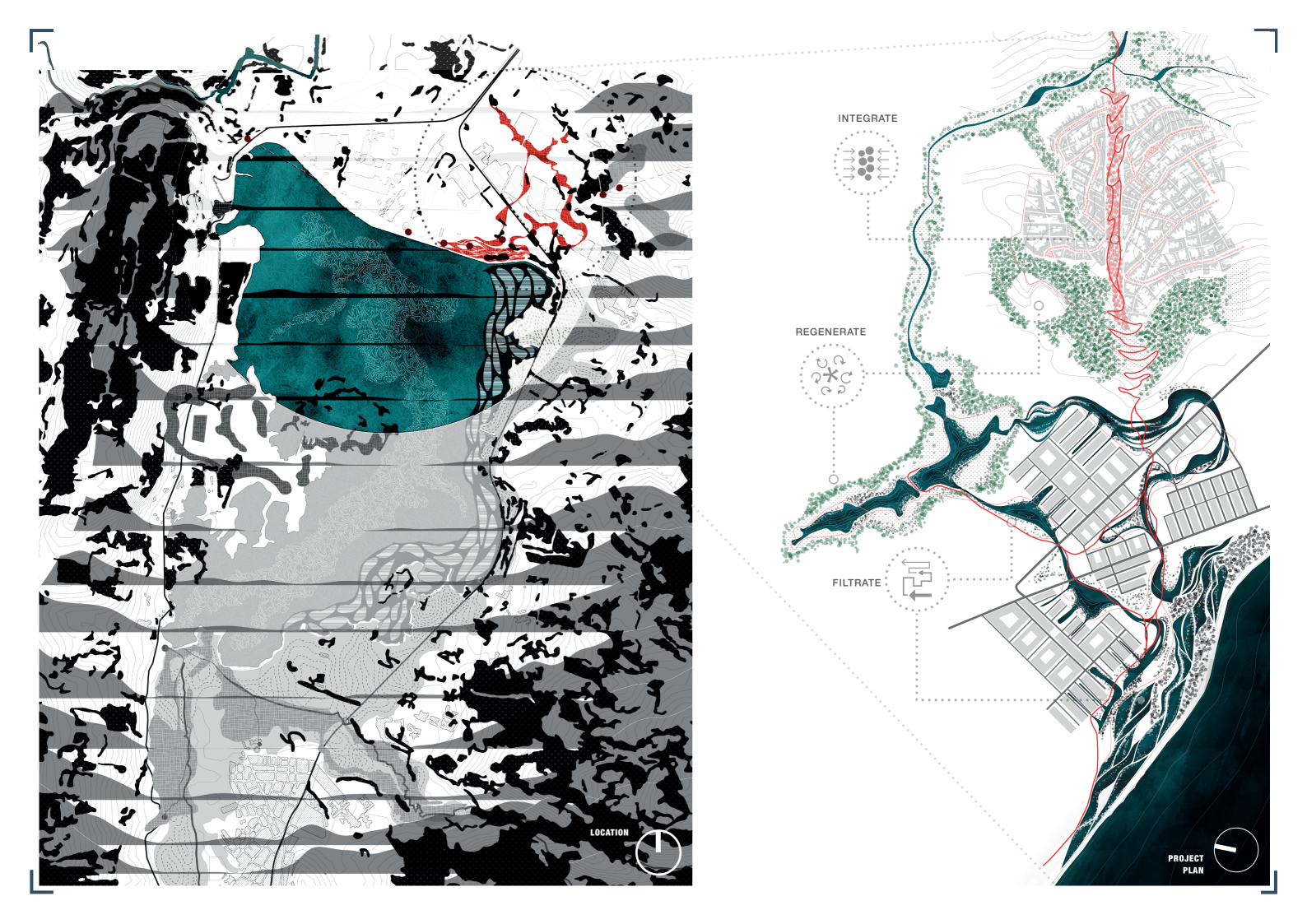
## **CLIMATE CHANGE AGAIN**

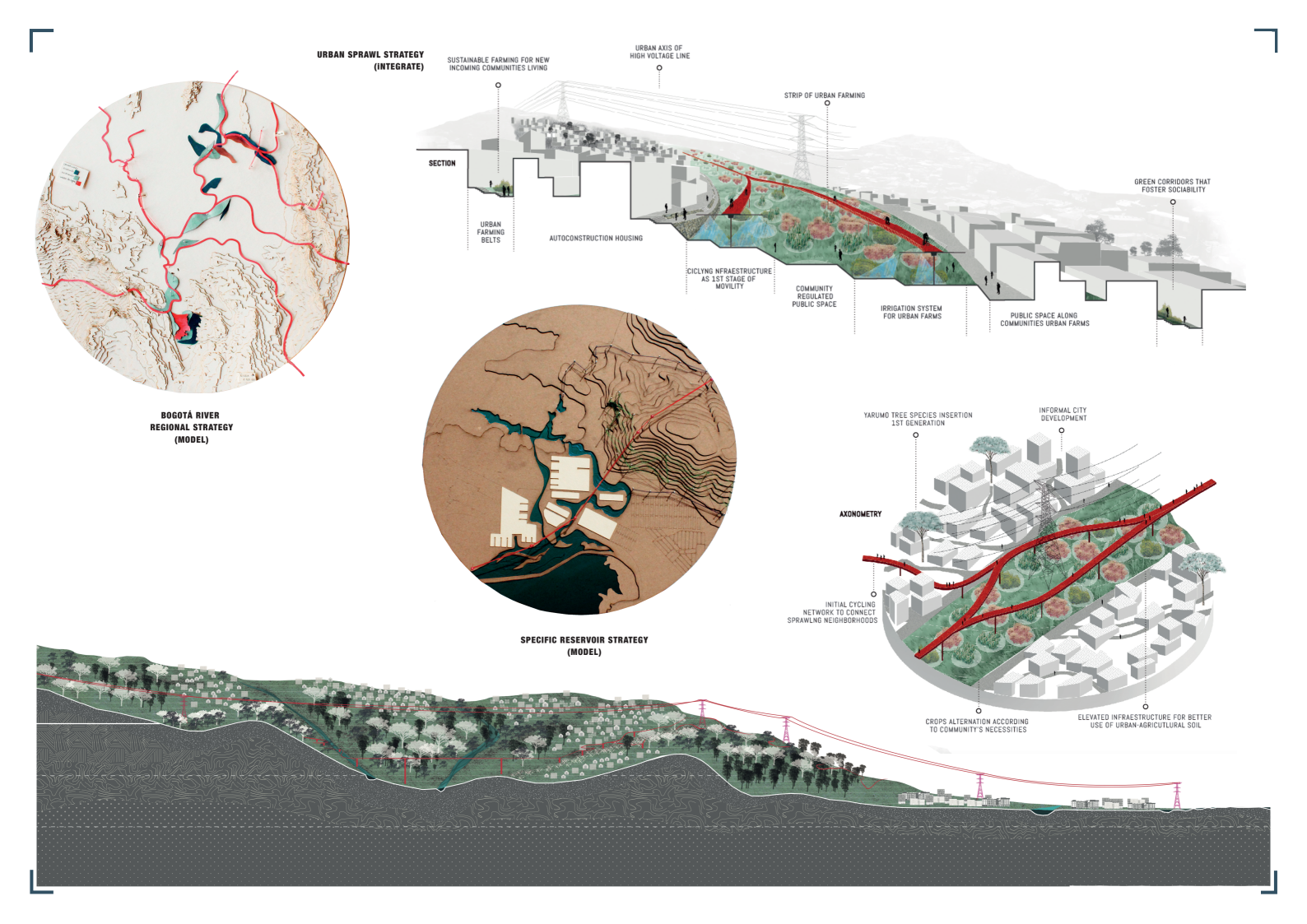
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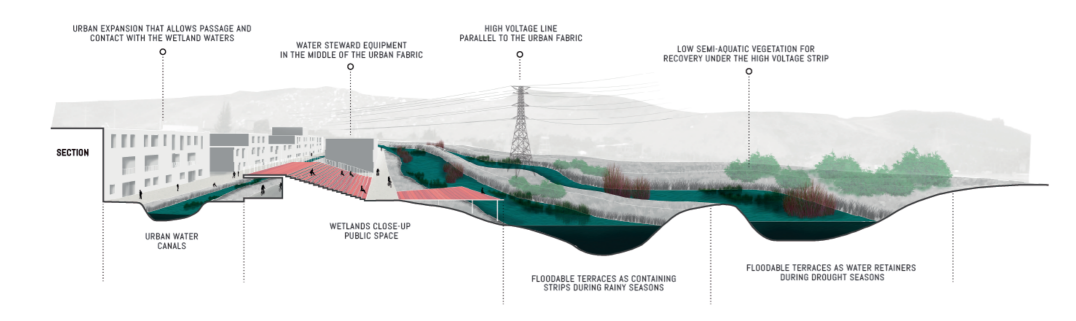
September 2020

SCHOOL PRIZE





## ECOLOGICAL RESTORATION STRATEGY (REGENERATE)



## WATER PURIFICATION STRATEGY (FILTRATE)

