





Country / City Santiago, Chile

University / School Pontificia Universidad Católica de Chile

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Title of the project The Water Line. Landscape Infrastructure for Water Extremes

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TECHNICAL DOSSIER

Title of the project The Water Line. Landscape Infrastructure for Water Extremes

Authors Catalina Isabel Madrid Stevenson

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Chile is currently going through one of the largest water crises in history, and due to Climate Change it is predicted that this crisis will increase, intensifying extreme hydrological events: floods and droughts. Every day, our rainwater is evacuated through closed pipes that are full of urban pollutants, instead of being used to irrigate gardens and groves as nature itself has taught us in the gorges of its mountains. The challenge is to take the principles of nature and integrate them into our cities, transforming the crisis into an opportunity. Following this principles, this project — located in Talca — demonstrates that the water balance of a city can be recovered through a water-sensitive design.

This green infrastructure proposal for the city of Talca is highly resilient to floods, incorporating sustainable drainage systems on its streets, squares and parks. This infrastructure takes advantage of rainwater to mitigate drought, recharging its aquifers through infiltration systems, and establishing storage points that allow to manage the vital resource in the driest periods. This would allow maintaining an interconnected network of green spaces that are support for various human activities, also offering a multitude of ecosystem services that improve the environmental quality of the entire city.

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CLIMATE CHANGE AGAIN

11th International Biennial Landscape Barcelona

Barcelona September 2020 SCHOOL PRIZE Talca is a city in the Central Valley of Chile, which is crossed by multiple streams and channels due to its agricultural and industrial roots. Many of these channels have been closed over time, and as consequence, all their associated vegetation has been lost, intensifying even more the deficit of green areas present in the city.

Every winter the city is affected by numerous floods that collapses its rainwater infrastructure based on collectors and sinks. Opposite situation of summer, where the lack of water is evident in the loss of its urban vegetation and in the drought of its aquifers.

A study of hydrological flows based on topography, shows an interior watershed that concentrates the greatest number of flood and drought points, reflecting a clear hydric imbalance. This watershed drains into an interior line that used to be an stream that crossed the city in all its latitude and which has been strongly modified with the urban expansion.

This line receives the water that falls in an area of 17 km2, and can receive about 2 million m3 of water in 72 hours, equivalent to 807 potential Olympic swimming pools.

SYMBOLOGY Constructed pipe Projected pipe



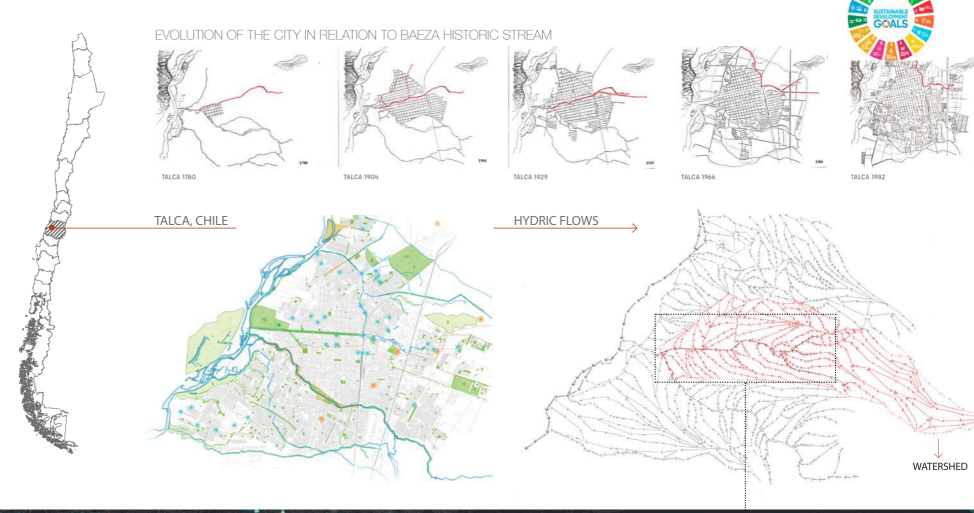
Inundation Points (1-5)



Open channels (6)



Closed Channels (7)





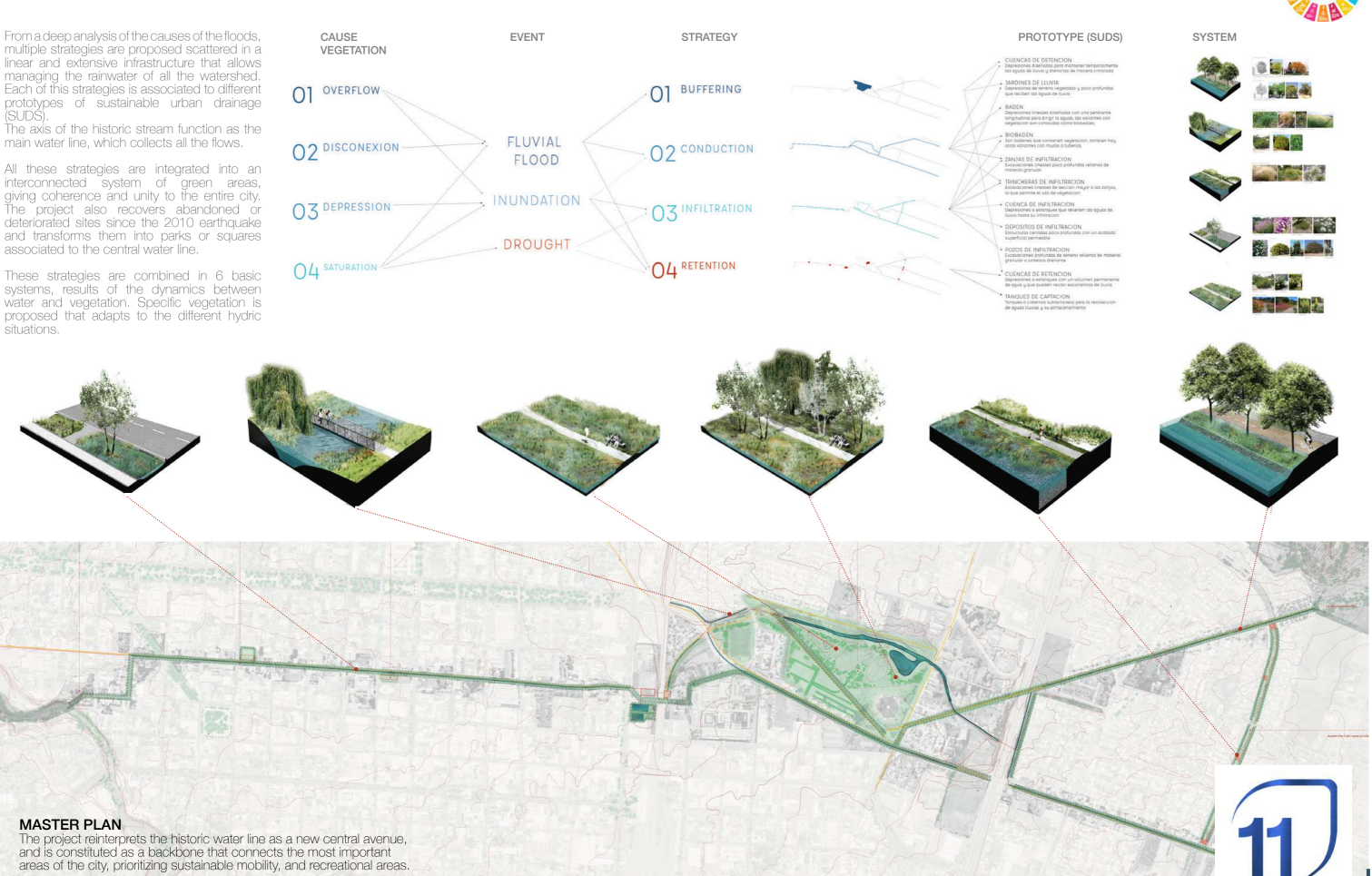
Flood Area

Drought Area

Open Channel

STRATEGIES





PROJECT















HISTORICAL PATH

CENTRAL PATH

DIAGONAL PATH

EXPANSION PATH....

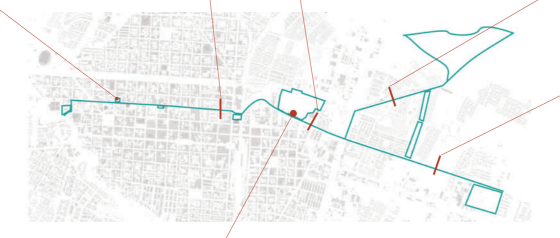
SECTIONAL PLAN (Above)

RECOVERED SQUARE IN HISTORIC AREA

This new avenue has been classified into 4 different sections according to its morphological and urban characteristics. Each one is designed in detail based on reference sections, they integrate urban channels as open systems and complement it with sustainable drainage systems. On the meeting points with squares and parks storage areas are planned, which help maintain the system during the dry season.

FLOODABLE CENTRAL PARK (Below)

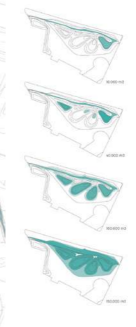
In the central area of the project a floodable park is proposed, its topography allows the buffering of more than half of the rainwater in the watershed. This park reconnects the citizens of Talca with the last remnants of the historic Stream, and invites to reconnect with nature even in the heart of the city.

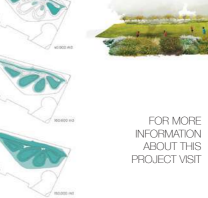


CENTRAL PARK













SEASONAL SCENARIOS





