

GDU
est. 1977

Mario Schjetnan
Mexico City
<http://gdu.com.mx>
contacto@gdu.com.mx



Xochimilco Ecological Park - Mexico City

dms - 19° 18' 23.94" N / 99° 06' 00.46" W
elevation - 0 m / 0 ft



Tecnoparque- Mexico City

dms - 19° 30' 11.19" N / 99° 10' 46.63" W
elevation - 0 m / 0 ft



Rehabilitation of Chapultepec Park- Mexico City

dms - 19° 25' 16.51" N / 99° 11' 09.42" W
elevation - 0 m / 0 ft

The rehabilitation of Chapultepec

Location: Mexico City

Surface: 150.000 sqm

Project Year: 2013

International public competition

The rehabilitation of Chapultepec Park is an integrated project. It renovates and restores one of the oldest parks of the Americas, and the largest urban park in Mexico. The project started out of an initiative of the Citizen guiding Council of Chapultepec Parks and Forest and Pro- Chapultepec Park trust fund. After so many years the area started to have a lack of proper management and to present issues such as contamination of water and over compacted soil.



Master plan

Master comprehensive environmental, hydraulic, historical and landscape rehabilitation plan was projected; in addition to specific projects and reordering vendors. It includes the First and Second Section. Part of the infrastructural changes covers a new irrigation system, including a water supply plant for the lakes. New paths and lighting were incorporated.

Reflective pool

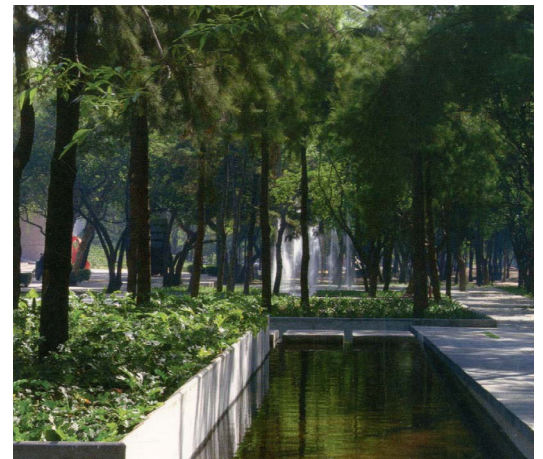
This side has a water body that manages the connection between two of the most important museums in Mexico City: National Museum of Anthropology and History and the Tamayo Museum. The project is part of Integral Rehabilitation Plan Bosque de Chapultepec 2003-2007.

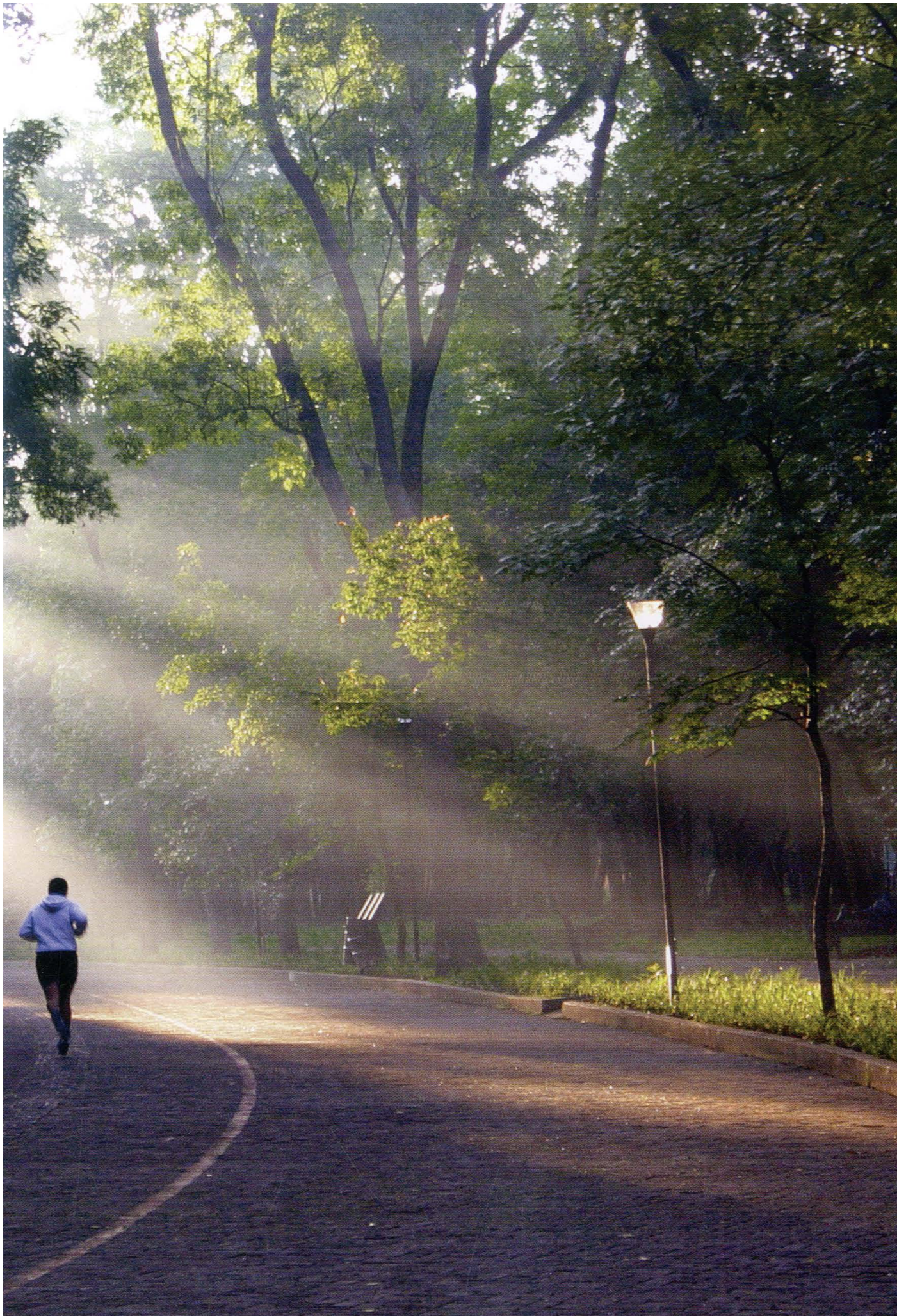
Botanical Garden

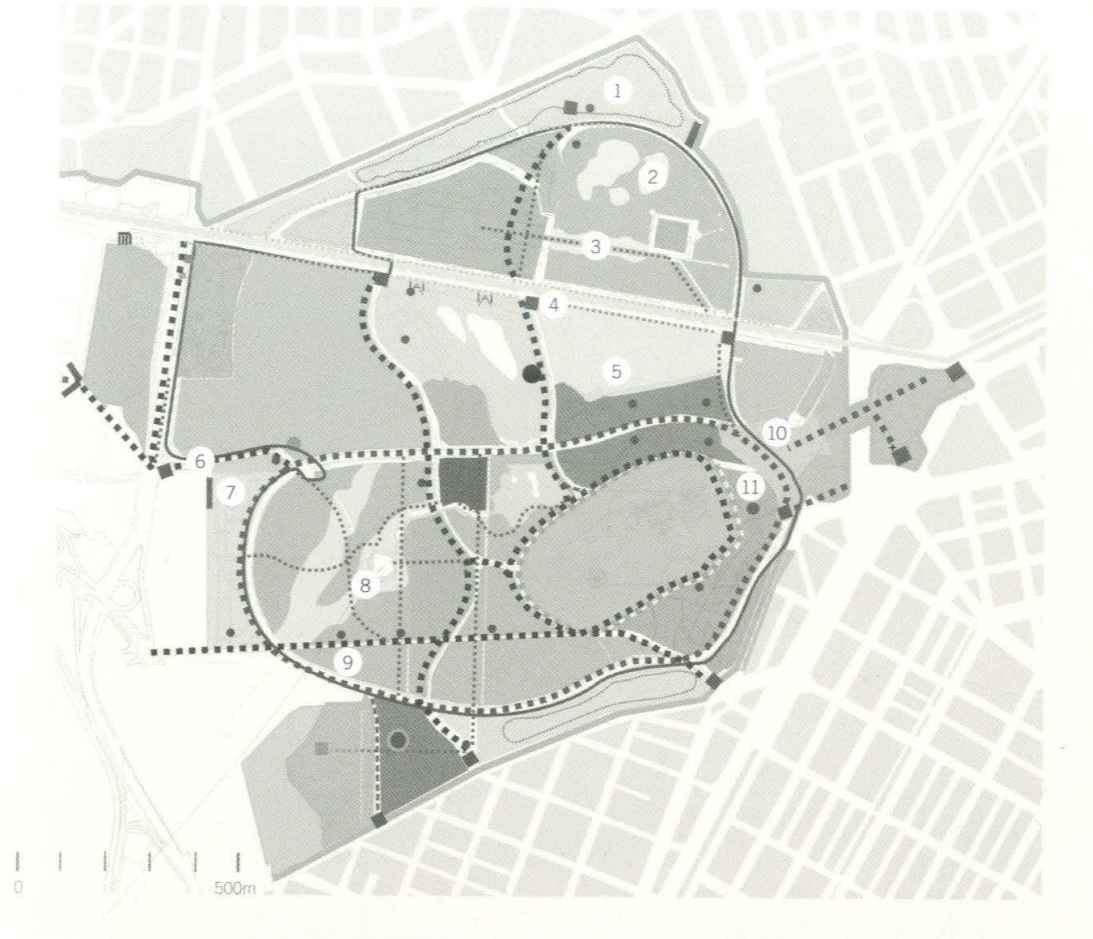
Botanical Gardens Mexico City (JBCM) is an exhibition center live plants, where it is planned to conserve endangered plant species, spread a botanical and ecological culture among the population of Mexico City and its visitors, as well as showing the country's biodiversity. This is in the first section of Chapultepec Park.



**“The project identified 15 environmental zones, in each, the three necessary courses of action where needed: infrastructure, removal or pruning of trees, and the reorganization of mobile vendors”
Martihnoni**







Planview

