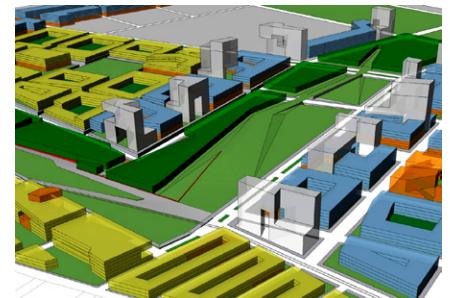
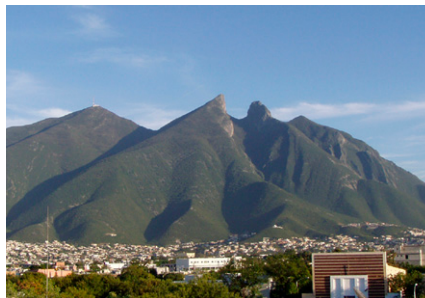
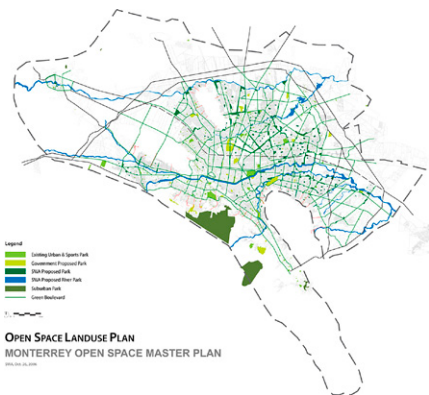
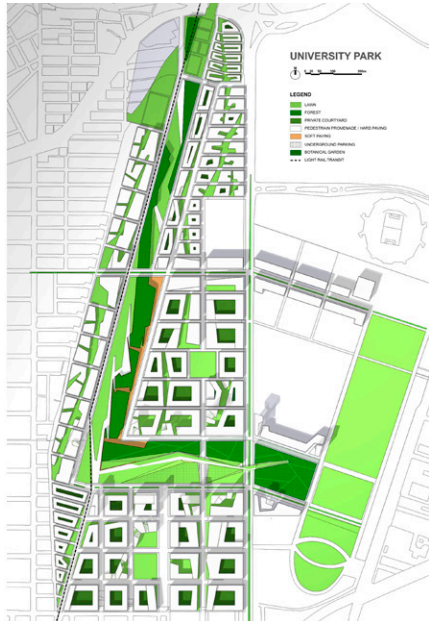
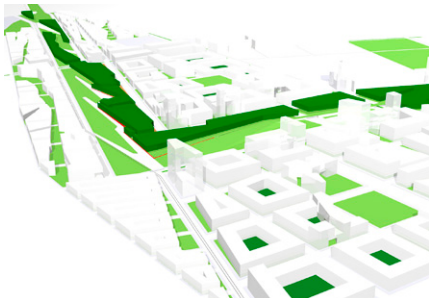


# Monterrey Open Space Master Plan



SWA developed a comprehensive open space master plan for Monterrey, Mexico, comprising nine municipalities with a population of 4.5 million. SWA integrated the analysis of the Urban Development Planning Agency of Nuevo Leon (UDPA) and identified technical, legal, and policy procedures so that future development will be incorporated into the proposed open space system. The master plan incorporates two primary components, the identification of an integrated park, boulevard, and river system; and example designs of specific projects.

The plan focused on the goal of providing 15 square meters of open space per individual, the current standard recommended by the United Nations. To help reach this goal, future park sites were identified within existing neighborhoods, and portions of the re-developed river and boulevard systems were included.

## Location

Monterrey, Mexico

## Client

The Agencia Para La Planeacion Del Desarrollo Urbano De Nuevo Leon (UDPA)

## SWA Scope

Master Planning  
Urban Design  
Design Guidelines

## Size

1,670 km<sup>2</sup>

Potential specific projects within the master plan open space system were identified and explored to provide a continuation between planning and implementation. This included schematic-level designs for a portion of the Santa Catarina River, the boulevard system, neighborhood parks, the redevelopment of an existing railyard area, and an example "urban edge condition" at the city's periphery.