growing agriCULTURE



The city of Torino has experienced physical growth expanding from the dense

encroachment has left the agricultural landscape at risk of disappearing under the

built and industrial environments. A new outlook on the role of agriculture and its

connection to the city of Torino and the green network will allow for a new cultural

landscape to develop ensuring protection of agricultral lands and natural resources.

Implementation of a program rich with agricultural participation activities will be the

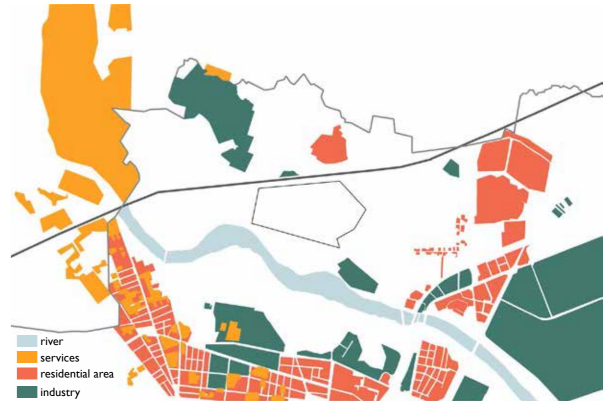
catalyst for involving the city and community within this new cultural landscape.

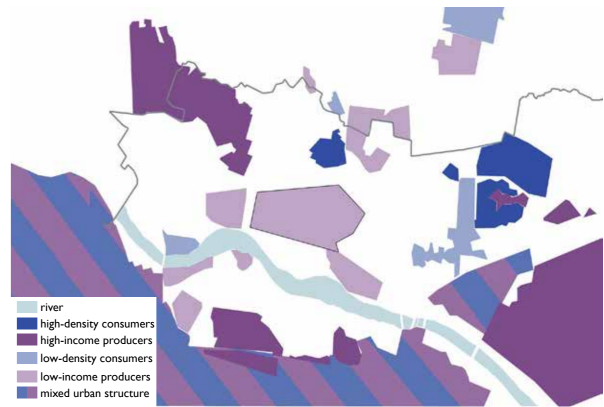
urban core onto the rural landscape creating peri-urban environments. This

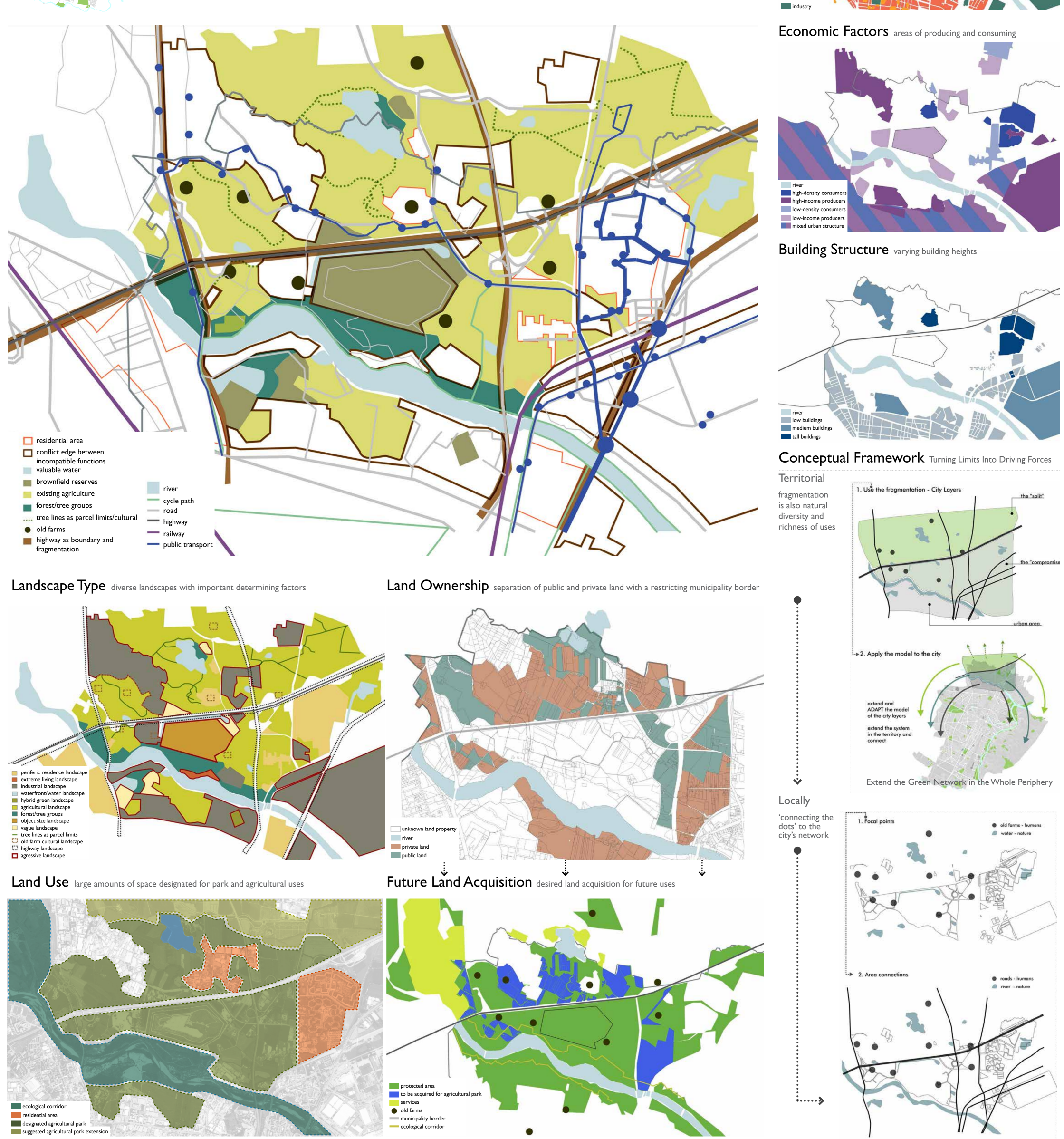


Landscape Analysis

Functions mixture of incompatible functions creating separations







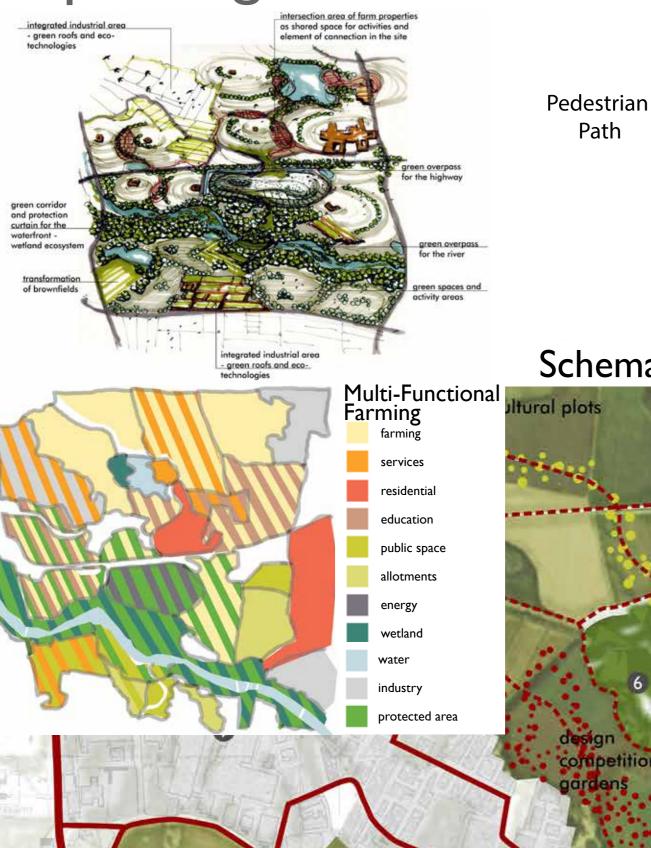
8 J. Franta, F. Suchon M. Sezer, S. Cawrse, U. Kuczma, L. Iodice, M. Micu

growing agriCULTURE Expanding Park Boundaries

Path

Bridge

River



[1] University of Torino Ag. museum green roof Faculty water [2] laboratories [3] Waterland Museum's fields entrance and sports swim beach facilities multi-coloured concrete [4] Waterland Museum wooden path [5] local shop road/parking [6] restaurant and cafe [7] industrial residues trees integrated into public space 👏 buildings

Agriculture Park

Pedestrian

Path

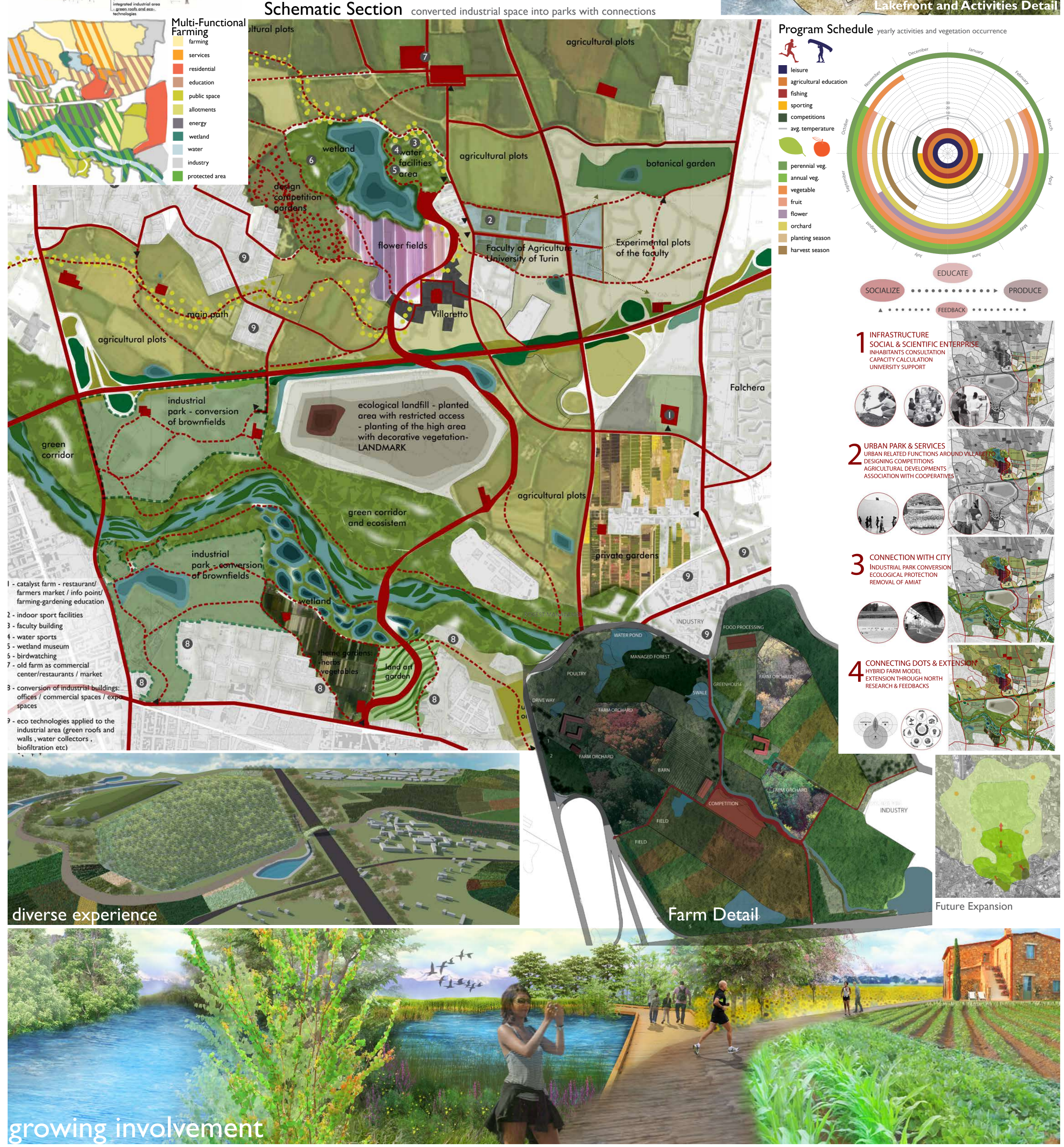
Wetland

Cycle Path

Acoustical barrier Green Bridge

Highway





J. Franta, F. Suchon 8

M. Sezer, S. Cawrse, U. Kuczma , L. Iodice, M. Micu