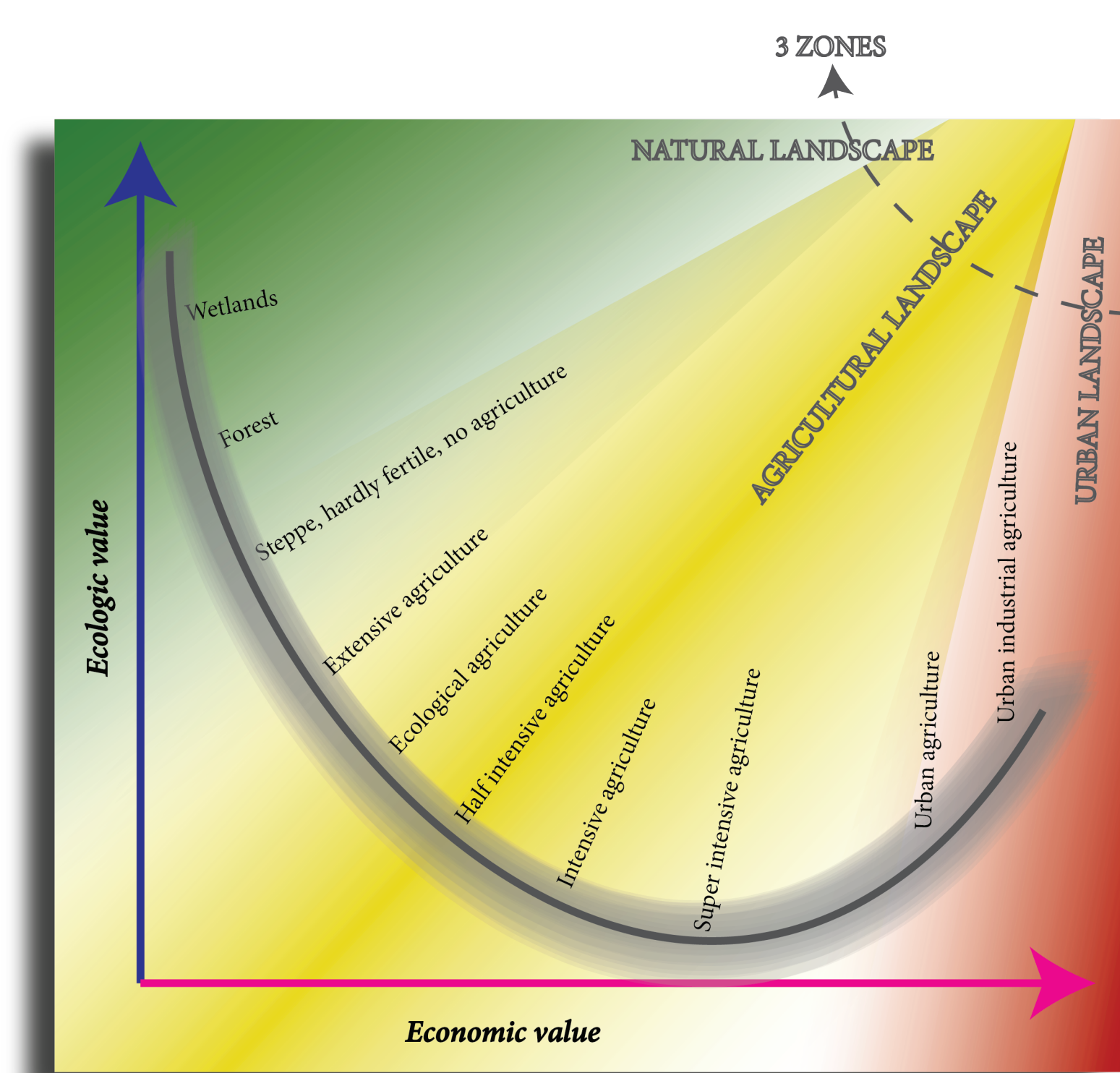


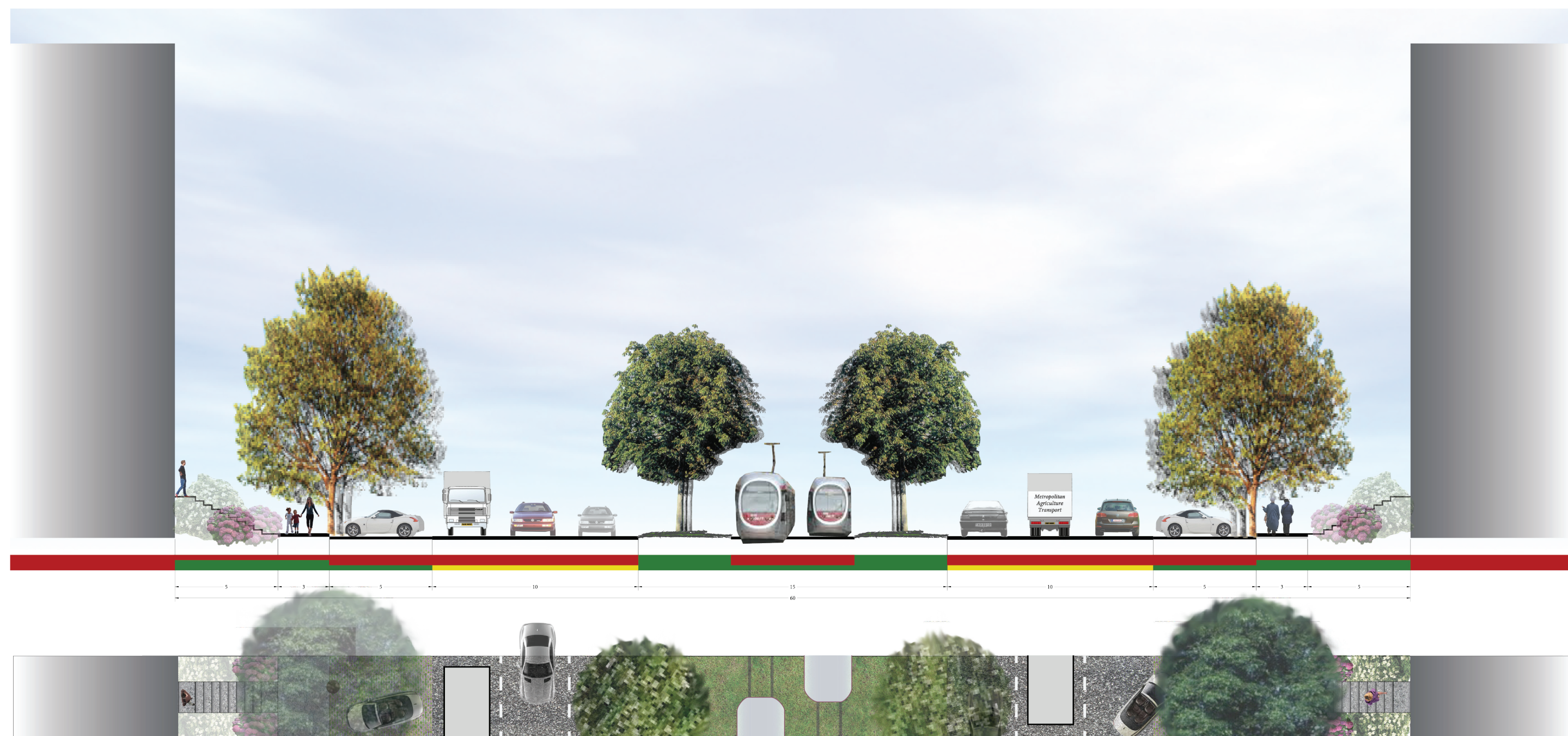
The concept 'Metropolitan Agriculture' strives for new, balanced and sustainable relationships between the urban, the agricultural and the ecological landscapes, in order to stop suppression and to safeguard the world food supply in the future. To reach this goal, the concept has to be translated spatially.

E + A + U

E M L



Generic models capturing the concept of Metropolitan Agriculture

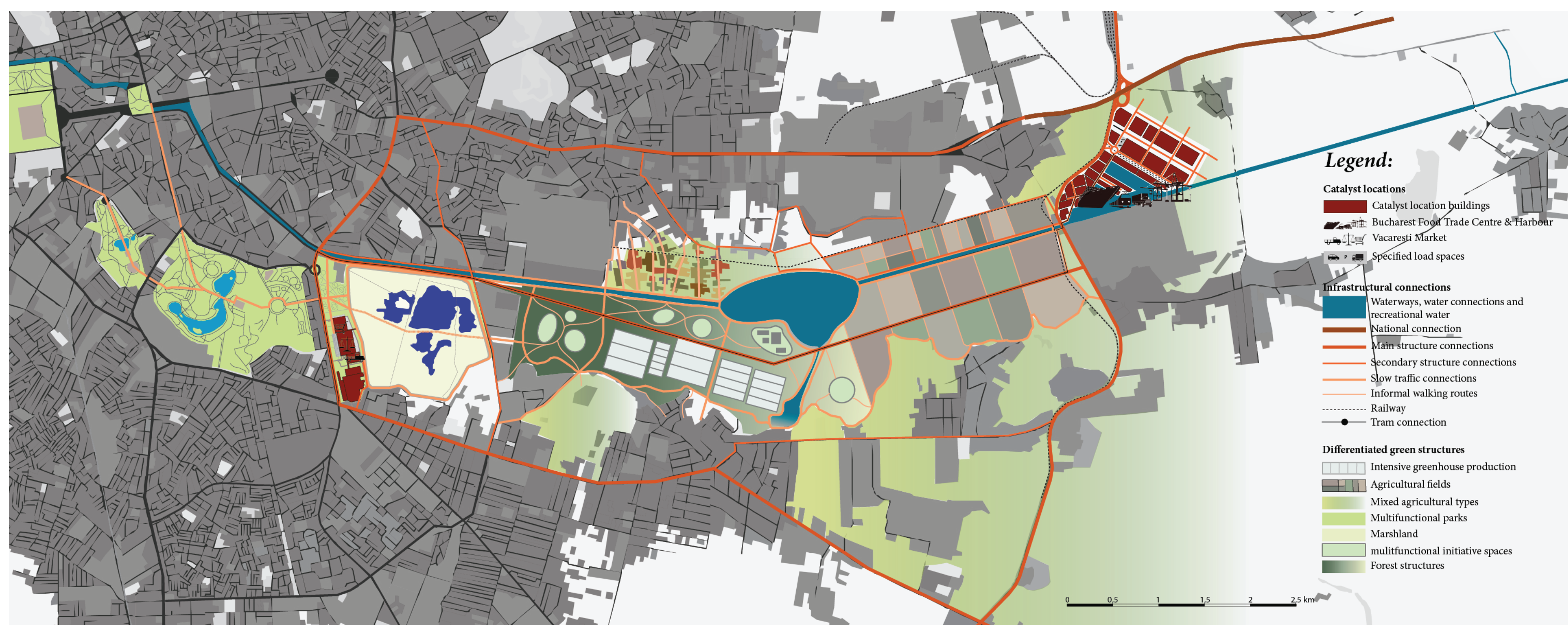


Section 1, scale 1:200, Exemplary profile of the main connections. Important is that they all accommodate urban, agricultural and ecological flows in a balanced way.



Section 3, scale 1:400, The Calau Vacaresti, The market square, Vacaresti Market with impressions of the inside, the connecting bridge to Lacul Vacaresti and the restored marshland

Implementing Metropolitan Agriculture



Masterplan for the Metropolitan Agricultural Structure for Bucharest

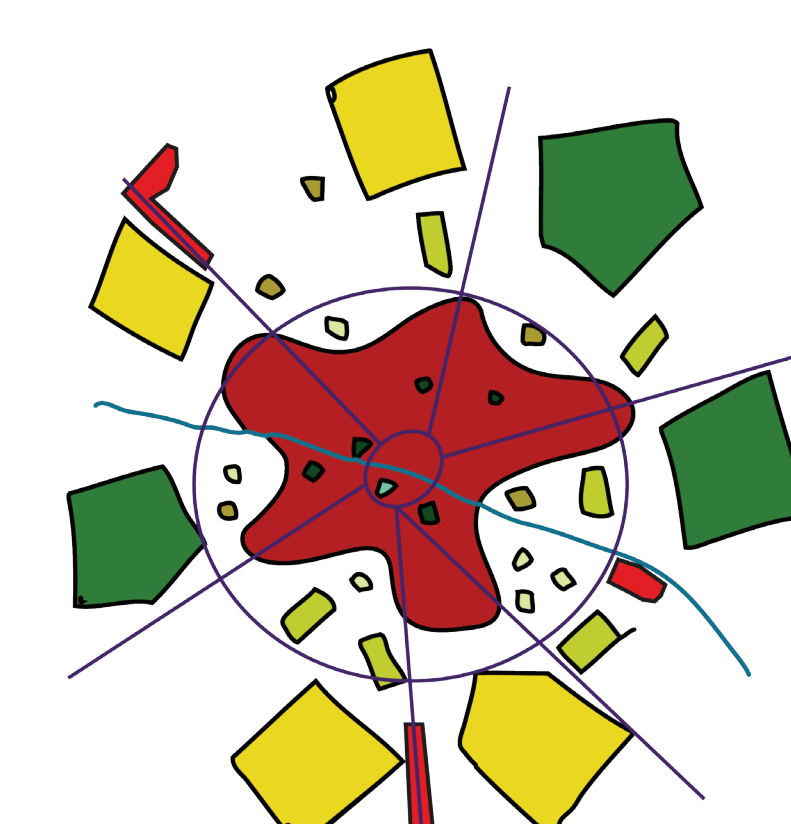


Impression of the view from the edge of Lacul Vacaresti onto the ecologic reserve and the agricultural food park

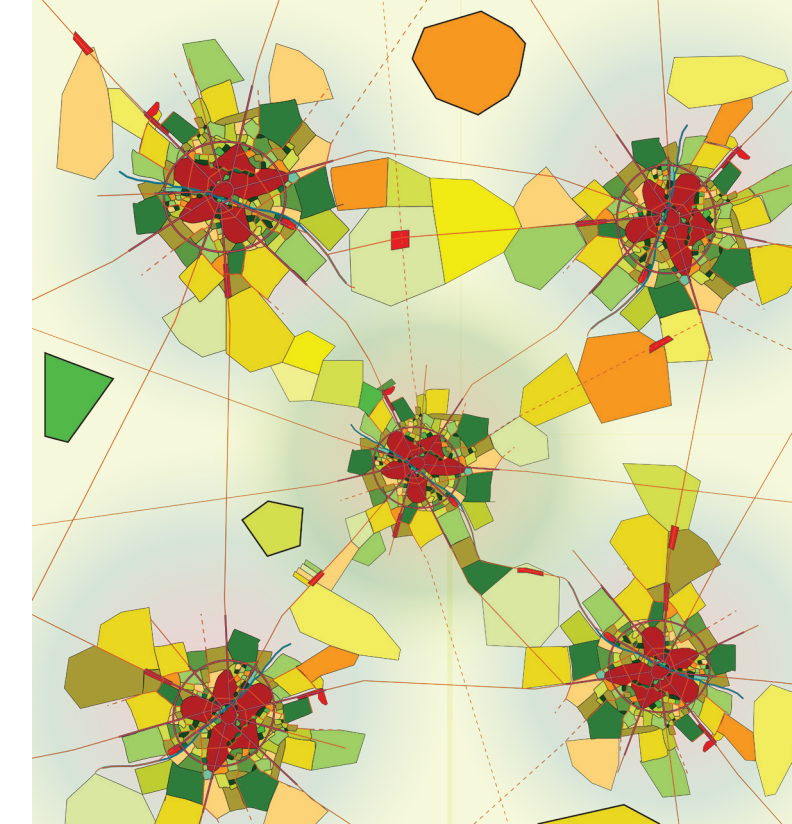
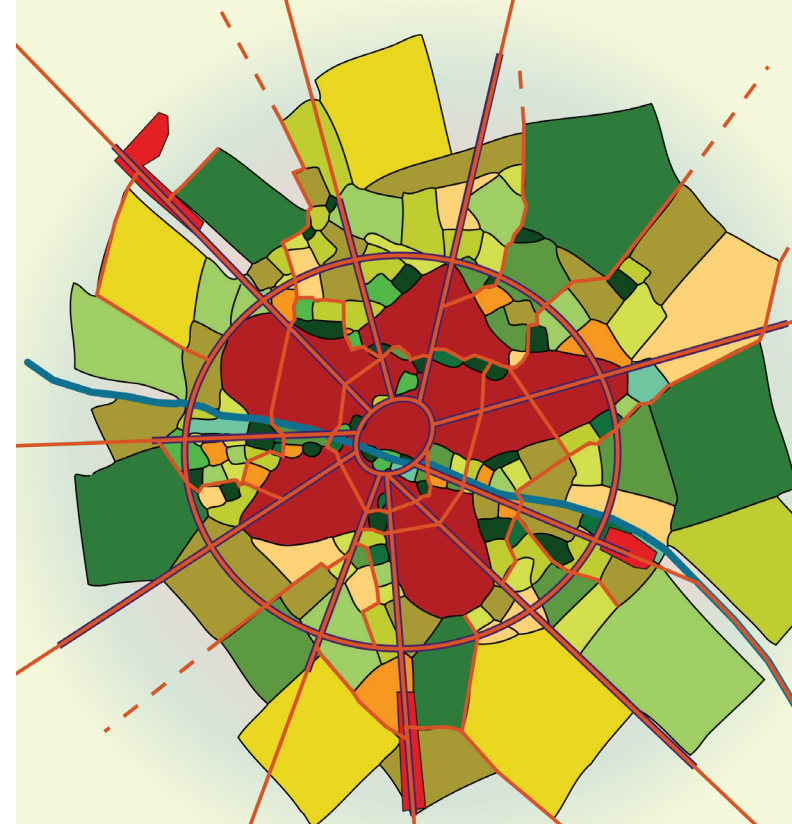
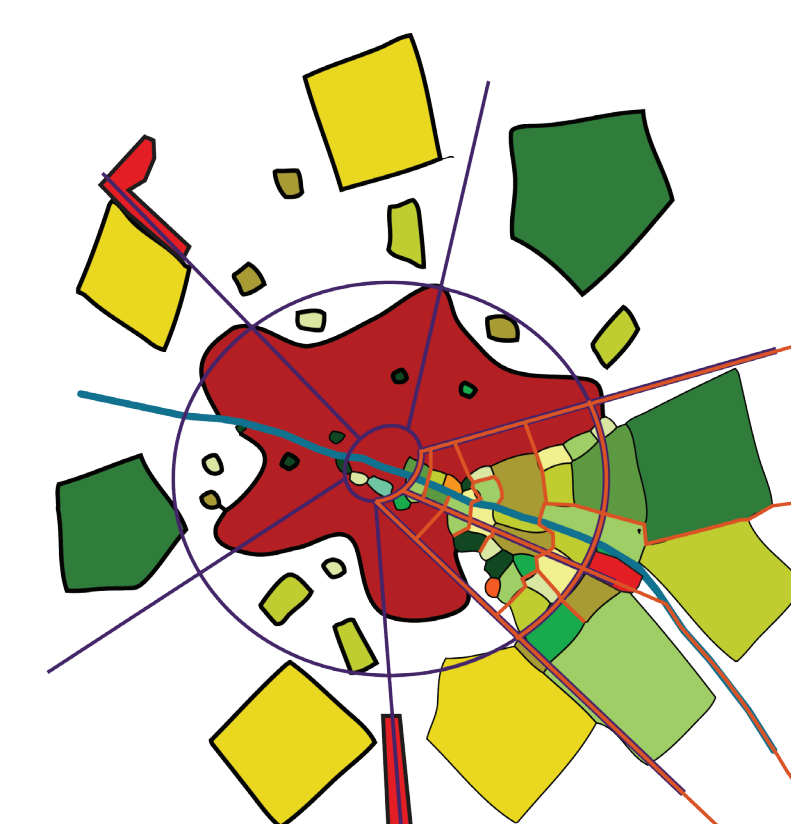
In the metropolitan region of Bucharest, Romania



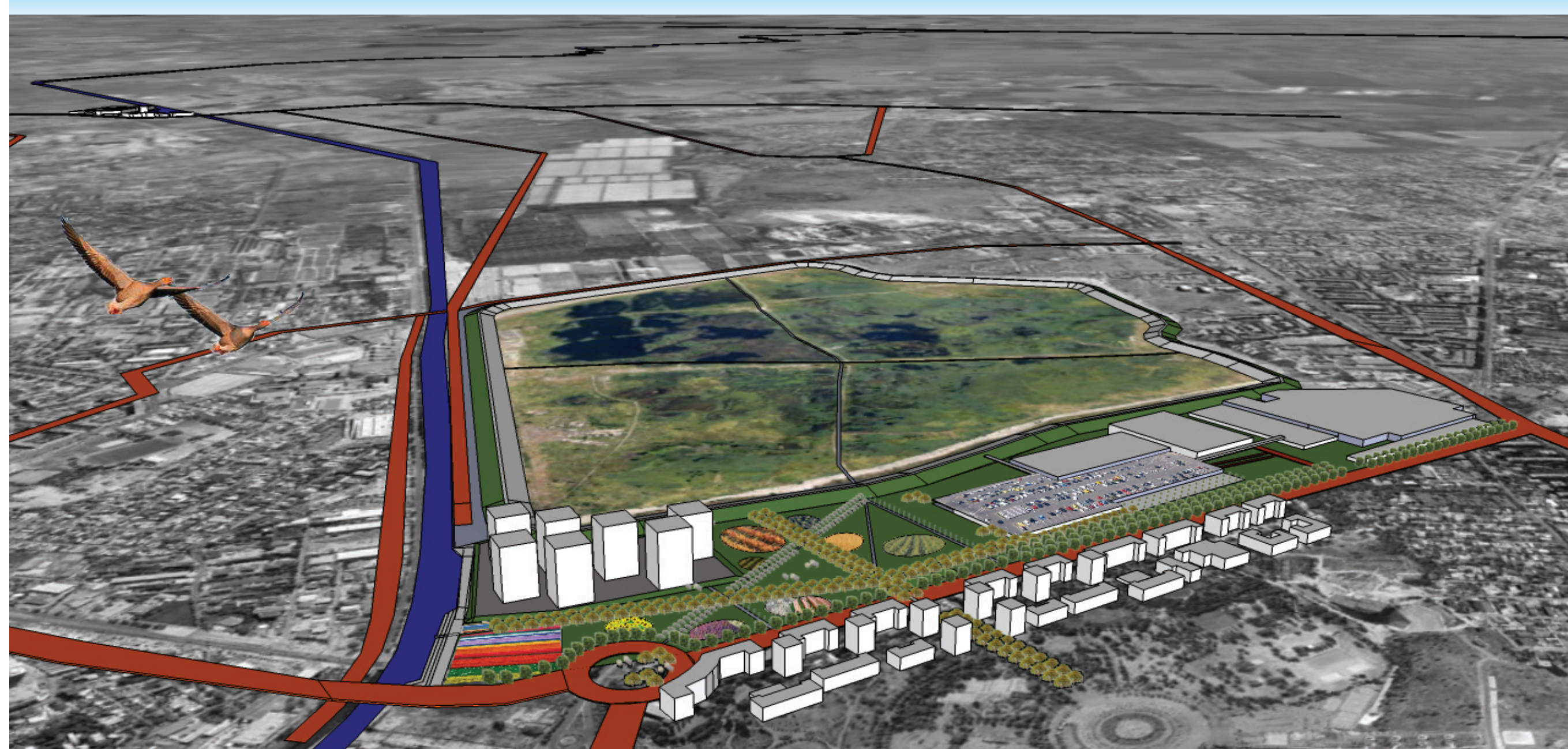
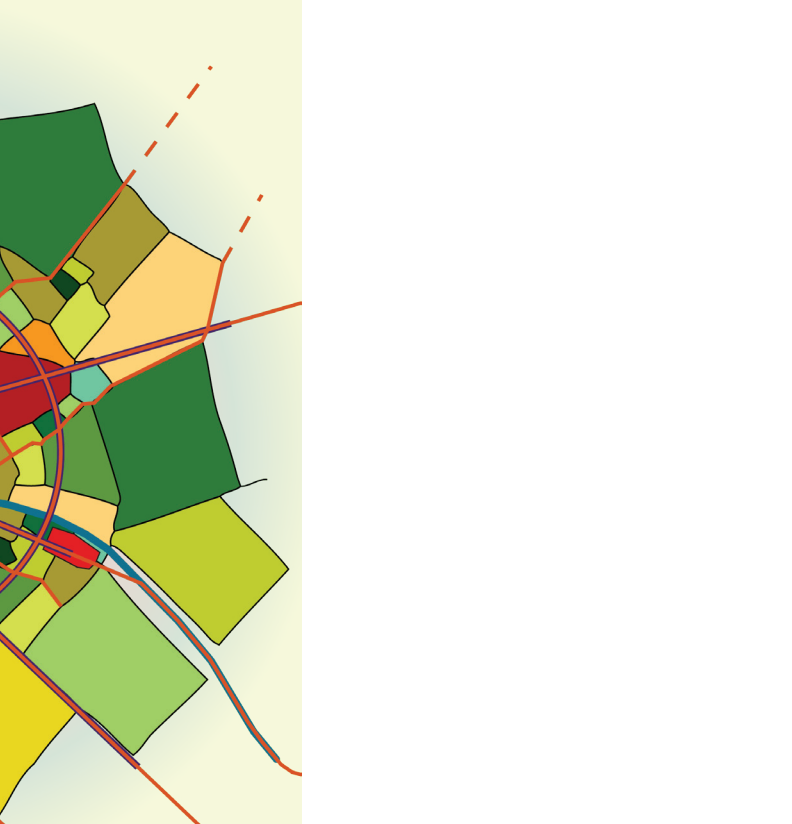
Plan of Vacaresti Market Site



Development of the concept from left to right: current situation, implementing the metropolitan agriculture structure on the East side of Bucharest, continuing the structure around the whole city of Bucharest, connecting metropolitan agricultural structures between super regions



Plan of the Bucharest Food Trade Centre and Glima Harbour



Birdseye impression viewing the two catalyst locations connected by the metropolitan agricultural structure with the Danube in the distance



Birdseye impression of Vacaresti Market Site



Impression inside the Agricultural Food Park



Section 4, scale 1:200, Main connection along Dambrova river, water square and recreational harbour and beginning agricultural food park with walnut tree lane

