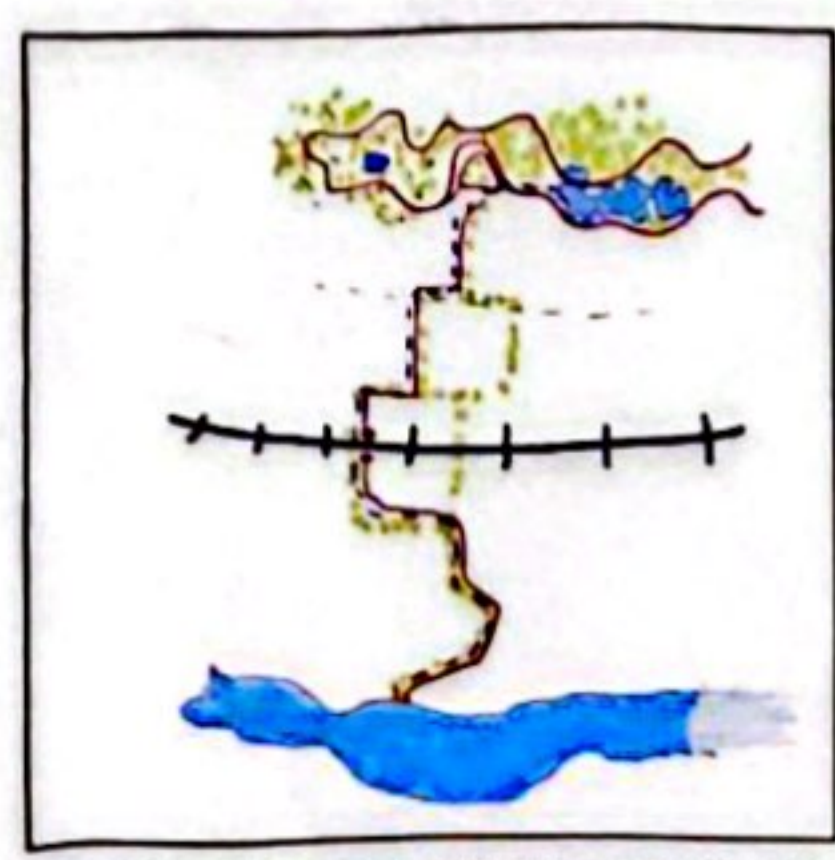
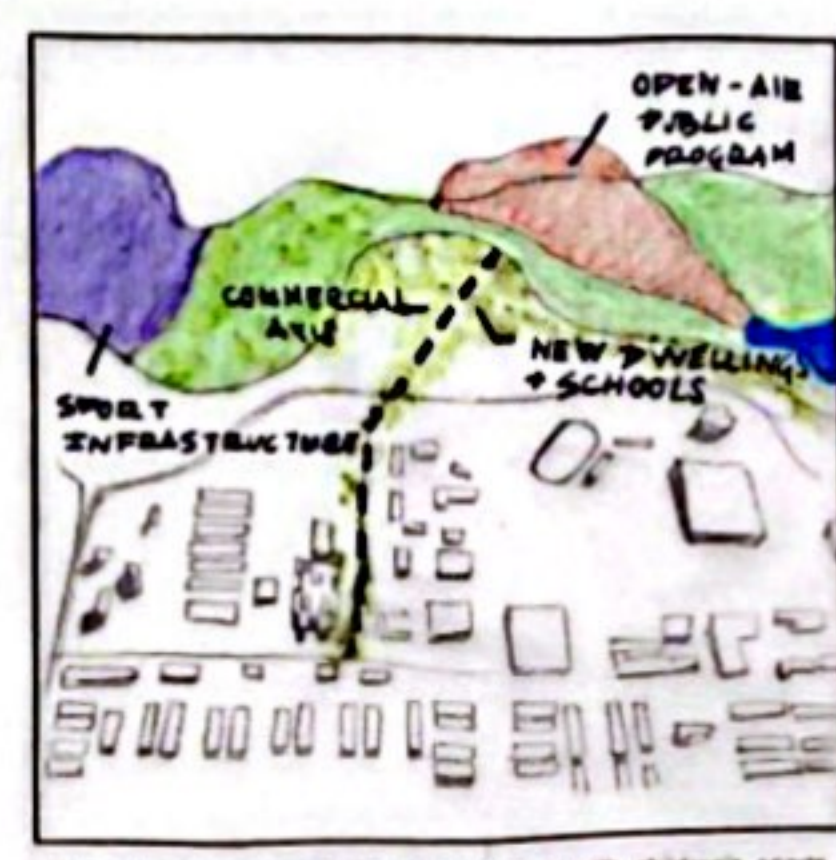


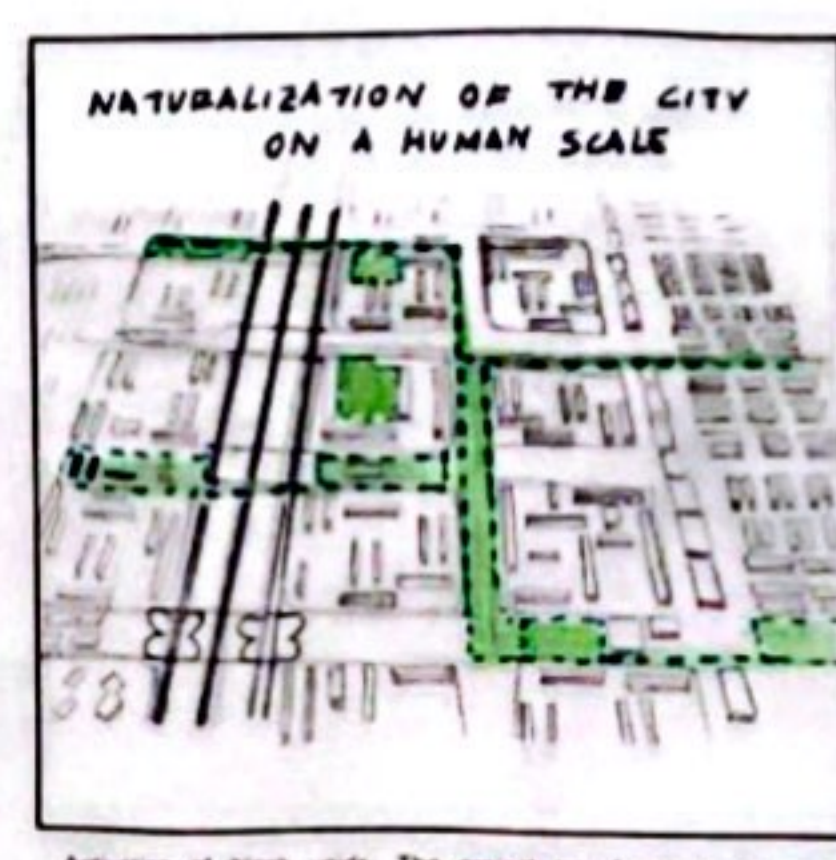
The strategy is replicable along the entire residential axis, connecting it to Lago Paranoá and the northern green area through a transversal green corridor.



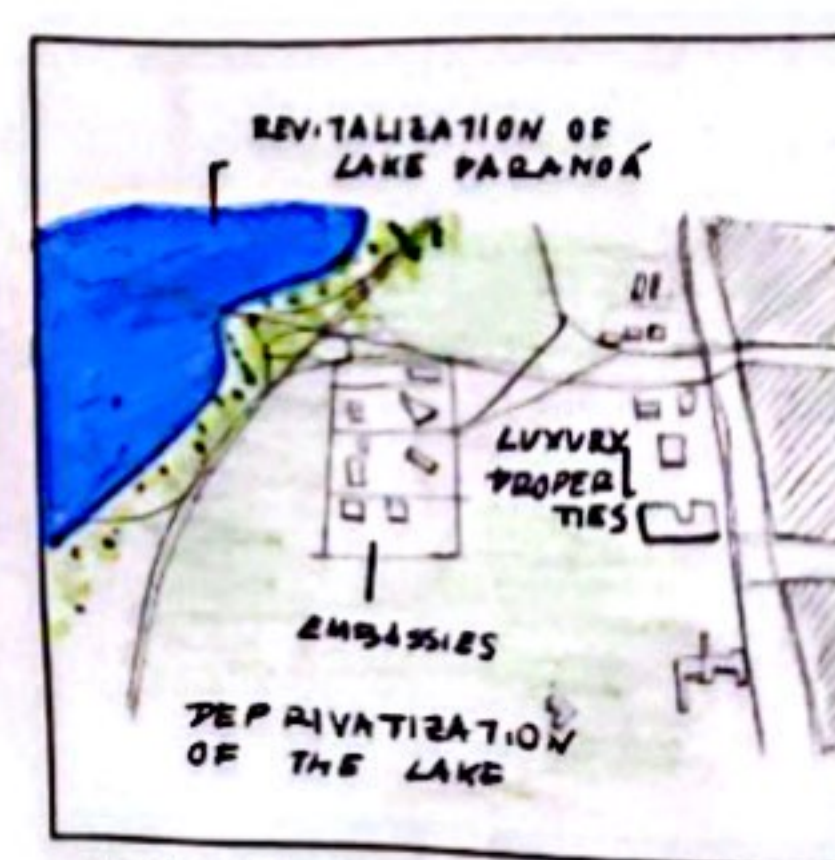
The objective is to integrate water management with urban design, enhancing sustainability and revitalization through strategic points in the residential axis, linking public spaces and urban areas for new uses and resilience.



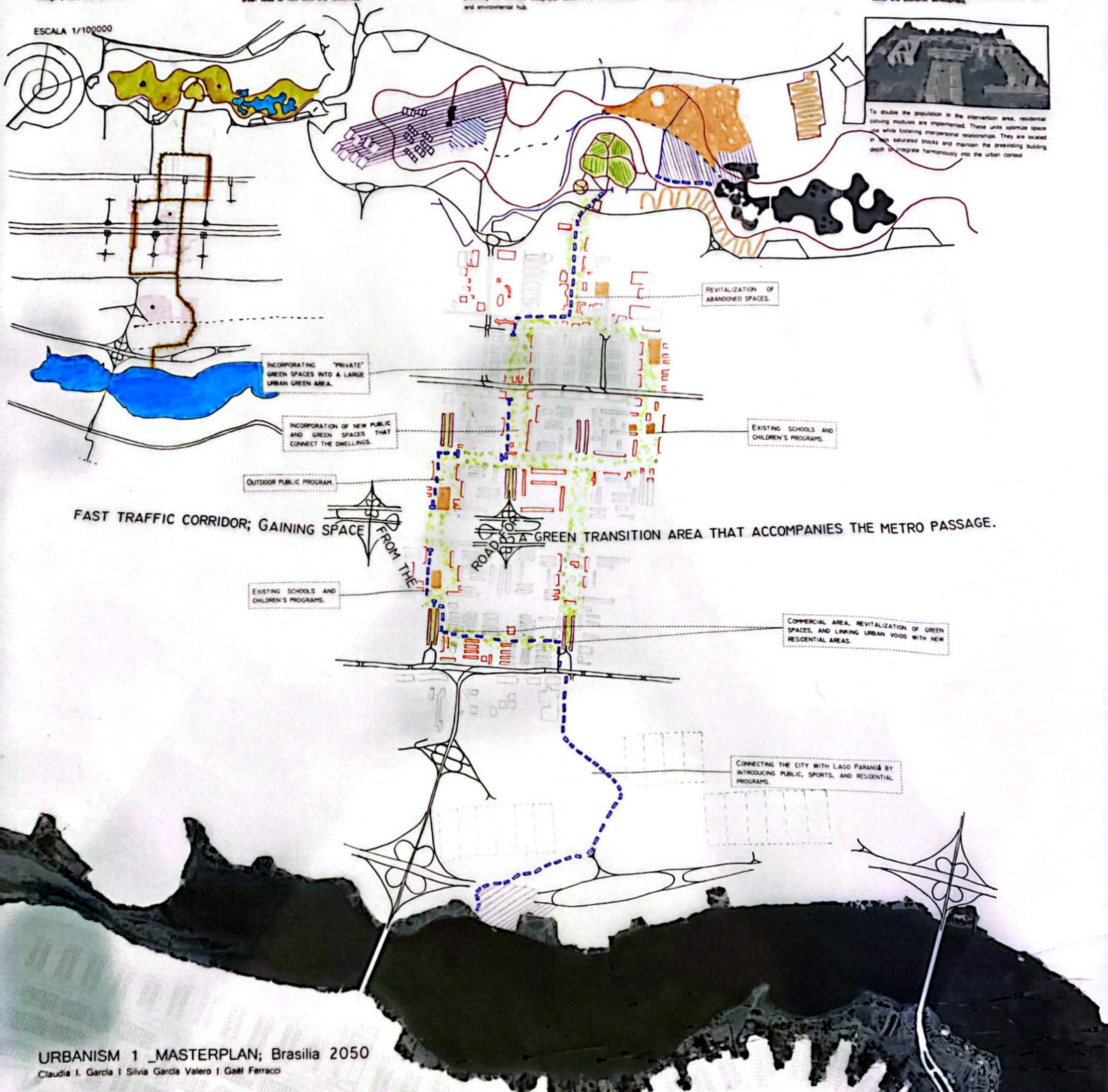
The proposal enhances the natural space with children's sports and recreational activities, replaces vehicular traffic with a perimeter promenade, and adds a university campus focused on protecting the Cerrado biosphere, establishing an educational and environmental hub.



**Activation of block voids:** The project transforms urban voids into a transversal corridor connecting city blocks, introducing public programs to reduce car dependency and promote pedestrian mobility.



intervention at Lago Paranoá. The project revitalizes the area with sports, cultural, and commercial programs, transforming it into a vibrant, safe, and accessible public space that fosters social and economic development.



URBANISM 1 \_MASTERPLAN; Brasilia 2050

Claudia I. García | Silvia García Valero | Gael Ferracci

The project strategy is based on connecting the city's two main naturalization spaces, located at its extremes, through a green pedestrian axis that articulates a network of urban voids. This axis not only humanizes and revitalizes these spaces but is also conceived as an opportunity for the introduction of public programs and efficient water management adapted to the terrain's slope.

In summary, the introduction of this green axis not only increases the availability of public programs and revitalizes two of the city's key natural areas but also ensures effective water management in the face of potential flooding. Ultimately, the strategy aims to reduce dependence on private vehicles, foster interpersonal relationships, and improve urban quality of life through sustainable and inclusive planning.

To double the population in the intervention area, residential coliving modules are implemented. These units optimize space use while fostering interpersonal relationships. They are located in less saturated blocks and maintain the preexisting building depth to integrate harmoniously into the urban context.

**ESCALA 1/10000**

Distance (m)
0
150
300
500
1000
1500