ECO-ENVIRONMENTAL OBJECTIVES. The strategic approach applied to the area is based on the simultaneous consideration of three relevant aspects (green infrastructure, nature-based solutions (NBS), ecosystem services, etc.).

**NEORURALHUB MANIFESTO.** The innovative offer of NEORURALEHUB, which has

been consolidated over time, will be displayed in a new space that will invite users (pri-

vate, academic entities, etc.) to interact and discover the relationships with the na-

tural and cultural heritage of the site. In a clear commitment to a quality landscape, appropriate to human requirements, the project establishes a manifesto in 4 points: **1. Genera**te a productive landscape - 2. Improve the dynamics of the place - 3. Enhance and reinterpret the existing landscape - 4. Consider landscape as a living system CONSTITUTION OF BIODIVERSE HABITATS. The idea underlying the proposal is the constitution of gradient habitats: forest zone - semi-humid - humid (with the corresponding areas of structure and vertical cover, whether herbaceous, shrubby or arboreal). These three levels of eco-



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1 Exhibition and events

 $logical \ complexity, \ considering \ their \ progressive \ maturation \ and \ correct \ functionality, \ will \ be \ rein-indicated \ reindicated \ reind$ forced over time thanks to the interactions that will be established in the proposed ecosystems. SEMI-HUMID AND HUMID ZONES. With a strip of biodiverse vegetation, the enjoyment of the naturalised area will be encouraged here without providing internal routes into the natural space to maintain its biodiversity unaltered. This area will function as a "corridor", as it will be contained on both sides by crops, except in the vicinity of the open spaces at the ends of the agricultural area (where relaxation, entertainment and observation

points are planned). The natural area in the south, will act as a refuge for the wild fauna. FORESTRY ZONE. To ensure maximum biodiversity, at the entrance in the north while preserving the existing canopy is reinforced with other species (Quercus robur, Ulmus minor, etc.). As far as forestry is concerned, its management should be as sustainable as possible, maintaining the emerging properties of forest habitats and their corresponding ecosystem services. As the project area, due to its size and geometry, is representative of the agricultural pattern of the area, a coherent development model can be extended to future actions in the surrounding area.



## Arising landscapes 2/3