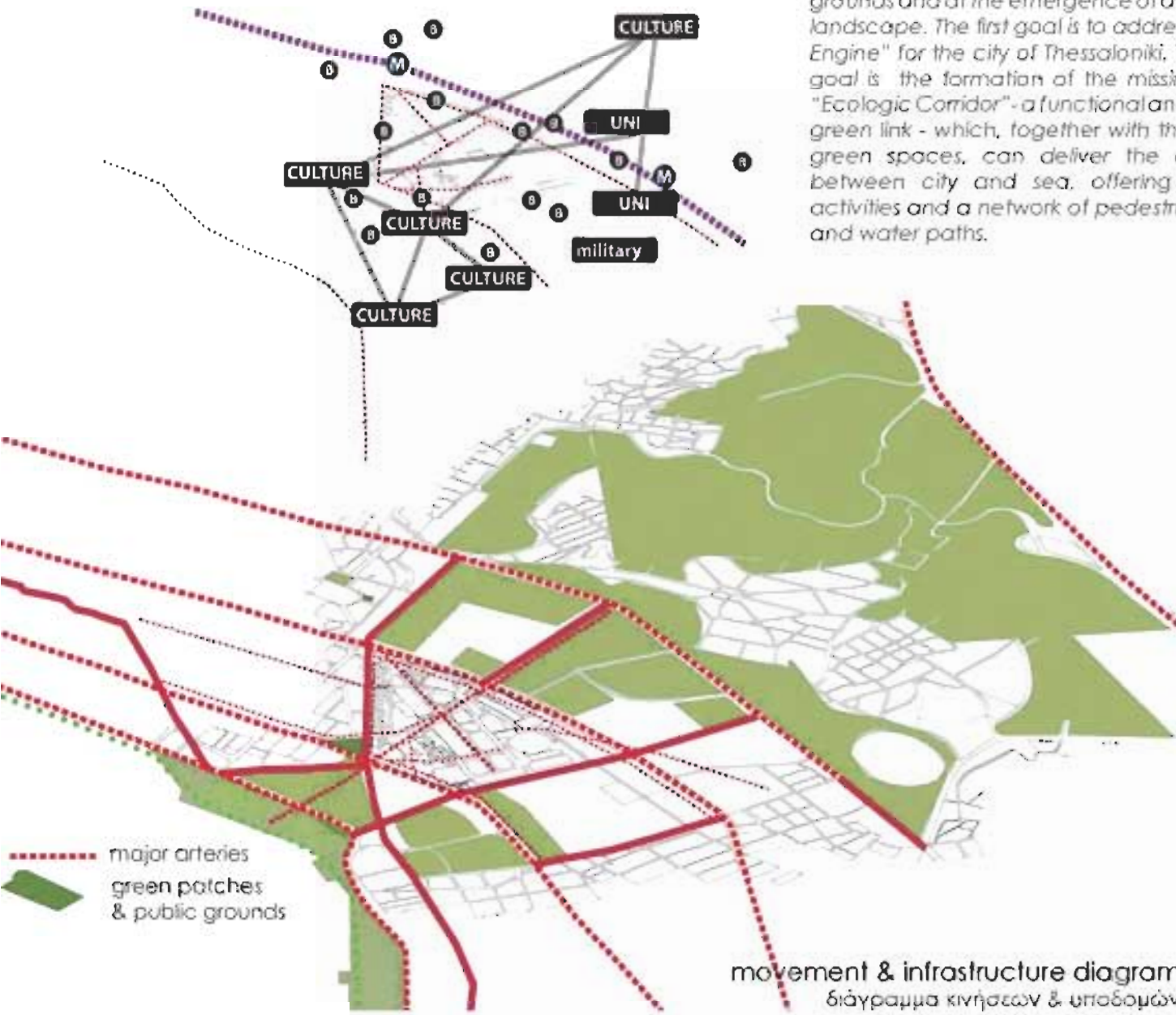
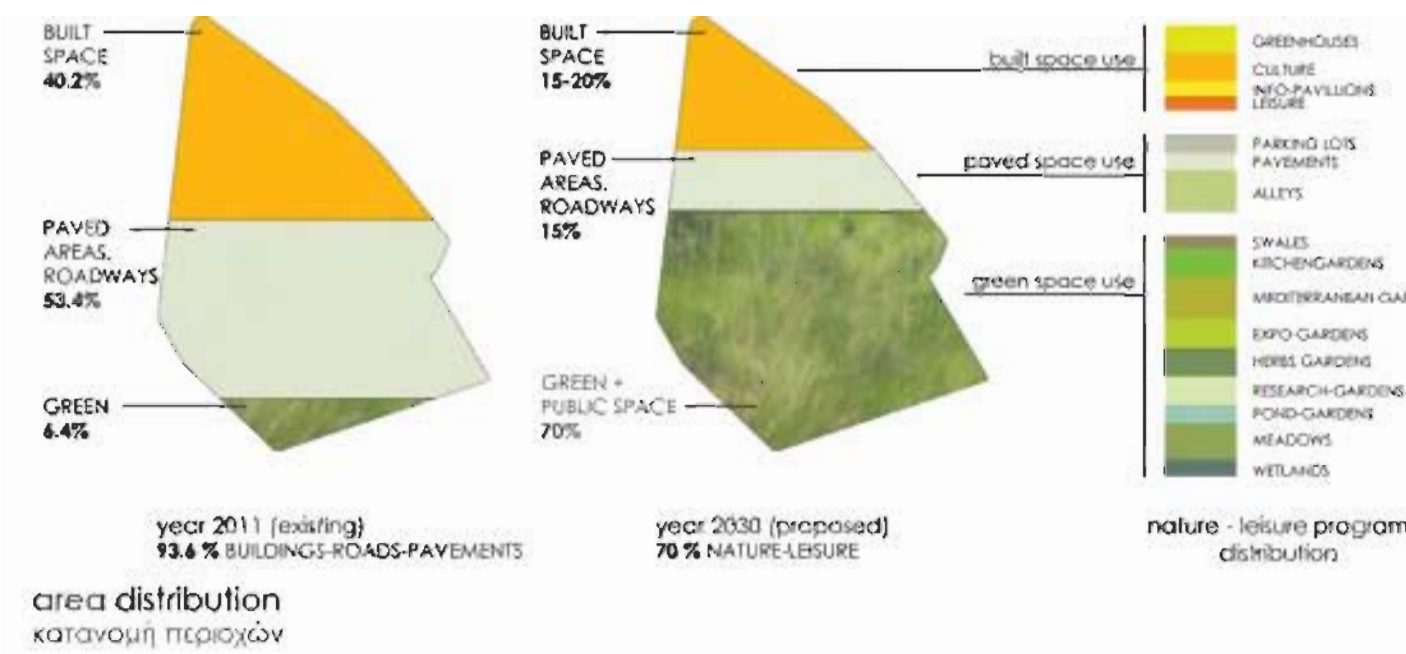
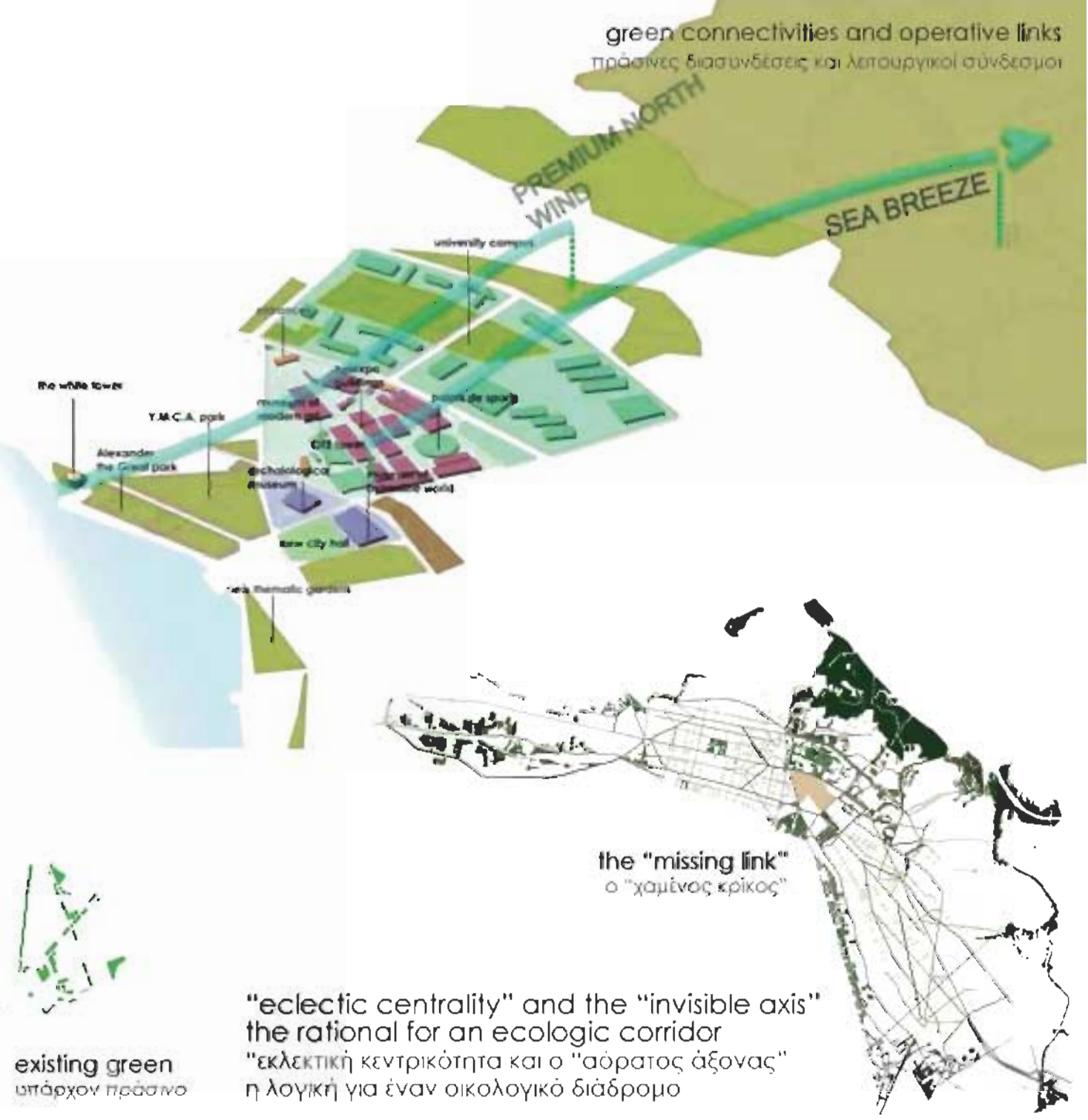


an emerging eco-corridor

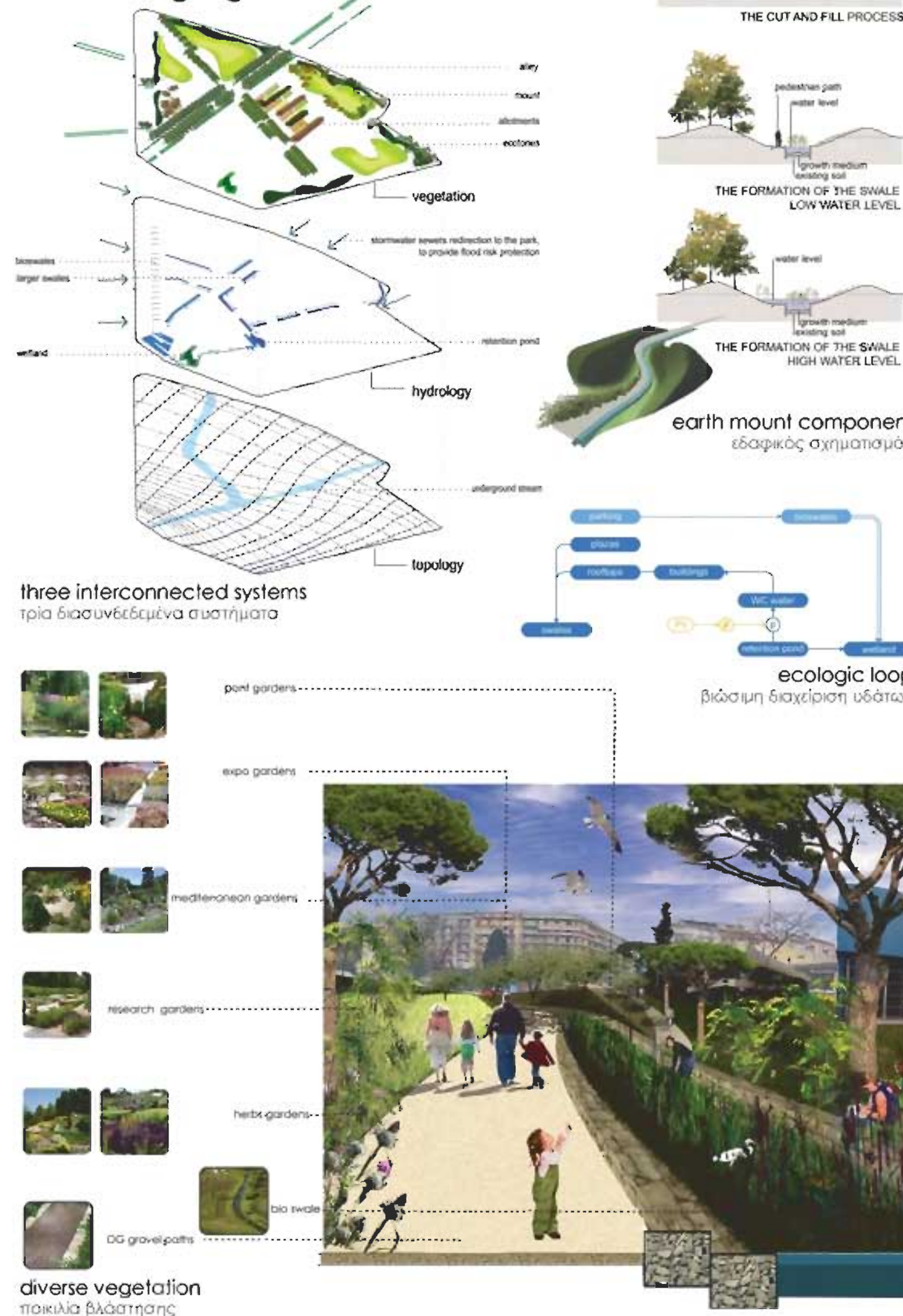


DESIGN APPROACH

The aim is to facilitate a set of short term transformation-scenarios that aim at the requalification of the open space of the JTF grounds and at the emergence of a sustainable landscape. The first goal is to address a "Green Engine" for the city of Thessaloniki. The second goal is the formation of the missing link - an "Ecologic Corridor"- a functional and operative green link - which, together with the adjacent green spaces, can deliver the connection between city and sea, offering recreation activities and a network of pedestrian, bicycle and water paths.



an emerging eco-corridor



METHODOLOGY

Our approach is based on the concept that a contemporary park can deliver and activate change through an innovative design that challenges convention, proposes invention and embraces experimentation. The methodology focuses on the requalification of the urban space and promotes the emergence of a Sustainable Landscape.



an emerging eco-corridor

imagine a future...



phasing and gradual emergence
σταδιοκή μεταμόρφωση σε φάσεις



co-existence
συνύπαρξη



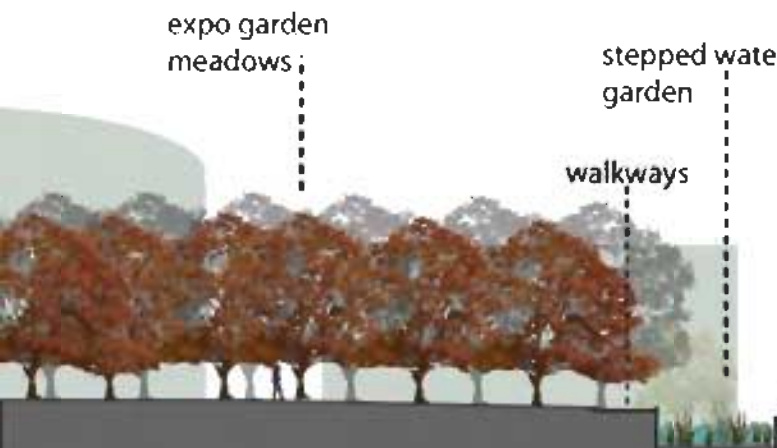
phase1

transformation
μεταμόρφωση

phase2

adaptation
προσαρμογή

phase3



ground reformulations allow for a tectonic system
that create hydrological catchments, collecting and
distributing water and promoting vegetation



run off attenuation-
overflow to wetlands



DESIGN SOLUTIONS

Our design is focused on the three interconnected systems that will deliver integrated sustainability: water / vegetation / energy production / food production. The phasing progresses in three stages: coexistence, transformation and adaptation will allow for a combination of programmatic uses that include a diversity of fields that maintain and promote a high-level of ecological performances.