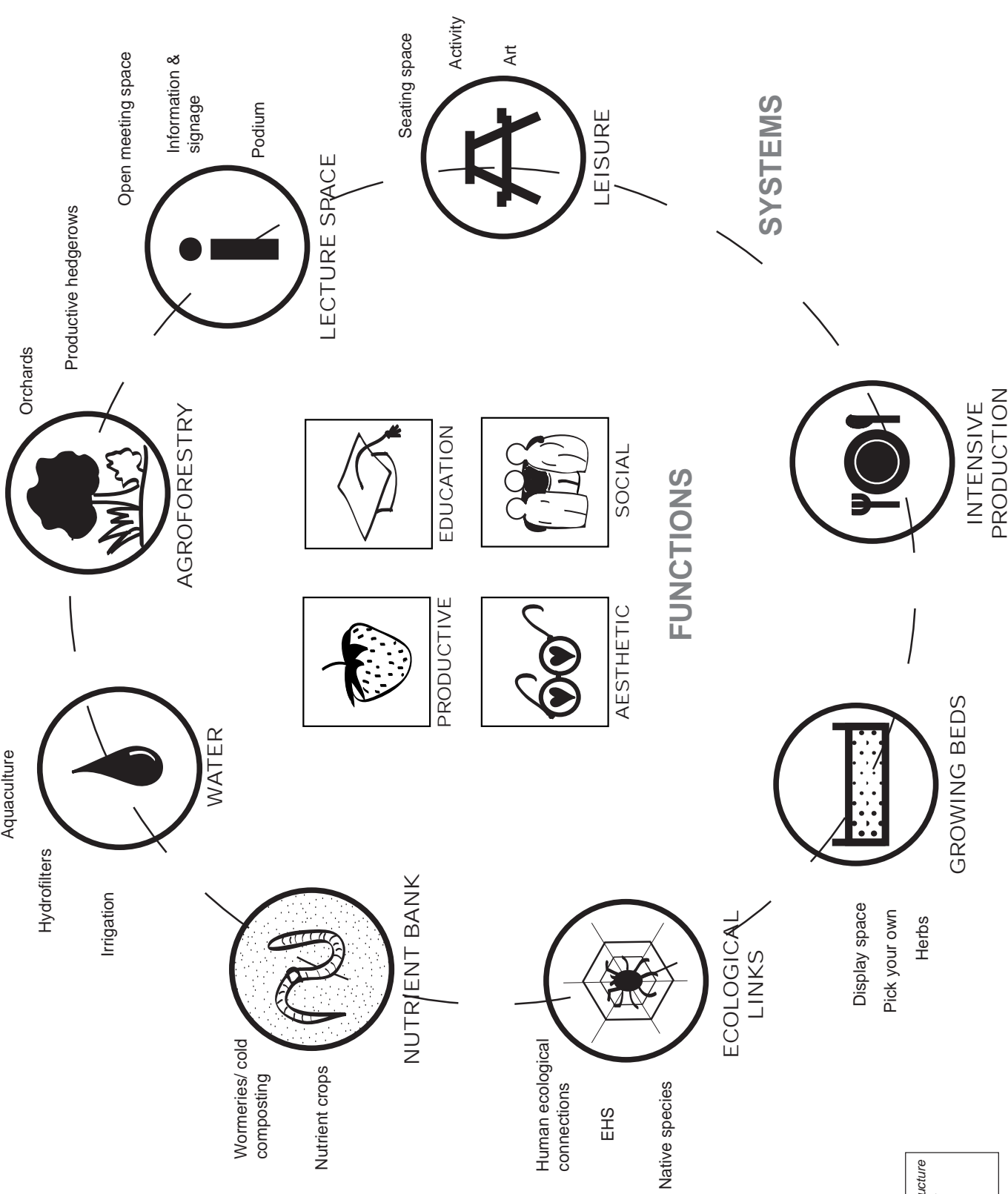


PROJECT EAT

Design Structure

V.1

The FUNCTIONS of the garden are conceptual and practical aims for the site, chosen to meet the needs of all the parties involved, including the landscape. The SYSTEMS provide these functions through practical and creative interventions on the ground. The systems support each other through shared elements, such as a tree, or a biotic or abiotic process. This systems-thinking ecological design approach emphasises interconnections and supports a well thought-through design (spatial, temporal, and management). This design process contributes to interdisciplinary learning between students since the systems are being used as a tool to organise research and design group activity. They will also help communicate the practical foci of the project to others both inside and outside the project. The design of the systems will identify and quantify necessary elements which contribute to project budgeting and implementation plans.



DETAIL:	Project Eat Design Structure - Functions & Systems
DATE:	05-12-2012
DRAWN BY:	Fiona Morris