pen lake délegyháza

MET

CIT





Acupoints for a sustainable strategy >>

3 scales:

METropolitan - network of villages: roles and functions, avoid overlapping and competition

& **CITy** - reciprocal feed (exchange green/cosmopolitan): TRANSPORT NETWORK: rail/bus stations , commuters (daily, weekenders, holidays-events)>>

a/ attract city-dwellers temporarily (events, studiesformation, weekends,) or permanent (sustainable lifestyle, balanced region).

b/ bring some functions from the city $$\ensuremath{\$

LAKe- relation to old core (spread municipal functions other than housing) + sustainable development, public/private ratio, access improvements:

>> borders planning:

- pier street
- cape field
- island square

Sustainable/ gradual process of IMPLEMENTATION:

 Events to create Awareness, Inform, Motivation, Engage, Participate In Abandoned Lakes/ Old Quarries with Potential to be Recultivated: MET: arts festivals, organic markets
CIT: planting workshops, nature weekends
LAK: communal meetings, local festivities, participatory meals

2. Urban Furniture to merge Old Core with New Developments

3. Temporary Structures: floating/climbing organisms.. Recover quarry structures

4. Informational Devices on Transport Network

5. Final aim: Recultivation of lakes in a controlled-sustainable way [funding /sponsorship]

mr. cola 1/2



FUNDED)

island square

permanently inhabited vs temporary settlers (FLEXIBILITY, RESIL-IENCE, ADAPTATION of the fabric)