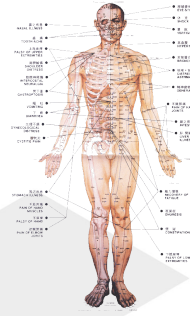




lake_délegyháza



Acupoints for a sustainable strategy >>

3 scales:

METropolitan - network of vil-
lages: roles and functions,
avoid overlapping and competi-
tion

&

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

a/ attract city-dwellers
temporarily (events, studies-
formation, weekends,) or perma-
nent (sustainable lifestyle,
balanced region).

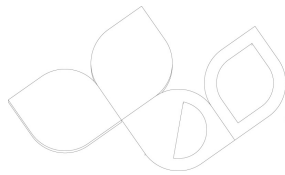
b/ bring some functions from
the city

&

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

>> **borders planning:**

- pier street
- cape field
- island square



Sustainable/ gradual process of IMPLEMENTATION:

1. 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

+

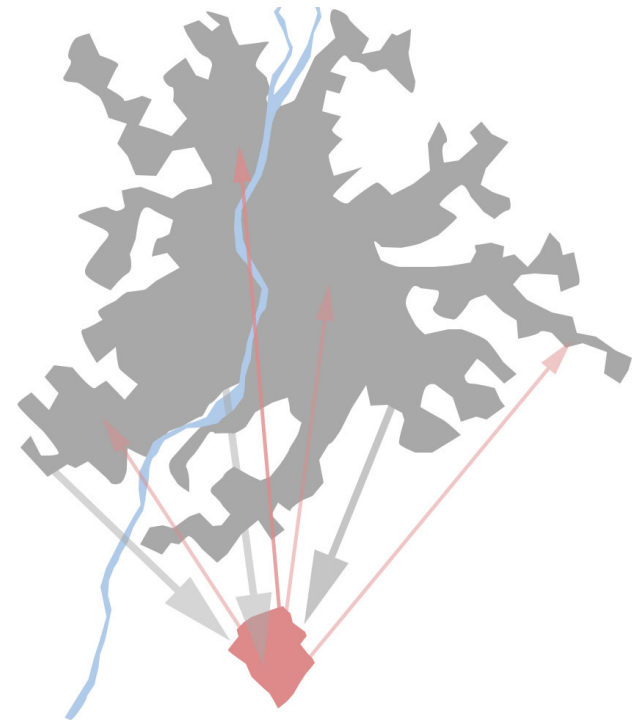
4. Informational Devices on
Transport Network

5. Final aim:

Recultivation of lakes in a
controlled-sustainable way
[funding /sponsorship]



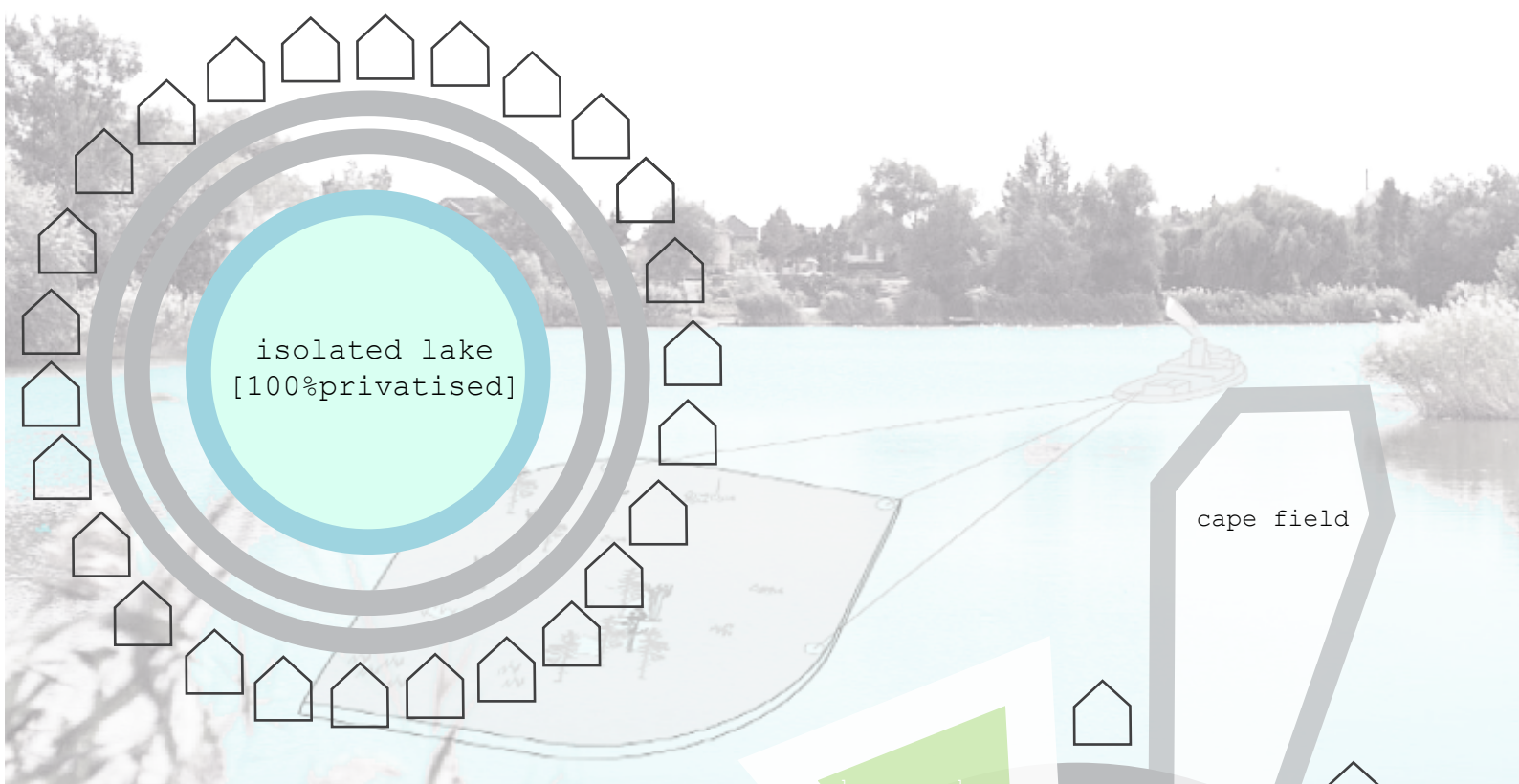
MET



CIT



LAK



**OPEN_LAKE/UPDATE/IMPORT
FUNCTIONS**

"soft" functions: leisure,
entertainment, holidays,
sports, nature (temporary)
(INSUFFICIENT)

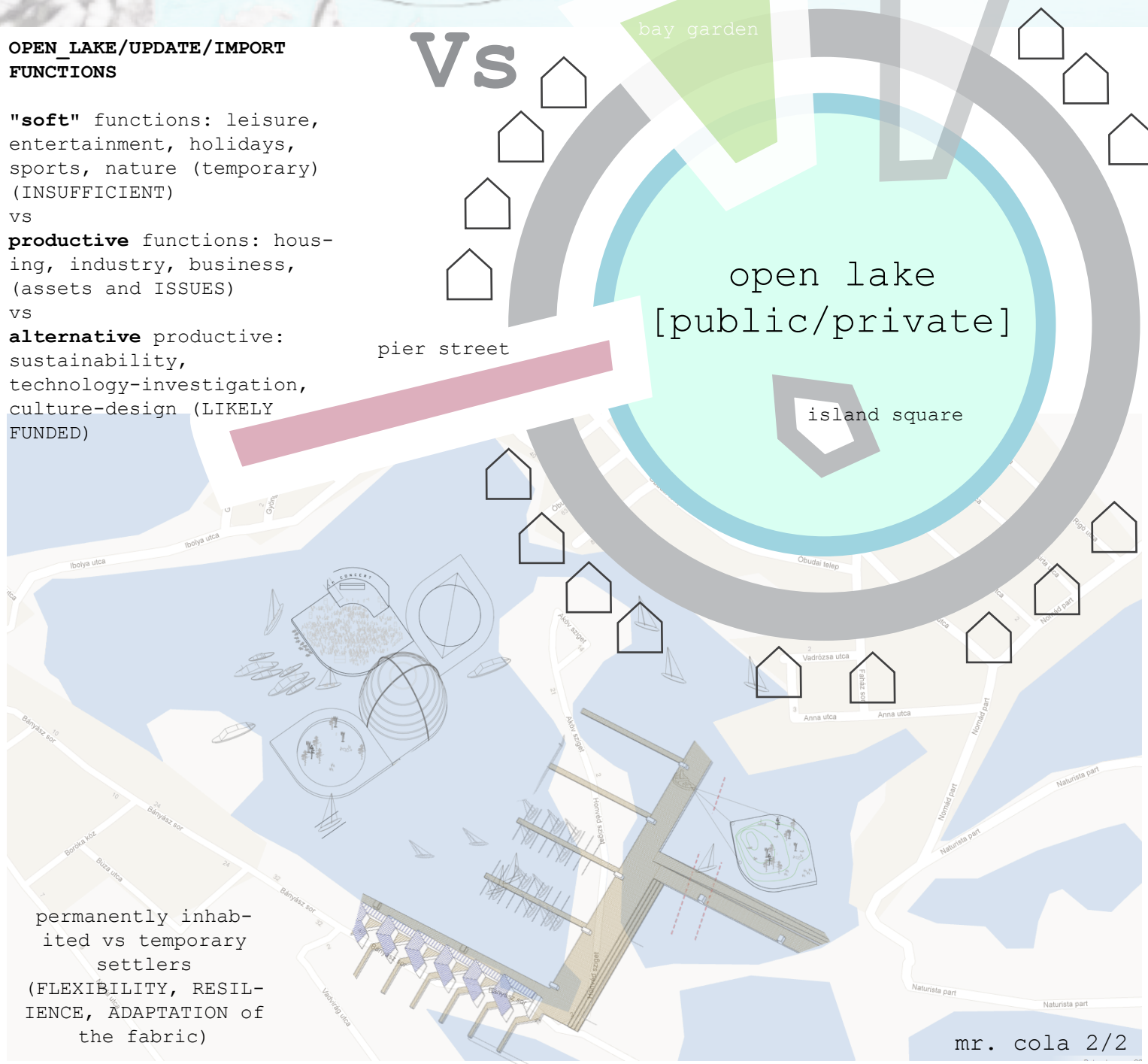
vs

productive functions: hous-
ing, industry, business,
(assets and ISSUES)

vs

alternative productive:
sustainability,
technology-investigation,
culture-design (LIKELY
FUNDED)

Vs



pier street

bay garden

cape field

open lake
[public/private]

island square

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