Necessary information of specialists:

Subsurface qualities

Maps

B UXO map

Cívil Construction archaeology

A Cultural historical importance and A Archaeology en cultural historical maps

B Unexploded ordnance (UXO)

D Cables and pipes

C Underground structures /founda C (see E) tions (see E)

D Cables and pipes: sewerage, electricity, cable television, district heating, gas, telephone, drinking water.

E Basis for building activities / stable E Available geotechnical information, overview required filling and cables and pipes, expected settings cables and pipes, expected settings, dry building excavation, depth foundations, risks wooden foundations, subsurface objects, height ground level, actual height and difference between actual

height and distribution of ground level.

Water

Water filtering soil Water storing soil Resource drinking-water Average hydraulic head Seepage and infiltration Hydraulic conductivity Soil structure / aquifers

Energy

Aquifer Thermal Energy Storage

(ATES) Geothermal energy ATES potential map Geothermal potential map Potential map recoverable fossil energy

Resource fossil energy

Soil

Healthy and clean soil Soil quality map Extractable minerals Resource minerals Crop capacity map Crop capacity Geological values Living soil Geomorphology / diversity landscape Historical information **Ecological diversity** Ecological map

Storage of materials Potential subsurface storage map

Who can help you with the System Exploration Environment and Subsurface?

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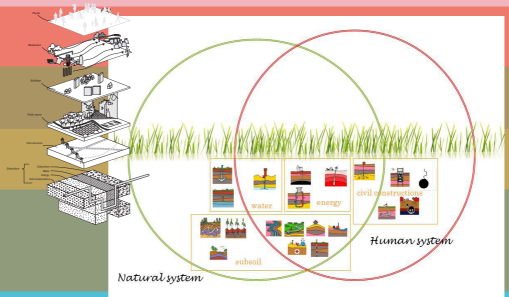








SYSTEM EXPLORATION ENVIRONMENT & SUBSURFACE



What is it?

The System Exploration Environment & Subsurface (SEES) is a method which supports and registers the knowledge exchange between experts of different fields. The method gives an overview of the urban system: it relates the "above ground" layers of people, cycles, buildings, public spaces and infrastructure to "subsurface qualities" divided in four themes: civil constructions, water, energy and soil. The method is related to the Japanese LEAN thinking, that by focussing on quality direct communication, and making and keeping clear appointments and therefore not on impossibilities, avoids mistakes. This System Exploration Environment & Subsurface enables smarter producing if it is performed in an early stage of a development process.

What is this SEES for?

The System Exploration Environment & Subsurface is meant to be used in project teams, working on urban development. It guides the dialogue between the representatives of the technical and natural boundary conditions and the aboveground specialists that represent the social-economic requirements. It offers a systematic overview that enables the consultation of all necessary specialists and fields and gives to opportunity to search for clever connections. Because the subsurface is taken into account, (see backside of this folder) and gathering and discussing all information in a systematic way in the planning process, it is possible to make smarter urban designs. Smarter urban designs lead to more climate proof, (think about the water issue), to energy-saving (soil energy), more sustainable (the identification of cycles) and to cheaper (earlier identification of benefits, problems and costs) designs.

What do you need?

- 1. Large print of the System Exploration Environment & Subsurface (see inside folder)
- 2. Good pale chairman (m/f) who keep track of the time and asks questions
- 3. The stakeholders of all layers (urban designer, project leader, landscape architect, traffic expert, housing corporation, plan economist, archaeologist, cable and pipe expert, water-, energy-, soil experts etc.)
- 4. Information of the stakeholders/ specialists (see backside of the folder) for the project area.

How to perform the SEES?

The steps:

1

The panel chairman gives an introduction of the SEES (10 minutes)

(2) Each parti

Each participant introduces him- or herself and locates indicates his/her domain in the system (15 minutes)

3

Give an explanation about the characteristics of the area, the social-economic ambitions and the plans
(15 minutes)

4

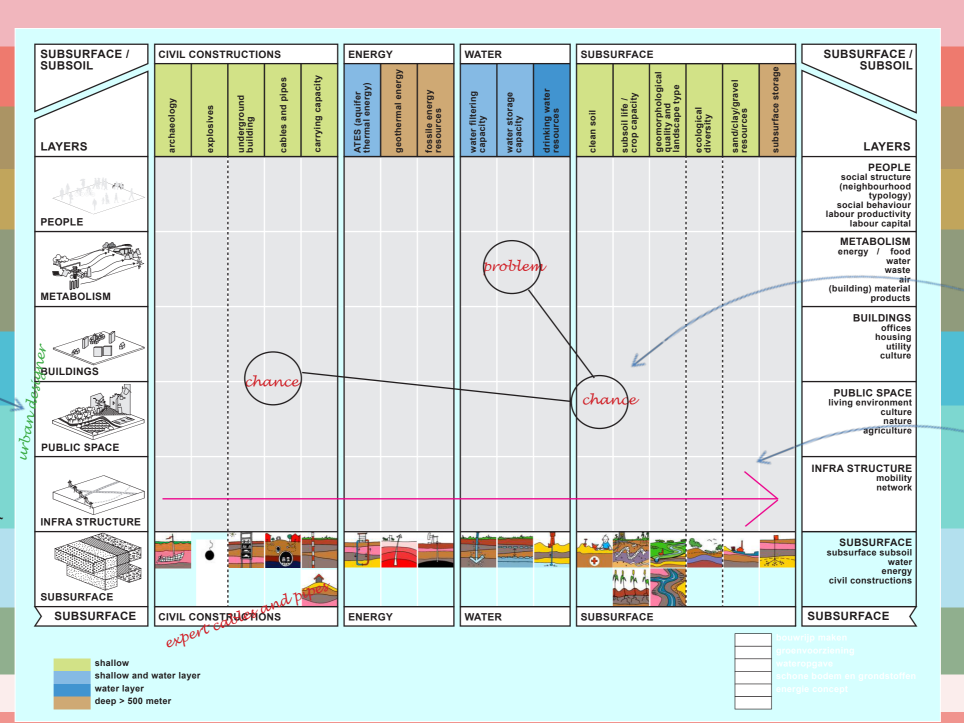
Go through the natural and technical boundary conditions in a systematic way with (per theme):

Civil construction: Archaeologist, specialists on explosives (when expected), cables and pipes and geotechnical information in relation to subsurface building and carrying capacity.

Energy: ATES and Geothermal energy specialists.

Water: Geohydrological and water management specialists.

Soil: soil experts and ecologist.



(5)

Start a conversation about the chances, obstacles, points of attention and requirements boundary conditions.



Make connections: enter the headlines in the system exploration



When all subsurface qualities are discussed, they can be evaluated per aboveground layer.

What is the result?

- ♦ An overview of chances, obstacles, points of attention and boundary conditions in the area.
- ♦ The possibility of cheaper, climate proof and sustainable producing.
- ♦ Contact between all necessary stakeholders and specialists.
- ♦ A dialogue, in which the specialists from the aboveground and subsurface are involved and have the opportunity to understand each other.