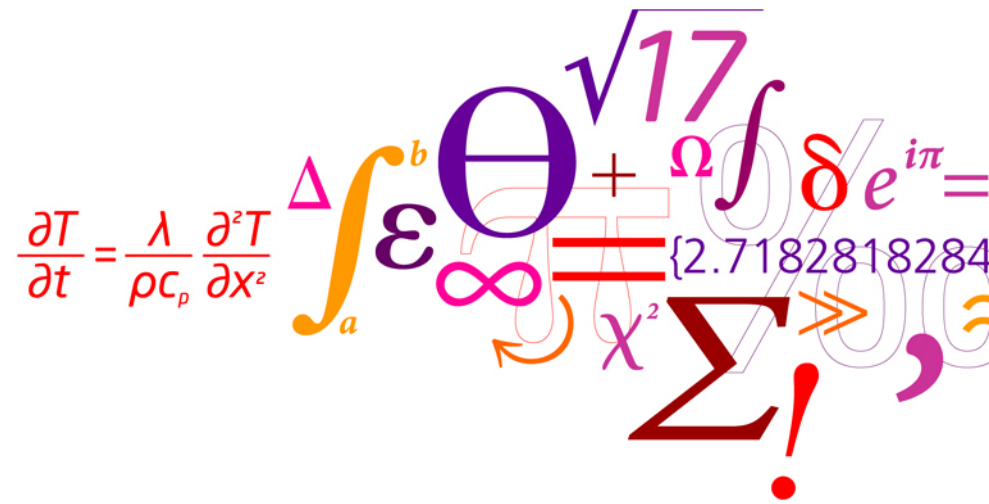


Idea catalogue

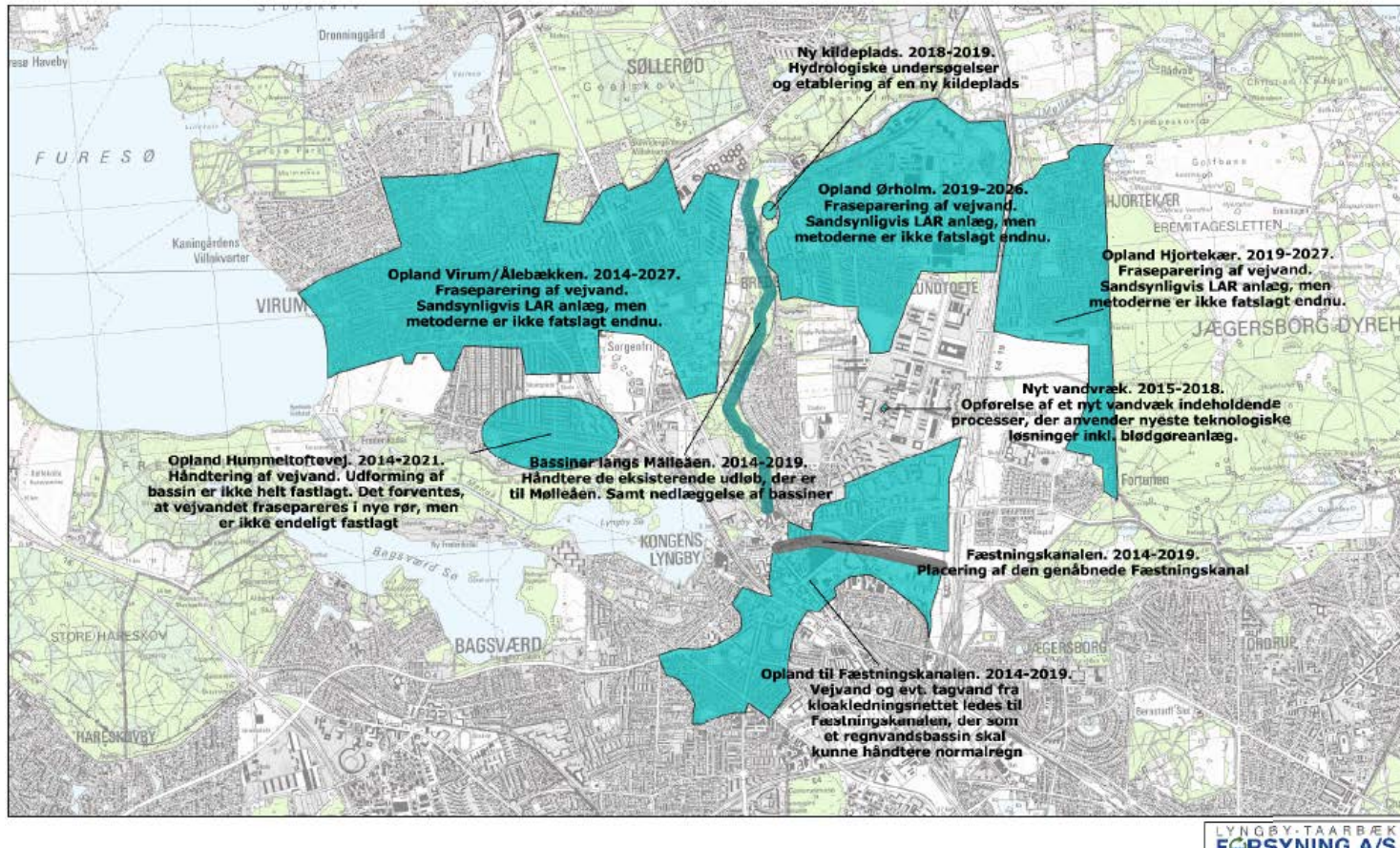
by
Vidensby Lyngby
to Workshop
Water DTU

2014
(AI)Fred Heller
alfh@byg.dtu.dk

$$\frac{\partial T}{\partial t} = \frac{\lambda}{\rho c_p} \frac{\partial^2 T}{\partial x^2}$$


Provision projects in Lyngby-Taarbæk

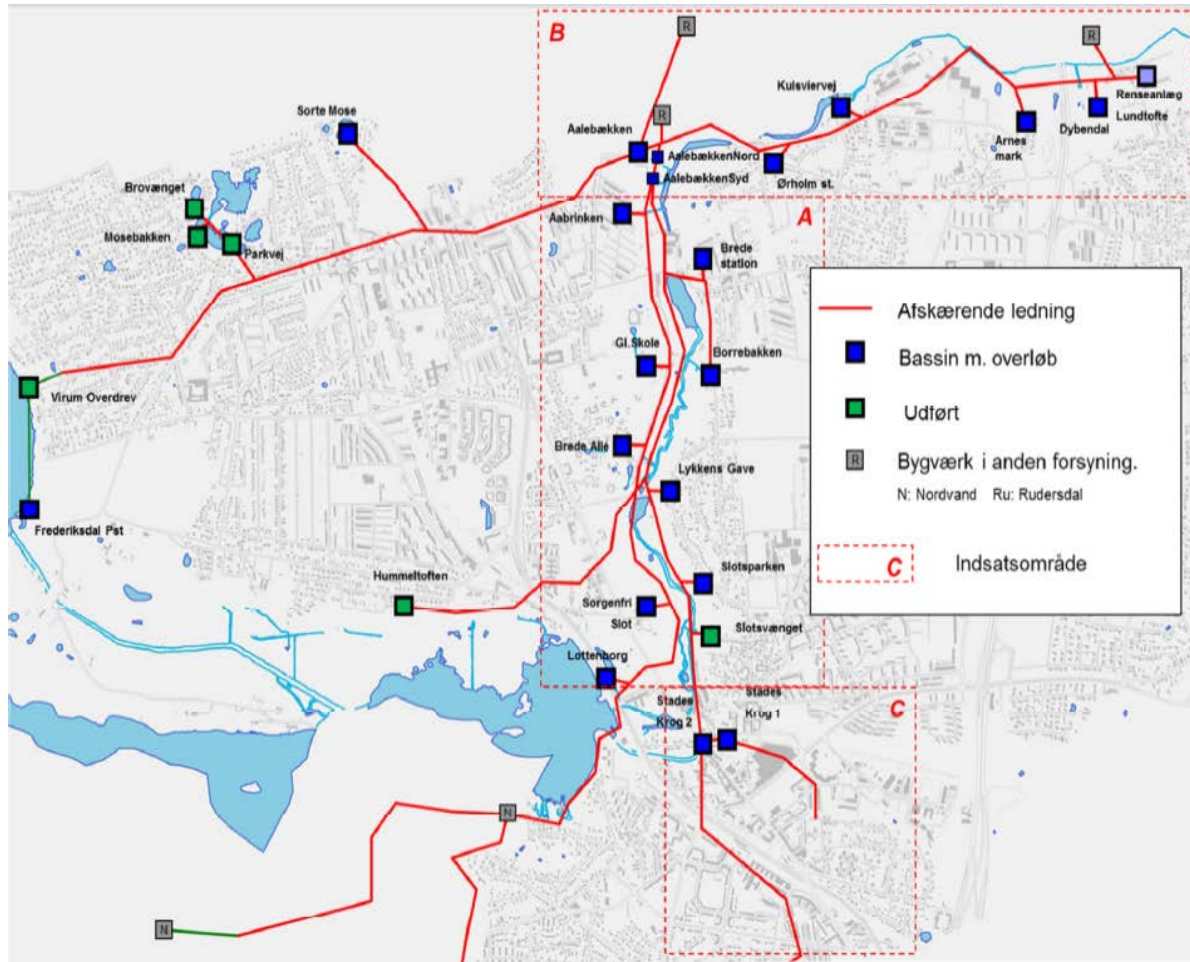
Lyngby-Taarbæk Forsyning's projekter



Fæstningskanalen – The fortress channel

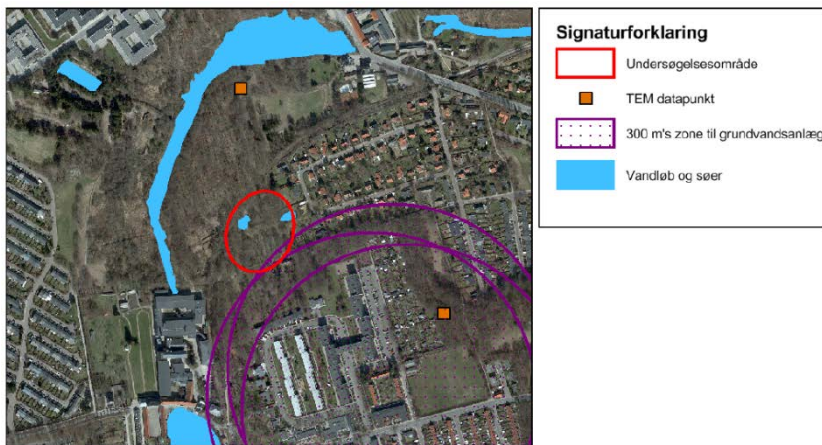


Basins along the river - Mølleåen



- Basins
- LAR
- Delayed filtration
- City planning

Designing a new source



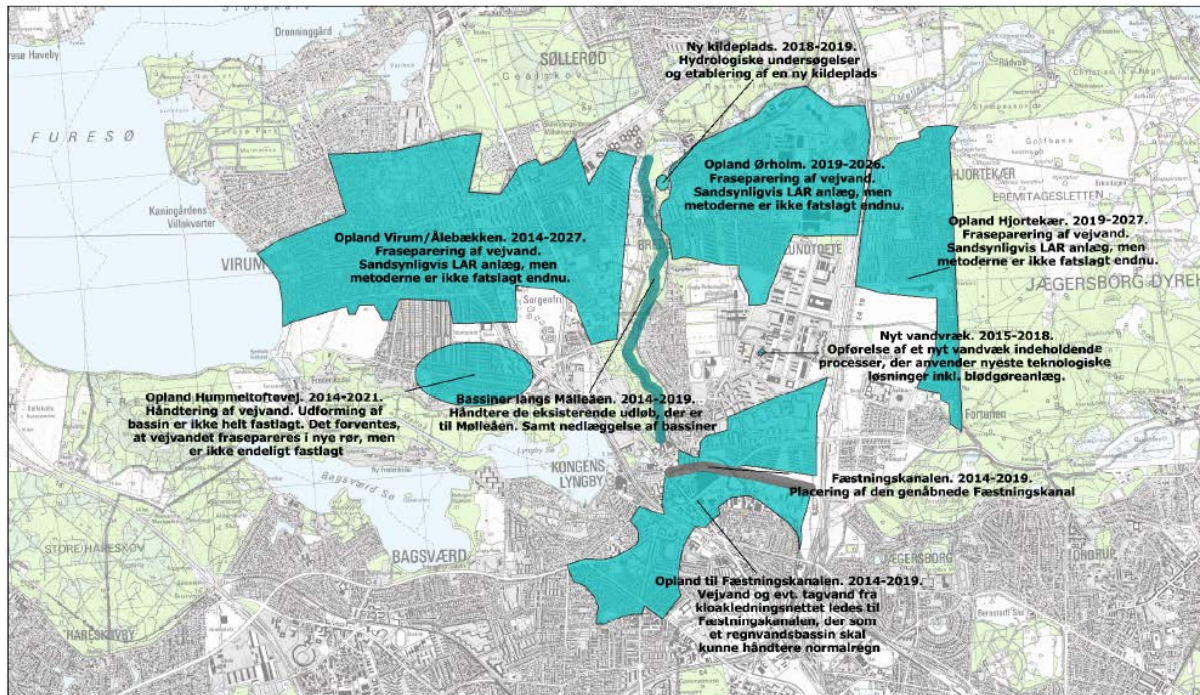
Designing new Water Purification Plant

- Geotechnical analysis
- Geophysical analysis
- Hydrological analysis
- Surface water analysis
- ATES distance

- Assessment
- Design
- Building
- Research – Development - Innovation

Area water planing and designing

Lyngby-Taarbæk Forsyning's projekter



- Hummeltoftevej
- Hjortekjær
- Ørholm
- Virum-Ålebækken

Vidensby - Data project for Renovation



CITIES – Strategic Research Centre

