

How can 'deculverting' become business as usual in Europe.

Kim Aarestrup, Technical University of Denmark.



🗹 kaa@aqua.dtu.dk | @Kaa_Telemetry 🤟



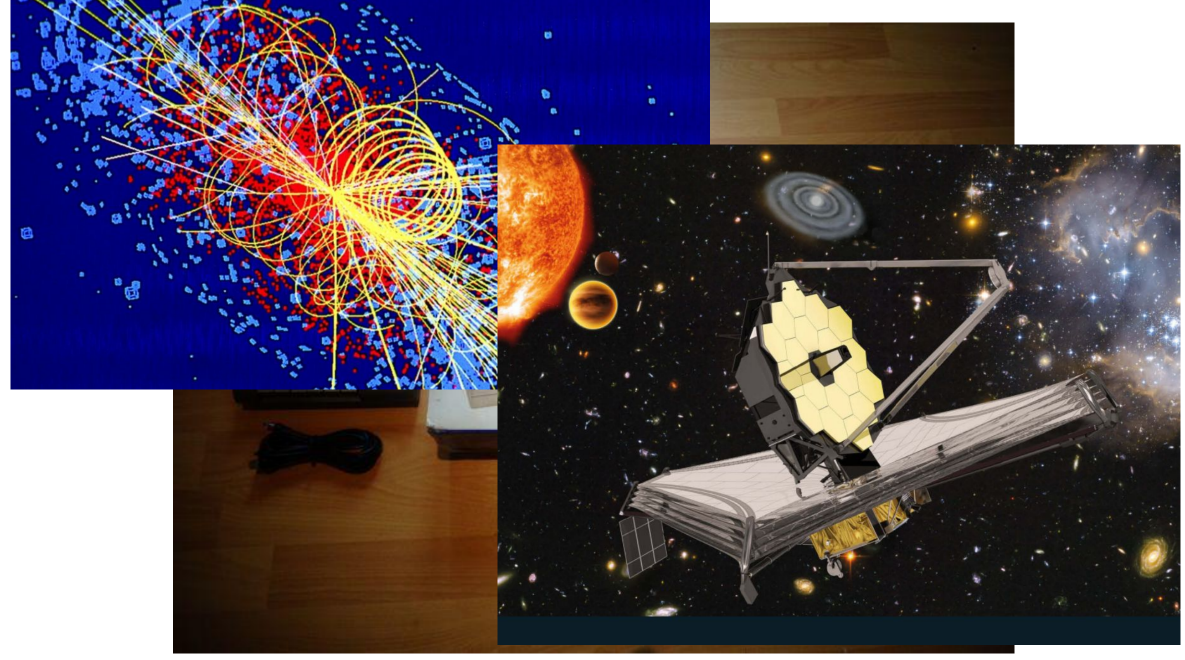


How can 'deculverting' become business as usual in Europe.

- •WTF
- Shifting Baselines
- Basic rules
- •What to do?







Date

DTU



Shifting baseline/EGA:

- 1. Each generation experiences nature as kids
- 2. Maintain this view as baseline nature
- 3. Nature deteriorates
- 4. Cycle repeats









Simple guidelines

Aim higher - avoid the passage problems from start:

- 1. DO NOT CHANGE THE ORIGINAL GRADIENT OF THE RIVER
- 2. USE PIPES THAT ARE BIG ENOUGH TO ALLOW BOTH NATURAL BOTTOM SUBSTRATE AND TAKE ALL THE WATER
 - 3. WITH ALREADY EXISTING CULVERTS, GO TO POINT 1 and 2.
 - 4. REVISIT 1, 2 AND 3!
- 5. IF YOU END HERE RECONFIGURE THE STREAM ON BOTH SIDES TO ALLOW PASSAGE.

Date DTU Title







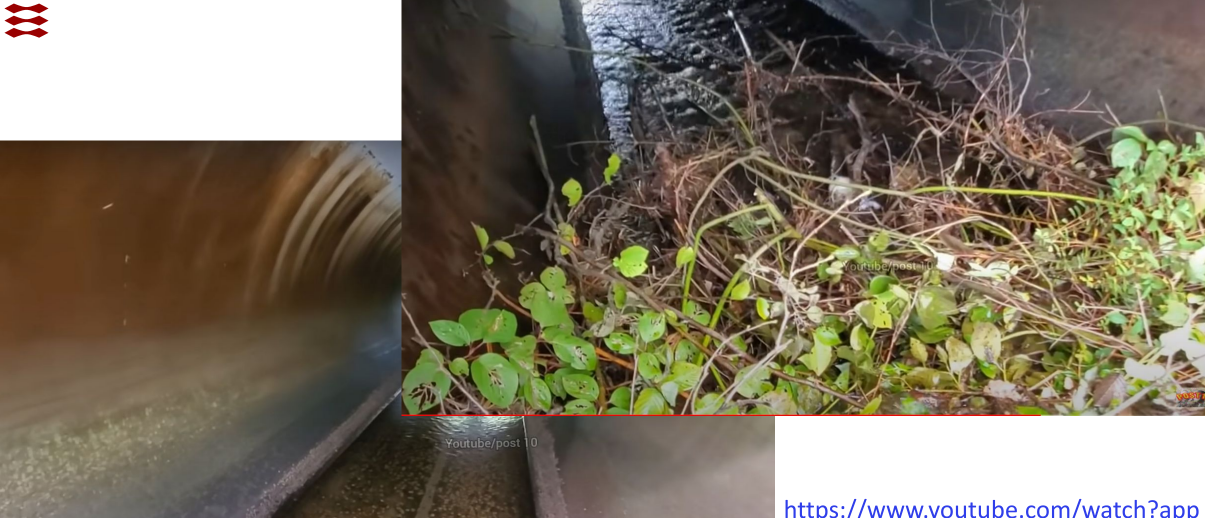






DTU





https://www.youtube.com/watch?app =desktop&v=BozXU7H1fls

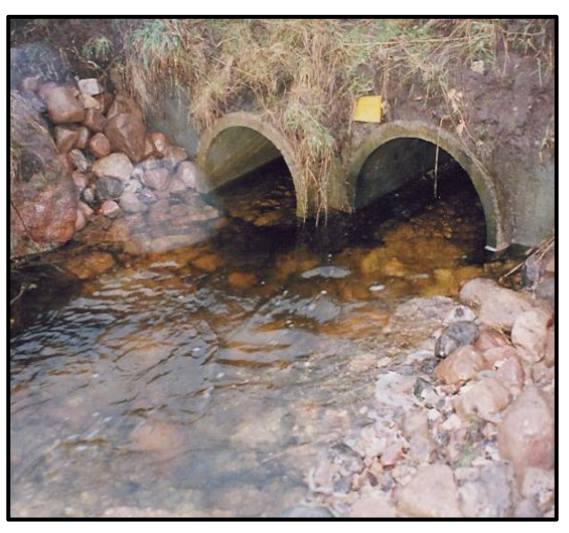
DTU



Before

After





Date DTU Title 11



Engage locals and measure effects



Date DTU Title 12



Business as usual/Scale up

- 1. Aim higher
- 2. Stronger legislation
- 3. Engage locals
- 4. Measure effect and publish (e.g. TIME)
- 5. Ensure a legacy

Make the world a better place – culvert by culvert