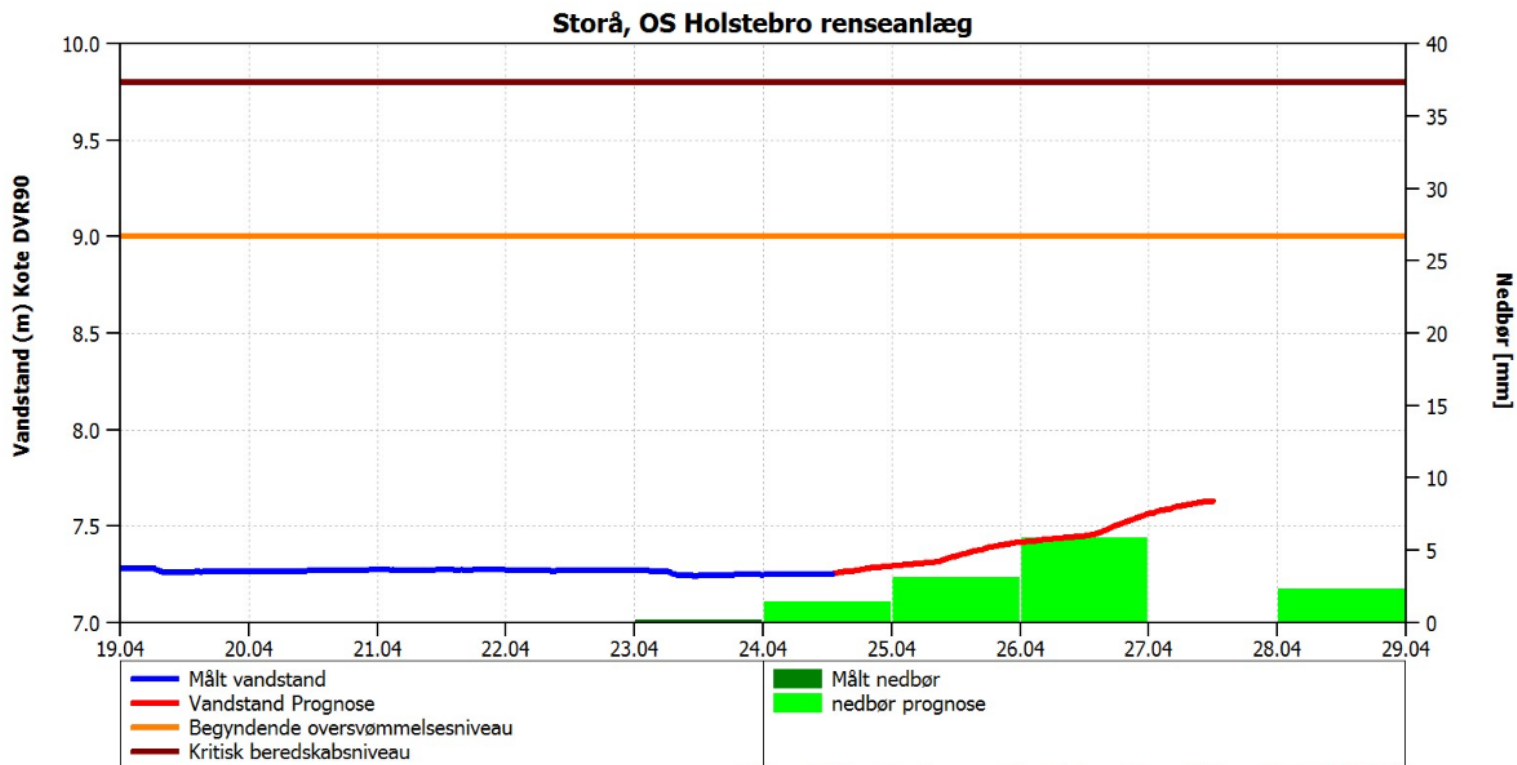




Varslingsystem for Storåen Holstebro

Gunnar P. Jensen
gpje@orbicon.dk

http://www.hydrometri.dk/plot/2210_vstprog_10_fixy.jpg

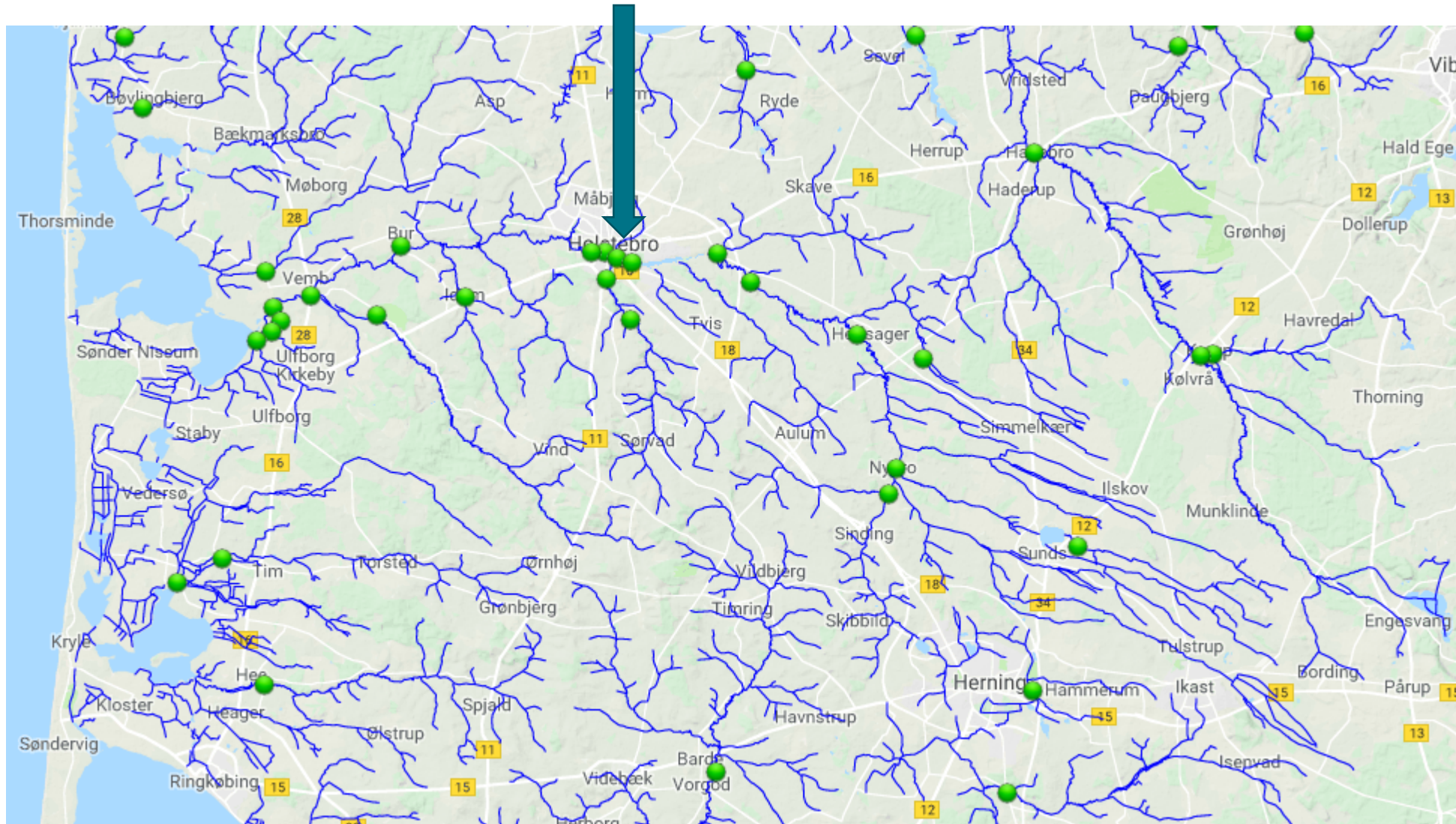


Station 22.10, plot autogenereret fra Orbicons Hymer database 24-04-2019 13:42

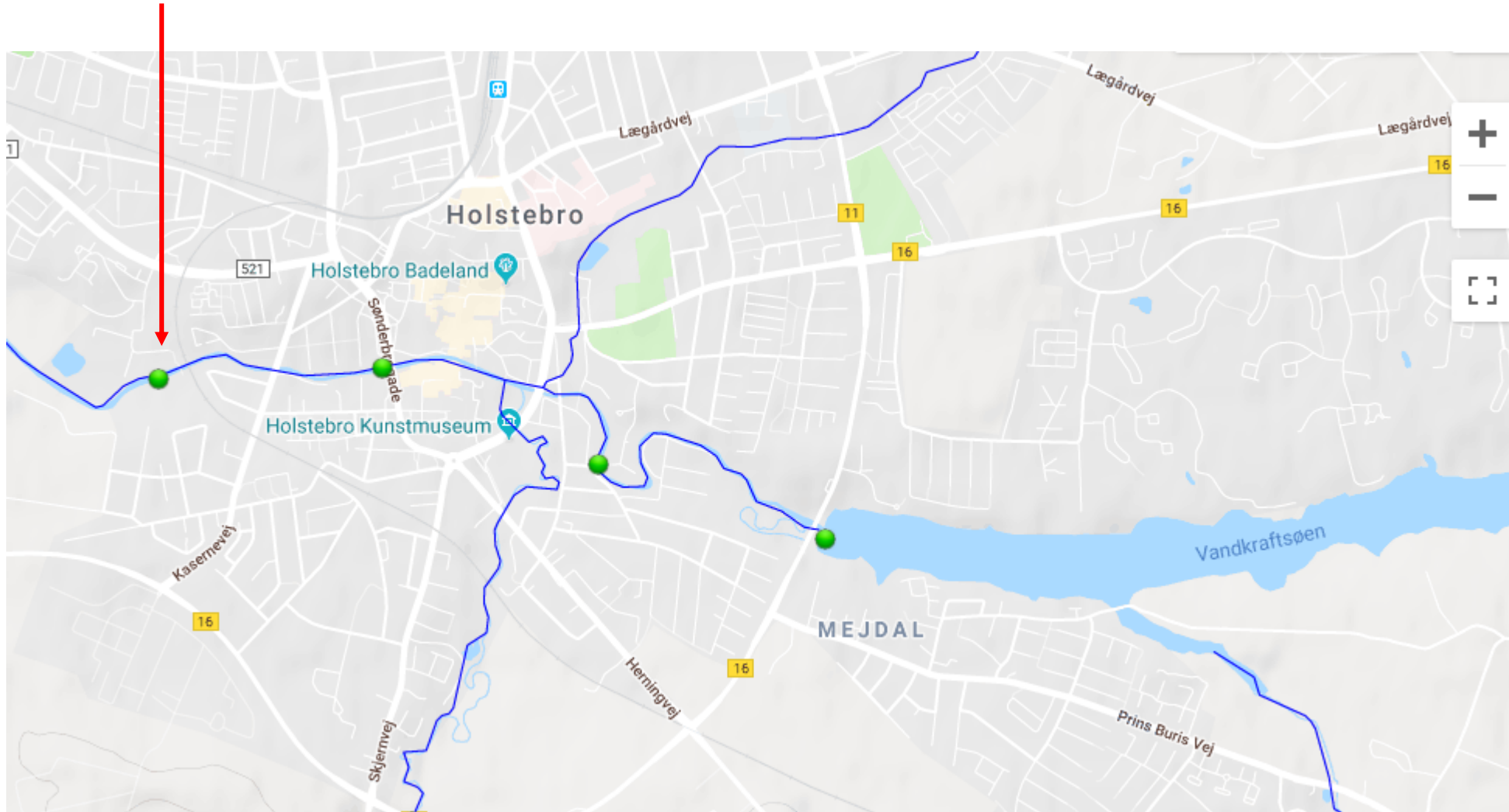
Tilmeld dig SMS-service med varsling om risiko for oversvømmelse i Holstebro By:

- Send SMS til: **25800057** med teksten "tilmeld"
- For at afmelde SMS-service send SMS til: **25800057** med teksten "afmeld".

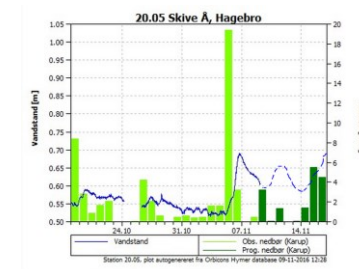
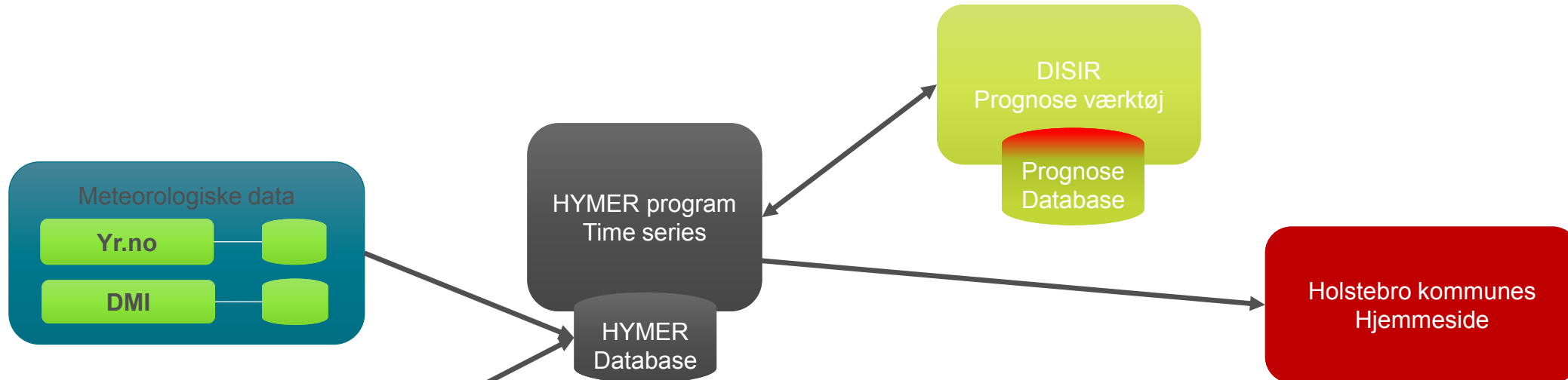
Holstebro



DDH mstr. : 22.10 Storå, os Holstebro renseanlæg.
Opland: 824 km²

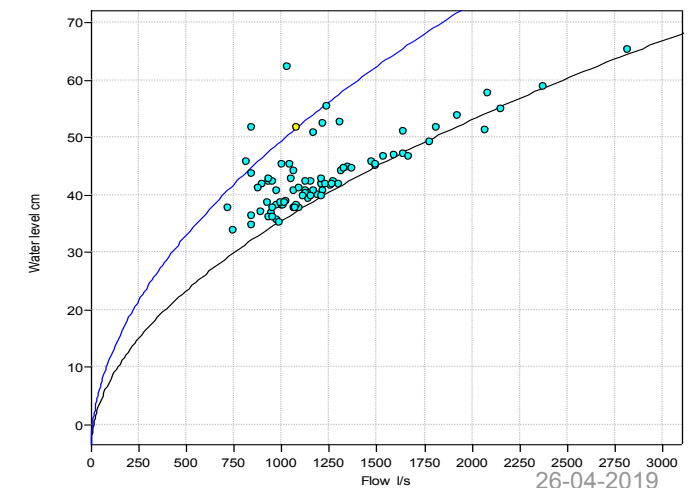
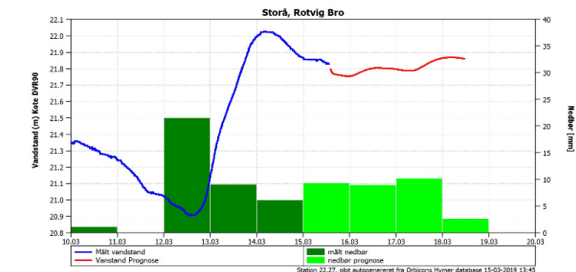


Systembeskrivelse - Dataflow

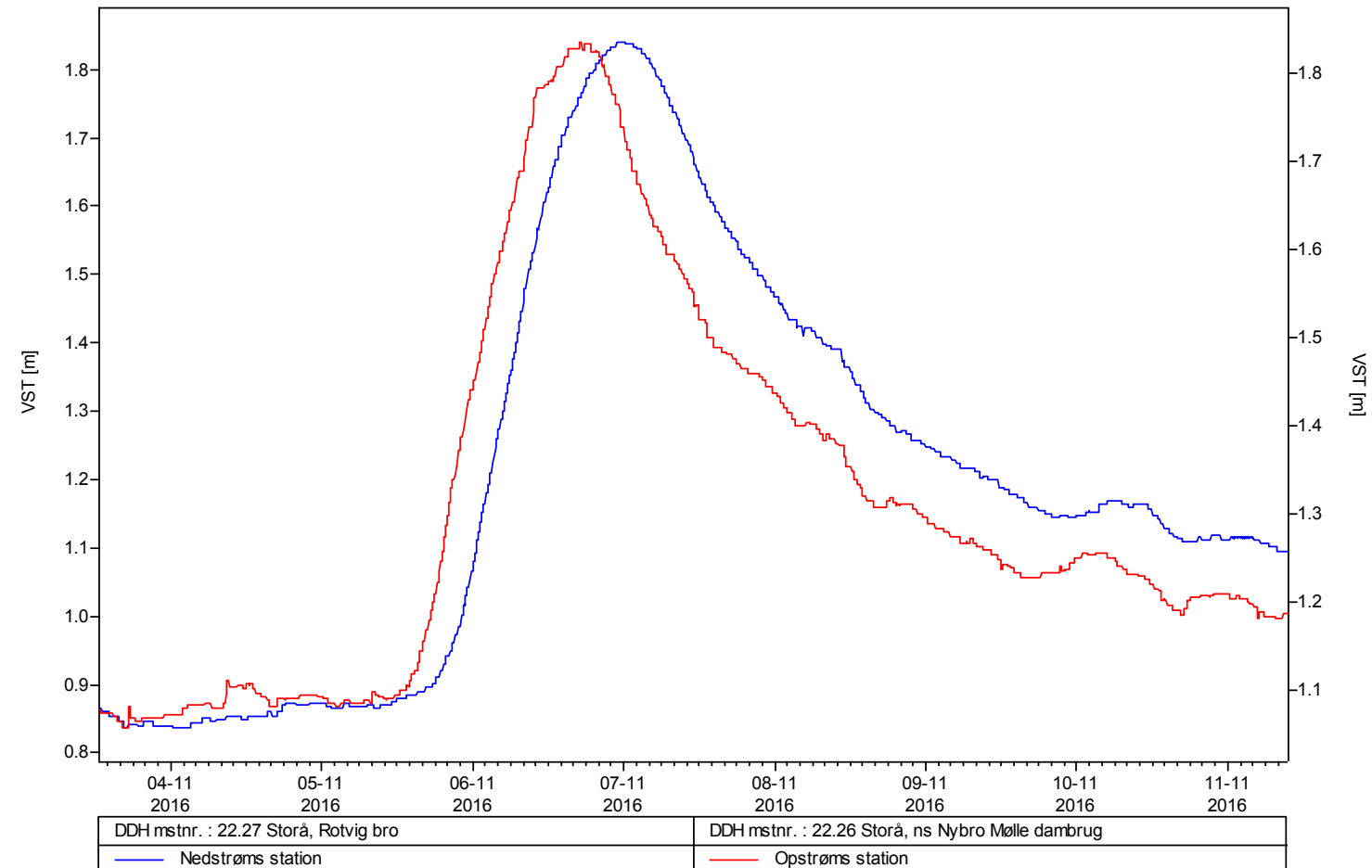


Princip for prognose

- Prognose udarbejdes på vandstandmålestationer.
- Udgangspunkt for prognose er seneste registrerede vandstand
- Udviklingen i vandstand er Nedbørsbetinget
- Udviklingen i vandstand afhængig af vandløbets vandføringsevne

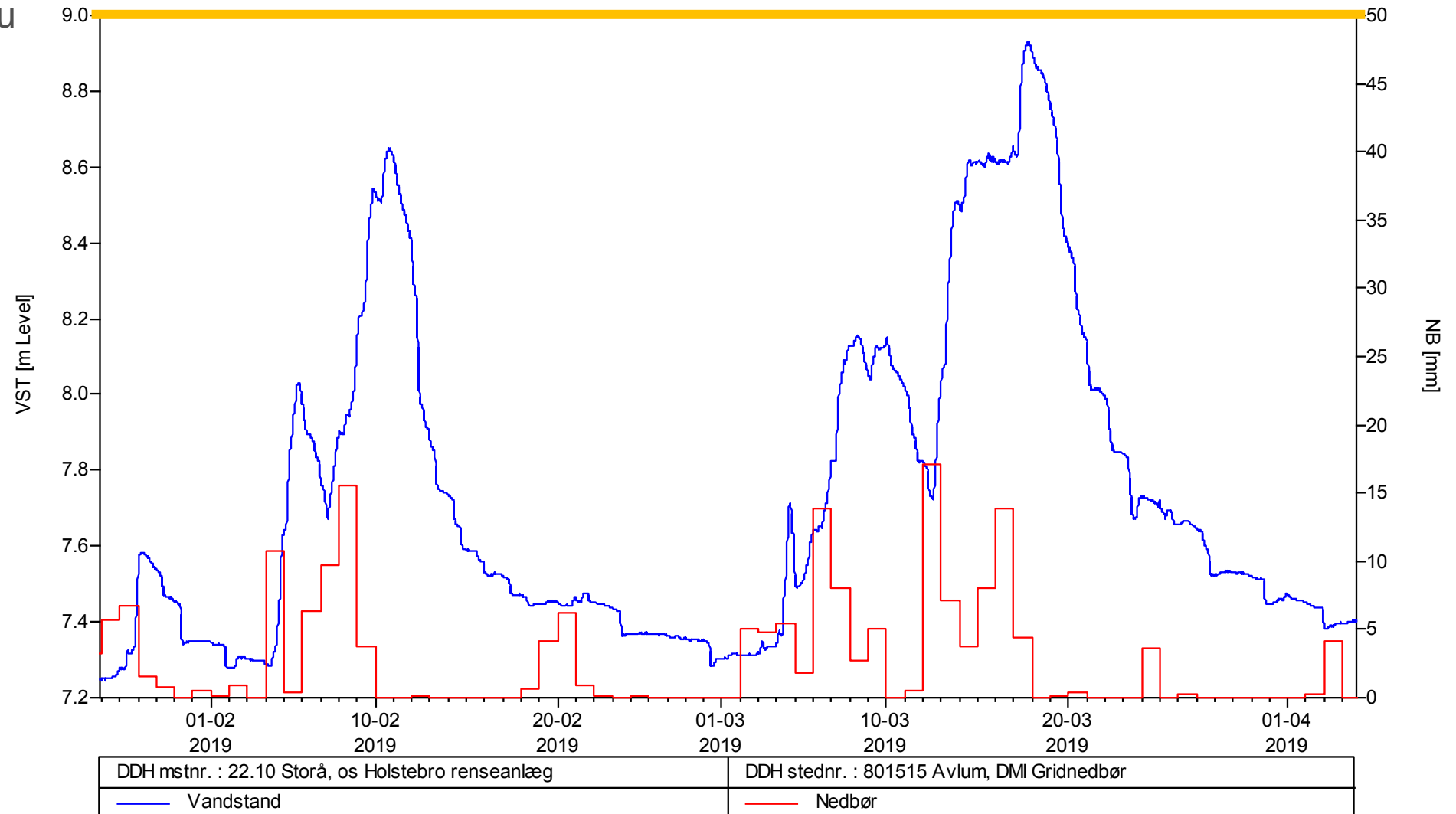


Viden fra stationer i oplandet

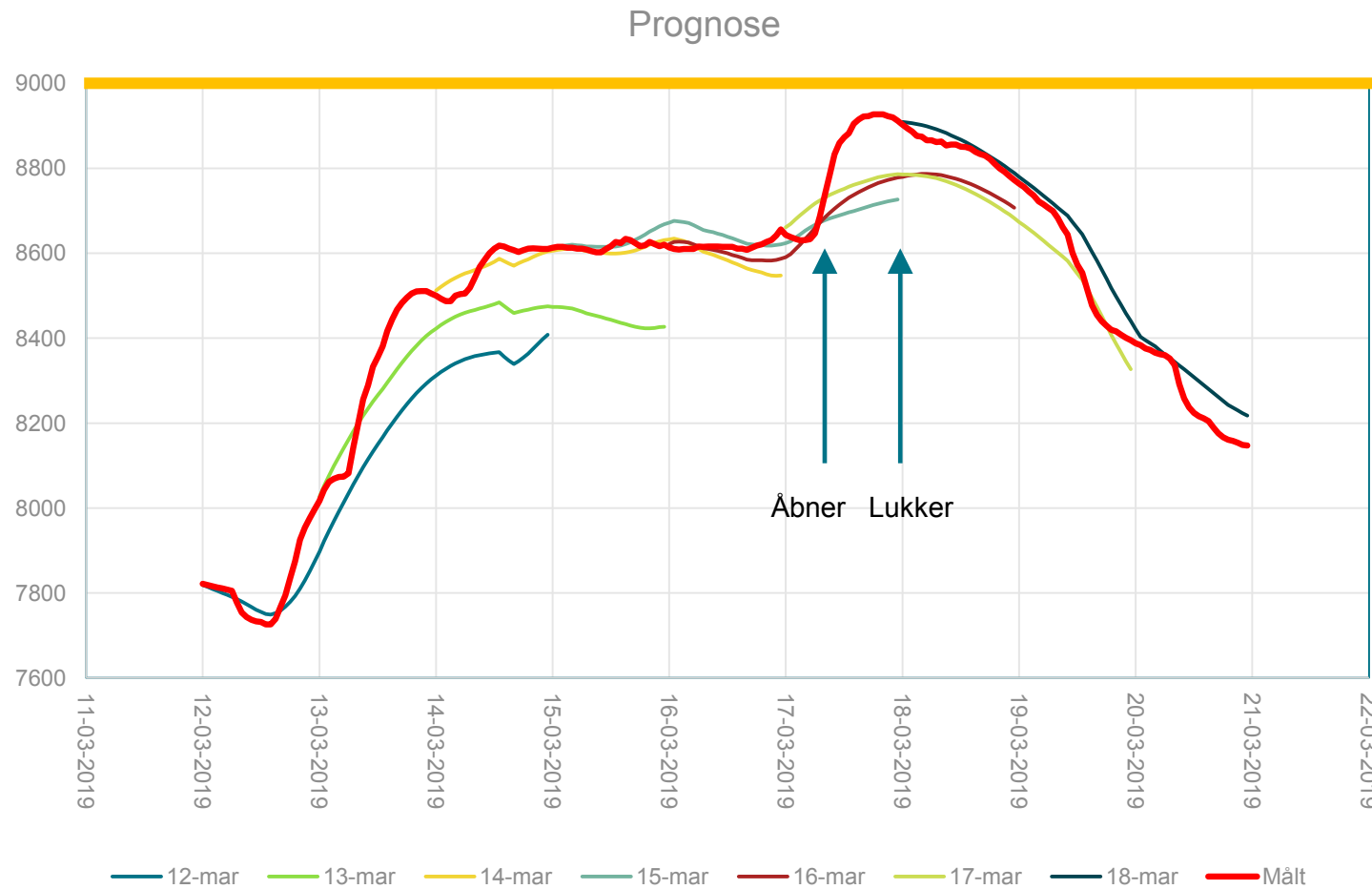


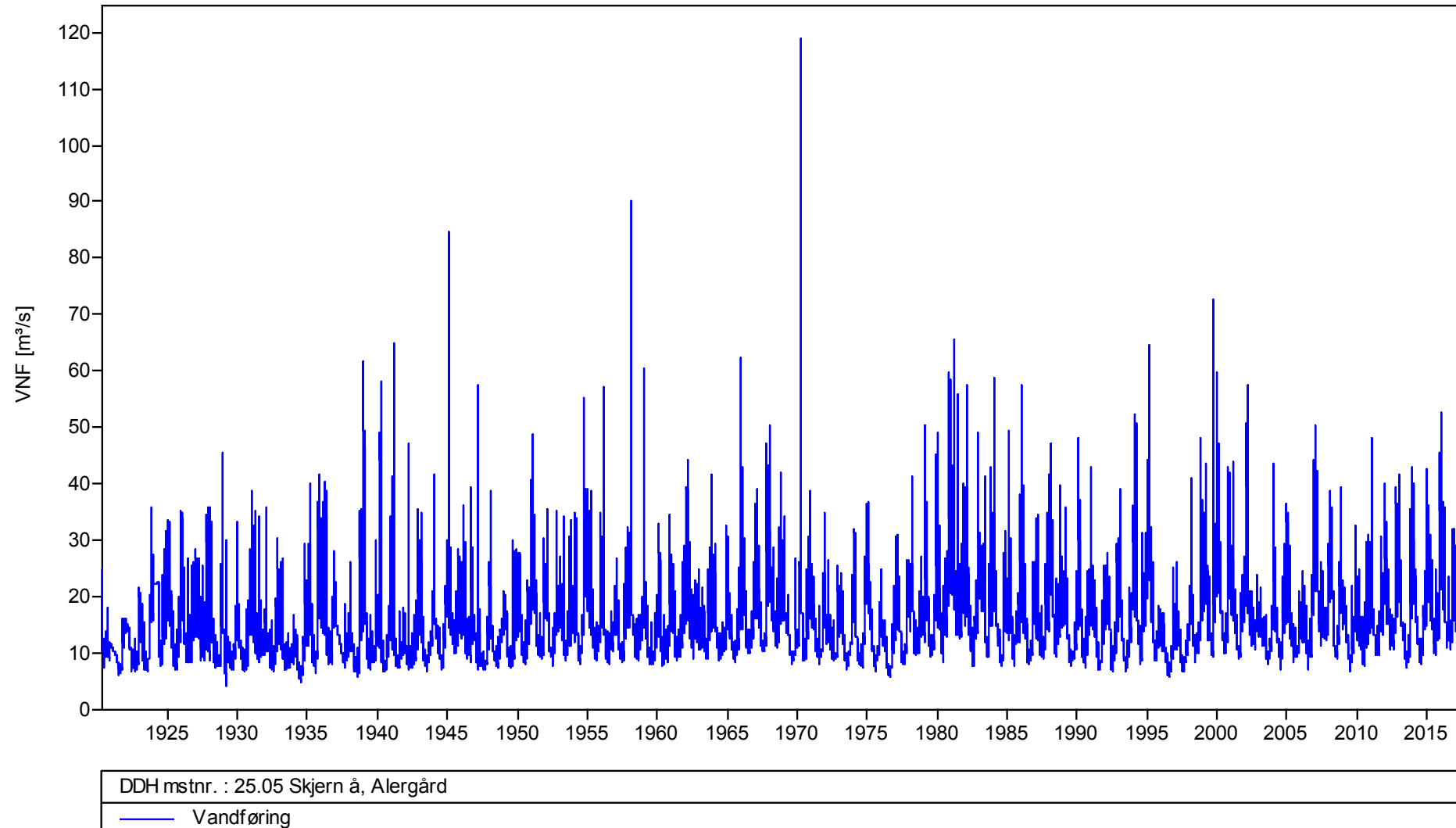
Hændelse marts 2019

Varslingsniveau



Prognose





Test af system

■ HOLSTEBRO

Hovsa-alarm: Risiko for oversvømmelse i midtbyen

AF: JENS KIRK PEDERSEN

Publiceret 01. oktober 2017 kl. 14:10



Kommunen sendte lørdag aften en sms-varsel om en truende oversvømmelse i midtbyen. Men det viste sig at være en fejl i et helt nyt system. Arkivfoto