ENDRE

Tid Provetaking

2020-06-16

2020-06-16

2020-06-30

2020-06-30

2020-06-30

2020-07-14

2020-07-14

2020-07-14

2020-07-28

2020-07-28

2020-07-28

2020-08-04

2020-08-04

2020-08-04

2020-08-11

2020-08-11

2020-08-11

PARAMETERE

Prøvenr

MG-Bad-7

MG-Bad-7

MG-Bad-6

MG-Bad-6

MG-Bad-6

MG-Bad-5

MG-Bad-5

MG-Bad-5

MG-Bad-4

MG-Bad-4

MG-Bad-4

MG-Bad-3

MG-Bad-3

MG-Bad-3

MG-Bad-2

MG-Bad-2

MG-Bad-2

:

RAPPORT



Monitoring of large water areas and individual water bodies

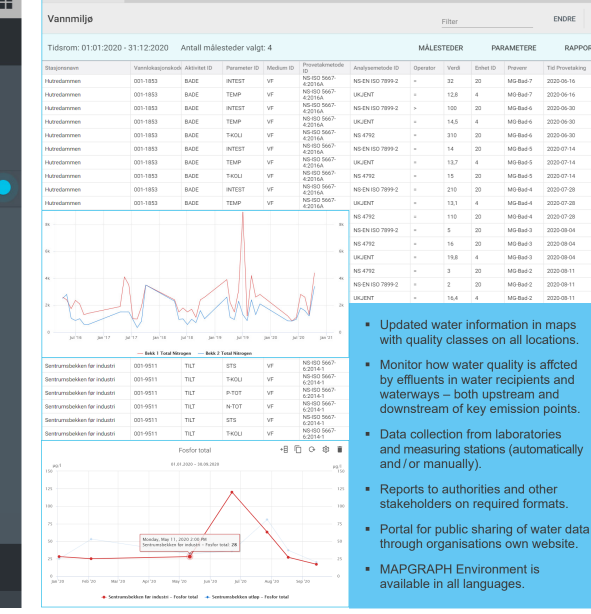
Vannmiljø 🗙

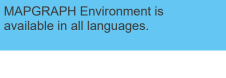
MAPGRAPH River Basin

MAPGRAPH provides an efficient solution for monitoring, follow up and report quality data for all types of water bodies - rivers, streams, lakes, bathing areas and coastal waters. Updated lab results and realtime measurements make it possible to react immediately if an unwanted situation occurs.

MAPGRAH River Basin is a state-of-the-art cloud-based software application. It is delivered as a cost-effective Software-as-a-Service (SaaS) solution - and is easy to implement and easy to use. Adding the MAPGRAP customer portal you can easily share water data with the public through your organization's website.

MAPGRAPH	
=	S
	v
Stian Masserud	ті
	Sta
	Hut
MG Vannmiljø	Hut
	Hut
Administrator	Hut
~	Hut
	Hut
	Hut
VANNMILJØ	Hut
	Hut
	8k -
VISNING	6k ·
	4k ·
🖶 Paneler	2k ·
Rapporter	0
🖄 Prøveplan	Sen
	Sen
	Sen
	Sen
REDIGER	Sen
Målesteder	4 150
	125
Parametere	100
	75
	50
	25
	0 5 (
© ENVITECH AS	





MAPGRAPH Environment

Drinking Water

Wastewater **River Basin** **ENVITECH AS** P.O. Box 389 N-1301 Sandvika, Norway. Phone: +47 67215900 E-mail: envitech@envitech.no