









Nitrat Entwicklung WRRL Stand: Februar 2012

-  Nitrat starker Rückgang
-  Nitrat starker Anstieg
-  Nitrat unter 50 mg/l gefallen
-  Nitrat über 50 mg/l gestiegen
-  Nitrat < 50 mg/l
-  Nitrat > 50 mg/l

Nitrat-ÜB-Messnetz 2009

-  < 25
-  25 - 50
-  > 50

-  WRRL.MKUL Nitratreduktion
-  Grundwasserkörper



1:395.157

Aufgestellt:
NLWKN Geschäftsbereich III
Abt. 3.1 Grundwasser
Maarfeld, Jankowski, de Vries
Aurich, 11.02.2013

Quelle:
Auszug aus den Geobasisdaten der
Niedersächsischen Vermessungs-
und Katasterverwaltung © 2011



Niedersachsen

Weser/Nethe

Göttingen