Appendix 1: Removed stations_water courses

Removed station	
National station code (NationalStationCode)	21000487 or 210487
Station Type	
(StationType)	4
National station name	
(NationalStationName)	MAUSING MØLLEBÆK, VED ENGBRO
Longitude	
Latitude	9.4684407
	56.2481838
Last annual average nitrate concentrations	2017: 10.91 mg/L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l	No
for the 2012-2015 period	
Other (please specify)	A wetland has been created downstream.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	21006597
Station Type	
(StationType)	4
National station name	
(NationalStationName)	Mausing Møllebæk, Ca 200 m før udløb i Hinge
Longitude	Sø
Latitude	9.4812639
	56.2515398
First annual average nitrate concentrations (mg	2018: 7.62 mg/L
NO ₃ /L) - period 2016-2019	

Removed station	
National station code (NationalStationCode)	
Station Type	12000003
(StationType)	5
National station name	
(NationalStationName)	LEGIND SØ AMT ST
Longitude	
Latitude	8,829201
	56,764925
Last annual average nitrate concentrations	2014: 2,34 mg NO ₃ /L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	16000003

¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(StationType)	5
National station name	
(NationalStationName)	GJELLER SØ
Longitude	
Latitude	8,291553
	56,592078
Last annual average nitrate concentrations	2013: 0,06 mg NO ₃ /L
Reason for	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²	Yes
Other (please specify) Alternative state	tion identified
	ual average nitrate concentrations < 25 mg/l for the
Alternative stations for reason othet than annu	ual average nitrate concentrations < 25 mg/l for the
Alternative stations for reason othet than annu 2012-2015	ual average nitrate concentrations < 25 mg/l for the 5 period)
Alternative stations for reason othet than annu 2012-2013 National station code (NationalStationCode)	ual average nitrate concentrations < 25 mg/l for the 5 period)
Alternative stations for reason othet than annu 2012-2015 National station code (NationalStationCode) groundwater (0-5m)	ual average nitrate concentrations < 25 mg/l for the 5 period)
Alternative stations for reason othet than anno 2012-2013 National station code (NationalStationCode) groundwater (0-5m) Station Type	ual average nitrate concentrations < 25 mg/l for the 5 period)
Alternative stations for reason othet than anni 2012-2015 National station code (NationalStationCode) groundwater (0-5m) Station Type (StationType)	ual average nitrate concentrations < 25 mg/l for the 5 period)
Alternative stations for reason othet than anni 2012-2013 National station code (NationalStationCode) groundwater (0-5m) Station Type (StationType) National station name	ual average nitrate concentrations < 25 mg/l for the 5 period)
Alternative stations for reason othet than anno 2012-2013 National station code (NationalStationCode) groundwater (0-5m) Station Type (StationType) National station name (NationalStationName)	ual average nitrate concentrations < 25 mg/l for the 5 period)

Removed station	
National station code (NationalStationCode)	
Station Type	16000004
(StationType)	5
National station name	
(NationalStationName)	HOLMGÅRD SØ
Longitude	
Latitude	8,755877

² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

	56,419670
Last annual average nitrate concentrations	2014: 2,18 mg NO ₃ /L
Reason for	removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg	First available annual average(s) of nitrate
NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	16000016
(StationType)	5
National station name	
(NationalStationName)	KILEN MIDT
Longitude	
Latitude	8,566168
	56,499570
Last annual average nitrate concentrations	2014: 0,64 mg NO ₃ /L
Reason for removal	

³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg	First available annual average(s) of nitrate
NO ₃ /L) - period 2016-2019	concentrations (mg NO₃/L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	18000017
(StationType)	5
National station name	
(NationalStationName)	KLEJTRUP SØ ST.47,01
Longitude	
Latitude	9,648322
	56,596620
Last annual average nitrate concentrations	2012: 5,10 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁵	Yes
Other (please specify)	
Alternative station identified	

 ⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years
 ⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	20000015
(StationType)	5
National station name	
(NationalStationName)	FLYNDERSØ ST.36-01
Longitude	
Latitude	8,937410
	56,520131
Last annual average nitrate concentrations	2012: 0,10 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁶	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	

⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station		
National station code (NationalStationCode)		
Station Type	20000016	
(StationType)	5	
National station name		
(NationalStationName)	FLYNDERSØ ST.36-02	
Longitude		
Latitude	8,890383	
	56,483353	
Last annual average nitrate concentrations	2012: 0,30 mg NO ₃ /L	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷	Yes	
Other (please specify)		
Alternative station identified (only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	Same format as information provided via Eionet	
groundwater (0-5m)		
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude		

⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	20000035
(StationType)	5
National station name	
(NationalStationName)	STUBBERGAARD SØ ST.1
Longitude	
Latitude	8,926423
	56,427866
Last annual average nitrate concentrations	2012: 0,91 mg NO ₃ /L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than ann 2012-201	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO₃/L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	
Station Type	21000250
(StationType)	5
National station name	
(NationalStationName)	TORUPSØ ST 140
Longitude	
Latitude	9,430541
	56,018507
Last annual average nitrate concentrations	2013: 0,02 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹	Yes
Other (please specify)	Text
Alternative sta	tion identified
(only for removed stations for reason othet than ann 2012-201	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO₃/L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	21000279

⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(Station Turna)	5
(StationType)	5
National station name	
(NationalStationName)	VEDSØ ST.4401
Longitude	
Latitude	9,393278
	56,407670
Last annual average nitrate concentrations	2012: 1,01 mg NO ₃ /L
	2015: 1,20 mg NO₃/L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO₃/L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	21000280
(StationType)	5
National station name	
(NationalStationName)	VEDSØ ST.4402

¹⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Longitude	
Latitude	9,421214
	56,398683
Last annual average nitrate concentrations	2015: 0,38 mg NO ₃ /L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹¹	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than ann 2012-201 National station code (NationalStationCode)	
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	21000343
(StationType)	5
National station name	
(NationalStationName)	BORRESØ, BOR1
Longitude	
Latitude	9,607649
	56,131153
Last annual average nitrate concentrations	2012: 3,10 mg NO ₃ /L

¹¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹²	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	21000357
(StationType)	5
National station name	
(NationalStationName)	SALTEN LANGSØ , MIDTSAL2
Longitude	
Latitude	9,639951
	56,064051
Last annual average nitrate concentrations	2013: 0,45 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹³	Yes / No
Other (please specify)	Text

 ¹² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years
 ¹³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO₃/L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	21000362
(StationType)	5
National station name	
(NationalStationName)	KARLSØ, MIDT KAR1
Longitude	
Latitude	9,544031
	56,012398
Last annual average nitrate concentrations	2014: 0,57 mg NO₃/L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁴	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	

¹⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station			
National station code (NationalStationCode)			
Station Type	21000367		
(StationType)	5		
National station name			
(NationalStationName)	HYLKE SØ,SKA 2		
Longitude			
Latitude	9,926454		
	56,014072		
Last annual average nitrate concentrations	2012: 0,92 mg NO ₃ /L		
Reason fo	r removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁵	Yes		
Other (please specify)			
Alternative station identified			
	(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	Same format as information provided via Eionet		
groundwater (0-5m)			
Station Type			
(StationType)			
National station name			
(NationalStationName)			

¹⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	22000030
(StationType)	5
National station name	
(NationalStationName)	BYN
Longitude	
Latitude	8,245245
	56,397165
Last annual average nitrate concentrations	2014: 2,88 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁶	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than ann 2012-201	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

¹⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	
Station Type	25000738
(StationType)	5
National station name	
(NationalStationName)	KULSØ VED TROLDHEDE AMT ST
Longitude	
Latitude	8,729435
	56,003427
Last annual average nitrate concentrations	2013: 4,69 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁷	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than ann 2012-201	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	

¹⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Otation True	00000001		
Station Type	26000061		
(StationType)	5		
National station name			
(NationalStationName)	SOLBJERG SØ, SYD FOR KOLLEN		
Longitude			
Latitude	10,045391		
	56,058408		
Last annual average nitrate concentrations	2012: 0,71 mg NO ₃ /L		
	2015:0,1,01 mg NO ₃ /L		
Reason for removal			
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁸	Yes		
Other (please specify)			
Alternative sta	Alternative station identified		
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)			
National station code (NationalStationCode)	Same format as information provided via Eionet		
groundwater (0-5m)			
Station Type			
(StationType)			
National station name			
(NationalStationName)			
Longitude			
Latitude			
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year		

Removed station	
National station code (NationalStationCode)	
Station Type	26000064
(StationType)	5
National station name	

¹⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(NationalStationName)	LADING SØ ØST,LAD2
Longitude	
Latitude	9,968693
	56,216491
Last annual average nitrate concentrations	2013: 1,15 mg NO ₃ /L
Reason for	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁹	Yes
Other (please specify)	
Alternative stat	tion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	32000010
(StationType)	5
National station name	
(NationalStationName)	FÅRUP SØ ST AMT
Longitude	
Latitude	9,403981
	55,732598

¹⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Last annual average nitrate concentrations	2012: 0,81 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁰	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	36000006
(StationType)	5
National station name	
(NationalStationName)	SØGÅRD SØ ST AMT
Longitude	
Latitude	9,328443
	55,429451
Last annual average nitrate concentrations	2015: 1,48 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²¹	Yes

 $^{^{20}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years 21 Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station		
National station code (NationalStationCode)		
Station Type	37000015	
(StationType)	5	
National station name		
(NationalStationName)	GRARUP SØ ST 1	
Longitude		
Latitude	9,593126	
	55,224496	
Last annual average nitrate concentrations	2013: 4,90 mg NO ₃ /L	
Reason for	removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²²	Yes	
Other (please specify)		
Alternative stat	Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)		

²² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

groundwater (0-5m)	Same format as information provided via
	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations	First available annual average(s) of nitrate
(mg NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019
	- 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	37000042
(StationType)	5
National station name	
(NationalStationName)	STEVNING DAM 1
Longitude	
Latitude	9,368656
	55,242338
Last annual average nitrate concentrations	
Reason for	removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²³	Yes
Other (please specify)	2012: 9,58 mg NO ₃ /L
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	Elonet
Station Type	
(StationType)	
National station name	

 $^{^{23}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	38000010
(StationType)	5
National station name	
(NationalStationName)	JELS NEDERSØ ST 1
Longitude	
Latitude	9,219862
	55,362956
Last annual average nitrate concentrations	2013: 4,91 mg NO ₃ /L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁴	Yes
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than ar the 2012-20	
National station code (NationalStationCode)	Same format as information provided via
groundwater (0-5m)	Lionet
Station Type	
(StationType)	
National station name	1
(NationalStationName)	
Longitude	1
Latitude	1

²⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

First annual average nitrate concentrations	First available annual average(s) of nitrate
(mg NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019
	- 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	41000002
(StationType)	5
National station name	
(NationalStationName)	GRÅSTEN SLOTSSØ ST 1
Longitude	
Latitude	9,589334
	54,921697
Last annual average nitrate concentrations	2014: 0,45 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁵	Yes
Other (please specify)	
Alternative stat	tion identified
(only for removed stations for reason othet than an the 2012-20	
National station code (NationalStationCode)	Same format as information provided via
groundwater (0-5m)	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	1
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year
To repeat for each removed station:	

²⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	
Station Type	41000006
(StationType)	5
National station name	
(NationalStationName)	NORDBORG SØ ST 1
Longitude	
Latitude	9,753857
	55,059723
Last annual average nitrate concentrations	2015: 0,82 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁶	Yes
Other (please specify)	
Alternative stat	ion identified
(only for removed stations for reason othet than an the 2012-20	
National station code (NationalStationCode)	Same format as information provided via
groundwater (0-5m)	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	42000133
(StationType)	5

²⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

National station name		
(NationalStationName)	RÅSTOFSØEN G36 AMT ST	
Longitude		
Latitude	9,370125	
	55,087105	
Last annual average nitrate concentrations	2012: 3,22 mg NO ₃ /L	
Reason for	Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁷	Yes	
Other (please specify)		
Alternative stat	ion identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	Same format as information provided via	
groundwater (0-5m)	Eionet	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
(NationalStationName) Longitude		
· · · ·		
Longitude	First available annual average(s) of nitrate concentrations (mg NO₃/L) - period 2016-2019	

Removed station	
National station code (NationalStationCode)	
Station Type	43000039
(StationType)	5
National station name	
(NationalStationName)	GAMBORG INDREFJORD AMT ST
Longitude	
Latitude	9,806297

²⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

	55,454786
Last annual average nitrate concentrations	2014: 2,09 mg NO ₃ /L
Reason for	removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁸	Yes
Other (please specify)	
Alternative stat	ion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	Same format as information provided via Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO₃/L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	45000025
(StationType)	5
National station name	
(NationalStationName)	DALLUND SØ ST AMT
Longitude	
Latitude	10,279666
	55,483346
Last annual average nitrate concentrations	2013: 0,08 mg NO ₃ /L
Reason for removal	

 $^{^{\}rm 28}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Annual average nitrate concentrations < 25	Yes	
mg/l for the 2012-2015 period ²⁹		
Other (please specify)		
Alternative stat	ion identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	Same format as information provided via	
groundwater (0-5m)	Eionet	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude		
Latitude		
First annual average nitrate concentrations (mg NO₃/L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year	

Removed station	
National station code (NationalStationCode)	
Station Type	45000027
(StationType)	5
National station name	
(NationalStationName)	LANGESØ ST 2 AMT
Longitude	
Latitude	10,196577
	55,434455
Last annual average nitrate concentrations	2013: 3,37 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁰	Yes
Other (please specify)	
Alternative station identified	

 ²⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years
 ³⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	Same format as information provided via Eionet
Station Type (StationType)	
National station name (NationalStationName)	
Longitude Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	50000042
(StationType)	5
National station name	
(NationalStationName)	FARUM SØ,DYBDESTE STED NORD
Longitude	
Latitude	12,364125
	55,802917
Last annual average nitrate concentrations	2014: 0,46 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³¹	Yes
Other (please specify)	
Alternative stat	ion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	Same format as information provided via Eionet
Station Type	

³¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations	First available annual average(s) of nitrate
(mg NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station		
National station code (NationalStationCode)		
Station Type	50000119	
(StationType)	5	
National station name		
(NationalStationName)	STORE DONSEDAM AMT ST	
Longitude		
Latitude	12,401321	
	55,895067	
Last annual average nitrate concentrations	2014: 0,05 mg NO ₃ /L	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³²	Yes	
Other (please specify)		
Alternative stat	ion identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	Same format as information provided via Eionet	
groundwater (0-5m)	Elolier	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude		

 $^{^{32}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station		
National station code (NationalStationCode)		
Station Type	52000014	
(StationType)	5	
National station name		
(NationalStationName)	SØNDERSØ AMT ST	
Longitude		
Latitude	12,352240	
	55,775532	
Last annual average nitrate concentrations	2015: 0,20 mg NO ₃ /L	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³³	Yes	
Other (please specify)		
Alternative station identified		
(only for removed stations for reason othet than an the 2012-20		
National station code (NationalStationCode)	Same format as information provided via	
groundwater (0-5m)	Eionet	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude		
Latitude		
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year	
To ropost for each removed station:		

 $^{^{\}rm 33}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	
Station Type	53000038
(StationType)	5
National station name	
(NationalStationName)	DAMHUSSØEN
Longitude	
Latitude	12,475499
	55,676787
Last annual average nitrate concentrations	2012: 0,05 mg NO ₃ /L
	2013: 0,22 mg NO ₃ /L
	2015: 0,26 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁴	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than an the 2012-20	
National station code (NationalStationCode)	Same format as information provided via
groundwater (0-5m)	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station

 $^{^{34}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

National station code (NationalStationCode)	
Station Type	53000051
Station Type	
(StationType)	5
National station name	
(NationalStationName)	PEBLINGSØ KOM ST
Longitude	
Latitude	12,5617613400272
	55,6837980189751
Last annual average nitrate concentrations	2012: 0,02 mg NO ₃ /L
	2013: 0,06 mg NO ₃ /L
	2015: 0,07 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁵	Yes
Other (please specify)	
Alternative stat	ion identified
(only for removed stations for reason othet than an the 2012-20	
National station code (NationalStationCode)	Same format as information provided via
groundwater (0-5m)	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations	First available annual average(s) of nitrate
(mg NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019
	- 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	53000052

 35 Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(StationType)	5
National station name	
(NationalStationName)	SORTEDAMSSØ NORD-BAS KOM ST
Longitude	
Latitude	12,575841
	55,695230
Last annual average nitrate concentrations	2012: 0,04 NO ₃ /L
Last annual average intrate concentrations	
	2013: 0,24 mg NO ₃ /L
	2014: 0,30 m 0,02 g NO ₃ /L
	2015: 0,09 mg NO₃/L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁶	Yes
Other (please specify)	
Alternative stat	ion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via
groundwater (0-5m)	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019

Removed station	
National station code (NationalStationCode)	
Station Type	53000053
(StationType)	5

 36 Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Notional station name	1	
National station name		
(NationalStationName)	SANKT JØRGENSSØ SYD-BAS KOM ST	
Longitude		
Latitude	12,557785	
	55,675776	
Last annual average nitrate concentrations	2012: 0,02 mg NO ₃ /L	
	2013: 0,17 mg NO ₃ /L	
	2014: 0,11 mg NO₃/L	
	2015: 0,37 mg NO₃/L	
Reason for removal		
Annual average nitrate concentrations < 25	Yes	
mg/l for the 2012-2015 period ³⁷		
Other (please specify)		
Alternative stat	tion identified	
	(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via	
groundwater (0-5m)	Eionet	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude	1	
Latitude		
-	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year	

Removed station	
National station code (NationalStationCode)	
Station Type	55000001
(StationType)	5
National station name	

³⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(NationalStationName)	SKARRESØ ST.2,V.STORØEN	
Longitude		
Latitude	11,374665	
	55,650991	
Last annual average nitrate concentrations	2014: 0,24 mg NO ₃ /L	
Reason for	Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁸	Yes	
Other (please specify)		
Alternative stat	ion identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	Same format as information provided via	
groundwater (0-5m)	Eionet	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude	1	
Latitude		
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019	

Removed station	
National station code (NationalStationCode)	
Station Type	55000004
(StationType)	5
National station name	
(NationalStationName)	TUELSØ ST.1,HOVEDSTATION
Longitude	
Latitude	11,583980
	55,449903

 $^{^{38}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Last annual average nitrate concentrations	2012: 0,66 mg NO ₃ /L	
Reason for	Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁹	Yes	
Other (please specify)		
Alternative station identified		
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode) groundwater (0-5m)	Same format as information provided via Eionet	
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude		
Latitude		
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year	

Removed station	
National station code (NationalStationCode)	
Station Type	55000012
(StationType)	5
National station name	
(NationalStationName)	TISSØ AMT ST 1
Longitude	
Latitude	11,289467
	55,586773
Last annual average nitrate concentrations	2012: 2,46 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴⁰	Yes

 $^{^{39}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years 40 Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	Same format as information provided via Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	57000017
(StationType)	5
National station name	
(NationalStationName)	BAVELSE SØ
Longitude	
Latitude	11,636377
	55,334128
Last annual average nitrate concentrations	2013: 9,55 mg NO ₃ /L
Reason for	removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴¹	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	

 $^{^{\}rm 41}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

groundwater (0-5m)	Same format as information provided via
	Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations	First available annual average(s) of nitrate
(mg NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019
	- 1 value per available year

Removed station			
National station code (NationalStationCode)			
Station Type	57000024		
(StationType)	5		
National station name			
(NationalStationName)	TYSTRUP SØ		
Longitude			
Latitude	11,583295		
	55,359299		
Last annual average nitrate concentrations	2013: 10,28 mg NO ₃ /L		
Reason for	Reason for removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴²	Yes		
Other (please specify)			
Alternative station identified			
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)			
National station code (NationalStationCode)	Same format as information provided via Eionet		
groundwater (0-5m)			
Station Type			
(StationType)			
National station name			

 $^{^{\}rm 42}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	58000027
(StationType)	5
National station name	
(NationalStationName)	KIMMERSLEV SØ AMTST
Longitude	
Latitude	11,987930
	55,487189
Last annual average nitrate concentrations	2013: 1,69 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴³	Yes
Other (please specify)	
Alternative station identified	
(only for removed stations for reason othet than an the 2012-20	
National station code (NationalStationCode) groundwater (0-5m)	Same format as information provided via Eionet
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	

⁴³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

First annual average nitrate concentrations	First available annual average(s) of nitrate
(mg NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019
	- 1 value per available year

Removed station		
National station code (NationalStationCode)		
Station Type	60000013	
(StationType)	5	
National station name		
(NationalStationName)	SNESERE SØ,TAPPERNØJE	
Longitude		
Latitude	11,949613	
	55,167027	
Last annual average nitrate concentrations	2015: 0,15 mg NO ₃ /L	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴⁴	Yes / No	
Other (please specify)	Text	
Alternative sta	tion identified	
	(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet	
groundwater (0-5m)		
Station Type		
(StationType)		
National station name		
(NationalStationName)		
Longitude		
Latitude		
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year	

⁴⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	
Station Type	64000009
(StationType)	5
	5
National station name	
(NationalStationName)	SØNDERSØ,DORNÆS NV
Longitude	
Latitude	11,510691
	54,753513
Last annual average nitrate concentrations	2013: 0,30 mg NO ₃ /L
Reason for removal	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁵	
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason othet than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	First available annual average(s) of nitrate concentrations (mg NO ₃ /L) - period 2016-2019 - 1 value per available year

Removed station	
National station code (NationalStationCode)	
Station Type	64000017
(StationType)	5

⁴⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

National station name	
(NationalStationName)	RØGBØLLE SØ, SYDB
Longitude	
Latitude	11,576858
	54,710735
Last annual average nitrate concentrations	2014: 0,06 mg NO ₃ /L
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l	Yes / No
for the 2012-2015 period ⁴⁶	
Other (please specify)	Text
Alternative sta	tion identified
Alternative sta	uon luentineu
(only for removed stations for reason othet than ann	
2012-201	5 period)
National station code (NationalStationCode)	Same format as information provided via Eionet
groundwater (0-5m)	
Station Type	
(StationType)	
National station name	
National station name	
(NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg	First available annual average(s) of nitrate
NO ₃ /L) - period 2016-2019	concentrations (mg NO ₃ /L) - period 2016-2019 - 1
	value per available year

⁴⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Backfilled monitoring points, replaced by another point close by

Removed	
National station code (NationalStationCode)	DK18-118-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK18-118-1
Latitude	10,427602
	57,235752
Last annual average nitrate concentrations	2015 : 67 mg NO ₃ /I
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l	No
for the 2012-2015 period ¹	
$\mathbf{O}(\mathbf{h}) = \mathbf{O}(\mathbf{h}) + \mathbf{O}(\mathbf{h})$	
Other (please specify)	The monitoring point belonged to the locale water
	plant, which have had the point backfilled. Another
	monitoring point in the same groundwater body is being monitored
	being monitored
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK18-241-3
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	DK18-241-3
Longitude	10,429032
Latitude	57,235765
First annual average nitrate concentrations (mg	2016: 39 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 63 mg NO ₃ /l
	2018: 75 mg NO ₃ /I
	2019: 76 mg NO ₃ /I
	2019. 70 mg NO3/1

 $^{^{\}rm 1}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK18-119-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK18-119-1
Latitude	10,428797
	57,235792
Last annual average nitrate concentrations	2015 : 56 mg NO ₃ /I
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²	No
Other (please specify)	The monitoring point belonged to the locale water plant, which have had the point backfilled. Another monitoring point in the same groundwater body is being monitored
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK18-241-2
Station Type	
(StationType)	1c
National station name (NationalStationName)	DK18-241-2
	40.400000
Longitude	10,429032
Latitude	57,235765
First annual average nitrate concentrations (mg	2016: 66 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 70 mg NO ₃ /I
	2018: 88 mg NO ₃ /I
	2019: 82 mg NO ₃ /I

² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK58-712-3
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK58-712-3
Latitude	9,934964
Last annual average nitrate concentrations	56,578911
Last annual average intrate concentrations Reason fo	0,5 : 2012 mg NO ₃ /I
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³	
Other (please specify)	The monitoring point has been backfilled due to
	poor monitoring quality. Another monitoring point
	nearby is being monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK59-473-1
groundwater (0-5m)	-
Station Type	
(StationType)	1a
National station name	DK59-473-1
(NationalStationName)	D1(33-473-1
	4
Longitude	10,10718
Latitude	56,494211
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 37 mg NO ₃ /l
	2018: 44 mg NO ₃ /l
	2019: 35 mg NO ₃ /I

³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK164-1342-1
Station Type	
(StationType)	_ 1c
National station name	
(NationalStationName)	
Longitude	DK164-1342-1
Latitude	10,612437 55,12044
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
	pr removal
Reason in	or removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴	Yes
Other (please specify)	The monitoring point has been backfilled due to
	poor monitoring quality. Another monitoring point
	nearby is being monitored.
Alternative sta	ition identified
	nual average nitrate concentrations < 25 mg/l for the
	15 period)
National station code (NationalStationCode)	DK164-936-1
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	DK164-936-1
Longitude	10,633183
Latitude	55,099009
First annual average nitrate concentrations (mg	2016: 0,09 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,042 mg NO ₃ /I
100 E) - portou 2010-2010	2018: 0,1 mg NO ₃ /l
	2019: 11 mg NO ₃ /l
	2010. 11 mg 103/

⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK164-1454-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK164-1454-1
Latitude	10,529475 55,122461
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period⁵	
Other (please specify)	The monitoring point was tested and not found
	suited for monitoring and therefore backfilled.
	Another monitoring point in the same groundwater
	body is being monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201 National station code (NationalStationCode)	5 period) DK164-1484-1
groundwater (0-5m)	DK 104-1484-1
Station Type	-
(StationType)	1b
National station name	- ·~
(NationalStationName)	DK164-1484-1
Longitude	10,656032
Latitude	55,117139
First annual average nitrate concentrations (mg	2016: 15 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 10 mg NO ₃ /I
	2018: 17 mg NO ₃ /l
	2019: 21 mg NO ₃ /I

⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK207-3898-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	BK007 0000 4
Longitude	DK207-3898-1
Latitude	12,346282 55.626452
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /l
Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶	
Other (please specify)	The monitoring point have been backfilled by the
Chici (picase specify)	local authorities due to construction of houses.
	Another monitoring point in the same groundwater
	body is being monitored
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK207-3004-1
groundwater (0-5m)	
Station Type (StationType)	1b
National station name	
(NationalStationName)	DK207-3004-1
Longitude	12,349821
Latitude	55,622751
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,3 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK212-1044-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK212-1044-1 12.139398
Latitude	55,480527
Last annual average nitrate concentrations	2014 : 6,2 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁷	
Other (please specify)	The monitoring point has been backfilled as a
	motorway and a railway have been built around
	the monitoring point. Another monitoring point in
	the same groundwater body is being monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK212-1052-1
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	DK212-1052-1
Longitude	12,115932
Latitude	55,4909
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK212-1051-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK040 4054 4
Longitude	DK212-1051-1
Latitude	12,106554 55,496874
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁸	
Other (please specify)	The monitoring point was damaged and no longer
other (please specify)	suitable for monitoring. Another monitoring point
	nearby is being monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK212-1369-1
groundwater (0-5m)	
Station Type	1a
(StationType) National station name	
	DK212-1369-1
(NationalStationName)	
	4
Longitude	12,126999
Latitude	55,487687
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK5-1607-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK5-1607-1
Latitude	9,957208
Last annual average pitrate concentrations	57,539647
Last annual average nitrate concentrations Reason fo	2014 : 0,5 mg NO ₃ /I
Reason to	removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁹	
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
	monitorea.
Alternative sta	tion identified
(only for removed stations for reason other than ann 2012-201	
National station code (NationalStationCode)	DK5-1607-2
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	DKE 4007.0
(NationalStationName)	DK5-1607-2
	4
Longitude	9,957208
Latitude	57,539647
First annual average nitrate concentrations (mg	2016: 25 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 36 mg NO ₃ /l
	2018: 23 mg NO ₃ /I
	2019: 23 mg NO ₃ /l

Monitoring points, replaced by another point within the same groundwater monitoring well

⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station	
National station code (NationalStationCode)	DK27-754-2	
Station Type		
(StationType)	1c	
National station name		
(NationalStationName)	BK07 754 0	
Longitude	DK27-754-2	
Latitude	10,085242 57,108735	
Last annual average nitrate concentrations	2013 : 38 mg NO ₃ /l	
Reason fo		
Reason to		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰	No	
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored	
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	DK27-754-3	
groundwater (0-5m)		
Station Type		
(StationType)	1b	
National station name (NationalStationName)	DK27-754-3	
Longitude	10,085242	
Latitude	57,108735	
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I	
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I	
	2018: 22 mg NO ₃ /I	
	2019: 12 mg NO ₃ /I	

¹⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK29-387-3
Station Type	
(StationType)	_ 1a
National station name	
(NationalStationName)	
Longitude	DK29-387-3
Latitude	8,463854 56,928501
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
Reason fo	
	i Temovai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹¹	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK29-387-2
Station Type (StationType)	1c
National station name (NationalStationName)	DK29-387-2
Longitude	8,463854
Latitude	56,928501
First annual average nitrate concentrations (mg	2016: 0,16 mg NO ₃ /l
ing the second sec	
NO ₃ /L) - period 2016-2019	2017: 0.11 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,11 mg NO ₃ /l 2018: mg NO ₃ /l

¹¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK30-936-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK30-936-1
Latitude	8,576152 56,998441
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /I
	r removal
	i Temovai
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ¹²	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
Alternative sta	
	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK30-936-3
groundwater (0-5m)	-
Station Type (StationType)	1b
National station name	
(National Station Name)	DK30-936-3
(nationalotationnality)	
Longitude	8,576152
Latitude	56,998441
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,11 mg NO ₃ /I
	2018: mg NO ₃ /l
	2019: 0,22 mg NO ₃ /I

¹² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK30-936-2
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK30-936-2
Latitude	8,576152
Last annual average nitrate concentrations	56,998441
Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ¹³	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitorea.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK30-936-3
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK30-936-3
(NationalStationName)	DK30-930-3
Longitude	8,576152
Latitude	56,998441
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,11 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,22 mg NO ₃ /I

¹³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK34-2529-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK34-2529-1
Latitude	9,900172
Last annual average nitrate concentrations	56,902221
Last annual average intrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ¹⁴	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK34-2529-4
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK34-2529-4
(NationalStationName)	DK34-2529-4
Longitude	9,900172
Latitude	56,902221
First annual average nitrate concentrations (mg	2016: 83 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 87 mg NO ₃ /l
· ·	2018: mg NO ₃ /I
	2019: 94 mg NO ₃ /I

¹⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK41-1536-1
Station Type	
(StationType)	_ 1c
National station name	
(NationalStationName)	
Longitude	DK41-1536-1
Latitude	9,951196 56,80215
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /I
Last annual average initiate concentrations Reason fo	
Reason to	n removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁵	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK41-1536-2
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	DK41-1536-2
Longitude	
Longitudo	0 951196
	9,951196
Latitude	56,80215
Latitude First annual average nitrate concentrations (mg	56,80215 2016: 0,66 mg NO ₃ /I
Latitude	56,80215

¹⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK42-349-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK42-349-1
Latitude	10,152125 56,860446
Last annual average nitrate concentrations	2013 : 28 mg NO ₃ /I
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁶	No
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	DK42-349-2
groundwater (0-5m)	
Station Type	
(StationType)	0
National station name (NationalStationName)	DK42-349-2
Longitude	10,152125
Latitude	56,860446
First annual average nitrate concentrations (mg	2016: 37 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 39 mg NO ₃ /l
	2018: 37 mg NO ₃ /l
	2019: 32 mg NO ₃ /I

¹⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK63-946-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK63-946-2
Latitude	8,426865
Last annual overage nitrate concentrations	56,456977
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁷	Yes
Tor the 2012-2015 period *	
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK63-946-5
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK63-946-5
	4
Longitude	8,426865
Latitude	56,456977
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
$NO_3/L)$ - period 2016-2019	
	2017: 1.1 mg NO ₃ /
	2017: 1,1 mg NO ₃ /l 2018: mg NO ₃ /l

¹⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK63-1037-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK63-1037-1
Latitude	8,410372
Last annual average nitrate concentrations	56,470444
Last annual average initiate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁸	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK63-1037-4
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	DK63-1037-4
(NationalStationName)	DK03-1037-4
	4
Longitude	8,410372
Latitude	56,470444
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /l
	2018: 0,22 mg NO ₃ /l

¹⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK66-1524-14
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK66-1524-14
Latitude	9,205455
Last annual average nitrate concentrations	56,348869
	2012 : 18 mg NO ₃ /I
Reason for removal	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ¹⁹	
Other (please specify)	The monitoring point is located with other points in
	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK66-1524-13
groundwater (0-5m)	4
Station Type	1b
(StationType) National station name	
(National Station Name)	DK66-1524-13
(NationalStationName)	
	4
Longitude	9,205455
Latitude	56,348869
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: 34 mg NO ₃ /I
	2019: mg NO ₃ /I

¹⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK66-1524-6
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK66-1524-6
Latitude	9,205455
	56,348869
Last annual average nitrate concentrations	2012 : 60 mg NO ₃ /I
Reason for removal	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁰	No
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	DK66-1524-1
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name (NationalStationName)	DK66-1524-1
Longitude	9,205455
Latitude	56,348869
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: 45 mg NO ₃ /I
	2019: 67 mg NO ₃ /I

²⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK96-1976-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK96-1976-1
Latitude	9,320716 55,963208
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l
Reason fo	
RedSoll IO	i removai
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ²¹	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK96-1976-2
groundwater (0-5m)	-
Station Type	15
(StationType)	1b
National station name	DK96-1976-2
(NationalStationName)	B1(30-1370-2
	4
Longitude	9,320716
Latitude	55,963208
First annual average nitrate concentrations (mg	2016: 71 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 70 mg NO ₃ /I
	2018: 96 mg NO ₃ /I
	2019: 95 mg NO ₃ /I

²¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK96-1977-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK96-1977-1
Latitude	9,298693
Last annual average nitrate concentrations	55,96572
Last annual average intrate concentrations Reason fo	2012 : 2,6 mg NO ₃ /l
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ²²	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	5 period)
National station code (NationalStationCode)	DK96-1977-2
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK00 4077 0
(NationalStationName)	DK96-1977-2
Longitude	9,298693
Latitude	55,96572
First annual average nitrate concentrations (mg	2016: 55 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 58 mg NO ₃ /l
	2018: 58 mg NO ₃ /l
	2019: 60 mg NO ₃ /I

²² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK104-1997-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	DK101 1007 0
Longitude	DK104-1997-2 9,135614
Latitude	55,94008
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ²³	
Other (please specify)	The monitoring point is located with other points in
····· (p······ · · · · · · · · · · · · ·	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than anr	
2012-201 National station code (NationalStationCode)	DK104-1997-1
groundwater (0-5m)	DK104-1997-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	DK104-1997-1
	1
Longitude	9,135614
Latitude	55,94008
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,057 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

²³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK105-1395-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK105-1395-1
Latitude	9,268122 55,907078
Last annual average nitrate concentrations	2014 : 8,7 mg NO ₃ /I
Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ²⁴	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK105-1395-3
groundwater (0-5m)	-
Station Type	1a
(StationType)	18
National station name	DK105-1395-3
(NationalStationName)	DI(100-1000-0
	4
Longitude	9,268122
Latitude	55,907078
First annual average nitrate concentrations (mg	2016: 17 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 18 mg NO ₃ /l
	2018: 18 mg NO ₃ /I
	2019: 19 mg NO ₃ /I

²⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK120-237-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	BK400.007.4
Longitude	DK120-237-1
Latitude	8,192852 55,576103
Last annual average nitrate concentrations	
Reason fo	2014 : 0,5 mg NO ₃ /I
RedSoll IO	rienovai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ²⁵	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK120-237-2
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK120-237-2
(NationalStationName)	DK120-237-2
Longitude	8,192852
Latitude	55,576103
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,034 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,034 mg NO₃/l 2018: mg NO₃/l

²⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station		
National station code (NationalStationCode)	DK121-1095-4	
Station Type		
(StationType)	1c	
National station name		
(NationalStationName)		
Longitude	DK121-1095-4	
Latitude	8,501071	
Last annual average nitrate concentrations	55,593251	
	2014 : 6,1 mg NO ₃ /I	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l	Yes	
for the 2012-2015 period ²⁶		
Other (please specify)	The monitoring point is located with other points in	
other (pieuse speeny)	the same monitoring well that are being	
	monitored.	
	monitoriou.	
Alternative sta		
(only for removed stations for reason other than ann		
2012-201		
National station code (NationalStationCode)	DK121-1095-5	
groundwater (0-5m)	-	
Station Type		
(StationType)	1b	
National station name	DK121-1095-5	
(NationalStationName)	DK121-1095-5	
	4	
Longitude	8,501071	
Latitude	55,593251	
First annual average nitrate concentrations (mg	2016: 6,2 mg NO ₃ /I	
NO ₃ /L) - period 2016-2019	2017: 5,3 mg NO ₃ /I	
	2018: 4 mg NO ₃ /I	
	2019: 3,8 mg NO ₃ /I	

²⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK123-875-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK123-875-2
Latitude	9,075231
Last annual overage nitrate concentrations	55,631931
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ²⁷	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK123-875-3
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK400.075.0
(NationalStationName)	DK123-875-3
Longitude	9,075231
Latitude	55,631931
First annual average nitrate concentrations (mg	2016: 25 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 22 mg NO ₃ /l
, , , , , , , , , , , , , , , , , , , ,	
	2018: 25 mg NO ₃ /l

²⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station		
National station code (NationalStationCode)	DK133-958-1	
Station Type		
(StationType)	1c	
National station name		
(NationalStationName)		
Longitude	DK133-958-1	
Latitude	9,319858	
Last annual overage nitrate concentrations	55,527027	
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l	Yes	
for the 2012-2015 period ²⁸		
Other (please specify)	The monitoring point is located with other points in	
Other (please specify)	the same monitoring well that are being	
	monitored.	
	monitored.	
Alternative sta	tion identified	
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the	
2012-201		
National station code (NationalStationCode)	DK133-958-2	
groundwater (0-5m)		
Station Type		
(StationType)	1a	
National station name	DK400.059.0	
(NationalStationName)	DK133-958-2	
	4	
Longitude	9,319858	
Latitude	55,527027	
First annual average nitrate concentrations (mg	2016: 0,05 mg NO ₃ /l	
NO ₃ /L) - period 2016-2019	2017: 0,048 mg NO ₃ /l	
· ·	2018: 0,1 mg NO ₃ /I	
	2019: 0,1 mg NO ₃ /I	

²⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK135-1594-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK135-1594-1
Latitude	9,908481 55,459731
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ²⁹	
Other (please specify)	The monitoring point is located with other points in
other (please specify)	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK135-1594-2
groundwater (0-5m)	-
Station Type	1c
(StationType) National station name	
(National Station Name)	DK135-1594-2
(NationalStationName)	
	4
Longitude	9,908481
Latitude	55,459731
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,065 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

²⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station		
National station code (NationalStationCode)	DK141-1141-2	
Station Type		
(StationType)	1c	
National station name		
(NationalStationName)		
Longitude	DK141-1141-2	
Latitude	9,079667	
Last annual overage nitrate concentrations	55,376302	
Last annual average nitrate concentrations	2015 : 0,3 mg NO ₃ /I	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l	Yes	
for the 2012-2015 period ³⁰		
Other (please specify)	The menitoring point is leasted with other points in	
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being	
	monitored.	
	monitoreu.	
Alternative sta	tion identified	
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the	
2012-201		
National station code (NationalStationCode)	DK141-1141-1	
groundwater (0-5m)		
Station Type		
(StationType)	1c	
National station name	DK141-1141-1	
(NationalStationName)	DK 14 1-1 14 1-1	
Longitude	9,079667	
Latitude	55,376302	
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l	
NO ₃ /L) - period 2016-2019	2017: 0,083 mg NO ₃ /l	
· •		
	2018: 0,1 mg NO ₃ /I	

³⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK141-1141-3
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK141-1141-3
Latitude	9,079667
Last annual overage nitrate concentrations	55,376302
Last annual average nitrate concentrations Reason fo	2015 : 0,3 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³¹	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK141-1141-1
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK141-1141-1
(NationalStationName)	DK 14 1-1 14 1-1
Longitude	9,079667
Latitude	55,376302
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,083 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

³¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK145-2153-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK145-2153-1
Latitude	10,229317 55,346124
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /I
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³²	
Other (please specify)	The monitoring point is located with other points in
Other (prease specify)	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than anr	
2012-201	
National station code (NationalStationCode)	DK145-2153-2
groundwater (0-5m)	4
Station Type (StationType)	1c
National station name	
(National Station Name)	DK145-2153-2
(nationalotationnality)	
	1
Longitude	10,229317
Latitude	55,346124
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,12 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

³² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK147-848-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK147-848-1
Latitude	10,730563
Last annual overage nitrate concentrations	55,34568
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³³	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK147-848-2
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	DK147-848-2
(NationalStationName)	DK 147-848-2
Longitude	10,730563
Latitude	55,34568
First annual average nitrate concentrations (mg	2016: 0,034 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
, .	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

³³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK147-895-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK147-895-1
Latitude	10,748503 55,336454
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l
Last annual average initiate concentrations Reason fo	
RedSoll IO	i removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁴	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK147-895-4
Station Type (StationType)	 1a
National station name (NationalStationName)	DK147-895-4
Longitude	10,748503
Latitude	55,336454
First annual average nitrate concentrations (mg	2016: 4,8 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 1,4 mg NO ₃ /l
	2018: 0,76 mg NO ₃ /I
	2019: 0,54 mg NO ₃ /I

³⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK164-932-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK164-932-1
Latitude	10,66727 55,074089
Last annual average nitrate concentrations	2013:0,5 mg NO ₃ /I
Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³⁵	
Other (please specify)	The monitoring point is located with other points in
other (pieuse speeny)	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK164-932-2
groundwater (0-5m)	
Station Type	1c
(StationType)	
National station name (NationalStationName)	DK164-932-2
(NationalStationName)	DITION SOL
	4
Longitude	10,66727
Latitude	55,074089
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

³⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK164-1253-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK164-1253-1
Latitude	10,618895 55,036706
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³⁶	
Other (please specify)	The monitoring point is located with other points in
other (pieuse speeny)	the same monitoring well that are being
	monitored
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK164-1253-2
groundwater (0-5m)	-
Station Type	41
(StationType)	1b
National station name	DK164-1253-2
(NationalStationName)	DR104-1235-2
	4
Longitude	10,618895
Latitude	55,036706
First annual average nitrate concentrations (mg	2016: 0,065 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

³⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK186-709-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK186-709-1
Latitude	12,065719 56,034947
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³⁷	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK186-709-2
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK106 700 0
(NationalStationName)	DK186-709-2
Longitude	12,065719
Latitude	56,034947
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,092 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /l

³⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK186-712-1
Station Type	
(StationType)	_ 1b
National station name	
(NationalStationName)	
Longitude	DK186-712-1
Latitude	12,061879 56,040204
Last annual average nitrate concentrations	2012 : 3,8 mg NO ₃ /I
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ³⁸	
Other (please specify)	The monitoring point is located with other points in
Other (prease specify)	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK186-712-2
groundwater (0-5m) Station Type	4
(StationType)	1a
National station name	
(National Station Name)	DK186-712-2
(nationalotationnality)	
Longitude	12,061879
Latitude	56,040204
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,88 mg NO ₃ /I

³⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK201-4795-2
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK201-4795-2
Latitude	12,502312 55,688135
Last annual average nitrate concentrations	
Last annual average mirate concentrations Reason fo	2012 : 0,94 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ³⁹	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK201-4795-1
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	DK201-4795-1
(NationalStationName)	DR201-4795-1
Longitude	12,502312
Latitude	55,688135
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
· ·	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /l

³⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK207-2826-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK207-2826-1
Latitude	12,356673
Last annual overage nitrate concentrations	55,611386
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁰	
Other (please specify)	The monitoring point is located with other points in
other (pieuse speeny)	the same monitoring well that are being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK207-2826-2
groundwater (0-5m)	-
Station Type	41
(StationType)	1b
National station name	DK207-2826-2
(NationalStationName)	
	4
Longitude	12,356673
Latitude	55,611386
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁴⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK216-695-2
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK216-695-2
Latitude	11,822254 55,357722
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴¹	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK216-695-3
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK216-695-3
(NationalStationName)	DK210-090-3
Longitude	11,822254
Latitude	55,357722
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,067 mg NO ₃ /l
, .	2018: 0,1 mg NO ₃ /I

⁴¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK217-1190-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK217-1190-1
Latitude	12,0358
Last annual overege nitrate concentrations	55,264038
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴²	Yes
Other (please specify)	The monitoring point is located with other points in the same monitoring well that are being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK217-1190-2
Station Type (StationType)	1b
National station name (NationalStationName)	DK217-1190-2
	40.0050
Longitude	12,0358
	55,264038
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	2016: 0,073 mg NO ₃ /l 2017: 0,12 mg NO ₃ /l
103/L) - periou 2010-2019	2017: 0, 12 mg NO ₃ /I 2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /l
	2013. 0, 1 mg NO3/1

⁴² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK218-988-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK218-988-1
Latitude	12,396201
Last annual overage nitrate concentrations	55,316514
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴³	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK218-988-2
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK218-988-2
(NationalStationName)	DK218-968-2
	4
Longitude	12,396201
Latitude	55,316514
First annual average nitrate concentrations (mg	2016: 0,38 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,42 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I

⁴³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK238-622-3
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK238-622-3
Latitude	11,98778 54,82555
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	r removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁴	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK238-622-1
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK238-622-1
(NationalStationName)	DR230-022-1
Longitude	11,98778
Latitude	54,82555
First annual average nitrate concentrations (mg	2016: 0,088 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
	2018: mg NO ₃ /l
	2010. IIIg NO3/I

⁴⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK242-347-2
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK242-347-2
Latitude	11,887726 54,649357
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁵	
Other (please specify)	The monitoring point is located with other points in
other (please specify)	the same monitoring well that are being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK242-347-3
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK242-347-3
(NationalStationName)	DN242-547-5
	4
Longitude	11,887726
Latitude	54,649357
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁴⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK247-575-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK247-575-1
Latitude	15,023444 55,04516
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁶	
Other (please specify)	The monitoring point is located with other points in
Other (please specify)	the same monitoring well that are being
	monitored.
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK247-575-2
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK247-575-2
(NationalStationName)	DK247-575-2
	4
Longitude	15,023444
Latitude	55,04516
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁴⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK11-893-1
Station Type	
(StationType)	1c
National station name	1
(NationalStationName)	
Longitude	DK11-893-1
Latitude	10,479418
	57,321577
Last annual average nitrate concentrations	2013 : 2,1 mg NO ₃ /I
Reason for removal	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁷	
Other (places exectify)	
Other (please specify)	The monitoring point is located in the same
	ground water body as another point that is being monitored.
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK18-280-1
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK40.000.4
(NationalStationName)	DK18-280-1
	4
Longitude	10,426801
Latitude	57,239031
First annual average nitrate concentrations (mg	2016: 76 mg NO ₃ /I
$NO_3/L)$ - period 2016-2019	2017: 58 mg NO ₃ /I
	2018: 70 mg NO ₃ /l
	2019: 110 mg NO ₃ /l

Monitoring points, replaced by another point within the same groundwater body

 $^{^{\}rm 47}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK16-1099-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK16-1099-1
Latitude	9,783969
Last annual average nitrate concentrations	57,167221
Last annual average intrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁴⁸	
Other (please specify)	The monitoring point is located in the same
other (pieuse speeny)	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK15-658-3
groundwater (0-5m)	-
Station Type	4-
(StationType)	1a
National station name	DK15-658-3
(NationalStationName)	DR13-000-3
	4
Longitude	9,672035
Latitude	57,202468
First annual average nitrate concentrations (mg	2016: 52 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 44 mg NO ₃ /I
	2018: 61 mg NO ₃ /l
	2019: 50 mg NO ₃ /I

⁴⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station		
National station code (NationalStationCode)	DK17-1087-1	
Station Type		
(StationType)	1b	
National station name		
(NationalStationName)		
Longitude	DK17-1087-1	
Latitude	10,085874 57,212136	
Last annual average nitrate concentrations		
Last annual average mirate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I	
Reason to	rremoval	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁴⁹	Yes	
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.	
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode) groundwater (0-5m)	DK27-754-3	
Station Type (StationType)	1b	
National station name (NationalStationName)	DK27-754-3	
Longitude	-	
LUIIGILUUC	10.085242	
	10,085242	
Latitude	57,108735	
Latitude First annual average nitrate concentrations (mg	57,108735 2016: mg NO ₃ /l	
Latitude	57,108735	

⁴⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK41-1537-3
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK41-1537-3
Latitude	9,850918
Last appual overage pitrate concentrations	56,789992
Last annual average nitrate concentrations Reason fo	2012 : 1,9 mg NO ₃ /I
Reason ic	or removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵⁰	
Other (please specify)	The monitoring point is located in the same
····· (p······ · · · · · · · · · · · · ·	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than anr	
2012-201	DK41-1536-3
National station code (NationalStationCode) groundwater (0-5m)	DK41-1530-3
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	DK41-1536-3
(nanonalotallotnitallo)	
Longitude	9,951196
Latitude	56,80215
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

 $^{^{\}rm 50}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK78-779-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK78-779-2
Latitude	10,051903 56,230772
Last appual overage pitrate concentrations	
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	or removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵¹	
Other (please specify)	The monitoring point is located in the same
() () () () () () () () () () () () () (ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201 National station code (NationalStationCode)	DK78-796-4
groundwater (0-5m)	DK70-790-4
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	DK78-796-4
()	
Longitude	10,046414
Latitude	56,231223
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: 0,03 mg NO ₃ /l
	2019: mg NO ₃ /I

⁵¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK102-726-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK102-726-1
Latitude	8,565085
Last annual average nitrate concentrations	55,81298
Reason fo	2012 : 8,4 mg NO ₃ /I
Reason ic	or removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵²	
Other (please specify)	The monitoring point is located in the same
	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode)	DK102-728-1
groundwater (0-5m)	DR102-720-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	DK102-728-1
	1
Longitude	8,567899
Latitude	55,809208
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁵² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK105-1386-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK405 4000 4
Longitude	DK105-1386-1
Latitude	9,3075 55,86132
Last annual average nitrate concentrations	2012 : 14 mg NO ₃ /l
Reason fo	
Reason to	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵³	
Other (please specify)	The monitoring point is located in the same
other (please specify)	ground water body as another point that is being
	monitored.
	monitoriou.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK105-1382-1
groundwater (0-5m)	-
Station Type	1a
(StationType)	18
National station name	DK105-1382-1
(NationalStationName)	BR100-1002-1
	4
Longitude	9,289336
Latitude	55,899088
First annual average nitrate concentrations (mg	2016: 17 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 17 mg NO ₃ /I
	2018: 15 mg NO ₃ /l
	2019: 15 mg NO ₃ /I

⁵³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station		
National station code (NationalStationCode)	DK105-1702-2	
Station Type		
(StationType)	1b	
National station name		
(NationalStationName)		
Longitude	DK105-1702-2	
Latitude	9,298917	
	55,893063	
Last annual average nitrate concentrations	2012 : 31 mg NO ₃ /I	
Reason for removal		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁵⁴	Yes	
Other (please specify)	The monitoring point is located with another monitoring point that is being monitored	
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)		
National station code (NationalStationCode)	DK105-1703-1	
groundwater (0-5m)		
Station Type		
(StationType)	1c	
National station name (NationalStationName)	DK105-1703-1	
Longitude	9,298917	
Latitude	55,893063	
First annual average nitrate concentrations (mg	2016: 58 mg NO ₃ /l	
NO ₃ /L) - period 2016-2019	2017: 54 mg NO ₃ /l	
	2018: 52 mg NO ₃ /I	
	2019: 55 mg NO ₃ /I	

⁵⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK109-252-1
Station Type	
(StationType)	_ 1b
National station name	
(NationalStationName)	
Longitude	DK109-252-1
Latitude	10,560914 55,946406
Last annual average nitrate concentrations	
Last annual average mitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason ic	or removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁵⁵	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK100-69-1
Station Type (StationType)	1b
National station name (NationalStationName)	DK100-69-1
Longitude	10,559297
Latitude	55,951998
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 4,4 mg NO ₃ /I
	2018: 6,1 mg NO ₃ /I
	2019: 2 mg NO ₃ /I

⁵⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK123-1350-1
Station Type]
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK123-1350-1
Latitude	8,903661
Last appual average pitrate concentrations	55,634627
Last annual average nitrate concentrations	2011 : 0,5 mg NO ₃ /I
Reason to	or removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁵⁶	Yes
Tor the 2012-2015 period	
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative sta	tion identified
	nual average nitrate concentrations < 25 mg/l for the 5 period)
National station code (NationalStationCode)	DK123-875-3
groundwater (0-5m)	DR123-073-3
Station Type	4
(StationType)	1c
National station name	
(NationalStationName)	DK123-875-3
	1
Longitude	9,075231
Latitude	55,631931
First annual average nitrate concentrations (mg	2016: 25 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 22 mg NO ₃ /I
	2018: 25 mg NO ₃ /I
	2019: 37 mg NO ₃ /I

⁵⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK124-1227-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK124-1227-2
Latitude	9,188266 55,61229
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵⁷	
Other (please specify)	The monitoring point is located in the same
Other (please specify)	ground water body as another point that is being
	monitored.
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK124-1302-2
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK124-1302-2
(NationalStationName)	DK124-1302-2
	4
Longitude	9,227171
Latitude	55,647061
First annual average nitrate concentrations (mg	2016: 0,27 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,19 mg NO ₃ /I
	2018: mg NO ₃ /I

⁵⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK135-1107-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK135-1107-2
Latitude	10,046535 55,450804
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l
Last annual average initiate concentrations Reason fo	
RedSoll IO	i removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵⁸	
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being
	monitored.
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK135-1140-4
groundwater (0-5m)	-
Station Type	
(StationType)	1b
National station name	DK135-1140-4
(NationalStationName)	DK135-1140-4
	4
Longitude	10,038608
Latitude	55,448028
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁵⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK135-1442-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK135-1442-1
Latitude	10,034405
Last appual overage pitrate concentrations	55,448842
Last annual average nitrate concentrations Reason fo	2014 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁵⁹	
Other (please specify)	The monitoring point is located in the same
	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK135-1140-1
groundwater (0-5m)	-
Station Type	1c
(StationType) National station name	
(National Station name)	DK135-1140-1
(NationalStationName)	
	4
Longitude	10,038608
Latitude	55,448028
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: mg NO ₃ /I

⁵⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK141-882-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK141-882-1
Latitude	9,066051
Last annual overage nitrate concentrations	55,376773
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶⁰	
Other (please specify)	The monitoring point is located in the same
other (please specify)	ground water body as another point that is being
	monitored.
	monitoriou.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK141-929-2
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK141-929-2
(NationalStationName)	DK 14 1-929-2
Longitude	9,057292
Latitude	55,376436
First annual average nitrate concentrations (mg	2016: 31 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 32 mg NO ₃ /l
	2018: 47 mg NO ₃ /l
	2019: 71 mg NO ₃ /I

⁶⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK142-1135-3
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK142-1135-3
Latitude	9,461286 55,324533
Last annual average nitrate concentrations	2013:0,5 mg NO ₃ /I
Reason fo	
	i temoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶¹	
Other (please specify)	The monitoring point is located in the same
Other (please specify)	ground water body as another point that is being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK142-999-5
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK142-999-5
(NationalStationName)	DK142-999-5
Longitude	9,2551
Latitude	55,362755
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,044 mg NO ₃ /l
	2018: mg NO ₃ /I

⁶¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK159-983-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK159-983-1
Latitude	9,125943 55.074031
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁶²	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK159-978-3
Station Type (StationType)] 1c
National station name (NationalStationName)	DK159-978-3
Longitude	9,103416
Latitude	55,065623
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,12 mg NO ₃ /l
· ·	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁶² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK159-983-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK159-983-2
Latitude	9,125943 55,074031
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /I
Reason fo	
Reason ic	n Teniovai
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶³	
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than anr	
2012-201	
National station code (NationalStationCode)	DK159-978-3
groundwater (0-5m) Station Type	-
(StationType)	1c
National station name	
(NationalStationName)	DK159-978-3
(
Longitude	9,103416
Latitude	55,065623
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,12 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁶³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK159-983-3
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK159-983-3
Latitude	9,125943 55,074031
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶⁴	
Other (please specify)	The monitoring point is located in the same
Other (please specify)	ground water body as another point that is being
	monitored.
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK159-982-1
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK450 000 4
(NationalStationName)	DK159-982-1
(NationalStationName)	DK159-982-1
(NationalStationName)	DK159-982-1
(NationalStationName) Longitude Latitude	9,109989
Longitude	
Longitude Latitude	9,109989 55,069993
Longitude Latitude First annual average nitrate concentrations (mg	9,109989 55,069993 2016: 0,03 mg NO ₃ /l

⁶⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK164-933-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK164-933-1
Latitude	10,65093
Last annual overege pitrete concentrations	55,080026
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	or removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶⁵	
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being
	monitored.
	Alore totore Attand
Alternative sta	
(only for removed stations for reason other than anr 2012-201	
National station code (NationalStationCode)	DK164-934-1
groundwater (0-5m)	DR104-934-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	DK164-934-1
	1
Longitude	10,643791
Latitude	55,090824
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁶⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK186-845-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK186-845-1
Latitude	12,06454 56,038105
Last annual average nitrate concentrations	2012 : 2,7 mg NO ₃ /I
Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁶⁶	
Other (please specify)	The monitoring point is located in the same
Other (please specify)	ground water body as another point that is being
	monitored.
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK186-846-1
groundwater (0-5m)	
Station Type	
(StationType)	0
National station name	DK186-846-1
(NationalStationName)	DK 100-040-1
	4
Longitude	12,062198
Latitude	56,036716
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁶⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK186-847-1
Station Type	
(StationType)	_ 1a
National station name	
(NationalStationName)	
Longitude	DK186-847-1
Latitude	12,065478 56,038585
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
	r removal
Reason in	or removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁶⁷	Yes
	_
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being
	monitored.
Altornativo sta	ition identified
	nual average nitrate concentrations < 25 mg/l for the
	15 period)
National station code (NationalStationCode)	DK186-730-1
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK186-730-1
Longitudo	40.000470
Longitude	12,066473
Latitude	56,039146
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l 2018: mg NO ₃ /l
	2019: 0,32 mg NO ₃ /I
	2013. 0,32 mg NO3/1

⁶⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK186-848-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK186-848-1
Latitude	12,072883 56,036146
Last annual average nitrate concentrations	
Last annual average intrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁶⁸	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK186-711-2
Station Type (StationType)	 1a
National station name (NationalStationName)	DK186-711-2
Longitude	12,073833
Latitude	56,036022
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 2,1 mg NO ₃ /l
	2018: mg NO ₃ /l
	2019: 3,2 mg NO ₃ /l

⁶⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK190-284-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK190-284-1
Latitude	11,524297 55,837537
Last annual average nitrate concentrations	2012 : 35 mg NO ₃ /I
Last annual average initiate concentrations Reason fo	
RedSoll IO	i removai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁶⁹	No
Other (please specify)	The monitoring point has too low a water flow for a water sample. Another monitoring point in the same groundwater body is being monitored
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK190-283-1
Station Type (StationType)	1a
National station name (NationalStationName)	DK190-283-1
Longitudo	44 506050
Longitude	11,526253
	55,839812
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	2016: 12 mg NO₃/l 2017: 16 mg NO₃/l
103/L) - periou 2010-2019	
	2018: 11 mg NO ₃ /l 2019: 14 mg NO ₃ /l

⁶⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK193-1382-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK193-1382-2
Latitude	12,287184 55,879449
Last annual average nitrate concentrations	
	2013 : 0,5 mg NO ₃ /I
Reason ic	or removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷⁰	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK193-1383-2
Station Type (StationType)] 1c
National station name (NationalStationName)	DK193-1383-2
Longitude	12,269246
Latitude	55,886117
First annual average nitrate concentrations (mg	2016: 0,052 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,036 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

 $^{^{\}rm 70}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK193-1395-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK193-1395-1
Latitude	12,298312 55,870745
Last annual average nitrate concentrations	
Last annual average mirate concentrations Reason fo	2012 : 5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷¹	Yes
•	
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK193-1442-1
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK193-1442-1
(NationalStationName)	DK 193-1442-1
Longitude	12,301909
Latitude	55,873364
First annual average nitrate concentrations (mg	2016: 0,47 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,87 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I

⁷¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK193-1396-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK193-1396-1
Latitude	12,28945
Last annual overage nitrate concentrations	55,872969
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁷²	
Other (please specify)	The menitering point is leasted in the same
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being
	monitored.
	monitoreu.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK193-1442-1
groundwater (0-5m)	
Station Type	
(StationType)	1b
National station name	DK193-1442-1
(NationalStationName)	DK 193-1442-1
Longitude	12,301909
Latitude	55,873364
First annual average nitrate concentrations (mg	2016: 0,47 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,87 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁷² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK193-2113-1
Station Type	
(StationType)	0
National station name	
(NationalStationName)	
Longitude	DK193-2113-1
Latitude	12,257311 55,886616
Last annual average nitrate concentrations	
Reason fo	2012 : 6,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁷³	
Other (please specify)	The monitoring point is located in the same
	ground water body as another point that is being
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK193-1397-1
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK193-1397-1
Longitude	12,288763
Latitude	55,872979
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: mg NO ₃ /I

⁷³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK193-2114-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK193-2114-1
Latitude	12,25694
Last appual overage pitrate concentrations	55,885703
Last annual average nitrate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁷⁴	
Other (please specify)	The monitoring point is located in the same
other (pieuse speeny)	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK193-2115-1
groundwater (0-5m)	-
Station Type	1a
(StationType)	
National station name	DK193-2115-1
(NationalStationName)	
	4
Longitude	12,258466
Latitude	55,883754
First annual average nitrate concentrations (mg	2016: 0,047 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,067 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /l

⁷⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK199-1242-1
Station Type	
(StationType)	_ 1a
National station name	
(NationalStationName)	
Longitude	DK199-1242-1
Latitude	11,970124 55,78748
Last annual average nitrate concentrations	2012 : 9,5 mg NO ₃ /I
Reason fo	
	i Temovai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷⁵	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK199-1237-1
Station Type (StationType)	1b
National station name (NationalStationName)	DK199-1237-1
	-
Longitude	11,969411
Latitude	55,786698
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 10 mg NO ₃ /I
	2018: 11 mg NO ₃ /I
	2019: 11 mg NO ₃ /I

⁷⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK213-233-1
Station Type	
(StationType)	_ 1a
National station name	
(NationalStationName)	
Longitude	DK213-233-1
Latitude	12,256857 55,391831
Last annual average nitrate concentrations	2012 : 7,1 mg NO ₃ /I
Reason fo	
	i Temovai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷⁶	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative sta (only for removed stations for reason other than anr 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK213-617-1
Station Type (StationType)	1a
National station name (NationalStationName)	DK213-617-1
	-
Longitude	12,26267
Latitude	55,398598
First annual average nitrate concentrations (mg	2016: 0,043 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁷⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK213-696-1
Station Type	
(StationType)	0
National station name	
(NationalStationName)	
Longitude	DK213-696-1
Latitude	12,261229 55,391557
Last annual average nitrate concentrations	2012 : 14 mg NO ₃ /l
Last annual average initiate concentrations Reason fo	
RedSoll IO	i removai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷⁷	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK213-617-1
Station Type (StationType)	1a
National station name (NationalStationName)	DK213-617-1
Longitude	12,26267
Latitude	55,398598
First annual average nitrate concentrations (mg	2016: 0,043 mg NO ₃ /l
$NO_3/L)$ - period 2016-2019	2017: 0,03 mg NO ₃ /l
, , , , , , , , , , , , , , , , , , , ,	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁷⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK216-689-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK216-689-1
Latitude	11,802 55,348332
Last annual overage nitrate concentrations	
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁷⁸	
Other (please specify)	The monitoring point is located in the same
other (piedse specify)	ground water body as another point that is being
	monitored.
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK216-693-1
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK216-693-1
(NationalStationName)	DK210-093-1
Longitude	11,799718
Latitude	55,364287
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,07 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁷⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK216-690-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK216-690-1
Latitude	11,796155 55,353228
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /I
Last annual average initiate concentrations Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁷⁹	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being
	monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode)	DK216-693-1
groundwater (0-5m)	
Station Type	
(StationType)	1c
National station name	DK216-693-1
(NationalStationName)	DV710-030-1
	4
Longitude	11,799718
Latitude	55,364287
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,07 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁷⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK218-584-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK218-584-1
Latitude	12,270425 55,379533
Last appual overage pitrate concentrations	
Last annual average nitrate concentrations Reason fo	2012 : 2,3 mg NO ₃ /I
Reason to	or removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁸⁰	
Other (please specify)	The monitoring point is located in the same
	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than anr	
2012-201	
National station code (NationalStationCode)	DK213-617-1
groundwater (0-5m) Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK213-617-1
(NationalotationNatio)	
	1
Longitude	12,26267
Latitude	55,398598
First annual average nitrate concentrations (mg	2016: 0,043 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁸⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK218-989-1
Station Type	
(StationType)	_ 1b
National station name	
(NationalStationName)	
Longitude	DK218-989-1
Latitude	12,397214 55,319327
Last annual average nitrate concentrations	
Last annual average intrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /l
Reason to	or removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸¹	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK218-987-2
Station Type (StationType)	1b
National station name (NationalStationName)	DK218-987-2
Longitudo	40.007050
Longitude	12,397259
	55,319299
First annual average nitrate concentrations (mg NO ₃ /L) - period 2016-2019	2016: 0,03 mg NO ₃ /I
103/L) - period 2010-2019	2017: 0,03 mg NO ₃ /l 2018: 0,1 mg NO ₃ /l
	2019: 0,1 mg NO ₃ /l
	2019. 0, 1 mg NO3/1

⁸¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK218-996-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK218-996-1
Latitude	12,424929 55,315252
Last appual overage pitrate concentrations	
Last annual average nitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁸²	
Other (please specify)	The monitoring point is located in the same
other (pieuse speeny)	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK218-995-1
groundwater (0-5m)	-
Station Type	1b
(StationType)	
National station name	DK218-995-1
(NationalStationName)	
	4
Longitude	12,413097
Latitude	55,316636
First annual average nitrate concentrations (mg	2016: 0,038 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,2 mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁸² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK218-996-2
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	BK040.000.0
Longitude	DK218-996-2
Latitude	12,424929 55,315252
Last annual average nitrate concentrations	2015 : 26 mg NO ₃ /I
Last annual average mirate concentrations Reason fo	
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸³	No
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK218-995-2
Station Type (StationType)	1a
National station name (NationalStationName)	DK218-995-2
Longitude	12,413097
Latitude	55,316636
First annual average nitrate concentrations (mg	2016: 36 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 36 mg NO ₃ /I
	2018: 32 mg NO ₃ /I
	2019: 30 mg NO ₃ /I

⁸³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK238-625-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK238-625-1
Latitude	12,004673 54,832425
Last appual overage pitrate concentrations	
Last annual average nitrate concentrations Reason fo	2014 : 0,5 mg NO ₃ /I
Reason to	or removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁸⁴	
Other (please specify)	The monitoring point is located in the same
other (pieuse speeny)	ground water body as another point that is being
	monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK238-625-1
groundwater (0-5m)	-
Station Type	1b
(StationType)	
National station name	DK238-625-1
(NationalStationName)	
	4
Longitude	12,004673
Latitude	54,832425
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: mg NO ₃ /I

⁸⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK240-333-1
Station Type	
(StationType)	_ 1c
National station name	
(NationalStationName)	
Longitude	DK240-333-1
Latitude	11,488661 54,719214
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
Last annual average initiate concentrations Reason fo	
Reason to	n removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸⁵	Yes
Other (please specify)	The monitoring point is located in the same ground water body as another point that is being monitored.
Alternative sta (only for removed stations for reason other than anr	ual average nitrate concentrations < 25 mg/l for the
2012-201 National station code (NationalStationCode)	DK241-208-1
groundwater (0-5m)	DR241-200-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK241-208-1
	1
Longitude	11,693178
Latitude	54,718117
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,078 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁸⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Monitoring points, replaced by another point close by

Removed	d station
National station code (NationalStationCode)	DK100-99-6
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK100-99-6
Latitude	10,556351
	55,954794
Last annual average nitrate concentrations	2013 : 130 mg NO ₃ /I
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸⁶	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta	
(only for removed stations for reason other than ann 2012-201	•
National station code (NationalStationCode) groundwater (0-5m)	DK100-76-1
Station Type	4-
(StationType)	1a
National station name (NationalStationName)	DK100-76-1
(
Longitude	10,556895
Latitude	55,957582
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /l
	2018: 65 mg NO ₃ /l
	2019: mg NO ₃ /I

 $^{^{86}}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK40-1166-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK40-1166-1
Latitude	9,494625 56.828916
Last annual average nitrate concentrations	,
Last annual average mitrate concentrations Reason fo	2013 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸⁷	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK40-1781-1
Station Type (StationType)	1b
National station name (NationalStationName)	DK40-1781-1
Longitude	9.493202
Latitude	56,838611
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 46 mg NO ₃ /l
	2018: 39 mg NO ₃ /l
	2019: 33 mg NO ₃ /l

⁸⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK41-1537-2
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK41-1537-2
Latitude	9,850918 56,789992
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l
Reason fo	
Reason to	Tremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸⁸	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m) Station Type	DK41-1697-1
(StationType)	1b
National station name (NationalStationName)	DK41-1697-1
Longitude	9,931026
Latitude	56,786533
First annual average nitrate concentrations (mg	2016: 39 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2010: 39 mg NO ₃ /l
	2018: 41 mg NO ₃ /l
	2019: 36 mg NO ₃ /l
	2010. 00 mg 100/

⁸⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK47-1168-3
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK47-1168-3
Latitude	9,398904 56.626046
Last annual average nitrate concentrations	
Reason fo	2013 : 7,2 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁸⁹	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative station identified (only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m) Station Type	DK47-1298-1
(StationType)	1a
National station name (NationalStationName)	DK47-1298-1
Longitude	9.254625
Latitude	56,700776
First annual average nitrate concentrations (mg	2016: 130 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 89 mg NO ₃ /I
	2018: 71 mg NO ₃ /l
	2019: 67 mg NO ₃ /l
	2010.01 1191003/1

⁸⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK55-899-1
Station Type	
(StationType)	1c
National station name	
(NationalStationName)	
Longitude	DK55-899-1
Latitude	9,044111 56.519606
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /I
Reason fo	
RedSoll 10	riemovai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹⁰	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m) Station Type	DK55-1275-1
(StationType)	1c
National station name (NationalStationName)	DK55-1275-1
Longitude	9.149876
Latitude	56,566162
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,069 mg NO ₃ /I
	2018: mg NO ₃ /l
	2019: 0,1 mg NO ₃ /l

⁹⁰ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK113-1877-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK440 4077 4
Longitude	DK113-1877-1
Latitude	8,781952 55.696626
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l
Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁹¹	
Other (please specify)	The monitoring point is no longer being used for
Other (piedse specify)	monitoring, because of pour placement in relation
	to the groundwater body. Another monitoring point
	close be is monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK113-2029-3
groundwater (0-5m) Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK113-2029-3
(
Longitude	8,798062
Latitude	55,758111
First annual average nitrate concentrations (mg	2016: 0,28 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,037 mg NO ₃ /l
	2018: mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁹¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK115-1532-1
Station Type	
(StationType)	0
National station name	
(NationalStationName)	
Longitude	DK115-1532-1
Latitude	9,283715 55.672785
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁹²	
Other (please specify)	The monitoring point is no longer being used for
other (picase speeny)	monitoring, because of pour placement in relation
	to the groundwater body. Another monitoring point
	close be is monitored.
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK124-1302-3
groundwater (0-5m)	
Station Type (StationType)	1c
National station name	
(NationalStationName)	DK124-1302-3
(nanonalotallotnitallo)	
Longitude	9,227171
Latitude	55,647061
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,29 mg NO ₃ /I
	2018: mg NO ₃ /l
	2019: 0,1 mg NO ₃ /I

⁹² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	l station
National station code (NationalStationCode)	DK122-1801-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK122-1801-1
Latitude	8,753115 55,551654
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l
Reason fo	
iteason io	i removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹³	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK122-1823-6
Station Type (StationType)	1b
National station name (NationalStationName)	DK122-1823-6
Longitude	8,789137
Latitude	55,62522
First annual average nitrate concentrations (mg	2016: mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 1,2 mg NO ₃ /I
	2018: mg NO ₃ /l
	2019: 1,8 mg NO ₃ /I

⁹³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Remove	d station
National station code (NationalStationCode)	DK122-1801-2
Station Type]
(StationType)	0
National station name	
(NationalStationName)	
Longitude	DK122-1801-2
Latitude	8,753115 55,551654
Last annual average nitrate concentrations	2012 : 34 mg NO ₃ /l
	pr removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹⁴	No
101 the 2012-2015 period	
Other (please specify)	The monitoring point is no longer in use due to its
	location. Another monitoring point is being
	monitored.
Altornativo at	ation identified
	nual average nitrate concentrations < 25 mg/l for the
	15 period)
National station code (NationalStationCode)	DK121-959-1
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	DK121-959-1
Longitudo	9 514102
Longitude Latitude	8,514103 55,58858
First annual average nitrate concentrations (mg	2016: 48 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2016: 48 mg NO ₃ /l 2017: 50 mg NO ₃ /l
	2017: 50 mg NO ₃ /l 2018: 47 mg NO ₃ /l
	2019: 45 mg NO ₃ /l

⁹⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK145-3053-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK145-3053-1
Latitude	10,321581 55,32697
Last annual average nitrate concentrations	2012 : 110 mg NO ₃ /l
Last annual average initiate concentrations Reason fo	
RedSoll IO	i removai
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹⁵	No
Other (please specify)	The monitoring point is no longer in use due to its location. Another monitoring point is being monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK146-3364-1
Station Type]
(StationType)	1b
National station name (NationalStationName)	DK146-3364-1
Longitude	10,376687
Latitude	55,307064
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 49 mg NO ₃ /I
	2018: 37 mg NO ₃ /I
	2019: 52 mg NO ₃ /I

⁹⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK146-2974-1
Station Type	
(StationType)	0
National station name	
(NationalStationName)	BK440.0074.4
Longitude	DK146-2974-1
Latitude	10,590156 55,384991
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l
Reason fo	
	i temoval
Annual average nitrate concentrations < 25 mg/l	Yes
for the 2012-2015 period ⁹⁶	
Other (please specify)	The menitering point is no longer being used for
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation
	to the groundwater body. Another monitoring point
	close be is monitored.
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	
National station code (NationalStationCode)	DK137-1324-1
groundwater (0-5m)	
Station Type	
(StationType)	1a
National station name	DK407 4004 4
(NationalStationName)	DK137-1324-1
	4
Longitude	10,586327
Latitude	55,418573
First annual average nitrate concentrations (mg	2016: 0,11 mg NO ₃ /l
NO ₃ /L) - period 2016-2019	2017: 0,042 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I
	· · · · ·

⁹⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station	
National station code (NationalStationCode)	DK147-1083-2
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK147-1083-2
Latitude	10,698251 55.307767
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /I
Last annual average mitrate concentrations Reason fo	
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹⁷	Yes
•	
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta	
(only for removed stations for reason other than ann 2012-201	5 period)
National station code (NationalStationCode) groundwater (0-5m)	DK147-1002-2
Station Type (StationType)	1a
National station name (NationalStationName)	DK147-1002-2
Longitude	10,746446
Latitude	55,318483
First annual average nitrate concentrations (mg	2016: 52 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 45 mg NO ₃ /l
	2018: 27 mg NO ₃ /I
	2019: 42 mg NO ₃ /I

⁹⁷ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	l station
National station code (NationalStationCode)	DK150-1050-1
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	
Longitude	DK150-1050-1
Latitude	9,103202
Last annual average nitrate concentrations	55,223072
Last annual average mirate concentrations Reason fo	2012 : 0,5 mg NO ₃ /I
Reason to	rremoval
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ⁹⁸	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta	tion identified
(only for removed stations for reason other than annual average nitrate concentrations < 25 mg/l for the 2012-2015 period)	
National station code (NationalStationCode) groundwater (0-5m)	DK159-1558-1
Station Type (StationType)	1b
National station name (NationalStationName)	DK159-1558-1
Longitude	8,90633
Latitude	55,117592
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

⁹⁸ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK150-1050-2
Station Type	
(StationType)	0
National station name	
(NationalStationName)	
Longitude	DK150-1050-2
Latitude	9,103202 55,223072
Last annual average nitrate concentrations	2012 : 84 mg NO ₃ /l
Reason fo	
Reason to	i removal
Annual average nitrate concentrations < 25 mg/l	No
for the 2012-2015 period ⁹⁹	
Other (please specify)	The monitoring point is no longer in use due to its
other (pieuse speeny)	location. Another monitoring point is being
	monitored
Alternative sta	
(only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode)	DK159-981-1
groundwater (0-5m)	4
Station Type	0
(StationType) National station name	
(NationalStationName)	DK159-981-1
(NationalStationName)	
	4
Longitude	9,140797
Latitude	55,084762
First annual average nitrate concentrations (mg	2016: 32 mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 25 mg NO ₃ /l
	2018: 26 mg NO ₃ /l
	2019: 30 mg NO ₃ /I

⁹⁹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	l station
National station code (NationalStationCode)	DK156-483-1
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK156-483-1
Latitude	10,796298 55.187768
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /l
Reason fo	
iteason io	i removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰⁰	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point
	close be is monitored.
Alternative sta (only for removed stations for reason other than ann	
2012-201	
National station code (NationalStationCode) groundwater (0-5m)	DK165-582-1
Station Type (StationType)	1a
National station name (NationalStationName)	DK165-582-1
Longitude	10,761214
Latitude	55,125128
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /l
	2018: 0,1 mg NO ₃ /I
	2019: 0,1 mg NO ₃ /I

 $^{^{\}rm 100}$ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK186-855-16
Station Type	
(StationType)	1a
National station name	
(NationalStationName)	
Longitude	DK186-855-16 12.1203
Latitude	56.058727
Last annual average nitrate concentrations	2014 : 20 mg NO ₃ /I
Reason fo	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰¹	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK186-854-13
Station Type (StationType)	1a
National station name (NationalStationName)	DK186-854-13
Longitude	12,1203
Latitude	56,058727
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /l
	2018: 3,9 mg NO ₃ /I
	2019: mg NO ₃ /I

¹⁰¹ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	d station
National station code (NationalStationCode)	DK216-689-3
Station Type	
(StationType)	1b
National station name	
(NationalStationName)	BK010 000 0
Longitude	DK216-689-3
Latitude	11,802 55,348332
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l
Reason fo	
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰²	Yes
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the
National station code (NationalStationCode) groundwater (0-5m)	DK216-695-2
Station Type (StationType)	1b
National station name (NationalStationName)	DK216-695-2
Longitude	11,822254
Latitude	55,357722
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: mg NO ₃ /I
	2019: mg NO ₃ /I

¹⁰² Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station			
National station code (NationalStationCode)	DK216-749-1		
Station Type			
(StationType)	1a		
National station name			
(NationalStationName)			
Longitude	DK216-749-1		
Latitude	11,794081 55.351151		
Last annual average nitrate concentrations	2014 : 0,5 mg NO ₃ /l		
Reason fo	· •		
Reason to	i leniovai		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰³	Yes		
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.		
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the		
National station code (NationalStationCode) groundwater (0-5m)	DK216-691-2		
Station Type (StationType)	1a		
National station name (NationalStationName)	DK216-691-2		
Longitude	11,792526		
Latitude	55,360365		
First annual average nitrate concentrations (mg	2016: 0,062 mg NO ₃ /I		
NO ₃ /L) - period 2016-2019	2017: 0,03 mg NO ₃ /I		
	2018: mg NO ₃ /I		
	2019: 0,1 mg NO ₃ /I		

¹⁰³ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station			
National station code (NationalStationCode)	DK236-477-3		
Station Type			
(StationType)	1b		
National station name			
(NationalStationName)	DK000 477 0		
Longitude	DK236-477-3		
Latitude	11,47606 54,729046		
Last annual average nitrate concentrations	2012 : 0,5 mg NO ₃ /l		
Reason fo			
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰⁴	Yes		
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.		
Alternative stat (only for removed stations for reason other than ann 2012-2013	ual average nitrate concentrations < 25 mg/l for the		
National station code (NationalStationCode) groundwater (0-5m) Station Type	DK236-476-3		
(StationType)	1c		
National station name (NationalStationName)	DK236-476-3		
Longitude	11,480955		
Latitude	54,72526		
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /l		
NO ₃ /L) - period 2016-2019	2017: 0,037 mg NO ₃ /I		
	2018: mg NO ₃ /I		
	2019: 0,1 mg NO ₃ /I		

¹⁰⁴ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed station			
National station code (NationalStationCode)	DK238-625-2		
Station Type			
(StationType)	1b		
National station name			
(NationalStationName)	BK000 005 0		
Longitude	DK238-625-2		
Latitude	12,004673 54.832425		
Last annual average nitrate concentrations	2013 : 0,5 mg NO ₃ /l		
Reason fo			
Reason to	i leinovai		
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰⁵	Yes		
•			
Other (please specify)	The monitoring point is no longer being used for monitoring, because of pour placement in relation to the groundwater body. Another monitoring point close be is monitored.		
Alternative sta (only for removed stations for reason other than ann 2012-201	ual average nitrate concentrations < 25 mg/l for the		
National station code (NationalStationCode) groundwater (0-5m)	DK238-973-1		
Station Type (StationType)	1a		
National station name (NationalStationName)	DK238-973-1		
Longitude	12,011877		
Latitude	54,831591		
First annual average nitrate concentrations (mg	2016: 0,03 mg NO ₃ /I		
NO ₃ /L) - period 2016-2019	2017: 0,067 mg NO ₃ /I		
	2018: 0,1 mg NO ₃ /I		
	2019: 0,1 mg NO ₃ /I		

¹⁰⁵ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Removed	l station
National station code (NationalStationCode)	
Station Type	
(StationType)	
National station name	
(NationalStationName)	
Longitude	
Latitude	
Last annual average nitrate concentrations	: mg NO ₃ /I
Reason fo	r removal
Annual average nitrate concentrations < 25 mg/l for the 2012-2015 period ¹⁰⁶	
Other (please specify)	
Alternative sta	tion identified
(only for removed stations for reason other than ann	ual average nitrate concentrations < 25 mg/l for the
2012-201	5 period)
National station code (NationalStationCode) groundwater (0-5m)	
Station Type	
(StationType)	
National station name (NationalStationName)	
Longitude	
Latitude	
First annual average nitrate concentrations (mg	2016: mg NO ₃ /I
NO ₃ /L) - period 2016-2019	2017: mg NO ₃ /I
	2018: mg NO ₃ /l
	2019: mg NO ₃ /I

¹⁰⁶ Cf Article 6.1.b of the Nitrates Directive – condition for reporting every 8 years

Number of groundwater monitoring			
	Previous reporting period	Current reporting period	Common points
Phreatic groundwater (0-5m)	73	77	68
Phreatic groundwater (5-15 m)	362	392	338
Phreatic groundwater deep (15-30 m)	439	462	412
Phreatic groundwater > 30m	336	344	287
Captive groundwater			
Karstic groundwater			

Table A1, number of monitoring at different depth for the current (2016-2019) and the previous (2012-

2015) reporting period. In Denmark, there is no sharp divide between phreatic and captive groundwater, due to the heterogeneous geological setting. Karstic groundwater is considered not relevant, since the major part of the transmissivity is due to crushing of the upper part of the chalk or limestone under the glaciations.

Quality classes for average nitrate concentrations (mg NO_3/L) in groundwater							
(% of sampling points)							
	% of points mg nitrate / L						
	< 25 25-39.99 40-49.99 ≥50						
Phreatic groundwater (0-5m)	62.3	14.3	5.2	18.2			
Phreatic groundwater (5-15 m)	62.0	13.5	6.6	17.9			
Phreatic groundwater deep (15-30 m)	62.6	11.9	9.7	15.8			
Phreatic groundwater > 30m	84.6	5.2	2.9	7.3			

Table A2. Quality classes for the average nitrate concentrations for the current reporting period 2016-2019.

Quality classes for maximum nitrate	concentration	is (mg NO_3/L)	in groundwate	er				
(% of sampling points)								
		% of points m	g nitrate / L					
	< 25 25-39.99 40-49.99 ≥50							
Phreatic groundwater (0-5m)	50.6	15.6	7.8	26.0				
Phreatic groundwater (5-15 m)	57.7	10.5	7.1	24.7				
Phreatic groundwater deep (15-30 m)	58.7	12.6	8.4	20.3				
Phreatic groundwater > 30m	84.3	4.4	2.6	8.7				

Table A3. Quality classes for the maximum nitrate concentrations for the current reporting period 2016-2019.

Trends in groundwater for NO ₃ conc	entrations bas	ed on average v	values.		
(% of sampling points)					
		% of	points (mg/L)		
	ΔNO ₃ < - 5	-5≥ ΔNO ₃ > 1	$-1 \ge \Delta NO_3 \ge 1$	1 > ΔNO ₃ ≥5	$\Delta NO_3 > +5$
Phreatic groundwater (0-5m)	20.6	14.7	26.5	10.3	27.9
Phreatic groundwater (5-15 m)	22.8	12.7	42.6	10.7	11.2
Phreatic groundwater deep (15-30 m)	24.0	14.8	44.4	5.6	11.2
Phreatic groundwater > 30m	6.6	8.0	73.9	6.3	5.2

Table A4. Trends in nitrate concentration based on average values between the current (2016-2019) and the previous (2012-2015) reporting periods.

Trends in groundwater for NO_3 concentrations based on maximum values.					
(% of sampling points)					
	% of points (mg/L)				
	NO ₃ < - 5	-5≥ NO ₃ > 1	$-1 \ge NO_3 \ge 1$	$1 > NO_3 \ge 5$	NO ₃ > +5
Phreatic groundwater (0-5m)	20.6	10.3	26.5	10.3	32.4
Phreatic groundwater (5-15 m)	21.0	11.2	42.3	10.9	14.5
Phreatic groundwater deep (15-30 m)	23.5	13.6	44.4	5.1	13.3
Phreatic groundwater > 30m	6.3	7.0	73.2	7.7	5.9

Table A5. Trends in nitrate concentration based on maximum values between the current (2016-2019) and the previous (2012-2015) reporting periods.