

# BIOKUBE

BIOLOGICAL WASTE WATER SYSTEMS

## Cleaning quality for all 2.300 BioKube systems installed in Danmark

### Average cleaning results for all 2.300 Biokube in Denmark

<b>COD</b>	37,63 mg/l	<b>Requirement</b>	75 mg/l
<b>NH4</b>	3,04 mg/l	<b>Requirement</b>	5 mg/l
<b>P</b>	0,95 mg/l	<b>Requirement</b>	1,5 mg/l



BioKube A/S, Centervej Syd 5, 4733 Tappernøje  
Tel. 55 98 98 00, [www.biokube.dk](http://www.biokube.dk), [mail@biokube.dk](mailto:mail@biokube.dk)

## **How clean is the outgoing water from a BioKube?**

BioKube has installed over 2.300 systems in Denmark. On all installed systems in Denmark, BioKube performs a yearly service; this is in Denmark required by law. As part of the yearly service, BioKube also performs a laboratory test on the outgoing water on all systems. The results of these laboratory tests are reported to the local authorities. BioKube also sends to the authorities a combined list of how well all systems in the municipality function.

In this document the cleaning results of installed systems are shown.

## **The average outlet values of all BioKube in Denmark are:**

COD 42,9 mg/l	Danish requirements are 75 mg/l
Nh4 4,7 mg/l	Danish requirements are 5 mg/l
P 1,0 mg/l	Danish requirements are 1,5 mg/l

## **BioKube Quality control Green, Yellow and Red Systems.**

When service is performed, the vast majority of all systems will fulfill the cleaning demands. As shown in the table above, the combined average outlet values are far below the requirements. Systems fulfilling the cleaning demands are in the following pages called [Green Systems](#).

Systems not fulfilling the demands and where a mechanical part was changed or an adjustment made are called [Yellow systems](#). A typical example is changing of a defect air blower or updating the timers for dosing Phosphorous removal chemicals. 10 % of installed systems are yellow. This means that on a BioKube system a repair or adjustment is made on average once in every 10 years.

Finally some systems do not function properly and need external changes. These are called [red systems](#). An example is a full septic tank that must be emptied before the system will function properly or the system is overloaded because too many persons use the system, as an example two houses connected to a single house system. 5 % of installed systems are red. This means that BioKube on average will require an external assistance such as emptying a full septic tank on average once in every 20 years.

## **BioKube cleaning results are much better than required.**

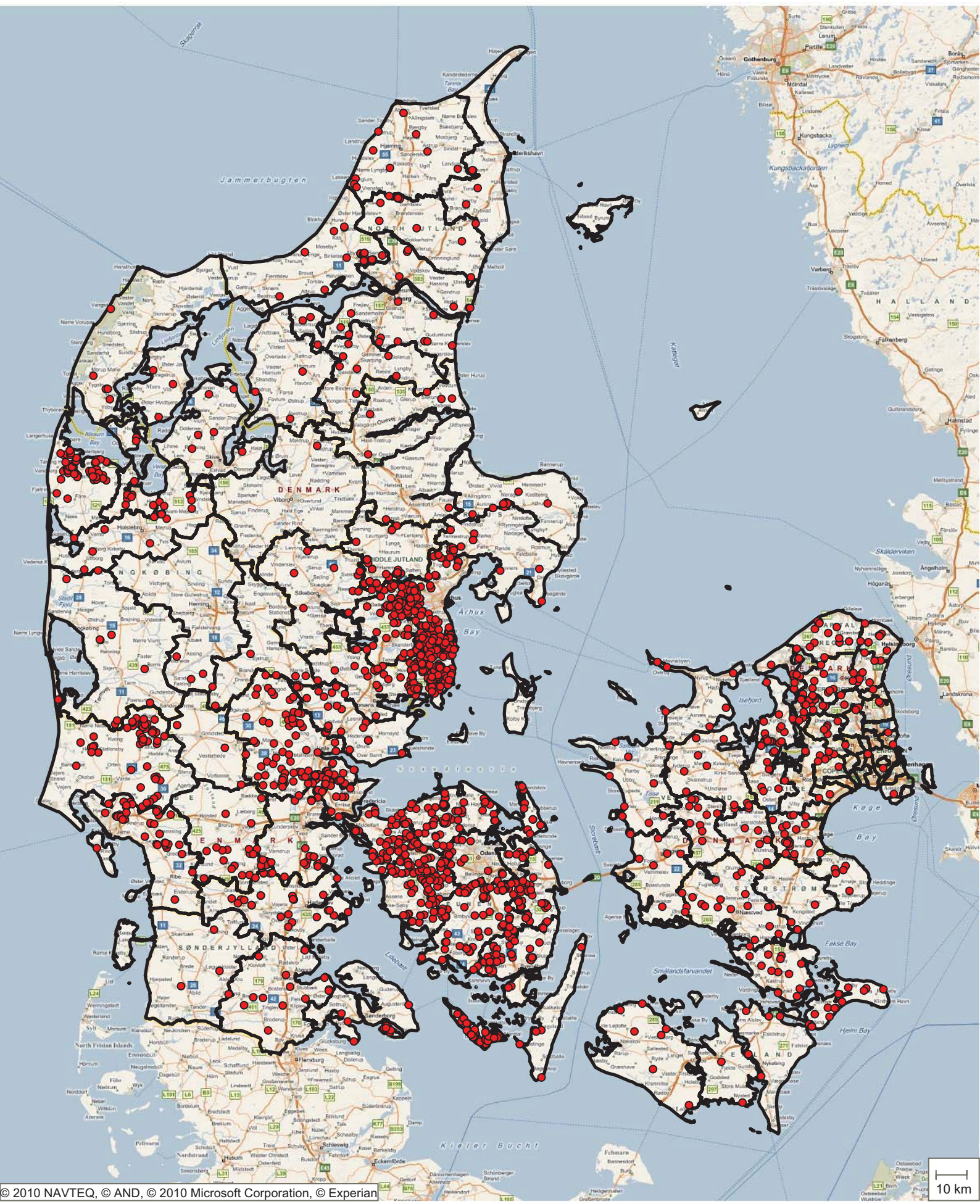
In the following pages all systems are called [. Green, Yellow or Red Systems](#) according to the results of the yearly service.

**But should be noted, that all systems (including red and Yellow) are included in the total average numbers on the following pages.**

## **Maps showing BioKube cleaning results in Denmark.**

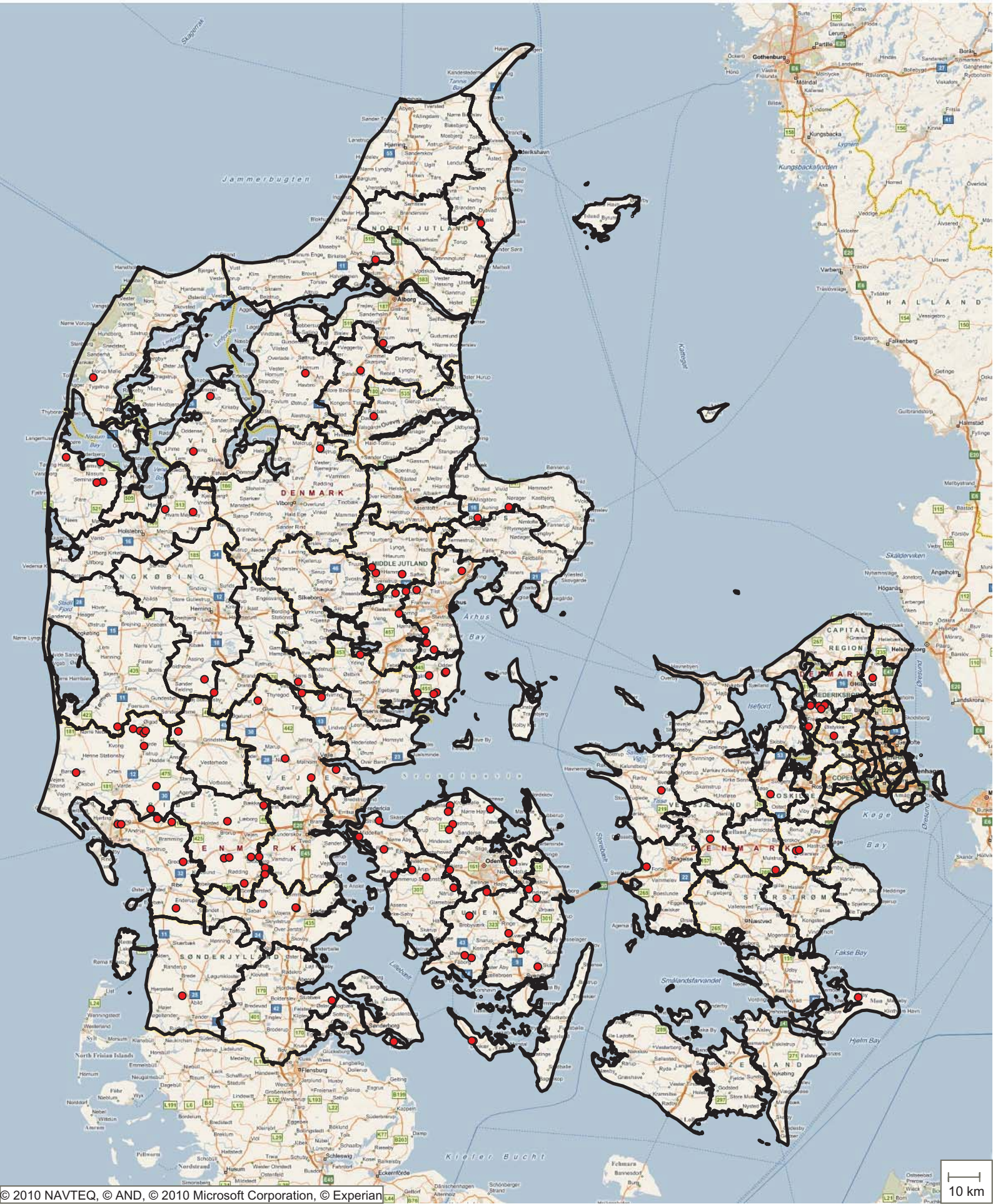
On the next 3 pages is a map showing where all BioKube systems are installed in Denmark and there are maps of yellow and red systems.

**BioKube has installed 2.300 small systems in Denmark. Each red dot is an installed BioKube. The black borderlines show the different municipalities. The uneven distribution of installed systems illustrate that installation of wastewater treatment systems is dependant on notice being given by the local municipality. When the European regulation is fulfilled by 2015 all municipalities will look like the ones with most BioKube installed.**



## BioKube Red systems August 2010.

A red BioKube system is plant where a problem was found during service outside the BioKube that must be fixed for the plant to work properly. Typical examples are a full settling tank that must be emptied or a system where more water is led to the system than it was designed for (i.e. a 5 PE system treating wastewater from two houses with 10 persons).



BioKube yellow systems august 2010.

A yellow system is a BioKube plant that where a repair or adjustment was made during regular yearly service.



**Cleaning results for all 2.300 BioKube systems in Denmark (average COD < 37,63 - NH4 < 3,04 - P < 0,95)**

**Legal requirement in Denmark is COD < 75 mg/l - NH4 < 5 mg/l og P < 5 mg/l**

Plant ID	Cleaning requirements	COD mg/l	NH4 mg/l	P mg/l	Green / Gul / Rød	Exsplanation	Municipality
1	COD < 75	34,0	3,0		Green	All requirements fulfilled	Faxe
2	COD < 75	17,8	0,1		Green	All requirements fulfilled	Assens
3	COD < 75 & P < 1.5	28,3	2,1	0,3	Green	All requirements fulfilled	Fåborg-Midtfyn
5	COD < 75	22,7	0,3		Green	All requirements fulfilled	Kerteminde
6	COD < 75 & P < 1.5	35,2	3,4	0,1	Green	All requirements fulfilled	Assens
9	COD < 75 & P < 1.5	67,2	4,6	1,1	Green	All requirements fulfilled	Hedensted
11	COD < 75 & P < 1.5	15,3	3,3	0,7	Green	All requirements fulfilled	Assens
12	COD < 75	37,6	2,9		Green	All requirements fulfilled	Middelfart
14	COD < 75 & P < 1.5	15,0	0,1	0,7	Green	All requirements fulfilled	Fredericia
19	COD < 75	22,6	1,3		Green	All requirements fulfilled	Esbjerg
20	COD < 75 & P < 1.5	15,8	0,1	1,5	Green	All requirements fulfilled	Middelfart
21	COD < 75 & P < 1.5	27,9	2,4	0,2	Green	All requirements fulfilled	Assens
22	COD < 75	33,2	0,1		Green	All requirements fulfilled	Assens
24	COD < 75	33,7	0,8		Green	All requirements fulfilled	Favrskov
26	COD < 75 & P < 1.5	32,0	0,3	0,1	Green	All requirements fulfilled	Kolding
27	COD < 75	52,9	0,5		Green	All requirements fulfilled	Esbjerg
28	COD < 75	51,0	0,2		Green	All requirements fulfilled	Frederikssund
29	COD < 75	15,4	0,8		Green	All requirements fulfilled	Frederikssund
30	COD < 75 & P < 1.5	39,5	0,1	1,0	Green	All requirements fulfilled	Ærø
31	COD < 75	39,0	4,9		Green	All requirements fulfilled	Frederikshavn
33	COD < 75 & P < 1.5	15,0	0,4	0,9	Green	All requirements fulfilled	Hedensted
34	COD < 75 & P < 1.5	15,0	0,1	0,7	Green	All requirements fulfilled	Hedensted
35	COD < 75	19,7	0,1		Green	All requirements fulfilled	Kalundborg
36	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	All requirements fulfilled	Assens
37	COD < 75 & P < 1.5	20,7	0,1	0,3	Green	All requirements fulfilled	Assens
38	COD < 75 & P < 1.5	32,0	3,1	0,5	Green	All requirements fulfilled	Assens
39	COD < 75 & P < 1.5	17,4	0,1	1,3	Green	All requirements fulfilled	Kolding
40	COD < 75	30,3	5,6		Green	All requirements fulfilled	Vejle
41	COD < 75	44,1	0,2		Green	All requirements fulfilled	Assens
42	COD < 125 & P < 1.5	47,8		1,4	Green	All requirements fulfilled	Århus
43	COD < 75	20,1	0,1		Green	All requirements fulfilled	Frederikssund
46	COD < 75	46,0	1,0		Green	All requirements fulfilled	Assens
47	COD < 75	20,6	0,3		Green	All requirements fulfilled	Assens
48	COD < 75	30,8	0,2		Green	All requirements fulfilled	Middelfart
49	COD < 125 & P < 1.5	113,0		0,2	Green	All requirements fulfilled	Århus
50	COD < 75 & P < 1.5	36,9	0,7	0,9	Green	All requirements fulfilled	Varde
52	COD < 125 & P < 1.5	22,7		0,4	Green	All requirements fulfilled	Århus
53	COD < 75 & P < 1.5	42,1	4,4	0,1	Green	All requirements fulfilled	Ærø
54	COD < 75	44,9	2,9		Green	All requirements fulfilled	Favrskov
55	COD < 75 & P < 1.5	15,0	1,8	0,2	Green	All requirements fulfilled	Ærø
57	COD < 75 & P < 1.5	23,2	0,1	0,1	Green	All requirements fulfilled	Ærø
59	COD < 75	20,3	3,6		Green	All requirements fulfilled	Ærø
60	COD < 75 & P < 1.5	18,1	5,2	0,1	Green	All requirements fulfilled	Ærø
61	COD < 75 & P < 1.5	15,0	0,1	0,2	Green	All requirements fulfilled	Ærø
62	COD < 75 & P < 1.5	22,1	0,9	0,1	Green	All requirements fulfilled	Ærø
63	COD < 75	19,3	0,2		Green	All requirements fulfilled	Ærø
64	COD < 75 & P < 1.5	30,7	1,0	1,5	Green	All requirements fulfilled	Helsingør
64	COD < 75 & P < 1.5	68,1	0,6	1,2	Green	All requirements fulfilled	Holbæk
65	COD < 75	15,0	1,0		Green	All requirements fulfilled	Ærø
66	COD < 75 & P < 1.5	15,0	0,6	0,1	Green	All requirements fulfilled	Ærø
67	COD < 75	18,2	0,7		Green	All requirements fulfilled	Ærø
69	COD < 75 & P < 1.5	15,0	0,1	1,2	Green	All requirements fulfilled	Egedal
71	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	All requirements fulfilled	Ærø
72	COD < 75 & P < 1.5	15,0	1,6	0,2	Green	All requirements fulfilled	Ærø
73	COD < 125 & P < 1.5	18,7		1,5	Green	All requirements fulfilled	Århus
74	COD < 75 & P < 1.5	24,5	0,5	0,3	Green	All requirements fulfilled	Ærø
75	COD < 75 & P < 1.5	27,9	0,1	1,5	Green	All requirements fulfilled	Vejle

ID	Requirement	COD	NH4	P		
76	COD < 75 & P < 1.5	22,2	0,1	0,5	Green	Ringsted
77	COD < 75	32,2	0,8		Green	Fåborg-Midtfyn
78	COD < 75 & P < 1.5	21,9	0,1	0,2	Green	Kolding
81	COD < 75 & P < 1.5	19,3	0,1	0,2	Green	Assens
82	COD < 75	17,9	0,1		Green	Assens
83	COD < 125 & P < 1.5	27,1		0,8	Green	Århus
84	COD < 125 & P < 1.5	15,0		0,7	Green	Odder
85	COD < 75 & P < 1.5	63,5	4,9	0,1	Green	Kolding
87	COD < 75 & P < 1.5	15,0	2,2	1,2	Green	Middelfart
89	COD < 75	15,0	0,5		Green	Assens
90	COD < 125 & P < 1.5	15,0		0,4	Green	Århus
92	COD < 75	21,9	0,5		Green	Assens
93	COD < 75 & P < 1.5	30,1	0,1	0,8	Green	Kolding
94	COD < 75 & P < 1.5	15,4	0,1	1,3	Green	Vejle
95	COD < 75 & P < 1.5	38,0	1,6	1,1	Green	Assens
96	COD < 75 & P < 1.5	17,8	1,3	0,2	Green	Ringsted
97	COD < 75	44,5	0,1		Green	Nordfyns
100	COD < 75 & P < 1.5	49,9	0,9	0,9	Green	Assens
102	COD < 75	15,0	0,9		Green	Middelfart
105	COD < 75 & P < 1.5	23,3	0,2	0,2	Green	Odense
106	COD < 75 & P < 1.5	15,0	2,4	0,2	Green	Assens
107	COD < 125 & P < 1.5	15,0		1,3	Green	Århus
109	COD < 75	48,9	0,8		Green	Middelfart
110	COD < 75	51,8	0,6		Green	Esbjerg
112	COD < 75 & P < 1.5	15,0	0,1	1,1	Green	Vejle
113	COD < 125 & P < 1.5	114,0		0,1	Green	Århus
114	COD < 125 & P < 1.5	25,4		0,3	Green	Århus
116	COD < 75 & P < 1.5	21,9	3,4	0,1	Green	Assens
118	COD < 125 & P < 1.5	15,0		0,1	Green	Odder
119	COD < 75	48,1	1,4		Green	Tønder
120	COD < 75 & P < 1.5	20,2	1,7	0,2	Green	Assens
121	COD < 75	31,6	5,0		Green	Ikast-Brande
123	COD < 75	53,8	0,5		Green	Ringkøbing-Skjern
124	COD < 75 & P < 1.5	23,3	0,5	1,4	Green	Middelfart
125	COD < 75	31,8	0,1		Green	Kalundborg
127	COD < 125 & P < 1.5	23,2		1,4	Green	Århus
129	COD < 75 & P < 1.5	48,0	2,4	0,4	Green	Lejre
131	COD < 75	35,8	3,4		Green	Vordingborg
134	COD < 125 & P < 1.5	27,1		0,6	Green	Århus
135	COD < 75 & P < 1.5	73,8	0,1	0,2	Green	Kolding
136	COD < 75	27,1	0,2		Green	Nyborg
138	COD < 125 & P < 1.5	31,9		1,3	Green	Århus
139	COD < 125 & P < 1.5	45,9		0,2	Green	Århus
140	COD < 125 & P < 1.5	15,0		0,8	Green	Århus
141	COD < 75 & P < 1.5	26,6	1,4	0,3	Green	Fåborg-Midtfyn
142	COD < 75 & P < 1.5	21,2	2,6	1,0	Green	Skanderborg
143	COD < 75	15,0	0,1		Green	Middelfart
144	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Assens
145	COD < 75 & P < 1.5	49,0	1,7	0,2	Green	Fåborg-Midtfyn
146	COD < 75 & P < 1.5	25,5	0,3	0,1	Green	Assens
147	COD < 75 & P < 1.5	21,3	0,1	0,1	Green	Vejle
148	COD < 75 & P < 1.5	46,4	0,6	1,5	Green	Gribskov
149	COD < 75 & P < 1.5	19,9	0,1	0,8	Green	Vejle
150	COD < 75	41,1	0,4		Green	Assens
151	COD < 75 & P < 1.5	22,9	0,9	0,7	Green	Ærø
152	COD < 75 & P < 1.5	69,8	0,1	0,3	Green	Ærø
153	COD < 75 & P < 1.5	15,0	0,7	0,2	Green	Ærø
154	COD < 75 & P < 1.5	16,2	0,5	0,4	Green	Ærø
156	COD < 75 & P < 1.5	26,1	0,1	1,5	Green	Vejle
157	COD < 75 & P < 1.5	32,2	3,3	0,4	Green	Ærø
158	COD < 75 & P < 1.5	38,9	0,9	1,0	Green	Ærø

ID	Requirement	COD	NH4	P		
160	COD < 75	24,4	0,3		Green	Nyborg
163	COD < 75	15,0	0,1		Green	Kalundborg
164	COD < 75 & P < 1.5	29,7	0,4	0,4	Green	Kolding
165	COD < 75 & P < 1.5	15,0	0,1	1,2	Green	Vejle
167	COD < 75 & P < 1.5	38,5	0,6	1,0	Green	Køge
169	COD < 75	60,8	2,6		Green	Esbjerg
170	COD < 75	61,3	5,0		Green	Esbjerg
171	COD < 75	52,3	2,6		Green	Assens
172	COD < 75 & P < 1.5	28,0	0,3	1,3	Green	Vejle
174	COD < 75	80,0	1,4		Green	Kerteminde
175	COD < 75	15,0	0,3		Green	Middelfart
177	COD < 75 & P < 1.5	15,0	1,8	0,2	Green	Odense
178	COD < 125 & P < 1.5	15,0		0,1	Green	Århus
179	COD < 125 & P < 1.5	15,2		1,0	Green	Århus
180	COD < 75	42,1	1,6		Green	Fåborg-Midtfyn
182	COD < 75	18,0	0,5		Green	Fåborg-Midtfyn
183	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	Fredericia
185	COD < 75 & P < 1.5	53,5	1,4	0,7	Green	Middelfart
186	COD < 125 & P < 1.5	75,0		0,8	Green	Odder
188	COD < 75 & P < 1.5	16,5	0,1	0,2	Green	Skanderborg
189	COD < 75 & P < 1.5	25,4	2,2	1,5	Green	Skive
190	COD < 75 & P < 1.5	18,9	1,8	0,2	Green	Odense
191	COD < 75 & P < 1.5	15,0	0,6	0,2	Green	Kerteminde
192	COD < 75 & P < 1.5	31,5	0,4	0,1	Green	Assens
194	COD < 75 & P < 1.5	26,3	0,1	1,2	Green	Nordfyns
195	COD < 125 & P < 1.5	37,6		0,1	Green	Århus
197	COD < 125 & P < 1.5	24,3		1,5	Green	Århus
199	COD < 125 & P < 1.5	41,9		0,3	Green	Århus
200	COD < 75	29,1	2,6		Green	Frederikssund
201	COD < 75 & P < 1.5	40,0	0,6	1,3	Green	Odense
202	COD < 75 & P < 1.5	47,8	3,2	0,1	Green	Mariagerfjord
204	COD < 75	30,3	0,1		Green	Odense
205	COD < 75	33,1	0,1		Green	Kerteminde
206	COD < 75 & P < 1.5	17,0	0,6	0,7	Green	Odense
209	COD < 75	64,9	1,0		Green	Kerteminde
210	COD < 75 & P < 1.5	25,3	2,5	0,4	Green	Esbjerg
211	COD < 75	45,7	1,1		Green	Frederikssund
212	COD < 75	21,2	0,2		Green	Fåborg-Midtfyn
213	COD < 75	39,9	0,4		Green	Assens
217	COD < 75 & P < 1.5	20,4	0,1	1,5	Green	Vordingborg
218	COD < 75 & P < 1.5	25,4	4,1	0,4	Green	Greve
219	COD < 75	21,6	0,5		Green	Vordingborg
220	COD < 75 & P < 1.5	18,0	0,7	1,1	Green	Skanderborg
221	O	23,1			Green	Århus
222	COD < 75	26,0	0,1		Green	Slagelse
223	COD < 75 & P < 1.5	63,8	3,9	0,6	Green	Ærø
224	COD < 75 & P < 1.5	17,3	0,6	0,5	Green	Nordfyns
225	COD < 75 & P < 1.5	15,0	0,1	0,8	Green	Vejle
229	COD < 75 & P < 1.5	17,3	0,8	1,4	Green	Vejle
231	COD < 75 & P < 1.5	15,0	0,6	1,4	Green	Skanderborg
232	COD < 75 & P < 1.5	26,0	0,3	1,2	Green	Haderslev
235	COD < 75 & P < 1.5	15,0	1,0	0,1	Green	Skanderborg
236	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	Hedensted
237	COD < 75 & P < 1.5	30,8	0,6	1,3	Green	Skanderborg
238	COD < 75 & P < 1.5	31,0	0,1	1,5	Green	Skanderborg
241	COD < 75 & P < 1.5	32,1	1,3	0,4	Green	Fåborg-Midtfyn
242	COD < 75	35,4	0,5		Green	Favrskov
243	COD < 75 & P < 1.5	26,0	0,4	0,6	Green	Skanderborg
244	COD < 75 & P < 1.5	18,5	0,3	0,5	Green	Skanderborg
245	COD < 75 & P < 1.5	20,1	0,8	0,8	Green	Halsnæs
246	COD < 75 & P < 1.5	17,0	0,3	1,3	Green	Middelfart

ID	Requirement	COD	NH4	P			
250	COD < 75	15,0	0,1		Green	All requirements fulfilled	Assens
251	COD < 75 & P < 1.5	30,5	0,9	1,3	Green	All requirements fulfilled	Køge
252	COD < 125 & P < 1.5	58,4		1,0	Green	All requirements fulfilled	Århus
253	COD < 75	54,1	0,8		Green	All requirements fulfilled	Frederikssund
254	COD < 75 & P < 1.5	15,0	0,3	0,3	Green	All requirements fulfilled	Kolding
255	COD < 75 & P < 1.5	17,3	0,5	1,3	Green	All requirements fulfilled	Skanderborg
256	COD < 125 & P < 1.5	85,8		0,8	Green	All requirements fulfilled	Århus
258	COD < 75 & P < 1.5	20,6	1,5	0,7	Green	All requirements fulfilled	Fåborg-Midtfyn
259	COD < 75 & P < 1.5	15,0	0,9	1,2	Green	All requirements fulfilled	Skanderborg
260	COD < 75 & P < 1.5	15,0	0,7	1,0	Green	All requirements fulfilled	Skanderborg
263	COD < 75 & P < 1.5	44,3	0,1	0,9	Green	All requirements fulfilled	Næstved
265	COD < 75 & P < 1.5	40,1	0,6	1,5	Green	All requirements fulfilled	Vejle
266	COD < 75	30,0	1,4		Green	All requirements fulfilled	Helsingør
267	COD < 75	29,1	0,1		Green	All requirements fulfilled	Assens
268	COD < 125 & P < 1.5	25,9		0,1	Green	All requirements fulfilled	Århus
269	COD < 75 & P < 1.5	28,6	0,1	1,5	Green	All requirements fulfilled	Skanderborg
270	COD < 75	45,5	3,8		Green	All requirements fulfilled	Køge
271	COD < 75	41,0	0,6		Green	All requirements fulfilled	Ærø
272	COD < 75	21,7	0,8		Green	All requirements fulfilled	Assens
273	COD < 75 & P < 1.5	35,7	2,1	0,9	Green	All requirements fulfilled	Køge
276	COD < 75	74,3	2,3		Green	All requirements fulfilled	Varde
277	O	40,5			Green	All requirements fulfilled	Århus
278	COD < 125 & P < 1.5	15,8		0,7	Green	All requirements fulfilled	Odder
279	COD < 75	22,4	0,2		Green	All requirements fulfilled	Ringkøbing-Skjern
281	COD < 75	50,4	0,3		Green	All requirements fulfilled	Ærø
282	COD < 75	52,8	2,1		Green	All requirements fulfilled	Nordfyns
284	COD < 75	23,4	0,9		Green	All requirements fulfilled	Assens
285	COD < 75 & P < 1.5	24,6	1,8	1,4	Green	All requirements fulfilled	Hedensted
286	COD < 75 & P < 1.5	41,6	0,3	1,0	Green	All requirements fulfilled	Køge
287	COD < 75	44,8	0,4		Green	All requirements fulfilled	Ærø
288	COD < 75	44,2	0,8		Green	All requirements fulfilled	Ærø
289	COD < 75 & P < 1.5	27,6	1,2	0,5	Green	All requirements fulfilled	Hillerød
291	COD < 75 & P < 1.5	15,0	0,1	0,7	Green	All requirements fulfilled	Hillerød
296	COD < 75	42,5	0,3		Green	All requirements fulfilled	Varde
298	O	31,8			Green	All requirements fulfilled	Århus
299	COD < 75	18,2	0,2		Green	All requirements fulfilled	Kerteminde
302	COD < 75	24,2	0,3		Green	All requirements fulfilled	Syddjurs
303	COD < 75	27,0	0,4		Green	All requirements fulfilled	Svendborg
305	COD < 75	15,0	3,3		Green	All requirements fulfilled	Nordfyns
306	COD < 75 & P < 1.5	15,0	0,5	0,1	Green	All requirements fulfilled	Ærø
308	COD < 75	49,4	3,5		Green	All requirements fulfilled	Hillerød
309	COD < 75	45,6	1,8		Green	All requirements fulfilled	Fåborg-Midtfyn
310	COD < 75	36,5	4,3		Green	All requirements fulfilled	Hjørring
311	COD < 75 & P < 1.5	22,1	4,5	0,1	Green	All requirements fulfilled	Vejle
312	COD < 75 & P < 1.5	15,0	0,5	1,4	Green	All requirements fulfilled	Sønderborg
313	COD < 75	20,0	0,5		Green	All requirements fulfilled	Nyborg
314	COD < 75	15,0	0,1		Green	All requirements fulfilled	Nyborg
315	COD < 75	15,0	0,2		Green	All requirements fulfilled	Kalundborg
316	COD < 75 & P < 1.5	18,8	2,5	1,5	Green	All requirements fulfilled	Vejle
317	COD < 75	28,5	0,2		Green	All requirements fulfilled	Assens
319	COD < 75 & P < 1.5	25,7	0,1	0,5	Green	All requirements fulfilled	Assens
323	COD < 75	28,0	0,1		Green	All requirements fulfilled	Jammerbugt
324	COD < 125 & P < 1.5	28,7		0,4	Green	All requirements fulfilled	Århus
327	COD < 75	32,3	0,4		Green	All requirements fulfilled	Ærø
329	COD < 75 & P < 1.5	15,0	0,2	0,1	Green	All requirements fulfilled	Ærø
330	COD < 75	28,4	0,5		Green	All requirements fulfilled	Fåborg-midtfyn
331	COD < 75	50,9	0,9		Green	All requirements fulfilled	Holstebro
332	COD < 75 & P < 1.5	25,0	1,9	0,1	Green	All requirements fulfilled	Assens
333	COD < 75	27,0	0,1		Green	All requirements fulfilled	Jammerbugt
334	COD < 75	64,8	0,1		Green	All requirements fulfilled	Jammerbugt
335	COD < 75	38,4	0,4		Green	All requirements fulfilled	Haderslev

ID	Requirement	COD	NH4	P		
336	COD < 75	57,7	0,5		Green	Jammerbugt
338	COD < 75	18,7	0,3		Green	Varde
340	COD < 75	24,9	0,2		Green	Varde
341	COD < 75 & P < 1.5	18,1	0,1	0,2	Green	Silkeborg
342	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Assens
344	COD < 75	24,1	0,5		Green	Svendborg
345	COD < 125 & P < 1.5	42,1		0,3	Green	Odder
346	COD < 75	28,8	0,6		Green	Nordfyns
347	COD < 75 & P < 1.5	15,0	2,5	0,1	Green	Assens
348	COD < 75 & P < 1.5	29,3	1,0	0,1	Green	Nyborg
349	COD < 75	15,0	0,4		Green	Nordfyns
350	COD < 75	16,8	0,1		Green	Nyborg
352	COD < 75 & P < 1.5	15,8	0,1	0,4	Green	Varde
353	COD < 75	65,3	0,1		Green	Kalundborg
354	COD < 75 & P < 1.5	38,0	1,2	1,2	Green	Hedensted
355	COD < 75	33,5	1,9		Green	Nordfyns
356	COD < 75 & P < 1.5	50,5	3,6	0,1	Green	Hedensted
358	COD < 75 & P < 1.5	37,0	0,9	0,9	Green	Kerteminde
359	COD < 75 & P < 1.5	33,4	4,7	0,7	Green	Nyborg
360	O	29,4			Green	Århus
361	COD < 75 & P < 1.5	19,2	1,7	0,1	Green	Nyborg
362	COD < 75 & P < 1.5	42,6	0,7	0,6	Green	Nyborg
363	COD < 75 & P < 1.5	47,4	0,7	0,3	Green	Assens
364	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Assens
366	COD < 75	15,0	0,5		Green	Assens
367	O	48,4			Green	Århus
368	COD < 75 & P < 1.5	22,7	0,4	0,1	Green	Nyborg
369	COD < 75	25,3	0,3		Green	Odense
370	COD < 75 & P < 1.5	25,9	5,0	0,5	Green	Nyborg
372	COD < 75	21,3	1,4		Green	Esbjerg
376	COD < 75 & P < 1.5	36,9	0,8	1,4	Green	Haderslev
377	COD < 75	15,0	0,3		Green	Ærø
378	COD < 75 & P < 1.5	39,5	2,4	0,9	Green	Fåborg-Midtfyn
379	COD < 75 & P < 1.5	43,0	4,3	0,1	Green	Fåborg-Midtfyn
380	COD < 75	15,0	0,1		Green	Odense
381	COD < 75 & P < 1.5	15,0	0,6	0,7	Green	Køge
386	COD < 75 & P < 1.5	48,7	2,1	0,3	Green	Ærø
388	COD < 75 & P < 1.5	15,0	4,2	0,1	Green	Ærø
391	COD < 75 & P < 1.5	19,2	0,7	0,6	Green	Ærø
419	COD < 75	64,6	0,6		Green	Nordfyns
420	COD < 75	34,0	0,1		Green	Holstebro
421	COD < 75 & P < 1.5	15,0	0,5	0,6	Green	Hedensted
423	COD < 75 & P < 1.5	21,3	1,6	0,2	Green	Assens
424	COD < 75 & P < 1.5	29,5	0,6	0,2	Green	Nyborg
426	COD < 75	67,1	0,4		Green	Helsingør
427	O	35,4			Green	Århus
428	COD < 75	24,8	0,4		Green	Nordfyns
429	COD < 125 & P < 1.5	65,5		0,3	Green	Århus
432	O	46,2			Green	Århus
433	COD < 75 & P < 1.5	25,2	2,2	0,2	Green	Kerteminde
434	O	21,8			Green	Århus
436	COD < 75	15,0	0,3		Green	Nordfyns
437	COD < 75 & P < 1.5	15,0	0,6	0,2	Green	Skanderborg
438	O	26,4			Green	Århus
439	COD < 75 & P < 1.5	33,5	0,6	0,4	Green	Sønderborg
441	COD < 75 & P < 1.5	23,0	0,8	1,5	Green	Sønderborg
442	COD < 75	25,6	0,2		Green	Jammerbugt
443	O	59,7			Green	Århus
444	COD < 75	41,1	0,1		Green	Jammerbugt
445	COD < 75	34,7	1,3		Green	Silkeborg
446	O	105,0			Green	Århus

ID	Requirement	COD	NH4	P			
449	COD < 75	19,1	0,5		Green	All requirements fulfilled	Nyborg
450	COD < 75 & P < 1.5	41,3	4,5	0,5	Green	All requirements fulfilled	Haderslev
451	COD < 75 & P < 1.5	28,2	0,1	0,4	Green	All requirements fulfilled	Kolding
452	COD < 75 & P < 1.5	17,6	0,6	0,9	Green	All requirements fulfilled	Sønderborg
453	COD < 75	21,7	0,1		Green	All requirements fulfilled	Svendborg
454	COD < 75 & P < 1.5	29,8	0,1	0,6	Green	All requirements fulfilled	Vejle
455	COD < 75	32,2	0,3		Green	All requirements fulfilled	Jammerbugt
456	COD < 75 & P < 1.5	27,0	3,6	0,1	Green	All requirements fulfilled	Assens
457	COD < 75	43,9	0,1		Green	All requirements fulfilled	Jammerbugt
458	COD < 75	36,9	0,1		Green	All requirements fulfilled	Næstved
459	COD < 75	30,3	0,5		Green	All requirements fulfilled	Vordingborg
460	COD < 75	15,9	0,1		Green	All requirements fulfilled	Nordfyns
462	O	47,6			Green	All requirements fulfilled	Århus
463	COD < 75 & P < 1.5	55,3	0,5	0,8	Green	All requirements fulfilled	Brønderslev
464	COD < 75	52,3	0,2		Green	All requirements fulfilled	Nordfyns
465	COD < 75 & P < 1.5	34,2	0,1	0,4	Green	All requirements fulfilled	Assens
466	O	31,4			Green	All requirements fulfilled	Århus
467	O	26,9			Green	All requirements fulfilled	Århus
469	O	33,9			Green	All requirements fulfilled	Århus
471	COD < 75 & P < 1.5	28,2	0,3	0,1	Green	All requirements fulfilled	Assens
472	COD < 75	29,0	0,1		Green	All requirements fulfilled	Næstved
473	COD < 75	54,2	1,2		Green	All requirements fulfilled	Køge
474	O	42,2			Green	All requirements fulfilled	Århus
475	COD < 75	34,0	0,7		Green	All requirements fulfilled	Vejle
478	O	40,9			Green	All requirements fulfilled	Århus
480	COD < 75 & P < 1.5	48,0	0,1	0,6	Green	All requirements fulfilled	Vejle
481	COD < 75	31,9	0,4		Green	All requirements fulfilled	Fåborg-Midtfyn
483	COD < 75 & P < 1.5	36,3	2,5	0,5	Green	All requirements fulfilled	Favrskov
484	COD < 75	15,0	0,2		Green	All requirements fulfilled	Esbjerg
486	COD < 75	45,5	0,6		Green	All requirements fulfilled	Køge
487	COD < 75 & P < 1.5	52,3	1,1	1,5	Green	All requirements fulfilled	Varde
488	COD < 75	36,2	1,1		Green	All requirements fulfilled	Køge
490	COD < 75 & P < 1.5	18,6	3,9	1,0	Green	All requirements fulfilled	Halsnæs
491	COD < 75	47,6	0,6		Green	All requirements fulfilled	Nyborg
492	COD < 75	44,7	0,8		Green	All requirements fulfilled	Fåborg-Midtfyn
493	COD < 75	17,5	0,8		Green	All requirements fulfilled	Kalundborg
495	COD < 75	46,6	3,7		Green	All requirements fulfilled	Varde
496	COD < 75 & P < 1.5	25,4	0,9	0,6	Green	All requirements fulfilled	Nordfyns
499	COD < 75	48,0	0,1		Green	All requirements fulfilled	Nyborg
500	COD < 75 & P < 1.5	15,0	2,8	0,1	Green	All requirements fulfilled	Køge
501	COD < 75 & P < 1.5	23,7	0,9	0,6	Green	All requirements fulfilled	Holbæk
502	COD < 75 & P < 1.5	24,2	0,3	1,2	Green	All requirements fulfilled	Morsø
503	COD < 75 & P < 1.5	29,3	3,5	0,2	Green	All requirements fulfilled	Vejle
504	COD < 75 & P < 1.5	16,4	0,4	0,9	Green	All requirements fulfilled	Middelfart
505	COD < 75 & P < 1.5	15,0	4,5	0,6	Green	All requirements fulfilled	Vejle
506	COD < 75 & P < 1.5	57,1	1,7	0,4	Green	All requirements fulfilled	Fåborg-Midtfyn
507	COD < 75	33,9	0,1		Green	All requirements fulfilled	Esbjerg
508	COD < 75 & P < 1.5	30,7	4,7	0,7	Green	All requirements fulfilled	Skanderborg
510	COD < 75	27,3	0,4		Green	All requirements fulfilled	Nyborg
512	COD < 75 & P < 1.5	37,1	1,3	1,0	Green	All requirements fulfilled	Middelfart
513	COD < 75 & P < 1.5	15,0	4,5	0,1	Green	All requirements fulfilled	Vordingborg
514	COD < 75	50,6	1,2		Green	All requirements fulfilled	Allerød
515	COD < 125 & P < 1.5	21,0		1,5	Green	All requirements fulfilled	Århus
516	COD < 75	37,5	0,7		Green	All requirements fulfilled	Svendborg
518	COD < 75	74,0	0,4		Green	All requirements fulfilled	Svendborg
519	COD < 75 & P < 1.5	31,2	0,1	1,2	Green	All requirements fulfilled	Vejle
520	COD < 75 & P < 1.5	95,9	0,6	1,0	Green	All requirements fulfilled	Odense
521	COD < 75 & P < 1.5	33,2	5,2	0,9	Green	All requirements fulfilled	Vejle
522	COD < 75	15,0	0,3		Green	All requirements fulfilled	Fåborg-Midtfyn
523	COD < 125 & P < 1.5	20,5		1,5	Green	All requirements fulfilled	Århus
525	COD < 125 & P < 1.5	15,0		0,5	Green	All requirements fulfilled	Århus

ID	Requirement	COD	NH4	P		
527	COD < 75	24,8	0,2		Green	Stevns
530	O	75,2			Green	Århus
533	COD < 75 & P < 1.5	33,3	2,9	1,2	Green	Lemvig
535	O	48,2			Green	Århus
536	COD < 75	40,0	0,3		Green	Odense
537	COD < 75	33,2	0,3		Green	Jammerbugt
538	COD < 75	27,9	1,4		Green	Fåborg-Midtfyn
541	O	15,0			Green	Århus
544	COD < 75 & P < 1.5	48,2	0,1	1,5	Green	Stevns
545	COD < 75 & P < 1.5	15,0	4,8	0,5	Green	Vordingborg
546	COD < 75 & P < 1.5	30,3	3,7	0,4	Green	Varde
548	COD < 75 & P < 1.5	15,0	0,4	1,2	Green	Hedensted
549	COD < 75 & P < 1.5	29,1	1,3	1,5	Green	Helsingør
550	COD < 75	36,8	0,1		Green	Kerteminde
551	O	15,0			Green	Århus
552	COD < 75	48,5	1,2		Green	Assens
554	COD < 75 & P < 1.5	23,1	0,8	0,9	Green	Favrskov
555	O	15,0			Green	Århus
556	COD < 75 & P < 1.5	31,2	4,2	0,4	Green	Aalborg
557	COD < 75	15,0	0,5		Green	Lejre
558	COD < 75	18,9	0,1		Green	Esbjerg
559	COD < 75 & P < 1.5	23,7	0,1	0,2	Green	Assens
560	COD < 75 & P < 1.5	16,5	0,1	0,1	Green	Assens
561	O	23,4			Green	Århus
562	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Assens
563	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Assens
564	COD < 75 & P < 1.5	30,7	0,5	0,4	Green	Favrskov
565	COD < 75	41,5	0,1		Green	Faxe
566	COD < 125 & P < 1.5	15,3		1,5	Green	Odder
567	COD < 75 & P < 1.5	17,8	0,6	1,5	Green	Middelfart
568	COD < 75	62,6	0,2		Green	Ringkøbing-Skjern
569	COD < 75	15,0	0,8		Green	Vejle
570	COD < 75 & P < 1.5	21,0	2,0	0,2	Green	Varde
573	COD < 75	15,0	0,1		Green	Assens
574	COD < 75 & P < 1.5	79,7	4,9	0,7	Green	Holbæk
575	COD < 75	18,7	0,9		Green	Norddjurs
576	COD < 75 & P < 1.5	16,6	0,3	1,5	Green	Lemvig
577	COD < 75	15,0	0,1		Green	Jammerbugt
578	COD < 75	15,0	0,2		Green	Silkeborg
580	COD < 75 & P < 1.5	24,1	4,1	0,3	Green	Sønderborg
582	COD < 75	42,4	0,1		Green	Ringkøbing-Skjern
583	COD < 75 & P < 1.5	15,0	0,1	0,3	Green	Vordingborg
584	COD < 75 & P < 1.5	17,7	4,0	0,1	Green	Assens
585	COD < 75 & P < 1.5	30,4	0,2	0,5	Green	Favrskov
586	COD < 125 & P < 1.5	49,3		0,7	Green	Odder
588	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Middelfart
589	COD < 75	24,7	0,3		Green	Middelfart
591	COD < 75 & P < 1.5	37,8	0,1	0,9	Green	Assens
593	COD < 75 & P < 1.5	28,9	1,0	0,5	Green	Middelfart
594	COD < 75	69,7	0,8		Green	Helsingør
595	COD < 75	72,0	0,1		Green	Svendborg
596	COD < 75	15,0	0,1		Green	Svendborg
597	COD < 75 & P < 1.5	15,0	1,4	0,1	Green	Skanderborg
598	COD < 75	51,3	0,7		Green	Kalundborg
600	COD < 75 & P < 1.5	47,5	0,1	0,6	Green	COD < 75rø
601	COD < 75 & P < 1.5	47,9	3,2	0,1	Green	Fåborg-Midtfyn
602	COD < 75 & P < 1.5	2,2	0,7	0,2	Green	Nordfyns
603	COD < 75 & P < 1.5	35,7	1,3	0,4	Green	Middelfart
604	COD < 75	36,6	1,3		Green	Frederikssund
605	COD < 75 & P < 1.5	26,9	1,2	1,4	Green	Middelfart
606	COD < 75 & P < 1.5	28,3	0,8	0,3	Green	Ærø

ID	Requirement	COD	NH4	P		
607	COD < 75	46,2	0,4		Green	Aalborg
608	COD < 75	50,8	0,2		Green	Jammerbugt
609	COD < 75 & P < 1.5	50,0	0,2	1,0	Green	Kalundborg
610	COD < 75	20,9	0,1		Green	Jammerbugt
611	COD < 75 & P < 1.5	15,0	0,1	0,4	Green	Assens
612	COD < 75	29,1	1,6		Green	Vejen
613	COD < 75 & P < 1.5	42,0	4,7	0,5	Green	Jammerbugt
614	COD < 75	63,5	1,7		Green	Åbenrå
615	COD < 75 & P < 1.5	17,9	0,1	0,1	Green	Assens
616	O	30,6			Green	Århus
618	COD < 75	69,2	1,3		Green	Åbenrå
619	COD < 75	32,1	0,3		Green	Nordfyns
620	COD < 75	68,3	0,1		Green	Jammerbugt
621	O	59,4			Green	Århus
625	O	23,2			Green	århus
626	COD < 75	25,8	0,5		Green	Varde
628	COD < 75	28,2	0,1		Green	Esbjerg
629	COD < 75	23,6	0,1		Green	Hjørring
631	COD < 75	53,9	0,4		Green	Fåborg-Midtfyn
633	COD < 75	17,9	2,2		Green	Haderslev
635	COD < 75 & P < 1.5	15,0	1,1	1,5	Green	Horsens
637	COD < 75 & P < 1.5	40,0	1,3	1,1	Green	Odense
639	COD < 75 & P < 1.5	40,5	1,4	0,3	Green	Odense
646	COD < 75 & P < 1.5	30,4	1,9	0,2	Green	Fåborg-Midtfyn
648	COD < 75 & P < 1.5	26,3	0,1	0,3	Green	Odense
650	COD < 75 & P < 1.5	31,6	0,1	1,4	Green	Odsherred
651	COD < 75 & P < 1.5	33,5	0,1	1,5	Green	Middelfart
653	COD < 75	51,0	0,6		Green	Kerteminde
654	COD < 75	36,4	0,5		Green	Svendborg
655	COD < 75	19,9	0,2		Green	Gribskov
656	COD < 75 & P < 1.5	15,0	2,8	0,1	Green	Assens
658	COD < 75 & P < 1.5	21,0	0,1	1,4	Green	Middelfart
659	COD < 75 & P < 1.5	15,0	0,7	1,0	Green	Skanderborg
661	COD < 75	18,0	2,0		Green	Næstved
662	COD < 75 & P < 1.5	30,9	3,4	1,4	Green	Middelfart
663	COD < 75 & P < 1.5	28,2	0,9	1,1	Green	Middelfart
664	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Vejle
665	COD < 75 & P < 1.5	37,3	2,3	0,5	Green	Assens
666	COD < 75	35,8	3,6		Green	Langeland
668	COD < 75	67,6	0,9		Green	Køge
669	COD < 75 & P < 1.5	15,0	0,8	1,4	Green	Lemvig
670	COD < 75 & P < 1.5	49,3	4,1	0,4	Green	Lemvig
671	COD < 75	36,1	0,2		Green	Middelfart
672	COD < 75	28,5	0,2		Green	Nordfyns
673	COD < 75	15,0	0,6		Green	Hedensted
674	COD < 75 & P < 1.5	15,0	0,9	0,1	Green	Kerteminde
676	COD < 75 & P < 1.5	45,9	5,0	0,2	Green	Fåborg-Midtfyn
678	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Assens
679	COD < 75	31,2	0,7		Green	Assens
680	COD < 75 & P < 1.5	36,8	1,5	0,9	Green	Nyborg
682	COD < 75	29,4	0,6		Green	Nyborg
683	O	22,0			Green	Århus
684	COD < 75	30,0	2,0		Green	Nordfyns
686	COD < 75 & P < 1.5	15,0	0,1	0,2	Green	Assens
687	COD < 75	20,7	0,1		Green	Fåborg-Midtfyn
688	COD < 75 & P < 1.5	40,9	1,3	1,2	Green	Langeland
689	COD < 75	21,5	0,2		Green	Nyborg
691	COD < 75	28,9	0,1		Green	Odense
693	COD < 75	15,0	0,2		Green	Nyborg
694	COD < 75	20,9	0,2		Green	Kerteminde
695	COD < 75 & P < 1.5	21,1	1,9	0,4	Green	Kolding

ID	Requirement	COD	NH4	P			
696	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	All requirements fulfilled	Assens
699	COD < 75 & P < 1.5	29,9	1,1	0,1	Green	All requirements fulfilled	Svendborg
700	COD < 75 & P < 1.5	44,4	0,6	0,2	Green	All requirements fulfilled	Mariagerfjord
701	COD < 75	31,9	1,7		Green	All requirements fulfilled	Nyborg
702	COD < 75 & P < 1.5	15,0	1,0	0,1	Green	All requirements fulfilled	Nyborg
703	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	All requirements fulfilled	Vejle
704	COD < 75 & P < 1.5	33,0	2,7	0,4	Green	All requirements fulfilled	Kolding
705	COD < 75 & P < 1.5	15,0	0,2	1,2	Green	All requirements fulfilled	Kolding
706	O	15,0			Green	All requirements fulfilled	Århus
707	COD < 75 & P < 1.5	33,3	0,1	1,0	Green	All requirements fulfilled	Hedensted
708	COD < 75	29,6	0,6		Green	All requirements fulfilled	Fåborg-Midtfyn
709	COD < 75 & P < 1.5	27,0	3,6	0,1	Green	All requirements fulfilled	Assens
780	COD < 75	76,8	2,7		Green	All requirements fulfilled	Esbjerg
782	COD < 75 & P < 1.5	15,0	1,5	0,1	Green	All requirements fulfilled	Fåborg-Midtfyn
785	O	28,2			Green	All requirements fulfilled	Århus
786	COD < 75 & P < 1.5	15,0	0,2	0,1	Green	All requirements fulfilled	Fåborg-Midtfyn
787	COD < 75	35,0	0,7		Green	All requirements fulfilled	Fåborg-Midtfyn
788	O	39,7			Green	All requirements fulfilled	Århus
789	COD < 75 & P < 1.5	25,7	0,1	1,2	Green	All requirements fulfilled	Åbenrå
790	COD < 75 & P < 1.5	16,3	0,1	0,3	Green	All requirements fulfilled	Assens
792	COD < 75	26,6	0,1		Green	All requirements fulfilled	Nordfyns
795	COD < 75	20,3	0,1		Green	All requirements fulfilled	Brønderslev
796	COD < 75	45,4	1,4		Green	All requirements fulfilled	Favrskov
797	O	33,9			Green	All requirements fulfilled	Århus
798	COD < 75	27,0	0,2		Green	All requirements fulfilled	Svendborg
799	COD < 75	43,5	0,4		Green	All requirements fulfilled	Favrskov
803	COD < 75	24,7	0,1		Green	All requirements fulfilled	Favrskov
805	COD < 75 & P < 1.5	30,3	0,1	0,1	Green	All requirements fulfilled	Middelfart
806	COD < 75	22,2	0,3		Green	All requirements fulfilled	Fåborg-Midtfyn
807	COD < 75 & P < 1.5	19,9	0,1	1,3	Green	All requirements fulfilled	Middelfart
808	COD < 75	63,7	0,1		Green	All requirements fulfilled	Varde
809	COD < 75	38,0	0,7		Green	All requirements fulfilled	Fåborg-Midtfyn
810	COD < 75	15,0	0,4		Green	All requirements fulfilled	Fåborg-Midtfyn
811	COD < 75 & P < 1.5	23,8	0,8	0,1	Green	All requirements fulfilled	Svendborg
812	COD < 125 & P < 1.5	62,1		0,8	Green	All requirements fulfilled	Odder
813	COD < 75 & P < 1.5	28,7	0,7	0,9	Green	All requirements fulfilled	Svendborg
816	COD < 75 & P < 1.5	40,0	0,1	0,4	Green	All requirements fulfilled	Odense
819	COD < 75 & P < 1.5	15,4	0,1	1,5	Green	All requirements fulfilled	Vejle
820	COD < 75 & P < 1.5	26,1	0,1	0,8	Green	All requirements fulfilled	Odense
821	COD < 75 & P < 1.5	15,0	0,3	0,5	Green	All requirements fulfilled	Odense
822	COD < 75 & P < 1.5	17,7	0,7	0,3	Green	All requirements fulfilled	Assens
823	O	63,7			Green	All requirements fulfilled	Århus
824	COD < 75 & P < 1.5	21,5	4,8	0,3	Green	All requirements fulfilled	Haderslev
825	COD < 75	32,2	0,9		Green	All requirements fulfilled	Varde
826	COD < 75 & P < 1.5	27,9	0,6	1,5	Green	All requirements fulfilled	Vejle
827	COD < 75	23,7	0,8		Green	All requirements fulfilled	Nordfyns
829	COD < 75 & P < 1.5	15,0	0,1	0,4	Green	All requirements fulfilled	Odense
830	COD < 75	41,9	2,7		Green	All requirements fulfilled	Gribskov
831	COD < 75	15,0	0,1		Green	All requirements fulfilled	Holbæk
832	COD < 75	37,6	0,2		Green	All requirements fulfilled	Assens
834	COD < 75	15,0	0,4		Green	All requirements fulfilled	Jammerbugt
835	COD < 75 & P < 1.5	16,2	0,1	0,2	Green	All requirements fulfilled	Assens
838	COD < 75 & P < 1.5	41,3	0,7	1,4	Green	All requirements fulfilled	Lemvig
839	COD < 75 & P < 1.5	15,0	0,5	0,4	Green	All requirements fulfilled	Holstebro
840	COD < 75	24,9	0,9		Green	All requirements fulfilled	Vejle
841	COD < 75	45,4	0,5		Green	All requirements fulfilled	Rebild
846	COD < 75	43,7	0,7		Green	All requirements fulfilled	Fåborg-Midtfyn
847	COD < 75 & P < 1.5	34,5	1,1	0,6	Green	All requirements fulfilled	Assens
849	COD < 75 & P < 1.5	15,0	0,8	0,1	Green	All requirements fulfilled	Fåborg-Midtfyn
850	COD < 75 & P < 1.5	40,0	0,1	0,6	Green	All requirements fulfilled	Odense
852	COD < 75	38,6	3,6		Green	All requirements fulfilled	Aalborg

ID	Requirement	COD	NH4	P		
853	O	21,4			Green	Århus
855	COD < 75 & P < 1.5	23,3	0,7	0,2	Green	Syddjurs
856	COD < 75	18,4	0,2		Green	Svendborg
860	COD < 75	28,2	0,4		Green	Nyborg
861	COD < 75 & P < 1.5	46,7	1,7	0,4	Green	Svendborg
862	COD < 75	15,0	0,9		Green	Svendborg
863	COD < 75 & P < 1.5	22,6	3,3	0,2	Green	Favrskov
864	COD < 75 & P < 1.5	15,0	1,2	0,1	Green	Nyborg
865	COD < 75	34,4	0,2		Green	Haderslev
866	COD < 75 & P < 1.5	15,0	0,1	0,3	Green	Assens
871	COD < 75 & P < 1.5	15,0	1,1	0,6	Green	Fåborg-Midtfyn
873	COD < 75 & P < 1.5	29,5	0,9	0,5	Green	Fåborg-Midtfyn
874	COD < 125 & P < 1.5	46,0		0,1	Green	Århus
875	COD < 75 & P < 1.5	15,0	3,7	0,6	Green	Åbenrå
878	COD < 75	21,1	0,6		Green	Fåborg-Midtfyn
879	COD < 75 & P < 1.5	31,3	0,8	0,1	Green	Sønderborg
880	COD < 75 & P < 1.5	15,0	0,6	0,9	Green	Halsnæs
881	COD < 75	39,2	1,6		Green	Nordfyns
883	O	78,8			Green	Odder
884	COD < 75	22,3	0,5		Green	Middelfart
885	COD < 75 & P < 1.5	21,0	2,3	0,4	Green	Odense
886	COD < 75	21,9	0,2		Green	Middelfart
887	COD < 75 & P < 1.5	31,1	2,4	1,1	Green	Nyborg
888	COD < 75 & P < 1.5	25,7	1,1	0,2	Green	Svendborg
889	COD < 75 & P < 1.5	22,5	1,1	1,5	Green	Middelfart
890	COD < 75	30,4	0,5		Green	Vejen
891	COD < 75	15,0	0,1		Green	Nyborg
892	COD < 75 & P < 1.5	75,0	0,5	0,2	Green	Favrskov
893	COD < 75	15,0	0,1		Green	Nyborg
894	COD < 75	41,4	0,7		Green	Langeland
895	O	15,0			Green	Århus
896	COD < 75	65,3	0,9		Green	Faxe
897	COD < 75	25,2	0,2		Green	Fåborg-Midtfyn
898	COD < 75	23,6	1,8		Green	Middelfart
899	COD < 75 & P < 1.5	39,2	1,9	0,3	Green	Assens
900	COD < 75 & P < 1.5	15,0	1,0	0,6	Green	Egedal
901	COD < 75 & P < 1.5	22,0	0,9	0,1	Green	Kerteminde
902	COD < 75 & P < 1.5	40,6	1,1	0,1	Green	Odense
903	COD < 75	49,3	4,7		Green	Favrskov
904	COD < 75	31,3	0,4		Green	Fåborg-Midtfyn
905	COD < 75	44,2	0,5		Green	Halsnæs
907	COD < 75	52,3	5,0		Green	Fåborg-Midtfyn
908	COD < 75	34,3	0,3		Green	Fåborg-Midtfyn
909	COD < 75	45,0	3,0		Green	Fåborg-Midtfyn
911	COD < 75	31,7	0,3		Green	Fåborg-Midtfyn
912	COD < 75 & P < 1.5	50,0	1,3	1,2	Green	Slagelse
913	COD < 75	34,0	3,8		Green	Odense
914	COD < 75	25,3	0,1		Green	Assens
915	O	29,6			Green	Århus
916	COD < 75 & P < 1.5	19,9	0,7	0,4	Green	Odense
917	COD < 75 & P < 1.5	23,7	0,2	0,9	Green	Odense
919	O	37,0			Green	Århus
920	O	20,1			Green	Århus
921	COD < 75	27,8	1,2		Green	Fåborg-Midtfyn
922	O	35,3			Green	Århus
924	COD < 75	43,3	5,0		Green	Svendborg
925	COD < 75	22,8	0,3		Green	Varde
926	COD < 75	15,0	0,2		Green	Middelfart
927	COD < 75 & P < 1.5	23,0	3,6	1,2	Green	Skanderborg
928	COD < 125 & P < 1.5	15,0		0,8	Green	Århus
930	COD < 75	15,4	0,2		Green	Varde

ID	Requirement	COD	NH4	P			
931	COD < 75 & P < 1.5	15,0	0,1	0,3	Green	All requirements fulfilled	Nyborg
932	COD < 75	27,0	0,4		Green	All requirements fulfilled	Fåborg-Midtfyn
933	COD < 75 & P < 1.5	23,9	0,1	1,1	Green	All requirements fulfilled	Morsø
934	COD < 75	35,0	0,1		Green	All requirements fulfilled	Varde
935	COD < 75 & P < 1.5	29,9	1,1	1,2	Green	All requirements fulfilled	Skanderborg
938	COD < 75 & P < 1.5	29,8	1,1	1,2	Green	All requirements fulfilled	Favrskov
940	COD < 75	32,3	0,4		Green	All requirements fulfilled	Varde
941	COD < 75 & P < 1.5	17,8	0,5	0,1	Green	All requirements fulfilled	Skanderborg
942	COD < 75	21,9	0,2		Green	All requirements fulfilled	Middelfart
944	O	44,9			Green	All requirements fulfilled	Århus
945	COD < 75 & P < 1.5	24,7	1,3	0,5	Green	All requirements fulfilled	Skanderborg
948	COD < 75 & P < 1.5	15,0	0,8	0,2	Green	All requirements fulfilled	Favrskov
950	COD < 75 & P < 1.5	15,0	0,5	0,4	Green	All requirements fulfilled	Gribskov
951	COD < 75	39,1	3,0		Green	All requirements fulfilled	Ringkøbing-Skjern
952	COD < 125 & P < 1.5	18,2		0,3	Green	All requirements fulfilled	Odder
953	COD < 75	23,8	0,1		Green	All requirements fulfilled	Middelfart
954	COD < 75 & P < 1.5	15,0	0,9	0,5	Green	All requirements fulfilled	Kerteminde
955	COD < 75	52,8	0,4		Green	All requirements fulfilled	Assens
957	COD < 75 & P < 1.5	21,6	0,9	0,2	Green	All requirements fulfilled	Fåborg-Midtfyn
958	O	57,2			Green	All requirements fulfilled	Århus
959	COD < 75 & P < 1.5	22,0	0,7	0,5	Green	All requirements fulfilled	Haderslev
960	COD < 75	27,4	0,1		Green	All requirements fulfilled	Jammerbugt
961	COD < 75 & P < 1.5	15,0	0,4	0,8	Green	All requirements fulfilled	Gribskov
964	COD < 75 & P < 1.5	46,1	1,7	0,2	Green	All requirements fulfilled	Svendborg
979	COD < 125 & P < 1.5	37,0		0,2	Green	All requirements fulfilled	Århus
980	COD < 75 & P < 1.5	15,0	0,4	1,5	Green	All requirements fulfilled	Lemvig
981	COD < 75 & P < 1.5	40,9	4,9	0,5	Green	All requirements fulfilled	Skanderborg
982	COD < 75 & P < 1.5	15,0	0,1	0,2	Green	All requirements fulfilled	Ærø
983	COD < 75 & P < 1.5	41,3	6,1	0,2	Green	All requirements fulfilled	Ærø
984	COD < 75 & P < 1.5	33,6	0,9	0,3	Green	All requirements fulfilled	Nordfyns
985	COD < 75 & P < 1.5	28,6	0,1	0,5	Green	All requirements fulfilled	Ærø
986	COD < 75 & P < 1.5	31,2	1,2	0,3	Green	All requirements fulfilled	Fåborg-Midtfyn
987	COD < 75 & P < 1.5	35,6	2,5	0,5	Green	All requirements fulfilled	Ærø
989	COD < 75	21,8	0,2		Green	All requirements fulfilled	Svendborg
990	COD < 75	51,6	0,2		Green	All requirements fulfilled	Esbjerg
991	COD < 75 & P < 1.5	16,9	0,1	0,1	Green	All requirements fulfilled	Ærø
992	O	23,2			Green	All requirements fulfilled	århus
993	COD < 75	58,7	0,1		Green	All requirements fulfilled	Kerteminde
994	COD < 75	15,0	0,1		Green	All requirements fulfilled	Brønderslev
996	COD < 75	49,8	0,9		Green	All requirements fulfilled	Varde
998	COD < 75	59,4	1,2		Green	All requirements fulfilled	Haderslev
999	COD < 75 & P < 1.5	34,3	0,1	1,4	Green	All requirements fulfilled	Vejle
1.002	COD < 75 & P < 1.5	29,2	1,1	0,2	Green	All requirements fulfilled	Fåborg-Midtfyn
1.003	COD < 75	63,0	0,1		Green	All requirements fulfilled	Varde
1.005	O	43,0			Green	All requirements fulfilled	Århus
1.007	COD < 75 & P < 1.5	15,0	0,1	0,2	Green	All requirements fulfilled	Assens
1.009	COD < 75	56,4	0,6		Green	All requirements fulfilled	Åbenrå
1.010	COD < 75	18,0	0,1		Green	All requirements fulfilled	Assens
1.012	COD < 75 & P < 1.5	31,0	0,8	0,1	Green	All requirements fulfilled	Middelfart
1.013	COD < 75 & P < 1.5	32,5	0,1	0,2	Green	All requirements fulfilled	Tønder
1.014	COD < 75 & P < 1.5	40,0	5,1	1,3	Green	All requirements fulfilled	Odense
1.015	COD < 75 & P < 1.5	44,4	0,1	0,3	Green	All requirements fulfilled	Assens
1.016	COD < 75	16,5	0,5		Green	All requirements fulfilled	Fåborg-Midtfyn
1.018	COD < 75 & P < 1.5	33,6	0,5	0,6	Green	All requirements fulfilled	Horsens
1.020	COD < 75 & P < 1.5	18,6	0,3	0,3	Green	All requirements fulfilled	Høje Tåstrup
1.021	COD < 75	22,0	0,3		Green	All requirements fulfilled	Frederikssund
1.022	COD < 75 & P < 1.5	34,6	0,1	0,5	Green	All requirements fulfilled	Svendborg
1.024	COD < 75 & P < 1.5	28,6	1,4	0,3	Green	All requirements fulfilled	Køge
1.027	COD < 75	29,3	0,1		Green	All requirements fulfilled	Vordingborg
1.028	COD < 75	15,0	0,5		Green	All requirements fulfilled	Frederikssund
1.030	COD < 75	51,0	0,2		Green	All requirements fulfilled	Helsingør

ID	Requirement	COD	NH4	P			
1.033	COD < 75	24,5	0,9		Green	All requirements fulfilled	Køge
1.034	COD < 75 & P < 1.5	23,7	0,7	0,1	Green	All requirements fulfilled	Frederikssund
1.037	COD < 75 & P < 1.5	15,0	3,7	1,1	Green	All requirements fulfilled	Sønderborg
1.038	COD < 75 & P < 1.5	15,0	0,1	1,0	Green	All requirements fulfilled	Lemvig
1.039	COD < 75 & P < 1.5	32,9	5,0	1,3	Green	All requirements fulfilled	Fåborg-Midtfyn
1.040	COD < 75 & P < 1.5	27,1	0,5	1,2	Green	All requirements fulfilled	Morsø
1.041	COD < 75	20,0	0,4		Green	All requirements fulfilled	Lemvig
1.042	O	33,3			Green	All requirements fulfilled	Århus
1.043	COD < 75 & P < 1.5	49,3	0,8	0,2	Green	All requirements fulfilled	Favrskov
1.044	COD < 75 & P < 1.5	22,5	0,2	0,1	Green	All requirements fulfilled	Assens
1.045	COD < 75	57,0	0,1		Green	All requirements fulfilled	Vejle
1.047	COD < 75 & P < 1.5	30,4	0,3	0,4	Green	All requirements fulfilled	Slagelse
1.051	O	22,1			Green	All requirements fulfilled	Odder
1.052	COD < 75 & P < 1.5	21,8	1,6	1,0	Green	All requirements fulfilled	Lemvig
1.053	COD < 75 & P < 1.5	21,7	3,1	0,7	Green	All requirements fulfilled	Lemvig
1.055	COD < 125 & P < 1.5	15,0		1,3	Green	All requirements fulfilled	Århus
1.057	COD < 75 & P < 1.5	62,7	5,0	0,4	Green	All requirements fulfilled	Odense
1.058	COD < 75	21,2	0,2		Green	All requirements fulfilled	Lemvig
1.059	COD < 75 & P < 1.5	44,8	3,8	0,4	Green	All requirements fulfilled	Odense
1.063	COD < 75	63,1	0,1		Green	All requirements fulfilled	Norrdjurs
1.064	COD < 75	25,6	0,2		Green	All requirements fulfilled	Haderslev
1.068	COD < 75 & P < 1.5	15,0	0,2	0,6	Green	All requirements fulfilled	Skanderborg
1.073	COD < 75	56,4	4,8		Green	All requirements fulfilled	Hillerød
1.074	COD < 75 & P < 1.5	16,4	1,0	0,1	Green	All requirements fulfilled	Vordingborg
1.082	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	All requirements fulfilled	Lemvig
1.085	COD < 75 & P < 1.5	36,7	0,4	0,1	Green	All requirements fulfilled	Høje-Taastrup
1.089	COD < 75 & P < 1.5	18,1	0,1	1,2	Green	All requirements fulfilled	Horsens
1.092	COD < 75 & P < 1.5	20,3	1,4	1,2	Green	All requirements fulfilled	Vordingborg
1.097	COD < 75	31,5	0,7		Green	All requirements fulfilled	Greve
1.098	COD < 75	45,7	0,1		Green	All requirements fulfilled	Stevns
1.100	COD < 75 & P < 1.5	31,8	3,9	1,2	Green	All requirements fulfilled	Varde
1.103	COD < 125 & P < 1.5	28,3		0,5	Green	All requirements fulfilled	Århus
1.105	COD < 75	25,9	0,3		Green	All requirements fulfilled	Lemvig
1.106	COD < 75	40,9	0,5		Green	All requirements fulfilled	Norrdjurs
1.107	COD < 75	32,2	0,9		Green	All requirements fulfilled	Norrdjurs
1.108	COD < 75	16,8	0,6		Green	All requirements fulfilled	Norrdjurs
1.109	COD < 75	15,9	0,5		Green	All requirements fulfilled	Norrdjurs
1.110	COD < 75	30,2	0,5		Green	All requirements fulfilled	Syddjurs
1.111	COD < 75	29,7	0,1		Green	All requirements fulfilled	esbjerg
1.112	COD < 75	53,1	1,5		Green	All requirements fulfilled	Lemvig
1.113	O	62,8			Green	All requirements fulfilled	Århus
1.114	COD < 75	16,6	0,6		Green	All requirements fulfilled	Kolding
1.117	COD < 75	33,7	0,5		Green	All requirements fulfilled	Varde
1.120	COD < 75	61,9	1,0		Green	All requirements fulfilled	Fåborg-Midtfyn
1.121	COD < 75	33,1	0,1		Green	All requirements fulfilled	Jammerbugt
1.122	COD < 75	77,9	0,6		Green	All requirements fulfilled	Jammerbugt
1.123	COD < 75	55,6	0,3		Green	All requirements fulfilled	Jammerbugt
1.124	COD < 75	82,0	1,0		Green	All requirements fulfilled	Jammerbugt
1.127	COD < 75	44,0	0,9		Green	All requirements fulfilled	Fåborg-Midtfyn
1.132	COD < 75	23,9	0,2		Green	All requirements fulfilled	Assens
1.133	COD < 75 & P < 1.5	57,4	3,7	0,3	Green	All requirements fulfilled	Aalborg
1.137	COD < 75 & P < 1.5	15,0	1,2	0,6	Green	All requirements fulfilled	Frederikssund
1.138	COD < 75 & P < 1.5	23,8	2,9	0,7	Green	All requirements fulfilled	Kalundborg
1.139	COD < 125 & P < 1.5	33,5		1,1	Green	All requirements fulfilled	Århus
1.140	COD < 125 & P < 1.5	34,7		1,1	Green	All requirements fulfilled	Århus
1.141	COD < 75 & P < 1.5	43,7	5,0	0,7	Green	All requirements fulfilled	Norrdjurs
1.142	COD < 75 & P < 1.5	28,3	1,1	0,8	Green	All requirements fulfilled	Hedensted
1.143	COD < 75	26,1	1,0		Green	All requirements fulfilled	Norrdjurs
1.144	O	54,0			Green	All requirements fulfilled	Århus
1.147	COD < 75 & P < 1.5	19,3	0,1	1,2	Green	All requirements fulfilled	Fredericia
1.148	COD < 75	46,7	1,3		Green	All requirements fulfilled	Norrdjurs

ID	Requirement	COD	NH4	P		
1.149	COD < 75	33,9	0,1		Green	Esbjerg
1.150	COD < 75	32,5	4,6		Green	Esbjerg
1.151	COD < 75	50,0	0,1		Green	Jammerbugt
1.154	COD < 75	15,0	0,2		Green	Norrdjurs
1.155	COD < 75 & P < 1.5	15,0	0,6	0,3	Green	Norrdjurs
1.156	COD < 75	55,5	0,5		Green	Thisted
1.166	COD < 75 & P < 1.5	15,0	0,9	0,4	Green	Gribskov
1.167	COD < 75 & P < 1.5	23,2	0,9	0,8	Green	Fredensborg
1.169	COD < 75 & P < 1.5	17,7	0,5	0,7	Green	Lolland
1.171	COD < 75 & P < 1.5	22,5	0,1	0,1	Green	Assens
1.172	COD < 75	40,0	0,5		Green	Middelfart
1.174	COD < 75	42,6	0,1		Green	Norrdjurs
1.175	COD < 75 & P < 1.5	15,8	0,3	1,4	Green	Lemvig
1.176	COD < 75	31,9	0,1		Green	Assens
1.177	COD < 75	51,1	0,8		Green	Esbjerg
1.179	O	82,3			Green	Odder
1.180	COD < 75	24,9	0,3		Green	Køge
1.181	COD < 75	54,1	0,2		Green	Lemvig
1.183	COD < 75 & P < 1.5	30,3	0,1	1,5	Green	Vejle
1.184	COD < 75 & P < 1.5	25,8	0,8	0,2	Green	Norrdjurs
1.185	COD < 75 & P < 1.5	16,1	0,1	1,4	Green	Vejle
1.187	COD < 75 & P < 1.5	50,0	2,1	1,2	Green	Vejen
1.188	COD < 75	24,3	0,1		Green	Vordingborg
1.189	COD < 75	48,2	1,0		Green	Fåborg-Midtfyn
1.190	COD < 75	27,1	0,1		Green	Vejle
1.191	COD < 125 & P < 1.5	22,9		0,5	Green	Skanderborg
1.192	COD < 75	48,8	0,8		Green	Fåborg-Midtfyn
1.193	COD < 75	53,5	5,3		Green	Lemvig
1.194	COD < 125 & P < 1.5	33,7		1,0	Green	Århus
1.195	COD < 75 & P < 1.5	53,8	0,1	0,1	Green	Holbæk
1.196	COD < 125 & P < 1.5	22,5		0,2	Green	Århus
1.197	COD < 75 & P < 1.5	15,0	0,7	1,1	Green	Lemvig
1.199	COD < 125 & P < 1.5	34,3		0,2	Green	Århus
1.200	COD < 75 & P < 1.5	31,6	4,2	0,8	Green	Norrdjurs
1.201	COD < 75	29,1	1,0		Green	Gribskov
1.203	COD < 75	25,9	0,3		Green	Lemvig
1.204	COD < 75 & P < 1.5	28,5	0,1	1,1	Green	Vejle
1.205	COD < 125 & P < 1.5	25,1		0,4	Green	Århus
1.207	COD < 75	23,5	0,1		Green	Favrskov
1.209	COD < 75	52,4	0,1		Green	Odense
1.211	COD < 75 & P < 1.5	15,0	0,3	0,3	Green	Odense
1.212	COD < 75 & P < 1.5	25,8	0,1	0,7	Green	Vejle
1.213	COD < 75 & P < 1.5	28,9	0,2	0,7	Green	Norrdjurs
1.218	COD < 125 & P < 1.5	28,2		0,1	Green	Århus
1.220	COD < 125 & P < 1.5	30,6		0,9	Green	Århus
1.221	COD < 75 & P < 1.5	28,2	0,1	1,5	Green	Helsingør
1.222	COD < 75 & P < 1.5	56,6	2,1	0,5	Green	Rebild
1.223	COD < 75 & P < 1.5	15,0	0,1	1,2	Green	Ringsted
1.227	COD < 75 & P < 1.5	57,9	0,1	0,4	Green	Lemvig
1.228	COD < 75 & P < 1.5	55,3	3,5	0,3	Green	Mariagerfjord
1.232	COD < 75	35,2	0,3		Green	Varde
1.234	COD < 75 & P < 1.5	31,8	1,4	1,0	Green	Fåborg-Midtfyn
1.235	COD < 75	40,8	0,6		Green	Ballerup
1.236	COD < 75 & P < 1.5	28,6	1,1	1,5	Green	Middelfart
1.238	COD < 75 & P < 1.5	29,8	0,1	1,5	Green	Gribskov
1.239	COD < 75 & P < 1.5	21,8	0,4	0,8	Green	Horsens
1.241	COD < 75 & P < 1.5	32,1	0,8	0,9	Green	Assens
1.300	COD < 75	75,0	3,0		Green	Nyborg
1.301	COD < 75	29,2	0,4		Green	Faxe
1.303	O	103,0			Green	Kerteminde
1.996	COD < 125 & P < 1.5	22,8		0,6	Green	Århus

ID	Requirement	COD	NH4	P		
2.000	O	68,1			Green	Ringsted
2.002	COD < 75	38,9	0,5		Green	Skanderborg
2.004	COD < 75 & P < 1.5	34,6	0,9	1,4	Green	Skanderborg
2.006	COD < 75 & P < 1.5	73,7	1,0	1,5	Green	Lemvig
2.007	COD < 75 & P < 1.5	37,2	2,6	0,8	Green	Haderslev
2.008	COD < 125 & P < 1.5	44,5		0,6	Green	Århus
2.009	COD < 75 & P < 1.5	22,7	4,1	1,5	Green	Skive
2.011	COD < 75	41,0	0,2		Green	Haderslev
2.012	COD < 75	15,0	1,0		Green	Frederikssund
2.016	COD < 75	24,7	0,2		Green	Randers
2.019	O	15,0			Green	Århus
2.021	COD < 75	50,4	0,6		Green	Lemvig
2.022	COD < 75	33,9	5,0		Green	Haderslev
2.026	COD < 75	89,2	3,5		Green	Syddjurs
2.028	COD < 75 & P < 1.5	52,5	1,5	0,4	Green	Lejre
2.030	COD < 75 & P < 1.5	29,9	0,4	1,5	Green	Nyborg
2.034	COD < 75	50,4	0,5		Green	Norddjurs
2.035	O	80,1			Green	Furesø
2.039	COD < 75 & P < 1.5	30,6	1,6	0,1	Green	Fåborg-Midtfyn
2.040	COD < 75 & P < 1.5	15,0	1,8	0,4	Green	Hedensted
2.041	COD < 75 & P < 1.5	56,3	5,2	1,2	Green	Vejen
2.042	COD < 75	68,3	1,0		Green	Odense
2.043	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	Vejle
2.047	COD < 75 & P < 1.5	18,6	1,2	1,2	Green	Skanderborg
2.049	COD < 75 & P < 1.5	25,7	2,5	0,4	Green	Rebild
2.050	COD < 125 & P < 1.5	22,5		0,5	Green	Århus
2.054	COD < 75 & P < 1.5	24,7	2,9	0,7	Green	Horsens
2.059	COD < 75 & P < 1.5	15,0	0,1	1,4	Green	Halsnæs
2.060	COD < 75 & P < 1.5	15,0	0,1	0,1	Green	Frederikssund
2.061	COD < 125 & P < 1.5	15,0		0,1	Green	Århus
2.064	COD < 75 & P < 1.5	40,4	0,8	1,0	Green	COD < 75rø
2.065	COD < 125 & P < 1.5	15,0		0,5	Green	Århus
2.066	COD < 75 & P < 1.5	35,6	1,6	1,2	Green	Lemvig
2.067	COD < 75 & P < 1.5	24,9	1,6	0,1	Green	Lemvig
2.068	COD < 75 & P < 1.5	36,8	5,0	0,5	Green	Frederikssund
2.071	COD < 75 & P < 1.5	41,0	0,1	1,5	Green	Lemvig
2.072	COD < 75 & P < 1.5	35,6	2,3	1,5	Green	Haderslev
2.074	COD < 75 & P < 1.5	15,5	0,3	0,8	Green	Frederikssund
2.075	COD < 75 & P < 1.5	28,4	2,2	1,5	Green	Middelfart
2.077	COD < 75 & P < 1.5	43,5	2,6	0,8	Green	Åbenrå
2.081	COD < 75	71,9	0,1		Green	Vejen
2.084	COD < 75 & P < 1.5	75,0	2,9	0,9	Green	Lemvig
2.085	COD < 75 & P < 1.5	40,9	0,1	0,7	Green	Vejle
2.087	COD < 75	21,1	0,1		Green	Lemvig
2.088	COD < 75 & P < 1.5	32,7	5,0	0,5	Green	Vejle
2.089	COD < 75	47,0	2,4		Green	Lemvig
2.090	COD < 75	20,5	0,8		Green	Lemvig
2.094	O	30,2			Green	Lejre
2.095	O	76,9			Green	Lejre
2.098	COD < 125 & P < 1.5	38,3		0,8	Green	Lemvig
2.104	COD < 125 & P < 1.5	33,2		0,3	Green	Århus
2.105	COD < 125 & P < 1.5	57,2		0,5	Green	Odder
2.106	COD < 125 & P < 1.5	32,7		1,5	Green	Århus
2.111	COD < 75	53,9	0,1		Green	Svendborg
2.112	COD < 75	56,2	0,6		Green	Lemvig
2.117	COD < 75	15,0	0,5		Green	Esbjerg
2.118	COD < 125 & P < 1.5	23,2		1,0	Green	Århus
2.119	COD < 125 & P < 1.5	25,5		1,5	Green	Århus
2.120	COD < 75	48,7	0,1		Green	Varde
2.123	COD < 125 & P < 1.5	18,7		0,5	Green	Århus
2.125	COD < 75	55,8	1,4		Green	Assens

ID	Requirement	COD	NH4	P		
2.126	COD < 125 & P < 1.5	19,2		0,4	Green	Århus
2.128	COD < 75	74,7	0,6		Green	Lemvig
2.129	COD < 125 & P < 1.5	55,9		1,5	Green	Århus
2.130	O	19,6			Green	Århus
2.131	COD < 125 & P < 1.5	26,5		1,5	Green	Århus
2.132	COD < 75	70,1	0,9		Green	Lemvig
2.133	COD < 75 & P < 1.5	28,9	0,8	0,4	Green	Hedensted
2.135	COD < 75	52,1	3,4		Green	Lemvig
2.136	COD < 75	32,5	0,1		Green	Lemvig
2.137	COD < 75 & P < 1.5	51,2	0,1	0,8	Green	Middelfart
2.138	COD < 75 & P < 1.5	20,2	0,9	1,4	Green	Horsens
2.139	COD < 75 & P < 1.5	36,4	0,7	1,5	Green	Åbenrå
2.140	COD < 75 & P < 1.5	31,1	0,7	0,1	Green	Fredensborg
2.147	COD < 75	36,4	0,1		Green	Lemvig
2.148	COD < 75 & P < 1.5	15,0	0,1	1,4	Green	Vejle
2.151	COD < 75 & P < 1.5	30,6	0,7	0,3	Green	Lemvig
2.161	COD < 75	44,7	0,7		Green	Vejle
2.164	COD < 75	59,3	1,5		Green	Lemvig
2.165	COD < 75 & P < 1.5	67,0	1,3	0,3	Green	Frederikssund
2.166	COD < 75	51,9	0,1		Green	Nordfyns
2.167	O	20,7			Green	Odder
2.168	COD < 75	88,9	0,4		Green	Haderslev
2.169	COD < 75 & P < 1.5	50,5	3,0	0,7	Green	Åbenrå
2.174	COD < 75 & P < 1.5	15,0	0,1	0,3	Green	Næstved
2.175	COD < 75 & P < 1.5	18,2	3,8	0,5	Green	Rebild
2.177	O	60,3			Green	Odder
2.178	O	109,0			Green	Hillerød
2.180	O	64,7			Green	Odder
2.187	O	42,2			Green	Slagelse
2.188	COD < 75	32,1	5,0		Green	Nordfyns
2.191	COD < 75 & P < 1.5	15,0	0,1	1,2	Green	Nordfyns
2.192	COD < 75	54,2	0,1		Green	Kalundborg
2.194	COD < 75 & P < 1.5	38,1	2,2	1,1	Green	Lemvig
2.202	COD < 75 & P < 1.5	42,2	2,6	0,6	Green	Svendborg
2.205	COD < 75	47,5	1,0		Green	Fåborg-Midtfyn
2.218	COD < 75	19,6	1,0		Green	Thisted
2.220	COD < 75 & P < 1.5	70,0	1,2	0,6	Green	Odsherred
2.221	COD < 75 & P < 1.5	15,0	1,4	0,7	Green	Vejle
2.223	COD < 75	57,9	3,0		Green	Haderslev
2.224	COD < 75	57,5	0,1		Green	COD < 75rø
2.225	COD < 75 & P < 1.5	17,8	0,1	0,5	Green	Nordfyns
2.228	COD < 75	57,8	2,0		Green	Lemvig
2.229	COD < 75 & P < 1.5	20,0	0,1	1,3	Green	Lemvig
2.232	COD < 125 & P < 1.5	15,0		0,4	Green	Odder
2.233	COD < 75 & P < 1.5	29,3	1,0	0,5	Green	Lemvig
2.235	COD < 75 & P < 1.5	15,0	0,1	1,3	Green	Vejle
2.236	COD < 75	29,3	0,5		Green	Middelfart
2.237	COD < 75 & P < 1.5	20,2	2,1	1,5	Green	Middelfart
2.239	O	46,1			Green	Odder
2.240	COD < 75	72,7	0,1		Green	Lemvig
2.242	COD < 75	72,4	1,9		Green	Lemvig
2.245	COD < 75	66,7	0,4		Green	Lemvig
2.246	COD < 75 & P < 1.5	32,9	3,7	0,3	Green	Skanderborg
2.248	COD < 125 & P < 1.5	46,5		1,5	Green	Århus
2.249	COD < 75 & P < 1.5	26,3	0,7	0,8	Green	Silkeborg
2.255	COD < 75	50,0	1,5		Green	Nordfyns
2.257	COD < 75 & P < 1.5	32,2	0,3	1,5	Green	Nordfyns
2.258	COD < 125 & P < 1.5	15,0		0,3	Green	Århus
2.259	COD < 125 & P < 1.5	29,4		0,9	Green	Århus
2.260	COD < 125 & P < 1.5	16,6		0,4	Green	Århus
2.261	COD < 125 & P < 1.5	43,3		0,7	Green	Århus

ID	Requirement	COD	NH4	P		
2.265	COD < 125 & P < 1.5	16,2		0,3	Green	Århus
2.270	O	82,7			Green	Vordingborg
2.272	COD < 75	64,9	0,1		Green	Kalundborg
2.274	COD < 75	23,5	0,8		Green	Haderslev
2.276	COD < 75	49,0	1,0		Green	Holstebro
2.278	COD < 75	44,0	1,2		Green	Frederikssund
2.282	COD < 75	54,7	0,7		Green	Nordfyns
2.283	COD < 75	15,0	0,5		Green	Nordfyns
2.285	COD < 75	28,4	0,3		Green	Nordfyns
2.289	COD < 75	26,6	0,4		Green	Brønderslev
2.290	COD < 75	27,6	0,4		Green	Esbjerg
2.292	COD < 75	54,3	0,5		Green	Struer
2.293	COD < 75	38,0	5,0		Green	Middelfart
2.294	COD < 125 & P < 1.5	20,9		0,4	Green	Århus
2.295	COD < 125 & P < 1.5	15,0		0,7	Green	Århus
2.296	COD < 75	34,3	0,8		Green	Middelfart
2.300	COD < 125 & P < 1.5	46,4		0,5	Green	Odder
2.301	COD < 125 & P < 1.5	50,8		0,5	Green	Århus
2.303	COD < 75 & P < 1.5	17,6	0,1	1,3	Green	Struer
2.305	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	Nordfyns
2.306	COD < 75 & P < 1.5	40,4	1,8	0,7	Green	Silkeborg
2.308	COD < 75	75,0	1,9		Green	Norddjurs
2.310	O	21,6			Green	Odder
2.311	O	17,2			Green	Odder
2.313	COD < 75 & P < 1.5	22,0	0,1	1,2	Green	Lemvig
2.315	COD < 75 & P < 1.5	41,1	0,5	0,1	Green	Lolland
2.316	O	44,2			Green	Odder
2.317	COD < 125 & P < 1.5	38,5		0,6	Green	Århus
2.318	O	94,2			Green	Odder
2.321	O	62,0			Green	Næstved
2.322	O	77,7			Green	Vordingborg
2.323	COD < 125 & P < 1.5	44,8		0,5	Green	Århus
2.324	COD < 125 & P < 1.5	15,0		0,5	Green	Århus
2.326	O	95,6			Green	Esbjerg
2.327	COD < 125 & P < 1.5	15,0		1,0	Green	Århus
2.328	COD < 125 & P < 1.5	25,0		1,4	Green	Århus
2.329	COD < 125 & P < 1.5	73,0		1,3	Green	Århus
2.331	COD < 75 & P < 1.5	52,8	1,6	1,2	Green	Middelfart
2.332	COD < 125 & P < 1.5	19,2		1,5	Green	Århus
2.333	COD < 75 & P < 1.5	15,0	2,6	1,0	Green	Middelfart
2.337	COD < 125 & P < 1.5	34,4		0,7	Green	Århus
2.338	COD < 75 & P < 1.5	19,3	1,3	0,7	Green	Middelfart
2.340	COD < 75 & P < 1.5	15,0	0,1	0,7	Green	Vejle
2.342	COD < 125 & P < 1.5	20,7		1,5	Green	Århus
2.344	COD < 75 & P < 1.5	21,7	0,1	1,4	Green	Vejle
2.345	COD < 75 & P < 1.5	15,0	0,1	0,9	Green	Gribskov
2.348	COD < 75	23,7	0,2		Green	Middelfart
2.350	O	72,9			Green	Skanderborg
2.352	COD < 125 & P < 1.5	30,9		1,3	Green	Århus
2.353	COD < 125 & P < 1.5	40,7		0,4	Green	Århus
2.356	COD < 125 & P < 1.5	71,0		0,4	Green	Århus
2.357	COD < 125 & P < 1.5	40,9		1,4	Green	Århus
2.358	O	44,7			Green	Varde
2.363	COD < 75 & P < 1.5	34,1	2,2	1,5	Green	Lemvig
2.364	COD < 75	42,9	1,3		Green	Varde
2.365	COD < 75	32,1	1,8		Green	Frederikssund
2.366	COD < 75 & P < 1.5	17,9	0,1	0,5	Green	Næstved
2.367	COD < 75	45,7	0,2		Green	Svendborg
2.368	COD < 75 & P < 1.5	21,9	0,1	0,2	Green	Nordfyns
2.371	COD < 75	56,4	0,1		Green	Struer
2.372	COD < 75 & P < 1.5	26,6	1,9	0,1	Green	Favrskov

ID	Requirement	COD	NH4	P			
2.373	COD < 125 & P < 1.5	21,3		0,8	Green	All requirements fulfilled	Århus
2.374	COD < 75 & P < 1.5	48,4	1,1	1,1	Green	All requirements fulfilled	Haderslev
2.375	COD < 75 & P < 1.5	49,6	0,1	0,5	Green	All requirements fulfilled	Nordfyns
2.376	COD < 75 & P < 1.5	30,7	0,1	0,9	Green	All requirements fulfilled	Vejle
2.380	COD < 75 & P < 1.5	61,5	4,9	0,1	Green	All requirements fulfilled	Haderslev
2.381	COD < 75 & P < 1.5	17,9	2,3	0,9	Green	All requirements fulfilled	Middelfart
2.382	COD < 125 & P < 1.5	54,3		0,3	Green	All requirements fulfilled	Århus
2.385	COD < 125 & P < 1.5	118,0		0,4	Green	All requirements fulfilled	Odder
2.386	O	54,0			Green	All requirements fulfilled	Odder
2.387	COD < 125 & P < 1.5	124,0		0,7	Green	All requirements fulfilled	Odder
2.388	COD < 125 & P < 1.5	52,5		0,4	Green	All requirements fulfilled	Odder
2.389	O	68,2			Green	All requirements fulfilled	Odder
2.390	O	90,7			Green	All requirements fulfilled	Odder
2.394	COD < 75	60,7	0,2		Green	All requirements fulfilled	Esbjerg
2.395	COD < 75	25,2	0,2		Green	All requirements fulfilled	Varde
2.400	COD < 75	61,7	0,4		Green	All requirements fulfilled	Varde
2.401	COD < 75	20,1	0,3		Green	All requirements fulfilled	Middelfart
2.406	COD < 75	31,4	0,5		Green	All requirements fulfilled	Lejre
2.407	COD < 75	75,5	4,3		Green	All requirements fulfilled	Fåborg-midtfyn
2.409	COD < 75	32,6	0,5		Green	All requirements fulfilled	Svendborg
2.412	COD < 75	62,7	3,9		Green	All requirements fulfilled	Fåborg-Midtfyn
2.414	COD < 75	36,0	0,6		Green	All requirements fulfilled	Vejle
2.415	COD < 125 & P < 1.5	50,2		0,9	Green	All requirements fulfilled	Fredericia
2.416	COD < 125 & P < 1.5	40,6		1,5	Green	All requirements fulfilled	Odder
2.417	COD < 125 & P < 1.5	15,0		0,4	Green	All requirements fulfilled	Århus
2.418	COD < 125 & P < 1.5	111,0		1,2	Green	All requirements fulfilled	Århus
2.421	O	82,7			Green	All requirements fulfilled	Odder
2.422	COD < 125 & P < 1.5	37,2		0,8	Green	All requirements fulfilled	Odder
2.423	COD < 125 & P < 1.5	121,0		0,8	Green	All requirements fulfilled	Odder
2.424	O	61,6			Green	All requirements fulfilled	Odder
2.426	COD < 75 & P < 1.5	30,4	1,6	0,1	Green	All requirements fulfilled	Hjørring
2.428	COD < 125 & P < 1.5	71,2		1,5	Green	All requirements fulfilled	Odder
2.430	COD < 75 & P < 1.5	22,8	0,1	0,8	Green	All requirements fulfilled	Struer
2.431	COD < 125 & P < 1.5	47,5		0,5	Green	All requirements fulfilled	Odder
2.432	COD < 125 & P < 1.5	15,0		0,5	Green	All requirements fulfilled	Odder
2.433	COD < 125 & P < 1.5	21,4		0,3	Green	All requirements fulfilled	Århus
2.435	COD < 75 & P < 1.5	37,1	1,2	0,4	Green	All requirements fulfilled	Skanderborg
2.437	COD < 75 & P < 1.5	25,2	1,6	0,4	Green	All requirements fulfilled	Middelfart
2.438	COD < 75 & P < 1.5	25,9	0,3	1,2	Green	All requirements fulfilled	Odense
2.440	COD < 75 & P < 1.5	15,0	1,2	0,1	Green	All requirements fulfilled	Middelfart
2.442	COD < 75 & P < 1.5	21,9	4,9	0,3	Green	All requirements fulfilled	Middelfart
2.443	COD < 75 & P < 1.5	33,2	0,1	1,4	Green	All requirements fulfilled	Vejle
2.444	COD < 125 & P < 1.5	15,2		0,1	Green	All requirements fulfilled	Århus
2.445	COD < 125 & P < 1.5	22,3		1,2	Green	All requirements fulfilled	Århus
2.447	COD < 75 & P < 1.5	15,0	0,1	0,6	Green	All requirements fulfilled	Nordfyns
2.448	O	42,3			Green	All requirements fulfilled	Vordingborg
2.454	COD < 125 & P < 1.5	15,0		1,5	Green	All requirements fulfilled	Århus
2.458	O	114,0			Green	All requirements fulfilled	Odder
2.460	O	86,4			Green	All requirements fulfilled	Odder
2.467	O	117,0			Green	All requirements fulfilled	Odder
2.468	O	65,8			Green	All requirements fulfilled	Odder
2.469	O	31,0			Green	All requirements fulfilled	Odder
2.470	COD < 125 & P < 1.5	29,7		0,5	Green	All requirements fulfilled	Århus
2.476	COD < 125 & P < 1.5	105,0			Green	All requirements fulfilled	Odder
2.479	O	96,3			Green	All requirements fulfilled	Odder
2.480	COD < 125 & P < 1.5	72,2		1,6	Green	All requirements fulfilled	Næstved
2.481	O	53,7			Green	All requirements fulfilled	Odder
2.486	O	40,7			Green	All requirements fulfilled	Odder
2.487	COD < 125 & P < 1.5	34,0		0,6	Green	All requirements fulfilled	Odder
2.488	COD < 125 & P < 1.5	20,3		0,3	Green	All requirements fulfilled	Odder
2.489	O	65,7			Green	All requirements fulfilled	Odder

ID	Requirement	COD	NH4	P		
2.490	COD < 125 & P < 1.5	66,4		0,5	Green	Odder
2.492	COD < 125 & P < 1.5	15,0		0,5	Green	Odder
2.493	COD < 125 & P < 1.5	30,4		1,0	Green	Odder
2.497	O	79,8			Green	Odder
2.498	O	117,0			Green	Odder
2.499	O	92,7			Green	Odder
2.500	O	76,1			Green	Aalborg
2.520	COD < 75 & P < 1.5	18,0	0,1	1,5	Green	Middelfart
2.521	COD < 125 & P < 1.5	29,7		1,5	Green	Odder
2.525	COD < 75 & P < 1.5	20,5	0,1	0,3	Green	Middelfart
2.526	COD < 75 & P < 1.5	18,5	0,1	0,1	Green	Ærø
2.528	COD < 75 & P < 1.5	38,5	0,1	0,2	Green	Vordingborg
2.530	COD < 75 & P < 1.5	36,4	4,3	0,2	Green	Assens
2.535	COD < 75	40,8	0,8		Green	Jammerbugt
2.538	COD < 125 & P < 1.5	15,0		0,1	Green	Århus
2.542	COD < 125 & P < 1.5	15,0		0,1	Green	Århus
2.546	COD < 75 & P < 1.5	29,5	1,2	1,2	Green	Fredericia
2.548	COD < 75 & P < 1.5	27,7	0,1	0,1	Green	Næstved
2.549	COD < 125 & P < 1.5	52,9		0,1	Green	Århus
2.552	COD < 75 & P < 1.5	15,0	1,1	0,3	Green	Gribskov
2.558	COD < 75	64,3	3,2		Green	Fåborg-Midtfyn
2.560	COD < 75	24,6	0,6		Green	Roskilde
2.561	COD < 125 & P < 1.5	40,8		1,5	Green	Odder
2.565	COD < 75 & P < 1.5	54,5	3,4	0,4	Green	Gribskov
2.573	COD < 125 & P < 1.5	15,0		0,5	Green	Århus
2.576	COD < 75 & P < 1.5	32,6	1,0	1,1	Green	Middelfart
2.579	COD < 75 & P < 1.5	54,7	3,5	0,4	Green	Svendborg
2.582	COD < 75 & P < 1.5	42,3	2,6	1,3	Green	Vejle
2.583	COD < 75	29,9	0,1		Green	Faxe
2.585	COD < 75	57,5	2,1		Green	Haderslev
2.587	COD < 75	59,6	0,2		Green	Frederikshavn
2.588	COD < 75	72,5	1,7		Green	Nordfyns
2.589	COD < 75	53,5	0,3		Green	Vesthimmerland
2.591	COD < 75	18,1	1,5		Green	Holstebro
2.592	COD < 75	42,0	1,5		Green	Vejen
2.594	COD < 125 & P < 1.5	27,6		0,8	Green	Odder
2.595	COD < 75 & P < 1.5	23,4	0,1	1,5	Green	Nordfyns
2.596	COD < 75 & P < 1.5	21,5	0,1	0,1	Green	Vejle
2.597	COD < 75 & P < 1.5	37,8	1,9	0,3	Green	Vejle
2.599	COD < 75	50,2	2,7		Green	Hillerød
2.602	COD < 75 & P < 1.5	21,7	4,8	0,4	Green	Vejle
2.607	COD < 75	30,7	0,6		Green	Aalborg
2.611	COD < 75 & P < 1.5	37,2	3,4	1,5	Green	Vejle
2.613	COD < 125 & P < 1.5	44,2		0,8	Green	Århus
2.615	COD < 75 & P < 1.5	17,3	0,9	0,3	Green	Odense
2.616	COD < 125 & P < 1.5	15,0		0,4	Green	Århus
2.617	COD < 75 & P < 1.5	34,7	3,2	0,1	Green	Skanderborg
2.618	COD < 75 & P < 1.5	53,3	0,7	0,4	Green	Odense
2.626	COD < 75	75,0	0,4		Green	Odense
2.634	COD < 75	44,9	0,9		Green	Varde
2.635	COD < 75	40,6	0,2		Green	Varde
2.636	COD < 75	35,6	0,1		Green	Svendborg
2.637	COD < 75	36,6	0,1		Green	Svendborg
2.638	COD < 75	44,7	1,0		Green	Svendborg
2.640	COD < 75 & P < 1.5	23,6	0,5	0,1	Green	Frederikssund
2.642	COD < 75 & P < 1.5	27,4	1,1	1,4	Green	Vejle
2.644	COD < 75	58,0	0,1		Green	Kalundborg
2.646	COD < 75	24,5	0,5		Green	Svendborg
2.648	COD < 75 & P < 1.5	31,1	0,1	1,3	Green	Vejle
2.650	COD < 75 & P < 1.5	25,5	0,9	0,6	Green	Fåborg-Midtfyn
2.651	COD < 75 & P < 1.5	15,0	0,8	0,3	Green	Vejen

ID	Requirement	COD	NH4	P		
2.652	O	15,0			Green	Odder
2.654	COD < 125 & P < 1.5	26,3		1,4	Green	Odder
2.655	COD < 75 & P < 1.5	32,9	0,4	1,3	Green	Fåborg-Midtfyn
2.656	COD < 75	51,3	0,5		Green	Hillerød
2.667	O	63,8			Green	Odder
2.669	COD < 75	24,5	4,8		Green	Køge
2.670	COD < 75 & P < 1.5	17,0	0,1	0,6	Green	Assens
2.672	O	23,3			Green	Odder
2.680	COD < 75	34,2	0,8		Green	Lejre
2.682	COD < 125 & P < 1.5	15,0		0,3	Green	Odder
2.683	COD < 125 & P < 1.5	20,3		0,4	Green	Odder
2.690	COD < 125 & P < 1.5	45,7		0,4	Green	Odder
2.700	COD < 75	41,1	0,8		Green	Middelfart
2.704	COD < 75	37,5	1,6		Green	COD < 75rø
2.709	O	40,3			Green	Odder
2.710	COD < 75	63,6	0,2		Green	Nordfyns
2.712	O	49,1			Green	Odder
2.745	COD < 125 & P < 1.5	48,6		0,6	Green	Odder
2.746	COD < 125 & P < 1.5	119,0		1,5	Green	Odder
2.747	COD < 125 & P < 1.5	28,2		0,6	Green	Odder
2.748	COD < 125 & P < 1.5	16,7		0,6	Green	Odder
2.749	COD < 125 & P < 1.5	58,1		0,7	Green	Odder
2.750	COD < 125 & P < 1.5	73,7		1,5	Green	Skanderborg
2.751	O	102,0			Green	Odder
2.752	COD < 125 & P < 1.5	15,0		0,2	Green	Odder
2.753	COD < 125 & P < 1.5	15,0		0,6	Green	Odder
2.758	O	50,2			Green	Odder
2.759	O	38,2			Green	Odder
2.760	O	56,0			Green	Odder
2.762	O	23,8			Green	Odder
2.763	O	39,2			Green	Odder
2.765	O	60,9			Green	Odder
2.766	O	30,4			Green	Odder
2.767	O	51,5			Green	Odder
2.768	O	109,0			Green	Odder
2.769	O	57,3			Green	Odder
2.811	COD < 75	34,4	0,7		Green	Frederikssund
2.815	O	19,6			Green	Århus
2.816	COD < 75	56,5	0,2		Green	Vordingborg
2.818	COD < 75 & P < 1.5	42,7	0,9	0,6	Green	Gribskov
2.820	COD < 75 & P < 1.5	21,1	4,2	1,3	Green	Kolding
2.821	COD < 75 & P < 1.5	15,0	0,1	1,5	Green	Vejle
2.822	COD < 75	49,8	0,1		Green	Lemvig
2.823	COD < 75	53,5	1,0		Green	Lemvig
2.831	COD < 75	60,5	1,8		Green	Silkeborg
2.834	COD < 75 & P < 1.5	37,1	1,5	1,5	Green	Vejle
2.837	COD < 75	30,8	2,5		Green	Nordfyns
2.838	COD < 75	53,2	1,5		Green	Roskilde
2.839	COD < 75 & P < 1.5	15,0	1,6	1,2	Green	Vordingborg
2.840	COD < 75	53,7	5,0		Green	Lemvig
2.843	O	51,5			Green	Odder
2.845	O	52,5			Green	Odder
2.846	COD < 125 & P < 1.5	34,1		0,5	Green	Århus
2.847	COD < 125 & P < 1.5	32,3		0,4	Green	Odder
2.849	COD < 125 & P < 1.5	37,2		0,4	Green	Odder
2.852	COD < 125 & P < 1.5	39,4		0,6	Green	Odder
2.855	COD < 75	53,9	0,2		Green	Halsnæs
2.858	COD < 75	65,5	0,9		Green	Middelfart
2.859	O	27,6			Green	Odder
2.862	COD < 125 & P < 1.5	15,0		0,2	Green	Århus
2.865	COD < 75 & P < 1.5	52,8	2,9	0,3	Green	Roskilde

ID	Requirement	COD	NH4	P			
2.868	COD < 75 & P < 1.5	15,0	0,9	0,3	Green	All requirements fulfilled	Nyborg
2.872	O	39,2			Green	All requirements fulfilled	Frederikssund
2.874	COD < 125 & P < 1.5	15,0		1,0	Green	All requirements fulfilled	Århus
2.876	COD < 125 & P < 1.5	28,4		0,3	Green	All requirements fulfilled	Odder
2.877	O	54,3			Green	All requirements fulfilled	Odder
2.882	O	27,8			Green	All requirements fulfilled	Århus
2.883	O	65,6			Green	All requirements fulfilled	Århus
2.886	COD < 75	36,4	0,1		Green	All requirements fulfilled	Svendborg
2.887	O	75,0			Green	All requirements fulfilled	Odder
2.888	O	64,2			Green	All requirements fulfilled	Odder
2.890	COD < 125 & P < 1.5	36,6		0,9	Green	All requirements fulfilled	Århus
2.891	COD < 75 & P < 1.5	15,9	0,1	0,1	Green	All requirements fulfilled	Fåborg-Midtfyn
2.892	COD < 75	35,5	1,5		Green	All requirements fulfilled	Næstved
2.893	COD < 75 & P < 1.5	16,7	0,1	0,8	Green	All requirements fulfilled	Odense
2.894	COD < 75 & P < 1.5	20,0	5,4	0,2	Green	All requirements fulfilled	Fåborg-Midtfyn
2.900	COD < 75	18,9	1,2		Green	All requirements fulfilled	Hedensted
2.905	COD < 125 & P < 1.5	27,5		1,5	Green	All requirements fulfilled	Odder
2.912	O	46,2			Green	All requirements fulfilled	Odder
2.913	COD < 75	44,1	0,1		Green	All requirements fulfilled	Vejen
2.915	O	55,4			Green	All requirements fulfilled	Odder
2.916	COD < 75 & P < 1.5	34,8	2,7	0,9	Green	All requirements fulfilled	Syddjurs
2.917	O	50,4			Green	All requirements fulfilled	Odder
2.918	COD < 75 & P < 1.5	31,3	1,1	0,4	Green	All requirements fulfilled	Odense
2.931	COD < 125 & P < 1.5	110,0		1,1	Green	All requirements fulfilled	Århus
2.935	O	62,5			Green	All requirements fulfilled	Odder
2.938	O	63,1			Green	All requirements fulfilled	Vordingborg
2.939	O	30,5			Green	All requirements fulfilled	Odder
2.942	COD < 125 & P < 1.5	35,2		0,6	Green	All requirements fulfilled	Odder
2.951	COD < 125 & P < 1.5	37,1		0,3	Green	All requirements fulfilled	Århus
2.959	O	84,0			Green	All requirements fulfilled	Odder
2.971	COD < 75 & P < 1.5	47,0	1,7	0,2	Green	All requirements fulfilled	Kolding
2.974	COD < 75 & P < 1.5	21,6	0,6	0,5	Green	All requirements fulfilled	Vejle
2.976	COD < 75 & P < 1.5	24,1	0,1	1,2	Green	All requirements fulfilled	Fåborg-Midtfyn
2.986	COD < 125 & P < 1.5	78,6		0,1	Green	All requirements fulfilled	Odder
2.989	COD < 125 & P < 1.5	15,0		1,1	Green	All requirements fulfilled	Århus
2.990	O	106,0			Green	All requirements fulfilled	Odder
2.991	O	58,9			Green	All requirements fulfilled	Odder
2.993	COD < 125 & P < 1.5	47,5		0,5	Green	All requirements fulfilled	Århus
2.996	O	36,6			Green	All requirements fulfilled	Odder
2.998	COD < 125 & P < 1.5	15,0		1,2	Green	All requirements fulfilled	Århus
2.999	O	51,6			Green	All requirements fulfilled	Århus
3.001	COD < 75	26,5	0,8		Green	All requirements fulfilled	Hedensted
3.002	COD < 75	20,5	0,4		Green	All requirements fulfilled	Vejle
3.004	COD < 75 & P < 1.5	53,9	1,5	0,7	Green	All requirements fulfilled	Lemvig
3.007	COD < 75 & P < 1.5	63,3	4,3	1,5	Green	All requirements fulfilled	Favrskov
3.030	COD < 125 & P < 1.5	27,2		0,9	Green	All requirements fulfilled	Århus
3.031	COD < 75	44,4	0,1		Green	All requirements fulfilled	Fåborg-Midtfyn
3.032	COD < 75	41,1	0,1		Green	All requirements fulfilled	Fåborg-Midtfyn
3.033	COD < 75	58,4	0,4		Green	All requirements fulfilled	Fåborg-Midtfyn
3.037	COD < 75	73,7	1,1		Green	All requirements fulfilled	Hjørring
3.038	COD < 75	49,9	1,0		Green	All requirements fulfilled	Lejre
3.046	COD < 75 & P < 1.5	30,6	0,8	1,5	Green	All requirements fulfilled	Fredensborg
3.050	COD < 125 & P < 1.5	49,4			Green	All requirements fulfilled	Odder
3.054	O	43,6			Green	All requirements fulfilled	Odder
3.058	O	30,5			Green	All requirements fulfilled	Odder
3.065	COD < 75	47,5	0,9		Green	All requirements fulfilled	Middelfart
3.072	COD < 125 & P < 1.5	24,8		0,2	Green	All requirements fulfilled	Århus
3.079	COD < 125 & P < 1.5	114,0		0,5	Green	All requirements fulfilled	Århus
3.082	COD < 75 & P < 1.5	50,6	1,2	1,5	Green	All requirements fulfilled	Gribskov
3.086	O	61,0			Green	All requirements fulfilled	Odder
3.087	O(P)	22,7			Green	All requirements fulfilled	Odder

ID	Requirement	COD	NH4	P		
3.088	O	24,0			Green	Aalborg
3.090	COD < 125 & P < 1.5	38,7		0,3	Green	Aalborg
3.091	O	70,6			Green	Vordingborg
3.106	COD < 75	64,7	2,0		Green	Horsens
3.108	COD < 75 & P < 1.5	36,2	0,1	0,4	Green	Vejle
3.122	COD < 75 & P < 1.5	17,0	1,9	0,1	Green	Frederikshavn
3.150	O	43,3			Green	Århus
3.156	COD < 75 & P < 1.5	43,8	3,1	0,3	Green	Svendborg
3.162	O	107,0			Green	Odder
3.163	COD < 125 & P < 1.5	29,9		0,3	Green	Odder
3.164	O	66,7			Green	Odder
3.168	COD < 125 & P < 1.5	49,8		0,4	Green	Odder
3.170	COD < 125 & P < 1.5	100,0		0,1	Green	Odder
3.171	O	69,5			Green	Odder
3.173	COD < 125 & P < 1.5	83,2		0,3	Green	Odder
3.174	O	54,8			Green	Faxe
3.178	COD < 125 & P < 1.5	15,0		1,3	Green	Horsens
3.185	COD < 75 & P < 1.5	72,1	3,3	1,5	Green	Frederikshavn
3.188	COD < 75 & P < 1.5	26,6	1,5	0,4	Green	Roskilde
3.205	O	90,0			Green	Fredericia
3.290	COD < 75 & P < 1.5	23,2	0,7	0,1	Green	Fredensborg
1.500.001	COD < 75 & P < 1.5	47,8	2,7	0,5	Green	Egedal
1.500.002	COD < 75	74,2	1,4		Green	Lemvig
1.500.005	COD < 75	15,0	0,3		Green	Nyborg
1.500.006	COD < 75 & P < 1.5	17,0	3,8	0,5	Green	Holbæk
1.500.008	O	30,6			Green	Århus
1.500.009	COD < 75 & P < 1.5	66,7	0,3	0,1	Green	Odsherred
1.500.011	COD < 75 & P < 1.5	21,5	0,5	1,5	Green	Skanderborg
1.500.012	COD < 75 & P < 1.5	15,0	0,8	0,1	Green	Åbenrå
1.500.016	COD < 75	27,3	0,2		Green	Odense
1.500.024	COD < 75	29,9	0,1		Green	Nyborg
1.500.039	COD < 75	47,6	0,1		Green	Helsingør
1.500.042	COD < 75 & P < 1.5	52,8	5,0	1,2	Green	Hedensted
1.500.043	COD < 75	23,9	0,5		Green	Fredensborg
1.500.044	COD < 75	50,8	0,1		Green	COD < 75rø
1.500.056	COD < 75 & P < 1.5	15,0	0,9	0,2	Green	Frederikssund
1.500.062	COD < 75 & P < 1.5	25,4	0,5	0,3	Green	Vordingborg
1.500.068	COD < 75 & P < 1.5	15,0	1,2	1,0	Green	Horsens
1.500.073	COD < 125 & P < 1.5	36,9		1,5	Green	Odder
1.500.076	COD < 75 & P < 1.5	74,0	1,4	1,5	Green	Vejle
1.500.077	COD < 75	38,5	0,1		Green	Åbenrå
1.500.079	COD < 75	27,0	0,7		Green	Middelfart
1.500.083	COD < 125 & P < 1.5	15,0		0,3	Green	Århus
1.500.089	COD < 75 & P < 1.5	43,5	0,4	0,1	Green	Høje-Tåstrup
2.000.021	COD < 75	49,2	0,6		Green	Fredensborg
2.000.036	COD < 75	16,7	0,2		Green	Nyborg
2.000.047	COD < 75	29,7	0,1		Green	COD < 75rø
2.000.049	COD < 75 & P < 1.5	35,6	0,1	1,4	Green	Kalundborg
3.000.023	COD < 75	16,6	0,1		Green	Kerteminde
3.000.057	COD < 75 & P < 1.5	15,0	0,5	1,5	Green	Skanderborg
3.000.061	COD < 75	15,0	0,1		Green	Nordfyns
3.000.066	COD < 75 & P < 1.5	39,8	0,3	0,1	Green	Sønderborg
3.000.067	COD < 75 & P < 1.5	27,3	4,6	0,3	Green	Billund
3.000.069	COD < 75 & P < 1.5	15,0	4,2	0,2	Green	Haderslev
5.000.012	COD < 75 & P < 1.5	17,1	0,6	1,0	Green	Horsens
5.000.019	COD < 75	85,1	1,0		Green	Guldborgsund
5.000.020	COD < 75	37,8	0,1		Green	Aalborg
247	COD < 75 & P < 1.5				New installation	Not first service yet
283	COD < 75				New installation	Not first service yet
292	COD < 75 & P < 1.5				New installation	Not first service yet
320	COD < 75 & P < 1.5				New installation	Not first service yet

ID	Requirement	COD	NH4	P	
384	COD < 75 & P < 1.5				
389	COD < 75 & P < 1.5				
390	COD < 75 & P < 1.5				
422	COD < 75				
425	COD < 75 & P < 1.5				
431	COD < 75 & P < 1.5				
440	COD < 75				
468	COD < 75 & P < 1.5				Høje-Tåstrup
477	COD < 75 & P < 1.5				
494	COD < 75 & P < 1.5				
497	COD < 75				Favrskov
524	COD < 75				
532	COD < 75				Nyborg
572	COD < 75 & P < 1.5				
587	COD < 75 & P < 1.5				Roskilde
590	COD < 75				
630	COD < 75				
647	COD < 75				Vordingborg
675					
692	COD < 75				
697	COD < 75 & P < 1.5				
698	COD < 75				Nyborg
793	COD < 75				
833	COD < 75 & P < 1.5				
868	COD < 75 & P < 1.5				Hedensted
872	COD < 75				
946	COD < 75 & P < 1.5				Vordingborg
962	COD < 75				
995	COD < 125 & P < 1.5				Århus
1.001	COD < 75				Esbjerg
1.017	COD < 75 & P < 1.5				Herning
1.025	COD < 75				
1.026	COD < 75				Vordingborg
1.035	COD < 75 & P < 1.5				COD < 75rø
1.050	COD < 75 & P < 1.5				
1.066	COD < 75				Silkeborg
1.090	COD < 75 & P < 1.5				Gribskov
1.091	COD < 125 & P < 1.5				Århus
1.096	COD < 75				
1.099	COD < 75				Kalundborg
1.101	COD < 75 & P < 1.5				Hedensted
1.119	COD < 75				Varde
1.153	COD < 75				Varde
1.158	COD < 75				Varde
1.159	COD < 75				
1.160	COD < 75 & P < 1.5				
1.173	COD < 75				Middelfart
1.198	COD < 75				
1.219	COD < 75				Aalborg
1.225	COD < 75 & P < 1.5				Horsens
1.995	COD < 75 & P < 1.5				Middelfart
1.997	COD < 125 & P < 1.5				Odder
1.999	O				Odder
2.018	COD < 75				
2.027	COD < 75 & P < 1.5				
2.033	COD < 75				
2.048	COD < 75 & P < 1.5				
2.056	COD < 75 & P < 1.5				
2.058	COD < 75				
2.063	COD < 75				
2.069	COD < 75 & P < 1.5				

ID	Requirement	COD	NH4	P	
2.070	COD < 75 & P < 1.5				New installation Not first service yet
2.076	COD < 75 & P < 1.5				New installation Not first service yet
2.078	COD < 75				New installation Not first service yet
2.083	COD < 75				New installation Not first service yet Varde
2.091	O				New installation Not first service yet
2.092	O				New installation Not first service yet
2.099	O				New installation Not first service yet Odder
2.101	O				New installation Not first service yet Stevns
2.108	COD < 75				New installation Not first service yet Aalborg
2.121	COD < 75 & P < 1.5				New installation Not first service yet Aalborg
2.134	COD < 75 & P < 1.5				New installation Not first service yet Esbjerg
2.142	COD < 75 & P < 1.5				New installation Not first service yet
2.150	COD < 75 & P < 1.5				New installation Not first service yet
2.152	COD < 75				New installation Not first service yet
2.154	COD < 75 & P < 1.5				New installation Not first service yet
2.160	COD < 75 & P < 1.5				New installation Not first service yet Skive
2.173	COD < 75 & P < 1.5				New installation Not first service yet
2.186	O				New installation Not first service yet Vordingborg
2.196	COD < 75 & P < 1.5				New installation Not first service yet
2.219	COD < 75				New installation Not first service yet
2.227	COD < 125 & P < 1.5				New installation Not first service yet Odder
2.230	COD < 75 & P < 1.5				New installation Not first service yet
2.244	COD < 75				New installation Not first service yet
2.250	COD < 75 & P < 1.5				New installation Not first service yet
2.252	COD < 75 & P < 1.5				New installation Not first service yet
2.256	COD < 75 & P < 1.5				New installation Not first service yet
2.271	O				New installation Not first service yet Vordingborg
2.275	COD < 75				New installation Not first service yet Kerteminde
2.279	COD < 75				New installation Not first service yet Struer
2.280	COD < 75				New installation Not first service yet
2.281	COD < 75				New installation Not first service yet
2.288	COD < 75				New installation Not first service yet Hjørring
2.325	COD < 125 & P < 1.5				New installation Not first service yet Århus
2.336	COD < 75 & P < 1.5				New installation Not first service yet
2.346	COD < 75				New installation Not first service yet Holbæk
2.347	COD < 75				New installation Not first service yet
2.360	COD < 75				New installation Not first service yet Rebild
2.361	COD < 75				New installation Not first service yet Varde
2.377	COD < 75 & P < 1.5				New installation Not first service yet
2.379	COD < 75 & P < 1.5				New installation Not first service yet Åbenrå
2.383	COD < 125 & P < 1.5				New installation Not first service yet Odder
2.384	COD < 125 & P < 1.5				New installation Not first service yet Århus
2.396	COD < 75				New installation Not first service yet Haderslev
2.405	COD < 75				New installation Not first service yet
2.408	COD < 75				New installation Not first service yet Varde
2.436	COD < 75 & P < 1.5				New installation Not first service yet
2.439	COD < 75 & P < 1.5				New installation Not first service yet
2.441	COD < 75 & P < 1.5				New installation Not first service yet
2.463	O				New installation Not first service yet
2.474	O				New installation Not first service yet
2.512	O				New installation Not first service yet Vordingborg
2.518	COD < 75 & P < 1.5				New installation Not first service yet
2.522	COD < 125 & P < 1.5				New installation Not first service yet Odder
2.527	COD < 75 & P < 1.5				New installation Not first service yet
2.529	COD < 125 & P < 1.5				New installation Not first service yet Århus
2.531	COD < 75				New installation Not first service yet
2.534	COD < 75				New installation Not first service yet
2.536	COD < 75 & P < 1.5				New installation Not first service yet
2.539	COD < 75 & P < 1.5				New installation Not first service yet
2.540	COD < 75				New installation Not first service yet
2.543	COD < 75 & P < 1.5				New installation Not first service yet

ID	Requirement	COD	NH4	P	
2.550	COD < 75 & P < 1.5				Horsens
2.554	COD < 75 & P < 1.5				
2.559	COD < 125 & P < 1.5				Århus
2.568	COD < 75				Vejle
2.569	COD < 75 & P < 1.5				Næstved
2.590	COD < 75 & P < 1.5				
2.593	COD < 75 & P < 1.5				
2.601	COD < 75 & P < 1.5				Ikast-Brande
2.604	COD < 75				Brønderslev
2.619	COD < 75 & P < 1.5				
2.625	COD < 75				
2.627	COD < 75				Silkeborg
2.628	COD < 75 & P < 1.5				Skanderborg
2.632	COD < 75				
2.633	COD < 75				
2.639	COD < 75				Midelfart
2.643	COD < 75 & P < 1.5				
2.645	COD < 75 & P < 1.5				COD < 75rø
2.647	COD < 75 & P < 1.5				
2.649	COD < 75 & P < 1.5				Hillerød
2.653	COD < 125 & P < 1.5				Odder
2.657	COD < 75 & P < 1.5				Struer
2.660	COD < 75 & P < 1.5				Herning
2.679	COD < 75				Midelfart
2.685	COD < 75				
2.687	COD < 75				
2.688	COD < 75				
2.689	COD < 75				
2.694	COD < 75				
2.695	COD < 75				
2.698	COD < 75				Hjørring
2.699	COD < 75				Holstebro
2.707	COD < 75				Guldborgsund
2.708	COD < 75				
2.716					
2.717					
2.754	COD < 125 & P < 1.5				
2.755	COD < 125 & P < 1.5				Odder
2.781	O				
2.809	O				
2.812	COD < 75 & P < 1.5				Favrskov
2.813	COD < 75				Nordfyns
2.814	COD < 75				
2.817	COD < 75 & P < 1.5				Haderslev
2.825	COD < 75				
2.827	COD < 75				
2.832	COD < 75				Esbjerg
2.835	COD < 75 & P < 1.5				
2.842	O				Aalborg
2.848	COD < 125 & P < 1.5				Odder
2.850	COD < 125 & P < 1.5				Århus
2.856	COD < 125 & P < 1.5				Odder
2.860	COD < 125 & P < 1.5				Århus
2.861	COD < 125 & P < 1.5				Århus
2.863	COD < 75				
2.867	COD < 75				
2.873	COD < 75				
2.878	COD < 75				
2.879	COD < 75				Svendborg
2.881	COD < 75				Svendborg
2.884	COD < 75				Svendborg

ID	Requirement	COD	NH4	P	
2.885	COD < 75				New installation Not first service yet Svendborg
2.889	COD < 75				New installation Not first service yet Thisted
2.895	COD < 75 & P < 1.5				New installation Not first service yet Vejle
2.896	COD < 75				New installation Not first service yet
2.897	COD < 75				New installation Not first service yet
2.898	COD < 75				New installation Not first service yet
2.899	COD < 75				New installation Not first service yet
2.902	COD < 75				New installation Not first service yet Randers
2.906	COD < 75				New installation Not first service yet Lolland
2.907	COD < 75				New installation Not first service yet
2.908	COD < 75				New installation Not first service yet
2.928	O				New installation Not first service yet
2.929	COD < 125 & P < 1.5				New installation Not first service yet Århus
2.934	O				New installation Not first service yet
2.936	O				New installation Not first service yet Varde
2.941	COD < 75				New installation Not first service yet
2.943	COD < 75				New installation Not first service yet
2.944	COD < 75				New installation Not first service yet
2.945	COD < 75				New installation Not first service yet
2.946	COD < 75				New installation Not first service yet
2.947	COD < 125 & P < 1.5				New installation Not first service yet Århus
2.948	O(P)				New installation Not first service yet Århus
2.950	COD < 75				New installation Not first service yet
2.952	COD < 75				New installation Not first service yet Assens
2.953	COD < 75				New installation Not first service yet Aalborg
2.954	COD < 75 & P < 1.5				New installation Not first service yet Struer
2.955	COD < 75				New installation Not first service yet
2.956	COD < 75				New installation Not first service yet Struer
2.957	O				New installation Not first service yet Odder
2.958	COD < 75				New installation Not first service yet
2.972	COD < 75 & P < 1.5				New installation Not first service yet Esbjerg
2.973	COD < 75				New installation Not first service yet Esbjerg
2.977	COD < 75 & P < 1.5				New installation Not first service yet Kolding
2.978	COD < 75				New installation Not first service yet Køge
2.980	COD < 75				New installation Not first service yet
2.983	COD < 75				New installation Not first service yet Esbjerg
2.985	COD < 125 & P < 1.5				New installation Not first service yet
2.987	O(P)				New installation Not first service yet Odder
2.992	O				New installation Not first service yet
2.994	O				New installation Not first service yet
2.995	O				New installation Not first service yet
2.997	COD < 75				New installation Not first service yet Billund
3.000	COD < 75				New installation Not first service yet Holstebro
3.003	COD < 75				New installation Not first service yet Lolland
3.005	COD < 75 & P < 1.5				New installation Not first service yet Vejle
3.006	COD < 75				New installation Not first service yet Esbjerg
3.008	COD < 125 & P < 1.5				New installation Not first service yet Odder
3.010	COD < 75				New installation Not first service yet Varde
3.014	COD < 75				New installation Not first service yet Ringkøbing-Skjern
3.017	COD < 75				New installation Not first service yet
3.020	COD < 125 & P < 1.5				New installation Not first service yet Århus
3.027	COD < 75				New installation Not first service yet
3.028	O				New installation Not first service yet Århus
3.029	COD < 75				New installation Not first service yet Vejle
3.034	COD < 75				New installation Not first service yet Nordfyns
3.035	COD < 75				New installation Not first service yet
3.036	COD < 75				New installation Not first service yet Fåborg-Midtfyn
3.039	COD < 75				New installation Not first service yet Fåborg-Midtfyn
3.040	COD < 75				New installation Not first service yet Rudersdal
3.041	COD < 75				New installation Not first service yet Hjørring
3.045	COD < 75				New installation Not first service yet

ID	Requirement	COD	NH4	P	
3.048	COD < 75				Stevns
3.049	COD < 75				
3.051	0				
3.052	0				
3.053	0				Århus
3.055	0				
3.056	0				
3.057	0				
3.059	0				
3.060	0				
3.061	COD < 75				Allerød
3.063	COD < 75 & P < 1.5				Vejle
3.069	COD < 75				Struer
3.070	COD < 75				
3.071	COD < 125 & P < 1.5				Århus
3.073	COD < 75				Nordfyns
3.074	COD < 75				
3.077	COD < 75 & P < 1.5				Hedensted
3.080	COD < 75				
3.081	COD < 75				Fåborg-Midtfyn
3.083	0				
3.084	0				
3.085	0				
3.089	0				Aalborg
3.092	0				Vordingborg
3.094	0				
3.096	0				
3.097	0				
3.098	0				
3.100	0				Århus
3.101	0				
3.102	0				
3.103	0				Odder
3.104	0				
3.105	COD < 75				
3.107	COD < 75				
3.109	COD < 75				Ikast-Brande
3.112	COD < 75				Vejle
3.114	COD < 75				Struer
3.115	COD < 75				
3.116	COD < 75				Vejle
3.117	COD < 75				Holstebro
3.118	COD < 75				
3.120	COD < 75				Frederikssund
3.121	COD < 75				
3.123	COD < 75				Vejle
3.124	COD < 75				Vejle
3.127	COD < 75				Frederikssund
3.130	COD < 75				
3.131	COD < 75				Svendborg
3.132	COD < 75				Fåborg-Midtfyn
3.133	COD < 75				Svendborg
3.134	COD < 75				
3.135	COD < 125 & P < 1.5				Odder
3.136	COD < 75 & P < 1.5				Holstebro
3.137	COD < 75				Svendborg
3.138	COD < 75				
3.143	COD < 75				
3.144	COD < 75				Vejle
3.145	COD < 75				Vejle
3.146	COD < 75				

ID	Requirement	COD	NH4	P	
3.147	COD < 75				New installation Not first service yet Vejle
3.148	COD < 75(P)				New installation Not first service yet Vejle
3.159	O				New installation Not first service yet
3.160	O				New installation Not first service yet
3.161	O				New installation Not first service yet
3.165	O				New installation Not first service yet Odder
3.166	O				New installation Not first service yet
3.167	O				New installation Not first service yet Odder
3.169	COD < 125 & P < 1.5				New installation Not first service yet Odder
3.172	O				New installation Not first service yet
3.175	O				New installation Not first service yet Århus
3.176	COD < 125 & P < 1.5				New installation Not first service yet Odder
3.177	O				New installation Not first service yet Hjørring
3.179	O				New installation Not first service yet
3.180	O				New installation Not first service yet
3.190	COD < 75				New installation Not first service yet
3.191	COD < 75 & P < 1.5				New installation Not first service yet Vejle
3.192	COD < 75				New installation Not first service yet
3.193	COD < 75				New installation Not first service yet
3.194	COD < 75				New installation Not first service yet Fåborg-Midtfyn
3.195	COD < 75				New installation Not first service yet
3.196	COD < 75				New installation Not first service yet Svendborg
3.197	COD < 75				New installation Not first service yet
3.198	COD < 75				New installation Not first service yet Odsherred
3.199	COD < 75(P)				New installation Not first service yet Fåborg-Midtfyn
3.200	COD < 75(P)				New installation Not first service yet Fåborg-Midtfyn
3.201	COD < 75				New installation Not first service yet
3.202	COD < 75				New installation Not first service yet
3.204	COD < 125 & P < 1.5				New installation Not first service yet Århus
3.209	COD < 125 & P < 1.5				New installation Not first service yet Vejle
3.210	COD < 125 & P < 1.5				New installation Not first service yet Århus
3.211	COD < 125 & P < 1.5				New installation Not first service yet Århus
3.212	O				New installation Not first service yet
3.213	O				New installation Not first service yet
3.214	COD < 125 & P < 1.5				New installation Not first service yet Århus
3.215	O				New installation Not first service yet
3.289	COD < 75 & P < 1.5				New installation Not first service yet Lejre
3.291	COD < 125 & P < 1.5				New installation Not first service yet Århus
3.292	COD < 75				New installation Not first service yet Holstebro
3.294	COD < 75				New installation Not first service yet Guldborgsund
3.295	COD < 75				New installation Not first service yet
3.298	COD < 75				New installation Not first service yet
3.299	COD < 75(P)				New installation Not first service yet
3.300	COD < 75				New installation Not first service yet Jammerbugt
3.301	COD < 75				New installation Not first service yet
3.302	COD < 75(P)				New installation Not first service yet Vejle
3.303	O(P)				New installation Not first service yet Århus
3.304	COD < 75				New installation Not first service yet
3.306	O(P)				New installation Not first service yet Århus
3.313	COD < 75				New installation Not first service yet
3.314	COD < 75				New installation Not first service yet
3.315	COD < 75 & P < 1.5				New installation Not first service yet Fåborg-Midtfyn
3.316	COD < 75 & P < 1.5				New installation Not first service yet Horsens
3.317	COD < 75(P)				New installation Not first service yet Skanderborg
3.318	COD < 75				New installation Not first service yet Hjørring
3.321	COD < 75				New installation Not first service yet
3.323	COD < 75				New installation Not first service yet
3.325	COD < 75				New installation Not first service yet
3.326	COD < 75				New installation Not first service yet Aalborg
3.327	COD < 75				New installation Not first service yet
3.328	COD < 75				New installation Not first service yet

ID	Requirement	COD	NH4	P			
3.329	COD < 75				New installation	Not first service yet	
3.330	COD < 75				New installation	Not first service yet	
3.331	COD < 75				New installation	Not first service yet	
3.332	COD < 75				New installation	Not first service yet	
3.333	O(P)				New installation	Not first service yet	Århus
3.353	COD < 75				New installation	Not first service yet	Varde
50.010					New installation	Not first service yet	
1.500.038	COD < 75 & P < 1.5				New installation	Not first service yet	
1.500.059	COD < 75 & P < 1.5				New installation	Not first service yet	Assens
1.500.070	COD < 75				New installation	Not first service yet	Vejle
1.500.072	COD < 75				New installation	Not first service yet	Slagelse
1.500.098					New installation	Not first service yet	
1.500.099					New installation	Not first service yet	
1.500.100					New installation	Not first service yet	
1.500.105	COD < 75				New installation	Not first service yet	Nordfyns
1.500.107	COD < 75				New installation	Not first service yet	Vordingborg
1.500.110	COD < 125 & P < 1.5				New installation	Not first service yet	
1.500.114	COD < 75				New installation	Not first service yet	
1.500.124	COD < 75 & P < 1.5				New installation	Not first service yet	Roskilde
2.000.029	COD < 75				New installation	Not first service yet	
4	COD < 75 & P < 1.5	60,5	2,0	2,4	Yellow	Mecanical fault - repaired	Fåborg-Midtfyn
7	COD < 75	74,1	12,9		Yellow	Mecanical fault - repaired	Nordfyns
15	COD < 75 & P < 1.5	22,8	6,6	0,4	Yellow	PAX dosing adjusted	Vejle
16	COD < 75 & P < 1.5	26,1	0,1	3,1	Yellow	PAX dosing adjusted	Vejle
25	COD < 75 & P < 1.5	15,0	0,1	2,0	Yellow	PAX dosing adjusted	Midtfart
32	COD < 125 & P < 1.5	15,0		1,8	Yellow	PAX dosing adjusted	Århus
56	COD < 75 & P < 1.5	50,0	0,9	2,0	Yellow	PAX dosing adjusted	Ærø
68	COD < 75 & P < 1.5	19,3	0,1	4,0	Yellow	PAX dosing adjusted	Ærø
86	COD < 75 & P < 1.5	66,2	25,0	0,2	Yellow	PAX dosing adjusted	Assens
104	COD < 75 & P < 1.5	36,9	4,0	4,1	Yellow	PAX dosing adjusted	Vejle
111	COD < 75 & P < 1.5	23,6	0,4	5,4	Yellow	PAX dosing adjusted	Assens
128	COD < 75	34,7	8,1		Yellow	Mecanical fault - repaired	Esbjerg
132	COD < 75	73,1	8,0		Yellow	Septic tank full - emptied	Tønder
133	COD < 75 & P < 1.5	30,3	20,4	0,1	Yellow	PAX dosing adjusted	Esbjerg
137	COD < 75	137,0	55,9		Yellow	Mecanical fault - repaired	Assens
155	COD < 75 & P < 1.5	19,0	0,1	2,3	Yellow	PAX dosing adjusted	Vejle
159	COD < 75 & P < 1.5	69,9	6,9	0,6	Yellow	Mecanical fault - repaired	Ærø
161	COD < 75 & P < 1.5	31,5	0,4	1,6	Yellow	PAX dosing adjusted	Midtfart
168	COD < 75 & P < 1.5	73,4	0,3	2,6	Yellow	Mecanical fault - repaired	Roskilde
176	COD < 75 & P < 1.5	51,0	21,3	0,3	Yellow	Septic tank full - emptied	Assens
184	COD < 125 & P < 1.5	15,0		5,5	Yellow	Mecanical fault - repaired	Århus
187	COD < 75 & P < 1.5	89,3	6,0	0,5	Yellow	Septic tank full - emptied	Assens
198	COD < 75	16,2	36,4		Yellow	Mecanical fault - repaired	Assens
215	COD < 75 & P < 1.5	61,1	8,5	0,1	Yellow	PAX dosing adjusted	Egedal
230	COD < 75 & P < 1.5	25,2	12,2	0,2	Yellow	PAX dosing adjusted	Ringkøbing-Skjern
248	COD < 75 & P < 1.5	24,8	3,5	2,0	Yellow	PAX dosing adjusted	Vejle
249	COD < 75 & P < 1.5	46,7	1,6	2,2	Yellow	PAX dosing adjusted	Skanderborg
275	COD < 75 & P < 1.5	41,4	0,6	3,0	Yellow	PAX dosing adjusted	Svendborg
300	COD < 75 & P < 1.5	142,0	22,6		Yellow	Mecanical fault - repaired	Vejle
307	COD < 75	15,3	16,5		Yellow	Mecanical fault - repaired	Nordfyns
318	COD < 75 & P < 1.5	47,9	12,2	0,3	Yellow	PAX dosing adjusted	Skanderborg
339	COD < 75 & P < 1.5	111,0	3,4	2,6	Yellow	PAX dosing adjusted	Ærø
385	COD < 75 & P < 1.5	27,0	0,1	4,8	Yellow	PAX dosing adjusted	Ærø
430	COD < 75	117,0	10,0		Yellow	Mecanical fault - repaired	Nordfyns
435	COD < 75	86,3	30,6		Yellow	Septic tank full - emptied	Midtfart
447	COD < 75 & P < 1.5	59,0	28,4	3,2	Yellow	Mecanical fault - repaired	Sønderborg
461	COD < 75 & P < 1.5	52,7	80,0	0,9	Yellow	PAX dosing adjusted	Haderselv
479	COD < 75 & P < 1.5	41,3	0,1	8,2	Yellow	Septic tank full - emptied	Frederikssund
485	COD < 75 & P < 1.5	57,9	40,5	6,0	Yellow	PAX dosing adjusted	Ringkøbing-Skjern
489	COD < 75 & P < 1.5	40,0	0,1	5,0	Yellow	PAX dosing adjusted	Odense
498	COD < 75 & P < 1.5	47,2	32,5	1,3	Yellow	Septic tank full - emptied	Sønderborg

ID	Requirement	COD	NH4	P			
579	COD < 75 & P < 1.5	56,4	16,9	0,3	Yellow	Mecanical fault - repaired	Assens
617	COD < 75 & P < 1.5	34,6	5,8	0,3	Yellow	PAX dosing adjusted	Assens
627	COD < 75 & P < 1.5	61,6	0,1	2,9	Yellow	PAX dosing adjusted	Fredensborg
641	COD < 75 & P < 1.5	91,7	6,4	2,6	Yellow	PAX dosing adjusted	Køge
652	COD < 75 & P < 1.5	85,8	53,0	0,1	Yellow	PAX dosing adjusted	Tårnby
657	COD < 75	47,3	35,4		Yellow	Mecanical fault - repaired	Esbjerg
660	COD < 75 & P < 1.5	15,0	29,3	2,0	Yellow	PAX dosing adjusted	Halsnæs
677	COD < 75 & P < 1.5	43,5	7,7	0,5	Yellow	Mecanical fault - repaired	Langeland
784	COD < 75 & P < 1.5	92,1	1,5	0,4	Yellow	PAX dosing adjusted	Jammerbugt
804	COD < 75 & P < 1.5	15,3	0,5	3,5	Yellow	Mecanical fault - repaired	Vejle
817	COD < 125 & P < 1.5	56,4		8,4	Yellow	PAX dosing adjusted	Århus
818	COD < 125 & P < 1.5	172,0		0,7	Yellow	Mecanical fault - repaired	Århus
844	COD < 75 & P < 1.5	46,1	3,5	3,4	Yellow	PAX dosing adjusted	Hedensted
845	COD < 75 & P < 1.5	76,7	11,2	0,2	Yellow	PAX dosing adjusted	Assens
848	COD < 75	28,0	15,2		Yellow	Mecanical fault - repaired	Jammerbugt
851	COD < 75 & P < 1.5	63,9	1,6	3,0	Yellow	Mecanical fault - repaired	Kerteminde
857	COD < 75 & P < 1.5	26,0	1,1	1,8	Yellow	PAX dosing adjusted	Svendborg
858	COD < 75 & P < 1.5	105,0	9,1	0,2	Yellow	PAX dosing adjusted	Assens
869	COD < 75 & P < 1.5	26,5	0,3	1,8	Yellow	PAX dosing adjusted	Midelfart
876	COD < 75 & P < 1.5	15,0	0,1	3,9	Yellow	PAX dosing adjusted	Kolding
877	COD < 75 & P < 1.5	50,0	0,1	1,6	Yellow	PAX dosing adjusted	Midelfart
882	COD < 75 & P < 1.5	54,7	10,1	0,1	Yellow	PAX dosing adjusted	Assens
906	COD < 75 & P < 1.5	41,1	6,6	1,1	Yellow	Septic tank full - emptied	Silkeborg
910	COD < 75 & P < 1.5	36,3	23,9	3,3	Yellow	Septic tank full - emptied	Kalundborg
923	COD < 75 & P < 1.5	65,2	24,3	0,9	Yellow	Mecanical fault - repaired	Assens
936	COD < 75 & P < 1.5	35,1	0,4	2,1	Yellow	PAX dosing adjusted	Halsnæs
947	COD < 75 & P < 1.5	28,2	20,1	0,2	Yellow	PAX dosing adjusted	Favrskov
949	COD < 125 & P < 1.5	20,5		4,4	Yellow	PAX dosing adjusted	Århus
956	COD < 75 & P < 1.5	19,0	0,1	2,4	Yellow	PAX dosing adjusted	Vejle
963	COD < 75 & P < 1.5	100,0	6,8	0,2	Yellow	PAX dosing adjusted	Rebild
997	COD < 75 & P < 1.5	38,7	9,7	1,5	Yellow	Mecanical fault - repaired	Vejle
1.008	COD < 75 & P < 1.5	19,1	5,9	0,2	Yellow	PAX dosing adjusted	Fåborg-Midtfyn
1.036	COD < 75	63,3	20,4		Yellow	Septic tank full - emptied	Varde
1.046	COD < 75 & P < 1.5	125,0	6,0	0,1	Yellow	PAX dosing adjusted	Vejle
1.048	COD < 75 & P < 1.5	49,6	17,6	0,5	Yellow	PAX dosing adjusted	Fåborg-Midtfyn
1.049	COD < 75 & P < 1.5	25,2	1,7	1,6	Yellow	PAX dosing adjusted	Fåborg-Midtfyn
1.056	COD < 75 & P < 1.5	36,2	6,8	1,3	Yellow	Septic tank full - emptied	Skive
1.062	COD < 75 & P < 1.5	29,3	12,1	1,6	Yellow	PAX dosing adjusted	Brønderslev
1.069	COD < 75	110,0	65,5		Yellow	Mecanical fault - repaired	Rebild
1.093	COD < 75 & P < 1.5	38,9	0,9	1,8	Yellow	PAX dosing adjusted	Allerød
1.104	COD < 75 & P < 1.5	63,8	8,4	1,1	Yellow	PAX dosing adjusted	Varde
1.118	COD < 75	107,0	0,6		Yellow	Mecanical fault - repaired	Varde
1.145	COD < 75 & P < 1.5	56,8	11,8	5,0	Yellow	PAX dosing adjusted	Lemvig
1.161	COD < 75 & P < 1.5	36,4	27,2	0,1	Yellow	Mecanical fault - repaired	Guldborgsund
1.162	COD < 75 & P < 1.5	45,9	5,8	1,5	Yellow	Mecanical fault - repaired	Helsingør
1.168	COD < 75 & P < 1.5	41,1	26,2	2,0	Yellow	PAX dosing adjusted	Frederikssund
1.214	COD < 75 & P < 1.5	76,3	40,6	1,4	Yellow	Septic tank full - emptied	Haderslev
1.226	COD < 75 & P < 1.5	24,5	0,6	2,4	Yellow	PAX dosing adjusted	Skanderborg
1.229	COD < 75 & P < 1.5	31,2	3,0	2,3	Yellow	PAX dosing adjusted	Ikast-Brande
1.237	COD < 75 & P < 1.5	38,6	10,2	0,8	Yellow	Mecanical fault - repaired	Horsens
1.302	COD < 75	96,6	20,2		Yellow	Septic tank full - emptied	Odense
2.029	COD < 125 & P < 1.5	47,1		3,5	Yellow	PAX dosing adjusted	Århus
2.037	COD < 75	152,0	50,2		Yellow	Mecanical fault - repaired	Aalborg
2.038	COD < 75 & P < 1.5	38,6	17,3	1,1	Yellow	Mecanical fault - repaired	Vejle
2.046	COD < 75 & P < 1.5	32,3	0,1	1,6	Yellow	PAX dosing adjusted	Vejle
2.053	COD < 75 & P < 1.5	36,4	5,8	1,0	Yellow	PAX dosing adjusted	Hedensted
2.055	COD < 75	47,6	9,1		Yellow	Mecanical fault - repaired	Mariagerfjord
2.057	COD < 75 & P < 1.5	60,2	62,6	3,0	Yellow	Mecanical fault - repaired	Vejle
2.062	COD < 75	136,0	9,2		Yellow	Septic tank full - emptied	Esbjerg
2.079	COD < 75 & P < 1.5	49,9	1,0	1,6	Yellow	PAX dosing adjusted	Halsnæs
2.080	COD < 125 & P < 1.5	60,2		10,0	Yellow	Mecanical fault - repaired	Århus

ID	Requirement	COD	NH4	P		
2.109	COD < 75 & P < 1.5	33,4	65,9	0,9	Yellow	PAX dosing adjusted Brønderslev
2.110	COD < 75 & P < 1.5	64,8	8,8	0,2	Yellow	PAX dosing adjusted Lemvig
2.114	COD < 75 & P < 1.5	41,9	0,9	2,3	Yellow	PAX dosing adjusted Holstebro
2.124	COD < 75 & P < 1.5	31,0	54,5	0,1	Yellow	Mecanical fault - repaired Haderslev
2.141	COD < 75 & P < 1.5	37,3	1,0	6,8	Yellow	PAX dosing adjusted Sønderborg
2.145	COD < 75 & P < 1.5	25,3	1,2	1,6	Yellow	PAX dosing adjusted Fåborg-Midtfyn
2.146	COD < 75 & P < 1.5	61,7	13,3	2,3	Yellow	PAX dosing adjusted Syddjurs
2.162	COD < 75	70,4	14,3		Yellow	Mecanical fault - repaired Varde
2.170	COD < 75 & P < 1.5	24,9	13,3	0,1	Yellow	PAX dosing adjusted Vesthimmerland
2.172	COD < 75 & P < 1.5	25,1	0,1	5,3	Yellow	PAX dosing adjusted Horsens
2.184	COD < 125 & P < 1.5	50,9		2,2	Yellow	PAX dosing adjusted Odder
2.197	COD < 75 & P < 1.5	40,0	32,9	4,9	Yellow	Mecanical fault - repaired Skanderborg
2.203	COD < 75 & P < 1.5	15,0	0,5	5,3	Yellow	PAX dosing adjusted Frederikssund
2.222	COD < 75	63,6	5,2		Yellow	Mecanical fault - repaired Thisted
2.251	COD < 75 & P < 1.5	59,7	12,1	1,1	Yellow	Mecanical fault - repaired Skanderborg
2.284	COD < 75	37,5	19,0		Yellow	Mecanical fault - repaired Nordfyns
2.309	COD < 75 & P < 1.5	59,3	14,6	3,0	Yellow	PAX dosing adjusted Varde
2.319	O	172,0			Yellow	Mecanical fault - repaired Guldborgsund
2.320	COD < 125 & P < 1.5	52,4		2,5	Yellow	PAX dosing adjusted Århus
2.335	COD < 75 & P < 1.5	51,3	5,4	2,2	Yellow	PAX dosing adjusted Vordingborg
2.343	COD < 75 & P < 1.5	58,6	47,6	0,1	Yellow	PAX dosing adjusted Middelfart
2.391	O	148,0			Yellow	Mecanical fault - repaired Odder
2.392	COD < 125 & P < 1.5	73,1		3,8	Yellow	PAX dosing adjusted Århus
2.420	COD < 125 & P < 1.5	88,4		6,7	Yellow	PAX dosing adjusted Næstved
2.446	COD < 75 & P < 1.5	24,5	0,7	1,8	Yellow	PAX dosing adjusted Haderslev
2.483	COD < 125 & P < 1.5	93,5		4,1	Yellow	Mecanical fault - repaired Århus
2.504	O	156,0			Yellow	Mecanical fault - repaired Esbjerg
2.505	O	167,0			Yellow	Mecanical fault - repaired Odder
2.513	O	222,0			Yellow	Mecanical fault - repaired Fanø
2.514	COD < 75 & P < 1.5	34,1	0,1	4,4	Yellow	Mecanical fault - repaired Nordfyns
2.515	COD < 75 & P < 1.5	26,0	16,8	0,3	Yellow	PAX dosing adjusted Fåborg-Midtfyn
2.516	COD < 75 & P < 1.5	31,7	25,6	0,2	Yellow	Mecanical fault - repaired Assens
2.517	COD < 75 & P < 1.5	43,2	9,2	0,4	Yellow	PAX dosing adjusted Åbenrå
2.524	COD < 75 & P < 1.5	44,1	28,1	2,8	Yellow	Mecanical fault - repaired Vejle
2.537	COD < 125 & P < 1.5	242,0		1,1	Yellow	Mecanical fault - repaired Århus
2.547	COD < 75 & P < 1.5	25,5	0,6	2,7	Yellow	PAX dosing adjusted Middelfart
2.551	COD < 75 & P < 1.5	59,2	7,9	0,9	Yellow	PAX dosing adjusted COD < 75rø
2.553	COD < 75 & P < 1.5	48,9	1,1	4,3	Yellow	PAX dosing adjusted Svendborg
2.555	COD < 75 & P < 1.5	18,0	13,9	0,1	Yellow	PAX dosing adjusted Vejle
2.557	COD < 75 & P < 1.5	60,8	5,1	3,0	Yellow	PAX dosing adjusted Næstved
2.598	COD < 75 & P < 1.5	51,5	6,7	1,5	Yellow	Mecanical fault - repaired Skive
2.600	COD < 75 & P < 1.5	17,7	0,7	3,0	Yellow	PAX dosing adjusted Nordfyns
2.608	COD < 75 & P < 1.5	83,1	42,1	5,0	Yellow	Septic tank full - emptied Varde
2.609	COD < 75 & P < 1.5	20,9	0,3	2,7	Yellow	PAX dosing adjusted Nordfyns
2.612	COD < 75 & P < 1.5	75,0	16,1	0,3	Yellow	Mecanical fault - repaired Odense
2.614	COD < 75 & P < 1.5	50,0	4,9	6,3	Yellow	PAX dosing adjusted Ringsted
2.620	COD < 125 & P < 1.5	36,5		6,6	Yellow	Mecanical fault - repaired Århus
2.622	COD < 75 & P < 1.5	31,2	0,1	4,8	Yellow	PAX dosing adjusted Struer
2.624	COD < 75	53,3	19,6		Yellow	Mecanical fault - repaired Vejen
2.629	COD < 75 & P < 1.5	59,5	0,7	10,2	Yellow	PAX dosing adjusted Syddjurs
2.659	COD < 75 & P < 1.5	26,2	6,8	0,6	Yellow	Mecanical fault - repaired Skanderborg
2.671	COD < 75 & P < 1.5	34,0	13,2	2,7	Yellow	PAX dosing adjusted Frederikssund
2.715	COD < 75	105,0	0,3		Yellow	Mecanical fault - repaired Nordfyns
2.833	COD < 75 & P < 1.5	81,2	12,9	0,1	Yellow	PAX dosing adjusted Skanderborg
2.836	COD < 75 & P < 1.5	44,1	2,5	1,6	Yellow	PAX dosing adjusted Odense
2.851	COD < 125 & P < 1.5	36,3		3,6	Yellow	PAX dosing adjusted Skanderborg
2.854	COD < 75 & P < 1.5	79,0	1,3	2,1	Yellow	PAX dosing adjusted Hillerød
2.857	COD < 125 & P < 1.5	104,0		1,9	Yellow	PAX dosing adjusted Århus
2.869	COD < 75 & P < 1.5	84,4	31,8	1,5	Yellow	PAX dosing adjusted Vejen
2.871	COD < 75 & P < 1.5	34,0	21,8	0,1	Yellow	PAX dosing adjusted Vordingborg
2.875	COD < 125 & P < 1.5	144,0		0,4	Yellow	PAX dosing adjusted Odder

ID	Requirement	COD	NH4	P		
2.880	O	168,0			Yellow	Mecanical fault - repaired Varde
2.903	COD < 75 & P < 1.5	48,9	9,0	0,5	Yellow	PAX dosing adjusted Fåborg-Midtfyn
2.904	COD < 75 & P < 1.5	20,2	0,1	2,3	Yellow	PAX dosing adjusted Vejle
2.932	COD < 125 & P < 1.5	35,9		4,6	Yellow	PAX dosing adjusted Vejle
2.966	COD < 75 & P < 1.5	33,6	22,7	0,7	Yellow	PAX dosing adjusted Kolding
2.981	COD < 75 & P < 1.5	110,0	18,1	0,2	Yellow	PAX dosing adjusted Assens
2.988	COD < 125 & P < 1.5	83,6		4,0	Yellow	PAX dosing adjusted Odder
3.026	COD < 125 & P < 1.5	15,0		3,7	Yellow	PAX dosing adjusted Århus
3.078	O	132,0			Yellow	Mecanical fault - repaired Odder
3.093	COD < 125 & P < 1.5	62,1		2,2	Yellow	PAX dosing adjusted Vejle
3.099	COD < 125 & P < 1.5	109,0		4,0	Yellow	Septic tank full - emptied Vejle
3.113	COD < 75 & P < 1.5	88,9	1,2	0,1	Yellow	Mecanical fault - repaired Vejle
3.128	COD < 75 & P < 1.5	17,6	0,1	1,6	Yellow	PAX dosing adjusted Vejle
3.151	COD < 75 & P < 1.5	26,5	5,0	6,6	Yellow	Mecanical fault - repaired Kolding
1.500.013	COD < 75 & P < 1.5	34,1	4,3	2,0	Yellow	PAX dosing adjusted Vejle
1.500.045	COD < 75 & P < 1.5	23,9	0,1	2,7	Yellow	PAX dosing adjusted Nordfyns
1.500.058	COD < 75 & P < 1.5	52,4	9,2	0,9	Yellow	PAX dosing adjusted Halsnæs
1.500.074	COD < 75 & P < 1.5	167,0	9,8	0,1	Yellow	PAX dosing adjusted Holbæk
1.500.091	COD < 75 & P < 1.5	24,3	10,0	0,1	Yellow	PAX dosing adjusted Varde
3.000.004	COD < 75 & P < 1.5	45,4	4,8	4,1	Yellow	PAX dosing adjusted Skanderborg
8	COD < 75				Passive	Not in normal use Nordfyns
18	COD < 75 & P < 1.5				Passive	Not in normal use Syddjurs
23	COD < 75				Passive	Not in normal use Kerteminde
79	COD < 75				Passive	Not in normal use Nordfyns
91	COD < 75				Passive	Not in normal use Kerteminde
99	COD < 75 & P < 1.5				Passive	Not in normal use Langeland
103	COD < 75 & P < 1.5				Passive	Not in normal use Assens
108	COD < 125 & P < 1.5				Passive	Not in normal use Århus
173	COD < 75				Passive	Not in normal use Esbjerg
193	COD < 75				Passive	Not in normal use
203	COD < 75 & P < 1.5				Passive	Not in normal use Holbæk
328	COD < 75 & P < 1.5				Passive	Not in normal use Ærø
529	COD < 75 & P < 1.5				Passive	Not in normal use Ringsted
599	COD < 75 & P < 1.5				Passive	Not in normal use Nyborg
783	COD < 75 & P < 1.5				Passive	Not in normal use Nordfyns
1.116	COD < 75				Passive	Not in normal use Slagelse
2.100	COD < 125 & P < 1.5				Passive	Not in normal use Århus
2.115	COD < 75 & P < 1.5				Passive	Not in normal use Favrskov
2.116	COD < 75				Passive	Not in normal use Lemvig
2.234	COD < 75 & P < 1.5				Passive	Not in normal use Middelfart
2.362	COD < 75				Passive	Not in normal use Varde
2.523	COD < 75 & P < 1.5				Passive	Not in normal use Nordfyns
2.761	O				Passive	Not in normal use Odder
2.853	COD < 75				Passive	Not in normal use Rødovre
2.864	COD < 75				Passive	Not in normal use København
2.866	COD < 75				Passive	Not in normal use Nordfyns
2.870	COD < 75				Passive	Not in normal use Gentofte
10.002	COD < 75 & P < 1.5				Passive	Not in normal use Frederikssund
10	COD < 75	42,0	26,2		Red	Bad installation - beeing fixed Kerteminde
13	COD < 75	44,1	7,9		Red	Overloaded Esbjerg
44	COD < 75 & P < 1.5	60,5	46,9	0,1	Red	Bad installation - beeing fixed Egedal
45	COD < 75 & P < 1.5	71,5	31,5	3,0	Red	Overloaded Nordfyns
58	COD < 75 & P < 1.5	94,1	24,4	3,3	Red	Overloaded Ærø
101	COD < 75 & P < 1.5	48,4	11,5	1,0	Red	Bacteria growth inhibited Haderslev
115	COD < 75 & P < 1.5	27,9	39,4	1,5	Red	Bad installation - beeing fixed Vejle
122	COD < 75 & P < 1.5	177,0	18,6	1,1	Red	Overloaded COD < 75rø
130	COD < 75 & P < 1.5	179,0	23,0	2,1	Red	Overloaded Assens
162	COD < 75 & P < 1.5	58,9	8,2	3,4	Red	Overloaded Favrskov
166	COD < 75	65,3	38,4		Red	Overloaded Frederikssund
181	COD < 75	57,2	16,8		Red	Bacteria growth inhibited Assens
226	COD < 75	73,1	23,6		Red	Overloaded Favrskov

ID	Requirement	COD	NH4	P			
228	COD < 75 & P < 1.5	37,8	9,3	2,6	Red	Overloaded	Vejle
234	COD < 75	51,1	7,7		Red	Overloaded	Esbjerg
257	COD < 75	89,2	36,5		Red	Overloaded	Skive
262	COD < 75	106,0	24,4		Red	Bad installation - beeing fixed	Favrskov
274	COD < 75 & P < 1.5	34,9	7,7	2,0	Red	Overloaded	Herning
280	COD < 75	90,9	17,6		Red	Overloaded	Svendborg
290	COD < 75	79,0	10,0		Red	Overloaded	Middelfart
294	COD < 75 & P < 1.5	179,0	42,6	4,3	Red	Overloaded	Ikast-Brande
297	COD < 125 & P < 1.5	40,6		6,8	Red	Bad installation - beeing fixed	Århus
304	COD < 75 & P < 1.5	176,0	24,2	3,2	Red	Overloaded	Skanderborg
325	COD < 125 & P < 1.5	38,2		6,8	Red	Bad installation - beeing fixed	Århus
326	COD < 75	164,0	54,9		Red	Overloaded	Fåborg-Midtfyn
337	COD < 75	115,0	63,2		Red	Bacteria growth inhibited	Varde
343	COD < 75 & P < 1.5	64,8	37,3	1,2	Red	Overloaded	Fåborg-Midtfyn
351	COD < 75	75,0	25,0		Red	Bad installation - beeing fixed	Nyborg
365	COD < 75 & P < 1.5	50,7	19,5	2,1	Red	Bacteria growth inhibited	Nyborg
371	COD < 75 & P < 1.5	119,0	40,8	2,7	Red	Overloaded	Hedensted
374	COD < 75	148,0	45,6		Red	Overloaded	Køge
382	COD < 75 & P < 1.5	35,7	16,0	1,1	Red	Overloaded	Ærø
509	COD < 75 & P < 1.5	81,8	10,0	3,1	Red	Overloaded	Køge
511	COD < 75	1.103,0	80,0		Red	Overloaded	Assens
517	COD < 75 & P < 1.5	65,0	25,0	4,6	Red	Overloaded	Hedensted
623	COD < 75 & P < 1.5	49,8	26,9	4,9	Red	Overloaded	Skanderborg
624	COD < 75 & P < 1.5	51,0	54,6	1,5	Red	Overloaded	Middelfart
632	COD < 75	59,2	38,8		Red	Bad installation - beeing fixed	Varde
644	COD < 75	121,0	52,0		Red	Bad installation - beeing fixed	Frederikssund
649	COD < 75	77,1	60,2		Red	Bacteria growth inhibited	Rebild
690	COD < 75	158,0	0,2		Red	Overloaded	Nordfyns
781	COD < 75	64,7	50,0		Red	Overloaded	Varde
800	COD < 75	56,0	13,8		Red	Overloaded	Vesthimmerland
801	COD < 75	141,0	10,0		Red	Overloaded	Nordfyns
802	COD < 75 & P < 1.5	57,8	44,6	1,4	Red	Bad installation - beeing fixed	Middelfart
815	COD < 75	65,3	26,5		Red	Overloaded	Fåborg-Midtfyn
828	COD < 75 & P < 1.5	66,0	40,6	0,8	Red	Overloaded	Sønderborg
836	COD < 75 & P < 1.5	54,0	2,3	3,1	Red	Overloaded	Ringsted
867	COD < 75	97,7	42,2		Red	Overloaded	Vejen
870	COD < 75	86,9	43,3		Red	Bacteria growth inhibited	Ringkøbing-Skjern
918	COD < 75 & P < 1.5	40,0	0,2	2,9	Red	Overloaded	Odense
937	COD < 75	78,5	18,2		Red	Bacteria growth inhibited	Vejen
939	COD < 75 & P < 1.5	41,4	32,2	0,3	Red	Bacteria growth inhibited	Sønderborg
1.004	COD < 75 & P < 1.5	63,1	7,5	2,0	Red	Overloaded	Favrskov
1.011	COD < 75 & P < 1.5	82,2	26,0	2,1	Red	Overloaded	Middelfart
1.023	COD < 75	99,6	30,2		Red	Overloaded	Varde
1.029	COD < 75 & P < 1.5	58,8	21,5	1,5	Red	Overloaded	Kalundborg
1.060	COD < 75 & P < 1.5	23,2	8,0	6,9	Red	Bad installation - beeing fixed	Skanderborg
1.065	COD < 75	59,9	28,4		Red	Overloaded	Nordfyns
1.067	O	161,0			Red	Overloaded	Århus
1.088	COD < 75 & P < 1.5	52,3	16,7	1,1	Red	Overloaded	Fredensborg
1.102	COD < 75 & P < 1.5	90,5	10,0	1,5	Red	Bacteria growth inhibited	Varde
1.128	COD < 75 & P < 1.5	62,7	12,8	2,5	Red	Overloaded	Herning
1.146	COD < 75 & P < 1.5	26,8	19,8	1,7	Red	Overloaded	Lemvig
1.152	COD < 75	60,5	26,5		Red	Overloaded	Jammerbugt
1.157	COD < 75	34,2	25,0		Red	Bacteria growth inhibited	Fåborg-Midtfyn
1.182	COD < 75 & P < 1.5	38,5	16,0	2,0	Red	Bad installation - beeing fixed	Lemvig
1.186	COD < 75 & P < 1.5	99,2	10,0	0,4	Red	Bacteria growth inhibited	Billund
1.202	COD < 75	128,0	43,2		Red	Bacteria growth inhibited	Lemvig
1.224	COD < 75	113,0	25,8		Red	Overloaded	Vejen
2.001	COD < 75 & P < 1.5	142,0	6,3	4,3	Red	Overloaded	Slagelse
2.003	COD < 75 & P < 1.5	35,7	14,2	0,8	Red	Bad installation - beeing fixed	Skive
2.005	COD < 75	177,0	71,2		Red	Overloaded	Varde
2.014	COD < 75	71,1	30,8		Red	Overloaded	Frederikssund

ID	Requirement	COD	NH4	P		
2.017	COD < 75	87,0	29,5		Red	Overloaded Nordfyns
2.045	COD < 75	178,0	17,7		Red	Bacteria growth inhibited Varde
2.051	COD < 75 & P < 1.5	42,5	28,5	0,3	Red	Bad installation - beeing fixed Esbjerg
2.052	COD < 75 & P < 1.5	121,0	48,8	0,5	Red	Overloaded Svendborg
2.073	COD < 75 & P < 1.5	39,7	11,3	1,5	Red	Overloaded Kolding
2.107	COD < 75 & P < 1.5	34,0	9,0	1,5	Red	Overloaded Haderslev
2.113	COD < 75	85,8	38,7		Red	Overloaded Lemvig
2.143	COD < 75 & P < 1.5	38,3	7,7	1,7	Red	Overloaded Vejen
2.144	COD < 75	97,6	44,9		Red	Bad installation - beeing fixed Holstebro
2.171	COD < 75	179,0	0,1		Red	Overloaded Fåborg-Midtfyn
2.231	COD < 75 & P < 1.5	75,9	29,5	1,2	Red	Overloaded Holstebro
2.238	COD < 75	76,3	24,7		Red	Overloaded Vejen
2.254	COD < 75	92,7	44,1		Red	Overloaded Frederikssund
2.273	COD < 75	94,3	23,5		Red	Overloaded Vejen
2.286	COD < 75	46,1	39,5		Red	Overloaded Nordfyns
2.291	COD < 75	118,0	0,3		Red	Overloaded Esbjerg
2.298	COD < 75	119,0	5,4		Red	Overloaded Vordingborg
2.351	COD < 125 & P < 1.5	171,0		0,5	Red	Overloaded Århus
2.370	COD < 75	84,5	3,9		Red	Overloaded Esbjerg
2.378	COD < 75 & P < 1.5	47,8	12,8	3,0	Red	Overloaded Vejen
2.410	COD < 75	74,7	15,6		Red	Bacteria growth inhibited Haderslev
2.413	COD < 75	50,0	11,5		Red	Overloaded Frederikssund
2.425	COD < 125 & P < 1.5				Red	Bad installation - beeing fixed Vejle
2.434	COD < 75 & P < 1.5	170,0	12,7	1,1	Red	Overloaded Skanderborg
2.485	O	148,0			Red	Bad installation - beeing fixed Odder
2.532	COD < 75	120,0	23,9		Red	Overloaded Norddjurs
2.541	COD < 75 & P < 1.5	54,8	11,7	4,9	Red	Overloaded Thisted
2.562	COD < 75	32,2	19,6		Red	Overloaded Esbjerg
2.567	COD < 125 & P < 1.5	124,0		7,7	Red	Overloaded Odder
2.586	COD < 75	61,1	23,8		Red	Overloaded Brønderslev
2.605	COD < 75 & P < 1.5	131,0	59,5	2,0	Red	Bad installation - beeing fixed Varde
2.610	COD < 75 & P < 1.5	73,2	60,1	0,8	Red	Bacteria growth inhibited Vejle
2.621	COD < 75 & P < 1.5	40,3	20,4	0,6	Red	Bad installation - beeing fixed Aalborg
2.623	COD < 75	149,0	10,3		Red	Overloaded Tønder
2.631	COD < 75	35,2	16,0		Red	Overloaded Norddjurs
2.701	COD < 125 & P < 1.5	176,0		0,4	Red	Overloaded Odder
2.764	O	159,0			Red	Overloaded Odder
2.819	COD < 125 & P < 1.5	166,0		1,5	Red	Bad installation - beeing fixed Odder
2.910	COD < 75	154,0	10,0		Red	Bacteria growth inhibited Åbenrå
3.009	COD < 75 & P < 1.5	47,7	20,9	0,4	Red	Overloaded Haderslev
3.043	COD < 75 & P < 1.5	94,4	12,3	7,0	Red	Bad installation - beeing fixed Lejre
3.139	COD < 125 & P < 1.5	178,0		1,5	Red	Bacteria growth inhibited Århus
3.208	O	174,0			Red	Overloaded Odder
1.500.014	COD < 75	273,0	62,2		Red	Overloaded Viborg
70	COD < 75				COD < 75rt	Not serviced by BioKube Næstved
98	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Assens
214	COD < 75				COD < 75rt	Not serviced by BioKube Hjørring
357	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube
470	COD < 75				COD < 75rt	Not serviced by BioKube Nordfyns
526	COD < 125 & P < 1.5				COD < 75rt	Not serviced by BioKube Århus
528	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Haderslev
553	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Favrskov
667	COD < 75				COD < 75rt	Not serviced by BioKube Haderslev
681	COD < 75				COD < 75rt	Not serviced by BioKube Køge
842	COD < 125 & P < 1.5				COD < 75rt	Not serviced by BioKube Horsens
929	O				COD < 75rt	Not serviced by BioKube Århus
1.000	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Haderslev
1.006	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Favrskov
1.019	COD < 75				COD < 75rt	Not serviced by BioKube Haderslev
1.061	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Hjørring
1.170	COD < 75 & P < 1.5				COD < 75rt	Not serviced by BioKube Køge

ID	Requirement	COD	NH4	P	.
1.178	COD < 75				
2.102					
2.193	COD < 75				
2.369	COD < 75				
2.411	COD < 75				
2.429	COD < 125 & P < 1.5				
2.544	O				
2.545	COD < 75				
2.556	COD < 75 & P < 1.5				
10.003	O				
1.500.052	COD < 125 & P < 1.5				
5.000.010	COD < 75				
5.000.014	COD < 75				

COD < 75rt	Not serviced by BioKube	Varde
COD < 75rt	Not serviced by BioKube	
COD < 75rt	Not serviced by BioKube	Århus
COD < 75rt	Not serviced by BioKube	Haderslev
COD < 75rt	Not serviced by BioKube	Favrskov
COD < 75rt	Not serviced by BioKube	Odder
COD < 75rt	Not serviced by BioKube	Odder
COD < 75rt	Not serviced by BioKube	Faxe
COD < 75rt	Not serviced by BioKube	Vejle
COD < 75rt	Not serviced by BioKube	Odder
COD < 75rt	Not serviced by BioKube	Odder
COD < 75rt	Not serviced by BioKube	Ringkøbing-Skjern
COD < 75rt	Not serviced by BioKube	Lolland