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Application of the Danish EPA's Marine Model Complex and Development of a Method Applicable for the River Basin Management Plans 2021-2027

Management Scenario 2e – Land-based nutrient scenarios (additional Wadden Sea P reductions)

The expert in **WATER ENVIRONMENTS**



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Application of the Danish EPA's Marine Model Complex and Development of a Method Applicable for the River Basin Management Plans 2021-2027

Management Scenario 2e – Land-based nutrient scenarios (additional
Wadden Sea P reductions)

Prepared for Danish EPA (Miljøstyrelsen, Fyn)
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Eelgrass in Kertinge Nor
Photo: Peter Bondo Christensen

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Preface

This report is commissioned and funded by the Danish Environmental Protection Agency (EPA). The data, methods and results included in the report are intended to be an integrated part of the material behind the Danish River Basin Management Plans (RBMP) 2021-2027.

The work reported was managed and performed by DHI and AU/DCE. During the project, a steering committee followed the development, and was involved through dialogue and follow-up on progress, etc. The steering committee consisted of members from the Danish Ministry of Environment and Food (MFVM), the Danish EPA (MST), DHI and AU.

In addition, a follow-up group consisting of members from The Danish Agriculture & Food Council, SEGES, Sustainable Agriculture (BL), the Danish Society for Nature Conservation, the Danish Sports Fishing Association, Danish Fishermen PO (DFPO), the Danish Ports, and KL/municipalities was affiliated with the project. The follow-up group has been continuously informed about the progress of the project at meetings convened by the MFVM.

Choice of methods, data processing, description and presentation of results have been solely AU's and DHI's decision and responsibility. A draft version of this report has been reviewed by MST and the follow-up group.

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1

Introduction

When preparing the Danish River Basin Management Plans 2015-2021 (RBMP 2015-2021), DHI and Aarhus University (AU) developed a number of mechanistic (DHI) and statistical (AU) models that were used for calculating chlorophyll-a target values defining the threshold (GM) between 'Good Ecological Status' (GES) and 'Moderate Ecological Status'. The models were also used for calculating Maximum Allowable Inputs (MAIs) of total nitrogen (N) from Danish catchments based on the GM threshold value and a proxy for eelgrass depth limit. Hence, the development aimed at both the model development and the development of a method for calculating the MAIs.

As part of the political, regulatory package 'The Food and Agriculture Agreement from 2015' an international evaluation of the procedures used in the RBMP 2015-2021 was conducted. The evaluation was finalised autumn 2017 with a report (Herman *et al.* 2017) including a number of recommendations for improving the scientific background behind the RBMP 2021-2027.

To follow up on the international evaluation, the Danish EPA facilitated a range of research and development projects (R&D) projects with the overall aim of developing methods to calculate robust, transparent and differentiated chlorophyll-a reference values (and corresponding GM values) and MAIs in as many water bodies as possible for incorporation into the RBMP 2021-2027.

Two central R&D projects relate to the continued model development in the assessment of reference chlorophyll-a values (and corresponding target values) and final MAI calculations. Other projects support different aspects of the final MAI calculations, but here we focus on the following two central R&D projects:

- 'Recommendations for the continued development of models and methods for use in the River Basin Management Plan 2021-2027. Follow-up on the international evaluation of marine models behind the River Basin Management Plan 2015-2021' (Erichsen & Timmermann 2018)
- 'Application of the Danish EPA's Marine Model Complex and Development of a Method Applicable for the River Basin Management Plans 2021-2027'.

The outcome of the above research projects is a set of MAIs based on a range of scenarios reflecting different assumptions regarding future developments in nutrient loading from neighbouring countries and the atmosphere as described in Erichsen *et al.* 2020. These management scenarios are based on assumptions defined by the Danish EPA and they are related to either 1) assumptions regarding international adopted treaties related to nutrient management 2) assumptions regarding future development in land-based loadings from other countries 3) assumptions regarding future development in atmospheric deposition and 4). different levels of compliance with the Water Framework Directive (WFD). In the present technical note, the assumptions and input data behind management scenario 1 and the corresponding results are presented. In management scenario 1, it is assumed that all national and international adopted treaties related to nutrient management, including BSAP (Baltic Sea Action Plan), RBMP 2015-2021, OSPAR, and the NEC-directive have been implemented. Furthermore, additional P reductions to the Wadden Sea based on expected German reduction targets related to P-loadings are implemented.

2

Preconditions for MAI Calculations

The Danish MAIs will, among other things, also depend on future loadings from neighbouring countries and atmospheric N-depositions as described in more detail in Erichsen *et al.* 2020. In addition, some water bodies may also respond to Danish land-based P loadings, which is why one set of Danish land-based N-MAIs corresponds to a set of Danish land-based P-MAIs.

In order to calculate a set of Danish land-based N-MAIs with the developed models, we need to make assumptions on future loadings and management strategies from neighbouring countries (management scenarios), and Danish land-based P loadings.

With respect to reductions in neighbouring countries, the Danish EPA has defined a set of preconditions to be used for constructing management scenarios defining potential developments in future non-Danish land-based loadings and atmospheric deposition. For each scenario, Danish land-based N-MAIs are calculated based on 0%, 10%, 20%, 30% and 50% Danish land-based P reductions, respectively.

In this technical note, we have not assessed the feasibility of the scenarios defined by the Danish EPA, but solely provided N-MAIs that will ensure that the targets are reached given that the preconditions related to nutrient loading from other countries, atmospheric N deposition and P loading from Danish catchments are fulfilled.

2.1

Management Scenario Definitions

As mentioned above, the Danish EPA has defined a set of assumptions regarding nutrient inputs from other countries and the atmosphere to be used as preconditions for the Danish land-based N-MAI calculations. The preconditions are grouped into three management scenarios and one scenario related to the interpretation of the Water Framework Directive (WFD-scenario). The different assumptions are described in general terms in Erichsen *et al.* 2020, whereas the present technical note describes management scenario 2e in more detail (also see 'bold' description below).

2.1.1

Preconditions for Management Scenario 2

The second group of scenarios encompasses alternative preconditions for the land-based loadings from neighbouring countries that are not based on adopted treaties. The assumptions include:

- a) Neighbouring countries are assumed to have had the same percentage of nutrient reduction as Denmark when Danish land-based N-MAIs are reached. The reduction percentage is relative to the basis period 1997-2001.
- b) Neighbouring countries are assumed to have the same area-specific anthropogenic loadings (kg/ha) as Denmark when Danish N-MAIs are reached.
- c) Loadings from neighbouring countries are unchanged compared to the present-day loadings (2014-2018).
- d) Danish land-based N-MAIs assuming updated BSAP targets. A new set of targets is being developed in HELCOM and will be adopted by the end of 2021.
- e) **Additional Wadden Sea P-reductions¹**

¹ This scenario is in addition to what has been reported in previous technical notes (e.g. Erichsen *et al.* 2020) and is a supplement to the series of management scenarios.

For the above five sub-scenarios, the atmospheric deposition will be kept as described in management scenario 1, i.e. full implementation of the NEC-directive with respect to atmospheric N-deposition (see Erichsen *et al.* (2020) for details).

2.1.2 Scenario Loadings

This note specifically describes the results obtained in scenario 2e. The full overview of the nutrient reductions applied for management scenario 2e, including nutrient reductions in other countries than Denmark and atmospheric depositions, are summarised in [Allocation of Reductions](#).

To estimate the dose-response, ie. how much the GES indicators respond to a change in nutrient load, we used model simulations based on a 30% nutrient reduction (N or P on land-based, respectively, and atmosphere N load), with the exception of Danish land-based nutrient loadings. These simulations provided us with information on the dose-response for each of the GES indicators for the 30% reduction. Using these results, we can estimate the dose-response to a given reduction in local nutrient loading to the Baltic Proper (BAP) and Danish Straits (DS) depending on the source of the nutrient load and the location of the responding GES indicator.

According to HELCOM (2020), we can allocate reductions from BAP to DS and estimate the resulting dose-response from the above scenarios. However, we will have to assume that the impact from reductions differs between the Danish water bodies, as, eg. German reductions will have a profound impact on Flensburg Fjord, whereas the impact on the Sound is regarded as less profound. Hence, we operate with different reductions depending on the individual water bodies.

Assuming no difference in impact from reductions in BAP and DS, the combination of BSAP and German RBMP 2015-2021 equals a reduction of 4% for TN loadings and 27% for TP loadings.

Assuming difference in impacts as described in HELCOM (2020) the corresponding TN reductions equal a 35% reduction whereas a full impact from German RBMP 2015-2021 equals a reduction of 44%.

As HELCOM (2020) defines a reduced impact from reductions as we move from one water body to another (e.g. from BAP to DS), we need to distribute the above reductions from Germany and other countries. This distribution is done according to Figure 2-1 and **Error! Not a valid bookmark self-reference..**

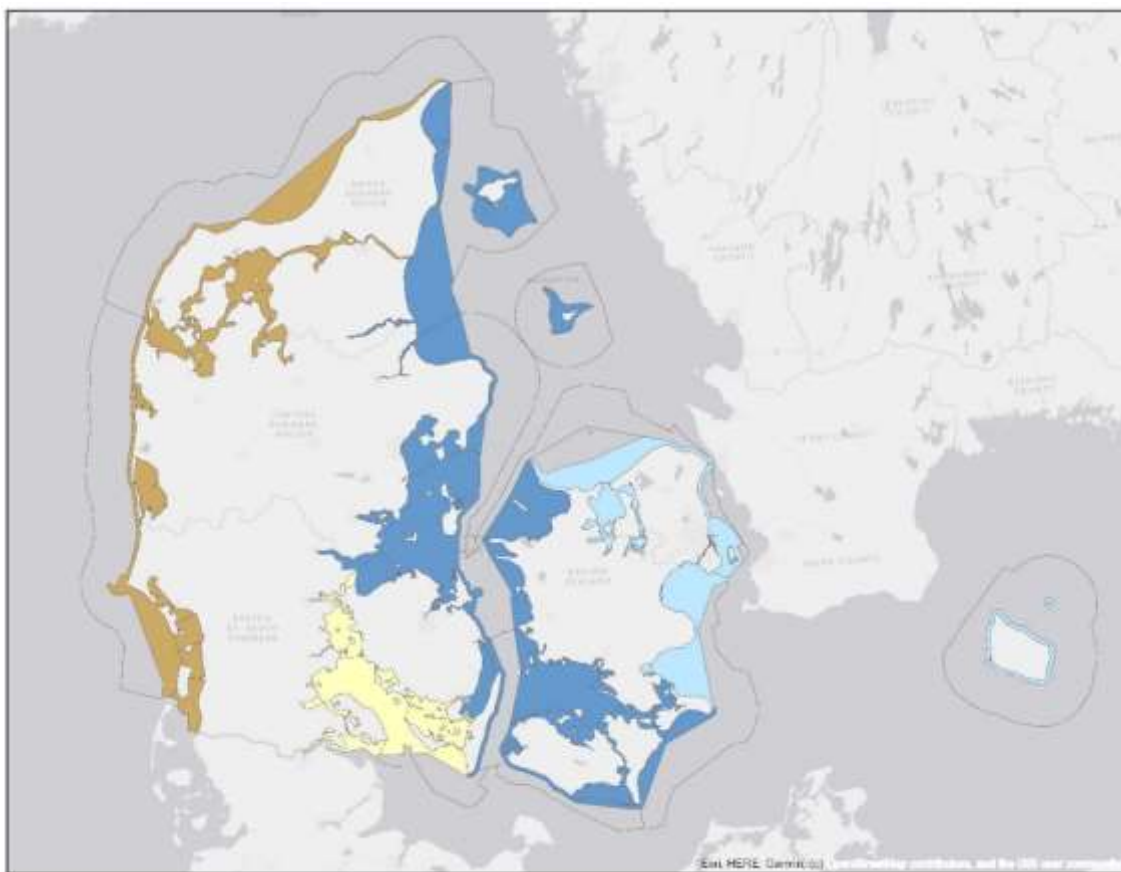


Figure 2-1 Distribution of reductions applied in scenario 1.
Nutrient reductions resulting from the German implementation of the RBMP (2015-2021) to the North Sea and Baltic Sea are applied in water bodies marked with brown and yellow, respectively. Nutrient reductions resulting from the implementation of the BSAP to the BAP and DS are applied to water bodies marked in light blue. In dark blue areas, BSAP reductions to BAP and DS are applied after taking into account the effect of transport processes accounted for by the HELCOM (2020) allocation scheme.

NEC-Directive

According to Blöcher-Mathiesen & Sørensen (2020), the reductions in atmospheric N deposition after full implementation of the NEC-directive altogether amount to 16% or a 10% reduction in 2027, if the different countries' predictions are implemented. The full reduction of 16% is used for management scenarios 1 and 2, whereas the prediction of 10% reduction is used for management scenario 3a (see Erichsen et al. 2020 for details).

Data are delivered by AU, and the reductions are resolved on an overall water body scale and implemented in the Danish land-based N-MAIs calculations (see Figure 2-2 for data).

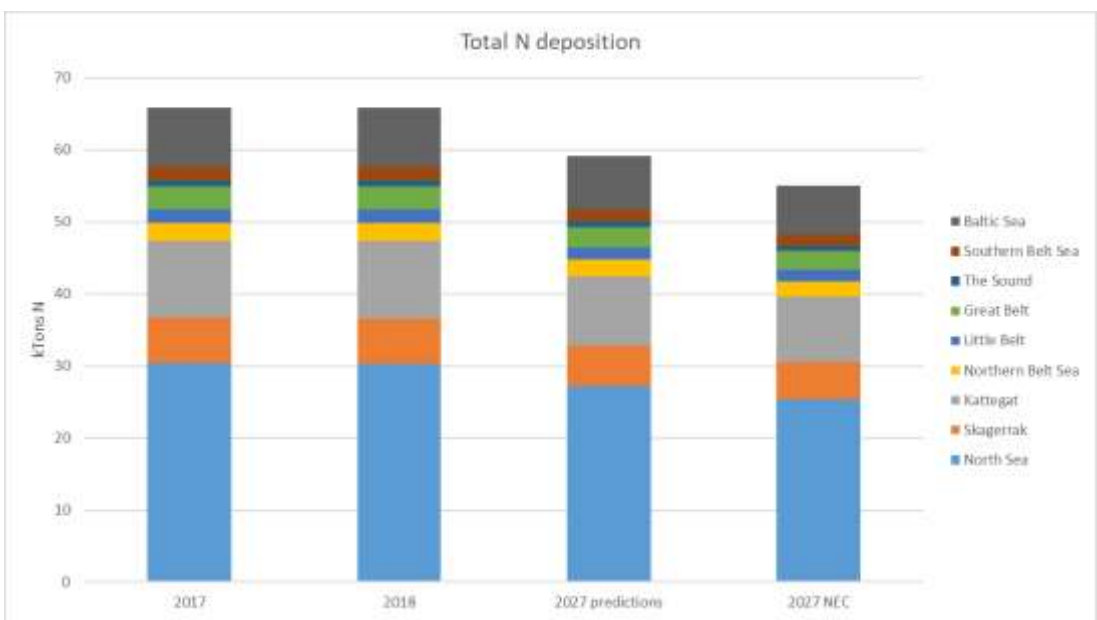


Figure 2-2 Atmospheric N deposition to the total surface of Danish Exclusive Economic Zone (EEZ) and summarised at overall water body level. '2017' and '2018' represent present-day atmospheric N-depositions whereas '2027 NEC' represents agreement behind the directive, and '2027 predictions' represent the different country prognosis.

Table 2-1 and explained briefly in the following sections. The data on present-day Danish loadings can be found in *Erichsen & Birkeland 2020a*.

Baltic Sea Action Plan (BSAP)

In Management scenario 1, the land-based nutrient loadings in the Baltic Sea are based on the BSAP. All countries around the Baltic Sea have adopted the BSAP as the regional treaty that governs nutrient reductions to the Baltic Sea. Germany has, however, adopted stricter reductions as part of the German RBMP 2015-2021, and these will be described in the following section.

The BSAP consists of national MAIs including both land-based nutrient loadings of N and P and atmospheric depositions (or Country Allocated Reduction Targets – CART). It is necessary to distinguish between land and atmospheric nutrient loading from other countries than Denmark. In order to split the total nutrient loading from the CART, we used data on land-based nutrient loading on a country-by-country level from 1997-2003. This period is consistent with the BSAP baseline period, and allows us to calculate how much of the baseline nutrient loading for each country derives from land-based sources, and how much is atmospheric deposition. We have then assumed that this relationship is constant under the BSAP future conditions, and calculated the country-specific MAIs by subtracting the atmospheric part from the CART, providing us with information on atmosphere and land-based nutrient loading under the BSAP. This calculation has been done for both total nitrogen and phosphorous.

The present-day average loading (average of 2014-2018 loadings) is then compared to the land-based MAIs within the two basins Baltic Proper (BAP) and Danish Straights (DS) and converted into a need for reduction (in %). This estimation is done excluding Danish land-based loadings, as they are the target of the present exercise.

RBMP 2015-2021

As mentioned above, Germany is the only country (besides Denmark), that has adopted N reductions that are stricter than the CART defined in the BSAP.

According to the German RBMP 2015-2021, nutrient targets for TN are defined as average TN concentrations of 2.6 mg N/l in rivers discharging to the Baltic Sea and 2.8 mg N/l in rivers discharging to the North Sea (COWI 2018). For TP, no new targets have been defined in the

RBMP 2015-2021 why German TP concentrations in rivers discharging to the North Sea are similar to present-day TP concentrations, and TP concentrations in rivers discharging to the Baltic Sea follow the reductions determined by BSAP.

Based on Gadegast & Venohr (2015), the average concentration in the rivers discharging to the North Sea was 4.04 mg N/l in 2005 why a change in concentrations to 2.8 mg N/l corresponds to an average reduction of 31% of German land-based N-loads. For comparison, COWI (2018) estimated a reduction need from German rivers of 30-48% based on 2001-2005 loadings. Here we use the 31%, as the data reported in Gadegast & Venohr (2015) also relates to the reductions used for defining reference loadings from German and Dutch rivers discharging into the German Bight.

The 31% reduction is applied to all German rivers discharging to the North Sea as well as other North Sea rivers (due to lack of knowledge) in the simulations. Applying the same reduction on all North Sea rivers is an assumption; however, as the German rivers are the governing source of nutrients impacting Danish waters, it is considered to be a good assumption.

Concerning concentrations in rivers discharging to the Baltic Sea, COWI (2018) reports a target of 2.6 mg N/l, and according to COWI (2018), this corresponds to a reduction of 44%. For management scenario 1, we adopt this reduction from German rivers discharging to the Baltic Sea.

Additional Wadden Sea P-reductions

In management scenario 1 no P-reductions were adopted for P-loadings to the German Bight from neighbouring countries. However, some evidence suggests additional reduction in P-loads to the Wadden Sea can be expected. We have no direct evidence for the size of additional reductions, however, we have simulated an additional 20% and 30% reduction in P-loads to the German Bight, corresponding to the additional P-load reductions that can be expected in the Baltic Sea.

Allocation of Reductions

To estimate the dose-response, ie. how much the GES indicators respond to a change in nutrient load, we used model simulations based on a 30% nutrient reduction (N or P on land-based, respectively, and atmosphere N load), with the exception of Danish land-based nutrient loadings. These simulations provided us with information on the dose-response for each of the GES indicators for the 30% reduction. Using these results, we can estimate the dose-response to a given reduction in local nutrient loading to the Baltic Proper (BAP) and Danish Straits (DS) depending on the source of the nutrient load and the location of the responding GES indicator.

According to HELCOM (2020), we can allocate reductions from BAP to DS and estimate the resulting dose-response from the above scenarios. However, we will have to assume that the impact from reductions differs between the Danish water bodies, as, eg. German reductions will have a profound impact on Flensburg Fjord, whereas the impact on the Sound is regarded as less profound. Hence, we operate with different reductions depending on the individual water bodies.

Assuming no difference in impact from reductions in BAP and DS, the combination of BSAP and German RBMP 2015-2021 equals a reduction of 4% for TN loadings and 27% for TP loadings.

Assuming difference in impacts as described in HELCOM (2020)² the corresponding TN reductions equal a 35% reduction whereas a full impact from German RBMP 2015-2021 equals a reduction of 44%.

² Here we assume that the difference in %-reductions can be translated into a %-reduction according to HELCOM (2020). In HELCOM (2020) the effects, however, relate to tons of N and P why this is not entirely correct. As we operate in %-reductions this assumption will likely overestimate the effects of the German reductions.

As HELCOM (2020) defines a reduced impact from reductions as we move from one water body to another (e.g. from BAP to DS), we need to distribute the above reductions from Germany and other countries. This distribution is done according to Figure 2-1 and **Error! Not a valid bookmark self-reference..**

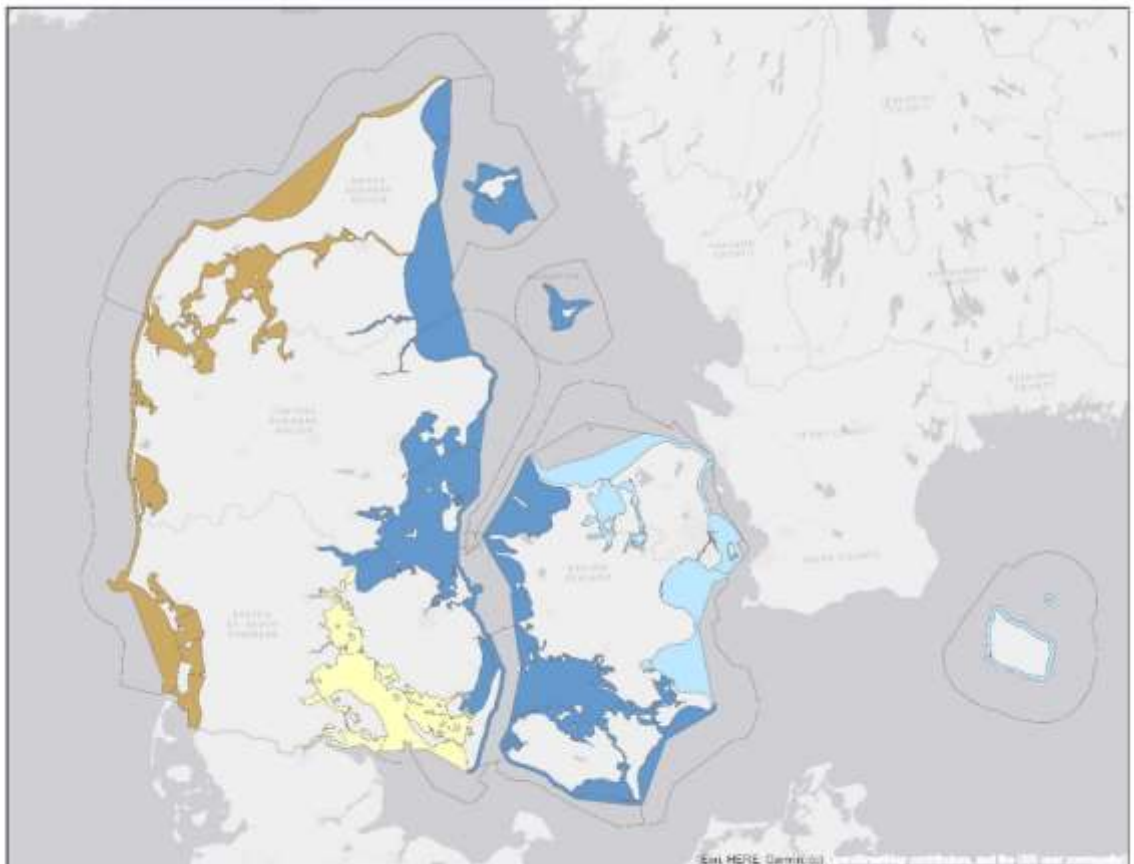


Figure 2-1 Distribution of reductions applied in scenario 1.
Nutrient reductions resulting from the German implementation of the RBMP (2015-2021) to the North Sea and Baltic Sea are applied in water bodies marked with brown and yellow, respectively. Nutrient reductions resulting from the implementation of the BSAP to the BAP and DS are applied to water bodies marked in light blue. In dark blue areas, BSAP reductions to BAP and DS are applied after taking into account the effect of transport processes accounted for by the HELCOM (2020) allocation scheme.

NEC-Directive

According to Blicher-Mathiesen & Sørensen (2020), the reductions in atmospheric N deposition after full implementation of the NEC-directive altogether amount to 16% or a 10% reduction in 2027, if the different countries' predictions are implemented. The full reduction of 16% is used for management scenarios 1 and 2, whereas the prediction of 10% reduction is used for management scenario 3a (see Erichsen *et al.* 2020 for details).

Data are delivered by AU, and the reductions are resolved on an overall water body scale and implemented in the Danish land-based N-MAl calculations (see Figure 2-2 for data).

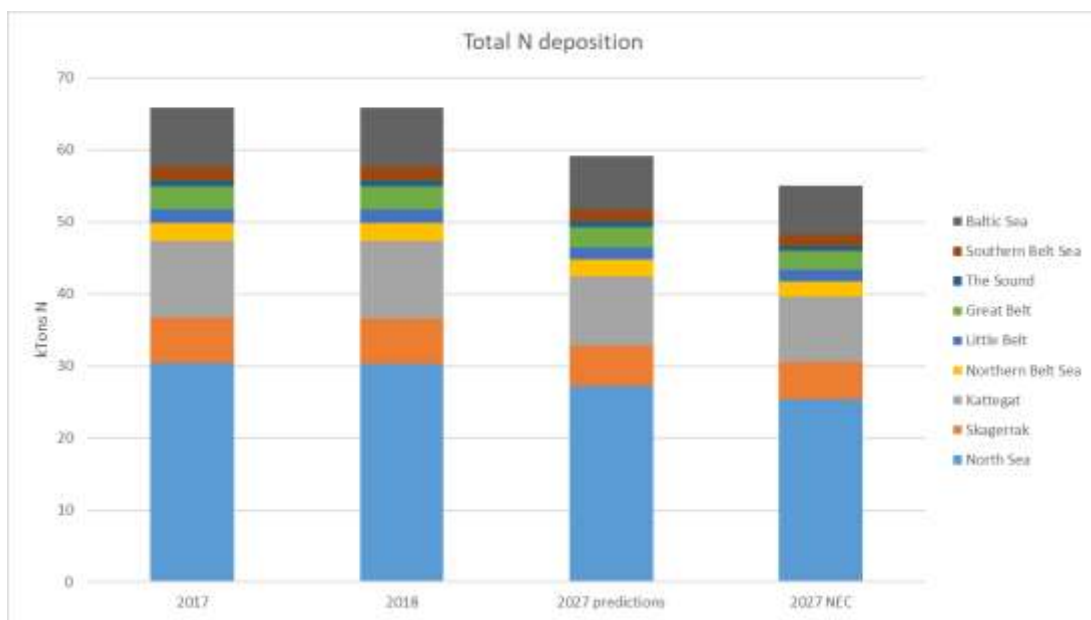


Figure 2-2 Atmospheric N deposition to the total surface of Danish Exclusive Economic Zone (EEZ) and summarised at overall water body level. '2017' and '2018' represent present-day atmospheric N-depositions whereas '2027 NEC' represents agreement behind the directive, and '2027 predictions' represent the different country prognosis.

Table 2-1 Overview of input data used to construct management scenario 2e for reductions of non-Danish nutrient loadings.

Danish water areas affected	N load reduction in management scenario 2e. Reductions are in % of current (2014-2018) load	P load reduction applied in management scenario 2e. Reductions are in % of current (2014-2018) load	Adopted treaties
Western Baltic Sea (light blue area, Figure 2-1)	4%	27%	Effect of BSAP to DS and BAP
Great Belt and Kattegat (dark blue area, Figure 2-1)	35%	27%	Effect of BSAP and German RBMP, using HELCOM allocation scheme
Southern Little Belt (yellow area, Figure 2-1)	44%	27%	Effect of German RBMP (2015-2021)
North Sea water bodies and Limfjorden (brown area, Figure 2-1)	31%	20% and 30%	Effect of German RBMP (2015-2021)
Atmospheric deposition, all Danish water bodies	16%	0%	NEC directive

2.2 Method for Calculating Danish N-MAI

Based on the assumed future load reductions from neighbouring countries and atmospheric deposition as described above, N-MAI from Danish catchments to each of the 109 water bodies is calculated. This is based on the status value of the indicators in each water body, as well as a defined target value (*Erichsen & Birkeland 2020b*). The status values for the two

indicators are based on measurements. Target values are defined as a “slight deviation from reference conditions”, where reference conditions refer to a state with minimal human influence. Based on the method described in Erichsen *et al.* (2020), each target value will have a MAI which will support the system to achieve GES.

Since all Danish water bodies are connected to a higher or lesser degree, the reduction needed for a single water body cannot be assessed in isolation. In addition, it is necessary to consider the load reduction requirement estimated for nearby water bodies. To account for connected water bodies, the following scheme was applied:

- 1) Catchments are assigned to each water body. Local catchments are assigned to the inner part (sub-catchments) of estuaries (upstream water bodies), whereas two or more local catchments (main-catchments) are assigned for downstream water bodies (e.g. the outer part of estuaries) and more open water bodies.
- 2) Load reductions (in %) for each individual water body are calculated as described in Erichsen *et al.* (2020) and transformed into a N-reduction requirement in tons using the load of the assigned catchment.
- 3) For up-stream water bodies (with local catchments) the calculated reduction is a minimum requirement that should be obtained independently of downstream waterbody requirements.
- 4) Reduction requirements for downstream water bodies are corrected, considering any minimum reduction handled by up-stream water bodies.
- 5) Reduction requirements are transformed into MAIs by subtracting the required load reduction from the average annual load and aggregated to the corresponding local and/or regional catchment.

2.3 Results

Based on the above-described assumption (implementation of the Baltic Sea Action Plan, German nutrient reductions according to RBMP 2015-2021, additional Wadden Sea P-reduction and reductions in atmospheric N deposition according to the NEC directive) the different reduction requirements and corresponding MAIs are calculated.

The different reduction requirements (%-wise and in actual tons) based on the different indicators and different models are included in Appendices A-E (20% P-reductions) and Appendices F-J (30% P-reductions), whereas the aggregated MAIs are reported in Table 2-2 and Table 2-3.

Table 2-2 Maximum Allowable Nitrogen Inputs (N-MALs) for Danish water bodies given the following preconditions: implementation of the BSAP, German nutrient reductions according to RBMP 2015-2021, additional Wadden Sea P-reductions (20%) and reductions in atmospheric N deposition according to the NEC directive.

The table shows N-MALs in tons N per year, where 'main' denotes main-catchment, and 'sub' denotes sub-catchments being part of a main-catchment. The table shows average annual N-loads (2014-18) as well as N-MALs calculated for 5 different phosphorus reduction scenarios designated P0, P10, P20, P30 and P50, where phosphorus loadings from Danish catchments are reduced by 0%, 10%, 20%, 30% and 50%, respectively. The column 'aggregated' denotes sub-catchments included in specific MALs.

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
1	Roskilde Fjord, ydre	1,2		764		541		543		545		547		550
2	Roskilde Fjord, indre	2		388		380		381		382		382		384
6	Nordlige Øresund	6	1,098		1,098		1,098		1,098		1,098		1,098	
16	Korsør Nor	16		40		30		31		31		32		33
17	Basnæs Nor	17		69		52		52		52		52		53
18	Holsteinborg Nor ^{c)}	18		22		22		22		22		22		22
24	Isefjord, ydre	24,165		899		573		578		578		578		578
25	Skælskør Fjord and Nor	25		44		37		37		38		39		41
28	Sejerø Bugt	28	164		164		164		164		164		164	
29	Kalundborg Fjord	29	69		41 ^a		42 ^a		44		48		54	
34	Smålandsfarvandet, syd ^{c)}	34	523		523		523		523		523		523	
35	Karrebæk Fjord	35		1,272		1,007		1,036		1,065		1,092		1,143
36	Dybsø Fjord	36		61		61		61		61		61		61
37	Avnø Fjord	37		238		186		188		191		193		198
38	Guldborgsund ^{c)}	38	419		419		419		419		419		419	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
44	Hjelm Bugt	44	91		91		91		91		91		91	
45	Grønsund	45	278		207		207		207		207		207	
46	Fakse Bugt	46,47	509		435		438		442		445		452	
47	Præstø Fjord	47		208		133		137		140		144		151
48	Stege Bugt ^{c)}	48,49	259		251		251		251		251		251	
49	Stege Nor	49		24		15		15		16		16		16
56	Østersøen, Bornholm	56	860		522 ^a		522 ^a		522 ^a		522 ^a		522 ^a	
57	Østersøen, Christiansø	57	3		2 ^a		2 ^a		2 ^a		2 ^a		2 ^a	
59	Nærå Strand	59		98		23 ^a		29		38		47		68
62	Lillestrand	62		11		6		6		7		7		7
68	Lindelse Nor	68		50		50		50		50		50		50
72	Kløven	72		43		43		43		43		43		43
74	Bredningen	74		128		44 ^a		49		55		60		71
80	Gamborg Fjord	80		80		73		73		73		73		73
82	Aborg Minde Nor	82		152		34 ^b		34 ^b		34		38 ^a		66
83	Holckenhavn Fjord	83		290		101 ^a		109		121		132		156
84	Kerteminde Fjord	84,85		50		40		40		40		40		40
85	Kertinge Nor	85		24		21		21		21		21		22
86	Nyborg Fjord	83,86		308		119		128		140		151		174

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
87	Helnæs Bugt	87	216		141 ^a		141 ^a		141 ^a		141 ^a		141 ^a	
89	Lunkebugten	89	16		10 ^a		10 ^a		10 ^a		10 ^a		10 ^a	
90	Langelandssund	83,86,89,90	768		573		582		593		605		628	
92	Odense Fjord, ydre	92,93	1,358		839		857		874		892		927	
93	Odense Fjord, Seden Strand	93	1,288		768		786		804		822		857	
95	Storebælt SV	95	188		115 ^a		115 ^a		115 ^a		115 ^a		115 ^a	
96	Storebælt NV	96, 84, 85	227		132 ^a		132 ^a		132 ^a		132 ^a		132 ^a	
101	Genner Bugt	101	35		19 ^a		19 ^a		19 ^a		19 ^a		19 ^a	
102	Åbenrå Fjord	102	130		71 ^a		71 ^a		71 ^a		71 ^a		71 ^a	
103	Als Fjord	103,104,105	269		168 ^a		168 ^a		168 ^a		168 ^a		168 ^a	
104	Als Sund	104	68		68		68		68		68		68	
105	Augustenborg Fjord	105	62		62		62		62		62		62	
106	Haderslev Fjord	106	239		133		134		135		136		139	
107	Juvre Dyb	107	349		119 ^a		120		136		153		188	
108	Avnø Vig	108	60		28		31		33		36		41	
109	Hejlsminde Nor	109	138		94		105		109		114		123	
110	Nybøl Nor	110	66		49		51		52		53		56	
111	Lister Dyb	111	2,155		1,358		1,434		1,512		1,593		1,761	
113	Flensborg Fjord, indre	113	51		27 ^a		27 ^a		27 ^a		27 ^a		28 ^a	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
114	Flensborg Fjord, ydre	110,113,114		219		178		179		180		182		185
119	Vesterhavet, syd	119, 107, 111, 121,	120	8,538		3,497 ^a		3,841 ^a		3,934 ^a		3,934 ^a		3,934 ^a
120	Knudedyb	120		2,910		841 ^a		841 ^a		841 ^a		1,024 ^a		1,875 ^a
121	Grådyb	121		2,920		975		1,241		1,533		1,854		2,602
122	Vejle Fjord, ydre	122,123		968		724		728		731		735		743
123	Vejle Fjord, indre	123		561		498		505		513		517		524
124	Kolding Fjord, indre	124		493		226 ^a		236		251		268		309
125	Kolding Fjord, ydre	124,125		528		262 ^a		271 ^a		286 ^a		303 ^a		344 ^a
127	Horsens Fjord, ydre	127,128		833		477		480		483		485		491
128	Horsens Fjord, indre	128		782		426		429		431		434		440
129	Nissum Fjord, ydre	129,131,130		2,412		1,081		1,200		1,346		1,506		1,926
130	Nissum Fjord, mellem	130,131		2,083		752		870		1,016		1,226		1,683
131	Nissum Fjord, Felsted Kog	131		1,938		1,300 ^b		1,309 ^a		1,361 ^a		1,474		1,727
132	Ringkøbing Fjord	132		4,748		2,474 ^a		2,594 ^a		2,714 ^a		3,102		4,401
133	Vesterhavet, nord ,131, 132	133,129,130		7,237		3,633		3,871		4,137		4,686		6,404
136	Randers Fjord, indre	136		2,925		2,201 ^a		2,201 ^a		2,256		2,346		2,525
137	Randers Fjord, ydre	136,137		3,078		2,137		2,235		2,332		2,429		2,619

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
138	Hevring Bugt	138, 137, 136	3,235		2,294		2,392		2,490		2,586		2,776	
139	Anholt ^{c)}	139	9		9		9		9		9		9	
140	Djursland Øst	140	856		674		674		674		674		674	
141	Ebeltoft Vig ^{c)}	141	14		14		14		14		14		14	
142	Stavns Fjord	142		5		4		4		4		4		4
144	Knebel Vig	144		18		15		15		15		15		15
145	Kalø Vig	144,145		190		186		186		186		186		186
146	Norsminde Fjord	146		140		93 ^a		99		106		114		129
147	Århus Bugt og Begtrup Vig	144,145,147	656		645		651		651		651		651	
154	Kattegat Læsø ^{c)}	154	78		78		78		78		78		78	
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158		3,632 ^a		1,293 ^a		1,407 ^a		1,517 ^a		1,621 ^a		1,922
158	Hjarbæk Fjord	158		1,795		538		611		686		761		918
159	Mariager Fjord, indre	159		516		142		162		182		202		242
160	Mariager Fjord, ydre	159,160		963		589		609		629		649		689
165	Isefjord, indre	165		812		491		491		491		491		491
200	Kattegat Nordsjælland	1,2,24,165,2 00	1,857		1,243 ^a		1,243 ^a		1,243 ^a		1,243 ^a		1,243 ^a	
201	Køge Bugt	201	1,109		843		859		875		891		923	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
204	Jammerland Bugt og Mosholm Bugt	204	1,327		929		931		932		934		936	
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20 6	2,014		1,663		1,697		1,729		1,760		1,819	
207	Nakskov Fjord	207	454		405		408		410		411		414	
208	Femerbælt	207,208,209	1,530		1,283		1,285		1,288		1,289		1,292	
209	Rødsand og Bredningen	209	521		322		322		322		322		322	
212	Fåborg Fjord	212	30		20		20		20		20		20	
214	Det sydfynske Øhav	68,72,212,2 14	633		333 ^a		334 ^a		335 ^a		336 ^a		337 ^a	
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11 4,216	1,309		885 ^a		885 ^a		885 ^a		885 ^a		885 ^a	
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956		469 ^a		469 ^a		469 ^a		469 ^a		469 ^a	
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810		1,718 ^a		1,718 ^a		1,718 ^a		1,718 ^a		1,718 ^a	
221	Skagerrak	221	1,423		1,423		1,423		1,423		1,423		1,423	
222	Kattegat Ålborg Bugt ^c	222,159,160	2,026		1,652		1,672		1,692		1,712		1,752	
224	Nordlige Lillebælt	122,123,224	1,588		988 ^a		988 ^a		988 ^a		988 ^a		988 ^a	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)	
225	Nordlige Kattegat Ålbæk Bugt	225	706		706		706		706		706		706		
231	Lillebælt Snævringen	231,124,125 ,80	789		266		285		304		323		360		
232	Nissum Bredning	232	880		523 ^a		535 ^a		550 ^a		567 ^a		600 ^a		
233	Kaas Bredning og Venø Bugt	232,233		1,955		1,220		1,331		1,442		1,555		1,675	
234	Løgstør Bredning	157,158,234 , 233, 236		6,502		2,854 ^a		2,967 ^a		3,079 ^a		3,191 ^a		3,413 ^a	
235	Nibe Bredning og Langerak	238	11,064		6,911		7,027		7,184		7,340		7,753		
236	Thisted Bredning	236		1,091		379 ^a		389 ^a		399 ^a		409 ^a		429	
238	Halkær Bredning	238		620		114 ^b		118 ^a		163 ^a		207 ^a		398	
Danish N-load															
(National MAI)															
			58,100		37,254		38,175		38,914		39,838		42,405		

^{a)} Truncated at land-based reference N-load for one indicator

^{b)} Truncated at land-based reference N-load for two indicators

^{c)} Chlorophyll-a and light 'good-moderate' target obtained based on measurement (and not dependent on reductions from neighbouring countries or atmospheric depositions

Table 2-3 Maximum Allowable Nitrogen Inputs (N-MAl)s for Danish water bodies given the implementation of the BSAP, German nutrient reductions according to RBMP 2015-2021, additional Wadden Sea P-reductions (30%) and reductions in atmospheric N deposition according to the NEC directive.

The table shows N-MAl's in tons N per year, where 'main' denotes main-catchment, and 'sub' denotes sub-catchments being part of a main-catchment. The table shows average annual loads (2014-18) as well as N-MAl's calculated for 5 different phosphorus reduction scenarios designated P0, P10, P20, P30 and P50, where phosphorus loadings from Danish catchments are reduced by 0%, 10%, 20%, 30% and 50%, respectively. The column 'aggregated' denotes sub-catchments included in specific MAl's.

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
1	Roskilde Fjord, ydre	1,2		764		541		543		545		547		550
2	Roskilde Fjord, indre	2		388		380		381		382		382		384
6	Nordlige Øresund	6	1,098		1,098		1,098		1,098		1,098		1,098	
16	Korsør Nor	16		40		30		31		31		32		33
17	Basnæs Nor	17		69		52		52		52		52		53
18	Holsteinborg Nor ^{c)}	18		22		22		22		22		22		22
24	Isefjord, ydre	24,165		899		573		578		578		578		578
25	Skælskør Fjord and Nor	25		44		37		37		38		39		41
28	Sejerø Bugt	28	164		164		164		164		164		164	
29	Kalundborg Fjord	29	69		41 ^a		42 ^a		44		48		54	
34	Smålandsfarvandet, syd ^{c)}	34	523		523		523		523		523		523	
35	Karrebæk Fjord	35	1,272		1,007		1,036		1,065		1,092		1,143	
36	Dybsø Fjord	36	61		61		61		61		61		61	
37	Avnø Fjord	37	238		186		188		191		193		198	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
38	Guldborgsund ^{c)}	38	419	419		419		419		419		419		419
44	Hjelm Bugt	44	91	91		91		91		91		91		91
45	Grønsund	45	278	207		207		207		207		207		207
46	Fakse Bugt	46,47	509	435		438		442		445		452		
47	Præstø Fjord	47		208	133		137		140		144		151	
48	Stege Bugt ^{c)}	48,49	259	251		251		251		251		251		
49	Stege Nor	49		24	15		15		16		16		16	
56	Østersøen, Bornholm	56	860	522 ^a		522 ^a		522 ^a		522 ^a		522 ^a		
57	Østersøen, Christiansø	57	3	2 ^a		2 ^a		2 ^a		2 ^a		2 ^a		
59	Nærå Strand	59		98	23 ^a		29		38		47		68	
62	Lillestrand	62		11	6		6		7		7		7	
68	Lindelse Nor	68		50	50		50		50		50		50	
72	Kløven	72		43	43		43		43		43		43	
74	Bredningen	74		128	44 ^a		49		55		60		71	
80	Gamborg Fjord	80		80	73		73		73		73		73	
82	Aborg Minde Nor	82		152	34 ^b		34 ^a		34 ^a		38 ^a		66	
83	Holckenhavn Fjord	83		290	101 ^a		109		121		132		156	
84	Kerteminde Fjord	84,85		50	40		40		40		40		40	
85	Kertinge Nor	85		24	21		21		21		21		22	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
86	Nyborg Fjord	83,86		308		119		128		140		151		174
87	Helnæs Bugt	87		216		141 ^a								
89	Lunkebugten	89		16		10 ^a								
90	Langelandssund	83,86,89,90		768		573		582		593		605		628
92	Odense Fjord, ydre	92,93		1,358		839		857		874		892		927
93	Odense Fjord, Seden Strand	93		1,288		768		786		804		822		857
95	Storebælt SV	95	188		115 ^a		115 ^a		115 ^a		115 ^a		115 ^a	
96	Storebælt NV	96, 84, 85	227		132 ^a		132 ^a		132 ^a		132 ^a		132 ^a	
101	Genner Bugt	101		35		19 ^a								
102	Åbenrå Fjord	102		130		71 ^a								
103	Als Fjord	103,104,105		269		168 ^a								
104	Als Sund	104		68		68		68		68		68		68
105	Augustenborg Fjord	105		62		62		62		62		62		62
106	Haderslev Fjord	106		239		133		134		135		136		139
107	Juvre Dyb	107		349		165		182		199		217		255
108	Avnø Vig	108		60		28		31		33		36		41
109	Hejlsminde Nor	109		138		94		105		109		114		123
110	Nybøl Nor	110		66		49		51		52		53		56
111	Lister Dyb	111		2,155		1,591		1,670		1,752		1,836		2,011

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
113	Flensborg Fjord, indre	113	51		27 ^a		27 ^a		27 ^a		27 ^a		28 ^a	
114	Flensborg Fjord, ydre	110,113,114		219		178		179		180		182		185
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934 ^a		3,934 ^a		3,934 ^a		3,934 ^a		4,433	
120	Knudedyb	120	2,910		841 ^a		841 ^a		940 ^a		1,322 ^a		1,875 ^a	
121	Grådyb	121	2,920		1,480		1,770		2,086		2,435		2,920	
122	Vejle Fjord, ydre	122,123	968		724		728		731		735		743	
123	Vejle Fjord, indre	123	561		498		505		513		517		524	
124	Kolding Fjord, indre	124	493		226 ^a		236		251		268		309	
125	Kolding Fjord, ydre	124,125	528		262 ^a		271 ^a		286 ^a		303 ^a		344 ^a	
127	Horsens Fjord, ydre	127,128	833		477		480		483		485		491	
128	Horsens Fjord, indre	128	782		426		429		431		434		440	
129	Nissum Fjord, ydre	129,131,130	2,412		1,081		1,201		1,347		1,507		1,926	
130	Nissum Fjord, mellem	130,131	2,083		752		871		1,017		1,227		1,683	
131	Nissum Fjord, Felsted Kog	131	1,938		1,300 ^a		1,309 ^a		1,362 ^a		1,475		1,728	
132	Ringkøbing Fjord	132	4,748		2,478 ^a		2,598 ^a		2,718 ^a		3,287		4,586	
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		3,636		3,876		4,141		4,872		6,589	
136	Randers Fjord, indre	136	2,925		2,201 ^a		2,201 ^a		2,256		2,346		2,525	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
137	Randers Fjord, ydre	136,137		3,078		2,137		2,235		2,332		2,429		2,619
138	Hevring Bugt	138, 137, 136		3,235		2,294		2,392		2,490		2,586		2,776
139	Anholt ^{c)}	139	9		9		9		9		9		9	
140	Djursland Øst	140	856		674		674		674		674		674	
141	Ebeltoft Vig ^{c)}	141	14		14		14		14		14		14	
142	Stavns Fjord	142		5		4		4		4		4		4
144	Knebel Vig	144		18		15		15		15		15		15
145	Kalø Vig	144,145		190		186		186		186		186		186
146	Norsminde Fjord	146		140		93 ^a		99		106		114		129
147	Århus Bugt og Begtrup Vig	144,145,147	656		645		651		651		651		651	
154	Kattegat Læsø ^{c)}	154	78		78		78		78		78		78	
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158		3,632		1,299 ^a		1,413 ^a		1,522 ^a		1,627 ^a		1,930
158	Hjarbæk Fjord	158		1,795		538		612		686		762		918
159	Mariager Fjord, indre	159		516		142		162		182		202		242
160	Mariager Fjord, ydre	159,160		963		589		609		629		649		689
165	Isefjord, indre	165		812		491		491		491		491		491
200	Kattegat Nordsjælland	1,2,24,165,2 00		1,857		1,243 ^a		1,243 ^a		1,243 ^a		1,243 ^a		1,243 ^a

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)
201	Køge Bugt	201	1,109		843		859		875		891		923	
204	Jammerland Bugt og Musholm Bugt	204	1,327		929		931		932		934		936	
206	Smålandsfarvandet, åbne del	6	16,17,18,25, 35,36,37,20	2,014	1,663		1,697		1,729		1,760		1,819	
207	Nakskov Fjord	207		454		405		408		410		411		414
208	Fæmorbælt	207,208,209	1,530		1,283		1,285		1,288		1,289		1,292	
209	Rødsand og Bredningen	209		521		322		322		322		322		322
212	Fåborg Fjord	212		30		20		20		20		20		20
214	Det sydfynske Øhav	14	68,72,212,2	633	333 ^a		334 ^a		335 ^a		336 ^a		337 ^a	
216	Lillebælt, syd	4,216	87,101,102, 103,104,105 ,110,113,11	1,309	885 ^a		885 ^a		885 ^a		885 ^a		885 ^a	
217	Lillebælt Bredningen	08,109,217	74,82,106,1	956	469 ^a		469 ^a		469 ^a		469 ^a		469 ^a	
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	,146,219	59,62,92,93, 127,128,142	2,810	1,718 ^a		1,718 ^a		1,718 ^a		1,718 ^a		1,718 ^a	
221	Skagerrak	221	1,423		1,423		1,423		1,423		1,423		1,423	
222	Kattegat Ålborg Bugt ^{c)}	222,159,160	2,026		1,652		1,672		1,692		1,712		1,752	
224	Nordlige Lillebælt	122,123,224	1,588		988 ^a		988 ^a		988 ^a		988 ^a		988 ^a	

No.	Name	Aggregation	Average annual (main)	Average annual (sub)	P0 (main)	P0 (sub)	P10 (main)	P10 (sub)	P20 (main)	P20 (sub)	P30 (main)	P30 (sub)	P50 (main)	P50 (sub)	
225	Nordlige Kattegat Ålbæk Bugt	225	706		706		706		706		706		706		
231	Lillebælt Snaevringen	231,124,125 ,80	789		266		285		304		323		360		
232	Nissum Bredning	232	880		525 ^a		537 ^a		553 ^a		569 ^a		603 ^a		
233	Kaas Bredning og Venø Bugt	232,233		1,955		1,266		1,376		1,488		1,601		1,678	
234	Løgstør Bredning	157,158,234 , 233, 236		6,502		2,876 ^a		2,989 ^a		3,101 ^a		3,212 ^a		3,434 ^a	
235	Nibe Bredning og Langerak	238	11,064		6,933		7,050		7,206		7,362		7,776		
236	Thisted Bredning	236		1,091		379 ^a		389 ^a		399 ^a		409 ^a		429	
238	Halkær Bredning	238		620		114 ^b		118 ^a		163 ^a		208 ^a		399	
Danish N-load															
(National MAI)															
			58,100		37,719		38,299		38,943		40,049		43,115		

^{a)} Truncated at land-based reference N-load for one indicator

^{b)} Truncated at land-based reference N-load for two indicators

^{c)} Chlorophyll-a and light ‘good-moderate’ target obtained based on measurement (and not dependent on reductions from neighbouring countries or atmospheric depositions

2.4 Closing Remarks

The estimated Maximum Allowable Nitrogen Input (N-MAI) to Danish water bodies presented in this report is based on the preconditions that the BSAP, the RBMP 2015-2021, additional Wadden Sea P-reductions (20% and 30%), and the NEC directive will be fully implemented. These treaties have been adopted but not yet fully implemented. These assumptions, which have not been assessed as part of this study, are accepted as preconditions.

If the preconditions are fulfilled, and the MAI for Danish water bodies is reached by the end of 2027, all Danish water bodies will most likely not have reached Good Ecological Status (GES) as defined in the WFD. This is because:

- The MAI estimation is based on the depth of light as a proxy for the indicator eelgrass depth limit. Hence, even if light has reached the target value, recovery of eelgrass after light improvements may take years to decades. In addition, other factors, such as sediment suitability, lack of seedlings, etc., may delay or prevent eelgrass recovery.
- With the given preconditions in management scenario 1, one or both of the indicators (chlorophyll-a and light) may not reach the target value despite reductions from Danish catchments. In these situations, the reduction requirement for that indicator is cut off/truncated at the reference loading. A cut-off at reference loading indicates that due to the scenario and associated preconditions, a specific MAI for that water body that ensures GES cannot be obtained, and administrative choices have to be made, like applying an average reduction from neighbouring water bodies, reductions to down-stream water bodies or a general MAI (kg/ha) for those water bodies. However, the implication is that GES for both indicators cannot be expected in these water bodies, even if MAI is obtained.
- The method is not based on the one-out-all-out principle as required in the WFD, but on an average of two indicators. Hence, it is expected that both indicators will be as close to the target value as possible, but one will theoretically be above and one below the target value.
- In this management scenario, we are using the boundary between good and moderate status as the target value for each of the indicators. Due to uncertainties, there is a 50% chance that the indicator value will end in good status and a 50% chance that the indicator value will end in moderate status, if MAI for that indicator is reached, assuming the measured indicator follows a symmetrical distribution.
- As some ecosystems respond with significant time-lags to changes in loadings, it will take years before the full environmental effects of nutrient reductions can be observed. Hence, reaching MAI will provide the conditions for obtaining GES but the achievement of GES will likely be delayed.

3 References

- /1/ Blicher-Mathiesen G & Sørensen P (red) (2020). Baseline 2027 for udvalgte elementer. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 120 s. - Teknisk rapport nr. 184 <http://dce2.au.dk/pub/TR184.pdf>
- /2/ COWI (2018). Naboltek af EU-landes fremgangsmåder ved planlægning for marine vandområder i henhold til Vandrammedirektivet. Komparativ rapport. COWI rapport.
- /3/ Erichsen AC (Ed.), Timmermann K (Ed.), Birkeland M, Christensen JPA, Markager S, Møhlenberg F. (2018) Recommendations for continued development of models and methods for use in the River Basin Management Plan 2021-2027. Follow-up on the international evaluation of marine models behind the River Basin Management Plan 2015-2021. Technical report. DHI.
- /4/ Erichsen AC, Birkeland M, Timmermann K, Christensen J & Markager S (2020). Application of the Danish EPA's Marine Model Complex and Development of a Method Applicable for the River Basin Management Plans 2021-2027. Conceptual Method for Estimating Maximum Allowable Inputs. Technical report. DHI.
- /5/ Erichsen AC, Birkeland M (2020a). Development of Mechanistic Models – Short Technical Description of Biogeochemical Model Input Data. Technical report. DHI.
- /6/ Erichsen AC, Birkeland M (2020b). Methods for establishing Chlorophyll-a references and target values applicable for the River Basin Managements Plan 2021-2027. Technical report. DHI.
- /7/ Gadegast M & Venohr M (2015). Modellierung Historischer Nährstoffeinträge und - Frachten zur Ableitung von Nährstoffreferenz – und Orientierungswerten für Mitteleuropäische Flussgebiete. Technical Report
- /8/ Herman P, Newton A, Schernewski G, Gustafsson B, Malve O (2017) International Evaluation of the Danish Marine Models, Danish EPA.



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Appendix A – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (20% P-reductions) and assuming a 0% reduction in Danish land-based P loads

Table A- 1 Water body-specific MAIs based on the two indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
 The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 0%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	431		541	541	29
2	Roskilde Fjord, indre	2	388	388		388	354	388	371	380	2
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	21		30	30	24
17	Basnæs Nor	17	69			69	35		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	504	606	545	636	555	591	573	36
25	Skælskør Fjord and Nor	25	44			36	37		37	37	17
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	13	42	39	69	28	54	41	41
34	Smålandsfarvandet, syd ^{c)}	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	742		1,007	1,007	21
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	134		186	186	22
38	Guldborgsund ^{c)}	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	510		438	509		474	474	7	
47	Præstø Fjord	47	208		144	123		133	133	36	
48	Stege Bugt ^{c)}	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		18	12		15	15	36	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		24	22		23	23	76	
62	Lillestrand	62	11		8	5		6	6	42	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		47	42		44	44	65	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		34	34		34	34	78	
83	Holckenhavn Fjord	83	290		81	121		101	101	65	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	23	23	14	23	18	21	13	
86	Nyborg Fjord	83,86	308		154	277		215	215	30	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	986	1,127	1,030	1,057	1,043	23
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	406	690	847	768	40
95	Storebælt SV	95	188		41	188		115	115	115	39
96	Storebælt NV	96, 84, 85	227		38	227		132	132	132	42
101	Genner Bugt	101	35		13	25		19	19	19	46
102	Åbenrå Fjord	102	130	59		59	106	59	82	71	46
103	Als Fjord	103,104,105	269		67	269		168	168	168	37
104	Als Sund	104	68		68	68		68	68	68	0
105	Augustenborg Fjord	105	62	62		62	62	62	62	62	0
106	Haderslev Fjord	106	239		107	160		133	133	133	44
107	Juvre Dyb	107	349		119			119	119	119	66
108	Avnø Vig	108	60		32	24		28	28	28	53
109	Hejlsminde Nor	109	138		127	61		94	94	94	32
110	Nybøl Nor	110	66		44	55		49	49	49	25
111	Lister Dyb	111	2,155		1,358			1,358	1,358	1,358	37
113	Flensborg Fjord, indre	113	51	19		19	51	19	35	27	47
114	Flensborg Fjord, ydre	110,113,114	219	219		219	219	219	219	219	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934	54	
120	Knudedyb	120	2,910	841		841		841	841	71	
121	Grådyb	121	2,919		975			975	975	67	
122	Vejle Fjord, ydre	122,123	968		480	968		724	724	25	
123	Vejle Fjord, indre	123	561	532	451	530	479	491	505	498	11
124	Kolding Fjord, indre	124	493	188		246	283	188	265	226	54
125	Kolding Fjord, ydre	124,125	528		278	400		339	339	36	
127	Horsens Fjord, ydre	127,128	833		508	449		478	478	43	
128	Horsens Fjord, indre	128	782		405	447		426	426	46	
129	Nissum Fjord, ydre	129,131,130	2,413		1,359	1,019		1,189	1,189	51	
130	Nissum Fjord, mellem	130,131	2,083		900	604		752	752	64	
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		662	662	1,938	662	1,300	33
132	Ringkøbing Fjord	132	4,748		1,679	4,748	1,790	1,679	3,269	2,474	48
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		7,237			7,237	7,237	0	
136	Randers Fjord, indre	136	2,925	2,925	1,477	2,925	1,477	2,201	2,201	2,201	25
137	Randers Fjord, ydre	136,137	3,078	3,078	1,196	3,078	1,196	2,137	2,137	2,137	31
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig ^{c)}	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	47		93	93	33
147	Århus Bugt og Begtrup Vig	144,145,147	656	631	656	636	656	644	646	645	2
154	Kattegat Læsø ^{c)}	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632								
						992	1,595		1,293	1,293	64
158	Hjarbæk Fjord	158	1,795			427	650		538	538	70
159	Mariager Fjord, indre	159	516			84	201		142	142	72
160	Mariager Fjord, ydre	159,160	963			784	516		650	650	32
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland ^{c)}	00	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	836		973	729	836	851	843	24
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	532		929	929	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			450	360		405	405	11
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	451	176	529	314	352	333
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålborg Bugt ^{c)}	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		222	182	439	222	311	266

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nissum Bredning	232	880	297	619	297	880	458	589	523	41
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,507	933		1,220	1,220	38
234	Løgstør Bredning	157,158,234, 233, 236	6,502			1,980	3,730		2,855	2,855	56
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		9,853	3,076	9,940	9,853	6,508	8,181	26
236	Thisted Bredning	236	1,091			269	489		379	379	65
238	Halkær Bredning	238	620			114	114		114	114	82



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Appendix B – Maximum Allowable Nitrogen Inputs (N-MAI_s) based on management scenario 2e (20% P-reductions) and assuming a 10% reduction in Danish land-based P loads

Table B- 1 Water body specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 10%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	435		543	543	29
2	Roskilde Fjord, indre	2	388	388		388	358	388	373	381	2
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	22		31	31	23
17	Basnæs Nor	17	69			69	36		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	525	623	545	637	574	591	583	35
25	Skælskør Fjord and Nor	25	44			37	38		37	37	15
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	13	48	39	69	31	54	42	39
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	800		1,036	1,036	19
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	139		188	188	21
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	509		439	509		474	474	7	
47	Præstø Fjord	47	208		146	127		137	137	34	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		18	13		15	15	35	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		29	29		29	29	70	
62	Lillestrand	62	11		8	5		7	7	42	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		50	48		49	49	62	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		34	34		34	34	78	
83	Holckenhavn Fjord	83	289		87	132		109	109	62	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	14	24	19	21	10	
86	Nyborg Fjord	83,86	308		159	280		219	219	29	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	996	1,162	1,030	1,079	1,054	22
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	478	690	883	786	39
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		108	161		134	134	44	
107	Juvre Dyb	107	349		120			120	120	66	
108	Avnø Vig	108	60		34	27		31	31	49	
109	Hejlsminde Nor	109	138		138	71		105	105	24	
110	Nybøl Nor	110	66		45	56		51	51	23	
111	Lister Dyb	111	2,155		1,434			1,434	1,434	33	
113	Flensborg Fjord, indre	113	51	19	19	51	19	35	27	47	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	219	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934	54	
120	Knudedyb	120	2,910	841		841		841	841	71	
121	Grådyb	121	2,920		1,241			1,241	1,241	57	
122	Vejle Fjord, ydre	122,123	968		487	968		727	727	25	
123	Vejle Fjord, indre	123	561	546	465	531	480	506	505	505	10
124	Kolding Fjord, indre	124	493	200		251	294	200	272	236	52
125	Kolding Fjord, ydre	124,125	528		278	406		342	342	35	
127	Horsens Fjord, ydre	127,128	833		516	454		485	485	42	
128	Horsens Fjord, indre	128	782		407	450		429	429	45	
129	Nissum Fjord, ydre	129,131,130	2,413		1,446	1,105		1,275	1,275	47	
130	Nissum Fjord, mellem	130,131	2,083		995	746		870	870	58	
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		662	698	1,938	680	1,309	32
132	Ringkøbing Fjord	132	4,748		1,679	4,748	2,271	1,679	3,509	2,594	45
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		7,237			7,237	7,237	0	
136	Randers Fjord, indre	136	2,925	2,925	1,477	2,925	1,477	2,201	2,201	2,201	25
137	Randers Fjord, ydre	136,137	3,078	3,078	1,392	3,078	1,392	2,235	2,235	2,235	27
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	58		99	99	29
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632			992	1,823		1,407	1,407	61
158	Hjarbæk Fjord	158	1,795			466	757		611	611	66
159	Mariager Fjord, indre	159	516			88	237		163	163	69
160	Mariager Fjord, ydre	159,160	963			823	597		710	710	26
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	1,2,24,165,200	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	853		991	740	853	866	859	23
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	535		931	931	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			452	363		408	408	10
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	454	176	529	315	352	334
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålborg Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		260	182	439	260	311	285

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nissum Bredning	232	880	308	653	297	880	481	589	535	39
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,570	1,091		1,331	1,331	32
234	Løgstør Bredning	157,158,234, , 233, 236	6,502			1,980	3,954		2,967	2,967	54
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		10,067	3,669	10,607	10,067	7,138	8,602	22
236	Thisted Bredning	236	1,091			269	509		389	389	64
238	Halkær Bredning	238	620			114	122		118	118	81

Appendix C – Maximum Allowable Nitrogen
Inputs (N-MAIs) based on management scenario
2e (20% P-reductions) and assuming a 20%
reduction in Danish land-based P loads

Table C- 1 Water body-specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 20%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	438		545	545	29
2	Roskilde Fjord, indre	2	388	388		388	361	388	375	381	2
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	23		31	31	22
17	Basnæs Nor	17	69			69	36		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	546	638	545	637	592	591	592	34
25	Skælskør Fjord and Nor	25	44			37	40		38	38	13
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	16	53	39	69	35	54	44	36
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	857		1,065	1,065	16
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	144		191	191	20
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	510		441	509		475	475	7	
47	Præstø Fjord	47	208		149	131		140	140	33	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		18	13		16	16	35	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		35	41		38	38	61	
62	Lillestrand	62	11		8	5		7	7	41	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		54	55		55	55	57	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		34	34		34	34	78	
83	Holckenhavn Fjord	83	290		98	143		121	121	58	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	15	24	19	21	10	
86	Nyborg Fjord	83,86	308		164	285		224	224	27	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	1,006	1,196	1,030	1,101	1,065	22
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	549	690	918	804	38
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		109	162		135	135	43	
107	Juvre Dyb	107	349		136			136	136	61	
108	Avnø Vig	108	60		36	30		33	33	45	
109	Hejlsminde Nor	109	138		138	80		109	109	21	
110	Nybøl Nor	110	66		46	58		52	52	21	
111	Lister Dyb	111	2,155		1,512			1,512	1,512	30	
113	Flensborg Fjord, indre	113	51	19	19	51	19	35	27	47	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	0	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934	54	
120	Knudedyb	120	2,910	841		841		841	841	71	
121	Grådyb	121	2,919		1,533			1,533	1,533	47	
122	Vejle Fjord, ydre	122,123	968		495	968		731	731	24	
123	Vejle Fjord, indre	123	561	561	478	532	481	520	506	513	9
124	Kolding Fjord, indre	124	493	222		256	304	222	280	251	49
125	Kolding Fjord, ydre	124,125	528		278	414		346	346	35	
127	Horsens Fjord, ydre	127,128	833		525	457		491	491	41	
128	Horsens Fjord, indre	128	782		409	454		431	431	45	
129	Nissum Fjord, ydre	129,131,130	2,412		1,564	1,190		1,377	1,377	43	
130	Nissum Fjord, mellem	130,131	2,083		1,147	886		1,016	1,016	51	
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		662	909	1,938	785	1,362	30
132	Ringkøbing Fjord	132	4,747		1,679	4,748	2,750	1,679	3,749	2,714	43
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		7,237			7,237	7,237	0	
136	Randers Fjord, indre	136	2,925	2,925	1,588	2,925	1,588	2,256	2,256	23	
137	Randers Fjord, ydre	136,137	3,078	3,078	1,587	3,078	1,587	2,332	2,332	24	
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	73		106	106	24
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632			992	2,041		1,516	1,516	58
158	Hjarbæk Fjord	158	1,795			508	863		686	686	62
159	Mariager Fjord, indre	159	516			94	271		182	182	65
160	Mariager Fjord, ydre	159,160	963			870	672		771	771	20
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	00	1,2,24,165,2	1,857		1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	870		1,009	751	870	880	875	21
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	537		932	932	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			454	366		410	410	10
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	458	176	529	317	352	335
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålborg Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		298	182	439	298	311	304

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nissum Bredning	232	880	338	688	297	880	513	589	551	37
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,635	1,249		1,442	1,442	26
234	Løgstør Bredning	157,158,234, 233, 236	6,502			1,980	4,179		3,079	3,079	53
235	Nibe Bredning og Langerak	238	11,065		10,279	4,298	11,064	10,279	7,681	8,980	19
236	Thisted Bredning	236	1,091			269	529		399	399	63
238	Halkær Bredning	238	620			114	211		163	163	74

Appendix D – Maximum Allowable Nitrogen Inputs (N-MAI_s) based on management scenario 2e (20% P-reductions) and assuming a 30% reduction in Danish land-based P loads

Table D- 1 Water body-specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 30%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	442		547	547	28
2	Roskilde Fjord, indre	2	388	388		388	365	388	377	382	1
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	23		32	32	21
17	Basnæs Nor	17	69			69	36		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	569	654	545	638	612	592	602	33
25	Skælskør Fjord and Nor	25	44			37	41		39	39	11
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	23	59	39	69	41	54	47	32
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	912		1,092	1,092	14
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	149		193	193	19
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	509		442	509		476	476	7	
47	Præstø Fjord	47	208		151	136		144	144	31	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		19	13		16	16	34	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		42	53		47	47	52	
62	Lillestrand	62	11		8	5		7	7	40	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		59	62		60	60	53	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		41	34		38	38	75	
83	Holckenhavn Fjord	83	290		110	155		132	132	54	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	15	24	19	21	9	
86	Nyborg Fjord	83,86	308		169	288		228	228	26	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	1,015	1,231	1,030	1,123	1,076	21
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	620	690	954	822	36
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		110	163		136	136	43	
107	Juvre Dyb	107	349		153			153	153	56	
108	Avnø Vig	108	60		39	32		36	36	40	
109	Hejlsminde Nor	109	138		138	90		114	114	18	
110	Nybøl Nor	110	66		48	59		53	53	19	
111	Lister Dyb	111	2,155		1,593			1,593	1,593	26	
113	Flensborg Fjord, indre	113	51	19	19	51	19	35	27	47	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	219	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934	54	
120	Knudedyb	120	2,910	1,208		841		1,208	841	1,024	65
121	Grådyb	121	2,920			1,854			1,854	1,854	37
122	Vejle Fjord, ydre	122,123	968			503	968		735	735	24
123	Vejle Fjord, indre	123	561	561	492	533	481	527	507	517	8
124	Kolding Fjord, indre	124	493	248		261	315	248	288	268	46
125	Kolding Fjord, ydre	124,125	528			278	420		349	349	34
127	Horsens Fjord, ydre	127,128	833			535	462		499	499	40
128	Horsens Fjord, indre	128	782			411	458		434	434	44
129	Nissum Fjord, ydre	129,131,130	2,412			1,739	1,274		1,506	1,506	38
130	Nissum Fjord, mellem	130,131	2,083			1,432	1,021		1,226	1,226	41
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		907	1,115	1,938	1,011	1,474	24
132	Ringkøbing Fjord	132	4,748		2,218	4,748	3,226	2,218	3,987	3,102	35
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237			7,237			7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	1,768	2,925	1,768	2,346	2,346	2,346	20
137	Randers Fjord, ydre	136,137	3,078	3,078	1,779	3,078	1,779	2,429	2,429	2,429	21
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	88		114	114	19
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632			992	2,251		1,621	1,621	55
158	Hjarbæk Fjord	158	1,795			556	967		761	761	58
159	Mariager Fjord, indre	159	516			100	305		202	202	61
160	Mariager Fjord, ydre	159,160	963			926	741		834	834	13
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland ^{1,2,24,165,2}	00	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	888		1,027	762	888	895	891	20
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	540		934	934	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			454	369		411	411	9
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	461	176	529	319	352	336
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålborg Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		335	182	439	335	311	323

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nisum Bredning	232	880	368	722	297	880	545	589	567	36
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,702	1,407		1,555	1,555	20
234	Løgstør Bredning	157,158,234, 233, 236	6,502			1,980	4,402		3,191	3,191	51
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		10,489	4,967	11,064	10,489	8,016	9,253	16
236	Thisted Bredning	236	1,091			269	548		409	409	63
238	Halkær Bredning	238	620			114	300		207	207	67

Appendix E – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (20% P-reductions) and assuming a 50% reduction in Danish land-based P loads

Table E- 1 Water body-specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated either statistical models (STAT) or mechanistic models (MEK).

The table shows both the individual calculations as well as the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 50%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	450		550	550	28
2	Roskilde Fjord, indre	2	388	388		388	373	388	380	384	1
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	25		33	33	18
17	Basnæs Nor	17	69			69	37		53	53	23
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	614	685	545	639	649	592	621	31
25	Skælskør Fjord and Nor	25	44			38	43		41	41	7
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	38	69	39	69	53	54	54	23
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	1,015		1,143	1,143	10
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	158		198	198	17
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	509			445	509		477	477	6
47	Præstø Fjord	47	208			157	144		151	151	28
48	Stege Bugt	48,49	259			259	259		259	259	0
49	Stege Nor	49	24			19	13		16	16	33
56	Østersøen, Bornholm	56	859			184	860		522	522	39
57	Østersøen, Christiansø	57	3			0	3		2	2	48
59	Nærå Strand	59	98			59	76		68	68	31
62	Lillestrand	62	11			8	5		7	7	39
68	Lindelse Nor	68	50			50	50		50	50	0
72	Kløven	72	43			43	43		43	43	0
74	Bredningen	74	128			68	75		71	71	44
80	Gamborg Fjord	80	80			66	80		73	73	9
82	Aborg Minde Nor	82	152			69	64		66	66	56
83	Holckenhavn Fjord	83	289			134	177		156	156	46
84	Kerteminde Fjord	84,85	50			31	50		40	40	19
85	Kertinge Nor	85	24	24		23	16	24	20	22	8
86	Nyborg Fjord	83,86	308			179	296		237	237	23
87	Helnæs Bugt	87	216			67	216		141	141	35
89	Lunkebugten	89	16			5	16		10	10	34

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	1,036	1,300	1,030	1,168	1,099	19
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	761	690	1,024	857	33
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59		59	106	59	82	71	46
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62		62	62	62	62	0	
106	Haderslev Fjord	106	239		112	166		139	139	42	
107	Juvre Dyb	107	349		188			188	188	46	
108	Avnø Vig	108	60		45	38		41	41	31	
109	Hejlsminde Nor	109	138		138	108		123	123	11	
110	Nybøl Nor	110	66		51	62		56	56	15	
111	Lister Dyb	111	2,155		1,761			1,761	1,761	18	
113	Flensborg Fjord, indre	113	51	21		19	51	21	35	28	45
114	Flensborg Fjord, ydre	110,113,114	219	219		219	219	219	219	219	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538			3,934			3,934	3,934	54
120	Knudedyb	120	2,910	2,910		841		2,910	841	1,875	36
121	Grådyb	121	2,920			2,602			2,602	2,602	11
122	Vejle Fjord, ydre	122,123	968			519	968		743	743	23
123	Vejle Fjord, indre	123	561	561	519	535	483	540	509	524	7
124	Kolding Fjord, indre	124	493	314		271	335	314	303	309	37
125	Kolding Fjord, ydre	124,125	528			278	433		356	356	33
127	Horsens Fjord, ydre	127,128	833			553	468		511	511	39
128	Horsens Fjord, indre	128	782			414	466		440	440	44
129	Nissum Fjord, ydre	129,131,130	2,412			2,412	1,439		1,926	1,926	20
130	Nissum Fjord, mellem	130,131	2,083			2,083	1,282		1,683	1,683	19
131	Nissum Fjord, Felsted Kog	131	1,938	1,938			1,517	1,938	1,517	1,727	11
132	Ringkøbing Fjord	132	4,748		4,342	4,748	4,171	4,342	4,459	4,400	7
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237			7,237			7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	2,126	2,925	2,126	2,525	2,525	2,525	14
137	Randers Fjord, ydre	136,137	3,078	3,078	2,160	3,078	2,160	2,619	2,619	2,619	15
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	4		4	4	18
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	118		129	129	8
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632			1,197	2,646		1,922	1,922	47
158	Hjarbæk Fjord	158	1,795			667	1,169		918	918	49
159	Mariager Fjord, indre	159	516			115	369		242	242	53
160	Mariager Fjord, ydre	159,160	963			963	866		914	914	5
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland ^{1,2,24,165,2}	00	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	923		1,064	784	923	924	923	17
204	Jammerland Bugt og Musholm Bugt	204	1,327			1,327	546		936	936	29

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			454	375		414	414	9
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	468	176	529	322	352	337
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålborg Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		409	182	439	409	360	54

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nissum Bredning	232	880	434	790	297	880	612	589	600	32
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,845	1,723		1,784	1,784	9
234	Løgstør Bredning 157,158,234 , 233, 236	233, 236	6,502			1,980	4,846		3,413	3,413	48
235	Nibe Bredning og Langerak 157, 158, 233, 234, 235, 236,	238	11,064		10,906	6,441	11,064	10,906	8,752	9,829	11
236	Thisted Bredning	236	1,091			271	587		429	429	61
238	Halkær Bredning	238	620			318	477		398	398	36

Appendix F – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (30% P-reductions) and assuming a 0% reduction in Danish land-based P loads

Table F- 2 Water body-specific MAIs based on the two indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
 The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 0%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	431		541	541	29
2	Roskilde Fjord, indre	2	388	388		388	354	388	371	380	2
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	21		30	30	24
17	Basnæs Nor	17	69			69	35		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	504	606	545	636	555	591	573	36
25	Skælskør Fjord and Nor	25	44			36	37		37	37	17
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	13	42	39	69	28	54	41	41
34	Smålandsfarvandet, syd ^{c)}	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	742		1,007	1,007	21
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	134		186	186	22
38	Guldborgsund ^{c)}	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	510		438	509		474	474	7	
47	Præstø Fjord	47	208		144	123		133	133	36	
48	Stege Bugt ^{c)}	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		18	12		15	15	36	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		24	22		23	23	76	
62	Lillestrand	62	11		8	5		6	6	42	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		47	42		44	44	65	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		34	34		34	34	78	
83	Holckenhavn Fjord	83	290		81	121		101	101	65	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	23	23	14	23	18	21	13	
86	Nyborg Fjord	83,86	308		154	277		215	215	30	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	986	1,127	1,030	1,057	1,043	23
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	406	690	847	768	40
95	Storebælt SV	95	188		41	188		115	115	115	39
96	Storebælt NV	96, 84, 85	227		38	227		132	132	132	42
101	Genner Bugt	101	35		13	25		19	19	19	46
102	Åbenrå Fjord	102	130	59		59	106	59	82	71	46
103	Als Fjord	103,104,105	269		67	269		168	168	168	37
104	Als Sund	104	68		68	68		68	68	68	0
105	Augustenborg Fjord	105	62	62		62	62	62	62	62	0
106	Haderslev Fjord	106	239		107	160		133	133	133	44
107	Juvre Dyb	107	349		165			165	165	165	53
108	Avnø Vig	108	60		32	24		28	28	28	53
109	Hejlsminde Nor	109	138		127	61		94	94	94	32
110	Nybøl Nor	110	66		44	55		49	49	49	25
111	Lister Dyb	111	2,155		1,591			1,591	1,591	1,591	26
113	Flensborg Fjord, indre	113	51	19		19	51	19	35	27	47
114	Flensborg Fjord, ydre	110,113,114	219	219		219	219	219	219	219	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934	3,934	54
120	Knudedyb	120	2,910	841		841		841	841	841	71
121	Grådyb	121	2,920		1,480			1,480	1,480	1,480	49
122	Vejle Fjord, ydre	122,123	968		480	968		724	724	724	25
123	Vejle Fjord, indre	123	561	532	451	530	479	491	505	498	11
124	Kolding Fjord, indre	124	493	188		246	283	188	265	226	54
125	Kolding Fjord, ydre	124,125	528		278	400		339	339	339	36
127	Horsens Fjord, ydre	127,128	833		508	449		478	478	478	43
128	Horsens Fjord, indre	128	782		405	447		426	426	426	46
129	Nissum Fjord, ydre	129,131,130	2,412		1,359	1,021		1,190	1,190	1,190	51
130	Nissum Fjord, mellem	130,131	2,083		900	604		752	752	752	64
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		662	662	1,938	662	1,300	33
132	Ringkøbing Fjord	132	4,747		1,679	4,748	1,804	1,679	3,276	2,478	48
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		7,237			7,237	7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	1,477	2,925	1,477	2,201	2,201	2,201	25
137	Randers Fjord, ydre	136,137	3,078	3,078	1,196	3,078	1,196	2,137	2,137	2,137	31
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig ^{c)}	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	47		93	93	33
147	Århus Bugt og Begtrup Vig	144,145,147	656	631	656	636	656	644	646	645	2
154	Kattegat Læsø ^{c)}	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632			992	1,606		1,299	1,299	64
158	Hjarbæk Fjord	158	1,795			427	650		538	538	70
159	Mariager Fjord, indre	159	516			84	201		142	142	72
160	Mariager Fjord, ydre	159,160	963			784	516		650	650	32
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	1,2,24,165,200	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	836		973	729	836	851	843	24
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	532		929	929	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			450	360		405	405	11
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	451	176	529	314	352	333
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålborg Bugt ^{c)}	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		222	182	439	222	311	266

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nisum Bredning	232	880	297	626	297	880	462	589	525	40
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,532	999		1,266	1,266	35
234	Løgstør Bredning	157,158,234, , 233, 236	6,503			1,980	3,774		2,877	2,877	56
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,065		9,893	3,123	10,023	9,893	6,573	8,233	26
236	Thisted Bredning	236	1,091			269	490		379	379	65
238	Halkær Bredning	238	620			114	114		114	114	82

Appendix G – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (30% P-reductions) and assuming a 10% reduction in Danish land-based P loads

Table G- 2 Water body specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
 The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 10%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	435		543	543	29
2	Roskilde Fjord, indre	2	388	388		388	358	388	373	381	2
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	22		31	31	23
17	Basnæs Nor	17	69			69	36		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	525	623	545	637	574	591	583	35
25	Skælskør Fjord and Nor	25	44			37	38		37	37	15
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	13	48	39	69	31	54	42	39
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	800		1,036	1,036	19
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	139		188	188	21
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	509		439	509		474	474	7	
47	Præstø Fjord	47	208		146	127		137	137	34	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		18	13		15	15	35	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		29	29		29	29	70	
62	Lillestrand	62	11		8	5		7	7	42	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		50	48		49	49	62	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		34	34		34	34	78	
83	Holckenhavn Fjord	83	289		87	132		109	109	62	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	14	24	19	21	10	
86	Nyborg Fjord	83,86	308		159	280		219	219	29	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	996	1,162	1,030	1,079	1,054	22
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	478	690	883	786	39
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		108	161		134	134	44	
107	Juvre Dyb	107	349		182			182	182	48	
108	Avnø Vig	108	60		34	27		31	31	49	
109	Hejlsminde Nor	109	138		138	71		105	105	24	
110	Nybøl Nor	110	66		45	56		51	51	23	
111	Lister Dyb	111	2,155		1,670			1,670	1,670	22	
113	Flensborg Fjord, indre	113	51	19	19	51	19	35	27	47	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	219	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934	3,934	54
120	Knudedyb	120	2,910	841		841		841	841	841	71
121	Grådyb	121	2,920		1,770			1,770	1,770	1,770	39
122	Vejle Fjord, ydre	122,123	968		487	968		727	727	727	25
123	Vejle Fjord, indre	123	561	546	465	531	480	506	505	505	10
124	Kolding Fjord, indre	124	493	200		251	294	200	272	236	52
125	Kolding Fjord, ydre	124,125	528		278	406		342	342	342	35
127	Horsens Fjord, ydre	127,128	833		516	454		485	485	485	42
128	Horsens Fjord, indre	128	782		407	450		429	429	429	45
129	Nissum Fjord, ydre	129,131,130	2,412		1,447	1,106		1,276	1,276	1,276	47
130	Nissum Fjord, mellem	130,131	2,083		995	748		871	871	871	58
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		662	698	1,938	680	1,309	32
132	Ringkøbing Fjord	132	4,748		1,679	4,748	2,286	1,679	3,517	2,598	45
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		7,237			7,237	7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	1,477	2,925	1,477	2,201	2,201	2,201	25
137	Randers Fjord, ydre	136,137	3,078	3,078	1,392	3,078	1,392	2,235	2,235	2,235	27
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	58		99	99	29
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,633								
						992	1,834		1,413	1,413	61
158	Hjarbæk Fjord	158	1,795			466	758		612	612	66
159	Mariager Fjord, indre	159	516			88	237		163	163	69
160	Mariager Fjord, ydre	159,160	963			823	597		710	710	26
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	1,2,24,165,2 00	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	853		991	740	853	866	859	23
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	535		931	931	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			452	363		408	408	10
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	454	176	529	315	352	334
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålbæk Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		260	182	439	260	311	285

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nissum Bredning	232	880	311	661	297	880	486	589	537	39
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,596	1,157		1,376	1,376	30
234	Løgstør Bredning	157,158,234, , 233, 236	6,502			1,980	3,999		2,989	2,989	54
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		10,107	3,717	10,690	10,107	7,204	8,655	22
236	Thisted Bredning	236	1,091			269	510		389	389	64
238	Halkær Bredning	238	620			114	123		118	118	81

Appendix H – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (30% P-reductions) and assuming a 20% reduction in Danish land-based P loads

Table H-2 Water body-specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).

The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 20%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	438		545	545	29
2	Roskilde Fjord, indre	2	388	388		388	361	388	375	381	2
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	23		31	31	22
17	Basnæs Nor	17	69			69	36		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	546	638	545	637	592	591	592	34
25	Skælskør Fjord and Nor	25	44			37	40		38	38	13
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	16	53	39	69	35	54	44	36
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	857		1,065	1,065	16
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	144		191	191	20
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	510		441	509		475	475	7	
47	Præstø Fjord	47	208		149	131		140	140	33	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		18	13		16	16	35	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		35	41		38	38	61	
62	Lillestrand	62	11		8	5		7	7	41	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		54	55		55	55	57	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		34	34		34	34	78	
83	Holckenhavn Fjord	83	290		98	143		121	121	58	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	15	24	19	21	10	
86	Nyborg Fjord	83,86	308		164	285		224	224	27	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	1,006	1,196	1,030	1,101	1,065	22
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	549	690	918	804	38
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		109	162		135	135	43	
107	Juvre Dyb	107	349		199			199	199	43	
108	Avnø Vig	108	60		36	30		33	33	45	
109	Hejlsminde Nor	109	138		138	80		109	109	21	
110	Nybøl Nor	110	66		46	58		52	52	21	
111	Lister Dyb	111	2,155		1,752			1,752	1,752	19	
113	Flensborg Fjord, indre	113	51	19	19	51	19	35	27	47	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	0	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934		54
120	Knudedyb	120	2,910	1,039		841		1,039	841	940	68
121	Grådyb	121	2,920			2,086			2,086	2,086	29
122	Vejle Fjord, ydre	122,123	968			495	968		731	731	24
123	Vejle Fjord, indre	123	561	561	478	532	481	520	506	513	9
124	Kolding Fjord, indre	124	493	222		256	304	222	280	251	49
125	Kolding Fjord, ydre	124,125	528			278	414		346	346	35
127	Horsens Fjord, ydre	127,128	833			525	457		491	491	41
128	Horsens Fjord, indre	128	782			409	454		431	431	45
129	Nissum Fjord, ydre	129,131,130	2,412			1,566	1,190		1,378	1,378	43
130	Nissum Fjord, mellem	130,131	2,083			1,147	887		1,017	1,017	51
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		662	909	1,938	785	1,362	30
132	Ringkøbing Fjord	132	4,748		1,679	4,748	2,764	1,679	3,756	2,718	43
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237			7,237			7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	1,588	2,925	1,588	2,256	2,256	2,256	23
137	Randers Fjord, ydre	136,137	3,078	3,078	1,587	3,078	1,587	2,332	2,332	2,332	24
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	73		106	106	24
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,632			992	2,052		1,522	1,522	58
158	Hjarbæk Fjord	158	1,795			509	863		686	686	62
159	Mariager Fjord, indre	159	516			94	271		182	182	65
160	Mariager Fjord, ydre	159,160	963			870	672		771	771	20
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	1,2,24,165,200	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	870		1,009	751	870	880	875	21
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	537		932	932	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			454	366		410	410	10
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	458	176	529	317	352	335
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålbæk Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		298	182	439	298	311	304

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nissum Bredning	232	880	341	695	297	880	518	589	553	37
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,661	1,315		1,488	1,488	24
234	Løgstør Bredning	157,158,234, , 233, 236	6,502			1,980	4,222		3,101	3,101	52
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		10,319	4,348	11,064	10,319	7,706	9,012	19
236	Thisted Bredning	236	1,091			269	529		399	399	63
238	Halkær Bredning	238	620			114	213		163	163	74

Appendix I – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (30% P-reductions) and assuming a 30% reduction in Danish land-based P loads

Table I- 2 Water body-specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated from either statistical models (STAT) or mechanistic models (MEK).
 The table shows both the individual calculations and the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 30%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	442		547	547	28
2	Roskilde Fjord, indre	2	388	388		388	365	388	377	382	1
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	23		32	32	21
17	Basnæs Nor	17	69			69	36		52	52	24
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	569	654	545	638	612	592	602	33
25	Skælskør Fjord and Nor	25	44			37	41		39	39	11
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	23	59	39	69	41	54	47	32
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	912		1,092	1,092	14
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	149		193	193	19
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	509		442	509		476	476	7	
47	Præstø Fjord	47	208		151	136		144	144	31	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		19	13		16	16	34	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		42	53		47	47	52	
62	Lillestrand	62	11		8	5		7	7	40	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		59	62		60	60	53	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		41	34		38	38	75	
83	Holckenhavn Fjord	83	290		110	155		132	132	54	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	15	24	19	21	9	
86	Nyborg Fjord	83,86	308		169	288		228	228	26	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	1,015	1,231	1,030	1,123	1,076	21
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	620	690	954	822	36
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		110	163		136	136	43	
107	Juvre Dyb	107	349		217			217	217	38	
108	Avnø Vig	108	60		39	32		36	36	40	
109	Hejlsminde Nor	109	138		138	90		114	114	18	
110	Nybøl Nor	110	66		48	59		53	53	19	
111	Lister Dyb	111	2,155		1,836			1,836	1,836	15	
113	Flensborg Fjord, indre	113	51	19	19	51	19	35	27	47	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	0	

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		3,934			3,934	3,934		54
120	Knudedyb	120	2,909	1,802		841		1,802	841	1,321	55
121	Grådyb	121	2,920			2,435			2,435	2,435	17
122	Vejle Fjord, ydre	122,123	968			503	968		735	735	24
123	Vejle Fjord, indre	123	561	561	492	533	481	527	507	517	8
124	Kolding Fjord, indre	124	493	248		261	315	248	288	268	46
125	Kolding Fjord, ydre	124,125	528			278	420		349	349	34
127	Horsens Fjord, ydre	127,128	833			535	462		499	499	40
128	Horsens Fjord, indre	128	782			411	458		434	434	44
129	Nissum Fjord, ydre	129,131,130	2,413			1,740	1,275		1,507	1,507	38
130	Nissum Fjord, mellem	130,131	2,083			1,432	1,022		1,227	1,227	41
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		907	1,115	1,938	1,011	1,475	24
132	Ringkøbing Fjord	132	4,748		2,580	4,748	3,240	2,580	3,994	3,287	31
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237			7,237			7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	1,768	2,925	1,768	2,346	2,346	2,346	20
137	Randers Fjord, ydre	136,137	3,078	3,078	1,779	3,078	1,779	2,429	2,429	2,429	21
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	3		4	4	19
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	88		114	114	19
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,633			992	2,262		1,627	1,627	55
158	Hjarbæk Fjord	158	1,795			556	967		762	762	58
159	Mariager Fjord, indre	159	516			100	305		202	202	61
160	Mariager Fjord, ydre	159,160	963			926	741		834	834	13
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	1,2,24,165,200	1,857			1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	888		1,027	762	888	895	891	20
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	540		934	934	30

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			454	369		411	411	9
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	461	176	529	319	352	336
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålbæk Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		335	182	439	335	311	323

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
232	Nisum Bredning	232	880	372	729	297	880	550	589	569	35
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,729	1,473		1,601	1,601	18
234	Løgstør Bredning	157,158,234, , 233, 236	6,503			1,980	4,445		3,212	3,212	51
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		10,529	5,019	11,064	10,529	8,041	9,285	16
236	Thisted Bredning	236	1,091			269	549		409	409	63
238	Halkær Bredning	238	620			114	302		208	208	66

Appendix J – Maximum Allowable Nitrogen Inputs (N-MAIs) based on management scenario 2e (30% P-reductions) and assuming a 50% reduction in Danish land-based P loads

Table J-2 Water body-specific MAIs based on the two individual indicators chlorophyll-a (Chl-a) and light penetration depth (light) estimated either statistical models (STAT) or mechanistic models (MEK).

The table shows both the individual calculations as well as the averaged water-specific MAIs (without any aggregation) and the corresponding need for a reduction in %. The data in this table are based on management scenario 1 and Danish land-based P-reductions set at 50%.

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
1	Roskilde Fjord, ydre	1,2	764			651	450		550	550	28
2	Roskilde Fjord, indre	2	388	388		388	373	388	380	384	1
6	Nordlige Øresund	6	1,098			1,098	1,098		1,098	1,098	0
16	Korsør Nor	16	40			40	25		33	33	18
17	Basnæs Nor	17	69			69	37		53	53	23
18	Holsteinborg Nor ^{c)}	18	22			22	22		22	22	0
24	Isefjord, ydre	24,165	899	614	685	545	639	649	592	621	31
25	Skælskør Fjord and Nor	25	44			38	43		41	41	7
28	Sejerø Bugt	28	164			164	164		164	164	0
29	Kalundborg Fjord	29	69	38	69	39	69	53	54	54	23
34	Smålandsfarvandet, syd	34	523			523	523		523	523	0
35	Karrebæk Fjord	35	1,272			1,272	1,015		1,143	1,143	10
36	Dybsø Fjord	36	61			61	61		61	61	0
37	Avnø Fjord	37	238			238	158		198	198	17
38	Guldborgsund	38	419			419	419		419	419	0
44	Hjelm Bugt	44	91			91	91		91	91	0
45	Grønsund	45	278			278	136		207	207	25

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
46	Fakse Bugt	46,47	509		445	509		477	477	6	
47	Præstø Fjord	47	208		157	144		151	151	28	
48	Stege Bugt	48,49	259		259	259		259	259	0	
49	Stege Nor	49	24		19	13		16	16	33	
56	Østersøen, Bornholm	56	859		184	860		522	522	39	
57	Østersøen, Christiansø	57	3		0	3		2	2	48	
59	Nærå Strand	59	98		59	76		68	68	31	
62	Lillestrand	62	11		8	5		7	7	39	
68	Lindelse Nor	68	50		50	50		50	50	0	
72	Kløven	72	43		43	43		43	43	0	
74	Bredningen	74	128		68	75		71	71	44	
80	Gamborg Fjord	80	80		66	80		73	73	9	
82	Aborg Minde Nor	82	152		69	64		66	66	56	
83	Holckenhavn Fjord	83	289		134	177		156	156	46	
84	Kerteminde Fjord	84,85	50		31	50		40	40	19	
85	Kertinge Nor	85	24	24	23	16	24	20	22	8	
86	Nyborg Fjord	83,86	308		179	296		237	237	23	
87	Helnæs Bugt	87	216		67	216		141	141	35	
89	Lunkebugten	89	16		5	16		10	10	34	

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90	Langelandssund	83,86,89,90	768		581	768		674	674	12	
92	Odense Fjord, ydre	92,93	1,358	836	1,223	1,036	1,300	1,030	1,168	1,099	19
93	Odense Fjord, Seden Strand	93	1,288		690	1,288	761	690	1,024	857	33
95	Storebælt SV	95	188		41	188		115	115	39	
96	Storebælt NV	96, 84, 85	227		38	227		132	132	42	
101	Genner Bugt	101	35		13	25		19	19	46	
102	Åbenrå Fjord	102	130	59	59	106	59	82	71	46	
103	Als Fjord	103,104,105	269		67	269		168	168	37	
104	Als Sund	104	68		68	68		68	68	0	
105	Augustenborg Fjord	105	62	62	62	62	62	62	62	0	
106	Haderslev Fjord	106	239		112	166		139	139	42	
107	Juvre Dyb	107	349		255			255	255	27	
108	Avnø Vig	108	60		45	38		41	41	31	
109	Hejlsminde Nor	109	138		138	108		123	123	11	
110	Nybøl Nor	110	66		51	62		56	56	15	
111	Lister Dyb	111	2,155		2,012			2,012	2,012	7	
113	Flensborg Fjord, indre	113	51	21	19	51	21	35	28	45	
114	Flensborg Fjord, ydre	110,113,114	219	219	219	219	219	219	219	219	0

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119	Vesterhavet, syd	119, 107, 111, 121, 120	8,538		4,433			4,433	4,433	4,433	48
120	Knudedyb	120	2,910	2,910		841		2,910	841	1,875	36
121	Grådyb	121	2,920		2,920			2,920	2,920	2,920	0
122	Vejle Fjord, ydre	122,123	968			519	968		743	743	23
123	Vejle Fjord, indre	123	561	561	519	535	483	540	509	524	7
124	Kolding Fjord, indre	124	493	314		271	335	314	303	309	37
125	Kolding Fjord, ydre	124,125	528		278	433		356	356	356	33
127	Horsens Fjord, ydre	127,128	833		553	468		511	511	511	39
128	Horsens Fjord, indre	128	782		414	466		440	440	440	44
129	Nissum Fjord, ydre	129,131,130	2,413		2,412	1,440		1,926	1,926	1,926	20
130	Nissum Fjord, mellem	130,131	2,083		2,083	1,282		1,683	1,683	1,683	19
131	Nissum Fjord, Felsted Kog	131	1,938	1,938		1,517	1,938	1,517	1,728	1,728	11
132	Ringkøbing Fjord	132	4,747		4,705	4,748	4,185	4,705	4,466	4,585	3
133	Vesterhavet, nord	133,129,130 ,131, 132	7,237		7,237			7,237	7,237	7,237	0
136	Randers Fjord, indre	136	2,925	2,925	2,126	2,925	2,126	2,525	2,525	2,525	14
137	Randers Fjord, ydre	136,137	3,078	3,078	2,160	3,078	2,160	2,619	2,619	2,619	15
138	Hevring Bugt	138, 137, 136	3,235		3,235	3,235	3,235		3,235	3,235	0

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139	Anholt ^{c)}	139	9			9	9		9	9	0
140	Djursland Øst	140	856			493	856		674	674	21
141	Ebeltoft Vig	141	14			14	14		14	14	0
142	Stavns Fjord	142	5			5	4		4	4	18
144	Knebel Vig	144	18			11	18		15	15	19
145	Kalø Vig	144,145	190	190	190	190	190	190	190	190	0
146	Norsminde Fjord	146	140			140	118		129	129	8
147	Århus Bugt og Begtrup Vig	144,145,147	656	656	656	636	656	656	646	651	1
154	Kattegat Læsø	154	78			78	78		78	78	0
157	Bjørnholms Bugt, Riisgårde Bredning, Skive Fjord og Lovns Bredning	157,158	3,633			1,203	2,657		1,930	1,930	47
158	Hjarbæk Fjord	158	1,795			667	1,170		918	918	49
159	Mariager Fjord, indre	159	516			115	369		242	242	53
160	Mariager Fjord, ydre	159,160	963			963	866		914	914	5
165	Isefjord, indre	165	812	379		396	812	379	604	491	39
200	Kattegat Nordsjælland	00	1,2,24,165,2	1,857		1,857	629		1,243	1,243	33
201	Køge Bugt	201	1,109	923		1,064	784	923	924	923	17
204	Jammerland Bugt og Mosholm Bugt	204	1,327			1,327	546		936	936	29

No.	Name	Aggregation	Average annual N-load	Chl-a (STAT)	Light (STAT)	Chl-a (MEK)	Light (MEK)	N-MAI (STAT)	N-MAI (MEK)	Avg. MAI	Avg. reduction [%]
206	Smålandsfarvandet, åbne del	16,17,18,25, 35,36,37,20	6	2,014		2,014	1,699		1,856	1,856	8
207	Nakskov Fjord	207	454			454	375		414	414	9
208	Femerbælt	207,208,209	1,530			1,468	1,530		1,499	1,499	2
209	Rødsand og Bredningen	209	521			284	359		322	322	38
212	Fåborg Fjord	212	30			11	30		20	20	32
214	Det sydfynske Øhav	68,72,212,2	14	633	176	468	176	529	322	352	337
216	Lillebælt, syd	87,101,102, 103,104,105 ,110,113,11	4,216	1,309		462	1,309		885	885	32
217	Lillebælt Bredningen	74,82,106,1 08,109,217	956	276		371	956	276	663	469	51
219	Århus Bugt, syd, Samsø og Nordlige Bælthav	59,62,92,93, 127,128,142 ,146,219	2,810			626	2,810		1,718	1,718	39
221	Skagerrak	221	1,423			1,423			1,423	1,423	0
222	Kattegat Ålbæk Bugt	222,159,160	2,026			2,026	2,026		2,026	2,026	0
224	Nordlige Lillebælt	122,123,224	1,588			389	1,588		988	988	38
225	Nordlige Kattegat Ålbæk Bugt	225	706			706	706		706	706	0
231	Lillebælt Snævringen	231,124,125	,80	789		409	182	439	409	360	54

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232	Nisum Bredning	232	880	438	797	297	880	617	589	603	31
233	Kaas Bredning og Venø Bugt	232,233	1,955			1,873	1,788		1,831	1,831	6
234	Løgstør Bredning	157,158,234, , 233, 236	6,502			1,980	4,890		3,435	3,435	47
235	Nibe Bredning og Langerak	157, 158, 233, 234, 235, 236,	11,064		10,945	6,495	11,064	10,945	8,780	9,863	11
236	Thisted Bredning	236	1,091			271	587		429	429	61
238	Halkær Bredning	238	620			319	479		399	399	36