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#### Abstract

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# Application of the European Regional Seas Ecosystem Model (ERSEM) to assessing the eutrophication status in the OSPAR Maritime Area, with particular reference to nutrient discharges from Scottish salmonid aquaculture. 

## Presented by the UK

## Background

1. Aquaculture production of salmonids in Scotla nd has grown over the last 15 years, exceeded 150,0 00 tonnes in 2001. Th ere have been conflictin g views as to the likely ecological impact of nutrient discharges from this activity.
2. Whilst quan titative assessments of aquaculture nutrient discharges have been carrie d out, the debate regarding possible eutroph ication imp acts of the se discharges has so far been largely speculat ive. In order to provide a quantitative basis for th is discussio n , a marine ecos ystem model wa s used to simulate th e consequences of a $50 \%$ reduction in aquaculture nutrient discharges, and the results are presented here.

Activity
3. The European Regional Seas Ecosystem Model (ERSEM) represents a state of the art standard in e utrophication modelling. Nutrient lo ading sce nario analyses derived from a North Sea-wide version of this model have previously been published in the scien tific literature and OSPAR docume nts. In order to carry out the study described here, the spatial domain of the North Sea ERSEM was exte nded to cover north-west European waters out to the shelf ed ge in the west, and from the Britta ny coast in the south to north of the Sh etland Islands in the north. Around Scotland, the spatial resolution of the model was $50 \times 50 \mathrm{~km}$.
4. Natural runoff of nutrients to each of the Scottish coastal compartments of the ERSEM was calculated for 3 contrasting clima te scenario years (1984, 1987 and 1990). Urban waste and industrial discharges were derived from data for 1999, and aquaculture discharge s from production figures for 2001, usin g HARPNUT guidelines.

## Approach

5. The model output variables selected for assessing eutrophication status were those used by the 1996 ASMO Workshop on eutrophication modelling (wint er concentrations of dissolved inorganic nitrogen and phosphorus, mean and maxi mum chlorophyll concentration and net p rimary prod uction, and the ratio of diatom:nondiatom chlo rophyll cont ent). These criteria ma tch the Cat egory I and Category I I Harmonised Assessme nt Criteria ( direct and indirect effects of $n$ utrient enrichment respectively) agreed for use in the initial a pplication of the OSPAR Comprehensive Procedure. Model criteria were analysed for a number of designated assessment regions around Scotland. The criteria were combined into an integrated water quality index for summarising the simulated eutrophication status.
6. Reference runs of the model were carried out using meteorological forcing for each of the three climate scenario years. The results were used to derive indices of the natural climate-driven variability in the eutrophication criteria.
7. The model was then used to simulate eutrophication criteria for each climate year with the aquaculture nutrient load reduced by $50 \%$, and the results compared to those from the reference runs.

Results
8. The simulated reductio $n$ in nutrient load due to a $50 \%$ decrease in $S$ cottish aquaculture discharge s produced less than $0.3 \%$ change in water quality in all $b$ ut one of the assessment regions. Even in the worst case reg ion (Minches) the change was only $1.1 \%$. At the local scale, the worst case change in water quality (around the Isle of Skye) was $1.7 \%$, equivalent to around $4 \mathrm{gC} \mathrm{m}^{-2} \mathrm{yr}^{-1}$ decrease in annual net primary pro duction, or less than 0.05 mg c hlorophyll $\mathrm{m}^{-3}$ a veraged over MaySeptember. These chan ges were clearly sm aller than the $50 \%$ threshold defined in the Compre hensive Procedures for designatio $n$ of elevated levels of assessment criteria, and were less than half the natural variation due to climate (3.6\%).
9. On the basis of these results it is concluded that, at the spatial scale of these simulations ( $50 \times 50 \mathrm{~km}$ ), there is no case for suggesting th at nutrients from Scottish aquaculture have a discernible eut rophication impact on $t$ he coastal and offshore waters west and north of Scotland.

Action
10. ASMO is invited to consider the report.

Application of the European Regional Seas Ecosystem Model (ERSEM) to assessing the eutrophication status in the OSPAR Maritime Area, with particular reference to nutrient discharges from Scottish salmonid aquaculture.

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## 1. Background

1.1 The overall goal of th e study described in $t$ his report was to provide a strategic ecosystem simulation tool for identifying maritime regions which could be at risk of eutr ophication. The tool sh ould provide spatially resolved output, and be capable of discriminating between different types and locatio ns of nutrient inputs, so as to enable scenario analyses of different reduction options. The specific aims were firstly to simulate the annual cycles of nutrients and ecological properties of Scottish waters and advise on areas which might suffer from eutrophication, a nd secondly, to determine the contribut ion of Scott ish nutrient discharge s to eutrophication in the OSPAR Maritime Area as a whole.
1.2 The European Regional Seas Ecosystem Model (ERSEM) was chosen as the basis for the project. ERSEM had previously been implemented at $50 \times 50 \mathrm{~km}$ spatial resolution for the Nort h Sea and this project extended the coverage to the entire Northwest European sh elf from Brittany northwa rds. This was necessary in order to simulate the environment on the we st coast of Scotland, and required the assembly of new oce an boundary, internal, initial and forcing data sets neede d to run th e model. Forcing data were assembled for three years (19 84, 1987 and 1990) as examples of the range of climatic conditions experienced in the last few decades.
1.3 Reference runs of the ERSEM were carried ou t using 1984, 1987 and 1990 meteorological forcing ( transport, irradiance and agricultural plus geological nutrien $t$ inputs) toge ther with nutrient inputs from urban waste and industrial so urces set at the levels estimated for 1999, and from aquaculture in 2001. The model was then run for a numb er of nutrient reduction scenarios. This report focuses on a scenario in which the aquaculture nutrient load was reduced by $50 \%$ and the simulation results compared to those from the reference runs.
1.4 Full details of the data synthesis supporting the model run s described here, together with the results of other reduction scenarios, are available from Heath et al. (2002) (http://www.scotland.gov.uk/library5/fisheries/ersem report final.pdf ).

## 2. Overview of the ERSEM model

2.1 The starting point for th is project was the "nd1 30" North Sea version of the ERSEM model (Baret ta-Bekker, 1995; Baretta-Bekker and Baretta, 1997), as previously reviewed $b$ y the ASMO Modelling Workshop on Eutrophication Issues (OSPAR, 1998). To ad dress the issues relevant to the impact of Scot tish nutrients, the model needed to be extended to cover the waters west of the UK.
2.2 The ERSEM nd130 is a so-called "box model" in which the dynamic changes in the constituents of the system are simulated for each of an intercon nected set of

[^0]boxes, each representing a volume of water which is consid
ered to be homogeneous. The choice of box c onfiguration is therefore important $f$ or describing the topogra phic stru cture of the e cosystem. The box stru cture estab lished for th is project (Figure 1) consisted of 310 boxes in two layers, comprising 278 inner boxes and 32 boundary bo xes. Time integ ration of mo del state variables oper ates only for the inner boxes. This version of the ERSEM model is hereafter referred to as
"sc278". The upper layer of boxes covers the top 30 m of t he water column, and the lower layer from 30 m to the seabed. In some lo cations, where the total water dept h was between 30 and 40 m , a single layer of boxes extending to the seabed was used. In this way, 161 of the inner boxes have contact with the at mosphere, and 117 are isolated from the atmosphere.


Figure 1. Configuration of upper and lower layer boxes in the "sc278" ERSEM model
2.3 The model needs seve ral driving d ata time se ries for each of the int ernal boxes of the model domain:

- Daily horizontal and vertical transpo it between each adjoining pair of boxes in 1984, 1987 and 1990 - derived from the LTT (long-term trend) 1955-1993 application of the HAMSOM (Hamburg Shelf- Ocean Model; Backhau s, 1985; Pätsch and Radach, 1997).
- Daily irradiance at the sea surface of each internal box for the years 1984, 1987 and 1990.
- Daily silt co ncentration in each inte rnal box - derived from a statistical model relating silt to julian d ay, seabed depth, ma ximum tidal current sp eed, and salinity.
- Climatological daily seawater temp erature in each internal box - take $n$ from the LTT hydrodynamic model.
- Daily terrestrial inputs of nutrients - derived as described later.
- Daily atmospheric nitrogen inputs to each of the upper layer internal boxes - not yet implemented.
2.4 The model needs monthly average time series of various $d$ ata for each of the boundary boxes of the model domain:
- Monthly ave rage nutrient and chloro phyll conce ntrations - compiled from 19651994 archived data obtained from the ICES Hydrographic Data Centre.
- Monthly a verage omnivorous zooplankton bio mass - compiled from Continuous Plankton re corder data supplied by the Sir Alister Hardy Foundation for Ocean Science.


## 3. Strategy for use of the model

3.1 The strategy for using of the model was to co mpare results from a reference run or so called Obase caseO with equivalent results from a run with reduced nutrient inputs from a particular source, in this case from Scottish aquaculture. The reference run was int ended to re present the present day nutrient loa dings for a given climate situation. Different clim ate situatio ns were represented by the three climate years 1984, 1987 and 1990.
3.2 The loading structure for each climate year reference run wa s constructed as follows, using 1984 as an example:

- 1999 UWW carbon, nitrogen and phosphorus loadings for Scotland, England and Wales
- 1999 industrial carbon, nitrogen and phosphorus loading for Scotland, England and Wales
- 2001 aquaculture carbon, nitrogen and phosphorus loading for Scotland
- 1984 geolo gical an d a griculture carbon, nitro gen, phosp horus and silicon for England, Wales and Scotland
- 1984 total carbon, nitro gen, phosphorus and silicon loading s for Ireland, Norway and Europe
3.3 The runs $r$ epresenting reduced a quaculture inputs were constructe $d$ as follows. For each climate year 1984, 1987 and 1990, the Scottish aqua culture loads of carbon, nitrogen and phosphorus were red uced to $50 \%$ of their reference run values. All other Scottish load s, and all loads for Englan d, Wales, Ir eland, Norway and Europe, remained as in the reference runs.


## 4. Synthesis of model outputs

4.1 It is important to condense the model output to a manageable level of detail in order to derive assessments. 21 groups of ERSEM bo xes (identified by upper layer boxes, but including the connected lower layers as well for winter nutrient criteria) were averaged for assessing the impact of loading scenarios (Table 1).

Table 1. Listing of the groups of ERSEM boxes forming larger assessment areas for the purposes of analysing model output.

| Area | Name | Upper layer ERSEM boxes |
| :--- | :--- | :--- |
| 1 | Belgian coast | $147,148,155$ |
| 2 | Netherlands coast | $122,132,133,138,145$ |
| 3 | German Bight | $109,110,123,124$ |
| 4 | Danish coast | $82,84,96$ |
| 5 | Skagerrak | $43,44,60$ |
| 6 | Norwegian coast | $8,23,41,42$ |
| 7 | English east coast | $88,101,102,115,128,129,136,143,146$ |
| 8 a | Scottish east coast | $49,54,65,66,67,75,76$ |
| 8 b | Moray Firth | $35,36,37$ |
| 8 c | Orkney Isles/north coast | $17,18,27,28,29$ |
| 8 d | Shetland Isles | $2,4,5,12,13$ |
| 9 a | Minches | $34,47,48,53$ |
| 9 b | Western Isles | $25,26,33,46,52$ |
| 9 c | Southern Hebrides | $63,64,72,73$ |
| 10 a | Clyde/North Channel | $74,86,87$ |
| 10 b | Eastern Irish Sea | $100,114,127$ |
| 10 c | Western Irish Sea | $99,113,126,134,135$ |
| 11 | Bristol Channel | $142,151,152$ |
| 12 | English Channel | $153,154,159,160,161$ |
| 13 | Central southern North Sea | $80,81,83,89,90,91,92,93,94,95,103,104,105,106$, |
|  |  | $107,108,116,117,118,119,120,121,130,131,137$, |
| 14 | Central northern North Sea | $6,7,19,20,21,22,30,31,38,39,40,50,55,56,57,58$, |

4.2 The combination of areas 1, 2, 3, 4, 5, 7, 8a and 13 f orms the OSPAR Comprehensive Procedure Region in the North Sea. Box 74 alone re presents the OSPAR region of the Cl yde. Area 10 b forms the OSPAR region in the eastern Irish Sea. The OSPAR regio ns in the Bristol Channel and English Channel are contained within areas 11 and 12 respectively, but the model is not designed $t$ o investigat e impacts in these regions in any detail. The outlines of the 21 assessment areas are shown in Figure 2.


Figure 2. Outlines of the 21 assessment areas used to summarise the spatial results from the ERSEM model runs.

### 4.3 In addition, results were examined for six individual boxes (Table 2).

Table 2. Individual ERSEM boxes for which model output data was include in the eutrophication assessment.

| Location | Upper layer ERSEM box |  |
| :--- | :--- | :---: |
| East coast | 35 |  |
| Inverness Firth | 65 |  |
| Forth/Tay river plumes | 75 |  |
| Farne Islands | 47 |  |
| West coast | 74 |  |
| Skye | 100 |  |
| Clyde Sea |  |  |
| Solway Firth |  |  |

4.4 Seven output variables from the model were selected as criteria for assessing eutrophication status (Table 3). ). The criteria matched the Category I and Category II Harmonised Assessme nt Criteria ( direct and indirect effe cts of $n$ utrient enrichment respectively) agreed for use in the initial a pplication of the OSPAR Comprehensive Procedure (ASMO 2002). Results for a given reduction scenario run were expressed as the $d$ ifference in value of each criterion, between the $r$ eduction an d reference runs, for each assessment area and climate year. The differences were expressed in both absolute units, and as percentages of the reference run values, and represented the eutrophication impact of the loading which had been removed in the reduction scenario.
4.5 In order to $f$ urther summarise the model result $s$ for each $r$ eduction scenario, the percentage changes in the various criteria were combined into a single index of
overall "change in water quality" by weighted averaging across criteria. The weighting applied to each criterion (Table 3) was chosen to reflect its considered importance as an indicator of eutrophication statu s. Thus, March-September average chlorophyll, and annual net primary production were assigned the high est weighting since the se reflect the food web consequences of the reduction in nutrient loading reduction. The indices for each climate year were then averaged (without weighting) to produce the overall index.

Table 3. Weighting values applied to each of the assessment criteria in producing an overall index of water quality.

| Assessment Criterion | Weighting |
| :--- | :--- |
| Mean winter dissolved inorganic phosphorus | 0.75 |
| Mean winter dissolved inorganic nitrogen | 0.75 |
| March-September average chlorophyll | 1.00 |
| Maximum weekly average chlorophyll | 0.25 |
| Annual net primary production | 1.00 |
| Maximum weekly net primary production | 0.25 |
| March-September diatom chlorophyll / non-diatom chlorophyll | -0.75 |

4.6 A key issue in the assessment process is $t$ he judgement as to whether changes in individual criterion, or in the overall water quality index, are significant in a general sense, i.e. large enough to merit classification of an area as a problem or potential problem zone with regard to eutrophication. This is potentially one of th e most difficu It aspects of assessm ent. Accord ing to the OSPAR Co mprehensive Procedure, criteria are considered to be 'elevat ed' if contemporary values are more than $50 \%$ greater than region specif ic background values e stablished from historical data. In the context of the simulations described here, this means that if a simulated nutrient red uction scenario leads $t$ o greater $t$ han $50 \%$ change in criterion valu es compared to the status-quo reference run results, then we should co nsider this to indicate a potential problem.
4.7 An additional approach to assessing the impact of a nutrie nt reduction is to compare the simulated change in criterion values due to load reduction, with the variability in values due to climate variations al one (Figure 3). For a eutrophicatio $n$ effect to be of any practical concern, the mean change in crit erion value due to load reduction must be at least greater than the standard deviation of values due to climate variability under reference loading cond itions. Certainly, if the change is less than that d ue to climat e variability, then monitoring programmes woul d have great difficulty in detecting the impacts of loading reductions in the field.


Figure 3. Schematic diagram illustrating the principle behind relating the impact of load reductions on eutrophication criteria to the variability caused by climate fluctuations, as an objective means of judging the significance of the reduction in loading.

## 5. Assembly of nutrient input data

5.1 Riverine nutrient conce ntration and flow data from 1984, 1987 and 1990, together with anthropogenic nutrient discharge data for 1999 and 2001, were used to synthesise three annual time series of spatially resolved d aily inputs of natural and anthropogenic nitrogen, phosphorus, carbon and silicon fr om Scottish sources. The methodology followed HARPNUT guidelines. The time series repre sented thre e years of co ntrasting climate (e xtreme low ann ual rainfall in western Scotland and weak shelf transport (1984); extreme high annual rainfall in western Scotland and strong she If transport ( 1990); and a 'typical' climate year for the 1 980's perio d (1987)).
5.2 The major scientific problem arose from the fac $t$ that whilst the gauged river flows in Scotland monitor $50 \%$ of the total catchment area of the country, the requirement was to assess the nutr ient runoff from $100 \%$ of the catchment. Further scientific problems arose from the need to disaggregate the Scottish riverine inputs into urban waste-water and other components.
5.3 The spatial resolution applied to the nutrient inputs was dictated by the set-up of the ERSEM which had a resolution of approximately $50 \mathrm{~km} \times 50 \mathrm{~km}$. Terrai n modelling was used to delineate the terrestrial catchment associated with each 50 km $\times 50 \mathrm{~km}$ compartment of the marine model.
5.4 The discre pancy between gauged catchment and total catchment are a associated with each model compartment was resolved by applying a GIS-based land-use model to raise the 1984, 1987 and 1990 daily flo w-weighted concentration estimates from the gauging data to the total catchment.
5.5 The urban-waste water component of daily ri verine nutrient discharg e was estimated by summing the 1999 inp uts from sewage treatment works to each of the terrestrial catchments. Direct-to-se a discharge s of treated urban-waste water were considered separately. Nutrient inputs due to natural erosion and agriculture wer e
estimated as the difference between the total riverine inputs and that $d$ ue to sewage treatment works within each catchment.
5.6 Aquaculture inputs of nitrogen, phosphorus and carbon to each $50 \mathrm{~km} \times 50 \mathrm{~km}$ compartment were estimated from the sea-loch specific consented production figures for 2001 and 1999 (to coincide wit $h$ the urban-waste data). HARPNUT Guideline 2 (OSPAR, 2 000) was applied, ba sed on a feed conversion ratio of 1.2, fee $d$ composition data fro $m$ the latest manufacturers data sheets, a nd accepte $d$ compositions of harvested salmonids. These figures implied a release rate of 53.4 kg nitrogen an 12.1 kg p hosphorus per tonne of annual pr oduction. F or comparison, MacGarvine (2000) quotes 60 kg nitrogen an d 9.9 kg ph osphorus p er tonne. The annual release rate was converted to month-s pecific daily rates by scaling to reflect the season al changes in stock co mposition over a 2 -yea rly production cycle, and ambient temperatures.
5.7 Summing over all sour ces, the tot al annual elemental inputs from Scotland are shown i $n$ Table 4. It is clear that carbon and silicon form $b$ y far the largest component of the bio-r eactive nutrient load to Scottish coastal wate rs. However, compared to the Redfield Ratio ( 106 carbon : 16 nitrogen:1 phosphorus, molar ratio), the total annual load appears to be depleted in phosphorus and rich in nitrogen relative to the carbon content (average year, 106 carbo $n: 20.4$ nit rogen: 0.91 phosphorus, molar ratio).

Table 4. Total annu al lo ads of nitroge n, ph osphorus, carb on and silic on due to Scottish runoff an d discharges (all sources, and all forms of each nutrient element combined). Data for each of the three climate years 1984, 1987 and 1990, together with the average of these three years.

|  | Total nitrogen <br> load (kt/year) | Total phos phorus <br> load (kt/year) | Total carbon <br> load (kt/year) | Total silicon load <br> (kt/year) |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 8 4}$ | 186.0 | 13.6 | 597.4 | 444.0 |
| $\mathbf{1 9 8 7}$ | 108.1 | 14.2 | 631.7 | 346.5 |
| $\mathbf{1 9 9 0}$ | 130.7 | 14.4 | 664.3 | 459.3 |
| Average | 141.6 | 14.0 | 631.1 | 416.6 |

5.8 All of the silicon in the annual load was estimated to derive fro m the agricultural and geological (natural erosion) runoff in rivers (Table 5). The distribution of carbon and nitrogen across the various sources (agriculture+erosion, urban waste water, aquaculture and industrial) was approximately the same with around $80 \%$ originating f rom agricult ure and er osion. In contrast, aq uaculture a nd especia lly urban waste water inputs were relatively enriched in phosphorus.

Table 5. Composition of nutrient loads from Scotland as a whole. Agricultural and natural erosion inputs are given for each of the thr ee climate years 1984, 1987 and 1990 and for the average of these thr ee years; urban waste water and industrial inputs for 1999; and aquaculture inputs for 2001. Aquaculture inputs estimated for 1999 are also shown for comparison. Urban waste inputs are the sum of discharges to catchments and direct to sea. Figures in brackets are percentages of the aver age year total loa ding from all sources.

|  | Annual flo w <br> $\left(\mathbf{x 1 0} \mathbf{m}^{3}\right)$ | Total ni trogen <br> load (kt/year) | Total <br> phosphorus <br> load (kt/year) | Total c arbon <br> load (kt/year) | Total silico n <br> load (kt/year) |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 1984 agri.+erosion | 89.00 | 158.29 | 5.76 | 484.67 | 443.96 |
| 1987 agri.+erosion | 81.43 | 80.45 | 6.36 | 519.01 | 346.49 |
| 1990 agri.+erosion | 115.11 | 103.03 | 6.58 | 551.63 | 459.27 |
| Avg. agri.+erosion | 95.18 | 113.92 <br> $(80.5 \%)$ | 6.23 <br> $(44.4 \%)$ | 518.44 <br> $(82.1 \%)$ | 416.57 |
|  |  | $17.82(12.6 \%)$ | $5.14(36.6 \%)$ | $82.81(13.1 \%)$ | 0 |
| 1999 Urban waste |  |  |  |  |  |


| 1999 Industry |  | $1.16(0.8 \%)$ | $0.71(5.1 \%)$ | $8.15(1.3 \%)$ | 0 |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 2001 Aquaculture |  | $8.70(6.1 \%)$ | $1.96(13.9 \%)$ | $21.75 \quad(3.5 \%)$ | 0 |  |
| 1999 Aquaculture |  | $6.76(4.8 \%)$ | $1.50(11.2 \%)$ | 16.91 | $(2.7 \%)$ | 0 |

5.9 The spatial distribution of the annual Scottish nutrient load, illustrated by the annual nitrogen load for the typical climate year, is shown in Figure 4. Taken overall, the main centres of nutrient loading were associated with the major freshwater inputs (Forth, Clyde, Solway, Inverness Firth and the Inner Hebrides). Urban waste wate r loads (direct to sea and upstream discharges combined) were greatest in the vicinit y of the major population centres of Glasgow and Edinburgh and northwards between Aberdeen and Inverness. However, only in the Firth of Clyde was the urban waste water load of similar magnitude to the river-b orne agricultural and natural erosio n load. In the Northern and Western Isles, aquaculture inputs formed that major part of the total load, but in the area of most intense aquaculture input (around Skye), riverborne natural erosion formed most of the total load.


Figure 4. Spatial variation in 1990 annual nitrogen load as expressed by the input to each coastal box of the ERSEM model adjoining the Scottish coastline. Data broken down by source (excluding industrial which was too small to display) and represented by circles of area scaled to the magnitude of the input.
5.10 Focusing on the areas with inputs from aquaculture (Shetland, Orkney and the western seaboard of Scotland), the composition of nutrient loads to each of the ERSEM assessment regions is shown in Figure 5.


Figure 5. Source composition of nutrient loads to each of the assessment regions with inputs from aquaculture. Upper left panel: annual nitrogen loads; upper right: annual phosphorus loads; lower left: annual carbon loads; lower right: annual silicon loads.
5.11 An equivalent process of data assembly was followed to compile monthly resolution time series of nutrient inp uts from Norway, Ireland, England and Wales to each adjoin ing compartment of the marine mo del. Daily inputs from Continental European river sources were avai lable from ' ftp.fm.uni-hamburg.de under the directory 'pub/data/riverload'.

## 6. Reference run results

6.1 The overall pattern of simulated nut rient concentrations in the reference runs corresponded reasonably well with the obervations (Figure 6). Elevated values occur over the whole model a rea in winter, especially along the continental coast. In April, the values decrease during the onset of plankton production so that by May the North Sea is dep leted of nitrate whilst the west of the UK still exhibits e levated values. From early summer to September both the simulation and observations exhibit very low values in the North Sea, Irish Sea and Celtic Sea. In the vicinity of the major river mouths around the UK and on the contental coast the model generates values which are lower than the observations. These diffe rences bet ween mode I results an $d$ observations arise because the model does not simulated estuaries, the 10 m depthline can be assumed to act as a border. The observations however include so me estuarine locations. I $n$ the autumn, nitrate concentrat ions are $g$ enerally well reproduced by the model, except in the region southwest of Ireland in October.


Figure 6. Left-hand set of 12 pannel: monthly averages of nitrate concentrations ( $\mathrm{mM} \mathrm{m}{ }^{-3}$ ) simulated by the sc278 version of ERSEM forced by 1990 climate and nutrients loads. Right-hand set of 12 panels: Monthly average nitrate concentrations ( $\mathrm{mM} \mathrm{m}^{-3}$ ), averaged over 1965-1994, based on data fro $m$ the ICES Hydrographic Data Centre.
6.2 In general terms, the annual cycle of monthly a verage chlorophyll wa s reasonably reproduced by the model reference runs, except that the spring increase in concentrations seems to occur slightly late co mpared to the observations (Figure 7). Peak sp ring bloom concentrations in April were simulated near th e continental coast, off the Danish coast, at the south-east English coa st and south of the Solway Firth. In general, both the model and the observations show that with the exception of the Irish Sea, the western waters support lower concentrations of chlorophyll than the North Sea.


Figure 7. Left-hand set of 12 pan nel: monthly averages of c hlorophyll c oncentrations ( $\mathrm{mg} \mathrm{m}^{-3}$ ) simulated by the sc278 version of ERSEM forced by 1990 climate and nutrients loads. Right-hand set of 12 pan els: Monthly av erage chl orophyll concentrations, averag ed over 1965-1994, based o $n$ data from the ICES Hydrographic Data Centre.
6.3 The net primary produ ction criteria provided quite a dif ferent perspective on the system compared to the nutrient or chlorophyll criteria. Areas such as the Orkney and Shetland regions (8c and 8d) which were unexceptional in ter ms of winter nutrient or chlorophyll conditions, and had very low nu trient loadin g, returned amongst the highest $r$ ates of net primary pro duction. Co nversely, the Continental European areas which had hig h loading, high nutrient and high chlorop hyll concentrations, showed relatively low rates of simulated net primary pro duction. The reason is $r$ elated to the substantially lower suspended sediment concentrations causing only weak light limitation in the northern North Sea regions compared to the southern North Sea, such that production per unit chlorophyll is higher in the north.
6.4 The variability in eutro phication cr iteria due to climate was assessed by calculating the standar d deviation of each of the 7 criterion values for each assessment area from the results for 1984, 1987 and 1990, and expressing this as a percentage of the mean criterion value. These values were then combined to give an overall index of water q uality. Finally, the index was compa red with the mean of the between year percentage standard deviation for nitrogen and phosphorus loading s . The results (Figure 8) indicate little overall relationship between climatic variability in annual loadings, and variability in water qual ity i.e. some areas exhibited high variability in loading b etween the th ree years te sted, but re latively little variability in water quality, whilst the reverse was the case in other areas. In general, the variability in water quality was smaller than that in the loadings.


Figure 8. Cli mate vari ability in e ach assessment ar ea, express ed as the stan dard devi ation as a percentage of the mean, for reference lo adings and model run re sults using 1984, 1987 and 1990 environmental forcing. The water quality results were a w eighted average of the $p$ ercentage standard deviations for each of the seven assessment criteria.

## 7. Aquaculture reduction scenario analysis

7.1 The changes in regional and local assessment criteria due to a simu lated $50 \%$ reduct ion in aqua culture nutrient load w ere well be low the 50 \% threshold defined by the OSPAR Comprehe nsive Procedures as in dicating a problematic impact. In addition, non e of the assessment a reas exhibit ed impacts close to the climate variation limit. The closest was the Skye local area (box 47) where the change in water quality was less tha $\mathrm{n} 2 \%$ which was around half of the variation due to climate, and represented around $4 \mathrm{gC} \quad \mathrm{m}_{-}^{-2} \mathrm{yr}^{-1}$ decrease in annual net prima ry production, or less than 0.05 mg chlorophyll $\mathrm{m}^{-3}$ averaged over May-September.


Figure 9. Mean change in the water quality index due to a $50 \%$ reduction in aquaculture nutrient inputs (histogram bars), compared with climate induced variability in water quality (\% sd/mean) in the reference runs (red symbols). Regions 7-10c (see Table 3) are composites of at least 3 individual ERSEM boxes. Local are as are in dividual ERSEM boxes - on the Sc ottish east co ast: Inverness Firth, Forth/Tay and Farne Isla nds (boxes 35,65 and 75 respectively), and on the west coast: Skye, Clyde a nd Solway (boxes 47, 74 and 100 respectively).

## 8. Summary of analysis of nutrient Loadings

8.1 In this proje ct we have carried out the most detailed asse ssment to date of the nutrient loadings to coastal waters from Scotland and the rest of the UK. Th e critical issues which have been addressed are:
a) We have e xtrapolated the Harmoni sed Monitoring Scheme data using land-use information and a GIS model in order to estimate the nutrient runof $f$ from the entire Scottish land catchment.
b) For Scotland, we ha ve produced estimates of the total urban waste water load which inclu des both the direct-to- sea components and the disch arges to the freshwater catchments.
c) We have $p$ roduced est imates of the nutrient loads due $t$ o aquacultu re which include the nitrogen, phosphorus and carbon components.
d) We have resolved the loads spatia lly and chemically to a higher degree than has been achieved previously.
8.2 Salmon farming contributes approximately $6 \%$ of Scotland's nitrog en and $13 \%$ of phosphorus in put to the sea (base d on 2001 production figures). I n
comparison, urban wa ste water accounts fo $r$ approximately $12 \%$ of Scotland nitrogen load, and $36 \%$ of the phosphorus load.

## 9. Summary of ERSEM results on eutrophication impacts.

9.1 The European Regional Seas Ecosystem Model (ERSEM) represents a state of the art standard in e utrophication modelling. Nutrient lo ading sce nario analyses derived from a North Sea-wide version of this model have previously been published in the scientific literature and OSPAR documents.
9.2 In this project we have more than doubled the spatial domain of the North Sea ERSEM, e xtending it to the west and south to cover $t$ he entire European shelf from $49^{\circ} 30^{\prime} \mathrm{N}$ (Brittany coast) northw ards to $61^{\circ} 30^{\circ} \mathrm{N}$, and $12^{\circ} \mathrm{E}$ to $12^{\circ} \mathrm{W}$ (Skagerrak to west of I reland). This development work allows the system to be e mployed for assessing the eutrophication status of the whole of Scottish waters including those to the west of Scotland as well as in the North Sea.
9.3 The model criteria sele cted for assessing eutr ophication status were those used by the 1996 ASMO Wo rkshop on eutrophication modelling (wint er concentrations of dissolved inorganic nitrogen and phosphorus, mean and maximum chlorophyll concentration and net p rimary prod uction, and the ratio of diatom:nondiatom chlo rophyll cont ent). These criteria ma tch the Cat egory I and Category I I Harmonised Assessme nt Criteria ( direct and indirect effects of $n$ utrient enrichment respectively) agreed for use in the initial a pplication of the OSPAR Comprehensive Procedure.
9.4 Reference runs of the model were carried out using 1984, 1987 and 1990 meteorological forcing of the ERSEM (non-an thropogenic nutrient lo ads, transp ort and irradiance), together with 1999 urban waste water and industrial loads and 2001 aquaculture loads. The meteorol ogical years were selected to represent the extremes of climate in recent decades. The results were used to derive indices of the natural climate-driven variability in the eutrophication criteria.
9.5 The ERSEM was used to simulate eutrophication criteria under a scenario in which the a quaculture nutrient load was reduced by $50 \%$, and the results compared to those from the refere nce runs. The simulated reduction in nutrient load produced less than $0.3 \%$ change in water $q$ uality in all but one of $t$ he assessment regions. Even in the worst case region (Minches) the change was only $1.1 \%$. At the loca I scale, the worst case change in water quality (box 47, Skye) was $1.7 \%$, equivalent to around $4 \mathrm{gC} \mathrm{m}^{-2} \mathrm{yr}^{-1}$ decrease in annual net primary produ ction, or less than 0.05 mg chlorophyll $\mathrm{m}^{-3}$ averaged over May-September. Thes e changes were clearly smaller than the $50 \%$ threshold defined in the Compreh ensive Procedures for designation of elevated levels of a ssessment criteria, and were less th an half the natur al variation due to climate (3.6\%).
9.6 On the basis of the se results we conclude that, at the spatial scale of these simulations ( $50 \times 50 \mathrm{~km}$ ), there is no case for suggesting th at nutrients from Scottish aquaculture have a discernible eut rophication impact on $t$ he coastal and offshore waters west and north of Scotland.

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