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Ecosystem limits to food web fluxes and fisheries yields in the North Sea simulated with an end-to-end food web model.

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Abstract

Equilibrium yields from an exploited fish stock represent the surplus production remaining after accounting for losses due to predation. However, most estimates of maximum sustainable yield, upon which fisheries management targets are partly based, assume that productivity and predation rates are constant in time or at least stationary. This means that there is no recognition of the potential for interaction between different fishing sectors. Here, an end-to-end ecosystem model is developed to explore the possible scale and mechanisms of interactions between pelagic and demersal fishing in the North Sea. The model simulates fluxes of nitrogen between detritus, inorganic nutrient and guilds of taxa spanning phytoplankton to mammals. The structure strikes a balance between graininess in space, taxonomy and demography, and the need to constrain the parameter-count sufficiently to enable automatic parameter optimization. Simulated annealing is used to locate the maximum likelihood parameter set, given the model structure and a suite of observations of annual rates of production and fluxes between guilds. Simulations of the impact of fishery harvesting rates showed that equilibrium yields of pelagic and demersal fish were strongly interrelated due to a variety of top-down and bottom-up food web interactions. The results clearly show that management goals based on simultaneously achieving maximum sustainable biomass yields from all commercial fish stocks is simply unattainable. Trade-offs between, for example, pelagic and demersal fishery sectors and other properties of the ecosystem have to be considered in devising an overall harvesting strategy.

Keywords: Ecosystem management; fisheries; potential yield; nutrient cycles; plankton; benthos; Europe; North Sea.

1. Introduction

The main preoccupation of fisheries management has been species-by-species conservation of exploitable stocks. However, there is growing awareness that sustainable harvesting rates of individual species may not be independent of one another due to predator-prey links in the ecosystem (e.g. Mueter and Megrey, 2006). In addition, there are demands to take account of the impacts of fishing on the food web as a whole (Hunsiker et al., 2011; Gaichas et al., 2010), as part of the process of setting harvesting targets. Hence, the scientific advice to fisheries management, which has hitherto relied mainly on single species population models, is increasingly required to incorporate information from models which include predator-prey interactions between fish species, and between fish and the other living components of the ecosystem (Hollowed et al., 2000).

Evidence of relationships between ecosystem structure and fisheries yield revealed by statistical analyses of marine data sets are a sound basis for developing hypotheses about how the impacts of fishing may infiltrate the ecosystem (e.g. Frank et al., 2007). However, any statistical relationships that emerge cannot be reliably used for prediction or strategic analysis due to the inherent non-linearity in the underlying responses and uncertainty as to which changes represent cause and effect. The requirement is for dynamic models that capture both the bottom-up and top-down essence of how the ecosystem responds to fishing, climate and nutrient inputs.
(Murawski, 2000; Pitcher and Cochrane, 2002; Rose et al., 2010). There are numerous fisheries orientated model descriptions which wholly or partially address this problem, differing widely in approach, scope, and spatial and taxonomic resolution (see reviews by Plagányi, 2007; Fulton, 2009). The consequences for overall model performance of investing complexity in different aspects of the models (spatial, biogeochemical, trophic, demographic) have been extensively analysed (Fulton et al., 2003a,b, 2004a,b). Whilst there is not likely to be a single modelling solution to fit all situations and questions being asked, a clear outcome is that lack of parameter constraint is an overwhelming issue, and that this will tend to be accentuated with model articulation (Fulton et al., 2003a).

The approach adopted in this paper was to strategically sacrifice complexity in order to minimize the parameter count and enable a statistical quantification of the maximum likelihood parameter combination for a given ecosystem. The aim was to accomplish this whilst retaining a focus on fisheries issues, a representation of nutrient dynamics, and inclusion of the full range of trophic levels in the system. To achieve this, the biology of the entire ecosystem was represented by the bulk nutrient mass of a relatively small set of guilds or functional groups of taxa with weight-specific uptake rates defined by traditional functional responses (see also Fennel, 2010). Guild mass-based modelling approaches have a long history in marine science (Riley et al., 1949; Steele, 1958, 1974; Evans and Parslow, 1985; Jones and Henderson, 1987) but have previously had little impact on fisheries management systems due to the lack of representation of species demography. But, with the rise of legislation focused on ecosystem structure and function which relies on descriptors of the state of the system expressed in terms of trophic levels and functional groups (Rogers et al., 2010), there is clear scope for a revival of guild mass-based models which can be feasibly implemented in automatic optimization and probabilistic simulation schemes involving intensive replication of runs. The model described here is implemented to represent the North Sea, initially to answer the question “what is the combined impact of harvesting rates by pelagic and demersal fishery sectors on the composition and magnitude of annual landings, and the patterns of nutrient fluxes through the food web?”

2. Model description

The basic principles of the model originate from representations of nutrient-phytoplankton-zooplankton guild-mass dynamics in coastal fjordic ecosystems (Ross et al., 1994). Fauna and flora of the model food web were represented by coarsely resolved guilds rather than individual species, and the network of guilds was similar to that described by Steele et al. (2007), Steele (2008) and Collie et al. (2009) to represent the Georges Bank ecosystem. The main differences between the network used here to represent the North Sea and that for the Georges Bank, were as follows:

- The benthic food web in the Georges Bank was represented by four guilds, whilst only two were resolved in the North Sea version.
- Fish in the Georges Bank web were resolved to three guilds plus a single juvenile compartment. Only two fish guilds were represented in the North Sea, but each had demographic structure represented by an egg/larval and an adult stage.
- Top predators were not represented in the Georges Bank web, whilst a single guild was included to represent all top predator taxa in the North Sea.
The model simulated fluxes of a single nutrient element (nitrogen), between bulk mass state variables representing classes of detritus, dissolved nutrient, phytoplankton, benthos, zooplankton, fish, and top-predators. The state variables were further resolved to represent two depth layers in the water column, and a seabed sediment layer (Fig. 1). Rates of exchange between the mass compartments were described by a set of ordinary differential equations. Key features of the model were:

- **External sources of nitrogen** were from phytoplankton, detritus, nitrate and ammonia advected into the model domain by ocean currents, atmospheric deposition and river inputs of nitrate and ammonia.
- **Exports of nitrogen** from the model (sinks) were phytoplankton, detritus, nitrate and ammonia advected out of the model domain, nitrogen gas produced by denitrification, and fishery landings.
- **Phytoplankton**, detritus, nitrate and ammonia in the water column were subject to vertical exchange between depth layers (by sinking of particulate material and mixing). Detritus, ammonia and nitrate were subject to vertical exchange between the water column and sediment.
- **Uptake of dissolved ammonia and nitrate** by phytoplankton was confined to the surface layer and modeled according to a Michaelis-Menten function scaled by the depth averaged daily irradiance. Maximum uptake rate was temperature dependent according to a $Q_{10}$ function, but the half-saturation coefficient was temperature independent.
- **A constant proportion of phytoplankton per day** was converted to detritus.
- **Uptake of prey** by all classes of predators was described by Michaelis-Menten functions with prey and temperature dependent maximum uptake rates. The half-saturation coefficient was independent of both temperature and prey.
- **Fixed proportions of food ingested** by predators were assimilated, excreted to ammonia, and defaecated to detritus.
- **Predators excreted a temperature dependent proportion** of their body mass per day to ammonia, according to a $Q_{10}$ function.
- **Predators were subjected to a density dependent mortality rate**, which created a flux to corpses.
- **A proportion of corpse mass** was converted to detritus per day, and similarly detritus to ammonia, ammonia to nitrate, and nitrate to nitrogen gas (denitrification). The proportions were temperature dependent according to a $Q_{10}$ function.
- **Fish were resolved into two demographic stages** – larvae (including eggs), and adults. Adults shed a fixed proportion of their mass per day to larvae during prescribed time intervals each year. A fixed proportion of larvae were promoted to adults per day during a different prescribed interval.
- **Adult fish and benthos categories** were subject to harvesting which removed a proportion of their mass per day as catch. A fraction of the catch was returned to the food web as fishery discards, the remainder was regarded as landings which were a sink (Fig. 2).
- **Benthos categories** additionally suffered a by-catch mortality which was a fixed fraction of the demersal fish harvesting rate. This by-catch was passed directly to fishery discards (Fig. 2).
- **The proportion of catch discarded** was constant for pelagic fish and benthos, but scaled with adult abundance for demersal fish, to caricature the shift in fish size
distribution towards smaller individuals with declining abundance in demersal fish communities (Greenstreet et al., 2010).

A full technical description of the model and parameters is given in the Supplementary Material. The model was implemented in the R statistical environment version 2.11.1 (R Development Core Team 2005), and used the lsoda routine in the package odesolve to solve the differential equations and output values of the state variables and a fluxes at daily time intervals.

2.1. North Sea model setup and driving data

The geographical setting of the model (Fig. 3) was defined by a combination of static and time-dependent physical and chemical parameters, and fishery harvesting and discarding rates. Static parameters were the water column and sediment layer thicknesses, sediment-water exchange rates and sediment porosity averaged over the North Sea (Table 1).

Time-dependent driving parameters were irradiance, temperature, vertical exchange rates, horizontal volume and material exchange rates across the open boundaries of each layer, and external inputs of water and material from rivers and atmospheric deposition. These parameters vary on a wide range of time scales, but were presented to the model as sets of monthly values over a climatological year to represent average conditions during the period 1970-1999. This period was chosen because demersal fishing mortality rates, which probably represent the major fishing pressure on the ecosystem, increased from 1970 to a peak in ~1987 and then declined back to ~1970 levels by 2000 (Greenstreet et al., 2010), so that the trend over the entire era was negligible. Pelagic, demersal and benthic invertebrate fishery harvesting and discarding rates over this period were set as climatological annual averages derived from a combination of assessment and survey data.

The time dependent drivers were assembled relatively straightforwardly from raw data or published data syntheses (Tables 2, 3). Estimating monthly average vertical attenuation coefficients for surface irradiance required some intermediate steps involving data on suspended sediment concentrations (Table 4).

The derivation of biomass harvesting and fishery discard rates for fish and benthos guilds was more complicated than for the physical and chemical data. The procedure required integration of data from fish stock assessments, trawl surveys, international landings, and fishery observer data (Table 5 and Appendix 1).

2.2. Summarizing the state of the ecosystem

The mean state of the North Sea ecosystem during the period over which the driving data were compiled (1970-1999), was summarized by four types of derivatives from observed data, which could also be calculated from the model outputs. The first type comprised a set of 12 annually integrated gross production or exports of state variables in the model. These extended from denitrification and new and total annual primary production (Table 6) at the base of the food web, to the production rates of birds and mammals at the top, and fishery landings. For heterotrophic guilds, gross production was given by the product of total prey nutrient uptake and assimilation efficiency. The second type of measure comprised a set of 8 annually integrated predation fluxes between the guilds. The third type of summary measure comprised a
set of 10 annual production:biomass ratios of the various guilds (annual gross production / annual mean biomass).

Annual production and flux estimates were summarized by the mean and standard deviation of published values for individual years during the 1970-1999 period (Table 7). Where only incomplete time series were available, standard deviations were conservatively estimated to be 50% of the observed value. Production:biomass ratios were summarized as the mean and sd of estimates available for individual taxa assigned to each guild (Table 7).

The fourth type of summary measure was a set of observed monthly average concentrations (mMN.m$^{-3}$) for nutrient, phytoplankton and zooplankton categories in the model. were derived from a combination of records held at the ICES Environmental Data Centre and the Continuous Plankton Recorder (CPR) survey data center at the Sir Alister Hardy Foundation for Ocean Science (SAHFOS). Nutrient and chlorophyll observations collected between 1970 and 2000 were first averaged over three sub-areas of the North Sea (representing seasonally stratified, frontal and well mixed regions; Heath and Beare 2008) and depth layers by month and year. For each month, the median, and quartiles of the monthly values were then calculated. Sub-area medians and quartiles for each layer were combined to derive North Sea wide values by volumetric weighted averaging. Phytoplankton nitrogen mass was derived from chlorophyll concentration assuming a C:chlorophyll weight ratio of 40, and a Redfield molar ratio of C:N. CPR zooplankton species numbers were converted to biomass and grouped into omnivorous and carnivorous categories (Broekhuizen et al., 1995; Heath, 2005) for each ICES sub-area, year and month. Then, the median and quartiles of the monthly values for the whole North Sea were calculated. Zooplankton nitrogen mass was estimated from biomass assuming a water content of 83%, C:dry weight ratio of 70% and a Redfield molar ratio of C:N.

2.3. Model parameter optimization

The model parameters varied in the degree to which they could be reasonably estimated independently at the level of spatial and taxonomic aggregation in the model. A quantitative fitting method was required to fit the parameters which were most constrained by the observations, subject to the values assigned to the remaining unconstrained parameters. The approach was to run the model to a stationary state with an annually repeating cycle of monthly driving data representing the mean values over the 30 year period 1970-1999 in the North Sea. The mean state of the real-world system over this same period was then assumed to be equivalent to the stationary model, and the model was optimized by seeking the vector of a subset of parameter values required to produce the best overall fit.

A two-stage optimization process was adopted. The first stage involved rough hand-fitting. Starting from an informed guess for all of the parameters, values were adjusted one at a time within sensible ranges whilst observing the pattern of changes in the model outputs, to achieve persistence of all model components at approximately the correct abundances. The model was then embedded in a simulated annealing scheme using the Metropolis-Hastings iterative algorithm (Cerny, 1985; Kilpatrick et al., 1983; Bertsimas and Tsitsiklis, 1993; Matear, 1995; Kavanagh et al., 2004). The algorithm automated the acceptance or rejection of proposed new randomly generated sets of selected parameters using the hand-fit vector of parameters as initial conditions. Full details of the simulated annealing scheme are given in Appendix 2.
The objective of the scheme was to maximize the likelihood of the observed data given a vector of parameter values. For \(1 < i \leq I\) target indices \(i\) derived from observed data, each of standard deviation \(\sigma_i\), an error function \(\chi_\theta^2\) was calculated for a given vector of parameters \(\theta\) which described the discrepancy between the same indices derived from the model results and the observed data:

\[
\chi_\theta^2 = \sum_{i=1}^{i=I} \left( \frac{(\text{observed}_i - \text{model}_\theta_i)^2}{2\sigma_i^2} \right)
\]

The likelihood of the observations given the parameter values was then estimated as:

\[
P(\text{observations}|\theta) = \exp(-\chi_\theta^2)
\]

The target data in the simulated annealing scheme were the real-world means and standard deviations of annual productions, fluxes and production:biomass ratios of the model guilds. As an independent test, the simulated maximum likelihood time series of monthly averaged concentrations of nutrient and chlorophyll concentrations, and biomasses of zooplankton, were also required to lie within the ranges of real-world monthly average values. Also, these data were not included in the simulated annealing scheme because small phase differences between the time-dependent observations and simulation results caused large deviations in the quantitative error function, but did not necessarily reflect biologically important mis-fits of the model, (Wood, 2010).

Seventy two parameters distributed across 5 classes according to their role in the model (preference, maximum uptake, half-saturation constants, biogeochemical, and density dependent mortality rates) were considered as potentially available for inclusion in the simulated annealing process. 50 parameters were excluded from the process and set internally on the grounds of being reasonably defined from external knowledge. These were the light saturation intensity for autotrophic uptake, \(Q_{10}\) values, assimilation and background metabolic coefficients, fish spawning and recruitment dates, and fish fecundity rates (Supporting Material Tables S8 and S9).

2.4. Scenario simulations

The model was first run for 80 repeating annual cycles of the 1970-1999 climatological driving data and harvesting rates, with the maximum likelihood parameter vector \(\theta_{ml}\). The saved final state of this model run was used for initializing subsequent runs. Annually repeating 80-year runs of the model were then carried out to explore the 2-dimensional harvesting rate space defined by pelagic harvesting = 0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0-times the 1970-1999 rate, and demersal harvesting = 0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0-times the 1970-1999 rate (7 x 7 = 49 combinations). The 1970-1999 climatological ocean transport, external nutrient inputs and shellfish harvesting rates were applied in every case. The results were summarized by annual averaged or integrated indices calculated over the final year of each run, including the annual landings and discards, annual production rates and mean biomasses of all the living categories in the model, annual fluxes of nutrient, and the annual diet compositions of pelagic and demersal fish.

3. Results

The climatological annual cycles of monthly averaged physical and chemical driving conditions for the model (Figs. 4, 5, 6) showed summer minima in suspended particulate matter, vertical mixing, ocean advection, river inflow, and boundary and river nitrate concentrations, in addition to the expected seasonality in irradiance and temperature. Climatological fishery harvest ratios (Table 8) were similar for pelagic and demersal fish, and two orders of magnitude lower for the benthos guilds. Discarding rates at 1970-1999 average guild biomass levels were 3-times higher for demersal fish than for the other exploited guilds.

3.2. Maximum likelihood vector of parameters

The likelihood of the observed ecosystem indices given the initial hand-fit parameter vector was 0.2. Sequences of the likelihood of observations given accepted parameter vectors from the simulated annealing runs (example shown in Fig. 7), typically attained a maximum value within 600-800 iterations and the likelihood was improved to 0.42 with all 72 free parameters being varied at each iteration. However, the final best-fit vector was acceptably independent of perturbations in the initial hand-fit vector, only if the cv of the perturbation was small (<0.025). Hence, although the maximum likelihood vector produced a clear improvement in the overall fit of the model to the observations, the fit was not necessarily uniquely the best possible. The scheme was also not completely successful at recovered the maximum likelihood parameter vector when the fitted model results were substituted as target data and the vector was initially perturbed by Gaussian increments. The coefficients of variation between the initially perturbed and maximum likelihood parameter values, and between the recovered and maximum likelihood values at the end of the annealing process (>3000 iterations) showed that whilst most parameters had migrated back towards the maximum likelihood value, some had wandered further away. Experimenting with each of 5 classes of parameters separately (preference, maximum uptake, half-saturation constants, biogeochemical, and density dependent mortality rates) showed that the biogeochemical parameters were least constrained by the suite of observations, whilst the density dependent mortality rates and maximum uptake rates were most constrained (Fig. 8).

Deviations of individual parameters from the maximum likelihood value during the converged phase of an annealing run (iterations = 221 with no new parameter vectors accepted) were significantly correlated (p<0.05) with the resulting likelihood for around half of the parameters (39 out of 72). A chi-squared test showed that there as no significant tendency for any particular class of parameter (preference, uptake rate, half-saturation constant, density dependent mortality coefficient, or biogeochemical) to be correlated with the overall likelihood of the model. (Table 9). The implication was that the overall model was not markedly sensitive to any particular class of parameter, rather to the network of parameters as a whole.

As expected, maximum likelihood uptake rates declined in line with the typical body size and trophic level of individuals within each guild, from 2.8 d\(^{-1}\) for phytoplankton and suspension/deposit feeding benthos, (which included meio-benthos) to 0.015 d\(^{-1}\) for adult demersal fish. The exception was the bird/mammal guild which emerged with a maximum uptake rate between those for pelagic fish adults and carnivorous zooplankton (Supplementary Material Table S10). Maximum likelihood
prey preference and biogeochemical parameters are given in the Supplementary Material (Tables S11 and S12).

Detailed comparison of the maximum likelihood stationary model solution with the target observed data showed that some aspects of the data were better explained by the model than others (Table 7). In particular, primary production, pelagic fish production, and demersal fish landings data were well explained, whilst the consumption of pelagic fish by other fish and by birds/mammals, and denitrification rates were least well explained. Comparison of the stationary annual cycle of monthly averaged nitrate, ammonia, phytoplankton chlorophyll and zooplankton concentrations in the model with the equivalent 1970-1999 observations (Fig. 9) showed that the model performed well at explaining surface layer dissolved nutrients and zooplankton concentrations, and less well at explaining deep layer nutrients and chlorophyll concentrations. The key point regarding the monthly averaged data was that the model was not in any sense fitted to these observations, so the qualitative fit represented an independent evaluation of the model performance. The maximum likelihood stationary annual cycles of all model state variables are shown in the Supplementary Material (Figs. S1-S5).


The mass of nitrogen in the system varied over the stationary annual cycle between 1125 and 1053 mMN.m$^{-2}$, with an annual import set by the driving conditions of 1697 mMN.m$^{-2}.y^{-1}$ (90% dissolved inorganic nutrient (DIN) advected across the open boundaries and from rivers and the atmosphere, 10% particulate organic nitrogen (PON) advected across the open boundaries). The import was matched by an equal export comprising 94% DIN by advection, 4% PON by advection and fisheries landings, and 2% as nitrogen gas due to denitrification. The removal of nutrient from the system by fishery landings (6.6 mMN.m$^{-2}.y^{-1}$) represented only a small fraction (0.4%) of the annual export by advection and denitrification. Hence, at the macro-scale the North Sea appeared to act as a net importer of PON at a rate of 105 mMN.m$^{-2}.y^{-1}$, and an equivalent net exporter of DIN and nitrogen gas (Fig. 10).

3.3.1. Primary production

The annual f-ratio (NIP/TAPP; Dugdale and Goering, 1967; Eppley and Peterson, 1979) was 0.67, and lower (0.46) if based on MMIP, i.e. MMIP/TAPP (Table 10). The total import of DIN to the system (advection + atmospheric deposition + river discharge = 1522 mMN.m$^{-2}.y^{-1}$) did not equate exactly to any of the new production measures but was similar in magnitude to the total annual primary production (TAPP = 1507 mMN.m$^{-2}.y^{-1}$, equivalent to 119 gC.m$^{-2}.y^{-1}$)

3.3.2. Nutrient recycling processes

The particulate flux from the water column to the sediment was 1514 mMN.m$^{-2}.y^{-1}$, and 84% of total annual detritus mineralization (149 mMN.m$^{-2}.y^{-1}$) took place in the sediment. Fishery discards of fish and benthos which were not consumed by other fish and birds/mammals represented only 0.1% of the total annual particulate flux to the sediment. Most of the annual production of ammonia (1931 mMN.m$^{-2}.y^{-1}$) occurred in the sediment (77% due to sediment-water flux, 33% due to ammonia production in the water column by bacterial and heterotrophic metabolism). In contrast, almost all
(>99%) of the annual nitrification (1275 mMN.m\(^{-2}\).y\(^{-1}\)) occurred in the water column, and <1% in the sediment. In fact, the sediment was a net consumer of nitrate, drawing 25 mMN.m\(^{-2}\).y\(^{-1}\) of nitrate out of the water column. The dominance of annual sediment-water nutrient fluxes by ammonia is borne out by experimental observations (Lohse et al. 1996, Law and Owens 1990). Denitrification (37 mMN.m\(^{-2}\).y\(^{-1}\)) was concentrated in the sediment (75%). Total annual denitrification represented 23% annual river and atmospheric inputs, which is of similar magnitude to that estimated by other investigators (Law and Owens, 1990).

### 3.3.3. Heterotrophic food web fluxes

Total annual higher trophic level production (all zooplankton, benthos, fish, and birds/mammals combined) amounted to 809 mMN.m\(^{-2}\).y\(^{-1}\) (equivalent to 64 gC.m\(^{-2}\).y\(^{-1}\)), which represented 116% of MMIP, and 54% of TAPP. Total fish production (larval and adult pelagic and demersal; 41 mMN.m\(^{-2}\).y\(^{-1}\), 3.3 gC.m\(^{-2}\).y\(^{-1}\) represented 2.7% of TAPP. The fishery landings of pelagic, demersal and shellfish represented 0.44% of TAPP, in line with ratios derived by a variety of means from observational data (Nixon 1988; Chassot et al., 2007). Top predator (bird/mammal) production was 2.3 x 10\(^{-3}\) mMN.m\(^{-2}\).y\(^{-1}\), 2.3 x 10\(^{-4}\) gC.m\(^{-2}\).y\(^{-1}\), equivalent to 0.00016% of TAPP.

Considering the pelagic food web alone (Fig. 11), total zooplankton production (herbivores and carnivores combined; 280 mMN.m\(^{-2}\).y\(^{-1}\), 22 gC.m\(^{-2}\).y\(^{-1}\)) represented 19% of TAPP. The flux of nitrogen from herbivorous zooplankton up the food web was mainly (51%) directed to pelagic fish (approximately 50:50 between larvae and adults), 41% to carnivorous zooplankton and 7% to demersal fish larvae. However, adult pelagic fish were the major predators on carnivorous zooplankton, so a large part of the flux from herbivorous to carnivorous zooplankton contributed indirectly to pelagic fish production. Carnivorous zooplankton were also significant predators on fish larvae, and the consumption flux from larvae to carnivorous zooplankton approximately matched the flux from carnivorous zooplankton to adult fish, for both pelagic and demersal fish. Predation on pelagic fish (larvae and adults combined) by demersal fish approximately matched that due to carnivorous zooplankton. Predation by birds and mammals represented only a small fraction of the total mortality on fish, but the majority of the diet of birds/mammals was pelagic fish.

Demersal fish acted as a link between the pelagic and benthos food webs. Adults and larvae combined obtained approximately equal proportions of their diet from the pelagic web (zooplankton and pelagic fish, 16.9 mMN.m\(^{-2}\).y\(^{-1}\)), and from the benthos food web (19.4 mMN.m\(^{-2}\).y\(^{-1}\)). The other main connection between the pelagic and demersal webs was through fishery discards and corpses resulting from density dependent mortality of pelagic web components. Together these contributed 0.043 mMN.m\(^{-2}\).y\(^{-1}\) back into the pelagic web, and 4.7 mMN.m\(^{-2}\).y\(^{-1}\) to the benthos web.

Benthos production (suspension/deposit feeders and carnivorous/scavenging; 488 mMN.m\(^{-2}\).y\(^{-1}\), 39 gC.m\(^{-2}\).y\(^{-1}\)) represented 32% of TAPP (Fig. 12). At 1970-1999 shellfish harvesting rates only a small proportion of this was removed as landings (0.07 mMN.m\(^{-2}\).y\(^{-1}\), 0.01% of production). Approximately 10% of the diet of carnivorous/scavenging benthos comprised corpses originating from fishery discards and density dependent mortality in the pelagic and benthic food webs. Approximately 66% of the flux due to predation on suspension/deposit feeding benthos was due to carnivorous benthos, and the remainder to demersal fish adults.
3.4. Simulated fishing scenarios

3.4.1. Fisheries yield

Varying either pelagic or demersal harvesting rates whilst keeping the other fixed, produced characteristic responses in abundance, production, landings and discards of the targeted fish guilds. Production and biomass declined from a maximum value in the un-exploited situation towards effective extinction as the harvesting rate was increased. Over the same range, landings and discards varied from zero in the un-exploited situation, through a maximum and back towards zero as the resource approached extinction (Fig. 13, 14). The maximum of the landings response was referred to as the maximum sustainable yield (MSY) from the functional group, and the harvesting rate at which this occurred, as $F_{\text{MSY}}$. Note that in the context of this study the maximum yield was defined in terms of landings, not catch, since only the landings were extracted from the ecosystem. $F_{\text{MSY}}$ for the demersal guild would be different if defined in terms of catch as opposed to landings because the discarding rate scaled with adult abundance. Single-species analyses usually regard yield as defined by catch since this is the removal rate from the population.

In addition to the above patterns, which were entirely consistent with responses observed in single species stock models, the ecosystem model predicted strong interactions between the pelagic and demersal fish guilds (Fig. 13, 14). Pelagic fish MSY and $F_{\text{MSY}}$ both increased with demersal harvesting rate, i.e. decreasing demersal fish abundance. Similarly, demersal fish MSY and $F_{\text{MSY}}$ increased with pelagic fish harvesting rate (Fig. 15). The former was, on face value, a reasonably predictable response of the pelagic fish guild to reduced abundance of its main predator (demersal fish). However, the response of demersal fish MSY required some explanation since the logical consequence of depressing the abundance of one of the main prey of demersal fish would be a reduction in the yield, not an increase.

The annual production:biomass ratio of adult demersal fish was directly related to the proportion of fish in the diet (Fig. 16), which decreased with pelagic harvesting. Hence, the enhancing effect of increased pelagic fishing on demersal MSY could not be explained by factors affecting the productivity of the adults, and must have been due to effects on the larvae. The annual productivity of larval demersal fish was estimated by the ratio of recruitment to egg production. Recruitment was the annual promotion flux of larvae to adults, whilst egg production was the annual flux of mass from adults to larvae to represent spawning. The ratio was dictated by the balance between assimilation of food, and mortality due to predation and density dependence, and increased with pelagic fish harvesting (Fig. 17). The sole food of fish larvae in the model was herbivorous zooplankton, and the predators were adult fish and carnivorous zooplankton. Suppression of adult pelagic fish abundance by fishing released both herbivorous and carnivorous zooplankton from predation and caused an increase in their production (Fig. 18). This created conflicting pressures on demersal fish larvae. Decreasing predation from adult pelagic fish was offset by increasing predation from carnivorous zooplankton, whilst increased herbivorous zooplankton production enhanced food uptake. Overall, the variation in annual food assimilation rate (larval production per unit egg production) within the harvesting rate space was greater than the variation in overall predation. Hence, the productivity of demersal fish larvae was strongly enhanced by the suppression of pelagic fish through harvesting, and this was the main factor affecting the response of MSY (Fig. 19). However, the key point is that this was not primarily due to relaxation of direct
predation on larvae by pelagic fish. The main mechanism was indirect through the food web due to the release of herbivorous zooplankton from predation and stimulation of food uptake by demersal larvae.

3.4.2. Effects on the benthic food web

The effects of fishing were not confined to fish and zooplankton, but permeated the entire food web, even so far as to affect winter nutrient concentrations. However, the impact of fishing was attenuated with trophic distance down the food web towards primary production and nutrients, and amplified up the food web to birds/mammals (Table 11).

One obvious impact on the benthic food web was a change in landings and discards of shellfish in response to variations in both pelagic and demersal fish harvesting, despite constant harvesting rates applied to benthos guilds by the shellfish fishery (Fig. 20). Shellfish landings and discards increased with demersal harvesting and decreased with pelagic harvesting. The increase in discards with demersal harvesting was partly due to the by-catch rate of benthos in the demersal fishery, but the landings were entirely due to the targeted shellfish fishery. The indication was that production in the benthos food web was enhanced by the depletion of demersal fish abundance, and suppressed by the depletion of pelagic fish abundance. The former was, on face value, a predictable response to the release of predation pressure on benthos by demersal fish, but the latter required further investigation.

The main predator on suspension/deposit feeding benthos was the carnivorous/scavenge feeding benthos guild but this varied in abundance considerably less than demersal fish over the harvesting rate space. Hence, the overall mortality rate of suspension/deposit feeding benthos (annual predation loss/annual average biomass) was directly related to demersal fish abundance (Fig. 21). Production per unit biomass of suspension/deposit feeding benthos varied less than predation mortality, hence the annual production of the guild was highest when demersal fish abundance was at a minimum (maximum demersal harvesting, zero pelagic harvesting).

The situation was rather different for the carnivorous/scavenge feeding guild. Here, the predation mortality rate was also directly related to demersal fish abundance, but production per unit biomass showed a complex bi-modal response to the harvesting rates with a main peak at high pelagic, low demersal harvesting, and a second peak at high demersal low pelagic harvesting (Fig. 22). This pattern arose because corpses deriving from discards and density dependent mortality made up the major part of the diet of the carnivorous/scavenge feeding guild. Corpse production due to density dependent mortality was greatest at the extremities of the harvesting rate space, where some guilds were present in excess due to the near-extinction of others.

3.4.3. Effects on birds/mammals

The overall food consumption by birds/mammals in the model was most closely related to pelagic fish abundance, as the major component of the diet. Bird/mammal annual production was strongly affected by pelagic harvesting rate (Fig. 23). The maximum contribution by weight of discards to the diet was 1.7%, which was attained at maximum pelagic harvesting rate and $F_{\text{MSY}}$ for demersal fish.
4. Discussion

4.1. Fisheries yields

Equilibrium production and biomass of pelagic fish declined, and yield peaked, in response to pelagic harvesting as would be expected in any biomass production or population model (Fig. 13). Demersal fish production, biomass and yield varied similarly in response to demersal harvesting (Fig. 14). However, these simulated responses were strongly sensitive to the state of the food web surrounding each fish guild. In particular, the equilibrium production, biomass and yield of demersal fish were inversely related to the abundance of pelagic fish. The maximum demersal fish yield from the ecosystem, was achieved when pelagic fish were harvested to near extinction. The mechanisms in the model which led to this effect were predation on the larval guilds by adults, and indirect interactions through the food web involving zooplankton. Clearly, an ecosystem in which one of the fish guilds has been harvested to extinction represents an ecologically dysfunctional state, which can be ruled out as a management strategy for maximizing yields from the remaining guild. The result illustrates why, from a dynamic perspective, maximum equilibrium yield is not a fixed property of a species or guild, but is conditional on other harvesting activities and natural changes which affect the food web surrounding the species or guild in question (Mueter and Megrey, 2006).

The conclusions have direct consequences for the way in which objectives for fisheries management are framed, which depend largely on the concept of maximum sustainable yields (Sparholt and Cook, 2010). Historically, MSY has been calculated on a species-by-species basis for a given management area, assuming time-independent stock-recruitment patterns and natural (non-fishing) mortality rates (Shelton and Mangel, 2011). Advice on Total Allowable Catches (TAC’s) has then been delivered, also on a species-by-species basis, with the aim of managing each stock relative to its MSY which is assumed to be fixed. The potential for predator-prey connections between fish species to influence MSY estimates has always been recognized (Tyrrell et al., 2011) but the implementation of models which take sufficient account of all the possible interactions has been problematic (Hollowed et al., 2000).

A variety of multi-species fish models capable of exploring the community consequences of harvesting strategies for individual species are available in the literature (see review by Plagányi, 2007; Gaichas et al., 2010; Hall et al., 2006). For the North Sea, Mackinson et al. (2009) used an EwE (Ecopath with Ecosim) model to explore the interactions between fisheries for cod, haddock and whiting. The conclusion was that it was not possible to simultaneously achieve yields of each of these species corresponding to the MSY’s arising from single-species models. This conclusion arose principally from the direct predator-prey links between the three species in the EwE model (Mackinson and Daskalov, 2007), rather than through indirect food web interactions. In a similar vein, Speirs et al. (2010) simulated the population demography of a community of 9 fish and invertebrate species in the North Sea, embedded in size-spectrum representations of the surrounding ecosystem, and concluded that simultaneous maximum yields of cod and herring were unattainable due to predator-prey linkage. In this case the linkage was more complex since herring were shown to be both prey for adult cod and predators on cod eggs and larvae which were explicitly represented in the model. This result appeared to reinforce the empirical observations of Fauchald (2010), who noted that cod recruitment in the
North Sea has been negatively related to herring biomass. It was argued that recent intensive harvesting of cod may have released herring from predation control, whilst during past times a large abundance of herring suppressed cod recruitment due to predation on eggs and larvae.

Both the Mackinson et al. (2009) and Speirs et al. (2010) approaches to investigating equilibrium multi-species fisheries yield have limitations with regard to indirect interactions between species through the food web. In the case of EwE, the representation of indirect food web interactions was potentially limited by the lack of representation of nutrient biogeochemistry and plankton dynamics. In the case of Speirs et al. (2010), the model was more advanced in explicitly representing the demography of species, but progression through the size classes was independent of food consumption which ruled out ‘bottom-up’ food web effects.

The model presented here does not resolve individual species, so the species-specific trade-offs indicated by Mackinson et al. (2009) and Speirs et al (2010) could not be explored in an ecosystem context. However, the generic properties which give rise to the species-specific MSY interactions were present at the guild level in the model, with the additional dimension of a fully integrated biogeochemical basis to set limits to production and yield. Hence, both top-down and bottom-up food web interactions were simultaneously possible. The results show that at every level of the web, both direct and indirect trophic interactions operated to determine equilibrium abundance and production and the responses to fisheries harvesting. So, for example, if the case of cod-herring interaction in the North Sea is set alongside the demersal-pelagic fish guild interaction in the model presented here, then it is clear that pelagic fish predation on demersal eggs and larvae, as per Speirs et al. (2010), is not the only mechanism which can result in the empirical observation of Fauchald (2010). The indirect effect of pelagic fish predation on zooplankton, and the resulting impact on productivity of demersal fish larvae could also contribute to the dynamics. Interestingly, Fauchald (2010) refers to *Calanus finmarchicus* abundance in the North Sea as being an additive factor affecting cod recruitment in a statistical analysis (along with herring biomass), but predation effects on the abundance of *C. finmarchicuis* would likely be due to the community of predators rather than herring alone. In addition, *C. finmarchicus* is a relatively minor component of the diet of cod larvae in the North Sea, where *Pseudocalanus* sp. stages are more important (Heath and Lough, 2007), so the ecological basis for the statistical association between *C. finmarchicus* and cod recruitment in the North Sea is not completely clear.

### 4.2. Model fitting

The process of fitting ecosystem models to observations by parameter value selection is an important part of the task of establishing model credibility (Hilborn and Mangel, 1997), and for statistical inference regarding alternative models (de Valpine et al., 2002; Kinzey and Punt, 2009; Hartig et al. 2011). A variety of gradient-based and random walk optimization algorithms have been investigated for model fitting (e.g. Ito et al., 2010; Kuroda and Kishi, 2004; Matear, 1995), with simulated annealing being identified as an operational approach for ecosystem models of similar scope and complexity to that described here (Kavanagh et al., 2004).

Simulated annealing did not identify any parameter set which allowed the current model structure to fit the observations with probability 1. The residual, unexplainable misfit presumably represented some combination of structure inadequacy in the model, and inaccuracy in the observations. Structural inadequacy is
entirely to be expected. The degree of spatial aggregation, and the caricatures of processes, species and demography that were encapsulated in the simple functions describing guild uptake and losses were such that a perfect-fit parameter set would be highly unlikely. Confounded with this, the observations themselves were of variable accuracy and precision, since they too were aggregated from spatially distributed measurements of diverse origin. Estimates of imprecision in the observations were incorporated into the error function which measured the distance between the model results and the observations, but systematic inaccuracy in the observed values would also contribute to the unexplainable distance between the best-fit model and the observations. Finally, the equilibrium model solution with 1970-1999 averaged driving conditions was fitted to similarly time-averaged observations, assuming that these represented the equilibrium state of the ecosystem. However, we cannot be sure that this assumption is correct for all components of the system. In particular, the time to equilibration following a disturbance may be much longer than 30 years for the highest trophic levels, leading to an inbuilt misfit between the stationary model and observations. Nevertheless, the strategy of fitting the stationary model was a useful and practical starting point for the model development.

4.3. Equilibrium fluxes in the 1970-1999 fitted model

4.3.1. Nutrient budgets

Previous data analysis studies have been inconclusive as to whether the North Sea is a net source or sink for total nitrogen, and on the magnitudes of the gross fluxes. Overall, the simulations here suggested that the North Sea was a net exporter of nitrogen (DIN plus PON) across the northern boundary to the Atlantic of around 964 kt.y\(^{-1}\) (molar export per unit area x seas surface area / molecular weight), compared to Brion et al. (2004) who estimated 406 kt.y\(^{-1}\). For comparison, Radach and Lenhart (1995) estimated a net export of 710 kt.y\(^{-1}\) from a spatial simulation model, whilst Hydes et al. (1999) estimated the North Sea to be a net sink of 1990 kt.y\(^{-1}\).

Many of the discrepancies between the various budget estimates arise from differences in the assumed boundary concentrations, advective fluxes and atmospheric deposition rates. (Table 12). Regarding the inflow estimates, closer examination of the calculations presented by Brion et al. shows that their results were based on annual average concentrations of total nitrogen throughout the water column at the northern boundary of the North Sea, the Skagerrak and the English Channel, which were higher than the average of the monthly resolved data used to drive the model presented here (Brion et al., northern boundary 13.0 mMN.m\(^{-3}\), Skagerrak 11.7 mMN.m\(^{-3}\), southern boundary 8.9 mMN.m\(^{-3}\); this study, northern boundary 7.0 mMN.m\(^{-3}\), Skagerrak 6.2 mMN.m\(^{-3}\), southern boundary 6.1 mMN.m\(^{-3}\)) but their estimates of annual volume flux were lower. Across the northern boundary the values are relatively similar (Brion et al., 1.035 Sv averaged over 1976-1995; this study 1.537 Sv). However, across the Skagerrak boundary Brion et al. state that there is only an outflow from the North Sea of 0.054 Sv, whilst analysis of the NORWECOM data shows an inflow of 0.823 Sv. At the English Channel boundary the two studies were more in agreement (Brion et al. 0.042 Sv, this study 0.076 Sv). It is difficult to understand the basis for Brion et al.’s assumption that there is only an outflow from the North Sea across the Skagerrak boundary since this cannot be the case simply on mass balance grounds. In this study, integrated inflows and outflows along each of the boundary sections were obtained from the NORWECOM model. Summed over the North Sea, we would expect the
sum of all ocean inflows plus river inputs (and rainfall if this were included in the NORWECOM model) to equal the sum of all outflows.

Regarding atmospheric deposition, Brion et al. relied on a combination of wet deposition monitoring data from OSPARCOM (1998b), and relatively crude estimates of dry deposition from van Boxtel et al. (1991). In this study, the more recent (2003) estimates of combined wet and dry deposition from the Co-operative Programme for Monitoring and Evaluation of the Long-range Transmission of Air pollutants in Europe (EMEP) were used, which should be more reliable. In addition, Brion et al. assumed a larger sea surface area (700,000 km², compared to 557,428 km²).

The model results indicated that the ecosystem as a whole exported less particulate nitrogen than it imported, even taking into account fishery landings as an export. The particulate matter consumed by the system was exported in dissolved inorganic forms and nitrogen gas (65% DIN). Hence, in an ecosystem metabolism sense, the model indicated that the North Sea was net-heterotrophic (Smith and Hollibaugh, 1993). The fundamental cause of the net-heterotrophic status was the retention of particulate matter in the system. The only forms of PON exported from the model were phytoplankton and suspended detritus, and fish landings. Converting the system to display net-autotrophic behaviour would presumably require phytoplankton to take up DIN over a greater proportion of the water column and/or at higher rates so as to reduce the concentrations of DIN in the water column and fix more of the available nitrogen as suspended PON. It is not clear that allowing import and export of other living components, e.g. zooplankton, would significantly affect the net metabolic status of the system, since their concentrations were very much lower than phytoplankton and detritus.

4.3.2. Structure of the simulated ecosystem

The major flows of nutrient through the model food web were fitted to the assembled target data set, so clearly the model results conformed with our understanding of production at various trophic levels of the system. Of more interest and diagnostic value were the emergent fluxes for which there were little or no established measurements. For example, the difference between the MMIP measure of new production and the annual uptake of nitrate, relative to total annual primary production (MMIP/TAPP = 0.46, Total NO₃ uptake/TAPP = 0.67) indicated the extent of within-year recycling activity in the system. In the open ocean we would expect these two ratios to be more similar since a high proportion of organic production is exported permanently from the photic zone to the deep ocean. The model clearly indicates that this is not the case in the shallow North Sea and that the over-turn of organic matter is much more rapid. Related to this, the simulation results implied that the majority of nutrient flux between the sediment and overlying water column was in the form of ammonia, not as nitrate, and that the bulk of nitrification occurred in the water column (Ward, 2005; Yool et al., 2007). Denitrification, which was concentrated in the sediment, effectively consumed the products of nitrification in the sediment and in fact, the model sediment was a small net consumer of nitrate from the water column.

The overall diet composition of adult demersal fish guild in the 1970-1999 fitted model contained 24% fish, which seems reasonable bearing in mind that the demersal guild includes all benthivourous fish, such as flatfish, as well as the more piscivorous species such as cod (Greenstreet et al., 1997). Even cod do not fully
develop piscivory until around age 1-2, so on a population biomass basis the extent of piscivory appears less than on a per capita basis.

Savenging of corpses and discards constituted <1% of the diet of adult demersal fish in the model. The main beneficiary of discarded fish and corpses in the system was the carnivorous/scavenge feeding benthos (13% of diet, 99% of all consumption of discards and corpses). Apart from fishery discarding, corpses were produced in the model by density dependent mortality. This encapsulated a variety of potential self-limitation processes which must be important for population regulation, including increased mortality risk of individuals unable to find limited refuge (Johnson, 2006), enhanced transmission of disease and parasites with host density (e.g. Mellegaard and Spanggard, 1997; Patterson, 1996), and in prey populations where predators aggregate and switch their prey preference in response to prey density (Bailey and Ainley, 1982; Johnson, 2006). The common property of all these processes is that per-capita mortality rates increase with abundance. Mathematically, the effect is to dampen fluctuations in population numbers, and models which lack any aspect of density dependence typically display oscillatory behavior or limit-cycles, and fail to attain a stationary state (Edwards and Brindley, 1999; Franks, 2002). Hence, some simple representation of density dependent mortality is almost always included in population or ecosystem dynamics models, partly as a numerical necessity, but also as a caricature of the generic group process that must be occurring in the real world but about which we have only very limited understanding (Fulton et al., 2003b). The problem for nutrient-conserving ecosystem models is how to route the flux of material generated as a result of density dependent mortality. By explicitly including corpses in the model as a state variable receiving the outcome of density dependent mortality from the living guilds, the implication was that the key processes resulted in non-predation deaths rather than simply increasing predation risk. The structural effect was to create scavenging pathways in the food web in addition to the pathways defined by the living predator – prey preference matrix.

Anecdotal observations suggest that non-predation mortality occurs throughout the trophic range and that corpses are food for a wide range of scavengers (e.g whale corpse being scavenged by flocks of birds at sea (W. Melle pers.comm.); scnescent scyphomedusae carpet on the seabed being consumed by hyperiid amphipods (author, personal observation in Loch Linhe, west of Scotland)). Video recording of scavengers attracted to carrion bait is a widely used method for assessing the abundance and diversity of species, especially fish, in many difficult-to-sample habitats (King et al., 2007). Nevertheless, there are few if any quantitative measurements of the fluxes of carrion in the food web. A component of corpses in the sea, and in the model, arise from fishery discards. Kaiser and Hiddink (2007) calculated that scavenging of fishery discards represented only 0.8% of the food demands of benthos in the North Sea, which was insufficient to offset the reduction in benthos production caused by damage due to fishing operations. Other studies have similarly concluded that discards represent only a small fraction of benthos food requirements (e.g. Groenewold and Fonds, 2000), but may be important for some species of seabirds (Furness et al., 2007). However, the proportion of total carrion which is due to discards remains un-quantified.

In addition to fishing, the top-level of the model food web was represented by a predation term representing seabirds and marine mammals. However, unlike fishing which was a sink for nutrient i.e. there was no closed return of nutrient to the ecosystem from the fish that were landed, the predation by birds and mammals was returned to the system as corpses, detritus and ammonia. The magnitude of predation
by birds and mammals in the North Sea is somewhat uncertain since population census estimates are difficult to obtain and the annual diets of some species are poorly known, but we included results from the analysis by Bryant and Doyle (1992) in the target data set for fitting of the model parameters (diet composition: 49-54% pelagic fish, 35-48% demersal fish, and 4-11% discards). The simulated diet composition in the maximum likelihood model fit was 85% pelagic fish, 15% demersal fish, <1% discards.

4.4. Closing remarks

It is important to emphasize that these model results should not be over-interpreted. Inherent in the functional group modelling approach is the assumption that the characteristics of the group, as represented by the uptake and physiological parameters remain constant over all conditions. Changes in speciation would be expected to violate this assumption. In reality, some of the simulations were extreme situations, for example where pelagic fish were exploited to near-extinction in the model, and although the model predicted that demersal fish continue to exist with a diet composed almost exclusively of benthos and zooplankton, there is no suggestion that this could happen in reality without catastrophic consequences for the species composition of the demersal fish guild. Essentially, all the major piscivorous fish in the group which rely on small pelagic fish in their adult diet would disappear and be replaced by benthivores, or have to undergo massive changes in behaviour. In these extremes, the representation of all piscivorous and benthivorous fish as a demersal guild with a constant parameterization is too crude. But, the purpose of the model was to diagnose the gross consequences of fishing due to the interaction between bottom-up and top-down effects in the food web, not to represent detail at any particular level. Resolving details would require a different modelling approach allowing representation of more finely resolved taxa, probably at the expense of other parts of the system. A likely way forward is to combine the end-to-end ecosystem, guild-based approach taken here, with a multi-species partial food web modelling approach, in which the focus is on a subset of key species of interest, and the production rates of groups of species more remote in a trophic sense from the central focus are derived from the sort of model described here.

4.5. Conclusions and practical implications for fisheries management

The most important conclusion from this study is that fisheries for pelagic and demersal fish guilds cannot be considered in isolation from each other. Direct predator-prey interactions between pelagic and demersal fish, and indirect interactions through the zooplankton food web, lead to strong inter-dependence of pelagic and demersal fishery yields. This conclusion is at odds with a strand of the literature which suggests that variations in MSY of a species or guild of fish can be explained by variations in primary production, and by implication that maximum yields are essentially set by bottom-up forcing (Cheung et al., 2008, 2010). In part, this perception arises from meta-analyses of data from wide ranging ecosystems which shows a positive relationship between mean annual primary production and fisheries yield (e.g. Chassot et al., 2007). Whilst it is certainly reasonable to propose that all other factors being equal, then variations in nutrient input to an ecosystem should translate into proportionate changes in fisheries yield, the model shows that this is by no means the case when harvesting patterns are varied. The maximum equilibrium
biomass yield from the ecosystem was revealed only when demersal fish were harvested to extinction and the fish yield consisted solely of pelagic fish.

The model has potential to benefit fisheries management since it can be used to analyze the distribution of fishing effort across coarsely defined fleets (the balance between pelagic, demersal and shellfish harvesting) which would be required to achieve ecologically sustainable exploitation. Rather than setting harvesting targets independently for each of the main exploited species which risk being incompatible, the model offers a means of setting internally consistent guild level harvesting targets with the objective of maximizing overall outputs (biomass, economic, or social) from the system and maintaining non-target groups (e.g. birds and mammals) within chosen ranges of abundance, for given scenarios of ‘climate’ (nutrient inputs, advection and vertical mixing). Once a high-level strategy such as this has been established, then single species models can be deployed to address the more detailed break-down of guild-level harvesting rates among species.

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Appendix 1. Estimation of climatological fish harvesting and discarding rates

In order to estimate the proportion of fish and benthos guild biomasses caught per day (harvest rate), the landings ratio (proportion of guild biomass landed per day) was first derived from landings and stock assessment data, and then divided by the ratios of landed : caught weights which were derived from published monitoring data.

Annual mean stock biomass of the two fish guilds during the period 1973-1999 was estimated by extrapolating from the biomasses of the 10 fish species in the North Sea which are assessed by ICES Working Groups (ICES, 2004a,b,c). Catch-at-age analysis outputs were assembled for each of these species (pelagic guild: Atlantic herring, Atlantic mackerel, sandeel, Norway pout; demersal guild: cod, haddock, whiting, saithe, common sole, plaice; see Heath, 2005 for details). The average number (N) of fish in an age class over the interval t (1st January of the current year) to t+1 (1st January the following year) was derived from the stock numbers-at-age tables:

$$N_{(t)-(t+1)} = \left(\frac{-N_t}{\ln(N_t) - \ln(N_{t+1})}\right) \left(e^{-(\ln(N_t) - \ln(N_{t+1}))} - 1\right)$$  \hspace{1cm} (3) \hspace{1cm} \text{(see Heath, 2007b)}

The annual average biomass in the age class was then:

$$B_{(t)-(t+1)} = \frac{N_{(t)-(t+1)} \cdot W_{(t)-(t+1)}}{26}$$  \hspace{1cm} (4)

where $W_{(t)-(t+1)}$ was the annual average individual weight of fish in the age class as provided in the stock assessment reports. Summing over all age classes in the assessment provided an estimate of the annual mean stock biomass for each species. Summing over species in each guild provided a partial estimate of guild biomass, for the assessed subset of species. Total guild biomass was then estimated by applying the proportion of guild biomass contributed by assessed species, as estimated from annual trawl survey data (Dann et al., 1990; see Heath, 2005 for further details).

Annual landed weights of fish species from the North Sea during the years 1970-1999 were obtained from the STATLANT database maintained by ICES (http://www.ices.dk/fish/CATChSTATISTICS.asp accessed 20 February 2012). These comprise yearly landed weights of fish and shellfish officially submitted by the 19 ICES member countries in the Northeast Atlantic. The data were accessed using the FAO Fishbase+ database system.

The STATLANT data were differentiated by species but not by age or size class. To estimate the daily landings ratio the species in the STATLANT data set were grouped according to guilds (see Heath, 2005 for guild assignment of STATLANT species), and divided by the guild biomass as estimated above. The annual landed weight was assumed to have been uniformly distributed through the year.

Mackinson and Daskalov (2007) estimated discarded weights of commercial and non-commercial species in 1991 by applying discard : landed weight ratios derived from data collected by observers on UK registered vessels between 1994 and 2007, to the total international landed weights in 1991. Here, the 1991 discard and landed weights were summed across all the species in each fish guilds to estimate the guild-level values of the ratio of catch : landings. Catch ratios in year y were the derived as:
\[
\left( \frac{\text{Guildcatch}}{\text{Guildbiomass}} \right)_y = \left( \frac{\text{Guildlandings}}{\text{Guildbiomass}} \right)_y \left( \frac{1991 \text{guildlandings} + 1991 \text{guilddiscards}}{1991 \text{guildlandings}} \right)
\] (5)

The procedure for estimating the catch ratio of benthic invertebrate guilds (benthic carnivores and benthic suspension/deposit feeders) was essentially the same, except that estimates of the biomass of taxa in each guild, derived from benthic survey data, were available only for 1991 (Mackinson and Daskalov, 2007). Landed weights of benthos species were extracted from the STATLANT dataset, and discarded weights of benthos from Mackinson and Daskalov (2007).

**Appendix 2. Model parameter fitting by simulated annealing**

Starting with the hand-fitted parameter set and a repeating annual cycle of driving data, the model was run until the results passed a stationarity test over the final annual cycle (all state variable concentrations differed by less than a factor of 0.00001 between day 1 and day 360; typically achieved within 80 years), and the model state at the end of the run was saved. All model runs in the simulated annealing scheme were then initialized from this saved state. Denoting the hand-fitted parameter vector \( \theta[0] \), the procedure was to iterate for \( k = 1, 2, 3, \ldots \), and at each iteration the fitting parameters were ‘jiggled’ by proposing \( \theta^* = \theta[k-1] + \delta[k] \), where \( \delta[k] \) was a vector of random values from a gaussian distribution of mean 0 and standard deviation given by a fixed coefficient of variation applied to the current value of each parameter in the class or classes selected for fitting (\( \theta_{\text{current}} = \theta[k-1] \)). Where preference parameters were included in the process, the values were renormalized to 1.0 for each predator after the addition of \( \delta[k] \). The model was then run for 10 years, which was sufficient for an acceptably stationary solution, and a new value computed for the likelihood \( P(\text{observations}|\theta^*) \).

The change in performance of the model due to the proposed jiggled parameter vector was measured by \( (\chi^* \theta^2 - \chi^\theta_{\text{current}} \theta_{\text{current}}^2) \). A simple hill-climbing scheme would accept the proposed vector \( \theta^* \) as a new version of \( \theta_{\text{current}} \) for the next iteration only if the likelihood ratio \( \exp(-\chi^\theta_{\text{current}} \theta_{\text{current}}^2 + \chi^\theta \theta^2) > 1 \). Over many iterations \( \theta_{\text{current}} \) should then migrate towards a maximum likelihood fit. However, such schemes are notorious for becoming trapped in local optima. Simulated annealing attempts to mitigate this risk by accepting a proportion of instances of \( \theta^* \) which produce worse results than \( \theta_{\text{current}} \) (i.e. likelihood ratio < 1), thereby exploring a wider range of the parameter space. The process is an analogy of the way in which crystals form in a metal as it cools. Taking \( \Gamma[k] \) to represent the ‘temperature’ of the system at iteration \( k \), the probability of accepting \( \theta^* \) as the new \( \theta_{\text{current}} \) is equal to the modified likelihood ratio \( L_{mr} = \exp((-\chi^\theta_{\text{current}} \theta_{\text{current}}^2 + \chi^\theta \theta^2) / \Gamma[k]) \). The value of \( \Gamma[k] \) is allowed to ‘cool’ as the iterations progress (increasing \( k \)). As \( \Gamma[k] \) approaches 0 the system assumes a simple hill-climbing mode (i.e. only vectors \( \theta^* \) producing likelihood ratios > 1 are accepted).

In the early stages, when \( \Gamma[k] >> 0 \), a proportion of \( \theta^* \) producing likelihood ratios < 1 are accepted. Practically, after each model run \( \theta[k] = \theta^* \) only if \( L_{mr} \geq P_R \) where \( P_R \) was drawn from a uniform random distribution between 0 and 1, otherwise \( \theta[k] = \theta[k-1] \) for the next iteration. At each iteration, both the currently accepted and the proposed parameter vectors were saved, along with the resulting likelihood of the observations given the parameters.

The sequence of \( P(\text{observed}|\theta)[k] \) should converge to a maximum value representing the best attainable fit between the model and the observations given the model structure and driving data. However, the rate at which convergence is achieved,
and potentially the converged vector itself, are dependent on the cooling schedule and the magnitude of the jiggling coefficient of variation (cv) used to generate $\delta[k]$. A geometrically decreasing temperature was applied ($\Gamma[k] = r.\Gamma[k-1]$), and after experimentation with the value of $r$ and cv, the finally adopted values were: $r = 0.975$, $cv = 0.02$) to achieve consistency of convergence within a sensible number of iterations (<1000). The best-fit value of $\theta[k]$ was regarded as being that remaining when no new parameter vectors were accepted within 200 iterations.

Simulated annealing is guaranteed to yield improvements in the model fit if achievable, but not necessarily the unique maximum likelihood fit, especially when the parameter space is large and the likelihood surface is complex. To test the degree to which individual parameters were constrained by the observations and the dependency of the maximum likelihood parameter vector on the initial values, each parameter in class or classes selected for fitting was perturbed, or ‘kicked’, by a random value drawn from a Gaussian, and the annealing process repeated. A further check was carried out by adopting the model output generated with the maximum likelihood parameter vector as a new set of target data, kicking the maximum likelihood parameters in the selected class or classes, and then running the annealing process to check whether the method recovered the maximum likelihood vector with likelihood 1.

To investigate the sensitivity of the model to individual parameters, correlation coefficients were derived between the sequences of proposed parameter values and the resulting likelihoods, for the converged phase of an annealing run (during which no new parameter vectors were accepted). During this sequence, proposed values of every parameter should be symmetrically distributed around the current accepted best-fit value, and variations between parameters should be completely un-correlated except in the case of the preference parameters which were renormalized on each iteration. Parameter variations were expressed as the modulus of the coefficient of variation (cv) of each proposed value in the sequence from the current accepted value. The correlation coefficient was then calculated between the series of cv’s for each parameter and the resulting likelihoods. The expectation was for a significant inverse relationship between the cv’s and resulting likelihoods for parameters which had a strong individual effect on the model.
Table 1
Physical configuration parameters of the model.

<table>
<thead>
<tr>
<th>Parameter and units</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
</table>
| Surface layer thickness (m)  
(mean depth of layer bounded by the sea surface, and the seabed or 30m, whichever shallower) | 28 | Derived from ETOPO5 5 min gridded elevation dataset (National Geophysical Data Centre, www.ngdc.noaa.gov/mgg/global/global.htm) |
| Deep layer thickness (m)  
(mean thickness of layer bounded by 30 and the seabed, where seabed deeper than 30m) | 42 | Derived from ETOPO5 5 min gridded elevation dataset (National Geophysical Data Centre, www.ngdc.noaa.gov/mgg/global/global.htm) |
| Bottom boundary layer thickness (m)  
(for feeding by suspension feeding benthos) | 20 | Estimated |
| Sediment layer thickness (m) | 0.1 | Law and Owens 1990 |
| Sediment porosity (m$^3$.m$^{-3}$) | 0.45 | Ruardij & Raaphorst 1995; Heath et al. 2002 |
| Sediment-water diffusion coefficient (m$^2$.s$^{-1}$) | $10^{-8}$ | Ruardij & Raaphorst 1995; van Raaphorst et al.,1990 |
| Length scale for sediment-water diffusion (m) | 0.01 | Ruardij & Raaphorst 1995; van Raaphorst et al.,1990 |
Table 2
Time-dependent oceanographic driving data required by the model and their derivation.

<table>
<thead>
<tr>
<th>Driving data</th>
<th>Derivation</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical diffusion coefficient per unit length (V(t), m$^2$.s$^{-1}$)</td>
<td>Climatological monthly average values for sub-regions of the North Sea combined with area weighting, to produce a monthly resolution time series for the whole North Sea.</td>
<td>Lenhart et al. (1995) and Pohlmann (1996).</td>
</tr>
<tr>
<td>Length scale for vertical diffusivity (T$_{vd}(t)$, m)</td>
<td>Linear variation between a value of (1.0)x(seabed depth) at mean winter values of vertical diffusivity (log$_e$ V(t) = -1.8) and (0.4)x(seabed depth) at summer values in the northern stratified parts of the North Sea (log$_e$ V(t) = -3.5).</td>
<td>Lenhart et al. (1995)</td>
</tr>
<tr>
<td>Temperature (T$_Z(t)$, °C)</td>
<td>Individual hydrographic casts between 1970 and 2000 averaged over ICES sub-areas and depth layers, by month and year. For each month, the median and quantiles of the annual values were then calculated. Sub-area medians and quantiles for each layer were then combined to derive North Sea wide values by volumetric weighted averaging</td>
<td>ICES Environmental Data Centre</td>
</tr>
<tr>
<td>Ocean boundary transport rates I$_0(t)$, I$_d(t)$ (m$^3$.d$^{-1}$)</td>
<td>Median and quantiles of monthly averaged volume inflow and outflow rates to the upper (0 - 30m) and lower (30m – seabed) layers through each of the four model boundaries, calculated over years in the period 1970-2000. The total volume inflow to the North Sea was the sum of the inflows through the boundary sections</td>
<td>Monthly averaged volumes of from the NORWECOM ocean circulation model (courtesy of Morten Skogen, IMR Norway; Skogen et al., 1997, Skogen and Soiland, 1998).</td>
</tr>
<tr>
<td>Freshwater inputs (m$^3$.d$^{-1}$)</td>
<td>1960-2005 monthly averaged freshwater discharge rates and were estimated for the three ICES sub-areas separately by summing the inputs over relevant segments of coastline, and summed to provide the discharge rate for the whole North Sea.</td>
<td>Heath (2007a).</td>
</tr>
</tbody>
</table>
Table 3
Time-dependent nutrient input and concentration data required by the model and their derivation.

<table>
<thead>
<tr>
<th>Driving data</th>
<th>Derivation</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow-weighted concentrations of nitrate and ammonia in freshwater inputs</td>
<td>1960-2005 monthly averaged nutrient discharge rates estimated for the three ICES sub-areas separately by summing the inputs over relevant segments of coastline, and summing to provide input rates for the whole North Sea. Flow weighted concentration was then the input rate divided by the freshwater discharge rate over the same period.</td>
<td>Heath (2007a).</td>
</tr>
<tr>
<td>Atmospheric deposition of nitrate and ammonia</td>
<td>50 x 50 km$^2$ gridded data on annual atmospheric deposition rates of total oxidized and reduced nitrogen for the years 1980, 1985, 1990, 1995 and 2000 averaged over grid cells corresponding to the North Sea.</td>
<td>Co-operative Programme for Monitoring and Evaluation of the Long-range Transmission of Air pollutants in Europe (EMEP) Unified 50 x 50 km$^2$ grid model (revision 1.7; Simpson et al., 2003; Tarrasón 2003; <a href="http://www.emep.int/Model_data/yearly_data.html">www.emep.int/Model_data/yearly_data.html</a>; accessed 11 Jan 2008)</td>
</tr>
<tr>
<td>Ocean boundary concentrations</td>
<td>Individual analyses of water samples collected in each 0-30m and &gt;30m depth layers between 1970 and 2000 were averaged over spatial compartments aligned with the 4 open boundaries of the North Sea (Fig. 2). For each month, the median and quantiles of the annual values were calculated. Medians and quantiles for boundary were then combined to derive North Sea wide values by volumetric weighted averaging based on the monthly averaged inflow volume.</td>
<td>Individual sample nitrate, ammonia, and chlorophyll data from the ICES Environmental Data Centre. Phytoplankton-nitrogen and detritus-nitrogen were estimated by scaling from chlorophyll. Carbon:chlorophyll (g.g$^{-1}$) was assumed to be 40, along with molar Redfield nitrogen:carbon (16:106; Redfield et al., 1963). Deep suspended detritus was assumed to be 10-times the nitrogen mass of phytoplankton. The surface boundary concentration of suspended detritus was assumed to be zero.</td>
</tr>
</tbody>
</table>
Table 4
Time-dependent irradiance and attenuation driving data required by the model and their derivation.

<table>
<thead>
<tr>
<th>Driving data</th>
<th>Derivation</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea surface irradiance ( (L(t), E \text{ m}^{-2} \text{ d}^{-1}) )</td>
<td>30d averages of a resolution sinusoidal function, varying over 360d between a seasonal maximum (on day 180) and minima (on days 0 and 360).</td>
<td>Seasonal maximum and minimum from 15min average irradiances measured continuously during 2007-2008 at Aberdeen, UK (latitude 57º 15’N) (Marine Scotland Science, unpublished data).</td>
</tr>
<tr>
<td>North Sea monthly averaged suspended particulate matter (SPM) (mg.m(^{-3}))</td>
<td>Monthly averaged SPM in the surface layer over the area of the North Sea derived from simulated data. These values then used to estimate the vertical attenuation of irradiance.</td>
<td>Simulated data set on SPM concentrations in the North Sea (1/5 latitude x 1/3 degree longitude spatial resolution, 5d temporal resolution for a 1980’s climatological year) (Pohlmann and Puls, 1994).</td>
</tr>
<tr>
<td>Relationship between SPM and vertical attenuation of surface irradiance ( (K_{vert}(t), \text{m}^{-1}) )</td>
<td>Parameterised from a pair of relationships linking a) vertical attenuation and turbidity (Formazine Turbidity Units, FTU), and b) turbidity and suspended particulate matter (SPM, mg m(^{-3}))</td>
<td>a) Vertical profiles of irradiance and turbidity measured weekly during 2007-2008 at 57ºN 2ºW (Marine Scotland Science, unpublished data). Attenuation coefficients derived from the irradiance data, turbidity averaged over 0-10m depth. b) Simulated annual cycle of SPM in a region centered on the weekly sampling site (56.9ºN – 57.1ºN, 2.2ºW – 1.9ºW, 5d time intervals) extracted from Pohlmann and Puls (1994) and related to the time series of depth averaged (0-10m) turbidity,</td>
</tr>
</tbody>
</table>

\[ a) \quad K_{vert} = 0.1775 +0.061(\text{FTU}); \quad r^2 = 0.646, n = 140, p<0.01 \]

\[ b) \quad \ln(\text{FTU}) = -10.547 + 1.567(\ln(\text{SPM})); \quad r^2 = 0.358, n = 162, p<0.01 \]
Table 5
Step-by-step procedure for estimating climatological fish harvesting and discarding rates. Steps H, G and I use the products of earlier steps in the process, as indicated by letters in the left-hand column.

<table>
<thead>
<tr>
<th>Step</th>
<th>Derived property</th>
<th>Data source</th>
<th>References to data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Annual average biomasses of assessed species in each guild, for years 1973-1999. Demersal guild: cod, haddock, whiting, saithe, plaice, common sole.; Pelagic guild: mackerel, herring, sandeel, Norway pout.</td>
<td>Stock assessment data (numbers at age on 1 January, and annual mean weight at age, by year, for each species.</td>
<td>ICES, 2004a,b,c</td>
</tr>
<tr>
<td>C</td>
<td>Annual finfish and benthos species landings by year summed over guilds.</td>
<td>Annual species landings data held in the FAO/ICES STATLANT database.</td>
<td><a href="http://www.ices.dk/fish/CATCHSTATISTICS.asp">http://www.ices.dk/fish/CATCHSTATISTICS.asp</a> (accessed 20 Feb 2012)</td>
</tr>
<tr>
<td>E</td>
<td>Proportions of directed finfish and benthos guild catch weights which are discarded.</td>
<td>Data from observers aboard fishing vessels in 1991, recording species catch, landings and discards.</td>
<td>Mackinson and Daskalov, 2007</td>
</tr>
<tr>
<td>F</td>
<td>Finfish and benthos guild annual landed weight as proportions of biomass.</td>
<td>C/(A/B) for finfish and C/D for benthos</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>Finfish and benthos guild annual catch weight as a proportion of biomass (harvest rate).</td>
<td>F/(1-E)</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Benthos by-catch harvesting rate as a proportion of demersal harvesting rate.</td>
<td>H/G&lt;sub&gt;Demersal&lt;/sub&gt;</td>
<td></td>
</tr>
</tbody>
</table>
Table 6
Summary measures of primary production, based on nitrogen fluxes. Carbon flux equivalents were calculated assuming Redfield equivalence between nitrogen and carbon. Units in each case were mMN.m\(^{-2}\).y\(^{-1}\).

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIP</td>
<td>Annual integral of the nitrate uptake rate by algae.</td>
</tr>
<tr>
<td>PNP</td>
<td>Potential New Production: the sum of annual vertical fluxes of nitrate into the photic layer plus the net horizontal fluxes of nitrate through the photic zone (i.e. horizontal imports less exports). This should be equal to uptake of nitrate in the surface layer by algae and denitrifying bacteria, less the production of nitrate in the surface layer by nitrification of ammonia. This definition of PNP corresponds to that calculated by Bisagni (2003), except that Bisagni disregarded the horizontal flux term.</td>
</tr>
<tr>
<td>MMP</td>
<td>The difference, on an annual basis, between the maximum and minimum values of nitrate concentrations integrated from surface to seabed (Heath and Beare, 2008).</td>
</tr>
<tr>
<td>IP</td>
<td>Annual lateral rate of input of inorganic N (nitrate + ammonia) into the region from rivers, atmospheric deposition and exchange across the shelf edge. Calculated from river and deposition data, and estimates of advection across the shelf edge (Heath and Beare, 2008).</td>
</tr>
<tr>
<td>MMIP</td>
<td>Sum of MMP plus that part of IP occurring between the julian dates of maximum and minimum depth integrated nitrate values (Heath and Beare, 2008).</td>
</tr>
<tr>
<td>TAPP</td>
<td>Total annual primary production: the annually integrated sum of autotrophic uptake rates of nitrate plus ammonia.</td>
</tr>
</tbody>
</table>
Table 7
Phase independent annual production rates, fluxes between guilds, and annual ratios, and their standard deviations, derived from observations and from the maximum likelihood fit of the model. Observed units of production rates and fluxes, gC.m\(^{-2}\).y\(^{-1}\), except for denitrification (*), mMN.m\(^{-2}\).y\(^{-1}\). Model results computed as mMN/m2/y and carbon equivalent values estimated assuming Redfield molar proportions (C:N = 106/16). Partial \(\chi^2\) between individual observed and modeled indices calculated as in the text, overall likelihood given by \(\exp(-\text{mean}(\chi^2))\). Literature sources of observed data: (1) Brion et al. (2004); (2) Bryant and Doyle (1992); (3) Heath (2005); (4) Heath and Beare (2008); (5) Mackinson and Daskalov (2007); (6) Skogen and Moll (2005).

<table>
<thead>
<tr>
<th>Units</th>
<th>Observed mean</th>
<th>Observed sd</th>
<th>Model nitrogen units</th>
<th>Model carbon equivalent</th>
<th>Partial (\chi^2)</th>
<th>Reference to observed data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual production rates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total annual primary</td>
<td>121</td>
<td>12</td>
<td>1506.63</td>
<td>119.78</td>
<td>0.0052</td>
<td>6</td>
</tr>
<tr>
<td>New primary (MMIP)</td>
<td>50.4</td>
<td>5.4</td>
<td>700.42</td>
<td>55.68</td>
<td>0.4827</td>
<td>4</td>
</tr>
<tr>
<td>Denitrification *</td>
<td>129*</td>
<td>42*</td>
<td>37.49</td>
<td>2.98</td>
<td>2.3738</td>
<td>1</td>
</tr>
<tr>
<td>Herbivorous zooplankton</td>
<td>27</td>
<td>7.7</td>
<td>253.33</td>
<td>20.14</td>
<td>0.4014</td>
<td>3, 5</td>
</tr>
<tr>
<td>Carnivorous zooplankton</td>
<td>3.53</td>
<td>0.82</td>
<td>25.97</td>
<td>2.06</td>
<td>1.5762</td>
<td>3, 5</td>
</tr>
<tr>
<td>Carnivorous benthos</td>
<td>1.36</td>
<td>0.24</td>
<td>14.84</td>
<td>1.18</td>
<td>0.3024</td>
<td>3</td>
</tr>
<tr>
<td>Pelagic fish (larvae+adults)</td>
<td>2.38</td>
<td>0.28</td>
<td>30.64</td>
<td>2.44</td>
<td>0.0182</td>
<td>3</td>
</tr>
<tr>
<td>Demersal fish (larvae + adults)</td>
<td>0.91</td>
<td>0.18</td>
<td>10.34</td>
<td>0.82</td>
<td>0.1295</td>
<td>3</td>
</tr>
<tr>
<td>Pelagic fish landings</td>
<td>0.49</td>
<td>0.06</td>
<td>4.878</td>
<td>0.388</td>
<td>1.5437</td>
<td>3</td>
</tr>
<tr>
<td>Demersal fish landings</td>
<td>0.13</td>
<td>0.03</td>
<td>1.697</td>
<td>0.135</td>
<td>0.0135</td>
<td>3</td>
</tr>
<tr>
<td>Shellfish landings</td>
<td>0.0068</td>
<td>0.0015</td>
<td>0.0752</td>
<td>0.0060</td>
<td>0.1619</td>
<td>3</td>
</tr>
<tr>
<td>Birds/mammals</td>
<td>0.0003</td>
<td>0.0005</td>
<td>0.0023</td>
<td>0.0002</td>
<td>0.0107</td>
<td>5</td>
</tr>
<tr>
<td>Fluxes between guilds</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Herbivorous zoo. by carnivorous zoo.</td>
<td>4.80</td>
<td>2.00</td>
<td>71.95</td>
<td>5.72</td>
<td>0.1057</td>
<td></td>
</tr>
<tr>
<td>Zooplankton by fish</td>
<td>7.34</td>
<td>1.04</td>
<td>106.00</td>
<td>8.43</td>
<td>0.5545</td>
<td>3</td>
</tr>
<tr>
<td>Benthos by fish</td>
<td>1.00</td>
<td>0.50</td>
<td>18.79</td>
<td>1.49</td>
<td>0.4882</td>
<td>3</td>
</tr>
<tr>
<td>Pelagic fish by other fish</td>
<td>1.87</td>
<td>0.72</td>
<td>5.054</td>
<td>0.402</td>
<td>2.0706</td>
<td>3</td>
</tr>
<tr>
<td>Demersal fish by other fish</td>
<td>0.17</td>
<td>0.04</td>
<td>1.960</td>
<td>0.156</td>
<td>0.0627</td>
<td>3</td>
</tr>
<tr>
<td>Pelagic fish by birds/mammals</td>
<td>0.005</td>
<td>0.0012</td>
<td>0.0123</td>
<td>0.0010</td>
<td>6.1194</td>
<td>2</td>
</tr>
<tr>
<td>Demersal fish by birds/mammals</td>
<td>0.001</td>
<td>0.0005</td>
<td>0.0022</td>
<td>0.0002</td>
<td>1.3496</td>
<td>2</td>
</tr>
<tr>
<td>Discards by birds/mammals</td>
<td>0.001</td>
<td>0.0005</td>
<td>0.000041</td>
<td>0.000003</td>
<td>1.9868</td>
<td>2</td>
</tr>
<tr>
<td>Annual ratios</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Herbivorous zooplankton</td>
<td>20</td>
<td>10</td>
<td>12.72</td>
<td>12.72</td>
<td>0.2652</td>
<td>5</td>
</tr>
<tr>
<td>Carnivorous zooplankton</td>
<td>2.63</td>
<td>1.32</td>
<td>4.875</td>
<td>4.875</td>
<td>1.4579</td>
<td>5</td>
</tr>
<tr>
<td>Pelagic fish larvae P/B</td>
<td>4.00</td>
<td>2.00</td>
<td>3.167</td>
<td>3.167</td>
<td>0.0867</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>P/B</td>
<td>2.00</td>
<td>3.083</td>
<td>3.083</td>
<td>0.1052</td>
<td>5</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----</td>
<td>------</td>
<td>-------</td>
<td>-------</td>
<td>--------</td>
<td>---</td>
</tr>
<tr>
<td>Demersal fish larvae P/B</td>
<td>4.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carnivorous benthos P/B</td>
<td>1.50</td>
<td>1.00</td>
<td>3.302</td>
<td>3.302</td>
<td>1.6239</td>
<td>5</td>
</tr>
<tr>
<td>Suspension/deposit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>feeding benthos P/B</td>
<td>2.10</td>
<td>0.44</td>
<td>2.254</td>
<td>2.254</td>
<td>0.0630</td>
<td>5</td>
</tr>
<tr>
<td>Pelagic fish adults P/B</td>
<td>1.72</td>
<td>0.86</td>
<td>0.697</td>
<td>0.697</td>
<td>0.7078</td>
<td>5</td>
</tr>
<tr>
<td>Pelagic fish adults P/B</td>
<td>0.88</td>
<td>0.44</td>
<td>0.567</td>
<td>0.567</td>
<td>0.2533</td>
<td>5</td>
</tr>
<tr>
<td>Birds/mammals P/B</td>
<td>0.10</td>
<td>0.05</td>
<td>0.189</td>
<td>0.189</td>
<td>1.5872</td>
<td>5</td>
</tr>
<tr>
<td>Demersal fish discards/catch</td>
<td>0.37</td>
<td>0.05</td>
<td>0.367</td>
<td>0.367</td>
<td>0.0015</td>
<td>5</td>
</tr>
<tr>
<td>Overall likelihood</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.4216</td>
<td></td>
</tr>
</tbody>
</table>
Table 8
Fishery harvesting and discarding rates estimated as the mean applicable over the period 1970-1999, derived as in Table 5.

<table>
<thead>
<tr>
<th></th>
<th>Harvest ratio ($d^{-1}$)</th>
<th>Proportion of catch discarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult pelagic fish</td>
<td>$7.10 \times 10^{-4}$</td>
<td>0.10</td>
</tr>
<tr>
<td>Adult demersal fish</td>
<td>$6.80 \times 10^{-4}$</td>
<td>0.37</td>
</tr>
<tr>
<td>Suspension/deposit feeding benthos</td>
<td>$4.92 \times 10^{-6}$</td>
<td>0.12</td>
</tr>
<tr>
<td>Carnivorous/scavenging benthos</td>
<td>$4.48 \times 10^{-6}$</td>
<td>0.12</td>
</tr>
</tbody>
</table>
Table 9

Incidence of significant (p<0.05) correlation between random deviations around the maximum likelihood parameter value and the resulting likelihood of the model given the observed target data, for the converged sequence of a simulated annealing run (220 iterations with no new parameter vectors accepted). The critical value of chi-squared at p<0.05 was 3.84, so none of the parameter categories had a disproportionately high or low impact on the likelihood of the model.

<table>
<thead>
<tr>
<th>Parameter Category</th>
<th>Cases of significant correlation</th>
<th>Non-significant cases</th>
<th>Chi-squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prey preferences</td>
<td>17</td>
<td>12</td>
<td>0.232</td>
</tr>
<tr>
<td>Maximum uptake rates</td>
<td>7</td>
<td>3</td>
<td>1.010</td>
</tr>
<tr>
<td>Half-saturation constants</td>
<td>5</td>
<td>5</td>
<td>0.070</td>
</tr>
<tr>
<td>Density dependent mortality coefficients</td>
<td>2</td>
<td>5</td>
<td>1.847</td>
</tr>
<tr>
<td>Biogeochemical rate parameters</td>
<td>8</td>
<td>7</td>
<td>0.004</td>
</tr>
<tr>
<td>Demersal discarding coefficient</td>
<td>0</td>
<td>1</td>
<td>1.182</td>
</tr>
<tr>
<td>Total</td>
<td>39</td>
<td>33</td>
<td></td>
</tr>
</tbody>
</table>
Table 10
Maximum likelihood equilibrium model values of measures of annual primary production. Descriptions of each measure in Table 6.

<table>
<thead>
<tr>
<th>Measure Description</th>
<th>mMN.m⁻².y⁻¹</th>
<th>gC.m⁻².y⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIP Annual uptake of nitrate</td>
<td>1225.56</td>
<td>97.43</td>
</tr>
<tr>
<td>PNP Potential new Primary Production</td>
<td>1158.62</td>
<td>92.11</td>
</tr>
<tr>
<td>MMP New Production (derived from depth integrated nitrate data)</td>
<td>655.84</td>
<td>52.14</td>
</tr>
<tr>
<td>IP Nitrogen import</td>
<td>1521.59</td>
<td>120.97</td>
</tr>
<tr>
<td>MMIP MMP + IP</td>
<td>700.42</td>
<td>55.68</td>
</tr>
<tr>
<td>TAPP Total Annual Primary production</td>
<td>1506.63</td>
<td>119.78</td>
</tr>
</tbody>
</table>
Table 11
Ratio of standard deviation to arithmetic mean, calculated over the harvesting rate space defined by the 7 x 7 matrix of pelagic and demersal fish harvesting rates.

<table>
<thead>
<tr>
<th></th>
<th>sd/mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter surface layer nitrate concentration</td>
<td>0.0023</td>
</tr>
<tr>
<td>Water column – sediment particulate flux</td>
<td>0.0456</td>
</tr>
<tr>
<td>Annual denitrification</td>
<td>0.0056</td>
</tr>
<tr>
<td>Total annual primary production</td>
<td>0.0096</td>
</tr>
<tr>
<td>Herbivorous zooplankton production</td>
<td>0.0836</td>
</tr>
<tr>
<td>Carnivorous zooplankton production</td>
<td>0.5427</td>
</tr>
<tr>
<td>Suspension/deposit feeding benthos production</td>
<td>0.0591</td>
</tr>
<tr>
<td>Carnivorous/scavenging benthos production</td>
<td>0.0794</td>
</tr>
<tr>
<td>Pelagic fish production</td>
<td>0.7154</td>
</tr>
<tr>
<td>Demersal fish production</td>
<td>0.9113</td>
</tr>
<tr>
<td>Bird/mammal production</td>
<td>1.5266</td>
</tr>
</tbody>
</table>
Table 12
Import and export fluxes as estimated by Brion et al. (2004) compared to the model results.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total N imports kt.y⁻¹</strong></td>
<td>8576</td>
<td>13244</td>
</tr>
<tr>
<td>Advection inflow</td>
<td>6190</td>
<td>11993</td>
</tr>
<tr>
<td>Rivers/estuaries</td>
<td>805</td>
<td>801</td>
</tr>
<tr>
<td>Direct discharges</td>
<td>70</td>
<td>-</td>
</tr>
<tr>
<td>Nitrogen fixation</td>
<td>0.000125</td>
<td>-</td>
</tr>
<tr>
<td>Atmospheric deposition</td>
<td>1631</td>
<td>450</td>
</tr>
<tr>
<td><strong>Total N exports kt.y⁻¹</strong></td>
<td>8576</td>
<td>13244</td>
</tr>
<tr>
<td>Advection outflow</td>
<td>6476</td>
<td>12900</td>
</tr>
<tr>
<td>Denitrification</td>
<td>2080</td>
<td>292</td>
</tr>
<tr>
<td>Burial</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>Fishing</td>
<td>-</td>
<td>52</td>
</tr>
</tbody>
</table>
Fig. 1. Schematic of the structure of the ecosystem model. Grey-filled boxes represent model state variables. Suspended detritus, dissolved inorganic nutrient, and phytoplankton are resolved to water column layers, whilst zooplankton fish and birds/mammals exist as depth integrated populations. Exchange of suspended material between water column layers is by mixing and vertical advection. Exchange with the ocean involves both advective import and export terms, whilst river and atmospheric depositions represent inputs only. Emission of nitrogen gas generated by denitrification, and landings of fish, represent exports from the model.

Fig. 2. Schematic of the role of fishing in the model ecosystem. Grey-filled boxes represent model state variables. Fishing fleets 1-4 target adult pelagic fish, adult demersal fish, carnivorous/scavenging benthos, and filter & deposit feeding benthos, with harvesting rates $X$. A proportion (disc) of the targeted catch by fleets 1, 3 and 4, is returned to the ecosystem as discards, the remainder is removed from the model as landings. Fleet 2 generates a by-catch harvesting rate on the two benthos categories, 100% of which is discarded. Discards are converted to corpses and then to detritus.

Fig. 3. Spatial domain of the model and boundary zones. Four open boundaries are shown by solid lines. Monthly volume transport fluxes were assembled for each boundary. The rectangular cells define the geographical coordinates used to collate information on boundary concentrations of nutrient and chlorophyll.

Fig. 4. 1970-1999 median physical diving data for the model. Sea surface irradiance (E.m$^{-2}$.d$^{-1}$), suspended particulate matter in the surface layer (SPM; mg.m$^{-3}$), vertical diffusivity (m$^2$.s$^{-1}$), volume inflow to each layer across the open ocean boundaries (proportion of layer volume per day, d$^{-1}$), volume input of freshwater from rivers to the surface layer (proportion of layer volume per day, d$^{-1}$), layer averaged temperature ($^\circ$C). All data represent monthly average values.

Fig. 5. 1970-1999 median concentrations of nitrate and ammonia (mMN.m$^{-3}$) at the open boundaries of the model, derived as the volume weighted average of the data at each of the four North Sea boundary zones. Boundary concentrations of phytoplankton and suspended detritus nitrogen (mMN.m$^{-3}$) were scaled from observed chlorophyll concentrations.

Fig. 6. 1970-1999 volume weighted median river nitrate and ammonia concentrations (mMN.m$^{-3}$), and atmospheric fluxes of nitrate and ammonia (mMN.m$^{-2}$.d$^{-1}$) for the North Sea as a whole.

Fig. 7. Example of the evolution of a simulated annealing run of 1000 iterations. The initial parameter set for the model was derived by hand-fitting and jiggled by a random value drawn from a Gaussian of sd/mean = 0.02 on each iteration. The annealing ‘temperature’ which dictated the probability of accepting a particular parameter proposal given the observations is shown by the dotted line and decreased geometrically as the simulation progressed.

Fig. 8. Recovery of maximum likelihood uptake rate parameters after a random perturbation. The maximum likelihood parameters were perturbed by a random Gaussian term with sd/mean of 0.2, and simulated annealing run for 4000 iterations to assess the success at recovering the original parameter. All but two parameters
migrated back to values close to their original. Uptake rates for pelagic and demersal fish larvae failed to return to their original values indicating that they were under-constrained by the observations.

Fig. 9. Simulated stationary values of monthly averaged nitrate, ammonia, chlorophyll, omnivorous and carnivorous zooplankton (filled symbols), compared to the long-term median values from observations (box and whisker plots).

Fig. 10. Annual nutrient inflows and outflows from the stationary model forced by 1970-1999 median driving data. All units, mMN.m⁻².y⁻¹. Net values for dissolved inorganic nitrogen (DIN), particulate organic nitrogen (PON), and nitrogen gas represent the sum of all imports minus the sum of all exports. Positive values indicate net import, negative indicate net export.

Fig 11. Annual production and feeding fluxes (mMN.m⁻².y⁻¹) in the stationary pelagic heterotrophic food web forced by 1970-1999 median driving data. Values within cells represent annual production rates, values associated with arrows represent feeding fluxes. Corresponding egg production and recruitment fluxes between larval and adult fish compartments were: pelagic egg production, 4.9; pelagic recruitment, 12.9; demersal egg production, 3.8, demersal recruitment, 7.8 mMN.m⁻².y⁻¹. Total annual primary production underpinning the web was 1506.6 mMN.m⁻².y⁻¹.

Fig. 12. Annual production and feeding fluxes (mMN.m⁻².y⁻¹) in the stationary benthic food web forced by 1970-1999 median driving data. Values within cells represent annual production rates, values associated with arrows represent feeding fluxes.

Fig 13. Stationary annual production and yields of pelagic fish in relation to pelagic and demersal harvesting rates with 1970-1999 median environmental forcing. Upper row, shaded plots with overlaid contours of (left) pelagic fish production (mMN.m⁻².y⁻¹), (right) pelagic fish catch (landings + discards, mMN.m⁻².y⁻¹). Shading: light = high values, dark = low values, to aid visualization of the gradients shown by the contours. Axes of the contour plots represent pelagic and demersal harvesting rates relative to the 1970-1999 average, so the intersection of the vertical and horizontal white dashed lines (1.0, 1.0) indicates the case of the stationary fitted model. Middle row, pelagic fish production and yield (catch, solid line; landings, dashed line) in relation to pelagic harvesting with constant demersal harvesting at 1970-1999 rates, so representing a slice along the horizontal white dashed line in the top-row panels. Bottom row, pelagic fish production and yield (catch, solid line; landings, dashed line) in relation to demersal harvesting with constant pelagic harvesting at 1970-1999 rates, so representing a slice along the vertical white dashed line in the top-row panels.

Fig 14. As Figure 13, but for demersal fish production and yield. In this case, the middle row shows demersal production and yield in relation to demersal harvesting with constant pelagic harvesting at 1970-1999 rates. Similarly, the bottom row shows demersal production and yield in relation to pelagic harvesting with constant 1970-1999 demersal harvesting rates.

Fig. 15. Top row, maximum sustainable yield (MSY, mMN.m⁻².y⁻¹) of pelagic fish and the corresponding harvesting rate producing MSY (F_MSY, relative to 1970-1999 rates), in relation to equilibrium demersal fish annual average biomass (mMN.m⁻²).
Bottom row, same for demersal MSY and F_{MSY} in relation to pelagic fish annual average biomass. Solid lines represent MSY and corresponding F_{MSY} based on yield = catch; dashed lines based on yield = landings.

Fig. 16. Left: demersal fish stationary annual production:biomass ratio (P:B; y^{-1}) in relation to the annual proportion by nitrogen weight of fish in the diet of demersal fish. Right: shaded contour plot of proportion by nitrogen weight of fish in the diet of demersal fish in relation to demersal and pelagic harvesting rates (scaled relative to 1970-1999). Contour plot details as in Fig. 13 (light shading = high values, dark = low).

Fig 17. Shaded contour plots of early life stage performance of pelagic and demersal fish (measured as the ratio of stationary annual recruitment flux : annual egg production flux) due to changes in pelagic and demersal harvesting rates. Contour plot details as in Fig. 13 (light shading = high values, dark = low).

Fig. 18. Stationary annual production rates (mMN.m^{-2}.y^{-1}) of omnivorous (upper row) and carnivorous (lower row) zooplankton in relation to pelagic and demersal fish annual average biomass (mMN.m^{-2}).

Fig. 19. Early life stage performance of pelagic and demersal fish (measured as the ratio of stationary annual recruitment flux : annual egg production flux) in relation to omnivorous zooplankton annual production (mMN.m^{-2}.y^{-1}).

Fig. 20. Left: stationary annual landings (mMN.m^{-2}.y^{-1}) of shellfish (suspension/deposit feeding and carnivorous feeding benthos) in relation to pelagic and demersal harvesting rates with shellfish harvesting rates held constant at 1970-1999 rates. Right: annual discards of benthos (mMN.m^{-2}.y^{-1}) from both shellfish and demersal fisheries combined in relation to pelagic and demersal harvesting rates with shellfish harvesting rates held constant at 1970-1999 rates. Contour plot details as in Fig. 13 (light shading = high values, dark = low).

Fig. 21. Dynamics of suspension/deposit feeding benthos in relation to pelagic and demersal harvesting. Top left: stationary annual production (mMN.m^{-2}.y^{-1}). Top right: annual production:biomass ratio (y^{-1}). Bottom left: annual predation mortality : biomass ratio (y^{-1}). Bottom right: relationship between annual predation mortality : biomass ratio (y^{-1}) and annual average biomass of adult demersal fish (mMN.m^{-2}). Contour plot details as in Fig. 13 (light shading = high values, dark = low).

Fig. 22. Dynamics of carnivorous feeding benthos in relation to pelagic and demersal harvesting. Top left: stationary annual production (mMN.m^{-2}.y^{-1}). Top right: annual production:biomass ratio (y^{-1}). Bottom left: annual predation mortality : biomass ratio (y^{-1}). Bottom right: annual average biomass of corpses (mMN.m^{-2}). Contour plot details as in Fig. 13 (light shading = high values, dark = low).

Fig. 23. Stationary food consumption and diet composition of birds/mammals in relation to pelagic and demersal harvesting rates. Top left: annual food consumption (mMN.m^{-2}.y^{-1}). Top right: proportion by weight of the annual diet comprising pelagic fish. Bottom left: proportion by weight of the annual diet comprising demersal fish. Bottom right: proportion by weight of the annual diet comprising carrion (discards
and corpses). Contour plot details as in Fig. 13 (light shading = high values, dark = low).
Figure 2

Sediment

Corpses

Detritus

Fishery discards

Landings of filter & deposit feeding benthos

Landings of carnivorous & scavenge feeding benthos

Landings of demersal fish

Landings of pelagic fish

Fishing fleet 4

Fishing fleet 3

Fishing fleet 2

Fishing fleet 1

X_{be}

B_c \cdot X_{be}

disc_{be} \cdot B_c \cdot X_{be}

e^{-dfd} \cdot F_d \cdot X_{fd}

disc_{fp} \cdot F_p \cdot X_{fp}

X_{be}

B_c \cdot X_{be}

B_c \cdot byc_{be} \cdot X_{fd}

F_{dp} \cdot X_{fp}

B_c \cdot X_{be}

B_c \cdot byc_{be} \cdot X_{fd}

F_{dp} \cdot X_{fp}

Filter & deposit feeding fauna (B_e)

Carnivorous & scavenge feeding fauna (B_c)

Demersal fish adults (F_d)

Pelagic fish adults (F_p)
Figure 4
Figure 6

- River nitrate
- River ammonia
- Atmospheric nitrate
- Atmospheric ammonia

Month
Figure 9
Atmosphere Rivers Denitrification Fishery landings

Ocean DIN

1361

Ocean PON

175

Net IMPORT  Net EXPORT

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN</td>
<td>- 68</td>
</tr>
<tr>
<td>N₂ gas</td>
<td>- 37</td>
</tr>
<tr>
<td>PON (inc fish landings)</td>
<td>+ 105</td>
</tr>
</tbody>
</table>
Figure 11

Herbivorous zooplankton

Carnivorous zooplankton

Demersal fish larvae

Demersal fish adults

Pelagic fish larvae

Pelagic fish adults

Fish landings

Discards

Birds and mammals

Corpses

Benthos food web

Corpses

Fish landings

Discards

Figure 11
Figure 13

Pelagic fish production

Demersal harvesting

Pelagic harvesting

Pelagic fish catch

Demersal harvesting

Pelagic catch and landings

Demersal harvesting

Pelagic fish production

Demersal harvesting

Pelagic catch and landings

Demersal harvesting
Figure 14  Demersal fish production

Pelagic harvesting
Demersal harvesting
Demersal fish production

Pelagic harvesting
Demersal harvesting
Demersal fish catch

Pelagic harvesting
Demersal harvesting
Demersal catch and landings

Pelagic harvesting
Demersal harvesting
Demersal fish production

Pelagic harvesting
Demersal harvesting
Demersal catch and landings

Pelagic harvesting
Demersal harvesting
Demersal fish production

Pelagic harvesting
Demersal harvesting
Demersal catch and landings
Figure 15

Pelagic fish MSY vs. Demersal fish production

Demersal fish MSY vs. Pelagic fish production

Pelagic FMSY vs. Demersal fish production

Demersal FMSY vs. Pelagic fish production
Proportion of fish in the diet

Demersal adult fish P/B

Proportion of fish in diet

Pelagic harvesting

Demersal harvesting

Figure 16
Figure 17: Test the impact of pelagic and demersal harvesting on recruits/eggs.
Figure 18

- Pelagic adult biomass vs. Omniv. zooplankton prod
- Demersal adult biomass vs. Omniv. zooplankton prod
- Pelagic adult biomass vs. Carn. zooplankton prod
- Demersal adult biomass vs. Carn. zooplankton prod
Figure 19

- Pelagic recruits/eggs vs. Omniv. zooplankton prod
- Demersal recruits/eggs vs. Omniv. zooplankton prod
Figure 20

Shellfish landings

Pelagic harvesting

Demersal harvesting

Benthos discards

Pelagic harvesting

Demersal harvesting

0.068

0.072

0.076

0.08

0.1

0.2

0.3
Figure 21: Susp/det.benthos production

Pelagic harvesting

Demersal harvesting

Susp/det.benthos production

Susp/det.benthos P/B

Pelagic harvesting

Demersal harvesting

Susp/det.benthos M/B

Demersal harvesting

Pelagic harvesting

Susp/det.benthos M/B

Demersal harvesting

Pelagic harvesting

Demersal adult biomass
Figure 22

- Carn.benthos production
- Carn.benthos P/B
- Carn.benthos M/B
- Corpse biomass
Supplementary Material - model description

Click here to download e-component: REVISED-CAMEO-PIO-paper-SUPPLEMENTARY-MATERIAL_24-02-2012.pdf