



# Comparative analyses of surplus production dynamics of functional feeding groups across 12 northern hemisphere marine ecosystems

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**ABSTRACT:** Progress on ecosystem approaches to fisheries management requires comparative studies with standardized methods that incorporate readily available data. This precludes complex ecosystem models in favor of simpler models such as surplus production models. Surplus production models for individual species can provide estimates of common biological reference points such as maximum sustainable yield (MSY) and the corresponding stock biomass level ( $B_{MSY}$ ). For ecosystem approaches, summing multiple single-species surplus production models to estimate the ecosystem MSY ignores potential biological and fishery interactions among species. Improved estimates of ecosystem-level MSY can be obtained by aggregating species, thereby accounting for known interactions among species. Here, we fit surplus production models to 3 different types of aggregations for 12 northern hemisphere marine ecosystems. Aggregations were based on habitat (benthic/pelagic), foraging guild (planktivore/zoopivore/benthivore/piscivore) and size class (small/medium/large). The objectives of this work were to explore, compare and contrast model outputs across the various types of aggregations and among ecosystems. We found that regardless of the type of aggregation, aggregate production never exceeded  $6 \text{ t km}^{-2}$  and was generally less than  $3 \text{ t km}^{-2}$ . Patterns of production varied among ecosystems with no particular pattern with respect to ocean basin, latitude or component species. Aggregated surplus production models can provide biological reference points that are familiar to fishery managers and can be used to set overall removals with respect to aggregate group as long as less productive stocks are protected.

**KEY WORDS:** Biological reference point · Ecosystem · Fisheries · Maximum sustainable yield · Species aggregation · Surplus production · Trophodynamic

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## INTRODUCTION

There is a growing emphasis in using comparative ecosystem studies to foster broader, ecosystem approaches to fisheries management (Murawski et al. 2010). Recognized as a way to provide ad hoc replication that is otherwise impossible owing to the large

spatial scale and overall complexity of marine ecosystems, comparative studies have been at the core of international programs such as Global Ocean Ecosystem Dynamics (GLOBEC), European Research on Ocean Ecosystems under Anthropogenic and Natural Forcings (EUR-OCEANS), Indicators for the Seas (IndiSeas) and Comparative Analysis of Marine

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Ecosystem Organization (CAMEO) (Megrey et al. 2009). Comparative studies have been used to gain insights on individual species, such as Atlantic cod *Gadus morhua* via ICES/GLOBEC's Cod and Climate program (e.g. Brander 1995, Planque & Fredou 1999, Dutil & Brander 2003, Ratz & Lloret 2003, Drinkwater 2005), and groups of species such as small pelagics (Checkley et al. 2009), as well as whole ecosystems (e.g. Hunt & Drinkwater 2005, Shannon et al. 2008, Gaichas et al. 2009, Link et al. 2009). Comparing similar ecosystems allows us to improve our understanding of and draw generalizations about ecosystem structure (ICES 2001, Megrey et al. 2009, Murawski et al. 2010). The implementation of these generalizations in the form of decision support tools (Kangas et al. 2008) will be an important step in supporting ecosystem-based fisheries management (EBFM; Murawski et al. 2010).

In order to facilitate comparative studies, approaches must be standardized using methods that can be readily applied to existing data. This precludes using complex ecosystem models, which, although powerful, are usually tailored to specific ecosystems. Models of lower complexity can often outperform more complicated models in terms of forecast ability (Costanza & Sklar 1985, Walters 1986, Fulton et al. 2003, Fogarty et al. this volume). Therefore, a preferred solution would be to use simpler models such as surplus production models as the foundation for comparative ecosystem studies. Surplus production models relate a population's production to its current size accounting for fishery removals. This approach relies on readily available data (biomass and landings) and is relatively robust to breach of assumptions (Restrepo et al. 1999). Although surplus production models have their strengths (e.g. limited data demands, ability to generate biological reference points) and weaknesses (e.g. lack of population structure, limitations on time lags), they have generally been deemed useful in fisheries science (Ludwig & Walters 1985, 1989, NRC 1998).

When considering production at the ecosystem level, exploring aggregated properties of biotic communities has value. Current single species reference points are derived from assessments that consider each species in isolation from the ecosystem; however, individual species catches cannot be considered independently in multispecies fisheries as a result of both biological and fishery interactions (McHugh 1959, Murawski 1984, 1991). When such interactions are ignored, the sum of single species maximum sustainable yields (MSYs) is often greater than that sustainable by the ecosystem. Yet, evalua-

tions of overall potential yield from multispecies fisheries assessments suggest that system- or aggregate-level MSY is generally less than the sum of the individual species MSYs (Pope 1975, Brown et al. 1976, May et al. 1979, NEFSC 2008). By aggregating the species within ecosystems into functional groups or aggregate system biomasses, reasonable multispecies equivalents to single species reference points can be obtained (Mueter & Megrey 2006, Sparholt & Cook 2010).

There are multiple reasons for using an aggregated approach to evaluate production at the ecosystem level. First, the energy available from lower trophic levels is limited and shared by the entire suite of living marine resources (LMR), including all fishes and invertebrates. That is, the production available to LMR for any given area of the ocean is constrained by lower trophic level production (Pauly & Christensen 1995, Pauly et al. 1998, 2002). Second, because fish stocks have different productivities, it is often difficult to simultaneously attain single stock objectives in multispecies fisheries (May et al. 1979). Third, there are biological and/or technological interactions that may not always be directly accounted for in single species assessments (Pope 1975, 1979, Fukuda 1976, May et al. 1979, Mayo et al. 1992). However, aggregate models account for all of these interactions without having to explicitly estimate them as in multispecies models (Hollowed et al. 2000, Livingston & Jurado-Molina 2000). In addition, the aggregate approach provides reference points that are familiar to both fishery scientists and LMR managers, but in an ecosystem context.

Here we explore, compare and contrast production model outputs across both various aggregation schemes and multiple ecosystems. This work is part of a hierarchy of studies in which surplus production models were used to undertake comparative ecosystem studies. Holsman et al. (2012, in this Theme Section) present simple surplus production models of cod and herring to examine the potential for biophysical, trophodynamic and exploitative drivers to explain patterns in production. In contrast, Bundy et al. (2012, in this Theme Section) conducted an examination of full system-level aggregate production using surplus production modeling. Here we aggregated species using 3 different aggregation types—habitat, feeding guild and size class—thereby examining processes at a resolution intermediate between Holsman et al. (2012) and Bundy et al. (2012). The aggregation types define functional roles without regard to taxonomy, highlighting important trophodynamic and functional ecological groups and habitat repre-



$$\text{ASP}_{\text{agg},j,t} = B_{\text{agg},j,t+1} - B_{\text{agg},j,t} + C_{\text{agg},j,t} \quad (1)$$

where  $B_{\text{agg},j,t}$  is the total biomass of all species within aggregation in ecosystem  $j$  for year  $t$  and  $C_{\text{agg},j,t}$  is the corresponding total catch. We examined the relationship between ASP and annual biomass by plotting  $\text{ASP}_{\text{agg},j,t}$  against  $B_{\text{agg},j,t}$ . We fit both a null model and a Graham-Schaefer surplus production model. The null model assumed that aggregate annual surplus production was linearly related to the aggregate biomass:

$$\text{ASP}_t = \beta B_t \quad (2)$$

where the intercept is 0 (no production at no biomass) and  $\beta$  is the slope of the relationship. While the surplus production model (hereafter the process error model) estimated surplus production as a quadratic function of biomass (Graham-Schaefer functional form with additive error; e.g. Quinn & Deriso 1998) given by:

$$\text{ASP}_t = \alpha B_t + \beta B_t^2 + \varepsilon_t \quad (3)$$

where  $\alpha$  and  $\beta$  are regression parameters. The process model assumed deterministic biomass and first-order autocorrelation error structure [ $\varepsilon_t = \phi\varepsilon_{t-1} + V_t$ , where  $V_t \approx N(0, \sigma^2)$ ]. Parameters were estimated with a generalized least squares regression using the package 'nlme' in R (v. 2.14.1, R Foundation for Statistical Computing). This model assumes that observations are made without error and that all of the error occurs in the change in population size (process error). Biological reference points (BRPs) were calculated directly from the process error model parameters;  $\text{MSY} = \alpha^2/4\beta$  and  $B_{\text{MSY}} = \alpha/2\beta$ .

We compared the 2 models using Akaike's information criterion with correction for small sample size ( $\text{AIC}_c$ ; Anderson 2008). Differences in  $\text{AIC}_c$  between the null and process error models ( $\text{diffAIC}_c$ ) were calculated as:

$$\text{diffAIC}_c = \text{AIC}_{c_{\text{null}}} - \text{AIC}_{c_{\text{process}}} \quad (4)$$

This is similar to  $\Delta\text{AIC}_c$ , which in typical AIC notation is the difference between a candidate model and the best model, where high  $\Delta\text{AIC}_c$  values indicate less credibility for the candidate model, with values less than 14 having at least some credibility (Anderson 2008). However, since we used the equation above, we defined  $\text{diffAIC}_c$  values of 2 or greater to indicate a better fit by the process error model over the null model, values of between 2 and  $-2$  to indicate equal support for both models and values of  $-2$  or less to indicate a better fit by the null model. Independent of model selection, overall fit of the models

to the data was also determined with  $R^2$  value and  $p$ -values of regression coefficients.

Finally, comparisons were made across ecosystems by aggregation type. To facilitate comparisons, we standardized the BRPs by the area of the ecosystem (Table 1). Observed variation within aggregate groups was quantified with coefficients of variation (CVs). We then conducted a 2-factor ANOVA to test whether there were significant differences between ecosystems or aggregate groups. Further analysis was done with Tukey's HSD test to make multiple comparisons of means between ecosystems as well as between aggregate groups. Based on these tests, we identified patterns with respect to overall aggregate production across ecosystems and relative production between aggregation types.

## RESULTS

There was substantial variation in physical size and fish biomass density among the 12 ecosystems examined. There was a greater than 30 times difference in area between the smallest ecosystem (Hecate Strait, 23 501 km<sup>2</sup>) and the largest ecosystem (Barents Sea, 747 893 km<sup>2</sup>) (Table 1). Despite these differences, the average annual biomass estimates per unit area from 1984 to 2008 for all aggregate groups were generally  $\leq 13 \text{ t km}^{-2}$  (0.001 to 31.200 t km<sup>-2</sup>); the one consistent exception was the eastern Bering Sea ecosystem, which had high estimates of biomass per unit area for several of the aggregate groups (Fig. 1). For most aggregate groups, the top species (or species group) contributed over 50% of the biomass per unit area (Fig. 1, striated area of bars).

Generally, the process error model was more informative than the null model. Some ecosystems lacked species in certain aggregate groups, leaving a total of 98 combinations of ecosystems and aggregate groups for which comparisons could be made. Of the 98 combinations, there was substantial evidence in favor of the process error model being a better fit in 78 instances (79.6%; Table 2). There was equal support for both models in 17 combinations (17.3%). Substantial support for the null model was found in only 3 instances (3.1%). General fit of the process error model to the data was good with a range of  $R^2$  values from 0.031 to 0.928, while 85.7% and 73.5% of the  $\alpha$  and  $\beta$  parameters were significant at the 0.05 level, respectively (Fig. 2, Table S1 in the supplement at [www.int-res.com/articles/suppl/m459p219\\_supp.pdf](http://www.int-res.com/articles/suppl/m459p219_supp.pdf)). Hecate Strait on average had the lowest  $R^2$  values while the Baltic Sea had the highest. For all eco-

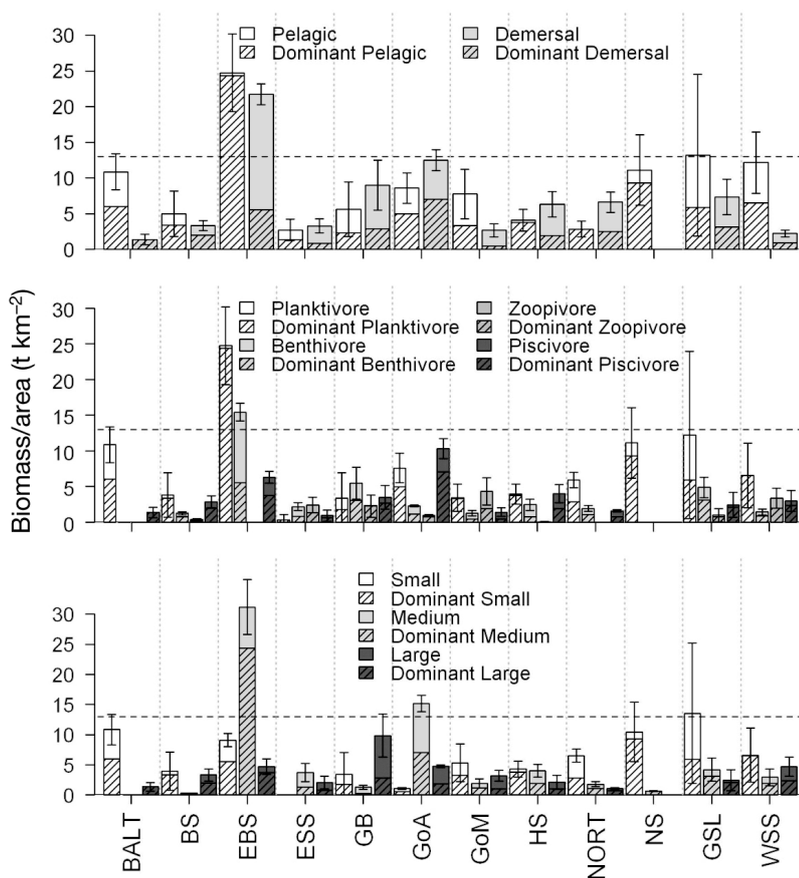


Fig. 1. Average ( $\pm$ SE) biomass per unit area ( $\text{t km}^{-2}$ ) of each aggregation for 12 ecosystems during 1984–2008. Each bar is divided into 2 sections. The bottom striated section of each bar represents the top ranked species or species group (i.e. highest proportion of total biomass). The top section of each bar represents the rest of the species in that group. For reference purposes a horizontal line is shown at  $13 \text{ t km}^{-2}$ . See Table 1 for definition of ecosystem abbreviations

systems, these  $R^2$  values were generally higher than similar values for the null model.

There were similarities and differences between ecosystems and aggregations with respect to BRPs estimated by the process error model (Figs. 3–5). Estimates of both  $MSY$  and  $B_{MSY}$  varied between aggregate groups (Table 3). The 2-factor ANOVA showed significant difference between ecosystems and aggregate groups (Table 4). Comparing the differences in means with Tukey’s HSD test, we found that most of the differences between ecosystems arose from the 2 systems: the eastern Bering Sea and southern Gulf of St. Lawrence (Tables S2 & S3 in the supplement). Most other ecosystems were not significantly different. As expected, there were more significant differences between aggregate groups (Tables S4 & S5 in the supplement).

Mean values for both  $MSY$  and  $B_{MSY}$  were larger for the pelagic aggregate group than the demersal aggregate group with values  $\sim 1.5$  and  $1.3$  times larger, respectively (Table 3). Estimates of  $MSY$  had approximately the same amount of variation for the pelagic and demersal aggregate groups (CVs, 62.9 and 62.2%, respectively; Table 3). There was slightly more vari-

Table 2. Values of  $\text{diffAIC}_c$  ( $\text{AIC}_{c_{\text{null}}} - \text{AIC}_{c_{\text{process}}}$ ; see text for explanation). Negative values indicate where the null model fit the data better than the process model. Values that are not shaded indicate combinations for which the process error model had substantially more support than the null model. Light grey boxes show where there is equal support for both models ( $-2 < \text{diffAIC}_c < 2$ ). Dark grey boxes show where there is substantial support for the null model over the process error model. nd: data missing for individual levels of aggregation within ecosystems. See Table 1 for definition of ecosystem abbreviations

Aggregate group	Ecosystem											
	BALT	BS	EBS	ESS	GB	GoA	GoM	HS	NORT	NS	GSL	WSS
Pelagic	0.7	7.4	12.2	9.9	12.2	13.5	9.3	-1.6	44.3	20.4	14.5	-0.4
Demersal	4.0	20.9	20.2	-1.1	17.8	5.7	10.8	4.4	3.5	nd	5.9	51.8
Planktivore	0.7	4.4	12.2	10.8	13.8	8.8	8.8	-1.7	13.6	20.4	13.3	27.2
Benthivore	nd	16.2	18.9	10.5	13.0	2.3	12.2	2.5	6.3	nd	5.4	23.7
Zoopivore	nd	6.5	nd	11.0	16.4	0.8	17.7	-2.7	nd	nd	4.6	14.2
Piscivore	4.0	29.4	-0.5	6.4	16.5	1.6	14.2	4.8	-1.4	nd	0.7	27.3
Small	0.7	4.8	11.5	-2.9	13.9	-1.2	7.3	-1.8	14.6	20.3	14.5	25.7
Medium	nd	8.9	13.5	13.4	27.6	29.8	15.0	5.1	6.2	27.6	2.8	12.6
Large	4.0	23.2	30.3	-0.1	23.6	-3.7	16.6	1.1	7.9	nd	0.7	31.5

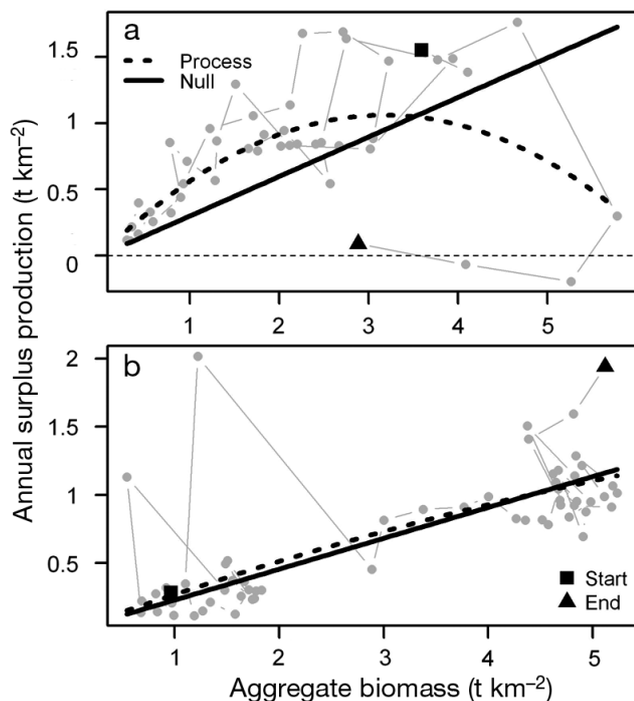


Fig. 2. Examples of the fit by the models to the data. (a) Example where the process error model (thick dashed line) fits the data well (North Sea pelagic aggregate group). This occurs for the majority of the aggregate groups across the ecosystems. (b) Example of where the null model (solid line) fits the data well (Gulf of Alaska 'large' aggregate group). This occurred in only 3 aggregate groups. The thin dashed line shows where annual surplus production equals 0

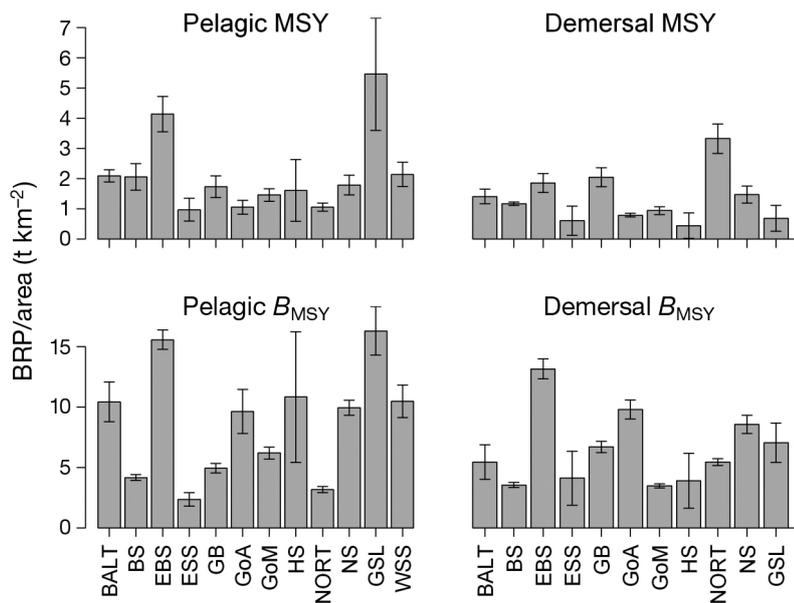


Fig. 3. Area-corrected maximum sustainable yield (MSY) and biomass at maximum sustainable yield ( $B_{MSY}$ ) derived from the process error model for the habitat aggregation type by ecosystems. See Table 1 for definition of ecosystem abbreviations

ation in the pelagic estimate of  $B_{MSY}$  (CV, 52.7%) than the demersal estimate (CV, 46.9%) (Table 3). Estimates of MSY for the pelagic aggregate groups ranged from 0.97 to 5.46 t km<sup>-2</sup>, while estimates of  $B_{MSY}$  ranged from 2.36 to 16.31 t km<sup>-2</sup> (Table 3). The highest estimates for MSY and  $B_{MSY}$  for the pelagic aggregate group were from the eastern Bering Sea and southern Gulf of St. Lawrence (Fig. 3). For both systems, the pelagic productivity was much larger than production from their demersal aggregate groups (2.6 and 4.2 times larger for the eastern Bering Sea and southern Gulf of St. Lawrence, respectively). In contrast, estimates of MSY for the demersal aggregate groups ranged from 0.45 to 3.32 t km<sup>-2</sup> while estimates of  $B_{MSY}$  ranged from 3.49 to 13.16 t km<sup>-2</sup> (Table 3). The most productive demersal aggregate group was from the North Sea ecosystem. The North Sea's demersal aggregate group was 3.1 times more productive than its pelagic aggregate group (Fig. 3). However, unlike the pelagic aggregate group, the ecosystem with the highest estimate of  $B_{MSY}$  (eastern Bering Sea) was not the most productive (Fig. 3).

Similar patterns were observed in the other 2 aggregation types, although CVs for the majority of the aggregate groups within the feeding guild and size aggregation types showed more variation than with the habitat aggregation type (Figs. 3–5, Table 3). Ranges for aggregate groups usually associated with 'forage' fish (pelagic, planktivore and 'small') were similar (Table 3). The 'forage' fish aggregations were also more productive than the other aggregate groups (Table 3). Based on Tukey's HSD test, differences in means were significantly different for all 3 'forage' fish aggregate groups against the benthivore aggregate group. Means were also significantly different for the pelagic and planktivore aggregate groups against the zooplivore, piscivore, medium and large aggregate groups (Tables S4 & S5 in the supplement).

There were also similarities with regards to relative differences in production as well as dominate ecosystems. The greatest variability among functional groups was observed in the feeding guild aggregation type, of which the planktivore aggregate group's mean MSY was 2 to 5 times greater than the other feeding groups (Table 3). Similar to the pelagic aggregate group, the east-

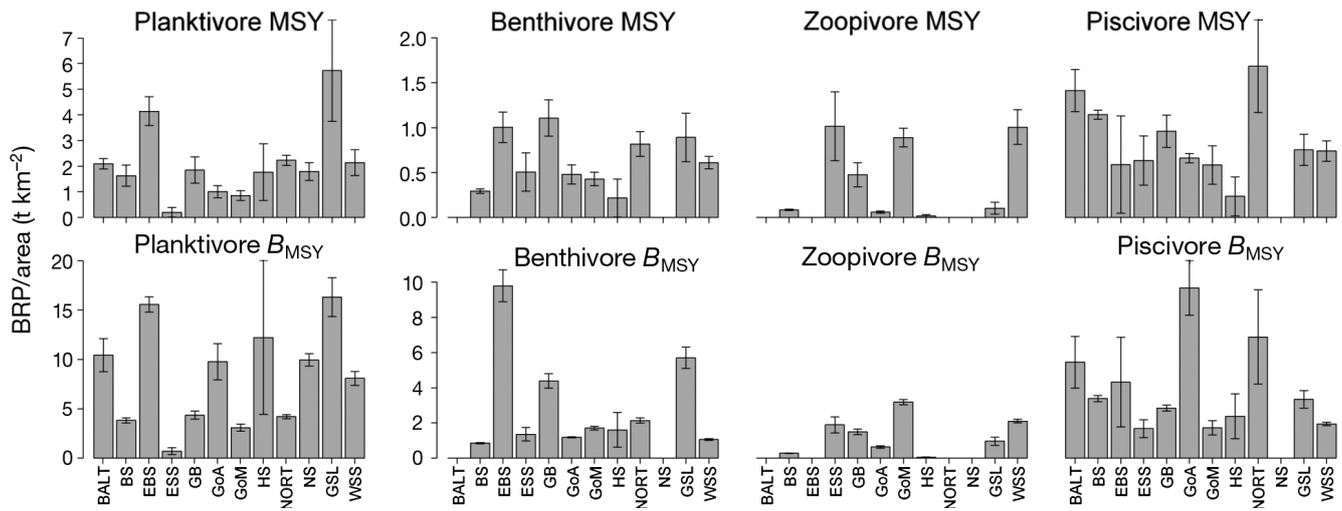


Fig. 4. Area-corrected maximum sustainable yield (MSY) and biomass at maximum sustainable yield ( $B_{MSY}$ ) derived from the process error model for the feeding guild aggregation type by ecosystems. Note the different scale for the planktivore aggregate group than the other 3 aggregate groups. See Table 1 for definition of ecosystem abbreviations

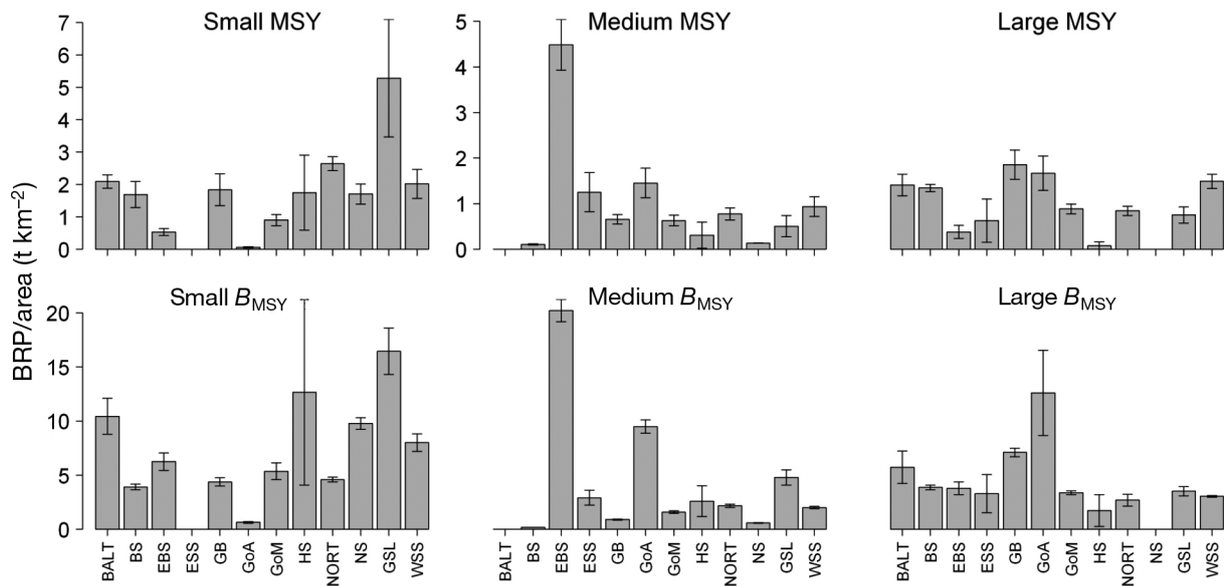


Fig. 5. Area-corrected maximum sustainable yield (MSY) and biomass at maximum sustainable yield ( $B_{MSY}$ ) derived from the process error model for the size class aggregation type by ecosystems. See Table 1 for definition of ecosystem abbreviations

ern Bering Sea and southern Gulf of St. Lawrence were the most productive (Figs. 4 & 5). For both systems, the most productive aggregate group within the feeding guild aggregation type was the planktivore aggregate group (Fig. 4). However, for the size aggregation, production was higher within the 'medium' size aggregate group for eastern Bering Sea and not the 'small' aggregate group (Fig. 5).

Despite physical differences among the ecosystems, estimated BRPs appear to be independent of ecosystem size. Specifically, the Barents Sea, which was the largest ecosystem at  $\sim 748\,000\text{ km}^2$ , had BRPs that were generally intermediate to other systems. Whereas the relatively small ecosystem, Georges Bank, had high demersal area-corrected MSY, which may be related to its shallow average depth and rel-

Table 3. Measures of central tendencies for estimated biological reference points obtained for the aggregate groups. Values were derived using the process model. Ecosystems without data for an aggregate group were excluded from calculations

Aggregate group	Biological reference point									
	MSY <sub>mean</sub>	MSY <sub>median</sub>	MSY <sub>SD</sub>	MSY <sub>range</sub>	MSY <sub>CV</sub>	B <sub>MSY</sub> <sub>mean</sub>	B <sub>MSY</sub> <sub>median</sub>	B <sub>MSY</sub> <sub>SD</sub>	B <sub>MSY</sub> <sub>range</sub>	B <sub>MSY</sub> <sub>CV</sub>
Pelagic	2.13	1.76	1.34	0.97–5.46	62.9	8.68	9.80	4.57	2.36–16.31	52.7
Demersal	1.34	1.17	0.83	0.45–3.32	62.2	6.48	5.45	3.04	3.49–13.16	46.9
Planktivore	2.12	1.82	1.48	0.20–5.73	70.1	8.21	8.93	5.04	0.71–16.33	61.3
Benthivore	0.63	0.56	0.30	0.22–1.11	48.0	2.98	1.66	2.87	0.85–9.79	96.2
Zoopivore	0.46	0.29	0.45	0.01–1.01	98.9	1.33	1.23	1.05	0.04–3.18	79.3
Piscivore	0.85	0.74	0.42	0.23–1.68	48.8	3.96	3.34	2.49	1.67–9.67	62.9
Small	1.71	1.73	1.40	0.01–5.28	81.9	6.88	5.81	4.83	0.01–16.46	70.2
Medium	1.02	0.66	1.22	0.11–4.48	119.7	4.10	2.06	5.57	0.18–19.17	135.8
Large	1.03	0.88	0.56	0.08–1.86	54.7	4.38	3.34	2.87	1.65–11.96	65.5

Table 4. Results of 2-factor ANOVAs for MSY and B<sub>MSY</sub>. The 2 factors were ecosystem and aggregate group (see Table 1).

\*\*\* Factor significant at  $p < 0.001$

	df	SS	MS	F-value	Pr(>F)
<b>MSY</b>					
Ecosystem	11	34.59	3.144	5.040	$8.04 \times 10^7$ ***
Agg. group	8	37.63	4.704	7.540	$1.22 \times 10^8$ ***
Residuals	176	109.79	0.624		
<b>B<sub>MSY</sub></b>					
Ecosystem	11	653.3	59.39	5.689	$1.20 \times 10^6$ ***
Agg. group	8	433.0	54.12	5.184	$3.33 \times 10^5$ ***
Residuals	78	814.3	10.44		

atively high primary production (O'Reilly & Zetlin 1998). There did not appear to be a trend in BRPs with regard to ocean basin or latitude (data not shown).

## DISCUSSION

We have shown that, with a few exceptions, estimated aggregate group BRPs are relatively invariant among ecosystems when data are aggregated to reflect habitat, trophodynamic or allometric affinities. While aggregate production varied across aggregation types and ecosystems, MSY never exceeded  $6 \text{ t km}^{-2}$  and was generally less than  $3 \text{ t km}^{-2}$ . The comparative ecosystem approach is important for revealing commonalities and differences across ecosystems. Yet, to date, the bulk of scientific literature on ecosystems is composed of 'within ecosystem' comparisons, which focus on comparing different sections of various time series (Murawski et al. 2010). 'Within ecosystem' comparisons are helpful in determining covariation among changes in species pro-

duction dynamics and regime shifts within particular ecosystems but do not often identify broader, overarching ecosystem patterns and functions. Our study revealed insights from a broader intersystem comparison (Murawski et al. 2010) within the temperate northern hemisphere ecosystems. Although not replicates in traditional statistical parlance, all of our ecosystems are similar in that they are highly productive and have sustained long-term fisheries removals (Fu et al. 2012). Through applying surplus production models to several types of functional aggregations, we can draw some generalities that are applicable to a wide range of ecosystems.

Previous studies have demonstrated that developing estimates of aggregate ecosystem MSY is a more conservative management approach than summing estimates from multiple single-species models (Pope 1975, Brown et al. 1976, May et al. 1979, Collie & Gislason 2001, Walters et al. 2005, Mueter & Megrey 2006, Sparholt & Cook 2010) This occurs because within any given aggregation, it is assumed that as individual species compete with one another resources become limited and each species cannot be maintained at carrying capacity simultaneously (Gamble & Link 2009). In addition, the functional aggregate group is less annually variable than individual species as perturbations in population dynamics are smoothed. Moreover, Bundy et al. (2012) show that aggregating at the full system level is even more conservative ( $1 \text{ to } 5 \text{ t km}^{-2}$ ) than aggregating at the functional group level, as presented here.

There was no apparent pattern in aggregate productivity with respect to ocean basin, region or component species. For many different aggregation types the southern Gulf of St. Lawrence and the eastern Bering Sea were the most productive ecosystems. The southern Gulf of St. Lawrence was located within the Atlantic basin at the mid-range of our

study geographically while the eastern Bering Sea was the most northerly of the Pacific basin ecosystems examined. The high production from both can be attributed to the pelagic and planktivore aggregate groups. But there were differences in the most productive size class aggregation, with the southern Gulf of St. Lawrence dominated by the 'small' size class and the eastern Bering Sea dominated by the 'medium' size class. Both the southern Gulf of St. Lawrence and eastern Bering Sea are relatively shallow with seasonal ice cover; however, the southern Gulf of St. Lawrence is an inland sea containing a mixture of estuarine and marine, as well as subtropical to subarctic species (Fu et al. 2012).

We found that aggregations typically associated with 'forage fish' (pelagic, planktivore and 'small') were consistently more productive than other aggregation groups. 'Forage fish' play a key ecological role within marine ecosystems, transferring energy from primary production to upper trophic levels (Pikitch et al. 2012). When dealing with single species management, BRPs may be overestimated with respect to MSY or underestimated with respect to  $B_{MSY}$  without explicitly accounting for this higher natural mortality (Tyrrell et al. 2011). However, as noted previously, by aggregating species we indirectly account for these interactions while simultaneously dampening single species variability; thus, aggregate 'forage' BRPs may be a useful alternative. It seems reasonable that special attention should be afforded these aggregate 'forage' groups as trophic pressures may increase as predator stock sizes continue to rebuild (Overholtz et al. 2008, Smith et al. 2011).

To utilize information from comparative studies, outputs should be familiar to managers. Therefore, we provide BRP estimates derived from aggregates rather than single species. In fisheries science, BRPs are benchmarks from which to assess the status of fish stocks. In single-species assessment, they are usually based on fishing mortality or biomass levels. As we transition to EBFM, the concept of reference points will need to be expanded to include other ecological indicators and multivariate indices (Link 2005). However, a first step is to apply more familiar BRPs, such as MSY and  $B_{MSY}$ , in a context broader than single species such as the aggregate reference points presented here. While we assume that LMR managers could interpret other metrics, the familiarity with more traditional BRPs may aid in the transition to other EBFM reference points. In addition to familiarity, the value of aggregated metrics can be high. A major criticism of MSY is its appropriateness as a management goal (Punt & Smith 2001). This is

based on the static nature of MSY, which ignores natural fluctuations in species abundance. By aggregating species into similar life-history categories some of this natural fluctuation may be dampened. This could lead to more robust yet conservative estimates of productivity.

Conceivable uses of such aggregated metrics warrant consideration. We could envision them being adopted in the following way. First, aggregate BRPs should be used as overall caps to fishery removals with respect to aggregate groups. This proposed usage conforms to the recent paradigm of using MSY as a limit rather than a target and has had some precedence in some ecosystems (e.g. Witherell et al. 2000). Aggregated metrics can also balance yield and biodiversity objectives (Worm et al. 2009, Gaichas et al. this volume). Species within aggregate groups should generally have similar life histories; however, some are more productive than others. To optimize biodiversity objectives, removals should be distributed within the aggregation with some consideration of individual species productivity. This way, lower productive stocks will be safeguarded against overfishing (Mueter & Megrey 2006). This also creates a bridge between single species assessments and multispecies assessment that can better inform managers of potential risks of particular management decisions (Mace 2001).

As fishery management transitions towards an ecosystem approach, comparative studies like this one will provide useful insights. Comparative studies allow for ad hoc replication between similar ecosystems. The aggregation schemes we employed were based on various criteria, but there does not appear to be a difference in using habitat, feeding guild or size class. Future choices regarding the best aggregation to use for developing decision support tools will certainly need to be based on individual ecosystem history and species composition as well as the management question being addressed, but we assert that the general patterns we observed should be informative for such selections. The logical next step would be to move to the final level of comparative hierarchy outline by Murawski et al. (2010). That would be a global comparison between dissimilar ecosystems. By comparing the contrast between ecosystems from temperate marine ecosystems to coral reef ecosystems or even terrestrial ecosystems we can begin to answer the broadest of ecosystem questions related to biodiversity, variability and productivity (Murawski et al. 2010). This work represents a useful step to that end and ultimately a global synthesis of the determinants of fisheries production.

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