

Role of Shellfish Aquaculture in the Reduction of Eutrophication in an Urban Estuary

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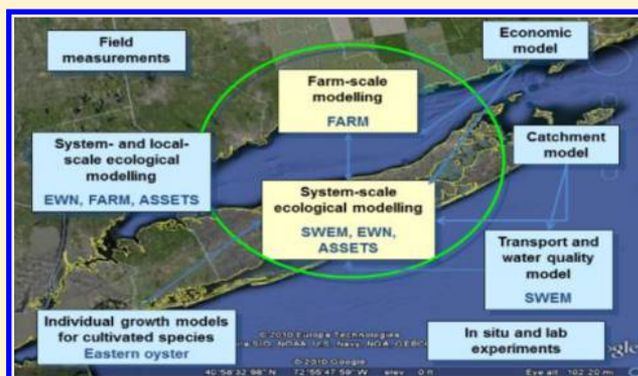
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Supporting Information

ABSTRACT: Land-based management has reduced nutrient discharges; however, many coastal waterbodies remain impaired. Oyster “bioextraction” of nutrients and how oyster aquaculture might complement existing management measures in urban estuaries was examined in Long Island Sound, Connecticut. Eutrophication status, nutrient removal, and ecosystem service values were estimated using eutrophication, circulation, local- and ecosystem-scale models, and an avoided-costs valuation. System-scale modeling estimated that 1.31% and 2.68% of incoming nutrients could be removed by current and expanded production, respectively. Up-scaled local-scale results were similar to system-scale results, suggesting that this up-scaling method could be useful in bodies of water without circulation models. The value of removed nitrogen was estimated using alternative management costs (e.g., wastewater treatment) as representative, showing ecosystem service values of \$8.5 and \$470 million per year for current and maximum expanded production, respectively. These estimates are conservative; removal by clams in Connecticut, oysters and clams in New York, and denitrification are not included. Optimistically, the calculation of oyster-associated removal from all leases in both states (5% of bottom area) plus denitrification losses showed increases to 10%–30% of annual inputs, which would be higher if clams were included. Results are specific to Long Island Sound, but the approach is transferable to other urban estuaries.



INTRODUCTION

Eutrophication is among the most serious threats to the function and services supported by coastal ecosystems.^{1,2} Waterbodies worldwide have experienced nutrient-related degradation^{3,4} including excessive algal blooms, hypoxia,⁵ and loss of seagrass habitat⁶ that can have cascading negative effects on fisheries.^{7–9} In the United States (see Table S1 for a list of acronyms), 65%

of estuaries and coastal bays are moderately to severely degraded by nutrients from agricultural and urban runoff, atmospheric

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deposition, and wastewater treatment plant (WWTP) discharge.¹⁰ U.S. and European legislation aimed at mitigating eutrophication is focused mainly on reductions of land-based discharges.^{11,12} Practical limits on existing point and nonpoint source controls suggest that additional innovative nutrient management measures are needed.¹³

The use of shellfish cultivation for nutrient remediation, called “bioextraction,” has been proposed in the United States and Europe.^{14–17} Research investigating shellfish-related nutrient removal is consistent with U.S. policies promoting shellfish aquaculture and ecosystem service valuation.^{18,19} The removal of phytoplankton and particulate organic matter (POM) from the water column by shellfish filtration short-circuits organic degradation by bacteria and consequent depletion of dissolved oxygen (DO), which can lead to death of fish and benthic organisms and losses of fish habitat. Nutrients are sequestered into tissue and shell, and shellfish may enhance denitrification and burial.^{21–24} Local, state, and federal agencies have been exploring the use of shellfish aquaculture as a nutrient management measure in the northeastern United States.^{15,25,26} Recent research has shown that the costs and removal efficiencies of nitrogen (N) through shellfish cultivation compare favorably with approved best management practices (BMPs).^{13,15}

Nutrient credit trading has been proposed (and, in some states, implemented) as a tool to achieve water quality goals.^{27,28} These programs establish a market-based approach to provide economic incentives for achieving nutrient load reductions to meet pollution reduction targets. They could create new revenue opportunities for farmers, entrepreneurs, and others who are able to reduce discharges below allocated levels at low cost and sell credits received to dischargers facing higher-cost reduction options. A credit is the difference between the allowed nutrient discharge and the measured nutrient discharge from a nutrient source (e.g., wastewater treatment plant). Credits must be certified by a regulatory agency such as the Connecticut Department of Energy and Environmental Protection before inclusion in a credit trading program such as the Connecticut Nitrogen Credit Exchange (CT NCE). The CT NCE was created in 2002 to improve nutrient-related hypoxia conditions in Long Island Sound (LIS), providing an alternative compliance mechanism for 79 wastewater treatment plants (WWTPs) throughout the state. During 2002–2009, 15.5×10^6 N credits were exchanged at a value of \$46 million, with an estimated cost savings of \$300–400 million.²⁹ The CT NCE trading between point sources is active and successful but the program does not yet include nonpoint sources.

The inclusion of shellfish bioextraction in nonpoint nutrient credit trading programs has been proposed.^{13,15,16} This study examined the role of shellfish bioextraction in the control of eutrophication symptoms and the ecosystem service value of nutrient removal using an integrated modeling framework at system- and farm-scales in CT waters of LIS, an urban estuary. This study is an example of the potential use of shellfish aquaculture to supplement nutrient management in urban estuaries, which often require additional nutrient reductions and also support shellfish populations. LIS is a good representative of urban estuaries because the high-level eutrophication impacts are well-known and is among the 65% of U.S. estuaries with moderate to high levels of eutrophication.¹ LIS has higher nitrogen (N) loads and chlorophyll *a* (Chl) and lower dissolved oxygen (DO) concentrations than the median of U.S. estuaries (Table S3).¹ It is also representative of urban estuaries in the European Union, which have these same characteristics.^{30,31} While results are specific to

LIS, the approach is transferable and thus relevant to other estuaries where nutrient reductions are required. The focus was nitrogen (N) because it is typically the limiting nutrient in estuarine bodies of water.³² While there are thriving industries of both oysters (*Crassostrea virginica*) and clams (*Mercenaria mercenaria*) in LIS, the focus of the study was oysters because they are the main shellfish being farmed in LIS. An individual growth model was developed for oysters and was integrated into the local- and ecosystem-scale models. While clams are also a productive cultivated species in LIS, it was not possible to develop an individual growth model due to time and resource limitations and thus only gross N removal by clams could be estimated. This was an additional reason that clam results were not included in the analysis. Denitrification was also not included in the model because the model focus is the oyster and denitrification is a downstream process and additionally because of the high variability among published rates.^{24,33} Project goals were to (1) determine the mass of N removed through oyster cultivation at current and expanded production; (2) assess how significant oyster related N removal is in relation to total N loading under current and expanded production scenarios; (3) estimate the economic value of this ecosystem service; and (4) evaluate whether oyster related N removal may be significant enough to support a role for shellfish growers in a nutrient credit trading program, taking into account the present situation and potential expansion of aquaculture.

MATERIALS AND METHODS

Study Site and Cultivation Practices. Long Island Sound (LIS; Figure 1) is a large estuary (3259 km²) with an average depth of 20 m, shared by the states of Connecticut and New York. The body of water has historically received large nutrient loads from its highly developed, intensely populated (8.93×10^6 people in 2010) watershed. The N load to LIS is estimated to be 50×10^3 metric tons year⁻¹ with point sources accounting for 75% and the remaining 25% attributed to nonpoint sources.³⁴ Summer thermal stratification and a residence time of 2–3 months^{10,35} combined with N loads have resulted in notable water quality degradation including areas of regular summertime hypoxia³⁶ and a loss of seagrass habitat.³⁷ The Assessment of Estuarine Trophic Status (ASSETS) model was applied to monitoring data (Table S2) to update the eutrophication status of LIS (Figures S1 and S2).^{10,38,39} Eutrophication condition improved from high to moderately high since the early 1990s.¹ Improvements resulted from increased bottom water DO concentrations reflecting load reductions from 60.7×10^3 to 50.0×10^3 metric tons year⁻¹.⁴⁰ However, Chl concentrations did not change, receiving a rating of “high” in both timeframes. As nitrogen loads continue to decrease, further improvements are expected but may be counterbalanced by increasing population.

Hypoxia was used in the 2000 total maximum daily load analysis (TMDL) to guide development of a plan for 58.5% N load reduction (by 2017) to fulfill water quality objectives (NYSDEC and CTDEP, 2000). Implementation of the TMDL resulted in >40% reductions in N loads by 2012, 83% of final reduction goals, primarily through WWTP upgrades to biological nutrient removal.³⁶ Atmospheric and agricultural loads also decreased.³⁶ While water-quality improvements have been documented, they have been slow and masked by weather-driven variability and continued population growth.⁴¹ The TMDL analysis concluded that full attainment of desired water quality standards would require additional reductions or increased assimilative capacity. The updated eutrophication assessment

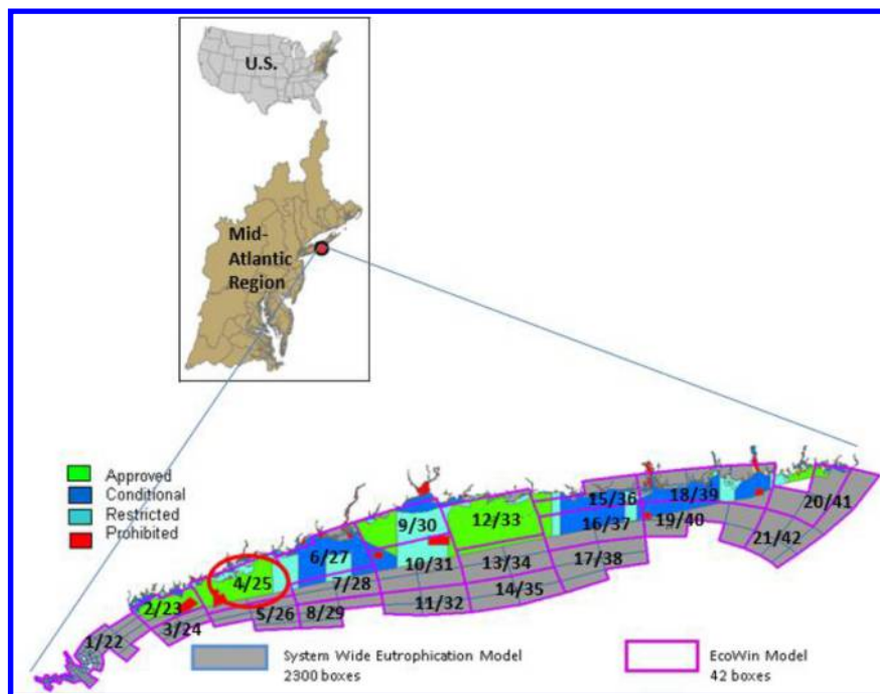


Figure 1. Location map of Long Island Sound with inset U.S. and North Atlantic region maps. High-Resolution System-Wide Eutrophication Model (SWEM) grid box boundaries are shown in blue, and broader-scale EcoWin (EWN) ecological model boxes are shown in purple. Shellfish classification areas in EWN model boxes that included oysters also shown (see key at left). The surface and bottom boxes are enumerated, such that 1/22 indicates surface box 1 and bottom box 22. Oyster production uses bottom boxes only to simulate bottom culture with no gear, the typical cultivation practice in LIS in which boxes 23, 25, 27, 30, 33, and 41 are the only boxes that include oyster aquaculture. Box 25 includes the largest lease area and is the box used for marginal analysis and is denoted with a red circle.

results confirm this conclusion. The TMDL identified alternative management methods, such as bioextraction, as potential measures to help achieve DO standards. The well-established Eastern oyster (*C. virginica*; hereafter “oyster”) industry makes LIS a compelling site to test the potential for N removal through cultivation and harvest and a useful example for other urban estuaries that support oyster growth. Recent CT shellfish harvests have provided over 300 jobs and \$30 million in farmgate revenue (such that farmgate price is the sale price of oysters that is received by the grower) annually, with oyster harvest exceeding 40×10^6 oysters.⁴²

Oyster cultivation practices in LIS typically involve collection of 1 and 2 in. oyster seed from restricted areas and relay, or replanting, for on-bottom growout for 1 to 2 years in approved areas. We have used seeds of less than 1 in. in our model simulations to include nutrient removal by early life stages. Seed planting densities of 62 oysters per square meter are reduced by an estimated 55% mortality. The stocking area does not typically include the entire farm area; rather, planting occurs on a rotational basis on 1/3 of the farm annually within the 3 year culture cycle.⁴³ Oyster seed planting takes place over 90 days beginning on May 1. Harvest occurs throughout the year, and a farmgate price of \$0.40 per oyster is used to calculate harvest value. Growers have not reported harvest since 2008, so previous harvests were used to estimate landings based on interviews with growers and managers. Growers did not specify what proportion of the current >61 200 acres of lease area is being used for cultivation. Thus, a bracketing approach was used to capture the range of possible areas being cultivated within LIS, where the midrange estimate (5250 acres [21 km²]) was used to represent current production area and was used as the standard model scenario. The total potential area that could be cultivated

(11 116 acres [45 km²]) was determined as one-half of all suitable area (e.g., all areas that support oyster growth and are not classified as prohibited for legal or contaminant reasons) within the 12 m (40 ft) bottom contour. The spatial distribution of production was estimated by superimposing known harvests from different locations onto model grid boxes. Culture practices and monthly monitoring data (temperature, salinity, total particulate matter [TPM], POM, Chl, and DO) from 17 stations in the LIS Water Quality Monitoring Program were used to support model applications (Table S2 and Figure S1).⁴⁴ A total of 5 years of data (2008–2012) were used to provide a robust data set and to reduce bias due to anomalous weather years. Jonckheere–Terpstra (JT) tests⁴⁵ were applied using a standard α -level of 0.05, indicating no trends in any variable at any station. Other data (e.g., macroalgal abundance, occurrences of nuisance, and toxic blooms) were acquired from the LIS Study (LISS).⁴⁶ Additional methodological and analytical details are available.³⁹

Modeling Framework. System-Scale Aquaculture Model. The first step toward modeling aquaculture at the system-scale involved coupling of two models: (1) a high-resolution 3D-coupled hydrodynamic eutrophication–sediment nutrient flux model (System-Wide Eutrophication Model, SWEM) that operates on the time scale of 1 year, and (2) the broader-scale EcoWin.NET (EWN)⁴⁷ ecological model that operates on a decadal time scale. The resulting model framework was used to simulate aquaculture practices and to support economic analyses, both of which require time scales greater than 1 year. SWEM was used to describe the main features of annual water circulation and nutrient loading to LIS by means of 2300 grid cells divided into 10 vertical (σ) layers. The hydrodynamic model solves a system of differential, predictive equations describing conservation of mass, momentum, heat, and salt but does not include shellfish. SWEM was calibrated to

data collected during 1994–95 and validated for data collected in 1988–89.^{48–52} The SWEM grid layout was superimposed on a two-vertical-layer set of 21 larger boxes that were used for the EWN system-scale ecological modeling. The EWN model includes oysters, simulated by a population model based on the individual growth model developed for *C. virginica*, which was integrated into the ecosystem (and local scale) model (Figures S3 and S4). The larger EWN boxes, and the simplified two-layer vertical formulation, were defined through consultation with the project team and local stakeholders. The resulting EWN framework took into consideration state boundaries, physical data, and locations of aquaculture leases and followed a well-established methodology for merging the two types of models.⁵³ Water flows across the EWN model grid box boundaries were calculated from SWEM to obtain as accurate a representation of the circulation pattern as possible using a four-stage process: (i) a Geographic Information System (GIS) representation of EWN boxes was used to map these to the SWEM grid; (ii) SWEM flow outputs for a 1 year model run were integrated to provide hourly fluxes across the EWN box boundaries (horizontal and vertical); (iii) external inputs at the land boundaries (rivers and WWTPs) were added to the list of flows; and (iv) the final data file was checked for volume conservation.

The use of an annual run from a detailed hydrodynamic model, which is the general approach for up-scaling hydrodynamics in EWN, captures all of the relevant physical signals, i.e., the freshwater component determined by the annual hydrological cycle, and the tidal current component, including the high tide–low tide semidiurnal cycle in LIS, and the spring–neap tide signal. An annual cycle will never provide complete volume conservation, and because the tidal state at the end of the run will not be an exact match to that in the beginning, EWN makes a small volume adjustment (in this case, the average per hourly time step is 0.000 16%), based on the deviation from the closure condition, to allow mass balance conservation in multiannual runs.

The 42-box EWN model grid was used to simulate system-scale oyster production and the associated drawdown of Chl, POM, and N using relevant transport, biogeochemistry, and shellfish model components. The EWN oyster aquaculture model combined hydrodynamic outputs from SWEM, as described above, with external nutrient loads that represented the level of loads expected once the 2000 TMDL N and carbon load reductions had been fully implemented.^{54,55} Note that these are model predicted future values for 2017, not measured values. Oyster populations in EWN are modeled using standard population dynamics equations driven by individual growth and mortality (Figure S4)⁵³ using 20 heterogeneous weight classes spanning 0–100 grams of live weight. EWN explicitly simulates seeding and harvest, defined from expert knowledge of local growers. Seeding takes place annually from Year 1, with the first harvest being in Year 3. Harvest is regulated by the availability of market-sized animals and market demand. EWN was calibrated and validated for a standard area of oyster farms within each of the six boxes that contain aquaculture (Figure 1) using a standard stocking density. There were three other scenarios simulated for sensitivity testing using the areas described above, but only the standard (5250 acre [21 km²]) and potential expanded aquaculture (11 116 acre [45 km²]) area scenarios are discussed here due to space considerations.

EWN model results for nonconservative water quality state variables (dissolved nutrients and phytoplankton) were validated against SWEM results. In the version of SWEM used for comparison, bivalves were included by considering a constant

biomass of 2.8 g DW m⁻² over all of LIS.⁵⁰ Note that the SWEM results are projected representations of full implementation of the 2000 TMDL with 1988–1989 hydrodynamic conditions without bioextractive technologies; they are not measured data. The two models showed similar concentration ranges and annual patterns for dissolved inorganic nitrogen (DIN), which was encouraging given that no model coefficients (e.g., half-saturation constants or primary production rates) were shared between the two models (Figure S5). The use of unique modeling coefficients was intentional because the two models are different in scale, formulations, and number of state variables. Comparisons between both models for Chl concentrations also showed a match for ranges and spatial distribution represented by model curves in the eastern part of LIS, but in central LIS, the EWN results did not reproduce the drop in concentration observed in SWEM for the latter part of the year, and values in western LIS remained elevated in the EWN simulation for most of the year (Figure S6). We accepted this deviation because the main nutrient loading is at the western end of LIS; thus, it seemed inconsistent to arrive at lower simulated concentrations of Chl in the western Sound. Measured data confirm that Chl concentrations are higher in the western Sound.⁵⁶ Higher Chl concentrations might occur in eastern LIS if it was a fast-flushing system that would transport phytoplankton blooms from the west to the east, but residence times of 2–3 months estimated by EWN and other studies^{10,35} suggest that this is not the case. More likely, the overestimate of Chl is the result of the absence of zooplankton grazers in the model, which are estimated to reduce primary production by up to 50% throughout the year.⁴⁰

Local-Scale Aquaculture Model. Local-scale oyster production and N removal was estimated by application of the Farm Aquaculture Resource Management (FARM) model, which includes the oyster growth model developed for LIS and used in EWN.^{57–59} Results were up-scaled to provide system-scale estimates to compare with EWN model results. FARM takes into account food conditions inside a farm, shellfish ecophysiological characteristics, and farming practices. Potential nutrient removal by the farms was estimated and compared with results from EWN simulations. The system-scale EWN model differs from the local scale FARM model in that FARM does not have (a) harvesting, although harvestable biomass is estimated; (b) overlapping shellfish year-class populations; (c) multiple species of shellfish, or (d) system-scale feedback.⁵³

A 3 year culture cycle was simulated using data from one long-term monitoring station located within each of the four LIS zones (Figure S1) and the same inputs (e.g., seeding density, mortality, etc.) as were used for the EWN simulations. Nutrient removal was determined for each simulated farm. Results were up-scaled in an approach developed previously for Potomac River⁶⁰ to evaluate total area-weighted current and potential removal using the same standard and expanded cultivation areas used by EWN. Additional assumptions were used for up-scaling: (i) there were no additional reasons that identified bottom area could not be cultivated, (ii) all lease areas within a zone had the same oyster growth and N removal rates despite potential differences in water quality among farm locations, (iii) and there was no interaction among adjacent farms, i.e., food depletion.

Ecosystem Service Valuation. An intriguing aspect of the bioextraction discussion is the potential economic value of the water filtering ecosystem service provided by oysters and whether growers should be paid for the oyster related N removal capacity within a nutrient credit trading program. We used the cost avoided, or replacement cost method, to estimate the value of

N removal by oysters.⁶¹ This method assumes that the costs of restoring a part of the ecosystem (in this case, clean water) through N removal by wastewater, agricultural, and urban BMPs provides a useful estimate of the value of the ecosystem service of N removal by oyster bioextraction. The use of the replacement-cost method assumes that if oysters are no longer harvested, the N removal services they have been providing would need to be replaced. At present, WWTP upgrades and agricultural and urban BMPs are the most likely candidates to replace the service that the oysters provide.

The value of shellfish aquaculture as a N removal device is estimated by taking the difference in minimum total costs for N reduction targets in the watershed with and without the inclusion of shellfish farms.⁶² In this case, the value of shellfish aquaculture production is determined not only by its marginal cost in relation to other abatement measures (e.g., WWTPs) but also by its cleaning capacity. Marginal costs increase rapidly with higher N reduction levels due to the higher implementation costs of abatement measures required to meet reduction targets. In the case of LIS, where aquaculture operations already exist and the costs of production are a given (and are offset by oyster sales by the farmers), the value of the removed N is equal to the minimum total cost without shellfish production (or the costs of WWTPs, agricultural, and urban BMPs that include wet ponds and submerged gravel wetlands).

Costs used in this analysis were estimated for incremental upgrades of N reduction from current wastewater effluent concentration levels to 8 mg L⁻¹, from 8 to 5 mg L⁻¹, and from 5 to 3 mg L⁻¹ using an approach developed in Chesapeake Bay.^{63,64} Total capital costs, annual operating and maintenance costs, and the combined annualized capital cost (20 year depreciation) associated with plants of different sizes were used to determine average cost per kilogram (2.2 pounds) of N removed. These were adjusted to 2013 dollars with the Engineering News-Record Construction Cost index (ENRCC) to account for inflation.⁶⁴ Average annual costs of the N removal by the three treatment levels were \$32.19 kg⁻¹ (\$14.63 lb⁻¹; 8 mg L⁻¹), \$37.00 kg⁻¹ (\$16.82 lb⁻¹; 5 mg L⁻¹), and \$98.58 kg⁻¹ (\$44.81 lb⁻¹; 3 mg L⁻¹; Table 1).

The estimated average annual cost for agricultural controls including riparian buffers and cover crops, adjusted for inflation using the ENRCC Index, was \$38.92 acre⁻¹. The use of such controls was estimated to result in a maximum N load reduction of 0.59 × 10⁶ kg year⁻¹ (1.31 × 10⁶ lb year⁻¹) for the entire CT River Basin and an estimated adjusted annual cost of

\$7.68 million.⁶⁴ Given a current estimated agricultural N load of 1.76 × 10⁶ kg year⁻¹ (3.89 × 10⁶ lb year⁻¹), the maximum potential reduction would be 34.1% at a unit cost of about \$12.98 kg⁻¹ year⁻¹ (\$5.90 lb⁻¹ year⁻¹).

The two most-cost-effective urban BMPs are wet ponds and submerged gravel wetlands with average construction costs of \$7000 and \$11 000 acre⁻¹ drained, respectively, resulting in N removal of 55% and 85%, respectively.⁶⁴ The total costs including construction costs and the cost of land acquisition for full implementation within all of the sub-basins were estimated to be \$3.262 billion in 2013 dollars. The total cost was divided by a 20 year amortization period to derive an estimated annual cost of \$163 million. The maximum N reduction that might be obtained in the CT River Basin was estimated as 0.47 × 10⁶ kg year⁻¹ (1.04 × 10⁶ lb year⁻¹) with an annual per unit cost of \$349 kg⁻¹ year⁻¹ (\$159 lb⁻¹ year⁻¹, Table 1).

RESULTS AND DISCUSSION

System-Scale Oyster Aquaculture Bioextraction. Output for the 10 year standard (5250 acres) EWN model simulation shows a spin-up period in the first 4 years, followed by a stable cycle with alternating years of higher and lower harvest (the fluctuations result from slight variations in water volumes in consecutive years; Figure S7). The reason for the variability is that EWN uses water flux outputs from SWEM superimposed on a 365-day cycle (see the System-Scale Aquaculture Model section). These are due to natural year-to-year fluctuations, which this modeling scheme does not consider and which cannot be forecast by any model due to limitations in predicting weather patterns.

Year 9 of the EWN standard model run, after stabilization of the model, was chosen for a mass-balance analysis of oyster cultivation and estimation of nutrient removal (Table 2; Figure S8). The calculation of N removal and other eutrophication-related ecosystem services (e.g., Chl and POM drawdown,) integrates physiological growth processes of the: (i) Year 3 cohort, much of which will be physically removed (harvested) from the Sound; (ii) Year 2 cohort, which will be harvestable only the following year; and (iii) Year 1 cohort, which will take an additional two years to reach harvestable size. Nutrient removal is based on the filtration rate of the oysters based on the outputs of the AquaShell individual growth model, calibrated and validated using experimental data from this and other studies (Figure S3). EcoWin (and FARM) calculate the total, or gross, phytoplankton and detrital carbon filtered by the oysters and then convert those values to N. The net removal of N from the water is represented

Table 1. Incremental Costs and Reductions from Point Source Controls at Three Levels of Effluent Nutrient Concentration, and Costs of Implementation of Agricultural and Full Urban Best-Management Practices (Data from Ref 64)^a

alternative nutrient reduction measure	capital costs (\$ million)	O and M (\$ million)	annualized cost (\$ million)	nitrogen removed 10 ³ lb year ⁻¹ 10 ³ kg year ⁻¹	average cost \$ lb ⁻¹ year ⁻¹ \$ kg ⁻¹ year ⁻¹
WWTP 8 mg L ⁻¹	433	8.67	30.4	2070	14.63
				941	32.19
WWTP 5 mg L ⁻¹	143	4.22	11.4	677	16.82
				308	37.00
WWTP 3 mg L ⁻¹	316	12.6	28.4	634	44.81
				288	98.58
agricultural BMP			7.68	1310	5.90
				595	12.98
full urban BMP			163	1040	159
				473	349

^aResults are reported in 2013 U.S. dollars.

Table 2. EcoWin Model Outputs for the Standard Model Scenario and Specific Results for Potential Scenario (Bold Font) for Oyster Aquaculture Impacts on Water Clearance and Nutrient Removal in Long Island Sound Determined from Model Simulations for Year 9^a

year 9	Box 23	Box 25	Box 27	Box 30	Box 33	Box 41	total for standard scenario	total for potential scenario
acres (standard scenario)	105	4040	53	788	53	210	5250	11 100
oyster harvest (ton year ⁻¹)	630	24 300	306	4490	303	1220	31 300	63 900
clearance volume (% total volume year ⁻¹)	20.8	370	7.00	145	5.00	19.6	95.0	208
total phytoplankton uptake (kg N year ⁻¹)	15 000	490 000	5990	87 000	5700	22 300	626 000	
total POM uptake (includes phytoplankton) (kg N year ⁻¹)	24 000	846 000	11 320	183 200	14 000	83 000	1 160 000	
total DIN excretion (kg N year ⁻¹)	2270	80 800	1040	15 700	1080	4680	106 000	
total feces (kg N year ⁻¹)	7770	276 000	3860	65 500	5540	34 800	394 000	
total mortality (kg N year ⁻¹)	136	5590	76.0	1.17	78.9	326	7370	
total N uptake (kg N year ⁻¹)	24 500	846 000	11 300	183 200	14 500	823 000	1 160 000	
total N release (kg N year ⁻¹)	10 200	363 000	4980	82 300	6690	39 800	507 000	
net N removal (kg N year ⁻¹)	14 400	484 000	6340	101 000	7800	43 200	656 000	1 340 000
N removal as percent biomass	2.28	1.99	2.07	2.25	2.57	3.53	2.10	
net N removal (lb N acre ⁻¹ year ⁻¹) (kg N acre ⁻¹ year ⁻¹)	301	264	266	282	327	453	275 ^b	265^b
	137	120	121	128	149	206	125 ^b	120^b
average physical product (APP) (harvest/seed) ^d	47.9	48.0	46.5	45.4	46.0	46.4	47.5 ^c	45.9^c
population equivalents (PEQ year ⁻¹)	4350	147 000	1920	30 600	2360	13 100	199 000	405 000
percent reduction in percentile 90 Chl concentration (from phytoplankton loss)	1.40	2.80	1.50	1.40	0.800	0.100	0.100–2.80	0.500–5.30

^aThe whole acreage is used, rather than the annual seeded acreage, because bioextraction is evaluated as a contribution of all year classes. Total POM uptake includes both phytoplankton and detrital organic material; phytoplankton uptake is also shown separately. Total N inputs are 50×10^3 metric tons per year. ^bNet N removal for total is an average of all boxes. ^cAPP total is the aggregate value. ^dWhen APP is >1, there is more than 1 kg of product that is harvested from 1 kg of seed, such that the profit margin will depend on the cost of the seed and the value of the harvested product. The break-even point is dependent on the relative costs of seed and product; technically, the threshold is the point where APP is equal to P_i/P_o (price of input/price output).

as the total N removed minus N returned to the water as pseudofeces, feces, excretion, mortality, and spawning (Figure S8). The model works internally in carbon units, and from those outputs, other terms are calculated (Table 2). The focus is N because carbon is not a limiting nutrient and thus poses no direct concern for eutrophication.

Overall, the standard model suggests that the combined volume of the boxes under cultivation is filtered by oysters roughly once per year (0.95 year⁻¹), though there is greater filtration in some boxes (e.g., Box 25; Table 2). The total filtered volume of boxes that include aquaculture corresponds to an annual clearance of 9×10^9 m³ of water (more than 300×10^9 ft³). Note that the clearance rate and mass balance outputs represent the role of all cultivated shellfish, as opposed to only the harvested biomass. The N removal role of oysters is typically estimated by applying a conversion factor (usually about 1%)⁶⁵ to the harvested biomass.

Current cultivation results in an estimated annual harvest of 31×10^3 metric tons of oysters and the removal of more than 650 t of N (Table 2; Figure S8), the equivalent of 1.3% of total annual inputs. This removal estimate represents an ecosystem service corresponding to about 200 000 population equivalents (PEQ) considering a per-person annual load of 3.3 kg N year⁻¹. The N removed, compared to total harvested biomass of oysters in the six model boxes that include shellfish is 2–3.5%, with an aggregate value of 2.1% (Table 2). This is double the usual reported value of 1% by weight that includes only harvested biomass, reflecting inclusion of the whole population (see ref 17 for details). These results suggest some areas perform better than others in terms of N removal per unit area, under identical conditions of seeding density. The area-weighted average removal estimated by the model is 125 kg N acre⁻¹ year⁻¹ (275 lb N acre⁻¹ year⁻¹). In comparison, a calculation based on final oyster stocking density at harvest of 30 individuals m⁻², an

individual harvestable fresh weight oyster of 91 g, and an N content of 1% of total fresh weight gives 110 kg N acre⁻¹ (243 lb N acre⁻¹), or 41.3 kg N acre⁻¹ year⁻¹ (91 lb N acre⁻¹ year⁻¹). The higher value obtained by the EWN model is consistent with the alternative approach that considers removal of N from the water column by all shellfish, not just those that are harvested.

The EWN model outputs for standard (discussed above) and potential scenarios estimate that the ratio of annual water clearance to aggregate volume increases from 0.95 to 2.08, meaning that oysters filter the total volume of the cultivated boxes up to twice per year in the expanded production scenario compared to less than one time per year in the standard scenario. The percent reduction of Chl through filtration increases from an average of 1.3% to 2.1% from current to expanded production, with Box 25 showing the greatest removals at 2.8% and 5.3% in current and maximum production, respectively. The EWN model outputs for the potential scenario estimate that harvest, and net N removal and PEQs would also double to 64×10^3 year⁻¹, 1340 t N year⁻¹, and over 400 000 PEQ, respectively (Table 2). The N removal represents about 2.68% of total annual inputs. Nitrogen removal per acre, except in Box 41, decreases as the stocked area increases, probably due to the shift in population distribution with more oysters in the lower weight classes. There is only a small effect on food depletion at the higher density. This smaller effect was reflected in the average physical product (APP), the harvested biomass divided by total seed weight, which decreases by 1.63 between the standard and potential scenarios for the aggregate set of cultivated boxes (Table 2). The APP does not fall below 45 (i.e., 1 kg of seed yields 45 kg of product), which makes cultivation financially attractive even for the largest stocking area scenario. These results suggest that even at potential expanded production (11 116 acres in cultivation), ecological balance is maintained or improved: Chl is lower, but oyster production

appears to remain in the Stage I section of the carrying capacity curve, where marginal physical product (MPP) is greater than APP, suggesting capacity for additional seeding density.⁵⁷

Shellfish Carrying Capacity of Long Island Sound.

There is great interest in expanding aquaculture for greater N removal and to increase domestic production of seafood.^{18–20}

An important consideration is whether there is capacity to increase production without causing detrimental impacts to the environment. We have used the EWN model to assess whether LIS is at carrying capacity following the overall definition⁶⁶ and focusing on production and ecological categories.⁶⁷ When evaluating the potential for increased bioextraction, the carrying capacity at a system perspective should be considered first and after that a local-scale model should be applied at selected sites. The reverse approach does not take into account the interactions among aquaculture farms in an expansion scenario, which are particularly important for organically extractive aquaculture.⁶⁹ The EWN results explicitly account for those interactions. Executed at an ecosystem scale, the shellfish stock (per EWN box) is uniformly distributed in relatively large model cells, consequently results obtained here are less constrained (from a food depletion perspective) than those obtained with a farm-scale analysis for a particular box.⁵³ However, EWN takes multiple culture cycles into account, while the local-scale FARM model does not (see the [Farmscale Oyster Aquaculture Bioextraction](#) section), which to some extent reduces the disparity between the approaches.

Overall, the standard EWN model suggests that the combined volume of boxes under cultivation is filtered by oysters about once a year (Table 2). At the scale of LIS, the shellfish simulated in the standard model would take over 8 years to clear the total water volume ($77.4 \times 10^9 \text{ m}^3$). This estimate for water clearance is greater than the overall residence time for LIS estimated to be on the order of months^{10,35} and similar to the e-folding time of 2–3 months estimated in EWN by means of Lagrangian tracers.³⁹ Even at the highest potential cultivation scenario, the system is below carrying capacity. Thus, from a food-depletion perspective, there appears to be potential for expanded cultivation and increased oyster bioextraction, the challenge being more related to social license aspects and reduction of conflicts with competing water uses such as recreation. The modeling framework developed in this project is appropriate for testing different management strategies; however, results would be more complete if EWN included bioextractive nutrient removal by clams, and other autochthonous benthic filter-feeders that compete for the same food resource.⁶⁸ As noted previously, it was not possible to develop a growth model for clams (or other filter feeders); thus, we were unable to include estimates of their N removal capacity in the model.

We have extended the analysis and used the EWN model to perform a marginal analysis to indicate potential for increasing production by means of an optimization analysis. The analysis considers different stocking densities (S ; here, we use increased lease areas with the same stocking density) for various boxes (B), and would require S^B model runs.⁷⁰ The number of required model runs rapidly reaches a limit in terms of computational time; thus, the best way to optimize this analysis would be to produce a family of curves and use Monte Carlo methods for optimization. We have not conducted a Monte Carlo analysis due to lack of appropriate input from the management and grower communities but have done a marginal analysis for one box (Box 25; Figure 1) to highlight what changes in seeding within that box might do to harvest within the other boxes. Note that management decisions can be well informed by models of this

type, but policies that affect the livelihoods of shellfish farmers should be fully participative as there is a strong element of social choice that must be enacted.

The marginal analysis showed that changes in seeding of Box 25, which contains the majority of leases (Table 2), results in changes to harvest in all boxes (Figure S9 and Table S5). The changes in harvest are a typical representation of the law of diminishing returns, such as presented for FARM and EWN.^{53,57} The seeding density currently used in the standard model is low compared with other oyster cultivation operations throughout the world,⁷¹ and the carrying capacity calculation above showed that stock could be increased. The marginal curve shows increased harvest (total physical product [TPP], which is harvest) with increased seed but starts to flatten with an annual stocking in Box 25 of 20.0×10^3 metric ton seed. The optimum profit point, considering $P_i = P_o$, is roughly at the maximum production level (where P_i is price of seed and P_o is harvest value). There are not enough data on industry costs or revenue to extend this analysis; however, note that the more P_i is in excess of P_o , the greater will be the MPP for the optimum profit point. This will shift the stocking density for profit maximization to the left of the production curve. The simulated increase in stocking density in Box 25 caused decreased harvest in all other boxes. In all boxes except Box 23, directly west of Box 25, harvests decreased at all seeding levels. Harvest in Box 23 increased in early stages of increased stocking before decreasing, which is likely linked to additional subsidy of particulate organics from increased cultivation in Box 25 (Table S5). Maximum harvest reduction (32%) is seen in Box 27 directly east of Box 25. However, even Box 41, on the eastern end of LIS, showed decreases in harvest with increased stocking in Box 25. Overall, the model suggests that stakeholders with aquaculture farms in other boxes would be affected by an overall decreased yield of 17%. This decrease in yield reinforces that decisions on expansion and redistribution of aquaculture among zones should reflect a social consensus as well as appropriate environmental and production aspects.⁶⁹ This analysis also indicates that production could be increased, from a perspective of ecological sustainability. With respect to the use of this kind of tool, models should support decision-makers rather than replace them.

Farmscale Oyster Aquaculture Bioextraction.

The FARM model estimated N removal at Station 09 in western LIS (Figure S1) of $0.105 \text{ t N acre}^{-1} \text{ year}^{-1}$, representing a population equivalent of $32 \text{ PEQ acre}^{-1} \text{ year}^{-1}$. Nitrogen removal and harvestable biomass in the farms simulated in the Narrows, Western, and Central areas were 2–3 times greater than in Eastern LIS. Results showed that Chl and DO concentrations changed only slightly (0.3% decrease in both) over the 3 year culture cycle. The slight change suggests no negative effect on water quality from the aquaculture operation and that there may be a margin for increased stocking density. The local-scale simulations showed a range in N removal of $0.32\text{--}0.021 \text{ t acre}^{-1} \text{ year}^{-1}$, decreasing from west to east, consistent with EWN results and within the range of removal rates estimated in other ecosystems.⁷¹

FARM model results provided an opportunity to compare local results with those from EWN. Results were up-scaled to represent potential system-scale impacts using acreages for current (5250 acres) and potential (11 116 acres) production. Results from each station were used to represent conditions of the zone in which they reside for a system-wide area-weighted total N removal estimate of $549 \text{ t N year}^{-1}$ or 1.10% of the total annual input at current cultivation and $1160 \text{ t N year}^{-1}$, 2.32% of inputs at expanded production. The removal estimate corresponds to land-based nutrient removal for 167 000 and 353 000

Table 3. Average Bioextraction Nitrogen Removal Value for Connecticut, Long Island Sound Based on an Avoided-Costs Approach Considering Three Wastewater Treatment Plant Effluent Levels, Agricultural, and Urban Best Management Practices as Alternate Management Measures^a

scenario	level	1000 U.S. \$						total Value (10 ³ U.S. \$ year ⁻¹)	weighted average (10 ³ US \$ acre ⁻¹ year ⁻¹)
		Box 23	Box 25	Box 27	Box 30	Box 33	Box 41		
standard (5250 acres)	8 mg/L	462	15 600	204	3250	251	1390	21 100	4.03
	5 mg/L	532	17 900	235	3740	289	1600	24 300	4.63
	3 mg/L	1420	47 800	626	9950	770	4260	64 800	12.30
	agricultural BMP	187	6300	82	1310	101	561	8540	1.63
	urban BMP	5040	170 000	2230	35 400	2740	15 100	230 000	43.90
potential (11 116 acres)	8 mg/L	935	31 600	421	6720	528	2950	43 100	3.88
	5 mg/L	1080	36 300	484	7720	607	3390	49 600	4.46
	3 mg/L	2860	96 700	1290	20 600	1620	9020	132 000	11.90
	agricultural BMP	377	12 700	170	2710	213	1190	17 400	1.57
	urban BMP	10 200	344 000	4580	73 100	5750	32 100	469 000	42.20

^aBoxes are bottom boxes in which oyster aquaculture occurs and show the total for each box and the value of lease acres (see Figure 1). Results are reported in 2013 U.S. dollars.

PEQ for current and potential production, respectively. These results are within 16% of EWN results for oyster related N removal and PEQs. In locations with no system-scale circulation model upscaling farm level results may provide reasonable estimates for bioextraction capabilities, provided that overall system stocking remains low enough that farms do not significantly interact with respect to food depletion.

Ecosystem Service Valuation. Annualized cost estimates for removal of 1 kg of N via WWTPs, and agricultural and urban BMPs were applied to the estimates of current and potential N removal estimated by EWN. The annual cost to replace the removal of N through bioextraction is estimated to range from \$8.5 million year⁻¹ to \$230.3 million year⁻¹ (depending on the abatement technology considered) under the standard acreage scenario (Table 3). Under the potential production scenario, avoided costs range from \$17.4 million to \$469 million year⁻¹. Note that these costs are a proxy for the value of N removal through bioextraction. These values could be considered as potential payment in a nutrient credit trading program for ecosystem services provided by the oyster aquaculture production. A weighted average value per acre per year is calculated for each scenario and N removal method, such that the lowest is for agricultural BMPs at current (\$1630 acre⁻¹ year⁻¹) and potential production (\$1570 acre⁻¹ year⁻¹), and the greatest is for urban BMPs at current (\$43 900 acre⁻¹ year⁻¹) and potential expanded production (\$42 200 acre⁻¹ year⁻¹). As the number of acres increases, the average value for each effluent N level decreases; in the standard scenario at the 8 mg L⁻¹ level, an average value per acre per year is \$4030, while at the potential scenario under the same 8 mg⁻¹ level, the value per acre decreases to \$3880 (Table 3).

Oyster Aquaculture Bioextraction Can Help with Nutrient Management in Urban Estuaries. Oyster aquaculture is a promising complement to land-based nutrient management measures in LIS, an urban estuary. Model results of N removal at current and potential oyster production seem small compared with total inputs (1.31%–2.68% of total input), but per-acre removal is relatively large and represents an ecosystem service that would need to be replaced by source load reductions such as WWTP upgrades and enhancement of agricultural and urban BMPs. Note that this model approach includes bioextractive N removal by all oysters, not just those that are harvested resulting in estimates that are about double what is typically estimated, which could be a useful approach for estimation of N removal by restored reefs. Per-acre bioextractive

removal (0.13 t acre⁻¹ year⁻¹) is comparable to approved BMPs and may be more cost-effective than some abatement alternatives.^{13,71,72} Based on these results it would take cultivation of >60% of the bottom area to remove the total N input to LIS, though it is unlikely that such a large area would be approved for cultivation due to suitability and use conflicts. However, these results show that LIS is not at carrying capacity and bioextraction could play a more-prominent role in N reduction strategies if cultivation area or seeding densities were expanded. Consistency between the local- and system-scale model results suggests that the local-scale approach could provide a reasonable estimate of bioextractive services in waterbodies that lack a circulation model.

The ecosystem value of oyster mediated N removal in LIS is estimated to range from \$8.5 to \$230 million year⁻¹ under current production and up to \$469 million year⁻¹ if production is increased. The values are significant compared to CT NCE activity between 2002 and 2009, in which 15.5 × 10⁶ credits were traded, representing \$45.9 million in economic activity. Currently, only WWTPs participate in the CT NCE, which allows WWTPs around the state to share in the costs and benefits of removing N from wastewater.

The concept of using oysters and other filter feeding shellfish for nutrient removal directly from the water is gaining momentum. The Chesapeake Bay Program is evaluating the science supporting the assignment of nutrient credits to cultivated oysters and restored oyster reefs and recently approved the use of harvested oyster tissue as a nutrient reduction BMP.²⁶ The town of Mashpee, MA has already begun to use oysters for nutrient reduction to address TMDL N reduction requirements, targeting the cultivation and harvest of 500 000 oysters to remove 50% of the 5000 kg N per year required by the TMDL.⁷³ The Mashpee, MA management plan includes additional clam harvest areas for the same use. Bioextraction appears to be a promising management strategy in impacted waterbodies of all sizes: LIS is 3259 km², the Mashpee River complex is <5 km², and the Chesapeake Bay region is >11 000 m².

Note that our calculations for LIS underestimate the total N removal capability and, thus, the economic value of shellfish bioextraction because the model was unable to include N removal by clams in CT and by clam and oyster aquaculture in >400 000 acres of shellfish lease area in NY. Denitrification, which could be a significant N loss based on the range of previous estimates (648 lb acre⁻¹ year⁻¹, [295 kg acre⁻¹ year⁻¹],²³ 2.16 lb

acre⁻¹ year⁻¹, [0.98 kg acre⁻¹ year⁻¹]³³) was also not included in the analysis. Using the same ratio of lease (400 000 acres) to current cultivated acres in NY as for CT, we estimate that an additional 34 300 acres of cultivated oysters could be removing N from LIS. Assuming the same per acre N removal rate by NY oyster aquaculture as was determined for CT oyster farms, we estimate an additional 4460 t of N could be removed by oysters in NY for a total removal of 5110 t per year, 10% of total annual inputs to LIS. Based on the range of published areal denitrification rates and the total oyster aquaculture acreage in CT and NY, denitrification losses of N could be between 38.7 and 11 700 t N year⁻¹. Thus, oyster sequestration into tissue and shell plus denitrification losses could potentially remove as much as 16 800 t N year⁻¹, or about one-third of the total N input to LIS by cultivation of 5% of the bottom area of LIS. The total could be greater if N removal by clams was also included.

While these optimistic results are specific to LIS, physical and biogeochemical process equations and shellfish growth models used in this study are transferable, although typically, the growth models require recalibration to local oyster growth conditions. The physics of a system-scale model must also be calculated on a case-by-case basis because circulation is different in each system, but an up-scaled local-scale model can be used in waterbodies that lack a circulation model. Shellfish culture practices (including species, use of triploids, etc.) also vary across different systems, so transferability is not direct but the EWN and FARM models accommodate most of these differences. Despite expected differences in results in different systems, even in adjacent boxes in LIS there are differences, the overall result shows that bioextraction provides a net removal of N and is thus relevant as a potential management strategy in impacted estuaries.

The potential use of bioextraction as a nutrient management measure can complement existing measures: a positive externality of commercial shellfish production shown in this study and in previous work in the United States,^{23–25,60,65,73,74} in Europe,^{14,53,58} and in China.^{43,75} While it is not possible to compare the percent of incoming N removed by cultivated shellfish in these studies, farm-scale modeled N removal at 14 locations in 9 countries across 4 continents and from several different species of bivalves ranged from 105–1356 lbs acre⁻¹ year⁻¹ (12–152 g m⁻² year⁻¹) with a mean N removal of 520 lbs acre⁻¹ year⁻¹ (58 g m⁻² year⁻¹).⁷¹ In comparison, the average areal removal of N by oyster aquaculture in LIS is 275 lb N acre⁻¹ year⁻¹ (31 g m⁻² year⁻¹; Table 2); within in the range but on the lower side of reported removal rates. The ecosystem service value associated with oyster related nutrient removal is also highlighted.^{73,74} The use of bioextraction as a water quality management tool is gaining support in the United States and elsewhere, although the inclusion of growers in economic nutrient credit trading programs requires further study. Regardless of whether shellfish farmers become eligible for payment, they are already contributing to required nutrient reductions in several U.S. jurisdictions.^{26,73,74} and thus could be used elsewhere. The valuation of ecosystem services associated with shellfish cultivation has the benefit of enhancing public awareness of water quality issues and could help shift attitudes to allow increased opportunities for shellfish aquaculture, jobs creation, and a reduction of the U.S. dependency on imported shellfish aquaculture products in addition to improving water quality.

■ ASSOCIATED CONTENT

📄 Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.est.7b03970.

Additional information on acronyms, abbreviations, databases, eutrophication assessment and oyster-model methodological details, validation of models and detailed model production results referenced in the text. (PDF)

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Notes

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