### Use of Output from the New England SPARROW Model to Estimate Concentrations of Total Nitrogen in Estuaries

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## **Purpose of This Work**

- Link USEPA Estuary Nitrogen Model (ENM) to SPARROW Model for Application to:
  - National Coastal Assessment
  - Development of TMDLs for Estuaries
  - Development of Nutrient Criteria for Estuaries

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### **Presentation Outline**

Background

Description of Estuary Nitrogen Model (ENM)

Discuss Compatibility of SPARROW Model & ENM

Application of SPARROW & ENM to:

- o Narragansett Bay
- o Boston Harbor
- o Great Bay Estuary

Summary

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### The Estuary Nitrogen Model.

Dettmann (2001)

 $\frac{dN}{dt} = L_{land} + L_{sea} - E - \alpha N$ Export Internal Losses

**Assumptions:** 

Model deals with long-term (e.g. annual or multi-year averages.

Approximate steady state at scale of yearly cycle, i.e.

$$\frac{dN}{dt} = 0$$

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### The Estuary Nitrogen Model.

Dettmann (2001)

### **Final Equations:**

$$F_{ex} = \frac{1}{1 + \alpha \tau}$$

1

$$[N] = \left(\frac{L_{land}\tau}{V} + [N_{sea}]\right) \frac{1}{1 + \alpha\tau}$$

 $\tau$  = freshwater residence time

 $a \simeq 0.3 \text{ mo}^{-1}$  (nonlinear least squares estimate for 11 estuaries)

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### Nitrogen Budgets for 11 Estuaries. Internal N Losses are Function of Residence Time

### Denitrification



Fig. 2. The fraction of upland nitrogen input that is exported from 11 estuaries versus freshwater residence time (logarithmic time scale).



Fig. 3. The fraction of upland nitrogen input that is denitrified versus freshwater residence time. The solid model line ( $\gamma = 0.69$ ,  $r^2 = 0.85$ ) is the fit to all the data. The dashed model lines correspond to the 95% confidence limits for  $\gamma$  (0.57 and 0.80). If Chesapeake Bay is excluded from the fit (see text), the model line ( $\gamma = 0.76$ ,  $r^2 = 0.97$ ) lies between those for  $\gamma = 0.69$  and  $\gamma = 0.80$ .

### Dettmann (2001)

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### **Predicted vs. Observed [TN] for 17 Side-Embayments of Buzzards Bay**



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## Characteristics of Nitrogen Output from Sparrow Model

Annual Loads Only

TN Only (No Components)

Loads Only to Nontidal Streams

Loads Can Be Partitioned by Source Category

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# Sources of Riverine TN Loading $\simeq$ 68% of loading to Narragansett Bay

| % | Τ | 'N | / | yr |
|---|---|----|---|----|
|   |   |    |   |    |

- Atmospheric: 17.4%
- Urban: 18.4%
- Agriculture: 2.6%
- Point Sources: 61.2%

(point sources discharging directly into estuary not included)

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## Summary of Data Requirements of the Estuary Nitrogen Model

Annual Loads of Total Nitrogen to Estuary from: o Watershed o Atmosphere o Point sources

Average Annual Freshwater Residence Time ( $\tau$ )

**Estuary Volume** 

Background Nitrogen Concentration from Transport Across Seaward Boundary ([N<sub>sea</sub>])

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## Estimated TN Input to Narragansett Bay from Rivers & Streams

(NE SPARROW Model)



Zoom In tool activated

Active Theme: NITROGEN

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### **TN Loading to Narragansett Bay**

<u>kg N y-1</u>

Sparrow (30 tributaries)6,227,261Nixon et al. (1995)6,120,928

TN loading from SPARROW6,227,261Direct Atmospheric Deposition\*420,201Sewage Treatment Plants\*2,563,226Total TN Loading9,210,688

\*(Nixon et al., 1995)

Riverine TN loading to Narragansett Bay from New England SPARROW Model is 68% of total.

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### Measured [TN] (1985—1986 SINBADD Cruises)



Sakonnet River excluded from calculations

Figure adapted from Hunt et al. (1987a)

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## Average TN Concentration in Narragansett Bay

 $L_{land}$  = 766,766 kg N mo<sup>-1</sup>  $\tau$  = 26 d = 0.855 mo V = 2.821 x 10<sup>9</sup> m<sup>3</sup>  $V_{sw} = 2.584 \times 10^9 \text{ m}^3$ [N<sub>b</sub>] = 0.201 mg L<sup>-1</sup> [N<sub>sea</sub>] = 0.184 mg L<sup>-1</sup>

 $a = 0.3 \text{ mo}^{-1}$  (permanent loss to denitrification & burial)

$$[N] = \left(\frac{L_{land} \tau}{V} + [N_{sea}]\right) \frac{1}{1 + \alpha \tau}$$

Model-Calculated [TN] = (0.232 + 0.185)/1.2565 = 0.332 mg L<sup>-1</sup>

Measured [TN] (1985—1986 SINBADD Cruises)\* = 0.358 mg L<sup>-1</sup>

\*(estimate, based on weighted average of TN, (Hunt et al., 1987)

Calculated [TN] is within 7.3% of measured concentration.

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### Estimated TN Input to Boston Harbor from Rivers & Streams (NE SPARROW Model)



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## TN Loading to Boston Harbor Early 1990s (prediversion)

 $ka N v^{-1}$ 

| Sparrow (all tributaries)      | 1,305,245  |
|--------------------------------|------------|
| All rivers and urban runoff *  | 893,000    |
|                                |            |
| TN loading from SPARROW        | 1,305,245  |
| Direct Atmospheric Deposition* | 307,000    |
| Sewage Treatment Plants*       | 11,350,000 |
| Groundwater*                   | 93,000     |
| Total TN Loading               | 13,055,345 |
|                                |            |

\*Alber and Chan (1994)

Riverine TN loading to Boston Harbor from New England SPARROW Model is 10% of total.

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## **Complicating Factors**

Largest source of TN is on the seaward boundary.

Residence time for TN discharged by Deer Island WWTF is smaller than that of Boston Harbor as a whole.

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## Average TN Concentration in Boston Harbor (prediversion)

 $L_{land}$  = 108,770 kg N mo<sup>-1</sup> V = 612.5 x 10<sup>6</sup> m<sup>3</sup>  $V_{sw}$  = 603.9 x 10<sup>6</sup> m<sup>3</sup>  $[N_{b}] = 0.233 \text{ mg L}^{-1}$  $[N_{sea}] = 0.230 \text{ mg L}^{-1}$  $\tau = 10 \text{ d} = 0.33 \text{ mo}$  $\alpha = 0.3 \text{ mo}^{-1}$ 

Calculated [TN] (model with full loading and  $\tau$  = 10 d for Deer I. effluent) = 0.745 mg L<sup>-1</sup>

Calculated [TN] (model with reduced loading and  $\tau$  = 5 d for Deer I. effluent) = 0.481 mg L<sup>-1</sup>

Measured [TN] (mean of MWRA data) = 0.475 mg L<sup>-1</sup>

Calculated [TN] is within 1.3% of measured concentration.

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## Average TN Concentration in Boston Harbor (postdiversion)

 $L_{land}$  = 142,104 kg N mo<sup>-1</sup> V = 612.5 x 10<sup>6</sup> m<sup>3</sup>  $V_{sw}$  = 603.9 x 10<sup>6</sup> m<sup>3</sup>  $[N_{b}] = 0.233 \text{ mg L}^{-1}$  $[N_{sea}] = 0.230 \text{ mg L}^{-1}$  $\tau = 10 \text{ d} = 0.33 \text{ mo}$  $\alpha = 0.3 \text{ mo}^{-1}$ 

Calculated [TN] (model with no loading from WWTFs) =

0.295 mg L<sup>-1</sup>

### Measured [TN] (rough estimate of mean of MWRA data) =

0.280 mg L<sup>-1</sup>

This is within 5.4% of measured concentration.

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### Estimated TN Input to Great Bay Estuary from Rivers & Streams (NE SPARROW Model)



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## TN Loading to Great Bay Piscataqua Estuary

Sparrow (all tributaries)

<u>kg N y<sup>-1</sup></u> 1,268,612

TN loading from SPARROW1,268,612Direct Atmospheric Deposition\*69,853Sewage Treatment Plants into Estuary\*172,982Total TN Loading1,511,447

\*Jones (2000)

Riverine TN loading to Great Bay/Piscataqua Estuary from New England SPARROW Model is 84% of total.

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## Average Calculated [TN] in Great Bay/Piscataqua Estuary

 $L_{land} = 125,954 \text{ kg N mo}^{-1}$ V = 198 x 10<sup>6</sup> m<sup>3</sup> \*  $V_{sw} = x 10^6 \text{ m}^3$  \*  $\alpha = 0.3 \text{ mo}^{-1}$   $[N_{b}] = 0.19 \text{ mg L}^{-1}$  $[N_{sea}] = 0.16 \text{ mg L}^{-1}$  $\tau = 22 \text{ d} = 0.72 \text{ mo }^{*}$ For lower estuary,  $\tau = 1 \text{ d} = 0.033 \text{ mo }^{*}$ 

\* Brown & Arellano (1980)

Calculated [TN] = (0.001 + 0.354 + 0.133) mg L<sup>-1</sup> = 0.488 mg L<sup>-1</sup> Portsmouth All Other Background & Kittery Loads

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## **Summary & Conclusions**

- SPARROW Model TN loads are directly useable by the Estuary Nitrogen Model
- SPARROW loads must be supplemented with other loads to the estuary (e.g. point sources, atmospheric deposition, etc.)
- Three tests of this approach calculated TN concentrations that agree to within a few percent with measured values

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## Summary & Conclusions (cont.)

- This approach calculates annual average nitrogen concentrations, although it may be possible to infer seasonal values
- This approach readily permits analysis of the relative magnitudes of nitrogen loading from individual source classes

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## **Backup Slides**

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### **Seasonal TN Concentration Ratios**



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Digital line graph, 1:2,000,000 scale, 1990-94

## **Predicted Nitrogen Yield New England SPARROW Model**

Sources of Nitrogen



100 KILOMETERS