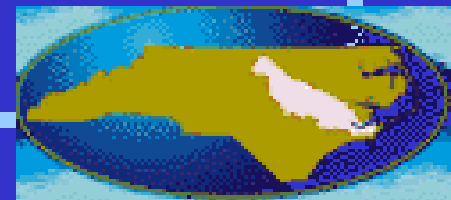


Multiple Water Quality Models to Inform TMDL Decision Making in the Neuse River Estuary

**Kenneth H. Reckhow
Cardno ENTRIX**



THE NEWS & OBSERVER

Friday

July 12, 1996

Massive fish kill hits Neuse

Organic material and sewage cause oxygen levels to drop below what fish and crabs need to live.

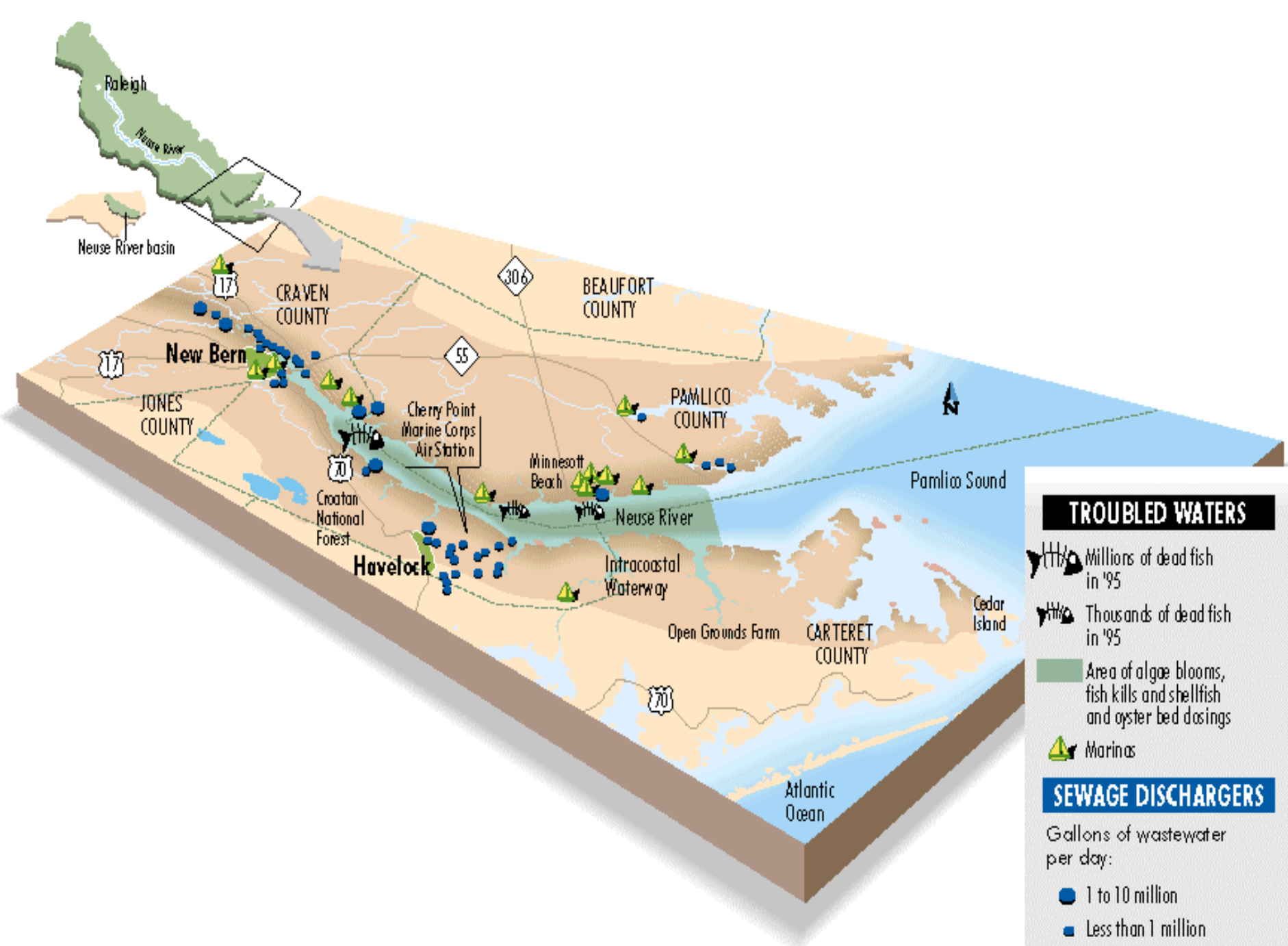
THE NEWS & OBSERVER

Friday

September 20, 1996

Neuse plan clears hurdle, but goals in dispute

Environmental groups say the proposal should reduce pollution by 30 percent. Other officials don't want such a firm commitment.





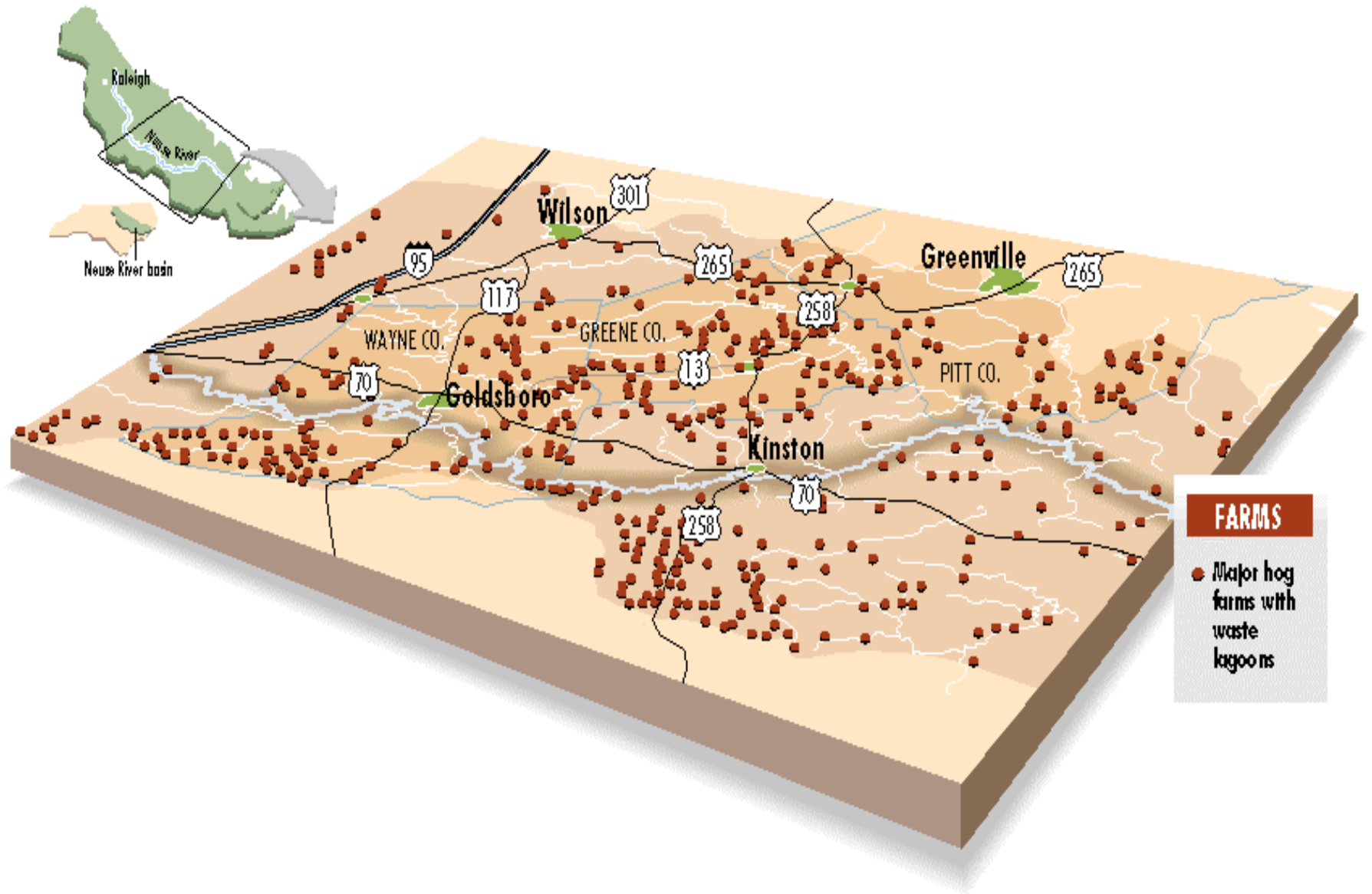
TROUBLED WATERS

-  Millions of dead fish in '95
-  Thousands of dead fish in '95
-  Area of algae blooms, fish kills and shellfish and oyster bed closings
-  Marinas

SEWAGE DISCHARGERS

Gallons of wastewater per day:

-  1 to 10 million
-  Less than 1 million



FARMS

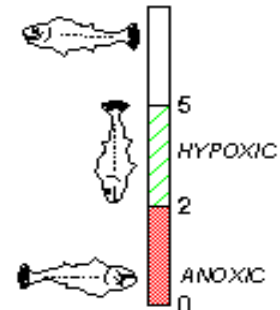
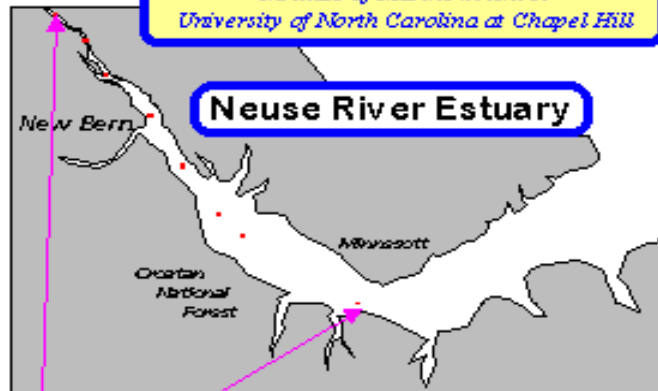
- Major hog farms with waste lagoons

Low DO and Fish Kills: 94-96

Neuse River Bloom Project

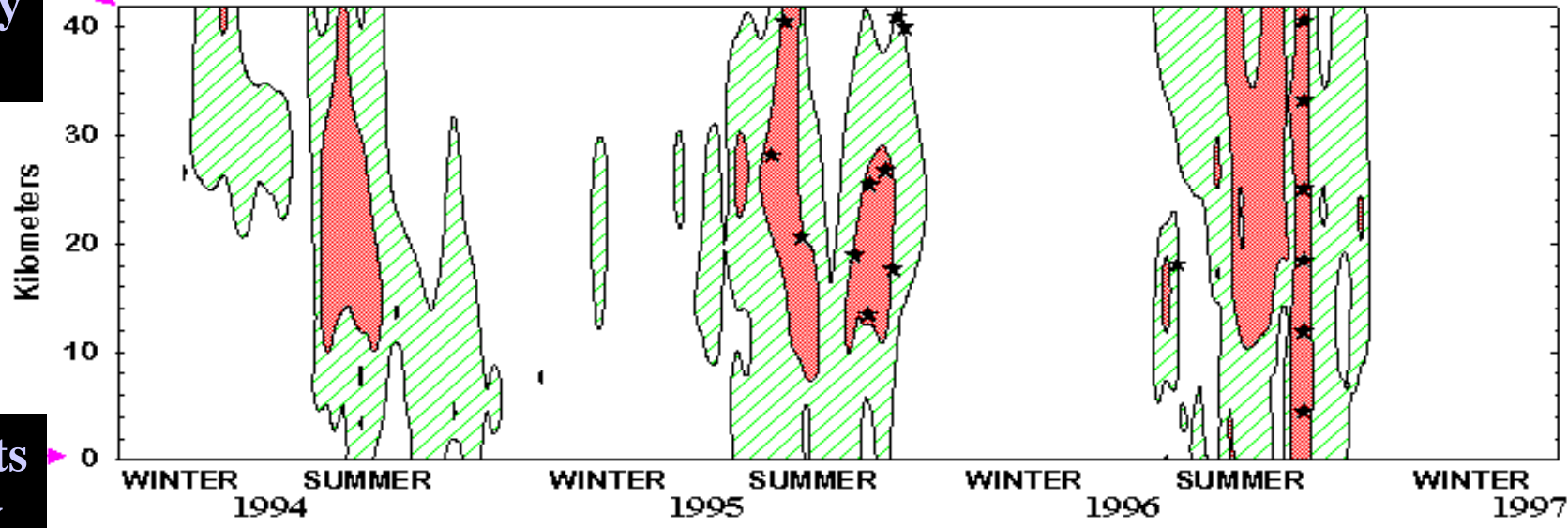
Institute of Marine Sciences
University of North Carolina at Chapel Hill

Neuse River Estuary



Dissolved Oxygen (mg/liter)
in BOTTOM WATERS of
the Neuse River Estuary

★ Documented Fish Kill from NCOB-NR DMO Database



Cherry Point

Streets Ferry

Neuse River Estuary



MODMON

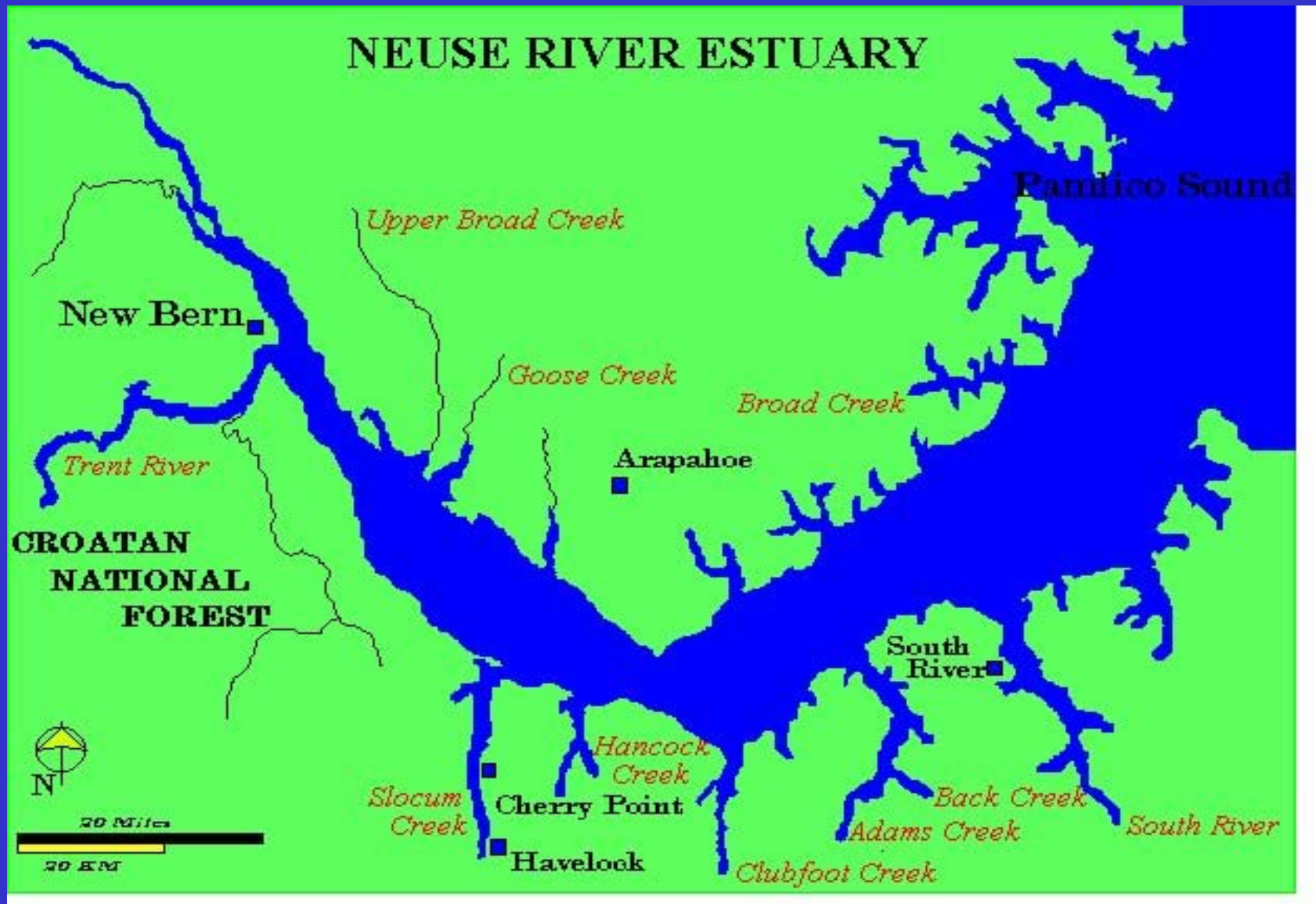
An Interdisciplinary Research Project
funded by

the North Carolina Department of
Environment, Health and Natural Resources

and

The University of North Carolina
Water Resources Research Institute

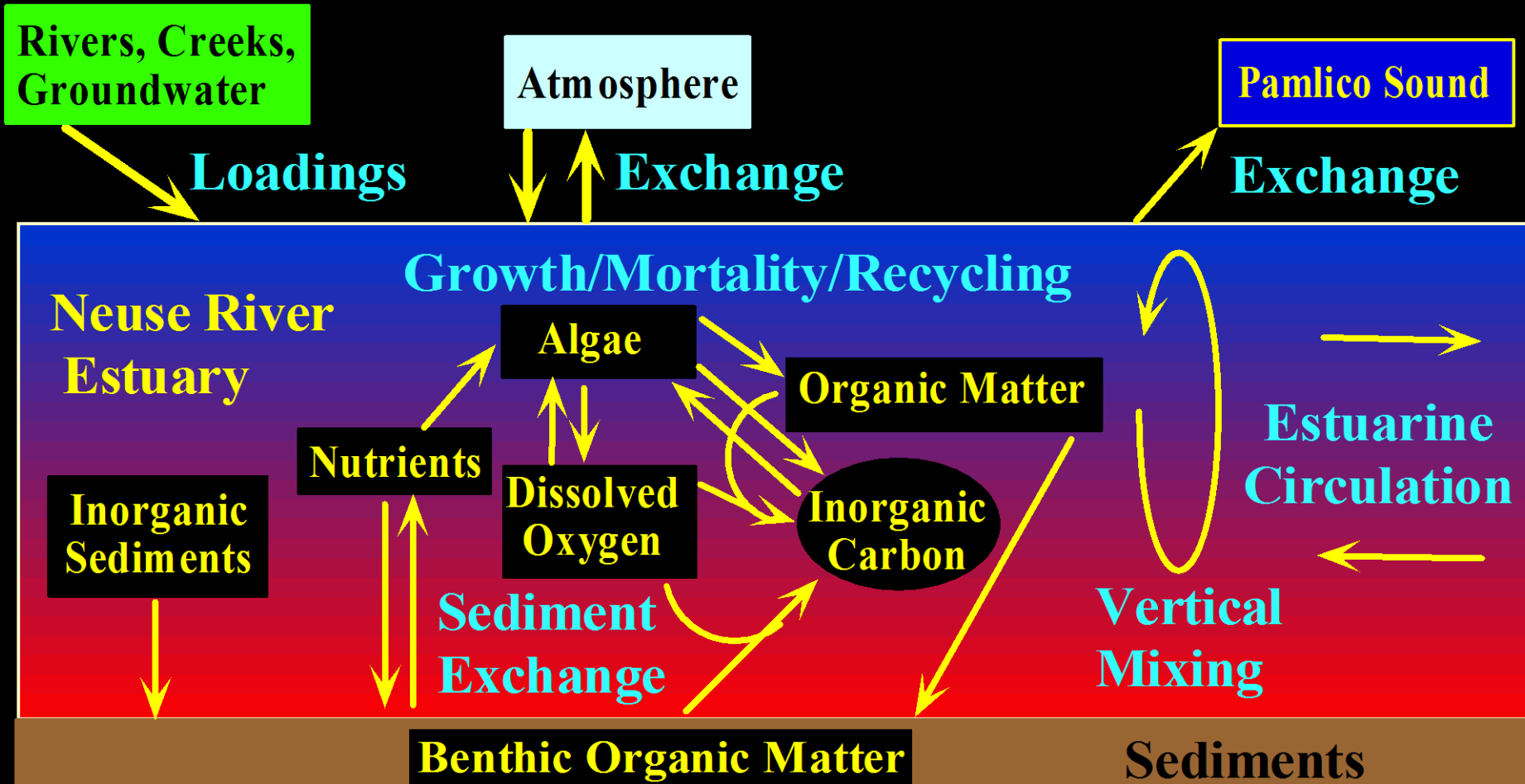
Neuse River Estuary



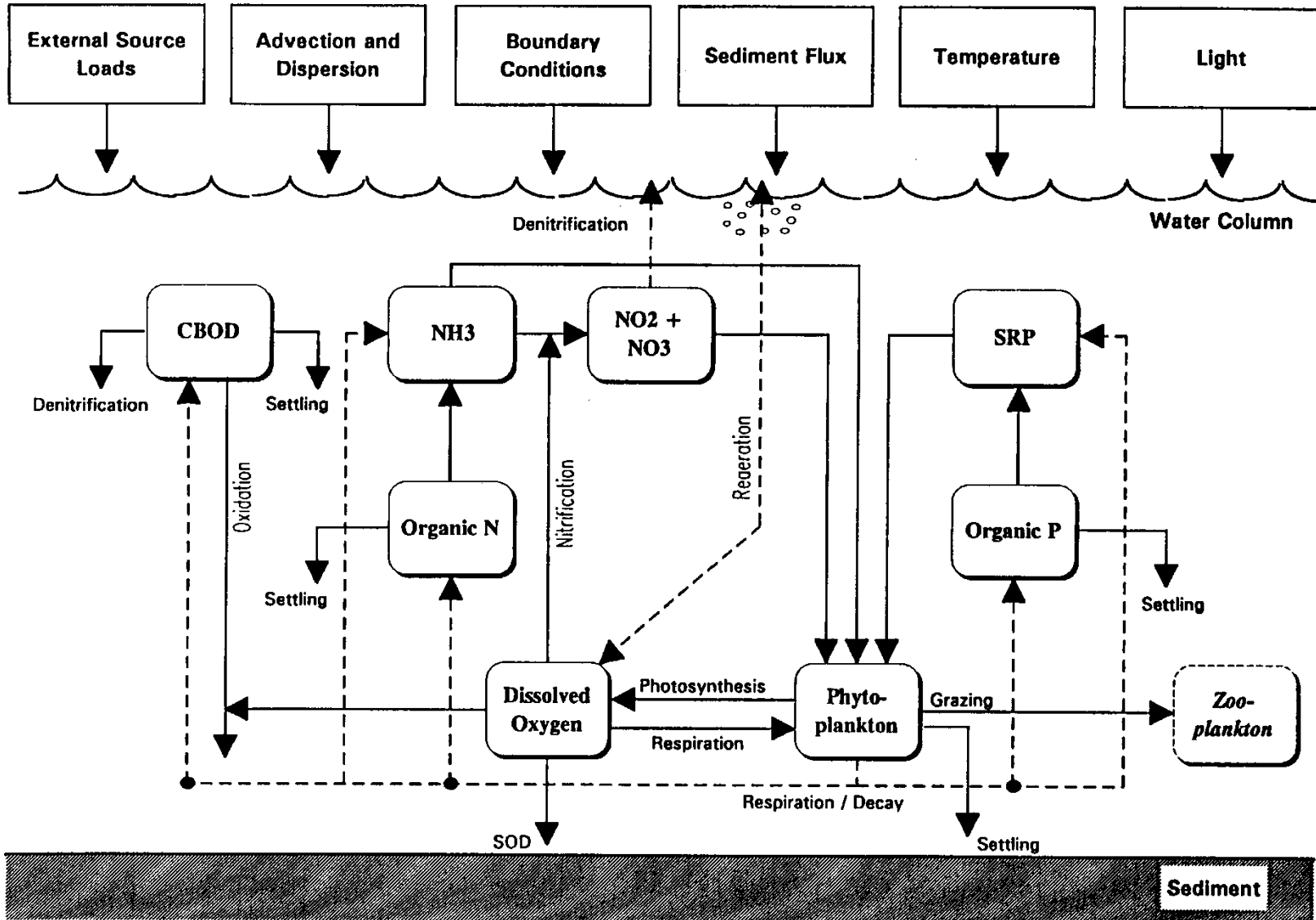
Three Different Models were Applied

- **CE-QUAL-W2 (NEEM; 2-dimensional)**
 - **EFDC-WASP (3-dimensional)**
- **A Probability Network Model (Neu-BERN)**

Neuse Estuary Eutrophication Model

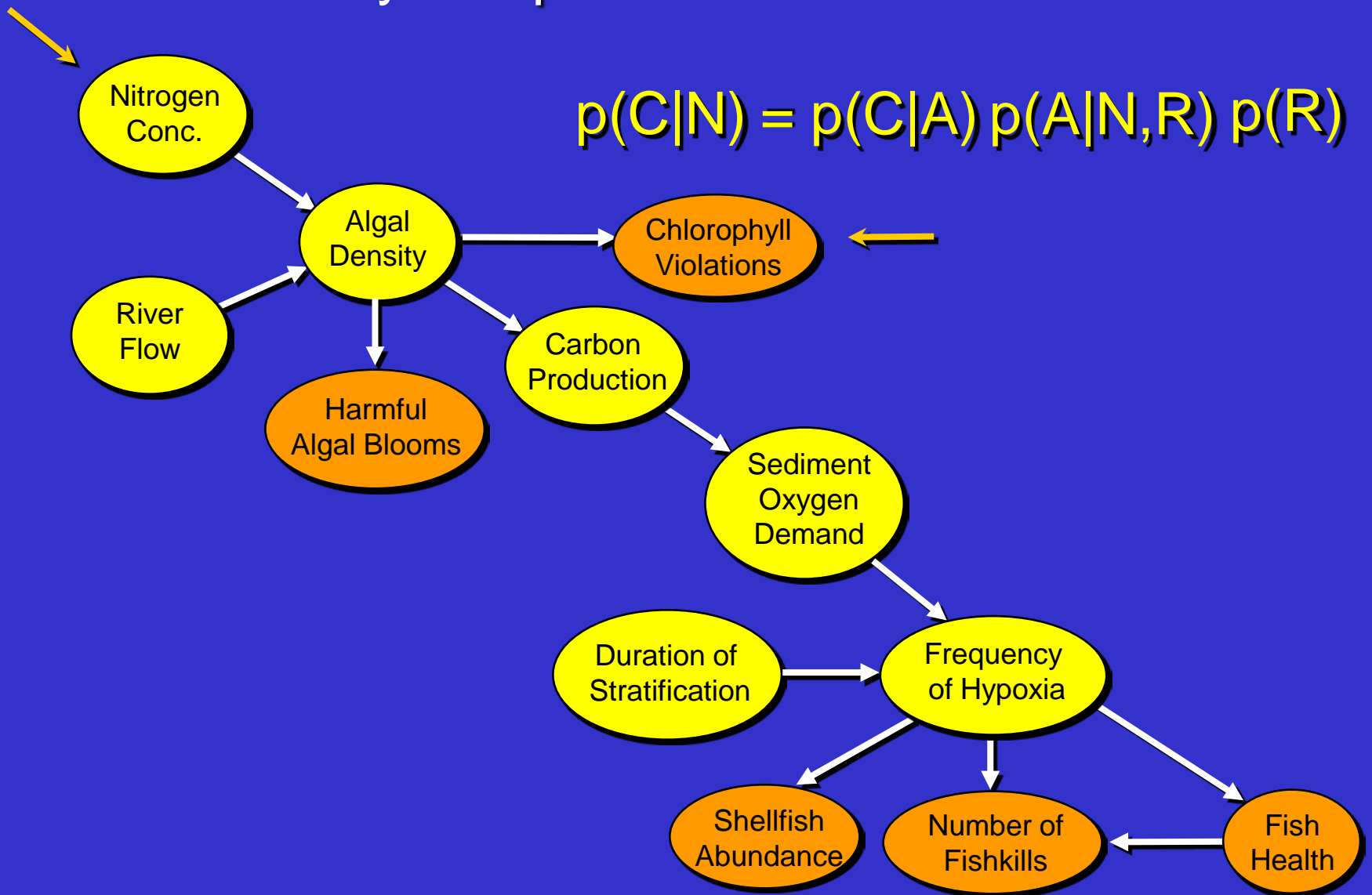


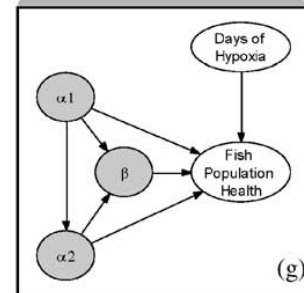
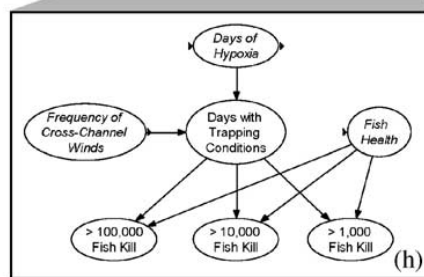
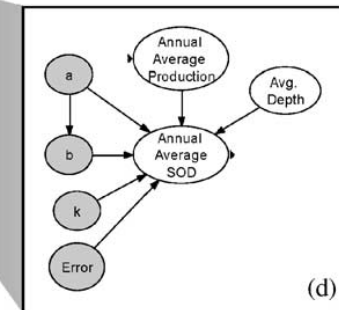
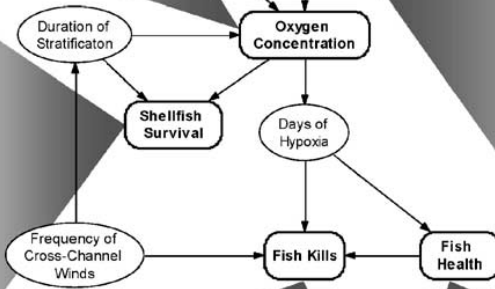
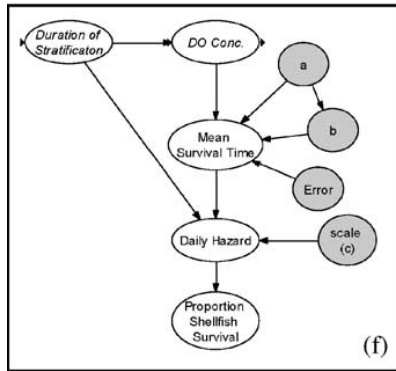
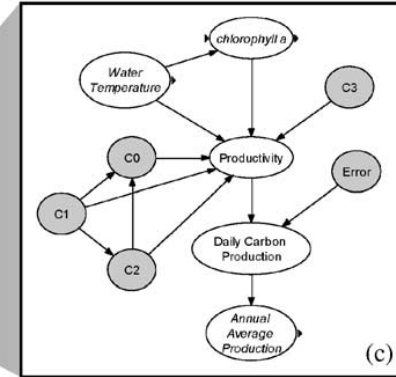
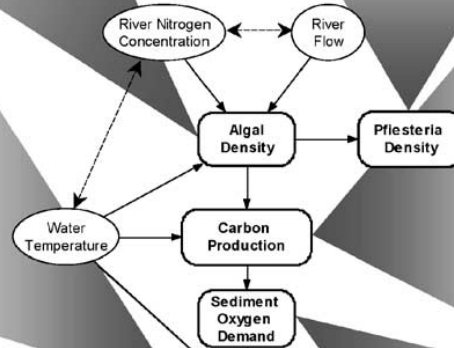
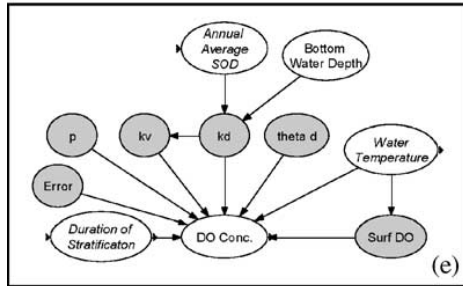
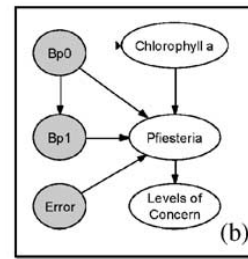
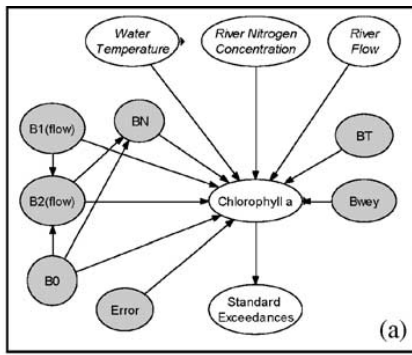
Conceptual Framework for Water Quality Model



Each conditional distribution can be represented by a separate sub-model.

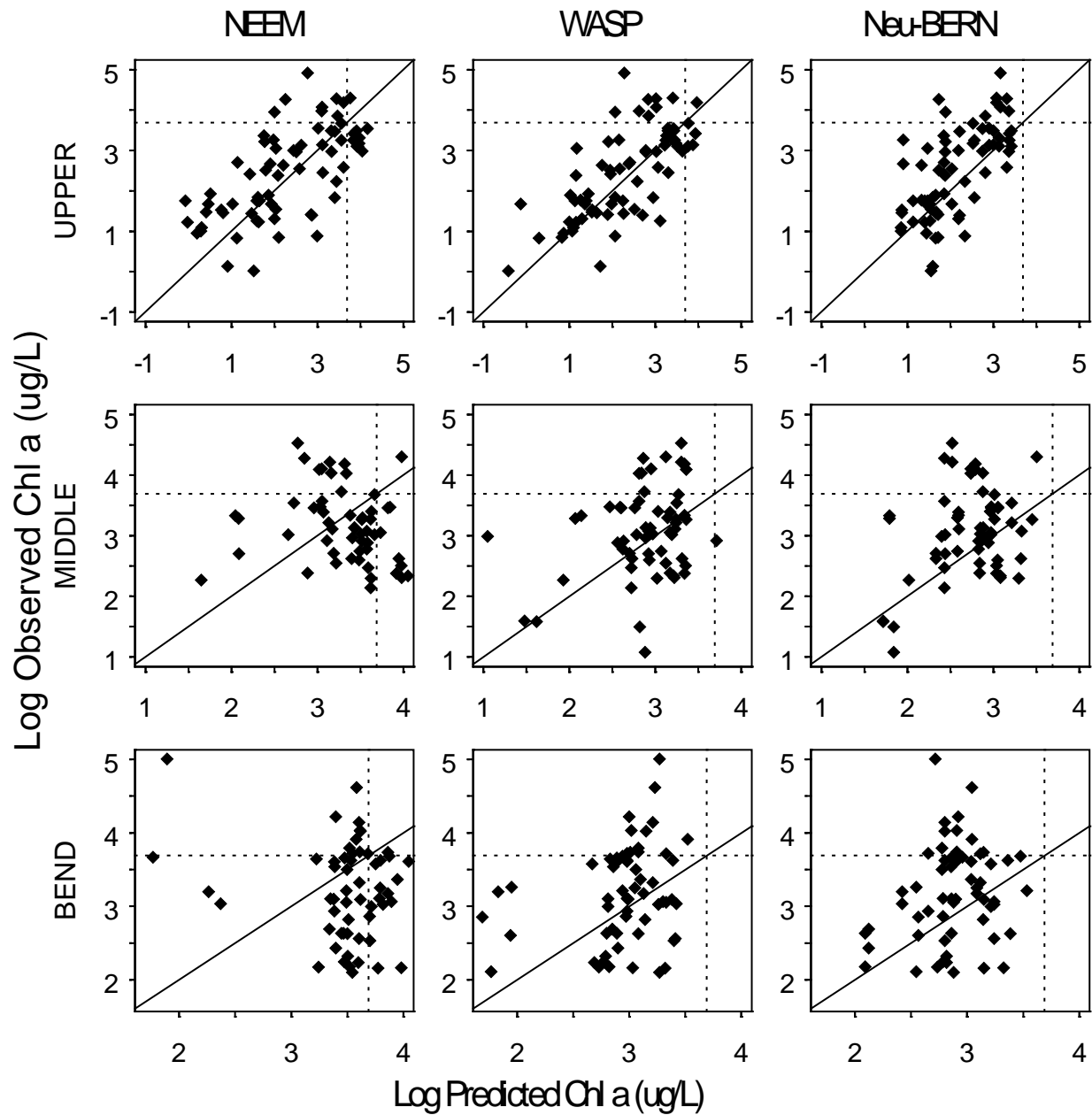
$$p(C|N) = p(C|A) p(A|N,R) p(R)$$





(g)

(h)



For the Neuse, the Bayes Network (BN) Model Complemented the Two Mechanistic Models.

- While the BN could not provide the space/time resolution of a detailed mechanistic model to evaluate dissolved oxygen and other small-scale outcomes, it is probabilistic and highly flexible in structure.
- The probabilistic nature of a BN means that prediction uncertainty could be estimated; also, the BN flexibility allows extension of the model for probabilistic prediction of endpoints concerning fish and shellfish.

Water Quality (TMDL) Forecasting



The problem with water quality forecasting is that we're not terribly good at it.

Result:

Prediction uncertainty is likely to be quite high but is also likely to be unknown.

© Original Artist
Reproduction rights obtainable from
www.CartoonStock.com



**How do you want it – the crystal mumbo-
jumbo or statistical probability?**

© Original Artist
Reproduction rights obtainable from
www.CartoonStock.com









search ID: mbcn529

"There's a 50% chance of rain, so I only watered half the lawn."

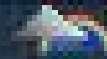
8 DAY OUTLOOK



TUE	WED	THU	FRI	SAT	SUN	MON	TUE	
49	46	58	73	75	73	70	70	
35	34	48	53	55	53	55		
			Much Warmer					
80%	70%					40%	50%	

FOX8.com

Tropical Storm Danny



Weather Interpret

11 AM EDT Wed Aug 26, 2009

Models: Tracks 12 hours apart

12Z Intep-dated to time 8:00 AM EDT

Intep-dated to time 8:00 AM EDT

24Z Intep-dated to time 8:00 AM EDT

Intep-dated to time 8:00 AM EDT

30Z Intep-dated to time 8:00 AM EDT

Intep-dated to time 8:00 AM EDT

1000hPa INTENSITY MODEL, initialized 12 GMT AUG 26 2009

00 24 48 72 96 120 hours

45 55 65 75 85 95 105H

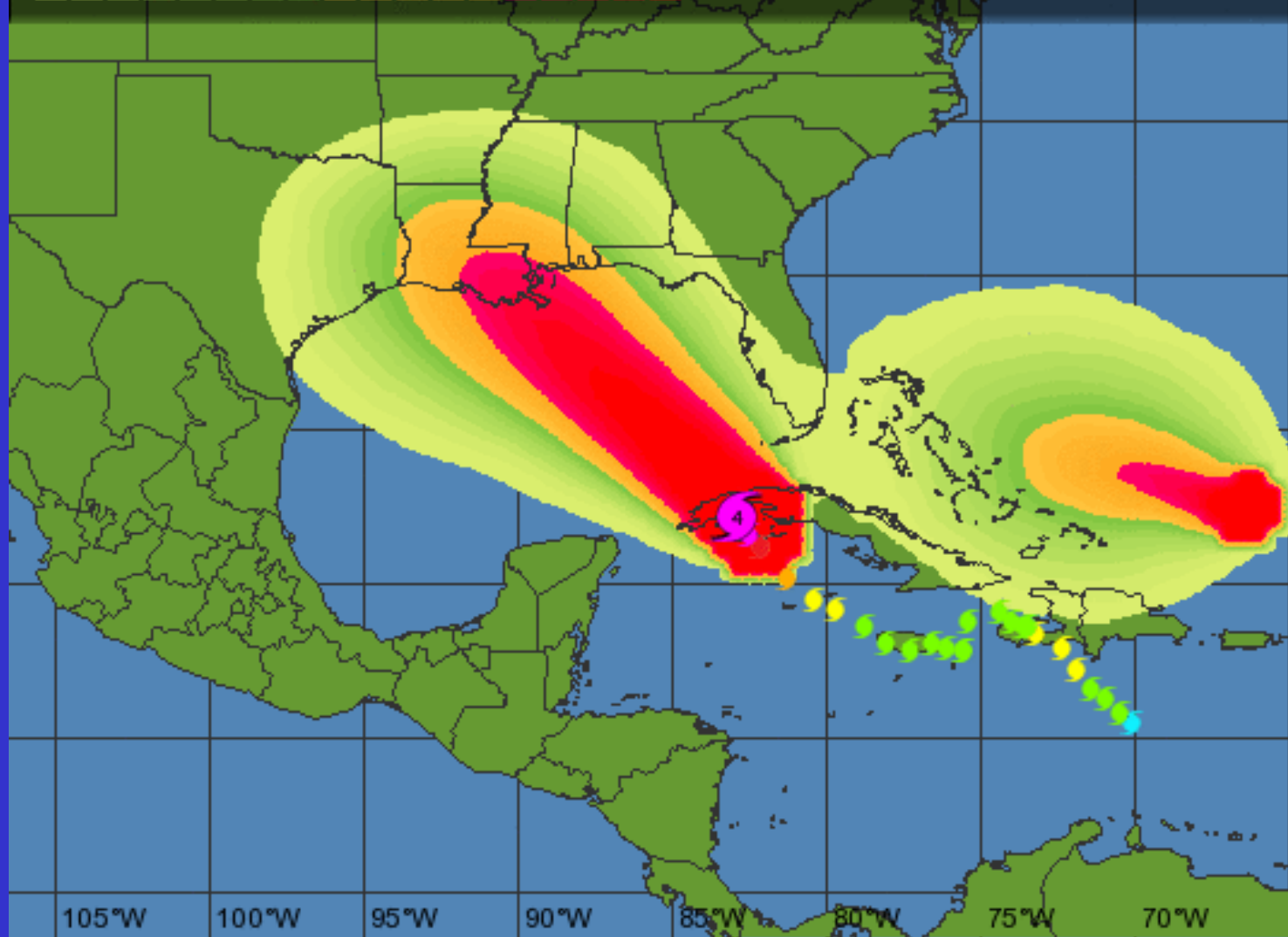


Hurricane Gustav

Valid through Tue Sep 2

Probability of Tropical Storm Force Winds:
(greater than 34 knots or 39 mph)

10 20 30 40 50 60 70 80 90 100 %



Is Scientific Knowledge Sufficient for Environmental Decision Making?

There is almost always enough scientific knowledge to make an informed decision.

When is Scientific Knowledge Sufficient for Environmental Decision Making?

It depends...

on the amount of scientific uncertainty and the attitude toward risk.

**How do/should we make
decisions when knowledge is
uncertain?**

**How can knowledge of scientific
uncertainty improve decision
making?**

Decision Analysis Provides a Prescriptive Approach for Informing Decision Making Under Uncertainty

- **Probability model – this characterizes (scientific) knowledge; for example, this represents the prediction from a water quality model. Since it is probabilistic, it must include uncertainty analysis.**
- **Utility function – this characterizes the values of the decision makers (or stakeholders).**

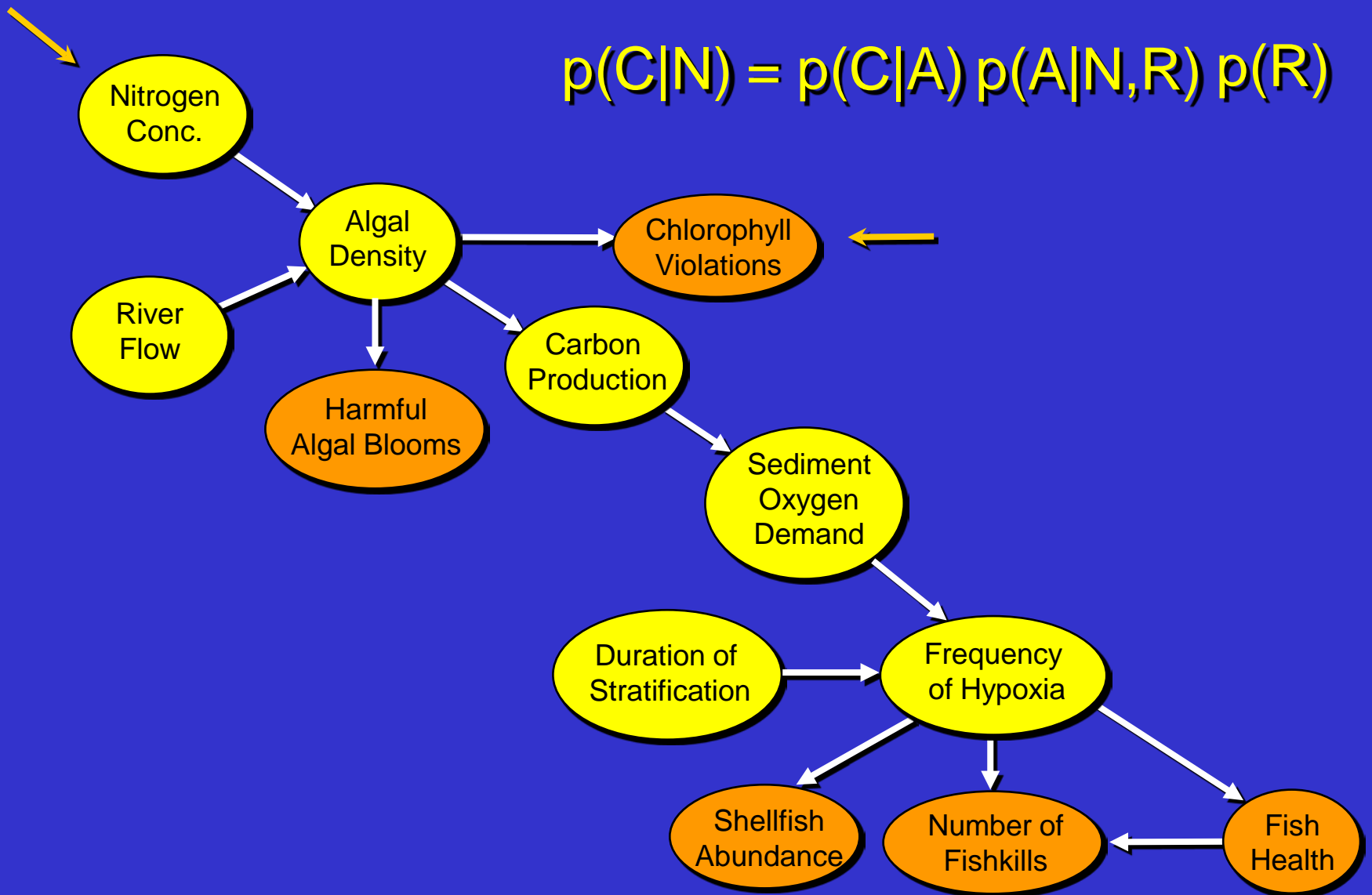
In theory, the *optimal* decision is found by integrating the probability model with the utility function.

This integration weights the utility (value) function by the probability of various outcomes.

This allows a risk-averse decision maker (through the utility function) to hedge against large losses.

Only when the uncertainty in the scientific assessment (e.g., a WQ model) is determined, can the decision maker explicitly consider attitude toward risk.

$$p(C|N) = p(C|A) p(A|N,R) p(R)$$



**“There are no certainties in life;
there are only probabilities.”**

Jack Ryan

(*The Sum of All Fears* – Tom Clancy)

"Life is Uncertain. Eat dessert first."



Ernestine Ulmer