

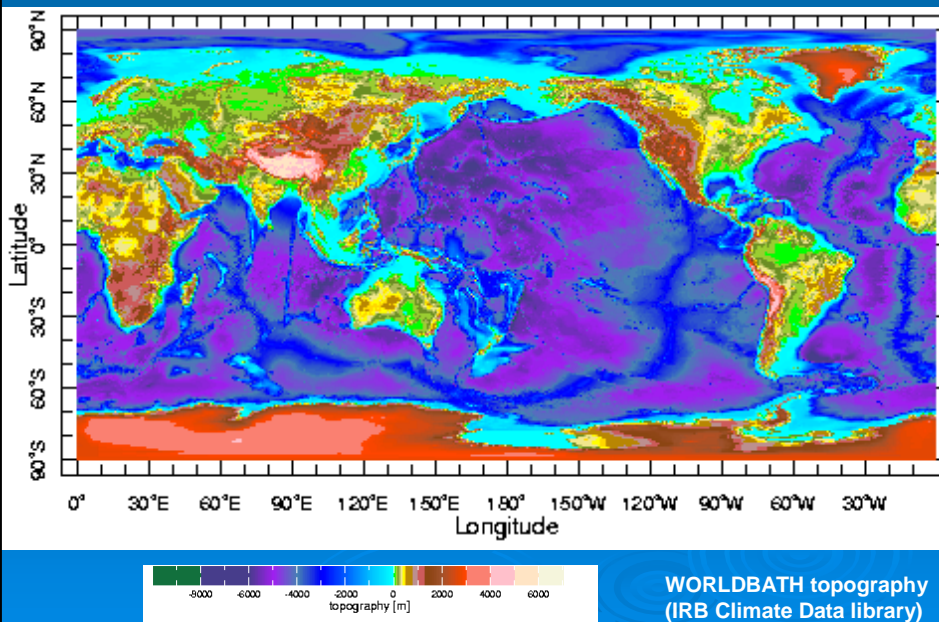
# Examining Human Impacts on Global Biogeochemical Cycling via the Coastal Zone & Ocean Margins

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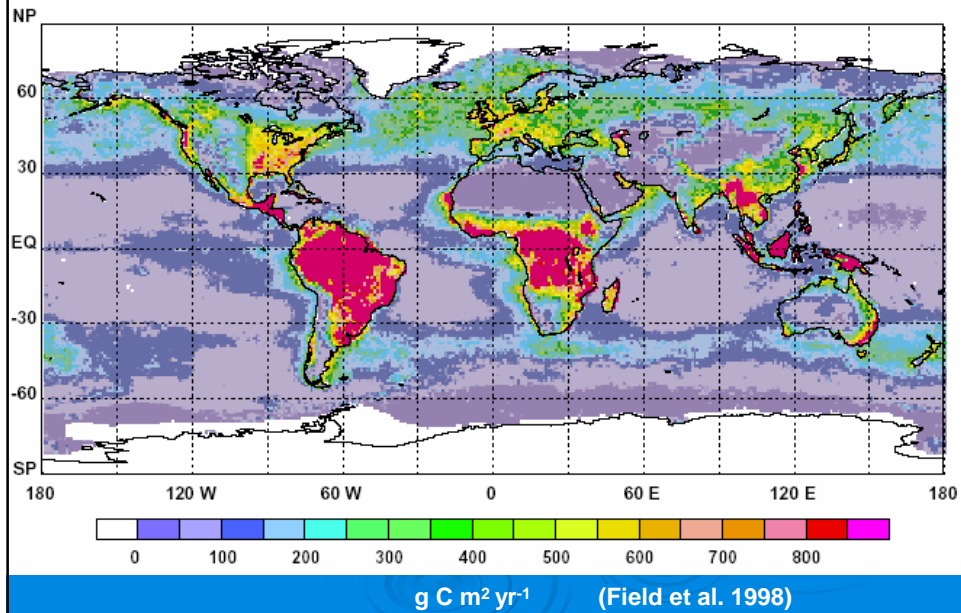
Rosenstiel School of Marine & Atmospheric Science  
University of Miami

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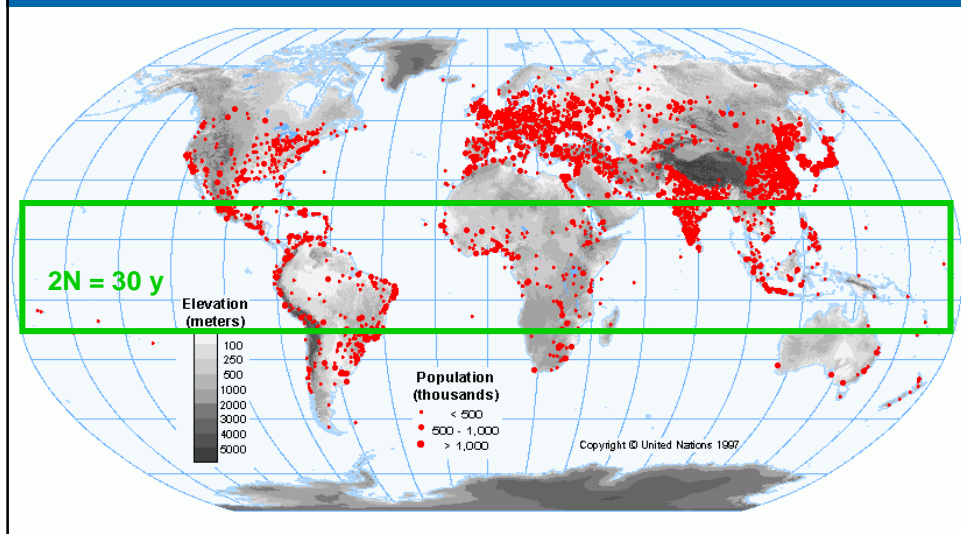
Shelf area = 7 % of ocean surface



Shelf = 20% of Ocean NPP; supports 90% of Marine Fisheries Production



Coastal population = 2.2 billion  
(40% of total) (Burke et al., 2001)



## Anthropogenic drivers

- 90% of global population in tropical developing world by 2050 (UN 2002)
- Growth points: coastal and urban centers; 2N in 30 years
- Consumption = F (Population, Affluence, Technology) (Ehrlich & Johnson 1971)
- Waste generation:  
**Agricultural waste, Domestic & Industrial**

## Man & Continental Margin Biogeochemistry

- Nutrient loading
- Ecosystem response : Eutrophication cascade
  - Eutrophication historically & currently compounded by overfishing
  - Hypoxic zones, denitrification & competing microbial pathways, and greenhouse gases
  - Additional jeopardy from aquaculture & damming

## Eutrophication: Early Records

Region	Onset	Global Population <sup>6</sup>
<b>Old World</b>		
➤Oslofjord <sup>1</sup>	Mid 1800s	1 b (1804)
➤North Sea <sup>2</sup>		
<b>New World</b>		
➤New Bedford Estuary <sup>3</sup>	Mid 1900s	2 b (1927)
➤Chesapeake Bay <sup>4</sup>		3 b (1960)
➤Gulf of Mexico <sup>5</sup>		

<sup>1</sup>Dale et al. 1999; <sup>2</sup>Billen et al. 1999; <sup>3</sup>Pospelova et al 2002; <sup>4</sup>Zimmerman & Canuel 2000; <sup>5</sup>Rabalais et al. 2002; <sup>6</sup>UN 1998

## Inorganic Nutrient Loading

Period	DIP, 10 <sup>9</sup> mols yr <sup>-1</sup>			DIN, 10 <sup>9</sup> mols yr <sup>-1</sup>		
	Natural	Anthro	Total	Natural	Anthro	Total
1890s (Galloway & Cowling 2002)						360
1970s (Meybeck 1982)	13	13	26	320	160	480
1990s (Smith et al. 2003)	21	53	74	400	950	1350
Upwelling (Chen et al., in press)			500			10000

## Inorganic loading & fertilizer use

(Tilman et al 2001)

Year	Population (billion)	Irrigated land (10 <sup>6</sup> ha)	P 10 <sup>6</sup> MT	N 10 <sup>6</sup> MT
2000	6.1	280	34.3	87.0
2020	7.5	367	47.6	135.0
2050	8.6	529	83.7	236.0

## Organic nutrient loading

Period	10 <sup>9</sup> Moles = Gmoles			
	DOP	TDP	DON	TDN
1970s (Meybeck 1982)	39	65	1060	1540

Seitzinger & Sanders 1997:

40-75% of DON  
(2 weeks)

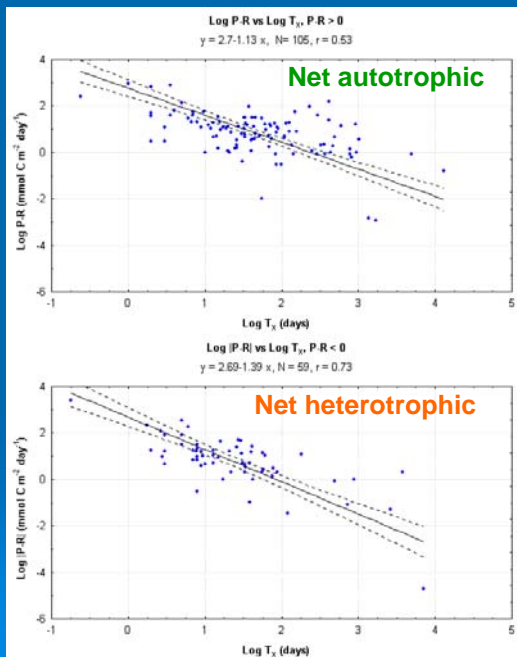


Microbial growth  
+ remineralization

## Organic loading & Organic waste production

Matter	O <sub>2</sub>	C	N	P
Phytoplankton				
➤ Redfield et al. '63	-138	106	16	1
➤ Takahashi et al. '85	-175	122	16	1
<b>Organic waste</b> (San Diego-McGlone et al. 2000)	- 62	40	12	1

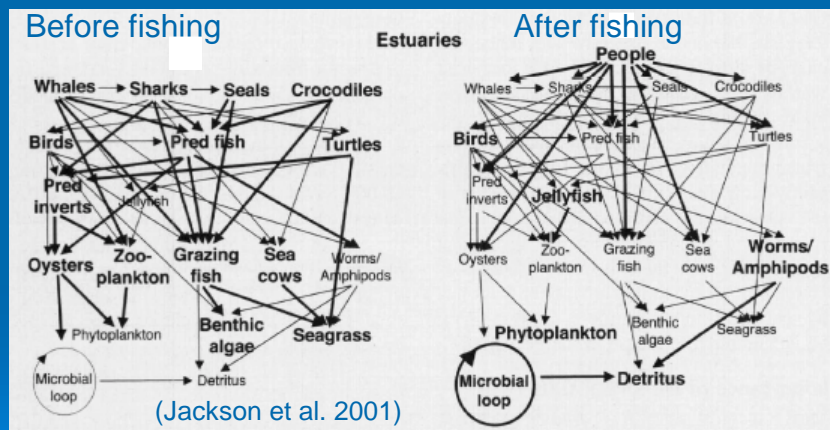
- Enriched in nutrients relative to C; enriched in N relative to Redfield ratio
- C:O<sub>2</sub> for waste = 1.55;
- C:O<sub>2</sub> for phytoplankton = 1.30-1.43



Area-specific rates (NEP) & net of (N fixation-denitrification) highest in systems with exchange times <100 d and areas < 1000 km<sup>2</sup>

(Smith et al. submitted paper for CMTT synthesis book)

## Ecosystem response to historical overfishing + heavy nutrient load

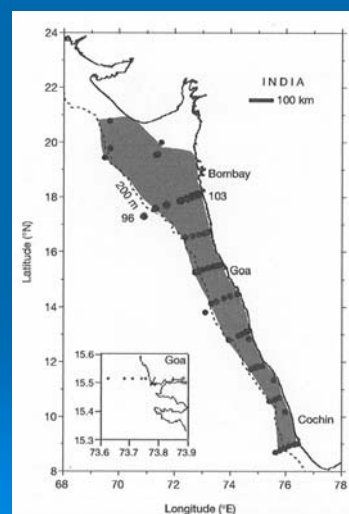


- Loss of suspension feeders & seagrasses
- Add nutrients → **Microbialization of the coastal ocean**

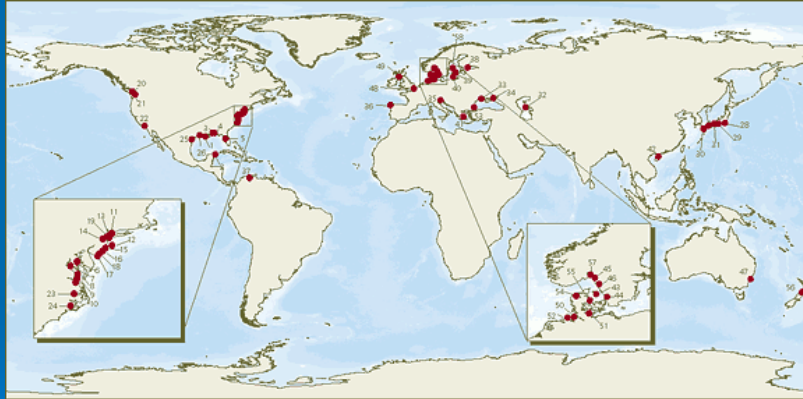
## Eutrophication + Upwelling => Anoxia => N<sub>2</sub>O efflux (Naqvi et al. 2000)

Western Indian Shelf:

- Intensified O<sub>2</sub> depletion because of eutrophication
- N<sub>2</sub>O efflux = 0.06-0.39 Tg, (6 mos for 180,000 km<sup>2</sup>) = annual efflux from all of Arabian Sea

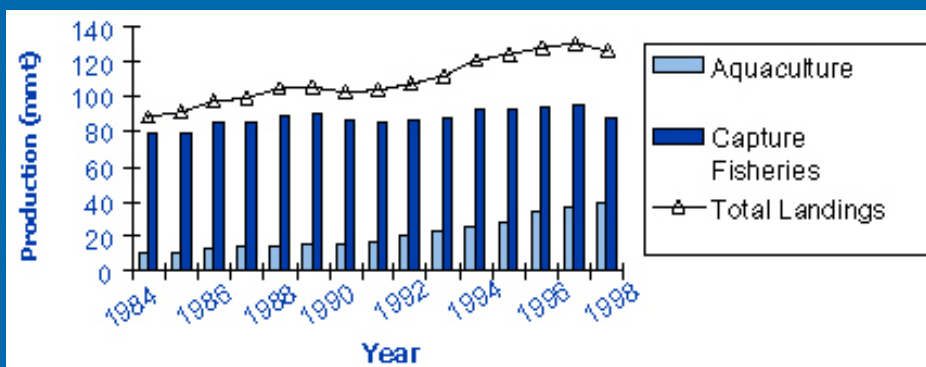


## Gulf of Mexico: Hypoxia and suppressed benthic denitrification (Childs et al. 2002)



- No  $N_2O$  release perhaps because of nitrate limitation or competition from organisms capable of DNRA
- Increase in residence time of reactive nitrogen → hypoxia maintained

## Aquaculture & Fisheries

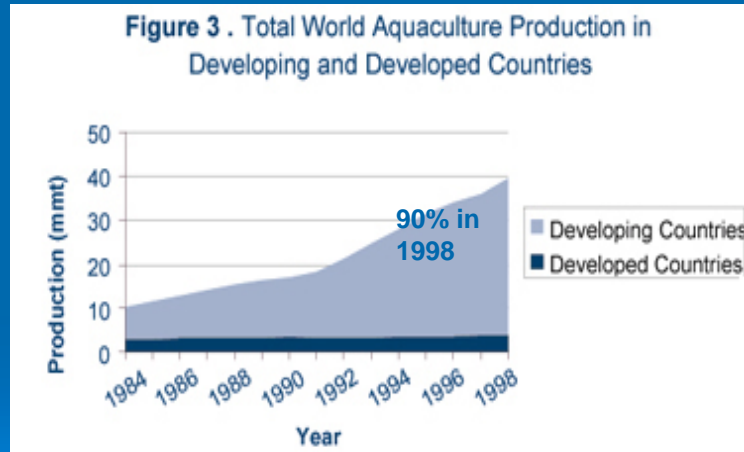


- 1) 7.4 M tons (1980) to 42 M tons (1999) (USD 5.3 B)
- 2) Growth rate: 10% pa (terrestrial is 3%; capture fish is 0.8%)
- 3) 30% of per capita food fish supply in 1997 from culture
- 4) Global projection: 47 M tons in 2010

(SOFA 2002)

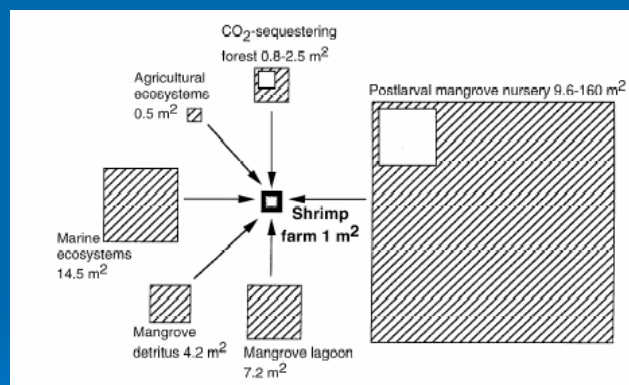


## Collapsing fisheries & Aquaculture



Developing countries >> Developed nations  
(SOFA 2002)

## Ecological footprint of a semi-intensive shrimp farm



- Filter nutrient load: 22 ha for every ha Intensive farm; 3 ha for a ha semi-intensive farm
- Provide postlarvae: 160 X farm area (Folke et al. 1998)

## Supporting shrimp farms

Mangrove Area		Fishponds	
1920	500,000 ha	1952	88,681 ha
1988	272,000 ha	1988	224,000 ha
1990	132,500 ha		
1994	120,500 ha		
1977	106,133 ha		

To support farms in 1952, Philippines needed at least 16 M ha.

If mangroves were just for shrimp ponds, cover in 1920 could support at most 2800 ha

## Dams

- **Three Gorges Dam (proposed)**: Reduced freshwater outflow by 10% would reduce upwelling rate by 10%, thus reducing fisheries production in East China Sea. Damming has greater effects on deltaic processes than on fisheries production which is mostly subsidized by upwelling (Chen, 2000)
- **Aswan Dam (1965)**: Nile river inputs replaced by anthropogenic nutrients from fertilizer and sewage. Fish and prawn landings have increased beginning early 1982 (Nixon 2003).

## Some comments

- Human imprint significant on continental margins, specially big on small nearshore systems.
- Potential for this to expand cross-shelf with aeolian deposition of anthropogenic iron on continental shelf and with N<sub>2</sub>O emitting hypoxic zones
- Dire need to understand microbial processes that drive impacted systems
- Mitigation will need controls for all waste sources as well as constraints on overfishing