

Global Review of Nutrients, Pelagic Ecosystems, and Carrying Capacities for Farmed Salmon

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Whispering Pines

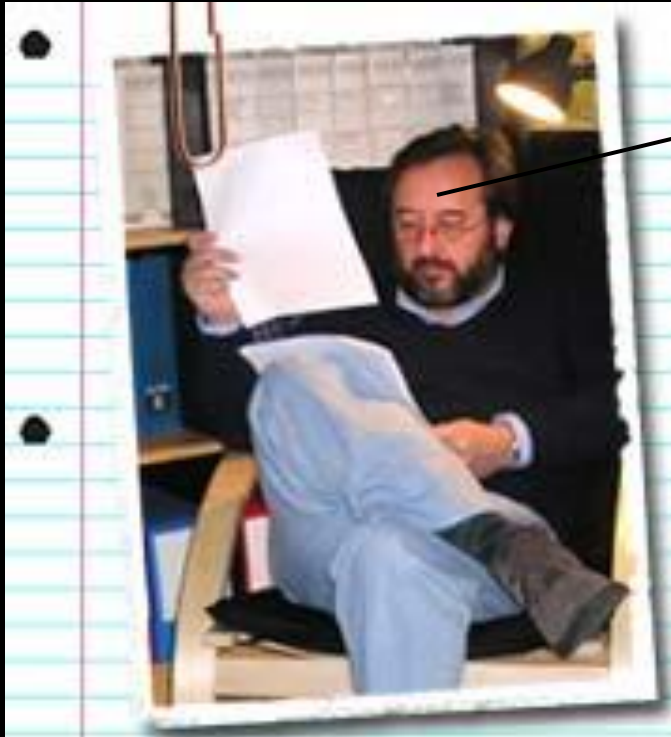
Conference Center





Gregor with Camera





ALEJANDRO BUSCHMANN
DOCTOR EN BIOLOGIA

BCP Making his San Antonio Presentation

Photographed by Gregor Reid



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Chapter 2: Impacts on pelagic ecosystems

Dr. Yngvar Olsen, University of Science and Technology, Norway

Chapter 3: Pelagic nutrient and ecosystems impacts of salmon aquaculture in Chile, with emphasis on dissolved nutrient loading and harmful algal blooms

Dr. Alejandro Buschmann, Universidad de los Lagos, Chile

Chapter 4: Salmon aquaculture and harmful algal blooms (HABs)

Dr. Stephen F. Cross, University of Victoria, British Columbia, Canada

Chapter 5: Nutrient impacts of salmon aquaculture on Chilean lakes

Dr. Jose Iriarte, Universidad Austral de Chile, Chile

Objectives and background of the study:

- (1) Review status of current research and understanding of issues
- (2) Identify existing research efforts and key research groups
- (3) Identify significant gaps and/or areas of disagreement
- (4) Recommend scope, time frame, and costs for addressing gaps.

Environmental Loadings and Impacts are related to:

- *Standing stock: seasons, densities, sizes
of fish**
- *Production: seasons, densities of fish**
- *Conversions: Physiology, feeds**
- *Quality/Quantities of feed: seasons,
densities**
- *Temperature/3 D Hydrodynamics**

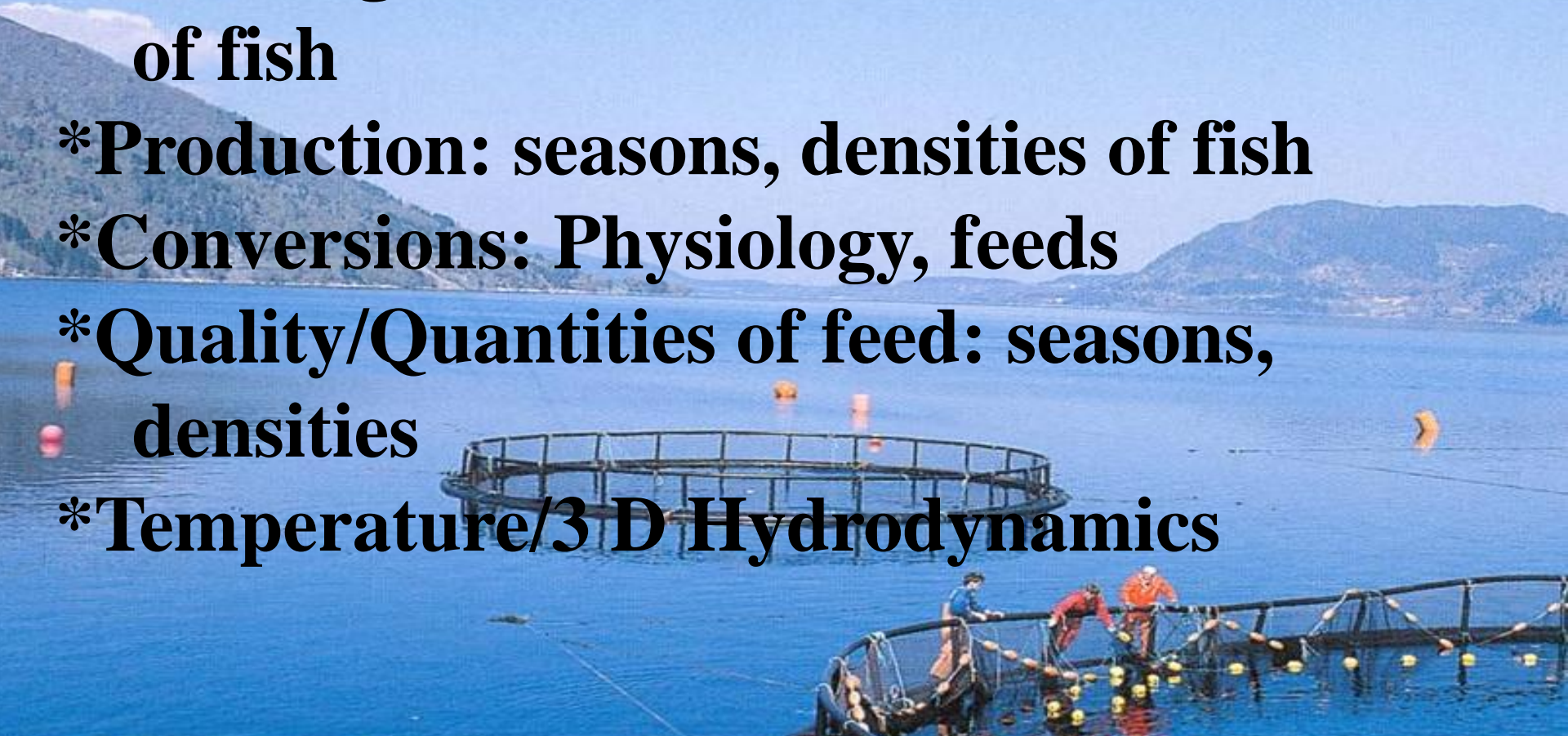


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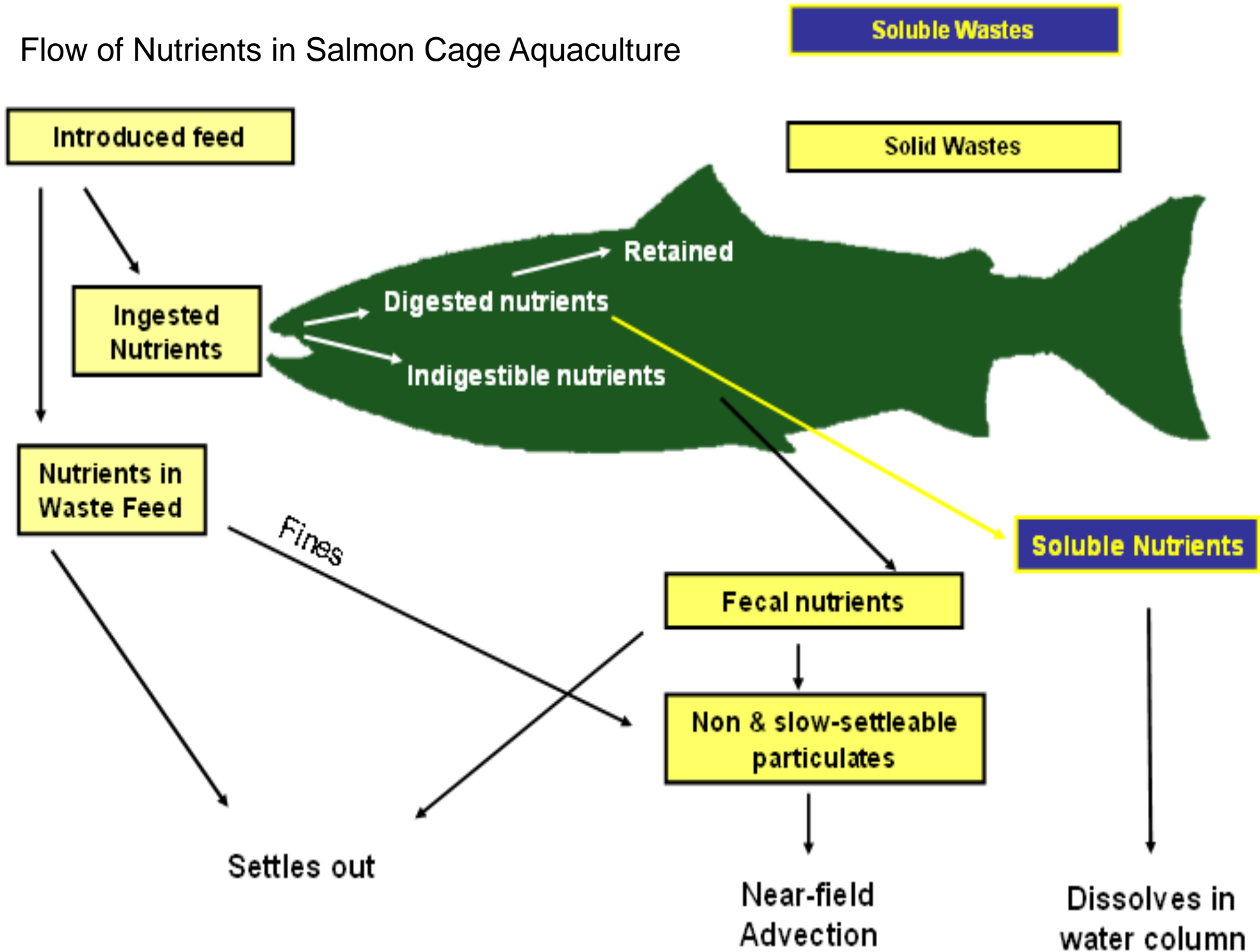
***Other recommendations**

Objectives and background of the study

Chapter 1: Nutrient releases from salmon aquaculture

Dr. Gregor K. Reid, University of New Brunswick, Canada

Flow of Nutrients in Salmon Cage Aquaculture



Feed quality and quantity issues

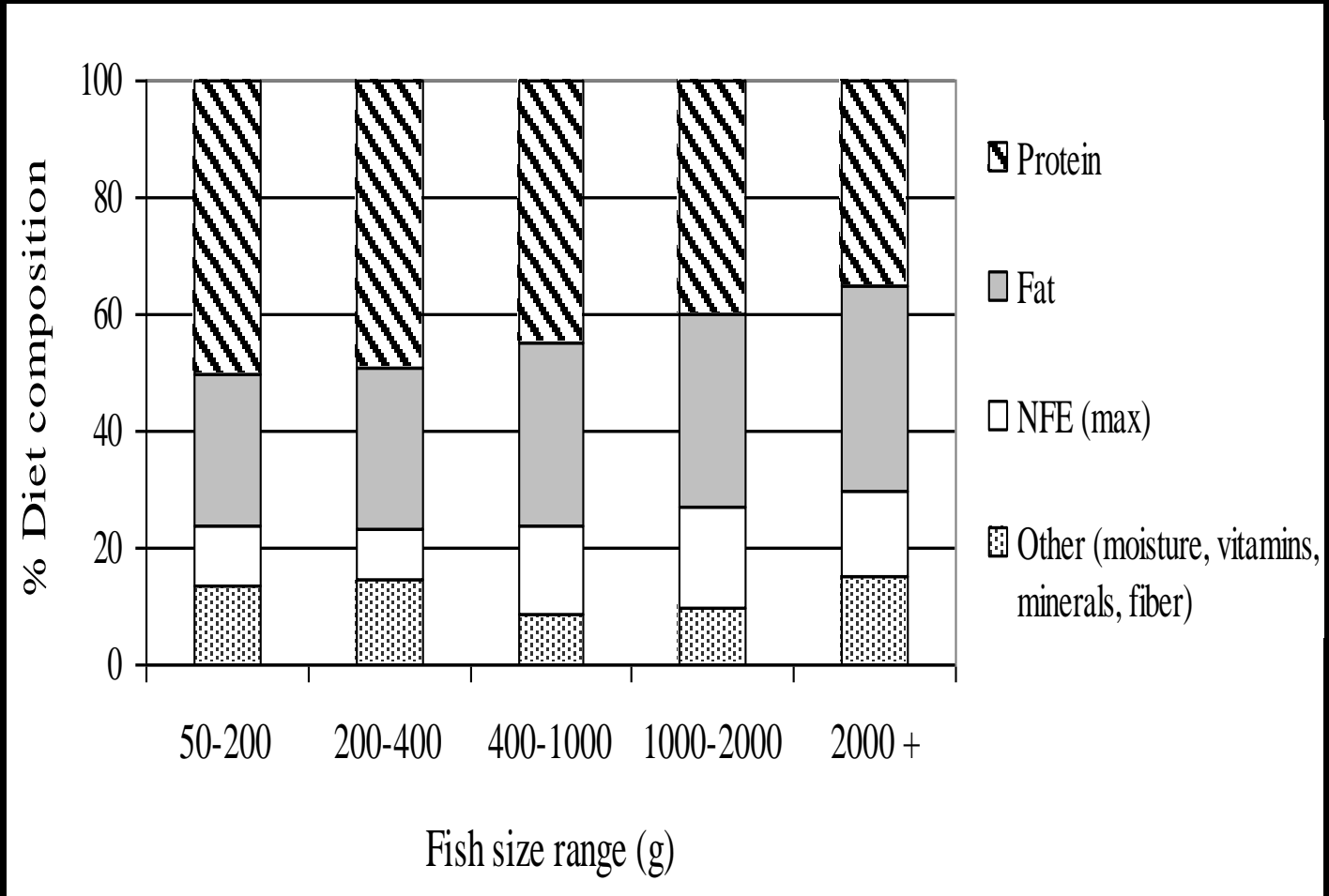
Feed use increases with fish size; feed composition changes

Protein levels exceeded minimal amino acid requirements (Lovell, 2002)

Protein levels reduced “protein sparing” with lipids (Wilson, 2002)

Today = Proteins 35-50%, Lipids 25-40%

Mean dietary composition vs. fish size from feed composition data

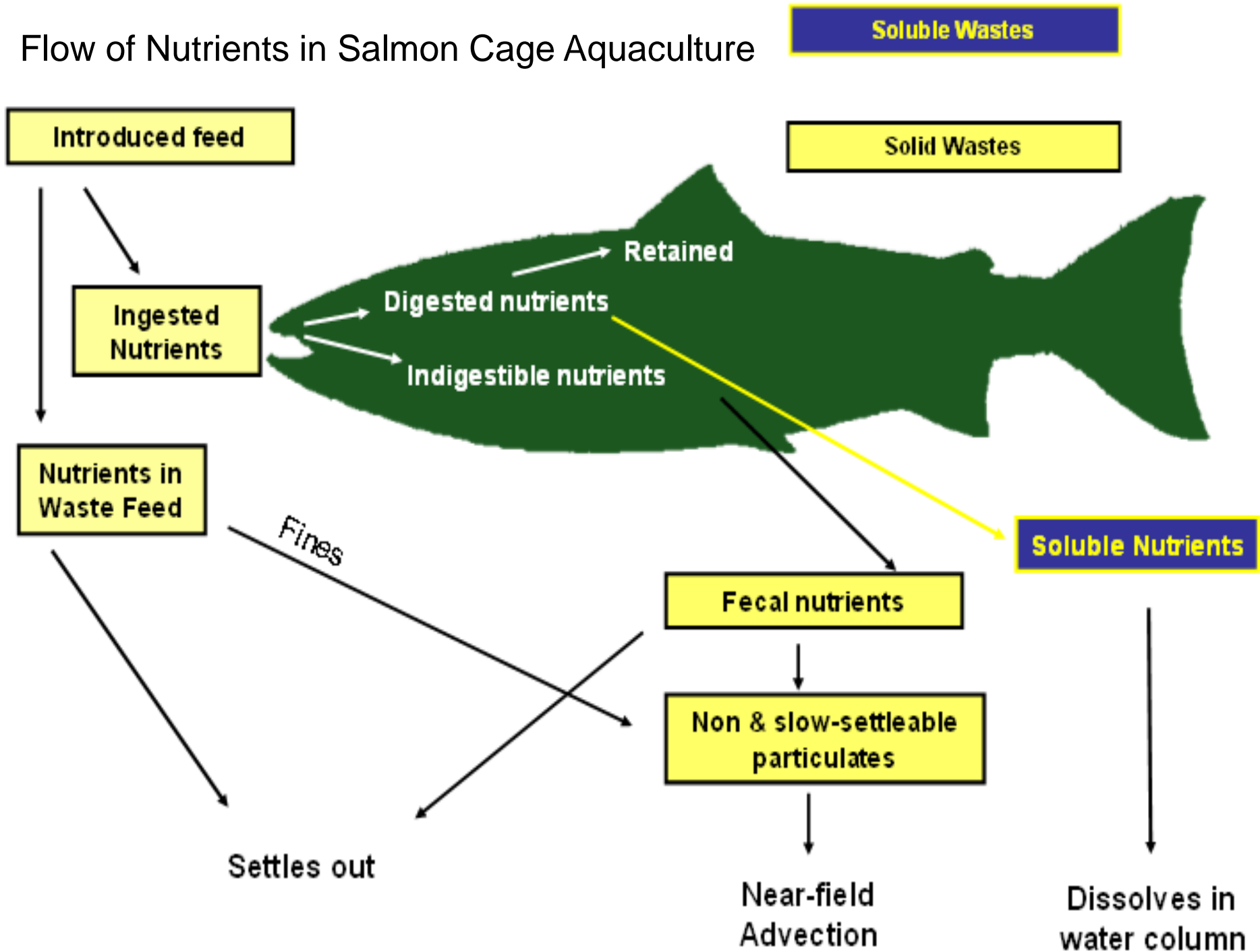


Typical Atlantic salmon feed for grow out sized (>2000g) fish

Proximate
composition
(%)

Protein (min)	39
Fat (min)	33
Carbohydrates (max)	10
Fibre (max)	1.5
Phosphorus (approx.)	1.2
Minerals (max)	6.8
Moisture (max)	8.5

Flow of Nutrients in Salmon Cage Aquaculture



Intake and Solid Nutrient Waste [Feed loss; fines; fecal materials]

Feed loss

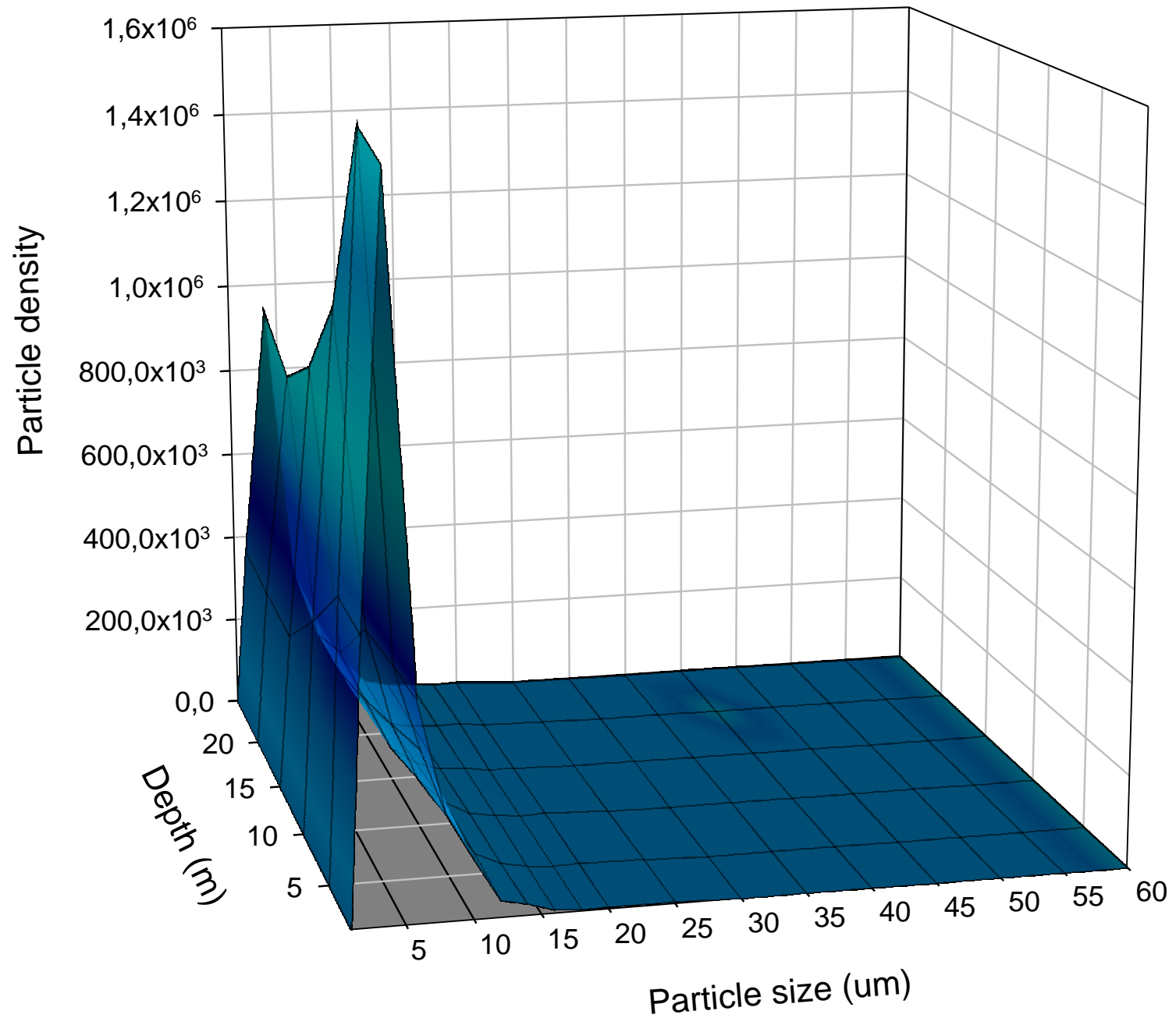
*20% (Beveridge, 1987) -- now between 3% (Cromey et al., 2002) and 5% (Bureau et al., 2003) Therefore, intake is ~95-97% of feed introduced

Fines (too small to be eaten; all is essentially waste to the environment)

*extrusion reduced amount; today due to amount of handling

*heterotrophic food web?

Size and depth distribution of particles near a salmon net cage



Nutritional mass balance approach to estimate fecal mass and composition (using a typical Atlantic salmon feed for grow out sized (>2000g) fish)

	Proximate compos. (%)	Digest (%)	Amount Digested (%)	Amount in feces (%)
Protein min)	39	90	35.1	3.9
Fat (min)	33	95	31.7	1.7
Carbohydrates (max)	10	60	6.0	4.0
Fibre (max)	1.5	10	0.15	1.3
Phosphorus (approx.)	1.2	50	0.60	0.6
Minerals (max)	6.8	50	3.5	3.4
Moisture (max)	8.5			
			Total dry fecal ~ 15%	

~95% of feed is consumed
~5% lost to the environment

Consumed feed produces ~15% feces
~85% soluble waste

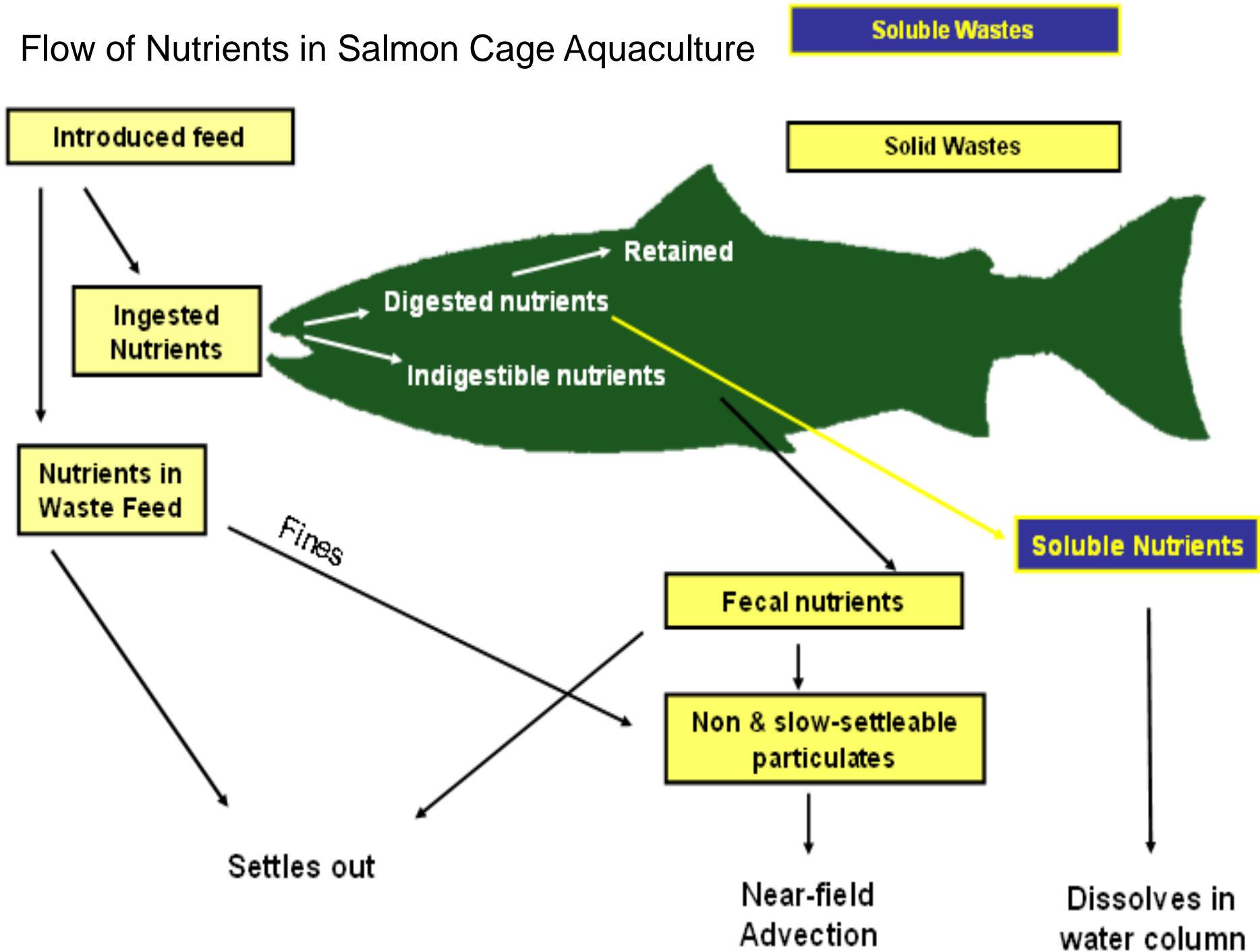
Physical Properties of Solid Wastes

Settling velocities

Pellets – high and not widely variable

Fecal matter – low and highly variable (3.2-6.4 cm/sec.)

Flow of Nutrients in Salmon Cage Aquaculture



Soluble Nutrient Wastes

Nutrients digested (absorbed through the intestinal wall) are excreted because they are catabolized (converted) or, the amount digested exceeds metabolic requirements

Soluble nutrients dissolve in water; their initial dilution and transport are a function of hydrodynamics; persistence is determined by uptake by the marine planktonic ecosystem

Protein is metabolized and discharged as ammonium NH_4^+ through the gills and to a lesser extent as urea in urine.

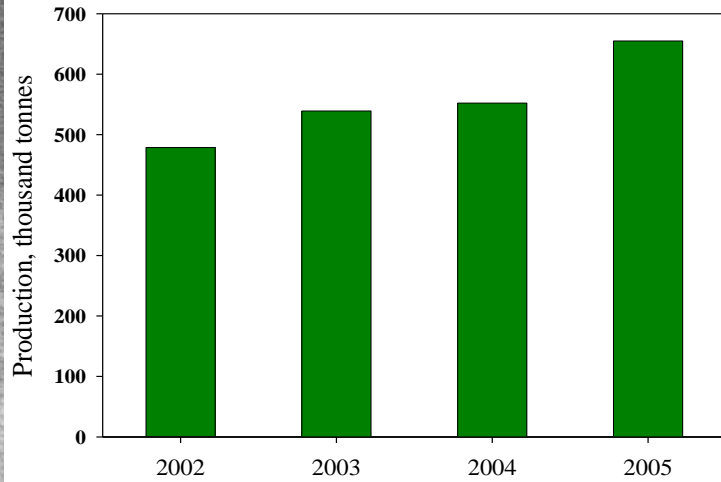
Phosphorus is discharged as PO_4^{3-}

Lipids are metabolized to carbon dioxide and water

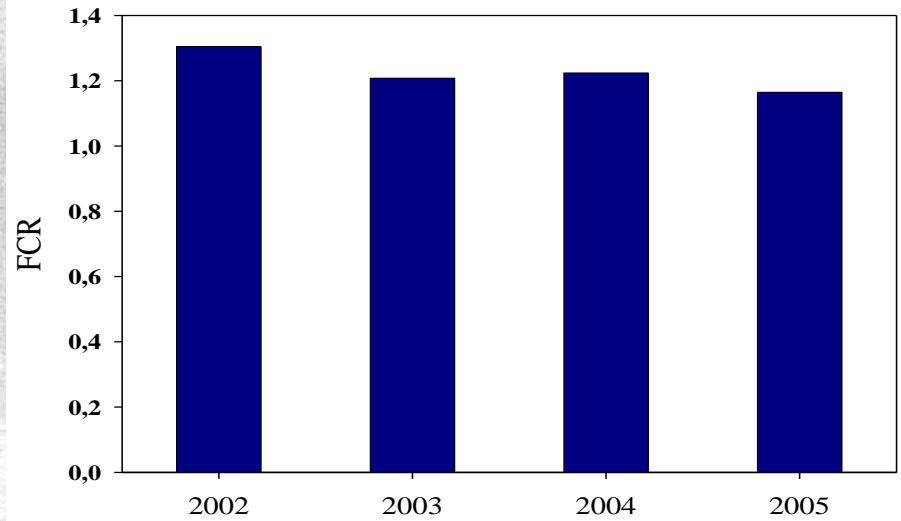
	Protein Feed Composition (%)	Digestibility (%)	Amt Digested (%)	Carcass Composition (%)	Retained in Growth (1.1 FCR)	Soluble Nitrogen Loading (%)
	39	90	35	18.5	16.8	2.9

**Improvement in world FCR
from 1.7 to 1.3 from 1993 to
2003**

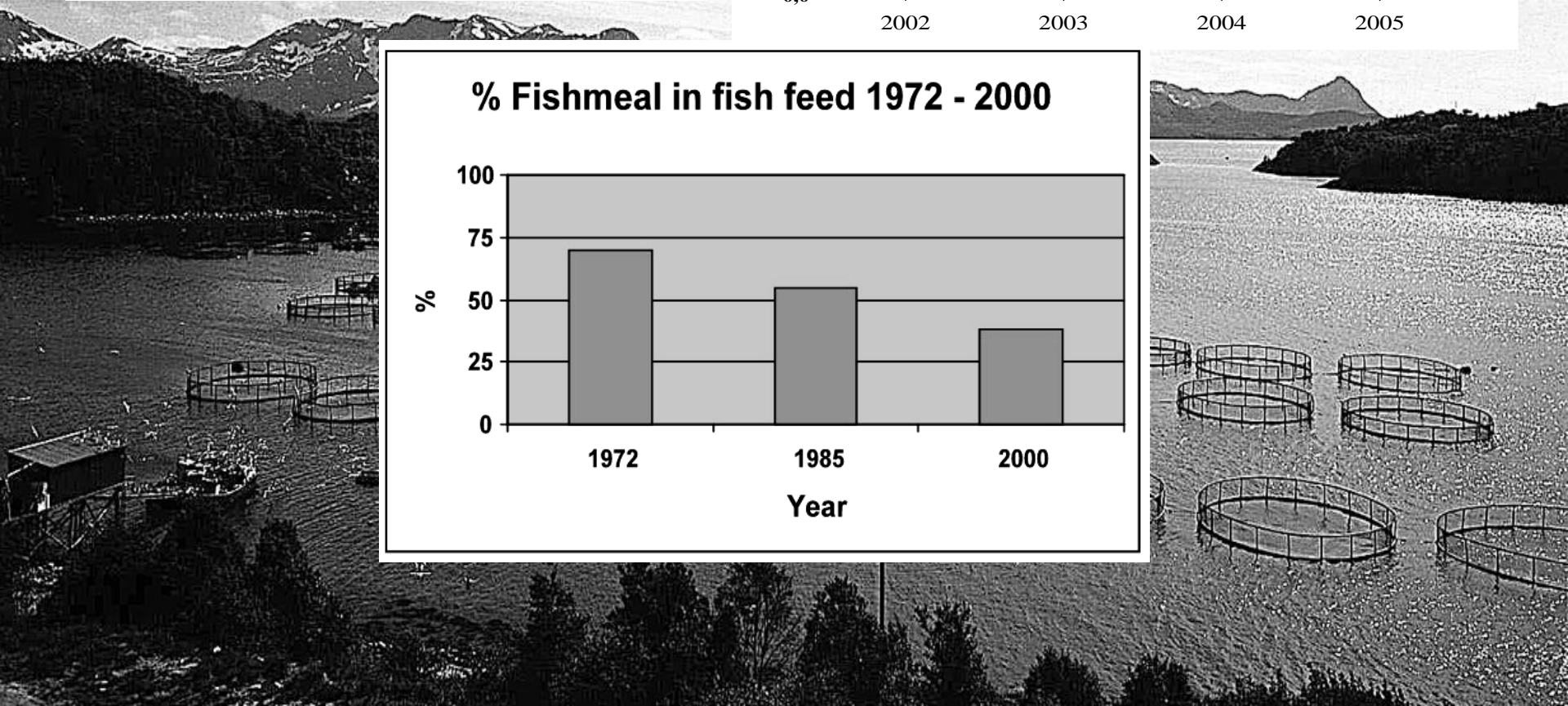
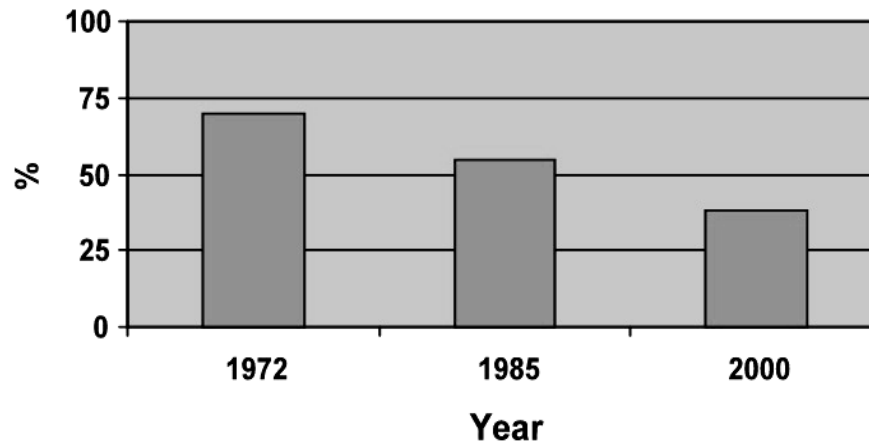
Norway 2005 - total production of salmon



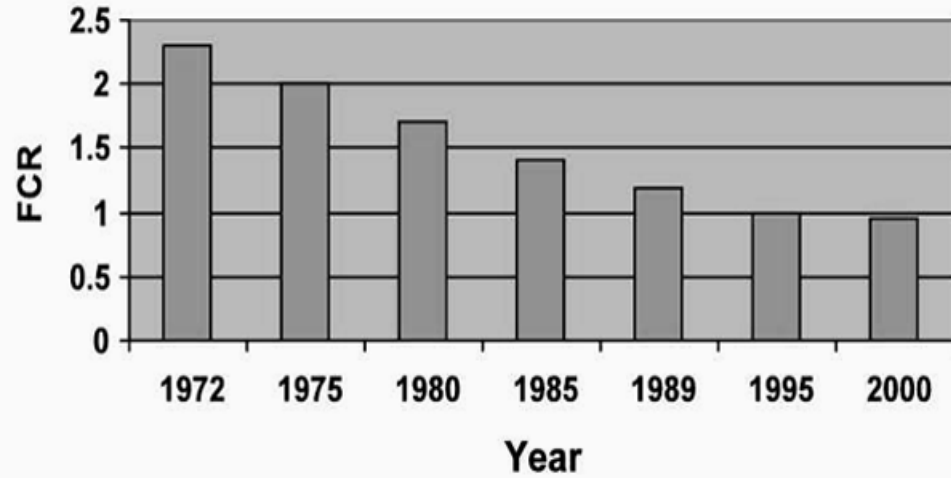
Norway 2005 - overall feed conversion



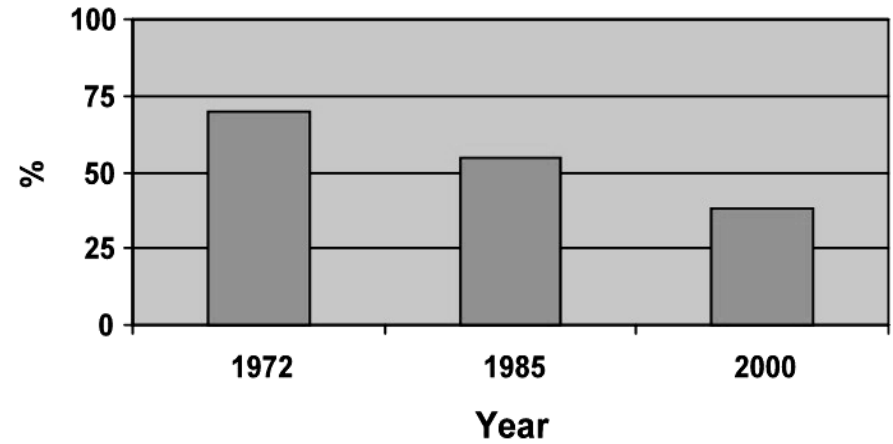
% Fishmeal in fish feed 1972 - 2000



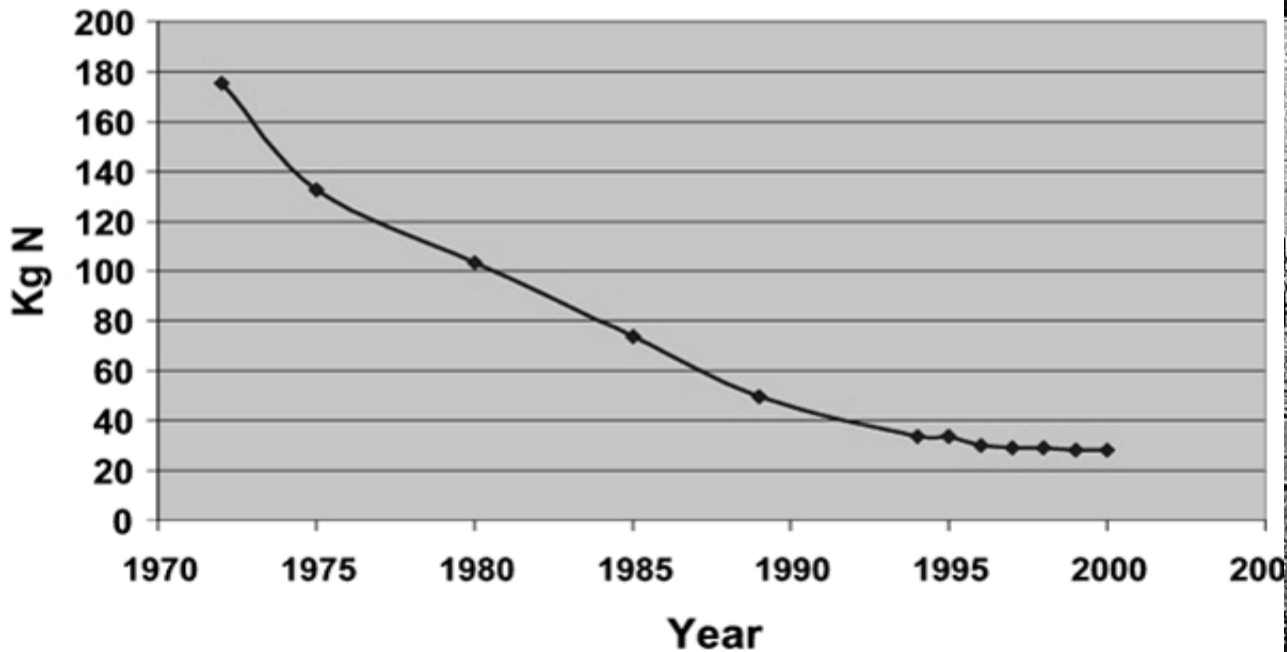
FCR 1972 - 2000



% Fishmeal in fish feed 1972 - 2000



Nitrogen loading (Kg N / tonne harvested fish)



Comparisons of salmon wastes with municipal wastes

QUALITY: Salmonids do not produce fecal coliform bacteria

Municipal wastes have severe pathogenic and chemical concerns (coliforms and ~200 identified contaminants)

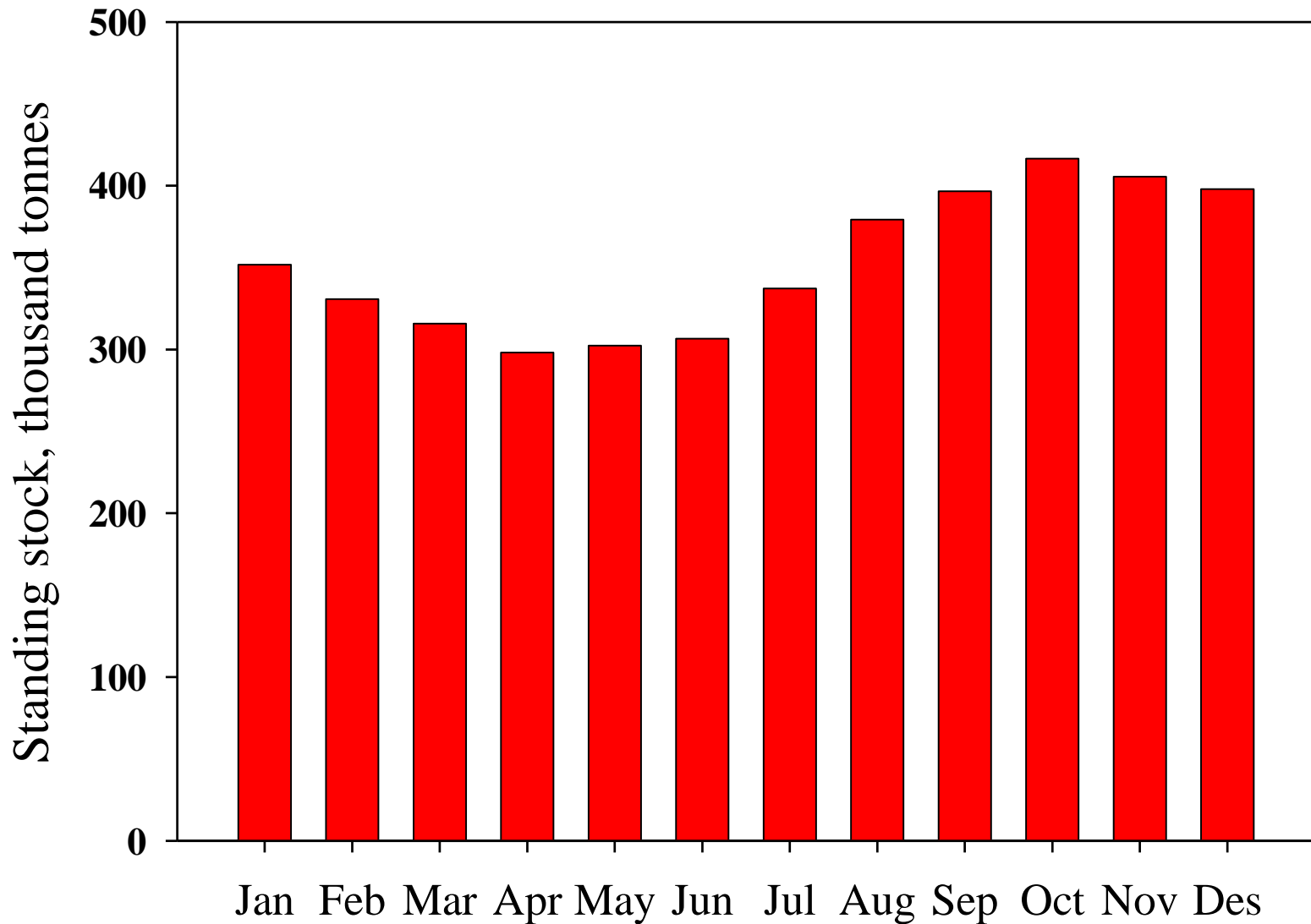
Salmonids have been known to produce contaminants, but quantities are very low; and salmonids can be grown without contaminants (IMTA)

Compare loadings for individual contaminants and compounds

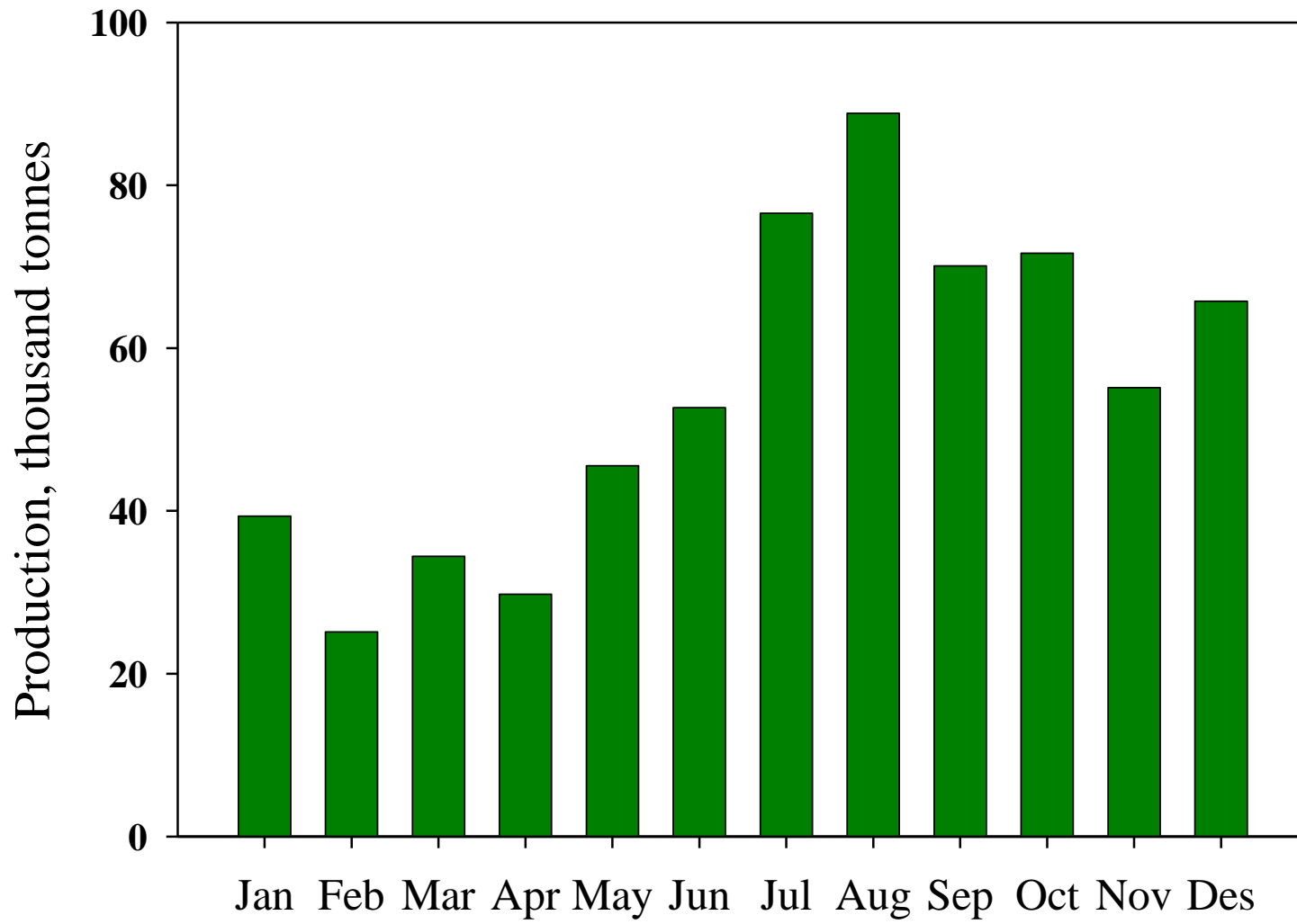
Chapter 2: Impacts on pelagic ecosystems

*Dr. Yngvar Olsen, University of Science and Technology,
Norway*

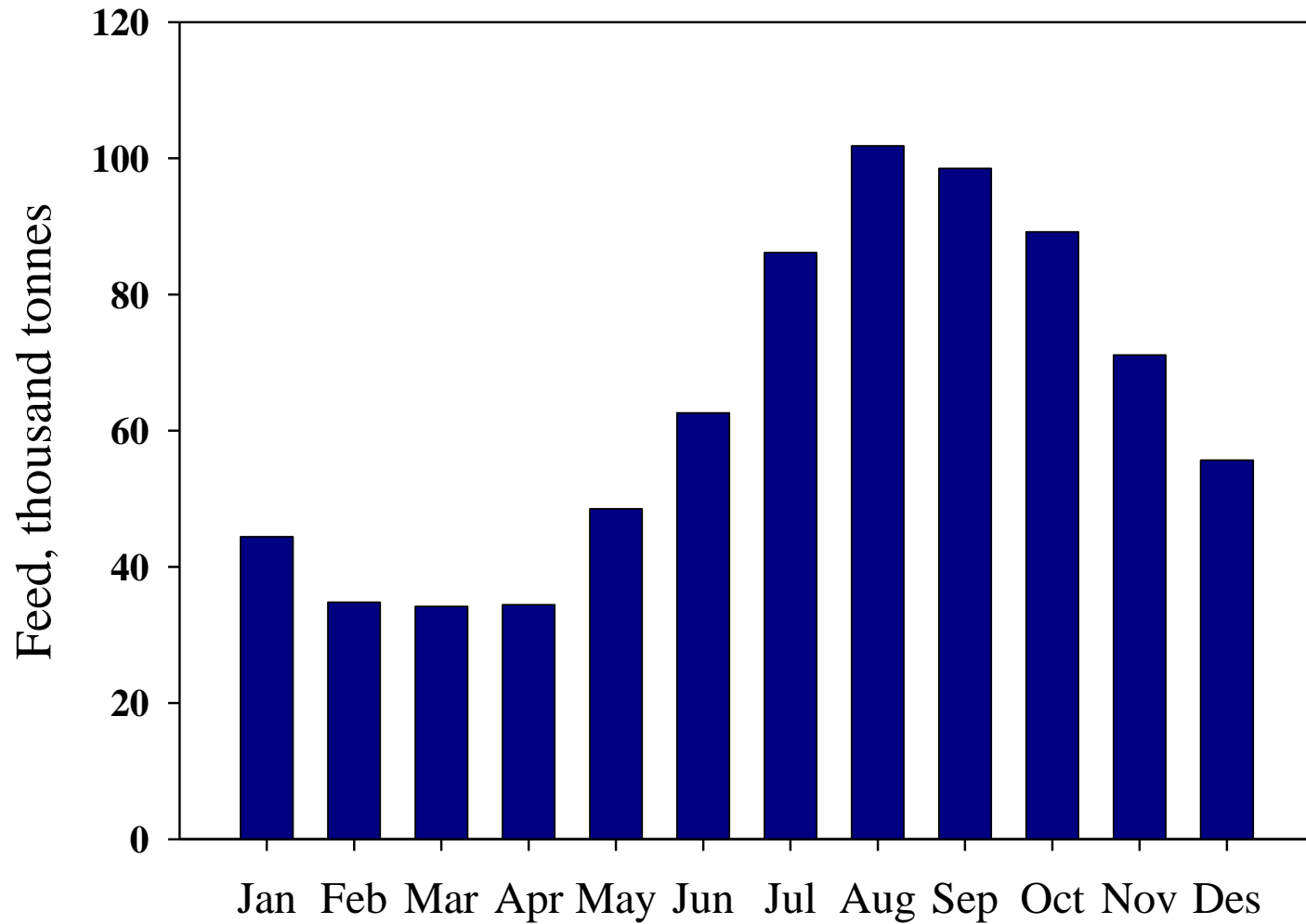
Norway 2005 - Standing biomass of salmon



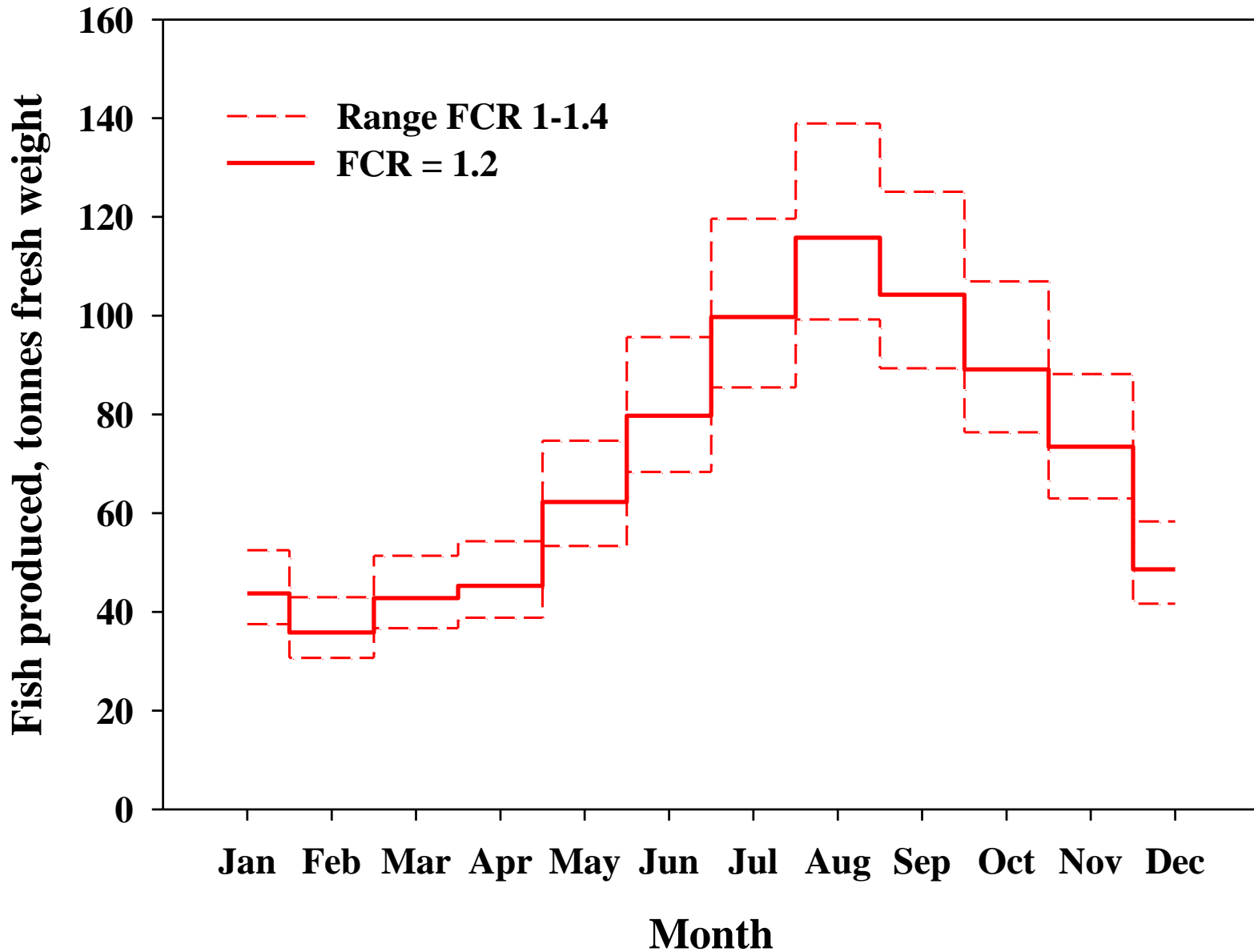
Norway 2005 - Production of salmon



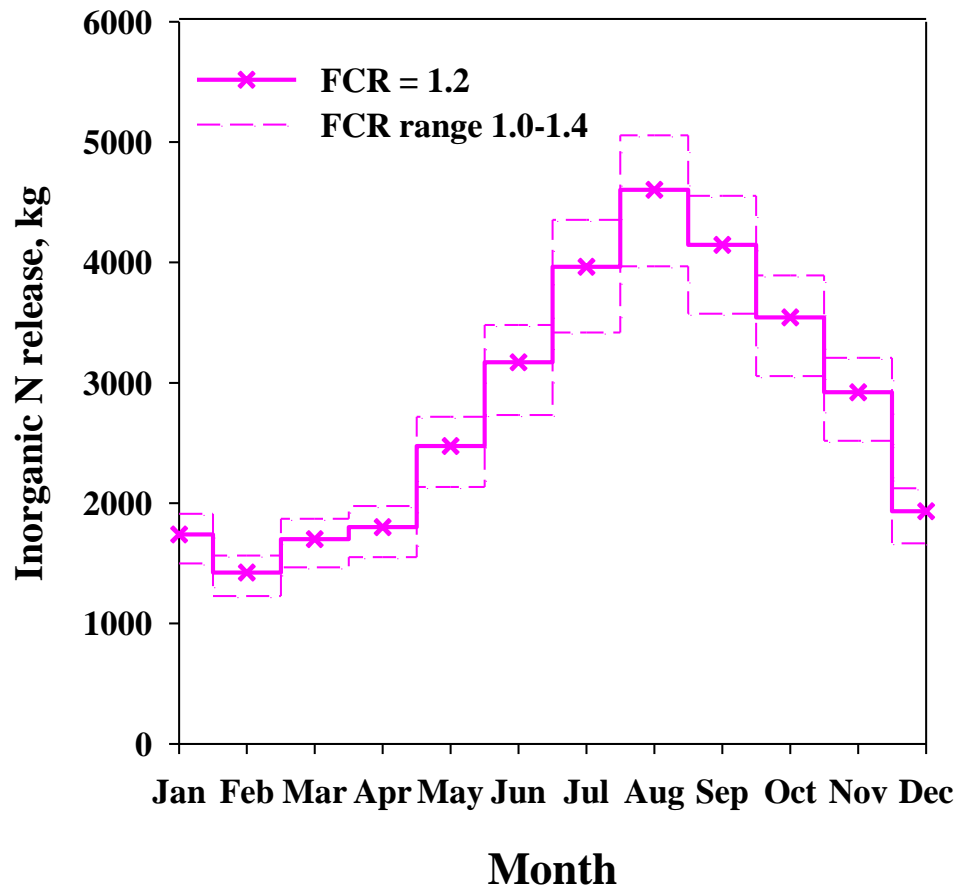
Norway 2005 - Feed for salmon



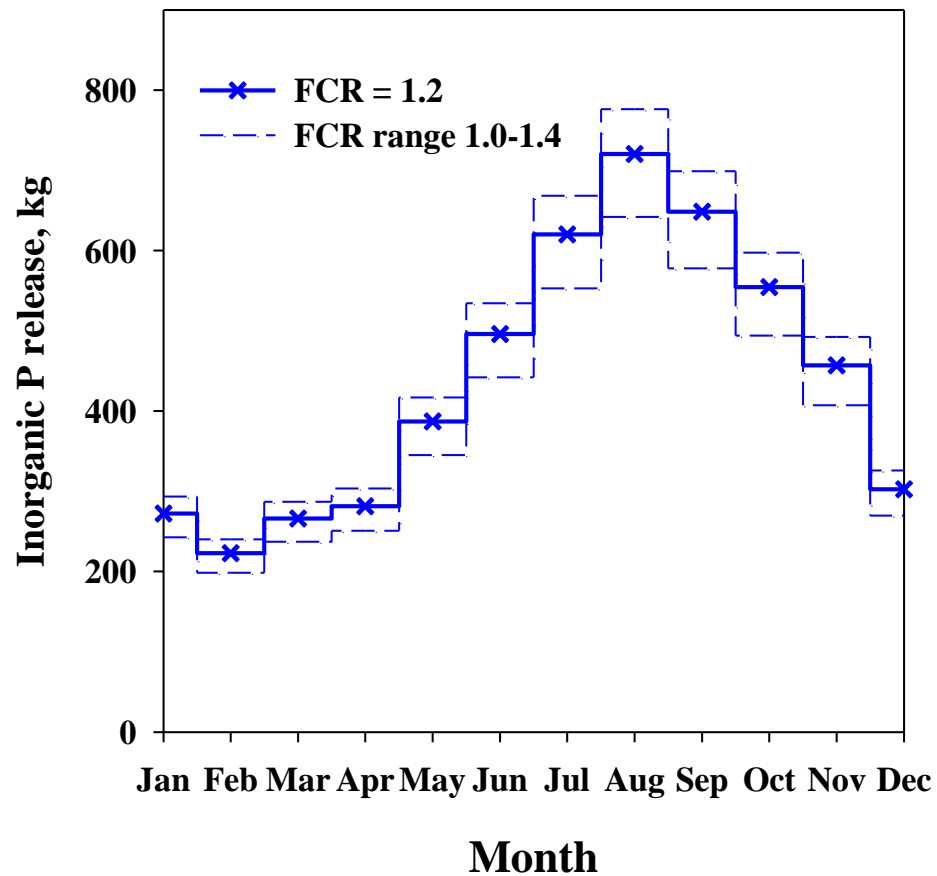
Production of typical Norwegian farm



Inorganic N (NH_4) release from typical farm



Phosphate (PO_4) release from typical farm



Fate of the principal nutrient components released from salmon cages

Particulate N and P

- ✓ Large particles sink rapidly to the seafloor, consumed by fish or other benthic organisms
- ✓ Small particles of feed and faeces are immediately available for mussels and zooplankton
- ✓ Not available for phytoplankton and macroalgae

Dissolved inorganic N and P

- ✓ Immediately taken up by phytoplankton (food for mussels) and macroalgae. The growth response is delayed (some days).

Dissolved organic N and P

- ✓ Stable N and P components, available for phytoplankton on long time scale
- ✓ Consumed by bacteria

**If eutrophication occurs = Magnitude of its concentration and if it's
“limiting” in an environment**

Leibig's Law of the Minimum

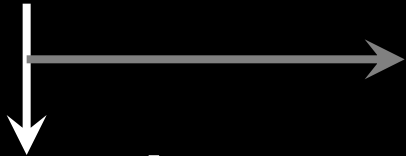
Marine = nitrogen

Freshwater = phosphorus

Light

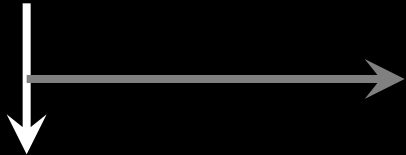
Chain reaction, following nutrient input

Increased nutrient concentration (DIN, DIP)



Immediate reaction, hours

Nutrients taken up by algae (PON, POP)



Relatively slow, 2 – 5 days before response

Increased primary production



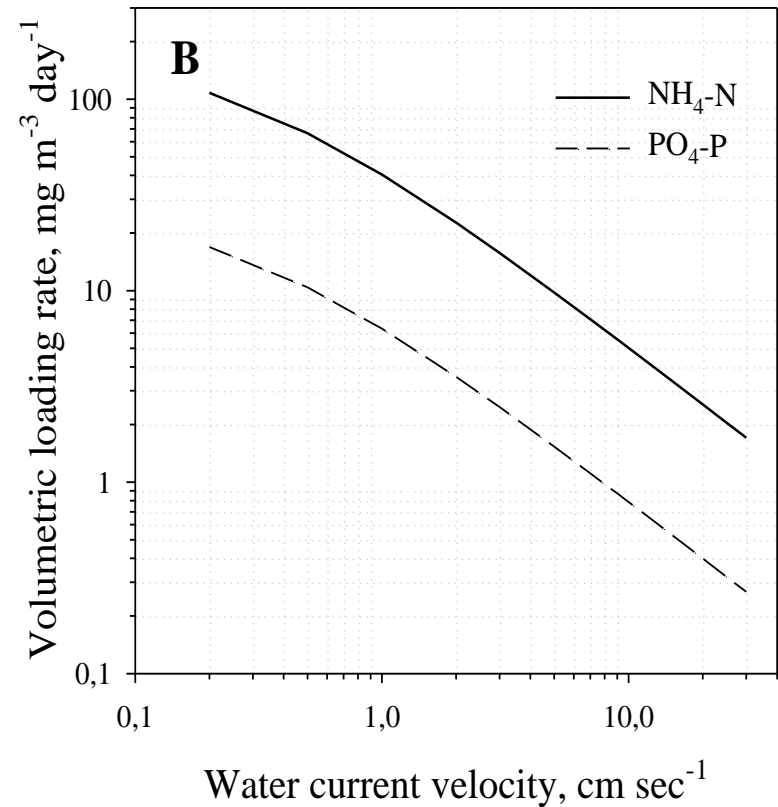
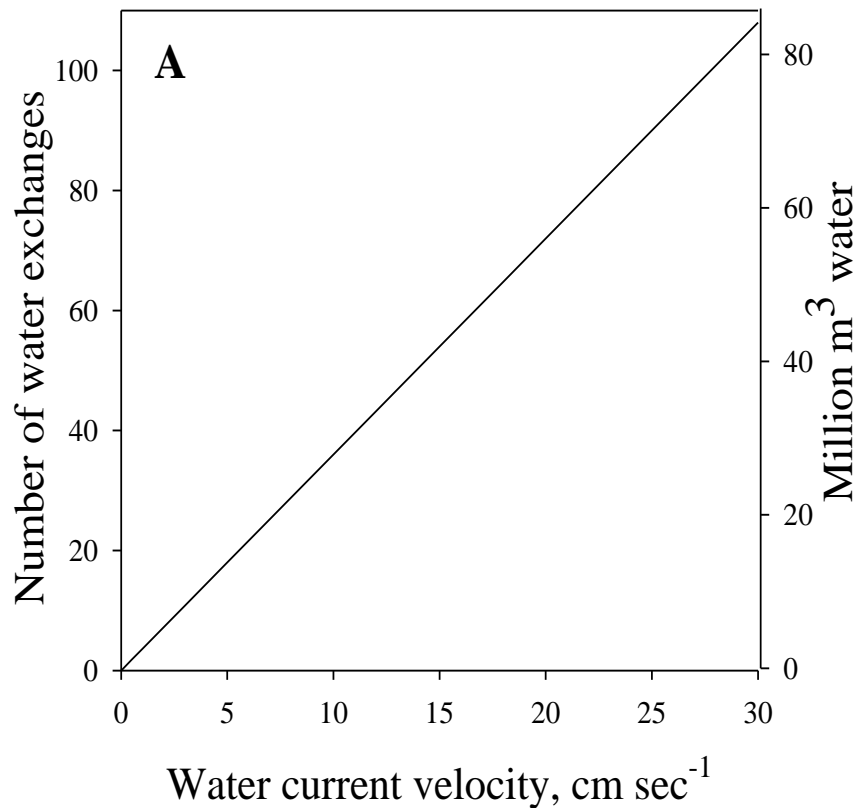
Accumulated production, 1 -2 days delay relative to production, accumulate “downstream”

Increased biomass

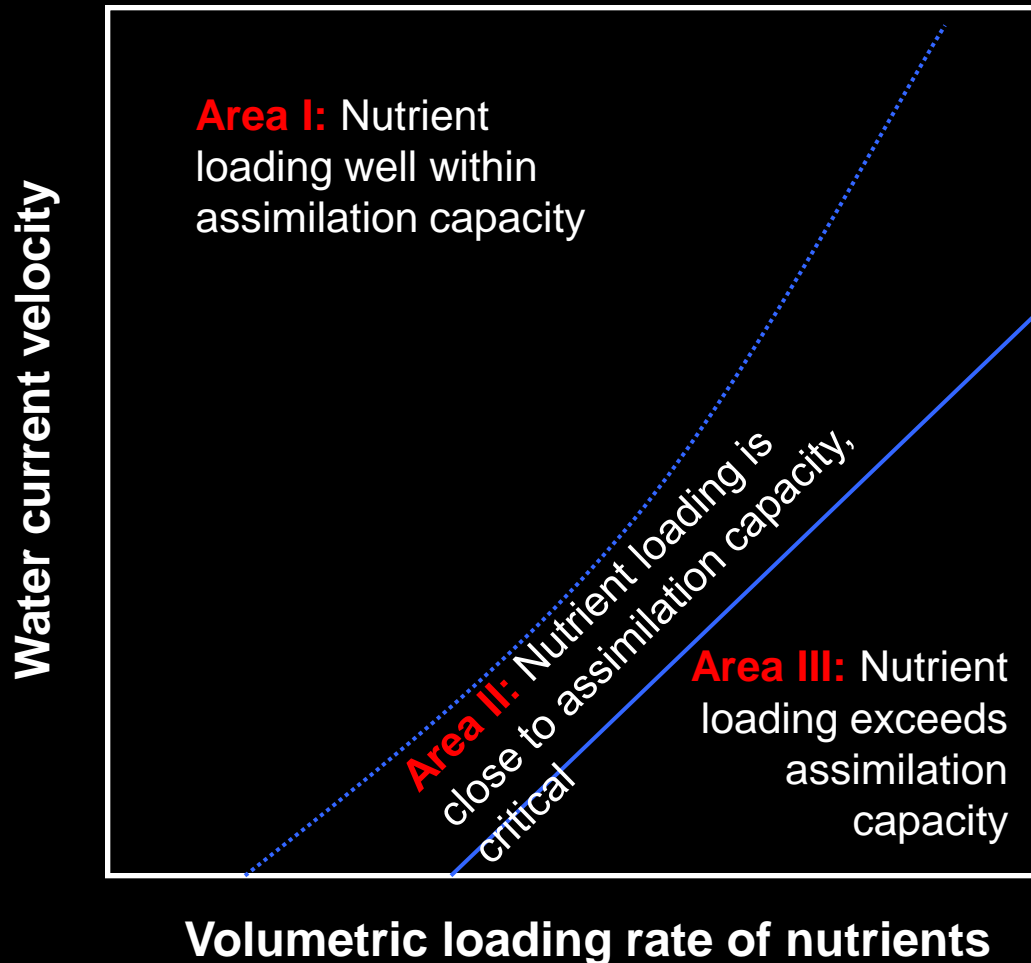
The phytoplankton biomass response following enhanced nutrient supply from a point source draining to dynamic waters has a delay of 3-7 days and will therefore be realised far downstream of the farm

Estimation of water exchange (A) and volumetric inorganic nutrient loading rate (B) as a function of water current velocity

Assumes: Production of 1000 MT salmon/year, plug flow pattern, no dilution of water downstream of the farm



Integrated scientific concept for assessing assimilation capacity of water column ecosystems



Area I: Water dynamics are strong enough to maintain nutrient loading within the limits of the assimilation capacity of the water column ecosystems

Area II: The critical zone where loading rate is coming close to the critical nutrient loading that exceeds assimilation capacity. Situations represents increased risks and calls for special attention

Area III: Nutrient loading exceeds the limits of the assimilation capacity, the water column ecosystem can lose its integrity, which may cause harmful coastal eutrophication

Chapter 3: Pelagic nutrient and ecosystems impacts of salmon aquaculture in Chile, with emphasis on dissolved nutrient loading and harmful algal blooms
Dr. Alejandro Buschmann, Universidad de los Lagos, Chile

Chapter 4: Salmon aquaculture and harmful algal blooms (HABs)
Dr. Stephen F. Cross, University of Victoria, British Columbia, Canada

Harmful Algal Blooms

- **Scottish Executive Environmental Group (SEEG)**

Reviewed 650 scientific papers and made regional comparisons

Many Harmful Algal Blooms (HABs) clearly attributed to regional processes that occur well outside of the direct influences of salmon farms

No indication that HABs were developed, sustained by nutrients from salmon farms

Inadequate waste composition; receiving water qualities; oceanographic conditions

Chile: hydrodynamics/tidal currents poorly understood, nutrient impacts downstream?

Seaweeds detect nutrient impacts better than instruments deployed infrequently

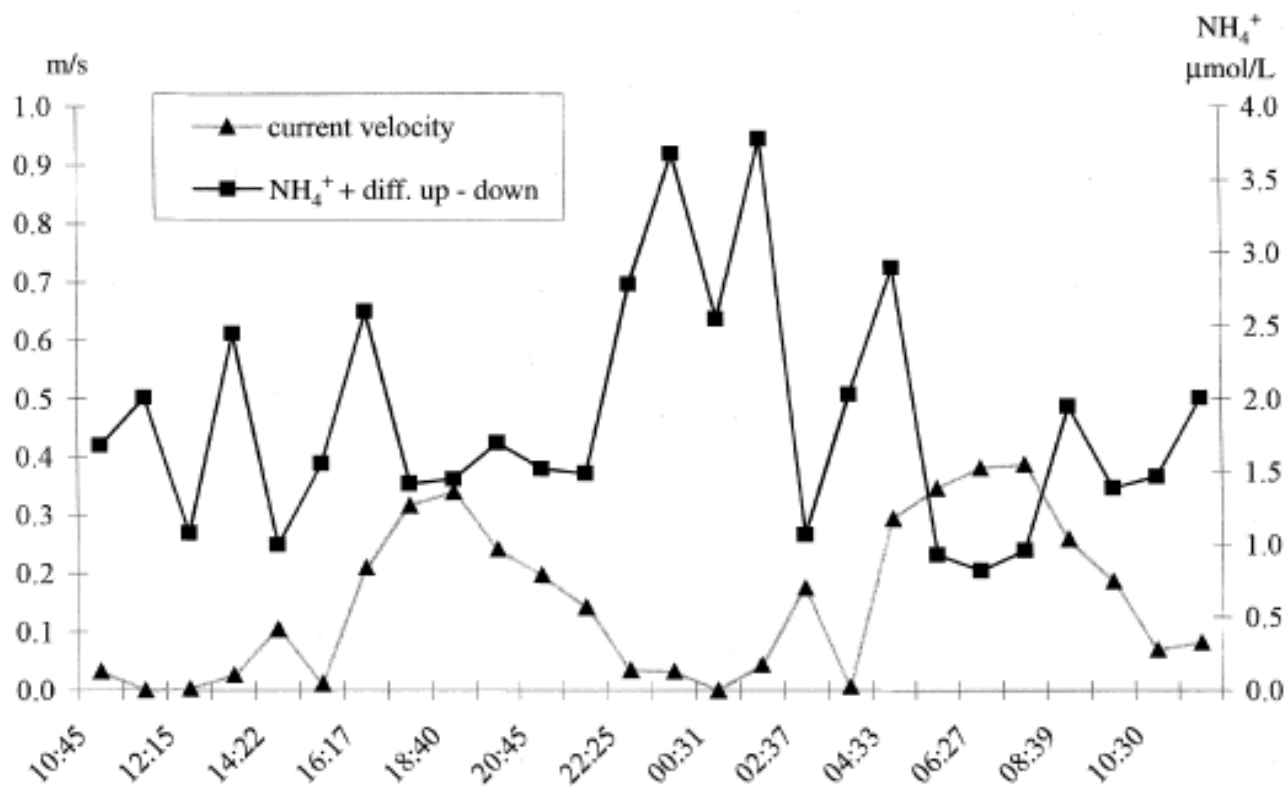
Induction of HABs? Some laboratory evidence in 1500 L tanks; Vergara (2001) limited field study

Effects of salmon culture in southern Chile

(Soto & Norambuena 2004)

Variables	Farm		Control		P-value
	Mean	Variance	Mean	Variance	
Water column					
Transparency (m)	6.9	13.0	7.1	12.5	0.79
Chlorophyll <i>a</i> (mg m ⁻³)	5.0	35.2	3.3	17.5	0.21
NO ₃ (μmol L ⁻¹)	12.3	219.5	13.7	200.7	0.17
NH ₄ (μmol L ⁻¹)	1.5	19.3	0.9	7.4	0.07
DIP (μmol L ⁻¹)	1.9	13.2	1.8	4.1	0.54
Probe measurements above sediments					
O ₂ (mg L ⁻¹)	7.5	0.75	8.12	0.75	0.06
pH	7.75	0.06	7.84	0.01	0.12
Redox (mV)	221.6	28197.2	279.4	3144.9	0.75
Delta Redox (mV)	-109.8	24094.2	2.6	64.3	< 0.0001
Sediment measurements					
Nitrogen (mmol k ⁻¹)	124.1	206 189	31.9	14138.1	0.0001
Phosphorus (mmol k ⁻¹)	114.8	393 529	20.7	1478	< 0.00001
Carbon (mmol k ⁻¹)	412.6	557.9	192.2	201.5	0.0010
Particulate organic matter (%)	4.41	14.20	2.09	2.41	0.017
Species (taxa) richness in sediments (in 0.4 m ²)	3.5	3.2	7.8	24.6	0.0001
Species (taxa) evenness	0.44	0.11	0.61	0.12	0.05

current and difference
concentrations between
current, at the raft
(mean tide)



Harmful Algal Blooms

- Many Harmful Algal Blooms (HABs) clearly attributed to regional processes that occur well outside of the direct influences of salmon farms.

- At densities of salmon farms in BC and Norway, nutrient loading of farms might not alone be sufficient to initiate and sustain HABs.

BUT, in Chile, farms are more dense – little/no research.

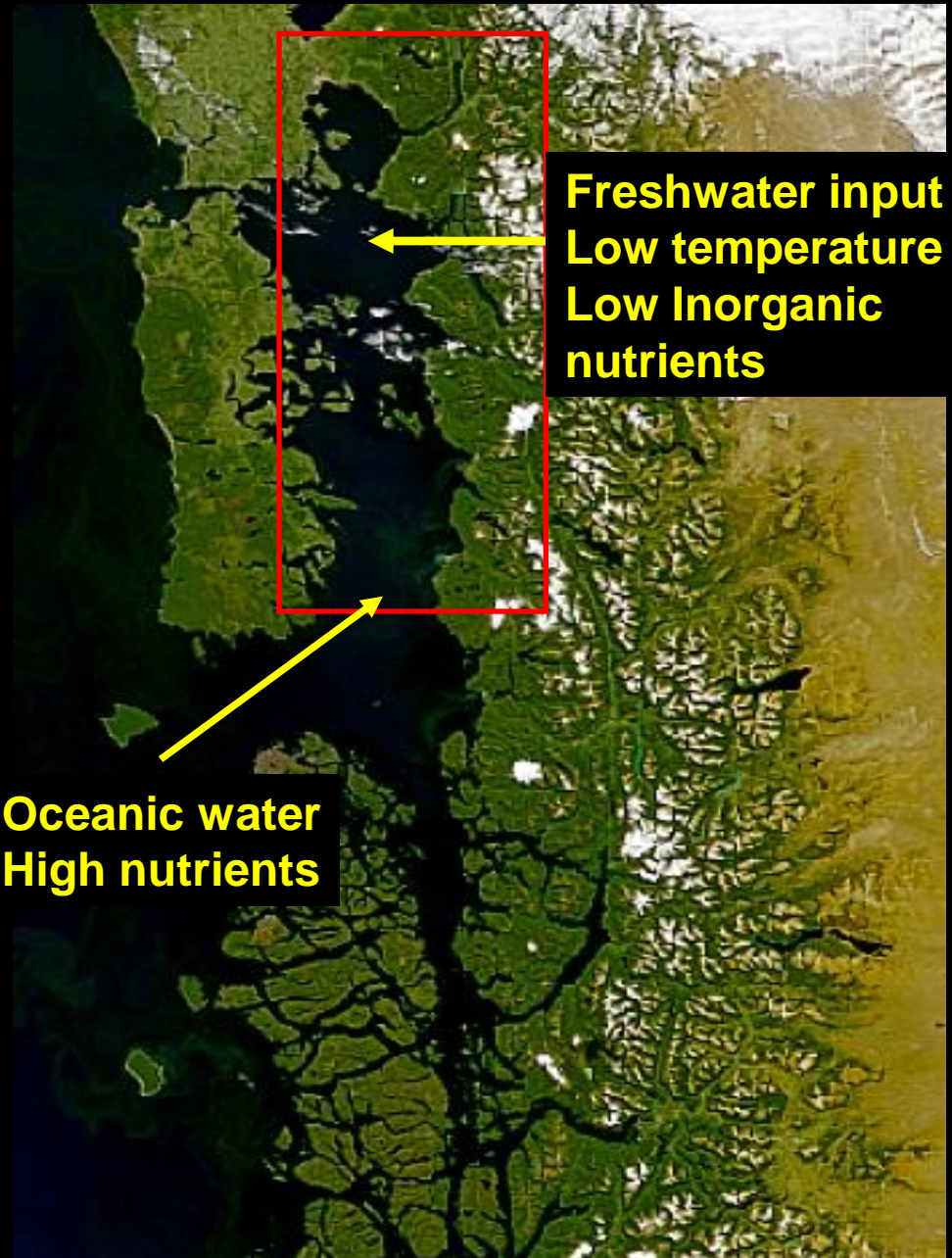
Chapter 5: Nutrient impacts of salmon aquaculture on Chilean lakes

Dr. Jose Iriarte, Universidad Austral de Chile, Chile

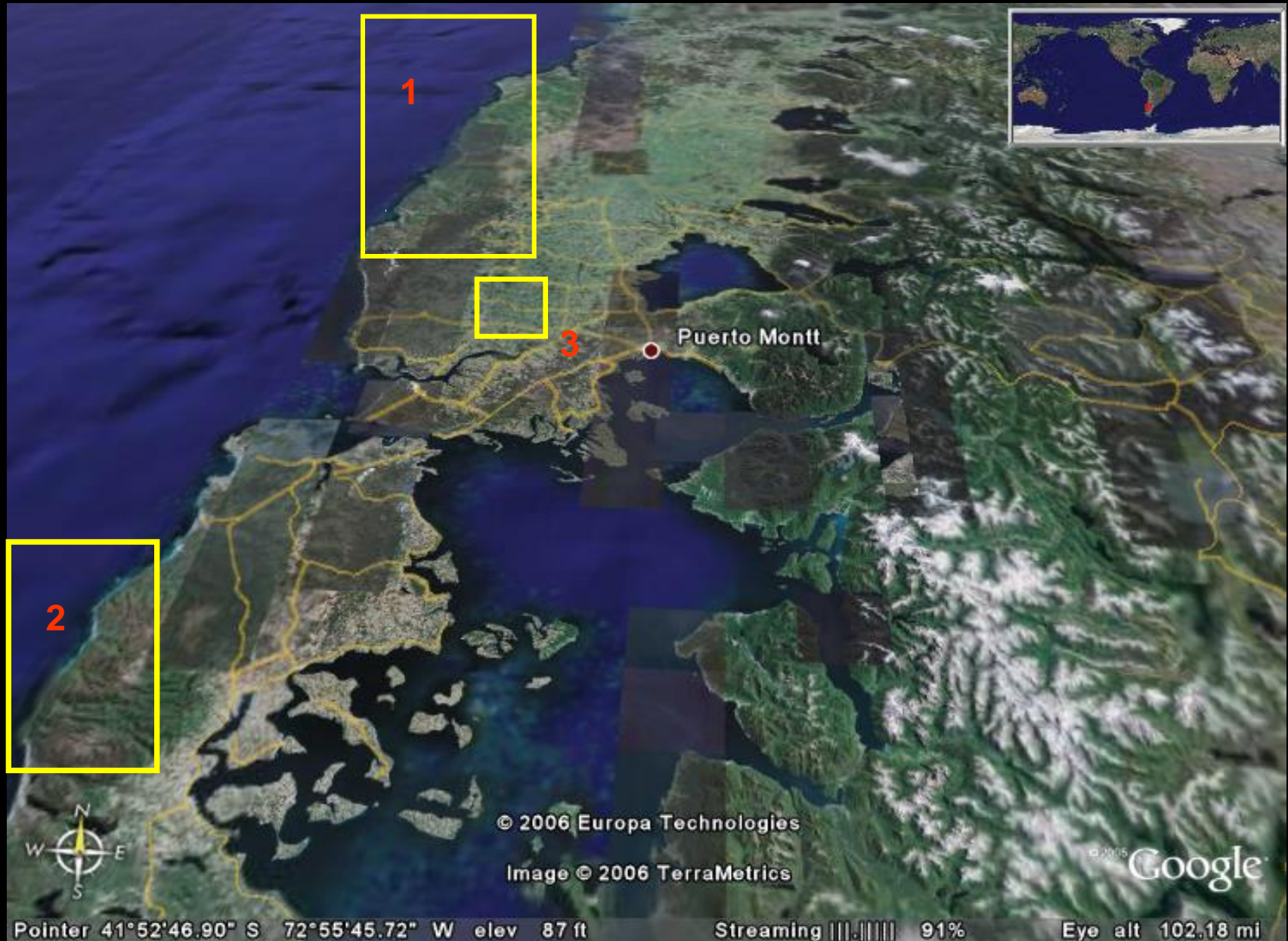
X Lake District
>80% national salmon
production

Diversity of habitats:

Fjords
Estuaries
Lakes
Rivers
Bays
Channels
Islands



Main areas of smolt production in the X Lake District



Lake Llanquihue



Diverse Ecosystems

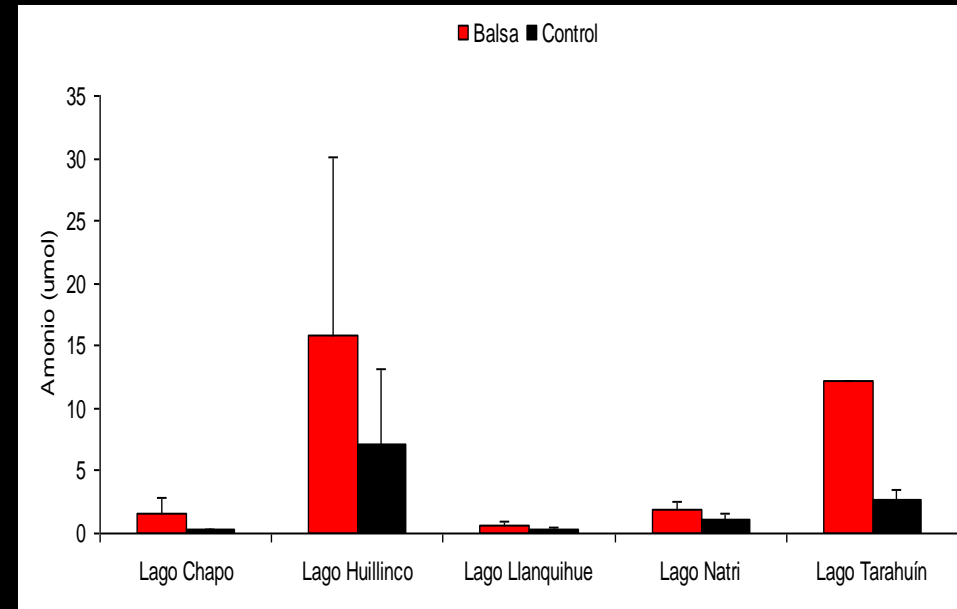
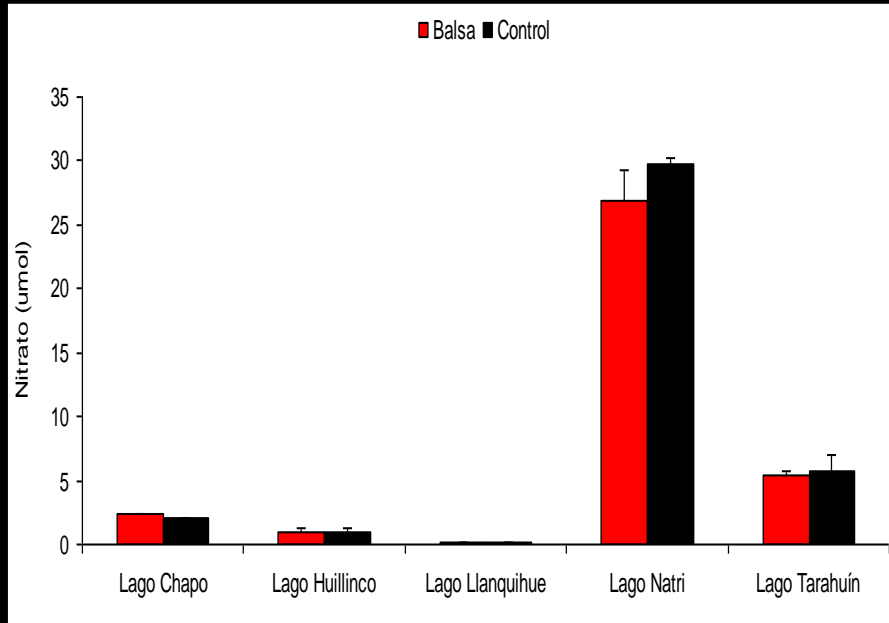
Lake Llanquihue

- one of the largest lakes in Chile
- Deep, oligotrophic, volcanic origin
- Tourist hot spot
- Recreational area (sport fishing, etc.)
- Salmon farming (water and land-based)
- Several cities surrounding

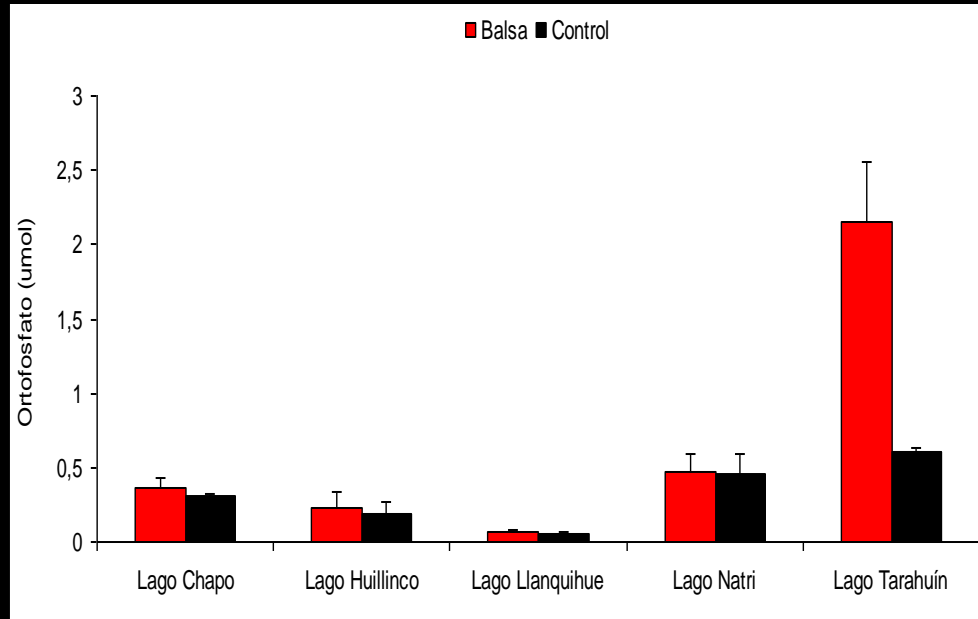
Lake Natri

- Smaller than Llanquihue
- Shallow, eutrophic
- Salmon farming (smolt production)

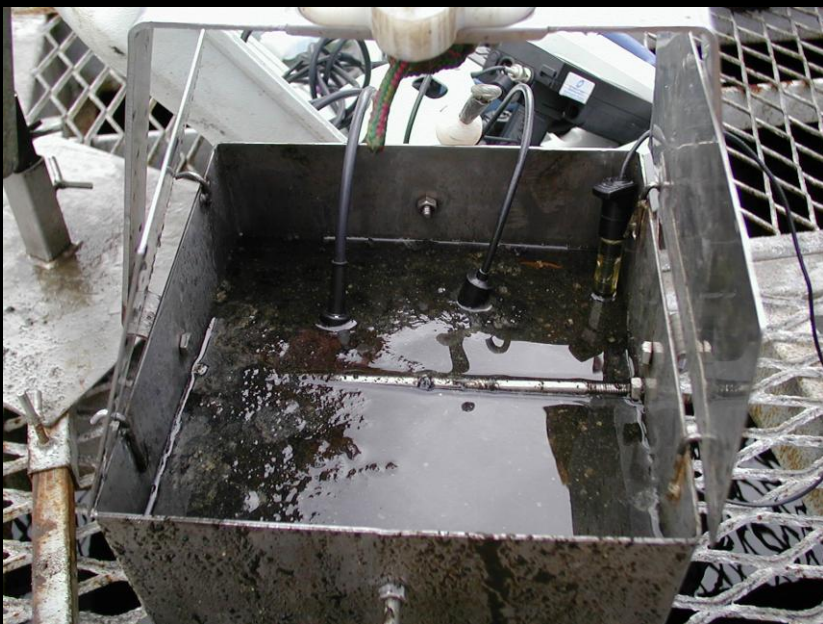
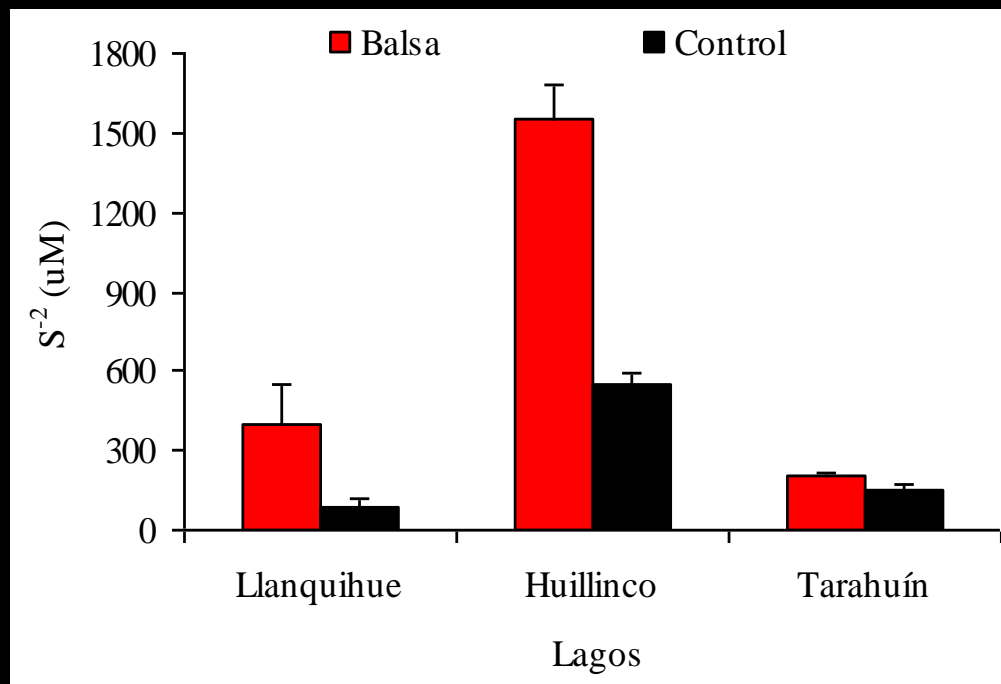
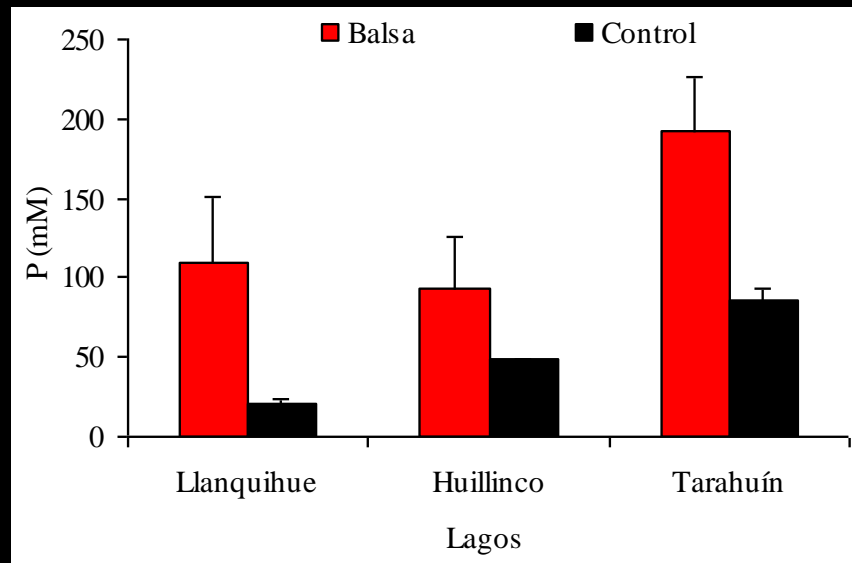
Chilean Lakes: Water column



Chilean Lakes: water column



LAKE SEDIMENTS



Conclusions and Research Needs

Scientific concept for assessing impacts of nutrients in water column ecosystems

Two main mechanisms are important for the assimilation capacity of water column ecosystems:

✓ *Nutrient assimilation by the planktonic food web components, with trophic transfers of energy and materials (e.g., nutrients) to higher trophic levels.*

There is a critical upper nutrient loading above which the water column ecosystem loses its integrity, resulting in algal blooms

✓ *Hydrodynamic mediated dilution of nutrients and organisms at production sites and their surrounding water masses.*

Nutrient loads are diluted, the potential negative effects of high nutrient input are mitigated, because the critical level is not reached

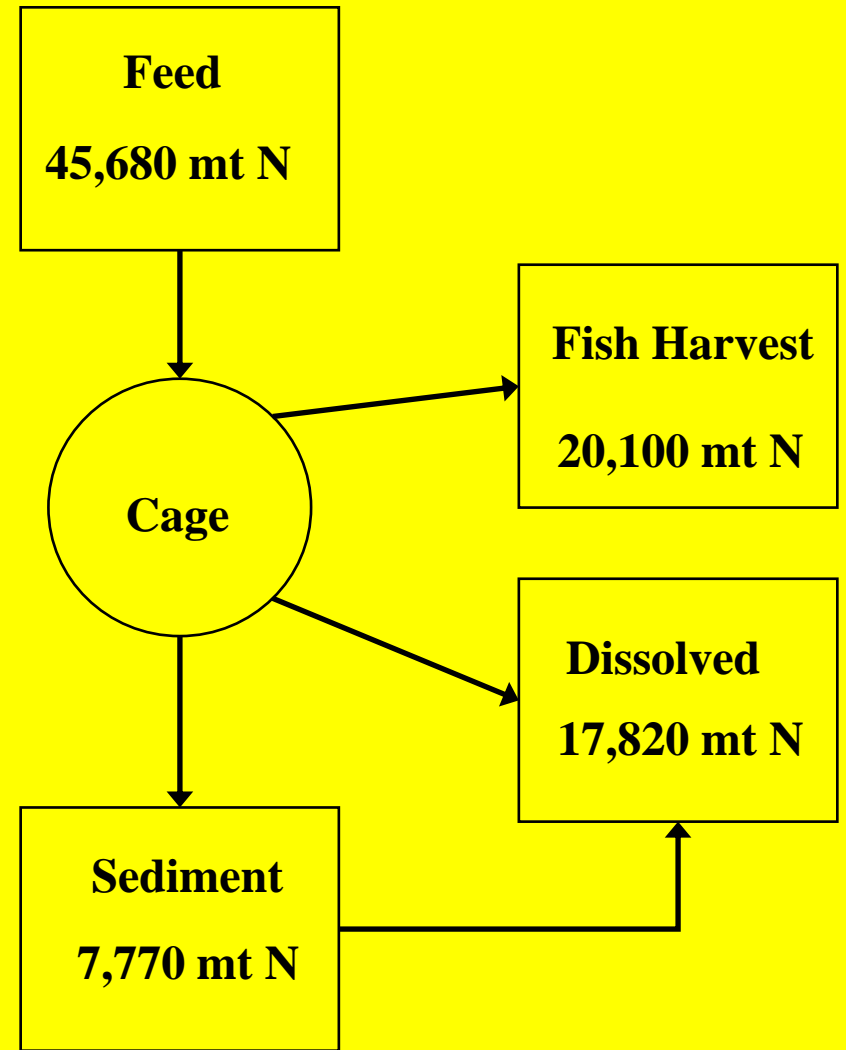
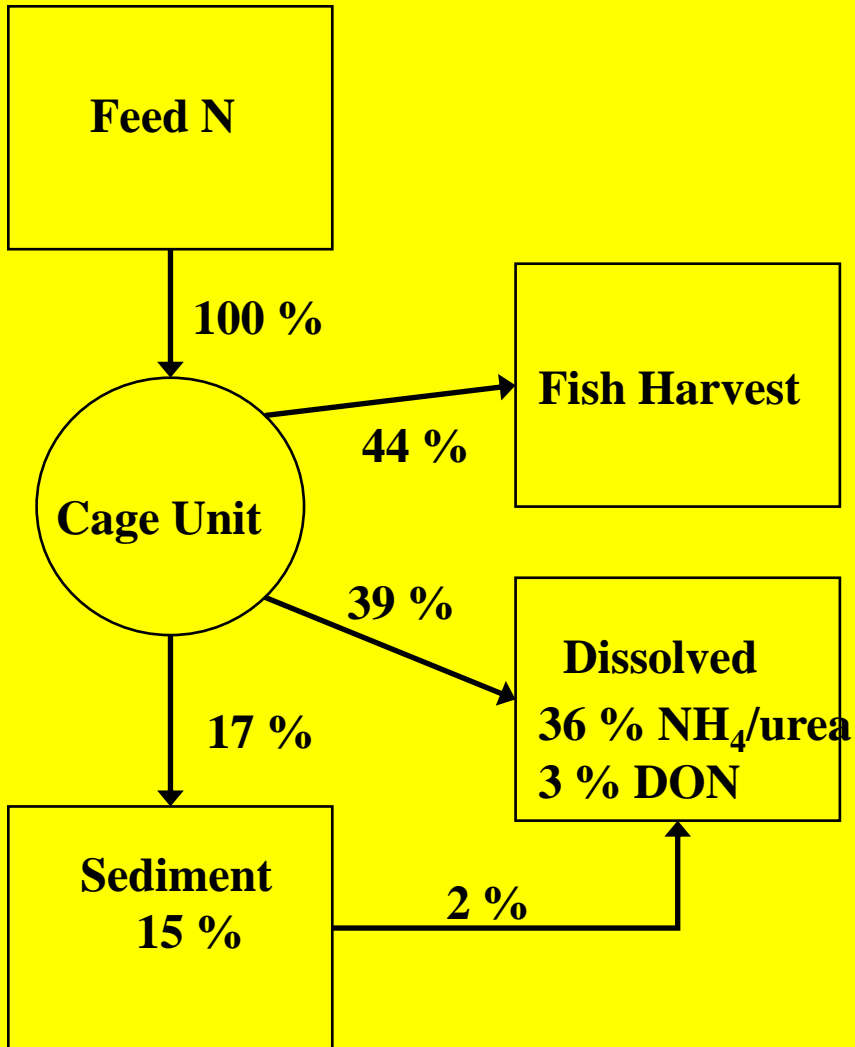
The three most important factors determining the impact of salmon farming on water column nutrients, water quality, and pelagic ecosystems are the:

1. loading rate of inorganic nutrients, especially nitrogen for marine systems and phosphorus for freshwater ones; the hydrodynamics; and the water depths of cage sites,
2. morphometry and topography (degree of “openness”) of bays and the nearshore coastal areas,
3. stocking density of fish (local scale) and the density of fish farms (regional scale).

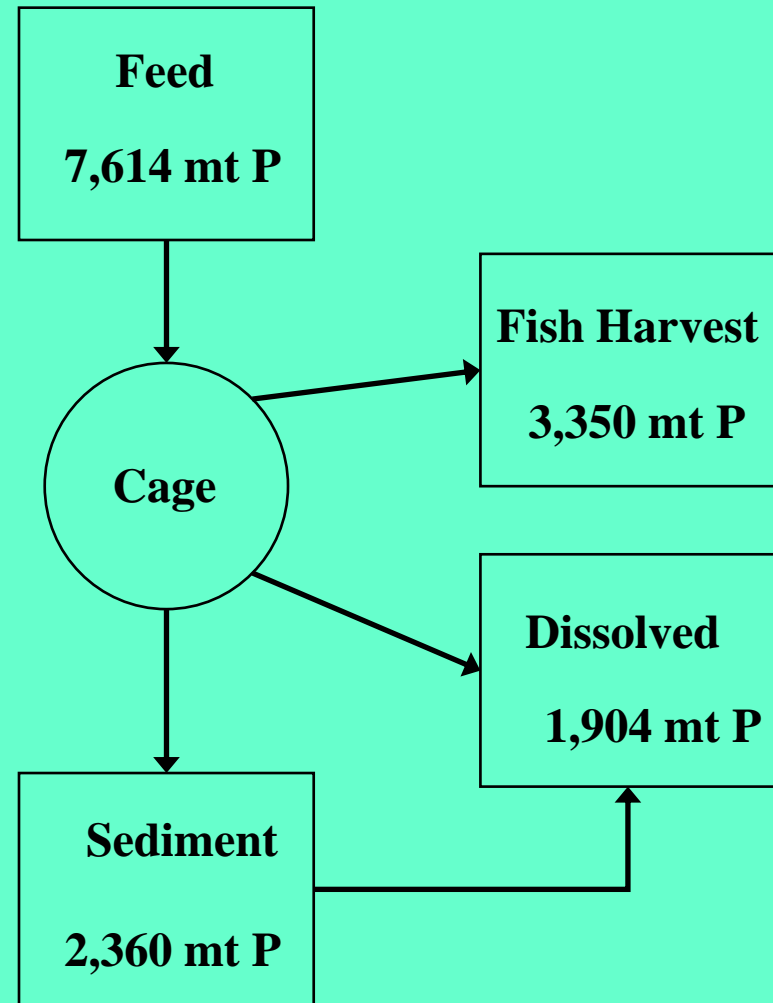
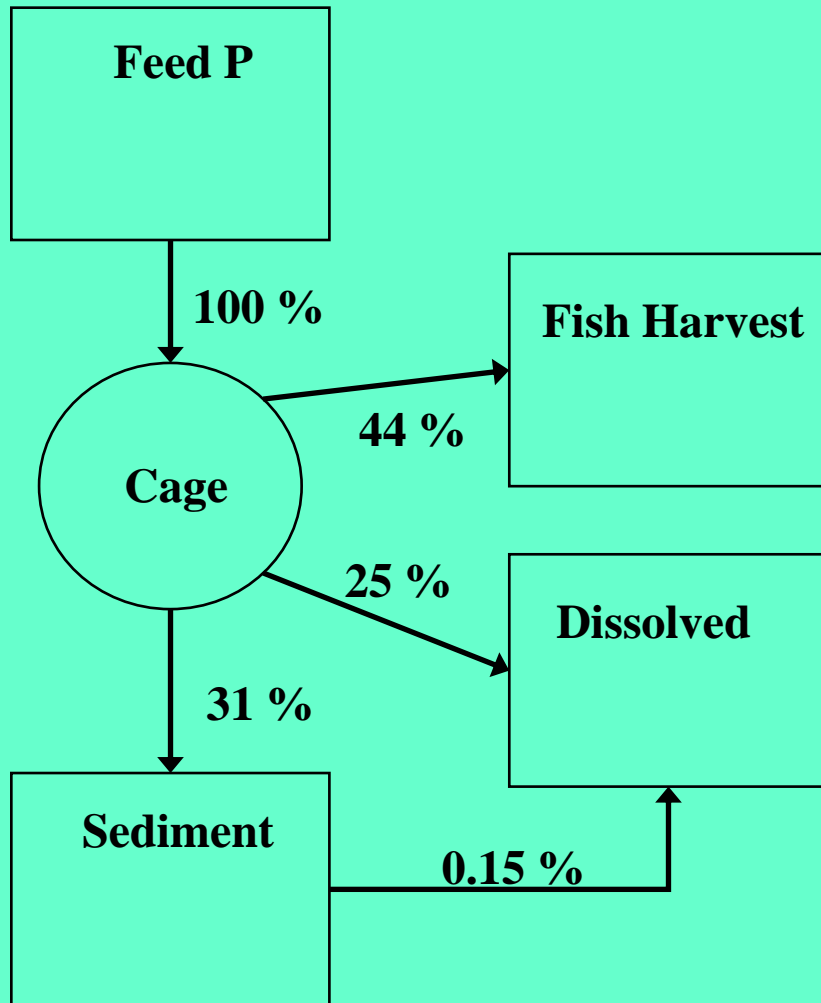
Nutrient Impacts of Salmon Aquaculture on Chilean Lakes

- **Preliminary reports indicate Chiloé lakes with salmon farming had impacts, while Northern Patagonian lakes including Lakes Llanquihue, Rupanco, Puyehue, Yelcho did not.**
- **Chiloé lakes were impacted because of small size/volume, shallow depth and low water exchange rates and intensive farming practices.**

Nitrogen



Phosphorous



Key Research Needs

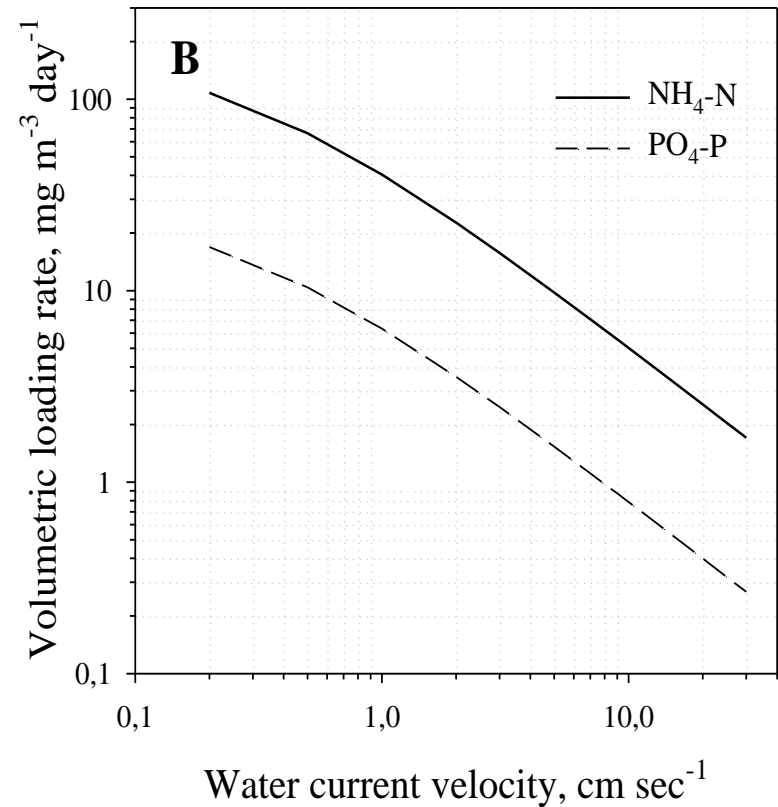
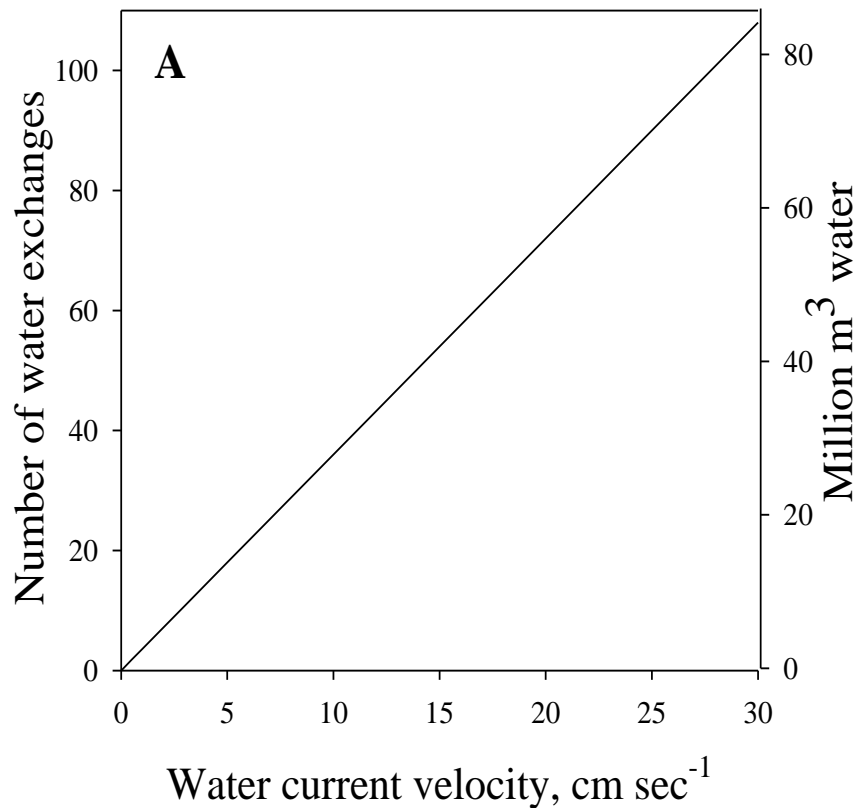
Sophisticated, connected modeling
(note advances, next slides)

**Further research on fecal mass
fraction settling rates and fates in
marine ecosystems**

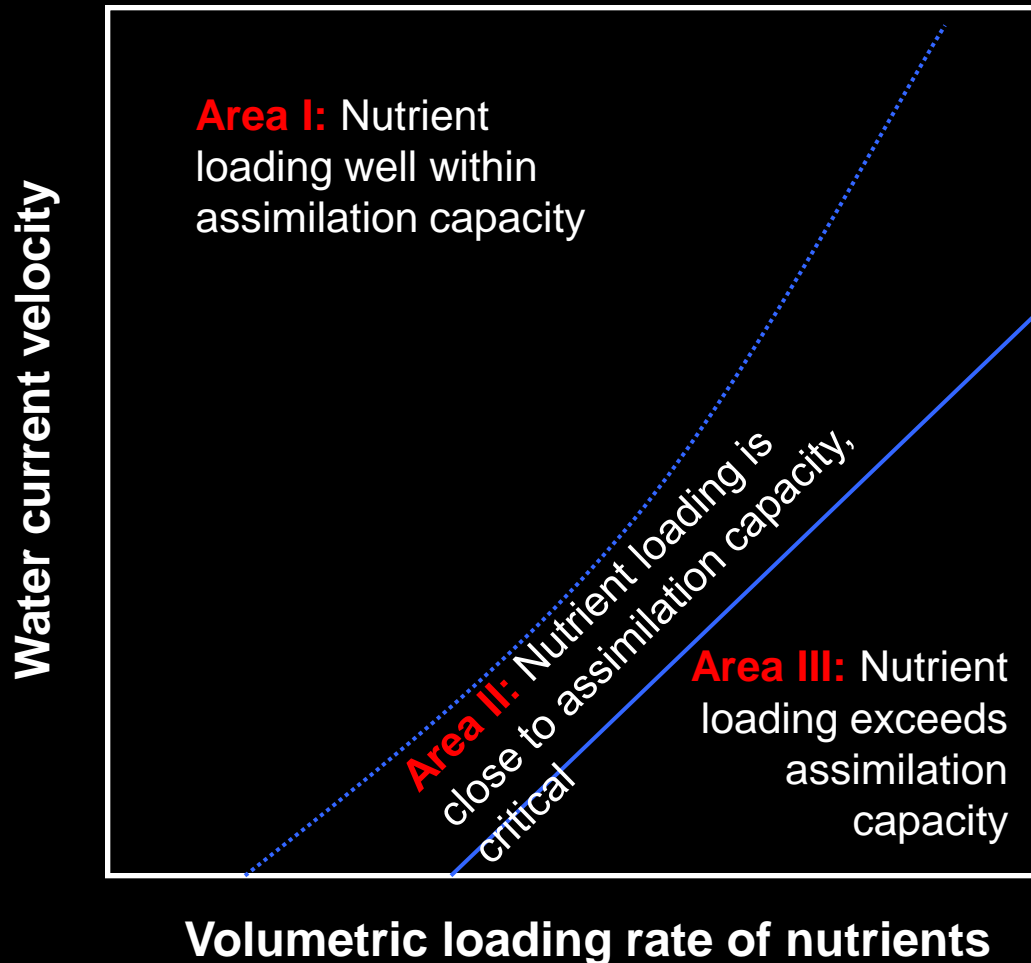
Advanced 3D hydrodynamic modeling to estimate volumetric loading rates and spreading patterns of excess nutrients; particularly important for nutrient assessments where multiple farms are in the same water body...

Estimation of water exchange (A) and volumetric inorganic nutrient loading rate (B) as a function of water current velocity

Assumes: Production of 1000 MT salmon/year, plug flow pattern, no dilution of water downstream of the farm



Integrated scientific concept for assessing assimilation capacity of water column ecosystems



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Key Research Needs

**Continued development of nutrient dense feeds
(continue to decrease fines and to improve FCR's)**

Further research on improving the digestibilities of feeds

**Much more research needed on aquaculture loading
within the context of cage densities,
esp. for Chile where the research database
appears weak (Reloncavi estuary)**

Reloncavi Estuary



- **Narrow and deep**
- **High concentration of salmon farming**
- **Hypoxia events in water column**
- **High freshwater discharge from 3 rivers**
- **Land use**
- **Hydroelectric power installations**

Key Research Needs

Can HABs be related in the field to wastes from salmon farms?

HAB species near salmon farms

Triggers

Can nutrient conditions within farming areas promote establishment of new HAB seed areas?

How do the variations of nutrients from farm wastes affect the population dynamics of the various HAB spp?

How does phytoplankton community structure, inter-specific competition and uptake preferences for available nutrients affect 'triggers' for HAB blooms?

How does farm site physiography and oceanography affect nutrient availability to HABs?

Other Recommendations

Chile Scientific/Monitoring Capacity
540 references – 12 in Chile

Ecological Aquaculture/IMTA

The evolution of the blue revolution!

1. Commercial Scale Collaborative SEA (Sustainable Ecological Aquaculture) Labs

**Partnering Universities/Governments/Industries/NGOs
to develop learning communities**

**Sustainability
Planning**

Social Ecology

**Ecological
Aquaculture**



**Aquaculture
Ecosystems
IMTA**

