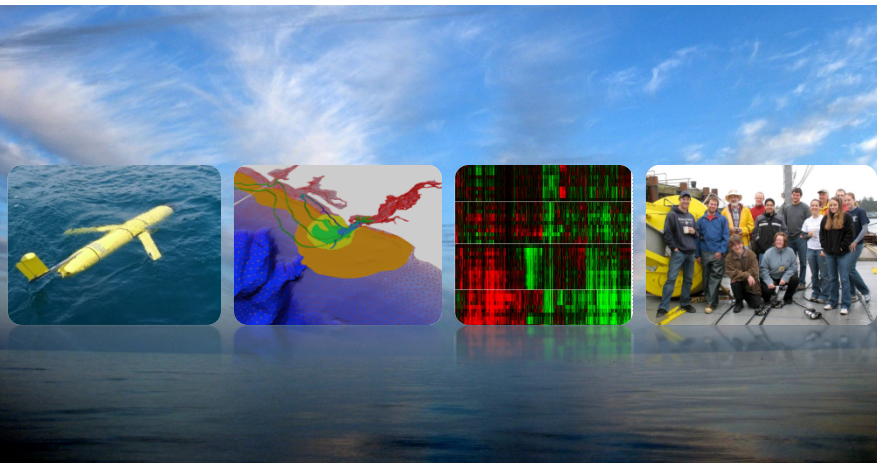


What is the role of fluvial phytoplankton in Lower Columbia River food webs?

Observation • Prediction • Analysis • Collaboration



CMOP
Center for Coastal Margin Observation & Prediction

www.stccmop.org

Tawnya D. Peterson, Michelle A. Maier, Joseph A. Needoba

Oregon Health & Science University

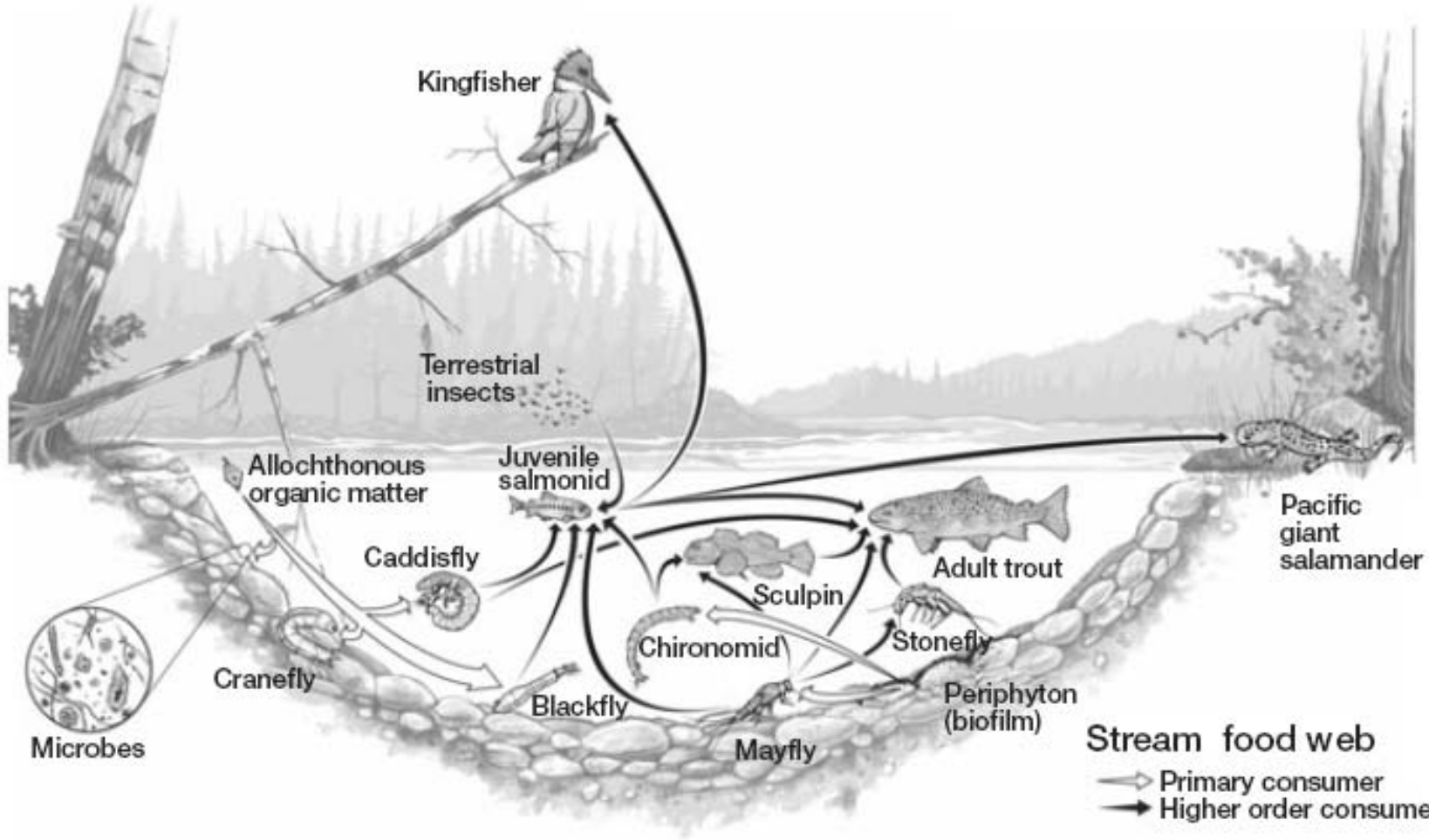
Jina Sagar and Catherine Corbett

Lower Columbia River Estuary Partnership



Stream food web

2

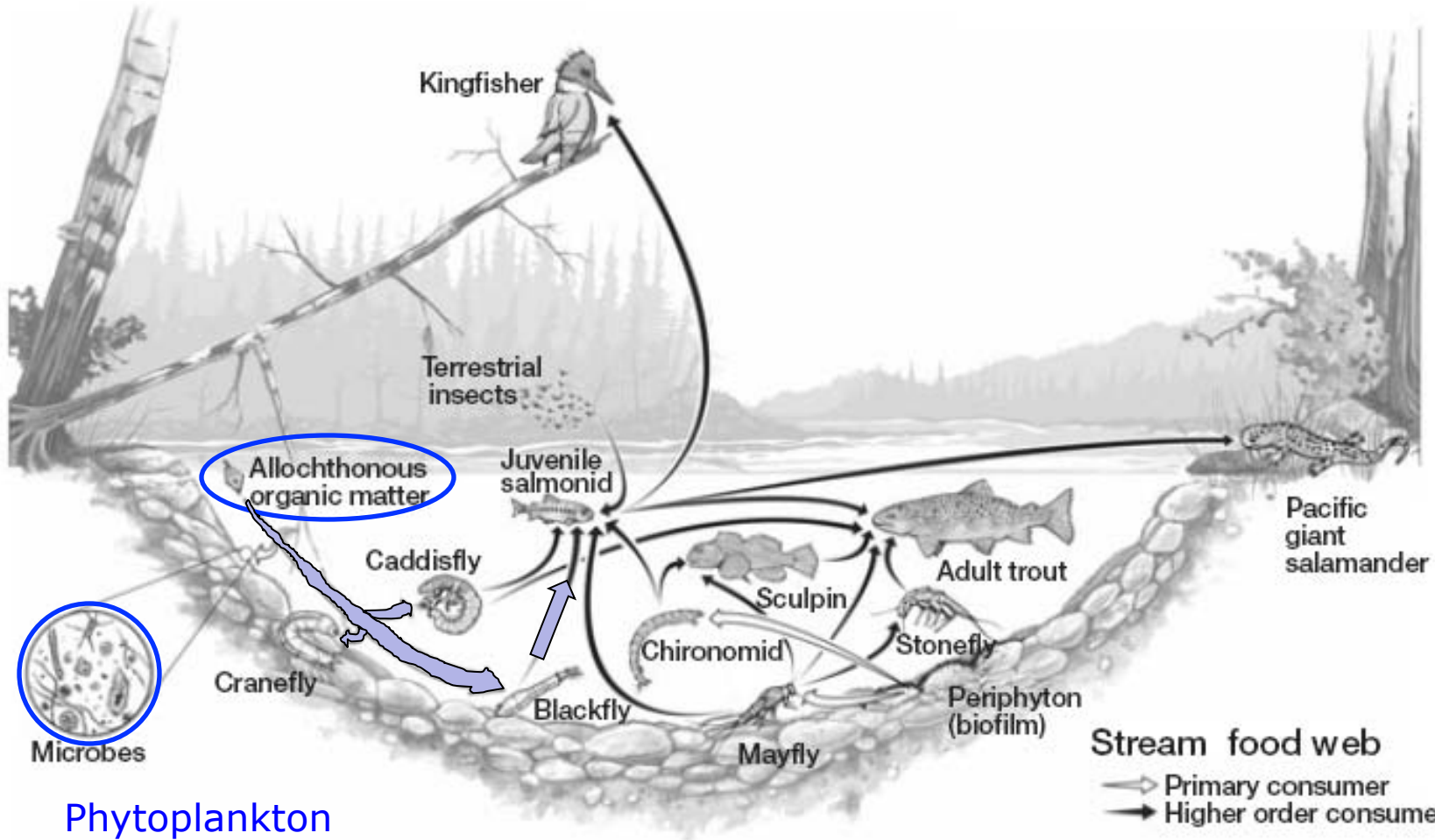


Macneale et al. 2010



Stream food web

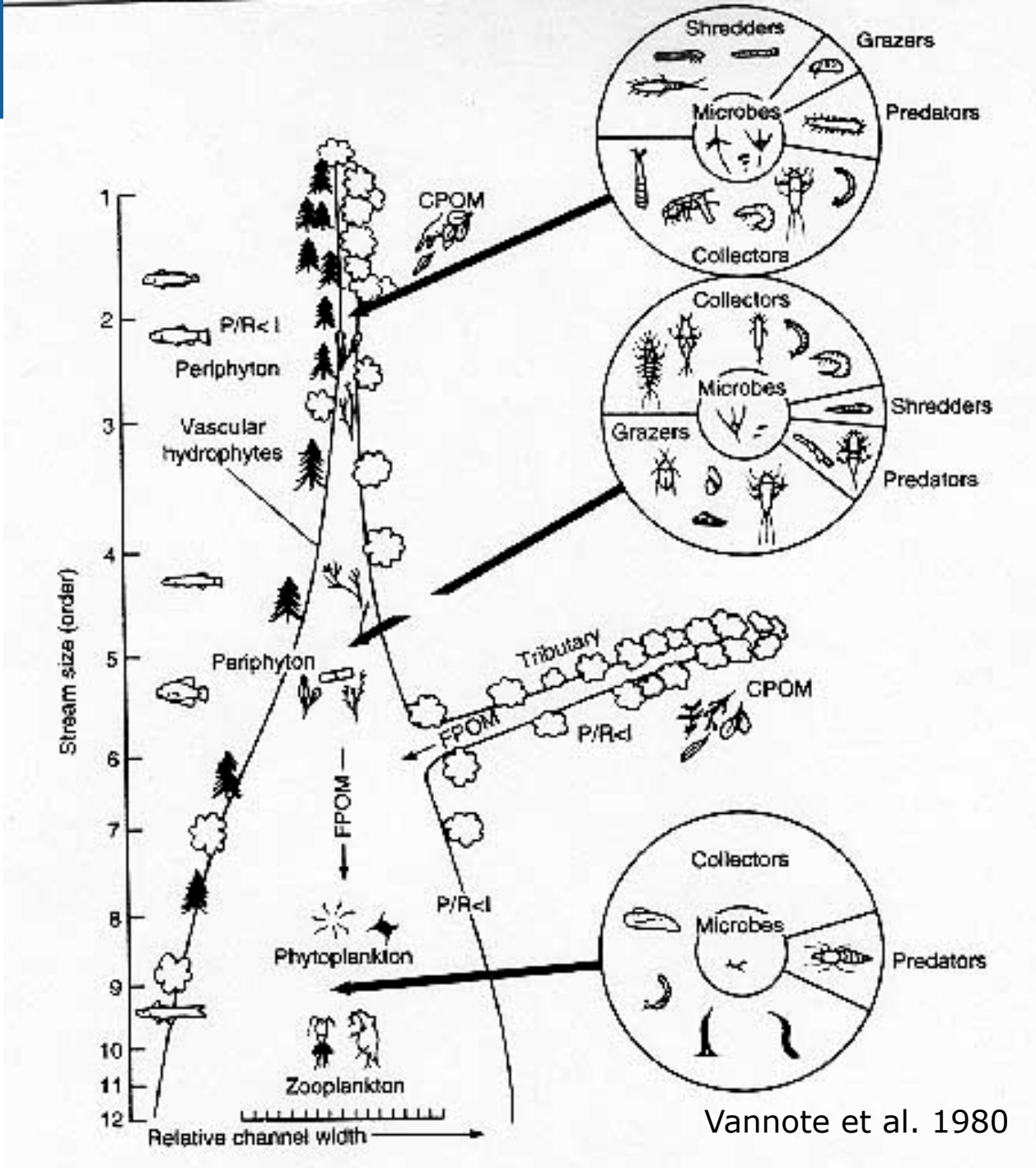
3



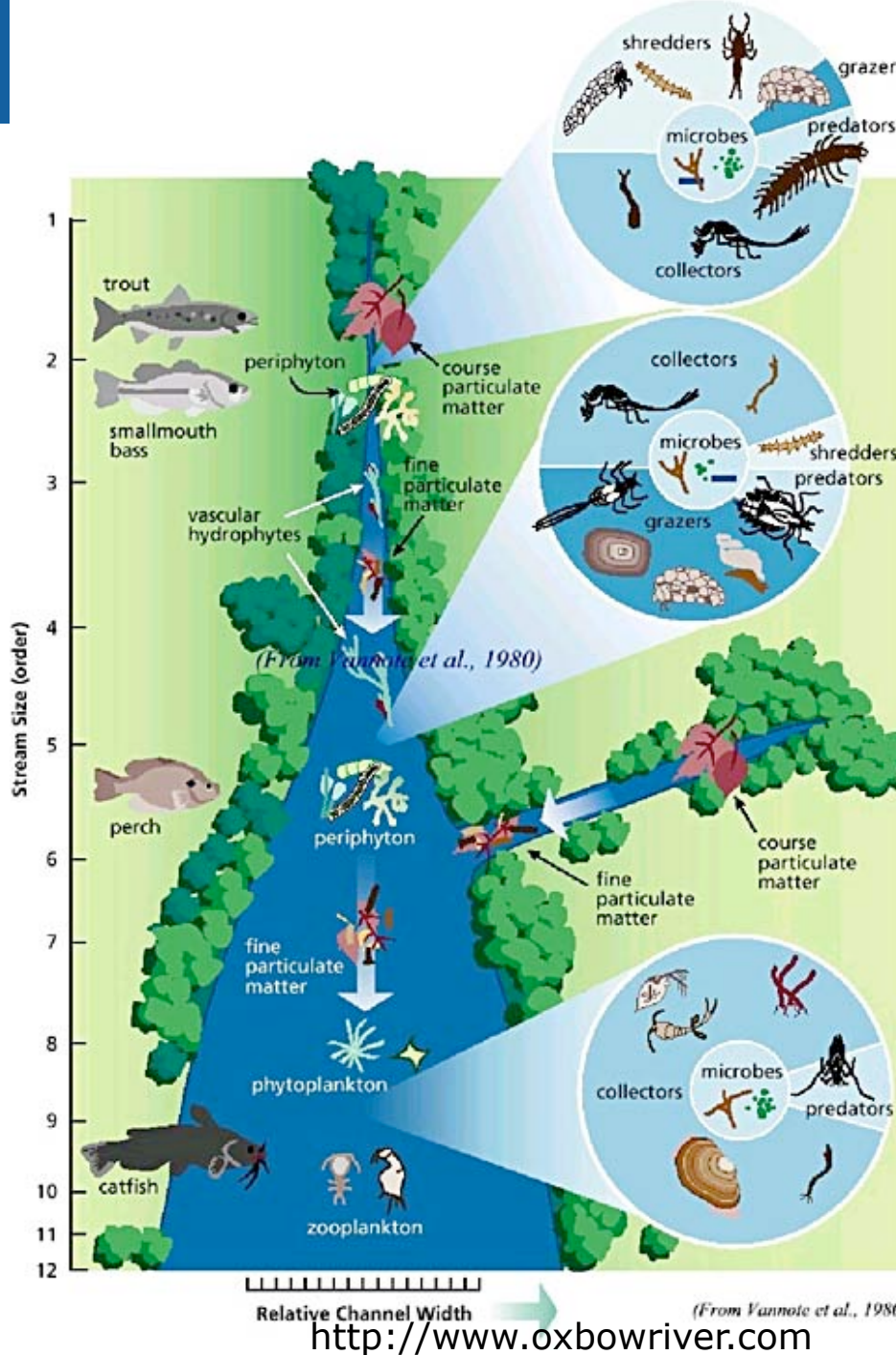
Macneale et al. 2010



The River Continuum Concept



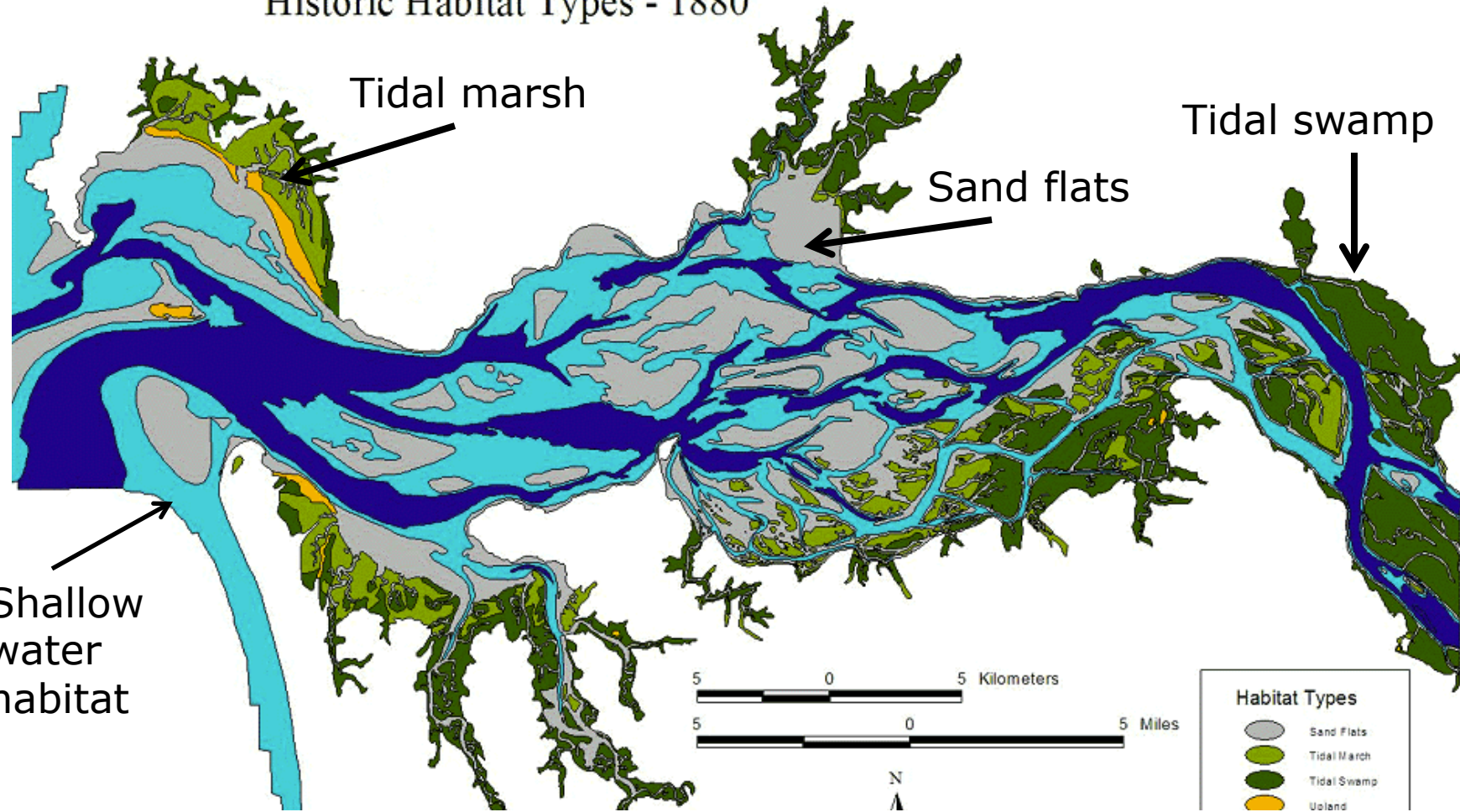
The River Continuum Concept



Historic Columbia River

6

Columbia River Estuary
Historic Habitat Types - 1880



Russell, 2009



Modern Day Columbia River

7

Shared use:

- Endangered Species
- Hydropower management
- Land use, irrigation, agriculture

Additional stressors:

- Urbanization (e.g. contaminants)
- Changing climate



<http://en.wikipedia.org/wiki/File:Columbiarivermap.png>



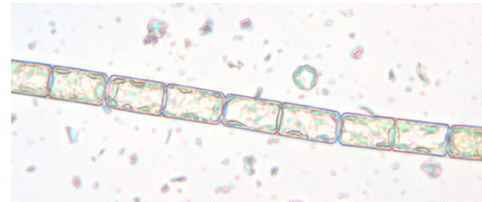
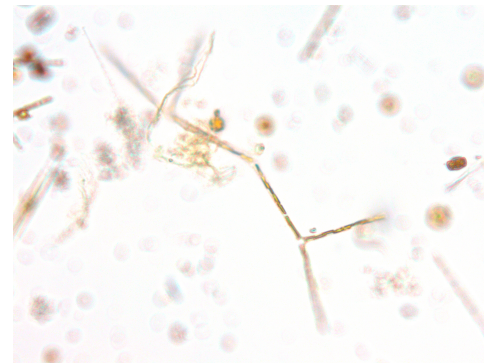
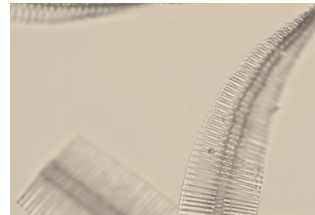
Role of dams in river ecological function

8

Grand Coulee Dam

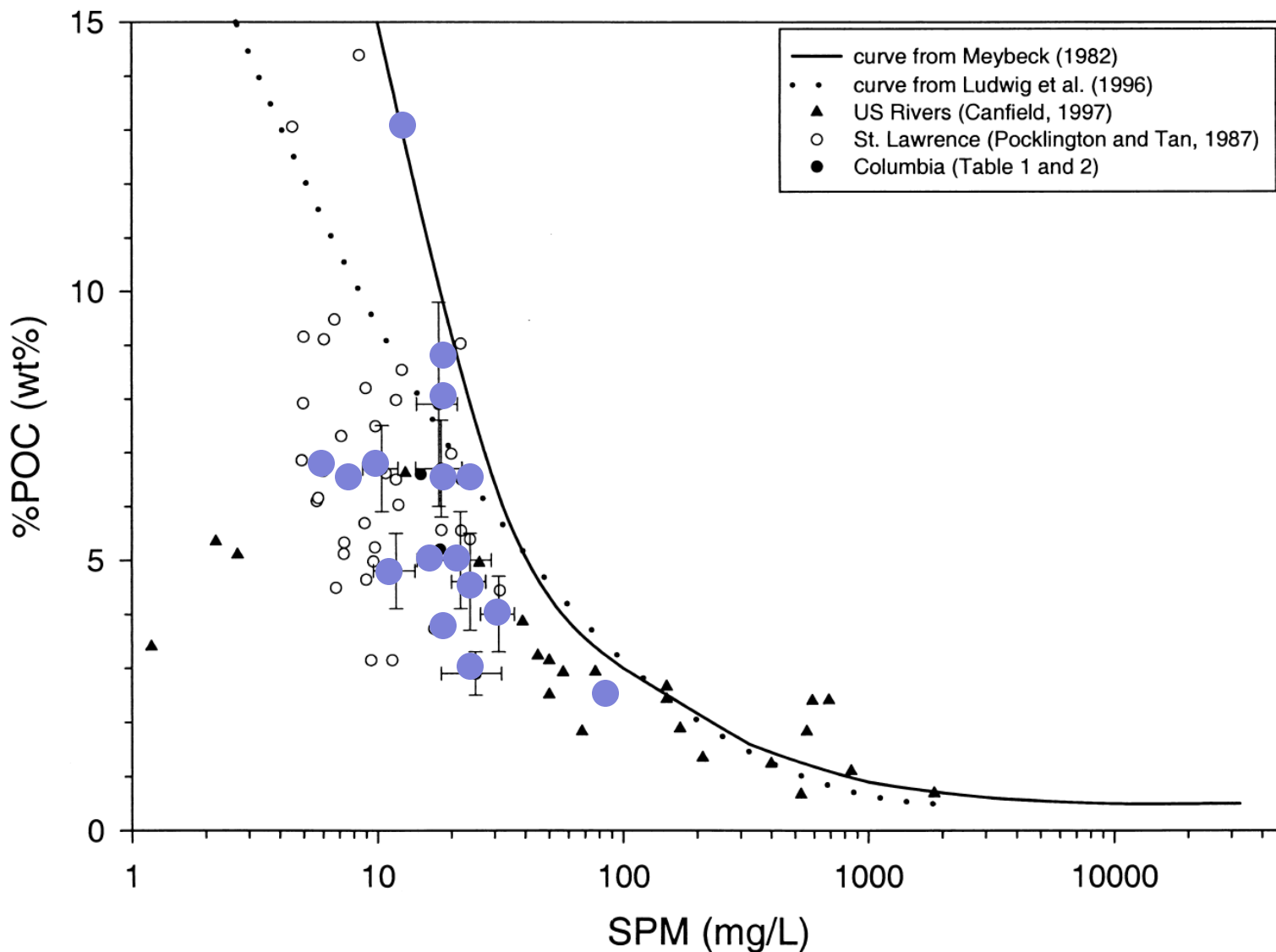


<http://www.usbr.gov>



'Greening' of the Columbia River

9

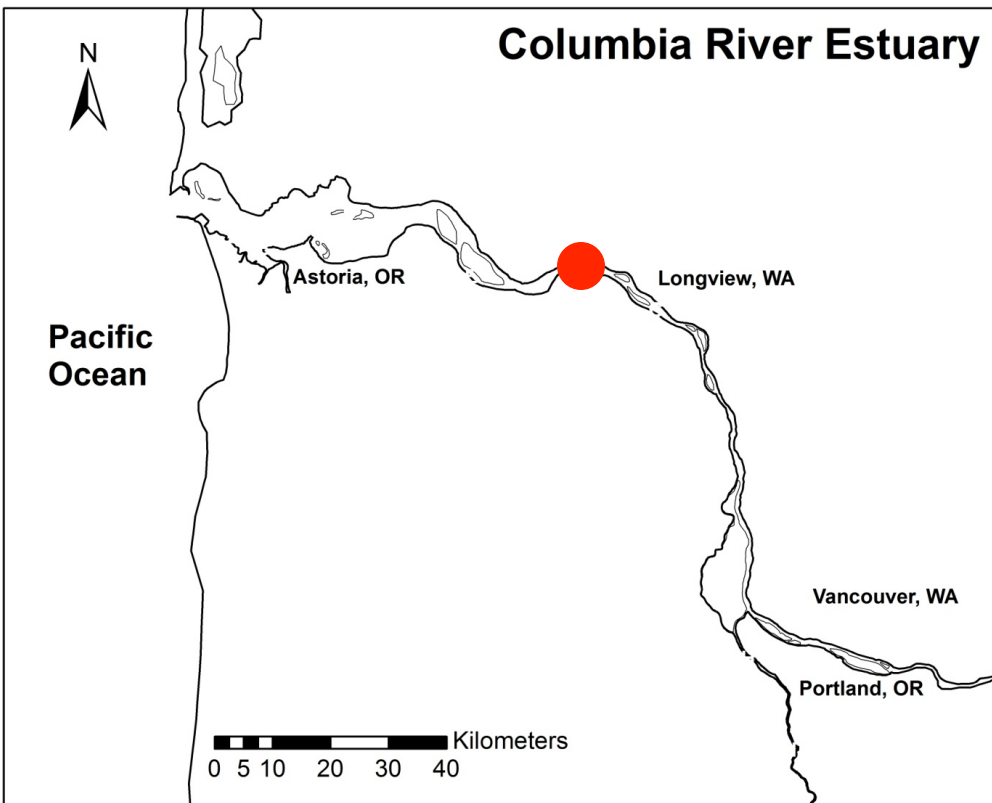


Sullivan et al. 2001



A sensors approach for quantifying river ‘greening’

10



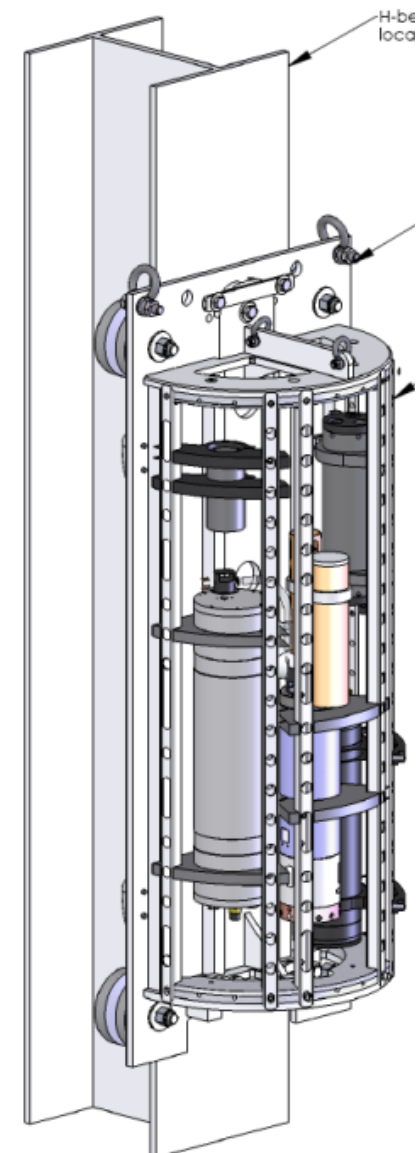
A sensors approach for quantifying river ‘greening’

11



A sensors approach for quantifying river ‘greening’

12



A sensors approach for quantifying river ‘greening’

13



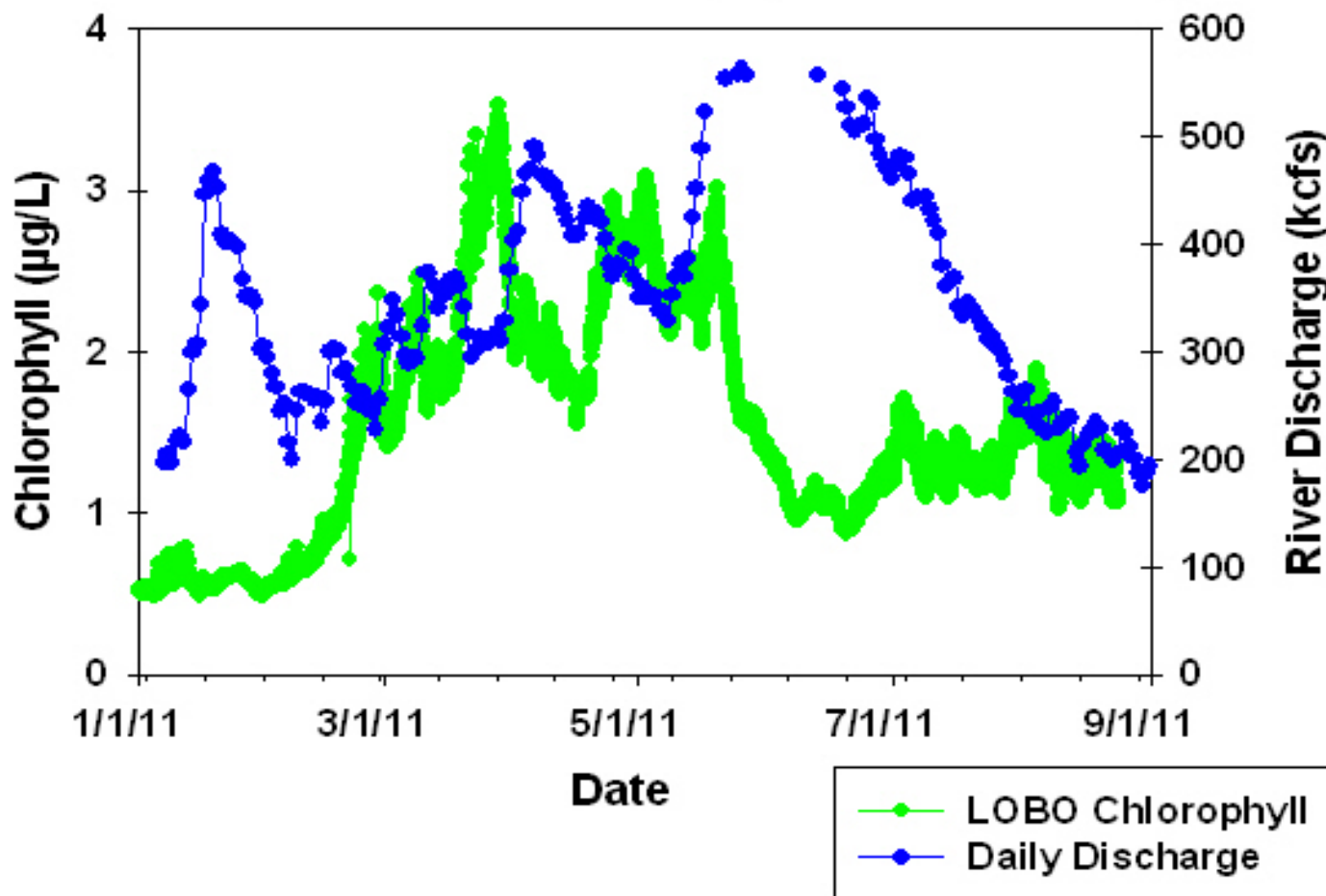
Latest

Lower Columbia River

2012-02-20 11:00:00 PST

CDOM	23.11	QSDE
Chlorophyll	6.68	µg/L
Conductivity	0.0090	S/m
Depth	3.822	m
Dissolved O ₂	9.23	ml/l
Nitrate	29.7	µM
O ₂ Saturation	8.90	ml/l
O ₂ % Saturation	103.7	%
Salinity	0.07	PSU
Temperature	5.10	°C
Turbidity	4.90	NTU
Battery Voltage	12.8	V

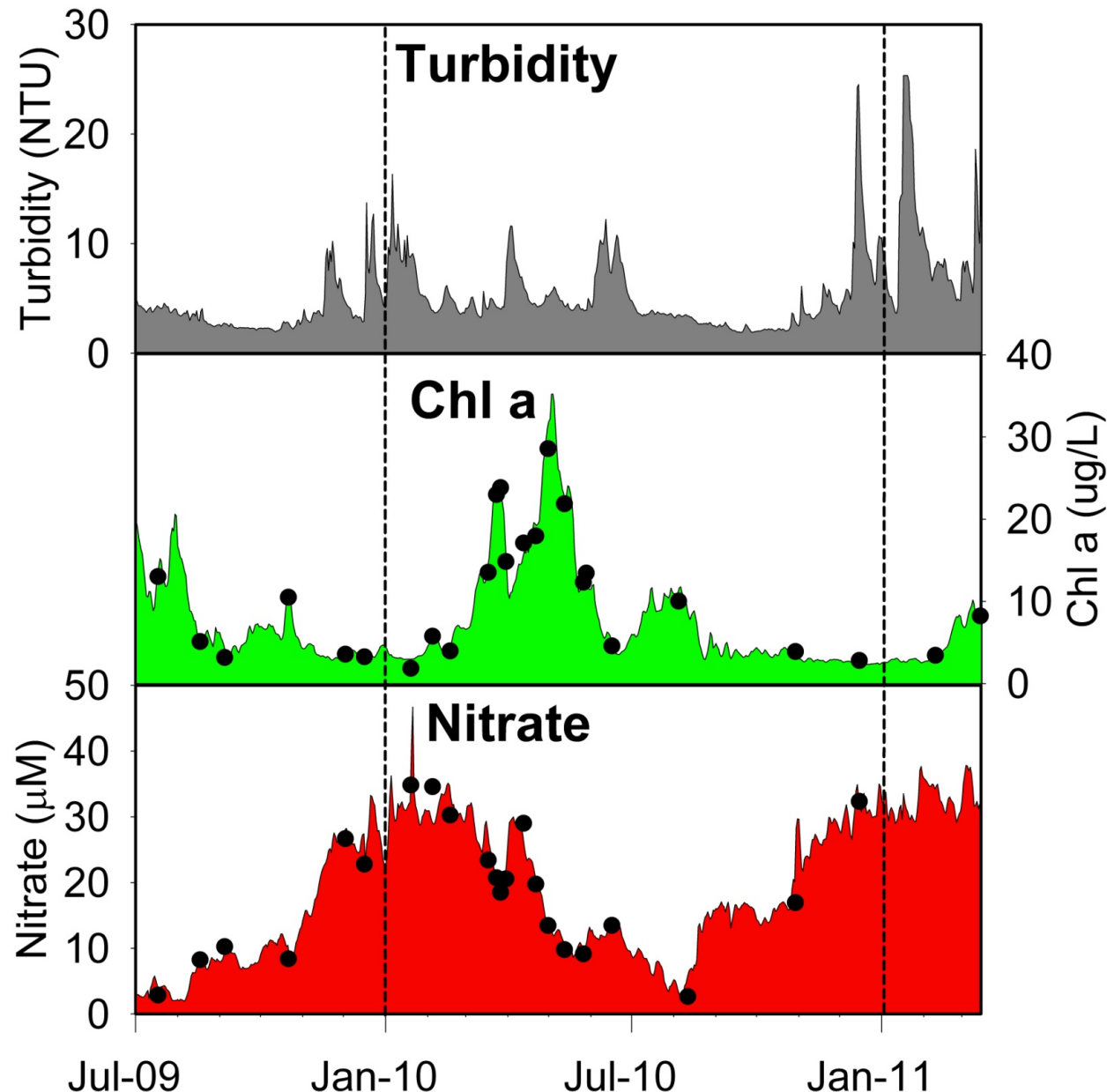
Lower Columbia River Chlorophyll & River Discharge



High turbidity associated with episodic storm events

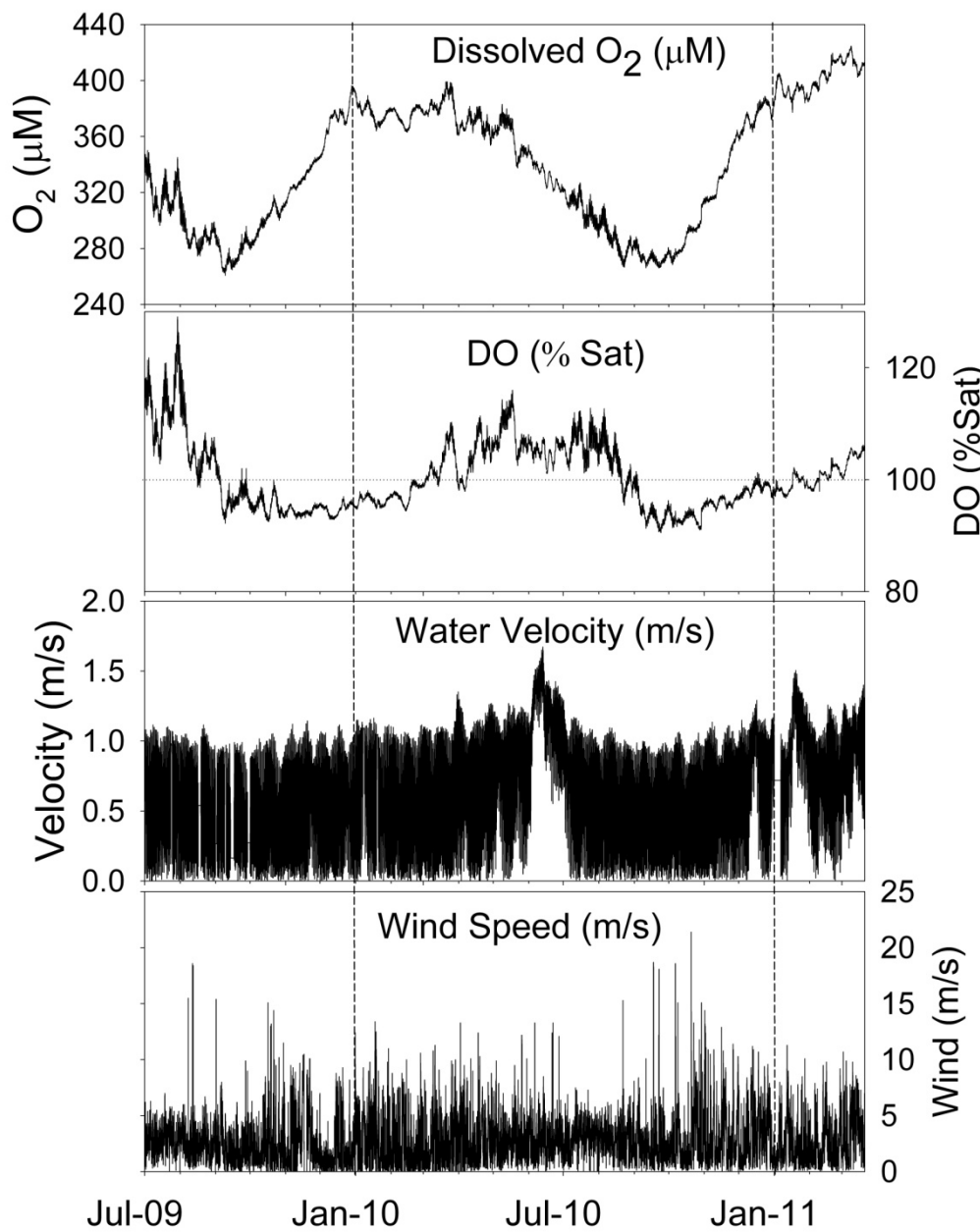
Chlorophyll a biomass characteristic of temperate latitude phytoplankton blooms

Nitrate highest during winter, decreases correlated with chl *a*



Using dissolved O₂ to calculate metabolic rates

16

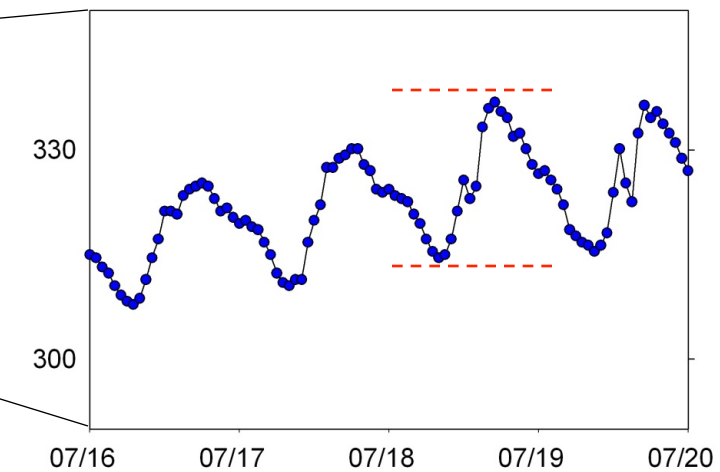
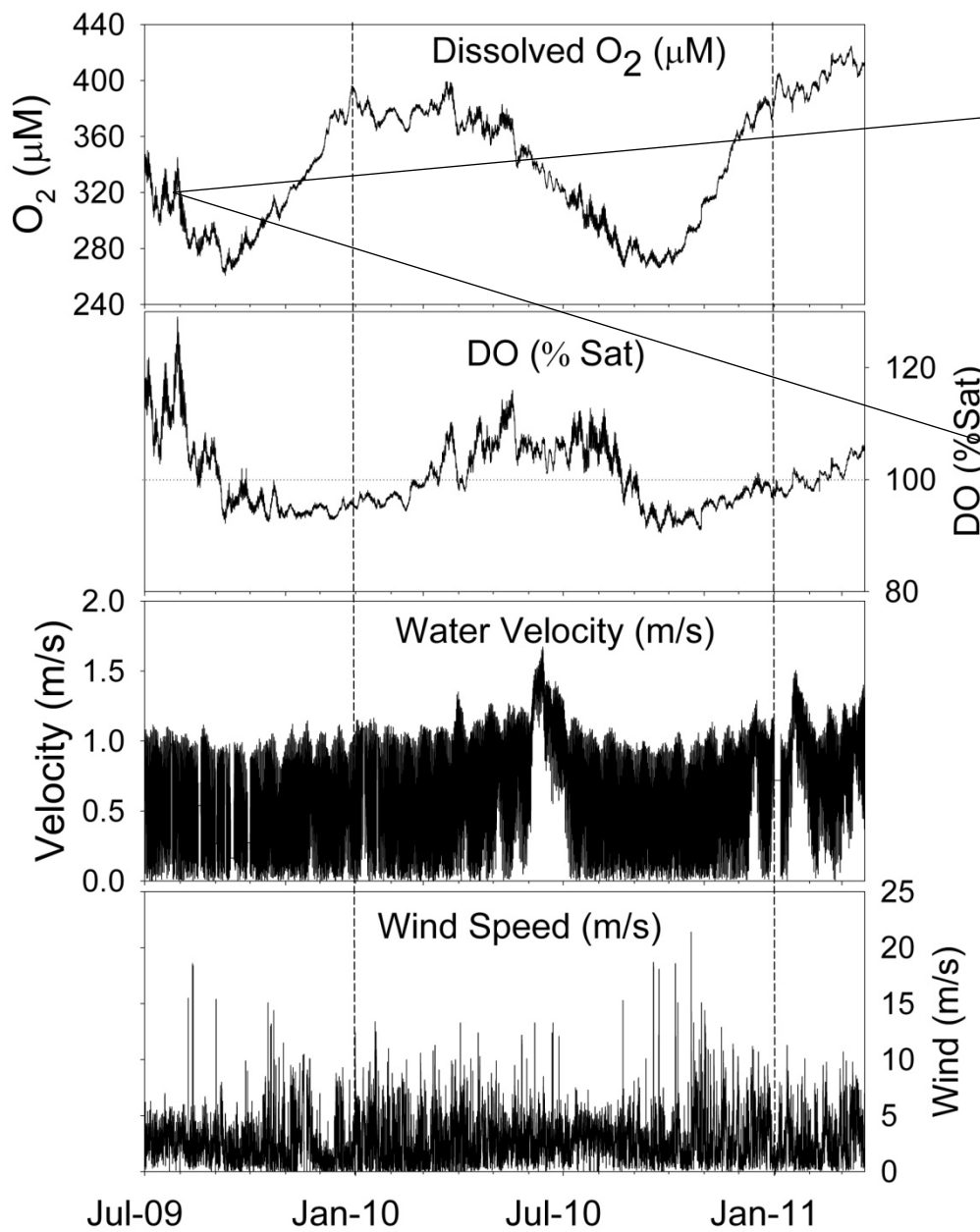


- 1) Net Primary Production
- 2) Respiration Rate
- 3) Gross Primary Production
- 4) Net Ecosystem Metabolism



Using dissolved O₂ to calculate metabolic rates

17



- 1) Net Primary Production
- 2) Respiration Rate
- 3) Gross Primary Production
- 4) Net Ecosystem Metabolism

Calculating oxygen flux

18

1) Biological Oxygen Change per hour:

$$BDO_t = (DO_t - DO_{t-1}) * h - F_{O_2}$$

2) Oxygen Flux by air-water diffusion:

$$F_{O_2} = -vO_2 \times (O_{2\text{ meas}} - O_{2\text{ sat}})$$

3) Piston velocity estimates:

$$k_{flow} = U \left(\frac{v}{D} \right)^{-\frac{1}{2}} \left(\frac{Uh}{v} \right)^{-\frac{1}{2}} = \sqrt{\frac{UD}{h}}$$

O'Connor DJ and WE Dobbins (1958)

$$k_{wind} = 0.31 \times u_{10}^2 \left(\frac{Sc}{660} \right)^{-0.5}$$

Wanninkhof R. (1992)



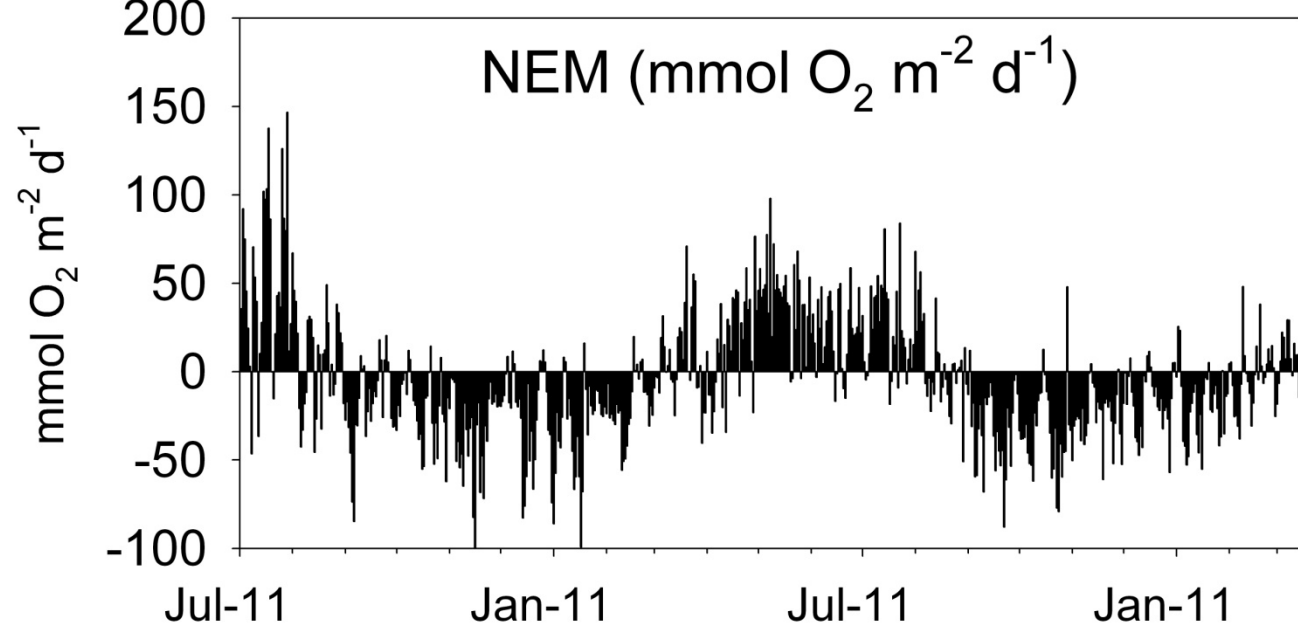
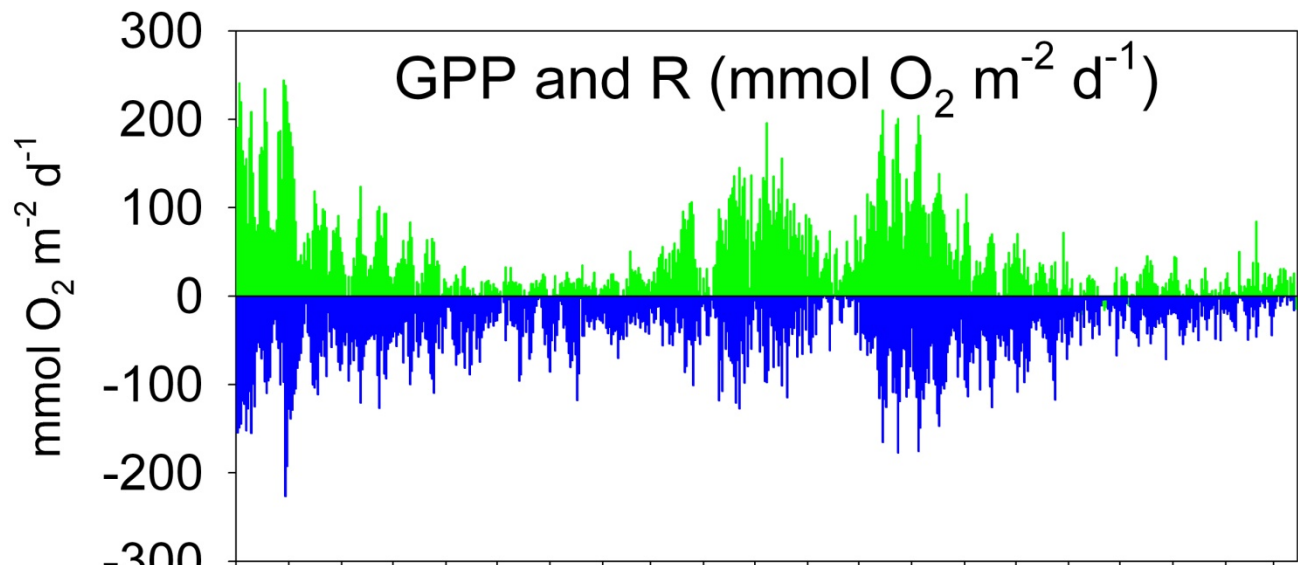
Net Ecosystem Metabolism of Columbia River

19

Productivity >
respiration during
summer

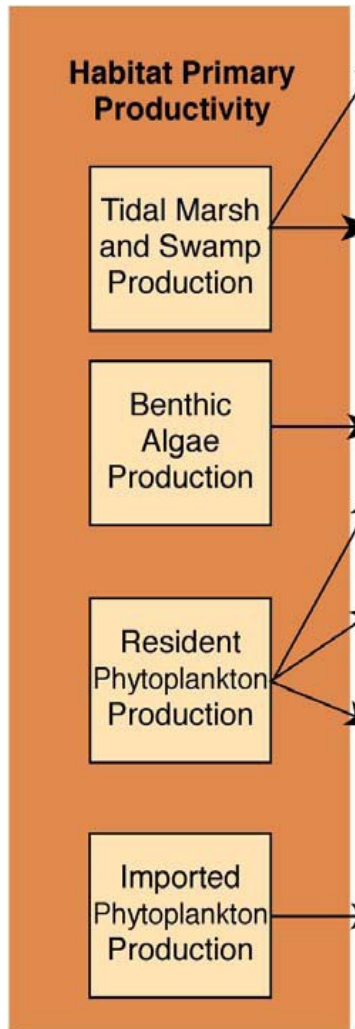
Spring Freshet
depressed
metabolic rates

NEM has distinct
seasonal cycles



Lower Columbia River food web components

20

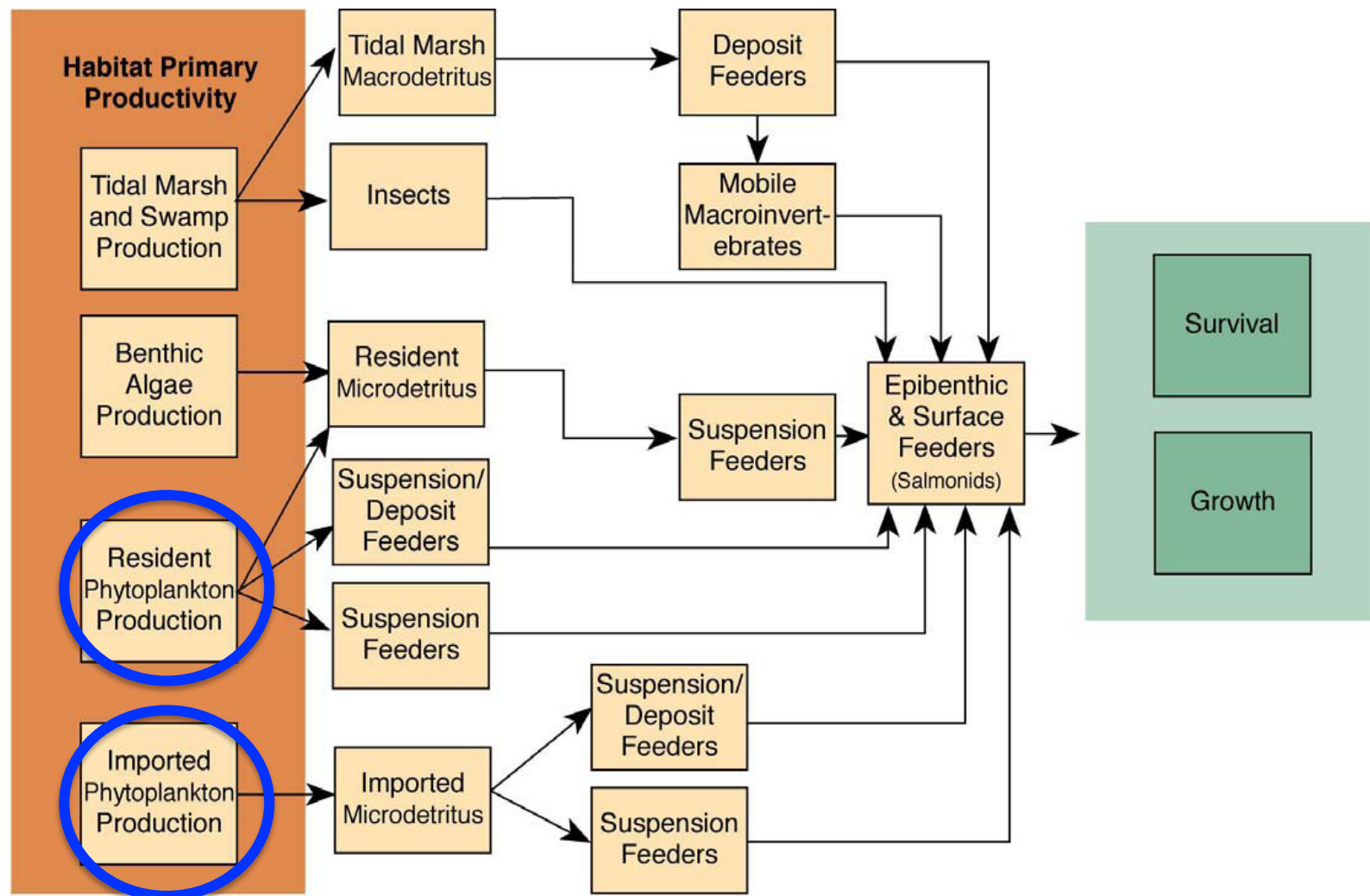


Johnson et al., 2003



Lower Columbia River food web components

21



Johnson et al., 2003



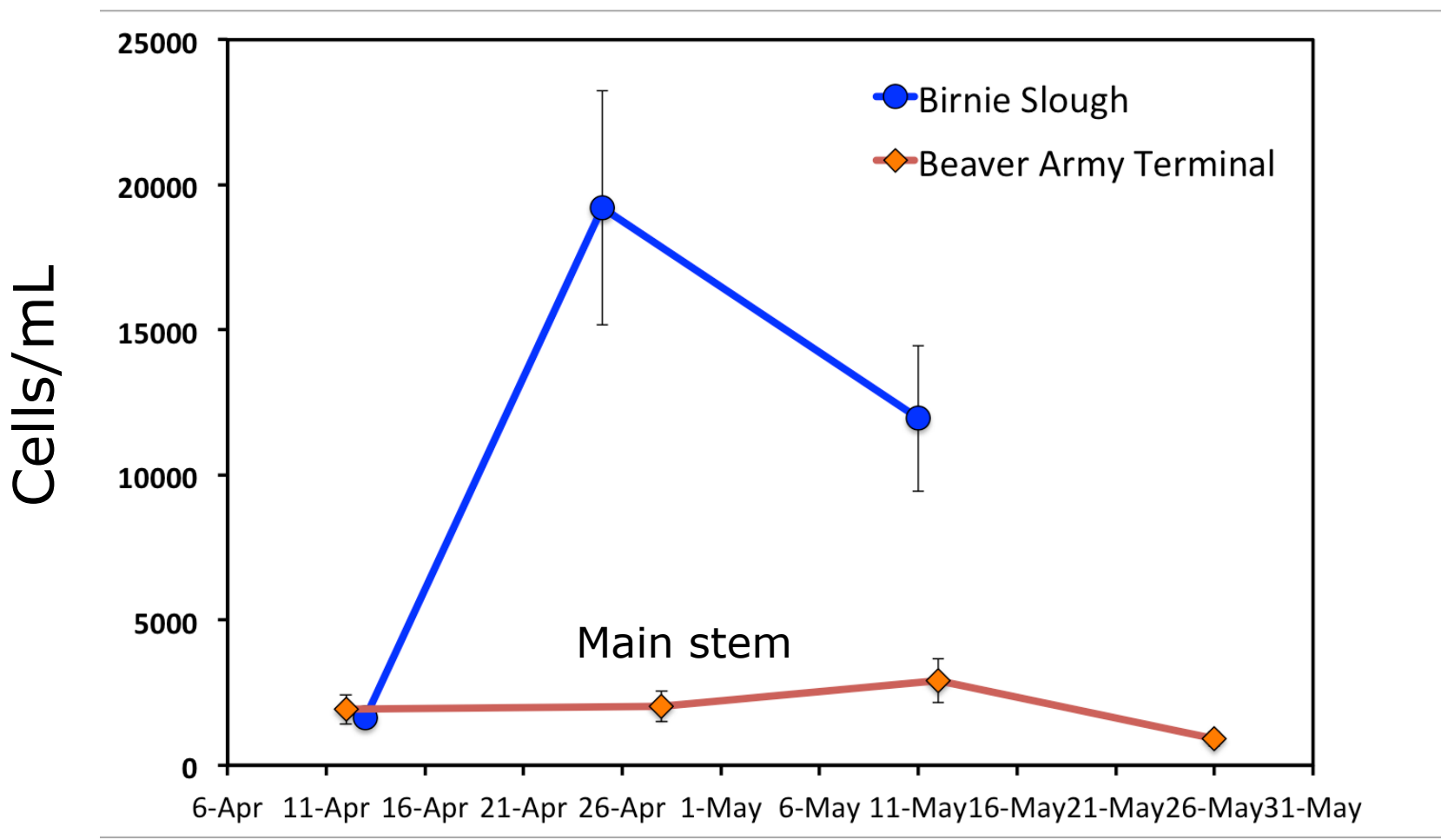
How might the landscape affect phytoplankton biomass? 22

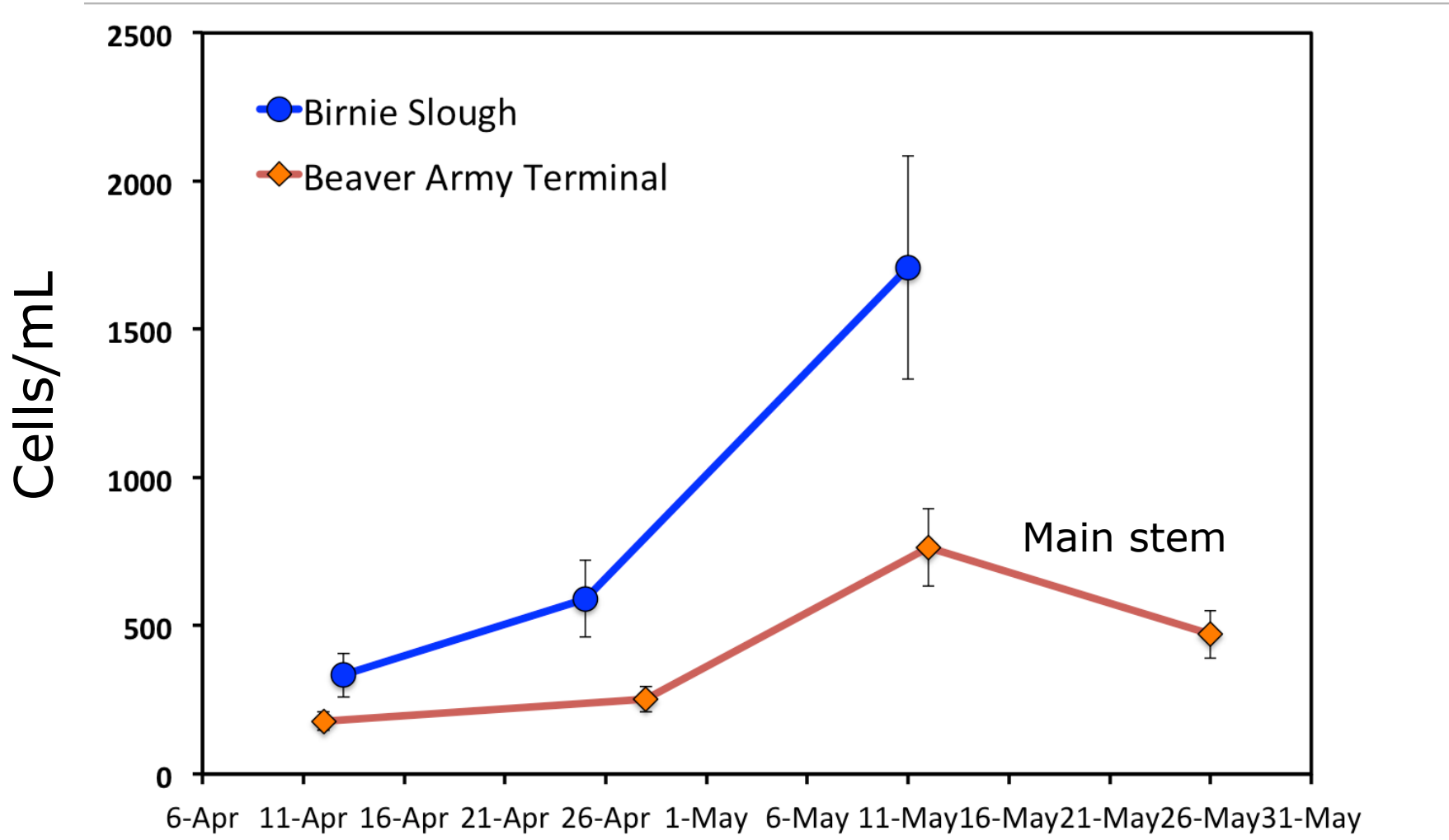


Cell count comparison: mainstem vs. side channels

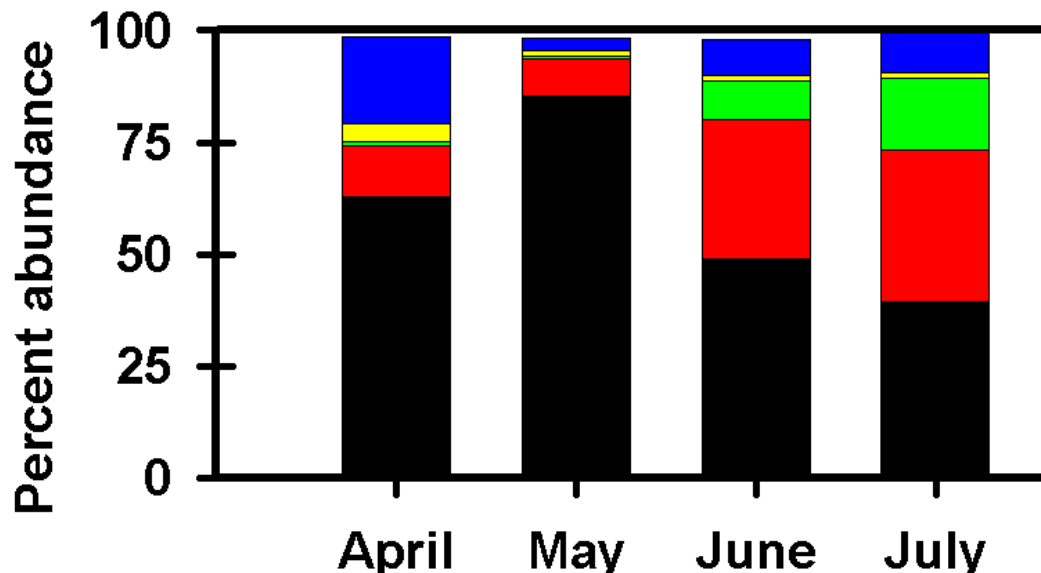
23

Asterionella formosa

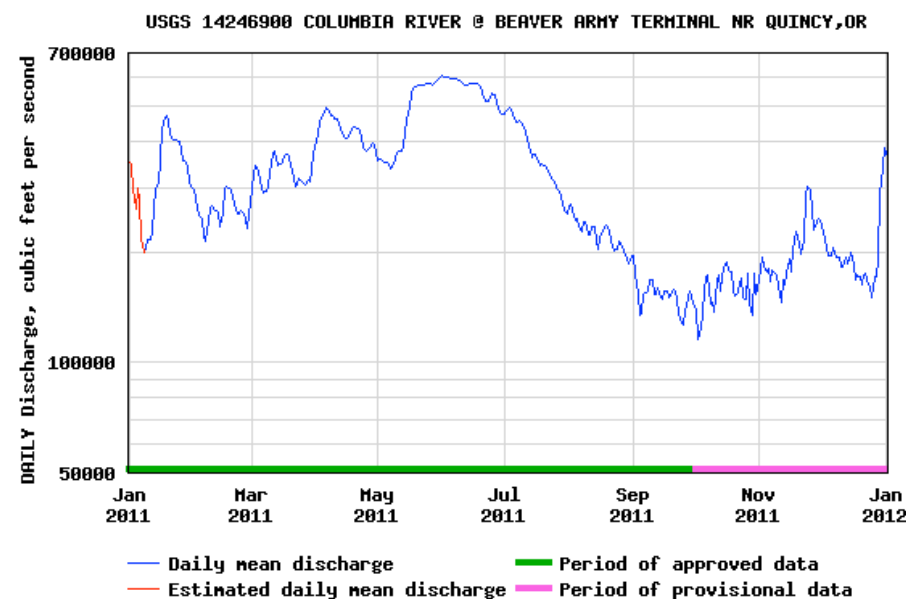


Aulacoseira granulata

Zooplankton percent abundance at Whites Island (Birnie Slough) 25

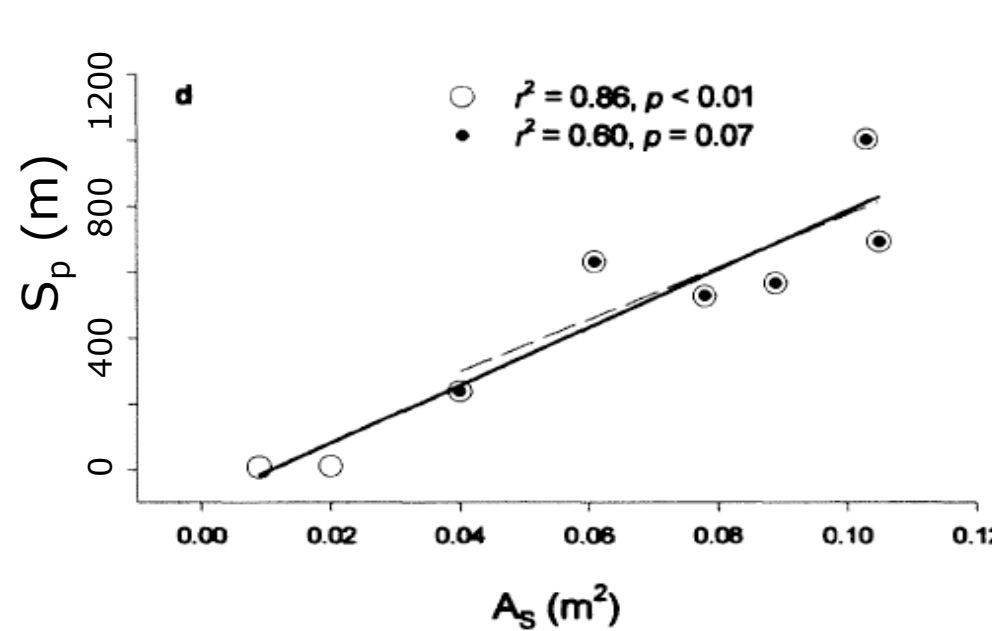


- Rotifers
- Copepods
- Cladocerans
- Annelids & polychaetes
- Ciliates

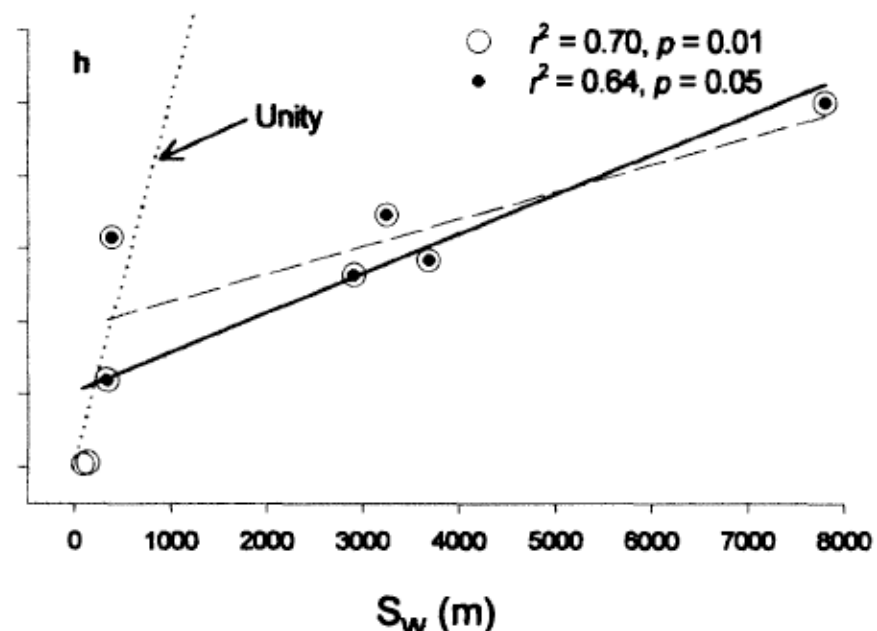


Fine Particulate Organic Matter deposition in streams

26



(Cross-sectional area of transient storage zone)



(uptake length of water)

- Water velocity, u
- Scaling factor ($u^*water depth$)
- Discharge (Q)
- Cross-sectional area of channel (A)
- Relative storage zone (A_s/A)
- Transient storage zone coefficient (α)

Minshall et al., 2000

- What is the importance of deposited material (FPOM) in shallow streams, and how does it change with main channel river flow and tidal exchange?
- How do depositional patterns differ in tidal vs. non-tidal streams?
- What contribution to benthic food webs does the deposition of fluvial phytoplankton make?

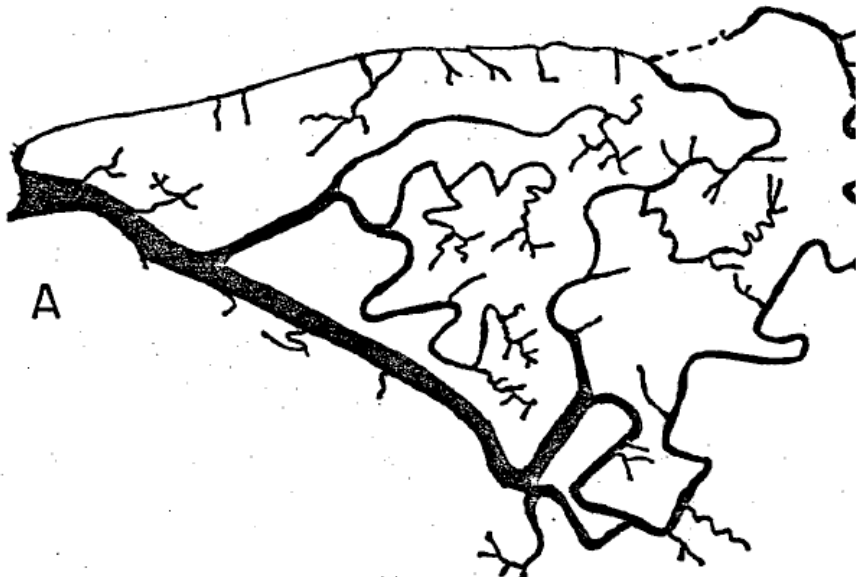


Changes in tide channels (Brownsmead, Clatsop County)

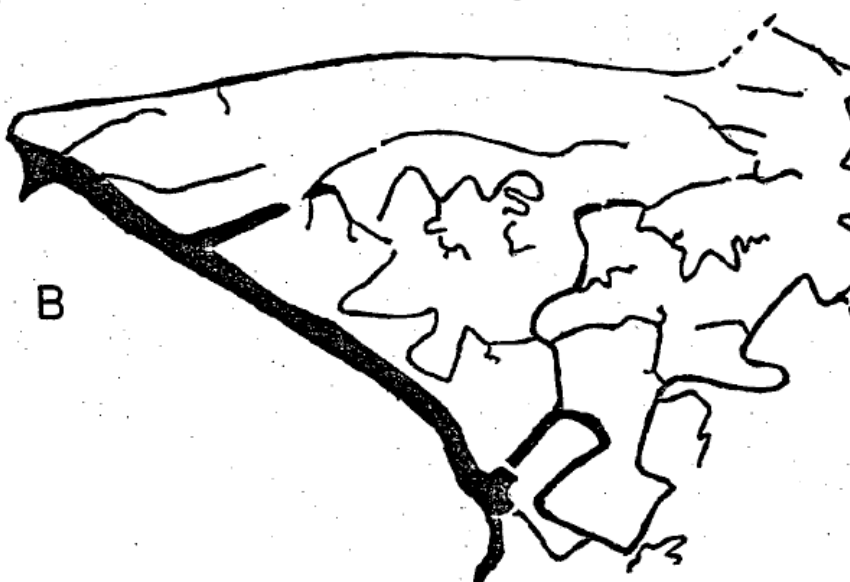
28

How has the reduction in tidal channels and streams influenced deposition rates of organic matter?

1875



1977



Thomas (1983)



- Net ecosystem metabolism calculated using in situ sensors provides a continuous picture of ecosystem function, which can be routinely monitored
- River flow influences plankton composition and abundance
- Stream environments may be important depositional environments where fluvial phytoplankton might accumulate and feed benthic deposit feeders



Acknowledgments

30

USGS

Whitney Temple

Jennifer Morace

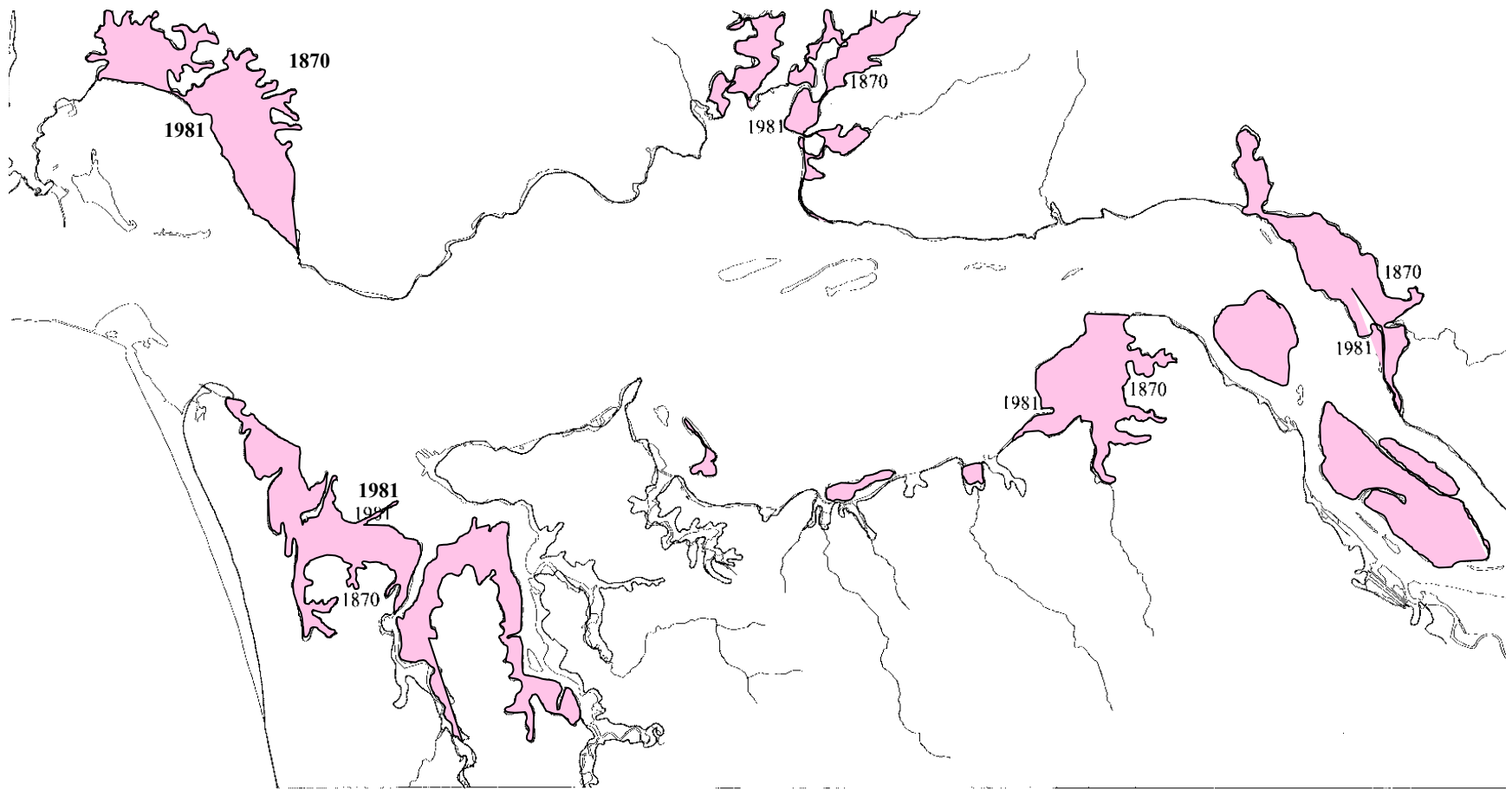
Bonneville Power
Administration, U.S. Army
Corps of Engineers

OHSU

Florian Moeller

Melissa Gilbert



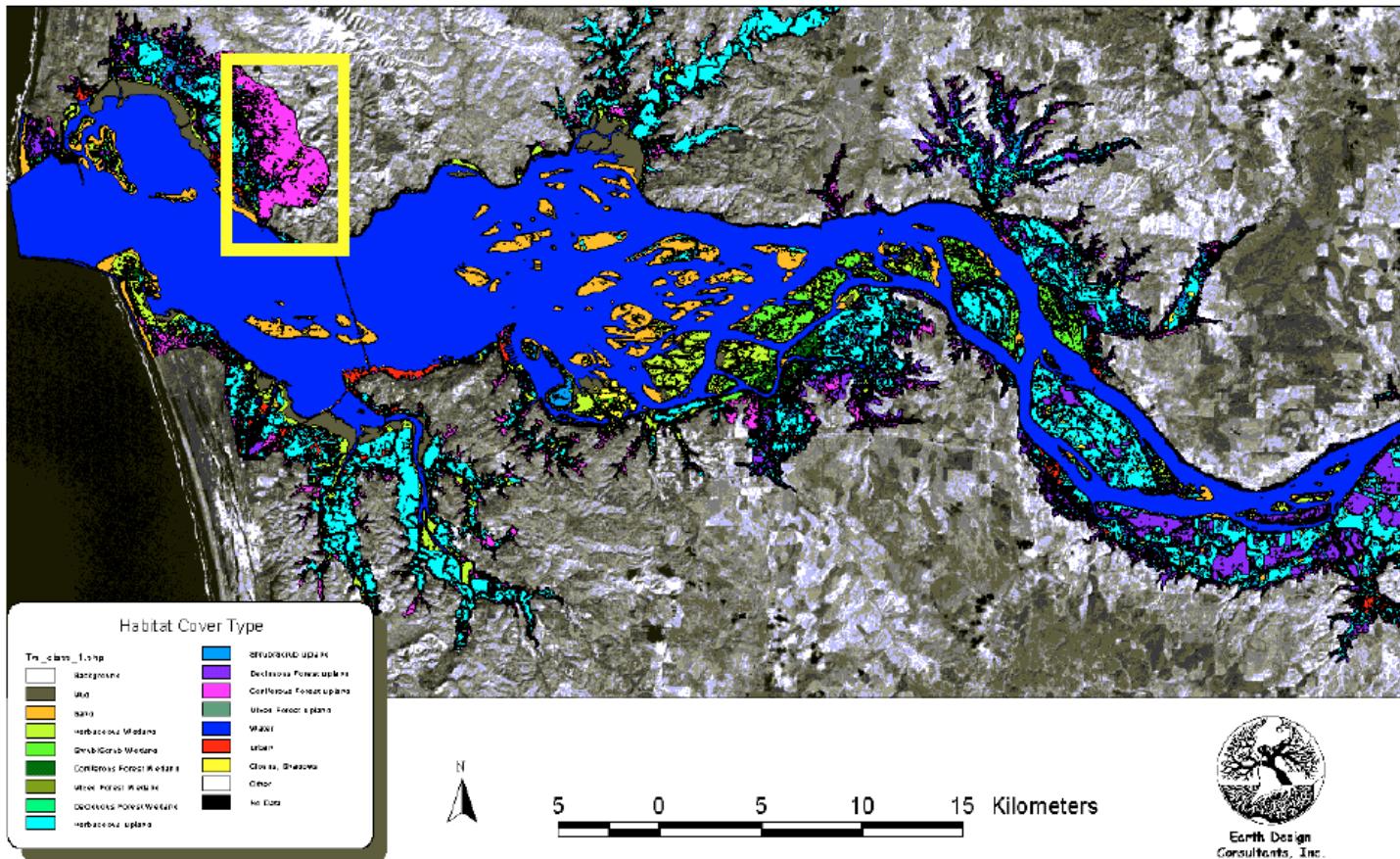


5. Comparison of the present estuarine boundaries with those of 1870, illustrating the loss of estuarine surface area due primarily to diking (modified from Thomas 1983)

From Thomas, 1983



Lower Columbia River Estuary

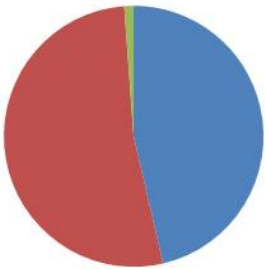


Garono & Robinson, 2003

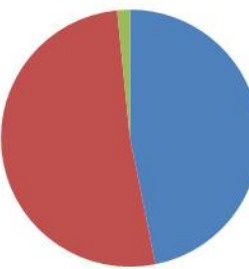
How does 'greening' alter river export flux?

33

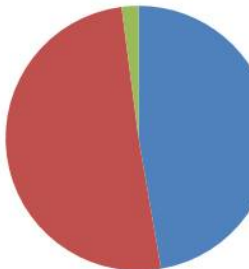
210 KM



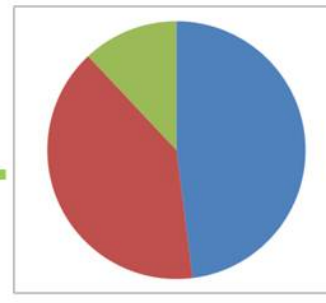
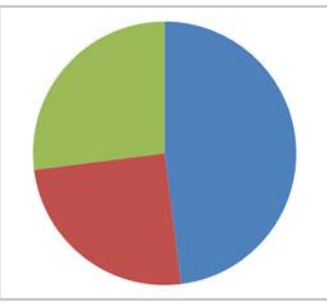
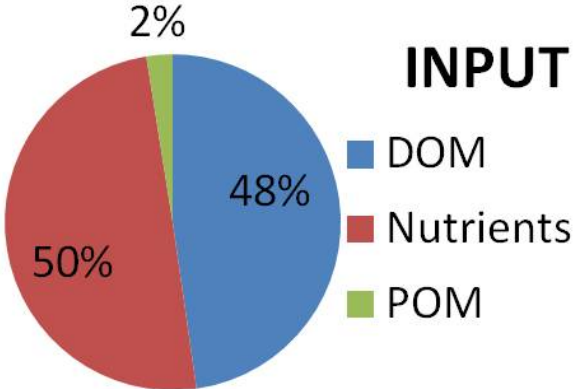
140 KM



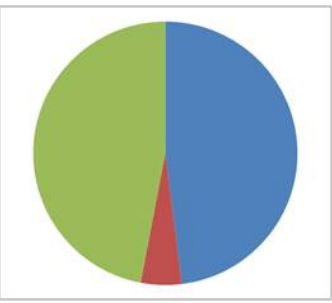
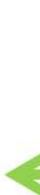
70 KM



Brown River



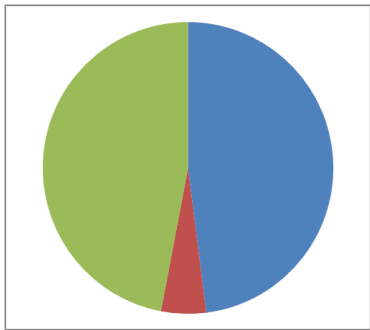
Green River



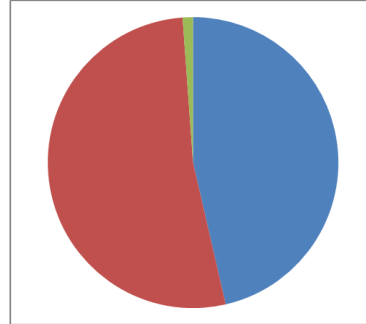
How does 'greening' alter estuarine flux?

34

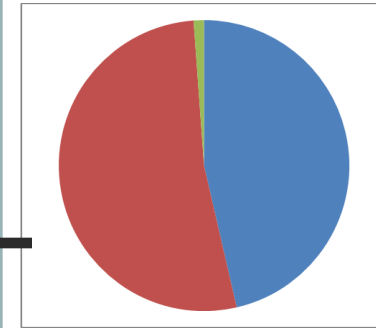
Plume and
Coastal Ocean



Columbia River
Estuary (saltwater)

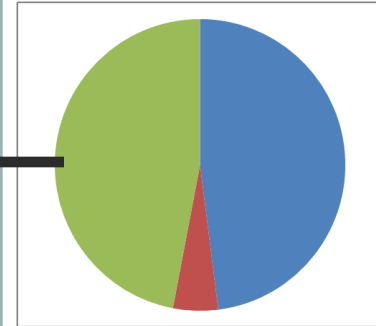


Brown River



- DOM
- Nutrients
- POM

Green River



ETM



- How does ‘greening’ alter river fluxes to the coastal margin?
 - Nutrients: PP converts a relatively small proportion of inorganic nutrients to organic matter during spring and summer. Therefore very little change to coastal zone flux and not enough to account for summer declines in nutrients
 - POC is altered significantly in all seasons, with important implications for salt water estuary organic matter supply



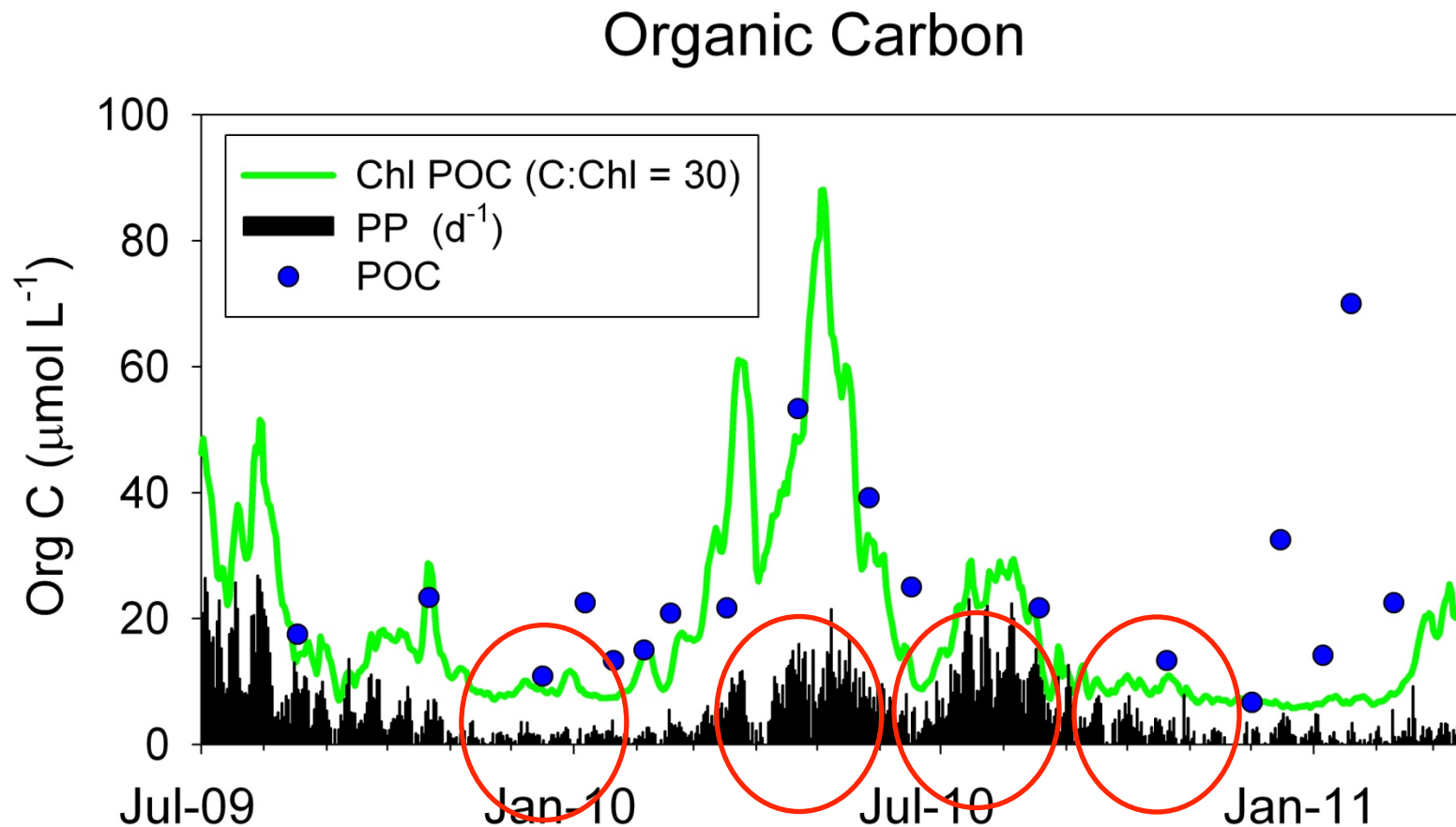
Lower River: Seasonal Impacts of Net Metabolism

36

	Bonneville Dam	Salt water estuary	% Change
DOC ($\mu\text{mol L}^{-1}$)	Winter	113	-4
	Spring	129	3
	Summer	189	1
	Fall	138	-4
	Bonneville Dam	Salt water estuary	% Change
Nitrate ($\mu\text{mol L}^{-1}$)	Winter	30	5
	Spring	17	-11
	Summer	7	-15
	Fall	22	7
	Bonneville Dam	Salt water estuary	% Change
POC ($\mu\text{mol L}^{-1}$)	Winter	20	-25
	Spring	45	19
	Summer	18	26
	Fall	18	-29

Organic Carbon: Comparison of estimates

37



Lower Columbia River Estuary: RM 53 fixed station

38

