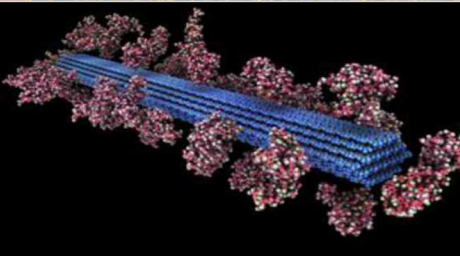


Sandia  
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SAND2019-12763PE



# Attached algae cultivation for coupling remediation of runoff with biomass production

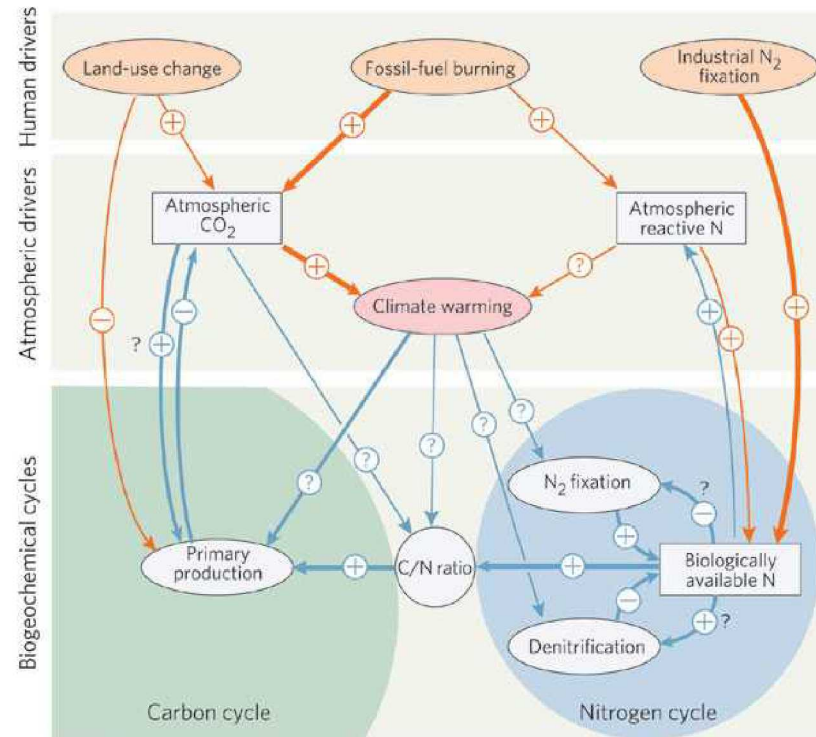
Ryan W. Davis



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of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear  
Security Administration under contract DE-NA0003525.

# Algae: Global Biogeochemical Cycles & Markets



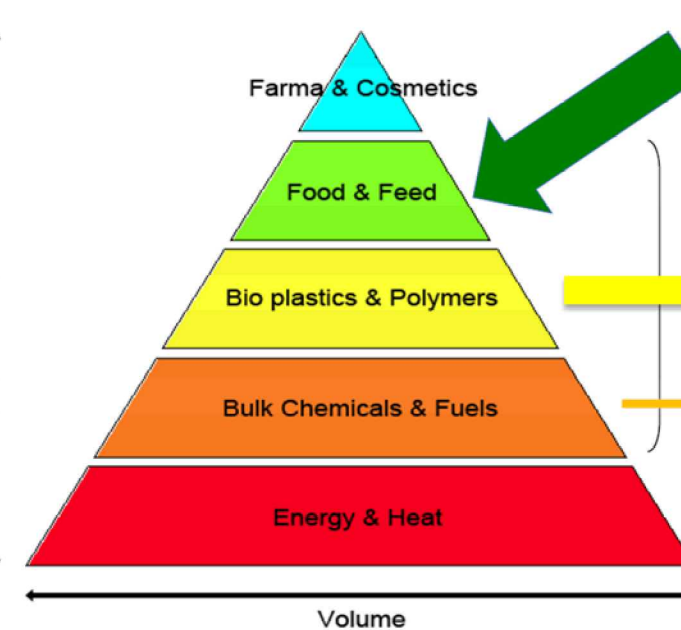
Gruber & Galloway Nature 2008



\$/Kg

High Value

> 30  
5-25  
2-20  
1-3  
< 1  
Low Value



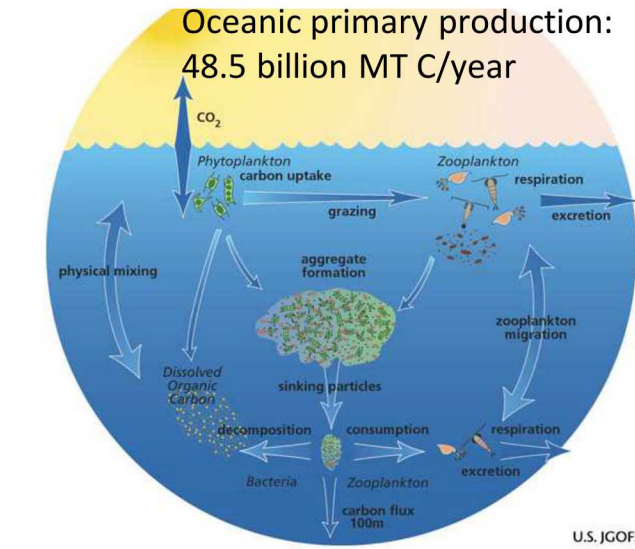
## Current market

1. Pigments, carotenoids
2. Omega-3 fatty acids
3. Vegan proteins

Near term market penetration

Long term R&D focus

Liu & Davis, 2018



## Slide 2

---

rwd1

primary producer: converts inorganic forms of C/N/O/H/P/S into organic forms available to the food web - bottom of the food chain

Davis, Ryan, 6/20/2017

# Resource assessment: availability of waste nutrients in the continental U.S.

- N/P equivalents for algae cultivation:
  - 100 MGGE/year from municipal wastewaters
  - >1 BGGE/year from agricultural runoff
    - (30% fertilizer runoff, 70% livestock effluent)



- However, once entering river ways, the agricultural runoff N/P concentration is 10-30x more dilute than municipal wastewaters



**...cultivation strategy will depend heavily on nutrient loading**

**DR1**

Davis, Ryan, 6/11/2018

# Symptoms of a waste nutrient problem

- Algae-induced aquatic Hypoxia: “**Dead Zones**”  
>600 confirmed algal-bloom induced dead zones world-wide, up ~800% since 70's
- **>\$4B annual loss in US alone** as a result of harmful algae blooms

Why: Fertilizer Runoff (non-point source ag.)



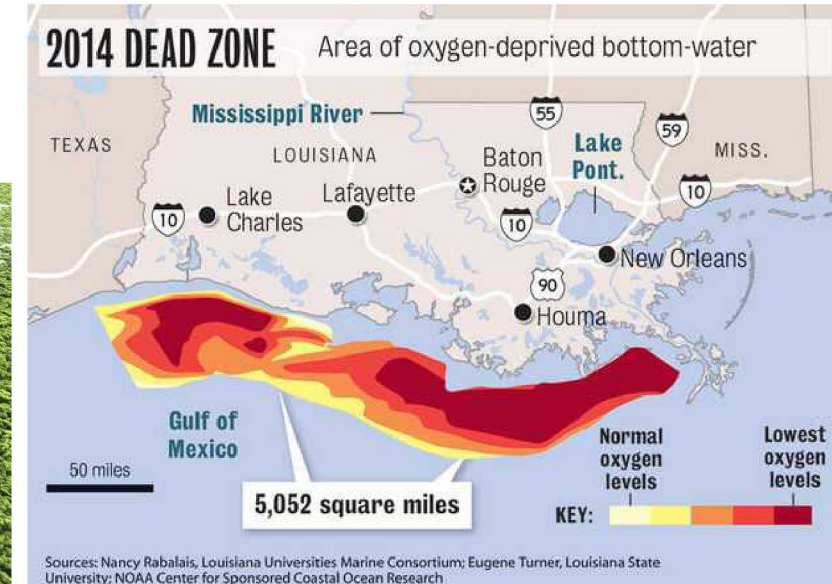
Algae Bloom



Eutrophication  
(algae decomposition)



Hypoxia



Sources: Nancy Rabalais, Louisiana Universities Marine Consortium; Eugene Turner, Louisiana State University; NOAA Center for Sponsored Coastal Ocean Research



# Comparing technoeconomic feasibility of algae cultivation systems for distinct [N/P]

## *Benthic Algae Turf*



e.g., *Hydromentia* – Vero Beach, Florida

- Polyculture – resilient and resistant to crashes
- Growth: 5-20+ g/m<sup>2</sup>/day (AFDW)\*
- **No N/P nutrients or external CO<sub>2</sub> added**
- Harvest & dewatering simple, but ash reduction needed
- Requires energy for water pumping to maintain flow
- Polyculture biomass focus - low neutral lipids & higher ash
- Similarities with open field agriculture

## *Algae Raceway Pond*

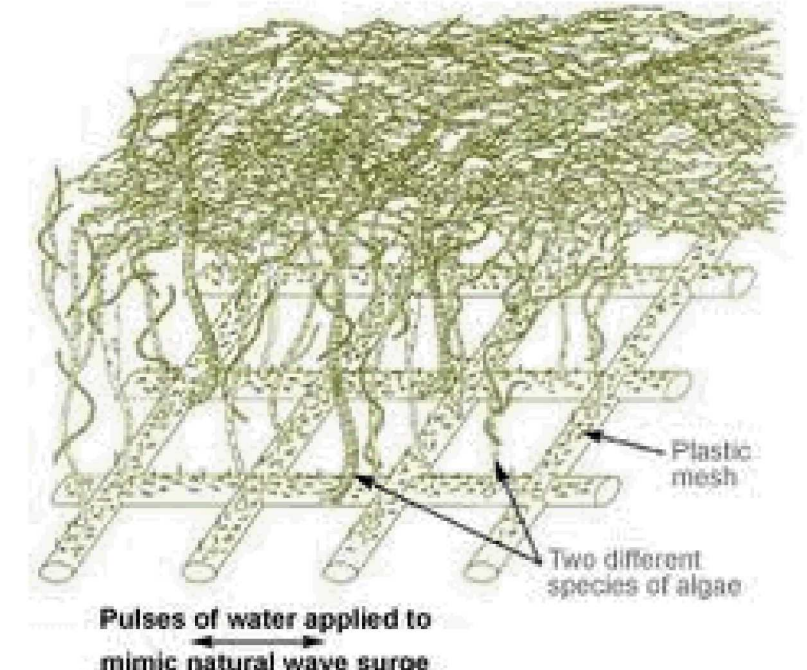


e.g., *NBT – Eilat, Israel*

- Monoculture – vulnerable to crashes
- Growth: 5-20+ g/m<sup>2</sup>/day(AFDW)\*
- Needs fertilizer & CO<sub>2</sub>
- Harvest & dewatering more difficult & energy-intensive
- Requires energy for water supply and paddle wheel flow/mixing
- Lipid focus (historical)

# Attached periphytic algae cultivation concept

- Provide habitat for natural filamentous algae assemblages to proliferate
- Attached growth allows utilization of dilute nutrients, ie. flow rate can be adjusted based on nutrient concentration variability
- Potential symbiotic mixotrophy benefits from carbon sources in agricultural runoff
- Potential for dramatic decrease in hydrodynamic residence time for water treatment: 35x improvement in L/m<sup>2</sup> versus conventional raceways
- Regular harvesting to maintain log-phase growth



## Deployment 2: Brawley, CA Salton Sea, Imperial Valley Irrigation District

- Fresh/agricultural runoff source water
- Waters heavily laden with N/P + metals (Hg, Pb) & metalloids (Se, As)
- Austere site: no power or facilities
- Side-by-side raceway & floway operation for comparative assessment



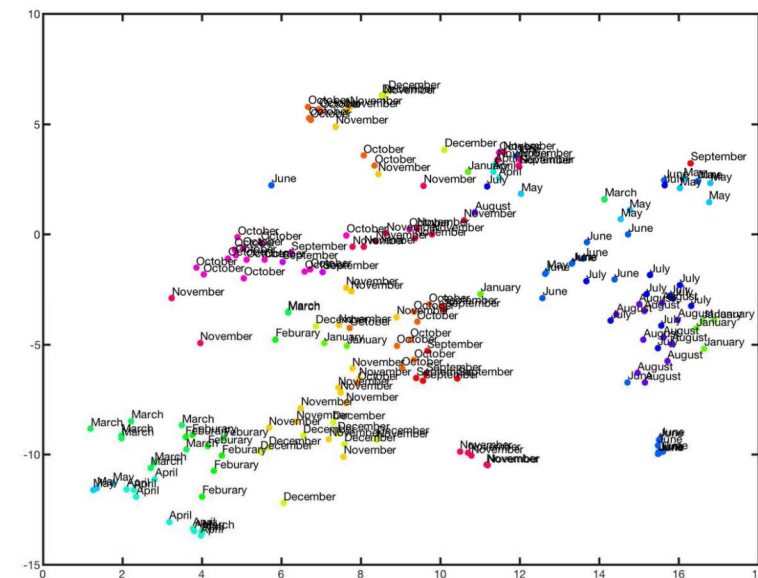
# Salton Sea Algae Floway Deployment & Biomass Production

- 900-ft floway ( $80\text{m}^2$ ) in Brawley, CA on Alamo River tributary to Salton Sea
- State of California interested in bioremediation potential of system to prevent heavy metals (esp. As & Se) accumulation in wetlands fauna
- Austere site: no physical security or facilities, pumping provided by renewable power pumping station
- Source water: 95% agriculture runoff



# Metagenomics analysis for characterizing variation in microbial ecology

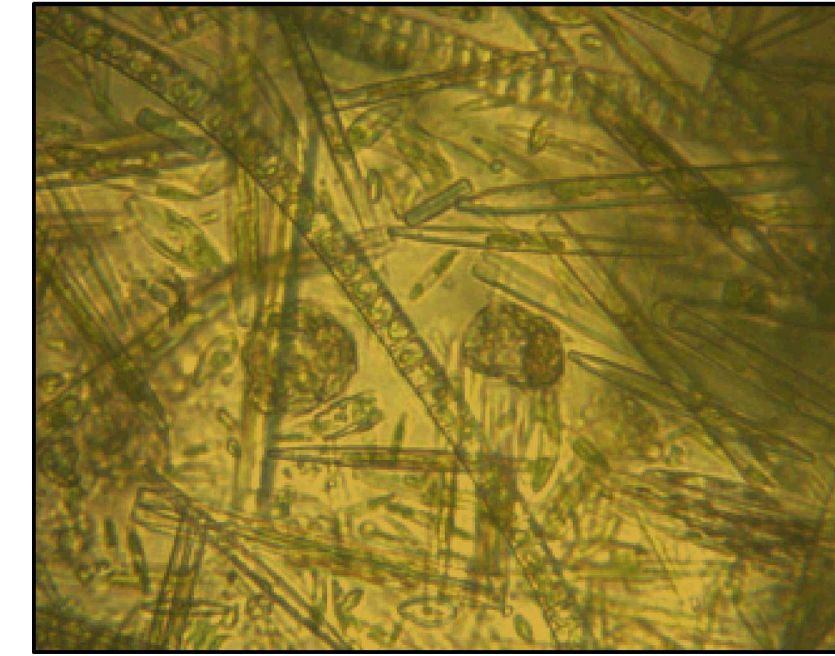
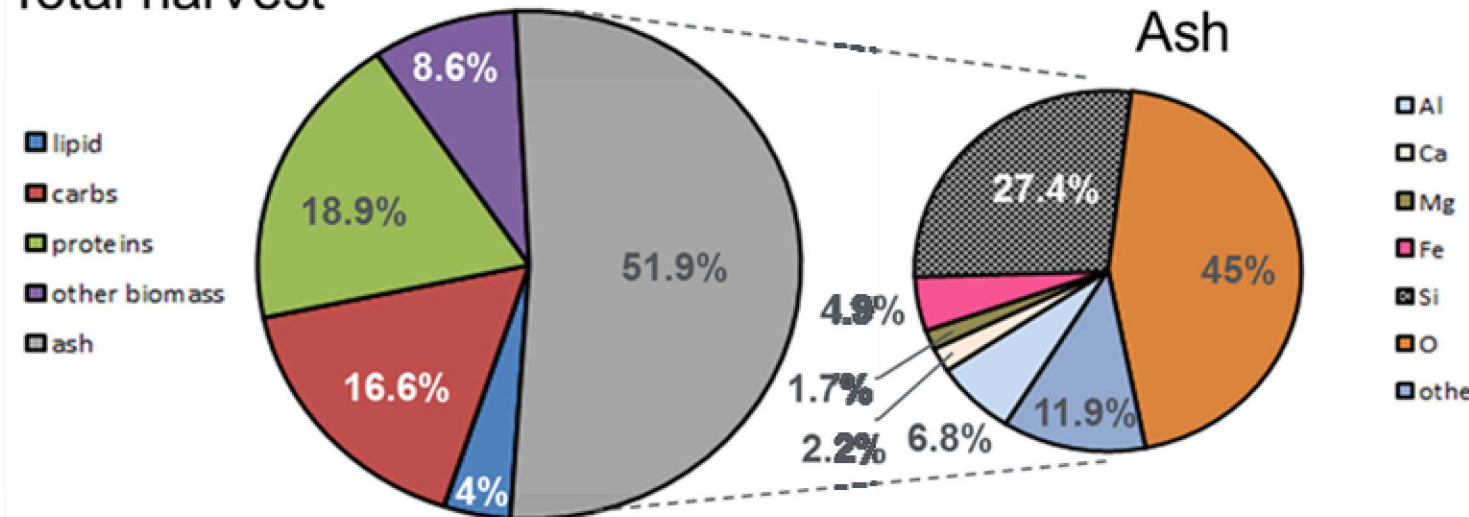
- 300,000 OTUs, 8 – 10x more than raceway algae polycultures
- Diversity in samples show repeatable seasonal variation
- Data being used to identify strains that are associated with high productivity for development of seed cultures for rapid onset of high yield biomass production.
- No indication of system harboring toxigenic algae species



# Biochemical characteristics of periphytic biomass

- Variable composition: expected dependence on water source, climate, and season
- Composed of multiple phylogenetic groups: dominant clades include chlorophyta, diatoms, green alga, and cyanobacteria
- Low lipid content
- Biogenic and non-biogenic ash content
- Cultivation & harvest system not optimized for lower ash

Total harvest

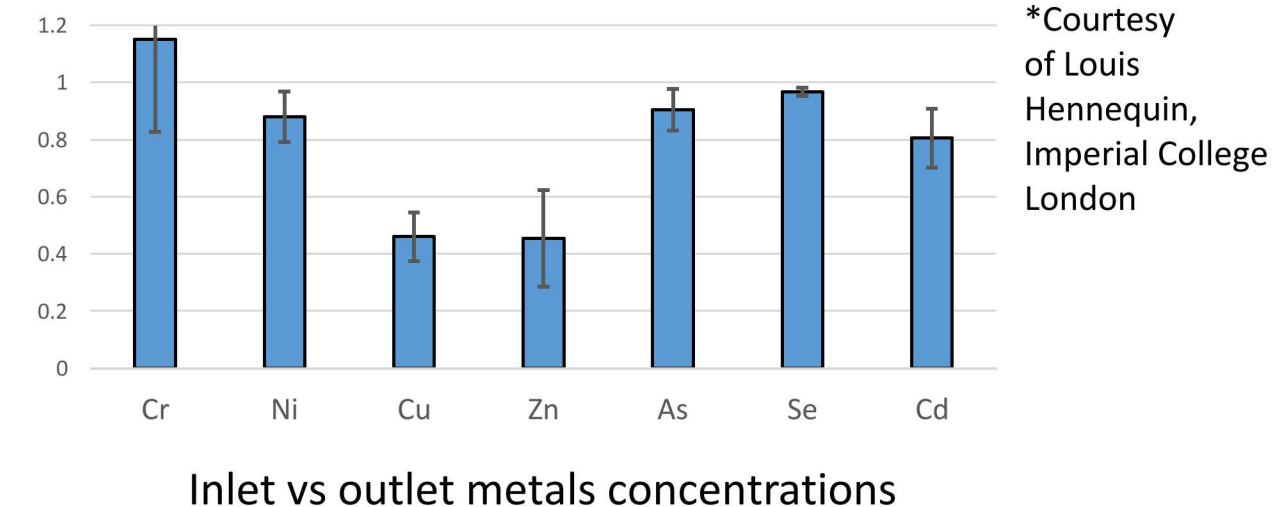
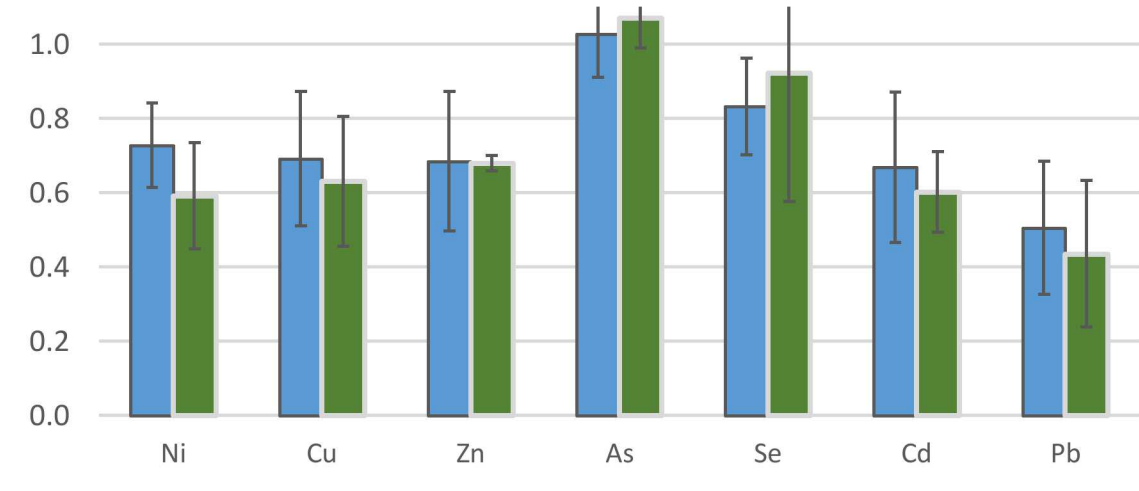


40x established culture micrograph:  
Agricultural/storm runoff attached  
microalgae consortium

# Remediation of nutrient + metals contaminants

- Algae turf systems previously show to be effective for **dilute N/P** remediation, including recalcitrant N (e.g. alkyl amines)
- For Salton Sea (& western arid lands in general), there is significant interest in trace metals and metalloids remediation: **As, Se, Hg, Pb**
- Conducted 9-month study with ICP-MS analysis of metals in inlet/outlet waters, sediment, and biomass with comparison to non-compromised local riverine site: Santa Ana River, Riverside CA

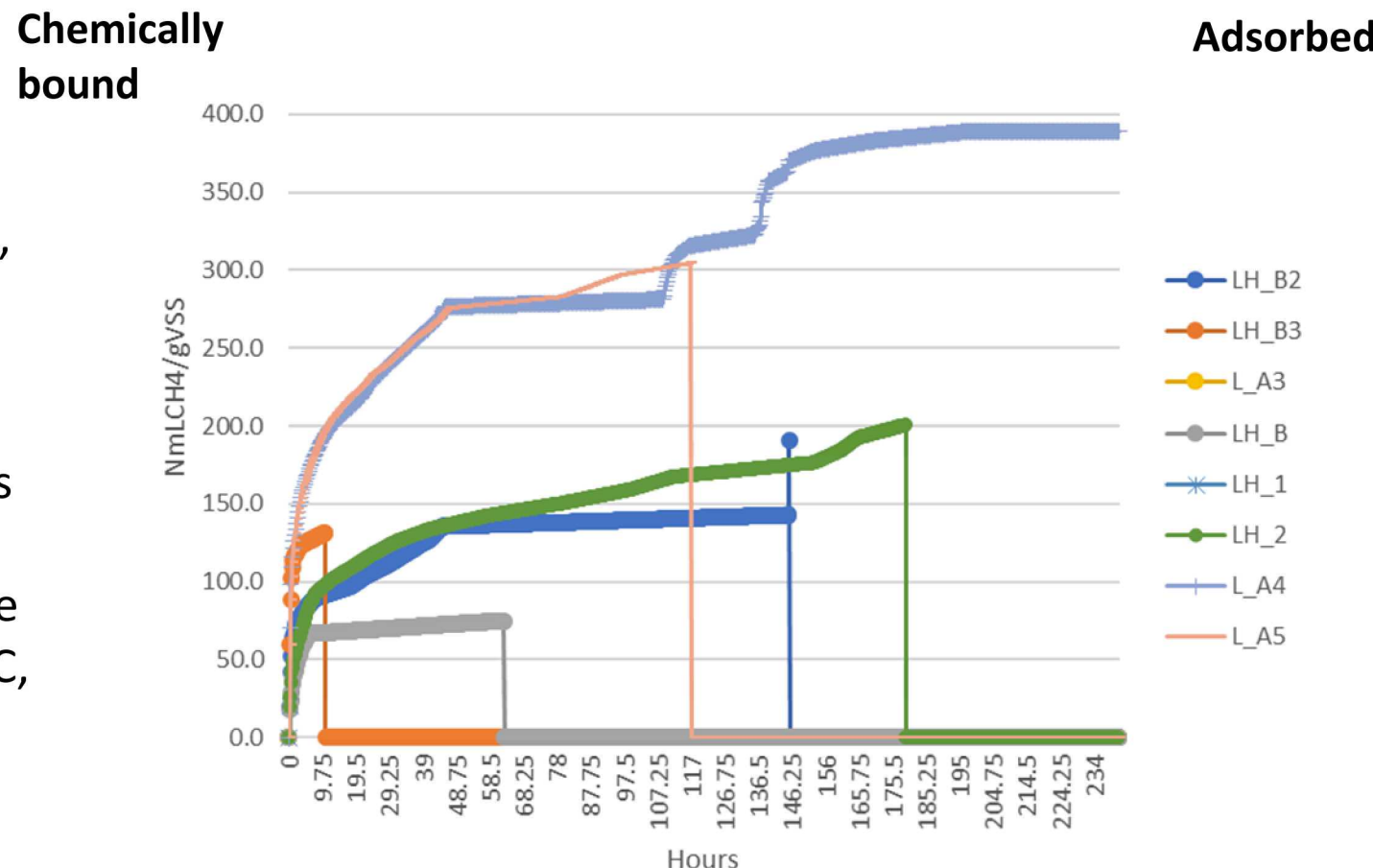
Metals titration *in biomass* along flow-way length



\*Courtesy  
of Louis  
Hennequin,  
Imperial College  
London

# Biomass utilization options with toxic metals contaminants?

- Chemical titration of biomass using EDTA to evaluate whether metals were chemically or physically bound, i.e. can we 'clean' the biomass?
- Preliminary data on bio- and thermochemical conversion for fuels applications, utilization as a blendstock in thermopolymers (e.g. BLOOMFoam™), aquaculture feeds, and biostimulants, but **RCRA may limit these**
- 'Off-the-shelf' means for coupling metals concentration & disposal possible via **anaerobic digestion (AD)**, if scales can be matched. Bench-scale yields up to 46% C, 1 week retention time.

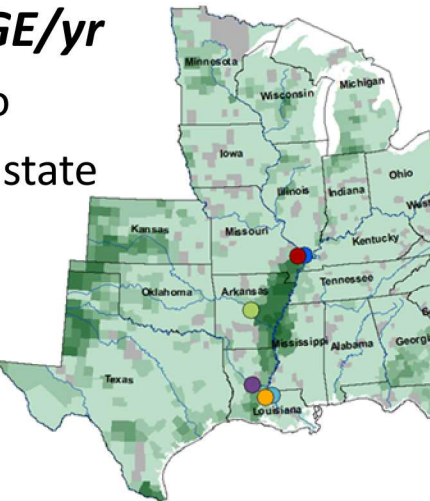


# Irrigated, Commercially Fertilized, and Manure Treated Acreage in the Lower MS River Watershed

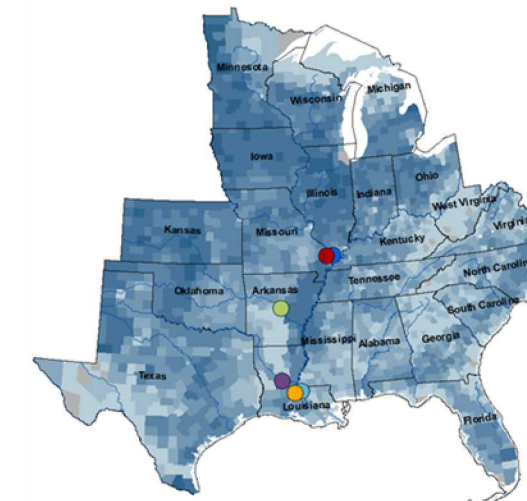
Scale-up potential  $> 1 \text{ billion GGE/yr}$

suitable land area closely adjacent to impaired surface waters in the eight state Southeastern region with minimum monthly temperatures  $> 30^\circ \text{ F}$

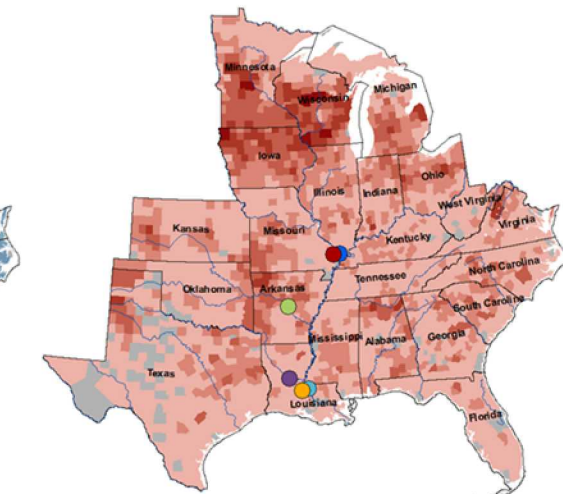
Based on fuel yield  $\geq 2500 \text{ GGE/acre}$



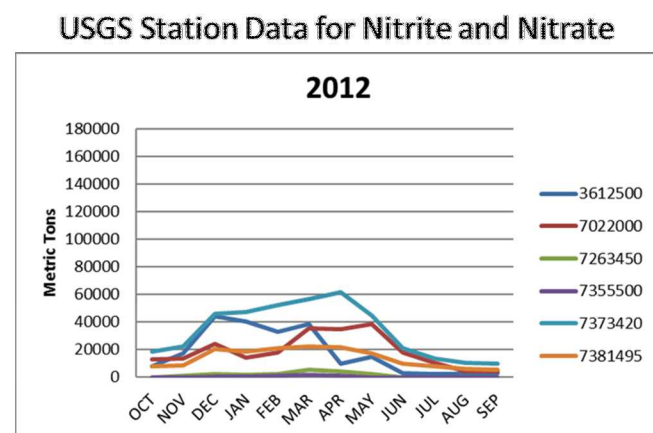
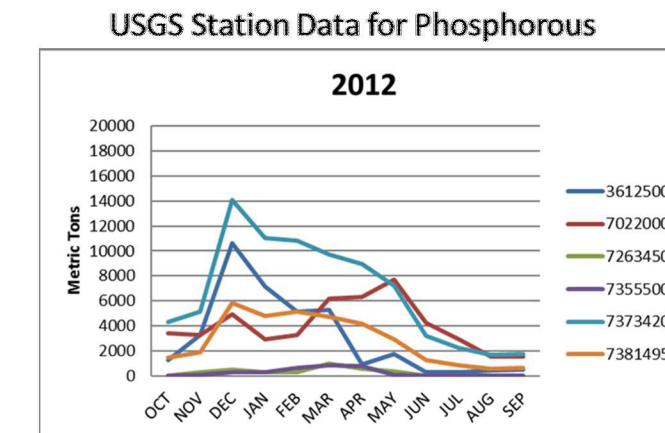
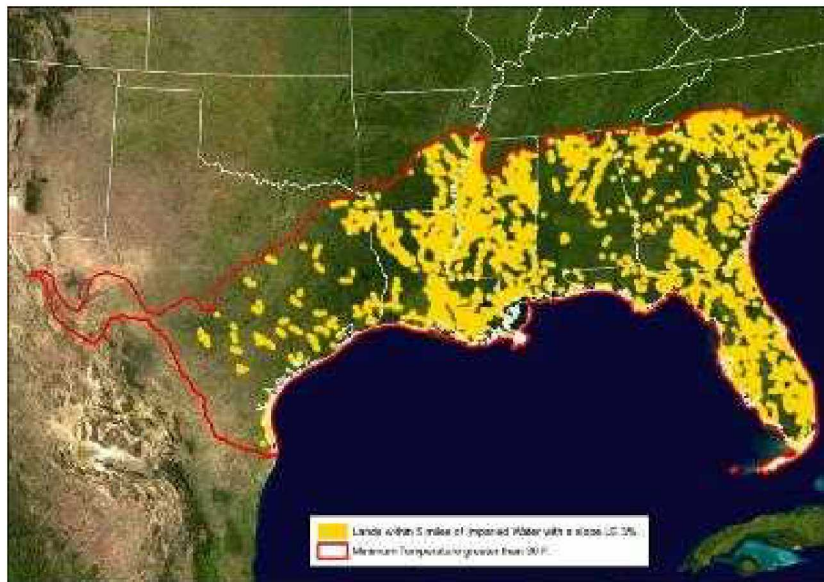
2012 Irrigated Acreage  
by County  
\*thousand acres



2012 Fertilized Treated Acreage  
by County  
\*thousand acres



2012 Manure Treated Acreage  
by County  
\*thousand acres

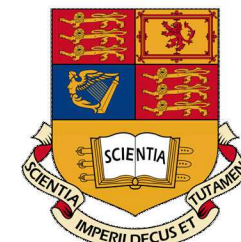
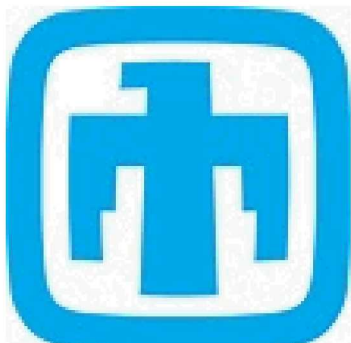


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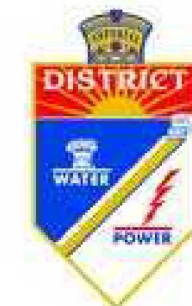
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