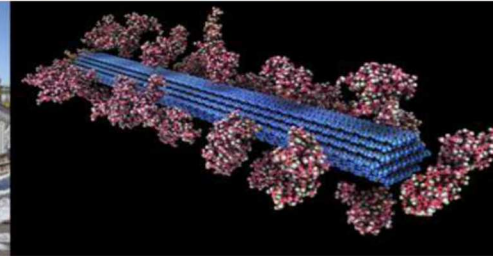


**Sandia
National
Laboratories**

SAND2019-12763PE



Attached algae cultivation for coupling remediation of runoff with biomass production

Ryan W. Davis

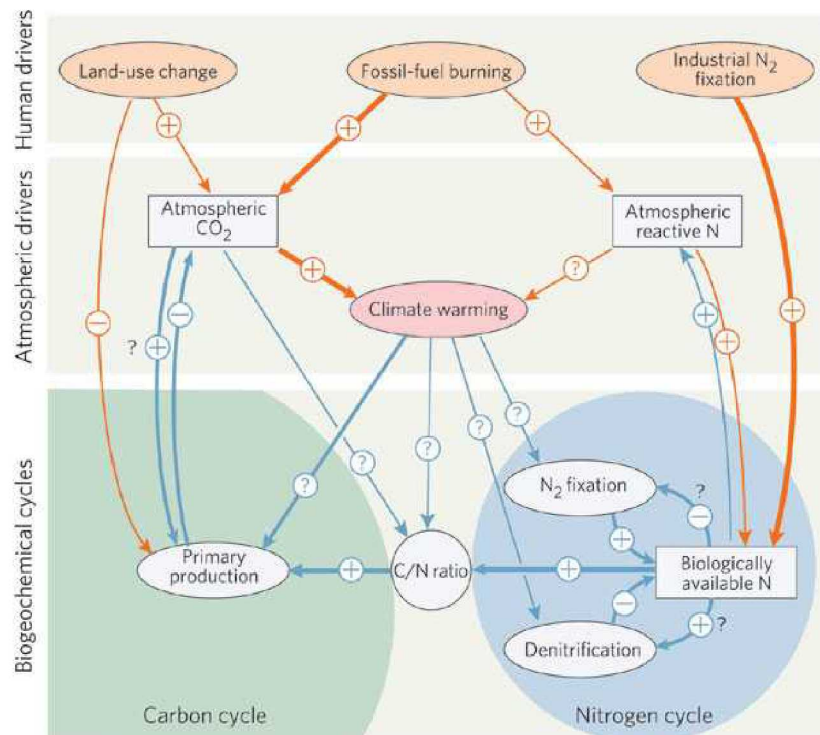
**U.S. DEPARTMENT OF
ENERGY** | **Office of ENERGY EFFICIENCY
& RENEWABLE ENERGY**
BIOENERGY TECHNOLOGIES OFFICE

This work was funded by the US DOE-EERE BioEnergy Technologies Office under agreement 27375

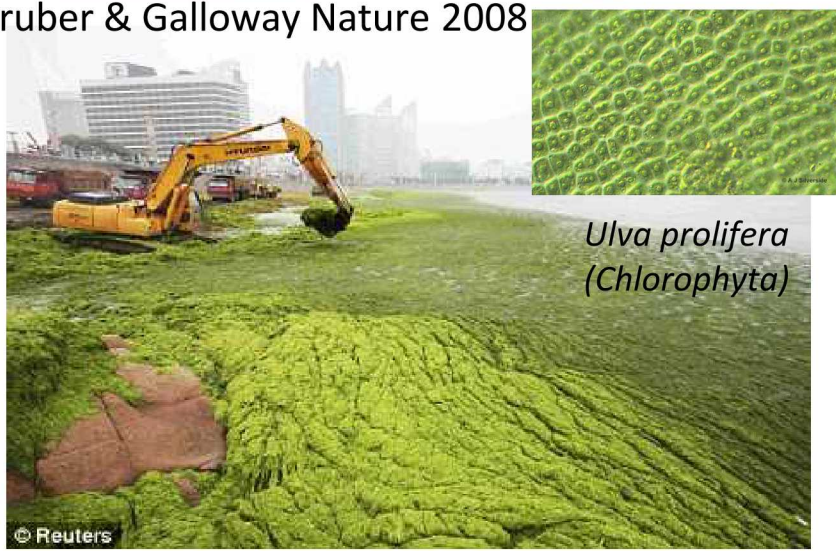
Sandia National Laboratories is a multi-mission laboratory managed and operated by

National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

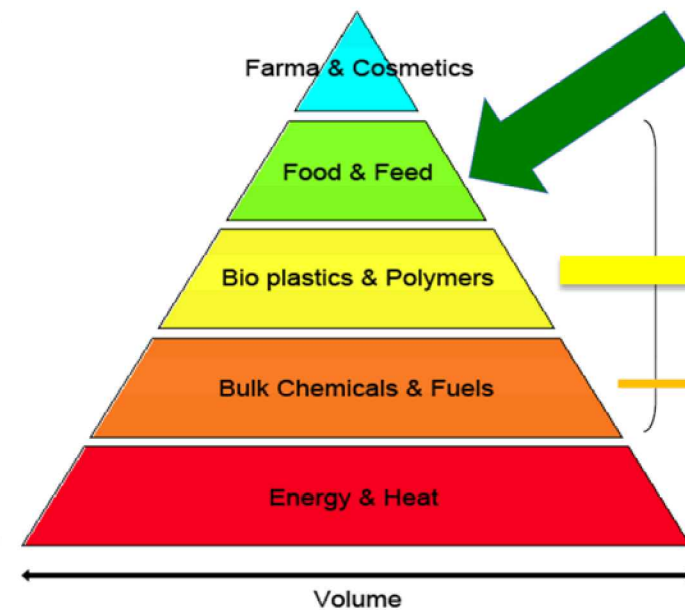
Algae: Global Biogeochemical Cycles & Markets



Gruber & Galloway Nature 2008



\$/Kg



Current market

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

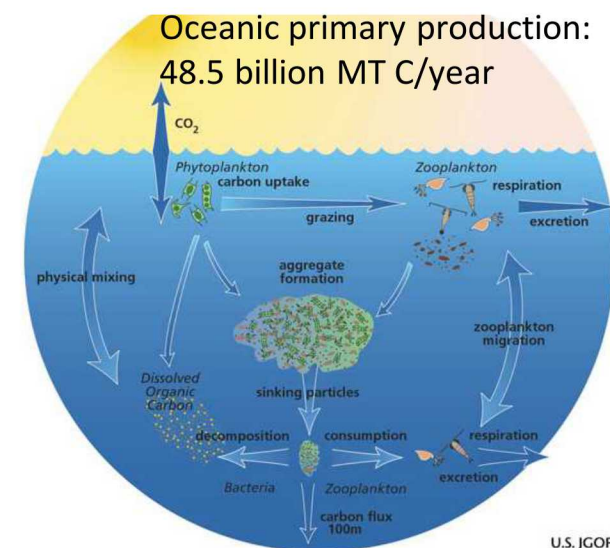
Near term market penetration

Long term R&D focus

Liu & Davis, 2018



Mowry Slough: Newark, CA



Slide 2

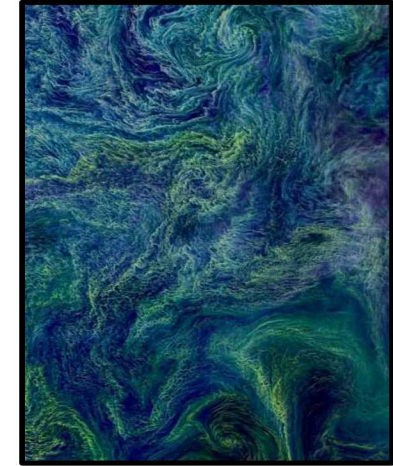
rwd1

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



wastewater for algae growth?

...cultivation strategy will depend heavily on nutrient loading

Slide 3

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.)



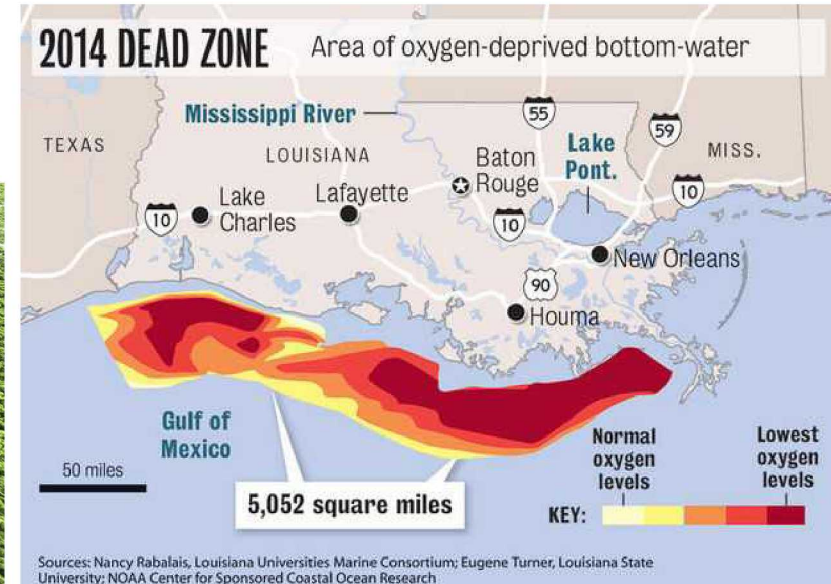
Algae Bloom



Eutrophication
(algae decomposition)



Hypoxia



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/m²/day (AFDW)*
- **No N/P nutrients or external CO₂ 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

VS



Algae Raceway Pond

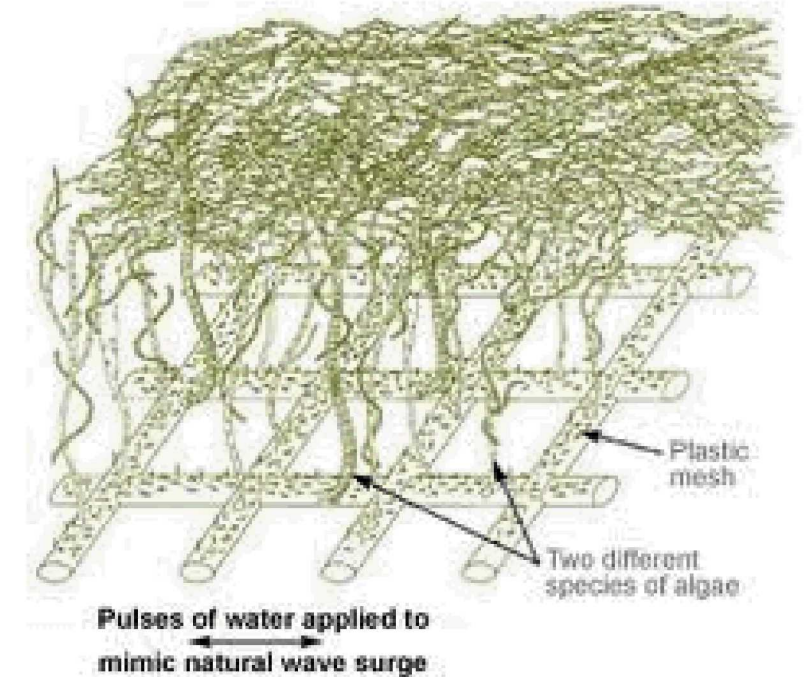


e.g., NBT – Eilat, Israel

- Monoculture – vulnerable to crashes
- Growth: 5-20+ g/m²/day (AFDW)*
- Needs fertilizer & CO₂
- Harvest & dewatering more difficult & energy-intensive
- Requires energy for water supply and paddle wheel flow/mixing
- Lipid focus (historical)

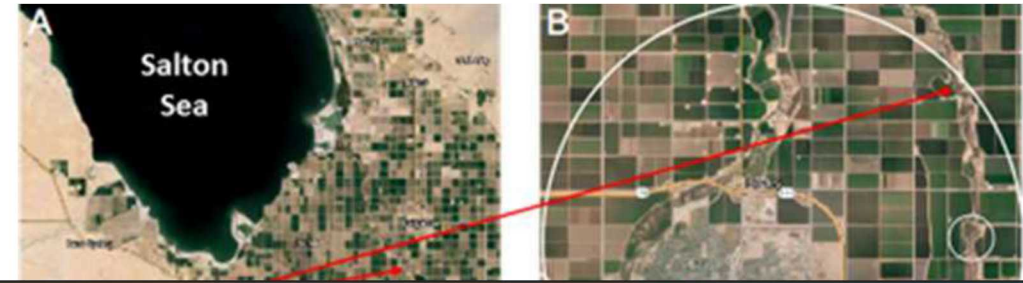
Attached periphytic algae cultivation concept

- 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/m² 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



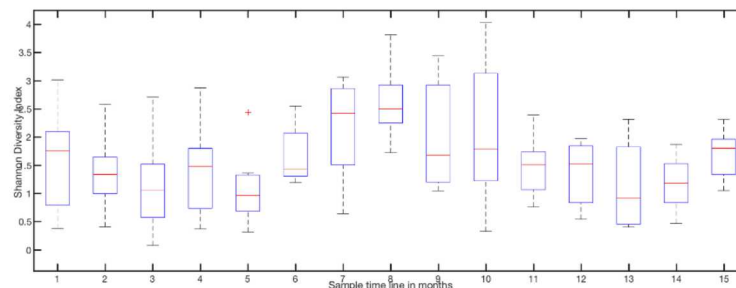
Salton Sea Algae Floway Deployment & Biomass Production

- 900-ft floway (80m²) 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



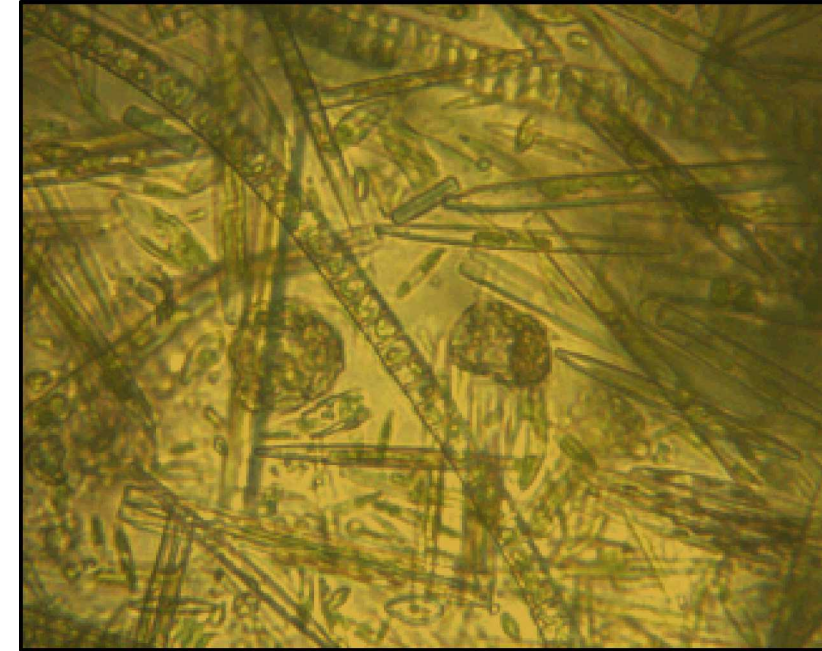
**SANDIA
BIOSCIENCE**

-
- The scatter plot displays 1000 simulated data points, each labeled with a month name. The points are distributed across a 2D plane with the x-axis from 0 to 16 and the y-axis from -15 to 10. The labels are repeated for each month, indicating the frequency of data points for that month. The distribution shows several distinct clusters, with some months having points concentrated in specific regions (e.g., January points are clustered around x=10, y=0), while others are more spread out. The overall pattern suggests a complex, non-uniform distribution of the simulated data.

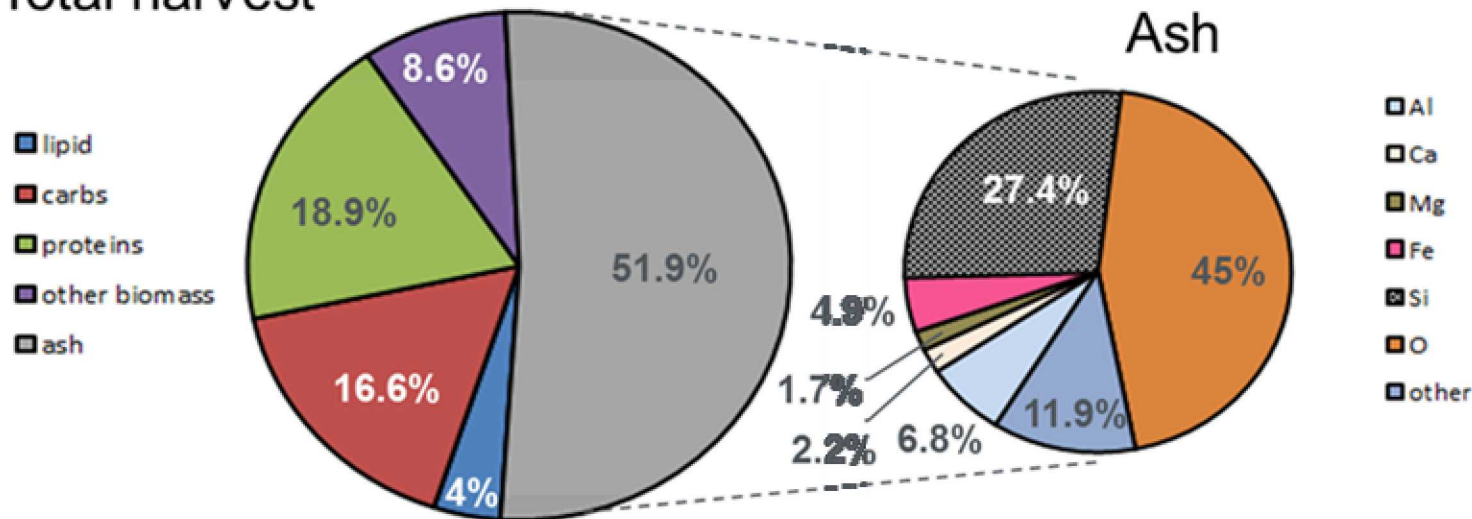


Biochemical characteristics of periphytic biomass

- 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

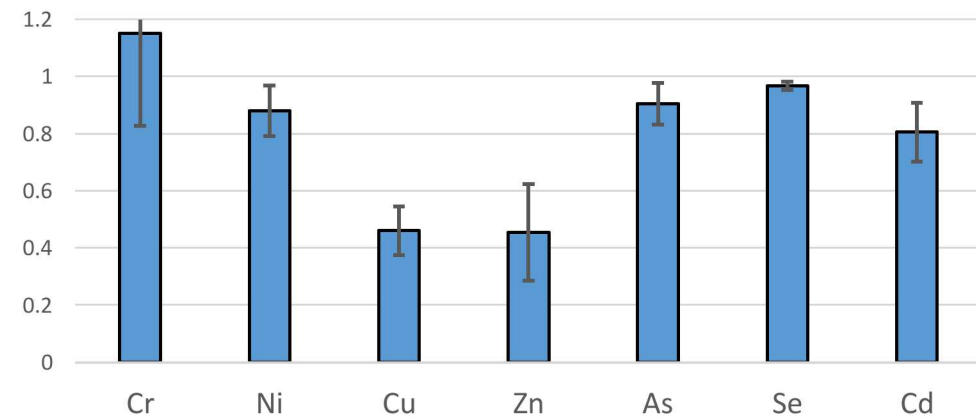
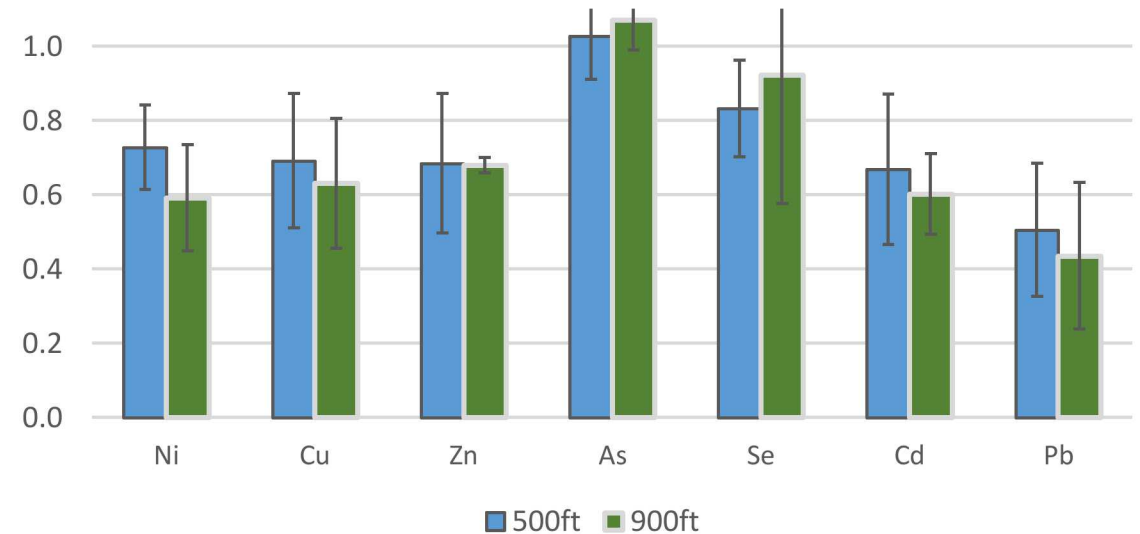


40x established culture micrograph:
Agricultural/storm runoff attached
microalgae consortium

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



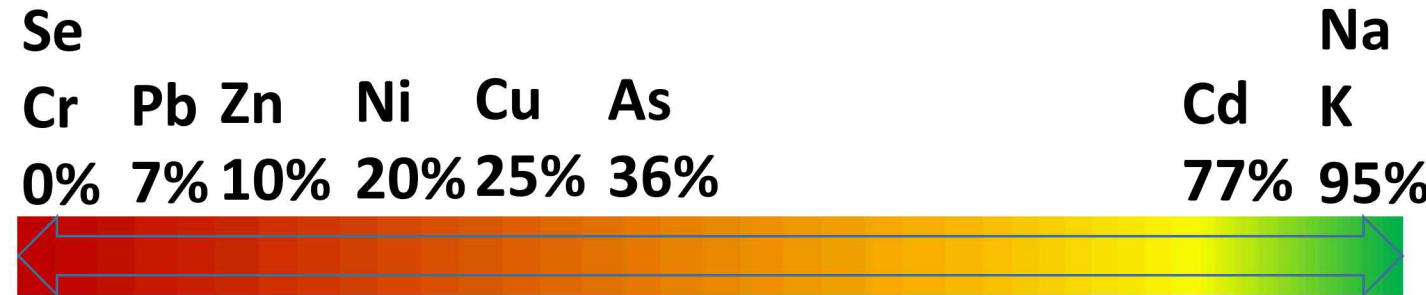
Inlet vs outlet metals concentrations

*Courtesy of Louis Hennequin, Imperial College London



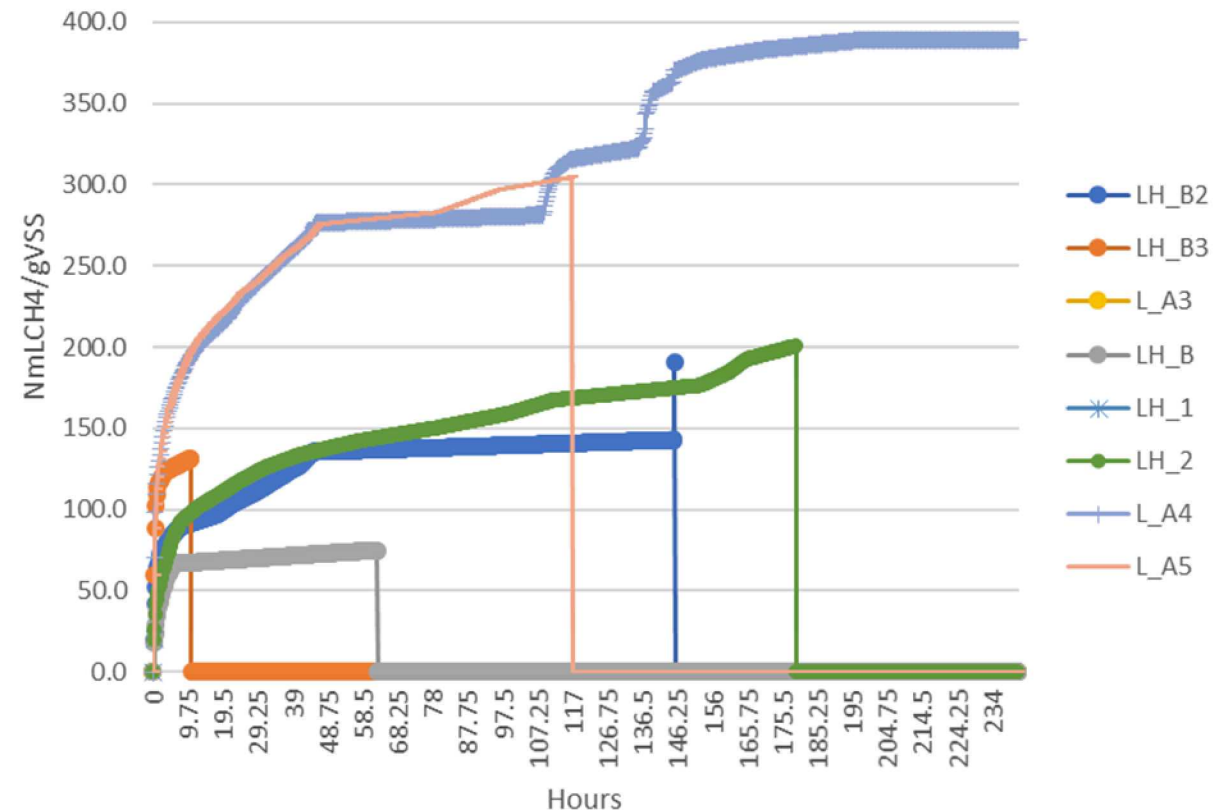
Biomass utilization options with toxic metals contaminants?

- 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.



Chemically
bound

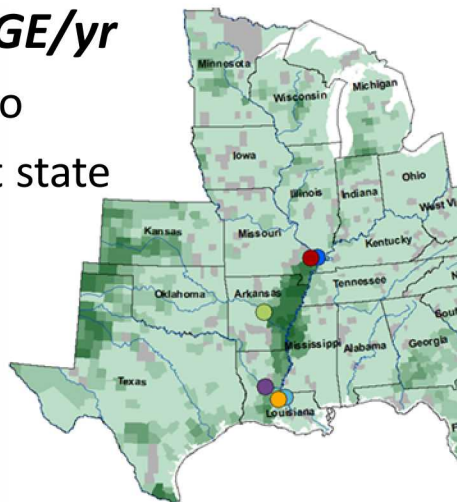
Adsorbed



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

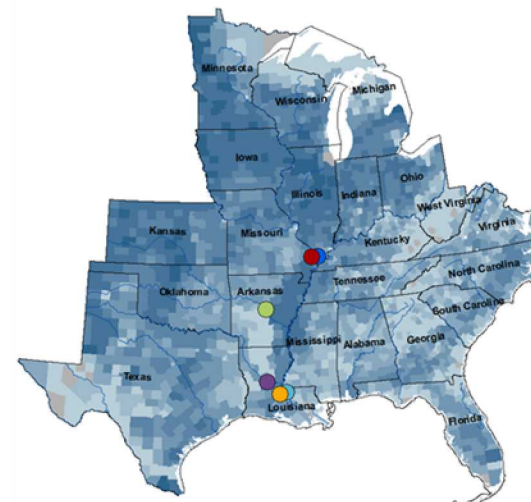
Scale-up potential > 1 billion GGE/yr

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 ≥ 2500 GGE/acre



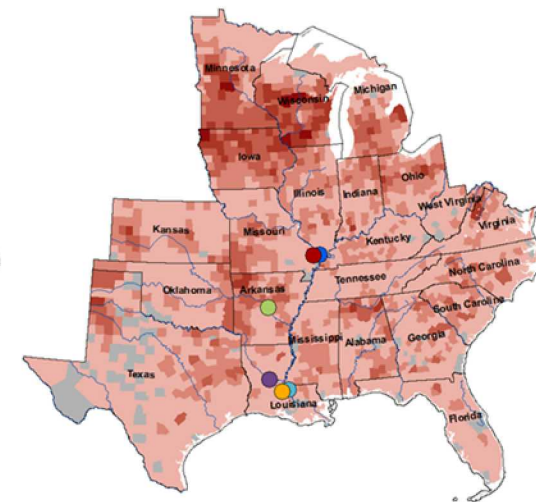
2012 Irrigated Acreage by County

*thousand acres



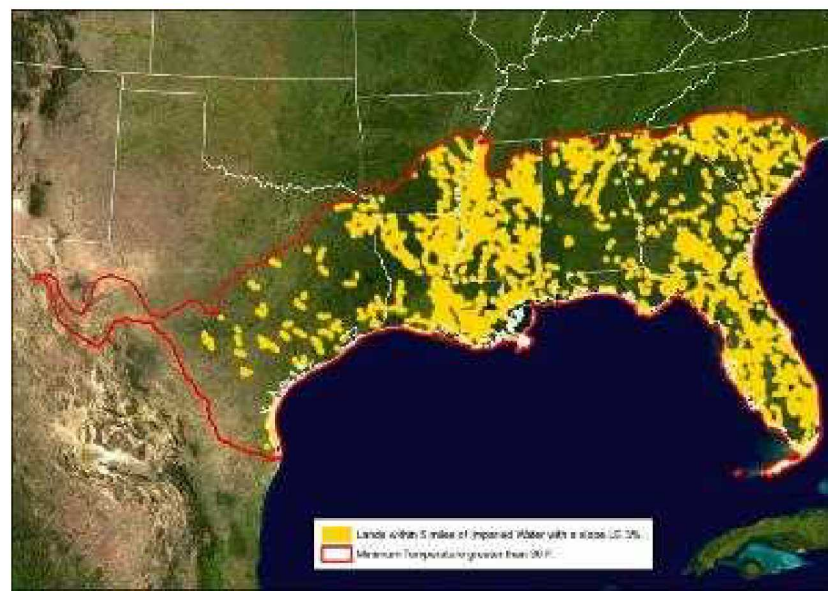
2012 Fertilized Treated Acreage by County

*thousand acres

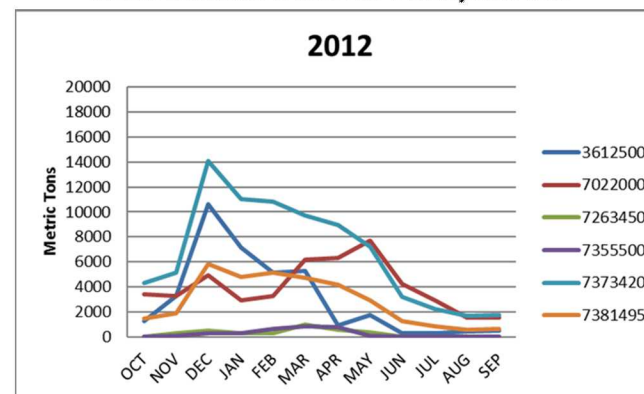


2012 Manure Treated Acreage by County

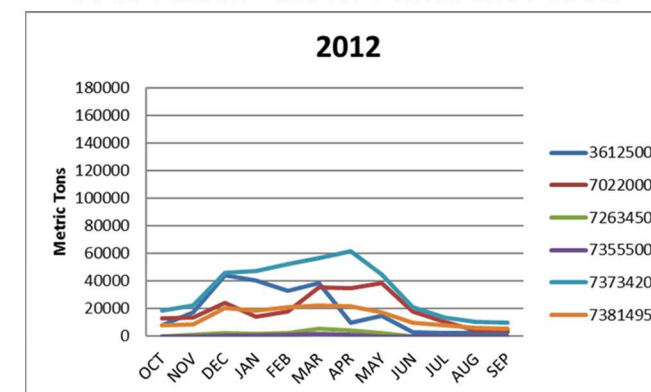
*thousand acres



USGS Station Data for Phosphorous



USGS Station Data for Nitrite and Nitrate



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- Paul Fennel (Imperial College London)
- Lou Brown

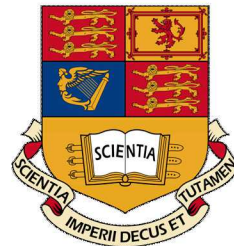
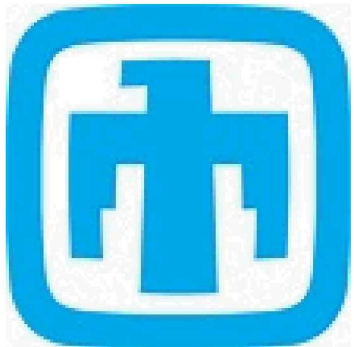


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