IEPA Nutrient Implementation Update From Point Source Sector

> Rick Manner Urbana & Champaign Sanitary District

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# Nutrient Delivery to the Gulf of Mexico



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- Voluntary early action by numerous facilities
  - MWRDGC: chemical P, bio-P, sidestream treatment, N removal
    - 7 million population equivalents
  - Greater Peoria's incorporation of bio-P (2016)
    - 150,000 population, but starting at lower than normal P discharges
  - Fox River's West Plant start up BNR (2012)
    - 20,000 population
  - Fox River WRD: start up of sidestream treatment (2015)
    - Will ramp up in impact as bio-P is installed
  - UCSD SWP conversion from chem P to bio P (2006)
    - 50,000 population (5,000 ppy vs. 20,000 ppy)
  - UCSD's rerouting of 3 MGD from NEP to SWP (2016)
    - (3,000 ppy vs. 30,000 ppy)



 Non-nutrient solution being activated in DuPage River and Salt Creek Watershed Group

#### Illinois Environmental Utility

- Regular discussions
- White Paper
- Attendees include:
  - IEPA, MWRDGC, Agricultural Water Institute, The Nature Conservancy, US Water Alliance, Greeley and Hansen, Illinois Farm Bureau, Illinois Corn Growers, IFCA, IERG, ADM, UIUC, Ingredion, Decatur, BNWRD, SD Decatur, Downers Grove SD, Greater Peoria SD, UCSD, and more...



• Interim P Rule impacting new and expanded plants since 2006

- IEPA can provide how many plants and how much of a reduction
- Springfield's Silver Creek now removing ~100,000 lb/yr
- Springfield's Sugar Creek soon to be reducing too
  - 150,000 population, \$180 million in construction
- Fox River, Des Plaines River watershed groups
  - 1 mg/L limits being done, all will discharge less
    - Have been removing 50% of the P supplied by residents
    - Will be removing 80 to 95% of the P
    - 700,000 population
    - Cost?



#### Optimization plans now required

- Should result in more reductions
- Feasibility plans now required
  - Should document diminishing returns for extreme limits



- Eventually can't go lower...
  - 6 mg/L in most domestic sewage = 50 ppd for 1 MGD = 18,000 ppy
  - 3 mg/L = 50% removal = 25 ppd step change = 25 ppd effluent
  - 1 mg/L = 83% removal = 16 ppd step change = 9 ppd effluent
  - 0.5 mg/L = 92% removal = 5 ppd step change = 4 ppd effluent
  - 0.3 mg/L = 95% removal = 3 ppd step change
  - 0.1 mg/L = 98% removal = 1 ppd step change = 1 ppd effluent
- ange = 2 ppd effluent

"Rewarding" innovators with limits is a huge disincentive



## What Should Illinois Do?

- Fixing local problems those we can solve
- Projects suggested by data/watershed groups not all N & P
- Our part in reducing Gulf Hypoxia it's happening
  - Optimizing existing plants
- In Ag-dominated areas no magic bullet yet
  - Continuing research and testing new ideas
  - Wetland treatment, cover crops, bioreactors in fields
  - Sangamon Nutrient Management Coalition
- Environmental Utility (???)
- Whatever works in other states





## **UCSD Southwest Plant**





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Saline Branch Drainage Ditch

Saline Branch Drainage Ditch





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#### **Other Facilities**

- Bloomington Normal Water Reclamation District North Plant
  - Trickling filters and nitrifying towers
  - Total N ~13 mg/L

- Greater Peoria Sanitary District
  - Rotating Biological Conactors
  - High alcohol waste influent
  - Total N ~13 mg/L
  - Total P ~1.3 mg/L







### Side by Side Comparison

**NE Plant** 

SW Plant

- ✓ Bio P at POTW
- Modern POTW
- POTW treats no sidestreams
  - Exceptional POTW compliance record
- Storm sewers serve mostly light residential
- Close to zero SSO events
  - Downstream trees and physical complexity



 $\checkmark$ 

#### **CFAR Research**



#### Original theme:

Nutrients indirectly cause impairment Find dose/response to decide limits



#### **CFAR Research**

#### Modifications to Original Model





## **MWRDGC Egan Plant - Study**





Effluent P levels dropped from 3.5 mg/L to under 0.5 mg/L. No impact on chlorophyll-a, fish, IBI, DO swings. (Chorophyll-a was highest upstream, before and after.)



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#### **BNWRD New Plant Siting**







#### **Fox River Study Group**



2012 FOX RIVER MAINSTEM IBI RESULTS





#### **DuPage River Salt Creek Workgroup**





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#### **Recreating Complexity**



#### **BNWRD New Plant Siting**

Increasing P
Increasing base flow
Net increase in richness
and quality of fish

Google

Little Kickapoo Cree



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#### Salt Fork Watershed Implementation Committee





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