Aeration Control for Nutrient Reduction

Prepared by
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Nutrient Reduction Requirements Are Now Being Placed into NPDES Permits

My Discussions will present the Regulatory Requirements for Nutrient Reduction and the Benefits of Aeration Control

Following me – Jerry Grant of Fort Scott Comm. College will be Presenting Case Studies of Operations Successes to Reduce Nutrient Discharges

Our Mission: To protect and improve the health and environment of all Kansans.
Nutrients of Concern - Nitrogen

- Start with Basics – Kansas goal is to reduce Nitrogen and Phosphorus discharges to streams

- Nitrogen – can be treated and removed with typical activated sludge biological treatment processes to very low concentrations

- Nitrogen Reduction is easier with Operator Training, DO/ORP probes and monitors, VFDs, and computer controls

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Nutrients of Concern - Phosphorus

▪ Phosphorus – is different.

▪ Typical activated sludge processes will treat to remove about 40% TP influent concentration. We need to remove another 40% (on average) to Meet Goals.

▪ To Meet Goals requires Bio-P activated sludge processes or chemical precipitation, or use both.

▪ Phosphorus reduction is not easy, not real expensive but not cheap either.
Impaired Streams – Examples
Impaired Reservoirs – Examples

Notice
An algae bloom has made this area potentially unsafe for water contact. Avoid direct contact with visible surface scum.

Blue-green Algae Information
Harmful Algal Blooms (HABs)

• Caused by Excessive Nutrients, and are Happening More Frequently
• Happening in More Lakes in Kansas
• Major Concern with Recreation
• Also a Concern to Drinking Water Supplies
• KDHE Finding HAB Toxins in Waterbodys
• Now Also Finding HAB Toxins in Raw Water Drawn from Lakes for Drinking Water Treatment
• No Toxins Found in Finished Drinking Water (Thank Goodness)
EPA New “2013” Ammonia Criterion

• As Proposed by EPA, and to be Adopted by Kansas Regulations, the Ammonia Criteria now also Considers Toxicity to Mussels and Snails
• Overall Impact is There will be Much More Stringent Numeric Criteria for Ammonia
• Expect NPDES Permit Effluent Limitations for Ammonia Concentration Reduced by 60%
• And many Permits Now With “Monitoring Only” for Ammonia will have Limits for Ammonia

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EPA New “2013” Ammonia Criterion

• Kansas Population (2010) About 2,850,000
• About 80% of Kansas Population Served by Sewer Systems
• Kansas Mechanical WWTPs Serve 86% of Population on Sewers, About 2,000,000 People, about 120 WWTPs
• Of These, 75 WWTPs Serve 3,000 or Larger Population

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EPA New “2013” Ammonia Criterion

• Most Mechanical WWTPs Can Meet These New Ammonia Limitations Based on the EPA 2013 Ammonia Criterion

• KDHE Estimates – 16 Mechanical WWTPs Major Expense Upgrades, 21 Mechanical WWTPs Operator Training & Minor Expense Improvements (Computer Controls); Letters have been sent to these WWTP Permittees

• And Then There are the 350 Discharging Lagoons
EPA New “2013” Ammonia Criterion and Lagoons

• If and When Act. Sl. Is Required to Replace a Lagoon, KDHE Will Require Biological Nutrient Removal (BNR) Treatment Process Upgrades to Reduce Nutrients and also Reduce Energy Use and Improve Operations Reliability
• EPA Provided a (Engr. Consultant) Contractor to Create a Small Flows Cost Curve for BNR Treatment Process Construction and Operations in Kansas
EPA New “2013” Ammonia Criterion and Lagoons

• No Doubt, Costs for BNR Act SI are Beyond Financial Capability of Small Kansas Towns
• KDHE Has Now Developed a Multi Facility Variance (MVF) Review Procedure to Screen for Eligibility and Offer the Variance to NPDES Permittees Treating Domestic Strength Sewage with Discharging Lagoon Treatment Facilities
Example Change in Ammonia Criteria/Limits

<table>
<thead>
<tr>
<th>Criterion – pH 8</th>
<th>1999 (Current)</th>
<th>2013 EPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute – Daily Maximum - mg/l</td>
<td>8.40</td>
<td>3.9</td>
</tr>
<tr>
<td>Chronic – Monthly Average - mg/l</td>
<td>1.71</td>
<td>~0.78</td>
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</tbody>
</table>
EPA Eco Region Nutrient Criteria

<table>
<thead>
<tr>
<th>Region</th>
<th>TN (mg/L)</th>
<th>TP (ug/L)</th>
<th>Chla (ug/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV</td>
<td>0.56</td>
<td>23.00</td>
<td>2.40</td>
</tr>
<tr>
<td>V</td>
<td>0.88</td>
<td>67.00</td>
<td>3.00</td>
</tr>
<tr>
<td>VI</td>
<td>2.18</td>
<td>76.25</td>
<td>2.70</td>
</tr>
<tr>
<td>IX</td>
<td>0.69</td>
<td>36.56</td>
<td>0.93</td>
</tr>
</tbody>
</table>
EPA Eco Region Nutrient Criteria

- EPA Published these recommended criteria numbers in the year 2001 – 15 Years Ago
- TN proposed criteria in-stream is as low as 0.56 mg/l
- TP proposed criteria in-stream is as low as 0.023 mg/l
- Best WWTP performance for TN in 2001 was about 3.0 mg/l, but some now do better with DO/ORP Controls
- Best WWTP performance for TP in 2001 was about 0.3 mg/l, but some now do better with DO/ORP Controls, and/or with Chemical Precipitation
Kansas Surface Water Nutrient Reduction Plan

- Document Prepared by KDHE Dated December 29, 2004
- Purpose was to consider ALL sources of nutrients – Municipal, Industrial, Agricultural, Stormwater
- Result for Municipal Wastewater Treatment was the 3 tiers of design for nutrient reduction – BNR, ENR, LOT
- First Phase Goals are BNR - 8.0 mg/l TN and 1.5 mg/l TP OR 10 mg/l TN and 1.0 mg/l TP – operator’s choice, considering influent pollutant balance of BOD to TN to TP
Kansas 303(d) List of Impaired Streams, TMDLs, and Permit Limits

- TN Contributes to Impairments in 409 Stream Segments and Lakes
- TP Contributes to Impairments in 709 Lakes and Stream Segments compared to the Kansas “First Step” TMDL goal of 0.201 mg/l (201 ppb) in-stream concentration for TP
NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment
  – Nitrate
  – pH (also TP)
  – Biology - Streams (also TP)
  – Eutrophication - Lakes (also TP)
  – Dissolved Oxygen due to WWTPs (also TP)
• Impaired Streams 303(d) Listings – TP
• TMDLs WLAs
NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment, JoCo Nelson WWTP
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NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment, JoCo Nelson WWTP
  – Nitrate – 11 stream segments
  – pH (also TP)
  – Biology - Streams (also TP)
  – Eutrophication - Lakes (also TP)
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• Impaired Streams 303(d) Listings – TP

• TMDLs WLAs
NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment, JoCo Nelson WWTP
  – Nitrate – 11 stream segments, 9 due to WWTPs
  – pH (also TP)
  – Biology - Streams (also TP)
  – Eutrophication - Lakes (also TP)
  – Dissolved Oxygen due to WWTPs (also TP)

• Impaired Streams 303(d) Listings – TP

• TMDLs WLAs

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NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment, JoCo Nelson WWTP
  – Nitrate – 11 stream segments, 9 Due to WWTPs, 6 have Permits w/ Limit for NO3+NO2 of 10 mg/l
  – pH (also TP)
  – Biology - Streams (also TP)
  – Eutrophication - Lakes (also TP)
  – Dissolved Oxygen due to WWTPs (also TP)

• Impaired Streams 303(d) Listings – TP

• TMDLs WLAs
NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment, JoCo Nelson WWTP
  – Nitrate – 11 stream segments, 9 Due to WWTPs, 6 have Permits w/ Limit for NO3+NO2 of 10 mg/l, the other 3 are Wichita Plt. 1&2, Salina, and Emporia
  – pH (also TP)
  – Biology - Streams (also TP)
  – Eutrophication - Lakes (also TP)
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• Impaired Streams 303(d) Listings – TP

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NPDES Permits and Nutrients

• Impaired Streams 2016 303(d) Listings – TN
  – Ammonia – 1 stream segment, JoCo Nelson WWTP
  – Nitrate – 11 stream segments, 9 Due to WWTPs, 5 have Permits w/ Limit for NO3+NO2 of 10 mg/l
  – pH (also TP) – 44 stream segments
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  – Biology - Streams (also TP) -103 stream segments
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  – Dissolved Oxygen due to WWTPs (also TP)

• Impaired Streams 303(d) Listings – TP

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NPDES Permits and Nutrients

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  – pH (also TP) – 44 stream segments
  – Biology - Streams (also TP) -103 stream segments
  – Eutrophication - Lakes (also TP) – 248 lakes
  – Dissolved Oxygen due to WWTPs (also TP)
• Impaired Streams 303(d) Listings – TP
• TMDLs WLAs

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NPDES Permits and Nutrients

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  – Biology - Streams (also TP) -103 stream segments
  – Eutrophication - Lakes (also TP) – 248 lakes
  – Dissolved Oxygen due to WWTPs (also TP) – 2 stream segments, JoCo Blue, ~Coff.

• Impaired Streams 303(d) Listings – TP

• TMDLs WLAs
NPDES Permits and Nutrients

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  – Ammonia – 1 stream segment, JoCo Nelson WWTP
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  – Eutrophication - Lakes (also TP) – 248 lakes
  – Dissolved Oxygen due to WWTPs (also TP) – 2, JoCo Blue, ~ Coff.

• Impaired Streams 303(d) Listings – TP – Est. 350 Stream Segments Compared to EPA Eco-Region Criteria, w/o Lakes

• TMDLs WLAs

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BOD Removal Bio-Chemistry

• CBOD is Carbonaceous BOD: (CBOD)
  \[ C_5H_7O_2N + O_2 + \text{microbes} = CO_2 + H_2O + N(\text{gas}) + \text{more microbes} \]

• BOD5 Includes both CBOD and NOD -- Nitrogenous Oxygen Demand – we use TKN Lab Test to Measure This -- which is Organic N (proteins) + Ammonia (NH3)
Ammonia “Removal” Chemistry

• Nitrification: \( \text{NH}_3 + \text{O}_2 + \text{microbes(nitrifiers)} = \text{N}_2\text{O} \rightarrow \text{NO} \rightarrow \text{NO}_2 \rightarrow \text{NO}_3(\text{nitrate}) + \text{H}_2\text{O} + \text{more microbes(nitrifiers)}; \sim 1\% \text{ of MLSS} \)

• EPA New Recommended Water Quality Criteria for Ammonia is about 40% of the Current Criterion

• Summer 1.2 mg/l \( \rightarrow \) 0.5 mg/l Mo. Ave.

• Winter 4.0 mg/l \( \rightarrow \) 1.4 mg/l Mo. Ave.
Ammonia and Total Nitrogen

- TN in raw sewage is TKN (NH3 + Org-N) – in the reduced forms
- TN in treated effluent is TKN (NH3 + Org-N) + (NO3+NO2) – BOTH reduced and oxidized forms of nitrogen
- Almost Every One of the Mech Plant NPDES permits in Kansas have Limits for Ammonia – Daily Max. and Monthly Average - mg/l
Ammonia and Total Nitrogen

▪ New Criteria for Ammonia proposed by EPA, Kansas has accepted these criteria, Kansas water quality standards regs have been developed and Public Hearings are to be held
▪ Expect Ammonia Limits Numbers to be Reduced by 60% as Compared to Current Permit Limit Numbers – that is, multiply any current number 0.4 to estimate the new monthly limit
▪ If Upgrade any WWTP for Ammonia, also Require TN and TP Reductions in the Design

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Nutrient Removal – First TN

• Total Nitrogen – TKN (Organic N + NH3) + NO3 + NO2 = TN

• Total Phosphorus - TP
Current Recommendations to Reduce Total Nitrogen

• Kansas Surface Water Nutrient Reduction Plan – BNR - 8.0, ENR - 5.0, LOT - 3.0
• Current Recommendation Continues to be to use Biological Processes to meet More Stringent Ammonia Criteria/Limits, and also meet the goal of 10 mg/l Monthly Average TN with De-nitrification without Chemical Addition
Current Recommendations to Reduce Total Nitrogen

• We are Learning to do Better TN Reduction with Biological Processes with VFDs, DO/ORP Probes, and Computerized Aeration Controls
• But if you need carbon source to denitrify – Suggest avoid Methanol; Suggest also try Glycerin (or Glycerol)
Computer Controls of Aeration Processes

• Aeration Control can Substantially Reduce Total Nitrogen (and Total Phosphorus) in Effluent
• Aeration Control can Substantially Reduce Energy Costs – Note: 1 pound NO3-N = 2.9 lbs D.O.
• Computerization Control of Aeration Systems Reduces Electricity Use and Cost Savings can pay for Cost of Equipment within Months (not Years)
Computer Controls of Aeration Processes

• ORP is Shaping Up to be a Superior Process Control Technique as Compared to DO, As this Allows Computers to Measure Use of NO3 in Addition to DO

• Can Reduce Minimum D. O. Setpoint, or the ORP setpoints – Which Eliminates Over-aeration

• Any Activated Sludge Process can be Controlled to Fully Nitrify – NH3 + O2 -> NO2; NO2 + O2 -> NO3
Computer Controls of Aeration Processes

• And Controlled to De-nitrify - NO3 + BOD -> NO2; NO2 + BOD -> NO; NO + BOD -> N2 (gas)
• And Sometimes can also do Bio-P Reduction
• Computer Adjusts Aeration to Maintain DO or ORP Setpoint with Variations of Air Temperature, Mixed Liquor Concentration, Water Temperature, and Diurnal Flow – Greatly Improves Aeration Efficiency
Computer Controls of Aeration Processes

- Expected Reduction of Aeration Costs 30%, Overall Plant-wide Power Costs Expected Reduction of 15%
- Article in KRWA “The Kansas Lifeline” November 2013 – Buhler Oxidation Ditch - Reduced Total WWTP Electricity Use by 17%
Operations Technical Assistance

• KRWA Technical Assistance – Operations and Management Improvements to Resolve Non-Compliance at Small Mech Plants and Lagoons
• FSCC Technical Assistance – Operational Revisions to Reduce TN and TP in Effluent at Large WWTPs
• WSU Energy Audits – Facility and Operations Reviews to Reduce Energy and Oper. Costs at Small Mech WWTPs
Operations Technical Assistance

• No Cost to City or Owner – Tech Assistance
  Contracts are paid by KDHE CW SRF Service Fees
• The Next Few Slides Present a Summary of
  Electricity Use at many Different Types of WWTFs
  Now in Use in Kansas as Provided by the WSU
  Efforts
• Electricity Use Varies from 2,500 kWh/MG Treated to
  11,900 kWh/MG Treated
Electricity Usage

- “Typical” Electricity Use BNR about 1,800 kWh/MG Treated
- “Best-Practice” Electricity Use BNR about 1,100 kWh/MG Treated
- We Have Opportunities to Improve
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Reduce Electricity Usage

• Upcoming EPA “2013” Criteria for Ammonia Will Require Almost All WWTPs in Kansas to Fully Nitrify – Power Usage and Costs Will Increase

• First Thing to Reduce Power Costs, if Nitrify and do not De-nitrify, then Revise the Treatment Process to De-Nitrify and Utilize the NO3 (nitrate) Oxygen
  – Motors & Blowers– use VFDs (or AFDs)
  – Add Full Time OPR/DO Monitors
  – Computer Controls to Insure Minimum Power to meet DO Needs, and to De-nitrify (SCADA)

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Lessons Learned – Small Mech WWTP Reviews

• Aeration Control can Substantially Reduce TN (and TP) in Effluent by “Recovering” the Oxygen from Nitrate (NO3), by use of Computerized Control of Aeration Systems
• AND Effluent Quality Improves!!
• Minor Costs of Probes, Controls, Computer are Responsibility of City or Owner
• BUT!! Also we HAVE to Keep the Bugs Warm – Above 10 C or the Nitrifiers Lay Down on the Job
Continuing – Nutrient Removal - TP

• **Total Nitrogen – TKN** (Organic N + NH3) + NO3 + NO2 = TN

• **Total Phosphorus - TP**

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Total Phosphorus

- Measured as both Ortho-phosphate (oxidized PO4) and Phosphorus (not oxidized)
- Oxidized Phosphorus (as PO4 – phosphate) can be in solids or in liquids
- The “Not oxidized” Phosphorus (as P) can also be in solids or in liquids
- Purpose of wastewater “treatment” is to change all liquid-form P into solid-form P, and remove the solid TP with the sludge
Total Phosphorus

- TP in Bio-P WWTP effluent and Sludge is more “bioavailable” than TP from mineral fertilizers, or NPS runoff
- Phosphorus is Everywhere – food, cleansers, fertilizers, toothpaste, dish soap, laundry soap, prep for painting, matchsticks, and on and on and on
- Phosphorus is in our teeth, its in our bones, its inside our eyeballs
Total Phosphorus


- In 1971 “typical” TP in Raw Sewage was an Average ~ 11.5 mg/l, Median ~ 10.0 mg/l in that study
Total Phosphorus

- Today, in Kansas, information from the KDHE DMR/Oracle database – Raw Sewage Average TP is ~5.1 mg/l and Median ~4.5 mg/l
- Why the Decrease? EPA is working with industry to reduce/remove Phosphorus from Daily Use Products, and Having Good Success

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Kansas 303(d) List of Impaired Streams, TMDLs, and Permit Limits

- Kansas is taking an “incremental” approach to TP control thru 303(d) Listings and implementation
- Phase 1 is 201 ppb in-stream concentration, and effluent limits of 1.5 - 1.0 mg/l for Mech Plants, and 2.0 mg/l performance expectation for lagoons – Annual Averages (Prior 12 months effluent data)
Kansas 303(d) List of Impaired Streams, TMDLs, and Permit Limits

- Phase 2 could be about $\frac{1}{2}$ Phase 1 in-stream ppb (~100 ug/l) with effluent limits of 1.0 - 0.5 mg/l for Mech Plants and 2.0 mg/l performance expectation lagoons – Annual Averages
- Also Implement Non Point Source and MS4 Pollution Controls
- Implementation over next 40 Years or so
- Phase 3 do something more, where and if needed
Biological Phosphorus Removal

- Also Called “Luxury Uptake” as the microbes take in more P than they need to survive, and form orthophosphate “lipids” inside the sludge microbes
- Requires a “Balanced Diet” of Pollutants – 40:10:1
  200 BOD : 50 TKN : 5 TP -- Normal Domestic Strength Sewage in Kansas today
- New Designs Provide 3 to 5 Chamber Activated Sludge System – Anaerobic Tank, Anoxic Tank, Aeration Tank – and Well Trained Operator, with Computer Controls Really Helps

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Biological Phosphorus Removal

- Sequencing Batch Reactors - Some can do Luxury Uptake, Some Can’t – Detention Time
- But ANY Existing WWTF Design an Improve with Improved Operations Training and Computer Controls
- If Influent TP is over 7 mg/l, suggest look for high strength discharge – industry that paints, food or meat processing, soap or cleanser manufacturer, and require pretreatment to reduce TP to 1.0 mg/l

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Biological Phosphorus Removal

- Also Consider Changing Sewer Use Ordinance, to NOT Surcharge high BOD and TSS, but Instead Surcharge high TP
- Bio-P Fails When the Microbes Run out of BOD
- Bio-P Activated Sludge Process uses lots of BOD to “capture and recapture” phosphorus into and out of the microbes
Recent Change to Emphasize TP over TN

- TP – Ks Nut Red Plan – BNR – 1.5 mg/l, ENR – 0.5 mg/l, LOT – 0.3 mg/l
- TP – Ks Nut Red Strategy – BNR/TMDLs – 1.0 mg/l – with Enforceable Limit as lbs per day, Prior 12 Month Annual Average
- Prior Guidance was to use Biological Processes, then Also use Chemical Addition (i.e., alum, ferric chloride), as Best the Community can Afford
Recent Change to Emphasize TP over TN

- New Emphasis Continues to be to Encourage Biological Processes, and/or also Chemical Addition as needed, goal is 1.0 mg/l Monthly Average
- And we can Reduce TP Further with Chemical Addition Following Bio-P Removal
Bio-P and Chem-P Phosphorus Removal

- Bio-P Process – P + O2 -> PO4 (oxidized); PO4 + BOD -> P (reduced); P + O2 -> PO4; PO4 + BOD -> P; over and over and over again
- Waste Sludge Volume Reduced by Denitrification, Waste Sludge Volume Slightly Increased by Bio-P Process
Bio-P and Chem-P Phosphorus Removal

- Chem-P Removal can use Alum or Ferric, and an Operations Scheme can add Chemical at Several Locations in Collection System (odor control, ties up H2S first then P) and/or Treatment Process
- Chem.-P Removal can use Many of the Different Forms of Alum or Ferric, can add Chemical to Several Locations, Into the Collection System (as odor control ties up H2S first, then P) and/or Into the Treatment Plant Processes
Chem-P Phosphorus Removal

- Chem-P Treatment Significantly Increases Waste Sludge Volume, Each WWTP Unique, Est. 20% to 40% Increase in Sludge Solids Volume to Reduce TP from 5 mg/l Influent to TP to 1 mg/l Effluent

- Always do Jar Tests as Part of Design Services or Testing Operations Changes
Chem-P Phosphorus Removal

-Recent Article in KRWA Magazine – March 2015 – Regarding Chem-P Operations
-There is no “Economy of Scale” for Chem-P Removal
-It takes 10 pounds of Alum to Capture 1 pound of TP, whether in Abilene or Wichita (and this is AFTER nitrification and denitrification treatment has “reworked” phosphorus to be efficiently removed by Chemical Addition), to Reduce TP from 5.0 to 1.0 mg/l
Phosphorus Removal is Different

EPA Report-
Advanced Wastewater Treatment to Achieve Low Concentration of Phosphorus, EPA 910-R-07-002 April 2007

Factoid from the Report-
Effluent TP Concentrations can be Reduced to 0.10 mg/l by Addition of Alum to a BNR Effluent at 135 mg/l Followed by Filtration – Effluent pH Adjustment Then Also Required

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Giving Credit....

The Next Two Slides are taken From a Presentation by Dr. David Jenkins, Professor in the Graduate School University of California at Berkeley, entitled “Principals of Phosphate Removal by Chemical Precipitation” presented at the WEFTEC Technical Workshop “Phosphorus Removal to Very Low Levels”, October 22, 2006, in Dallas, TX
Phosphorus Removal is Different

**P Removal with Al or Fe (III)**

- "stoichiometric" 1 precipitate
- "equilibrium" 2 precipitates
Phosphorus Removal is Different
“Excess Alum Softening”

- The Addition of Excess Alum or Ferric Will “Dilute” the Phosphorus Concentration Within the Chemical Precipitation Solids with Hydroxide Compounds
- pH Adjustment of the Effluent is Required Prior to Discharge
“Excess Alum Softening” con’t

Assuming 1 mg/l TSS in Effluent

Al to P Ratio for TP >= 0.5 mg/l is 1 to 1
Al to P Ratio for TP =< 0.1 mg/l is 4 to 1
Al to P Ratio for TP =< 0.03 mg/l is 10 to 1
Al to P Ratio for TP =< 0.01 mg/l is 30 to 1

Note Alum is About 10% Aluminum
Diversity of Treatment in Kansas

- Example: Connecticut – 90 WWTPs (all alike??)
- Kansas – Seems Like Every WWTP is Different
  - ABCs of Equipment and Designs
  - Aero-mods
  - (sequencing) Batch Reactors
  - “Carousel” (“racetrack”) [Vertical Turbine Mixers]
  - Oxidation Ditches [Horizontal Rotors]
  - Schreiber Designs
  - Unique Designs
Oxidation Ditch

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Oxidation Ditch Nitrification-Denitrification Process

DO or ORP Probe → VFD → M → Raw Sewage

RAS

MLSS to Clarifiers

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O. D. Nitrification-Denitrification and Bio-P Process

Raw Sewage

RAS from Clarifiers

DO or ORP Probe

MLSS to Clarifiers

VFD

M M M A A

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Buhler Oxidation Ditch
Edgerton Chem-P System

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Edgerton Chem-P System cont.
“Carousel” Nitrification-Denitrification and Bio-P Process

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Haysville “Carousel”
Maize Aeromod
Spring Hill Schreiber
Abilene SBR
Chanute Unique Trickling Filter
Salina Unique
Poundages, Flow Measurement and Effluent Reuse

- Reporting Daily Poundage Discharges is required by TMDL/Waste Loan Allocations, Which Requires Effluent Flow Measurement
- Effluent Reuse, such as Irrigation, Provides an Alternate Path for Effluent Other than Discharge to the Receiving Stream
- KDHE is Now Also Reviewing Permits to Require Flow Measurement of Effluent to Irrigation or Other Reuse Methods
- Effluent Reuse is Encouraged, as this Reduces Pounds of Nutrients Discharged to Streams
Reuse of Effluent to Reduce Discharge Volumes and Costs

Agricultural Irrigation
130 Muni, Comm, Ind WWTP Permits Allow “Optional” Irrigation, with no Additional Disinfection Required, about 10 Permits Have “Mandatory” Reuse

Golf Course Irrigation
24 Muni & Comm Permits, Additional Disinfection is Required to Protect Public Access Areas

Industrial Reuse – Typically Cooling
5 to 10 Permits Allow This

Less Stringent Treatment Required to Reuse Effluent Than to Discharge to Stream
Reuse of Effluent to Help Meet Nutrient Reduction Goals

- Example – Ks Nutrient Goals of 8 mg/l TN & 1.5 mg/l TP are Annual Averages
- 1.0 MGD effluent flow $\times$ 8 mg/l TN $\times$ 8.34 (conversion factor) = 66.7#/da $\times$ 365 day/yr = 24,353#/yr
- If Irrigate Golf Course 30 da/yr @ 1 mgd/day, then TN Discharged to Stream is (365-30=335 days) 24,353/335 = 72.7#/da Allowed When Discharging, or 8.7 mg/l
Summary

- KDHE Nutrient Reduction Efforts Today are to Establish Goals (10 and 1) and Offer Training to Operators (Fort Scott CC, KRWA, WSU)
- Perhaps Nearly Every Activated Sludge WWTP in Kansas can be Upgraded to produce 3 mg/l TN with DO Probes and VFDs and Computer Controls, AND Save Electricity
- Perhaps Bio-P can be Added to Activated Sludge WWTPs to Produce 1.0 mg/l TP, but expect Construction Upgrades
Summary

- Certainly Chem-P can Produce 1.0 mg/l TP with small capital cost (if sludge handling can take increased load) but with large operations (chemical) costs

- There is no “Economy of Scale” for Chem-P Removal
Summary

- It takes 10 pounds of Alum to Capture 1 pound of TP, whether in Abilene or Wichita, and this is AFTER nitrification and denitrification treatment has “reworked” phosphorus to be efficiently removed, to Reduce TP from 5.0 to 1.0 mg/l

- Operators Should Experiment with Jar tests and Chemical additions, to Determine Quantities of Chemical Needed and Sludge Produced
Summary

- For Larger Design Flow WWTPs – Bio-P is Often Cheaper, Process Design in Conjunction With Ammonia Removal

- Costs?? Each WWTP is Unique. Expect Chem-P to cost $1 to $2 per month per household for chemical purchase and feeders/storage, AND this assumes no upgrade needed to solids handling facilities

Our Mission: To protect and improve the health and environment of all Kansans.
Summary

- Major WWTPs in Kansas can be Expected to Consider Implementing Bio-P Reduction with Chem-P “Trim” of Effluent Phosphorus Concentration

- Overall Statewide Goal is Every Municipal Mechanical WWTP Meet 1.0 mg/l Total Phosphorus in the Effluent, or less, Constantly and Consistently

- Electronic Measurement of TP and Monitoring Systems are Now Available, including Systems to Control Chemical Addition to “Trim” TP to Meet Effluent Limits and Goals
Bottom Line

• Significant push to reduce nutrients
• Kansas – will utilize an incremental reduction strategy
  – Reduce now, criteria later
  – May need tweaking, but still the framework for reduction
  – EPA and environmental groups acknowledge progress
    • Want to see more results more quickly
• Non Point Source reduction is a long process
  – Probably 1-4 decades depending on watershed size
• Point Sources can take measured steps now
  – We do see impacts from Point Sources (wastewater trmt. plants)
  – Failure to do so would invite intervention by others
    • Most likely, very stringent criteria = stringent permit limits
Questions

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