THE 2ND NATIONAL BIOSOLIDS SURVEY PRELIMINARY RESULTS, TRENDS AND INTERESTING DEVELOPMENTS





Residuals & Biosolids Annual Conference

October 7, 2021

Janine Burke-Wells, NEBRA Executive Director

Jen Lichtensteiger, NEIWPCC Environmental Analyst

2ND NATIONAL BIOSOLIDS SURVEY

AGENDA

- Project Background
- Survey Topics
- Preliminary Results
- Next Steps





NATIONAL BIOSOLIDS REGULATION, QUALITY, END USE & DISPOSAL PROJECT

- Reason for 2nd Survey
 - 1st Survey 2004 data outdated





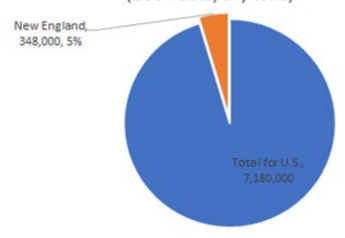
- Comprehensive Biosolids Update Needed
 - Regulation
 - Quality
 - End Use and Disposal Data



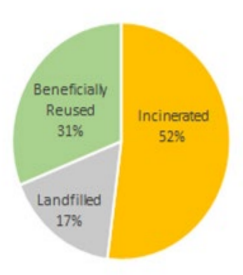


SUMMARY OF FINDINGS FROM 1ST REPORT

Wastewater Solids Generated (2004 data, dry tons)



End Uses for Wastewater Solids in **New England** (2004 data)







NORTHEAST REGIONAL SLUDGE GENERATION PROJECT

- Stressors on Sludge Management
 - Pandemic
 - Aging Infrastructure
 - Emerging Contaminants





- Northeast Region Sludge Disposal Options
 - Incinerators
 - Landfills
 - Beneficial Reuse





BACKGROUND

NORTHEAST REGIONAL SLUDGE GENERATION PROJECT

- Issues
 - Local Capacity
 - Regional Capacity
 - Wastewater Treatment Plant Operations
 - State Requests
- Coordinating with National Biosolids Survey #2
 - Administer National Biosolids Survey in NEIWPCC Member States
 - Case Studies
- Funded Cooperatively States and EPA





NATIONAL BIOSOLIDS QUALITY 8

NATIONAL BIOSOLIDS DATA PROJECT

- Biosolids Coordinators Survey 2018 Data*
 - Spreadsheet
 - Online Survey
- WWTP Survey 2018 Data*
 - Online Survey

NEIWPCC's WWTP Biosolids Survey - 2018 state. You can download the PDF version of this survey to use as a reference, but fill it out online here. You quantity that goes out the gate of your WWTP(s), even if it goes to another WWTP. The Core Survey is ~25 questions. It should take ~30 minutes to complete if you have your 2018 data readily available. If firm data are not available, estimates are fine. Leave blank any questions that don't apply to your WWTP or that you are unable to answer.

WTP Biosolids Survey - 2018 Data Contractor manage your sludge? Send them this survey link & have them complete the Core Survey (6 pages) for just your sludge. BUT you can continue the survey now, skipping over the Core Survey (5 pages) - just enter a few required answers & your name & contact info when asked - and go on & complete the rest of the survey. If you are with a WWTP in one of these states, please complete the parallel NEIWPCC Biosolids Survey - click here. Both that survey and the one below are essentially the same, and the data from both will be combined for our national data set Georgia? There were GAWP, etc. surveys for 2018. We will use those compiled data. But this survey asks additional od 2018? Please provide 2017 data if it is more representative of your WWTP's biosolid done this survey? Please check, to avoid duplicates. Click the green button here e National Biosolids Survey - 2018 Data tions: many are quick to answer. It should take about 30 minutes to complete (if you Instructions

*2019 Data for Massachusetts and 2018 & 2019 data for Maine





NATIONAL BIOSOLIDS DATA PROJECT

- WWTP Survey Topics
 - General
 - Sewage Sludge and Biosolids
 - Septage Received
 - Energy
 - Economic Data
 - Trends
 - Top 5 Pressures on Biosolids Management Program





TRENDS FROM THE NATIONAL DATA SET FROM 2004 TO 2018

- More Class A biosolids being produced
- Decrease in biosolids being incinerated
- More pressures and incentives to divert from landfills
- Decrease in State FTEs

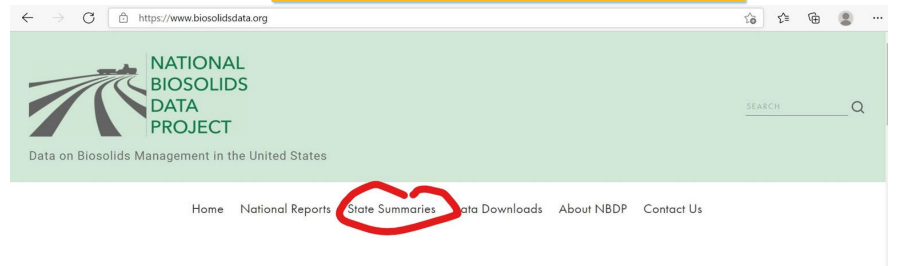








RESULTS AT <u>WWW.BIOSOLIDSDATA.ORG</u>



How are biosolids used & managed in the United States?





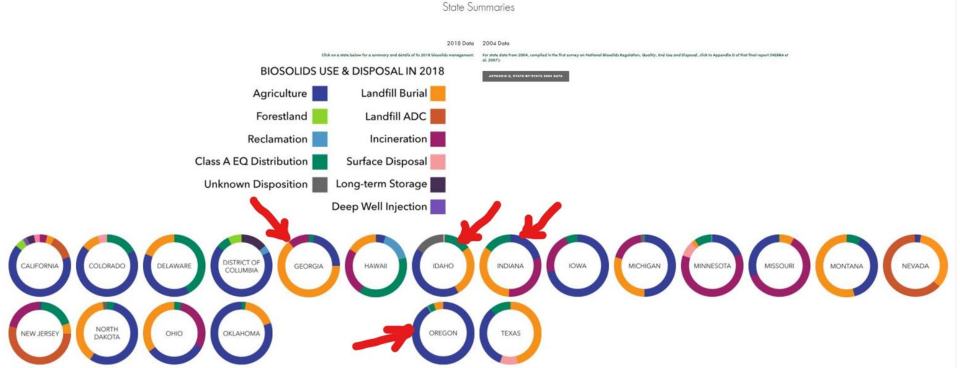








RESULTS AT <u>WWW.BIOSOLIDSDATA.ORG</u>



Contains of the well-size for the National II to the National Enterth Project.

With boart soles requested for any error, community, or enderpose contained.

By Crypting or disversalisting data or information from the well-raw, you agree to the Data Unit Made, Welfields information by MCII

By Crypting or disversalisting data or information from the well-raw, you agree to the Data Unit Made, Welfields information by MCII



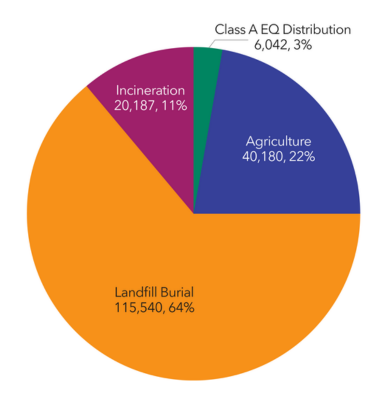




GEORGIA

"Atlanta's biosolids management story exemplifies how quickly the landscape and economics of biosolids management can change. Utilities that can be flexible and adapt their biosolids management plans will be well prepared to navigate what circumstance throws at them..." (Knight et al., 2020).

Georgia Biosolids Use & Disposal 2018 (dry US tons, %) Total: 181,900

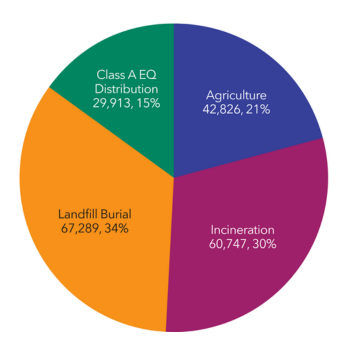






INDIANA

Indiana Biosolids Use & Disposal 2018 (dry US tons, %) Total: 200,000





Injection of liquid biosolids from the Richmond, IN WRRF increase corn, oats, & soybean yields. Photo used with permission, courtesy Richmond Sanitary District.





OREGON

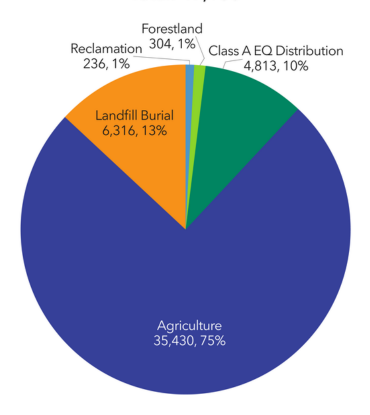
Demographics & Wastewater

Avg population served per WRRF	7,928
Avg wastewater flow statewide (MGD, Seiple)	416
WRRFs treating >75% WW flow	16
% of population served by on-site (septic) systems	30
Biosolids used or disposed / person in 2018 (lbs)	22

Biosolids Application

% of state area in cropland	8.00
% cropland to which biosolids were applied	0.44
application rate if all state biosolids were applied to cropland (dt/acre)	0.01
% cropland needed if all biosolids were applied at typical rate of ~3dt/acre	0.33
If all state's biosolids applied, what % of state's applied N would come from biosolids?	0.80
If all state's biosolids applied, what % of state's applied P would come from biosolids?	2.10

Oregon Biosolids Use & Disposal 2018 (dry US tons, %) Total: 47,100

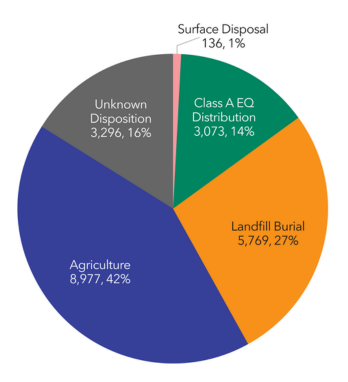




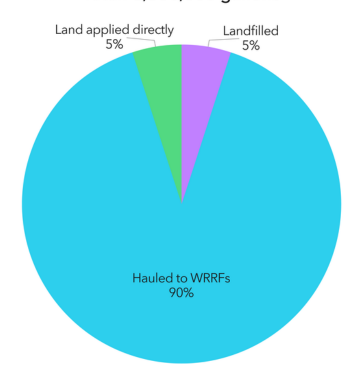


IDAHO

Idaho Biosolids Use & Disposal 2018 (dry US tons, %) Total: 21,300



Idaho Septage Management 2018 (% estimated) Total: 6,600,000 gallons

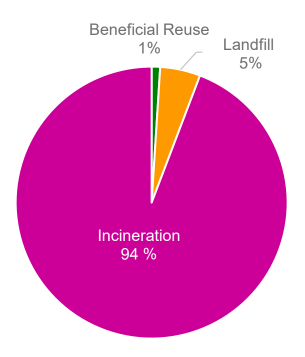




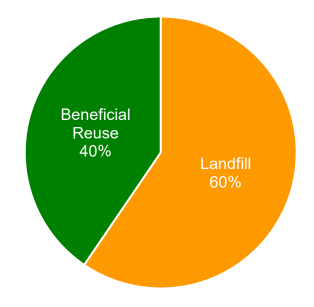


RHODE ISLAND AND VERMONT

Rhode Island Biosolids Use & Disposal 2018
Total = 33,100 Dry US Tons



Vermont Biosolids Use & Disposal 2018 Total = 10,400 Dry US Tons

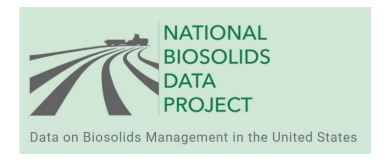






INTERESTING FACTS & FIGURES

 Average per capita biosolids generation is 42 pounds per year!

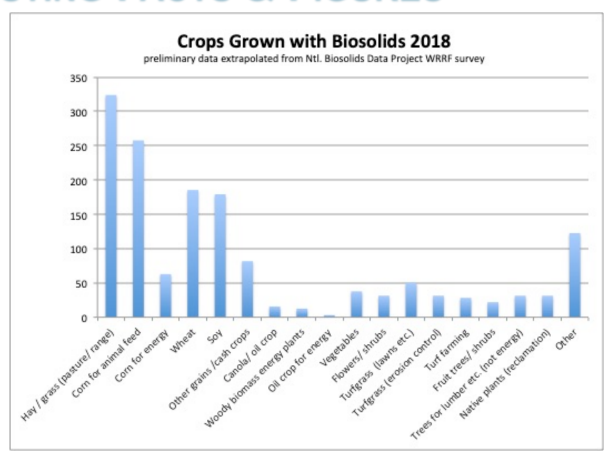


- Less than 1% of U.S. cropland needed for land application of all biosolids
- Septage management –
 Still Not a lot of Data...





INTERESTING FACTS & FIGURES

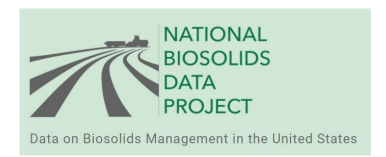






APPLYING THE DATA





- Understand Local and Regional Markets
- Regional Planning
- Develop recommendations for short-term and long-term actions





QUESTIONS?

Janine Burke-Wells janine@nebiosolids.org 603-323-7654

Jen Lichtensteiger jlichtensteiger@neiwpcc.org 978-349-2518



