NATIONAL BIOSOLIDS DATA PROJECT

DASHBOARD

Florida State Biosolids Statistics

Data Quality & Methods	2018	explanations & sources
		ranking by survey team based on information provided in survey
Quality & Confidence in this state's data:	HIGH	(options: High, Moderate, Low, None)
Data sources & methods:	State biosolids coordinator tracks land application closely & has compiled data & reports many years, including comprehensive 2013 report.	
State biosolids included in 2018 EPA ECHO data	66% % in ECHO vs. the total presented h	· · · · · · · · · · · · · · · · · · ·
Demographics & Wastewater		
State population:	21,299,325	U. S. Census estimate for July 1, 2018
Total land area in state (acres):	34,320,000	https://www.census.gov/newsroom/press-kits/2018/pop- estimates-national-state.html
Population density (persons/square mile):	397	calculated
Total number of WRRFs reported in state survey:	1776 374	survey response by state expert
total number of WRRFs permitted/reported elsewhere:		Seiple et al., 2020; state experts, etc. https://echo.epa.gov/facilities/facility-
number of WRRFs in EPA ECHO reports for 2018:	115	search?mediaSelected=bioAnnual
Average population served per WRRF:	including all package plants; if only plants are included = 39,865/WWTP	calculated
Average wastewater flow statewide (MGD, NBDP):	1,500	survey response by state expert
avg.wastewater flow statewide (MGD, Seiple):	1,580	Seiple et al., 2020 https://doi.org/10.1016/j.jenvman.2020.110852
		Seiple et al., 2020
Number of WRRFs that treat >75% of state flow:	70	https://doi.org/10.1016/j.jenvman.2020.110853
% of population served by on-site (septic) systems: Biosolids used or disposed / person in 2018 (lbs):	30% 39	survey response by state expert calculated
Biosolids Application		
biosolius Application		https://quickstats.nass.usda.gov/results/0CBBAD84-6032-3776-
Agricultural land cropland (acres):	2,825,803	AF8B-624DB8825822
% of state area in cropland:	8%	calculated https://quickstats.pass.usda.gov/results/F56563D1-C9CD-30FF-
Number of farms with that cropland:	22,931	9774-2F91CC0640EC
% cropland to which biosolids were applied:	3.0% including only permitted sites	calculated
Application rate if all state biosolids were applied to cropland (dry U.S. tons/ac.):	0.15	calculated
% cropland needed if all state biosolids were applied at typical rate (~3 dt/ac):	4.9%	calculated
Nutrient Sources - Comparison		
Nitrogen (N) in all this state's biosolids (metric tonnes, 2018):	17,944	calculated assuming avg. 4.8% biosolids N
N in this state's animal manures (metric tonnes):	101,939	https://www.epa.gov/nutrient-policy-data/estimated-animal- agriculture-nitrogen-and-phosphorus-manure
N in this state's purchased fertilizer (metric tonnes, 2011):	146,542	https://www.epa.gov/nutrient-policy-data/commercial- fertilizer-purchased
If all state's biosolids applied, what % of state's applied N would		
come from biosolids?	6.7%	calculated
Phosphorus (P) in this state's biosolids (metric tonnes, 2018):	7,476	calculated assuming avg. 2% biosolids P

Change* in Solids reported used or disposed (in units used by state): Beneficial Use - percentage point increase or decrease (-): Landfill & surface disposal - % point increase or decrease (-): Incineration - percentage point increase or decrease (-): Class A - percentage point increase or decrease (-): Class B - percentage point increase or decrease (-): No class or not known - percentage point increase or decrease (-):	112,154 dry U.S. tons -3% 2% 0% 21% -31% 10%	*Change may be due to population increase/decrease, change in treatment at a large WWTP, and/or different systems of data tracking and reporting. calculated comparing these 2018 data to 2004 data compiled by the same survey team (NEBRA, 2007)
Trends New land application activity, 2018 - new permits & acreage, acres applied: acres applied in 2018: Local regulations & their impacts?: details Legislative & state regulatory actions in 2018 & their impacts?: details Biosolids beneficial use increasingin 2018?: in 2020?: details	Moderate 83,900 including only permitted sites Challenging increasing county restrictions since 2000 Challenging law & regulations updated in 2020-21, greater restriction It's staying the same. It's staying the same. new 2021 regulations will likely lessen land application	rankings by survey team based on information provided in survey (options: High, Moderate, Low, None) With quotes of survey responses by state expert(s) s survey response by state expert survey response by state expert
State Regulatory Involvement Biosolids oversight agency / division: Permitting of biosolids programs: of land application sites: FTEs: state biosolids regulatory program: Biosolids program FTEs per million population: Enforcement: Inspections of biosolids facilities & field sites in 2018: Formal violations issued: Amount of state regulations beyond Part 503: Amount of state regulation of nutrient management & phosphorus: Accessibility of biosolids data to public: State encouragement of biosolids recycling to soils: Voluntary additional protections by land appliers known & reported by state coordinator:	Environment agency - water thru WWTP's specific NPDES permit issued as separate site-specific permits 7 0.33	survey response by state expert calculated survey response by state expert survey response by state expert rankings by survey team based on information provided in survey.
P in this state's animal manures (metric tonnes): P in this state's purchased fertilizer (metric tonnes, 2011): If all state's biosolids applied, what % of state's applied P would come from biosolids?	30,901 18,848 13.1%	https://www.epa.gov/nutrient-policy-data/estimated-animal- agriculture-nitrogen-and-phosphorus-manure https://www.epa.gov/nutrient-policy-data/commercial- ferbilizer-ourchased