

Draft Regulatory Impact Report (RIR)

10 CSR 20-6.015

No-Discharge Operations and Land Application Requirements

Public Notice

September 6, 2024 – November 5, 2024

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Regulatory Impact Report 10 CSR 20-6.015 No-Discharge Operations and Land Application Requirements

Pursuant to Section 640.015, RSMo, all rulemakings that prescribe environmental conditions or standards promulgated by the Department of Natural Resources pursuant to authorities granted in Chapters 640, 260, 278, 319, 444, 643, or 644 shall be based on a Regulatory Impact Report (RIR). This requirement does not apply to rules where the Department Director determines that immediate action is necessary to protect human health, public welfare, or the environment; or to rules of applicable federal agencies adopted by the department without variance.

Upon completion of the comment period, all comments will be reviewed and considered, changes may be made to the RIR or rule text, and comment responses will be provided on the agency web page prior to filing an Order of Rulemaking with the Secretary of State. Contact information is at the end of this RIR.

1. A report on the peer-reviewed scientific data used to commence the rulemaking process.

- a. Land application operating permits Land application of industrial wastewater and industrial wastewater treatment residuals is a method of treatment that uses soils, vegetation, or other agricultural commodities to aid in the removal of nutrients via methods such as soil sorption and plant uptake. This method of treatment can be an effective means of providing Missouri landowners beneficial nutrients for their soils and plants, while also providing wastewater treatment facilities an effective method of nutrient removal. In the formation of this draft rule, the department reviewed information and literature from the University of Missouri's Agricultural Extension Center. This literature included information on the Missouri Phosphorus Index, including how differences in climate, soil type, and crop management can affect localized phosphorus loss to help identify agricultural fields with high potential of nutrient runoff. Literature and data from the University of Missouri's Agricultural Extension Center was also reviewed for information on nutrient loading rates. This literature identified the need to consider both nitrogen-based land application rates and phosphorus-based land application rates to ensure sustainable land management practices aiding crop yield, crop quality, and soil health. The Natural Resources Conservation Service's Revised Universal Soil Loss Equation, Version Two (RUSLE2) was also evaluated by the department to determine the equation's effectiveness and use capabilities for the estimation of soil erosion and nutrient loss on site-specific land application fields.
- b. <u>Rule Text Revisions</u> The proposed rule amendment includes revisions to provide clarity in rule, and consistency with the Missouri Clean Water Law, sections 644.016, 644.041, and 644.051, RSMo, effective July 9, 2024.
 - 1) The removal of definitions. These definitions have been removed from 10 CSR 20-6.015 and will be added in 10 CSR 20-2.010 (Definitions).
 - 2) The inclusion of new definitions.

- a. A definition for "*land application of wastewater or treatment residual materials*" was created to provide consistency with the Missouri Clean Water Law and to clarify land application is a treatment methodology which must provide a benefit to soils, vegetation, or a specific agricultural commodity.
- 3) General rule text revisions to provide clarity of existing regulations.

The proposed rule language amendments listed above improve the clarity and consistency of regulations and did not rely on peer-reviewed scientific data or references to implement the respective rule changes.

c. <u>Exemptions</u> – A permit exemption was created for satellite collection systems which do not release, spill, leak, or otherwise discharge wastewater contained in the system. All wastewater must be properly emitted into a permitted treatment works treating domestic sewage to meet this exemption. Other exemptions were revised to ensure exemptions do not pose adverse risks to human health or the environment.

The proposed rule language amendments listed above clarify the existing rule to ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions did not rely on peer-reviewed scientific data or references to implement the respective rule changes.

2. A description of persons who will most likely be affected by the proposed rule, including persons that will bear the costs of the proposed rule and persons that will benefit from the proposed rule.

a. This proposed rulemaking requires specific application processes and minimum permit requirements for no-discharge operations and land application sites. Persons affected by this rule are those who wish to land apply industrial wastewater or industrial wastewater treatment residuals. This rulemaking potentially affects 118 facilities currently holding a Missouri State Operating Permit for land application of industrial wastewater or industrial wastewater treatment residuals as a part of a treatment process. These 118 facilities (**Appendix A**) consist of 89 facilities holding a general permit, and 29 facilities holding a site-specific permit. Land application of these materials has been permitted by the department in the past and, as such, cost estimates will consist solely of new or increased sampling requirements to determine land application field loading rates, and sampling for per- and polyfluoroakyl substances (PFAS). This proposed rule does not create any additional costs for domestic facilities, either public or privately owned, that land apply their wastewater or wastewater treatment residuals.

The proposed rule includes setback, sampling, and monitoring requirements for commingled, offsite industrial wastewater or industrial wastewater treatment residuals stored in open storage basins or open storage vessels. Persons affected by this proposed rule are those currently operating or wishing to construct and operate open storage basins and open storage vessels, as defined in Section 644.016 RSMo, which hold commingled offsite industrial wastewater or industrial wastewater treatment residuals. Currently, the department is aware of three existing commingled offsite open storage basins or open storage vessels in Missouri that are intended for storing industrial wastewater or treatment residuals. However, two of these basins are not eligible and will not be permitted because they do not meet the newly established statutory setback distances, and one of these basins was previously permitted under a Missouri State Operating Permit.

Industrial wastewater and wastewater treatment residuals can contain vital plant nutrients such as nitrogen and phosphorus. These nutrients, in the appropriate amounts, can provide agricultural benefits such as increased soil health, increased plant yield, and increased crop production. These benefits can lower the costs of application of nutrientrich commercial fertilizers to agricultural producers. However, when nutrients are applied to fields in excess, the potential for nutrient runoff increases. This runoff has the potential to enter Waters of the State, as defined by 644.016(31) RSMo, and cause eutrophication. Eutrophication is the process in which excess nutrients, primarily nitrogen and phosphorus, enter a waterbody and cause increased algae and plant growth. Eutrophic events may cause numerous waterbody issues including the potential of harmful algal blooms and cyanotoxins impacting recreational activities and aquatic life, and the reduction of dissolved oxygen concentrations which can cause fish kills. The proposed rule ensures the proper and effective land application operations of facilities that land apply industrial wastewater or industrial wastewater treatment residuals. The requirements found within the Industrial Nutrient Management Technical Standard (INMTS) for Wastewater Treatment Residuals and the Land Application Management Plan (LAMP) utilize nutrient loading rate and hydraulic loading rate calculations to ensure nutrients are being applied to fields in beneficial amounts which maximize the level of nutrient treatment and crop uptake, while minimizing the potential of nutrient runoff. Additionally, sampling for PFAS compounds in wastewater, wastewater treatment residuals, and in-soil prevents the buildup of potentially toxic PFAS compounds in soil, reducing potential groundwater impacts, and providing a benefit to the health of Missourians, especially those which utilize groundwater as their primary source of drinking water.

For the purposes of this RIR, the department is not considering impacts from changes that occurred, and were implemented, prior to this specific rulemaking. Specifically, the Missouri Fertilizer Control Board did not renew fertilizer licenses for many materials that had previously been issued fertilizer licenses and were land applied under an exemption from permitting through the Missouri Clean Water Law. This exemption only applies to land application of materials that are licensed fertilizers and are sampled for other potential pollutants. The change in status of these materials in 2023 was based on the Missouri Fertilizer Control Board's decision, not a change in this rule. Even prior to this proposed rule amendment, this rule covered land application of wastewater and wastewater treatment residuals and established the foundation of the department's permitting authorization. Many of the recent costs associated with land application of wastewater treatment residuals were incurred as a result of the Missouri Fertilizer Control Board's decision, not a change in the department's permitting of land

application of industrial wastewater and wastewater treatment residuals. The department has issued land application permits for over 20 years, which have required development of Land Application Management Plans, operation and maintenance requirements, system monitoring and reporting, material sampling, sludge sampling, soil sampling, and reporting.¹ As such, this RIR only covers the new or additional requirements associated with the actual proposed amendment and does not analyze or address impacts from the Missouri Fertilizer Control Board's decision.

During RIR development and stakeholder discussions, industry representatives raised concerns about increased transportation costs, specifically that the proposed new requirements might lead to more restrictive land application rates and, therefore, require materials to be transported farther to be land applied at new locations, arguing that these costs should be reflected in the RIR. The department did not include transportation costs associated with this concern in this RIR for the following reasons:

- 1. Of the nine sources of material land applied by Bub's Incorporated (one of the new large facility permit applicants), only one of the materials is sourced from within the state of Missouri. All other materials are imported into the state and already have significant associated transportation costs to move them from their original sources into Missouri.
- 2. Of the 101 sources of material previously land applied by Denali Water Solutions LLC (another permit applicant with multiple large facility permit applications) under fertilizer permit exemptions, almost two-thirds of the sources (66 facilities) are located outside of Missouri, which again involves significant transportation costs not caused by this rule.
- 3. Historically, when these materials were licensed as fertilizers, the companies land applying them submitted permit exemption requests based on the use of the material as a fertilizer and were issued exemptions on the understanding that the materials would be used on agricultural fields with application rates based on soil testing and nutrient requirements. If current soil tests show an excess of nutrients, it is likely because of historical land application practices of applying materials at rates that exceeded the agronomic needs of the field. The permit exemptions clearly required agronomic land application rates and provided guidance on how to prevent overapplication of nutrients. This RIR does not include any analysis of these speculative or hypothetical costs that might be incurred as a result of historical overapplication of materials in excess of agronomic needs.
- b. The proposed rule revision includes language to: 1) move definitions from 10 CSR 20-6.015 to 10 CSR 20-2.010 Definitions, 2) create a definition for land application, and 3) add general revisions to rule text to add clarity and consistency. These proposed rule language revisions provide benefits to persons operating no-discharge operations, or persons wishing to perform land application of domestic, non-domestic, or industrial liquids, and/or solids; or hold or comingle such liquids and/or solids through added rule clarity and consistency. These revisions are not anticipated to have negative impacts.

¹ As a referenced example, please see permit MO-0119580 issued on January 1, 2020 to Gilster-Mary Lee Corporation for land application of industrial wastewater and wastewater treatment residuals. Also please reference historic versions of the MOG-822 master general permit.

c. The proposed revisions to the exemptions contained in 10 CSR 20-6.015(3) are intended to: 1) establish an exemption for satellite collection systems that operate as no-discharge systems, 2) modify an existing permit exemption to reflect recent changes already established through legislation and by the Missouri Fertilizer Control Board, and 3) revise exemptions to provide clarity and to ensure permit exemptions do not cause adverse impacts to human health or the environment.

Satellite collection systems, when operated and maintained appropriately, should be free from leaks, spills, releases, and other discharges into the environment. These systems convey all wastewater, without release to the environment, to a treatment works treating domestic sewage. Persons impacted by this rule are those who own, operate, and act as the continuing authority of satellite collection systems that convey wastewater from their sewer system to a treatment works treating domestic sewage. The number of satellite systems in the state is unknown, because the department is prevented by Section 644.051.2 RSMo from requiring operating permits for satellite systems that are operating properly and discharging all material to another facility. This permit exemption mirrors the statute and provides clarity for satellite systems, reinforcing that they are not subject to operating permit requirements provided they do not have any discharge of waste into the environment.

These revisions to the exemptions are intended to provide clarity and to reflect changes established by the Missouri General Assembly and the Missouri Fertilizer Control Board, and will not result in adverse impacts to human health or the environment and are not anticipated to have negative impacts.

3. A description of the environmental and economic costs and benefits of the proposed rule.

a. Economic costs of new land application requirements contained in 10 CSR 20-6.015 consist of sampling and labor costs for facilities seeking to land apply industrial wastewater or industrial wastewater treatment residuals. These economic costs include:
1) the costs of calculating field application loading rates, 2) the costs of PFAS monitoring and sampling requirements, and 3) the costs of open storage basin and open storage vessel sampling requirements. An analysis of each of these three categories of costs follows below:

1) New requirements that would be created by the proposed rule revisions include regular soil sampling to confirm proper land application rates based on agronomic needs for fields in which material is land applied, as well as fecal coliform pollutant loading rates. These loading rates are used to determine the field's capacity to treat pollutants which are applied, and the likelihood of runoff. Soil sampling is proposed to be required to be conducted yearly on each field where material will be land applied, with one soil sample required per 80 acres of field. Each soil sample will be a composite of equally distributed soil borings collected from each field. Fecal coliform sampling shall be conducted at least annually on each field. To calculate these costs, the department

reviewed the number of facilities with Missouri State Operating Permits that currently utilize land application as a treatment method for industrial wastewater or industrial wastewater treatment residuals (118 facilities). The department then reviewed each impacted facility to determine the total number of land application fields utilized (**Appendix A**). This review yielded a total result of 319 land application fields subject to new soil sampling requirements. Of these 319 land application fields, facilities with general Missouri State Operating permits had a total of 162 land application fields (Min. = 1, Max. = 18, Average = 1.8), and facilities with site-specific Missouri State Operating Permits had a total of 157 land application fields (Min. = 1, Max. = 60, Avg. = 5.4). For cost estimation purposes, it was assumed that each land application field is 80 acres in size, requiring 80 soil cores (one per acre) to be taken to ensure a representative soil composite. Additionally, it was assumed that operators conducting this soil sampling make \$50,000 per year, at \$24.00 an hour, with soil sampling requiring 15 hours (\$360.00) of operator time over one 80-acre field, and fecal coliform sampling requiring 0.5 hours (\$12.00) of operator time.

Table A. Estimated Annual Cost to Determine Annual Loading Rat	es
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Estimated Annual Cost of Soil Testing to Determine Annual Loading Rates							
# of General	# of Land	Cost/Soil	Cost/Fecal	Operator	Total*,**		
Permit Facilities	Application Fields	Sample ^{****}	Coliform Sample	Labor	I Utal 7		
89	162	\$15.00	\$32.00	\$372.00	\$67,878.00		
# of Site Specific	# of Land	Cost/Soil	Cost/Fecal	Operator	Total*.***		
# of Site-Specific	Application Fields	Sample	Coliform Sample	Labor	I OLAI '		
29	157	\$15.00	\$32.00	\$372.00	\$65,783.00		
				II D	0400 ((4.00)		

Estimated Total Annual Costs to Determine Annual Loading Rates \$133,661.00

* Total = (# of land application fields) * ($\sum Costs + Operator \ Labor$)

** Average annual cost per general permitted facility = \$762.67

*** Average annual cost per site-specific permitted facility = \$2,268.38

**** Soil sampling costs based on selecting the soil analysis method through the University of Missouri Agricultural Soil Laboratory (Appendix B).

The field loading based land application rates established in rule create both environmental and economic benefits through the reduction of nutrient runoff. When nutrients are improperly land applied, such as in excess quantities, there exists an increased potential for nutrients to run off the field and into waters of the state. The increase in nutrients entering a waterbody through runoff has the potential to cause an increase in algae growth, the formation of harmful algal blooms and their associated cyanotoxins, a decrease in dissolved oxygen, detrimental impacts on the existing aquatic community, and a reduction of recreational opportunities in and on impacted waterbodies which may hinder local tourism and economies. Additionally, while land application can serve as an effective means of providing Missouri landowners beneficial nutrients for their soils and plants while also providing wastewater treatment facilities an effective method of nutrient treatment and removal, improper land application rates may cause an overapplication of primary nutrients (i.e., nitrogen and phosphorus). This overapplication can lead to nutrient imbalances which may hinder flower and fruit production, produce excess foliage, and inhibit plant uptake of micronutrients such as iron and zinc. Utilizing field loading based land application rates may prevent nutrient imbalances and lead to an

increase in crop production and crop yield, effectively aid in nutrient removal, and lower the possibility of nutrient runoff.

2) The draft rule revision would require permittees to sample for PFHxS, PFNA, PFOS, and PFOA prior to land application of industrial wastewater or industrial wastewater treatment residuals. If PFHxS, PFNA, PFOS, or PFOA is detected in material to be land applied, regardless of the detected concentration, soil sampling must be conducted at least twice per year for these PFAS compounds. In-soil concentrations must not exceed the "Soil Screening Levels for the Protection of Groundwater" established by the Comprehensive Environmental Response, Compensation, and Liability Act. It was assumed that operators conducting this soil testing make \$50,000 per year, at \$24.00 an hour, with each sample taking 0.5 hours to complete. Additionally, it was assumed that all of the facilities subject to this rule would have detections of PFHxS, PFNA, PFOS, or PFOA in land applied materials and thus would be subject to biannual monitoring requirements. It is believed that this assumption is an overestimation of actual detections and represents a conservative cost estimation approach.

	J. Estimated Anno	ual Costs for TTA	5 Montoring				
Estimated Annual PFAS Monitoring Costs							
# of Facilitian	Material	Material	Operator	Total*			
# of racinties	Testing/Year	Sampling Cost	Labor				
118	1	\$635.00	\$12.00	\$76,346.00			
# of Facilities with	Soil	Soil Sampling	Operator	Tatal*			
PFAS Detections**	Testing/Year	Cost	Labor	Totai			
118	2	\$500.00	\$12.00	\$120,832.00			
Estimated Total Annual PFAS Sampling Costs \$197,178.00							

Table B. Estimated Annual	Costs for PFA	S Monitoring
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* Total = (# of facilities * ($\sum Costs$)) * testing/year

** Sampling of PFOA, PFOS, PFHxS, and PFNA. For cost purposes, it is assumed all facilities will have detections of sampled PFAS compounds.

PFAS monitoring and soil limits established in the draft rule create both environmental and economic benefits through ensuring land application processes do not result in buildup and bioaccumulation of these PFAS compounds. Due to the chemical structure of PFAS compounds, these man-made "forever chemicals" do not break down readily in the environment, has high mobility in soils leading to the possibility of groundwater contamination, and has the potential to be taken up by plants leading to contamination of crops. Due to Missouri's unique karst topography, Missouri's aquifers contain an estimated 500 trillion gallons of potable groundwater. This groundwater supplies over 80% of Missouri's public water supplies and a majority of private water supplies in rural Missouri. PFAS monitoring and in-soil limits will ensure land application procedures do not result in the buildup of PFAS compounds which may increase the potential of PFAS compounds leaching into groundwater. Additionally, plants growing in areas where PFAS has been land applied can uptake PFAS compounds through their root systems. This uptake poses health risks to humans and animals that consume contaminated plants and crops. Health risks can include detrimental impacts to reproductive and developmental health and the formation of cancers.

3) The draft rule includes requirements that create costs for owners of commingled offsite industrial wastewater or treatment residuals stored in open storage basins or open storage vessels. These facilities, per Missouri Clean Water Law definition, have a capacity of more than 2.5 million gallons. Currently, there are three open storage basins in Missouri that meet this definition: Denali Water Solutions LLC-Callao, Denali Water Solutions LLC-Evans, and Denali Water Solutions LLC-Gideon. The proposed rule amendments require a minimum of annual sampling, with increased frequency based on material variability in accordance with the INMTS, of the material from these basins and vessels to be land applied, specifically for arsenic, aluminum, barium, cadmium, chromium, copper, lead, mercury, selenium, silver, thallium, *E. coli*, fecal coliform, and salmonella. For conservative cost estimation purposes, it was assumed that facilities would have monthly sampling frequencies due to variability of land applied material. Additionally, it was assumed that operators conducting sampling make \$50,000 per year, at \$24.00 an hour, with samples requiring 0.5 hours (\$12.00) of operator time.

Estimated Annual Costs of Open Storage Basin/Vessel Sampling						
All Metals**	<i>E. coli &</i> Fecal Coliform	<i>li</i> & Fecal Salmonella		Annual Total*		
\$258.00	\$63.00	\$55.00	\$12.00	\$4,656.00		
Cost X 3 = Esti	\$13,968.00					
(

* Annual Total: ($\sum Costs$) * 12 months

Annual total assumes monthly sampling of open storage basis and vessels due to assumed variability of the material in accordance with the INMTS.

** All metals include: arsenic aluminum, barium, cadmium, chromium, copper, lead, mercury, selenium, silver, and thallium per Section 644.051.8 RSMo.

Currently, industrial process wastewater and industrial process wastewater residuals are subject to Missouri State Operating Permit monitoring and sampling requirements prior to entering an open storage basin or open storage vessel. This sampling provides information to the facility, the department, and the general public about what is entering an open storage basin or vessel. However, as material is commingled, a possibility of chemical reactions and volatilization exists. These reactions of commingled materials may alter the chemical constituents within the basin or vessel. As such, sampling is needed to accurately identify and quantify what is being held in an open storage basin or vessel prior to land application. This testing allows the department to ensure land application procedures do not cause adverse environmental or human health impacts.

4) At the time of this report, the department has developed draft Missouri State Operating Permits for large, currently unpermitted, facilities wishing to land apply industrial wastewater and industrial wastewater treatment residuals as a method of treatment. The largest of these facilities has 84 land application fields, 21 of which are over 80 acres in size and would require additional monitoring and sampling. Of the 21 fields greater than 80 acres, two fields are greater than 160 acres in size. For cost estimation purposes, the department calculated an estimated cost for these large facilities wishing to land apply industrial wastewater and industrial wastewater treatment residuals by utilizing values derived from the permit application of the largest facility. For purposes of this analysis, it was assumed that operators conducting monitoring and testing make \$50,000 per year, at \$24.00 an hour. For estimating the annual cost for calculating field loading rates, the department assumed that each large facility has 107 80-acre land application fields, with each field requiring 80 soil cores (one per acre) to be taken to ensure a representative soil composite. This 107-field estimate was derived from a reviewed Missouri State Operating Permit application which contained 84 land application fields, with 21 fields greater than 80 acres, and two fields greater than 160 acres. Soil sampling has been estimated to take 15 hours (\$360.00) of operator time per field, with fecal coliform sampling requiring 0. 5 hours (\$12.00) of operator time per field. These assumptions result in an overestimation, as not all land application fields are 80 aces in size. However, this approach was utilized to develop a conservative cost estimate for this sampling. To determine the estimated annual costs of PFAS source material monitoring, the department calculated the total number of facilities which source material previously met the fertilizer exemption (n = 138). For a conservative cost assessment, it was estimated that all 10 facilities would receive industrial wastewater or wastewater treatment residuals from the same number of sources (n = 138), with all source material having detections of PFHxS, PFNA, PFOS, or PFOA, thus subject to insoil monitoring requirements twice per year. While the department is aware of 8 large facilities wishing to land apply these materials, the department calculated costs based on a potential 10 facilities to represent a conservative cost estimate for the potential universe of facilities.

Estimated Annual Costs for Calculating Field Loading Rate								
# of Application Fields		Cost/Soil Sample Cost/Fecal Coliform Sample		Cost of Labor	Total*			
	107	\$15.00	\$32.00	\$372.00	\$44,833.00			
B	stimated Ann	ual Costs of	f PFAS Sourc	e Material Monitoring				
# of Source Material		Cost/Yearly PFAS Material Sample		Cost of Labor	Total*			
	138		\$635.00	\$12.00	\$89,286.00			
	Estima	ited Annua	l Costs for in	-soil Sampling				
# of Application Fields	Cost/PFAS Soil Sample	Cost of Labor		Frequency of Soil Samples/Year	Total**			
107	\$500.00	\$12.00		2	\$109,568.00			
		Tota	l Estimated	Cost per Large Facility	\$243,687.00			
	Cost X 10 = Total Estimated Costs for all Large Facilities \$2,436,870.00							

Table D. Estimated Annual Cost for Large Land Application Facilities Estimated Annual Costs for Calculating Field Loading Rate

* Total = (# of application fields * ($\sum Costs$))

** Total = (#of source material * ($\Sigma Costs$))

*** Total = (# of application fields * ($\sum Costs$)) * Frequency of soil sampling

Costs for land application of these materials prior to this rulemaking effort are not included in the RIR estimates. Please see the note above explaining what costs have been

discussed during the RIR development, but have not been included in this RIR as they are not costs associated with this proposed rule amendment.

Part of the regulatory impact report development process requires the department identify alternatives to the proposed amendment that would have similar outcomes for human health and the environment, and then weigh the costs and benefits of those approaches against the proposed amendment revisions. Land application of industrial wastewater and wastewater treatment residuals is but one option for treatment of these materials. The current regulations authorize discharge of treated wastewater, as well as pumping and hauling of wastewater and wastewater treatment residuals. This proposed rule amendment details the requirements for continued land application of wastewater and wastewater treatment residuals, and costs of the proposed rule amendment has been estimated in **Tables A** though **D**. However, the department is aware that without land application as a viable option for the treatment of wastewater and wastewater treatment residuals, other options of treatment would likely include significantly higher costs. These estimated costs have been detailed below.

Treating industrial wastewater and wastewater treatment residuals to meet discharge standards could be very costly, especially treatment of large volumes of high-strength industrial wastewater and wastewater treatment residuals from facilities such as those outlined in **Table D**. Additionally, many of the materials managed through land application are the wastewater and treatment residuals from meat and food processing facilities that currently have wastewater treatment capability but not at the level required for these materials. Within the last calendar year, the department has reviewed two applications for new and upgraded systems for the treatment and discharge of large volumes of similar wastewater. These costs of upgrading and operating systems to discharge, rather than land apply, is detailed below. These costs provide a range in which large facilities would incur for upgrading a system to discharge, rather than conducting land application as a method of treatment for their industrial wastewater and wastewater treatment residual.

Facility 1

- Flow = 350,000 gallons per day
- Calculated costs for installation of Sequencing Batch Reactor and pretreatment = \$7.6 million (\$21.71 per gallon)

Facility 2

- Flow = 3,500,000 gallons per day
- Calculated costs for treatment of meat processor and domestic wastewater = \$141 million (\$40.29 per gallon)

Assuming each of the 10 large facilities outlined in **Table D** above would incur the same costs as Facility 1 or 2 listed above, total costs to construct and operate a dedicated, discharging wastewater treatment plant in lieu of land applying these materials equates to \$76 million to \$1.41 billion in construction. These costs do not include the costs of the hauling or treatment of sludge and treatment residuals. These significant financial

investments are largely offset or removed through the land application options proposed within this rule amendment.

Another option for the management of industrial wastewater and wastewater treatment residuals, especially for the 118 smaller facilities listed in Table A and Appendix A, is pumping and hauling the material(s) to a permitted wastewater treatment facility for treatment or disposal. Pumping and hauling industrial wastewater and wastewater treatment residuals involves the costs of transportation and for the treatment of the material(s) charged by the receiving facility. Those alternative costs, which are largely offset or removed through the land application requirements proposed within this rule amendment, are provided below. Costs were calculated under the assumption that each MOG22 and MOG822 general permit is operating under the maximum flow allowed under the general permit (50,000 gallons per day for each of the 59 MOG-22 permits, and 10,000 gallons per day for each of the 18 MOG-822 permits). The flow from the other 41 permits (12 general permits and 29 site specific permits) were calculated using the permitted design flow entered in the Missouri Clean Water Information System (MOCWIS). Additionally, it was assumed that the costs for pumping and hauling material(s) is \$200.00 per every 2,000 gallons pumped and hauled, or \$0.10 per every gallon. This cost was estimated by reviewing previous agreements between facilities pumping and hauling and the receiving facility. Please note, these costs do not necessarily include the hauling and transportation rate associated with the pump-and-haul activities, and charges may vary dependent on the constituents of the wastewater or wastewater treatment residuals. In short, these costs likely represent only a fraction of the true cost for a facility to pump and haul, rather than use the land application options proposed within this rule amendment.

Estimated Annual Costs of Pump and Hauling (MOG-22 and MOG-822)								
Facility Type	Design Flow (gallons)	Cost per Gallon (\$)	Total*					
59 MOG22	50,000	\$0.10	\$295,000					
18 MOG 822	10,000	\$0.10	\$18,000					
Estimated Annual Costs of Pump and Hauling (Non-MOG-22 and Non-MOG-822)								
Facility Type	Total Permitted Design Flow (gallons)	Cost per Gallon (\$)	Total**					
29 Site Specific Permits and 12 General Permits	97,370,000	\$0.10	\$9,737,000					
Total Estimated Costs for Pump and Haul: \$10,050,000								

	Table E.	Estimated	Annual C	Cost for Pun	np And Haul	
ļ	Annual (Tosts of Pu	mn and H	auling (MO	C_22 and M(

* Total = Facility Type * Design Flow * Cost per Gallon

** Total = Total Permitted Design Flow * Cost per Gallon

b. No significant economic and environmental costs or benefits are expected to result from the revisions of rule language which provide clarity and consistency to rule language.

c. Revisions to the exemptions portion of rule clarify the existing rule to ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions are not anticipated to create economic or environmental costs or benefits, as these revisions clarify the department's responsibility to ensure any discharge to waters of the state do not pose risks to human health or the environment. These revisions do not create or change the responsibilities and duties of the department and permittees, and do not create any new costs or benefits.

4. The probable costs to the agency and to any other agency of the implementation and enforcement of the proposed rule and any anticipated effect on state revenue.

a. Existing facilities impacted by this proposed rule amendment are currently regulated and permitted by the department. Department staff draft state operating permits, conduct inspections, provide compliance assistance, and pursue enforcement of these facilities for non-compliance.

For facilities currently operating under a Missouri State Operating Permit with existing land application requirements, the additional time to review soil sampling and PFAS sampling results is minimal. Review of permit applications, proposed land application rates, and sample results for nutrients, metals, and other pollutants is currently conducted by department personnel during the existing application review process. Additionally, the department has historically reviewed Land Application Management Plans to ensure proper land application procedures are conducted (**Appendix C**). As such, review of material required by rule revisions are not anticipated to create or pose a significant new burden to the department.

The new requirements discussed in section 3 of this report will require department permit writers and inspectors review the applications, permit requirements, sampling data, and land application practices for each large facility contained in **Table D**. At the time of this RIR, these large land application facilities have consumed significant staff time (permit writers and inspectors) as facilities have already submitted permit applications for review. As such, the actual additional costs of permitting these facilities is likely to be negligible. However, the time anticipated to be expended by the department to review these permits applications and associated materials has been estimated to be approximately 20 hours per facility per year (with permits and inspectors), and an estimated 10 large land application facilities are already permitted to be \$9,938.00. Because similarly situated facilities are already permitted by the department and have an established permit fee and permit applications, no new income is expected to be added to state revenue.

- b. Revisions to add clarity and consistency to the proposed rule are not anticipated to increase state revenue or fees, and are not anticipated to impact the department or other state agencies.
- c. Revisions to the exemptions portion of the rule clarify the existing rule to ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions are not anticipated to create economic or environmental costs or benefits, as these revisions clarify the department's responsibility to ensure any discharge to waters of the state do not pose risks to human health or the environment. These revisions do not create or change the responsibilities and duties of the department and are not anticipated to impact the department or other state agency.

5. A comparison of the probable costs and benefits of the proposed rule to the probable costs and benefits of inaction, which includes both economic and environmental costs and benefits.

- a. The probable costs and benefits of the proposed rule are listed above. The draft rule amendment is in response to recent revisions to the Missouri Clean Water Law, Sections 644.016, 644.041, and 644.051, RSMo, effective July 9, 2024. These revisions to state statute were deemed necessary by the Missouri Legislature to protect the public and environmental health, welfare, peace, and safety. Inaction to amend 10 CSR 20-6.015 would fail to satisfy the requirements established in House Bill 2134/1956 (2024), while also failing to provide consistency between department regulations and the Missouri Clean Water Law.
- b. Inaction to include revisions that add clarity and consistency to the proposed rule will allow the rule text to remain "as is" and not provide clarity within the rule, or consistency with the Missouri Clean Water Law.
- c. Inaction to include amendments to the exemptions portion of the rule will allow rule text to remain "as is" and not provide clarity within the rule.

6. A determination of whether there are less costly or less intrusive methods for achieving the proposed rule.

a. The proposed rule amendment is in response to recent revisions to the Missouri Clean Water Law, Sections 644.016, 644.041, and 644.051, RSMo, effective July 9, 2024. This draft rule amendment is an effort by the department to meet the requirements of the Missouri Clean Water Law, and therefore there are no less costly or intrusive alternatives available to achieve the goals of the proposed rule. Other options for compliance noted previously in this report were significantly higher in cost than land application, even with the proposed rule amendments.

- b. The proposed rule amendments improve the clarity and consistency of regulations. As such, no less costly or intrusive methods for achieving the desired improvements were found.
- c. The proposed rule language amendments listed above clarify the existing rule to ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions clarify the department's responsibility to ensure any discharge to waters of the state do not pose risks to human health or the environment. As such, no less costly or intrusive methods for achieving the desired affects were found.

7. A description of any alternative method for achieving the purpose of the proposed rule that were seriously considered by the department and the reasons why they were rejected in favor of the proposed rule.

- a. The proposed rule amendment is in response to recent revisions to the Missouri Clean Water Law, Sections 644.016, 644.041, and 644.051, RSMo, effective July 9, 2024. These revisions were introduced in House Bill 2134/1956 (2024) with an emergency clause stating, "immediate action is necessary to protect the health of Missourians living near certain industrial wastewater facilities and to protect the environment from the release of pollution [the revision to the Missouri Clean Water Law] is deemed necessary for the immediate preservation of the public health, welfare, peace, and safety...". One alternative considered to the proposed rule was not requiring in-soil sampling of PFOS, PFOA, PFHxS, and PFNA in the INMTS. However, PFAS compounds pose risks to human health and the environment. On May 14th, 2024, the EPA updated the "Regional Screening Levels (RSL) for Chemical Contaminants at Superfund Sites." These screening levels serve as an indicator of chemicals in potentially hazardous amounts. The department has chosen to include the Soil Screening Levels for the protection of groundwater for PFOA (61 parts per trillion), PFOS (30 parts per trillion), PFHxS (4.2 parts per trillion), PFNA (42 parts per trillion), and for all four PFAS compounds combined (137.2 parts per trillion) in the INMTS to ensure the land application of industrial wastewater and industrial wastewater treatment residuals do not cause PFAS contamination of groundwater supplies in amounts that may pose a threat to human health. This determination is consistent with the purpose and stated intent of the House Bill 2134/1956 (2024) amendments of the Missouri Clean Water Law.
- b. No alternative methods or rule language were considered to the proposed rule to provide clarity and consistency to rule.
- c. No alternative methods or rule language were considered to the proposed rule to clarify the department's responsibility to ensure any discharge to waters of the state do not pose human or environmental risks.

8. An analysis of both short-term and long-term consequences of the proposed rule.

a. Short-term consequences of the proposed rule amendment include compliance with requirements of the Missouri Clean Water Law, Sections 644.016, 644.041, and 644.051, RSMo, effective July 9, 2024.

Long-term consequences of the proposed rule amendment include the assurance of responsible and effective land application of industrial wastewater and industrial wastewater treatment residuals. Requirements of the rule include the incorporation and adoption of best management practices and appropriate loading rates to prevent nutrient runoff, plant toxicity, and environmental degradation. Possible effects of reduced nutrient runoff include a decline in eutrophication events, improving the protection of aquatic life and human health in Missouri. Additional long-term consequences include the protection of human health and groundwater sources via the introduction of in-soil limits for PFAS compounds, and increased monitoring, sampling, and setback requirements of commingled offsite industrial wastewater or treatment residuals stored in open storage basins or open storage vessels.

- b. The short and long-term consequences of the proposed rule text revisions are additional clarity and consistency in the regulation which will make for more efficient and effective implementation and application of the rule.
- c. The short and long-term consequences of the proposed rule revisions include clarity to the existing rule to ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions clarify the department's responsibility to ensure any discharge to waters of the state do not pose risks to human health or the environment.

9. An explanation of the risks to human health, public welfare or the environment addressed by the proposed rule.

a. Improper land application can pose a variety of risks to human health and the environment, including nutrient runoff leading to eutrophication and harmful algal blooms, the introduction of pollutants in amounts causing poor soil health and phytotoxicity, and an increase in pathogen quantity. While the department has historically regulated land application practices through the permitting process, the proposed rule amendment promulgates requirements for these facilities and operations directly into rule. The proposed rule amendment establishes a framework for the protocols and methods facilities should utilize when determining the form, source, amount, timing, and method of application of these materials on individual land application fields. The proposed rule amendment also establishes an outline of the minimum permit conditions for land application facilities such as sampling requirements, and when land application is an appropriate form of treatment. These requirements establish proper land application procedures to ensure the protection of soils, crops, surface waters, groundwater, public health, and the environment.

The proposed rule also sets requirements for commingled, offsite industrial wastewater or treatment residuals stored in open storage basins or open storage vessels. These open storage basins and vessels hold commingled industrial waste prior to land application. The proposed rule places new requirements on these structures which include setback distance requirements between the open structure and any public building or residence, and requirements on sampling and monitoring. Setback requirements ensure that commingled, offsite industrial wastewater or treatment residuals stored in open storage basins or open storage vessels are at least one thousand feet from any public building or occupied residence. These setback distances are designed to ensure the public is not within close proximity to these storage basins, reducing the potential for human contact with the commingled industrial waste or its odors. Sampling and groundwater monitoring requirements established in the proposed rule amendment ensure the storage basins and vessels are being sampled, at a minimum, monthly for arsenic, aluminum, barium, cadmium, chromium, copper, lead, mercury, selenium, thallium, E. coli, fecal coliform, salmonella, and any other pollutant as determined by the department. These requirements allow the department and general public to understand what is contained in the storage basins or vessels and to ensure proper land application of the material to prevent harm to human health and the environment.

- b. The rule text revisions that provide clarity and consistency reduce the risk of misinterpretation or application of the proposed rule. This in turn should reduce risks to human health, public welfare, and the environment.
- c. Revisions to the exemptions in 10 CSR 20-6.015(3) clarify the existing rule to ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions clarify the department's responsibility to ensure any discharge to waters of the state do not pose risks to human health or the environment.

10. The identification of the sources of scientific information used in evaluating the risk and a summary of such information.

a. Since its creation in 1914, the University of Missouri Agricultural Extension has conducted agricultural research and provided technical resources to help improve and drive agricultural productivity and improve the quality of life in rural America. Research has been conducted on topics such as best management practices, crop management practices, and field nutrient loading. In the development of this rule, the department reviewed research and technical information developed by the University of Missouri Agricultural Extension to evaluate nitrogen and phosphorus nutrient loading rates and the applicability of the Missouri Phosphorus Index in the estimation of crop nutrient uptake and nutrient runoff. Additionally, the department relied on technical information provided by the University of Missouri Agriculture's Natural Resources Conservation Service to evaluate the RUSLE2 model to quantify soil and nutrient runoff estimates. Research and technical information provided from the U.S. Environmental Protection Agency was also analyzed by the department to

evaluate human and environmental health impacts of land application, including the impacts of nutrient runoff, metal and pathogen concentrations in land applied material, and the risks associated with the application of PFAS compounds such as PFAS toxicity and possible groundwater and drinking water contamination associated with PFAS buildup and mobility. Furthermore, the department reviewed current Missouri State Operating Permits to determine the number of facilities (n = 118) currently utilizing land application as a treatment method for industrial wastewater or industrial wastewater treatment residuals allowing the department to assess the number of impacted facilities. Missouri's code of state regulations, and the information utilized to develop the July 9, 2024, revisions to the Missouri Clean Water Law were also reviewed to ensure the proposed rule amendment was consistent with current Missouri regulations, and the goals behind the Missouri Clean Water Law revisions.

- b. As noted previously, the proposed rule language amendments improve clarity and consistency of regulations and did not need to rely on peer-reviewed scientific data or references to implement the respective rule changes.
- c. As noted previously, the proposed rule amendments ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for sewer satellite systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions did not rely on peer-reviewed scientific data or references to implement the respective rule changes.

11. A description and impact statement of any uncertainties and assumptions made in conducting the analysis on the resulting risk estimate.

a. For purposes of cost assessment, the department assumed 15% of all evaluated facilities currently permitted under a Missouri State Operating Permit that utilize land application as a treatment method for industrial wastewater or industrial wastewater treatment residuals would detect PFAS in their material to be land applied and be subject to in-soil sampling twice per year. The department believes this 15% of facilities detecting PFAS is an overestimation, allowing the department to create a conservative cost estimate when evaluating the cost of PFAS sampling.

Nutrient and hydraulic loading rates were assumed to have an impact on nutrient runoff, in turn impacting eutrophication, algal growth, dissolved oxygen content, and the size and composition of aquatic communities. However, nutrient reduction does not have a defined, consistent, or direct impact on these factors. Other factors such as water temperature, water movement (reaeration), sunlight, sediment, solids, pH, mineral content, other pollutants, and many other considerations can impact water quality. Reduction of nutrients in some water bodies may have a dramatic and noticeable effect, while the impact in other water bodies may be less noticeable or quantifiable. Similarly, it was assumed that improper land application processes can lead to poor soil health and plant toxicity, and the over application of primary nutrients (nitrogen and phosphorus) can lead to nutrient imbalances. These imbalances can hinder flower and fruit production, produce excess foliage, and inhibit plant uptake of micronutrients such as iron and zinc (<u>https://agrilifeextension.tamu.edu/asset-external/phosphorus-too-much-and-plants-may-suffer/</u>). While excess or improper nutrient application can impact soil health and plant toxicity, other factors such as soil composition, soil porosity and compaction, soil organisms and biology, sunlight intensity, climate, pests, and watering can all impact soil and plant health.

Assumptions were also made regarding the risk assessment of commingled, offsite industrial wastewater or treatment residuals stored in open storage basins or open storage vessels. For the purposes of this assessment, the department assumed unpermitted open storage basins or vessels may pose nuisance or threat to the public, as well as human and environmental risks of the chemical constituents of the commingled material held in the structure. Setback distances were established in accordance with the Missouri Clean Water Law to reduce the public's exposure to these materials. While exposure may occur through the improper maintenance of the basins or vessels, it is assumed rule amendments will adequately protect human health and the environment provided operation and maintenance of these basins and vessels are in accordance with the established and approved Missouri State Operating Permit requirements.

- b. As noted previously, the proposed rule language amendments improve clarity and consistency and did not involve uncertainties or assumptions in the calculation of risk.
- c. As noted previously, the proposed rule language amendments ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions did not involve any uncertainties or assumptions in the calculation of risk.

12. A description of any significant countervailing risks that may be caused by the proposed rule.

- a. Other than economic impacts of increased monitoring and sampling of wastewater and wastewater treatment residuals, no other countervailing risks were identified.
- b. As noted previously, the proposed rule language amendments improve clarity and consistency and did not involve any uncertainties or assumptions in the calculation of risk. Therefore, there are no countervailing risks that may be caused by the proposed rule.
- c. As noted previously, the proposed rule language amendments ensure permit exemptions do not result in harm to human health or the environment, and to mirror the statutory exemption for satellite sewer systems that do not discharge wastewater other than to a treatment works treating domestic sewage. These revisions did not involve any uncertainties or assumptions in the calculation of risk. Therefore, there are no countervailing risks that may be caused by the proposed rule.

13. The identification of at least one, if any, alternative regulatory approaches that will produce comparable human health, public welfare, or environmental outcomes.

- a. The proposed rule amendment is in response to recent revisions to the Missouri Clean Water Law, Sections 644.016, 644.041, and 644.051, RSMo, effective July 9, 2024. These revisions were introduced in House Bill 2134/1956 (2024) with an emergency clause stating, "immediate action is necessary to protect the health of Missourians living near certain industrial wastewater facilities and to protect the environment from the release of pollution [the revision to the Missouri Clean Water Law] is deemed necessary for the immediate preservation of the public health, welfare, peace, safety...". No alternative regulatory approach was identified to comply with the provisions of the Missouri Clean Water Law.
- b. The department did not identify any alternative approach to the proposed rule text revisions that would produce comparable human health, public welfare, or environmental outcomes.
- c. The department did not identify any alternative approach to the proposed rule text revisions that would produce comparable human health, public welfare, or environmental outcomes.

Comments can be provided on either the RIR or the draft rule text by sending them to the contact listed below or on the web site <u>https://apps5.mo.gov/proposed-rules/welcome.action#OPEN</u> during the RIR comment period:

Missouri Department of Natural Resources Water Protection Program ATTN: Susan Mills P.O. Box 176 Jefferson City, MO 65102-0176

or

Missouri Clean Water Commission ATTN: Krista Welschmeyer P.O. Box 176 Jefferson City, MO 65102-0176

or call: 573-751-1300

Copies of the comments made on either the RIR or the draft rule text may be obtained by request from the contact listed above or by accessing the Rules In Development section on the web site <u>https://apps5.mo.gov/proposed-rules/welcome.action#OPEN</u> for this particular rulemaking.

Permit	Land Application
Number	Field (count)
MO0106852	2
MO0131059	6
MO0002828	19
MO0103675	2
MO0108952	2
MO0109789	1
MO0113671	1
MO0115061	18
MO0116874	1
MO0118877	1
MO0119580	1
MO0121525	2
MO0121878	1
MO0123447	2
MO0126161	2
MO0128988	2
MO0131342	7
MO0131857	1
MO0135801	3
MO0136450	1
MO0136646	2
MO0136760	60
MO0137669	1
MO0137707	12
MO0138169	1
MO0138274	1
MO0139297	2
MO0139394	2
MO0139572	1
MOG220030	1
MOG220031	1
MOG220032	1
MOG220035	1
MOG220037	1
MOG220038	1
MOG220042	1
MOG220043	2
MOG220044	2
MOG220049	1
MOG220053	1
MOG220054	1

A	D	pendix	A:	Aff	ected	Fa	lcility	with	Perm	itted	Lan	d A	b	plicatio	n I	Fields
									-							

MOG220055	1
MOG220056	3
MOG220057	2
MOG220059	1
MOG220060	1
MOG220061	1
MOG220062	1
MOG220067	3
MOG220068	1
MOG220069	1
MOG220070	1
MOG220072	1
MOG220073	1
MOG220074	1
MOG220075	1
MOG220076	1
MOG220077	1
MOG220079	1
MOG220080	1
MOG220081	1
MOG220083	1
MOG220084	1
MOG220085	1
MOG220086	1
MOG220087	1
MOG220088	1
MOG220089	1
MOG220090	1
MOG220091	1
MOG220092	1
MOG220093	7
MOG220094	1
MOG220095	1
MOG220097	1
MOG220101	2
MOG220104	2
MOG220109	1
MOG2201112	1
MOG220115	
MOG220115	5
MOC220119	
MOG220121 MOC220122	3
MOG220122	
MOG220130	2
MOG220132	

MOG220133	2
MOG220134	1
MOG750004	3
MOG750013	1
MOG750021	3
MOG750025	2
MOG750029	2
MOG750047	1
MOG750049	1
MOG822145	1
MOG822149	1
MOG822175	8
MOG822176	1
MOG822177	1
MOG822182	6
MOG822196	3
MOG822231	1
MOG822234	1
MOG822247	7
MOG822251	4
MOG822254	1
MOG822258	1
MOG822260	1
MOG822263	4
MOG822324	18
MOG822329	1
MOG822334	
MOG920007	1
MOG920008	1
MOG920011	1
MOG920012	1
MOG920015	1

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Appendix B: Universit	v of Missouri	Agricultural Soil	Laboratory A	Analysis (Cost
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Soil analysis	Analysis cost		
Regular analysis: pHs, NA, OM, Bray I-P, Ca, Mg, K (includes grinding with recommendations)	\$12.50 - for counties and firms with accounts \$15.00 - for submitting samples directly to lab		
Bray 1-P or Bray II-P (with regular analysis — \$4)	\$5		
Mehlich III or Olson P	\$5		
$\text{pH}_{\text{w}} \text{or} \text{pH}_{\text{s}}$ (with regular analysis — \$3.00)	\$5		
Neutralizable acidity (NA) and pHs	\$6		
Sodium (with regular analysis — \$2)	\$5		
Zinc (with regular analysis — \$4)	\$5		
Fe, Cu, Mn (with regular analysis — \$4.50)	\$6		
Zinc, Fe, Cu, Mn (with regular analysis — \$7.50)	\$8.50		
Nitrate (with regular analysis — \$4)	\$5		
Ammonium (with regular analysis — \$4)	\$5		
Nitrate and ammonium (with regular analysis — \$8)	\$9		
Sulfate-Sulfur (with regular analysis — \$5)	\$6		
Boron	\$5		
Organic matter (OM)	\$5		
Particle size analysis (percentage sand, silt and clay)	\$15		
Electrical conductivity	\$6		
Revise crop recommendations (If requesting to revise recommendations, additional charges will apply)	\$2		

Appendix C: 2001 Draft Public Notice MO-G822000 Missouri State Operating Permit



The permittee shall comply with the Land Application Management Plan submitted with the general permit application and with the Land Application Rate Criteria, Best Management Practices and other requirements contained in this general permit. A summary description of the operation is as follows: