



MISSOURI
DEPARTMENT OF
NATURAL RESOURCES

DRAFT

NOTICE OF OPEN MEETING

The meeting will also be streamed live from the Department's website at:
dnr.mo.gov/videos/live.htm.

**DEPARTMENT OF NATURAL RESOURCES
HAZARDOUS WASTE PROGRAM
HAZARDOUS WASTE MANAGEMENT COMMISSION
AGENDA**

June 11, 2015

**Department of Natural Resources, Hazardous Waste Program
Bennett Springs/Roaring River Conference Rooms
1730 E. Elm Street
Jefferson City, MO 65102**

Note: Persons with disabilities requiring special services or accommodations to attend the meeting can make arrangements by calling the commission assistant at (573) 751-2747 or writing to the Hazardous Waste Program, P.O. Box 176, Jefferson City, MO 65102. Hearing impaired persons may contact the Hazardous Waste Program through Relay Missouri at 1-800-735-2966.

9:45 A.M. EXECUTIVE (CLOSED) SESSION

In accordance with Section 610.022 RSMo, this portion of the meeting may be closed by an affirmative vote of the Commission to discuss legal matters, causes of action or litigation as provided by Subsection 610.021(1). RSMo.

10:00 A.M. GENERAL (OPEN) SESSION

The General (Open) Session will begin promptly at 10:00 a.m., unless an Executive (Closed) Session has been requested; after which, the General Session will start as specified by the Commission's chairman.

Commissioner Roll Call

1. Pledge of Allegiance – Commissioners

Action Items

2. Finding of Necessity – Request to Begin Rulemaking on Generator Fee Structure – Tim Eiken, Rule Coordinator, HWP

Information Only

3. Public Inquiries or Issues – David J. Lamb, Director, HWP
4. Other Business – David J. Lamb, Director, HWP
5. Future Meetings
 - Thursday, June 18, 2015 – to be held at the Bennett Springs/Roaring River Conference Rooms, 1730 E. Elm Street Conference Center, Jefferson City, MO

Adjournment

**MISSOURI DEPARTMENT OF NATURAL RESOURCES
HAZARDOUS WASTE MANAGEMENT COMMISSION**

Meeting Date: June 11, 2015

ROLL CALL ROSTER

	In Person:	By Phone:	Absent
Chairman Charles Adams	_____	_____	_____
Vice-Chairman Elizabeth Aull	_____	_____	_____
Commissioner Jamie Frakes	_____	_____	_____
Commissioner Michael Foresman	_____	_____	_____
Commissioner Andrew Bracker	_____	_____	_____
Commissioner Mark Jordan	_____	_____	_____

Missouri Hazardous Waste Management Commission Meeting

**June 11, 2015
Agenda Item # 1**

Pledge of Allegiance

Missouri Hazardous Waste Management Commission Meeting

June 11, 2015
Agenda Item # 2

Finding of Necessity – Generator Fee Structure Increase

Issue:

Through a stakeholder effort that concluded on March 13, 2015, a proposal to change the existing hazardous waste fee structure was developed. The proposal would establish a tiered registration system for hazardous waste generators, with the registration fee based on the generator's status. Currently, all generators pay the same \$100 annual registration fee regardless of their status. The proposed system would establish a fee of \$150 for conditionally-exempt and small quantity generators, and \$500 for large quantity generators. At the request of stakeholders, this proposal will also include an exemption from paying multiple large quantity generator registration fees where facilities under the same ownership are in close proximity to each other and meet other criteria that would allow the department to essentially inspect the facilities as one location.

In addition to increasing the registration fee for hazardous waste generators, the proposal would also change the structure of the in-state waste fee. The current rate for the in-state waste fee is \$5 per ton, with a minimum fee of \$150 (for all generators who generate 30 tons of hazardous waste or less) and a maximum of \$52,000. Under this proposal, the minimum tonnage fee would increase to \$200 and would be assessed to the first ton of waste generated, with each additional ton being assessed an additional fee of \$6.10, up to the maximum fee amount of \$57,000.

The proposal would also change the current rate of the land disposal fee. The current fee rate for the land disposal fee is \$25 per ton. Under the proposal, this fee would change to a rate of \$29.50 per ton. The structure would also be changed to assess the full amount of the fee for any partial ton rather than prorating the fee.

The proposed increases to the generator registration fee, the in-state tonnage fee, and the land disposal fee are estimated to generate additional revenue in the amount of \$502,165 annually to the Hazardous Waste Fund. The additional revenue is broken down as follows:

Generator registration fee	\$272,850
In-State Tonnage fee	\$205,042
<u>Land Disposal Fee</u>	<u>\$24,273</u>
Total Additional Revenue	\$502,165

The fee proposal was presented to the Commission at the April 16th commission meeting. Under the law, the Commission had to wait until its next scheduled meeting to approve or disapprove the proposal. The Department hopes to have the final decision on any changes to the fee structure to the legislative Joint Committee on Administrative Rules by December 1st of this year so that the fee structure can be in place on the earliest possible date, which will be January 1, 2017.

Recommended Action:

The Hazardous Waste Management Commission to vote on approval of the fee proposal and on the Finding of Necessity for the Department to file an amendment to change the hazardous waste fee structure found in:

10 CSR 25-12.010, Hazardous Waste Fees and Taxes

Presented by:

Tim Eiken – Rule Coordinator, HWP

Draft Motion Language

“I move that the Commission approve/disapprove/approve with modifications the Department’s request to file a proposed amendment to 10 CSR 25-12.010, to change the hazardous waste fee structure, and further find that this rule is necessary to carry out the purposes of the Revised Statutes of Missouri.”

**Missouri Department of Natural Resources
Hazardous Waste Management Commission
Certification of Decision**

Request to Begin Rulemaking on Hazardous Waste Fee Structure and Finding of Necessity

Pursuant to Sections 260.380 and 260.475, the Missouri Department of Natural Resources Hazardous Waste Management Commission authorizes on this date, June 11, 2015, the Missouri Department of Natural Resources to file a proposed amendment to 10 CSR 25-12.010 to change the hazardous waste fee structure and further finds, pursuant to Section 536.016 RSMo and the DNR Rulemaking Policy and Procedures, that this rulemaking is necessary to carry out the purposes of the Revised Statutes of Missouri.

DATE: June 11, 2015

Charles Adams, Chairman

Elizabeth Aull, Vice-Chairman

Mark E. Jordan, Commissioner

Jamie Frakes, Commissioner

Andrew Bracker, Commissioner

Michael Foresman, Commission

**Title 10—DEPARTMENT OF
NATURAL RESOURCES
Division 25—Hazardous Waste Management Commission
Chapter 12—Hazardous Waste Fees and Taxes**

10 CSR 25-12.010 Fees and Taxes

PURPOSE: The proposed amendments of this rule relate to the hazardous waste fee structure for hazardous waste generators and permitted hazardous waste treatment, storage, and disposal facilities in Missouri. Sections 260.380.1(10)(d) and 260.475.8 RSMo give the Missouri Department of Natural Resources the authority to conduct a comprehensive review of the hazardous waste fee structure and to develop proposed changes to the fee structure. These changes were developed by the Hazardous Waste Fee Stakeholder Workgroup. The commission proposes to amend the Purpose Statement and section (1) and Authority section of the rule.

*PURPOSE: This rule identifies fees and taxes assessed generators; transporters; applicants for licenses, certifications and permits; owners/operators of hazardous waste treatment, storage, resource recovery and disposal facilities; and persons seeking variances. (Note: The department bills for the Department of Revenue but is not the collector of fees or taxes for Missouri.) This rule is in addition to federal requirements. **The fees in this rule are based on the authority in Sections 260.380.1(10)(d) and 260.475.8 RSMo to revise the hazardous waste fee structure through the rulemaking process. The fees established in this rule are in effect notwithstanding any conflicting language in any other rule regarding the amount of any of the fees listed in this rule.***

(1) Hazardous Waste Fees Applicable to Generators of Hazardous Waste. **The fees in this section apply notwithstanding any conflicting language in any other rule regarding the amount of any of the fees listed in this section.**

[(A) A generator of hazardous waste shall pay a fee annually in accordance with section 260.380.1(10), RSMo. This fee shall be referred to as the In-State Waste Fee. The fee shall be paid annually, on or before January 1 of each year, at the rate of five dollars (\$5) per ton or portion thereof for the hazardous waste reported to the department for the twelve (12)-month period ending June 30 of the previous year. The fee shall not be less than one hundred fifty dollars (\$150) and not more than fifty-two thousand dollars (\$52,000) annually per generator site. As outlined in section 260.380.4, RSMo, failure to pay this fee in full by the due date shall result in imposition of a late fee equal to fifteen percent (15%) of the total original fee.

EXAMPLES OF IN-STATE WASTE FEE CALCULATION

Example 1. ABC Company reports 25 tons of hazardous waste:

$$\$5 \times 25 \text{ tons} = \$125 \text{ fee}$$

The fee would be \$150, because that is the minimum annual fee.

*Example 2. ABC Company reports 41.3 tons of hazardous waste.
The number of tons would be rounded to 42:*

$$\$5 \times 42 \text{ tons} = \$210 \text{ fee}$$

Example 3. ABC Company reports 11,000 tons of hazardous waste:

$$\$5 \times 11,000 \text{ tons} = \$55,000 \text{ fee}$$

The fee would be \$52,000, because that is the maximum annual fee.]

(A) In-State Waste Fee. A generator of hazardous waste shall pay the In-State Waste Fee annually in accordance with this subsection.

1. The fee shall be paid annually on or before January 1 of each year.

2. The fee shall be based on the waste reported to the department for the twelve (12)-month period ending June 30 of the previous year.

3. For the purpose of calculating this fee, any portion of a ton shall be assessed as though it were a whole ton.

4. Beginning with the reporting year covering July 1, 2016 to June 30, 2017, the first ton of waste generated each year shall be assessed a fee of two hundred dollars (\$200). For all reporting years prior to the July 1, 2016 to June 30, 2017 reporting year the minimum fee shall be one hundred fifty dollars (\$150).

5. Beginning with the reporting year covering July 1, 2016 to June 30, 2017, each additional ton of waste shall be assessed a fee of six dollars and ten cents (\$6.10). For all reporting years prior to the July 1, 2016 to June 30, 2017 reporting year, the rate shall be \$5 per ton.

6. Beginning with the reporting year covering July 1, 2016 to June 30, 2017, no generator site may be assessed a fee in excess of fifty-seven thousand dollars (\$57,000) for any given year. For all reporting years prior to the July 1, 2016 to June 30, 2017 reporting year, no generator site may be assessed a fee in excess of fifty-two thousand dollars (\$52,000) for any given year.

7. Failure to pay this fee in full by the due date shall result in the imposition of a late fee equal to fifteen percent (15%) of the total original fee.

EXAMPLES OF IN-STATE WASTE FEE CALCULATION (These examples are for the rates that go into effect beginning with the July 1, 2016 to June 30, 2017 reporting year)

Example 1. ABC Company reports 0.4 tons of hazardous waste. The number of tons would be rounded to 1 ton.

The fee would be \$200 because the fee on the 1st ton of waste is \$200.

Example 2. ABC Company reports 25 tons of hazardous waste.

$\$6.10 \times 24 \text{ tons} + \$200 \text{ for } 1^{\text{st}} \text{ ton} = \346.40 fee

Example 3. ABC Company reports 11,001 tons of hazardous waste.

$\$6.10 \times 11,000 \text{ tons} + \$200 \text{ for } 1^{\text{st}} \text{ ton} = \$67,300 \text{ fee}$

The fee would be \$57,000, because that is the maximum annual fee.

[1]8.. Hazardous waste that is discharged by a generator to a municipal wastewater treatment plant, which is regulated by a permit issued by the Missouri Clean Water Commission, shall be assessed a fee of zero cents per ton (0¢/ton) of hazardous waste so managed.

(B) *[A generator required to register in accordance with 10 CSR 25-5.262 shall pay a land disposal tax in accordance with section 260.475, RSMo.]* **Land Disposal Fee.** A generator required to register in accordance with 10 CSR 25-5.262 shall pay a land disposal fee in accordance with this subsection. Beginning with the reporting year covering July 1, 2016 to June 30, 2017, the fee shall be paid annually, on or before January 1 of each year, at the rate of twenty-nine dollars and fifty cents (\$29.50) per ton or portion thereof for the hazardous waste reported to the department for the twelve (12)-month period ending June 30 of the previous year, having been discharged, deposited, dumped, or placed into or on the soil as a final action. For all reporting years prior to the July 1, 2016 to June 30, 2017 reporting year, the rate shall be \$25 per ton. This fee shall not be assessed on generators who land dispose less than ten (10) tons of hazardous waste.

1. Failure to pay this fee in full by the due date shall result in a fifteen percent (15%) late fee being assessed on the amount owed.

2. When this fee is paid after the prescribed due date, interest shall be assessed on the period from the fee's due date to the date the fee is paid in full at an annual rate of ten percent (10%).

EXAMPLES OF LAND DISPOSAL FEE CALCULATION (These examples are for the rates that go into effect beginning with the July 1, 2016 to June 30, 2017 reporting year)

Example 1. ABC Company reports land disposing 9.8 tons of hazardous waste. The fee would not be assessed since less than 10 tons of waste was land disposed.

Example 2. ABC Company reports land disposing exactly 10 tons of hazardous waste.

$\$29.50 \times 10 \text{ tons} = \295 fee

Example 3. ABC Company reports land disposing 124.3 tons of hazardous waste. The number of tons would be rounded to 125.

\$29.50 x 125 tons = \$3,687.50 fee

(C) A generator required to register in accordance with 10 CSR 25-5.262[, *in accordance with section 260.390.2, RSMo,*] shall pay a landfill tax **of two percent (2%) of the gross charges and fees charged for disposal**, which is collected by the landfill owner/operator when depositing waste at a hazardous waste landfill.

(D) The department will bill those generators whose records on file indicate that they are subject to *[taxes or]* **the fees** in section (1). However, if a generator does not receive a billing, it does not relieve the generator of the responsibility to pay **the fees** *[or taxes]* imposed by this rule.

(E) Registration Fee. A generator required to register in accordance with 10 CSR 25-5.262 shall pay the following registration fees.

1. Prior to October 1, 2016, all new generator registration and registration renewal fees will be one hundred dollars (\$100). Beginning October 1, 2016, all new generator registration and registration renewal fees that will cover calendar year 2017 will be assessed at the new rates established in this subsection. The amount of the registration fee will be based upon the generator status of the generator. The fee schedule is as follows:

A. A generator registering as a Large Quantity Generator shall pay a registration fee of five hundred dollars (\$500)

B. A generator registering as a Small Quantity Generator shall pay a registration fee of one hundred fifty dollars (\$150)

C. A generator registering as a Conditionally Exempt Small Quantity Generator shall pay a registration fee of one hundred fifty dollars (\$150).

2. A registration fee will be paid with the submittal of the registration form required by 10 CSR 25-5.262 when one of the following is true.

A. The generator is applying for a new ID number (initial registration).

B. The generator is reactivating an existing ID number that had been inactivated.

C. There has been a change in the ownership of the generator (initial registration for the new company)

D. A SQG or CESQG who changes their generator status to LQG and has already paid the \$150 registration fee for the year as required by this subsection shall pay \$350 with the submittal of the required registration form.

3. The following constitutes the procedure for registration renewal:

A. The amount of the registration renewal fee is also based upon the generator status of the generator at the time the invoice is generated and uses the same schedule as the registration fee.

B. The calendar year shall constitute the annual registration period.

C. Annual registration renewal billings will be sent by December 1 of each year to all generators holding an active registration;

D. Any generator initially registering between October 1 and December 31 of any given year shall pay the initial registration fee, but shall not pay the annual renewal fee for the calendar year immediately following their initial registration. From that year forward, they shall pay the annual renewal fee. For any generator registering between October 1, 2016 and December 31, 2016, the initial registration fee will be assessed at the new rates established in this subsection for the calendar year that begins on January 1, 2017;

E. Any generator required to register who fails to pay the annual renewal fee by the due date specified on the billing shall be administratively inactivated and subject to enforcement action for failure to properly maintain their registration;

F. Generators administratively inactivated for failure to pay the renewal fee in a timely manner, who later in the same registration year pay the annual renewal fee, shall pay a fifteen percent (15%) late fee in addition to the required annual renewal fee for each applicable registration year and shall file an updated generator registration form with the department before their registration is reactivated by the department.;

G. Generators who request that their registration be made inactive rather than pay the renewal fee, who later in that same renewal year pay the annual renewal fee to reactivate their registration, shall pay a fifteen percent (15%) late fee in addition to the required annual renewal fee and file an updated generator registration form with the department before their registration is reactivated by the department; and

H. Any person who pays the annual renewal fee with what is found to be an insufficient check shall have the registration immediately revoked.

4. Large quantity generator registration renewal petition process. A generator may petition to have a single large quantity generator registration renewal fee cover multiple generator sites with different ID numbers as long as at least one generator site is a large quantity generator and the generator can demonstrate to the satisfaction of the department that each of the following conditions has been met:

A. All of the generator sites are owned or leased by the same person, and all are under control of the same person;

B. The generator provides a single point of contact for all generator sites within the group;

C. Each generator site is adjacent to a property that also shares a border with at least one other generator site in the group, or all generator sites are accessible by a common roadway, or all generator sites are within the recognized boundaries of an industrial park, warehouse district, research campus, or academic campus, provided that all generator sites are in close proximity to one another and can be inspected as a single facility;

D. The generator submits a map that shows the location of each generator site covered by the single registration fee;

E. All of the generator sites share a single contingency plan, a single repository for required records, and a unified training plan that covers all of the large quantity and small quantity generator sites;

F. The generator must submit an updated petition and map any time a generator site is added to or removed from the group and each generator site must have an existing ID number before it can be added to the group;

(F) Out-of-State Waste Fee. All owners/operators of Missouri treatment, storage, or disposal facilities shall pay annually, on or before January 1 of each year, a fee to the department of two dollars (\$2) per ton or portion thereof for all hazardous waste received from outside the state. This fee shall be based on the hazardous waste received for the twelve-month period ending June 30 of the previous year. This fee shall not be paid on hazardous waste received directly from other permitted treatment, storage, and disposal facilities located in Missouri. Failure to pay this fee in full by the due date shall result in imposition of a late fee equal to fifteen percent (15%) of the total original fee.

EXAMPLES OF OUT-OF-STATE WASTE FEE CALCULATION

Example 1. ABC Company reports receiving 250 tons of hazardous waste from outside of Missouri.

\$2 x 250 tons = \$500 fee

Example 2. ABC Company reports receiving 410.6 tons of hazardous waste from outside of Missouri. The number of tons would be rounded to 411.

\$2 x 411 tons = \$822 fee

Example 3. ABC Company reports receiving 52,149.3 tons of hazardous waste from outside of Missouri. The number of tons would be rounded to 52,150.

\$2 x 52,150 tons = \$104,300 fee

PUBLIC COST: This proposed amendment is estimated to cost public entities approximately twenty five thousand eight hundred and seventeen (\$25,817) annually. The fiscal note for this proposed amendment includes the information relied upon to develop the estimated cost of compliance.

PRIVATE COST: This proposed amendment is estimated to cost private entities approximately four hundred eighty eight thousand and forty seven dollars (\$488,047) in the aggregate. As detailed in the fiscal note, the department assumes that these are annual costs. The fiscal note for this proposed amendment includes the information relied upon to develop this estimated cost of compliance.

AUTHORITY: sections 260.370, 260.380, [and] 260.391, and 260.475 RSMo Supp. [2008] 2014 and sections 260.390, 260.395, and 260.437, RSMo 2000

Missouri Hazardous Waste Management Commission

**Request for Approval to Move Forward
With a Proposed Rulemaking Containing
Recommended Hazardous Waste Fee
Structure and Finding of Necessity**

June 11, 2015

Statutory Background – Fee Rule (Chapter 260, RSMo)

- Sections 260.380.1(10)(d) and 260.475.8 provide authority to the department to propose changes to the fee structure
- Statute requires stakeholder input and commission approval to move forward with proposed rule containing fee recommendation
- Commission approval must be by 2/3 majority or 5 of 7 commissioners (we currently have 6)

Statutory Background – General Rulemaking Requirements (Ch. 536 RSMo)

- Finding of necessity required by section 536.016 RSMo for all rules
- Rule must be necessary to carry out purposes of statute
- Rulemaking based upon reasonably available empirical data and assessment of the effectiveness and cost of the rules

Statutory Background

- 536.016. 1.
Any state agency shall propose rules based upon substantial evidence on the record and a finding by the agency that the rule is necessary to carry out the purposes of the statute that granted such rulemaking authority.

Statutory Background

- Department rulemaking procedures documented in Administrative Rulemakings Policy and Guidance Manual
- Procedures include documentation of all aspects of need for new, amended or rescinded rules, as well as public participation and other aspects

Why is this amendment necessary?

- To implement changes to the hazardous waste fee structure recommended by the hazardous waste fee stakeholder workgroup
- Hazardous waste fee structure found in 10 CSR 25-12.010
- Portions of the rule relate to generator registration and renewal fee, in-state waste fee, and the land disposal fee

Why is this amendment necessary? cont.

- The portion of the rule relating to each fee must be amended to reflect changes to the rates
- Other changes proposed to fee structure:
 - Charge on first ton of waste for all fees
 - New generator registration and renewal fee to be collected for calendar year 2017

Development of proposal

- Five stakeholder meetings held – beginning in November 2014
- Department provided information about budget, revenues, and expenditures
- Fee structure compared to other states
- Stakeholders provided input about impact of fees
- Fee calculator presented to show impact of various proposals

Development of proposal cont.

- Live calculator used for fee stakeholder meetings
- Spreadsheet shows detailed breakdown on individual generators

Fee Proposal Development cont.

- Prior to meetings and between meetings, information posted to webpage
- Meetings conducted using Adobe Connect for presentations and conference call for audio
- Notices sent out to various email groups prior to each meeting
- Notice included in generator fee mailing in November 2014

Basis of finding of necessity

- Hazardous waste fees have not been adjusted since 2005
- Sections 260.380.1(10)(d) and 260.475.8 provided authority to do a comprehensive review
- Department's fee workgroup efforts focused on trying to obtain agreement on a reasonable fee increase
- Department projects funding shortfall and proposed changes would address a portion of the shortfall
- Subsequent to stakeholder process, EPA projecting significant cuts in grant funding which would impact the department's funding for RCRA activities

What is the fee proposal?

- Hazardous waste generator registration and renewal fee - increased from \$100 for all generators to \$150 for conditionally-exempt and small quantity generators and \$500 for large quantity generators
 - Would also include an exclusion that would allow multiple sites in close proximity operated by a single entity to pay a single large quantity generator registration and renewal fee
- In-state fee for hazardous waste generated in Missouri – increased from \$5 per ton to \$6.10 per ton
- Minimum amount for in-state fee – increased from \$150 to \$200 and minimum to be applied to the first ton of waste

Fee proposal cont.

- Maximum amount for in-state fee – increased from \$52,000 to \$57,000
- Land disposal fee for hazardous waste land disposed in Missouri – increased from \$25 per ton to \$29.50 per ton or partial ton
- Proposal projected to generate approximately \$500K in additional revenue to Hazardous Waste Fund

What is supporting evidence?

- Meeting summaries, presentations, and other information for fee stakeholder workgroup
- Financial information documenting revenues, expenditures, and projected shortfall
- Stakeholder comments and input

Recommendation

- To approve the fee proposal as outlined in this presentation and to approve the finding of necessity for the proposed amendment to:
 - **10 CSR 25-12.010, Hazardous Waste Fees and Taxes**

Missouri Hazardous Waste Management Commission Meeting

**June 11, 2015
Agenda Item # 3**

Public Inquiries or Issues

Issue:

Opportunity for participants to speak to the Commission on relevant issues or matters before them.

Information:

Information Only

Presented by:

Mr. David J. Lamb – Director, HWP

Missouri Hazardous Waste Management Commission Meeting

**June 11, 2015
Agenda Item # 4**

Other Business

Issue:

Update to the Commission on Program matters and other relevant issues.

Information:

Information Only

Presented by:

Mr. David J. Lamb – Director, HWP

Missouri Hazardous Waste Management Commission Meeting

**June 11, 2015
Agenda Item # 5**

Future Meetings

Information:

Meeting Dates:

Date	Time	Location
Thursday, June 18, 2015	9:45 A.M.	Bennett Spring / Roaring River Room 1730 East Elm Jefferson City, Missouri 65101
Thursday, August 20, 2015	9:45 A.M.	Bennett Spring / Roaring River Room 1730 East Elm Jefferson City, Missouri 65101
Thursday, October 15, 2015	9:45 A.M.	Bennett Spring / Roaring River Room 1730 East Elm Jefferson City, Missouri 65101
Thursday, December 17, 2015	9:45 A.M.	Bennett Spring / Roaring River Room 1730 East Elm Jefferson City, Missouri 65101
Thursday, February 18, 2016	9:45 A.M.	Bennett Spring / Roaring River Room 1730 East Elm Jefferson City, Missouri 65101
Thursday, April 21, 2016	9:45 A.M.	Bennett Spring / Roaring River Room 1730 East Elm Jefferson City, Missouri 65101

Recommended Action:

Information Only