

MEMO



DATE: March 03, 2021
TO: Smoky Hill-Saline Regional Advisory Committee Members
FROM: Keadron Pearson
RE: March 19, 2021 GoTo Meeting and Conference Call

900 SW Jackson Street, Suite 404
Topeka, KS 66612
Phone: (785) 296-3185
Fax: (785) 296-0878
www.kwo.ks.gov

The Smoky Hill-Saline Regional Advisory Committee (RAC) will be having a GoTo Meeting and conference call on **March 19, 2021 at 10:00 AM (CST)**. Call-in details are below.

Join the meeting from your computer, table, or smartphone:

<https://global.gotomeeting.com/join/821899837>

Join by phone:

Dial: 1-571-317-3122

Access Code: 821-899-837

The meeting will primarily consist of a discussion on Kansas Water Plan update, RAC Membership, and Goals and Actions plan. The committee will also review a letter received from the Kansas Rural Water Association.

Enclosed are the materials for the March 19, 2021 Meeting:

- Agenda
- Meeting notes from the July 21, 2020 Meeting
- Memo of Legislative Update
- Letter from Kansas Rural Water Association
- Smoky Hill-Saline RAC Membership Table
- Smoky Hill-Saline Draft RAC Goals and Action Plans

If you cannot participate, or have any questions or concerns regarding the meeting, please contact me by telephone at (620) 765-7489 or by e-mail at Keadron.Pearson@kwo.ks.gov.

Smoky Hill-Saline Regional Advisory Committee Meeting

8:00 AM (CST), Tuesday, July 21, 2020

GoTo Webinar/Conference Call

Member Attendance:

Name	City	Category	Term	Present
Bevin Law (Chair)	Longford, KS	Conservation	2021	Yes
Holly Dickman (Vice-Chair)	Hays, KS	Large Public Water Supply	2023	Yes
Daniel Baffa	Salina, KS	At Large Public 2	2021	Yes
John Leiker	Ellis, KS	Small Public Water Supply	2023	No
Tom Lutgen	Salina, KS	Industry/Commerce (cc)	2023	No
Chris Meyer	Sylvan Grove, KS	Agriculture (cc)	2023	No
Tim Sanders	Chapman, KS	Agriculture 2	2021	Yes
Timothy Scheck	Russell, KS	Industry/Commerce 2	2021	No
Baron Shively	McPherson, KS	Conservation/Environment 2	2023	Yes
Brad Shogren	Lindsborg, KS	Irrigation	2021	Yes
Martha Tasker	Salina, KS	Public Water Supply (cc)	2023	Yes
Jon Quinday	Russell, KS	At large Public 2	2023	Yes
VACANT	VACANT	Conservation/Environment (cc)	2021	N/A

Others in attendance:

Name	Affiliation
Keadron Pearson	KWO
Bobbi Luttjohann	KWO
Cara Hendricks	KWO
Lauren Koons	KWO
Nate Westrup	KWO
Connie Owen	KWA
Jeff Crispin	City of Hays
Steve Frost	KDA - DOC
David Bollenback	KCC
Sharon Condit	National Rural Water Assoc.

1. **Welcome and Introductions:** The meeting was called to order at 8:03 A.M. (CST) by Chairman, Bevin Law. All present provided self-introductions.
2. **Review of Agenda:** The agenda was reviewed. There were no adjustments or additions needed.
3. **Review of June Meeting Notes:** The meeting notes from the May meeting were discussed. There were no additions or corrections.
4. **Updates:**
 - a. **Kansas Water Authority (KWA) June Meeting** – Keadron Pearson (KWO) informed the RAC of updates and information presented during the meeting.

Membership: Bevin Law, Chair, Longford, KS; Holly Dickman, Vice-Chair, Hays, KS; Daniel Baffa, Salina, KS; John Leiker, Ellis, KS; Tom Lutgen, Salina, KS; Chris Meyer, Sylvan Grove, KS; Tim Sanders, Chapman, KS; Timothy Scheck, Russell, KS; Baron Shively, McPherson, KS; Brad Shogren, Lindsborg, KS; Martha Tasker, Salina, KS; Jon Quinday, Russell, KS.

KWO Planner: Keadron Pearson, 620-765-7489, keadron.pearson@kwo.ks.gov

b. **RAC Chairs Meeting** – Bevin Law, Chair, gave an overview of information discussed during the meeting.

5. **Regional Activities:**

a. **Budget Discussion and Recommendations:** A presentation was given by Cara Hendricks, KWO Assistant Director, over the State Water Plan Fund that included budget information specific to the region. The presentation was followed by discussion from RAC members on areas of interest that they wish to pass on as budget recommendations to the KWA for consideration. A motion was made by Brad Shogren and seconded by Dan Baffa to send the following Budget Recommendation Message to the KWA:

The Smoky Hill-Saline RAC supports the proposed budget and would like to highlight the following priorities that are important to fund in order to accomplish and carryout the goals and actions plan of the Smoky Hill-Saline RAC. These items include Water Resources Cost-Share (KDA) and Streambank Stabilization (KDA) that help promote water quality, increased aid to Conservations Districts (KDA), increased support for programs that provide education and outreach to the public, and Kansas Runs on Water (KWO).

There was no discussion and unanimous approval was given

b. **RAC Goals & Actions Plan Update Recommendations** – Members reviewed revisions made to the RAC Goals & Actions Plan made during the previous meeting. Additional updates were made to goals 3 and 4 based on comments and feedback received from members of the committee. A motion was made by Dan Baffa to accept the updated Goals & Actions Plan as presented to be sent to the KWA for approval. The motion was seconded by Jon Quinday. There was no discussion. The motion passed.

6. **Other Business:**

a. **Agency Reports** –

Keadron Pearson (KWO): Informed the RAC of the next KWA meeting on July 30.

b. **Public Comments** – None

c. **Questions and Future Agenda Items from RAC Members** – None

d. **Messages to the KWA** – None

e. **Future Meeting** –

i. July KWA Meeting Conference Call: July 30, 2020

ii. Governor’s Conference on the Future of Water in Kansas: November 9-10, 2020; Wichita

iii. KWO Winter Water Tech Expo: February 2021

The meeting was adjourned at 9:45 A.M. (CST).



**SMOKY HILL - SALINE
REGIONAL ADVISORY COMMITTEE
MEETING AGENDA**

DATE: March 19th, 2021
TIME: 10:00 AM (CST)
LOCATION: **GoTo Meeting** ([Meeting Materials](#))

Join the meeting from your computer, table, or smartphone:

<https://global.gotomeeting.com/join/821899837>

Join the conference call:

Dial – 1-571-317-3122

Enter access code: 821-899-837

AGENDA DETAILS

- I. Welcome and Introductions – RAC Chair**
- II. Review of Agenda – RAC Chair/Members**
- III. Review of July 2020 Meeting Notes – RAC Chair/Members**
- IV. Updates**
 - a. Kansas Water Authority (KWA) – KWO Planner**
 - b. Kansas Water Office – KWO Planner**
 - c. Legislative – KWO Planner**
 - i. House Committee on Water*
 - ii. Budget Updates*
- V. Regional Activities**
 - a. Kansas Water Planner Update - KWO Planner**
 - b. Letter from Kansas Rural Water Association**
 - c. Goals & Actions Plan Discussion – RAC Chair/Members**
 - i. Initial steps to take*
 - ii. Information needed*
 - iii. Outreach*
 - d. Membership Status – RAC Chair/Members**
- VI. Other Business – RAC Chair**
 - a. Agency Reports**
 - b. Public comments**
 - c. Questions and Future Agenda Items from RAC Members**
 - d. Messages to the KWA**
 - e. Future Meetings**
 - i. Governor’s Water Conference: November 16-18**

Note: underlined items are action items for RAC



Water Office

900 SW Jackson Street, Suite 404
Topeka, KS 66612
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Fax: (785) 296-0878
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MEMO

DATE: January 29, 2021
TO: Kansas Water Authority
& Regional Advisory Committees
FROM: Connie Owen
RE: Legislative Update

House Committee on Water

For the 2021 Kansas Legislative Session, a new Committee has been established to evaluate water issues impacting Kansas and the state and federal agencies involved with water resources in the state. In addition to action on bills introduced or referred, Chair Rep. Ron Highland and Committee members have started to invite state agency representatives to present on issues pertinent to their respective agencies. The Kansas Water Office provided an initial presentation on January 21, with information presented accessible on the Kansas Water Office webpage at <https://kwo.ks.gov/news-events/legislative-news> under the KWO Committee Testimony section.

Video of the Kansas Water Office presentation from January 21 can also be accessed on the Kansas Legislature YouTube channel at <https://www.youtube.com/watch?v=eXQwG1PCZD0>.

For those interested in more information on the House Committee on Water, including members, agendas for past and upcoming meetings, testimony, and access to audio streams for following, please visit the Committee's page at http://www.kslegislature.org/li/b2021_22/committees/ctte_h_water_1/.

SGF/EDIF Transfer & SWPF Budget Enhancement Request Update

The Kansas Water Office submitted the KWA budget recommendations for projects which would be funded by the State Water Plan Fund (SWPF) in FY 2022 as part of the budget submittal process. This year's KWA SWPF budget development included a Base funding scenario, as well as recommendations for full restoration of the demand transfers from the State General Fund (SGF) and the Economic Development Initiatives Fund (EDIF). The table below indicates the recommended enhancement funding for the indicated program for FY 2022 based on the KWA's recommendations.

Kansas Water Authority SGF/EDIF & SWPF Budget Enhancement Request FY2022

	Agency	FY2022
Watershed Restoration/Protection (WRAPS)	KDHE	\$ 269,116
Drinking Water Protection Program	KDHE	\$ 150,000
Watershed Dam Construction	KDA	\$ 450,000
Water Transition Assistance Program/CREP	KDA	\$ 225,000
Streambank Stabilization	KDA	\$ 250,000
Assessment and Evaluation	KWO	\$ 200,000
Water Technology Farms	KWO	\$ 100,000
Watershed Conservation Practice Imp	KWO	\$ 500,000
Water Injection Dredging (WID)	KWO	\$ 1,375,000
Arbuckle Study	KWO	\$ 150,000
FY2022 Enhancement Request Total		\$ 3,669,116

The table attached indicates the SWPF FY 2021 appropriated expenditures and the FY 2022 budget recommendations of the KWA and the Governor. As noted, the Governor's revised SWPF budget recommendations for FY 2021 includes a total reduction of \$2,407,699 from the SGF and EDIF demand transfers, which reflects the July 2020 Governor's allotments.

The table indicates the SGF & EDIF demand transfers to the SWPF totaling \$4,505,632 as appropriated in FY 2021 with the allotment. The Governor's FY2022 SWPF budget recommendations include \$4,505,632 of the KWA-recommended \$8,000,000 in demand transfers from SGF & EDIF.

Over the coming weeks, the appropriations process for the SWPF will continue to advance as the House Agriculture and Natural Resources Budget Committee will start to hear from agencies as they consider the State Water Plan Fund (SWPF) budget. Following these agency presentations, which are scheduled to begin the first week of February, recommendations will be made to the full House Appropriations Committee.

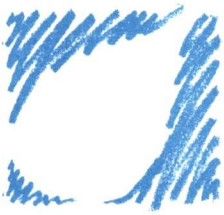
A similar appropriations process takes place on the Senate side, with the Senate Agriculture and Natural Resources Committee slated to begin SWPF discussions with agencies in the coming weeks. Following these budget presentations and deliberation/action by the Committee, recommendations will then be reported to the Senate Ways and Means Committee. Additional information regarding the SWPF appropriation process will be shared as the appropriations process continues to advance.

State Water Plan Fund

EXPENDITURES	FY 2021 Agency Rev Req*	FY 2021 GOV Recs	FY2022 KWA Base Budget Recs	FY2022 KWA Budget Recs Full Restoration	FY2022 GOV Recs
Department of Health and Environment					
Contamination Remediation	\$ 1,090,340	\$ 1,090,340	\$ 1,088,301	\$ 1,088,301	\$ 1,088,301
Nonpoint Source Program	\$ 406,157	\$ 406,157	\$ 303,208	\$ 303,208	\$ 303,208
TMDL Initiatives	\$ 340,068	\$ 340,068	\$ 280,738	\$ 280,738	\$ 280,738
Harmful Algae Bloom Pilot	\$ 1,148,761	\$ 1,148,761	\$ 150,000	\$ 150,000	\$ 450,000
Watershed Restoration/Protection (WRAPS)	\$ 752,128	\$ 752,128	\$ 730,884	\$ 1,000,000	\$ 730,884
Drinking Water Protection Program	\$ 350,000	\$ 350,000	\$ 650,000	\$ 800,000	\$ 350,000
SUBTOTAL--KDHE	\$ 4,087,454	\$ 4,087,454	\$ 3,203,131	\$ 3,622,247	\$ 3,203,131
Department of Agriculture					
Interstate Water Issues	\$ 701,783	\$ 685,138	\$ 490,007	\$ 490,007	\$ 473,184
Subbasin Water Resources Management	\$ 865,493	\$ 838,906	\$ 608,949	\$ 608,949	\$ 584,023
Water Use	\$ 136,839	\$ 136,839	\$ 72,600	\$ 72,600	\$ 72,600
Water Resources Cost Share	\$ 2,631,243	\$ 2,631,243	\$ 2,248,289	\$ 2,248,289	\$ 2,248,289
Nonpoint Source Pollution Asst.	\$ 2,131,892	\$ 2,127,289	\$ 1,857,836	\$ 1,857,836	\$ 1,853,185
Aid to Conservation Districts	\$ 2,192,637	\$ 2,192,637	\$ 1,973,373	\$ 1,973,373	\$ 1,973,373
Watershed Dam Construction	\$ 550,000	\$ 550,000	\$ 550,000	\$ 1,000,000	\$ 550,000
Water Quality Buffer Initiative	\$ 529,454	\$ 529,454	\$ 100,000	\$ 100,000	\$ 100,000
Riparian and Wetland Program	\$ 582,295	\$ 582,295	\$ 54,024	\$ 54,024	\$ 54,024
Water Transition Assistance Program/CREP	\$ 460,334	\$ 454,936	\$ 402,046	\$ 627,046	\$ 396,593
Irrigation Technology	\$ 151,224	\$ 151,224	\$ 200,000	\$ 200,000	\$ 200,000
Crop and Livestock Research	\$ 350,000	\$ 350,000	\$ 250,000	\$ 250,000	\$ 250,000
Transfer for KRPI* (Water Supply/Lake Rest.)	\$ 820,177	\$ 820,177	\$ -	\$ -	\$ -
Streambank Stabilization	\$ 1,320,700	\$ 1,320,700	\$ 794,264	\$ 1,044,264	\$ 794,264
SUBTOTAL--KDA	\$ 13,424,071	\$ 13,370,838	\$ 9,601,388	\$ 10,526,388	\$ 9,549,535
Kansas Water Office					
Assessment and Evaluation	\$ 599,177	\$ 599,177	\$ 658,919	\$ 858,919	\$ 858,919
MOU - Storage Operations & Maintenance	\$ 586,452	\$ 586,452	\$ 526,081	\$ 526,081	\$ 526,081
Stream Gaging	\$ 413,580	\$ 413,580	\$ 423,130	\$ 423,130	\$ 423,130
Technical Assistance to Water Users	\$ 341,391	\$ 341,391	\$ 325,000	\$ 325,000	\$ 325,000
Vision Education Strategy	\$ 100,000	\$ 100,000	\$ 125,000	\$ 125,000	\$ 125,000
Reservoir and Water Quality Research	\$ 402,304	\$ 402,304	\$ 350,000	\$ 350,000	\$ 350,000
Water Tech Farms	\$ 79,125	\$ 79,125	\$ 100,000	\$ 200,000	\$ 200,000
Watershed Conservation Practice Imp	\$ -	\$ -	\$ 500,000	\$ 1,000,000	\$ 860,000
Equus Beds Chloride Plume Project	\$ 9,141	\$ 9,141	\$ -	\$ -	\$ -
Milford Lake Watershed RCPP	\$ 400,000	\$ 400,000	\$ 200,000	\$ 200,000	\$ 200,000
Water Injection Dredging (WID)	\$ 150,000	\$ 150,000	\$ 125,000	\$ 1,500,000	\$ 125,000
Flood Response Study	\$ 100,000	\$ 100,000			
Arbuckle Study	\$ 68,000	\$ 68,000		\$ 150,000	\$ -
SUBTOTAL--KWO	\$ 3,249,170	\$ 3,249,170	\$ 3,333,130	\$ 5,658,130	\$ 3,993,130
Kansas Dept. of Wildlife, Parks & Tourism					
Aquatic Nuisance Species (ANS) Program	\$ -	\$ -	\$ 50,000	\$ 50,000	\$ -
University of Kansas--Geological Survey					
	\$ 26,841	\$ 26,841	\$ 26,841	\$ 26,841	\$ 26,841
KPERS Reamortization					
					\$ (36,260)
Governor's COLA					
					\$ 36,014
Total State Water Plan Expenditures	\$ 20,787,536	\$ 20,734,303	\$ 16,214,490	\$ 19,883,606	\$ 16,772,391
SGF & EDIF Demand Transfers**					
State General Fund Transfer	\$ 4,005,632	\$ 6,000,000	\$ 4,005,632	\$ 6,000,000	\$ 4,005,632
Economic Development Fund Transfer	\$ 500,000	\$ 913,325	\$ 500,000	\$ 2,000,000	\$ 500,000
FY 2021 Governor's Allotment**	\$ -	\$ (2,407,699)	\$ -	\$ -	\$ -
Total SGF & EDIF Demand Transfers	\$ 4,505,632	\$ 4,505,626	\$ 4,505,632	\$ 8,000,000	\$ 4,505,632

*The "FY 2021 Agency Rev Req" reflects the agencies' revised FY 2021 budget requests, which take into account FY 2021 appropriations (per SB66), FY 2020 Carry Forward (where applicable), and Governor's allotments.

**Reflects the July 2020 Governor's allotments



KANSAS
RURAL
WATER
association

Quality water, quality life

P.O. Box 226 • Seneca, KS 66538 • 785/336-3760
FAX 785/336-2751 • <http://www.krwa.net>

January 22, 2021

Kansas Water Office
Smoky Hill - Saline Regional Advisory Committee
Planner Keadron Pearson
900 SW Jackson Street, Suite 404
Topeka, Kansas 66612-1268

RE: Adoption of Source Water Protection Plan

Dear Keadron:

Rural Water District No. 2, Ottawa County wishes to inform the Smoky Hill - Saline Regional Advisory Committee that they have adopted a new Source Water Protection Plan on October 15, 2020. The District is authorized to use nine wells. Five of those wells are located in Saline County and four are in Ottawa County. Enclosed is a map showing the locations of the wells and the areas identified as needing protection in the Saline River Basin.

The purpose of this letter is to first inform your Committee of this action and to ask your committee to generally support source water protection throughout the Smoky Hill - Saline Rivers Basin and State of Kansas. Rural Water District No. 2, Ottawa County hopes to partner with the various local, state and federal agencies that manage programs which result in better groundwater protection and is notifying them of this new plan.

If you have questions for Rural Water District No. 2, Ottawa County, you can reach their office at 785/823-2093 or by writing to them at P.O. Box 3551, Salina, Kansas 67402-3551. I assisted the water system with the development of this plan. My address is 6847 SE 29th Street, Tecumseh, Kansas 66542-9571, my e-mail address is dhelmke@krwa.net and my telephone number is 785/640-4701.

Sincerely,

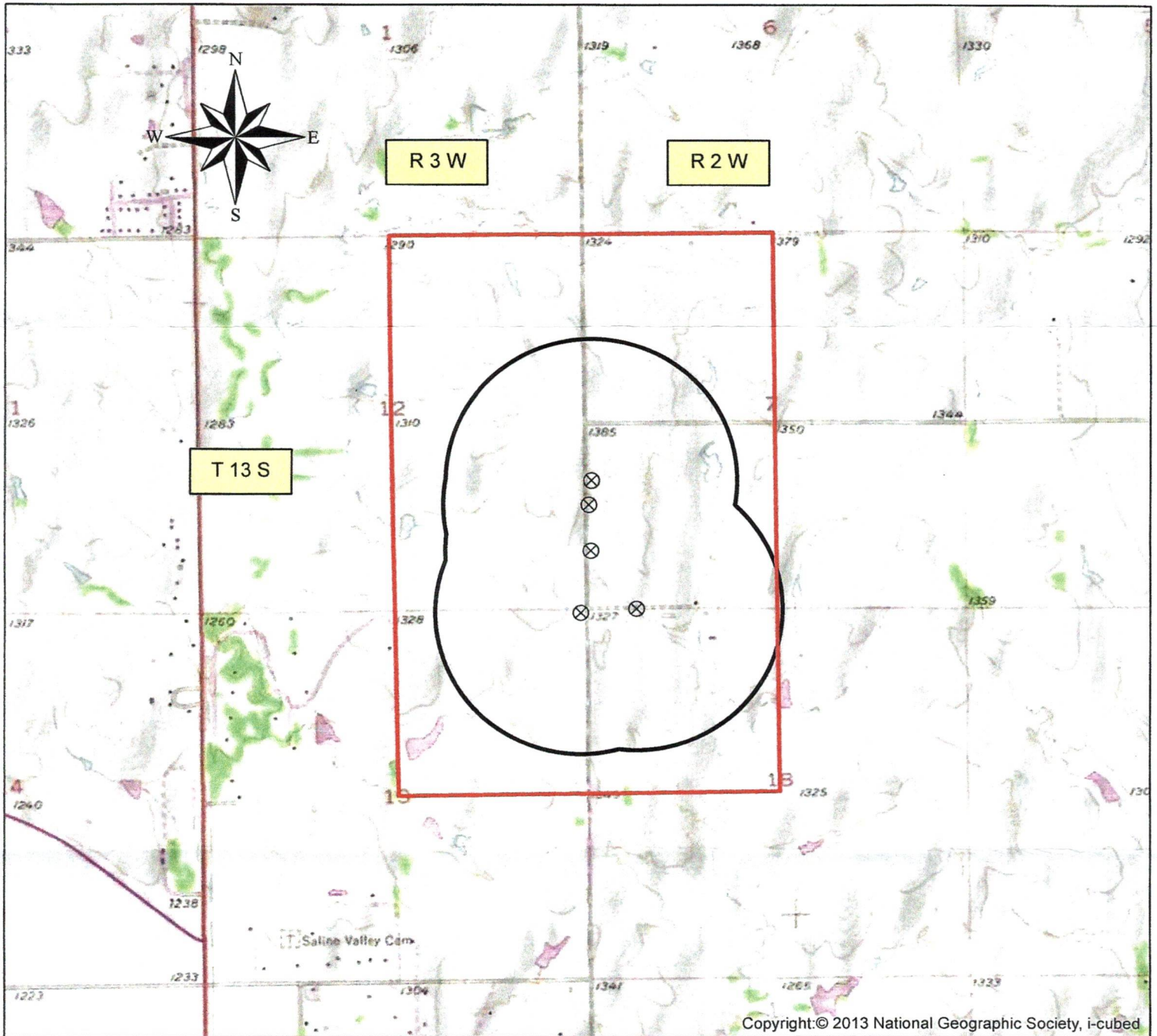
Douglas S. Helmke, P.G.
Water Rights / Source Water Specialist
Kansas Rural Water Association

DSH
Enclosure

c: KRWA
Ottawa RWD 2



Rural Water District No. 2, Ottawa County, Kansas Ohio Street Source Water Protection Area



0 1 2 Miles

Legend

- ⊗ PWS Well
- ▭ Protection Area Boundary

Zone A is the area within 100 feet of the municipal water wells. (Not shown.)
 Zone B is the area within 2,000 feet of the municipal water wells.
 Zone C is the balance of the area within the protection area.



Smoky Hill-Saline Regional Advisory Committee
Goals & Actions Plan
Draft Revisions

Revised Goal #1: Increase available water supply, water supply storage, and interconnectivity among public water supplies within the Smoky Hill – Saline Planning Region to ensure the water supplies available exceeds demand by at least 10% by the year 2060.

Action steps:

- Support agencies in evaluating the possibility of a permanent conservation pool rise at Kanopolis Reservoir.
- Evaluate Kanopolis Reservoir to determine the feasibility of dredging and initiate project if deemed viable.
- Determine if there is a need for additional water supply reservoirs within region.
- Explore control of Phreatophyte, “deep rooted plants”, control within riparian areas.
- Explore the possibility of direct potable reuse.
- Support agencies in developing and implementing a Certified Irrigator Program.

Revised Goal #2: Support a statewide conservation education program/model which is applicable to all public water supplies which quantifies water conservation efforts on customer usage.

Action Steps:

- Develop a youth-based water conservation education program which is tied to school curriculum.
- Provide producers with tools and resources needed to make informed management decisions which improve water use efficiency.
- Educate all Planning Region stakeholders on the benefits of water conservation, thus working towards sustainable use of the region’s water surface and groundwater resources.
- Work with groups of interest to ensure Smoky Hill-Saline Planning Region stakeholders are educated on the benefits of water conservation.

Revised Goal #3: Reduce sediment and total suspended solids (TSS) concentrations within the lakes and streams within the Smoky Hill – Saline Planning Region.

Action Steps:

- Method of attaining goal can include the continued support of best management practice (BMP) implementation for practices which reduce sediment runoff.
- Focus BMP implementation within priority areas identified in the Big Creek Middle Smoky Hill River Watersheds 9 Element Watershed Protection Plan.

- Complete by 2034 - Final year of 9 Element Watershed Protection Plan is 2034. Provide a reduction of 26% TSS concentrations on the Smoky Hill River at Ellsworth as noted within the 9 Element Watershed Protection Plan.
- Remove sediment-impaired waters from the KDHE TMDL list.
- Continued support of locally led and driven efforts, such as the WRAPS program and projects within the region, within watersheds and the BMPs noted for implementation within the 9 Element Watershed Plans.
- Continue to support NRCS programs/initiatives such as RCPP, EQIP, easement programs, WRP, CSTP, etc., which can be utilized to implement sediment-reducing BMPs as well as improve soil health. Identify sources of sediment contributing to TSS/sediment in water bodies (i.e. streambank assessments, etc.).
- Continue to support KDA-DOC programs/initiatives such as the nonpoint source program, watershed program, water resource conservation program and the funding provided to DOC through the State Water Plan fund.
- BMP implementation above water supply waters to help facilitate settling out of solids before entry into water supply water (i.e. forebays, settling basins). BMP implementation should continue to reduce sedimentation rate of Kanopolis Reservoir as well as other water supply sources.
- Enhance and continue to support information/educational (I&E) efforts focused towards landowners to help reduce sediment runoff on their respective property.
- Include consideration of Wilson Reservoir and the upstream watershed of sediment sources which could impact capacity including bathymetric survey analysis to help quantify current capacity of lake.
- Evaluate sediment and nutrient loading originating from watershed above Herington Reservoir which could impact its viability as a public water supply source. Utilize the June 2008 bathymetric surveys on Herington Reservoir and Herington City Lake as baseline characterization of current capacity lost in lakes due to sedimentation.

Revised Goal #4: Increase public water supply water use efficiency for suppliers within the region.

Action Steps:

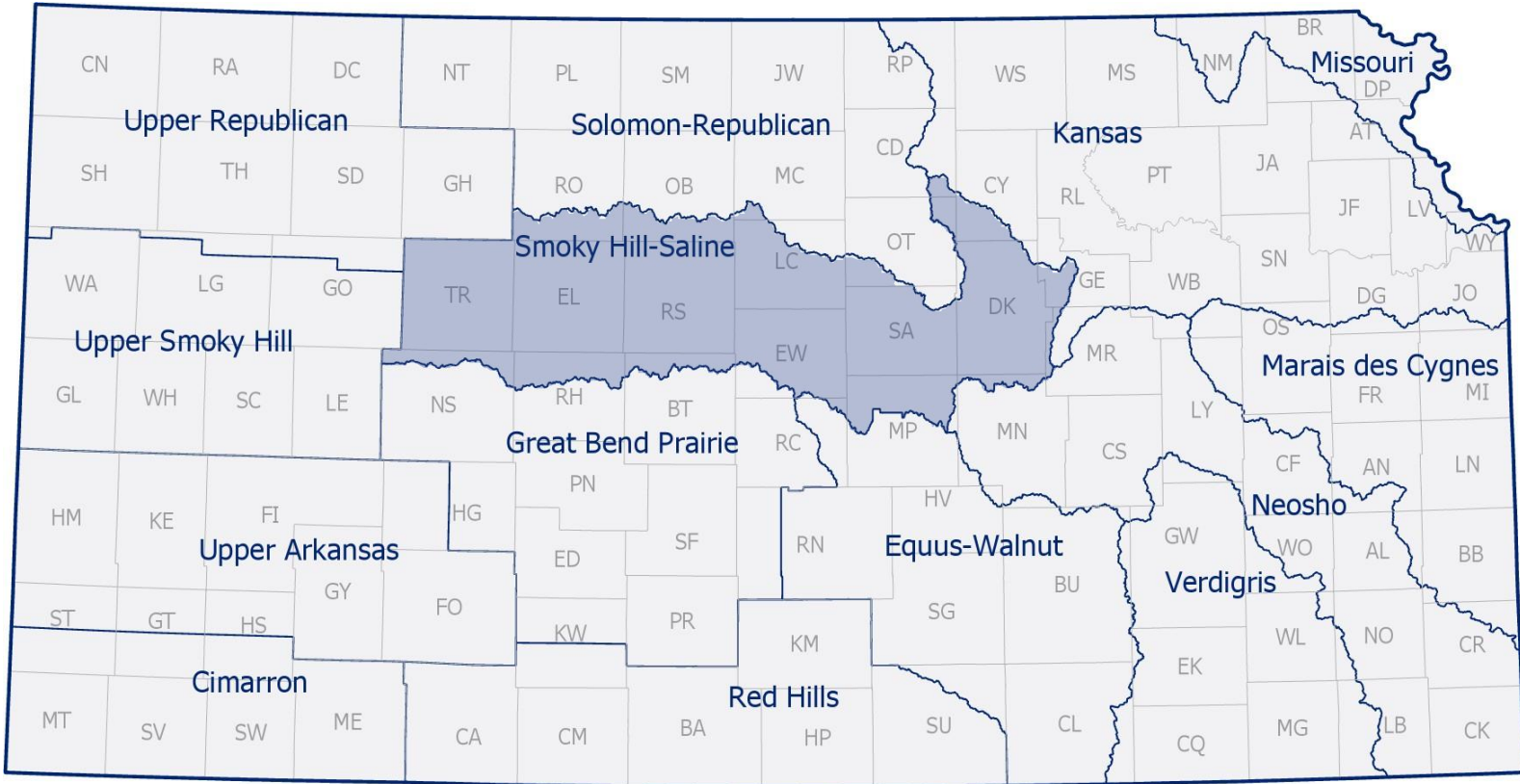
- Method of attaining goal can include the promotion of development of new or updated water conservation program plans for public water supplies within the Smoky Hill – Saline Planning Region
- Implementation of conservation measures which lead to all public water supplies in the Smoky Hill – Saline Planning Region operating in the bottom 1/3rd of Gallons per Capita Per Day (GPCD) when compared to other public water supplies within respective Regions used for GPCD comparison.
- Complete by 2025. The results of the efforts will be obtaining the same or increased outputs within participating municipalities while utilizing the same or less amounts of water.
- All public water supplies follow the 2007 Kansas Municipal Water Guidelines and have a recently updated conservation plan.
- Public water supplies evaluate the feasibility of water conservation rates.

- Public water supplies develop and promote rebate programs geared towards water conservation efforts for water customers.
- Develop a “tool box” of educational information PWSs could utilize to pass information along to customers.
- Work through the framework of existing statewide education efforts to develop region-wide outreach campaign promoting water conservation efforts.
- Report GPCD values on an annual basis at RAC meetings
- Develop an independent technical task force to help large water users within public water supply systems to improve water use efficiency.
- Hold annual public water supply “field days” to share current water conservation efforts. Making sure media is involved with promotion of these events.

DRAFT



Smoky-Hill Saline Regional Advisory Committee



Membership			
Name	City	Category	Term
Bevin Law (Chair)	Longford, KS	Conservation	2021
Holly Dickman (Vice-Chair)	Hays, KS	Large Public Water Supply	2023
Martha Tasker	Salina, KS	Public Water Supply (cc)	2023
Timothy Scheck	Russell, KS	Industry/Commerce 2	2021
Chris Meyer	Sylvan Grove, KS	Agriculture (cc)	2023
Tim Sanders	Chapman, KS	Agriculture 2	2021
Dan Baffa	Salina, KS	Conservation/Environment (cc)	2021
Baron Shively	McPherson, KS	Conservation/Environment 2	2023
Brad Shogren	Lindsborg, KS	Irrigation	2021
Tom Lutgen	Salina, KS	Industry/Commerce (cc)	2023
Jon Quinday	Russell, KS	At Large Public 2	2023
VACANT	VACANT	Small Public Water Supply	2023
VACANT	VACANT	At Large Public (cc)	2021

(cc) – Core Category