

1 Upper Republican

Goal 1: Develop a water conservation management plan that provides flexibility while reducing overall actual use to extend the aquifer life and economic wellbeing.

Goal 2: Enhance current efforts on education of all water users on supply, quality, quantity and best management practices to extend the life of the aquifer.

Goal 3: Increase awareness about source water protection to improve long-term water quality.

2 Upper Smoky Hill

Goal 1: Identify areas with similar aquifer characteristics and establish long-term use levels that will extend the useful life of the aquifer.

Goal 2: Encourage implementation of water conservation measures at confined animal feeding operations.



KANSAS WATER AUTHORITY STATEWIDE GOALS

GOAL AREA

KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS



- Halt the decline of the Ogallala
- Restore and maintain natural streamflow
- Maximize the economic output of all water users



- Adequate storage for all climate conditions
- Promote and incentivize regionalization
- Promote land management practices to reduce sedimentation



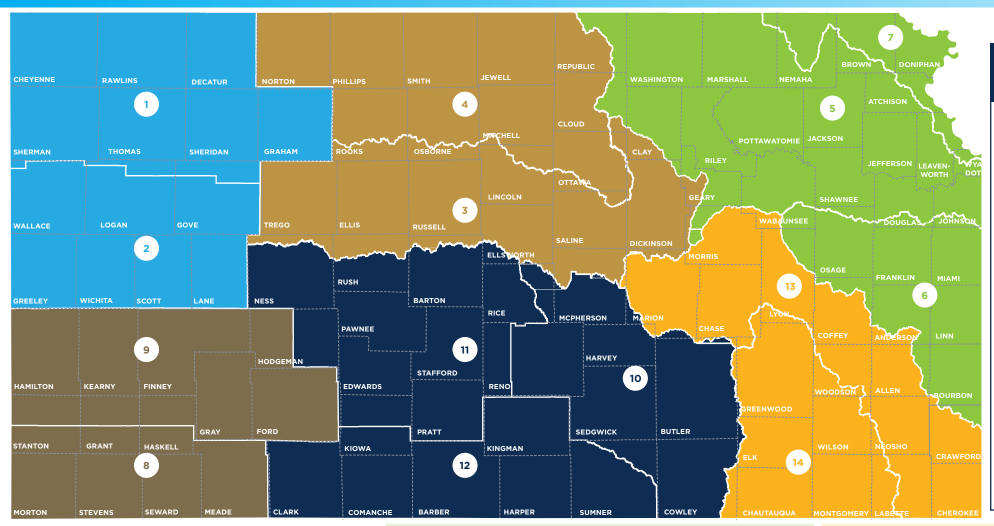
 All water sources are free of all forms of pollution and contaminants

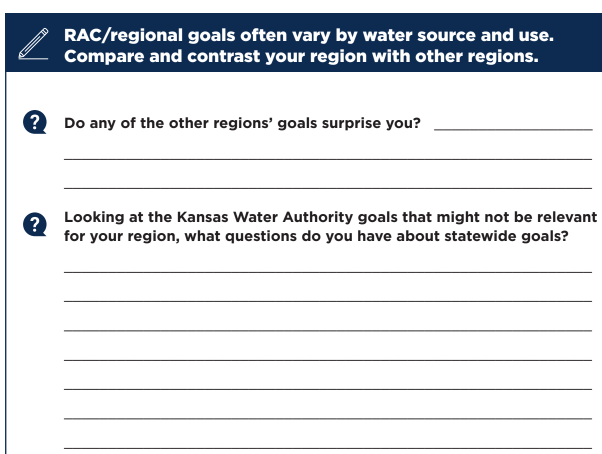


• Education and Outreach

<u>//</u>	
2	Do you see expanding your regional priorities to include those Kansas Water Authority authority goals? If so which ones?
?	Which goals, if any, don't fit your region?

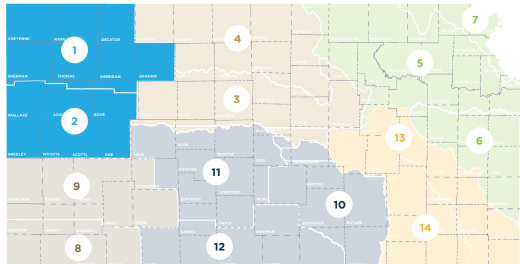
How do your priorities compare with the Kansas Water Authority goals?





									6
		Halt the decline of the Ogallala	Restore natural streamflow	Maximize economic output	Adequate storage for all climate conditions	Promote and incentivize regionalization	Promote land management practices to reduce sedimentation	All water sources free from pollution and contaminants	Education and Outreach
REGION	WATERSHED								
NODTHWEST	1 Upper Republican RAC	Ø		Ø	:	<u>:</u>		Ø	Ø
NORTHWEST	2 🔵 Upper Smoky Hill RAC	Ø		Ø	:	:			Ø
NORTH CENTRAL	3 Smoky Hill-Saline RAC		Ø	<u>:</u>	Ø	. •	Ø	②	Ø
NORTH CENTRAL	4 Solomon-Republican RAC		Ø		Ø		Ø	Q	Ø
	5 Kansas RAC		· ·	<u>:</u>	<u> </u>	<u> </u>	Ø	<u> </u>	<u> </u>
NORTHEAST	6 Marais des Cygnes RAC			:	©		Ø	Ø	<u> </u>
	7 Missouri RAC	<u></u>	· ·	· · · · · · · · · · · · · · · · · · ·	~	•	⊘	Ø	<u> </u>
SOUTHWEST	8 Cimarron RAC	Ø	· ·	(<u>.</u>		<	<u> </u>
300111111231	9 Upper Arkansas RAC	Ø	⊘			<u>:</u>		Ø	<u> </u>
	10 Equus-Walnut RAC	Ø	⊘	Ø			⊘	Ø	©
SOUTH CENTRAL	11 Great Bend Prairie RAC	lacksquare	⊘	Ø	Ø			✓	Ø
	12 Red Hills RAC	lacksquare	⊘	: 	Ø		· ·	<u>.</u>	Ø
SOUTHEAST	13 Neosho RAC		· ·	:	Ø	<u>:</u>	Ø	Ø	<u> </u>
JOUTHLAST	14 Verdigris RAC		:	:	Ø	:	Ø	Ø	Ø





1 Upper Republican

Goal 1: Develop a water conservation management plan that provides flexibility while reducing overall actual use to extend the aquifer life and economic wellbeing.

Goal 2: Enhance current efforts on education of all water users on supply, quality, quantity and best management practices to extend the life of the aquifer.

Goal 3: Increase awareness about source water protection to improve long-term water quality.

2 Upper Smoky Hill

Goal 1: Identify areas with similar aquifer characteristics and establish long-term use levels that will extend the useful life of the aquifer.

Goal 2: Encourage implementation of water conservation measures at confined animal feeding operations.



KANSAS WATER AUTHORITY STATEWIDE GOALS

GOAL AREA

KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS



- Halt the decline of the Ogallala
- Restore and maintain natural streamflow
- Maximize the economic output of all water users



- Adequate storage for all climate conditions
- Promote and incentivize regionalization
- Promote land management practices to reduce sedimentation

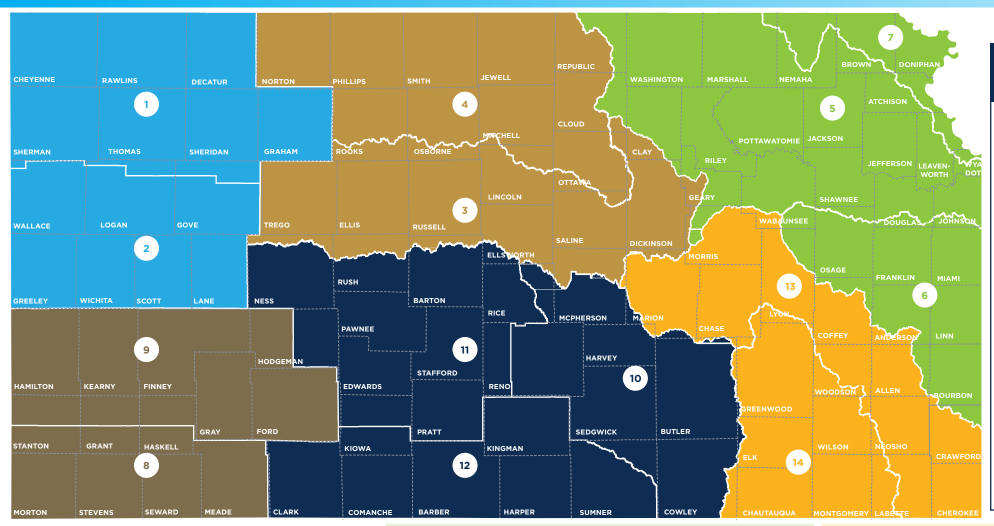


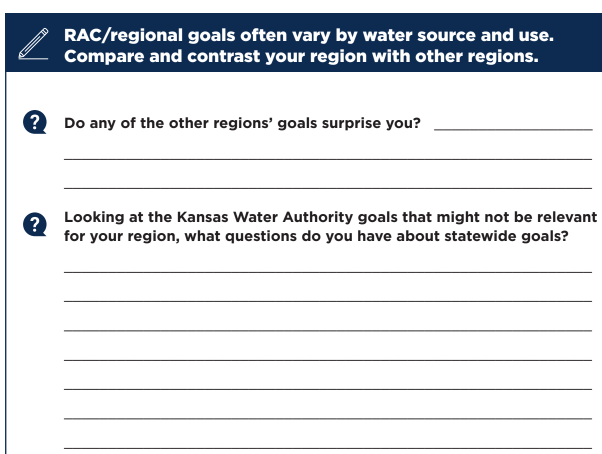
 All water sources are free of all forms of pollution and contaminants



• Education and Outreach

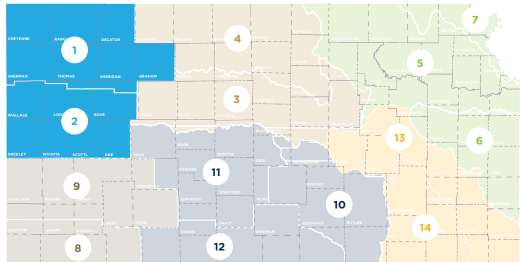
	How do your priorities compare with the Kansas Water Authority goals?
?	Do you see expanding your regional priorities to include those Kansas Water Authority authority goals? If so which ones?
?	Which goals, if any, don't fit your region?





									6
		Halt the decline of the Ogallala	Restore natural streamflow	Maximize economic output	Adequate storage for all climate conditions	Promote and incentivize regionalization	Promote land management practices to reduce sedimentation	All water sources free from pollution and contaminants	Education and Outreach
REGION	WATERSHED								
NODTHWEST	1 Upper Republican RAC	Ø		Ø	:	<u>:</u>		Ø	Ø
NORTHWEST	2 🔵 Upper Smoky Hill RAC	Ø		Ø	:	:			Ø
NORTH CENTRAL	3 Smoky Hill-Saline RAC		Ø	<u>:</u>	Ø	. •	Ø	②	Ø
NORTH CENTRAL	4 Solomon-Republican RAC		Ø		Ø		Ø	Q	Ø
	5 Kansas RAC		· ·	<u>:</u>	<u> </u>	<u> </u>	Ø	<u> </u>	<u> </u>
NORTHEAST	6 Marais des Cygnes RAC			:	©		Ø	Ø	<u> </u>
	7 Missouri RAC	<u></u>	· ·	· · · · · · · · · · · · · · · · · · ·	~	•	⊘	Ø	<u> </u>
SOUTHWEST	8 Cimarron RAC	Ø	· ·	(<u>.</u>		<	<u> </u>
300111111231	9 Upper Arkansas RAC	Ø	⊘			<u>:</u>		Ø	<u> </u>
	10 Equus-Walnut RAC	Ø	⊘	Ø			⊘	Ø	©
SOUTH CENTRAL	11 Great Bend Prairie RAC	lacksquare	⊘	Ø	Ø			✓	Ø
	12 Red Hills RAC	lacksquare	⊘	: 	Ø		· ·	<u>.</u>	Ø
SOUTHEAST	13 Neosho RAC		· ·	:	Ø	<u>:</u>	Ø	Ø	<u> </u>
JOUTHLAST	14 Verdigris RAC		:	:	Ø	:	Ø	Ø	Ø





1 Upper Republican

Goal 1: Develop a water conservation management plan that provides flexibility while reducing overall actual use to extend the aquifer life and economic wellbeing.

Goal 2: Enhance current efforts on education of all water users on supply, quality, quantity and best management practices to extend the life of the aquifer.

Goal 3: Increase awareness about source water protection to improve long-term water quality.

2 Upper Smoky Hill

Goal 1: Identify areas with similar aquifer characteristics and establish long-term use levels that will extend the useful life of the aquifer.

Goal 2: Encourage implementation of water conservation measures at confined animal feeding operations.



KANSAS WATER AUTHORITY STATEWIDE GOALS

GOAL AREA

KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS



- Halt the decline of the Ogallala
- Restore and maintain natural streamflow
- Maximize the economic output of all water users



- Adequate storage for all climate conditions
- Promote and incentivize regionalization
- Promote land management practices to reduce sedimentation

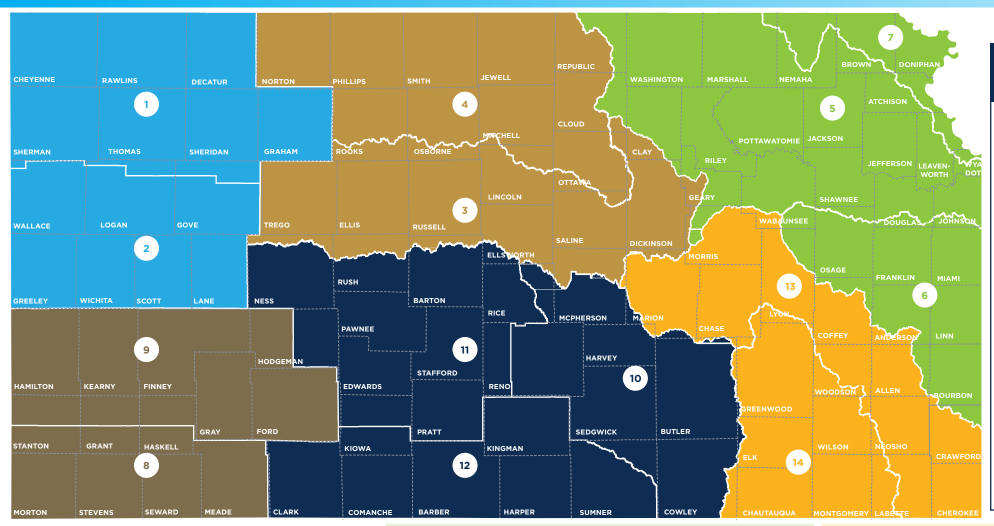


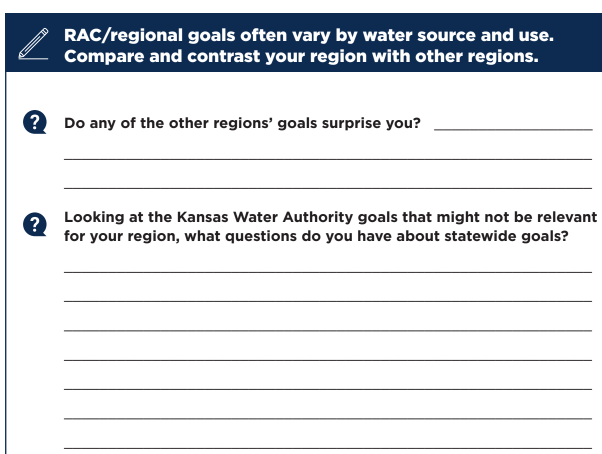
 All water sources are free of all forms of pollution and contaminants



• Education and Outreach

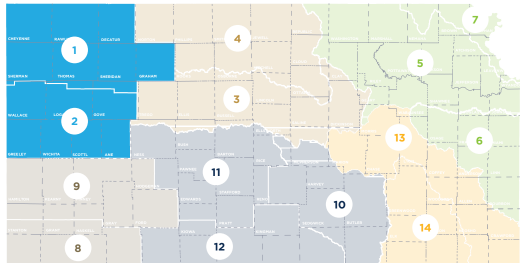
<u></u>	now do your priorities compare with the Kansas Water Authority goals:
?	Do you see expanding your regional priorities to include those Kansas Water Authority authority goals? If so which ones?
?	Which goals, if any, don't fit your region?





									6
		Halt the decline of the Ogallala	Restore natural streamflow	Maximize economic output	Adequate storage for all climate conditions	Promote and incentivize regionalization	Promote land management practices to reduce sedimentation	All water sources free from pollution and contaminants	Education and Outreach
REGION	WATERSHED								
NODTHWEST	1 Upper Republican RAC	Ø		Ø	:	<u>:</u>		Ø	Ø
NORTHWEST	2 🔵 Upper Smoky Hill RAC	Ø		Ø	:	:			Ø
NORTH CENTRAL	3 Smoky Hill-Saline RAC		Ø	<u>:</u>	Ø	. •	Ø	②	Ø
NORTH CENTRAL	4 Solomon-Republican RAC		Ø		Ø		Ø	Q	Ø
	5 Kansas RAC		· ·	<u>:</u>	<u> </u>	<u> </u>	Ø	<u> </u>	<u> </u>
NORTHEAST	6 Marais des Cygnes RAC			:	©		Ø	Ø	<u> </u>
	7 Missouri RAC	<u></u>	· ·	· · · · · · · · · · · · · · · · · · ·	~	•	⊘	Ø	<u> </u>
SOUTHWEST	8 Cimarron RAC	Ø	· ·	(<u>.</u>		<	<u> </u>
300111111231	9 Upper Arkansas RAC	Ø	⊘			<u>:</u>		Ø	<u> </u>
	10 Equus-Walnut RAC	Ø	⊘	Ø			⊘	Ø	©
SOUTH CENTRAL	11 Great Bend Prairie RAC	lacksquare	⊘	Ø	Ø			✓	Ø
	12 Red Hills RAC	lacksquare	⊘	: 	Ø		· ·	<u>.</u>	Ø
SOUTHEAST	13 Neosho RAC		· ·	:	Ø	<u>:</u>	Ø	Ø	<u> </u>
JOUTHLAST	14 Verdigris RAC		:	:	Ø	:	Ø	Ø	Ø





1 Upper Republican

Goal 1: Develop a water conservation management plan that provides flexibility while reducing overall actual use to extend the aquifer life and economic wellbeing.

Goal 2: Enhance current efforts on education of all water users on supply, quality, quantity and best management practices to extend the life of the aquifer.

Goal 3: Increase awareness about source water protection to improve long-term water quality.

2 Upper Smoky Hill

Goal 1: Identify areas with similar aquifer characteristics and establish long-term use levels that will extend the useful life of the aquifer.

Goal 2: Encourage implementation of water conservation measures at confined animal feeding operations.



KANSAS WATER AUTHORITY STATEWIDE GOALS

GOAL AREA

KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS



- Halt the decline of the Ogallala
- Restore and maintain natural streamflow
- Maximize the economic output of all water users



- Adequate storage for all climate conditions
- Promote and incentivize regionalization
- Promote land management practices to reduce sedimentation

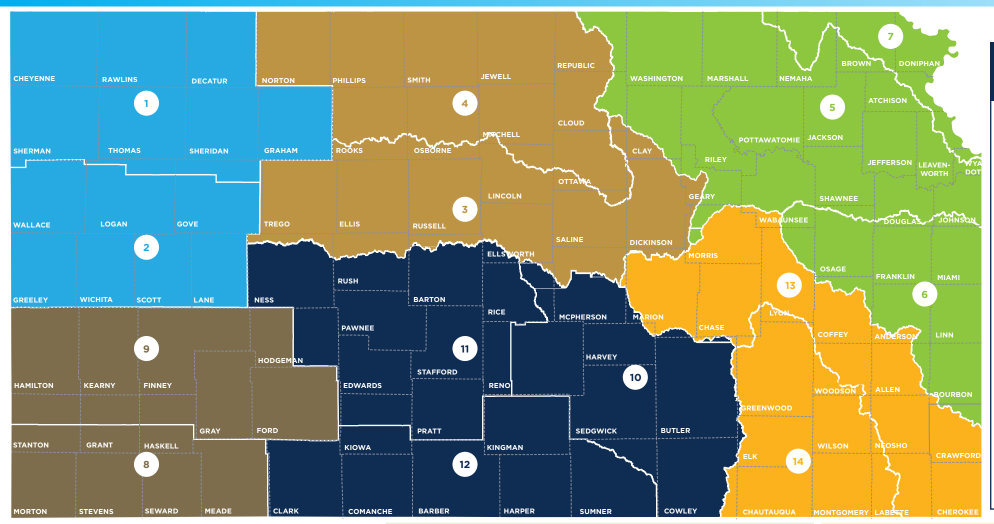


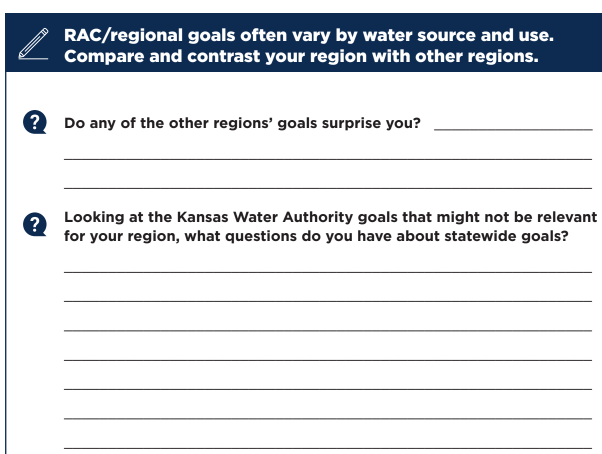
 All water sources are free of all forms of pollution and contaminants



• Education and Outreach

	How do your priorities compare with the Kansas Water Authority goals?
2	Do you see expanding your regional priorities to include those Kansas Water Authority authori goals? If so which ones?
2	Which goals, if any, don't fit your region?





									6
		Halt the decline of the Ogallala	Restore natural streamflow	Maximize economic output	Adequate storage for all climate conditions	Promote and incentivize regionalization	Promote land management practices to reduce sedimentation	All water sources free from pollution and contaminants	Education and Outreach
REGION	WATERSHED								
NORTHWEST	1 Upper Republican RAC	⊘	:	⊘	:	<u>:</u>		Ø	Ø
NORTHWEST	2 🔵 Upper Smoky Hill RAC	Ø	:	Ø	:	:			Ø
NORTH CENTRAL	3 Smoky Hill-Saline RAC		Ø	:	Ø	. •	Ø	②	Ø
NORTH CENTRAL	4 Solomon-Republican RAC		Ø	:	Ø	<u>:</u>	Ø	Ø	Ø
	5 Nansas RAC		:	:	<u> </u>	<u> </u>	Ø	<u> </u>	<u> </u>
NORTHEAST	6 Marais des Cygnes RAC	••••	· ·	:	©		Ø	Ø	V
	7 Missouri RAC	····			V	•	V	<u> </u>	<u> </u>
SOUTHWEST	8 Cimarron RAC	Ø	: :	•		<u>.</u>		<	<u> </u>
300111WL31	9 Dpper Arkansas RAC	<u> </u>	⊘			<u>.</u>		<	©
	10 Equus-Walnut RAC	<u> </u>	⊘				⊘	Ø	<u> </u>
SOUTH CENTRAL	11 Great Bend Prairie RAC	Ø	Ø	•	Ø	<u>:</u>		Ø	②
	12 Red Hills RAC	Ø	Ø		Ø		· ·	<u>.</u>	②
SOUTHEAST	13 Neosho RAC		· ·	:	Ø	<u>:</u>	Ø	Ø	②
SOUTHEAST	14 Verdigris RAC		:	:	Ø	<u>:</u>	Ø	Ø	②