

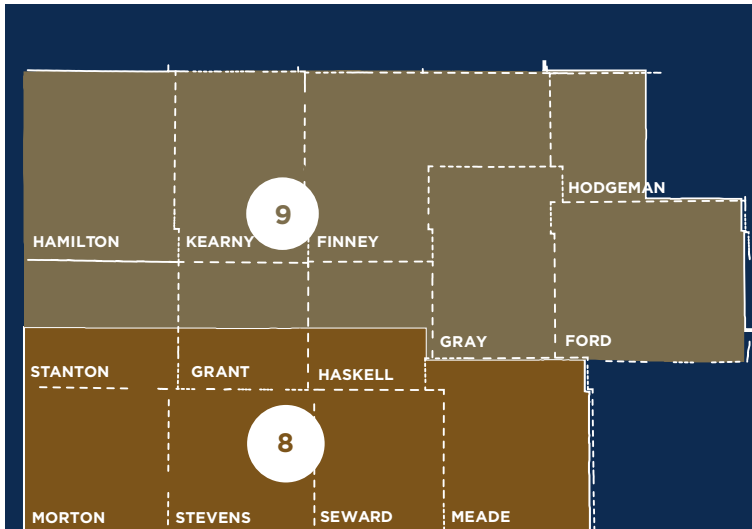
8 Cimarron

Goal 1: Reduce the rate of decline of the Ogallala Aquifer through voluntary, incentive-based conservation. Provide economic information on technology efficiencies and crop varieties.

Goal 2: Extend the usable lifetime of the Ogallala Aquifer in the region through technology adoption, new crop varieties and conservation. Provide economic information on technology efficiencies and crop varieties.

9 Upper Arkansas

Goal 1: Establish a diversified, usable water supply - increase the life of the aquifer, reestablish streamflow in the Arkansas River, accelerate recharge, provide for economic prosperity, and benefit all water users.



Compare/contrast Regional Advisory Committee goals in your region.

? **How are they similar and different?** (Are there language differences? Are there differences in priorities?)

? **On a scale of 1 - 5 with 1 being very different and 5 being very similar, how aligned do you think these RAC goals are with each other?**

1 2 3 4 5

GOAL AREA	KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS
HIGH PLAINS AQUIFER	<ul style="list-style-type: none"> • Halt the decline of the Ogallala • Restore and maintain natural streamflow • Maximize the economic output of all water users
RESERVOIR	<ul style="list-style-type: none"> • Adequate storage for all climate conditions • Promote and incentivize regionalization • Promote land management practices to reduce sedimentation
WATER QUALITY	<ul style="list-style-type: none"> • All water sources are free of all forms of pollution and contaminants
OVERARCHING	<ul style="list-style-type: none"> • Education and Outreach

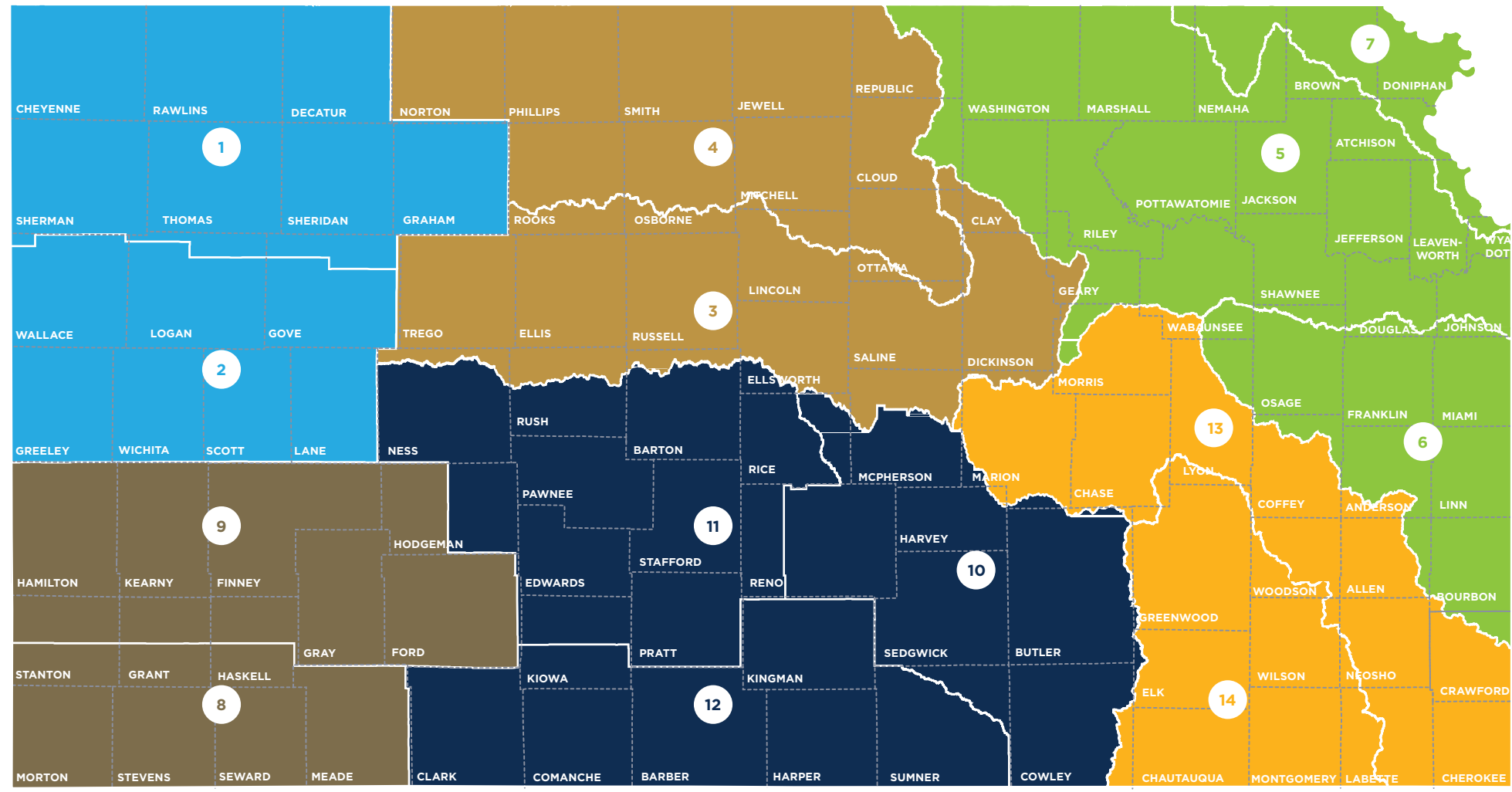
How do your priorities compare with the Kansas Water Authority goals?

? 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?**



Kansas Water Plan Implementation: REGIONAL ADVISORY COMMITTEE (RAC) GOALS

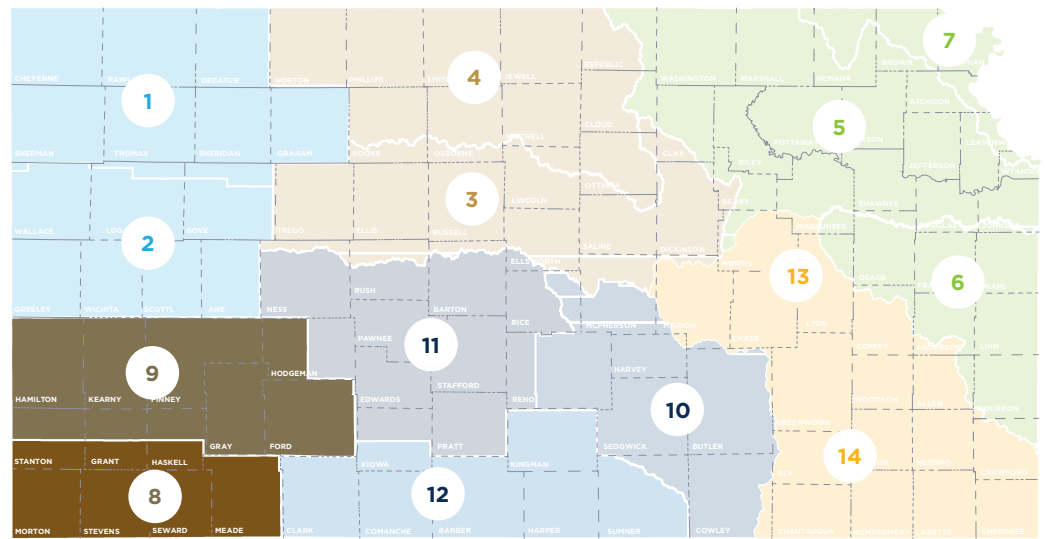


RAC/regional goals often vary by water source and use. Compare and contrast your region with other regions.

? Do any of the other regions' goals surprise you? _____

? Looking at the Kansas Water Authority goals that might not be relevant for your region, what questions do you have about statewide goals?

REGION	WATERSHED	 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	
		✓ = ALIGNED																
NORTHWEST	1 Upper Republican RAC	✓					✓							✓				✓
	2 Upper Smoky Hill RAC	✓					✓											✓
NORTH CENTRAL	3 Smoky Hill-Saline RAC			✓					✓		✓		✓		✓			✓
	4 Solomon-Republican RAC			✓					✓		✓		✓		✓			✓
NORTHEAST	5 Kansas RAC								✓				✓		✓			✓
	6 Marais des Cygnes RAC								✓		✓		✓		✓			✓
SOUTHWEST	7 Missouri RAC								✓				✓		✓			✓
	8 Cimarron RAC	✓						✓					✓		✓			✓
SOUTH CENTRAL	9 Upper Arkansas RAC	✓		✓				✓		✓			✓		✓			✓
	10 Equus-Walnut RAC	✓		✓				✓					✓		✓			✓
SOUTHEAST	11 Great Bend Prairie RAC	✓		✓				✓					✓		✓			✓
	12 Red Hills RAC	✓		✓				✓					✓		✓			✓
	13 Neosho RAC								✓				✓		✓			✓
	14 Verdigris RAC								✓				✓		✓			✓



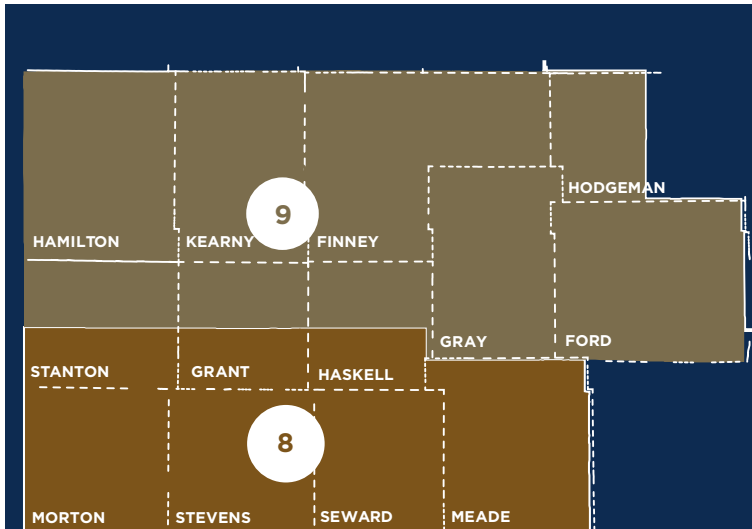
8 Cimarron

Goal 1: Reduce the rate of decline of the Ogallala Aquifer through voluntary, incentive-based conservation. Provide economic information on technology efficiencies and crop varieties.

Goal 2: Extend the usable lifetime of the Ogallala Aquifer in the region through technology adoption, new crop varieties and conservation. Provide economic information on technology efficiencies and crop varieties.

9 Upper Arkansas

Goal 1: Establish a diversified, usable water supply - increase the life of the aquifer, reestablish streamflow in the Arkansas River, accelerate recharge, provide for economic prosperity, and benefit all water users.



Compare/contrast Regional Advisory Committee goals in your region.

? **How are they similar and different?** (Are there language differences? Are there differences in priorities?)

? **On a scale of 1 - 5 with 1 being very different and 5 being very similar, how aligned do you think these RAC goals are with each other?**

1 2 3 4 5

GOAL AREA	KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS
 HIGH PLAINS AQUIFER	<ul style="list-style-type: none"> • Halt the decline of the Ogallala • Restore and maintain natural streamflow • Maximize the economic output of all water users
 RESERVOIR	<ul style="list-style-type: none"> • Adequate storage for all climate conditions • Promote and incentivize regionalization • Promote land management practices to reduce sedimentation
 WATER QUALITY	<ul style="list-style-type: none"> • All water sources are free of all forms of pollution and contaminants
 OVERARCHING	<ul style="list-style-type: none"> • Education and Outreach

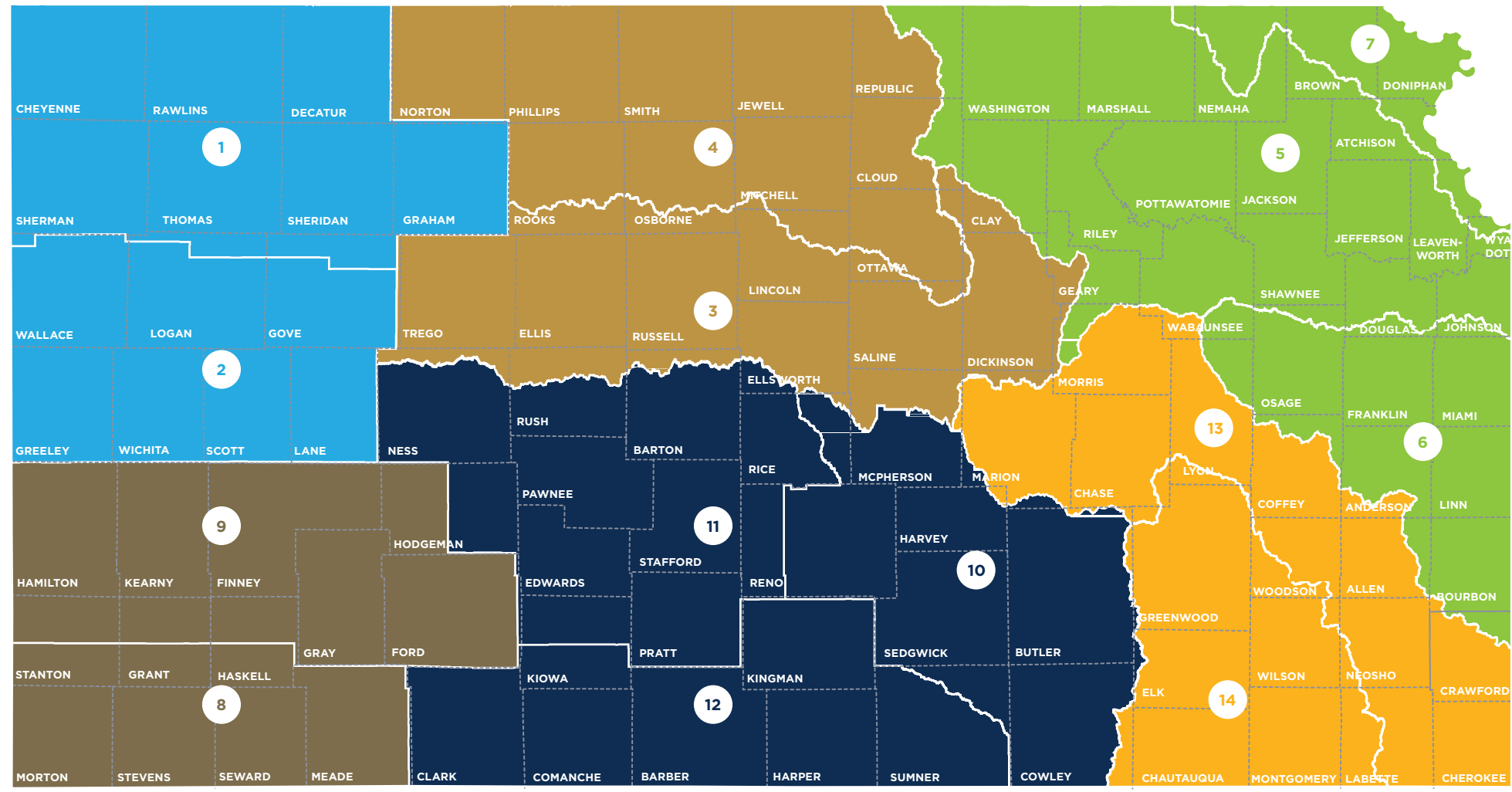
How do your priorities compare with the Kansas Water Authority goals?

? 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?**



Kansas Water Plan Implementation: REGIONAL ADVISORY COMMITTEE (RAC) GOALS

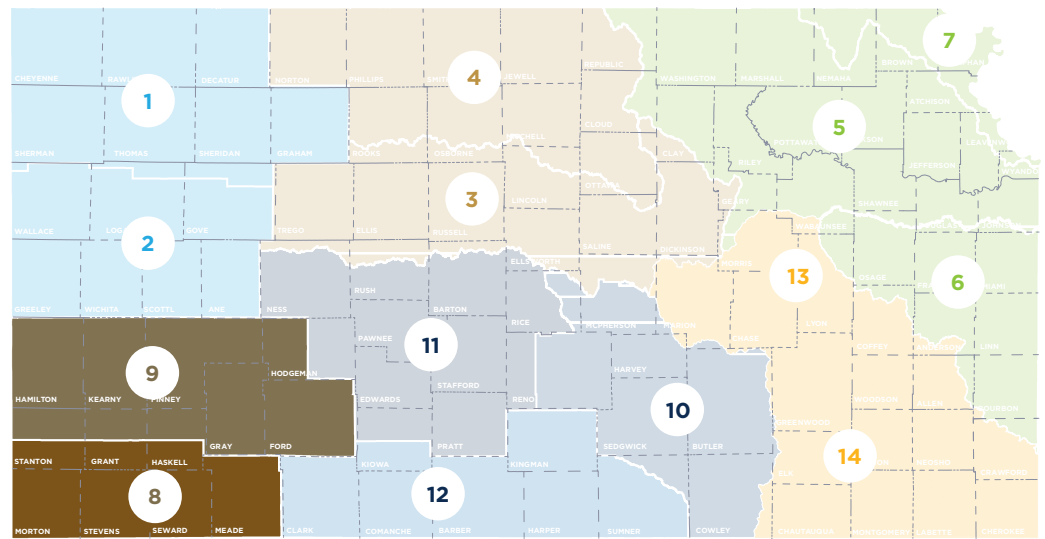


RAC/regional goals often vary by water source and use. Compare and contrast your region with other regions.

? Do any of the other regions' goals surprise you? _____

? Looking at the Kansas Water Authority goals that might not be relevant for your region, what questions do you have about statewide goals?

REGION	WATERSHED	Water Quality & Ecosystems			Water Infrastructure & Management		Pollution & Contaminants	Education & Outreach
		Halt the decline of the Ogallala	Restore natural streamflow	Maximize economic output	Adequate storage for all climate conditions	Promote and incentivize regionalization		
NORTHWEST	1 Upper Republican RAC	✓		✓			✓	✓
	2 Upper Smoky Hill RAC	✓		✓			✓	✓
NORTH CENTRAL	3 Smoky Hill-Saline RAC		✓		✓	✓	✓	✓
	4 Solomon-Republican RAC		✓		✓	✓	✓	✓
NORTHEAST	5 Kansas RAC				✓		✓	✓
	6 Marais des Cygnes RAC				✓	✓	✓	✓
SOUTHWEST	7 Missouri RAC				✓		✓	✓
	8 Cimarron RAC	✓		✓		✓	✓	✓
SOUTH CENTRAL	9 Upper Arkansas RAC	✓	✓	✓			✓	✓
	10 Equus-Walnut RAC	✓	✓	✓	✓		✓	✓
SOUTHEAST	11 Great Bend Prairie RAC	✓	✓	✓	✓		✓	✓
	12 Red Hills RAC	✓	✓	✓	✓		✓	✓
	13 Neosho RAC				✓	✓	✓	✓
	14 Verdigris RAC				✓	✓	✓	✓



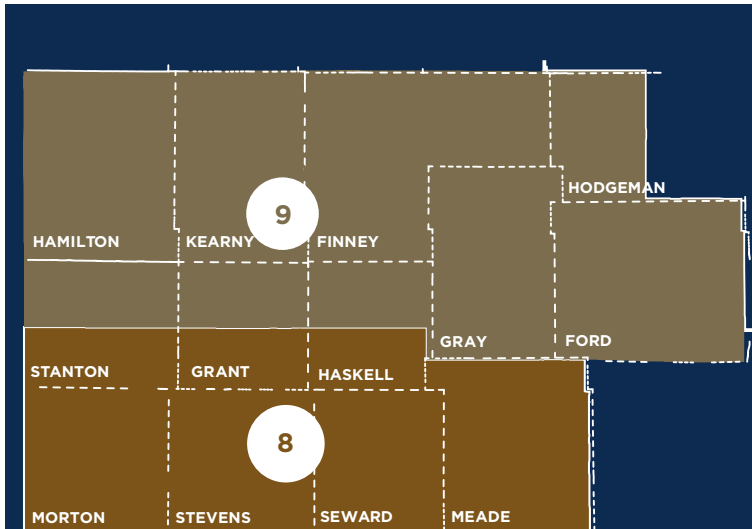
8 Cimarron

Goal 1: Reduce the rate of decline of the Ogallala Aquifer through voluntary, incentive-based conservation. Provide economic information on technology efficiencies and crop varieties.

Goal 2: Extend the usable lifetime of the Ogallala Aquifer in the region through technology adoption, new crop varieties and conservation. Provide economic information on technology efficiencies and crop varieties.

9 Upper Arkansas

Goal 1: Establish a diversified, usable water supply - increase the life of the aquifer, reestablish streamflow in the Arkansas River, accelerate recharge, provide for economic prosperity, and benefit all water users.



Compare/contrast Regional Advisory Committee goals in your region.

? **How are they similar and different?** (Are there language differences? Are there differences in priorities?)

? **On a scale of 1 - 5 with 1 being very different and 5 being very similar, how aligned do you think these RAC goals are with each other?**

1 2 3 4 5

GOAL AREA	KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS
HIGH PLAINS AQUIFER	<ul style="list-style-type: none"> • Halt the decline of the Ogallala • Restore and maintain natural streamflow • Maximize the economic output of all water users
RESERVOIR	<ul style="list-style-type: none"> • Adequate storage for all climate conditions • Promote and incentivize regionalization • Promote land management practices to reduce sedimentation
WATER QUALITY	<ul style="list-style-type: none"> • All water sources are free of all forms of pollution and contaminants
OVERARCHING	<ul style="list-style-type: none"> • Education and Outreach

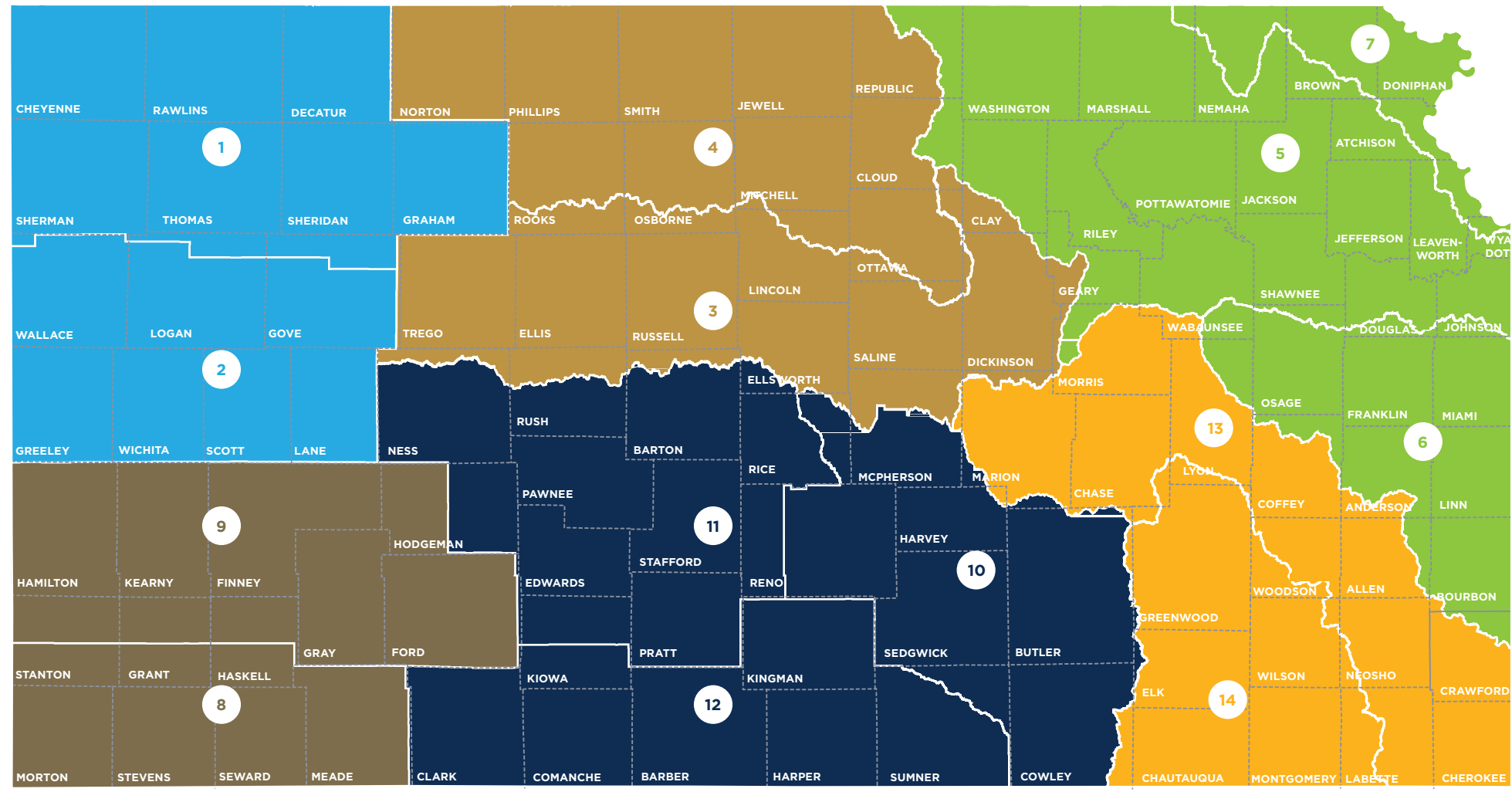
How do your priorities compare with the Kansas Water Authority goals?

? 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?**



Kansas Water Plan Implementation: REGIONAL ADVISORY COMMITTEE (RAC) GOALS

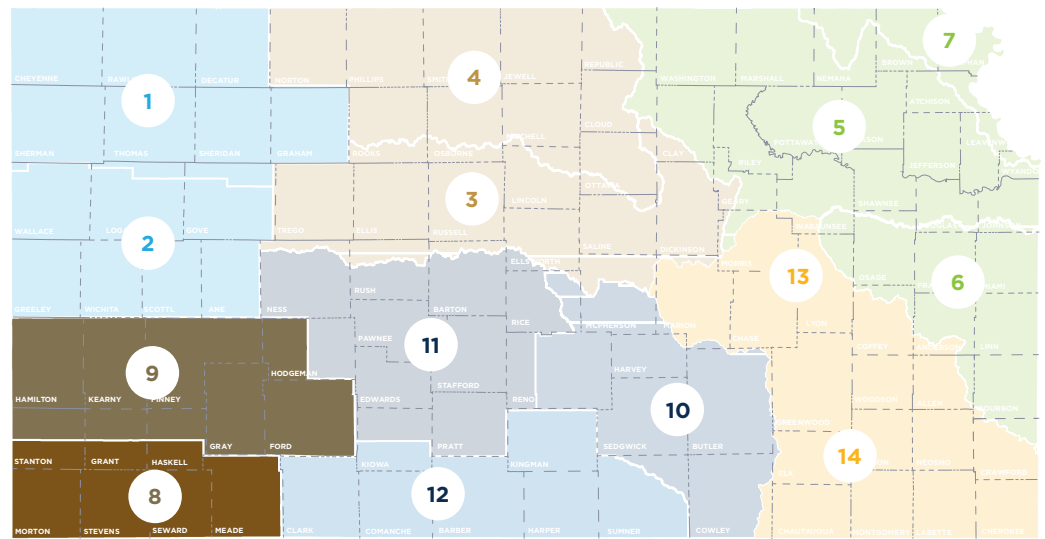


RAC/regional goals often vary by water source and use. Compare and contrast your region with other regions.

? Do any of the other regions' goals surprise you? _____

? Looking at the Kansas Water Authority goals that might not be relevant for your region, what questions do you have about statewide goals?

REGION	WATERSHED	 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	
		✓ = ALIGNED																
NORTHWEST	1 Upper Republican RAC	✓				✓								✓			✓	
	2 Upper Smoky Hill RAC	✓				✓								✓			✓	
NORTH CENTRAL	3 Smoky Hill-Saline RAC			✓					✓		✓		✓	✓			✓	
	4 Solomon-Republican RAC			✓					✓		✓		✓	✓			✓	
NORTHEAST	5 Kansas RAC								✓				✓	✓			✓	
	6 Marais des Cygnes RAC								✓		✓		✓	✓			✓	
SOUTHWEST	7 Missouri RAC								✓				✓	✓			✓	
	8 Cimarron RAC	✓											✓	✓			✓	
SOUTH CENTRAL	9 Upper Arkansas RAC	✓		✓						✓			✓	✓			✓	
	10 Equus-Walnut RAC	✓		✓					✓				✓	✓			✓	
SOUTHEAST	11 Great Bend Prairie RAC	✓		✓					✓				✓	✓			✓	
	12 Red Hills RAC	✓		✓					✓				✓	✓			✓	
	13 Neosho RAC								✓				✓	✓			✓	
	14 Verdigris RAC								✓				✓	✓			✓	



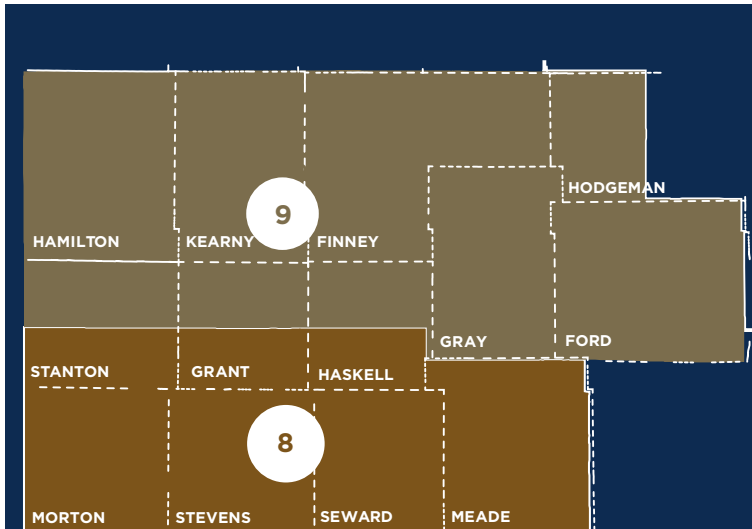
8 Cimarron

Goal 1: Reduce the rate of decline of the Ogallala Aquifer through voluntary, incentive-based conservation. Provide economic information on technology efficiencies and crop varieties.

Goal 2: Extend the usable lifetime of the Ogallala Aquifer in the region through technology adoption, new crop varieties and conservation. Provide economic information on technology efficiencies and crop varieties.

9 Upper Arkansas

Goal 1: Establish a diversified, usable water supply - increase the life of the aquifer, reestablish streamflow in the Arkansas River, accelerate recharge, provide for economic prosperity, and benefit all water users.



Compare/contrast Regional Advisory Committee goals in your region.

? **How are they similar and different?** (Are there language differences? Are there differences in priorities?)

? **On a scale of 1 - 5 with 1 being very different and 5 being very similar, how aligned do you think these RAC goals are with each other?**

1 2 3 4 5

GOAL AREA	KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS
 HIGH PLAINS AQUIFER	<ul style="list-style-type: none"> • Halt the decline of the Ogallala • Restore and maintain natural streamflow • Maximize the economic output of all water users
 RESERVOIR	<ul style="list-style-type: none"> • Adequate storage for all climate conditions • Promote and incentivize regionalization • Promote land management practices to reduce sedimentation
 WATER QUALITY	<ul style="list-style-type: none"> • All water sources are free of all forms of pollution and contaminants
 OVERARCHING	<ul style="list-style-type: none"> • Education and Outreach

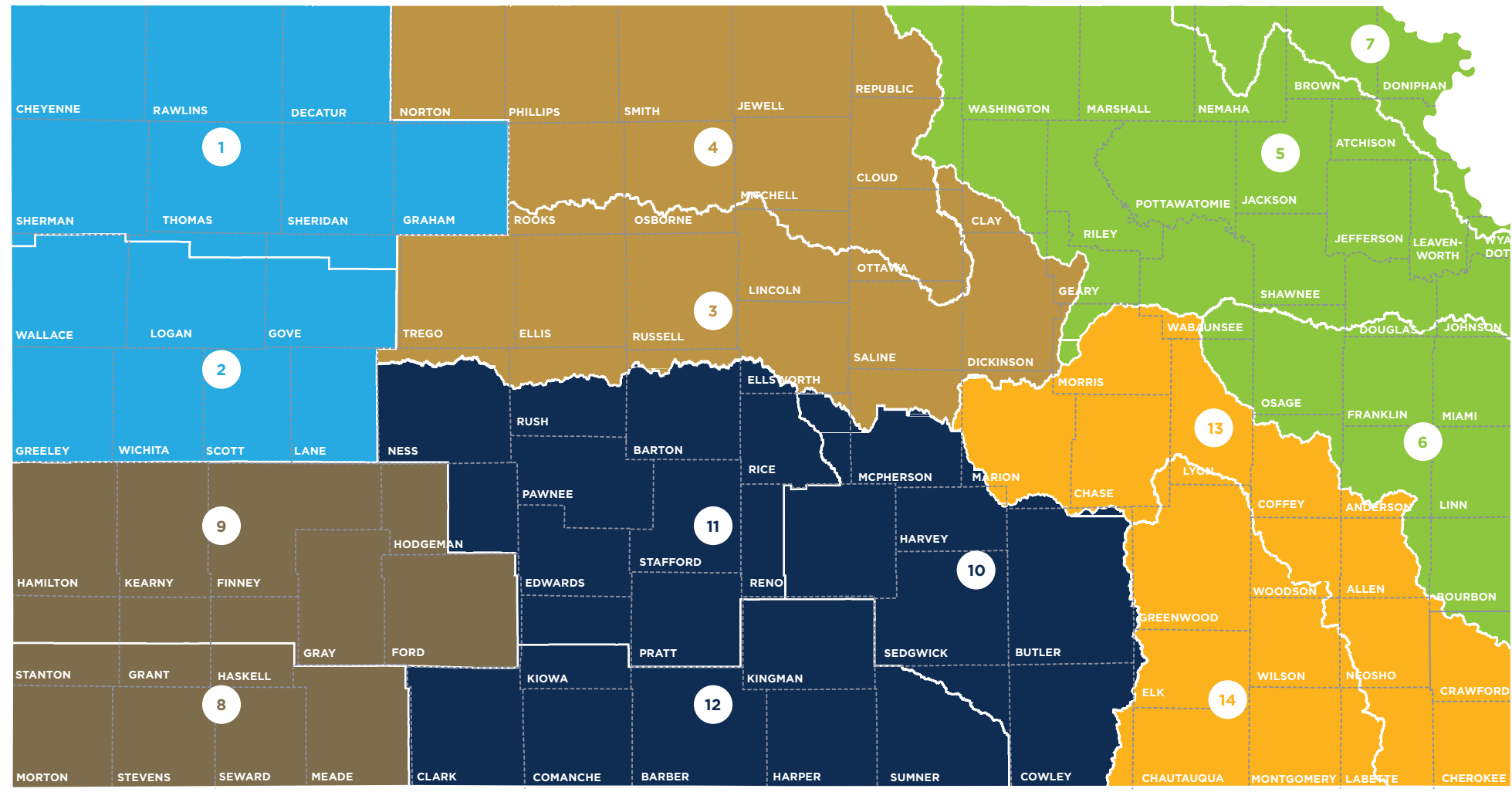
How do your priorities compare with the Kansas Water Authority goals?

? 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?**



Kansas Water Plan Implementation: REGIONAL ADVISORY COMMITTEE (RAC) GOALS

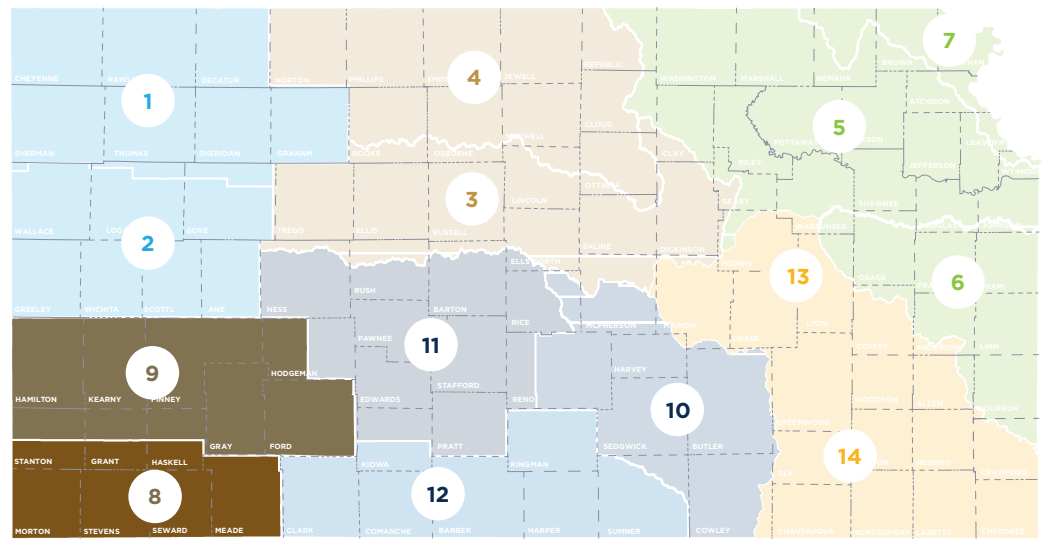


RAC/regional goals often vary by water source and use. Compare and contrast your region with other regions.

? Do any of the other regions' goals surprise you? _____

? Looking at the Kansas Water Authority goals that might not be relevant for your region, what questions do you have about statewide goals?

REGION	WATERSHED	 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	
		✓ = ALIGNED																
NORTHWEST	1 Upper Republican RAC	✓				✓								✓			✓	
	2 Upper Smoky Hill RAC	✓				✓								✓			✓	
NORTH CENTRAL	3 Smoky Hill-Saline RAC			✓					✓		✓			✓			✓	
	4 Solomon-Republican RAC			✓					✓		✓			✓			✓	
NORTHEAST	5 Kansas RAC								✓					✓			✓	
	6 Marais des Cygnes RAC								✓		✓			✓			✓	
SOUTHWEST	7 Missouri RAC								✓					✓			✓	
	8 Cimarron RAC	✓							✓					✓			✓	
SOUTH CENTRAL	9 Upper Arkansas RAC	✓		✓					✓		✓			✓			✓	
	10 Equus-Walnut RAC	✓		✓					✓				✓	✓			✓	
SOUTHEAST	11 Great Bend Prairie RAC	✓		✓					✓					✓			✓	
	12 Red Hills RAC	✓		✓					✓					✓			✓	
	13 Neosho RAC								✓				✓	✓			✓	
	14 Verdigris RAC								✓				✓	✓			✓	



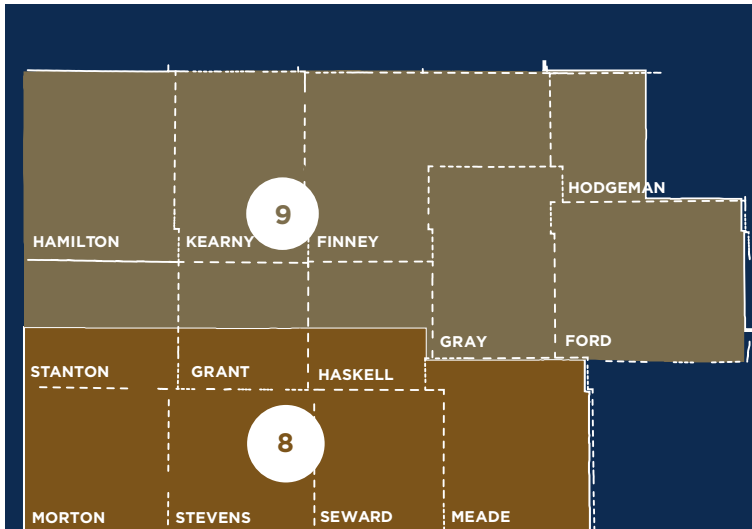
8 Cimarron

Goal 1: Reduce the rate of decline of the Ogallala Aquifer through voluntary, incentive-based conservation. Provide economic information on technology efficiencies and crop varieties.

Goal 2: Extend the usable lifetime of the Ogallala Aquifer in the region through technology adoption, new crop varieties and conservation. Provide economic information on technology efficiencies and crop varieties.

9 Upper Arkansas

Goal 1: Establish a diversified, usable water supply - increase the life of the aquifer, reestablish streamflow in the Arkansas River, accelerate recharge, provide for economic prosperity, and benefit all water users.



Compare/contrast Regional Advisory Committee goals in your region.

? **How are they similar and different?** (Are there language differences? Are there differences in priorities?)

? **On a scale of 1 - 5 with 1 being very different and 5 being very similar, how aligned do you think these RAC goals are with each other?**

1 2 3 4 5

GOAL AREA	KANSAS WATER AUTHORITY (KWA) SIMPLIFIED STATEWIDE WATER GOALS
 HIGH PLAINS AQUIFER	<ul style="list-style-type: none"> • Halt the decline of the Ogallala • Restore and maintain natural streamflow • Maximize the economic output of all water users
 RESERVOIR	<ul style="list-style-type: none"> • Adequate storage for all climate conditions • Promote and incentivize regionalization • Promote land management practices to reduce sedimentation
 WATER QUALITY	<ul style="list-style-type: none"> • All water sources are free of all forms of pollution and contaminants
 OVERARCHING	<ul style="list-style-type: none"> • Education and Outreach

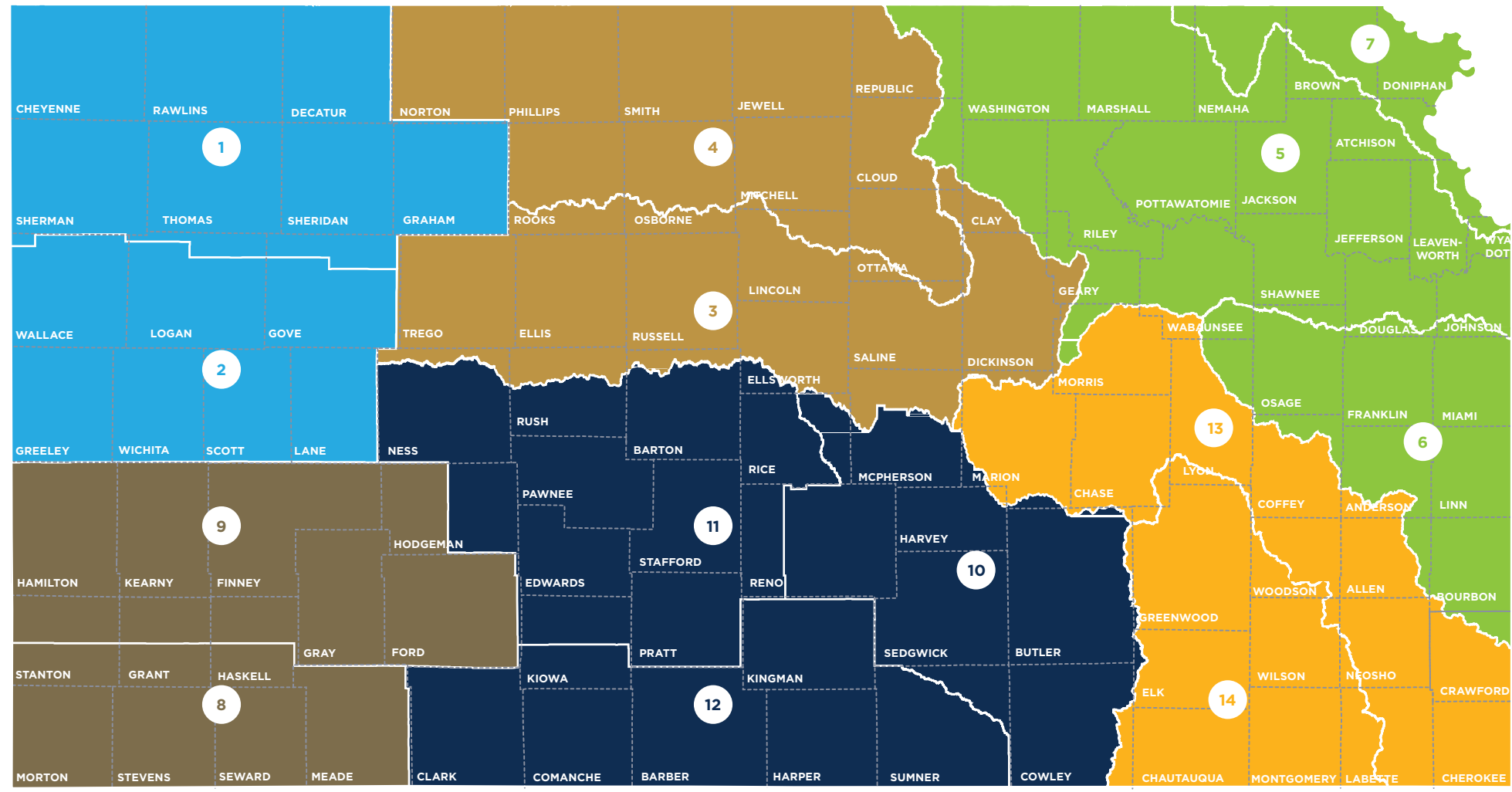
How do your priorities compare with the Kansas Water Authority goals?

? 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?**



Kansas Water Plan Implementation: REGIONAL ADVISORY COMMITTEE (RAC) GOALS



RAC/regional goals often vary by water source and use. Compare and contrast your region with other regions.

? Do any of the other regions' goals surprise you? _____

? Looking at the Kansas Water Authority goals that might not be relevant for your region, what questions do you have about statewide goals?

REGION	WATERSHED	 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	
		✓ = ALIGNED																
NORTHWEST	1 Upper Republican RAC	✓				✓								✓			✓	
	2 Upper Smoky Hill RAC	✓				✓								✓			✓	
NORTH CENTRAL	3 Smoky Hill-Saline RAC			✓					✓		✓			✓			✓	
	4 Solomon-Republican RAC			✓					✓		✓			✓			✓	
NORTHEAST	5 Kansas RAC								✓					✓			✓	
	6 Marais des Cygnes RAC								✓		✓			✓			✓	
SOUTHWEST	7 Missouri RAC								✓					✓			✓	
	8 Cimarron RAC	✓							✓					✓			✓	
SOUTH CENTRAL	9 Upper Arkansas RAC	✓		✓						✓				✓			✓	
	10 Equus-Walnut RAC	✓		✓					✓				✓	✓			✓	
SOUTHEAST	11 Great Bend Prairie RAC	✓		✓					✓					✓			✓	
	12 Red Hills RAC	✓		✓					✓					✓			✓	
	13 Neosho RAC								✓				✓	✓			✓	
	14 Verdigris RAC								✓				✓	✓			✓	