

**Listing of Classified Streams:
Designated Recreational Use Status
Use Attainability Analysis Status**

This listing developed in compliance with Sub. Senate Bill 204, Section 4(a)

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prepared by

Kansas Department of Health and Environment
Divison of Environment
Bureau of Environmental Field Services
1000 SW Jackson, Suite 430
Topeka, Kansas 66612

Preface

The Kansas Department of Health and Environment is responsible for designating uses of surface waters as a part of establishing surface water quality standards. Designated uses are listed in the *Kansas Surface Water Register* and adopted by reference in regulation (K.A.R. 28-16-28d). A use attainability analysis (UAA) is a procedure to evaluate water bodies and assign designated uses. The federal regulations (40 CFR 131.10) allow a State to designate a use without conducting a UAA, but a UAA must be conducted to remove a designated use. The 1999 *Kansas Surface Water Register* listed 1,292 stream segments for which the Department had not conducted a UAA and had not assigned a recreational use. Some recreational uses defined in prior surface water quality standards (dating to the 1970's) were included in the *1999 Register* without a UAA.

In compliance with Substitute Senate Bill 204 enacted by the 2001 Legislature, the Department is to make public a listing of currently classified stream segments for which:

- designated use attainability analyses for recreational use has been completed;
- recreational use has been determined not attainable;
- designated use attainability analyses for recreational use has not been completed.

No UAAs have been completed for secondary contact recreation as defined in Substitute Senate Bill 204. For the purposes of this listing, the term “been completed” means that the use has been adopted in state regulation and approved by U.S. EPA.

Explanation of notations used in the listing:

- Primary Contact Recreation (PCR)—X indicates the primary contact recreation use has been adopted in state regulation and approved by U.S. EPA;
- PCR Not Attainable—0 indicates the primary contact recreation use is not attainable and that status has been adopted in state regulation and approved by U.S. EPA;
- UAA Completed—X indicates a review of the segment is documented which supports the recreational use status indicated;
- UAA Not Completed—X indicates no documented review of the segment,
—2001 indicates the field work was completed in 2001, but findings have not been adopted in regulation.

Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

CIMARRON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER CIMARRON (HUC 11040002)						
Cimarron R	11040002	1		O	X	
SUBBASIN: NORTH FORK CIMARRON (HUC 11040003)						
Cimarron R, N Fk	11040003	1		O	X	
Cimarron R, N Fk	11040003	2		O	X	
Cimarron R, N Fk	11040003	4		O	X	
Unnamed Stream	11040003	3		O	X	
SUBBASIN: SAND ARROYO (HUC 11040004)						
Sand Arroyo Cr	11040004	1		O	X	
SUBBASIN: BEAR (HUC 11040005)						
Bear Cr	11040005	1		O	X	
Bear Cr	11040005	11		O	X	
Bear Cr	11040005	9		O	X	
Bear Cr, North	11040005	6		O	X	
Beaty Cr	11040005	8		O	X	
Buffalo Cr	11040005	10		O	X	
Dry Cr	11040005	5		O	X	
Little Bear Cr	11040005	7		O	X	
Wolf Cr	11040005	2		O	X	
SUBBASIN: UPPER CIMARRON-LIBERAL (11040006)						
Cimarron R	11040006	1	X		X	
Cimarron R	11040006	2	X			X
SUBBASIN: CROOKED CREEK (HUC 11040007)						
Crooked Cr	11040007	1		O	X	
Crooked Cr	11040007	2		O	X	
Remuda Cr	11040007	4				2001
Spring Cr	11040007	3	X		X	
Stumpie Arroyo	11040007	1247		O	X	
Unnamed Stream	11040007	1180		O	X	

HUC=Hydrological Unit Code
 UAA= Use Attainability Analysis

Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

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SUBBASIN: CROOKED CREEK (HUC 11040007)						
Unnamed Stream	11040007	1253		O	X	
Unnamed Stream	11040007	1259		O	X	
SUBBASIN: UPPER CIMARRON-BLUFF (HUC 11040008)						
Antelope Cr	11040008	16				2001
Bear Cr	11040008	18				2001
Big Sandy Cr	11040008	6				2001
Big Sandy Cr	11040008	7				X
Big Sandy Cr	11040008	9				2001
Bluff Cr	11040008	13	X		X	
Bluff Cr	11040008	2	X			X
Bullard Cr	11040008	10				2001
Cavalry Cr	11040008	3	X		X	
Cimarron R	11040008	1	X			X
Cimarron R	11040008	11	X			X
Cimarron R	11040008	5	X			X
Day Cr	11040008	20				2001
Gyp Cr	11040008	25				2001
Indian Cr	11040008	14				2001
Kiger Cr	11040008	8				2001
Kiowa Cr	11040008	12				2001
Kiowa Cr, Middle	11040008	1182		O	X	
Kiowa Cr, West	11040008	1180		O	X	
Little Sandy Cr	11040008	652				2001
Snake Cr	11040008	21				2001
Stink Cr	11040008	17				X
Trout Cr	11040008	19				X
Twomile Cr	11040008	15				2001
Wiggins Cr	11040008	1173		O	X	

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SUBBASIN: LOWER CIMARRON-EAGLE CHIEF (HUC 11050001)						
Anderson Cr	11050001	39				X
Keno Cr	11050001	22				X
West Cr	11050001	24				2001

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE REPUBLICAN (HUC 10250016)						
Advent Cr	10250016	64				2001
Antelope Cr	10250016	66				2001
Ash Cr	10250016	65				2001
Ayres Cr	10250016	70				2001
Bean Cr	10250016	76				2001
Big Timber Cr	10250016	1301				2001
Buffalo Cr	10250016	59	X			X
Burr Oak Cr	10250016	48				2001
Calumet Cr	10250016	54				2001
Cedar Cr	10250016	63				X
Cora Cr	10250016	51				2001
Crosby Cr	10250016	77				2001
Crow Cr	10250016	52				2001
Dry Cr	10250016	80				2001
Forsha Cr	10250016	86				2001
Korb Cr	10250016	72				2001
Lohff Cr	10250016	56				2001
Long Branch	10250016	68				2001
Lost Cr	10250016	53				2001
Louisa Cr	10250016	61				2001
Norway Cr	10250016	73				2001
Oak Cr	10250016	75				2001
Otter Cr	10250016	79				2001
Rankin Cr	10250016	69				2001
Rebecca Cr	10250016	39				2001
Republican R	10250016	1	X			X
Republican R	10250016	2	X			X
Rock Cr	10250016	57				2001

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SUBBASIN: MIDDLE REPUBLICAN (HUC 10250016)						
Spring Cr	10250016	71				2001
Spring Cr	10250016	78				2001
State Cr	10250016	62				X
Taylor Cr	10250016	74				2001
Walnut Cr	10250016	40				2001
Walnut Cr	10250016	46				2001
White Rock Cr	10250016	41	X		X	
White Rock Cr	10250016	45	X			X
White Rock Cr	10250016	47	X			X
White Rock Cr	10250016	49	X			X
White Rock Cr	10250016	50	X			X
White Rock Cr, N Br	10250016	60				2001
Wolf Cr	10250016	67				2001
SUBBASIN: LOWER REPUBLICAN (HUC 10250017)						
Beaver Cr	10250017	45				2001
Beaver Cr	10250017	61				2001
Buffalo Cr	10250017	29				2001
Buffalo Cr	10250017	37	X			2001
Buffalo Cr, East	10250017	68				2001
Cheyenne Cr	10250017	55				2001
Coal Cr	10250017	47				2001
Cool Cr	10250017	50				2001
Dry Cr	10250017	1369				2001
Dry Cr	10250017	43				2001
East Cr	10250017	21				2001
Elk Cr	10250017	14	X		X	
Elk Cr	10250017	15	X			X
Elk Cr, W Fk	10250017	16				2001

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SUBBASIN: LOWER REPUBLICAN (HUC 10250017)						
Elm Cr	10250017	39	X		X	
Elm Cr, E Br	10250017	62				2001
Elm Cr, W Br	10250017	59				2001
Finney Cr	10250017	64				2001
Five Cr	10250017	413				2001
Fourmile Cr	10250017	67	X		X	
Hay Cr	10250017	49				2001
Huntress Cr	10250017	9354				2001
Lincoln Cr	10250017	65				2001
Lost Cr	10250017	57				2001
Marsh Cr	10250017	35				2001
Marsh Cr , West	10250017	36				2001
Marsh Cr, East	10250017	42				2001
Millers Cr	10250017	40				2001
Mud Cr	10250017	63				2001
Oak Cr	10250017	48				2001
Oak Cr	10250017	58				2001
Otter Cr	10250017	66	X		X	
Parsons Cr	10250017	12				2001
Peats Cr	10250017	10				2001
Plum Cr	10250017	60				2001
Republican R	10250017	1	X		X	
Republican R	10250017	11	X			X
Republican R	10250017	13	X		X	
Republican R	10250017	17	X			X
Republican R	10250017	18	X			X
Republican R	10250017	26	X			X
Republican R	10250017	27	X			X

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SUBBASIN: LOWER REPUBLICAN (HUC 10250017)						
Republican R	10250017	28	X		X	
Republican R	10250017	8	X			X
Republican R	10250017	9	X			X
Riley Cr	10250017	24				2001
Rush Cr	10250017	1477				X
Salt Cr	10250017	19	X			X
Salt Cr	10250017	20	X			X
Salt Cr	10250017	22	X		X	
Salt Cr	10250017	23	X			X
Salt Cr	10250017	30	X			X
Salt Cr	10250017	34	X			X
Salt Cr, West	10250017	25				2001
Spring Cr	10250017	1354				2001
Spring Cr	10250017	44				2001
Spring Cr	10250017	53				2001
Timber Cr	10250017	6	X		X	
Turkey Cr	10250017	51				2001
Upton Cr	10250017	52				2001
Whites Cr	10250017	54				2001
Wolf Cr	10250017	38	X		X	
Wolf Cr, W Br	10250017	56				2001
SUBBASIN: UPPER KANSAS (HUC 10270101)						
Clarks Cr	10270101	8	X		X	
Clarks Cr	10270101	9	X			X
Davis Cr	10270101	18				2001
Dry Cr	10270101	19				2001
Humbolt Cr	10270101	10				2001
Kansas R	10270101	1	X		X	

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SUBBASIN: UPPER KANSAS (HUC 10270101)						
Kansas R	10270101	3	X			X
Kansas R	10270101	4	X			X
Kansas R	10270101	6	X			X
Kansas R	10270101	7	X			X
Kitten Cr	10270101	14				2001
Little Arkansas Cr	10270101	13				X
Little Kitten Cr	10270101	16				2001
Mcdowell Cr	10270101	11	X		X	
Mulberry Cr	10270101	20				2001
Ralls Cr	10270101	21				2001
Sevenmile Cr	10270101	5				2001
Silver Cr	10270101	12	X			X
Swede Cr	10270101	17				2001
Threemile Cr	10270101	15	X		X	
Wildcat Cr	10270101	2	X		X	
SUBBASIN: MIDDLE KANSAS (HUC 10270102)						
Adams Cr	10270102	53				X
Antelope Cr	10270102	67	X		X	
Bartlett Cr	10270102	55				X
Big Elm Cr	10270102	90				X
Blackjack Cr	10270102	64				X
Blacksmith Cr	10270102	102				X
Bourbonais Cr	10270102	63				X
Brush Cr	10270102	57				X
Coal Cr	10270102	46				X
Coryell Cr	10270102	94				X
Cow Cr	10270102	45				X
Cross Cr	10270102	12	X		X	

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SUBBASIN: MIDDLE KANSAS (HUC 10270102)						
Crow Cr	10270102	86				X
Darnells Cr	10270102	51				X
Deep Cr	10270102	1229				X
Deep Cr	10270102	26	X		X	
Deep Cr, E Br	10270102	72	X			X
Deer Cr	10270102	41	X		X	
Dog Cr	10270102	78				X
Doyle Cr	10270102	69				X
Dry Cr	10270102	79				X
Dutch Cr	10270102	92				X
Elm Cr	10270102	103				X
Elm Cr	10270102	98				X
Elm Slough	10270102	58				X
Emmons Cr	10270102	66				X
French Cr	10270102	19				X
Gilson Cr	10270102	47				X
Halfday Cr	10270102	97	X			X
Hendricks Cr	10270102	73				X
Hise Cr	10270102	43				X
Illinois Cr	10270102	30	X			X
Illinois Cr	10270102	62	X			X
Indian Cr	10270102	1365		O	X	
Indian Cr	10270102	20				X
James Cr	10270102	87				X
Jim Cr	10270102	52				X
Johnson Cr	10270102	84				X
Kansas R	10270102	1	X			X
Kansas R	10270102	10	X			X

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SUBBASIN: MIDDLE KANSAS (HUC 10270102)						
Kansas R	10270102	11	X			X
Kansas R	10270102	13	X			X
Kansas R	10270102	14	X			X
Kansas R	10270102	24	X			X
Kansas R	10270102	25	X			X
Kansas R	10270102	3	X			X
Kansas R	10270102	4	X			X
Kuenzli Cr	10270102	82				X
Little Cross Cr	10270102	61				X
Little Muddy Cr	10270102	99				X
Little Soldier Cr	10270102	6	X			X
Little Soldier Cr	10270102	7	X			X
Loire Cr	10270102	80				X
Lost Cr	10270102	60				X
Messhoss Cr	10270102	96				X
Mill Cr	10270102	27	X		X	
Mill Cr, E Br	10270102	31	X			X
Mill Cr, E Br	10270102	33	X			X
Mill Cr, S Br	10270102	32	X			X
Mill Cr, W Br	10270102	28	X			X
Mill Cr, W Br	10270102	29	X			X
Mission Cr	10270102	34	X		X	
Mission Cr	10270102	36	X			X
Mission Cr	10270102	37	X			X
Mission Cr, N Br	10270102	83	X			X
Mission Cr, S Br	10270102	38	X			X
Mud Cr	10270102	44				X
Mud Cr	10270102	56				X

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SUBBASIN: MIDDLE KANSAS (HUC 10270102)						
Muddy Cr	10270102	2	X		X	
Muddy Cr, W Fk	10270102	93				X
Mulberry Cr	10270102	42				X
Mulberry Cr	10270102	77				X
Nehring Cr	10270102	81				X
Paw Paw Cr	10270102	75				X
Pleasant Hill Run	10270102	23				X
Pomeroy Cr	10270102	59				X
Post Cr	10270102	101				X
Pretty Cr	10270102	74				X
Riley Cr	10270102	1223				X
Rock Cr	10270102	21				X
Rock Cr, E Fk	10270102	22				X
Ross Cr	10270102	35				X
Salt Cr	10270102	88				X
Sand Cr	10270102	65				X
Shunganunga Cr	10270102	39	X			X
Shunganunga Cr	10270102	40	X		X	
Shunganunga Cr, S Br	10270102	106				X
Snake Cr	10270102	95				X
Snokomo Cr	10270102	85				X
Soldier Cr	10270102	5	X		X	
Soldier Cr	10270102	9	X			X
Spring Cr	10270102	105				X
Spring Cr	10270102	48				X
Spring Cr	10270102	54				X
Spring Cr	10270102	76				X
Stinson Cr	10270102	394		O	X	

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SUBBASIN: MIDDLE KANSAS (HUC 10270102)						
Sullivan Cr	10270102	89				X
Tecumseh Cr	10270102	107				X
Turkey Cr	10270102	71				X
Unnamed Stream	10270102	1367		O	X	
Unnamed Stream	10270102	1389		O	X	
Unnamed Stream	10270102	693	X			X
Unnamed Stream	10270102	8				X
Vassar Cr	10270102	100				X
Vermillion Cr	10270102	15				X
Vermillion Cr	10270102	16	X			X
Vermillion Cr	10270102	17	X			X
Vermillion Cr	10270102	18	X			X
Walnut Cr	10270102	91				X
Wells Cr	10270102	68				X
Whetstone Cr	10270102	104				X
Wilson Cr	10270102	50				X
Wolf Cr	10270102	49				X
SUBBASIN: DELAWARE (HUC 10270103)						
Banner Cr	10270103	45				X
Barnes Cr	10270103	39				X
Bills Cr	10270103	47				X
Brush Cr	10270103	44				X
Brush Cr	10270103	54				X
Burr Oak Cr	10270103	8				X
Catamount Cr	10270103	49				X
Cedar Cr	10270103	32	X			X
Cedar Cr	10270103	37	X			X
Cedar Cr, North	10270103	46				X

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SUBBASIN: DELAWARE (HUC 10270103)						
Cedar Cr, South	10270103	9032	X			X
Claywell Cr	10270103	56				X
Clear Cr	10270103	19				X
Coal Cr	10270103	50				X
Delaware R	10270103	1	X		X	
Delaware R	10270103	12	X			X
Delaware R	10270103	13	X			X
Delaware R	10270103	14	X		X	
Delaware R	10270103	15	X			X
Delaware R	10270103	17	X			X
Delaware R	10270103	21	X			X
Delaware R	10270103	22	X			X
Delaware R	10270103	23	X			X
Elk Cr	10270103	29	X		X	
Elk Cr	10270103	30	X			X
Gregg Cr	10270103	24				X
Honey Cr	10270103	55				X
Little Delaware R	10270103	18				X
Little Delaware R	10270103	20				X
Little Grasshopper Cr	10270103	16				X
Little Slough Cr	10270103	805				X
Little Wild Horse Cr	10270103	57				X
Mission Cr	10270103	40				X
Mosquito Cr	10270103	602				X
Muddy Cr	10270103	25	X		X	
Muddy Cr	10270103	26	X			X
Nebo Cr	10270103	48				X
Negro Cr	10270103	43				X

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SUBBASIN: DELAWARE (HUC 10270103)						
Otter Cr	10270103	41				X
Plum Cr	10270103	36				X
Rock Cr	10270103	34				X
Rock Cr	10270103	53				X
Slough Cr	10270103	7	X			X
Slough Cr	10270103	9	X		X	
Spring Cr	10270103	42				X
Squaw Cr	10270103	38				X
Straight Cr	10270103	28				X
Tick Cr	10270103	52				X
Unnamed Stream	10270103	31				X
Walnut Cr	10270103	51				X
Wolfley Cr	10270103	27				X
SUBBASIN: LOWER KANSAS (HUC 10270104)						
Baldwin Cr	10270104	69				X
Barber Cr	10270104	373		O	X	
Brenner Heights Cr	10270104	1175		O	X	
Brush Cr	10270104	49				X
Brush Cr, West	10270104	46				X
Buck Cr	10270104	22	X			X
Burys Cr	10270104	32	X		X	
Buttermilk Cr	10270104	44				X
Camp Cr	10270104	41				X
Camp Cr	10270104	66	X		X	
Camp Cr	10270104	74				X
Captain Cr	10270104	72				X
Cedar Cr	10270104	38	X		X	
Chicken Cr	10270104	79				X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER KANSAS (HUC 10270104)						
Clear Cr	10270104	383				X
Coal Cr	10270104	80	X		X	
Cow Cr	10270104	58				X
Crooked Cr	10270104	10				X
Crooked Cr	10270104	12				X
Dawson Cr	10270104	45				X
Deer Cr	10270104	701				X
Elk Cr	10270104	68				X
Fall Cr	10270104	52				X
Hanson Cr	10270104	437				X
Hays Cr	10270104	406				X
Hog Cr	10270104	54				X
Howard Cr	10270104	43				X
Hulls Branch	10270104	42				X
Indian Cr	10270104	48				X
Jarbalo Cr	10270104	51				X
Kansas R	10270104	1	X		X	
Kansas R	10270104	18	X			X
Kansas R	10270104	19	X			X
Kansas R	10270104	2	X			X
Kansas R	10270104	21	X			X
Kansas R	10270104	23	X			X
Kansas R	10270104	3	X			X
Kansas R	10270104	4	X			X
Kent Cr	10270104	73				X
Kill Cr	10270104	37				X
Little Cedar Cr	10270104	76				X
Little Kaw Cr	10270104	59	X		X	

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER KANSAS (HUC 10270104)						
Little Mill Cr	10270104	78				X
Little Sandy Cr	10270104	883				X
Little Stranger Cr	10270104	881				X
Little Stranger Cr	10270104	959				X
Little Turkey Cr	10270104	62				X
Little Wakarusa Cr	10270104	71				X
Lynn Cr	10270104	67	X		X	
Mattoon Cr	10270104	1178		O	X	
Mill Cr	10270104	39	X		X	
Mission Cr, East	10270104	61				X
Mission Cr, West	10270104	1164				X
Mooney Cr	10270104	1011				X
Mud Cr	10270104	20	X		X	
Muncie Cr	10270104	55		O	X	
Ninemile Cr	10270104	15				X
Ninemile Cr	10270104	17				X
Oakley Cr	10270104	56				X
Piper Cr	10270104	1154				X
Plum Cr	10270104	50				X
Prairie Cr	10270104	47				X
Rock Cr	10270104	35				X
Rock Cr	10270104	902				X
Scatter Cr	10270104	13				X
Sixmile Cr	10270104	65	X		X	
Spoon Cr	10270104	75				X
Stone House Cr	10270104	57				X
Stone House Cr, East	10270104	9057				X
Stone House Cr, West	10270104	830				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER KANSAS (HUC 10270104)						
Stranger Cr	10270104	5	X			X
Stranger Cr	10270104	6	X		X	
Stranger Cr	10270104	7				X
Stranger Cr	10270104	8				X
Stranger Cr	10270104	9				X
Tonganoxie Cr	10270104	14				X
Tooley Cr	10270104	379				X
Turkey Cr	10270104	77				X
Unnamed Stream	10270104	11				X
Unnamed Stream	10270104	16				X
Unnamed Stream	10270104	452		O	X	
Unnamed Stream	10270104	583				X
Unnamed Stream	10270104	584				X
Wakarusa R	10270104	24	X			X
Wakarusa R	10270104	25	X			X
Wakarusa R	10270104	30	X		X	
Wakarusa R	10270104	31	X		X	
Wakarusa R, Middle Br	10270104	64				X
Wakarusa R, S Br	10270104	63				X
Washington Cr	10270104	36				X
Wolf Cr	10270104	53	X		X	
Yankee Tank Cr	10270104	70				X
SUBBASIN: LOWER BIG BLUE (HUC 10270205)						
Ackerman Cr	10270205	49				X
Big Blue R	10270205	1	X			X
Big Blue R	10270205	17	X			X
Big Blue R	10270205	18	X			X
Big Blue R	10270205	2				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER BIG BLUE (HUC 10270205)						
Big Blue R	10270205	20	X			X
Big Blue R	10270205	21	X		X	
Big Blue R	10270205	7	X			X
Black Vermillion R	10270205	10	X		X	
Black Vermillion R	10270205	11	X			X
Black Vermillion R	10270205	13	X			X
Black Vermillion R	10270205	14	X			X
Black Vermillion R	10270205	8	X			X
Black Vermillion R, Clear Fk	10270205	9				X
Black Vermillion R, N Fk	10270205	15				X
Black Vermillion R, S Fk	10270205	12				X
Bluff Cr	10270205	573				X
Bommer Cr	10270205	40				X
Bucksnot Cr	10270205	566				X
Carter Cr	10270205	59				X
Cedar Cr	10270205	56				X
Corndodger Cr	10270205	52				X
De Shazer Cr	10270205	55				X
Deadman Cr	10270205	60				X
Deer Cr	10270205	36				X
Dog Walk Cr	10270205	53				X
Dutch Cr	10270205	44				X
Elm Cr	10270205	46				X
Elm Cr, North	10270205	41				X
Fancy Cr, N Fk	10270205	61				X
Fancy Cr, West	10270205	29				X
Game Fork	10270205	54				X
Hop Cr	10270205	43				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER BIG BLUE (HUC 10270205)						
Horseshoe Cr	10270205	26	X		X	
Indian Cr	10270205	37				X
Jim Cr	10270205	57				X
Johnson Fork	10270205	51				X
Kearney Branch	10270205	58				X
Lily Cr	10270205	39				X
Little Indian Cr	10270205	35				X
Little Timber Cr	10270205	48				X
Meadow Cr	10270205	34				X
Mill Cr	10270205	31	X		X	
Mission Cr	10270205	22				X
Murdock Cr	10270205	42				X
Otter Cr	10270205	67				X
Otter Cr, North	10270205	62				X
Perkins Cr	10270205	47				X
Phiel Cr	10270205	68				X
Raemer Cr	10270205	33				X
Robidoux Cr	10270205	16				X
Schell Cr	10270205	45				X
School Branch	10270205	63				X
Scotch Cr	10270205	38				X
Spring Cr	10270205	19				X
Spring Cr	10270205	65				X
Timber Cr	10270205	64				X
Weyer Cr	10270205	50				X
SUBBASIN: UPPER LITTLE BLUE (HUC 10270206)						
Dry Cr	10270206	41				X
SUBBASIN: LOWER LITTLE BLUE (HUC 10270207)						

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER LITTLE BLUE (HUC 10270207)						
Ash Cr	10270207	36				X
Beaver Cr	10270207	38				X
Bolling Cr	10270207	42				X
Bowman Cr	10270207	21				X
Buffalo Cr	10270207	32				X
Camp Cr	10270207	35				X
Camp Cr	10270207	44				X
Cedar Cr	10270207	40				X
Cherry Cr	10270207	25				X
Coon Cr	10270207	23				X
Fawn Cr	10270207	45				X
Gray Branch	10270207	27				X
Humphrey Branch	10270207	24				X
Iowa Cr	10270207	34				X
Jones Cr	10270207	29				X
Joy Cr	10270207	13				X
Lane Branch	10270207	39				X
Little Blue R	10270207	1	X		X	
Little Blue R	10270207	2	X			X
Little Blue R	10270207	3	X			X
Little Blue R	10270207	4	X			X
Malone Cr	10270207	37				X
Melvin Cr	10270207	33				X
Mercer Cr	10270207	43				X
Mill Cr	10270207	14	X		X	
Mill Cr	10270207	16	X			X
Mill Cr	10270207	18	X			X
Mill Cr	10270207	20	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

KANSAS/LOWER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER LITTLE BLUE (HUC 10270207)						
Mill Cr	10270207	22	X			X
Mill Cr, S Fk	10270207	31				X
Myer Cr	10270207	26				X
Riddle Cr	10270207	17				X
Rose Cr	10270207	12				X
Salt Cr	10270207	19				X
School Cr	10270207	49				X
Silver Cr	10270207	28				X
Spring Cr	10270207	15				X
Spring Cr	10270207	30				X
Walnut Cr	10270207	41				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: RATTLESNAKE (HUC 11030009)						
Bear Cr	11030009	8				X
Little Wild Horse Cr	11030009	6				X
Rattlesnake Cr	11030009	1	X		X	
Rattlesnake Cr	11030009	3	X			X
Rattlesnake Cr	11030009	4	X			X
Rattlesnake Cr, E Fk	11030009	5		O	X	
Rattlesnake Cr, S Br	11030009	9		O	X	
Spring Cr	11030009	7				X
Wildhorse Cr	11030009	2				X
SUBBASIN: GAR-PEACE (HUC11030010)						
Arkansas R	11030010	1	X		X	
Arkansas R	11030010	3	X			X
Arkansas R	11030010	4	X			X
Arkansas R	11030010	5	X		X	
Gar Cr	11030010	8				X
Peace Cr	11030010	6	X		X	
Salt Cr	11030010	7	X		X	
SUBBASIN: COW (HUC 11030011)						
Blood Cr	11030011	15				X
Calf Cr	11030011	16				X
Cow Cr	11030011	1	X		X	
Cow Cr	11030011	3	X			X
Cow Cr	11030011	5	X			X
Cow Cr	11030011	6	X			X
Deception Cr	11030011	13				X
Dry Cr	11030011	22				X
Jarvis Cr	11030011	19				X
Little Cheyenne Cr	11030011	7				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: COW (HUC 11030011)						
Little Cow Cr	11030011	2				X
Lost Cr	11030011	17				X
Owl Cr	11030011	18				X
Plum Cr	11030011	4				X
Salt Cr	11030011	21				X
Spring Cr	11030011	20				X
SUBBASIN: LITTLE ARKANSAS (HUC 11030012)						
Beaver Cr	11030012	26				X
Black Kettle Cr	11030012	368				X
Bull Cr	11030012	24		O	X	
Dry Cr	11030012	22				X
Emma Cr	11030012	6				X
Emma Cr	11030012	7				X
Emma Cr , West	11030012	8				X
Gooseberry Cr	11030012	17				X
Horse Cr	11030012	19				X
Jester Cr	11030012	2				X
Jester Cr, W Fk	11030012	18				X
Kisiwa Cr	11030012	15				X
Little Arkansas R	11030012	1	X			X
Little Arkansas R	11030012	10	X		X	
Little Arkansas R	11030012	14	X			X
Little Arkansas R	11030012	3	X			X
Little Arkansas R	11030012	5	X			X
Little Arkansas R	11030012	9	X			X
Lone Tree Cr	11030012	20				X
Mud Cr	11030012	16				X
Running Turkey Cr	11030012	25				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LITTLE ARKANSAS (HUC 11030012)						
Salt Cr	11030012	21				X
Sand Cr	11030012	23	X			X
Sand Cr	11030012	4	X			X
Sun Cr	11030012	11				X
Sun Cr	11030012	13		O	X	
Turkey Cr	11030012	12				X
SUBBASIN: MIDDLE ARKANSAS-SLATE (HUC 11030013)						
Antelope Cr	11030013	25				X
Arkansas R	11030013	1	X		X	
Arkansas R	11030013	18	X			X
Arkansas R	11030013	2	X			X
Arkansas R	11030013	3	X			X
Arkansas R	11030013	9	X			X
Badger Cr	11030013	31				X
Beaver Cr	11030013	29				X
Beaver Cr	11030013	33				X
Big Slough	11030013	11				X
Big Slough, S Fk	11030013	35				X
Bitter Cr	11030013	28				X
Chisholm Cr, East	11030013	7	X			X
Chisholm Cr, Middle Fork	11030013	36	X			X
Chisolm Cr	11030013	4		O	X	
Chisolm Cr	11030013	6		O	X	
Chisolm Cr	11030013	8	X		X	
Cowskin Cr	11030013	10	X			X
Cowskin Cr	11030013	12	X			X
Cowskin Cr	11030013	13	X		X	
Cowskin Cr	11030013	14	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE ARKANSAS-SLATE (HUC 11030013)						
Dog Cr	11030013	531				X
Dry Cr	11030013	15				X
Dry Cr	11030013	16				X
Gypsum Cr	11030013	5	X		X	
Hargis Cr	11030013	24				X
Lost Cr	11030013	23				X
Negro Cr	11030013	20				X
Oak Cr	11030013	26				X
Salt Cr	11030013	22				X
Slate Cr	11030013	17	X		X	
Spring Cr	11030013	19				X
Spring Cr	11030013	21				X
Spring Cr	11030013	27				X
Spring Cr	11030013	34				X
Spring Cr	11030013	37				X
W V C Floodway	11030013	456				X
Winser Cr	11030013	32				X
SUBBASIN: NORTH FORK NINNESCAH (HUC 11030014)						
Crow Cr	11030014	11				X
Dooleyville Cr	11030014	8				X
Goose Cr	11030014	10				X
Ninnescah R, N Fk	11030014	1				X
Ninnescah R, N Fk	11030014	5				X
Ninnescah R, N Fk	11030014	6				X
Red Rock Cr	11030014	12				X
Rock Cr	11030014	13				X
Silver Cr	11030014	7				X
Spring Cr	11030014	14				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: NORTH FORK NINNESCAH (HUC 11030014)						
Unnamed Stream	11030014	289		O	X	
Unnamed Stream	11030014	411		O	X	
Unnamed Stream	11030014	999		O	X	
Wolf Cr	11030014	9				X
SUBBASIN: SOUTH FORK NINNESCAH (HUC 11030015)						
Coon Cr	11030015	17				X
Coon Cr	11030015	9				X
Hunter Cr	11030015	14				X
Mead Cr	11030015	10				X
Mod Cr	11030015	19				X
Natrona Cr	11030015	307				X
Negro Cr	11030015	13				X
Nester Cr	11030015	15				X
Ninnescah R, S Fk	11030015	1	X			X
Ninnescah R, S Fk	11030015	3	X		X	
Ninnescah R, S Fk	11030015	4	X			X
Ninnescah R, S Fk	11030015	6	X			X
Ninnescah R, W Br of S Fk	11030015	5				X
Painter Cr	11030015	7				X
Pat Cr	11030015	11				X
Petyt Cr	11030015	12				X
Sand Cr	11030015	18				X
Smoots Cr	11030015	2	X			X
Spring Cr	11030015	8				X
Unnamed Stream	11030015	249		O	X	
Unnamed Stream	11030015	253		O	X	
Unnamed Stream	11030015	259		O	X	
Unnamed Stream	11030015	261		O	X	

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: SOUTH FORK NINNESCAH (HUC 11030015)						
Unnamed Stream	11030015	270		O	X	
Unnamed Stream	11030015	271		O	X	
Unnamed Stream	11030015	417		O	X	
Unnamed Stream	11030015	514		O	X	
Unnamed Stream	11030015	518		O	X	
Unnamed Stream	11030015	520		O	X	
Unnamed Stream	11030015	579		O	X	
Wild Run Cr	11030015	16				X
SUBBASIN: NINNESCAH (HUC 11030016)						
Afton Cr	11030016	148				X
Clear Cr	11030016	161				X
Clearwater Cr	11030016	4				X
Clearwater Cr	11030016	7				X
Dry Cr	11030016	16				X
Elm Cr	11030016	10				X
Garvey Cr	11030016	11				X
Ninnescah R	11030016	1	X			X
Ninnescah R	11030016	3	X		X	
Ninnescah R	11030016	8	X			X
Polecat Cr	11030016	59				X
Sand Cr	11030016	14				X
Silver Cr	11030016	12				X
Spring Cr	11030016	15				X
Spring Cr	11030016	2				X
Turtle Cr	11030016	13				X
SUBBASIN: KAW LAKE (HUC 11060001)						
Arkansas R	11060001	14	X			X
Arkansas R	11060001	18	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: KAW LAKE (HUC 11060001)						
Beaver Cr	11060001	9	X		X	
Blue Branch	11060001	30				X
Bullington Cr	11060001	28				X
Cedar Cr	11060001	32				X
Chilocco Cr	11060001	19				X
Crabb Cr	11060001	29				X
Ferguson Cr	11060001	38				X
Franklin Cr	11060001	35				X
Gardners Branch	11060001	39				X
Goose Cr	11060001	34				X
Grouse Cr	11060001	15	X		X	
Grouse Cr	11060001	16	X			X
Little Beaver Cr	11060001	11		O	X	
Myers Cr	11060001	24				X
Otter Cr	11060001	20				X
Pebble Cr	11060001	26				X
Plum Cr	11060001	33				X
Riley Cr	11060001	37				X
School Cr	11060001	31				X
Shellrock Cr	11060001	22				X
Silver Cr	11060001	17				X
Snake Cr	11060001	25				X
Spring Cr	11060001	21				X
Turkey Cr	11060001	27				X
Wagoner Cr	11060001	36				X
SUBBASIN: UPPER SALT FORK (HUC 11060002)						
Arkansas R, Salt Fk	11060002	10	X			X
Arkansas R, Salt Fk	11060002	11	X			X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER SALT FORK (HUC 11060002)						
Arkansas R, Salt Fk	11060002	13	X			X
Arkansas R, Salt Fk	11060002	15	X			X
Arkansas R, Salt Fk	11060002	4	X			X
Arkansas R, Salt Fk	11060002	6	X			X
Arkansas R, Salt Fk	11060002	8	X			X
Ash Cr	11060002	20				X
Big Sandy Cr	11060002	5				X
Cave Cr	11060002	28				X
Cottonwood Cr	11060002	30		O	X	
Deadman Cr	11060002	22				X
Dog Cr	11060002	29				X
Hackberry Cr	11060002	23				X
Indian Cr	11060002	9				X
Inman Cr	11060002	21				X
Mule Cr	11060002	7	X			X
Mustang Cr	11060002	31				X
Nescatunga Cr	11060002	14	X			X
Nescatunga Cr, E Br	11060002	27				X
Red Cr	11060002	16				X
Spring Cr	11060002	24				X
Unnamed Stream	11060002	503	X			X
Wildcat Cr	11060002	12				X
Yellowstone Cr	11060002	17				X
SUBBASIN: MEDICINE LODGE (HUC 11060003)						
Amber Cr	11060003	12				X
Antelope Cr	11060003	22				X
Bear Cr	11060003	13				X
Bitter Cr	11060003	18				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MEDICINE LODGE (HUC 11060003)						
Cedar Cr	11060003	20				X
Cottonwood Cr	11060003	16				X
Crooked Cr	11060003	11				X
Driftwood Cr	11060003	905				X
Dry Cr	11060003	21				X
Elm Cr	11060003	3	X			X
Elm Cr, N Br	11060003	4				X
Elm Cr, S Br	11060003	5				X
Elm Cr, South E Br	11060003	10				X
Little Bear Cr	11060003	19				X
Little Mule Cr	11060003	9				X
Medicine Lodge R	11060003	2	X		X	
Medicine Lodge R	11060003	6	X			X
Medicine Lodge R	11060003	8	X			X
Medicine Lodge R, N Br	11060003	24				X
Mulberry Cr	11060003	14				X
Otter Cr	11060003	25				X
Puckett Cr	11060003	15				X
Sand Cr	11060003	17				X
Soldier Cr	11060003	27				X
Stink Cr	11060003	28				X
Thompson Cr	11060003	26	X			X
Turkey Cr	11060003	7				X
Unnamed Stream	11060003	370		O	X	
Unnamed Stream	11060003	415		O	X	
Unnamed Stream	11060003	452		O	X	
Unnamed Stream	11060003	559		O	X	
Wilson Slough	11060003	23				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER SALT FORK (HUC 11060004)						
Camp Cr	11060004	68				X
Cooper Cr	11060004	71				X
Crooked Cr	11060004	24				X
Little Sandy Cr	11060004	39				X
Little Sandy Cr, E Br	11060004	65				X
Osage Cr	11060004	17				X
Plum Cr	11060004	70				X
Pond Cr	11060004	18				X
Rush Cr	11060004	69				X
Salty Cr	11060004	40				X
Sandy Cr	11060004	37				X
Sandy Cr, West	11060004	67				X
Spring Cr	11060004	66				X
Unnamed Stream	11060004	25				X
SUBBASIN: CHIKASKIA (HUC 11060005)						
Allen Cr	11060005	40				X
Baehr Cr	11060005	22				X
Beaver Cr	11060005	28				X
Beaver Cr	11060005	46				X
Big Spring Cr	11060005	34				X
Bitter Cr	11060005	4				X
Bitter Cr, East	11060005	16				X
Blue Stem Cr	11060005	48				X
Bluff Cr	11060005	13	X			X
Bluff Cr	11060005	15	X		X	
Chicken Cr	11060005	36				X
Chikaskia R	11060005	10	X			X
Chikaskia R	11060005	8	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: CHIKASKIA (HUC 11060005)						
Chikaskia R	11060005	9	X		X	
Chikaskia R, N Fk	11060005	37	X			X
Copper Cr	11060005	42				X
Dry Cr	11060005	17				X
Duck Cr	11060005	32				X
Fall Cr	11060005	14				X
Fall Cr, E Br	11060005	27				X
Goose Cr	11060005	38				X
Kemp Cr	11060005	49				X
Long Cr	11060005	529				X
Meridian Cr	11060005	20				X
Prairie Cr	11060005	512				X
Prairie Cr, East	11060005	516				X
Prairie Cr, West	11060005	527				X
Red Cr	11060005	43				X
Rock Cr	11060005	23				X
Rodgers Branch	11060005	26				X
Rose Bud Cr	11060005	44				X
Rush Cr	11060005	45				X
Sand Cr	11060005	11				X
Sand Cr, East	11060005	12				X
Sandy Cr	11060005	30				X
Shoo Fly Cr, East	11060005	19				X
Shore Cr	11060005	35				X
Silver Cr	11060005	29				X
Skunk Cr	11060005	39				X
Spring Branch	11060005	21				X
Spring Cr	11060005	18	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

LOWER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: CHIKASKIA (HUC 11060005)						
Spring Cr	11060005	25	X			X
Spring Cr	11060005	31	X			X
Spring Cr	11060005	47	X			X
Spring Cr	11060005	6	X			X
Wild Horse Cr	11060005	41				X
Wildcat Cr	11060005	24				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER MARAIS DES CYGNES (HUC 10290101)						
Appanoose Cr	10290101	16				X
Appanoose Cr, East	10290101	89				X
Batch Cr	10290101	86				X
Blue Cr	10290101	81				X
Bradshaw Cr	10290101	75				X
Cedar Cr	10290101	66				X
Cherry Cr	10290101	74				X
Chicken Cr	10290101	70				X
Chicken Cr	10290101	93				X
Coal Cr	10290101	48				X
Dragoon Cr	10290101	27	X			X
Dry Cr	10290101	57				X
Dry Cr	10290101	95				X
Duck Cr	10290101	41				X
Eightmile Cr	10290101	13				X
Eightmile Cr, W Fk	10290101	88				X
Elm Cr	10290101	39	X			X
Frog Cr	10290101	42				X
Hard Fish Cr	10290101	47				X
Hickory Cr	10290101	8				X
Hill Cr	10290101	71				X
Hundred & Ten Mile Cr	10290101	20	X			X
Hundred And Forty Two Mile Cr	10290101	40	X		X	
Hundred And Ten Mile Cr	10290101	25	X			X
Iantha Cr	10290101	62				X
Jersey Cr	10290101	76				X
Kenoma Cr	10290101	64				X
Little Rock Cr	10290101	73				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER MARAIS DES CYGNES (HUC 10290101)						
Locust Cr	10290101	69				X
Long Cr	10290101	1531				X
Marais Des Cygnes R	10290101	1	X			X
Marais Des Cygnes R	10290101	10	X			X
Marais Des Cygnes R	10290101	12	X			X
Marais Des Cygnes R	10290101	14	X			X
Marais Des Cygnes R	10290101	15	X			X
Marais Des Cygnes R	10290101	17	X			X
Marais Des Cygnes R	10290101	18	X			X
Marais Des Cygnes R	10290101	19	X			X
Marais Des Cygnes R	10290101	28	X			X
Marais Des Cygnes R	10290101	3	X			X
Marais Des Cygnes R	10290101	30	X		X	
Marais Des Cygnes R	10290101	31	X			X
Marais Des Cygnes R	10290101	32	X			X
Marais Des Cygnes R	10290101	33	X			X
Marais Des Cygnes R	10290101	37	X			X
Marais Des Cygnes R	10290101	38	X			X
Marais Des Cygnes R	10290101	7	X			X
Marais Des Cygnes R	10290101	9	X			X
Middle Cr	10290101	50				X
Mill Cr	10290101	1589		O	X	
Mosquito Cr	10290101	52				X
Mud Cr	10290101	49				X
Mud Cr	10290101	78				X
Mud Cr	10290101	91				X
Mute Cr	10290101	92				X
Plum Cr	10290101	2				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER MARAIS DES CYGNES (HUC 10290101)						
Plum Cr	10290101	79				X
Popcorn Cr	10290101	87				X
Pottawatomie Cr	10290101	51	X		X	
Pottawatomie Cr	10290101	53	X			X
Pottawatomie Cr	10290101	55	X			X
Pottawatomie Cr	10290101	56	X			X
Pottawatomie Cr	10290101	58	X			X
Pottawatomie Cr	10290101	59	X			X
Pottawatomie Cr	10290101	61	X			X
Pottawatomie Cr	10290101	63	X			X
Pottawatomie Cr, N Fk	10290101	65				X
Pottawatomie Cr, S Fk	10290101	67				X
Rock Cr	10290101	43				X
Rock Cr	10290101	97				X
Sac Branch, S Fk	10290101	54				X
Sac Cr	10290101	60				X
Salt Cr	10290101	29				X
Sand Cr	10290101	82				X
Smith Cr	10290101	77				X
Soldier Cr	10290101	1083				X
Spring Cr	10290101	84				X
Switzler Cr	10290101	80				X
Tauy Cr	10290101	11				X
Tauy Cr, E Fk	10290101	85		O	X	
Tequa Cr	10290101	44				X
Tequa Cr, E Br	10290101	46		O	X	
Tequa Cr, S Br	10290101	45				X
Thomas Cr	10290101	72				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER MARAIS DES CYGNES (HUC 10290101)						
Turkey Cr	10290101	4				X
Turkey Cr:	10290101	6				X
Unnamed Stream	10290101	1072	X			X
Unnamed Stream	10290101	5				X
Walnut Cr	10290101	90				X
Willow Cr	10290101	94				X
Wilson Cr	10290101	83				X
Wolf Cr	10290101	96				X
SUBBASIN: LOWER MARAIS DES CYGNES (HUC 10290102)						
Big Sugar Cr	10290102	31	X			X
Big Sugar Cr	10290102	32	X			X
Buck Cr	10290102	44				X
Bull Cr	10290102	24		O	X	
Bull Cr	10290102	26				X
Davis Cr	10290102	38				X
Dorsey Cr	10290102	22				X
Elm Branch	10290102	48				X
Elm Branch	10290102	53				X
Elm Cr	10290102	40				X
Hushpuckney Cr	10290102	37				X
Jake Branch	10290102	54				X
Jordan Branch	10290102	36				X
Little Bull Cr	10290102	51				X
Little Sugar Cr	10290102	33				X
Little Sugar Cr, N Fk	10290102	43				X
Marais Des Cygnes R	10290102	11	X			X
Marais Des Cygnes R	10290102	15	X			X
Marais Des Cygnes R	10290102	16	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER MARAIS DES CYGNES (HUC 10290102)						
Marais Des Cygnes R	10290102	29	X			X
Marais Des Cygnes R	10290102	4	X			X
Marais Des Cygnes R	10290102	5	X			X
Martin Cr	10290102	99				X
Middle Cr	10290102	12	X			X
Middle Cr	10290102	13				X
Middle Cr	10290102	30				X
Mine Cr	10290102	1244				X
Mound Cr	10290102	35				X
Muddy Cr	10290102	46	X			X
Richland Cr	10290102	41				X
Rock Cr	10290102	27				X
Smith Branch	10290102	47				X
Spring Cr	10290102	50				X
Sugar Cr	10290102	42				X
Sugar Cr, North	10290102	10	X			X
Sugar Cr, North	10290102	39	X			X
Sugar Cr, North	10290102	6	X			X
Sweetwater Cr	10290102	49	X			X
Tenmile Cr	10290102	25	X			X
Turkey Cr	10290102	1029				X
Turkey Cr	10290102	45				X
Unnamed Stream	10290102	754	X			X
Walnut Cr	10290102	14				X
Walnut Cr	10290102	34				X
Walnut Cr	10290102	52				X
Wea Cr, North	10290102	21				X
Wea Cr, South	10290102	18				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER MARAIS DES CYGNES (HUC 10290102)						
Wea Cr, South	10290102	19				X
Wea Cr, South	10290102	20				X
SUBBASIN: LITTLE OSAGE (HUC 10290103)						
Clever Cr	10290103	7				X
Elk Cr	10290103	11				X
Fish Cr	10290103	8				X
Indian Cr	10290103	12				X
Irish Cr	10290103	202				X
Laberdie Cr, East	10290103	13				X
Limestone Cr	10290103	5				X
Little Osage R	10290103	3	X			X
Little Osage R, Middle Fk	10290103	36	X			X
Little Osage R, N Fk	10290103	220				X
Little Osage R, S Fk	10290103	249				X
Lost Cr	10290103	10				X
Owl Cr	10290103	9				X
Reagan Branch	10290103	6				X
SUBBASIN: MARMATON (HUC 10290104)						
Bone Cr	10290104	9019				X
Buck Run	10290104	46				X
Bunion Cr	10290104	39				X
Cedar Cr	10290104	41				X
Cox Cr	10290104	324				X
Drywood Cr, Moores Branch	10290104	17				X
Drywood Cr, W Fk	10290104	19				X
Drywood Cr, W Fk	10290104	323				X
Elm Cr	10290104	15				X
Hinton Cr	10290104	38				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MARAIS DES CYGNES RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MARMATON (HUC 10290104)						
Lath Branch	10290104	42				X
Little Mill Cr	10290104	34				X
Marmaton R	10290104	11	X			X
Marmaton R	10290104	12	X			X
Marmaton R	10290104	5	X		X	
Marmaton R	10290104	7	X			X
Marmaton R	10290104	8	X			X
Mill Cr	10290104	6				X
Owl Cr	10290104	45				X
Paint Cr	10290104	13				X
Paint Cr	10290104	14				X
Pawnee Cr	10290104	313				X
Prong Cr	10290104	44				X
Robinson Branch	10290104	40				X
Shiloh Cr	10290104	36				X
Sweet Branch	10290104	30				X
Tennyson Cr	10290104	31				X
Turkey Cr	10290104	33				X
Walnut Cr	10290104	32				X
Walnut Cr	10290104	47				X
Wolfpen Cr	10290104	37				X
Wolverine Cr	10290104	35				X
SUBBASIN: SOUTH GRAND (HUC 10290108)						
Harless Cr	10290108	67				X
Pony Cr	10290108	48				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MISSOURI RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: TARKIO-WOLF (HUC 10240005)						
Cedar Cr	10240005	51	X		X	
Cold Ryan Branch	10240005	70				X
Coon Cr	10240005	71				X
Halling Cr	10240005	68				X
Mill Cr	10240005	52				X
Mission Cr	10240005	339		O	X	
Missouri R	10240005	1	X			X
Missouri R	10240005	19	X			X
Missouri R	10240005	2	X			X
Missouri R	10240005	20	X			X
Missouri R	10240005	21	X			X
Mosquito Cr	10240005	73	X		X	
Rittenhouse Branch	10240005	69				X
Spring Cr	10240005	65				X
Striker Branch	10240005	72				X
Unnamed Stream	10240005	55				X
Wolf R	10240005	53	X		X	
Wolf R	10240005	54	X			X
Wolf R	10240005	56	X			X
Wolf R, Middle Fk	10240005	67				X
Wolf R, N Fk	10240005	66				X
Wolf R, S Fk	10240005	57				X
SUBBASIN: SOUTH FORK BIG NEMAHA (HUC 10240007)						
Big Nemaha R, S Fk	10240007	15	X		X	
Big Nemaha R, S Fk	10240007	16	X			X
Big Nemaha R, S Fk	10240007	3	X			X
Burger Cr	10240007	24				X
Clear Cr	10240007	132				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MISSOURI RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: SOUTH FORK BIG NEMAHA (HUC 10240007)						
Deer Cr	10240007	18				X
Fisher Cr	10240007	28				X
Harris Cr	10240007	166				X
Honey Cr	10240007	26	X			X
Illinois Cr	10240007	30				X
Manley Cr	10240007	14	X			X
Rattlesnake Cr	10240007	27				X
Rock Cr	10240007	20				X
Tennessee Cr	10240007	29				X
Turkey Cr	10240007	4				X
Turkey Cr	10240007	5				X
Unnamed Stream	10240007	212				X
Wildcat Cr	10240007	22				X
Wildcat Cr	10240007	23				X
Wolf Cr	10240007	12	X			X
Wolf Cr	10240007	13	X			X
Wolf Pen Cr	10240007	25				X
SUBBASIN: BIG NEMAHA (HUC 10240008)						
Noharts Cr	10240008	42				X
Pedee Cr	10240008	41				X
Pony Cr	10240008	38				X
Roys Cr	10240008	40				X
Terrapin Cr	10240008	308		O	X	
Walnut Cr	10240008	39	X			X
SUBBASIN: INDEPENDENCE-SUGAR (HUC 10240011)						
Brush Cr	10240011	26				X
Corral Cr	10240011	175		O	X	
Deer Cr	10240011	32				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MISSOURI RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: INDEPENDENCE-SUGAR (HUC 10240011)						
Fivemile Cr	10240011	35				X
Independence Cr	10240011	20	X		X	
Independence Cr	10240011	22	X			X
Independence Cr, N Br	10240011	29				X
Island Cr	10240011	37	X		X	
Jersey Cr	10240011	38	X			X
Jordan Cr	10240011	30				X
Missouri R	10240011	1	X			X
Missouri R	10240011	11	X			X
Missouri R	10240011	13	X			X
Missouri R	10240011	15	X			X
Missouri R	10240011	19	X			X
Missouri R	10240011	2	X			X
Missouri R	10240011	4	X			X
Missouri R	10240011	5	X			X
Missouri R	10240011	7	X			X
Missouri R	10240011	9	X			X
Nine Mile Cr	10240011	161				X
Owl Cr	10240011	33				X
Peters Cr	10240011	27	X		X	
Quarry Cr	10240011	176				X
Rock Cr	10240011	21				X
Salt Cr	10240011	34				X
Seven Mile Cr	10240011	157				X
Smith Cr	10240011	28				X
Sorter Cr	10240011	142		O	X	
Threemile Cr	10240011	36				X
Walnut Cr	10240011	23				X

HUC=Hydrological Unit Code
 UAA= Use Attainability Analysis

Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

MISSOURI RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: INDEPENDENCE-SUGAR (HUC 10240011)						
Walnut Cr	10240011	25				X
Whiskey Cr	10240011	235				X
Whiskey Cr	10240011	9235				X
White Clay Cr	10240011	31				X
White Clay Cr	10240011	9031				X
SUBBASIN: LOWER MISSOURI-CROOKED (HUC 10300101)						
Blue R	10300101	33	X		X	
Brush Cr	10300101	54				X
Camp Branch	10300101	56		O	X	
Coffee Cr	10300101	57				X
Dyke Branch	10300101	55				X
Indian Cr	10300101	32				X
Negro Cr	10300101	58				X
Tomahawk Cr	10300101	53				X
Wolf Cr	10300101	1102	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: NEOSHO HEADWATERS (HUC 11070201)						
Allen Cr	11070201	5				X
Badger Cr	11070201	45				X
Big John Cr	11070201	37				X
Bluff Cr	11070201	8				X
Crooked Cr	11070201	35				X
Dows Cr	11070201	3				X
Dows Cr	11070201	4				X
Eagle Cr	11070201	25				X
Eagle Cr, South	11070201	47				X
East Cr	11070201	39				X
Elm Cr	11070201	36				X
Four Mile Cr	11070201	24				X
Fourmile Cr	11070201	48				X
Haun Cr	11070201	29				X
Horse Cr	11070201	33				X
Kahola Cr	11070201	43				X
Lairds Cr	11070201	30				X
Lanos Cr	11070201	21				X
Lebo Cr	11070201	51				X
Level Cr	11070201	9023	X			X
Munkers Cr, E Br	11070201	31				X
Munkers Cr, Middle Br	11070201	32				X
Neosho R	11070201	1	X			X
Neosho R	11070201	10	X			X
Neosho R	11070201	11	X			X
Neosho R	11070201	2	X			X
Neosho R	11070201	23	X			X
Neosho R	11070201	26	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: NEOSHO HEADWATERS (HUC 11070201)						
Neosho R	11070201	6	X			X
Neosho R, E Fk	11070201	18				X
Neosho R, W Fk	11070201	28				X
Parkers Cr	11070201	27				X
Plum Cr	11070201	50				X
Plumb Cr	11070201	49				X
Rock Cr	11070201	7				X
Rock Cr	11070201	9				X
Rock Cr, E Br	11070201	34				X
Spring Cr	11070201	40				X
Stillman Cr	11070201	44				X
Taylor Cr	11070201	46				X
Unnamed Stream	11070201	946				X
Walker Branch	11070201	42				X
Wolf Cr	11070201	41				X
Wrights Cr	11070201	38				X
SUBBASIN: UPPER COTTONWOOD (HUC 11070202)						
Antelope Cr	11070202	19				X
Bills Cr	11070202	30				X
Bruno Cr	11070202	27				X
Catlin Cr	11070202	20				X
Cedar Cr	11070202	22	X			X
Clear Cr	11070202	4	X			X
Clear Cr	11070202	5				X
Clear Cr, E Br	11070202	24				X
Coon Cr	11070202	32				X
Cottonwood R	11070202	1	X			X
Cottonwood R	11070202	14	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER COTTONWOOD (HUC 11070202)						
Cottonwood R	11070202	2	X			X
Cottonwood R	11070202	3	X			X
Cottonwood R	11070202	7	X			X
Cottonwood R	11070202	8	X			X
Cottonwood R, South	11070202	17				X
Cottonwood R, South	11070202	18				X
Doyle Cr	11070202	21				X
Dry Cr	11070202	401		O	X	
French Cr	11070202	16				X
Mud Cr	11070202	6				X
Perry Cr	11070202	23				X
Spring Branch	11070202	26				X
Spring Cr	11070202	28				X
Spring Cr	11070202	29				X
Stony Brook	11070202	25				X
Turkey Cr	11070202	31				X
Unnamed Stream	11070202	456				X
SUBBASIN: LOWER COTTONWOOD (HUC 11070203)						
Beaver Cr	11070203	29				X
Bloody Cr	11070203	40				X
Buck Cr	11070203	39				X
Buckeye Cr	11070203	44				X
Bull Cr	11070203	26				X
Camp Cr	11070203	14				X
Cannonball Cr	11070203	745				X
Coal Cr	11070203	43				X
Collett Cr	11070203	21				X
Corn Cr	11070203	47				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER COTTONWOOD (HUC 11070203)						
Cottonwood R	11070203	1	X		X	
Cottonwood R	11070203	2	X			X
Cottonwood R	11070203	4	X			X
Cottonwood R	11070203	6	X			X
Cottonwood R, S Fk	11070203	10	X			X
Cottonwood R, S Fk	11070203	9	X			X
Coyne Branch	11070203	33				X
Crocker Cr	11070203	46				X
Diamond Cr	11070203	3	X			X
Dodds Cr	11070203	15				X
Dry Cr	11070203	42		O	X	
Fox Cr	11070203	19				X
French Cr	11070203	32				X
Gannon Cr	11070203	24				X
Gould Cr	11070203	36				X
Holmes Cr	11070203	35				X
Jacob Cr	11070203	28				X
Kirk Cr	11070203	48				X
Little Cedar Cr	11070203	11				X
Little Cedar Cr	11070203	45				X
Mercer Cr	11070203	716				X
Middle Cr	11070203	5				X
Mile-and-a-Half Cr	11070203	13				X
Moon Cr	11070203	31				X
Mulvane Cr	11070203	22				X
Palmer Cr	11070203	403				X
Peyton Cr	11070203	25				X
Phenis Cr	11070203	30				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER COTTONWOOD (HUC 11070203)						
Pickett Cr	11070203	18				X
Prather Cr	11070203	23				X
Rock Cr	11070203	37				X
Schaffer Cr	11070203	17				X
School Cr	11070203	16				X
Sharpes Cr	11070203	38				X
Silver Cr	11070203	34				X
Six Mile Cr	11070203	452	X			X
Spring Cr	11070203	41				X
Stout Run	11070203	27				X
Stribby Cr	11070203	20				X
SUBBASIN: UPPER NEOSHO (HUC 11070204)						
Badger Cr	11070204	42				X
Big Cr	11070204	14	X			X
Big Cr	11070204	2	X		X	
Big Cr, North	11070204	16				X
Big Cr, South	11070204	17				X
Bloody Run	11070204	25				X
Carlyle Cr	11070204	47				X
Charles Branch	11070204	27				X
Cherry Cr	11070204	20				X
Coal Cr	11070204	4				X
Cottonwood Cr	11070204	48				X
Crooked Cr	11070204	44				X
Deer Cr	11070204	9	X		X	
Dinner Cr	11070204	823				X
Draw Cr	11070204	34				X
Elm Cr	11070204	1050				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER NEOSHO (HUC 11070204)						
Goose Cr	11070204	29				X
Indian Cr	11070204	924				X
Little Indian Cr	11070204	939				X
Little Turkey Cr	11070204	397		O	X	
Long Cr	11070204	12				X
Martin Cr	11070204	49				X
Mud Cr	11070204	26				X
Mud Cr	11070204	31				X
Neosho R	11070204	1	X			X
Neosho R	11070204	10	X			X
Neosho R	11070204	11	X			X
Neosho R	11070204	13	X			X
Neosho R	11070204	3	X			X
Neosho R	11070204	5	X			X
Neosho R	11070204	6	X			X
Neosho R	11070204	8	X			X
Onion Cr	11070204	24				X
Owl Cr	11070204	19				X
Owl Cr	11070204	21				X
Owl Cr, South	11070204	552				X
Plum Cr	11070204	22				X
Rock Cr	11070204	15				X
Rock Cr	11070204	23				X
Rock Cr	11070204	7				X
School Cr	11070204	38				X
Scott Cr	11070204	40				X
Slack Cr	11070204	30				X
Spring Cr	11070204	46				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER NEOSHO (HUC 11070204)						
Sutton Cr	11070204	35				X
Turkey Branch	11070204	28				X
Turkey Cr	11070204	18				X
Turkey Cr	11070204	32		O	X	
Twiss Cr	11070204	45				X
Varvel Cr	11070204	43				X
Village Cr	11070204	33				X
Wolf Cr	11070204	37				X
SUBBASIN: MIDDLE NEOSHO (HUC 11070205)						
Bachelor Cr	11070205	396				X
Bachelor Cr	11070205	40				X
Canville Cr	11070205	16				X
Center Cr	11070205	25				X
Cherry Cr	11070205	4				X
Deer Cr	11070205	27				X
Denny Branch	11070205	31				X
Downey Cr	11070205	731				X
Elk Cr	11070205	19				X
Elm Cr	11070205	43				X
Flat Rock Cr	11070205	12				X
Flat Rock Cr	11070205	14				X
Fly Cr	11070205	1	X			X
Fourmile Cr	11070205	49				X
Grindstone Cr	11070205	42				X
Hackberry Cr	11070205	460				X
Hickory Cr	11070205	10				X
Labette Cr	11070205	20	X		X	
Labette Cr	11070205	21	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE NEOSHO (HUC 11070205)						
Labette Cr	11070205	22	X			X
Lake Cr	11070205	24				X
Lightning Cr	11070205	6				X
Lightning Cr	11070205	8				X
Limestone Cr	11070205	7				X
Little Cherry Cr	11070205	32				X
Little Elk Cr	11070205	47				X
Little Fly Cr	11070205	26				X
Little Labette Cr	11070205	23				X
Little Walnut Cr	11070205	46				X
Litup Cr	11070205	36				X
Mulberry Cr	11070205	35				X
Murphy Cr	11070205	41				X
Neosho R	11070205	11	X			X
Neosho R	11070205	15	X			X
Neosho R	11070205	17	X			X
Neosho R	11070205	18	X			X
Neosho R	11070205	2	X			X
Neosho R	11070205	3	X		X	
Neosho R	11070205	5	X			X
Neosho R	11070205	9	X			X
Ogeese Cr	11070205	38				X
Pecan Cr	11070205	45				X
Plum Cr	11070205	34				X
Rock Cr	11070205	48				X
Spring Cr	11070205	30				X
Stink Branch	11070205	37				X
Thunderbolt Cr	11070205	44				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE NEOSHO (HUC 11070205)						
Tolen Cr	11070205	39				X
Town Cr	11070205	28				X
Turkey Cr	11070205	29				X
Unnamed Stream	11070205	298		O	X	
Unnamed Stream	11070205	303		O	X	
Unnamed Stream	11070205	304		O	X	
Unnamed Stream	11070205	305		O	X	
Walnut Cr	11070205	13				X
Wolf Cr	11070205	33		O	X	
SUBBASIN: LAKE O' THE CHEROKEES (HUC 11070206)						
Fourmile Cr	11070206	18				X
Tar Cr	11070206	19		O	X	
SUBBASIN: SPRING (HUC 11070207)						
Brush Cr	11070207	23		O	X	
Brush Cr	11070207	26		O	X	
Clear Cr	11070207	28		O	X	
Cow Cr	11070207	16	X		X	
Cow Cr, East	11070207	24		O	X	
First Cow Cr	11070207	27		O	X	
Little Shawnee Cr	11070207	22				X
Long Branch	11070207	21				X
Shawnee Cr	11070207	17				X
Shoal Cr	11070207	2	X			X
Short Cr	11070207	881				X
Spring R	11070207	1	X			X
Spring R	11070207	19	X			X
Spring R	11070207	3	X			X
Spring R	11070207	4	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

NEOSHO RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: SPRING (HUC 11070207)						
Spring R	11070207	6	X			X
Spring R	11070207	7	X			X
Taylor Branch	11070207	25				X
Turkey Cr	11070207	18	X			X
Unnamed Stream	11070207	886	X			X
Willow Cr	11070207	20				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: SMOKY HILL HEADWATERS (HUC 10260001)						
Capper Draw	10260001	311		O		X
Coon Cr	10260001	20		O		X
Depperschmidt Draw	10260001	309		O		X
Eagletail Cr	10260001	17		O		X
Goose Cr	10260001	5		O		X
Lake Cr	10260001	2		O		X
Lake Cr, S Fk	10260001	18		O		X
Pond Cr	10260001	21		O		X
Rose Cr	10260001	19		O		X
Smoky Hill R	10260001	1		O		X
Smoky Hill R	10260001	10		O		X
Smoky Hill R	10260001	3		O		X
Smoky Hill R	10260001	4		O		X
Smoky Hill R	10260001	6		O		X
Smoky Hill R	10260001	8		O		X
Unnamed Stream	10260001	9		O		X
Willow Cr	10260001	7		O		X
SUBBASIN: NORTH FORK SMOKY HILL (HUC 10260002)						
Sand Cr	10260002	2		O		X
Sandy Cr	10260002	4		O		X
Smoky Hill R, N Fk	10260002	1		O		X
Smoky Hill R, N Fk	10260002	3		O		X
Smoky Hill R, N Fk	10260002	5		O		X
Smoky Hill R, N Fk	10260002	6		O		X
Turtle Cr	10260002	15		O		X
SUBBASIN: UPPER SMOKY HILL (HUC 10260003)						
Big Windy Cr	10260003	38		O		X
Cheyenne Cr	10260003	36		O		X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER SMOKY HILL (HUC 10260003)						
Downer Cr	10260003	11		O		X
Downer Cr, E Br	10260003	39		O		X
Gibson Cr	10260003	34		O		X
Goat Canyon Cr	10260003	41		O		X
Hell Cr	10260003	25		O		X
Indian Cr	10260003	15		O		X
Indian Cr	10260003	7		O		X
Page Cr	10260003	31		O		X
Plum Cr	10260003	18		O		X
Salt Cr	10260003	26		O		X
Salt Cr, East	10260003	35		O		X
Sand Cr	10260003	29		O		X
Sand Cr	10260003	37		O		X
Sand Cr, E Br	10260003	40		O		X
Six Mile Cr	10260003	23		O		X
Smoky Hill R	10260003	10		O		X
Smoky Hill R	10260003	12		O		X
Smoky Hill R	10260003	13		O		X
Smoky Hill R	10260003	14		O		X
Smoky Hill R	10260003	16		O		X
Smoky Hill R	10260003	17		O		X
Smoky Hill R	10260003	19		O		X
Smoky Hill R	10260003	20		O		X
Smoky Hill R	10260003	21		O		X
Smoky Hill R	10260003	22		O		X
Smoky Hill R	10260003	24		O		X
Smoky Hill R	10260003	9		O		X
Spring Cr, West	10260003	33		O		X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER SMOKY HILL (HUC 10260003)						
Unnamed Stream	10260003	27		O		X
Wild Horse Cr	10260003	28		O		X
SUBBASIN: LADDER (HUC 10260004)						
Chalk Cr	10260004	4		O		X
Ladder Cr	10260004	1		O		X
Ladder Cr	10260004	10		O		X
Ladder Cr	10260004	3		O		X
Ladder Cr	10260004	5		O		X
Ladder Cr	10260004	7		O		X
Ladder Cr	10260004	8		O		X
Ladder Cr	10260004	9		O		X
Ladder Cr, Middle	10260004	13		O		X
Ladder Cr, Middle, N Fk	10260004	17		O		X
Ladder Cr, Middle, S Fk	10260004	15		O		X
Ladder Cr, South	10260004	12		O		X
Ladder Cr, South	10260004	14		O		X
Twin Butte Cr	10260004	2		O		X
Unnamed Stream	10260004	11		O		X
Unnamed Stream	10260004	6		O		X
SUBBASIN: HACKBERRY (HUC 10260005)						
Hackberry Cr	10260005	1		O		X
Hackberry Cr	10260005	3		O		X
Hackberry Cr, M Br	10260005	4		O		X
Hackberry Cr, M Br	10260005	6		O		X
Hackberry Cr, N Br	10260005	5		O		X
Hackberry Cr, S Br	10260005	7		O		X
Spring Cr	10260005	2		O		X
Spring Cr, West	10260005	8		O		X

HUC=Hydrological Unit Code
 UAA= Use Attainability Analysis

Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE SMOKY HILL (HUC 10260006)						
Ash Cr	10260006	1190				X
Beaver Cr	10260006	33	X		X	
Big Timber Cr	10260006	24				X
Big Timber Cr	10260006	25				X
Big Timber Cr	10260006	27				X
Blood Cr	10260006	35				X
Buck Cr	10260006	29				X
Buffalo Cr	10260006	6				X
Clear Cr	10260006	42				X
Coal Cr	10260006	34				X
Cow Cr	10260006	38				X
Eagle Cr	10260006	30				X
Fossil Cr	10260006	13		O	X	
Goose Cr	10260006	39				X
Landon Cr	10260006	31				X
Loss Cr	10260006	44				X
Mud Cr	10260006	47				X
Oxide Cr	10260006	45				X
Sellens Cr	10260006	32				X
Shelter Cr	10260006	43				X
Skunk Cr	10260006	48				X
Smoky Hill R	10260006	10	X			X
Smoky Hill R	10260006	11	X			X
Smoky Hill R	10260006	12	X			X
Smoky Hill R	10260006	14	X			X
Smoky Hill R	10260006	15	X			X
Smoky Hill R	10260006	16	X			X
Smoky Hill R	10260006	17	X			X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE SMOKY HILL (HUC 10260006)						
Smoky Hill R	10260006	18	X			X
Smoky Hill R	10260006	19	X			X
Smoky Hill R	10260006	21	X			X
Smoky Hill R	10260006	22	X			X
Smoky Hill R	10260006	5	X			X
Smoky Hill R	10260006	7	X			X
Smoky Hill R	10260006	8	X			X
Smoky Hill R	10260006	9	X			X
Spring Cr	10260006	41				X
Thompson Cr	10260006	37				X
Timber Cr	10260006	26				X
Turkey Cr	10260006	46				X
Unnamed Stream	10260006	20				X
Unnamed Stream	10260006	23				X
Unnamed Stream	10260006	28				X
Wilson Cr	10260006	40				X
Wolf Cr	10260006	36				X
SUBBASIN: BIG (HUC 10260007)						
Big Cr	10260007	1	X		X	
Big Cr	10260007	3	X			X
Big Cr	10260007	5	X			X
Big Cr	10260007	7		O	X	
Big Cr, N Fk	10260007	4		O	X	
Chetolah Cr	10260007	8		O	X	
Mud Cr	10260007	9				X
Ogallah Cr	10260007	6		O	X	
Walker Cr	10260007	2		O	X	
SUBBASIN: LOWER SMOKY HILL (HUC 10260008)						

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER SMOKY HILL (HUC 10260008)						
Basket Cr	10260008	40				X
Battle Cr	10260008	23				X
Carry Cr	10260008	35				X
Chapman Cr	10260008	3	X			X
Chapman Cr	10260008	4	X			X
Chapman Cr, West	10260008	5				X
Dry Cr	10260008	36				X
Dry Cr, East	10260008	43				X
Gypsum Cr	10260008	18		O	X	
Gypsum Cr	10260008	20		O	X	
Gypsum Cr	10260008	21		O	X	
Gypsum Cr	10260008	22		O	X	
Gypsum Cr, North	10260008	57		O	X	
Gypsum Cr, South	10260008	24		O	X	
Gypsum Cr, W Br	10260008	44		O	X	
Hobbs Cr	10260008	48				X
Holland Cr	10260008	25				X
Holland Cr, East	10260008	27				X
Holland Cr, West	10260008	26				X
Kentucky Cr	10260008	17				X
Kentucky Cr, West	10260008	54				X
Lime Cr	10260008	51	X		X	
Lone Tree Cr	10260008	41				X
Lyon Cr	10260008	31	X		X	
Lyon Cr	10260008	540	X			X
Lyon Cr, W Br	10260008	34				X
Mcallister Cr	10260008	49				X
Middle Branch	10260008	58				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER SMOKY HILL (HUC 10260008)						
Mud Cr	10260008	8				X
Otter Cr	10260008	42				X
Paint Cr	10260008	52				X
Pewee Cr	10260008	56				X
Sand Cr	10260008	46				X
Sharps Cr	10260008	16				X
Smoky Hill R	10260008	1	X			X
Smoky Hill R	10260008	10	X			X
Smoky Hill R	10260008	11	X			X
Smoky Hill R	10260008	12	X			X
Smoky Hill R	10260008	13	X			X
Smoky Hill R	10260008	14	X			X
Smoky Hill R	10260008	15	X			X
Smoky Hill R	10260008	2	X			X
Smoky Hill R	10260008	6	X			X
Smoky Hill R	10260008	7	X			X
Smoky Hill R	10260008	9	X			X
Spring Cr	10260008	45				X
Stag Cr	10260008	19				X
Turkey Cr	10260008	28				X
Turkey Cr	10260008	30				X
Turkey Cr, East	10260008	50				X
Turkey Cr, W Br	10260008	29				X
Unnamed Stream	10260008	32				X
Unnamed Stream	10260008	515				X
Unnamed Stream	10260008	542				X
Unnamed Stream	10260008	618				X
Unnamed Stream	10260008	638		O	X	

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER SMOKY HILL (HUC 10260008)						
Wiley Cr	10260008	47				X
SUBBASIN: UPPER SALINE (HUC 10260009)						
Cedar Cr	10260009	30				X
Chalk Cr	10260009	26				X
Coyote Cr	10260009	23				X
Eagle Cr	10260009	6				X
Happy Cr	10260009	25				X
Paradise Cr	10260009	5				X
Paradise Cr	10260009	7		O	X	
Plum Cr	10260009	22		O	X	
Saline R	10260009	11	X			X
Saline R	10260009	12	X			X
Saline R	10260009	14		O	X	
Saline R	10260009	16		O	X	
Saline R	10260009	4	X			X
Saline R	10260009	8	X			X
Saline R	10260009	9	X			X
Saline R, N Fk	10260009	15		O	X	
Saline R, N Fk	10260009	17		O	X	
Saline R, S Fk	10260009	18		O	X	
Salt Cr	10260009	20				X
Spring Brook Cr	10260009	21		O	X	
Spring Cr, East	10260009	10				X
Sweetwater Cr	10260009	29				X
Tomcat Cr	10260009	28		O	X	
Trego Cr	10260009	19				X
Trego Cr	10260009	24		O	X	
Unnamed Stream	10260009	1061				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER SALINE (HUC 10260009)						
Unnamed Stream	10260009	13				X
Wild Horse Cr	10260009	27				X
SUBBASIN: LOWER SALINE (HUC 10260010)						
Bacon Cr	10260010	7				X
Blue Stem Cr	10260010	33				X
Bullfoot Cr	10260010	14	X		X	
Bullfoot Cr	10260010	15	X			X
Coon Cr	10260010	31				X
Dry Cr	10260010	29				X
Eff Cr	10260010	23				X
Elkhorn Cr	10260010	17				X
Elkhorn Cr , West	10260010	38				X
Fourmile Cr	10260010	30				X
Lost Cr	10260010	34				X
Mulberry Cr	10260010	21	X			X
Mulberry Cr	10260010	22	X			X
Owl Cr	10260010	18				X
Owl Cr	10260010	39				X
Ralston Cr	10260010	28				X
Saline R	10260010	1	X			X
Saline R	10260010	13	X			X
Saline R	10260010	2	X		X	
Saline R	10260010	3	X			X
Saline R	10260010	4	X			X
Saline R	10260010	5	X			X
Saline R	10260010	9	X			X
Shaw Cr	10260010	41				X
Spillman Cr	10260010	6				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SMOKY/SALINE RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER SALINE (HUC 10260010)						
Spillman Cr, N Br	10260010	8				X
Spring Cr	10260010	16				X
Spring Cr	10260010	19				X
Spring Cr	10260010	20				X
Spring Cr	10260010	24				X
Spring Cr	10260010	26				X
Spring Cr	10260010	27				X
Spring Cr, West	10260010	25				X
Table Rock Cr	10260010	40				X
Trail Cr	10260010	32				X
Twelvemile Cr	10260010	36				X
Twin Cr, West	10260010	37				X
Wolf Cr	10260010	10				X
Wolf Cr, E Fk	10260010	11				X
Wolf Cr, W Fk	10260010	12				X
Yauger Cr	10260010	35				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER NORTH FORK SOLOMON (HUC 10260011)						
Ash Cr	10260011	24				X
Beaver Cr	10260011	23				X
Big Timber Cr	10260011	8				X
Bow Cr	10260011	15				X
Bow Cr	10260011	16		O	X	
Bow Cr , South	10260011	17		O	X	
Cactus Cr	10260011	28				X
Crooked Cr	10260011	6				X
Elk Cr	10260011	12				X
Elk Cr, East	10260011	25				X
Game Cr	10260011	10				X
Game Cr	10260011	27				X
Lost Cr	10260011	20				X
Sand Cr	10260011	26				X
Scull Cr	10260011	21				X
Solomon R, N Fk	10260011	11	X			X
Solomon R, N Fk	10260011	13	X			X
Solomon R, N Fk	10260011	5	X			X
Solomon R, N Fk	10260011	7	X			X
Solomon R, N Fk	10260011	9	X			X
Spring Cr	10260011	19				X
Wolf Cr	10260011	22				X
SUBBASIN: LOWER NORTH FORK SOLOMON (HUC 10260012)						
Beaver Cr	10260012	10				X
Beaver Cr, E Br	10260012	11				X
Beaver Cr, Middle	10260012	12				X
Beaver Cr, Middle	10260012	13				X
Beaver Cr, West	10260012	14				X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER NORTH FORK SOLOMON (HUC 10260012)						
Big Cr	10260012	26				X
Boughton Cr	10260012	34				X
Buck Cr	10260012	43				X
Cedar Cr	10260012	16				X
Cedar Cr	10260012	18				X
Cedar Cr, East	10260012	17				X
Cedar Cr, East	10260012	37				X
Cedar Cr, Middle	10260012	19				X
Cedar Cr, West	10260012	20				X
Deer Cr	10260012	23				X
Deer Cr	10260012	25				X
Deer Cr	10260012	27				X
Deer Cr	10260012	29		O	X	
Deer Cr	10260012	31				X
Dry Cr	10260012	42				X
Glen Rock Cr	10260012	41				X
Lawrence Cr	10260012	44				X
Lindley Cr	10260012	45				X
Little Oak Cr	10260012	3				X
Medicine Cr	10260012	33				X
Oak Cr	10260012	2				X
Oak Cr	10260012	4				X
Oak Cr , West	10260012	39				X
Oak Cr, East	10260012	40				X
Plotner Cr	10260012	30		O	X	
Plum Cr	10260012	24				X
Solomon R, N Fk	10260012	15	X			X
Solomon R, N Fk	10260012	21	X			X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER NORTH FORK SOLOMON (HUC 10260012)						
Solomon R, N Fk	10260012	22	X			X
Solomon R, N Fk	10260012	5	X			X
Solomon R, N Fk	10260012	7	X		X	
Solomon R, N Fk	10260012	9	X			X
Spring Cr	10260012	28				X
Spring Cr	10260012	8				X
Starvation Cr	10260012	38				X
Twelvemile Cr	10260012	6				X
SUBBASIN: UPPER SOUTH FORK SOLOMON (HUC 10260013)						
Antelope Cr	10260013	13		O	X	
Coon Cr	10260013	8		O	X	
Foster Cr	10260013	19		O	X	
Jackson Branch	10260013	17		O	X	
Jackson Branch	10260013	24		O	X	
Martin Cr, South	10260013	23		O	X	
Rock Cr	10260013	22		O	X	
Sand Cr	10260013	11		O	X	
Sand Cr	10260013	15		O	X	
Sand Cr	10260013	27		O	X	
Skunk Cr	10260013	26		O	X	
Slate Cr	10260013	25		O	X	
Solomon R, S Fk	10260013	10	X			X
Solomon R, S Fk	10260013	12	X			X
Solomon R, S Fk	10260013	14	X			X
Solomon R, S Fk	10260013	16	X			X
Solomon R, S Fk	10260013	4	X			X
Solomon R, S Fk	10260013	6	X			X
Solomon R, S Fk	10260013	7	X			X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER SOUTH FORK SOLOMON (HUC 10260013)						
Solomon R, S Fk	10260013	9	X			X
Spring Cr	10260013	5				X
Spring Cr	10260013	817				X
Storer Cr	10260013	20		O	X	
Wildhorse Cr	10260013	18		O	X	
Youngs Cr	10260013	21		O	X	
SUBBASIN: LOWER SOUTH FORK SOLOMON (HUC 10260014)						
Ash Cr	10260014	22				X
Boxelder Cr	10260014	14				X
Carr Cr	10260014	21				X
Cocklebur Cr	10260014	23				X
Covert Cr	10260014	19				X
Crooked Cr	10260014	27				X
Dibble Cr	10260014	363				X
Elm Cr	10260014	15				X
Jim Cr	10260014	25				X
Kill Cr	10260014	18				X
Kill Cr, East	10260014	28				X
Lost Cr	10260014	13				X
Lucky Cr	10260014	26				X
Medicine Cr	10260014	16				X
Medicine Cr	10260014	17				X
Robbers Roost Cr	10260014	24				X
Sand Cr	10260014	395				X
Solomon R, S Fk	10260014	10	X			X
Solomon R, S Fk	10260014	2	X			X
Solomon R, S Fk	10260014	3	X		X	
Solomon R, S Fk	10260014	4	X			X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER SOUTH FORK SOLOMON (HUC 10260014)						
Solomon R, S Fk	10260014	5	X			X
Solomon R, S Fk	10260014	6	X			X
Solomon R, S Fk	10260014	7	X			X
Solomon R, S Fk	10260014	798	X			X
Solomon R, S Fk	10260014	8	X			X
Solomon R, S Fk	10260014	9	X			X
Twin Cr	10260014	20				X
Twin Cr, East	10260014	29				X
SUBBASIN: SOLOMON RIVER (HUC 10260015)						
Antelope Cr	10260015	43				2001
Antelope Cr	10260015	58				2001
Battle Cr	10260015	33				2001
Battle Cr	10260015	57				2001
Brown Cr	10260015	15				2001
Coal Cr	10260015	2				2001
Cow Cr	10260015	28				2001
Cow Cr	10260015	55				2001
Cris Cr	10260015	48				2001
Disappointment Cr	10260015	35				2001
Dry Cr	10260015	37				2001
Dry Cr	10260015	52				2001
Elkhorn Cr , West	10260015	47				2001
Elm Cr	10260015	59				2001
Fifth Cr	10260015	45				2001
Fourth Cr	10260015	46				2001
Frog Cr	10260015	34				2001
Granite Cr	10260015	24				2001
Indian Cr	10260015	40				2001

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: SOLOMON RIVER (HUC 10260015)						
Leban Cr	10260015	41				2001
Limestone Cr	10260015	18	X		X	
Limestone Cr	10260015	19	X			X
Limestone Cr, Middle	10260015	21				2001
Limestone Cr, West	10260015	20				2001
Limestone Cr, West	10260015	22				2001
Lindsey Cr	10260015	7				2001
Little Cr	10260015	44				2001
Lost Cr	10260015	56				2001
Marshall Cr	10260015	42				2001
Mill Cr	10260015	38				2001
Mortimer Cr	10260015	49				2001
Mulberry Cr	10260015	36				2001
Pipe Cr	10260015	10				2001
Pipe Cr	10260015	9				2001
Pipe Cr , West	10260015	11				2001
Plum Cr	10260015	13				2001
Rattlesnake Cr	10260015	31				2001
Rattlesnake Cr	10260015	32				2001
Salt Cr	10260015	27	X		X	
Salt Cr	10260015	29	X			X
Salt Cr	10260015	30	X			X
Sand Cr	10260015	4				2001
Second Cr	10260015	51				2001
Second Cr	10260015	54				2001
Solomon R	10260015	1	X		X	
Solomon R	10260015	12	X			X
Solomon R	10260015	14	X			X

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

SOLOMON RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: SOLOMON RIVER (HUC 10260015)						
Solomon R	10260015	16	X			X
Solomon R	10260015	23	X			X
Solomon R	10260015	3	X			X
Solomon R	10260015	5	X			X
Solomon R	10260015	6	X			X
Solomon R	10260015	8	X			X
Spring Cr	10260015	53				2001
Turkey Cr	10260015	39				2001
Walnut Cr	10260015	26				2001
Yockey Cr	10260015	50				2001

HUC=Hydrological Unit Code
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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE ARKANSAS-LAKE MCKINNEY HUC (11030001)						
Amazon Ditch	11030001	15		O	X	
Arkansas R	11030001	1	X			X
Arkansas R	11030001	3	X			X
Arkansas R	11030001	5	X			X
Arkansas R	11030001	7	X			X
Arkansas R	11030001	9	X			X
Bridge Cr, East	11030001	6		O	X	
Bridge Cr, West	11030001	8		O	X	
Fort Aubrey Ditch	11030001	17	X			X
Frontier Ditch	11030001	16	X			X
Great Eastern Ditch	11030001	2				X
James Draw	11030001	10		O	X	
Mattox Draw	11030001	11		O	X	
Sand Cr	11030001	13		O	X	
Sand Cr	11030001	14		O	X	
Shirley Cr	11030001	4		O	X	
Unnamed Stream	11030001	18		O	X	
SUBBASIN: WHITEWOMAN (HUC 11030002)						
Sand Cr	11030002	3		O	X	
Whitewoman Cr	11030002	1		O	X	
Whitewoman Cr	11030002	2		O	X	
SUBBASIN: ARKANSAS-DODGECITY (HUC 11030003)						
Arkansas R	11030003	1		O	X	
SUBBASIN: ARKANSAS-PICKEREL (HUC 110300004)						
Arkansas R	11030004	1		O	X	
Arkansas R	11030004	10		O	X	
Arkansas R	11030004	11		O	X	
Arkansas R	11030004	2		O	X	

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: ARKANSAS-PICKEREL (HUC 110300004)						
Arkansas R	11030004	4		O	X	
Arkansas R	11030004	5		O	X	
Arkansas R	11030004	6		O	X	
Ash Cr	11030004	3		O	X	
Coon Cr	11030004	7		O	X	
Coon Cr	11030004	9		O	X	
Cow Cr	11030004	14		O	X	
Little Coon Cr	11030004	8		O	X	
Mulberry Cr	11030004	12		O	X	
Pickereel Cr	11030004	13		O	X	
White Woman Cr	11030004	15		O	X	
SUBBASIN: PAWNEE (HUC 110300005)						
Cocklebur Cr	11030005	12		O	X	
Cottonwood Cr	11030005	10		O	X	
Cottonwood Cr	11030005	8		O	X	
Hackberry Cr	11030005	4		O	X	
Pawnee R	11030005	1	X		X	
Pawnee R	11030005	2		O	X	
Pawnee R	11030005	3		O	X	
Pawnee R	11030005	5		O	X	
Plum Cr	11030005	7		O	X	
Sand Cr	11030005	11		O	X	
Sand Cr	11030005	9		O	X	
Sawmill Cr	11030005	6		O	X	
SUBBASIN: BUCKNER (HUC 110300006)						
Buckner Cr	11030006	1		O	X	
Buckner Cr	11030006	2		O	X	
Buckner Cr, S Fk	11030006	6				2001

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: BUCKNER (HUC 11030006)						
Duck Cr	11030006	8				2001
Elm Cr	11030006	5				2001
Rock Cr	11030006	9				2001
Saw Log Cr	11030006	3				2001
Saw Log Cr	11030006	4				2001
Spring Cr	11030006	7		O	X	
SUBBASIN: UPPER WALNUT CREEK (HUC 11030007)						
Darr Cr	11030007	12		O	X	
Walnut Cr, Long Branch	11030007	2		O	X	
Walnut Cr, Middle Fk	11030007	7		O	X	
Walnut Cr, Middle Fk	11030007	9		O	X	
Walnut Cr, N Fk	11030007	1		O	X	
Walnut Cr, N Fk	11030007	3		O	X	
Walnut Cr, N Fk	11030007	5		O	X	
Walnut Cr, N Fk	11030007	6		O	X	
Walnut Cr, N Fk of M Fk	11030007	8		O	X	
Walnut Cr, S Fk	11030007	10		O	X	
Wild Horse Cr	11030007	11		O	X	
Wild Horse Cr	11030007	4		O	X	
SUBBASIN: LOWER WALNUT CREEK (HUC 11030008)						
Alexander Dry Cr	11030008	7				2001
Bazine Cr	11030008	9				2001
Boot Cr	11030008	15				2001
Dry Cr	11030008	14				2001
Dry Walnut Cr	11030008	13				2001
Otter Cr	11030008	12				2001
Sand Cr	11030008	3				2001
Sandy Cr	11030008	11				2001

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER ARKANSAS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER WALNUT CREEK (HUC 11030008)						
Walnut Cr	11030008	1				2001
Walnut Cr	11030008	10				2001
Walnut Cr	11030008	2				2001
Walnut Cr	11030008	4				2001
Walnut Cr	11030008	5				2001
Walnut Cr	11030008	6				2001
Walnut Cr	11030008	8				2001

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: ARIKAREE (HUC 10250001)						
Arikaree R	10250001	1	X		X	
SUBBASIN: SOUTH FORK REPUBLICAN (HUC 10250003)						
Battle Cr	10250003	71				2001
Big Timber Cr	10250003	61				2001
Bluff Cr	10250003	70		O	X	
Cherry Cr	10250003	5		O	X	
Cowpe Cr	10250003	8		O	X	
Crosby Cr	10250003	72		O	X	
Delay Cr	10250003	66		O	X	
Drury Cr	10250003	60				2001
Hackberry Cr	10250003	3		O	X	
Republican R, S Fk	10250003	2	X		X	
Republican R, S Fk	10250003	4	X			X
Republican R, S Fk	10250003	6	X			X
Republican R, S Fk	10250003	7	X			X
Republican R, S Fk	10250003	9	X			X
Sand Cr	10250003	68		O	X	
Spring Cr	10250003	67		O	X	
Valley Cr	10250003	69		O	X	
SUBBASIN: UPPER REPUBLICAN (HUC 10250004)						
Driftwood Cr	10250004	59		O	X	
Jones Canyon	10250004	50		O	X	
SUBBASIN: UPPER SAPPA (HUC 10250010)						
Sappa Cr, M Fk	10250010	1		O	X	
Sappa Cr, M Fk	10250010	3		O	X	
Sappa Cr, N Fk	10250010	2		O	X	
Sappa Cr, S Fk	10250010	4		O	X	
Sappa Cr, S Fk	10250010	6		O	X	

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER SAPPA (HUC 10250010)						
Unnamed Stream	10250010	5		O		X
SUBBASIN: LOWER SAPPA (HUC 10250011)						
Boy Cr	10250011	13		O		X
Cotton Cr	10250011	15		O		X
Deer Cr	10250011	7		O		X
Dry Cr	10250011	8		O		X
Dutch Cr	10250011	16		O		X
Jones Cr	10250011	17		O		X
Maple Cr	10250011	18		O		X
Rock Branch	10250011	10		O		X
Sappa Cr	10250011	3		O		X
Sappa Cr	10250011	4		O		X
Sappa Cr, Long Branch	10250011	5		O		X
Sheep Cr	10250011	19		O		X
Spring Branch	10250011	9		O		X
Squaw Branch	10250011	12		O		X
Walnut Cr	10250011	11		O		X
SUBBASIN: SOUTH FORK BEAVER (HUC 10250012)						
Beaver Cr	10250012	1		O		X
Beaver Cr, Middle	10250012	2		O		X
Beaver Cr, Middle	10250012	8		O		X
Beaver Cr, N Fk	10250012	3		O		X
Beaver Cr, South	10250012	11		O		X
Beaver Cr, South	10250012	9		O		X
Unnamed Stream	10250012	10		O		X
SUBBASIN: LITTLE BEAVER (HUC 10250013)						
Beaver Cr, North	10250013	2		O		X
Little Beaver Cr	10250013	1		O		X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LITTLE BEAVER (HUC 10250013)						
Little Beaver Cr	10250013	3		O	X	
Little Beaver Cr	10250013	4		O	X	
Sand Cr	10250013	7		O	X	
SUBBASIN: BEAVER (HUC 10250014)						
Beaver Cr	10250014	2				2001
Elm Cr	10250014	64		O	X	
SUBBASIN: PRAIRIE DOG (HUC 10250015)						
Battle Cr	10250015	24		O	X	
Big Timber Cr	10250015	9		O	X	
Buffalo Cr	10250015	21		O	X	
Dry Cr	10250015	23		O	X	
Elk Cr	10250015	3		O	X	
Fancy Cr	10250015	19		O	X	
Horse Cr	10250015	18		O	X	
Jack Cr	10250015	22		O	X	
Plum Cr	10250015	14		O	X	
Prairie Dog Cr	10250015	10	X			X
Prairie Dog Cr	10250015	12	X			X
Prairie Dog Cr	10250015	2	X		X	
Prairie Dog Cr	10250015	4	X			X
Prairie Dog Cr	10250015	8	X			X
Prairie Dog Cr, N Fk	10250015	11		O	X	
Prairie Dog Cr, N Fk	10250015	17		O	X	
Robinson Cr	10250015	16		O	X	
Sand Cr	10250015	20		O	X	
Spring Cr	10250015	15		O	X	
Walnut Cr	10250015	13		O	X	
Walnut Cr	10250015	25		O	X	

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

UPPER REPUBLICAN RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: PRAIRIE DOG (HUC 10250015)						
Wildecr Cr	10250015	26		O	X	

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER VERDIGRIS (HUC 11070101)						
Bachelor Cr	11070101	21				X
Bernard Cr	11070101	24				X
Big Cedar Cr	11070101	39				X
Brazil Cr	11070101	31				X
Buffalo Cr	11070101	2				X
Buffalo Cr, West	11070101	34				X
Cedar Cr	11070101	32				X
Chetopa Cr	11070101	22				X
Crooked Cr	11070101	38				X
Dry Cr	11070101	27				X
Elder Branch	11070101	37				X
Fancy Cr	11070101	28				X
Greenhall Cr	11070101	26				X
Holderman Cr	11070101	47				X
Homer Cr	11070101	20				X
Kelly Branch	11070101	42				X
Kuntz Branch	11070101	29				X
Little Chetopa Cr	11070101	471				X
Little Sandy Cr	11070101	33				X
Long Cr	11070101	45				X
Miller Cr	11070101	30				X
Moon Branch	11070101	43				X
Onion Cr	11070101	23				X
Rock Cr	11070101	14				X
Ross Branch	11070101	35				X
Sandy Cr	11070101	4				X
Shaw Cr	11070101	40				X
Slate Cr	11070101	25				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER VERDIGRIS (HUC 11070101)						
Snake Cr	11070101	36				X
Tate Branch Cr	11070101	44				X
Van Horn Cr	11070101	46				X
Verdigris R	11070101	1	X			X
Verdigris R	11070101	11	X			X
Verdigris R	11070101	12	X		X	
Verdigris R	11070101	3	X			X
Verdigris R	11070101	5	X			X
Verdigris R, Bernard Br	11070101	16				X
Verdigris R, N Br	11070101	13				X
Verdigris R, N Br	11070101	15				X
Walnut Cr	11070101	19				X
West Cr	11070101	17				X
Wolf Cr	11070101	41				X
SUBBASIN: FALL (HUC 11070102)						
Battle Cr	11070102	18				X
Burnt Cr	11070102	24				X
Clear Cr	11070102	37		O	X	
Coon Cr	11070102	25				X
Coon Cr	11070102	36				X
Crain Cr	11070102	32				X
Fall R	11070102	1	X		X	
Fall R	11070102	2	X			X
Fall R	11070102	3	X			X
Fall R	11070102	7	X			X
Fall R	11070102	8	X			X
Fall R	11070102	9	X			X
Fall R, E Br	11070102	635	X			X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: FALL (HUC 11070102)						
Fall R, W Br	11070102	11	X			X
Honey Cr	11070102	26				X
Indian Cr	11070102	15				X
Ivanpah Cr	11070102	19				X
Kitty Cr	11070102	27				X
Little Indian Cr	11070102	34				X
Little Salt Cr	11070102	35				X
Oleson Cr	11070102	21				X
Otis Cr	11070102	20				X
Otter Cr	11070102	13	X			X
Otter Cr, S Br	11070102	28	X			X
Plum Cr	11070102	30				X
Rainbow Cr, East	11070102	17				X
Salt Cr	11070102	14				X
Salt Cr	11070102	38				X
Silver Cr	11070102	33				X
Snake Cr	11070102	31				X
Spring Cr	11070102	12				X
Swing Cr	11070102	989				X
Tadpole Cr	11070102	29				X
Watson Branch	11070102	23				X
SUBBASIN: MIDDLE VERDIGRIS (HUC 11070103)						
Big Cr	11070103	21				X
Big Hill Cr	11070103	30	X		X	
Big Hill Cr	11070103	32	X			X
Biscuit Cr	11070103	53				X
Bluff Run	11070103	54				X
Choteau Cr	11070103	63				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: MIDDLE VERDIGRIS (HUC 11070103)						
Claymore Cr	11070103	50				X
Deadman Cr	11070103	57				X
Deer Cr	11070103	51				X
Drum Cr	11070103	34				X
Dry Cr	11070103	37				X
Fawn Cr	11070103	56				X
Mud Cr	11070103	59				X
Onion Cr	11070103	39				X
Potatoe Cr	11070103	31				X
Prior Cr	11070103	62				X
Pumpkin Cr	11070103	28				X
Richland Cr	11070103	49				X
Rock Cr	11070103	58				X
Rock Cr	11070103	61				X
Snow Cr	11070103	25				X
Spring Cr	11070103	55				X
Sycamore Cr	11070103	52				X
Verdigris R	11070103	27	X			X
Verdigris R	11070103	29	X			X
Verdigris R	11070103	33	X			X
Verdigris R	11070103	35	X			X
Verdigris R	11070103	36	X			X
Verdigris R	11070103	38	X			X
Wildecr Cr	11070103	60				X
SUBBASIN: ELK (HUC 11070104)						
Bachelor Cr	11070104	25				X
Bloody Run	11070104	26				X
Bull Cr	11070104	33				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: ELK (HUC 11070104)						
Card Cr	11070104	19				X
Chetopa Cr	11070104	18				X
Clear Cr	11070104	30				X
Clear Cr	11070104	32				X
Coffey Branch	11070104	20				X
Duck Cr	11070104	3				X
Elk R	11070104	1	X		X	
Elk R	11070104	10	X			X
Elk R	11070104	12	X			X
Elk R	11070104	14	X			X
Elk R	11070104	2	X			X
Elk R	11070104	4	X			X
Elk R	11070104	6	X			X
Elk R	11070104	8	X			X
Elk R	11070104	9	X			X
Elk R, Mound Br	11070104	15				X
Elk R, S Br	11070104	38				X
Elm Branch	11070104	23				X
Hickory Cr	11070104	28				X
Hitchen Cr	11070104	7				X
Hitchen Cr, East	11070104	35				X
Little Duck Cr	11070104	24				X
Little Hitchen Cr	11070104	37				X
Painterhood Cr	11070104	5				X
Painterhood Cr, East	11070104	36				X
Pan Cr	11070104	27				X
Pawpaw Cr	11070104	11				X
Racket Cr	11070104	21				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: ELK (HUC 11070104)						
Rock Cr	11070104	13				X
Rowe Branch Elk R	11070104	39				X
Salt Cr	11070104	17				X
Salt Cr, South	11070104	29				X
Skull Cr	11070104	31				X
Snake Cr	11070104	34				X
Sycamore Cr	11070104	22				X
Wildcat Cr	11070104	16				X
SUBBASIN: CANEY (HUC 11070106)						
Bachelor Cr	11070106	47				X
Bee Cr	11070106	9				X
California Cr	11070106	48				X
Caney Cr	11070106	12				X
Caney Cr, North	11070106	11				X
Caney R	11070106	19	X		X	
Caney R	11070106	20	X			X
Caney R, E Fk	11070106	52				X
Cedar Cr	11070106	30				X
Cedar Cr	11070106	32				X
Cheyenne Cr	11070106	40				X
Coon Cr	11070106	36				X
Corum Cr	11070106	51				X
Cotton Cr	11070106	38				X
Cotton Cr, N Fk	11070106	37				X
Dry Cr	11070106	29				X
Fly Cr	11070106	46				X
Hafer Run	11070106	509				X
Illinois Cr	11070106	39				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

VERDIGRIS RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: CANEY (HUC 11070106)						
Jim Cr	11070106	49				X
Lake Cr	11070106	34				X
Little Canev Cr	11070106	10	X			X
Little Canev Cr	11070106	8	X		X	
Otter Cr	11070106	21	X			X
Otter Cr	11070106	33				X
Pool Cr	11070106	43				X
Possum Trot Cr	11070106	74				X
Rock Cr	11070106	28				X
Spring Cr	11070106	44				X
Spring Cr	11070106	53				X
Squaw Cr	11070106	42				X
Sycamore Cr	11070106	31				X
Turkey Cr	11070106	45				X
Union Cr	11070106	41				X
Wolf Cr	11070106	35				X
Wolf Cr	11070106	50				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

WALNUT RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER WALNUT RIVER (HUC 11030017)						
Badger Cr	11030017	36				X
Bemis Cr	11030017	8				X
Bird Cr	11030017	213				X
Coke Cr	11030017	15				X
Constant Cr	11030017	41				X
Dry Cr	11030017	27				X
Dry Cr	11030017	32				X
Durechen Cr	11030017	12				X
Elm Cr	11030017	43				X
Fourmile Cr	11030017	20				X
Gilmore Branch	11030017	39				X
Gypsum Cr	11030017	30				X
Henry Cr	11030017	33				X
Lower Branch	11030017	42				X
Prairie Cr	11030017	35				X
Rock Cr	11030017	37				X
Sand Cr	11030017	29				X
Satchel Cr	11030017	10				X
School Branch	11030017	45				X
Sutton Cr	11030017	40				X
Walnut Cr	11030017	44				X
Walnut R	11030017	1	X			X
Walnut R	11030017	14	X		X	
Walnut R	11030017	2	X			X
Walnut R	11030017	3	X			X
Walnut R, W Br	11030017	16	X		X	
Whitewater Cr	11030017	34				X
Whitewater Cr , E Br	11030017	31				X

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Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

WALNUT RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: UPPER WALNUT RIVER (HUC 11030017)						
Whitewater R	11030017	17	X			X
Whitewater R	11030017	18	X			X
Whitewater R	11030017	19	X			X
Whitewater R	11030017	21	X			X
Whitewater R	11030017	23	X			X
Whitewater R, E Br	11030017	22				X
Whitewater R, W Br	11030017	24				X
Whitewater R, W Br	11030017	25				X
Wildcat Cr	11030017	26				X
Wildcat Cr, West	11030017	28				X
SUBBASIN: LOWER WALNUT RIVER (HUC 11030018)						
Black Crook Cr	11030018	18				X
Cedar Cr	11030018	19				X
Chigger Cr	11030018	21				X
Crooked Cr	11030018	31				X
Durham Cr	11030018	23				X
Dutch Cr	11030018	2				X
Dutch Cr	11030018	4				X
Eightmile Cr	11030018	30				X
Foos Cr	11030018	26				X
Fourmile Cr	11030018	16	X			X
Hickory Cr	11030018	12				X
Honey Cr	11030018	33				X
Little Dutch Cr	11030018	27				X
Little Walnut R	11030018	11	X			X
Little Walnut R	11030018	13	X			X
Little Walnut R, S Br	11030018	34	X			X
Lower Dutch Cr	11030018	20				X

HUC=Hydrological Unit Code
 UAA= Use Attainability Analysis

Designated uses of major classified streams and streams constituting outstanding national resource waters (continued)

WALNUT RIVER BASIN

<u>STREAM SEGMENT NAME</u>	<u>HUC8</u>	<u>Segment</u>	<u>Primary Contact</u>	<u>Primary Contact not attainable</u>	<u>UAAs completed</u>	<u>UAAs not completed</u>
SUBBASIN: LOWER WALNUT RIVER (HUC 11030018)						
Muddy Cr	11030018	9	X		X	
Plum Cr	11030018	36				X
Polecat Cr	11030018	17				X
Posey Cr	11030018	37				X
Richland Cr	11030018	25				X
Rock Cr	11030018	6	X			X
Rock Cr, N Br	11030018	35				X
Sanford Cr	11030018	29				X
Spring Branch	11030018	32				X
Stalter Branch	11030018	24				X
Stewart Cr	11030018	28				X
Swisher Branch	11030018	22				X
Timber Cr	11030018	3	X			X
Walnut R	11030018	1	X			X
Walnut R	11030018	10	X			X
Walnut R	11030018	14	X			X
Walnut R	11030018	15	X			X
Walnut R	11030018	5	X			X
Walnut R	11030018	7	X			X
Walnut R	11030018	8	X			X

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