

Kansas 2002 303(d) List

KEY	
Prt	Priority
NH3	Ammonia
AP	Aquatic Plants
Atr	Atrazine
B	Boron
Be	Beryllium
Cd	Cadmium
Cl	Chloride
Cu	Copper
DO	Dissolved Oxygen Deficiency
E	Eutrophication
FC	Fecal Coliform Bacteria
F	Fluoride
Hg	Mercury
Bio	Biological Impairment
NO3	Nitrates, Nitrites
Pb	Lead
pH	pH
Se	Selenium
SLT	Silt
SO4	Sulfate
Temp	Temperature
Zn	Zinc

BLUE	New Impairment
BLACK	Impairment carried forward from 1998 List
RED	Old Impairment No Longer Impaired
PURPLE	Acute Aquatic Life Impairment (all other aquatic life impairments are chronic)
BOLD	Impairments Assessed by USGS Sample Data

SB notation under station # indicates Stream Biological Sampling Station

Cimarron River Basin

Streams

<i>HUC8 11040008</i>				<i>Impairment</i>																			<i>(Click link to access)</i>	
Prt	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
2	592	Lower Cimarron River	5,11																			TEMP		Lower Cimarron River
4	593	Bluff Creek (Protection)	2,13																			TEMP		Bluff Creek (Protection)

See Appendix CI for Tributaries to Listed Main Stems by Watershed (Assessment Unit)

Lakes

<i>HUC8 11040002</i>				<i>Impairment</i>																			
Prt	Station #	Lake Name	Assessment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	
4	LM060401	Moss Lake - Middle	Upper Cimarron River										E										

<i>HUC8 11040008</i>				<i>Impairment</i>																			Appendix Link	
Prt	Station #	Lake Name	Assessment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	Appendix Link	
4	LM042601	Lake Coldwater	Coldwater										E											Lake Coldwater

Appendix CI

Cimarron Basin

HUC8		11040008	
Watershed		Lower Cimarron River	
Station			
592	Cimarron R (5)	Trout Cr (19)	
		Snake Cr (21)	
		Bear Cr (18)	
		Big Sandy Cr (6)	Stink Cr (17)
			Little Sandy Cr (652)
			Bullard Cr (10)
		Big Sandy Cr (7)	Kiger Cr (8)
		Big Sandy Cr (9)	Antelope Cr (16)
			Twomile Cr (15)
			Indian Cr (14)
			Gyp Cr (25)
	Cimarron R (11)		

HUC8		11040008	
Watershed		Bluff Creek (Protection)	
Station			
593	Bluff Cr (2)		
	Bluff Cr (13)		

HUC8		11040008	
Watershed		Lake Coldwater	
Station			
042601	Cavalry Cr (3)-part		

Kansas / Lower Republican River Basin

Streams

<i>HUC8 10270102</i>				<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
3	SB371 (259)	Kansas River (Willard)	10-part,11,13,14,24-part											BIO										Kansas River (Willard)
2	SB372 (257)	Kansas River (Lecompton)	1,3,4,10-part											BIO										Kansas River (Lecompton)
4	SB376 (239)	Lower Soldier Creek (Halfday Cr)	97											BIO										Lower Soldier Creek (Halfday Cr)
3	SB506 (506)	West Branch Mill Creek	28,29											BIO										West Branch Mill Creek
3	SB520 (520)	Lower Vermillion Creek	15,16,17											BIO										Lower Vermillion Creek
3	SB370 (648)	Mission Creek	34,36,37											BIO										Mission Creek

<i>HUC8 10270103</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
3	603	Grasshopper Creek	18,20		Atr																			Grasshopper Creek

<i>HUC8 10270104</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
2	501	Lower Stranger Creek	5,6,7-part						Cu							Pb								Lower Stranger Creek
4	501	Lower Stranger Creek	5,6,7-part		Atr																			Lower Stranger Creek
3	SB378 (501)	Lower Stranger Creek	5,6,7,8,9											BIO										Lower Stranger Creek
3	602	Upper Stranger Creek	7-part,8,9						Cu							Pb								Upper Stranger Creek
4	638	Captain Creek	72						Cu							Pb								Captian Creek

<i>HUC8 10270205</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
2	233	Upper Big Blue River	21													Pb								Upper Big Blue River
3	233	Upper Big Blue River	21						Cu								pH							Upper Big Blue River
3	SB128 (505)	Black Vermillion River	11,13											BIO										Black Vermillion River

<i>HUC8 10270207</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
2	232	Little Blue River	4-part						Cu							Pb								Little Blue River
4	232	Little Blue River	4-part														pH							Little Blue River
4	SB232 (232)	Little Blue River	4-part											BIO										Little Blue River
2	712	Rose Creek	12													Pb								Rose Creek
4	712	Rose Creek	12						Cu															Rose Creek

<i>HUC8 10250016</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
4	508	White Rock Creek	45,47,49,50																	SO4				White Rock Creek
3	SB231 (231)	Republican R. (Hardy, NE)	1,2											BIO										Republican R. (Hardy, NE)

<i>HUC8 10250017</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
3	504	Republican R. (abv Clay Center)	8-part,9,10,13,17,18,26-part													Pb								Republican R. (abv Clay Center)
4	649	Peats Creek	10						Cu															Peats Creek
3	SB503 (503)	Republican R. (blw Clay Center)	7,8-part											BIO										Republican R. (blw Clay Center)

See Appendix KLR for Tributaries to Listed Main Stems by Watershed (Assessment Unit)

Appendix KLR

Kansas/Lower Republican Basin

HUC8 10270104			
Watershed Lower Stranger Creek			
Station			
501	Stranger Cr (5)	Little Wakarusa Cr (71)	
	Stranger Cr (6)	Tonganoxie Cr (14)	
	Stranger Cr (7 - part)	Hog Cr (54)	
		Little Stranger Cr (881)	Little Sandy Cr (883)
		Jarbalo Cr (51)	
		Rock Cr (902)	

HUC8 10270104			
Watershed Upper Stranger Creek			
Station			
602	Stranger Cr (7 - part)	Full Cr (52)	
		Brush Cr (49)	
		Scatter Cr (13)	Prairie Cr (47)
			Indian Cr (48)
	Stranger Cr (8)	W. Brush Cr (46)	
		Dawson Cr (45)	
		Buttermilk Cr (44)	
		Crooked Cr (10)	Mooney Cr (1011)
			Unnamed Stream (11)
		Crooked Cr (12 - part)	Howard Cr (43)
			Hulls Branch (42)
Stranger Cr (9)	Camp Cr (41)		
	Little Stranger Cr (959)		

HUC8 10270104	
Watershed Captain Creek	
Station	
638	Captain Cr (72)

HUC8 10270104			
Watershed Kansas River (Lecompton)			
Station			
257	Kansas R (23)	10270103 Delaware R (1)	Little Wild Horse Cr (57)
	10270102 Kansas R (1)	Spring Cr (105)	
	Kansas R (3)	Whetstone Cr (104)	
		Tecumseh Cr (107)	
		Little Muddy Cr (99)	
	Kansas R (4)		
	Kansas R (10-part)		

Appendix KLR

HUC8 10270103			
Watershed Perry Lake			
Station			
029001	Slough Cr (7)	Burr Oak Cr (8)	
	Slough Cr (9)	Honey Cr (55)	
	Little Slough Cr (805)		
	Delaware R (12)	Rock Cr (53)	
		Brush Cr (54)	
		Walnut Cr (51)	
		Cedar Cr (32)	N. Cedar Cr (46)
			S. Cedar Cr (9032)
		Coal Cr (50)	

HUC8 10270103			
Watershed Grasshopper Creek			
Station			
603	Grasshopper Cr (18)	Clear Cr (19)	
	Grasshopper Cr (20)	Otter Cr (41)	Mission Cr (40)

HUC8 10270102			
Watershed Lower Soldier Creek			
Station			
239	Soldier Cr (5)	Indian Cr (1365)	Unnamed Stream (1367)
		Halfday Cr (97)	Unnamed Stream (1389)
		Messhoss Cr (96)	

HUC8 10270102			
Watershed Mission Creek			
Station			
648	Mission Cr (35)	Blacksmith Cr (102)	
		Ross Cr (35)	
	Mission Cr (36)	S. Branch Mission Cr (38)	
	Mission Cr (37)	Johnson Cr (84)	
		N. Branch Mission Cr (83)	

HUC8 10270102			
Watershed Kansas River (Willard)			
Station			
	Kansas R (10-part)		
259	Kansas R (11)	Vassar Cr (100)	
		Post Cr (101)	
	Kansas R (13)	Bourbonais Cr (63)	
	Kansas R (14)	Turkey Cr (71)	
		Doyle Cr (69)	Riley Cr (1223)
		Lost Cr (60)	Deep Cr (1229)
		Wells Cr (68)	
	Kansas R (24 - part)		

Appendix KLR

HUC8 10270102		
Watershed West Branch Mill Creek		
Station		
506	W. Branch Mill Cr (28)	Loire Cr (80)
	W. Branch Mill Cr (29)	

HUC8 10270102		
Watershed Lower Vermillion Creek		
Station		
	Vermillion Cr (15)	
520	Vermillion Cr (16)	Adams Cr (53)
		Indian Cr (20)
	Vermillion Cr (17 - part)	Pomeroy Cr (59)
		Jim Cr (52)
		Spring Cr (54)

HUC8 10270205		
Watershed Black Vermillion River		
Station		
505	Black Vermillion R (8)	Corndodger Cr (52)
		DeShazer Cr (55)
		Clear Fk Black Vermillion R (9)
		Jim Cr (57)
	Black Vermillion R (10)	Johnson Fork (51)
		Cedar Cr (56)
		Robidoux Cr (16)
		Dog Walker Cr (53)
		Perkins Cr (47)
	Black Vermillion R (11)	Little Timber Cr (48)
		S. Fk. Black Vermillion R (12)
		Kearney Branch (58)
	Black Vermillion R (13)	Ackerman Cr (49)
		N. Fk. Black Vermillion R (15)
		Weyer Cr (50)
	Black Vermillion R (14)	

HUC8 10270207		
Watershed Little Blue River		
Station		
232	Little Blue R (4 - part)	School Cr (49)
		Silver Cr (28)
		Humphrey Branch (24)
		10270206 Dry Cr (41)

HUC8 10270207	
Watershed Rose Creek	
Station	
712	Rose Cr (12)

HUC8 10270205		
Watershed Upper Big Blue River		
Station		
233	Big Blue River (21)	Bommer Cr (40)
		N. Elm Cr (41)
		Mission Cr (22)
		Murdock Cr (42)

Appendix KLR

HUC8	10270101	
Watershed	Kansas River (Ogden)	
Station		
518	Kansas R (6)	Threemile Cr (15)
	Kansas R (7)	
	10260008 Smoky Hill R (1)	
	Smoky Hill R (2)	

HUC8	10250017	
Watershed	Milford Lake	
Station		
	Republican R (1)	Fourmile Cr (67)
019001	Rush Cr (1477)	
	Timber Cr (6)	

HUC8	10250017	
Watershed	Republican River (blw Clay Center)	
Station		
	Republican R (7)	
503	Republican R (8 - part)	Otter Cr (66)
		Lincoln Cr (65)
		Finney Cr (64)
		Huntress Cr (9354)
		Spring Cr (1354)
		Dry Cr (1369)

HUC8	10250017	
Watershed	Republican River (abv Clay Center)	
Station		
504	Republican R (8 - part)	
	Republican R (9)	
	Republican R (10)	Parsons Cr (12)
	Republican R (13)	Mud Cr (63)
		Beaver Cr (61)
		Elk Cr (14)
		N. Fk. Elk Cr (16)
		Elk Cr (15)
	Republican R (17)	
	Republican R (18)	Upton Cr (52)
	Republican R (26 - part)	Plum Cr (60)
		Oak Cr (58)

HUC8	10250017	
Watershed	Peats Creek	
Station		
649	Peats Cr (10)	Spring Cr (53)

Appendix KLR

HUC8 10250016			
Watershed Republican R (Hardy, NE)			
Station			
	Republican R (1)	Dry Cr (80)	
		Otter Cr (79)	
		Whiterock Cr (41)	Bean Cr (76)
		Spring Cr (78)	
231	Republican R (2)	Forsha Cr (86)	
		Crosby Cr (77)	
		Oak Cr (75)	
		Ayres Cr (70)	
		Rankin Cr (69)	
		Advent Cr (64)	
		Cedar Cr (63)	
		Louisa Cr (61)	
		State Cr (62)	
		Buffalo Cr (59)	
		Walnut Cr (40)	
		Rock Cr (57)	
		Lohff Cr (56)	
		Calumet Cr (54)	
		Lost Cr (53)	
		Rebecca Cr (39)	
		Crow Cr (52)	

HUC8 10250016			
Watershed Lovewell Lake			
Station			
15001	Whiterock Cr (45 -part)	Taylor Cr (64)	
		Norway Cr (73)	
		Big Timber Cr (1301)	
		Spring Cr (71)	

HUC8 10250016			
Watershed White Rock Creek			
Station			
508	White Rock Cr (45-part)	Korb Cr (72)	
		Long Branch (68)	
		Antelope Cr (66)	
		Wolf Cr (67)	
		Walnut Cr (46)	
	White Rock Cr (47)	Burr Oak Cr (48)	
	White Rock Cr (49)	Ash Cr (65)	
		N. Branch White Rock Cr (60)	
		Cora Cr (51)	
	White Rock Cr (50)		

Lower Arkansas River Basin

Streams

HUC8		11060001		Impairment																	(Click link to access)			
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
1	218	Arkansas R. (Arkansas City)	14,18					Cl																Arkansas R. (Arkansas City)

HUC8		11060002		Impairment																	(Click link to access)		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
3	591	Salt Fork Arkansas River	4,6,8,10,11,13,15																		TEMP		Salt Fork Arkansas River

HUC8		11060003		Impairment																	Appendix Link		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
2	621	Little Mule Creek	9																	SO4			Little Mule Creek

HUC8		11030010		Impairment																	Appendix Link		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	536	Arkansas R. (Maize)	1-part					Cl															Arkansas River (Maize)
1	524	Arkansas R. (Yoder)	1-part, 3					Cl															Arkansas River (Yoder)
1	523	Arkansas R. (Hutchinson)	4,5					Cl															Arkansas River (Hutchinson)
1	659	Salt Creek (Hutchinson)	7					Cl															Salt Creek (Hutchinson)
3	SB283 (524)	Arkansas R. (Yoder)	1-part, 3											BIO									Arkansas River (Yoder)

HUC8		11030011		Impairment																	Appendix Link		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	522	Cow Creek (Willowbrook)	1					Cl															Cow Creek (Willowbrook)
1	657	Cow Creek (Lyons)	3,5,6					Cl															Cow Creek (Lyons)
1	287	Cow Creek (Hutchinson)	1755					Cl															Cow Creek (Hutchinson)
2	656	Little Cow Creek	2	NH3				Cl							NO23	Pb							Little Cow Creek
3	656	Little Cow Creek	2						Cu														Little Cow Creek
4	656	Little Cow Creek	2		Atr																		Little Cow Creek

HUC8		11030012		Impairment																	Appendix Link		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	246	Upper Little Arkansas River	10-part, 14					Cl				F											Upper Little Arkansas R.
2	246	Upper Little Arkansas River	10-part, 14		Atr																		Upper Little Arkansas R.
2	282	Middle Little Arkansas River	1-part,3,5,9,10-part		Atr																		Middle Little Arkansas R.
1	533	Turkey Creek (Alta Mills)	11,12					Cl				F											Turkey Creek (Alta Mills)
4	533	Turkey Creek (Alta Mills)	11,12													Pb							Turkey Creek (Alta Mills)
3	534	Emma Creek	12						Cu							Pb							Emma Creek
4	535	Sand Creek	4							DO					NO23								Sand Creek

HUC8		11030013		Impairment																	Appendix Link		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	218	Arkansas R. (Arkansas City)	1,2-part					Cl															Arkansas R. (Arkansas City)
2	218	Arkansas R. (Arkansas City)	1,2-part														pH						Arkansas R. (Arkansas City)
1	527	Arkansas R. (Oxford)	2-part,18,3-part					Cl															Arkansas R. (Oxford)
1	281	Arkansas R. (Derby)	3-part					Cl															Arkansas R. (Derby)
3	288	Upper Cowskin Creek	456,9010,12,13,14						Cu							Pb	pH						Upper Cowskin Creek
4	702	Lower Cowskin Creek	10						Cu							Pb							Lower Cowskin Creek
1	528	Slate Creek	17					Cl															Slate Creek
2	528	Slate Creek	17								FC												Slate Creek
4	528	Slate Creek	17																	SO4			Slate Creek

Appendix LA

Lower Arkansas Basin

HUC8	11060003	
Watershed	Little Mule Creek	
Station		
621	Little Mule Cr (9)	Dry Cr (21)

HUC8	11060002		
Watershed	Salt Fork Arkansas River		
Station			
591	Salt Fk. Arkansas R (4)	Big Sandy Cr (5)	Deadman Cr (22)
	Salt Fk. Arkansas R (6)	Cave Cr (28)	
	Salt Fk. Arkansas R (8)	Indian Cr (9)	
	Salt Fk. Arkansas R (10)	Red Cr (16)	
	Salt Fk. Arkansas R (11)	Dog Cr (29)	
		Wildcat Cr (12)	
	Salt Fk. Arkansas R (13)	Mustang Cr (31)	
	Salt Fk. Arkansas R (15)	Cottonwood Cr (30)	
		Unnamed Stream (503)	

HUC8	11030013	
Watershed	Arkansas R (Arkansas City)	
Station		
	Arkansas R (14): Downstream extension to HUC 11060001 from Sta. 218	
	Arkansas R (18): Downstream extension to HUC 11060001 from Sta. 218	
218	Arkansas R (1)	Negro Cr (20)
		Spring Cr (19)
		Spring Cr (21)
		Salt Cr (22)
		Beaver Cr (33)
	Arkansas R (2 - part)	

HUC8	11030013	
Watershed	Slate Creek	
Station		
528	Slate Cr (17)	Winser Cr (32)
		Badger Cr (31)
		Antelope Cr (25)
		Beaver Cr (29)
		Hargis Cr (24)
		Oak Cr (26)
		Spring Cr (27)

HUC8	11030013	
Watershed	Arkansas River (Oxford)	
Station		
527	Arkansas R (2 - part)	Spring Cr (34)
		Lost Cr (23)
	Arkansas R (18)	
	Arkansas R (3 - part)	Bitter Cr (28)
		Dog Cr (531)

Appendix LA

HUC8	11030016		
Watershed	Ninnescah River		
Station			
280	Ninnescah R (1)	Elm Cr (10)	
		Spring Cr (2)	Dry Cr (16)
	Ninnescah R (3)	Garvey Cr (11)	
		Silver Cr (12)	
		Turtle Cr (13)	
		Spring Cr (15)	
		Clearwater Cr (4)	Afton Cr (148)
		Clearwater Cr (8)	Polecat Cr (59)
	Ninnescah R (8)	Sand Cr (14)	Clear Cr (161)

HUC8	11030015		
Watershed	South Fk. Ninnescah R.		
Station			
	S.F. Ninnescah R (1)	Mod Cr (19)	
		Nester Cr (15)	
36	S.F. Ninnescah R (3)	Coon Cr (17)	
		Sand Cr (18)	
		Negro Cr (13)	
		Hunter Cr (14)	
		Unnamed Stream (249)	
		Unnamed Stream (520)	
		Unnamed Stream (514)	Unnamed Stream (518)
		Wild Run Cr (16)	
		Petyt Cr (12)	
		Unnamed Stream (253)	
		Unnamed Stream (259)	
		Unnamed Stream (261)	
		Pat Cr (11)	
		Mead Cr (10)	
		Unnamed Stream (270)	
		Painter Cr (7)	
	S.F. Ninnescah R (4)	Unnamed Stream (417)	
		Coon Cr (9)	
		Natrona Cr (307)	
		W. Br. S.F. Ninnescah R (5)	
	S.F. Ninnescah R (6)		

HUC8	11030014		
Watershed	North Fork Ninnescah R.		
Station			
525	N. Fk. Ninnescah R (5)-part	Red Rock Cr (12)	
		Silver Cr (7)	Goose Cr (10)
			Wolf Cr (9)
			Unnamed Stream (289)
	N. Fk. Ninnescah R (6)	Dooleyville Cr (8)	

HUC8	11030013		
Watershed	Lower Cowskin Creek		
Station			
702	Cowskin Cr (10)		

HUC8	11030013		
Watershed	Arkansas River (Derby)		
Station			
281	Arkansas R (3 - part)	Spring Cr (37)	

Appendix LA

HUC8	11030013		
Watershed	Upper Cowskin Creek		
Station			
	W V C Floodway (456)		
288	W V C Floodway (9010)		
	Cowskin Cr (12)	W V C Floodway (9011)	
		W V C Floodway (9001)	Big Slough (11)
		Dry Cr (16)	
	Cowskin Cr (13)	Dry Cr (15)	
	Cowskin Cr (14)		

HUC8	11030012		
Watershed	Middle Little Arkansas R.		
Station			
282	Little Arkansas R (1 - part)	Jester Cr (2)	Gooseberry Cr (17)
			W. Fk. Jester Cr (18)
	Little Arkansas R (3)		
	Little Arkansas R (5)		
	Little Arkansas R (9)		
	Little Arkansas R (10 -part)		

HUC8	11030012		
Watershed	Sand Creek		
Station			
535	Sand Cr (4)	Mud Cr (16)	
		Beaver Cr (26)	

HUC8	11030012		
Watershed	Emma Creek		
Station			
534	Emma Cr (6)	Middle Emma Cr (7)	
		West Emma Cr (8)	

HUC8	11030012		
Watershed	Upper Little Arkansas R.		
Station			
246	Little Arkansas R (10 - part)		
	Little Arkansas R (14)	Sand Cr (23)	
		Lone Tree Cr (20)	
		Dry Cr (22)	
		Salt Cr (21)	
		Horse Cr (19)	

HUC8	11030012		
Watershed	Turkey Creek (Alta Mills)		
Station			
533	Turkey Cr (11)	Dry Turkey Cr (13)	Bull Cr (24)
	Turkey Cr (12)	Running Turkey Cr (25)	

HUC8	11030010		
Watershed	Arkansas River (Maize)		
Station			
536	Arkansas R (1 - part)	Big Slough (9011)	S. F. Big Slough (9035)
		Gar Cr (8)	

HUC8	11030011		
Watershed	Cow Creek (Hutchinson)		
Station			
287	Cow Cr (1755)		

Appendix LA

HUC8	11030010
Watershed	Arkansas River (Yoder)
Station	
524	Arkansas R (1 - part)
	Arkansas R (3)

HUC8	11030011
Watershed	Cow Creek (Willowbrook)
Station	
522	Cow Cr (1)
	Dry Cr (22)
	Jarvis Cr (19)
	Owl Cr (18)

HUC8	11030011
Watershed	Little Cow Creek
Station	
656	Little Cow Cr (2)
	Salt Cr (21)

HUC8	11030011
Watershed	Cow Creek (Lyons)
Station	
657	Cow Cr (3)
	Spring Cr (20)
	Lost Cr (17)
	Plum Cr (4)
	Cow Cr (5)
	Calf Cr (16)
	Little Cheyenne Cr (7)
	Cow Cr (6)

HUC8	11030011
Watershed	Cheyenne Bottoms
Station	
050401	Blood Cr (15)
	Deception Cr (13)

HUC8	11030010
Watershed	Salt Creek (Hutchinson)
Station	
659	Salt Cr (7)

HUC8	11030010
Watershed	Arkansas River (Hutchinson)
Station	
523	Arkansas R (4)
	Arkansas R (5)

Appendix MC

Marais des Cygnes Basin

HUC8	10290104		
Watershed	W. Fk. Drywood Creek		
Station			
617	W. Fk. Drywood Cr (19)	Walnut Cr (47)	
		Bone Cr (9019)	
	W. Fk. Drywood Cr (323)		

HUC8	10290104		
Watershed	Upper Marmaton River		
Station			
559	Marmaton R (7 - part))		
	Marmaton R (8)		
	Marmaton R (11)	Cedar Cr (41)	
		Paint Cr (13)	Pawnee Cr (313)
		Paint Cr (14)	Bunion Cr (39)
			Hinton Cr (38)
			Owl Cr (45)
			Prong Cr (44)
	Marmaton R (12)	Robinson Branch (40)	
		Walnut Cr (32)	
		Turkey Cr (33)	
		Tennyson Cr (31)	
		Wolfpen Cr (37)	
		Sweet Branch (30)	
			Elm Cr (15)

HUC8	10290102		
Watershed	Big Sugar Creek		
Station			
558	Big Sugar Cr (31)	Little Sugar Cr (33)	
	Big Sugar Cr (32)	Richland Cr (41)	Turkey Cr (1029)
		Turkey Cr (45)	
		Davis Cr (38)	
		N. Sugar Cr (39)	
		Sugar Cr (42)	

HUC8	10290102		
Watershed	La Cygne Lake		
Station			
044002	N. Sugar Cr (10)		

HUC8	10290101		
Watershed	Pottawatomie Creek		
Station			
556	Pottawatomie Cr (51)	Mosquito Cr (52)	
	Pottawatomie Cr (53)	Sac Branch (54)	N.Fk. Sac Branch (9054)
	Pottawatomie Cr (55)	S. Fk. Pottawatomie Cr (67)	Bradshaw Cr (75)
	Pottawatomie Cr (56)	Dry Cr (57)	
	Pottawatomie Cr (59)	Cedar Cr (66)	
	Pottawatomie Cr (61)	Sac Cr (60)	
	Pottawatomie Cr (63)	Iantha Cr (62)	
		Kenoma Cr (64)	
		N. Fk. Pottawatomie Cr (65)	Thomas Cr (72)
			Cherry Cr (74)

Appendix MC

HUC8	10290101		
Watershed	Ottawa Creek		
Station			
616	Ottawa Cr (9011)	Walnut Cr (90)	
		Tauy Cr (11)	E. Fk. Tauy Cr (85)

HUC8	10290101		
Watershed	Marais des Cygnes (Ottawa)		
Station			
	Marais des Cygnes R (1)	Plum Cr (2)	
	Marais des Cygnes R (3)	Turkey Cr (4)	Unnamed Stream (5)
		Turkey Cr (6)	
	Marais des Cygnes R (7)	Hickory Cr (8)	
	Marais des Cygnes R (9)	Middle Cr (50)	
	Marais des Cygnes R (10)		
270	Marais des Cygnes R (12)	Rock Cr (97)	
		Wilson Cr (83)	
		Eightmile Cr (13)	Sand Cr (82)
			Spring Cr (84)
			W. Fk. Eightmile Cr (88)
	Marais des Cygnes R (14)	Mud Cr (49)	
	Marais des Cygnes R (15)		

HUC8	10290101		
Watershed	Appanoose Creek		
Station			
692	Appanoose Cr (16)	E. Appanoose Cr (89)	

HUC8	10290101		
Watershed	Marais des Cygnes River (Richter)		
Station			
555	Marais des Cygnes R (17 - part)	Blue Cr (81)	
		Coal Cr (48)	
	Marais des Cygnes R (18)	Hard Fish Cr (47)	
	Marais des Cygnes R (19)		

HUC8	10290101		
Watershed	Lower Hundred and Ten Mile Creek		
Station			
244	Hunderd and Ten Mile Cr (20)		

HUC8	10290101		
Watershed	Pomona Lake		
Station			
028001			

HUC8	10290101		
Watershed	Dragoon Creek		
Station			
577	Dragoon Cr (27)	Popcorn Cr (87)	
		Mud Cr (78)	
		Smith Cr (77)	
		Plum Cr (79)	
		Soldier Cr (1083)	
		Batch Cr (86)	
		Unnamed Stream (1072)	

Appendix MC

HUC8	10290101
Watershed	Switzler Creek
Station	
687	Switzler Cr (80)

HUC8	10290101	
Watershed	Salt Creek (Lyndon)	
Station		
578	Salt Cr (29)	Jersey Cr (76)
		Mute Cr (92)

HUC8	10290101			
Watershed	Marais des Cygnes (Quenemo)			
Station				
720	Marais des Cygnes R (30)	Dry Cr (95)		
		Tequa Cr (44)	E. Branch Tequa Cr (46)	Mill Cr (1589)
			S. Branch Tequa Cr (45)	
	Marais des Cygnes R (31)	Rock Cr (43)	Willow Cr (94)	
			Little Rock Cr (73)	
	Marais des Cygnes R (32)	Long Cr (1531)	Frog Cr (42)	
	Marais des Cygnes R (33)	Wolf Cr (96)		
		Chicken Cr (93)		

Appendix MO

Missouri Basin

HUC8	10300101		
Watershed	Blue River		
Station			
205	Blue River (33)	Camp Branch (56)	
		Coffee Cr (57)	
		Wolf Cr (1102)	

HUC8	10300101		
Watershed	Indian Creek		
Station			
		Dyche Cr (55)	
204	Indian Cr (32)	Tomahawk Cr (53)	

HUC8	10240008		
Watershed	Pony Creek		
Station			
291	Pony Cr (38)	Pedee Cr (41)	

HUC8	10240007		
Watershed	Lower S. Fk. Big Nemaha River		
Station			
234	S. Fk. Big Nemaha R (3)		
	S. Fk. Big Nemaha R (15)	Deer Cr (18)	Wolf Pen Cr (25)
	S. Fk. Big Nemaha R (16 - part)	Harris Cr (166)	
		Wildcat Cr (23)	
		Fisher Cr (28)	
		Tennessee Cr (29)	

HUC8	10240011		
Watershed	Independence Creek		
Station			
553	Independence Cr (20)	Deer Cr (32)	
		Rock Cr (21)	
	Independence Cr (22)	Jordan Cr (30)	
		N. Branch Independence Cr (29)	

Neosho River Basin

Streams

<i>HUC8 11070201</i>				<i>Impairment</i>																	<i>(Click link to access)</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
2	628	Allen Creek	3,5						Cu														Allen Creek
4	629	Rock Creek (Dunlap)	7,9								FC												Rock Creek (Dunlap)
4	630	Fourmile Creek	24								FC												Fourmile Creek
3	634	Eagle Creek	25-part						Cu														Eagle Creek
3	637	Neosho R. (blw Parkerville)	23-part						Cu														Neosho R. (blw Parkerville)

<i>HUC8 11070202</i>				<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
2	635	South Cottonwood River	17,18										Hg										South Cottonwood River
4	636	North Cottonwood River	14						Cu														North Cottonwood River

<i>HUC8 11070203</i>				<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
2	274	Lower Cottonwood River	1-part								FC												Lower Cottonwood River
3	SB357 (582)	S. Fk. Cottonwood River	9, 10											BIO									S. Fk. Cottonwood River
4	626	Middle Creek (Elmdale)	5													Pb							Middle Creek (Elmdale)
3	SB718 (718)	Fox Creek	403											BIO									Fox Creek

<i>HUC8 11070204</i>				<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
3	560	Neosho River (Chanute)	3,5,6,8,10-part						Cu							Pb							Neosho River (Chanute)
4	560	Neosho River (Chanute)	3,5,6,8,10-part								FC												Neosho River (Chanute)
2	610	Owl Creek	19,21						Cu														Owl Creek
2	615	Big Creek (Leroy)	14						Cu														Big Creek (Leroy)

<i>HUC8 11070205</i>				<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
2	605	Cherry Creek (Faulkner)	4																		SO4		Cherry Creek (Faulkner)
4	605	Cherry Creek (Faulkner)	4								FC					Pb							Cherry Creek (Faulkner)
3	613	Flat Rock Creek	12,14						Cu														Flat Rock Creek
4	698	Bachelor Creek (Labette)	396							DO													Bachelor Creek (Labette)

<i>HUC8 11070206</i>				<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
2	110	Tar Creek	19													Pb						Zn	Tar Creek
3	110	Tar Creek	19				Cd														SO4		Tar Creek

<i>HUC8 11070207</i>				<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
1	213	Lower Spring River	1						Cu					BIO		Pb						Zn	Lower Spring River
2	212	Shoal Creek	2													Pb							Shoal Creek
4	212	Shoal Creek	2																			Zn	Shoal Creek
3	567	Cow Creek (Lawton)	16																	SO4			Cow Creek (Lawton)
1	211	Turkey Creek (Joplin, MO)	18				Cd		Cu													Zn	Turkey Creek (Joplin, MO)
3	211	Turkey Creek (Joplin, MO)	18													Pb							Turkey Creek (Joplin, MO)
1	569	Shawnee Creek	17													Pb						Zn	Shawnee Creek
2	569	Shawnee Creek	17						Cu		FC												Shawnee Creek
1	570	Short Creek	881				Cd															Zn	Short Creek
2	570	Short Creek	881													Pb							Short Creek
3	570	Short Creek	881						Cu														Short Creek

Appendix NE

Neosho Basin

HUC8	11070206
Watershed	Tar Creek
Station	
110	Tar Cr (19)

HUC8	11070207	
Watershed	Lower Spring River	
Station		
213	Spring R (1)	Willow Cr (20)
		Brush Cr (23)
	Spring R (3)	
	Spring R (4)	
	Spring R (19)	
	Spring R (6 - part)	

HUC8	11070207	
Watershed	Shoal Creek	
Station		
212	Shoal Cr (2)	Unnamed Stream (886)

HUC8	11070207	
Watershed	Shawnee Creek	
Station		
569	Shawnee Cr (17)	Little Shawnee Cr (22)

HUC8	11070207
Watershed	Short Creek
Station	
570	Short Cr (881)

HUC8	11070207
Watershed	Turkey Creek (Joplin, MO)
Station	
211	Turkey Cr (18)

HUC8	11070207	
Watershed	Cow Creek (Lawton)	
Station		
567	Cow Cr (16)	Long Branch (21)
		Taylor Branch (25)
		Brush Cr (26)
		E. Cow Cr (24)
		First Cow Cr (27)
		Clear Cr (28)

HUC8	11070205
Watershed	Bachelor Creek (Labette)
Station	
698	Bachelor Cr (396)

HUC8	11070205		
Watershed	Cherry Creek (Faulkner)		
Station			
605	Cherry Cr (4)	Center Cr (25)	
		Denny Branch (31)	
		Little Cherry Cr (32)	

HUC8	11070205		
Watershed	Flat Rock Creek		
Station			
613	Flat Rock Cr (12)	Downey Cr (731)	
		Walnut Cr (13)	Little Walnut Cr (46)
	Flat Rock Cr (14)		

HUC8	11070204		
Watershed	Neosho River (Chanute)		
Station			
271, 560	Neosho R (3)	Turkey Cr (32)	Little Turkey Cr (397)
		Sutton Cr (35)	
		Village Cr (33)	
		Coal Cr (4)	Slack Cr (30)
			Charles Branch (27)
	Neosho R (5)	Mud Cr (26)	
	Neosho R (6)	Onion Cr (24)	
		Rock Cr (7)	Elm Cr (1050)
	Neosho R (8)		
	Neosho R (10 - part)	Martin Cr (49)	
		Indian Cr (924)	Little Indian Cr (939)
		Rock Cr (23)	
		Spring Cr (46)	
		Twiss Cr (45)	
		Crooked Cr (44)	

HUC8	11070204		
Watershed	Owl Creek		
Station			
610	Owl Cr (19)	Bloody Run (25)	
		Cherry Cr (20)	Plum Cr (22)
	Owl Cr (21)	S. Owl Cr (552)	

HUC8	11070204		
Watershed	Big Creek (Leroy)		
Station			
615	Big Cr (14)	N. Big Cr (16)	
		S. Big Cr (17)	Varvel Cr (43)
			Dinner Cr (823)

HUC8	11070201
Watershed	Eagle Creek
Station	
634	Eagle Cr (25)-part

HUC8	11070203
Watershed	Lower Cottonwood River
Station	
274	Cottonwood R (1 - part)
	Dry Cr (42)
	Phenis Cr (30)
	Moon Cr (31)
	Beaver Cr (29)
	Jacob Cr (28)

HUC8	11070203
Watershed	S. Fk. Cottonwood River
Station	
582	S. Fk. Cottonwood R (9)
	Sharpes Cr (38)
	Rock Cr (37)
	Kirk Cr (48)
	Crocker Cr (46)
	Corn Cr (47)
	Little Cedar Cr (45)
	Mercer Cr (716)
	Little Cedar Cr (11)
	Cannonball Cr (745)
	S. Fk. Cottonwood R (10)

HUC8	11070203
Watershed	Fox Creek
Station	
718	Fox Cr (19)

HUC8	11070203
Watershed	Middle Cr (Elmdale)
Station	
626	Middle Cr (5)
	Collett Cr (21)
	Stibby Cr (20)

HUC8	11070202
Watershed	South Cottonwood River
Station	
635	S. Cottonwood R (17)
	Antelope Cr (19)
	S. Cottonwood R (18)
	Unnamed Stream (456)
	Stony Brook (25)

HUC8	11070202
Watershed	Marion Lake
Station	
020001	

HUC8	11070202	
Watershed	North Cottonwood River	
Station		
636	N. Cottonwood R (14)	Perry Cr (23)
		Dry Cr (401)

HUC8	11070201		
Watershed	Allen Creek		
Station			
628	Allen Cr (3)	Taylor Cr (46)	
		Dows Cr (4)	Stillman Cr (44)
	Allen Cr (5)		

HUC8	11070201	
Watershed	Rock Creek (Dunlap)	
Station		
629	Rock Cr (7)	Bluff Cr (8)
	Rock Cr (9)	Horse Cr (33)
		E. Branch Rock Cr (34)

HUC8	11070201	
Watershed	Fourmile Creek	
Station		
630	Fourmile Cr (24)	Wolf Cr (41)
		Spring Cr (40)
		East Cr (39)

HUC8	11070201	
Watershed	Neosho River (abv Parkerville)	
Station		
675	Neosho R (23 - part)	Parkers Cr (27)
		W. Fk. Neosho R (28)
		Level Cr (9023)

HUC8	11070201	
Watershed	Neosho River (blw Parkerville)	
Station		
637	Neosho R (23 - part)	Crooked Cr (35)
		Haun Cr (29)

Solomon River Basin

Streams

<i>HUC8</i>		<i>10260011</i>		<i>Impairment</i>																	<i>(Click link to access)</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
1	545	Bow Creek	15,16								FC							Se					Bow Creek
1	546	Upper N Fk Solomon R	5-part,7,9,11,13															Se		SO4			Upper N Fk Solomon R
<i>HUC8</i>		<i>10260012</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
1	14	Lower N Fk Solomon R	(5),7,9,15,21,22								FC							Se		SO4			Lower N Fk Solomon R
1	544	Oak Creek	2,4								FC							Se		SO4			Oak Creek
1	670	Beaver Creek (Gaylord)	10								FC							Se		SO4			Beaver Creek (Gaylord)
1	721	Deer Creek (Kirwin)	23,25,27,29,31								FC							Se		SO4			Deer Creek (Kirwin)
<i>HUC8</i>		<i>10260013</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
1	547	Upper S Fk Solomon R	4-part,6,7,9,10,12,14,16															Se		SO4			Upper S Fk Solomon R
<i>HUC8</i>		<i>10260014</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
1	542, 543	Lower S Fk Solomon R	3,4,5,6,7,8,9,10,798								FC							Se		SO4			Lower S Fk Solomon R
1	SB543 (542,543)	Lower S Fk Solomon R	2,3,4,5,6,7											BIO									Lower S Fk Solomon R
1	666	Covert Creek	19															Se		SO4			Covert Creek
1	665	Kill Creek (Bloomington)	18															Se		SO4			Kill Creek (Bloomington)
1	669	Carr Creek	21								FC									SO4			Carr Creek
1	668	Twin Creek	20							DO	FC												Twin Creek
<i>HUC8</i>		<i>10260015</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>
1	266	Lower Solomon River	1,3,5,6,8,12-part					Cl			FC										SO4		Lower Solomon River
1	512	Salt Creek (Minneapolis)	27,29,30					Cl			FC										SO4		Salt Creek (Minneapolis)
1	511	Upper Solomon River	12-part,14,16,23					Cl			FC										SO4		Upper Solomon River
1	667	Limestone Creek	18,19							DO	FC							Se		SO4			Limestone Creek
1	716	Browns Creek	15							DO	FC												Browns Creek
1	651	Pipe Creek	9,10							DO	FC												Pipe Creek

See Appendix SO for Tributaries to Listed Main Stems by Watershed (Assessment Unit)

Lakes

<i>HUC8</i>		<i>10260011</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>Zn</i>	<i>Appendix Link</i>
1	LM011001	Kirwin Lake	Kirwin									DO	E										Kirwin Lake
1	LM069301	Logan City Lake	Upper N Fk Solomon R										E										
<i>HUC8</i>		<i>10260013</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>Zn</i>	<i>Appendix Link</i>
1	LM069401	Sheridan Co SFL	Upper S Fk Solomon R		AP							DO	E										
1	LM012001	Webster Lake	Webster										E								SO4		Webster Lake
<i>HUC8</i>		<i>10260014</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>Zn</i>	<i>Appendix Link</i>
1	LM011901	Rooks Co SFL/WA	Middle S Fk Solomon R		AP							DO	E										
<i>HUC8</i>		<i>10260015</i>		<i>Impairment</i>																	<i>Appendix Link</i>		
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>Zn</i>	<i>Appendix Link</i>
1	LM014101	Ottawa Co SFL	Lower Solomon River		AP							DO	E										
1	LM018001	Waconda Lake	Waconda										E								SO4		Waconda Lake

Appendix SO

Solomon Basin

HUC8	10260015	
Watershed	Lower Solomon River	
Station		
266	Solomon R (1)	Coal Cr (2)
	Solomon R (3)	Sand Cr (4)
	Solomon R (5)	Antelope Cr (58)
		Battle Cr (57)
	Solomon R (6)	Lindsey Cr (7)
	Solomon R (8)	
	Solomon R (12 - part)	Dry Cr (52)
		Yockey Cr (50)
		Mortimer Cr (49)
		Cris Cr (48)

HUC8	10260015	
Watershed	Salt Creek (Minneapolis)	
Station		
512	Salt Cr (27)	Lost Cr (56)
		First Cr (28)
		Cow Cr (55)
	Salt Cr (29)	Spring Cr (53)
		Second Cr (54)
		W. Elkhorn Cr (47)
		Rattlesnake Cr (31)
		Battle Cr (33)
		Rattlesnake Cr (32)
	Salt Cr (30)	Fifth Cr (45)
		Little Cr (44)
		Antelope Cr (43)

HUC8	10260015	
Watershed	Pipe Creek	
Station		
651	Pipe Cr (9)	W. Pipe Cr (11)
	Pipe Cr (10)	

HUC8	10260015	
Watershed	Upper Solomon River	
Station		
511	Solomon R (12 - part)	Second Cr (51)
		Fourth Cr (46)
		Marshall Cr (42)
		Plum Cr (13)
		Dry Cr (37)
	Solomon R (14)	Leban Cr (41)
		Mulberry Cr (36)
		Indian Cr (40)
	Solomon R (16)	Turkey Cr (39)
		Frog Cr (34)
	Solomon R (23)	

HUC8	10260015
Watershed	Browns Creek
Station	
716	Browns Creek (15)

HUC8	10260015			
Watershed	Limestone Creek			
Station				
667	Limestone Cr (18)	Disappointment Cr (35)		
		W. Limestone Cr (20)	Mdl Limestone Cr (21)	
		W. Limestone Cr (22)		
	Limestone Cr (19)	Elm Cr (59)		

HUC8	10260012
Watershed	Waconda Lake
Station	
018001	Walnut Cr (26)
	Granite Cr (24)
	N. Fk. Solomon R (5)
	S. Fk Solomon R (1)
	S. Fk Solomon R (2)

HUC8	10260012			
Watershed	Oak Creek			
Station				
544	Oak Cr (2)	Little Oak Cr (3)		
	Oak Cr (4)	Buck Cr (43)		
		E. Oak Cr (40)		
		W. Oak Cr (39)		

HUC8	10260012				
Watershed	Lower North Fork Solomon R.				
Station					
14	N.F. Solomon R (7)	Lindley Cr (45)			
		Lawrence Cr (44)			
		Dry Cr (42)			
		Spring Cr (8)			
	N.F. Solomon R (9)				
	N.F. Solomon R (15)	Cedar Cr (16)	East Cedar Cr (17)		
		Cedar Cr (18)	Middle Cedar Cr (19)	E. Middle Cedar Cr (37)	
				W. Middle Cedar Cr (9019)	
			West Cedar Cr (20)		
	N.F. Solomon R (21)	Glen Rock Cr (41)			
		Medicine Cr (33)			
	N.F. Solomon R (22)				

HUC8	10260012		
Watershed	Beaver Creek (Gaylord)		
Station			
670	Beaver Cr (10)	E. Branch Beaver Cr (11)	
		Middle Beaver Cr (12)	W. Beaver Cr (14)
		Middle Beaver Cr (13)	

HUC8	10260012		
Watershed	Deer Creek (Kirwin)		
Station			
721	Deer Cr (23)	Plum Cr (24)	
	Deer Cr (25)	Big Cr (26)	
	Deer Cr (27)	Spring Cr (28)	
	Deer Cr (29)	Plotner Cr (30)	
	Deer Cr (31)	Broughton Cr (34)	
		Starvation Cr (38)	

HUC8	10260011		
Watershed	Kirwin Reservoir		
Station			
011001	Bow Cr (15)-part		
	N. Fk Solomon R (5)-part		

HUC8	10260011		
Watershed	Bow Creek		
Station			
545	Bow Cr (15)-part	S. Bow Cr (17)	
	Bow Cr (16)		

HUC8	10260011		
Watershed	Upper N. Fk. Solomon River		
Station			
546	N. Fk. Solomon R (5)-part	Ash Cr (24)	
		Wolf Cr (22)	
		Crooked Cr (6)	Beaver Cr (23)
	N. Fk. Solomon R (7)	Cactus Cr (28)	
		Scull Cr (21)	
		Big Timber Cr (8)	
	N. Fk. Solomon R (9)	Sand Cr (26)	
		Otter Cr (10)	Game Cr (27)
	N. Fk. Solomon R (11)	E. Elk Cr (25)	
		Lost Cr (20)	
		Elk Cr (12)	
	N. Fk. Solomon R (13)	Spring Cr (19)	

HUC8	10260014		
Watershed	Carr Creek		
Station			
669	Carr Cr (21)		

HUC8	10260014	
Watershed	Twin Creek	
Station		
668	Twin Cr (20)	E. Twin Cr (29)

HUC8	10260014	
Watershed	Lower S. Fk. Solomon River	
Station		
543	S. Fk. Solomon R (3)	
	S. Fk. Solomon R (4)	
542	S. Fk. Solomon R (5)	Medicine Cr (17)
	S. Fk. Solomon R (6)	Crooked Cr (27)
		Lucky Cr (26)
		Medicine Cr (16)
	S. Fk. Solomon R (7)	Jim Cr (25)
		Elm Cr (15)
	S. Fk. Solomon R (8)	Robbers Roost Cr (24)
		Dibble Cr (363)
		Boxelder Cr (14)
	S. Fk. Solomon R (9)	Cocklebur Cr (23)
		Ash Cr (22)
		Lost Cr (13)
	S. Fk. Solomon R (10)	Sand Cr (395)
	S. Fk. Solomon R (798)	

HUC8	10260014
Watershed	Covert Creek
Station	
666	Covert Cr (19)

HUC8	10260014	
Watershed	Kill Creek (Bloomington)	
Station		
665	Kill Cr (18)	E. Kill Cr (28)

HUC8	10260013	
Watershed	Webster Lake	
Station		
012001	S. Fk. Solomon R (4)-part	Slate Cr (25)
		Spring Cr (817)

HUC8	10260013		
Watershed	Upper S. Fk. Solomon River		
Station			
547	S. Fk. Solomon R (4)-part	Spring Cr (5)	
	S. Fk. Solomon R (6)	Sand Cr (27)	
		Wildhorse Cr (18)	
	S. Fk. Solomon R (7)	Skunk Cr (26)	
		Coon Cr (8)	
	S. Fk. Solomon R (9)	Brush Cr (17)	Jackson Branch (24)
	S. Fk. Solomon R (10)	Sand Cr (11)	
	S. Fk. Solomon R (12)	Rock Cr (22)	
		Youngs Cr (21)	
		Antelope Cr (13)	
	S. Fk. Solomon R (14)	Storer Cr (20)	
		Foster Cr (19)	
		S. Martin Cr (23)	
		Sand Cr (15)	
	S. Fk. Solomon R (16)		

Smoky Hill / Saline River Basin

Streams

<i>HUC8</i>		<i>10260001</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	224	Smoky Hill River (Elkader)	1,3,4,6,8,10									F									SO4			Smoky Hill R (Elkader)
<i>HUC8</i>		<i>10260002</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	224	Smoky Hill River (Elkader)	N. Fk. Smoky Hill R. 1,3,5,6									F									SO4			Smoky Hill R (Elkader)
<i>HUC8</i>		<i>10260003</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	224	Smoky Hill River (Elkader)	21-part,22,24				Cd			DO	FC	F					pH				SO4			Smoky Hill R (Elkader)
1	550	Smoky Hill River (Trego)	9,10,12,13,14,16,17,19,20,21-part							DO	FC						pH	Se			SO4			Smoky Hill R (Trego)
<i>HUC8</i>		<i>10260004</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	224	Smoky Hill River (Elkader)	(Ladder Cr) 1,3,5,7,8,9,11				Cd			DO	FC	F					pH				SO4			Smoky Hill R (Elkader)
<i>HUC8</i>		<i>10260005</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	550	Smoky Hill River (Trego)	Hackberry Creek 1,3							DO	FC						pH	Se			SO4			Smoky Hill R (Trego)
<i>HUC8</i>		<i>10260006</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	7	Smoky Hill R (Russell)	(11),12,14,15,16,17,18					Cl			FC										SO4			Smoky Hill R (Russell)
1	269	Smoky Hill R (Ellsworth)	5,7,8					Cl													SO4			Smoky Hill R (Ellsworth)
1	539	Smoky Hill R (Schoenchen)	19,21,22																		SO4			Smoky Hill R (Schoenchen)
1	714	Landon Creek	31					Cl																Landon Creek
<i>HUC8</i>		<i>10260007</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	540	Big Creek (Munjor)	5-part								FC													Big Creek (Munjor)
1	541	Big Creek (Hays)	5-part,7								FC													Big Creek (Hays)
1	715	N. Fk Big Creek	4					Cl																N. Fk. Big Creek
<i>HUC8</i>		<i>10260008</i>		<i>Impairment</i>																	<i>(Click link to access)</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>	<i>TEMP</i>	<i>Zn</i>	<i>Appendix Link</i>	
1	265	Smoky Hill R (Enterprise)	6,(7-removed by NHD),9,10,11,12					Cl			FC										SO4			Smoky Hill R (Enterprise)
1	514	Smoky Hill R (Mentor)	13-part,14,15								FC										SO4			Smoky Hill R (Mentor)
1	515	Chapman Creek	3,4								FC										SO4			Chapman Creek
1	516	Lyon Creek	31,540								FC													Lyon Creek
1	518	Kansas River (Ogden)	Smoky Hill River 1,2					Cl			FC										SO4			Kansas River (Ogden)
1	641	Gypsum Creek	18,20,21,22																		SO4			Gypsum Creek
1	642	Holland Creek	25							DO	FC										SO4			Holland Creek
1	643	Mud Creek (Abilene)	8					Cl*			FC										SO4			Mud Creek
1	644	Turkey Creek (Abilene)	28,30																		SO4			Turkey Creek (Abilene)
1	708	Carry Creek	35																		SO4			Carry Creek
1	SB268 (268)	Smoky Hill R (Salina)	11,12,13											BIO										Smoky Hill R (Salina)

Streams - continued

<i>HUC8 10260009</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>		<i>TEMP</i>	<i>Zn</i>	
1	538	Paradise Creek	5,7					Cl			FC										SO4			Paradise Creek
1	11	Saline River (Russell)	(4),8,9-part					Cl			FC							Se			SO4			Saline River (Russell)
1	548	Saline River (Hays)	9-part,11,12,14,16															Se			SO4			Saline River (Hays)

<i>HUC8 10260010</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Watershed</i>	<i>Main Stem Seg #(s)</i>	<i>NH3</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Cu</i>	<i>DO</i>	<i>FC</i>	<i>F</i>	<i>Hg</i>	<i>BIO</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>	<i>SO4</i>		<i>TEMP</i>	<i>Zn</i>	
1	267	Saline River (New Cambria)	1,2,3-part					Cl			FC										SO4			Saline River (New Cambria)
1	513	Saline River (Beverly)	3-part,4,5,9,13					Cl			FC										SO4			Saline River (Beverly)
1	537	Wolf Creek (Sylvan Grove)	10					Cl										Se			SO4			Wolf Creek (Sylvan Grove)
1	640	Mulberry Creek (Salina)	19,20,21,22								FC													Mulberry Creek (Salina)
1	671	Elkhorn Creek	17								FC										SO4			Elkhorn Creek
1	672	Bullfoot Creek	14,15							DO											SO4			Bullfoot Creek
1	673	Spillman Creek	6						Cu	DO	FC					Pb								Spillman Creek

See Appendix SS for Tributaries to Listed Main Stems by Watershed (Assessment Unit)

Lakes

<i>HUC8 10260002</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM070101	Smoky Hill Gardens Lake	Smoky Hill River (Elkader)										E											

<i>HUC8 10260003</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM012001	Cedar Bluff Lake	Cedar Bluff										E									SO4		

<i>HUC8 10260004</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM011201	Lake Scott SP	Smoky Hill River (Elkader)		AP								E						pH					

<i>HUC8 10260006</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM052601	Fossil Lake	Fossil Creek										E								SLT			
1	LM016001	Kanopolis Lake	Kanopolis Lake										E									SO4		Kanopolis Lake

<i>HUC8 10260007</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM070301	Big Creek Oxbow	Big Creek (Hays)										E											
1	LM069601	Ellis City Lake	Big Creek (Hays)										E											

<i>HUC8 10260008</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM043201	Geary Co SFL	Lyon Creek										E											
1	LM069701	Herington City Lake	Lyon Creek										E											
1	LM072801	Herington City Park Lake	Lyon Creek										E											
1	LM047201	Herington Res	Lyon Creek				Atr					DO	E											
1	LM069801	Lakewood Park Lake	Smoky Hill River (Salina)										E											
1	LM013501	McPherson Co SFL/WA	Gypsum Creek		AP							DO	E						pH					

<i>HUC8 10260009</i>				<i>Impairment</i>																	<i>Appendix Link</i>			
<i>Prty</i>	<i>Station #</i>	<i>Lake Name</i>	<i>Assessment Unit</i>	<i>NH3</i>	<i>AP</i>	<i>Atr</i>	<i>B</i>	<i>Cd</i>	<i>Cl</i>	<i>Chl</i>	<i>Cu</i>	<i>DO</i>	<i>E</i>	<i>FC</i>	<i>F</i>	<i>NO23</i>	<i>Pb</i>	<i>pH</i>	<i>Se</i>	<i>SLT</i>		<i>SO4</i>	<i>Zn</i>	
1	LM014001	Wilson Lake	Wilson						Cl													SO4		Wilson Lake
1	LM070001	Plainville Township	Paradise Creek										E											
1	LM014501	Sheridan WA	Saline River (Hays)									DO		FC					pH					

Appendix SS

Smoky Hill/Saline Basin

HUC8	10260008		
Watershed	Lyon Creek		
Station			
516	Lyon Cr (31)	Otter Cr (42)	
		Unnamed Stream (638)	
		W. Branch Lyon Cr (34)	Unnamed Stream (515)
		Lime Cr (51)	Unnamed Stream (618)
	Lyon Cr (540)	Unnamed Stream (542)	

HUC8	10260008	
Watershed	Carry Creek	
Station		
708	Carry Cr (35)	Unnamed Stream (32)

HUC8	10260008	
Watershed	Chapman Creek	
Station		
515	Chapman Cr (3)	Basket Cr (40)
		West Chapman Cr (5)
	Chapman Cr (4)	

HUC8	10260008	
Watershed	Smoky Hill River (Enterprise)	
Station		
265	Smoky Hill R (6)	Lone Tree Cr (41)
	Smoky Hill R (9)	
	Smoky Hill R (10)	
	Smoky Hill R (11)	
	Smoky Hill R (12)	

HUC8	10260008		
Watershed	Turkey Creek (Abilene)		
Station			
644	Turkey Cr (28)	W. Branch Turkey Cr (29)	
	Turkey Cr (30)	E. Turkey Cr (50)	
		W. Turkey Cr (30)	Turkey Cr (58)

HUC8	10260008	
Watershed	Mud Creek (Abilene)	
Station		
643	Mud Cr (8)	

HUC8	10260008	
Watershed	Holland Creek	
Station		
642	Holland Cr (25)	E. Holland Cr (27)
		W. Holland Cr (26)

HUC8	10260008	
Watershed	Gypsum Creek	
Station		
641	Gypsum Cr (18)	W. Branch Gypsum Cr (44)
		Spring Cr (45)
		McAllister Cr (49)
		Hobbs Cr (48)
		Stag Cr (19)
	Gypsum Cr (20)	S. Gypsum Cr (24)
	Gypsum Cr (21)	Battle Cr (23)
	Gypsum Cr (22)	N. Gypsum Cr (57)

HUC8	10260010	
Watershed	Saline River (New Cambria)	
Station		
267	Saline R. (1)	
	Saline R (2)	Shaw Cr (41)
	Saline R (3 - part)	Owl Cr (18)

HUC8	10260010		
Watershed	Mulberry Creek (Salina)		
Station			
640	Mulberry Cr (19)	Dry Cr (29)	
	Mulberry Cr (20)	Spring Cr (24)	W. Spring Cr (25)
		Spring Cr (26)	Ralston Cr (28)
		Spring Cr (27)	
	Mulberry Cr (21)	Eff Cr (23)	
	Mulberry Cr (22)	Table Rock Cr (40)	

HUC8	10260010	
Watershed	Saline River (Beverly)	
Station		
513	Saline R (3 - part)	Owl Cr (18)
		Twelvemile Cr (36)
	Saline R (4)	
	Saline R (5)	Yauger Cr (35)
		Lost Cr (34)
	Saline R (9)	West Twin Cr (37)
	Saline R (13)	

HUC8	10260010		
Watershed	Elkhorn Creek		
Station			
671	Elkhorn Cr (17)	W. Elkhorn Cr (38)	

HUC8	10260010		
Watershed	Bullfoot Creek		
Station			
672	Bullfoot Cr (14)	Spring Cr (16)	
	Bullfoot Cr (15)		

HUC8	10260010		
Watershed	Spillman Creek		
Station			
673	Spillman Cr (6)	Trail Cr (32)	
		Bacon Cr (7)	
		N. Branch Spillman Cr (8)	

HUC8	10260010		
Watershed	Wolf Creek (Sylvan Grove)		
Station			
537	Wolf Cr (10)	Blue Stem Cr (33)	
		E. Fk. Wolf Cr (11)	
		W. Fk. Wolf Cr (12)	Fourmile Cr (30)
			Coon Cr (31)

HUC8	10260009		
Watershed	Wilson Lake		
Station			
014001	Saline R (4)	Cedar Cr (30)	

HUC8	10260009		
Watershed	Paradise Creek		
Station			
538	Paradise Cr (5)	Eagle Cr (6)	
	Paradise Cr (7)		

HUC8	10260009		
Watershed	Saline R. (Russell)		
Station			
11	Saline R (8)	Salt Cr (20)	
	Saline R (9-part)	Sweetwater Cr (29)	

HUC8	10260009		
Watershed	Saline River (Hays)		
Station			
548	Saline R (9-part)	Sand Cr (10)	
	Saline R (11)	E. Spring Cr (19)	
	Saline R (12)	Tomcat Cr (28)	
		Wild Horse Cr (27)	
		Unnamed Stream (13)	
	Saline R (14)	Chalk Cr (26)	
		Happy Cr (25)	
		Trego Cr (24)	
		N. Fk. Saline R. (15)	
	Saline R (16)	Coyote Cr (23)	Unnamed Stream (1061)
		Plum Cr (22)	
		Spring Brook Cr (21)	
		N. Fk. Saline R (17)	
		S. Fk. Saline R (18)	

HUC8	10260008		
Watershed	Smoky Hill River (Salina)		
Station			
268	Smoky Hill R (13 - part)	East Dry Cr (43)	
		Dry Cr (36)	

HUC8	10260008		
Watershed	Smoky Hill River (Mentor)		
Station			
514	Smoky Hill R (13 - part)	Pewee Cr (56)	
		Kentucky Cr (17)	West Kentucky Cr (54)
	Smoky Hill R (14)	Paint Cr (52)	
		Sharps Cr (16)	
	Smoky Hill R (15)	Wiley Cr (47)	
		Sand Cr (46)	

HUC8	10260005		
Watershed	Kanopolis Lake		
Station			
016001	Thompson Cr (37)		
	Smoky Hill R (5) - part	Clear Cr (42)	
		Skunk Cr (48)	
		Ash Cr (1190)	
		Mud Cr (47)	
		Oxide Cr (45)	

HUC8	10260005	
Watershed	Smoky Hill River (Ellsworth)	
Station		
269	Smoky Hill R (5) - part	Turkey Cr (46)
		Buffalo Cr (6)
	Smoky Hill R (7)	Loss Cr (44)
		Wolf Cr (36)
	Smoky Hill R (8)	Cow Cr (38)

HUC8	10260006	
Watershed	Smoky Hill River (Wilson)	
Station		
723	Smoky Hill R (9)	Blood Cr (35)
		Spring Cr (41)
		Wilson Cr (40)
		Coal Cr (34)
	Smoky Hill R (10)	Beaver Cr (33)
	Smoky Hill R (11)	Goose Cr (39)
		Sellens Cr (32)

HUC8	10260006
Watershed	Fossil Creek
Station	
713	Fossil Cr (13)

HUC8	10260006
Watershed	Landon Creek
Station	
714	Landon Cr (31)

HUC8	10260006		
Watershed	Smoky Hill (Russell)		
Station			
	Smoky Hill R (12)		
	Smoky Hill R (14)		
7	Smoky Hill R (15)	10260007 Big Cr (1)	Walker Cr (2)
		Big Cr (3)	
	Smoky Hill R (16)	Eagle Creek (30)	
	Smoky Hill R (17)	Buck Creek (29)	
	Smoky Hill R (18)	Shelter Creek (43)	
		Big Timber Cr (24)	Unnamed Stream (28)
		Big Timber Cr (25)	Timber Creek (26)
		Big Timber Cr (27)	

HUC8	10260007	
Watershed	N. Fk. Big Creek	
Station		
715	N. Fk. Big Cr (4)	Mud Cr (9)

HUC8	10260007		
Big Creek			
Watershed (Munjor)			
Station			
540	Big Cr (5 - part)	Chetolah Cr (8)	

HUC8	10260007		
Big Creek (Hays)			
Watershed			
Station			
541	Big Cr (5 - part)	Ogallah Cr (6)	
	Big Cr (7)		

HUC8	10260006		
Smoky Hill River			
Watershed (Schoenchen)			
Station			
	Smoky Hill R (19)	Unnamed Stream (20)	
539	Smoky Hill R (21)	Unnamed Stream (23)	
	Smoky Hill R (22)		

HUC8	10260003			
Smoky Hill R				
Watershed (Trego)				
Station				
550	Smoky Hill R (9)	Sand Cr (29)	E. Branch Sand Cr (40)	
	Smoky Hill R (10)	Downer Cr (11)	E. Br. Downer Cr (39)	
	Smoky Hill R (12)	10260005 Hackberry Cr (1)	Spring Cr (2)	
		Hackberry Cr (3)	W. Spring Cr (8)	
			Hackberry Cr (7)	
			M. Branch Hackberry Cr (4)	N. Br. Hackberry Cr (5)
			Hackberry Cr (5)	
	Smoky Hill R (13)	Gibson Cr (34)		
		Wild Horse Cr (28)		
	Smoky Hill R (14)	Big Windy Cr (38)		
		Sand Cr (37)		
		Indian Cr (15)		
	Smoky Hill R (16)	Unnamed Stream (27)		
	Smoky Hill R (17)	Plum Cr (18)		
	Smoky Hill R (19)	Cheyenne Cr (36)		
		Salt Cr (26)	E. Salt Cr (35)	
	Smoky Hill R (20)	Hell Cr (25)		
	Smoky Hill R (21 - part)			

HUC8 10260003					
Watershed Smoky Hill (Elkader)					
Station					
224	Smoky Hill R (21 - part)	10260004 Ladder Cr (1)	Twin Butte (2)		
		Ladder Cr (3)	Chalk Cr (4)		
		Ladder Cr (5)	Unnamed Stream (6)		
		Ladder Cr (7)	Middle S.F. Ladder Cr (15)		
		Ladder Cr (8)	S. Ladder Cr (12)	Middle Ladder Cr (13)	Middle N. Fk. Ladder Cr (17)
				Middle Ladder Cr (14)	
		Ladder Cr (9)	Unnamed Stream (10)		
		Ladder Cr (11)			
	Smoky Hill R (22)	Sixmile Cr (23)			
	Smoky Hill R (24)	West Spring Cr (33)			
		10260002 N. Fk. Smoky Hill R (1)	Sand Cr (2)		
		N. Fk. Smoky Hill R. (3)	Sandy Cr (4)		
		N. Fk. Smoky Hill R. (5)	Turtle Cr (15)		
		N. Fk. Smoky Hill R. (6)			
	10260001 Smoky Hill R (1)	Lake Cr (2)	S. Fk. Lake Cr (18)		
	Smoky Hill R (3)	Depperschmidt Draw (309)			
		Capper Draw (311)			
		Coon Cr (20)			
		Pond Cr (21)			
		Rose Cr (19)			
		Eagletail Cr (17)			
	Smoky Hill R (4)	Goose Cr (5)			
	Smoky Hill R (6)				
	Smoky Hill R (8)	Unnamed Stream (9)			
	Smoky Hill R (10)				

HUC8 10260001	
Watershed Willow Creek	
Station	
724	Willow Cr (7)

Appendix UA

Upper Arkansas Basin

HUC8	11030008		
Watershed	Walnut Creek (Alexander)		
Station			
596	Walnut Cr (6-part)	Alexander Dry Cr (7)	
	Walnut Cr (8)	Bazine (9)	
	Walnut Cr (10)	11030007 S. Fk. Walnut Cr (10)	Darr Cr (12)

HUC8	11030007		
Watershed	N. Fk. Walnut Creek		
Station			
	N. Fk. Walnut Cr (1)	Long Branch Walnut Cr (2)	
595	N. Fk. Walnut Cr (3)	Wild Horse Cr (4)	
	N. Fk. Walnut Cr (5)	Middle Fk. Walnut Cr (7)	N. Fk of M. Fk. Walnut Cr (8)
		Middle Fk. Walnut Cr (9)	
	N. Fk. Walnut Cr (6)	Wild Horse Cr (11)	

HUC8	11030004			
Watershed	Arkansas River (Dundee)			
Station				
584	Arkansas R (2 - part)	Ash Cr (3)		
	Arkansas R (4)	Pickle Cr (13)		
	Arkansas R (5)			
	Arkansas R (6)	Coon Cr (7)	Little Coon Cr (8)	White Woman Cr (15)
		Coon Cr (9)	Cow Cr (14)	
	Arkansas R (10 - part)			

HUC8	11030005			
Watershed	Upper Pawnee River			
Station				
586	Pawnee R (2)	11030006 Buckner Cr (1)	Sawlog Cr (3)	Elm Cr (5)
			Sawlog Cr (4)	Duck Cr (8)
		Buckner Cr (2)	Rock Cr (9)	
			Spring Cr (7)	
			S.F. Buckner Cr (6)	
	Pawnee R. (3)	Sand Cr (11)		
		Cottonwood Cr (10)		
		Plum Cr (7)		
	Pawnee R (5)	Hackberry Cr (4)		
		Cottonwood Cr (8)		
		Sand Cr (9)		

HUC8	11030004		
Watershed	Arkansas River (Kinsley)		
Station			
587	Arkansas R (10 - part)		

HUC8	11030004
Watershed	Arkansas River (Ford)
Station	
594	Arkansas R (10 - part) Arkansas R (11)
	11030003 Arkansas R (1-part)

HUC8	11030003
Watershed	Arkansas River (Pierceville)
Station	
286	Arkansas R (1 - part)
	11030001 Arkansas R (1)
	Unnamed Stream (18)
	Great Eastern Ditch (2)

HUC8	11030001
Watershed	Arkansas River (Deerfield)
Station	
598	Arkansas R (3)
	Amazon Ditch (15)
	Sand Cr (14)
	Sand Cr (13)
	Mattox Draw (11)
	Shirley Cr (4)
	Arkansas R (5)
	Ft. Aubrey Ditch (17)
	Arkansas R (7)
	E. Bridge Cr (6)
	Frontier Ditch (16)
	W. Bridge Cr (8)

HUC8	11030001
Watershed	Arkansas River (Coolidge)
Station	
223	Arkansas R (9)

Upper Republican River Basin

Streams

HUC8		10250001			Impairment																	(Click link to access)	
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	226	Arikaree River	1								FC	F					pH			SO4			Arikaree River
HUC8		10250003			Impairment																		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	227	Lower S Fk. Republican River	2,4,6,7-part									F					pH						Lower S Fk. Republican River
1	225	Upper S Fk. Republican River	7-part,9									F					pH						Upper S Fk. Republican River
HUC8		10250012, 10250013 and 10250014			Impairment																		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	228	Beaver Creek (Cedar Bluffs)	1,2							DO	FC	F					pH						Beaver Creek (Cedar Bluffs)
HUC8		10250015			Impairment																		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link
1	230	Lower Prairie Dog Creek	2,4							DO	FC												Lower Prairie Dog Creek
1	549	Upper Prairie Dog Creek	8,10,12														pH						Upper Prairie Dog Creek

See Appendix UR for Tributaries to Listed Main Stems by Watershed (Assessment Unit)

Lakes

HUC8		10250015			Impairment																		
Prty	Station #	Lake Name	Assessment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	Appendix Link
1	LM071301	Colby City Pond	Upper Prairie Dog Creek										E										
1	LM010001	Norton Lake	Norton									DO	E					pH					Norton Lake

Appendix UR

Upper Republican Basin

HUC8	10250015	
Watershed	Lower Prairie Dog Creek	
Station		
230	Prairie Dog Cr (2)	Walnut Cr (13)
		Dry Cr (23)
		Jack Cr (22)
		Battle Cr (24)
		Elk Cr (3)
		Fancy Cr (19)
		Buffalo Cr (21)
		Sand Cr (20)
	Prairie Dog Cr (4)	Horse Cr (18)
		N. Fk. Prairie Dog Cr (17)
		Wildcat Cr (26)
		Walnut Cr (25)
		Spring Cr (15)
		Robinson Cr (16)

HUC8	10250015	
Watershed	Norton Lake	
Station		
010001		

HUC8	10250015	
Watershed	Upper Prairie Dog Creek	
Station		
549	Prairie Dog Cr (8)	Plum Cr (14)
		Big Timber Cr (9)
	Prairie Dog Cr (10)	N. Fk. Prairie Dog Cr (11)
	Prairie Dog Cr (12)	

HUC8	10250014		
Watershed	Beaver Cr (Cedar Bluffs)		
Station			
228	Beaver Cr (2)	10250013 Little Beaver Cr (1)	North Beaver Cr (2)
		Little Beaver Cr (3)	Sand Cr (7)
		Little Beaver Cr (4)	
	10250012 Beaver Cr (1)	South Beaver Cr (9)	Unnamed Stream (10)
		South Beaver Cr (11)	
		Middle Beaver Cr (2)	N. Fk. Beaver Cr (3)
		Middle Beaver Cr (8)	

HUC8 10250003		
Watershed Lower S.Fk. Republican R.		
Station		
227	S. Fk. Republican R. (2)	Big Timber Cr (61)
		Delay Cr (66)
		Hackberry Cr (3)
	S. Fk. Republican R. (4)	Bluff Cr (70)
		Valley Cr (69)
		Spring Cr (67)
		Sand Cr (68)
	S. Fk. Republican R. (6)	Drury Cr (60)
	S. Fk. Republican R. (7 -part)	Crosby Cr (72)
		Battle Cr (71)

HUC8 10250003		
Watershed Upper S. Fk. Republican R.		
Station		
225	S. Fk. Republican R (7 - part)	Cowpe Cr (8)
	S. Fk. Republican R (9)	

HUC8 10250001		
Watershed Arikaree River		
Station		
226	Arikaree R (1)	

Verdigris River Basin Streams

<i>HUC8</i>		<i>11070101</i>		<i>Impairment</i>																		<i>(Click link to access)</i>		
Prtly	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
3	SB289 (289)	Verdigris River (Virgil)	12-part											BIO										Verdigris R. (Virgil)
<i>HUC8</i>		<i>11070103</i>		<i>Impairment</i>																		<i>Appendix Link</i>		
Prtly	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	Nutr	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
4	608	Onion Creek	39								FC													Onion Creek
<i>HUC8</i>		<i>11070104</i>		<i>Impairment</i>																		<i>Appendix Link</i>		
Prtly	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
4	693	Upper Elk River	12,14													Pb								Upper Elk River

See Appendix VE for Tributaries to Listed Main Stems by Watershed (Assessment Unit)

Lakes

<i>HUC8</i>		<i>11070101</i>		<i>Impairment</i>																		<i>Appendix Link</i>		
Prtly	Station #	Lake Name	Assessment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	Appendix Link	
2	LM015101	Wilson Co SFL	Verdigris R (Altoona)										E											
2	LM011841	Woodson WA	Verdigris R (Altoona)										E											
3	LM024001	Toronto Lake	Toronto									DO	E							SLT				Toronto Lake
4	LM040201	Eureka Lake	Walnut Creek (Neal)										E											
<i>HUC8</i>		<i>11070102</i>		<i>Impairment</i>																		<i>Appendix Link</i>		
Prtly	Station #	Lake Name	Assessment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	Appendix Link	
3	LM023001	Fall River Lake	Fall River									DO	E							SLT				Fall River Lake
<i>HUC8</i>		<i>11070104</i>		<i>Impairment</i>																		<i>Appendix Link</i>		
Prtly	Station #	Lake Name	Assessment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	Appendix Link	
4	LM025001	Elk City Lake	Elk City																	SLT				Elk City Lake

Appendix VE

Verdigris Basin

HUC8	11070103		
Watershed	Onion Creek		
Station			
608	Onion Cr (39)	Sycamore Cr (52)	
		Biscuit Cr (53)	
		Deadman Cr (57)	
		Bluff Run (54)	
		Fawn Cr (56)	
		Spring Cr (55)	

HUC8	11070104		
Watershed	Elk City Lake		
Station			
	Elk R (1)	Sycamore Cr (22)	
	Elk R (14)	Racket Cr (21)	
025001		Chetopa Cr (18)	
		Card Cr (19)	
		Coffey Br (20)	
		Salt Cr (17)	Pan Cr (27)
			S. Salt Cr (29)

HUC8	11070104		
Watershed	Upper Elk River		
Station			
693	Elk R (12)	Rock Cr (13)	
	Elk R (14)	Bull Cr (33)	
		Clear Cr (32)	
		S. Branch Elk R (38)	
		Rowe Branch Elk R (39)	

HUC8	11070102		
Watershed	Fall River Lake		
Station			
023001	Otter Cr (13)-part	Honey Cr (26)	
		Snake Cr (31)	

HUC8	11070101		
Watershed	Toronto Lake		
Station			
024001	Verdigris R (11)	Miller Cr (30)	
		Brazil Cr (31)	Cedar Cr (32)
		Dry Cr (27)	
	Verdigris R (12)-part		

HUC8	11070101		
Watershed	Verdigris River (Virgil)		
Station			
289	Verdigris R (12)-part	Greenhall Cr (26)	
		Van Horn Cr (46)	
		Long Cr (45)	
		Holderman Cr (49)	
		Tate Branch Cr (44)	
		Kelley Branch (42)	
		Bernard Branch Verdigris R (16)	
		N. Branch Verdigris R (13)	Moon Branch (43)
			Rock Cr (14)
		N. Branch Verdigris R (15)	Shaw Cr (40)
			Wolf Cr (41)

Walnut River Basin

Streams

<i>HUC8 11030017</i>				<i>Impairment</i>																		<i>(Click link to access)</i>		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
2	38	Whitewater River	17,18,19,21,23		Atr																			Whitewater River

<i>HUC8 11030018</i>				<i>Impairment</i>																		Appendix Link		
Prty	Station #	Watershed	Main Stem Seg #(s)	NH3	Atr	B	Cd	Cl	Cu	DO	FC	F	Hg	BIO	NO23	Pb	pH	Se	SLT	SO4	TEMP	Zn	Appendix Link	
3	653	Timber Creek	2,3						Cu															Timber Creek
3	655	Little Walnut Creek	11,13						Cu															Little Walnut Creek
4	655	Little Walnut Creek	11,13													Pb								Little Walnut Creek

See Appendix WA for Tributaries to Listed Main Stems by Watershed (Assesment Unit)

Lakes

<i>HUC8 11030017</i>				<i>Impairment</i>																			
Prty	Station #	Lake Name	Assesment Unit	NH3	AP	Atr	B	Cd	Cl	Chl	Cu	DO	E	FC	F	NO23	Pb	pH	Se	SLT	SO4	Zn	
4	LM040001	Augusta City Lake	Whitewater River										E										
3	LM041601	Augusta Santa Fe Lake	Whitewater River														Pb						

Appendix WA

Walnut Basin

HUC8 11030018			
Watershed Timber Creek			
Station			
653	Timber Cr (2)	Cedar Cr (19)	
		Dutch Cr (4)	Richland Cr (25)
			Lower Dutch Cr (20)
	Timber Cr (3)		

HUC8 11030018			
Watershed Little Walnut Creek			
Station			
655	Little Walnut Cr (11)	N. Br. Hickory Cr (9012)	Plum Cr (36)
			Honey Cr (33)
	Little Walnut Cr (13)	S. Br. Little Walnut Cr (34)	

HUC8 11030017				
Watershed Whitewater River				
Station				
	Whitewater R (17)	Dry Cr (27)		
38	Whitewater R (18)	Elm Cr (43)		
		Badger (36)		
		W. Br. Whitewater R. (24)	Whitewater Cr (34)	
			Prairie Cr (35)	
			Wildcat Cr (26)	Sand Cr (29)
				West Wildcat Cr (28)
		W. Br. Whitewater R. (25)	Gypsum Cr (30)	
			E. Br. Whitewater Cr (31)	
			Walnut Cr (44)	
	Whitewater R. (19)	Rock Cr (37)		
		Fourmile Cr (20)		
	Whitewater R (21)	Dry Cr (32)		
		E. Br. Whitewater R. (22)		
	Whitewater R (23)	Henry Cr (33)		