NEBRASKA ADMINISTRATIVE CODE

Title 117 - NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY

Chapter 5 - STREAM CLASSIFICATION BY BASIN

<u>001</u> Beneficial uses are assigned to each designated segment in the basin tables. The water quality criteria in Chapter 4 associated with the assigned uses are applicable to each segment. These criteria are also applicable to segment tributaries, as necessary, to protect a segment's assigned uses if the tributary is not a designated segment. Assigned uses also apply to lakes and impounded waters located on designated segments unless those lakes or impounded waters are identified in Chapter 6. Lakes and impounded waters referenced in this Chapter are protected for beneficial uses as listed in Chapter 6.

 $\underline{002}$ The following species codes are used in the basin tables to identify the key species which typically occur in a stream segment.

Species Code	Common Name
1	Lake sturgeon
2	Pallid sturgeon
3	Northern redbelly dace
4	Northern pearl dace
5	Finescale dace
6	Blacknose shiner
7	Lake chub
8	Brook Stickleback
9	Iowa darter
10	Johnny darter
11	Orangethroat darter
12	Blacknose dace
13	Grass pickerel
14	Pumpkinseed
15	Golden shiner
16	Common shiner
17	Topeka shiner
18	Sturgeon chub
19	Scaleshell mussel
20	American eel
18 19	Sturgeon chub Scaleshell mussel

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Species Code	Common Name
21	Black buffalo
22	Blue sucker
23	Bluntnose minnow
24	Bowfin
25	Burbot
26	Fatmucket
27	Flat floater
28	Flathead chub
29	Pimpleback
30	Plain pocketbook
31	Plains minnow
32	Sicklefin chub
33	Tadpole madtom
34	Threeridge
35	Western silvery minnow
36	Yellow sandshell
a	Shovelnose sturgeon
b	Paddlefish
С	Brook trout
d	Brown trout
e	Rainbow trout
f	Northern pike
g	Muskellunge
h	Blue catfish
i	Channel catfish
j	Flathead catfish
k	Striped bass
1	White bass
m	Rock bass
n	Largemouth bass
0	Smallmouth bass
р	Spotted bass
q	Redear sunfish
r	Bluegill
S	Black crappie
t	White crappie
u	Yellow perch

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Species Code	Common Name
V	Sauger
W	Walleye

 $\underline{003}$ The following basin tables show designated stream segments, assigned beneficial uses, and other stream classifications.

RIVER BASIN: Big Blue				US	E CL/	ASSIF		ON			1
Subbasin: BB1				AQU LII	ATIC FE		VATE UPPL				
		ER					0				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES.	КЕҮ	COMMENTS
Big Blue River - Turkey Creek to Nebraska-Kansas border (Sec 35-1N-7E)	10000		•		A		A		•	26, 33, i,j	Sensitive Species
Mission Creek - Nebraska-Kansas border (Sec 33-1N-8E) to Nebraska-Kansas border (Sec 35-1N-7E)	10100		•		A		A		•	26, 33, i,j	Sensitive Species
Mission Creek - Headwaters to Nebraska- Kansas border (Sec 31-1N-9E)	10200				В		A		•		
Spring Creek - Headwaters to Nebraska- Kansas border (Sec 35-1N-7E)	10300				A		A		•	11, 26, 33	Sensitive Species
Plum Creek - Arkeketa Creek to Big Blue River	10400				A		A		•	26, 33,i	Sensitive Species
Arkeketa Creek	10410				В		A		•	26, 33	Sensitive Species
Plum Creek - Headwaters to Arkeketa Creek	10500				В		A		•	26, 33	Sensitive Species
Tipps Creek	10510				В		А		•		
Wildcat Creek - Wolf Creek to Big Blue River	10600				A		A		•	26, 33,i	Sensitive Species
Wolf Creek	10610				В		A		•	26, 33	Sensitive Species
Wildcat Creek - Headwaters to Wolf Creek	10700				В		A		•	26, 33	Sensitive Species
Big Indian Creek - Sicily Creek to Big Blue River	10800		•		A		A		•	26, 33,i	Sensitive Species
Otoe Creek	10810				В		А		•		
Sicily Creek	10820				В		А		•	i	
Big Indian Creek - Headwaters to Sicily Creek	10900				В		А		•	i	
Bills Creek	11000				В		A		•	26, 33	Sensitive Species
Mud Creek - Bloody Run to Big Blue River	11100				В		A		•	26, 33,i	Sensitive Species
Bloody Run	11110				В		A		•	26, 33	Sensitive Species
Mud Creek - Headwaters to Bloody Run	11200				В		A		•	26, 33	Sensitive Species
Cedar Creek	11300				В		A		•	26, 33,i	Sensitive Species
Bear Creek - Pierce Creek to Big Blue River	11400				A		A		•	26, 33,i	Sensitive Species
Pierce Creek	11410				В		А		•		
Bear Creek - Headwaters to Pierce Creek	11500				В		А		•		
Indian Creek - Town Creek to Big Blue River	11600				В		А		•	33	Sensitive Species
Town Creek	11610				В		A		•		

RIVER BASIN: Big Blue				US	E CLA]					
Subbasin: BB1				AQU.	ATIC FE		VATE UPPL				
		TE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE	REC	COL	WAF	PUB	AGF	INDI	AES	КЕY	COMMENTS
Indian Creek - Headwaters to Town Creek	11700				В		А		٠		
Bottle Creek	11800				В		А		٠	33	Sensitive Species
Cub Creek	11900				А		А		٠	33,i	Sensitive Species
Soap Creek	12000				В		А		٠	33	Sensitive Species
Turkey Creek (see subbasin BB2)											
Big Blue River - West Fork Big Blue River to Turkey Creek	20000		٠		A		A		•	29, 33, i,j	Sensitive Species
Clatonia Creek	20100				В		А		٠	33	Sensitive Species
West Fork Big Blue River (see subbasin BB3)											

RIVER BASIN: Big Blue		USE CLASSIFICATION]		
Subbasin: BB2				AQU LII	ATIC FE		VATEF UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	UBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	/ SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST∕	RE(COI	WA	PUE	AGI	IND	AES	KEY	COMMENTS
Turkey Creek - Swan Creek to Big Blue River	10000		٠		A		A		٠	33, i,j	Sensitive Species
Swan Creek - Confluence of North and South Fork Swan Creeks to Turkey Creek	10100				A		A		•	33,i	Sensitive Species
South Fork Swan Creek	10110				В		А		٠		
North Fork Swan Creek	10120				В		А		٠		
Turkey Creek - Spring Creek to Swan Creek	20000		٠		A		A		٠	29, 33,i	Sensitive Species
Spring Creek	20100				В		А		٠	29, 33	Sensitive Species
Turkey Creek - Unnamed Creek (Sec 27-7N-2W) to Spring Creek	30000				В		A		•	29, 33	Sensitive Species
Turkey Creek - Headwaters to Unnamed Creek (Sec 27-7N-2W)	40000				В		A		٠	33	Sensitive Species

RIVER BASIN: Big Blue				US	E CLA	ASSIF		ON]
Subbasin: BB3				AQU.			VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	UBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	Y SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST,	RE	00	٩W	ΡU	AG	IND	AE	КЕҮ	COMMENTS
West Fork Big Blue River - Beaver Creek to Big Blue River	10000		•		A		A		•	29, 33, i,j	Sensitive Species
Johnson Creek	10100				В		A		٠	29, 33	Sensitive Species
Walnut Creek	10200				В		A		٠	29, 33	Sensitive Species
Beaver Creek - Unnamed Creek (Sec 12-10N- 2W) to West Fork Big Blue River	10300				В		A		٠	29, 33	Sensitive Species
Beaver Creek - Headwaters to Unnamed Creek (Sec. 12-10N-2W)	10400				В		A		•	29	Sensitive Species
West Fork Big Blue River - School Creek to Beaver Creek	20000		٠		A		A		٠	29, 33,i	Sensitive Species
School Creek	20100				В		A		٠	29, 33	Sensitive Species
West Fork Big Blue River - Headwaters to School Creek	30000				В		A		•	29, 33	Sensitive Species

RIVER BASIN: Big Blue		USE CLASSIFICATION]
Subbasin: BB4				AQU.	ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	UBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	INDI	AES	КЕҮ	COMMENTS
Big Blue River - Blue Bluff Dam (Sec 19-9N-4E) to West Fork Big Blue River	10000		•		A		A		•	29, 33, i,j	Sensitive Species
Big Blue River - Lincoln Creek to Blue Bluff Dam (Sec 19-9N-4E)	20000		•		A		A	_	•	29, 33,i	Sensitive Species
Coon Creek	20100				В		A	_	٠	29, 33	Sensitive Species
Wolf Creek	20200				В		A	_	٠	29, 33	Sensitive Species
Crooked Creek	20300				В		A		•	29, 33	Sensitive Species
Clark Creek	20400				В		A		•	29, 33	Sensitive Species
Unnamed Creek (Sec 28-11N-3E)	20500				В		A		٠	29, 33	Sensitive Species
Plum Creek - Big Weedy Creek to Big Blue River	20600				В		A		•	29, 33	Sensitive Species
Big Weedy Creek	20610				В		А		٠	33	Sensitive Species
Plum Creek - Headwaters to Big Weedy Creek	20700				В		А		٠	33	Sensitive Species
Lincoln Creek - Unnamed Creek (Sec 20-12N- 1W) to Big Blue River	20800				В		A		•	29, 33	Sensitive Species
Lincoln Creek - Headwaters to Unnamed Creek (Sec 20-12N-1W)	20900				В		A		•	29	Sensitive Species
Big Blue River - North Fork Big Blue River to Lincoln Creek	30000				В		A		٠	29, 33,i	Sensitive Species
North Fork Big Blue River - Sec 27-14N-2E to Big Blue River	30100				В		A		٠	33	Sensitive Species
North Fork Big Blue River - Headwaters to Sec 27-14N-2E	30200				В		A		٠	33	Sensitive Species
Big Blue River - Headwaters to North Fork Big Blue River	40000				В		A		٠	33	Sensitive Species

RIVER BASIN: Elkhorn				US	E CL	ASSIF		ON]
Subbasin: EL1				AQU LII	ATIC FE		VATEI UPPL				
		VTER				TER					
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAT	RECI	COLI	WAR	PUBI	AGRI	NDN	AEST	КЕҮ	COMMENTS
Elkhorn River - Logan Creek to Platte River	10000		•		A		A		•	1,2, 18, 22, 24, 31, 33, 35, 36, i,j	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 9-14N-10E)	10100				В		A		•	1,2, 18, 22, 24, 28, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Big Slough	10200				В		A		•	1,2, 18, 22, 28, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Rawhide Creek (old channel, Sec 21-16N-10E) - Sec 35-17N-9E to Elkhorn River	10300				A		A		•	1,2, 18, 22, 28, 31, 33, 35,i	Endangered Species Threatened Species Sensitive Species
Rawhide Creek (drainage ditch to old channel) - Headwaters to Sec 35-17N-9E	10400				В		A		٠	33, 35	Sensitive Species
Rawhide Creek (new channel, Sec 4-16N-10E)	10500				В		A		•	1,2, 18, 22, 28, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Bell Creek - Unnamed Creek (Sec 26-20N-9E) to Elkhorn River	10600				A		A		•	1,2, 18, 22, 28, 31, 33, 35,i	Endangered Species Threatened Species Sensitive Species
Brown Creek	10610				В		A		•	22, 28, 31, 33, 35	Sensitive Species
Little Bell Creek	10620				В		А		٠		
Unnamed Creek (Sec 26-20N-9E)	10630				В		А		٠		

RIVER BASIN: Elkhorn				US	ECLA	ASSIF	ICATI	ON			1
Subbasin: EL1					ATIC FE		VATEI UPPL				
		ЕR									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Bell Creek - Headwaters to Unnamed Creek (Sec 26-20N-9E)	10700				В		A		•		
Unnamed Creek (Sec 4-17N-9E)	10800				В		A		•	1,2, 18, 22, 28, 31, 33,	Endangered Species Threatened Species Sensitive Species
Maple Creek - Confluence of East and West Fork Maple Creeks to Elkhorn River	10900		•		A		A		•	35 18, 22, 28, 31, 33, 35i	Endangered Species Sensitive Species
Crystal Creek	10910				В		А		•		
East Fork Maple Creek	10920				В		А		•	23	Sensitive Species
West Fork Maple Creek - Unnamed Creek (Sec 1-20N-2E) to Maple Creek	10930				В		А		•	23	Sensitive Species
Dry Creek - South Fork Dry Creek to West Fork Maple Creek	10931				В		А		٠		
South Fork Dry Creek	10931.1				В		А		٠		
Dry Creek - Headwaters to South Fork Dry Creek	10932				В		А		٠		
Unnamed Creek (Sec 6-20N-3E)	10933				В		Α		٠	23	Sensitive Species
Unnamed Creek (Sec 1-20N-2E)	10934				В		Α		٠	23	Sensitive Species
West Fork Maple Creek - Headwaters to Unnamed Creek (Sec 1-20N-2E)	10940				В		A		•	23	Sensitive Species
Clark Creek	11000				В		A		•	18, 22, 28, 31, 33, 35, 36	Endangered Species Sensitive Species
Logan Creek (see subbasin EL2)											
Elkhorn River - North Fork Elkhorn River to Logan Creek	20000		•		A		A		•	18, 22, 23, 24, 28, 30, 31, 33, 35, 36, i,j	Endangered Species Sensitive Species

RIVER BASIN: Elkhorn				US	E CL	ASSIF		ON]
Subbasin: EL1					ATIC FE		VATE UPPL				
		TER				ER					
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	SOL	WAF	PUB	AGF	INDI	AES	КЕҮ	COMMENTS
Pebble Creek - Unnamed Creek (Sec 17-20N- 6E) to Elkhorn River	20100		•		A		A		•	22, 23, 28, 31, 33, 35,i	Sensitive Species
Silver Creek	20110				В		A		•	22, 28, 31, 33, 35	Sensitive Species
Unnamed Creek (Sec 17-20N-6E) - Unnamed Creek (Sec 24-20N-5E) to Pebble Creek	20120				В		A		•	23	Sensitive Species
Unnamed Creek (Sec 24-20N-5E)	20121				В		А		٠	23	Sensitive Species
Unnamed Creek (Sec 17-20N-6E) - Headwaters to Unnamed Creek (Sec 24-20N-5E)	20130				В		A		•	23	Sensitive Species
Pebble Creek - North Branch Pebble Creek to Unnamed Creek (Sec 17-20N-6E)	20200				В		A		•	23, 33, 35	Sensitive Species
South Branch Pebble Creek	20210				В		А		٠	23	Sensitive Species
North Branch Pebble Creek	20220				В		А		٠	23	Sensitive Species
Pebble Creek - Headwaters to North Branch Pebble Creek	20300				В		A		٠	23	Sensitive Species
Curning Creek - Willow Creek to Elkhorn River	20400				В		A		•	22, 23, 28, 31, 33, 35	Sensitive Species
Willow Creek	20410				В		A		•	23, 33, 35	Sensitive Species
Cuming Creek - Headwaters to Willow Creek	20500				В		А		٠	23	Sensitive Species
Fisher Creek	20600				В		A		•	22, 23, 24, 28, 31, 33, 35	Sensitive Species
Plum Creek - Sec 13-23N-5E to Elkhorn River	20700				В		A		•	22, 23, 28, 31, 33, 35	Sensitive Species
Plum Creek - Kane Creek to Sec 13-23N-5E	20800				В		А		•	23	Sensitive Species
Dry Creek	20810				В		А		٠	23	Sensitive Species
Kane Creek	20820				В		A		٠	23	Sensitive Species

RIVER BASIN: Elkhorn				US	E CL	ASSIF	ICATI	ON]
Subbasin: EL1				AQU LI	ATIC FE		WATER SUPPLY				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAT	RECF	COLE	WAR	PUBL	AGRI	INDU	AEST	KEY (COMMENTS
Plum Creek - Headwaters to Kane Creek	20900				В		А		•	23	Sensitive Species
Rock Creek	21000		•		A		A		•	23, 28, 31, 33, 35,i	Sensitive Species
Leisy Creek	21100				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Sand Creek	21200				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Humbug Creek - South Humbug Creek to Elkhorn River	21300				В		A		•	23, 28, 31, 33, 35	Sensitive Species
South Humbug Creek	21310				В		А		•	23	Sensitive Species
Humbug Creek - Headwaters to South Humbug Creek	21400				В		A		•	23	Sensitive Species
Payne Creek	21500				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Cedar Creek	21600				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Indian Creek	21700				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Butterfly Creek	21800				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Union Creek - Meridian Creek to Elkhorn River	21900		•		A		A		•	17, 23, 28, 31, 33, 35,i	Endangered Species Sensitive Species
Sand Creek	21910				В		A		•	17, 23	Endangered Species Sensitive Species

RIVER BASIN: Elkhorn							ON]	
Subbasin: EL1				AQU LII			VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST/	RE	8	WA	PUI	AG	IND	AE	КЕY	COMMENTS
Meridian Creek - Tracy Creek to Union Creek	21920				В		A		•	17, 23	Endangered Species Sensitive Species
Tracy Creek	21921				В		А		•	23	Sensitive Species
Meridian Creek - Headwaters to Tracy Creek	21930				В		A		•	23	Sensitive Species
Union Creek - Taylor Creek to Meridian Creek	22000		•		А		A		•	17, 23,i	Endangered Species Sensitive Species
Taylor Creek	22010			В			A		•	17, 23	Endangered Species Sensitive Species
Union Creek - Headwaters to Taylor Creek	22100				В		A		•	17, 23	Endangered Species Sensitive Species
Unnamed Creek (Sec 26-23N-1E)	22200				В		A		•	23, 28, 31, 33, 35	Sensitive Species
Unnamed Creek (Sec 21-23N-1E)	22300				В		A		•	23, 28, 31, 33, 35	Sensitive Species
North Fork Elkhorn River (see subbasin EL3)											

RIVER BASIN: Elkhorn				US	E CL/	ASSIF		ON]
Subbasin: EL2				AQU LII	ATIC FE		VATE UPPL				
		ËR									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAI	RECI	COLI	WAR	PUBI	AGR	INDL	AES	КЕҮ	COMMENTS
Logan Creek - Big Slough Creek to Elkhorn River	10000		•		A		A		•	18, 22, 23, 28, 31, 33, 35, 36,i	Endangered Species Sensitive Species
Unnamed Creek (Sec 23-22N-8E)	10100				В		A		•	23, 28, 36	Sensitive Species
Little Logan Creek - Unnamed Creek (Sec 21- 23N-8E) to Logan Creek	10200				В		A		•	23, 28, 36	Sensitive Species
Unnamed Creek (Sec 21-23N-8E)	10210				В		A		•	23, 28, 36	Sensitive Species
Little Logan Creek - Headwaters to Unnamed Creek (Sec 21-23N-8E)	10300				В		A		•	23, 28, 36	Sensitive Species
Big Slough Creek	10400				В		A		•	23, 28, 36	Sensitive Species
Logan Creek - South Logan Creek to Big Slough Creek	20000		•		A		A		•	23, 28, 36,i	Sensitive Species
Rattlesnake Creek (Sec 15-24N-7E, including Stage Creek)	20100				В		A		•	23, 28, 36	Sensitive Species
Unnamed Creek (Sec 5-24N-7E)	20200				В		A		•	23, 28	Sensitive Species
Middle Creek	20300				В		A		•	23, 28	Sensitive Species
Rattlesnake Creek (Sec 16-25N-6E)	20400				В		A		•	23, 28	Sensitive Species
Unnamed Creek (Sec 6-25N-6E)	20500				В		A		•	23, 28	Sensitive Species
Unnamed Creek (Sec 31-26N-6E)	20600				В		A		•	23, 28	Sensitive Species
Coon Creek	20700				В		A		•	23, 28	Sensitive Species
South Logan Creek - Dog Creek to Logan Creek	20800		•		А		A		•	23, 28,i	
Dog Creek	20810				В		A		•	23, 28	Sensitive Species
South Logan Creek - Deer Creek to Dog Creek	20900				В		A		•	23, 28	Sensitive Species
Deer Creek - Unnamed Creek (Sec 8- 26N-3E) to South Logan Creek	20910				В		A		•	23, 28	Sensitive Species

RIVER BASIN: Elkhorn				US	E CL/	ASSIF		ON]
Subbasin: EL2					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	КЕY	COMMENTS
Unnamed Creek (Sec 8-26N-3E)	20911				В		A		•	23, 28	Sensitive Species
Deer Creek - Headwaters to Unnamed Creek (Sec 8-26N-3E)	20920				В		A		•	23, 28	Sensitive Species
South Logan Creek - Headwaters to Deer Creek	21000				В		A		•	23, 28	Sensitive Species
Logan Creek - North Logan Creek to South Logan Creek	30000				A		A		•	23, 28,i	Sensitive Species
North Logan Creek	30100				В		A		•	23, 28	Sensitive Species
Logan Creek - Confluence of Middle Logan Creek and Perrin Creek to North Logan Creek	40000				В		A		•	23, 28	Sensitive Species
Baker Creek	40100				В		A		•	23, 28	Sensitive Species
Middle Logan Creek - Headwaters to Perrin Creek	40200				В		A		•	23, 28	Sensitive Species
Perrin Creek	40300				В		A		•	23, 28	Sensitive Species

RIVER BASIN: Elkhorn]						
Subbasin: EL3					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	INDI	SES.	КЕҮ	COMMENTS
North Fork Elkhorn River - Spring Creek to Elkhorn River	10000		•		A		A		•	23, 28, 30, 31, 33, 35,i	Sensitive Species
Spring Creek	10100				В		A		•	23, 31, 33, 35	Sensitive Species
North Fork Elkhorn River - Dry Creek to Spring Creek	20000		•		A		A		•	23, 31, 33, 35, f,i	Sensitive Species
Hadar Creek	20100				В		A		•	23, 31, 33, 35	Sensitive Species
Willow Creek - Sec 32-26N-3W to North Fork Elkhorn River	20200		•		A		A		•	23, 31, 33, 35, f,i	Sensitive Species
Willow Creek - Headwaters to Sec 32-26N-3W	20300		•		A		A		•	23, 33, f,i	Sensitive Species
Dry Creek - Sec 33-27N-3W to North Fork Elkhorn River	20400		•		В		A		•	10, 23, 31, 33, 35	Sensitive Species
Dry Creek - Headwaters to Sec 28-27N-3W	20500				В		A		•	10, 12, 23	Sensitive Species
North Fork Elkhorn River - West Branch North Fork Elkhorn River to Dry Creek	30000				В		A		•	23, 31, 33, 35	Sensitive Species
West Branch North Fork Elkhorn River	30100				В		A		•	23, 31, 33, 35	Sensitive Species
Breslau Creek	30110				В		A		•	23, 31, 33, 35	Sensitive Species
North Fork Elkhorn River (including Middle Branch North Fork Elkhorn River) - Headwaters to West Branch North Fork Elkhorn River	40000				В		A		•	12, 23, 31, 33, 35	Sensitive Species

RIVER BASIN: Elkhorn				US	E CLA	ASSIF	ICATI	ON]
Subbasin: EL4				AQU LII	ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA.	REC	COL	WAF	PUB	AGR	IND(AES	КЕΥ	COMMENTS
Elkhorn River - Cedar Creek to North Fork Elkhorn River	10000		•		A		A		•	23, 28, 30, 31, 33, 35, f,i, j,n	Sensitive Species
Unnamed Creek (Sec 33-24N-1W)	10100				В		A		•	23, 28, 30, 31, 33, 35,	Sensitive Species
Unnamed Creek (Sec 5-23N-1W)	10200				В		A		•	23, 28, 30, 31, 33, 35,	Sensitive Species
Unnamed Creek (Sec 27-24N-2W)	10300				В		A		•	23, 28, 30, 31, 33, 35,	Sensitive Species
Battle Creek - Sec 12-23N-3W to Elkhorn River	10400		•		A		A		•	13, 23, 28, 30, 31, 33, 35, f,i	Sensitive Species
Battle Creek - Headwaters to Sec 13-23N-3W	10500				A		A		•	13, 23	Sensitive Species
Deer Creek	10600				A		A		•	10, 13, 23, 28, 30, 31, 33, 35, f,n	Sensitive Species
Buffalo Creek	10700				A		A		•	10, 23, 28, 30, 31, 33, 35,	Sensitive Species

RIVER BASIN: Elkhorn				US	E CL	ASSIF		ON]
Subbasin: EL4				AQU LI	ATIC FE		VATE UPPL				
		ĒR				-					
T	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	NUMBER	0	Ľ.	0		Δ.		=			COMMENTS
Dry Creek	10800				В		A		•	23, 28, 30, 31, 33, 35,	Sensitive Species
Al Hopkins Creek	10900				В		A		•	23, 30, 31, 33, 35	Sensitive Species
Giles Creek	11000				В		A		•	23, 30, 31, 33, 35	Sensitive Species
Ives Creek	11100				В		A		•	23, 30, 31, 33, 35	Sensitive Species
Trueblood Creek	11200				В		A		•	23, 30, 31, 33, 35	Sensitive Species
Cedar Creek - Blacksnake Creek to Elkhorn River	11300		•		A		A		•	23, 30, 31, 33, 35,i	Sensitive Species
Blacksnake Creek	11310	l		l	В		А		٠	23	Sensitive Species
Cedar Creek - Headwaters to Blacksnake Creek	11400				В		A		•	23	Sensitive Species
Elkhorn River - South Fork Elkhorn River to Cedar Creek	20000		•		A		A		•	23, 30, 31, 33, 35, f,i, j,n	Sensitive Species
Belmer Creek	20100				В		A		•	23, 30, 31, 33, 35	Sensitive Species
Antelope Creek	20200				В		A		•	23, 30, 31, 33, 35	Sensitive Species

RIVER BASIN: Elkhorn							ON]	
Subbasin: EL4					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	INDI	AES	КЕҮ	COMMENTS
Clearwater Creek - Sec 28-25N-9W to Elkhorn River	20300		•		A		A		•	23, 30, 31, 33, 35,f	Sensitive Species
Clearwater Creek - Headwaters to Sec 28- 25N-9W	20400				А		A		•	23,f	Sensitive Species
Cache Creek - Sec 36-26N-10W to Elkhorn River	20500				A		A		•	10, 13, 23, 30, 31, 33, 35, f,n	Sensitive Species
Cache Creek - Headwaters to Sec 36-26N- 10W	20600				A		A		•	10, 13, 23, f,n	Sensitive Species
South Fork Elkhorn River - Dry Creek to Elkhorn River	20700		•		A		A		•	23, 30, 31, 33, 35,f	Sensitive Species
South Fork Elkhorn River - Headwaters to Dry Creek	20800				А		А		•	23, 33,f	Sensitive Species
Elkhorn River - Holt Creek to South Fork Elkhorn River	30000		•		A		A		•	10, 13, 14, 23, 29, 30, 31, 33, 35,f, i,j,n	Sensitive Species
Willow Swamp Creek	30100				В		A		•	23, 30, 31, 33, 35	Sensitive Species
Dry Creek - Sec 35-28N-12W to Elkhorn River	30200				A		A		•	23, 30, 31, 33, 35,f	Sensitive Species
Dry Creek - Headwaters to Sec 35-28N-12W	30300				А		А		•	23,f	Sensitive Species

RIVER BASIN: Elkhorn USE CLASS]
Subbasin: EL4					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	CO	WAI	PUE	AGF	IND	AES	KΕΥ	COMMENTS
Holt Creek - Sec 29-28N-14W to Elkhorn River	30400				A		A		•	13, 14, 15, 23, 29, 30, 31, 33, 35,f	Sensitive Species
Holt Creek - Headwaters to Sec 29-28N-14W	30500				A		A		•	13, 14, 15, 23, 33,f	Sensitive Species
Elkhorn River - Confluence of South Fork and North Fork Elkhorn River to Holt Creek	40000	В	•		A		A		•	14, 15, 23, 29, 30, 31, 33, 35, f,i, j,n	Sensitive Species
South Fork Elkhorn River	40100				A		A		•	13, 23, 30, 33, 35,f	Sensitive Species
North Fork Elkhorn River	40200				A		A		•	3,5, 6, 13, 23, 30, 33, 35,f	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Little Blue	USE CLASSIFICATION								l		
Subbasin: LB1					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL		AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES'	КЕҮ	COMMENTS
Little Blue River - Big Sandy Creek to Nebraska- Kansas border (Sec 31-1N-4E)	10000		•		A	•	A		•	23, 31, i,j	Sensitive Species
Coon Creek	10100				A		A		•	10, 23, 31,i	Sensitive Species
Rock Creek	10200		•		A		A		•	10, 23, 31	Sensitive Species
Smith Creek	10300				В		A		•	23, 31	Sensitive Species
Rose Creek - Buckley Creek to Little Blue River	10400				A		A		•	23, 31, i,j	Sensitive Species
Dry Branch	10410				A		A		•	10, 23, 31	Sensitive Species
Silver Creek	10420				A		A		•	11, 23	Sensitive Species
Buckley Creek	10430				В		А		•	23	Sensitive Species
Rose Creek - Spring Branch to Buckley Creek	10500				A		A		•	23, i,j	Sensitive Species
Wiley Creek	10510				A		A		•	11, 23	Sensitive Species
Balls Branch	10520				В		Α		•	23	Sensitive Species
Spring Branch	10530				A		A		•	11, 23	Sensitive Species
Rose Creek - Nebraska-Kansas border (Sec 35-1N-2W) to Spring Branch	10600				В		A		•	23	Sensitive Species
Whisky Run	10700				A		A		•	10, 23, 31,i	Sensitive Species
Little Sandy Creek	10800				В		A		•	23, 31	Sensitive Species
Big Sandy Creek (see subbasin LB2)											

RIVER BASIN: Little Blue				US	E CL	ASSIF	ICATI	ON]
Subbasin: LB2					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATI	RECR	COLD	WARN	PUBLI	AGRIC	INDUS	AESTI	KEY S	COMMENTS
Little Blue River - Spring Creek to Big Sandy Creek	10000		•		A		A		•	23, 31, i,j	Sensitive Species
Big Sandy Creek - Dry Sandy Creek to Little Blue River	10100		•		A		A		•	23, 31,i	Sensitive Species
Dry Sandy Creek	10110				В		А		•		
Big Sandy Creek - Little Sandy Creek to Dry Sandy Creek	10200				В		A		•	i	
South Fork Big Sandy Creek	10210				В		Α		•		
Little Sandy Creek	10220				В		Α		•		
Big Sandy Creek - Headwaters to Little Sandy Creek	10300				В		A		•		
Dry Creek	10400				В		A		•	23, 31	Sensitive Species
Spring Creek - Unnamed Creek (Sec 2-1N- 4W) to Little Blue River	10500				В		A		•	31	Sensitive Species
Unnamed Creek (Sec 2-1N-4W)	10510				В		Α		•		
Spring Creek - Headwaters to Unnamed Creek (Sec 2-1N-4W)	10600				В		A		•		
Little Blue River - Liberty Creek to Spring Creek	20000		•		A		A		•	31, i,j	Sensitive Species
Elk Creek - Unnamed Creek (Sec 15-3N-6W) to Little Blue River	20100				В		A		•	31	Sensitive Species
Elk Creek - Headwaters to Unnamed Creek (Sec 15-3N-6W)	20200				В		A		•		
Ox Bow Creek	20300				В		А		•	31	Sensitive Species
Walnut Creek	20400				В		А		•		Sensitive Species
Liberty Creek	20500				В		А		•	31	Sensitive Species
Little Blue River - Thirty-two Mile Creek to Liberty Creek	30000		•		A		A		•	31, i	Sensitive Species
Pawnee Creek	30100				В		А		•	31	Sensitive Species
Ash Creek	30200				В		А		•	31	Sensitive Species
Thirty-two Mile Creek	30300				В		А		•		Sensitive Species
Little Blue River - Headwaters to Thirty-two Mile Creek	40000				В		A		•	31,i	Sensitive Species
Scott Creek	40100				В		А		٠	31	Sensitive Species

RIVER BASIN: Loup				US	E CL	ASSIF	ICATI	ON]
Subbasin: LO1				AQU LI	ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	RIAL	AESTHETICS	SPECIES	
	SEGMENT	TATE	ECRE	OLDW	ARM	JBLIC	GRICL	INDUSTRIAL	ESTH	KEY SP	
STREAM SEGMENT Loup River - Beaver Creek to Platte River	NUMBER 10000	ν	● R	Ŭ	≥ A	Ы	Ă	Z	• Ał		COMMENTS Endangered Species
	10000									1,2, 18, 28, 31, 35,i	Threatened Species Sensitive Species
Barnum Creek	10100				A		A		•	1,2, 18, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
Cherry Creek	10200				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 7-17N-2W)	10300				В		A		•	28, 31, 35	Sensitive Species
Looking-Glass Creek - Loup River Canal Siphon (Sec 5-17N-3W) to Loup River	10400				В		A		•	28, 31, 35	Sensitive Species
Looking-Glass Creek - Headwaters to Loup River Canal Siphon (Sec 5-17-3W)	10500				В		А		•		
Beaver Creek - Bogus Creek to Loup River	10600		•		A		A		•	28, 31, 35, i,j	Sensitive Species
Bogus Creek	10610				В		А		٠	28, 31	Sensitive Species
Beaver Creek - Rae Creek (Sec 11-21N-7W) to Bogus Creek	10700		•		A		A		•	23, 28, 31, i,j	Sensitive Species
Beaver Creek - Unnamed Creek (Sec 27-23N- 9W) to Rae Creek (Sec 11-21N-7W)	10800				A		A		•	4, 23, 31, 33,i	Sensitive Species
Beaver Creek - Unnamed Creek (Sec 23-23N- 10W) to Unnamed Creek (Sec 27-23N-9W)	10900				В		A		٠	4, 23, 33	Sensitive Species
Unnamed Tributary (Sec 23-23N-10W)	10910				В		A		٠	4, 23, 33	Sensitive Species
Beaver Creek - Headwaters to Unnamed Tributary (Sec 23-23N-10W)	11000				В		A		•	4, 23, 33	Sensitive Species
Loup River - Loup River Canal Diversion (Sec 6- 16N-4W) to Beaver Creek	20000		•		A		A		•	28, 31, 35, i,j	Sensitive Species
Unnamed Creek (Sec 25-17N-4W)	20100				В		A		•	28, 31, 35	Sensitive Species

RIVER BASIN: Loup				US	ECL	ASSIF	ICATI	ON			1
Subbasin: LO1					ATIC FE		VATEI UPPL				
		ËR						-			
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	КЕҮ	COMMENTS
Loup River Canal - Diversion (Sec 6-16N-4W) to Sec 28-18N-2W (exits Loup River Basin into Lower Platte River Basin - see subbasin LP1)	20200		•		A		A		٠	28, 31, 35, i,j	Sensitive Species
Loup River - Confluence of North and Middle Loup Rivers to Loup River Canal Division (Sec 6-16N- 4W)	30000		•		A		A		•	4,5, 6, 28, 31, 33, 35, i,j	Endangered Species Threatened Species Sensitive Species
Council Creek	30100				В		A		•	28, 31, 33, 35	Sensitive Species
Plum Creek	30200				В		A		•	4, 28, 31, 33, 35	Sensitive Species
Cedar River - Clear Creek to Loup River	30300		•		A		A		•	4, 28, 31, 35, i,j	Sensitive Species
Timber Creek	30310				В		А		•	28	Sensitive Species
South Branch Timber Creek	30311				В		А		•		
North Branch Timber Creek	30312				В		А		•		
Clear Creek	30320				A		A		٠	15, 28	Sensitive Species
Cedar River - Lake Ericson Dam (Sec 25-21N- 12W) to Clear Creek	30400		•		A		A		•	28, 33, i,j	Sensitive Species
Cedar River - Sec 14-22N-13W to Lake Ericson Dam (Sec 25-21N-12W)	30500		•		A		А		٠	28, 33,i	Sensitive Species
Dry Cedar Creek	30510				В		Α		٠	33	
Cedar River - Confluence of Little Cedar and Big Cedar Creeks to Sec 14-22N-13W	30600				В		A		•		
Little Cedar Creek - Headwaters to Cedar River	30610				В		A		•		
Big Cedar Creek - Headwaters to Cedar River	30620				В		А		•		
Spring Creek - West Branch Spring Creek to Loup River	30700				A		A		•	4,5, 6, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
West Branch Spring Creek	30710				В		А		•		
Spring Creek - Headwaters to West Branch Spring Creek	30800				В		A		•		

RIVER BASIN: Loup							-				
Subbasin: LO1					ATIC FE		VATEI SUPPL				
STREAM SEGMENT	SEGMENT NUMBER	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	COMMENTS
North Loup River (see subbasin LO2)											
Middle Loup River (see subbasin LO3)											

RIVER BASIN: Loup				US	E CL	ASSIF	ICATI	ON]
Subbasin: LO2				AQU LI	ATIC FE		VATE				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES ⁻	KΕΥ	COMMENTS
North Loup River - Calamus River to Loup River	10000		٠		А		А		٠	4,	Sensitive Species
										28, 31, 33, 35,i	
Auger Creek	10100				В		A		٠	28, 31, 35	Sensitive Species
Munson Creek	10200				В		A		•	28, 31, 35	Sensitive Species
Davis Creek	10300				В		A		•	28, 31, 35	Sensitive Species
Mira Creek - South Branch Mira Creek to North Loup River	10400				В		A		•	28, 31, 35	Sensitive Species
South Branch Mira Creek	10410				В		А		٠		
North Branch Mira Creek	10420				В		А		٠		
Messenger Creek	10500			В			A		•	8,9, 28, 31, 35	Sensitive Species
Spring Creek	10600				В		A		٠	28, 31, 35	Sensitive Species
Elm Creek	10700				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 25-19N-14W)	10800				В		A		•	28, 31, 35	Sensitive Species
Dane Creek	10900				В		A		•	28, 31, 35	Sensitive Species
Haskell Creek	11000				В		A		•	28, 31, 35	Sensitive Species
Turtle Creek	11100				A		A		•	28, 31, 35,i	Sensitive Species
Bean Creek	11200				A		A		•	9, 28, 31, 35	Sensitive Species
Calamus River - Sec 25-25N-21W to North Loup River	11300	B	•	В			A		•	28, 31, 33, 35, i,f	Sensitive Species
Gracie Creek	11310			В			A		•	8, 33,c	Sensitive Species

RIVER BASIN: Loup				US	E CL	ASSIF	ICATI	ON			1
Subbasin: LO2					ATIC FE		VATEI UPPL				
		ĒR									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES.	КЕҮ	COMMENTS
Bloody Creek	11320			В			Α		٠	33	
Skull Creek	11330				A		A		•	13, 16, 33	Sensitive Species
Calamus River - Sec 28-26N-22W to Sec 25- 25N-21W	11400	В	•	В			A		•	9, 15, 33, i,f	Sensitive Species
Calamus River - Sec 28-27N-23W to Sec 28- 26N-22W	11500	В	•	В			A		•	5,6, 9, 15, 33, i,f	Endangered Species Threatened Species Sensitive Species
Calamus River - Headwaters to Sec 28-27N- 23W	11600	В		В			A		•	3,5, 6,8, 33	Endangered Species Threatened Species Sensitive Species
North Loup River - Goose Creek to Calamus River	20000		•	В			A		•	3,4, 28, 31, 35,i	Threatened Species Sensitive Species
Goose Creek - Sec 16-26N-25W to North Loup River	20100		•	В			A		•	3,4, 5,6, 9, 28, 31	Endangered Species Threatened Species Sensitive Species
Goose Creek - Headwaters to Sec 16-26N- 25W	20200			В			A		•	3,4, 5,6, 9,12	Endangered Species Threatened Species Sensitive Species
North Loup River - Pass Creek to Goose Creek	30000		•	В			A		•	3,4, 5,6, 12, 28, 31,i	Endangered Species Threatened Species Sensitive Species
Pass Creek	30100				В		A		•	3,4, 5,6, 12, 28	Endangered Species Threatened Species Sensitive Species
North Loup River - Big Creek to Pass Creek	40000		•	В			A		•	3,4, 5,6, 12, 17, 28,i	Endangered Species Threatened Species Sensitive Species
Brush Creek	40100			В			A		•	3,4, 5,6, 12, 17, 28	Threatened Species Endangered Species Sensitive Species
Big Creek	40200			В			A		•	3,4, 5,6, 12, 17, 28	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Loup				US	ECLA	ASSIF	ICATI	ON]
Subbasin: LO2					ATIC FE		VATEI UPPL				
SEGMENT		TE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
North Loup River - Sec 21-28N-31W to Big Creek	50000			В			A		•	3,4, 5,6, 12, 17, 28	Endangered Species Threatened Species Sensitive Species
North Loup River - Sec 10-28N-34W to Sec 21- 28N-31W	60000			В			A		•	3,4, 5,6, 12, 28	Endangered Species Threatened Species Sensitive Species
North Loup River - Headwaters to Sec 10-28N-34W	70000			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Mud Creek	70100			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Loup				US	E CL/	ASSIF		ON]
Subbasin: LO3					ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE	RECR	COLD	WARN	PUBLI	AGRIC	SUDUS	AESTH	KEY S	COMMENTS
Middle Loup River - South Loup River to Loup River	10000		•		A		A		•	4, 28, 31, 33, 35,i	Sensitive Species
Lake Creek	10100				В		A		•	28, 31, 33, 35	Sensitive Species
Turkey Creek	10200				В		A		•	28, 31, 33, 35	Sensitive Species
Oak Creek - Unnamed Creek (Sec 30-14N- 11W) to Middle Loup River	10300				В		A		•	28, 31, 33, 35	Sensitive Species
Oak Creek - Headwaters to Unnamed Creek (Sec 30-14N-11W)	10400		•		В		A		•		
Middle Loup River - Canal 4 Return (Sec 9-14N- 14W) to South Loup River	20000		•		A		A		•	28, 31, 35,i	Sensitive Species
Middle Loup River- Sherman Feeder Canal Diversion (Sec 35-18N-17W) to Canal 4 Return (Sec 9-14N-14W)	30000		•		A		A		•	28, 31, 35,i	Sensitive Species
Middle Loup River - Miburn-Sargent Canal Diversion (Sec 32-21N-21W) to Sherman Feeder Canal Diversion (Sec 35-18N-17W)	40000		•		A		A		•	28, 31, 33, 35,i	Sensitive Species
Unnamed Creek (Sec 14-18N-17W)	40100				В		A		•	28, 31, 35	Sensitive Species
Wagner Creek	40200				В		A		•	28, 31, 35	Sensitive Species
Lillian Creek	40300				В		A		•	28, 31, 33, 35	Sensitive Species
Victoria Creek	40400		•	В			A		•	28, 31, 33, 35,i	Sensitive Species
Middle Loup River - Dismal River to Milburn- Sargent Canal Diversion (Sec 32-21N-21W)	50000		•		A		A		•	3, 28, 31, 35,i	Threatened Species Sensitive Species
Dismal River - Sec 22-21N-27W to Middle Loup River	50100		•	В			A		•	3, 28, 35, d,i	Threatened Species Sensitive Species

RIVER BASIN: Loup				US	E CL	ASSIF		ON]
Subbasin: LO3				AQU LII	ATIC FE		VATE UPPL				
		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COI	WAI	PUE	AGF	IND	AES	КЕҮ	COMMENTS
Dismal River - Sec 30-22N-31W to Sec 22- 21N-27W	50200		•	В			A		•	3, 28, 35, d,i	Threatened Species Sensitive Species
Dismal River - Confluence of North Fork and South Fork Dismal Rivers to Sec 30-22N- 31W	50300		•	В			A		•	3,5, 6, 28,d	Endangered Species Threatened Species Sensitive Species
South Fork Dismal River - Spring Creek to Dismal River	50310		•	В			A		•	6,	Endangered Species Threatened Species Sensitive Species
South Fork Dismal River - Headwaters to Spring Creek	50320			В			A		•	3	Threatened Species
North Fork Dismal River - Bobtail Creek to Dismal River	50330		•	В			A		•	3,5, 6, 28,d	Endangered Species Threatened Species Sensitive Species
North Fork Dismal River - Headwaters to Bobtail Creek	50340			В			A		•	3,5, 6, 28	Endangered Species Threatened Species Sensitive Species
Middle Loup River - Sec 17-23N-27W to Dismal River	60000		•	В			A		•	3, 28, 35, d,e,i	Threatened Species Sensitive Species
Middle Loup River - Confluence of North Branch and South Branch Middle Loup Rivers to Sec 17- 23N-27W	70000		•	В			A		•	3,4, 5,6, 28, 35, d,e	Endangered Species Threatened Species Sensitive Species
South Branch Middle Loup River	70100			В			A		•	3,4, 5,6, 11, 28, d,e	Endangered Species Threatened Species Sensitive Species
North Branch Middle Loup River - Middle Branch Middle Loup River to South Branch Middle Loup River	70200			В			A		•	3,4, 5,6, 28, d,e	Endangered Species Threatened Species Sensitive Species
Middle Branch Middle Loup River	70210			В			A		•	3,4, 5,6, 28	Endangered Species Threatened Species Sensitive Species
North Branch Middle Loup River - Headwaters to Middle Branch Middle Loup River	70300			В			A		•	3,4, 5,6, 28, d,e	Endangered Species Threatened Species Sensitive Species
South Loup River (see subbasin LO4)											

RIVER BASIN: Loup USE CLASSIFICATION								ON			1
Subbasin: LO4					IATIC FE		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	/ SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST/	RE(8	WA	PUI	AG	IND	AE	КЕҮ	COMMENTS
South Loup River - Mud Creek to Middle Loup River	10000		•		A		A		•	28, 31, 35,i	Sensitive Species
Mud Creek - Clear Creek to South Loup River	10100		•		В		A		•	28, 31, 35	Sensitive Species
Spring Branch	10110				В		А		•	28	Sensitive Species
Clear Creek	10120				В		А		•	28	Sensitive Species
Mud Creek - Headwaters to Clear Creek	10200		•		В		А		•	28	Sensitive Species
Dutchman Valley	10210				В		А		•		
South Loup River - Spring Creek to Mud Creek	20000		•		A		A		•	28, 31, 35,i	Sensitive Species
Spring Creek	20100				В		A		•	28, 31	Sensitive Species
South Loup River - Unnamed Creek (Sec 28-17N- 25W) to Spring Creek	30000		•		A		A		•	3,5, 6, 28, 31,i	Threatened Species Sensitive Species
Sand Creek (Sec 1-15N-23W)	30100			В			A		•	4,5, 6, 28, 31	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 28-17N-25W)	30200			В			A		•	3,5, 6, 28, 31	Endangered Species Threatened Species Sensitive Species
South Loup River - North Fork South Loup River to Unnamed Creek (Sec 28-17N-25W)	40000		•		A		A		•	3,5, 6, 28, 31, f,i	Endangered Species Threatened Species Sensitive Species
North Fork South Loup River	40100			В			A		•	3,5, 6, 28	Endangered Species Threatened Species Sensitive Species
South Loup River - Headwaters to North Fork South Loup River	50000			В			A		•	3,5, 6, 13, 28, f,i	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Lower Platte				US	E CL/	ASSIF	ICATI	ON]
Subbasin: LP1					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	Y SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST/	RĒ	8	WA	PU	AG	IND	AE	КЕҮ	COMMENTS
Platte River - Elkhorn River to Missouri River	10000		•		A	•	A		•	1,2, 18, 20, 21, 22, 23, 25, 28, 31, 32, 33, 35, h,i,j, v,w	Endangered Species Threatened Species Sensitive Species
Fourmile Creek - Eightmile Creek to Platte River	10100				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Eightmile Creek	10110				В		А		•	i	
Bachelor Branch	10111				В		А		•		
Fourmile Creek - Unnamed Creek (Sec 34- 12N-13E) to Eightmile Creek	10200				В		A		•		
Unnamed Creek (Sec 34-12N-13E)	10210				В		Α		•		
Fourmile Creek - Headwaters to Unnamed Creek (Sec 34-12N-13E)	10300				В		A		•		
Zwiebel Creek - Unnamed Creek (Sec 19-13N- 13E) to Platte River	10400				В		A		•	1,2, 18, 22, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 19-13N-13E)	10410				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Zwiebel Creek - Headwaters to Unnamed Creek (Sec 19-13N-13E)	10500				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Turkey Creek	10600				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Lower Platte				US	E CL	ASSIF	ICATI	ON]
Subbasin: LP1					ATIC FE		VATE				
		STATE RESOURCE WATER	TION	TER	ATER	PUBLIC DRINKING WATER	AGRICULTURAL		rics	SPECIES	
		ATE R	RECREATION	COLDWATER	WARMWATER	BLIC E	RICUL	INDUSTRIAL	AESTHETICS	Y SPE	
STREAM SEGMENT	SEGMENT NUMBER	ST/	REC	8	WA	IN	AGI	DNI	AE	KЕY	COMMENTS
Cedar Creek - Unnamed Creek (Sec 30-12N- 12E) to Platte River	10700				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 30-12N-12E)	10710				В		А		•		
Cedar Creek - Headwaters to Unnamed Creek (Sec 30-12N-12E)	10800				В		A		•		
Springfield Creek	10900				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Buffalo Creek	11000				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Mill Creek	11100				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Decker Creek	11200		•		В		A		•	1,2, 18, 22, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
Fountain Creek	11300				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 11-12N-10E)	11400				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Pawnee Creek - West Branch Pawnee Creek to Platte River	11500				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
West Branch Pawnee Creek	11510				В		A		•	22, 28, 31, 35	Sensitive Species

RIVER BASIN: Lower Platte				US	E CL/	ASSIF	ICATI	ON]
Subbasin: LP1					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES	КЕY	COMMENTS
Pawnee Creek - Headwaters to West Branch Pawnee Creek	11600				В		A		•	22, 28, 31, 35	Sensitive Species
Western Sarpy Ditch	11700				В		A		•	1,2, 18, 22, 28, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Salt Creek (see subbasin LP2)											
Elkhorn River (see Elkhorn River Basin)											
Platte River - Clear Creek to Elkhorn River	20000		•		A	•	A		•	1,2, 18, 22, 24, 28, 31, 33, 35, i,j,w	Endangered Species Threatened Species Sensitive Species
Clear Creek - Upper Clear Creek to Platte River	20100				В		A		•	1,2, 18, 22, 24, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Upper Clear Creek	20110				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Clear Creek - Headwaters to Upper Clear Creek	20200				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Otoe Creek	20300				В		A		•	1,2, 18, 22, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Skull Creek - Unnamed Creek (Sec 15-16N- 4E) to Platte River	20400				В		A		٠	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 15-16N-4E)	20410				В		А		٠		
Skull Creek - Headwaters to Unnamed Creek (Sec 15-16N-4E)	20500				В		A		•		

RIVER BASIN: Lower Platte				US	ECLA	ASSIF		ON]
Subbasin: LP1					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA:	REC	COL	WAF	PUB	AGR	IND(AES	КЕY	COMMENTS
Shell Creek - Loseke Creek to Platte River	20600		•		A		A		•	1,2, 18, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
Taylor Creek	20610				В		А		٠		
Loseke Creek - Schaad Creek to Shell Creek	20620				В		A		٠		
Schaad Creek	20621				В		А		٠		
Unnamed Creek (Sec 3-18N-1E)	20621.1				В		А		٠		
Loseke Creek - Unnamed Creek (Sec 10- 19N-1E) to Schaad Creek	20630				В		A		٠		
Unnamed Creek (Sec 10-19N-1E)	20631				В		А		٠		
Loseke Creek - Headwaters to Unnamed Creek (Sec 10-19N-1E)	20640				В		A		•		
Shell Creek - Elm Creek to Loseke Creek	20700				В		А		٠		
Unnamed Creek (Sec 22-18N-1E)	20710				В		А		٠		
Elm Creek	20720				В		A		٠		
Shell Creek - North Shell Creek to Elm Creek	20800				В		А		٠	23	Sensitive Species
North Shell Creek	20810				В		А		٠	23	Sensitive Species
Shell Creek - Headwaters to North Shell Creek	20900				В		А		٠	23	Sensitive Species
Lost Creek - Shonka Ditch to Platte River	21000				A		A		•	1,2, 18, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
Shonka Ditch - Headwaters to Lost Creek	21010				В		A		•	28, 31, 35	Sensitive Species
Lost Creek - Sec 21-17N-2E to Shonka Ditch	21100				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Lost Creek - Headwaters to Sec 21-17N-2E	21200				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Bone Creek - Unnamed Creek (Sec 21- 16N3E) to Platte River-	21300				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 21-16N-3E)	21310				В		А		٠		
Bone Creek - Headwaters to Unnamed Creek (Sec 21-16N-3E)	21400				В		A		•		

RIVER BASIN: Lower Platte							ON]	
Subbasin: LP1				AQU.	ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COI	WAI	PUE	AGF	IND	AES	КЕҮ	COMMENTS
Unnamed Creek (Sec 6-16N-3E)	21500				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Deer Creek	21600				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 10-16N-2E)	21700				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Loup River Canal - Sec 28-18N-2W to Sec 35- 17N-1E (enters Lower Platte River Basin from Loup River; exits into Middle Platte River Basin - see subbasins LO1 and MP1)	21800		•		A		A	•	•	1,2, 18, 28, 31, 35, i,j	Endangered Species Threatened Species Sensitive Species
Clear Creek (see Middle Platte River Basin)											

RIVER BASIN: Lower Platte				US	E CL/	ASSIF		ON]
Subbasin: LP2					ATIC FE		VATE UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Salt Creek - Rock Creek to Platte River	10000		•		A		В		•	1,2, 18, 22, 28, 31, 35, i,w	Endangered Species Threatened Species Sensitive Species
Wahoo Creek - Sand Creek to Salt Creek	10100		•		A		A		•	1,2, 18, 22, 28, 31, 35,i	Endangered Species Threatened Species Sensitive Species
Clear Creek - Sec 14-13N-9E to Wahoo Creek	10110		•		A		A		•	22, 28, 31, 35,i	Sensitive Species
Silver Creek	10111				В		A		٠	31, 35	Sensitive Species
Clear Creek - Johnson Creek to Sec 14- 13N-9E	10120				В		A		•	35	
Johnson Creek	10121				В		А		٠	35	
Clear Creek - Headwaters to Johnson Creek	10130			В			A		•	8, 35	Sensitive Species
Silver Creek	10140				В		А		•	31	Sensitive Species
Mosquito Creek	10150				В		А		٠	31	Sensitive Species
Sand Creek - Duck Creek to Wahoo Creek	10160				В		A		•	31	Sensitive Species
Duck Creek	10161				В		А		٠		
Sand Creek - Spring Creek to Duck Creek	10170				В		А		٠		
Spring Creek	10171				В		А		٠		
Sand Creek - Headwaters to Spring Creek	10180				В		А		٠		
Wahoo Creek - North Fork Wahoo Creek to Sand Creek	10200				A		A		•	31,i	Sensitive Species
Cottonwood Creek	10210				В		А		٠	31	Sensitive Species
Unnamed Creek (Sec 23-15N-6E)	10211				В		А		٠		
Miller Branch	10220				В		А		٠	31	Sensitive Species
North Fork Wahoo Creek - Unnamed Creek (Sec 32-15N-6E) to Wahoo Creek	10230				В		A		•	31	Sensitive Species
Unnamed Creek (Sec 32-15N-6E)	10231				В		А		٠	31	Sensitive Species
North Fork Wahoo Creek - Headwaters to Unnamed Creek (Sec 32-15N-6E)	10240				В		A		٠	31	Sensitive Species
Wahoo Creek - Dunlap Creek to North Fork Wahoo Creek	10300				В		A		•	31	Sensitive Species
Dunlap Creek	10310	I		I	В		А		•	31	Sensitive Species

RIVER BASIN: Lower Platte				US	ECLA	ASSIF	ICATI	ON			1
Subbasin: LP2					ATIC FE		VATE UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES.	КЕҮ	COMMENTS
Wahoo Creek - Headwaters to Dunlap Creek	10400				В		А		٠	31	Sensitive Species
Callahan Creek	10500				В		A		•	31, 35	Sensitive Species
Robinson Creek	10600				В		A		٠	31, 35	Sensitive Species
Greenwood Creek	10700				В		A		٠	31, 35	Sensitive Species
Dee Creek	10800				В		A		٠	31, 35	Sensitive Species
Camp Creek	10900				В		A		•	31, 35	Sensitive Species
Rock Creek - North Fork Rock Creek to Salt Creek	11000				A		A		•	31, 35, 36,i	Sensitive Species
North Fork Rock Creek	11010				В		A		•	31, 35, 36	Sensitive Species
Rock Creek - Little Rock Creek to North Fork Rock Creek	11100				В		A		•	31, 35, 36	Sensitive Species
Ash Hollow Creek	11110				В		A		٠	31, 36	Sensitive Species
Little Rock Creek	11120				В		А		٠		
Rock Creek - Headwaters to Little Rock Creek	11200				В		А		٠		
Salt Creek - Beal Slough to Rock Creek	20000		•		A		В		•	31, 35, 36, i,w	Sensitive Species
Jordan Creek	20100				В		A		•	31, 35	Sensitive Species
Stevens Creek	20200				В		A		•	31, 35	Sensitive Species
Little Salt Creek	20300				В		В		•	31, 35	Sensitive Species
Dead Man's Run	20400		•		В		A		•	31, 35	Sensitive Species
Oak Creek - Elk Creek to Salt Creek	20500		•		A		В		•	31, 35, 36	Sensitive Species
Elk Creek - West Oak Creek to Oak Creek	20510				В		А		٠		
West Oak Creek	20511				В		А		٠		
Elk Creek - Headwaters to West Oak Creek	20520				В		A		•		
Oak Creek - North Oak Creek to Elk Creek	20600		•		В		A		٠		
North Oak Creek	20610				В		A		•		
Wagon Tongue Creek	20611				В		Α		٠		

RIVER BASIN: Lower Platte				US	E CLA	SSIF		ON			1
Subbasin: LP2				AQU.			VATEI UPPL				
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	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	NUMBER	Ś	2	0	\$	ā	Ā	≤	A	Y	COMMENTS
Bates Branch	20612				В		А		•		
Oak Creek - Middle Oak Creek to North Oak Creek	20700				В		A		•		
Middle Oak Creek	20710				В		А		٠		
Oak Creek - Headwaters to Middle Oak Creek	20800				В		А		•		
Antelope Creek	20900		٠		В		В		•	31, 35	Sensitive Species
Middle Creek - South Branch Middle Creek to Salt Creek	21000				В		A		٠	31, 36	Sensitive Species
South Branch Middle Creek	21010				В		A		٠	29, 36	Sensitive Species
Middle Creek - Headwaters to South Branch Middle Creek	21100				В		A		•	36	Sensitive Species
Haines Branch - Holmes Creek to Salt Creek	21200				В		В		٠	31	Sensitive Species
Holmes Creek	21210				В		А		٠	29	Sensitive Species
Haines Branch - Cheese Creek to Holmes Creek	21300				В		A		•	29	Sensitive Species
Cheese Creek	21310				В		A		•	29, 33	Sensitive Species
Haines Branch - Headwaters to Cheese Creek	21400				В		А		٠	29	Sensitive Species
Beal Slough	21500		•		В		А		٠	31	Sensitive Species
Salt Creek - Hickman Branch to Beal Slough	30000		•		A		A		•	31, 36, i,w	Sensitive Species
Cardwell Branch	30100		•		В		A		•	31, 36	Sensitive Species
Hickman Branch	30200				В		A		•	31, 36	Sensitive Species
Salt Creek - Confluence of Spring Branch and Olive Branch to Hickman Branch	40000				В		A		•	31, 36	Sensitive Species
Wittstruck Creek	40100				В		A		•	31, 36	Sensitive Species
Spring Branch	40200				В		А		•		
Olive Branch	40300				В		А		•		
North Branch	40310				В		А		٠		

IVER BASIN: Middle Platte]	
Subbasin: MP1				AQU LII	ATIC FE	V S	VATE	۲ ۲			
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REO	COI	WA	PUE	AGI	IND	AES	КЕҮ	COMMENTS
Platte River - Loup Power Canal (Sec 35-17N-1E) to Clear Creek	10000		•		A		A		•	1,2, 18, 28, 31, 35, i,j	Endangered Species Threatened Species Sensitive Species
Clear Creek	10100		•	В			A		•	1,2, 18, 28, 31, 35, f,i,r	Endangered Species Threatened Species Sensitive Species
Wilson Creek	10110				В		A		•	1,2, 18, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
South Channel Platte River	10120			В			A		•	28, 31, 35,0	Sensitive Species
Loup Power Canal - Sec 35-17N-1E to Platte River (enters Middle Platte River Basin from Lower Platte River Basin - see subbasin LP1)	10200		•		A		A		•	1,2, 18, 28, 31, 35, i,j	Endangered Species Threatened Species Sensitive Species
Platte River - Wood River to Loup Power Canal (Sec 35-17N-1E)	20000		•		A		A		•	1,2, 18, 28, 31, 35, i,j	Endangered Species Threatened Species Sensitive Species
Prairie Creek	20100				В		A		•	28, 31, 35, i,n	Sensitive Species
Silver Creek - Sec 34-16N-3W to Platte River (Sec 25-16N-3W)	20200				В		A		•	28, 31, 35	Sensitive Species
Silver Creek - Headwaters to Platte River (Sec 4-15N-3W)	20300				A		A		•	28, 31, 35	Sensitive Species

RIVER BASIN: Middle Platte				US	E CL	ASSIF	ICATI	ON]
Subbasin: MP2					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	' SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	IND(AES	КЕΥ	COMMENTS
Platte River - Kearney Canal Return (Sec 11-8N- 16W) to Wood River	10000		•		A	•	A		•	28, 31, 35, i,j	Sensitive Species
Wood River - Grand Island Utilities Ditch (Sec 13-11N-9W) to Platte River	10100				A		A		•	28, 31, 35,i	Sensitive Species
Wood River - Sec 12-9N-14W to Grand Island Utilities Ditch (Sec 13-11N-9W)	10200				В		A		•	i	
Wood River - Headwaters to Sec 12-9N-14W	10300				В		А		•	i	
Crooked Creek	10400				В		A		•	28, 31, 35	Sensitive Species
Platte River - Dawson County Canal Diversion (Sec 18-10N-23W) to Kearney Canal Return (Sec 11-8N-16W)	20000		•		A		A		•	28, 31, 35, i,j	Sensitive Species
North Dry Creek	20100				В		A		•	28, 31, 35,i	Sensitive Species
Whiskey Slough	20110				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 29-7N-17W)	20120				В		А		•		
Turkey Creek	20200		•		В		A		•	28, 31, 35	Sensitive Species
Spring Creek	20300		•		A		A		•	28, 31, 35	Sensitive Species
Plum Creek	20400				A		A		•	28, 31, 35	Sensitive Species
Tri-County Supply Canal - North Platte Diversion Dam (Sec 7-13N-29W) to J-2 Return on Platte River (Sec 2-8N-21W)	20500		•		A		A	•	•	3,5, 6,8, 28, 31, 33, 35,i, j,l,n, 0,s, W	Endangered Species Threatened Species Sensitive Species
Platte River - Thirty Mile Canal Diversion (Sec 30- 12N-26W) to Dawson County Canal Diversion (Sec 18-10N-23W)	30000		•		A		A		•	28, 31, 35, i,j	Sensitive Species
Platte River - Confluence of North and South Platte Rivers to Thirty Mile Canal Diversion (Sec 30- 12N-26W)	40000		•		A		A		•	3,5, 6, 31, 33, 35, i,j	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Middle Platte USE CLASSIFICATIO						ON]		
Subbasin: MP2				AQU.			VATE UPPL				
	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	NUMBER	ν	R	ŏ	3	P	Ă	Z	A	Ā	COMMENTS
Pawnee Creek	40100				В		A		•	3, 31, 35	Threatened Species Sensitive Species
Pawnee Slough	40200		•		В		A		•	3, 31, 35	Threatened Species Sensitive Species
Unnamed Slough (Sec 29-13N-28W)	40300				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
White Horse Creek	40400		•	В			A		•	3,5, 6, 31, 33, 35, f,i,n	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 21-14N-30W)	40410				В		A		•	3,5, 6, 31, 33, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CLA	SSIF		ON]
Subbasin: MT1				AQU LII			VATE UPPL				
		ER			-						
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA.	REC	COL	WAF	PUB	AGR	IND(AES	КЕΥ	COMMENTS
Missouri River - Big Sioux River to Platte River	10000		•		A	•	A	•	•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 31, 32, 33, 35, 36, b,h, i,j	Endangered Species Threatened Species Sensitive Species
Papillion Creek - Big Papillion Creek to Missouri River	10100		•		A		A		•	1,2, 18, 20, 21, 22, 23, 25, 28, 31, 32, 35,i	Endangered Species Threatened Species Sensitive Species
Big Papillion Creek - Little Papillion Creek to Papillion Creek	10110		•		A		A		•		
Little Papillion Creek - Thomas Creek to Big Papillion Creek	10111		•		В		A		•		
Cole Creek	10111.1		•		В		А		•		
Thomas Creek	10111.2				В		А		•		
Little Papillion Creek - Headwaters to Thomas Creek	10112				В		A		•		
Big Papillion Creek - Butter Flat Creek to Little Papillion Creek	10120		•		A		A		•		
Butter Flat Creek	10121				В		А		•		
Big Papillion Creek - Northwest Branch (Sec 5-17N-9E) to Butter Flat Creek	10130				В		A		•		
Unnamed Creek (Sec 4-16N-11E)	10131				В		А		•		
Northwest Branch (Sec 5-17N-11E)	10132				В		А		•		
Big Papillion Creek - Headwaters to Northwest Branch (Sec 5-17N-11E)	10140				В		A		•		
Papillion Creek - South Papillion Creek to Big Papillion Creek	10200		•		A		A		•		
Walnut Creek	10210				В		А		•		
Hell Creek	10220				В		А		•		
South Papillion Creek - Unnamed Creek (Sec 14-14N-11E) to Papillion Creek	10230				В		A		•		
Unnamed Creek (Sec 14-14N-11E)	10231				В		A		•		

RIVER BASIN: Missouri Tributaries				US	E CL	ASSIF		ON]
Subbasin: MT1					ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA.	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
South Papillion Creek - Headwaters to Unnamed Creek (Sec 14-14N-11E)	10240				В		A		•		
West Papillion Creek - North Branch West Papillion Creek to Papillion Creek	10250				В		A		٠		
Boxelder Creek	10251				В		А		٠		
North Branch West Papillion Creek - Headwaters to West Papillion Creek	10252				В		A		•		
West Papillion Creek - Headwaters to North Branch West Papillion Creek	10260				В		A		•	1,2, 18, 22, 28, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Ponca Creek	10300				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 31, 32, 33, 35, 36	Endangered Species Threatened Species Sensitive Species
Deer Creek	10400				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 31, 32, 33, 35, 36	Endangered Species Threatened Species Sensitive Species
Turkey Creek	10500				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 31, 32, 33, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CL/	ASSIF	ICATI	ON			1
Subbasin: MT1				AQU LII	ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	/ SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST/	RE	8	WA	ΡΠ	AG	IND	AE:	КЕҮ	COMMENTS
Moores Creek	10600				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 31, 32, 33, 35	Endangered Species Threatened Species Sensitive Species
Long Creek - Mill Creek to Missouri River	10700				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 31, 32, 33, 35	Endangered Species Threatened Species Sensitive Species
Mill Creek	10710				В		А		•	33	Sensitive Species
Long Creek - Headwaters to Mill Creek	10800				В		А		•	33	Sensitive Species
Cameron Ditch - Stuart Creek to Missouri River	10900				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Couble Creek	10910				В		A		•	20, 21, 22, 25, 27, 31, 32, 35	Sensitive Species
South Creek	10920				В		Α		•	27	Sensitive Species
North Creek	10930				В		Α		•		
Stuart Creek	10940				В		А		•		
Cameron Ditch - Headwaters to Stuart Creek	11000				В		А		•		

RIVER BASIN: Missouri Tributaries				US	E CL	ASSIF	ICATI	ON]
Subbasin: MT1					ATIC FE		VATE				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATI	RECR	COLD	WARN	PUBL	AGRIG	INDU	AEST	KEY S	COMMENTS
Hill Creek - Carr Creek to Missouri River	11100				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
New York Creek	11110				В		А		•		
Carr Creek	11120				В		А		•		
Davis Creek	11121				В		А		•		
Hill Creek - Headwaters to Carr Creek	11200				В		А		•		
Combination Ditch - Foree Ditch (Sec 3-20N- 11E) to Missouri River	11300				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Combination Ditch - Headwaters to Foree Ditch (Sec 3-20N-11E)	11400				В		A		•		
Tekamah Creek - Silver Creek to Missouri River	11500				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Silver Creek	11510				В		А		•		
Tekamah Creek - Headwaters to Silver Creek	11600				В		Α		٠		
Elm Creek	11700				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CL/	ASSIF	ICATI	ON]
Subbasin: MT1					ATIC FE		VATE				
STREAM SEGMENT	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	COMMENTS
Lone Tree Creek	11710			1	В		А	-	•	1,2,	Endangered Species
										18, 20, 21, 22, 23, 25, 27, 28, 31, 32, 35	Threatened Species Sensitive Species
Wood Creek	11800				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Blackbird Creek - South Blackbird Creek to Missouri River	11900		•		A		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
South Blackbird Creek - Unnamed Creek (Sec 15-23N-9E) to Blackbird Creek	11910				В		А		•	28, 31	Sensitive Species
South Blackbird Creek - Headwaters to Unnamed Creek (Sec 15-23N-9E)	11920				В		A		•	28, 31	Sensitive Species
North Blackbird Creek - Unnamed Creek (Sec 26-25N-9E) to Blackbird Creek	11930				В		A		•	28, 31	Sensitive Species
Unnamed Creek (Sec 26-25N-9E)	11931				В		А		•	28	Sensitive Species
North Blackbird Creek - Headwaters to Unnamed Creek (Sec 26-25N-9E)	11940				В		A		•	20, 21, 22, 25, 27, 28, 35	Sensitive Species

RIVER BASIN: Missouri Tributaries	USE CLASSIFICATION								1		
Subbasin: MT1				AQU LI			VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	RE(CO	WA	PUE	AGI	DNI	AES	КЕҮ	COMMENTS
Omaha Creek - Sec 12-27N-8E to Missouri River	12000		•		A		A		•	1,2, 18, 20, 21, 22, 23, 25, 25, 27, 28, 32, 35,i	Endangered Species Threatened Species Sensitive Species
Omaha Creek - South Omaha Creek to Sec 12-27N-8E	12100				В		A		•	28	Sensitive Species
Fiddlers Creek	12110				В		А		٠	28	Sensitive Species
Wigle Creek	12120				В		А		٠	28	Sensitive Species
Turtle Creek	12130	l			В		А		٠	28	Sensitive Species
Morgan Creek	12140				В		А		٠	28	Sensitive Species
North Omaha Creek - Unnamed Creek (Sec 10-26N-7E) to Omaha Creek	12150				В		A		•	28	Sensitive Species
Unnamed Creek (Sec 14-26N-7E)	12151				В		А		٠		
Unnamed Creek (Sec 10-26N-7E)	12152				В		А		٠		
North Omaha Creek - Headwaters to Unnamed Creek (Sec 10-26N-7E)	12160				В		A		٠		
South Omaha Creek - Cow Creek to Omaha Creek	12170				В		A		•	28	Sensitive Species
Cow Creek	12171				В		A		٠	23, 28	Sensitive Species
South Omaha Creek - Headwaters to Cow Creek	12180				В		A		•	23, 28	Sensitive Species
Pigeon Creek - Sec 13-28N-7E to Missouri River	12200				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 32, 35	Endangered Species Threatened Species Sensitive Species
Pigeon Creek - Headwaters to Sec 13-28N-7E	12300				В		Α		٠	28	
Big Sioux River (Iowa)											

RIVER BASIN: Missouri Tributaries				US	E CL/	ASSIF	ICATI	ON]
Subbasin: MT2					ATIC FE		VATE				
		Я							1		
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES'	КЕҮ	COMMENTS
Missouri River - Niobrara River to Big Sioux River	10000	A*	٠		А	•	А		٠	1,2,	Endangered Species
										18, 19, 20, 21, 22, 23, 25, 27, 28, 31, 32, 33, 34, 35, 36, a,b, i,j,v, w	Threatened Species Sensitive Species Portion of Segment Designated a Recreational River Under the Federal Wild and Scenic Rivers Act
Elk Creek - Sec 35-29N-7E to Missouri River	10100		•		A		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 32, 35, i,j	Endangered Species Threatened Species Sensitive Species
Elk Creek - Otter Creek to Sec 35-29N-7E	10200				В		А		٠	28	Sensitive Species
Otter Creek - Minnow Creek to Elk Creek	10210				В		А		٠	28	Sensitive Species
Minnow Creek	10211				В		А		٠	28	Sensitive Species
Otter Creek - Headwaters to Minnow Creek	10220				В		А		٠	28	Sensitive Species
Elk Creek - Unnamed Creek (Sec 11-27N-6E) to Otter Creek	10300				В		A		٠	28	Sensitive Species
Pigeon Creek	10310				В		А		٠	28	Sensitive Species
Elk Creek - Headwaters to Unnamed Creek (Sec 11-27N-6E)	10400				В		A		٠	28	Sensitive Species
Aowa Creek - South Creek to Missouri River	10500		•		A		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 32, 35,i	Endangered Species Threatened Species Sensitive Species

*State Resource Water designation applies from Gavins Point Dam to Ponca, Nebraska (Sec 11,T30N,R6E).

RIVER BASIN: Missouri Tributaries				US	E CL/	ASSIF	ICATI	ON]
Subbasin: MT2				AQU	ATIC FE	V	VATEI UPPL	R			
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL		PUB	AGF	INDI		КЕҮ	COMMENTS
Badger Creek	10510				В		A		•	1,2, 18, 20, 21, 22, 23, 25, 27, 28, 32, 35	Endangered Species Threatened Species Sensitive Species
South Creek - Daily Branch to Aowa Creek	10520		•		A		А		•	28	Sensitive Species
Daily Branch	10521		•		В		А		•	28	Sensitive Species
South Creek - Jordan Creek to Daily Branch	10530		•		В		А		•	28	Sensitive Species
Jordan Creek	10531				В		Α		•	28	Sensitive Species
South Creek - Headwaters to Jordan Creek	10540				В		A		•	28	Sensitive Species
Aowa Creek - Powder Creek to South Creek	10600				В		А		•	28	Sensitive Species
Silver Creek	10610				В		А		•	28	Sensitive Species
Powder Creek	10620				В		А		•	28	Sensitive Species
Aowa Creek - Headwaters to Powder Creek	10700				В		А		•	28	Sensitive Species
Turkey Creek	10800				В		A		•	1,2, 18, 19, 20, 21, 22, 23, 25, 27, 32, 35	Endangered Species Threatened Species Sensitive Species
Walnut Creek	10900				В		A		•	1,2, 18, 19, 20, 21, 22, 23, 25, 27, 28, 32, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CL/	ASSIF	ICATI	ON]
Subbasin: MT2					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	KΕΥ	COMMENTS
Lime Creek - West Branch Lime Creek to Missouri River	11000				В		A		•	1,2, 18, 19, 20, 21, 22, 23, 25, 27, 28, 32, 35	Endangered Species Threatened Species Sensitive Species
West Branch Lime Creek	11010				В		A		٠	23, 28	Sensitive Species
Lime Creek - Headwaters to West Branch Lime Creek	11100				В		A		٠	23, 28	Sensitive Species
Ames Creek	11200				В		A		•	1,2, 18, 19, 20, 21, 22, 23, 25, 27, 28, 32, 35	Endangered Species Threatened Species Sensitive Species
Bow Creek - West Bow Creek to Missouri River	11300		•		A		A		•	1,2, 12, 18, 19, 20, 21, 22, 23, 25, 27, 28, 32, 34, 35, 36, i,j,v	Endangered Species Threatened Species Sensitive Species
West Bow Creek - Unnamed Creek (Sec 1-31N-1W) to Bow Creek	11310		•		В		A		•	12, 23, 28	Sensitive Species
Second Bow Creek - Unnamed Creek (Sec 7-32N-2E) to Bow Creek	11311				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 7-32N-2E)	11311.1			В			A		•	8, 12, 23	Sensitive Species
Second Bow Creek - Headwaters to Unnamed Creek (Sec 7-32N-2E)	11312				В		A		•	12, 23	Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CL	ASSIF	ICATI	ON]
Subbasin: MT2					ATIC FE		VATEI UPPL				
		TER				ER					
		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES'	КЕҮ	COMMENTS
West Bow Creek - Headwaters to Unnamed Creek (Sec 1-31N-1W)	11320				В		A		•	12, 23	Sensitive Species
Bow Creek - East Bow Creek to West Bow Creek	11400		•		A		A		•	12, 23, 28	Sensitive Species
East Bow Creek - Unnamed Creek (Sec 10-30N-3E) to Bow Creek	11410		•		В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 32-31N-3E)	11411				В		А		•	23	Sensitive Species
Unnamed Creek (Sec 10-30N-3E)	11412				В		А		•	23	Sensitive Species
East Bow Creek - Headwaters to Unnamed Creek (Sec 10-30N-3E)	11420				В		A		•	23	Sensitive Species
Bow Creek - Norwegian Bow Creek to East Bow Creek	11500				В		A		•	12, 23, 28	Sensitive Species
Dead Creek	11510				В		A		•	12, 23, 28	Sensitive Species
Norwegian Bow Creek	11520				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 26-31N-1E)	11521				В		A		•	12, 23, 28	Sensitive Species
Bow Creek - Pearl Creek to Norwegian Bow Creek	11600				В		A		•	12, 23, 28	Sensitive Species
Pearl Creek - Kerloo Creek to Bow Creek	11610				В		А		•	23	Sensitive Species
Kerloo Creek	11611				В		А		•	23	Sensitive Species
Pearl Creek - Headwaters to Kerloo Creek	11620				В		А		•	23	Sensitive Species
Bow Creek - Headwaters to Pearl Creek	11700				В		A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 17-30N-1E)	11710				В		A		•	12, 23	Sensitive Species
Antelope Creek	11800				В		A		•	1,2, 12, 18, 19, 20, 21, 22, 23, 25, 27, 28, 33, 34, 35, 36	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CL/	ASSIF	ICATI	ON]
Subbasin: MT2					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	INDL	AES.	KEY	COMMENTS
Beaver Creek - Sec 22-33N-1W to Missouri River	11900				В		A		•	1,2, 12, 18, 19, 20, 21, 22, 23, 25, 27, 28, 33, 34, 35, 36	Endangered Species Threatened Species Sensitive Species
Beaver Creek - Headwaters to Sec 22-33N-1W	12000				В		A		•	12, 23, 28	Sensitive Species
Weigand Creek - Headwaters to Lewis and Clark Lake	12100				В		A		•	1,2, 12, 18, 21, 22, 23, 25, 27, 33	Endangered Species Threatened Species Sensitive Species
Devils Nest Creek - Headwaters to Lewis and Clark Lake	12200				В		A		•	1,2, 12, 18, 21, 22, 23, 25, 25, 33	Endangered Species Threatened Species Sensitive Species
Cooks Creek - Headwaters to Lewis and Clark Lake	12300				В		A		•	1,2, 12, 18, 21, 22, 23, 25, 27, 33	Endangered Species Threatened Species Sensitive Species
Bazile Creek - Howe Creek to Missouri River	12400		•		A		A		•	1,2, 12, 18, 21, 22, 23, 28,i	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Missouri Tributaries				US	E CLA	ASSIF	ICATI	ON			1
Subbasin: MT2				AQU LI	ATIC FE		VATEI UPPL				
SEGMENT		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	- INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	KEY	COMMENTS
Lost Creek	12410				В		A		•	1,2, 12, 18, 21, 22, 23, 28	Endangered Species Threatened Species Sensitive Species
Howe Creek	12420			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 25-32N-4W)	12421				В		A		•	12, 23	Sensitive Species
Bazile Creek - Little Bazile Creek to Howe Creek	12500		•		A		A		•	12, 23, 28,i	Sensitive Species
Little Bazile Creek - Unnamed Creek (Sec 30-30N-4W) to Bazile Creek	12510				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 30-30N-4W)	12511				В		A		•	12, 23	Sensitive Species
Little Bazile Creek - Headwaters to Unnamed Creek (Sec 30-30N-4W)	12520				В		A		•	12, 23	Sensitive Species
Bazile Creek - Unnamed Creek (Sec 3-28N- 5W) to Little Bazile Creek	12600				В		A		•	12, 23, 28	Sensitive Species
Spring Creek	12610			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 21-29N-5W)	12620				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 3-28N-5W)	12630				В		A		•	12, 23	Sensitive Species
Bazile Creek - Headwaters to Unnamed Creek (Sec 3-28N-5W)	12700				В		A		•	12, 23	Sensitive Species

RIVER BASIN: Nemaha				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NE1					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST₽	REC	CO	WA	PUE	AGF	IND	AES	КЕҮ	COMMENTS
Missouri River - Platte River to Nebraska- Kansas border (Sec 32-1N-19E)	10000		•		A	•	A	•	•	1,2, 18, 20, 21, 22, 23, 25, 28, 31, 32, 35, 36, b,h, i,j	Endangered Species Threatened Species Sensitive Species
Big Nemaha River (see subbasin NE2)											
Winnebago Creek - Bean Creek to Missouri River	10100				В		A		•	1,2, 18, 20, 21, 22, 23, 32, 35	Endangered Species Threatened Species Sensitive Species
Bean Creek	10110				В		A		•	1,2, 18, 20, 21, 22, 23, 32, 35	Endangered Species Threatened Species Sensitive Species
Winnebago Creek - Headwaters to Bean Creek	10200				В		A		•	1,2, 18, 20, 21, 22, 23, 32, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 24-2N-17E)	10210				В		A		•	20, 21, 22, 32, 35	Sensitive Species
Unnamed Creek (Sec 15-2N-17E)	10220				В		A		•	20, 21, 22, 32, 35	Sensitive Species

RIVER BASIN: Nemaha				US	E CL	ASSIF	ICATI	ON]
Subbasin: NE1					ATIC FE		VATEI SUPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	INDI	AES	КЕY	COMMENTS
Unnamed Creek (Sec 35-3N-17E)	10300				В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 26-3N-17E)	10400				В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Cottier Creek - Sec 21-3N-17E to Missouri River	10500				В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Wine Branch	10510				В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Cottier Creek - Headwaters to Sec 21-3N-17E	10600				В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 28-3N-17E)	10610				В		A		•	31, 35	Sensitive Species

RIVER BASIN: Nemaha				US	ECL	ASSIF		ON]
Subbasin: NE1					ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST₽	REC	COI	WA	PUE	AGF	QNI	AES	КЕҮ	COMMENTS
Unnamed Creek (Sec 5-3N-17E)	10700	A	•		В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Beadow Creek - Unnamed Creek (Sec 2-3N- 16E) to Missouri River	10800				В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 2-3N-16E)	10810		•		В		A		•	1,2, 18, 20, 21, 22, 23, 31, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Beadow Creek - Headwaters to Unnamed Creek (Sec 2-3N-16E)	10900				В		A		•		
Unnamed Creek (Sec 10-3N-16E)	10910				В		А		•		
Deroin Creek	11000				В		A		•		Endangered Species Threatened Species Sensitive Species
Little Nemaha River (see subbasin NE3)											
Unnamed Creek (Sec 7-5N-16E) - Sec 12-5N- 15E to Missouri River	11100				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Nemaha				US	E CL	ASSIF		ON			1
Subbasin: NE1					ATIC FE		VATEI UPPL				1
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAI	RECI	COLI	WAR	PUBI	AGR	INDL	AES	КЕҮ	COMMENTS
Unnamed Creek (Sec 7-5N-16E) - Headwaters to Sec 12-5N-15E	11200				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Honey Creek - Sec 25-6N-15E to Missouri River	11300				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Honey Creek - Unnamed Creek (Sec 34-6N- 15E) to Sec 25-6N-15E	11400				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 34-6N-15E)	11410				В		А		٠		
Honey Creek - Headwaters to Unnamed Creek (Sec 34-6N-15E)	11500				В		A		٠		
Buck Creek - Duck Creek to Missouri River	11600				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Duck Creek	11610				В		A		•	31, 35	Sensitive Species
Buck Creek - Headwaters to Duck Creek	11700				В		A		•	31, 35	Sensitive Species

RIVER BASIN: Nemaha				US	ECLA	ASSIF		ON]
Subbasin: NE1				AQU LII	ATIC FE		VATEI UPPL				
	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	NUMBER	S	R	ŏ	>	Ы	AC	Z	AE	Ϋ́	COMMENTS
Camp Creek - South Branch Camp Creek to Missouri River	11800				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
South Branch Camp Creek	11810				В		A		•	20, 21, 22, 25; 28, 31, 32, 35	Sensitive Species
Camp Creek - Headwaters to South Branch Camp Creek	11900				В		A		•	20, 21, 22, 25; 28, 31, 32, 35	Sensitive Species
Fourmile Creek - Sec 23-8N-14E to Missouri River	12000				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Fourmile Creek - Threemile Creek to Sec 23- 8N-14E	12100				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Threemile Creek	12110				В		А		٠		
Fourmile Creek - Headwaters to Threemile Creek	12200				В		A		•		

RIVER BASIN: Nemaha				US	E CL/	ASSIF		ON]
Subbasin: NE1					ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAI	PUE	AGF	IND	AES	КЕY	COMMENTS
South Table Creek - Unnamed Creek (Sec 8- 8N-14E) to Missouri River	12300				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 8-8N-14E)	12310		•		В		A		•	1,2, 18, 23, 31	Endangered Species Threatened Species Sensitive Species
South Table Creek - Headwaters to Unnamed Creek (Sec 8-8N-14E)	12400				В		A		•	1,2, 18, 23, 31	Endangered Species Threatened Species Sensitive Species
North Table Creek	12500				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Walnut Creek	12600				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Wyoming Creek	12700				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Weeping Water Creek - North Branch Weeping Water Creek to Missouri River	12800				A		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35,i	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Nemaha				US							
Subbasin: NE1					ATIC FE		VATE UPPL				
		ĒR						-			
		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES.	КЕҮ	COMMENTS
Wolf Creek	12810			I	В		А		•		
Coal Creek	12820				В		А		•		
South Branch Weeping Water Creek - Goose Creek to Weeping Water Creek	12830				А		A		•	i	
Big Slough	12831				В		А		•		
Goose Creek	12832				В		А		•		
South Branch Weeping Water Creek - Wilson Creek to Goose Creek	12840				В		A		•		
Jordan Creek	12841				В		А		•		
Flood Creek	12842				В		А		•		
Wilson Creek	12843				В		А		•		
South Branch Weeping Water Creek - Headwaters to Wilson Creek	12850				В		A		•		
Unnamed Creek (Sec 31-10N-12E)	12851				В		А		•		
Tyson Creek	12860				В		А		•		
North Branch Weeping Water Creek - Unnamed Creek (Sec 6-10N-13E) to Weeping Water Creek	12870				A		A		•	i	
Unnamed Creek (Sec 6-10N-13E)	12871				В		А		•		
North Branch Weeping Water Creek - Headwaters to Unnamed Creek (Sec 6- 10N-13E)	12880				В		A		•		
Unnamed Creek (Sec 6-10N-13E)	12881				В		А		•		
Weeping Water Creek - South Cedar Creek to North Branch Weeping Water Creek	12900				В		A		•		
Unnamed Creek (Sec 10-10N-12E)	12910				В		А		•		
South Cedar Creek	12920				В		A		•		
Weeping Water Creek - Stove Creek to South Cedar Creek	13000		•		В		A		•		
Cascade Creek	13010				В		А		•		
Unnamed Creek (Sec 2-10N-11E)	13020				В		А		•		
Unnamed Creek (Sec 3-10N-11E)	13030				В		А		•		
Unnamed Creek (Sec 4-10N-11E)	13040				В		A		•		
Unnamed Creek (Sec 33-11N-11E)	13050				В		А		•		
Unnamed Creek (Sec 32-11N-11E)	13060				В		A		•		
Unnamed Creek (Sec 31-11N-11E)	13070				В		А		•		
Unnamed Creek (Sec 36-11N-10E)	13080				В		А		•		
Unnamed Creek (Sec 35-11N-10E)	13090				В		A		•		
Beaver Creek	13100				В		A		•		
Stove Creek	13110				В		A		•		

RIVER BASIN: Nemaha				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NE1					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES ⁻	КЕҮ	COMMENTS
Weeping Water Creek - Headwaters to Stove Creek	13200				В		A		٠		
East Chute	13300				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Ervine Creek	13400				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Rakes Creek	13500				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 33-11N-14E)	13600				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Rock Creek	13700				В	•	A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Nemaha USE CLASSIFICATION]				
Subbasin: NE1				AQU LI	ATIC FE	۷ S	VATEI				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	Y SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST/	RE	8	WA	PUI	AG	IND	AE	KЕY	COMMENTS
Mud Creek	13710				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 20-12N-14E)	13800				В		A		•	1,2, 18, 20, 21, 22, 23, 25; 31, 32, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Nemaha				US	E CLA	ASSIF		ON]
Subbasin: NE2				AQU LII	ATIC FE		VATEI UPPL				
		ËR						-			
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	КЕҮ	COMMENTS
Big Nemaha River - Confluence of North and South Fork Big Nemaha Rivers to Missouri River	10000		•		A		A		•	1,2, 18, 20, 21, 22, 23, 28, 29, 32, 35, 36, i,j	Endangered Species Threatened Species Sensitive Species
Roys Creek	10100				В		A		•	1,2, 18, 20, 21, 22, 23, 28, 32, 35, 36	Endangered Species Threatened Species Sensitive Species
Noharts Creek	10200				В		A		•	28, 35, 36	Sensitive Species
Mooney Creek	10300				В		A		•	20, 21, 22, 28, 32, 35, 36	Sensitive Species
Snake Creek	10400				В		A		•	28, 29, 35, 36	Sensitive Species
Canada Creek	10500				В		A		•	28, 29, 35, 36	Sensitive Species
Muddy Creek - Little Muddy Creek to Big Nemaha River	10600		•		A		A		•	28, 29, 35, 36, i,j	Sensitive Species
Berard Creek	10610				В		A		•	28, 29, 35, 36	Sensitive Species
Halfbreed Creek	10620				В		А		٠		
Silver Creek	10630				В		А		٠		
Goolsby Branch	10640				В		А		٠		
Temple Creek	10641				В		А		•		
Unnamed Creek (Sec 20-2N-16E)	10650				В		А		•		

RIVER BASIN: Nemaha						ASSIF					
Subbasin: NE2				AQU LII	ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE	RECRI	COLD	WARM	PUBLIG	AGRIC	SUDUS	AESTH	KEY SI	COMMENTS
Mackelroy Creek	10660				В		А		•		
Unnamed Creek (Sec 19-2N-16E)	10670				В		А		•		
Unnamed Creek (Sec 24-2N-15E)	10680				В		А		•		
Unnamed Creek (Sec 24-2N-15E)	10690				В		А		•		
Sardine Creek	10700				В		А		•		
Wolf Creek - Spring Creek to Muddy Creek	10710				В		A		•		
Spring Creek	10711				В		А		•		
Wolf Creek - Headwaters to Spring Creek	10720				В		А		•		
Deer Creek	10730				В		А		•		
Unnamed Creek (Sec 20-3N-15E)	10740				В		А		•		
Little Muddy Creek - Whiskey Run to Muddy Creek	10750		•		В		A		•		
Whiskey Run - Porter Branch to Little Muddy Creek	10751				В		A		•		
Dry Branch	10751.1				В		А		•		
Porter Branch	10751.2				В		А		•		
Whiskey Run - Headwaters to Porter Branch	10752				В		A		•		
Little Muddy Creek - Unnamed Creek (Sec 6-3N-14E) to Whiskey Run	10760				В		A		•		
Unnamed Creek (Sec 6-3N-14E)	10761		l		В		А		•	l	
Little Muddy Creek - Headwaters to Unnamed Creek (Sec 6-3N-14E)	10770				В		A		•		
Muddy Creek - Unnamed Creek (Sec 11-4N- 13E) to Little Muddy Creek	10800				A		A		•	i	
Hoosier Creek	10810				В		А		•		
Unnamed Creek (Sec 18-3N-15E)	10820				В		А		•		
Unnamed Creek (Sec 12-3N-14E)	10830				В		А		•		
Unnamed Creek (Sec 12-3N-14E)	10840				В		А		•		
Unnamed Creek (Sec 1-3N-14E)	10850				В		А		•		
Unnamed Creek (Sec 33-4N-14E)	10860				В		A		•		
Unnamed Creek (Sec 19-4N-14E)	10870				В		А		•		
Unnamed Creek (Sec 11-4N-13E)	10880				В		A		•		
Unnamed Creek (Sec 9-4N-13E)	10881				В		А		•		
Muddy Creek - Headwaters to Unnamed Creek (Sec 11-4N-13E)	10900				В		A		•		
Walnut Creek	11000				A		A		•	28, 29, 35, 36	Sensitive Species

RIVER BASIN: Nemaha				US	E CL	ASSIF	ICATI	ON]
Subbasin: NE2					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REO	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Unnamed Creek (Sec 36-1N-16E)	11010				В		A		•	28, 29, 35, 36	Sensitive Species
Unnamed Creek (Sec 36-1N-16E)	11020				В		A		•	28, 29, 35, 36	Sensitive Species
Unnamed Creek (Sec 25-1N-16E)	11100				В		A		•	28, 29, 35, 36	Sensitive Species
Pony Creek	11200		•		A		A		•	28, 29, 35, 36,i	Sensitive Species
Unnamed Creek (Sec 22-1N-16E)	11300				В		A		•	28, 29, 35, 36	Sensitive Species
Unnamed Creek (Sec 22-1N-16E)	11400				В		A		•	28, 29, 35, 36	Sensitive Species
Unnamed Creek (Sec 17-1N-16E)	11500				В		A		•	28, 29, 35, 36	Sensitive Species
Unnamed Creek (Sec 18-1N-16E)	11600				В		A		•	28, 29, 35, 36	Sensitive Species
Wildcat Creek	11700				В		A		•	28, 29, 35, 36	Sensitive Species
Old Channel Big Nemaha River	11800				В		A		•	28, 29, 35, 36	Sensitive Species
South Fork Big Nemaha River - Unnamed Creek (Sec 8-1N-13E) to Big Nemaha River	11900		•		A		A		•	28, 29, 35, 36, i,j	Sensitive Species
Unnamed Creek (Sec 10-1N-15E)	11910				В		A		•	28, 29, 35, 36	Sensitive Species
Rock Creek	11920				A		A		•	28, 29, 35, 36,i	Sensitive Species

RIVER BASIN: Nemaha				US	E CL	ASSIF	ICATI	ON			1
Subbasin: NE2					ATIC FE		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA.	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Contrary Creek	11921				В		A		•	28, 29, 35, 36	Sensitive Species
Rabbit Creek	11922				В		А		٠		
Old Channel South Fork Big Nemaha River	11930				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 7-1N-15E)	11940				В		A		•	28, 35, 36	Sensitive Species
Honey Creek	11950				В		A		•	28, 35	Sensitive Species
Old Channel South Fork Big Nemaha River	11960				В		A		•	28, 35, 36	Sensitive Species
Holy Creek	11970				В		A		•	28, 35	Sensitive Species
Rattlesnake Creek - Spring Creek to South Fork Big Nemaha River	11980				A		A		•	28, 35,i	Sensitive Species
Easly Creek	11981				В		A		•	28, 35	Sensitive Species
Spring Creek	11982				В		A		•	28, 35	Sensitive Species
Rattlesnake Creek - Headwaters to Spring Creek	11990				В		A		•	28, 35	Sensitive Species
Fourmile Creek	12000				A		A		•	28, 35,i	Sensitive Species
Unnamed Creek (Sec 31-2N-14E)	12010				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 8-1N-13E)	12020				В		A		•	35	Sensitive Species
South Fork Big Nemaha River - Nebraska- Kansas border (Sec 35-1N-12E) to Unnamed Creek (Sec 8-1N-13E)	12100		•		A		A		•	35, i,j	Sensitive Species
Lores Branch	12110				А		А		٠	35,i	Sensitive Species
Negro Branch	12120				В		А		٠	35	Sensitive Species
Turkey Creek - West Branch Turkey Creek to Nebraska-Kansas border (Sec 35-1N-11E)	12130		•		A		A		•	12,i	Sensitive Species
Unnamed Creek (Sec 35-1N-11E)	12131				В		А		٠	12	Sensitive Species
Johnson Creek - Wildcat Creek to Turkey Creek	12132				A		A		•	12	Sensitive Species
Beebe Creek	12132.1				В		А		•	12	Sensitive Species
Wildcat Creek	12132.2				В		А		٠	12	Sensitive Species
Johnson Creek - Headwaters to Wildcat Creek	12133				A		A		•	12	Sensitive Species
Chatawa Creek	12134				В		А		•		

RIVER BASIN: Nemaha						ASSIF	ICATI	ON			
Subbasin: NE2				AQU LII	ATIC FE		VATE				
		Я									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COLI	WAR	PUBI	AGR	INDL	AES ⁻	KEY	COMMENTS
West Branch Turkey Creek - Balls Branch to Turkey Creek	12135				В		A		•		
Balls Branch - Unnamed Creek (Sec 13-2N-10E) to West Branch Turkey Creek	12135.1				В		A		•		
Unnamed Creek (Sec 19- 2N-11E)	12135.11				В		A		•		
Unnamed Creek (Sec 13- 2N-10E)	12135.12				В		A		•		
Balls Branch - Headwaters to Unnamed Creek (Sec 13-2N- 10E)	12135.2				В		A		•		
Unnamed Creek (Sec 2-2N- 10E)	12135.21				В		А		•		
West Branch Turkey Creek - Headwaters to Balls Branch	12136				В		A		•		
Turkey Creek - Rock Creek to West Branch Turkey Creek	12140				В		A		•		
Unnamed Creek (Sec 27-2N-11E)	12141				В		A		•		
Unnamed Creek (Sec 8-2N-11E)	12142				В		А		•		
Unnamed Creek (Sec 5-2N-11E)	12143				В		Α		•		
Unnamed Creek (Sec 31-3N-11E)	12144				В		А		•		l
Rock Creek	12145			l	В		А		•		
Turkey Creek - Headwaters to Rock Creek	12150				В		A		•		
Sampson Branch	12151				В		А		•		
Unnamed Creek (Sec 6-3N-10E)	12152				В		А		•		
North Fork Big Nemaha River - Todd Creek to Big Nemaha River	12200		•		A		A		•	28, 29, 35, 36, i,j	Sensitive Species
Unnamed Creek (Sec 34-2N-15E)	12210				В		A		•	28, 35, 36	Sensitive Species
Deer Branch	12220				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 31-2N-15E)	12230				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 25-2N-14E)	12240				В		A		•	28, 35, 36	Sensitive Species
Bradley Branch	12250				В		A		•	28, 35, 36	Sensitive Species

RIVER BASIN: Nemaha				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NE2					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES'	КЕҮ	COMMENTS
Barneys Branch	12260				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 21-2N-14E)	12270				В		A		•	28, 35, 36	Sensitive Species
Cottonwood Creek	12280				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 20-2N-14E)	12290				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 18-2N-14E)	12300				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 11-2N-13E)	12310				В		A		•	28, 35, 36	Sensitive Species
Unnamed Creek (Sec 11-2N-13E)	12320				В		A		•	28, 35	Sensitive Species
Long Branch Creek	12330		•		A		A		•	28, 35,i	Sensitive Species
Kirkham Creek	12331				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 8-2N-13E)	12340				В		A		•	28, 35	Sensitive Species
Round Grove Creek	12350				В		A		•	28, 35	Sensitive Species
Dry Branch	12360				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 13-2N-12E)	12370				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 13-2N-12E)	12380				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 13-2N-12E)	12390				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 11-2N-12E)	12400				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 3-2N-12E)	12410				В		A		•	28, 35	Sensitive Species
Taylor Branch - Unnamed Creek (Sec 6- 2N-12E) to North Fork Big Nemaha River	12420				В		A		•	28, 35	Sensitive Species
Unnamed Creek (Sec 6-2N-12E)	12421				В		А		•		
Taylor Branch - Headwaters to Unnamed Creek (Sec 6-2N-12E)	12430				В		A		•		
Clear Creek - Coopers Branch to North Fork Big Nemaha River	12440				В		A		•	28, 35	Sensitive Species

RIVER BASIN: Nemaha	USE CLASSIFICATION						1				
Subbasin: NE2					ATIC FE		VATEI UPPL				
		Ř									
	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	NUMBER	ο Ο	~	Ö	1	ā	Ā	≤	A	Y	COMMENTS
Coopers Branch	12441				В		А		•		
Clear Creek - Headwaters to Coopers Branch	12450				В		A		٠		
Unnamed Creek (Sec 8-3N-12E)	12460				В		А		٠	35	Sensitive Species
Robinson Creek	12470				В		А		٠	35	Sensitive Species
Todd Creek - Elk Creek to North Fork Big Nemaha River	12480				В		A		٠	35	Sensitive Species
Elk Creek	12481				В		А		٠		
Todd Creek - Headwaters to Elk Creek	12490				В		А		٠	35	Sensitive Species
North Fork Big Nemaha River - Middle Branch Big Nemaha River to Todd Creek	12500		•		A		A		•	35,i	Sensitive Species
Unnamed Creek (Sec 23-4N-11E)	12510				В		А		٠	35	Sensitive Species
Corson Branch	12520				В		А		٠	35	Sensitive Species
Town Branch	12530			l	В	l	А		٠	35	Sensitive Species
Badger Branch - Unnamed Creek (Sec 36-5N-10E) to North Fork Big Nemaha River	12540				В		A		•	35	Sensitive Species
Unnamed Creek (Sec 36-5N-10E)	12541				В		А		٠	35	Sensitive Species
Badger Branch - Headwaters to Unnamed Creek (Sec 36-5N-10E)	12550				В		A		٠	35	Sensitive Species
Unnamed Creek (Sec 19-5N-11E)	12560				В		А		٠	35	Sensitive Species
Yankee Creek - Lost Branch to North Fork Big Nemaha River	12570				В		A		•	35	Sensitive Species
Brewers Branch	12571				В		А		٠		
Lost Branch	12572				В		А		٠		
Yankee Creek - Headwaters to Lost Branch	12580				В		A		•		
Hooker Creek	12590				В		А		٠	35	Sensitive Species
Middle Branch Big Nemaha River - Shaw Creek to North Fork Big Nemaha River	12600				В		A		•	i	
Shaw Creek	12601				Α		А		٠	10	Sensitive Species
Middle Branch Big Nemaha River - Headwaters to Shaw Creek	12610				В		A		•		
North Fork Big Nemaha River - Headwaters to Middle Branch Big Nemaha River	12700				В		A		٠		

RIVER BASIN: Nemaha	USE CLASSIFICATION]	
Subbasin: NE3				AQU LI	ATIC FE		VATE				
		TER				ER					
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	IND(AES'	KEY	COMMENTS
Little Nemaha River - North Fork Little Nemaha River to Missouri River	10000		•		A	•	A		•	1,2, 18, 20, 21, 22, 23, 28, 31, 32, 35, i,j	Endangered Species Threatened Species Sensitive Species
Whiskey Run	10100				A		A		•	1,2, 10, 18, 20, 21, 22, 23, 28, 31, 32, 35	Endangered Species Threatened Species Sensitive Species
Jarvis Creek - Unnamed Creek (Sec 22-4N- 15E) to Little Nemaha River	10200				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 22-4N-15E)	10210				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 22-4N-15E)	10220				В		А		•		
Jarvis Creek - Headwaters to Unnamed Creek (Sec 22-4N-15E)	10300				В		A		•		
Happy Hollow Creek	10400				В		A		•	28, 31, 35	Sensitive Species
Swartz Run - Unnamed Creek (Sec 21-5N- 15E) to Little Nemaha River	10500				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 21-5N-15E)	10510				В		Α		•		
Swartz Run - Headwaters to Unnamed Creek (Sec 21-5N-15E)	10600				В		А		•		
Indian Creek - Sec 5-4N-15E to Little Nemaha River	10700				В		A		•	28, 31, 35	Sensitive Species
Indian Creek - Headwaters to Sec 5-4N-15E	10800				A		A		•	10, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 30-5N-15E)	10900				В	•	A		•	28, 31, 35	Sensitive Species
Hughes Creek	11000				A	•	A		•	10, 28, 31, 35	Sensitive Species

RIVER BASIN: Nemaha				US	E CL/	ASSIF	ICATI	ON			1
Subbasin: NE3					ATIC FE		VATE				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Codington Creek	11100				В	•	A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 24-5N-14E)	11200				В	•	A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 23-5N-14E)	11300				В	•	A		٠	28, 31, 35	Sensitive Species
Longs Creek - Scotch Branch to Little Nemaha River	11400				A	•	A		•	10, 28, 31, 35	Sensitive Species
Scotch Branch	11410				В	•	А		٠		
Longs Creek - Headwaters to Scotch Branch	11500				Α	•	А		٠	10	Sensitive Species
Willow Creek	11600				В	•	A		•	28, 31, 35	Sensitive Species
Ord Creek	11700				В	•	A		•	28, 31, 35	Sensitive Species
Rock Creek - Unnamed Creek (Sec 17-6N- 14E) to Little Nemaha River	11800				A		A		•	10, 28, 31, 35,i	Sensitive Species
Plum Run	11810				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 17-6N-14E)	11820				В		А		٠		
Rock Creek - Unnamed Creek (Sec 19-7N- 14E) to Unnamed Creek (Sec 17-6N-14E)	11900				A		A		•	10	Sensitive Species
Unnamed Creek (Sec 32-7N-14E)	11910				В		А		•		
Unnamed Creek (Sec 29-7N-14E)	11920				В		A		•		
Unnamed Creek (Sec 19-7N-14E)	11930				В		A		•		
Rock Creek - Headwaters to Unnamed Creek (Sec 19-7N-14E)	12000				A		A		•	10	Sensitive Species
Unnamed Creek (Sec 30-6N-14E)	12100				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 23-6N-13E) - Unnamed Creek (Sec 26-6N-13E) to Little Nemaha River	12200				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 26-6N-13E)	12210				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 23-6N-13E) - Headwaters to Unnamed Creek (Sec 26-6N- 13E)	12300				В		A		٠	28, 31, 35	Sensitive Species

RIVER BASIN: Nemaha				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NE3					ATIC FE		VATE				
		ĒR									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA.	REC	СОГ	WAF	PUB	AGR	IND(AES	KЕY	COMMENTS
Houchen Creek	12400				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 9-6N-13E)	12500				В		A		•	28, 31, 35	Sensitive Species
Piper Creek	12600				В		A		•	28, 31, 35	Sensitive Species
Sand Creek - Unnamed Creek (Sec 29-7N- 13E) to Little Nemaha River	12700				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 29-7N-13E)	12710				В		A		•	28, 31, 35	Sensitive Species
Sand Creek - Headwaters to Unnamed Creek (Sec 29-7N-13E)	12800				В		A		•	28, 31, 35	Sensitive Species
Jones Creek - East Branch Jones Creek to Little Nemaha River	12900				В		A		•	28, 31, 35	Sensitive Species
East Branch Jones Creek	12910				В		A		•	28, 31, 35	Sensitive Species
Jones Creek - Headwaters to East Branch Jones Creek	13000				В		A		•	28, 31, 35	Sensitive Species
North Fork Little Nemaha River - Deer Creek to Little Nemaha River	13100		•		A		A		•	28, 31, 35,i	Sensitive Species
Unnamed Creek (Sec 13-7N-12E)	13110				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 1-7N-12E)	13120				В		А		•	35	Sensitive Species
Fox Creek	13130				В		Α		•		
Wilson Creek	13140				В		Α		•		
Deer Creek	13150				В		Α		•	i	
North Fork Little Nemaha River - Unnamed Creek (Sec 15-9N-11E) to Deer Creek	13200				В		А		•		
Unnamed Creek (Sec 19-9N-12E)	13210				В		Α		•		
Unnamed Creek (Sec 15-9N-11E)	13220				В		А		•		
North Fork Little Nemaha River - Headwaters to Unnamed Creek (Sec 15-9N-11E)	13300				В		A		•		
Little Nemaha River - South Fork Little Nemaha River to North Fork Little Nemaha River	20000		•		A		A		•	28, 31, 35,i	Sensitive Species

RIVER BASIN: Nemaha				US	E CL	ASSIF		ON			1
Subbasin: NE3					ATIC FE		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES	KEY	COMMENTS
Spring Creek - Manns Branch to Little Nemaha River	20100				В		A		•	28, 31, 35	Sensitive Species
Ayres Branch	20110				В		А		•		
Manns Branch	20120				В		А		•		
Spring Creek - Headwaters to Manns Branch	20200				В		А		•		
South Fork Little Nemaha River - Turkey Creek to Little Nemaha River	20300		•		A		A		•	28, 31, 35,i	Sensitive Species
Coon Creek	20310				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 9-6N-11E)	20320				В		A		•	28, 31, 35	Sensitive Species
Turkey Creek	20330				В		A		•	28, 31, 35	Sensitive Species
South Fork Little Nemaha River - Saunders Creek to Turkey Creek	20400				A		A		•	10, 28, 31, 35	Sensitive Species
Silver Creek	20410				A		A		•	10, 28, 31, 35	Sensitive Species
Saunders Creek – Unnamed Creek (Sec 5-6N-10E) to South Fork Little Nemaha River	20420				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 5-6N-10E)	20421				В		A		•	28, 31, 33, 35	Sensitive Species
Saunders Creek - Headwaters to Unnamed Creek (Sec 5-6N-10E)	20430				В		A		•	28, 31, 35	Sensitive Species
South Fork Little Nemaha River - Headwaters to Saunders Creek	20500				A		A		•	10, 28, 31, 33, 35	Sensitive Species
Unnamed Creek (Sec 19-7N-10E)	20510				В		A		•	28, 31, 33, 35	Sensitive Species
Unnamed Creek (Sec 19-7N-10E)	20520				В		A		•	28, 31, 33, 35	Sensitive Species

RIVER BASIN: Nemaha				US	E CL	ASSIF	ICATI	ON			1
Subbasin: NE3					ATIC FE		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES.	КЕҮ	COMMENTS
Little Nemaha River - Hooper Creek to South Fork Little Nemaha River	30000		•		A		A		٠	28, 31, 35,i	Sensitive Species
Unnamed Creek (Sec 18-7N-12E)	30100				В		A		٠	28, 31, 35	Sensitive Species
Muddy Creek	30200				В		A		•	28, 31, 35	Sensitive Species
Little Muddy Creek	30210				В		А		٠		
Brownell Creek - Unnamed Creek (Sec 23-8N- 11E) to Little Nemaha River	30300				В		A		•	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 23-8N-11E)	30310				В		А		٠		
Brownell Creek - Headwaters to Unnamed Creek (Sec 23-8N-11E)	30400				В		A		•		
Boxelder Creek	30500				В		A		٠	28, 31, 35	Sensitive Species
Unnamed Creek (Sec 27-8N-11E)	30600				В		A		•	28, 31, 35	Sensitive Species
Ziegler Creek	30700				В		A		٠	28, 31, 35	Sensitive Species
Wolf Creek - Owl Creek to Little Nemaha River	30800				В		A		•	28, 31, 35	Sensitive Species
Owl Creek	30810				В		А		•		
Wolf Creek - Headwaters to Owl Creek	30900				В		А		٠		
Unnamed Creek (Sec 26-9N-10E)	30910				В		А		٠		
Russell Creek	31000				В		A		•	28, 31, 35	Sensitive Species
Henry Creek	31100				В		A		•	28, 31, 35	Sensitive Species
Hooper Creek - Unnamed Creek (Sec 11-9N- 9E) to Little Nemaha River	31200				A		A		•	28, 31, 35,i	Sensitive Species
Unnamed Creek (Sec 30-9N-10E)	31210				В		А		٠		
Unnamed Creek (Sec 13-9N-9E)	31220				В		А		٠		
Unnamed Creek (Sec 11-9N-9E)	31230				В		A		•		
Hooper Creek - Headwaters to Unnamed Creek (Sec 11-9N-9E)	31300				В		A		•		
Unnamed Creek (Sec 9-9N-9E)	31310				В		A		•		

RIVER BASIN: Nemaha				US	E CLA	ASSIF	ICATI	ON]
Subbasin: NE3					ATIC FE		VATEF UPPL				
		TE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE I	REC	COL	WAF	PUB	AGR	INDL	AES	КЕҮ	COMMENTS
Unnamed Creek (Sec 8-9N-9E)	31320				В		А		٠		
Little Nemaha River - Silver Creek to Hooper Creek	40000				A		A		•	28, 31, 35,i	Sensitive Species
Silver Creek	40100				В		A		•	28, 31, 35	Sensitive Species
Little Nemaha River - Headwaters to Silver Creek	50000				В		A		•	31, 35	Sensitive Species
Unnamed Creek (Sec 5-8N-9E)	50100				В		А		٠		
Unnamed Creek (Sec 6-8N-9E)	50200				В		А		٠		
Unnamed Creek (Sec 10-8N-8E)	50300				В		А		٠		

RIVER BASIN: Niobrara				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NI1					ATIC FE		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COLI	WAR	PUBI	AGR	INDL	AES ⁻	КЕҮ	COMMENTS
Missouri River - Nebraska-South Dakota border (Sec 21-35N-10W) to Niobrara River	10000	A	•		A		A		•	1,2, 12, 18, 21, 23, 28, 31, 35, a,b,f, i,j,m, n,o, s,t,v, w	Endangered Species Threatened Species Sensitive Species Segment Designated a Recreational River Under the Federal Wild and Scenic Rivers Act
Ponca Creek - Beaver Creek (Sec 1-33N-12W) to Missouri River	10100		•		A		A		•	1,2, 12, 18, 21, 22,i	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 22-33N-8W)	10110				В		А		•	12	Sensitive Species
Unnamed Creek (Sec 19-33N-8W)	10120				В		Α		•	12	Sensitive Species
Unnamed Creek (Sec 16-33N-9W)	10130				В		Α		٠	12	Sensitive Species
Unnamed Creek (Sec 20-33N-9W)	10140				В		Α		•	12	Sensitive Species
Whiskey Creek - Silver Creek to Ponca Creek	10150				В		A		٠	12	Sensitive Species
Silver Creek	10151				В		Α		٠	12	Sensitive Species
Whiskey Creek - Headwaters to Silver Creek	10160				В		А		٠	12	Sensitive Species
Unnamed Creek (Sec 22-33N-10W)	10170				В		A		•	12, 28, 31, 35	Sensitive Species
Beaver Creek (Sec 1-33N-12W)	10180		•		Α		А		•	12	Sensitive Species
Ponca Creek - Nebraska-South Dakota border (Sec 23-35N-15W) to Beaver Creek	10200				A		А		•	12, 35	Sensitive Species
Unnamed Creek (Sec 1-34N-14W)	10210				В		A		•	12, 35	Sensitive Species
Unnamed Creek (Sec 35-35N-14W)	10220				В		A		•	12, 35	Sensitive Species
Unnamed Creek (Sec 33-35N-14W)	10230				A		A		•	9, 10, 12, 35	Sensitive Species
Unnamed Creek (Sec 32-35N-14W)	10240				В		A		•	12, 35	Sensitive Species
Unnamed Creek (Sec 29-35N-14W)	10250				В		А		•	12, 35	Sensitive Species
Unnamed Creek (Sec 24-35N-15W)	10260				В		A		٠	12, 35	Sensitive Species

RIVER BASIN: Niobrara											1
Subbasin: NI2					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES ⁻	КЕΥ	COMMENTS
Niobrara River - Keya Paha River to Missouri River	10000	A*	•		A		A	•	•	1,2, 12, 18, 21, 22, 23, 28, 31, 35, i,n,r, s,t,v	Endangered Species Threatened Species Sensitive Species Portion of Segment Designated a Scenic River Under the Federal Wild and Scenic Rivers Act
Verdigre Creek - North Branch Verdigre Creek to Niobrara River	10100	A**	•		A		A		•	2, 12, 23, 28, 31, 35	Endangered Species Sensitive Species Portion of Segment Designated a Scenic River Under the Federal Wild and Scenic Rivers Act
Unnamed Creek (Sec 29-31N-6W)	10110				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 9-30N-6W)	10120				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 8-30N-6W)	10130				В		A		•	12, 23, 28	Sensitive Species
North Branch Verdigre Creek	10140		•	В			A		٠	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 11-30N-7W)	10141				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 31-31N-8W)	10142				В		A		٠	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 1-30N-9W)	10143				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 11-30N-9W)	10144				В		A		•	12, 23	Sensitive Species
Verdigre Creek - Confluence of South Branch and East Branch Verdigre Creeks (Sec 33- 29N-7W) to North Branch Verdigre Creek	10200		•		В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 24-30N-7W)	10210				В		A		•	12, 23, 28	Sensitive Species

*State Resource Water designation applies from the Western Knox County line (Sec 7,T32N,R8W) to its mouth at the Missouri River.

**State Resource Water designation applies from the north boundary of the town of Verdigre (Sec 5,T30N,R6W) to its mouth at the Niobrara River.

RIVER BASIN: Niobrara				US	E CL	ASSIF	ICATI	ON]
Subbasin: NI2					ATIC FE		VATE				
		TER				ER					
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAT	RECI	COLI	WAR	PUBI	AGRI	NDN	AESI	КЕҮ	COMMENTS
Unnamed Creek (Sec 24-30N-7W)	10220			В			A		•	12, 23,	Sensitive Species
										28	
Unnamed Creek (Sec 30-30N-6W)	10221				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 31-30N-6W)	10222				В		А		•	12, 23	Sensitive Species
Middle Branch Verdigre Creek	10230		•	В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 29-30N-7W)	10231				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 26-30N-8W)	10232				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 26-30N-8W)	10233				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 35-30N-8W)	10234				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 32-30N-8W)	10235				В		A		•	12, 23, 28	Sensitive Species
Lamb Creek	10236				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 6-29N-8W)	10237			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 6-29N-8W)	10238				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 7-29N-8W)	10239			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 35-30N-7W)	10240				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 2-29N-7W)	10250				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 11-29N-7W)	10260				В		A		•	12, 23, 28	Sensitive Species
Merriman Creek - Unnamed Creek (Sec 25-28N-7W) to Verdigre Creek	10270		•	В			A		•	12, 23, 28,n	Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF		ON]
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	INDI	AES	KEY :	COMMENTS
Unnamed Creek (Sec 25-28N-7W)	10271			В			A		•	12, 23, 28	Sensitive Species
Merriman Creek - Headwaters to Unnamed Creek (Sec 25-28N-7W)	10280			В			A		•	12, 23, 28,n	Sensitive Species
Unnamed Creek (Sec 31-29N-6W)	10281				В		A		•	12, 23	Sensitive Species
Cottonwood Creek	10290				В		A		•	12, 23, 28	Sensitive Species
South Branch Verdigre Creek - Headwaters to East Branch Verdigre Creek (Sec 33-29N- 7W)	10300		•	В			A		•	12, 23, 28	Sensitive Species
East Branch Verdigre Creek - Grove Lake Dam (Sec 22-28N-7W) to South Branch Verdigre Creek (Sec 33-29N-7W)	10310		•	В			A		•	12, 23, 28, n,r	Sensitive Species
Hay Creek	10311				В		A		•	12, 23	Sensitive Species
East Branch Verdigre Creek - Headwaters to Grove Lake Dam (Sec 22-28N-7W)	10320		•	A			A		•	12, 23, e,n, r	Sensitive Species
Unnamed Creek (Sec 6-28N-7W)	10330				В		A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 12-28N-8W)	10340				В		A		•	12, 23	Sensitive Species
Big Springs Creek	10350			В			A		•	12, 23	Sensitive Species
Hathoway Slough	10351				В		A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 22-28N-8W)	10352				В		A		•	12, 23	Sensitive Species
Schindler Creek	10400			В			A		•	2, 12, 13, 23, 28, 31, 35	Endangered Species Sensitive Species
Unnamed Creek (Sec 3-31N-7W)	10500				В		A		•	12, 23, 28, 31, 35	Sensitive Species
Soldier Creek	10600				В		A		•	12, 23, 28, 31, 35	Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF	ICATI	ON]
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	INDI	AES	KEY	COMMENTS
Unnamed Creek (Sec 12-31N-8W)	10610				В		A		•	12, 23	Sensitive Species
Pishel Creek	10700			В			A		•	12, 28, 31, 35	Sensitive Species
Steel Creek	10800		•	A			A		•	12, 23, 28, 31, 35, n,r	Sensitive Species
Long Gulch	10810			В			A		•	12, 23, 28	Sensitive Species
Red Otter Creek	10900			В			A		•	12, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 10-32N-9W)	11000			В			A		•	12, 28, 31, 35	Sensitive Species
Sand Creek	11100			В			A		•	12, 28, 31, 35	Sensitive Species
Louse Creek - Sec 36-32N-10W to Niobrara River	11200		•	A			A		•	12, 28, 31, 35,d, e,i,r	Sensitive Species
Louse Creek - Headwaters to Sec 36-32N- 10W	11300			A			A		•	12, 23, 28, d,e	Sensitive Species
Redbird Creek - Blackbird Creek to Niobrara River	11400		•	В			A		•	12, 23, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 21-32N-10W)	11410				В		A		•	12, 28, 35	Sensitive Species
Spring Creek	11420			В			A		•	9, 12, 23, 28, 35	Sensitive Species
Blackbird Creek	11430				В		A		•	12, 23, 28, 35	Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF		ON]
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA.	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Redbird Creek - Headwaters to Blackbird Creek	11500			В			A		•	12, 23, 28, 35	Sensitive Species
Unnamed Creek (Sec 12-30N-11W)	11510			В			A		•	12, 23, 35	Sensitive Species
Unnamed Creek (Sec 23-30N-11W)	11520			В			A		٠	12, 23, 35	Sensitive Species
Unnamed Creek (Sec 10-32N-10W)	11600			В			A		•	12, 28, 31, 35	Sensitive Species
Eagle Creek	11700		•	В			A		•	12, 23, 28, 31, 35,i	Sensitive Species
Camp Creek	11710			В			A		•	3, 12, 23, 28	Threatened Species Sensitive Species
Unnamed Creek (Sec 26-32N-12W)	11720			В			A		•	12, 23, 28	Sensitive Species
Honey Creek	11730				В		A		٠	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 33-32N-12W)	11740			В			A		٠	12, 23, 28	Sensitive Species
Oak Creek	11750			A			A		•	12, 23, 28,d	Sensitive Species
Unnamed Creek (Sec 17-31N-12W)	11760			В			A		•	12, 23, 28	Sensitive Species
East Branch Eagle Creek	11770			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 7-30N-12W)	11771			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 20-30N-12W)	11772			В			A		•	12, 23, 28	Sensitive Species
Middle Branch Eagle Creek	11780		•	В			A		•	12, 23, 28,i	Sensitive Species

RIVER BASIN: Niobrara				US	E CLA	ASSIF	ICATI	ON]
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COLI	WAR	PUBI	AGR	INDL	AES ⁻	KEY	COMMENTS
North Branch Eagle Creek	11781		•	В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 25-31N- 13W)	11781.1			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 26-31N- 13W)	11781.2			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 27-31N- 13W)	11781.3			В			A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 8-30N-13W)	11782			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 8-30N-13W)	11783			В			A		•	12, 23, 28	Sensitive Species
Unnamed Creek (Sec 7-30N-13W)	11784			В			A		•	23, 28	Sensitive Species
Unnamed Creek (Sec 25-33N-12W)	11800				В		A		•	12, 28, 31, 35	Sensitive Species
Turkey Creek	11900			В			A		•	12, 23, 28, 31, 35	Sensitive Species
Brush Creek - Unnamed Creek (Sec 24-32N- 14W) to Niobrara River	12000			В			A		•	12, 23, 28, 31, 35,n	Sensitive Species
Spring Creek	12010			В			A		•	12, 23, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 11-32N-14W)	12020			В			A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 24-32N-14W)	12030			В			A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 24-32N-14W)	12040			В			A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 33-32N-14W)	12041			В			A		•	12, 23	Sensitive Species
Brush Creek - Headwaters to Unnamed Creek (Sec 24-32N-14W)	12100			В			A		•	12, 23,n	Sensitive Species

RIVER BASIN: Niobrara]		
Subbasin: NI2				AQU LII	ATIC FE		VATE UPPL				
STREAM SEGMENT	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	COMMENTS
Little Sandy Creek	12200			В			A		•	12,	Sensitive Species
										28, 31, 35,d	
Big Sandy Creek - Spring Creek to Niobrara River	12300		•		В		A		•	12, 23, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 23-33N-14W)	12310			В			A		•	12, 28	Sensitive Species
Unnamed Creek (Sec 21-33N-14W)	12320			В			А		•	12	Sensitive Species
Unnamed Creek (Sec 22-32N-15W)	12330				В		A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 27-32N-15W)	12340				В		A		•	12, 23	Sensitive Species
Spring Creek	12350			В			A		•	9, 12, 23	Sensitive Species
Big Sandy Creek - Headwaters to Spring Creek	12400		•	В			A		•	12, 23	Sensitive Species
Unnamed Creek (Sec 3-31N-15W)	12410			В			A		•	12, 23	Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF		ON]
Subbasin: NI3				AQU LI	ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	- NDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	SEGMENT NUMBER			COL		PUE	AGF	INDI	AES		COMMENTS
Niobrara River - Plum Creek to Keya Paha River	10000	A*	•		A		A		•	3,4, 5,6, 12, 28, 31, 35, i,m, n,r	Endangered Species Threatened Species Sensitive Species
Keya Paha River - Nebraska-South Dakota border (Sec 23-35N-20W) to Niobrara River	10100		•		A		A		•	3,4, 5,6, 12, 28, 31, 35, i,n	Endangered Species Threatened Species Sensitive Species
Morse Creek	10110			В			A		•	12, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 9-34N-16W)	10111			В			А		٠	12	Sensitive Species
Big Creek	10120			В			A		•	12, 28, 31, 35	Sensitive Species
Meglin Creek	10130			В			А		٠	12, 28	Sensitive Species
Oak Creek	10140			В			A		•	3, 12, 28	Threatened Species Sensitive Species
Unnamed Creek (Sec 25-34N-17W)	10141			В			A		•	3, 12, 28	Threatened Species Sensitive Species
Unnamed Creek (Sec 26-34N-17W)	10142			В			A		•	3, 12, 28	Threatened Species Sensitive Species
Alkali Creek	10150				В		A		•	3, 12, 28	Threatened Species Sensitive Species
Spotted Tail Creek	10160			В			A		•	3,4, 12, 28	Threatened Species Sensitive Species
Coon Creek	10170			В			A		•	3,4, 12, 28	Threatened Species Sensitive Species
Unnamed Creek (Sec 17-34N-17W)	10171				В		A		•	3,4, 12, 28	Threatened Species Sensitive Species
Wolf Creek	10180			В			A		•	3,4, 12, 28	Threatened Species Sensitive Species

*State Resource Water designation applies from Rock Creek (NI3-12900) (Sec 12, T32N, R22W) to the State Hwy. 137 bridge (Sec 5, T32N, R17W).

RIVER BASIN: Niobrara				US	E CL	ASSIF	ICATI	ON			
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		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	-	WAR	PUB		INDL	AES'	КЕҮ	COMMENTS
Spring Creek	10190			В			A		•	3,4, 5,6, 12, 28	Endangered Species Threatened Species Sensitive Species
Dry Creek	10200				В		A		•	3,4, 12, 28	Threatened Species Sensitive Species
Buffalo Creek - Nebraska-South Dakota border (Sec 22-35N-19W) to Keya Paha River	10210				В		A		•	3, 12, 28	Threatened Species Sensitive Species
Unnamed Creek - Nebraska-South Dakota border to Buffalo Creek (Sec 26-35N-19W)	10211				В		A		•	3, 12, 28	Threatened Species Sensitive Species
Burton Creek	10220			В			A		•	3,5, 6, 12, 28	Endangered Species Threatened Species Sensitive Species
Lute Creek - Nebraska-South Dakota border (Sec 20-35N-19W) to Keya Paha River	10230				В		A		•	3,5, 6, 12, 28	Endangered Species Threatened Species Sensitive Species
Jordan Creek	10240				В		A		•	3,5, 6, 12, 28	Endangered Species Threatened Species Sensitive Species
Holt Creek - East Holt Creek to Nebraska- South Dakota border (Sec 19-35N- 20W)	10250			В			A		•	3,4, 5,6, 9,12, 15, 16	Endangered Species Threatened Species Sensitive Species
East Holt Creek	10251			В			A		•		Endangered Species Threatened Species Sensitive Species
Holt Creek - Headwaters to East Holt Creek	10260			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 21-34N-21W)	10261			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Timber Creek - Headwaters to Nebraska- South Dakota border (Sec 19-35N- 21W)	10270			В			A		•	3,4 5,6, 12	Endangered Species Threatened Species Sensitive Species
Cottonwood Creek - Headwaters to Nebraska-South Dakota border (Sec 21-35N-22W)	10280				A		A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Lost Creek - Headwaters to Nebraska- South Dakota border (Sec 22-35N- 23W)	10290		•		A		A		•	5,6,	Endangered Species Threatened Species Sensitive Species
Shadley Creek - Headwaters to Nebraska- South Dakota border (Sec 23-35N- 24W)	10300			В			A		•	3,4 5,6, 12	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NI3					ATIC FE		VATEI SUPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	PUB	AGR	IND(AES'	КЕY	COMMENTS
Beaver Creek	10400			В			A		•	12, 13, 23, 28, 31, 35,n	Sensitive Species
Clay Creek	10500			В			A		•	12, 28, 31, 35	Sensitive Species
West Branch Clay Creek	10510			В			A		•	12, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 20-33N-16W)	10600				В		A		•	3, 12, 28, 31, 35	Threatened Species Sensitive Species
Otter Creek	10700			В			A		•	12, 28, 31, 35	Sensitive Species
Unnamed Creek (Sec 25-33N-17W)	10800			В			A		•	3, 12, 28, 31, 35	Threatened Species Sensitive Species
Simpson Creek	10900			В			A		•	3, 12, 28, 31, 35	Threatened Species Sensitive Species
Unnamed Creek (Sec 22-33N-17W)	10910			В			A		•	3, 12, 28, 31, 35	Threatened Species Sensitive Species
Big Anne Creek	11000			В			A		•	3,4, 12, 28, 31, 35	Threatened Species Sensitive Species
Haughin Creek	11010			В			A		•	3,4, 12, 28, 31, 35	Threatened Species Sensitive Species
Unnamed Creek (Sec 29-33N-17W)	11011			В			A		•	3,4, 12, 28, 31, 35	Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL	ASSIF		ON]
Subbasin: NI3					ATIC FE		VATE UPPL				
STREAM SEGMENT	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	COMMENTS
Ash Creek	11100	8 		В	I		A		•	3,5,	Endangered Species
ASILOIGER							~			6, 12, 23, 28, 31, 35,d	Threatened Species Sensitive Species
Unnamed Creek (Sec 8-32N-17W)	11110				В		A		•	3,5, 6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 3-31N-17W)	11120				В		A		•	3,5, 6, 12, 23	Endangered Species Threatened Species Sensitive Species
Oak Creek	11200			В			A		•	3,4, 5,6, 12, 28, 31, 35, d,e	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 12-32N-18W)	11210			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 18-32N-17W)	11220			В			A		•	3,5, 6, 12	Endangered Species Threatened Species Sensitive Species
Willow Creek	11300			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Sand Creek	11310			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 3-32N-18W)	11400			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL	ASSIF		ON]
Subbasin: NI3					IATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES'	KEY	COMMENTS
Rock Creek	11500			B			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 18-32N-18W)	11600			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
West Branch Laughing Water Creek	11700			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
East Branch Laughing Water Creek	11710			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Middle Branch Laughing Water Creek	11711			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Coon Creek	11800			B			A		•	3,4, 5,6, 12, 28, 31, 35, d,e	Endangered Species Threatened Species Sensitive Species
Elk Creek	11900			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Wyman Creek	12000			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Sand Creek	12100			A			A		•	3,4, 5,6, 12, 28, 31, 35,d	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CLA	ASSIF		ON]
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	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	KEY SPECIES	
STREAM SEGMENT	NUMBER	ίΩ.	2	U U	5	₫.	A	≤	A	×	COMMENTS
Long Pine Creek - Bone Creek to Niobrara River	12200		•	В			A		•	3,4, 5,6, 12, 28, 31, 35, d,e,i	Endangered Species Threatened Species Sensitive Species
Short Pine Creek	12210			A			A		•	3,4, 5,6, 12, 28, 31, 35, c,d	Endangered Species Threatened Species Sensitive Species
Bone Creek - Unnamed Creek (Sec 23- 30N-22W) to Long Pine Creek	12220		•	В			A		•	3,4, 5,6, 8, 12, 28, 31	Endangered Species Threatened Species Sensitive Species
Sand Draw	12221		•	В			A		•	3,4, 5,6, 12, 31,r	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 23-30N-22W)	12222			В			A		•	3,4, 5,6, 31	Endangered Species Threatened Species Sensitive Species
Bone Creek - Headwaters to Unnamed Creek (Sec 23-30N-22W)	12230			В			A		•	3,4, 5,6, 7,8, 10, 31	Endangered Species Threatened Species Sensitive Species
Long Pine Creek - Willow Creek to Bone Creek	12300	В	•	A			A		•	3,4, 5,6, 8, 12, 28, 31, d,e	Endangered Species Threatened Species Sensitive Species
Willow Creek	12310			В			A		•	3,5, 6	Endangered Species Threatened Species
Long Pine Creek - Headwaters to Willow Creek	12400	В	•	A			A		•	3,5, 6,8, d,e	Sensitive Species
Thomas Creek	12500			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NI3					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGF	INDI	AES	КЕҮ	COMMENTS
Prosser Creek	12600			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Jewett Creek	12700			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Dutch Creek	12800			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Rock Creek	12900				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 1-32N-22W)	12910				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Plum Creek - Evergreen Creek to Niobrara River	13000		•	В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Little Minnie Creek	13010			В			A		•	3,4, 5,6, 12, 35	Endangered Species Threatened Species Sensitive Species
Evergreen Creek	13020			В			A		•	3,4, 5,6, 12, 13, 15, 35	Endangered Species Threatened Species Sensitive Species
Cedar Creek	13021			В			A		•	3,5, 6, 12	Endangered Species Threatened Species Sensitive Species
Dry Creek	13021.1			В			A		•	3,5, 6, 12	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL	ASSIF	ICATI	ON]
Subbasin: NI3					IATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAI	RECI	COLI	WAR	PUBI	AGR	INDC	AES	KEY	COMMENTS
Plum Creek - Confluence of North and South Branch Plum Creeks to Evergreen Creek	13100		•	A			A		•	3,4, 5,6, 12, 13, 35, d,e,r	Endangered Species Threatened Species Sensitive Species
North Branch Plum Creek	13110		•	В			A		•	3,5, 6, 12	Endangered Species Threatened Species Sensitive Species
Brush Creek	13111			В			A		•	3,5, 6, 12	Endangered Species Threatened Species Sensitive Species
South Branch Plum Creek	13120			В			A		•	3,5, 6	Endangered Species Threatened Species
Niobrara River - Snake River to Plum Creek	20000	A*	•		A		A		•	3,4, 5,6, 12, 28, 31, 35, i,n	Endangered Species Threatened Species Sensitive Species
Cub Creek	20100			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 28-33N-22W)	20110			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Chimney Creek	20200			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 32-33N-22W)	20210			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Turkey Creek	20300			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species

*State Resource Water designation applies from Borman Bridge (Sec 8, T33N, R27W) to Chimney Creek (NI3-20200) (Sec 6, T32N, R22W).

RIVER BASIN: Niobrara				US	E CL	ASSIF	ICATI	ON]
Subbasin: NI3				AQU LII	ATIC FE		VATEI UPPL				
	-	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COI		PUE		IND		КЕҮ	COMMENTS
Middle Creek	20400				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
East Middle Creek	20410				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Fairfield Creek	20500		•	A			A		•	3,4, 5,6, 12, 13, 28, 31, 35,d	Endangered Species Threatened Species Sensitive Species
South Fork Fairfield Creek	20510			В			A		•	3,4, 5,6, 12,d	Endangered Species Threatened Species Sensitive Species
McGill Creek	20600				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Muleshoe Creek	20700			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Coleman Creek	20800			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 17-33N-24W)	20900			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Clapp Creek	21000			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CLA	ASSIF	ICATI	ON]
Subbasin: NI3					ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COLI	WAR	PUBI	AGR	INDL	AES ⁻	КЕY	COMMENTS
Unnamed Creek (Sec 28-34N-25W)	21100				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 30-34N-25W)	21200				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 22-34N-26W)	21300			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 22-34N-26W)	21400			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Crooked Creek	21500			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Little Beaver Creek	21600				В		A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Big Beaver Creek	21700			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Coon Creek	21800			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Minnechaduza Creek - Dry Creek to Niobrara River	21900		•	В			A		•	3,4, 5,6, 12, 14, 28, 31, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL	ASSIF		ON]
Subbasin: NI3					ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	KЕY	COMMENTS
Spring Creek	21910			В			A		•	3,4, 5,6, 12, 28, 31, 35	Endangered Species Threatened Species Sensitive Species
Fishberry Creek	21920			В			A		•	3,4, 5,6, 8,12	Endangered Species Threatened Species Sensitive Species
Dry Creek	21930			В			A		•	3,4, 5,6, 12, 13, 14, 15, n,v	Endangered Species Threatened Species Sensitive Species
Minnechaduza Creek - Headwaters to Dry Creek	22000		•	В			A		•	3,4, 5,6, 12, 14,f, i,m, n,r	Endangered Species Threatened Species Sensitive Species
Bull Creek	22010			В			A		•	3,4, 5,6, 12, 14, 15,r	Endangered Species Threatened Species Sensitive Species
Schlagel Creek	22100		•	A			A		•	3,4, 5,6, 12, 31, 35, d,v	Endangered Species Threatened Species Sensitive Species
Gordon Creek - Betsy Creek to Niobrara River	22200			В			A		•	3,4, 5,6, 9, 12, 35,f	Endangered Species Threatened Species Sensitive Species
Betsy Creek	22210			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Gordon Creek - Headwaters to Betsy Creek	22300		•	В			A		•	3,4, 5,6, 9,12, f	Endangered Species Threatened Species Sensitive Species
Arkansas Flats	22310			В			A		•	3,4, 5,6, 12	Endangered Species Threatened Species Sensitive Species
Sandy Richards Creek	22320			В			A		•	3,4, 5,6, 8	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL	ASSIF	ICATI	ON]
Subbasin: NI3				AQU LII	ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	AES'	КЕҮ	COMMENTS
Snake River - Merritt Reservoir Dam (Sec 29- 31N-30W) to Niobrara River	22400		•	A			A		•	3,4, 5,6, 12, 14, 15, 16, 35, d,e,i	Endangered Species Threatened Species Sensitive Species
Snake River - Clifford Creek to Merritt Reservoir Dam (Sec 29-31N-30W)	22500		•	В			A		•	3,4, 5,6, 12, 15, 35,n	Endangered Species Threatened Species Sensitive Species
Boardman Creek	22510		•	A			A		•	3,4, 5,6, 12, 13, 14, 15, 35,d, e,m, n,r	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 28-30N-34W)	22511				В		A		•	3,5, 6, 12, 35	Endangered Species Threatened Species Sensitive Species
Clifford Creek	22520		•	В			A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Willow Creek	22521			В			A		•	3,4, 5,6	Endangered Species Threatened Species Sensitive Species
Snake River - Headwaters to Clifford Creek	22600			В			A		•	5,6,	Endangered Species Threatened Species Sensitive Species
Niobrara River - Bear Creek to Snake River	30000		•		A		A		•	3,4, 5,6, 12, 35, i,n	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 35-33N-31W)	30100			В			A		•	3,4, 5,6, 12, 35	Endangered Species Threatened Species Sensitive Species
McCann Canyon	30200			В			A		•	3,4, 5,6, 12, 35	Endangered Species Threatened Species Sensitive Species
Medicine Creek	30300			В			A		•	3,4, 5,6, 12, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara				US	E CL/	ASSIF		ON]
Subbasin: NI4					ATIC FE		VATE UPPL				
		ER				R					
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAI	RECI	COLI	WAR	PUBI	AGR	INDL	AES	KЕY	COMMENTS
Niobrara River - Box Butte Creek to Bear Creek	10000		•		A		A		•	3,4, 5,6, 35,i	Endangered Species Threatened Species Sensitive Species
Bear Creek	10100		•		A		A		•	3,4, 5,6, 13, 14, 35, f,r	Endangered Species Threatened Species Sensitive Species
Dry Creek - Sec 13-34N-39W to Bear Creek	10110		•	В			A		•	3,4, 5,6, 13, 14, m,n, r,v	Endangered Species Threatened Species Sensitive Species
Dry Creek (Horseshoe Drainage Ditch) - Headwaters to Sec 13-34N-39W	10120		•	В			A		•	3,5, 6	Endangered Species Threatened Species
Unnamed Creek (Sec 11-34N-40W)	10121			В			А		٠		
Leander Creek	10200		•	В			A		•	3,4, 5,6, 10, 35	Endangered Species Threatened Species Sensitive Species
Hay Creek	10300			В			A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Antelope Creek	10400			В			A		•	3,4, 5,6, 8,35	Endangered Species Threatened Species Sensitive Species
Pole Creek	10500			В			A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Rush Creek	10600				В		A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Deer Creek	10700		•	В			A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Pine Creek - Sec 11-28N-44W to Niobrara River	10800		•	В			A		•	3,4, 5,6, 8, 35,d	Endangered Species Threatened Species Sensitive Species
Pine Creek - Headwaters to Sec 11-28N-44W	10900			В			A		•	3,4, 5,6, 8,n	Endangered Species Threatened Species Sensitive Species
Box Butte Creek	11000				В		A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Niobrara River - Mirage Flats Canal Diversion (Sec 26-29N-48W) to Box Butte Creek	20000		•	В			A		•	3,4, 5,6, 35,i	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: Niobrara]	
Subbasin: NI4					ATIC FE		VATEI UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAI	PUE	AGF	IND	AES	КЕҮ	COMMENTS
Pepper Creek	20100			В			A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Cottonwood Creek	20200			В			A		•	3,4, 5,6, 35	Endangered Species Threatened Species Sensitive Species
Snake Creek - Confluence of North and South Branch Snake Creek to Sec 7-24N-50W	20300				В		A		•		
Spring Creek - Sec 3-24N-52W to Snake Creek	20310				В		A		•		
North Branch Snake Creek - Sec 8-25N- 52W to Snake Creek	20320				В		A		•		
South Branch Snake Creek - Sec 10-25N- 53W to Snake Creek	20330				В		А		•		
Niobrara River - Box Butte Reservoir Dam (Sec 28- 29N-49W) to Mirage Flats Canal Diversion (Sec 26-29N-48W)	30000		•	В			A		•	3,4, 5,6, 35, d,e	Endangered Species Threatened Species Sensitive Species
Niobrara River - Whistle Creek to Box Butte Reservoir Dam (Sec 28-29N-49W)	40000		•	В			A		•	3,4, 5,6	Endangered Species Threatened Species Sensitive Species
Whistle Creek	40100			В			A		•	3,4, 5,6	Endangered Species Threatened Species Sensitive Species
Niobrara River - Nebraska-Wyoming border (Sec 18-31N-57W) to Whistle Creek	50000		•	В			A		•	3,4, 5,6	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: North Platte				US	E CLA	ASSIF	ICATI	ON]
Subbasin: NP1				AQU LI	ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAF	BUB	AGR	IND(SES.	КЕҮ	COMMENTS
North Platte River - Scout Creek to Platte River	10000		•		A		A		•	3,5, 6, 31, 33, 35,i	Endangered Species Threatened Species Sensitive Species
Scout Creek - Ditch No. 2 (Sec 29-14N-30W) to North Platte River	10100		•		A		A		•	3,5, 6, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Ditch No. 2 (Sec 29-14N-30W)	10110		•		A		A		•	3,5, 6, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Scout Creek - Headwaters to Ditch No. 2 (Sec 29-14N-30W)	10200				В		A		•	3,5, 6, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
North Platte River - Birdwood Creek to Scout Creek	20000		•	В			A		•	3,5, 6, 31, 33, 35,i	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 11-14N-31W) - Sec 5- 14N-31W to North Platte River	20100				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 11-14N-31W) - Headwaters to Sec 5-14N-31W	20200				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 9-14N-31W)	20300				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Ditch No. 3 (Sec 12-14N-33W)	20400				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Birdwood Creek - Confluence of West and North Fork Birdwood Creeks to North Platte River	20500		•	В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
West Birdwood Creek	20510		•	В			А		٠	3	Threatened Species
North Fork Birdwood Creek - Squaw Creek to Birdwood Creek	20520			В			A		٠	3	Threatened Species
Squaw Creek	20521			В			А		•	3	Threatened Species
North Fork Birdwood Creek - Headwaters to Squaw Creek	20530			В			A		•	3	Threatened Species

RIVER BASIN: North Platte				US	ECLA	ASSIF		ON			
Subbasin: NP1					ATIC FE		VATE UPPL				
		ËR						-			
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES	KЕY	COMMENTS
North Platte River - Whitetail Creek to Birdwood Creek	30000		•	В			A		•	3,5, 6, 31, 35, d,e,i	Endangered Species Threatened Species Sensitive Species
Bull Ditch (Sec 15-14N-34W)	30100				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
East Clear Creek	30200				В		A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Drain (Sec 22-14N-35W) - Sheridan Wilson Canal (Sec 20-14N-35W) to North Platte River	30300			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Drain (Sec 22-14N-35W) - Headwaters to Sheridan Wilson Canal (Sec. 20-14N-35W)	30400			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Cedar Creek	30500			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Lake Creek	30600			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Unnamed Drain (Sec 22-14N-36W)	30700			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species
Sand Creek	30800			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened species Sensitive Species
Whitetail Creek - Unnamed Creek (Sec 2-15N- 38W) to North Platte River	30900		•	В			A		•	3,5, 6, 31, 35,d	Endangered Species Threatened Species Sensitive Species
Unnamed Creek (Sec 2-15N-38W)	30910			В			А		•	3	Threatened Species
Whitetail Creek - Headwaters to Unnamed Creek (Sec 2-15N-38W)	31000			В			A		•	3	Threatened Species
North Platte River - Kingsley Dam to Whitetail Creek	40000	В	•	В			A		•	3,5, 6, 31, 35, d,e,i	Endangered Species Threatened Species Sensitive Species
Unnamed Drain (Sec 1-14N-38W)	40100			В			A		•	3,5, 6, 31, 35	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: North Platte				US	E CL/	ASSIF	ICATI	ON]
Subbasin: NP1					ATIC FE		VATEI UPPL				
	SEGMENT	STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	Y SPECIES	
STREAM SEGMENT	NUMBER	ST	RE	8	Ń	PU	AG	IN	AE	ΥË	COMMENTS
Sutherland Canal - Keystone Diversion Dam to Sec 32-14N-35W (exits North Platte River Basin into South Platte River Basin - see subbasin SP1)	40200		•	В			A	•	•	3,5, 6, 31, 35, e,i, w	Endangered Species Threatened Species Sensitive Species

RIVER BASIN: North Platte				US	ECLA	ASSIF		ON			
Subbasin: NP2				AQU LII	ATIC FE		VATE UPPL				
		ER				ER					
		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL	WAR	PUB	AGR	INDL	SES.	КЕҮ	COMMENTS
North Platte River - Pumpkin Creek to Kingsley Dam	10000		•	B*	A		A		•	3, 28, 31, e*,i	Threatened Species Sensitive Species Salmonid migration
Lonergan Creek - Headwaters to Lake C.W. McConaughy	10100			В			A		•	31, e	Sensitive Species
Sand Creek - Headwaters to Lake C.W. McConaughy	10200			В			A		•	31	Sensitive Species
Otter Creek - Headwaters to Lake C.W. McConaughy	10300	В	•	А			A		•	31, d,e	Sensitive Species
Clear Creek	10400			В			A		•	31, e	Sensitive Species
Plum Creek - Sec 26-16N-42W to North Platte River	10500				В		A		•	28, 31	Sensitive Species
Plum Creek - Headwaters to Sec 26-16N-42W	10600				В		A		•	28, 31	Sensitive Species
Ash Creek	10700				В		A		•	28, 31	Sensitive Species
Blue Creek - Graf Canal (Sec 19-16N-42W) to North Platte River	10800			В			A		•	28, 31,d	Sensitive Species
Blue Creek - Union Canal (Sec 18-16N-42W) to Graf Canal (Sec 19-16N-42W)	10900		•	В			A		•	28, 31,d	Sensitive Species
Blue Creek - Hooper Canal (Sec 6-16N-42W) to Union Canal (Sec 18-16N-42W)	11000		•	В			A		•	d	
Blue Creek - Blue Creek Canal (Sec 33-17N- 42W) to Hooper Canal (Sec 6-16N-42W)	11100		•	В			A		•	d	
Blue Creek - Sec 19-18N-42W to Blue Creek Canal (Sec 33-17N-42W)	11200		•	В			A		•	11,d	Sensitive species
Blue Creek - Sec 23-19N-44W to Sec 19-18N- 42W	11300		•	В			A		•	11,d	Sensitive species
Blue Creek - Headwaters to Sec 23-19N-44W	11400		•		А		А		•		
Lost Creek	11500				В		A		•	28, 31	Sensitive Species
Rush Creek	11600			В			A		•	28, 31	Sensitive Species
Coldwater Creek	11700			В			A		•	28, 31	Sensitive Species
Cedar Creek - Belmont Canal (Sec 23-18N- 47W) to North Platte River	11800			В			A		•	28, 31, c,d	Sensitive Species
Cedar Creek - Headwaters to Belmont Canal (Sec 23-18N-47W)	11900			В			A		•	c,d	
Deep Holes Creek	12000			В			A		•	28, 31	Sensitive Species
Lower Dugout Creek	12100			В			A		•		

*Segment classified as Coldwater Class B during periods of salmonid migration (September 1 through May 1).

RIVER BASIN: North Platte		USE CLASSIFICATION]	
Subbasin: NP2	Γ				ATIC FE		VATE SUPPL				
SE	GMENT	TATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	EY SPECIES	
-	UMBER	ST,	RE	ö	M	Ы	AC	Z	AE	ΥË	COMMENTS
Silvernail Drain	12200			В			A		•	28, 31,d	Sensitive Species

RIVER BASIN: North Platte				US	E CL	ASSIF	ICATI	ON			
Subbasin: NP3					ATIC FE		VATEI UPPL				
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		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES	КЕΥ	COMMENTS
North Platte River - Tub Springs Drain to Pumpkin Creek	10000		•	В			A		•	28, 31, d,e,i	Sensitive Species
Pumpkin Creek - Meredith Ammer Canal (Sec 13-19N-50W) to North Platte River	10100			В			A		٠	28, 31	Sensitive Species
Pumpkin Creek - Courthouse Rock Canal (Sec 30-19N-50W) to Meredith Ammer Canal (Sec 13-19N-50W)	10200			В			A		•	11, 28, 31	Sensitive Species
Greenwood Creek	10210			В			А		٠	d	
Pumpkin Creek - Lawrence Fork to Courthouse Rock Canal (Sec 30-19N-50W)	10300		•	В			A		•		
Lawrence Fork	10310			В			А		•	d	
Pumpkin Creek - Big Horn Gulch to Lawrence Fork	10400			В			A		•		
Big Horn Gulch	10410			В			А		٠		
Pumpkin Creek - Headwaters to Big Horn Gulch	10500			В			A		•		
Willow Creek	10510			В			А		•		
Upper Dugout Creek	10600				В		A		•	28, 31	Sensitive Species
Indian Creek	10700				В		A		•	28, 31	Sensitive Species
DeGraw Drain	10800				В		A		•	28, 31	Sensitive Species
Red Willow Creek - Wildhorse Drain to North Platte River	10900		•	В			A		•	28, 31, d,e,i	Sensitive Species
Wildhorse Drain - Wildhorse Canyon to Red Willow Creek	10910			В			A		•	28, 31, d,e	Sensitive Species
Wildhorse Canyon	10911			А			А		٠	d,e	
Wildhorse Drain - Headwaters to Wildhorse Canyon	10920		•	A			A		•	d,e	
Red Willow Creek - Sec 32-21N-51W to Wildhorse Drain	11000			A			A		•	28, 31, d,e,i	
Red Willow Creek - West Water Creek to Sec 32-21N-51W	11100			A			A		٠	d,e,i	
West Water Creek	11110			Α			А		٠	d,e	
Red Willow Creek - Headwaters to West Water Creek	11200			A			A		•		
Bayard Drain - Alliance Canal (Sec 4-20N- 52W) to North Platte River	11300			В			A		•	28, 31, d,e	Sensitive Species
Bayard Drain - Stuckenhole Drain (Sec 28- 21N-52W) to Alliance Canal (Sec 4-20N- 52W)	11400		•	В			A		٠	28, 31, d,e	Sensitive Species

RIVER BASIN: North Platte				US	E CL/	ASSIF		ON]
Subbasin: NP3					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAI	RECI	COLI	WAR	PUBI	AGR	INDL	AES	КЕҮ	COMMENTS
Stuckenhole Drain (Sec 28-21N-52W)	11410	1		В			A		٠	28, 31,e	Sensitive Species
Bayard Drain - Headwaters to Stuckenhole Drain (Sec 28-21N-52W)	11500			В			A		•	28, 31,	Sensitive Species
Cleveland Drain (Sec 6-20N-52W)	11600			В			A		•	28, 31,	Sensitive Species
Ninemile Creek - Minatare Drain (Sec 10-21N- 53W) to North Platte River	11700		•	В			A		•	28, 31, d,e	Sensitive Species
Ninemile Creek - Alliance Drain to Minatare Drain (Sec 10-21N-53W)	11800		•	A			A		٠	d,e	
Moffat Drain	11810			В			А		•	d,e	
Alliance Drain	11820		•	Α			А		•	е	
Ninemile Creek - East Ninemile Creek to Alliance Drain	11900		•	A			A		•	d,e	
East Ninemile Creek	11910			Α			А		•		
Ninemile Creek - Headwaters to East Ninemile Creek	12000		•	A			A		•	d,e	
Fairfield Seep (Sec 18-21N-53W)	12100				В		A		•	28, 31	Sensitive Species
Melbeta Drain (Sec 13-21N-54W)	12200				В		A		•	28, 31	Sensitive Species
Scottsbluff Drain No. 2 (Sec 4-21N-54W)	12300				В		A		•	28, 31	Sensitive Species
Gering Drain - Sec 24-21N-55W to North Platte River	12400		•		A		A		•	28, 31	Sensitive Species
Gering Drain - Headwaters to Sec 24-21N- 55W	12500				В		A		•		
Winters Creek - Dunham Andrews Drain (Sec 8-22N-54W) to North Platte River	12600		•	A			A		•	28, 31, d,e	Sensitive Species
Scottsbluff Drain No. 1 (Sec 30-22N-54W)	12610				В		A		•	28, 31	Sensitive Species
Dunham Andrews Drain (Sec 8-22N-54W)	12620			Α			А		٠		
Winters Creek - Headwaters to Dunham Andrews Drain (Sec 8-22N-54W)	12700			A			A		•	d,e	
Unnamed Creek (Sec 20-22N-55W)	12800			В			A		•	28, 31	Sensitive Species
Tub Springs Drain - Unnamed Creek (Sec 8- 22N-55W) to North Platte River	12900		•	В			A		•	28, 31, d,e	Sensitive Species
Unnamed Creek (Sec 8-22N-55W)	12910			В			A		•	28, 31	Sensitive Species
Unnamed Creek (Sec 8-22N-55W)	12911			В			A		•	28, 31	Sensitive Species

RIVER BASIN: North Platte				US	E CL/	ASSIF	ICATI	ON			
Subbasin: NP3					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUB	AGR	IND(AES	КЕҮ	COMMENTS
Tub Springs Drain - Sunflower Drain (Sec 33- 23N-55W) to Unnamed Creek (Sec 8-23N- 55W)	13000		•	A			A		•	28, 31, d,e	Sensitive Species
Sunflower Drain (Sec 33-23N-55W)	13010			В			A		•		
Tub Springs Drain - Hiersche Drain (Sec 23- 23N-55W) to Sunflower Drain (Sec 33-23N- 55W)	13100		•	A			A		•	d,e	
Hiersche Drain (Sec 23-23N-55W)	13110		•	Α			А		•	d,e	
Tub Spring Drain - Headwaters to Hiersche Drain (Sec 23-23N-55W)	13200			A			A		•		
North Platte River - Dry Spottedtail Creek to Tub Springs Drain	20000		•	В			A		•	28, 31, d,e,i	Sensitive Species
Unnamed Creek (Sec 8-22N-55W)	20100			В			A		•	28, 31	Sensitive Species
Mitchell Drain (Sec 35-23N-56W)	20200			В			A		•	28, 31, d,e	Sensitive Species
Spottedtail Creek (Sec 10-23N-56W) - Unnamed Creek (Sec 23-24N-56W) to Tri- State Canal	20300			A			A		•	11,d	Sensitive species
Unnamed Creek (Sec 23-24N-56W)	20310			В			А		•		
Spottedtail Creek (Sec 10-23N-56W) - Headwaters to Unnamed Creek (Sec 23- 24N-56W)	20400			В			A		•		
Browns Canyon (Sec 33-23N-56W)	20500				В		A		•	28, 31	Sensitive Species
Dry Spottedtail Creek - Unnamed Drain (Sec 9-23N-56W) to North Platte River	20600			В			A		•	28, 31, d,e	Sensitive Species
Unnamed Drain (Sec 9-23N-56W)	20610			В			А		•		
Dry Spottedtail Creek - Headwaters to Unnamed Drain (Sec 9-23N-56W)	20700			В			A		•		
North Platte River - Horse Creek to Dry Spottedtail Creek	30000		•	В			A		•	16, 28, 31, d,e,i	Sensitive Species
Unnamed Drain (Sec 12-23N-57W) - Headwaters to Tri-State Canal	30100			В			A		•	11	Sensitive species
Sheep Creek - Tri-State Canal (Sec 17-23N- 57W) to North Platte River	30200			В			A		•	28, 31, d	Sensitive Species
Sheep Creek - Dry Sheep Creek to Tri-State Canal (Sec 17-23N-57W)	30300		•	В			A		•	28, 31, d	Sensitive Species
Dry Sheep Creek	30310		•	В			А		•	11,d	Sensitive species
Sheep Creek - Unnamed Creek (Sec 15-24N- 58W) to Dry Sheep Creek	30400		•	В			A		•	d	

RIVER BASIN: North Platte							ON				
Subbasin: NP3				AQU LI	ATIC		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST∕	RE(CO	WA	PUE	AGI	DNI	AES	КЕҮ	COMMENTS
Unnamed Creek (Sec 15-24N-58W)	30410			В			А		٠		
Sheep Creek - Headwaters to Unnamed Creek (Sec 15-24N-58W)	30500			A			A		٠	11,e	Sensitive species
Horse Creek - Nebraska-Wyoming border (Sec 33-23N-58W) to North Platte River	30600		•	В			A		•	28, 31	Sensitive Species
Unnamed Drain (Sec 30-23N-57W)	30610				В		A		•	28, 31	Sensitive Species
Owl Creek - Kiowa Creek to Horse Creek	30620				Α		А		٠		
Dry Creek Drain - Dry Creek Drain- Branch B (Sec 22-22N-58W) to Owl Creek	30621				В		A		•		
Dry Creek Drain-Branch A (Sec 2-22N-58W)	30621.1				В		A		•		
Dry Creek Drain-Branch B (Sec 22-22N-58W)	30621.2				В		A		٠		
Dry Creek Drain - Headwaters to Dry Creek Drain-Branch B (Sec 22- 22N-58W)	30622				В		A		•		
Unnamed Drain (Sec 34-22N- 58W)	30622.1				В		A		•		
Kiowa Creek - Fort Laramie Canal (Sec 32-22N-57W) to Owl Creek	30623			В			A		٠		
Kiowa Creek Drain-Branch B (Sec 24-22N-58W)	30623.1				В		A		٠		
Kiowa Creek - Headwaters to Fort Laramie Canal (Sec 32-22N-57W)	30624				В		A		٠		
Owl Creek - Fort Laramie Canal (Sec 27- 22N-57W) to Kiowa Creek	30630			В			A		•		
Owl Creek - Headwaters to Fort Laramie Canal (Sec 27-22N-57W)	30640				В		А		•		
North Platte River - Tri-State Canal (Sec 10-23N- 58W) to Horse Creek	40000		•	В			A		•	16, 28, 31, d,e,i	Sensitive Species
North Platte River - Nebraska Wyoming border (Sec 4-23N-58W) to Tri-State Canal (Sec 10- 23N-58W)	50000		•	В			A		•	16, 28, 31, d,e,i	Sensitive Species

RIVER BASIN: Republican				US	E CL	ASSIF		ON]
Subbasin: RE1					IATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATI	RECR	согр	WARN	PUBLI	AGRIC	INDU	AESTI	KEY S	COMMENTS
Republican River - Beaver Creek to Nebraska- Kansas border (Sec 32-1N-6W)	10000		•		A		A		•	15, 31, 35, i,j,w	Sensitive Species
Blakely Creek	10100				В		A		•	31, 35	Sensitive Species
Oak Creek	10110				В		A		•	31, 35	Sensitive Species
Lost Creek	10200		•		В		A		•	31, 35	Sensitive Species
Unnamed Creek (Sec 28-1N-7W)	10300				В		A		•	31, 35	Sensitive Species
Cottonwood Creek	10400				A		A		•	11, 31, 35	Sensitive Species
Beaver Creek	10500				В		A		٠	31, 35	Sensitive Species
Republican River - Superior-Courtland Diversion Dam (Sec 7-1N-9W) to Beaver Creek	20000		•		A		A		•	15, 31, 35,i, j,l,w	Sensitive Species
Rankin Creek	20100				В		A		٠	31, 35	Sensitive Species
Willow Creek	20200				В		A		٠	31, 35	Sensitive Species
Courtland Canal - Superior-Courtland Diversion Dam (Sec 7-1N-9W) to Nebraska- Kansas border (Sec 32-1N-7W)	20300		•		A**		A**		•**	15, 31, 35,i, j,l,w	Sensitive Species
Republican River - Thompson Creek to Superior- Courtland Diversion Dam (Sec 7-1N-9W)	30000		•		A		A		•	15, 31, 35,i, j,l,w	Sensitive Species
Elm Creek	30100			В			A		•	11, 31, 35,e	Sensitive Species
Lost Creek - Nebraska-Kansas border (Sec 35-1N-10W) to Republican River	30200				В		A		•	31, 35	Sensitive Species
Hicks Creek	30300				В		A		•	31, 35	Sensitive Species
Dry Creek	30400				В		A		•	31, 35	Sensitive Species
Crooked Creek	30500			В			A		•	11, 31, 35	Sensitive Species
Cedar Creek	30600				В		A		٠	31, 35	Sensitive Species

 ** Seasonal designation - applies only when water is diverted into canal.

RIVER BASIN: Republican				-		ASSIF]
Subbasin: RE1				AQU LI	ATIC FE		VATEI				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA ⁻	REC	COL		PUB		INDL	SES.	КЕҮ	COMMENTS
Indian Creek	30700				A		A		•	11, 31, 35	Sensitive Species
East Penny Creek - Nebraska-Kansas border (Sec 34-1N-11W) to Republican River	30800				В		A		•	31, 35	Sensitive Species
Louisa Creek	30900				В		A		•	31, 35	Sensitive Species
Walnut Creek	31000				A		A		•	11, 31, 35	Sensitive Species
Farmers Creek	31100				В		A		•	31, 35	Sensitive Species
Thompson Creek	31200		•	В			A		•	11, 31, 35,j	Sensitive Species
Republican River - Turkey Creek to Thompson Creek	40000		•		A		A		•	31, 35,i, j,l,w	Sensitive Species
Wortham Creek	40100				В		A		•	31, 35	Sensitive Species
Lovely Creek	40200				В		A		•	31, 35	Sensitive Species
Reams Creek	40300				В		A		•	31, 35	Sensitive Species
Coates Creek	40400			В			A		•	31, 35	Sensitive Species
Wasp Creek	40410				В		A		•	31, 35	Sensitive Species
Calumet Creek	40500				A		A		•	11, 31, 35	Sensitive Species
Walnut Run	40600				В		A		•	31, 35	Sensitive Species
Center Creek	40700			В			A		•	31, 35	Sensitive Species
Lost Creek	40800				В		A		•	31, 35	Sensitive Species
Little Cottonwood Creek	40900			В			A		•	31, 35	Sensitive Species
Cottonwood Creek	41000			В			A		•	11, 31, 35	Sensitive Species
Turkey Creek	41100			В			A		•	31, 35	Sensitive Species
Republican River - Harlan County Dam to Turkey Creek	50000		•		A		A		•	31, 35,i, j,l,w	Sensitive Species

RIVER BASIN: Republican				US	E CL/	ASSIF	ICATI	ON]
Subbasin: RE2				AQU LI	ATIC FE		VATEI UPPL				
		TER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAR	PUBI	AGR	INDL	AES ⁻	КЕҮ	COMMENTS
Republican River - Medicine Creek to Harlan County Dam	10000		•		A		A		•	31, 35, i,j,l	Sensitive Species
Methodist Creek	10100		•		В		А		•	31, 35	Sensitive Species
Cook Creek	10200		•		В		A		•	31, 35	Sensitive Species
Prairie Dog Creek - Nebraska-Kansas border (Sec 31-1N-19W) to Harlan County Lake	10300		•		В		A		•	31, 35	Sensitive Species
Rope Creek	10400				В		A		٠	31, 35	Sensitive Species
Flag Creek	10500				В		A		•	31, 35	Sensitive Species
Sappa Creek - Nebraska-Kansas border (Sec 35-1N-24W) to Republican River	10600				В		A		٠	31, 35	Sensitive Species
Beaver Creek - Nebraska-Kansas border (Sec 36-1N-29W) to Sappa Creek	10610		•		В		A		•		
Sheep Creek	10620	I		I	В		А		٠		
Dutch Creek - Nebraska-Kansas border (Sec 32-1N-23W) to Sappa Creek	10630				В		A		٠		
Milrose Creek	10700				В		A		٠	31, 35	Sensitive Species
Foster Creek	10800				В		A		٠	31, 35	Sensitive Species
Spring Creek	10900				В		A		٠	31, 35	Sensitive Species
Deep Creek	10910				В		A		•	31, 35	Sensitive Species
Swartz Creek	11000				В		A		•	31, 35	Sensitive Species
Turkey Creek	11100				В		A		•	31, 35	Sensitive Species
Dry Creek	11200				В		A		•	31, 35	Sensitive Species
Elk Creek	11300				А		А		•	31, 35,i	Sensitive Species
Muddy Creek - West Muddy Creek to Republican River	11400				A		А		•	31, 35,i	Sensitive Species
West Muddy Creek	11410				Α		А		•	i	
Muddy Creek - Headwaters to West Muddy Creek	11500				В		A		•		
Deer Creek Canyon	11600				В		A		•	31, 35	Sensitive Species
Medicine Creek (see subbasin RE3)											

RIVER BASIN: Republican				US	E CL/	ASSIF		ON			
Subbasin: RE3					ATIC FE		VATEI UPPL				
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		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAI	RECI	COLI	WAR	PUBI	AGR	INDL	AES	КЕҮ	COMMENTS
Republican River - Driftwood Creek to Medicine Creek	10000		•		A		A		•	31, 35,i, j,l	Sensitive Species
Medicine Creek - Medicine Creek Dam to Republican River	10100		•		В		A		•	31, 35	Sensitive Species
Medicine Creek - Fox Creek to Medicine Creek Dam	10200		•		A		A		٠	i,l	
Cedar Creek	10210				В		А		٠		
Spring Creek	10220				В		А		٠		
Curtis Creek Canyon	10230				В		А		٠		
Fox Creek	10240				Α		А		٠	11	Sensitive Species
Cut Canyon	10241				В		А		•		
Medicine Creek - Hay Canyon to Fox Creek	10300		•		Α		А		٠	11,i	Sensitive Species
Brushy Creek	10310				В		А		٠		
Medicine Creek - Headwaters to Hay Canyon	10400		•		Α		А		٠	11	Sensitive Species
Red Willow Creek - Red Willow Dam to Republican River	10500		•		В		A		•	31, 35	Sensitive Species
Red Willow Creek - Hayes Center WMA (Sec 11-7N-32W) to Red Willow Dam	10600		•		A		A		•	i	
Red Willow Creek - Headwaters to Hayes Center WMA (Sec 11-7N-32W)	10700				В		A		•		
Driftwood Creek	10800				В		A		•	31, 35	Sensitive Species
Republican River - Frenchman Creek to Driftwood Creek	20000		•		A		A		•	31, 35,i	Sensitive Species
Blackwood Creek	20100				В		A		•	31, 35	Sensitive Species
Frenchman Creek - Stinking Water Creek to Republican River	20200		•	В			A		•	11, 31, 35	Sensitive Species
Bobtail Creek	20210				В		А		•		
Stinking Water Creek	20220		•	В			А		٠	i	
Spring Creek	20221			В			А		•		
Frenchman Creek - Enders Dam to Stinking Water Creek	20300		•	В			A		•	11	Sensitive Species
Frenchman Creek - Sand Draw to Enders Dam	20400		•	В			A		•	11, e,i	Sensitive Species
Sand Draw	20410			В			А		•		
Frenchman Creek - Headwaters to Sand Draw	20500		•	В			A		•	11,e	Sensitive Species
Republican River - Trenton Dam to Frenchman Creek	30000		•		В		A		•	31, 35	Sensitive Species
Republican River - Rock Creek to Trenton Dam	40000		•		A		A		٠	31, 35,i	Sensitive Species

RIVER BASIN: Republican	USE CLASSIFICATION]	
Subbasin: RE3				AQU.	ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	КЕҮ	COMMENTS
Muddy Creek	40100				В		A		•	31, 35	Sensitive Species
Burntwood Creek	40200				В		A		•	31, 35	Sensitive Species
Indian Creek - Rock Canyon to Republican River	40300			В			A		•	31, 35	Sensitive Species
Rock Canyon	40310				В		А		•		
Indian Creek - Headwaters to Rock Canyon	40400			В			А		•		
South Fork Republican River - Nebraska- Kansas border (Sec 36-1N-38W) to Republican River	40500		•		В		A		•	31, 35	Sensitive Species
Big Timber Creek Nebraska-Kansas border (Sec 31-2N-37W) to South Fork Republican River	40510				В		A		•	31, 35	Sensitive Species
Spring Creek	40600				В		A		•	31, 35	Sensitive Species
Horse Creek	40700				В		A		•	31, 35	Sensitive Species
Rock Creek	40800		•	В			A		•	11, 31, 35	Sensitive Species
Republican River - Confluence of North Fork Republican River and Arikaree River to Rock Creek	50000		•		A		A		•	31, 35,i	Sensitive Species
Buffalo Creek - Sec 26-2N-41W to Republican River	50100				A		A		•	31, 35	Sensitive Species
Buffalo Creek - Headwaters to Sec 26-2N-41W	50200			В			А		•		
North Fork Republican River - Nebraska- Colorado border (Sec 10-1N-42W) to Republican River	50300		•		В		A		•	31, 35	Sensitive Species
Arikaree River - Nebraska-Kansas border (Sec 36-1N-42W) to Republican River	50400		•		В		A		•	31, 35	Sensitive Species

RIVER BASIN: South Platte				US	E CL	ASSIF		ON]
Subbasin: SP1					ATIC FE		VATEI UPPL				
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		ATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	' SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	КЕҮ	COMMENTS
South Platte River - Outlet Canal (Sec 9-13N-30W) to Platte River	10000		•		A		A		•	3,5, 6, 31, 33, 35,i, 0,w	Endangered Species Threatened Species Sensitive Species
Fremont Slough - Sec 13-13N-30W to Sec 18- 13N-29W	10100		•	В			A		•	3,5, 6, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Fremont Slough (Sec 7-13N-29W) - Sec 13- 13N-31W to South Platte River	10200		•	В			A		•	3,5, 6,8, 31, 33, 35	Endangered Species Threatened Species Sensitive Species
Fremont Slough (Sec 7-13N-29W) - Sec 9- 13N-31W to Sec 13-13N-31W	10300			В			A		•	31	Sensitive Species
Fremont Slough (Sec 7-13N-29W) - Headwaters to Sec 9-13N-31W	10400			В			A		•	31	Sensitive Species
Outlet Canal (Sec 9-13N-30W) - Lake Maloney to South Platte River	10500		•		A		A	٠	•	31,i, o,w	Sensitive Species
Outlet Canal - Sutherland Reservoir to Lake Maloney	10600		•		A		A	٠	•	i,o, w	
Sutherland Canal - Sec 32-14N-35W to Sutherland Reservoir (enters South Platte River Basin from North Platte River Basin - see subbasin NP1)	10700		•	В			A	•	•	31, e,i, w	Sensitive Species
South Platte River Supply Canal - Korty Diversion Dam to Sutherland Canal	10710				A		A	•	•	31	Sensitive Species
South Platte River - Fremont Slough (Sec 32-14N- 31W) to Outlet Canal (Sec 10-13N-30W)	20000		•		А		A		•	31,i	Sensitive Species
Fremont Slough (Sec 32-14N-31W) - Sec 2- 13N-32W to South Platte River	20100		•	В			A		•	31	Sensitive Species
Fremont Slough (Sec 32-14N-31W) - Headwaters to Sec 2-13N-32W	20200			В			A		•	31	Sensitive Species
South Platte River - Unnamed Creek (Sec 31-14N- 33W) to Fremont Slough (Sec 32-14N-31W)	30000		•		A		A		•	31,i	Sensitive Species
Fremont Slough (Sec 27-14N-32W)	30100			В			A		•	31	Sensitive Species
Unnamed Creek (Sec 31-14N-33W)	30200		•	В			А		•	31	Sensitive Species
South Platte River - Unnamed Creek (Sec 33-14N- 34W) to Unnamed Creek (Sec 31-14N-33W)	40000		•		A		A		•	31,i	Sensitive Species
Unnamed Creek (Sec 33-14N-34W)	40100			В			А		•	31	Sensitive Species
South Platte River - Sutherland Canal to Unnamed Creek (Sec 33-14N-34W)	50000		•		А		A		•	31,i	Sensitive Species
South Platte River - Korty Diversion Dam to Sutherland Canal	60000		•	В			A		•	31	Sensitive Species
South Platte River - Western Canal (Sec 16-13N- 39W) to Korty Diversion Dam	70000		•		A		A		•	31	Sensitive Species

Effective Date: June 24, 2019

RIVER BASIN: South Platte				US							
Subbasin: SP1					IATIC FE		VATEI SUPPL				
		TE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	INDUSTRIAL	STHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE	REC	Ö	WAI	PUE	AGF	DNI	AES	КЕҮ	COMMENTS
South Platte River - Western Canal (Sec 14-12N- 43W) to Western Canal (Sec 16-13N-39W)	80000		•		A		А		•	31	Sensitive Species
South Platte River - Nebraska-Colorado border (Sec 22-12N-43W) to Western Canal (Sec 14- 12N-43W)	90000		•		A		A		•	31	Sensitive Species

RIVER BASIN: South Platte				US]						
Subbasin: SP2				AQU.			VATE				
SEGMENT		TE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	UBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STATE	REC	COL	WAF	PUB	AGF	INDI	AES	KЕY	COMMENTS
Lodgepole Creek - Sec 20-14N-50W to Nebraska- Colorado border(Sec 19-12N-44W)	10000				В		A		•		
Lodgepole Creek - Sec 3-14N-52W to Sec 20-14N- 50W	20000			В			A		٠	11,d	Sensitive Species
Lodgepole Creek - Sec 29-15N-55W to Sec 3-14N- 52W	30000				В		A		•		
Lodgepole Creek - Oliver Reservoir Dam to Sec 29- 15N-55W	40000			В			A		٠	11,d	Sensitive Species
Lodgepole Creek - Unnamed Creek (Sec 3-14N- 58W) to Oliver Reservoir Dam	50000			A			A		•	11,d	Sensitive Species
Lodgepole Creek - Nebraska-Wyoming border (Sec 11-14N-59W) to Unnamed Creek (Sec 3-14N- 58W)	60000				В		A		•		

RIVER BASIN: White River-Hat Creek				US	E CLA	ASSIF	ICATI	ON			
Subbasin: WH1				AQU LII	ATIC FF		VATEI UPPL				
		ER									
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STA	REC	COL	WAF	PUE	AGF	INDI	AES	KΕΥ	COMMENTS
White River - Whitney Pipe Line (Aqueduct) (Sec 26-32N-52W) to Nebraska-South Dakota border (Sec 22-35N-47W)	10000				A	•	A		•	28,i	Sensitive Species
Unnamed Creek - Headwaters to Nebraska- South Dakota border (Sec 22-35N-41W)	10100				В		A		٠		
Unnamed Creek - Headwaters to Nebraska- South Dakota border (Sec 21-35N-41W)	10200				В		A		٠		
Wounded Knee Creek - Headwaters to Nebraska-South Dakota border (Sec 19- 35N-42W)	10300				В		A		•		
White Clay Creek - Larabee Creek to Nebraska-South Dakota border (Sec 24- 35N-45W)	10400			В			A		•	d	
Patton Creek	10410			l	В		А		٠	l	
Larabee Creek - Unnamed Creek (Sec 6- 33N-43W) to White Clay Creek	10420			В			A		•	d	
Unnamed Creek (Sec 36-34N-44W)	10421			В			А		٠		
Unnamed Creek (Sec 6-33N-43W)	10422			В			А		•		
Larabee Creek - Headwaters to Unnamed Creek (Sec 6-33N-43W)	10430			В			A		•	d	
White Clay Creek - Unnamed Creek (Sec 14- 33N-45W) to Larabee Creek	10500			В			A		٠	d	
Unnamed Creek (Sec 14-33N-45W)	10510			В			А		•		
White Clay Creek - Headwaters to Unnamed Creek (Sec 14-33N-45W)	10600			В			A		•		
Unnamed Creek (Sec 22-33N-45W)	10610			В			A		•		
Limekiln Creek - Headwaters to Nebraska- South Dakota border (Sec 24-35N-47W)	10700			В			A		•		
Beaver Creek - Little Beaver Creek to White River	10800			В			A		•	28, c,d	Sensitive Species
Little Beaver Creek	10810			В			A		•		
Beaver Creek - Headwaters to Little Beaver Creek	10900			A			A		•	c,d	
Alkali Creek	11000			1	В		A		•	28	Sensitive Species
Bordeaux Creek - Confluence of Little and Big Bordeaux Creeks to White River	11100			В			A		•	28, c,d, e	Sensitive Species
Little Bordeaux Creek	11110		•	В			А		•	d,e	
Big Bordeaux Creek	11120			В			A		•	c,d, e	
Lone Tree Creek	11200				В		А		•	28	Sensitive Species
Chadron Creek	11300		•	A		•	A		•	28, d,e	Sensitive Species
Dead Horse Creek	11400		•	А			A		•		Sensitive Species
Trunk Butte Creek	11500		•	В			A		•	28	Sensitive Species

RIVER BASIN: White River-Hat Creek				US	E CLA	ASSIF	ICATI	ON			
Subbasin: WH1				AQU LII	ATIC FE		VATE				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	PUBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	STAT	RECI	COLI	WAR	PUBI	AGRI	NDN	AESI	КЕҮ	COMMENTS
Big Cottonwood Creek	11600		•		В		А		•	28	Sensitive Species
Indian Creek	11700		•	В			Α		•	28	Sensitive Species
Cunningham Creek	11710	Α	•	В			Α		•		
Ash Creek - Confluence of East and West Ash Creeks to White River	11800			В			A		•	28	Sensitive Species
East Ash Creek	11810		•	В			Α		•		
West Ash Creek	11820		•	В			Α		•	d	
Little Cottonwood Creek - Sand Creek (Sec 12-32N-52W) to White River	11900				В		А		•		
Little Cottonwood Creek - Headwaters to Sand Creek (Sec 12-32N-52W)	12000		•	В			A		•		
White River - Soldier Creek to Whitney Pipe Line (Aqueduct) (Sec 26-32N-52W)	20000		•	В		•	A		•	d,e	
White Clay Creek	20100		•	В			Α		•	с	
Squaw Creek - Nebraska National Forest boundary (Sec 20-31N-51W) to White Clay Creek	20110			В			A		•		
English Creek	20111			В			Α		•		
Squaw Creek - Headwaters to Nebraska National Forest boundary (Sec 20-31N- 51W)	20120	A	•	В			A		•	С	
Unnamed Creek (Sec 36-31N-52W)	20130		•	В			А		•		
Bozle Creek (Sec 9-31N-52W)	20200			В			А		•		
Soldier Creek - Middle Fork Soldier Creek to White River	20300	А		A		•	А		•	d,e	
Middle Fork Soldier Creek	20310	Α		А			Α		•	d,e	
Soldier Creek - Headwaters to Middle Fork Soldier Creek	20400	А		А			А		•	d,e	
White River - Kyle Creek (Sec 35-31N-54W) to Soldier Creek	30000	В	•	A		•	A		•	d,e	
Dead Man's Creek	30100		•	В		•	Α		•	с	
Deep Creek (Sec 33-31N-53W)	30200			В			Α		•	е	
Bull Creek (Sec 6-30N-53W)	30300			В			А		•		
Kyle Creek (Sec 35-31N-54W)	30400			В			Α		•		
White River - Headwaters to Kyle Creek (Sec 35- 31N-54W)	40000	В		A		•	А		•	d,e	

RIVER BASIN: Whit River-Hat Creek		USE CLASSIFICATION									
Subbasin: WH2					ATIC FE		VATE UPPL				
		STATE RESOURCE WATER	RECREATION	COLDWATER	WARMWATER	UBLIC DRINKING WATER	AGRICULTURAL	NDUSTRIAL	AESTHETICS	Y SPECIES	
STREAM SEGMENT	SEGMENT NUMBER	ST/	RE	CO	WA	PU	AG	IND	AE:	КЕҮ	COMMENTS
Hat Creek - Warbonnet Creek to Nebraska-South Dakota border (Sec 22-35N-54W)	10000		•		В		A		•		
Squaw Creek	10100		•		В		А		•		
West Squaw Creek (Sec 22-34N-57W)	10110				В		А		•		
Warbonnet Creek	10200			В			А		٠		
Sowbelly Creek - Spring Creek (Sec 34- 33N-55W) to Warbonnet Creek	10210			А			A		•	c,d, e	
Sowbelly Creek - Headwaters to Spring Creek (Sec 34-33N-55W)	10220			А			A		•	c,d, e	
Monroe Creek - Sec 33-33N-56W to Warbonnet Creek	10230			A			A		•	c,d	
Monroe Creek - Headwaters to Sec 33- 33N-56W	10240			A			A		•	c,d	
Hat Creek - Sec 26-33N-55W to Warbonnet Creek	20000			В			А		•	d	
Hat Creek - Confluence of East and West Hat Creeks to Sec 26-33N-55W	30000			В			A		•	d	
East Hat Creek	30100			А			А		•	d	
West Hat Creek - Sec 16-32N-55W to Hat Creek	30200			A			A		•	c,d	
West Hat Creek - Headwaters to Sec 16-32N- 55W)	30300			A			A		•	c,d	

Title 117

Chapter 5

Enabling Legislation: Neb. Rev. Stat. §81-1505(1)(2)

Legal Citation: Title 117, Ch. 5, Nebraska Department of Environmental Quality