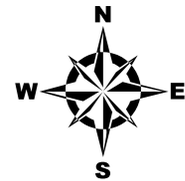


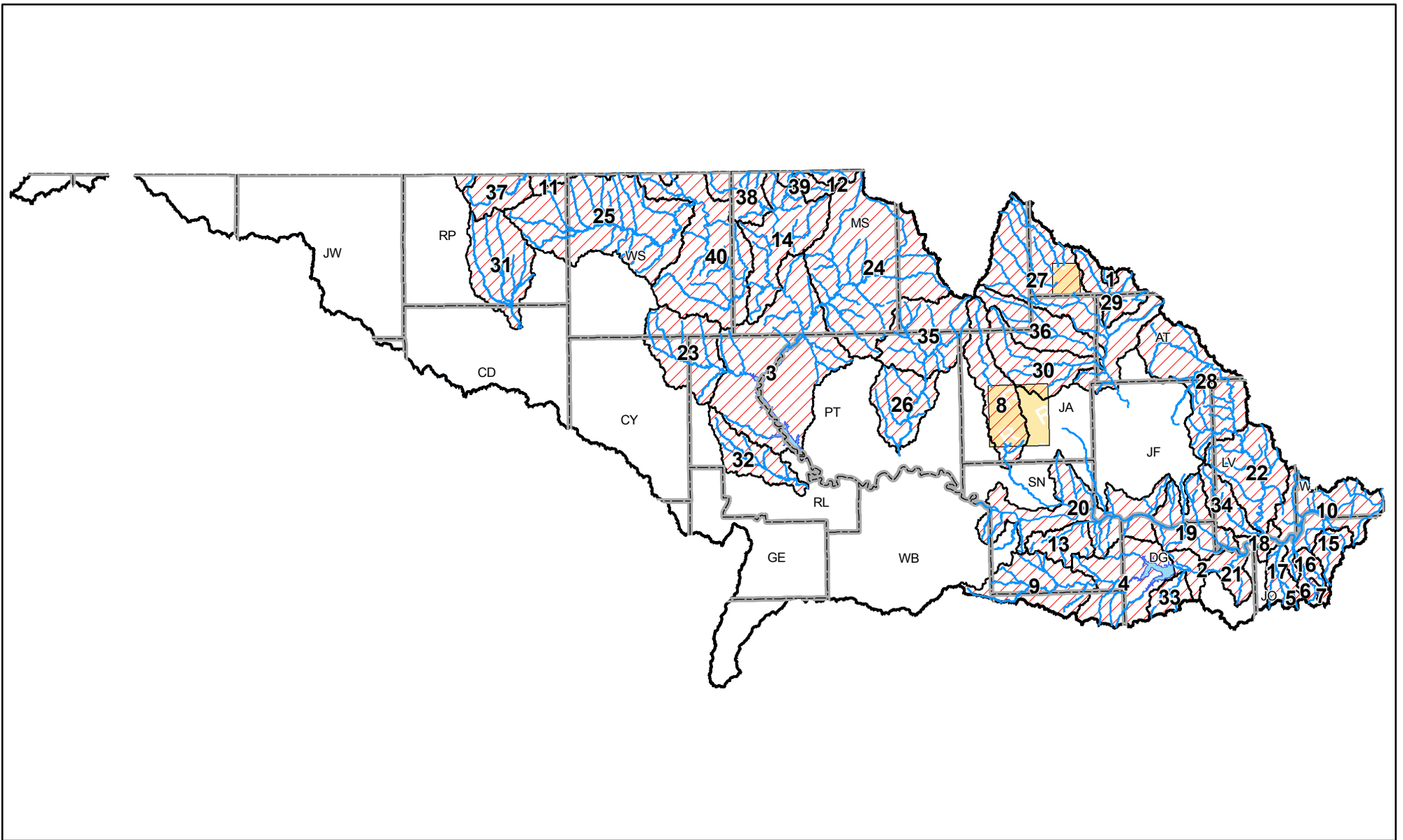
-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Cimarron

High Priority TMDL Areas

Jun 11, 2010

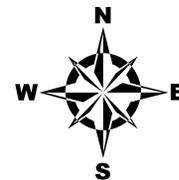


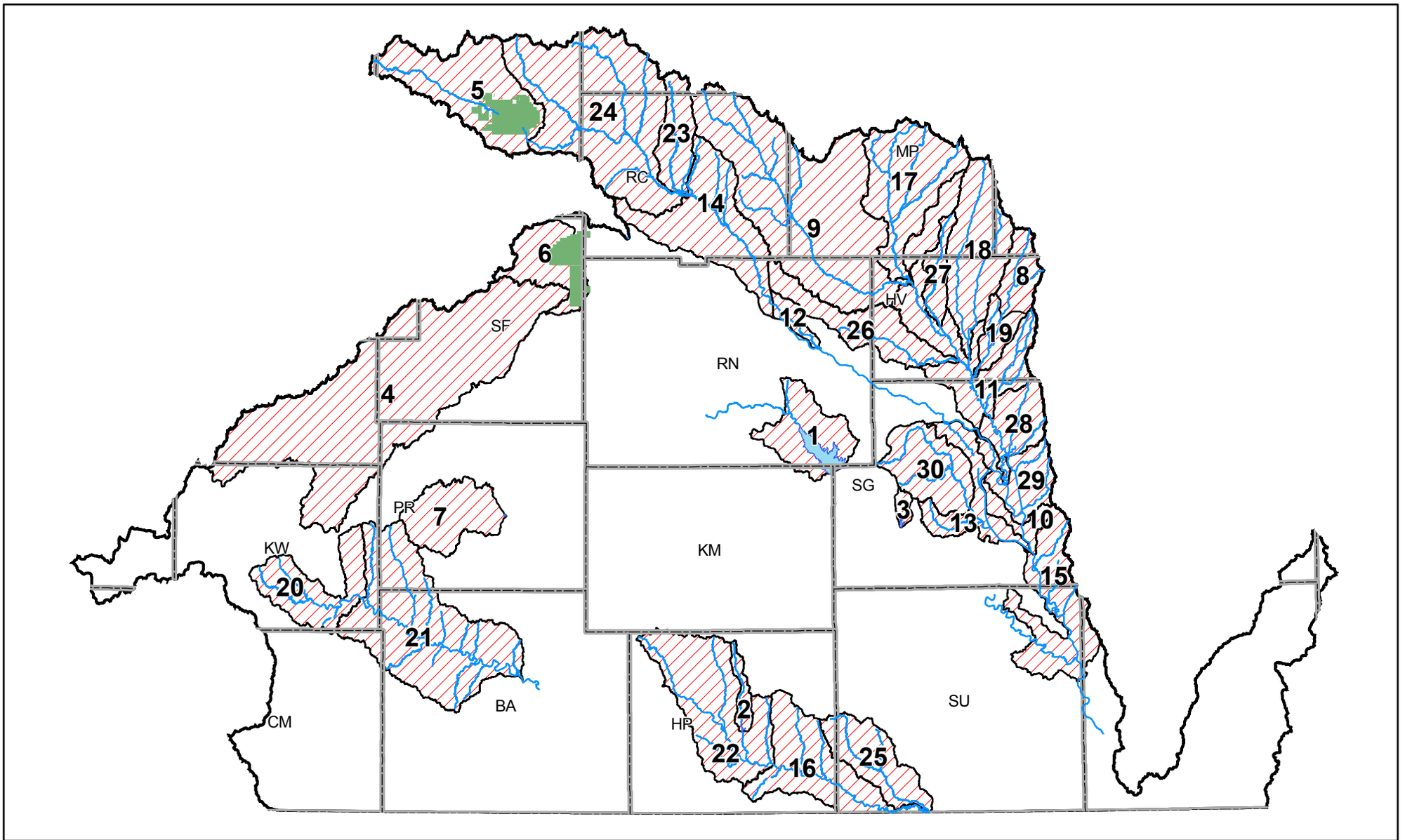


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Kansas-Lower Republican High Priority TMDL Areas

Jun 11, 2010

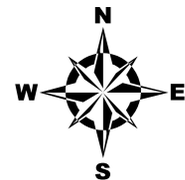


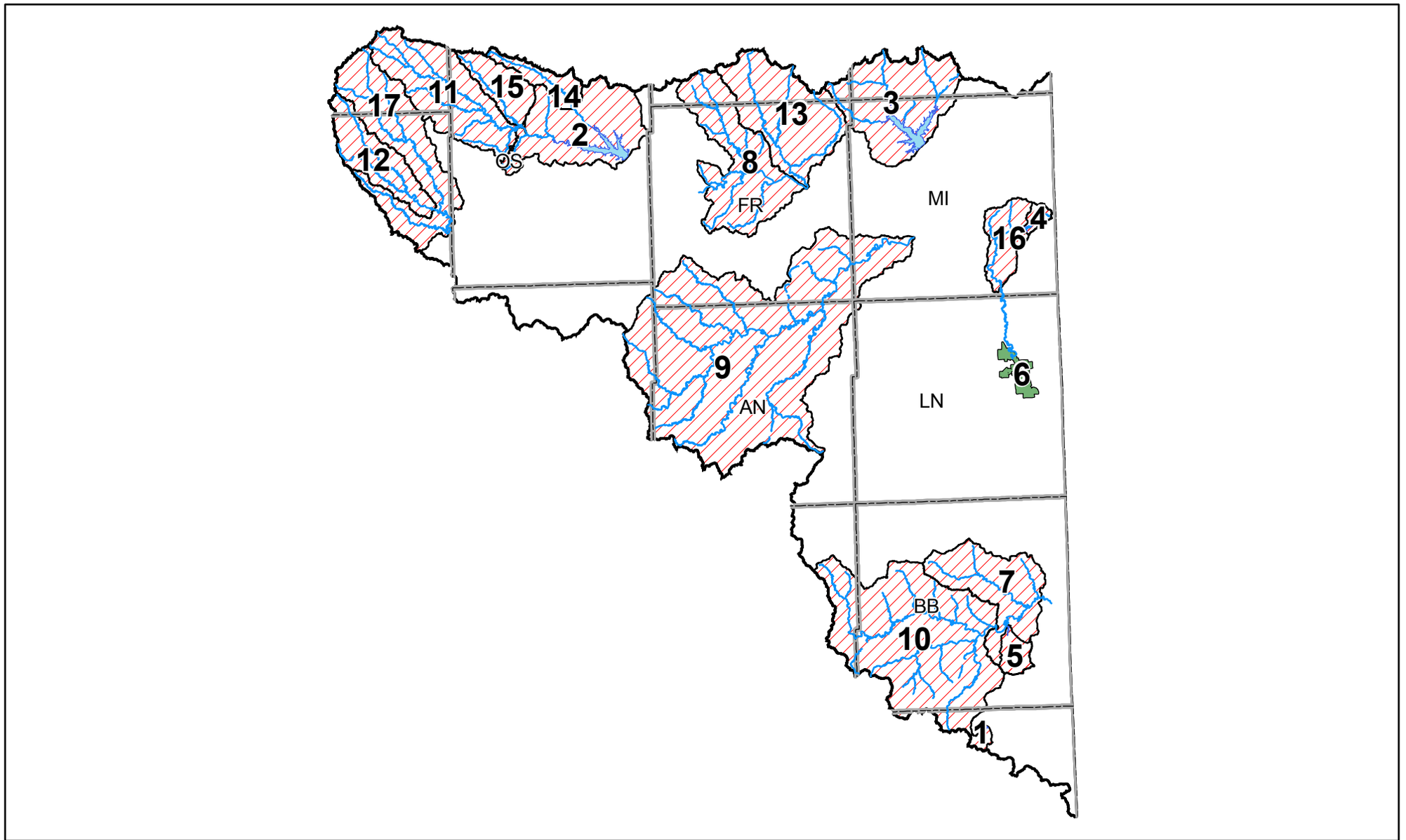


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Lower Arkansas High Priority TMDL Areas

Jun 11, 2010

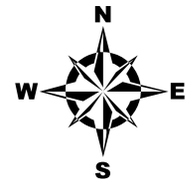


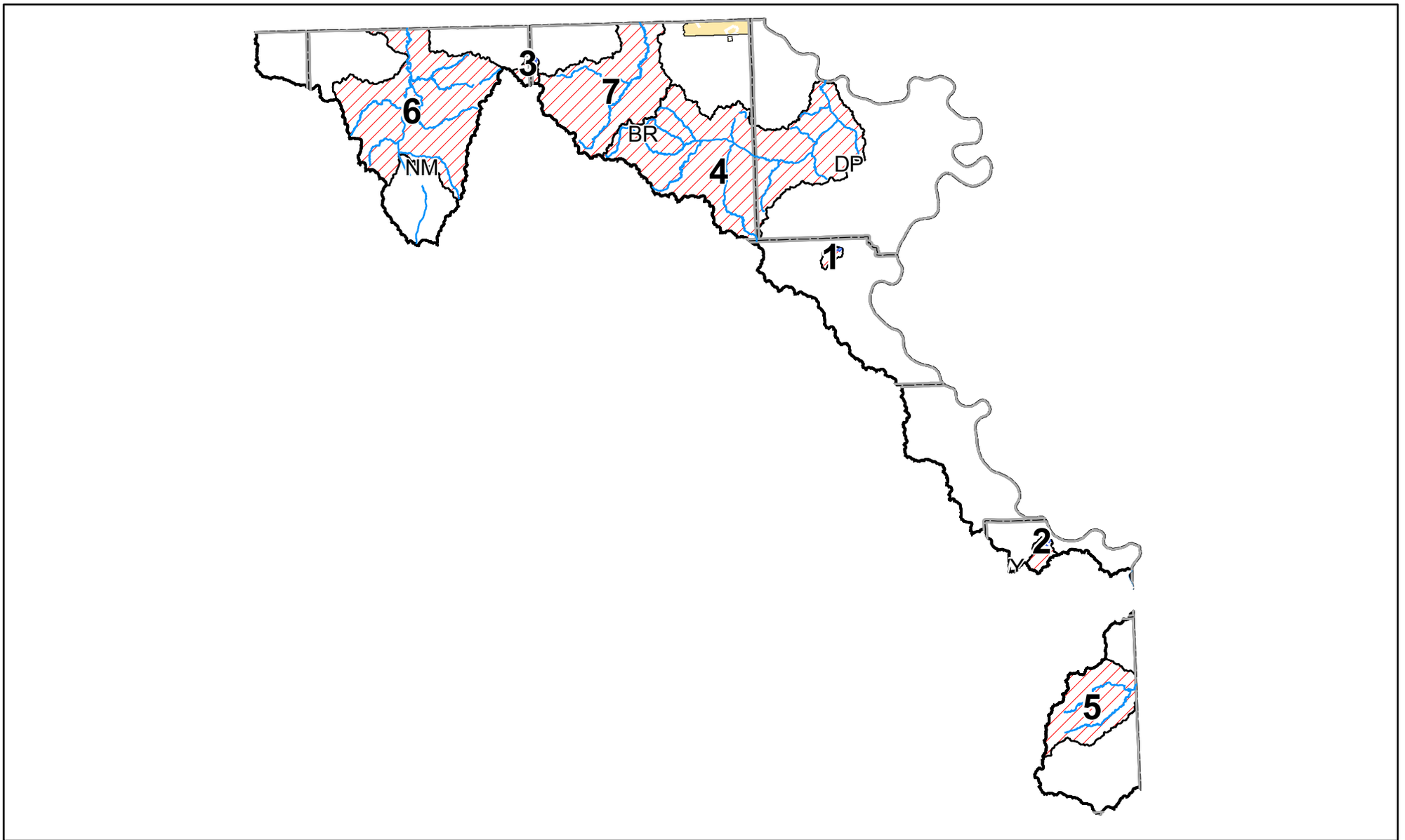


Marais des Cygnes High Priority TMDL Areas

-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Jun 11, 2010



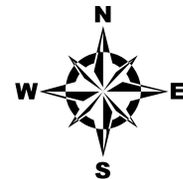


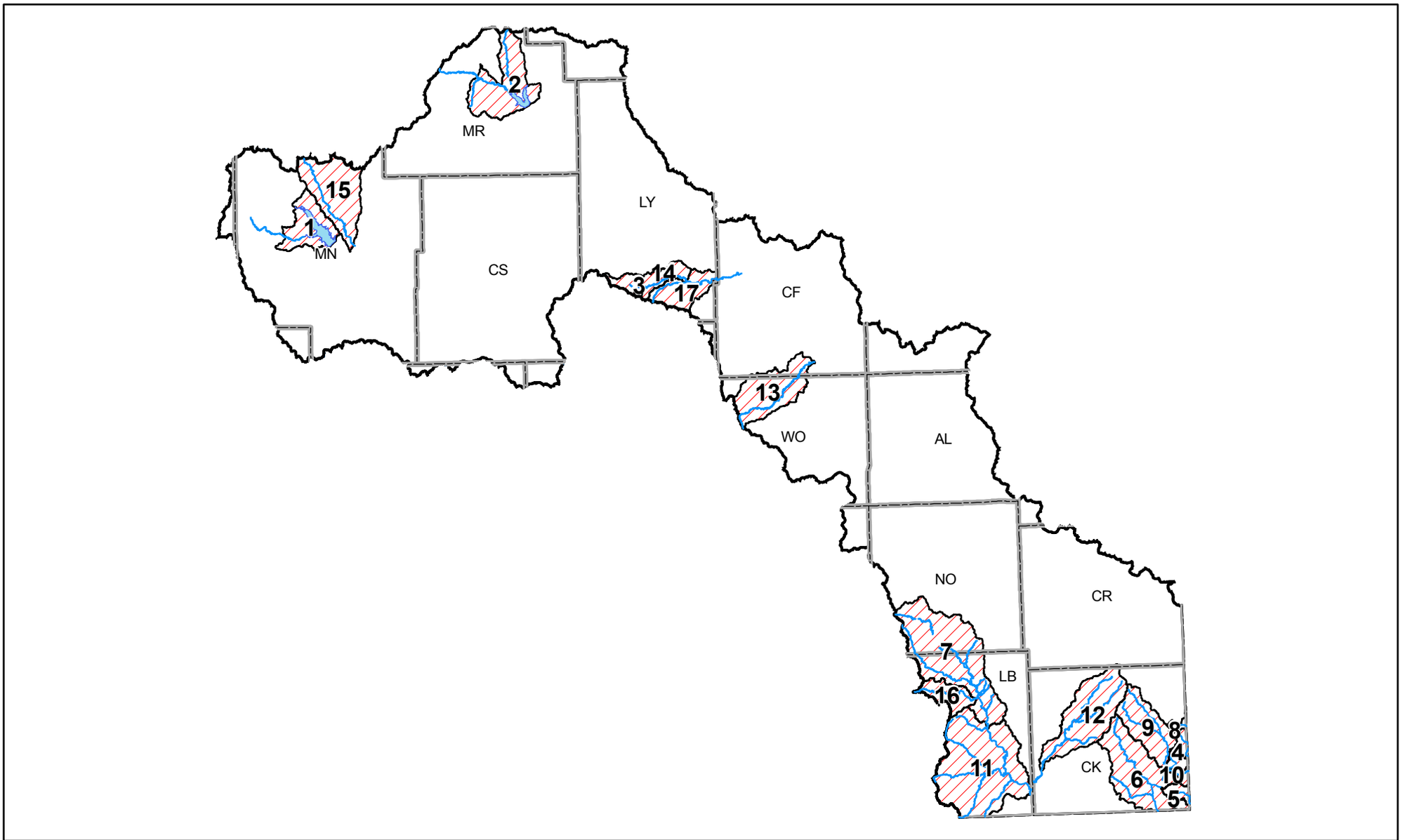
Missouri

High Priority TMDL Areas

-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Jun 11, 2010



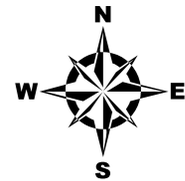


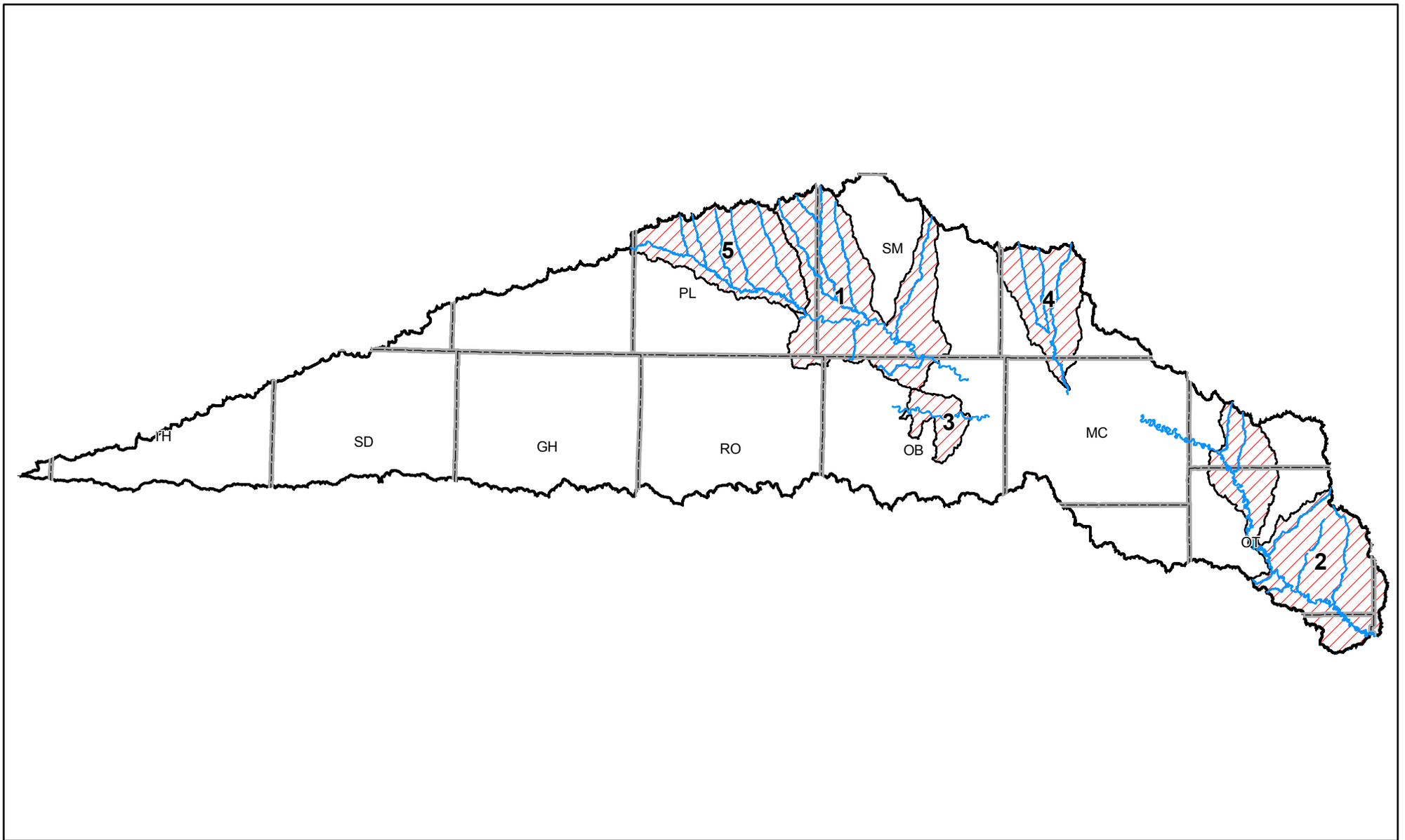
-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Neosho

High Priority TMDL Areas

Jun 11, 2010



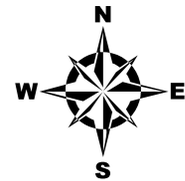


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Solomon

High Priority TMDL Areas

Jun 11, 2010

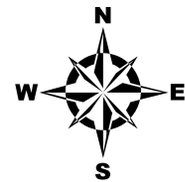


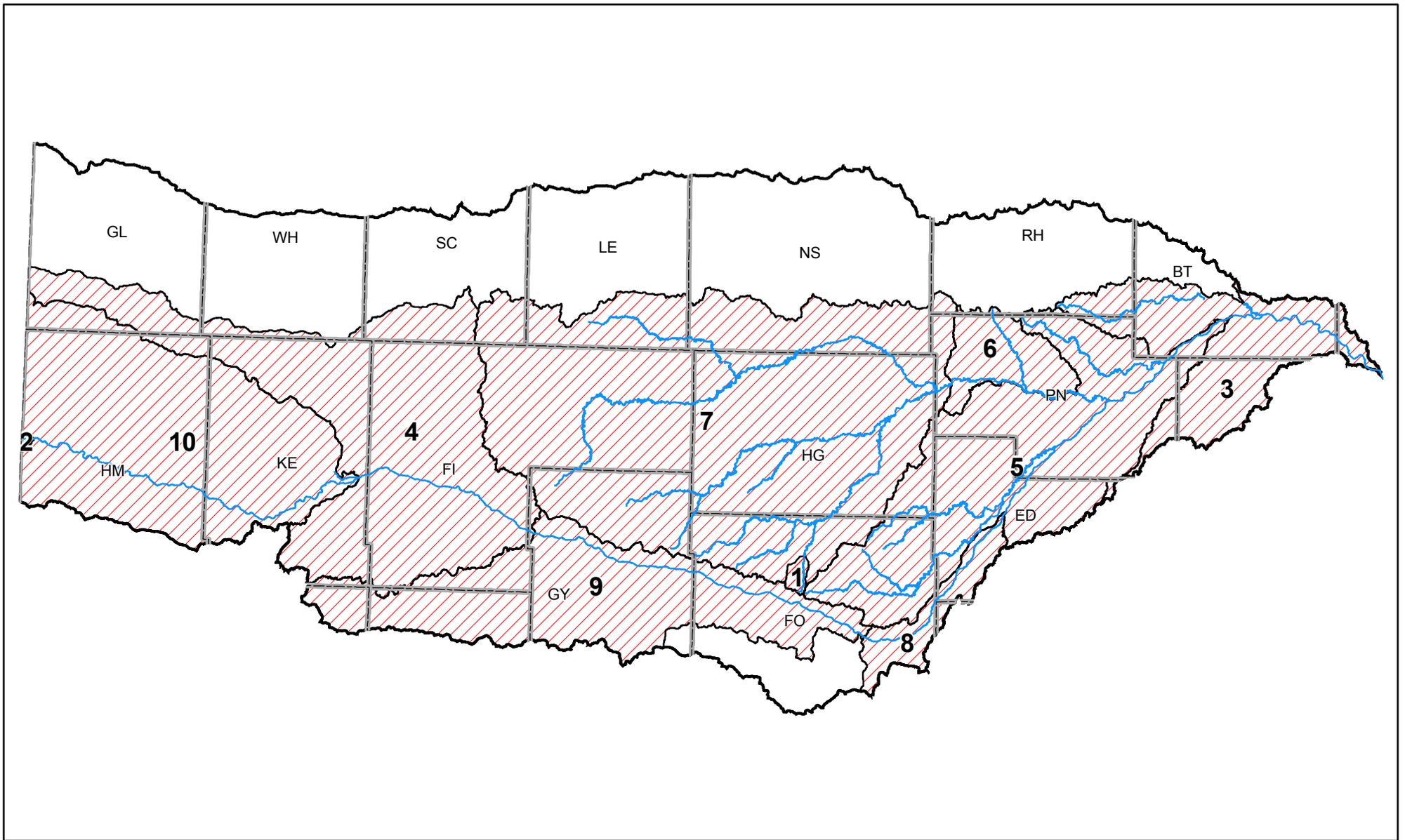


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Smoky Hill-Saline High Priority TMDL Areas

Jun 11, 2010

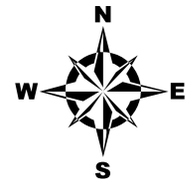


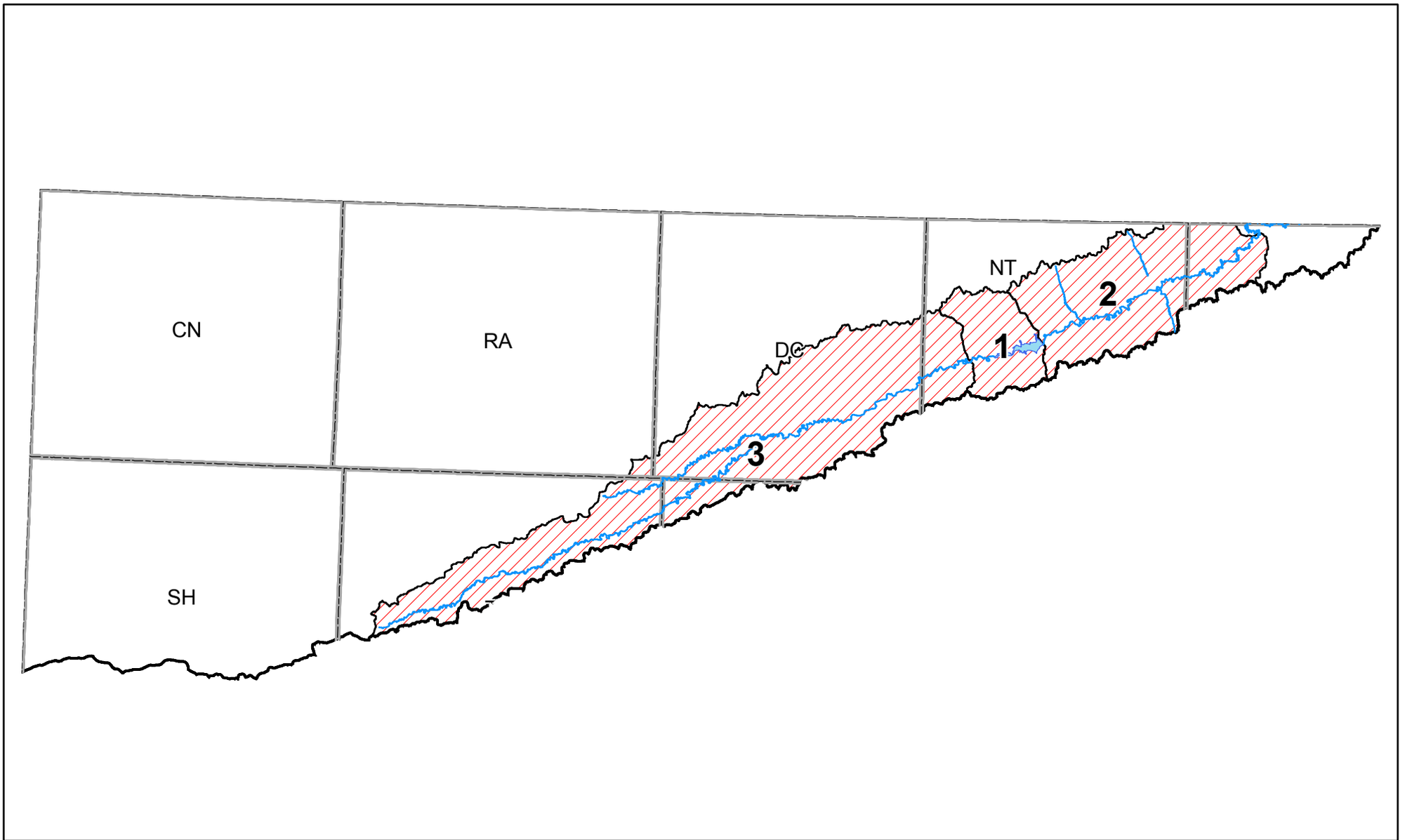


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Upper Arkansas High Priority TMDL Areas

Jun 11, 2010

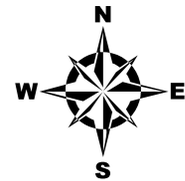


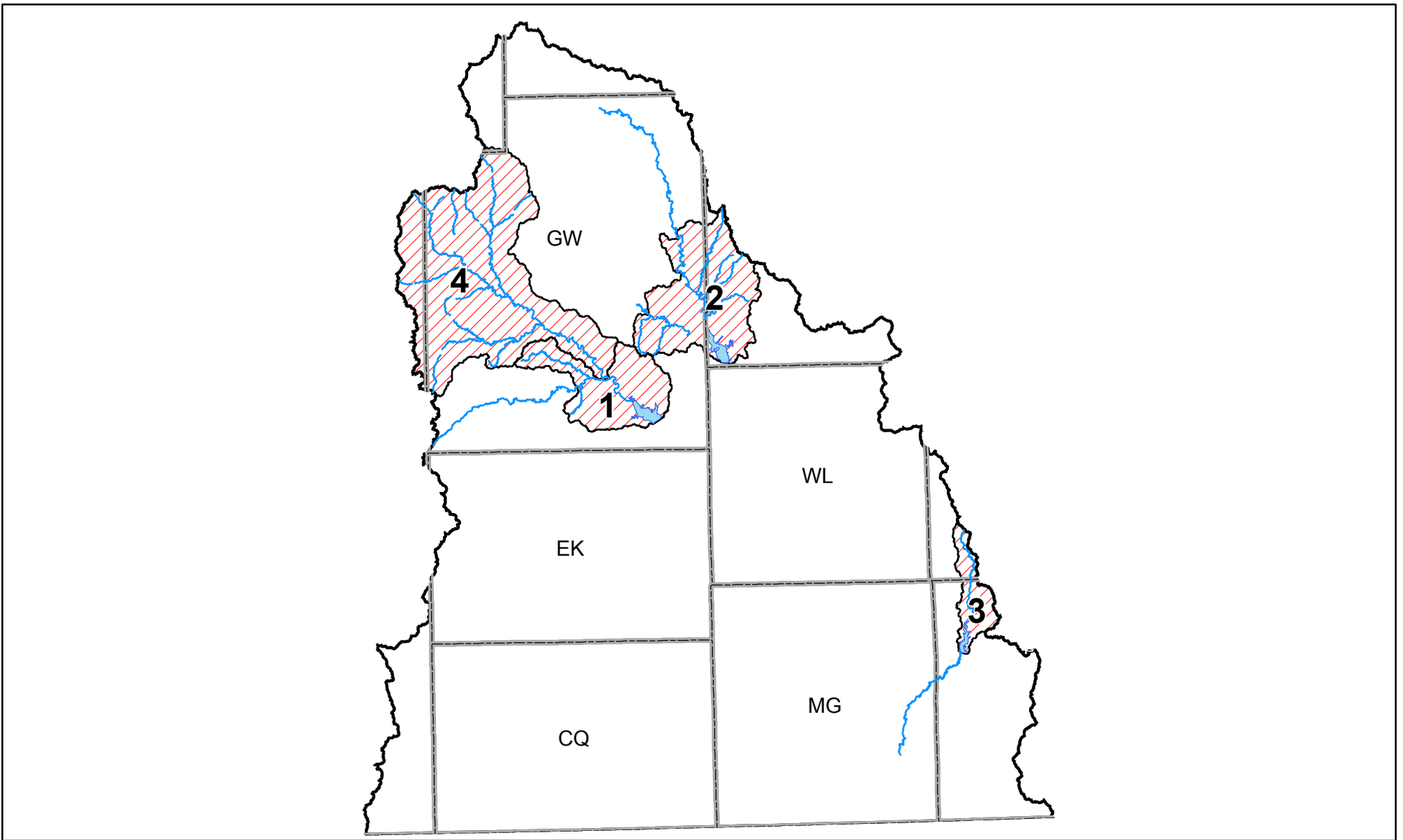


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Upper Republican High Priority TMDL Areas

Jun 11, 2010



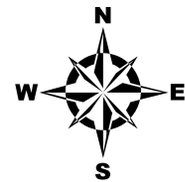


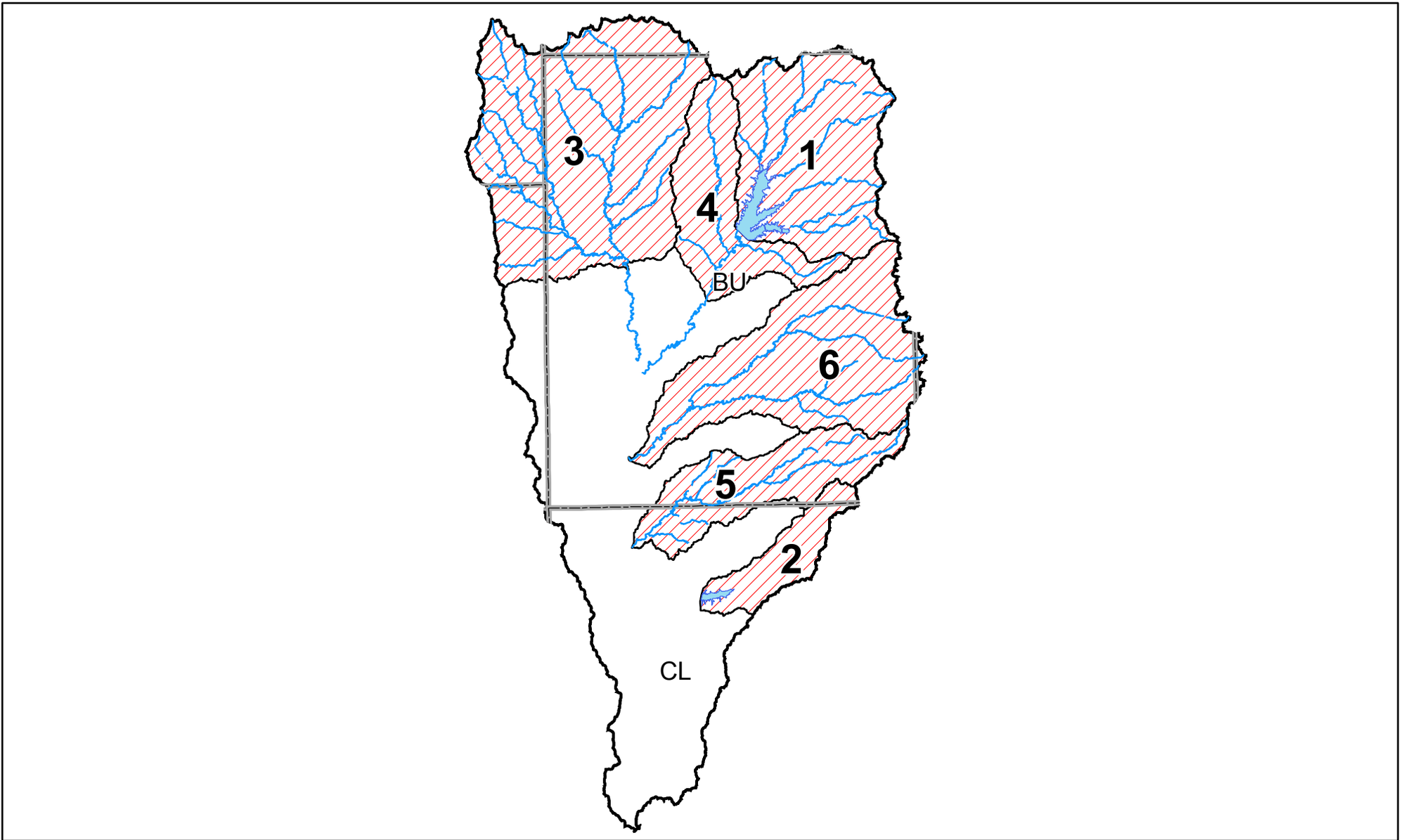
-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Verdigris

High Priority TMDL Areas

Jun 11, 2010



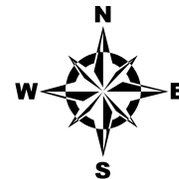


-  High Priority Stream
-  County
-  High Priority Wildlife Area/Wetland
-  High Priority Lake
-  High Priority TMDL Areas
-  Tribal Land

Walnut

High Priority TMDL Areas

Jun 11, 2010



Cimarron			
Index	Station	Waterbody	Impairments
1	LM010601	Lake Meade State Park	Aquatic Plants, Dissolved Oxygen, Eutrophication, pH
2	LM060001	St. Jacobs Well (Big Basin W.A.)	Eutrophication
Kansas Lower Republican			
Index	Station	Waterbody	Impairments
1	LM013601	Mission Lake	Atrazine, Eutrophication
2	LM014401	Baker Wetlands	Dissolved Oxygen,
3	LM021001	Tuttle Creek Lake	Alachlor, Atrazine, Eutrophication, Silt
4	LM030001	Clinton Lake	Eutrophication
5	LM040401	Gardner City Lake	Dissolved Oxygen, Eutrophication
6	LM061301	New Olathe Lake	Eutrophication
7	LM061601	Cedar Lake	Eutrophication
8	SC101	Soldier Creek Near Delia	Biology
9	SC109	Wakarusa River Near Topeka	Biology, Biology-Sediment, Fecal Coliform
10	SC203	Kansas River At Kansas City, Kansas	E. coli
11	SC232	Little Blue River Near Hollenberg	Atrazine, Fecal Coliform
12	SC233	Big Blue River Near Oketo	Atrazine, Fecal Coliform
13	SC238	Shunganunga Creek Near Topeka	Fecal Coliform
14	SC240	Big Blue River Near Blue Rapids	Atrazine, Fecal Coliform
15	SC251	Mill Creek Near Shawnee	Biology, E. coli
16	SC252	Cedar Creek Near Cedar Junction	E. coli, Nitrate
17	SC253	Kill Creek At Desoto	E. coli
18	SC254	Kansas River At Desoto	E. coli
19	SC255	Kansas River At Eudora	E. coli
20	SC257	Kansas River At Lecompton	E. coli
21	SC500	Wakarusa River Near Eudora	E. coli
22	SC501	Stranger Creek Near Linwood	E. coli
23	SC502	Fancy Creek Near Randolph	Atrazine
24	SC505	Black Vermillion River Near Frankfort	Atrazine, Fecal Coliform
25	SC507	Mill Creek Near Hanover	Atrazine, Fecal Coliform
26	SC520	Vermillion Creek Near Louisville	Fecal Coliform
27	SC554	Delaware River Near Half Mound	Fecal Coliform
28	SC602	Stranger Creek Near Easton	Fecal Coliform
29	SC603	Grasshopper Creek Near Muscotah	Fecal Coliform
30	SC604	Elk Creek Near Larkinburg	Fecal Coliform
31	SC650	Salt Creek Near Hollis	Dissolved Oxygen, Fecal Coliform
32	SC652	Wildcat Creek Near Manhattan	Dissolved Oxygen, Fecal Coliform
33	SC678	Washington Creek Near Lawrence	Dissolved Oxygen
34	SC680	Nine Mile Creek Near Linwood	Fecal Coliform
35	SC681	Vermillion Creek Near Onaga	Fecal Coliform
36	SC686	Straight Creek Near Larkinburg	Fecal Coliform
37	SC712	Rose Creek Near Narka	Atrazine
38	SC717	Horseshoe Creek Near Marysville	Atrazine
39	SC731	North Elm Creek Near Oketo	Atrazine
40	SC741	Little Blue River Near Waterville	Atrazine, Fecal Coliform

Lower Arkansas			
Index	Station	Waterbody	Impairments
1	LM017001	Cheney Lake	Eutrophication, Silt
2	LM048801	Anthony City Lake	Dissolved Oxygen, Eutrophication, pH, Silt
3	LM049201	Lake Afton	Eutrophication
4	LM050201	Quivira Little Salt Marsh	Eutrophication,pH
5	LM050401	Cheyenne Bottoms	Dissolved Oxygen, Eutrophication
6	LM050601	Quivira Big Salt Marsh	Eutrophication,pH
7	LM064001	Pratt Co. Lake	Eutrophication
8	LM064201	Newton City Park Lake	Eutrophication
9	SC246	Little Arkansas River At Alta Mills	Biology, Biology-Sediment, Fecal Coliform
10	SC281	Arkansas River At Derby	Fecal Coliform
11	SC282	Little Arkansas River At Valley Center	Biology, Biology-Sediment, Fecal Coliform
12	SC287	Cow Creek Near Hutchinson	Fecal Coliform
13	SC288	Cowskin Creek In Wichita-Valley Center Floodway	Biology, Fecal Coliform, pH
14	SC522	Cow Creek Near Willowbrook	Fecal Coliform
15	SC527	Arkansas River At Oxford	Fecal Coliform
16	SC530	Bluff Creek Near Caldwell	Fecal Coliform
17	SC533	Turkey Creek Near Alta Mills	Biology, Biology-Sediment, Dissolved Oxygen, Fecal Coliform
18	SC534	Emma Creek Near Sedgwick	Biology, Biology-Sediment, Fecal Coliform
19	SC535	Sand Creek Near Sedgwick	Biology, Biology-Sediment, Fecal Coliform
20	SC588	Medicine Lodge River Near Belvidere	Fecal Coliform
21	SC589	Medicine Lodge River Near Medicine Lodge	Fecal Coliform
22	SC618	Bluff Creek Near Bluff City	Fecal Coliform
23	SC656	Little Cow Creek Near Lyons	Dissolved Oxygen, Fecal Coliform, Ammonia, Nitrate
24	SC657	Cow Creek Near Lyons	Fecal Coliform
25	SC662	Fall Creek Near Caldwell	Fecal Coliform
26	SC703	Kisiwa Creek Near Halstead	Biology, Biology-Sediment
27	SC705	Black Kettle Creek Near Halstead	Biology, Biology-Sediment
28	SC728	Little Arkansas River At Wichita	Biology, Biology-Sediment, Fecal Coliform
29	SC729	Arkansas River At Wichita	Fecal Coliform
30	SC730	Cowskin Creek At Wichita	Biology, Fecal Coliform, pH

Marais des Cygnes			
Index	Station	Waterbody	Impairments
1	LM011101	Lake Crawford State Park #2	Eutrophication
2	LM028001	Pomona Lake	Eutrophication, Silt
3	LM035001	Hillsdale Lake	Eutrophication
4	LM043801	Louisburg SFL	Eutrophication
5	LM045201	Rock Creek Lake	Eutrophication
6	LM053201	Marais Des Cygnes W.A.	Dissolved Oxygen, Eutrophication
7	SC208	Marmaton River Near Fort Scott	Biology, Dissolved Oxygen
8	SC270	Marais Des Cygnes River Near Ottawa	Fecal Coliform
9	SC556	Pottawatomie Creek Near Osawatomie	Dissolved Oxygen
10	SC559	Marmaton River Near Fort Scott	Dissolved Oxygen
11	SC577	Dragoon Creek Near Burlingame	Dissolved Oxygen
12	SC579	One Hundred Forty Two Mile Creek Near Reading	Dissolved Oxygen, Fecal Coliform
13	SC616	Ottawa Creek Near Ottawa	Dissolved Oxygen
14	SC633	110 Mile Creek Near Scranton	Dissolved Oxygen
15	SC687	Switzler Creek Near Burlingame	Dissolved Oxygen
16	SC697	Middle Creek Near New Lancaster	Dissolved Oxygen
17	SC742	Marais Des Cygnes River Near Reading	Dissolved Oxygen, Fecal Coliform
Missouri			
Index	Station	Waterbody	Impairments
1	LM012601	Atchison Co. SFL	Silt
2	LM042401	Wyandotte Co. Lake	Eutrophication
3	LM073001	Pony Creek Lake	Eutrophication
4	SC201	Wolf River Near Sparks	Biology, Fecal Coliform
5	SC204	Indian Creek Near Leawood	Nitrate
6	SC234	South Fork Nemaha River Near Bern	Biology, Fecal Coliform
7	SC292	Walnut Creek Near Reserve	Fecal Coliform

Neosho			
Index	Station	Waterbody	Impairments
1	LM020001	Marion Lake	Eutrophication
2	LM022001	Council Grove Lake	Eutrophication, Silt
3	LM041001	Olpe City Lake	Eutrophication, Silt
4	SC211	Turkey Creek Near Joplin, Missouri	Cadmium, Copper, Lead, Zinc
5	SC212	Shoal Creek Near Galena	Lead, Zinc
6	SC213	Spring River Near Baxter Springs	Biology, Copper, Lead, Zinc
7	SC564	Labette Creek Near Labette	Dissolved Oxygen
8	SC568	Spring River Near Crestline	Biology, Copper, Lead, Zinc
9	SC569	Shawnee Creek Near Crestline	Cadmium, Copper, Dissolved Oxygen, Lead, Zinc
10	SC570	Short Creek Near Galena	Cadmium, Copper, Lead, Zinc
11	SC571	Labette Creek Near Chetopa	Dissolved Oxygen
12	SC605	Cherry Creek Near Faulkner	Dissolved Oxygen
13	SC614	Turkey Creek Near Le Roy	Dissolved Oxygen, Fecal Coliform
14	SC634	Eagle Creek Near Olpe	Dissolved Oxygen
15	SC691	Mud Creek Near Marion	Fecal Coliform
16	SC698	Bachelor Creek Near Labette	Dissolved Oxygen
17	SC740	Eagle Creek Near Hartford	Dissolved Oxygen
Smoky Hill/ Saline			
Index	Station	Waterbody	Impairments
1	LM011201	Lake Scott State Park	Aquatic Plants, Eutrophication, pH
2	LM016001	Kanopolis Lake	Eutrophication
3	LM047201	Herington Reservoir	Dissolved Oxygen, Eutrophication
4	SC264	Smoky Hill River At Junction City	Suspended Solids
5	SC265	Smoky Hill River At Enterprise	Suspended Solids
6	SC268	Smoky Hill River Near Salina	Suspended Solids
7	SC514	Smoky Hill River Near Mentor	E. coli, Suspended Solids
8	SC540	Big Creek Near Munjor	Dissolved Oxygen, Nitrate, Total Phosphours, Suspended Solids
9	SC541	Big Creek Near Hays	Suspended Solids
10	SC642	Holland Creek Near Sand Springs	Dissolved Oxygen
11	SC673	Spillman Creek Near Lincoln	Dissolved Oxygen
Solomon			
Index	Station	Waterbody	Impairments
1	SC014	North Fork Solomon River At Portis	E. coli
2	SC266	Solomon River At Niles	Suspended Solids
3	SC543	South Fork Solomon River Near Osborne	E. coli
4	SC667	Limestone Creek Near Glen Elder	Dissolved Oxygen
5	SC721	Deer Creek Near Kirwin	Selenium, Sulfate

Upper Arkansas			
Index	Station	Waterbody	Impairments
1	LM070801	Ford Co. Lake	Dissolved Oxygen, Eutrophication, pH
2	SC223	Arkansas River At Coolidge	Selenium
3	SC284	Arkansas River Near Great Bend	Fecal Coliform
4	SC286	Arkansas River At Pierceville	Fecal Coliform, Selenium
5	SC584	Arkansas River Near Dundee	Fecal Coliform
6	SC585	Pawnee River Near Larned	Fecal Coliform
7	SC586	Pawnee River Near Burdett	Fecal Coliform
8	SC587	Arkansas River Near Kinsley	Fecal Coliform
9	SC594	Arkansas River Near Ford	Fecal Coliform
10	SC598	Arkansas River Near Deerfield	Selenium
Upper Republican			
Index	Station	Waterbody	Impairments
1	LM010001	Norton Lake (Sebelius Lake)	Eutrophication
2	SC230	Prairie Dog Creek Near Woodruff	Dissolved Oxygen, Total Phosphorus
3	SC549	Prairie Dog Creek Near Dellvale	Total Phosphorus
Verdigris			
Index	Station	Waterbody	Impairments
1	LM023001	Fall River Lake	Dissolved Oxygen, Eutrophication, Silt
2	LM024001	Toronto Lake	Dissolved Oxygen, Eutrophication, Silt
3	LM031001	Big Hill Lake	Eutrophication
4	SC575	Fall River Near Climax	Fecal Coliform
Walnut			
Index	Station	Waterbody	Impairments
1	LM033001	El Dorado Lake	Eutrophication, Silt
2	LM050801	Winfield City Lake	Eutrophication
3	SC038	Whitewater River At Towanda	Fecal Coliform
4	SC279	Walnut River Near El Dorado	Fecal Coliform
5	SC654	Rock Creek Near Rock	Fecal Coliform
6	SC655	Little Walnut River Near Douglas	Fecal Coliform