

FY-2005 CSP Watersheds - Counties

<u>State</u>	<u>8-digit Watershed</u>	<u>Watershed Name</u>	<u>FIPS Code</u>	<u>Counties Associated with Watershed</u>
Alaska				
	19020301	Lower Kenai Peninsula <i>Actual area is only a portion of the 8-digit watershed</i>	02122	Kenai Peninsula Area
Alabama				
	06030002	Wheeler Lake	01043	Cullman
			01071	Jackson
			01077	Lauderdale
			01079	Lawrence
			01083	Limestone
			01089	Madison
			01095	Marshall
			01103	Morgan
Arkansas				
	08020203	Lower St. Francis	05021	Clay
			05031	Craighead
			05035	Crittenden
			05037	Cross
			05055	Greene
			05077	Lee
			05093	Mississippi
			05107	Phillips
			05111	Poinsett
			05123	St. Francis
	08020301	Lower White-Bayou Des Arc	05045	Faulkner
			05085	Lonoke
			05095	Monroe
			05117	Prairie
			05119	Pulaski
			05145	White
			05147	Woodruff
	11110205	Cadron	05023	Cleburne
			05029	Conway
			05045	Faulkner
			05141	Van Buren
			05145	White

Arizona

15030107	Lower Colorado	04027	Yuma
15030108	Yuma Desert	04027	Yuma
15050301	Upper Santa Cruz	04003	Cochise
		04019	Pima
		04021	Pinal
		04023	Santa Cruz
15050303	Lower Santa Cruz	04013	Maricopa
		04019	Pima
		04021	Pinal
15050306	Santa Rosa Wash	04013	Maricopa
		04019	Pima
		04021	Pinal
15060201	Big Chino-Williamson Valley	04005	Coconino
		04025	Yavapai
15080301	Whitewater Draw	04003	Cochise
15080302	San Bernardino Valley	04003	Cochise

California

18020104	Sacramento-Stone Corral	06007	Butte
		06011	Colusa
		06021	Glenn
		06101	Sutter
		06113	Yolo
18020105	Lower Butte	06007	Butte
		06011	Colusa
		06021	Glenn
		06101	Sutter
18020109	Lower Sacramento	06061	Placer
		06067	Sacramento

		06095	Solano
		06101	Sutter
		06113	Yolo
18040005	Lower Cosumnes-Lower Mokelumne		
		06005	Amador
		06009	Calaveras
		06067	Sacramento
		06077	San Joaquin
18060004	Estrella		
		06019	Fresno
		06029	Kern
		06031	Kings
		06053	Monterey
		06079	San Luis Obispo

Colorado

10190013	Beaver		
		08001	Adams
		08005	Arapahoe
		08039	Elbert
		08073	Lincoln
		08087	Morgan
		08121	Washington
10190014	Pawnee		
		08075	Logan
		08123	Weld
10250001	Arikaree		
		08039	Elbert
		08063	Kit Carson
		08073	Lincoln
		08121	Washington
		08125	Yuma
11020012	Rush		
		08017	Cheyenne
		08039	Elbert
		08041	El Paso
		08061	Kiowa
		08073	Lincoln
13010003	San Luis		
		08003	Alamosa
		08023	Costilla
		08027	Custer
		08043	Fremont
		08055	Huerfano
		08105	Rio Grande

		08109	Saguache
13010004	Saguache	08079	Mineral
		08105	Rio Grande
		08109	Saguache
14020003	Tomichi	08015	Chaffee
		08051	Gunnison
		08109	Saguache
14050005	Upper White	08045	Garfield
		08081	Moffat
		08103	Rio Blanco
14050006	Piceance-Yellow	08045	Garfield
		08103	Rio Blanco
14080202	Mcelmo	08083	Montezuma

Connecticut

01100001	Quinebaug <i>Actual area is only a portion of the 8-digit watershed</i>	09011	New London
		09013	Tolland
		09015	Windham
01100002	Shetucket <i>Actual area is only a portion of the 8-digit watershed</i>	09011	New London
		09013	Tolland
		09015	Windham

Delaware

02040207	Broadkill-Smyrna <i>Actual area is only a portion of the 8-digit watershed</i>	10001	Kent
		10005	Sussex

Florida

03110205	Lower Suwannee	12023	Columbia
		12029	Dixie
		12041	Gilchrist
		12067	Lafayette
		12075	Levy
		12079	Madison
		12121	Suwannee
		12123	Taylor

Georgia

03120002	Upper Ochlockonee	13071	Colquitt
		13131	Grady
		13205	Mitchell
		13275	Thomas
		13321	Worth
03130006	Middle Flint	13081	Crisp
		13093	Dooly
		13095	Dougherty
		13153	Houston
		13177	Lee
		13193	Macon
		13197	Marion
		13249	Schley
		13261	Sumter
		13269	Taylor
		13287	Turner
		13321	Worth
		03130007	Kinchafoonee-Muckalee
13095	Dougherty		
13177	Lee		
13197	Marion		
13249	Schley		
13259	Stewart		
13261	Sumter		
13273	Terrell		
13307	Webster		
03130009	Ichawaynochaway	13007	Baker
		13037	Calhoun
		13061	Clay
		13095	Dougherty
		13099	Early
		13201	Miller
		13205	Mitchell
		13243	Randolph
		13259	Stewart
		13273	Terrell
		13307	Webster

Hawaii

20020000	Maui	15009	Maui
	<i>Actual area is only a portion of the 8-digit watershed</i>		

20070000	Kauai		
	<i>Actual area is only a portion of the 8-digit watershed</i>	15007	Kauai

Iowa

07060004	Turkey		
		19005	Allamakee
		19037	Chickasaw
		19043	Clayton
		19055	Delaware
		19061	Dubuque
		19065	Fayette
		19089	Howard
		19191	Winneshiek
07080102	Upper Wapsipinicon		
		19013	Black Hawk
		19017	Bremer
		19019	Buchanan
		19037	Chickasaw
		19055	Delaware
		19065	Fayette
		19067	Floyd
		19089	Howard
		19105	Jones
		19113	Linn
		19131	Mitchell
07100006	North Raccoon		
		19015	Boone
		19021	Buena Vista
		19025	Calhoun
		19027	Carroll
		19041	Clay
		19049	Dallas
		19073	Greene
		19077	Guthrie
		19121	Madison
		19147	Palo Alto
		19151	Pocahontas
		19153	Polk
		19161	Sac
		19181	Warren
		19187	Webster

Idaho

17010104	Lower Kootenai		
		16017	Bonner
		16021	Boundary
17010105	Moyie		

		16021	Boundary
17040202	Upper Henrys	16033	Clark
		16043	Fremont
17040203	Lower Henrys	16033	Clark
		16043	Fremont
		16051	Jefferson
		16065	Madison
17040218	Big Lost	16013	Blaine
		16023	Butte
		16037	Custer
		16051	Jefferson
17050101	C. J. Strike Reservoir	16001	Ada
		16039	Elmore
		16073	Owyhee
		16083	Twin Falls
17050123	North Fork Payette	16003	Adams
		16015	Boise
		16045	Gem
		16049	Idaho
		16085	Valley
17060207	Middle Salmon-Chamberlain	16049	Idaho
		16059	Lemhi
		16085	Valley
17060209	Lower Salmon	16049	Idaho
		16061	Lewis
		16069	Nez Perce
17060210	Little Salmon	16003	Adams
		16049	Idaho
17060301	Upper Selway	16049	Idaho
		16059	Lemhi
17060302	Lower Selway	16049	Idaho

17060303	Lochsa	16035	Clearwater
		16049	Idaho
17060304	Middle Fork Clearwater	16049	Idaho
17060305	South Fork Clearwater	16049	Idaho

Illinois

05120111	Middle Wabash-Busseron	17023	Clark
		17033	Crawford
		17045	Edgar
		17101	Lawrence
		17183	Vermilion
07140204	Lower Kaskaskia	17005	Bond
		17027	Clinton
		17117	Macoupin
		17119	Madison
		17133	Monroe
		17135	Montgomery
		17145	Perry
		17157	Randolph
		17163	St. Clair
		17189	Washington

Indiana

05120105	Middle Wabash-Deer	18015	Carroll
		18017	Cass
		18067	Howard
		18103	Miami
		18157	Tippecanoe
		18181	White
05120106	Tippecanoe	18007	Benton
		18015	Carroll
		18017	Cass
		18049	Fulton
		18073	Jasper
		18085	Kosciusko
		18099	Marshall
		18103	Miami
		18113	Noble
		18131	Pulaski

18149 Starke
18157 Tippecanoe
18181 White
18183 Whitley

Kansas

10260013	Upper South Fork Solomon	20065	Graham
		20163	Rooks
		20179	Sheridan
		20181	Sherman
		20193	Thomas
10270103	Delaware	20005	Atchison
		20013	Brown
		20085	Jackson
		20087	Jefferson
		20131	Nemaha
10270205	Lower Big Blue	20027	Clay
		20117	Marshall
		20131	Nemaha
		20149	Pottawatomie
		20161	Riley
		20201	Washington
11030001	Middle Arkansas-Lake Mckinney	20055	Finney
		20067	Grant
		20071	Greeley
		20075	Hamilton
		20093	Kearny
		20171	Scott
		20203	Wichita
11030014	North Fork Ninnescah	20095	Kingman
		20151	Pratt
		20155	Reno
		20173	Sedgwick
		20185	Stafford
11030017	Upper Walnut River	20015	Butler
		20017	Chase
		20079	Harvey
		20115	Marion
		20173	Sedgwick

Kentucky

05100205	Lower Kentucky		
		21005	Anderson
		21015	Boone
		21021	Boyle
		21041	Carroll
		21045	Casey
		21049	Clark
		21067	Fayette
		21073	Franklin
		21077	Gallatin
		21079	Garrard
		21081	Grant
		21103	Henry
		21113	Jessamine
		21117	Kenton
		21137	Lincoln
		21151	Madison
		21167	Mercer
		21187	Owen
		21203	Rockcastle
		21209	Scott
		21211	Shelby
		21223	Trimble
		21239	Woodford

Louisiana

08080103	Vermilion		
		22045	Iberia
		22055	Lafayette
		22097	St. Landry
		22099	St. Martin
		22101	St. Mary
		22113	Vermilion
08080201	Mermentau Headwaters		
		22001	Acadia
		22003	Allen
		22039	Evangeline
		22053	Jefferson Davis
		22055	Lafayette
		22097	St. Landry

Massachusetts

01070002	Merrimack		
	<i>Actual area is only a portion of the 8-digit watershed</i>	25009	Essex
		25017	Middlesex
01080207	Farmington		
	<i>Actual area is only a portion</i>	25003	Berkshire

		<i>of the 8-digit watershed</i>	25013	Hampden
01090001	Charles	<i>Actual area is only a portion of the 8-digit watershed</i>	25009	Essex
			25017	Middlesex
			25025	Suffolk
01100005	Housatonic	<i>Actual area is only a portion of the 8-digit watershed</i>	25003	Berkshire

Maryland

02060002	Chester-Sassafras		24015	Cecil
			24029	Kent
			24035	Queen Anne's
			24041	Talbot
02070009	Monocacy	<i>Actual area is only a portion of the 8-digit watershed</i>	24013	Carroll
			24021	Frederick
			24031	Montgomery
			24043	Washington

Maine

01020004	Piscataquis		23019	Penobscot
			23021	Piscataquis
			23025	Somerset
01060001	Presumpscot		23001	Androscoggin
			23005	Cumberland
			23017	Oxford
			23023	Sagadahoc
			23031	York

Michigan

04060101	Pere Marquette-White		26085	Lake
			26101	Manistee
			26105	Mason
			26121	Muskegon
			26123	Newaygo
			26127	Oceana
			26139	Ottawa
04070002	Carp-Pine		26033	Chippewa
			26097	Mackinac

04080102	Kawkawlin-Pine	26011	Arenac
		26017	Bay
		26051	Gladwin
		26111	Midland
		26145	Saginaw
04100002	Raisin	26059	Hillsdale
		26075	Jackson
		26091	Lenawee
		26115	Monroe
		26161	Washtenaw

Minnesota

07010107	Redeye	27005	Becker
		27111	Otter Tail
		27153	Todd
		27159	Wadena
07010202	Sauk	27041	Douglas
		27093	Meeker
		27121	Pope
		27145	Stearns
		27153	Todd
07020006	Redwood	27081	Lincoln
		27083	Lyon
		27101	Murray
		27117	Pipestone
		27127	Redwood
		27173	Yellow Medicine
07040008	Root	27039	Dodge
		27045	Fillmore
		27055	Houston
		27099	Mower
		27109	Olmsted
		27169	Winona
09020303	Red Lake	27007	Beltrami
		27029	Clearwater
		27089	Marshall
		27113	Pennington
		27119	Polk
27125	Red Lake		

Missouri

07110005	North Fork Salt	29001	Adair
		29103	Knox
		29121	Macon
		29137	Monroe
		29197	Schuyler
		29205	Shelby
07110006	South Fork Salt	29001	Adair
		29007	Audrain
		29019	Boone
		29027	Callaway
		29121	Macon
		29137	Monroe
		29175	Randolph
		29205	Shelby
		08020201	New Madrid-St. Johns
29143	New Madrid		
29201	Scott		
10240012	Platte	29003	Andrew
		29021	Buchanan
		29047	Clay
		29049	Clinton
		29063	DeKalb
		29075	Gentry
		29147	Nodaway
		29165	Platte
		29227	Worth
10300104	Blackwater	29053	Cooper
		29101	Johnson
		29107	Lafayette
		29159	Pettis
		29195	Saline

Mississippi

03170006	Pascagoula	28039	George
		28041	Greene
		28059	Jackson
		28111	Perry
03170009	Mississippi Coastal		

28045 Hancock
28047 Harrison
28059 Jackson
28073 Lamar
28109 Pearl River
28131 Stone

08060202 Lower Big Black

28021 Claiborne
28049 Hinds
28051 Holmes
28089 Madison
28149 Warren
28163 Yazoo

Montana

10030203 Marias

30015 Chouteau
30035 Glacier
30041 Hill
30051 Liberty
30073 Pondera
30099 Teton
30101 Toole

10050006 Sage

30041 Hill
30051 Liberty

10050012 Lower Milk

30071 Phillips
30105 Valley

10050016 Porcupine

30105 Valley

10060004 West Fork Poplar

30019 Daniels
30085 Roosevelt
30105 Valley

10070003 Shields

30031 Gallatin
30059 Meagher
30067 Park

10090209 Lower Powder

30011 Carter
30017 Custer
30075 Powder River
30079 Prairie

10090210	Mizpah	30017	Custer
		30075	Powder River
10100005	Ofallon	30011	Carter
		30017	Custer
		30025	Fallon
		30079	Prairie
17010208	Flathead Lake	30029	Flathead
		30047	Lake

North Carolina

03010107	Lower Roanoke	37013	Beaufort
		37015	Bertie
		37083	Halifax
		37117	Martin
		37131	Northampton
		37187	Washington
03030004	Upper Cape Fear	37037	Chatham
		37051	Cumberland
		37085	Harnett
		37093	Hoke
		37105	Lee
		37125	Moore
		37155	Robeson
		37183	Wake
03030006	Black	37017	Bladen
		37019	Brunswick
		37051	Cumberland
		37061	Duplin
		37085	Harnett
		37101	Johnston
		37141	Pender
		37163	Sampson

North Dakota

10130101	Painted Woods-Square Butte	38015	Burleigh
		38049	McHenry
		38055	McLean
		38057	Mercer
		38059	Morton

38065 Oliver
38083 Sheridan
38101 Ward

10130103 Apple

38015 Burleigh
38029 Emmons
38043 Kidder
38047 Logan
38083 Sheridan
38093 Stutsman
38103 Wells

10130104 Beaver

38029 Emmons
38047 Logan
38051 McIntosh

Nebraska

10270201 Upper Big Blue

31023 Butler
31081 Hamilton
31143 Polk
31159 Seward
31185 York

10270202 Middle Big Blue

31023 Butler
31067 Gage
31095 Jefferson
31109 Lancaster
31133 Pawnee
31151 Saline
31159 Seward

10270203 West Fork Big Blue

31001 Adams
31035 Clay
31059 Fillmore
31079 Hall
31081 Hamilton
31151 Saline
31159 Seward
31185 York

10270204 Turkey

31035 Clay
31059 Fillmore
31067 Gage
31095 Jefferson
31151 Saline

New Hampshire

01080104	Upper Connecticut-Mascoma <i>Actual area is only a portion of the 8-digit watershed</i>	33005	Cheshire
		33009	Grafton
		33013	Merrimack
01080106	<i>Actual area is only a portion of the 8-digit watershed</i>	33019	Sullivan

New Jersey

02040206	Cohansey-Maurice	34001	Atlantic
		34009	Cape May
		34011	Cumberland
		34015	Gloucester
		34033	Salem

New Mexico

11080007	Ute	35007	Colfax
		35021	Harding
		35037	Quay
		35047	San Miguel
		35059	Union
11090104	Carrizo	35007	Colfax
		35059	Union
13030202	Mimbres	35013	Dona Ana
		35017	Grant
		35029	Luna
		35051	Sierra
13060003	Upper Pecos	35005	Chaves
		35011	De Baca
		35019	Guadalupe
		35027	Lincoln
		35037	Quay
		35041	Roosevelt
13060004	Taiban	35057	Torrance
		35009	Curry
		35011	De Baca
		35019	Guadalupe
		35037	Quay
35041	Roosevelt		

13060005	Arroyo Del Macho	35005	Chaves
		35011	De Baca
		35027	Lincoln
13060006	Gallo Arroyo	35005	Chaves
		35027	Lincoln
		35057	Torrance

Nevada

16040104	Pine	32007	Elko
		32011	Eureka
16050203	Carson Desert	32001	Churchill
		32019	Lyon
		32027	Pershing
16050303	Walker	32001	Churchill
		32019	Lyon
		32021	Mineral

New York

02010004	Ausable	36019	Clinton
		36031	Essex
02030201	Northern Long Island	36047	Kings
		36059	Nassau
		36081	Queens
		36103	Suffolk
02030202	Southern Long Island	36047	Kings
		36059	Nassau
		36081	Queens
		36103	Suffolk
04120103	Buffalo-Eighteenmile	36029	Erie
		36037	Genesee
		36121	Wyoming
04120104	Niagara	36029	Erie
		36037	Genesee
		36063	Niagara

36121 Wyoming

Ohio

0410005	Upper Maumee	39039	Defiance
		39125	Paulding
0410012	Huron-Vermilion	39005	Ashland
		39033	Crawford
		39043	Erie
		39077	Huron
		39093	Lorain
		39139	Richland
		39147	Seneca
0411004	Grand	39007	Ashtabula
		39055	Geauga
		39085	Lake
		39133	Portage
		39155	Trumbull
0503021	Little Muskingum-Middle Island	39013	Belmont
		39059	Guernsey
		39111	Monroe
		39121	Noble
		39167	Washington
0503024	Hocking	39009	Athens
		39045	Fairfield
		39073	Hocking
		39105	Meigs
		39115	Morgan
		39127	Perry
		39167	Washington

Oklahoma

1105002	Lower Cimarron-Skeleton	40003	Alfalfa
		40011	Blaine
		40017	Canadian
		40047	Garfield
		40073	Kingfisher
		40083	Logan
		40093	Major
		40103	Noble
		40109	Oklahoma

11070209	Lower Neosho	40021	Cherokee
		40035	Craig
		40041	Delaware
		40097	Mayes
		40101	Muskogee
		40115	Ottawa
		40131	Rogers
		40145	Wagoner
11090203	Little	40027	Cleveland
		40063	Hughes
		40109	Oklahoma
		40125	Pottawatomie
		40133	Seminole

Oregon

17060101	Hells Canyon	41063	Wallowa
17060106	Lower Grande Ronde	41061	Union
		41063	Wallowa
17070104	Willow	41021	Gilliam
		41049	Morrow
17070105	Middle Columbia-Hood	41027	Hood River
		41051	Multnomah
		41055	Sherman
		41065	Wasco
17090008	Yamhill	41041	Lincoln
		41053	Polk
		41057	Tillamook
		41067	Washington
		41071	Yamhill
17090012	Lower Willamette	41005	Clackamas
		41009	Columbia
		41051	Multnomah
		41067	Washington
17100305	Coquille	41011	Coos
		41015	Curry

		41019	Douglas
17100306	Sixes	41011	Coos
		41015	Curry
17100312	Chetco	41015	Curry
17120007	Warner Lakes	41025	Harney
		41037	Lake

Pennsylvania

02040203	Schuylkill	42011	Berks
		42017	Bucks
		42025	Carbon
		42029	Chester
		42045	Delaware
		42075	Lebanon
		42077	Lehigh
		42091	Montgomery
		42101	Philadelphia
		42107	Schuylkill
02050305	Lower Susquehanna-Swatara	42001	Adams
		42011	Berks
		42041	Cumberland
		42043	Dauphin
		42055	Franklin
		42071	Lancaster
		42075	Lebanon
		42099	Perry
		42107	Schuylkill
		42133	York

Puerto Rico

21010002	Cibuco-Guajataca	72005	Aguadilla
		72013	Arecibo
		72017	Barceloneta
		72027	Camuy
		72039	Ciales
		72054	Florida
		72065	Hatillo
		72071	Isabela
		72081	Lares
		72091	Manato
		72099	Moca

72101	Morovis
72115	Quebradillas
72131	San Sebastian
72141	Utua
72143	Vega Alta
72145	Vega Baja

U.S. Virgin Islands

21020002	St. Croix	010	St. Croix
	<i>Actual area is only a portion of the 8-digit watershed</i>		

Rhode Island

01090004	Narragansett	44007	Providence
	<i>Actual area is only a portion of the 8-digit watershed</i>		
		44003	Kent

South Carolina

03040202	Lynches	45025	Chesterfield
		45031	Darlington
		45041	Florence
		45055	Kershaw
		45057	Lancaster
		45061	Lee
		45085	Sumter
		45089	Williamsburg

03040205	Black	45027	Clarendon
		45041	Florence
		45043	Georgetown
		45055	Kershaw
		45061	Lee
		45085	Sumter
		45089	Williamsburg

03050204	South Fork Edisto	45003	Aiken
		45009	Bamberg
		45011	Barnwell
		45037	Edgefield
		45075	Orangeburg
		45081	Saluda

South Dakota

10160010	North Big Sioux Coteau	46025	Clark
		46029	Codington
		46037	Day
		46051	Grant

		46091	Marshall
		46109	Roberts
10170102	Vermillion		
		46027	Clay
		46067	Hutchinson
		46077	Kingsbury
		46079	Lake
		46083	Lincoln
		46087	McCook
		46097	Miner
		46099	Minnehaha
		46125	Turner
		46127	Union
		46135	Yankton

Tennessee

05130203	Stones		
		47003	Bedford
		47015	Cannon
		47031	Coffee
		47037	Davidson
		47149	Rutherford
		47187	Williamson
		47189	Wilson
08010209	Loosahatchie		
		47047	Fayette
		47069	Hardeman
		47075	Haywood
		47157	Shelby
		47167	Tipton

Texas

11100202	Upper Wolf		
		48195	Hansford
		48233	Hutchinson
		48295	Lipscomb
		48357	Ochiltree
11120102	Palo Duro		
		48117	Deaf Smith
		48359	Oldham
		48375	Potter
		48381	Randall
11120201	Upper Salt Fork Red		
		48011	Armstrong
		48065	Carson
		48129	Donley
		48179	Gray

11130209	Little Wichita	48009	Archer
		48023	Baylor
		48077	Clay
		48485	Wichita
11140301	Sulphur Headwaters	48119	Delta
		48147	Fannin
		48159	Franklin
		48223	Hopkins
		48231	Hunt
		48277	Lamar
12010001	Upper Sabine	48387	Red River
		48085	Collin
		48231	Hunt
		48257	Kaufman
		48379	Rains
		48397	Rockwall
		48423	Smith
		48467	Van Zandt
12040204	West Galveston Bay	48499	Wood
		48039	Brazoria
		48157	Fort Bend
		48167	Galveston
		48201	Harris
12060105	Hubbard	48059	Callahan
		48133	Eastland
		48417	Shackelford
		48429	Stephens
12070104	Lower Brazos	48015	Austin
		48039	Brazoria
		48157	Fort Bend
		48473	Waller
		48477	Washington
12070204	Little	48027	Bell
		48145	Falls
		48309	McLennan
		48331	Milam
		48491	Williamson

12080008	Upper Colorado	48081	Coke
		48335	Mitchell
		48353	Nolan
		48399	Runnels
		48431	Sterling
12090101	Middle Colorado-Elm	48081	Coke
		48083	Coleman
		48095	Concho
		48353	Nolan
		48399	Runnels
		48441	Taylor
		48451	Tom Green
12090110	Brady	48095	Concho
		48307	McCulloch
		48327	Menard
		48411	San Saba
12100304	Cibolo	48029	Bexar
		48091	Comal
		48187	Guadalupe
		48255	Karnes
		48259	Kendall
		48493	Wilson
12100402	West Matagorda Bay	48057	Calhoun
		48123	DeWitt
		48239	Jackson
		48285	Lavaca
		48469	Victoria
13070003	Toyah	48243	Jeff Davis
		48371	Pecos
		48389	Reeves
		48475	Ward
13080002	San Ambrosia-Santa Isabel	48127	Dimmit
		48323	Maverick
		48479	Webb

Utah

14080203	Montezuma
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		49037	San Juan
16010203	Little Bear-Logan	49003	Box Elder
		49005	Cache
		49033	Rich
		49057	Weber
16030004	San Pitch	49039	Sanpete

Virginia

02070005	South Fork Shenandoah	51015	Augusta
		51079	Greene
		51091	Highland
		51125	Nelson
		51139	Page
		51157	Rappahannock
		51163	Rockbridge
		51165	Rockingham
		51171	Shenandoah
		51187	Warren
02080104	Lower Rappahannock	51033	Caroline
		51057	Essex
		51097	King and Queen
		51099	King George
		51103	Lancaster
		51119	Middlesex
		51133	Northumberland
		51159	Richmond
		51177	Spotsylvania
		51179	Stafford
		51193	Westmoreland
02080105	Mattaponi	51033	Caroline
		51073	Gloucester
		51097	King and Queen
		51101	King William
		51137	Orange
		51177	Spotsylvania

Vermont

01080107	West	50003	Bennington
	<i>Actual area is only a portion of the 8-digit watershed</i>	50021	Rutland
		50025	Windham

02010002	Otter		
	<i>Actual area is only a portion of the 8-digit watershed</i>	50001	Addison
		50003	Bennington
		50007	Chittenden
		50021	Rutland
		50023	Washington
		50027	Windsor

Washington

17020003	Colville		
		53051	Pend Oreille
		53065	Stevens
17020010	Upper Columbia-Entiat		
		53007	Chelan
		53017	Douglas
		53025	Grant
		53037	Kittitas
17020013	Upper Crab		
		53001	Adams
		53025	Grant
		53043	Lincoln
		53063	Spokane
17020014	Banks Lake		
		53017	Douglas
		53025	Grant
		53043	Lincoln
17060109	Rock		
		53001	Adams
		53043	Lincoln
		53063	Spokane
		53075	Whitman
17100106	Willapa Bay		
		53027	Grays Harbor
		53041	Lewis
		53049	Pacific
		53069	Wahkiakum
17110007	Lower Skagit		
		53057	Skagit
		53061	Snohomish
17110015	Nisqually		
		53041	Lewis
		53053	Pierce
		53067	Thurston

17110020	Dungeness-Elwha	53009	Clallam
		53031	Jefferson

Wisconsin

04030103	Duck-Pensaukee	55009	Brown
		55083	Oconto
		55087	Outagamie
		55115	Shawano

07090002	Crawfish	55021	Columbia
		55025	Dane
		55027	Dodge
		55039	Fond du Lac
		55047	Green Lake
		55055	Jefferson

West Virginia

05050007	Elk	54007	Braxton
		54013	Calhoun
		54015	Clay
		54039	Kanawha
		54067	Nicholas
		54075	Pocahontas
		54083	Randolph
		54087	Roane
		54101	Webster

05090102	Twelvepole	54011	Cabell
		54043	Lincoln
		54059	Mingo
		54099	Wayne

Wyoming

10180011	Lower Laramie	56001	Albany
		56015	Goshen
		56021	Laramie
		56031	Platte

10190015	Upper Lodgepole	56001	Albany
		56021	Laramie