

2022-2023 Biennium Cost-Share Allocation Priority Areas

Cost-Share Priority Area	Area	Priority Area Type	Parameters of Concern	Existing Activity
Buck Creek	1	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Dixon Creek (0101A)	1	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
East Amarillo Creek (0103A)	1	Impaired with Agricultural Sources	Excessive Bacteria	None Known
E.V. Spence Reservoir	1	TSSWCB Priority Watershed	Excessive Salinity	TMDL
Greenbelt Lake (0223)	1	Impaired with Agricultural Sources	Excessive Algal Growth	None Known
Lower Prairie Dog Town Fork Red River (0207)	1	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Middle Fork Pease River (0221)	1	Impaired with Agricultural Sources	TDS, Chloride and Sulfate	None Known
North Fork Double Mtn Fork Brazos River (1241A)	1	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Rock Creek (0101B)	1	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Sweetwater Creek (0299A)	1	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Ogallala	1	TSSWCB Priority Aquifer	Nitrate Concerns	NA
Seymour	1	TSSWCB Priority Aquifer	Nitrate Concerns	NA
Atascosa River	2	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	RUAA
Brady Creek	2	TSSWCB Priority Watershed	Depressed Dissolved Oxygen	WPP

Concho River	2	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen, Impaired Macrobenthic Community	WPP
E.V. Spence Reservoir	2	TSSWCB Priority Watershed	Excessive Salinity	TMDL
Leona River (2109)	2	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Onion & Barton Creeks	2	TSSWCB Priority Watershed	Impaired Macrobenthic Community	TMDL
Pecos River	2	TSSWCB Priority Watershed	Depressed Dissolved Oxygen	WPP
Rio Grande Above Amistad (2306)	2	Impaired with Agricultural Sources	Excessive Bacteria, Chloride, Sulfate, Total Dissolved Solids	None Known
Rio Grande Below Riverside Diversion Dam (2307)	2	Impaired with Agricultural Sources	Excessive Bacteria, Chloride, Total Dissolved Solids	None Known
San Saba River (1416)	2	Impaired with Agricultural Sources	Excessive Bacteria	None Known
South & North Llano Rivers	2	TSSWCB Priority Watershed	Healthy Watershed Initiative	WPP
Upper Cibolo Creek	2	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Upper Guadalupe River	2	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Ogallala	2	TSSWCB Priority Aquifer	Nitrate Concerns	NA
Seymour	2	TSSWCB Priority Aquifer	Nitrate Concerns	NA
Carrizo	2	Major Aquifer	Nitrate Concerns	NA
Edwards	2	Major Aquifer	Nitrate Concerns	NA
Edwards-Trinity	2	Major Aquifer	Nitrate Concerns	NA

Hueco Bolson	2	Major Aquifer	Nitrate Concerns	NA
Pecos Valley	2	Major Aquifer	Nitrate Concerns	NA
Trinity	2	Major Aquifer	Nitrate Concerns	NA
Arroyo Colorado	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP
Atascosa River	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	RUAA
Bastrop Bayou	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Brazos River Below Navasota River	3	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Buffalo & Whiteoak Bayous	3	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Caney Creek	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	TMDL
Carancahua Bay	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Clear Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Copano Bay, Mission & Aransas Rivers	3	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Cypress Creek	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP
Davison Creek (1211A)	3	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Dickinson Bayou	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	TMDL & WPP

Elm & Sandies Creeks	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	RUAA
Geronimo and Alligator Creeks	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Highland Bayou	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP
Lavaca River	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Leona River (2109)	3	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Lower Nueces River	3	TSSWCB Priority Watershed	Healthy Watershed Initiative	WPP
Lower San Antonio River	3	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Middle Yegua Creek (1212A)	3	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Mid and Lower Cibolo Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Mill Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Onion & Barton Creeks	3	TSSWCB Priority Watershed	Impaired Macroinvertebrate Community	TMDL
Oso Bay & Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Peach Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Plum Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
San Bernard River	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
San Fernando and Petronila Creeks	3	TSSWCB Priority Watershed	Excessive Bacteria	WPP
San Miguel Creek (2108)	3	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Somerville Lake (1212)	3	Impaired with Agricultural Sources	Depressed Dissolved Oxygen, pH	None Known

Tres Palacios Creek	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP
Upper Cibolo Creek	3	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Upper Oyster Creek	3	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	TMDL
Matagorda County SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Waters Davis SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Southmost SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
San Patricio SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Copano Bay SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Jackson SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Calhoun SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Victoria SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Willacy SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Kleberg-Kenedy SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Nueces SWCD	3	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Carrizo	3	Major Aquifer	Nitrate Concerns	NA

Edwards	3	Major Aquifer	Nitrate Concerns	NA
Gulf Coast	3	Major Aquifer	Nitrate Concerns	NA
Trinity	3	Major Aquifer	Nitrate Concerns	NA
Adams & Cow Bayous	4	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen, pH	TMDL
Angelina River above Sam Rayburn (0611)	4	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Attoyac Bayou	4	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Big Creek (0302A)	4	Impaired with Agricultural Sources	Depressed Dissolved Oxygen	None Known
Big Cow Creek (0513)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Big Cypress Creek	4	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Big Sandy Creek (0504)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Brazos River Below Navasota River	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Buffalo & Whiteoak Bayous	4	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Caddo Lake	4	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen, pH	WPP
Carters & Burton Creeks	4	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Cedar Bayou	4	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Cedar Creek Reservoir	4	TSSWCB Priority Watershed	pH	WPP
Clear Creek	4	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Days Creek (0304)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known

Double Bayou	4	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP
East Fork Angelina River (0611A)	4	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Elm Creek (Hopkins and Rains County)	4	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Harris Creek (0506A)	4	Impaired with Agricultural Sources	Depressed Dissolved Oxygen	None Known
Kickapoo Creek (0605A)	4	Impaired with Agricultural Sources	Excessive Bacteria	WPP
Lake Houston	4	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Lake O' the Pines	4	TSSWCB Priority Watershed	Depressed Dissolved Oxygen	TMDL
Little Brazos River Tributaries	4	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Little Cypress Bayou (0501B)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Little Pine Island Bayou (0607B)	4	Impaired with Agricultural Sources	Excessive Bacteria, Depressed Dissolved Oxygen	None Known
Mud Creek (0201A)	4	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Mud Creek (0611C)	4	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Navasota River Below Lake Limestone	4	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Neches River Above Lake Palestine (0606)	4	Impaired with Agricultural Sources	Excessive Bacteria, Depressed Dissolved Oxygen, pH, Excessive Zinc	None Known
Coastal SWCD	4	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan

Trinity Bay SWCD	4	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Harris County SWCD	4	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Lower Sabine-Neches SWCD	4	Statutorily Required Priority	All NPS Parameters	NPS Coastal Management Plan
Prairie Creek (0606A)	4	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Running Creek (0512A)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Sandy Creek in Jasper County (0603A)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Smith Creek (0202G)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
South Lilly Creek (0409B)	4	Impaired with Agricultural Sources	Excessive Bacteria	RUAA
Thompsons Creek (1242D)	4	Impaired with Agricultural Sources	Excessive Bacteria, Depressed Dissolved Oxygen	None Known
Upper South Sulphur River (0306)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Wards Creek (0505G)	4	Impaired with Agricultural Sources	Depressed Dissolved Oxygen	None Known
West Mud Creek (0611D)	4	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
White Oak Creek (0303B)	4	Impaired with Agricultural Sources	Excessive Bacteria, Depressed Dissolved Oxygen	None Known
Wolf Creek Tyler County (0603B)	4	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Carrizo	4	Major Aquifer	Nitrate Concerns	NA

Gulf Coast	4	Major Aquifer	Nitrate Concerns	NA
All Poultry Operations	4	NA	NA	NA
Aquilla Reservoir	5	TSSWCB Priority Watershed	Restored Watershed (Former Atrazine Impairment)	TMDL
Beaver Creek (0214A)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Bois D' Arc Creek	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Cedar Creek Reservoir	5	TSSWCB Priority Watershed	pH	WPP
Choctaw Creek (0202F)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Cowhouse Creek	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Davison Creek (1211A)	5	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Deer Creek (1242J)	5	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Duncan Creek (1222A)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Eagle Mountain Reservoir	5	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Gilleland Creek	5	TSSWCB Priority Watershed	Excessive Bacteria	TMDL
Granger Lake	5	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Hickory Creek	5	TSSWCB Priority Watershed	Healthy Watershed Initiative	WPP
Lake Granbury	5	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Lavon Lake	5	TSSWCB Priority Watershed	Excessive Bacteria	WPP
Lampasas River	5	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP

Leon River	5	TSSWCB Priority Watershed	Excessive Bacteria, Depressed Dissolved Oxygen	WPP
Leon River Below Leon Reservoir	5	Impaired with Agricultural Sources	Excessive Bacteria, Depressed Dissolved Oxygen	None Known
Little Brazos River Tributaries	5	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Little River (1213)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Little Wichita River (0211)	5	Impaired with Agricultural Sources	Depressed Dissolved Oxygen	None Known
Little Wichita River above Lake Arrowhead (0212A)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Middle Yegua Creek (1212A)	5	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Mid Pecan Bayou	5	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Neches River Above Lake Palestine (0606)	5	Impaired with Agricultural Sources	Excessive Bacteria, Depressed Dissolved Oxygen, pH, Excessive Zinc	None Known
North Bosque River	5	TSSWCB Priority Watershed	Nutrients, Excessive Bacteria, Depressed Dissolved Oxygen	TMDL
Pond Creek	5	TSSWCB Priority Watershed	Excessive Bacteria	Characterization
Paradise Creek	5	TSSWCB Priority Watershed	Excessive Bacteria	RUAA
Seymour	5	TSSWCB Priority Aquifer	Nitrate Concerns	NA
Upper South Sulphur River (0306)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known

Wildhorse Creek (0205A)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Wichita River Below Diversion Lake Dam (0214)	5	Impaired with Agricultural Sources	Excessive Bacteria	None Known
Carrizo	5	Major Aquifer	Nitrate Concerns	NA
Edwards	5	Major Aquifer	Nitrate Concerns	NA
Trinity	5	Major Aquifer	Nitrate Concerns	NA