

## North Central Texas Council of Governments

Figure 9. Conformance Reviews for Clean Water State Revolving Fund Projects, September 1, 2019 to August 30, 2022

Source: TCEQ; TWDB; NCTCOG, 2019-2022.

| Entity   | Date Reviewed     | Project Summary  | Is the project consistent with NCTCOG's current WQMP?  |
|--|-------------------|--|--|
| Acton Municipal<br>Utility District                                  | January 6, 2020   | This project will provide improvements to Acton MUD's Wastewater Treatment Plant (WWTP) No. 2 to accommodate population growth in the service area, as well as inflow and infiltration (I/I) generated by major storm events.  | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |
| Greater Texoma<br>Utility<br>Authority/City of<br>Kaufman            | January 17, 2020  | The project consists of removal and replacement of old equipment and provides new equipment to enhance operations at the City of Kaufman's wastewater treatment plant. The existing equipment at Kaufman's wastewater treatment plant, with the exception of the fine bubble aeration system, was installed during the plant construction in 1983 or the expansion in 1993. This equipment has become expensive to operate or maintain and/or does not operate effectively, if at all. | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |
| Fort Worth   | January 17, 2020  | This project will construct a new biosolids processing facility for the Village Creek Water Reclamation Facility. The goal of the proposed processing facility would be to produce TCEQ Class "A" biosolids with minimal odor that can be beneficially used in a variety of applications. This type of material will increase the number of interested vendors and make for a more marketable product.   | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |
| Aledo  | February 24, 2020 | The project's improvements include upgrading the Old Tunnel Lift Station and construction of a new force main and gravity sewer to accommodate the City of Aledo's planned development occurring in the sewershed over the next five years.  | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |
| North Texas<br>Municipal Water<br>District – Sister<br>Grove Project | February 24, 2020 | Development of a new wastewater treatment facility called Sister Grove Regional Water Resource Recovery Facility. It will be located on roughly 1000 acres north of New Hope, Texas. Capacity for Phase 1 is 16 million gallons per day, and the capacity for Phase 2 is 32 million gallons per day. The outfall pipeline will discharge to Stiff Creek.   | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |
| Mustang Special<br>Utility District                                  | August 5, 2020    | The project consists of Mustang Special Utility District purchasing a total of 1.06 million gallons per day in additional wastewater treatment capacity from Upper Trinity Regional Water District to meet both existing and future needs.   | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |



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|---|-----------------|---|--|
| Sandbranch Development and Water Supply Corporation                     | August 19, 2020 | Provide domestic wastewater services to an existing impoverished, developed area in Dallas county that currently does not have any wastewater services.   | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |
| North Texas<br>Municipal Utility<br>District – Buffalo<br>Creek Project | August 12, 2021 | Install a 72-inch diameter tunnel that will facilitate decommissioning of 30 MGD capacity Buffalo Creek Lift Station and Force Main, now at capacity. Project will convey wastewater from the Cities of Rockwall, Heath, and a portion of the wastewater from the City of Forney. | Yes; NCTCOG and the Water<br>Resources Council found<br>the project consistent with<br>the WQMP. |