

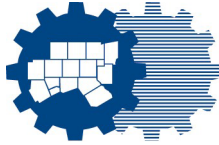


North Central Texas Council of Governments

Figure 10. Comments on the Draft 2022 Update to the WQMP and NCTCOG’s Responses

Date Received	Entity	Comment	NCTCOG’s Response
5/31/2022	Dallas Water Utilities	Is there a word or PDF based version of the draft, or is it limited to the online Story Map?	A PDF version can be made available upon request.
6/1/2022	City of Richardson	The resources provided on this interactive map are quite educational. However, I am not familiar with the prior plans and the current materials is fairly dense. An Executive Summary for non-technical politicians would be helpful in the future.	An Executive Summary was added.
6/20/2022	City of Cleburne	<p>We would like to see more information included for Johnson County for the following areas:</p> <ol style="list-style-type: none"> 1. Wastewater System Overview – Add service areas for some municipal systems (i.e. Alvarado, Cleburne, Keene, Godley and portions of Mansfield, Joshua, Burleson, etc. 2. Wastewater Treatment Plants (WWTP) - Section map locations do not match the Wastewater Outfalls previously identified – additional plants may need to be identified or a clarification made if outfalls are from discharges not associated with a WWTPs (perhaps these are from smaller community package plants??) 3. Water Service Areas – the brown area on the map does not have a facility name associated with the link (it may be the City of Denton’s area) <ul style="list-style-type: none"> -Can additional municipal water service areas be provided in Johnson County (i.e. Cleburne, Godley, Joshua and Keene etc.) 4. Reservoirs, Water Reuse, Water Conservation – Only Region C is mentioned. Region G has existing direct industrial and irrigation reuse by the City of Cleburne (since the 1990’s) and indirect potable reuse is currently permitted (up to 6MGD) 	<ol style="list-style-type: none"> 1. The map in the Wastewater System Overview section shows the seven wastewater joint system providers in the NCTCOG region. It is beyond the scope of this deliverable to map the wastewater service areas for individual municipalities in the region. 2. Because NCTCOG no longer updates the data in the Wastewater Treatment Plants section and to avoid confusion with data that is regularly updated in the Wastewater Outfalls section, which uses data from TCEQ’s GIS Data Hub, the Wastewater Treatment Plants section was removed with approval from the Water Resources Council. 3. The pop-up window for the City of Denton has now been labeled. <ul style="list-style-type: none"> - The Water Services Areas map shows the boundaries of the major water providers in the NCTCOG region. It is beyond the scope of this deliverable to map water service areas for individual municipalities in the region. 4. The Region C planning area is highlighted because the planning area comprises 10 out of 16 NCTCOG

		and under system upgrades/piping are under construction	counties. Further, Region C's percentage of the 2070 water supply that is apportioned to reuse is rather significant and that is why it was highlighted.
6/21/2022	City of Garland	<p>I appreciate your continued great work on the Story Map. It is fantastic and easy to navigate. I do have a couple of very minor comments/corrections for a couple of the sections.</p> <ol style="list-style-type: none"> 1. Under the section titled Water Services- The NTMWD population served is now 2 million people. 2. Under the section titled Reservoirs Lakes – On the east side of Dallas there is a lake listed as Corder Lake. This is actually the spillway section of Lake Ray Hubbard. That should be changed to Lake Ray Hubbard. Also Lake Texoma (highlighted in yellow) is not named. 	<ol style="list-style-type: none"> 1. Change made. 2. Changes made.
6/27/2022	North Texas Municipal Water District	<p>Overall, the document is very well conceived. The mapped interface is especially helpful for determining jurisdictions and other spatial references. We offer the following comments for consideration:</p> <ol style="list-style-type: none"> 1. Wastewater System Overview section – When selecting the yellow NTMWD section from the map, the popup should be updated to the following: “North Texas Municipal Water District (NTMWD) provides wholesale wastewater services to 24 communities and 1.4 million residents of North Texas.” 2. Wastewater Treatment Plants section – Several facilities contain incorrect information. Examples of NTMWD facilities with incorrect data include: <ol style="list-style-type: none"> a. Wilson Creek has a Rowlett Creek label and MGD 	<ol style="list-style-type: none"> 1. Change made. 2. The “Wastewater Treatment Plants” section was removed for the reason stated above for the response to the City of Cleburne, item 2. 3. Change made. 4. Change made. 5. Change made.



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		<p>b. Stewart Creek has the incorrect design capacity</p> <p>c. Panther Creek is shown in Garland (should be north of Stewart Creek in Frisco)</p> <p>d. The Sabine Creek WWTP is shown in Plano (should be Royse City)</p> <p>Though it is noted that the map was last updated in 2018, the use of outdated or incorrect information may mislead users. We suggest either removing this section or including the points to reference the general location of WWTP's, but removing associated data.</p> <p>3. Water Services Areas section – when selecting the yellow NTMWD section from the map, the popup should be updated to state the following: “The North Texas Municipal Water District (NTMWD) provides high quality treated water to 2 million people in about 80 communities in 10 counties in North Texas.”</p> <p>4. Water Services Area section – The brown section in the map is unidentified when selected.</p> <p>5. Reservoirs, Water Reuse, and Water Conservation section – Please replace the 4th paragraph about NTMWD with the following: “The North Texas Municipal Water District (NTMWD) began construction of Bois d’Arc Lake in Fannin County in May 2018. NTMWD began impounding water in April 2021. Once complete, the reservoir will comprise about 26 square miles of surface area and provide a firm yield of 82 million</p>	
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		gallons per day. Water from Bois d’Arc Lake will help supply projected water demands in the region until almost 2040. Water delivery is expected upon completion of NTMWD’s Water Treatment plant in Leonard in 2023. The construction of this reservoir is a recommended strategy from the Region C WPG.” [3]	
6/30/2022	Upper Trinity Regional Water District	<p>Below are two comments:</p> <ol style="list-style-type: none"> 1. In the Reservoir Section, the “red dot” for Lake Ralph Hall shows water delivery as 2025, but the write up says 2026. 2026 is the correct year -- please update to be consistent. 2. The service area boundary for UTRWD’s water and wastewater services appear to be the same -- however, they are different. We have limited wastewater service areas based on specific drainage basins. You can see our prior years comments or reach out if you would like to discuss further. 	<ol style="list-style-type: none"> 1. Change made. 2. NCTCOG staff has reached out to UTRWD about this issue and hopes to include the correct wastewater boundary either before the 2022 Update is finalized or for the 2023 Update.