

**Response to Public Comment**  
**Implementation Plan for Three Total Maximum Daily Loads for Chloride, Sulfate, and Total Dissolved Solids**  
**in Petronila Creek Above Tidal**  
June 18, 2007

Tracking Number	Date Received	Affiliation of Commentor	Summary of Request or Comment	Summary of TCEQ Action or Explanation
001	5/25/07 (letter)	Nueces River Authority	Page 1 – last bulleted item – the continuous water quality monitoring station was installed December 2006.	As suggested, the bulleted item was revised. The date the continuous water quality monitoring station was installed, “December 2006”, has been added.
002	5/25/07 (letter)	Nueces River Authority	Pages 7 and 8 – list of sources – until Table 4 is reviewed, the list implies that the three sources are all equally responsible for the high salinity in the creek. Could a sentence be added to the paragraph on Page 7 qualifying that produced water is the primary/largest source?	As suggested, “the primary/largest source” has been added to the first bullet, produced water.
003	5/25/07 (letter)	Nueces River Authority	Page 9 – Table 4 – there is an * after Margin of Safety but no explanation for it.	The “*” after Margin of Safety in Table 4 has been removed.
004	5/25/07 (letter)	Nueces River Authority	Page 12 – Figure 5 – we have pictures of the installation if you want to use them.	No changes have been made to the TMDL based on this comment.
005	5/25/07 (letter)	Nueces River Authority	Page 13 – Water Quality Indicators – check with the Regional office to see if they intend to move their quarterly monitoring from 13094 to 13093 or stay at 13094. The CWQM team did not see the need for routine monitoring at 13093.	References to routine quarterly monitoring at water quality station 13093 have been removed.