Water Utility Board Policy		
Title:	GUIDE 7- Sodium Chloride Policy	
Policy Number:	Relates to O-2B	Adopted: July 22, 2014
Category:	Procedural Guidelines	Revision #/Date:

The Water Utility shall do the following:

- 1. Monitor the current magnitude and projected trend of sodium chloride concentrations in the water supply system. Using the normal testing regime the utility undertakes for water quality monitoring, obtain regular data on sodium and chloride concentrations versus relevant EPA or FDA standards and recommendations, and summarize this data in a dedicated section of the quarterly water quality report. Where information is available, comment on the sources of sodium chloride in the system.
- 2. Develop and implement sodium chloride mitigation plan(s) for wells where the annual average concentration of chloride exceeds 50% of the secondary Maximum Contaminant Level (sMCL). These plan(s) may include operational changes, coordinated activities with other entities, and infrastructure improvements, as well as other measures. Provide regular updates to the Board during routine water quality monitoring discussions, and incorporate capital needs from the plan(s) in the Capital Improvement Plan.