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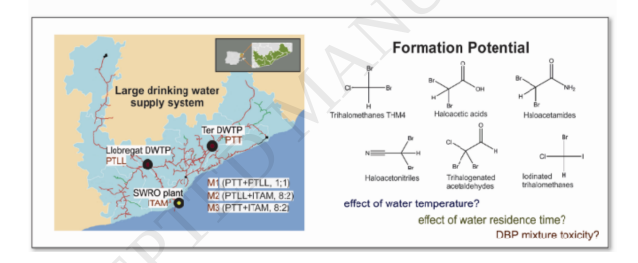
Chemical characterization and relative toxicity assessment of disinfection byproduct mixtures in a large drinking water supply network

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Graphical abstract



Highlights

- DBP levels measured did not exceed the limits set in drinking water regulations
- The formation of iodinated DBPs was not relevant
- Mixing with desalinated water reduced overall DBP formation potential
- Mixing with desalinated water increased Br-DBP formation at high residence times
- Potential toxicity attributed to halo-acids and N-DBPs, and overall to Br-DBPs

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