

# Water Treatment Actions

## Other Actions

**Action 26:** Reduce the formation of disinfection by-products, and the concentration in the domestic water supply, resulting from the use of chlorine in water treatment plants. Conversion of those facilities from chlorine to ozone would serve to reduce the formation of disinfection by-products.

**Action 28A:** Improve treated drinking water quality by providing incentives for the addition of enhanced coagulation, ozone, granular activated carbon filtration and/or membrane filtration facilities to the water systems treating water from the Delta.

**Action 28B:** Improve source water quality at domestic water supply intakes, as identified in the geographic scope, by reducing Delta Island discharges that are high in TOC or other compounds that impact source water quality, or by relocating water supply intakes to areas that are not influenced by those discharges.