Fluoride TUL

- US Centers for Disease Control and Prevention (CDC) has proposed an operational tolerance of 0.6 mg/L to 1.0 mg/L fluoride in drinking water
- CDC Requested that the NSF/ANSI 60 TUL also be lowered to 1.0 mg/L to match.
- Request motion to send to ballot.

Recommended change to Table 7.1 Footnote:

3 Based on mg Fluoride Ion per L water. Total concentration of fluoride ion in finished water may include fluoride which occurs naturally in the source water. US Centers for Disease Control and Prevention recommends an optimal dose of 0.7 mg/L fluoride ion in drinking water.