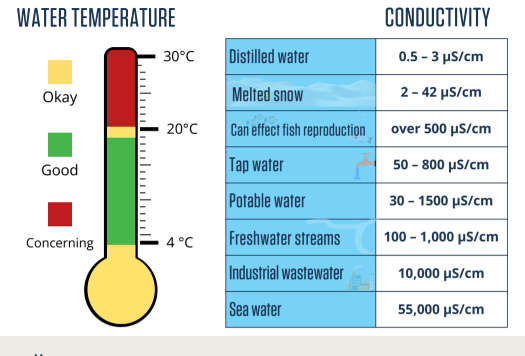
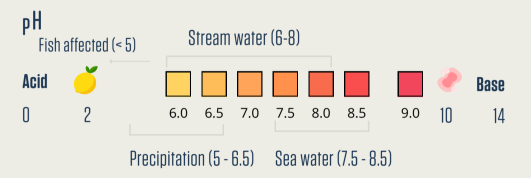
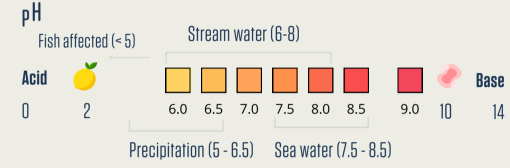
WATER TEMPERATURE CONDUCTIVITY Distilled water $0.5 - 3 \mu S/cm$ 30°C Melted snow $2 - 42 \mu S/cm$ Okay 20°C Can effect fish reproduction over 500 µS/cm Tap water 50 - 800 μS/cm Good Potable water 30 - 1500 μS/cm Freshwater streams 100 - 1,000 μS/cm 4°C Concerning Industrial wastewater 10,000 μS/cm Sea water 55,000 µS/cm







DISSOLVED OXYGEN

offin offin مائاد مائاد **Good for many Good for many Few fish** Not enough Not Few fish and Very good for Very good for aquatic animals, and aquatic enough aquatic animals, oxygen to aquatic most cold most cold low for cold insects can low for cold oxygen to support insects can water fish water fish water and some live water and some most life live support small fish small fish most life 2 mg/L 4 mg/L 7 mg/L 2 mg/L $0 \, \text{mg/L}$ 11+ mg/L $0 \, \text{mg/L}$ 4 mg/L 7 mg/L 11+ mg/L

DISSOLVED OXYGEN