2018 Surface Water Quality

Impaired Water Bodies
Lincoln Nebraska
Not inclusive of all pollutants of concern

Data: 2018 Surface Water Quality Integrated Report
Retrieved from: http://deq.ne.gov/Publica.nsf/Pages/WAT251
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- Oak Creek
  LP2-20500
  Recreation (E. coli), Aquatic Life (Chloride, Mercury), * Fish Consumption Advisory

- Salt Creek
  LP2-30000
  Recreation (E. coli)

- Antelope Creek
  LP2-20900
  Aquatic Life (Copper)

- Salt Creek
  LP2-20000
  Recreation (E. coli), Aquatic Life (Aluminum)

- Deadman’s Run
  LP2-20400
  Recreation (E. coli), Aquatic Life (Low Dissolved Oxygen, pH)

- Oak Lake
  LP2-L0060
  Aquatic Life (Low Dissolved Oxygen, Natural Chloride)

- Bowling Lake
  LP2-L0100
  Aquatic Life (Chlorophyll a, pH, Total Nitrogen, Total Phosphorus, Mercury), * Fish Consumption Advisory

- Little Salt Creek
  LP2-20300
  Aquatic Life (Copper, Ammonia)

- Bowling Lake
  LP2-20500
  Recreation (E. coli), Aquatic Life (Chloride, Mercury), * Fish Consumption Advisory

- Holmes Lake
  LP2-L0040
  Aquatic Life (Chlorophyll a, pH, Total Nitrogen, Total Phosphorus, Mercury), * Fish Consumption Advisory

- Beal Slough
  LP2-21500
  Aquatic Life (Chlorophyll a, pH, Total Nitrogen, Total Phosphorus, Mercury), * Fish Consumption Advisory

- Cardwell Branch
  LP2-30100
  Recreation (E. coli)

- Salt Creek
  LP2-30000
  Recreation (E. coli)

- Cardwell Branch
  LP2-30100
  Recreation (E. coli)

* Fish Consumption Advisory:
The advisory is not a ban on eating fish, but it is suggested that the public limit long-term consumption of fish caught from those specific waterbodies to eight ounces per week (for adults).