

# Public Health

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# Anglers, Fish Consumption Health Concerns & Timeline

- Will public health agencies identify who is eating fish, and why?
- Will PCBs in fish decrease after the cleanup at Lincoln Park?
  - Will fish consumption advisories ever be lifted?

# Pet Safety

- I am concerned about my dog when it swims or wades at Lincoln Park. How can I protect my pet?

# Child Health Considerations

- Is there a health concern for residents and park users who walk on exposed flats?
- Will area children be tested for PCBs or other contaminants?

# Child Health Considerations

- What education and outreach will there be for parents, children, and park users?
- When children are fishing at Lincoln Park will public health agencies educate them about the contamination and stop them from fishing?

# PCBs and Health

- When mudflats are uncovered will PCBs become airborne and increase our exposures?
- Is PCB exposure risk different for other portions of Lincoln Park?
- Once PCB-contaminated sediments are removed will they be safely disposed?

# PCBs and Health

- Is PCB contamination of sediments getting worse at Lincoln Park?
- During the cleanup should the mudflats be covered with water to prevent unsafe PCB exposures?

# Other Contaminants in Lincoln Creek

- What are the health risks from other sediment contaminants in Lincoln Park?
- What can be done to stop Lincoln Park from being contaminated by:
  - Lawn chemicals
  - Agricultural run-off, nitrogen, fertilizers, and *E.coli* bacteria?

# Public Communication Needs

- We need better outreach to parents and schools.
- Mass mailings can reach many people.
- Better signage is needed to inform park users.
- Signs have language barriers.

# Water Quality

- I am concerned about storm water runoff and raw sewage at Lincoln Park during heavy rains. What can be done to stop this?