All sub-populations have an increased risk of illness from waterborne pathogens.

### Environmental & Institutional Factors
- Less access to clean water for domestic use increases exposure to waterborne pathogens.
- Lack of domestic water treatment increases exposure to waterborne pathogens.
- Lack of wastewater treatment infrastructure increases exposure to waterborne pathogens.
- Sources of pathogens are prevalent in the Yurok Tribal area, including animal hosts, fertilizer in the watershed, and human waste.

### Individual & Social Context
- Yurok Tribal members are at risk for getting sick from waterborne pathogens, especially people who:
  - have existing health problems;
  - drink untreated water;
  - swallow water from streams or rivers; and
  - unintentionally allow water to enter their bodies through water-based recreation, gathering, or ceremonial activities.
- Existing social trends increase disease risk, such as limited access to medical care, low income status, lack of access to proper water treatment, use of water in ceremonies, and harvesting aquatic traditional foods.

### Exposure Pathway
- Pathogen levels will increase from warmer water temperatures and runoff into streams and rivers (carrying animal and human waste).
- Pathogen exposure will continue to occur through inhalation of water droplets or drinking contaminated water (i.e., domestic use, recreation, harvesting and/or in ceremonial practices).

### Health Outcome
- Climate change may increase risk of waterborne illness from exposure to pathogens causing illness and in extreme cases death.
E.Coli, Giardia, and Cryptosporidium are pathogens that cause illness when people are exposed to them, including diarrhea, abdominal pain, nausea, dehydration, urinary tract infections, and, in extreme cases, death. Recent testing of domestic tap water found E.Coli present in more than 45% of the Yurok homes tested.

ADAPTATION STRATEGIES

Listed below are strategies that can be implemented to reduce the risk of waterborne disease among Tribal members.

Institutional

Continue work to identify sources of drinking water contamination.

Explore funding opportunities to continue regular monitoring of springs, creeks, and domestic water (point of entry in the home).

Enhance communication efforts between YTEP and the Tribe health clinics on waterborne illness reporting, education, and treatment.

Expand opportunities for Tribal members to report illness from waterborne pathogens to the Tribal health clinics to better understand the problem.

Continue and expand outreach and education about the health risks of drinking water contaminated with E.Coli, Giardia and Cryptosporidium to spur action within the Tribal community.

Increase enforcement of Environmental Protection Ordinance and other existing ordinances on the sources of these contaminants (e.g., leaking septic systems, pit toilets, among other human sources were identified as the predominant problem).

Expand interdepartmental communication and coordination to enhance Tribal health services and increase resiliency.

Individual

If possible, consider connecting to the public water system. Think through the cost and level of effort it takes to maintain your own private system and the associated risk of increased health problems, in contrast to the cost of a monthly bill for safe, clean, and treated water.

Consider installing low cost or alternative filtering systems, including redeveloping springs box systems to move away from creeks as a primary water source.

Maintain and/or expand existing filtering systems; consider adding in line filters, roughing filters, or a second sand filter.

Seek medical care when you have medical issues you suspect are related to waterborne pathogen exposure and ask the medical staff to test for E.Coli related problems.

Store treated/clean water in dedicated, pre-cleaned or sterile containers for drinking and other uses such as tooth brushing.

Follow sanitary construction, maintenance, and use of septic systems, out-houses, or pit toilets to keep human feces a minimum of 100 feet away from water and off steep or easily erodible areas.

“I contracted ‘Erythema nodosum’ in 2001, a waterborne illness. I believe I contracted it from the upper Klamath River. This condition is usually found in third world countries with slow, stagnant water.”

— Yurok female born 1977

To view full report: http://www.yuroktribe.org/departments/ytep/com_eco_reports.htm