

May 11, 2022

Job Posting

Xat'sūll T'micw Resources LLP

Position: Staff Technician

Xat'sūll T'micw Resources LLP ("XTR") is a Xat'sūll First Nation's owned cultural and environmental services provider.

Reporting to the XTR Operations Manager, the Staff Technician will work closely with Xat'sūll First Nation's Natural Resources Department, leadership, and community members. The position will require predominantly field activities but may include some office-based duties.

Field Duties Include:

- Conduct data collection for archaeological fieldwork (including notetaking, photos, and using GPS and hand-held tablets)
- Assist with Archaeological Impact Assessments, Preliminary Field Reconnaissance, and Archaeological Monitoring for various industries including forestry, mining, oil and gas, highways, and infrastructure etc.
- Navigate using GPS and compass, tablets and maps
- Conduct subsurface testing (hand dug or auger), screening and archaeological monitoring
- Work safely with heavy equipment operators
- Conduct surveys of project areas on foot. Walking up to 10 km/day in challenging terrain
- Carry equipment, tools etc.
- Assists with providing recommendations in accordance with the Heritage Conservation Act
- Assist with data entry
- Assist with management of field data

Desktop and Community Duties Include:

- Organization of spatial (mapping) data
- Assist with reviewing reports and regulatory documents with members of the XTR team
- Support meetings with community members and stakeholders

Position Requirements:

- Knowledge of Xat'sūll First Nation history, title, and rights
- Willing to learn various software programs to assist with data management
- Positive attitude and genuine interest in protecting cultural heritage values
- Basic familiarity with spatial data
- Flexible and adaptable to changing priorities

Job Specifics:

- Hours:** Approximately 35 hours/week average
- Wage:** \$20.00 - \$25.00/hour commensurate on experience
- Location:** XTR Office at Deep Creek
- Start Date:** TBD