

## 2026 CTUIR Capital Improvements Plan Project Application

**Proponent Name:** \_\_\_\_\_

**Proponent Phone Number:** \_\_\_\_\_

**Proponent Email:** \_\_\_\_\_

**Project Description:** \_\_\_\_\_

<b>Type of Project:</b>	Infrastructure	Economic Development	Recreation
	Community Services	Natural Resources	

**Year Needed: Justification** \_\_\_\_\_

**of Need:** \_\_\_\_\_

**Estimated Capital Cost:** \_\_\_\_\_

**Impact on Annual Operations & Maintenance:** \_\_\_\_\_

**Source and Year of Cost Estimate:** \_\_\_\_\_

**Amount of Tribal Funds Requested:** \_\_\_\_\_

**Other Funding Sources (potential/actual):** \_\_\_\_\_

**Has a Feasibility Study/Business Plan Been Completed?** \_\_\_\_\_

**Types of Approvals Given:** \_\_\_\_\_

**Types of Approvals Needed:** \_\_\_\_\_

Allocation of Tribal Funds will consider the following parameters. Please provide a short answer to each question.

**I. Is the project an emergency?**

**A. Human Emergency** – Is the project needed to protect human health & safety?

**B. Non-human Emergency** – Is the project needed to protect natural resources, first foods, or cultural resources?

**2. Will the project improve quality of life** (parks, community art, cultural centers, museums)

**3. Is the timing of the project critical?** (e.g. funds are available now, or needed to facilitate another project)

**4. Does the project provide an Essential Government Service**  
(e.g. police, fire, roads, water, sewer, etc.)?

**5. Does the project have income potential?** If so, please describe.

**6. Does the project abate costs** (e.g. energy use reduction or production). If so, how?

**7. Is the primary purpose of the project to reduce the use of resources** (e.g. water use reduction, water reuse, power reduction, waste discharge reduction). Please describe.

**8. Water Consumption** – What is the estimated annual water usage for the project? Will the project increase use of Municipal water system by more than 2% without mitigation?

**9. Aquifer Impact** – Will the project negatively impact aquifer or stream flow quality/quantity?

**10. Flood Hazard** – Is the project located in the Flood Hazard Overlay Zone (FHO)? If yes, describe why this location is appropriate. Is the project an emergency or infrastructure project?

**11. Restricted Development Areas** – Is the project proposed to be in the G-1 or Restricted Forest zones? If so, why is the project needed in this area? Is the project an enhancement or improvement of access to cultural or recreation areas?

**12. Resource Consumption** – Does the project have explicit aspects of reduction of resource utilization (water, energy, etc)? If so, please describe.

**Additional Information** - Use this space for any additional information you would like to provide regarding the project.