

**PRIMARY DATA**

**Raw Material Name:** \_\_\_\_\_ **Variety:** \_\_\_\_\_

**Alternative name(s):** \_\_\_\_\_

**Prehistoric Site No.:** \_\_\_\_\_ **Site Name:** \_\_\_\_\_

**Field Site No.:** \_\_\_\_\_ **UTM: Northing:** \_\_\_\_\_ **Easting:** \_\_\_\_\_

**State:** \_\_\_\_\_ **County:** \_\_\_\_\_ **Quadrangle:** \_\_\_\_\_

**Township:** \_\_\_\_\_ **Range:** \_\_\_\_\_ **Section:** \_\_\_\_\_

**¼ Section Location:** \_\_\_\_\_ **1/4 of the** \_\_\_\_\_ **1/4 of the** \_\_\_\_\_ **1/4 of the** \_\_\_\_\_ **1/4 of Sec.**

**Source/Exposure Type (check all that apply):**  Ancient Quarry  Bedrock  Cave  Cutbank  
 Glacial Till  Modern Quarry  Talus  Nodules (primary)  Nodules (secondary)  
 Outcrop  Prehistoric site  River/Creek Lag  Roadcut  Rockshelter

**Other (please specify):** \_\_\_\_\_

**Raw Material Description:** \_\_\_\_\_

**Map & Images**

- Please provide a USGS 7.5' quadrangle map with the source location clearly marked and if known, the natural distribution. Free digital quadrangle maps can be downloaded from the US Geological Survey.
- Also provide a photograph(s) of the source area and of the lithic material with a scale. Images are recommended at 300 dpi or higher and saved as JPEG or TIFF files.
- All maps and images should be placed within a zipped folder and then uploaded to the Glenn Black Lab FTP site. Please use the contact information below to request a FTP link and uploading assistance. Please note there is a 2 GB limit per file transfer. This data will then be added to an online collection database through the Glenn Black Lab for public access. The precise/legal location of source spots will be kept off-line and will only be available after a written request for scholarly research.

**Collected by:** \_\_\_\_\_ **Date Collected:** \_\_\_\_\_

**Form Completed by:** \_\_\_\_\_ **Date Completed:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**City:** \_\_\_\_\_ **State:** \_\_\_\_\_ **Zip:** \_\_\_\_\_

**Phone #:** \_\_\_\_\_ **Email:** \_\_\_\_\_

SECONDARY DATA

**1. Geologic Context**

Period (System): \_\_\_\_\_ Formation: \_\_\_\_\_ Group: \_\_\_\_\_

Availability:  Low (rare)  Medium (common)  High (abundant)  Unknown

Natural Distribution: \_\_\_\_\_  
\_\_\_\_\_

**2. Physical Source Description**

Form (shape):  Bedrock (tabular)  Nodular **Other** (please specify): \_\_\_\_\_

Cortical Surface:  Smooth  Rough  Smooth to Rough

Cortical Munsell Color Index: \_\_\_\_\_ Cortical Color(s): \_\_\_\_\_

Matrix Characteristics:  Banded  Druse  Fossils  Fissure  Iron oxide (rust)  
 Mottled  Oolites  Speckled  Solid Color  Voids (cavity, vugs) **Other**: \_\_\_\_\_

**Index Fossils Types**:  Blastoids  Brachiopods  Bryozoans  Cephalopods  Corals  Crinoids  
 Gastropods  Pelecypods **Other Inclusions**: \_\_\_\_\_

Matrix Munsell Color Index: \_\_\_\_\_ Matrix Color(s): \_\_\_\_\_

**Texture**:  Coarse  Medium  Fine **Luster**:  Low (dull)  Medium (waxy)  High (glassy)

**Knapping Quality**:  Poor  Fair  Good  Excellent  Variable  Unknown

**3. Heat Treatment Testing**

Munsell Index Code Change: \_\_\_\_\_ Color Change: \_\_\_\_\_

**Texture Change**:  Coarse  Medium  Fine **Luster Change**:  Low  Medium  High

**4. Prehistoric Utilization**

Cultural Period(s): \_\_\_\_\_

Trade/Distribution Area: \_\_\_\_\_

Tool Type(s): \_\_\_\_\_ **Heat Treated**:  Yes  No

References: \_\_\_\_\_  
\_\_\_\_\_

Additional Comments: \_\_\_\_\_  
\_\_\_\_\_