**Traditional Cultural Place/Landscape Form**

**State TCP Number** (assigned by SHPO):

**SHPO use ONLY**

**Data Entry:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Upload:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **GIS:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Note**

* This form is for reporting a Traditional Cultural Place/Landscape (TCP). A TCP is a place or series of places that is associated with the cultural practices, traditions, beliefs, lifeways, arts, crafts, or social institutions of a living community. A TCP can be composed of a landscape, natural landform or object, site, building, structure, or district/complex. Use [Bulletin 38](https://www.nps.gov/subjects/nationalregister/upload/NRB38-Completeweb.pdf) or this National Park Service [Quick Guide](https://ctclusi.org/wp-content/uploads/2020/11/NPS_QuickGuide_TCP.pdf#:~:text=Traditional%20Cultural%20Property%20%28TCP%29%20is%20a%20property%20that,crafts%2C%20or%20social%20institutions%20of%20a%20living%20community.) to learn more about TCPs and how they are defined.
* For questions when filling out this form, contact SHPO staff Katie Kolokithas (kolokithask1@michigan.gov) for TCPs with architectural components and/or Sarah Surface-Evans (surfaceevanss1@michigan.gov) for TCPs with archaeological components.

**Instructions**

* Fill in form on your computer. Or print and complete by hand.
* Complete location information is required. Include USGS Topographic Quad map(s) showing the TCP dimensions.
* Attach any additional documentation or reports as PDF files.
* Send completed forms and attachments to Katie Kolokithas (kolokithask1@michigan.gov) for TCPs with architectural components and/or Sarah Surface-Evans (surfaceevanss1@michigan.gov) for TCPs with archaeological components.

**Name**

TCP Name:

Other Place Names:

English Translation (if name is language other than English):

Brief Description (overview/synopsis):

**Location**

County(s):

USGS 7.5 Min. topographic quadrangle name(s) (list all):

|  |  |  |  |
| --- | --- | --- | --- |
| Township Name | Township | Range | Section/Private Claim |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |

Lat/Long Coordinates for a minimum of four corners (in decimal degrees):

1) Latitude       / Longitude

2) Latitude       / Longitude

3) Latitude       / Longitude

4) Latitude       / Longitude

Method Lat/Long Coordinates Collected:

 [ ]  Interpolated from USGS Quad [ ]  GPS field collected, GPS Accuracy (in meters):

Reliability of TCP Boundaries: [ ]  Excellent [ ] Approximate [ ] Unverified

TCP Acreage:

**Description**

TCP Components (check one):

 [ ] Above Ground [ ] Archaeological [ ] Both

TCP Type (check all that apply):

[ ] Burial [ ] Collection Area [ ] Natural Resource [ ] Location of Event

[ ] Cemetery [ ] Fishing Area [ ] Natural Feature [ ] Village Site

[ ] Ceremonial [ ] Hunting Area

 [ ] Other:

TCP Characteristics & Association (Describe the physical characteristics of the TCP and site(s) or features that comprise it, and associated natural resources):

Period of Significance:

TCP Significance (Provide a narrative about the characteristics that give the TCP significance to a community):

TCP Integrity (Describe any current disturbances to the TCP that may impact integrity or affect the community’s relationship to the TCP):

Risk Assessment (Describe potential risks to the TCP due to cultural or environmental conditions):

**Documentation** (Complete all that apply)

Ethnography (Describe ethnographic evidence that demonstrates the site’s significance with respect to practices and beliefs of a living community):

Oral History (Discuss how the TCP is important to the community through sharing relevant oral stories and sources of oral history):

Archival History (Describe all documentary evidence and cite relevant literature, reports, historic maps, transcripts, etc.):

Archaeological Site(s) – Attach all Relevant Archaeological Site Forms

Field Evidence (list all Trinomial site numbers associated with the TCP):

Fieldwork (Describe all archaeological investigations conducted and list relevant site reports):

Discuss How these Archaeological Sites contribute to the TCP:

Architechtural Feature(s) – Attach all Relevant Architectural Forms

Buildings/Structures/Districts (list all architectural features in the TCP by address):

Survey (Describe all surveys conducted and list relevant reports):

Discuss How these Architectural Features contribute to the TCP:

**environment**

Ecological Region/Landform:

Current Vegetation & Land use:

Nearest Water Source:

Distance to Water Source (in meters):

River Drainage Region: [ ] Eastern UP [ ] Western UP [ ] Saginaw [ ] Grand

 [ ] Manistee/Muskegon [ ] NE Lower Peninsula [ ]  NW Lower Peninsula

 [ ] SE Lower Peninsula [ ] SW Lower Peninsula

**Ownership**

[ ] Federal [ ] State of Michigan [ ] Local:       [ ] Tribe:

[ ] Private, Name:

Owner Contact (point of contact name, address, phone, email):

**NRHP Evaluation**

Is the TCP Recommended Eligible for the National Register of Historic Places? (see [Bulletin 38](https://www.nps.gov/subjects/nationalregister/upload/NRB38-Completeweb.pdf))

[ ] Yes [ ] no

Has the TCP been evaluated for the National Register of Historic Places by Michigan SHPO or NPS?

[ ] Eligible/Listed [ ] Eligible/Not Listed [ ] Not Eligible

[ ] Not Evaluated [ ] Tribal Determination [ ] Unknown

If Determined Eligible, under which NRHP Criteria?

[ ] A [ ] B [ ] C [ ] D

Recommendation Made By:

Affiliation:

Date of Evaluation:

**Recorder**

Recorded By:

Affiliation/Firm:

Date form Completed:

**Attachments Checklist**

[ ]  GIS shapefile of TCP Boundary

[ ]  GIS shapefile of Contributing Feature Locations

[ ]  Archaeological Site Forms

[ ]  Architectural Properties Forms

[ ]  Architectural District/Complex Forms

[ ]  Historic Map(s) (if applicable)

 [ ]  Field Photos of Natural Features (if applicable)

 [ ]  Photographs of Diagnostic Artifacts (if applicable)

[ ]  Photographs of Buildings or Structures (if applicable)

[ ]  Bibliography of Relevant References

References: