

Site Data Outline Form (record at site if possible)

Date visited site: _____ Site Identification: HCAA _____

Project Name: _____

Site name: _____ Recorder: _____

Site Primary Datum GPS UTM's: Easting _____ Northing _____ GPS Accuracy: _____
PD GPS Elevation & range: _____ FAMSLS. UTM data Region: 14 NAD: _____

Site Primary Datum Description/Location: _____

Artifacts found¹: _____

Materials collected: _____

Features found (e.g. BRM, lithic scatter): _____

Type of site²: _____

Site Dimensions : N-S _____ E-W _____

Site surface location³: _____ How determined: _____

Site depth: _____ How determined: _____

Site testing (e.g. shovel tests): _____

Surface visibility: _____ % Surface texture: _____ % of site in tact: _____ %

Land current use: _____ Future impacts: _____

Nearest water: _____ View from site _____

Site location on landscape⁴: _____

Land marks near site⁵: _____

Land owner name: _____

Land owner address: _____

Land owner email: _____ Phone: _____

¹ e.g. debitage, biface, uniface, cores, scrapers, points (identify if possible), quarry blanks, chopper, mano, metate, hammerstone, FCR, etc.

² e.g. temporary campsite (e.g. lithic scatter), workshop, quarry/lithic procurement, occupational site (e.g. BRM), rockshelter,

³ e.g. at surface or cm below surface

⁴ e.g. terrace, slope, upland

⁵ e.g. fence, road, tree, stream, building, telephone pole