



Nevada Cultural Resource Information System (NVCRIS) Subscriptions

July 1, 2022- June 30, 2023

Unrestricted Site

(Layers: National Register, Urban Architectural Sites, Urban Architectural Inventory, Rural Inventory, Archaeological Inventory)

Desktop Access\$700

Desktop Access allows for a direct connection with SHPO's SDE data. User must have ArcMap 10.x or higher. Online Access is automatically included at this level.

Online Access.....\$500

One-time Online Access.....\$200

For 15 working days (M-F)

Data Cuts.....\$150

For project specific areas, available to both subscribers and non-subscribers. Subscribers receive first 3 requests of the year for free.

Restricted Site

(Layers: Same as Unrestricted plus Archaeological Sites, In-Process Sites, Rural Architectural Sites. Applicants must meet Secretary of Interior's (SOI) Standards for Archaeology to gain access.)

Desktop Access.....\$1500

Desktop Access allows for a direct connection to SHPO's SDE data. User must have ArcMap 10.x or higher. Online Access is automatically included at this level.

Online Access.....\$700

Data Cuts.....\$150 per
project area

For project specific areas. Restricted Data Cuts are only offered to Restricted NVCRIS subscribers. Subscribers receive first 3 requests of the year for free.

Data cut of whole
state.....\$10,000

This service is only available to federal agencies with 1) a current NVCRIS subscription and 2) with full-time preservation staff who either meet SOI Standards for Archaeology or have permanent staff under Federal Job Series 193. Conditions may apply.

*NVCRIS subscriptions are authorized under NRS
383.101.2 and NRS 239.054*

File Sharing Services

Site scans are available online with Online Access. However, if users want scans uploaded to SHPO's file sharing directory, the following charges may apply:

- 1 - 10 site scans.....Free
- 11-25 site scans.....\$30
- 25-50 sites scans.....\$50
- Over 50 scans.....\$50 + \$3 per scan after the first
50 scans
- Report Scans
- For Northern Counties.....\$5/scan