



Nevada Cultural Resource Information System (NVCRIS) Subscriptions

July 1, 2020- June 30, 2021

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