# Hovenweep

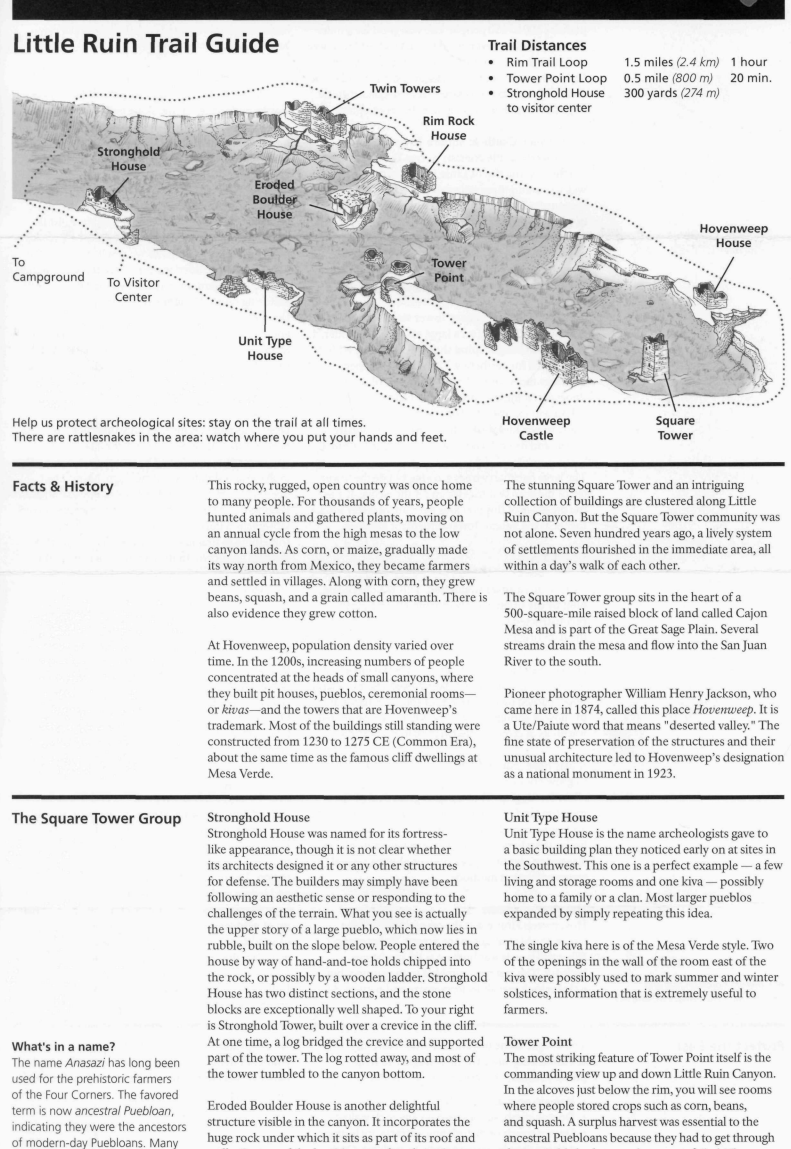
National Park Service U.S. Department of the Interior

**Hovenweep National Monument** 

the inevitable bad years when crops failed. These

and seeping water.

granaries had to be tight and secure against rodents



indicating they were the ancestors of modern-day Puebloans. Many Pueblo people maintain physical and spiritual connections to these places. Please appreciate and

respect them.

Imagine the life and times of the residents of Square Tower community. It was a neighborhood of farmers who, with resourcefulness and intimate knowledge of climate, soil, sunlight, and moisture succeeded in raising enough food to sustain a sizable population, perhaps 100 to 150 people. Life was good for a time. The seep at the canyon head flowed with water. There was enough corn to store away for lean times and there were small animals and wild plants to add to the menu. There was even enough time to construct the large towers that were integral to the community.

### Hovenweep Castle & Square Tower

Hovenweep Castle consists of two D-shaped towers perched on the rim of Little Ruin Canyon. The stone walls, two and three courses thick, show detailed masonry techniques. Growth rings on a wooden beam in one tower indicate that the log was cut in 1277 CE (Common Era), one of the latest dates on any structure in the San Juan region. A residence was associated with the "castle," but the people who lived here were farmers, not kings and queens.

The two-story-tall Square Tower stands down in the canyon. Situated on a large sandstone boulder, it was built in a slight spiral shape, perhaps for added strength or for aesthetics. The single T-shaped doorway faces west. There is evidence of an earlier doorway facing the spring at the head of the canyon. A kiva was excavated beside Square Tower. Unlike many tower-kiva associations elsewhere, Square Tower and its kiva were not connected by a tunnel.

The large hackberry trees growing beside the tower tell of the seep that trickles under the alcove. It was the presence of this precious permanent water source that held the Square Tower settlement together.

#### Checkdam

A short distance beyond Hovenweep Castle, a line of rocks spans a small streambed. This is a checkdam, built by the original early inhabitants and partly reconstructed by archeologists in 1974. We believe the dam originally stood a foot or two higher.

Hovenweep farmers built series of checkdams all over the mesa. Some dams may have slowed water in a flash flood, backed up rich pockets of soil, or enhanced the flow of springs below; others may have prevented washouts of crops planted in the canyon bottoms.

It may have required one to two acres (0.4-0.8 ha) to grow enough food for one person for a year and allow for surplus. That meant a great deal of the mesatop land must have been devoted to agriculture. To assure a good harvest, Pueblo farmers had to hedge their bets, locating fields in favorable places, staggering planting times, and employing several water-collection methods.

#### Hovenweep House

Hovenweep House was the center of one of the largest Pueblo villages in the Square Tower group. What still stands was built on solid sandstone bedrock. The rest has crumbled to the ground, but a closer look reveals its former size and pattern. As

BCE (Before Common Era) and CE (Common Era) replace BC and AD.

## **Protect the Past**

The unique stone towers and other buildings at Hovenweep are extremely fragile. To help preserve them, observe proper site etiquette:

- Remain on marked trails.
- Do not climb, sit, or stand on any rock walls.
- Do not touch or disturb any artifacts, including pottery sherds, arrow points, or rock art. Once removed from context, the story they can tell is gone forever.

with other buildings in this area, the masons took great pains with their stonework. Some boulders were pecked on the surface, a technique also seen at nearby Mesa Verde. Small, flat rocks were inserted as spalls, or chinks, in the mortar joints. The walls may have been completely covered with thick layers of claybased plaster.

Looking back across the canyon, you have an excellent view of the southern walls of Hovenweep Castle. Spilling down the slope below are piles of rubble from other structures. Now eroded and hidden by rocks and plants, the amount of debris gives some idea of the number of people who once lived here.

Always in need of more land to cultivate, the residents placed terraced gardens on the hillsides. These gardens would have been watered by runoff from the slickrock areas above. Sheltered from the wind, and with added warmth from the surrounding rock, terrace gardens may have yielded the earliest maturing crops. Continue on the trail along the rim. Look ahead and down into the canyon for a good view of Eroded Boulder House and across to Stronghold House. In the distance to the east, the canyon frames Sleeping Ute Mountain near Cortez, Colorado.

## **Rimrock House**

Despite its name, Rimrock House may not have been a place where people lived, for it lacks any apparent room divisions. The structure is rectangular in shape and stands two stories high. Many small openings were placed in the walls, at unusual angles. Peepholes for seeing who might be coming for a visit? Observation ports for tracking the sun? Or maybe something as simple as ventilation? Their function remains unknown. In the canyon you can see the remains of Round Tower. It is almost perfectly circular and was probably two stories tall.

## **Twin Towers**

Together, Twin Towers had 16 rooms. Their architecture is amazing; the two buildings rise from the native bedrock, their walls almost touching. One is oval, the other horseshoe shaped. Their builders skillfully laid up thick and thin sandstone blocks. Original wooden lintels are still in place in one tower. These towers are among the most carefully constructed buildings in the entire Southwest.

A short distance ahead, the trail drops 80 feet (24 m) into the canyon. It is steeper here, and if it appears too difficult, please backtrack on the path. Should you continue down, note a deposit of soft gray material, which is weathered coal. You also pass the contact between the two major rock formations in this region. The upper layer is sandstone that forms cliffs and ledges and is the rock used in Hovenweep buildings. The lower layer is a shaly conglomerate, made up of pebbles and cobbles interspersed with layers of sandstone. Water cannot permeate the lower layer, but drains out as life-giving springs and seeps. Up the canyon at the confluence of the two arms of Little Ruin Canyon, you see large cottonwood trees, another sign that water is nearby.

We are pleased you have come to visit and welcome your comments and suggestions, especially how to better protect these special sites and the solitude of Hovenweep.

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