Rock Art
Numerous examples of pre columbian rock art are present on the cave walls at River House, as both petroglyphs (pecked forms) and pictographs (painted forms). Visitors will readily spot the human hands and the large snake figure; human figures, spirals, and mountain sheep require more careful scrutiny. While it is sometimes easy to identify individual motifs in rock art, it is often difficult, if not impossible, to determine what the rock art meant to the ancestral Pueblos.

Visitation
River House Ruin is open for the public to visit. To reach it from the San Juan River, stop at Mile 6 and hike north to the first sandstone bluff.

There are several paths to direct visitor access to the ruin. Please use these paths and do not climb or walk on the walls of the dwelling.

River House Ruin and the prehistoric artifacts associated with it are protected by federal law. It is illegal to remove artifacts from the site or damage the ruin. Violation of the Archaeological Resources Protection Act can result in stiff penalties, including heavy fines and jail sentences.

River House Ruin and the nearby Kachina Petroglyph Panel are located on lands managed by the Bureau of Land Management. There are private lands between these BLM properties. You cannot walk between the petroglyph panel and the River House Ruin without trespassing on private land. PLEASE respect private landowner rights and do not trespass.
River House Ruin is an ancestral Puebloan multi-room dwelling. The rectangular rooms were used for both living and storage, while the circular rooms (kivas) were primarily used for religious purposes. The number of rooms and kivas and their arrangement within the cave suggest that two religious or social groups, such as clans, lived here during its final years of occupation.

Sandstone and clay, the materials used in building River House, were readily available in the immediate vicinity. The walls were of roughly shaped sandstone blocks set in abundant clay mortar. Some of the interior walls were plastered either with the same brown clay used for mortar or with a red clay from the Chinle Wash area. The masonry techniques used are characteristic, for the most part, of the Kayenta Anasazi.

Prehistoric farmers occupied the dwelling. They grew several types of cultivated crops—particularly corn, beans, squash, and perhaps cotton—on the arable soils of the San Juan River floodplain near the base of the cliffs. They kept dried crop surpluses in pottery jars, in sub-floor cists, and in storage rooms or granaries. (There are additional granaries along the cliff face on the ledge to the west of the dwelling.) The ancestral Puebloan farmers supplemented their diet with a variety of wild plant foods, such as pinyon nuts, acorns, grass seeds, wild melons, and with deer and rabbit meat. These plant and animal food sources also provided materials for making tools and clothing.

Water for domestic use probably came from a small spring located about 250 feet west of River House at the base of the sandstone cliff, and was usually available from the river as well.

Pottery recovered from River House is similar to that of the ancestral Puebloans of the Mesa Verde and Kayenta areas. Archaeologists do not know whether this indicates the actual presence of both groups or merely their influence through trade.

Ancestral Puebloans occupied River House for several hundred years, beginning about AD 900. Succeeding generations remodeled or dismantled the original rooms. The walls standing today date to the latest period of ancestral Puebloan occupation.

The last generation of ancestral Puebloans living at River House left sometime during the late 1200s. We do not know exactly where they went. Perhaps they joined relatives or friends still living in the region. Eventually, however, they or their descendants probably journeyed south to the mesas and river valleys of what are now the pueblo settlements of Arizona and New Mexico.

**A Prehistoric Passive Solar Home**

River House Ruin is situated in a cave that admits warm sunlight in the cold winter months and provides cool shade in the hot summer months.

During the winter, sunlight penetrates deep into the cave, warming the walls and air. At night the heat absorbed by the rock walls radiates back into the rooms.

In the summer months sunlight does not enter the back half of the cave. The naturally cool cave walls and the shade from the cave roof combine to keep the back rooms cool, even on hot summer days.