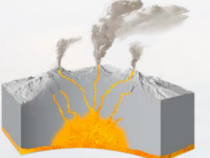


Discover a resilient land with a powerful past. enchantment.

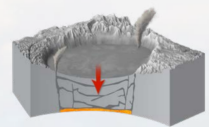
This dynamic landscape is recovering from overgrazing, aggressive logging, and road construction. Large, high-severity wildfires, driven in part by climate change, have also disturbed the land.

Valles Caldera National Preserve is working to restore these ecosystems and protect the caldera's nature, scenery, and cultural stories for generations to come.



ERUPTION

You are in a sunken volcano. Its eruption 1.2 million years ago was 300 times greater than Mount Saint Helens' in 1980. Ejected ash fell as far as Kansas, Utah, and Wyoming. The science of large-scale explosive volcanism began with studies here.

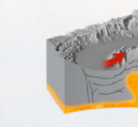


COLLAPSE

A bowl-like depression formed when a vast amount of magma rapidly erupted, the huge magma chamber emptied, and the land above sank into the vacant chamber. Valles Caldera is one of the world's best examples of an intact volcanic caldera.

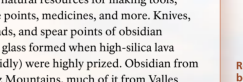
DID YOU KNOW? VALLES CALDERA HELPED PROVE THE THEORY OF PLATE TECTONICS!

A classic example of Earth's explosive forces, Valles Caldera features in many scientific discoveries.



RESURGENCE

After the collapse, new magma filled the chamber and caused the caldera floor to heave upward. A central dome (Redondo Peak) then formed. Scientists first identified the caldera resurgence phenomenon at Valles Caldera.



the Jemez Mountains, much of it from Valles Caldera, has been found at prehistoric sites in Nebraska, North Dakota, Texas, northern Mexico, and Mississippi.



soil and created large debris flows. But returning lowintensity fire can restore these fire-adapted ecosystems. Prescribed fires imitate healthy natural fires and can help reduce forest fuels, recycle nutrients, and increase habitat diversity.

Fire managers perform a prescribed burn at the preserve.

VIEW FROM THE PARK ENTRANCE Freezing air and dense lake-sediment



Scientists, researchers, and visitors continue to come here to learn about geology, volcanology, and ecology.

soils prevent tree saplings from establishing in the grassiands, creating a distinctive inverted tree line.



years ago) first regularly visit the caldera and use its obsidian. They are the first of many peoples known to be present here.

gatherers (8,000–1,000 years ago) rely on the caldera's plentiful waterfowl, game, fish, berries, roots, seeds, and nuts.

and pueblos in lower elevations suitable for agriculture.

years ago) settle in the Jemez
Mountains. They grow crops
and build masonry fieldhouses
bring sheep and other livestock to these grasslands.
Herding is the land's primary use into the Mexican Period (1821–48).

Location No. 1, to private owners (1860).

Hispanic and European American people (1900s) use Valles Caldera for sheep grazing under the partido system, cattle ranching,

Preserve is established (2000). Management of the park is transferred from the Valles Caldera Trust to the

eras of ownership and logging, geothermal energy- National Park Service (2014). continue today. exploration, and more.

Today, **you** can visit Valles Caldera National Preserve to explore its cultural persisted throughout many history, serene beauty, and wild natural wonders in many ways.

