CAVE SCIENCE AND KNOWLEDGE BEGINS WITH EXPLORATION
Mammoth, Carlsbad, Lechuguilla, Wind, Jewel, Timpanogos; Florida springs and Hawaiian lava tubes; and more than 50,000 other caves—explored, studied and mapped by NSS members.

Data collected by cavers are vital for:
- Federal, state and other cave managers
- Research and advances in science
- Planning commissions
- Highway, water, and power system planners
- Landowners

WE ARE THE NSS
For 70 years, the National Speleological Society (NSS) has done more than any other organization to discover, explore, study, and conserve cave resources; teach caving techniques and safety; and encourage responsible management of caves.

The NSS and its 10,000+ members have unmatched knowledge about caves, their inhabitants, and their environments.

NSS members are
- Scientists
- Explorers
- Educators
- Cartographers
- Conservationists
- Recreational cavers
- Resource managers

We publish the world’s foremost scholarly speleological periodical, the Journal of Cave and Karst Studies; the monthly NSS News; and books on caves and caving.

We own the largest speleological library and provide grants for research, conservation, education, and exploration.

WE PROTECT

OUR VIBRANT HERITAGE
- Protecting caves and their environments, groundwater, formations, archeological artifacts, flora, and fauna
- Advocating and teaching cave conservation
- Owning and managing 22 caves on 13 preserves, including those protecting endangered bats and other species

In the face of white-nose syndrome (WNS), the NSS provides
- A natural partner in management strategies
- Unmatched knowledge about caves and bat hibernacula
- Scientists conducting dedicated WNS research
- Critical manpower and skills
- Urgent research grants through our WNS Rapid Response Fund
- Knowledgeable advocates for conserving cave resources, including bats

To learn more and join, visit www.caves.org

Photo by Michael Pugliese

Photo by Brian Masney
Photo by Ryan Morgan