

CANYONEERING IN ARIZONA

This multi-sport canyoneering adventure consists of three action-packed days rappelling into one of the Grand Canyon's mighty tributaries. No experience is necessary!



LEVEL:



Epic suggests: **3 DAYS**

Best months: **MAR - JUN
& SEP - OCT**



CANYONEERING IN ARIZONA

Your three day adventure takes you rappelling into the remote canyons of northern Arizona and paddling the serene waters of the Colorado River, through Marble Canyon.

DAY 1: PAGE, ARIZONA

Your adventure begins outside of Lee's Ferry with a detailed briefing to familiarise the team with equipment and skills. Today you navigate through Upper Waterhole Canyon with a variety of rappels and hiking sections through a narrow maze of sandstone. Your local expert has an impeccable background in canyoneering, serving as an Emergency Medical Technician and Instructor for Sedona's Fire Department High Angle Rescue Team, and has been a member of the Rescue Rigging and Helicopter Rescue Teams for many years. Tonight is spent at an ultra-luxe resort.

DAY 2: NINE MILE CANYON

The second day begins with over a thousand feet of rappelling into the awe-inspiring Nine

Mile Canyon Gorge. Dropping by a series of two and three hundred foot rappels, you work your way to the canyon floor. After pausing to take in your magnificent surrounds, pack your inflatable kayaks and paddle down the Colorado River, viewing petroglyphs and ancient Indian artwork along the way. At your private riverside camp you enjoy a hearty dinner amidst this spectacular scenery.

DAY 3: COLORADO RIVER / PAGE

On your final day, paddle the last 13 km (8 miles) to Lee's Ferry, enjoying the unique beauty of the exceptional rock formations illuminated by the penetrating sunlight.

Epic suggests a private air charter from Phoenix to Page to optimise your canyoneering time. We can arrange this upon request.

- This programme is **fully customisable**.
- Minimum age 15 years.

For more information, please contact:
Kevin Jackson epic@epicprivatejourneys.com

epic EXPEDITIONS