

# Camp and Climb Hueco Tanks State Park, TX



Hueco Tanks State Park (a.k.a. Hueco) is a world-class bouldering destination located just 5 hours from Tucson, Arizona outside of El Paso, Texas. Hueco is known as the birthplace of American bouldering and the V-Grade, which is used to grade boulders across the world.

Join Outdoor Recreation as we visit this climbing destination and sample some of the best boulders in the world. This trip is open to all levels of climbers, we will have two groups for our days of bouldering: 1) beginner 2) intermediate/advanced to give everyone the chance to climb as much as possible!

#### Itinerary

Subject to change

#### Day One:

- Meet at OR
- Depart OR, Drive to El Paso, TX
- Set up camp at Hueco Rock Ranch
  5-minute initiative, a chance
  to give back to the natural areas
  around us

#### Day Two:

- Coffee & Breakfast
- Prepare lunch and gear for a full day of bouldering
- Meet with State Park Guides,
- split into two groups
- Boulder All DAY!
- Return to camp, Dinner

#### Day Three:

- Coffee & Breakfast
- Prepare lunch and gear, pack up
- camp
  - Meet with State Park Guides,
  - split into two groups
  - Boulder all day!
  - Return to Tucson

## PACKING LIST

- 2 pairs of wool/synthetic socks
- 2 pairs of wool/synthetic socks
- Hiking boots and camp shoes
- Wool/Polypropylene Long
- Underwear (top & bottom)
- 1 pair of shorts
- Long Pants
- Short Sleeved Shirt
- Long Sleeved Shirt
- Wool/fleece sweater
- Winter jacket
- Any personal lifesaving medication
- Toiletry Items
- 2 Water bottles (1 Liter)
- Camera (optional)
- Sunscreen, lip balm
- Sun hat/wool hat and gloves
- Sunglasses
- Money for Meals En Route
- Daypack\*
- \* May be reserved from Outdoor Recreation at no additional cost.

## OUTDOOR PROVIDES

- Transportation
- Leadership and instruction
- Entrance and Camp Fees
- Food while on site
- Camping equipment
- Sleeping bag rated to 0 F
- Sleeping pad

• All trip specific gear including climbing shoes, crashpads, and chalk bags/buckets.

### **EXERTION LEVELS**

