

# Discovering the Alte Marche: between villages and nature (Accessible for the Visually Impaired)

Duration: 3 days / 2 nights

**Destination:** Marche, Italy

Suitable for: Blind or visually impaired travellers

**Description:** Experience the enchanting landscapes and vibrant culture of Italy's Alte Marche region on a 3-day accessible tour, designed to immerse you in both nature and local heritage. This journey combines adapted nature trails and historic sites allowing travelers who are blind or visually impaired to fully engage with their surroundings. Each experience is thoughtfully crafted to heighten sensory connection, from the lush trails of Furlo Gorge to the grandeur of Urbino's Palazzo Ducale.

## Day 1: Furlo Gorge and Acqualagna

**Morning:** Enjoy a guided tour with accessibility features such as tactile maps and audio descriptions of the Furlo Nature Reserve. The reserve offers adapted trails for easy navigation. Explore the Museo del Territorio with a specialised guide.

**Afternoon:** Explore Acqualagna's local shops with assistance from a guide who can describe the products and provide support.

### Day 2: Rio Vitoschio and Cagli

**Morning:** Enjoy a guided walk with audio descriptions of Rio Vitoschio. The site offers accessible trails and rest areas. Stop for picnic in the nature with support as needed.

**Afternoon:** Visit the Archaeological Museum of Cagli that showcases tactile and digital installations for an accessible experience.

Day 3: Urbino

Morning: Guided visit of the Palazzo Ducale with tactile experiences

Afternoon: Free time and departure

#### Included:

Suggested services for this package:

- Accommodation for 2 nights at an accessible hotel/agriturismo
- Meals as specified (1 lunch, 1 dinner)
- Guided tours with accessibility features
- Picnic lunch at Rio Vitoschio
- Assistance throughout the tour

#### **Tour Highlights:**

- Accessible nature trails
- Specialised guides on the theme of accessibility
- Exploration of historical landmarks and cultural sites