# ESTABLISH RESERVES TO PROTECT ECOSYSTEM DIVERSITY

#### **OBJECTIVE**

Protect ecosystem diversity.

#### DESCRIPTION

Some areas with exemplary combinations of soil, hydrologic, and climatic variation support a correspondingly high degree of species diversity. Ecosystem diversity in these areas may be protected by establishing reserves, traditionally defined as natural areas with little to no harvest activity that do not exclude fire management or other natural disturbance processes. The use and definition of reserves should be considered carefully within the context of changing climate and ecosystem response as some systems may greatly benefit from minimal intrusion, whereas others may require more active management if ecosystem's integrity begins to deteriorate. It may be valuable to retain explicit flexibility in management practices, so long as management directly supports the justifications and goals for establishing the reserve.

### **EXPECTED RESULTS**

Ecosystem functions preserved.

#### **RESULT INDICATORS**

Number of species preserved

#### **INVOLVED ACTORS**

Local government.

# **EXPECTED TIMELINE FOR ACTION**

• Medium term (5-10 years)

#### **BEST PRACTICES**

- Conero Marche Region Italy
- Miramare Friuli-Venezia Giulia Region Italy
- Gargano Apulia Region Italy
- Porto Cesareo Apulia Region Italy
- Torre Guaceto Apulia Region Italy
- Mljet Island Croatia
- Krka Croatia
- Kornati Croatia
- Brijuni Croatia



### **CRITICALITIES**

Possible interference with economic activities and interest.

## **SCOPE OF THE ACTION**

• Adaptation

## **TYPE OF PROPOSED ACTIONS**

- Green
- Soft

#### **SECTOR OF ACTION**

- Biodiversity / Conservation of ecosystems
- Other

## **CLIMATE IMPACTS**

- Change or loss of biodiversity
- Extreme temperatures
- Other

### **IMPLEMENTATION SCALE**

- Association of municipalities
- Province
- Region / Country

### SOURCE

https://www.nrs.fs.fed.us/

