# MANAGE FOR SPECIES AND GENOTYPES WITH WIDE MOISTURE AND TEMPERATURE TOLERANCES

#### **OBJECTIVE**

Favour current species that have wide ecological amplitude and can persist under a wide variety of climate and site conditions.

#### DESCRIPTION

Managing a variety of species and genotypes with a wide range of moisture and temperature tolerances can better allocate risks, rather than attempting to select species with a narrow range of tolerances that are best adapted to a specific set of future climate conditions.

Examples: planting or otherwise promoting species that have a large geographic range, occupy a diversity of site conditions, and are projected to have increases in suitable habitat and productivity; promoting longlived conifers with wide ecological tolerances; identifying and promoting species that currently occupy a variety of site conditions and landscape positions.

#### **EXPECTED RESULTS**

Maintenance of the overall ecosystem function and health by gradually enabling and assisting adaptive transitions of species and communities in suitable locations.

# **RESULT INDICATORS**

Humidity [kg/m<sup>3</sup>] or [g/m<sup>3</sup>] Temperature [°C] Number of species humidity tolerant Number of species temperature tolerant Number of genotypes humidity tolerant Number of genotypes temperature tolerant

#### **INVOLVED ACTORS**

Scientist, natural manager, farmer, government.

# **EXPECTED TIMELINE FOR ACTION**

- Medium term (5-10 years)
- Long term (> 10 years)

#### **BEST PRACTICES**

- USA
- Australia
- California



#### CRITICALITIES

Impact of climate change: increase of temperature and humidity.

# **SCOPE OF THE ACTION**

• Adaptation

# **TYPE OF PROPOSED ACTIONS**

• Green

#### **SECTOR OF ACTION**

- Agriculture / Forests / Land use
- Aquaculture / Fishing
- Biodiversity / Conservation of ecosystems
- Public health
- Water resource management
- Other

# **CLIMATE IMPACTS**

- Change or loss of biodiversity
- Drought
- Extreme precipitation
- Extreme temperatures
- Fires
- Salinization and acidification of water
- Strong winds
- Other

#### **IMPLEMENTATION SCALE**

• Region / Country

# SOURCE

https://adaptationworkbook.org/niacs-strategies/forest

