

Translocation Plan

Group members (Names)

SPECIES

- *Euphorbia palustris* (endangered in most of Central Europe)
- Most populations in this region are cut off from flooding events --> seedling establishment is hampered causing the populations to be over-aged and static --> the species will continue to decline steadily
- Genetic drift is strong, leading to a loss of diversity within small populations
- Management plan: reinforcement of a small senescent population in Central Europe

PRELIMINARY PHASE

- What do you know about its biology, ecology, genetics?
- Type of action (reinforcement, reintroduction, etc.)
- Risk connected to translocation
- Permission required?

PREPARATORY ACTIONS

- Where does the material come from? (wild pops, ex situ propagation, ...)
- What variables are important for site selection?
- Which approach for site selection? (experimental translocation, comparison with historical sites)?
- Are there genetic issues?

MONITORING

- What are the variables to be considered?
- What is the frequency?
- How long?

TAKE HOME MESSAGE

- Highlight in a few words the most important things to consider for the translocation of this species

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