



## Goals for Nature Policy

## Nature Outlook 2040: A Dutch Case Study



## Goal

- 1. Dutch nature policy on crossroads: identify new possible goals for nature.
- 2. Clarify consequences of realisation of these new goals for nature policy.

# Identification of challenges for nature

workshops & interviews

- 1. Stop loss of biodiversity
- 2. Sustainable use of nature
- 3. Nature for recreation
- 4. Restrict conflicts ecology & economy

Construct detailed

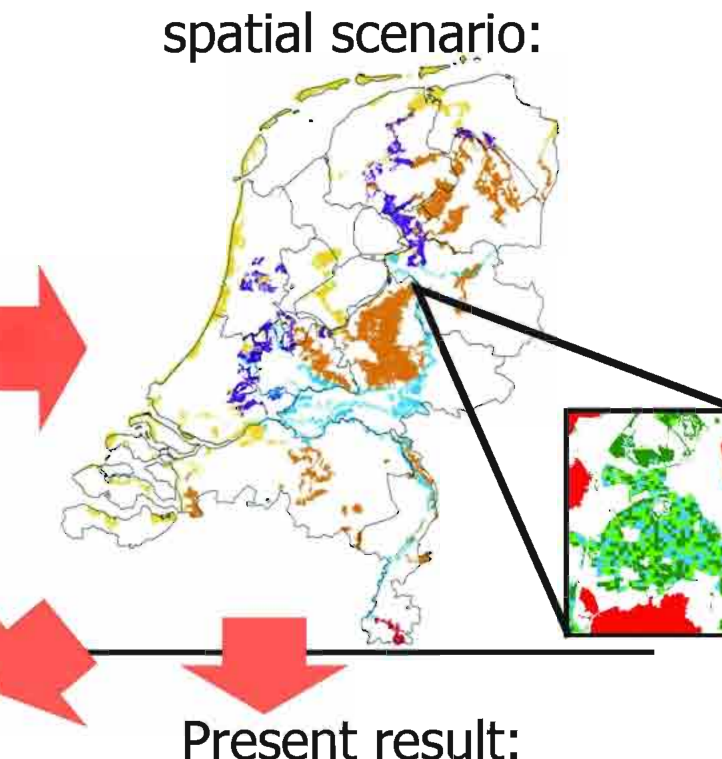
# Solutions for challenges in future scenario's

### **Models for:**

- amount of nature
  - type of nature
    - location
- management
- environmental cond.

# Intrinsic value Internationally important



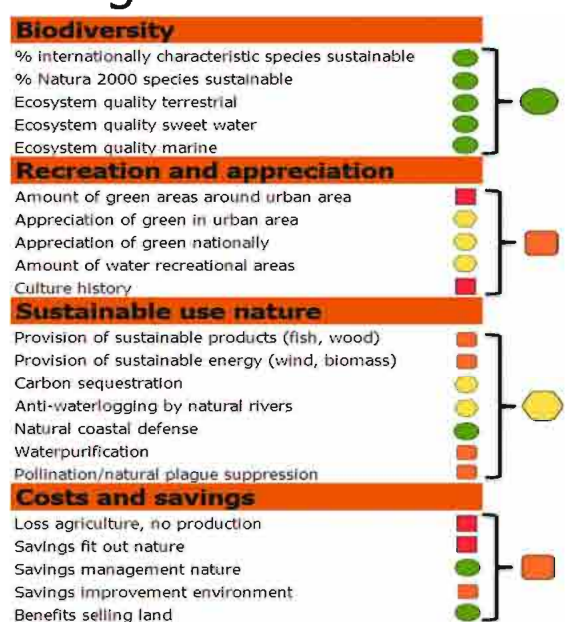


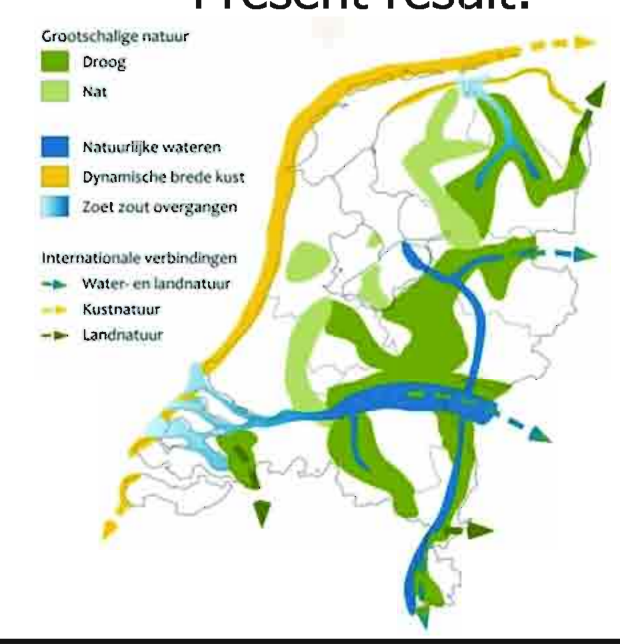
# Integral evaluation of future scenario's

#### **Models for:**

- biodiversity
- recreation
- ecosystem services
- costs and savings

### Integral evaluation:





## Conclusions

- \* It is possible to stop the loss of internationally important biodiverisity.
- \* Synergy of biodiversity protection with other goals:
  - Dunes form natural protection, Natural rivers for water retention, Marshes for carbon sequestration and water purification,
  - Natural ecosystems are highly appriciated by recreationists.
  - Costs for nature management and environmental costs are lower.
- \* Focussing on one challenge not automatically solves all othters challenges: choices.