



BNIP

LIFE BELGIAN NATURE INTEGRATED PROJECT

LIFE14 IPE/BE/000002 BNIP

WALLOON IMPLEMENTATION



Wallonie



natuurpunt



natagora
la nature avec vous



inverde



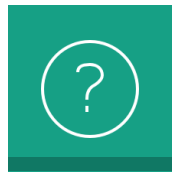
NATURA 2000



Walloon Implementation

A look at our [Walloon Implementation](#) agenda

Philosophy and context



Action Plans



Management Plans



Monitoring



Capacity Building



Technical Tools



Biological and
Socio-economic studies



Communication

Our actors



Our means



Philosophy and context



PAF elaboration context

Opportunity of the IP

Interest of synergy with experienced operator



Legal Phase of N2000 implementation about to end

Limitations of legal approach vs Directive Objectives

Drive for a further approach on voluntary base

Need for a strategy



ACTION PLANS (AP)



- ❑ PAF identified habitats and species
- ❑ Most of them will get AP
- ❑ Some of the developed AP will be implemented during the IP with Life/wRDP funding:
 - Plants (2)/amphibians (4)/bats (1)/habitats(14)
- ❑ Interest of approach :
 - possible actions outside the network (ex. Circus, meadows)
 - Action in wide areas throughout the region (ex. Triturus)
 - Action on habitats/species with very small areas/populations that cannot be easily targeted by classical Life projects (ex. Luronium, Atlantic open habitats)
 - Pilote action for restoration strategy
 - WRDP funds integration
- ❑ For some other Habitats and Species : turnkey projects



MANAGEMENT PLANS (MP)



240

Designation acts

240

Management plans

18

*Testing on
pilot sites*

□ Interest of approach :

- Concrete management or restoration actions inside the network
- WRDP funds integration
- Pilote action for testing strategy (voluntary approach with local operators)



MONITORING



- Essential for habitats and species reporting:
 - Regional level
 - European level (Art 12 and 17)
- Different applications :
 - Supply action plans and strategies (IP and further projects)
 - Monitor temporal changes of habitats and species status → assess the efficiency of policies and measures



CAPACITY BUILDING

Baseline assessment and SWOT approach



DGO3, partners, stakeholder



Collective and individual skill improvement

i.e.: GIS/DB management/project
management/communication/exchange of experiences/study trips....





TECHNICAL TOOLS



- ❑ Databases are essential for N2000 by DGO3:
 - ❑ Biodiversity data: necessary for all deliverables of DEMNA (reporting EU, Site expertise, monitoring....)
 - ➔ Recruitment of 1FTO to help developing DBMS and tools
 - ❑ Management data in real time for site management by DNF (legal aspects- control and follow up, management units changes, payment...)
 - ➔ N2000 management tool to be developed based on GIS



STUDIES



Outputs:

Concrete proposals for adapted regulations or new strategies

Studies:

- 1) Efficiency assessment of Nature regulations
- 2) Impact of Nature regulations on economic activities

Needs:

- Take stock at key moment
- Assess current legal provision



COMMUNICATION



□ Key activity for the whole project

awareness/empowerment/appropriation

- 3 main levels :
 - Supporting Action Plans (guides and brochures/ didactical trails, workshops...)
 - Supporting Management Plans (brochures, management guides, workshops...)
 - Supporting Walloon IP (Web site, leaflets, newsletters, copies of press articles, DVD with films, radio broadcast and TV spots...)



Actors

- ❑ DGO3 (DEMNA and DNF)
- ❑ Natagora
- ❑ Technical operators to be selected
- ❑ Every stakeholders on the field





Means

- ❑ DGO3 : 3 FTE
- ❑ Natagora: 1FTE
- ❑ 8.463.133 €/6 years (60/40)
- ❑ Complementary funds (WRDP (EARDF))





THANK YOU FOR BEING HERE!