

# Using RBPS to deliver large-scale restoration in Ireland

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# Using RBPS to deliver large-scale restoration

- Summary of landscape level RBPS pilot in upland areas
- Building capacity for upscaling
- Integration into CAP Strategic Plan
- Building on RBPS to deliver restoration
- Leveraging non-CAP finance
- Training, knowledge, networks























## Success factors of RBPS

- Clearly defined objectives and indicators
- Appropriate supports for farmers
- Participatory processes
- Autonomy and flexibility
- Locally-adapted
- Integration with policy











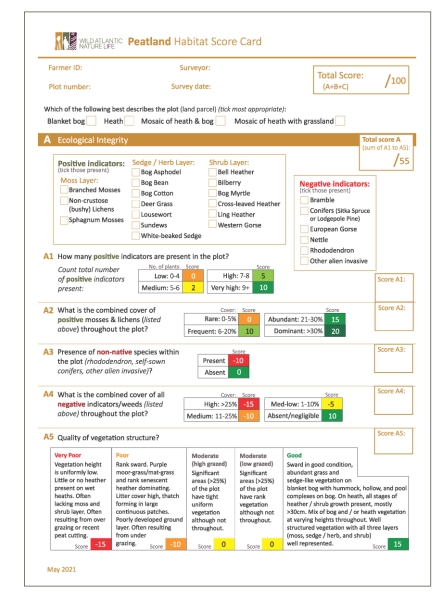


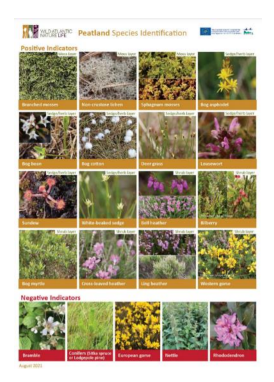




## (Hybrid) Resultsbased agrienvironment programme (RBPS)









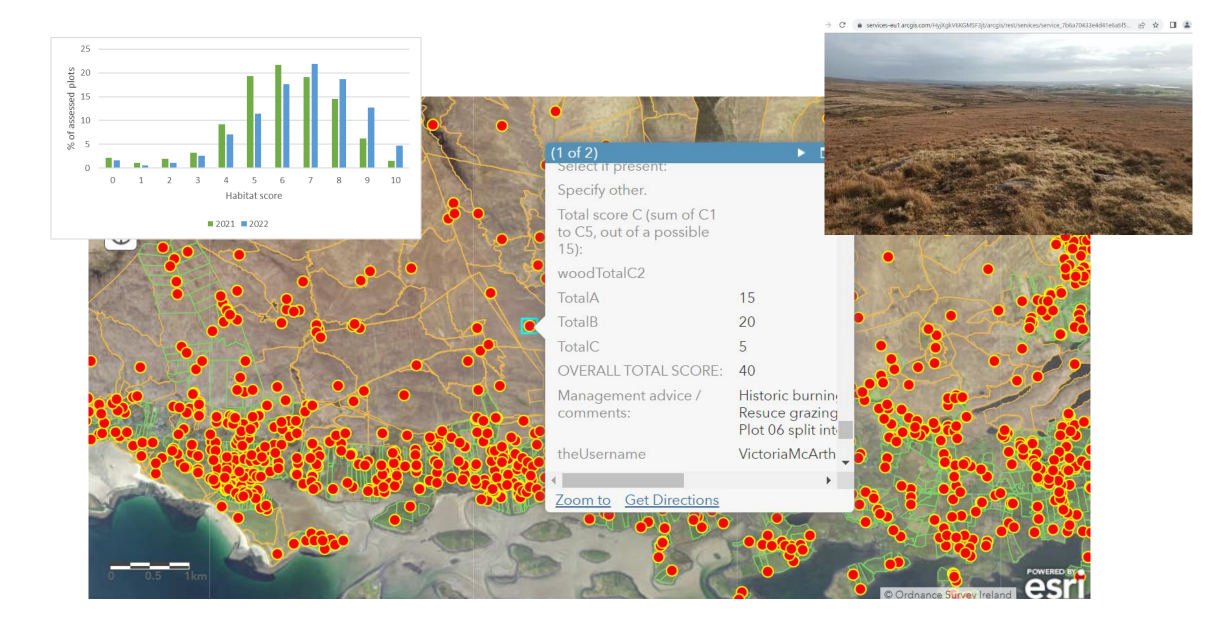














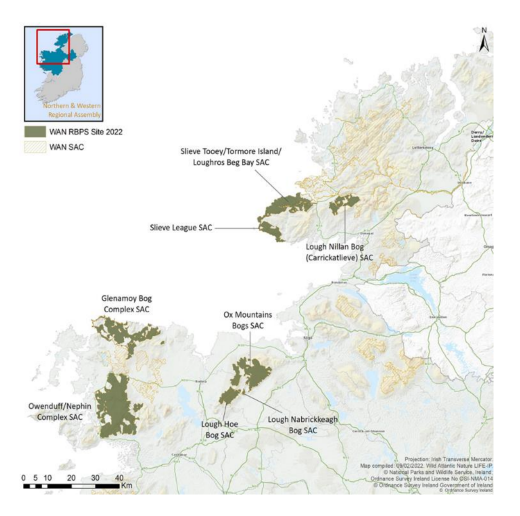








## LIFE IP Wild Atlantic Nature RBPS 2021/2022



- 823 farmers (>85% uptake)
  - 75% agreed results-based was a fair approach
  - 82% reported increase in awareness of environment issues
  - 89% reported increase in awareness of suitable actions
  - 68% made changes to farm practices
- 52 advisors trained
  - 94% agreed results-based was a fair approach
  - 88% reported increase in awareness of environment issues
  - 76% reported increase in awareness of suitable actions
- 63,000ha land surveyed 6,000 plots
- ~ €3m direct farmer payments
- >100 restoration actions
- Lessons for CSP (2023-2027)
- Goggins *et al*. (forthcoming)





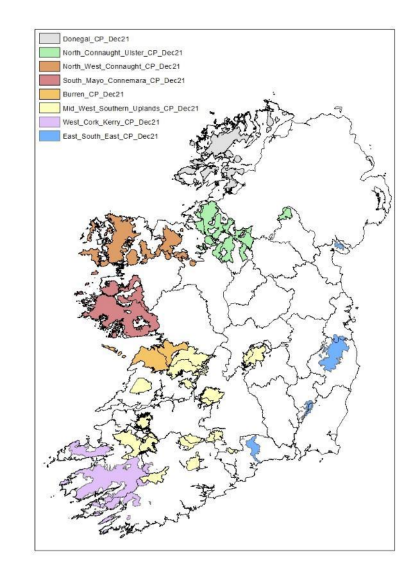






## Upscaling of RBPS approach in CSP

- Eight ACRES Cooperation Project teams
- Delivery of results-based model to 20,000 farmers
  - Results-based, supporting actions & landscape scale payments
    - Funded via CSP AECM, NPIs, Cooperation Articles
- \* We now have an implementation mechanism for conservation measures & restoration actions \*
  - Integration of land use policies
  - Incentivises delivery of environmental services (food, fibre, water, nature, climate)





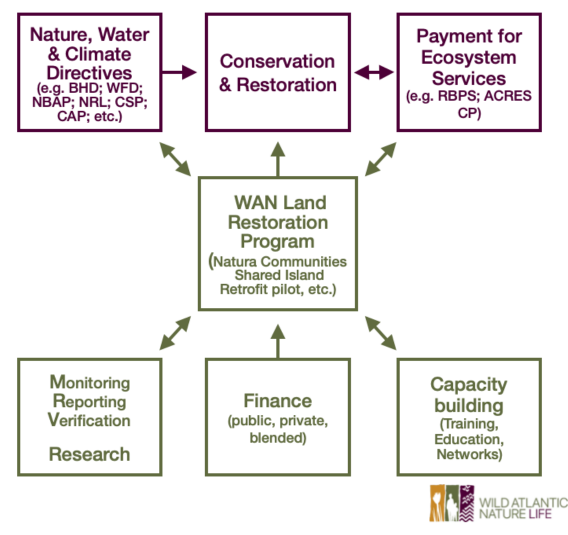








## Towards an integrated approach to (peatland) conservation













## Building on RBPS: Supporting farmers, communities, government, others

- Supporting locally-led peatland restoration
- Restoration-retrofit pilot
- Establishment of demonstration farms/sites
- Delivery of large-scale restoration projects, leveraging non-CAP finance
- Training, knowledge, new networks











## Supporting locally-led (peatland) restoration

- Natura Communities
  - Over 40 full-time operatives across 3 NC groups



















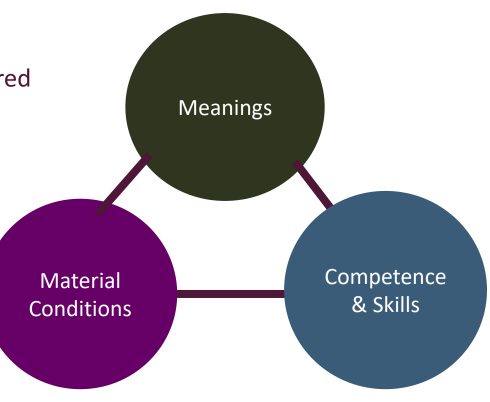


## Addressing turf-cutting in SACs

Restoration-retrofit pilot project (RRPP)

Retrofitting 24 houses and associated lands restored















## Establishment of demonstration farms/sites

• Working with ACRES CP, NPWS, farmers, others

























## Delivery of large-scale restoration projects

Leveraging (non-CAP) funding

Outside scope of CAP

























## Capacity building: Training, knowledge, new networks













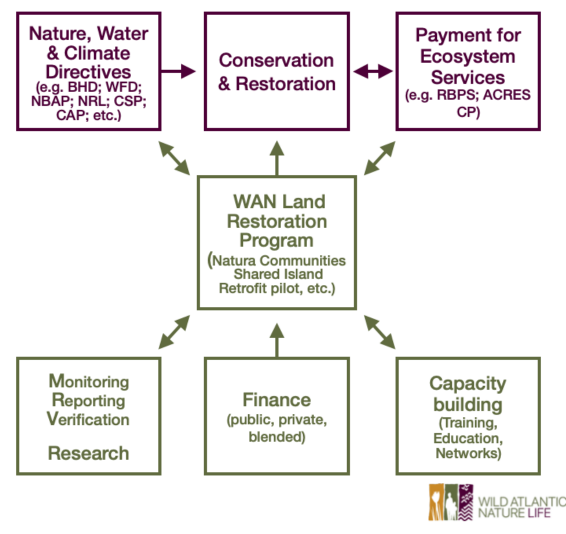








## Towards an integrated approach to (peatland) conservation













## Key messages

- <u>Well-designed and supported</u> results-based approaches (RBPS) provide an improved alternative to prescription approaches
- Farmers, advisors, academics and policy-makers support results-based approaches
- Consideration of the social and institutional context can improve project effects
- Upscaling is possible via the CAP Strategic Plan
- RBPS approach is an effective mechanism to deliver small and large-scale conservation and restoration













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