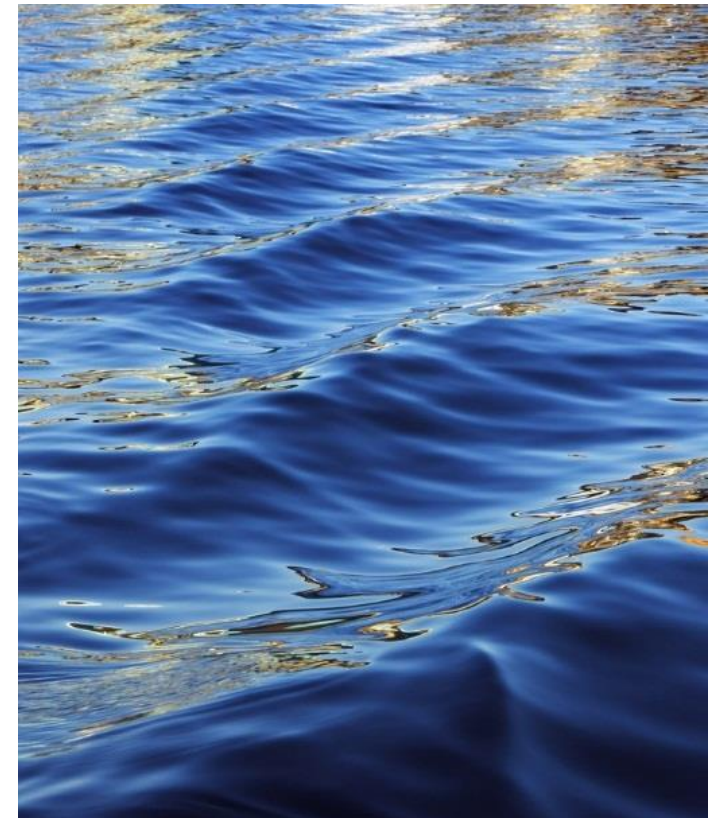




Results Based Environment Agri Pilot Programme (REAP)



National Rural Network

What is REAP?

- ❖ REAP is an agri-environment project designed to test the results-based model at a national level during the CAP transition period running until the end of 2022.
- ❖ Results-based models aim to reward farmers for delivering meaningful environmental value and incentivizing higher quality, measurable, outcomes compared with traditional prescription-based schemes.
- ❖ REAP looks to provide flexibility for farmers to farm in a way which compliments their enterprise and the environment



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Scoring

- ❖ REAP scores grassland, field margins and field boundaries using indicators which reflect the environmental quality. The indicators chosen have been done so as they do not respond to changes outside the influence of the farmers agricultural practices.
- ❖ REAP has two habitat scorecards, one for low input grassland and a scorecard for sown multi species leys. Fields with high proportion of rye grass are not eligible for the project. Scorecards take account of the presence and abundance of both positive and negative species as well as sward structure and the quality of field margins.
- ❖ Click on the images above to access the REAP scorecards



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Indicator Species

As part of the programme, DAFM have compiled a [Plant identification key](#) detailing positive and negative indicator species as well as common sown multispecies ley herbs and legumes, a selection are below. Have you spotted any of these on your own farm?

Positive Indicators



Negative Indicators



Multispecies Leys

