## The Dooary Forest Research Platform <br> A Decade of Measurements



Bruce Osborne
UCD School of Biology and Environmental Sciences
University College Dublin

## From Simple Beginnings....



## Present Situation......

## ICOS Level 2 Compliant with Extras!



## Measurements

- Eddy covariance-ecosystem scale $\mathrm{CO}_{2}, \mathrm{H}_{2} \mathrm{O}$ and energy fluxes
- Canopy profile trace gas analysis
- Soil-derived trace gas-auto respiration and photoacoustic trace gas systems
- Sap flow measurements
- Dendrometers for tree growth measurements
- Dissolved C and N measurements, litter fall determinations
- Range of climate/environmental data-atmospheric and soil
- Mini-catchment approach possible
- Soil warming/canopy camera for phenological measurements-to come!
- Majority of measurements remotely accessible-linked to centre for data acquisition/analysis in UCD Earth Sciences Institute-to come!


## Contribution

- First verifiable estimates of $C$ stocks for National reporting
- First detailed estimates of thinning management impacts on $C$ sequestration
- First estimates of land use change impacts of afforestation, including effect on trace gas emissions
- First field-based estimates of drying and re-wetting cycles-extreme events
- Improved biomass expansion factors-contribution of woody decomposition to $C$ emissions
- Improved assessments of the impact of afforestation on soil C
- Use in National/Pan European/Global Studies on GHG/C budgets/modelling in different forest ecosystems


## Key Points

- Need for continuous monitoring-provision of longterm data sets
- Importance of understanding processes and mechanisms-improved management/modelling
- Improved experimental understanding of climate change impacts
- Need for studies on a greater range of forest types/climatic conditions-coniferous and deciduous
- Contribution to upscaling activities and integration with CARBWARE


## $\rightarrow 0$ <br> DUBLIN <br> COFOR collce <br> ATIONAL COUNCIL FOR FOREST RESEARCH \& DEVELOPMEN



## Acknowledgements

COFORD/Department of Agriculture, EPA, and EU FP7 Grants, CarboEurope and GHG Europe
\&
HEA PRTLI Cycle 5 for Infrastructural Funds

