Context

- The national forest estate ≈ 11% of land area.
- Industry main focus is on Sitka spruce
- > ¼ of forest area is broadleaf
- Broadleaf planting increased from mid 1990s, planted by private owners
- Broadleaf silviculture knowledge is limited

RMIS project – TranSSFor

Transformation of Sitka spruce stands to Continuous Cover Forestry (CCF)

With UCD and Coillte

- > 50% forest area is Sitka spruce
- Increasing demand for CCF information
- Continuation of a previous DAFM-funded project
- Study impact of three thinning treatments on transformation of stand structure and stand productivity at two sites

DAFM project – EARTH

Exploitation And Realisation of Thinnings from Hardwoods

With NUIG

- Quantify the resource
  - 1st and 2nd thinnings
- Physical and mechanical properties
- Drying schedules
- Durability of thinnings
- Potential end-uses
- Dissemination

RMIS project

Exploitation of the working properties and utilisation of small-diameter Irish-grown alder

With GMIT Letterfrack

- establish the characteristics, properties and utilisation potential of small-diameter Irish-grown alder
- explore opportunities to add-value

DAFM project – ShortFor

Short Rotation Forestry

With UCD, WIT, UL and TCD

- Spacing and species suitability
  - Close / wide planting density
  - Eucalyptus / Alder / Sitka spruce / Grand fir / Coast redwood
- Fuel properties characterisation
- Economic & environmental sustainability

Acknowledgements

Jerry Campion  Susie Foreman
Derek Gibson  Ted Wilson

Private site owners who facilitate the work
DAFM for funding previous 5-year CCF project that established the trial sites