



Australian Government
Department of Climate Change
and Energy Efficiency

DCCEE research priorities

Brendan Phippen

Forests and Inventory Models Unit
Land Accounts and Analysis Branch
Land Division



thinkchange

www.climatechange.gov.au

DCCEE Land Division

- The Land Division was established in July 2010 to provide a coherent and coordinated approach to climate change mitigation and carbon accounting in the land sector in both international and domestic spheres
- Core business of the Land Accounts and Analysis Branch (LAAB) – the annual National Inventory Report (NIR);
 - Maintaining and developing the National Inventory Systems that are used to create the NIR



thinkchange

www.climatechange.gov.au

National Inventory System: history

- Australia's first proto-type inventory – 1991
- Current international reporting obligations;
 - UN Framework Convention on Climate Change (UNFCCC) (1992)
 - Kyoto Protocol (1997)
- NIR covers both reporting obligations
- National inventories at heart of commitments;
 - Used to track progress towards targets for international obligations



UNFCCC/Kyoto requirements

- National Inventories;
 - National inventory methods are reviewed every year by international experts
 - Methods are assessed for consistency with international guidelines
 - Methods can be rejected and estimates imposed by the reviewers
- In preparing the NIR it is DCCEE's responsibility to ensure compliance with international reporting obligations



thinkchange

www.climatechange.gov.au

Current DCCEE research priorities

- Improving the afforestation and reforestation components of the inventory;
 - Environmental plantings
 - Above ground biomass measurements in oil mallee
- Improving the agricultural components of the inventory;
 - Soil carbon
 - Soil nitrous oxide
 - Emissions from livestock



Current research; CSIRO - DCCEE environmental plantings study

- Results will;
 - Inform refinement of the inventory for environmental and oil mallee plantings
 - Inventory refinements will update the data underpinning the CFI Reforestation Modelling Tool
- Interim results expected mid 2011
- DCCEE currently considering a CSIRO proposal for further research



Current research; Above ground biomass measurements in oil mallee

- Future Farm Industries Cooperative Research Centre
- Provides valuable above ground biomass data for permanent plantings



- Photos: <http://www.biosystems.com.au/current-projects/>



thinkchange

www.climatechange.gov.au

Current research; Agriculture

- DCCEE on the expert science review panel of DAFF funded national programs
- Soil Carbon;
 - Mainly pasture and broad acre crops
 - *Inventory* - Testing and improving assumptions on soil carbon
- *Soil carbon subcomponent* – Biochar;
 - Feeder stock type, pyrolysis temp, burn time
 - *Inventory* - Improved information on N content, recalcitrant carbon, labile carbon of char and residue



Current research; Agriculture

■ Nitrous Oxide Research Program;

- Investigating soil nitrous oxide in response to different crops, environments, management (e.g. fertiliser)
- *Inventory* - Testing and improving NIR emission factors

■ Reduced Emissions from Livestock Research Program;

- Genetics, feeder additives, rumen modification, herd management
- *Inventory* – Improving the input parameters to allow for finer resolution than state level



thinkchange

www.climatechange.gov.au

Incorporating new data into the inventory

- The inventory is subject to ongoing improvement
- As part of that process DCCEE examines all new sources of data
- CFI data is one means that DCCEE can use to inform improvements to the inventory
- DOIC approval process provides a framework to assess the integrity of CFI data



thinkchange

www.climatechange.gov.au

Summary

- Data from DCCEE and DAFF research and CFI projects will be taken into account when compiling the inventory
- Data from DCCEE and DAFF research will inform new CFI methodologies

