

Next Steps: Models for Carbon Accounting in forest, agriculture, and arid zones - assessing the role of vegetation dynamics on terrestrial carbon cycling

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Australian Academy of Science

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Program to date

- Visits to Perth and Alice Springs overview of Australian temperate forest, Mediterranean agricultural and arid land systems; meeting researchers
- Canberra project development discussions
 - National priorities
 - Common interests
 - Joint benefits
 - Next steps and process for developing funded proposal



Project aims

- This project aims to better quantify the changes in forest and arid zone carbon stocks through better estimates of annual increments, including the effect of local land management options
- Deforestation and forest degradation significant contributor (20%) to global GHG;
- Afforestation major tool for carbon pollution abatement (and other environmental benefits)
- Projecting future scenarios requires understanding of forest and arid zone ecosystem carbon dynamics = Modelling
- Making national assessment requires making assessments across large areas, diverse forest condition, history and management = Remote sensing and inventory



Case 1: Implications of Climate Change for Tibet Plateau



Implications of Climate Change for Tibet Plateau Roof of the World" - The Third Pole region
973 project "Earth observation for sensitive factors of global change: mechanisms and methodologies
Impact of changes on carbon stocks have yet to be quantified

Case 2: carbon accounting for deforestation in China

Northeast China, from Beidahuang to Beidacang

From wild land to granary

•There are a large area of forest and wetland in the Northeast China before 1970's.

•However, land use in the Northeast China has changed greatly during the past 30 years, because farm production was strengthened.

•By using the GIS and RS, we can see that the forestry and grassland tend to change into cultivated land from 1976 to 2000.

•The conversion of forestry into other land-cover types could have potentially resulted in a loss of C.

•However, a lot of young trees also have been planted in reforestation area, which would fix a mount of C.

Impact of changes on carbon stocks have yet to be quantified



Case 3: carbon accounting for afforestation in China

Three-North Shelter Forest Program Green Great Wall Program

- In 1978, the Chinese Central Government decided to begin a tremendous afforestation project, the Three Norths Forest Shelterbelt program, in the Three Norths part of China (Northeast China, North China, and Northwest China).
- In accordance with the Chinese government's master plan, the Three— North program began in 1978 and will be finished in 2050. The project will take place in three stages (1978–2000, 2001–2020, and 2021–2050) following eight engineering schedules.
- The key goal of this program in the following decades was to improve forest coverage in arid and semiarid China from 5% to 15% by using this program as the primary method to combat desertification and to control dust storms.
- Impact of changes on carbon stocks have yet to be quantified





Fig.1.Map of the Three-North Forest Shelterbelt program

The framework of 3N Shelterbelt is configured during the past 30 years, and many large-scale afforestation areas have been completed, which is supposed to increase Carbon Sink Capacity, but need to study and prove this. A Shelterbelts to protect farmland from sand encroachment in the western Badain Jaran desert

C Natural vegetation in the Otindag Desert, where no afforestation has occurred. B Mixed shelterbelts composed of natural and planted vegetation in the Hobq Desert



 Shelterbelts in the Horqin Desert , where some efforts have been made to anchor mobile dunes.

Typical afforestation characteristics in different regions of arid and semiarid China.



Some Australian arid landscapes









National Carbon Accounting System



Australia's intensive land use regions (C Acc.)



To date: Deforestation Reforestation Afforestation Agriculture **Proposed:** Arid zones Native forests



Quantitative measures of vegetation trends



zone nr.	av. coeff.	Comments
zone nr. 1 2 3 4 5 6 7 25 14 11 9 8 12 10	av. coeff. -0.257863 -0.0951173 -0.303734 -1.26353 -1.0947 -0.149041 0.698869 -0.810256 -1.02189 -1.33593 -3.53259 -1.0855 -0.93772 -2.4844	Comments (2346146 pixels) (7484578 pixels) (2936614 pixels) (2191692 pixels) (461294 pixels) (8825085 pixels) (8942958 pixels) (3657918 pixels) (3208444 pixels) (31287253 pixels) (3452446 pixels) (4756846 pixels) (2320383 pixels) (2320364 pixels)
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Interest in attributing these changes Mixture of human induced and natural Landsat scale useful for comparing and using management scale data

Tighter coupling of trends and models



Toward Emission Trading System

Group on Earth Observation - Forest and Carbon Tracking

GEO-FCT http://www.geo-fct.org/home

Task Co-Leads

Australian Commonwealth Scientific and Research Organization (CSIRO)

Australian Department of Climate Change (DCC) Committee on Earth Observing Satellites (CEOS) European Space Agency (ESA) Food and Agriculture Organization of the United Nations (UN FAO) Global Terrestrial Observing System (GTOS) Japanese Aerospace Exploration Agency (JAXA) Norwegian Space Centre (NSC)

Task Participants

Canadian Forest Service (CFS) Canadian Space Agency (CSA) **CEOS** Agencies European Comission Joint Research Centre (EC JRC) Kongsberg Satellite Services (KSAT, Norway) National Institute for Environmental Studies (NIES, Japan) Norwegian University of Life Sciences (UMB) Geo-Informatics and Space Technology Development Agency (GISTDA, Thailand) Geoscience Australia Google.org **Google Earth Outreach** National Institute for Space Research (INPE, Brazil) Remote Sensing Technology Center of Japan (RESTEC) US Geological Survey (USGS) Wageningen University (Netherlands) Woods Hole Research Center (WHRC)



Tibetan Plateau Climate change Land-use change and carbon accounting for NE China

Improved carbon accounting and carbon loss risk for Australia native forests

Issues

Forest type and carbon accounting Land-use change and GHG balance Carbon yield curves Forest condition and change detection Disturbance intensity and frequency Assessing success and C change in three north shelter forest program

Assessing carbon stocks in sparse Vegetation (shrublands, savannas, regrowth)

Issues

Intra- and inter seasonal dynamics Carbon stocks assessment Soil carbon



Proposed project goals

This project will explore solutions to common goals and research issues identified as:

- Systems for Forest type and arid zone carbon accounting
- Estimating Land-use change and GHG balance
- Calibrating and estimating Carbon yield curves
- Forest and arid zone condition and change detection
- Disturbance intensity and frequency
- Estimating soil carbon

Leveraging off initiatives that have been identified as in national interest





	Native forest	Plantations reforestation	Sparse vegetation
Australia	**	*	***
China	*	**	***



Summary

- For China, in each of its cases, the impact of changes on carbon stocks have yet to be quantified.
- In Australia, the modelling framework and related parameters and estimates are less well developed for the rangelands.
- Both parties would benefit through scientific exchange on alternative methods and models in these arid environments, with the view to better understanding the underlying environmental processes, leading to new/improved systems to quantify the quantities of interest.



New knowledge generated for...

- The Tibetan Plateau for climate change response
- The NE China for Land-use change and carbon accounting
- Assessing success and C change in three north shelter forest program
- Improved carbon accounting and carbon loss risk for Australia native forests
- Assessing carbon stocks in sparse Vegetation (shrublands, savannas, regrowth)



Proposed project steps

[0-6] months: Planning workshop in China, and post workshop follow up, to:

• Project planning – further refinement and identification of which areas of potential application are best suited to initial exploration considering data availability.

- · Identify data availability: forest, meteorology
- Review available remote sensing data platforms
- · Examine forest types and associated inventory and other data used in model calibration
- Capability matching for example CAS has advance RADAR remote sensing skills matched by complementary multi-temporal change detection remote sensing skill in CSIRO.

• Determine training opportunities for early career researchers in both CSIRO and CAS, specifically to explore if the interpretation and modelling skills in both nations can be enhance by periods of staff exchange.

• Explore avenues for third party funding to extend the collaboration into areas such as REDD.

[6-18] months: Data synthesis

• Data synthesis, collation and reporting as preparation for testing and comparison of multi-platform assessment of remote sensing of forest C stocks. This will follow a process of collection and compilation of on the ground vegetation and land-use change and condition data for identified sample regions and compilation and analysis of existing spatial information layers, including the tasking and acquisition of new data.

• As part of this process of data compilation and analysis staff exchanges will be organised to transfer skills and knowledge. A focus will be the training of early career researchers.

• Conduct a project workshop to 1) consider project progress and 2) showcase achievements to date with key potential stakeholders of research outcomes including the improvement in carbon accounting methods and remote sensing technologies.

• At this stage of the project collaborators will be capturing or actively engaged in developing third party funding opportunities in the area of carbon accounting and remote sensing arising from the enhanced capability.

[18-36] months: Field application, modelling and evaluation

• Field application and modelling in study areas verifying image interpretation and carbon model parameterisation.

• Evaluate potential for incorporation of new techniques, models and methodologies into Carbon Accounting systems of both countries.

• Production of publications on methodology and comparison of imagery interpretation

• Conduct a project completion workshop to 1) consider project achievements, 2) showcase achievements with key stakeholders of research outcomes, disseminate technologies.

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