

Project Order

Proforma 2011

1. Short Project Title (less than 15 words)

Project 4 - Making tracks, treading carefully

Long Project Title	Better understanding and managing weed and erosion risks from coal seam gas access tracks.
GISERA Project Number	A4 1215
Proposed Start Date	July 2012
Proposed End Date	June 2015
Project Leader	Neil Huth

2. GISERA Research Program

- Biodiversity Research Marine Research Land Research
 Water Research Social & Economic Research

3. Research Leader, Title and Organisation

Dr Neil Huth
Senior Research Scientist
CSIRO Ecosystem Sciences

4. Summary (less than 300 words)

Incorporation of coal seam gas wells into agricultural landscapes requires the construction of many kilometres of access tracks. Tracks will be required to cross cultivated, grazing or forested land. Roadways are known to have impacts on the lands they traverse, including possible increased weed and erosion risks. The diffuse nature of networks of access tracks means that risks will be distributed across the wider landscape. The activities in this project will aim to gain a better understanding of weed and erosion risks and provide guidelines that help to monitor and manage them.

5. Budget Summary (From Excel Budget Pack worksheet “Project Plan Summary”)

Expenditure	2012/13	2013/14	2014/15	2015/16	2016/17	Total
	Year 1	Year 2	Year 3	Year 4	Year 5	
Labour	128,086	182,681	153,322			464,089
Operating	55,000	35,000	10,000			100,000
Total Costs	183,086	217,681	163,322			564,089
CSIRO	183,086	217,681	163,322			564,089
Total Expenditure	183,086	217,681	163,322			564,089

Expenditure per Task	2012/13	2013/14	2014/15	2015/16	2016/17	Total
	Year 1	Year 2	Year 3	Year 4	Year 5	
Task 1	183,086	217,681	163,322			564,089
Task 2						
Task 3						
Task 4						
Task 5						
Total Expenditure	183,086	217,681	163,322			564,089

Cash Funds to Project	2012/13	2013/14	2014/15	2015/16	2016/17	Total
	Year 1	Year 2	Year 3	Year 4	Year 5	
Partners						
CSIRO	137,320	163,200	126,240			426,760
Total Cash to Partners	137,320	163,200	126,240			426,760

Source of Cash	2012/13	2013/14	2014/15	2015/16	2016/17	Total
	Year 1	Year 2	Year 3	Year 4	Year 5	
Contributions						
Australia Pacific LNG	137,320	163,200	126,240			426,760
Total Cash Contributions	137,320	163,200	126,240			426,760

In-Kind Contribution from Partners	2012/13	2013/14	2014/15	2015/16	2016/17	Total
	Year 1	Year 2	Year 3	Year 4	Year 5	
CSIRO	45,766	54,481	37,082			137,329
Total In-Kind Contribution from Partners	45,766	54,481	37,082			137,329

	Total funding over all years	Percentage of Total Budget
Australia Pacific LNG Investment	426,760	75.7%
CSIRO Investment	137,329	24.3%
Total Other Investment		
TOTAL	564,089	100%

Task	Milestone Number	Milestone Description	Funded by	Participant Recipient	Start Date (mm-yy)	Delivery Date (mm-yy)	Fiscal Year	Fiscal Quarter	Payment \$
Task 1	1.1	Initial Team Meeting	GISERA	CSIRO	Jul-12	Sep-12	12/13	1 st	34,330
Task 2	2.1	Engage Stakeholders	GISERA	CSIRO	Oct-12	Dec-12	12/13	2 nd	34,330
Task 3	3.1	Initial Literature Review	GISERA	CSIRO	Jan-13	Mar-13	12/13	3 rd	34,330
Task 4	4.1	Monitoring Design	GISERA	CSIRO	Apr-13	Jun-13	12/13	4 th	34,330
Task 5	5.1	Monitoring Implementation	GISERA	CSIRO	Jul-13	Sep-13	13/14	1 st	40,800
Task 6	6.1	Monitoring Continued	GISERA	CSIRO	Oct-13	Dec-13	13/14	2 nd	40,800
Task 7	7.1	Internal progress report to other projects for feedback	GISERA	CSIRO	Jan-14	Mar-14	13/14	3 rd	40,800
Task 8	8.1	Annual Team Meeting	GISERA	CSIRO	Apr-14	Jun-14	13/14	4 th	40,800
Task 9	9.1	Monitoring Continued	GISERA	CSIRO	Jul-14	Sep-14	14/15	1 st	31,560
Task 10	10.1	Monitoring Evaluation	GISERA	CSIRO	Oct-14	Dec-14	14/15	2 nd	31,560
Task 11	11.1	Final Analysis	GISERA	CSIRO	Jan-15	Mar-15	14/15	3 rd	31,560
Task 12	12.1	Draft Publications	GISERA	CSIRO	Apr-15	Jun-15	14/15	4 th	31,560

6. Other Researchers

Researcher	Time Commitment (project as a whole)	Principle area of expertise	Years of experience	Organisation
Neil Huth	0.38 FTE	Farming Systems Research, Modelling, Trade-off Analysis	>20	CSIRO
Oswald Marinoni	0.37 FTE	Spatial analysis and modelling of geo-data, Informing land management decision processes	>15	CSIRO
Brett Cocks	0.4 FTE	Field operations, soil characterisation, farmer engagement, agronomic technical support	>15	CSIRO
Xiaoliang Wu	0.3 FTE	Terrestrial Mapping and Monitoring	>20	CSIRO
Kassel Hingee	0.3 FTE	Terrestrial Mapping and Monitoring	>5	CSIRO

7. GISERA Objectives Addressed

Research that improves and extends knowledge of environmental risks from weeds and erosion caused by CSG-LNG projects, enabling the agricultural and CSG-LNG industries to better manage impacts of widespread access track development.

GISERA performance indicators addressed in this work include:

- Publication of results
- Conference invitations and presentations
- Industry (CSG and Agriculture) participation
- Engagement with local gas and agricultural industries.

8. Program Outcomes Achieved

Details are provided in *Section 13. Project Objectives and Outputs*.

9. Program Outputs Achieved

Details are provided in *Section 13. Project Objectives and Outputs*.

10. What is the knowledge gap that these research outputs will address?

The risk from invasive weeds and soil erosion caused by the extensive network of gas well access tracks is not well understood. The research outputs derived from this project will provide information on techniques for ongoing monitoring across very large areas and any

existing and emerging signs of weed invasion and erosion damage. This information will then be used to inform guidelines for managing these risks via improved design, management and monitoring.

11. How will these Research outputs and outcomes be used by government, agriculture or the CSG-LNG industry?

The research outputs and outcomes will help to inform farmers, CSG developers and policy makers on the nature of weed and erosion risks and means for managing them. If successful, the monitoring approaches developed during this project may provide ongoing support for risk management. The design and management guidelines developed in this project will complement those developed as part of the *Gas Farm Design* project and so could share a similar pathway to adoption.

12. Project Development (1 page max.)

The project was developed in consultation between Australia Pacific LNG staff. The proposed activity was discussed with members of various farmer/stakeholder groups and was endorsed as an important research need.

The spread of weeds is an ongoing concern for cropping farmers and graziers. There is widespread adoption of integrated weed management approaches in the Darling Downs region (Streit 1996) and farm hygiene is an important practice for most producers. The construction of access roads, and the ensuing traffic, will be a major concern for many farmers who would see these tracks as likely sources of weed infestation. The same issues will be observed in the grazing and rangeland systems. Preece et al (2010) showed that the number of weed species observed at individual sites across extensive transects in Australia's Northern Territory was heavily influenced by the length of roads or fence line in the local area. Road developers may assist with reducing the likelihood and extent of weed infestation by seeking to ensure that weeds are neither introduced nor spread by their activities, assisting with the surveillance of weed infestations (possibly drawing on resident local expertise) and helping to eliminate weeds when identified.

Similarly, erosion has been managed in the subtropical cereal belt via various control structures or farming methods (Titmarsh and Stone 1997). Soil conservation practices have developed over a long period of time and are now employed extensively (Thomas et al 2007). Incorporation of roadways and tracks across farming land will likely impact on erosion losses and sediment transport into streams as observed in other regions. Motha et al (2004) found, in a study in Southern Australia, that the contributions from unsealed roads exceeded those from other land uses and suggested that emphasis should be placed on such roads when sediment control measures are planned for agricultural catchments. Sediment transport control measures have been designed for roadways (e.g. Croke and Hairsine 2001) and similar approaches should be evaluated for the various land management types where gas well access tracks are employed.

Both weed and erosion are distributed across the landscape and so will require considerable effort for monitoring and intervention. Such an approach has already been suggested for weed management in rangelands (Martin et al 2006). Modern technology, including simple tools such as GPS-enabled cameras and phones, are making collection of spatial data more efficient.

A coordinated approach including CSG company monitoring efforts and landholder involvement to proactively identify and document risks, leading to early intervention, could be investigated for the wider coal seam gas industry. Similarly, approaches using airborne imagery have developed to such an extent that very fine scale identification of soil disturbance or weed presence may soon be possible. If successful, these methods would allow rapid surveys of thousands of square kilometres. A mixture of ground-based and airborne methods for widespread monitoring will be evaluated as part of this project.

References

- Croke JC, Hairsine PB (2001) Management of road runoff: A design approach. In 'Soil Erosion Research for the 21st Century, Proceedings'. (Eds JC Ascough, DC Flanagan) pp. 249-252. (Amer Soc Agr Engineers: St Joseph).
- Martin TG, Campbell S, Grounds S (2006) Weeds of Australian rangelands. *Rangeland Journal* **28**, 3-26.
- Motha JA, Wallbrink PJ, Hairsine PB, Grayson RB (2004) Unsealed roads as suspended sediment sources in an agricultural catchment in south-eastern Australia. *Journal of Hydrology* **286**, 1-18.
- Preece N, Harvey K, Hempel C, Woinarski JCZ Uneven distribution of weeds along extensive transects in Australia's Northern Territory points to management solutions. *Ecological Management & Restoration* **11**, 127-134.
- Streit L (1996) Perceptions and attitudes towards integrated weed management in the intensive broadacre cropping region of the Darling Downs in Southern Queensland. In 'Proceedings of the 11th Australian Weeds Conference, Melbourne, Australia, 30 September - 3 October, 1996.' pp. 39-41. (Weed Science Society of Victoria Inc.).
- Thomas GA, Titmarsh GW, Freebairn DM, Radford BJ (2007) No-tillage and conservation farming practices in grain growing areas of Queensland - a review of 40 years of development. *Australian Journal of Experimental Agriculture* **47**, 887-898.
- Titmarsh GW, Stone BJ (1997) Runoff management: techniques and structures. In 'Sustainable crop production in the sub-tropics: an Australian perspective.' pp. 181-194. (Queensland Department of Primary Industries, Information Centre: Brisbane Australia).

13. Project Objectives and Outputs

The aim of this project is to explore and develop monitoring and management options for the joint risk of weeds and erosion arising from a wide network of access tracks.

By understanding the existing risks, and likely processes by which these risks will play out in the future, we will map out a process for the monitoring and timely intervention of each risk. In some agricultural systems, a significant number of farm tracks already exist, allowing an evaluation of risk via assessment of impacts on existing farms. This will be achieved via farm visits/surveys which investigate impacts of current traffic on farms. This will provide an understanding of existing erosion and weed risks in farming systems prior to development.

Project outputs include:

- Information on possible existing or emerging weed invasion and erosion damage
- An evaluation of processes for monitoring future weed and erosion risks

- A previously unavailable documented history of erosion and weed occurrence during a period of extensive land use change that will extend scientific understanding of important natural processes
- Reports
- Scientific papers
- Popular précis of research findings and implications.

14. Project Plan

14.1 Project Schedule

ID	Task Title	Task Leader	Scheduled Start	Scheduled Finish	Predecessor
Task 1	Initial Team Meeting	Neil Huth	Jul-12	Sep-12	
Task 2	Engage Stakeholders	Neil Huth	Oct-12	Dec-12	Task 1
Task 3	Initial Literature Review	Neil Huth	Jan-13	Mar-13	Task 2
Task 4	Monitoring Design	Neil Huth	Apr-13	Jun-13	Task 3
Task 5	Monitoring Implementation	Neil Huth	Jul-13	Sep-13	Task 4
Task 6	Monitoring Continued	Neil Huth	Oct-13	Dec-13	Task 5
Task 7	Internal progress report to other projects for feedback	Neil Huth	Jan-14	Mar-14	Task 6
Task 8	Annual Team Meeting	Neil Huth	Apr-14	Jun-14	
Task 9	Monitoring Continued	Neil Huth	Jul-14	Sep-14	Task 7
Task 10	Monitoring Evaluation	Neil Huth	Oct-14	Dec-14	Task 9
Task 11	Final Analysis	Neil Huth	Jan-15	Mar-15	Task 10
Task 12	Draft Publications	Neil Huth	Apr-15	Jun-15	Task 11

Task 1.

TASK NAME: Initial team meeting

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2012/13

TASK OBJECTIVES:

- Establish a project team
- Establish contact with GISERA collaborators
- Gather background information for methodology
- Inform literature research
- Refine work plan.

SPECIFIC DELIVERABLE: Short report providing information about initial team meeting, established relationships and lists of proposed methodologies and key stakeholders with whom to establish contact.

Task 2.

TASK NAME: Engage stakeholders

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2012/13

BACKGROUND: This project investigates widely-spread and potentially regionally-specific issues of erosion and weed threats. To do this effectively, the project will have to engage with a range of local gas and agricultural industry people.

TASK OBJECTIVE: To identify and build links with key gas and agricultural industry operators with whom issues will be identified and effective monitoring approaches will be developed and tested.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A short report listing the stakeholders approached and linkages developed.

Task 3.

TASK NAME: Initial literature review

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2012/13

BACKGROUND: An extensive search of the existing literature is always required to avoid duplication of previous work and to accelerate progress.

TASK OBJECTIVE: To collate as much relevant background information on weed and erosion risks for the study area. Information should include existing knowledge, previous results in the international scientific literature, prior application of the techniques to be used, and background information on the agricultural systems of the case study regions.

SPECIFIC DELIVERABLE: A document describing and analysing the relevant findings of the literature review.

Task 4.

TASK NAME: Monitoring design

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2012/13

TASK OBJECTIVE: Based upon the input of stakeholders and the literature review, to develop a methodology for implementing the different monitoring programs with weeds and erosion.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Draft documentation of the methodologies for monitoring weed and erosion risks to be implemented during the monitoring phase of the project.

Task 5.

TASK NAME: Monitoring implementation

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2013/14

BACKGROUND: Monitoring methodologies will have been developed as part of the previous project milestones. This milestone will document progress made in implementing these approaches.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A document briefly describing progress in implementing the monitoring program. Reference should be made back to the original methodology document.

Task 6.

TASK NAME: Monitoring continued

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2013/14

BACKGROUND: Monitoring approaches will have been implemented in previous project tasks. This milestone will document progress made in employing these methodologies. Some results may be available. Technical problems may have been identified and where possible, rectified.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A document briefly describing progress in operating the monitoring program. Reference should be made back to the original methodology document. Any technical problems and resolutions should be clearly described.

Task 7.

TASK NAME: Internal progress report to other projects for feedback

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2013/14

BACKGROUND: Approximately six months of data collection should be available by this milestone. Knowledge gained from this project will be valuable for parallel projects within the GISERA agricultural land management portfolio. Information from the stakeholder engagement, literature review, and initial monitoring attempts in this project will be provided to staff in the other GISERA land management projects to allow them to provide feedback and to guide them in how they will best make use of the information gathered in this project.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A document or verbal presentation of progress within this project provided to all staff in the GISERA agricultural land management portfolio.

Task 8.

TASK NAME: Annual team meeting

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2013/14

BACKGROUND: Recent progress within the project will include feedback from the internal project progress report and results from nearly one year of data collection.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Brief progress report documenting the outcomes, responses by the team, and the latest progress in the monitoring program.

Task 9.

TASK NAME: Monitoring continued

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2014/15

BACKGROUND: Monitoring methodologies will have been developed, trialled and discussed with relevant scientific staff. Any necessary adaptation or improvement will be tested during these later phases of monitoring.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A brief report describing the on-going trial of the monitoring methodologies.

Task 10.

TASK NAME: Monitoring evaluation

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2014/15

BACKGROUND: Monitoring will be almost complete and data will be available for evaluation of the methodologies developed within this project. The data will be analysed and the methodologies evaluated.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A brief report describing the success of the methodologies and the lessons learned regarding their effectiveness and application.

Task 11.

TASK NAME: Final analysis

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2014/15

BACKGROUND: The data gathered from the monitoring efforts will be used to identify the key issues of weed and erosion risks from gas well access tracks. This final analysis will centre more on the lessons from the data rather than the effectiveness of the methodologies.

TASK OUTPUTS & SPECIFIC DELIVERABLES: A brief report describing the data and knowledge gathered on weed and erosion risks from these results. The main messages emerging from these analyses will likely form the basis for subsequent publication of the results of this project.

Task 12.

TASK NAME: Draft publications

TASK LEADER: Neil Huth

OVERALL TIMEFRAME: 2014/15

BACKGROUND: Communication of findings to the scientific community.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Draft manuscript(s) prepared for journal(s) and/or conference proceedings.

15. Budget Justification

The budget for this project has been approved by GISERA's Research Advisory Committee and Management Committee.

16. Project Governance

Project management tasks and dissemination activities are specified *Section 14. Project Plan*.

17. Communications Plan

General communication will be managed by GISERA.

18. Risks

At this stage no major risks particular to this project are foreseen.

Capacity to deliver: Two staff members have sufficient experience to lead and supervise the various technical activities and ascertain the research outcomes. Close collaboration with other GISERA agricultural land management projects will provide opportunity for project awareness by other CSIRO researchers who could assume extra responsibilities in the event of unplanned staff departures. The impact of key staff departure is low and could be mitigated.

There is some risk that adverse weather conditions may impact the ability to monitor weeds and erosion. This is managed within the project design by trialling multiple techniques based upon very different approaches and by involving monitoring over very large areas.

There is some risk involved in accessing appropriate airborne imagery. This risk includes technological constraints as well as logistical constraints in obtaining the data for defined points in space and time. The use of experienced CSIRO staff will minimise this risk.

19. Intellectual Property and Confidentiality

Background IP (clause 10.1, 10.2)	Party	Description of Background IP	Restrictions on use (if any)	Value
				\$
				\$
Ownership of Non-Derivative IP (clause 11.3)	CSIRO			
Confidentiality of Project Results (clause 15.6)	Project results are not confidential.			