

Project Order, Variations and Research Progress

Project Title: Monitoring Regional Transition: Coordination across projects and tracking regional trends

This document contains three sections. Click on the relevant section for more information.

Section 1: [Research Project Order as approved by the GISERA Research Advisory Committee and GISERA Management Committee before project commencement](#)

Section 2: [Variations to Project Order](#)

Section 3: [Progress against project milestones](#)



1 Original Project Order



Project Order

Proforma 2011

1. Short Project Title (less than 15 words)

Project S1: Monitoring regional transition

| | |
|-----------------------|---|
| Long Project Title | Monitoring Regional Transition: Coordination across projects and tracking regional trends |
| GISERA Project Number | S1 |
| Proposed Start Date | 7 June 2012 |
| Proposed End Date | 31 May 2015 |
| Project Leader | Tom Measham |

2. GISERA Research Program

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

3. Research Leader, Title and Organisation

Tom Measham
Senior Research Scientist
CSIRO Ecosystem Sciences

4. Summary (less than 300 words)

The rationale for this project is the need to understand and monitor the social and economic transitions occurring in Queensland's gas fields in response to gas developments. The project will draw on the lessons of other times and other places, synthesising past experiences and seeking to extract lessons from them.

The project has three main aims:

- To synthesise existing knowledge on the nature of rural transitions and identify key lessons from the literature to build on the successes (and avoid the failures) of past transitions.
- To track the social impacts of regional economic change in all regions affected by CSG development using secondary data available from the Australian Bureau of Statistics. In addition to standard variables such as population and skills profiles, the monitoring program will incorporate an integrated suite of indicators from across all research components including community functioning and well-being resilience, demographics, housing and services and regional economic change.
- To combine and synthesise research outputs from the whole social and economic portfolio. This will take the form of a stock take of the region's social and economic responses to the CSG sector and the social and economic implications and opportunities arising from them. The synthesis will be realised through a research symposium and written summaries for local and scientific audiences.

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

| Expenditure | 2011/12 Year 1 | 2012/13 Year 2 | 2013/14 Year 3 | 2014/15 Year 4 | 2015/16 Year 5 | Total |
|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------|
| Labour | | 119,088 | 121,929 | 83,269 | | 324,286 |
| Operating | | 22,002 | 18,600 | 11,200 | | 51,802 |
| Total Costs | | 141,090 | 140,529 | 94,469 | | 376,088 |
| CSIRO | | 141,090 | 140,529 | 94,469 | | 376,088 |
| Total Expenditure | | 141,090 | 140,529 | 94,469 | | 376,088 |

| Expenditure per Task | 2011/12 Year 1 | 2012/13 Year 2 | 2013/14 Year 3 | 2014/15 Year 4 | 2015/16 Year 5 | Total |
|-----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------|
| Task 1 | | 141,090 | 140,529 | 94,469 | | 376,088 |
| Total Expenditure | | 141,090 | 140,529 | 94,469 | | 376,088 |

| Cash Funds to Project Partners | 2011/12 Year 1 | 2012/13 Year 2 | 2013/14 Year 3 | 2014/15 Year 4 | 2015/16 Year 5 | Total |
|--------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|
| CSIRO | | 109,259 | 106,998 | 46,999 | | 263,255 |
| Total Cash to Partners | | 109,259 | 106,998 | 46,999 | | 263,255 |

| Source of Cash Contributions | 2011/12 Year 1 | 2012/13 Year 2 | 2013/14 Year 3 | 2014/15 Year 4 | 2015/16 Year 5 | Total |
|---------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|
| Australia Pacific LNG | | 109,259 | 106,998 | 46,999 | | 263,255 |
| Total Cash Contributions | | 109,259 | 106,998 | 46,999 | | 263,255 |

| In- Kind Contribution from Partners | 2011/12 Year 1 | 2012/13 Year 2 | 2013/14 Year 3 | 2014/15 Year 4 | 2015/16 Year 5 | Total |
|--|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|
| CSIRO | | 31,831 | 33,531 | 47,470 | | 112,833 |
| Total In- Kind Contribution from Partners | | 31,831 | 33,531 | 47,470 | | 112,833 |

| | Total funding over all years | Percentage of Total Project Budget |
|-----------------------------|------------------------------|------------------------------------|
| Australia Pacific LNG | 263,255 | 70% |
| CSIRO Investment | 112,833 | 30% |
| Total Other Investment | | |
| TOTAL PROJECT BUDGET | 376,088 | 100% |

| Task | Milestone number | Milestone Description | Funded by | Participant Recipient | Start Date | Delivery Date | Fiscal Year | Fiscal Quarter | Payment \$ |
|---------------|-------------------------|--|------------------|------------------------------|-------------------|----------------------|--------------------|-----------------------|-------------------|
| Task 1 | 1 | Coordination workshop completed | GISERA | CSIRO | Sep-12 | Nov-12 | 2012/13 | Quarter 2 | 41,799.00 |
| Task 1 | 2 | Lessons from literature review distilled | GISERA | CSIRO | Nov-12 | Feb-12 | 2012/13 | Quarter 3 | 42,856.00 |
| Task 1 | 3 | PhD top up Advertised | GISERA | CSIRO | Feb-13 | Apr-12 | 2012/13 | Quarter 3 | 21,428.00 |
| Task 1 | 4 | Analysis of census data completed | GISERA | CSIRO | Apr-13 | Jun-13 | 2012/13 | Quarter 4 | 50,000.00 |
| Task 1 | 5 | Data sharing across projects coordinated | GISERA | CSIRO | Jul-13 | Sep-13 | 2013/14 | Quarter 1 | 45,712.00 |
| Task 1 | 6 | Student research program endorsed by university | GISERA | CSIRO | Oct-13 | Dec-13 | 2013/14 | Quarter 2 | 14,285.00 |
| Task 1 | 7 | Lessons collated and changes in social trends assessed | GISERA | CSIRO | Jan-14 | Jun-14 | 2013/14 | Quarter 4 | 92,857.00 |
| Task 1 | 8 | Symposium designed and completed | GISERA | CSIRO | Jul-14 | Dec-14 | 2014/15 | Quarter 2 | 50,000.00 |
| Task 1 | 9 | Confirmation of 2 Journal articles submitted | GISERA | CSIRO | Jan-15 | Jun-15 | 2014/15 | Quarter 3 | 17,141.00 |

6. Other Researchers (include organisations)

| Researcher | Time Commitment (project as a whole) | Principle area of expertise | Years of experience | Organisation |
|---------------|--------------------------------------|--|---------------------|--------------|
| Tom Measham | 0.7 FTE | Social impact assessment, rural social geography | 15 | CSIRO/ANU |
| David Fleming | 0.5 FTE | Economic Geography, rural development | 5 | CSIRO |
| PhD student | 1 FTE | Rural social science | | TBA |

7. GISERA Objectives Addressed

To inform and support change arising from CSG developments to enhance regional and community benefit, and to provide a legacy of knowledge that enables communities in this and other regions to benefit from future resource developments.

8. Program Outcomes Achieved

Improved approaches for assisting communities in responding to resource developments in order to maximise social benefit.

9. Program Outputs Achieved

Outputs include reports, scientific papers, industry workshops, conference presentations, PhD thesis, popular précis of research findings and implications.

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

This research will improve understanding of the social and economic transitions occurring and likely to occur in Queensland's gas fields. This will better enable communities, industries and government to anticipate and plan for changes arising from gas development.

11. How will these research outputs and outcomes be used by State Government and other managers?

As outlined above, the research aims to improve understanding of the social and economic transitions occurring and likely to occur in Queensland's gas fields. This will better enable communities, industries and government to anticipate and plan for changes arising from gas development. The pathway for impact includes:

1) Who are the parties who could benefit from the work? They include, but are not limited to:

- Gas developers
- Queensland Department of State Development, Infrastructure and Planning
- Queensland Department of Education, Training and Employment

- Queensland GasFields Commission
 - Western Downs Regional Council
 - Maranoa Regional Council
 - Department of Regional Australia, Local Government, Arts and Sport
- 2) What decisions do or could these people make?
- Assessment of the targeting and implementation of Social Impact Management Plans
 - Which infrastructure projects to support
 - How to invest in local and regional capacity building
- 3) What information will you give them to improve their decisions/actions?
- Lessons from regional transition elsewhere (e.g. pitfalls to avoid (if any))
 - Trends in demographics and economic change (e.g. to inform infrastructure needs, investment plans and potential business opportunities)
 - A synthesis of key findings across the social and economic research program
- 4) By what means will these decisions be informed by your work?
- Via reference group with invited participation from listed parties
 - Formal stakeholder briefings to each listed party
 - Popular précis of research findings and implications
 - Project reports
- 5) What will be the benefit of these improved decisions/actions?
- Avoidance of negative impacts experienced in other times and locations
 - More tailored decisions on infrastructure and investment
 - Better targeted local and regional capacity building

12. Project Development (1 page max.)

The projects were developed according to the GISERA's nine-stage research project development process (<http://www.gisera.org.au/documents/research-development-process.pdf>).

The history of regional Australia is one of transition, and the development of coal seam gas represents a new chapter in this story. Social and technical transition continues to occur in response to changes in resource needs and uses in many regions around the world (Bebbington, 2000). Transition that has occurred in other contexts can inform change in Queensland (Olshoorn and Wieczorek, 2006). Holmes (2002, 2006) has argued that the direction, complexity and pace of rural change in Western societies can be seen as a multi-functional transition leading to greater complexity at all scales. There is a tendency identified in the literature for transition to be a haphazard process rather than carefully managed (Rotmans et al 2001; Smith et al 2005). Coal seam gas operations in the Queensland gas fields can be seen as a new step in the history of regional transition and need to be considered in terms of building on past transitions. The premise of this project is that contextualising and monitoring social and economic transition will be in the best interests of the region.

13. Project Objectives and Outputs

1. Benchmark regional transitions

The first aim of this project is to synthesise existing knowledge on the nature of rural transitions and identify key lessons from the literature to build on the successes (and avoid the failures) of past transitions. This phase will be based on desk-top assessment and will result in publications summarising lessons for managing change relevant for the region.

2. Monitoring regional social change

The second aim of this project is to track the social impacts of regional economic change. In addition to standard variables such as population and skills profiles, the monitoring program will incorporate an integrated suite of indicators from across the GISERA social and economic projects such as community functioning and well-being, demographic change and community visions of regional futures. To assist effective monitoring of these broader areas, a student with relevant experience will be recruited.

3. Synthesise research outputs across all social and economic projects

The third project goal is to combine and synthesise research outputs from the whole social and economic portfolio. This will take the form of a stock take of the region's social and economic response to the CSG sector and the social and economic implications and opportunities arising from them. The synthesis will be realised through a research symposium and written summaries for local and scientific audiences.

Research outputs will include:

- Scientific journal papers
- Research symposium
- PhD thesis
- Conference presentations
- 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 | Organise and conduct coordination workshop amongst all social and economic projects | Tom Measham | Sept-12 | Nov-12 | N/A |
| Task 2 | Identify lessons from literature regarding transitions in other sectors across time and space | Tom Measham | Nov-12 | Feb-13 | Task 1 |
| Task 3 | Recruit PhD student for top-up scholarship | Tom Measham | Feb-13 | Apr-13 | Task 2 |
| Task 4 | Analyse ABS data on social trends in all QLD regions affected by CSG development | David Fleming | Apr-13 | Jun-13 | Task 2 |
| Task 5 | Coordinate data sharing across social and economic projects | Tom Measham | Jul-13 | Sep-13 | Tasks 1 and 4 |
| Task 6 | Ensure that PhD program is endorsed by university | Tom Measham | Oct-13 | Dec-13 | Task 3 |
| Task 7 | Collate lessons across projects and assess changes in social trends | Tom Measham | Jan-14 | Jun-14 | Task 5 |
| Task 8 | Design and conduct research symposium across all social and economic projects | Tom Measham | Jul-14 | Dec-14 | Tasks 1,5 and 7 |
| Task 9 | Submit 2 journal articles | Tom Measham | Jan-15 | Jun-15 | Task 4 and 8 |

Task 1.

TASK NAME: Organise and conduct coordination workshop amongst all social and economic projects

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2012

- Bring together all social and economic research team

- Improve research linkages across projects
- Mitigate against consultation fatigue through logistical coordination
- Identify members of a reference group to oversee the project

Task 2.

TASK NAME: Identify lessons from literature

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2012

BACKGROUND: Social transition occurs in response to changes in resource needs and uses in many regions around the world. Much that can inform change in Queensland can be learned from the way that transition has occurred in other contexts. In Australia, the direction, complexity and pace of rural change can be seen as a multi-functional transition leading to greater complexity at all scales, with potential for both positive and negative social outcomes.

TASK OBJECTIVE: Identify lessons from literature regarding transitions in other contexts to guide change in Queensland's gas fields.

SPECIFIC DELIVERABLE: Report.

Task 3.

TASK NAME: Recruit PhD student for top- up scholarship

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2012

BACKGROUND:

TASK OBJECTIVE: Capacity Building through support for PhD student.

SPECIFIC DELIVERABLE: PhD top-up scholarship awarded.

Task 4.

TASK NAME: Analyse secondary data on social trends

TASK LEADER: David Fleming

OVERALL TIMEFRAME: 2012/13

BACKGROUND: Determining social trends from secondary analysis is a key component of tracking change. The research will involve identifying key social indicators drawing on the literature review in Task 2 and other analysis including the social impact assessment documentation provided by resource companies as part of licensing requirements. The research will assess change in these factors with available secondary data including the upcoming release of census data collected in 2011 and other related available secondary data.

TASK OBJECTIVE: Explore social trends from secondary analysis across and within Queensland's gas fields and associated regions of impact.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Report.

Task 5.

TASK NAME: Coordinate data sharing

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2013

BACKGROUND: Each of the project components will be either generating new data or analysing secondary data. The purpose of this step is to ensure that these data sets are shared across the projects in order to reduce redundancy and to promote linkages between the projects.

TASK OBJECTIVE: Coordinate sharing of data across the social and economic program

TASK OUTPUTS: Increased coordination across project components.

Task 6.

TASK NAME: Validate PhD program

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2013

TASK OBJECTIVE: To ensure that the PhD program is endorsed through the university, as evidenced by PhD confirmation seminar or candidate advisory committee review

TASK OUTPUTS: PhD program validated.

Task 7.

TASK NAME: Collate lessons across projects and assess changes in social trends

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2014

BACKGROUND: After having coordinated the implementation of the social and economic research projects in Task 1 and shared relevant data in task 5, the purpose of task 7 is to collate the lessons emerging from across the research projects. In addition, the task will involve checking available data for signs of changes in social trends. One complication with this is that the main source of quantitative social and economic data (census) is only released every 5 years so it is difficult to assess this task within the 3 year timeframe of this project. For this reason, we undertake this task using a mixture of available quantitative data from within the project (e.g. survey in social project 2) and other sources. Where necessary, we will supplement this with qualitative data on emerging social trends.

TASK OBJECTIVE: To synthesis key findings from the research program to date.

SPECIFIC DELIVERABLES: Report.

Task 8.

TASK NAME: Social and Economic Research Symposium

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2014

TASK OBJECTIVE: Design and conduct research symposium across all social and economic projects

TASK OUTPUTS: A symposium which presents the findings from the social and economic research program to residents, fellow researchers and industry stakeholders.

Task 9.

TASK NAME: Journal articles

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2015

TASK OBJECTIVE: Submit for publication two journal articles based on the findings of the research project.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Two journal papers submitted.

15. Budget Justification

The budget for both 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 in *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.

The project is essentially drawing on secondary data and synthesis. As such, the inherent risk of the project is low and manageable through professional conduct of staff.

Logistically, tasks 7 and 8 are dependent on outputs from other projects, so delays in those would impact on this project. This risk will be managed through regular interaction with other project leaders and, where necessary, to reduce the goals of synthesis involving lagging projects.

Capacity to deliver: Tom Measham has experience in leading complex, multi-component social research projects in rural regions of Australia. David Fleming has been recruited specifically for this project and is highly suited to the quantitative analysis aspects of the work program. CSIRO has an extensive range of skilled staff who could come on board if, for any reason, any staff member is unable to continue the work program.

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. | | | |
| Additional Commercialisation requirements (clause 12.1) | Not Applicable | | | |
| Distribution of Commercialisation Income (clause 1.1) | Not applicable | | | |
| Commercialisation Interest (clause 1.1) | Party | Commercialisation Interest | | |
| | Australia Pacific LNG | | | |
| | CSIRO | | | |

20. Subcontracting

| Approved Subcontractors (clause 8.3(a)(i)) | Subcontractor | Role |
|--|---------------|------|
| | None | NA |
| | | |



Gas Industry
Social & Environmental
Research Alliance

21. Approval from Project Parties

In signing this Document you are committing your organisation to provide the specified funds, personnel and the required in-kind contributions.

Australia Pacific LNG

SIGNED for and on behalf of

Australia Pacific LNG, exercising authority delegated by
the GISERA Management Committee

by

in the presence of

A handwritten signature in blue ink that appears to read "Dan O'Farrell". It is written in a cursive style with a horizontal line underneath it.

Signature of witness

A handwritten signature in blue ink that appears to read "S. Rankin". It is written in a cursive style.

Name of witness

A handwritten date in blue ink that appears to read "24-10-12". It is written in a cursive style.

Date

CSIRO

SIGNED for and on behalf of

CSIRO, exercising authority delegated by the GISERA
Management Committee

by

in the presence of

A handwritten signature in blue ink that appears to read "Julie Leek". It is written in a cursive style with a horizontal line underneath it.

Signature of witness

A handwritten signature in blue ink that appears to read "HYLTON SHAW". It is written in a cursive style.

Name of witness

A handwritten date in blue ink that appears to read "10-10-12". It is written in a cursive style.

Date

2 Variations to Project Order

Changes to research Project Orders are approved by the GISERA Director, acting with authority provided by the GISERA Management Committee or Research Advisory Committee, in accordance with the GISERA Agreement (<http://www.gisera.org.au/contract.html>).

The table below details variations to research Project Order.

Register of changes to Research Project Order

| Date | Issue | Action | Authorisation |
|----------|---|--|---------------|
| 19/04/13 | Research project start date delayed; milestone dates require rescheduling | Milestone dates for Tasks 1 to 3 rescheduled to reflect later project start date; timing of milestones relative to start date not altered. | Peter Stone |
| | | | |
| | | | |



3 Progress against project milestones

Progress against milestones are approved by the GISERA Director, acting with authority provided by the GISERA Management Committee or Research Advisory Committee, in accordance with the GISERA Agreement (<http://www.gisera.org.au/contract.html>).

Progress against project milestones/tasks is indicated by two methods: Traffic Light Reports and descriptive Project Schedule Reports.

1. Traffic light reports in the Project Schedule Table below show progress using a simple colour code:
 - **Green:**
 - Milestone fully met according to schedule.
 - Project is expected to continue to deliver according to plan.
 - Milestone payment is approved.
 - **Amber:**
 - Milestone largely met according to schedule.
 - Project has experienced delays or difficulties that will be overcome by next milestone, enabling project to return to delivery according to plan by next milestone.
 - Milestone payment approved for one amber light.
 - Milestone payment withheld for second of two successive amber lights; project review initiated and undertaken by GISERA Director.
 - **Red:**
 - Milestone not met according to schedule.
 - Problems in meeting milestone are likely to impact subsequent project delivery, such that revisions to project timing, scope or budget must be considered.
 - Milestone payment is withheld.
 - Project review initiated and undertaken by GISERA Research Advisory Committee.
2. Progress Schedule Reports outline task objectives and outputs and describe, in the ‘progress report’ section, the means and extent to which progress towards tasks has been made.

Project Schedule Table

| ID | Task Title | Task Leader | Scheduled Start | Scheduled Finish | Predecessor |
|--------|---|---------------|-----------------|------------------|-----------------|
| Task 1 | Organise and conduct coordination workshop amongst all social and economic projects | Tom Measham | Sep-12 | Feb-13 | N/A |
| Task 2 | Identify lessons from literature regarding transitions in other sectors across time and space | Tom Measham | Nov-12 | Apr-13 | Task 1 |
| Task 3 | Recruit PhD student for top-up scholarship | Tom Measham | Feb-13 | May-13 | Task 2 |
| Task 4 | Analyse ABS data on social trends in all QLD regions affected by CSG development | David Fleming | Apr-13 | Jun-13 | Task 2 |
| Task 5 | Coordinate data sharing across social and economic projects | Tom Measham | Jul-13 | Sep-13 | Tasks 1 and 4 |
| Task 6 | Ensure that PhD program is endorsed by university | Tom Measham | Oct-13 | Dec-13 | Task 3 |
| Task 7 | Collate lessons across projects and assess changes in social trends | Tom Measham | Jan-14 | Jun-14 | Task 5 |
| Task 8 | Design and conduct research symposium across all social and economic projects | Tom Measham | Jul-14 | Dec-14 | Tasks 1,5 and 7 |
| Task 9 | Submit 2 journal articles | Tom Measham | Jan-15 | Jun-15 | Task 4 and 8 |

Project Schedule Report

Task 1.

TASK NAME: Organise and conduct coordination workshop amongst all social and economic projects

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2012

- Bring together all social and economic research team.
- Improve research linkages across projects.
- Mitigate against consultation fatigue through logistical coordination.
- Identify members of a reference group to oversee the project.

PROGRESS REPORT

A coordination workshop for social science projects was completed on 16 November 2012. At this workshop, the leaders of each approved GISERA social science project met at the Australian National University Acton Campus to discuss the projects and ways to coordinate our efforts. One aspect of that workshop was to receive feedback on the empirical analysis that underpins the paper that David Fleming and Tom Measham recently forwarded Peter Stone for comment. The other main outcome of the workshop was logistical coordination between projects 1 and 5 who seek to ensure a coherent interaction with their respective communities during fieldwork.

Task 2.

TASK NAME: Identify lessons from literature

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2012

BACKGROUND: Social transition occurs in response to changes in resource needs and uses in many regions around the world. Much that can inform change in Queensland can be learned from the way that transition has occurred in other contexts. In Australia, the direction, complexity and pace of rural change can be seen as a multi-functional transition leading to greater complexity at all scales, with potential for both positive and negative social outcomes.

TASK OBJECTIVE: Identify lessons from literature regarding transitions in other contexts to guide change in Queensland's gas fields.

SPECIFIC DELIVERABLE: Report.

PROGRESS REPORT:

The report was completed and sent to the GISERA Director 22 April, 2013. The GISERA Director was satisfied with report and made only minor (optional) suggestions for improvement. The Report has been submitted to the CSIRO approval process and is awaiting final approval prior to being released on the GISERA website.

Task 3.

TASK NAME: Recruit PhD student for top-up scholarship



TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2012

BACKGROUND:

TASK OBJECTIVE: Capacity Building through support for PhD student.

SPECIFIC DELIVERABLE: PhD top-up scholarship awarded.

PROGRESS REPORT:

The scholarship was awarded on 12 June 2013 to a candidate recruited through an open, competitive process administered through CSIRO Recruitment. The successful candidate is Lisa Arnaud who is conducting a PhD project on comparing the experiences of rural transition in Queensland communities and those in other locations.

Task 4.

TASK NAME: Analyse secondary data on social trends

TASK LEADER: David Fleming

OVERALL TIMEFRAME: 2012/13

BACKGROUND: Determining social trends from secondary analysis is a key component of tracking change. The research will involve identifying key social indicators drawing on the literature review in Task 2 and other analysis including the social impact assessment documentation provided by resource companies as part of licensing requirements. The research will assess change in these factors with available secondary data including the upcoming release of census data collected in 2011 and other related available secondary data.

TASK OBJECTIVE: Explore social trends from secondary analysis across and within Queensland's gas fields and associated regions of impact.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Report.

PROGRESS REPORT:

A draft version was sent to Peter Stone for comment in January 2013. It was since revised and submitted to the CSIRO internal review process. In June 2013 it was approved in e-publish for submission as a journal paper. The selected journal also allows the submitted version to be published as a working paper prior to the outcome of peer review through the journal editorial process. This version was sent to Peter Stone 14 June 2013.

Task 5.

TASK NAME: Coordinate data sharing

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2013

BACKGROUND: Each of the project components will be either generating new data or analysing secondary data. The purpose of this step is to ensure that these data sets are shared across the projects in order to reduce redundancy and to promote linkages between the projects.



TASK OBJECTIVE: Coordinate sharing of data across the social and economic program

TASK OUTPUTS: Increased coordination across project components.

PROGRESS REPORT:

Data sharing has been coordinated via two mechanisms. The first is a dialogue amongst all approved social and economic projects to identify what data each one has. The second is the establishment and use of a sharepoint site to enable store data that can be shared across sibling projects (within the conditions of ethics approval). In the future, when additional social and economic projects are approved, the process and mechanisms of data sharing will be reviewed.

Task 6.

TASK NAME: Validate PhD program

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2013

TASK OBJECTIVE: To ensure that the PhD program is endorsed through the university, as evidenced by PhD confirmation seminar or candidate advisory committee review

TASK OUTPUTS: PhD program validated.

PROGRESS REPORT:

The PhD candidate (Lisa Arnaud) is conducting an approved program of research as validated by written confirmation from her primary supervisor (Ruth Beilin) received 9 December 2013.

Task 7.

TASK NAME: Collate lessons across projects and assess changes in social trends

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2014

BACKGROUND: After having coordinated the implementation of the social and economic research projects in Task 1 and shared relevant data in task 5, the purpose of task 7 is to collate the lessons emerging from across the research projects. In addition, the task will involve checking available data for signs of changes in social trends. One complication with this is that the main source of quantitative social and economic data (census) is only released every 5 years so it is difficult to assess this task within the 3 year timeframe of this project. For this reason, we undertake this task using a mixture of available quantitative data from within the project (e.g. survey in social project 2) and other sources. Where necessary, we will supplement this with qualitative data on emerging social trends.

TASK OBJECTIVE: To synthesis key findings from the research program to date.

SPECIFIC DELIVERABLES: Report.

PROGRESS REPORT:



A report on lessons collation and assessing changes in social trends has been completed and undergone the mandatory review through e-Publish. A copy can be found here

http://www.gisera.org.au/publications/tech_reports_papers/socioeco-proj-1-lit-review.pdf

Task 8.

TASK NAME: Social and Economic Research Symposium

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2014

TASK OBJECTIVE: Design and conduct research symposium across all social and economic projects

TASK OUTPUTS: A symposium which presents the findings from the social and economic research program to residents, fellow researchers and industry stakeholders.

PROGRESS REPORT:

The workshop was conducted 12 November 2014 in Chinchilla. All social and economic projects were represented in person by project leaders in addition to the GISERA Director. Around 20 workshop participants represented a diversity of local and regional stakeholders including farmers, Chamber of Commerce, Police, Landcare, local government and community services. A post workshop evaluation was conducted and participants greatly appreciated the day and indicated that the GISERA social and economic research stood out from all other social and economic research they had been exposed to because the GISERA research program was useful and conducted at an appropriate scale to appreciate differences in experiences within and between local communities.

Task 9.

TASK NAME: Journal articles

TASK LEADER: Tom Measham

OVERALL TIMEFRAME: 2015

TASK OBJECTIVE: Submit for publication two journal articles based on the findings of the research project.

TASK OUTPUTS & SPECIFIC DELIVERABLES: Two journal papers submitted.

PROGRESS REPORT:

Two manuscripts were submitted and accepted for publication. The papers are:

1. Fleming, D.A. and Measham, T.G. (2015) Local Economic Impacts of an Unconventional Energy Boom: The Coal Seam Gas Industry in Australia, Australian Journal of Agricultural and Resource Economics vol 59 (1) pp 78-94
http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2547201



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