

Project Order, Variations and Research Progress

Project Title: Spatial design of groundwater monitoring networks for early detection and minimizing uncertainty in the prediction of groundwater impacts in the Narrabri Gas Project area

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





Australian Government Department of Industry, Innovation and Science



Government of South Australia





1. Short Project Title

Data-worth analysis and spatial design of groundwater monitoring networks in the Narrabri Gas Project area

| Long Project Title | Spatial design of groundwater monitoring networks for early detection and minimizing uncertainty in the prediction of groundwater impacts in the Narrabri Gas Project area | | | | | | |
|--|--|----------------------------|--|--|--|--|--|
| GISERA Project Number | W.8 | | | | | | |
| Proposed Start Date | oposed Start Date 30 Nov 2016 | | | | | | |
| Proposed End Date | Proposed End Date 30 Nov 2018 (PhD student 2019) | | | | | | |
| Project Leader | Sreekanth Janardhanan and | Dan Pagendam | | | | | |
| 2. GISERA Region Queensland 3. GISERA Research Program | New South Wales | Northern Territory | | | | | |
| | _ | | | | | | |
| 🛛 Water Research | GHG Research | Social & Economic Research | | | | | |
| Biodiversity Research | Agricultural Land Management Research | Health | | | | | |
| 4. Research Leader, Title and | | | | | | | |
| Sreekanth Janardhanan : CSIR Dan Pagendam : CSIRO Data | | | | | | | |



5. Background

Risks of groundwater pressure and water quality changes occurring in beneficial aquifers that are extensively used by farmers in the Namoi region is one of the biggest concerns of the community. Quantifying the probability of extreme pressure changes and groundwater travel times between coal seams and farmers' bores and other assets can tell us if any of these will be at risk of potential impacts. This will also help in delineating zones within the region where water pressure and quality should be monitored for early detection of any changes in the groundwater system. Such an exercise will help in identifying suitable locations for monitoring bores and identify monitoring strategies that will improve the precision of models and minimize uncertainty surrounding predictions of future changes to the groundwater system.

Permits and licenses for CSG (and mining) exploration and development in NSW require companies to implement groundwater monitoring plans that include two years of baseline monitoring. The recent report from the New South Wales Chief Scientist to the government recommends that companies seeking to mine/extract CSG should, in concert with the appropriate regulator, identify the baseline conditions and install appropriate monitoring infrastructure to detect risks (NSW Government 2014). Accordingly, the **NSW Government plans to invest \$23 million for monitoring water impacts** of extractive industries including installation of 70 new monitoring wells in NSW (NSW Government 2015).

This project will develop and extend methods from Bioregional Assessments and GISERA GAB flux projects to identify monitoring strategies that will maximise the likelihood of early detection of groundwater pressure and quality changes in the Namoi region and progressively minimize uncertainty in the prediction of groundwater changes caused by the Narrabri Gas Project

6. Project Description

To address this requirement for monitoring identified by NSW Chief Scientist, our **study will apply state-of-the-science modelling, optimization and uncertainty analysis tools to develop a systematic approach for the optimal design of groundwater bore networks** for monitoring and early detection of groundwater system changes in the Namoi region that may be caused by the gas project. This will be accomplished through consultation with key stakeholders (DPI Water, Santos, CSIRO) to identify monitoring objectives that will be used to couple hydrogeological models with statistical decision theory.

The groundwater modelling task of the project will apply probabilistic methods to quantify the particle travel times to farmers' bores and other economic and ecological assets that should be protected from potential impacts. The optimal design of groundwater monitoring networks sits at the interface of computational statistics and hydrogeology. Optimal design and decision theory are well-advanced niches of statistical science, and in recent years have made strong contributions in the design of measurement networks in many engineering applications (Uciński 2005). In hydrogeology, these techniques have been applied in conjunction with geostatistical models (Nowak *et al.* 2010) and numerical groundwater models (Nowak *et al.* 2012, Sreekanth and Datta 2014).



These methods will be applied to the design of a groundwater monitoring network for the Namoi region and provide a means for early detection of groundwater pressure changes and travel pathways to important environmental and economic assets. In meeting our objective, we aim to demonstrate the effectiveness of optimal design for finding the optimal locations for a finite number of monitoring wells, under the competing demands of protecting multiple assets.

Importance and necessity

It has been well-established that coal seam gas development will result in significant changes in groundwater pressure in the target coal seams.. Evidence from predictive modelling and ongoing operations in Queensland indicate that groundwater pressure changes in the coal seams may propagate horizontally and vertically through different aquifer and aquitard formations. It is critical to monitor such changes in the groundwater system for both detecting these changes and also to provide useful data for minimizing uncertainty in the predicted impacts. Management decisions on groundwater changes/impacts caused by gas development should be underpinned by evidence provided by good quality monitoring data. The gas industry of Australia is bound to monitor the changes in natural environment and inform regulatory agencies. At present, the amount of deep groundwater monitoring data currently available for the Namoi region is sparse, highlighting the importance of investing in collecting groundwater data before, during and after the operation phase of gas industry.

We **propose to develop Bayesian statistical methods and tools** for undertaking optimal design of groundwater monitoring networks used for early detection of groundwater changes and also to provide useful data for minimizing uncertainty in the prediction of future impacts. Given that assets like farmers bores are spatially distributed over multiple areas and there is considerable uncertainty about the groundwater flow and particle travel times and travel paths between CSG wells and these bores, a probabilistic approach is required to maximize the chance of identifying groundwater changes in the region.

Bay esian statistical methods provide a framework for conducting rigorous probabilistic analyses whilst incorporating information from various data sources (i.e. past studies, expert opinion, observational data etc). Bay esian methods can be used for designing robust monitoring networks, whilst acknowledging uncertainties in hydrogeological and geostatistical parameters, model outputs, observational data and expert opinions. Bay esian approaches incorporate existing knowledge as priori probabilities in the analysis of new observations, in this case from new wells. The new data updates the priors to generate new estimates of probabilities that are optimal in terms of all of the available information. The approach integrates hydrogeological information pertaining to stratigraphy, geological structure and hydraulic properties into the decision making process and acknowledges uncertainties in model outputs and parameters. A variety of data required for accomplishing this have already been collated through various projects of CSIRO (including the Bioregional Assessment program), Santos and the New South Wales government for the Surat and Gunnedah basins, where we propose to develop the approach.

Existing groundwater models for the Namoi region (developed and improved in Bioregional Assessment and GISERA projects) would be used to drive a Bayesian hierarchical statistical model



(e.g. Cressie and Wikle, 2011) and to identify sources of uncertainty in model parameters governing prediction of pressure changes in the aquifer and groundwater travel times. In addition, workshops for consultation with key stakeholders would be run in order to identify the environmental and economic assets at risk of water quality impacts, and objectives of monitoring. Using CSIRO's supercomputing facilities, many runs of the groundwater models would be used to identify regions/formations and patterns in probable pressure changes and other variables like groundwater travel times. Using these model runs, we would use stochastic optimization to identify monitoring well locations that provide a high probability of early detection of changes in the groundwater system.

The optimal monitoring network design would also draw upon other useful spatial layers regarding:

(i) regions or assets that may be at high risk of groundwater pressure/quality changes (information obtained from Bioregional Assessment Programme and workshops with key stakeholders); and

(ii) locations that are easily accessible (e.g. close to roads, within the CSG tenements/government land etc.).

These spatial information layers will help to identify practically accessible locations where investing in further groundwater data will improve confidence around predicted groundwater impacts, and help minimize the risk of environmental damage.



7. Budget Summary

| Expenditure | 2016/17 | 2017/18 | 2018/19 | Total |
|-------------------|---------|---------|---------|---------|
| Labour | 21,039 | 171,560 | - | 192,599 |
| Operating | 35,000 | 21,000 | - | 56,000 |
| Subcontractors | - | - | - | - |
| Total Expenditure | 56,039 | 192,560 | • | 248,599 |

| Expenditure per Task | 2016/17 | 2017/18 | 2018/19 | Total |
|----------------------|---------|---------|---------|---------|
| Task 1 | 56,039 | - | - | 56,039 |
| Task 2 | - | 51,334 | - | 51,334 |
| Task 3 | - | 52,873 | - | 52,873 |
| Task 4 | - | 88,353 | - | 88,353 |
| Total Expenditure | 56,039 | 192,560 | - | 248,599 |

| Source of Cash | 2016/17 | 2017/18 | 2018/19 | Total |
|--------------------------------|---------|---------|---------|---------|
| Contributions | | | | Iotai |
| GISERA Industry Partners (25%) | 14,010 | 48,140 | - | 62,150 |
| - Santos (12.5%) | 7,005 | 24,070 | | 31,075 |
| - AGL (12.5%) | 7,005 | 24,070 | - | 31,075 |
| NSW Government (25%) | 14,010 | 48,140 | - | 62,150 |
| Federal Government (25%) | 14,010 | 48,140 | - | 62,150 |
| Total Cash Contributions | 42,029 | 144,420 | - | 186,449 |

| In-Kind Contribution from Partners | 2016/17 | 2017/18 | 2018/19 | Total |
|---|---------|---------|---------|--------|
| CSIRO (25%) | 14,010 | 48,140 | - | 62,150 |
| Tot al In-Kind Contribution from Part ners | 14,010 | 48,140 | - | 62,150 |



| | Total funding over all years | Percentage of Total Budget |
|-------------------------------|------------------------------|-------------------------------|
| GISERA Investment | \$62,150 | 25% |
| NSW Government Investment | \$62,150 | 25% |
| Federal Government Investment | \$62,150 | 25% |
| CSIRO Investment | \$62,150 | 25% |
| Total Other Investment | - | |
| TOTAL | \$248,599 | 100% |



| | | | | | | | Payment \$ (excluding CSIRO |
|--------|----------------------|---|-----------|-------------|------------------|--------------------------|-----------------------------------|
| Task | Milest one Number | Milest one Description | Funded by | Start Date | Delivery Date | Fiscal Year Completed | contribution) |
| | | Project establishment and status review of the existing groundwater monitoring | | | | | |
| Task 1 | 1.1 | in the Namoi region | GISERA | 30 Nov 2016 | 30 Mar 2017 | 2016/17 | 42,029 |
| | | Calibration constrained stochastic simulation of groundwater pressures and particle tracks to delineate target monitoring zones (shared with | | | | | |
| Task 2 | 2.1 | milestone 3) | GISERA | 1 July 2017 | 30 Jan 2018 | 2017/18 | 38,500 |
| Task 3 | 3.1 | Data-worth analysis (shared with milestone 2) | GISERA | 1 July 2017 | 30 Jan 2018 | 2017/18 | 39,655 |
| _ | | Optimising the design of groundwater monitoring network and application for | | | | | |
| Task 4 | 4.1 | Namoi | GISERA | 1 July 2017 | 30 Mar 2018 | 2017/18 | 66,265 |



8. Other Researchers (include organisations)

| Researcher | Time Commitment (project as a whole) | Principle area of expertise | Years of experience | Organisation |
|-----------------------|---|--|---------------------|----------------|
| Sreekanth Janardhanan | 40 | Groundwater modelling, uncertainty analysis | 10 | CSIRO |
| Dan Pagendam | 30 | Statistics, Optimization | 10 | CSIRO |
| Trevor Pickett | 15 | Software Engineering | 10 | CSIRO |
| Matthias Raiber | 10 | Geology and Hydrogeology | 12 | CSIRO |
| PhD student | - | Groundwater modelling/optimization | | CSIRO/(UQ/QUT) |

9. Subcontractors

| Subcontractors | Subcontractor | Role |
|--------------------|---------------|------|
| (clause 9.5(a)(i)) | None | |
| | | |

10. Project Objectives and Outputs

The project will deliver a method for the optimal spatial design of groundwater monitoring networks. By applying the method it will also deliver a set of monitoring locations that would be ideal for sentinel wells and allow for early detection of groundwater system changes caused by CSG development and protection of important environmental and economic assets in the Namoi. The methods developed in this project could also be used as a basis for designing groundwater monitoring networks in other regions of NSW.

The project idea has been communicated with NSW Government's DPI Water. The current timelines for the drilling project by NSW Government favours possible uptake of the knowledge from this project for informing the drilling decisions for the Namoi region. In order to accomplish this DPI water representatives will be included in the Technical Reference Group to enable ongoing consultations with DPI staff who have knowledge of the local hydrogeology and prompt transfer of knowledge generated by the project.

11. GISERA Objectives Addressed

Carrying out of research and improving and extending knowledge of social and environmental impacts and opportunities of unconventional gas projects for the benefit of the Gas Industry, the relevant community and the broader public.

Informing government, regulators and policy-makers on key issues regarding policy and legislative framework for the Gas Industry.



12. Project Development (1 page max.)

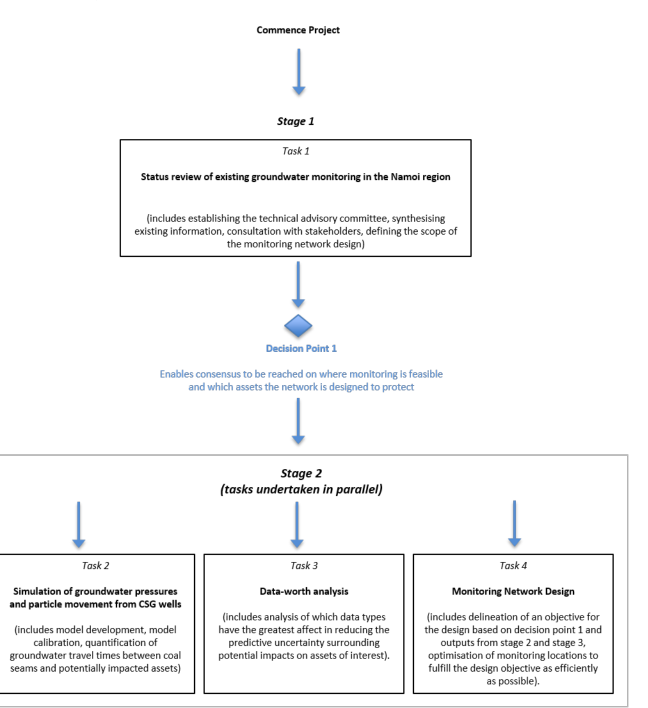
The project idea was scoped based on the requirement identified in NSW Chief Scientist's report for installation of appropriate monitoring infrastructure to monitor risks posed by coal seam gas development in NSW. It was also identified from the currently ongoing studies like Bioregional Assessments where only sparse amount of deep groundwater data is available of the Namoi region and is clearly insufficient for monitoring impacts from gas development in the Namoi region. The project idea was further discussed with DPI Water, Government of NSW. Groundwater modelling work undertaken in Bioregional Assessments and GISERA GAB flux project will help to improve the conceptual understanding of the groundwater system in the Namoi region and probability extremes of changes in groundwater pressure and flow volumes in the GAB aquifers. The project will further expand this work to explore other predictions like groundwater particle travel times between the CSG wells and farmers' bores and other assets. The work will also integrate the data/knowledge from these multiple predictions to help make decision regarding where to install monitoring bores to best monitor the impacts and minimize uncertainty in predictions. Synergies with the current research and development activities in this area are listed in the following:

- 1) **NSW government initiative for installing 70 new monitoring bores in NSW**: The spatial design of monitoring bores by this proposed project can aid in the identification of suitable locations for drilling groundwater monitoring in the Narrabri Gas Project area. Initial discussions with NSW Government's DPI water identified that the proposed study may be useful for the government monitoring initiative.
- 2) GISERA GAB Flux project and Bioregional Assessment Programme: Namoi sub-region; The flow models developed and improved in the GISERA flux project and Namoi BA would be used to build on the travel time simulation model modPATH-3DU for doing the stochastic particle travel time analysis required for this project. These models and/or their surrogates will be coupled with an optimization routine to identify optimal monitoring locations.
- 3) **OWS project of Faults and aquitards (FAM project)**: The improved characterization of structural features by the FAM project will help to identify the structures and aquitard properties that will be used to characterize the advective transport pathways in this project.



13. Project Plan

The research is designed to proceed in four stages. The first stage will be completed in the first six months and will include the establishment of the project and technical reference group and a status review of groundwater monitoring in the Namoi region around the Narrabri Gas Project area. Tasks 2, 3 and 4 will be undertaken in parallel.





13.1 Project Schedule

| ID | Task Title | Task Leader | Scheduled Start | Scheduled Finish | Predecessor |
|--------|--|--------------------------|--------------------|---------------------|-------------|
| Task 1 | Project establishment and status review of the existing groundwater monitoring in the Namoi region | Sreekanth Janardhanan | Nov 2016 | March 2017 | None |
| Task 2 | Calibration constrained stochastic simulation of groundwater pressures and particle tracks to delineate target monitoring zones | Sreekanth Janardhanan | July 2017 | Jan 2018 | Task 1 |
| Task 3 | Data-worth analysis | Sreekanth Janardhanan | July 2017 | Jan 2018 | Task 1, 2 |
| Task 4 | Bayesian optimal design of monitoring network and application for Namoi | Dan Pagendam | July 2017 | March 2018 | Task 1, 2 |



Task 1

TASK NAME: Project establishment and status review of existing groundwater monitoring in the Namoi region

TASK LEADER: Sreekanth Janardhanan

OVERALL TIMEFRAME: 4 months

BACKGROUND: This task is intended to establish the project scope and review the status of current groundwater monitoring undertaken by NSW Government and Santos for the Narrabri Gas Project area. The task will also align this project to the companion project on GAB flux in terms of the inputs from the BA/GISERA modelling work that will provide the basis for further groundwater particle tracking modelling and monitoring network design tasks that will be undertaken in this project. The technical advisory committee will be established in consultation with stakeholders (DPI water, Santos and CSIRO). The scope of monitoring network design will be established based on the synthesis of existing information and consultations with the stakeholders.

TASK OBJECTIVE: Establish and finalise the project scope and objective(s) of monitoring network design

TASK OUTPUTS: This task will establish the current status of groundwater monitoring in the Narrabri Gas Project area and identify the scope of the proposed design.

SPECIFIC DELIVERABLES: Status review report on current monitoring in the Namoi region.

Task 2

TASK NAME: Calibration constrained stochastic simulation of groundwater pressures and particle tracks to delineate target monitoring zones

TASK LEADER: Sreekanth Janardhanan

OVERALL TIMEFRAME: 6 months

BACKGROUND: In this task a state-of-the science groundwater model developed and improved as part of the Bioregional Assessments and GISERA GAB flux projects will be used as a basis for building models for particle tracking simulations and further calibration of the models using latest available groundwater data. The state-of-the-science groundwater modelling platform MODFLOW-USG will be used for the flow modelling task and the model will be calibrated using the PEST suite of software. In addition to this a recently developed software tool mod-PATH3DU will be used for undertaking particle tracking simulations. The flexibility of using unstructured grids permitted by this tool enables to simulate particle tracks with higher precision near CSG development area. Particle tracking simulations will be performed to quantify the groundwater travel times between coal seams and multiple aquifer/aquitard formations and assets like farmers' bores. The calibration constrained Monte Carlo simulation method called Null-Space Monte Carlo will then be employed to make predictive simulations of groundwater pressure changes and travel times to selected assets.

TASK OBJECTIVE: Develop and calibrate the model basis that can be used to predict groundwater pressure changes and travel times and further perform calibration constrained uncertainty analysis to delineate monitoring zones.



TASK OUTPUTS: The task will deliver the modelling and uncertainty analysis framework that are required for monitoring network design.

SPECIFIC DELIVERABLES: Report on stochastic modelling and data-worth analysis

Task 3

TASK NAME: Data-worth Analysis

TASK LEADER: Sreekanth Janardhanan

OVERALL TIMEFRAME: 6 months

BACKGROUND: In this task we will study the relative contribution of different data types in reducing uncertainty in the predicted impacts at selected assets. This will be calculated using the sensitivity of the prediction to different model parameters and evaluating it in relation to the sensitivity of the model to different observations. Data-worth will be calculated in two different ways by: (i) calculating the increase in predictive uncertainty by removing observations from the model calibration suite; and (ii) calculating the decrease in predictive uncertainty by addition of new observations.

TASK OBJECTIVE: To quantify the relative worth of different data types in informing selected model predictions.

TASK OUTPUTS: The task will provide knowledge on the type of data sets that will be most useful for reducing uncertainty in the predicted impacts.

SPECIFIC DELIVERABLES: Report on stochastic modelling and data-worth analysis

Task 4

TASK NAME: Bayesian optimal design of monitoring network and application for Namoi

TASK LEADER: Dan Pagendam

OVERALL TIMEFRAME: 9 months

BACKGROUND: In this task, many runs of the groundwater quality model will be performed with a variety of parameter combinations and potential water quality impacts. These runs will then be used with a stochastic optimisation algorithm, such as Simulated Annealing to find an optimal spatial network for monitoring wells, i.e., one that has the greatest potential of protecting all identified assets through early detection of water quality contamination from extractive industry. The project will make use of CSIRO's super computing facilities to thoroughly explore the range of potential impacts and potential monitoring sites.

TASK OBJECTIVE: To determine the optimal locations for a set of groundwater monitoring wells using many stochastic runs of a groundwater quality model.

TASK OUTPUTS: This task will deliver an optimally designed groundwater monitoring network for the Namoi region and also a methodology for the design of groundwater quality monitoring networks that can be used for other regions in New South Wales. The methods developed and the application to the Namoi region would be written up as a scientific journal publication.

SPECIFIC DELIVERABLES: The specific deliverables from this task would be: (i) the optimal locations for placing groundwater quality monitoring bores in the Namoi region; (ii) computer



code for computing an optimal design using a groundwater model; and (iii) a scientific journal paper explaining the methods developed and the steps taken to apply the method in the Namoi region.

14. Communications Plan

Communication of the results of the project will be managed in accordance with GISERA's communication strategy. This may include presentations at community and industry meetings, conferences and publication of reports, scientific articles and factsheets. In addition, communication with relevant state and federal government departments including NSW Department of Primary Industries Water (DPI Water), NSW Chief Scientist Office will be maintained to ensure that they are aware of the outcomes of the research and possible policy implications.

The project will establish a Technical Reference Group (TRG) aimed at seeking advice on contextual matters and to discuss research needs as well as outputs as the project progresses. The TRC will include the project leader and a group of different stakeholders, as appropriate (noting NSW Chief Scientist Office have been approached and declined).

| Background IP (clause 11.1, | Party | Description of Background IP | Restrictions on use (if any) | Value |
|--|---------------------------------------|---------------------------------|---------------------------------|-------|
| 11.2) | CSIRO | Groundwater model | None | \$ |
| | Santos | Leapfrog Geological model | None | \$ |
| Ownership of Non-Derivative IP (clause 12.3) | CSIRO | | | |
| Confidentiality of Project Results (clause 15.6) | Project Results are not confidential. | | | |
| Additional Commercialisation requirements (clause 13.1) | Not applicable | | | |
| Distribution of Commercialisation Income (clause 13.4) | Not applicable | | | |
| Commercialisation Interest (clause | Party Commercialisation Interest | | | |
| 1.1) | Santos | | NA | |
| | AGL CSIRO | | NA NA | |

15. Intellectual Property and Confidentiality



REFERENCES

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Nowak, W., de Barros, F.P.J., and Rubin, Y. (2010). Bayesian geostatistical design: Task-driven optimal site investigation when the geostatistical model is uncertain. *Water Resources Research* 46, W03535. doi: <u>10.1029/2009WR008312</u>

Nowak, W., Rubin, Y., and deBarros, F.P.J. (2012). A hypothesis-driven approach to optimize field campaigns. *Water Resources Rese*arch 48, W06509. doi: <u>10.1029/2011WR011016</u>

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NSW Government (2015) NSW Government enhances water monitoring network. Media Release 1502. Accessed on 18 July 2016 at: <u>http://tiny.url.com/NSW-media-1502</u>

Sreekanth, J., and Datta, B (2014). Design of an optimal compliance monitoring network and feedback information for adaptive management of saltwater intrusion in coastal aquifers. *Journal of Water Resources Planning and Management* 140(10). doi: 10.1061/(ASCE)WR.1943-5452.0000406

Uciński, D. (2005). Optimal Measurement Methods for Distributed Parameter System Identification. CRC Press: Boca Raton Florida.



2 Variations to Project Order

Changes to research Project Orders are approved by the GISERA Director, acting with authority provided by the GISERA National Research Management Committee, in accordance with the National GISERA Alliance Agreement.

The table below details variations to research Project Order.

Register of changes to Research Project Order

| Date | lssue | Action | Authorisation | |
|------|-------|--------|---------------|--|
| | | | | |
| | | | | |
| | | | | |











3 Progress against project milestones

Progress against milestones are approved by the GISERA Director, acting with authority provided by the GISERA National Research Management Committee, in accordance with the <u>National GISERA</u> <u>Alliance Agreement</u>.

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.
 - \circ $\;$ 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 | Predece ssor |
|--------|---|--|--------------------|---------------------|-----------------|
| Task 1 | Project establishment and status review of the existing groundwater monitoring in the Namoi region | Sreekanth Janardhanan and Dan Pagendam | Nov-16 | Mar-17 | |
| Task 2 | Calibration constrained stochastic simulation of groundwater pressures and particle tracks to delineate target monitoring zones (shared with milestone 3) | Sreekanth Janardhanan and Dan Pagendam | Jul-17 | Jan-18 | Task 1 |
| Task 3 | Data-worth analysis (shared with milestone 2) | Sreekanth Janardhanan and Dan Pagendam | Jul-17 | Jan-18 | Task 2 |
| Task 4 | Optimising the design of groundwater monitoring network and application for Namoi | Sreekanth Janardhanan and Dan Pagendam | Jul-17 | Mar-18 | Task 1 and 2 |









Project Schedule Report

Task 1

TASK NAME: Project establishment and status review of existing groundwater monitoring in the Namoi region

TASK LEADER: Sreekanth Janardhanan

OVERALL TIMEFRAME: 4 months

BACKGROUND: This task is intended to establish the project scope and review the status of current groundwater monitoring undertaken by NSW Government and Santos for the Narrabri Gas Project area. The task will also align this project to the companion project on GAB flux in terms of the inputs from the BA/GISERA modelling work that will provide the basis for further groundwater particle tracking modelling and monitoring network design tasks that will be undertaken in this project. The technical advisory committee will be established in consultation with stakeholders (DPI water, Santos and CSIRO). The scope of monitoring network design will be established based on the synthesis of existing information and consultations with the stakeholders.

TASK OBJECTIVE: Establish and finalise the project scope and objective(s) of monitoring network design

TASK OUTPUTS: This task will establish the current status of groundwater monitoring in the Narrabri Gas Project area and identify the scope of the proposed design.

SPECIFIC DELIVERABLES: Status review report on current monitoring in the Namoi region.

PROGRESS REPORT:

This task is 100% completed. The project scope has been discussed with stakeholders from DPI water and Geoscience Australia. Technical reference group for this project has been established with one member (Hydrogeologist) from Geoscience Australia, and 2 members nominated by DPI water (Principal Hydrogeologist and Groundwater Modelling Manager, DPI water departmental approval awaited) and a member nominated by the Office of Groundwater Impacts Assessment, Queensland Government. Meetings were also held with Santos' Environment and Water Manager and DPI Water team as part of the stakeholder engagement and relevant reports and datasets from Santos' EIS and NSW Government studies useful for this project have been identified and collated. A proof-of-concept journal paper that developed a monitoring network design methodology for use in this project has completed two rounds of review in the top-tier journal, Water Resources Research, with the three reviewers acknowledging the method as novel, useful and better than some past approaches for monitoring network design. The status report reviewing existing monitoring and opportunities for monitoring network design has been completed.

Task 2

TASK NAME: Calibration constrained stochastic simulation of groundwater pressures and particle tracks to delineate target monitoring zones

TASK LEADER: Sreekanth Janardhanan

OVERALL TIMEFRAME: 6 months





Australian Government Department of Industry, Innovation and Science





BACKGROUND: In this task a state-of-the science groundwater model developed and improved as part of the Bioregional Assessments and GISERA GAB flux projects will be used as a basis for building models for particle tracking simulations and further calibration of the models using latest available groundwater data. The state-of-the-science groundwater modelling platform MODFLOW-USG will be used for the flow modelling task and the model will be calibrated using the PEST suite of software. In addition to this a recently developed software tool mod-PATH3DU will be used for undertaking particle tracking simulations. The flexibility of using unstructured grids permitted by this tool enables to simulate particle tracks with higher precision near CSG development area. Particle tracking simulations will be performed to quantify the groundwater travel times between coal seams and multiple aquifer/aquitard formations and assets like farmers' bores. The calibration constrained Monte Carlo simulation method called Null-Space Monte Carlo will then be employed to make predictive simulations of groundwater pressure changes and travel times to selected assets.

TASK OBJECTIVE: Develop and calibrate the model basis that can be used to predict groundwater pressure changes and travel times and further perform calibration constrained uncertainty analysis to delineate monitoring zones.

TASK OUTPUTS: The task will deliver the modelling and uncertainty analysis framework that are required for monitoring network design.

SPECIFIC DELIVERABLES: Report on stochastic modelling and data-worth analysis

PROGRESS REPORT:

This task is 100% complete. Five hundred simulations of the groundwater model have been completed to predict the CSG-induced drawdown in multiple aquifer and aquitard formations. Two schemes of model parameterization were used. Similarly, 500 realizations of forward particle tracking were completed to calculate the travel times and distances from the CSG well locations.500 simulations of reverse particle tracking have also been completed. The results of drawdown prediction are illustrated in the draft of the final report provided with this progress report.

Task 3

TASK NAME: Data-worth Analysis

TASK LEADER: Sreekanth Janardhanan

OVERALL TIMEFRAME: 6 months

BACKGROUND: In this task we will study the relative contribution of different data types in reducing uncertainty in the predicted impacts at selected assets. This will be calculated using the sensitivity of the prediction to different model parameters and evaluating it in relation to the sensitivity of the model to different observations. Data-worth will be calculated in two different ways by: (i) calculating the increase in predictive uncertainty by removing observations from the model calibration suite; and (ii) calculating the decrease in predictive uncertainty by addition of new observations.

TASK OBJECTIVE: To quantify the relative worth of different data types in informing selected model predictions.

TASK OUTPUTS: The task will provide knowledge on the type of data sets that will be most useful for reducing uncertainty in the predicted impacts.











SPECIFIC DELIVERABLES: Report on stochastic modelling and data-worth analysis

PROGRESS REPORT:

This task is 100% complete. The predictions and receptor locations for data-worth analysis were selected. Data worth of observations to inform the model parameters and predictions were computed using linear uncertainty analysis methods and implemented through PEST utility software. This will be reported as a separate section in the final report.

Task 4

TASK NAME: Bayesian optimal design of monitoring network and application for Namoi

TASK LEADER: Dan Pagendam

OVERALL TIMEFRAME: 9 months

BACKGROUND: In this task, many runs of the groundwater quality model will be performed with a variety of parameter combinations and potential water quality impacts. These runs will then be used with a stochastic optimisation algorithm, such as Simulated Annealing to find an optimal spatial network for monitoring wells, i.e., one that has the greatest potential of protecting all identified assets through early detection of water quality contamination from extractive industry. The project will make use of CSIRO's super computing facilities to thoroughly explore the range of potential impacts and potential monitoring sites.

TASK OBJECTIVE: To determine the optimal locations for a set of groundwater monitoring wells using many stochastic runs of a groundwater quality model.

TASK OUTPUTS: This task will deliver an optimally designed groundwater monitoring network for the Namoi region and also a methodology for the design of groundwater quality monitoring networks that can be used for other regions in New South Wales. The methods developed and the application to the Namoi region would be written up as a scientific journal publication.

SPECIFIC DELIVERABLES: The specific deliverables from this task would be: (i) the optimal locations for placing groundwater quality monitoring bores in the Namoi region; (ii) computer code for computing an optimal design using a groundwater model; and (iii) a scientific journal paper explaining the methods developed and the steps taken to apply the method in the Namoi region.

PROGRESS REPORT:

This task is 100% complete. Optimal monitoring design for baseline water quality has been completed. Optimal monitoring network for drawdown monitoring is complete. The final report has been written, reviewed through ePublish and comments from two reviewers used to strengthen the analyses. The final report has been submitted to GISERA for approval.





Santos





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