

Summary of research projects

October 2019

GISERA is conducting research that addresses the social and environmental impacts and opportunities arising from onshore gas developments.

























Surface and groundwater

Air, water and soil impact of hydraulic fracturing:

SCOPE: this project involves undertaking a comprehensive monitoring campaign to measure the air, surface water, groundwater and soil impacts of hydraulic fracturing of gas production wells in the Surat Basin, Queensland.

OUTCOMES: a series of reports summarising the impacts of hydraulic fracturing on air, water and soil quality, developed through a comprehensive on-site program of measuring air, water and soil before, during and after hydraulic fracturing activity.

Improving the representation of the impact of CSG extraction in groundwater flow models for the Namoi region N

SCOPE: develop more representative models for estimating the groundwater impacts from coal seam gas well fields.

OUTCOME: improving the prediction of groundwater impacts by ensuring accurate representation of the effects of CSG production in the groundwater models being developed for the Namoi region.

Onshore gas and water contamination: causes, pathways and risks (S)

SCOPE: investigate potential groundwater contamination causes, pathways and vulnerability to understand onshore gas water quality impacts for south east South Australia.

OUTCOME: achieve a realistic quantification of groundwater contamination risks in gas, providing improved knowledge for regulators, industry and community.



Groundwater balance in gas development regions of south-east SA (S)

SCOPE: to improve hydrogeology and groundwater balance models in the onshore gas development regions of south-east SA.

OUCTOME: an improved understanding of groundwater flow regimes in the Otway Basin will help inform decision making and community understanding of licencing and management measures required for optimal water use.

Environmental monitoring and microbial degradation of onshore shale gas activity

SCOPE: to understand how typical onshore gas chemicals degrade in relevant aquifers and soil types.

OUTCOME: information about microbial communities in aquifers and soils, and understanding how microbes influence degradation of typical onshore chemicals in soils and aquifers. This data can be used to assess the health of an ecosystem.

Characterisation of the stygofauna and microbial assemblages of the Beetaloo

SCOPE: to better understand animals and microbes that live in subterranean groundwater.

OUTCOME: information about subterranean groundwater dependent ecosystems in the Beetaloo sub-Basin and Roper River system.

Baseline monitoring of groundwater properties in

SCOPE: to better understand the geochemical properties, recharge rates and recharge mechanisms of groundwater.

OUTCOME: information about the baseline geochemistry and groundwater flow characteristics in the Cambrian Limestone Aquifer.







Improved approaches to long-term monitoring of decommissioned onshore gas wells

SCOPE: investigation of options for long-term monitoring of well integrity in decommissioned onshore gas wells in the context of Northern Territory regulatory requirements.

OUTCOME: development of long-term well monitoring techniques and technologies to support best practice in onshore gas well decommissioning activities in the Northern Territory.

Assessment of faults as potential connectivity pathways N

SCOPE: to assess the continuity and performance of aquitards separating shallow aquifers and coal seams within and near the proposed gas project development area south-west of Narrabri.

OUTCOME: improved understanding of sub-surface structures and potential fault zones that may act as pathways between target coal seams and shallow aquifers or surface water systems, and enhanced accuracy of future groundwater models in the Narrabri region.



Agricultural land management

Gas impacts and opportunities on primary industries (\$

SCOPE: analyse possible impacts and opportunities from gas development for rural areas in South Australia's south east.

OUTCOMES: information to assist community understanding and inform policy regarding potential impacts and opportunities from conventional gas development on primary industries.





Greenhouse gas and air quality

Mitigating fugitive gas emissions from well casings N

SCOPE: to review current industry practice and conduct experimental investigations to evaluate techniques and assess new materials designed to minimise fugitive methane emissions leaking from gas well cement casing.

OUTCOMES: reduced fugitive methane emissions by improving the integrity of gas wells through the development effective materials and best practice techniques for sealing microfractures and micro-annuli in well casing cement.







Health impact

Potential human health impacts from CSG activities **@**

SCOPE: establish processes and governance to ensure research quality, define the project boundary, conduct hazard identification and exposure pathways, and screen data.

OUTCOME: identify potential chemical and physical hazards and exposure pathways assess the quality of existing data and gaps in the data collected. Key issues will be selected for further in-depth assessment as part of the project to enable the health study framework to be demonstrated in its entirety.



Social and economic

Trends in community wellbeing and attitudes to CSG development, Survey 3 **a**

SCOPE: monitor and communicate changes and trends in community wellbeing, resilience and attitudes to CSG development across different phases of industry operation in south west Queensland.

OUTCOME: a more comprehensive understanding of community wellbeing and attitudes to CSG over time and between regions to enable more strategic and proactive policy and planning around CSG development.

Community well-being and attitudes to conventional gas §

SCOPE: measure levels of perceived risk, benefits, knowledge, and other underlying drivers of trust and social acceptance of conventional gas development in SA's south east, and develop baseline data on community values, well-being and future expectations.

OUTCOMES: baseline information about community well-being, perceptions, expectations and resilience for conventional gas development, to improve awareness and knowledge.



Assessing the value of locally produced conventional gas in SA's South East **S**

SCOPE: develop a profile of the gas industry and its role within the regional economy and develop scenarios for how the local gas industry may evolve.

OUTCOME: knowledge for policy makers and local businesses regarding the socio-economic value of gas activity for local communities, and an improved capacity to forecast outcomes from industry development.

Assessing and projecting on-shore gas effects on regional economic activity in NSW N

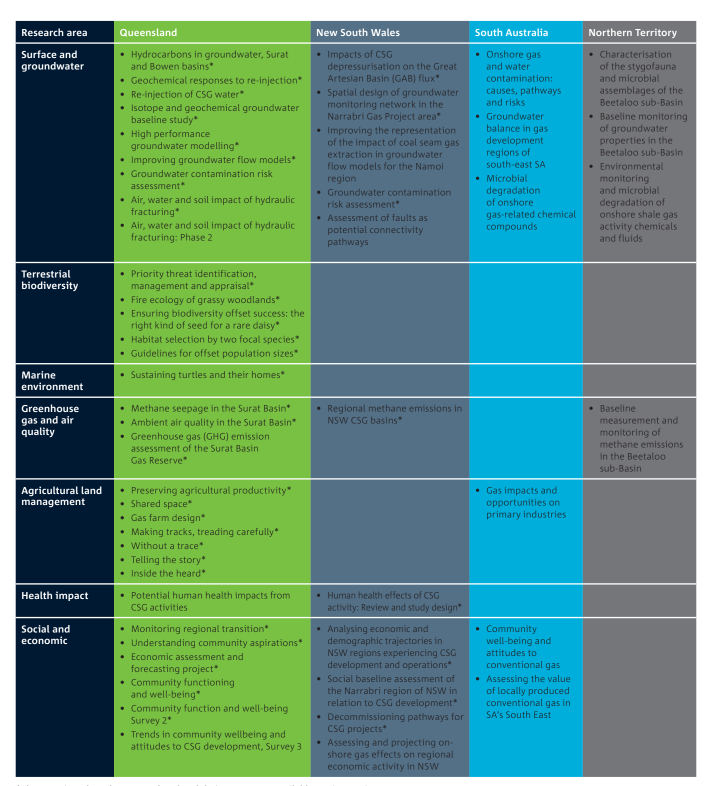
SCOPE: analyse the influence of the NSW on-shore gas industry on regional economic and social indicators, and use economic models to generate descriptions of potential future effects for NSW.

OUTCOMES: improved understanding of the role of the gas industry in NSW across a comprehensive set of economic and social indicators under a range of gas industry development scenarios.

Research projects by region

QLD

GISERA's integrated research program and regional focus ensures that its research identifies cumulative impacts from onshore gas developments and informs coordinated responses across industry, community and government.



^{*}These projects have been completed and their reports are available at gisera.csiro.au

Completed projects

The projects listed below have been completed. Their reports and fact sheets are available at gisera.csiro.au

Project title	Research area	Region of research
Isotope and geochemical groundwater baseline study	Surface and groundwater	Queensland
Geochemical responses to re-injection	Surface and groundwater	Queensland
Re-injection of CSG water	Surface and groundwater	Queensland
High performance groundwater modelling	Surface and groundwater	Queensland
Air, water and soil impact of hydraulic fracturing	Surface and groundwater	Queensland
Improving groundwater flow models	Surface and groundwater	Queensland
Hydrocarbons in groundwater, Surat and Bowen basins	Surface and groundwater	Queensland
Groundwater contamination risk assessment	Surface and groundwater	Queensland / New South Wales
Spatial design of groundwater monitoring network in the Narrabri Gas Project area	Surface and groundwater	New South Wales
Microbial degradation of onshore gas-related chemical compounds	Surface and groundwater	South Australia
Impacts of CSG depressurisation on the Great Artesian Basin (GAB) flux	Surface and groundwater	New South Wales
Priority threat identification, management and appraisal	Terrestrial biodiversity	Queensland
Fire ecology of grassy woodlands	Terrestrial biodiversity	Queensland
Ensuring biodiversity offset success: the right kind of seed for a rare daisy	Terrestrial biodiversity	Queensland
Habitat selection by two focal species	Terrestrial biodiversity	Queensland
Guidelines for offset population sizes	Terrestrial biodiversity	Queensland
Sustaining turtles and their homes	Marine environment	Queensland
Methane seepage in the Surat Basin	Greenhouse gas and air quality	Queensland
Regional methane emissions in NSW CSG basins	Greenhouse gas and air quality	New South Wales
Whole of life-cycle greenhouse gas assessment	Greenhouse gas and air quality	Queensland
Baseline measurement methane emissions in the Beetaloo sub-basin	Greenhouse gas and air quality	Northern Territory
Ambient air quality in the Surat Basin	Greenhouse gas and air quality	Queensland
Preserving agricultural productivity	Agricultural land management	Queensland
Shared space	Agricultural land management	Queensland
Gas farm design	Agricultural land management	Queensland
Making tracks, treading carefully	Agricultural land management	Queensland
Without a trace	Agricultural land management	Queensland
Telling the story	Agricultural land management	Queensland
Inside the heard	Agricultural land management	Queensland
Human health effects of CSG activity: Review and study design	Health impact	New South Wales
Monitoring regional transition	Social and economic	Queensland
Understanding community aspirations	Social and economic	Queensland
Economic assessment and forecasting project	Social and economic	Queensland
Community functioning and well-being	Social and economic	Queensland
Community function and well-being survey 2	Social and economic	Queensland
Analysing economic and demographic trajectories in NSW regions experiencing CSG development and operations	Social and economic	New South Wales
Social baseline assessment of the Narrabri region of NSW in relation to CSG development	Social and economic	New South Wales
Decommissioning pathways for CSG projects	Social and economic	New South Wales

About CSIRO's GISERA

Further information: 1300 363 400 | gisera@gisera.csiro.au | www.gisera.csiro.au

research findings.

The Gas Industry Social and Environmental Research Alliance (GISERA) is a collaboration between CSIRO, Commonwealth and state governments and industry established to undertake publicly-reported independent research. The purpose of GISERA is to provide quality assured scientific research and information to communities living in gas development regions focusing on social and environmental topics including: groundwater and surface water, biodiversity, land management, the marine environment, and socio-economic impacts. The governance structure for GISERA is designed to provide for and protect research independence and transparency of research. Visit gisera.csiro.au for more information about GISERA's governance structure, projects and