About APPEA

The Australian Petroleum Production & Exploration Association Ltd (APPEA) is the peak national body representing the oil and gas exploration, development and production industry in Australia. The Association’s members account for more than 95 per cent of Australia’s petroleum production and the vast majority of exploration. APPEA’s membership also includes many companies providing services to the industry.

APPEA works with Australian governments to promote the development of the nation’s oil and gas resources in ways that maximise the return to the Australian industry and community. APPEA aims to secure regulatory and commercial conditions that enable member companies to operate safely, sustainably and profitably. The Association also seeks to increase community and government understanding of the upstream petroleum industry by publishing information about the sector’s activities and economic importance to the nation.

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Executive Summary

For decades, natural gas has been a major part of Australia’s energy mix and an essential feedstock for the manufacturing sector. Gas demand has risen steadily over the last 40 years.

Until recently, the demand for natural gas has been met from ‘conventional’ gas reserves onshore and offshore (e.g. the Cooper, Gippsland and Carnarvon basins). However, in eastern Australia production from established sources has generally peaked and is now in decline.

Since 1996, Queensland has pioneered the use of coal seam gas (CSG) for the production of domestic gas supplies and liquefied natural gas (LNG) exports. Queensland’s growing unconventional reserves are easily the largest single source of natural gas in eastern Australia.

Outside Queensland, unconventional gas production is in its infancy. Other jurisdictions have significant unconventional gas resources which could be developed to supply domestic users. Santos’s proposed Narrabri project, for example, could supply 50 per cent of New South Wales’ gas demand. The Northern Territory and Western Australia have promising resources which could underwrite significant industrial development. In some instances, difficult market conditions and political issues have inhibited development of these resources.

As production from established, conventional gas fields will begin to fall as early as 2017, eastern Australia will need to rapidly develop unconventional gas reserves to meet the demand for gas. The shift to greater use of unconventional gas in Australia parallels developments in other countries: the International Energy Agency (IEA) forecasts unconventional gas production will almost triple from 2013 to 2040, with 60 per cent of the growth in global gas supply from unconventional sources.¹

This report is a first attempt to collate across jurisdictions a consistent data set for unconventional gas activities. The report shows that substantial activities are underway to find and develop unconventional gas reserves.

¹ IEA, World Energy Outlook 2015.
Background

On 4 December 2015, the Council of Australian Governments’ (COAG) Energy Council met in Canberra. At the meeting, Energy and Resources Ministers noted:

“The Council has released a Gas Supply Strategy which includes four key streams:

- Increased sharing of geoscience and other information about potential resources to improve certainty around gas supply data;
- Strengthening scientific rigour and the sharing of information to improve baseline and monitoring data of unconventional gas resources across the community;
- Harmonising regulatory frameworks to manage risk and address issues; and
- Improving collaboration to promote industry best practice.

The Strategy will be complemented by a range of other measures.”

The Council requested the Australian Petroleum Production & Exploration Association (APPEA) prepare an “Unconventional Gas Activities Report” which would, for the first time, collate nationally consistent information on unconventional gas developments in Australia. As data is primarily held by State and Territory agencies, APPEA is working with jurisdictions to collect data and identify information gaps. This report is a first step towards a comprehensive national report. APPEA acknowledges the support given by the States and the Northern Territory.

Some of the information in this report is drawn from APPEA’s submission to the Senate Select Committee on Unconventional Gas Mining in March 2016 (available on the APPEA website).

APPEA welcomes feedback on this report.

What is Unconventional Gas?

“Unconventional” gas is simply natural gas. Both “conventional” gas and “unconventional” gas are predominantly methane. Coal seam gas (CSG) is almost pure methane whereas conventional gas may also contain ethane, propane, butane, and other hydrocarbons. In general, gas reserves are classified as “conventional” or “unconventional’ according to the geology of the resource:

- “Conventional” gas reservoirs largely consist of porous sandstone formations capped by impermeable rock, with the gas stored at high pressure. Australia’s remaining conventional gas reserves are largely (but not exclusively) offshore. Conventional gas usually flows to the production well and to the surface under pressure, though some wells need compression to flow. This type of production has historically been the source of most natural gas, hence the term “conventional”. Onshore conventional gas has been produced in many jurisdictions in Australia for decades.

- “Unconventional” gas reservoirs include coal seams, shale, and tight sandstone formations. CSG is found in coal seams where methane is bonded to the surface of coal particles and held there by water pressure. The technical term for this is ‘adsorption’. To extract CSG, water already in the coal seam, known as formation water, must be pumped out to reduce the reservoir pressure and release the gas. Shale gas and tight gas occur within rock formations that have extremely low permeability, making it difficult for gas to flow to wells.

Different geologies can require different techniques to extract natural gas. While hydraulic fracturing is often associated with unconventional gas extraction, the frequency of fracturing varies considerably. Hydraulic fracturing has been rarely used in CSG and conventional gas production (to date only about 6 per cent of wells in Queensland have required hydraulic fracturing).
However, hydraulic fracturing is necessary in shale gas and tight gas wells to increase the flow of gas from the reservoir.

Underground coal gasification (UCG) is often confused with coal seam gas production, but it is an entirely different process to natural gas extraction. UCG involves partially burning coal seams in situ and then extracting the “syngas” produced. Syngas is not methane, but a mixture of carbon monoxide and hydrogen. As UCG is not part of the natural gas industry, APPEA does not represent UCG operators and this report does not provide data on UCG operations.

**Australia’s Unconventional Gas Resources**

By world standards, Australia has substantial unconventional gas resources. The US Energy Information Administration (EIA) estimates that Australia has the sixth largest shale oil resource (18 billion barrels) and the seventh largest shale gas resource (437 trillion cubic feet) in the world.\(^2\) Australia’s CSG resources are estimated to be around 6 per cent of the world’s coal seam gas resources at 235 trillion cubic feet (4.6 million PJ) (Geoscience Australia 2012)\(^3\).

The EIA notes that “these shale oil and shale gas resource estimates are highly uncertain and will remain so until they are extensively tested with production wells.” The Australian Council of Learned Academies’ investigation into shale gas agrees:

> “... *there is an urgent need to encourage shale gas exploration in Australia to provide a clearer picture of the extent of the resources and to safeguard Australia’s position as a major world gas exporter and to improve resource and reserve estimates.*”\(^4\)

Australia’s oil and gas supplies are categorised as either resources or reserves. Resources refer to the total estimated stock of oil and gas. Reserves is a narrower measure that estimates the quantities of the resource which can be extracted *on a commercial basis*.

The Society of Petroleum Engineers\(^5\), in conjunction with other global bodies, has established a framework for the reporting of reserves and resources (the Petroleum Resource Management System). The system has three broad categories:

- **Proved Reserves** (1P) are quantities of petroleum which, by analysis of geoscience and engineering data, can be estimated with reasonable certainty to be commercially recoverable, from a given date forward, from known reservoirs and under defined economic conditions, operating methods, and government regulations. If deterministic methods are used, the term ‘reasonable certainty’ is intended to express a high degree of confidence that the quantities will be recovered. If probabilistic methods are used, there should be at least a 90 per cent probability that the quantities actually recovered will equal or exceed the estimate.

- **Probable Reserves** are those additional reserves that geoscience and engineering data indicate are less likely to be recovered than Proved Reserves but more likely to be recovered than Possible Reserves. It is equally likely that the quantities recovered will be greater than or less than the sum of the estimated Proved plus Probable Reserves (2P).

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\(^5\) See: [www.spe.org/industry/reserves.php](http://www.spe.org/industry/reserves.php)
probabilistic methods are used, there should be at least a 50 per cent probability that the actual quantities recovered will equal or exceed the 2P estimate.

- **Possible Reserves** are additional reserves that geoscience and engineering data suggest are less likely to be recoverable than Probable Reserves. The total quantities recovered have a low probability to exceed the sum of Proved plusProbable plus Possible (3P) Reserves, which is equivalent to the high estimate scenario. If probabilistic methods are used, there should be at least a 10 per cent probability that the actual quantities recovered will equal or exceed the 3P estimate.

The best estimate of recovery from committed projects is generally considered to be the 2P sum of proved and probable reserves; 2P estimates are generally used in this report. **Contingent Resources** are less certain than reserves. Contingent resources are quantities considered recoverable but are not yet feasible due to technological or business hurdles, or environmental and/or governmental approval constraints. **Prospective Resources** are an estimate of the potential volumes associated with undiscovered accumulations.

Estimates will change over time as more information is obtained from geoscience research and exploration or as changing market conditions make some deposits more or less commercial.  

The location of Australia's gas resources is illustrated in Figure 1.

*Figure 1: Location of Australia's Gas Resources and Infrastructure* 

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7 Geoscience Australia – Note For remaining resources, conventional gas values represent total demonstrated resources; CSG values show 2P reserves.
In many cases, accurate information on Australia’s unconventional gas reserves is unavailable due to insufficient exploration and data.

For many years, Geoscience Australia has been reporting estimated reserves, resources and production of Australia’s unconventional petroleum to the Council of Australian Governments. The most recent report shows the following 2P reserves, resources and prospective resources:

Table 1: Cool Seam, Shale and Tight Gas Reserves and Resources

<table>
<thead>
<tr>
<th>State</th>
<th>2P Reserves (PJ)</th>
<th>2P Contingent Resources (PJ)</th>
<th>3P Prospective Resources (PJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queensland</td>
<td>42,434</td>
<td>24,841</td>
<td>174,719</td>
</tr>
<tr>
<td>New South Wales</td>
<td>3,082</td>
<td>10,656</td>
<td></td>
</tr>
<tr>
<td>Victoria</td>
<td></td>
<td>755</td>
<td>452</td>
</tr>
<tr>
<td>Tasmania</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Australia</td>
<td></td>
<td>8,034</td>
<td>123,034</td>
</tr>
<tr>
<td>Western Australia</td>
<td></td>
<td>2,358</td>
<td>146,400</td>
</tr>
<tr>
<td>Northern Territory</td>
<td></td>
<td></td>
<td>257,276</td>
</tr>
<tr>
<td>Total</td>
<td>45,553</td>
<td>46,644</td>
<td>701,881</td>
</tr>
</tbody>
</table>

Table 2 aggregates total reserves and resources.

Table 2: Cool Seam, Shale and Tight Gas in Australia Resource Assessment

<table>
<thead>
<tr>
<th>TOTAL PETROLEUM INITIALLY-IN-PLACE (PIIP)</th>
<th>PRODUCTION: 343 PJ in 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISCOVERED PIIP</td>
<td></td>
</tr>
<tr>
<td>COMMERCIAL RESERVES</td>
<td></td>
</tr>
<tr>
<td>1P: 371 PJ</td>
<td></td>
</tr>
<tr>
<td>2P: 45,553 PJ</td>
<td></td>
</tr>
<tr>
<td>3P: 3,331 PJ</td>
<td></td>
</tr>
<tr>
<td>SUB-COMMERCIAL RESERVES</td>
<td></td>
</tr>
<tr>
<td>1C: 7,132 PJ</td>
<td></td>
</tr>
<tr>
<td>2C: 46,644 PJ</td>
<td></td>
</tr>
<tr>
<td>3C: 49,286 PJ</td>
<td></td>
</tr>
<tr>
<td>UNDISCOVERED PIIP</td>
<td></td>
</tr>
<tr>
<td>PROSPECTIVE RESOURCES</td>
<td></td>
</tr>
<tr>
<td>Low Estimate: 60,000 PJ</td>
<td></td>
</tr>
<tr>
<td>Best Estimate: 702,000 PJ</td>
<td></td>
</tr>
<tr>
<td>High Estimate: 281,000 PJ</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Not all jurisdictions have reported volumes for each category, so totals will not be indicative of the distribution of resources across each category. Some data has been rounded.

The level of reported 2P coal seam gas reserves for the period 1996 to 2010 is outlined in Chart 1. The rapid growth recorded in the years 2007 to 2010 corresponded with a period when project proponents were assessing options to develop the resource base through gas exports.

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9 Ibid
This supports the proposition that the extensive exploration effort required to prove up the new reserves would not have occurred without the prospect of LNG exports.

*Chart 1: Coal Seam Gas 2P Reserves: 1996 to 2010*

While we have a detailed understanding of Queensland’s gas resources and reserves, much more exploration is required in other Australian jurisdictions to achieve comparable knowledge.

While the resource potential of New South Wales and onshore Victoria is difficult to predict due to sparse exploration data, it is clear that eastern Australia’s reserves are overwhelmingly unconventional. In Victoria, the onshore portions of both the Gippsland and Otway Basins have been identified as regions where unconventional gas may be found. In 2015, Geoscience Australia estimated Victoria’s unconventional resource potential could be 755 PJ (2C) with prospective resources of 1,212 PJ.10 New South Wales has 2P reserves of over 3,000 PJ, with contingent reserves up to 16,913 PJ.

**Australia’s Gas Markets**

Australia’s domestic gas market has three distinct regions, separated by distance and the gas basins and pipelines that supply them:

1. **The Eastern Gas Market**
   The Eastern Gas Market is the largest domestic market. It connects Australia’s eastern seaboard states and territories, plus South Australia.

2. **The Northern Gas Market**
   The Northern Gas Market is Australia’s smallest producer. It provides gas for export and also for domestic consumption in the Northern Territory.

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10 Geoscience Australia, Coal Seam, Shale and Tight Gas in Australia: Resources Assessment and Operation Overview 2015
3. **The Western Gas Market**

The gas basins of the Western Gas Market contain more than half of Australia’s gas reserves. This market is heavily focused on exports but also supplies domestic gas.

*Figure 2: Australia’s Gas Markets and Infrastructure*\(^\text{11}\)

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**Natural Gas Production and Consumption**

Natural gas production in Australia has risen steadily over the last four decades. Chart 2 outlines domestic consumption of natural gas and volumes exported as liquefied natural gas (LNG). Exports of gas started in 1989 with the opening of the gas export facilities at the North West Shelf Project. Additional production units (or ‘trains’) at the North West Shelf, and the start-ups of the Darwin LNG (2005) and Pluto (2012) projects saw LNG exports rise substantially. Four new LNG projects (including three Queensland CSG-to-LNG projects) have also begun production since 2015.

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Chart 2: Natural Gas Production and Consumption

Source: Department of Industry, Innovation and Science, Office of the Chief Economist

Chart 3: Australia Gas Production, by Region

Source: Department of Industry, Innovation and Science, Office of the Chief Economist

Chart 3 outlines Australian gas production by geographic region. Much of the growth over the last two decades has occurred in the western region. With exports beginning from the three LNG facilities in Queensland, production is quickly rising in the eastern region.

The Western and Northern gas markets are mainly supplied from conventional sources. In the Western market, consumption of natural gas was about 533 PJ in 2013-14, accounting for 38 per cent of all domestic gas consumption in Australia. Growth is expected to increase slowly due to a
forecast decrease in gas-fired electricity generation in the South West Interconnected System (SWIS).\textsuperscript{12}

Domestic gas demand in the Northern Territory (NT) for 2012-13 was about 25 PJ. Gas is used primarily for gas-fired power generation in the Alice Springs, Tennant Creek and Darwin-Katherine electricity networks. Domestic gas demand in the Northern Territory is forecast to grow steadily at about 2 per cent per annum.\textsuperscript{13}

More generally, natural gas is widely used throughout the Australian economy – it accounted for 24 per cent of Australia’s final energy consumption in 2013-14. This share has grown steadily over the last four decades and is expected to increase over the coming decades. Gas will continue to be essential to Australia for many reasons, including:

- electricity generation;
- heating, cooking and other household uses;
- as an industrial feedstock for the manufacture of essential products such as fertilisers, glass and bricks;
- for specialist uses such as high temperature incineration of hospital waste; and
- as a feedstock for liquefied natural gas exports.

\textit{Chart 4: Australia Final Energy Consumption: 2013-14}

![Chart 4: Australia Final Energy Consumption: 2013-14](image)

\textit{Source: Australian Energy Statistics}\textsuperscript{14}

Chart 5 segments gas consumption by gas market and sector. The use of gas varies considerably across regions. Gas is the main fuel for electricity generation in Western Australia and the Northern Territory. In the eastern States, especially Victoria and New South Wales, gas is widely used for residential heating and cooking. In Victoria, Western Australia and New South Wales, gas is also a major input for the manufacturing sector.

\textsuperscript{12}Western Australia Gas Statement of Opportunities (2015) \url{http://wa.aemo.com.au/docs/default-source/Reserve-Capacity/november-2015-gas-statement-of-opportunities_v2896b963f29c466c8b2c9ff0000bd36b5.pdf?sfvrsn=0}


The use of gas varies across the three gas markets and within the eastern market. As noted above, gas is the main fuel for electricity generation in Western Australia and the Northern Territory. In the eastern states, gas is used less widely but has a vital role in meeting daily and seasonal peak demand. This balancing role is increasingly important as the market introduces an increasing proportion of intermittent renewable energy. Gas now accounts for about 22 per cent of electricity generation across Australia.

**Chart 6: Australian Electricity Generation, By Fuel Type: 2013–14**

*Source: Australian Energy Statistics*
Gas Supply Outlook

The Australian Energy Market Operator’s (AEMO) five-year outlook for natural gas in eastern Australia forecasts continuing strong demand for gas, which will require further investment in exploration and development.

Gas production in the eastern market is forecast to be sufficient to meet domestic demand and existing LNG export commitments in the short term. However, AEMO and EnergyQuest warn that the industry must now begin developing new gas reserves to ensure adequate supply from 2019 onwards.

The Australian Competition and Consumer Commission (ACCC) made similar comments in its recent report into the east coast gas market\(^\text{17}\). Both AEMO and the ACCC recognise that depressed market conditions are inhibiting investment in upstream exploration and development – and this makes a future supply shortfall increasingly possible.

Whether or not new supply is provided, AEMO reports that significant ‘demand destruction’ is already occurring as constrained supply pushes up prices and leads industrial customers to reduce output. The ACCC has pointed out how tight supply reduces competition, especially outside Queensland, and generally puts upward pressure on prices.

![Chart 7: Depletion of Proven and Probable Conventional Gas Reserves – Eastern Australia\(^\text{18}\)](chart7)

Unconventional gas accounts for 88 per cent of east coast gas reserves (See Chart 8). The clear implication is that, unless a major commercial discovery of conventional gas is made, the future of the industry will rely on unconventional reservoirs.

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Over time, production must increasingly come from unconventional sources. Output from the established conventional gas fields in eastern Australia is expected to decline from 2017. See Chart 9 below.

In these circumstances, the eastern market needs greater development of unconventional gas reserves as soon as possible. In the absence of a major commercial discovery of conventional gas, eastern Australia’s future supply will depend on new unconventional projects.

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29 Gas Reserves and Resources Eastern and South Eastern Australia – Core Energy Group 2015.
Unconventional Gas Activity

Table 3 below captures the available data on key industry indicators across Australia. With the exception of Queensland, there is relatively little unconventional gas activity. Outside Queensland and New South Wales, there are only three wells producing unconventional gas. Exploration is modest – in 2015 only 50 wells were added. There is limited data in some areas.

Chart 10: Total Reported Gas Wells (Cumulative)

Chart 11: Fracture Stimulations - 2015

(Note: In Queensland the total number of active wells includes exploration, appraisal, and development wells which are suspended or producing but not abandoned.)

Source: Various (collated by APPEA)
Table 3: 2015 Unconventional Gas Activity in Australia

<table>
<thead>
<tr>
<th>Well activities</th>
<th>Queensland</th>
<th>New South Wales</th>
<th>Victoria</th>
<th>Tasmania</th>
<th>South Australia</th>
<th>Western Australia</th>
<th>Northern Territory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploration / pilot / Appraisal wells</td>
<td>36</td>
<td>1939</td>
<td>0</td>
<td>494</td>
<td>0</td>
<td>NS</td>
<td>5</td>
</tr>
<tr>
<td>Production Wells</td>
<td>603</td>
<td>5820</td>
<td>0</td>
<td>145</td>
<td>0</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>Abandoned Wells (completed)</td>
<td>118</td>
<td>NS</td>
<td>NA</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Active Wells</td>
<td>639</td>
<td>7759</td>
<td>0</td>
<td>95</td>
<td>0</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>Number of Fracture Stimulations</td>
<td>73</td>
<td>463</td>
<td>0</td>
<td>168</td>
<td>0</td>
<td>23</td>
<td>0</td>
</tr>
<tr>
<td>Water management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co-produced Water (GL)</td>
<td>59 GL(a)</td>
<td>148.8 GL(a)</td>
<td>NA</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Monitoring Bores</td>
<td>NA</td>
<td>1,705 (a)</td>
<td>NA</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Land access</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signed Access Agreements</td>
<td>288 (a)</td>
<td>5,184 (a)</td>
<td>NA</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Formal Disputes of Access</td>
<td>0</td>
<td>1 (a)</td>
<td>NA</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

NS = Not Supplied; NA = Not Applicable

Note: Where not stated otherwise, information has been provided by the relevant State / Territory Government.
(a) Data collated by APPEA.
**Hydraulic fracturing**

Hydraulic fracturing involves injecting water-based fluids at high pressure into rock formations deep underground to create tiny fractures that enhance the flow of oil and gas. This process requires detailed engineering, design and monitoring.

The process is well-understood and thoroughly researched. Hydraulic fracturing has been continuously improved since its first application in 1949.

Since the 1990s, hydraulic fracturing has been used mostly in New South Wales and Queensland. In the Cooper Basin in South Australia, about 70 wells have been hydraulically fractured. Of the 50 or so more recent wells drilled specifically for shale or tight gas in the Copper Basin, hydraulic fracturing has been used in about 15 wells. Hydraulic fracturing in the Cooper Basin has occurred without incident.

In Western Australia, hydraulic fracturing has been used extensively to assist with the recovery of oil and gas from conventional resources – an estimated 800 wells have been hydraulically fractured since 1958. Hydraulic fracturing operations have been undertaken in that State for the past 50 years without incident.

*Chart 12: Total Unconventional Fracture Stimulations in Australia*

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21 Department of Mines and Petroleum, *Gas Fact Sheet: Hydraulic Fracture Simulation*, Government of Western Australia
**Water and Coal Seam Gas**

All coals contain some natural gas. In the early days of coal mining, removing gas from mines was a major safety challenge. In modern times, the gas in coal can be tapped as a valuable energy resource.

Natural gas is trapped on the surface of the coal – it is said to be ‘adsorbed’ onto the coal, and held there by pressure from the groundwater in the coal beds. To release the gas from the coal, the pressure must be decreased so that it no longer holds the gas on the coal. Pumping water from the coals decreases the pressure and frees up the gas. A well will produce most of its water at the start of the pumping phase. As the water is pumped from the coal formation, the pressure in the seam drops, and the gas begins to flow. Water production and gas production are inversely proportional – as water production declines, gas production increases.

The water pumping phase is unique to CSG. But the drilling techniques, surface equipment and gas compositions are not materially different from conventional gas production, which has been going on for decades in Australia.

Not all coals are suitable for CSG production. Commercial viability depends on the gas content, the permeability of the coal (its ability to flow gas) the costs of drilling, and the proximity to infrastructure and customers. Coal is naturally fractured. Cracks in the coal seam are referred to as ‘cleats’. Water and natural gas are trapped in these cleats. Coals with more cleats are more permeable, which enhances the rate at which the water and gas can move through the coal’s structure.

Coals with lower permeability do not require as much water to be pumped to reduce the pressure on the coal. This is why some CSG operations – for example in NSW and Queensland’s Bowen Basin – produce lower volumes of water. Areas with higher permeability generally produce higher volumes of water.

Concerns have been raised that the CSG industry could impair the availability of groundwater for domestic, agriculture and commercial uses. The Underground Water Impact Report (UWIR) by the Office of Groundwater Impact Assessment indicates that water production by the CSG industry is expected to have a minimal impact on existing private water bores in Queensland. Under Queensland law, if the impact on a landholder bore’s capacity meets the regulatory threshold, then the relevant company must enter an agreement with the landholder to make good the impact. The UWIR is a baseline study that was in place 2 ½ years before the start of LNG exports.

The Great Artesian Basin (GAB) contains 65 million Gigalitres (GL) of water. Over the proposed life of the current projects (1995 to 2070), the CSG industry will produce 3,570 GL of water from the coal seams, or less than 0.005 per cent (5 parts per 100,000) of the GAB’s water.

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Recent studies by the Queensland Government’s Office of Groundwater Impact Assessment, have found Surat Basin CSG operations’ water production will average 70 GL a year. By comparison, in Queensland, 452 GL pa is used for agriculture, industry, urban, stock and domestic purposes.\(^{24}\)

**Table 4: Water Use by Industry/User in Queensland (compared to CSG volumes)**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Queensland (GL/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock and domestic (pastoral)</td>
<td>302</td>
</tr>
<tr>
<td>Stock and domestic wastage</td>
<td>54</td>
</tr>
<tr>
<td><strong>Total Stock &amp; Domestic</strong></td>
<td><strong>356</strong></td>
</tr>
<tr>
<td>Irrigation and intensive livestock industries</td>
<td>39</td>
</tr>
<tr>
<td>Town water use</td>
<td>32</td>
</tr>
<tr>
<td>Industrial, mining, commercial and other urban uses</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total non-S&amp;D sum</strong></td>
<td><strong>96</strong></td>
</tr>
<tr>
<td><strong>Total Annual Water (Use)</strong></td>
<td><strong>452</strong></td>
</tr>
<tr>
<td>CSG Annual Total Production</td>
<td>70</td>
</tr>
<tr>
<td>CSG Production against Queensland GAB Production</td>
<td>15 per cent</td>
</tr>
</tbody>
</table>

Water produced from the coal seams is mildly salty (brackish). It comes from deeper geological layers and is generally not suitable for agricultural purposes without desalination or blending with fresher (less saline) water.

Importantly, of the CSG water produced annually in Queensland:
- 97 per cent is treated and desalinated
- 59 per cent is made available for agricultural purposes
- 24 per cent is reinjected into underground aquifers
- 14 per cent is used for industrial purposes such as mining, roads and construction
- 3 per cent remains as brine or salt.\(^{25}\)

When treated and beneficially used, CSG production water can be an alternative supply to the water that is taken from the shallower, less saline aquifers of the GAB. This in itself will help recharge these shallow aquifers over time.

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\(^{25}\) Department of Trade and Investment Queensland, 2014. *Queensland Resources Under Construction: Queensland LNG*
Chart 13: Coal Seam Gas Produced Water - Queensland

- Treated and desalinated

Source: Department of Trade and Investment Queensland
Petroleum Exploration

Exploration is the first step in developing gas reserves. It is a costly, high risk activity with no guarantee of commercial success.

Whether the search is for unconventional or conventional resources, exploration typically involves four stages:

- A regional geological assessment to determine the resources’ potential and which exploration permits should be acquired.
- Competitive bidding on areas. Generally the government will release exploration blocks and companies will bid an indicative work program to secure a particular block, although some areas are subject to cash bidding arrangements.
- If a company is awarded an exploration permit over an area, it will then conduct activities (e.g. seismic surveys and coreholes) to determine the likely location of hydrocarbon resources.
- Drilling only occurs once a suitable target has been identified. More often than not, exploration wells are not successful.

Following discovery of an oil or gas deposit, the resource will be assessed for its potential for commercial development.

Petroleum exploration in Australia has been declining for many years. Chart 14 outlines the number of exploration wells drilled and exploration expenditure over the last decade. It should be noted that higher exploration costs leads to higher overall expenditure – and this can create the misleading impression of increased exploration activity. Recent bidding for acreage and commitments made by companies as part of their respective work programs indicate further falls in exploration activity.

Chart 14: Exploration Wells Drilled: Onshore and Offshore

![Chart 14: Exploration Wells Drilled: Onshore and Offshore](image)

Source: ABS, APPEA
Chart 15: Exploration and Appraisal Wells (Onshore)

Chart 16: Exploration and Appraisal Wells – By Jurisdiction

Source: APPEA
Chart 17: Australian Exploration Wells Drilled and WTI Crude Oil Price

Source: APPEA, Reserve Bank of St. Louis
Industry Contribution

Economic Benefits

Several studies and reports published over the last five years have confirmed that the unconventional gas sector can contribute significantly to prosperity of the nation as a whole and specific regions in particular.

Economic Impact of Shale and Tight Gas Development in the NT (Deloitte Access Economics, 2015)

In 2015, Deloitte Access Economics (DAE) undertook a comprehensive analysis of the potential economic impact of the development of shale and tight gas resources in the Northern Territory. This report found that onshore shale and tight gas production has the potential to drive significant economic growth and provide substantial benefits to the NT economy.

DAE estimated that from 2020 to 2040, the net present value of additional capital expenditure in the Territory from developing shale and tight gas resources would be $10.1 billion under the ‘Success’ scenario, with a peak annual estimate of $3.3 billion invested in 2027. Operational expenditure for shale and tight gas development is projected to peak at $900 million under the Success scenario – this includes two production trains at existing NT LNG projects and the construction of new pipelines.

Estimates of the incremental effects of shale and tight gas development on output and jobs were compared against levels likely under a base case of no such development. The analysis showed that developing shale and tight gas will have significant effects on the NT’s output and employment. By 2040, again under the Success scenario, NT gross state product (GSP) is projected to be almost $5.1 billion higher than the base case in real terms. This represents an increase of more than 26 per cent on current GSP estimates for the NT ($19.9 billion in 2012-13). In NPV terms (2015 dollars) over the entire period to 2040, the increase in GSP under the Success scenario is cumulatively $17.2 billion.

Developing these gas resources is also expected to significantly increase employment in the NT. Under the Success scenario, job creation is estimated to increase by nearly 4,200 full time equivalents (FTEs) by 2040. Developing this sector is projected to add $200 million to NT Government revenues. From 2020 to 2040, this increase is cumulatively (in NPV terms) almost $700 million.

Around half of the NT is covered by the Aboriginal Lands Right Act (ALRA). Some gas developments can be expected to take place on ALRA land. The Commonwealth makes matching payments to the Land Councils equal to the value of royalties paid by resource companies to the NT Government. The Land Councils distribute these funds to communities.

See APPEA’s website for more details.

Queensland’s Coal Seam Gas (CSG) Industry Snapshot 2010-2015: (GasFields Commission of Queensland, December 2015)

The GasFields Commission of Queensland is an independent statutory body formed to manage and improve sustainable coexistence between rural and regional communities and the State’s onshore gas industry.
The Commission recently released a report on the CSG industry’s impact from 2010 to 2015. As well as containing a broad range of operational data, the report presented significant economic and regional impacts, which include:

- More than $230 million paid in compensation to landowners up to June 2015.
- Significant other ‘in-kind’ benefits provided to landowners, including new fencing, roads, gravel and the supply of water.
- $10.6 billion in direct spending in Queensland in 2014-15 alone, benefiting more than 3,500 businesses state wide.
- Major contributions (exceeding 10 per cent contribution to Gross Regional Product in 2014-15) in the Brisbane, Darling Downs and South West regions.
- Employment (direct and contractors) of more than 22,000 as at June 2015.
- Provision of $360 million to road infrastructure in the State, including $275 million on local roads.


**Fiscal Contribution**

All oil and gas production in Australia (conventional and unconventional) is subject to company tax, GST and many other taxes and charges (both at a federal and state/territory level). The industry is also subject to royalties and the petroleum resource rent tax (PRRT). No other competing fuels are subject to an impost similar to the PRRT.

Data compiled by APPEA indicates that, on average, taxes and resource charges account for around half of the oil and gas industry’s overall level of pre-tax profit. Total industry tax payments have averaged between $7 and $8 billion per year over the last five years. Subject to movements in commodity prices and project costs, total payments could be expected to increase in the coming years as new projects reach peak production.

*Chart 18: Industry Taxation Contribution: 2000-01 to 2013-14*

Source: APPEA Financial Survey
Company tax is levied at a corporate level, while resource taxes are generally applied at a project level. In terms of resource taxation:

- State/territory royalties apply to onshore production (both from conventional and unconventional sources) and offshore production in state/territory waters. The royalty provisions for each jurisdiction are broadly similar (see below).
- Commonwealth crude oil and condensate production excise and Commonwealth petroleum royalty apply to production sourced from licences derived from Offshore Exploration Permits WA-1-P and WA-28-P (including the North West Project).
- Commonwealth crude oil and condensate production excise applies to crude oil and condensate production from areas under state and territory jurisdiction.
- PRRT applies to production (conventional and unconventional) from all projects.

**Petroleum Royalties**

Each state and territory applies royalties on the production of petroleum (from conventional and unconventional sources) under their respective jurisdictions.

Royalties are generally assessed as a percentage of the wellhead value of oil and gas production. The wellhead value is calculated by subtracting the cost of transportation and processing involved in bringing the raw products from the wellhead to a point at which marketable products are sold from the sales value of all petroleum products sourced from a licence area.

Allowable deductions when determining the wellhead value include a variety of post-wellhead production costs, including certain treatment, transportation and storage expenses and eligible depreciation and operating expenses. Most jurisdictions levy royalties at a rate of 10 per cent of the wellhead value of production.

The petroleum royalty payable by individual projects depends on a range of factors, including costs and the level of production. As the sales price is critical to the wellhead value, movements in oil and gas prices will significantly affect the forecast level of royalty payments. The Queensland Government has forecast petroleum royalty collections of $197m by the year 2018-19 (see Table 5 below).

**Petroleum Resource Rent Tax**

The petroleum resource rent tax (PRRT) is a profits-based resource tax that applies to all oil and gas projects in Australia. It is levied by the Commonwealth Government under the provisions of the Petroleum Resource Rent Tax Assessment Act 1987. A liability to pay PRRT arises after a project has recovered all eligible outlays associated with the project (including after deducting eligible exploration expenditure transferred from other projects), plus a threshold (or risk-adjusted) rate of return.

PRRT was first introduced in the mid-1980s for new offshore projects. In the early 1990s the regime was expanded to cover Bass Strait production. From 1 July 2012, the PRRT was further extended to apply to all onshore petroleum production, including unconventional gas. For onshore oil and gas projects (those captured by the 2012 extension of the PRRT regime), the then existing resource taxes and charges that applied at the time of the extension have been fully retained.

PRRT is a profits-based tax with the following basic features:

- It is assessed on an individual project basis. A project may comprise one or more petroleum production licences.
- It is levied at a rate of 40 per cent.
- A liability is incurred when all allowable expenditures (including compounding) have been deducted from assessable receipts.
- Assessable receipts include the amounts received from the sale of all petroleum (based on the concept of a ‘marketable petroleum commodity’).
- Deductions include capital and operating costs relating to the petroleum project. These are deductible in the year they are incurred. Deductible expenditures include those related to exploration (including eligible exploration costs incurred by a taxpayer in other areas), development, operating and closing down activities.
- Costs associated with the liquefaction of gas and storing and shipping LNG are generally outside the regime’s scope, as a ‘marketable petroleum commodity’ exists before these processes occur.
- Undeducted expenditures are compounded forward at a variety of set rates depending on the nature of those expenditures and when they are incurred for a production licence.

Other resource taxes and charges (including production excise and royalties) incurred in relation to a project are rebateable against a project’s PRRT liability. This avoids imposing double taxation on projects.

Like other resource charges, PRRT is deductible in determining a taxpayer’s income tax liability.

The level of PRRT a company pays is determined by several factors:
- A tax liability under the PRRT regime is incurred only once a threshold return has been generated. As such, PRRT is unlikely to be paid from a project until a number of years of production.
- Other resource taxes and charges from a project (such as state and federal royalties and production excise) are rebateable against a PRRT liability from the same project. This avoids double resource taxation for the same project.
- As PRRT is a profits-based tax, a tax liability depends on factors such as commodity prices, exchange rates and project costs. This is a deliberate design feature of the regime.

**Unconventional Gas Taxation Estimated Contribution**

As the unconventional gas industry is at a relatively early stage of its development, its level of taxation paid to date (via resource and company taxes) is modest.

As company tax is calculated on an entity’s overall activity base (not a project level), it is not possible to estimate the amount of company tax that is attributable to unconventional gas production. At this stage of the development cycle, taxation directly attributable to unconventional gas production is likely to be relatively low, particularly in an environment of low gas prices and high capital costs.

Most of Australia’s unconventional gas production is sourced from Queensland. The petroleum royalty data presented below is derived from the 2016-17 Queensland Government Budget Papers and most of that State’s petroleum royalty payable is associated with coal seam gas production. A small amount of royalty is also payable on New South Wales coal seam gas production, but separate data is not published.

The PRRT regime was extended to cover onshore petroleum production from 1 July 2012. The combination of relatively low levels of production, high levels of deductible expenditure in the early lives of projects, low prices and the payment of petroleum royalties rebateable against a project’s PRRT liability, means that PRRT liabilities are not expected to be incurred for a number of years. This was understood when the regime was extended onshore in 2012.
In addition to the above, the industry also pays significant amounts of both group (personal income tax) and payroll tax.

Table 5: Unconventional Gas Production – Estimated Taxation Payments

<table>
<thead>
<tr>
<th></th>
<th>2016-17</th>
<th>2017-18</th>
<th>2018-19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Tax (1)</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Petroleum Royalties (2)</td>
<td>68</td>
<td>135</td>
<td>197</td>
</tr>
<tr>
<td>PRRT (3)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Queensland Budget Papers/APPEA

Notes:
na – not available
(1) Company tax is paid at a corporate level, data at a project or commodity level is not available. The amounts payable are expected to increase significantly over time.
(2) Petroleum royalties are sourced from 2016-17 Queensland Budget information, and includes royalties from conventional petroleum sources. Royalty payments from NSW are not included - APPEA estimates that such amounts are likely to be relatively small based on the level of production in that State.
(3) APPEA estimate.

Petroleum Industry Employment – Fragmentation of Reporting

Direct employment generated by gas operations is a key measure of the economic contribution of the natural gas industry (including the unconventional gas sector). Unfortunately, the collection of data by the Australian Bureau of Statistics (ABS) is not only fragmented – it also groups the industry’s activities with other sectors of the economy. The Australian and New Zealand Standard Industrial Classification 2006 record direct employment in the gas industry under a variety of divisions. Various gas industry employment categories are grouped together with mining, manufacturing or electricity and waste categories.

Oil and gas extraction is only one component of the industry. ABS data does not directly count service and support activities, petroleum refining, LNG manufacturing, construction, gas services or distribution and gas supply. Nor does it count the many manufacturing plants that rely on petroleum products as a feedstock.

For example, the gas supply industry in Australia employs 20,700 people in Australia, but industry critics generally do not include this in the industry’s employment numbers.

As such, APPEA recommends caution in quoting ABS data associated with gas industry employment as there is a strong likelihood that reported information will significantly underestimate the industry’s employment contribution.

Australian and New Zealand Standard Industrial Classification 2006 ANZSIC 26
- Division B – Mining.
  - 0700 Oil and Gas Extraction
    - Gas, natural, extraction, Natural gas extraction, Oil shale mining, Petroleum gas extraction
  - 1120 Service activities incidental to oil and gas extraction excluding surveying
  - 1011 Petroleum Exploration

- Natural gas exploration, Petroleum exploration
  - 1090 Other Mining Support Services
    - Cementing oil and gas well castings, Directional drilling and redrilling, Mining draining and pumping service, Oil and gas field support services
- Division C - Manufacturing.
  - 1701. Petroleum Refining and Petroleum Fuel Manufacturing. Includes refining, diesel, jet fuel, etc.
  - 1709 Other Petroleum and Coal Product Manufacturing
  - 1811. Basic Chemical and Chemical Product Manufacturing (LNG) Industrial Gas Manufacturing. LNG
- Division D – Electricity, gas and Waste

Petroleum Industry Employment — High paying and highly skilled

It is important to note that the people employed by the oil and gas extraction industry are highly qualified and in high paying, value adding jobs. According to the ABS 2011 census, most (64 per cent) people employed by the oil and gas extraction industry earn more than $100,000 per year. This is significantly higher than the Australian average of 5 per cent.

Chart 19: Average Weekly Income for oil and gas and Australian Average

[Diagram showing average weekly income distribution]

Source: Australian Bureau of Statistics

Regulatory Overview

The natural gas industry is regulated by many agencies — Commonwealth, State and Territory. Most Australian jurisdictions have significantly changed gas industry regulation to accommodate unconventional gas operations. In many cases, these reforms have been informed by reviews conducted by independent experts or parliamentary committees (examples are provided in Table 6). Many of these regulatory changes have built upon or been grafted onto existing provisions for conventional petroleum operations.
The main regulatory instruments are identified in Table 7 below. The industry complies with industry-specific requirements (e.g. environmental, safety and public health, land use, planning) as well as generic resource or business regulation. The regulatory arrangements are complex and often involve considerable, costly duplication.

Governments have sometimes rejected reform recommendations on flimsy grounds. For example, while the Tasmanian review of hydraulic fracturing found that “the risks associated with this technology [hydraulic fracturing] are seen as low and manageable by industry”, the Tasmanian Government took the view that “Fracking may not be compatible with the Tasmanian community’s aspirations for our rural communities and regional landscapes.”

Table 6: Independent Assessments of Unconventional Gas Frameworks in Australia

<table>
<thead>
<tr>
<th>Primary Finding</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>“This Inquiry’s major recommendation, consistent with other Australian and International reviews, is that the environmental risks associated with hydraulic fracturing can be managed effectively subject to the creation of a robust regulatory regime.”</td>
<td>Allan Hawke AC, <em>Report of the Independent Inquiry into Hydraulic Fracturing in the Northern Territory</em>, 2014, Executive Summary, page x.</td>
</tr>
<tr>
<td>“The Committee finds that many of the concerns expressed by the community in relation to the impact of hydraulic fracturing for unconventional gas can be addressed through robust regulation and ongoing monitoring.”</td>
<td>WA Legislative Council Environment and Public Affairs Committee, <em>Inquiry into Hydraulic Fracturing for Unconventional Gas</em>, 2015.</td>
</tr>
<tr>
<td>“The evidence suggests that, provided appropriate monitoring programs are undertaken and a robust and transparent regulatory regime put in place (and enforced), there will be a low risk that shale gas production will result in contamination of aquifers, surface waters or the air, or that damaging induced seismicity will occur.”</td>
<td>The Australian Council of Learned Academies, <em>Engineering Energy: Unconventional Gas Production – A study of shale gas in Australia</em>, 2013, p177.</td>
</tr>
<tr>
<td>“There is a perception in some parts of the community that CSG extraction is potentially more damaging and dangerous than other extractive industries. This perception was heightened following the release of the American movie Gasland in 2010. The Review examined this issue in detail and concluded that, while the CSG industry has several aspects that need careful attention, as do almost all industries, it is not significantly more likely to be more damaging or dangerous than other extractive industries.”</td>
<td>Mary O’Kane, NSW Chief Scientist and Engineer, <em>Final Report of the Independent Review of Coal Seam Gas Activities in NSW</em>, 2014, p7.</td>
</tr>
<tr>
<td>“Provided best practice is followed, including ensuring that there is comprehensive knowledge of the sub-surface, hydraulic fracturing is most unlikely to cause damaging induced seismic events or result in widespread, systemic impacts on drinking water resources – of which there is no evidence from hydraulic fracturing of shales in the US.”</td>
<td>Australian Academy of Technology and Engineering <em>Media Release – Best practice and community support are keys to unconventional gas</em>, 3 December 2015.</td>
</tr>
</tbody>
</table>
Land Access

Land access for unconventional gas exploration and development is primarily regulated by state and territory governments. State and territory governments own mineral resources. They determine which resources are made available for exploration and production, and they set the conditions for development. Companies bid for development rights and, when producing, they pay royalties and other taxes to governments.

Access to land for petroleum exploration and development is comparable to other public purposes such as construction of roads, rail, power lines, pipelines and irrigation infrastructure. There is obvious potential for conflict between the community’s interest in seeing resources developed and private landowners’ concerns about developments occurring on their land.

The Commonwealth’s Multiple Land Use Framework (MLUF), endorsed by the COAG Energy Council, recognises this potential for conflict:

“... rights of all land users and the potential of all regulated land uses should be acknowledged and respected, while ensuring that regulated land is not restricted to a sole use without considering the implications or consequences for other potential land uses, and the broader benefits to all Australians.”

The Australian oil and gas industry strongly supports policies that balance these competing interests and promote co-operation and co-existence. Gas developments have a relatively modest ‘footprint’ and can be conducted alongside traditional rural industries. There are significant benefits for regional communities from industry investment in infrastructure. Gas production can offer new, reliable supplies of water for agriculture.

Land access regulation varies between jurisdictions. However, there are some common requirements:

- notifying the landholder before starting operations;
- negotiating an access agreement with the landholder which determines the terms and conditions of access before any significant activities are undertaken;
- compensating the landholder for any loss arising from industry activities; and
- arbitration where landholders and companies cannot agree on land access and, failing that, recourse through the relevant court or tribunal.

Companies have successfully negotiated thousands of land access agreements and compensation arrangements with farmers. Over 5,000 landholder access agreements have been negotiated in Queensland. Queensland landowners received $238 million in compensation in the five years to June 2015.

Table 7: Regulation of Unconventional Gas in Australia

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Review(s)</th>
<th>Current status</th>
<th>Principal regulation</th>
</tr>
</thead>
</table>
| National     | Australian Council of Learned Academies, “Securing” | The Commonwealth Government is working with States/Territories to negotiate assessment and approval bilateral agreements under the Environment | • Environment Protection and Biodiversity Conservation Act 1999  
• Water Act 2007  
• Native Title Act 1993 |


<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Review(s)</th>
<th>Current status</th>
<th>Principal regulation</th>
</tr>
</thead>
</table>
• Corporations Act 2001 and Australian Securities and Investments Commission Act 2001  
• Fair Work Act 2009  
• Petroleum Resource Rent Tax Assessment Act 1987  
• Income Tax Assessment Act (various years)  
• Excise Tariff Act 1921 |
| Queensland   | Coal seam gas exploration and production is widely undertaken in Queensland. Significant environment and land access reforms have been implemented previously.  
An independent review of the GasFields Commission is underway, with a final report and recommendations due to the Minister for State Development in mid-2016. |  | • State Development and Public Works Organisation Act 1973  
• Environmental Protection Act 1994  
• Environmental Protection Regulation 2008  
• Fisheries Act 1994  
• Forestry Act 1959  
• Nature Conservation Act 1992  
• Regional Planning Interests Act 2014  
• Petroleum and Gas (Production and Safety) Act 2004  
• Waste Reduction and Recycling Act 2011  
• Water Act 2000  
• Aboriginal Cultural Heritage Act 2003  
• Queensland Heritage Act 1992  
• Public Health Act 2005  
• Transport Operations (Road Use Management) Act 1995  
• Queensland Industrial Relations Act 1999  
• Sustainable Planning Act 2009  
• Petroleum and Gas (Production and Safety) Act 2004 (and Petroleum Act 1923) |
| NSW          | NSW Chief Scientist & Engineer, Independent Review of Coal Seam Gas Activities in NSW. | Following an extensive independent review of the NSW regulatory framework and how it manages CSG activities, conducted by Professor Mary O’Kane AC, the NSW Government responded with the NSW Gas Plan. Under the Plan, the Government will:  
• Make better science and information available to decision-makers and the community; | • Environmental and Planning Assessment Act 1979  
• Heritage Act 1977  
• National Parks and Wildlife Act 1974  
• Petroleum (Onshore) Act 1991  
• Protection of the Environment Operations Act 1997  
• Water Management Act 2000  
• Dangerous Goods (Road and Rail Transport) Act 2008  
• Environmentally Hazardous Chemicals Act 1985 |
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<tr>
<th>Jurisdiction</th>
<th>Review(s)</th>
<th>Current status</th>
<th>Principal regulation</th>
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</table>
• Petroleum Regulations 2011  
• Mineral Resources (Sustainable Development) Act (MRSDA) 1990.  
• Planning and Environment Act 1987.  
• Environment Effects Act 1978  
• Water Act 1989  
| SA           | Parliament of South Australia, Natural Resources Committee, Inquiry into Unconventional Gas. [Ongoing]. | The Cooper Basin is the only area where unconventional gas exploration and development has been undertaken. The Roundtable for Unconventional Gas has provided a forum for consideration of improvements to the existing regulatory framework. | • Petroleum and Geothermal Energy Act 2000  
• Development Act 1993  
• Environment Protection Act 1993  
• Native Vegetation Act 1991  
• Natural Resources Management Act 2004—Far North Water Allocation Plan  
• Aboriginal Heritage Act 1988  
• Heritage Places Act 1993  
• Work Health and Safety Act 2012 |
| WA           | Dr Tina Hunter, *Regulation of Shale, Coal Seam and Tight Gas Activities in Western Australia*.  
Parliament of Western Australia, Legislative Council, Inquiry into Hydraulic Fracturing for | There have been two tranches of regulatory reforms in Western Australia. In response to the 2011 review by Dr Tina Hunter, the WA Government developed and introduced new environment and resource management regulations which captured issues associated with unconventional gas.  
Following the WA Parliament Legislative Council Environment and Public Affairs Committee’s Inquiry into Hydraulic Fracturing, a further round of reforms has | • Conservation and Land Management Act 1984  
• Environmental Protection Act 1986  
• Wildlife Conservation Act 1950  
• Environment Protection Act 1986  
• Rights in Water and Irrigation Act 1914  
• Planning Authority Act 1972  
• Aboriginal Heritage Act 1972  
• Petroleum and Geothermal Energy Resources Act 1967  
• Petroleum and Geothermal Energy Resources (Environment) Regulations 2012 |
<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Review(s)</th>
<th>Current status</th>
<th>Principal regulation</th>
</tr>
</thead>
</table>
| Unconventional Gas. |                                                                 | been agreed to by the WA Government and is expected to be progressed through 2016.             | • Contaminated Sites Act 2003  
• Health Act 1911  
• Occupational Safety and Health Act 1984  
• Petroleum and Geothermal Energy Resources (Occupational Safety and Health) Regulations 2010  
• Petroleum and Geothermal Energy Resources (Management of Safety) Regulations 2010 |
| NT | Dr Allan Hawke AC, Report of the Inquiry into Hydraulic Fracturing in the Northern Territory. | An independent review of the regulatory framework for unconventional gas in the Northern Territory has identified improvements to the existing regulatory framework which would further refine the Territory’s ability to manage unconventional gas. In August 2015, the Territory introduced ‘Onshore Oil and Gas Guiding Principles’ as an interim measure while key recommendations from the Hawke Review are being progressed. | • Environmental Assessment Act 1982  
• Territory Parks and Wildlife Act 2006  
• Waste Management and Pollution Control Act 1997  
• Water Act 1992  
• Petroleum Act 1984  
• Northern Territory Aboriginal Sacred Sites Act 1989  
• Dangerous Goods Act 1998  
• Petroleum Act 1984—Schedule of Onshore Petroleum Exploration and Production Requirements  
• Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Act 2010  
• Work Health and Safety (National Uniform Legislation) Act 2011 |
| Tasmania | Department of Primary Industries, Parks, Water and Environment, Review of Hydraulic Fracturing in Tasmania. | Following a review of hydraulic fracturing by the Tasmanian Government, a moratorium remains in place until March 2020. Exploration, including for unconventional gas, is still permitted. However hydraulic fracturing is forbidden. | • Mineral Resources Development Act 1995;  
• Environmental Management and Pollution Control Act 1994;  
• Land Use Planning and Approvals Act 1993 |
Industry/Local Community Collaboration

Outlined below are several examples of the industry working collaboratively with stakeholders and local communities.

Queensland CSG Landholder Support Project

For many years, the industry has co-funded a landholder support program delivered by AgForce – the peak body for Queensland’s beef, sheep, and grain producers. The program is a practical example of the gas and agricultural industries working together. A range of free services are provided to landholders, including advice on negotiating access with the industry.

The CSG Information Sessions assist landholders who are not yet at the negotiation stage, covering:
- An explanation of groundwater impacts and landholder rights
- Development plans in a given region
- Regulatory changes and new or updated legislation
- What landholders can expect when they enter into negotiations, including initial stages right through to negotiating rehabilitation.

The Advanced CSG Negotiation Support workshops are designed for people who:
- Are negotiating a land access agreement; or
- Have negotiated and settled a land access agreement; or
- Are renegotiating their existing land access agreement; or
- Are negotiating a Make Good agreement.

The CSG Digital Mapping Workshops provide practical computer training to help landholders develop a computer map to plan for potential CSG impacts on their land. The workshops cover:
- Skills and technology to develop a computer property map and plan, with property infrastructure and points of interest recorded, to help demonstrate to a resource company where and when it can conduct activities
- A given property’s latest digital data and a mapping software demonstration program.

A Joint Farming-Petroleum Approach to Land Access in Western Australia

Between 2013 and 2015, APPEA, the WA Farmers Federation, the WA Pastoralists and Graziers Association and Vegetables WA developed Australia’s first voluntary standard land access agreement. This standard agreement makes it easier for landholders and petroleum companies to negotiate a mutually beneficial arrangement. The agreement ensures that companies pay the landowner’s costs for negotiating an agreement; provides a practical way to resolve disputes; and sets clear expectations for open and up-front communication.
A summary of the Farmer’s Guide to Land Access, jointly prepared by the various representative bodies, is attached.

**Long-term Community Investments in Queensland**

Between 2011 and 2014, QGC delivered one of the most substantial private investment programs in Queensland’s history through its Social Impact Management Plan (SIMP).

QGC has delivered on the 94 commitments made under the SIMP in six areas:

- Employment and economic development
- Community safety, health and social infrastructure
- Housing
- Road and marine traffic management
- Indigenous participation
- Land use management.
Implementing the programs involved investments totalling about $1 billion. Most funding was committed to roads and workforce accommodation. QGC also invested $150 million in community projects, helping about 500 community-based, not-for-profit organisations. These funds include:

- $3.5 million for the Gladstone Hospital, enabling thousands of treatments annually in a new renal dialysis centre and improved operating theatre resources.
- $1.3 million to the Chinchilla Connexions Centre for social service delivery.
- More than $600,000 to Queensland Fire and Emergency Services for infrastructure, equipment and other resources for rural fire brigades in the Western Downs region.
- Upgrades to airport infrastructure and safety in Chinchilla ($4.7 million) and Gladstone ($3.5 million).
- $150 million for upgrading, maintaining or repairing public roads in the Western Downs and Gladstone.

**WA Mid-West Community Reference Group (CRG)**

The Drover-1 exploration well is about 220km north of Perth on private agricultural land in the Shire of Coorow, adjacent to the Lesueur National Park and near the Mount Peron Water Reserve. It is operated by AWE Limited, which has been active in Western Australia’s Mid-West region for many years.

After all necessary approvals for the project, an independent community reference group (CRG) was established in late 2014. The main issues identified by the community were drinking water protection, the approvals process and potential lifestyle changes.

The CRG placed local community members at the centre of the consultation process, providing a clear line of communication between AWE and other stakeholders. The CRG was designed to help establish trust and respect between community, industry and government. All interested community members living and/or working or with other interests in the Shire of Coorow were
welcome to attend meetings. This included Traditional Owners or their representatives with a current and/or historical connection to land in the Shire of Coorow. Meeting venues were shared between coastal towns within the Shire of Coorow at Green Head and Leeman.

Although independently facilitated, the CRG was governed by a community-selected steering group that included: local community and business owners (mainly from Green Head and Leeman), Traditional Owners (the Yued people), the Shire of Coorow (staff and council) and NGO groups.

The CRG funding was provided by AWE but not tied in any way to outcomes.

Once established, the CRG was open to invite input from external organisations as relevant. This included AWE; the Conservation Council of WA; state government agencies such as the Department of Mines and Petroleum, the Department of Water, the Water Corporation, the Department of Parks and Wildlife, the Department of Health; and academics and third-party consultants to address technical or specialist questions.

Although uncommercial results from the exploration program led to AWE decommissioning the site, post-CRG interviews with participants indicated that the CRG process had been an overwhelming success that created real value for the community.

Engagement with Indigenous Communities in WA’s Kimberley Region

Buru Energy is an ASX-listed oil and gas exploration and production company, focused on the Canning Basin in Western Australia’s Kimberley region. In 2015, Buru Energy undertook a tight gas appraisal project on and near Noonkanbah Station (Yungngora community).

Buru’s work with Traditional Owners includes:

- Delivering cultural inductions to all Buru Energy staff and contractors who worked on site during the tight gas project.
- Supporting independent specialist reviews for hydraulic fracturing.
- Partnering with Kimberley Training Institute (KTI) to train environmental cadets to undertake groundwater monitoring at well sites.
- Partnering with KTI to train personnel in security and operating excavators, water carts, dump trucks, front-end loaders and bobcats.
- Employing more than 30 Traditional Owners.
- A stimulation program with more than 13,500 hours of paid employment undertaken by community members.

Provided below is a Yungngora Community Statement, released in September 2015, regarding Buru Energy’s activities.

11 September 2015

The following is a joint statement released today by Yungngora Chairwoman, Caroline Mulligan and Koolkarriya Committee Chairman, Ronnie Lormada.

We the Yungngora People are the recognized Native Title holders for Noonkanbah Station. Our lands around Noonkanbah have been our traditional lands for many thousands of years.

Buru Energy has recently completed their fracking operation on our country. We allowed this to happen after speaking to many experts about the effect of this activity on our country and the environment. Our experts looked at Buru’s plans and let us know this is a safe activity if it is done properly. We trust Buru to do this properly.

“My hope and dream for the community and for the people as well is mainly getting young people involved in the workforce, getting them involved in looking after their country and with Buru it has been a really strong start with us and for the future.”

“It has been great to see our young people work closely with Buru and we have that connection.”

The following is a statement from Thomas Skinner, Chairman of the Yungngora native title corporation.

We are the new generation of Aboriginal owners that speak for our country and have the support of our old people. We have set up Koolkarriya as a business council that represents the seven clan groups of our Traditional Lands. The council really connects with Buru Energy so that we can have future work and opportunity for our young people.

The reason we selected the people on the business council is so that they can feed back to their own people that they can have their own business going as well. If Buru Energy get cranked up, that is really good for us.

We really want to keep this place going. We want to keep our young people safe from alcohol and the new drugs coming into the Kimberley. This is what is killing our people. Mining is giving us job opportunities to work on our own land. We need training and job opportunities for our kids future.

A mining company like Buru Energy come in here, they give opportunity and work. We want this. Alcohol and drugs is killing our people – not mining or oil and gas.

WE NEED THESE NEW OPPORTUNITIES.

We welcome Buru.
Selection Terms Used in this Report

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>1P</td>
<td>Proved reserves</td>
</tr>
<tr>
<td>2P</td>
<td>The sum of proved and probable reserves</td>
</tr>
<tr>
<td>3P</td>
<td>The sum of proved, probable and possible reserves.</td>
</tr>
<tr>
<td>2C</td>
<td>Best estimate of contingent resources.</td>
</tr>
<tr>
<td>3C</td>
<td>High estimate of contingent resources.</td>
</tr>
<tr>
<td>Abandoned/Decommissioned Wells</td>
<td>Where the reservoir and high pressure zones in a well are sealed with cement so that no fluids or gasses can escape after the drilling rig leaves the location.</td>
</tr>
<tr>
<td>APPEA</td>
<td>Australian Petroleum Production and Exploration Association.</td>
</tr>
<tr>
<td>BCM</td>
<td>Billion Cubic Metres (of gas).</td>
</tr>
<tr>
<td>Co-produced water</td>
<td>Produced water (also known as coal seam gas water or associated water) is the combination of hydraulic fracturing fluid (if hydraulic fracturing has occurred) and formation water, which is water that is already present in the coal seam. The gas and produced water are separated at the surface.</td>
</tr>
<tr>
<td>Conventional gas</td>
<td>Conventional gas reservoirs largely consist of porous sandstone formations capped by impermeable rock, with the gas stored at high pressure.</td>
</tr>
<tr>
<td>CSG</td>
<td>Coal seam gas is trapped in coal seams by water pressure. To extract CSG, water already in the coal seam must be pumped out to release the gas.</td>
</tr>
<tr>
<td>Exploration well</td>
<td>A well drilled to establish the existence of a possible petroleum deposit or to acquire information to delimit an established deposit. Exploration wells include wildcat and appraisal wells.</td>
</tr>
<tr>
<td>Formal dispute of access</td>
<td>An access dispute referred to a body (e.g. a Magistrate’s Court) for arbitration.</td>
</tr>
<tr>
<td>Fracture stimulation/hydraulic fracturing.</td>
<td>Hydraulic fracturing, also commonly referred to as fracking, is a method used by the oil and gas industry since the late 1940s to increase oil and gas extraction from reservoirs. It has been used in Western Australia and South Australia since the 1960s and in Queensland since the 1990s.</td>
</tr>
<tr>
<td>GISERA</td>
<td>Gas Industry Social and Environmental Research Alliance.</td>
</tr>
<tr>
<td>LNG</td>
<td>Liquefied natural gas.</td>
</tr>
<tr>
<td>Land access agreement</td>
<td>Agreement between a landholder and petroleum operator. Typically details the terms of access.</td>
</tr>
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Note: some of these definitions have been adopted from the CSIRO’s “What is Unconventional Gas” Page: www.csiro.au/en/Research/Energy/Hydraulic-fracturing/What-is-unconventional-gas
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<td>Monitoring bores</td>
<td>A well used for monitoring, typically for changes to water or atmospheric composition.</td>
</tr>
<tr>
<td>MTPA</td>
<td>Million tonnes per annum.</td>
</tr>
<tr>
<td>Pilot and appraisal wells</td>
<td>Exploration well drilled to establish the extent and size of a petroleum deposit that has already been discovered by a wildcat well.</td>
</tr>
<tr>
<td>PJ</td>
<td>Petajoule.</td>
</tr>
<tr>
<td>Production wells</td>
<td>A development well used for production of petroleum or of water for injection purposes.</td>
</tr>
<tr>
<td>PRMS</td>
<td>Petroleum resource management system.</td>
</tr>
<tr>
<td>PRRT</td>
<td>Petroleum Resource Rent Tax.</td>
</tr>
<tr>
<td>Shale gas</td>
<td>Shale gas occurs in rock formations under high pressure but having extremely low porosity making it difficult for gas to flow to wells.</td>
</tr>
<tr>
<td>SIMP</td>
<td>Social Impact Management Plan</td>
</tr>
<tr>
<td>Syngas</td>
<td>Abbreviation for ‘synthesis gas’. A fuel gas mixture consisting primarily of hydrogen, carbon monoxide and carbon dioxide. The result of UCG.</td>
</tr>
<tr>
<td>Tcf</td>
<td>Trillion cubic feet (of gas). One TCF is enough gas to power a city the size of Perth for 10 years.</td>
</tr>
<tr>
<td>Tight gas</td>
<td>Tight gas is the term commonly used to refer to low permeability reservoirs that produce mainly dry natural gas. Many of the low permeability reservoirs that have been developed in the past are sandstone.</td>
</tr>
<tr>
<td>Total (active) wells</td>
<td>Total wells currently operating.</td>
</tr>
<tr>
<td>UCG</td>
<td>Underground coal gasification. This is not a form of unconventional gas production. It is a process of producing synthetic gas by partially burning coal seams in situ and then extracting the “syngas” produced.</td>
</tr>
<tr>
<td>Unconventional gas</td>
<td>Typically refers to gas found in coal seam, shale rocks or tight reservoirs (typically limestone and sandstone).</td>
</tr>
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</table>
A FARMER’S GUIDE TO LAND ACCESS

FOR PETROLEUM EXPLORATION ACTIVITIES UNDER THE PETROLEUM AND GEOTHERMAL ENERGY RESOURCES ACT 1967
THE PURPOSE OF THIS GUIDE

Western Australia’s farming and petroleum industry leaders have been working together to produce an information package to help rural land owners negotiate fair and equitable agreements for exploration on private land. The project fills the need for a balanced and easy-to-understand guide to the rights and responsibilities of the parties to an agreement.

To produce this guide we have involved experienced farmers, petroleum operators, government representatives and legal advisers. The contents are based on input from the Australian Petroleum Production and Exploration Association, WAFarmers, WA Pastoralists and Graziers’ Association, vegetablesWA and the Department of Mines and Petroleum.

The guide is part of a package of information designed to make negotiations easier and co-existence simpler. This supporting information makes it easier for farmers to be directly involved in the negotiating process – but it isn’t a replacement for specialist advice on legal, financial and agricultural matters.

The package includes:

- An agreement template which can be used as a model for individual agreements between property owners and oil and gas companies;
- A summary of key laws and regulations covering exploration;
- A checklist of some of the issues the land holder needs to know – and questions which need to be asked;
- A brief introduction to typical exploration programs; and
- Contacts for more information.

The guide deals specifically with the exploration phase of petroleum development. Proposals for field development and commercial production would need to be the subject of a separate agreement.

WHAT TO SAY AND WHAT TO ASK

The most important priority in dealing with petroleum companies is to get a clear idea of the exploration program envisaged.

So the first question when the explorer comes knocking is: What are your plans and when do you think work will start?

Other points the farmers should consider are listed below.

CHOOSE THE RIGHT TIME

Don’t try to manage the negotiation around seeding, planting, harvesting, lambing or other priorities. Talk to the petroleum company about scheduling discussions during a time which suits the farming activities.
WORK ON A COOPERATIVE PROGRAM

Make sure you know what’s planned and when. At the same time ensure the petroleum operator understands your farm programs and how to minimise the impacts of exploration.

TALK TO NEIGHBOURS INVOLVED IN THE SAME EXPLORATION PROJECT

Share ideas and knowledge about potential impacts and appropriate compensation.

GET INDEPENDENT ADVICE

The first question to ask is ‘What are your plans and when do you think work will start?’

Use advisers of your choice, and see assistance from the operator to pay for such advice. These costs should be discussed and agreed up front.

CONSIDER HOW THE EXPLORATION ACTIVITIES CAN PROVIDE LASTING IMPROVEMENTS FOR THE FARM

The exploration activities might involve infrastructure like roads, water bores, fencing and power supply. In some cases, these infrastructures can be retained and subsequently used by the farmer. In a similar context, the operator might hire the farmer to carry out rehabilitation work – providing this meets with the approval of the regulators.

GET YOUR FARM PLANNING UP TO DATE BEFORE YOU NEGOTIATE A DEAL

You need to make sure that future activities are not compromised by exploration impacts.

FIND OUT ABOUT ENVIRONMENTAL MONITORING AND REGULATION

It will help to know how and where to get information about environmental management requirements - and who to talk to if you need to have the information interpreted. You are entitled to be consulted about the rehabilitation plans – and to monitor the way these programs are implemented. In a similar context, you can get detailed and comprehensive information about the requirements for construction, well integrity and safety.

TALK TO THE COMPANY DECISION-MAKERS

Each oil and gas project has a designated “responsible person” to liaise with land holders and other stakeholders. Make sure you have all the necessary contact details and a clear understanding of how the relationship will work.

WHAT THE LAW SAYS

Petroleum activities in Western Australia are governed by the Petroleum and Geothermal Energy Resource Act 1967. This Act and the associated regulations and guidelines were updated in 2013. Copies are available online from the State Law Publisher (www.slp.wa.gov.au).

Some of the key provisions are listed below:

GAINING ACCESS TO PRIVATE LAND

- Prior to accessing private land, an Operator must first obtain consent in writing and negotiate a compensation package, if any, with the private Land Holder.
• Operations cannot commence on private land until any compensation is paid to the owner and occupier of the land or agreement has been reached as to the payment of compensation.

CAN ACCESS TO LAND BE DENIED TO A PETROLEUM TITLE HOLDERS?
• Access can be denied where the land is: private land less than 2000 m² (one fifth of a hectare); land used as a cemetery or burial place; or land within 150 m laterally from such cemetery, burial place, reservoir or any substantial improvement.
• In this context a reservoir is defined as any natural storage or accumulation of water, spring, dam, bore or artesian well. The Minister is responsible for determining whether an improvement is substantial.
• It is at the discretion of the Land Holder as to whether access would be granted to a property that meets these criteria.

COMPENSATION TO BE NEGOTIATED WITH PRIVATE LAND HOLDER/OCCUPIER
• Operations cannot be commenced on private land unless agreement on compensation (if any) has been reached with the Land Holder.
• Compensation should cover the Land Holder being deprived of the land and for damage to the land and / or improvements.
• Compensation cannot include payment for the value of petroleum resources on or under the land as the law recognises that these belong to all Western Australians.

IF COMPENSATION CANNOT BE AGREED
• If compensation cannot be agreed after three months (from the date the Operator approached the Land Holder with a notice of intent to commence operations) either party may apply to the Magistrates Court to fix the amount of compensation.

IDENTIFYING THE ISSUES FOR NEGOTIATION

One of the most important elements of a successful agreement is the identification of the key issues, potential impacts and compensation costs in the early stages of the negotiation process. Some of the priorities include:

THE EXPLORATION PROGRAM
The operator needs to provide the farmer with a clear outline of the activities and likely time frames for exploration.

THE FARMING PROGRAM
In a similar context, the farmer should provide the exploration company with the following information:

• the annual farm program;
• potential impacts of exploration from the land holders’ perspective; and
• any future plans for the property.

COMPENSATION AND FARM MANAGEMENT PROTOCOLS
The agreements between farmers and petroleum explorers will include provision for compensation for any losses, damage or other impacts from petroleum exploration. Where appropriate, the agreement will also outline protocols for stock movement, fencing, gates, biosecurity, fire risk management and a range of additional farming priorities.

RECOMPENSE FOR “REASONABLE COSTS”

The operator will pay the land holder’s agreed costs to secure legal, financial or technical advice. Both parties are expected to identify and agree to these costs before advice is sought.

REHABILITATION

Under law, the Operator is required to rehabilitate the land to pre-disturbance conditions. The Operator will consult with the Land Holder, as well as regulatory authorities, on appropriate rehabilitation strategies before the exploration program begins. The Land Holder should identify any infrastructure installed by the Operator, such as water wells, that the Land Holder intends to utilise into the future and which would not be included in the rehabilitation program. The resulting operational plan will be provided to the Land Holder and used as a reference for subsequent remedial work.

COMMUNICATION PROTOCOLS

This covers regular meetings, notice periods, contact information and access to the operators’ designated representatives who are expected to keep the land holders fully informed about company activities. The representatives are available to address any issues raised by the land holder.

NEGOTIATING A FAIR AGREEMENT

A model agreement has been developed by farming and petroleum industry peak bodies to help the negotiation process. The model agreement can be obtained by contacting one of the representatives listed at the end of this document.

This model agreement aims to deliver fairness and equity to all parties in negotiations for access and compensation agreements. At the same time, the conditions in the agreement should help to protect the long term productivity and amenity of farmland.

Some of the most important elements of the model agreement include:

- Requirements for the operator (exploration company) to minimise any disturbance to farming assets and operations;
- Requirements for the land owner to allow the exploration to go ahead without unnecessary disruption once an agreement has been reached;
- Advance communication on operational activities, locations, equipment use, fire management and other relevant information;
- The operator’s obligations to cover reasonable costs, including proposals for:
  - Legal and financial advice;
  - Other costs directly related to preparing the agreement; and
  - Technical advice on the impacts of petroleum exploration.
COMPENSATION

Each agreement will include a provision for compensation payments, specific to each project and land holder. Recognising that each property and farming enterprise is unique, the model agreement does not attempt a prescriptive formula for compensation on private land. However, the agreement is based on a set of overarching principles:

1. The Land Holder should not be financially disadvantaged by the exploration activity.
2. The Land Holder will be compensated for any loss of income, damage, inconvenience or loss of amenity.
3. The Operator will pay reasonable costs incurred by the Land Holder in seeking professional advice or information. These costs should be considered in the initial negotiations and incorporated in the agreement.
4. Provision for compensation should consider potential long term losses as well as immediate impacts.
5. Compensation – or an agreed portion of the compensation – will be paid before the start of any exploration activity.
6. Apart from the specifics listed below, Operators agree to compensate farmers for any losses which are shown to be attributable to exploration activity.

Impacts to be considered in a compensation package for exploration include:

- The cost of securing independent expert advice on legal, financial and technical matters (outlined in Item 3 in this section)
- Loss of income from cropping, grazing, horticulture or other agricultural activity
- Disruptions to farm management, including stock movement, fencing changes, livestock breeding, transport and other disturbances
- The cost of rehabilitation and biosecurity measures such as weed control (additional to conditions imposed by Government regulators)
- Seasonal restrictions on vehicle movements
- Soil compaction and other ground disturbance
- Potential agistment costs
- Reduced efficiency in disturbed paddocks
- Cropping delays
- Access to water
- Management of fire risks
- Monitoring and assessment of rehabilitation and other remedial work
- Temporary disturbance during drilling, well construction and hydraulic fracturing
- Land use for flaring and management of hydraulic fracture fluid or produced water.
- Vehicle movement and storage areas
- Devaluation of land as a consequence of the Operator’s activities.

If the exploration is successful and the operators seek approval for commercial production the potential impacts would be the subject of separate negotiations.

The model agreement makes it clear that statutory laws and regulations would take precedence over the contents of any agreement between land holders and exploration companies.
IF YOU CAN’T REACH AGREEMENT

Most agreements for exploration on private farmland in Western Australia have been reached without any form of formal intervention or determination. The processes developed by farming and petroleum industry peak bodies have recognised the critical importance of participants negotiating in good faith and acting on the basis of goodwill.

Occasionally, the parties will not be able to agree on specific issues. In these cases, the Agreement encourages the Parties to pursue mediation, rather than recourse to litigation. The following outlines the steps to initiating mediation:

- The disputing Party should give notice to the other Party setting out the nature of the dispute.
- Both Parties are encouraged to try to resolve the dispute between themselves in the first instance. Both Parties should retain records detailing the original dispute and efforts to resolve the matter, including details of any meetings held.
- If the dispute has not been resolved in 30 days, the matter can be referred to mediation.
- Mediation will be facilitated by a three-person panel, including an independent chairperson, a petroleum representative and a farming representative.
- The disputing Party should contact their representative body (listed at the end of this document). In the course of mediation, the disputing party should be prepared to forward any details of the dispute and efforts to resolve it. The other Party will also be requested for their records.
- The panel will schedule a date for the matter to be discussed between both Parties. Any mediation will be conducted in line with the rules of the Institute for Arbitrators and Mediators Australia, which can be downloaded from [www.iama.org.au](http://www.iama.org.au).
- The cost of mediation should be shared by the Parties in equal shares unless the panel advises otherwise or the Parties agree otherwise.
- If either Party is not satisfied with the outcome of mediation, they may refer the matter to the Magistrate’s Court for determination. Information relating to the Magistrate’s Court is available at [www.magistratescourt.wa.gov.au](http://www.magistratescourt.wa.gov.au).

EXPLORING FOR ONSHORE OIL AND GAS – POTENTIAL ACTIVITIES

Oil and gas exploration programs involve a range of technologies and strategies to find new resources – and meet the expectations and communities and regulators. These include:

ENVIRONMENTAL AND HERITAGE STUDIES

Before any exploration work can begin, the petroleum operator must conduct environmental, heritage and engineering studies to secure approval from State and Federal regulatory authorities.

NEGOTIATIONS WITH THE LAND HOLDER

The company must negotiate a land access and compensation agreement with the land holder ahead of any petroleum exploration or development.
AERIAL SURVEYS AND DATA REVIEWS

Most petroleum exploration programs begin with data from past exploration programs. Follow-up magnetic and radiometric surveys of the sub-surface geology often use fixed wing aircraft flying 300 metres above the ground.

SEISMIC STUDIES

One of the key exploration tools - seismic surveys - use trucks with vibrator pads to send sound energy in the ground. Recordings are digitally enhanced to create three-dimensional pictures of the geological structures.

Where possible, the exploration crews use existing tracks for seismic studies, but sometimes they need to clear survey lines to get an accurate picture of the sub-surface geology. These tracks are rehabilitated once the survey work is finished.

EXPLORATION DRILLING

Oil and gas exploration wells help to determine the quantity and viability of petroleum discoveries.

HYDRAULIC FRACTURING

If the first stages of exploration identify a promising shale or tight gas prospect the operator will consider hydraulic fracturing to test the potential for commercial production. In this process, exploration teams pump a fluid of water, sand and diluted chemical additives down the well at high pressure. The fluid opens up narrow fractures in the rock and the sand helps to keep the fissures open - allowing trapped natural gas to flow into the well. The water which flows back to the surface is either recycled or stored in sealed evaporation ponds.

REHABILITATION

When the work is complete, wells are capped for possible use in future production and the company works with the land owner to restore any disturbed areas.

CONTACTS FOR MORE INFORMATION

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAFarmers Federation</td>
<td><a href="mailto:reception@wafarmers.org.au">reception@wafarmers.org.au</a></td>
<td>(08) 9486 2100</td>
</tr>
<tr>
<td>WA Pastoralists and Grazier’s Association</td>
<td><a href="mailto:pga@pgaofwa.org.au">pga@pgaofwa.org.au</a></td>
<td>(08) 9212 6900</td>
</tr>
<tr>
<td>vegetablesWA</td>
<td><a href="mailto:office@vegetableswa.com.au">office@vegetableswa.com.au</a></td>
<td>(08) 9481 0834</td>
</tr>
<tr>
<td>APPEA</td>
<td><a href="mailto:perth@appea.com.au">perth@appea.com.au</a></td>
<td>(08) 9426 7208</td>
</tr>
<tr>
<td>Department of Mines and Petroleum</td>
<td><a href="mailto:Petroleum.Land.Access@dmp.wa.gov.au">Petroleum.Land.Access@dmp.wa.gov.au</a></td>
<td>(08) 9222 3133</td>
</tr>
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DISCLAIMER

This document has been prepared to provide a guide for farmers, graziers and petroleum companies for land access negotiations.

The content of this template document is intended only to provide generic terms for an agreement. It does not constitute legal advice. The reader should seek legal or other professional advice before acting or relying on any of the content.

The authors will not be responsible to the reader or anyone else for any loss suffered in connection with the use of this document or any of its content.

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Executive summary

APPEA regards the Select Committee on Unconventional Gas Mining as an opportunity to place on the public record a comprehensive response to the numerous claims—factual and otherwise—made about unconventional gas.

APPEA’s views can be summarised as:

- Natural gas is an essential commodity for modern Australia. Natural gas is needed for power generation and is an indispensable feedstock for manufactured products such as fertilisers, plastics and chemicals.

- Gas demand in eastern Australia will continue to be strong and will increasingly need to be supplied from unconventional sources such as coal seam and shale gas.

- The technology used to extract unconventional gas has been widely used for decades.

- Experience in Australia and overseas, as well as independent assessments by leading expert bodies such as the CSIRO, the Australian Council of Learned Academies and the Royal Society, confirm that, properly regulated, unconventional gas developments do not threaten the environment or public health.

- The economic benefits to Australia and regional communities are significant and lasting. The industry generates highly skilled jobs, export dollars, and government revenue.

- Gas developments need not compete with other land uses. The industry’s footprint is relatively small and the industry is successfully coexisting with a variety of other activities including intensive cropping, grazing, and organic farming.
APPEA members value community support. Our members respect the fact that their operations usually occur on land owned by others. Members typically exceed legislated requirements with the aim of fostering trusted, long-term relationships. The gas industry understands that its success depends on its reputation and its ‘on-the-ground’ performance.

While there are many people with concerns about the operation of the industry who wish to know the facts, there are also well-resourced activist campaigns promoting anti-development agendas. Unfortunately, these campaigns often show little regard for the truth and are rarely held accountable for their claims.

APPEA believes claims against the industry should tested by genuine, independent experts.

APPEA urges the Committee to use the inquiry to place the public debate on a sound, factual basis. There is ample evidence from leading experts such as the CSIRO, the Australian Council of Learned Academies, the NSW Chief Scientist and Engineer, the head of the United States Environmental Protection Agency, and the Chair of the UK’s Independent Advisory Committee on Climate Change—to name a few—which should be recognised in the work of the Committee.

APPEA looks forward to working with the Committee to this end.
2 Introduction

The Australian Petroleum Production & Exploration Association (APPEA) is the peak national body representing the upstream oil and gas exploration and production industry. APPEA has more than 80 full member companies comprising oil and gas explorers and producers in Australia. APPEA members produce an estimated 98 per cent of the nation’s petroleum. APPEA also represents more than 250 associate member companies providing goods and services to the upstream oil and gas industry. Further information about APPEA can be found at www.appea.com.au.

This submission is intended to give the Committee an appreciation of the vast body of science, research, and regulation that underpins the modern Australian onshore natural gas industry.

To this end we have provided 48 primary references and fact sheets as attachments. These collectively run to over 2400 pages and are sourced from leading independent and respected institutions including:

- CSIRO
- Australian Government Bureau of Resources and Energy Economics
- Australian Council of Learned Academies
- Australian Government’s Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development
- Queensland Valuer-General
- Queensland GasFields Commission
- Queensland Department of Health
- Western Australian Health Department

We have also provided details of some of the key pieces of regulation applying to the industry that are relevant to the terms of reference, such as the ‘make good’ regime in Queensland, and key government reports, such as the Queensland Office of Groundwater Impact Assessment’s report on underground water impacts from the CSG–LNG industry.

It is important that the Committee takes account of this independent information, science, and data and ensures that fear campaigning and misinformation do not displace fact and credible evidence.
3. ‘Conventional’ vs ‘unconventional’ gas

The distinction between ‘unconventional’ gas and ‘conventional’ gas is simply based on the type of rock the gas is found in:

• ‘Conventional’ gas reservoirs largely consist of porous sandstone formations capped by impermeable rock, with the gas stored at high pressure. Australia’s conventional gas reserves are mostly offshore. Conventional gas often flows to the production well and to the surface under pressure, though some wells need compression to flow. This type of production has historically been the source of most natural gas, hence the term ‘conventional’.

• ‘Unconventional’ gas reservoirs include coal seams, shale, and tight sandstone formations (where the sand is more compacted). CSG is found in coal seams where methane is bonded to the coal and is trapped underground by water pressure. To extract CSG, water already in the coal seam, known as formation water, needs to be pumped out to lower the reservoir pressure and release the gas. Shale gas and tight gas occur within rock formations that have extremely low permeability making it difficult for gas to flow to wells.

• Onshore conventional gas has been produced in SA, NSW and Queensland for many years. The Cooper Basin has been developed as a conventional onshore field.

• Hydraulic fracturing may be used in CSG and conventional gas production (to date only about 10 per cent of wells in Queensland have required hydraulic fracturing). Hydraulic fracturing is always used in shale gas and tight gas wells to increase the flow of gas from the reservoir.

• The main constituent of both ‘conventional’ and ‘unconventional’ natural gas is methane. CSG is almost pure methane whereas conventional gas may also contain ethane, propane, butane, and other hydrocarbons.

• As the peak body for the oil and gas industry, APPEA represents members exploring for, and producing, conventional and unconventional gas.

• **Underground Coal Gasification** or UCG is an entirely different process to natural gas extraction. UCG involves partially burning coal seams in situ and then extracting the resultant product of combustion—known as ‘syngas’—which is a mixture of carbon monoxide and hydrogen.

• APPEA does not represent any companies involved in UCG production.
There are many misleading claims made by critics seeking to demonise natural gas exploration and production.

However, the verdict from leading institutions and experts is clear and consistent. The considered judgment of the experts below—all independent of the industry—reflects a thorough evaluation of the evidence.

<table>
<thead>
<tr>
<th>Who said it</th>
<th>What they said</th>
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<tbody>
<tr>
<td>Allan Hawke AC</td>
<td>“This Inquiry’s major recommendation, consistent with other Australian and International reviews, is that the environmental risks associated with hydraulic fracturing can be managed effectively subject to the creation of a robust regulatory regime.”</td>
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<td>“The substantive weight of agreed expert opinion, the Inquiry finds that there is no justification whatsoever for the imposition of a moratorium on hydraulic fracturing in the NT.”</td>
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<td>The Australian Council of Learned Academies</td>
<td>“The evidence suggests that, provided appropriate monitoring programs are undertaken and a robust and transparent regulatory regime put in place (and enforced), there will be a low risk that shale gas production will result in contamination of aquifers, surface waters or the air, or that damaging induced seismicity will occur.”</td>
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<tr>
<td>Mary O’Kane</td>
<td>“There is a perception in some parts of the community that CSG extraction is potentially more damaging and dangerous than other extractive industries. This perception was heightened following the release of the American movie Gasland in 2010. The Review examined this issue in detail and concluded that, while the CSG industry has several aspects that need careful attention, as do almost all industries, it is not significantly more likely to be more damaging or dangerous than other extractive industries.”</td>
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<tr>
<td>Gina McCarthy</td>
<td>“There’s nothing inherently dangerous in fracking that sound engineering practices can’t accomplish.”</td>
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<tr>
<td>Australian Academy of Technological Services and Engineering</td>
<td>“Provided best practice is followed, including ensuring that there is comprehensive knowledge of the sub-surface, hydraulic fracturing is most unlikely to cause damaging induced seismic events or result in widespread, systemic impacts on drinking water resources—of which there is no evidence from hydraulic fracturing of shales in the US.”</td>
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<tr>
<td><strong>Who said it</strong></td>
<td><strong>What they said</strong></td>
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<td><strong>Public Health England</strong>&lt;br&gt; Cover note to final publication of the Review of the potential public health impacts of exposures to chemical and radioactive pollutants as a result of the shale gas extraction process (2013)</td>
<td>“Overall, however, we do not regard shale gas exploitation as posing a significant regulatory challenge for the protection of local people’s health as a result of releases of chemical and radioactive pollutants. The PHE position remains, therefore, that the shale gas extraction process poses a low risk to human health if properly run and regulated.”</td>
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<td><strong>Queensland Department of Health</strong>&lt;br&gt; Page 18: Conclusion of Coal Seam Gas in the Tara region: Summary risk assessment of health complaints and environmental monitoring data</td>
<td>“Based on the clinical and environmental monitoring data available for this summary risk assessment, a clear link cannot be drawn between the health complaints by some residents in the Tara region and impacts of the local CSG industry on air, water or soil within the community. The available evidence does not support the concern among some residents that excessive exposure to emissions from the CSG activities is the cause of the symptoms they have reported.”</td>
</tr>
<tr>
<td><strong>Lord Deben</strong>&lt;br&gt; Chair of the UK’s Independent Advisory Committee on Climate Change&lt;br&gt; The Guardian, <em>Some green extremists close to Trotskyites,</em> says Lord Deben, 21 January 2014</td>
<td>“The people, for example, who suggest if you frack at all this is devastatingly damaging. They’re wrong ... That is a nonsensical position. I do think that all of us who are sensible on this matter do have to distinguish ourselves from those who take that kind of almost theological view about all these things and those of us saying we’ve got to find a practical means of delivering what really matters, which is a world that stops destroying itself, whether it’s on climate change or this appalling thing we’re doing to the oceans.”</td>
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<tr>
<td><strong>Richard A Muller</strong>&lt;br&gt; Professor of Physics, University of California, Berkeley&lt;br&gt; Centre for Policy Studies, <em>Why every serious environmentalist should favour fracking</em>, December 2013</td>
<td>“Environmentalists who oppose the development of shale gas and fracking are making a tragic mistake.”&lt;br&gt; “Some oppose shale gas because it is a fossil fuel, a source of carbon dioxide. Some are concerned by accounts of the fresh water it needs, by flaming faucets, by leaked ‘fugitive methane’, by pollution of the ground with fracking fluid and by damaging earthquakes. These concerns are either largely false or can be addressed by appropriate regulation.”</td>
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In contrast to the above statements there are many myths and misrepresentations of the industry in the public domain that do not pass the common sense test. Many of these have or are likely to be brought to the Committee. Below we have compared some of the myths to the facts to highlight the importance of the Committee ensuring that all evidence it hears is tested to ensure it is backed by solid evidence and accurately reflects the scientific consensus.
<table>
<thead>
<tr>
<th>Myth</th>
<th>Fact</th>
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<tr>
<td>Research from Cornell University now indicates that the emissions footprint for CSG is significantly higher than previously thought.</td>
<td>This completely false claim was made in a number of written submissions to parliamentary inquiries by Lock the Gate. When challenged, the group was forced to admit that it had misled both the NSW Legislative Council and the Australian Senate.</td>
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<tr>
<td><strong>Lock the Gate—Submissions to State and Federal Parliamentary Inquiries</strong></td>
<td>Though Lock the Gate purported to be quoting from Cornell University research, they had in fact replaced the words ‘shale gas’ with ‘coal seam gas’.</td>
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<td>The President of Lock the Gate claimed this was an ‘honest mistake’ and that he ‘wasn’t attempting to pretend’ this US-based research on unconventional gas related to Australian CSG.</td>
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<td>The research relied upon has also been comprehensively rebutted, including by further work from Cornell University.</td>
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<td>In the Australian context, in 2014 the CSIRO made direct measurements of 43 individual CSG wells in Australia. Its researchers measured a median methane emission for a well of 0.6 g/min, which is about the same as four cows. These measured emission rates are very much lower than those that have been reported for US unconventional gas production.</td>
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<td>This example highlights the need for the Committee to ensure that the evidence it relies on is fact based, relevant to the industry in Australia rather than overseas examples, and reflects scientific consensus.</td>
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<td>Many [hydraulic fracturing] chemicals have not been assessed for their long-term impacts on the environment and human health. In Australia, of the 23 identified as commonly used ‘fracking’ chemicals, only two have been assessed at all by the National Industrial Chemicals Notification and Assessment Scheme (NICNAS) and neither for their use in CSG.</td>
<td>This claim is misleading and does not accurately represent the Australian Government’s knowledge and management of chemical risk.</td>
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<tr>
<td><strong>National Toxics Network (NTN)—Submission to the Select Committee on Unconventional Gas Mining</strong></td>
<td>A key detail omitted is that NICNAS has in fact not assessed about 85 per cent of the 40,000 industrial chemicals in use in Australia.</td>
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<td>Given that the CSG industry is a minor user of chemicals within the broader Australian economy, the base claim made by NTN applies to almost every industry in Australia.</td>
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<td>NTN is no doubt aware of this given they are represented on a NICNAS stakeholder advisory group.</td>
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<td>Nevertheless, there have been several comprehensive hydraulic fracturing risk assessments completed by the petroleum industry that have been considered and accepted by governments as part of multiple state and federal ministerial project approval processes. These assessments consider real world chemical use and all aspects of risk and risk mitigation and collectively cover over 200 chemicals.</td>
</tr>
<tr>
<td>Some drilling chemicals, such as silica or crystalline quartz, bentonite clay and cristobalite are known to be carcinogenic.</td>
<td>This claim is disingenuous at best.</td>
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<tr>
<td><strong>National Toxics Network—Submission to the Select Committee on Unconventional Gas Mining</strong></td>
<td>NTN is apparently unaware or unconcerned that:</td>
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<td>• Bentonite clay is in common use as ‘kitty litter’ and in cosmetics as a facial mask.</td>
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<td>• Silica, crystalline quartz, and cristobalite are also known as ‘sand’ (as found at the beach).</td>
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<tr>
<td>The chemicals and compounds used in fracking are mostly unknown. Gas companies do not disclose their toxic recipes</td>
<td>This claim is false.</td>
</tr>
<tr>
<td><strong>Senator Glenn Lazarus—Adjournment Speech, Senate Hansard 3 March 2015</strong></td>
<td>The industry discloses chemicals to government and to landholders—this a legal requirement in Queensland.</td>
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<td>Details of the chemicals used are also available on company and government websites. For example: <a href="https://www.ehp.qld.gov.au/management/non-mining/fraccing-chemicals.html">https://www.ehp.qld.gov.au/management/non-mining/fraccing-chemicals.html</a></td>
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<tr>
<td>Produced [CSG] water, which is water that has been extracted and or injected and then extracted with the megatoxic cocktail of chemicals and compounds, is then dumped into ponds which sit on people’s properties.</td>
<td>CSG water is not ‘megatoxic’. This water is a resource to the community and has been used for many decades—untreated—for agricultural, industrial, urban, stock and domestic purposes. According to the Queensland Government there are in fact over 2000 landholder bores taking almost 17 billion litres of water from the Walloons Coal Seams in the Surat Basin—the same coal seams underpin the Queensland CSG industry.</td>
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<tr>
<td><strong>Senator Glenn Lazarus—Adjournment Speech, Senate Hansard 3 March 2015</strong></td>
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<tr>
<td>Shale gas fracking in Western Australia could pollute our groundwater with toxic chemicals and threaten the health of the community.</td>
<td>This statement is at odds with the findings of the Western Australian Department of Health’s risk assessment which states: “The health risk assessment (HRA) has focussed on the potential for hydraulic fracturing to affect drinking water sources. The HRA has found that, under the right conditions, hydraulic fracturing of shale gas reserves in WA can be successfully undertaken without compromising drinking water sources.”</td>
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<td><strong>Conservation Council of WA</strong></td>
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<td>There could soon be thousands of fracking wells across iconic areas of WA, like the Kimberley, Ningaloo and farmland and wildflower country in the Mid West. Fracking will change these landscapes forever—covering them in a spider’s web of risky gas wells, wastewater [sic] ponds, pipelines and access roads.</td>
<td>This claim was rejected outright by the Western Australian Parliamentary Standing Committee on Environment and Public Affairs. The Committee’s report on the Implications for Western Australia of Hydraulic Fracturing for Unconventional Gas states: “The Committee finds that the statement that the development of the unconventional gas industry in Western Australia will result in thousands of wells in the Kimberley and the Mid West has been over-stated and is not based on evidence.”</td>
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<tr>
<td><strong>Conservation Council of WA</strong></td>
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<td>The value of properties affected by CSG mining has plummeted. Farmers cannot sell their land and their land is now worthless because it no longer includes clean safe water.</td>
<td>This statement is at odds with the view of professional land valuers in Queensland. The ‘overwhelming view’ of the Queensland Valuer-General and representatives from major Queensland rural valuation firms is: “…given the prolonged drought and lack of property sales with gas infrastructure, there [is] still insufficient evidence of a trend in rural property values as a result of the onshore gas industry.” There are also a number of properties that have been advertised and sold with gas wells listed as a positive feature.</td>
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<td><strong>Senator Glenn Lazarus—Adjournment Speech, Senate Hansard 3 March 2015</strong></td>
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<td>Experts are of the view that underground water will never return to many areas across the country and if it ever does, it will be recontaminated because the chemicals used in the CSG extraction process take many years to break down, if ever.</td>
<td>We are not aware of any qualified professionals who have expressed the view that water ‘will never return to many areas’ or that recharge water will be ‘recontaminated’. Aquifers are continually recharged with water via natural processes. This does not change because groundwater is being extracted, whether by the natural gas industry or anyone else. In any case CSG production does not involve the removal of all underground water, or even all water within a coal seam. In the Surat Basin, for example, there remains a vast underground water resource consisting of several distinct aquifers that continues to be used by landholders and other water users.</td>
</tr>
<tr>
<td><strong>Senator Glenn Lazarus—Adjournment Speech, Senate Hansard 3 March 2015</strong></td>
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<tr>
<td>Myth</td>
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<td>Communities affected by CSG mining are experiencing a range of chronic health problems directly traceable to contamination of their air, of their water wells/bores or of surface water</td>
<td>This statement is at odds with the findings of an investigation into these claims by the authorities. According to Queensland Health, no link has been found between coal seam gas operations and health concerns. Queensland Health did however find that the nature of complaints meant there were multiple potential causes and explanations that are not related to CSG activities including faecal contamination in the water supply, the use of wood-fired heaters or open fires, and rainwater contaminated with bacteria, viruses or other organisms. A further reference is the ongoing Monash University Health Watch Study which has been studying the health of around 19,000 past and present Australian petroleum industry workers since 1980. The Monash research clearly shows that petroleum industry employees have better health than the general Australian community and are less likely to die of the diseases commonly causing death—including cancer, heart and respiratory conditions.</td>
</tr>
<tr>
<td>Senator Glenn Lazarus—Adjournment Speech, Senate Hansard 3 March 2015</td>
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<tr>
<td>Research into the economic and social impacts of the unconventional gas industry in Queensland has shown that the industry has led to a reduction in community well-being and social cohesion; a deterioration in local skills and infrastructure; few additional local job opportunities; and limited economic benefit to the wider economy.</td>
<td>The source of the ‘research’ quoted by Lock the Gate is the Australia Institute, which is a Green Party think tank led by the former Chief of Staff to Bob Brown and Christine Milne. Politically motivated research should not be relied on where it is in conflict with research by reputable Australian Government institutions, such as the CSIRO and the Bureau of Resource and Energy Economics research attached to this submission. For example, the CSIRO reported in 2013 that the CSG industry is contributing to poverty reduction, increasing employment and family income, and that there is a growing youth population in regions with CSG development. And in 2015 the Australian Government’s Bureau of Resource and Energy Economics (BREE) reported there are long term net economic benefits from CSG.</td>
</tr>
<tr>
<td>Lock the Gate—Unconventional Gas Senate Inquiry Submission Guide</td>
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<tr>
<td>The process of hydraulic fracturing can release naturally occurring BTEX so it remains a risk factor during coal seam gas operations even when regulation is in place to ban gas companies using it as an additive during drilling.</td>
<td>This statement is disingenuous at best and falsely represents the risk posed by BTEX. BTEX is an acronym that stands for benzene, toluene, ethylbenzene, and xylenes. BTEX are natural compounds found in crude oil, coal, and gas deposits and as such may be naturally present at low concentrations in groundwater extracted in the vicinity of these deposits. Benzene has also previously been detected in flavoured beverages by Food Standards Australia New Zealand (FSANZ) at similar or higher levels to those detected in water from coal seams. However, in the context of beverages intended for human consumption (as opposed to untreated groundwater extracted from a coal seam) FSANZ was not overly concerned and said that the results: “…do not raise any public health concerns in relation to benzene levels in flavoured non-alcoholic beverages available in Australia, as the trace amounts found make a very small impact on overall benzene exposure.”</td>
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### Myth vs. Fact

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| The large amount of water used in fracking would put severe pressure on the Territory’s underground water resources, which are relied upon by communities and industries across the NT. | This statement is false and is thoroughly debunked in the report on hydraulic fracturing in the Northern Territory by Allan Hawke AC. As noted in that report:  
- The projected water requirements for fracturing are small relative to total water availability at NT or regional scales.  
- Moore (2012) estimated that the water requirement of a shale gas well over a decade was equivalent to that needed to water a single golf course for one month, or to run a 1000 MW coal-fired power plant for 12 hours.  
- The [report’s] projection of 1.5–2.4 GL/year of total ground water extraction for fracturing activity for the entire NT falls within the range of maximum water entitlements recently granted to individual properties or enterprises in the Daly/Roper water Control District. |
| Frack Free NT Alliance                                                |                                                                     |
| There is no possible satisfactory coexistence of an open-cut coalmine or a coal seam gas field with any sort of intensive agriculture. It is just a laughable idea that that is the case. | Case studies proving this statement to be false are provided in this submission. CSG is coexisting right now with intensive farming operations in Queensland. There are CSG operations coexisting with cropping, grazing, mixed use and organic farming. Petroleum production has worked side by side with agriculture for many decades in Australia and in other parts of the world. Texas for example has 218,000 oil and gas wells yet it also produces more agricultural produce than Queensland—which is bigger than Texas but has 7100 CSG wells. |
| Drew Hutton, President of Lock the Gate—evidence to the Senate Environment and Communications Legislative Committee |                                                                     |
| The nature of the unconventional gas process is such that it cannot be safely managed or regulated. | This claim is at odds with the view of leading experts around the world. Those that disagree with this view include:  
- The Australian Council of Learned Academies.  
- The NSW Chief Scientist and Engineer.  
- Allan Hawke, AC.  
- The Australian Academy of Technological Services and Engineering.  
- Lord Deben, Chair of the UK’s Independent Advisory Committee.  
- The head of the US EPA. |
| Dr Geralyn McCarron, GP—Submission to the Select Committee on Unconventional Gas Mining |                                                                     |
| The EPA in the State of Pennsylvania in the United States has on record 243 proven cases of ground water or bore water contamination due to fracking chemicals. Variations of this claim have been made in a number of submissions to previous Australian parliamentary inquiries, and the claim features in ‘submission guides’ published by activist groups for this current inquiry. | This claim is incorrect and the background reveals many flaws. These are discussed in detail by Energy In Depth and include:  
- The fracking process did not cause water contamination.  
- Only one well showed the presence of drilling mud—the large majority of cases described naturally occurring minerals.  
- Pennsylvania presumers operators to be responsible for any water well problems within 2500 feet of a drilling operation—even if a private water well is found to have minerals that could be naturally occurring, the operator must assume responsibility regardless and repair the water to ‘pre-drill’ quality.  
- Several cases showed temporary contamination before returning to pre-drill water quality.  
- The incidents make up a fraction of one percent of all wells drilled (243 incidents from over 30,000 wells drilled since 2006). We urge the Committee to rely on the many reputable scientific assessments of the fracking process that have been carried out by leading individuals and institutions, such as those by the CSIRO or the NSW Chief Scientist and Engineer, which find that fracking can be conducted without threatening water resources. |

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CASE STUDY: The extreme response of activists to a farmer that said ‘yes’ to gas

The anti-gas movement portrays itself as representing landholders in the land access debate but the reality can be very different.

Father and son dairy farmers Robert and Peter Graham, the latter a former Lismore councillor, run cattle on their property near Bentley in northern NSW.

In 2014 the Graham’s agreed to a gas company, Metgasco, undertaking exploration activities on their property.

Metgasco were exploring to see whether there were commercially viable conventional or tight gas resources in the region. The exploration activities amounted to the drilling of a single vertical well on an unused gravel quarry on the Graham’s property. The Graham’s were to be compensated for the use of their land and the activities were to be fully rehabilitated.

The response from the activist movement was extreme and directly targeted the Graham’s and their ability to operate their farm.
A ‘war barrier’ was erected by activists to block one of the main entrances to the property, metal spikes were cemented into the road surface, gates were welded and padlocked shut, rubbish was left on the property, fences were knocked down, sheds were graffitied, and a car was concreted in a gateway. A security fence had to be erected around the house on the property to protect it from thieves and vandals.

Mr Graham said to the media at the time:

“They’re right in the driveway of our entry into our property.

“Look there’s no doubt that there is another entrance, but this is one of the main entrances that we use when we’re moving livestock or moving machinery.

“Lock the Gate tell us that they’re not interfering with the farmer, but what they don’t understand is how an operating farm works.”

“Horses from tick-infested properties were also brought in for a protest ride, with no thought to the consequences of spreading serious livestock diseases. Many times we called police or the council to move people off our property”.

The Graham’s were also subjected to continual bullying and threats by activists, which included protestors saying they ‘know where your grandchildren go to school’. The Graham’s day-to-day farming activities were severely constrained.

This protest action was celebrated and promoted by the anti-gas activist movement. The President of Lock the Gate, Drew Hutton said at the protest: “This is what I live for, you know. This is where I come alive.”

For the Grahams and many others the anti-gas activists are simply anti-development at all and any cost. Legitimate and legal enterprises, including farms, are collateral damage in achieving that goal.
5 Benefits to the Australian economy

Key points

- Natural gas is an essential commodity for modern Australia. Natural gas is needed for power generation and is an indispensable feedstock for manufactured products such as fertilisers, plastics and chemicals.
- Gas demand in eastern Australia will continue to be strong and will increasingly need to be supplied from unconventional sources such as coal seam and shale gas.
- Australia has abundant gas resources to meet domestic and export requirements, however the traditional supplies of natural gas from Bass Strait and the Cooper Basin are in decline and Australia needs to take steps now to unlock new reserves.
- The Australian Energy Market Operator (AEMO—a body established by COAG) forecasts that residential, commercial, industrial demand for gas in Eastern Australia will remain strong over the next 20 years and total gas demand will rise significantly as Australian exports of gas ramp up.
  - in the five years 2016–20, the total annual gas consumption in Australia is forecast to rise rapidly as Queensland’s liquefied natural gas (LNG) export facilities ramp up production
  - annual gas consumption is then projected to remain relatively steady over the rest of the 20-year outlook period to 2035.
- The IEA forecasts gas to be the fastest-growing fossil fuel, increasing by nearly 50 per cent to account for 24 per cent of total energy by 2040. This is driven by demand from China, the Middle East and North America. (International Energy Agency, World Energy Outlook 2015, November 2015).
- The LNG sector has projects valued at around $200 billion either recently completed or under construction. (Department of Industry, Innovation and Science, Office of the Chief Economist, Resources and Energy Major Projects, October 2015).
• The successful natural gas development story unfolding in some parts of Australia, is underscored by sufficient gas reserves and resources to meet both domestic and export markets.

• The ability to access international markets has allowed the development of this new Australian industry. The investment underway in Queensland has helped power recent economic growth and, if not impeded, will continue for decades to come.

• But development on this scale has occurred only because of LNG. Access to overseas demand has provided the industry with the scale required to underpin the development of onshore gas reserves and to attract the investment and expertise required to develop these world-leading projects.

• Not only is it part of our export trade, strengthening and diversifying our engagement with the region, it is a vital contributor to federal and state government coffers through taxes and royalties that can be used to fund schools and hospitals.

References

1 Australian Energy Market Operator: National Gas Forecasting Report (NGFR) for Eastern and South-Eastern Australia

• The NGFR is an annual publication prepared by AEMO that provides forecasts of annual gas consumption and maximum gas demand across eastern and south-eastern Australia’s interconnected gas markets over a 20-year outlook period.

• The 2015 NGFR forecasts rising demand for natural gas over the next 20 years.

• Also provided are two infographic as references illustrating the key findings of the NGFR.
CASE STUDY: The role of unconventional gas in the east coast gas market

AEMO’s five-year outlook for natural gas in Eastern Australia points to ongoing demand for gas into the east coast market and the need for ongoing exploration and development across the market.

This means onshore gas will have a key role to play.

The reason for this is a relatively straightforward one—at present, unconventional gas accounts for 88 per cent of east coast gas reserves (essentially, the amount of gas that can be commercially extracted, known as 2P reserves) and 90 per cent of east coast gas resources (the amount of gas that has been discovered but for various reasons is not yet considered commercial to extract, known as 3P or 2C resources).

The clear implication is that, in the absence of a major commercial discovery of conventional gas, the future of the industry will be in the unconventional space.

This is illustrated in the figure below:

A further reference is the Australian Government Department of Industry, Innovation and Science’s Office of the Chief Economist in its analysis of gas market. This was presented in December 2015, broke the east coast market into Northern and Southern regions, and found:

- North—production capacity (after LNG demand is served) is very tight and the market needs more production capacity.
- South—production capacity in the south is adequate, but reserve depletion soon becomes a problem. The south needs new gas reserves (NSW CSG, Victorian onshore gas, more exploration, NT supply) to maintain production.

This is illustrated in the following figures:

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CASE STUDY: continued

State of the market
Not yet fully inter-connected

In the South
Adequacy of gas production capacity
Maximum production capacity and forecast demand

In the North
Adequacy of gas production capacity
Maximum production capacity and forecast demand

Production capacity in the South is adequate
Reserve depletion soon becomes a problem
The South needs new gas reserves to maintain production:
- NSW CSG
- More exploration
- NT supply

Production capacity (after LNG demand is served) is very tight
LNG production can vary between nameplate and Take-or-Pay
The market needs more production capacity

Key points

- The onshore natural gas industry is comprehensively regulated at both the Commonwealth and state level.
- A national framework exists in the form of the COAG-endorsed National Harmonised Regulatory Framework for Natural Gas from Coal Seams which provides a leading practice regulatory approach that can be adopted by state regulators. The COAG Framework is also supported by APPEA and provides a suite of leading practice principles covering the key areas of operation—well integrity, water management and monitoring, hydraulic fracturing and chemical use.
- The requirements for Western Australian and Queensland are summarised in the infographics below.
- An onshore gas company operating nationally needs to comply with over 70 pieces of state and federal legislation, numerous addition regulations, associated operational policies (for example the Queensland CSG Water Management Policy), and local council regulations.
- In addition to the requirements in place throughout the exploration and operational phases the industry is required to reinstate and rehabilitate disturbed areas under federal and state government regulation. Companies are also required to provide a comprehensive financial assurance as a security deposit to ensure compliance with rehabilitation.
- Key federal and state legislation—not including associated regulations and operational policies—includes the following:
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<thead>
<tr>
<th>Federal</th>
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<th>Queensland</th>
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<th>New South Wales</th>
<th>Northern Territory</th>
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<tr>
<td>• Water Act 2007</td>
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<td>• Environmental Protection Regulation 2008</td>
<td>• Heritage Act 1977</td>
<td>• Territory Parks and Wildlife Act 2006</td>
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<td>• Fisheries Act 1994</td>
<td>• Dangerous Goods (Road and Rail Transport) Act 2008</td>
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<td>• Fisheries Act 1994</td>
<td>• Environmentally Hazardous Chemicals Act 1985</td>
<td>• Industrial Relations Act 1996</td>
<td>• Northern Territory Aboriginal Sacred Sites Act 1989</td>
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</tbody>
</table>
• Dangerous Goods Act 1998
• Petroleum Act 1984—Schedule of Onshore Petroleum Exploration and Production Requirements
• Transport of Dangerous Goods by Road and Rail (National Uniform Legislation) Act 2010
• Work Health and Safety (National Uniform Legislation) Act 2011

**Western Australia**
• Conservation and Land Management Act 1984
• Environmental Protection Act 1986
• Wildlife Conservation Act 1950
• Environment Protection Act 1986
• Rights in Water and Irrigation Act 1914
• Planning Authority Act 1972
• Aboriginal Heritage Act 1972
• Petroleum and Geothermal Energy Resources Act 1967
• Petroleum and Geothermal Energy Resources (Environment) Regulations 2012
• Contaminated Sites Act 2003
• Health Act 1911
• Occupational Safety and Health Act 1984
• Petroleum and Geothermal Energy Resources (Occupational Safety and Health) Regulations 2010
• Petroleum and Geothermal Energy Resources (Management of Safety) Regulations 2010

**Victoria**
• Petroleum Act 1998
• Petroleum Regulations 2011
• Mineral Resources (Sustainable Development) Act (MRSDA) 1990.
• Planning and Environment Act 1987.
• Environment Effects Act 1978
• Water Act 1989
• Environment Protection Act 1970
• Mineral Resources (Sustainable Development) Act (MRSDA) 1990

**South Australia**
• Petroleum and Geothermal Energy Act 2000
• Development Act 1993
• Environment Protection Act 1993
• Native Vegetation Act 1991
• Natural Resources Management Act 2004—Far North Water Allocation Plan
• Aboriginal Heritage Act 1988
• Heritage Places Act 1993
• Work Health and Safety Act 2012
1 Onshore gas—key legislation and regulation

- This 51 page document was prepared by APPEA to assist the Committee in its consideration of the adequacy of the legislative, regulatory, and policy framework for onshore gas.
- The document provides a high level summary of the numerous policies and legislation in place, the issues they address, and the requirements placed on onshore gas operators.

2 COAG: Standing Committee on Energy and Resources National Harmonised Regulatory Framework for Natural Gas from Coal Seams

- This framework delivers on a commitment by Australian governments to put in place a suite of leading practice principles, providing guidance to regulators in the management of natural gas from coals seams and ensuring regulatory regimes are robust, consistent and transparent across all Australian jurisdictions.
- The framework focuses on four key areas of operations which cover the lifecycle of development: well integrity, water management and monitoring, hydraulic fracturing and chemical use.
- Through this focus, the framework provides assurance for communities and farmers that concerns in relation to protecting and managing both underground and surface water resources in particular are taken seriously by government and are being effectively regulated.
**LAND USE**

Petroleum and Geothermal Energy Resources Act 1967

- **Land access**
  - Petroleum operators proposing to conduct exploration or production activities on private land must negotiate a land access agreement with the land owner before approval is granted by DMPV for any activity to take place.
  - A petroleum or geothermal energy title holder shall not commence operations on private land until compensation, if any, is paid to the owner and occupier of the land or agreement has been reached as to payment of compensation.
  - Compensation is for the land owner and occupier being deprived of possession of the land and for damage to the land. Further compensation for damage also extends to any improvements on the property and for severance of the land to extend to any improvements on the property and for severance of the land to be occupied from other land of the owner or occupier. It also extends to rights of way and all consequential damage.
  - If compensation cannot be agreed between the PSER Act title holder and the owner and occupier of the private land, then either party may apply to the Magistrates Court.

**Aboriginal Affairs Planning Authority Act 1972**

- Established the statutory body The Aboriginal Lands Trust (ALT)
- The ALT administers the issue of permits for entry onto reserves that are subject to Part III of the AAPA Act. Mining Access Permits are required whenever you enter a Part III Aboriginal reserve under the AAPA Act to conduct any petroleum operation and on every occasion that you traverse through such reserves to access petroleum titles outside the reserve for the purpose of petroleum operations.

**Environment Protection and Biodiversity Conservation Act 1999 (Cwth)**

- EIS is required addressing relevant Matters of National Environmental Significance e.g. wetlands of international importance, listed threatened species and ecological communities; listed migratory species; impact of CSG development on water resources.
- Strict approval conditions requiring
  - offsets for matters of national environmental significance
  - requirements for further detailed studies
  - detailed management plans for subordinate approval.
  - regular third party auditing.

**Petroleum Pipelines Act 1969**

- Pipelines can be licensed to cross any type of land, including private land. The licence provides the licencees with the right to construct and operate a pipeline but pursuant to Section 12(3) it is a mandatory condition of the licence that before construction of the pipeline commences over a parcel of land, the licencees first acquire all the lands in that part of the licence area, or a lease, licence or other authority over the lands and acquired and registered all easements over those lands which are necessary for him to lawfully construct and have the right of access to the pipeline once constructed.

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**Western Australia**

- Any proposed petroleum activity likely to have a significant impact on water resources and the environment is referred to the Environmental Protection Authority for an independent assessment.

**Petroleum Pipelines (Environment) Regulations 2012**

- Regulation for protecting the environment regarding pipelines.
- Ensure projects are carried out in accordance with an environment plan.

**Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)**

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Environmental Protection and Biodiversity Conservation Act 1999 (Cth)*

- IS is required addressing relevant Matters of National Environmental Significance e.g. wetlands; listed threatened species and ecological communities; listed migratory species; impact of CS developments on water resources; considers findings of Independent Expert Scientific Committee (mandatory) for offsets and offsets required for further detailed studies; mandatory plans for sub-ordinate approval, regular third party auditing

Queensland Regulation 2009 (Qld)

- Waterway barrier works approvals

Queensland Water Act 2000 (Qld)

- Requires modelling used in (UMVs) to be revised every year and updates provided to the regulator
- Requires the revision and resubmission for approval of all UWIRs every three years to ensure adequate management of impacts should it become clear that they be higher or lower than originally proposed
- In circumstances where the impacts of individual oil and gas companies may overlap, the UWR can be used to coordinate the Queensland Government and mandatory requirements for making good agreements, further monitoring and spring impact mitigation measures will be imposed on specified companies
- Changes to the Water Act were passed in 2014 to require a water licence to be obtained to extract water other than associated water, however these provisions have not yet commenced. To obtain a water licence, it must be demonstrated that the proposed take will be sustainable and in accordance with the relevant Water Resource Plans and Subordinate material.

State Development and Public Works Organisation Act 1973 (Qld)*

- Environmental Impact Statement: consultation on terms of reference, contents and timing
- Coordinator-General’s report—mandatory
- Requirements for further detailed studies
- Coordinator-General’s report—mandatory
- Detailed management plans for sub-ordinate approval
- Environmental Impact Statement—water related aspects must be addressed including: • sourcing water for operations • co-produced (associated water) forecasts and management
- Coordinator-General’s report—mandatory

SAFETY AND PUBLIC HEALTH

Water Act 2000 (Qld) Oil and gas activities require compliance with numerous detailed content requirements such as: safety assessments; skills and training assessments and programs; standard operating procedures; control systems; emergency procedures; review and audit procedures; key performance indicators; record keeping requirements. Powers for government safety inspectors to require improvements to safety management plans, issue specific safety requirements and instructions as well as responding to incidents. Specific responsibilities for the ‘executive safety manager’ to ensure safety within the organization with severe penalties for non-compliance. Specific responsibilities for the ‘site manager’ to ensure safety on site and compliance by all staff and contractors with severe penalties for non-compliance. Proactive compliance programmes such as the CSG well head safety program. Gas safety

A mandatory safety management plan with numerous detailed content requirements such as: safety assessments; skills and training assessments and programs; standard operating procedures; control systems; emergency procedures; review and audit procedures; key performance indicators; record keeping requirements. Powers for government safety inspectors to require improvements to safety management plans, issue specific safety requirements and instructions as well as responding to incidents. Specific responsibilities for the ‘executive safety manager’ to ensure safety within the organization with severe penalties for non-compliance. Specific responsibilities for the ‘site manager’ to ensure safety on site and compliance by all staff and contractors with severe penalties for non-compliance. Proactive compliance programmes such as the CSG well head safety program.

Transport Operations (Road Use Management) Act

- Driver licensing
- Sets requirements for training, routes and vehicle operation

Public Health Act 2005

- Register of environmental health events to be kept to enable investigation and management of public health risks.
- Queensland Health may undertake investigations under the Public Health Act as well as to support actions under the Environmental Protection Act such as the risk assessment and recovery planning data regarding CS disruption in the Tala region.
- Coordinator-General’s report—mandatory
- Detailed management plans for sub-ordinate approval
- Regular third party auditing

State Development and Public Works Organisation Act 1973 (Qld)*

- Environmental Impact Statement—water related aspects must be addressed including: • sourcing water for operations • co-produced (associated water) forecasts and management
- Coordinator-General’s report—mandatory
- Detailed management plans for sub-ordinate approval
- Extensive monitoring and modelling
- Regular third party auditing.

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Surface water

- Water licences are required to extract water from rivers, lakes and streams or harvest overland flow. To obtain a water licence
- Riverine Protection Permits are required to extract in a watercourse, lake or open field in a watercourse lake or spring

Codes

- Mandatory codes of practice have been developed to stipulate detailed mandatory requirements to ensure that infrastructure is constructed and decommissioned in a manner that will not impact the environment.
- CSG Codes have been developed for CSG wells and will shortly be released for deep wells such as for gas exploration and shale gas.
- The codes cover issues which control safety and health such as current and future fugitive emissions including: well design; casing cementing; well control equipment; drilling fluids and logging; ongoing monitoring and monitoring; decommissioning; record keeping.

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CASE STUDY: The higher standard for CSG dams

In Queensland, the regulatory standard for CSG industry dams is far higher than that applied to other water users that produce and store the same water.

Landholders are able to extract water from coal seams and store the water in dams with no engineering standard. According to the Queensland Government, nearly 17 billion litres of water is extracted from the Walloons Coal Measures (the same coal seams targeted by the CSG industry) by over 2000 landholder bores each year.

Farm dams that have a storage capacity of more than 250 megalitres may be subject to some regulatory requirements, but even in this case there will likely fewer design and reporting requirements to be imposed than oil and gas industry dams holding 100 times less water (2.5 megalitres) even if it is of exactly the same quality.

The regulatory requirements specific to CSG industry water storage are extensive and include engineering design, construction, maintenance requirements.

Requirements for CSG industry regulated dams include:

- Requirements for assessment (and reassessment) of the consequence category of the dam including an assessment report and certification.
- Construction must be under the supervision of a suitably qualified Registered Professional Engineer of Queensland (RPEQ).
- Designed to comply with a range of specific requirements such as:
  - having a floor and sides which contain the wetting front for the operational life
  - having a system to detect leakage through the floor or sides
  - be capable of repair or rectification if issues do arise
  - specific allowances for how much water may be stored and specific buffers for rainfall events
  - specific spillway capacities.
- Certification of the construction by a suitably qualified RPEQ.
- Have a mandatory reporting level, which when water levels rise above triggers requirements to notify DEHP.
Be subject to annual inspection and certification requirements by a suitably qualified RPEQ and the report provided to DEHP.

Specific rehabilitation requirements including the following acceptance criteria:

- the landform is safe for humans and fauna
- the landform is stable with no subsidence or erosion gullies for at least three (3) years
- any contaminated land (e.g. contaminated soils) is remediated and rehabilitated
- not allowing for acid mine drainage
- there is no ongoing contamination to waters (including groundwater)
- rehabilitation is undertaken in a manner such that any actual or potential acid sulfate soils on the area of significant disturbance are treated to prevent or minimise environmental harm in accordance with the Instructions for the treatment and management of acid sulfate soils (2001)
- all significantly disturbed land is reinstated to the pre-disturbed soil suitability class
- for land that is not being cultivated by the landholder:
  - groundcover, that is not a declared pest species is established and self-sustaining
  - vegetation of similar species richness and species diversity to pre-selected analogue sites is established and self-sustaining
  - the maintenance requirements for rehabilitated land is no greater than that required for the land prior to its disturbance caused by carrying out the petroleum activity(ies)
- for land that is to be cultivated by the landholder, cover crop is revegetated, unless the landholder will be preparing the site for cropping within three months of petroleum activities being completed.

Maintenance of a register of all the dams which must be approved by DEHP whenever entries are made.
Key points

- APPEA strongly supports policies that foster coexistence. The approach of working together to establish a framework that supports ongoing development in both the agriculture and resources sectors, and of education and mutual understanding of the needs of all parties, has proven successful and will continue to be the most effective way to manage land access in Australia.

- Australia’s system of access to resources is not unique. Canada, for example, uses the same approach. Canada has produced onshore gas since 1859 and in 2014 produced 15 times as much onshore gas as Australia. In general, there are no examples in the USA, Canada or the UK where the landholder has a veto right on resource development.

- The Australian Government’s Multiple Land Use Framework (MLUF) is an established position between the Australian and state/territory governments on co-existence and is supported by APPEA. Queensland’s CSG industry, for example, successfully coexists with a wide variety of land uses, including grazing, intensive cropping, and organic farming.

- Australia is fortunate to have a well-established and orderly system of access for all resources and we should be cautious in considering radical alterations to this system.

- In Australia, the Crown (i.e. state governments) owns the mineral resources and the State is responsible for allocating permits to explore and licences to produce. Before petroleum companies seek access to properties to explore for Crown resources in onshore areas, they carry out extensive consultation with landholders and farmers. Companies bid for development rights and when producing, pay royalties and other taxes to governments which are used to improve the wealth of the local communities, the state and the nation.
• Most people identify public purposes as roads, power lines, water pipelines, and telecommunications cables, but resource extraction is also a public purpose as the resources are owned by the Crown. Access to land to explore for and produce resources is akin to other public purposes such as the construction of roads, rail, power lines, pipelines and irrigation infrastructure.

• It is also important to recognise the impact that the introduction of a retrospective landholder veto would have on the Australian resources industry, the reputation Australia currently enjoys as a stable investment destination, on royalty and taxation revenue for government, and on broader economic activity. These costs would be considerable.

• The Queensland CSG industry has negotiated more than 5000 agreements to build infrastructure on private land without overriding landholders through legal action. Clearly, this would not have been possible without constructive engagement between industry, landowners, agricultural representatives and communities.

• Land access in Queensland is governed by a well-established framework that has been developed and refined over time with input from the agriculture and resource industries.

• Compensation is paid to landholders under law and provides a significant source of income. In Queensland, landholders coexisting with the onshore gas industry have collectively been compensated in excess of $200m in the five years to 2015 (GasFields Commission Queensland).

References

1 COAG: Multiple Land Use Framework

• The Multiple Land Use Framework (MLUF) has been developed to address challenges arising from competing land use, land access and land use change.

• The aim of the MLUF is to enable government, community and industry to effectively and efficiently meet land access and use challenges, expectations and opportunities.

• The MLUF is supported by APPEA.
CASE STUDY: Agforce CSG landholder support workshops

In Queensland, APPEA has for several years co-funded a landholder education program delivered by Agforce—the peak body for Queensland’s beef, sheep, and grain producers.

The program is another practical example of the gas and agricultural industries working together and is free to landholders. A range of services are provided to landholders including advice on negotiating access with the industry and ensuring they understand key issues and government regulation.

The *Advanced CSG Negotiation Support* workshops are designed for people who:
- are negotiating a land access agreement
- have negotiated and settled a land access agreement
- are renegotiating their existing land access agreement
- are negotiating a Make Good agreement.

The *CSG Information Sessions* are for landholders who are not yet at the negotiation stage and cover:
- an explanation of groundwater impacts and landholder rights
- development plans in a given region
- government changes along with new or updated legislation
- what landholders can expect when they enter into negotiations including initial stages right through to negotiating rehabilitation.

The *CSG Digital Mapping Workshops* provide hands on, practical computer training to help landholders develop a property computer map to plan for potential CSG impacts at a property level. The workshops cover:
- skills and technology to develop a computer property map and plan, with property infrastructure and points of interest recorded, to help demonstrate to a resource company where and when it can conduct mining activities
- a given property’s latest digital data and a mapping software demonstration program.

Agforce also runs field days under the program at which topics such as water and biosecurity are covered in detail.
8 Land value

Key points

• There is no clear quantitative evidence that the onshore gas industry is having an impact, whether negative or positive, on rural property values. However, as noted by the GasFields Commission Queensland, some rural property listings underline the benefits of the value of compensation payable by the CSG industry to specific properties or the economic opportunity that comes from being located in proximity to the gas industry.

• In 2014 the Queensland GasFields Commission met with representatives of the rural valuation industry to discuss current property value trends and how to get more consistency in valuing the impacts of CSG activity on rural properties for compensation purposes. The meeting included the Queensland Valuer-General and representatives from major Queensland rural valuation firms and the ‘overwhelming view’ was that:
  “…given the prolonged drought and lack of property sales with gas infrastructure, there was still insufficient evidence of a trend in rural property values as a result of the onshore gas industry.”

• The Queensland Valuer-General’s Property Market Movement Reports over 2014, 2015 and 2016 note that in rural areas there is limited sales activity and land values are linked to agricultural market factors, including for example:
  • the effects of a long-term and widespread drought
  • restrictive financial policies
  • the weakening Australian dollar
  • the strengthening beef market
  • agricultural commodity values.

• In some regional urban centres the mining and gas sector does influence property values, with the impact being generally positive when the sector is expanding and generally negative during slowdown periods (as is the case for any economic activity).

• APPEA is not aware of any reports of banks negatively reviewing farms due to the presence of CSG.
References

1 Queensland GasFields Commission: Rural valuers share insights on gas impacts
   - This media release discusses the feedback received by the Commission from rural land valuers on the impact of the gas industry on land values.
   - The overwhelming view was that there was still insufficient evidence of a trend in rural property values as a result of the onshore gas industry.

   - This report summarises the comprehensive analysis of all property markets within the 2016 annual valuation program for Queensland by a team of regionally based registered valuers in the State Valuation Service of the Department of Natural Resources and Mines.
   - Key findings include:
     - As the gas industry in the Surat Basin moves from exploration and development into the production phase, property markets in that area have slowed. Workforce numbers dropped from their construction-phase peak in most communities affected by the slowing of the resource industry sector.
     - Across Queensland, limited sales activity in many rural markets—including grazing, broadacre farming, sugar cane and horticulture—resulted in continued static land values. The exception to this was increased land values in the grazing and broadacre farming markets of Central Queensland and the Darling Downs.
     - Any increase in land values was influenced by the strengthening of beef commodity prices. The grazing and broadscale farming markets are starting to rise from the bottom of the market cycle. The Eastern Young Cattle Index reached a record high at $600.75c/kg in January 2016, compared with $439.25c/kg at the same time in 2015.
     - Sales of rural land purchased by resource companies for the purpose of mining or other extractive industry are not used to determine statutory land values of rural land. This market activity has now slowed due to the state of resource sector, and respective markets are now being influenced by rural landowners.

3 Queensland Valuer-General: Property Market Movement Report 2015
   - This report summarises the comprehensive analysis of all property markets within the 2015 annual valuation program for Queensland by a team of regionally based registered valuers in the State Valuation Service of the Department of Natural Resources and Mines.
   - Key findings include:
     - The mining and gas industries continue to influence the property market as the resources sector moves from an exploration and construction phase towards a production and export phase. This slowdown in activity is impacting on centres such as Gladstone, Wandoan, Mackay, and townships within the Bowen Basin and Central Highlands. Limited sales activity in rural markets across Queensland resulted in a continued static-to-softening of land values in grazing, horticulture, small cropping and dryland farming. Rural industries are dealing with the effects of a long-term and widespread drought, restrictive financial policies and rising costs.
Across Queensland there is limited sales activity in rural markets, resulting in a continued static to softening of land values within the grazing, horticultural, small crop and dryland farming industries. All industries are dealing with the effects of a long-term and widespread drought, restrictive financial policies and rising costs. In contrast, the effects of the recent weakening of the Australian dollar and the strengthening of beef commodity prices may not be reflected in the marketplace for some time. The grazing market is at the bottom of its market cycle and has probably stabilised. These trends, where potential purchasers still remain cautious, will continue for some time until there is an improvement in the weather and more confidence in the economy.

4 Queensland Valuer-General: Property Market Movement Report 2014

- The mining and gas industries continue to influence the property market as the resources sector is moving from an investment phase towards an export phase. This slowdown in activity in infrastructure construction is impacting on Gladstone which is showing evidence of a subdued residential market after years of high growth. Continuing activity in the Surat Basin is still driving development activity and land values in a number of centres including Miles.

- Generally, across Queensland there has been limited sales activity in rural markets resulting in a continued softening of land values within the grazing, horticultural, small crop and dryland farming industries. The combined and ongoing effects of the continuing drought, global financial crisis, changes in bank lending policies, the persistent high Australian dollar, the overseas livestock trade ban, lower commodity prices and rising costs have made potential purchasers cautious.
There is anecdotal evidence that the compensation provided by gas companies to landholders is viewed by some as a positive feature in property sales. Such evidence was noted by the Queensland GasFields Commission in 2013.

### Property ads start to list gas among property features

Rural property advertisements listing features like “four gas wells and one monitoring well—$10,000 a year paid to landowner” have appeared this year. When asked about the impact that the presence of gas development had on rural property values, Wandoan Realty principal Ray Mortimer said it was “overall probably neutral at the moment”.

“It’s not adding to the property but it’s not taking away from it. In most of the places that have got gas it’s not detrimental to the property.”

Queensland Valuer-General Neil Bray said there are still very limited sales of any substance to demonstrate a market for the effect of gas wells on property values. He said this has also been confirmed by private sector valuers.

Mr Bray said the State Valuation Service was aware of rural property advertisements listing income from gas wells had appeared and that he was monitoring them.

“These advertisements could signify the possible maturity of the market in the acceptance of gas wells incorporated into a rural business and/or the market has identified the surety of income versus commodity fluctuations,” he said.

“However, there is no clarity in the market place at this time. The State Valuation Service can only interpret the market when preparing statutory valuations.”

Mr Mortimer agreed that surety of income provided from gas wells was attracting interest from potential property buyers.

“Some callers have expressed interest in the cashflow,” he said.

Other realtors however said they preferred not to list gas wells on advertisements, preferring to discuss any CSG activities occurring on a property with potential buyers over the phone.
8 Hydraulic fracturing

Key points

• Hydraulic fracturing practices have been developed over more than 65 years and have been applied to millions of wells around the world. The process has been safely used in over 1500 wells in Australia since the 1960s.
• Fracking is also used in the renewable energy industry and to increase the flow rate of groundwater bores.
• Numerous Australian and international reviews have found that the risks associated with hydraulic fracturing can be managed effectively with a robust regulatory regime.
• For example, the Australian Government’s Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development (IESC) commissioned a review by the Department of the Environment hydraulic fracturing issues associated with coal seam gas extraction, including the techniques involved, the risks and how they are managed, and the regulatory environment. The review found that:
  • Hydraulic fracturing is a long established process with significant international and Australian development in relation to regulation, including the restriction and management of chemicals, drilling and well construction processes.
  • From an International perspective, there have been significant developments in the management and regulation of fracturing and this has influenced operators and procedures in Australia, as most of the contractors are large international organisations.
  • International experience has shaped the regulatory framework.
  • Risk assessments completed by industry for coal seam gas extraction projects suggest that hydraulic fracturing does not pose a significant risk to the environment, subject to implementation of controls and standards.
  • The Queensland Environmental Authority conditions and the NSW Code of practice on fracture stimulation activities (NSW Trade & Investment 2012b) provide a good framework for the planning, execution and monitoring of hydraulic fracturing through a risk assessment process, specifically in relation to reporting of site-specific fracture analyses.
References

1 Allan Hawke AC: Report of the Independent Inquiry into Hydraulic Fracturing in the Northern Territory 2014

- This report presents the findings of a review of fracking for the Northern Territory Government by Allan Hawke AC.
- The Hawke Report contains two key recommendations:
  - This Inquiry’s major recommendation, consistent with other Australian and International reviews, is that the environmental risks associated with hydraulic fracturing can be managed effectively subject to the creation of a robust regulatory regime.
  - The substantive weight of agreed expert opinion leads the Inquiry to find that there is no justification whatsoever for the imposition of a moratorium of hydraulic fracturing in the NT.
- The Hawke Report also contains a useful summary of other national and international reviews into unconventional gas and hydraulic fracturing. We encourage the Committee to refer to the reports emanating from these inquiries and have included the key reports as attachments to this submission.


- ACOLA is a forum that brings together great minds, broad perspectives and knowledge, providing the nexus for true interdisciplinary co-operation to develop integrated problem solving and cutting edge thinking on key issues for the benefit of Australia. This interface combines the strengths of the four Learned Academies, the:
  - Australian Academy of the Humanities
  - Australian Academy of Science
  - Academy of the Social Sciences in Australia
  - Australian Academy of Technological Sciences and Engineering.
- ACOLA undertook a three year research program funded by the Australian Research Council, conducted for the Prime Minister’s Science, Engineering and Innovation Council (PMSEIC) through the Chief Scientist and his Office.
- ACOLA's Report (except for the conclusions and recommendations) was peer reviewed by an independent panel of experts comprising:
  - Professor Hugh Possingham, FAA
  - Professor Lesley Head FASSA, FAHA
  - Professor John Loughhead, FREng, FTSE, OBE.
- The report finds that: “The evidence suggests that provided appropriate monitoring programs are undertaken and a robust and transparent regulatory regime put in place (and enforced), there will be a low risk that shale gas production will result in contamination of aquifers, surface waters or the air, or that damaging induced seismicity will occur.”
3 The New Zealand Parliamentary Commissioner for the Environment: Evaluating the Environmental Impacts of Fracking in New Zealand

- This report “dealt with the whole process of drilling for oil and gas, from choosing a well site right through to the abandonment of the well”
- The Commissioner concluded that fracking can be managed effectively provided that operational practices are implemented and enforced through regulation.

4 The UK Royal Society and the Royal Academy of Engineering: Shale Gas Extraction in the UK: a Review of Hydraulic Fracturing

- This report found that: “The health safety and environmental risks associated with hydraulic fracturing as a means to extract shale gas can be managed in the UK as long as operational best practices are implemented and enforced through regulation. Hydraulic fracturing is an established technology that has been used in the oil and gas industries for many decades.”
- The UK has 60 years’ experience of regulating onshore and offshore oil and gas.

5 Society of Petroleum Engineers: Hydraulic Fracturing 101

- This comprehensive paper provides a technical introduction to how hydraulic fracturing is undertaken and the science and engineering practices that are employed.

6 CSIRO: Hydraulic Fracturing

- This fact sheet contains a high level summary of hydraulic fracturing and how risks are mitigated.

7 CSIRO: Hydraulic Fracturing for Coal Seam Gas (CSG) Stimulation in NSW

- This report provides a description of hydraulic fracturing and general information about the use of hydraulic fracturing in Australia and New South Wales.
- The report was written at the request of the Office of the Chief Scientist and Engineer of NSW.

8 Australian Government Independent Expert Scientific Committee: Hydraulic fracturing (‘fracking’) techniques, including reporting requirements and governance arrangements

- This report provides an overview of Australian and international experiences with the use of hydraulic fracturing (‘fracking’) in coal seam gas development, including techniques, environmental concerns, reporting requirements and existing governance arrangements.
9 Australian Academy of Technological Sciences and Engineering (ATSE): Communique—Unconventional Gas: Opportunities and Challenges

- ATSE is an independent body of more than 800 Australian scientists and engineers seeking to enhance Australia’s prosperity through technological innovation.

- The communiqué flowed from a conference that brought together 150 participants (researchers, NGOs, governments, regulators, industry, as well as academicians) from Australia and around the world to discuss unconventional gas.

- The communiqué states:
  - Unconventional gas can be produced in a manner that is environmentally responsible and that provides significant societal benefits, provided leading practice is followed.
  - Provided leading practice is followed and there is comprehensive knowledge of the sub surface, hydraulic fracturing is most unlikely to cause damaging induced seismic events or result in widespread, systemic impacts on drinking water resources.

10 South Australian Government: Unconventional Gas in South Australia—Shale gas, tight gas, coal seam gas and regulation of activities

- This information sheet provides background and information on the history of unconventional gas in South Australia and how the industry is regulated.

- The information sheet notes that over 700 wells have been safely fracture stimulated to increase flows from hydrocarbon (both oil and gas) reservoirs over decades in South Australia (since 1969).
There have been several comprehensive hydraulic fracturing risk assessments completed by the petroleum industry that were provided to state and federal governments as part of the normal project approval process.

These risk assessments were considered and accepted by successive state and federal ministers and agencies and are the basis upon which companies around Australia are currently undertaking hydraulic fracturing activities.

The risk assessments, many of which are public documents, are extensive and identify and consider environmental and human health risks, and account for likelihood, consequence, and the mitigation as provided for by government regulation and industry procedures and practice.

State and federal government approvals for hydraulic fracturing activities have been issued on the basis of the assessment findings, being that the risk to human health and the environment from hydraulic fracturing is generally considered to be low to negligible. The highest identified risk level is considered to be at a level that can be adequately managed through the implementation of regulatory and operational management measures.

CSG project risk assessments accepted by state and federal governments have been prepared and approved in accordance with:

- the Environment Protection and Biodiversity Conservation Act 1999
- Queensland Government Environmental Authorities granted and issued under the Environmental Protection Act 1994, and
- the NSW Government’s Code of Practice for Coal Seam Gas–Fracture Stimulation.

The risk assessments account for all aspects of risk assessment and management and collectively:

- include over 200 individual chemicals or chemical constituents with the potential to be used in the hydraulic stimulation and drilling processes
- leverage internationally recognised data bases and industry best practices for toxicity assessments
- include chemical specific human and ecological toxicology profiles for all chemicals
- are based on empirical data from hydraulic fracturing
- cover the components of hydraulic fracturing and qualitatively and quantitatively assesses the risk to human health and environmental receptors in accordance with the Commonwealth Governments National Water Quality Management Strategy (NWQMS), National Environment Protection (Site Assessment) Measure (NEMP) and enHealth methodologies
- assess the toxicity of hydraulic fracturing chemicals for persistence, bioaccumulation and aquatic toxicity, terrestrial toxicity and human health toxicity
- reference extensive sets of key data sources with key references listed for each chemical on the toxicological profiles
- apply conservative (ie assume much greater risk than is likely) safety factors to toxicology in the calculation of risk
- demonstrate that the likelihood of exposure is generally low to negligible and that identified risks can be adequately managed through the implementation of regulatory and operational management measures.
Hydraulic fracturing is a process used to increase the flow of liquids and gas from underground formations. The process has application in any instance where increased flow is desirable and is therefore also used in renewable (geothermal) energy production and groundwater extraction.

The fracking process used in petroleum, geothermal energy, and water production is essentially the same and involves the controlled injection of fluid at high pressure into an underground formation to create or enhance small fractures in the rock which are then held open by a ‘proppant’ (which is often sand).

**Petroleum**

The use of multi-stage hydraulic fracturing represents best practice within the petroleum industry for accessing low permeability, conventional and unconventional oil and gas resources on a commercial basis.

When combined with horizontal drilling, multistage hydraulic fracturing techniques are prime examples of the importance of innovation in the oil and gas industry to overcome technical challenges. These techniques and technologies have been developed over decades of research, trial and testing and are safe and sustainable ways of developing resources when best practice is followed by operators.

Hydraulic fracturing was first used commercially by the industry in 1949 in Stephens County, Oklahoma, and Archer County, Texas, to increase flow rates from tight hydrocarbon reservoirs and has since been used more than 2.5 million times worldwide. Fracking is considered to have increased US oil and gas reserves by at least 30 per cent and 90 per cent respectively and has moved the country towards levels of energy security it hasn’t experienced in decades.

In Australia, fracking has been used for over 40 years, has been employed for ‘conventional’ petroleum extraction as well as ‘unconventional’ petroleum extraction, has been used offshore as well as onshore, including more than 700 times without incident on Barrow Island—an ‘A’ Class nature reserve in Western Australia.

**Water bores**

Hydraulic fracturing is also used to increase the amount of water flow from existing dry and low yield water wells.

When used to enhance water bore productivity the process is often termed ‘hydrofracturing’ or ‘hydrofracking’. The fluids used are predominantly water but often require the addition of biocides.

There are many firms that advertise and perform this service for landholders, and there are also many references that describe the process, for example the New Hampshire Department of Environmental Services Fact Sheet—Well Development by Hydro-fracturing⁵.

Renewable energy

Hydraulic fracturing is used in geothermal energy production to increase the flow of water through hot rocks.

When used to produce geothermal energy the process is often termed ‘enhanced geothermal systems’ or EGS.

The process as used in geothermal energy production essentially involves the injection of millions of litres of water and chemicals into vertical wells at high pressure. This creates new fractures within the rock deep underground through which water can be pumped, heated and sent back to surface to generate power.

Hydraulic fracturing is so important to renewable energy production that the Australian Government Australian Renewable Energy Agency (ARENA) provided $32,750,000 in funding to support single project using the technology.

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CASE STUDY: continued

Fracking is used to produce renewable energy.

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10 Health

Key points

• According to Queensland Health, no link has been found between coal seam gas operations and health concerns.
• According to Public Health England, the risks to public health from exposure to emissions from shale gas extraction are low if operations are properly run and regulated.
• A 33-year baseline health study of petroleum workers shows they have better health than the Australian community.
• The Queensland CSG industry has invested in partnerships to improve existing health service delivery and strengthen and introduce new programs to improve access to health services.

References

1 Monash University: Health Watch Study 14th report
• This ongoing university-based research program has been studying the health of around 19,000 past and present Australian petroleum industry workers since 1980.
• The research clearly shows that petroleum industry employees have better health than the general Australian community and are less likely to die of the diseases commonly causing death - including cancer, heart and respiratory conditions.
• The 14th report of the study is attached and previous reports can be found at: http://www.aip.com.au/health/ohs.htm
2 Queensland Government Department of Health: Coal seam gas in the Tara region—Summary risk assessment of health complaints and environmental monitoring data

- This report by the Queensland Government details the findings of their investigation following claims that gas development was harming residents in the Tara region.

- Queensland Health found no clear link could be drawn between the health complaints of some residents and the impacts of the local CSG industry on air, water or soil within the community.

- The Queensland Health report also found that the nature of complaints meant there were multiple potential causes and explanations that are unlikely to be caused by CSG activities including faecal contamination in the water supply, the use of wood-fired heaters or open fires, and rainwater contaminated with bacteria, viruses or other organisms.

- The report also noted:
  - The most prevalent reported symptoms are headache, transient (reversible) eye irritation, nosebleeds and skin rashes. All of these are common medical complaints generally, as reflected by the following data:
    - WHO (2012) reports an estimated 47 per cent of the adult population suffered a headache at least once within the last year and 1.7–4 per cent of the world's adult population have headache on 15 or more days every month.
    - Various surveys of the prevalence of skin conditions in Australia have been reported (Marks, Plunkett, Merlin et al, 1999). These data show that the prevalence of self-reported skin disease, including eczema/dermatitis, is significant in the Australian community generally: The national health survey by the Australian Bureau of Statistics in 1989–90 found 12.7 per cent of the population reported a disease of the skin and subcutaneous tissue within the previous two weeks.
    - In regard to nosebleeds, lifetime incidence in the general population is estimated at 60 per cent, though fewer than 10 per cent seek medical attention. Peaks in incidence occur in children under 10 years of age and adults older than 45 years of age (Medscape Reference, 2011; NICE, 2011).

3 Government of Western Australia Department of Health: Hydraulic fracturing for shale and tight gas in Western Australian drinking water supply areas

- In 2015, the WA Department of Health undertook a ‘human health risk assessment’ of hydraulic fracturing to inform the WA Legislative Council’s Environment and Public Affairs Committee’s Inquiry into Hydraulic Fracturing for Unconventional Gas.

- The document reviewed recent investigations into hydraulic fracturing and the potential impact on public health, including experiences in eastern Australia and internationally.

- The Health Risk Assessment found that “hydraulic fracturing of shale gas reserves in WA can be successfully undertaken without compromising drinking water sources.”

- This is primarily due to the depth of gas resources, the agreed industry/engineering standards, best practice regulation and appropriate site selection.
4 Public Health England review of health impacts of shale gas extraction

- This review of scientific literature focused on potential impacts from all stages of shale gas extraction, including hydraulic fracturing.
- It concluded risks to public health are low when operations are properly run and regulated.
- Other findings included:
  - potential risks and resulting problems reported in other countries were typically due to operational failure;
  - good on-site management and appropriate regulation was essential to minimise environmental and health risks;
  - proper well construction and maintenance was essential to reduce the risks of ground water contamination; and
  - hydraulic fracturing was unlikely to contaminate groundwater because of the depth at which it occurs.
QGC is a leading producer of natural gas and operator of the QCLNG project. Like all major project proponents QGC proactively invests in social and community infrastructure in order to provide a lasting legacy for the community and offset any impact it may have on existing infrastructure.

An example is QGC’s investment in health services. QGC has implemented several initiatives aimed at improving health service delivery as detailed below.

**Virtual services—Health-e-Regions**

Telehealth is the umbrella term for the electronic and telecommunication-based expansion of health care services. Telehealth adds a new paradigm in healthcare, where the patient is monitored between clinic visits.

Telehealth has been shown to significantly reduce hospitalisations and visits to the emergency departments, while improving patients’ quality of life. Telehealth also benefits patients where traditional delivery of health services is affected by distance and lack of local specialist clinicians. Time and cost to access health facilities often constitute a major obstacle to seeking care and can be a burden on the financial stability of a household.

In partnership with the University of Queensland’s Centre for Online Health, we established the Health-e-Regions program, a comprehensive network of telehealth services in Dalby, Chinchilla and Miles that provides online and video links between patients and specialists in Toowoomba and Brisbane. In 2015, the program was extended to include Tara and Wandoan.

Between 2013 and 2014, 5935 telehealth consultations were reported through the Darling Downs region, compared with 2912 in the year before the project began.

According to the University of Queensland Centre for Online Health’s Deputy Director, Associate Professor Anthony Smith: “We’ve had an overwhelmingly positive response from patients who have started using the Health-e-Regions telehealth service.” The project has reduced the travel cost for families who previously had to travel significant distances to see a specialist in a major city.

**Mobile services**

Mobile outreach services enable greater utilisation of specialist competencies to serve remote communities. These services increase the effectiveness of frontline health workers and counsellors and respond directly to patient concerns. Often, outreach services trigger specialist follow-up visits, ultimately reducing inequity in access to care.

QGC funded Lifeline Darling Downs South West Queensland to support three mobile counsellors in the Western Downs Counselling Project, including a financial counsellor, to provide face-to-face counselling and outreach services to people in and around Dalby, Chinchilla, Wandoan, Miles and Tara. From February 2012 to December 2014, Lifeline Darling Downs South West Queensland counsellors supported 813 clients during 5199 sessions. They have also delivered 23 group sessions in these regions. Counsellors were extensively accessed during the floods of 2012 in the Chinchilla community. The mobile counsellors reached many who may not otherwise have had access to counselling.
QGC provided $1.2 million for the Tara Community Outreach Medical Service to provide mobile medical and dental service for families in the Tara Rural Residential Estates and broader region. Delivered by Murri Health Group, a not-for-profit Indigenous owned entity, the aim of the program was to increase the availability of preventative and primary health care. Since September 2013, the service has delivered 593 dental appointments and 563 general medical assessments and treatments. Murri Health Group will be able to continue to provide health services on a sustainable basis, as they are funded through Medicare.

The QCLNG project area covers many remote locations where access by road is difficult and which require aerial transport in medical emergencies and during natural disasters. QGC works in partnership with other Queensland LNG proponents (Arrow Energy, APLNG, and Santos GLNG) to fund the Surat Gas Aero- Medical Service. Launched in 2011, this service has undertaken retrieval missions of community members and CSG workers, provided flood assistance and responded to emergency distress beacons. In addition to our Surat Basin medical evacuation helicopter, Curtis Island Rotary Wing Aeromedical Evacuation Service was launched in 2013 for the Gladstone region.

Both services are managed by CareFlight Group Queensland. The joint $35 million funding commitment has provided a dedicated response to medical emergencies and natural disasters across Central and Southern Queensland. Combined, the aeromedical services conducted 496 retrievals over July 2012 to February 2014 of which 160 were for members of the public who needed urgent medical attention and would not have otherwise had a rotary service available to rapidly respond.
Physical health infrastructure

QGC invested $3.5 million in Gladstone Hospital to establish a renal dialysis unit and refurbish the peri-operative suite. As an outcome of the investment, patients can receive improved treatment in Gladstone, thus reducing the need to travel to Rockhampton or Brisbane for dialysis.

The investment included $2 million for a renal dialysis centre, which included three renal dialysis units, patient chairs and a supporting reverse osmosis facility, refurbishment of the facility, staff training, and the cost of operating the centre for two years. Since the start of operations, the renal dialysis centre delivered 3508 treatments.

The remaining $1.5 million was invested in the refurbishment of the hospital’s 35-year-old peri-operative suite. Refurbishment commenced in April 2015 and, once complete, the suite will provide an improved environment for patients, relatives and staff and help in attracting priority services and specialist staff to Gladstone. It will also complement the planned upgrade of the hospital’s high dependency unit by allowing more patients to have operations at the hospital and then be cared for in the unit. Gladstone Hospital Executive Director Dr Nicki Murdock said; “We are extremely grateful to our industry partners for these generous contributions that will improve the hospital for both patients and staff … Up to 3000 patients are expected to use the new facilities each year and it will be wonderful for our dedicated and professional staff to have a modern, purpose-built workplace which will help them provide even better care to our patients.”

Support and infrastructure for health professionals

QGC identified the need to sustain or increase the capacity of staff in Indigenous community services to deliver rural health solutions. In partnership with Goondir Health Services, QGC invested $166,350 into the Goondir Health Staff and Board Member Training Program.

The training package focused on increasing clinical and governance capacity to provide rural health services with training targeted to up-skill staff in the following six key areas:
- primary health care training for 11 staff
- service plan training for all staff and the Board
- health promotion training for 20 staff
- quality improvement training for 20 staff
- human resource management training for 1 staff member
- governance training for 10 staff and executive.

As a short-term support measure during peak construction period, QGC provided low-cost housing to health workers in order to improve access to health services. QGC provided, at minimal rent, two, four bedroom houses to the Darling Downs Hospital and Health Service to house a senior dentist and Director of Nursing in Miles.

QGC also supported the provision of 30 nursing bursaries through the University of Southern Queensland to encourage student nurses to undertake clinical placements in rural and regional hospitals away from family and support services.
Cardiovascular disease is the largest cause of death in Australians (2011 Census) and current research shows that cases of the disease are over 15 per cent higher in remote and regional areas.

The Heart of Australia program is a partnership between local Brisbane Cardiologist Dr Rolf Gomes and Arrow Energy to deliver Australia’s first mobile specialist cardiac service to patients living in rural and remote Queensland.

The state of the art clinic, towed by a Kenworth prime mover, has two consulting rooms, new ultrasound, electrocardiogram and cardiac stress testing equipment. It can instantly share test results with other GPs and hospitals and allow other specialists to dial-in through state-of-the-art telemedicine capabilities.

Since the program’s launch in October 2014, the service has delivered:

- 355 specialist clinics in 11 towns across regional Queensland
- Provided care to more than 1600 patients
- Referred 573 urgent cases identified with eight being referred for open heart surgery
- An average of 841kms travel saved per patient
- 216 avoidable hospital admissions/reduced length of stay
11 Water production and use

Key points

- Water production by the Queensland CSG industry accounts for a very small fraction of water in the Great Artesian Basin.
- The Underground Water Impact Report (UWIR) by the Office of Groundwater Impact Assessment indicates that water production by the CSG industry is expected to have a minimal impact on existing private water bores in Queensland.
- If petroleum activities impact on a landholder bore’s capacity then the relevant company is required to enter an agreement with the landholder to make good the impact where the impact meets the regulatory threshold.
- 97 per cent of CSG water in Queensland is made available for beneficial use, with the majority going to agriculture.
- Landholders receiving treated water use the water to increase irrigated cropping and livestock watering—boosting agricultural production, economic flow-on opportunities and community benefits.

References


- The UWIR provides assessments on the impacts of water extraction by petroleum tenure holders on underground water resources in the Surat Cumulative Management Area (CMA), and specifies integrated management arrangements.
• The Surat CMA covers an area the size of Germany and the first UWIR is a baseline study that was in place two and half years before the commencement of LNG exports.

• In line with the UWIR’s integrated management arrangements, gas companies have installed monitoring wells to detect any changes in aquifer pressure (using vibrating wireline piezometers) or changes in the chemistry in the aquifers underlying their permit areas. This information is delivered to the OGIA on a six-monthly basis.

• Of the 21,000 existing private water bores in the Surat CMA, OGIA found that just 85 (0.4%) would be immediately effected, and another 528 bores (2.51%) would be affected in the long-term. The majority of these bores are taking water from the same coal seams used for gas production. Further, given that the industry is not producing as much water as initially expected it is likely that the number of affected bores will also fall.

• Tenement holders are required to ‘make good’ on any bore level decline by providing landholders with alternative water supplies. This may include drilling new, deeper bores, or supplying treated water to the affected properties.

2 CSIRO: Water resource assessment for the Surat region
• This document details CSIRO analysis and findings in relation to current and future water availability in the Surat and discusses modelling of the effect of CSG development.

3 Queensland Government: Quick Guide—Make Good
• This guide sets out the regulatory framework for make good in Queensland.

4 Queensland Government GasFields Commission: CSG Water Treatment and Beneficial Use
• This paper outlines the methods used to treat CSG water and the standards that companies are required to meet to ensure that this water is safe and fit for purpose. The paper also explores how treated CSG water is beneficially used in the agricultural industry and regional communities.

5 Queensland Government GasFields Commission: Groundwater Aquifer Connectivity in Queensland
• This paper finds that the results of field and laboratory measurements and computer modelling show that low aquifer connectivity is a dominant geological characteristic of aquifers across the Surat, Bowen, and Galilee Basins in Queensland.

• The low degree of connectivity reflects a high resistance to cross formation flow due to the low vertical permeabilities of coal measures and aquitards and the often considerable vertical separation distances between aquifers and coal measures.

• CSG development is expected to induce aquifer leakage, but the low degree of aquifer connectivity means that widespread, negative impacts are not predicted.
6 Queensland Government GasFields Commission: Collation of Water-Related Science and Research Activities in the Queensland Coal Seam Gas Sector

- This paper provides summary details of 188 research projects pertaining to CSG water management.
- The projects were identified via a survey by the GasFields Commission of CSG companies, Queensland and Australian Government agencies, and universities.

7 APPEA reference document: Coal seam gas and water volumes

- This document discusses (with supporting references) CSG water production, the Great Artesian Basin, water use by CSG compared other industries, the interaction between CSG wells and aquifers, and the water monitoring strategy in place for Queensland’s CSG industry.
The Fairy Meadow Irrigation Pipeline (FRIP) project was delivered by Origin on behalf of Australia Pacific LNG. The project involved construction of the 1870 megalitre irrigation storage dam located on the Monreagh property, the Monreagh pump station, the pipeline along Fairymeadow Road, and offtake points for participating landholders.

The FRIP project provides the opportunity for landholders to supplement their current cropping programs with new irrigation.

This irrigation scheme is an example of the CSG industry working with local farmers for mutual benefit. It opens the door for the Fairymeadow area to be farmed more intensively than it has in the past, which leads to increased local jobs in agriculture, and a financial boost for the local agricultural contractors and associated agricultural businesses. This supply of water is especially important in times of drought.

Water began flowing to participating landholders in April 2014, filling on-farm dams and allowing farmers to prepare fields for planting winter crops which have since been harvested.

Treated water is delivered via pipeline from reverse osmosis water treatment facilities at Talinga and Condabri and stored in Monreagh Dam, and transferred to landholders via the Fairymeadow Road Irrigation Pipeline.

The FRIP project forms part of Australia Pacific LNG’s broader CSG water management strategy, which uses a variety of solutions to find the best outcome for water resources according to local conditions.

The FRIP project is a practical application of the Queensland Government’s Coal Seam Gas Water Management Policy (2012) which requires CSG companies to find beneficial uses for treated CSG water, and demonstrates how the agricultural and resources industries can work together to develop shared benefits.

About the Fairymeadow Road Irrigation Pipeline Project:

- Seven participating landholders
- Covering an estimated 3500 hectares
- 15 gigalitres of treated water per year during peak production
- A 22 km water distribution pipeline along Fairymeadow Road
- A 1870 megalitre irrigation dam, located on the Monreagh property (Monreagh Dam) which provides buffer storage
- A pump station at Monreagh Dam
- Irrigation off-takes for each participating landholder property along the water pipeline
- Water delivery gates to measure flow at each participating landholder property
- Talinga Water Treatment Facility
- Condabri Water Treatment Facility and booster pump station.
In the last two years, Arrow has completed some of the most advanced scientific research to date on the impact of coal seam gas extraction on aquifers (from which farmers also draw water for irrigation).

In partnership with Queensland Government’s Office of Groundwater Impact Assessment (OGIA), Arrow conducted two aquifer interconnectivity trials (including drilling four groundwater monitoring bores) on intensively farmed land in the Condamine Alluvium area—the first at Daleglade in 2013 and the second was at Lone Pine in 2014.

The two studies, on arguably some of the most intensively farmed land in Australia (over the Condamine Alluvium and Walloon Coal Measures) aimed to obtain accurate knowledge about the potential for groundwater flows between the Walloon Coal Measures (targeted for gas extraction) and the Condamine Alluvium aquifer, as this is vital to predicting CSG impacts on groundwater resources in the Surat Basin.

The results proved the potential for CSG impacts on groundwater resources in the Condamine Alluvium aquifer is extremely low. To date, there have been no impacts on the Condamine Alluvium aquifer.

Undertaken with the full support of landholders and government, the trials demonstrated coexistence between the CSG and farming industries can occur.
12 Water quality

Key points

• Conservation and protection of groundwater is a top priority during all oil and gas activities.
• The use of chemicals during drilling, cementation and hydraulic fracture stimulation of wells is strictly regulated and carefully managed to minimise environmental risk.
• Studies and decades of practical experience show the risk of groundwater contamination is low.
• The quality of the water extracted from coal seams varies in its salt content depending on the geology of the area.
• The mineral composition of this water is no different to that of the bore water extracted from coal seams being used by farmers for irrigation. In some cases, the water drawn from coal seams cannot be used productively without further treatment. The treatment of this water by the CSG industry enables productive uses.

References

1 Queensland Government CSG water policy framework

• The purpose of this policy is to:
  • clearly state the government’s position on the management and use of CSG water
  • guide CSG operators in managing CSG water under their environmental authority
  • ensure community understanding about the government’s preferred approach to managing CSG water.
• CSG operators must demonstrate how their water will be managed in accordance with the policy. CSG operators are also required to submit an annual evaluation of how effective and appropriate management of CSG water has been. This annual evaluation is carried out in consideration of measurable criteria.
2 Queensland Government: General Beneficial Use Approval - Irrigation of Associated Water (including coal seam gas water)

- This reference specifies the standards that must be met to use CSG water for irrigation.
- There are two types of approvals of a resource for beneficial use—general and specific. A general BUA has clear standards which, if complied with, do not require individual assessment by the department. Anyone can operate under this type of BUA provided they comply with the conditions of the BUA.
- A specific BUA requires an individual assessment and is only available following approval by the department.

3 Queensland Government: General Beneficial Use Approval—Associated water (including coal seam gas water)

- This reference specifies the standards that must be met to use CSG water for:
  - aquaculture
  - coal washing
  - dust suppression
  - construction
  - landscaping and revegetation
  - industrial and manufacturing operations
  - research and development
  - domestic, stock, stock intensive and incidental land management.

4 CSIRO: Coal seam gas developments - predicting impacts

- This factsheet outlines reasons for using natural gas as an energy source, some of the potential impacts of CSG developments, and states the reasons why groundwater contamination from CSG operations is considered a low risk.

5 CSIRO: Coal seam gas—produced water and site management

- This document discusses CSG water quality, treatment and uses.

6 CSIRO: CSG Water Injection Impacts: Modelling, Uncertainty and Risk Analysis

- This report examines groundwater flow and transport modelling and uncertainty analysis to quantify the water quantity and quality impacts of a coal seam gas produced water injection scheme in the Surat Basin, Queensland.
- This study developed and applied an integrated multi-scale groundwater modelling methodology to assess the risks of water quantity and quality changes resulting from a large scale injection scheme proposed by Australia Pacific LNG (APLNG) in the Surat Basin, Queensland.

7 APPEA reference document: Coal seam gas and groundwater quality

- This document discusses (with references to independent sources) chemical use, aquifer monitoring, and aquifer protection.
CASE STUDY: Water from the Roma gas fields

Water from the gas fields in Roma typically contains between 1500–3000 parts per million (ppm) of total dissolved solids. The table below gives an idea of how this compares to other water sources. When beneficially used CSG water is treated to the mandated standard for the intended use.

A range of water management strategies are used, depending on a number of factors including the surrounding community and geology of the area, but the water is re-used for purposes such as irrigation, dust suppression and recharging depleted aquifers.

<table>
<thead>
<tr>
<th>Water source</th>
<th>Water quality* (parts per million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainwater</td>
<td>15–22 ppm</td>
</tr>
<tr>
<td>Desalinated water</td>
<td>180 ppm</td>
</tr>
<tr>
<td>Brisbane tap water</td>
<td>240 ppm</td>
</tr>
<tr>
<td>Average groundwater bore in Fairview, Queensland</td>
<td>300 ppm (average)</td>
</tr>
<tr>
<td>Roma tap water</td>
<td>800 ppm</td>
</tr>
<tr>
<td>Amended CSG water</td>
<td>1800 ppm</td>
</tr>
<tr>
<td>Average CSG water</td>
<td>1500–3000 ppm</td>
</tr>
<tr>
<td>Livestock and watering</td>
<td>5,000 ppm</td>
</tr>
<tr>
<td>Saltwater swimming pool</td>
<td>6,000 ppm</td>
</tr>
<tr>
<td>Seawater</td>
<td>35,000 ppm</td>
</tr>
</tbody>
</table>

* Water quality is determined by measuring the total dissolved solids in the water

How is the water purified?

Two main processes to treat water drawn from coal seams near Roma if required:

1. Desalination: Using the filtration process of reverse osmosis to separate salt from water.
2. Amendment: Altering the chemical balance of the water

Desalination

Capital cities around Australia have adopted desalination to produce drinking water from the ocean. The industry is using the same proven technology to purify water it withdraws from coal seams.

Amendment

Water that isn’t as salty can be treated by using an amendment process. This involves changing the mineral make-up of the water to produce water that is suitable for the intended purpose. The suitability of amended water for any other uses is determined by the water quality and is regulated by the state government.

What is done with the salt?

After desalination a brine (salty water) is produced. Industry works within strict government guidelines to ensure brine is always managed safely and responsibly. At Roma, the brine left over after desalination is currently reinjected into deep underground aquifers which are already high in salt. In any new areas of operation in future, this will be dependent on the geology of the areas.
Regional socio-economic benefits and community attitudes

Key points

- A number of reputable and independent studies have been published in recent years that find significant positive regional socio-economic benefits of onshore gas and resources production. Community attitudes to the industry have also been found to be positive.
- The Australian Government’s Bureau of Resource and Energy Economics (BREE) reported in 2015 that there are long term net economic benefits from CSG and negligible impacts of water and air quality to date.
- The CSIRO reported in 2013 that the CSG industry is contributing to poverty reduction, increasing employment and family income, and that there is a growing youth population in regions with CSG development.
- A 2013 study by KPMG showed that resources developments are not only making regions more prosperous, but also making their communities more stable and socially sustainable.
- A 2014 report by the CSIRO found that the majority of the community in Tara, Chinchilla, Miles, and Dalby accept, approve, or embraces the industry with only a small minority rejecting the industry.
References

1 Australian Government Bureau of Resource and Energy Economics: Review of the socioeconomic impacts of coal seam gas in Queensland
   • This report provides a synthesis of the nature and magnitude of various impacts of CSG development on communities in Queensland. It incorporates a literature review, which covers forecasts of impacts, statistical analyses of census and other data.
   • The literature review was supported by a range of interviews and workshops with industry stakeholders. The analysis presents both economic and broader community impacts, as well as drawing a range of insights and conclusions about the experience of CSG development in the state.
   • Headline economic impacts of CSG development in Queensland to date are found to be net positive, and are attributable to increases in employment, income, output, consumption and government revenue. These changes are broadly consistent with changes experienced as a result of a typical natural resource development.
   • BREE also finds that the evidence to date shows that there have only been negligible impacts on water and air quality, and work is ongoing in order to continue to assess the potential impacts and reduce uncertainties about potential impacts going forward.

2 CSIRO: Impacts of unconventional gas development on rural community decline
   • This working paper finds that:
     ■ Regions with CSG development have experienced a growing youth population share and, of particular note, a growing female youth population share, which is unlikely to be explained by non-resident workforces alone. This is shown in the chart below.
Poverty reduction was also observed in CSG regions, concentrated primarily in specific locations.

The extensive spatial footprint of unconventional gas and increased female youth populations indicate a diversion from traditional boomtown effects in previous energy booms.

Taken together, the results show signs of mitigating (and in some cases reversing) rural community decline.

3 KPMG: Analysis of the Changing Resident Demographic Profile of Australia’s Mining Communities

- KPMG found that in the five years to 2011, the number of people employed in the resources sector across the sampled regions grew by 13,810—or 50 per cent. The number employed in all industries—including resources—grew by just 14 per cent.
- In that same period, the population of Australia’s resources regions had grown at 1.5 per cent per year. This was the same as the national average but greater than the 0.8 per cent for regional Australia more generally.
- In the Surat between 2006 and 2011:
  - The population increased by 3.2 per cent
  - The total number of dwellings increased by 8 per cent
  - Students finishing Year 12 increased by 4.3 per cent
  - Residents with tertiary degrees increased by 2 per cent.
  - Despite the rise in population, the unemployment rate remained stable at about 4 per cent—well below the Australian and Queensland averages.
  - The number of residents at the same address that they were living in five years previously increased by 3.3 per cent. So despite an influx of new workers, there are strong indications that locals no longer have to leave the region to find work.
  - In addition, in the last five years the retail trade sector has overtaken healthcare and social assistance as the region’s largest industry of employment. This rebuts claims that money being made in the region is not being spent there.

4 CSIRO: Survey of community wellbeing and responding to change: Western Downs region in Queensland, September 2014

- CSIRO finds that the majority of the community in Tara, Chinchilla, Miles, and Dalby accept, approve, or embrace the industry with only a small minority rejecting the industry.
- This CSIRO research also suggests that attitudes to the industry reflect personal circumstances (e.g. incomes, on-farm less positive than off-farm, whether recent or long established residents) and local community satisfaction (e.g. services, expectations of future etc).
CASE STUDY: Buru Energy engagement with Indigenous communities

Buru Energy is an ASX listed oil and gas exploration and production company, focussed on the Canning Basin in the remote Kimberley region of Western Australia. In 2015, Buru Energy undertook a Tight Gas appraisal project on and near Noonkanbah Station (Yungngora community). Buru has partnered extensively with Traditional Owners, including through the following initiatives:

• Delivery of cultural inductions to all Buru Energy staff and contractors who worked on site during the Tight Gas project.

• Supporting independent specialist reviews for hydraulic fracturing.

• Partnering with Kimberley Training Institute (KTI) to train Environmental Cadets in the field of Conservation and Land Management to undertake groundwater monitoring at well sites.

• Partnering with KTI to train personnel in security, the operation of excavators, water carts, dump trucks, front end loaders and bobcats.

• Employment of over 30 Traditional Owners during our recent Tight Gas Stimulation program with over 13,500 hours of paid employment undertaken by community members during the program.

• A joint statement was released by the Yungngora community in September 2015 regarding Buru Energy’s activities and is copied below.
11 September 2015

The following is a joint statement released today by Yungngora Chairwoman, Caroline Mulligan and Koolkarriya Committee Chairman, Ronnie Lormada.

We the Yungngora People are the recognized Native Title holders for Noonkanbah Station. Our lands around Noonkanbah have been our traditional lands for many thousands of years.

Buru Energy has recently completed their fracking operation on our country. We allowed this to happen after speaking to many experts about the effect of this activity on our country and the environment. Our experts looked at Buru’s plans and let us know this is a safe activity if it is done properly. We trust Buru to do this properly.

“My hope and dream for the community and for the people as well is mainly getting young people involved in the workforce, getting them involved in looking after their country and with Buru it has been a really strong start with us and for the future.”

“It has been great to see our young people work closely with Buru and we have that connection.”

The following is a statement from Thomas Skinner, Chairman of the Yungngora native title corporation.

We are the new generation of Aboriginal owners that speak for our country and have the support of our old people. We have set up Koolkarriya as a business council that represents the seven clan groups of our Traditional lands. The council really connects with Buru Energy so that we can have future work and opportunity for our young people.

The reason we selected the people on the business council is so that they can feed back to their own people that they can have their own business going as well. If Buru Energy get cranked up, that is really good for us.

We really want to keep this place going. We want to keep our young people safe from alcohol and the new drugs coming into the Kimberley. This is what is killing our people. Mining is giving us job opportunities to work on our own land. We need training and job opportunities for our kids future.

A mining company like Buru Energy come in here, they give opportunity and work. We want this,

Alcohol and drugs is killing our people – not mining or oil and gas.

WE NEED THESE NEW OPPORTUNITIES.

We welcome Buru.
In addition to the broader socioeconomic benefits that come with increased economic activity and a more diverse regional economy, Queensland’s natural gas and LNG industry has made significant public investments in the communities within which it operates.

The table below details the community investments made by one LNG operator, Santos GLNG, over the period 2011–2016. Other LNG operators have made similar investments in the Surat Basin.

### Community Investments 2011–2016

<table>
<thead>
<tr>
<th>LGA</th>
<th>Initiative</th>
<th>Project partner</th>
<th>Investment driver</th>
<th>Description</th>
<th>Duration</th>
<th>Status</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maranoa, Banana and Central Highlands</td>
<td>Rural Fire Service slip on units</td>
<td>Queensland Fire Service</td>
<td>Social Impact Mitigation Community Safety</td>
<td>98 slip on units (500 Litre portable water tanks) donated to 45 rural fire services to support bush fire response in the region.</td>
<td>One off donations in 2011, 2012 and 2013</td>
<td>Complete</td>
<td>$750k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Roma Airport Upgrade</td>
<td>Maranoa Regional Council</td>
<td>CG Condition Social Infrastructure</td>
<td>Funding contribution to upgrade the Roma airport and increase the terminals capacity to transit industry workforce.</td>
<td>Completed 2012</td>
<td>Complete</td>
<td>$2.5m</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Roma Allied Health</td>
<td>Queensland Health</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding contribution to the Nurnyn Wellness Centre to co-locate allied health service provision in Roma. The centre comprises of four dental surgeries, a dental laboratory, and facilities for slow-steam rehabilitation and injury prevention/management clinics.</td>
<td>Completed 2012</td>
<td>Complete</td>
<td>$1m</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Rent Assist Program</td>
<td>Horizon Housing</td>
<td>CG Condition Integrated Project Housing Strategy Social Infrastructure</td>
<td>Program established to provide rental or bond loan assistance to households on low to middle incomes experiencing short term rental increases.</td>
<td>2011–2014</td>
<td>Complete</td>
<td>$560k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Roma Community Housing Project</td>
<td>Horizon Housing</td>
<td>CG Condition Integrated Project Housing Strategy Social Infrastructure</td>
<td>Construction and management of an affordable housing development in Roma. 16 studio apartments are designed to provide assistance primarily to key workers.</td>
<td>Construction completed 2013</td>
<td>Complete</td>
<td>$1m</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Aged Care Accommodation</td>
<td>Queensland Health</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding contribution to support the construction of the Mitchell Multipurpose Centre to boost regional capacity for aged care.</td>
<td>Construction completed 2013</td>
<td>Complete</td>
<td>$100k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Affordable Housing Initiative</td>
<td>Maranoa Regional Council</td>
<td>CG Condition Integrated Project Housing Strategy Social Infrastructure</td>
<td>Facilitate the provision of affordable housing in the Maranoa Region.</td>
<td>2013–2015</td>
<td>Ongoing</td>
<td>$4m</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Infrastructure, Planning and Approvals Staff Resource</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding contribution to Maranoa Regional Council to assist with staffing resources within the infrastructure, Planning and Approvals Department.</td>
<td>2013</td>
<td>Complete</td>
<td>$200k</td>
</tr>
<tr>
<td>LGA</td>
<td>Initiative</td>
<td>Project partner</td>
<td>Investment driver</td>
<td>Description</td>
<td>Duration</td>
<td>Status</td>
<td>Contribution</td>
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</tr>
<tr>
<td>Maranoa and Gladstone</td>
<td>Aero Medical Evacuation Initiatives</td>
<td>CareFlight Group Queensland</td>
<td>Social Impact Mitigation Community Safety</td>
<td>Contribution to a joint industry aero medical evacuation (AME) helicopter service. The helicopter supports industry evacuation response as well as community retrievals in the Surat and Gladstone. The estimated contribution will be $20m over the life of the project.</td>
<td>2011–2019</td>
<td>Ongoing</td>
<td>$20m</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Community Hub</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Financial contribution to support the construction of a Community Hub in Roma, the Hub will provide a centralised location for community service delivery.</td>
<td>2013–2014</td>
<td>Complete</td>
<td>$500k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Roma Sewerage Upgrades</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Financial contribution for support an upgrade to the Roma underground sewerage infrastructure.</td>
<td>2013–2015</td>
<td>Complete</td>
<td>$1m</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Roma Saleyards Wash Down Facility Upgrade</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Social Infrastructure / Water and the Environment</td>
<td>Financial contribution to upgrade a public wash down facility to reduce the spread of weeds.</td>
<td>2013–2015</td>
<td>Ongoing</td>
<td>$500k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Weed and Pest Initiatives</td>
<td>Queensland Murray Darling Committee</td>
<td>Social Impact Mitigation Water and the Environment</td>
<td>Provision of funding for private wash downs to reduce the spread of weeds. Education program through signage.</td>
<td>2013–2015</td>
<td>Complete</td>
<td>$216k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Regional School Upgrades</td>
<td>Injune State Schools P&amp;C</td>
<td>Social Impact Mitigation Community Wellbeing and Liveability</td>
<td>Funding for the upgrade of the Injune State School air conditioning system.</td>
<td>2012–2013</td>
<td>Complete</td>
<td>$25k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Arcadia Valley Community Precinct Upgrades</td>
<td>Arcadia Valley Recreation Association Inc.</td>
<td>Social Impact Mitigation Community Wellbeing and Liveability</td>
<td>Funding to improve facilities at the Arcadia Valley Community Precinct.</td>
<td>2013–2015</td>
<td>Complete</td>
<td>$100k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Maranoa Regional Council Library Upgrades</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Community Wellbeing and Liveability</td>
<td>Funding to support the upgrade of technology in libraries in the Maranoa.</td>
<td>2014–2015</td>
<td>Complete</td>
<td>$50k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>CSG Schools Program</td>
<td>Department of Education Training and Employment</td>
<td>Social Impact Mitigation Local Industry Participation and Training</td>
<td>Funding for schools program, including F1, Power of Engineering, Try a Trade and Wonder of Science.</td>
<td>2013–2015</td>
<td>Complete</td>
<td>$300k</td>
</tr>
<tr>
<td>LGA</td>
<td>Initiative</td>
<td>Project partner</td>
<td>Investment driver</td>
<td>Description</td>
<td>Duration</td>
<td>Status</td>
<td>Contribution</td>
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</tr>
<tr>
<td>Maranoa</td>
<td>Shop Local Invest Local</td>
<td>Commerce Roma</td>
<td>Social Impact Mitigation Local Industry Participation and Training</td>
<td>Funding to support the Commerce Roma shop local invest local campaign. Campaign to deliver a suite of initiatives aim at building capacity and maturity of the local business community, helping to attract and retain staff and delivery of a local procurement assistance strategy.</td>
<td>2013–2015</td>
<td>Ongoing</td>
<td>$150k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Maranoa PCYC Committee Bus</td>
<td>Maranoa PCYC</td>
<td>Social Impact Mitigation Community Wellbeing and Liveability</td>
<td>Funding for the purchase of a Community Bus, to increase school participation in PCYC facilities.</td>
<td>2013-2014</td>
<td>Complete</td>
<td>$75k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Rapid Response to Emerging Threats</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Water and the Environment</td>
<td>Partnership with Maranoa Regional Council to ensure and early and coordinated response to weed and pest threats as they emerge.</td>
<td>2013-2015</td>
<td>Complete</td>
<td>$20k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Community Water Initiative</td>
<td>Maranoa Regional Council</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding contribution to Maranoa Regional Council for the Wallumbilla Town Water bore.</td>
<td>2014-2015</td>
<td>Complete</td>
<td>$250k</td>
</tr>
<tr>
<td>Maranoa</td>
<td>Deadly Choices Shirts</td>
<td>Charleville and Western Areas Aboriginal and Torres Strait Islander Community Health</td>
<td>Social Impact Mitigation Community Wellbeing and Liveability</td>
<td>Funding contribution to purchase deadly choices shirts to incentivise health checks.</td>
<td>2014</td>
<td>Complete</td>
<td>$13.75k</td>
</tr>
<tr>
<td>Maranoa, Central Highlands, Banana and Western Downs</td>
<td>Stay on Track Outback</td>
<td>Queensland Police</td>
<td>Social Impact Mitigation Community Safety</td>
<td>Road safety awareness campaign. Promotional campervan and ute.</td>
<td>2014-2015</td>
<td>Complete</td>
<td>$40k</td>
</tr>
<tr>
<td>Central Highlands</td>
<td>Rolleston Health Clinic</td>
<td>Rolleston Health Committee</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding for the purchase of a defibrillator to support the newly constructed Rolleston Health Clinic.</td>
<td>2014</td>
<td>Complete</td>
<td>$41,588</td>
</tr>
<tr>
<td>Central Highlands</td>
<td>Arcadia Valley Road</td>
<td>Central Highlands Regional Council</td>
<td>CG Condition – Road Use Management Plan / Social Infrastructure</td>
<td>Funding to support the upgrade of a 23.5 kilometer section of the Arcadia Valley Road.</td>
<td>2014</td>
<td>Complete</td>
<td>$3m</td>
</tr>
<tr>
<td>Banana</td>
<td>Palm Tree and Robinson Creek Wetlands Project</td>
<td>Fitzroy Basin Association</td>
<td>Social Impact Mitigation Water and the Environment</td>
<td>This project allowed FBA to research and record data regarding the Palm Tree and Robinson Creek wetlands areas. The research is publicly available, and a management plan has been developed to ensure the area is monitored and preserved.</td>
<td>2013-2014</td>
<td>Complete</td>
<td>$90k</td>
</tr>
<tr>
<td>LGA</td>
<td>Initiative</td>
<td>Project partner</td>
<td>Investment driver</td>
<td>Description</td>
<td>Duration</td>
<td>Status</td>
<td>Contribution</td>
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</tr>
<tr>
<td>Banana</td>
<td>Bauhinia Sports Ground</td>
<td>Bauhinia Sports Associations</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Contribution towards the major power supply and lighting upgrade of the Bauhinia Sports Association.</td>
<td>2012</td>
<td>Complete</td>
<td>$20k</td>
</tr>
<tr>
<td>Banana</td>
<td>Biloela Art Gallery</td>
<td>Banana Shire Council</td>
<td>Social Impact Mitigation Social Infrastructure Community Wellbeing and Liveability</td>
<td>Contribution to the construction of the Banana Shire Regional Art Gallery.</td>
<td>2012-2013</td>
<td>Complete</td>
<td>$500k</td>
</tr>
<tr>
<td>Banana</td>
<td>Banana Shire Council Weed Wash Down Facility</td>
<td>Banana Shire Council</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding for upgrades to the wash down facility in Moura to reduce the spread of weeds.</td>
<td>2012</td>
<td>Complete</td>
<td>$200k</td>
</tr>
<tr>
<td>Banana</td>
<td>Bajool School of Arts Solar Panel Funding</td>
<td>Bajool School of Arts Committee</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Funding towards the supply and installation of solar panels.</td>
<td>2012</td>
<td>Complete</td>
<td>$20k</td>
</tr>
<tr>
<td>Banana</td>
<td>Outdoor Cinema Equipment</td>
<td>Bauhinia, Moura, Banana and Jambin Communities</td>
<td>Social Impact Mitigation Social Infrastructure</td>
<td>Outdoor cinema equipment was provided to communities as part of the pipeline farewell tour.</td>
<td>2014</td>
<td>Complete</td>
<td>$40k</td>
</tr>
<tr>
<td>Banana</td>
<td>Weed Awareness Signage</td>
<td>Dawson Catchment Coordinating Association Inc.</td>
<td>Social Impact Mitigation Water and the Environment</td>
<td>Partnership with DCCA to promote general awareness around weed spread. Continuation of awareness project with QMDC.</td>
<td>2015-2016</td>
<td>Ongoing</td>
<td>$16k</td>
</tr>
</tbody>
</table>
Fugitive emissions and natural gas seeps

Key points

• The industry reports emissions from natural gas production, supply and use to the Department of Environment and the Clean Energy Regulator under the National Greenhouse and Energy Reporting Act 2007 and reported publicly in Australia’s National Greenhouse Accounts.

• Fugitive emissions from oil and gas operations in Australia fell by 13.6 per cent between 1990 and 2013—despite a 55.6 per cent increase in production over that period—according to the Australian Government’s submission to the United Nations Framework Convention on Climate Change.

• Natural gas seeps are instances of gas escaping to surface via natural pathways, and the presence of seeps was identified in Queensland as early as 1889.

• The gas industry supports baseline research being undertaken by the CSIRO to investigate fugitive emissions from Natural CSG production in Australia.

• In 2014 the CSIRO made direct measurements of 43 individual CSG wells in Australia. Its researchers measured a median methane emission for a well of 0.6 g/min, which is about the same as four cows. These measured emission rates are very much lower than those that have been reported for US unconventional gas production.

References

1 Australian Government: Federal Department of the Environment greenhouse gas measurement

2 Australian Government: Submission to the United Nations Framework Convention on Climate Change
   • The Submission and additional reporting on Australian greenhouse gas emissions is available at: http://www.environment.gov.au/climate-change/greenhouse-gas-measurement/progress-inventory

3 GasFields Commission Queensland: Historical evidence of landscape gas seeps in Qld coal basins
   • This fact sheet summarises the results of a range of soil gas surveys undertaken in the 1980s and 1990s in Queensland which found a number of examples of naturally occurring landscape gas seeps.
   • This work is discussed further in the case study below.

4 CSIRO: Field Measurements of Fugitive Emissions from Equipment and Well Casings in Australian Coal Seam Gas Production Facilities
   • This report to the Federal Department of the Environment reports the results of quantitative measurements of fugitive emissions from the Australian CSG industry.
   • The report found that emissions from Australian CSG are very much lower than emissions from unconventional gas production in the United States.
The GasFields Commission Queensland has undertaken a historical data search that identified the existence of natural gas seeps from the Surat, Eromanga, Cooper, Georgina, Bowen and Galilee basins.

These soil gas surveys demonstrate that landscape gas seeps existed naturally before the recent expansion of the onshore gas industry in Queensland.

In fact, water drilling as early as 1889 is recorded to have encountered naturally occurring gas accumulations and seeps, some of which were tapped early last century to light the streets of Roma.
The CSIRO Perth Basin Research Program is assessing the potential impacts from oil and gas activities in the Perth Basin.

One of the industry’s key environmental objectives is ensuring fugitive methane from the deep reservoirs does not contaminate local ground water and atmosphere.

Australian communities and regulators demand onshore proponents demonstrate comprehensive solutions in meeting this objective. CSIRO will investigate the development and application of new and proven technologies in the onshore Perth Basin to ensure these objectives are met and Australia remains a world leader in best environmental practice.

The initial objective of the project is to establish a baseline of environmental indicators that can be reliably and accurately monitored during the development of tight and shale gas resources.

CSIRO will coordinate the research effort which may involve other research providers such as UWA and Curtin University with the cooperative involvement of industry members.

Relevant WA Government agencies will also be invited to participate. The research program will look at monitoring aspects in four environmental domains: deep subsurface, shallow subsurface, surface and near-surface atmosphere.

The goals of the initial research projects are to assess the existing level of knowledge about the onshore Perth Basin and identify:

- suitable methods and protocols for establishing environmental baselines associated with tight gas development
- vulnerable aspects of environmental domains to effectively target monitoring for potential impact.

The outcomes of the projects will be made public and will provide information to community, industry and government to address any environmental impacts potentially caused by development of onshore gas development. In turn this will assist industry and governmental bodies to assess current regulatory requirements, and establish best practice standards.