

# Gilbert River Irrigation Area Investment Report 2nd Edition

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### 1. Executive Summary

The Gilbert River in the Gulf Savannah region of northern Queensland has long been identified as having the potential to develop an irrigated agriculture industry. Serious investigations in this regard were undertaken by the Queensland Government from 1998 to 2000 before being put on hold. Between 2008 and 2011, regional stakeholders further developed the business case for expansion of the Gilbert River Irrigation Area, culminating in the joint State and Federal announcement of the \$10 million North Queensland Irrigated Agriculture Strategy (NQIAS) in late 2011.

The purpose of this report is to highlight current investment opportunities within the Gilbert River Irrigation Area and to provide a balanced summary of the potential of the Gilbert River.

The NQIAS is a significant step in opening up the north to expanded irrigated agriculture opportunities. Focusing on the Flinders and Gilbert Rivers in north-west Queensland, the NQIAS will:

- Identify and evaluate water capture and storage options (a dam at Green Hills along the Gilbert, as originally proposed by the State Government, is one of the options being investigated).
- Identify and test the commercial viability of irrigated agriculture opportunities, and
- thoroughly assess potential environmental, economic and cultural impacts and risks, to ensure development paths are genuinely sustainable

The NQIAS is due for completion in late 2013 and builds on existing research from the Gilbert River:

- Soil assessments undertaken at a 1:100 000 scale have identified 20,984 ha of land that is highly suitable for irrigated agriculture and a further 7,580 hectares that is moderately suitable. Given that the soil assessments only covered 108,000 ha, further soil assessments undertaken within NQIAS may identify additional land suitable for irrigated agriculture.
- A 2012 study identified that around 2300 hectares are currently being cropped along the Gilbert and that immediate expansion is currently inhibited by water licence conditions and future expansion by water allocations and tree clearing restrictions.
   The incoming LNP State Government has indicated a willingness to address the issues.
- A 2009 Scoping Brief examined a production scenario which assumed an annual yield
  of 100,000 ML, and principal crops of rice and peanuts. Under this scenario, 13,800 ha
  of land would be irrigated with a gross annual revenue of \$68.8 million and a gross
  margin per hectare of \$830.61.
- An annual water take-off of around 200,000 ML for Green Hills dam would represent about 4.5% of the Gilbert River's annual discharge. A statement of environmental values prepared in 2009 indicates potential concerns regarding downstream impacts.
- 2011 study identified that a dam of around 300,000 ML capacity would cost around \$180 million with a positive NPV over time.

A range of compelling comparative advantages exist for the Gilbert River Irrigation Area and a strong alignment with national policy objectives has been identified. Private sector investment opportunities are considered to exist for producers in advance of NQIAS findings and these are summarised in this report.



### 2. Introduction

The Gilbert River in the Gulf Savannah region of northern Queensland has long been identified as having the potential to develop an irrigated agriculture industry.

Serious investigations in this regard were undertaken by the Queensland Government from 1998 to 2000, resulting in a proposal to establish 'Green Hills' dam, named after a property on the Gilbert River. In 2008, Etheridge Shire Council instigated further investigations into the irrigation potential of the region, based on its perceived significance as a nation-building initiative and as a driver for regional development. These investigations culminated in the joint State and Federal announcement of the \$10 million north Queensland Irrigated Agriculture Strategy (NQIAS) in late 2011.

The purpose of this report is to provide a balanced summary of the potential of the Gilbert River and to facilitate further Government and private sector investment in the irrigated agriculture opportunities.

The drivers for this renewed interest in the Gilbert River include:

- the need to address the ongoing socio-economic disadvantage experienced in Etheridge Shire and other parts of the Gulf Savannah region
- recent interest from private sector interests to invest in irrigated agriculture along the Gilbert River
- three quarters of Australia's current irrigated land area is occurring in catchments nominated as "high" or "very high" risk.
- climate change projections forecast further decreases in rainfall for those parts of Australia where irrigated agriculture is currently based, and potential increases in rainfall across Australia's northern savannahs2
- global demand for food, and both national and global food security concerns, are driving a push
- global and national concerns about fuel security and the need to develop alternatives to fossil fuels.

2020 Summit: Closing Speeches

"...we need to chase the water in the north..... and be part of a global response to the world food shortages...'

Tim Fischer and Tony Burke

## 3. Competitive Advantages

Competitive Advantages of the Gilbert River include:

- The Gilbert River catchment has regular and reliable annual rainfall
- Gulf region projected to have steady/ increased rainfall through climate change (unlike southern Australia).
- Water allocations from the Gilbert River are currently very low and under-utilised.
- Growing conditions are highly suitable for a diverse range of crops.
- Dry climate means reduced pest and disease loads and thus reduced business inputs/costs.
- Irrigation area highly suitable for organic production and establishment of an organic precinct.
- The region's early cropping season opens up market windows and the opportunity for premium prices.
- Additional suitable soils already identified and thus scope for expansion into the future.
- Competitive land prices.
- Opportunities to integrate cropping activities with, and add value to, the established beef cattle grazing industry.
- Proximate to Asian export markets and counter seasonality with agricultural production in Asia.
- Equidistant to the Ports of Townsville, Cairns and Karumba.
- Gulf Development Road runs through the proposed irrigation area.
- Gilbert River runs into the Gulf of Carpentaria, thus would not add to environmental pressures on the Great Barrier Reef.
- Federal Government policy supports agricultural development in Northern Australia.
- No threat of urban encroachment.
- Isolated from disease/pest incursions on coast.



### 4. History

The potential of the Gilbert River was recognised from the early days of European settlement, when market gardens were developed around the Gilbert River to feed the large mining population. Formal investigations of the irrigation potential of the Gilbert River commenced in 1997, through the State Government's Water Infrastructure Task Force. The Task Force evaluated water supply proposals from across the State and recommended a Gulf Region Study be undertaken.

In 1998, the Department of Natural Resources produced the report Engineering Assessment of Storage Options in partial response to the Task Force's recommendation. This report identified eleven possible storage development options in the Gulf, mostly located in Etheridge Shire, which were "selected on the basis of ability to serve potentially irrigable land4". One of the options was the North Head dam on the Gilbert River, and associated weirs downstream at Green Hills and Prestwood.

All eleven possible storage options were then subjected to further investigations by the State. The North Head dam was rejected (for several reasons) in favour of a dam at one of two sites on Green Hills station, one costing approximately \$30 million and the other approximately \$33 million (costings in 1999 dollars). The recommended option was for a dam wall height of 20 metres which would submerge 2,767 ha, and store 131,000 ML, sufficient to irrigate around 7,500 ha. A downstream regulating weir was also proposed at a cost around \$4 million. The storage curves for the preferred Green Hills site included an option for a dam wall height of 35.4 metres, which would submerge 12,739 ha and store up to 1,320,000 ML, sufficient to irrigate over 65,000 ha. It seems the recommended size of the dam was indexed to perceptions that land with soils suitable for irrigation was limited to 7,500 ha. It is now known that the available soil is far in excess of 7,500 ha.

The State also prepared a Social Issues Report in 20005, which identified social issues that required further consideration and analysis (principal issues were compulsory resumption of land, environmental impacts and labour supply). Allocation and use of water in the Gulf Savannah

is governed by the Gulf Water Resource Plan, which took effect in 2007, and the associated Gulf Resource Operations Plan. When the State began planning for the Gulf Water Resource Plan in 2003, it ruled out development of the Green Hills dam from the outset: "water to accommodate Green Hills Dam will not be accommodated during the life of this Plan due to the lack of an identified economically and ecologically sustainable use. However its viability may be reconsidered through a trigger mechanism if certain criteria are met<sup>6</sup>". This exclusion was made notwithstanding the extensive planning undertaken by the State up to 2000, and the findings of the 2006 land and water resource assessment (which accompanied the Gulf Water Resource Plan) that the potential Green Hills Dam on the Gilbert was "considered worthy of further investigation" and would allow a "substantial irrigation development7".

The State's own evaluation of the Gulf Water Resource Plan process (2008) has found that the planning framework was not appropriate for the Gulf, and reinforces current stakeholder concerns about the Plan: "the water planning framework had been developed to correct the legacy of over-allocated systems and state investment in water resources. In the Gulf, where there has been limited cultivation of water resources... the application of the framework was not as appropriate...8."

The joint State and Federal announcement of the \$10 million North Queensland Irrigated Agriculture Strategy (NQIAS) in late 2011 seeks to revisit the Gilbert River Irrigation Area proposal.

The NQIAS is a significant step in opening up the north to expanded irrigated agriculture opportunities. Focusing on the Flinders and Gilbert Rivers in north-west Queensland, the NQIAS will:

- identify, evaluate water capture, storage options
- identify and test the commercial viability of irrigated agriculture opportunities, and
- thoroughly assess potential environmental, economic and cultural impacts and risks, to ensure development paths are genuinely sustainable.

### 5. Economic Opportunities

In 2009, the Queensland Department of Employment, Economic Development and Innovation (DEEDI) prepared a *Scoping Brief on the Proposed Gilbert River Agricultural Precinct* which included a market analysis and gross margin analysis<sup>9</sup>.

The Scoping Brief is based on an assumption generated from the Department of Environment and Resource Management (DERM), for a dam of 300,000ML capacity that would yield an average annual yield of 100,000ML.

The current principal land use in the Gulf region is grazing of beef cattle. There is a number of cropping developments occurring within the Etheridge Shire (Table 1). These enterprises principally draw upon Gilbert River water.

Table 1: Current Cropping Activity: Etheridge Shire<sup>10</sup>

	11 0	)
Crop type	Approx area (ha)	Notes
Mangoes	200 ha	Two major enterprises
Peanuts	70-150 ha	One major enterprise
Broad acre cropping	70-150 ha	Two major enterprises
Hay based crops*	1800-1950 ha	3-5 major enterprises

<sup>\*</sup> Often dryland cropping

The Scoping Brief looked at a production based on crops which required limited market investigation. Under this scenario the principal crops selected were mangos, peanuts, rice, maize, soybeans, mung bean, melons, pumpkins, fodder crops and a cattle/silage production system. The selection of these crops was supported by expressions of interest received from several large agricultural production companies.

#### Selected Cropping Options:

Under this scenario, the *Scoping Brief* found that at least two major crops (peanuts and rice) and doubling of the mango production would be required to gain an infrastructural critical mass for this agricultural precinct. This would also be in conjunction with a range of small cropping options. It would appear that this type of cropping mix and production area is required to limit production failure, market distortions and maximise the efficient use of land and water infrastructure.

The findings are summarised in Table 2 and assume the principal crops being rice and peanuts (3000 ha each) plus maize and sorghum. Under this scenario, 100,000 ML of water would be sufficient to irrigate 13,800 ha of land, with a gross annual revenue of \$68.8 million.

Table 2: Selected Cropping Options: Snap Shot of the Gilbert River Agricultural Precinct<sup>11</sup>

Total Area Under Major Production (ha)	13,800
Total Gross revenue - farm gate (\$)	\$68,821,671
Total Variable input costs (\$) - adjusted to cropping only	\$53,258,682
Gross Margin (\$) - adjusted to cropping only	\$11,462,390
Gross Margin per hectare (\$) - adjusted to cropping only	\$830.61
Total Irrigation Water Used (ML)	95,550
Average Irrigation used per hectare (ML/ha)	6.74
Selected production transported outside the region (Tons) - mangoes, peanuts, rice, sorghum, soybeans, navy beans melons, pumpkins, hay	104,613

Table 2 also shows that a gross margin per hectare of \$830.61 is projected by the Scoping Brief. This compares favourably with gross margin projections prepared for the recent expansion of the Ord irrigation area in Western Australia (Table 3 refers). The estimate of costs in the *Scoping Brief* includes costs of water usage, drawing upon rates paid in comparative irrigation areas in North Queensland, but not the costs of buying water allocations.

Table 3: Gross Margin projections: Ord Expansion WA<sup>12</sup>

Crop Type	Estimate gross margins per hectare per annum
Fodder crops (leucaena and hay)	\$1,000 to \$1,300
Broad-acre, niche-market crops (hybrid seed, chick peas, grain sorghum	\$200 to \$1,700
Broad-acre crops (sugar and cotton)	\$200 to \$1,000
Horticulture (melons and pumpkins)	\$1,400 to \$1,600
Tree crops (sandalwood, mangoes, citrus)	\$1,300 to \$2,000

As noted earlier, beef cattle grazing is the main land use in the region. It is anticipated that in future the industry will seek to value add through irrigated pasture and production of irrigated fodder crops. This would allow fattening of stock within the region and would facilitate application of improved animal husbandry practices such as stock segregation. Crops and their by-products (such as peanut hav) could be used within these grazing management systems. Increased fattening within the region may make development of an abattoir in the Gulf region commercially viable, greatly adding to the value of the beef cattle industry and improving Australia's competitiveness in the Asian beef export market.

Potential Cropping Options: the Scoping Brief also identifies a range of other crops that could be grown in the region, including cotton, bananas, cashews, citrus, and horticultural crops. Some of these are higher value crops than those included under the selected cropping scenario. However further market and production analysis would be required to assess whether these crops are commercially viable in the region and to assess their impacts on the gross margins presented under scenario one.

Cropping Alternatives: the Scoping Brief also highlights possible industry and production alternatives such as an organic precinct, aquaculture, forestry and bio energy options for the proposed precinct. However in-depth analysis and research would again be required to evaluate these opportunities.

An organic precinct would open up opportunities for a range of crops which currently have limited market access due to over production and potentially open up new markets both locally and overseas. Advice from the DEEDI Trade and Investment Officer (Primary Industry & Fisheries) has suggested that there is a large export market opportunity for organic grains in Asia and Arabic states which currently cannot be met.

The Gilbert River region is considered to have important comparative advantages for organic production:

- the dry climate means reduced disease, insect and fungal threats. Current producers have reported, for example, that the region has a reduced reliance on herbicides and insecticides as against coastal locations
- as a region which has not been extensively cropped before, this creates a distinctive opportunity for any new agricultural precinct as it could be developed from a base concept where all controls and accreditation would be in place prior to any type of cropping development occurring.

#### Northern Abattoir

A 2012 study into the commercial viability of a northern outback meat processing facility identified that an abattoir was viable and that development of irrigated agriculture along the Gilbert and Flinders would further enhance the viability of the abattoir, by providing slaughter ready cattle year-round and increasing the overall supply of slaughter ready cattle.

#### **Secondary Benefits**

Based on current expenditure patterns13, an estimated \$19.2 million of the identified total variable input costs for the Gilbert River irrigation area would remain in the local economy annually. However, it is considered that the irrigation area would facilitate establishment and growth of local business within the Gulf Savannah and that the amount of expenditure in the local economy would increase beyond this figure over time. A large agricultural supplies company is already proposing to establish an outlet in Georgetown, for example. Unemployment rates in Gulf Savannah Shires (Etheridge – 5.8%; Croydon – 5.5%; Carpentaria 5.5%<sup>14</sup>) would also be expected to decrease.

#### Potential Agricultural Economic Profile for the Gilbert River Precinct

		Summary								ŀ	Harvesting	Seasonalit	ty			
Agricultural Activity	Area (ha)	Total Water Used (ML)		Volume Sold	Farm Gate Gross Rev (\$)	January	February	March	April	May	June	July	August	September	October	November December
Cattle Stores (silage)	-	2,500	Head	6,199	4,100,599											
Fodder**	800	2,800	Tonnes	6,000	1,000,000											
Pumpkins**	500	2,500	Tonnes	9,000	6,750,000											
Peanuts**	3,000	28,000	Tonnes	21,000	12,150,000											
Mangoes	300	2,700	Tonnes	3,234	8,061,900											
Maize**	2,500	15,000	Tonnes	20,500	6,150,000											
Mung Beans**	500	2,000	Tonnes	800	586,672											I
Navy Beans**	500	2,500	Tonnes	1,100	990,000											
Rock/honeydew Melons**	200	800	Tonnes	8,929	7,905,000											
Rice**	3,000	25,500	Tonnes	21,000	9,450,000											
Sorghum**	1,500	6,000	Tonnes	9,300	2,790,000				I							
Soybeans**	500	2,750	Tonnes	1,250	687,500											
Watermelons**	500	2,000	Tonnes	10,000	8,200,000											l
	13,800	95,550			68,821,671	Note **area	double cropped	l in a 12-18 m	onth cropping	cycle						

### 6. Soils

A separate response to the State Water Infrastructure Task Force's 1997 report was *An Assessment of Agricultural Potential of Soils in the Gulf Region* (1999), prepared by the former Queensland Department of Natural Resources<sup>15</sup>. This assessment was undertaken at a broad reconnaissance scale (1:1 000 000) and found that the Gilbert River basin had soils with Class 1 suitability for tree crops, banana, row crops, field crops, peanuts, and sugar.

Subsequent detailed soil mapping at a 1:100 000 scale was undertaken by the Department of Natural Resources over a section of the Gilbert River between Chadshunt Station and Green Hills Station<sup>16</sup>. This is the most detailed mapping available over the Gilbert River catchment. Of the approximately 108,000 hectares of land mapped, 20,984.2 hectares was identified as arable land that is highly suitable for irrigated agriculture with negligible to minor limitations, and another 7580.3 hectares was identified as arable land that is moderately suitable for irrigated agriculture with moderate limitations.

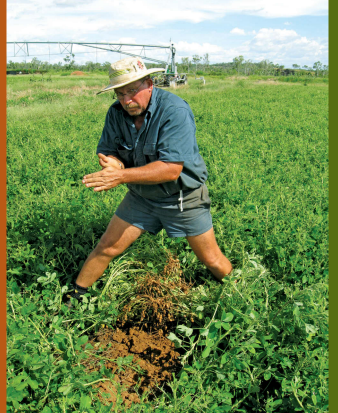
For the 20.984.2 hectares identified as arable land that is highly suitable for irrigated agriculture, the soils are typically deep to very deep, well drained on level to gently undulating and undulating plans and rises. The mapping identified that the most limiting attributes would be soil moisture holding capacity/moisture availability on the sandier soils, erosion potential on sloping soils, and low fertility on soils other than the recent alluvials. The study said that the "land has the potential for the sustainable production of a wide range of irrigated land uses climatically suited to the area, with the lowest risks of degradation. Management inputs will be no more than typical best practice for irrigated land management".

For the 7580.3 hectares identified as arable land that is moderately suitable for irrigated agriculture, these are lands with soils that have a measurably lower potential than the highly suited lands described above due to moderate limitations. Soils and landscapes are superficially similar but the severity of limitations may result from either, or a combination of, a lower moisture availability, low fertility, poorer landscape drainage and lower permeability, moderate soil depth, sodicity, higher erosion potential and steeper slopes.

Many soils, due to their landscape position being lower elevated than the above soils, receive soil moisture from elevated areas in excess of normal rainfall inputs during the wet season that will create short-term waterlogging and drainage problems. The effect of the limitations encountered will necessitate a greater level of management input to prevent degradation and maintain production.

In addition to the highly suitable and moderately suitable soils, the study also found 14460.0ha of limited arable land - arable land that has quite pronounced limited irrigated agricultural potential due to moderate and largely severe limitations. 64834.4ha of the 108,000 ha surveyed was classified as unsuitable land.

Drawing upon this research, a 2004 report prepared for the Gulf Water Resource Plan concluded that "the Gilbert River ... alluvial soils appear to be suited to irrigated agriculture ... and have few limitations other than those associated with their landscape position<sup>17</sup>". Further soil analysis along the Gilbert River (beyond the 108,000 ha surveyed at a 1:100 000 scale) may identify more suitable land for irrigated agriculture along the river.



"By 2020, half of the worlds population will be on Australia's northern doorstep — an estimated four billion people — an increase of 500 million — across Asia, with economic growth of 7% per annum, presents unparalleled opportunities for Australia's economy, especially our farm sector

> National Farmer's Federation President David Crombie, 23 November 2007



### 7. Social Context

The Gulf Savannah Shires are classified as disadvantaged<sup>19</sup> and the 2007 Financial Sustainability Review by the Queensland Treasury Corporation, classified Carpentaria as 'Very Weak' and Etheridge as 'Moderate', emphasising their delicate financial position.

This level of disadvantage is evident in Table 4, which shows a comparison between Etheridge Shire and Queensland/ Australia for three key income and education indicators.

Table 4: Key Socio-Economic Indicators: Etheridge Shire<sup>21</sup>

	Etheridge	Queensland	Australia
Average Weekly Individual Income	\$384	\$476	\$466
Median Household Income	\$673	\$1033	\$1027
Completed Year 12	21.44%	32.77%	33.86%

In 2000, a Social Issues Report was prepared by the Department of Natural Resources to allow for the scanning of social issues that would require further assessment and analysis in later stages of planning for water infrastructure associated with the Gilbert River. The report put forward a range of recommendations "that should be used to develop terms of reference for the social impact assessment component of any future impact assessment study<sup>22</sup>".

The report found that:

- there is broader local community support for the dam options due to the perceived development and recreational opportunities
- the dam options will inundate some areas of pastoral leases and will potentially inundate the Green Hills homestead

- the resumption of land will be required with the dam options with no resumption of land required with the weir option
- some local landholders have raised concerns over the compulsory resumption of land around the potential irrigation area
- concerns associated with the options include the environmental impact including the impacts on fisheries located in the Gulf of Carpentaria
- the current local availability of labour in the Etheridge Shire is limited and a strategy would be required on labour market requirements during the associated operational phases.

Gulf Savannah Development, in partnership with Etheridge Shire Council, launched a five-year Investment and Migration Attraction project in July 2008, which is endeavoring to build labor supply in the region. Other Shires have been supportive of further investigations into the Gilbert River, given perceived broader regional benefits from the project.

It is noted that the area of interest from Chadshunt to Mount Sircom is subject to three separate native title interests.

Prior to undertaking any dealing with land or water that may affect or extinguish native title rights and interests, native title issues need to be addressed in accordance with the provisions of the Native Title Act 1993. It may also be necessary to enter into a cultural heritage management plan or plans with the custodian Aboriginal cultural heritage body or bodies.



### 8. Environmental Context

The Gulf of Carpentaria drainage division is the largest in Australia with a massive 24.4% of the nation's water runoff<sup>23</sup>. The Gilbert River catchment has a mean annual discharge of 4,375,000 ML per annum<sup>24</sup>, of which only 0.81% is currently allocated<sup>25</sup>. A dam of 300,000 ML capacity with an annual yield of 100,000 ML would require an annual water take-off of around 200,000 ML per annum (taking into account evaporation).

Rainfall records demonstrate that the Gilbert River experiences reliable annual rainfall whereas other rivers in the region may quite regularly miss out at least one year. The Gilbert River thus appears to have some natural advantage over other catchments in the region due possibly to its closer proximity to the east coast and Gulf of Carpentaria rainfall influences and possibly to the nature of the catchment in the Einasleigh Uplands<sup>26</sup>.

Northern Gulf Resource Management Group (NGRMG) was commissioned to provide a statement of environmental values associated with the Gilbert River for the purpose of this report<sup>27</sup>.

The report concludes that "there is general paucity of information on many of the environmental values described .... and potentially on others that have not been described. Research into the recreational (e.g. recreational fishing, amenity), cultural (indigenous/non-indigenous heritage) and other environmental values is required to describe the suite of existing environmental

values and estimate the potential impacts of dam/irrigation development... The elicitation of specific environmental values for any particular ecosystem requires ecological assessment to identify the range of processes and species present and their condition. ... Any development that involves a tradeoff between commercial values and environmental values (i.e. development of an irrigation scheme) in the area should ensure that the full suite of values is accounted for and the true net benefits of the project proposal are understood<sup>28</sup>".

The report does indicate that potential environmental issues are:

- impacts on downstream wetlands and impacts on the river and its aguatic communities
- impacts on the Gulf of Carpentaria fishing industry.

The report also identifies that:

- the majority of remnant vegetation that would be inundated is not considered to be of current concern
- the majority of vegetative communities within the irrigation area is not considered to be of current concern.

The Vegetation Management Act 1999 regulates the clearing of native vegetation in Queensland. The Act sets the rules and regulations that guide vegetation clearing. It regulates clearing of remnant vegetation on freehold land, and of remnant and some non-remnant vegetation on state tenures.



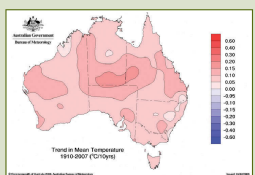
### 9. Climate Data

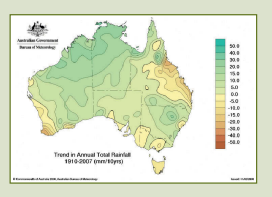
The Etheridge Shire has a monsoonal climate with a pronounced wet season and mild winter nights. The climate data presented below for Georgetown is based on records from 1872.

Statistics	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual	Ye	ars
Temperature															
Mean maximum temperature (°C)	34.4	33.5	33.4	32.5	30.4	28.2	28.2	30.0	33.0	35.8	36.6	36.1	32.7	99	19 20
Mean minimum temperature (°C)	22.9	22.7	21.5	19.4	16.1	13.1	12.0	13.1	16.2	19.7	21.7	22.8	18.4	112	18 20
Rainfall															
Mean rainfall (mm)	224.9	212.9	123.1	28.8	9.3	10.5	6.8	4.3	6.4	16.7	50.7	127.8	823.5	137	18 20
Decile 5 (median) rainfall (mm)	191.4	187.8	100.1	11.3	0.5	1.3	0.0	0.0	0.0	6.8	35.8	104.4	786.4	126	18 20
Mean number of days of rain ≥ 1 mm	10.8	10.4	6.3	2.0	0.8	0.9	0.6	0.4	0.5	1.5	4.0	7.4	45.6	126	18 20
Other daily elements															
Mean daily sunshine (hours)															
Mean number of clear days	4.7	3.9	7.8	12.4	15.7	18.0	21.0	22.6	20.9	17.8	11.8	8.0	164.6	111	18 20
Mean number of cloudy days	10.9	10.4	7.5	4.0	3.3	2.6	2.0	1.2	1.2	1.8	3.6	6.9	55.4	111	18 20
9 am conditions															
Mean 9am temperature (°C)	27.7	27.1	26.7	25.6	23.1	20.3	19.6	21.4	24.4	27.2	28.5	28.5	25.0	113	18 20
Mean 9am relative humidity (%)	67	71	66	59	56	57	55	50	46	45	51	58	57	111	18 20
Mean 9am wind speed (km/h)	7.3	7.3	8.7	11.6	11.8	11.4	10.9	11.3	11.1	10.0	8.7	7.5	9.8	111	18
3 pm conditions															
Mean 3pm temperature (°C)	32.9	32.2	32.2	31.5	29.4	27.3	27.3	29.1	32.1	34.7	35.4	34.8	31.6	112	18 20
Mean 3pm relative humidity (%)	49	53	47	40	38	36	33	29	25	24	30	37	37	110	18 20
Mean 3pm wind speed (km/h)	7.5	7.3	8.0	8.9	8.4	8.0	7.6	8.1	8.5	8.6	8.0	7.7	8.0	108	18

red = highest value blue = lowest value

© Commonwealth of Australia, 2011, Bureau of Meteorology





### 10. Investment

Queensland Government policy in recent years has favored private sector investment in water infrastructure that is principally for agricultural purposes. The Federal Government has recently demonstrated a willingness to invest in the 'social and open access' infrastructure that would support growth of irrigated agriculture in Northern Australia.

A dam is only one option being looked at for expansion of the Gilbert River Irrigation Area. A preliminary engineering assessment of construction costs for a 300,000 ML dam at Green Hills, undertaken by the State in 2011, came in at approximately \$275 million. This included:

 Direct construction costs (including RCC dam, road access costs, environmental management costs, fish lifts/ locks)

- Indirect costs (including site overheads, construction camp, profit margin)
- Owner costs (including EIS, land acquisition, insurance)
- A 30% contingency component in all costings.

Given the conservative nature of this estimate, a separate costing was commissioned that came in at \$180 million with a positive NPV of \$4.2 million over 35 years and \$12 million over 40 years.

Etheridge Shire Council has also identified a range of investments that would facilitate the viability and growth of irrigated agriculture in the region and facilitate broader regional development outcomes. These are summarised in Table 5. Investments could be private sector or Government-led.

Table 5: Supporting Investments

Item	Rationale	Indicative Cost (where available)
Replacement of Einasleigh River bridge	Improves access into and out of the region during the wet season	\$18 million  * funded by Federal Government in April 2009
Upgrade of Gilbert River Power Supply	Provision of 3-phase power to irrigators to improve the economic efficiency of irrigated agriculture and reduce greenhouse emissions	\$7 million
Upgrade of Hann Highway	To improve access into southern markets for Gilbert River and other North Queensland products	\$50 million
Establishment of Gulf Agricultural College	A 'virtual' college to develop appropriate skills among the local community in terms of irrigated agriculture and grazing and promote retention of youth in the region	\$2 million
Upgrade of Health Services, Education Services	To support the increase in population likely to result from irrigated agriculture	n/a
Improved Housing Supply	To support the increase in population likely to result from irrigated agriculture	n/a
Indigenous Training and Employment Initiatives	To facilitate indigenous participation in the agricultural economy	n/a
Upgrade of Port Karumba/ Normanton airport	To facilitate export of product from the Gulf and improve the international competitiveness of Gulf product	n/a
Mobile Phone coverage at Gilbert River	To improve operational efficiency of Gilbert River producers	\$1.5 million



## 11. Policy Setting

Development of an irrigation area along the Gilbert River would meet a range of national policy objectives. This is elaborated within Table 6.

- Nationally significant due to drying of southern Australia and national food and water security issues
- ✓ Would lift national productivity
- ✓ Would strengthen Australia's international competitiveness, especially through proximity to Asia including via the Port of Karumba
- Would develop a region classified as Very Remote and Disadvantaged and would improve the quality of life for Gulf Savannah residents
- Would provide employment opportunities in the construction and agricultural industries.

#### Table 6: Gilbert River Policy Matrix

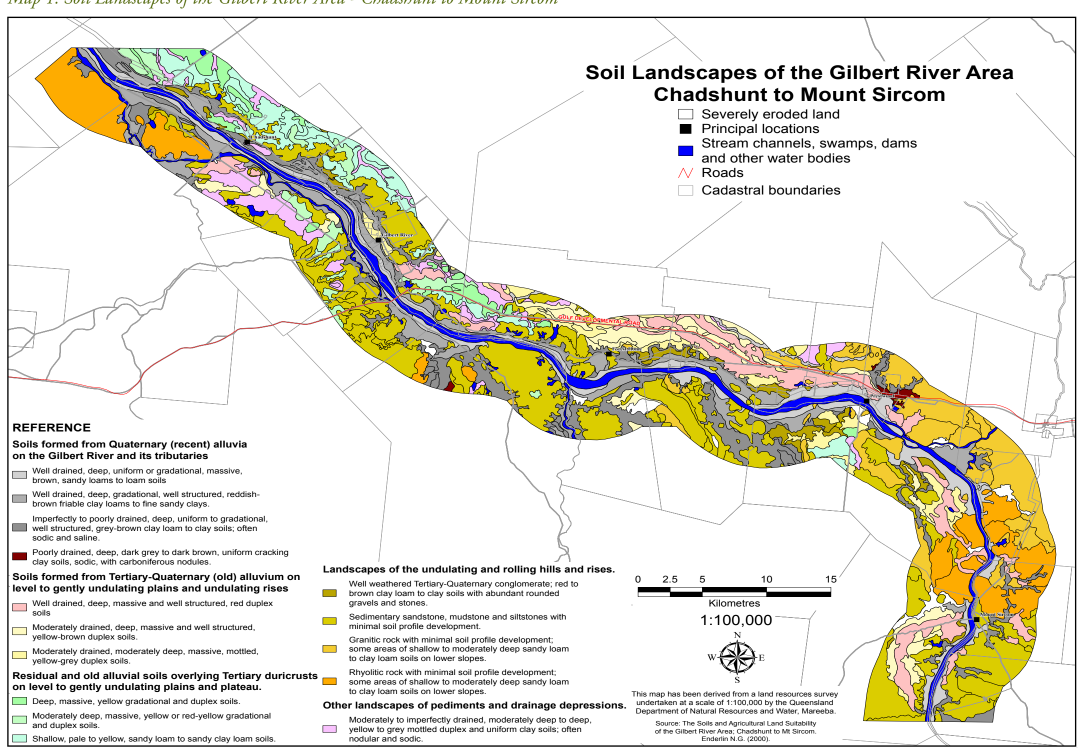
Policy	Outcomes
Expand Australia's Productive Capacity	<ul> <li>A new irrigation area would increase Australia's agricultural productive capacity at a time when other agricultural regions are under threat from climate change and over allocation.</li> <li>Suitable soils exist for possible expansion of the area over time, once key infrastructure investments have been made.</li> <li>Investments in human resources and common use infrastructure would also lift productive capacity of the region.</li> </ul>
Increase Australia's Productivity	13,800 ha of irrigated agriculture along the Gilbert River would conservatively generate gross revenue of \$68.8 million per annum and provide opportunities for growth of small business in supply of relevant goods and services.
Diversify Australia's Economic Capabilities	<ul> <li>A new irrigation area would assist in maintaining the diversity of Australian agricultural industries at a time when other agricultural regions are under threat from climate change and over allocation.</li> <li>Would diversify the economy of the Gulf Savannah region and would add-value to the region's beef cattle industry through fattening within the region.</li> <li>Investments in human resources and common use infrastructure would also lift economic capabilities and enhance our international competitiveness in Asian markets (eg: Port Karumba).</li> </ul>
Build on Australia's Competitive Advantages	<ul> <li>The project builds on Australia's position as a globally significant food exporter.</li> <li>An organic precinct would strengthen Australia's image as a 'clean and green' agricultural producer.</li> <li>Infrastructure investments such as Port Karumba would improved access into Asia for agricultural exports.</li> <li>Develop Australia's 'dry tropics' expertise.</li> </ul>
Develop our Cities/ Regions	<ul> <li>The Gulf Savannah region is classified as Very Remote and Disadvantaged. Irrigation would significantly contribute to wealth creation and retention of wealth within the region.</li> <li>The Gilbert River project would have flow-on benefits for neighboring Shires including the Gulf's majority indigenous population, as well as for larger service centers such as Cairns and Atherton.</li> <li>Sustainable agricultural production provides long term benefits as compared to the boom and bust cycle of mining.</li> </ul>
Reduce Greenhouse Emissions	<ul> <li>Shifting agricultural production to Northern Australia will reduce transport costs and greenhouse emissions for exports into Asia.</li> <li>Better social infrastructure will facilitate mining workers being resident in the region.</li> <li>Better availability and local delivery of goods and services within the Gulf Savannah will reduce transport costs for residents.</li> <li>Reduced diesel generation costs through improved power supply to the Gilbert River.</li> <li>Possible scope for bio-diesel or hydro power production within the region.</li> </ul>
Improve Social Equity and Quality of Life	<ul> <li>Will facilitate improved economic and social conditions for Gulf savannah residents.</li> <li>Will provide important employment and training benefits for the region's indigenous population.</li> <li>Provides a sustainable economic future for the region.</li> </ul>

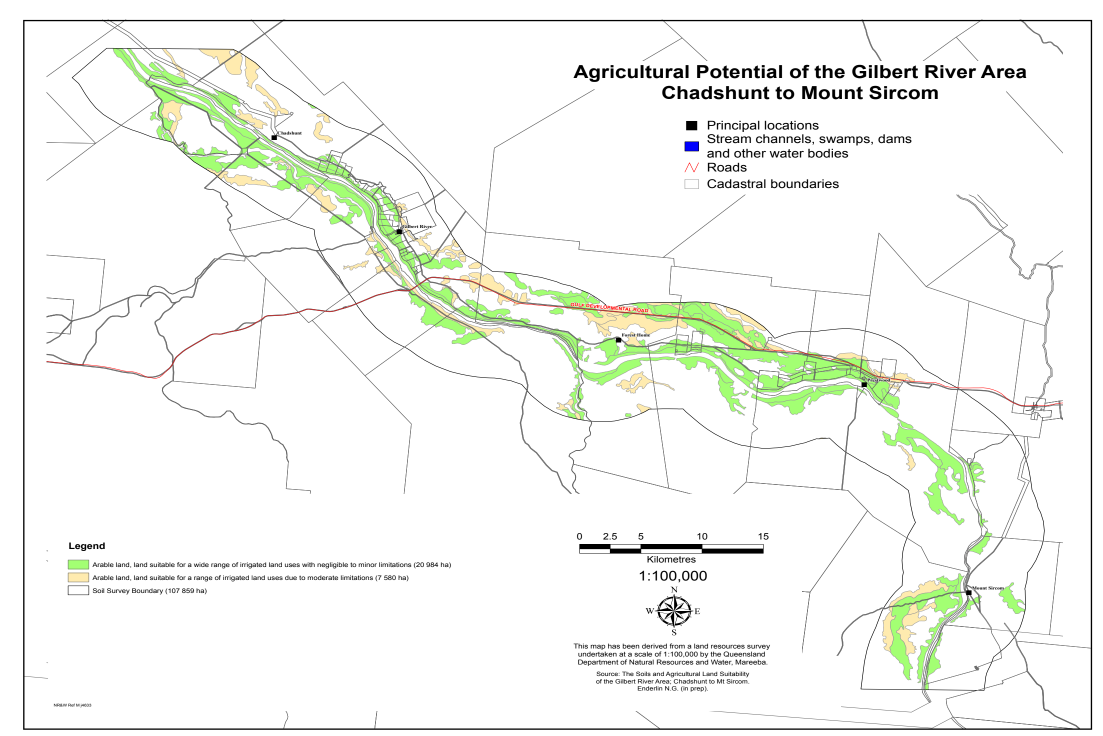
### 12. Current Opportunities

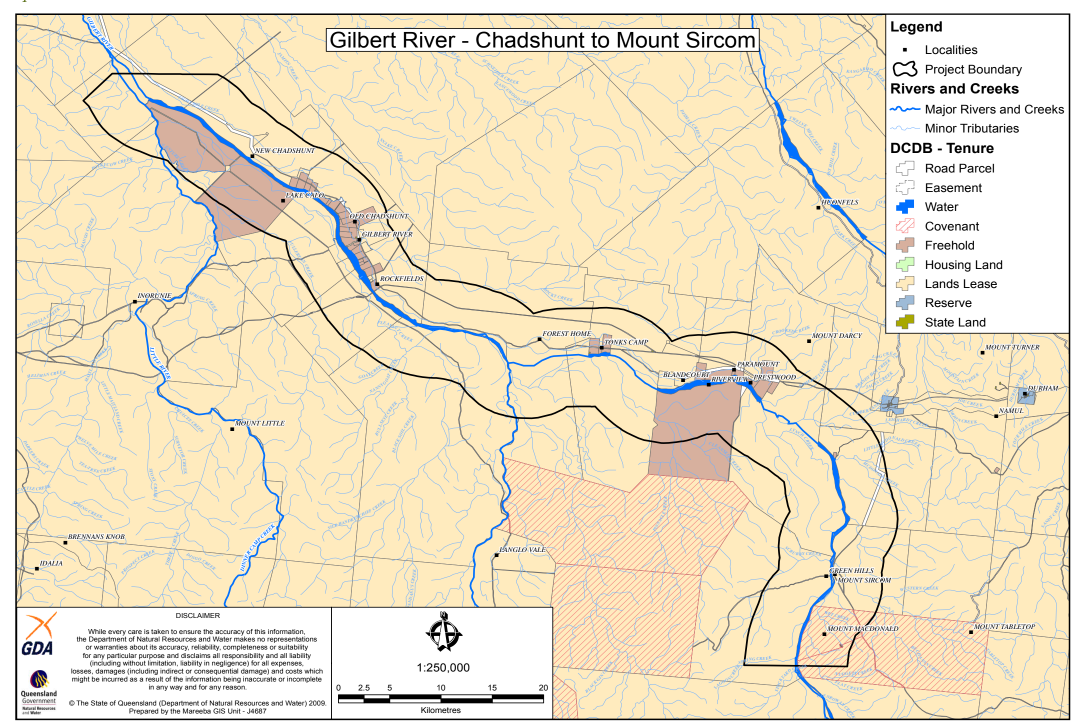
There are immediate investment opportunities in the Gilbert River Irrigation Area:

- government and private sector investment in supporting infrastructure to enhance the profitability of production
- private sector investment in crop production. Suitable cleared land remains available in the irrigation area, some of it already cropped and some undeveloped. It is anticipated that a further release of water along the Gilbert will occur in 2012/13 to allow fuller use of currently available land. NQIAS support is also available to help commercialise new crops and new entrants to the industry.

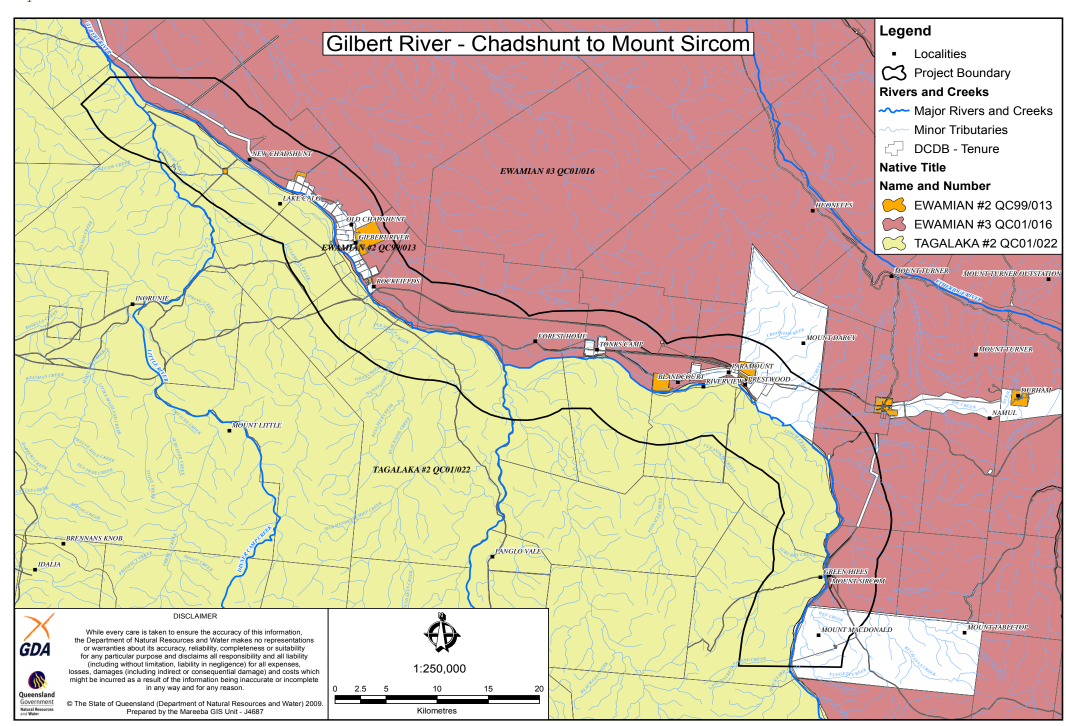
It is anticipated that the outcomes of the NQIAS will be made available toward the end of 2013, with updated information available on land and water resources and economic cropping options, to facilitate further investment decisions.



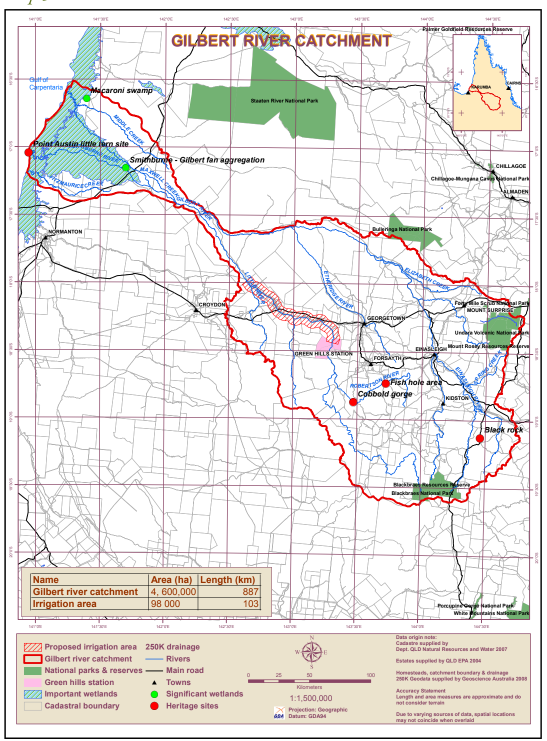


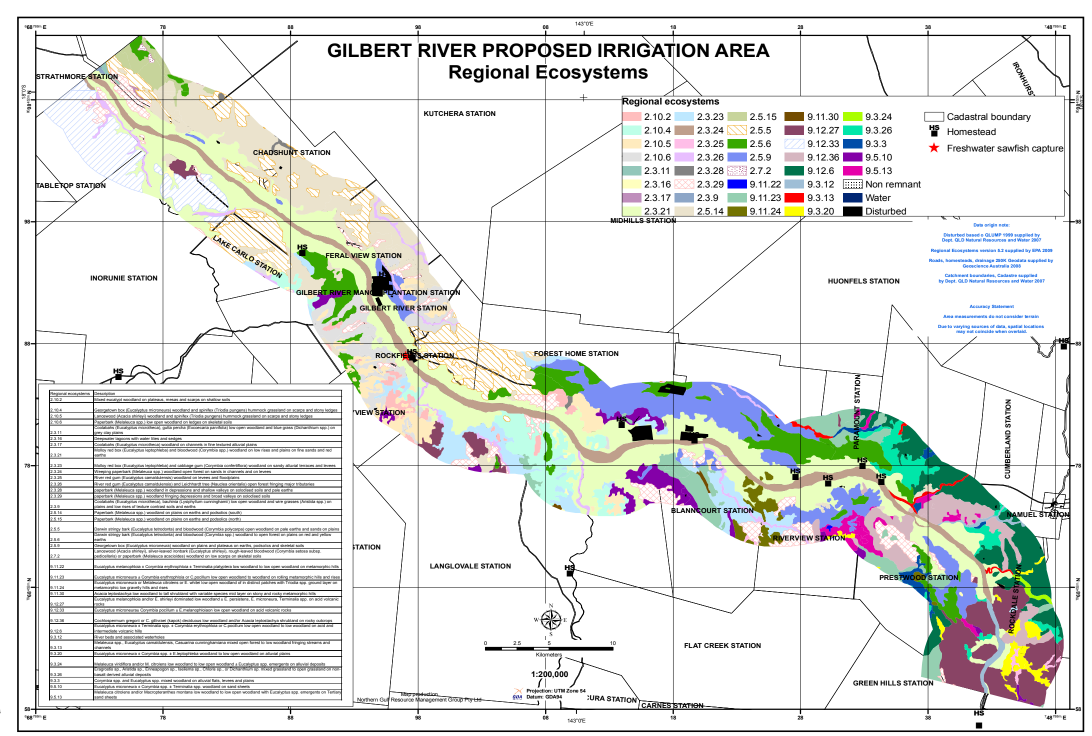


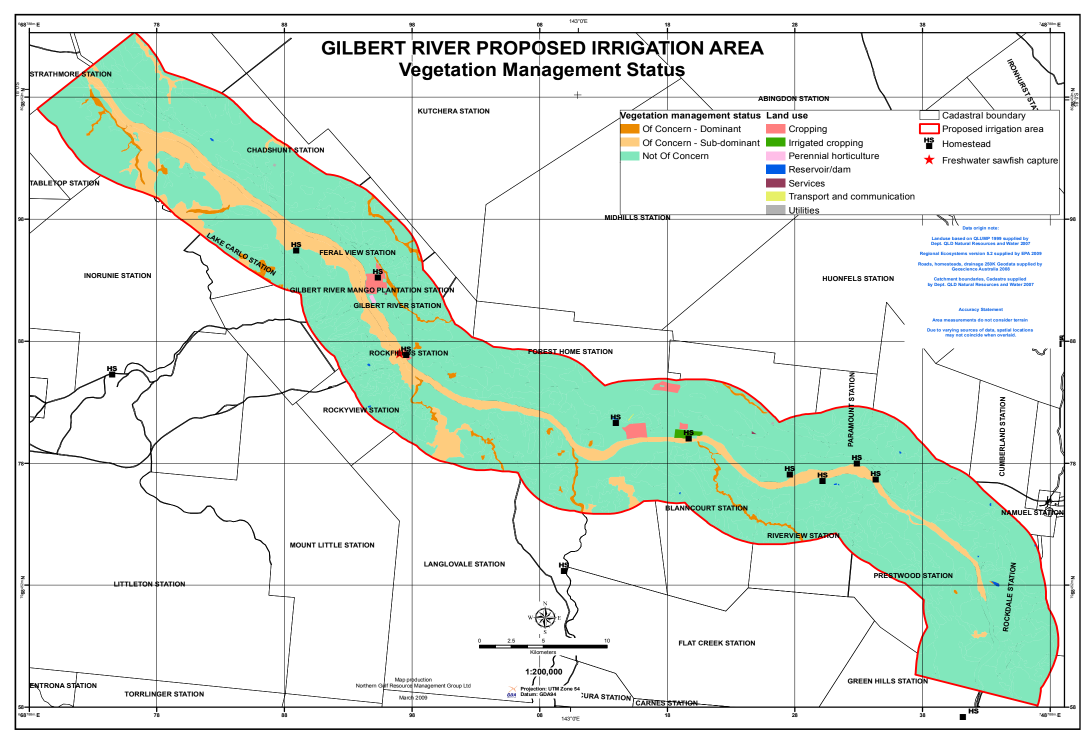
Map 4: Gilbert River - Chadshunt to Mount Sircom - Native Title



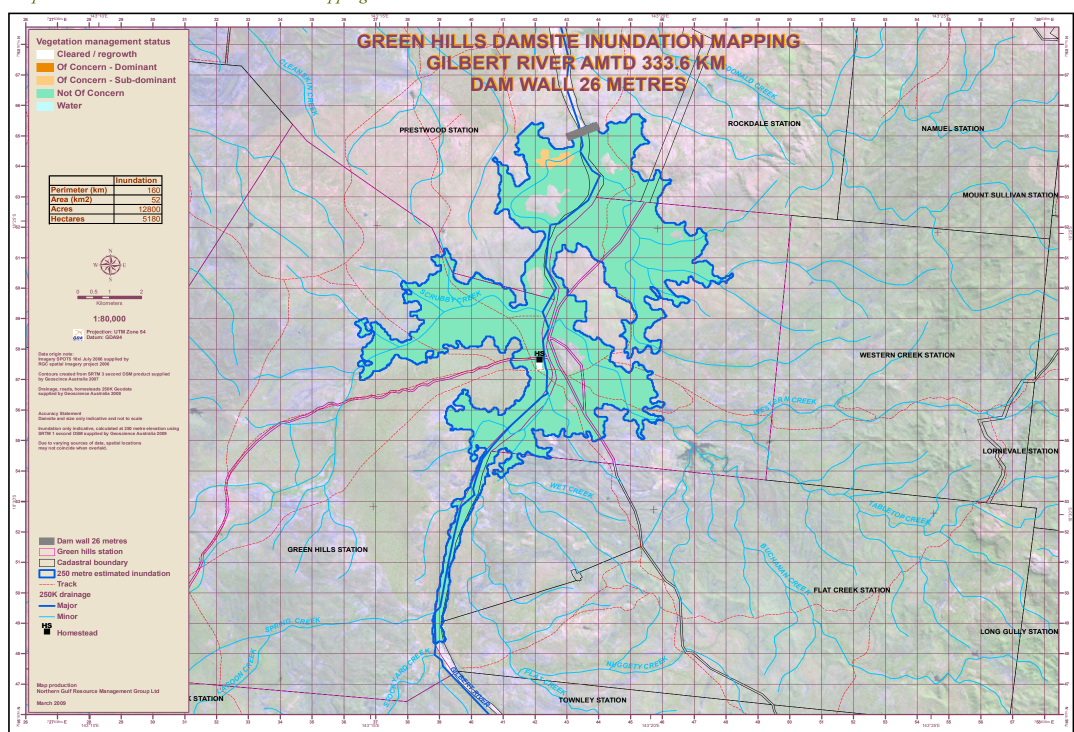
Map 5: Gilbert River In Context



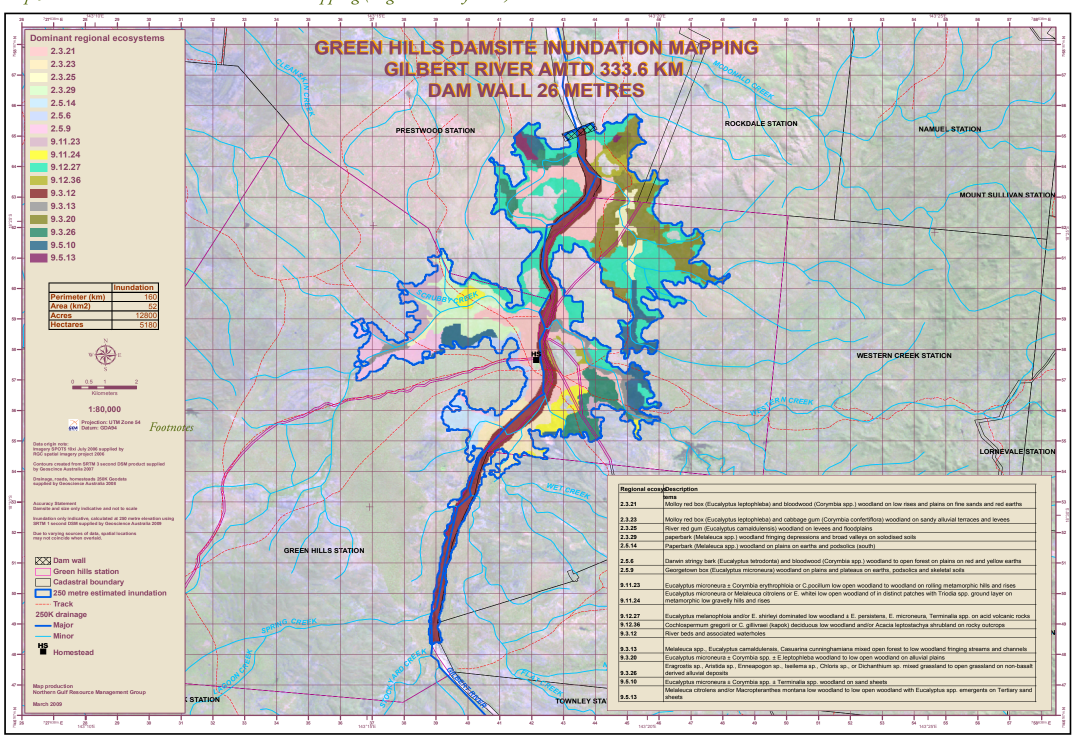




Map 8: Green Hills Damsite - Inundation Mapping



Map 9: Green Hills Damsite - Inundation Mapping (Regional Ecosystems)



## 13. Investment Enquiries

Investment enquiries in relation to the Gilbert River irrigation area should be directed to:

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> ceo@etheridge.qld.gov.au Phone: (07) 40 62 1233

Lara Wilde Chief Executive Officer, Gulf Savannah Development

> ceo@gulf-savannah.com.au Phone: (07) 4745 1000

<sup>1</sup>p.273, CSIRO, An overview of climate change adaptation in Australian primary industries, February 2008 <sup>2</sup> p.659, ABARE, Australian Commodities, December 2007 <sup>3</sup>p. 64, Water Infrastructure Task Force, Final Report, Queensland Government, February 2007 <sup>4</sup>p.7, Department of Natural Resources Gulf Region Study - Engineering Assessment of Storage Options, July 1998 Department of Natural Resources, Water Infrastructure Planning - Gulf Region Social Issues Report, February 2000 <sup>6</sup> p.33, Department of Natural Resources and Mines, Information Report - Gulf Draft Water Resource Plan, June 2003 7.58-9, Department of Natural Resources, Mines and Energy, Gulf and Mitchell Agricultural Land and Water Resource Assessment Report, 2004

Executive Summary, TRaCK, Collaborative Water Planning: Retrospective Case Studies: Water Planning in the Gulf of Carpentaria, May 2008 <sup>9</sup>G. Mason: Scoping Brief on the proposed Gilbert River Agricultural Precinct including a Marketing and Gross Margin Analysis Perspective: DEEDI 2009.

It needs to be noted that the projections in the Scoping Brief only give indicative likely outcomes of the proposed cropping income, production and water consumption streams. It does not indicate the profitability or viability of the proposed Gilbert River agricultural precinct 10 p. 6, G. Mason, op. cit

11 p. 17, G. Mason, op. cit

12 p. 28, East Kimberley Development Package: Expanding the Ord, Government of Western Australia, 2008

<sup>13</sup> The 2008 GSD report Economic Leakage in the Gulf Savannah identified that households, organisations and, in particular, small business, were purchasing a high level of goods and services outside of the region. A 2007 Tropical Savannahs CRC report (Regional Economic Multipliers in Australia's Tropical Savannah) found that, in 'very remote' areas across Northern Australia, the agriculture industry spent 0.36% of their revenue locally.

14 Dec 2008 figures: http://www.workplace.gov.au/workplace/Publications/ResearchStats/LabourMarketÁnalysis/SmallAreaLabourMarkets/SmallAreaLabourMarkets/Australia.htm

<sup>15</sup> Department of Natural Resources: An Assessment of Agricultural Potential of Soils in the Gulf Region, 1999

<sup>16</sup>N. Enderlin, Soils of the Gilbert River, Department of Natural Resources, unpublished

<sup>17</sup> p. 29, Department of Natural Resources, Mines and Energy, Gulf and Mitchell Agricultural Land and Water Resource Assessment Report, 2004

<sup>18</sup> Gulf Savannah Development: Gulf Savannah Business Expansion Strategy, 2006

19 Country Matters: Social Atlas of Rural and Regional Australia, Commonwealth Government 2004

<sup>20</sup> Productivity Commission; Assessing Local Government Revenue Raising Capacity, 2008

<sup>21</sup> ABS Census Results 2006

<sup>22</sup> p. 4, Department of Natural Resources, Water Infrastructure Planning; Gulf Region Social Issues Report, February 2000

<sup>23</sup> Table 5, State of the Environment: Inland Waters, Environment Australia, 2001

<sup>24</sup> p. 22, Department of Natural Resources, Mines and Energy, Gulf and Mitchell Agricultural Land and Water Resource Assessment Report, 2004

<sup>25</sup> p.45. Department of Natural Resource and Water, Gulf Draft Water Resource Plan, 2006

<sup>26</sup> personal communication: DERM May 2009

27 Greiner et al: Gilbert River Irrigation Project: Preliminary Business Case: Environmental Values: NGRMG 2009

28 pp. 8-9, R. Greiner op. cit.

<sup>29</sup> personal communication: DERM, 2009 30 personal communication: DERM, 2009 Location Map: Rivers, Shires and Towns

