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| Project AGreement FOR the Interim Great artesian Basin infrastructure investment program –2019-20 | |
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| An agreement between: | |
|  | * the Commonwealth of Australia; and * the State of **Queensland.** |
|  | |
| The output of this project will be strategic investments in groundwater infrastructure renewal and related activities to advance the sustainable management of Great Artesian Basin groundwater resources. | |

Project Agreement for the Interim Great Artesian Basin Infrastructure Investment Program – 2019-2020

# overview

1. This Project Agreement (the Agreement) is created subject to the provisions of the Intergovernmental Agreement on Federal Financial Relations (IGA FFR) and should be read in conjunction with that Agreement and its Schedules, which provide information in relation to performance reporting and payment arrangements under the IGA FFR.

## Purpose

1. This Agreement will support the delivery of the strategic investments in groundwater infrastructure renewal and related activities to deliver water savings and to advance the sustainable management of Great Artesian Basin groundwater resources.

**Reporting Arrangements**

1. Queensland will report against the agreed milestones during the operation of this Agreement, as set out in Part 4 – Project Milestones, Reporting and Payments.

**Financial Arrangements**

1. The Commonwealth will provide an estimated total financial contribution to Queensland of up to $6,400,000 exclusive of GST in respect of this Agreement, as set out in Part 5 – Financial Arrangements.

# Part 1 — Formalities

1. Implementation of this Agreement will be consistent with the objectives and outcomes of all agreements between the Parties including the Intergovernmental Agreement on a National Water Initiative.

## Parties to this Agreement

1. This Agreement is between the Commonwealth of Australia (the Commonwealth) and the State of Queensland.

## Term of the Agreement

1. This Agreement will commence as soon as the Commonwealth and Queensland sign it and will expire on 30 June 2020 or on completion of the project, including final performance reporting and processing of final payments against milestones, unless terminated earlier or extended as agreed in writing by the Parties.

## Part 2 — Project output

## Outputs

1. To recover water and maintain water pressure within the Basin, the outputs of this Agreement will be the:
   1. replacement of old bores legally operating in an uncontrolled state with controlled bores and efficient, controlled watering systems; and
   2. restoration of critical infrastructure assets.

# Part 3 — roles and responsibilities of each party

## Role of the Commonwealth

1. In addition to the roles and responsibilities set out in Schedule A, the Commonwealth will be responsible for:
2. monitoring and assessing achievement against milestones in the delivery of the Interim Great Artesian Basin Infrastructure Investment Program under this Agreement to ensure that outputs are delivered within the agreed timeframe; and
3. providing a consequent financial contribution to Queensland to support the implementation of this Agreement.

## Role of Queensland

1. In addition to the roles and responsibilities set out in Schedule A, Queensland will be responsible for:
2. providing a financial contribution to support the implementation of this Agreement;
3. all aspects of implementation of Project Outputs set out in this Agreement; and
4. reporting on the delivery of outputs as set out in Part 4 – Project Milestones, Reporting and Payments.

## Shared roles

1. The Commonwealth and Queensland will:
2. be jointly responsible for developing and agreeing to the project list (Schedule B), in accordance with Part 4 – Project Milestones, Reporting and Payments, and Schedule A to this Agreement, concurrently with or as soon as possible following the signing of this Agreement, a list of projects to be completed by 30 April 2020; and
3. meet the requirements of Schedule E, Clause 26 of the IGA FFR, by ensuring that prior agreement is reached on the nature and content of any events, announcements, promotional material or publicity relating to activities under this Agreement, and that the roles of both Parties will be acknowledged and recognised appropriately.

# Part 4 — Project milestones, reporting and Payments

1. Table 1 summarises the milestones for the project, their relationship to the outputs, expected completion dates, relevant reporting dates and expected payments to be made. The Commonwealth will make payments subject to the performance report demonstrating the relevant milestone has been met.

**Table 1: Performance requirements, reporting and payment summary**

|  |  |  |  |
| --- | --- | --- | --- |
| Output | Performance milestone or benchmark | Report due | Payment |
| Performance report for 2019-20 | The provision of a performance report as specified in clause 16 and 17 | 30 April 2020 | $6.4 million |

1. If a milestone is met in advance of the due date, where the relevant performance report demonstrates that the milestone has been met, the Commonwealth may make the associated payment earlier than scheduled provided it falls within the same financial year as the original milestone date.

## Reporting arrangements

1. Queensland will provide a performance report by 30 April 2020 Table 1 of this Agreement.
2. The performance report will contain:
   1. a certificate of attainment of practical completion for each complete project;
   2. the number and cost of eligible bores rehabilitated or capped;
   3. the number, length and cost of controlled watering systems installed;
   4. the length of open bore drains replaced;
   5. estimates, using best available information of volume of water recovered permanently for the environment;
   6. the number and cost of bores rehabilitated and/or piped that have a significant impact on pressure recovery for Basin dependent springs; and
   7. details of any matters that have arisen which could adversely impact on the delivery of the output, and how Queensland proposes to resolve these matters.
3. In addition to the information required under clause 15, the performance report will:
4. describe the conduct, benefits and outcomes of the projects including factors which have influenced their delivery; and
5. set out where data has been stored and the access and user arrangements applicable to the data where projects capture data from metering and bore pressure devices in accordance with clause A9 of Schedule A of this Agreement.
6. For the purposes of this Agreement practical completion means:
   1. works are completed except for minor defects or omissions, which do not prevent the works being used for their stated purpose;
   2. all scheduled tests of new infrastructure have been undertaken, are successful and demonstrate operational performance as expected; and
   3. works are fit for the designated use.

# Part 5 — financial arrangements

1. The Commonwealth will provide an estimated total financial contribution to Queensland of up to $6.4 million in respect of this Agreement. All payments are GST exclusive.
2. The Commonwealth’s funding contribution will not be reduced where Queensland secures funding from other activity partners.
3. The Commonwealth’s and Queensland’s estimated financial contributions to the operation of this Agreement, including through National Partnership payments to Queensland paid in accordance with *Schedule D — Payment Arrangements* of the IGA FFR, are shown in Table 2.

**Table 2: Estimated financial contributions**

|  |  |  |
| --- | --- | --- |
| **($ million)** | 2019-20 | Total |
| **Estimated total budget** | **12.8** | **12.8** |
| Less estimated National Partnership Payments | 6.4 | 6.4 |
| Balance of non-Commonwealth contributions(a) | 6.4 | 6.4 |

1. Non-Commonwealth contributions include State contributions but exclude third party contributions which may be included in projects agreed through Schedule B in accordance with clause 11(a) and Schedule A of this Agreement.
2. Having regard to the agreed estimated costs of projects specified in this Agreement, Queensland will not be required to pay a refund to the Commonwealth if the actual cost of the project is less than the agreed estimated cost of the project. Similarly, Queensland bears all risk should the costs of a project exceed the agreed estimated costs. The Parties acknowledge that this arrangement provides the maximum incentive for Queensland to deliver projects cost effectively and efficiently.

# Part 6 — governance arrangements

## Enforceability of the Agreement

1. The Parties do not intend any of the provisions of this Agreement to be legally enforceable. However, that does not lessen the Parties’ commitment to this Agreement.

## Variation of the Agreement

1. The Agreement may be amended at any time by agreement in writing by both Parties.
2. A Party to the Agreement may terminate their participation in the Agreement at any time by notifying the other Party in writing.

## Delegations

1. The Commonwealth Minister may delegate the assessment of performance against milestones and the authorisation of related project payments to senior Commonwealth officials, having regard to the financial and policy risks associated with those payments.

## Dispute resolution

1. A Party may give notice to the other Party of a dispute under this Agreement.
2. Officials of both Parties will attempt to resolve any dispute in the first instance.
3. If a dispute cannot be resolved by officials, it may be escalated to the relevant Ministers.

The Parties have confirmed their commitment to this agreement as follows:

|  |  |  |
| --- | --- | --- |
| Signed for and on behalf of the Commonwealth of Australia by    The Honourable David Littleproud MP  Minister for Water Resources, Drought, Rural Finance, Natural Disaster and Emergency Management  [Day] [Month] [Year] |  | Signed for and on behalf of the State of Queensland by    **The Honourable** Dr Anthony Lynham **MP**  Minister for Natural Resources, Mines and Energy  [Day] [Month] [Year] |

Schedule A

Assessment Guidelines and Project Eligibility Criteria

Project Agreement for the interim Great Artesian Basin infrastructure investment program

# Assessment guidelines

* 1. These Assessment Guidelines provide advice to assist Queensland in preparing a list of eligible projects for funding under Interim Great Artesian Basin Infrastructure Investment Program (IGABIIP).
  2. The Commonwealth agrees to assess the project lists by Queensland for inclusion at Schedule B to this Agreement in accordance with the Assessment Guidelines set out in this Schedule.
  3. The Queensland Minister will provide to the Commonwealth Minister a list of proposed projects for the term of this Agreement which contain the details of each project including:

1. the estimated costings and completion date for each activity under each project;
2. the proposed funding formulas to be applied to each project (including details of proposed Commonwealth, Queensland, third party and other contributions, where relevant);
3. relevant outcomes for each project (for example, estimated water savings, expected improvement in water pressure near Basin-dependant springs);
4. a description of the selection process for each project, including the method by which the voluntary interest of eligible third parties for assistance under the Program has been called for and assessed; and
5. a description of the methods adopted to design and implement each project and, where necessary, justification for the particular approach taken.
   1. Queensland may include cash and in-kind contributions in estimating the cost of each proposed project. Only direct costs associated with the IGABIIP are acceptable as such contributions. Administration items incurred and salaries and wages for officers spending less than 20 per cent of their time on the IGABIIP, should not be included.
   2. In considering whether to agree to the list of proposed projects submitted by Queensland, the Commonwealth Minister will take into account for each project:
      1. consistency with the project eligibility criteria in this Schedule and the outputs of this Agreement;
      2. the transparency and equity of the process used to select projects;
      3. the ‘value for money’ of the projects, having particular regard to the cost of each proposed project compared to the water estimated to be saved for the environment and the degree of protection to high value natural springs afforded by such a project; and
      4. the amount of funding available each financial year for this purpose.
   3. Should the Commonwealth agree to the proposed project (proposed projects in Schedule B of this Agreement), payments will be made on a matched basis subject to outcome delivery.
   4. Queensland will provide evidence in a performance report at the conclusion of the project as to how the requirements of clauses A5 and A9 have been given effect.

# Project eligibility criteria

* 1. Projects and activities that are eligible for funding under the IGABIIP include:

1. rehabilitation or replacement of old bores legally operating in an uncontrolled state with controlled bores and efficient, controlled watering systems, particularly where such works will maintain or improve the flow of water to high value GAB-dependant springs;
2. rehabilitation or replacement where there has been a critical failure of infrastructure assets previously rehabilitated under earlier programs jointly funded by the Parties, due to the impact of highly corrosive areas or a generic failure of technology not due to poor workmanship but not including normal maintenance costs; and
3. activities to encourage best practice approaches to maintaining water extraction and distribution infrastructure including: audits of completed works, compliance activities, project management costs and marketing and promotional material for the program.
   1. All projects under clauses A8(a) and (b) must have a water meter or pressure monitoring device. Any new water meter that is installed must be pattern approved (by the meter manufacturer or supplier) in accordance with requirements of the National Measurement Institute and installed and operated in accordance with ATS 4747 of Standards Australia.
   2. At least 70 per cent of the estimated water savings from each project under clauses A8(a) and (b) will be directed to restoring pressure to the formation in which it is saved in the Basin and must not be reallocated by Queensland for consumptive purposes.
   3. All projects under clauses A8(a) and (b) require third party financial contributions. Queensland may determine the quantum of third party contributions required for eligibility under this clause.

SCHEDULE B

**Proposed project list of 2019-2020 projects**

Projects rated against the criteria set out under Clauses A8, A9, A10 and A11 and prioritised for implementation.

Locations of proposed projects are identified at Map 1.

| **Priority rating** | **Project ID** | **Project Name** | **Project location (lat, long and shown on attached map)** | **Aquifer** | **Name of and proximity (km) to high value Basin dependent spring/s** | **Type of activity A8(a) to (c)** | **Activity description** | **Meter or bore pressure device (Y/N)** | **Estimated piping (km)** | **Estimated drain shut down (km)** | **Discharge prior (L/s)** | **Discharge after (L/s)** | **Proposed Water Saving (ML/year)** | | **Proposed water saving in relation to state Water Resource Plan (ML/year)** | | | | **Completion date** | **Total estimated cost ($)** | **Proposed IGABIIP funding contribution ($)** | | | **$ of Government funding per ML/year saved** | **Risk assessment (low, medium,high)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Relating to control valve - as a result of changed management practices of the infrastructure** | **Relating to piping - resulting from reduced system losses or fixing bore drain infrastructure** | **Water savings reallocated to consumptive purposes** | **Water savings not reallocated to consumptive purposes** | **Water Resource Plan consumption allocation prior to water savings** | **Water Resource Plan consumption allocation after water savings** | **By State** | **By 3rd Party** | **By Cwlth** |
| 1 | 11400 | PROA | -20.889032482 142.133389438 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Rehabilitation (Redrill & Plug) & Controlled Watering System (Piping) | YES | 6 | 9 | 14 | 2 | 151 | 241 | 118 | 274 | 81,343 | 80,951 | 30-April-2020 | 252,838 | 113,777 | 25,284 | 113,777 | 581 | High |
| 2 | BEST PRACTICE ACTIVITY | BEST PRACTICE ACTIVITY | QLD section of the GAB | n/a | n/a | A8(c) | BEST PRACTICE ACTIVITY: Project Management, Works Audit and Compliance | This project is a non-infrastructure project; however, this project is absolutely essential to the development, delivery, and quality of the infrastructure projects listed in this Table. This is why this non-infrastructure project has been listed at priority ranking 2. Eligible landholders are spread across regional and remote Queensland. Despite this, these inspections are essential to ensure the quality of work rolled out under the program. | | | | | | | | | | | 30-April-2020 | 424,840 | 212,420 | 0 | 212,420 | N/A | Low |
| 3 | 166 \* | YANBORA | -20.5517962 142.4368161 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 21 | 15 | 37 | 17 | - | 620 | 186 | 434 | 81,343 | 80,723 | 30-April-2020 | 122,944 | 55,325 | 12,294 | 55,325 | 179 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2002-2003. New bore RN118054 | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 107 | NEBINE | -28.3840885177 146.749314504 | Gubberamunda | Within 50km of Bourke Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 84 | 76 | 66 | 9 | - | 1803 | 541 | 1262 | 19,940 | 18,138 | 30-April-2020 | 474,767 | 213,645 | 47,477 | 213,645 | 237 | High |
| 5 | 3618 | MOSELLE | -20.8186677 143.3297796 | Eromanga North Hooray | n/a | A8(a) | Controlled Watering System (Piping) | YES | 21 | 7 | 11 | 1 | - | 210 | 63 | 147 | 81,343 | 81,133 | 30-April-2020 | 58,542 | 26,344 | 5,854 | 26,344 | 251 | High |
| 6 | 4326 \* | MILLUNGERA | -19.654166682 141.796875675 | Carpentaria South Gilbert River Aquifer | Within 50km of Flinders River Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 63 | 21 | 24 | 11 | - | 390 | 117 | 273 | 6,426 | 6,309 | 30-April-2020 | 129,218 | 58,148 | 12,922 | 58,148 | 298 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 1998-1999. New bore RN93498. | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 2010 \* | CHARLOTTE PLAINS | -27.993169413 146.149234346 | Eromanga South Hooray | Within 50km of Eulo Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 37 | 27 | 26 | 12 | - | 437 | 131 | 306 | 81,343 | 80,906 | 30-April-2020 | 188,849 | 84,982 | 18,885 | 84,982 | 389 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2008-2009. New bore RN116256. | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | 11369 | GLENARAS | -23.0551633 144.6991952 | Eromanga Hutton | n/a | A8(a) | Controlled Watering System (Piping) | YES | 36 | 26 | 18 | 2 | - | 482 | 145 | 338 | 38,577 | 38,095 | 30-April-2020 | 211,840 | 95,328 | 21,184 | 95,328 | 396 | High |
| 9 | 4329 \* | SAXBY DOWNS | -20.072626379 142.617767462 | Eromanga Hutton | Within 50km of Flinders River Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 6 | 4 | 3 | 1 | - | 63 | 19 | 44 | 38,577 | 38,514 | 30-April-2020 | 31,511 | 14,180 | 3,151 | 14,180 | 450 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 1999-2000. New bore RN93615 | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | 4456 \* | TARBRAX | -21.1137308 142.3998293 | Eromanga Hutton | n/a | A8(a) | Controlled Watering System (Piping) | YES | 65 | 45 | 36 | 17 | - | 595 | 179 | 417 | 38,577 | 37,982 | 30-April-2020 | 311,493 | 140,172 | 31,149 | 140,172 | 471 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2004-2005. New bore RN118408. | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | 13556 | GAROMNA | -20.707365502 141.862281037 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 22 | 16 | 8 | 1 | - | 212 | 64 | 148 | 81,343 | 81,131 | 30-April-2020 | 113,037 | 50,867 | 11,304 | 50,867 | 480 | High |
| 12 | 4973 \* | WENSLEY | -20.7711383 142.0115085 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 10 | 11 | 4 | 0.5 | - | 102 | 30 | 71 | 81,343 | 81,241 | 30-April-2020 | 69,786 | 31,404 | 6,979 | 31,404 | 616 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABRP in 1992-1993. New bore RN69881. | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 91 \* | GLEN NEVIS | -20.86527778 142.9138889 | Eromanga North Hooray | n/a | A8(a) | Controlled Watering System (Piping) | YES | 53 | 27 | 16 | 8 | - | 276 | 83 | 193 | 81,343 | 81,067 | 30-April-2020 | 194,541 | 87,543 | 19,454 | 87,543 | 634 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2013-2014. New bore RN163318 | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | 4309 \* | PENDINE | -23.195120482 145.090874403 | Eromanga North Hooray | Within 50km of Barcaldine Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 17 | 13 | 7 | 3 | - | 104 | 31 | 73 | 81,343 | 81,239 | 30-April-2020 | 90,312 | 40,641 | 9,031 | 40,641 | 782 | High |
| \*This bore was rehabilitated (reline) under the GABRP in 1996-1997. | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 1102 | ALICE DOWNS | -24.2152565 145.494801 | Eromanga Hutton | Within 50km of Barcaldine Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 21 | 24 | 5 | 1 | - | 127 | 38 | 89 | 38,577 | 38,450 | 30-April-2020 | 131,120 | 59,004 | 13,112 | 59,004 | 929 | High |
| 16 | 2107 \* | CHALONOR PARK | -28.61916667 147.0491667 | Gubberamunda | Within 50km of Bourke Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 62 | 50 | 13 | 6 | - | 221 | 66 | 155 | 19,940 | 19,719 | 30-April-2020 | 328,877 | 147,995 | 32,888 | 147,995 | 1,339 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2009-2010. New bore RN49860. | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | 3667 \* | WOLSTON | -21.120051133 142.716928384 | Eromanga Hutton | n/a | A8(a) | Controlled Watering System (Piping) | YES | 33 | 34 | 11 | 5 | - | 174 | 52 | 122 | 38,577 | 38,403 | 30-April-2020 | 266,353 | 119,859 | 26,635 | 119,859 | 1,378 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2000-2001. New bore RN93747. | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 4960 \* | COBBRUM | -27.524929245 146.432635388 | Eromanga South Hooray | n/a | A8(a) | Controlled Watering System (Piping) | YES | 80 | 57 | 22 | 15 | - | 236 | 71 | 165 | 81,343 | 81,107 | 30-April-2020 | 394,039 | 167,467 | 59,106 | 167,467 | 1,419 | High |
| \*This bore was rehabilitated (reline) under the GABRP in 1991-1992. | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 4347 \* | SAXBY DOWNS | -19.81702 142.41968 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Controlled Watering System (Piping) | YES | 14 | 8 | 1 | 0.5 | - | 18 | 5 | 12 | 81,343 | 81,325 | 30-April-2020 | 56,582 | 25,462 | 5,658 | 25,462 | 2,829 | High |
| \*This bore was rehabilitated (redrill & plug) under the GABSI in 2009-2010. New bore RN146288 | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | 4204 | TORONTO PARK | -20.6760287 143.2234768 | Eromanga North Hooray | n/a | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 7 | 4 | 71 | - | 21 | 49 | 81,343 | 81,273 | 30-April-2020 | 136,210 | 61,295 | 13,621 | 61,295 | 1,727 | High |
| 21 | 72 | ST ELMO STATION | -20.582634 141.8720648 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 7 | 5 | 74 | - | 22 | 52 | 81,343 | 81,321 | 30-April-2020 | 158,107 | 71,148 | 15,811 | 71,148 | 1,923 | High |
| 22 | 4202 | RICHMOND DOWNS | -20.5961111 143.4158333 | Eromanga North Hooray | n/a | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 12 | 8 | 126 | - | 38 | 88 | 81,343 | 81,217 | 30-April-2020 | 300,574 | 135,258 | 30,057 | 135,258 | 2,147 | High |
| 23 | 13869 | ESSEX (NOW 20 MILE) | -21.050969312 142.965049868 | Eromanga Hutton | n/a | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 13 | 9 | 136 | - | 41 | 95 | 38,577 | 38,441 | 30-April-2020 | 411,751 | 185,288 | 41,175 | 185,288 | 2,725 | High |
| 24 | 2066 | CAMERAY DOWNS | -20.415696941 142.543937705 | Eromanga North Hooray | Within 50km of Flinders River Spring Group | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 5 | 3 | 48 | - | 14 | 33 | 81,343 | 81,329 | 30-April-2020 | 151,595 | 68,218 | 15,160 | 68,218 | 2,842 | High |
| 25 | 15285 | TOWRI | -20.3825 143.2272222 | Eromanga Hutton | Within 50km of Flinders River Spring Group | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 7 | 5 | 74 | - | 22 | 52 | 38,577 | 38,503 | 30-April-2020 | 241,749 | 108,787 | 24,175 | 108,787 | 2,940 | High |
| 26 | 3656 | LERIDA STATION | -22.20123896 144.1900451 | Eromanga Hutton | n/a | A8(a) | Rehabilitation (Redrill & Plug) | YES | n/a | n/a | 5 | 1 | 128 | - | 38 | 90 | 38,577 | 38,449 | 29-March-2021 | 492,892 | 206,446 | 80,000 | 206,446 | 3,226 | High |
| **TOTALS:** |  |  |  |  |  |  |  |  | **649** | **468** |  |  | **7,116** | |  |  |  |  |  | **5,744,366** | **2,581,000** | **582,366** | **2,581,000** |  |  |

**Map 1 – Locations of proposed 2019-20 projects**