#### **NOTICE OF APPLICATION - WATER ACT 2000**

Notice is hereby given of an application for a water allocation dealing made in accordance with the provisions of the *Water Act 2000*, the details of which are:

**Applicant name:** SI Investment Holdings Pty Limited A.C.N. 635 053 100 as trustee

**Application reference:** 632882

Application details: Application 632882 is for a water allocation dealing proposing to reconfigure attributes and conditions of water allocation 5350 Crown Plan AP7585. Water allocation 5350 Crown Plan AP7585 authorises the taking of water from Lower Balonne Water Management Area, part of the plan area defined under the *Water Plan (Condamine and Balonne) 2019*. The application is for a change to a water allocation that is not specified as permitted, prohibited or assessed under the water allocation dealing rules stated in the Condamine and Balonne Water Management Protocol 2019 (Revision 1) and, therefore taken as an application made in accordance with the water allocation dealing rules prescribed under part 5, division 3, subdivision 4, of the *Water Regulation 2016*. The application proposes to change the maximum rate of take for each flow condition stated on the water allocation. And, the application proposes to include a condition specifying reductions in the daily rate of take of water that may be taken under the water allocation during periods when flow event management rules for managing low and medium flows are applied. The proposed changes will result in a change to the attributes and conditions of the water allocation in accordance with column 3 and column 5 of the schedule below:

Schedule of proposed changes:

| Column 1          | Column 2  | Column 3  |  |
|-------------------|---|---|--|
| Attribute         | Changed from (original)                           | Changed to (proposed)                             |  |
| Nominal Volume:   | 77378 megalitres                                  | No change   |  |
| Maximum Rate:     | 8411 megalitres per day                           | 8545 megalitres per day                           |  |
| Volumetric Limit: | Not greater than 123042 megalitres per water year | Not greater than 125009 megalitres per water year |  |
| Column 4          |   | Column 5  |  |

# Condition Changed from (original) Condition Changed to (proposed)

#### ( )

# Flow conditions:

When the passing flow at St George Weir is greater than 60000 megalitres per day, the maximum rate at which water can be taken during an announced period under the authority of this water allocation is 8411 megalitres per day.

When the passing flow at St George Weir is less than 60000 megalitres per day, the maximum rate and flow conditions at which water can be taken during an announced period under the authority of this water allocation is:

- Maximum rate of 482 megalitres per day at a passing flow of 3000 megalitres per day
- Maximum rate of 644 megalitres per day at a passing flow of 4000 megalitres per day

continued over...

### Flow conditions:

When the passing flow at St George Weir is greater than 60000 megalitres per day, the maximum rate at which water can be taken during an announced period under the authority of this water allocation is 8545 megalitres per day.

When the passing flow at St George Weir is less than 60000 megalitres per day, the maximum rate and flow conditions at which water can be taken during an announced period under the authority of this water allocation is:

- Maximum rate of 490 megalitres per day at a passing flow of 3000 megalitres per day
- Maximum rate of 654 megalitres per day at a passing flow of 4000 megalitres per day

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- ... continued from previous
- Maximum rate of 965 megalitres per day at a passing flow of 6000 megalitres per day
- Maximum rate of 1045 megalitres per day at a passing flow of 7000 megalitres per day
- Maximum rate of 2091 megalitres per day at a passing flow of 8000 megalitres per day
- Maximum rate of 2553 megalitres per day at a passing flow of 10000 megalitres per day
- Maximum rate of 2917 megalitres per day at a passing flow of 12000 megalitres per day
- Maximum rate of 3516 megalitres per day at a passing flow of 14000 megalitres per day
- Maximum rate of 3965 megalitres per day at a passing flow of 16000 megalitres per day
- Maximum rate of 4413 megalitres per day at a passing flow of 18000 megalitres per day
- Maximum rate of 4862 megalitres per day at a passing flow of 20000 megalitres per day
- Maximum rate of 5161 megalitres per day at a passing flow of 22000 megalitres per day
- Maximum rate of 5461 megalitres per day at a passing flow of 24000 megalitres per day
- Maximum rate of 5760 megalitres per day at a passing flow of 26000 megalitres per day
- Maximum rate of 6059 megalitres per day at a passing flow of 28000 megalitres per day
- Maximum rate of 6158 megalitres per day at a passing flow of 30000 megalitres per day
- Maximum rate of 6466 megalitres per day at a passing flow of 32000 megalitres per day
- Maximum rate of 6831 megalitres per day at a passing flow of 36000 megalitres per day
- Maximum rate of 7074 megalitres per day at a passing flow of 40000 megalitres per day
- Maximum rate of 7438 megalitres per day at a passing flow of 44000 megalitres per day
- Maximum rate of 7681 megalitres per day at a passing flow of 48000 megalitres per day
- Maximum rate of 7924 megalitres per day at a passing flow of 52000 megalitres per day
- Maximum rate of 8167 megalitres per day at a passing flow of 56000 megalitres per day

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- Maximum rate of 980 megalitres per day at a passing flow of 6000 megalitres per day
- Maximum rate of 1062 megalitres per day at a passing flow of 7000 megalitres per day
- Maximum rate of 2124 megalitres per day at a passing flow of 8000 megalitres per day
- Maximum rate of 2594 megalitres per day at a passing flow of 10000 megalitres per day
- Maximum rate of 2964 megalitres per day at a passing flow of 12000 megalitres per day
- Maximum rate of 3572 megalitres per day at a passing flow of 14000 megalitres per day
- Maximum rate of 4028 megalitres per day at a passing flow of 16000 megalitres per day
- Maximum rate of 4484 megalitres per day at a passing flow of 18000 megalitres per day
- Maximum rate of 4940 megalitres per day at a passing flow of 20000 megalitres per day
- Maximum rate of 5244 megalitres per day at a passing flow of 22000 megalitres per day
- Maximum rate of 5548 megalitres per day at a passing flow of 24000 megalitres per day
- Maximum rate of 5852 megalitres per day at a passing flow of 26000 megalitres per day
- Maximum rate of 6156 megalitres per day at a passing flow of 28000 megalitres per day
- Maximum rate of 6256 megalitres per day at a passing flow of 30000 megalitres per day
- Maximum rate of 6569 megalitres per day at a passing flow of 32000 megalitres per day
- Maximum rate of 6940 megalitres per day at a passing flow of 36000 megalitres per day
- Maximum rate of 7187 megalitres per day at a passing flow of 40000 megalitres per day
- Maximum rate of 7557 megalitres per day at a passing flow of 44000 megalitres per day
- Maximum rate of 7804 megalitres per day at a passing flow of 48000 megalitres per day
- Maximum rate of 8051 megalitres per day at a passing flow of 52000 megalitres per day
- Maximum rate of 8298 megalitres per day at a passing flow of 56000 megalitres per day

## Other Conditions:

Water taken under the authority of this allocation is managed under a multiyear account water sharing rule.

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Water taken under the authority of this allocation is managed under a multiyear account water sharing rule.

continued over...

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|---------------|--------|----------|
| <br>COMMINICA | 110111 | previous |

No further conditions

... continued from previous

When the maximum rate at which water can be taken under the authority of this water allocation is reduced to 90 percent during periods of managing low flows and medium flows under the flow event management rules of the Condamine and Balonne Water Management Protocol then:

- (a) subject to (b) below, the following reduction applies instead for managing those low and medium flows so that the maximum rate at which water can be taken under the authority of this water allocation must be in accordance with the following:
- (i) for low flows, reduced to 50 percent; and
- (ii) for medium flows, reduced to 75 percent; and
- (b) when in a water year as a result of a reduction in (a) above applying and the same reduction applying in water allocation 5348 on Crown Plan AP7585 the total volume of water not available to be taken under this water allocation and in water allocation 5348 on Crown Plan AP7585 in that water year totals or exceeds 10000 megalitres, then the reduction in (a) above no longer applies for the remainder of that water year.

Submissions: Any person may make a submission. The chief executive is only obliged to consider a submission if it is properly made. A submission will not be properly made unless it: (a) is made in writing and signed by each person making the submission; (b) is received on or before the closing date stated below; (c) states the name and address of each person making the submission; (d) states the grounds of the submission and facts and circumstances relied on; and (e) is received by the chief executive at 126 Alfred Street, St George QLD 4487 or posted to PO Box 310, St George, QLD 4487 or emailed to waterservices.stgeorge@rdmw.qld.gov.au. The submission must include the water allocation applicant's name and application reference, as stated above. Closing date for submissions is 5 July 2024.

In accordance with statutory requirements, the name and address of any person making a submission will be included in the information notice given with respect to the decision on this application. Submissions made in response to this application will become subject to the *Right to Information Act 2009* and the *Information Privacy Act 2009*, and may be disclosed to a person who makes an application for access to them.

Copies of the application may be inspected at the Department of Regional Development, Manufacturing and Water at 126 Alfred Street, St George QLD 4487.

Enquiries: Telephone Mark Bartlem on 0418 798 975.