sunwater

Chinchilla Beneficial Use Scheme

QGC/Sunwater Shed Meeting

Meeting Minutes

Date: 24th March 2020

Time : 11:30am

Location: Downtown Motor Inn, Chinchilla (Teleconference)

Attendees: John Kelly (SW), Adrian Higgs (SW), Darrel McKinlay (SW), Mike Sudmalis (QGC), Ryan

Dreibelbis (QGC), Rob Fraser, Dave Maloney, Matt (9 Mile), Ian Geldard, David Uebergang,

Terry Cook (WDRC), Terry Fagg (WDRC)

Apologies: Ian Wolski, Leon Corbett, John Bender, Greg Bender, Don Bell, Randall Coggan

Chair: John Kelly

Item No.	Action Items	Actionee
1	QGC to inform Sunwater and users the number of currently active wells by asset.	QGC
2	QGC to supply forecast of new wells planned to the end of 2022 – split in terms of infill vs new area. Users understand these forecast wells are subject to landholder and JV partner agreements and are subject to change.	QGC
3	What is the volume of the ponds (Sean and Jen) taken out of service and ready for demolition and rehabilitation?	QGC
4	What is the cumulative storage capacity of ponds in the Central & Southern Assets (assets feeding the Kenya Water Treatment Plant)?	QGC
5	Sunwater to discuss with Matt (from Nine-Mile) issues regarding insufficient pressure at their offtake point. Discussion on this issue raised a roster system as a potential solution	Matt from Nine-Mile AND Sunwater
6	Confirm the monthly rolling forecasts are being delivered to landholders. QGC to make the next 6 month rolling forecast more evident in correspondence to Sunwater (highlight ML/d values).	Sunwater AND QGC
7	Sunwater to send users monthly nomination forecast for the next water year, and users to determine when they would like this water delivered. Sunwater to aggregate to new monthly nomination figures and pass back to QGC to determine feasibility of delivery.	ALL
8	Schedule ongoing community meetings between QGC, Sunwater and users every three months from now	Sunwater
9	QGC Groundwater team to see if they have any information regarding Origin original forecasts – information from session indicated Origin are producing water at 83% of their original forecast.	QGC (Pass to QGC Groundwater team – possibly check OGIA data vs original forecast if publicly available)
10	QGC (Mike Sudmalis and Chris Paterson) to liaise with Rob Frazer for a information visit to his property.	QGC and Rob Frazer
Supplementary	9-mile requests evaporation potential from QGC ponds.	Ryan to check if this value provided to Gasfields Commission.

Phone: 13 15 89

Email: customersupport@sunwater.com.au

Visit: www.sunwater.com.au

Points of Note for QGC WATER OPERATIONS

- Some end users do not have storage capacity on their land. As a result, they rely on the Kenya Treated Water Pond to store volume and have it available as needed. The benefit of this can run into the hundreds of thousands of dollars for an end user.
- If there is more water available than nomination, information is to be delivered to Sunwater as soon as possible to allow landholders maximum time to plan and utilise the resource.

Sunwater and QGC would like to thank all the beneficial use customers who dialled into the teleconference and also to those who joined QGC in person at the Downtown Motor Inn to discuss the forecast of the July 2020 – June 2021 water year. It is our hope is that by continuing these meetings, we will find more opportunities to assist our end customers in making the best use of the treated water available from QGC's wells.

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