

DQP Portal Update

Release Notes June 2024

DQP Portal How-To Guide

For details on how to use the DQP Portal Meter Compliance Form see the [DQP Portal How-To Guide](#), which can be found on the [DQP Portal Help Page](#).

Form Enhancements

Registration – Site Details Updated

Property Name, Lot/DP and Customer Site Details moved to Registration section of Form

Site details that were previously completed during the Commissioning & Validation phase of the Meter Compliance Form have been moved to the Registration phase of the form so that DQP's can gather all site details (and have them QA'd) at the start of the process.

- See **Section 2.1.3 Enter Site Details and Installation Type** of the [DQP Portal How-To Guide](#) for details.

Extraction Site and Work Details	
Property	MIRALWYN
Extraction Site & Works *	ESID: 120088 (UNREG), 915MM AXIAL FLOW PUMP (Works ID 1000191128)
ESID	120088
Water Sharing Plan	BARWON-DARLING UNREGULATED RIVER WATER SOURCE 2012
Water Source	BARWON-DARLING UNREGULATED RIVER WATER SOURCE
Water Type	UNREG
Works Description	915MM AXIAL FLOW PUMP
Works ID	1000191128
Lot/DP	2//751619 DP
Customer Site Name *	Entre customer site name here
Customer Pump Number	1

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Installation Information Changes

Installation Information	
Installer DQP Name	<input type="text" value="John Smith"/>
Installer DQP CMI Number	<input type="text" value="123456"/>
Site Commissioning Date * <small>(date when LID is connected to meter)</small>	<input type="text" value="21/04/2024 10:45 AM"/>
Meter Reading On Commissioning Date * <small>(as displayed on meter)</small>	<input type="text" value="123"/>
Confirm that flow units in DAS are correct? *	<input checked="" type="radio"/> Yes <input type="radio"/> No
Meter Reading in DAS at 7pm on Commissioning Date *	<input type="text" value="123"/>
Maintenance Notification Date <small>(date as seen in DAS event list which triggered maintenance)*</small>	<input type="text" value="21/04/2024 10:45 AM"/>
DQP Commissioning and Validation Notes * <small>(these notes will display on the Validation Certificate)</small>	<input type="text" value="Add notes here"/>

Installer DQP Details

The Meter Compliance Form now has a section to identify if the DQP who installed/validated metering equipment at site is different to the DQP who's account the form is being processed under.

- See **Section 2.5 Validate the Site, Step 33** of the [DQP Portal How-To Guide](#) for details.

Simplified Installation & Commissioning Dates

The Meter Compliance Form now only requires the date the site was commission (LID connected to meter). The field for Meter Installation Date is no longer required and has been removed.

- See **Section 2.5 Validate the Site, Step 34** of the [DQP Portal How-To Guide](#) for details.

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DAS Check for Accurate Meter Readings

The Meter Compliance Form now requires confirmation of the reading seen in the Data Acquisition Service (DAS) at 7pm on the night before the form is submitted for Validation QA Review. The is to ensure the workspace has been set up correctly in the DAS so that the customer will not be over/under charged for their water take.

The DAS can be accessed via this link: <https://das.waternsw.com.au/>

- See Section 2.4.1 Check the Data Acquisition Service and Section 2.5 Validate the Site, Step 35 of the [DQP Portal How-To Guide](#) for details.

The screenshot shows the 'Meter Site Dashboard' interface. At the top right, there is a navigation bar with buttons for 'Alarms', 'Parameters', 'Map', 'List', 'Chart', 'Events', and 'Dash'. The 'Dash' button is highlighted with a red box. Below the navigation bar, there is a 'Static text' section with the title 'Meter Site Dashboard'. The main content area is divided into three sections: a map on the left showing the site location near Carrathool, a 'Historic table' in the center, and three volume charts (Monthly, Daily, and Annual) at the bottom. The 'Historic table' has columns for Time, averageTemperature (°C), battery (V), eventDescription, flow(raw) (ML), flow (delta) (ML), flow (meter displayed) (ML), signalStrength (dBm), and flow (ML). The row for 2024-06-16 19:00:00 is highlighted with a red box, and a red arrow points from the 'Dash' button to the 'flow (meter displayed)' column.

Time	averageTemperature (°C)	battery (V)	eventDescription	flow(raw) (ML)	flow (delta) (ML)	flow (meter displayed) (ML)	signalStrength (dBm)	flow (ML)
2024-06-16 20:00:00				22173844	0	22173.844		22173.84
2024-06-16 19:00:00				22173844	0	22173.844		22173.84
2024-06-16 18:00:00				22173844	0	22173.844		22173.84
2024-06-16 17:00:00				22173844	0	22173.844		22173.84
2024-06-16 16:00:00				22173844	0	22173.844		22173.84
2024-06-16 15:00:00				22173844	0	22173.844		22173.84
2024-06-16 14:00:00				22173844	0	22173.844		22173.84
2024-06-16 13:00:00				22173844	0	22173.844		22173.84
2024-06-16 12:00:00				22173844	0	22173.844		22173.84
2024-06-16 11:00:00				22173844	0	22173.844		22173.84