

Home page overview



Create Order from Home Page

The screenshot shows the MI Connect Home page. A red box highlights the 'CREATE ORDER' button in the top navigation bar, with a red arrow pointing to it from the left. The page content includes a 'My Orders' calendar view for the week of Mon 15 to Sun 21, showing a 15 ML order on Wed 17. Below this is a 'Usage by Property' bar chart and a 'Current Flow' summary showing 0.00 ML/d for both M16280/1 and Y1A/1.

7 Day Overview shows upcoming orders for the week

The screenshot shows the MI Connect Home page. A red box highlights the 'My Orders' calendar view, which displays a 15 ML order on Wednesday, 17th. The rest of the page, including the 'Usage by Property' chart and 'Current Flow' summary, is visible but not highlighted.

Usage rates for each property show used and remaining allocation

The screenshot shows the MI Connect Home page. A red box highlights the 'Usage by Property' bar chart. The chart shows usage and remaining allocation for four properties: 1000101 (Used: 195, Remaining: 805), 2162800 (Used: 186, Remaining: 814), 4001100, and 4001101. The 'My Orders' calendar and 'Current Flow' summary are also visible.



Current Flow shows live water flow rate

The screenshot shows the MI Connect dashboard. On the left is a navigation menu with options: Home, Orders, Outlet, Property, Meter Readings, Messages, MURRUMBIDGEE IRRIGATION, My Account, Change Passw..., and About. The main content area is titled 'Home' and includes a 'CREATE ORDER' button, a 'My Orders' calendar view, a 'Usage by Property' bar chart, and a 'Current Flow' widget. The 'Current Flow' widget is highlighted with a red border and displays two meters: M1628G/1 with a reading of 0.00 ML/d and Y1A/1 with a reading of 0.00 ML/d, both as of 05/02/2024, 02:54.

Navigation menu to access other pages and features

This screenshot is identical to the one above, but the navigation menu on the left is highlighted with a red border to indicate its function in accessing other pages and features.