

Current Interruptions					
Channel System	Area	Channel Status	Start Date	Estimated End Date	Customer Communication
Main Canal - Yenda/NBC Area	Lateral 52 Shutdown	Works In Progress	9/05/2025 6:00	1/09/2025 0:00	Customer contacted directly
Main Canal - Leeton Area	Lateral 4/5 Shutdown - Pipeline works	Works In Progress	4/07/2025 6:00	19/09/2025 17:00	extension of maintenance works on Laterals 4 and 5 along Lillypilly Road. Please contact MI 6962 0200 (press 1) with any concerns.
Main Canal - GBC Area	Lateral 63 Shutdown - Pipeline Works	Works In Progress	4/07/2025 7:00	6/09/2025 16:00	extension of maintenance works on Laterals 63 along Toorak Road. Please contact MI 6962 0200 (press 1) with any concerns.
Main Canal - Leeton Area	Lateral 7/23/24 Shutdown - Pipeline Works	Works In Progress	4/07/2025 8:00	26/09/2025 17:00	extension of maintenance works on Laterals 23 and 24 along Corbie Hill Road. Please contact MI 6962 0200 (press 1) with any concerns.
Main Canal - Yenda/NBC Area	Lateral 84F - UCP Pipeline Works	Works In Progress	28/07/2025 6:01	30/09/2025 0:00	due to UCP Pipeline Works along Lateral 84F. These works will affect the sections along Edge Rd and McClure Rd Yenda.
Main Canal - Yenda/NBC Area	Lateral 89 - UCP Pipeline Works	Works In Progress	28/07/2025 6:02	30/09/2025 18:00	due to UCP Pipeline Works along Lateral 89. These works will affect the sections from Briggs Rd and Twigg RD Yenda.
Main Canal - Yenda/NBC Area	Lateral 84 - UCP Pipeline Works	Works In Progress	28/07/2025 6:03	30/09/2025 0:00	due to UCP Pipeline Works along Lateral 84. These works will affect the sections along McClure Rd Yenda.
Main Canal - Yenda/NBC Area	Lateral 82 - UCP Pipeline Works	Works In Progress	28/07/2025 6:04	30/09/2025 0:00	MI advises: your water supply will be unavailable from 14th July – 30th August, due to channel repairs on Lateral 82, along McDonough Road Yenda.
Main Canal - Yenda/NBC Area	Lateral 80 - UCP Pipeline Works	Works In Progress	28/07/2025 6:06	30/09/2025 0:00	MI advises: your water supply will be unavailable from 14th July – 30th August, due to UCP Pipeline Works on Lateral 80, along Cemetery Road Yenda.
Main Canal - Yenda/NBC Area	Lateral 74 - UCP Pipeline Works	Works In Progress	28/07/2025 6:07	30/09/2025 0:00	due to UCP Pipeline Works along Lateral 74. These works will affect the sections along Northern Branch Canal Rd and Wood Rd Yenda.
Main Canal - Griffith Area	Lateral 92 - UCP Pipeline Works	Works In Progress	28/07/2025 6:10	30/09/2025 6:00	due to Urban Channel Pipeline works on lateral 92 & 92G along Stafford Rd and Sidlow Rd
Main Canal - GBC Area	Lateral 21 - UCP pipeline works (BC1 Manual)	Works In Progress	28/07/2025 7:00	15/09/2025 0:00	extension of channel repair works on Lateral 21 along Petersham Rd. Please contact MI 6962 0200 (press 1) with any concerns.
Wah Wah	Channel 3 Wah wah De-silting works	Works In Progress	11/08/2025 6:00	1/09/2025 6:00	of Carrathool Rd through to Middle Western Highway, from 29th of August until the 19th of September. This will increase the turbidity of the water in the channel.
Main Canal - Yenda/NBC Area	Outlet works N8/1 D/S of old NTH Merribee offtake	Works In Progress	25/08/2025 5:00	10/09/2025 18:00	Customer contacted directly
Main Canal - MCBC Area	Lateral 6 Shutdown	Dewatering In Progress	25/08/2025 6:02	29/08/2025 18:00	MI Advises : Your water supply will be unavailable from 25th August – 29th August due to channel maintenance works on Lateral 6 along Sara Rd Hanwood.
Main Canal - Yenda/NBC Area	Lateral 54/54B - UCP Pipeline Works	Works In Progress	25/08/2025 6:15	30/09/2025 6:00	due to Urban Channel Pipeline works on lateral 54 & 54B along Forner St and Cooper St Bilbul.
Wah Wah	In channel works downstream of CH3WW-5	Dewatering Complete Ready For Works	29/08/2025 6:00	17/09/2025 6:00	September, due to scheduled weed control maintenance on Channel 3, in the Wah-wah area (north of Mid-Western Highway).
Main Canal - Yanco Area	Roaches Reservoir Shutdown (Roaches outlet structure Repairs)	Dewatering Complete Ready For Works	29/08/2025 18:00	5/09/2025 16:00	No comms required