

Water New Zealand Backflow Group Conference

8-9 August 2019, Quality Hotel Elms, Christchurch

PROGRAMME

Wednesday 7 August

5 – 7pm	Welcome Drinks at venue
---------	-------------------------

Thursday 8 August

8.30am	Registrations / Welcome Tea and Coffee
9.15am	Opening address <i>Kelvin Hill, President, Water New Zealand</i>
9.30am	Keynote Speaker – Backflow Group workplan and activities <i>Richard Aitken, Chair, Backflow Group</i>
10am	Fire Responsibilities. <i>Chris Mak, AON New Zealand</i>
11am	Morning Tea
11.30am	Firefighting Water Supplies. <i>Fire and Emergency New Zealand</i>
12.30am	Lunch
1.30pm	Workshop <ul style="list-style-type: none"> • Irrigation and Chemcheck • Joint Standards
3pm	Afternoon Tea
3..30pm	Workshop <ul style="list-style-type: none"> • Water suppliers: Health Act vs Building Act
5.00-7.00pm	Pre-dinner drinks at venue - own cost
7.30pm	Dinner – BBQ Brazil, 505 Papanui Road, Christchurch – 2 minute walk from venue

Friday 9 August

8.30am	Welcome Tea & Coffee
9am	Day 2 Opening Comments by Chair
9.05am	Keynote Speaker – Backflow Training and Installations <i>Jon Lewis, Backflow Protection NZ</i>
9.30am	Workshop <ul style="list-style-type: none"> • Show and tell – new testing standard examples. <i>Backflow Group Committee</i> • Demonstration of vacuum breakers, detector checks, RPZ

11am	Morning Tea
11.30am	Training and Design. <i>Nick Fleckney, Beca</i>
12pm	QR Tagging. <i>Rick Draper</i>
12.30pm	Lunch
1.30pm	The Backflow App. <i>Brett Watson</i>
2-4pm	Workshop <ul style="list-style-type: none"> • Backflow protection inside buildings. <i>Steve Walders, Building Inspector Christchurch City Council</i> • IQP's – what is their function? How does the Backflow Group form part of this? • Survey Training course
3pm	Afternoon Tea
4pm	Annual General Meeting 2019 Backflow Group Awards , including a prize for best and worst backflow installation. <i>Sponsored by Opus.</i>
4.30-5pm	Closing remarks by incoming Backflow Group Chair
5pm	Conference Ends

A special thanks to our sponsors and exhibitors

