

International Congress on Biological Invasions (ICBI2023), 1-4 May 2023

Time	Day 1. Monday 1 May 2023
	Pre-Congress Activities
10.00-12.00	<p>Value of botanic gardens to biosecurity</p> <p>Coordinator: Matthew Cromey Location: CHCH Botanic Gardens Visitors Centre (20 min walk from CHCH Town Hall) Open to all participants at ICBI Email matthewcromey@rhs.org.uk for more information and to register intent to attend. Numbers may be limited</p>
10.30-12.30	<p>ICBI student workshop</p> <p>Coordinators: Jesse Rubenstein; Ned Treacher, Mikayla Hyland-Wood, Location: Spark Place meeting room, Turanga/CHCH Public Library (5 min walk from CHCH Town Hall) Open to student participants at ICBI Email Jesse.Rubenstein@lincolnuni.ac.nz for more information and to register intent to attend</p>
10.00-12.00	<p>Indigenous perspectives on biosecurity</p> <p>Coordinator: Alby Marsh Location: Avon Room, CHCH Town Hall Open to indigenous participants at ICBI Email Alby.Marsh@plantandfood.co.nz for more information and to register intent to attend</p>
12.00-13.30	Joint workshop lunches in CHCH Town Hall Foyer
13.00-15.00	<p>First Pacific Ecological Security Conference (PESC1) Outcomes and Updates</p> <p>Coordinator: Phil Andreozzi Location: Spark Place meeting room, Turanga/CHCH Public Library (5 min walk from CHCH Town Hall) Open to all participants at ICBI. Email phillip.c.andreozzi@usda.gov for more information and to register intent to attend. Numbers may be limited Local organiser: trevor.jackson@agresearch.co.nz</p>
13.30-15.00	<p>EU and NZ invasive species researchers looking to collaborate in Horizon Europe</p> <p>Coordinator: John Kean Location: Avon Room, CHCH Town Hall Open to all New Zealand and European participants at ICBI Email john.kean@agresearch.co.nz for more information Pre-register at: https://forms.gle/Q8sQsttud748gXxL7</p>

The speakers, topics and times are correct at the time of publishing. In the event of unforeseen circumstances the organisers reserve the right to alter or delete items from the Congress programme