



Newcomers most welcome!

Jetskitas Ride Calendar 2022-23

This year's Calendar was developed with great optimism!

Weather and pandemic-type conditions may impact dates, locations etc. It is highly recommended that the Club's Facebook page be monitored in the lead up to each ride to ensure you have the latest information.

Full event briefing will be available closer to the time on the Club Facebook Page (Events page).

Everyone is welcome to post an "impromptu" (unscheduled, possibly late notice) ride on the Club's Facebook ride to invite others to join in. For instance, this often happens around Sydney-Hobart Yacht Race arrivals in the South, other special events around the State, or just a stunning day.

Dates	Location/Destination	Region
August 24 - 28	Static displays at Agfest (Maynes Marine & Baily Marine sites)	North
September 17, Saturday	Lake Barrington Ride	North/NW
September 29, Thursday	Maintenance & Information Night, Baily Marine	South
POSTPONED TO EARLY 2023	Maintenance & Information Night, Venue TBA	North/NW
October 30, Sunday	Dodges Ferry to Dunalley Ride	South
November 27, Sunday	Mayne's Marine Expo & Time Trials, Montrose Bay	South
December 3 – 4, Saturday & Sunday	East Coast Rides from Triabunna Base: Eastcoaster Resort	East Coast
December 27 - 30	Impromptu Rides around Sydney-Hobart Yacht Race arrival... <i>watch Facebook page</i>	South
December 31, Saturday	Circumnavigate Tasman Peninsula	South
January 15, Sunday	Ulverstone to Boat Harbour (or up the Leven River, weather dependent)	NW
February 12 – 13, Sunday - Monday	Hobart Regatta support events (depends on Regatta calendar)	South
February 24, Friday evening	Social BBQ, Waterworks Reserve	South
February 25, Saturday	Circumnavigate Bruny Island	South
March 11 – 13, Sat – Mon	Saturday: Lake Burbury Sunday: Lake Pieman Monday: Lakes Rosebery + Macintosh	West Coast
April 22, Saturday	Dover to Cackle Creek	South
May 27, Saturday	Tamar River	North
June 3, Saturday	Lake Meadowbank	South
July	Monitor Facebook page for catch up or impromptu rides	Could be anywhere!