

Alert Level	Level 1 – The disease is contained in NZ
Government measures can be applied locally or nationally	https://covid19.govt.nz/alert-levels-and-updates/alert-level-1/
Yachting New Zealand measures undertaken	<ul style="list-style-type: none"> • The Yachting New Zealand office is open. • All NZL Sailing Team, Aon Fast Track and Aon Youth Clinic training resumes with appropriate measures of safety maintained. • Yachting New Zealand regattas resume with appropriate measures of safety and following government advice around gatherings. • Meetings, workshops, events or external activities can resume face to face. • No restrictions on domestic travel for Yachting New Zealand staff or athletes but will be recorded.

Yachting New Zealand recommendation for yacht clubs	<p>Opening your club in Level 1 requires you to comply with the relevant Health and Safety requirements for Covid-19 demonstrated in an updated Health & Safety plan – click here for WorkSafe NZ Covid 19 Alert Level 1 requirements.</p> <p>At all alert levels, clubs and facilities need to meet all public health guidelines. Sport NZ updated Level 1 guidelines can be found here.</p> <p>These include the following:</p> <ul style="list-style-type: none"> • Regular cleaning and disinfecting of surfaces • Encouraging good hand hygiene by allowing frequent hand washing and sanitising • Contact tracing is still encouraged for ALL club visitors and sailors – for detailed information click here • Not having unwell people at your facility <p>Establish for your club:</p> <ul style="list-style-type: none"> • The management of any changes in the club house, club facilities and informing members of changes and expected behaviours.
Clubhouse	<ul style="list-style-type: none"> • Ensure an up-to-date cleaning schedule and adequate provisions to facilitate good hygiene practices - especially any changing rooms, bathrooms, storage areas, kitchen facilities and bar equipment • Signage at entrance ways advising any unwell or symptomatic people to not enter • Being respectful of vulnerable people with pre-existing conditions, like heart and respiratory conditions, who need extra care • Ensure adequate supplies of hand sanitiser and/or hand washing & drying stations available around all club facilities
Changing rooms & toilets	<ul style="list-style-type: none"> • Hygiene signage recommended & cleaning time notification
Club Compounds / rigging areas	<ul style="list-style-type: none"> • Exercise good hand hygiene & cleaning protocols if handling shared or others equipment
Club equipment	<ul style="list-style-type: none"> • Hygiene signage recommended
Club Activities	<ul style="list-style-type: none"> • All club events or regattas should be risk assessed and reviewed to determine if they will proceed. Decisions made on a case-by-case basis ensuring public health guidelines are always met

Volunteers & staff	<ul style="list-style-type: none"> • Ensure staff & volunteers are properly briefed on all information regarding precautions for managing COVID-19 and keeping themselves safe • Ensure staff & volunteers are comfortable with the role they have and that they have no known health concerns
Coaching	<ul style="list-style-type: none"> • Ensure coaches and sailors are properly briefed on all information regarding precautions for managing COVID-19 and keeping themselves safe
Crewed boats	<ul style="list-style-type: none"> • All crew understand the information regarding precautions for managing COVID-19 and keeping themselves safe • Follow good hand washing hygiene protocols – sanitisers, hand washing and drying
Public and Club boat ramps / launching areas	<ul style="list-style-type: none"> • Encourage public to follow government guidelines • Exercise good hand hygiene & cleaning protocols if handling shared or others equipment
Club Hardstands	<ul style="list-style-type: none"> • Hygiene & slow the spread signage recommended • Encourage public to follow government guidelines • Hygiene & cleaning protocol in place for amenities or shared facilities on site (i.e. toilet cleaning etc.)