

**Tideway Sailability
Risk Assessment
Verification of Risk Assessment**

<p>This Risk Assessment contains individual risk assessments for the following hazard area:</p> <ol style="list-style-type: none"> 1. Covid-19 airborne transmission 2. Covid-19 surface transmission 3. Shutdown related hazards <p>This risk assessment is supplementary to the Tideway general risk assessment dated March 2019</p>	<p>Context: This risk assessment relates only to the risk of transmission of Covid . The consequences for the individual, should they become infected, appear to vary depending on individual circumstances. Tideway cannot second guess those individual risk assessments.</p> <p>The assumption underpinning this risk assessment is that Tideway should seek to reduce the risk of infection to a level comparable to other away from home activities eg shopping or eating out.</p>	
<p>Update history- version control: Rev 0.1 First draft 18 August 2020 Rev 0.2 amendments after trial day 27 August 2020 Rev 1.0 updates May 2021 to reflect new Government guidance</p>		
<p>The risk assessment will be reviewed annually</p>		
<p>Signature</p>	<p>Position</p>	<p>Date</p>
<p>(signed) Simon Whiteley</p>	<p>Trustee</p>	<p>3 May 2021</p>

Assessment Reference Tideway Sailability	Assessment By Simon Whiteley	Description of Task Assessed <u>Airborne transmission of Covid-19</u>	Assessment Date 18.8.20
Hazards = Any item, substance or condition with the potential to cause harm	People at Risk e.g. operator, contractor, young, old, disabled, pregnant	Existing Controls List written procedures, training, guarding, adequate lighting, flooring, permit to work.	Risk Category with controls ¹ High/Med/Low
General Hazards			
Infected person on site	All Tideway and SDWC attendees	Request confirmation that attendees are symptom free. 2m social distancing	Med
Onward transmission from Tideway attendee who later develops symptoms	All	Request notification from any attendee who develops symptoms within 2 days after visiting Tideway. Retain attendance sheets for at least 21 days.	Low
Loss of confidential attendee contact information	All	Attendee information kept in clubhouse. Destroyed after expiry of 21 day period.	Low
Site Specific Hazard		Controls	
In clubhouse	All	One person only allowed in clubhouse.	Low
In compound	All	Room to maintain social distancing. Signs to remind attendees of need for compliance	Low
While launching and recovering boats	All	Use winch for heavier boat eg safety boat. One person only on trolley handles. Trolley lines for additional help	Low
On pontoon	All	No hoisting operations. Wheelchairs to be pushed by family members only. 2m distance to be maintained as far as possible. Masks to be worn for closer support eg helping a sailor out of a boat.	Med
While sailing	All	No group sailing. No volunteer-assisted sailing	Low
Safety boat operation	All	One person in safety boat. Sailing to be restricted if conditions would otherwise warrant two people in safety boat. Tow boats back to pontoon to fix problems). Use RYA-recommended Covid capsized recovery process (centre-board or mast lift). Carry mask if SD hard to maintain (direct recovery needed). Passengers at front of boat.	Med
In SDWC	All	Attendees to be reminded to follow all SDWC one way system and other instructions. Use of disabled toilet with direct access to rear of building (by watersports office)	Low

¹ Explanation of Residual Risks

High Injury or damage is still likely to occur with potentially serious consequences e.g. major injury
Medium Reasonable chance of occurring and consequences could be e.g. a lost time injury
Low Little or no chance of injury or damage occurring and consequences will be slight if it does occur

Assessment Reference Tideway Sailability	Assessment By Simon Whiteley	Description of Task Assessed <u>Touch-based transmission of Covid-19</u>	Assessment Date 18/8/20
Hazards = Any item, substance or condition with the potential to cause harm	People at Risk e.g. operator, contractor, young, old, disabled, pregnant	Existing Controls List written procedures, training, guarding, adequate lighting, flooring, permit to work.	Risk Category with controls ² High/Med/Low
General Hazards			
Infected person on site	All	Request conformation that attendees are symptom free. Provide handwashing and disinfectant supplies in major traffic areas. Signs to remind of handwashing etc	Med
Site Specific Hazard		Controls	
In clubhouse	All	Surfaces wiped down by Clubhouse supervisor at beginning and end of day. No access to security lockers.	Low
In compound	All	Chairs to be disinfected before and after use	Low
Lifejackets and buoyancy aids	All	To be quarantined for 7 days after use	Med
While launching and recovering boats	All	Spray all contact areas with sanitiser before launch, and between morning and afternoon session.NB Two hour period of antiviral effectiveness after spraying in normal conditions. One person on handles, one person on trolley rope.	Low
On pontoon	All	Encourage sailors to do as much rigging as they can.	Med
While sailing	Sailors	Maintain distance from other boats at all times. Keep hands inside boat as far as possible.	Low
Safety boat operation	Safety boat driver	Maintain distance from boats, consistent with role. Tow to pontoon to fix problems if practicable.	Med
In SDWC	All	Follow SDWC instructions	Low

² Explanation of Residual Risks

High	Injury or damage is still likely to occur with potentially serious consequences e.g. major injury
Medium	Reasonable chance of occurring and consequences could be e.g. a lost time injury
Low	Little or no chance of injury or damage occurring and consequences will be slight if it does occur

Assessment Reference Tideway Sailability	Assessment By Simon Whiteley	Description of Task Assessed <u>Reopening risks</u>	18/8/20
Hazards = Any item, substance or condition with the potential to cause harm	People at Risk e.g. operator, contractor, young, old, disabled, pregnant	Existing Controls List written procedures, training, guarding, adequate lighting, flooring, permit to work.	Risk Category with controls ³ High/Med/Low
General Hazards			
Legionella in clubhouse water supply	All	No hot or cold water tanks. Supply pipe run for 10 mins. Hot water urn drained, refilled, heated and emptied.	Low

³ Explanation of Residual Risks

High	Injury or damage is still likely to occur with potentially serious consequences e.g. major injury
Medium	Reasonable chance of occurring and consequences could be e.g. a lost time injury
Low	Little or no chance of injury or damage occurring and consequences will be slight if it does occur