

OUBC Tank Risk Assessment.

Hazard	Potential Outcome	Likelihood	Measures to reduce risk	Overall risk
Information to Users:				
<ul style="list-style-type: none"> Users unaware of procedures and booking processes 	Incorrect advice, endangering participants, damage to equipment.	Low	Booking procedure laid out on website. Instructions for tank use displayed in Tank.	Low
Tank Surround Walkway				
<ul style="list-style-type: none"> Trip hazard due to items left by users, ergo. 	Injury to rowers	Low	Clear view of walkways, well lit & stored items except ergo, hose and furniture next to walls. Tank area cleaned every weekday & left tidy. Edge of tank colour highlighted.	Low
<ul style="list-style-type: none"> Slip hazard due to water splashing from tank. 	Injury to rowers	Low	Even if wet concrete & timber surfaces not slippery. Cleaning includes mopping up any surplus water.	Low
<ul style="list-style-type: none"> Covered 240v socketsd 	Electrocution.	Medium	Covered sockets over 1.5m from pool edge, no unsupervised use of electrical equipment permitted in the tank.	low

Tank Water

• Falling in.	Injury to rowers	Medium	Colour differentiation between tank edge and water more than 40% contrast. Edges have additional highlighting in high traffic areas.	Low
• Water Infection	Water bourn diseases	Low,	Water chlorinated and tested, no vermin contact minimal vaporisation as unheated and building cold / cool even in summer.	Low
• Drowning	Death, brain damage, long term health problems.	Low	Maximum depth of 80 cm approx. & water clear. Site monitored by OUSD cctv. Doors locked out of tank booking times.	Low
Tank Central walkway				
• Trip hazard due to blades, footplates & runners.	Foot or leg injury to rowers	Medium	Clear view of walkways, well lit & no extraneous items.	Medium