

## **Dock Jump - Thames Young Mariners**

Activity	Hazard type	Who may be harmed	Is the risk adequately controlled
General (see also site- specific general hazards)	All hazards	All Participants and Staff	Session run by appropriately trained Surrey Outdoor Learning and Development (S.O.L.D) staff to ensure supervision of participants. Staff must follow operational procedures of activity sessions. See 'general' risk assessment for S.O.L.D. centre.
Human	Tripping over the edge	All Participants and Staff	Participants are carefully supervised during the dock jump. They are not allowed to run and jump off the side. Participants may only jump from a position where there is no lip.
Human	Injury through landing in the water incorrectly	All Participants and Staff	All participants to be briefed on how to land correctly. Participants are not allowed to dive or somersault in. Instructors demonstrate how to land correctly. No jumping/stepping backwards.
Human	Drowning	All Participants and Staff	Follow S.O.L.D.'s conditions of use, Participants must be confident in water. Instructors to ensure that buoyancy aids are fitted correctly.
Human	Falling off cargo net onto others	All Participants and Staff	Briefing on cargo net. Instructor to supervise the participants up the cargo net.
Human	Collision between the swimmer and the jumper	All Participants and Staff	All participants to be briefed on safety procedures. There is always an instructor at the top to control the group ensuring safe jumping.
Human	Participant hitting the bottom	All Participants and Staff	S.O.L.D Staff to ensure the water is up to minimum depth. If unsure staff to check with a



Activity	Hazard type	Who may be harmed	Is the risk adequately controlled
			senior member of staff. Depth Marker is on pontoon post nearest slip.
Human	Participant hitting an object beneath the surface	All Participants and Staff	S.O.L.D Staff to check landing area prior to session.
Equipment	Participant hitting an object beneath the surface	All Participants and Staff	S.O.L.D Staff to check landing area prior to session.