

Event Water Safety Manager

(This Award is only available for those who wish to manage SLSGB Accredited Events)

Minimum Age at Assessment	18 Years
Minimum Guided Learning Hours	16 GLH
Pre-Requisite's	Must hold Surf Lifeguard Award and ideally a WIM qualification. Need to show evidence of team management experience. Candidates will be pre course acceptance screened to ensure that they have suitable experience and awareness for the role.
Validity	3 years (with proficiencies thereafter)*
Continuous Professional Development (CPD):	There will be a post award period of mentoring and supervised activity. Only candidates who can demonstrate full competency will be recognised to take a lead role as a fully qualified Event Water Safety Manager. Update workshops must be attended to retain Award validity.
Trained By	SLSGB Approved Water Safety Manager Tutor
Assessed By	As Above
Assessment Fee	SLSGB Member - £280
Units to be taken in order to achieve this award	<ul style="list-style-type: none"> • Legal Obligation and Guidance • The Role of the Water Safety Manager • Aquatic Safety Management • Communication and Team Competency • Safeguarding • Drowning and Immersion • Understand the Event Climate Environment • Emergency Command and Control • Search and Rescue
Award Aims:	
This award will enable learners to understand the benefits and management tools to support a safe, working environment for aquatic events, based on legislation, guidance and good practice.	
Assessment Process:	
<p>By the end of this award learners will be able to;</p> <ul style="list-style-type: none"> • Explain the legal obligation for 'professional volunteers' to deliver an event water safety service • Demonstrate an understanding of the fundamentals of the management process • Explain the basic principles of good practice set by the Health and Safety Executive to evaluate and record risk in an aquatic environment. • Explain how to help safeguard and protect children and vulnerable adults in an aquatic environment • Explain the importance of having a safe and competent team with good communication. • Describe the physical effects on immersion and the drowning process in open water • Define the resources required during an incident, and the "size up" mnemonics that can assist managers when dealing with an emergency. • Explain the variable climatic conditions faced and the mitigation strategies to overcome climatic/weather threats whilst in operations • Explain the legislation that encompasses Search and Rescue 	

Supporting Information	
Guidance:	<ul style="list-style-type: none"> • HSG 192 Charity and Voluntary workers guide to health and safety at work 1999 ISBN: 0717624242 • Health and Safety Executive – A Guide to the Health and Safety at work Act 1974 (HMSO London 1990) • Health and Safety Executive – Approved code of practice for the management of health and safety at work regulations (HMSO London 1992) • Health and Safety Executive – Managing Health and Safety 5 steps to success (HMSO London 1998) • Health and Safety Executive – Successful health and safety management HSG65 (HMSO London 1998)
Resources Available:	<ul style="list-style-type: none"> • National Water Safety Guide • Water Safety Manager Manual • Event Water Safety – Principles and Practices • SLSGB Beach Lifeguard Manual • SLSGB Inland Waters Safety Awareness Manual
MIS (membership Information System) Access:	Not Applicable
Online Learning Environment (OLE):	Not Applicable
Recognition of Prior Learning:	We do not accept RPL's for this award
Progression:	DEFRA 'Concept of Operations' Document for Flood Rescue Water Incident Management Level 5 National Occupational Standard.