

South Tyneside Council

RISK ASSESSMENT

Department: Services for Young People, Children, Adults & Families			Section: Thurston	Assessment No: W3							
Work Activity	Drascombe Longboats										
	All hazards & contact Assessment for all	elow	Risk rating, without controls (see Matrix overleaf)								
Hazards	Drowning Capsizes Collision with obje	ects or o	ther craft	without controls (see Matrix overleaf) High Sphered dition Contractors: All Groups: Without controls (see Matrix overleaf) High Low Contractors: Co							
	Entrapment Contact with safet Sudden change ir Head injuries Rope burn Crush injuries										
	Ordon injunes										
Denulation	Employees:		Sub Contractors:		Publ	ic:					
Population Exposed	Young Persons:		Special Groups:		Chile	dren:					
Control Measures	Activity run in line with "Drascombe Longboats - Operating Procedures" with control measures including: Supervision by appropriately qualified & experienced staff Buoyancy aids always worn on the water Regular inspection of boats & adequate buoyancy Safety cover, first aid & emergency procedures in place Only approved safety boat personnel to use the craft Kill cord worn at all times in safety boat Engine switched off when near or picking up swimmers Awareness of other water users Consideration to using gloves if appropriate Briefing to keep hands clear of gunwales when approaching or alongside jetties or other craft Longboat centre plate to be tied back whenever sailing - to secure it in lowered position. Continue on separate sheet, if necessary										
Information Instruction Training Required	As stated in opera	ating pro	ocedures								
Personal Protective Measures (PPE)	As stated in opera	ating pro	ocedures								

Implementation Plan						Ву	Whom	Target Date	
Risk Rating	with	Controls in n	lace		HIGH		MEDIUM	Low	
Risk Rating with Controls in place Monitoring and Review Date			, 			Whom	Target Date		
Review		Dec 2020						Jan 2022	
Action Identified From Review						Ву	Whom	Target Date	
				k Ma				٦	
			Worst Case Outcome Fatality Major Inju		ury Minor Injury		_		
	po	Probable	HIGH	<u> </u>	HIGH	u, y	MED.		
	Likelihood	Possible	HIGH		MED		MED.		
	Like	Improbable	MED.				LOW		
Assessment cor	Assessment conducted by:			Signed:				Date:	
						Re	vised: February	2021. AS, RC, JS.	