



South Tyneside Council

RISK ASSESSMENT

Department: Services for Young People, Children, Adults & Families		Section: Thurston O.E.C.		Assessment No: W3									
Work Activity	Powerboating / Safety Boat												
	All hazards & control measures as for "Generic Assessment for all Outdoor Activities" plus additions below				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Risk rating, without controls <i>(see Matrix overleaf)</i></td> </tr> <tr> <td style="text-align: center;">High</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td style="text-align: center;">Medium</td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td style="text-align: center;">Low</td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>	Risk rating, without controls <i>(see Matrix overleaf)</i>		High	<input checked="" type="checkbox"/>	Medium	<input type="checkbox"/>	Low	<input type="checkbox"/>
Risk rating, without controls <i>(see Matrix overleaf)</i>													
High	<input checked="" type="checkbox"/>												
Medium	<input type="checkbox"/>												
Low	<input type="checkbox"/>												
Hazards	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">Drowning Sinking Engine failure Change in weather conditions Collision with objects or other craft Contact with safety boat propeller</td> <td style="width: 50%; border: none;">Capsize Hand injuries Man overboard Fire Fuel igniting</td> </tr> </table>				Drowning Sinking Engine failure Change in weather conditions Collision with objects or other craft Contact with safety boat propeller	Capsize Hand injuries Man overboard Fire Fuel igniting							
Drowning Sinking Engine failure Change in weather conditions Collision with objects or other craft Contact with safety boat propeller	Capsize Hand injuries Man overboard Fire Fuel igniting												
Population Exposed	Employees:	<input checked="" type="checkbox"/>	Sub Contractors:	<input checked="" type="checkbox"/>	Public:	<input checked="" type="checkbox"/>							
	Young Persons:	<input checked="" type="checkbox"/>	Special Groups:	<input checked="" type="checkbox"/>	Children:	<input checked="" type="checkbox"/>							
Control Measures	<p>Activity run in line with "Powerboat - Operating Procedures" with control measures including: Buoyancy aids always worn Wetsuits available Regular inspection of boats & adequate buoyancy Regular engine servicing Alternative means of propulsion provided Kill cord worn at all times in safety boat Engine switched off when near or picking up swimmers Awareness of other water users Safe fuel handling / storage Awareness of crew / passengers Not loaded above recommended capacity</p> <p>Continue on separate sheet, if necessary</p>												
Information Instruction Training Required	As stated in operating procedures												
Personal Protective Measures (PPE)	As stated in operating procedures												

Implementation Plan		By Whom	Target Date
----------------------------	--	----------------	--------------------

Risk Rating with Controls in place	<input type="checkbox"/> HIGH	<input checked="" type="checkbox"/> MEDIUM	<input type="checkbox"/> LOW
---	--------------------------------------	---	-------------------------------------

Monitoring and Review	Review Date	By Whom	Target Date

Action Identified From Review	None	By Whom	Target Date

Risk Matrix

Likelihood		Worst Case Outcome		
		<i>Fatality</i>	<i>Major Injury</i>	<i>Minor Injury</i>
	<i>Probable</i>	HIGH	HIGH	MED.
	<i>Possible</i>	HIGH	MED	MED.
	<i>Improbable</i>	MED.	LOW	LOW

Assessment conducted by: _____ **Signed:** _____ **Date:** _____

Revised: January 2018. AS, RC, MK, JS, JR, CN.