Blakeney Sailing Club Risk Assessment for Patrol Boat launch, use and recovery of boats

This Risk Assessment is intended for all Patrol Boat Helms and Crews supporting organised club sailing events. It reviews the main hazards associated with launch, use and recovery of Patrol Boats and details the measures taken to mitigate against them. It is therefore expected that all event participants are aware of these measures and abide with them.

Blakeney Harbour is 'free' and available for use by anyone at any time, consequently there may be inexperienced adults and children on the water, there are also commercial ferries operating out of Blakeney cut and Morston creek.

BSC usually provides a Patrol boat[s] during organised events, which are manned by volunteer amateur crews who are not necessarily trained in first aid or rescue procedures.

The following risks have been identified:

	Control Measures
ng	Personal Buoyancy to be worn at all times on the water and suitable clothing with regard to weather and water temperatures Helm to proceed at appropriate speed at all times
er, moving parts	Helm to wear kill cord attached to their person. Only Approved helms to drive patrol boats Kill engine when in close proximity to person in the water
boats and equipment	Helms to be aware of local hazards
coming trapped	Prompt action required, right the boat as quickly as possible using dagger board, mast or any appropriate safe means.
naustion, heat stroke, rmia, dehydration ill exacerbating rmia	Appropriate clothing, sunscreen, adequate hydration Minimise casualty exposure to wind, wet and cold. Space blankets available Lapwing, (committee boat) is a safe haven - See Note 1 Appropriate footwear to be worn Exercise due care on the slipway during launching.
	nent ng ion injuries er, moving parts g boats and equipment and recovery coming trapped austion, heat stroke, rmia, dehydration ill exacerbating rmia g, falling

Note 1

Sudden, unexpected immersion in cold water below 15 C is potentially dangerous. The coastal and inland waters of the UK remain cold all year round and a peak of drowning deaths often occurs in the summer, as the hot weather tempts people into the cold water. The effects of the cold water mean that even healthy individuals, who are good swimmers, can still drown within a short period of time, often only a few feet from the shore. Be aware of one minute – one degree rule. If the water is 10°C you can assume you have 10 minutes to get the individual out of the water. Rough handling of the individual in the rescue is dangerous, handle carefully, lift them out horizontally, wrap in space blankets to prevent further heat loss. Shield individual from cooling effect from wind, e.g. returning to shore in speeding Patrol Boats.