

Diving Information

POOL SAFETY OFFICERS GUIDELINES

T.1

Use of pool facilities for sub aqua activities

Activities:

Sub aqua branches of the British Sub Aqua Club and other scuba diving organisations use pool facilities for a variety of skills training. These skills include the following:

- Swimming
- Snorkelling - surface & underwater
- Diver training surface and underwater
- Lifesaving
- Octopush - underwater hockey

Codes of Practice

Two Codes of Practice cover scuba-training activities and these are the British Sub-Aqua Club (BSAC) "Safe Diving" booklet and in the case of commercial training by centres, the HSE Approved Code of Practice (ACoP) 'Recreational Diving Projects' (1997).

Equipment

Most of the above activities include the use of basic snorkelling equipment of mask, fins and snorkel. These items of equipment are lightweight, portable and do not generally present a high risk factor. The mask glass must be made of tempered glass to reduce risk of injury.

Scuba equipment consists of a cylinder, regulator, buoyancy compensator, weight belt & weights and may include diving suits. These items of equipment are heavier and can increase the risk factor, however, through their training, divers should help to reduce this factor considerably.

Cylinders, whether separate or attached to a buoyancy compensator, should be laid down flat if being left unattended. This action reduces the likelihood of them toppling over and causing physical or structural damage.

Weight belts containing metal weights maybe released and ditched as part of diver training. To reduce the risk of physical damage to the pool tile surface it is recommended that the weights either be coated with a plastic coating or covered with towelling/other suitable material.

Lifeguards

In the publication **Managing Health & Safety in Swimming Pools**, jointly published by the Health & Safety Executive and the Local Authorities Enforcement Liaison Committee, recommends that **lifeguards require specialised skills to adequately supervise sub-aqua activities.**

Rescue divers

To this end the BSAC recommends that lifeguard duties should be assigned to qualified members of the user group. The minimum qualification that gives a diver the necessary skills is the BSAC Sport Diver or BSAC Snorkel Diver with Snorkel Lifesaver qualification minimum age 18 years. This grade includes diver rescue and basic life support skills. The BSAC provides additional skills training through the BSAC Lifesaver Award. This award is NOT a time-limited qualification, however the BSAC would strongly advise that refresher courses be advocated to holders of this award. Where those who hold the award and are also actively teaching rescue skills as an instructor this would be deemed adequate to maintain their own skill levels. BSAC members should note that where the Lifesaver Award or Snorkel Lifesaver Award is required for other qualifications (First Class Diver or Advanced Snorkel Instructor) there may be a requirement for the award to have been gained within a specified period.

Rescue divers to pool users ratios

Due to the nature of the sport, training ratios should take account of pool dimensions, configuration, pool user numbers and diversity of the activities. As guidance it is recommended that the ratio of rescue divers to pool users for scuba diving activities should be 1:15. For snorkelling activities or surface training the ratio could be increased to 1:30. Thus for a diver training session of 25 - 30 pool users, the recommended minimum number of duty diver rescuers should be 2.

The rescue diver should be in readiness to enter the water at any time during the session. This would entail having quick access to basic snorkelling gear and wearing suitable swimming gear while on duty. The rescue divers should also be familiar with local emergency evacuation procedures.

Instructor to trainees ratios

Scuba diver training is carried out in small groups both on the surface and underwater. The maximum ratio recommended by the BSAC to its instructors is **not more than 4 trainees to one instructor** for underwater instruction. Trainees having problems can be taught individually if the need were to arise, in which case the ratio is 1:1.

Snorkel diver training can involve larger groups and is considered less of a risk than underwater training. To this end the ratio can be increased to **not more than 12 trainees to one instructor**.

Risk Assessment

HAZARDS & CONTROL MEASURES - SWIMMING POOL

Main Hazard/Danger	Who?	Worst Case	Existing Controls	Max. Risk	Additional Control Needed
Ear damage	All	Burst Ear drum	Help from instructor or Diver Rescuer	Tolerable	None
Mask squeeze		Trainees Black Eye	Help from Instructor	Tolerable	None
Mask breakage	All	Lacerations	First Aider on site	Tolerable	None
Panic		Lack of Self-control		Tolerable	None
Rapid ascent		Burst Lung	Control by Instructor	Tolerable	None
Running out of air		Embolism	Control by Instructor using his/her Alternative Air Source (AAS). AASs carried by ALL Trainees and Instructors	Tolerable	None
Drowning	All	Death	Aid from Instructor in water. Aid from rescue diver on poolside	Tolerable	None
Slipping	All	Broken limbs	Instructor and Self	Tolerable	None
Falling cylinders	All	Crushed bones	Instructor and Self	Tolerable	None
Heart Attack	All	Death	Help from Instructor	Tolerable	None

Insurance

Third party insurance is in place for up to £10,000,000 for civil liability compensation awards for personal injury to third party or members of the public or damage to their property as a result of negligence by any BSAC member. The policy runs June 1st to May 31st each year under policy number: 1000044965.

This policy will cover any damage caused as a result of scuba diving activities by members of an affiliated BSAC branch using your pool and facilities.

Further guidance

This can be obtained from The British Sub Aqua Club, Diving Resources Team at HQ on 0151 350 6203