



## Bronze Medallion & PUA 21004 Certificate II in Public Safety (Aquatic Rescue) Assessment Plan

Purpose and aim of assessment	To determine if competence has been achieved following the learning. This will include the Participant demonstrating the ability to perform all rescues identified in the unit of competency and apply appropriate skills and knowledge relating to SLSA Policy and Procedures.
The context of assessment	The assessment will be carried out in both a training room environment for the theory component and an aquatic and club environment for the practical components. The assessment will be formative and summative, using written/verbal questioning, scenario, on-the-job methods.
Benchmark or units of competency for assessment	<p>PUAOHS001C Follow defined OH&amp;S Policies &amp; Procedures</p> <p>PUACOM001C Communicate in the Workplace</p> <p>PUASAR012B Apply surf awareness and self rescue skills</p> <p>PUASAR009B Participate in an Aquatic Rescue Operation</p> <p>PUAEME001B Provide Emergency Care</p> <p>PUATEA001B Work in a team</p> <p>PUATEA004C Work effectively in a Public Safety Organisation</p> <p>PUAOPE002B Operate communication systems and equipment</p> <p>Copies of these units are available on at <a href="http://www.ntis.gov.au">www.ntis.gov.au</a> should you wish a full copy.</p>
Assessment pathways	Learning and assessment, or Assessment-only or recognition pathway (RPL)
Other documents/information identified as relevant	Surf Life Saving Australia Training Manual, 33rd Edition Version 2 or 3 Patrol Operations Manual or other relevant documents Australian Resuscitation Council
Location of assessment	Training Room Club/Beach environment Swimming Pool
What to bring	Pen, Swimming togs, sun protection (sunscreen, rash shirt, sun glasses), drinking water. Optional - goggles, fins
Identified personnel for assessment (other people who may be involved)	This is a State Appointed Assessor from your Branch, your trainer will advise the name when they have been appointed. An experienced Patrol Captain to assist in the running of assessment scenarios
Evidence plan for assessment	On the job or in a simulated work environment
Any identified OHS hazards	Identify environment conditions (surf, sun, wind, stingers, etc.) Sufficient water safety personnel and support equipment
Any special PPE required during assessment	Resuscitation mask, gloves, sun protection, flippers
Identified equipment or physical resources required for assessment	Rescue board, (body board or other suitable board) rescue tube, IRB for water safety Manikin, masks, oxygen therapy equipment, sterilizing materials Access to relevant communication equipment (radio, signal flags), Patrol Equipment
Participant self -assessment procedure	This allows the Participant to be confident they are ready to complete the final assessment. It is contained within the <b>Participant's Assessment Book (ASSESSMENT TASK 1 &amp; 2)</b>
Connections to relevant workplace policies and procedures	Patrol Operations Manual or relevant documents located on State's website. Australian Resuscitation Council website ( <a href="http://www.resus.org.au/public/guidelines">http://www.resus.org.au/public/guidelines</a> ) SLSA Admin & Resources available at <a href="http://www.slsa.com.au/default.aspx?s=adminresources">http://www.slsa.com.au/default.aspx?s=adminresources</a>
Specific evidence requirements of unit	Each unit has specific evidence which must be demonstrated. This assessment has been developed to capture ALL related specific evidence from each unit. A full outline of this evidence can be supplied upon request or accessed at <a href="http://www.ntis.gov.au">www.ntis.gov.au</a>
Language literacy and numeracy requirements of the unit/s	Should you require any assistance with reading or understanding this assessment please discuss this with your Trainer and/or Assessor who will then arrange for reasonable adjustment.