



Memorandum

To:	All SLSNSW Clubs & Branches
From:	Christina Voyage, Partnerships Manager, Surf Life Saving New South Wales
Date:	2 November 2017
Pages:	1
Subject:	Grant Opportunity – NSW Local Sport Defibrillator Grant Program (Closing 20 Dec 2017)

The **NSW Local Sport Defibrillator Grant Program** is now open. The program aims to provide NSW sports clubs the opportunity to acquire an automated external defibrillator (AED) package for their club at a reduced cost.

The base level AED package will include:

- An AED
- AED familiarisation instruction
- A minimum of six years essential AED maintenance

Key Points to note:

- Grants are available for up to 50% of the AED package to the maximum amount per zone (zone regions are mapped out in the guidelines):
 - Zone 1 - \$1250
 - Zone 2 - \$1300
 - Zone 3 - \$1400
- SLSNSW is an AED Panel Service Provider and stockist of AEDs in all three zones therefore successful applicants will be able to purchase their AED directly through SLSNSW
- Applicants will need to contribute to the purchase price and accept any further operating expenses for their own budget
- While the maximum 50% co-contribution funding is set on the base level AED package requirements under the Program; organisations may choose a different package

Applications must be submitted by **20 December 2017**. The application and guidelines can be accessed at <https://sport.nsw.gov.au/grants>.

For assistance with your application you may wish to refer to the GSU's "Grant Application Guide for Clubs" – a copy of this document is available at <https://www.slsfoundation.com.au/grant-seeking-unit.aspx>.

Please note – if your club would like the GSU to assist in the writing and submission of an application or if you have any questions regarding the application process, please contact:

Zan Marshall
07 3177 5814
zmarshall@slsfoundation.com.au

or

Rebecca McClymont
07 3177 5860
rmcclymont@slsfoundation.com.au

Kind regards

Christina Voyage

Partnerships Manager
Surf Life Saving New South Wales