

HOW CAN YOU HELP?

FOLLOW THE PROJECT

Follow us on facebook for project updates, new AED installs and events in Community 2159.



Link to our website or mailing list



BECOME A SPONSOR

Sponsorship packages start at \$500 and can be directed to Community 2159.

Find out more
info@communitydefibproject.org.au

MAKE A DONATION

All donations above \$2 are tax-deductible and can be directed to Community 2159.

To request receipt & direct funds to Community 2159 email
info@communitydefibproject.org.au

DIRECT DEBIT

You can donate to
Name: Community Defib Project
BSB: 512-170
Acc: 100333488
Ref: 'Your Surname - 2159'

PAYPAL



www.communitydefibproject.org.au

community2159@communitydefibproject.org.au

INSTALLING COMMUNITY
ACCESSIBLE DEFIBRILLATORS
TO VULNERABLE
COMMUNITIES.



Your local team



MIKE ELVIDGE
TEAM LEADER



PETA
GORMLY



MICHAEL
HUTCHENCE



LACHLAN
MACLEOD



MELISSA
THOMPSON



THE PROJECT IS HERE!



COMMUNITY DEFIB PROJECT COMMUNITY 2159

Community 2159, made up of the Arcadia, Galston, Fiddletown and Berrilee suburbs has joined the Community Defib Project on a mission to save more lives in Community 2159.

Community Defibrillator Project is a not-for-profit organisation that installs community accessible defibrillators to at risk communities.

An AED (automated external defibrillator) is a device that can be used by anyone to save the life of someone who suffers a sudden cardiac arrest and is unconscious and not breathing. Without the device, chance of survival is slim.

We would like to make our community safer and protect our loved ones by installing 24/7 community accessible defibrillators as a part of the **Community Defibrillator Project**. Our goal is to ensure that every community member is no more than 10 minutes from a life saving AED. The project will provide not only the device, but also education and resources to make sure you know what to do in a medical emergency.

During a sudden cardiac arrest, with every minute that goes by without a defibrillator, the victim's chance of survival is reduced by 7-10%