



# The 2010 Steel Magnolia & Young Achiever Awards Nomination Form

These awards recognise Central Coast women who, in overcoming personal adversity & making a positive change in society, inspire others to make a difference in their local community. Lifeline Central Coast (NSW) is calling for nominations for these prestigious awards which are to be presented at a luncheon to be held on 5th March,

2010 at Iguana Joe's commencing at 11.30am. Nominations are open to residents of the Central Coast & must include -

1. A completed nomination form
2. The names and contact details of two (2) people who are familiar with the achievements of the nominee and can act as referees
3. A written submission of no more than one (1) A4 page detailing the achievements of the nominee.

Name of Nominator:.....

Contact Address:.....

Telephone: (H).....(W).....(M).....

Is the nominee aware of the nomination?     Yes     No

Name of the person you wish to nominate:.....

(\*2009 winner not eligible for 2010 nomination)

Please indicate the award for which they are being nominated: Steel Magnolia     Young Achiever

Their address:.....

Their telephone: (H).....(W).....(M).....

Referee 1:..... Telephone:.....

Referee 2:..... Telephone:.....

Referees may be contacted by the Judging Panel for further information.

The information contained in this nomination is, to the best of my knowledge, true and correct.

Signature of Nominator:..... Date:.....

The information called for in this nomination form is for the purpose of deciding the recipient of the 2010 Steel Magnolia Award or the Young Achiever Award and will only be disclosed to members of the Judging Panel.

Nominations close 22nd February, 2010.

All nominations to be submitted to: Lifeline Central Coast (NSW), PO Box 9094, Wyoming NSW 2250

For further information about the Steel Magnolia Award, the presentation luncheon or for additional nomination forms, contact Lifeline Central Coast (NSW) on -  
T: 4323 6105 | F: 4324 2753 | E: ceocc@lifelinecentralcoastnsw.org