Efficient and Effective Council Report to the Ordinary Meeting of Council held on Monday 11 December 2017

EC3 - Ordinary Council Meeting and Community Forum Dates - 2018

EC3 Ordinary Council Meeting and Community Forum Dates – 2018 234777 TRIM 1934

EXECUTIVE SUMMARY

- The purpose of this report is to set the Ordinary Meeting and Community Forum schedule for 2018.
- It is recommended that the Ordinary Council Meeting and Community Forum dates for 2018, as outlined in this report, be adopted and advertised.

REPORT

Ordinary Council Meetings and Community Forums are held at Council's Administration Building, 62-64 Menangle St, Picton. Community Forums are held on the second Monday of each month and Ordinary Council Meetings on the third Monday of each month commencing at 6.30pm.

The schedule proposed for 2018 is as follows:

Month	Community Forum	Ordinary Meeting
February	12th	19th
March	12th	19th
April	9th	16th
May	14th	21st
June	12th (Tuesday)	18th
July	9th	16th
August	13th	20th
September	10th	17th
October	8th	15th
November	12th	19th
December	3rd	10th

The schedule is varied in June due to the Queen's Birthday public holiday. In 2018, the Local Government Conference will be held from 21 - 23 October therefore not affecting the schedule. The December meetings have been brought forward by one week to allow for Christmas.

CONSULTATION

All Managers and Executive were consulted to ensure the schedule aligned with any known deadlines for third party reporting. Local Government was consulted as to the dates for their 2018 Annual Conference.

FINANCIAL IMPLICATIONS

This matter has no financial impact on Council's adopted budget or forward estimates.



WOLLONDILLY SHIRE COUNCIL

Efficient and Effective Council Report to the Ordinary Meeting of Council held on Monday 11 December 2017

EC3 – Ordinary Council Meeting and Community Forum Dates - 2018

ATTACHMENTS

Nil

RECOMMENDATION

That the Ordinary Council Meeting and Community Forum dates for 2018, as outlined in this report, be adopted and advertised.

