

Lung Cancer

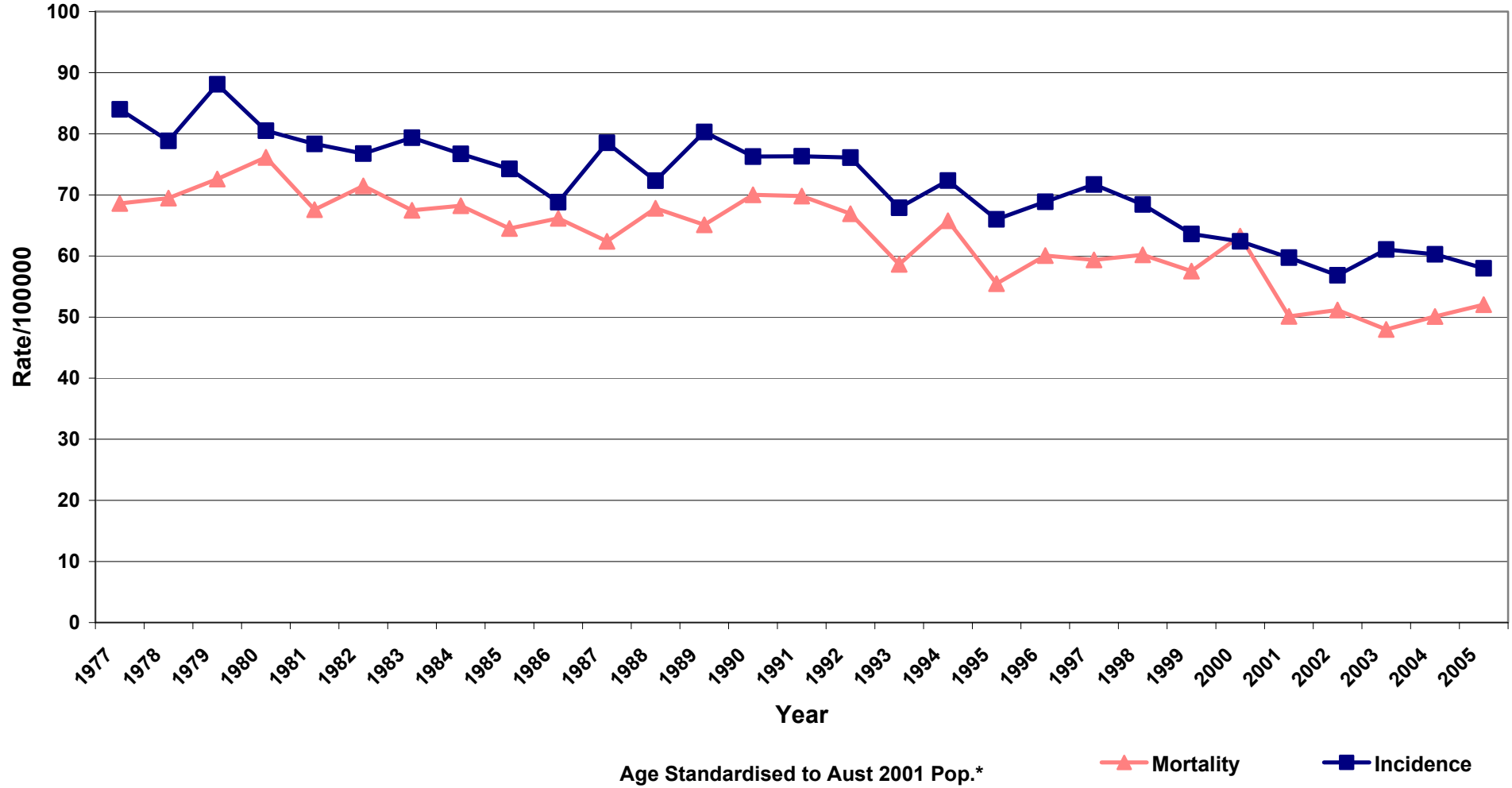
The incidence and mortality rates from lung cancer have decreased in males and increased in females over the period from 1977 to 2005. Despite these improvements for males, their incidence and mortality rates are still significantly higher than female rates.

In 2005 lung cancer was the most important cause of death in both males and females (equal with breast cancer).

Male Lung Cancer - Incidence and Mortality*

1977-2005 All Ages

Source - SA Cancer Registry Data



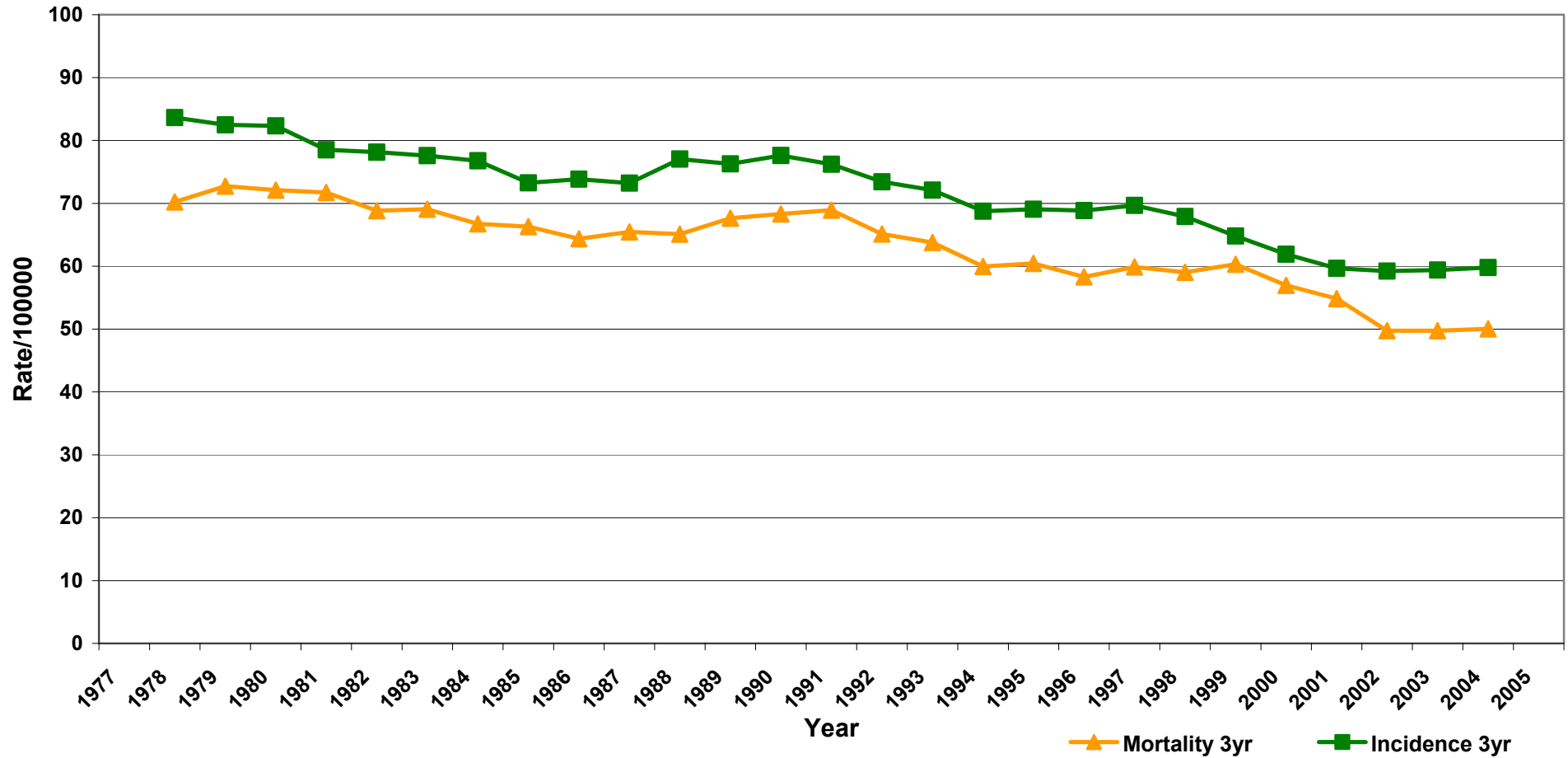
Three Year Moving Average

Male Lung Cancer - Incidence and Mortality*

1977-2005 All Ages

Three Year Moving Average

Source - SA Cancer Registry

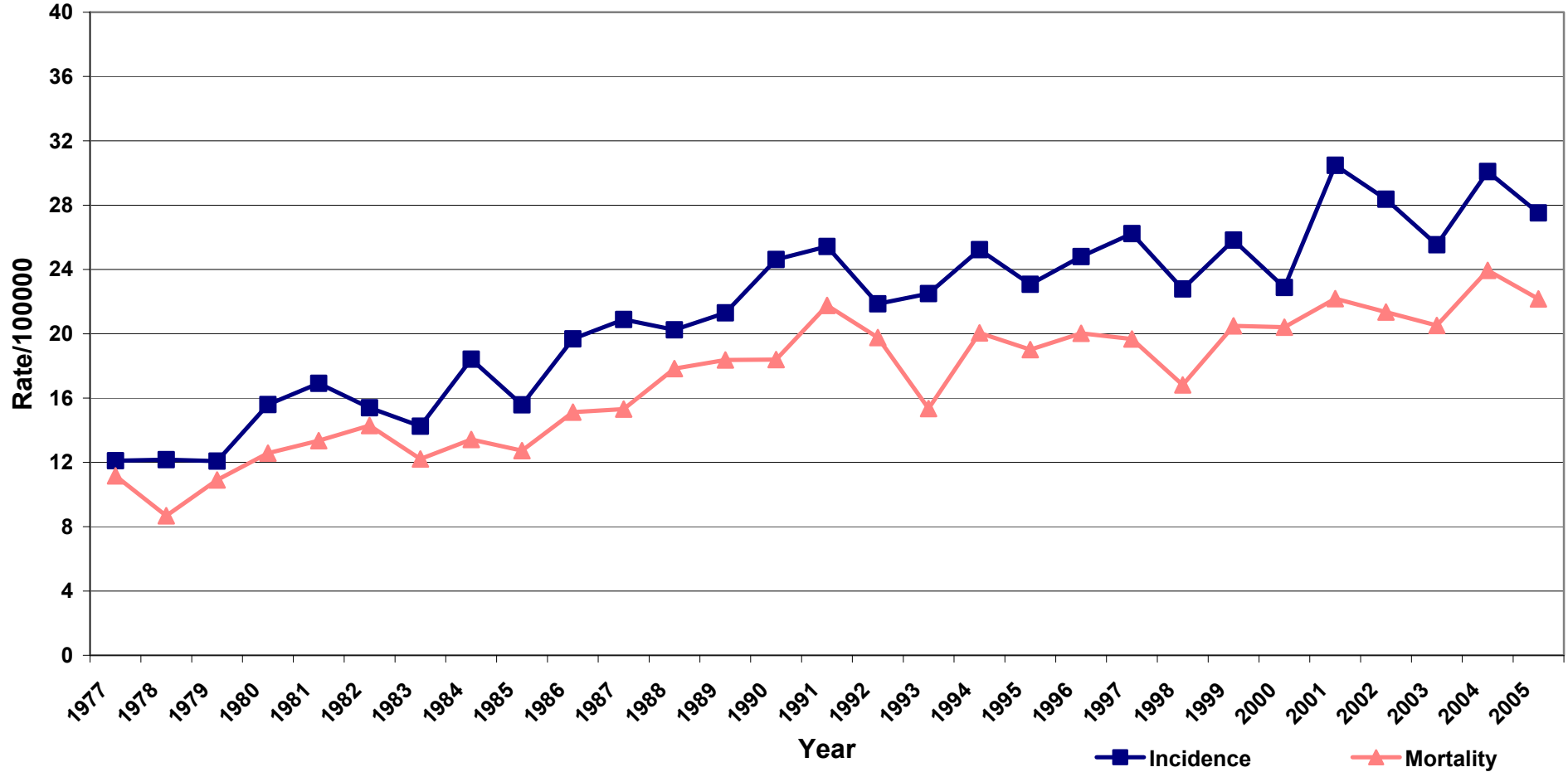


*Age Standardised to Aust 2001 Pop.

Female Lung Cancer - Incidence and Mortality*

1977-2005 All Ages

Source - SA Cancer Registry Data

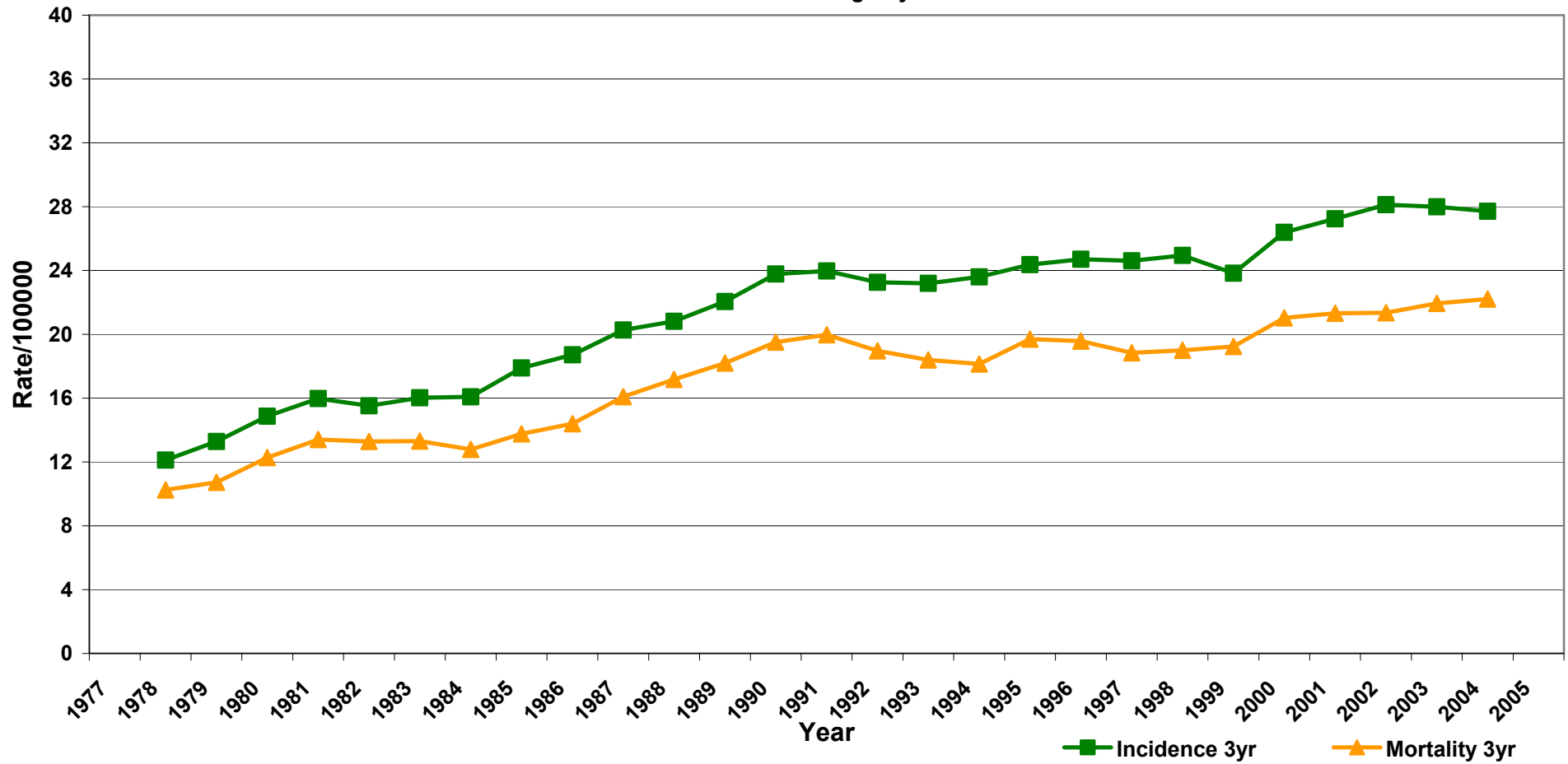


*Age Standardised to Aust 2001 Pop.

Three Year Moving Average

Female Lung Cancer - Incidence and Mortality* 1977-2005 All Ages

Three Year Moving Average
Source - SA Cancer Registry Data



*Age Standardised to Aust 2001 Pop.