

# Can China afford to continue its one-child policy?



## Files

[api077.pdf \(661.18 KB\)](#)

## Date

2005

## Authors

[Wang, Feng](#)

## Publisher

Honolulu: East-West Center

## Abstract

Twenty-five years after it was launched, China's "One Child" population control policy is credited with cutting population growth to an all time low and contributing to two decades of spectacular economic development. But the costs associated with the policy are also apparent and are rising: a growing proportion of elderly with inadequate government or family support, a disproportionately high number of male births attributable to sex selective abortion, increased female infant and child mortality rates, and the collapse of a credible government birth reporting system. Today, as China contemplates the future of the policy, many argue that a change that allows couples to have two children will not lead to uncontrollable population growth. Instead, it could help meet the fertility desires of most Chinese couples; avoid a worsening of the demographic and social consequences already evident; and relieve the Chinese government of the immense financial and political costs of enforcing an unpopular policy. But changes will need to come soon if China is to avert even greater negative consequences of the policy.

## Description

For more about the East-West Center, see <http://www.eastwestcenter.org/>

## Keywords

China - Population policy, Family size - China

## URI

<http://hdl.handle.net/10125/3796>

## Extent

12 pages

## Collections

[AsiaPacific Issues](#)

[Full item page](#)

Email [libraryada-l@lists.hawaii.edu](mailto:libraryada-l@lists.hawaii.edu) if you need this content in ADA-compliant format.



ScholarSpace is the institutional repository for the University of Hawai‘i at Mānoa and is maintained by Hamilton Library.

[Upload Your Work](#)  
[Open Access at UHM](#)  
[Library Website](#)  
[UH Mānoa Website](#)

University of Hawai‘i at Mānoa  
Hamilton Library  
2550 McCarthy Mall  
Honolulu, HI 96822