
1. Cross-cutting issues and policies in countries experiencing low fertility
2. Fertility in Australia has remained steady despite policy swings
3. Fertility, family change and policy adjustments in Austria
4. Regional variations in fertility trends and policies in Canada
5. Below-replacement fertility in China: Policy response is long overdue
6. Fertility, family change and policy adjustments in the Czech Republic
7. The influence of family policies on fertility in France
8. Can Hong Kong escape the “low-fertility trap”?
9. Persistence of low fertility in a changing policy environment in Hungary
10. Low fertility, social rigidity and government policies in Italy
11. Government response to low fertility in Japan
12. How has the Netherlands managed to sustain near-replacement fertility?
13. Not so low fertility in Norway – A result of affluence, liberal values, gender-equality ideals and the welfare state
14. Can the Republic of Korea afford continuing very low fertility?
15. Do pro-fertility policies in Singapore offer a model for other low-fertility countries in Asia?
16. The policy context of persistent very low fertility in Spain
17. Institutional and policy context for fertility trends in the United Kingdom
18. What accounts for near replacement-level fertility in the United States?
19. Cross-cutting issues and policies in countries experiencing low fertility
Related Publications


NTA Bulletin from the National Transfer Accounts Project (http://www.EastWestCenter.org/NTABulletin)

Counting Women’s Work: Measuring the Gendered Economy in the Market and at Home
  NTA Bulletin, no. 11, January 2017

Population Change and the Economic Security of Older People in Asia
  NTA Bulletin, no. 10, September 2016

National Transfer Accounts: Data Sheet
  August 2016

National Transfer Accounts and Demographic Dividends
  NTA Bulletin, no. 9, July 2016 revised

Population Change and Economic Growth in Asia: New Findings from the National Transfer Accounts (NTA) Project
  NTA Bulletin, no. 8, November 2015

Human-Resource Development and Demographic Change in China
  NTA Bulletin, no. 7, October 2014