

YORAM BAUMAN
7016A 15th Ave NE, Seattle WA 98115
email: yoram@smallparty.org
web: <http://www.smallparty.org/yoram>
cell: 206-351-5719

EDUCATION

University of Washington *PhD, economics* Apr. 2003

Subjects studied: environmental economics, public finance, health economics,
industrial organization, game theory, econometrics

Dissertation: “The Effects of Environmental Policy on Technological Change
in Pollution Control”

Reed College *BA, mathematics* May 1995

Thesis: “The Abelian Group Structure on Elliptic Curves Saved My Life!”

EMPLOYMENT

Climate Leadership Initiative Feb. 2006–Present

Project economist Researcher and co-author of *Impacts of Climate Change
on Washington’s Economy* (see SELECTED PUBLICATIONS below)

University of Washington Aug. 2006–Present

Lecturer Part of an interdisciplinary team teaching environmental studies
and environmental economics in the UW Program on the Environment

Cascadia Consulting Apr. 2006–July 2006

Economics consultant Worked on a project to estimate costs of a nation-
wide paint recycling program.

ECONorthwest Dec. 2005–Mar. 2006

Economics consultant Worked on projects involving regulatory economics
and cost-benefit analysis at two pollution clean-up sites in Washington State,
one of them a Superfund site.

Whitman College Aug. 2004–May 2005

Visiting assistant professor of economics Taught courses on health
economics, Social Security reform, game theory, and economic principles

Washington State Department of Health Jan. 2003–Aug. 2004

Agency economist Worked with program staff on cost-benefit analyses and
other aspects of rulemaking and regulatory policy

SELECTED PUBLICATIONS

*Impacts of Climate Change on Washington's Economy:
A Preliminary Assessment of Risks and Opportunities*
(with Bob Doppelt, Sarah Mazze, and Edward C. Wolf)
Olympia, WA: Washington State Departments of Ecology and
Community, Trade, and Economic Development, Dec. 2006

This report focused on the projected economic impacts in the first half of the 21st century. Full text at http://www.ecy.wa.gov/climatechange/economic_impacts.htm

“An Aggregate Measure for Benefit Cost Analysis”
(with Richard Zerbe and Aaron Finkle)
Ecological Economics 58: 449–461, 2006

Describes an alternative to the Kaldor-Hicks criterion that better addresses issues concerning altruism and other moral sentiments

“Shipping the Good Apples Out: A New Perspective”
Economic Inquiry 42: 534–36 (July 2004)

Re-evaluates the Alchian and Allen “substitution theorem” prediction that the ratio of good apples to bad apples will be higher in apple-importing states than in apple-exporting states

Tax Shift (with Alan Durning)
Seattle: Sightline Institute, 1998

A study of environmental tax reform opportunities in the Pacific Northwest; more information and full text at <http://sightline.org/publications/books/tax-shift/tax>

OTHER

Languages Good Spanish

Hobbies Stand-up comedy