

JASON H. MURRAY

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OFFICE ADDRESS:

Department of Economics
Moore School of Business
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UNDERGRADUATE STUDIES:

Bachelor of Arts, University of Virginia

GRADUATE STUDIES:

- UNIVERSITY OF CALIFORNIA, SAN DIEGO, DEPT. OF ECONOMICS
Candidate in Philosophy in ECONOMICS DATES: 11/2001
- UNIVERSITY OF CALIFORNIA, SAN DIEGO, DEPT. OF ECONOMICS
Ph. D. in ECONOMICS DATES: 9/2007
THESIS TITLE: *Constrained Marine Resource Management*

RESEARCH AREAS:

Natural Resource Economics, Environmental Economics, Fishery Management, Marine Conservation Economics, Ecological Economics, Economic Growth

TEACHING:

Principles of Economics, Environmental Economics

RESEARCH (Working Papers):

Natural Resource Collapse: Technological Change and Biased Estimation (Job Market Paper),

Fisheries Management Implications of Intrinsic Under Identification of Growth Equation Parameters (with Richard T. Carson)

The incompatibility of sustainability and technological change in renewable resource industries

An Ecological and Economic Assessment of the Revillagigedos Archipelago, Mexico (with Enric Sala, et al)

Marine protected areas as a risk management strategy (with Theodore Groves)

Mangroves in the Gulf of California increase fishery yields (with Octavio Aburto et al)

HONORS, SCHOLARSHIPS, AND FELLOWSHIPS:

- Center for Marine Biodiversity and Conservation Graduate Student Mini-Grant Award, Fall 2005
- Mildred Mathias Award for best proposal in Natural Sciences, Co-author on proposal to UC Mexus
- UC Mexus project proposal grant, Co-author Spring 2005
- NOAA fisheries contract for research award with Dale Squires, Spring 2005
- NSF IGERT Fellowship in Marine Biodiversity and Conservation Summer 2004 through Summer 2006
- Phi Beta Kappa, University of Virginia, Spring 2001

CONFERENCE PRESENTATIONS:

- Working Group Presenter Snowbird Charrette, Social Sciences Research Council, Snowbird Utah, August 2006
- *Fisheries Management Implications of Intrinsic Under Identification of Growth Equation Parameters*, Annual Meeting of the American Agricultural Economics Association, Providence RI, August-2005
- Working group results summary for market based instruments working group, The Future of Marine Biodiversity, third conference in a series sponsored by the Sloan Foundation and the Center for Marine Biodiversity and Conservation at UC San Diego; The Known Unknown and Unknowable, San Diego CA, April 2005
- The implications of technological progress for fishery management. Social Science Association of America annual meeting in New Orleans LA, March 2005.

PROFESSIONAL ACTIVITIES:

Journal Referee Report: *GeoForum*
Journal Referee Report: *American Economic Review*
Professional Affiliations: *American Agricultural Economics Association*

REFERENCES:

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Oceanography,
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PREVIOUS TEACHING EXPERIENCE:

- Teaching Assistant - Department of Economics, UCSD
Winter 2002 through Spring 2004
- Teaching Assistant and guest Lectures – Center for Marine Biodiversity and Conservation, UCSD
Economics section of Intensive Summer Course, Summer 2005, 2006