#### THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON DC -

## Regulatory Studies Center

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#### **TSPPPA Career Development Services**

present:

### Noshing with Notables

Informal lunch talks with successful public policy experts about their careers and career paths

Featuring:

# Brian Mannix President, Buckland Mill Associates Former Associate Administrator for Policy, Economics & Innovation, U.S. Environmental Protection Agency

November 12, 2010 MPA Room 601Z 12:00 – 1:30 PM Lunch Provided\*

Brian Mannix is President of Buckland Mill Associates, Inc., an economic and management consulting firm. From 2005 to 2009 he was the Associate Administrator for Policy, Economics, and Innovation at the U.S. Environmental Protection Agency. Prior to that he was a Senior Research Fellow at the Mercatus Center at George Mason University, and Director of Science and Technology Studies at the Manufacturers Alliance for Productivity and Innovation. He served under Governors Allen and Gilmore as Virginia's Deputy Secretary of Natural Resources. Earlier he was a Resident Fellow at the American Enterprise Institute, where he was the Managing Editor of Regulation magazine. He served a five-year term as a member of the Recombinant-DNA Advisory Committee at the National Institutes of Health, where he reviewed the earliest human gene therapy applications. Mr. Mannix has also worked at the Office of Management and Budget, the Council on Wage and Price Stability, the Energy Department, and the Commodity Futures Trading Commission. Mr. Mannix holds a master's degree in chemistry, and a Master of Public Policy from the Kennedy School of Government.

**Noshing with Notables** provides an opportunity for George Washington University students to meet and engage with successful policy practitioners in an informal setting over lunch. Our "Notables" are public policy experts from the government, private sector, academia, and non-profit entities.

<u>The George Washington University Regulatory Studies Center</u> aims to raise awareness of regulations' effects and improve regulatory policy through research, education, and outreach.

\*Open to the GW Community. RSVP to: RegulatoryStudies@gwu.edu