



The Regulatory Studies Center
&
TSPPPA Career Development Services
present:

Noshing with Notables

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

Featuring:

Carol Ann Siciliano

Associate General Counsel, Cross-Cutting Issues Law Office, Office of General Counsel
U.S. Environmental Protection Agency



Carol Ann Siciliano is the Associate General Counsel of the Cross-Cutting Issues Law Office, within the Office of General Counsel of the U.S. Environmental Protection Agency. She oversees three practice groups, one of which focuses on the Administrative Procedure Act and other legal issues associated with informal rulemaking. Carol Ann also directs attorneys with expertise in international environmental law, NEPA, environmental justice and Indian Law. Carol Ann serves as EPA's representative to the Administrative Conference of the United States, which provides wide-ranging recommendations to Agencies and the U.S. Congress on emerging administrative law and rulemaking issues. Carol

Ann also co-chairs EPA's Environmental Justice Permitting Initiative and works actively with EPA's National Environmental Justice Advisory Council. Carol Ann is member of the Senior Executive Service and began her EPA career in 1990 in the Office of General Counsel's Water Law Office. She obtained her JD from Fordham Law School and her undergraduate degree from Princeton University.

February 13, 2015
MPA Room 601Z
12:00 – 1:30 PM
Lunch Provided*

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.

The George Washington University Regulatory Studies Center raises awareness of regulations' effects and improves regulatory policy through research, education, and outreach.

*Space is limited; please rsvp to regulatorystudies@gwu.edu. Attendance is only open to the GW community.