AGENDA

Inter-Agency Forum on Climate Change Impacts & Adaptations

1:00 PM to 4:15 PM, April 25, 2012 Email: ccforum@fedcenter.gov

Topic	Presenter	Time
Welcome, Opening Remarks	Sam Higuchi, NASA	1:00 PM
New Publications and Issues – Climate Change Impacts and Adaptations	Sam Higuchi, NASA	1:10 PM
Introductions	All	1:25 PM
Lessons Learned After Four NASA Site Specific Climate Risks Workshops	Christina Hudson, SAIC	1:30 PM
Initiating Climate Change Action Throughout the Federal Supply Chain	Rachael Jonassen, LMI	2:20 PM
Break		3:10 PM
GAO Climate Related Studies – Past, Present, and Future	Joe Thompson, Government Accountability Office	3:30 PM
Discussion, Upcoming Events	William Goran, U.S. Army Corps of Engineers, ERDC-CERL	4:10 PM
Adjourn		4:15 PM

Location: NASA HQ, 300 E Street S.W. (between 3rd and 4th Streets), Conference Room 6H45 (6th floor, room 6H45), also known as "MIC 6", Washington, D.C.

Registration: https://www.seeuthere.com/event/m2c640-1GGM4H3I0QABZ. If you have any problems registering, please contact Alina Martin at (571) 244-1582 or martinali@saic.com. Teleconferencing and webinar are also available for this session. If you plan to participate via telephone, please indicate this when you register.

Web Site: Public (http://www.fedcenter.gov/programs/greenhouse/ccforum/) and workgroup websites for this forum have been established on FedCenter.gov. Agendas and schedules of upcoming meetings are maintained on both sites. Presentations are only on the workgroup site, posted before each session begins. To request a login, contact ccforum@fedcenter.gov.

Co-Chairs: Mr. Sam Higuchi, NASA, Phone (202) 358-0149, shiguchi@nasa.gov & Mr. William D. Goran, Army Corps of Engineers, Phone (217) 373-6735, william.d.goran@us.army.mil

Purpose: The purpose of this Inter-Agency Forum is to provide an informal venue for sharing data, approaches, scenarios and expertise relative to forecasting and responding to climate change impacts. The forum is not official and participants do not officially represent their agencies.