DRAFT AGENDA

Inter-Agency Forum on Climate Risks,* Impacts & Adaptation

1:00 PM to 3:30 PM Eastern Time, August 6, 2020, Email: ccforum@fedcenter.gov

FORUM CHANGES DUE TO COVID-19: REMOTE PARTICIPATION ONLY – TRUNCATED MEETING AGENDA

* 15 USC §2938, 31 USC §1115 and 31 USC §3512; risk mitigation aspects 42 USC §17143, and P.L. 110-161,121 STAT. 2128 (2008); storm water hydrology aspects 42 USC §17094; additionally 51 USC §20102, 51 USC §50116, 51 USC §60506

Topic	Presenter	Time
Welcome, Opening Remarks	Sam Higuchi, NASA	1:00 PM
Updates	Sam Higuchi, NASA	1:10 PM
Introductions	All Participants	1:25 PM
The Conservation of Defense: Opportunities to Promote Conservation Through Military Readiness	Tim Male , Policy Innovation Center	1:30 PM
Climate Adaptation for DoD Natural Resource Managers	Dr. Bruce Stein , Chief Scientist, National Wildlife Federation	2:15 PM
Closing Remarks	Sam Higuchi, NASA	3:00 PM
Adjourn		3:30 PM

Forum Meeting Location: REMOTE PARTICIPATION ONLY via web conference. Adobe Connect web conference details will be distributed to those who register for the meeting.

Registration: If you plan to attend, please register online at http://tiny.cc/CRIA. You must register in order to receive details for participation via telephone/web conference and meeting updates.

Accessing the Presentations: Prior to the start of the Forum, the presentations will be posted at http://tiny.cc/CRIApresentations.

In addition, a presentation archive is available on the forum's workgroup site on FedCenter.gov. This archive includes presentation slides from forum sessions dating back to 2008. To access the forum's workgroup site, you will need a FedCenter account and access to the workgroup site for the Interagency Working Group on Climate Risks, Impacts and Adaptation. To request access to the workgroup site, please email ccforum@fedcenter.gov.

Co-Chairs: Mr. Sam Higuchi, NASA, (202) 358-0149, shiguchi@nasa.gov
Dr. Thomas Fish, U.S. Department of the Interior, (202) 208-5972, tom-fish@nps.gov

Proposed Next Forum Meeting: TBD