

(b)(6)

From:

(b)(6)

Sent:

Tuesday, March 17, 2015 1:17 PM

To:

(b)(6)

Cc:

Subject:

RE: S1 Visit to NYC

Attachments:

DHS CRCL Community Engagement NYC (Manhattan) RT 3.17.15 Agenda.pdf; Erroll G Southers_2015_Bio.docx

(b)(6)

Thanks for the update. Would appreciate your keeping me in the loop on any future CRCL Roundtable that S1 would be attending. I will certainly do the same. The agenda and speaker's bio for today's CRCL meeting are attached. All the best,

(b)(6)

From:

(b)(6)

Sent: Tuesday, March 17, 2015 12:13 PM

To:

(b)(6)

Cc: PSCDOperations

(b)(6)

Subject: S1 Visit to NYC

Hello (b)(6) I hope this finds you well!

I think this email is probably redundant, but I figured better safe than sorry in terms of coordinating and ensuring we're all on the same page. Secretary Johnson has confirmed his participation at a CRCL Roundtable in NYC in early April (the date is now TBD, as April 2 no longer works).

For background, over the past several months, Secretary Johnson has taken an active role in participating in community engagement activities that are largely coordinated by CRCL, with NPPD support when these meetings have a nexus to our security, resilience, and CVE programs. He's been to Chicago, LA, Minneapolis, and Columbus for example. We're also joining forces with CRCL to explore engagement opportunities in Dearborn and Houston in the near future, at the request of the Secretary.

I know you're in contact with (b)(6) already, but just wanted to reach out should you need any support, additional background, etc. Although no one from NPPD leadership is planning to attend the NYC event at this time, as we all know well, that could easily change. I speak with (b)(6) daily, so if I learn of anything I'll be sure to keep you in the loop, and hope you'll do the same. If you need anything at all, I'm available at (b)(6) Thanks again!

Respectfully,

(b)(6)

Office of the Assistant Secretary, Infrastructure Protection
National Protection and Programs Directorate
U.S. Department of Homeland Security

(b)(6)