As a reminder, the Standing Panel on Intergovernmental Systems will have a brief meeting Friday morning. Here is the agenda for that meeting, with attachments. Please try to look at the attachments before the Friday morning conversation so we can have a productive session.

Also, we suspect you will find the Thursday, 2-2:50 pm panel on "Restoring the Partnership and Mutual Accountability" in the Conference Theatre of great interest.

We look forward to seeing many of you soon.

Shelley and Mark

### **Intergovernmental Systems Panel Meeting**

Friday, November 8, 2019, 9 to 10 a.m.

Jefferson Room, 3rd floor

Hyatt Regency Crystal City 2799 Richmond Hwy Arlington, VA 22202

#### 9:00 AM Welcome/Introductions

#### 9:10 AM Cases & Framework

- Purpose of cases
  - Attachments: 2 cases, emergency management (Katherine Willoughby lead author); workforce development (Wally Bobkiewicz lead author)
- Purpose of framework
  - Attachments: September 30, 2019 version of Framework (previously distributed)
- Case status: other cases
- Move to common format/core elements for cases? e.g., (from emergency management case)
  - o Problem Definition/When Policy Works/Possible roles
  - Experiences and Lessons Learned
  - o Taking Action to Effect Positive Change
- Feedback/suggestions on individual cases: in room/when to send comments to lead authors

## 9:35 AM NAPA Grant Symposium update – Purpose, Progress, Lessons, Next Steps

# 9:40 AM ACIR Significant Features of Fiscal Federalism (SFFF) Cost of Loss Project: Assumptions, Purpose/Value, Audience, Next Steps, including MVP)

- The objective of this brief discussion is to remind everyone of the project and request volunteers for a small committee to work with Jamie Boex, Hal Wolman, and possibly Katherine Willoughby to spell out purpose(s), reconfirm interest (or not), and, if a go, suggest what would be contained in a "minimum viable product (MVP)" version of "SFFF 2020," along with proposed next steps.
  - Attachment: Significant Features of Fiscal Federalism missing/available chart (Jamie Boex lead author)

9:50 AM **Next call:** what, when