

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)
 - Problem Definition/When Policy Works/Possible roles
 - Experiences and Lessons Learned
 - 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