

## **AUDITING COVID SPENDING IN THE PACIFIC ISLANDS: Opportunities and Challenges**



## **ABOUT THIS SESSION**

Unprecedented amounts of U.S. Federal spending for COVID relief are distributed to States, Territories, and the Freely Associated States. The volume and speed of this spending makes it a critical topic for island auditors. This two-hour session will convene an expert panel of auditors to consider past audit work on U.S. COVID spending, the current opportunities and challenges for COVID auditing, and the future of COVID audits in the region. Island auditors will find the program both timely and important in supporting their accountability mission.

The session will be of interest to island audit and accountability professionals interested in prior and current audit work in the field, as well as next steps for Pacific Island COVID auditing.

To register for the session, receive additional session information, or review panelists' biographies, please visit http://learn.pitiviti.org.



## **Audit Training**



Wednesday October 21, 2020 (Tuesday, October 22, 2020 for American Samoa, Hawaii, US and US Virgin Islands)



2 CPE Credit Hours



**REGISTER NOW** http://learn.pitiviti.org



**US Eastern** 

ADD TO CALENDAR http://evt.to/iedouuuw

## Find Your Local Start Time and Date

Palau 10/21 8:00 a.m. to 10:00 a.m. 📵 🚱 💽 🕗 Guam, CNMI, Chuuk, Yap 10/21 9:00 a.m. to 11:00 a.m. Kosrae, Pohnpei 10/21 10:00 a.m. to 12:00 p.m. RMI 10/21 11:00 a.m. to 1:00 p.m.

American Samoa 10/22 12:00 p.m. to 2:00 p.m. Hawaii 10/22 **US Pacific** 

10/22 4:00 p.m. to 6:00 p.m. 10/22 7:00 p.m. to 9:00 p.m.

1:00 p.m. to 3:00 p.m.

US Virgin Islands 10/22 7:00 p.m. to 9:00 p.m.



**PANELISTS** 



**Susan Murphy** U.S. Government Accountability Office



**Kerri Hunter** Colorado State Auditor's Office



Elizabeth Schubert U.S. Department of the Interior, Office of Inspector General



Dianne Ray Colorado State Auditor's Office





Drummond Kahn

Graduate School USA, Pacific & Virgin Islands Training Initiatives