**All Things SDWIS**

January 28, 2021

**Talking Points**

Opening Remarks – Michael Plastino

* Welcome to new year, …
* Welcome to Caitlin Dickson! – Just after the new year she joined the SDWIS Modernization Team - Tina (lead) Percy, Justin
* Caitlin graduated from VA Tech in 2019 w/ double major in Business IT and Spanish
* She served in Fiji in the Peace Corps from November ’19 until being recalled in March ’20
* Very dynamic time
* Programmatic Activity
* DWPD IT Mission Support Contract – estimated award date in mid-March
* SDWIS RFI Assessment – State-EPA assessment group resumed activity on 1/26 after two-week hiatus due to EPA SDWIS Team, will be active through late February / early March [More from Tina]
* LCRR support in SDWIS State – Draft workplan (using July ’20 draft final rule) is being updated using final rule
* LCRR Data Entry Instructions – Targeting delivery within 1-year, by January 2022 [More from Percy in February ATS call]
* CMDP release, CMDP transition to Production activity – Good forward movement in both of these areas [More from Deric]
* …
* Biden Administration
* New Leadership Team
* Executive Orders, Agency Action Reviews

SDWIS State Updates – Justin Wright

* SDWIS Bridge released last month; updated versions after the release to address issues. If you have ongoing issues, contact me at wright.justin@epa.gov
* LCRR support in SDWIS State
* Early stages of work are ongoing – developing initial priorities (e.g., data needs for lead service line inventory in SDWIS State), and comparing the final rule to the proposed to develop workplan.
* Plan is to implement some functionality, like the lead service line inventory, in SDWIS State by the end of 2021; required to fully support LCRR within 3 years.
* After we get the plan for State, we'll make sure we're capable of handling it in SDWIS Fed
* Technical group to review draft final requirements for LCRR support in SDWIS State, SDWIS Fed, review Data Entry Instructions (DEI), and to test functionality – EPA will solicit members in the near future