

OACCD Data Group: meeting 03/02/2021

In attendance

Clackamas: Malcom McDonald, Valerie Adrian

Deschutes: Tanner Wark, Trevor Stephens

Douglas: Joe Garcia

Josephine: Nate Gairan

Klamath: Aaron Hartman, Allie Robinson

Multnomah: Miranda Sitney

Klamath demoed SHIELD, their data dashboard program, which launched for live testing a week and a half ago.

- Navigation capabilities would be a helpful feature on the Field Contacts page. Multnomah talked about their experience with mapping.
- TX modules in DOC400: how accurate are they and how do you get data from TX providers.
- Slicer syncs between pages are very useful.

There was discussion regarding the DOC data dump – will this be a problem in the future as more counties are wanting the extract and DOC is looking into creating their own dashboards based off the Multnomah project. Tanner is going to be the contact for the new OACCD County Extract and is working with Parm to get this accurately rolled out to the necessary counties. Joe was curious if there was a strategy with communicating with DOC IT and if not what should the strategy look like. The goal is to keep the Multnomah Dash operational with DOC downloads through the expiration of the dashboard life cycle, put the concept of a Data Hub on DOC IT radar for counties like Klamath who may be able to facilitate hosting a few counties to build out those counties dashboards. Lastly to maintain current integrity of the counties who get and use the nightly county extract.

Tanner will put together a preliminary strategy to share with committee members in the coming week. The plan will advocate for all scenarios, continuation of Mult, County Hub and OACCD County Extract feed.

There was some discussion with the group regarding the CMIS DOC dashboard project. To date there has been no meetings scheduled. Nate and Tanner are OACCD representatives.

Tanner is working with DOC IT to try to get a smaller scale dashboard for specifically Joe and Denise S. to test importing via Excel sheets monthly reports generated by DOC Research for a rolling three period. This allows for a different series of statewide reports that can easily be loaded into the dashboards either on individual computer or onto a report server.

Multnomah will be continuing with their dashboard project – they were able to save some grant money and extend the project timeline. Concerns are that DOC is in need to of changing their data dump times, which has an impact on Multnomah IT operations.

Deschutes demoed their new disparity dashboard. They will send this out to Klamath and Clackamas for testing once it is finished.

Clackamas discussed their project to access health data for their clients – specifically overdose data. It is incredibly difficult to get up-to-date death data statewide. OHA has claimed that the average data is a year old.

Tanner reported out that he has talked with Parm about the getting the OACCD County Extract defined so that it will be used for brining on other counties. The new term for counties standing up other county data projects will be called "Hub Location". Klamath is on track for getting the first clean OACCD County Extract and being a Hub Location for other counties. More talks with how that looks. The hope is that they will be able to bring on one county at a time testing this model.

Items to accomplish for the next meeting and subsequent:

1. Start a strategic communication plan for OACCD County Extracts. Start this work now. (TW)
2. Develop a rough time line and project wrap up for Multnomah. Miranda is working now (MS)
3. Pilot Excel based dashboard from research that produces a rolling three year data set. Should have something to report out by the next meeting in April. (TW)
4. Klamath updated OMS data feed using OACCD County Extract protocol. Hopefully the last week of Mar to have it started. (Allie .R & TW)
5. Clackamas is renaming their DOC database to reflect Desc/Klam for ease in reporting and sharing queries. (VA)
6. Develop a standardized query for specific reports i.e. Race and Ethnicity Disparity Discuss at the next meeting for a start query. (All Grp Members)
7. Develop other reports using the same logic in building queries for reports. Start with a CCR project. (All members)