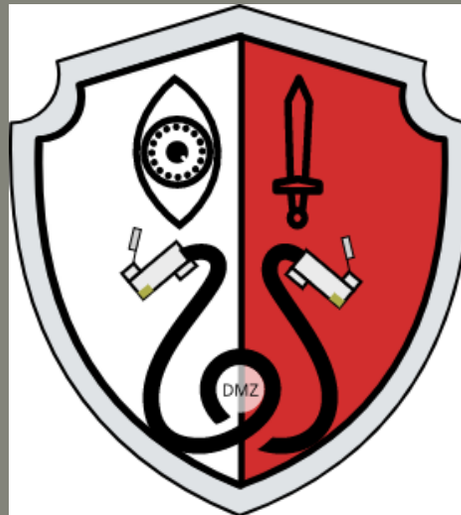


FUDSCHEM BRIEF NAOC

Brian Jordan,
Munitions Division Chief
11 Dec 2019



"The views, opinions and findings contained in this report are those of the authors(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."



US Army Corps
of Engineers®



U.S.ARMY

FUDSChem Programmatic



Your Goal

- Figure out why the Corps keeps pushing FUDSChem
- How do we better manage our Environmental Data



My Goal

- FUDSChem Program Data
- Process Facts
- New Initiatives in FUDSChem
- Where are we headed with FUDSChem



US Army Corps
of Engineers®



FUDSChem Program Data

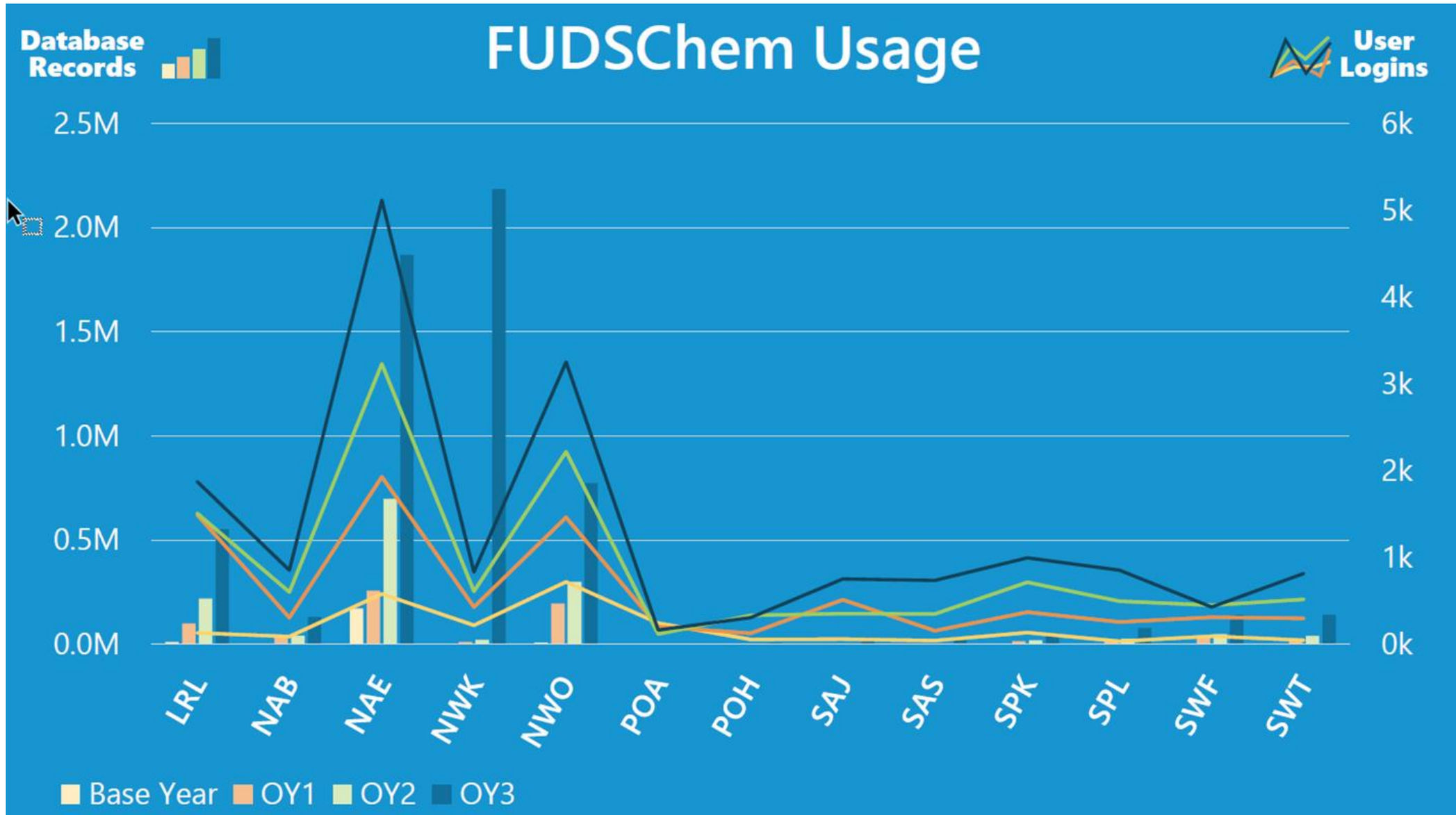
-  All FUDS Districts have active FUDS projects loading analytical data into the system
-  Total Records: 5.5 Million
-  FY19 User Logins: 11,900
 - District Max: 5100
 - District Average: 1100



US Army Corps
of Engineers®



FUDSChem Program Data



Process Facts

Plan

Do

Report

Project Tracking Report

eQAPP (1 Nov)

Event Planning

Emerging
Contaminants

Establish Limits

Field Data

Prevalance



US Army Corps
of Engineers®



New Initiatives



Performance Metrics Reports

- The Government is watching
- Added additional rollup report



EChem (Jan 2020)

- Data will be moved from FUDSChem to EChem
- Closing of an Event (6 months)
- Defined file export structure (ESEDD)
 - Includes SEDD, VaSEDD, and parsed project data for reporting to the Echem
 - Captures USACE approvals



US Army Corps
of Engineers®



Questions?



POCs

- Deb Walker; EMCX, 256-895-1796
- Brian Jordan; EMCX, 505-506-2189



US Army Corps
of Engineers®

