

H2OSAV (the project formerly known as the data hub) Questions

- What is the 1-year project deliverable?
 - What progress has been made on this deliverable?
- What is going to incentivize users to provide/input data and use the tool?
 - Are utilities going to be willing to use, provide data, and pay for upkeep of tool?
- What is in the Statute as far as the Clearinghouse goes and if/how this data hub project fits into that? Does H2OSAV satisfy or partially satisfy the statutory requirements for a clearinghouse?
- What kind of data does a utility have to provide / input to determine effectiveness of a BMP?
- What does the output look like for a utility or WMD/DEP?
- Exactly how is the quantification of water saved due to BMP implementation determined?
- Does the H2OSAV project satisfy timeframes and needs of the CFWI and regional plan objectives? If so, how?
- Does a user have to pay to use it?
- Is the information in H2OSAV proprietary in some way or in the public domain (like the old Clearinghouse)?
- Could this tool be used as needed instead of continually funded?
- Are there other options available?