

DAS – Dashboard Framework

November 8, 2011



Project Summary

As part of the strategic planning process being conducted by DAS leadership, surveys were conducted to gather input from DAS employees. This project management team is to create dashboard schematics that will assist in the completion of a DAS dashboard that will have indicators of how they are progressing through surveys.

Project Goal

DAS has requested our team to analyze existing data and develop schematics of a possible dashboard that will assist in future surveys. Currently DAS lacks having a tool with the ability to analyze the results and have them viewable at a glance. The dashboard will provide an easy method to display and interpret survey data to aid in decision making.

Project Outcome

Dashboard Development Framework:

- Dashboard (top-level and second-level schematics; third-level if time allows)
- Description of inputs and steps that feed the dashboard
- Implementation recommendations for key DAS developers and implementers

Project Benefits

Creation of the dashboard schematics and user guide that will display results for future DAS surveys and can be implemented and repeated for use by multiple agencies and surveys over time.

Products/deliverables:

- Dashboard (top-level and second –level Schematics; Third level if time allows)
- User tip and instruction (users guide)
- Description of inputs and steps that feed the dashboard
- Implementation recommendations for key DAS developers and implementers

Project Team

For more information about this project, contact team members

- Kevin Kent — Kevin.Kent@odh.state.oh.us
- Irene Barnett – Irene.Barnett@bwc.ohio.gov
- Bob Greene — Robert.Greene@com.state.oh.us
- Mike Azad — Mike.Azad@mh.ohio.gov
- Ron Meade — Ron.M.4@bwc.state.oh.us
- Mentor – Coach: Nelson Gonzalez

