User Group Session 5 - NextGen WFDSS Focus Group

Response - Resolution

- 1. What is your first impression of the Reports feature to access both WFDSS Legacy Incident and Analysis data?
 - 100% of Users had a positive or indifferent impression.
- 2. Comments on accessing legacy data?
 - Users had questions about the ability to access data as KMZs
 - To create KMZs, WFDSS Classic processed data when requested. WFDSS NextGen is currently not being developed to process data as there are now other ways available for the field to do this. In order to provide KMZs, there would need to be a heavy upfront cost to creating the KMZs.
 - Users had questions about using buttons instead of expandable lists?
 - This would require more landing pages in the application and would result in increased cost and maintenance.
 - Users had guestions SEARCH button at the bottom of screen?
 - All prior information is required prior to performing a search; thus, the button is at the bottom of the inputs.
 - Users had guestions on how the SEARCH inputs will function.
 - o The search choices will work much like the current version of WFDSS.
- 3. Comments on the legacy data that will be available.
 - Users had questions about whether choices will be persist session to session.
 - We are accessing some map preferences that would persist session to session but otherwise the layers you turn on and the order in which you arrange or adjust those layers are only valid for that session.
- 4. Should the available data for relative risk and the organization assessments contain images or are tabular results sufficient?
 - Most commenters would prefer to have both tabular and images available.
- 5. Should the images of analysis results be provided or only GIS Files?
 - Most commenters prefer to have both images and GIS Files.

6. Feedback on Focus Group Session 5

- Users would like access to WFDSS NextGen
 - iNAP connection to allow users is being worked on with USDA Forest Service FAM
 IM. Until connection is authorized, and complete users cannot log into the system.