User Group Session 1 – Search and Landing Page

Response - Resolution

1. Comments on the Filter feature

- Users had questions on what attributes could be used to search / filter incidents.
 - Users can search/filter their map view by incident name OR landowner category.
 - o The map is linked to the right hand panel so the right hand panel is limited to the current map view so if incidents of a particular GA, Unit, or State are desired the user can change their map view to include that state.
 - Searching by size or date is not possible but users can sort results in ascending and descending order of Incident Name, Landowner Category, Discovery Date/Time, and Current Size.
 - The "Filter" field has been re titled "Search Current Map View" to clarify the functionality of this field. Shadow text "Search by Incident Name or Landowner Category" has also been added to help clarify functionality
- Users had questions on whether filters similar to WFDSS Classic would be available in NextGen.
 - Users will not be able to save filters for Incidents page, at this time however we
 are looking at the potential for users to be able to set a preference for initial
 map view. This functionality would allow users to set a particular GA for
 example as their initial view in effect filtering their initial search to primarily that
 GA. Changing the map view to a particular unit would have the same effect.
 - Some Filtering capability of WFDSS Classic will be integrated into the reports tab
 of NextGen, and as in WFDSS classic these reports will be tabular not spatial.
- Users had questions on whether the map layer for the filtered incidents could be constrained to that list and/or zoomed to.
 - Not at this time, but this functionality will be considered for future development.
- Users had questions on what the "Export Button" does
 - o The export button downloads the current incident list as csv file.
 - The export button has been renamed "Download Incident List"

2. Comments on the Incident page?

- Users wanted more clarity in the UI that the incidents were clickable.
 - The incident rows are now highlighted in blue and the cursor turns into a pointer to indicate that the row is clickable.

- Users had questions on the ability to resize or turn off the map
 - o There is the ability to resize the map and the right hand panel using the left and right arrows at the top of the map. When minimizing the map it should be noted that the incident list in the right hand panel is still tied to the map view when the map was minimized. When in the expanded view of the right hand panel the user does have access to and additional 6 columns of data that can be sorted on and are included in the downloaded incident csy file.
- Users had questions on being able to search in a tabular way vs on the map
 - o Tabular searches will be possible in the reports tab once it is built out.
- Users had the desire for more columns and the ability to add information before exporting the incident list.
 - This functionality will be possible in the reports tab once it is built out.
- Users had questions about being able to set their preference for default map view
 - This functionality is currently in the development pipeline as part of the "System Preferences Epic" Several options are being considered to allow users to set a default map view other than the Lower 48 states.
- Users had questions about the criteria being used to display incidents in the map
 - o The criteria for displaying Incidents are those incidents in IRWIN within the past 6 months that are wildfires and not out, contained or controlled. If need be in the future the time period could be extended to a longest period of 9 or 12 months, at this time however 6 months has been selected to minimize map performance issues.
- Users had guestions on how incidents will be accessed from past years.
 - Shortly the team will be developing Legacy Data in the NextGen application, currently the Legacy Data tab(s) will replicate the analysis and incident filters in WFDSS Classic to the greatest extent possible. As the spatial component of Legacy Data is sorted out, similar processes will likely be employed for NextGen's records beyond the current calendar year.
- Users had questions on how the right hand panel and map work together with the filter
 - o When a user searches the current map view by name or landowner category the list on the right hand panel will be constrained to match the filter and those fires in the map will be highlighted blue. In turn the "Download Incident List" button downloads the filtered list, if no filter is used then the user will get the entire list shown in the map.

3. Comments on Incident Details content?

- Users had questions on the functionality of popups in the map.
 - Data for the popup comes directly from the IRWIN service so there is a minimum amount of modification that can be done
 - There is no way to filter popups but we may be able to constrain fields if that is desired
 - o There is no button in filter currently to take a user to the incident dashboard but this functionality has been added to the backlog for development.

4. Additional comments on NextGen WFDSS?

- Users wanted to know how to add incidents to the "My Incidents" list from Incidents tab.
 - Incidents can be added by viewing their details in the right hand panel and clicking on the eye icon, when the icon turns blue it will appear in your "My Incidents List"
- Users wanted to know if the map could be downsized so they could see the list more clearly
 - Yes, using the two arrows in the top right of the map will either enlarge the map or the right hand panel.
- Users wanted to know how the "Export" now called "Download Incident List" works
 with the incident list.
 - When a user filters the list in the right hand panel by either name or land owner category that list as it appears in the right hand panel will download in the CSV.
 When in the expanded view the download will have all the columns visible in that view, the same is true when in the split view.

Comments on Focus Group session 1

Comments on the Focus Group 1 Session?

- Users expressed concern about not being able to access the system directly.
 - We are working as quickly as possible to get users direct access. Users will be able to access the system once FAM Auth in integrated into the application, which is planned for the winter of 22/23.