## Four Forest Restoration Initiative Coconino/Kaibab Final Environmental Impact Statement

# **Interactive Maps User Guide**

## Layout and Views:



#### **Elements**:

A – Legend

#### Four Forest Restoration Initiative Location Project Area Boundary 4-ERI (Area of Interest) Apache-Sitgreaves National Forest Coconino National Forest Kaibab National Forest Tonto National Forest Alternative B Vegetation & Rx Fire Treatments General Treatment No Proposed Treatments Prescribed Fire Only Aspen Treatment Grassland Mechanical Grassland Restoration Wildland Urban Interface Pinyon-Juniper Savanna Pine Sage Wildland Urban Interface AZ Game & Fish Research Uneven Age Intermediate Thin Stand Improvement MSO Restricted PAC Mechanical

#### **B** – Layers





When the Legend button is clicked, the side panel will open to display the layers currently displayed on the map. Layers are scale dependent so not all layers will display at all scales. For example, vegetation and prescribed fire treatments will display as a simplified version of the treatments described in the final environmental impact statement until the map is zoomed in to an appropriate level at which point specific treatment types are displayed by stand.



When the Layers button is clicked, the side panel will open to display the layers available in the map. The checked boxes denote when a layer is currently activated (note: not all layers are displayed at all scales).

Click the small horizontal arrow on the left next to the layer name to expand the layer in the layer list. Some layers have sub layers that can be turned off and on individually.

Click the vertical arrow on the right next to the layer to change the settings for a particular layer and move the layer up or down within the map.



## **Elements Continued:**

C – Bookmarks





When the bookmarks button is clicked, the side panel will open to display a list of predefined bookmarks. Each bookmark will zoom the map to a specific area of interest. Bookmarks for the currently displayed area can be added by typing a descriptor into the text box and clicking the plus sign button. User created bookmarks are available while the map window is open, but they cannot be saved for future use.

### D – Measurement





When the measurement button is clicked, the side panel will open to display a set of measurement tools. Select the tool from the side panel and then click on the map to use the selected tool. The user can measure areas and distances as well as display map coordinates. The measurement results are displayed in the side panel after the tool has been used.

#### **Elements Continued:**

E – Print



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map rue.							
Layout:	Letter ANSI A Landscape						
Format:	PDF	·					
		🖗 Advanced 👻 🖨 Print					

When the printer button is clicked, the side panel opens to display the print options. The layout and format can be set using the drop down menus. The "Advanced" menu allows for more customization such as map scale, map size and print quality. The print button will create the map and allow the user to save the result.

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#### F – Open/Close Side Panel

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This button opens or closes the side panel.

#### G – Change Basemap

This button allows the user to change the basemap.

#### H & I – Links

Opens the Forest Service Four Forest Restoration Initiative website in a new browser window.

- Four Forest Restoration Initiative (4-FRI)
  - links to the main 4-FRI webpage
  - http://www.fs.usda.gov/main/4fri
- Coconino/Kaibab Final Environmental Impact Statement
  - Iinks directly to the planning documents webpage on the 4-FRI website
  - http://www.fs.usda.gov/main/4fri/planning