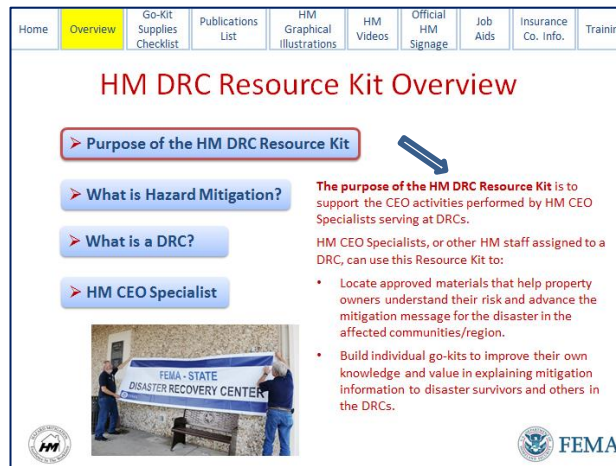


## A User Guide for Navigating the HM DRC Resource Kit

1. Open the HM DRC Resource Kit PowerPoint file. The “Home” slide should look like the illustration below.
2. The row of boxes with text at the top of each slide is the **Navigation Pane**. Each box is hyperlinked to a corresponding slide within the presentation. Use the **Navigation Pane** to select the component you would like to view.



3. Once you select the HM DRC Resource Kit component, the destination slide will appear. Topics within each slide are designated by a blue rectangular box with text and a red arrow bullet.
4. Select the topic and the corresponding description will appear to the right.



5. Select the bolded and underlined text to open the destination file.



Prepared or Revised	ISSN#	PUBLICATION TITLES	Publication Date	TYPE & LENGTH	Primary Audience
8	DAM SAFETY P-205	Technical Guidelines for Dam Safety: Technical Analysis and Design of Dams	May 1, 2005	Guidelines	General Public
8	DAM SAFETY P-209	Federal Guidelines for Dam Safety	April 1, 2004	Guidelines	General Public
9	DAM SAFETY P-204	Selecting and Accommodating Surface Design Floods for Dams	August 1, 2003	Guidelines	General Public
10	DAM SAFETY P-148	Dam Safety Glossary of Terms	April 1, 2004	Guidelines	General Public
11	DAM SAFETY P-433	Hazard Potential Classification System for Dams	April 1, 2004	Guidelines	Schools/General Public
12	DAM SAFETY P-473	Technical Manual for Dam Owners: Impacts of Accidents on Earthen Dams	September 1, 2005	Guidelines	General Public
13	DAM SAFETY P-484	Technical Manual: Conduits Through Embankment Dams	September 1, 2005	Guidelines	High Professionals & Engineers
14	DAM SAFETY P-504	Technical Manual for Dam Owners: Impacts of Earthquakes on Earthen Dams	September 1, 2005	Guidelines	General Public
15	DAM SAFETY P-515	Storage Through Embankment Dams	September 1, 2005	Report	General Public
16	DAM SAFETY P-508	Dam Spillways	September 1, 2005	Report	Non-engineers
17	DAM SAFETY P-557	Spillway Gates	September 1, 2005	Report	General Public
18	DAM SAFETY P-508	Hydrologic Issues for Dams	September 1, 2005	Report	High Professionals & Engineers
19	DAM SAFETY P-508	Design of Hydraulic Structures for Public Safety	April 1, 2005	Report	High Professionals & Engineers