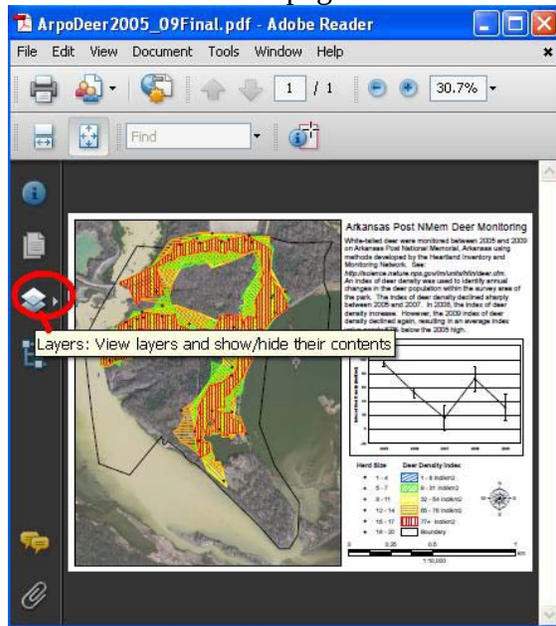


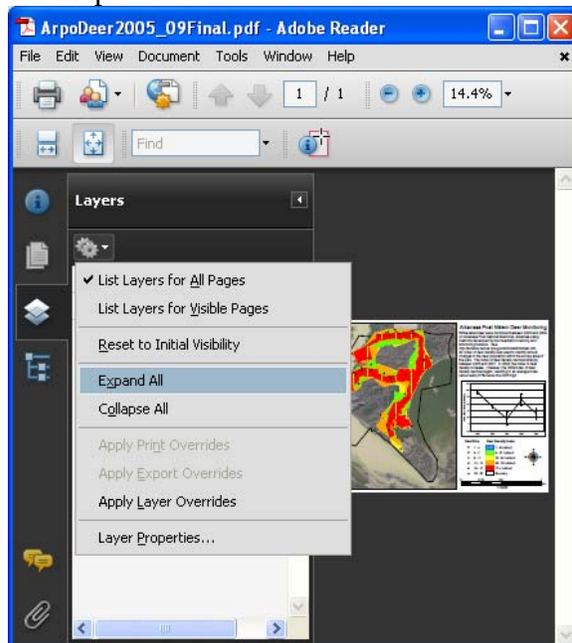
Directions for viewing and interpreting reports with Adobe Reader 9.0

Open a report in Adobe Reader 9.0. When the report first opens it will appear as a single page with a map of all annual deer densities and the locations of deer during the highest (max) count for each year, an executive summary of findings, a graph of deer densities by year, and map keys. On the map, results from each year of the study are shown.

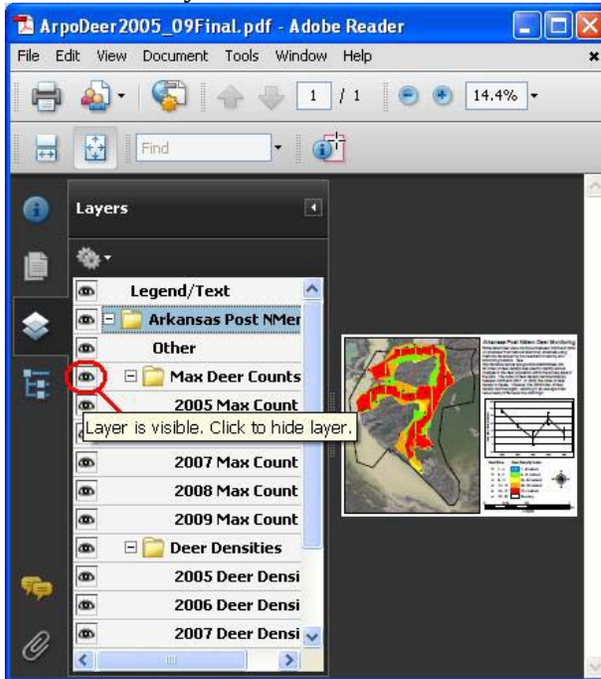
However, to better interpret results, click on the layers icon (the third icon from the top) on the left side of the page.



This will open the layers menu. Then open the options menu within the layers menu by clicking on the double gear icon. Click on expand all to show all the layers used to create the map.



Click on the eye icons to turn the associated information on and off on the map.



It is best to turn off all the annual Max Deer Count and Deer Density icons, and then go back and select one year at a time. The map will display whichever layers you have selected. You can print pages with the maps you created. However, you will be unable to change anything in the executive summary, graph, or legend.

When looking at the data on a map. Please remember that Deer Density is the average density, color coded to a class interval, reported for a year. Average annual densities are based on nightly densities calculated from the maximum count of deer each night within a year. When viewing the annual Deer Density, the extent of the hash-marked area is the extent of the area visible during nightly surveys that year, and is the area used to calculate deer densities. The Max Count shows the location where deer were seen when the highest count was recorded for a year. Deer locations are color coded to a class interval to indicate the approximate number of deer recorded at a location.