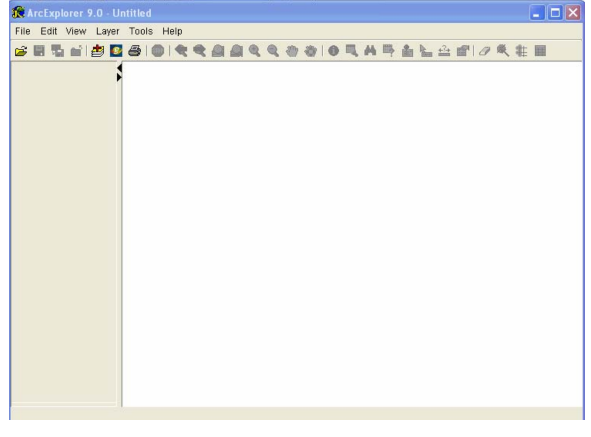
Note: ArcExplorer is free software available for download via the ESRI website. To view the New Jersey 2002 aerial photography, you must first load *ArcExplorer*. Steps 1-4 are current as of April 2005. NJDOT has no control over the content or layout of the ESRI website and so these steps may change or appear "different" from what is described in these steps.

- 1. Using Internet Explorer, go to the ESRI *ArcExplorer* website at: <u>http://www.esri.com/software/arcexplorer/index.html</u>
- 2. Select Download ArcExplorer
- At the next page select the version of *ArcExplorer* your computer supports. If your running Windows and want the current version, go to the ArcExplorer 9—Java Edition heading and select <u>Download with Instructions</u>
- 4. To complete the installation, follow the instructions under **Downloading** ArcExplorer 9 for Windows
- 5. Once the software is loaded, open ArcExplorer, you will see a window similar to this:

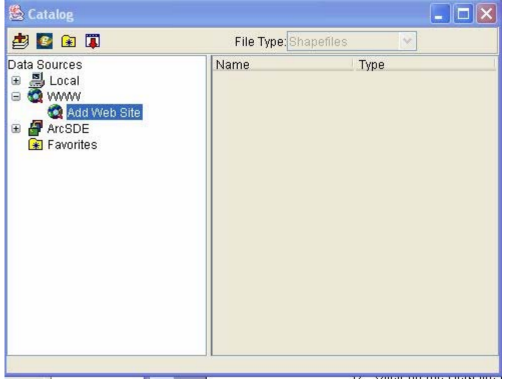


6. Click the Add Layers button





7. A new window called **Catalog** will open:



8. Double-click on Add Web Site and the WWW Connection windows opens:

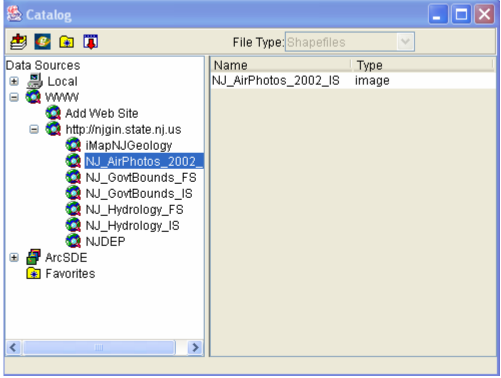
WWW Connection	X
URL: http://njgin.state.nj.us	T
⊙ Connect to all ArcIMS Services	
Connect to one ArcIMS Service	
Name:	
Connect to restricted ArcIMS Services	
User Name:	
Password:	
OK Cancel	

9. In the URL area type in http://njgin.state.nj.us and click OK





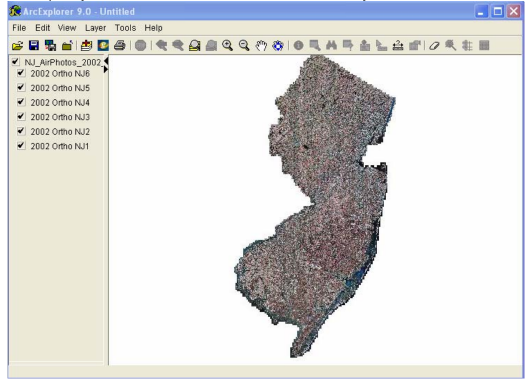
10. The services available at NJGIN will become available to you. For the aerials, highlight the service titled NJ_AirPhotos_2002_IS and hit the **Add Layers** button once again:







11. At this point you will see an outline of the state of New Jersey with the aerials:



- 12. To zoom into an area highlight the **Zoom In** button:
- 13. As you zoom in, highways and municipal boundaries and labels will draw (if you add these layers in addition to the photography). The aerial photos will sharpen-up after a few moments with each successive zoom-in.
- 14. Click on the Help file for an overview on using ArcExplorer.



