## **Attachment F - Initial Program Setup Procedures**

The ArcView program is set to run from a Microsoft Windows platform. Once the computer's ODBC parameters are set, the program can be opened and manipulated. The initial setup requires the administrator's password to save the program once changes have been made.

- 1. Make sure the system DSN ODBC driver, named 'SEASCOV', is installed. If it is not, create the driver by copying the MS-Access driver version 3.50.360200 (or later), and naming it 'SEASCOV'. This can be achieved using the Windows ODBC Data Source Administrator (click Start > Control Panel > 32bitODBC icon). Configure the driver to point to the Access database used as the import table source, *Table1* in ArcView.
- 2. Upload the project directory onto the C:/ drive. This will give the directory the path C:/seasonal/\*. If a different drive or path is used, then the project ASCII file (*beta.apr*) will need to be changed. This can be done from any text editor with the find...replace options.
- 3. Open the program. If the ODBC connection is bad, an error message will display warning the user that *Table1* does not exist. If this occurs, shut the program down and reinstall/configure the ODBC driver.
- 4. Once the project opens correctly, the PTC theme in the table-of-contents will need to be classified. A legend (.avl) file already exists for the theme. To load the file, double-click on the theme in the table-of-contents and click the 'Load...' button. Choose *ptc.avl* from the Load Legend dialog box.
- 5. Save the project (remember an administrator's password is required), close the program, and reopen to check for errors.