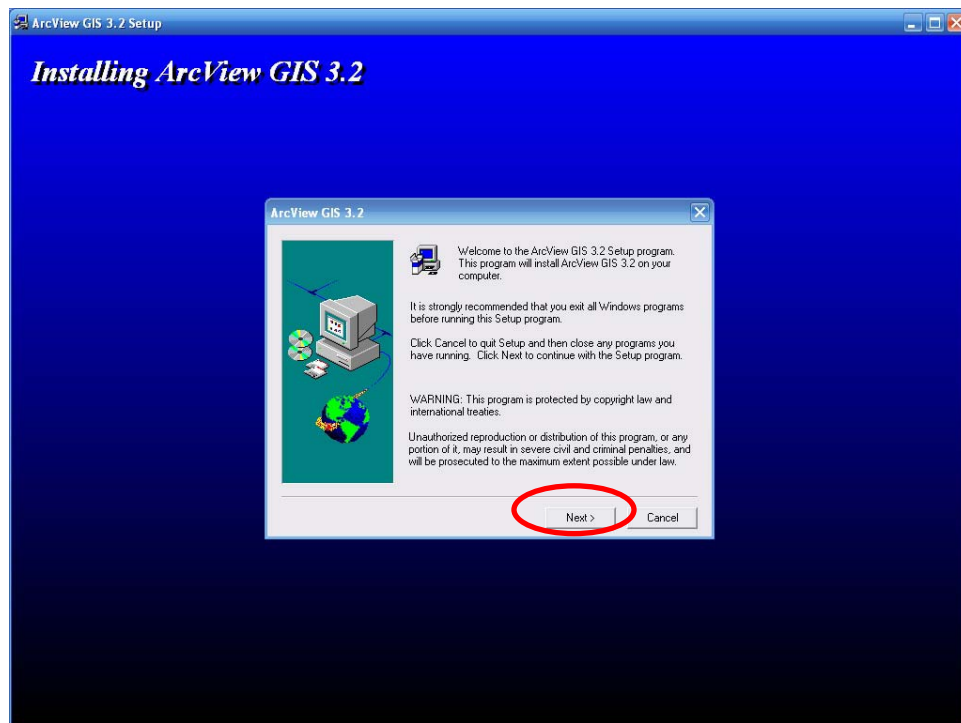


How To Install ArcView 3.2 And The Spatial Analyst Extension

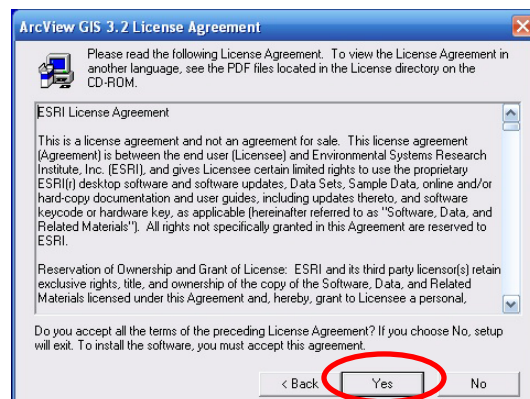
The following guide outlines how to install ArcView 3.2 and the Spatial Analyst and MrSID Extensions so you can successfully follow the ArcView 3.2 Tutorial entitled *An introduction to ArcView GIS for EDEN-LEI partners*. Then view and manipulate EDEN GIS data.

ArcView 3.2 Installation:

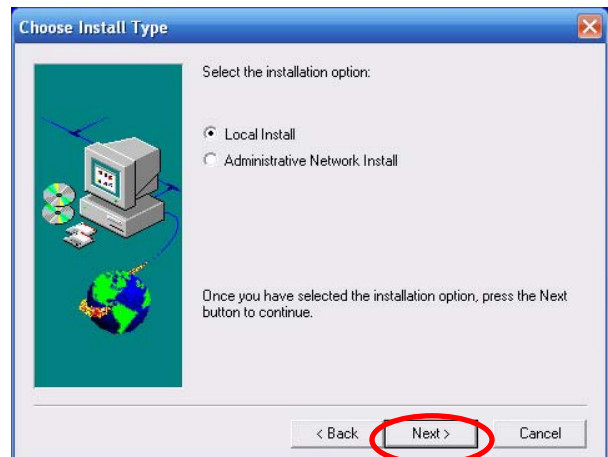
1. Insert Installation CD. The CD should auto-start and you should be prompted at the following screen, select Next...



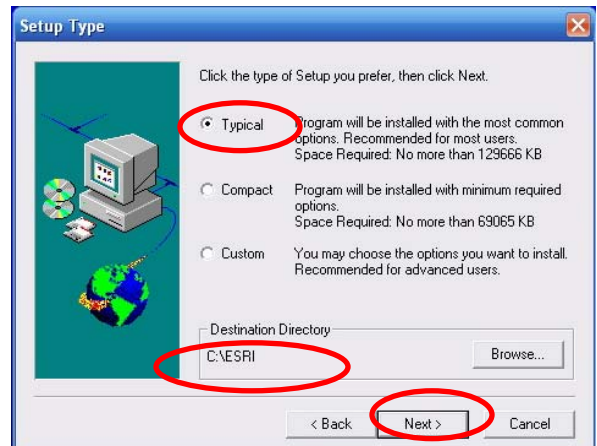
2. At the next prompt review the licence and select yes...



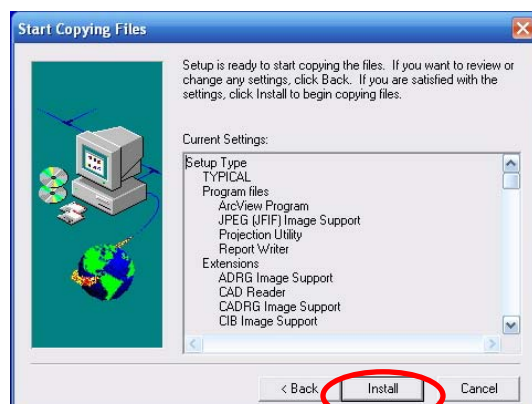
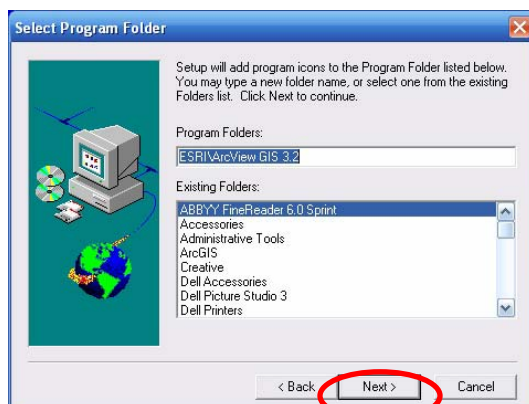
3. Check the default action is local install and press next...



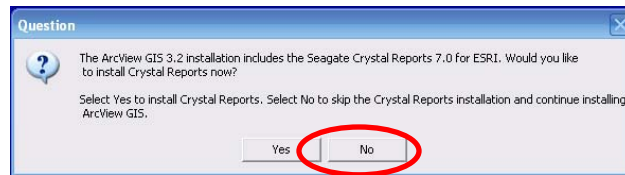
4. Typical install should be selected. Check the destination directory is where you want to install ArcView to. If you are not sure accept the default and press next.



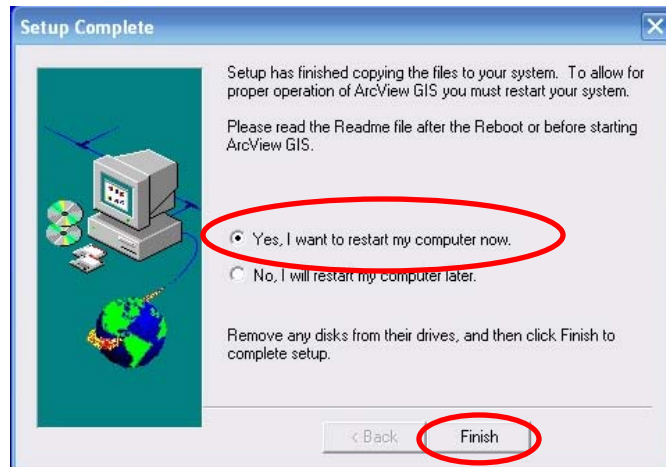
5. Select Next again, then install...



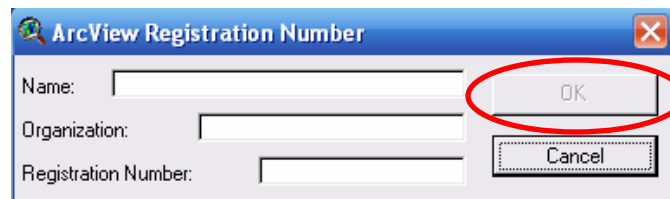
6. Select No to Installing Crystal Reports...



7. Select Restart your PC now...



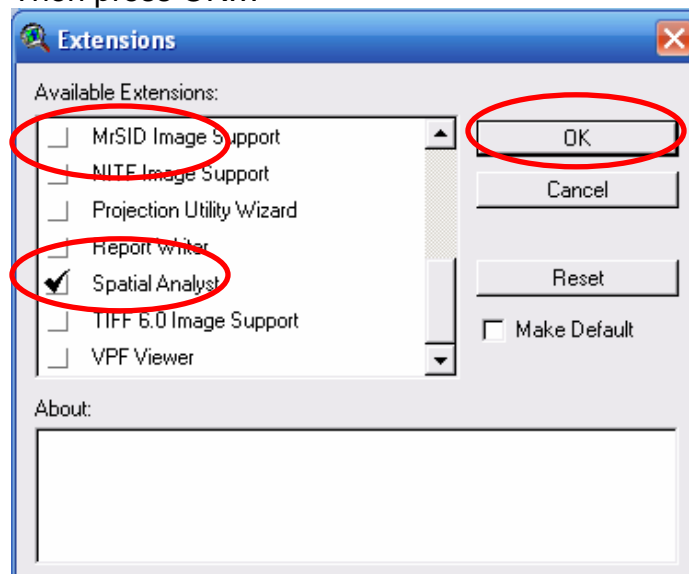
8. Once the PC has restarted, Open ArcView 3.2 via the start menu > programs > ESRI > ArcView 3.2 > ArcView 3.2. You will be prompted to add your details and licence number. Once a valid registration number is added the OK button will be enabled. Press OK to proceed into ArcView...
- 9.



Once Registered you will enter the ArcView Program. If you are installing Spatial Analyst at this time close it down and continue following the instructions. Otherwise you are ready to use ArcView 3.2.

Spatial Analyst Installation (for ArcView 3.2):

1. Insert the Spatial Analyst CD into your PC. Once it runs, the process is the same as installing the ArcView3.2, just follow steps 1-7 as outlined above (note skip step 6 as its not applicable).
2. Once your PC has restarted open ArcView 3.2 as outlined in step 8 above (you shouldn't be prompted for your registration details this time). At the welcome window press OK to accept the default 'Create a new project'.
3. Once ArcView is open select Extensions from the File dropdown menu, you should see the following window. Pan down until you find Spatial Analyst in the Available Extensions list and ensure it is ticked. To view the GeoCover Landsat images in MrSID format tick the MrSID image support here too. Then press OK...



Spatial Analyst is now installed and ready to use.