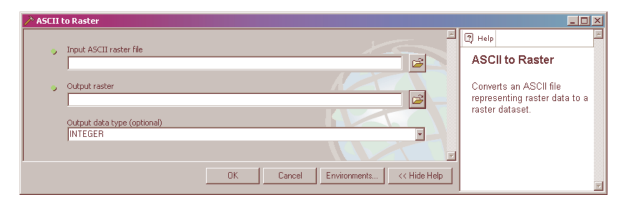
Converting ModelMap output to ArcMap

In ArcCatalog, Open toolbox :

(1) Convert ASCII output file to an ArcInfo raster Grid. From Arc Toolbox navigate to *Conversion Tools* ... *To Raster* ... and open *ASCII to Raster*.



Parameters:

Input ASCII raster file – Browse to output ASCII file.

Output raster – Browse to directory for output raster and change name of default if desired.

Note: the name must be 13 characters or less.

Output data type (optional) – Integer or Float

(2) Define projection of ArcInfo raster Grid. From Arc Toolbox navigate to *Projections and Transformations* ... *Raster* ... and open *Define Projection*.

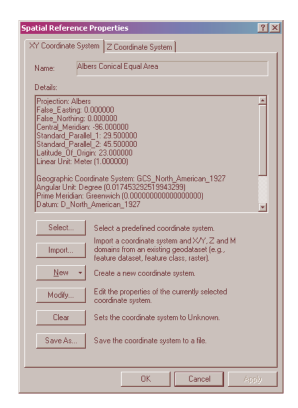


Parameters:

Input Dataset or Feature Class – Browse to output Grid raster.

Coordinate System – Click on icon and in pop-up window, click on Import...

Browse to an input predictor raster with projection information already defined. Click OK.



(3) Open ArcMap and Add Layer.