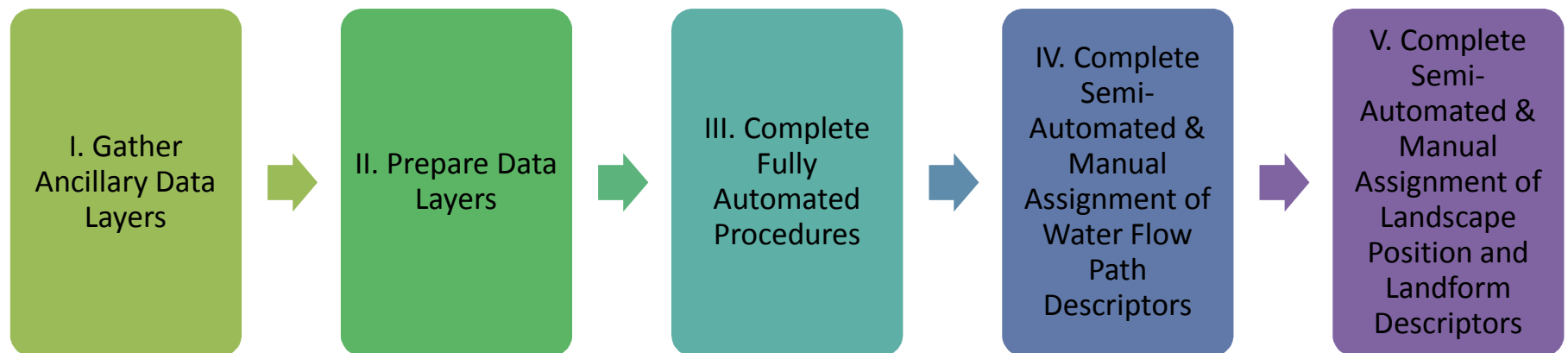


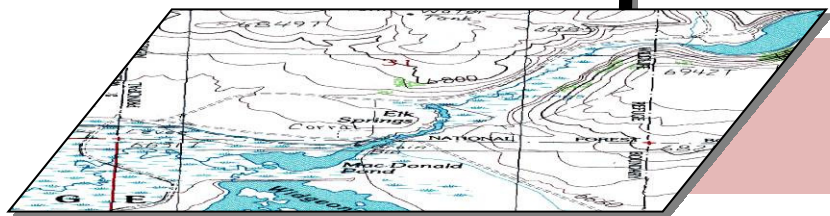
## Process Overview for Assigning LLWW (Landscape Position, Landform, Water Flow Path, and Waterbody Type) Descriptors to Wetland Mapping



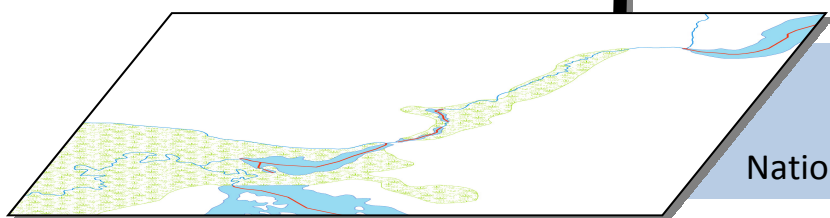
## I. Gather Ancillary Data Layers:



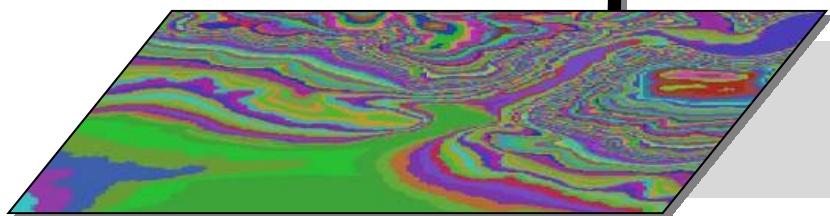
Aerial  
Orthoimagery



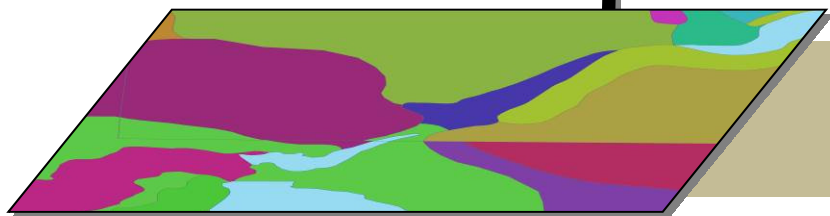
Digital  
Raster  
Graphic



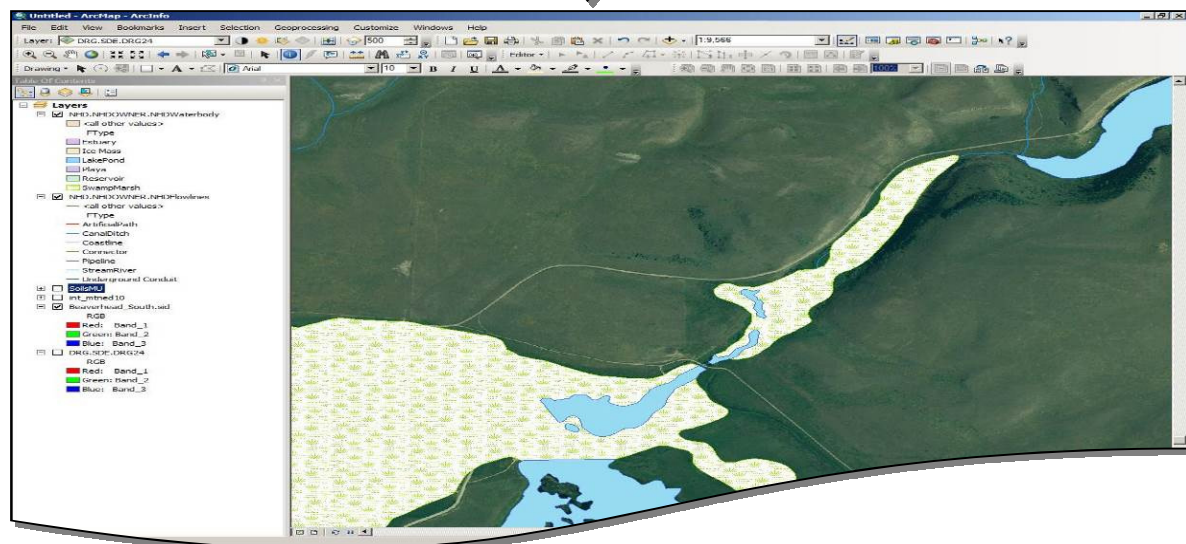
High-  
resolution  
National Hydrography Dataset



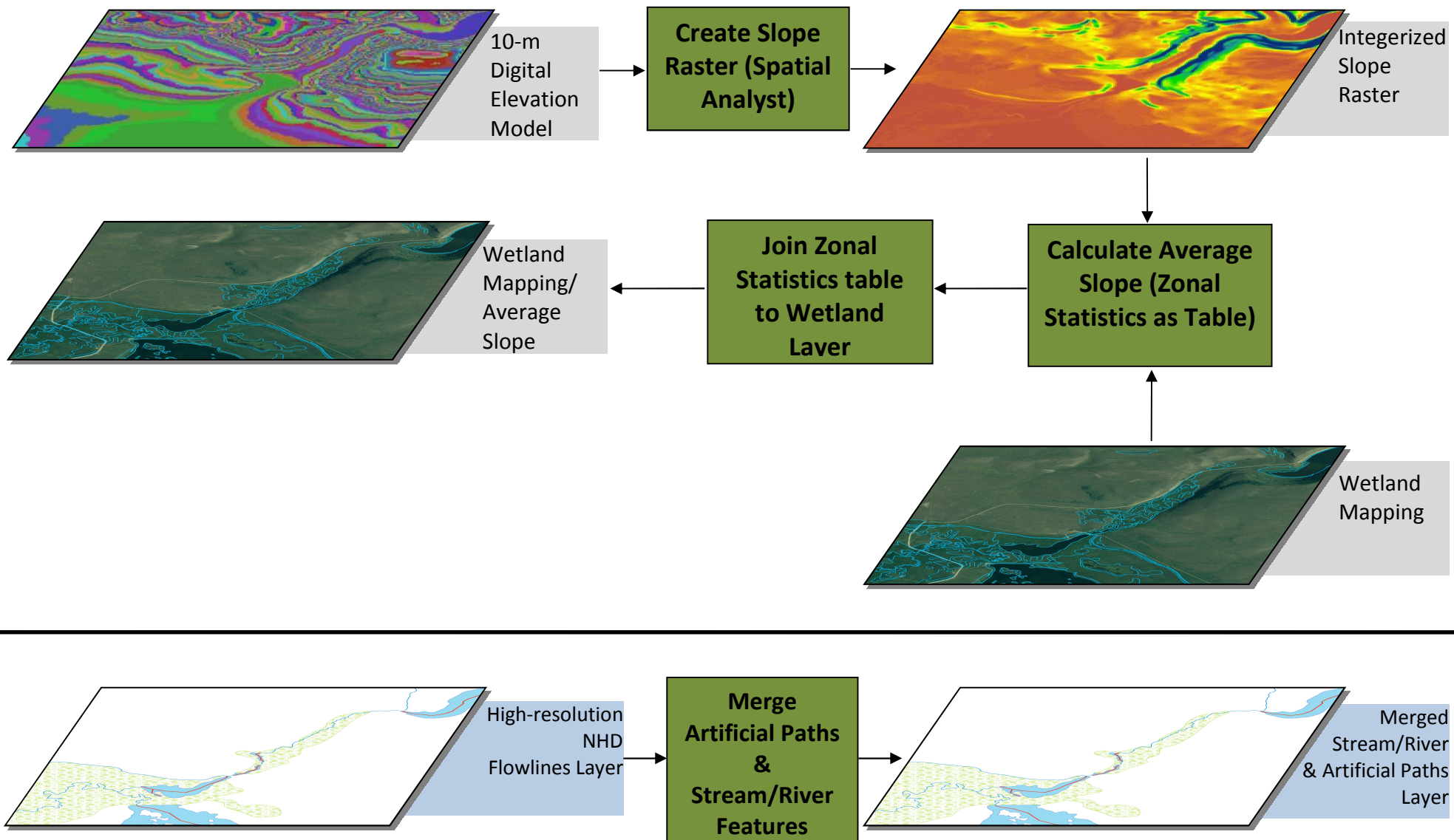
10-m Digital  
Elevation  
Model



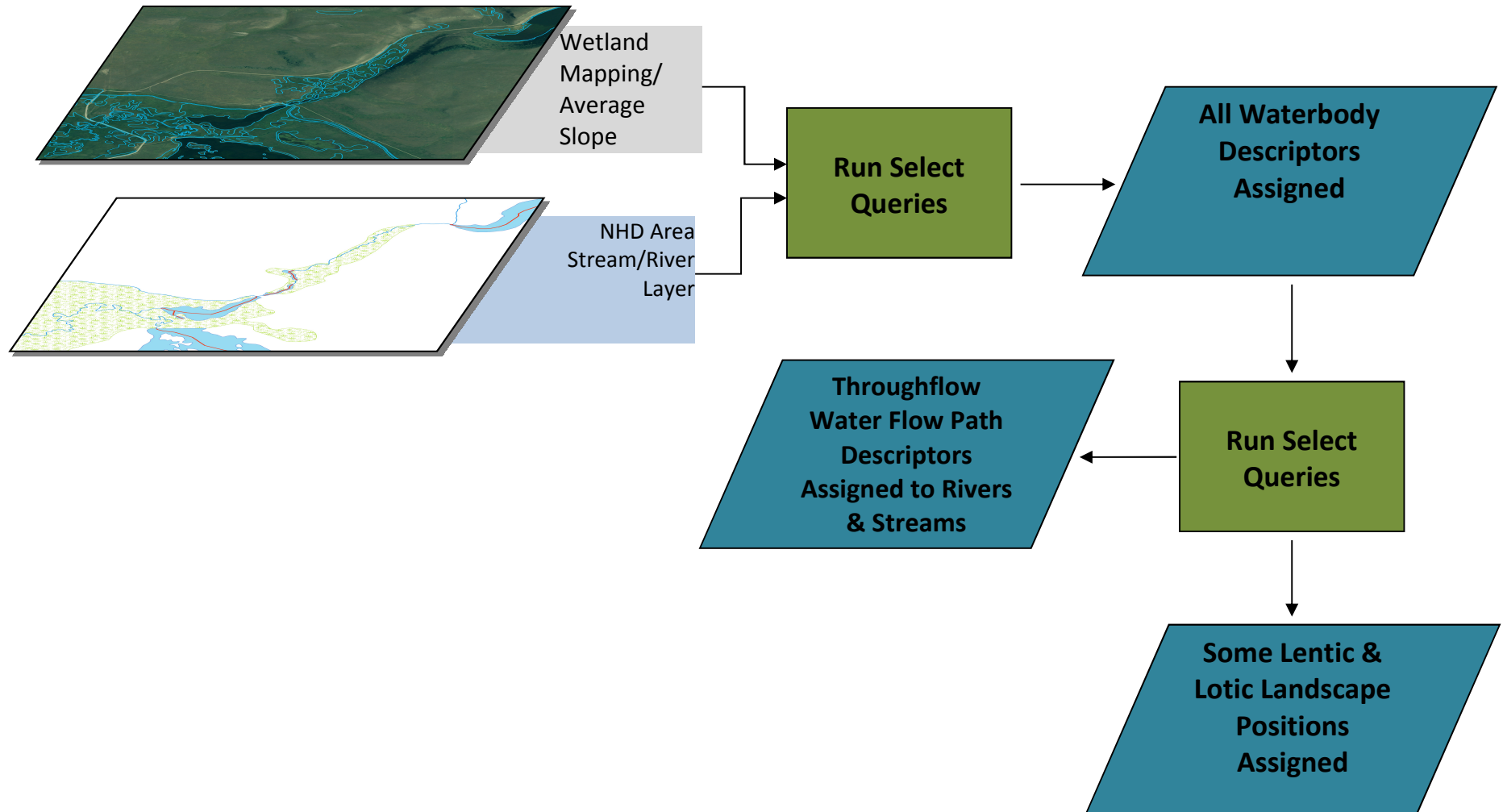
Soil Survey Geographic  
Database (SSURGO)



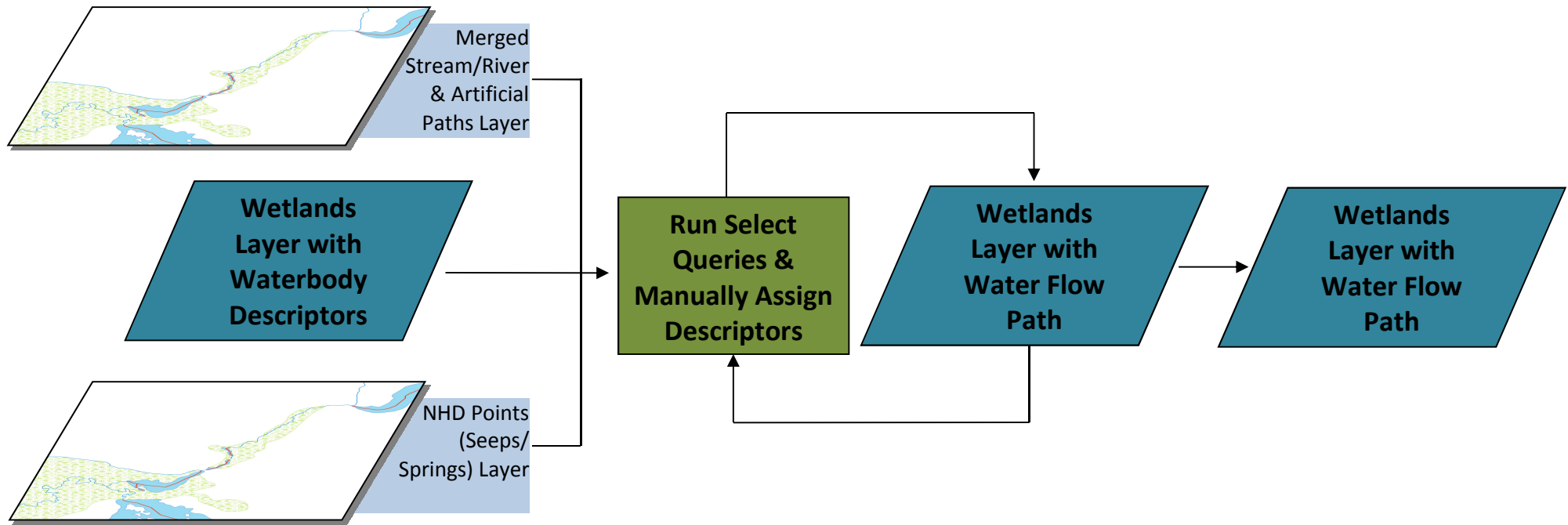
## II. Prepare Data Layers:



### III. Complete Fully Automated Procedures:



#### IV. Assign All Water Flow Path Descriptors:



**V. Complete Semi-Automated and Manual Assignment of Landscape Position and Landform Descriptors:**

