

**Raw Spatial Data**  
DEM & Watershed Polygon

**Master Pipeline Orchestrator** (`prep_dhsvm_inputs.py`)  
Pure Python, no GUI dependency

**Topology & Geometry**  
(`rowcolmap.py`,  
`channelclass.py`)

Intermediate\_GIS/  
elev\_clipped.tif  
flow\_acc.tif  
flow\_dir.tif  
stream\_raster.tif  
stream\_slope.tif  
streamfile.shp  
soildepth.tif

**Geomorphic Validation**  
(`plot_mainstem.py`)

**Stream Classification**  
(`channelclass.py`)

DHSVM\_input\_streams/  
stream.network.dat  
stream.map.dat  
stream.class.dat

**Base Maps & Depths**  
(`soildepthscript.py`,  
`dem_to_dhsvm_bins.py`)

DHSVM\_input\_binaries/  
dem.bin, mask.bin  
soil.bin, veg.bin  
soildepth.bin  
soildepth.\*.bin

**State Generator**  
(`generate_dhsvm_states.py`)

modelstate/  
Soil.State.[Date].bin  
Snow.State.[Date].bin  
Channel.State.[Date]

**DHSVM Model Execution**