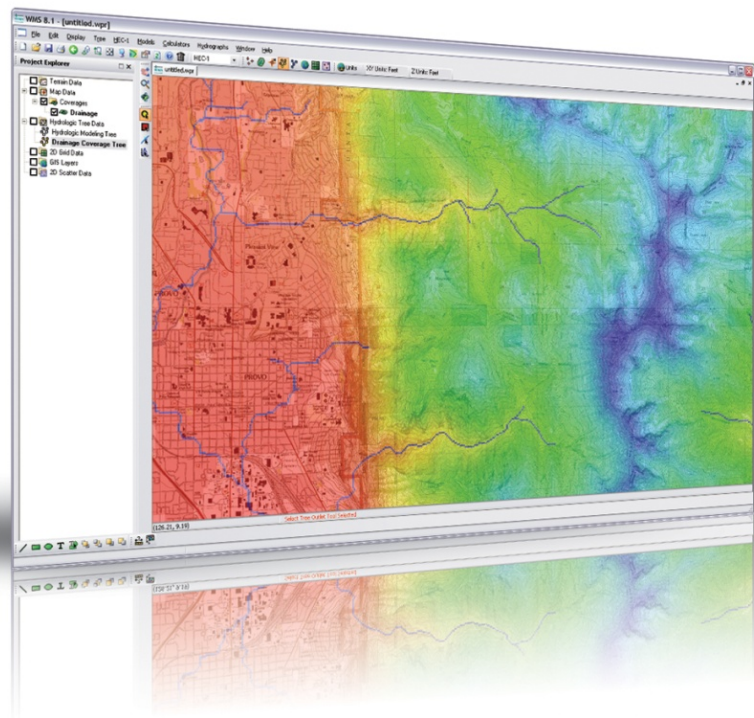




Watershed and Groundwater Modeling Solutions





History of WMS

- Environmental Modeling Research Lab (EMRL) until April, 2007
- Now developed by Aquaveo
- Sponsorship
 - EMRL
 - Engineering Research and Development Center (ERDC) for the US Army Corps of Engineers
 - Federal Highway Administration (FHWA)
- First released in 1994
- Distribution
 - EMS-I
 - FHWA, ERDC





What Can WMS Do?

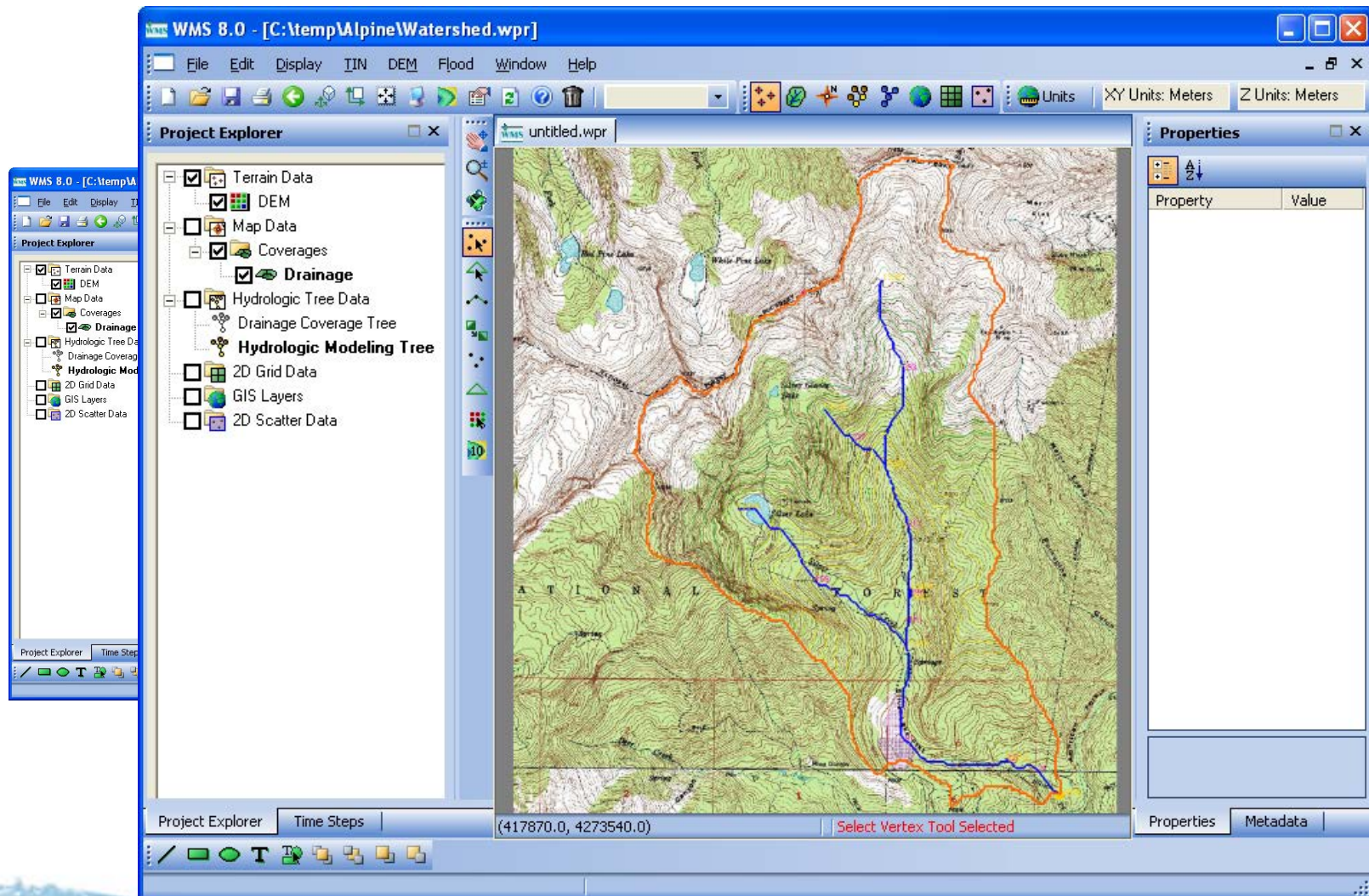
- Extract hydrologic model input data from computerized maps
 - DEMs, Land Use, Soils, Images
- Graphical user interface for hydrologic models
- Present model output in a form that is convenient for post-processing and report generation





Watersheds From Computerized Maps

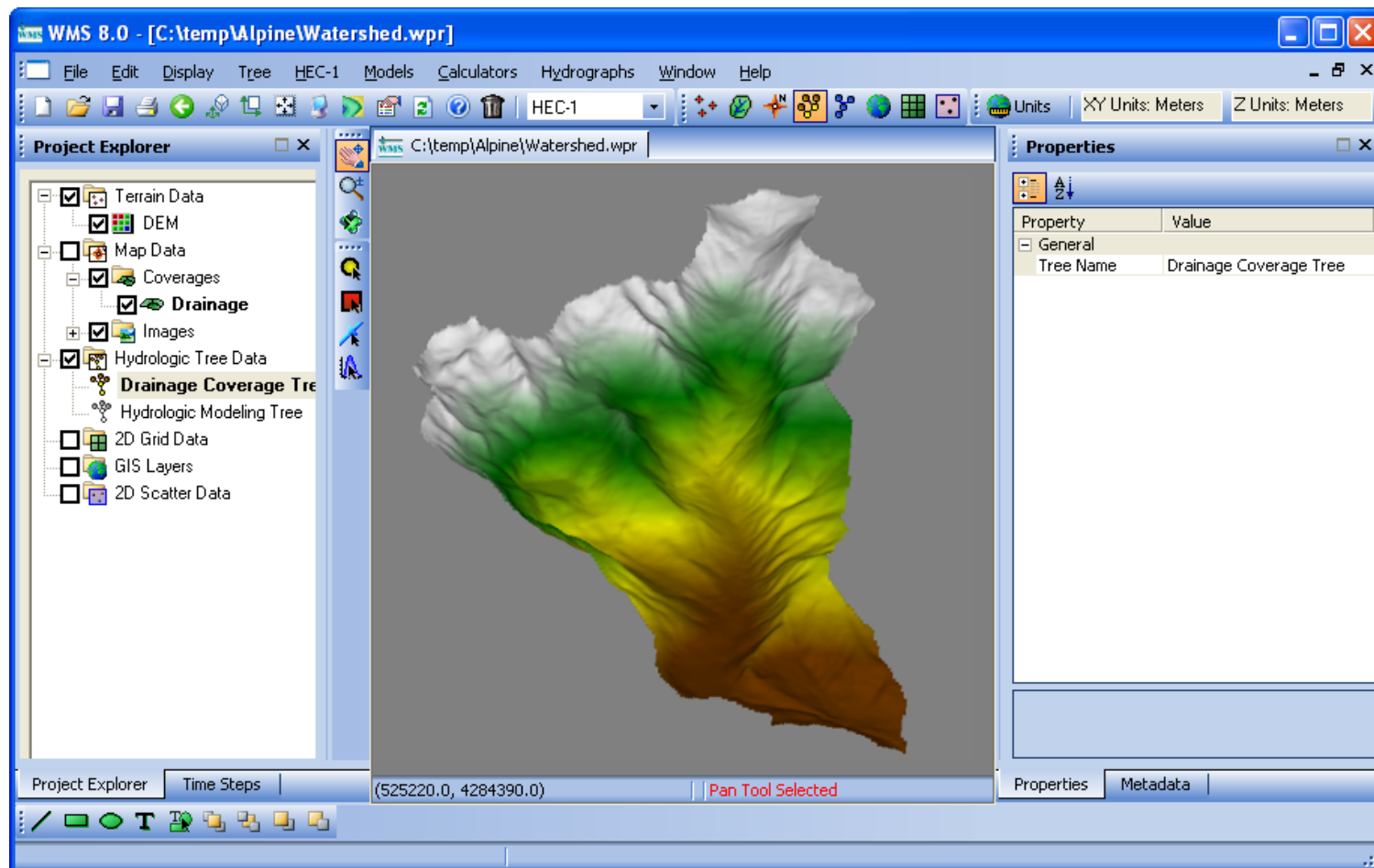
Watershed and Groundwater
Modeling Solutions





Watershed and Groundwater
Modeling Solutions

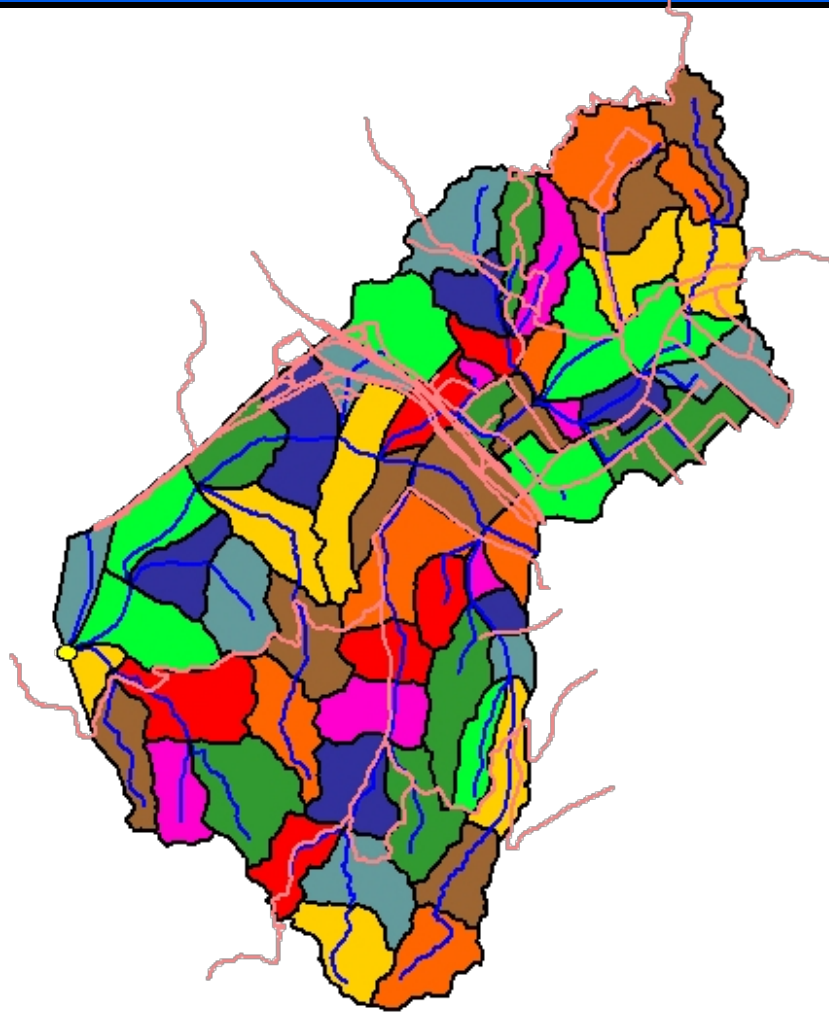
Watersheds From 3D Maps





Watersheds From CAD and GIS

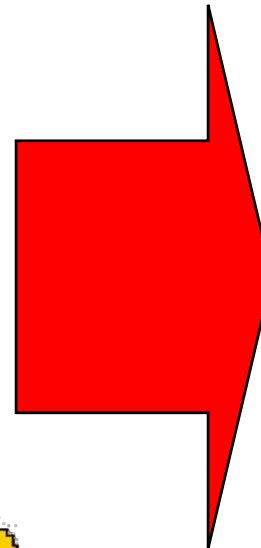
Watershed and Groundwater
Modeling Solutions



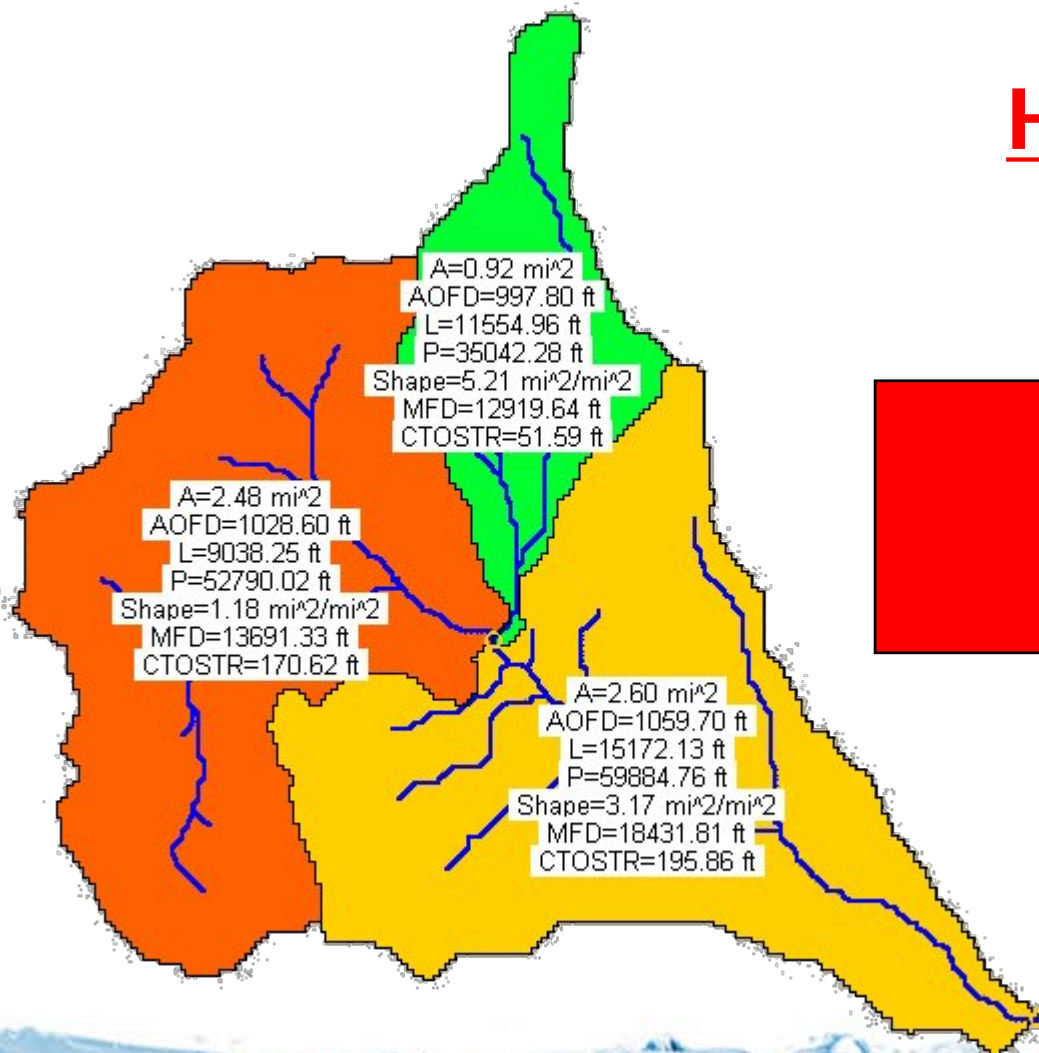


The Basic Goal

Hydrologic Model



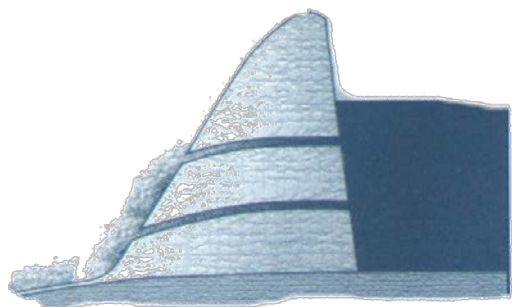
HEC-1
HMS
TR-20
TR-55
Rational
NSS
HSPF
GSSHA



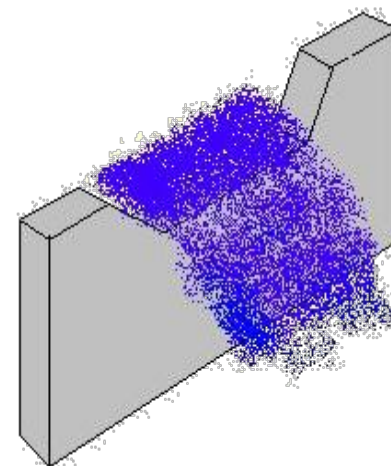


Watershed and Groundwater
Modeling Solutions

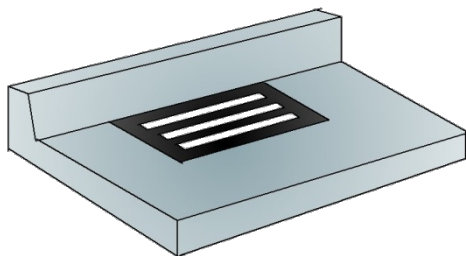
FHWA Calculators



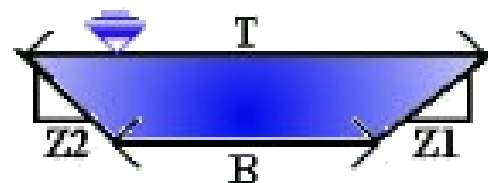
Detention Basins



Weir Flow



Curb & Gutter



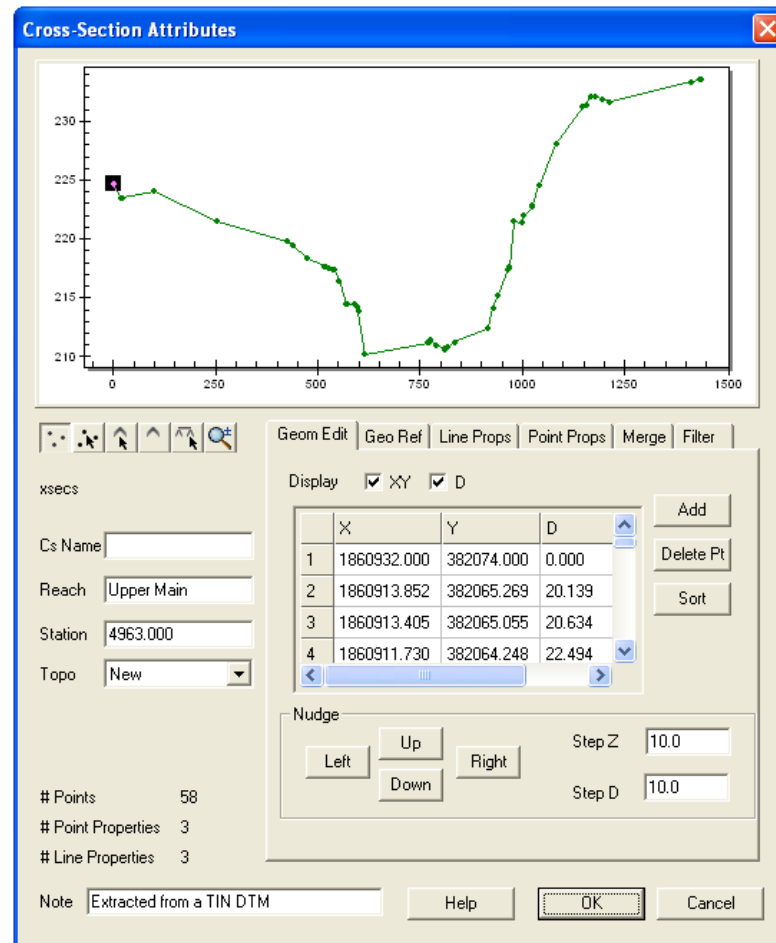
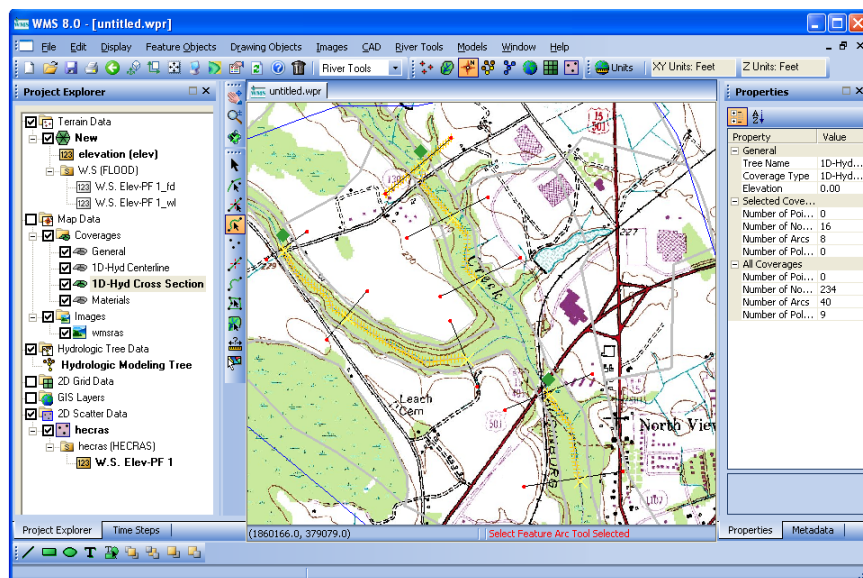
Channel Hydraulics





Extraction of Hydraulic Modeling Geometry

Watershed and Groundwater
Modeling Solutions



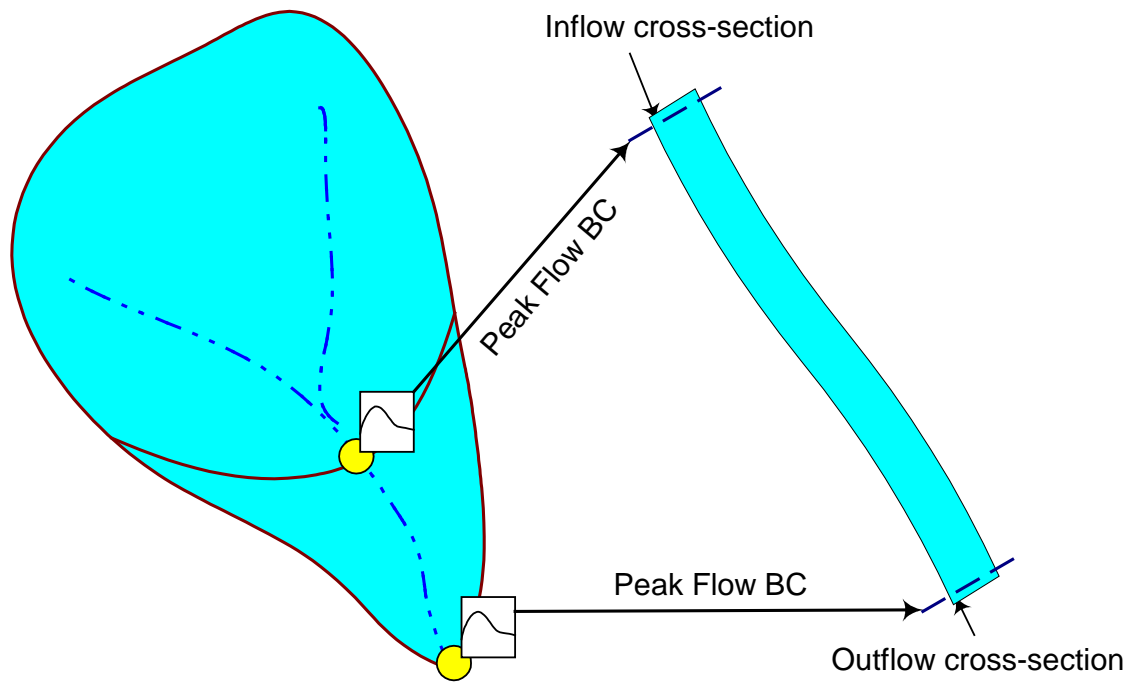






Model Linkage

Watershed and Groundwater
Modeling Solutions

HEC-1 Model

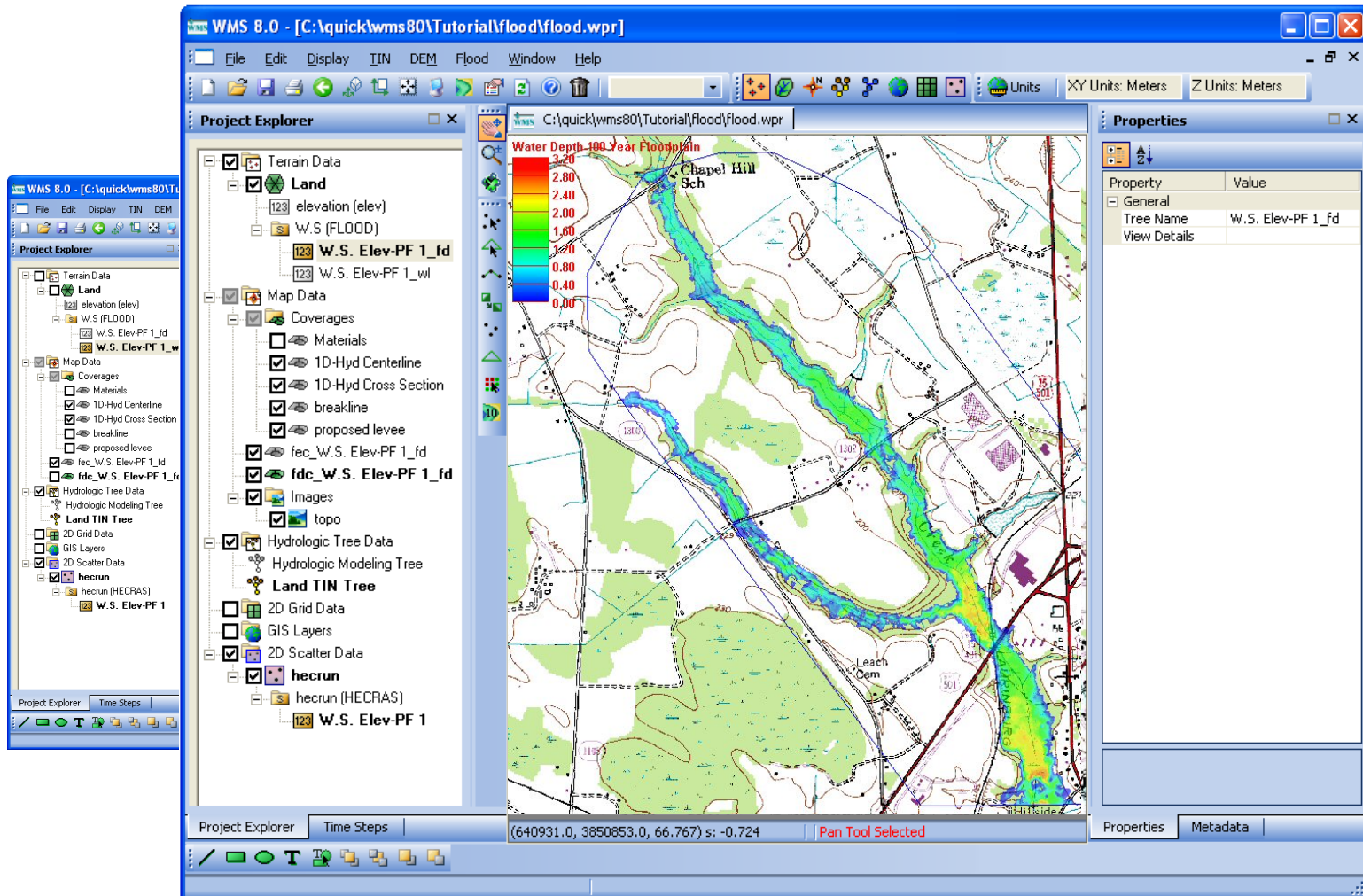
HEC-RAS Model



-  Confluence (outlet) point
-  Stream
-  Drainage basin boundary
-  Hydrograph

Floodplain Delineation

Watershed and Groundwater
Modeling Solutions



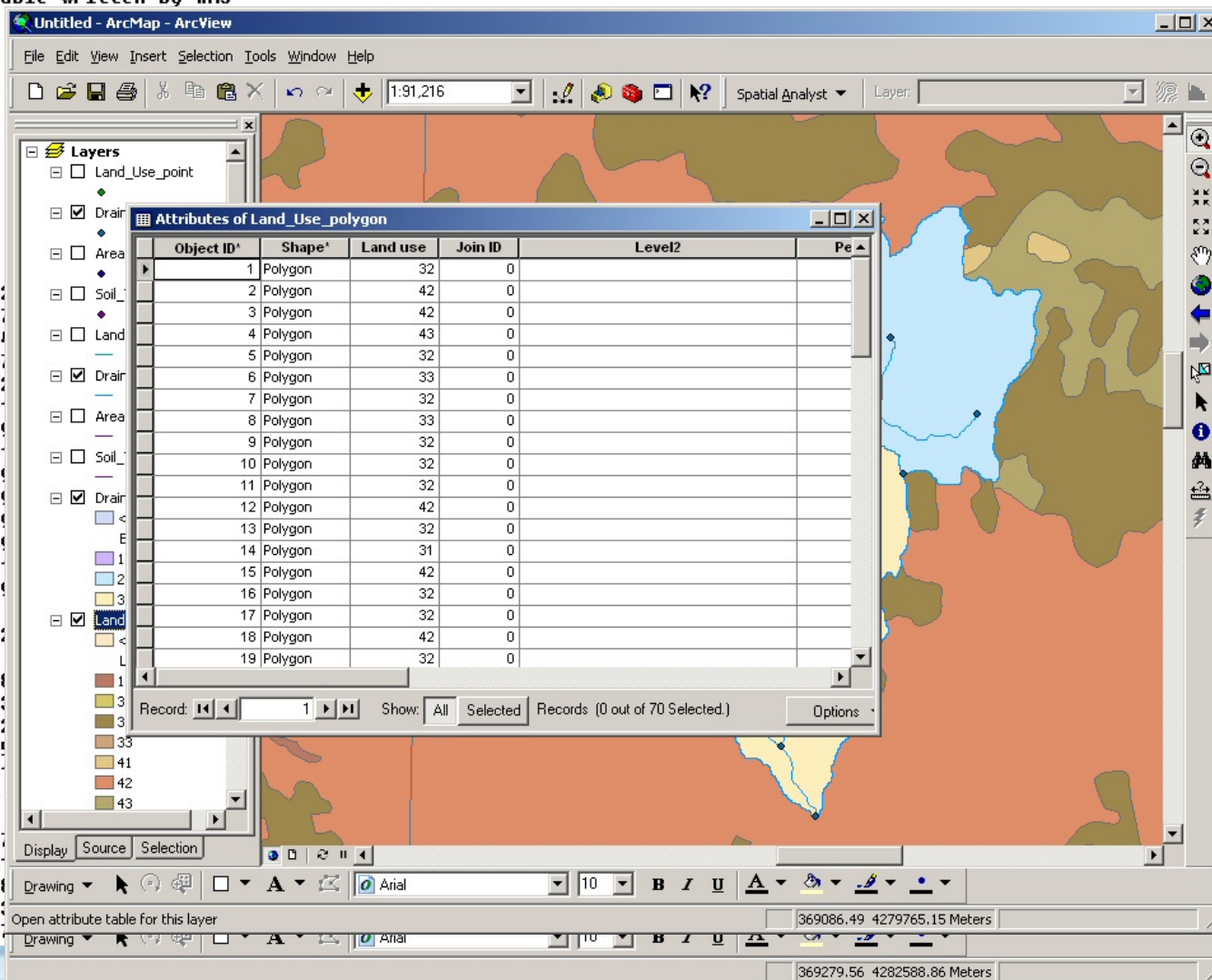


Watershed and Groundwater Modeling Solutions

Post Processing

Hydrograph table written by WMS

Time RED30
7:15 37.5
7:30 37.148
7:45 37.177
8:00 38.017
8:15 39.896
8:30 45.664
8:45 63.729
9:00 106.052
9:15 178.17
9:30 269.718
9:45 358.505
10:00 417.852
10:15 435.252
10:30 417.411
10:45 377.807
11:00 330.352
11:15 288.872
11:30 261.074
11:45 270.472
12:00 358.281
12:15 535.791
12:30 731.351
12:45 936.831
13:00 1119.42
13:15 1248.51
13:30 1318.3
13:45 1330.52
14:00 1290.3
14:15 1209.51
14:30 1100.42
14:45 986.942
15:00 890.001
15:15 806.312
15:30 730.54
15:45 662.31
16:00 602.092
16:15 550.822
16:30 501.711
16:45 457.542
17:00 425.702

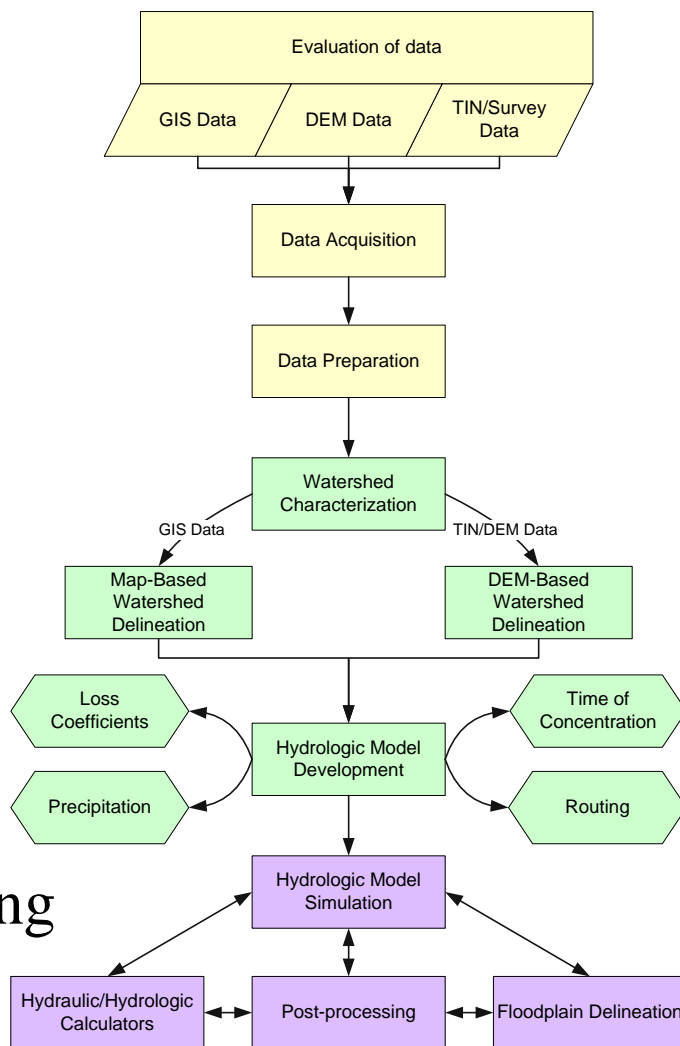




Data Aquisition

Model Development

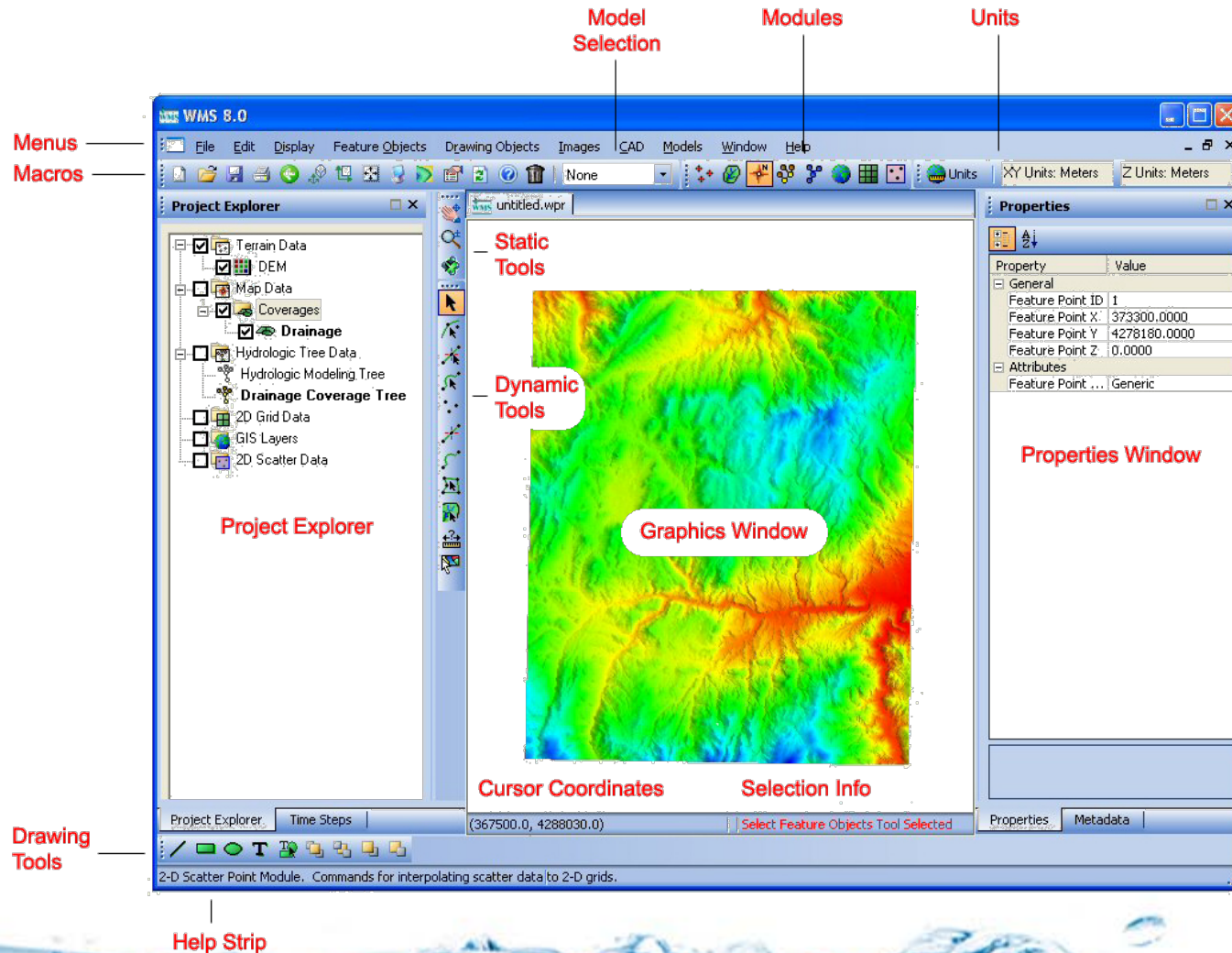
Modeling/Post Processing





Watershed and Groundwater Modeling Solutions

WMS Layout





Getting Around the GUI

- Menus
- Modules
- Project Explorer
- Tools
- Zoom/Pan/Rotate
- Display Options
- Contour Options
- Saving a Project File
- Documentation

