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Better Assessment Science Integrating point and Nonpoint Sources

BASINS

Version 3.0



User's Manual

Disclaimer

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Version 3.0 of the Better Assessment Science Integrating Point and Nonpoint Sources (BASINS) system builds on Version 2.0 of the system. See the Version 2.0 User's Manual for the team involved in the production of that version of the system.

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User Assistance and Technical Support

BASINS was developed to promote better assessment and integration of point and nonpoint sources in watershed and water quality management. It integrates several key environmental data sets with improved analysis techniques. Several types of environmental programs can benefit from the use and application of such an integrated system in various stages of environmental management planning and decision making.

EPA's Office of Science and Technology (OST) provides assistance and technical support to users of the BASINS system to facilitate its effective application. Technical support can be obtained at **OST's BASINS Home Page**: <http://www.epa.gov/ost/basins>

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1 Introduction

Better Assessment Science Integrating Point and Nonpoint Sources (BASINS) is a multipurpose environmental analysis system for use by regional, state, and local agencies in performing watershed- and water-quality-based studies. It was developed by the U.S. Environmental Protection Agency's (EPA's) Office of Water to address three objectives:

- To facilitate examination of environmental information
- To support analysis of environmental systems
- To provide a framework for examining management alternatives

Because many states and local agencies are moving toward a watershed-based approach, the BASINS system is configured to support environmental and ecological studies in a watershed context. The system is designed to be flexible. It can support analysis at a variety of scales using tools that range from simple to sophisticated.

BASINS was also conceived as a system for supporting the development of total maximum daily loads (TMDLs). Section 303(d) of the Clean Water Act requires states to develop TMDLs for water bodies that are not meeting applicable water quality standards by using technology-based controls. Developing TMDLs requires a watershed-based approach that integrates both point and nonpoint sources. BASINS can support this type of watershed-based point and nonpoint source analysis for a variety of pollutants. It also lets the user test different management options.

Traditional approaches to watershed-based assessments typically involve many separate steps preparing data, summarizing information, developing maps and tables, and applying and interpreting models. Each individual step is performed using a variety of tools and computer systems. The isolated implementation of steps can result in a lack of integration, limited coordination, and time-intensive execution. BASINS makes watershed and water quality studies easier by bringing key data and analytical components “under one roof”. Using the familiar Windows environment, analysts can efficiently access national environmental information, apply assessment and planning tools, and run a variety of proven, robust nonpoint loading and water quality models. With many of the necessary components together in one system, the analysis time is significantly reduced, a greater variety of questions can be answered, and data and management needs can be more efficiently identified. BASINS takes advantage of recent developments in software, data management technologies, and computer capabilities to provide the user with a fully comprehensive watershed management tool.

A geographic information system (GIS) provides the integrating framework for BASINS. GIS organizes spatial information so it can be displayed as maps, tables, or graphics. GIS provides techniques for analyzing landscape information and displaying relationships. Through the use of GIS, BASINS has the flexibility to display and integrate a wide range of information (e.g., land use, point source discharges, water supply withdrawals) at a scale chosen by the user. For example, some users will need to examine data at a multistate scale to determine problem areas, compare watersheds, or investigate gaps in data. Others will want to work at a much smaller scale, perhaps investigating a particular river segment impaired by multiple point source discharges. This “zooming” capability of BASINS makes it a unique and powerful environmental analysis tool.

Some agencies might wish to perform analyses at a variety of scales, in a nested fashion, to meet several objectives at once. BASINS is designed to facilitate all of these scenarios because it incorporates tools that operate on both large and small watersheds. Adding locally developed, high-resolution data sources to existing data layers is an additional option that expands the local-scale evaluation capabilities.

BASINS comprises a suite of interrelated components for performing the various aspects of environmental analysis. The components include (1) nationally derived databases with *Data Extraction* tools and *Project Builders*; (2) assessment tools (*TARGET*, *ASSESS*, and *Data Mining*) that address large- and small-scale characterization needs; (3) utilities to facilitate organizing and evaluating data; (4) tools for *Watershed Delineation*; (5) utilities for classifying dams, land use, soils, and water quality observations; (6) Watershed Characterization Reports that facilitate compilation and output of information on selected watersheds; (7) an instream water quality model, *QUAL2E*; (8) two watershed loading and transport models, Hydrological Simulation Program - Fortran (HSPF) and Soil and Water Assessment Tool (SWAT); and (9) PLOAD, a simplified GIS based model that estimates nonpoint loads (NPS) of pollution on an annual average basis.

The assessment component, working under the GIS umbrella, allows users to quickly evaluate selected areas, organize information, and display results. The modeling component module allows users to examine the impacts of pollutant loadings from point and nonpoint sources. Working together, these modules support several specific aspects of watershed-based analysis by

- Identifying and prioritizing water-quality-limited waters.
- Supplying data characterizing point and nonpoint sources and evaluating their magnitudes and potential significance.
- Integrating point source and nonpoint source loadings and fate and transport processes.
- Evaluating and comparing the relative value of potential control strategies.
- Visualizing and communicating environmental conditions to the public through tables, graphs, and maps.

This user's guide provides information on the systems and procedures in BASINS Version 3.0. This version provides some significant enhancements and functions beyond those provided by the original release of BASINS, Version 1.0 and Version 2.0. The modification and enhancement of the program reflect the extensive comments and input provided by the user community regarding the initial version. The significant changes between BASINS Versions include the following:

BASINS 3.0

- Addition of grid data sets including USGS DEM elevations grids (1:250,000 scale).
- Additional flexibility for users to import their own data layers including elevation, land use soils, streams and point sources themes in shapefile and/or grid file formats.
- New utility to perform automatic watershed delineations based on DEM data. The new watershed delineation tool is used to generate and define the watershed boundary, stream network, and point source discharge themes to be used for watershed modeling using *HSPF* or *SWAT*. The stream network can be generated based on the DEM or defined by an existing stream theme such as USEPA

Reach File, Version 1 or Reach File, Version 3. Point source locations can be selected from the permit compliance system theme or manually added. The tool also generates many of the watershed and stream characteristics needed for modeling including slopes, elevations, and stream widths and depths.

- A significantly enhanced manual delineation tool that provides users additional flexibility in editing shapes and attributes of manually delineated watersheds.
- A grid projector that extends the ArcView projection tool to also project grid data. This component requires Spatial Analyst.
- An NHD download tool that allows users to download NHD data layers from the USGS web site and import them directly into a BASINS project window using the correct projection.
- Incorporation of the Soil and Water Assessment Tool (SWAT) developed by the USDA Agriculture Research Service (ARS). SWAT is a physical based, watershed scale model that was developed to predict the impacts of land management practices on water, sediment and agricultural chemical yields in large complex watersheds with varying soils, land uses and management conditions over long periods of time. SWAT2000 is the underlying model that is run from the BASINS ArcView interface. SWAT requires the Spatial Analyst extension.
- A new interface to the Hydrological Simulation Program - Fortran (HSPF), called *WinHSPF*. In earlier versions of BASINS, the interface to HSPF was known as the Nonpoint Source Model (NPSM). WinHSPF builds upon the successes of NPSM, but adds enhanced graphical displays and editing capabilities such that all features of HSPF are available in WinHSPF. WinHSPF fully supports the MASS-LINK, SCHEMATIC and SPECIAL ACTIONS blocks of the UCI File. This interface also directly reads HSPF UCI file.
- A postprocessor known as *GenScn*. GenScn works with data in a variety of formats including Watershed Data Management (WDM) files, SWAT output files, and BASINS observed water quality files.
- A utility program for managing WDM files known as *WDMUtil*. WDM files are used by HSPF for input and output timeseries data. WDMUtil was designed to help manage the large volumes of timeseries data used with HSPF, as well as to add additional timeseries where needed.
- A pollutant loading program known as *PLOAD*. Developed by CH2M-Hill, PLOAD estimates nonpoint sources of pollution on an annual average basis, for any user-specified pollutant, using either the export coefficient or simple method approach.

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- Additions to the base data sets include USEPA Reach File Version 3 Alpha (RF3 Alpha), STATSGO soils, DEM elevation data, federal and Indian land boundaries, water quality observation data, ecoregions, fish and wildlife consumption advisories, shellfish contamination, and Clean Water Needs Survey.

- New utilities to facilitate data preparation such as *Watershed Delineation* and Watershed Characterization Reports.
- Expanded functionality of the nonpoint source modeling system to include in-stream transport and visualization.
- Postprocessing tools for evaluation of model output.

Users are encouraged to continue to provide EPA with comments and recommendations for further development. Future enhancements to the system might include adding additional types of information, using higher-resolution data, providing Internet access to data and model updates, expanding assessment and evaluation capabilities, providing enhanced data management and display tools, and adding a wider range of nonpoint source water quality and ecological modeling techniques.

2 System Overview

The BASINS system combines six components to provide the range of tools needed for performing watershed and water quality analyses. These interrelated components can be summarized as follows:

- National environmental databases
- Assessment tools
- Utilities
- Watershed characterization reports
- Water quality stream models
- Watershed Models and Postprocessors

A graphical representation of the BASINS components and their operating platform is provided as Figure 2.1.

The BASINS physiographic data, monitoring data, and associated assessment tools are integrated in a customized geographic information system (GIS) environment. The GIS used is ArcView 3.1 developed by Environmental Systems Research Institute, Inc. The simulation models are integrated into this GIS environment through a dynamic link in which the data required to build the input files are generated in the ArcView environment and then passed directly to the models. The models themselves run in either a Windows or a DOS environment. The results of the simulation models can also be displayed visually and can be used to perform further analysis and interpretation.

Although BASINS 3.0 remains ArcView-based, the BASINS system architecture has been completely reengineered for version 3.0. Unlike its predecessor, all customized components of BASINS 3.0, such as model interfaces, data management utilities, and watershed assessment tools, are developed as BASINS extensions, thereby providing users the capability to load only the extensions needed for their BASINS project. The new architecture also allows the system to support several levels of hardware and software sophistication. For example, users might not need to acquire Arcview's Spatial Analyst extension if they do not intend to use BASINS components that require Spatial Analyst. For the developers, it will be easier to maintain and provide updates of the individual extensions rather than issuing a new version of the entire system. This makes it also easier for the users to upgrade their system.

The modeling tools include the following:

In-stream models:

- *QUAL2E*, version 3.2, a water quality and eutrophication model.

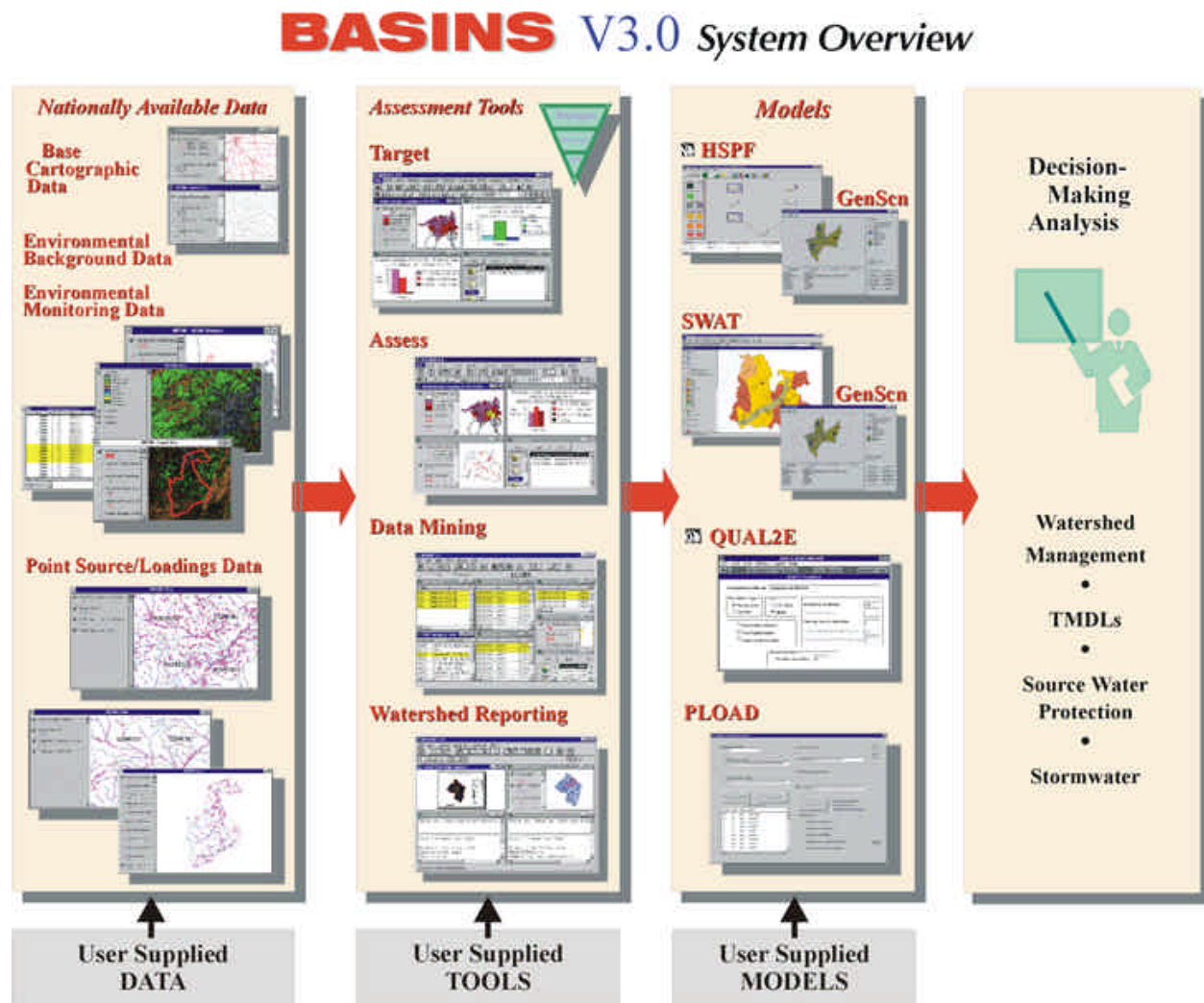


Figure 2.1 System Overview

Watershed Models:

- *WinHSPF* is an interface to the Hydrological Simulation Program Fortran (HSPF), version 12. HSPF is a watershed scale model for estimating instream concentrations resulting from loadings from point and nonpoint sources.
- *SWAT* is a physical based, watershed scale model that was developed to predict the impacts of land management practices on water, sediment and agricultural chemical yields in large complex watersheds with varying soils, land uses and management conditions over long periods of time. SWAT2000 is the underlying model that is run from the BASINS ArcView interface.

Loading models:

- *PLOAD*, a pollutant loading model. PLOAD estimates nonpoint sources of pollution on an annual average basis, for any user-specified pollutant, using either the export coefficient or simple method approach.

The BASINS GIS, which is driven by the ArcView 3.1 or 3.2 environment, provides built-in additional procedures for data query, spatial analysis, and map generation. These custom BASINS procedures allow a user to visualize, explore, query available data, and perform individualized and targeted watershed-based analyses. Some familiarity with ArcView is helpful in accessing and fully utilizing the capabilities of ArcView and the custom analytical tools. Furthermore, as users become familiar with ArcView's standard operations, environmental relationships can be further investigated using complex queries, overlays, proximity analyses, and buffer analyses.

2.1 Data Products

The BASINS system includes a variety of databases that are extracted and formatted to facilitate watershed-based analysis and modeling. The databases were compiled from a wide range of federal sources. The data were selected based on relevance to environmental analysis, national availability, and scale and resolution. As new data become available, updates may be distributed through the BASINS Internet site. Users are also encouraged to import locally derived data sets or higher-resolution coverages into BASINS to support the most appropriate and accurate analysis (see Section 7.2, Import). The data included within BASINS are intended to provide a starting point and data for those areas where limited site-specific information is available.

Four types of data are delivered with the BASINS analysis system:

- Base cartographic data
- Environmental background data
- Environmental monitoring data
- Point sources/loading data

Base Cartographic Data

BASINS' base cartographic data include administrative boundaries, hydrologic boundaries, and major road systems. These data are essential for defining and locating study areas and defining watershed drainage areas. The base cartographic data products included in BASINS are presented in Table 2.1.1.

Table 2.1.1 **Base Cartographic Data**

Data Product	Source	Description
Hydrologic Unit Boundaries	U.S. Geological Survey (USGS)	Nationally consistent delineations of the hydrographic boundaries associated with major U.S. river basins
Major Roads ²	Federal Highway Administration	Interstate and state highway network
Populated Place Locations ²	USGS	Location and names of populated locations
Urbanized Areas ²	Bureau of the Census	Delineations of major urbanized areas used in 1990 Census
State and County Boundaries	USGS	Administrative boundaries
EPA Regions	USGS	Administrative boundaries

Environmental Background Data

Environmental background data provide information to support watershed characterization and environmental analyses. These data include information on soil characteristics, land use coverages, and the stream hydrography. This information is used in combination with modeling tools to perform more detailed assessment of watershed conditions and loading characteristics. Table 2.1.2 lists the environmental background data included in BASINS.

Table 2.1.2 **Environmental Background Data**

BASINS Data Product	Source	Description
Ecoregions Level III ²	U.S. Environmental Protection Agency (USEPA)	Ecoregions and associated delineations
National Water Quality Assessment (NAWQA) Study Unit Boundaries ²	USGS	Delineations of study areas
1996 Clean Water Needs Survey ²	USEPA	Results of the wastewater control needs assessment by state
State Soil and Geographic (STATSGO) Database	U.S. Department of Agriculture, Natural Resources Conservation Service (USDA-NRCS)	Soils information including soil component data and soils
Managed Area Database ²	University of California, Santa Barbara	Data layer including federal and Indian lands
Reach File Version 1 (RF1)	USEPA	Provides stream network for major rivers and supports development of stream routing for modeling purposes (1:500k)
Reach File Version 3 (RF3) Alpha ¹	USEPA	Alpha version of Reach File 3; provides a detailed stream network and supports development of stream routing for modeling purposes (1:100K)
National Hydrography Dataset ¹	USGS	Spatial dataset based upon the USGS DLG and the USEPA RF3, that is more refined and expanded. Contains information about surface water features which are combined to form reaches (surface water drainage network), facilitating in routing for modeling purposes(1:100K)
Digital Elevation Model (DEM) ¹	USGS	Topographic relief mapping; supports watershed delineations and modeling

(DEM) ¹		watershed delineations and modeling
Land Use and Land Cover ¹	USGS	Boundaries associated with land use classifications including Anderson Level 1 and Level 2
National Inventory of Dams ²	U.S. Army Corps of Engineers and the Federal Emergency Management Agency	This dataset provides a locational map of 75,187 dams in the conterminous United States. This database shows the age/description of the dam, number of people living downstream, and some inspection information along with some locational information.

Environmental Monitoring Data

BASINS contains several environmental data products developed from existing national water quality databases. These databases were converted into locational data layers to facilitate the assessment of water quality conditions and the prioritization and targeting of water bodies and watersheds. These data can be used to assess the current status and historical trends of a given water body and also to evaluate the results of management actions. Table 2.1.3 lists the environmental monitoring data included in BASINS.

Table 2.1.3 **BASINS Environmental Monitoring Data**

BASINS Data Product	Source	Description
Water Quality Monitoring Stations and Data Summaries	USEPA	Statistical summaries of water quality monitoring for physical and chemical-related parameters; parameter-specific statistics computed by station for 5-year intervals from 1970 to 1994 and 3-year interval from 1995 to 1997
Bacteria Monitoring Stations and Data Summaries	USEPA	Statistical summaries of bacteria monitoring; parameter-specific statistics computed by station for 5-year intervals from 1970 to 1994 and 3-year interval from 1995 to 1997
Water Quality Stations and Observation Data	USEPA	Observation-level water quality monitoring data for selected locations and parameters
National Sediment Inventory (NSI) Stations and Database	USEPA	Sediment chemistry, tissue residue, and benthic abundance monitoring data for freshwater and coastal sediments
Listing of Fish and Wildlife Advisories	USEPA	State reporting of locations with advisories for fishing, including type of impairment
Gage Sites	USGS	Inventory of surface water gaging station data including 7Q10 low and monthly mean stream flow
Weather Station Sites	National Oceanic and Atmospheric Administration (NOAA)	Location of selected first-order NOAA weather stations
Drinking Water Supply (DWS) Sites ²	USEPA	Location of public water supplies, their intakes, and sources of surface water supply
Watershed Data Stations and Database	NOAA	Location of selected meteorologic stations and associated monitoring information used to support modeling
Classified Shellfish Areas ²	NOAA	Location and extent of shellfish closure areas

Point Source/Loading Data

BASINS also includes information on pollutant loading from point source discharges. The location, type of facility, and estimated loading are provided. These loadings are also used to support evaluation of watershed-based loading summaries combining point and nonpoint sources. Potential source loading locations from hazardous waste sites and air emissions are also included. Table 2.1.4 lists the point source/loading data included in BASINS.

Table 2.1.4 **BASINS Point Source/Loading Data**

BASINS Data Product	Source	Description
Permit Compliance System (PCS) Sites and Computed Annual Loadings	USEPA	NPDES permit-holding facility information; contains parameter-specific loadings to surface waters computed using the EPA Effluent Decision Support System (EDSS) for 1990-1999
Industrial Facilities Discharge (IFD) Sites	USEPA	Facility information on industrial point source dischargers to surface waters
Toxic Release Inventory (TRI) Sites and Pollutant Release Data	USEPA	Facility information for 1987-1995 TRI public data; contains Y/N flags for each facility indicating media-specific reported releases
Superfund National Priority List Site ²	USEPA	Location of Superfund National Priority List sites from CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System)
Resource Conservation and Recovery Information System (RCRIS) Sites ²	USEPA	Location of transfer, storage, and disposal facilities for solid and hazardous waste
Minerals Availability System/Mineral Industry Location System (MAS/MILS) ²	U.S. Bureau of Mines	Location and characteristics of mining sites

¹Data Layers that are added into the BASINS project using the Add Theme Tool.

²Data Layers that are added into the BASINS project using the Theme Manager Extension.

2.2 Environmental Assessment Tools

Three geographically based analytical tools were developed in the BASINS GIS environment to perform both regional and site-specific analyses --*TARGET*, *ASSESS*, and *Data Mining*. *TARGET* permits a broad-based analysis; *ASSESS* is a simple assessment tool that operates on a single watershed or a limited number of watersheds; and *Data Mining* lets BASINS users more fully access the water quality and point source databases. The three geographically based analytical tools are fully developed to operate on the water quality and point source data layers, as described in Section 2.3. BASINS operates on hydrologic units or watersheds as defined by the United States Geological Survey delineations referred to as “cataloging units.” These watersheds can vary in size from 10 square miles to several hundred square miles.

TARGET

TARGET allows environmental managers to make a broad-based evaluation of a watershed’s water quality and/or point source loadings. This watershed targeting tool is designed to perform analysis on the entire area extracted (e.g., EPA regions, state) and is best suited for project areas that include more than one watershed (cataloging unit). *TARGET* is designed to integrate and process a large amount of detailed, site-specific data associated with a particular region and to summarize the results on a watershed basis. Using these water quality or point source loading summaries, watersheds are then ranked based on the level of selected evaluation parameters (e.g., DO, BOD, zinc). This analysis allows users to draw preliminary conclusions on the wide range of environmental data included in BASINS (e.g., 50 water quality parameters and most of the parameters associated with point source dischargers).

ASSESS

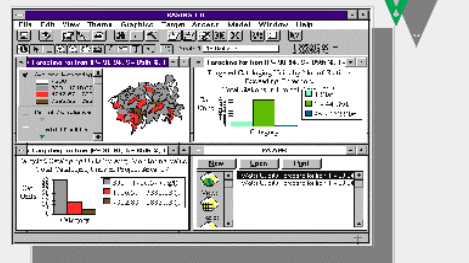
The second geographically based tool uses the same data as *TARGET* but provides a different perspective on the locational distribution of potential pollution problems. *ASSESS* operates on a single watershed (cataloging unit) or a limited set of watersheds and focuses on the status of specific water quality stations or discharge facilities and their proximity to water bodies. This proximity analysis (stream reaches, water quality stations, point dischargers, land uses, etc.) is important because it allows analysts to establish the interrelationships between the condition of a water body in a watershed and potential pollution sources. The level of detail provided by *ASSESS* lets users visually focus on the status of specific stream reaches, assess their changes over time, evaluate data availability, and evaluate the need for source characterization and analysis of cause-effect relationships.

Data Mining

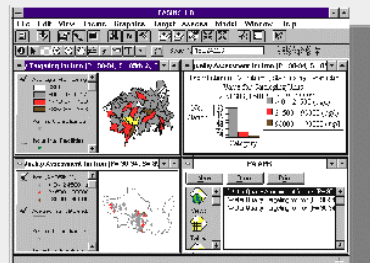
Data Mining dynamically links different data elements using a combination of tables and maps. This unique dynamic linkage of data elements adds a significant informational value to the raw data on water quality and loadings. This process makes *Data Mining* a powerful tool that can assist in the integration and environmental interpretation of both geographic and historical information simultaneously. *Data Mining* complements both *TARGET* and *ASSESS* by letting users move progressively from a regional analysis (provided by *TARGET*) to a watershed-scale analysis (provided by *ASSESS*) to a more detailed analysis at the station level (provided by *Data Mining*). This logical progression of the analysis from regional to site-specific is illustrated in Figure 2.2.

Assessment Tools

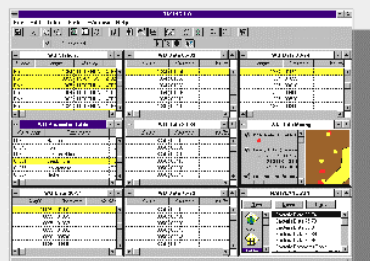
Target



Assess



Data Mining



Watershed Reporting

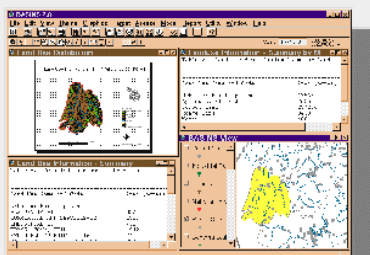


Figure 2.2

2.3 Utilities

Theme Manager

The BASINS *Theme Manager* allows users to easily add or delete auxiliary data from a BASINS project. For BASINS 3.0, the BASINS databases were split into two groups of data, core data and auxiliary data. Auxiliary data are not directly used by any of the BASINS components.

BASINS Import Tool

The BASINS *Import* tool gives the user the ability to import additional data sets and prepares the data to work properly with BASINS GIS functions and models. The *Import* tool is designed to function on five data types watershed boundaries, land use (shape and grid), Reach File Version 3, National Hydrography Dataset (NHD) and Digital Elevation Model (DEM) (shape and grid) format. This tool also provides the capability for users to import locally developed data, which might be more accurate, at a higher resolution, or more reflective of current conditions.

NHD Download Tool

The *NHD Download* tool gives the user the ability to download a National Hydrographic Dataset (NHD) reach file directly from the USGS NHD ftp site and import the NHD reach file theme in the BASINS project using correct projection, preparing the data to work properly with BASINS GIS functions and models.

Grid Projector

Grid Projector is a tool for conversion of ArcView/ArcInfo grid data between two map projections in ArcView environment. Grid Projector has capability for forward and inverse projection to and from a geographic reference (latitude-longitude) to several cartesian coordinates (feet, meters, etc.,).

GenScn

GenScn facilitates the display and interpretation of output data derived from model applications. GenScn is not a model itself. It serves as a postprocessor for both the HSPF and SWAT models, as well as a tool for visualizing observed water quality data and other timeseries data.

WDMUtil

WDMUtil is a utility program for managing Watershed Data Management (WDM) files, which contain input and output timeseries data for HSPF.

Manual Delineation Tool

The BASINS *Manual Watershed Delineation* tool allows the user to delineate subwatersheds manually. It allows the user to subdivide a watershed into several smaller hydrologically connected watersheds based on the user's knowledge of that watershed's drainage topography. The tool also provides users the flexibility to edit shapes and attributes of manually delineated watersheds, outlets and generating stream networks.

Automatic Delineation Tool

The BASINS *Automatic Watershed Delineation* tool allows the user to delineate subwatersheds based on an automatic procedure using Digital Elevation Model (DEM) data. User specified parameters provide limits that influence the size and number of subwatersheds created. This option requires the ESRI Spatial Analysis extension.

Predefined Delineation Tool

The Predefined Delineation Tool is used to import existing subwatershed boundaries, streams, and outlets themes into the current BASINS project, for the purposes of watershed characterization and modeling.

Land Use, Soil Classification, and Overlay

The Land Use, Soil Classification, and Overlay Tool allows the user to load land use and soil themes into the current project and determine the land use soil class combinations and distributions for the delineated watershed(s) and each respective sub-watershed. One or more unique land use/soil combinations (hydrologic response units or HRUs) can be created for each subbasin.

Land Use Reclassification

The *Land Use Reclassification* tool assists the user in grouping or renaming land use categories as needed to support modeling and analysis. Land uses can be reclassified in one of two ways: reclassification of the entire theme (all land uses) or reclassification of selected themes (single or multiple land uses from within an entire theme).

Water Quality Observation Data Management

The *Water Quality Observation Data Management* utilities can be used to access and manipulate the water quality observation data within the BASINS system. They can also be used to add new stations to the data, delete unnecessary stations, relocate misplaced stations, and incorporate new water quality observation time-series data.

DEM Reclassification

DEM Reclassification performs topographic reclassification on a watershed. It allows users to define a level of detail for reclassification of Digital Elevation Model (DEM). It permits nonuniform reclassification to capture and display the key topographic features of the watershed. By assigning different classification intervals for the hilltop zone and valley zone, users can create suitable topographic classifications to describe the relief of the watershed they are evaluating.

Lookup Tables

The *Lookup Tables* provide users quick access to relevant reference information on data products included within BASINS. Information is provided for products such as the map projection, definition of agency codes for monitoring data, Standard Industrial Classification (SIC) codes, and the water quality criteria and threshold values of selected pollutants.

2.4 Watershed Characterization Reports

The Watershed Characterization Reporting tools are designed to assist users in summarizing key watershed information in the form of standard and automated reports. These tools can be used to make an inventory and characterize both point and nonpoint sources at various watershed scales. The results are presented in table, chart and/or map layout formats. These reports allow users to quickly evaluate and define data availability for the selected watershed(s). Eight different types of watershed characterization reports are included in BASINS:

- Point Source Inventory Report
- Water Quality Summary Report
- Toxic Air Emission Report
- Land Use Distribution Report
- Land Use Distribution Report(Grid)
- State Soil Characteristics Report
- Watershed Topographic Report
- Watershed Topographic Report(Grid)

Point Source Inventory Report

Point Source Inventory Report provides a summary of discharge facilities in a given watershed. The report relies on the EPA Permit Compliance System (PCS) database to identify permitted facilities in a selected study area and summarizes their discharge loading for a given pollutant. Application of this report tool provides rapid identification of permitted sources, the receiving water body segment (Reach File Versions 1 or 3), and a mapping function to display the geographical distribution of point sources in the study area.

Water Quality Summary Report

Water Quality Summary Report provides a summary of water quality monitoring stations within the selected watershed that monitored a particular pollutant during a given time period. The water quality data are presented as statistical summaries of the mean and selected percentiles of the observed data. The data is based on USEPA's Storage and Retrieval System (STORET). The information generated in this report can be summarized in tables and maps.

Toxic Air Emission Report

Toxic Air Emission Report provides a summary of facilities within the selected watershed(s) with air releases of selected pollutants. This data is based on USEPA's Toxics Release Inventory (TRI). Tabular summaries of TRI facilities are generated with their corresponding estimates of pollutant air releases and other pertinent information such as facility identification name, city location, status (active or inactive

facility), ownership type (government, commercial), and SIC code number. This report also generates a map showing the location of the TRI facilities overlaid with the Reach File network (RF1 or RF3) and the boundary of the selected watershed.

Land Use Distribution Report

Land Use Distribution Report provides a summary of the land use distribution within the selected watershed(s). The BASINS default land use data is based on the USGS Geographic Information Retrieval and Analysis System (GIRAS) and use the Anderson Level II classification system.

Land Use Distribution Report (Grid)

BASINS 3.0 allows the use of Grid based themes to generate a Land Use Distribution Report. This option needs the ArcView Spatial Analyst extension. The new Multi Resolution Land Cover (MRLC) data (grid format) can be used.

State Soil Characteristic Report

State Soil Characteristic Report provides a summary of the spatial variability of selected soil parameters within the selected watershed(s). The soil parameters considered include water table depth, bedrock depth, soil erodibility, available water capacity, permeability, bulk density, pH, organic matter content, soil liquid limit, soil plasticity, percent clay content, and percent silt and clay content. The data is based on the USDA-NRCS State Soil and Geographic Database (STATSGO).

Watershed Topographic Report

Watershed Topographic Report provides a statistical summary and distribution of discrete land surface elevations in the watershed. It also generates an elevation map of the selected watershed. This information can be used to quickly evaluate the relative “steepness” of the watershed compared to that of other watersheds and correlate it with the results of water quality modeling. The data is based on DEM (shape format) distributed with BASINS.

Land Use Distribution Report (Grid)

BASINS 3.0 allows the used of Grid based themes to generate a Watershed Topographic Report. This option needs the ArcView Spatial Analyst extension. The DEM (grid format) which can be downloaded from the USGS ftp site and can be used to generate the report. The information generated in this report is summarized in table, chart and map layout formats.

Tip: All reports that are created are stored under “Reports” GUI in the BASINS project. Use the *Show Report* submenu under the *Reports* menu to selectively view generated reports. This feature allows the user to view generated reports while in BASINS “View” without having to switch to the “Reports” section of the BASINS project. Note the *Show Report* submenu is part of the “Reports without Spatial Analyst” extension.

2.5 Watershed and Instream Models

Three models are integrated into BASINS to allow the user to simulate the in-stream behavior of toxic chemicals, conventional pollutants, and nutrients. The models included were selected to allow users to assess in-stream water impacts at various levels of complexity. Data preparation, selection routines, and output display tools (for visualization) streamline the use of the models.

QUAL2E

The *QUAL2E* model is provided to allow analysis of pollutant fate and transport through selected stream systems. It is a one-dimensional water quality model that assumes steady-state flow but allows simulation of diurnal (day-night) variations in temperature, algal photosynthesis, and respiration (Brown and Barnwell, 1987). The algorithms used in *QUAL2E* are based on the advection-dispersion mass transport equation solved using an implicit, backward difference scheme, averaged over time and space. *QUAL2E* represents the stream system as a series of computational elements of constant length. The model is integrated with BASINS through a Windows-based interface, and it allows fate and transport modeling of both point and nonpoint source loadings.

HSPF

HSPF is a watershed model that simulates nonpoint source runoff and pollutant loadings for a watershed and performs flow and water quality routing in reaches. The Windows interface to HSPF, known as *WinHSPF*, works with the EPA-supported HSPF model (version 12.0) (Bicknell et al., 2000). *WinHSPF* supports a full suite of the HSPF model capabilities. Features supported by *WinHSPF* include:

- Estimation of nonpoint source loadings from mixed land uses
- Estimation of fate and transport processes in streams and one-dimensional lakes

WinHSPF can be run on a single watershed or a system of multiple hydrologically connected subwatersheds that have been delineated using the BASINS *Watershed Delineation* tool. The model requires land use data, reach data, meteorological data, and information on the pollutants of concern in the watershed and the reaches. *WinHSPF* is designed to interact with the BASINS utilities and data sets to facilitate the extraction of appropriate information and the preparation of model input files. The reach network is automatically developed based on the subwatershed delineations. Users can modify and adapt input files to site-specific conditions through the use of *WinHSPF* and supporting information provided by the BASINS utilities and reporting functions, as well as locally derived data sources. *WinHSPF* works with postprocessing tools to facilitate display and interpretation of output data.

SWAT

The Soil and Water Assessment Tool (SWAT) is a physical based, watershed scale model that was developed to predict the impacts of land management practices on water, sediment and agricultural chemical yields in large complex watersheds with varying soils, land uses and management conditions over long periods of time. SWAT was developed by the USDA Agriculture Research Service (ARS).

PLOAD

PLOAD is an ArcView extension developed by CH2M HILL for calculating pollutant loads for watersheds. The application estimates nonpoint sources of pollution on an annual average basis, for any user-specified pollutant, using either the export coefficient or simple method approach. PLOAD was designed to be generic so that it can be applied as a screening tool in typical NPDES stormwater permitting, watershed management, or reservoir protection projects.

GenScn Postprocessor

BASINS includes the program *GenScn*, originally developed by the U.S. Geological Survey, which facilitates the display and interpretation of output data derived from model applications. This tool allows users to select display locations and time periods. Displays are in graphical and tabular form. *GenScn* displays a variety of data formats, including *HSPF* simulation output, BASINS water quality observation data, and USGS flow data, and SWAT output data. It also performs statistical functions and data comparisons. Due to its ability to display and compare observed and modeled data, the postprocessor is a useful tool in model calibration and environmental systems analysis.

3 Hardware and Software Requirements

BASINS Version 3.0 is a customized ArcView GIS application that integrates environmental data, analysis tools, and modeling systems. Therefore, BASINS' hardware and software requirements are, at a minimum, similar to those of the PC-based ArcView 3.1 or 3.2 system. BASINS can be installed and operated on IBM-compatible personal computers (PCs) equipped with the software, random access memory (RAM), virtual memory, and hard disk space presented in Table 3.1.

Because the performance (response time) under the minimum requirements option might be too slow for some users especially when dealing with large data sets, a preferred set of requirements is also included in Table 3.1. For some advanced features of BASINS 3.0, such as the automatic watershed delineator or the SWAT model, the ArcView Spatial Analyst software is required. This software is not included with ArcView and must be obtained separately.

Table 3.1. **BASINS Hardware and Software Requirements**

Hardware/Software	Minimum Requirements	Preferred Requirements
Processor	166-MHz Pentium processor	400-Mhz Pentium II processor or higher
Available hard disk space	For a single 8-digit watershed (cataloging unit), allow for 300 Mb (50 Mb for BASINS system, 150 Mb for BASINS Environmental Data, and 100 Mb of free operating space for storage of generated themes and tables).	2.0 Gb (50 Mb for BASINS system, 750 Mb for BASINS environmental data for approximately 1 state, and 1.2 Gb of free operating space for storage of generated themes and tables).
Random access memory (RAM)	64 Mb of RAM plus 128 Mb of permanent virtual memory swap space	128 Mb of RAM plus 256 Mb of permanent virtual memory swap space
Compact disc reader	Quad speed reader (one-time use)	24X reader (one-time use)
Color monitor	Configured for 16 colors, Resolution 1024x768	Configured for 256 colors
Operating system	Windows 95, Windows 98, NT*	Windows 95, Windows 98, NT*
ArcView	ArcView Version 3.1 or ArcView version 3.2, Spatial Analyst Version 1.1 optional	ArcView Version 3.1 or ArcView version 3.2, Spatial Analyst Version 1.1

**QUAL2E* cannot operate on NT.

Microsoft Excel 97/2000 is recommended for use with the PLoad extension. Internet Explorer 5.0 or newer is required to view help files.

4 Installation

This section outlines the steps involved in installing BASINS 3.0 and creating a BASINS Project. BASINS 3.0 is available on the World Wide Web at <http://www.epa.gov/ost/basins>. Additionally, BASINS 3.0 is packaged in 10 sets of CDs, each set corresponding to a USEPA Region.

The key steps for installing an operational BASINS system on a user's computer include the following:

1. Obtain BASINS through the World Wide Web or as a set of CDs.
2. Install the BASINS system, using the setup wizard.
3. Extract BASINS data.
4. Build a "Project File."

Installation Requirements

It is assumed that BASINS users already have some familiarity with Microsoft Windows, as well as GIS concepts and ArcView software, and that they have a basic understanding of water quality analysis techniques and modeling.

Important: ArcView Version 3.1 or 3.2 must be installed on the computer before BASINS can be installed.

The procedure for a complete installation of BASINS from CDs is described in the subsections that follow. The installation process can take from 30 minutes to several hours, depending on computer specifications and performance, CD reader speed, and the geographical size of the area for which data are to be installed.

Prior to Installation:

BASINS 3.0 installation will OVERWRITE previously installed versions of BASINS located on the destination drive. To save an existing version of BASINS, rename the BASINS directory (e.g. BASINS_old) prior to running the new installation program.

If you have already installed earlier versions of GenScn, WDMUtil or HSPFParm, uninstall all of them before installing the new versions. When the uninstaller asks whether to remove shared system files, the following system files should be removed and will be reinstalled with the new distribution:

AT*.ocx, HASS*.dll (there may be one or more files following these patterns)

After uninstalling previous versions of GenScn, WDMUtil or HSPFParm and before installing new ones, it is a good idea to look in your windows system directory (c:\windows\system for Win95 or Win98, c:\winnt\system32 for WinNT) and verify that files AT*.ocx and HASS*.dll are deleted.

4.1 System Setup

Purpose

The BASINS installation program checks your computer for necessary programs; copies BASINS system files, tools, and models; and sets up BASINS icons automatically. The BASINS installation program also allows the user to install other BASINS components including WinHSPF, GenScn, and WDMUtil.

Application

The BASINS installation program allows the user to install the BASINS system and associated models. There are three main components of BASINS -- the BASINS Project, *Data Extraction* tool, and *Project Builder*, plus the models HSPF, SWAT, and QUAL2E, the postprocessor GenScn, and the utility program WDMUtil. The BASINS system installation program copies the models SWAT and QUAL2E, plus the Data Extraction tool and Project Builder to your local hard drive in a fixed directory structure. It also sets up a Windows BASINS program group that includes icons for the BASINS Project, Data Extraction tool, and Project Builder. An installation program for GenScn, WinHSPF, and WDMUtil is invoked with the installation of the BASINS system. When installed, icons for these programs will be added to the BASINS program group.

Procedures

- Download the system setup file from the BASINS web site.
- Run SETUPWIZARD.EXE.
- Select the option to install the BASINS system.
- Follow the instructions on the screen.

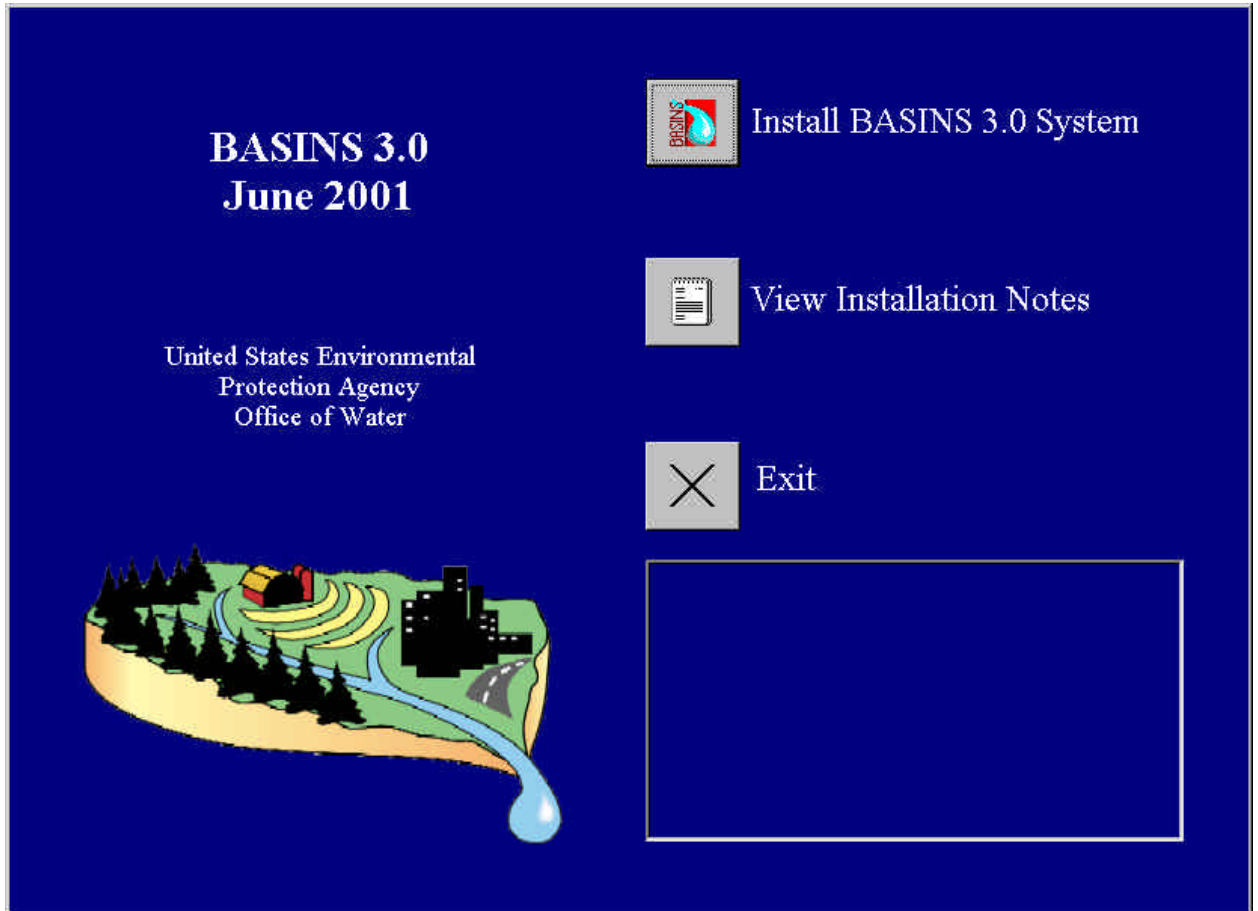
Tip: The BASINS installation program does not copy any BASINS data (except the optional tutorial) to your hard drive.

Tip: If you have multiple hard drives or partitioned drives, you may have only one BASINS directory in each partitioned or physical drive.

System Setup Procedures

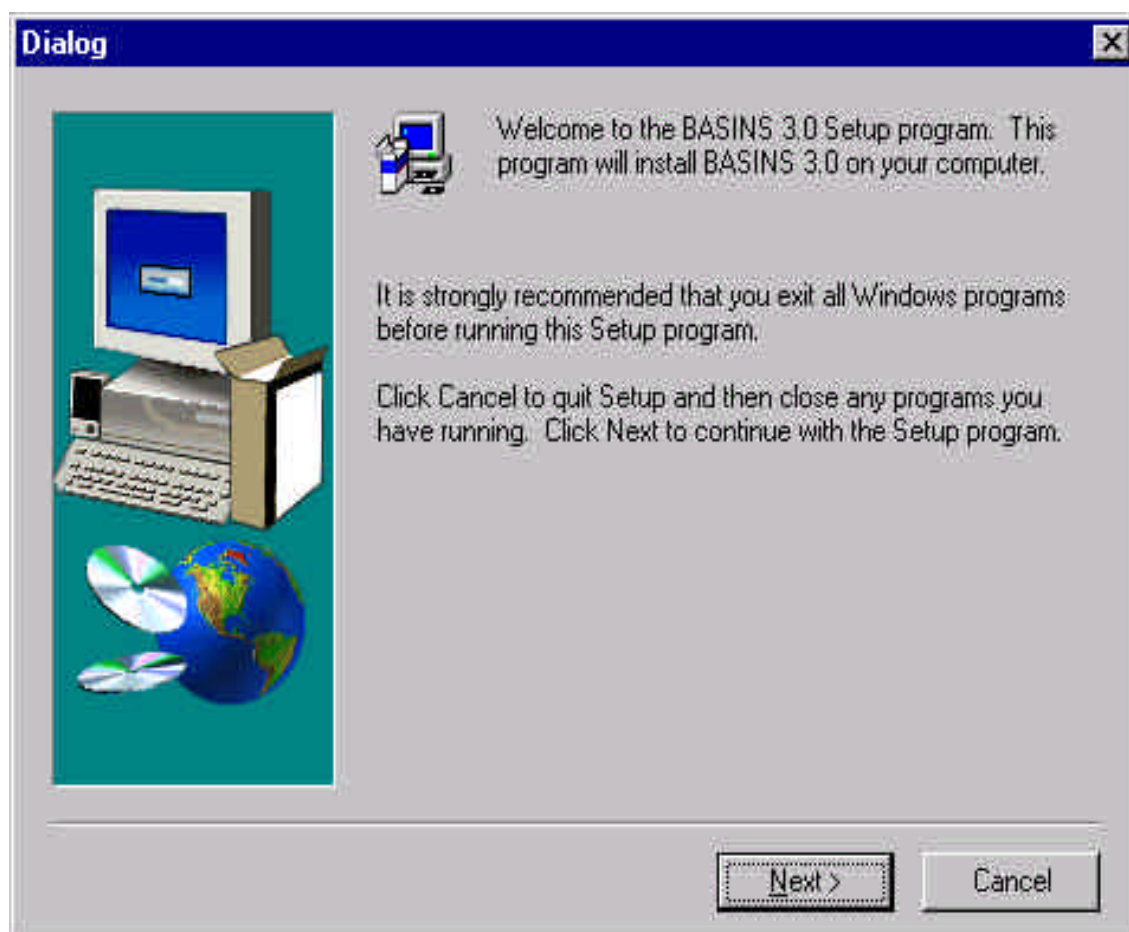
1. To install BASINS 3.0 from the CD, insert the BASINS 3.0 Installation CD. If the auto run function is activated for your CD drive, the BASINS setup window will automatically appear. If not, run the setupwizard.exe file from the root directory of the CD.
2. If you are downloading the installation package from the web site, you will have to download all the zipped files and unzip them into a single directory (e.g. do not name the directory BASINS).

Run the setupwizard.exe file to start installing BASINS.



Screen 4.1.1

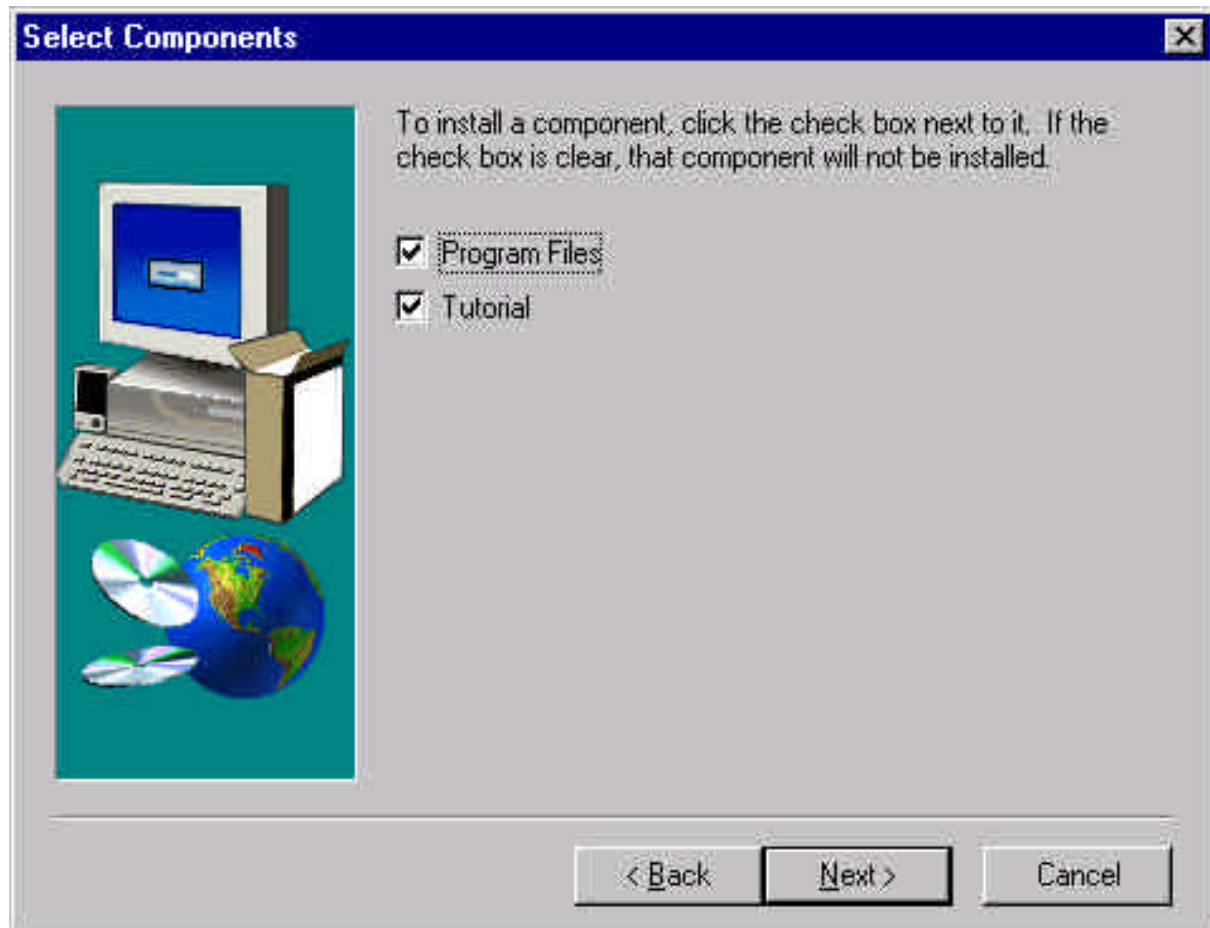
3. The setup wizard installation window provides options to install BASINS 3.0 or view the installation notes. Select the "Install BASINS 3.0 system" to install the BASINS GIS system and tutorial data set.



Screen 4.1.2

4. When prompted, select to install the BASINS system and the Tutorial data. The next dialog will prompt you to select a hard drive where BASINS will be installed. After you select a drive, setup will create a BASINS directory containing the completed BASINS 3.0 system and Tutorial data set.

Tip: BASINS 3.0 will OVERWRITE previously installed versions of BASINS located on the destination drive. To save an existing version of BASINS, RENAME the BASINS directory (e.g. BASINS_old) prior to running the new installation program.



Screen 4.1.3

5. Once the BASINS System installation is complete, another setup wizard window will appear for installing GenScn, WinHSPF, and WDMUtil. Install these programs following the directions below. Remember to uninstall previous versions first.

GenScn is required to analyze model output from SWAT and HSPF. WDMUtil is also provided but it is not required to be able to use the full functionality of BASINS 3.0.

The installation program for GenScn, WinHSPF and WDMUtil runs from a single executable file.

On a Windows NT machine, be sure you have administrator privileges before starting the installation. Since some new system files are included in this release, you may need to restart Windows after some files have been updated before continuing with the installation.

GenScn, WinHSPF and WDMUtil Installation Notes

On a Windows NT machine, be sure you have administrator privileges before starting the installation.

The help files in this package require Internet Explorer 5.0 or newer. If you get a message about needing a newer version of hhctrl.ocx or if help is not working, you also need to download and run:

<http://hspf.com/pub/misc/hhupd.exe>

Since some new system files are included in this release, you may need to restart Windows after some files have been updated before continuing with the installation. On the other hand, you may have some newer files already installed than are included here, so when it says “The file you are about to install is not newer” you should answer “Yes” you want to keep the file.

If you have already installed an earlier version of GenScn, uninstall it before installing this new version. If you have installed a version of WDMUtil or HSPFParm before 1.0b5, uninstall the earlier version before installing this version. If you need to run one of these other programs on the same machine, contact the person who gave you the other program for a new version.

When un-installing, you may be asked whether to remove shared system files. The following system files should be removed and will be reinstalled with the new distribution: AT*.ocx, AT*.dll, HASS*.dll, MOLT*, Shape.dll (there may be several files following these patterns) It should be safe to answer “Remove All” and let the system figure out which files are safe to remove.

At completion, setup will have created a BASINS directory structure on the selected hard drive, as shown in Table 4.1.1. Setup also will have created a Windows program group labeled BASINS that contains program icons for BASINS, *Data Extraction*, and *Project Builder* (screen 4.1.4). The BASINS icon facilitates the use of BASINS projects with ArcView. You can use the *Data Extraction* and *Project Builder* program icons to generate BASINS projects.

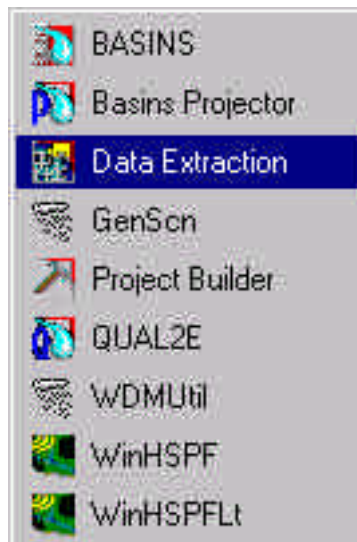
Once GenScn, WinHSPF and WDMUtil have been installed, icons for these programs will be added to the BASINS program group. The *GenScn*, *WinHSPF*, and *WDMUtil* icons let you launch these programs independently without BASINS; this feature is included for those who want to perform simulations using user-supplied data or continue working on a session set up previously. Executing the models from within the BASINS environment offers the benefit of BASINS’ data preparation capabilities.

Table 4.1.1 **BASINS Directory Structure**

BASINS Directory	Content or Purpose
drive:\BASINS\APR	BASINS-related ArcView project files (*.APR)
drive:\BASINS\CLASSES	Classification schemes for BASINS charts and maps
drive:\BASINS\DATA	BASINS environmental data in user-named subdirectories (See Section 4.2, <i>Data Extraction</i> , for more information.)
drive:\BASINS\DOCS	Contains BASINS and model documentation and manuals.
drive:\BASINS\ETC	BASINS system files
drive:\BASINS\MODELS	Model system files
drive:\BASINS\MODELOUT	Output files from BASINS modeling sessions (except QUAL2E)

drive:\BASINS\TEMP	BASINS temporary system files
drive:\BASINS\WCREPORT	Watershed Characterization Report Word documents storage location

Tip: The Windows program group is shown in Screen 4.1.4. Verify that these program icons have been created.



Screen 4.1.4

BASINS System Installation and Server Setup Options

Although BASINS was designed as a stand-alone program to be operated from a local desktop computer, there are several options for setting up and using BASINS from a network server. These options and their limitations are summarized in Table 4.1.2. Option 1 is similar to the standard setup discussed above; however, ArcView is run from a network server. This option requires no special setup. The BASINS setup program locates the ArcView program and prompts the user to specify the path is correct.

Option 2 allows the user to run the BASINS program from a network server. In addition, BASINS projects and data are also maintained on the server. Several additional steps are required to set up the BASINS system program, including the following:

- Map the desired network drive to a local drive using Windows Explorer. The selected drive letter (e.g., X:) must always be used to map to the network drive containing the BASINS directory.
- Run the system BASINS SETUP file as described above. You will be prompted to select the desired drive to copy the system files to. Select the mapped network drive (e.g., X:).
- Follow the remaining instructions on the screen.

BASINS data and project files need to be kept in the BASINS directory on the server, as described in the *Data Extraction* and *Project Builder* sections. Although multiple users will have access to a BASINS project on the server, it is recommended that only one user use the BASINS system at a time. The system may become unstable if accessed by multiple users at the same time. It should be noted that if you try to run BASINS from another computer it must be mapped to the network drive using the same local computer drive letter (e.g., X:).

Table 4.1.2 **BASINS Directory Structure**

Option	Description	Limitations
1	BASINS system and data on local computer and ArcView on server.	None
2	BASINS system and data on server and ArcView on server or local computer	Single user. Must always map network drive to the same local drive.

4.2 Data Extraction

The instructions for downloading BASINS GIS data from the BASINS web site have changed since this manual was produced. Go to the BASINS web site (<http://www.epa.gov/ost/basins>) for more details.

Purpose

The BASINS *Data Extraction* tool allows users to extract environmental data for a specific geographic area from downloaded archive files or BASINS CDs. This tool is also used to define the desired map projections.

Application

BASINS data on the Internet are already processed by specific geographic areas (e.g., cataloging units) and compressed into self-extracting zip files (archive files). The data are compressed into five separate files including the core data, Reach File Version 3 Alpha (RF3), Digital Elevation Model (DEM) polygon data, DEM grid data and meteorological data (WDMs). The core data file is required to set up a BASINS project, whereas the RF3 and DEM files are optional. The WDM files are required to run *HSPF*. Once the desired files have been downloaded, the *Data Extraction* tool is used to decompress the data and define a map projection, if desired.

Each set of BASINS CDS includes data for an entire EPA Region. In most applications, it is unnecessary to extract all data contained within a given region. Loading the data set for an entire region results in a very large project file that will likely slow down the performance (response time) of the computer. The BASINS *Data Extraction* tool was designed to let users define a limited area of interest and extract the corresponding data. This process places the retrieved data into the BASINS data directory on the user's selected hard drive.

Procedures for extraction from downloaded files

- Download the data files from the BASINS web site
- Select *Data Extraction* in the BASINS Windows program group
- Choose the "Web Archive" data source option
- Select the downloaded data files (core data file and/or RF3 and DEM)
- Specify if you want to project the data and enter projection parameters

Procedures for extraction from CD

- Insert BASINS CD 1
- Select *Data Extraction* in the BASINS Windows program group
- Choose the "CD-ROM" data source option

- Click on the Boundary Type button and select from the drop-down list
- Select the area for which you want to extract data
- Click on the *Data Extraction* button
- Select the data types for your extraction and specify whether you want to project the data
- Enter projection parameters if you chose to project the data

Tip: You may run the *Data Extraction* tool more than once to extract data for multiple geographically unconnected areas. Each time you run the *Data Extraction* tool, it will create a separate data directory under BASINS unless you choose to overwrite a previously extracted data set.

Data Extraction from Downloaded Web Files

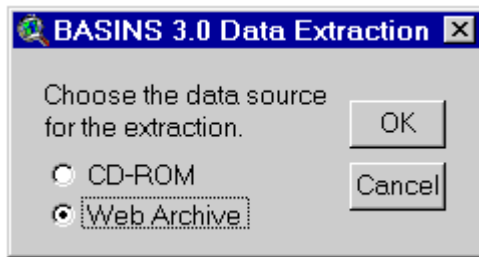
1. Download BASINS GIS data from the BASINS web site (<http://www.epa.gov/ost/basins>). Currently, the data are organized by U.S. Geological Survey (USGS) eight-digit hydrologic unit code (HUC). Future data sets will also be available by state. The data on the web site are grouped into four main file types.

Core data. The main GIS data set is contained in a compressed file called NAME_CORE.EXE, where NAME is the eight-digit cataloging unit ID or two-letter state abbreviation (state data files will be available in the future). The core data file is required.

RF3 data and DEM data. Reach File Version 3 (RF3) alpha, DEM polygon, and DEM grid elevation data are compressed into separate files by cataloging unit (8-digit USGS HUC). These files are not required for the basic assessment and reporting tools but are necessary for modeling and mapping display purposes.

Meteorological data. The meteorological data, referred to as watershed data management (WDM) files, are available by state. These data are required to run *HSPF*. The data are organized by 2-letter state abbreviation. (Note: The *Data Extraction* tool is not used for extracting weather data files. These files can be downloaded and then self-extracted by double-clicking on the file name and placing the three extracted files into the BASINS_DATA directory.)

2. Run *Data Extraction* from the BASINS program group by navigating through the Windows Start, Programs, and BASINS menus on your desktop and clicking the *Data Extraction* icon (Screen 4.1.4). This initiates the BASINS *Data Extraction* tool program. The first dialog box prompts you to specify whether you want to extract from a BASINS CD or web archive file downloaded from the BASINS web site (Screen 4.2.1). Choose “Web Archive” and click *OK*.



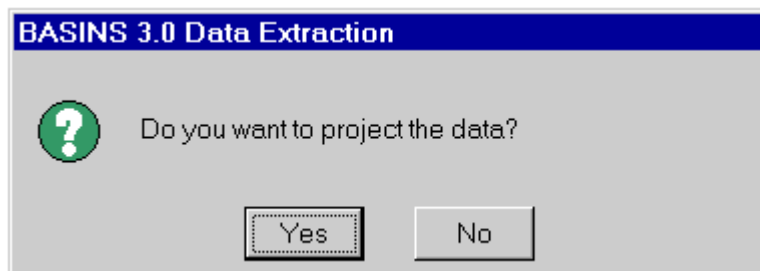
Screen 4.2.1

3. A dialog box prompts you to select the data types to extract (Screen 4.2.2). The data type options include Standard (“core”) environmental data along with DEM, and RF3 or DEM grid(s).

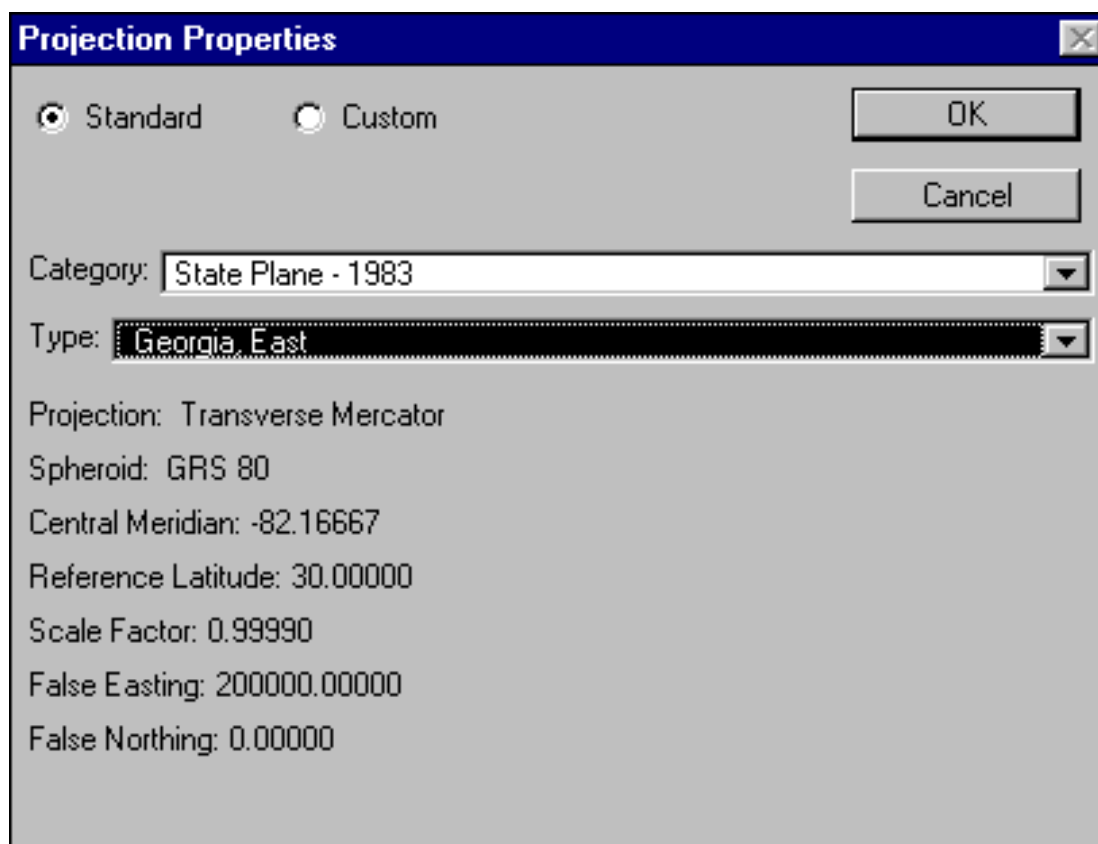


Screen 4.2.2

4. A message box will pop up. Click on *OK* after reading it. The next dialog box prompts you to specify whether you want to project the data (Screen 4.2.3). If you choose to do so, select a standard “category” and “type” from the pull-down boxes (Screen 4.2.4). The map projection parameters can be altered manually by choosing the “custom” option. For example, use the custom option to select the “Albers-Equal-Area” map projection for the conterminous United States and the “GRS 80” spheroid (GRS 80 spheroid is used to project data based on NAD 83). Additional information on map projections is provided at the end of this section. Click *OK* to proceed.



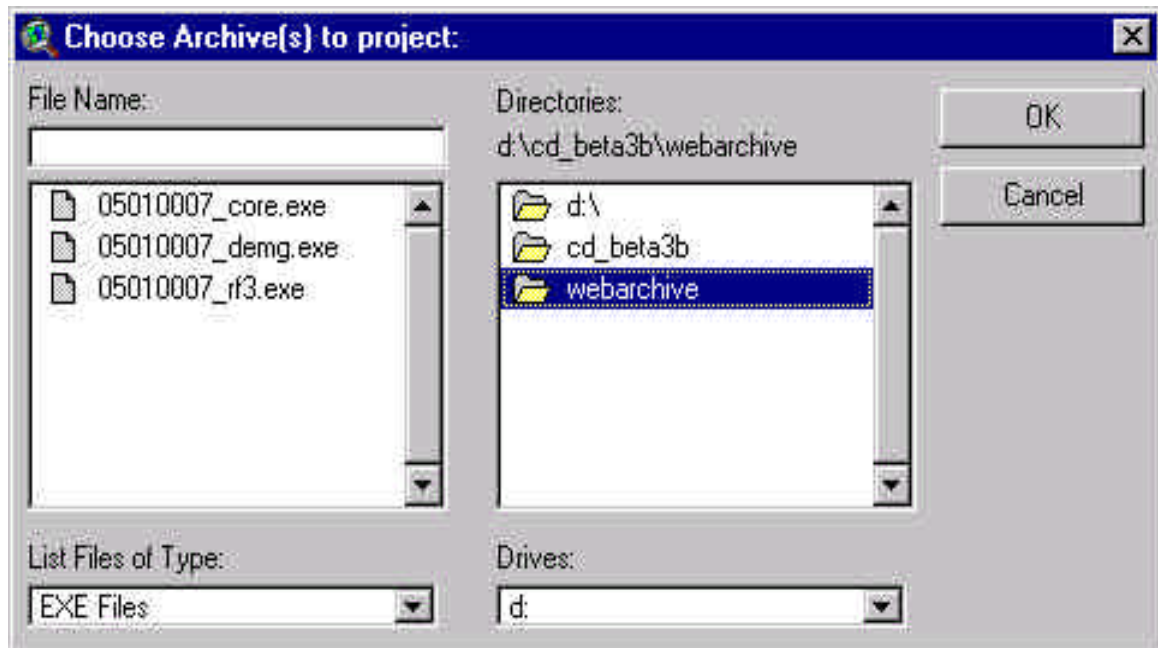
Screen 4.2.3



Screen 4.2.4

Tip: Although data projection is not necessary to display the data in GIS, it is necessary to project the data before you can use certain features in BASINS. For example, ArcView cannot calculate distances and areas if you have not projected the data and, therefore, you will not be able to run the models (e.g., HSPF) properly.

5. In the “Choose Archives to Project” dialog box, browse to select the downloaded compressed data files (Screen 4.2.5). The “core” archive file must be extracted first with or without the RF3 and DEM files. Multiple files for a given cataloging unit or state can be selected at the same time by holding down the shift key while clicking on the desired file names. Click *OK* to continue. The files will begin to self-extract to the BASINS directory where “NAME” is the state abbreviation or cataloging unit ID.



Screen 4.2.5

6. The final dialog box informs you that the extraction was completed successfully. Click *OK*.
7. Run *BASINS Project Builder*. Once the core data set has been extracted for a new cataloging unit or state, *BASINS Project Builder* needs to be run to build a new project. Refer to Section 4.3, *Project Builder*. If RF3 and DEM data were extracted separately for an existing project, simply use the Add Theme function in *BASINS* to add these data layers to a project view.

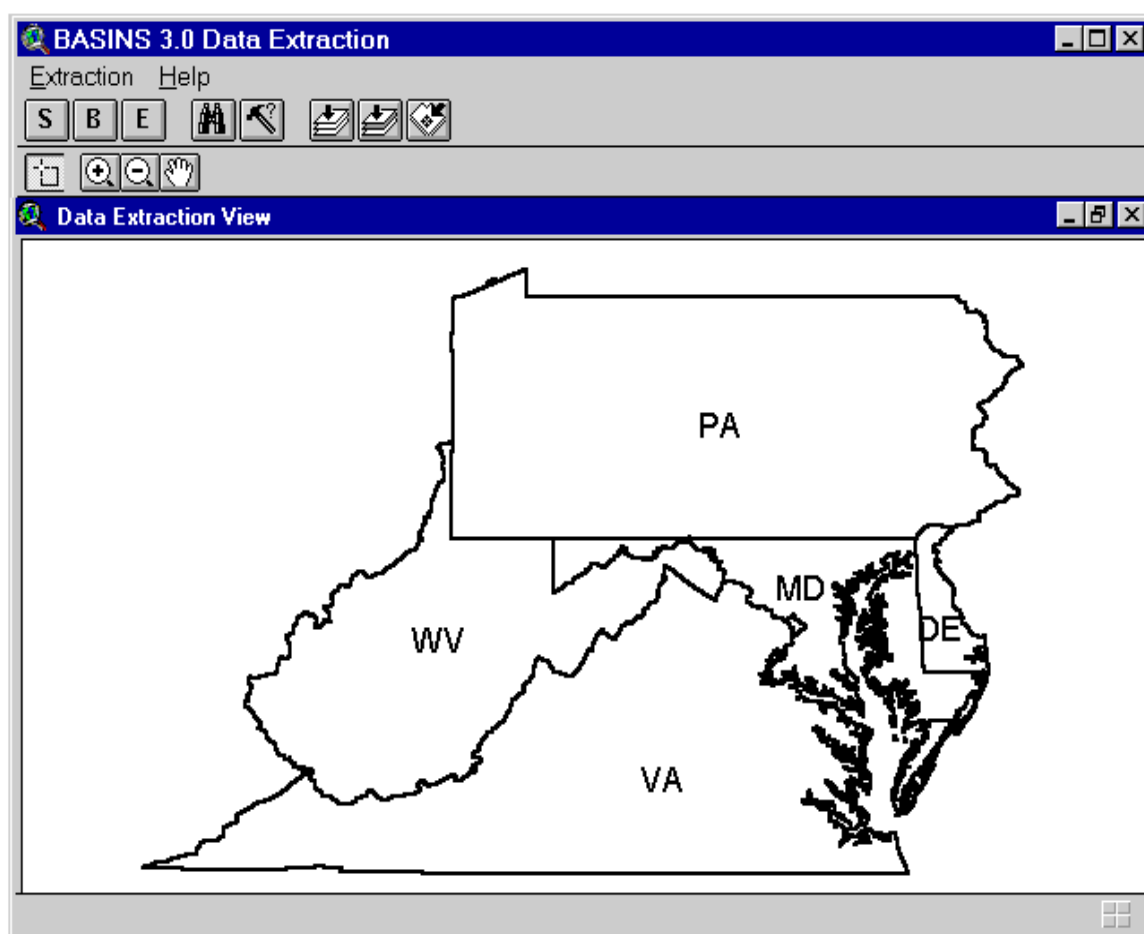
Tip: If RF3 and DEM archive files were not extracted with the core data and you would like to add them to an existing project, you will need to run *Data Extraction* on these two files. Project the data to the same map projections used for the core data. *Data Extraction* will place these files in the project directory under the /BASINS/DATA directory. Use the *BASINS Import* (add theme) tool to import these data layers to an existing project (see Section 7.2).

Data Extraction from BASINS CDs

1. Run *Data Extraction* from the *BASINS* program group by navigating through the Windows Start, Programs, and *BASINS* menus on your desktop and clicking the *Data Extraction* icon (Screen 4.1.1). This initiates the *BASINS Data Extraction* tool program. The first dialog box prompts you

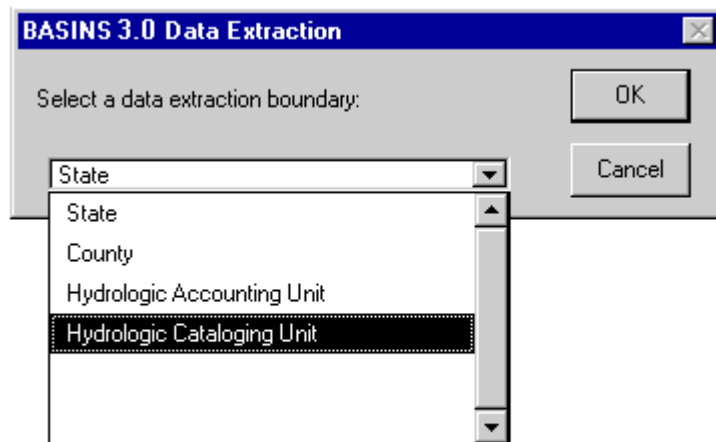
to specify whether you want to extract from a BASINS CD or web archive file downloaded from the BASINS web site (Screen 4.2.1). Choose “BASINS CD” and click *OK*.

2. A map of the geographic extent of the data available in the set of BASINS CDs will be displayed (Screen 4.2.6). A view of EPA Region 3 is shown here. Your view will display the appropriate EPA Region, depending on which regional CD set you are using. Follow the remaining extraction steps.



Screen 4.2.6

3. Pull down the Extraction menu and select Boundary Type. Four boundary types are available in this view (Screen 4.2.7) State, County, Hydrologic Accounting Unit, and Hydrologic Cataloging Unit. The Hydrologic Accounting Unit and Hydrologic Cataloging Unit are six-digit and eight-digit USGS watershed boundaries, respectively.

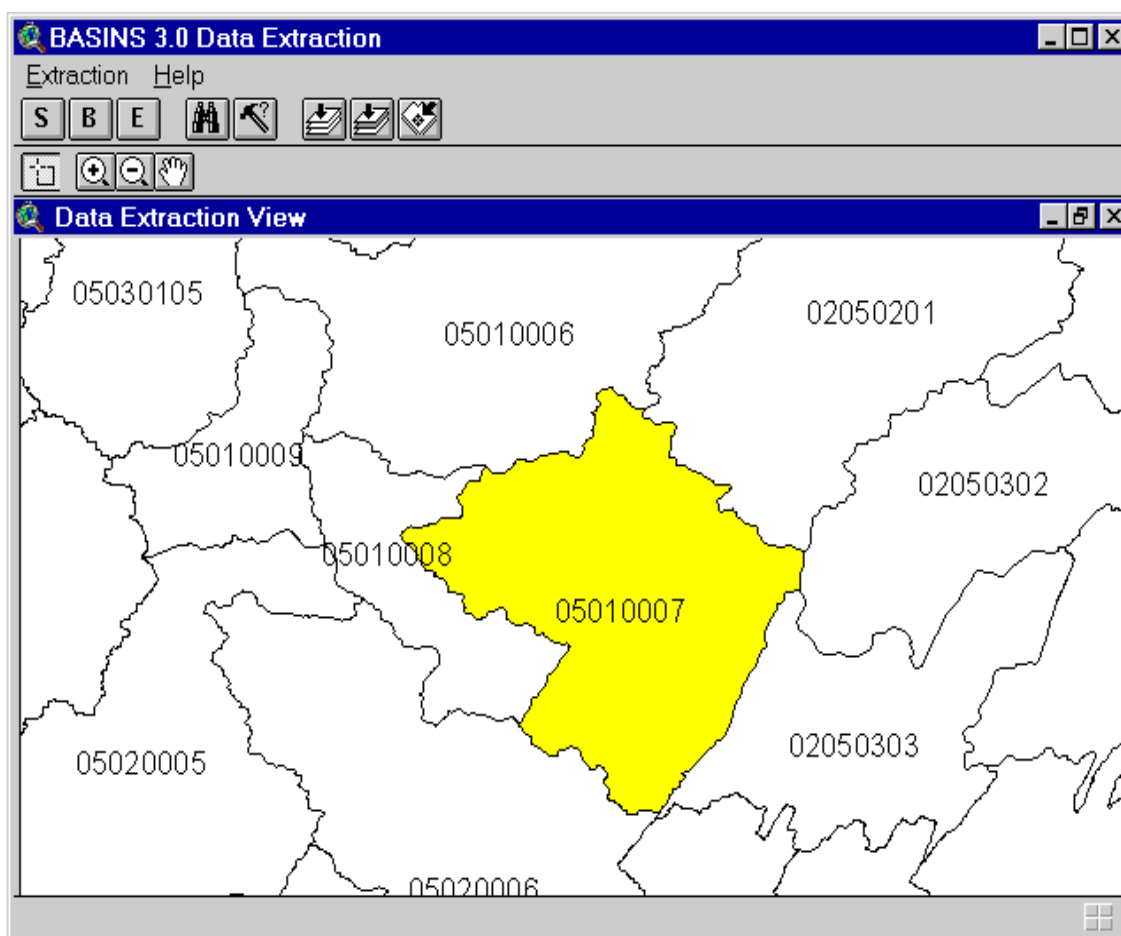


Screen 4.2.7

4. Select the boundary type that most effectively defines the area for which data are needed. The default boundary type is “state”. Appropriate labels will be displayed on the view with the selected boundary type. You can extract data for one or more watersheds (select Cataloging Unit Boundaries), one or more counties (select County Boundaries), an entire accounting unit (select Accounting Unit Boundaries), an entire state (select State Boundaries), or an entire region (select all the states in the EPA Region). Click *OK* after making a selection.
5. Use the *Zoom In*, *Zoom Out*, and *Pan* features to optimize the view window. Activate the *Select Feature* tool from the ArcView button bar, and point and click or drag a box to select the area for which data are needed. The area will become highlighted in yellow (Screen 4.2.8).

Make sure that you have enough space in the hard drive before you continue to the next step. You will need approximately 120 megabytes of free space to extract data for one cataloging unit (assuming that one weather data file [WDM] will be selected later in the section) and up to 500 megabytes for one state. You will also need 10 megabytes of work space.

6. Pull down the *Extraction* menu and select *Data Extraction* or click on the button “E”, as shown in Screen 4.2.8.

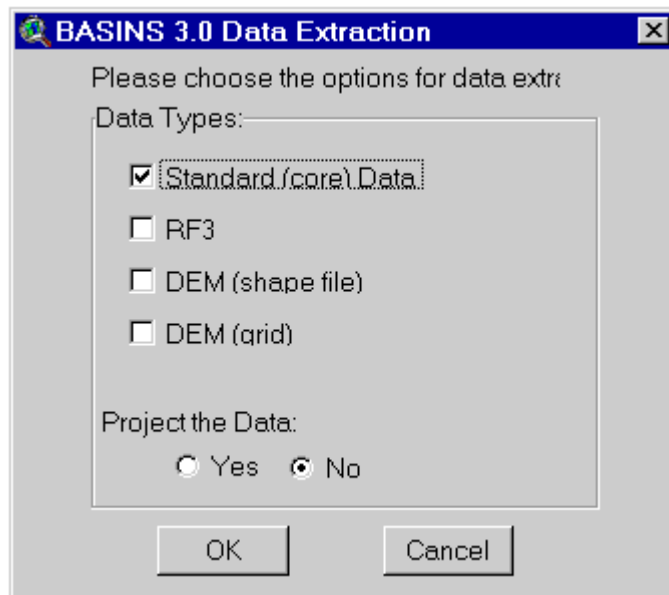


Screen 4.2.8

Tip: Although data projection is not necessary to display the data in GIS, it is necessary to project the data before you can use certain features in BASINS. For example, ArcView cannot calculate distances and areas if you do not project the data and, therefore, you will not be able to run BASINS models (e.g., HSPF) properly.

Tip: Projecting the data during data extraction will only project the data in shapefile format. Use the Grid Projector extension under the Data extension category to project Grid based data.

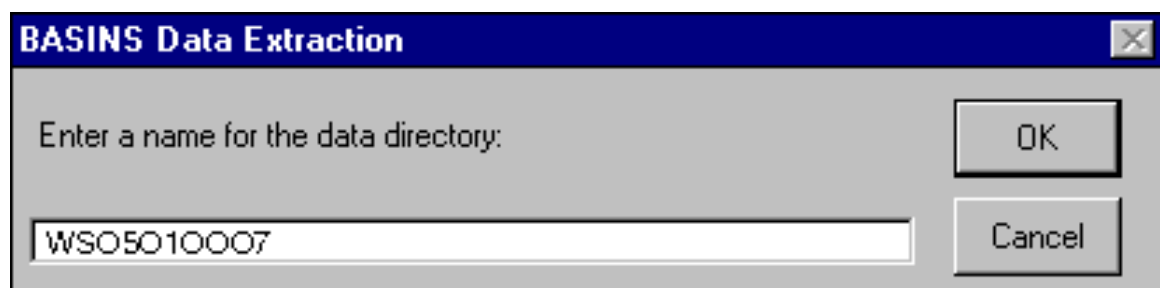
7. A dialog box prompts you to select the data types to extract and to specify whether you want to project the data during data extraction (Screen 4.2.9). The data types include standard, DEM, and RF3. Standard (“core”) data include all environmental data in BASINS 3.0 except DEM and RF3 data. The standard data need to be extracted first with or without DEM and RF3. The DEM and RF3 files can be extracted individually at a later time and added to an existing BASINS project.



Screen 4.2.9

All data in BASINS CDs are unprojected (geographic). If you want to project the data to a projection of your choice, click on *Yes* in the “Project the data” option.

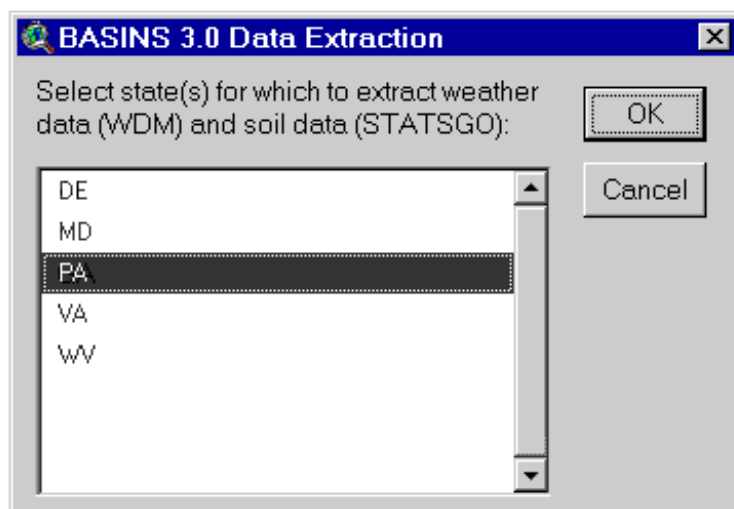
8. Select a standard “category” and “type” from the pull-down menus (Screen 4.2.4). This screen will not appear if you did not choose to project the data in Screen 4.2.9. The map projection parameters can be altered manually by choosing the “custom” option. Additional information on map projections is provided at the end of this section. Click *OK* to proceed.
9. Enter a name for the directory that will contain the resulting extracted data (Screen 4.2.10). BASINS will accept only an eight-character name (without any spaces) for the directory name. This directory will be a subdirectory in the directory. After you enter a name, click *OK*.



Screen 4.2.10

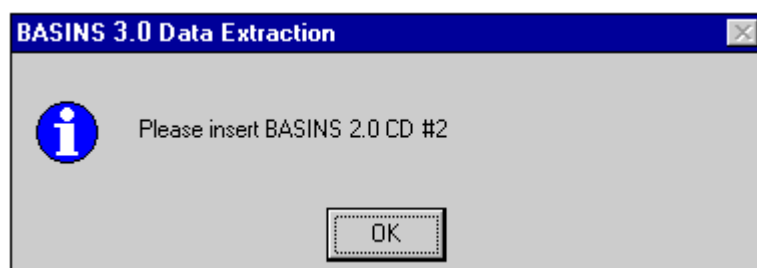
10. A dialog box will inform you that data extraction and the data projection will take from several minutes to several hours, depending on the performance of your computer, the speed of your CD reader, and the geographical extent of the area defined for extraction. Click *OK* to continue.

11. Extract weather data (WDM) and soils (STASGO) files. Hourly weather data for different weather stations within a given state are located in one Watershed Data Management (WDM) file. These data are necessary to successfully run *HSPF*. The STASGO soils data is used in the *SWAT* model simulation. The WDM files and the STASGO files are very large, and you might not want to extract these files outside your state boundary. Therefore, depending on the location of the geographic area you are interested in, select one or more states for which to extract weather data (Screen 4.2.11).



Screen 4.2.11

12. Insert BASINS CD 2 into the CD reader when you are asked to do so (Screen 4.2.12). Choose *OK* after you place the CD in the reader. Depending on the EPA Region and what data (standard, RF3, and/or DEM) you choose to extract, you will be asked to insert additional CDs when needed.

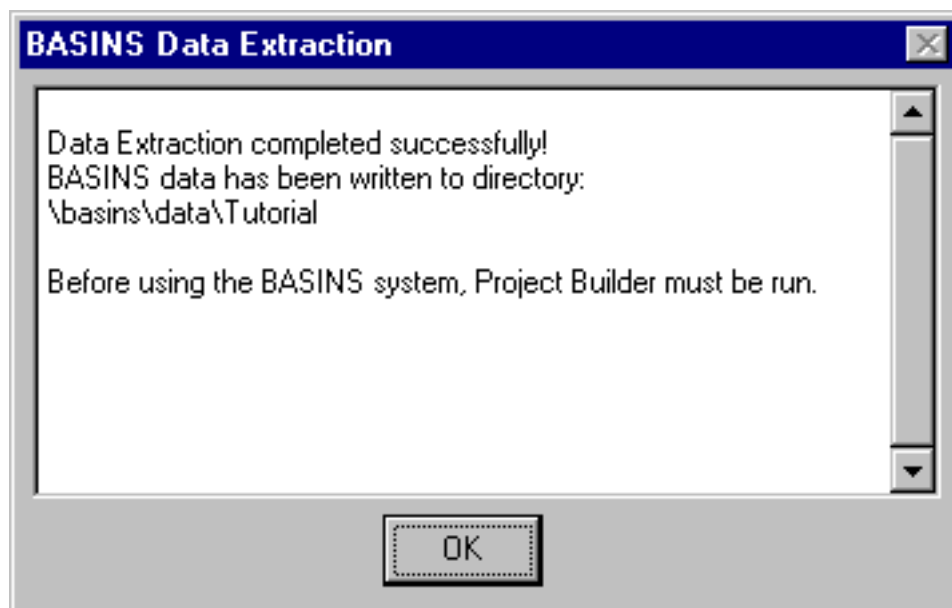


Screen 4.2.12

Tip: If your watershed is located near the state boundary, you might be interested in the meteorological stations located in a WDM file for the adjacent state. In that case you may select multiple states in Screen 4.2.13. All meteorological data and additional information are packaged in a set of three files with the same name and three different extensions WDM, INF, and TXT. The two-letter state

abbreviation is used for the first part of the file names. The *Data Extraction* tool creates a directory under BASINS called MET_DATA. The MET_DATA directory contains all WDM files and other associated files.

13. A dialog box indicates completion of the data extraction (Screen 4.2.13). If the data extraction is not completed successfully, check for possible causes as follows:
- Verify that there is enough free space on the destination drive (the drive that has the BASINS directory).
 - Verify that the computer has at least 32 megabytes of RAM installed.
 - Some CD readers spin down when not in use. Check to see that the CD-ROM can be accessed by BASINS. One way to do this is to open a DOS session and type “Dir d:” (or whatever letter the CD drive is).
 - Clean any fingerprints, dust, or smudges from the surface of the BASINS CD using a soft, dry cloth and CD cleaning liquid or ethyl alcohol.
 - Some computer systems are incompatible with the maps projection functions used by BASINS *Data Extraction* tool. Use the BASINS *Projector* tool described below to project the data set.

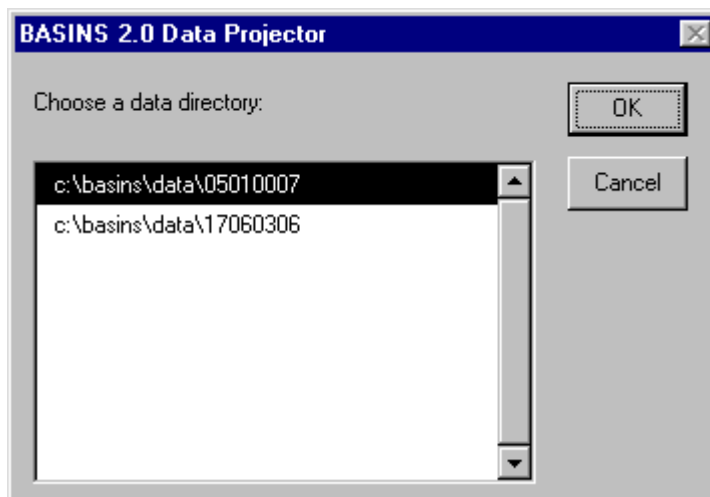


Screen 4.2.13

BASINS Projector Tool

During BASINS development and testing, a problem was identified with the incompatibility of some computer systems and the projection functions used by *BASINS Data Extraction*. The *BASINS Projector* tool was developed to remedy these map projection problems. If you encounter an error due to projection problems, we suggest that you re-extract the data set into an unprojected mapping format, then run the *BASINS Projector* tool following the procedures described below.

1. If a projection error occurs during *Data Extraction*, delete the newly created data project file located on the BASINS DATA directory. Run *Data Extraction* and select *No* when prompted to project the data.
2. Once *Data Extraction* is complete, run *BASINS Projector* from the program menu to project the data set.
3. Specify the desired map projection parameters following the same procedures described for *Data Extraction*.
4. The next dialog box will prompt you to choose a data directory (Screen 4.2.14). Select a directory and click *OK* to continue. Selecting *Cancel* will exit the *Projector*.



Screen 4.2.14

5. The data will be projected and saved under the same project directory. Run *BASINS Project Builder* using this data set to create a new BASINS project.

Introduction to Map Projections

Map projections are mathematical formulations that allow areas on the surface of the earth to be represented on a flat surface such as a map. Precise positions of features on the earth's surface can be obtained from the map. All map projections distort shape, area, distance, or direction to some degree. The

impact of these distortions depends on the intended use of the map and its scale. At a large scale, such as a street map, distortion caused by the projection may be negligible because the map covers only a small part of the earth's surface. On small-scale maps, like regional and world maps, distortion should be a much bigger consideration, especially if the application of your map involves comparison of the shape, area, or distance of different features. In these cases, it becomes very important to know the projection characteristics of the map you are using. Depending on the application and the scale of the map, it is important to know which map projection is used by each data set so that you don't use spatial data sets that are in different projections within the same view.

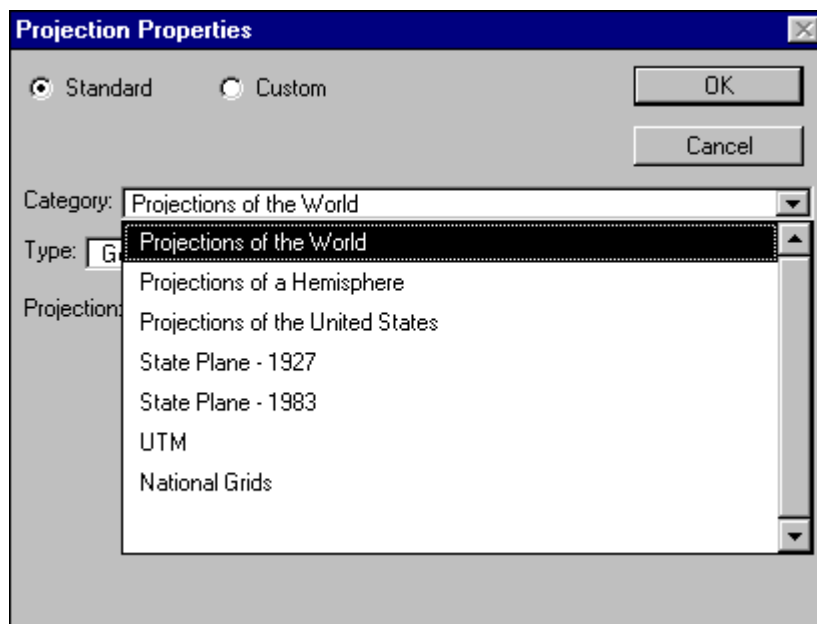
BASINS data are in decimal degrees and are based on the 1983 North American Datum (NAD 83). The decimal degrees system is a spherical coordinate system and therefore, by definition, unprojected. In decimal degrees, longitude-latitude is expressed as a decimal rather than in degrees, minutes, and seconds. Data in decimal degrees can be drawn in any projection in ArcView. The map projection for BASINS data is selected during *Data Extraction*. The user has the option of using a "standard" or "custom" projection. Since BASINS uses ArcView projection functions and dialog boxes to perform map projections, the user can refer to Arc View's on-line help for additional information on map projections. (For help, press the "F1" key while the projection screen is active.)

The first projection dialog box prompts the user to select a projection category and type (Screen 4.2.15). The categories are generic groupings developed for ArcView based on mapping scale (e.g., the world or state). The type pull-down menu contains actual projection names. The standard projection parameters will be displayed under the type as shown in Screen 4.2.16. The user can specify other projection parameter values by selecting the "custom" option (Screen 4.2.17). Remember that BASINS data is based on the 1983 North American Datum (NAD 83), therefore, the GRS 80 spheroid must be used to properly project the data.

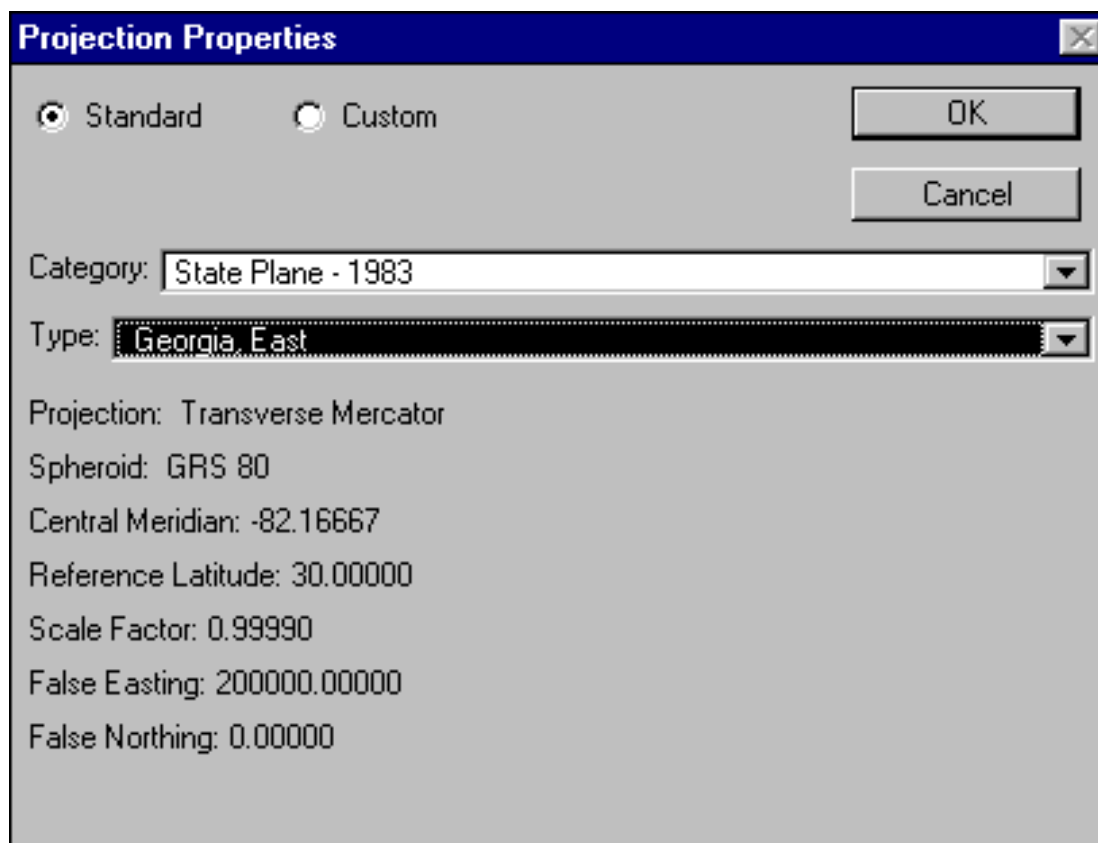
Tip: BASINS data are unprojected and based on the NAD 83. It is necessary to project BASINS data using *Data Extract* before you can use certain features in BASINS. For example, ArcView cannot calculate distances and areas if you do not project the data and, therefore, you will not be able to run BASINS models (e.g., HSPF) properly.

Tip: Press the F1 key while a Projection Properties screen is active to display ArcView's On-Line help on map projections.

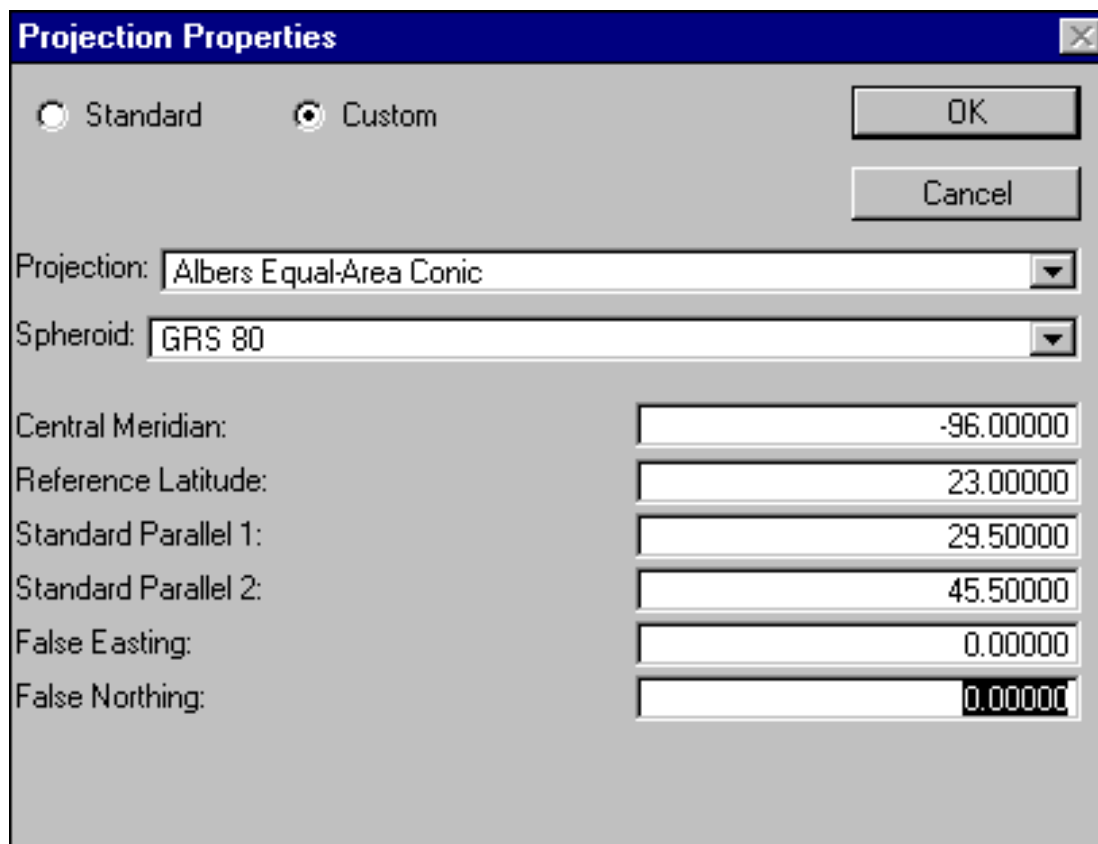
Tip: The BASINS *Projector* tool is currently being updated to include a function for converting BASINS data sets from NAD 83 to NAD 27. This will allow BASINS data to be compatible with agency data based on NAD 27. The new *Projector* tool will be available from the BASINS web site (www.epa.gov/ost/basins).



Screen 4.2.15



Screen 4.2.16



The image shows a 'Projection Properties' dialog box with a blue title bar and a close button. It contains two radio buttons: 'Standard' (unselected) and 'Custom' (selected). Below these are 'OK' and 'Cancel' buttons. The 'Projection' dropdown is set to 'Albers Equal-Area Conic' and the 'Spheroid' dropdown is set to 'GRS 80'. There are six input fields for projection parameters: 'Central Meridian' (-96.00000), 'Reference Latitude' (23.00000), 'Standard Parallel 1' (29.50000), 'Standard Parallel 2' (45.50000), 'False Easting' (0.00000), and 'False Northing' (0.00000).

Parameter	Value
Projection	Albers Equal-Area Conic
Spheroid	GRS 80
Central Meridian	-96.00000
Reference Latitude	23.00000
Standard Parallel 1	29.50000
Standard Parallel 2	45.50000
False Easting	0.00000
False Northing	0.00000

Screen 4.2.17

Tip: Data themes provided by the user must be projected to the same projection as the BASINS project. In addition, the data must be based on the NAD 83. The projection parameters for an existing BASINS project can be viewed using the “Lookup, Projection Parameters” menu function in the BASINS view. Refer to Section 7.2, Import, for information on importing user-supplied data (non-BASINS data).

4.3 Project Builder

Purpose

The *Project Builder* creates an ArcView project file from an extracted data set created with *Data Extraction*. The new project includes all BASINS GIS tools and utilities, as well as links to the geographic data you have extracted.

Application

BASINS *Project Builder* creates an ArcView project file that contains links to your retrieved data and incorporates all customized GIS functions into your ArcView project file. The project file contains a customized ArcView Graphical User Interface (GUI) including menus, buttons, and tools. Details of BASINS custom menus, buttons, and tools are discussed in later sections. All environmental data layers except Reach File Version 3 (RF3) and DEM data are automatically included in a project file. The RF3 and the DEM data layers need to be imported manually using the ArcView Add Themes feature under the View menu. RF3 and DEM data are tiled by watershed (8-digit cataloging units) and located in your data directory. (Refer to Section 4.2 on how to extract RF3 and DEM data from the BASINS CD or web site.) You can import RF3 and DEM data to your project file on an as-needed basis to keep your project file clean and efficient.

Key Procedures

- Click the *Project Builder* icon in the BASINS Windows program group
- Enter a project name
- Select a data directory from the drop-down list

Tip: You may create multiple project files by running the *Project Builder* more than once. However, you cannot create a project file that includes data from two or more separate *Data Extraction* runs

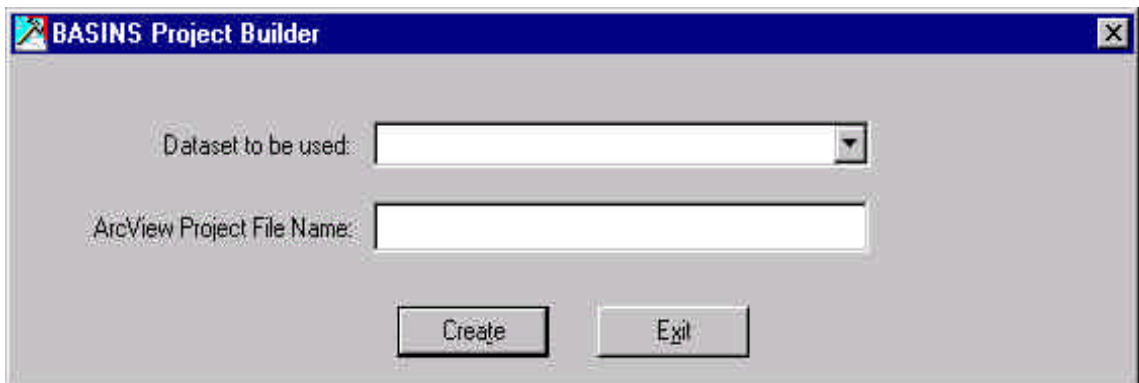
Detailed Operations

1. Navigate through the Start, Programs, and BASINS menus on your desktop and click the *Project Builder* icon. This initiates the BASINS *Project Builder* subsystem (Screen 4.3.1).



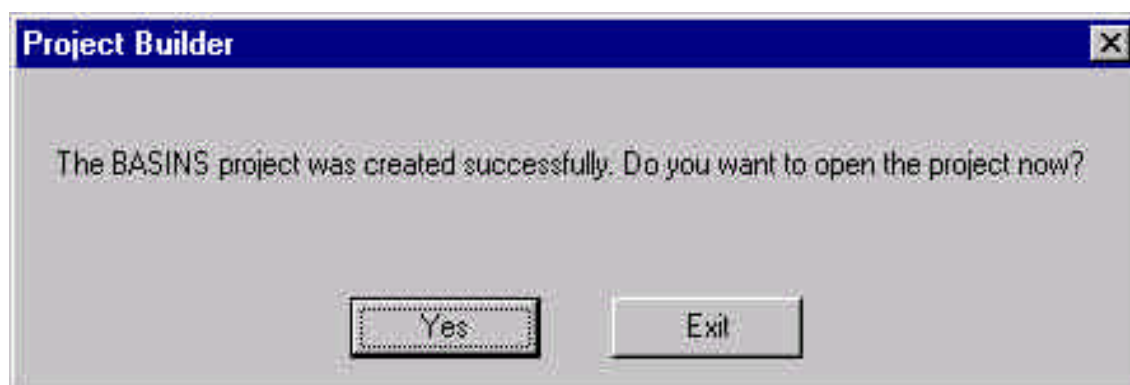
Screen 4.3.1

2. Supply a name for the project file to be created. The file name may be up to eight characters in length. Do not provide a file name extension. The file name will be assigned an “.apr” extension. Click *OK* after you enter a project file name (Screen 4.3.2).



Screen 4.3.2

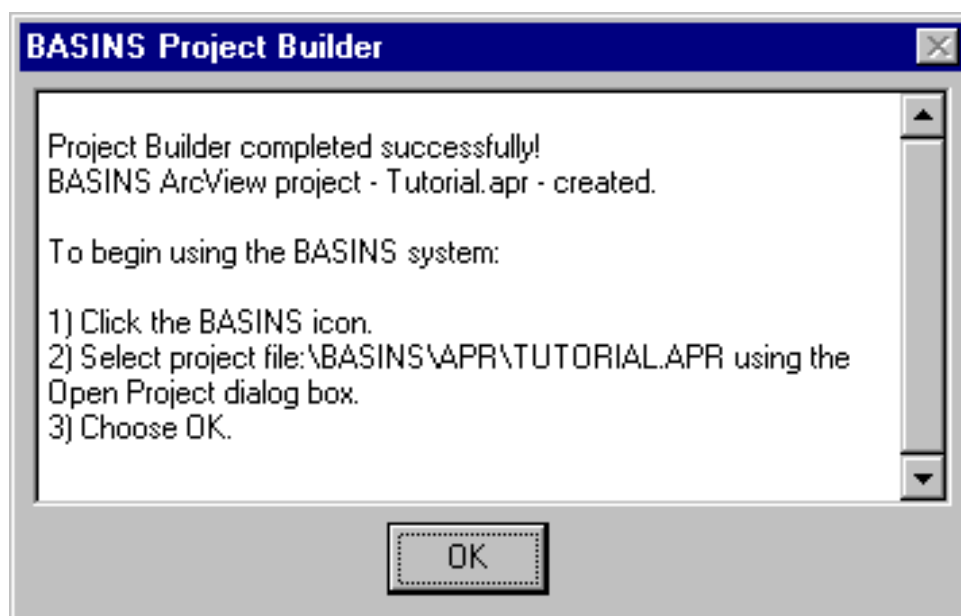
3. Select a data directory from the drop-down list (Screen 4.3.3). You may have multiple data directories, depending on the number of data extractions you have performed. The drop-down list contains all the directories created during data extractions. Click *OK* after you make your selection.



Screen 4.3.3

Tip: Although there will be an additional directory under BASINScalled MET_DATA, it will not be displayed in the drop-down list. The MET_DATA directory contains all weather data files for the HSPF program.

4. A dialog box indicates the completion of *Project Builder* (Screen 4.3.4).



Screen 4.3.4

TUTORIAL:

Click the *Project Builder* icon in the BASINS Windows program group

Enter a project name

Select the BASINSdirectory.

4.4 Opening a BASINS Project

Purpose

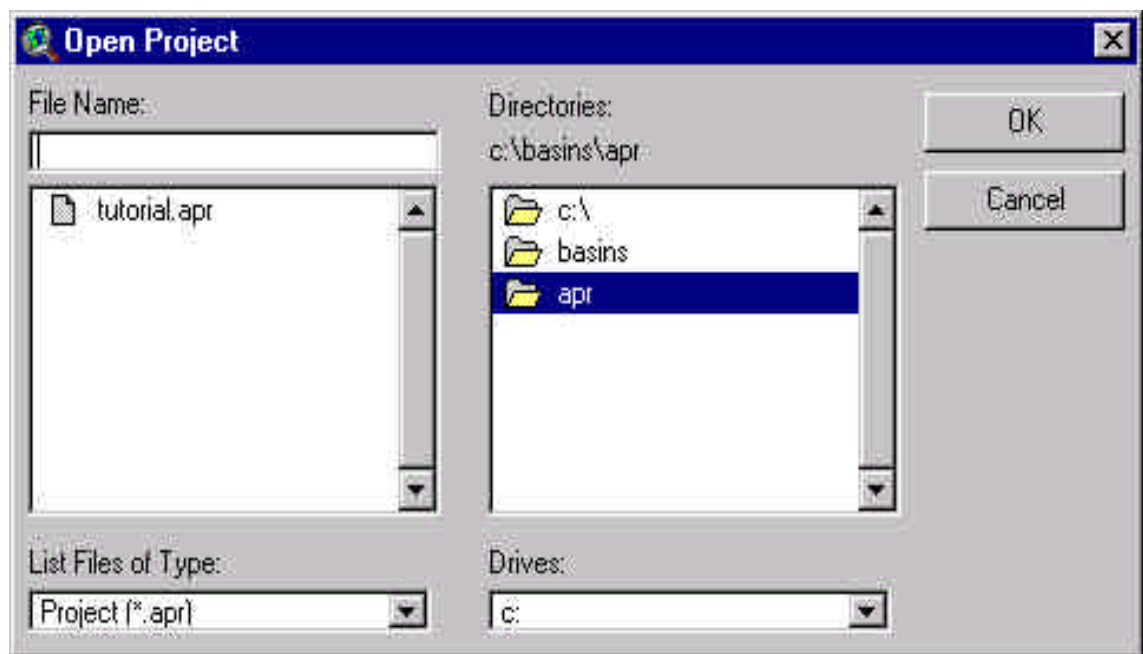
This section explains how to open a BASINS project file.

Application

To begin using BASINS, you need to open a BASINS project. Completing a *Data Extraction* and *Project Builder* session produces a BASINS project file. The project file contains instructions for ArcView that generate the BASINS custom environment, which consists of a specialized user interface, access to water analysis tools, and BASINS-supplied data.

Procedures

1. Click the *BASINS* icon in the BASINS Windows program group (Screen 4.1.4). This initiates the “Open BASINS Project” dialog box (Screen 4.4.1).
2. Select a project file from the \BASINS\APR directory. Click on *OK* after selection is complete. This will open the BASINS project.



Screen 4.4.1

Tip: It is better to select project files using the BASINS program icon than to use ArcView alone because the BASINS program cleans up temporary files when it is started.

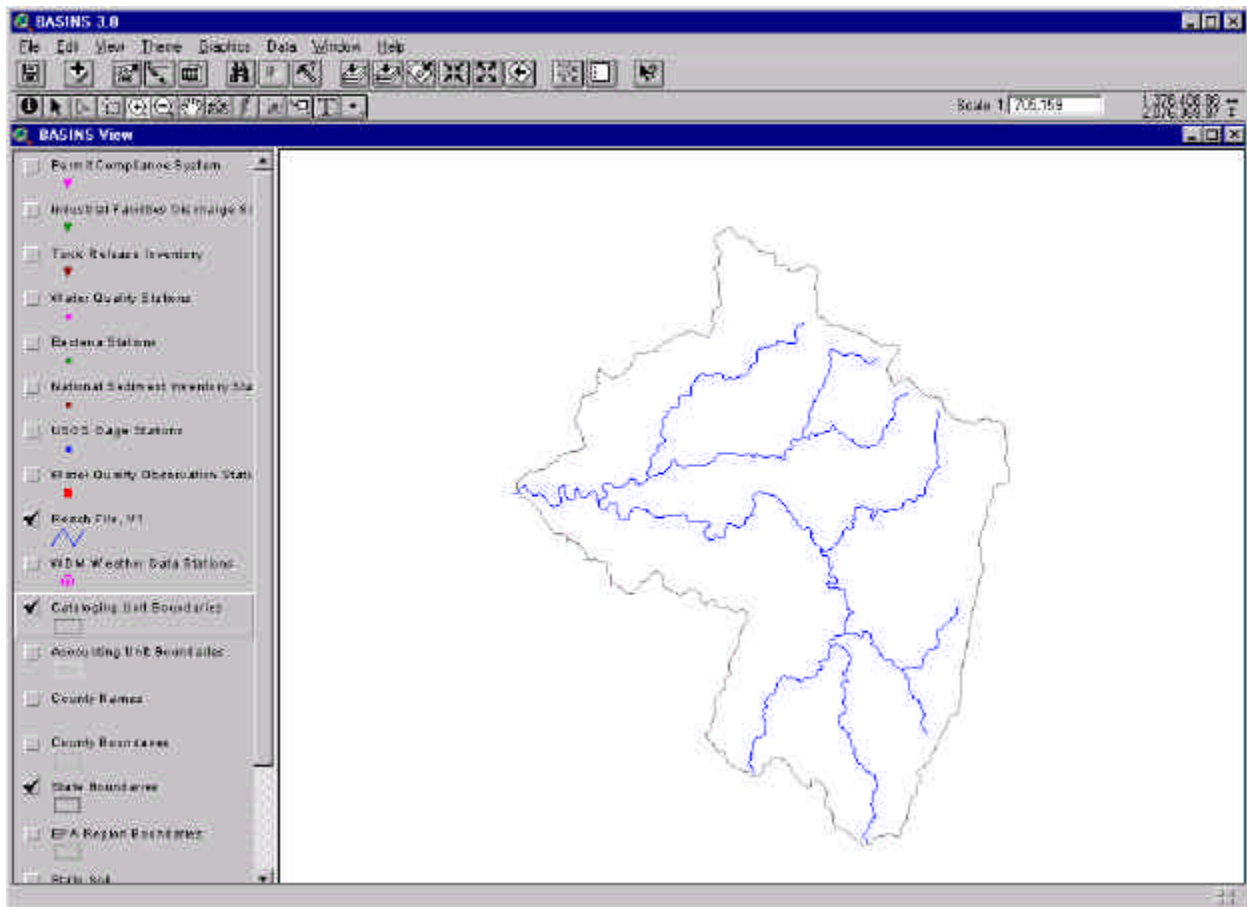
TUTORIAL:

Select TUTORIAL.APR

5 Basins Components - Extension Manager

BASINS Customized ArcView Interface































The BASINS customized ArcView Interface contains all of the menu, button, and tool bar items that are present in the standard ArcView interface. These standard components provide access to ArcView's data query, spatial analysis, and map generation tools. Other tools and menus specific to BASINS are activated through the *BASINS Extension Manager*. From the BASINS Extension Manager, a user may manage the active BASINS extensions for the current project. This extension manager is used to access a number of additional menus and tool bar items that execute BASINS Assessment Tools, BASINS Utilities, Watershed Characterization Reports, Instream Water Quality Models, and Watershed Models (HSPF and SWAT). The BASINS Customized ArcView Interface is displayed in Screen 5.1.



Screen 5.1

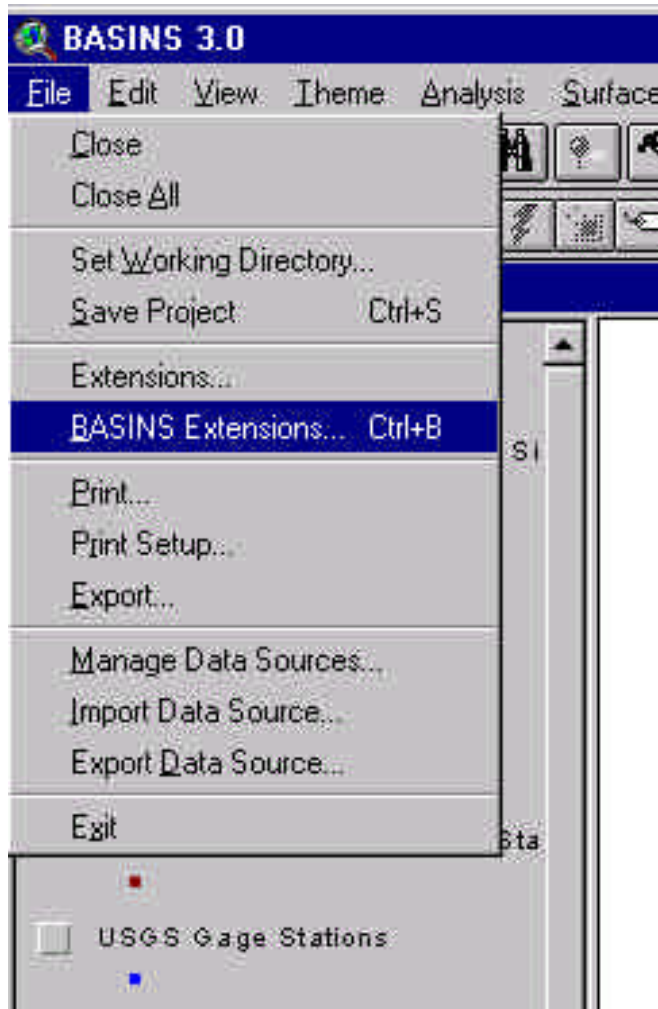
Standard ArcView Tool Bar Items

The following ArcView tool bar items are present in the BASINS Customized ArcView Interface. They are used throughout this manual. Use this section as a reference during execution of BASINS functions.

Save Project		Zoom In		Select Feature	
Theme Properties		Zoom Out		Zoom In	
Edit Legend		Zoom to Previous Extent		Zoom Out	
Open Theme Table		Select Features Using Graphic		Pan	
Find		Clear Selected Features		Measure	
Locate Address		Help		Hot Link	
Query Builder		Change Projection		Area of Interest	
Zoom to Full Extent		Identify		Label	
Zoom to Active Theme(s)		Pointer		Text	
Zoom to Selected		Vertex Edit		Draw Point	

BASINS Extension Manager

The BASINS Extension Manager is used to set which Basins Components are available in the current project. The extension manager is accessed through the File menu. See Screen 5.2.

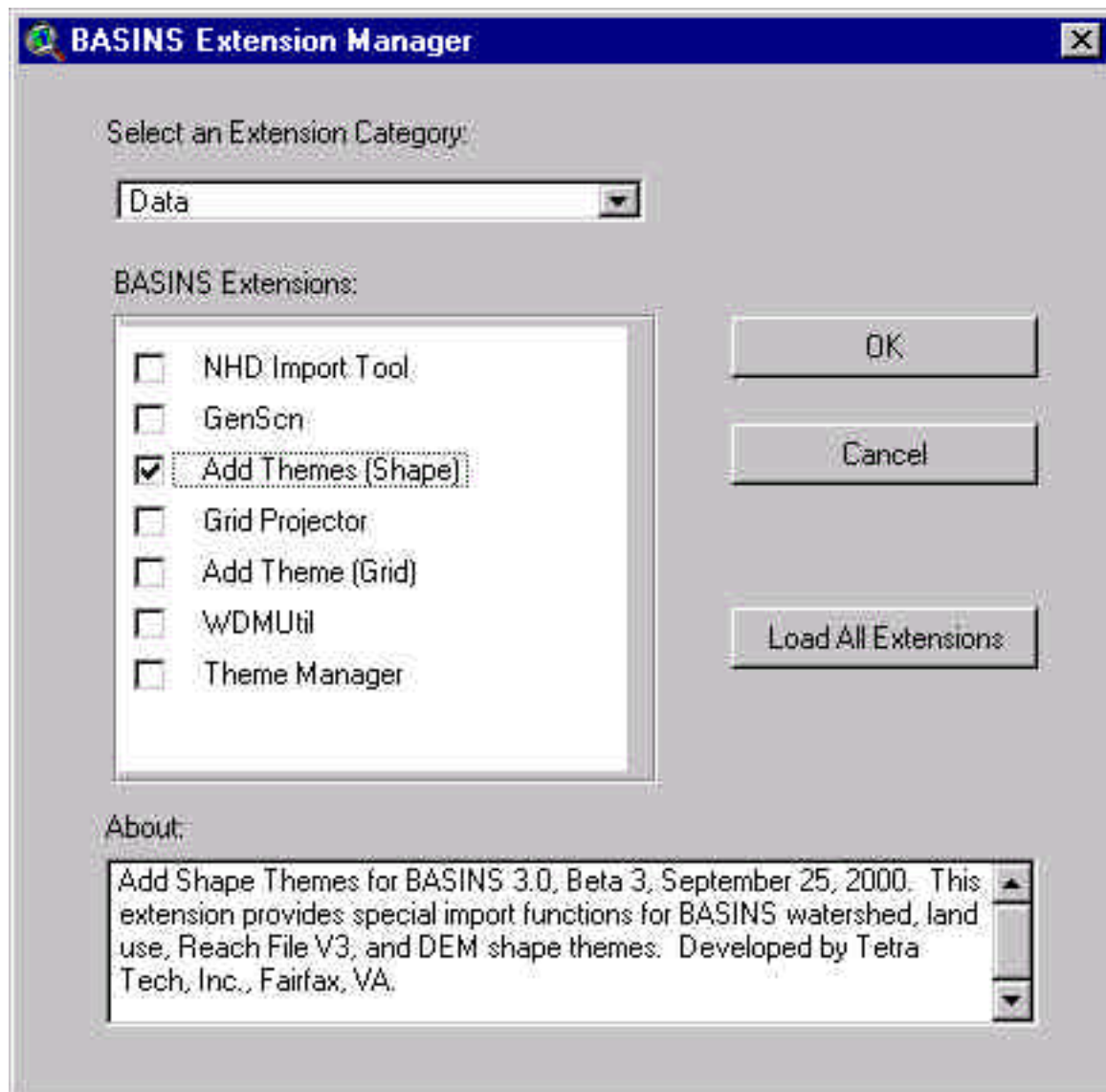


Screen 5.2

BASINS Extensions are grouped into the following categories by function:

- Assess - includes Target, Assess, and Data Mining
- Data - includes NHD Import Tool, Add Shape (Theme), Add Shape (Grid), Grid Projector, Theme Manager, GenScn , and WDMUtil
- Delineate - includes the Manual and Automatic Watershed Delineators
- Models - includes HSPF, SWAT, PLOAD, and QUAL2e
- Reports - includes Reports with Spatial Analyst, Reports without Spatial Analyst, and Lookup
- Utilities - includes Land Use and Soil Reclassify and Overlay, Water Quality Observation Utility, and DEM Reclassify

To activate an extension, choose the extension category from the drop-down list in the BASINS Extension Manager. Then use the check box next to the extension name to turn that extension on or off. See Screen 5.3



Screen 5.3


The *Load All Extensions* button may be used to turn all BASINS extensions on at once. Once all extensions have been set as desired, the user may click the *OK* button to close the extension manager. The menu structure in the BASINS ArcView interface will be updated to reflect the active extensions.

BASINS Assessment Tools

The BASINS Assessment Tools consist of three geographically based tools *TARGET*, *ASSESS*, and *Data Mining*. These tools can be used to assess in-stream water quality conditions and point source discharges at the regional, watershed, and stream segment levels.

TARGET is accessed from the Target menu and provides two options: Water Quality and Permitted Discharges.

ASSESS is accessed from the Assess menu and provides the same options as *TARGET*, Water Quality and Permitted Discharges.

Data Mining is executed by selecting the *Data Mining* tool bar item . This tool is only available when either the PCS, Water Quality Stations, or Bacteria Station Theme is active.

Data Extensions

Several BASINS extensions have been developed to assist with data management. The data management tools are used to update existing data or to add additional local or regional data to supplement or replace BASINS data products. The comprehensive data products included in BASINS were developed based on nationally available information and are suited for large-scale assessments. When dealing with localized small-basin analysis, however, higher-resolution data might be necessary to effectively capture the site-specific feature variability.

The Data Extension category also includes extensions to run GenScn and WDMUtil. GenScn facilitates the display and interpretation of timeseries data associated with model applications. WDMUtil is used to manage Watershed Data Management (WDM) files, which are used to store input and output timeseries data for the HSPF model.

Delineation Tools

The *Watershed Delineation* tools enable the user to define watershed boundaries at a level smaller than the 8-digit Cataloging Unit Boundary level. This function is executed by selecting either the Manual or the Automatic Delineation option from the *Delineate* menu.

BASINS Utilities

The BASINS Utilities provide the user with the ability to reclassify land use data, overlay land use and soils data, manipulate water quality observation data, and reclassify DEM data.

Land Use, Soils Class and Overlay is used to combine land use and soils themes for creating unique land-soil segments within each subwatershed.

Land Use Reclassification enables the user to reclassify a land use coverage imported into BASINS. This function is accessed by selecting Re-classify Land Use from the Utility menu.

Water Quality Observation Station Management enables the user to access and manipulate water quality observation station information and data. The station management tools are accessed by selecting the *Edit Water Quality Observation Station* submenu under the *Utilities* menu to launch the “Water Quality Observation Tools” toolbar. The Water Quality Observation Tools toolbar is composed of a set of station management tools for adding, moving, editing and deleting water quality observation stations along with appending data to the water quality observation stations.

DEM Reclassification enables the user to reclassify DEM polygon data to better represent a study area. This function is accessed through selection of Re-classify DEM from the Utility menu.

Watershed Characterization Reports

Watershed Characterization Reports assist in summarizing key watershed information. A number of reports can be developed to inventory and characterize both point and nonpoint sources at the watershed and subwatershed scale. *Watershed Characterization Reports* can be created by selecting Point Source Inventory Report, Water Quality Summary Report, Landuse Distribution Report, Landuse Distribution Report (Grid), Watershed Topographic Report, Watershed Topographic Report(Grid), Toxic Air Emission Report or State Soil Characteristic Report from the *Reports* menu.

Stream Water Quality Models

QUAL2E is the instream water quality model that can be executed from BASINS. The BASINS system develops the input files required to run this model. *QUAL2E* is a steady-state, one-dimensional receiving water quality model. It is accessed through selection of *QUAL2E* from the Models menu.

Watershed Models

Two Watershed-scale models are included with BASINS: HSPF and SWAT.

HSPF is a watershed model integrating both point and nonpoint sources. It is capable of simulating nonpoint source runoff and associated pollutant loadings, accounting for point source discharges, and performing flow and water quality routing through stream reaches and well-mixed reservoirs. It is executed through selection of *HSPF* from the Models menu.

The *Soil and Water Assessment Tool* (SWAT) is a physical based, watershed scale model that was developed to predict the impacts of land management practices on water, sediment and agricultural chemical yields in large complex watersheds with varying soils, land uses and management conditions over long periods of time. It is executed through selection of *SWAT* from the Models menu.

BASINS Data Products

The BASINS Version 3.0 system is distributed with several national, regional, and state-level data products. The data consist of base cartographic products (such as state and county boundaries) and environmental products (such as water quality monitoring and industrial facility locations). These data products are accessible within the BASINS system through Arcview standard mapping and analysis tools and through BASINS customized tools and models. Table 5.1 is a list of supported data products in BASINS Version 3.0, which also indicates data owners and reference web sites when available. The list is arranged so that it matches the default listing of data products in the table of contents of the BASINS View window. The name of the Arcview theme and related DBF tables are shown for each data product. The table also shows what models and tools are used to access the data product. Appendix A provides the definition of every attribute field within each data product. All BASINS2 data is documented using the Federal Geographic Data Committee (FGDC) metadata standard. A copy of the metadata can be obtained from <http://www.epa.gov/ost/basins/metadata.htm>.

Table 5.1 **BASINS Version 3.0 Data Products**

BASINS Data Product	Theme Name	File Name	Customized Models and Tools*
Permit Compliance System (PCS) Sites and Computed Annual Loadings Source: US Environmental Protection Agency (USEPA). Ref: http://www.epa.gov/enviro	Permit Compliance System	pcs3.dbf pcs3.shp pcs3.shx	Target, Assess, Data Mining, Point Source Inventory Report, HSPF, QUAL2E
Related Table Names:	Permitted Discharges Parameter Table	pcs3-prm.dbf [cu].dbf	
Industrial Facilities Discharge (IFD) Sites Source: USEPA	Industrial Facilities Discharge Sites	ifd.dbf ifd.shp ifd.shx	HSPF QUAL2E
Toxic Release Inventory (TRI) Sites and Pollutant Release Data Source: USEPA Ref: http://www.epa.gov/enviro	Toxic Release Inventory	tri.dbf tri.shp tri.shx	Toxic Air Emission Report
Related Table Names:	TRI Air Emission Data 1987 TRI Air Emission Data 1988 TRI Air Emission Data 1989 TRI Air Emission Data 1990 TRI Air Emission Data 1991 TRI Air Emission Data 1992 TRI Air Emission Data 1993 TRI Air Emission Data 1994 TRI Air Emission Data 1995 TRI Land Release Data 1987 TRI Land Release Data 1988 TRI Land Release Data 1989 TRI Land Release Data 1990 TRI Land Release Data 1991 TRI Land Release Data 1992 TRI Land Release Data 1993 TRI Land Release Data 1994 TRI Land Release Data 1995 TRI POTW Data 1991 TRI POTW Data 1992 TRI POTW Data 1993 TRI POTW Data 1994	tri_ai87 tri_ai88 tri_ai89 tri_ai90 tri_ai91 tri_ai92 tri_ai93 tri_ai94 tri_ai95 tri_lr87 tri_lr88 tri_lr89 tri_lr90 tri_lr91 tri_lr92 tri_lr93 tri_lr94 tri_lr95 tri_pw91 tri_pw92 tri_pw93 tri_pw94	

	TRI POTW Data 1995	tri_pw95
	TRI Underground Injection Data 1987	tri_ui87 tri_ui88
	TRI Underground Injection Data 1988	tri_ui89 tri_ui90
	TRI Underground Injection Data 1989	tri_ui91 tri_ui92
	TRI Underground Injection Data 1990	tri_ui93 tri_ui94
	TRI Underground Injection Data 1991	tri_ui95 tri_wd87
	TRI Underground Injection Data 1992	tri_wd88 tri_wd89
	TRI Underground Injection Data 1993	tri_wd90 tri_wd91
	TRI Underground Injection Data 1994	tri_wd92 tri_wd93
	TRI Underground Injection Data 1995	tri_wd94 tri_wd95
	TRI Water Discharge Data 1987	tri_prm.dbf
	TRI Water Discharge Data 1988	
	TRI Water Discharge Data 1989	
	TRI Water Discharge Data 1990	
	TRI Water Discharge Data 1991	
	TRI Water Discharge Data 1992	
	TRI Water Discharge Data 1993	
	TRI Water Discharge Data 1994	
	TRI Water Discharge Data 1995	
	TRI Parameter Table	
Superfund National Priority List Sites Source: USEPA Ref: http://www.epa.gov/enviro	National Priority List Sites	cerclis.dbf cerclis.shp cerclis.shx
Resource Conservation and Recovery Information System	Hazardous and Solid Waste Sites	rcris.dbf rcris.shp

(RCRIS) Sites Source: USEPA Ref: http://www.epa.gov/enviro	Sites	rcris.shx	
Water Quality Monitoring Stations & Data Summaries Source: USEPA Ref: http://www.epa.gov/storet	Water Quality Stations	wq_stat.dbf wq_stat.shp wq_stat.shx	Target, Assess, Data Mining, Water Quality Summary Report
Related Table Names:	Water Quality Data 70-74 Water Quality Data 75-79 Water Quality Data 80-84 Water Quality Data 85-89 Water Quality Data 90-94 Water Quality Data 95-97 Water Quality Parameter Table	wq_d7074.dbf wq_d7579.dbf wq_d8084.dbf wq_d8589.dbf wq_d9094.dbf wq_d9597.dbf wq_parm.dbf	
Bacteria Monitoring Stations & Data Summaries Source: USEPA Ref: http://www.epa.gov/storet	Bacteria Stations	bac_stat.dbf bac_stat.shp bac_stat.shx	Data Mining
Related Table Names:	Bacteria Data 70-74 Bacteria Data 75-79 Bacteria Data 80-84 Bacteria Data 85-89 Bacteria Data 90-94 Bacteria Data 95-97 Bacteria Parameter Table	bc_d7074.dbf bc_d7579.dbf bc_d8084.dbf bc_d8589.dbf bc_d9094.dbf bc_d9597.dbf bc_parm.dbf	
National Sediment Inventory (NSI) Stations & Database Source: USEPA	National Sediment Inventory Stations	nsi.dbf nsi.shp nsi.shx	
Related Table Names:	NSI Biototoxicity Data NSI Tissue Residue Data NSI Reference Values NSI Sediment Chemistry Data NSI Watershed Summary Data	nsi_bio.dbf nsi_tis.dbf nsi_ref.dbf nsi_sed.dbf nsi_wsh.dbf	

Gage Sites Source: USEPA	USGS Gage Stations	gage.dbf gage.shp gage.shx	
Dam Locations Source: US Army Corps of Engineers (1996) Ref: http://www.nationalatlas.gov/atlasftp.html	Dam Locations	dam.dbf dam.shp dam.shx	
Reach File, Version 1 (RF1) Source: USEPA Ref: http://www.epa.gov/enviro/html/esdls/data_sets.html	Reach File, V1	rf1.dbf rf1.shp rf1.shx	All report tools, HSPF, QUAL2E
Weather Station Sites Source: National Oceanic and Atmospheric Administration (NOAA) Ref: http://www.ncdc.noaa.gov	Weather Station Sites Weather Station Area	metpt.dbf metpt.shp metpt.shx met_stat.dbf met_stat.shp met_stat.shx	
Drinking Water Supply (DWS) Sites Source: USEPA	Drinking Water Supply Sites	dws.dbf dws.shp dws.shx	
Watershed Data Stations & Database Source: NOAA Ref: http://www.ncdc.noaa.gov	WDM Weather Data Stations	wdm.dbf wdm.shp wdm.shx	HSPF
Hydrologic Unit Boundaries Source: US Geological Survey (USGS) Ref: http://www.nationalatlas.gov/hucsm.html	Cataloging Unit Code Cataloging Unit Boundaries Accounting Unit Boundaries	cat.dbf cat.shp cat.shx catpt.dbf catpt.shp catpt.shx acc.dbf acc.shp acc.shx	Data Extraction, Target, Assess, Data Mining, <i>Watershed Delineation</i> , all report tools, all utilities (except Lookup Tables), HSPF, QUAL2E
Major Roads Source: Federal Highway Administration Ref: http://www.nationalatlas.gov/	Major Roads	fhards.dbf fhards.shp fhards.shx	

roadsm.html			
Populated Place Locations Source: USGS	Place Names - (state postal abbreviation)	(ST)ppl.dbf (ST)ppl.shp (ST)ppl.shx	
Urbanized Areas Source: US Bureau of the Census Ref: http://www.nationalatlas.gov/urbanareasm.html	Urban Area Names Urban Area Boundaries	urban_nm.dbf urban_nm.shp urban_nm.shx urban.dbf urban.shp urban.shx	
State and County Boundaries Source: USGS Ref: http://www.nationalatlas.gov/countiesm.html	County Names County Boundaries State Boundaries	cntypt.dbf cntypt.shp cntypt.shx cnty.dbf cnty.shp cnty.shx st.dbf st.shp st.shx	Extraction
EPA Regions Source: USEPA	Region Boundaries	epa_reg.dbf epa_reg.shp epa_reg.shx	report tools
EPA Ecoregions Source: USEPA Ref: http://nsdi.epa.gov/nsdi/projects/useco.html	Ecoregions (Level III)	ecoreg.dbf ecoreg.shp ecoreg.shx	
National Water Quality Assessment Study Unit Boundaries Source: USGS Ref: http://www.rvares.er.usgs.gov/nawqa	NAWQA Study Unit Boundaries	nawqa.dbf nawqa.shp nawqa.shx	
Minerals Availability System/Mineral Industry Location (MAS/MILS) Source: US Bureau of Mines	Mineral Data	mines.dbf mines.shp mines.shx	
Water Quality Stations and Observation Data Source: USEPA	Water Quality Observation Stations	wqobs.dbf wqobs.shp wqobs.shx	Water Quality Management tools

Ref: http://www.epa.gov/storet		(cu).dbf wqobs_prm.dbf	
1996 Clean Water Needs Survey Source: USEPA	1996 Clean Water Needs Survey	1996cwns.dbf 1996cwns.shp 1996cwns.shx	
State Soil and Geographic (STATSGO) Database Source: USDA-NRCS Ref: http://www.ftw.nrcs.usda.gov/stat_data.html	State Soil	statsgo.dbf statsgo.shp statsgo.shx	State Soil Characteristic Report
Related Table Names:	Soil Component Data Soil Layer Data	statsgoc.dbf statsgol.dbf	
Managed Area Database Source: National Aeronautics and Space Administration Ref: http://www.ncgia.ucsb.edu/sb/mod/mod.html	Managed Area Database	mad.dbf mad.shp mad.shx	
Classified Shellfish Areas Source: NOAA Ref: http://state-of-coast.noaa.gov	Classified Shellfish Areas	csa.dbf csa.shp csa.shx	
Land Use and Land Cover Source: USGS Ref: http://nsdi.usgs.gov/nsdi/products/lulc.html	Land Use Index L_(USGS Quadrangle Name)	lulcndx.dbf lulcndx.shp lulcndx.shx l_(quad).dbf l_(quad).shp l_(quad).shx	Import Tool, Landuse Distribution Report, Landuse Re-classification, HSPF
Reach File Version 3 (RF3) Alpha Release Source: USEPA and Reach File Version 2.1 Source: USGS Ref: http://www.streamnet.org/pnwr/pnwrhome.html	Reach File, V3 (CU)	(cu).dbf (cu).shp (cu).shx	Import Tool, Watershed Reports, HSPF
Digital Elevation Map Source: USGS Ref: http://edcwww.cr.usgs.gov/ns	DEM (CU)	(cu).dbf (cu).shp (cu).shx	Import Tool, Watershed Topographic Report, DEM Re-

<di/gendem.html>

classification

Listing of Fish and Wildlife
Advisories
Source: USEPA

Related Table Names:	Fish and Wildlife Advisory (1996)-Index	lfwa96.dbf
	Fish and Wildlife Advisory (1996)-Listing	lfwa96ad.dbf

Lookup Tables

Lookup Tables

Related Table Names:	Water Quality Criteria Table	wqcritr.dbf
	STORET Agency Codes	storetag.dbf
	Standard Industrial	sic.dbf
	Classification Codes	

* In addition to ArcView standard mapping and analysis tools

6 BASINS Assessment Tools

Three main geographically based tools *TARGET*, *ASSESS*, and *Data Mining* were developed to assess in-stream water quality conditions and point source discharges at the regional, watershed, and stream segment levels. These tools and their applications are described in this section. They are designed to work jointly to allow the user to perform regional assessments, identify hot spots at a watershed scale, define water quality and point source discharge conditions within watershed boundaries, and access and review summary data at a site-specific scale. In addition, using overlays of various BASINS data in conjunction with these assessment tools provides a powerful approach to establish preliminary relationships between in-stream water quality conditions and potential sources and causes.

<i>TARGET</i>	Performs a broad-based assessment on the entire extracted project area (region or state)
<i>ASSESS</i>	Used to assess data on an individual watershed (cataloging unit) or a limited set of watersheds.
<i>Data Mining</i>	Generates dynamic links between tables and maps for individual water quality stations or permitted facility discharges. In addition, <i>Data Mining</i> also operates on the bacteria monitoring station data layer.

6.1 TARGET

Purpose

TARGET is used to perform broad-based water quality and/or point source loading data evaluations on the entire extracted project area.

Application

The BASINS *TARGET* tool allows the user to make a broad-based evaluation of watershed conditions using water quality and/or point source loadings data included in the BASINS system. *TARGET* is designed to perform analysis on the entire project area extracted (e.g., EPA Region, state) and is best suited for project areas that include more than one watershed (cataloging unit). It is designed to integrate and process a large amount of detailed, site-specific data associated with a project area and to summarize the results on a watershed basis. Using water quality or loading summaries, *TARGET* ranks watersheds based on the evaluation parameters and thresholds selected by the user. This analysis can be used to draw preliminary conclusions based on the wide range of environmental data included in BASINS (e.g., 47 water quality parameters and most of the parameters associated with point source dischargers). The available data are analyzed for each watershed by computing a mean value for the selected parameter. These computed values are then used for comparisons between watersheds.

Before you Get Started

First, verify that the “Target, Assess, and Data Mining” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Assess** item from the **Extension Categories** dropdown list. The “Target, Assess, and Data Mining” entry in the **Basins Extensions** list should be visible and selected. If the “Target, Assess, and Data Mining” is not selected (checked), click on it to select it.

Key Procedures

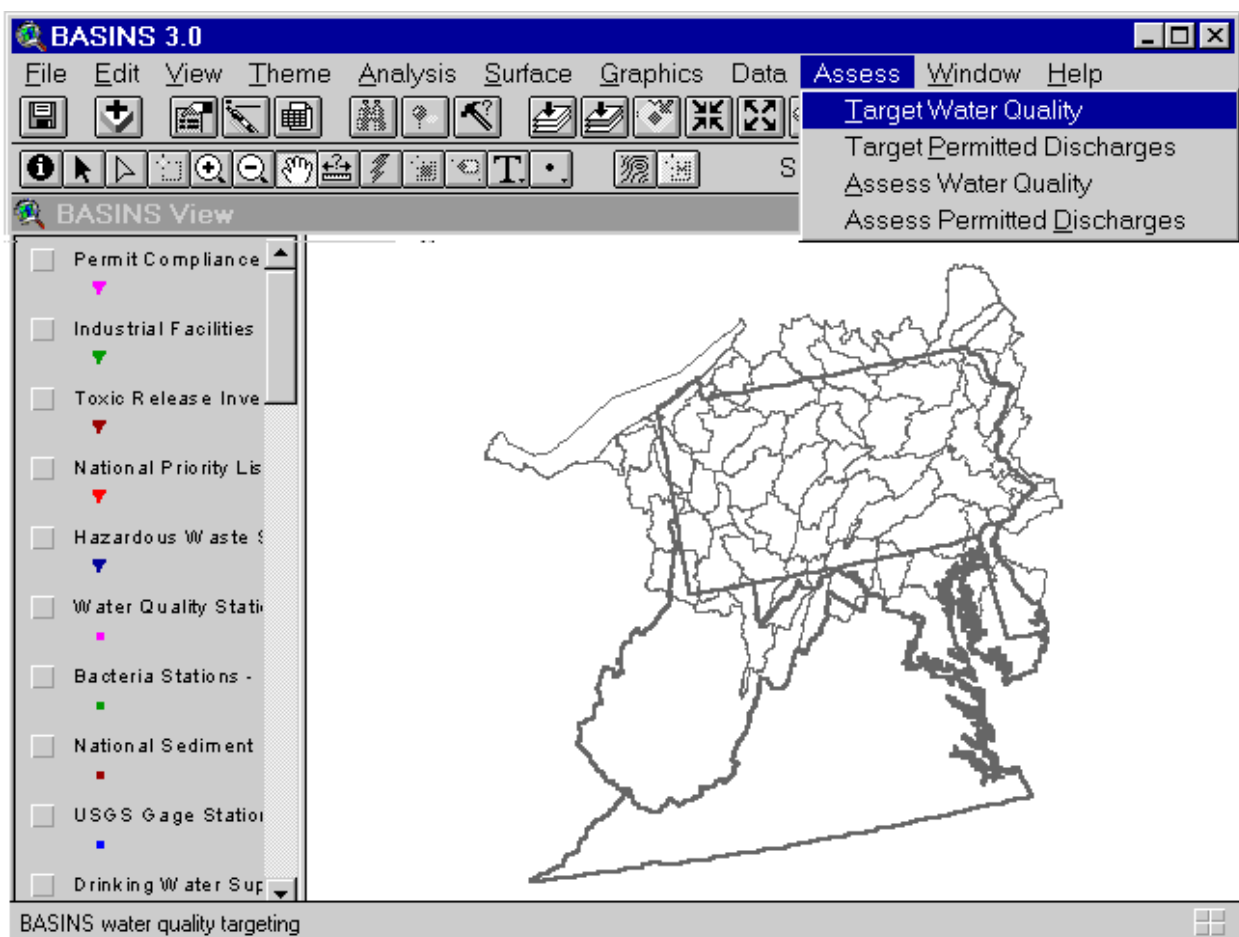
- Select “Target Water Quality” or “Target Permitted Discharges” from the *Assess* pull-down menu
- Select monitoring time period
- Select monitoring parameter to be evaluated
- Select desired statistical summary
- Enter threshold value (criterion)

Detailed Operations

1. With BASINS View active, click the *Assess* menu and select either “Target Water Quality” or “Target Permitted Discharges” (Screen 6.1.1).

The remaining *TARGET* steps and associated screen captures are similar for both Water Quality and Permitted Discharges. The following examples correspond to a *TARGET* session using the Water Quality option.

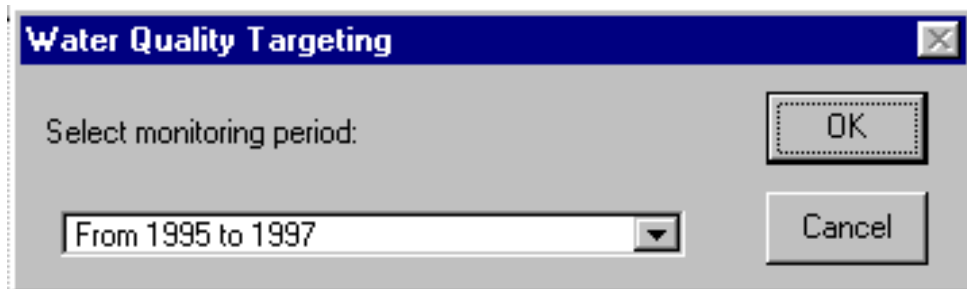
Tip: *TARGET* automatically performs the analysis for the entire extracted project area. There is no need to select an area for analysis.



Screen 6.1.1

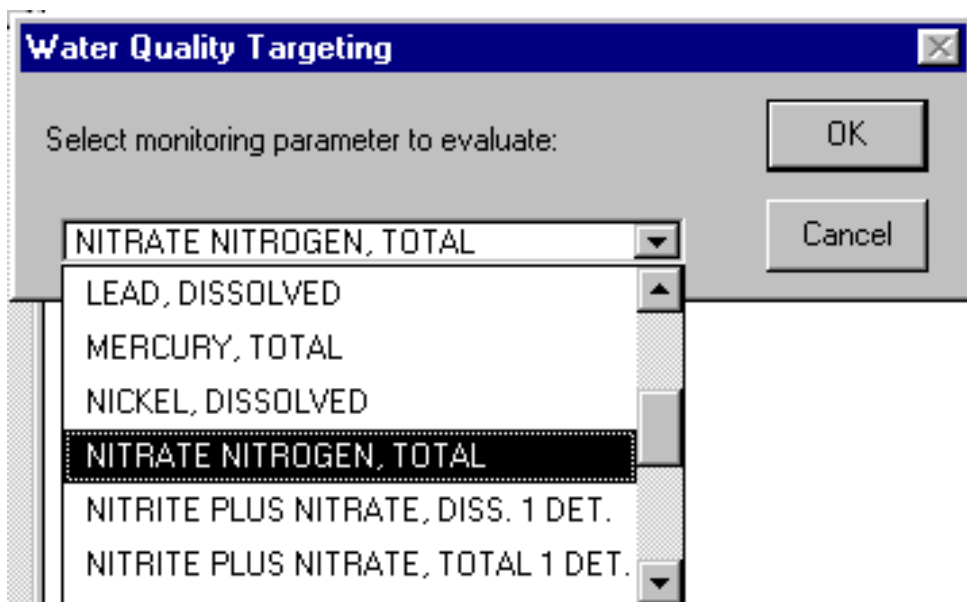
2. Select a monitoring period for *TARGET* to use for this session (Screen 6.1.2). Statistical summaries of monitoring data for each water quality station or permitted facility are provided for six time periods spanning 1974 to 1997. The statistical summaries are for station data spanning a 5-year period (3-year period for 1995-1997). Descriptive statistics (mean; 15th, 25th, 50th, 75th, and 85th percentiles) are provided for 47 physical and chemical-related parameters at each water

quality monitoring station. Refer to Appendix A for additional information on water quality monitoring and permitted discharge data included in BASINS.



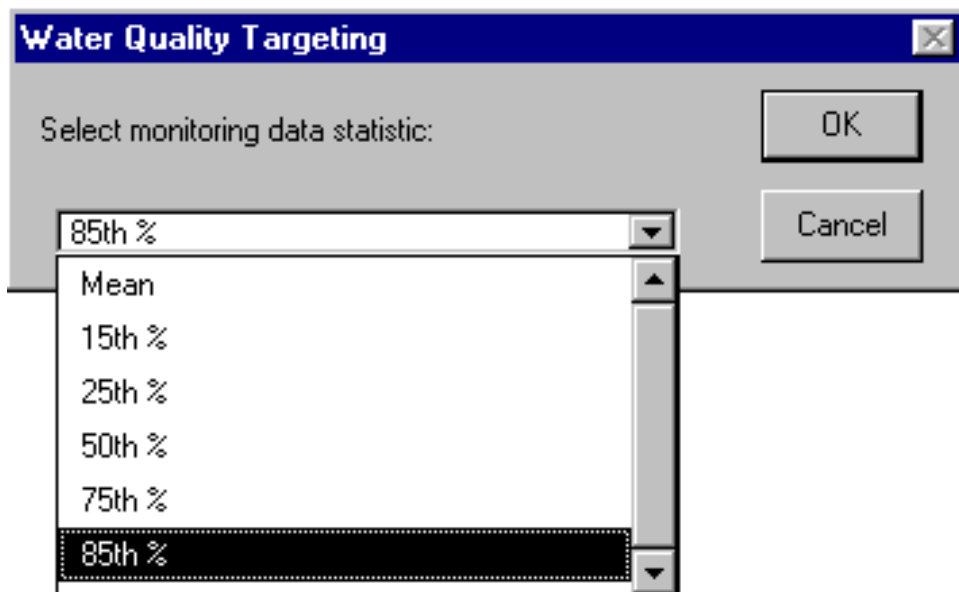
Screen 6.1.2

3. Select a parameter to evaluate (Screen 6.1.3).



Screen 6.1.3

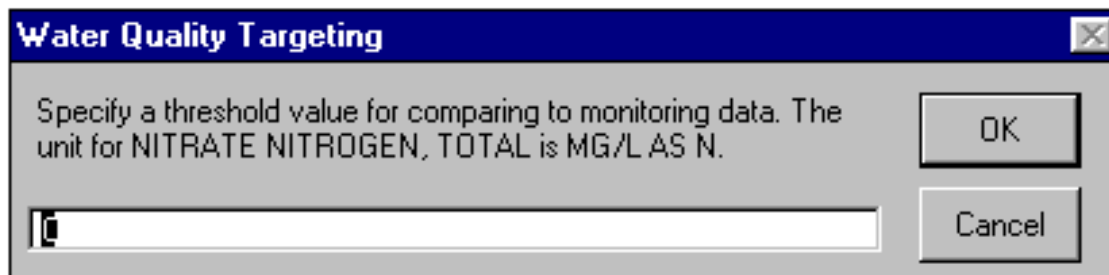
4. Select the desired summary statistics to be used for *TARGET* analysis (Screen 6.1.4).



Screen 6.1.4

5. Specify a threshold value for the selected monitoring parameter (Screen 6.1.5). The threshold value can be a regulatory water quality standard, a discharge standard, or a project-specific value. The default value is zero. As described below, the threshold value will be used to summarize the number of times the value is exceeded based on the monitoring data statistical summaries.

Tip: Water quality criteria for selected parameters are available in BASINS under the Water Quality Criteria Lookup Table, which can be activated under the Lookup menu. Refer to Section 7.6 for details on how to use lookup tables.



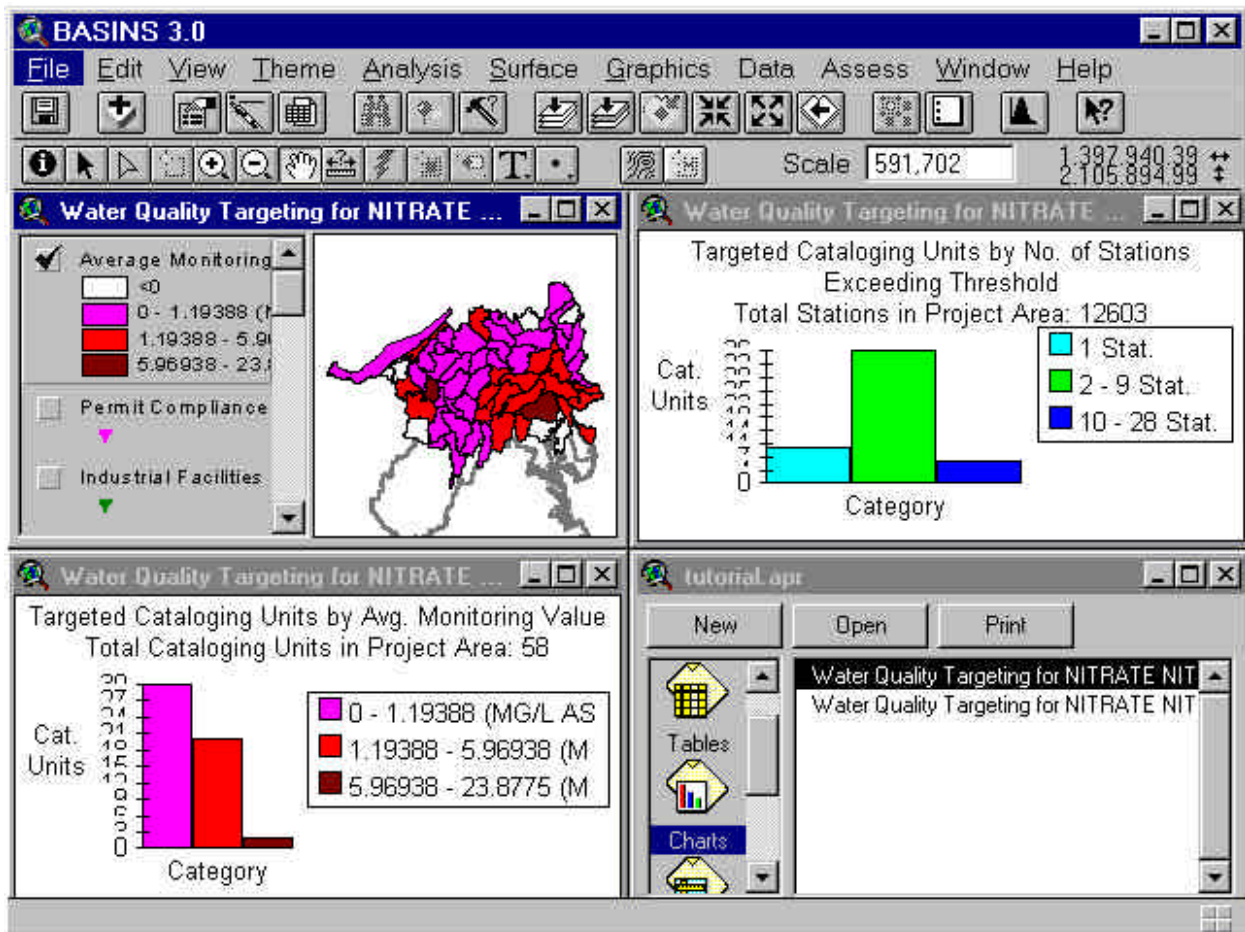
Screen 6.1.5

6. The *TARGET* session ends by generating three output windows (Screen 6.1.6) that summarize the results in map and graphical form:

- A map displaying the average monitoring value computed for each watershed (hydrologic cataloging unit) based on the user-specified parameter, statistical summary, and threshold value.
- A bar chart that shows the distribution of cataloging units with respect to the number of stations exceeding the selected threshold value.
- A bar chart that summarizes the distribution of cataloging units with respect to the average monitoring values.

Tip: You can repeat this analysis using different monitoring time periods, parameters, and threshold values. You can also apply *TARGET* to the evaluation of point source information, using the same steps.

Tip: *TARGET* will notify you if no data are available for the selected parameter or if there are no data exceeding the selected threshold value.



Screen 6.1.6

TUTORIAL:

Select "Target Water Quality" from the *Assess* pull-down menu (Screen 6.1.1).

Select the following values for the given parameters:

- Monitoring period = 1995 to 1997 (Screen 6.1.2)
 - Water quality monitoring parameter = "Nitrate Nitrogen, Total" (Screen 6.1.3)
 - Statistical Summary = 85th percentile (Screen 6.1.4)
 - Threshold value = 0 (Screen 6.1.5)
-

This *TARGET* session will generate a view showing the 85th percentile statistical summary of nitrate data collected between 1995 and 1997 for each watershed in the study area. Because a threshold value of zero was selected, all available data will be shown on the view. Watersheds that do not have data for the selected parameter are illustrated by the “< 0” classification in the legend. Screen 6.1.6 shows the output for this *TARGET* session. (Note: If a threshold value is selected, only watersheds with summary data values greater than the threshold value will be displayed. All other watersheds will be grouped into the “< threshold value” classification.)

6.2 ASSESS

Purpose

The BASINS *ASSESS* tool allows users to perform water quality and point source discharge assessment on an individual watershed or a group of watersheds. The water quality assessment relies on the water quality statistical summaries database. It evaluates each monitoring station separately and provides a comparative view of the water quality condition at each station. The point source discharge assessment uses the Permit Compliance System (PCS) stations and corresponding data to produce a comparative view of sources based on the magnitude of their loading discharges.

Application

ASSESS is the second geographically based analytical tool developed in the BASINS GIS environment. It is a simple assessment tool that allows the user to evaluate water quality and point source loading data for individual stations or facilities within a given watershed (cataloging unit) or group of watersheds. Following a *TARGET* analysis performed on a regional or state level, the user can apply *ASSESS* to examine in more detail those watersheds identified as areas of concern. Because it operates on individual stations (or point sources), it has several applications, including the following: evaluation of stream conditions, establishment of preliminary relationships between in-stream water quality conditions and potential sources and causes, and evaluation of monitoring programs and availability of monitoring data for selected water quality parameters.

Before you Get Started

First, verify that the “Target, Assess, and Data Mining” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Assess** item from the **Extension Categories** dropdown list. The “Target, Assess, and Data Mining” entry in the **Basins Extensions** list should be visible and selected. If the “Target, Assess, and Data Mining” is not selected (checked), click on it to select it.

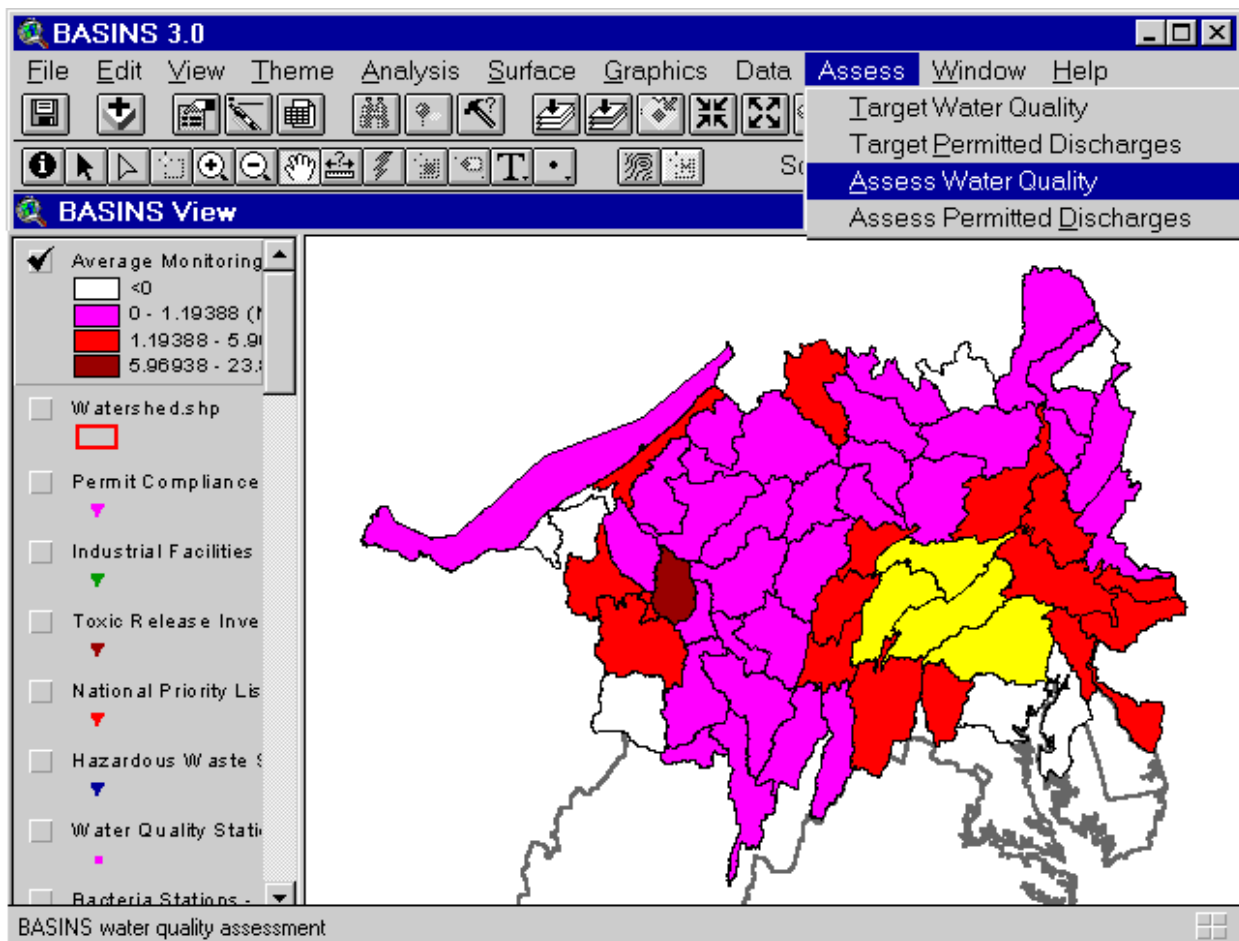
Key Procedures

- Activate Cataloging Unit theme
- Select watershed(s)
- Select Water Quality or Permitted Discharges from the *ASSESS* pull-down menu.
- Select monitoring time period
- Select monitoring parameter to be evaluated
- Select desired statistical summary on which the analysis will be performed

Detailed Operations

1. Select one or more watersheds of interest using the Select Feature tool. Watersheds can be selected from BASINS View or the targeting view generated by a *TARGET* analysis, as shown in Screen 6.2.1. In BASINS View the Cataloging Unit Boundary theme must be active and visible to select a watershed. The Average Monitoring Value theme must be active and visible if selecting the watershed from the generated targeting views.

Tip: *ASSESS* can be run by selecting one or more watersheds within BASINS view, or the Water Quality or Permitted Discharges views generated using *TARGET*.

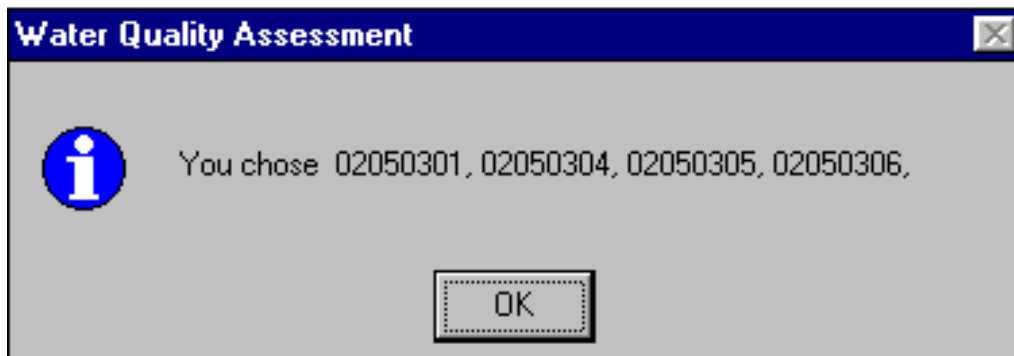


Screen 6.2.1

2. Pull down the *ASSESS* menu and select either Water Quality or Permitted Discharges (Screen 6.2.1).

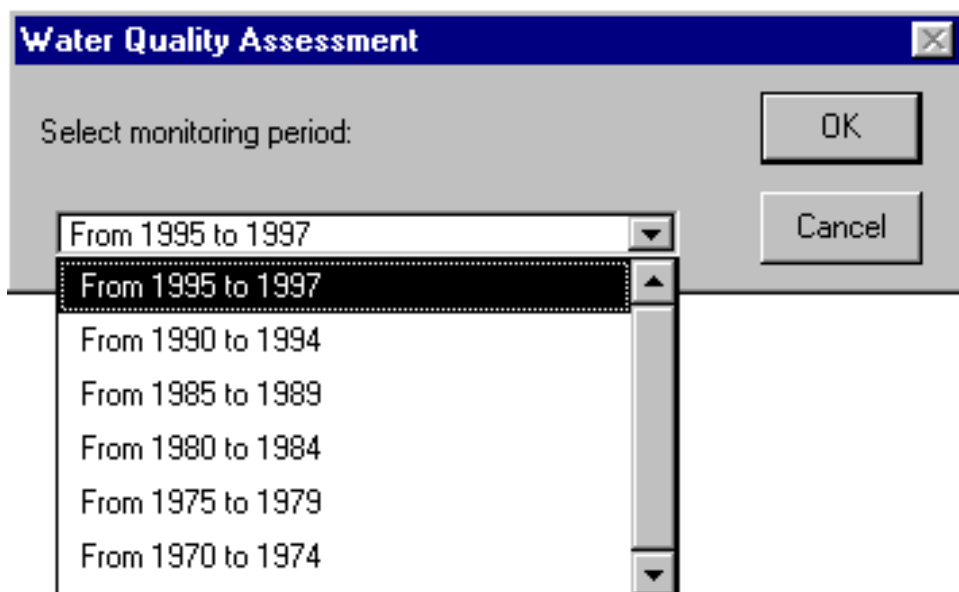
The remaining *ASSESS* steps and associated screens are similar for both Water Quality and Permitted Discharges. The following examples correspond to an *ASSESS* session using the Water Quality option.

3. The system identifies which cataloging units are selected and prompts you for confirmation (Screen 6.2.2).



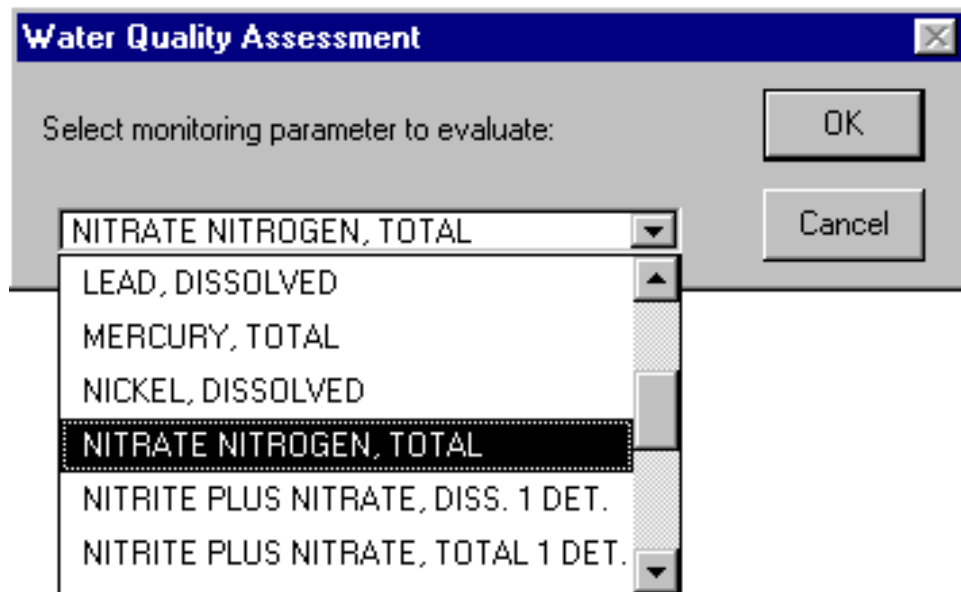
Screen 6.2.2

4. Select a monitoring time period to use for this session (Screen 6.2.3). Note that water quality statistical summaries are provided for 5-year time periods spanning the years 1970 to 1997; the 1995 to 1997 time period includes only 3 years of data. Descriptive statistics (mean; 15th, 25th, 50th, 75th, and 85th percentiles, as well as the number of water quality observations and standard deviation) are provided for each time period and include summary data for 50 physical and chemical-related parameters. Refer to Appendix A for additional information on the water quality monitoring and permitted discharge data included in BASINS.



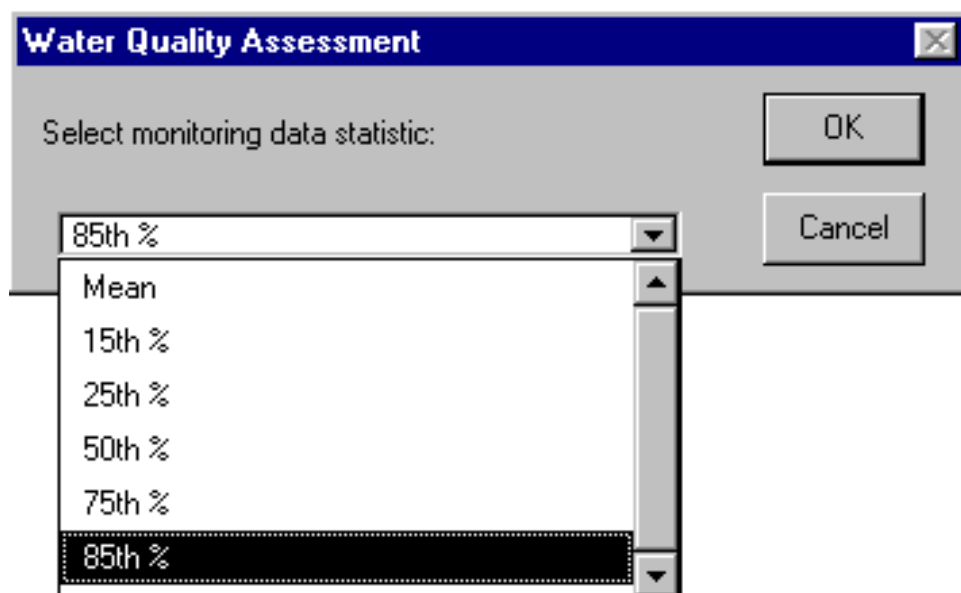
Screen 6.2.3

5. Select a parameter to evaluate (Screen 6.2.4).



Screen 6.2.4

6. Select a water quality summary statistic to use for *ASSESS* analysis (Screen 6.2.5).



Screen 6.2.5

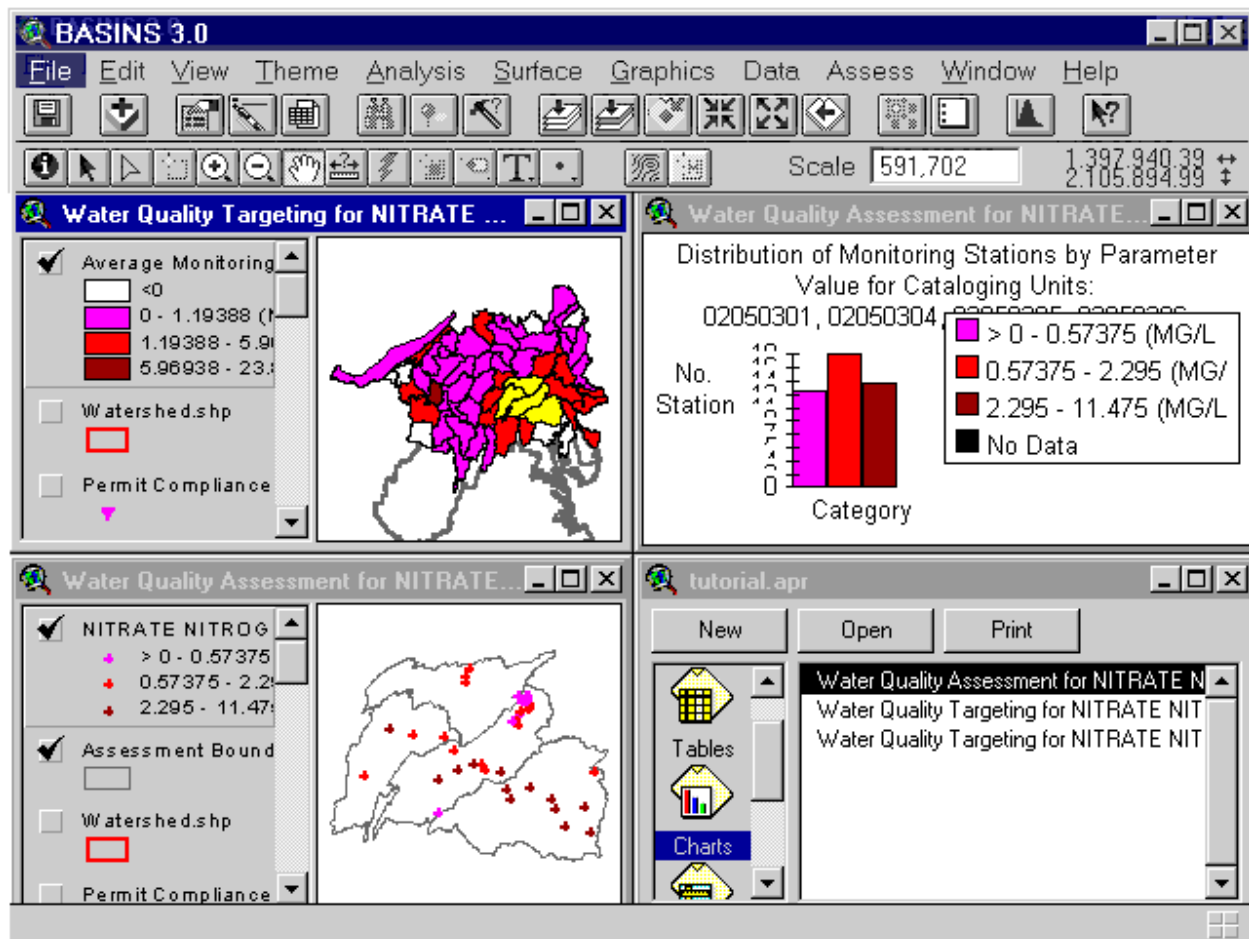
7. The *ASSESS* session ends by generating two output windows that summarize the results (Screen 6.2.6):

- A map with water quality stations ranked according to the average monitoring value for the selected time period, selected water quality parameter, and corresponding statistical summary data.
- A bar chart displaying the distribution of the stations based on the monitoring value

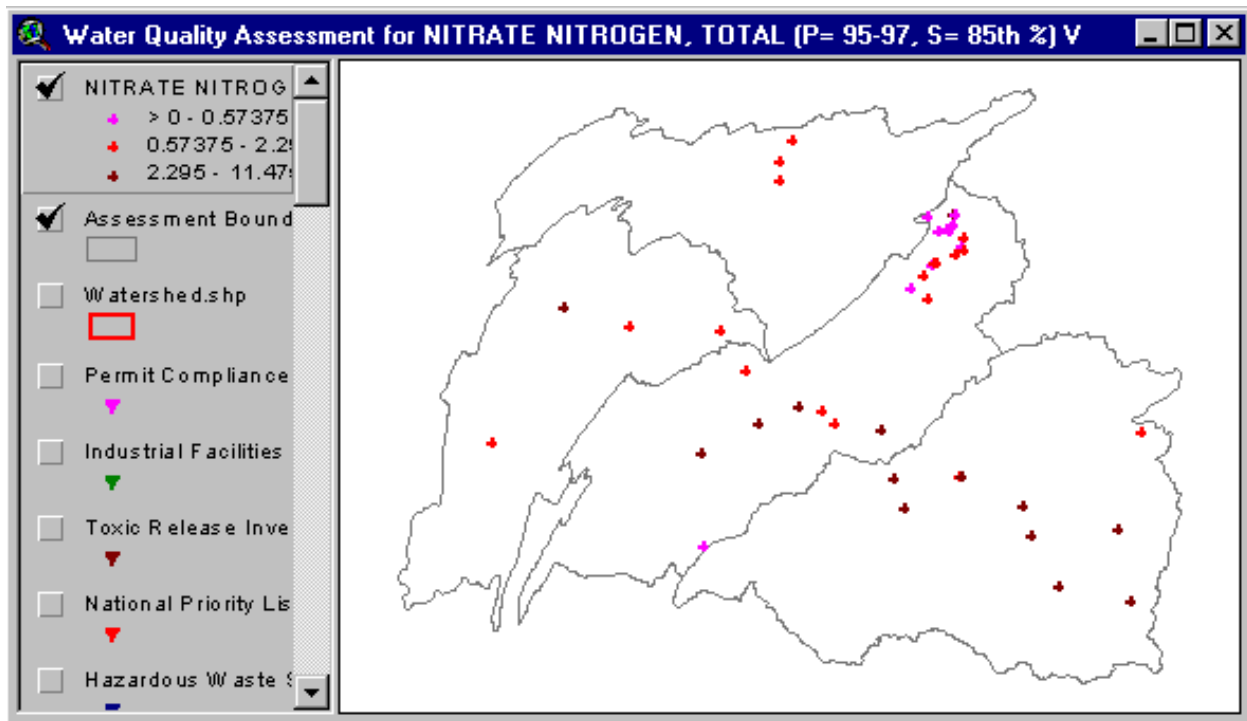
Tip: Use overlays of other BASINS data layers (e.g., land use, Permit Compliance System) to establish a preliminary relationship between in-stream water quality conditions and other upstream sources.

Tip: You can repeat this analysis iteratively using different monitoring time periods and parameters. Through this iterative analysis, you can establish the changes in a given parameter over time (e.g., compare the 1995-1997 water quality parameter values at a given station to those of 1970-1974).

8. Use the ArcView Identify tool to examine data for selected stations. Screen 6.2.7 shows an expanded view of the station distribution map and the information table for a selected station containing the station reference, concentration value, and parameter measurement unit.



Screen 6.2.6



Screen 6.2.7

TUTORIAL:

In the water quality targeting view generated with *TARGET*, select cataloging units 02050301, 02050304, 02050305, and 02050306. These cataloging units can be identified by activating the attributes table for the Average Monitoring Value theme and querying the table on the “Cu” field. Refer to ArcView HELP files for additional information on how to query an attributes table.

- Select Water Quality from the *ASSESS* pull-down menu (Screen 6.2.1)
 - Confirm that the appropriate cataloging units were selected (Screen 6.2.2).
 - Select the 1995-1997 time period as the period for the analysis (Screen 6.2.3).
 - Select “Nitrate Nitrogen, Total” as the parameter of concern (Screen 6.2.4).
 - Select 85th percentiles for the statistical summary data to be used for the analysis (Screen 6.2.5).
-

6.3 Data Mining

Purpose

Data Mining builds dynamic links between the map interface and related data tables to allow users to retrieve and visualize (1) water quality stations and parameter data, (2) permitted facility locations and pollutant loading discharge data, and (3) bacteria stations and corresponding parameter values.

Application

Data Mining is a tool that allows the user to retrieve and visualize BASINS water quality and point source loading data using a dynamic linkage between various related data sets. It has several technical applications, including the following:

- When used in conjunction with *TARGET* and *ASSESS*, it allows examination of impaired stream reaches and the geographical extent of potential water quality problems.
- It provides station-level statistical summaries of water quality condition for six time periods (1970-1974, 1975-1979, 1980-1984, 1985-1989, 1990-1994, and 1995-1997). Changes in water quality condition as reflected in the statistical summaries are indicative of potential trends.
- When used in combination with other data layers, including upstream land use distribution and point source location, it provides a powerful tool for examining potential pollution sources and causes.
- Because it establishes a dynamic link between station locations and their corresponding loading or concentrations for all parameters monitored, it can be used to support various analyses of monitoring programs; assess the availability of monitoring data; and identify data gaps in terms of geographic station coverage, monitoring periods, and monitoring parameters.

The unique relational process established by *Data Mining* provides an integrated approach to GIS and regional data management. It brings environmental data closer to watershed and water quality analysts and allows for a detailed analysis at the site-specific level.

Before you Get Started

First, verify that the “Target, Assess, and Data Mining” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Assess** item from the **Extension Categories** dropdown list. The “Target, Assess, and Data Mining” entry in the **Basins Extensions** list should be visible and selected. If the “Target, Assess, and Data Mining” is not selected (checked), click on it to select it.

Key Procedures

- Activate appropriate theme
- Activate Data Mining Feature tool button

- Use mouse to select stations or facility locations
- Select a data point or record on the resulting map or tables to review data for a given station or facility

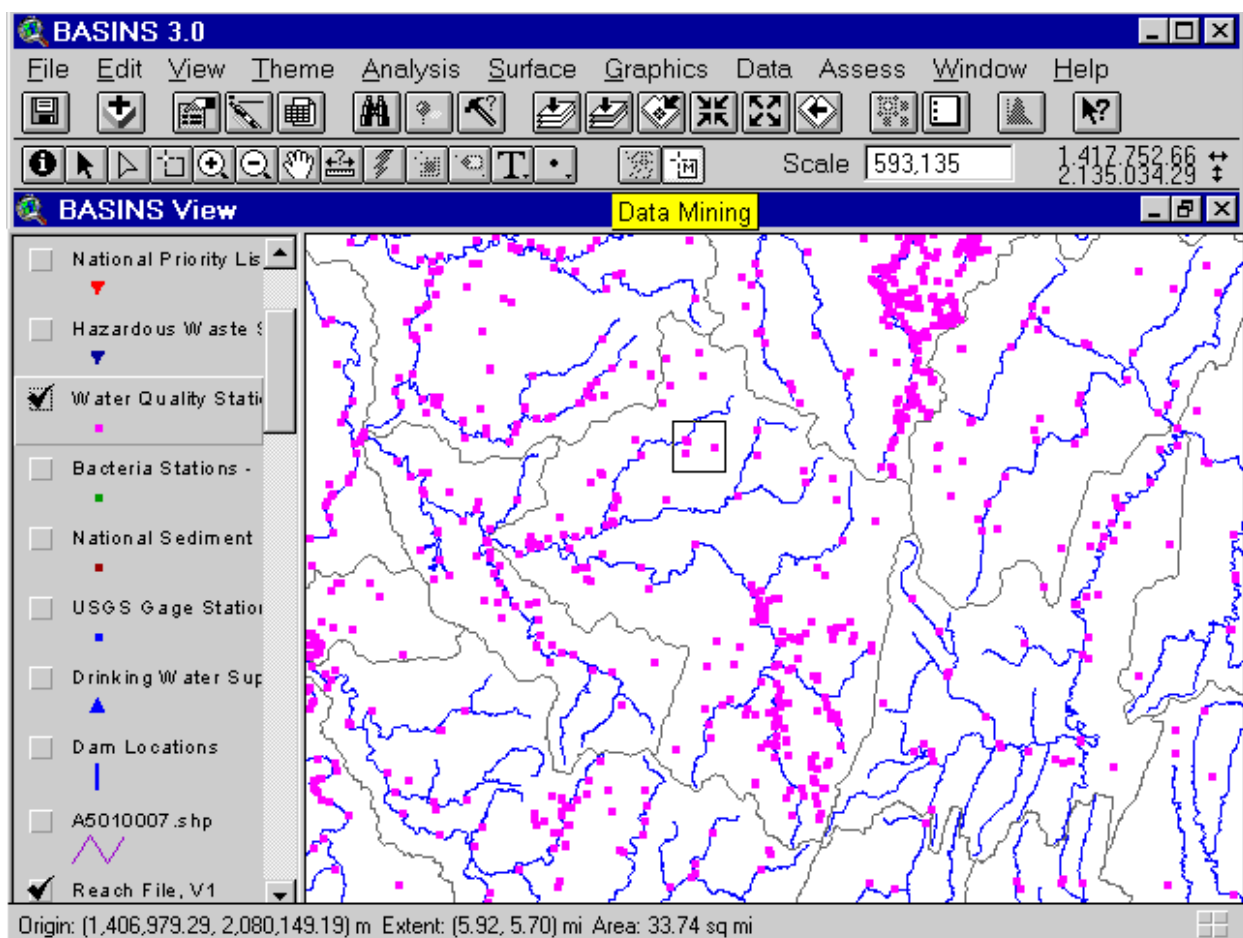
Detailed Operations

1. Activate the Water Quality Station, Bacteria Station, or Permit Compliance System theme by clicking on the theme name. Check the box next to the selected theme for display on the BASINS view.

The remaining steps are the same for water quality, bacteria, or PCS data. The following example corresponds to a *Data Mining* session using the Water Quality Station theme.

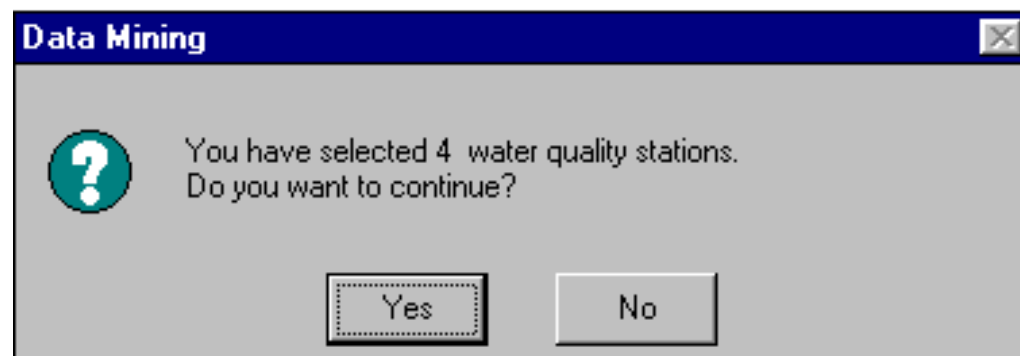
2. Using the Zoom In tool, zoom to a scale suitable for selecting the desired water quality stations.
3. Activate the *Data Mining* Feature tool button.
4. Select one or more stations, dragging a box around the stations/area of interest (Screen 6.3.1).

Tip: Although *Data Mining* can operate on an unlimited number of monitoring stations, it is best to limit the selected stations to a reasonable number to maximize the functionality of the tool.



Screen 6.3.1

The system determines the number of stations selected and prompts you for confirmation (Screen 6.3.2). Click *Yes* to continue.

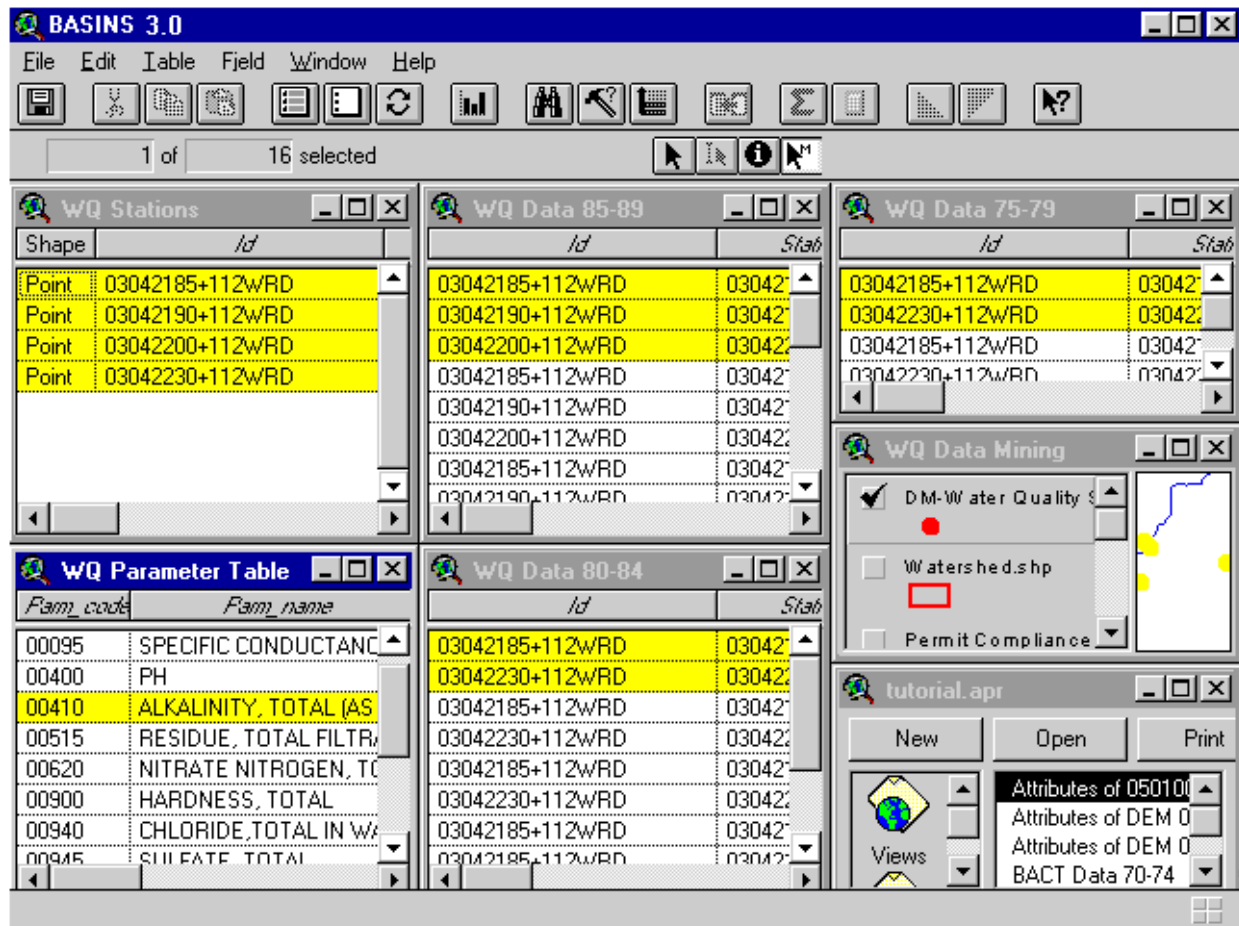


Screen 6.3.2

5. Upon confirmation, *Data Mining* builds the appropriate relational data tables and corresponding *Data Mining* map (Screen 6.3.3). The following tables and map will be linked:
 - Water Quality Station Table
 - Water Quality Parameter Table
 - Water Quality Data Tables (one table for each statistical summary table).
 - Water Quality Data Mining View

A *Data Mining* analysis of bacteria stations will generate a similar set of tables with bacteria data. PCS *Data Mining* analysis will generate up to six permitted discharges data tables for the years 1991 through 1996 that include annual loading rates. Refer to Appendix A for additional information on the data products included in BASINS.

Tip: Only the data tables that contain data for the selected station(s) or facilities will be displayed. For example, if water quality data are available for only 1975 to 1989 for the selected station(s), only three water quality data tables will be displayed in the *Data Mining* results (1975-1979, 1980-1984, and 1985-1989).



Screen 6.3.3

- Close all the windows except the project APR view to exit *Data Mining*.

Tip: Data tables and maps generated by *Data Mining* will be overwritten every time this function is run; therefore, the results will not be permanently saved when the project is saved.

TUTORIAL:

Activate the Water Quality Station theme by clicking on the theme name.

Check the box next to the theme name to display the theme on the map.

Select the following stations using the *Data Mining* Feature tool 03042185, 03042190, 03042230, and 03042200 (Screen 6.3.1). When prompted, confirm that the stations are selected (Screen 6.3.2).

Once the *Data Mining* tables and maps have been generated, click on the Water Quality Parameter Table to activate it. All subsequent linkages will be based on water quality parameters.

Click on “Alkalinity, Total (as mg/l CaCO₃)” to select this parameter. Note that stations that have measured alkalinity data are highlighted in the Water Quality Stations Table and in the Water Quality *Data Mining* map. Data records are also highlighted in each of the water quality data tables (Screen 6.3.3).

Click on the Water Quality Stations title box to activate it. This changes the focus from parameters to stations.

Click on a station record. Now, all of the parameters measured by this station are highlighted in the Water Quality Parameter Table, as well as in the water quality data tables. Selected stations are also highlighted on the *Data Mining* map. If you select a station on the *Data Mining* map, the data records corresponding to the selected station will be highlighted.

7 Data Extensions

Several BASINS extensions have been developed to assist with data management. The data management tools are used to update existing data or to add additional local or regional data to supplement or replace BASINS data products. The comprehensive data products included in BASINS were developed based on nationally available information and are suited for large-scale assessments. When dealing with localized small-basin analysis, however, higher-resolution data might be necessary to effectively capture the site-specific feature variability. The BASINS Data Extensions are described below.

- *Theme Manager*:
- *Import BASINS Data*: This tool is used to import additional data sets and to prepare the data to make them compatible with BASINS GIS functions and models. The *Import* tool is currently designed to function on four data types watershed boundaries, land use, Reach File Version 3, and Digital Elevation Model (DEM).
- *NHD Download Tool*: This tool gives the user the ability to download a National Hydrographic Dataset (NHD) reach file directly from the USGS NHD website and import the NHD reach file theme in the BASINS project, preparing the data to work properly with BASINS GIS functions and models.
- *Grid Projector*:
- *GenScn*: This tool facilitates the display and interpretation of timeseries data associated with model applications. In BASINS, GenScn serves as a postprocessor for both the HSPF and SWAT models.
- *WDMUtil*: This tool is used to manage Watershed Data Management (WDM) files, which are used to store input and output timeseries data for the HSPF model.

7.1 Theme Manager

Purpose

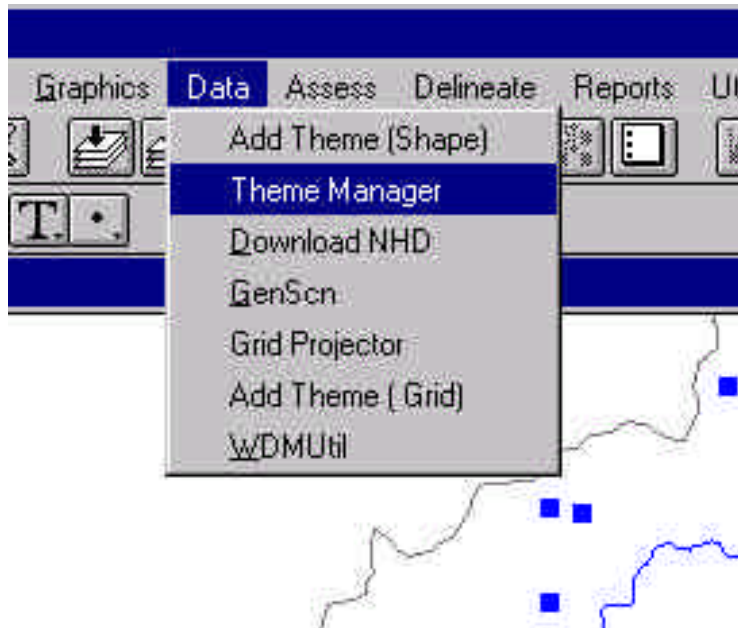
The BASINS *Theme Manager* tool gives the user the ability to import auxilliary BASINS themes. A newly built BASINS Project Builder does not include by default all available themes in a BASINS data set. These themes are called auxilliary BASINS themes since they are not required by any of the BASINS tools or models.

Before you Get Started

First, verify that the Theme Manager extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Data** item from the **Extension Categories** dropdown list. The Theme Manager entry in the **Basins Extensions** list should be visible and selected. If the Theme Manager is not selected (checked), click on it to select it.

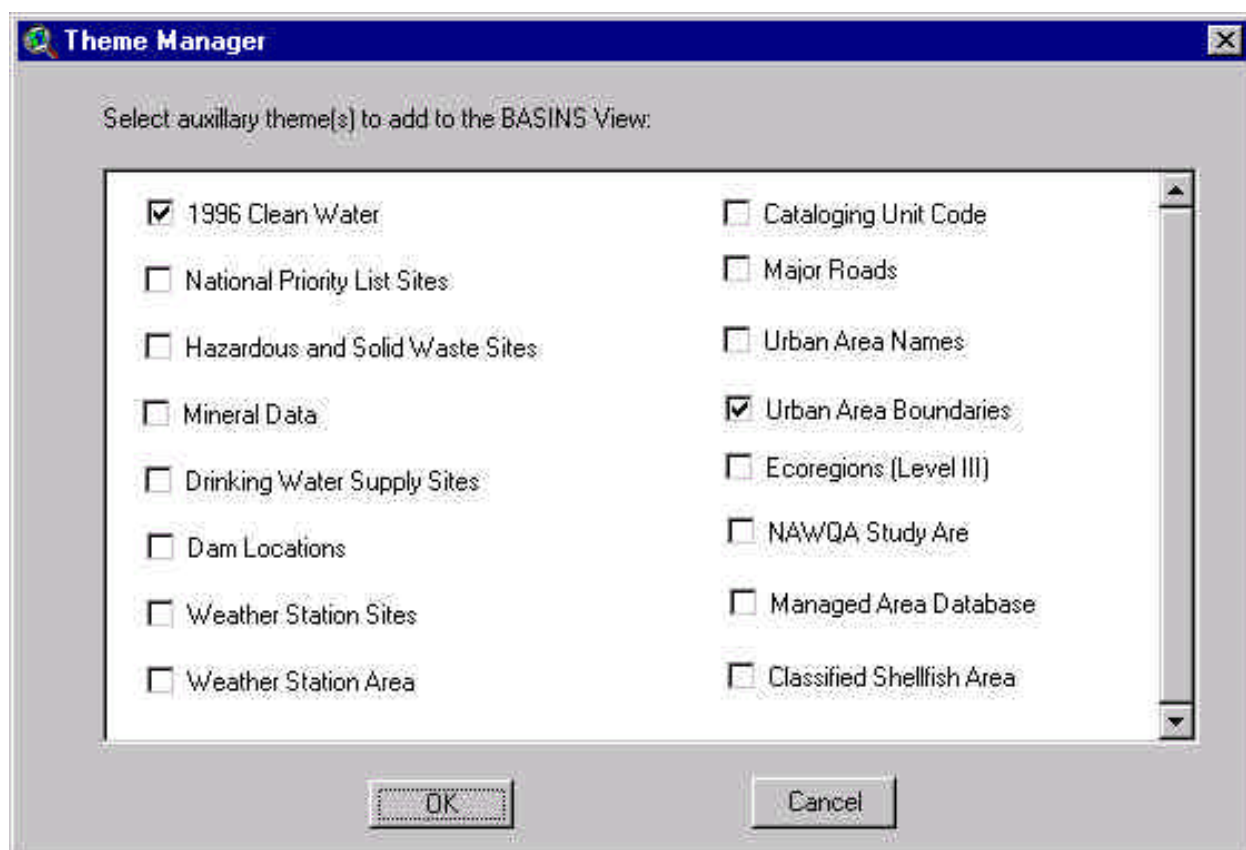
Application

The *Theme Manager* is accessed through the *Data* menu. Click on the Data menu and select the Theme Manager menu item.



Screen 7.1.1

The Theme Manager will appear as a new window.



Screen 7.1.2

Select the themes to be added to the BASINS View. Themes may be selected or unselected using the check boxes next to each theme name. Click *OK* to load the selected themes.

7.2 Import BASINS Data

Purpose

The BASINS *Import* tool gives the user the ability to import additional data sets and prepares the data to work properly with BASINS GIS functions and models. There are two versions of this tool, one for importing shape themes and the other for adding grid themes.

Application

When conducting a watershed assessment using BASINS, the user will often want to add additional local or regional data to supplement or replace BASINS data products. The comprehensive data products included in BASINS were developed based on nationally available information and are suited for large-scale assessments. When dealing with localized small-basin analysis, however, higher-resolution data may be necessary to effectively capture the site-specific feature variability. The BASINS system is designed to provide a flexible GIS framework that allows users to easily integrate local environmental data to supplement or replace the national data products supplied with the program.

The BASINS *Import* tool functions like the standard “Add Theme” tool in ArcView; however, it performs additional functions to prepare the data for use with BASINS GIS functions and models. The BASINS *Import* tool is currently designed to import five data types watershed boundaries, land use (shape and grid) data, Reach File Version 3, National Hydrography Dataset (NHD) and Digital Elevation Model (DEM) (shape and grid) data. As summarized in Table 7.2.1, the five data types must contain a number of required data attributes. Other data layers can be imported as a standard ArcView coverage. *To import a new data layer into BASINS, the data layer must have the same projection and datum (NAD83) as the data in the BASINS project.* The projection parameters for the project were selected during the initial BASINS data extraction and can be determined by using the “Lookup Project Parameter” submenu under the *Reports* menu. The BASINS *Import* tool allows the user to project the new data layer, if needed.

Table 7.2.1 **Required Data Attributes**

Data Type	Type of Coverage Required	Required Field and Its Attributes	Other Restrictions
Watershed Boundaries	Polygon	No attributes required	All watershed polygons must overlay an RF1 or RF3 line segment
Land Use	Polygon	Land use code field Land use area in m2 Land use description field	User-imported land uses are currently configured to work only with <i>HSPF</i> and cannot be used with the Land Use Report generator
Land Use	Grid	No attributes required	This function is designed to work with landuse grid data such as MRLC data.
Digital Elevation Model (DEM)	Polygon	BASINS DEM data	This function is designed to work with the DEM data provided with BASINS.
Digital Elevation Model (DEM)	Grid	No attributes required	This function is designed to work with the DEM (grid) data provided with BASINS. However, it can also be used to add higher resolution DEM data such as the 24K DEM.
NHD Reach File	Line Coverage	BASINS NHD Data	This function is designed to work with the NHD data. The NHD download tool can be used to download the NHD dataset from the USGS ftp site.
Reach File, V3 (RF3)	Line Coverage	BASINS RF3 data	This function is designed to work with the RF3 data provided with BASINS.

Key Procedures

- Select *Add Theme* from the View menu. This is the version for the adding shape themes.
- Select one of the following from the dialog message box
 - BASINS Watershed
 - BASINS Land Use

- BASINS Reach File V3
 - NHD Reach File
 - BASINS DEM (polygon)
-
- - Other (This option corresponds to the standard “Add Theme” function in ArcView.)
 - Select the shape file to be imported

Detailed Operations

Importing Watershed Data

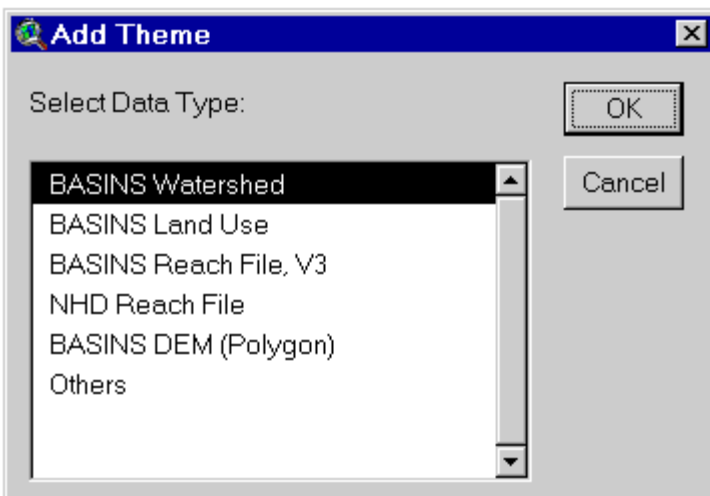
Subwatershed boundaries delineated within a cataloging unit(s) are often required for small-basin analysis. Users can import their own subwatershed themes using the BASINS *Import* tool. The *Import* tool assigns each subwatershed a unique identification number that is used for BASINS GIS functions and modeling.

1. Select *Add Theme* from the View menu or use the *Import* button.

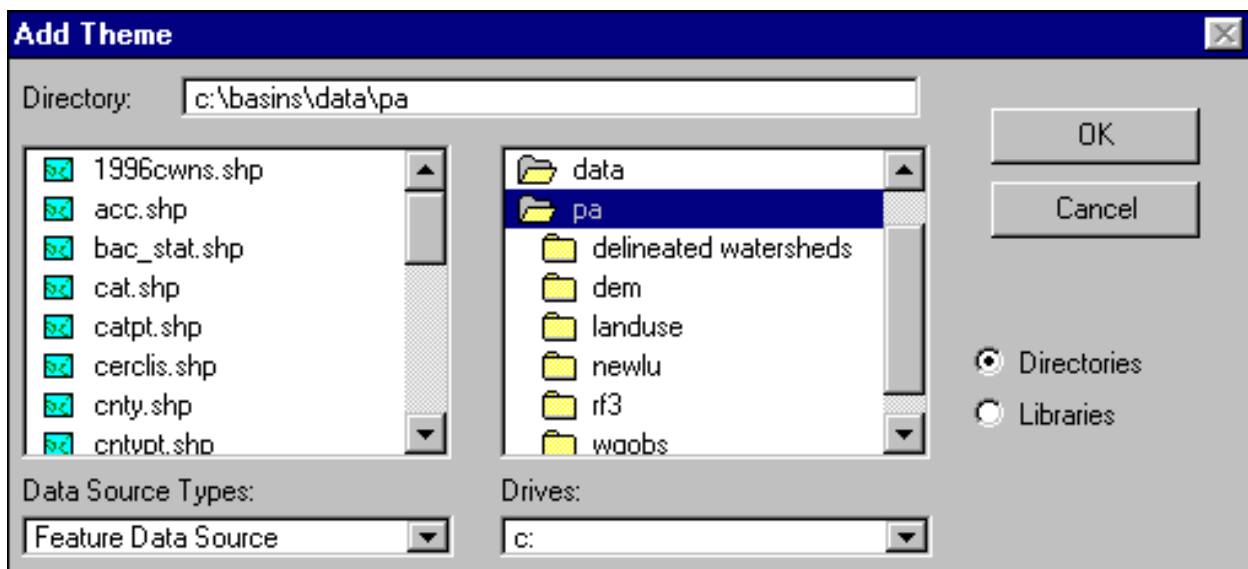


Note: Make sure that the *Add theme* extension under the *Dataextension* category is turned on. This extension is loaded by default when the project is built.

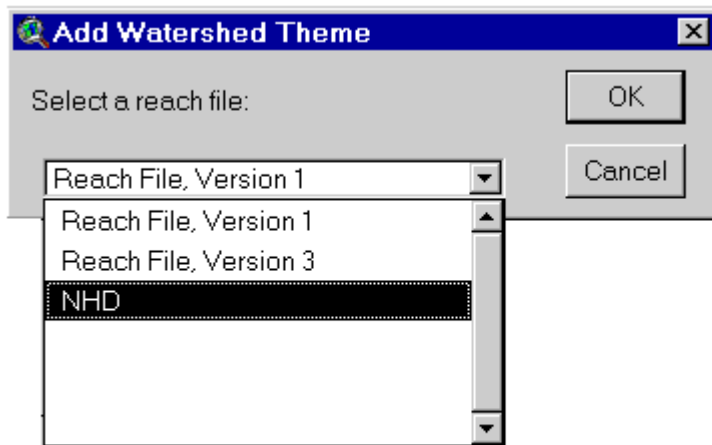
2. Select “BASINS Watershed” from the data type message box (Screen 7.2.1).
3. Select the shape file to be imported from BASINS\data\<project_name>\watershed folder (Screen 7.2.2).
4. A dialog box will provide an option to project the data theme to be imported. If the data are not in the same map projection as the BASINS project, select *OK* to project the data. Refer to Section 4.2, *Data Extraction*, for an introduction to map projections.
5. The final dialog will prompt you to select a reach file (Screen 7.2.3). Select “Reach File, Version 1” or “Reach File, Version 3” or NHD Reach File depending on the stream network to be used for *HSPF* modeling. A unique ID will be assigned to each subwatershed based on the RF1 or RF3 or NHD segment that it contains. This unique subwatershed ID is used for watershed characterization report functions and modeling.



Screen 7.2.1



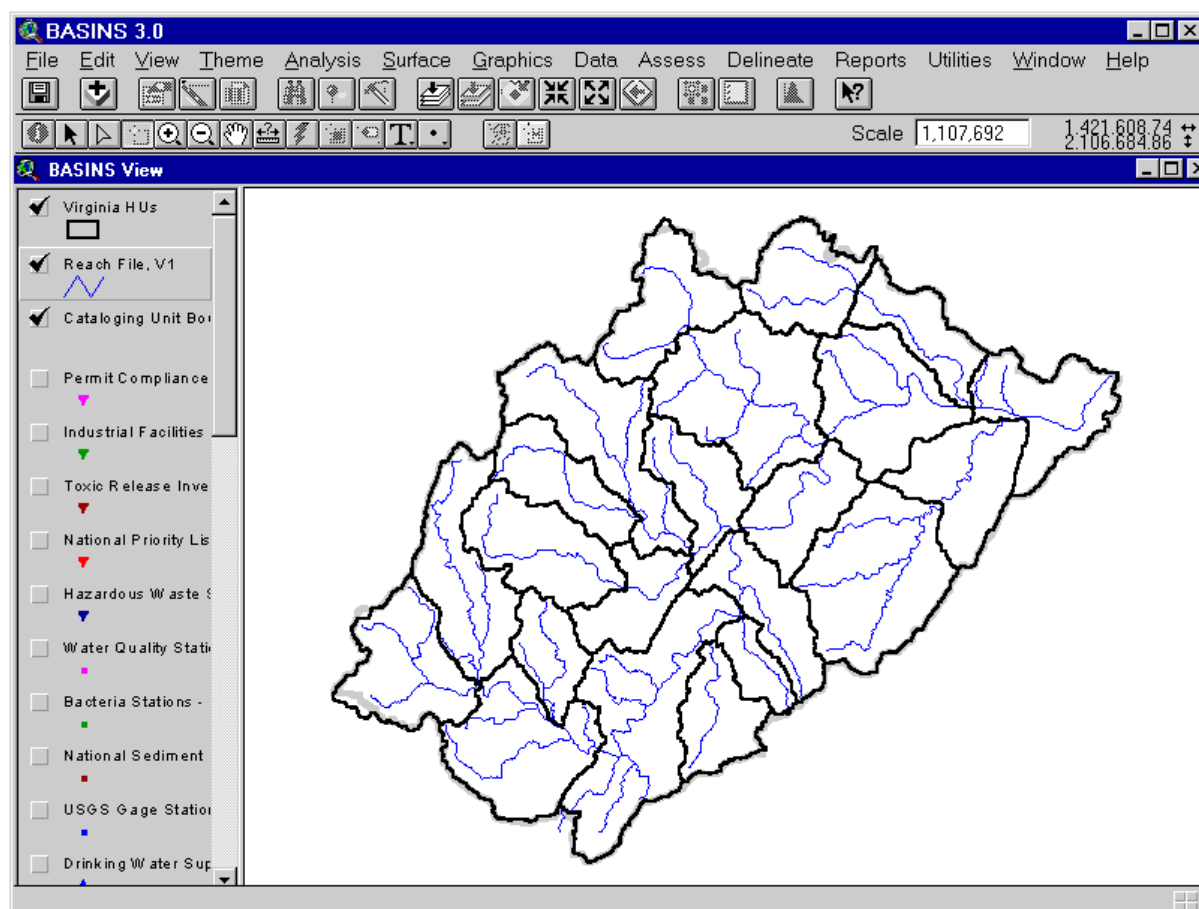
Screen 7.2.2



Screen 7.2.3

Example:

Hydrologic unit boundaries delineated by state or county agencies can be imported directly into BASINS and used with BASINS tools. In this example hydrologic unit boundaries delineated by the Virginia Division of Soil and Water Conservation were reprojected and imported into a BASINS project file for use with *HSPF* (Screen 7.2.4).



Screen 7.2.4

Importing Land Use Data

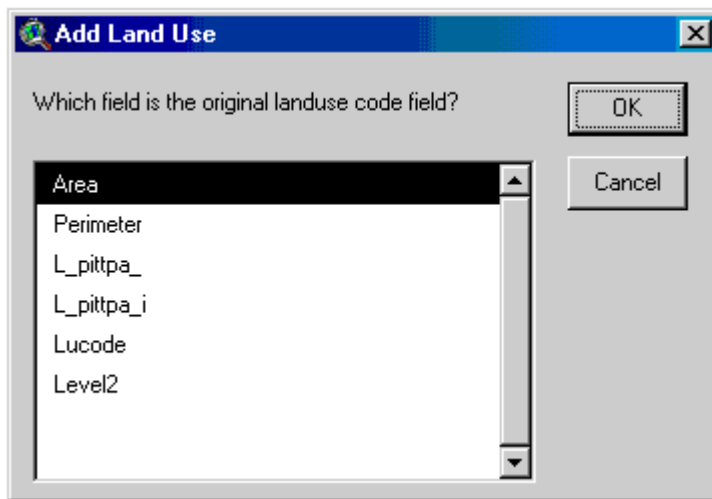
The USGS landuse GIRAS themes that are distributed with BASINS or other landuse layers must be imported using the BASINS land use *Import* tool before they can be used for landuse reclassification and modeling. The following steps are used to prepare the new data set for future land use reclassification and modeling. Refer to Section 7.2 of the manual for additional information on land use reclassification.

1. Select *Add Theme* from the View Menu or use the *Import* button.

Tip: Land use data imported by a user can be used by *HSPF* but is not available for the Land Use Distribution Report function.

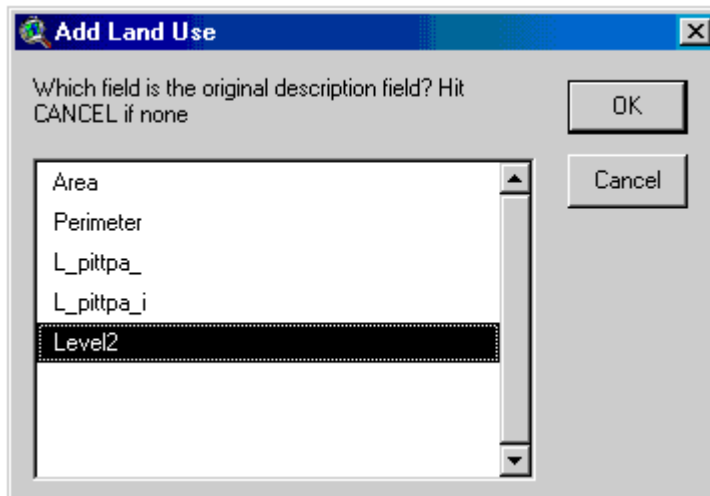
2. Select "BASINS Land Use" from the data type dialog box (Screen 7.2.1).
3. Select land use type.

4. Select the land use file name to be imported.
5. A dialog box will provide an option to project the data theme to be imported. If the data are not in the same map projection as the BASINS project, click *OK* to project the data. Refer to section 4.2, *Data Extraction*, for an introduction to map projections.
6. If the land use type selected is USGS GIRAS (step 3), the land use is immediately added into the project using predefined fixed settings and legends. If the landuse type selected is “Other”, a series of windows will follow prompting the user to specify names of existing land use code and description fields. Declaration of these new fields is required to run *HSPF* and to reclassify land uses.
7. A message box will prompt you for the original land use code field. Select the land use code field name from the list and click *OK* (Screen 7.2.5).

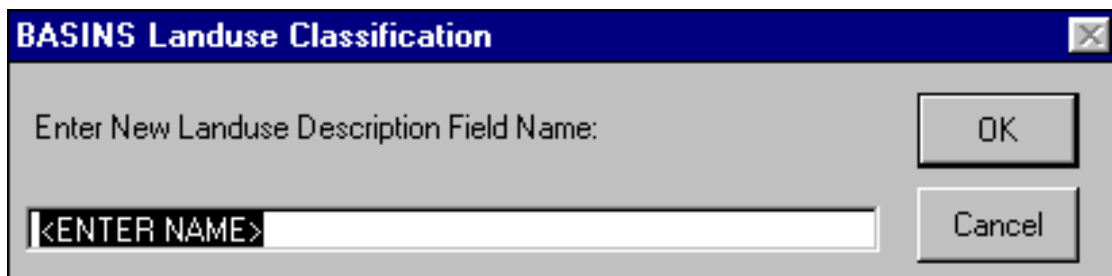


Screen 7.2.5

8. Select the existing land use description field and click *OK* (Screen 7.2.6). The descriptive field contains the name of the land use classification, such as residential or deciduous forest. If the new land use data do not contain a descriptive field, click *Cancel* to skip this step. Otherwise, enter a new land use description field name and click *OK* (Screen 7.2.7).



Screen 7.2.6



Screen 7.2.7

9. The last screen prompts you to enter a land use group number. If the land use is a single tile, click *Cancel*. The group number is used to identify tiles that belong to the same land use data layer.
10. The new land use theme is added to the BASINS View; however, it is unclassified. The new land use can be classified using the legend editor. Select the *Load* button within the legend editor to load default land use legends.

Importing Reach File Version 3 Data

The Reach File, Version 3 *Import* tool assigns a unique name to the theme and creates a default legend. This tool is designed to import Reach File Version 3 data that were extracted from the BASINS CD or web archive. These data are already in the proper projection and datum. Extracted Reach File data are located in a folder named “RF3” under the project data directory. The reach files are grouped by cataloging numbers.

1. Select *Add Theme* from the View menu or use the *Import* button.
2. Select “BASINS Reach File V3” from the data type dialog box (Screen 7.2.1).

3. Select the shape file to be imported from the BASINS\data\<project_name>\rf3 folder (Screen 7.2.2).

Importing Digital Elevation Model (DEM) Coverages

The DEM *Import* tool assigns a unique theme name to the coverage and builds a default DEM legend to display the data. DEM data that were extracted from the BASINS CD or web archive can be directly imported into the BASINS View using this tool. These data are already in the proper projection and datum. DEM data extracted from the BASINS CD are located in a folder named “DEM” in the project data directory.

1. Select *Add Theme* from the View menu or use the *Add Theme* button.
2. Select “BASINS DEM (Polygon)” from the data type dialog box (Screen 7.2.1).
3. Select the shape file to be imported from the BASINS\data\<project_name>\dem folder (Screen 7.2.2).

Importing National Hydrography Dataset

The NHD import tool adds the NHD shape theme in a specific format required by the delineation tools. NHD is correctly formatted and can be optimally added into the BASINS project through the NHD Download Tool (see section 7.3). In case when the user did not choose to add the NHD reach files into the project during download, the user has the option to use the NHD import tool to add the NHD reach files at a later date.

1. Select *Add Theme* from the View menu or use the *Import* button.
2. Select “NHD Reach File” from the data type dialog box (Screen 7.2.1).
3. Select the shape file to be imported from the BASINS\data\<project_name>\nhd folder (Screen 7.2.2).

TUTORIAL:

Import the NHD Reach File O5010007, Reach File Version 3 theme O5010007 and the DEM theme O5010007 from the tutorial directory.

7.3 NHD Download Tool

Purpose

The BASINS NHD Download tool gives the user the ability to download the required National Hydrographic Dataset (NHD) reach file directly from the USGS NHD website and import the NHD reach file theme in the BASINS project, preparing the data to work properly with BASINS GIS functions and models.

Application

When conducting a watershed assessment using BASINS, the user may want to add the NHD reach file data to supplement the EPA Reach File Version 1(RF1) and Reach File Version 3(RF3) data within BASINS. The NHD is based upon the content of USGS Digital Line Graph (DLG) hydrography data integrated with reach-related information from the RF3. The NHD dataset incorporates the RF3 and DLG and is greatly expanded and refined.

The BASINS **NHD Download** tool functions like the standard “Add Theme” tool in ArcView; however, it performs additional functions to prepare the data for use with BASINS GIS functions and models. The data is seamlessly downloaded from the USGS NHD site, extracted and processed to be added to the arcview project.

Key Procedures

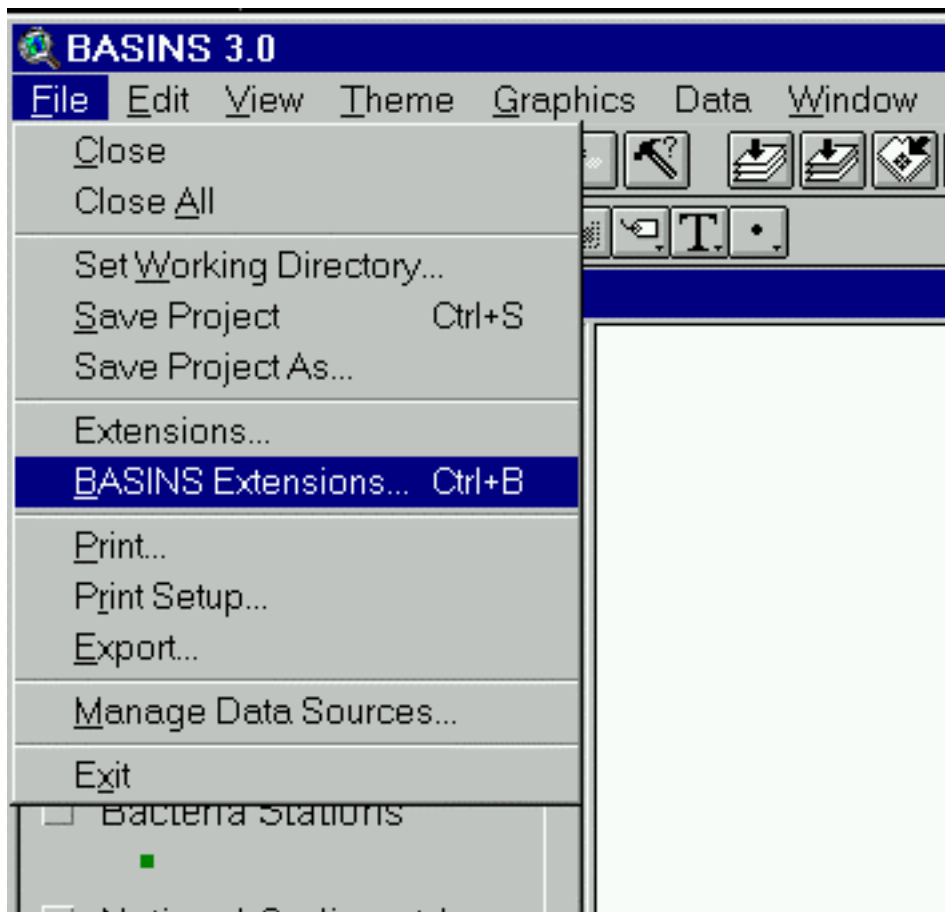
- Select BASINS Extensions from the File menu
- Select Data under the Extension Category and check the NHD *Import* Tool as the BASINS extension
- Make the Cataloging Unit Boundaries theme active and select the cataloging unit
- Select Download NHD from the Data menu
- Select next under the Import Message Box to confirm the selection
- Change the temporary and destination folder if required and select next again
- Select *Yes* to add the NHD dataset to the view

Detailed Operations

Importing NHD Data

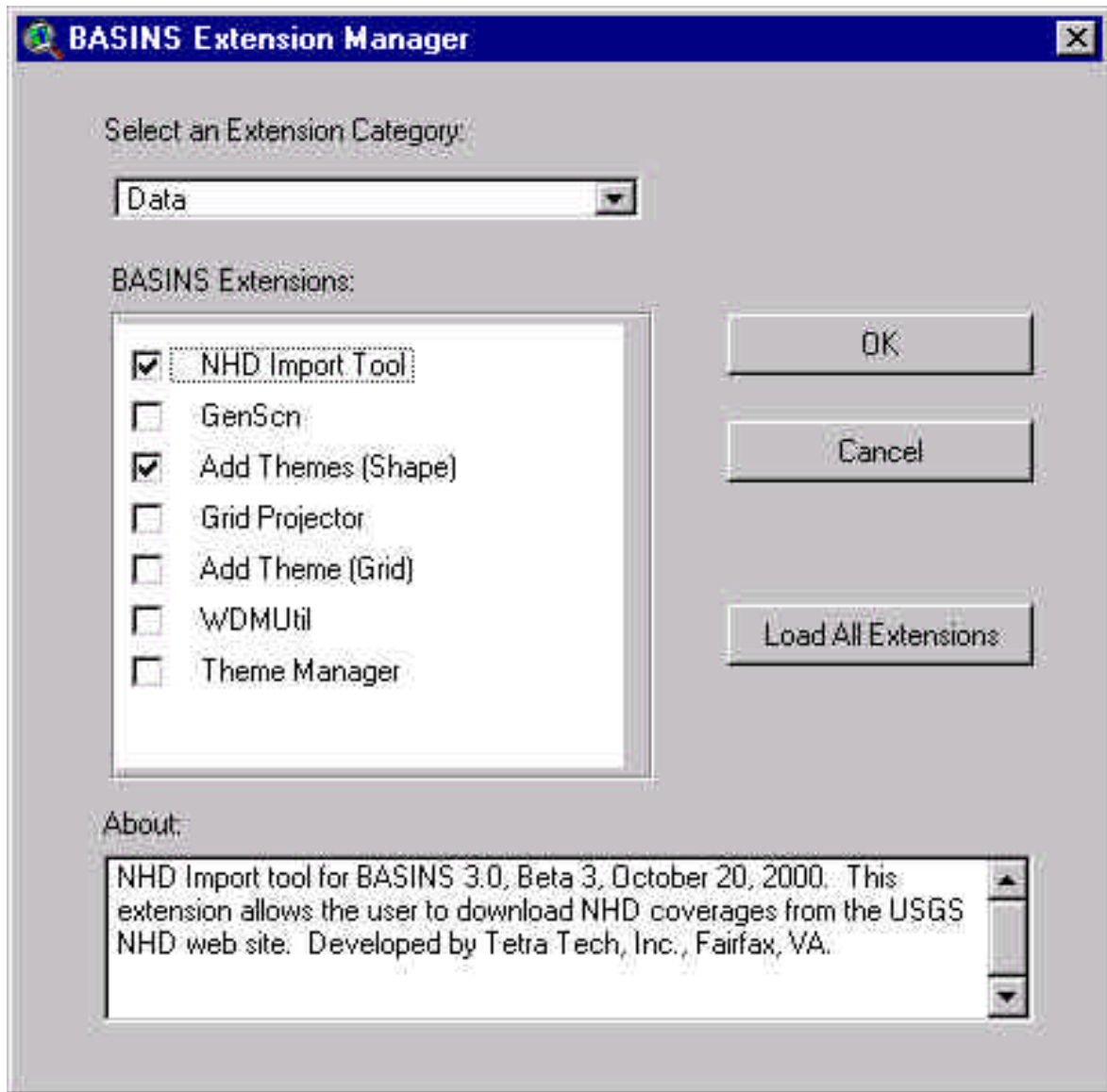
NHD data can be directly downloaded from the USGS NHD site and added to the current view using BASINS NHD download tool.

1. With BASINS View active (Screen 7.3.1), select the Basins Extensions... menu under the File menu.



Screen 7.3.1

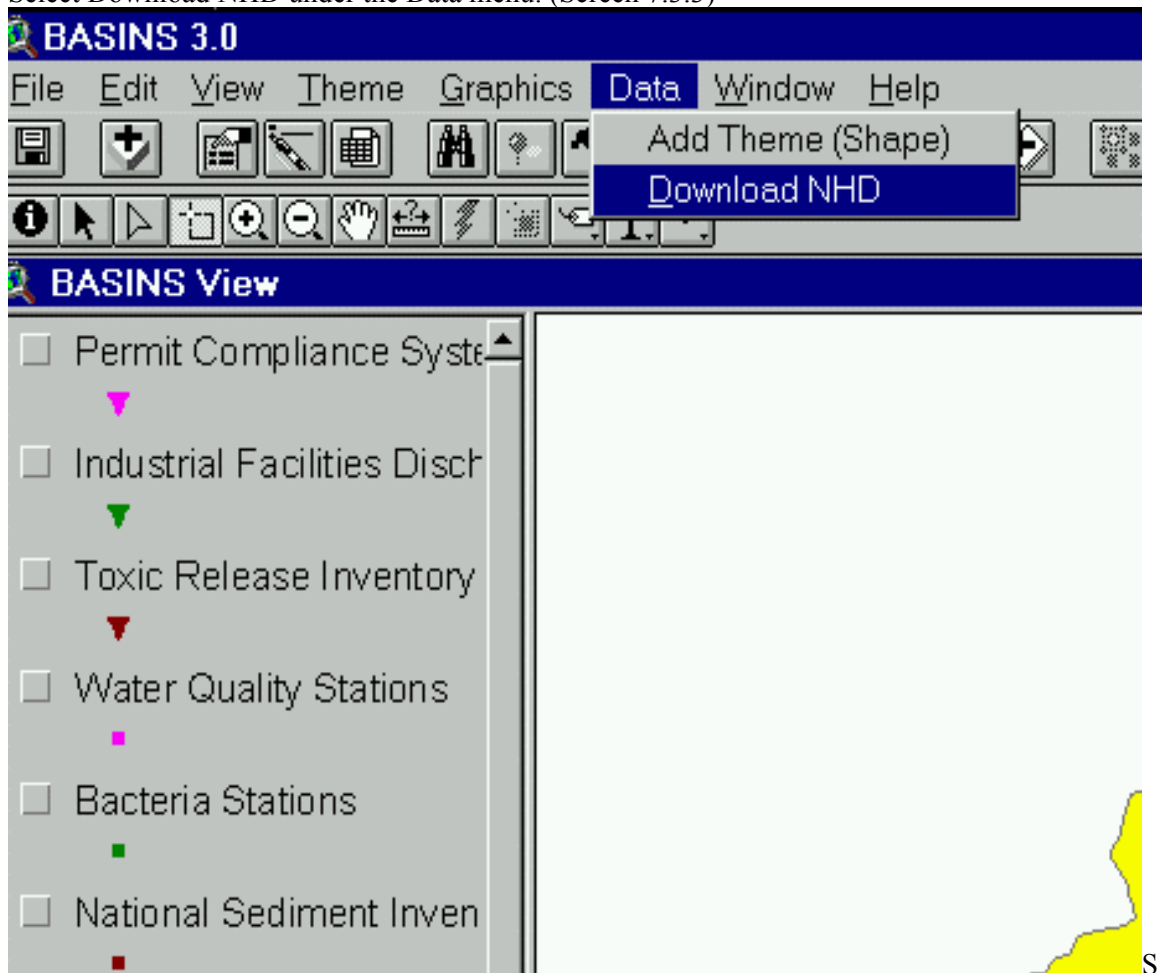
2. A "BASINS Extension Manager" dialog box will open. Select "Data" under "Select Extension Category". Click NHD Download Tool as the BASINS extension. Note a small description of the extension at the bottom of the dialog box. Click on *OK* when done. This adds the Download NHD menu item to the Data menu.(Screen 7.3.2)



Screen 7.3.2

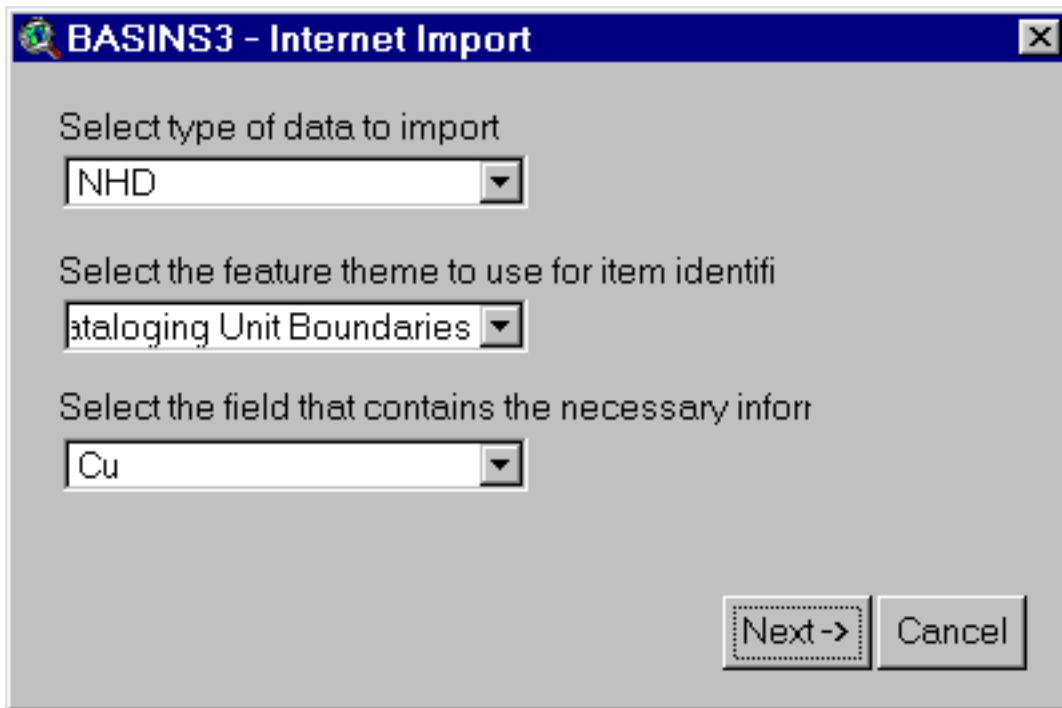
3. Select the *Cataloging Unit Boundary* theme and make it active. Select the area of interest in the watershed. You can use the *Select Feature tool* button or use the *Select by Theme* option under the Theme menu.

4. Select Download NHD under the Data menu. (Screen 7.3.3)



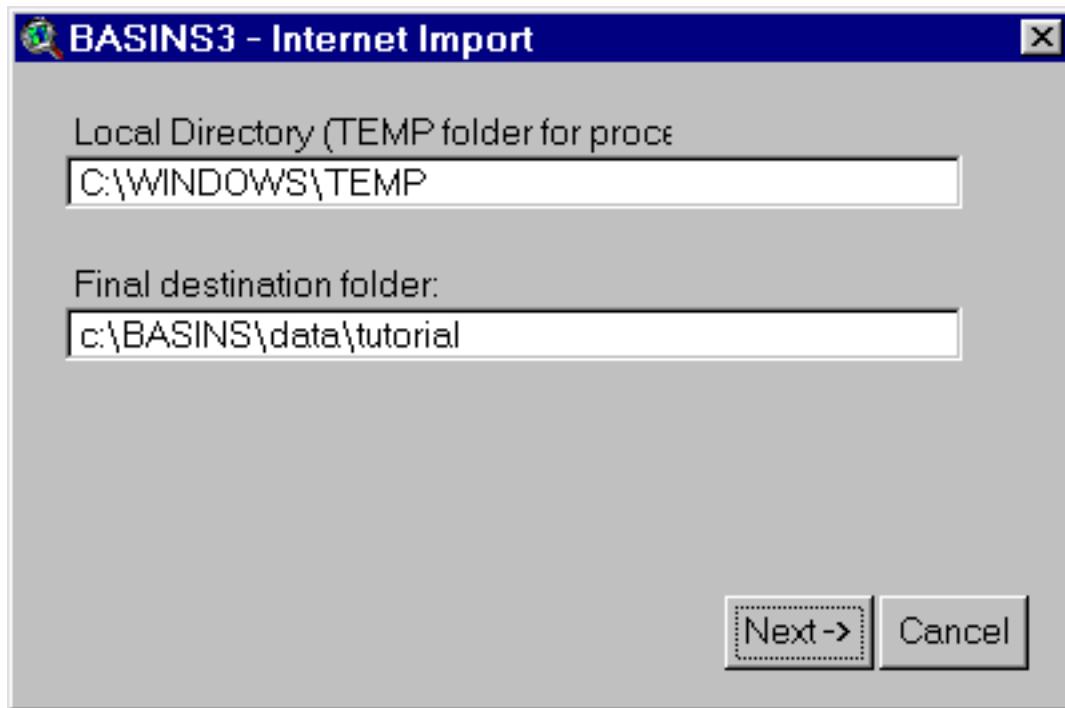
Screen 7.3.3

5. An Internet Import Dialog box shows up. In the Import Dialog box select “NHD” as the type of data to import, “Cataloging Unit Boundaries” as the feature theme to use for item identification and “Cu” as the field that contains the necessary information for downloading the dataset. (Screen 7.3.4)



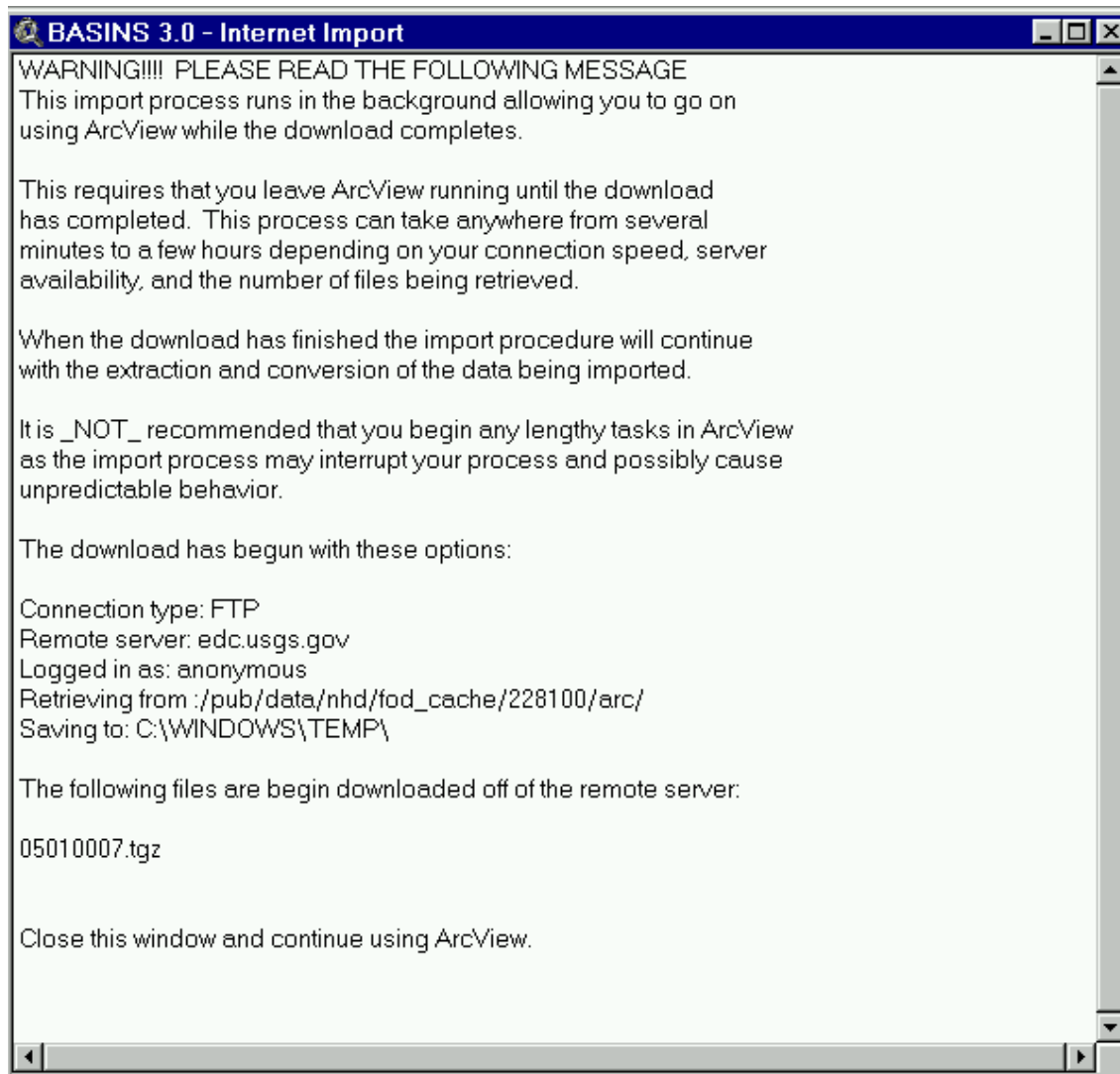
Screen 7.3.4

6. Select Next when done.
7. Upon selecting Next, the dialog will prompt the user to specify the local directory and the final destination directory path. The local directory is a temporary directory where the processing of the downloaded dataset is done. (Screen 7.3.5)



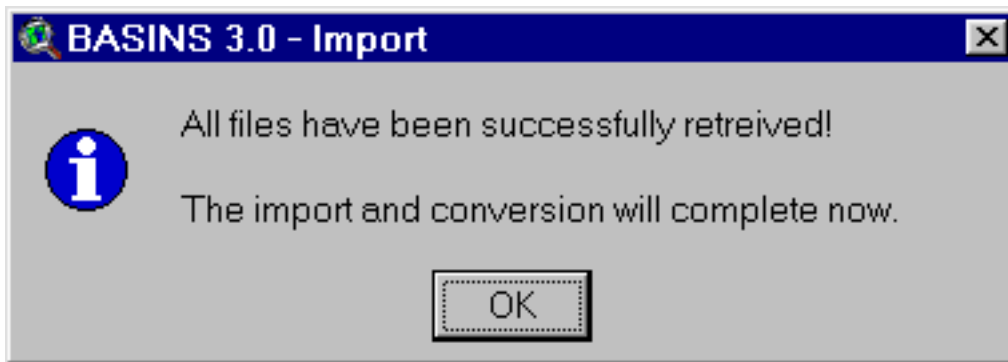
Screen 7.3.5

8. Select Next when done.
9. The dataset will start downloading in the background via a ftp session with the USGS NHD site. The user can continue working on other tasks in ArcView while the data is downloading. A window with a message will pop up (Screen 7.3.6). This message contains important information about using ArcView while the data is being downloaded. Click on the "X" button on the top right hand corner to remove this window after you finish reading the message.



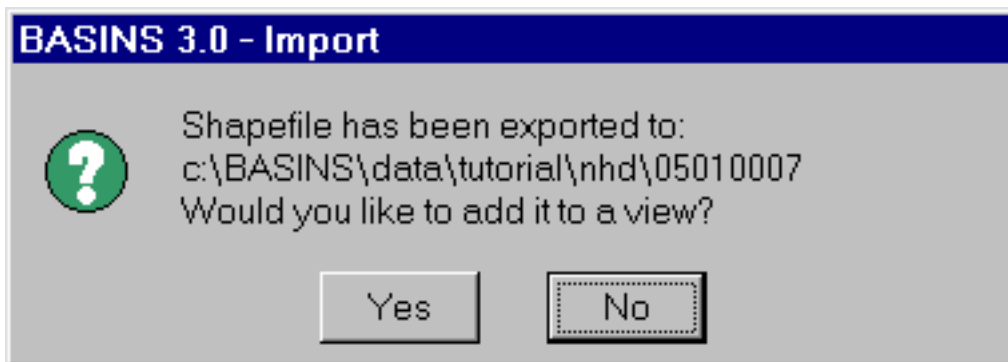
Screen 7.3.6

10. Upon finishing downloading a message box will show up stating that the download is complete (Screen 7.3.7). Click on *OK* to start the extraction and processing of the data.



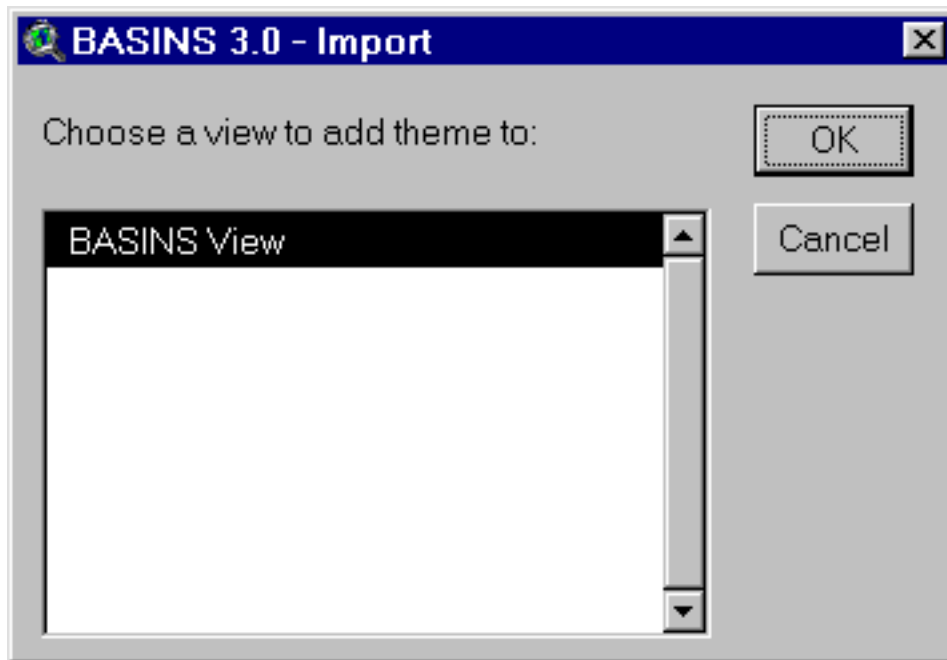
Screen 7.3.7

11. Upon completion of the extraction and processing of the data a message box will pop up. Click on *Yes* to add the NHD dataset to a view (Screen 7.3.8).ibw



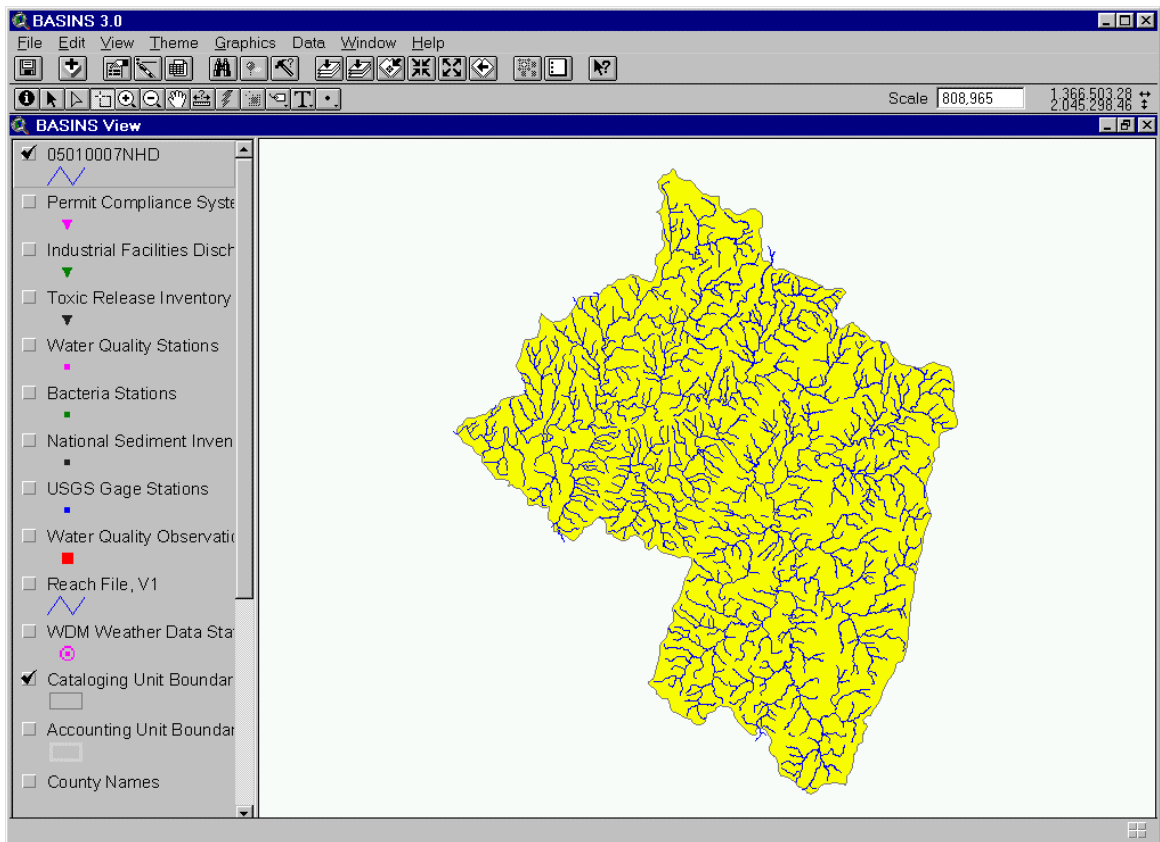
Screen 7.3.8

12. Select a View to add the theme in and click *OK* (Screen 7.3.9).



Screen 7.3.9

13. A NHD theme will be added to the selected view. The default name of the theme is the cataloging number with NHD at the end (eg. 05010007NHD). Select the theme and make it active. (Screen 7.3.10)



Screen 7.3.10

7.4 Grid Projector

Purpose

Grid Projector is a tool for conversion of ArcView/ArcInfo grid data between two map projections in ArcView environment. This is based on the projection conversion tool PROJ (Evenden, 1995). Grid Projector has capability for forward and inverse projection to and from a geographic reference (latitude-longitude) to several cartesian coordinates (feet, meters, etc.). The supported Projections in Grid Projector are as follows:

1. Geographic Projection
2. Cylindrical Projections
 - a. Mercator
 - b. Transverse Mercator
 - c. Universal Transverse Mercator (UTM)
 - d. Oblique Mercator
 - e. Miller
 - f. Equal Area Cylindrical
 - g. Equidistant Cylindrical
 - h. Cassini
3. Pseudocylindrical Projections
 - a. Sinusoidal
 - b. Mollweide
 - c. Robinson
4. Conic Projections
 - a. Albers Equal Area
 - b. Lambert Conformal Conic
 - c. Equidistant Conic
5. Azimuthal Projections
 - a. Stereographic

- b. Gnomonic
- c. Orthographic
- d. Near-Sided Perspective
- e. Lambert Azimuthal Equal Area
- f. Azimuthal Equidistant
- g. Hammer
- 6. Miscellaneous Projections
 - a. New Zealand Map Grid
- 7. State Plane Coordinate System (SPCS)

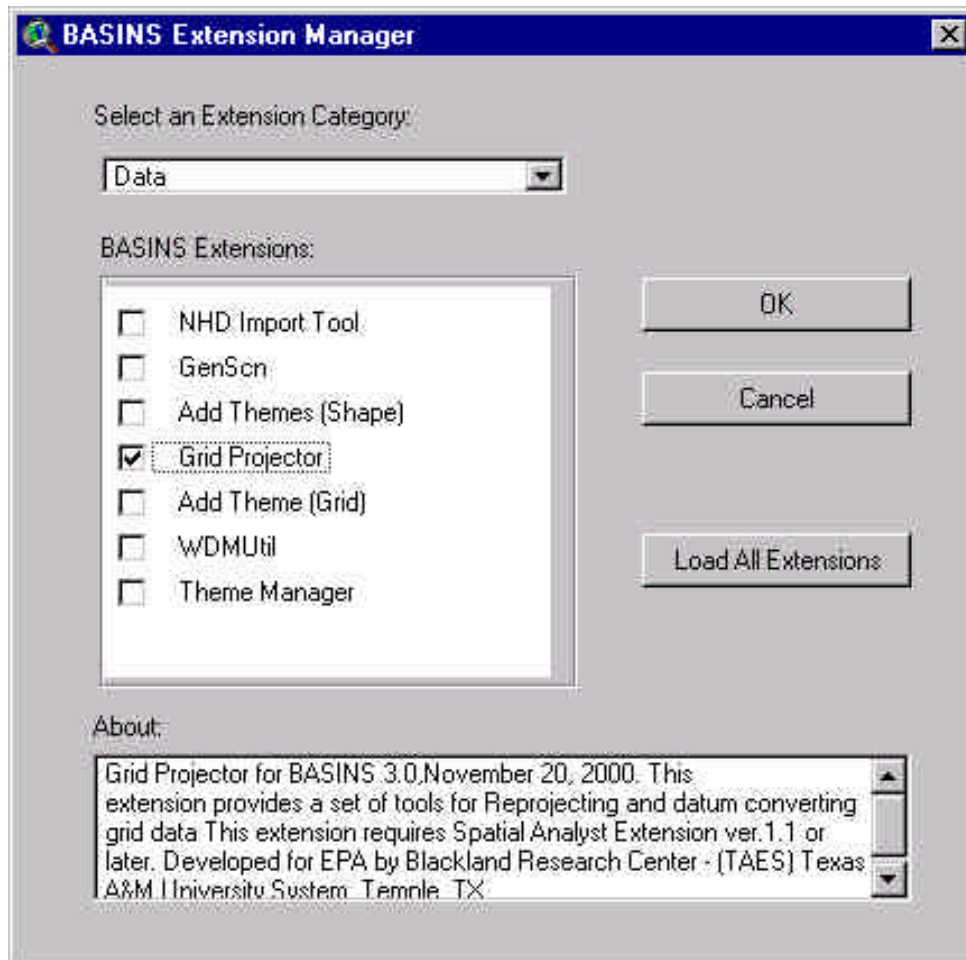
Application

Projection of a grid involves a three-step procedure. The input grid boundary coordinates are projected to determine a list of coordinates in the output grid. Each of these coordinates are re-projected to the source grid projection and interpolated to identify a corresponding cell location in the source grid. The values from the source cells are then copied to the output grid.

ArcView GRID IO functions are used for reading and writing the grid. Nearest neighborhood method is used as a default interpolation method. Other interpolation options are not included at this time. Currently the projector supports datum conversion of grids between the North American Datums (NAD27 and NAD83). For other datum formats, both the input and output grids are assumed to be in the same datum. Input and output grid with coordinate units in meter, feet, decimal degree (only for geographic), mile and kilometer can be used with this projector.

Before you Get Started

First, verify that the Grid Projector extension is active in your BASINS project by typing Ctrl+B from the BASINS View (or selecting the BASINS Extension choice in the File Menu) and selecting the Data Manager item from the Extension Categories dropdown list. The Grid Projector entry in the Basins Extensions list should be visible and selected (Screen 7.4.1).

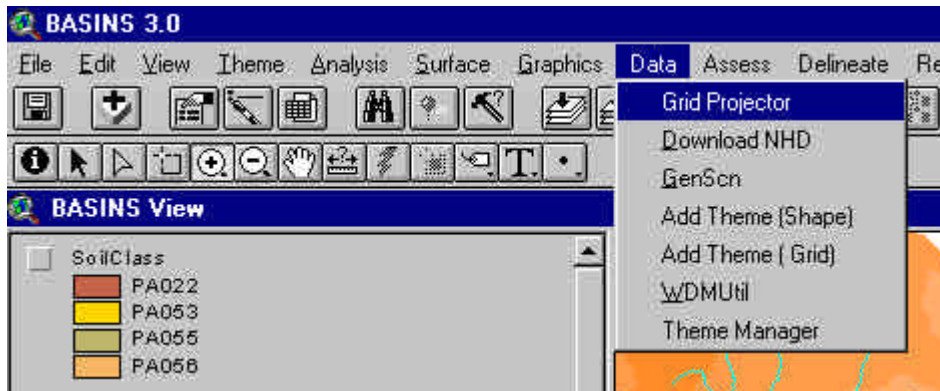


Screen 7.4.1

If the Grid Projector entry is not selected (checked), click on it to select it.

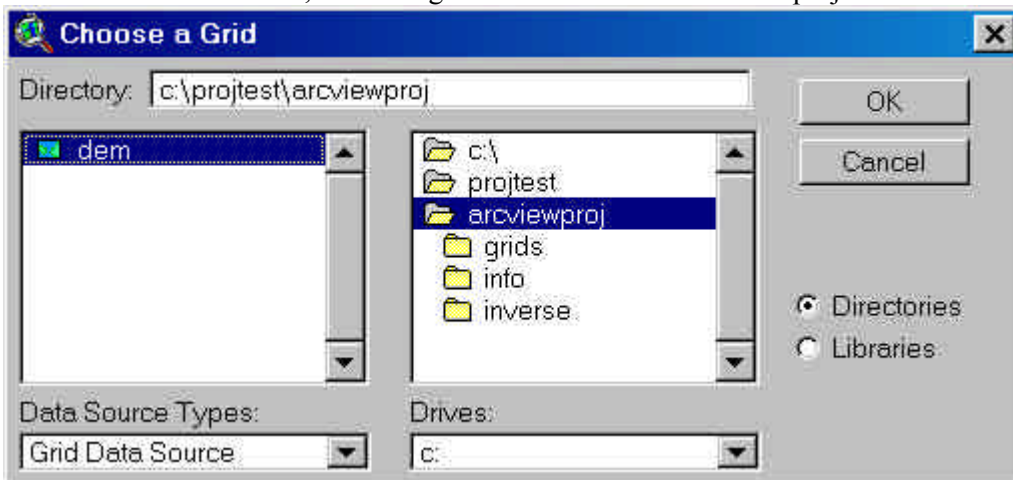
Steps in Running the Grid Projector

1. Select the menu choice Grid Projector, from the BASINS View menu Data, to start the grid projector tool (Screen 7.4.2).



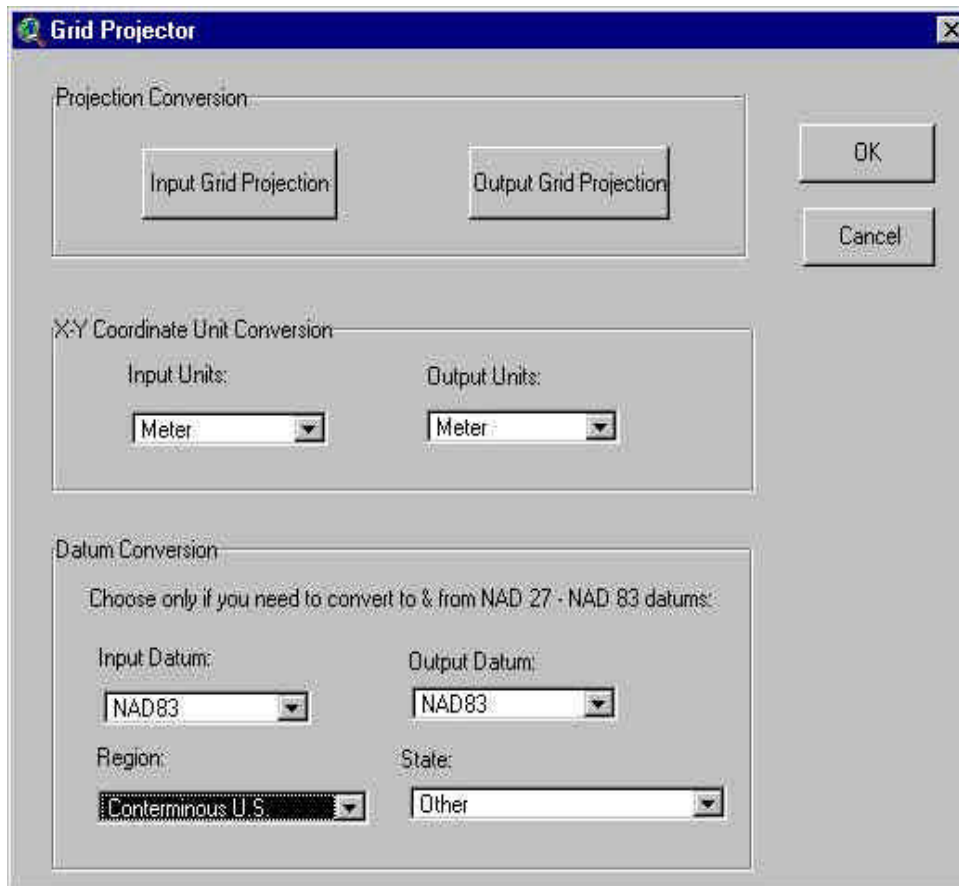
Screen 7.4.2

2. As shown in Screen 7.4.3, choose a grid for datum conversion and projection and click OK.



Screen 7.4.3

3. Input the information required for projection, datum conversion and coordinate unit conversion in the grid projector dialog (Screen 7.4.4). Click on the Input Grid Projection button to enter the input grid projection information in the projection dialog (Screen 7.4.5). The projection dialog has Custom and Standard options for entering the projection information. The custom option has predefined projection parameters for projection systems such as Universal Transverse Mercator (UTM), State Plane Coordinate System (SPCS) and U.S. Albers Equal Area Projection. The Standard option allows the user to input the projection parameters. Click on the Output Grid Projection button to input the output grid projection information and follow the same procedure as described for input grid.

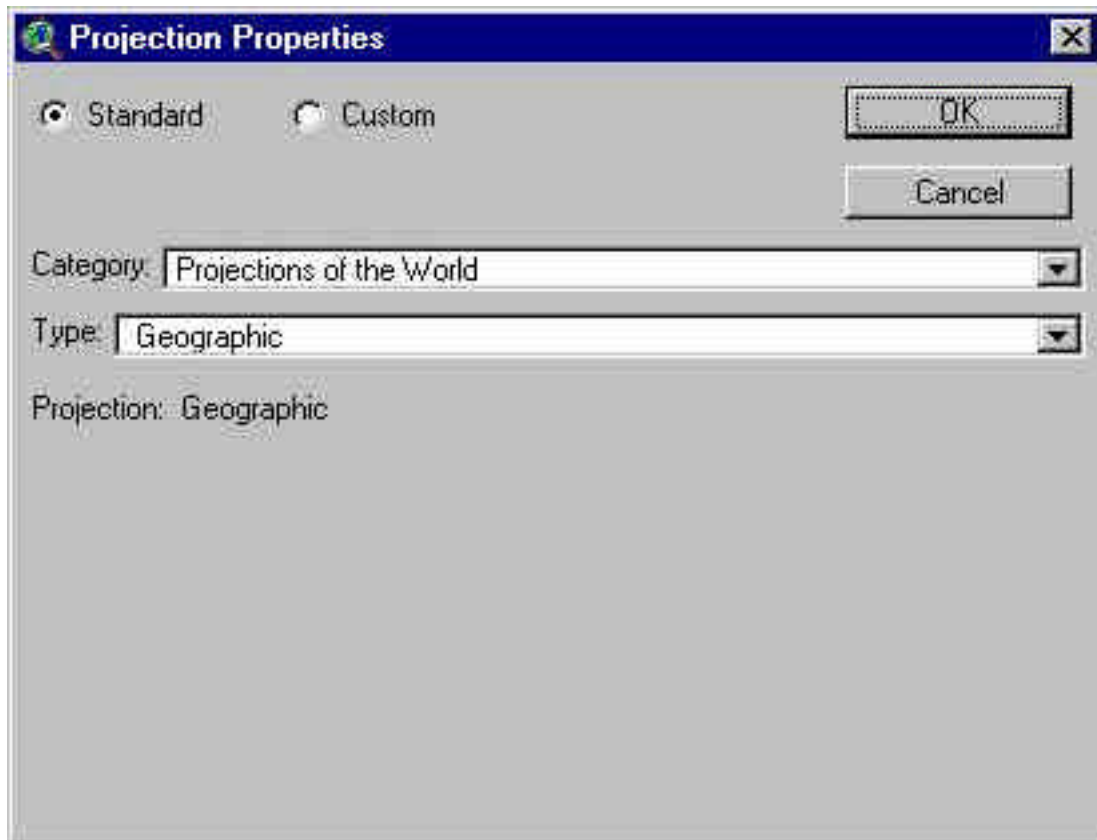


The image shows a Windows-style dialog box titled "Grid Projector". It contains three main sections for configuration:

- Projection Conversion:** This section has two buttons, "Input Grid Projection" and "Output Grid Projection", positioned side-by-side.
- X-Y Coordinate Unit Conversion:** This section contains two dropdown menus. The first is labeled "Input Units:" and the second is labeled "Output Units:". Both dropdown menus currently display the word "Meter".
- Datum Conversion:** This section includes a note that reads "Choose only if you need to convert to & from NAD 27 - NAD 83 datums:". Below this note are four dropdown menus arranged in two columns:
 - Input Datum:** Currently set to "NAD83".
 - Output Datum:** Currently set to "NAD83".
 - Region:** Currently set to "Conterminous U.S.". This dropdown menu has a black background.
 - State:** Currently set to "Other".

On the right side of the dialog box, there are two buttons: "OK" and "Cancel", stacked vertically.

Screen 7.4.4



Screen 7.4.5

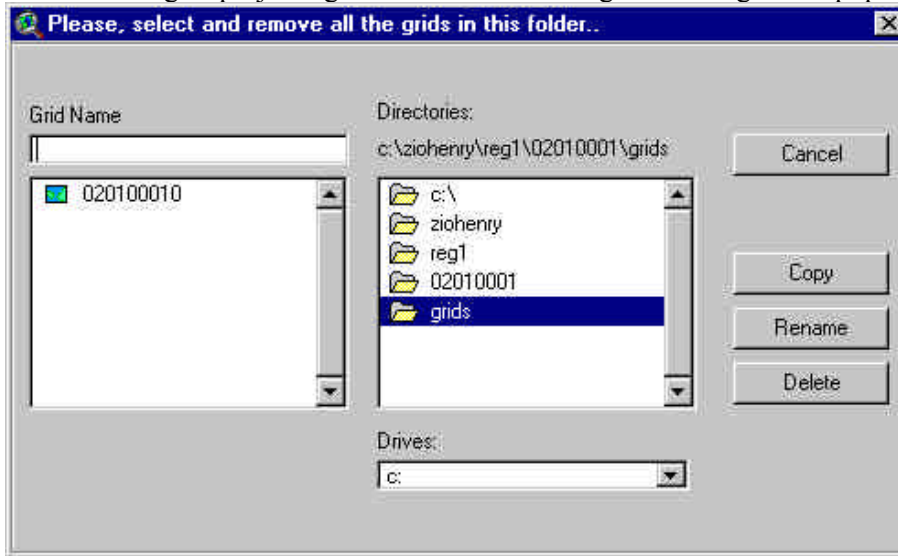
The grid projector supports grid coordinate units in meter, feet, miles and kilometer for non-geographic projections. For geographic coordinates Decimal Degree is the only unit which is supported at this time. Choose the desired input and output grid units for conversion in the Units Conversion part of grid projector dialog.

Currently the conversion between the North American Datums NAD27 and NAD83 is supported in this tool. Choose the input, output datum, region and state information only if the datum conversion is needed. If no datum conversion is needed or if a grid is in a different datum than NAD27 or NAD83 you do not have to make any selection in the datum conversion part of the dialog.

For the purposes of datum conversion, the U.S is divided into 7 major regions, for which the datum reference files are available. Select the appropriate region in the “REGION” list. For some of the states in the conterminous U.S. high precision GPS data are available. Identify the state if it is listed in the list “STATE”. Choose “other” if a state is not available in this list.

4. Change the value for the Buffer (number of cells) if in the resulting projected grid part of the data cells are cut off. The default value of 100 is a reasonable value that is enough for most of the US regions and usual projections. Be carefull using Buffer values higher than 500, since the disk used will rapidly increase.

5. If you wish the projected grid added to a View check the respective *Add Projected Grid to a View* box. This option is highly recommended since the projected grid will be immediately displayed and without the No Data values.
6. If the default grid projecting folder contains some grids a manger tool pops up (Screen 7.4.6).



Screen 7.4.6

Select and Delete all the grids in the current folder and click Cancel.

7. Based on the size of the grid, it might take few minutes to several hours to complete the projection. If the grids are projected/datum converted successfully a message similar to the dialog given here will appear.



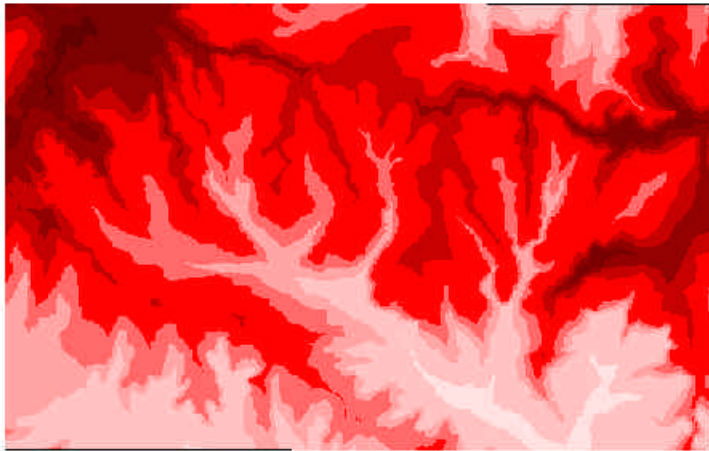
Screen 7.4.7

It takes twice the amount if the input or output grid is not in geographic coordinates. It took about 1 hour and 5 minutes for projecting a grid with approximately 16000 x 17000 cells from geographic to Albers equal area projection, in PC running Windows 98 with 500 MHz PIII processor and 128 MB RAM. The projected/datum converted grid(s) are saved in a directory GRIDS under the data directory.

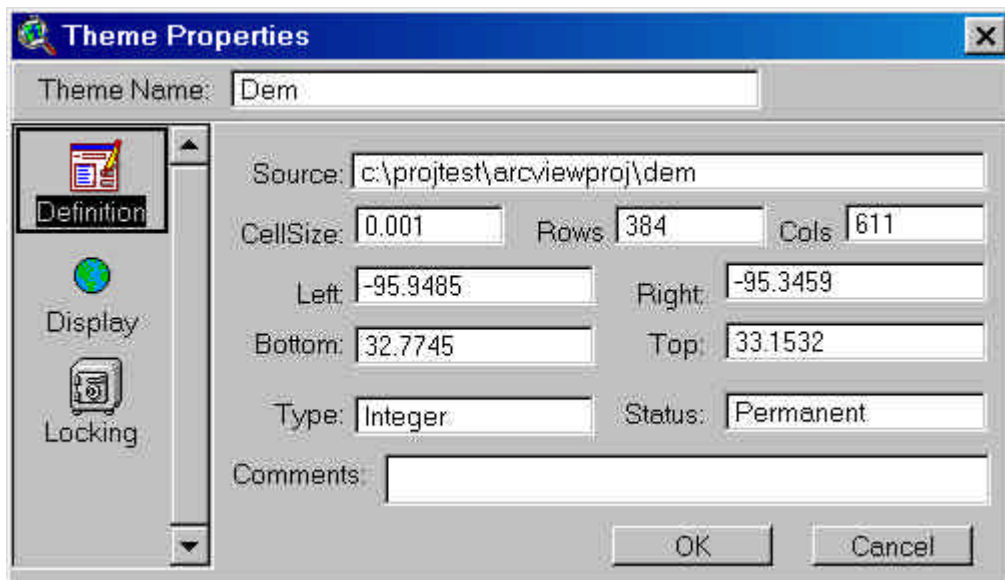
Example Applications of Grid Projector

I. Conversion from Geographic to Albers Equal Area Projection (AEA)

In this example a grid of size 384 x 611 cells represented in lat-lon coordinates will be converted to AEA projection. The two images given below show the grid and its properties.



Screen 7.4.8

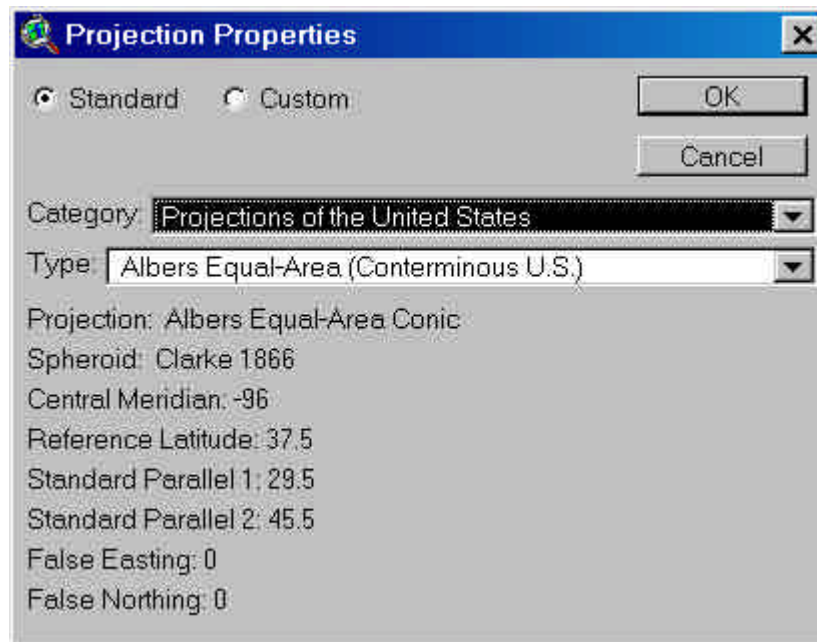


Screen 7.4.9

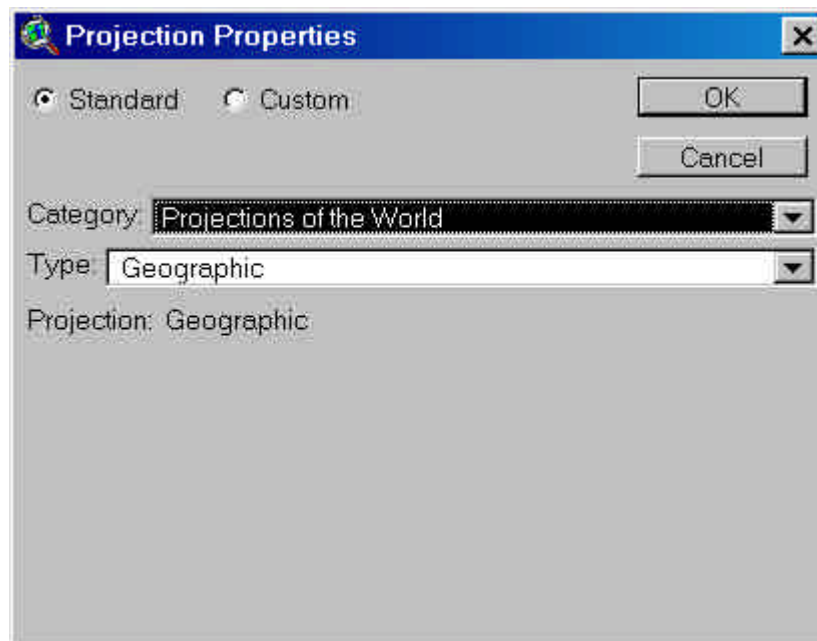
The grid projector project was opened and the grid to be projected was selected.

Using the grid projector dialog, the input and output grid projection parameters for were selected. In the projection dialog, GEOGRAPHIC projection is the default projection. Since the input grid is in GEOGRAPHIC format, the default was accepted by clicking OK. Projection parameters for the Albers Equal Area Projection, for the Conterminous US, Alaska, and Hawaii the parameters are predefined under the “category” Projections of the United States. Since the

example grid is located in Texas, the “type” of AEA was identified as AEA for Conterminous U.S. For using AEA for the grid located outside the U.S, the custom option can be used for input of projection parameters.



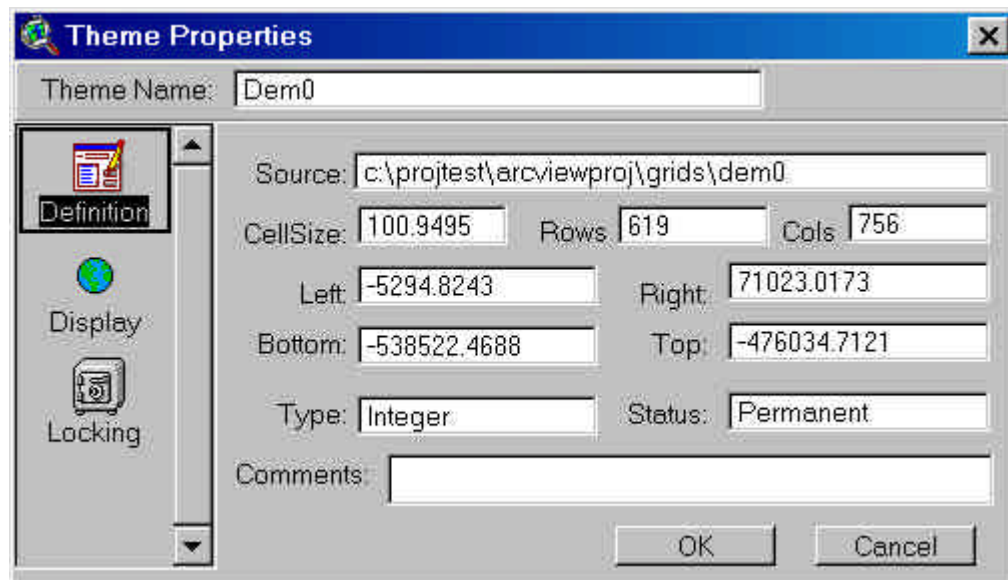
Screen 7.4.10 - Albers Equal Area Projection



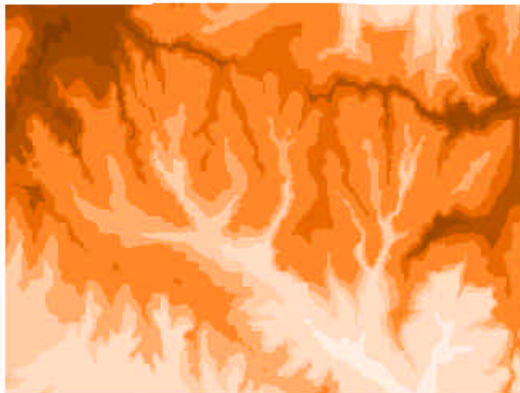
Screen 7.4.11 - Geographic Projection

“Meter” was chosen as the desired unit for the output grid. Since no datum conversion was to be performed, no selection was made in the datum conversion part of the grid projector dialog.

The projected grid and its parameters are given in the figure below. Please note the cell size and number of rows and columns in the output grid are different from that of the input grid. The output grid is saved in a directory GRIDS under the input grid directory.



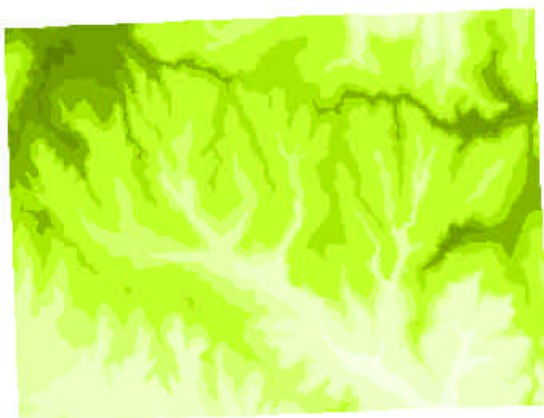
Screen 7.4.12 - Projected Grid Properties



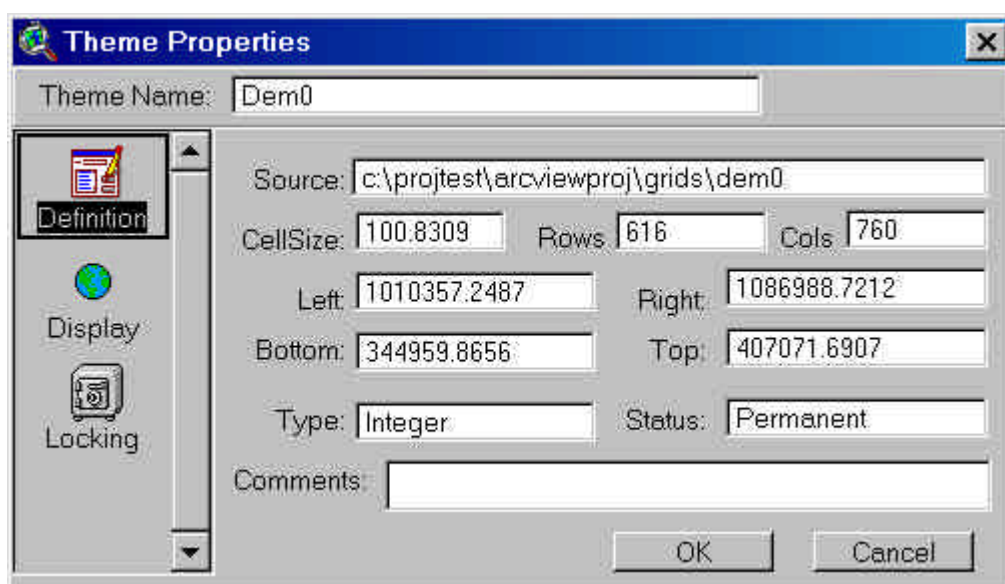
Screen 7.4.13 - Projected Grid

II. Conversion from SPCS'27 to UTM'83

The grid used in the previous example was converted from State Plane Coordinate System of 1927 to Universal Transverse Mercator System of 1983.



Screen 7.4.14 - Input Grid (SPCS'27)



The 'Theme Properties' dialog box for the 'Dem0' theme contains the following information:

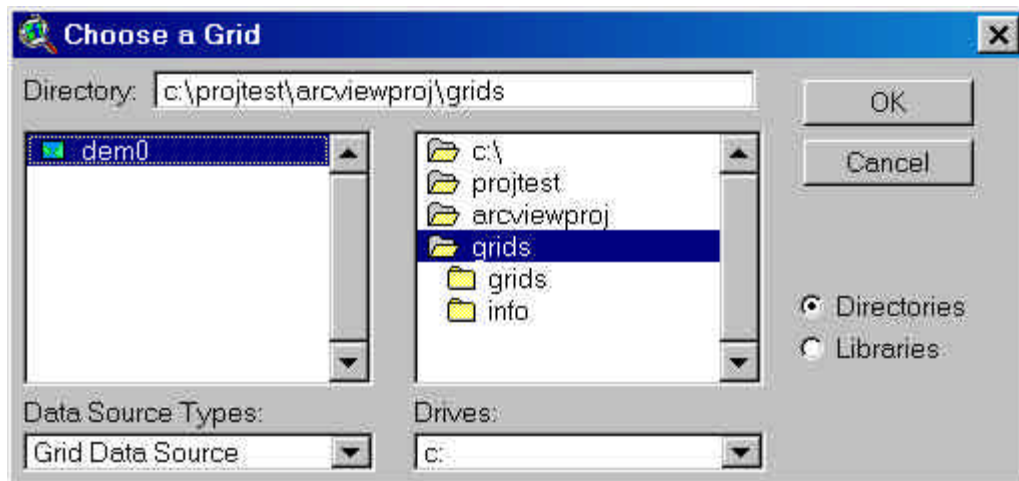
- Theme Name:** Dem0
- Source:** c:\protest\arcviewproj\grids\dem0
- CellSize:** 100.8309
- Rows:** 616
- Cols:** 760
- Left:** 1010357.2487
- Right:** 1086988.7212
- Bottom:** 344959.8656
- Top:** 407071.6907
- Type:** Integer
- Status:** Permanent
- Comments:** (empty text box)

On the left side, there is a vertical toolbar with three icons: a document with a pencil (labeled 'Definition'), a globe (labeled 'Display'), and a padlock (labeled 'Locking'). The 'Definition' icon is currently selected. At the bottom right are 'OK' and 'Cancel' buttons.

Screen 7.4.15 - Input Grid Properties

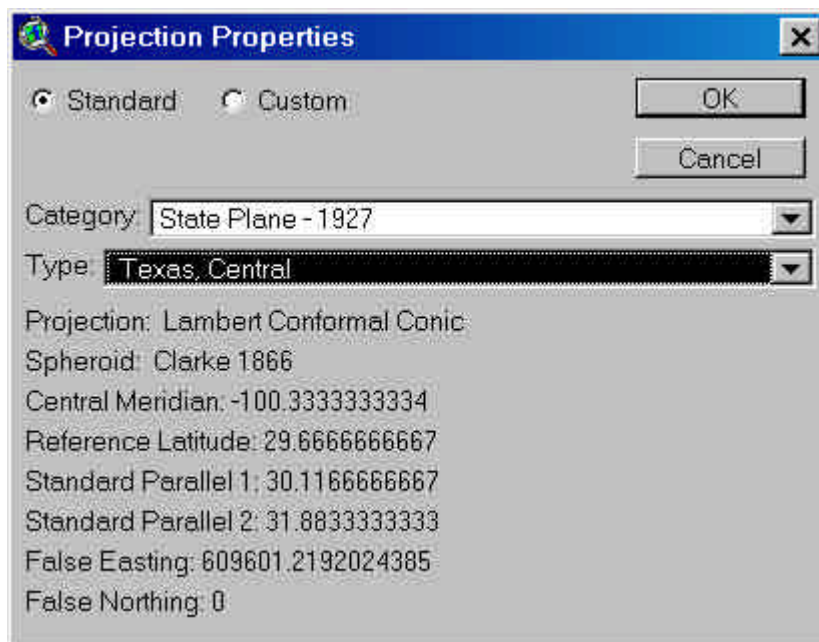
The above figures show the input grid in SPCS'27 and its properties. The state plane zone of this grid was central Texas.

In the next step the grid to be projected was identified.



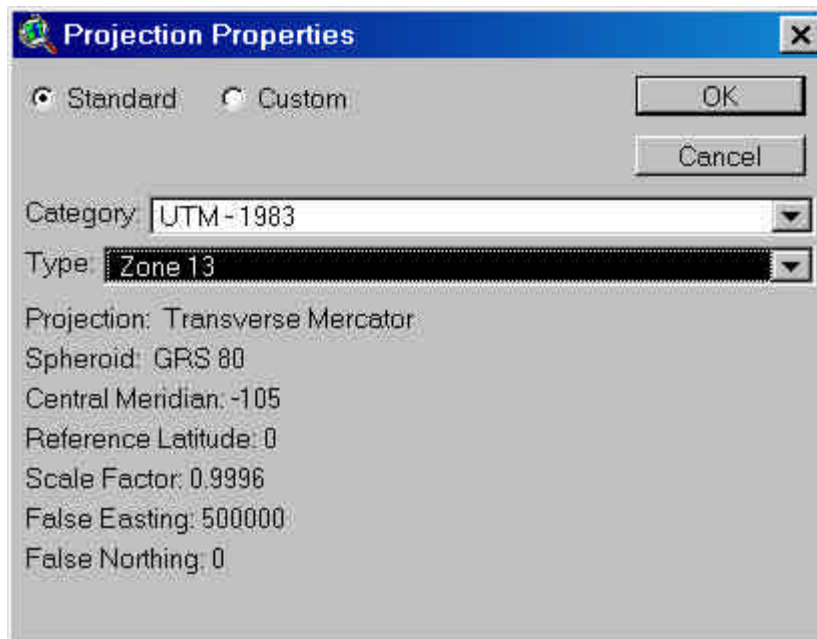
Screen 7.4.16 - Grid to Project

Using the grid projector dialog the projection and datum conversion parameters were selected. The input projection information was input in the projection dialog. Since the SPCS is predefined in the projection dialog (under STANDARD option), only the SPCS zone of the grid was to be identified.



Screen 7.4.17 - Input Grid Projection Properties

The input grid unit (meters in this example) was selected after this step. As the output projection properties (UTM'83) is also predefined in the projection dialog, only the UTM-zone was required input. As the grid to be projected was within UTM zone 13, this zone was identified. In the next step "meter" was chosen as the desired output unit.

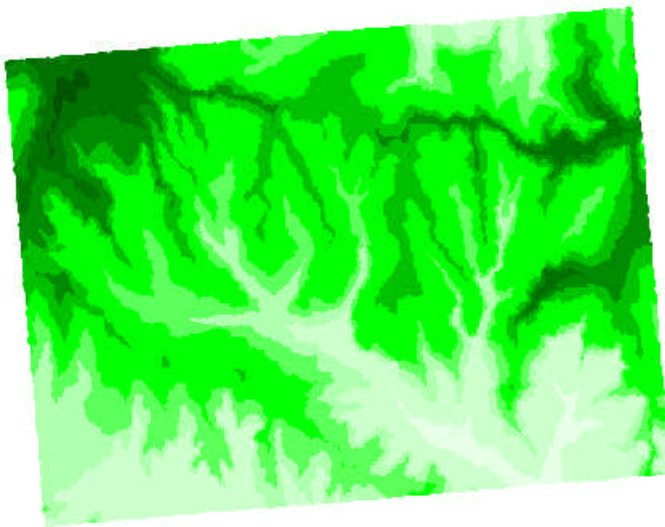


Screen 7.4.18 - Output Grid Projection Properties

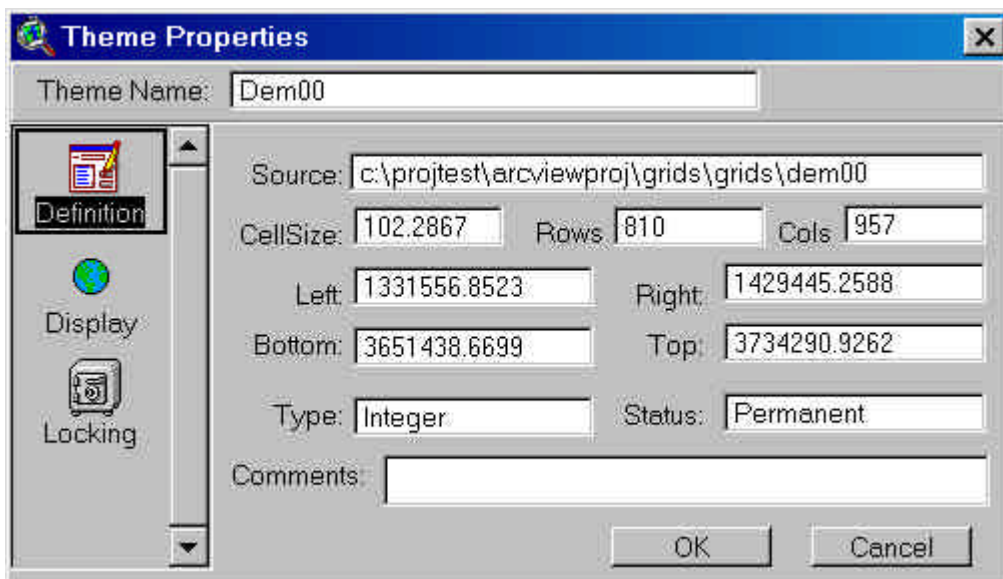
Since the grid location is in central Texas, the region falls under Conterminous US. High precision GPS data was also available and this appropriate location (Texas-East of 100 degrees) was selected in the STATE option. The input and output datum was chosen as NAD27 and NAD83 respectively.

In the following step, the location (directory) of the datum conversion reference file (the High Precision GPS data) was identified. The directory (named "nadfiles" in this example) contains a file named ethpgn.txt which has the GPS reference data for the east Texas region

The projected grid and its properties are shown below. Since a buffer of 100 cells is added to the grid during projection, the number of grid rows and columns in the output grid is considerably higher than the input grid.



Screen 7.4.19 - Projected Grid



Theme Properties

Theme Name:

Definition

Source:

CellSize: Rows: Cols:

Left: Right:

Bottom: Top:

Type: Status:

Comments:

Screen 7.4.20 -Projected Grid Properties

Choosing a Map Projection

According to Cox (1996), the choice of a suitable map projection depends on the purpose of the project, the size, and shape and the location of area of interest. The following table provides general criteria for choosing a map projection:

Projection	Suitability
Normal Cylindrical	Equatorial regions with east-west extent
Transverse Cylindrical Projections	Region with predominant north-south extent
Conic Projections	Mid-latitudes
Azimuthal Projections	Polar regions
Equal-Area Projections	Useful for statistical studies, thematic maps
Conformal Projections	Preserve angular relationship. Suitable for presentation maps
Mercator Projections	Navigational Maps

For representation of earth's surface on a map four parameters are required in common for most of the projections.

1. Central Meridian - longitude
2. Central Parallel - latitude
3. False Easting – x shift
4. False Northing – y shift

The central meridian is a representation of longitude that is used to center a projection. The central parallel is a representation of the latitude which, unless and other wise specified is assumed to be equal to zero. The false easting and false northing (also known as cartesian offsets) are optional parameters.

Spheroid/Ellipsoid

The earth is considered to be a sphere for most of the applications, especially for small-scale maps (less than 1:5,000,000). The radius of the earth can be used to accurately describe the sphere. However, due to the rotation, the earth is slightly flattened on the poles and can be better represented by an ellipsoid (or spheroid) of rotation about the polar axis. The two parameters required for describing the ellipsoid are its semi-major axis and semi-minor axis.

In the Grid Projector, the Clarke 1866 ellipsoid is considered to be the default ellipsoid. The projector supports grids which are represented in any of the following eleven ellipsoids.

1. Airy 1830
2. Australian National
3. Bessel 1841
4. Clarke 1866

5. Clarke 1880
6. Everest 1830
7. GRS 80
8. International 1909 (Hayford)
9. Krasovsky
10. WGS 72
11. WGS 84

Projections

Geographic Projection

Although mentioned here as a projection, Geographic is not a projection by itself. It is linear representation of a surface as a spherical reference grid using latitude, longitude coordinates. The general units of representation are Degrees Minutes Seconds (DMS), Decimal Degrees (DD), Decimal Minutes (DM) or Decimal Seconds (DS). The grid projector requires the input grid to be in DD units.

Cylindrical Projections

Mercator Projection

The surface of projection is represented by equally spaced vertical parallels (longitudes), and horizontal parallels (secant of latitude) which are increasingly spaced towards the pole. This projection is suitable for conformal maps of equatorial regions. The parameters required for this projection are:

1. Central Meridian
2. Latitude of true scale
3. False easting
4. False northing

Alias: Wright Projection

Transverse Mercator Projection

The Transverse Mercator projection is also a conformal projection like the mercator projection. In this the equator of the projection is rotated 90° to provide a constant scale along any central meridian. This projection is suitable for regions with predominant north-south orientation. It is used in the SPCS for some states in the U.S. The parameters required for using this projection are: Central Meridian Reference Latitude Scale Factor False Easting False Northing

Aliases: Gauss Conformal, Gauss-Krüger (both ellipsoidal), Transverse Cylindrical Orthomorphic

Universal Transverse Mercator Projection (UTM)

The UTM is a ellipsoidal transverse mercator projection originally adopted by the U.S. Army for military maps of the world. The earth (between 84°N and 80°S) is divided into 60 zones spaced at 6° of longitude. Each zone has a unique central meridian. All the parameters required for using this projection are pre-defined in the projection dialog. The user has to select the UTM zone of the input/grid to use this projection.

Oblique Mercator Projection

The Oblique Mercator Projection is a modification of mercator projection, suitable for application in areas that have large areas in oblique orientation (not north- south or east-west). In the United States, this projection is used in the SPCS for mapping the panhandle of Alaska. The parameters required for usage of this projection are: Longitude of central point Latitude of central point Azimuth of central line Scale factor along the central line False easting False northing *Alias: Hotine Oblique Mercator*

Miller Projection

Similar to the Mercator projection, the meridians are parallel and equally spaced. The longitudes are parallel but the lines are increasingly spaced towards the poles. By reducing the distance between the lines of latitude towards the pole by a factor of 0.8, the distortion in polar regions are minimized. This projection is available only in spherical form. The central meridian is the only parameter required for using this projection.

Cylindrical Equal Area Projection

Similar to a regular cylindrical projection, equal-area projection consists of straight equally spaced meridians and unequally spaced parallels. Based on the latitude selected for standard parallel several projections have been defined for cylindrical equal area projection. The Lambert's form uses a standard parallel of 0°. The Gall's orthographic and Behrmann's projection use the values 45° and 30° respectively. The parameters required for usage of this projection are: Central Meridian Standard Parallel *Aliases: Lambert-cylindrical equal area, Behrmann, Gall Orthographic, Peters*

Equidistant Cylindrical Projection

This projection represents a surface as grid by linear scaling of latitudes and longitudes. The meridians and parallels are straight lines. Plate Carrée projection is a form of equidistant cylindrical projection where the equator is used as a central meridian. However any line can be used as a central meridian with the equidistant cylindrical projection. The parameters required for usage of this projection are: Central Meridian Reference Latitude

Cassini Projection

The meridians and parallels are represented by complex curves instead of straight lines in Cassini projection. The central meridian and equator are straight lines. The central meridian is equally spaced at 90°. The parameters required for the usage of this projection are: Central Meridian Reference Latitude *Alias: Cassini-Soldner Projection*

Pseudocylindrical Projections

The pseudocylindrical projections have horizontal straight lines for parallels of latitude and curved lines for the meridians. Sinusoidal Projection

The Sinusoidal projection is the oldest pseudocylindrical projection that is still in use. The projection has equally spaced straight parallel lines of latitude intersecting the central meridian (also a straight line) perpendicularly. All the other meridians are sinusoidal curves. The central meridian is the only parameter required for using this projection.

Aliases: Sanson-Flamsteed, Mercator-Equal Area

Mollweide Projection

The Mollweide projection has only two points that are free of distortion. Because of this it is often used for very large area map or the world map projection. The parallels are unequally spaced straight lines with the meridians being equally spaced elliptical arcs. The central meridian is the only parameter required for using this projection. Aliases: Homolographic, Homalographic, Babinet, Elliptical

Robinson Projection

This is a modified cylindrical projection with straight central meridians and parallels. Other meridians are curved. Similar to Mollweide projection it is used for world map projections and the central meridian is the only parameter required for using this projection.

Alias: Orthographic Projection

Conic Projections

In a basic conic projection, assuming a cone placed on top of the earth, the parallels are represented by arcs of concentric circles and the meridians represented as equally spaced radii of these circles. The spacing between the parallels vary based on the type of projection. Albers Equal Area Conic Projection

This is the most commonly used projection for conterminous United States maps. The projection consists of unequally spaced concentric arcs of circles as parallels and equally spaced radii as meridians. The parameters required for usage of this projection are: Central Meridian Reference Latitude Standard Parallels 1 & 2 False easting False northing These projection parameters are predefined in the projection dialog for projecting maps of conterminous US, Alaska, Hawaii and North America.

Lambert Conformal Conic Projection

The Lambert conformal conic projection is not an equal area projection, like Albers. It has arcs of circles originating from a common point as parallels. The meridians are equally spaced radii for these parallels. It is suitable for regions with predominant east-west orientation. The parameters required for usage of this projection are: Central Meridian Reference latitude Standard Parallels 1 & 2 False easting False northing

Equidistant Conic Projection

The equidistant conic projection is one of the simplest conic projections. It is neither conformal nor an equal area projection but a compromise between these two forms of projections. Unlike the normal conic projections, the parallels on equidistant conic are almost equally spaced on both spherical and ellipsoidal versions. The meridians are equally spaced as in the other conic projections. The parameters required for usage of this projection are: Central Meridian Reference latitude Standard Parallels 1 & 2

Azimuthal Projections

Azimuthal projections are representation of a surface on a plane that is tangential to either of the poles, the equator, or any point on the surface of the earth. These three aspects are called the polar, the

equatorial and the oblique aspects. This projection is popular for accurate representation of distance and direction in maps. Stereographic Projection

This is conformal projection mainly used in the maps of polar region. In the polar or equatorial aspect, all the meridians are straight lines and the parallels are arcs of circles. It has a central meridian and a parallel as straight lines. All other meridians and parallels are represented as arc of circle. The projection is accurate in representation of direction in its spherical form. The parameters required for usage of this projection are: Central Meridian Reference Latitude

Gnomonic Projection

The Gnomonic projection is a true perspective projection from the center of the earth to a plane tangent to its surface. All the meridians and equators are straight lines. All parallels, except the equator and poles are ellipses, parabolas or hyperbolas. As the great-circle arc, which represents the shortest distance between two points on the globe, lies in a plane passing through center of earth, the Gnomonic projection is useful for navigational maps. The parameters required for using this projection are: Central Meridian Reference Latitude

Orthographic Projection

It is the most commonly used Azimuthal projection. As the point of perspective for this projection in the planar aspect is at an infinite distance, it is often used for projecting the view of earth from space. Only one hemisphere can be viewed at any time. The central meridian and reference latitude are required for usage of this projection.

Lambert Azimuthal Equal Area Projection

It is an non-perspective equal-area projection, best suited for projections of land mass such as continents and hemispheres. All meridians in polar aspect, equator in the equatorial aspect and central meridian in other aspect are straight lines. All other meridians and parallels are complex curves. Similar to other Azimuthal projections, the central meridian and reference latitude is required for using this projection.

Azimuthal Equidistant Projection

This is neither a equal-area nor a conformal projection. One important feature of this projection is that the distance measured from a central point is true. Drawing a circle from the central point can identify locations of equal distance from the center. This is used commonly used with polar aspect for world maps and in maps of polar hemispheres. Similar to other Azimuthal projections, the central meridian and reference latitude is required for using this projection.

Vertical Near-Sided Perspective Projection

Similar to the Orthographic projection, Vertical Near-Sided Perspective projection is a perspective from space. Unlike the infinite distance of point of perspective in the Orthographic projection, the user can specify the distance in this case. The parameters required for this projection are central meridian, reference latitude and height of view point.

Hammer –Aitoff Projection

It is an equal-area projection where all meridians in polar aspect, the central meridian in other aspects and the equator in the equatorial aspect are straight lines. All other meridians are either circles or complex

curves. Unlike other Azimuthal projections, this is not a perspective projection. The central meridian is the only parameter required for using this projection. Inverse projection (Hammer to Geographic or other projections) is not allowed.

Miscellaneous Projections New Zealand Map Grid

The land mass of New Zealand can be projected using this projection. The central meridian and parallel are fixed at 173° E and 41° S respectively. The International ellipse is also a fixed shape for the projection. False easting and northing are fixed at 2,510,000 and 6,023,150 m respectively.

State Plane Coordinate System (SPCS)

Although this is not a projection by itself, it is listed separately for emphasizing its use in the United States. SPCS27 and SPCS 83 are the two SPCS coordinate systems commonly used. In SPCS27 North American Datum of 1927 (NAD27) and Clarke 1866 ellipsoid is used as a Standard. In SPCS83, NAD83 datum and GRS80 ellipsoid are used as standards. Transverse Mercator projection is adopted as a standard in SPCS for states with predominant North-South extent. For the panhandle of Alaska, the oblique mercator projection is used. For the remaining states Lambert Conformal Conic is adopted as a standard projection. All the projection parameters requires for using the SPCS are predefined in the projection dialog. The user has to choose the appropriate SPCS (SPCS 27 or 83) and the corresponding SPCS zone.

References:

Cox, S. J. D. 1996. r.proj: A Program to Cartographically Reproject Raster Maps for Use with GRASS GIS. AGCRC, CSIRO Exploration & Mining Report 238F.

ESRI. 1994. Map Projections- Georeferencing Spatial Data, Environmental Systems Research Institute Inc., CA

Evenden, G. I. 1990. Cartographic Projection Procedures for the UNIX Environment – A User's Manual. U.S. Department of Interior Geological Survey. Open File Report 90-284.

Snyder, J.P. 1987. Map Projections – A Working Manual. U.S. Geological Survey Professional Paper 1395.

7.5 GenScn

BASINS includes the program *GenScn*, originally developed by the U.S. Geological Survey, which facilitates the display and interpretation of output data derived from model applications. *GenScn* is not a model itself. It serves as a postprocessor for both the HSPF and SWAT models, as well as a tool for visualizing observed water quality data and other timeseries data. *GenScn* allows users to select locations and time periods within the subject watershed area and to create tables and graphs based upon these selections.

GenScn can process a variety of data formats, including *HSPF* simulation output, BASINS water quality observation data, and USGS flow data, and SWAT output data. It also performs statistical functions and data comparisons. Due to its ability to display and compare observed and modeled data, the postprocessor is a useful tool in model calibration and environmental systems analysis. See the *GenScn* User's Manual for instructions on using *GenScn*.

BASINS contains an extension that allows the user to open *GenScn* directly from the BASINS user interface. See the Basins Components - Extension Manager section for instructions on activating this extension. Alternatively, the *GenScn* Extension User's Manual contains more detailed information on using the extension.

7.6 WDMUtil

HSPF uses Watershed Data Management (WDM) files, which contain input and output timeseries data, in order to run. BASINS includes the program *WDMUtil*, which is a utility program for managing such files. See the WDMUtil User's Manual for instructions on using WDMUtil.

BASINS contains an extension that allows the user to open WDMUtil directly from the BASINS user interface. See the WDMUtil Extension User's Manual for instructions on using this extension.

8 Delineation Tools

Several BASINS tools have been developed to assist the user with watershed delineation. The comprehensive data products included in BASINS were developed based on nationally available information and are suited for large-scale assessments. When dealing with localized small-basin analysis, however, higher-resolution data might be necessary to effectively capture the site-specific feature variability. The BASINS delineation tools are provided to assist with delineating subwatersheds. The two delineation tools and their functions are described below.

Manual Delineation Tool: This tool allows the user to delineate subwatersheds using a mouse. Doing so allows a user to segment a watershed into several smaller hydrologically connected watersheds based on the user's knowledge of that watershed's topography. *Automatic Delineation Tool:* This tool allows the user to delineate subwatersheds based on an automatic procedure using Digital Elevation Model (DEM) data. User specified parameters provide limits that influence the size and number of subwatersheds created. This tool requires the ESRI Spatial Analysis extension.

8.1 Manual Watershed Delineation

Purpose

The BASINS 3.0 *Manual Watershed Delineation* tool allows the user to subdivide a watershed into several smaller hydrologically connected watersheds for use in watershed characterization and modeling. The tool is further enhanced to provide users the flexibility in editing shapes and attributes of manually delineated watersheds, outlets and generating stream networks.

Application

A watershed boundary created using the BASINS *Watershed Delineation* tool allows a user to define the entire land area contributing to flow in a stream. The BASINS system enables a user to manually delineate watershed boundaries for analysis and modeling. This tool operates on ArcView vector data and does not require the Spatial Analyst Extension. Watersheds can be delineated for Reach File, V1 or Reach File, V3 or NHD reach file stream segments depending on which data will be used for modeling. Single watersheds or watershed systems containing multiple subwatersheds can be delineated using the BASINS *Watershed Delineation* tool. Watershed analysis can be performed on delineated watersheds using the BASINS Watershed Characterization Report tools. Sample reports include landuse distribution, point sources (PCS), water quality data, toxic chemical releases (TRI), soil distribution (STATSGO), and elevation (DEM). Watershed modeling can also be performed on a single delineated watershed or multiple watersheds using the BASINS HSPF or SWAT model.

The procedures for using the *Watershed Delineation* tool are described below for single and multiple watershed delineations. Watershed delineations procedures are the same for Reach File, V1 or Reach File, V3 or NHD reach files stream segments. However, reach file data provided for the Pacific Northwest (PNW) region of the United States is in a different format than standard Reach File, V3 data and requires special data processing to prepare the data for watershed delineation and modeling. The procedures for delineating PNW reach data are included at the end of this section.

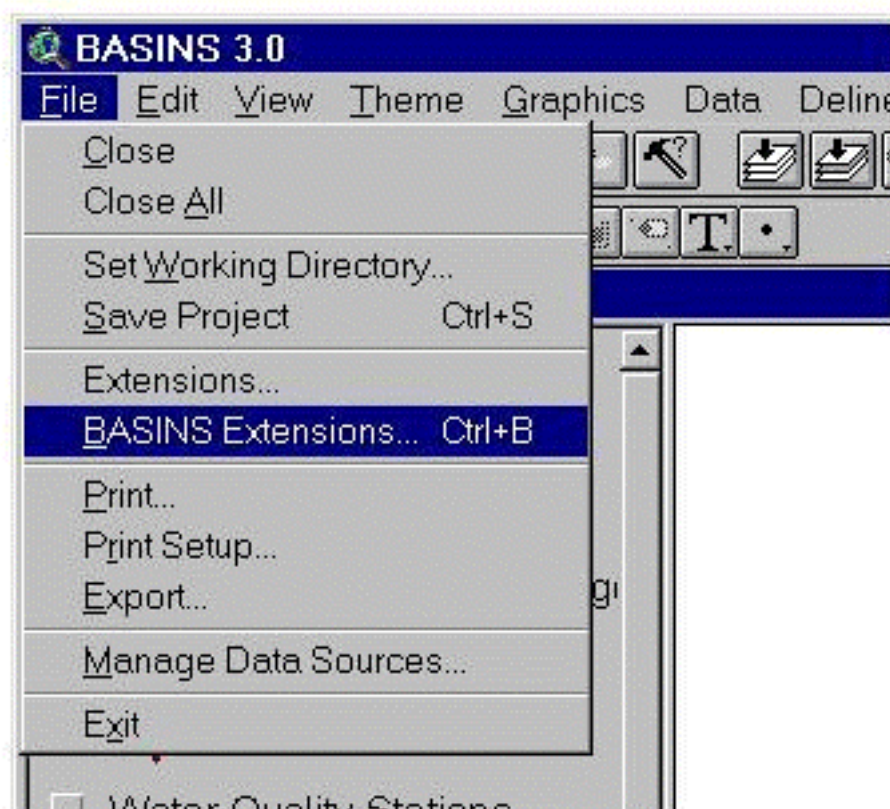
Key Procedures

- Select BASINS Extensions from the files menu
- Select Delineate under the extension category and check *Manual Watershed Delineation* as the extension category
- Activate the Cataloging Unit Boundary theme
- Select the Cataloging Unit Boundary in which to perform the delineation
- Click on the *Delineate* menu and select Manual Delineation to bring up the Manual Delineation Tools bar
- Click on the Delineate Subbasins button in the Manual Delineation Tools bar
- Select Reach File Version 1 or Version 3 or NHD reach file

- Assign a watershed name
- Create the watershed outline
- Create additional watershed outlines as needed

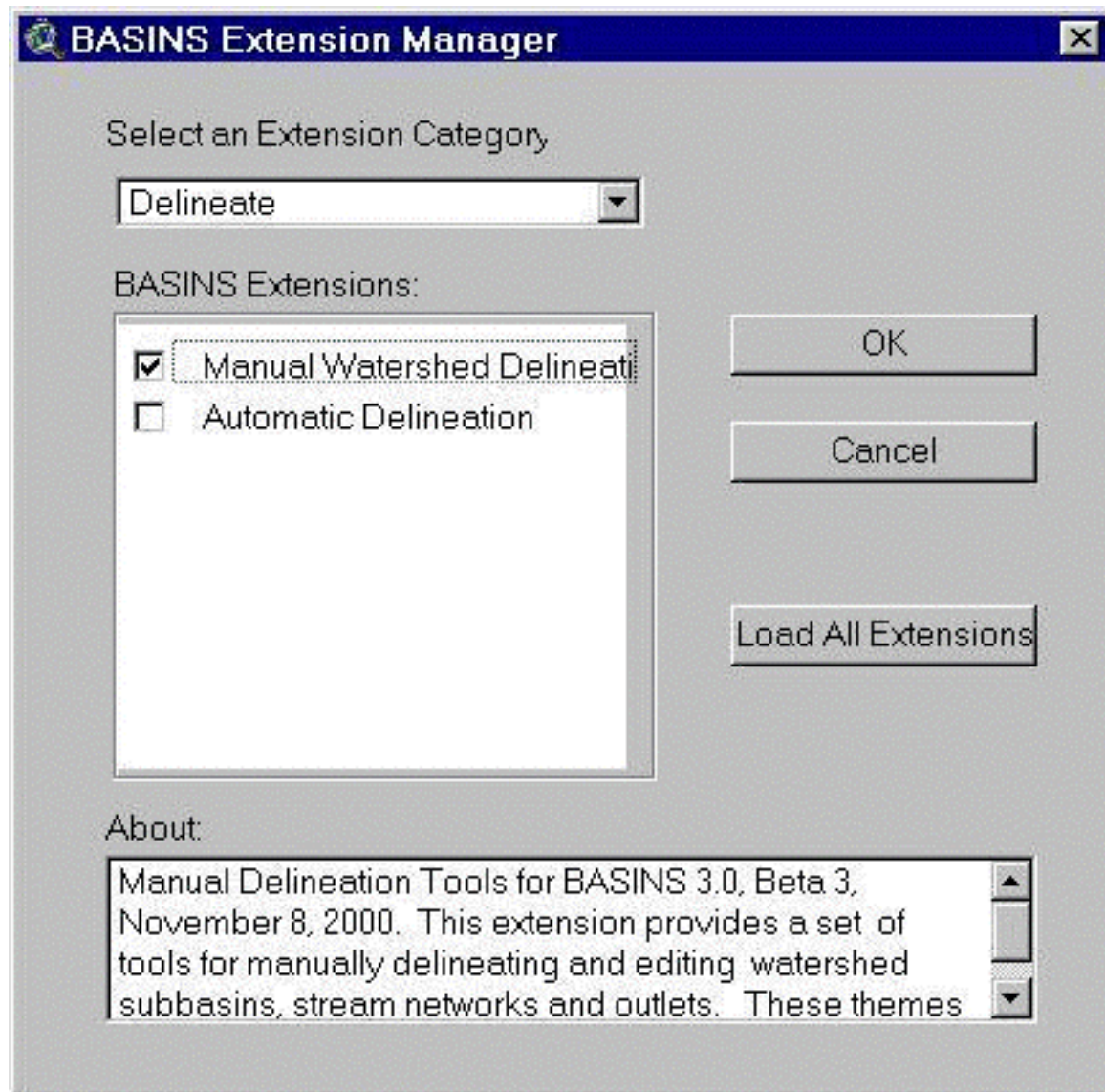
Detailed Operations

Single-Watershed Delineation Click on the BASINS Extension submenu under the Files Menu (Screen 8.1.1).



Screen 8.1.1

Select Delineate under the Extensions category and check *Manual Watershed Delineation* as the extension category. This will create a Menu under BASINS called *Delineate* under which a submenu called *Manual Delineation* will be created (Screen 8.1.2).

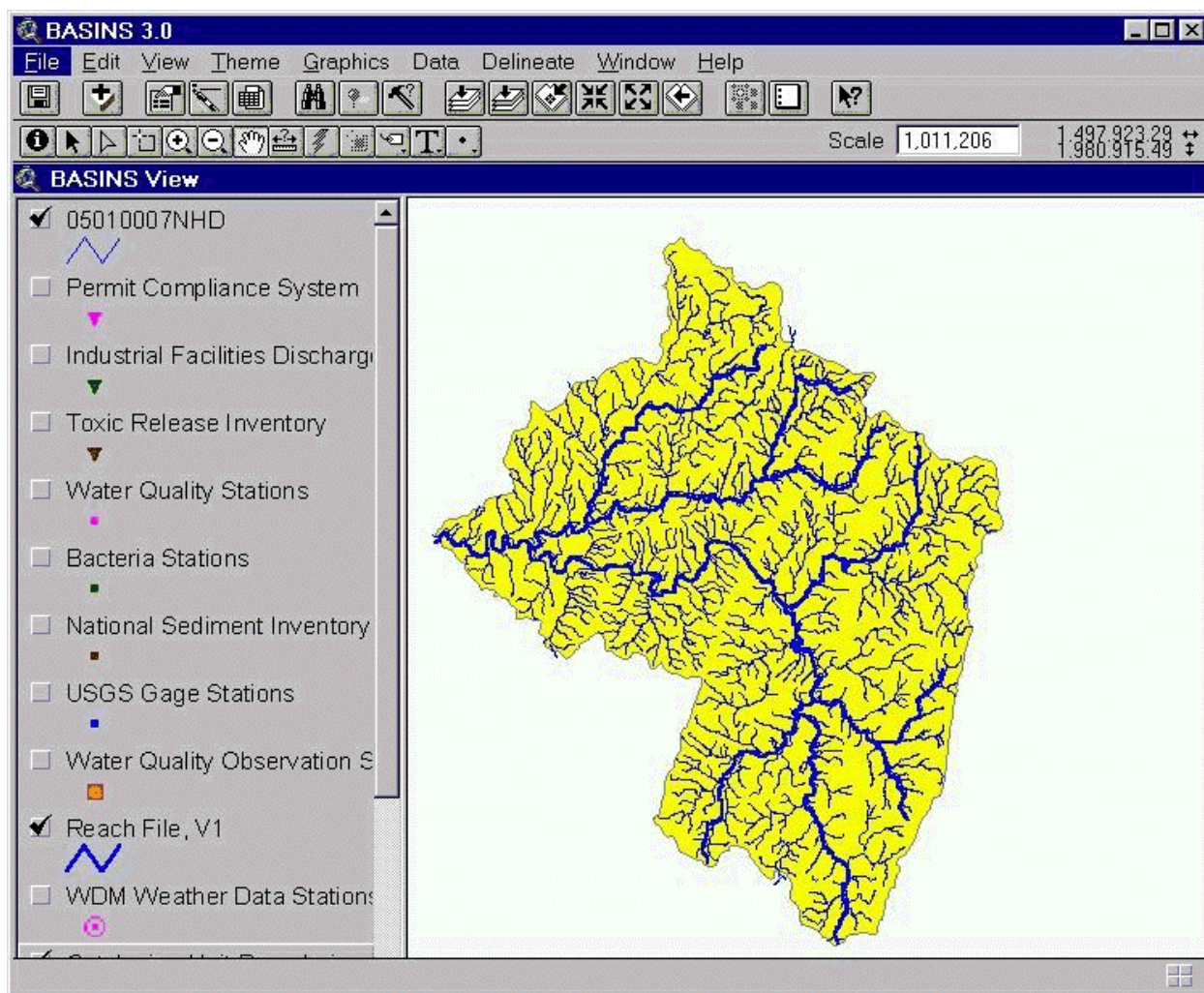


Screen 8.1.2

Turn on the Cataloging Unit Boundaries theme and Reach File, V1 or Reach File, V3 or NHD reach themes. Reach File, V3 or NHD data will need to be imported using the BASINS *Import* tool (Refer to section 7.3). If the NHD reach file is not available it can be downloaded using the NHD download tool (Refer to section 7.4). Zoom in on the area in which you wish to delineate a watershed.

Tip: It is recommended that you import and turn on the Reach File, V3 or NHD reach file and DEM (elevation) themes for your selected area. These themes are useful in defining the watershed boundaries.

Activate and display the Cataloging Unit Boundaries theme. Select the cataloging unit boundary in which the watershed delineation will be performed (Screen 8.1.3).



Screen 8.1.3

Click on the *Delineate* menu and select Manual Delineation. A Manual Delineation Tools bar will show up (Screen 8.1.4).



Screen 8.1.4

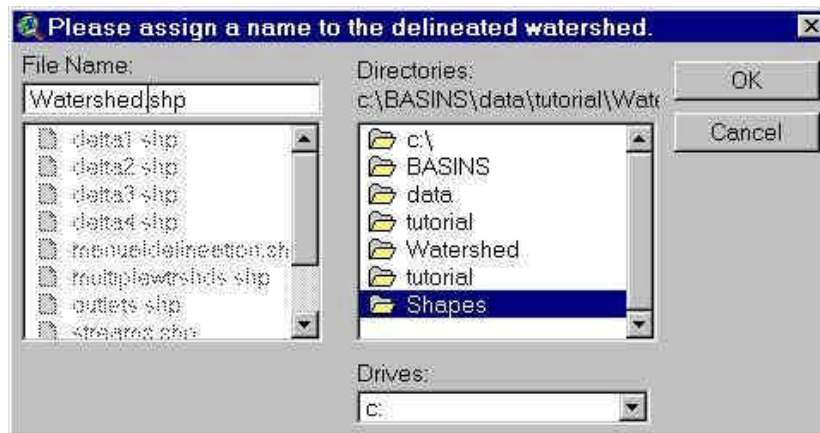
Click on the *Delineate Subbasin* tool button in the Manual Delineation Tools bar (Screen 8.1.4, first button)

A dialog box will prompt you to select a Reach File (Screen 8.1.5). Select “Reach File, Version 1”, “Reach File, Version 3” or “NHD reach network” depending on the stream level to be used for modeling. A unique ID will be assigned to the delineated watershed.



Screen 8.1.5

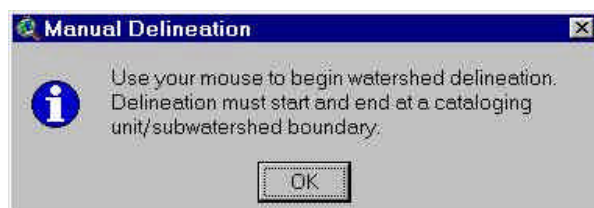
The next dialog box will prompt you: “Please assign a name to the delineated watershed” (Screen 8.1.3). At this prompt, enter a name of the watershed to be delineated (i.e. the name of the shape file to be created). Click *OK* to save file and continue. The default directory for delineated watershed boundary themes is BASINS\DATA\[PROJECT NAME]\WATERSHED\[PROJECT NAME]\SHAPES\.



Screen 8.1.6

Tip: The theme for your soon-to-be-created watershed will appear at the top of the themes list, the theme will be active, and the check box will display a check and a dashed outline. The dashed outline indicates that the theme is in edit mode and ready for watershed delineation.

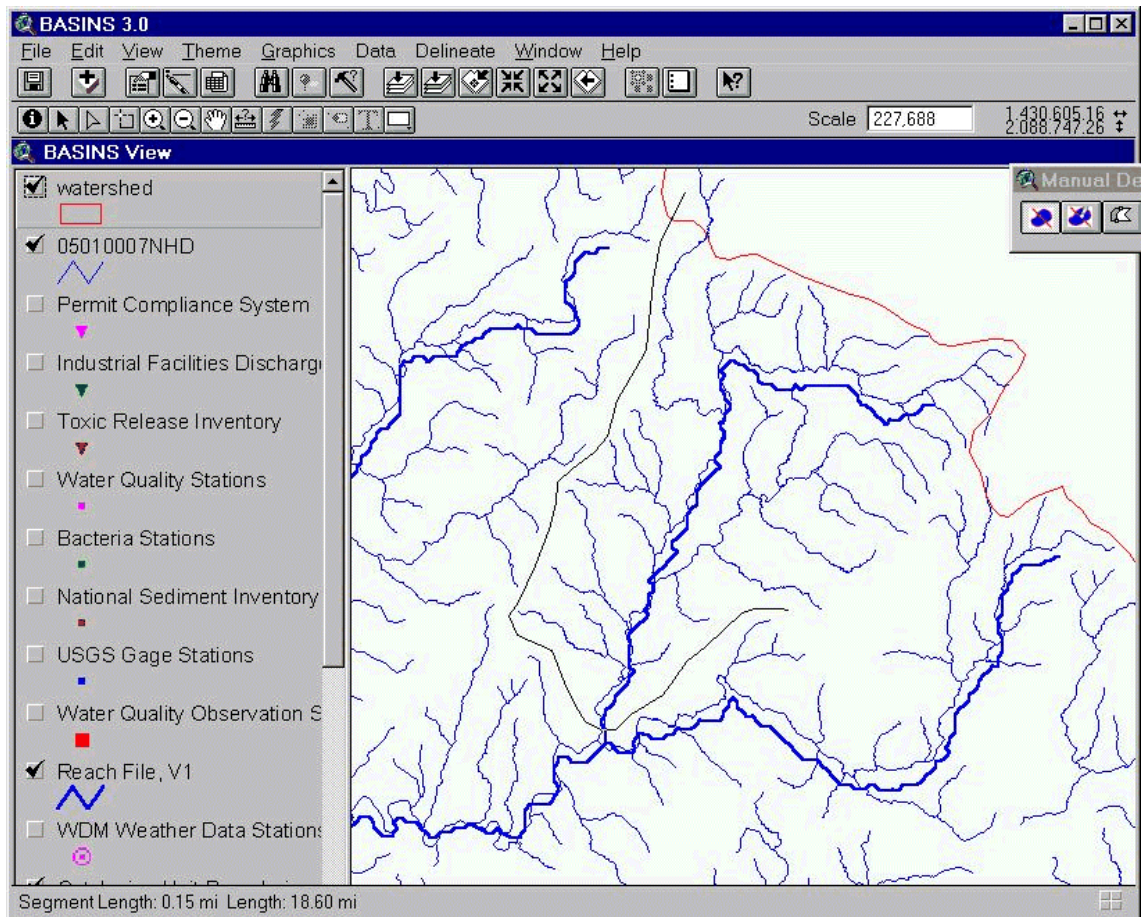
A window will prompt you to begin watershed delineation (Screen 8.1.7). Click *OK* to continue.



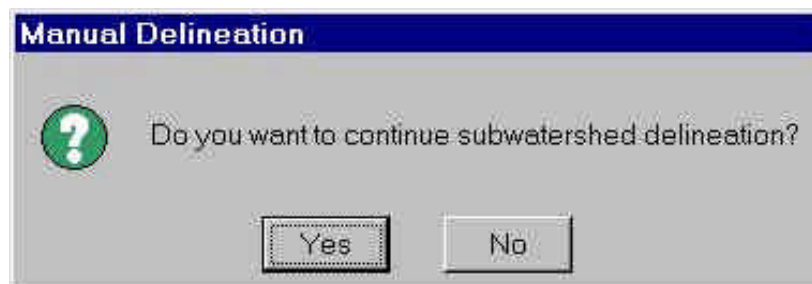
Screen 8.1.7

To delineate your watershed, you need to begin and end the delineation process at the boundary of the cataloging unit in which you are working. The cataloging unit boundary should now appear red. Place the mouse pointer slightly outside the cataloging unit boundary and click the left mouse button to begin delineation. Move the cursor to a point within the cataloging unit boundary and click the left mouse button once to create the first line segment of the watershed outline. Repeat this point-and-click process until the entire watershed outline is developed (Screen 8.1.8). Finish the watershed outline by double clicking the mouse at a point just outside the cataloging boundary. It is not necessary to delineate the portion of your watershed that coincides with the cataloging unit boundary. The delineation tool automatically clips your watershed at the cataloging unit boundary. After completing the watershed delineation, you will be asked: “Do you want to continue subwatershed delineation?” For a single-watershed delineation, Select *No* (Screen 8.1.9). A dialog box will show up asking the user to input a name of all the watersheds generated as part of the delineation. Note that a default name is provided for the watershed and the particular watershed is highlighted (e.g. Screen 8.1.10)

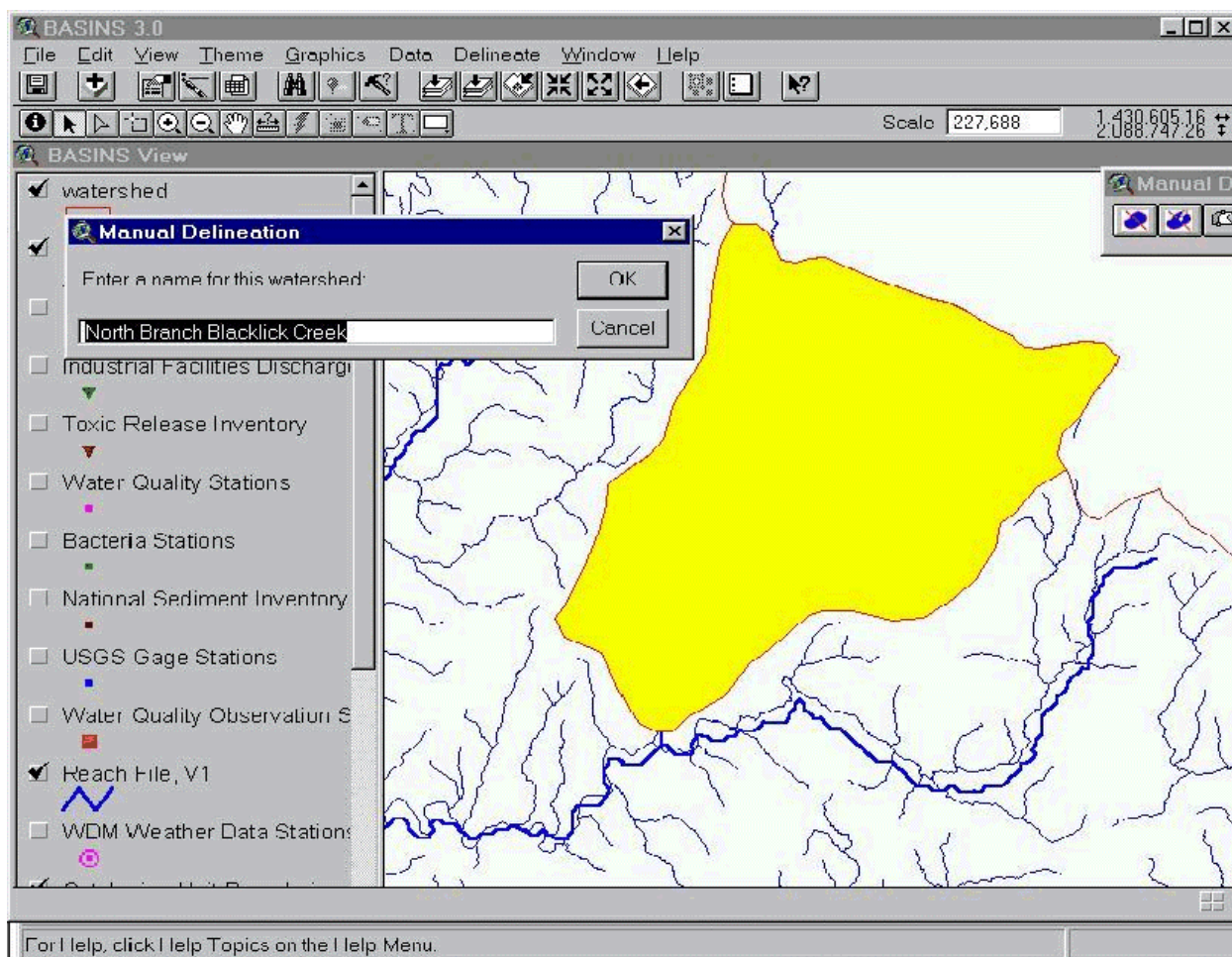
Tip: Best results are produced by an “out-and-back” procedure; that is, delineate in the direction of the watershed’s pour point (on one side of the stream segment) and return to the cataloging unit boundary on the other side of the stream. Start the watershed delineation at the upper most stream segment (headwaters) within the study area and work down stream.



Screen 8.1.8

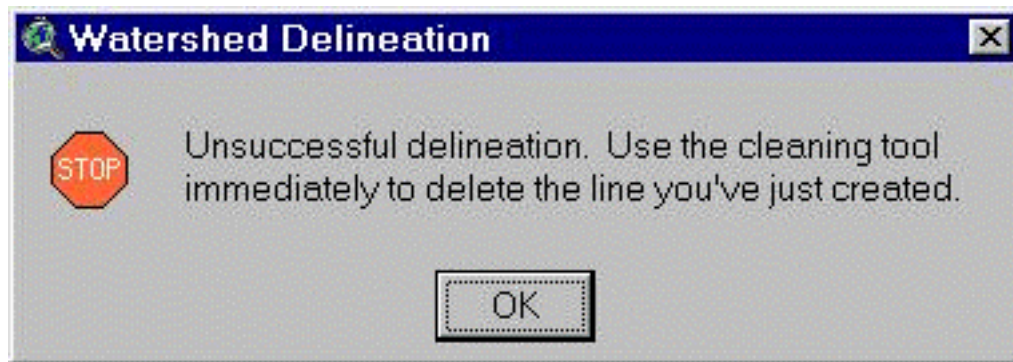


Screen 8.1.9



Screen 8.1.10

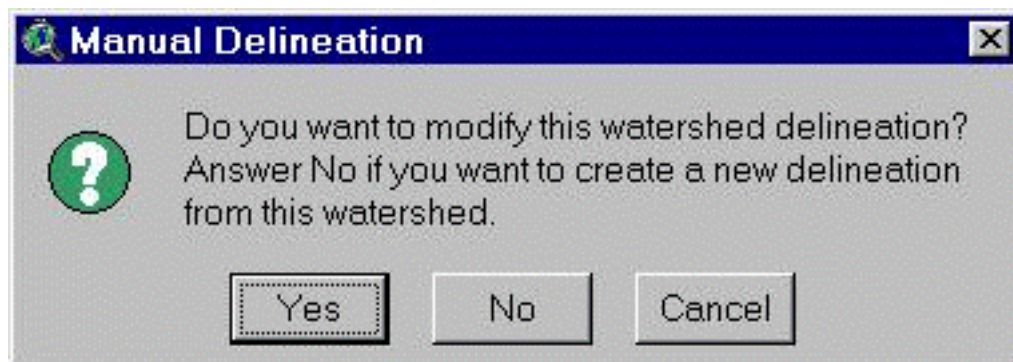
Tip: If the watershed is not delineated successfully, either the watershed boundary will not appear or the watershed boundary will appear with a warning window (Screen 8.1.11). If the watershed boundary appears along with a warning, it is necessary to immediately clean (delete) the watershed. Click *OK* to continue. Watershed cleaning is discussed after Multiple-Subwatershed Delineation.



Screen 8.1.11

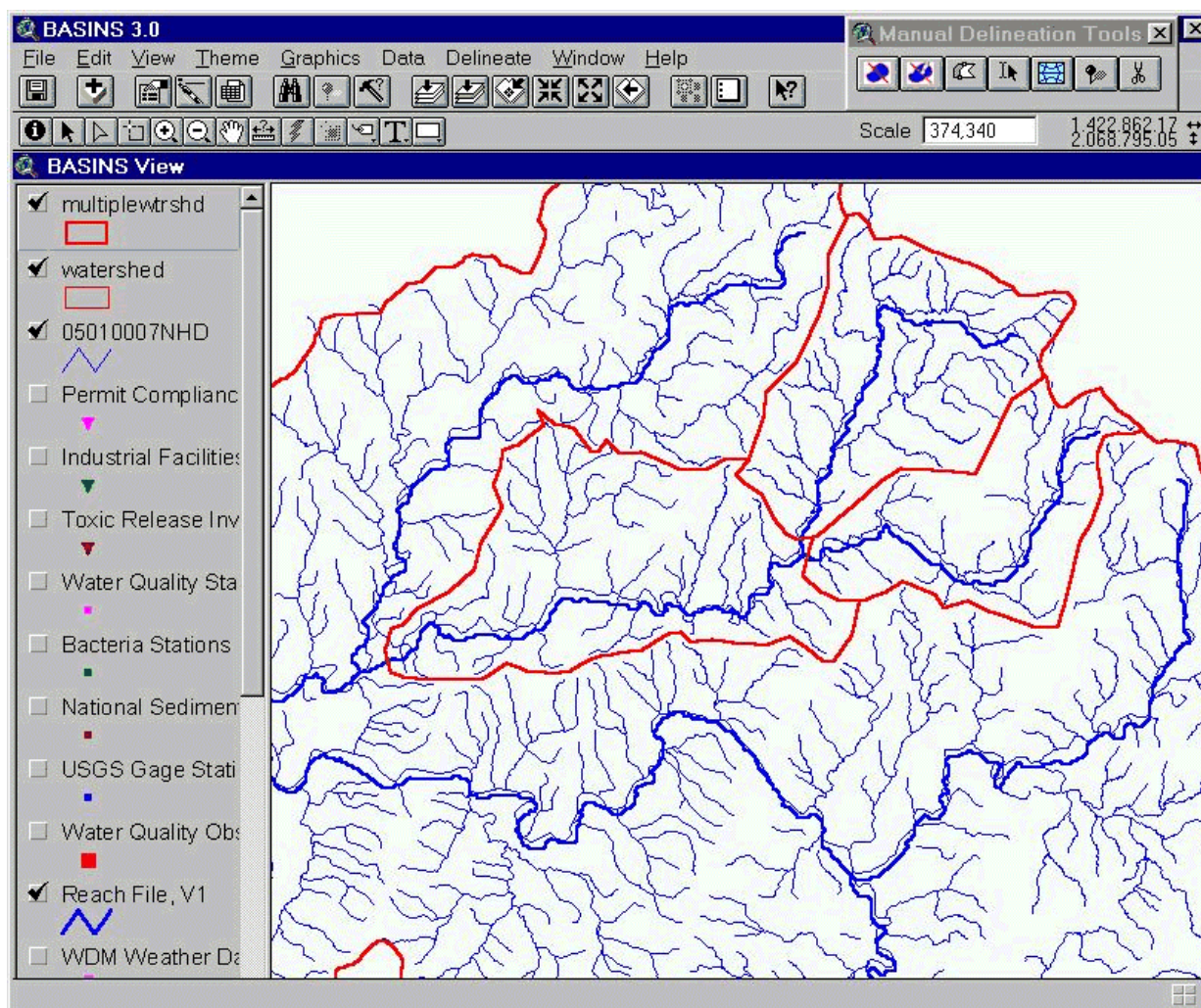
Multiple-Subwatershed Delineation

Multiple-subwatershed delineation lets you create and save a subwatershed system as a single shapefile. Subwatersheds in the system can be modeled and analyzed individually or as a group. Activate the watershed boundary theme created above or start a new watershed delineation using the cataloging unit theme. Click on the *Delineate Subbasin* button in the Manual Delineation Tools bar. If a user delineated watershed boundary theme is used, a dialog box will prompt: "Do you want to modify this watershed delineation?" (Screen 8.1.12). Answer *Yes* to continue the delineation on the existing watershed theme. Answer *No* to create a copy of the existing watershed boundary theme. This option allows you to alter a copy of the watershed delineation theme without making changes to the original theme.



Screen 8.1.12

Delineate a new watershed boundary using the methods described above for a single watershed delineation. After completing a watershed delineation for the first subwatershed, you will be asked: "Do you want to continue subwatershed delineation?" Select *Yes* (Screen 8.1.9). Begin delineation of the second subwatershed in the same manner as the first. For this delineation and subsequent subwatershed delineations, you can begin and end at a cataloging unit boundary or the boundary of a previously delineated subwatershed (in the same shape file; i.e., the present subwatershed system being delineated). Subwatersheds will automatically be clipped where they cross either the cataloging unit boundary or the outline of another subwatershed (Screen 8.1.13).



Screen 8.1.13

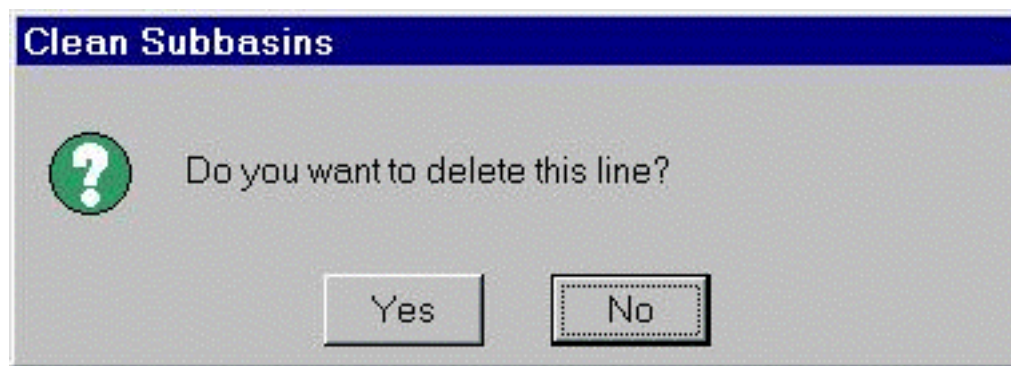
Respond by clicking *Yes* after each subwatershed delineation if you would like to continue delineating more subwatersheds. When you have completed the final subwatershed in the system, click *No*.

Tip: Additional delineations can be performed using an existing watershed theme. Activate the appropriate theme and select the BASINS *Watershed Delineation* tool. A window will appear (Screen 8.1.12). Click *Yes* to delineate additional subwatersheds in the current watershed theme. Click *No* to create a new watershed shape file. Click *Cancel* to exit delineation. The remaining steps are similar to those discussed above.

Watershed Cleaning

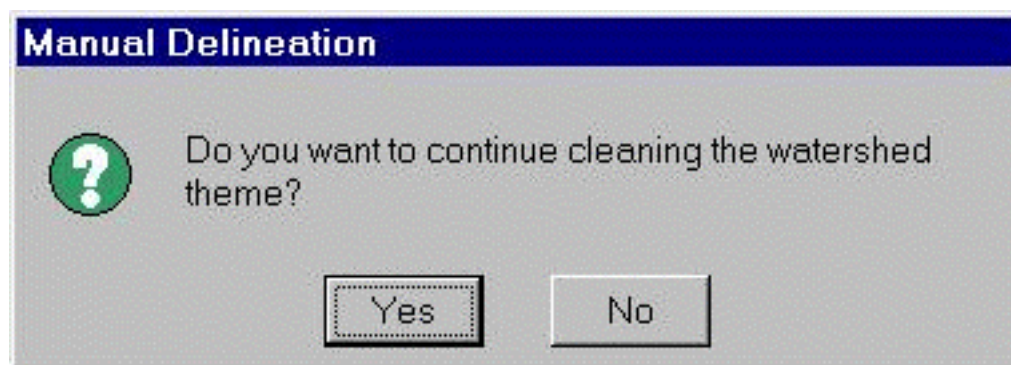
In many situations, it is necessary to delete a watershed or subwatershed or edit the watershed boundaries that have been delineated improperly. The *Clean Subbasins* tool and the *Edit Subbasin Boundaries* tool within the Manual Delineation Tools bar can be used to delete or edit a previously created watershed.

Clean Subbasins Turn on and activate the appropriate watershed theme. Click on the *Clean Subbasins* tool within the Manual Delineation Tool bar (Screen 8.1.4, second button). Select the watershed boundary segment you wish to delete. A window will ask if you want to delete the line (Screen 8.1.14). Click *Yes* to delete the line. Note the selected watershed boundary is deleted.



Screen 8.1.14

After deleting the watershed, you will be asked if you would like to continue cleaning (Screen 8.1.15). If you wish to clean additional watersheds associated with the watershed theme, click *Yes*. If you are finished cleaning the watershed theme, click *No*.

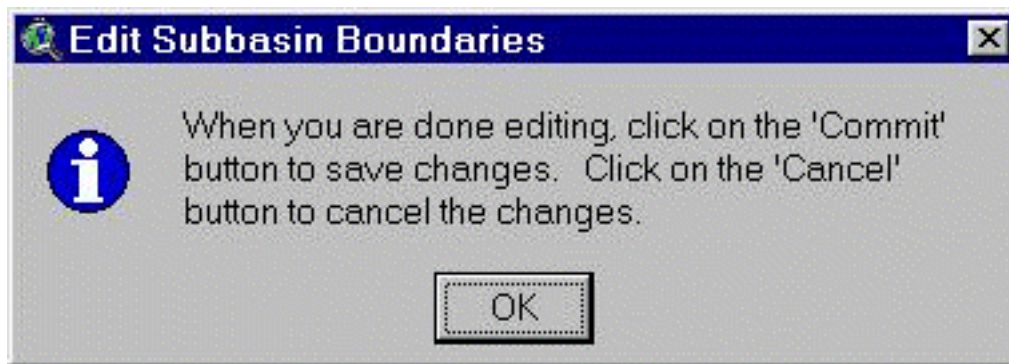


Screen 8.1.15

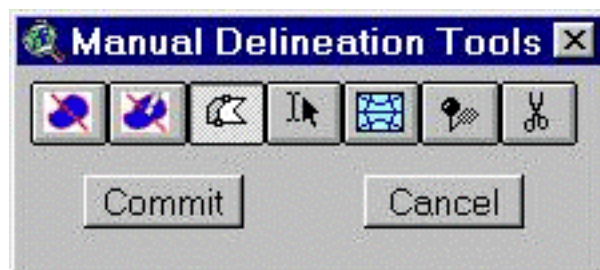
Tip: If an unsuccessful delineation warning (Screen 8.1.11) continues to appear after clearing and trying to continue the watershed delineation, review the theme view and attributes table to make sure no small polygons (defective subwatersheds) were inadvertently created during the delineation. These polygons may not be visible until you zoom in on the view. Use the cleaning

tool to remove any small polygons.

Edit Subbasin Boundaries Turn on and activate the appropriate watershed theme. Click on the *Edit Subbasins Boundaries* tool within the Manual Delineation Tool bar (Screen 8.1.4, third button). A message box will show up asking to click on the *Commit* button to save changes or click on the *Cancel* button to discard changes (Screen 8.1.16). Click on *OK*. Note that the Manual Delineation Tool bar is now in editing mode and has two extra buttons, the *Commit* and *Cancel* button (Screen 8.1.17). It is suggested that no other operation other than zooming (in or out) or panning be done during edit mode.



Screen 8.1.16



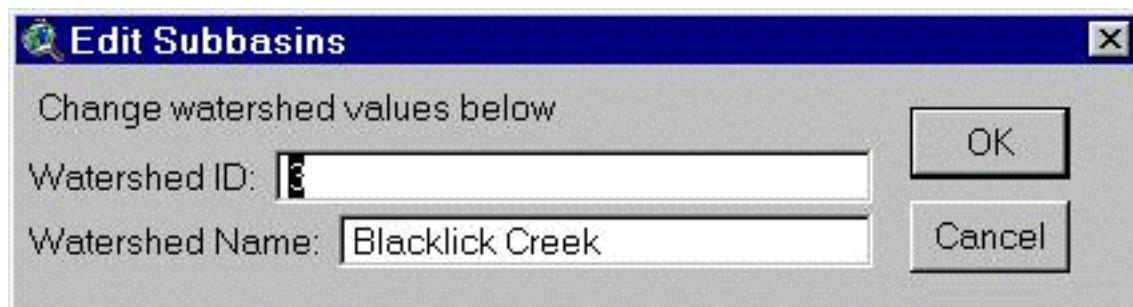
Screen 8.1.17

On clicking *OK* the mouse pointer changes shape and ArcView is now in its standard Vertex edit mode. To learn more about vertex editing inside ArcView see the ArcView help file on Editing a Theme > Editing Polygon Themes > Reshape Polygon Features. Select the watershed boundary segment you wish to edit. Notice that upon clicking, square shaped edit handles appear and can be moved to further refine the shape of the watershed boundary. Click on the *Commit* button when done editing to save changes or on the *Cancel* button to discard any changes (Screen 8.1.17).

Tip: When editing watershed boundaries it is important to select a shared common boundary to edit. ArcView's vertex edit works correctly only for shared common boundaries. If an outside boundary line is selected ArcView recognizes it as a single polygon and all the vertices on the polygon will have square edit handles. Editing this will create overlapping polygons which is not desirable. Upon selecting a shared boundary segment, the boundary gets selection handles (squares) and two end handles which are circles. The user is referred to the ArcView help for more information on Vertex Editing.

Edit Subbasin Name and ID

Upon delineation the sub watershed is automatically assigned a name and ID number based on the main stream within the particular subbasin. The user has the option to manually edit the subwatershed name and/or ID number. Turn on and activate the appropriate watershed theme. Click on the *Edit Subbasins IDs* tool within the Manual Delineation Tool bar (Screen 8.1.4, fourth button). Click on the watershed of interest. An Edit Subbasins dialog box will pop up (Screen 8.1.18). Notice this dialog box has two options, one for the Watershed ID and the other for the Watershed Name.



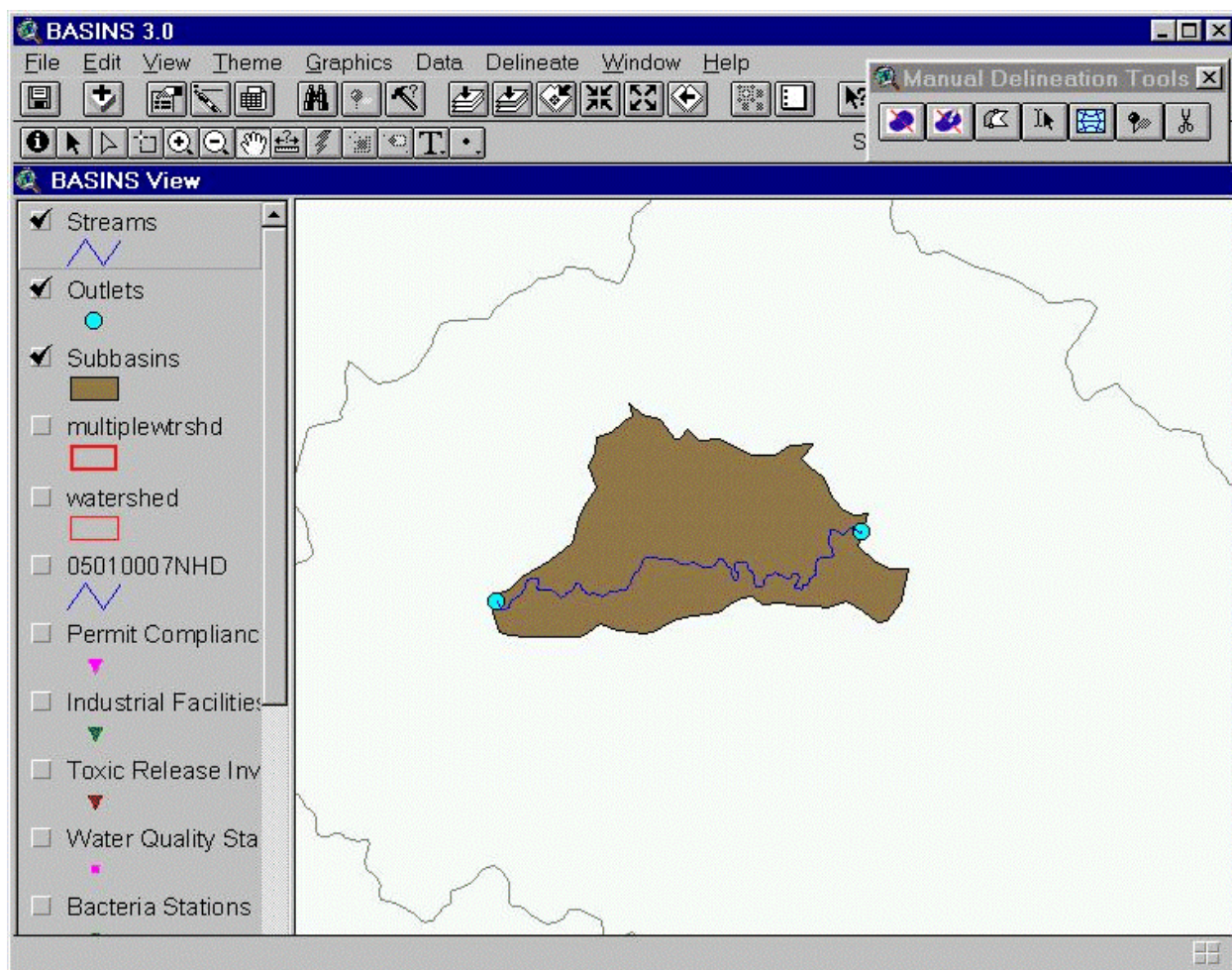
Screen 8.1.18

Make changes as necessary or observe the name and ID of the watershed. When finished click on *OK* to save changes or click on *Cancel* to discard changes.

Stream Network Definition and Outlet Points

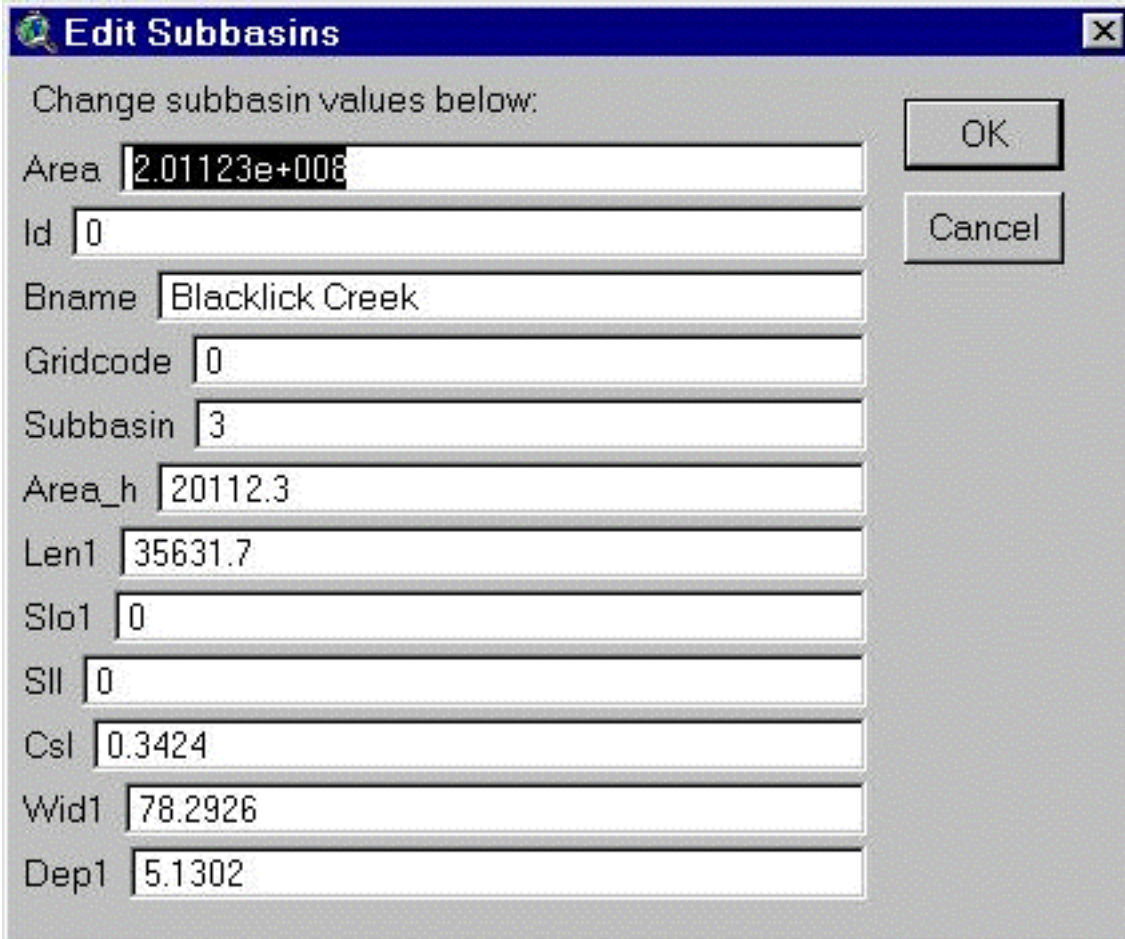
The Manual Delineation Tool bar provides the additional functionality of automatically defining the stream network and adding the subbasin outlets. The user has to run the Stream Network Tool to generate three themes, the - Streams, Outlets and Subbasins themes, which are used for modeling purposes. The previously delineated watershed(s) can be used for watershed characterization.

Stream Network Turn on and activate the appropriate watershed theme. Select the watershed(s) for which the stream network is to be defined. Click on the *Stream Network* tool within the Manual Delineation Tool bar (Screen 8.1.4, fifth button) to start the processing of the watershed and stream network generation. Note three themes are created. Make the themes active to see the drainage network, delineated basin and outlet points of the watershed (Screen 8.1.19).



Screen 8.1.19

Tip: Note the Subbasin theme generated has additional attributes appended to it. These attributes can be edited and viewed by making the Subbasin theme active and using the *Edit Subbasins ID* tool button within the Manual Delineation Tool bar. These attributes are used as input to the model (Screen 8.1.20). A description of the attributes for the three themes can be found in Appendix A.



Edit Subbasins

Change subbasin values below:

Area

Id

Bname

Gridcode

Subbasin

Area_h

Len1

Slo1

SII

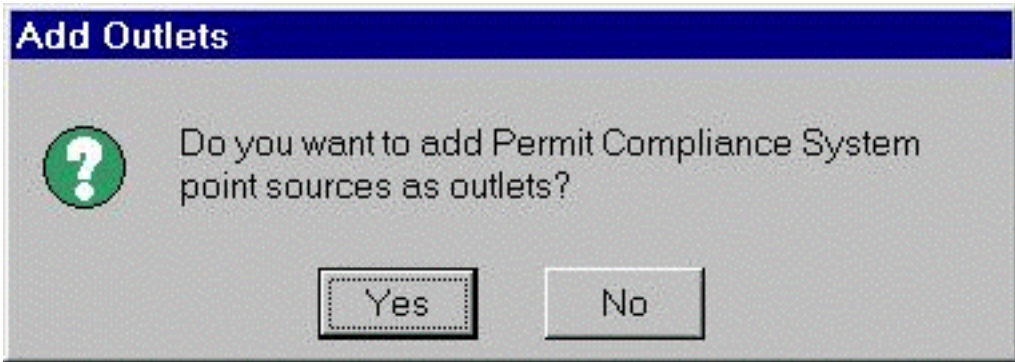
Csl

Wid1


Dep1

Screen 8.1.20

Manually Adding Outlets Turn on and activate the Outlets theme created from the stream network generation. Click on the *Add Outlets* tool within the Manual Delineation Tool bar (sixth button). A message box will show up. Click on *Yes* to add Permit Compliance System point sources as outlets for the watershed or *No* to manually add an outlet point (Screen 8.1.21).



Add Outlets

 Do you want to add Permit Compliance System point sources as outlets?

Manually Deleting Outlets Turn on and activate the Outlets theme created from the stream network generation. Click on the *Delete Outlets* tool within the Manual Delineation Tool bar (seventh button). A message box will show up asking to *Commit* the changes or click *Cancel* when done (Screen 8.1.24). Click on *OK* after reading the message, to start editing. Notice that the mouse pointer will change to a cross hair as it is in editing mode.



Screen 8.1.24

Tip: Note that at this point the Outlets theme has a dashed outline indicating it is in edit mode. Also the Manual Delineation Tool bar has two extra buttons the *Commit* and *Cancel* button.

Click on the Outlet points to delete the Outlet points that are not required. Click on *Commit* when done to save changes or *Cancel* to discard changes.

TUTORIAL:

Import the NHD theme: 05010007 and the DEM theme: 05010007.

Zoom in on Cataloging Unit # 05010007. Either the DEM or the NHD theme can be used as an aid in delineation. Use the NHD reach file for this exercise.

Turn on theme Cataloging Unit Boundaries theme.

Select Cataloging Unit # 05010007.

Assign the name watershed to your delineation.

Save the file in the BASINS\DATA\[PROJECTNAME]\WATERSHED\[PROJECTNAME]\SHAPES\ directory.

Zoom in further, so that Reach File Version 1 segments 05010007012, 05010007013, and 05010007014 are visible and cover most of the screen.

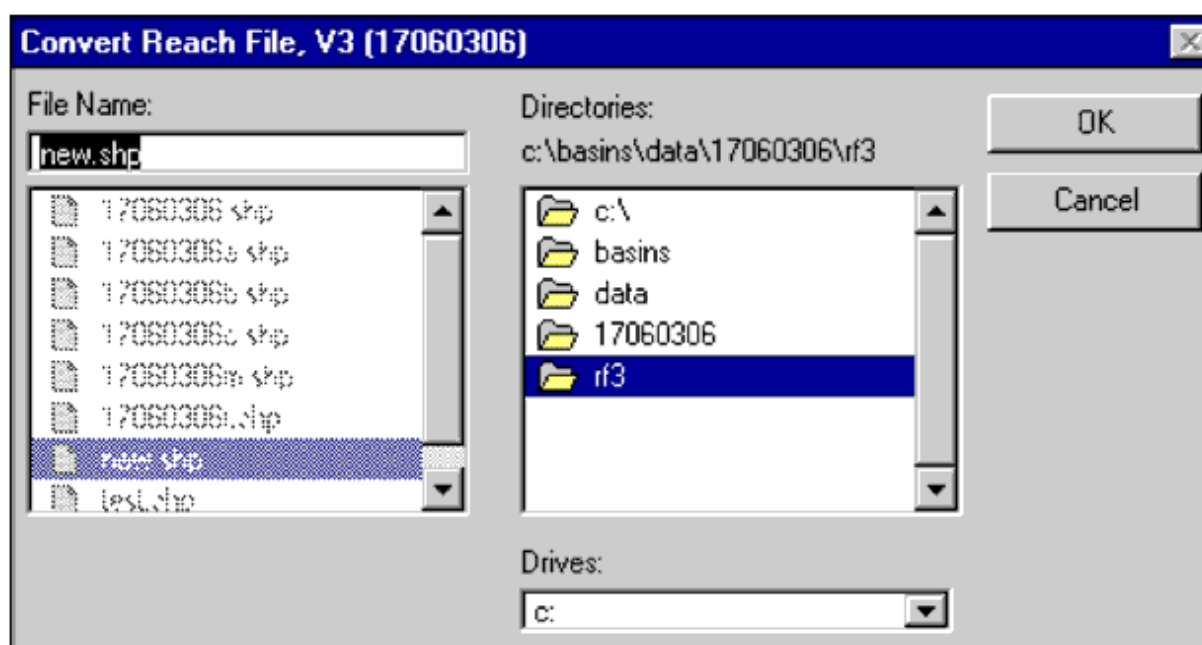
Delineate a watershed for all tributaries feeding into Reach File Version 1 segment 05010007014. Select *Yes* to continue delineation.

Add additional subwatersheds to the watershed.shp delineation for segments 05010007012 and 05010007013.

Select *No* to end delineation after completing a subwatershed for each of these three segments.

Watershed Delineations using Pacific Northwest Reach File Data

Stream reach data included in BASINS for the Pacific Northwest (PNW) region of the United States requires additional data processing before a watershed can be properly delineated and modeled. The PNW reach data is based on River Reach File, Version 2.1 specifically developed for this region. Data processing described below assist in simulating PNW reach file data in a manner similar to Reach File, V3. Imported PNW reach data as a Reach File, V3 theme using the BASINS *Import* Tool. Procedures for importing Reach File, V3 data are presented in section 7.3. Activate the PNW reach theme and select all stream reaches within a study area. Also select the downstream reach just beyond the study area. Once all stream segments are selected, choose Convert to Shapefile... from the Themes menu to convert these stream reaches into their own shapefile. In the dialog box that appears, enter a file name for the reach file theme to be created. Save the file to the BASINS RF3 directory to make this file easy to find when needed (Screen 8.1.25).



Screen 8.1.25

The next dialog box will prompt to “Add shapefile as theme to the view”, select *No*. The theme can not be directly added to a view because it needs to be “tagged” as a Reach File, V3 theme to properly function with BASINS GIS functions and modeling. This is accomplished by re-importing the new theme as a BASINS Reach File, V3 theme. Import the new PNW theme using the BASINS *Import* tool (Refer to section 7.3). Turn off the original reach theme to clearly display the new theme in the view. Once the new theme has been imported, the stream network has to be developed using the following steps below. The PNW reach data contains many stream reaches with multiple line segments. A reach is defined as the portion of a stream between two tributaries or the headwaters to the first confluence. A reach must contain a single segment to properly function with BASINS GIS tools and models. Use the

Select Feature tool to identify reaches that include multiple segments. The multiple segments of a reach need to be merged to form a reach with a single segment.

- Select all segments within a single reach.
- From the Themes menu, select Start Editing
- From the Edits menu, select Union Features. The multiple segments will be merged into one segment.
- Select the segments in the next reach to be merged.
- Select Union Features from the Edit menu.
- Select Stop Editing from the Themes menu. Choose *Yes* when prompted to save changes to theme.
- Repeat steps e to g until all reaches contain a single segment.
- View the attributes table for this theme to confirm that all reaches contain a single segment. The number of records (rows) in the attributes table should correspond to the proper number of reaches (single segment reaches) in the theme.

Assign a stream order to the network using the steps described below. Stream order is used to define the connectivity of the stream network which is required for modeling. As shown in Figure 8.1, this method is based on an increasing stream ordering number from downstream to upstream. In this example, Blacklick Creek is assigned a stream level of one for its entire length. All tributaries that discharge directly to Blacklick Creek are assigned a two. For example, Elk Creek is a second order stream. All tributaries directly discharging to Elk Creek are then assigned a three. The process continues to the upper most reach. Note that at a confluence the main stream channel identified by name (i.e., Blacklick Creek) in the reach file database is assigned the same stream level for its upstream and downstream segments.

- Activate the new RF3 theme's attribute table. From the Windows menu, select Tile to display the attributes table and BASINS view together.
- With the attributes table active, select Start Editing from the Table menu.
- Select *Add Field* from the Edit menu. A Field Definition dialog box will appear (Screen 8.1.26). Enter the parameters for the Name, Type, Width and Decimal Places fields according to the values shown in Screen 8.1.26. Select *OK* to continue. A new field labeled "Level" will be created in the table.

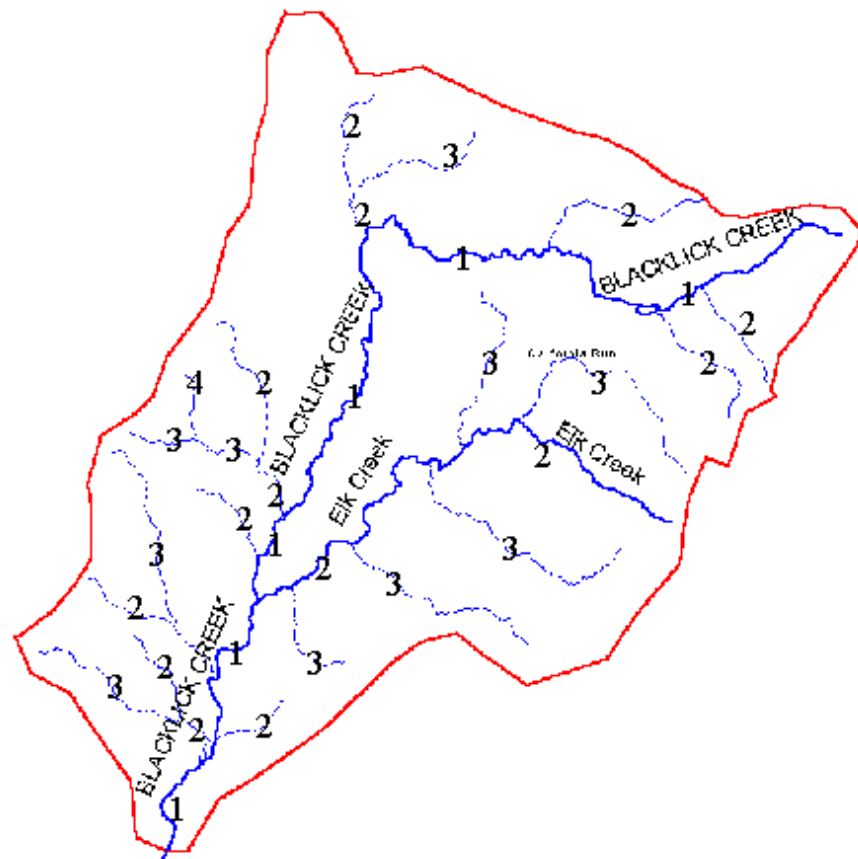


Figure 8.1

Field Definition


Name:

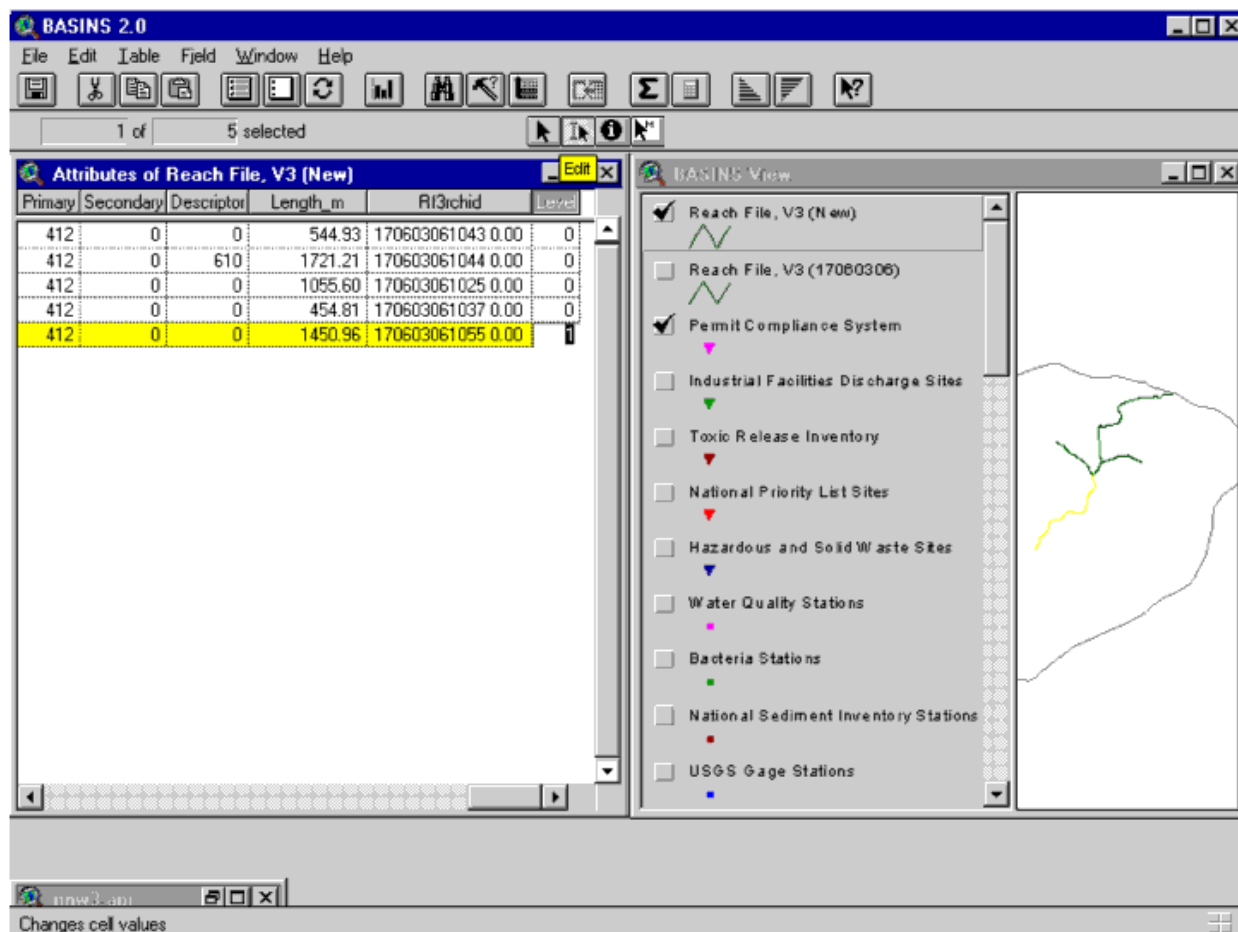
Type: ▼

Width:

Decimal Places:

Screen 8.1.26

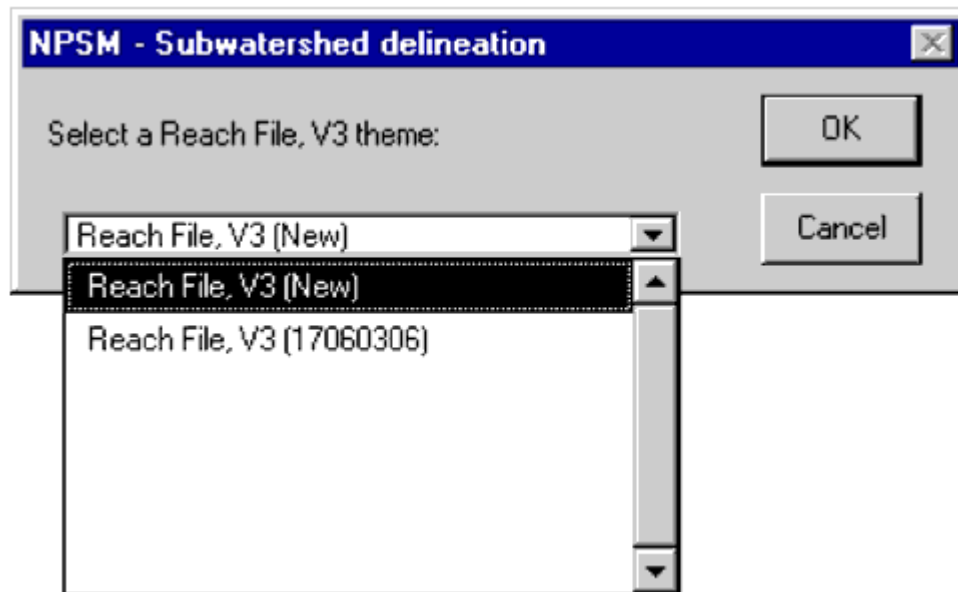
- With the attribute table still in edit mode, return to the BASINS view and select the downstream reach in the new RF3 theme. The record that corresponds to this reach will also become selected in the table.
- Return to the attributes table to enter an order number in the new “Level” field for this stream reach. A number is entered into the “Level” field by selecting the *Edit* button  from the button bar and using the mouse to click on the record in the level field (Screen 8.1.27).
- Repeat steps d and e until every reach is assigned an order number. Proceed from downstream to upstream reaches to help properly assign stream order.
- Select Stop Editing from the Table menu. Choose *Yes* when prompted to save changes to theme.



Screen 8.1.27

The new theme containing the PNW reach file data is now ready to be used for watershed delineation and subsequent watershed characterization functions and modeling. Follow the watershed delineation methods discussed previously in this section. When prompted to select a Reach File, V3 theme, select the

new RF3 theme and follow the standard watershed delineation procedures (Screen 8.1.28).



Screen 8.1.28

8.2 Automatic Watershed Delineation

Purpose

The BASINS *Automatic Watershed Delineation* tool carries out advanced GIS functions to aid the user in segmenting watersheds into several “hydrologically” connected sub-watersheds for use in watershed(s) characterization and modeling.

Application

The *Automatic Watershed Delineation* tool uses and expands ArcView and Spatial Analyst extension functions to operate watershed delineations in BASINS. The tool requires Spatial Analyst (ver. 1.1 or later) and Dialog Designer (ver. 3.1 or later) ArcView extensions installed on your PC. The delineation process requires a Digital Elevation Model (DEM) in ArcInfo grid format, and optionally a pre-digitized stream network (user provided blue lines, Reach File Version 1, Reach File Version 3 or NHD datasets) in ArcView shape (PolyLine) format. Once the delineation is finished a detailed report (*Topographic Report*) is added to the current project and the following resulting themes will be added to the *Basins View*: *Subbasins*, *Streams*, *Outlets* and (optional) *Reservoirs*. See *Watershed Delineation Output Data* for the content of the respective table of attributes. The report describes the elevation distribution within the watershed (or “hydrologically” not connected watersheds) and within each sub-watershed unit (subbasin). The themes carry the parameters of the watershed(s) characterization. As with the manual delineation tool, watershed analysis can be performed on delineated watersheds using the BASINS Watershed Characterization Report tools. Sample reports include landuse distribution, point sources (PCS), water quality data, toxic chemical releases (TRI), soil distribution (STATSGO), and elevation (DEM).

Key Procedures

- Load or select the Automatic Delineation extension (if not already done) by checking the relative box in the BASINS Extension Manager (“Watershed Delineators” category)
- Select the Automatic choice from the “Delineate” menu in *BASINS View*
- Load the DEM
- (Optional) Define the working area (Focused Area)
- (Optional) Load the stream network to be used for the delineation
- Run the preprocessing
- Specify the minimum sub-watershed area (critical source area)
- Review and edit the stream network points
- Run the calculation of the subbasin parameters
- (Optional) Locate the Reservoirs

Note: Only the DEM grid file is required for the delineation process.

Before you Get Started

First, verify that the Automatic Delineation extension is active in your BASINS project by typing Ctrl+B from the *BASINS View* (or selecting the BASINS Extension choice in the File Menu) and selecting the Watershed Delineators item from the Extension Categories dropdown list. The Automatic Delineation entry in the Basins Extensions list should be visible and selected (Screen 8.2.1).



Screen 8.2.1

If the Automatic Delineation entry is not selected (checked), click on it to select it.

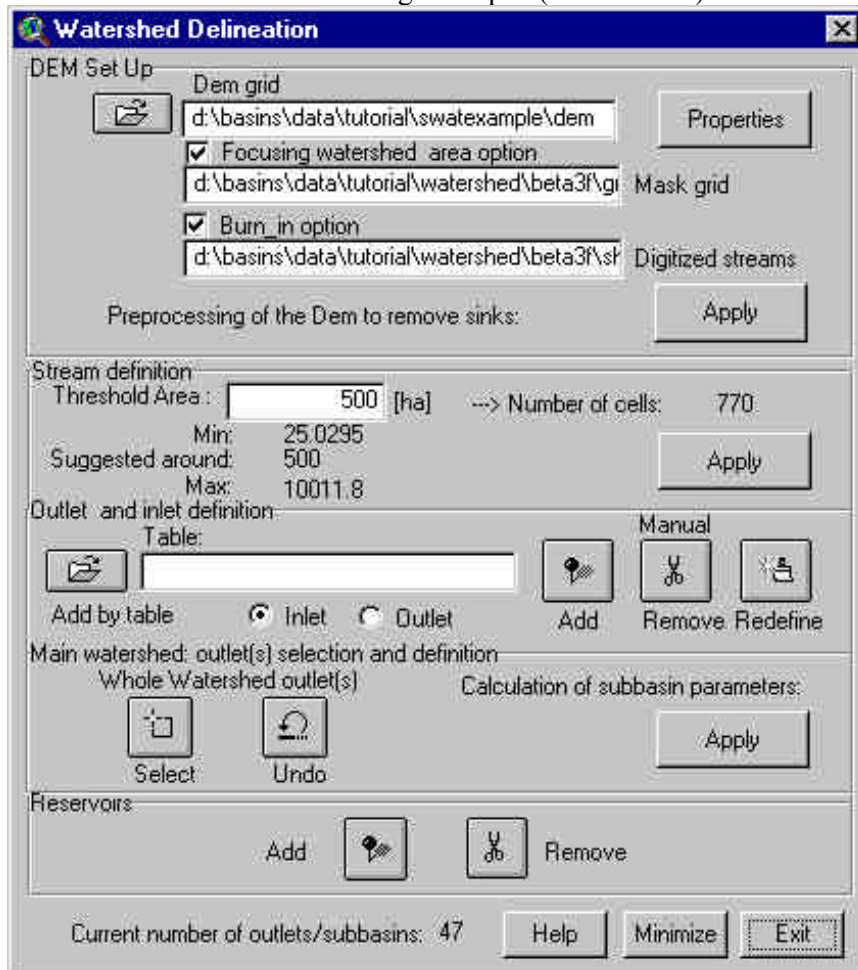
Detailed Operations

Select the menu choice Automatic, from the *BASINS View* menu Delineate, to begin the automatic delineation process (Screen 8.2.2).



Screen 8.2.2

The Watershed Delineation dialog will open (Screen 8.2.3).

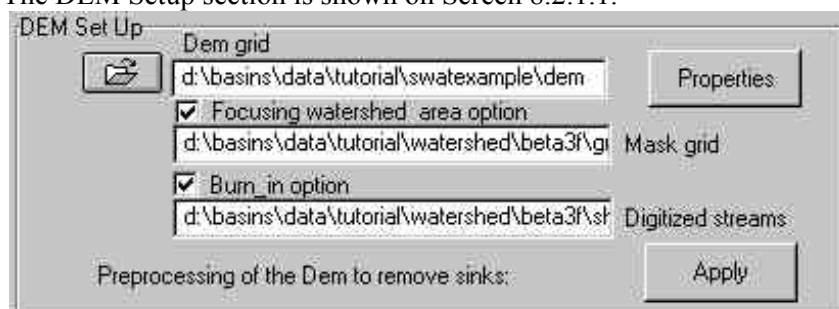


Screen 8.2.3

The dialog is divided into five sections: DEM Setup, Stream Definition, Outlet and Inlet Definition, Main Watershed Outlet(s) Selection and Definition, and Reservoirs.

8.2.1 DEM Setup

The DEM Setup section is shown on Screen 8.2.1.1.

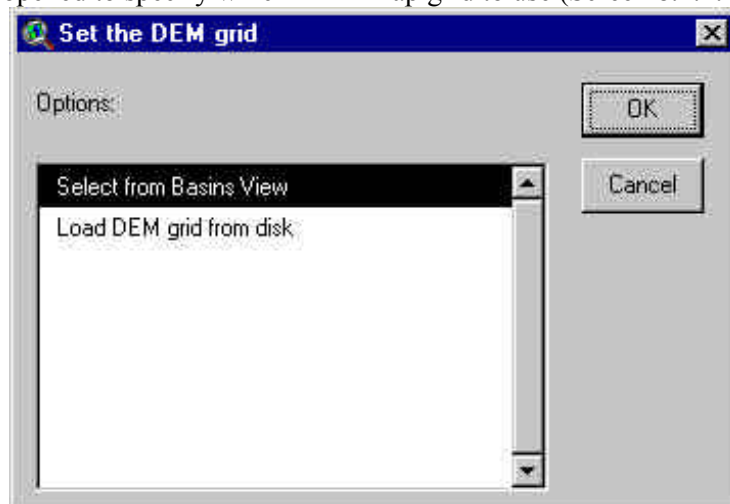


Screen 8.2.1.1

One button loads the DEM grid map used to calculate all subbasin/reach topographic parameters. Two check boxes (options) load or create a mask grid and/or load a stream shape file.



To load or select the DEM grid, click the button beside the text box labeled “DEM grid” A dialog box is opened to specify which DEM map grid to use (Screen 8.2.1.2).

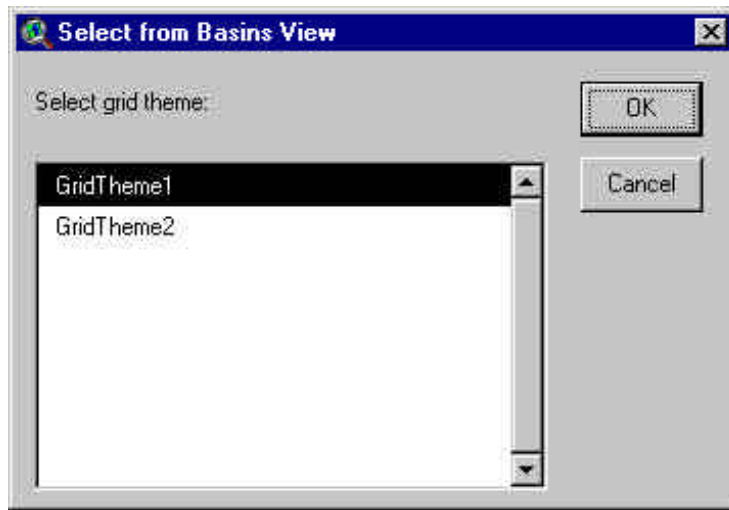


Screen 8.2.1.2

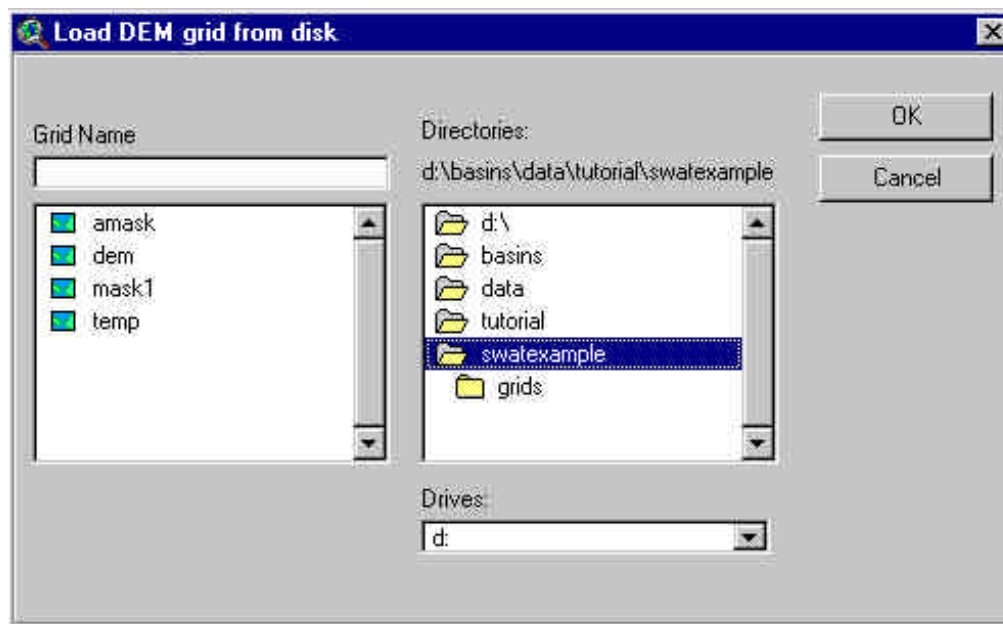
You may select a DEM grid that previously has been added to the *BASINS View* or load a DEM from a disk drive.

Tip: The DEM grid data provided with BASINS 3.0 has 3 arc second (around 90 x 90 meter) resolution. Alternative DEM data may be imported and used if you have access to higher-resolution-quality coverages. Higher-resolution DEM data will improve the delineations, particularly in areas with little topographical relief.

Click **OK** after the selection. If the first option was selected, the list of the grid themes in the *BASINS View* is shown (Screen 8.2.1.3) otherwise a grid dataset file browser (Screen 8.2.1.4) will appear to allow you to specify which DEM will be used.

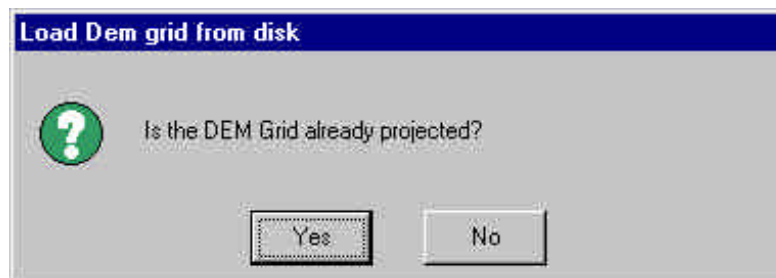


Screen 8.2.1.3

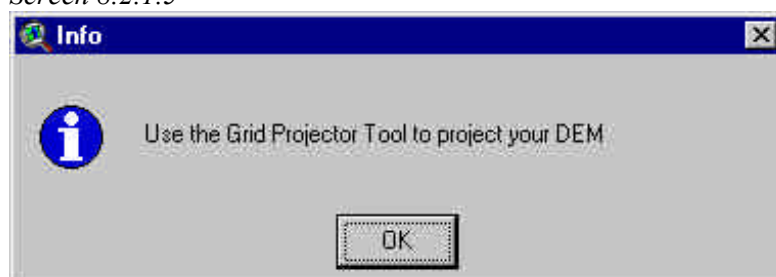


Screen 8.2.1.4

Select the name of the DEM map grid and Click **OK** (or double click the selection.) The loaded DEM grid should be already in the same projection as the rest of the data in the *BASINS View*. If the grid was selected from disk, a prompt box (Screen 8.2.1.5) will ask if the projections are the same and, if **No** is clicked, another dialog (Screen 8.2.1.6) will lead to the Grid Projector tool (See Grid Projector extension).

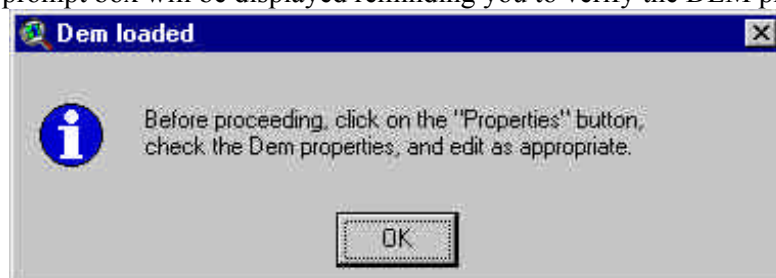


Screen 8.2.1.5



Screen 8.2.1.6

Once the DEM is loaded, the grid data set path will be shown in the text box labeled "Dem Grid". A prompt box will be displayed reminding you to verify the DEM properties (Screen 8.2.1.7).

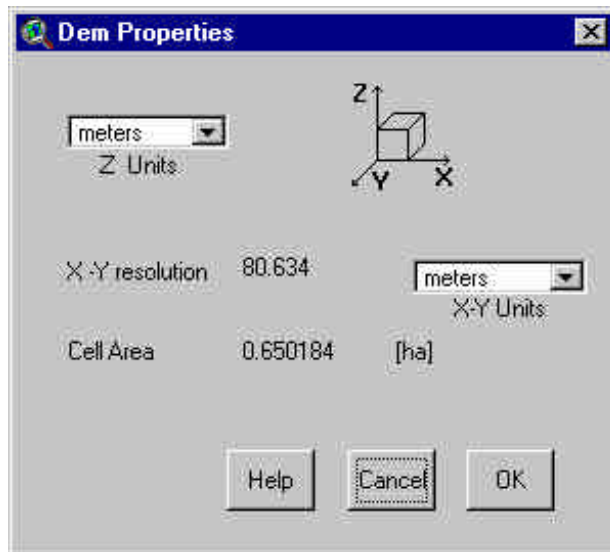


Screen 8.2.1.7



Click the **Properties** button next to the DEM grid text box.

The *DEM properties* dialog allows you to verify and edit the DEM map properties (Screen 8.2.1.8) regarding the vertical and horizontal units of measure.



Screen 8.2.1.8



Use the two drop down boxes to do this.

Note: Careful!! The DEM properties dialog should correctly report the horizontal and vertical units. Incorrect settings will affect the results of the watershed geomorphic parameterization. Obviously the numeric value of the DEM resolution is not editable.



Click **OK**

The *BASINS View* map units will be automatically set to the specified DEM horizontal units.

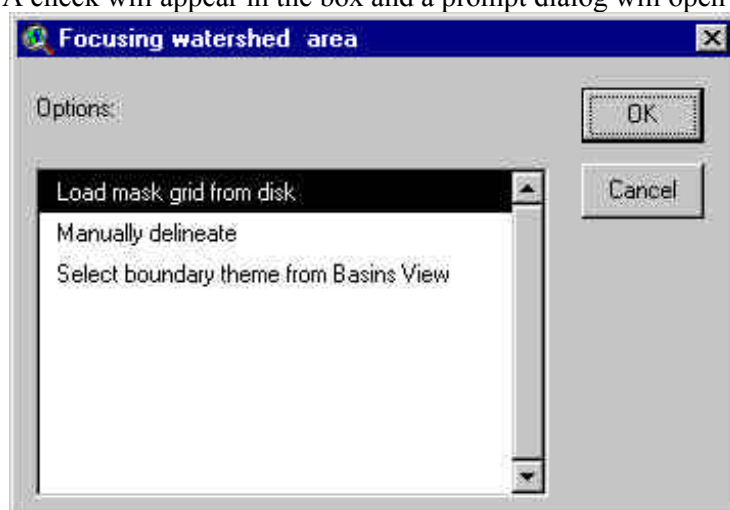
Once the DEM properties are set the **Apply** button (labeled “Preprocessing of the Dem to remove sinks:”) will be enabled. The following two options need to be set before proceeding with the preprocessing of the DEM.

Focusing Watershed Area Option

The first option in the *Dem Setup* section allows you to import or create a grid map that masks out a part of the DEM grid. This map is not required but will reduce the processing time of the GIS functions.

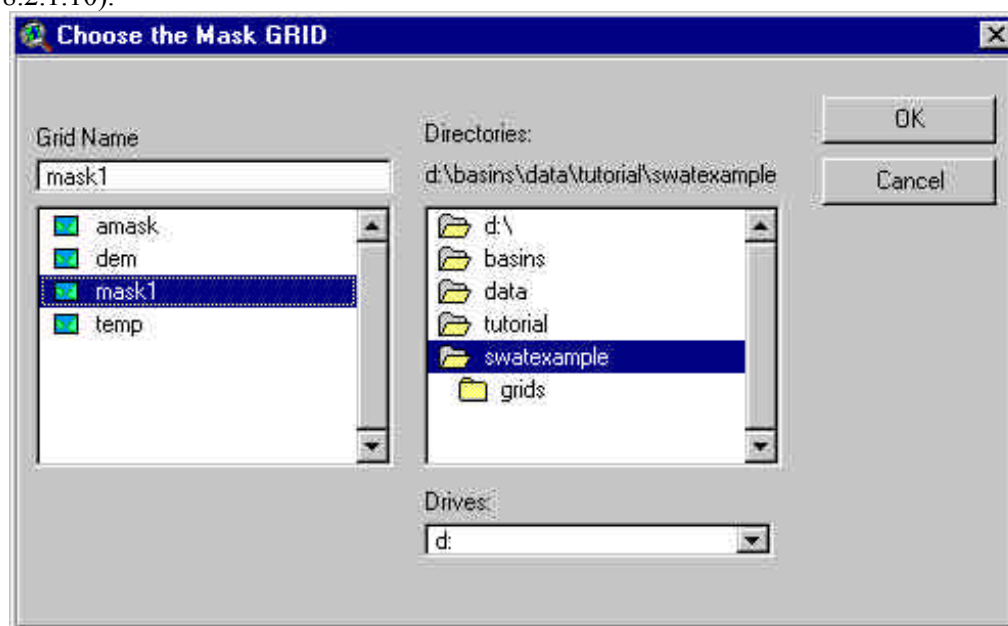
☒ **Focusing watershed area option** Click the box beside the label “Focusing Watershed Area”.

A check will appear in the box and a prompt dialog will open (Screen 8.2.1.9).



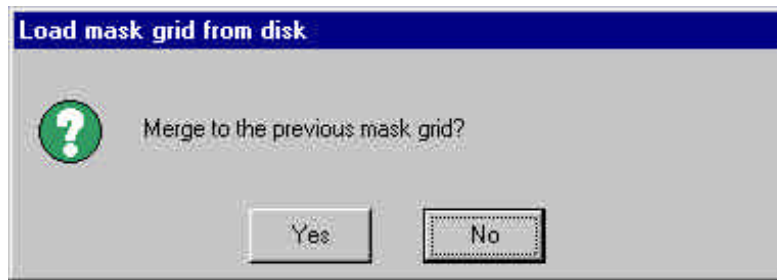
Screen 8.2.1.9

This dialog offers three options (to activate one option, select and click OK or double click the selection): The first option (*Load mask grid from disk*) allows you to add a grid map from a disk drive and select it for use in the delineation process. A grid data set browser is opened to load the mask grid (Screen 8.2.1.10).



Screen 8.2.1.10

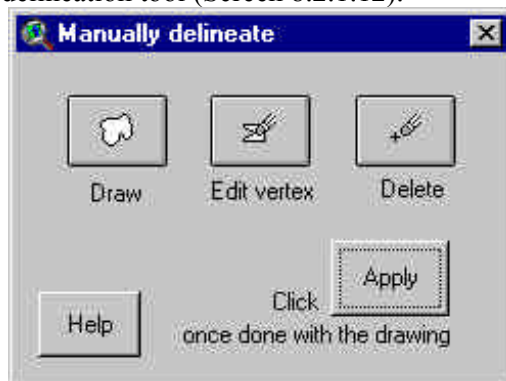
Select the name of the mask grid and click **OK** (or double click the selection). If a mask previously has been set, a prompt box will appear asking if you want to merge the new mask with the existing one (Screen 8.2.1.11).



Screen 8.2.1.11

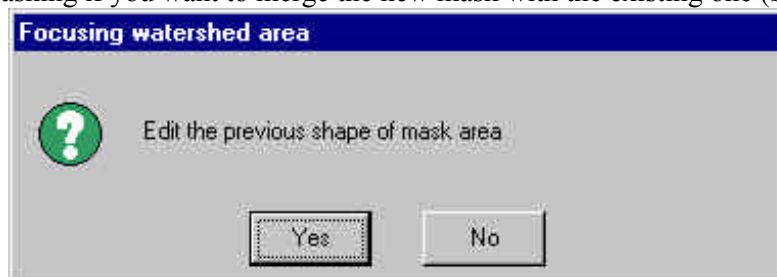
Click **Yes** to merge the new and the previous mask grid.
Click **No** to skip merging.

The second option (*Manually delineate*) lets you draw and edit a polygon mask using the manual delineation tool (Screen 8.2.1.12).




Screen 8.2.1.12

If a mask polygon was previously used (using this option or the next one), a prompt box will appear asking if you want to merge the new mask with the existing one (Screen 8.2.1.13).



Screen 8.2.1.13

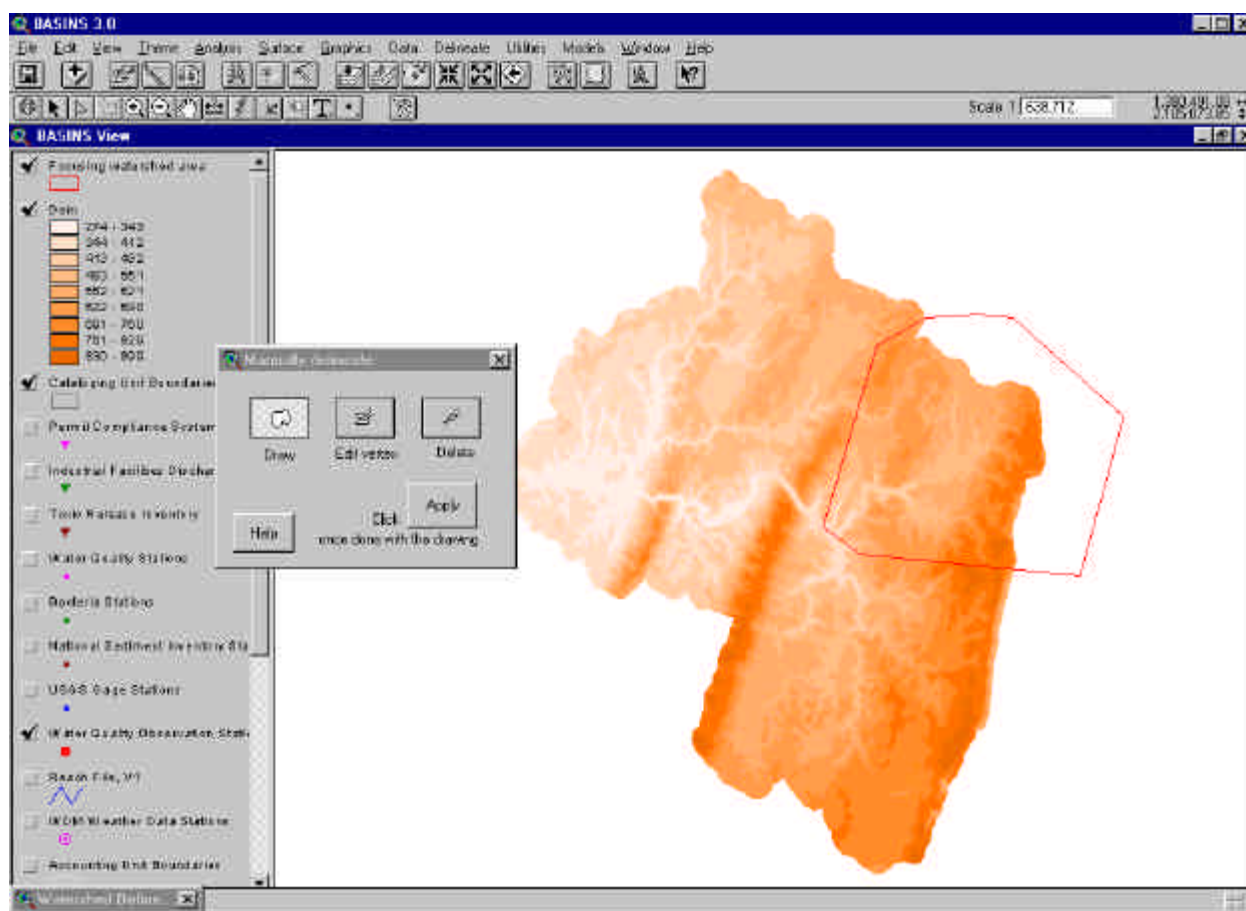
Click **Yes** if you want to include the previous polygon(s).

As you delineate the new mask, you can use the standard ArcView zoom-in and zoom-out  tools if needed without closing the dialog.



Draw Click the **Draw** button.

The cursor appears as a loop; click where you want the polygon to start; click each vertex around the polygon's boundary; then double-click the final vertex. Repeat the same procedure for as many polygons as are needed. The polygons are displayed as the Focusing watershed area theme (Screen 8.2.1.14).



Screen 8.2.1.14



Edit vertex To add a new vertex to a polygon, click the **Edit Vertex** button.

Move the cursor to the position on the line where you want the new vertex. When the cursor changes to a target, click. To move a vertex, place the cursor on the vertex you want to move and when the cursor changes to a crosshair, hold down the left mouse button and drag the vertex to the new position.



To delete a vertex, click the **Delete** button.

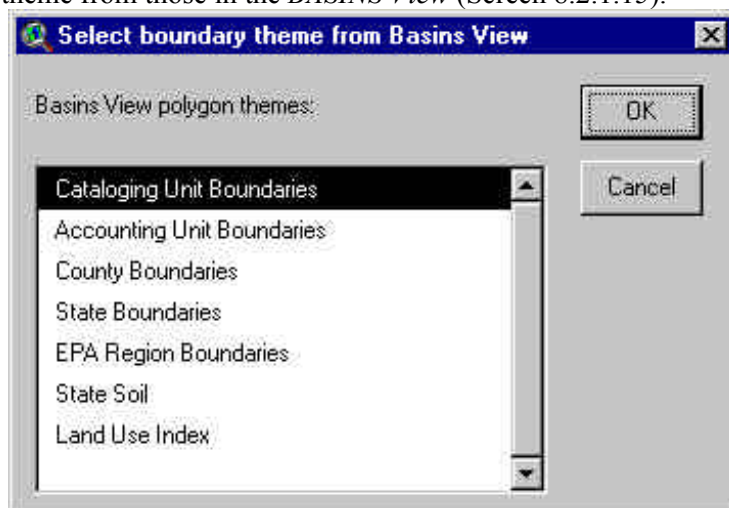
Place the cursor on the vertex you want to delete; when the cursor appears as a crosshair, press the **Delete** key. To delete multiple features at one time, use the mouse pointer to select the polygon(s) to be deleted. Press the **Delete** key to remove the selected polygon(s) from the *Focusing watershed area* theme.



When you are done drawing and editing your mask polygon, click the **Apply** button.

The *Focusing watershed area* polygon theme will be converted to a grid. If a mask has been previously set, a prompt box will appear asking if you want to merge the new mask with the existing one.

The third option (*Select boundary theme from BASINS View*) allows you to set the mask using a polygon theme that already appears in the BASINS View. A dialog box appears, allowing you to select a polygon theme from those in the *BASINS View* (Screen 8.2.1.15).

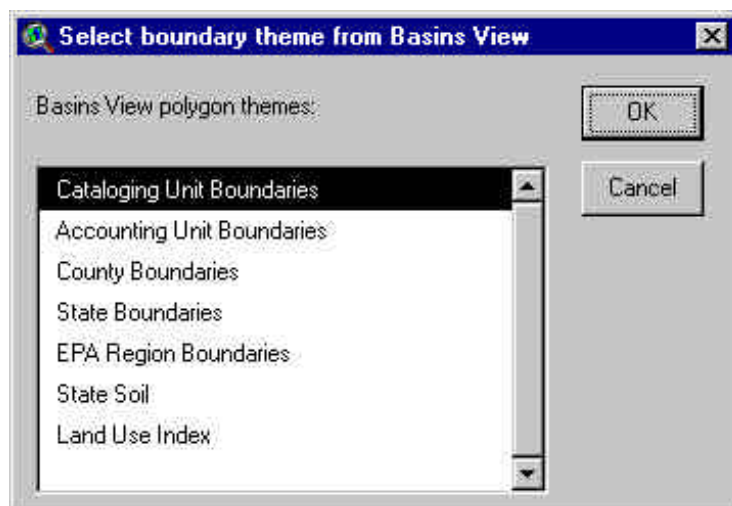


Screen 8.2.1.15



Select the name of the polygon theme and click **OK**.

Only the selected polygon(s) will be imported; a prompt dialog (Screen 8.2.1.16) will ask if you want to continue with the current selection. If none of the polygons are selected, all of the theme's polygons will be imported.

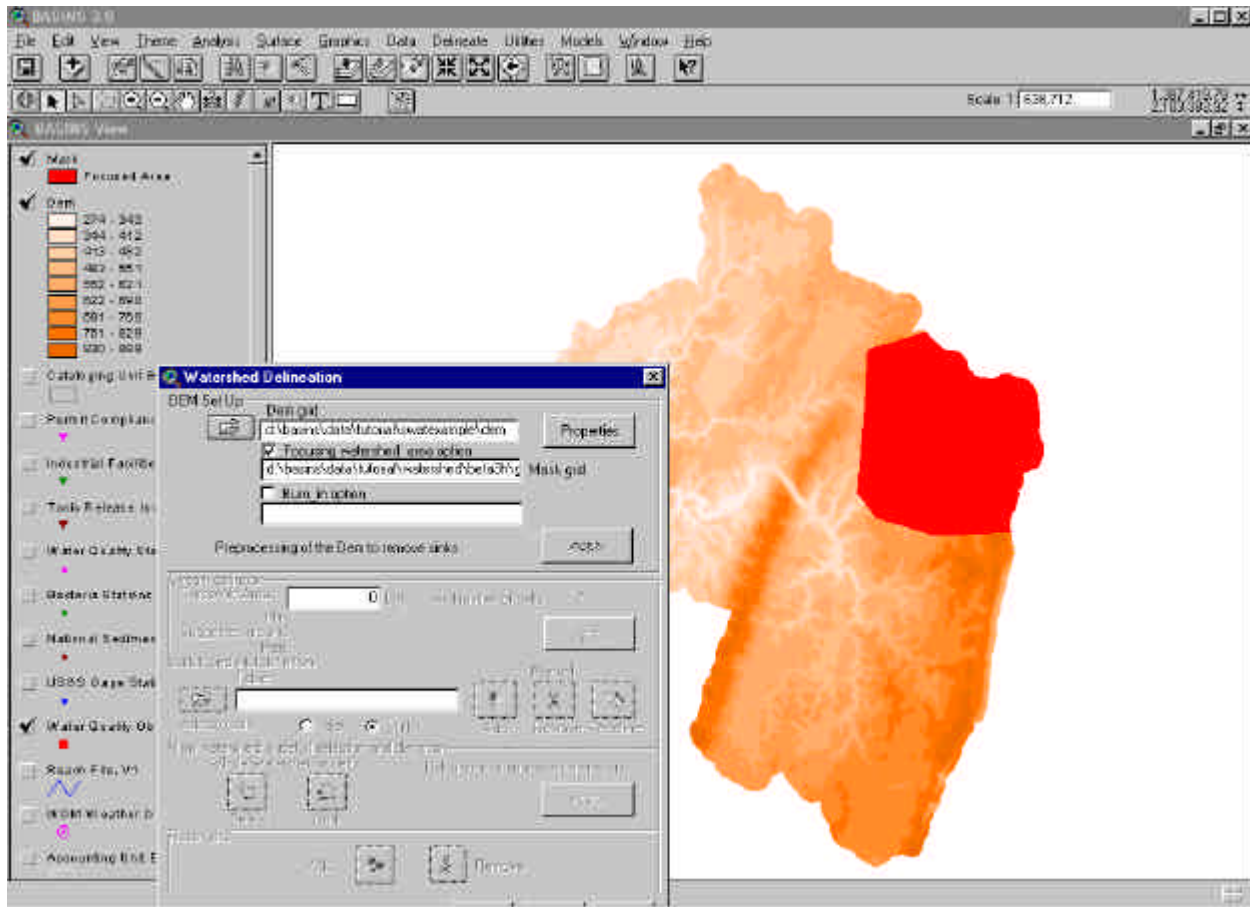


Screen 8.2.1.16

Tip: In order to use only selected features, you should set the selection before to activate this option.

If a mask has been previously set, a prompt box will appear asking if you want to merge the new mask with the existing one.

The mask map grid (named "Mask-Focused Area") will be added to the *BASINS View* (Screen 8.2.1.17) and the grid data path will be shown in the text box labeled "Mask Grid" in the *Watershed Delineation* dialog (Screen 8.2.1.17).



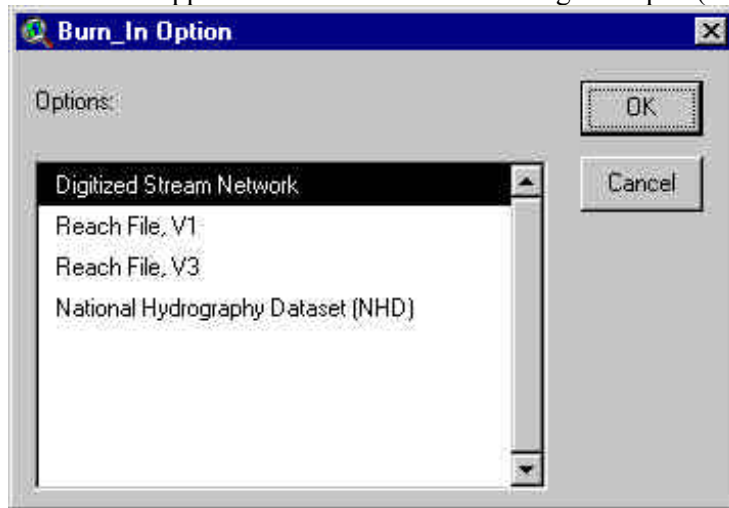
Screen 8.2.1.17

Note: The Analysis Mask of the Spatial Analyst Properties is now set. Eventual applications of Spatial Analyst commands will be now limited to the mask zone. In order to re-set the Analysis mask to the entire DEM, reload the DEM grid in the *Basins View* as described above (see 2).

Burning in a Stream Network

A stream network theme, such as user provided stream blue-lines, Reach File V1 or V3, or NHD datasets, can be superimposed onto the DEM to define the location of the stream network. This network is then used with the DEM grid to improve the process of hydrographic segmentation and determine the sub-watershed boundaries. ☒ **Burn in option** Check the box labeled “Burn_in option”.

A check will appear in the box and a new dialog will open (Screen 8.2.1.18).

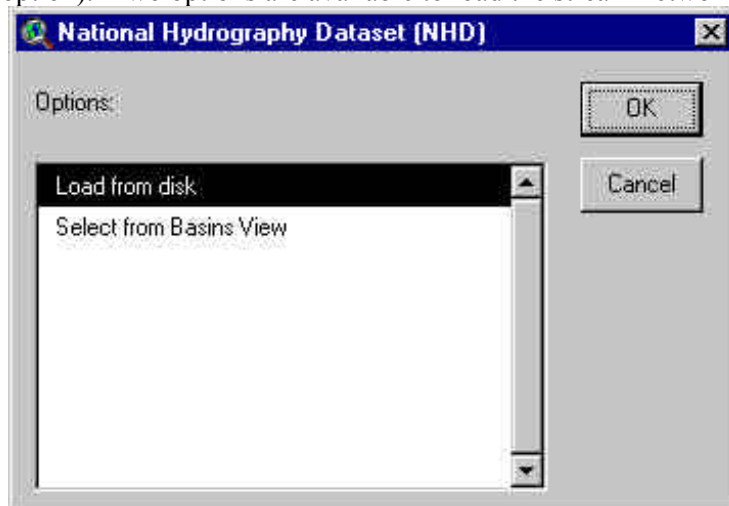


Screen 8.2.1.18

Four options are available to specify the stream network: *Digitized Stream Network*, *Reach File V1*, *Reach File V3*, and *National Hydrography Dataset (NHD)*.

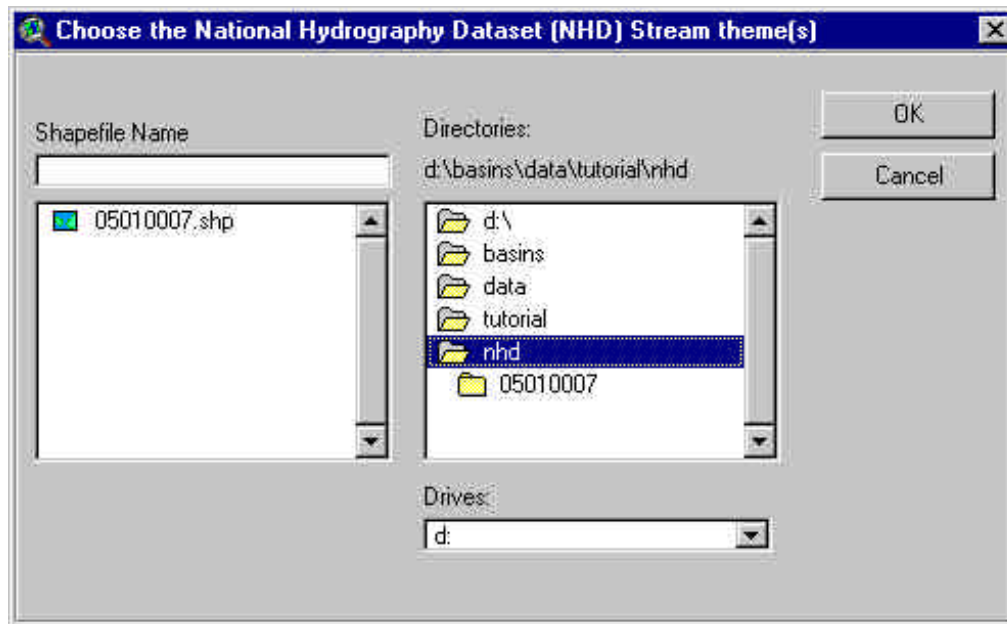
Click **OK** after the selection has been made (or double click the selection).

Another dialog box will open (the screen 8.2.1.19 shows the opened dialog when selecting the NHD option). Two options are available to load the stream network data set:



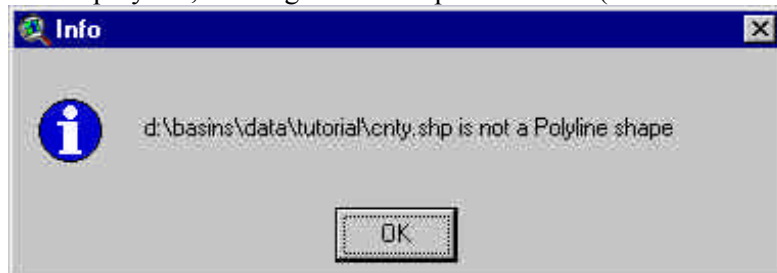
Screen 8.2.1.19

Load from disk. A file browser will appear (Screen 8.2.1.20) to allow you to select one or more shape files.



Screen 8.2.1.20

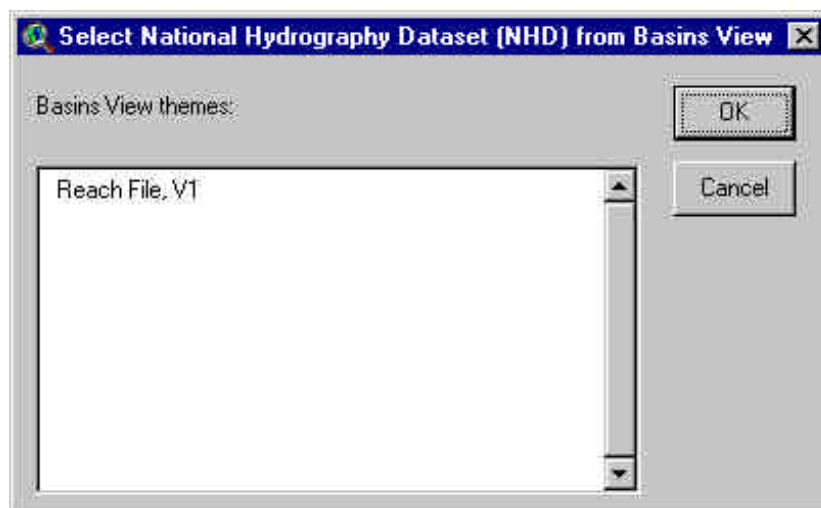
Select the file(s) (hold the Shift key for multiple selection) and click **OK**. If any of the selected shape files is not a polyline, a dialog box will report the error (Screen 8.2.1.21) and the process will be stopped



Screen 8.2.1.21

Tip: Use the *NHD import tool* to download Cataloging Unit based data sets from a USGS server and to write on disk the required shapes and tables.

Select from *BASINS View*. A dialog box is opened (Screen 8.2.1.22) which allows you to select a Polyline theme from those currently in the *BASINS View*. Select the name of the polyline theme(s) (hold the Shift key for multiple selection) and click **OK**.

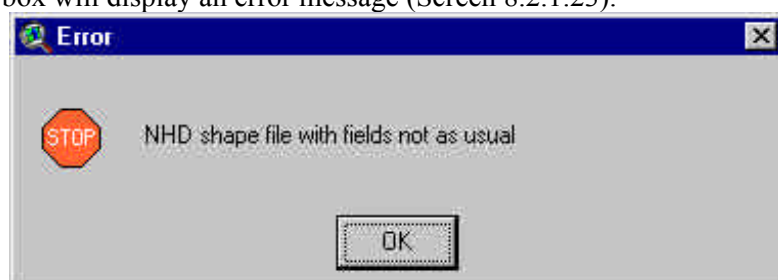


Screen 8.2.1.22

Tip: For *Digitized Stream Network* and *Reach File V1* options, only the selected features (or all of them if no selection was made) will be imported. If needed you should select the target features before checking the box for this option.

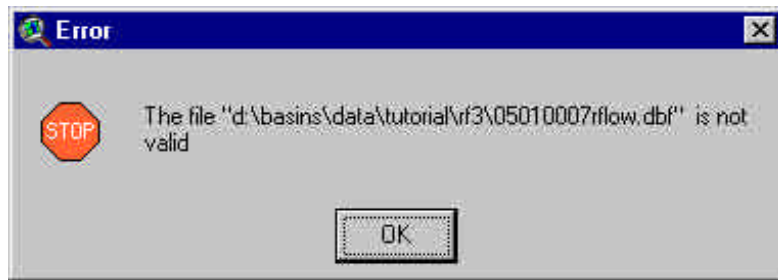
The selected theme(s) will be displayed in the *BASINS View* as a single theme named Digitized streams (multiple selected data sets will be merged).

If the *Reach File V3* or *NHD* option has been picked and the wrong data set has been selected a dialog box will display an error message (Screen 8.2.1.23).



Screen 8.2.1.23

The “NHD” option also requires the flow direction table (in dBase format) located in the same directory (The *NHD Import* tool makes it automatically). The name of this table must be the same as the NHD shape postfixed by “rflow”. A dialog error pops up if these conditions are not satisfied (Screen 8.2.1.24).

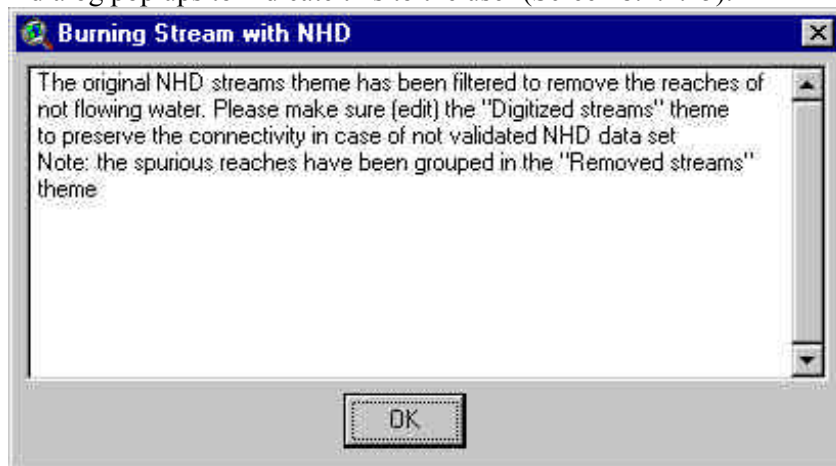


Screen 8.2.1.24

With the options *Reach File V3* and *NHD* the line sets are filtered to retain only the lines of flowing bodies of water. The filtering of the *Reach Files V3* and *NHD* themes is based on the data reported on the respective tables of attributes.

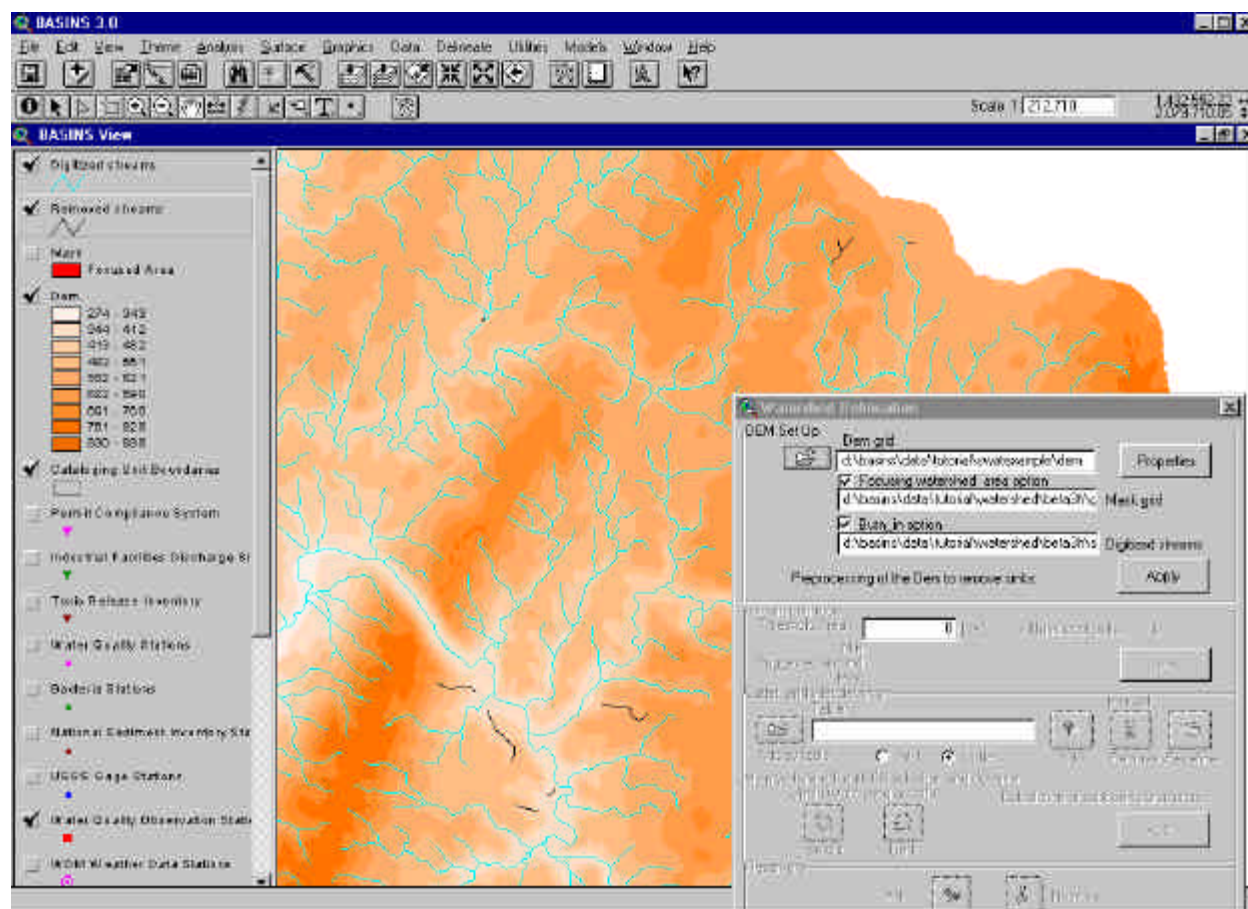
The filtered features (if any) from the selected themes are merged into a theme named *Removed streams* and added to the *BASINS View*.

A dialog pop ups to indicate this to the user (Screen 8.2.1.25).




Screen 8.2.1.25

The Digitized streams theme data path will be shown in the text box labeled "Digitized Streams" (Screen 8.2.1.26).

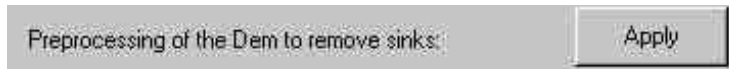


Screen 8.2.1.26

Tip: After filtering and before proceeding to the next preprocessing step, you should edit the *Digitized stream* theme to provide a continuous set of stream lines (e.g., draw lines through lakes and ponds, remove isolated reaches). For this task you can start an editing section of the *Digitized stream* theme and use the ArcView default tools in the *BASINS View*. 

Note: The streams lines should not cross the edge of the DEM (or the Focused Area if a Mask was set) flowing away, barring the outlet line(s). Lines crossing the edge outwards could affect the resulting flow direction obtained burning the DEM.

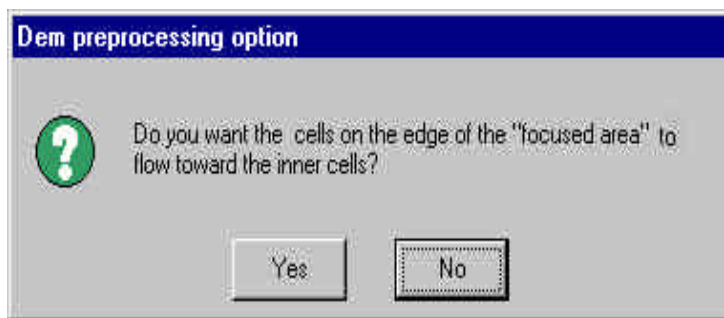
DEM Preprocessing



Once you have loaded the DEM grid, reviewed the DEM properties and set the optional themes, click the **Apply** button next to the label “Preprocessing of the DEM to remove sinks”.

The interface will process the DEM map grid to remove all the non draining zones (sinks).

In the middle of the process a dialog pops up (Screen 8.2.1.27).



Screen 8.2.1.27

Click **No** if all cells on the edge of the working zone need to flow away from the zone. Click **Yes** if the flow is calculated normally for edge cells with the edge being slightly lower than the cell.

A prompt box pops up when the map pre-processing is complete (Screen 8.2.1.28). Click **OK**.



Screen 8.2.1.28

TUTORIAL:

Load the DEM from disk /basins/data/tutorial/swatexample/dem.

Review the DEM properties (leave the default DEM properties). Click **OK**.

(Optional) Load a Mask grid from disk /basins/data/tutorial/swatexample/mask.

(Optional) Load NHD data from disk /basins/data/tutorial/nhd/05010007.shp (Remove the streams crossing the edge of the Focused Area, barring the outlet reach).

Run the preprocessing of the DEM by clicking the **Apply** button.


8.2.2 Stream Definition

In this section the user will define the initial stream network and subbasin outlets. A minimum, maximum, and suggested sub-watershed area (in hectares) are shown in the stream definition section (Screen 8.2.2.1).

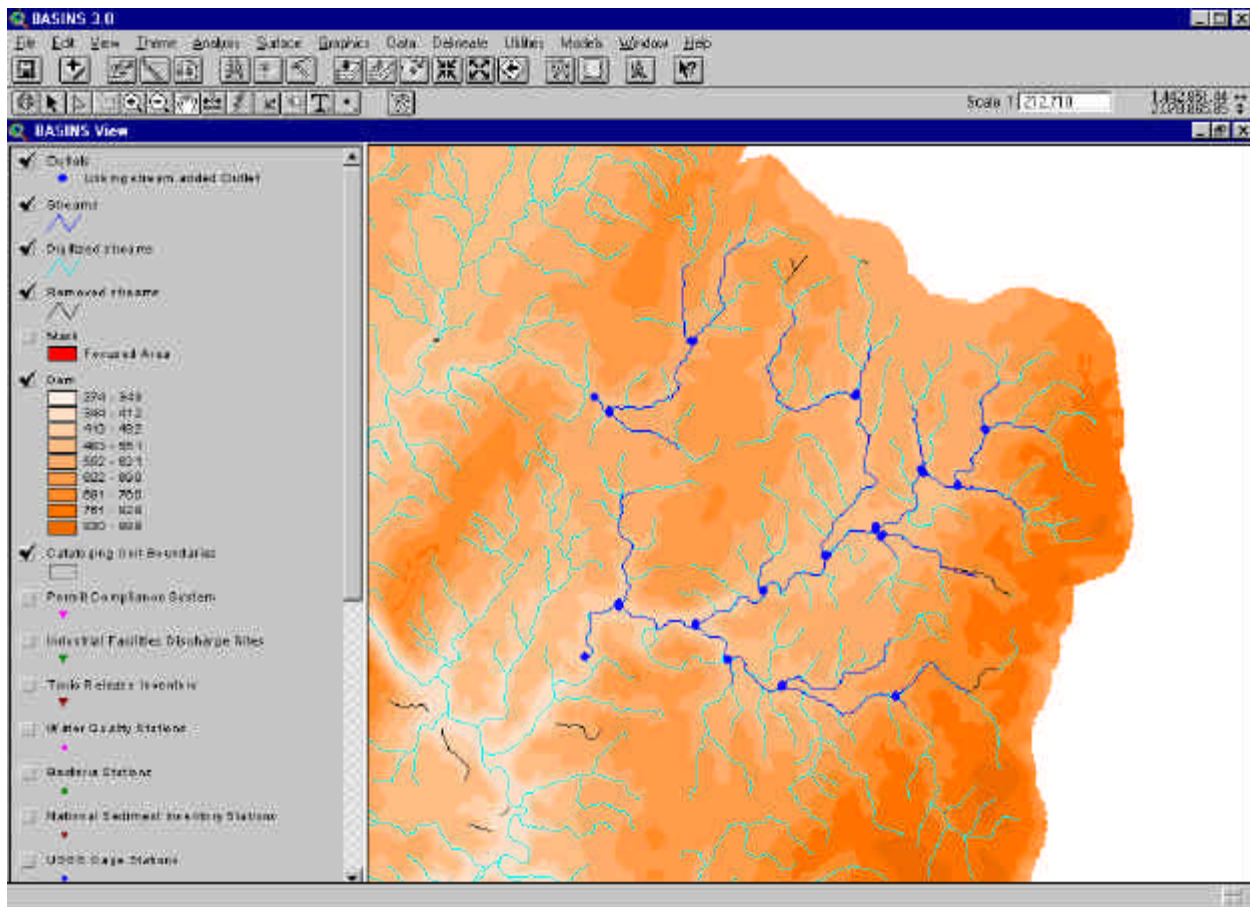


Stream definition	
Threshold Area:	700 [ha]
--> Number of cells: 1077	
Min:	38.8361
Suggested around:	700
Max:	15534.5
<input type="button" value="Apply"/>	

Screen 8.2.2.1

The user has the option of changing the minimum size of the subbasins. This function plays an important role in determining the detail of the stream network and the size and number of the created sub-watersheds. The threshold area, or critical source area, defines the minimum drainage area required to form the beginning of a stream. In the text box labeled “Threshold Area”, type the upstream drainage area (in hectares) required to define the beginning of a stream. The smaller the specified number of hectares, the more detailed the drainage network delineated by the interface.  Click the **Apply** button.

Two themes are now added to the *BASINS View* and displayed over the DEM map grid (Screen 8.2.33): *Streams* (the current synthetic drainage network), and *Outlets* (the respective stream junction points).



Screen 8.2.2.2

The user can change the threshold value and re-run the stream and outlet definition routine or proceed with the next section to define outlet and/or inlet point sets.

8.2.3 Outlet and Inlet Definition

In this section the user has the option to refine the delineation by adding, deleting or redefining drainage inlets and watershed outlets (Screen 8.2.3.1).



Screen 8.2.3.1

The user can import a predefined table of inlets/outlets or manually (by clicking the mouse over the map on the screen) locate inlets/outlets on the map.



Two radio buttons allow you to switch the current definition between inlets and outlets.

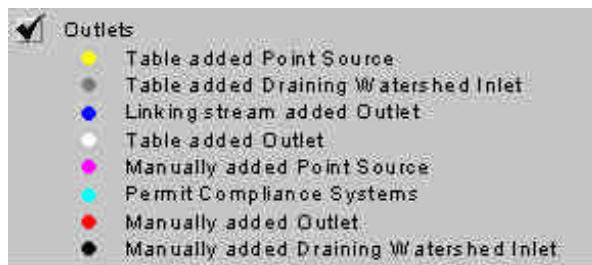
The table of attributes for the *Outlets* theme in the *BASINS View* (Table 8.2.3.1) contains the current locations of the following stream network points: outlets and inlets. Outlets are defined as the most downstream locations of the respective delineating subbasin. Inlets are defined as either the outlet of draining watersheds (part of the overall watershed that is not intended to be simulated) or point sources of discharge. In both inlet cases, the user needs to provide records of formatted discharge data. A particular kind of point source of discharge is the “Permit Compliance System” location: these points, as well as the input data records, will be defined using the respective BASINS database (see Chapter ??). The “Type” field of the table of attributes (see table 8.2.3.1 and 8.2.3.2)) and the associated legend (Screen 8.2.3.2) distinguish the kind of outlets/inlets.

Table 8.2.3.1. “Outlets” Theme Table of Attribute Fields

Field	Definition
Xpr	X coordinate in the data projection
Ypr	Y coordinate in the data projection
Lat	Latitude
Long	Longitude
Type	See Table 8.2.3.2
PCSIId	Permit Compliance System Identification number(s) (if at least one of these location were imported)

Table 8.2.3.2. Inlet/Outlet Types

Type	Meaning
L	Linking stream added subbasin Outlet
O	Table added subbasin Outlet
T	Manually added subbasin Outlet
P	Manually added Point Source
D	Table added Point Source
S	Permit Compliance System
I	Table added Draining Watershed Inlet
W	Manually added Draining Watershed Inlet




Screen 8.2.3.2

TUTORIAL:

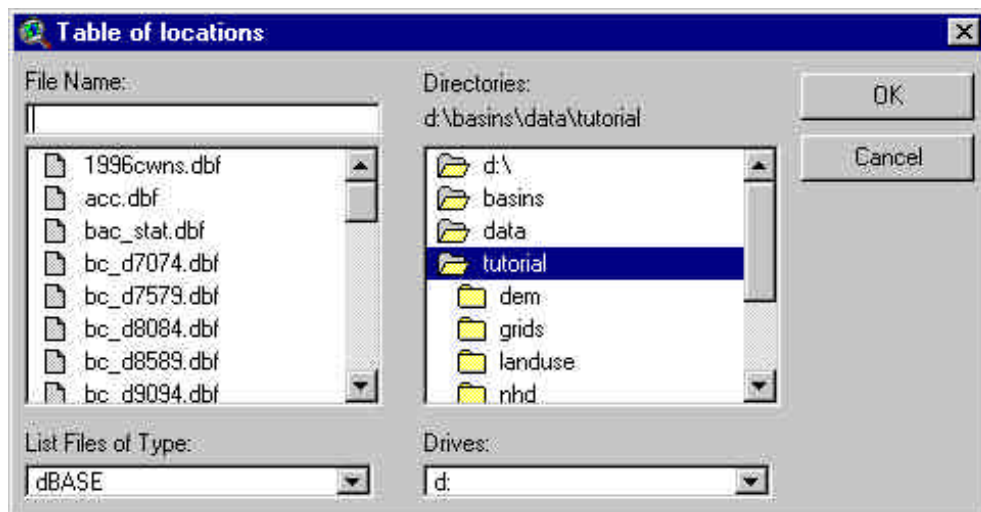
Click the **Apply** button in the stream definition section.

Adding Outlets by table.

Outlet point locations (subbasin outlets) can be imported in the project using a dBASE table and the

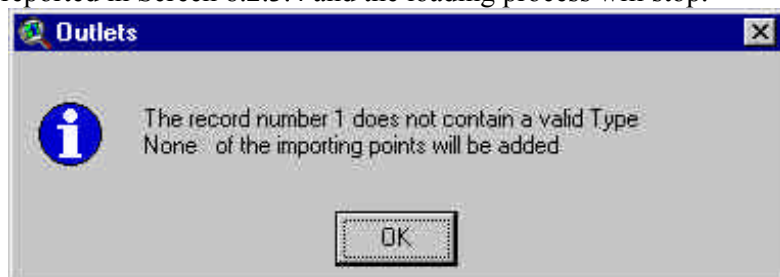
following steps:  Make sure the radio button labeled “Outlet” is selected, click on the Add button next to the “Table” text box.

A file browser will appear (Screen 8.2.3.3) allowing you to select a dBASE table. Select the file name and click **OK** (or double click the selection).



Screen 8.2.3.3

This table must have the same fields specified in Table 8.2.3.1. Only the subbasin outlets (use Type “O”) are allowed. If a different “Type” value is specified, a dialog box will report an error like the one reported in Screen 8.2.3.4 and the loading process will stop.




Screen 8.2.3.4

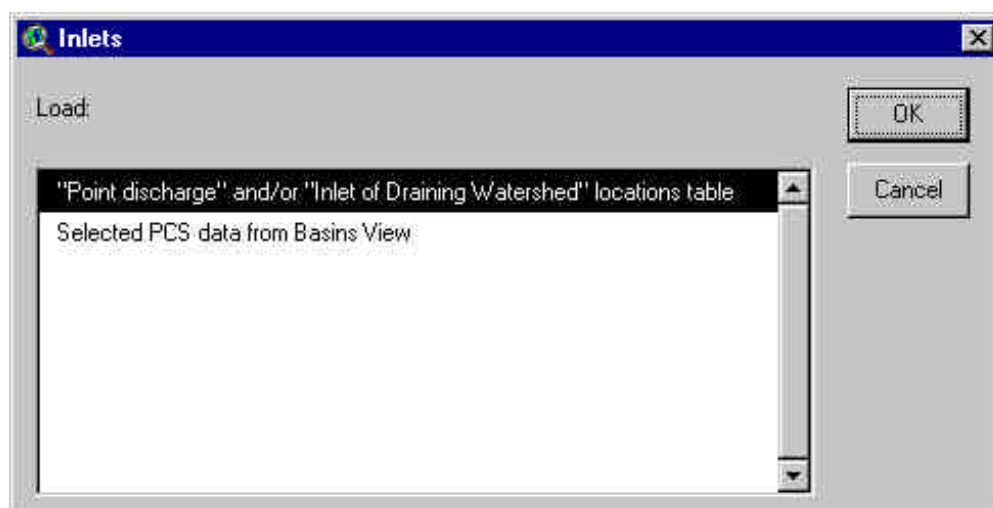
Once geocoded, the outlet locations will snap automatically to the closest reach of the Streams theme.

Note: Xpr and Ypr field data values have priority over the Lat and Long field data value for the definition of the point location on the map.

The DEM dialog box will automatically minimize, and the *BASINS View* will be redrawn on your map showing the added points.

Adding Point Sources or Inlets of Draining Watersheds from Tables, or Point Sources from the PCS data set  Make sure the “Inlet” radio button is selected.

In the Outlet Definition section of the DEM dialog box, click on the Add button next to the “Table” text box. A dialog box will pop up (Screen 8.2.3.5).



Screen 8.2.3.5

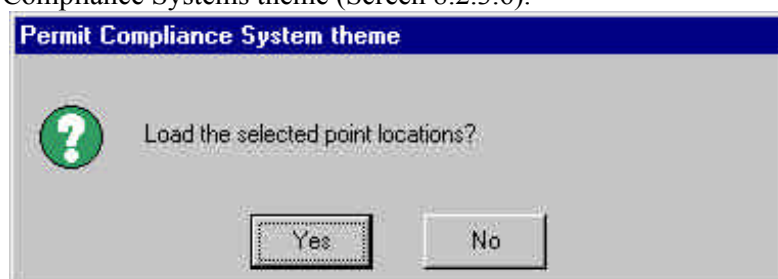
Two options are available: “Point discharge and/or Inlet of Draining Watershed locations table” and “Select PCS data from BASINS View”.

The first option activates the same procedure described for Adding Outlets by Table. In this case, only Point Sources (Type “D”) and Draining Watershed Inlets (Type “I”) can be specified. If a Type other than these two is specified, a dialog box will report an error (as Screen 8.2.37) and the loading process will stop.

Tip: Select the target PCS locations in the *Permit Compliance Systems* theme before starting the add procedure.

The second option allows the import of Point Sources defined in the *Permit Compliance System* theme data set.

A prompt box will ask if you want to proceed with importing the selected points in the Permit Compliance Systems theme (Screen 8.2.3.6).



Screen 8.2.3.6

Click **No** to stop the loading process

Click **Yes**: only the selected PCS locations will be imported and snapped to the Streams theme and added to the Outlets theme (these locations will get a field Type value = "S"). The updated map will be redrawn with the new points displayed.

Manually Editing Outlets and Inlets

Outlets and inlets may be manually edited using the following steps.


Adding Outlets  In the Outlet Definition section of the DEM dialog box, make sure the "Outlet" radio button is selected.



Click the Add button.

The "Watershed Delineation" dialog box will be minimized.

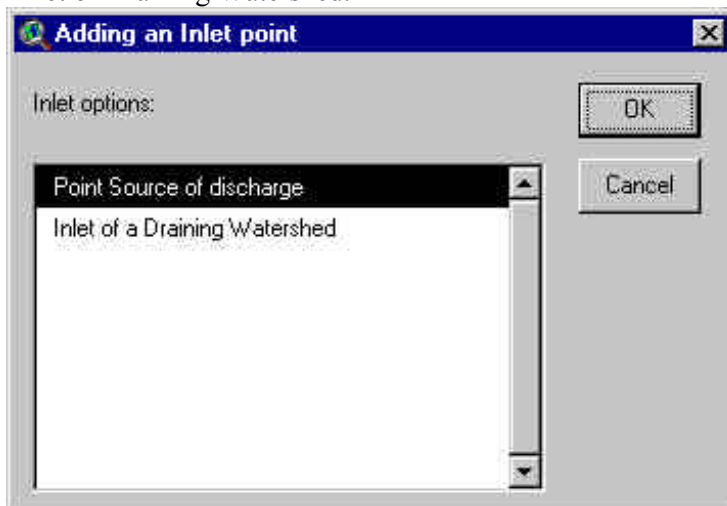
Move the cursor to the desired location(s) and click the left mouse button: the point will automatically snap to the closest stream line and the feature added to the "Outlets" theme and labeled with Type value "T."

When done adding outlets, maximize the dialog box. *Adding Inlets* In the Outlet Definition section of the DEM dialog box, make sure the Inlet radio button is selected. 



Click the button labeled Add.

The *Watershed Delineation* dialog will be minimized. Move the cursor to the desired location(s) and click the left mouse button. A dialog box (Screen 8.2.3.7) provides two options: "Point discharge" and "Inlet of Draining Watershed."

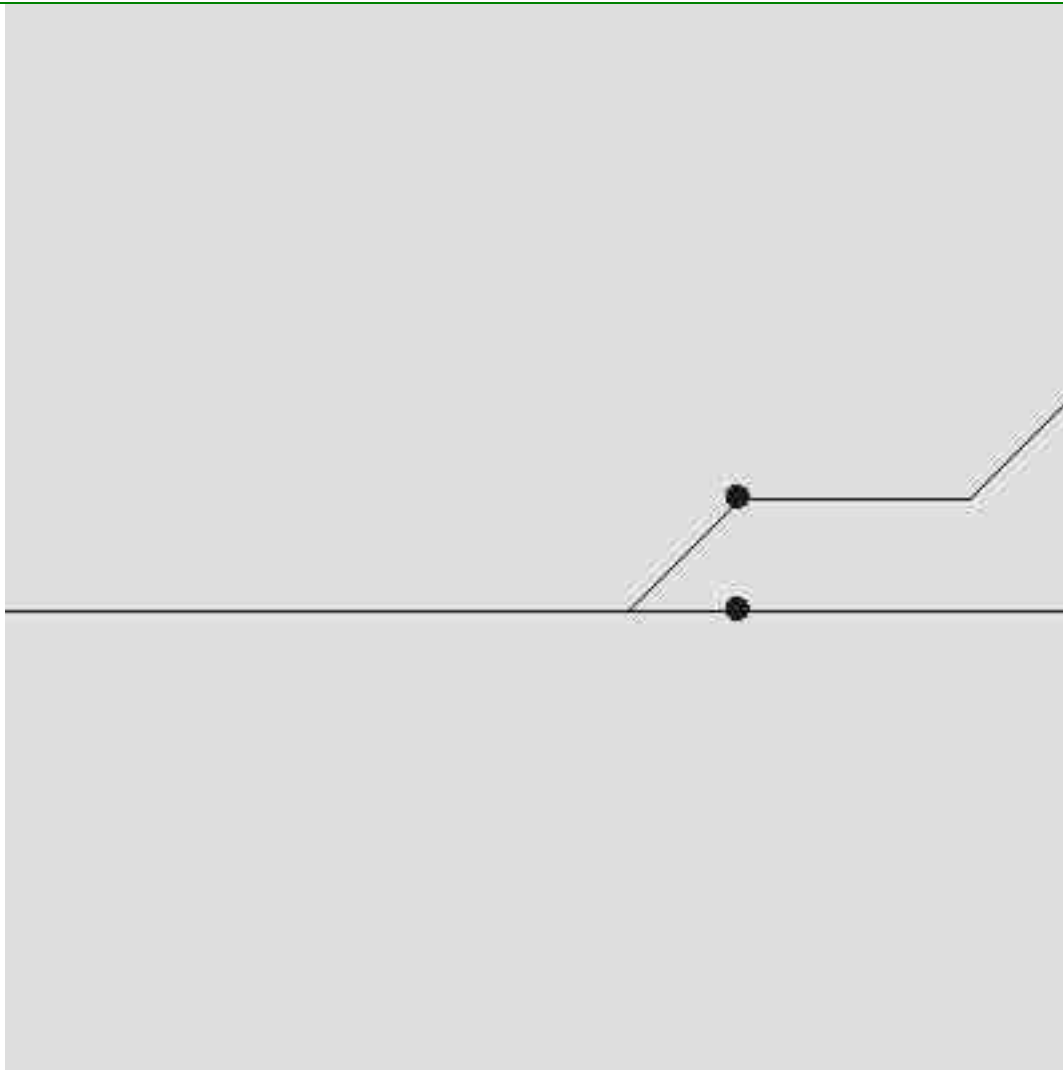


Screen 8.2.3.7

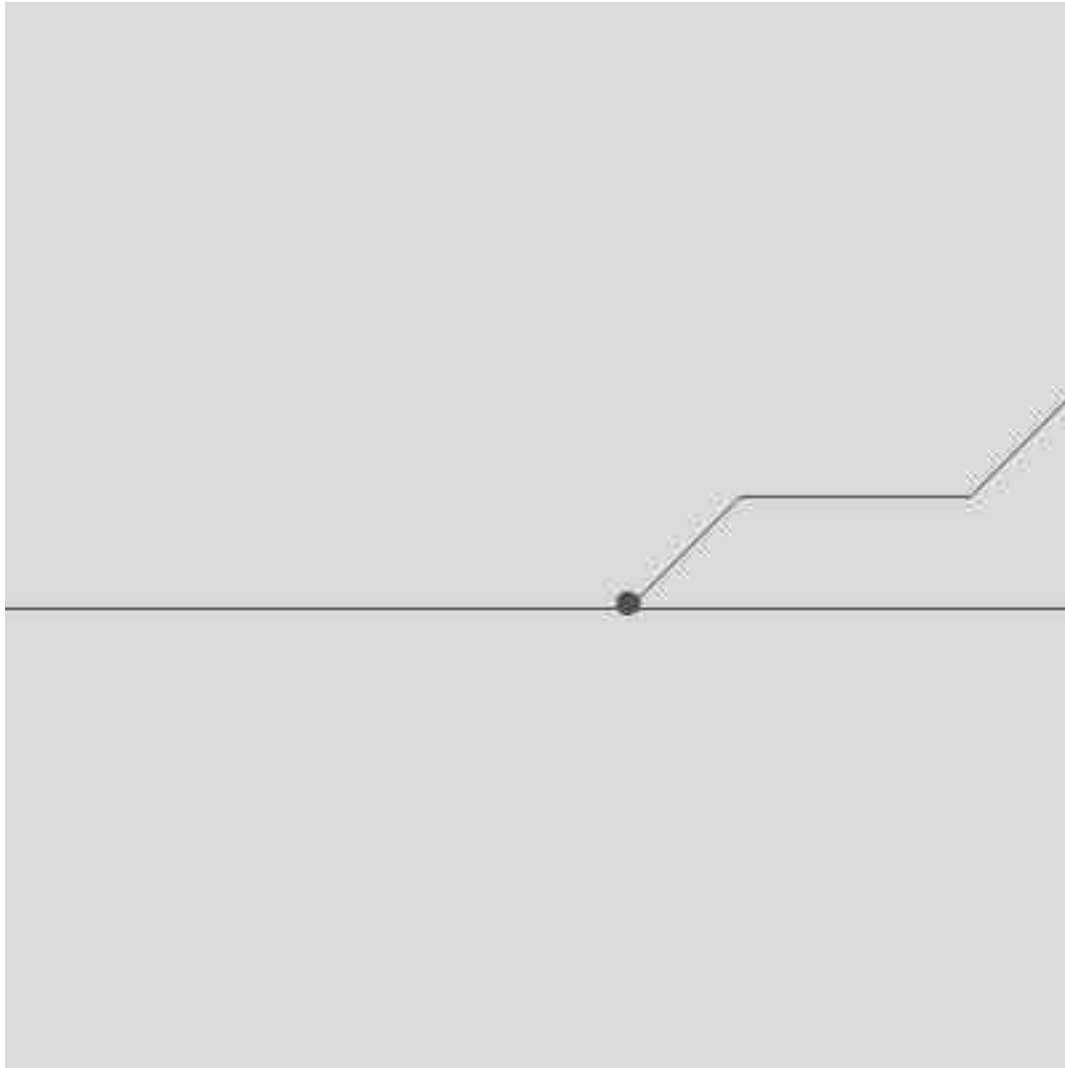
Once the option is selected, the inlet point will automatically snap to the closest stream line and the new feature added to the “Outlets” theme with a Type of “P” for Point Discharge or a Type of “W” for “Inlet of Draining Watershed.”

When you are done adding inlets, maximize the dialog box.

Tip: Do not insert an outlet point in a junction cell. A detailed view of stream juncture points created by the interface is shown on the DEM map grid in Screen 8.2.3.8. The points are placed in the first cell of each branch of the stream. If these points are removed and replaced with one point in the junction cell (Screen 8.2.3.9), the interface will not be able to determine which branch of the stream is the correct stream line and will be unable to delineate the subbasins properly for the two stream branches.



Screen 8.2.3.8



Screen 8.2.3.9

Deleting Outlet and/or Inlet Points If necessary, zoom in on the inlet or outlet points to be deleted.

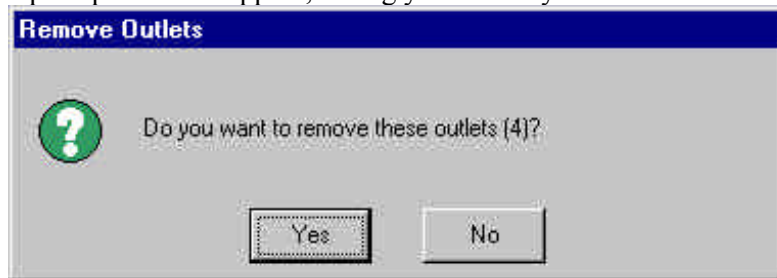


Click the button labeled “Remove”.

The *Watershed Delineation* dialog will be minimized. Move the cursor to the location(s) you wish to remove.

Hold down the left mouse button and move the mouse to draw a box around the point(s) you wish to remove. Release the left mouse button.

A prompt box will appear, asking you to verify removal of the selected point(s). (Screen 8.2.3.10)

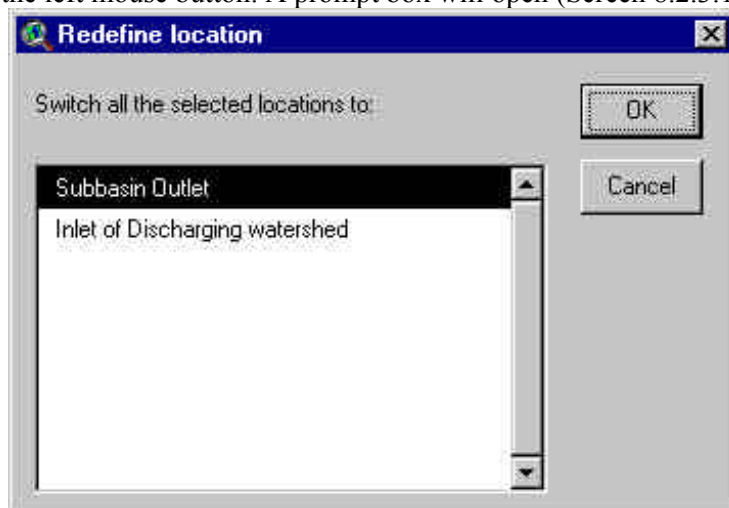


Screen 8.2.3.10



Redefining Outlets/Inlets Click the button labeled “Redefine”.

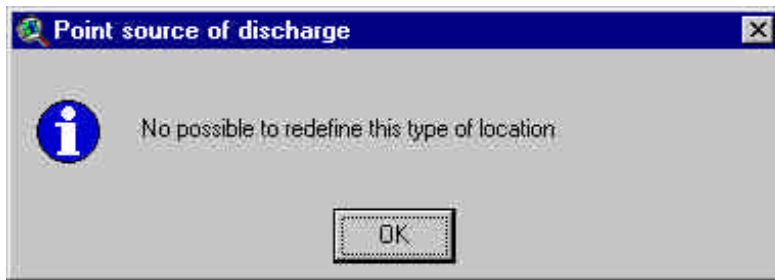
The *Watershed Delineation* dialog will be minimized. Move the cursor to the desired location(s) and left click. Hold down the left mouse button and draw a box around the point(s) you wish to redefine. Release the left mouse button. A prompt box will open (Screen 8.2.3.11). Click the **Cancel** button to exit.



Screen 8.2.3.11

You may redefine one or more outlets to inlets and vice versa.

Point Source or PCS points can not be redefined. If one of these points is selected, a dialog box will report an error (Screen 8.2.3.12) and the process will stop.



Screen 8.2.3.12

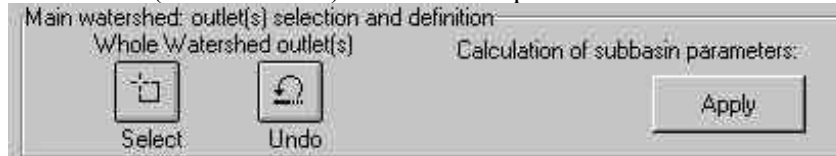
TUTORIAL:

(Optional) Activate the “Permit Compliance System” theme, select some locations and import them in the “Outlets” theme using the Inlet-AddTable-Permit Compliance System options.

(Optional) Manually add and/or remove some Point Sources, Inlets and Outlets


8.2.4 Main Watershed Outlet Selection and Definition

This section (Screen 8.2.4.1) allows to complete the sub-watershed delineation process.

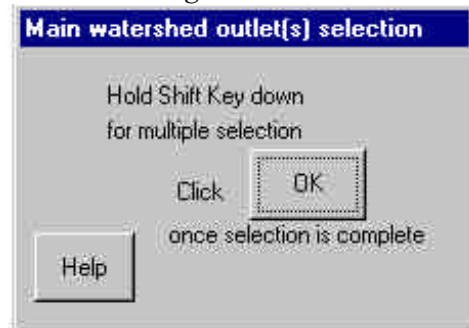


Screen 8.2.4.1

To start the final creation of the sub-watersheds, the user must select only the most downstream outlet(s)

of the watershed(s) to be delineated.  Click the button labeled “Select”.

The *DEM dialog* will minimize and another dialog will appear (Screen 8.2.4.2).



Screen 8.2.4.2

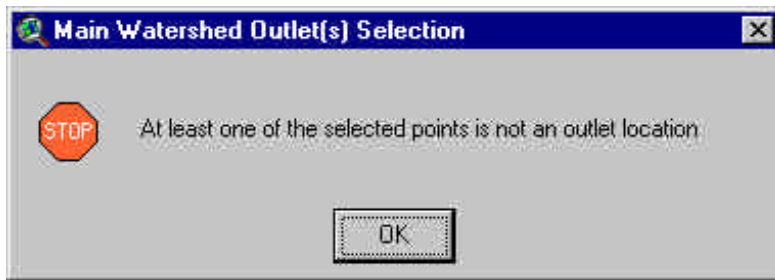
Type the **ESC** key to exit the selection

To select one watershed outlet, position the cursor close to the point chosen to be the watershed outlet. Hold down the left mouse button and move the mouse to form a box on the screen around the selected outlet(s). Release the left mouse button.

To select multiple not adjacent watershed outlets, hold down the shift key continuously while performing the actions described in Step 4 as many times as necessary to select all the watershed outlets of interest.

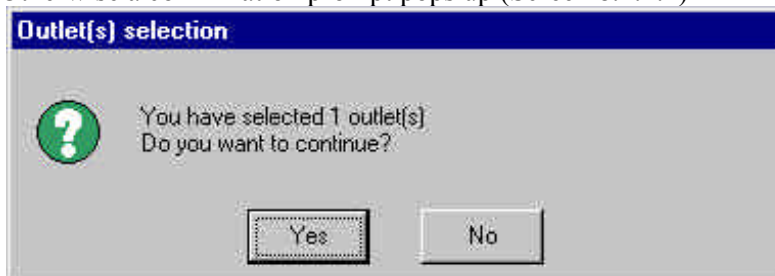
Tip: The tool allows multiple main watershed outlets to be selected. This feature allows non hydrologically connected watersheds to be simulated at the same time.

Once the outlet points are selected, click **OK** on the outlet selection prompt box. If a Point Discharge, Inlet of Draining Watershed or PCS location is specified, a dialog box will report an error and processing will stop (Screen 8.2.4.3).



Screen 8.2.4.3

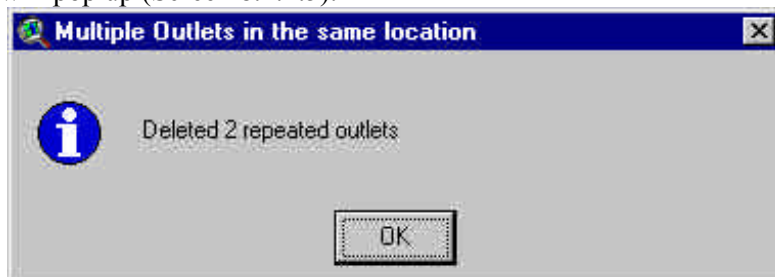
Otherwise a confirmation prompt pops up (Screen 8.2.4.4)



Screen 8.2.4.4

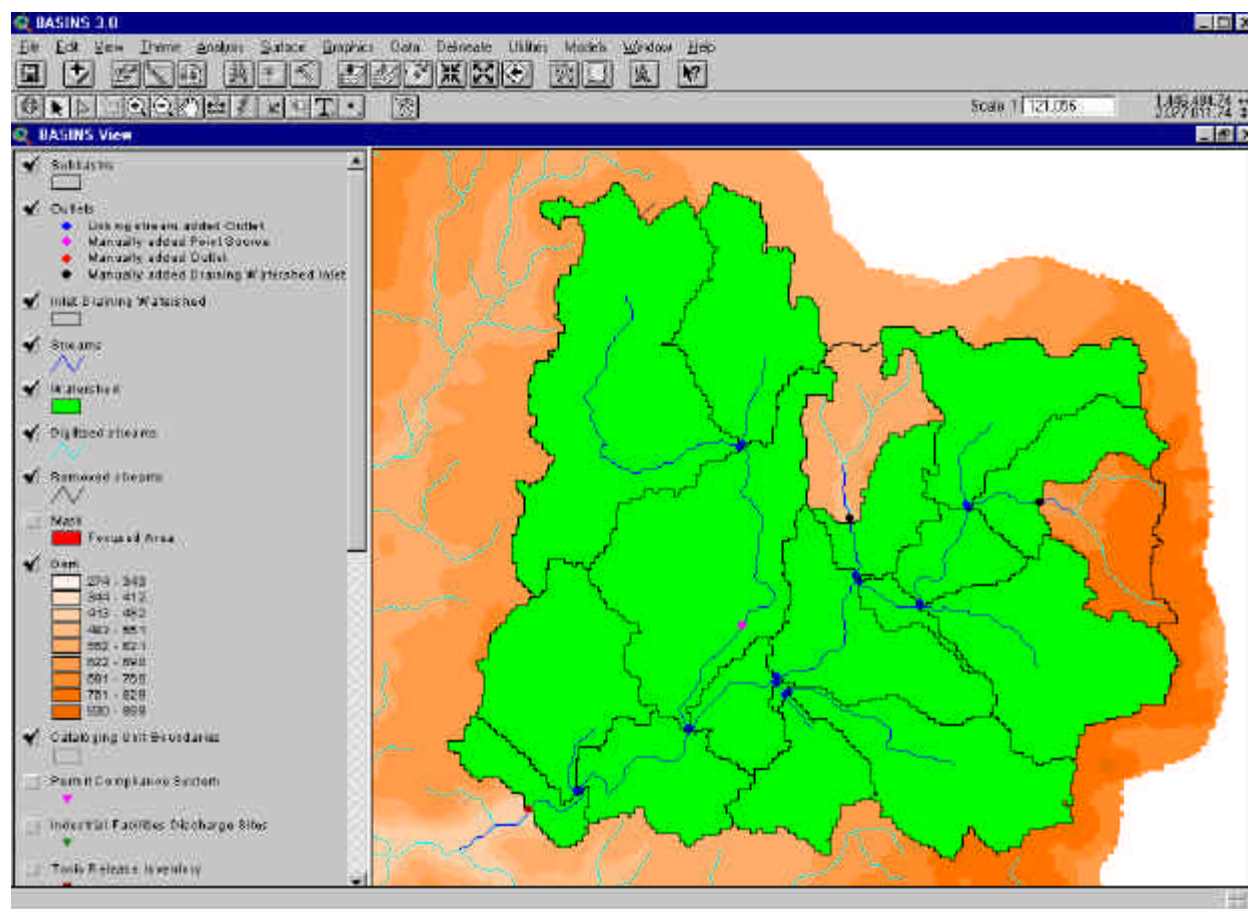
Click **Yes** to proceed.

Note: Repeated outlets (located in the same location) will be removed. In this case a message dialog will pop up (Screen 8.2.4.5).



Screen 8.2.4.5

A map of the watershed (*Watershed* theme), sub-watersheds (*Subbasins* theme), and stream network restricted to the watershed (*Streams* theme) will appear on the screen when the interface has completed the watershed delineation (Screen 8.2.4.6).



Screen 8.2.4.6

If one or more “Inlet of watershed” points are set on the stream network, the Inlet Draining Watershed theme is also added to the BASINS View (Screen 8.2.4.7).



Undo By clicking the button labeled “Undo” the user can step back and repeat steps 1-7. In fact this action will remove the watershed delineations and allow you to edit or re-select outlets and inlets for final delineation.

Click **Yes** to the prompt dialog to undo the last step (Screen 8.2.4.7).

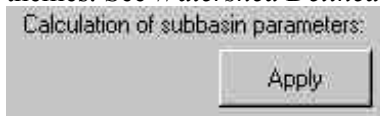
Click **No** to continue with the current settings.



Screen 8.2.4.7

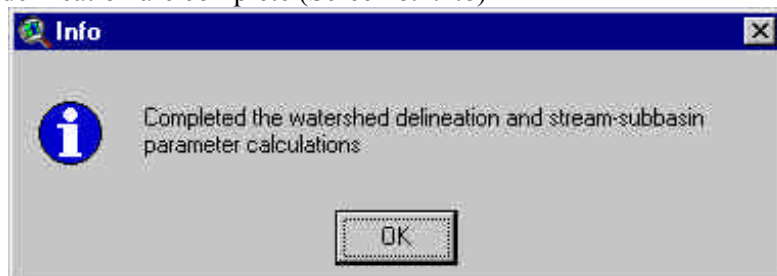
Calculation of Subbasin Parameters

This function calculates a set of geomorphic parameters for each subbasin and the relative stream reach. The results of the calculations are stored in the table of attributes of the updated *Subbasin* and *Streams* themes. See *Watershed Delineation Output Data* for the description of the stored data



Click the **Apply** button located and labeled “Calculation of subbasin parameters.”.

The calculation process ends when a dialog box appears signaling that the watershed and the sub units delineation are complete (Screen 8.2.4.8)



Screen 8.2.4.8

Note: Each subbasin is coupled to a single stream reach. If the user removed any outlet of the initial set, only the main stem will be considered in the final subbasin.

Each subbasin in the *Subbasins* theme is numbered and the label is visible in the View.

The *Streams* theme is labeled as well if the burning option with Reach V3 or NHD has been used.

A new report named *Topographic Report* is now available (Screen 8.2.4.9). This report provides a statistical summary and distribution of discrete land surface elevations in the watershed and all the sub-watersheds.

Elevation report for the watershed Sat Nov 25 10:01:15 2000

Statistics:

Min Elevation: 457
 Max Elevation: 852
 Mean Elevation: 616.924
 Std. Deviation: 77.5049

Elevation	% Area Below Elevation	% Area Watershed
457	0.00	0.01
458	0.01	0.01
459	0.01	0.00
460	0.02	0.01
461	0.02	0.01
462	0.03	0.01
463	0.04	0.00
464	0.04	0.00
465	0.05	0.01
466	0.05	0.01
467	0.06	0.01
472	0.07	0.01
473	0.08	0.01
475	0.09	0.01
476	0.09	0.00
477	0.10	0.01
478	0.11	0.01
479	0.12	0.01
480	0.13	0.01
481	0.14	0.01
482	0.15	0.02
483	0.17	0.02
484	0.19	0.02
485	0.21	0.03
486	0.31	0.10
487	1.50	1.19
488	1.86	0.36
489	2.10	0.24
490	2.30	0.21
491	2.51	0.21
492	2.66	0.15

Screen 8.2.4.9

TUTORIAL:

Manually add your main outlet point.

Select the same point as the Main Watershed Outlet

(Optional) Undo this selection and select a new main outlet

Apply the calculation of the parameters.

8.2.5 Reservoirs

Once the delineation is completed the user may optionally add or remove reservoir locations to complete or refine the hydraulic framework (Screen 8.2.5.1).

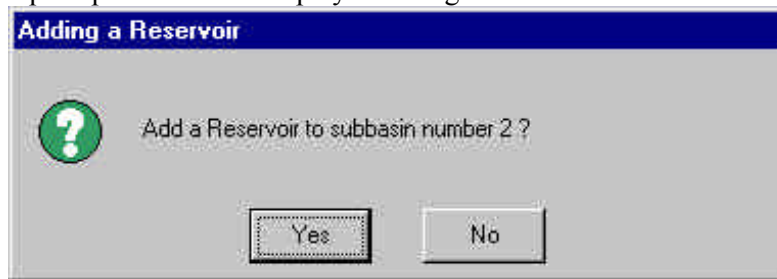
Adding a Reservoir



Screen 8.2.5.1 Click on the **Add** button.

The dialog box will be minimized and the cursor will become a crosshair. Click over the target subbasin area to add a reservoir.

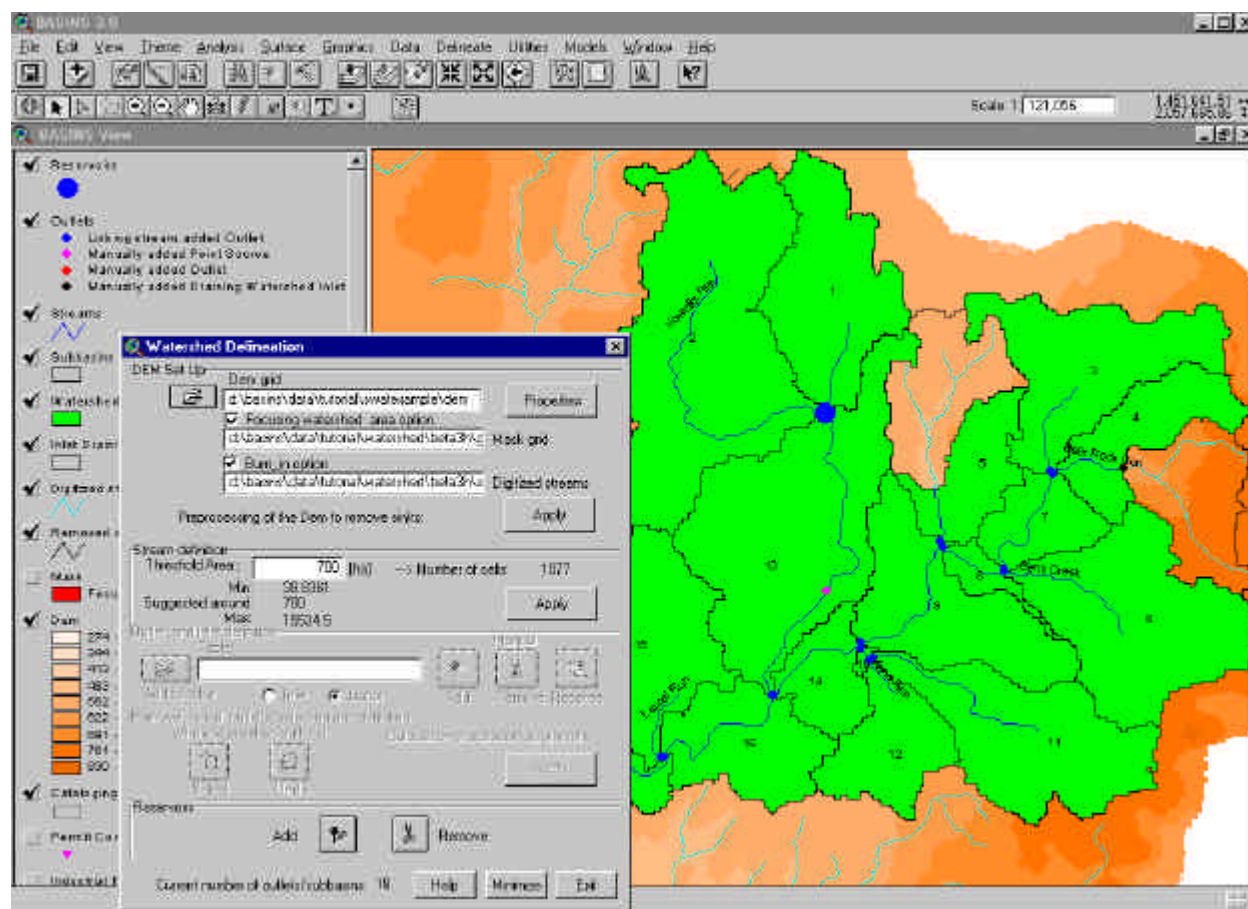
A prompt box will be displayed asking for verification of the reservoir placement (Screen 8.2.5.2).



Screen 8.2.5.2

If the wrong subbasin is listed, click **No** and repeat step 2. If the correct subbasin is listed, click **Yes**. The new reservoir location will be placed at the outlet of the respective subbasin.

Once the first reservoir location is added, the new *Reservoirs* theme will be added to the *BASINS View* (Screen 8.2.5.3).



Screen 8.2.5.3

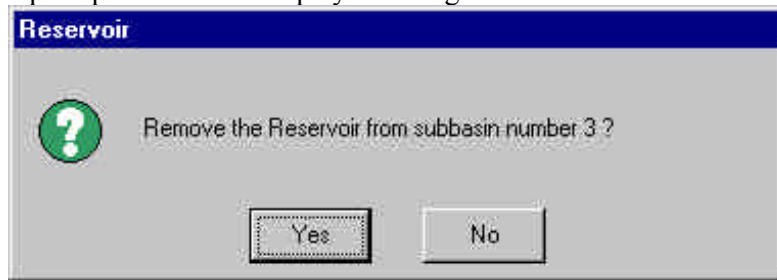
Tip: The user is allowed to add a single reservoir location for each subbasin. Refine the outlet set if more than one reservoir location needs to be set in the current subbasin area.



Click the **Remove** button.

The *Watershed Delineation* dialog box will be minimized and the mouse cursor will become a square. Draw a square around the reservoir(s) you wish to remove by holding down the left mouse button.

A prompt box will be displayed asking for verification of the reservoir(s) removal (Screen 8.2.5.4).



Screen 8.2.5.4

If the wrong subbasin is listed, click **No** and repeat step 2. If the correct subbasin is listed, click **Yes**.

If all the reservoir locations are removed, the *Reservoirs* theme will be removed from the *BASINS View*.

TUTORIAL:

(Optional) Add and remove some or all the reservoirs.

8.3 Predefined Delineation

Purpose

The BASINS *Predefined Delineation* tool allows the user to provide data sets regarding a study watershed, the relative sub-watersheds and stream network, bypassing both the *Automatic* and *Manual* delineation processes.

Application

The user can provide the same data sets resulting from the automatic or manual delineation application. The following resulting themes will be added to the *Basins View*: *Subbasins*, *Streams*, *Outlets* and (optional) *Reservoirs* themes. See Tables 8.3.1 through 8.3.5 for the content of the respective table of attributes that are required to proceed with the other tools in BASINS.

Before you Get Started

The *Predefined Delineation* option is available once the BASINS *Automatic Delineation* extension is loaded. See beginning of Section 8.2 for the loading instructions.

Key Procedures

- Load the “Subbasins” theme
- Load the “Streams” theme
- Load the “Outlets” theme
- (Optional) Load the “Reservoirs” theme
- Click **OK**

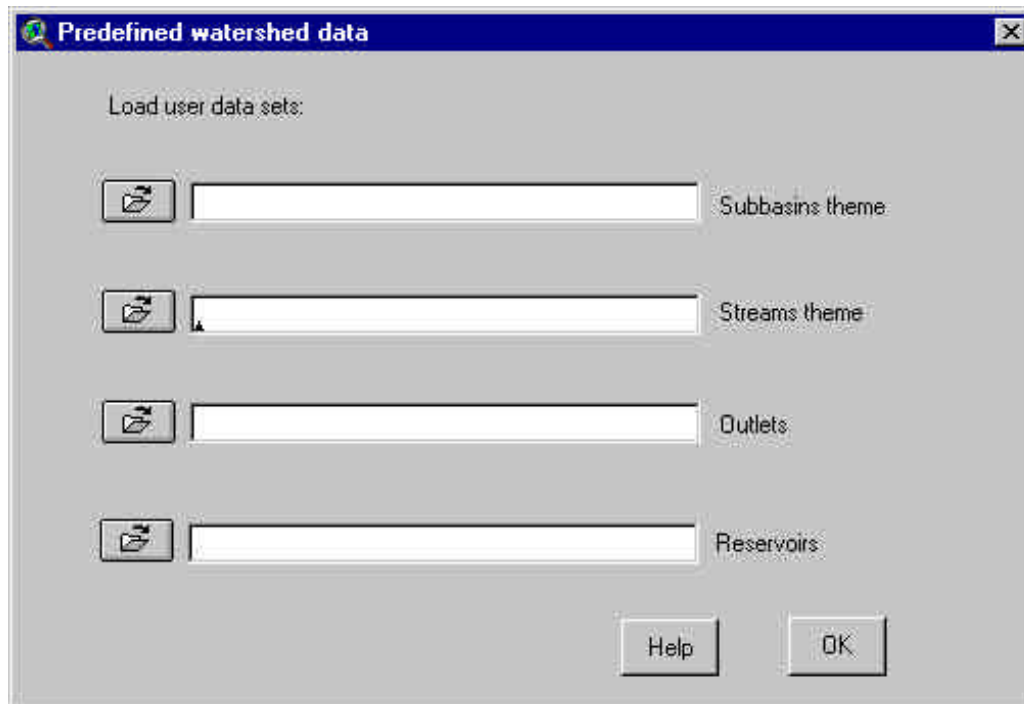
Detailed Operations


Select the choice *Predefined data*, from the *BASINS View* menu *Delineate*, to begin the set up (Screen 8.3.1).



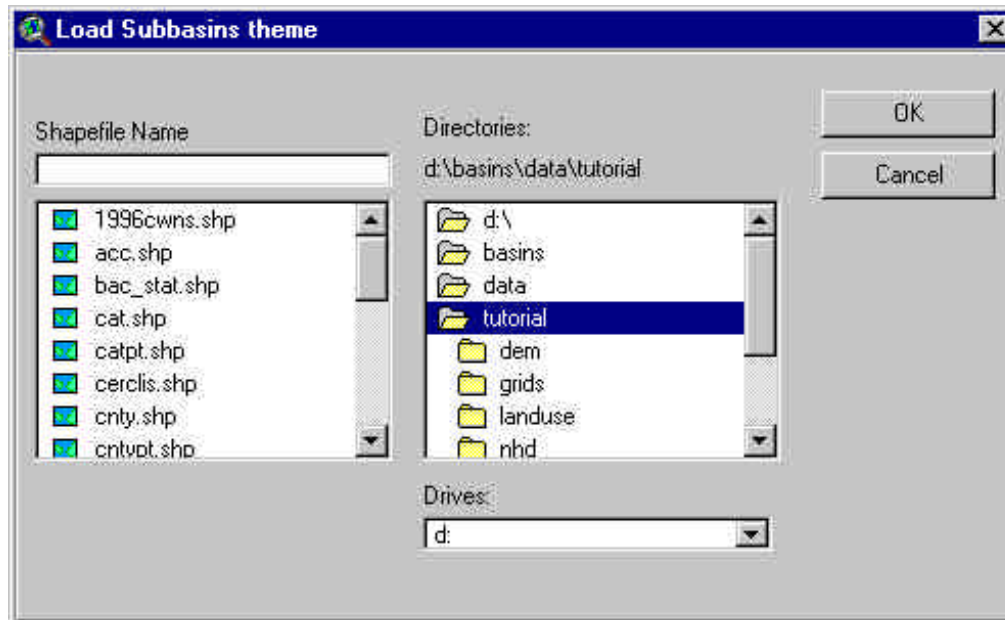
Screen 8.3.1

The *Predefined Watershed Data* dialog will open (Screen 8.3.2).



Screen 8.3.2  Load the *Subbasins* theme by clicking the button beside the text box labeled *Subbasins theme*

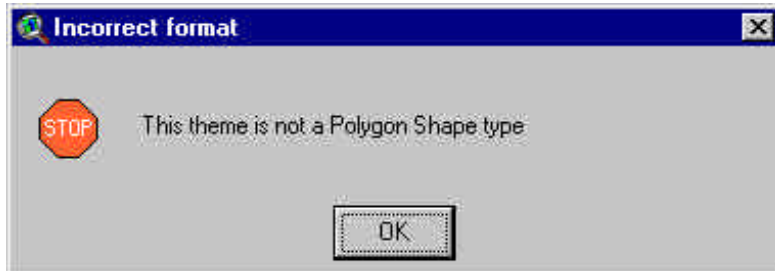
Use the browser (Screen 8.3.3) to select and load the theme file.



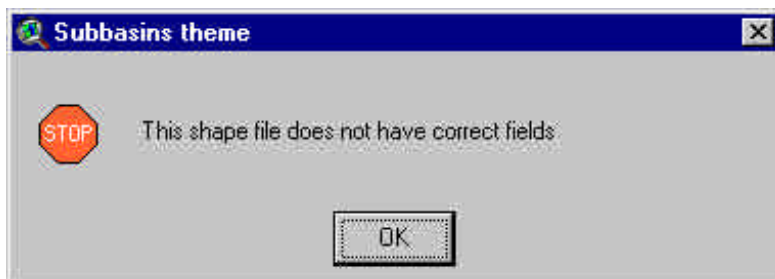
Screen 8.3.3

The loading theme must be a Polygon shape file and the table of attributes must contain the fields reported in Tables 8.3.1 through 8.3.5.

A message box pops up if the loading theme does not have the correct format (Screen 8.3.4) or fields (Screen 8.3.5).



Screen 8.3.4



Screen 8.3.5



Load the *Streams* theme by clicking the button beside the text box labeled *Streams theme*

The loading theme must be a Polyline shape file and the table of attributes must contain the fields reported in Tables 8.3.1 through 8.3.5. As in step 1, a message box pops up if the loading theme does not have the correct format or fields.



Load the *Outlets* theme by clicking the button beside the text box labeled *Outlets theme*

The loading theme must be a Point shape file and the table of attributes must contain the fields reported in Tables 8.3.1 through 8.3.5. As in step 1, a message box pops up if the loading theme does not have the correct fields.

Note: The points can be located anywhere within the subbasin boundaries.



(Optional) Load the *Reservoirs* theme by clicking the button beside the text box labeled *Reservoirs theme*

The loading theme must be a Point shape file and the table of attributes must contain the fields reported in Tables 8.3.1 through 8.3.5. As in step 1, a message box pops up if the loading theme does not have the correct fields.



Click **OK**.

The dialog will close and you can proceed.

Table 8.3.1. Subbasins Theme Data Fields

Field Name	Description
Id	ArcView internal field
GridCode	ArcView internal field
Subbasin	Subbasin number
Area	Subbasin area[hectares]
Len1	Stream reach (longest path within the subbasin) length [meters]
Slo1	Subbasin slope [%]
Sll	Field slope length [meters]
Csl	Reach (longest path) slope [%]
Wid1	Reach width [meters]
Dep2	Reach depth [meters]
Latitude	Latitude of the subbasin centroid [decimal degrees]
Elevation	Elevation of the subbasin centroid [meters]
Bname	String available for labeling the theme

Table 8.3.2. Streams Theme Data Fields

Field Name	Description
Arcid	ArcView internal Field
From_node	ArcView internal Field
To_node	ArcView internal Field
Subbasin	Subbasin number
Subbasinr	Subbasin number receiving surface water from the subbasin
Numin	Number of inlet subbasins
Areac	Cumulated drainage area [hectares]
Len2	Stream reach length [meters]
Slo2	Stream reach slope [%]
Wid2	Stream reach width [meters]
Dep2	Stream reach depth [meters]
MinEl	Minimum elevation of the stream reach [meters]
MaxEl	Maximum elevation of the stream reach [meters]
Sname	String available for labeling the theme

Table 8.3.3. Outlet Theme Data Fields

Field Name	Description
PointId	ArcView internal field
Grid_Code	ArcView internal field
Xpr	X coordinate in the current projection
Ypr	Y coordinate in the current projection
Lat	Latitude [decimal degrees]
Long	Longitude [decimal degrees]
Type	Outlet type
Id	Outlet ID
Pcsid	Unique ID from respective program system

Table 8.3.4. Reservoir Theme

Field Name	Description
Subbasins	Subbasin number
Xpr	X coordinate in the current projection
Ypr	Y coordinate in the current projection
Lat	Latitude [decimal degrees]
Long	Longitude [decimal degrees]

Table 8.3.5. Outlet Theme “Type” Field Values

Type	Meaning
L	Linking stream added outlet
O*	Table added outlet
T	Manually added outlet
P	Manually added point source
D*	Table added point source
I*	Table added draining watershed inlet
W	Manually added draining watershed inlet
S	Permit Compliance Systems

* Acceptable values for imported outlet-inlet table.

9 BASINS Utilities

Additional BASINS utilities have been developed to assist with other necessary functions, such as reclassifying, overlaying, and updating data. These tools and their functions are described below.

Land Use, Soils Class and Overlay: This utility is used to combine land use and soils themes for creating unique land-soil segments within each subwatershed. *Land Use Reclassification:* This tool is used to change land use classifications within an existing data set. Reclassification allows the user to update land use data to evaluate the effect of land use changes on water quality. *Water Quality Observation Data Management:* This tool is used to manage water quality data by allowing the user to add new stations, delete unnecessary stations, relocate misplaced stations, and incorporate new data into existing stations. *DEM Reclassification:* This utility is used to tailor the display of the topographical data.

9.1 Land Use, Soils Class and Overlay

The BASINS *Land Use, Soil Classification and Overlay* tool consists of two items in the *Utilities* menu of the *Basins View*. Both items represent steps in the process of running SWAT from BASINS. While not necessary steps for running HSPF, these tools can be useful for assessing land use and soil distributions within subwatersheds.

The *Land Use and Soil Definition* option allows the user to load land use and soil themes into the current project and determine the land use soil class combinations and distributions for the delineated watershed(s) and each respective sub-watershed. The themes can be either grid or shape format.

The *HRUs Distribution* option in the *Utilities* menu allows the user to specify criteria to be used in determining the HRU distribution. One or more unique land use/soil combinations (hydrologic response units or HRUs) can be created for each subbasin. Although not directly used by *HSPF*, the HRUs can be used to assess the varying hydrologic conditions between sub-watersheds.

9.1.1 Land Use and Soil Definition

Purpose

The BASINS *Land Use and Soil Classification and Overlay* tool allows you to load in the project the land use and soil themes and determine the land use soil class combinations and distributions for the delineated watershed(s) and each respective sub-watershed. The themes can be either grid (with the same projection) or shape theme(s) (even unprojected).

Application

Hydrologic models like **SWAT** and **HSPF** require land use and soil data to determine the area and the hydrologic parameters of each land-soil category simulated within each sub-watershed. The *Land Use and Soil Classification* tool guides the user through the process of specifying the data to be used either shape or grid format. Shape files are automatically converted to grid, the format required by Spatial Analyst to compute cross tabulated areas between land use and soil data sets. Once the application is finished a detailed report is added to the current project. This report describes the landuse and soil class distribution within the watershed and within each sub-watershed unit (subbasin). As with the manual delineation tool, watershed analysis can be performed on delineated watersheds using the BASINS *Watershed Characterization Report* tools. Sample reports include landuse distribution, point sources (PCS), water quality data, toxic chemical releases (TRI), soil distribution (STATSGO), and elevation (DEM). The tool requires Spatial Analyst (ver. 1.1 or later) and Dialog Designer (ver. 3.1 or later) ArcView extensions installed on your PC.

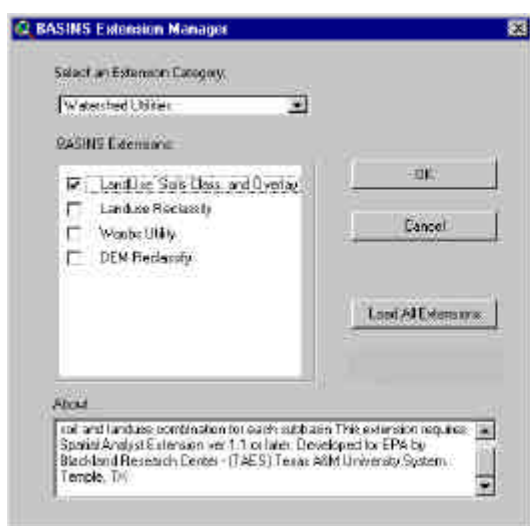
Key Procedures

- Select the model to be used (**HSPF** or **SWAT**)
- Define the land use theme
- Reclassify the land use theme

- Define the soil theme
- Reclassify the soil theme
- Overlay land use and soil themes
- Click the Exit button

Detailed Operations

Before you Get Started First, verify that the *Landuse and Soil Classification and Overlay* extension is active in your BASINS project by typing Ctrl+B from the BASINS View (or selecting the BASINS Extension menu choice in the File menu) and selecting the *Watershed Utilities* item from the *Extension Categories* drop-down list. The *Landuse Soil Class and Overlay* entry in the *Basins Extensions* list should be visible and selected (Screen 9.1.1.1).



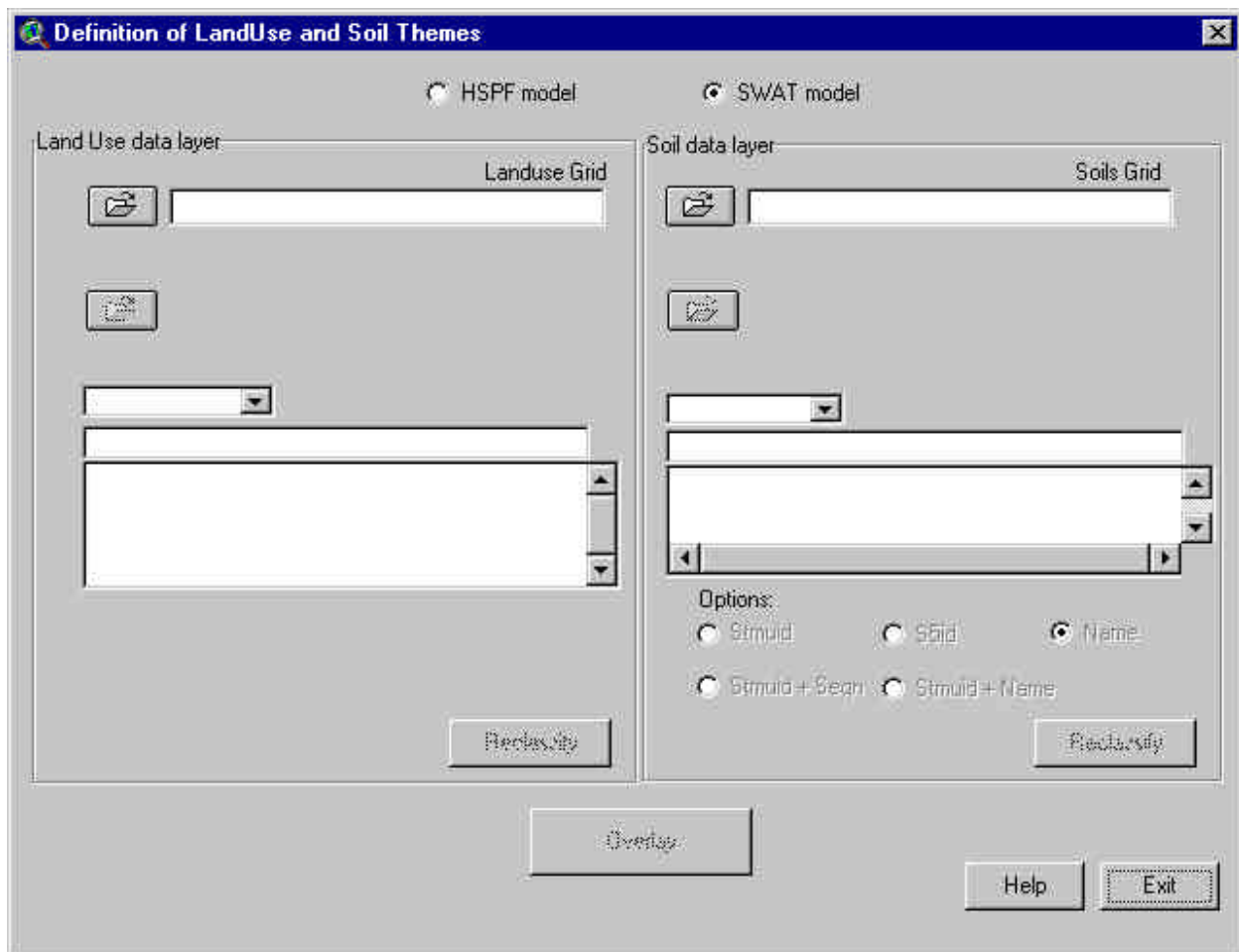
Screen 9.1.1.1

If the *Landuse Soil Class and Overlay* entry is not selected (checked), click on it to select it. Select *Land Use and Soil definition* (if enabled) from the *BASINS View* menu *Utilities* to start working with the tool (Screen 9.1.1.2).



Screen 9.1.1.2

The *Definition of Landuse and Soil themes* dialog will open (Screen 9.1.1.3).



Screen 9.1.1.3

The dialog is divided into two main sections: *Land Use data layer* and *Soil data layer*

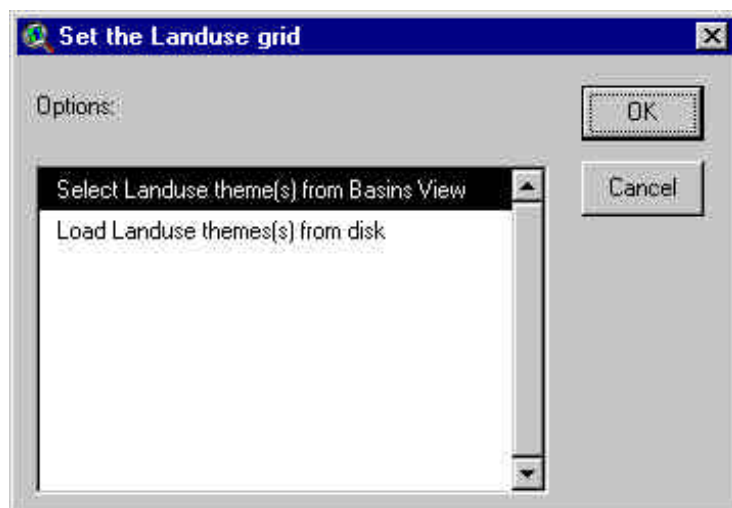
Land Use Data Layer Select the model to be used. You can select the SWAT or HSPF model by

clicking the appropriate radio button.

Define LandUse/LandCover theme:

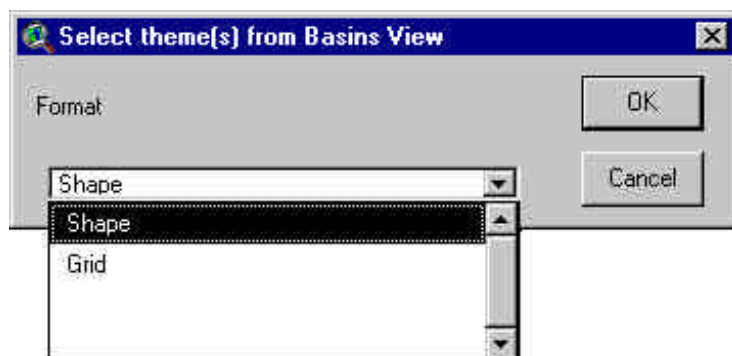


a. Select the land use data layer by clicking the button next to the text box labeled *Land Use Grid*. The *Set the LandUse Grid* dialog pops up (Screen 9.1.1.4).



Screen 9.1.1.4

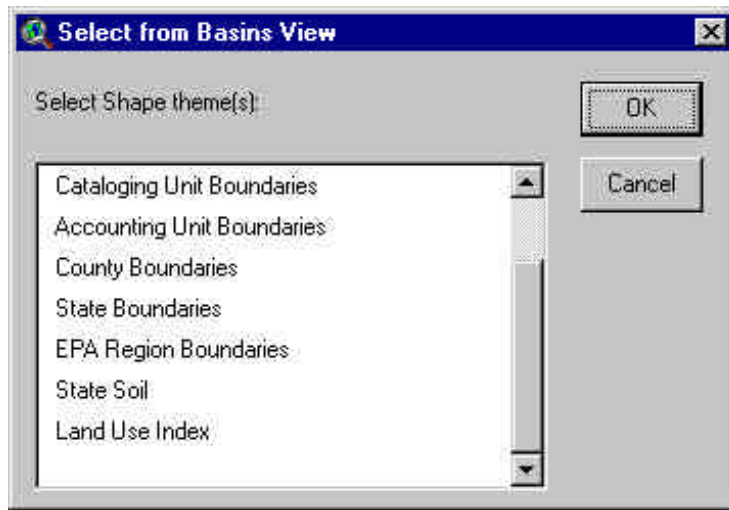
b. Load the land use theme(s) from the *BASINS View* or from the disk; then click OK (or double click the selection). A new dialog pops up Screen 9.1.1.5). Select either *Shape* or *Grid* from the drop-down menu and click **OK**.



Screen 9.1.1.5

c. If you selected the *Shape* option:

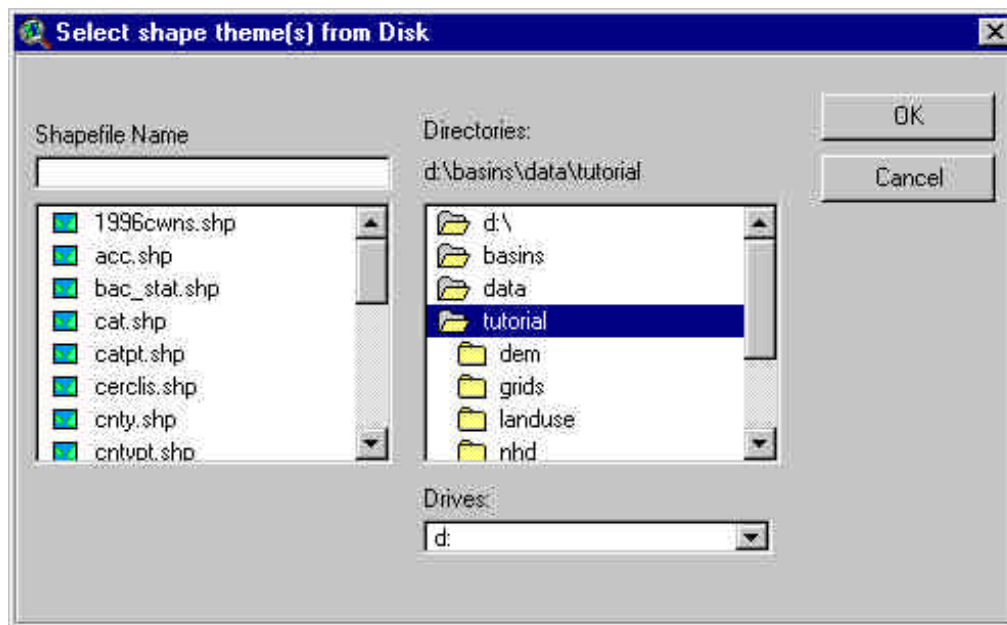
i. If loading from the *BASINS View*, a dialog pops up (Screen 9.1.1.6) showing the list of shape themes.



Screen 9.1.1.6

Select one or more themes (hold down the Shift key for a multiple selection) and click **OK**. The shape file(s) will be automatically converted to grid (and merged for a multiple selection).

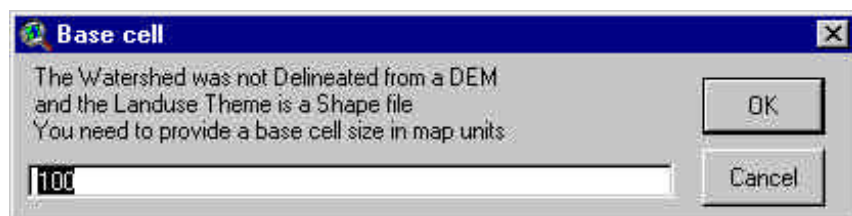
ii. If loading from disk, a file browser pops up (Screen 9.1.1.7).



Screen 9.1.1.7

Select one or more themes (hold the Shift key for a multiple selection) and click **OK**. A prompt box (Screen 9.1.1.8) pops up. Click **Yes** if the shape file(s) are already projected. Click **No** if not projected: the shape file(s) will be automatically projected before being converted to grid. Click **Cancel** if you want to stop the process.

If the watershed was not delineated using a DEM and the Automatic Delineation tool (see Sec. 8.2), a dialog box pops up (Screen 9.1.1.8), asking you to provide a base cell size in map units to convert the shape theme(s) to grid and clip them to the study watershed. Type the base cell value and click **OK**.



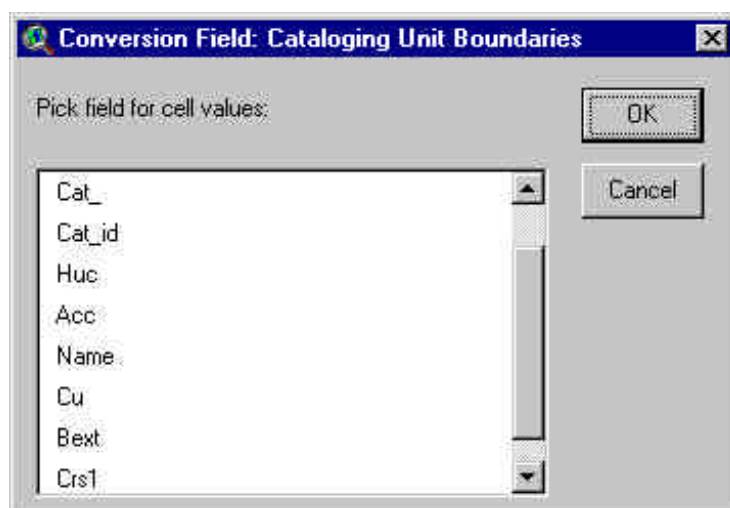
Screen 9.1.1.8

The selected themes are converted in a grid theme with cell size as the base cell size. By default the script will look for the *Lucode* field (contained in the USGS Landuse data distributed with BASINS) in the table of attributes of the shape themes and use these values for the conversion to grid. If this field is not included, the script will look for the field types integer and string. If none of these fields are found, a dialog box will report the lack of usable fields (Screen 9.1.1.9) and stop the process.



Screen 9.1.1.9

If more than one field is usable, a dialog box will list them (Screen 9.1.1.10), and you can select one and click **OK**.

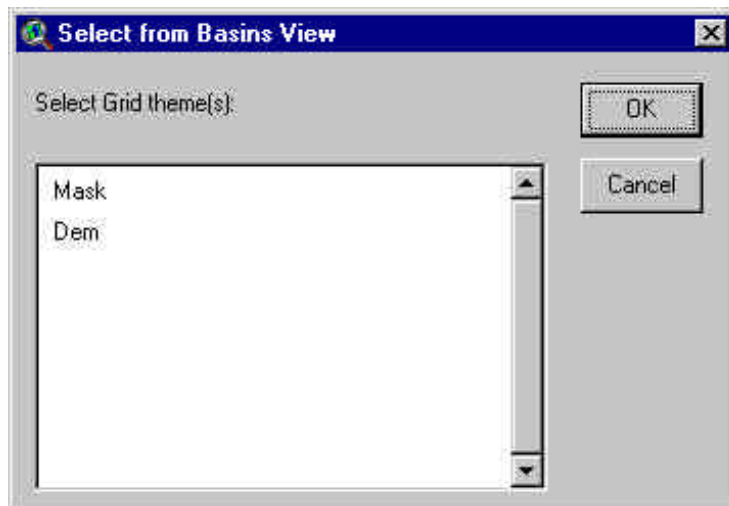


Screen 9.1.1.10

If more than one theme was selected, the interface will check if all of them contain the same selected field, and stop the process if the search returns an incorrect result.

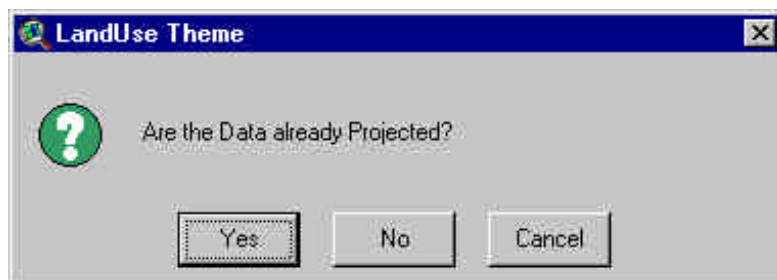
d. If you selected the *Grid* option:

i. If loading from the *BASINS View* a dialogs pops up (Screen 9.1.1.11) showing the list of grid themes.



Screen 9.1.1.11

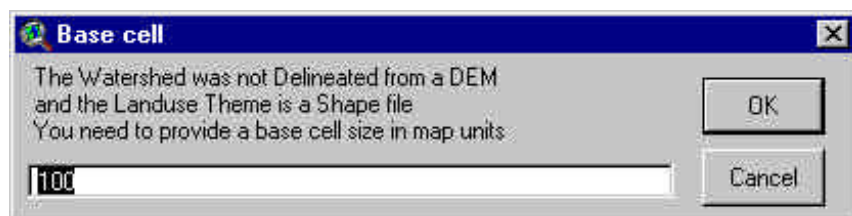
ii. If loading from disk a prompt dialog pops up (Screen 9.1.1.12).



Screen 9.1.1.12

Click **No** to exit, since the grid needs to be projected. Click **Yes** to proceed.

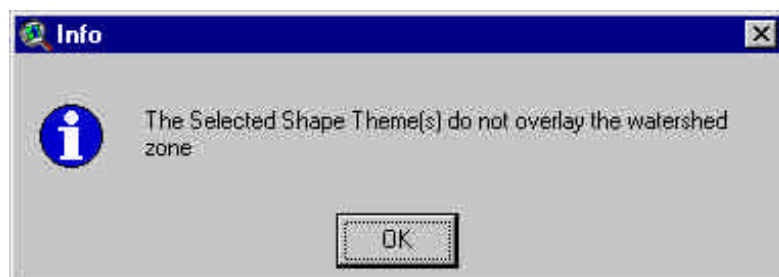
If the watershed was not delineated using a DEM and the Automatic Delineation tool (see Sec. 8.2), a dialog box pops up (Screen 9.1.1.13), asking you to provide a base cell size in map units. A base cell is requested for the next process of masking and clipping in the watershed area. The default base cell size is set as the cell size of the landuse grid. Type the base cell value and click **OK**.



Screen 9.1.1.13

Note: If the watershed was delineated using a DEM and the *Automatic Delineation tool* the base cell size is automatically set as the DEM grid cell.

The *Load and Clip Land Use* process might return an unsuccessful report (Screen 9.1.1.14) if none of the selected theme(s), either grids or shape, do not overlay part of the watershed. Click **OK** and the process will be stopped.



Screen 9.1.1.14

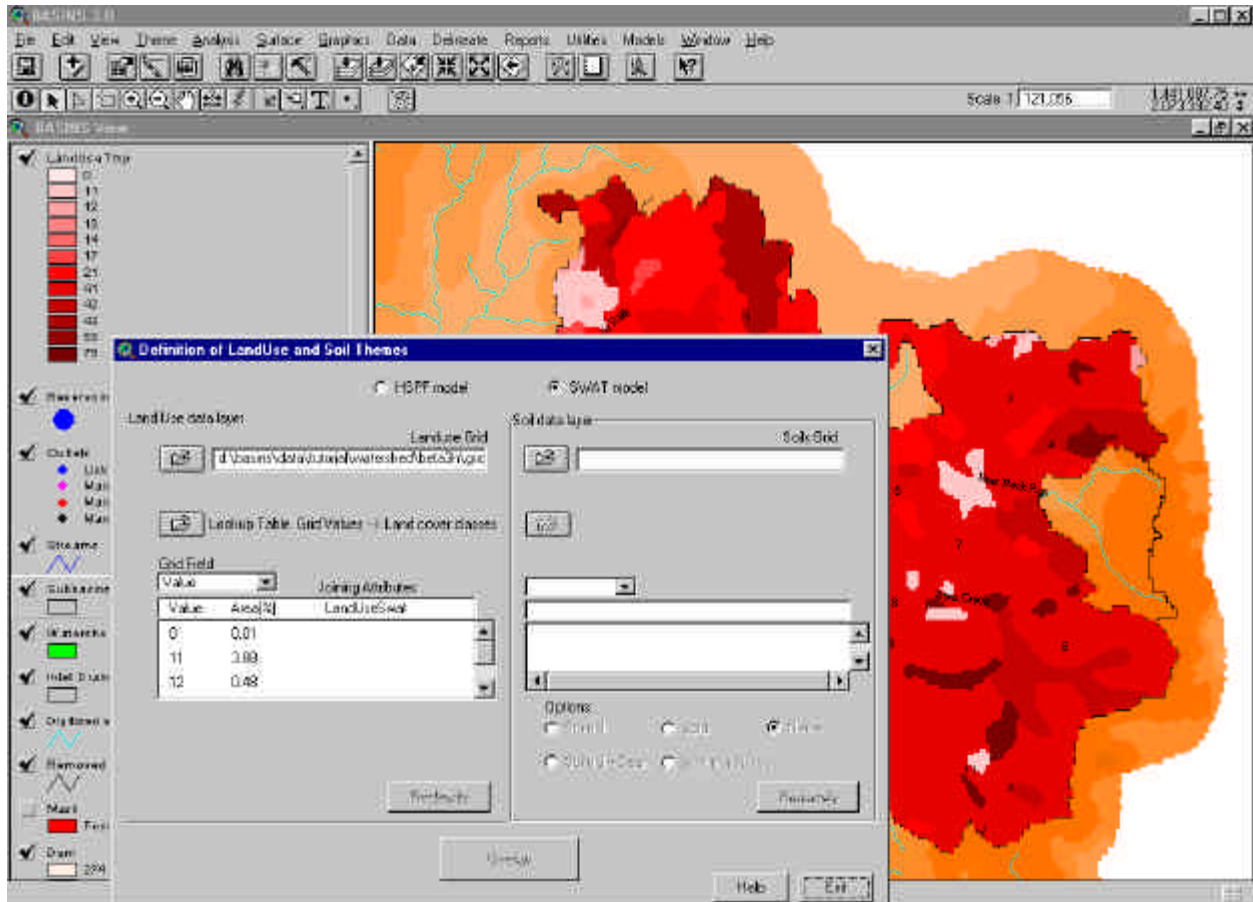
e. When this step is complete, a *Load and Clip Land Use* message box will appear informing you that the land use data have been clipped (and eventually resampled if the landuse grid cell size is different from the base cell size, and merged if more than one theme was selected) to the watershed and reminding you to load a look-up table or manually define the landuse classes (Screen 9.1.1.15).



Screen 9.1.1.15

The new *LanduseTmp* theme has been added to the *BASINS View*, and you can now check the results of the previous process. The path of the resulting grid is now shown in the text box labeled *Landuse Grid*. A list box now shows the grid values and the respective percentage area in the watershed zone, as well as the *LanduseSwat* (or *LanduseHspf*) attribute that will store the land cover/plant description

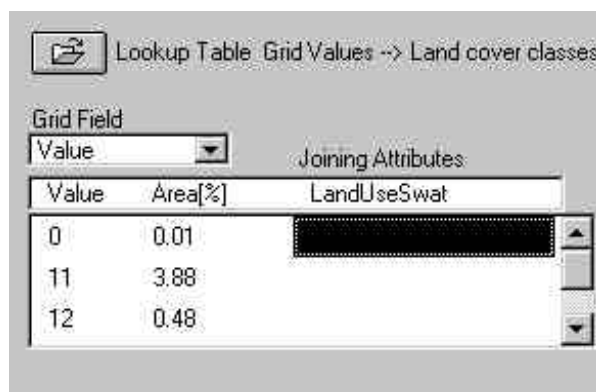
(Screen 9.1.1.16).



Screen 9.1.1.16

Click **OK** to proceed. This will return you to the *Definition of LandUse and Soil Themes* dialog box.

Using the *Landuse Reclass Section* (Screen 9.1.1.17)



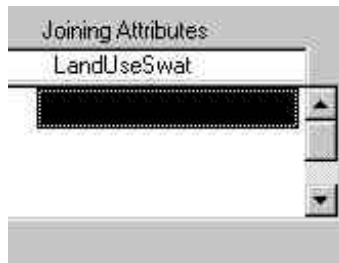
Screen 9.1.1.17



Select the Grid attribute field containing the codes to be reclassified.
The land use grid codes must be assigned to a land cover/plant description.

You can manually assign a land cover/plant code or use a look-up table.

- a. To manually assign land cover/plant codes, double-click in the *LandUseSwat* (*LandUseHspf*) spot in the *Joining Attributes* box (Screen 9.1.1.18).



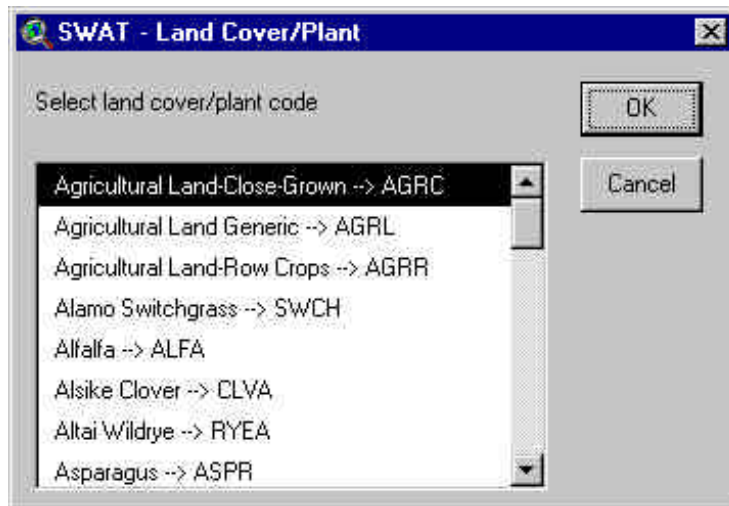
Screen 9.1.1.18

- i. With the SWAT option a dialog pops up listing two database files from which a SWAT land type can be selected: Land Cover/Plant or Urban (Screen 9.1.1.19).

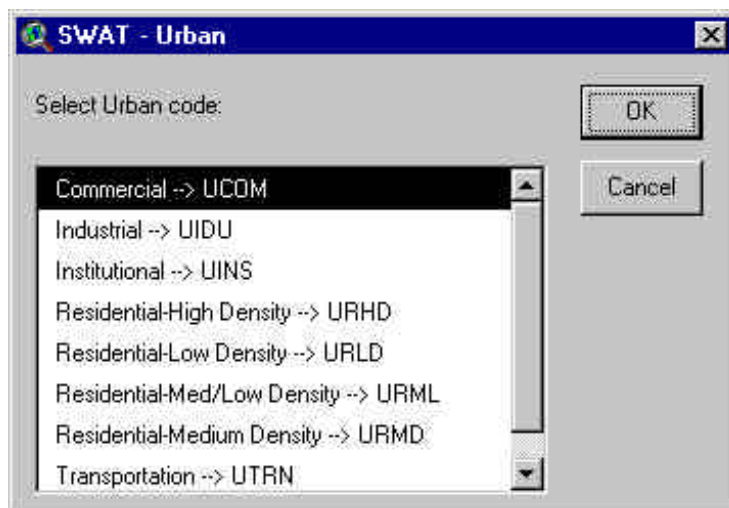


Screen 9.1.1.19

Select the desired database file by clicking on it and click OK (or Cancel to exit). A dialog box will pop up listing the available SWAT land cover codes (Screen 9.1.1.20) or the available SWAT urban land type codes (Screen 9.1.1.21).



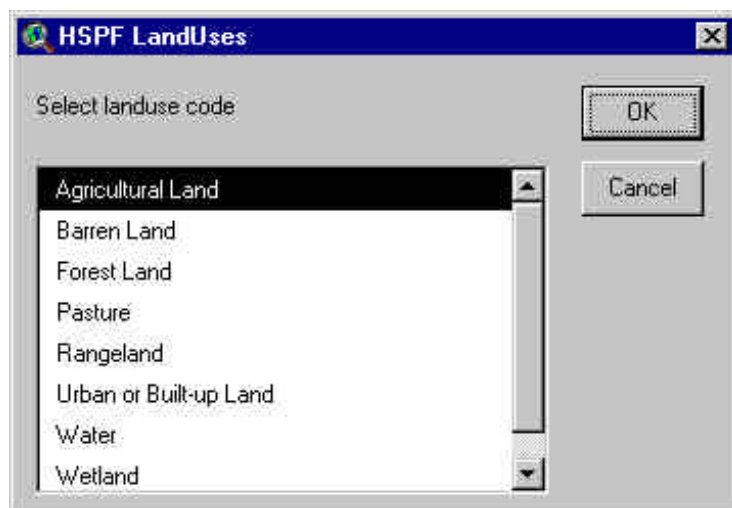
Screen 9.1.1.20



Screen 9.1.1.21

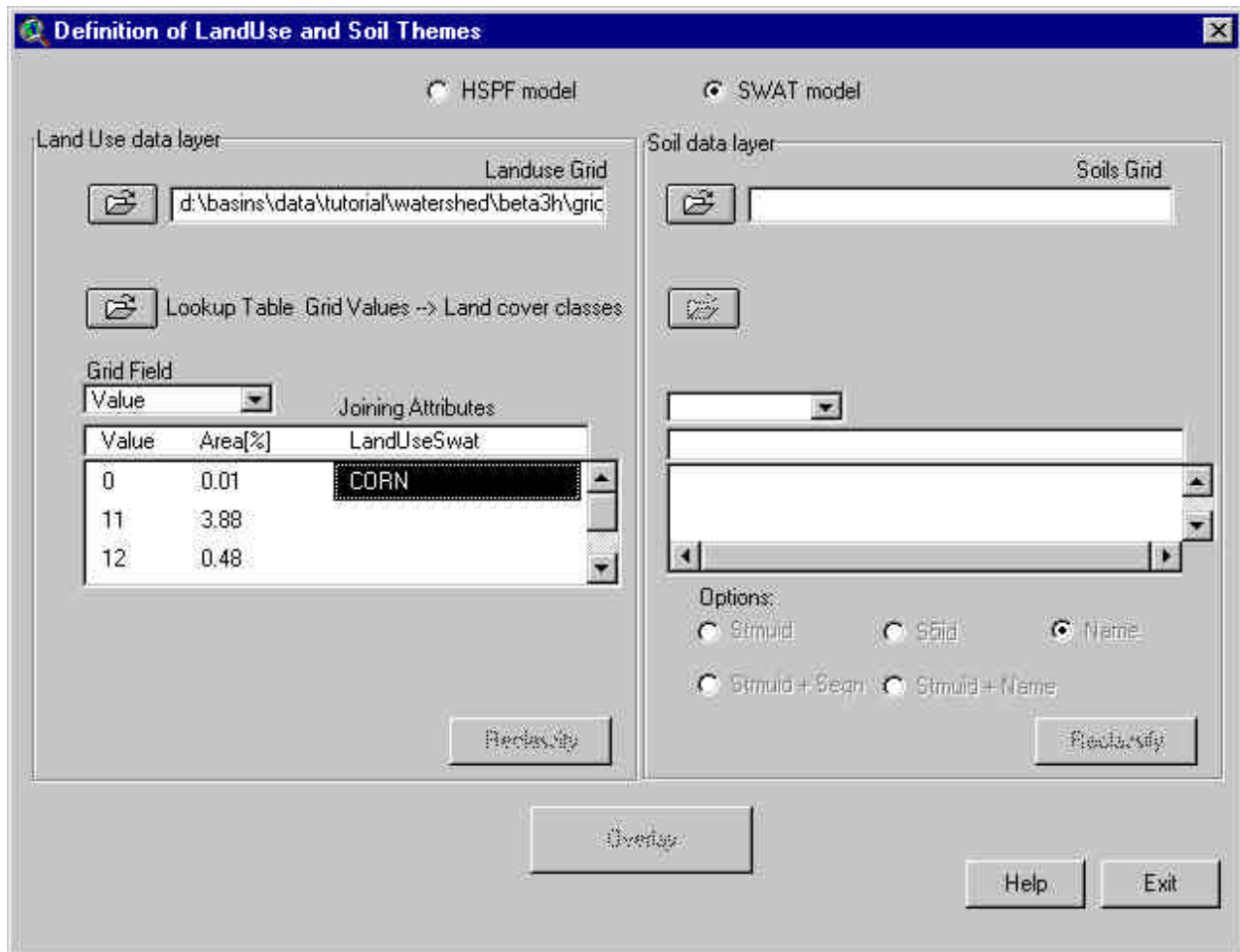
Tip: Edit in advance the SWAT Land use/Plant Growth data base (see 12.1, SWAT model extension) to include a new target class for the reclassification.

- ii. With the HSPF option a dialog pops up (Screen 9.1.1.22) listing the HSPF land type codes.

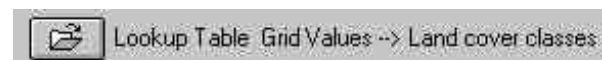


Screen 9.1.1.22

Scroll down the list, select the target code by clicking on it and click **OK** (or double click the selection). The SWAT (or HSPF) land cover or urban code will be displayed next to the corresponding land use map category in the *Definition of Land Use and Soil Themes* dialog box (Screen 9.1.1.23).

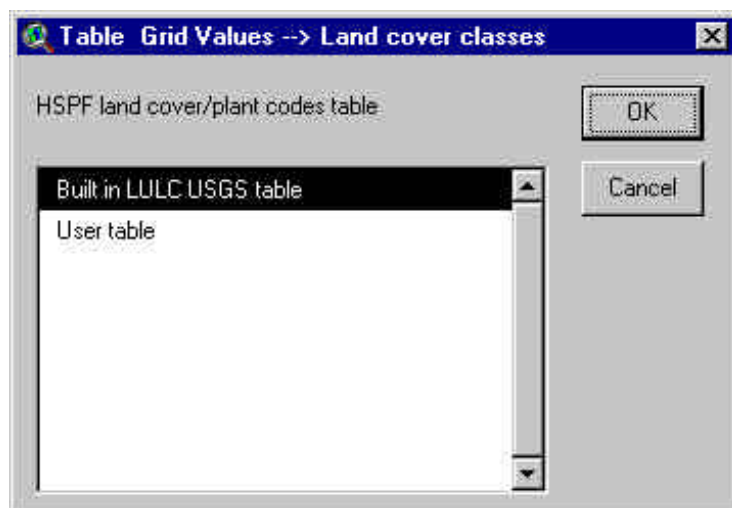


Screen 9.1.1.23



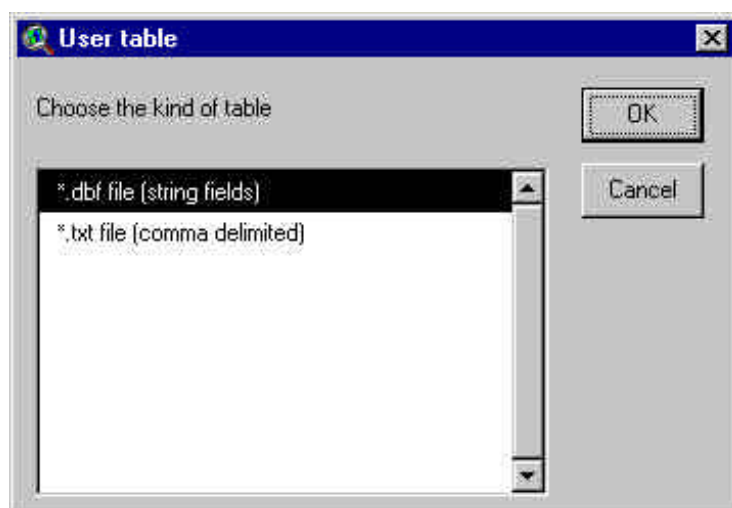
b. To load and join a look-up table select the land use look-up table by clicking on the open button in the Look up table section

A dialog box pops up (Screen 9.1.1.24).



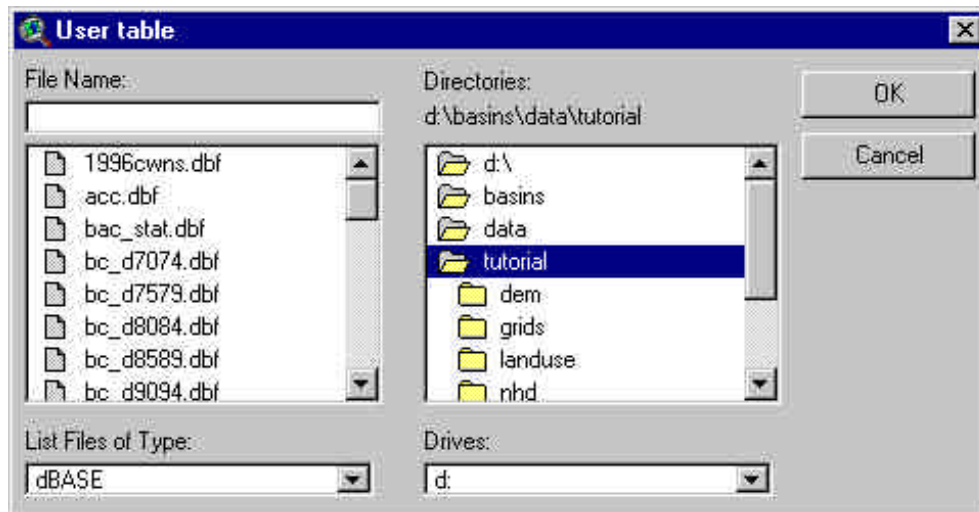
Screen 9.1.1.24

- i. Select the *Built-in LULC USGS table* option to apply a built-in table that converts the USGS land use/land cover classification codes to SWAT (or HSPF) land cover/plant codes.
- ii. Select the *User table* option to use a different classification set. Click **OK**. A dialog allows you to select one of the two available formats (Screen 9.1.1.25),



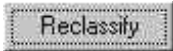
Screen 9.1.1.25

dBASE and ASCII, and the table from disk. The *Table Grid Values > Landuse Attributes* dialog box will appear, allowing you to select and load the look-up table from disk (Screen 9.1.1.26).

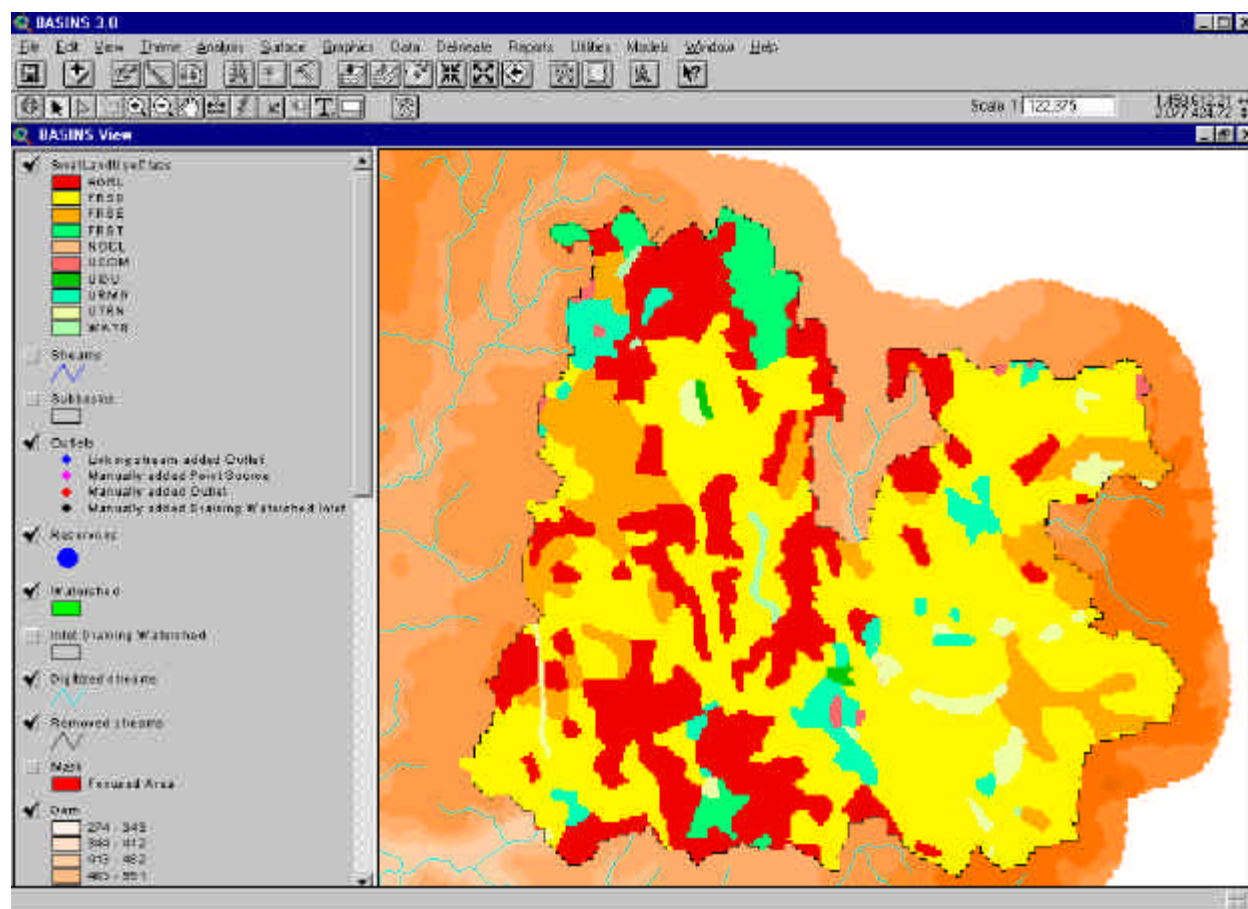


Screen 9.1.1.26

Note: for the look up table format (dBASE and ASCII) see *the Land Use Lookup Table*.

 Repeat these steps until all the LanduseSWAT or (LanduseHSPF) records are set. The *Reclassify* button will be enabled. Click the *Reclassify* button.

A new theme named SwatLanduseClass (or HspfLanduseClass) will be set within the *Basins View* (Screen 9.1.1.27).



Screen 9.1.1.27

The map grid has been reclassified and eventually resampled at the grid resolution specified by the base cell size.


TUTORIAL:

Select the SWAT option (button).

Load the LandUse shape files from disk /basins/data/tutorial/landuse.

Load the “Built-in LULC USGS look up table. (If there is, replace the “NOCL” landuse class).

Click the **Reclassify** button

Soil data layer  Define the *Soil* theme clicking the button next to the text box labeled *Soil Grid*.

You can follow the same steps described above for selecting the land use layer. Some differences are:

- a. If the selected theme(s) are type shape by default the interface will look for one of the follow fields (with the ordered priority) *Muid,Stmuid,Name,S5id, and Seqn* for the conversion to grid.

Note: Statsgo *State soil* data theme distributed with BASINS, usually is the *BASINS View*, contains the *Muid* field in the table of attributes.

If none of these fields is included see the land use layer description.

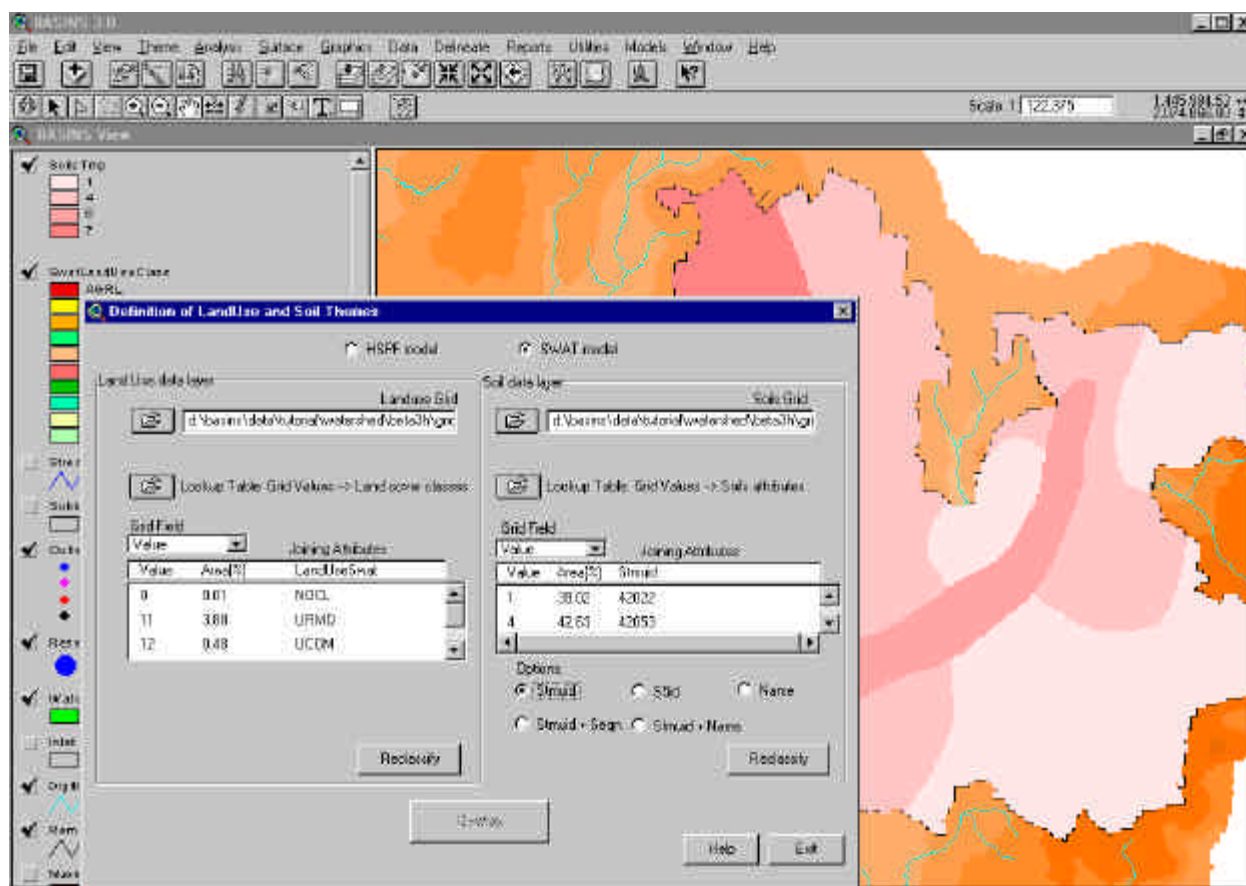
- b. If the selected theme(s) (either grid or shape) table of attributes contains the following field values: *Muid (or Stmuid), Seqnum(or Seq),S5id, Name (or Compname)*, the values will be carried to the resulting grid to be reclassified.

When the loading, conversion, and clipping are complete, a message box pops up informing you that the soil data have been clipped to the watershed and reminding you to load a look-up table (Screen 9.1.1.28).



Screen 9.1.1.28

Click **OK** to proceed. The new SoilTmp theme has been added to the BASINS View. The path of the resulting grid is now shown in the *Soils Grid* text box. A list box now shows the grid values and the respective percentage area in the watershed zone as well as the attributes that will store (some could be already populated) the soil description (Screen 9.1.1.29).



Screen 9.1.1.29

The soil map grid value can be assigned, manually or using a look up table, to a string Name for user provided soil data (with the SWAT option the soil with the same name must be set in the User Soils database) or to the U.S. STATSGO soils database (included in BASINS database). These options are driven by the soils options radio buttons (Screen 9.1.1.30).



Screen 9.1.1.30

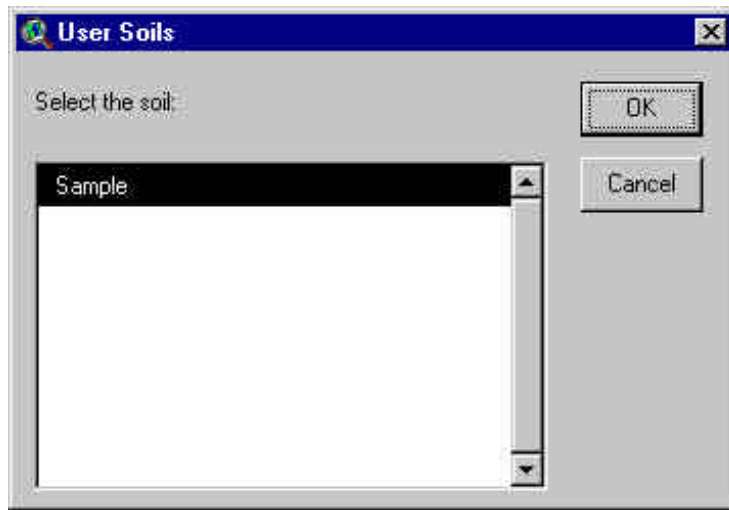
a. To manually assign soil codes, double click in the empty records below the *Joining Attributes* label.



i. For user provided soil data click the radio button labeled *Name*.

Only the records labeled *Name* are available. Double click a record.

SWAT. The dialog shown in the Screen 9.1.1.31 pops up.



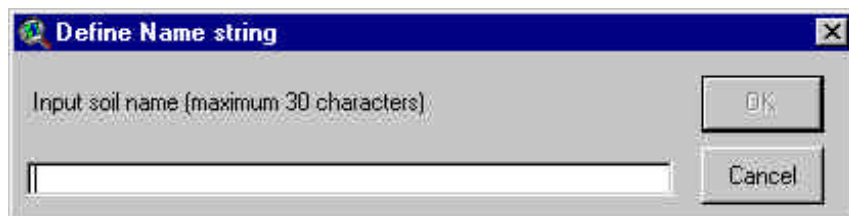
Screen 9.1.1.31

The soils entry in the *SWAT User Soils* data base are listed.

Tip: Input your soils entry and data sets in the User Soils data base (See Section 12.1) before you reclassify the Soil grid.

Select the entry and click OK (or double click the selection).

HSPF. The dialog shown in the Screen 9.1.1.32 pops up.



Screen 9.1.1.32

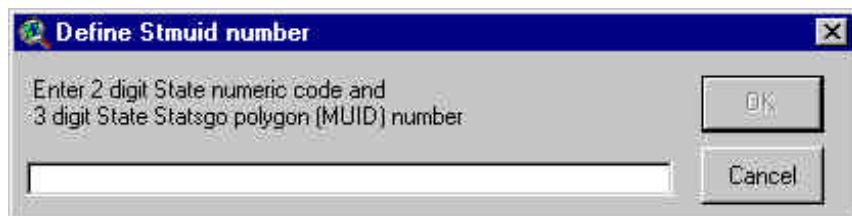
The soils entry can be typed in the text box. Click **OK**. The entry is now set in the selected record.

ii. For the use of STATSGO data base the user has four options:



Stmuid. Allows you to specify the State STATSGO polygon number and the dominant soil phase. Click the Stmuid radio button.

Double clicking the respective record brings up an entry dialog (Screen 9.1.1.33).



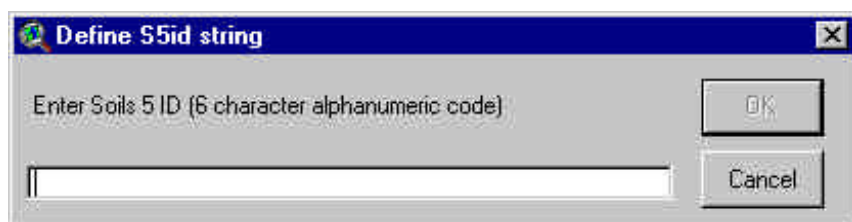
Screen 9.1.1.33

The Stmuid entry can be typed in the text box. Click **OK**. The entry is now set in the selected record.

☒ **S5id**. Allows you to specify the Soils5ID number for USDA soil series data. Click the *S5id* radio button.

Double clicking the respective record brings up an entry dialogue.

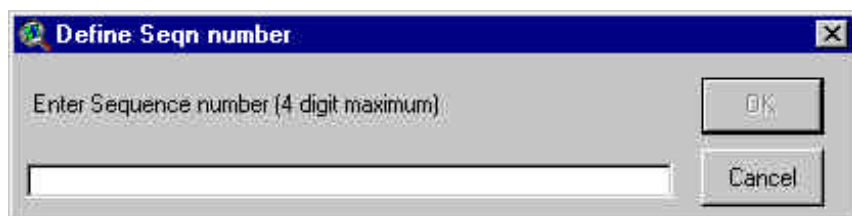
The *S5id* entry can be typed in the text box. Click **OK**. The entry is now set in the selected record.



Screen 9.1.1.34

☐ **Stmuid + Seqn**. Allows you to specify the State STATSGO polygon number and sequence number of soil phase. Click the Stmuid + Seqn radio button.

See *Stmuid* option to set the Stmuid entry. Double clicking the *Seqn* record brings up an entry dialog.

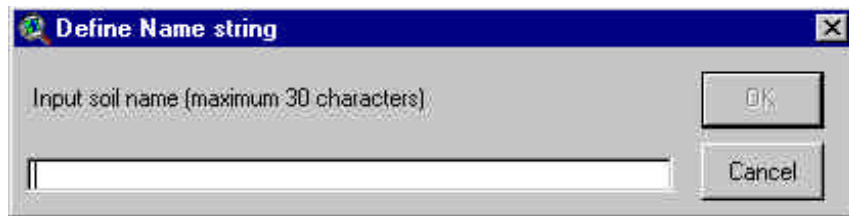


Screen 9.1.1.35

The Seqn entry can be typed in the text box. Click **OK**. The entry is now set in the selected record.

☐ **Stmuid + Name**. Allows you to specify the State STATSGO polygon number and soil series name. Click the Name + Stmuid radio button.

Double clicking the *Name* record brings up an entry dialog.



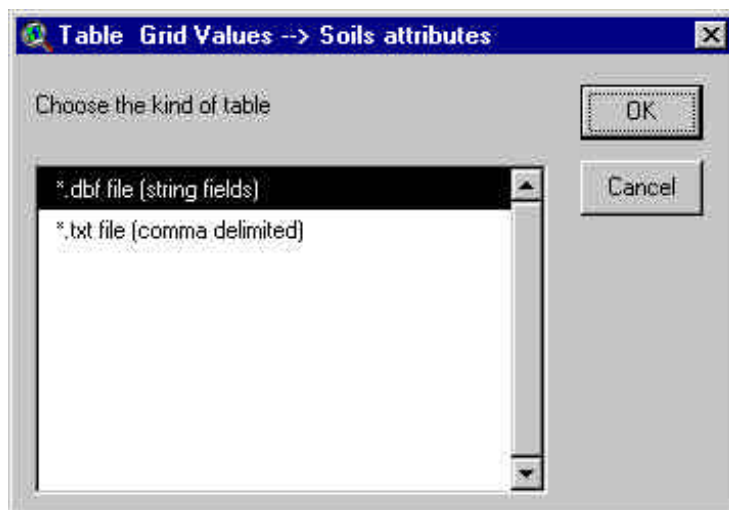
Screen 9.1.1.36

The Name entry can be typed in the text box. Click **OK**. The entry is now set in the selected record. See *Stmuid* option to set the Stmuid entry.



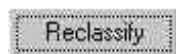
b. To load and join a look-up table, select the land use look-up table by clicking on the open button in the Look up table section.

A dialog box pops up (Screen 9.1.1.37).



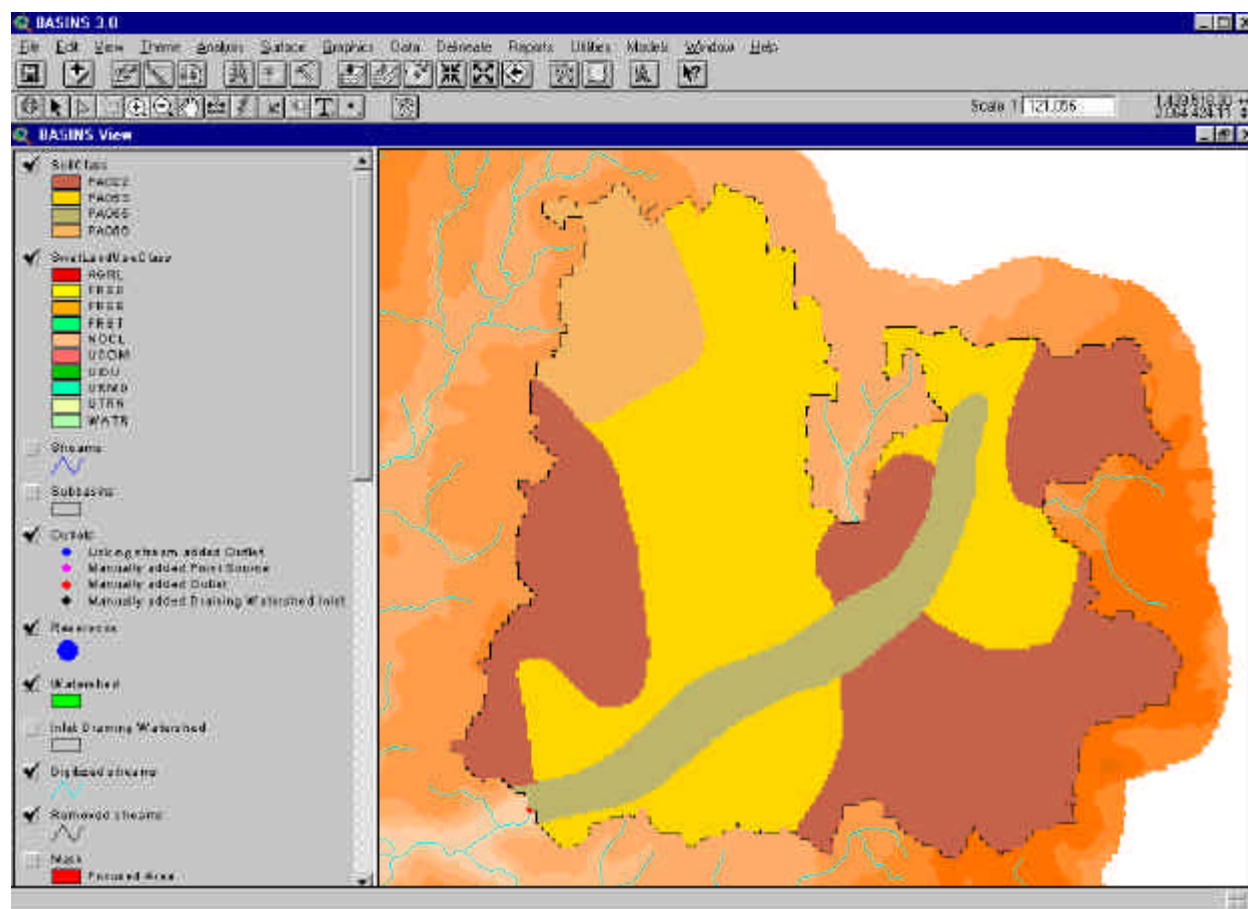
Screen 9.1.1.37

Note: for the look up table format (dBASE and ASCII) see *Soil Lookup Table*.



Repeat these steps until all the option related records are set. The **Reclassify** button will be enabled. Click the **Reclassify** button.

A new theme named *SoilClass* will be set within the *Basins View* (Screen 9.1.1.38).



Screen 9.1.1.38

The soil map grid has been reclassified and resampled at the grid resolution specified by the base cell size.

TUTORIAL:

Select the “State Soil” theme from BASINS View.

Select the “Stmuid” button

Click the “Reclassify” button



When both the landuse and soil grids are reclassified the *Overlay* button is enabled. Click the **Overlay** button to start the overlay process.

Note: with the SWAT option if one entry of the *LandUseSwat* is *NOCL*, you need to replace this class and reclassify the grid, as a message box will indicate (Screen 9.1.1.39).



Screen 9.1.1.39

A message box signals the end of the overlay process (Screen 9.1.1.40).



Screen 9.1.1.40

A new report named *SWAT model: LandUse and Soil Distribution* (or *Hspf model:*) is now available (Screen 9.1.1.41). This report provides a detailed description of the distribution of the landuse and soil classes in the watershed and all the sub-watersheds.

Detailed LANDUSE/SOIL distribution		SWAT model class	Fri Dec 01 01:20:51 2000			
			Area [ha]	Area [acres]	%Wat Area	
Watershed			21548.3933	53247.1573		
			Area [ha]	Area [acres]	%Wat Area	
LANDUSE						
	Water	→ WATR	102.2097	252.5663	0.47	
	Crop	→ CCRN	1.9771	4.8894	0.01	
	Commercial	→ COMM	104.2416	257.5862	0.48	
	Forest, Deciduous	→ FRSD	11130.7853	27504.2369	51.65	
	Forest, Evergreen	→ FRSE	2499.4378	6176.2358	11.60	
	Forest	→ FRST	738.1843	1824.0903	3.43	
	Agricultural Land Generic	→ AGRI	5433.3166	13425.9870	25.21	
	Industrial	→ INDU	57.7036	142.5885	0.27	
	Transportation	→ WTRN	562.5200	1390.0349	2.61	
	Residential-Medium Density	→ WRRD	918.0893	2269.4468	4.26	
SOIL						
		PA053	9104.0795	22694.3667	42.62	
		PA055	2224.0279	5495.6841	10.32	
		PA056	1727.2421	4268.1015	8.02	
		PA022	8413.0248	20789.0049	39.04	
			Area [ha]	Area [acres]	%Wat Area	%Sub Area
SHEEPASIN # 1			1550.4907	3851.1084	7.23	
LANDUSE:						
	Forest, Deciduous	→ FRSD	620.5223	1533.3416	2.80	39.02
	Forest	→ FRST	474.2097	1171.7958	2.20	30.43
	Agricultural Land Generic	→ AGRI	448.0624	1107.2340	2.08	28.75
	Industrial	→ INDU	15.6764	38.7371	0.07	1.01
SOIL						
		PA053	1481.4153	3660.6513	6.87	85.05
		PA056	77.0754	190.4572	0.36	4.95

Screen 9.1.1.41

You can go to the determination of hydrologic response units (HRUs) (Section 10.3).

Land use look up table

The land use look-up table used to specify the SWAT (or HSPF) land use classes, can be dBASE or ASCII format with the following structure: dBASE: the table must contain 2 fields as described here.

Field name*	Field Type	Definition
VALUE	string	Number of map category
LANDUSE	string 4 chars for SWAT string max 30 chars for HSPF	Corresponding SWAT land cover/plant growth or urban code or HSPF land use class name

*These specific field names must be used in to properly access the information.

ASCII (.txt): comma delimited text table as in the following example: "Value", "Landuse"
1, RNGE

2 , PAST
3 , FRSD
4 , WATR
5 , AGRL
6 , URBN

Soil look up table

The soil look-up table used to specify the soil classes will vary depending on the option chosen to link the soil data to the soil map. The table can be dBASE or ASCII format with the following structure: dBASE: the table must contain the fields as described here.

Look up table format: Stmuid option (2 fields)

Field name	Field format	Definition
VALUE	string	Number of map category
STMUID	string 5 chars	5-digit number: digits 1-2: numeric code for state; digits 3-5: STATSGO polygon number

Look up table format: S5id option (2 fields)

Field name	Field format	Definition
VALUE	string	Number of map category
S5ID	string 6 chars	6-character alphanumeric code for SOILS-5 data for the soil series

Field name	Field format	Definition
VALUE	string	Number of map category
NAME	string (30 chars max)	Name of the soil. For SWAT this is the name of one of the soils entered in the <i>User Soil</i> database (see Sec.12.1)

Look up table format: Stmuid + Seqn option (3 fields)

Field name	Field format	Definition
VALUE	string	Number of map category

STMUID	string 5 chars	5-digit number: digits 1-2: numeric code for state; digits 3-5: STATSGO polygon number
SEQN	string	Sequence number of soil within the STATSGO polygon. (2nd most dominant soil, SEQN=2; 3rd most dominant soil, SEQN=3, etc.)

Look up table format: Stmuid + Name option (3 fields)

Field name	Field format	Definition
VALUE	string	Number of map category
STMUID	string 5 chars	5-digit number: digits 1-2: numeric code for state; digits 3-5: STATSGO polygon number
NAME	string (30 chars max)	Name of soil within the STATSGO polygon

ASCII (.txt): comma delimited text table as in the following example: "Value", "Stmuid"

```
1,48047
2,48236
3,48357
4,48619
5,48620
6,48633
```

9.1.2 HRUs Distribution

Purpose

Before the set up of the *SWAT* model, the distribution of hydrologic response units (HRUs) within the watershed must be determined based on the land use and soil data layers specified in the previous step (see section 9.1.1). The *HRUs Distribution* choice in the *Utilities* menu allows the user to specify criteria to be used in determining the HRU distribution. One or more unique land use/soil combinations (hydrologic response units or HRUs) can be created for each subbasin. Although not directly used by *HSPF*, the HRUs can be used to assess the varying hydrologic conditions between sub-watersheds.

Application

Subdividing the watershed into areas having unique land use and soil combinations enables the model to reflect differences in evapotranspiration and other hydrologic conditions for various crops and soils. With *SWAT* model, runoff is predicted separately for each HRU and routed to obtain the total runoff for the watershed. This increases accuracy and gives a much better physical description of the water balance.

The user has two options in determining the HRU distribution: assign a single HRU to each subwatershed or assign multiple HRUs to each subwatershed. If a single HRU per subbasin is selected, the HRU is

determined by the dominant land use category and soil type within each watershed. If multiple HRUs are selected, the user may specify sensitivities for the land use and soil data that will be used to determine the number and kind of HRUs in each watershed.

Key Procedures

- Select single or multiple HRUs per subwatershed
- For multiple HRUs, define land use and soil threshold levels
- Click the **OK** button to determine the HRU distribution
- Click the **Exit** button when the distribution is satisfactory

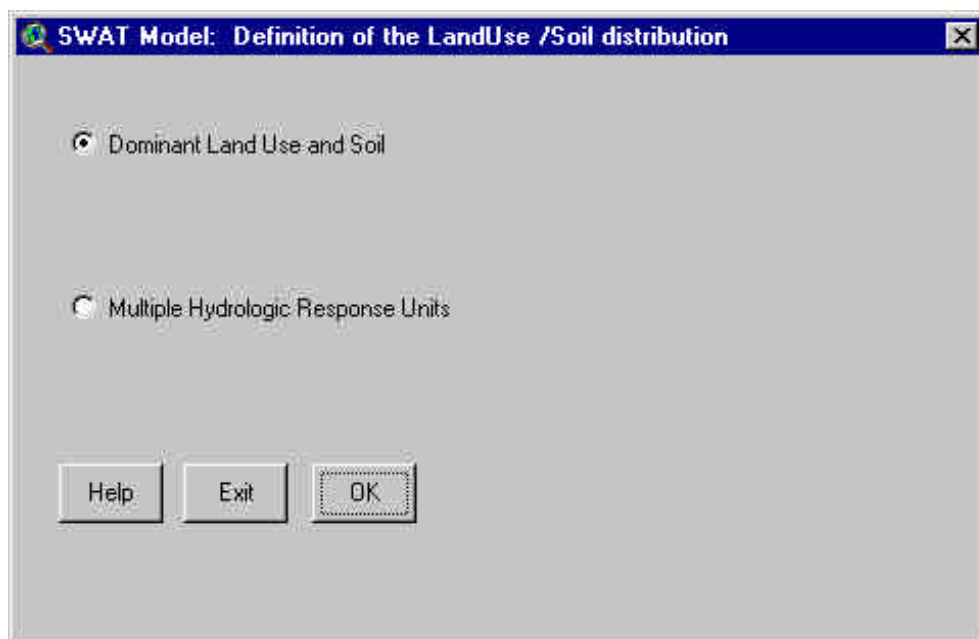
Detailed Operations

The *HRUs Distribution* Extension is loaded with the *Landuse and Soil Classification and Overlay* Extension. See Section 9.1.1 for instructions about how to load these extensions. Select the item *HRU distribution*, if enabled, from the *BASINS View* menu *Utilities* to start working with the tool (Screen 9.1.2.1).



Screen 9.1.2.1

The dialog named *Swat Model: definition of the land use / soil distribution* (or *HSPF model:...*) will open (Screen 9.1.2.2).



Screen 9.1.2.2

Two radio buttons allow you to choose between two options: *Dominant Land Use and Soil* or *Multiple Hydrologic Response Units*.

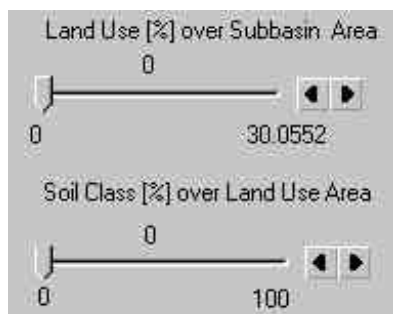
a. The *Dominant Land Use and Soil* option will allow you to create only one HRU for each subbasin defining the dominant landuse and soil class.

☒ Dominant Land Use and Soil Select the respective radio button.

b. The *Multiple Hydrologic Response Units* option will allow you to create multiple HRUs within each subbasin.

☐ Multiple Hydrologic Response Units Select the respective radio button.

Two slide bars are now visible (Screen 9.1.2.3).



Screen 9.1.2.3

Note: The creation of multiple HRUs is a two-step process. First, land uses are chosen. Once the land uses to be modeled are determined, the different soils for each land use are chosen. One HRU is created for each unique land use/soil combination.

The first scale controls the threshold level used to eliminate minor land uses in each subbasin. Land uses that cover a percentage of the subbasin area less than the threshold level are eliminated. After the elimination process, the area of the remaining land uses is reapportioned so that 100% of the land area in the subbasin is modeled.

For example, assume there is a subbasin that contains

- 35% agricultural land in corn
- 30% pasture
- 21% forest
- 10% agricultural land in orchard
- 4% urban

If the threshold level for land use is set to 20%, HRUs would be created for pasture, forest, and corn and the areas of the modeled land uses would be modified as follows:

- corn: $(35\% \div 86\%) \times 100\% = 41\%$
- pasture: $(30\% \div 86\%) \times 100\% = 35\%$
- forest: $(21\% \div 86\%) \times 100\% = 24\%$

where 86% was the percentage of the subbasin originally covered by pasture, forest, and corn.

The second scale controls the creation of additional HRUs based on the distribution of the selected land uses over different soil types. This scale is used to eliminate minor soils within a land use area. As with the land use areas, once minor soil types are eliminated, the area of the remaining soils is reapportioned so that 100% of the land use area is modeled.

For example, assume that the overlay performed by the interface during the processing of the land use and soil maps identified the following soil distribution for pastureland in the subbasin:

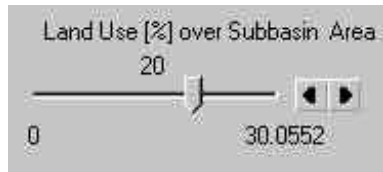
- 20% Houston Black
- 25% Branyon
- 15% Heiden
- 10% Austin
- 7% Stephen
- 6% Denton
- 5% Frio
- 4% Purves
- 3% Bastrop
- 2% Altoga
- 1% Eddy
- 1% San Saba
- 1% Ferris

If the threshold level for soils within a land use area is set to 10%, the following HRUs will be created for this example:

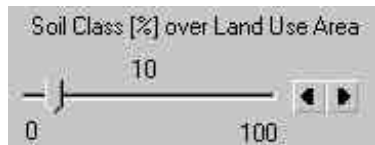
- pasture/Houston Black
- pasture/Branyon
- pasture/Heiden
- pasture/Austin

This process is performed for every land use to be modeled in the subbasin.

The threshold levels set for multiple HRUs is a function of the project goal and the amount of detail desired by the modeler. For most applications, the default settings for land use threshold (20%) and soil threshold (10%) are adequate.



i. Specify the *Landuse* threshold level by moving the pointer on the first slide bar.

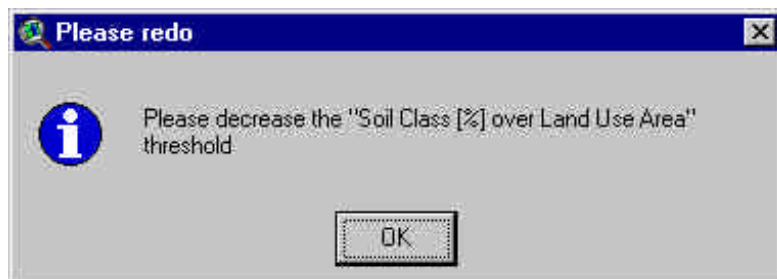


ii. Specify the *Soil* threshold level by moving the pointer on the second slide bar.



Click **OK**.

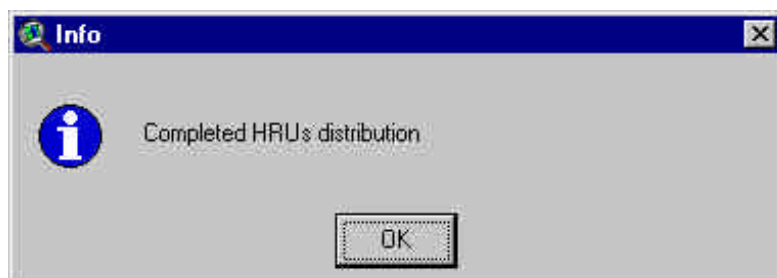
If thresholds have been set you may see a message dialog (Screen 9.1.2.4).



Screen 9.1.2.4

In this case decrease the Soil threshold value and try again.

Once the HRUs are created a message dialog pops up (Screen 9.1.25)



Screen 9.1.2.5

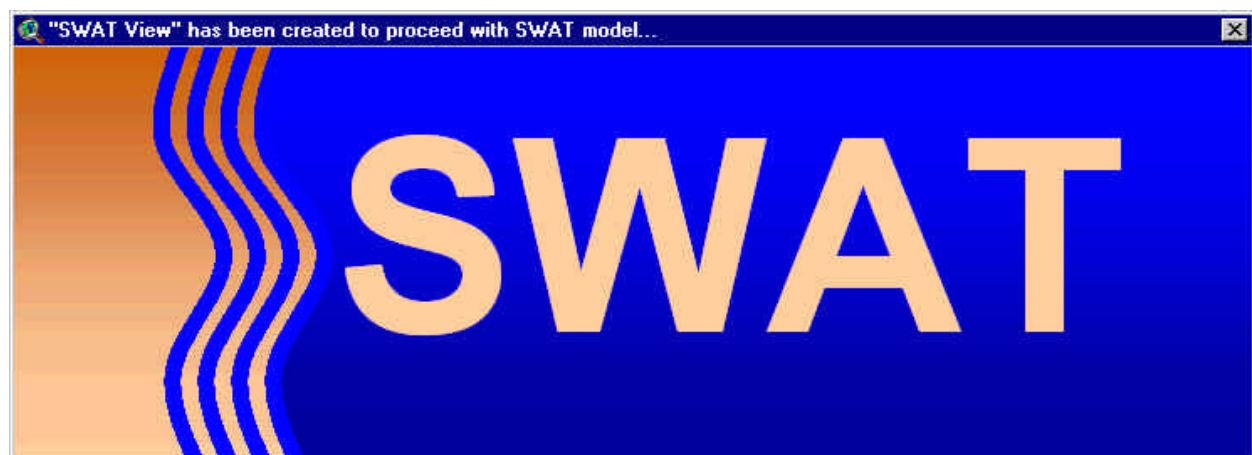
A new report and a new table have been added to the project.

i. The new report is named *SWAT model: LandUse and Soil Distribution* (after threshold application) (or *Hspf model:*) (Screen 9.1.2.6).

Subbasin	Area	Location	ACo	Soil	ACo2
7	558.1561	FRSD	558.1561	PA053	306.7547
7	558.1561	FRSD	558.1561	PA055	252.3634
8	2061.7330	FRSD	1446.4258	PA022	983.1503
8	2061.7330	FRSD	1446.4258	PA053	653.2755
8	2061.7330	FRSE	615.3072	PA022	385.1549
8	2061.7330	FRSE	615.3072	PA053	127.1323
9	1502.6749	FRSD	1106.6371	PA022	686.1927
9	1502.6749	FRSD	1106.6371	PA055	299.4434
9	1502.6748	AGRL	366.5078	PA053	290.6689
9	1502.6748	AGRL	366.5078	PA055	106.8679
10	28.0074	FRSD	28.0074	PA053	0.1700
10	28.0074	FRSD	28.0074	PA055	17.0206
11	1719.7362	FRSD	1719.7362	PA022	1719.7362
12	808.1705	FRSD	434.0795	PA022	179.8125
12	808.1705	FRSD	434.0795	PA053	244.1670
12	808.1705	AGRL	364.0990	PA022	102.5211
12	808.1705	AGRL	364.0990	PA053	280.5779
13	2770.4334	FRSD	1906.2928	PA022	232.7849
13	2770.4334	FRSD	1906.2928	PA053	1272.5000
13	2770.4334	AGRL	1265.1405	PA053	1265.1405
14	561.7529	FRSD	222.0754	PA053	95.0707
14	561.7529	FRSD	222.0754	PA055	136.0648
14	561.7529	AGRL	339.6835	PA053	172.1413
14	561.7529	AGRL	339.6835	PA055	167.5421
15	1646.9157	FRSD	941.7708	PA022	570.2095
15	1646.9157	FRSD	941.7708	PA053	371.5611
15	1646.9157	AGRL	705.1449	PA022	522.1543
15	1646.9157	AGRL	705.1449	PA053	182.9966
16	1020.7896	FRSD	391.2511	PA053	82.2473
16	1020.7896	FRSD	391.2511	PA055	309.0038
16	1020.7896	AGRL	629.5375	PA053	419.5424
16	1020.7896	AGRL	629.5375	PA055	215.3952
17	446.0261	FRSD	329.7602	PA022	240.0198
17	446.0261	FRSD	329.7602	PA055	89.7403
17	446.0261	AGRL	116.2659	PA053	93.3605
17	446.0261	AGRL	116.2659	PA055	32.3095

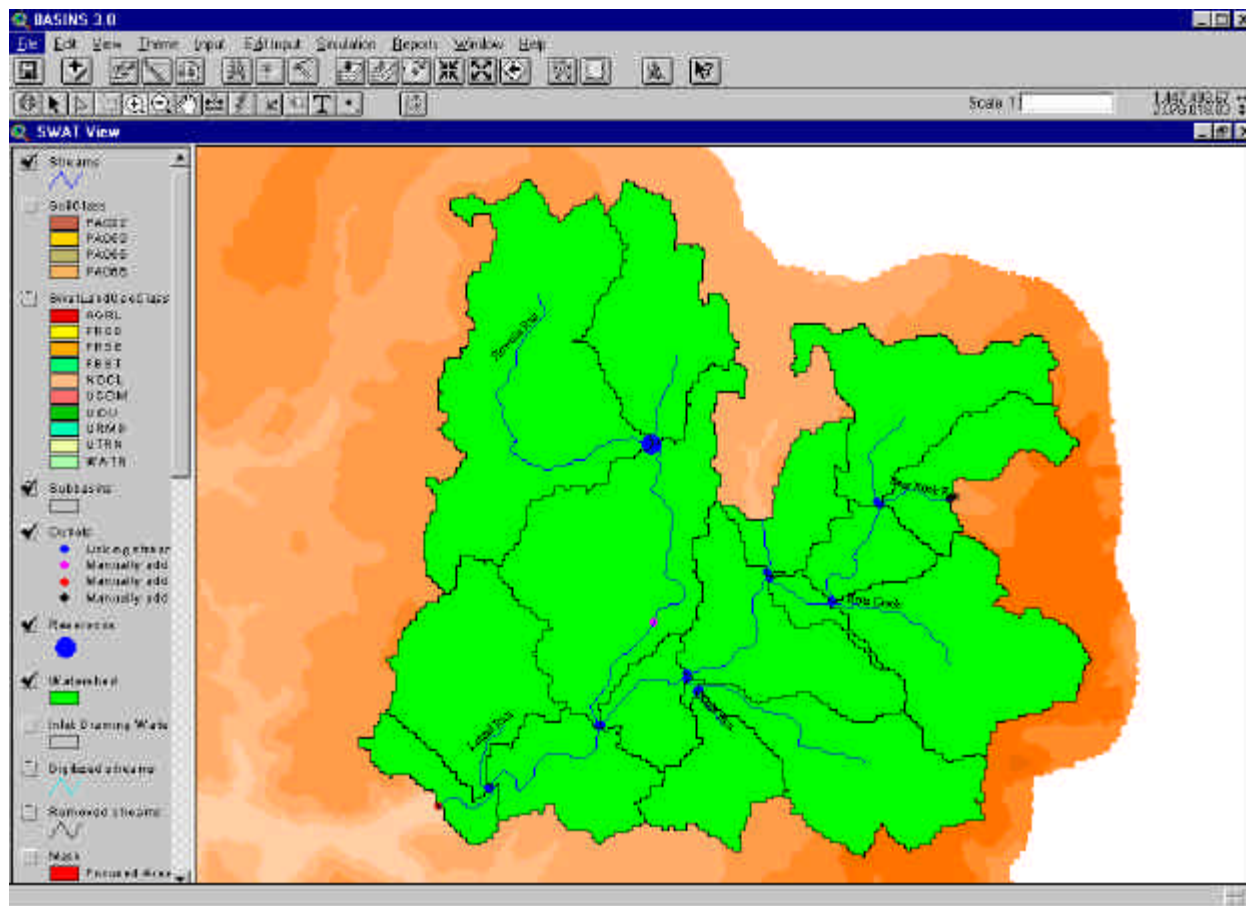
Screen 9.1.2.7

With the SWAT option and the BASINS *SWAT* extension loaded, automatically a new view (*Swat View*) is created, as a self closing message dialog shows (Screen 9.1.2.8)



Screen 9.1.2.8

The *Swat View* has a customized GUI in order to set up and run the SWAT model (Screen 9.1.2.9).



Screen 9.1.2.9

9.2 Land Use Reclassification

Purpose

BASINS Land Use Reclassification tool is used to group detailed land use classes, based on their code and descriptions, into broad categories. The land use reclassification tool can modify the existing land use theme(s) or create new themes with different classifications to reflect alternative scenarios.

Application

Reclassification of land use is often required to update existing land use data files, to group land use types, or to evaluate water quality impacts or management alternatives based on changes to land use over time. For example, changes in water quality due to urbanization can be accounted for by converting agricultural or forested land that is likely to be developed into an urban land classification. In addition, land use classes that have similar characteristics can be grouped into a single classification to simplify modeling. The main application of this tool is to support nonpoint source modeling.

Before you Get Started

First, verify that the Landuse Reclassify extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Utilities** item from the **Extension Categories** dropdown list. The Landuse Reclassify entry in the **Basins Extensions** list should be visible and selected. If the Landuse Reclassify is not selected (checked), click on it to select it.

Key Procedures

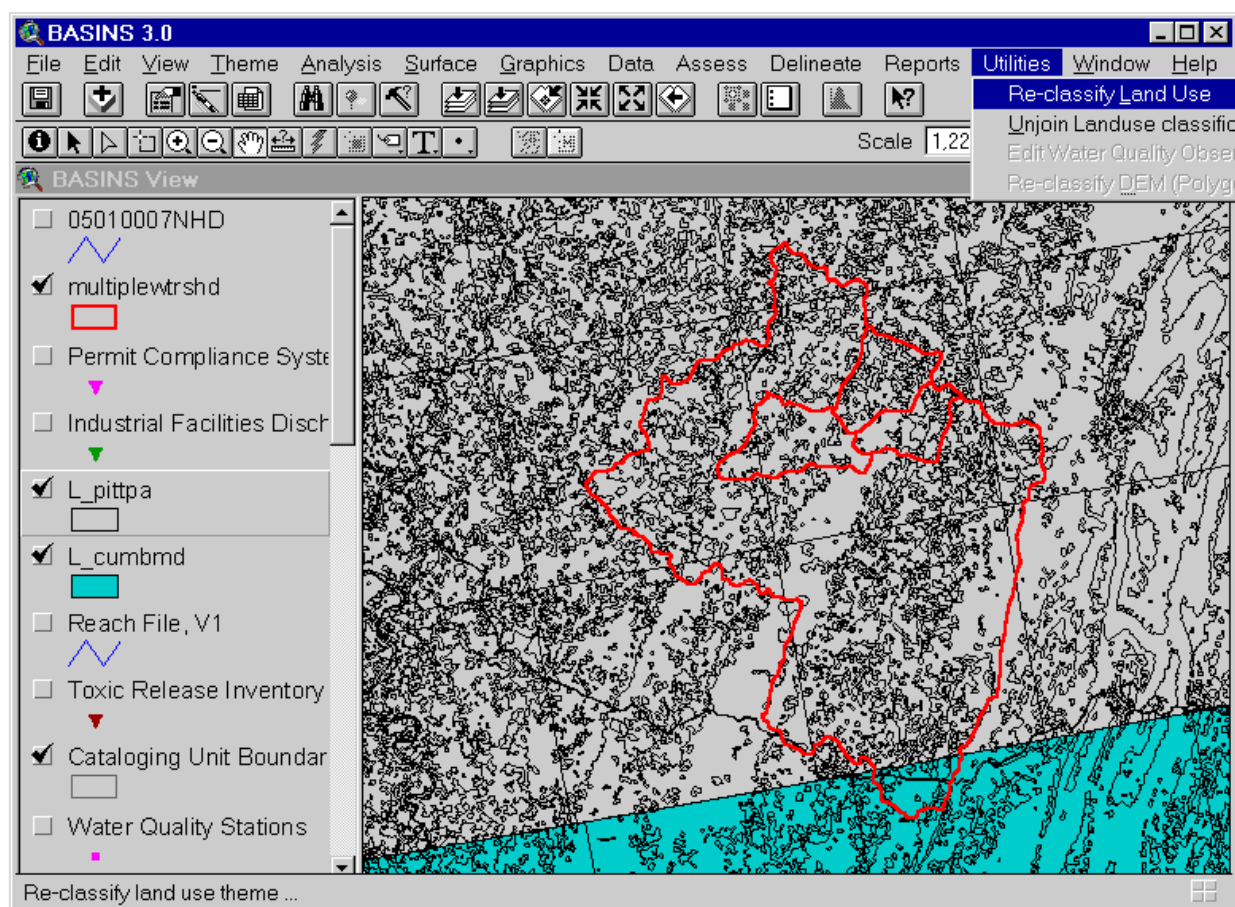
- Import land use using BASINS Import Land Use tool
- Activate the land use theme
- From the Utilities menu select Re-classify Land Use
- Select an existing land use code(s) to be reclassified
- Assign a new code and description

Detailed Operations Prior to being reclassified, a land use theme must be imported using the BASINS *Import Land Use* tool. This includes the existing BASINS land use themes included in the project. The BASINS land use theme data files must be copied, renamed, and then imported using the *Import Land Use* tool. The application and procedures for using BASINS *Import Land Use* tool are described in Section 7.2 of this manual.

Tip: If the land use theme that is currently active has a scenario joined to it, you will be prompted to use the *Unjoin Scenario* tool first

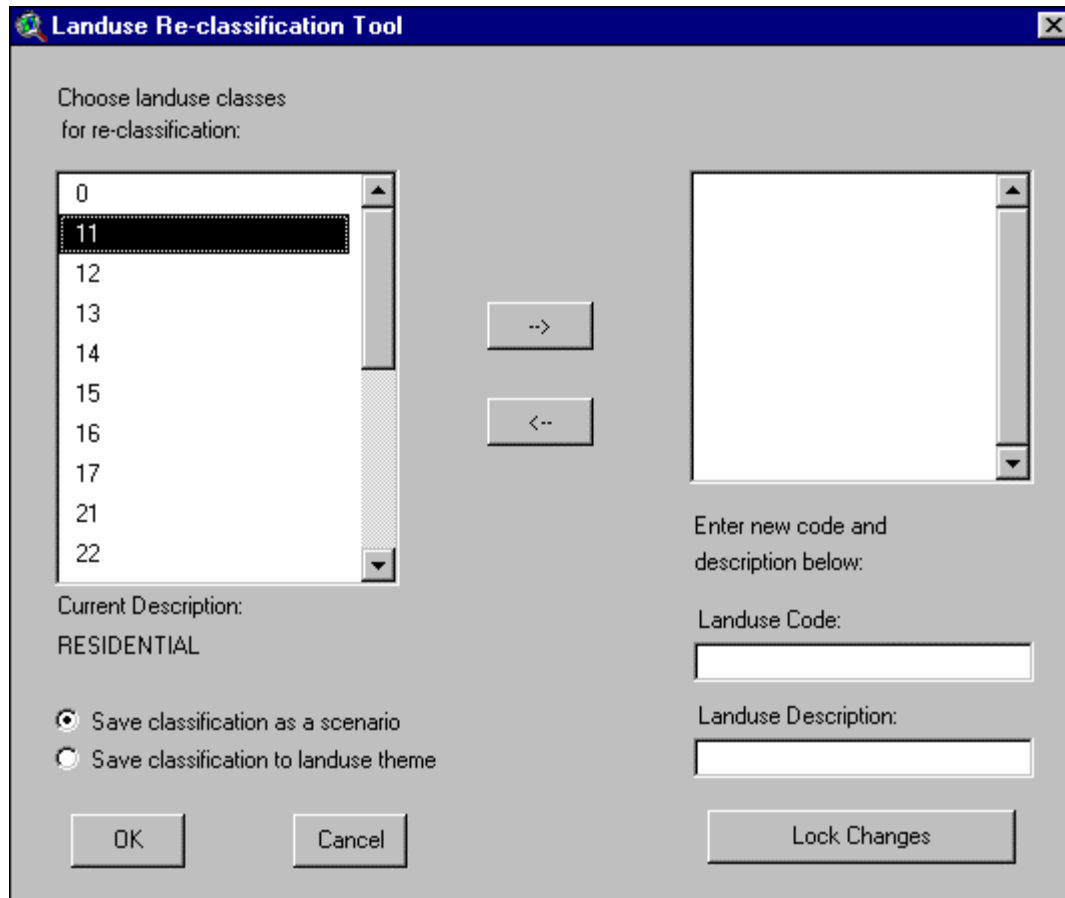
use the Unjoin Scenario tool first.

Activate the land use theme to be reclassified by clicking the cursor on the theme name. Check the box next to the theme name to display the theme on the BASINS View. From the Utilities menu, select “Re-classify Land Use” (Screen 9.2.1).



Screen 9.2.1

The reclassification dialog will appear on the screen (Screen 9.2.2). In the left box there will be a list of land use codes. These are the original land use codes. Click on one and its description will appear below the box. To add a land use code to a reclassified category select a code or multiple codes (hold Shift and click other codes for multiple selection), and then click the button with the arrow pointing to the right. The codes should appear in the right box. Below the right box are two text entry fields. Use the “landuse Code” field to enter a new numerical code for the codes listed above. In the “Landuse Description” field enter a new description for this new land use category. When finished with the current classification click on the *Lock Changes* button. The new code will reappear in the left box. If you click on the new code, the new description will appear below the left box.

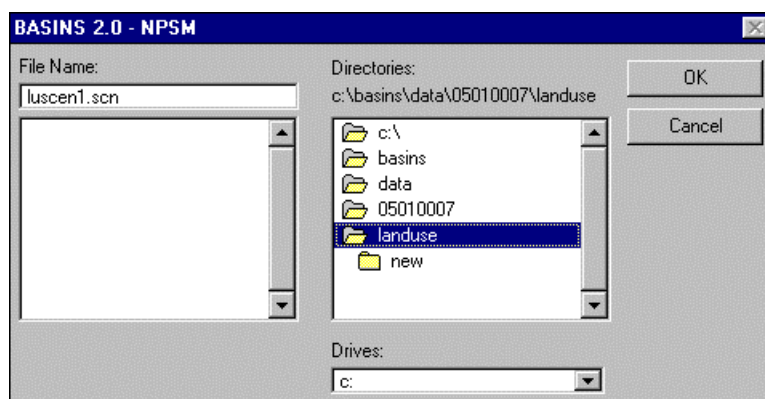


Screen 9.2.2

Tip: Once “Lock changes” has been clicked it is not possible to go back to the original classification unless you quit and begin again.

Repeat steps 4 through 6 until reclassification is complete. Below the left box are two radio buttons labeled “Save classification as a scenario” and “Save classification to land use theme”. Select one of these options and Click *OK* button to save changes.

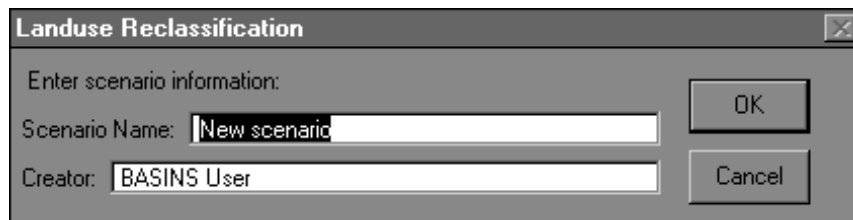
When the “Save classification to landuse theme” option is selected, the new classification is saved to the original attribute table. This option is not recommended if multiple scenarios will be considered. Selecting the “save classification as a scenario” option will save the reclassified landuse into a new database. This option allows the user to save multiple scenarios for an area without altering the original landuse information. When saving as a scenario you will be prompted to enter a filename (Screen 9.2.3). Enter a filename and click *OK*. The scenario file will be saved to a user selected directory. The file extension is .scn (for scenario). BASINS returns to the BASINS View. The classification changes may only be immediately noticeable if the “Save classification to landuse theme” option was exercised. If the “Save classification as a scenario” option was used then the changes will only be apparent when running *HSPF*.



Screen 9.2.3

Tip: The reclassification land use data will be used by HSPF but is not available for the *Land Use Distribution Report* function.

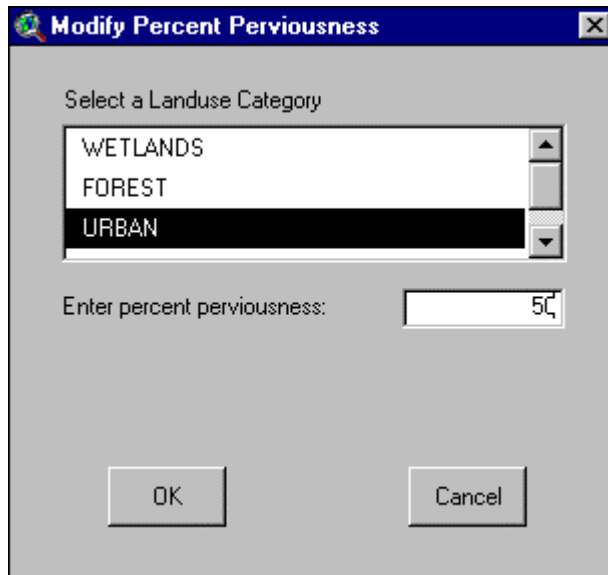
Enter scenario information in the next dialog box. (Screen 9.2.4)



Screen 9.2.4

Tip: Once the selected Land Uses have been reclassified, the HSPF model will need to be rerun to incorporate these changes into the model.

Modify the percent perviousness for each landuse if necessary (Screen 9.2.5). Click *OK* to save the changes and complete the reclassification.



Screen 9.2.5

TUTORIAL:

Activate the "Newlu.shp" Theme (do not select an area on the theme).

Select "Re-classify Land Use" from the Utility menu.

Select existing land uses 11 through 17 from the list by clicking on them one at a time (Screen 9.2.2).

Enter "10" for the New Land Use code.

Enter "Urban or Built-up" for the new description name.

Select "save classification as a scenario" and click *OK*.

Enter a file name for the scenario and save to the land use directory (Screen 9.2.3).

The new land use classification scenario file can be selected while executing HSPF from BASINS.

9.3 Water Quality Observation Data Management

Purpose

The *Water Quality Observation Data Management* tool can be used to access and manipulate the water quality observation database of the BASINS system. They can be used to add new stations to the database, delete unnecessary stations, relocate misplaced stations, and incorporate new water quality observation time-series data.

Application

The Water Quality Observation Station Management tools operate only on the water quality observation stations' primary attributes. A default point data layer of water quality stations was created from the USEPA STORET database. Only a limited set of stations was selected from STORET to be included in this layer. The selection criteria included the availability of sufficient time series of raw water quality observation data to allow for trend analysis and assessment of water quality conditions over time. Other considerations included the size of the overall water quality observation file and the need to obtain a balanced national coverage. With the station management tools, the user can enhance the station layer by updating the file and adding stations not included in the original file.

The Append Water Quality Observation Data utility can be used to add new water quality observation time series into the database for a given station. The basic database provided with BASINS is prepared from the USEPA STORET database and contains observation data for 106 parameters. The water quality observation data are collected by a number of organizations including individuals, contractors, universities, water laboratories, and federal, state, and interstate agencies.

Tip: The water quality observation data of a particular monitoring station are stored as a DBF file with a filename the same as the 8-digit (string) name of the cataloging unit where the station is located. The observation data for several monitoring stations within the same 8-digit watershed are stored in the same file. The DBF file is stored in the WQOBS subdirectory under BASINS\DATA\<ProjectName> directory.

For this utility to function properly, the file that contains the new data to be appended should be in the correct format. A single file may include new data for several stations. The utility will ensure that the new data will be appended to the appropriate observation DBF files in the DATA\WQOBS directory.


By providing users the capability to add new water quality stations and update observation data, the BASINS data system can be enhanced and expanded to include more local data and therefore increase the usefulness of the system to state and local watersheds and water quality analysts.

Key Procedures **Water Quality Station Management Tools**

- Select the *BASINS extensions* submenu under the *File* menu

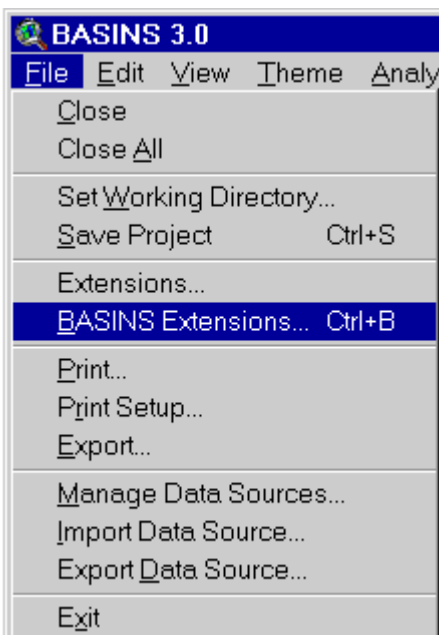
- Select “Utilities” as the extension category and check the *Wqobs Utility* extension
- Activate and check the check box of the Water Quality Observation Station theme
- Select the *Edit Water Quality Observation Station* submenu from the *Utilities* main menu to launch the Water Quality Observations toolbar
- Select the appropriate tool from the Water Quality Observations toolbar.
- Edit the geographical location or attribute data of the water quality monitoring station

Append Water Quality Observation Data

- Activate and check the check box of the Water Quality Observation Station theme
- Select the *Edit Water Quality Observation Station* submenu from the *Utilities* main menu to launch the Water Quality Observations toolbar
- Click on the **Append Data** button 
- Enter the filename of the file to append

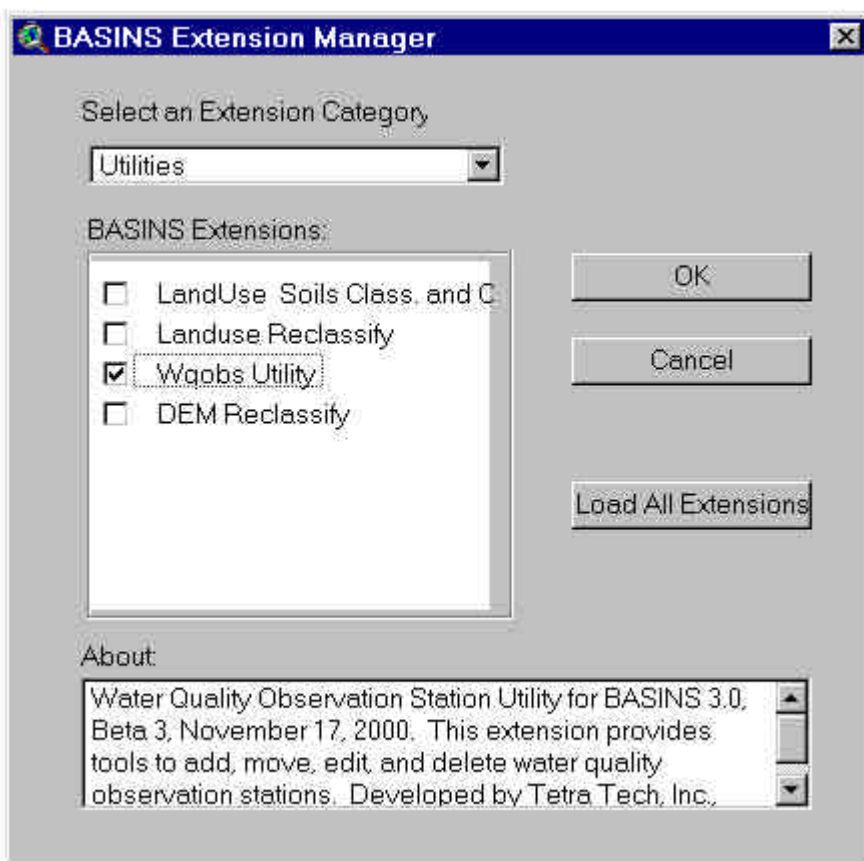
Detailed Operations

With BASINS View active, select the Basins Extensions... menu under the File menu (Screen 9.3.1).



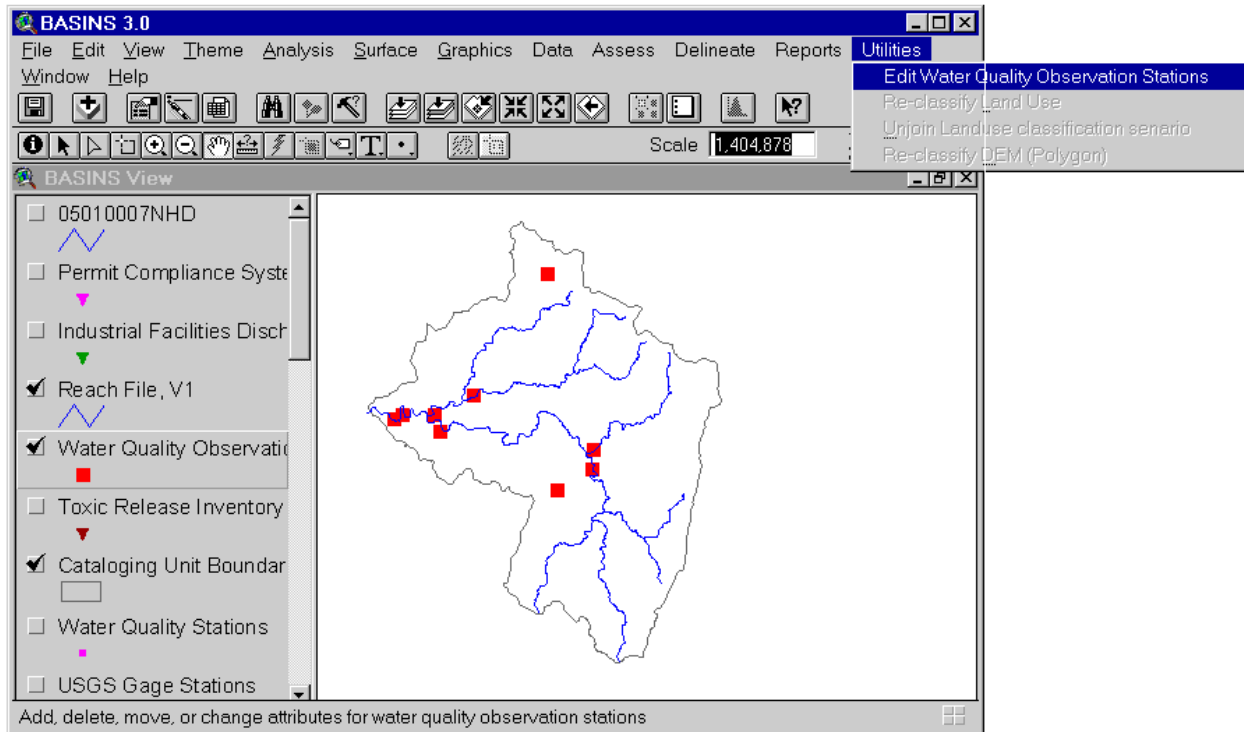
Screen 9.3.1

A “BASINS Extension Manager” dialog box will open. Select “Utilities” under “Select Extension Category”. Click “Wqobs Utility” as the BASINS extension (Screen 9.3.2). A small description of the extension is provided at the bottom of the dialog box. Click on *OK* when done. Note this will add a *Edit Water Quality Observation Station* submenu to the *Utilities* menu.



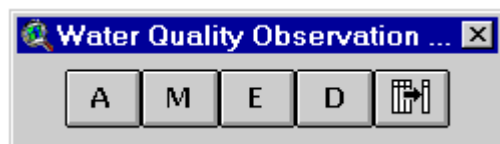
Screen 9.3.2

Adding New Water Quality Monitoring Stations In the BASINS View table of contents (Screen 9.3.3), click the name of the Water Quality Observation Station theme to make it active. Check its check box to display the point locations of the stations in the View window. This will activate the submenu *Edit Water Quality Observation Station* under *Utilities* menu.



Screen 9.3.3

Click on the *Edit Water Quality Observation Station* submenu under the *Utilities* menu to launch the “Water Quality Observation Tools” toolbar (Screen 9.3.4).



Screen 9.3.4

From the “Water Quality Observations Toolbar” select the *Add Station* tool denoted by an “A”. By using the mouse, click a point in the View window to indicate the location of the new station. In the pop-up table that appears, enter the primary attributes of the new station in the appropriate text fields. Initial values for some of the attributes such as the ID, state code, current date, and data processing code (Bproc field), are already provided in the pop-up table (Screen 9.3.5).

Attributes of New Water Quality Observation Station

Enter Attribute information:

Id 9999

Agency

Agency_cod

Station

St_depth

State 36

Lat

Long

Type

Location

Cu

Seg

Mile

Onoff

Date Wed Mar 25 17:28:03 1998

Bproc A

Comments

OK

Cancel

Screen 9.3.5

Click *OK* to save the new station and its attributes; otherwise, click *Cancel*.

Tip: When you are entering the primary attributes of the new station, all text fields in the pop-up table should be filled out to activate the *OK* button which will allow you to save the new station attributes. When no data are available for a particular text field, a space can be entered instead. Note that all text fields except for the Comments field and the other fields with predetermined values have already been initialized with a space.

Continue adding as many stations as needed. Otherwise, select another Water Quality Data Management Tool from the drop-down palette or another ArcView or BASINS tool to deactivate the *Add Station* tool.

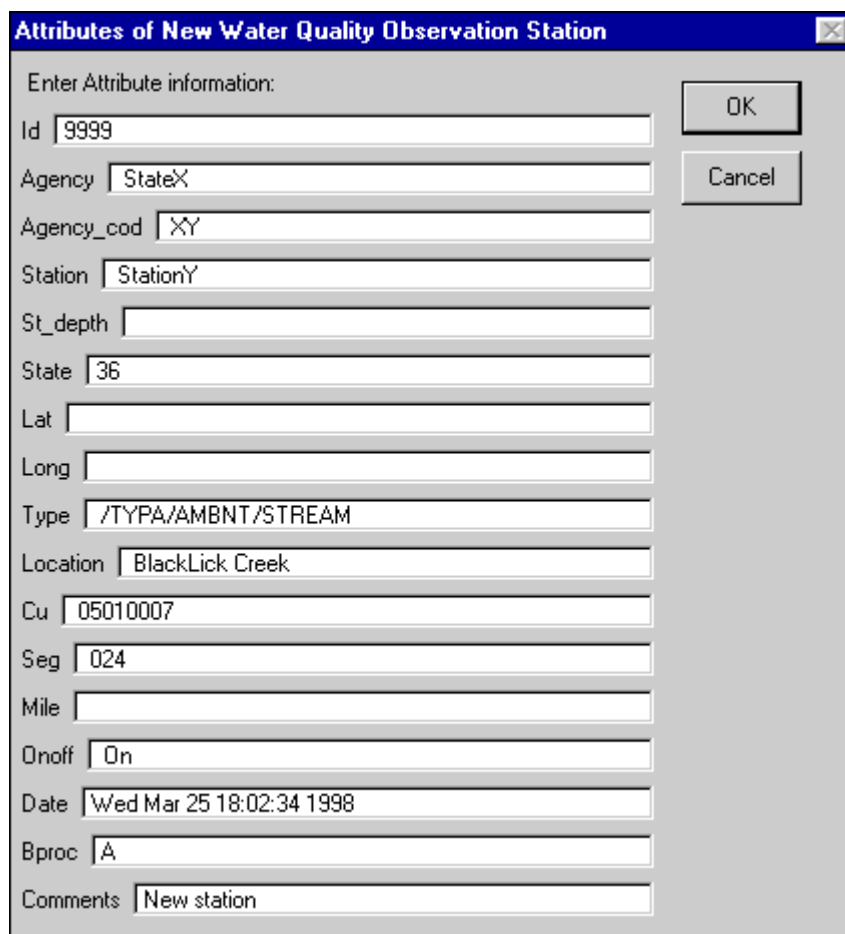
TUTORIAL:

Click the theme Water Quality Observation Station to make it active (Screen 9.3.3).

Check its check box to display the point locations of the observation stations in the View Window.

Select the *Add Station* button in the “Water Quality Observation Tools” bar (Screen 9.3.4).

Using the mouse, click a point in the View window to add a new station. For this example, the new station was added at a point that has coordinates of X = 1,422,269 and Y = 2,089,066. Enter the values for the primary attributes of the new station in the pop-up table that appears. You may use the values shown in Screen 9.3.6. Note that initial values for some of the parameters are already initialized (Screen 9.3.5). Click *OK* to save the new station and its attributes. Note that the added station is now shown in the View Window.



Attributes of New Water Quality Observation Station

Enter Attribute information:

Id 9999

Agency StateX

Agency_cod XY

Station StationY

St_depth

State 36

Lat

Long

Type /TYPA/AMBNT/STREAM

Location BlackLick Creek

Cu 05010007

Seg 024

Mile

Onoff On

Date Wed Mar 25 18:02:34 1998

Bproc A

Comments New station

OK

Cancel

Screen 9.3.6

Editing Primary Attributes of Existing Water Quality Monitoring Stations In the BASINS View table of contents (Screen 9.3.3), click the name of the Water Quality Observation Station theme to make it active. Check its check box to display the point locations of the stations in the View window. This will activate the submenu *Edit Water Quality Observation Station* under *Utilities* menu. Click on the *Edit*

Water Quality Observation Station submenu under the *Utilities* menu to launch the “Water Quality Observation Tools” toolbar (Screen 9.3.4). From the “Water Quality Observations Toolbar” select the *Edit Station* tool denoted by an “E”. By using the mouse, select an existing station in the BASINS View window. In the pop-up table that appears (Screen 9.3.4), edit the primary attributes of the existing station as needed.

Water Quality Observation Stations

Record 502 of 502

Id

Agency

Agency_cod

Station

St_depth

State

Lat

Long

Type

Location

Cu

Seg

Mile

Onoff

Bstat_id

Bproc

Comments

OK

Cancel

Screen 9.3.7

Click *OK* to save the new station and its attributes; otherwise, click *Cancel*.

Tip: The primary attributes of an existing station that contains no data (blank field) will cause the *OK* button of the pop-up table to remain inactive. If no new data are available to replace these blank fields, enter spaces instead to activate the *OK* button.

Continue editing as many stations as needed. Otherwise, select another Water Quality Data Management Tool from the drop-down palette or another ArcView or BASINS tool to deactivate the *Update Station* tool.

TUTORIAL:

Select the *Edit Station* button “E” in the “Water Quality Observation Tools” bar (Screen 9.3.4).

Select the station that you just added with the previous tool. A pop-up table that contains the primary attributes of this station appears. Note that it contains the attributes you entered with the previous tool.

You may now edit the attributes. You may use the values shown in Screen 9.3.7.

Click *OK* to save the edited attributes.

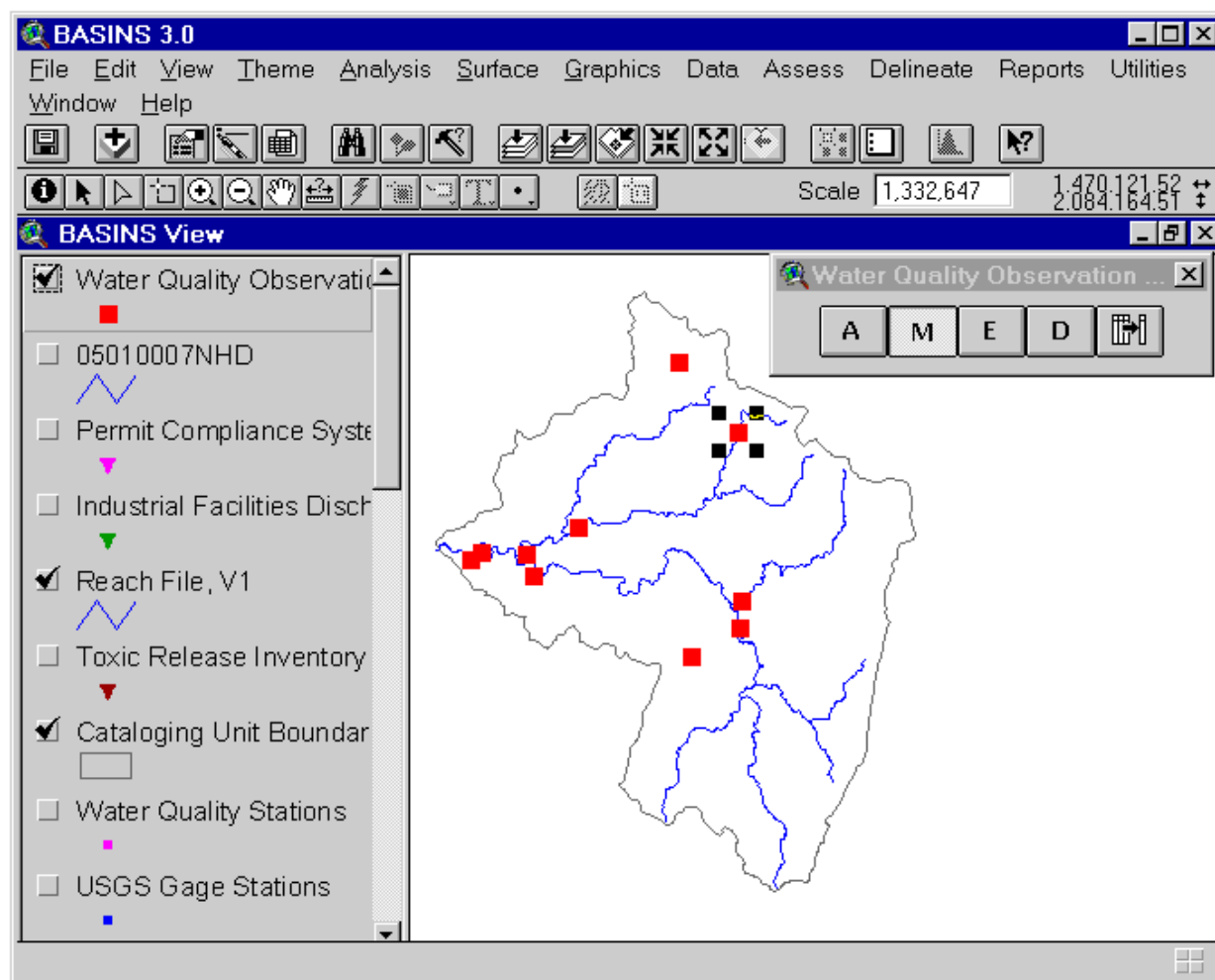
Moving (Updating Location) of Existing Water Quality Monitoring Stations In the BASINS View table of contents (Screen 9.3.3), click the name of the Water Quality Observation Station theme to make it active. Check its check box to display the point locations of the stations in the View window. This will activate the submenu *Edit Water Quality Observation Station* under *Utilities* menu. Click on the *Edit Water Quality Observation Station* submenu under the *Utilities* menu to launch the “Water Quality Observation Tools” toolbar (Screen 9.3.4). From the “Water Quality Observations Toolbar” select the *Move Station* tool denoted by an “M”. By using the mouse, select an existing station in the BASINS View window. A place marker drawn around the selected station will indicate that the station is ready to be moved (Screen 9.3.5). Using the mouse, move or drag the station to the desired new location. In the dialog box that appears, click *Yes* to save the new location; otherwise, click *No*. Click *Cancel* if you want to continue dragging the same station to another location. Continue moving as many stations as needed. Otherwise, select another Water Quality Data Management Tool from the drop-down palette or another ArcView or BASINS tool to deactivate the *Move Station* tool.

TUTORIAL:

Select the *Move Station* button “M” in the “Water Quality Observation Tools” bar (Screen 9.3.4).

Select the new station that you added in the previous tool. A place marker around the selected station is drawn (Screen 9.3.8).

By holding the mouse down, drag the station to its new location, say just downstream of the current location.



Screen 9.3.8

Deleting Existing Water Quality Monitoring Stations In the BASINS View table of contents (Screen 9.3.3), click the name of the Water Quality Observation Station theme to make it active. Check its check box to display the point locations of the stations in the View window. This will activate the submenu *Edit Water Quality Observation Station* under *Utilities* menu. Click on the *Edit Water Quality Observation Station* submenu under the *Utilities* menu to launch the “Water Quality Observation Tools” toolbar (Screen 9.3.4). From the “Water Quality Observations Toolbar” select the *Delete Station* tool denoted by an “D”. By using the mouse, select an existing station in the View Window.

Tip: Use *Delete Station* with caution since you might accidentally delete the wrong station, particularly when several stations are very close to one another. Use the ArcView Zoom tool to increase the resolution and clearly identify the station to be eliminated before you initiate the “*Delete Station*” process.

In the dialog box that appears, Click *Yes* to delete the station; otherwise, Click *No*.

Continue deleting as many stations as needed. Otherwise, select another water quality data management tool from the drop-down palette or another ArcView or BASINS tool to deactivate the *Delete Station* tool.

TUTORIAL:

Select the *Delete Station* button “D” in the “Water Quality Observation Tools” bar (Screen 9.3.4).

Use the ArcView Zoom tool to increase the resolution of the view and then select the station that you moved in the previous tool

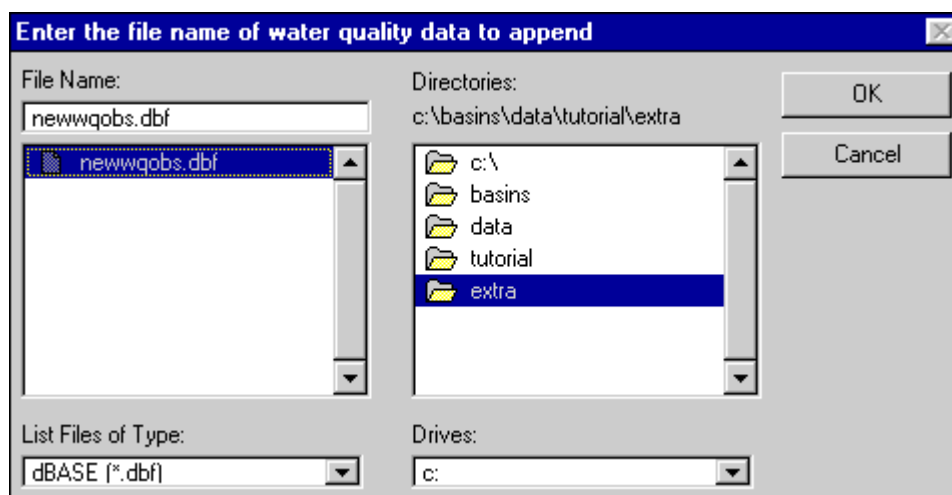
In the dialog box that appears, click *Yes* to delete the station.

At this point, your database should be back to its original form (that present just before you used the station management tools).

Append Water Quality Observation Data Utility In the BASINS View table of contents (Screen 9.3.3), click the name of the Water Quality Observation Station theme to make it active. Check its check box to display the point locations of the stations in the View window. This will activate the submenu *Edit Water Quality Observation Station* under *Utilities* menu. Click on the *Edit Water Quality Observation Station* submenu under the *Utilities* menu to launch the “Water Quality Observation Tools” toolbar (Screen 9.3.4). From the “Water Quality Observations Toolbar” select the *Append Data* tool

button.

In the file dialog box that appears (Screen 9.3.9), enter the name of the file that contains the new data to append. Click *OK* to append the file; otherwise, click *Cancel*.



Screen 9.3.9

Tip: The Append utility requires that the file to be appended be in the correct format. The new file should be in DBF format and must contain nine fields for the station name, agency, 8-digit cataloging unit code (CU) in character format, date, time, depth of measurement, STORET parameter character code (PARM), numeric value of the measurement, and any additional comments (Screen 9.3.10).

newwqobs.dbf								
Station	Agency	Cu	Date	Time	Depth	Parm	Value	Comments
0169600113	01696	05010007	970330	1210		00010	15.00000	Data1
0169600114	01696	05010007	970616	1120		00010	28.50000	Data2
0169600115	01696	05010007	971005	1200		00010	12.00000	Data3
0169600116	01696	05010007	971014	1045		00010	9.00000	Data4

Screen 9.3.10

TUTORIAL:

Click the theme Water Quality Observation Station to make it active (Screen 9.3.3).

Check its check box to display the point locations of the observation stations in the View Window.

Select the Append Water Quality Observation Data button (Screen 9.3.4).

Enter the name of the file as shown in Screen 9.3.9 and click *OK* to append the file. The file to append

for this tutorial is saved in \BASINS\Data\Tutorial\Extra.

A pop-up table (Screen 9.3.11) will appear, confirming that the file has been appended to the appropriate BASINS DBF files.

Click *OK* to end the tool.



Screen 9.3.11

9.4 DEM Reclassification

Purpose

Digital elevation models (DEM polygon coverages) used in BASINS contain large amounts of spatially distributed information that cannot always be displayed in suitable detail. The *DEM Reclassification* tool allows a user to modify default color and interval schemes to display more detailed information based on the elevation features of selected areas, such as watersheds. A more detailed classification of selected areas within watersheds permits a more accurate delineation of subwatershed boundaries.

Application

This tool performs a topographic reclassification of the DEM coverage based on the elevation features of a selected watershed or area of interest within a watershed. A key feature is the ability to assign different numbers of classes to hilltop, middle basin, and valley areas depending on the watershed relief. This type of classification allows the user to focus the classification on key areas in the watershed. Potential applications of the *DEM Reclassification* tool include assisting in the watershed delineation process and providing more detailed elevation changes indicative of the severity of the relief.

Key Procedures

- Activate the DEM Polygon theme
- Zoom in and select the area of interest within a watershed
- From the Utility menu select the Re-classify DEM option
- In the BASINS DEM Classification dialog box, set your classification parameters
- Select a color scheme for DEM's legend

Detailed Operations Activate the DEM polygon theme by clicking on the theme name.

Tip: If you did not extract a DEM polygon during data extraction, you will need to run extract again and add it to your database directory.

Zoom in and select the area of interest in the watershed.

Tip: You can use the *Select Feature* tool or use the Select by Theme option under the Theme menu to select an area of interest on the DEM polygon theme. The DEM's reclassification will be based

on the elevation features of the selected area.

Tip: DEM data are tiled by watershed (8-digit Cataloging Unit) and therefore cannot operate on multiple watersheds.

Tip: *DEM Reclassification* operates on large amounts of data and therefore performs extensive processing. It is desirable to limit analysis to small watersheds. You can use the *Watershed Delineation* tool to define a subwatershed of interest and then apply *DEM Reclassification*.

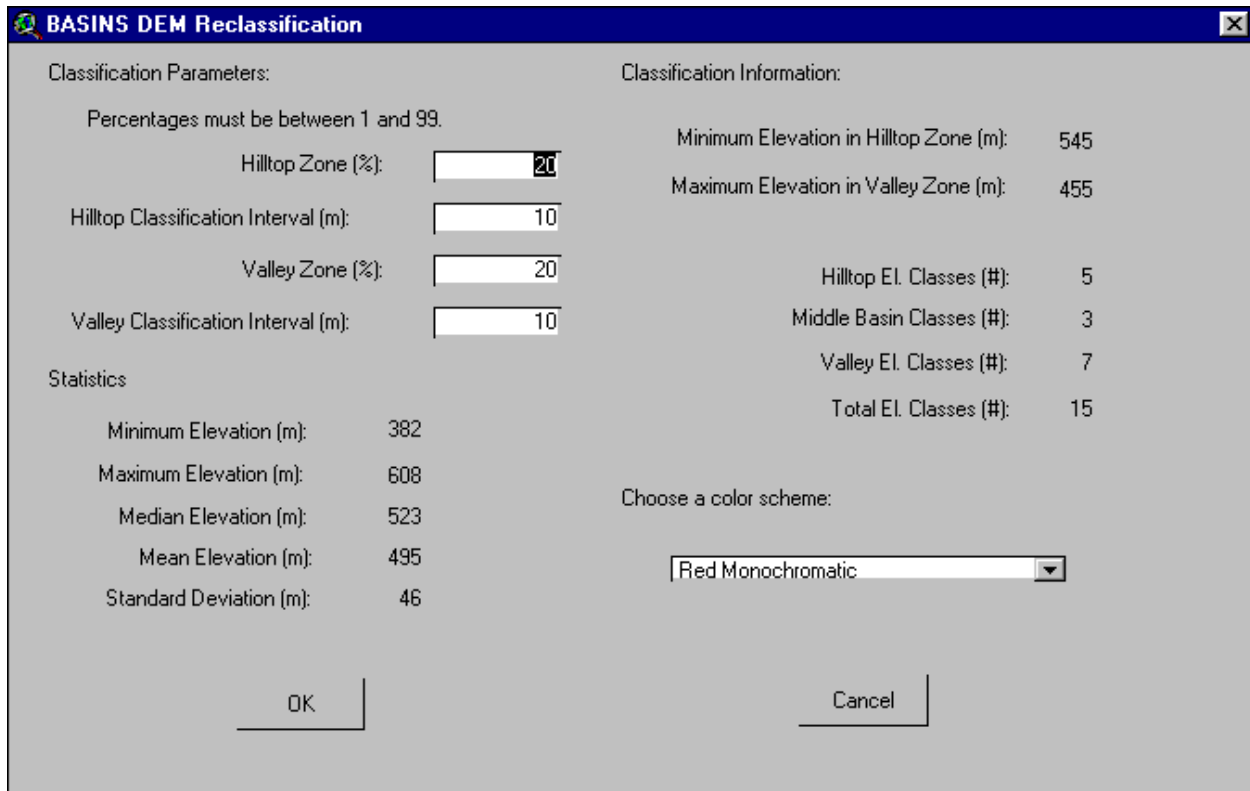
From the Utility menu, select the Re-classify DEM option. Assignment of classification parameters (Screen 9.4.1):

Hilltop Zone (%)	Sets the number of higher elevations, in terms of the percent of total elevations, to include in the hilltop zone. Select a small percentage to display a more detailed classification of higher elevations.
Hilltop Classification Interval (m)	Class interval for the hilltop elevations. Enter a small interval if you want to see a more detailed classification in hilltop areas.
Valley Zone (%)	Sets the number of lower elevations, in terms of the percent of total elevations, to include in the valley zone. Select a small percentage to display a more detailed classification of lower elevations.
Valley Classification Interval (m)	Class interval for valley elevations. Enter a small interval if you want to see a more detailed classification in valley areas.

After you set the classification parameters, the maximum, minimum, median, and mean elevation, as well as standard deviation statistics for the selected area, are displayed in the lower left corner of the dialog box. Classification information is summarized in the top right corner of the dialog box. A suitable classification scheme may require a few attempts at classification parameter selection. Select a color scheme for the legend of the DEM polygon theme from the drop-down list in the lower right corner of the dialog box. Click *OK* to finish *DEM Reclassification*.

Tip: To change the color scheme without changing the classification after the *DEM Reclassification* is finished, select the Edit Legend option under the Theme menu or double-click on the legend of the DEM theme to open the Legend Editor (Screen 9.4.2). Choose another color scheme from the

Color Ramps drop-down list.



The dialog box is titled "BASINS DEM Reclassification" and contains two main sections: "Classification Parameters" and "Classification Information".

Classification Parameters:

Percentages must be between 1 and 99.

Hilltop Zone (%):

Hilltop Classification Interval (m):

Valley Zone (%):

Valley Classification Interval (m):

Statistics

Minimum Elevation (m):	382
Maximum Elevation (m):	608
Median Elevation (m):	523
Mean Elevation (m):	495
Standard Deviation (m):	46

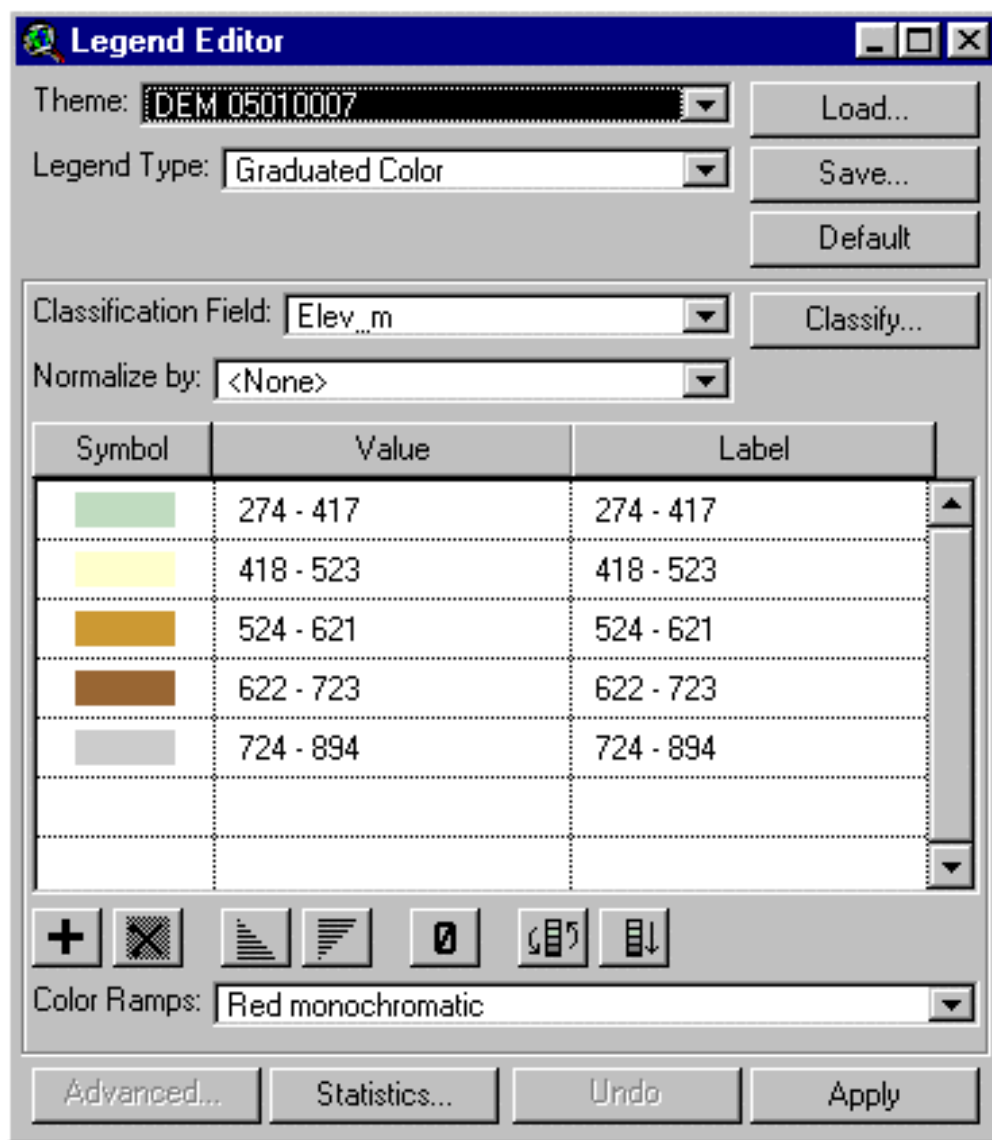
Classification Information:

Minimum Elevation in Hilltop Zone (m):	545
Maximum Elevation in Valley Zone (m):	455
Hilltop El. Classes (#):	5
Middle Basin Classes (#):	3
Valley El. Classes (#):	7
Total El. Classes (#):	15

Choose a color scheme:

OK Cancel

Screen 9.4.1



Screen 9.4.2

TUTORIAL:

Activate the DEM 05010007 theme.

Zoom in on the watershed.shp theme.

Select an area encompassing the three subwatersheds in the watershed.shp theme.

From the Utility menu, select Re-classify DEM.

Assign a value of 20 to “Hilltop Zone”, 10 to “Hilltop Classification Interval”, 20 to “Valley Zone”, and

10 to “Valley Classification Interval”. Select the Red Monochromatic color scheme. Click *OK*. Note that the entire DEM 05010007 theme is reclassified to better represent your selected area.

10 Watershed Characterization Reports

The BASINS system includes tools designed to assist in summarizing key watershed information in a format suitable for preparing watershed characterization reports. These tools can be used to make an inventory and characterize both point and nonpoint sources at the watershed and subwatershed scales. The tools' functions include generation of customized maps and tables summarizing the overall condition of the study area.

Watershed characterization is key to understanding water quality issues and pollution sources in the watershed. In addition to evaluation of the watershed condition, it provides the necessary information to assess monitoring programs, identify data gaps, and develop watershed-water quality modeling strategies.

BASINS version 3.0 provides users the capability to generate six different types of watershed characterization reports:

- Point Source Inventory Report
- Water Quality Summary Report
- Toxic Air Emission Report
- Landuse Distribution Report
- Landuse Distribution Report (Grid)
- State Soil Characteristics Report
- Watershed Topographic Report
- Watershed Topographic Report (Grid)

The customized maps and tables generated by these reports are stored in a directory called \Basins\WcReport\<StudyArea>\Reports\, in which the StudyArea is the user-defined name or identifier of the study area. This study area name corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area. By default, when a user uses the 8-digit cataloging unit as the basis for defining the study area (without delineating a new subwatershed within the 8-digit cataloging unit), the study area is assigned the name "catalogi" based on the theme name Cataloging Unit Boundary in the View Table of Contents. When generating a report for the first time, the user is provided the option to select another name to replace the default study area name.

The files stored in the \Reports directory are of two types text file (*.txt, *.tx1, **.tx2**) and **image file** (.wmf) which, respectively, contain the tabular and map information about the selected watershed characteristic. These files can be directly imported into any standard word processor for further formatting and incorporation into other watershed characterization reports.

10.1 Point Source Inventory Report

Purpose

Point Source Inventory Report provides a summary of discharge facilities in a given watershed. The report relies on the EPA Permit Compliance System (PCS) database to identify permitted facilities in the selected study area and summarizes their discharge loading for a given pollutant. A discharge loading summary is provided for a given year. BASINS version 3.0 includes annual point source loading data for the period of 1991 to 1999.

Application

Point Source Inventory Report is a useful tool for characterizing pollutant loadings in a given watershed. Potential applications of this report tool include rapid identification of point sources, a mapping function to display the geographical distribution of point sources in the study area, and evaluation of their proximity to major streams (streams in Reach File, V1). The inventory and summary of loading discharges also allow the user to perform a planning-level assessment of the magnitude and severity of point source contributions. Generating this report for various years can provide information to evaluate the changes of point sources over time and support trend analysis.

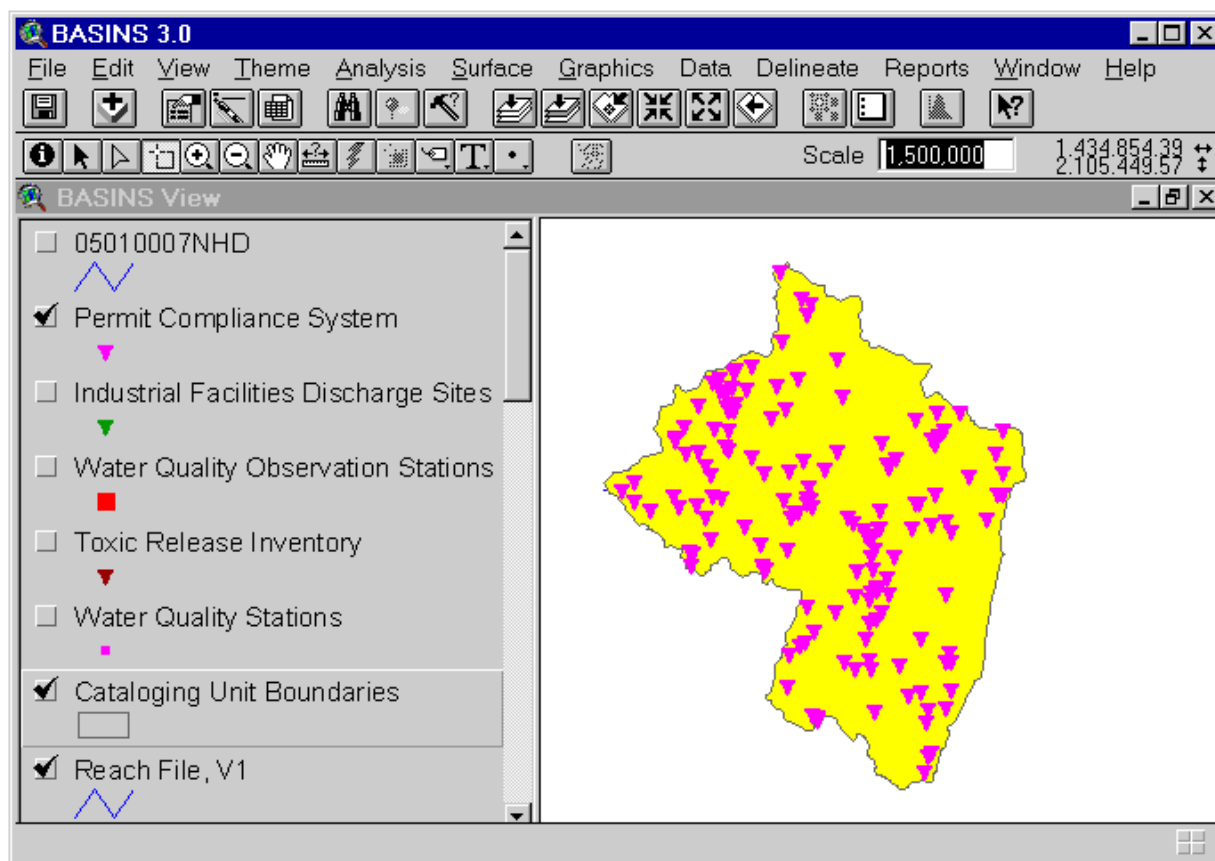
Before you Get Started

First, verify that the “Reports without Spatial Analyst” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Reports** item from the **Extension Categories** dropdown list. The “Reports without Spatial Analyst” entry in the **Basins Extensions** list should be visible and selected. If the “Reports without Spatial Analyst” is not selected (checked), click on it to select it.

Key Procedures

- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Point Sources Inventory Report* submenu
- Select the discharge year, pollutant of interest, and map option in the dialog box

Operation Steps In the BASINS View table of contents (Screen 10.1.1), click the name of the appropriate watershed boundary theme to make it active. The watershed boundary theme may be the cataloging Unit boundary theme or a user delineated watershed boundary theme.

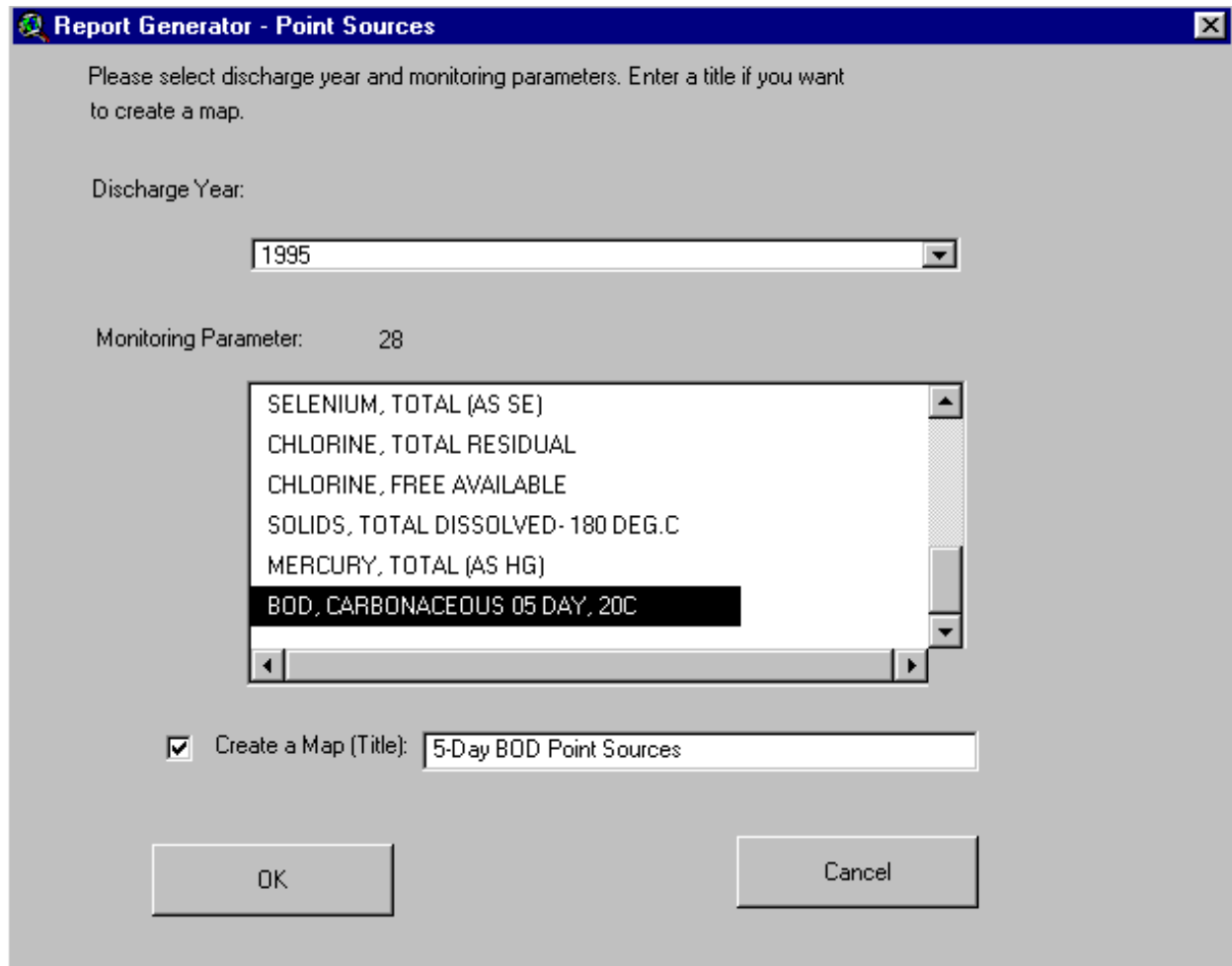


Screen 10.1.1

Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed(s) for which the Point Source Inventory Report will be generated.

Tip: The Select Feature tool allows you to drag a box over a group of features you want to select. Features that fall partly or wholly inside the box you define are selected. To select features that are not adjacent to one another, hold down the SHIFT key and select as many nonadjacent features as you want. By default, selected features are highlighted in yellow on your view.

Under the Report main menu, select the *Point Sources Inventory Report* submenu. In the dialog that appears (Figure 10.1.2), select the discharge year and monitoring (pollutant) parameter from the list boxes provided. Click the check box if a location map of point sources is to be generated. You may choose to enter the map title in the text box provided.



Screen 10.1.2

Click to generate the report; otherwise, click *Cancel* to quit the tool without generating the report.

TUTORIAL:

Click the theme *Cataloging Unit Boundaries* to make it active.

Check its check box to display the boundary theme in the View Window.

Check the check box of the theme *Permit Compliance System* to display the location of the PCS stations.

Using the *Select Feature* tool, select watershed 05010007. Your BASINS screen should now look like Screen 10.1.1. If necessary, zoom to the study area using the *Zoom to Selected Theme* tool.

Under the Report main menu, select the *Point Sources Inventory Report* submenu.

In the dialog box that appears (Screen 10.1.2), select year 1995 and parameter 5-day BOD, and enter the

title 5-Day BOD Point Sources.

Click to continue.

Click to accept the default directory where all report files will be saved. The report files pcs.* are saved at the \Basins\WcReport\Catalog\Reports\ directory.

Generated Report

The generated report includes two tables and a map layout. The first table, "Point Source Inventory - Summary by subwatershed" (Screen 10.1.3), provides a complete list of all discharge facilities within the watershed(s) and pertinent information such as location (city, subwatershed, and reach number), status (major vs. minor facility), and Standard Industrial Classification (SIC) number. The second table, "Point Source Load - Summary by subwatershed," provides the list of discharge facilities that actually discharged the selected pollutant for the given year (Screen 10.1.4).

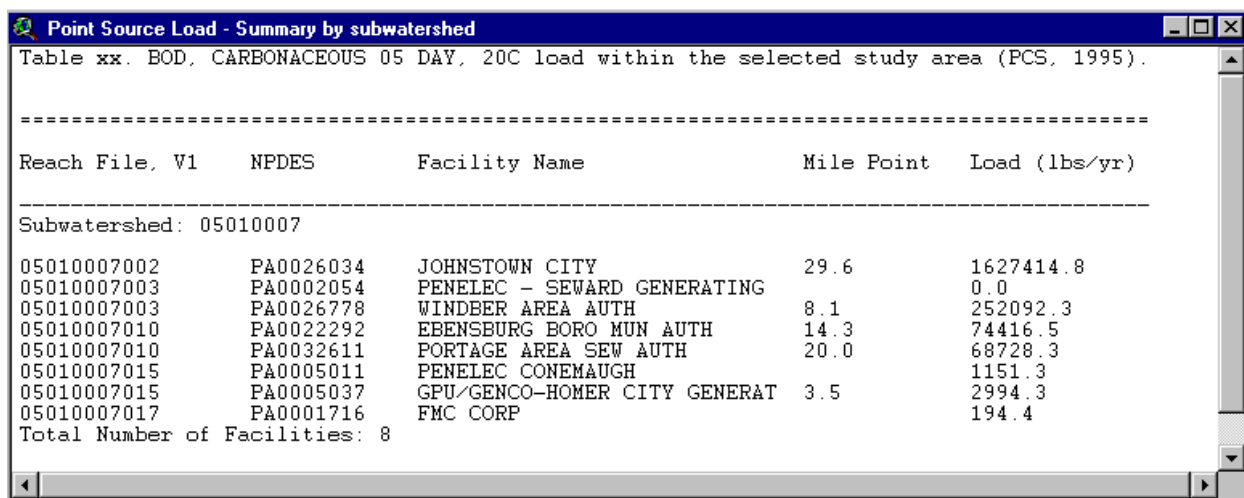


Table xx. BOD, CARBONACEOUS 05 DAY, 20C load within the selected study area (PCS, 1995).

Reach File, V1	NPDES	Facility Name	Mile Point	Load (lbs/yr)
Subwatershed: 05010007				
05010007002	PA0026034	JOHNSTOWN CITY	29.6	1627414.8
05010007003	PA0002054	PENELEC - SEWARD GENERATING		0.0
05010007003	PA0026778	WINDBER AREA AUTH	8.1	252092.3
05010007010	PA0022292	EBENSBURG BORO MUN AUTH	14.3	74416.5
05010007010	PA0032611	PORTAGE AREA SEW AUTH	20.0	68728.3
05010007015	PA0005011	PENELEC CONEMAUGH		1151.3
05010007015	PA0005037	GPU/GENCO-HOMER CITY GENERAT	3.5	2994.3
05010007017	PA0001716	FMC CORP		194.4
Total Number of Facilities: 8				

Screen 10.1.3

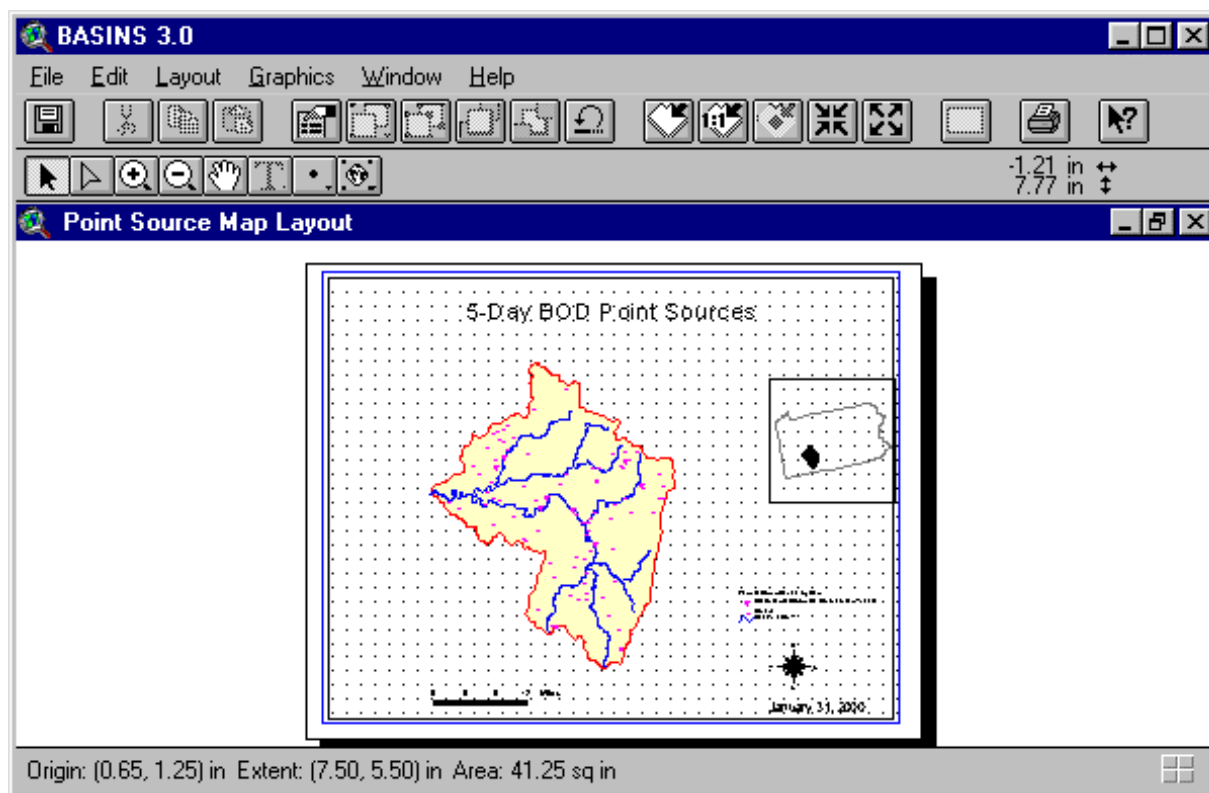
Point Source Inventory - Summary by subwatershed

Table xx. Point source inventory within the selected study area (PCS, 1995).

NPDES	Facility Name	City	Status	SIC	Reach File, V1
Subwatershed: 05010007					
PA0096946	ALEXANDER, RICHARD & BELINDA	68440	minor	495	
PA0205435	BENNY, JOSEPH & MARGARET	76020	minor	495	
PA0205541	BESTFORM FOUNDATIONS INC	18090	minor		
PA0002992	BETHLEHEM STEEL CORP-JOHNSTO	40800	minor	331	05010007006
PA0004499	BLAIRSVILLE MACHINE PROD CO	07000	minor	379	05010007002
PA0215856	BLAIRSVILLE MUN AUTH	07010	minor	494	
PA0217107	BRW STEEL CORP	40800	minor		
PA0096539	BURRELL FOOD SYSTEMS, INC	10580	minor	495	
PA0204331	BURRELL TWP SEW AUTH	10580	minor	495	
PA0204153	CAMBRIA COGEN CO	11170	minor	491	
PA0095273	CASTLE GAS COMPANY INC	10580	minor	347	
PA0204072	CHARLTON, THOMAS	81760	minor	495	
PA0056715	CLARK, ROBERT	46880	minor	495	
PA0090140	CLYMER BOROUGH MUN AUTH	14840	minor	495	05010007017
PA0204188	CONEMAUGH TWP AREA SCHOOL DI	19280	minor	821	
PA0216399	CONEMAUGH TWP MUN AUTH	40360	minor	494	
PA0217301	CONEMAUGH TWP SUPERVISORS	15910	minor		
PA0097985	DOLAN ENTERPRIZES, INC.	39840	minor	495	
PA0022292	EBENSBURG BORO MUN AUTH	23160	MAJOR	495	05010007010
PA0098612	EBENSBURG POWER COMPANY	11170	minor	491	
PA0217336	EMERALD ESTATES INC	11190	minor		
PA0205630	ENERGY CENTER, INC.	06880	minor		
PA0044431	FAIRFIELD MANOR, INC.	07720	minor	495	05010007002

Screen 10.1.4

The map layout shows the locations of all discharge facilities within the watershed(s) (Screen 10.1.5). Different map symbols are used to distinguish the facilities that discharged the selected pollutant for the given year from those facilities that did not. The Reach File network is also drawn in the map for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.



Screen 10.1.5

When the map layout is active, it can be printed through the Print submenu under the File main menu. Another way to print the map layout is through the *Print* button in the Project Window with the Layouts component selected and the “Point Source Map Layout” layout highlighted.

The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate an acceptable printout of the BASINS tables, particularly when the tables are large. It is recommended that you import the content of the tables using a word processor.

Tip: The subwatershed ID listed in the reports corresponds to the unique ID number automatically assigned to the subwatershed by the delineation tool or watershed boundary import utility. The subwatershed ID corresponds to a cataloging unit number (eg. 05010007) if the report generator was run using the cataloging unit theme or an RF1 or RF3 segment ID for user delineated or imported watershed boundary themes (eg. RF1 = 05010007020 or RF3 = 5010007_035_4.93).

Tip: The files pcs.tx1 and pcs.tx2, which contain the tables, and pcs.wmf, which contains the point source map, are located in the \Basins\WcReport\<StudyArea>\Reports\ directory. The <StudyArea> is the user-defined name or identifier given to the study area. It corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area.

10.2 Water Quality Summary Report

Purpose

Water Quality Summary Report provides a summary of water quality monitoring stations within the selected watershed that monitored a particular pollutant during a given time period. The water quality data are presented as statistical summaries of the mean and selected percentiles of the observed data. The data were originally obtained from USEPA's Storage and Retrieval System (STORET). The information generated in this report is summarized in table format and, if selected, in a map format.

Application

The *Water Quality Summary Report* generates information for characterizing water quality conditions of water bodies within a given watershed and can be used to support various watershed assessment and evaluation programs. Potential applications include review of existing monitoring programs, evaluation of ongoing monitoring activities, location of key stations with sufficient and relevant monitoring data for model calibration, and evaluation of data gaps. Although the information is summarized statistically, it can provide basic information to assess the conditions of a given water body, as well as to evaluate its changes over time.

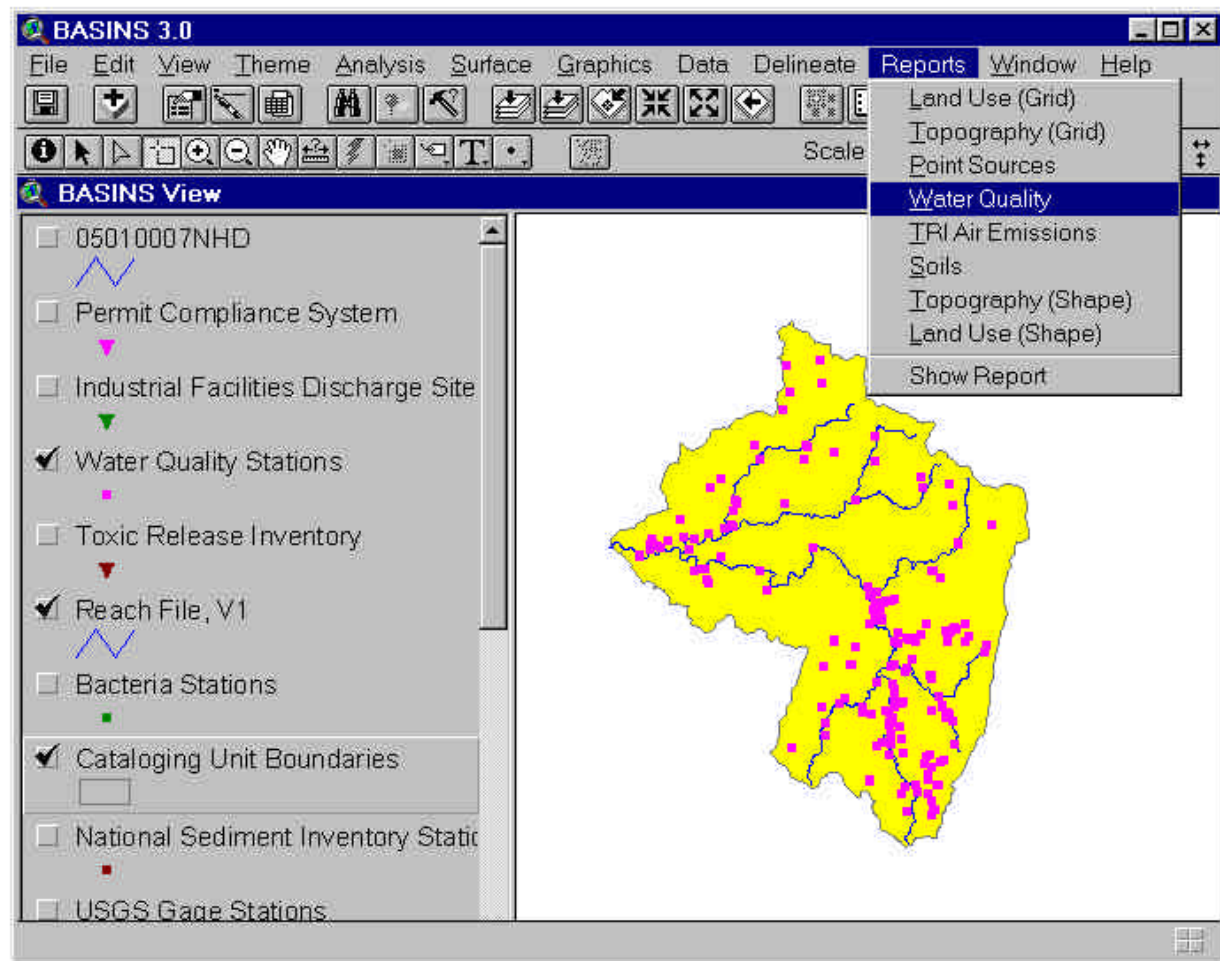
Before you Get Started

First, verify that the "Reports without Spatial Analyst" extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Reports** item from the **Extension Categories** dropdown list. The "Reports without Spatial Analyst" entry in the **Basins Extensions** list should be visible and selected. If the "Reports without Spatial Analyst" is not selected (checked), click on it to select it.

Key Procedures

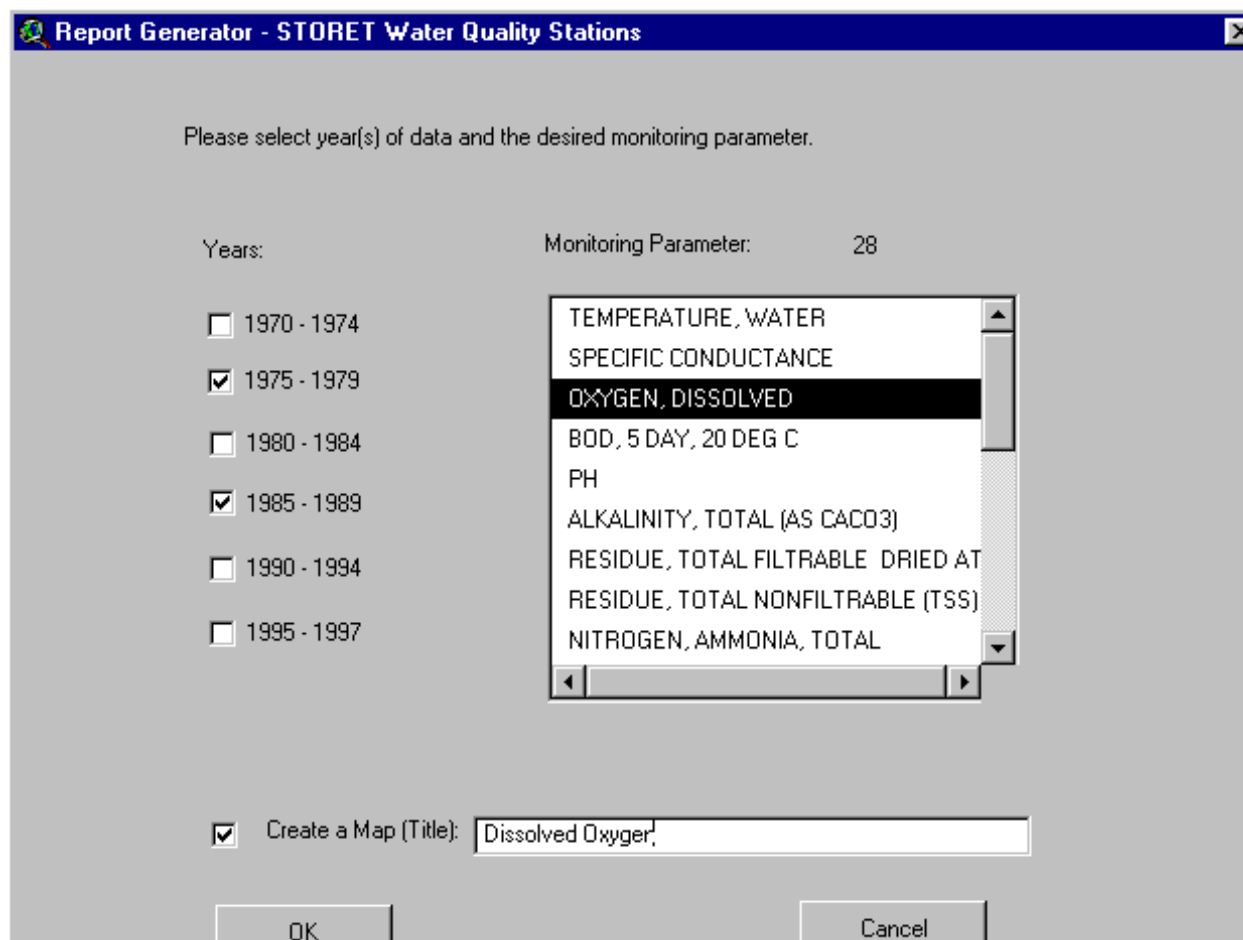
- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Water Quality Summary Report* submenu
- Select the time period, pollutant, and map option in the dialog box

Operation Steps In the BASINS View table of contents (Screen 10.2.1), click the name of the appropriate watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme.



Screen 10.2.1

Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed for which the Water Quality Summary Report will be generated. Under the Report main menu, select the Water Quality Summary Report submenu. In the dialog (Screen 10.2.2) that appears, select the time period(s) from the check boxes and monitoring (pollutant) parameter from the list box provided in the dialog. Several time periods can be checked at one time. Click the check box if a location map of water quality monitoring stations is to be generated. You may choose to enter the map title in the text box provided.



Screen 10.2.2

Click to generate the report; otherwise, click *Cancel* to quit the tool without generating the report.

TUTORIAL:

Click the theme *Cataloging Unit Boundaries* to make it active.

Check its check box to display the boundary theme in the View Window.

Check the check box of the theme *Water Quality Station* to display the location of the water quality stations.

Using the *Select Feature* tool, select watershed 05010007. Your BASINS screen should now look like Screen 10.2.1. If necessary, zoom to the study area using the *Zoom to Selected Theme* tool.

Assign a value of 20 to “Hilltop Zone”, 10 to “Hilltop Classification Interval”, 20 to “Valley Zone”, and 10 to “Valley Classification Interval”. Select the Red Monochromatic color scheme. Click *OK*. Note that the entire DEM 05010007 theme is reclassified to better represent your selected area.

Under the Report main menu, select the *Water Quality Summary Report* submenu.

In the dialog box that appears (Screen 10.2.2), select the time periods 1975-1979 and 1985-1989 and the parameter Dissolved Oxygen, and enter the title Dissolved Oxygen.

Click to continue.

Click to accept the default directory where all report files will be saved. The report files wq.* are saved at the \Basins\WcReport\Catalogi\Reports\ directory.

Generated Report

The generated report includes several tables and a map layout. The first table, “Water Quality Station Inventory - Summary by Subwatershed” (Screen 10.2.3), provides a complete list of all water quality monitoring stations within the watershed(s) and pertinent information such as county location, river basin, and reach location. Not all of the water quality stations listed in the table might actually have monitored the selected pollutant for the given time period. The second set of tables, “Water Quality Summary - by Station” (Screen 10.2.4), contain the water quality stations that actually monitored the selected pollutant for the given time period(s). Each table is associated with a different water quality station and shows the statistics of the observed data for each time period selected.

Table xx. Water quality station inventory within the selected study area(s)
(years of data: 75-79, and 85-89)

Agency	Station No.	Location	County	Watershed	Seg	No of Obs (OXYGEN, DISSOLV)
03039200	112WRD	CLEAR RUN NEAR BUCKSTOWN, PA	SOMERSET	05010007		0
03039300	112WRD	WELLS C AT MOSTOLLER, PA	SOMERSET	05010007		0
03039340	112WRD	BEAVERDAM C AT STOYSTOWN, PA	SOMERSET	05010007		0
03039420	112WRD	NORTH BRANCH QUEMAHONING CR	SOMERSET	05010007		0
03039440	112WRD	QUEMAHONING C AT BOSWELL, PA	SOMERSET	05010007		0
03039700	112WRD	DARK SHADE CR. AT CENTRAL CI	SOMERSET	05010007		0
03039750	112WRD	DARK SHADE C AT REITZ, PA	SOMERSET	05010007		0
03039800	112WRD	CLEAR SHADE CR AT OGLETOWN,	SOMERSET	05010007	009	0
03039920	112WRD	LITTLE PAINT CREEK AT SCALP	CAMBRIA	05010007		0
03039925	112WRD	NORTH FORK BENS CR AT NORTH	SOMERSET	05010007		0
03039926	112WRD	NORTH FORK BENS CR AT N.F. R	SOMERSET	05010007		0
03039930	112WRD	SOUTH FORK BENS CR NR THOMAS	SOMERSET	05010007		0
03039931	112WRD	SOUTH FORK BENS CR NR THOMAS	SOMERSET	05010007		0
03039950	112WRD	S FK BENS C NR FERNDAL, PA	SOMERSET	05010007		0
03039957	112WRD	BENS C AT FERNDAL, PA	SOMERSET	05010007		0
03040000	112WRD	STONYCREEK RIVER AT FERNDAL	CAMBRIA	05010007		5
03040100	112WRD	L CONEMAUGH RIVER AT WILMORE	CAMBRIA	05010007		0
03040110	112WRD	HOWELLS RUN NEAR EBENSBURG,	CAMBRIA	05010007		0
03040511	112WRD	S FORK AT SOUKSBURG, PA	CAMBRIA	05010007		0
03041025	112WRD	LITTLE CONEMAUGH RIVER AT JO	CAMBRIA	05010007	010	5
03041028	112WRD	HINCKSTON RUN AT MINERSVILLE	CAMBRIA	05010007	002	0
03041500	112WRD	CONEMAUGH RIVER AT SEWARD, P	WESTMORELAND	05010007		5
03041650	112WRD	HENDRICKS C NR WEST FAIRFIELD	WESTMORELAND	05010007	002	0
03041675	112WRD	TOMS RUN NEAR BLAIRSVILLE, P	INDIANA	05010007		0
03041700	112WRD	MCGEE RN AT BRENIZER, PA	WESTMORELAND	05010007	002	0
03041710	112WRD	DUTCH RUN NEAR BLUE GOOSE, P	CAMBRIA	05010007		0
03041720	112WRD	ELK CREEK NEAR BELSANO, PA	CAMBRIA	05010007		0
03041800	112WRD	SOUTH BRANCH BLACKLICK CREEK	CAMBRIA	05010007		0
03041800	112WRD	DUTCH CREEK AT CLAYBORNE, PA	INDIANA	05010007		0

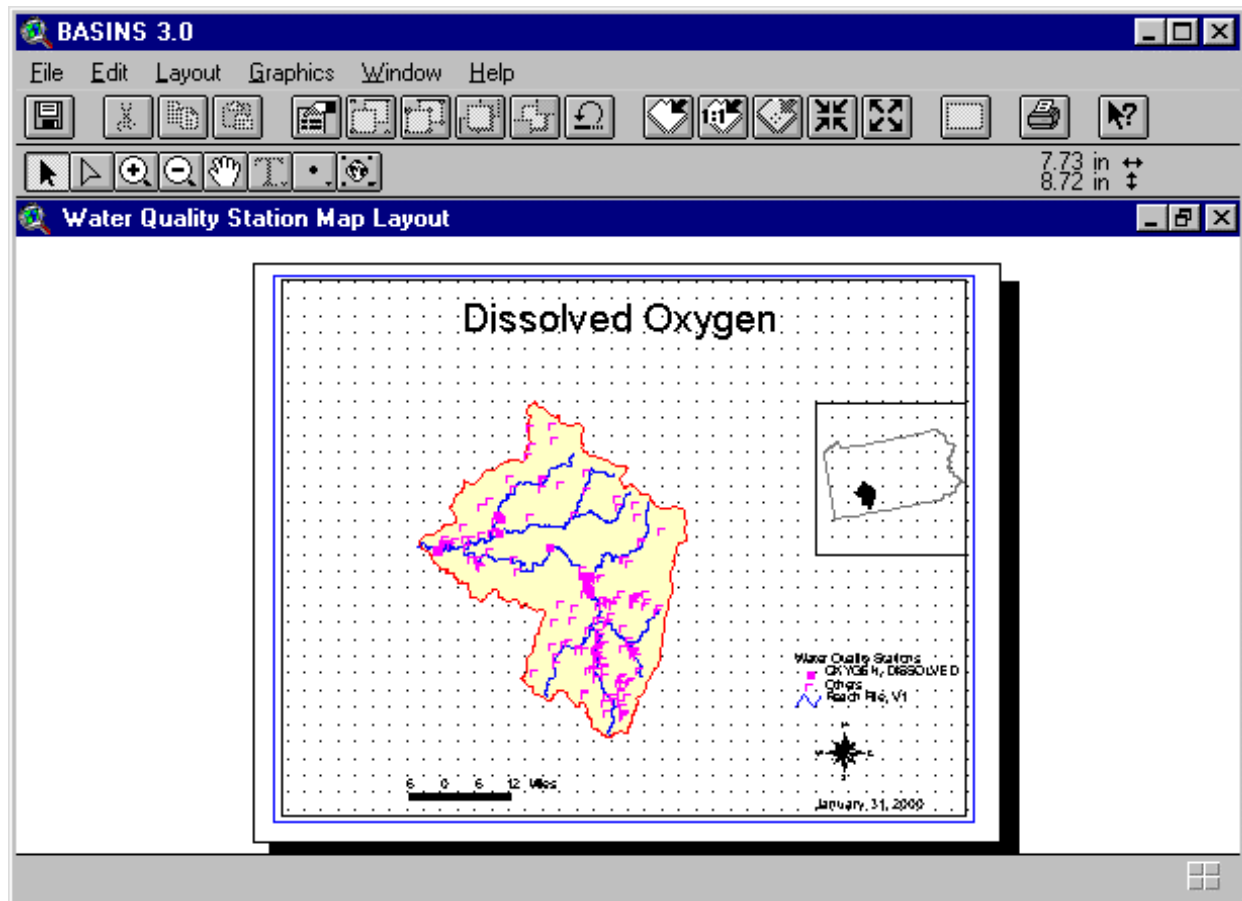
Screen 10.2.3

The map layout shows the locations of all water quality monitoring stations within the watershed(s) (Screen 10.2.5). Different map symbols are used to distinguish the facilities that monitored the selected pollutant for the given time period from those facilities that did not. The Reach File network is also drawn in the map for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.

When the map layout is active, it can be printed through the Print submenu under the File main menu. The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate an acceptable printout of the BASINS tables, particularly when the tables are large. It is recommended that you import the content of the tables using a word processor.

Water Quality Summary --by Station					
Table xx. Water Quality Summary for 112WRD Station No.03040000: OXYGEN, DISSOLVED (Units: MG/L). (Location: STONYCREEK RIVER AT FERNDALE, PA., CAMBRIA, Watershed: 05010007, Reach Segment:).					
Years	No of Obs	Mean	25th %	50th %	75th %
1975 - 1979	5	7.20	6.50	7.00	8.00
1985 - 1989	NO DATA				
=====					
End of Table					
Table xx. Water Quality Summary for 112WRD Station No.03041025: OXYGEN, DISSOLVED (Units: MG/L). (Location: LITTLE CONEMAUGH RIVER AT JOHNSTOWN, PA., CAMBRIA, Watershed: 05010007, Reach Segment:).					
Years	No of Obs	Mean	25th %	50th %	75th %
1975 - 1979	5	8.60	8.00	9.00	9.00
1985 - 1989	NO DATA				
=====					
End of Table					
Table xx. Water Quality Summary for 112WRD Station No.03041500: OXYGEN, DISSOLVED (Units: MG/L). (Location: CONEMAUGH RIVER AT SEWARD, PA. SITE 31, WESTMORELAND, Watershed: 05010007, Reach Segment:).					
Years	No of Obs	Mean	25th %	50th %	75th %
1975 - 1979	5	11.00	9.25	12.00	12.05
1985 - 1989	NO DATA				

Screen 10.2.4



Screen 10.2.5

The tables and the map are developed for the purpose of integrating them into a single document. A standard word processor can be used to import both the tables and the map for further editing and formatting.

Tip: The files wq.tx1 and wq.tx2, which contain the tables, and wq.wmf, which contains the location map of the water quality stations, are located in the \Basins\WcReport\<StudyArea>\Reports\ directory. The <StudyArea> is the user-defined name or identifier given to the study area. It corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area.

10.3 Toxic Air Emission Report

Purpose

Toxic Air Emission Report provides a summary of facilities that are part of the Toxic Release Inventory (TRI) and have estimated air releases of a particular pollutant in a selected watershed.

Application

Information generated in Toxic Air Emission Report can be used to support the characterization of emission sources in a given watershed. It generates tabular summaries of TRI facilities with their corresponding estimates of pollutant air releases and other pertinent information such as facility identification name, city location, status (active or inactive facility), ownership type (government, commercial), and SIC code number. Together with other reports generated in BASINS, such as point source discharges, land use distribution, and water quality summary, this report can support analysis of the relative magnitude of air emissions in the overall watershed loading. This report also generates a map showing the location of the TRI facilities overlaid with the Reach File network and the boundary of the selected watershed.

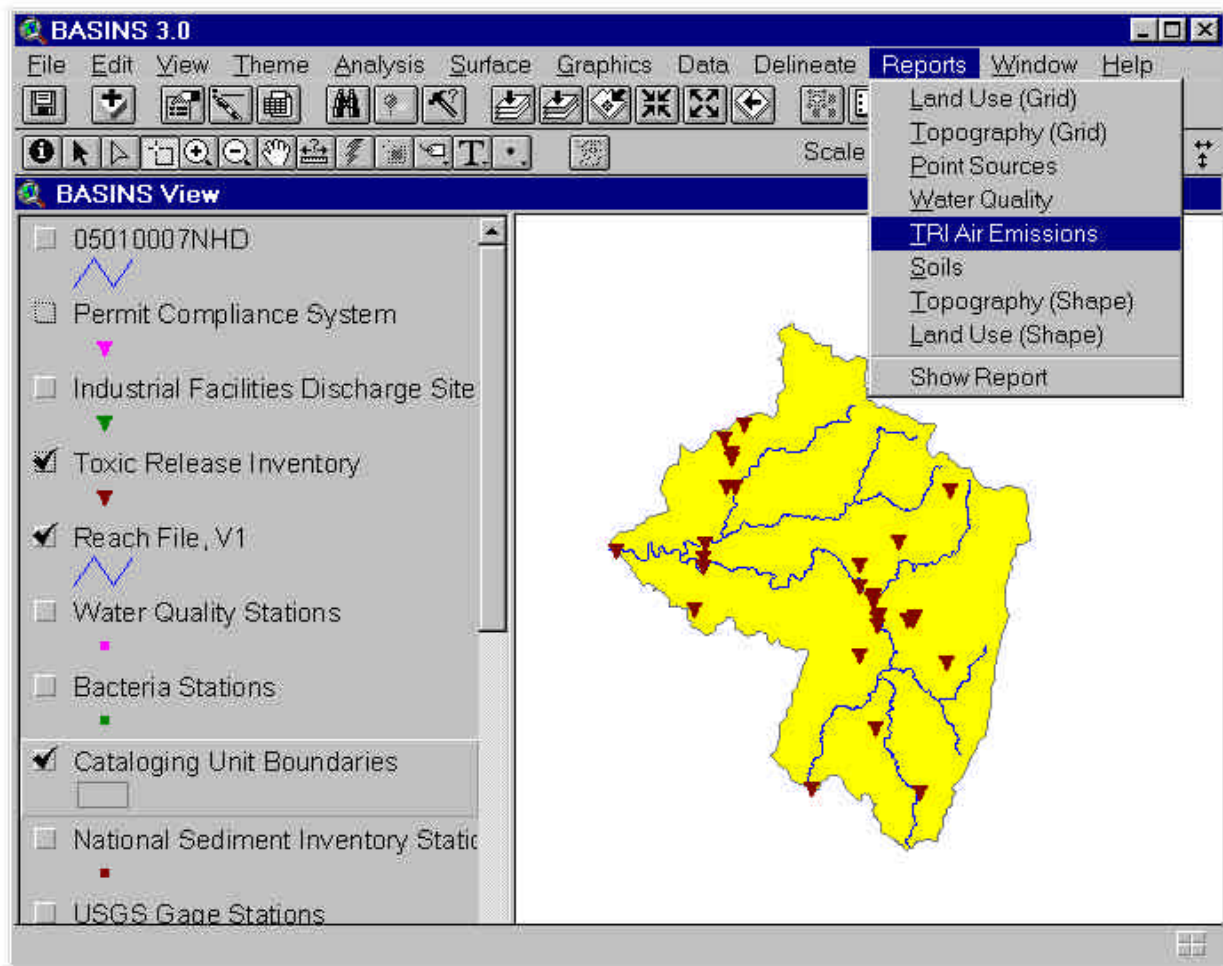
Before you Get Started

First, verify that the “Reports without Spatial Analyst” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Reports** item from the **Extension Categories** dropdown list. The “Reports without Spatial Analyst” entry in the **Basins Extensions** list should be visible and selected. If the “Reports without Spatial Analyst” is not selected (checked), click on it to select it.

Key Procedures

- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Toxic Air Emission Report* submenu
- Select the toxic release year, pollutant type, and the map option in the dialog box

Operation Steps In the BASINS View table of contents (Screen 10.3.1), click the name of the appropriate watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme.



Screen 10.3.1

Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed(s) for which the Toxic Air Emission Report will be generated. Under the Report main menu, select the *Toxic Air Emission Report* submenu. In the dialog box that appears (Figure 10.3.2), select the toxic release year and monitoring (pollutant) parameter in the list boxes provided. Click the check box if a location map of TRI facilities is to be generated. You may choose to enter the map title in the text box provided.

Please select release year and monitoring parameters. Enter a title if you want to create a map.

Toxic Release Year: Toxic Air Emission 1992

Monitoring Parameter: 38

COPPER
ZINC (FUME OR DUST)
 HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS ONLY)
 PHOSPHORIC ACID
 HYDROGEN FLUORIDE
 AMMONIA
 SULFURIC ACID

☒ Create a Map (Title): Zinc (Fume or Dust) Air Emission

OK Cancel

Screen 10.3.2

Click **OK** to generate the report; otherwise, click *Cancel* to quit the tool without generating the report.

TUTORIAL:

Click the theme *Cataloging Unit Boundaries* to make it active.

Check its check box to display the boundary theme in the View window.

Check the check box of the theme *Toxic Release Inventory* to display the location of the TRI facilities. Using the *Select Feature* tool, select watershed 05010007. Your BASINS screen should now look like Screen 10.3.1. If necessary, zoom to the study area using the *Zoom to Selected Theme* tool.

Under the Report main menu, select *Toxic Air Emission Report* submenu.

In the dialog box that appears (Screen 10.3.2), select the year 1992 and parameter Zinc (Fumes and Dust),

and enter the title Zinc (Fumes and Dust) Air Emission.

Click to continue.

Click to accept the default directory where all report files will be saved. The report files tri.* are saved at the \Basins\WcReport\Catalogi\Reports\ directory.

Generated Report

The generated report includes two tables and a map layout. The first table, “Toxic Air Inventory - Summary by subwatershed” (Screen 10.3.3), provides a complete list of all TRI facilities within the watershed(s) and pertinent information such as city location, status (active or inactive facility), type of ownership (government, commercial), and Standard Industrial Classification number. The second table, “Toxic Air Emission - Summary by subwatershed” (Screen 10.3.4), provides the list of TRI facilities that actually released the selected pollutant for the given year. The air releases are grouped into two types, stack and fugitive emissions. Stack emissions include releases that occur through stacks, vents, ducts, pipes, or other confined air streams, as well as storage tank emissions and air releases from air pollution control equipment. Fugitive emissions include equipment leaks from valves, pump seals, flanges, compressors, sampling connections, and open ended lines; evaporative losses from surface impoundments and spills; and releases from building ventilation systems.

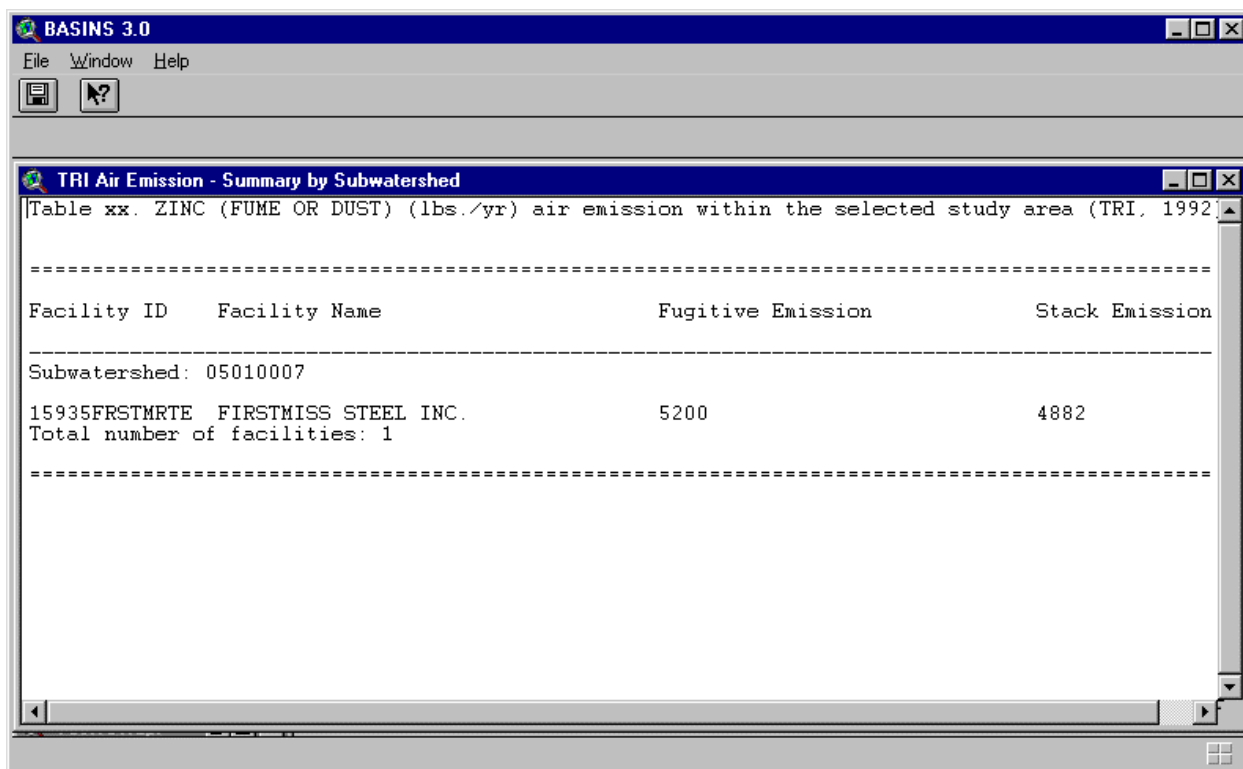
Toxic Air Inventory - Summary by subwatershed					
Table xx. Toxic air emission source inventory within the selected study area (TRI, 1992).					
ID	Facility Name	City	SIC	Ownership	Status
Subwatershed: 05010007					
15501CRBS	PENN CARBOSE INC.	SOMERSET	2679	Commercial	Active
15501GLMR	GILMOUR MFG. CO.	SOMERSET	3089	Commercial	Active
15501MLTS	MULTI-SERVICE EQUIPMENT CORP	SOMERSET	3089	Commercial	Active
15501THCL	FLEETWOOD FOLDING TRAILERS I	SOMERSET	3792	Commercial	Active
15541WMPM	WAMPUM HARDWARE CO.	FREIDENS	2892	Commercial	Active
15563HGHL	HIGHLAND TANK & MFG. CO.	STOYSTOWN	3443	Commercial	Active
15601SSNL	SEASON-ALL IND. INC.	INDIANA	3442	Commercial	Inactive
15627CRNN	CRAIN IND. INC.	DERRY	3086	Commercial	Active
15627KYST	KEYSTONE FOAM CORP.	DERRY	3069	Commercial	Active
15627NDST	INDUSTRIAL CERAMICS INC.	DERRY	3264	Commercial	Inactive
15681BRZN	BREEZE INDUSTRIAL PRODUCTS	SALTSBURG	3429	Commercial	Active
15681FDRI	TRANSTECHNOLOGY CORP. FEDERA	SALTSBURG	2869	Commercial	Active
15701FSHR	FISHER SCIENTIFIC CO.	INDIANA	3821	Commercial	Active
15701MCCR	SPECIALTY TIRES OF AMERICA I	INDIANA	3011	Commercial	Active
15701SCHR	SCHROTH IND.	INDIANA	2491	Commercial	Active
15717BLRS	BLAIRSVILLE MACHINE PRODS. C	BLAIRSVILLE	3499	Commercial	Active
15717FMCC	FMC CORP. BLAIRSVILLE PLANT	BLAIRSVILLE	3535	Commercial	Active
15717WSTN	WESTINGHOUSE ELECTRIC CORP.	DERRY TOWNSHIP	3356	Commercial	Active
15748FMCC	FMC CORP. HOMER CITY PLANT	HOMER CITY	3535	Commercial	Active
15748STRM	STAR MFG. CO.	HOMER CITY	3448	Commercial	Active
15901SNDR	PENN TRAFFIC CO. SANI-DAIRY	JOHNSTOWN	2024	Commercial	Active
15902CCKR	KORNS GALVANIZING CO.	JOHNSTOWN	3429	Commercial	Active
15902JHNS	JOHNSTOWN CORP.	JOHNSTOWN	3325	Commercial	Active
15902SCMM	SCM METAL PRODS. INC.	JOHNSTOWN	3399	Commercial	Active
15904CLLV	CALLIKER DAIRY CO.	JOHNSTOWN	2026	Commercial	Active

Screen 10.3.3

The map layout shows the location of all TRI facilities within the watershed(s) (Screen 10.3.5). Different map symbols are used to distinguish the facilities that released the selected pollutant for the given year from those facilities that did not. The Reach File network is also drawn in the map for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.

When the map layout is active, it can be printed through the Print submenu under the File main menu. Another way to print the Toxic Air Emission map layout is through the Print button in the Project Window with the Layouts component selected and the “Toxic Air Emission Layout” layout highlighted.

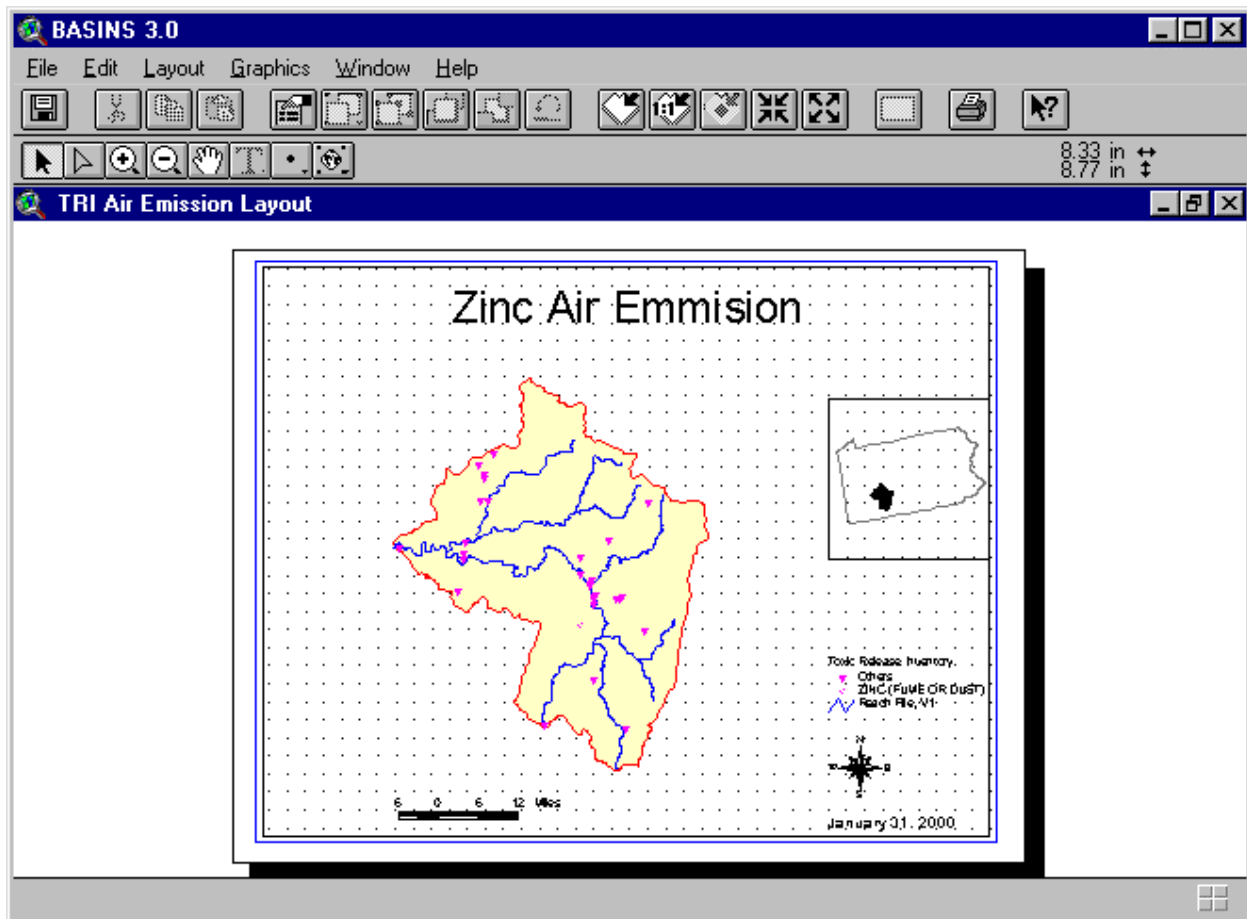
The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate an acceptable printout of the BASINS tables, particularly when the tables are large. It is recommended that you import the content of the tables using a word processor.



The screenshot shows the BASINS 3.0 application window. The title bar reads "BASINS 3.0". The menu bar includes "File", "Window", and "Help". Below the menu bar are icons for a document and a question mark. The main window displays a table titled "TRI Air Emission - Summary by Subwatershed". The table content is as follows:

Facility ID	Facility Name	Fugitive Emission	Stack Emission
Subwatershed: 05010007			
15935FRSTMTE	FIRSTMISS STEEL INC.	5200	4882
Total number of facilities: 1			

Screen 10.3.4



Screen 10.3.5

Tip: The files tri.tx1 and tri.tx2, which contain the tables, and tri.wmf, which contains the location map of the TRI facilities, are located in the \Basins\WcReport\<StudyArea>\Reports\ directory. The <StudyArea> is the user-defined name or identifier given to the study area. It corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area.

10.4 Land Use Distribution Report

Purpose

Landuse Distribution Report provides a summary of the land use distribution within the selected watershed(s). The BASINS default land use data were originally obtained from the USGS Geographic Information Retrieval and Analysis System (GIRAS) and use the Anderson Level II classification. The information generated in this report is summarized in both table and map layout formats.

Application

Landuse Distribution Report can be used to examine the various land uses in the study area (by subwatershed) to assist in developing a modeling strategy such as the selection of nonpoint source segments (subwatershed) and the land use classes to be represented in the nonpoint source model. It can also be used to assess the need for a nonpoint source monitoring program and to determine areas where monitoring data are most useful for model parameterization and calibration. The report generates two tables. The first table is a tabular summary of the total acreage under each land use category (Anderson Level I classification). The second table provides the breakdown of the land use distribution in more detail using the Anderson Level II classification. The report also generates a map showing the land distribution within the watershed overlaid with the Reach File network and the boundary of the selected watershed.

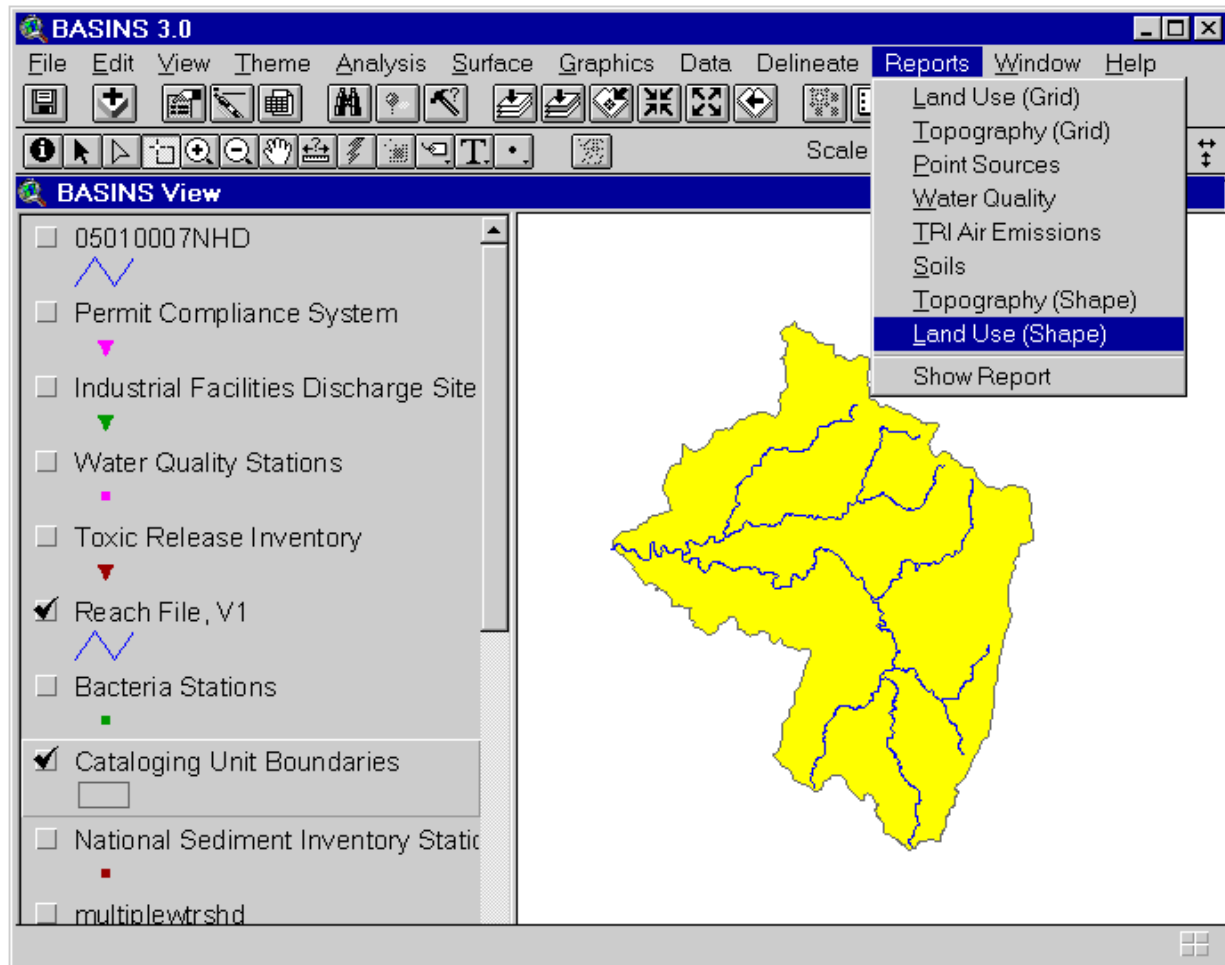
Before you Get Started

First, verify that the “Reports without Spatial Analyst” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Reports** item from the **Extension Categories** dropdown list. The “Reports without Spatial Analyst” entry in the **Basins Extensions** list should be visible and selected. If the “Reports without Spatial Analyst” is not selected (checked), click on it to select it.

Key Procedures

- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Landuse Distribution* submenu

Operation Steps In the BASINS View table of contents (Screen 10.4.1), click the name of the appropriate watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme.



Screen 10.4.1

Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed for which the Land Use Distribution Report will be generated. Under the Report main menu, select the *Land Use Distribution Report* submenu. In the dialog box that appears, enter the land use map title. Click to generate the report; otherwise, click *Cancel* to quit the tool without generating the report.

TUTORIAL:

Click the theme *Watershed.shp* to make it active. This demonstrates that the report tools can also be applied to user-delineated watersheds.

Check its Check Box to display the boundary theme in the View Window.

Using the *Select Feature* tool, select the three delineated subwatersheds. Your BASINS screen should now look like Screen 10.4.1. If necessary, zoom to the study area using the *Zoom to Selected Theme* tool.

Under the Report main menu, select *Land Use Distribution Report* submenu.

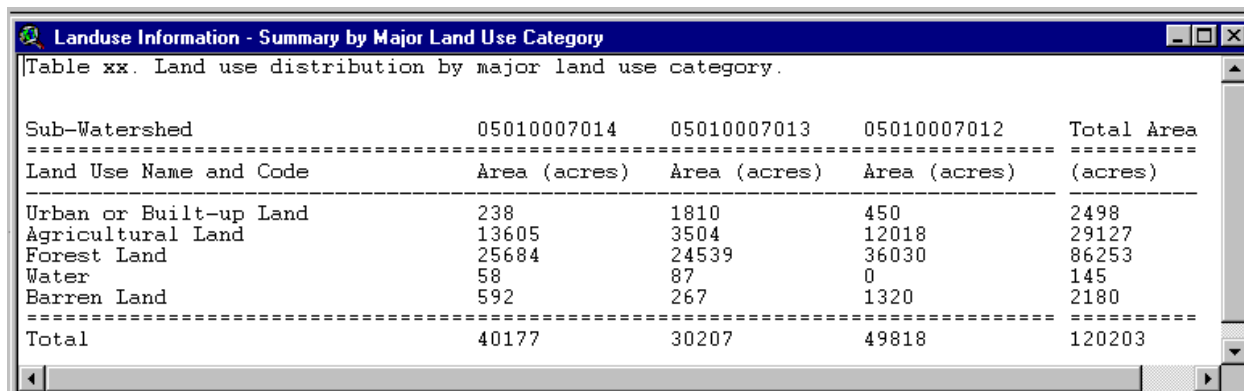
In the dialog box that appears, enter the title “Land Use Distribution”.

Click to continue.

Click to accept the default directory where all report files will be saved. The report files landuse.* are saved at the \Basins\WcReport\Watershe\Reports\ directory.

Generated Report

The generated report includes two tables and a map layout. The first table, “Land Use Information - Summary by Major Land Use Category” (Screen 10.4.2), contains the total acreage under major land use category. The second table, “Land Use Information - Summary” (Screen 10.4.3), contains the acreage under more detailed land use classification.



Sub-Watershed	05010007014	05010007013	05010007012	Total Area
Land Use Name and Code	Area (acres)	Area (acres)	Area (acres)	(acres)
Urban or Built-up Land	238	1810	450	2498
Agricultural Land	13605	3504	12018	29127
Forest Land	25684	24539	36030	86253
Water	58	87	0	145
Barren Land	592	267	1320	2180
Total	40177	30207	49818	120203

Screen 10.4.2

Land Use Information - Summary

Table xx. Detailed land use distribution.

Sub-Watershed	05010007014	05010007013	05010007012	Total Area
Land Use Name and Code	Area (acres)	Area (acres)	Area (acres)	(acres)
Urban or Built-up Land				
RESIDENTIAL-11	238	1034	280	1552
COMMERCIAL AND SERVICES-12	0	437	45	482
INDUSTRIAL-13	0	44	18	62
TRANS. COMM. UTIL-14	0	270	0	270
OTHER URBAN OR BUILT-UP-17	0	25	107	132
Subtotal	238	1810	450	2498
Agricultural Land				
CROPLAND AND PASTURE-21	13605	3504	12018	29127
Subtotal	13605	3504	12018	29127
Forest Land				
DECIDUOUS FOREST LAND-41	13313	16903	35602	65818
EVERGREEN FOREST LAND-42	10993	6509	428	17930
MIXED FOREST LAND-43	1378	1127	0	2505
Subtotal	25684	24539	36030	86253
Water				
RESERVOIRS-53	58	87	0	145
Subtotal	58	87	0	145
Barren Land				
STRIP MINES-75	592	267	1320	2180
Subtotal	592	267	1320	2180
Total	40127	30207	48818	120202

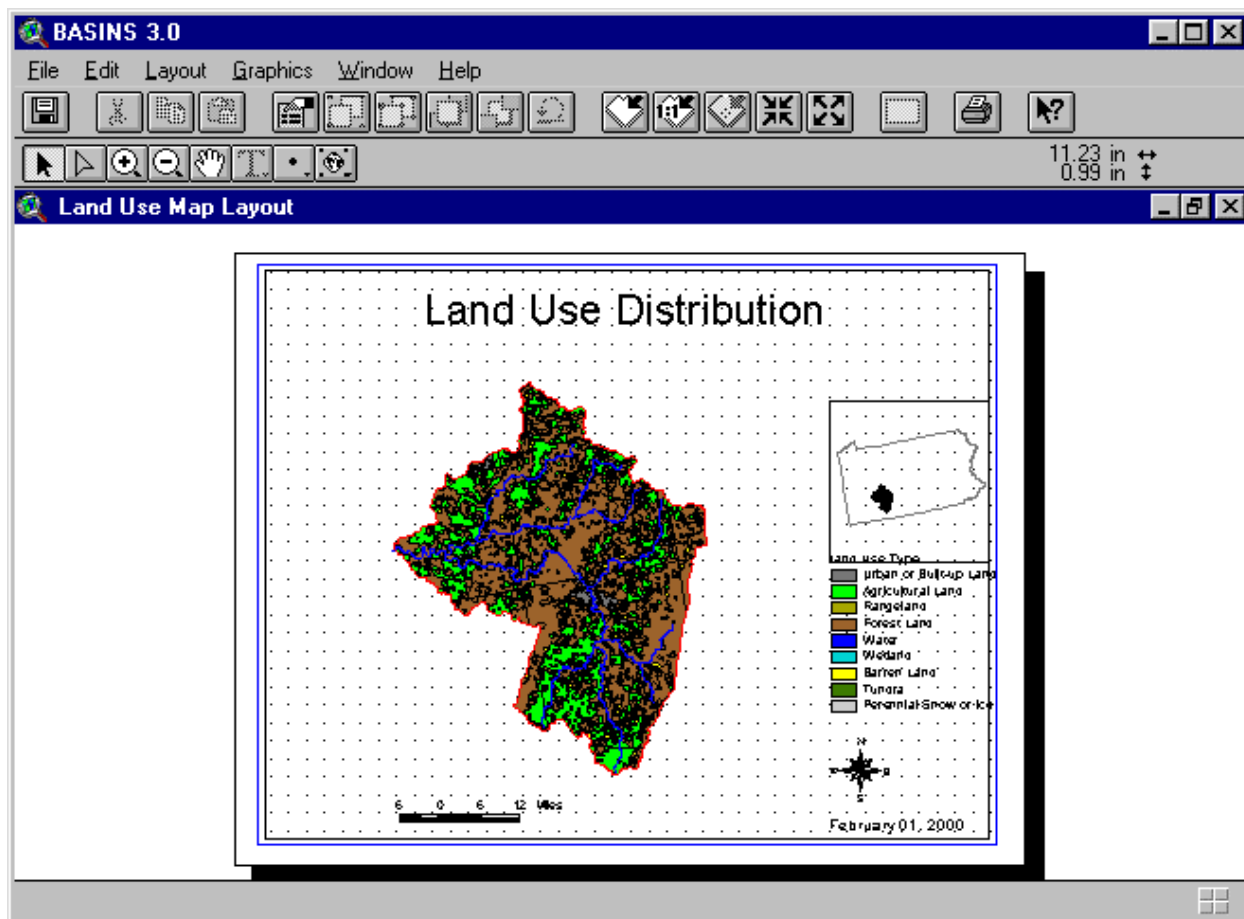
Screen 10.4.3

The map layout, “Land Use Map Layout” (Screen 10.4.4), shows the land use distribution using the major land use categories. The Reach File network is also drawn in the map layout for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.

When the map layout is active, it can be printed through the Print submenu under the File main menu. The map can also be imported into a document using a word processor.

The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate an acceptable printout for the BASINS tables, particularly when the tables are large. It is recommended that you import the content of the tables using a word processor.

Tip: The files landuse.tx1 and landuse.tx2, which contain the tables, and landuse.wmf, which contains the land use map, are located in the \Basins\WcReort\<StudyArea>\Reports\directory. The <StudyArea> is the user-defined name or identifier given to the study area. It corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area.



Screen 10.4.5

10.5 State Soil Characteristic Report

Purpose

State Soil Characteristic Report provides a summary of the spatial variability of selected soil parameters within one or a set of subwatersheds. The soil parameters considered include water table depth, bedrock depth, soil erodibility, available water capacity, permeability, bulk density, pH, organic matter content, soil liquid limit, soil plasticity, percent clay content, and percent silt and clay content. The data were originally obtained from the U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) State Soil and Geographic Database (STATSGO). The information generated in this report is summarized in table format and, if selected, presented in map format.

Application

State Soil Characteristic Report is a useful tool for characterizing the spatial variability of soil within the selected watershed(s). The soil data were originally obtained from the STATSGO database, which breaks down an area coverage into smaller georeferenced units called map units. Each map unit is further broken down into soil components and layers.

Soil parameter values are calculated by STATSGO map units and by subwatershed through a combination of aggregation methods such as area-weighting and depth integration. The parameter value for a particular map unit can also be selected so that it corresponds to the value of the largest soil component within the map unit (e.g., mode method) and/or to the value of the soil surface layer. The calculation can be based on the minimum, maximum, or mean values of the soil parameters available in the STATSGO database.

The soil report generates a table of aggregated values of the selected parameter by STATSGO map unit and by subwatershed. It also generates maps showing the spatial variability of the selected soil parameter by map unit and by subwatershed overlaid with the Reach File network (RF1) and the boundary of the selected watershed.

Key Procedures

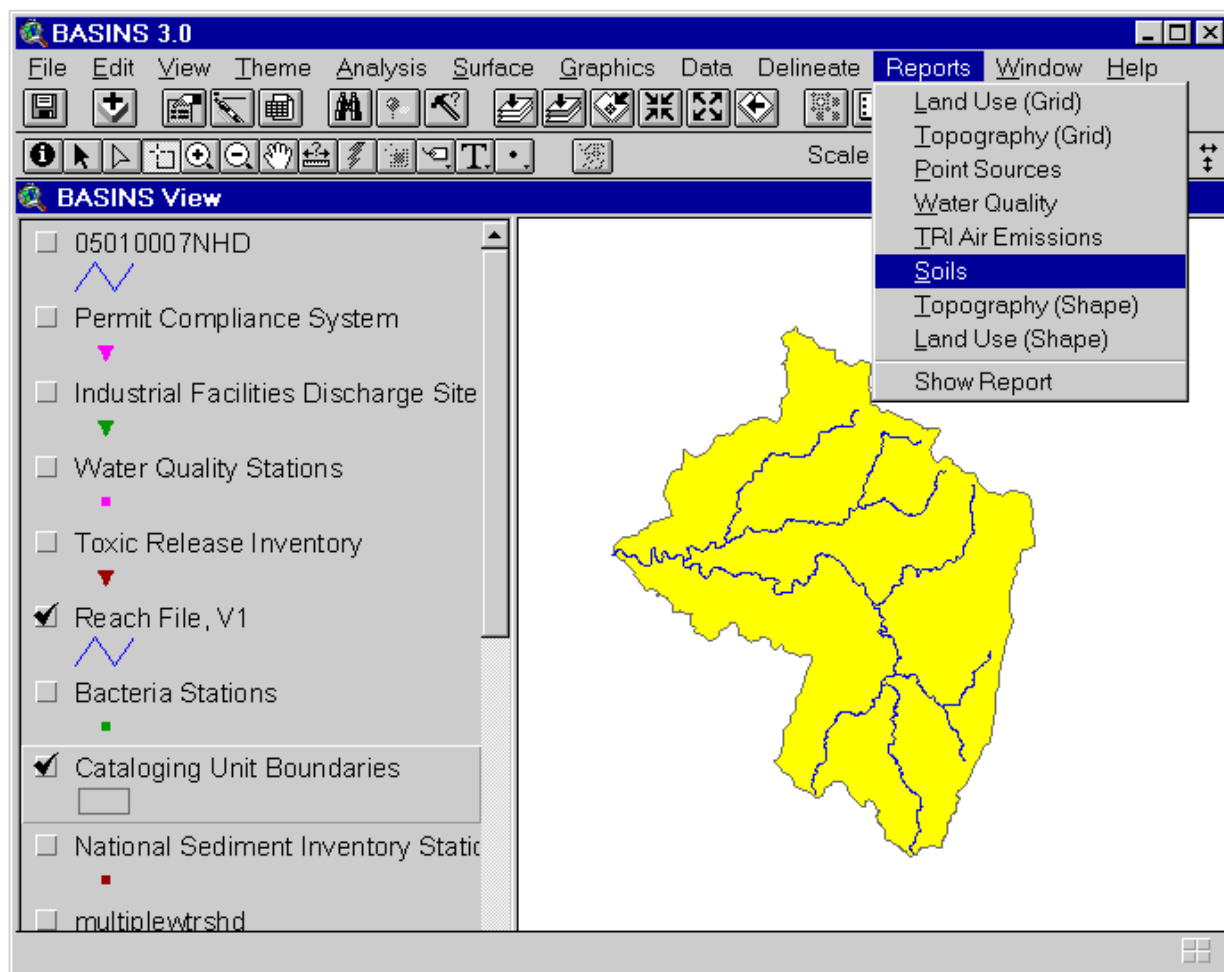
- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *State Soil Characteristic Report* submenu
- Select the soil parameter, type of estimate, aggregation method, and map option in the dialog box

Before you Get Started

First, verify that the “Reports without Spatial Analyst” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Reports** item from the **Extension Categories** dropdown list. The “Reports without Spatial Analyst” entry in the **Basins Extensions** list should be

visible and selected. If the “Reports without Spatial Analyst” is not selected (checked), click on it to select it.

Operation Steps In the BASINS View table of contents (Screen 10.5.1), click the name of the watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme.



Screen 10.5.1

Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed(s) for which the soil report will be generated. Under the Report main menu, select the *State Soil Characteristic Report* submenu. In the dialog box that appears (Screen 10.5.2), select the soil parameter from the list box and the type of estimate, component aggregation method, and (if necessary) layer aggregation method through the check boxes. Click the check box if soil maps are to be generated. You may choose to enter the map title in the text box provided.

For soil parameters that do not vary with depth, such as water table and bedrock depths, only soil component aggregation is required to obtain the “representative” values by map units. You may choose

the area-weighted method of aggregating the soil components within a map unit to obtain the “representative” value. On the other hand, you may choose the value of the largest soil component within the map unit as the “representative” value for the entire map unit.

Report Generator - Soil

Parameter: Permeability (in/hr)

Type of Estimate

- ☒ Mean
- ☐ Low
- ☐ High

Component

- ☒ Area-weighted
- ☐ Mode

Layer

- ☒ Depth-integration
- ☐ Surface Layer

☒ Create a Map (Title): Soil Permeability

OK Cancel

Screen 10.5.2

For the rest of the soil parameters that also vary with depth (soil layers) such as soil erodibility, available water capacity, permeability, bulk density, pH, organic matter content, soil liquid limit, soil plasticity, percent clay content, and percent silt and clay content, an extra step of layer aggregation is required to obtain a “representative” value for all soil layers. You may choose the depth-integration (depth-weighted) method of aggregating the soil layers of a particular soil component within the map unit. On the other hand, you may choose the value associated with the surface soil layer as the “representative” value for all soil layers.

For the soil parameters supported in this report tool, the STATSGO database reports both minimum and maximum values. This provides the user an option of generating the soil characterization report based on minimum, maximum, or mean (of the minimum and maximum) values. Click to generate the report; otherwise, click *Cancel* to quit the tool without generating the report.

TUTORIAL:

Click the theme *Watershed.shp* to make it active. This demonstrates that the report tools can also be applied to user-delineated watersheds.

Check its check box to display the boundary theme in the View window.

Using the *Select Feature* tool, select the three delineated subwatersheds. Your BASINS screen should now look like Screen 10.5.1. If necessary, zoom to the study area using the *Zoom to Selected Theme* tool.

Under the Report main menu, select the *State Soil Characteristic Report* submenu.

In the dialog box that appears (Screen 10.5.2), select *Parameter Permeability and Options Mean, Area-Weighted and Depth-Integration*.

Enter the title “Soil Permeability”.

Click to continue.

Click to accept the default directory where all report files will be saved. The report files soil.* are saved at the \Basins\WcReport\Watershe\Reports\ directory.

Generated Report

The generated report includes two tables and two map layouts. The first table, “State Soil Report - Summary by subwatershed” (Screen 10.5.3), contains the acreage of the STATSGO map unit and the corresponding aggregated values of the selected parameter. The second table, “State Soil Statistics - Summary by subwatershed” (Screen 10.5.4), contains the total acreage of the subwatershed and the mean, maximum, and minimum of the map unit values within the subwatershed.

BASINS 3.0

File Window Help

State Soil Report - Summary by Subwatershed

Table xx. Soil Distribution by STATSGO Map Unit.

=====

Map Unit	Area (acre)	Permeability (in/hr)
Subwatershed: 05010007		
PA022	324047	9.33
PA033	10436	3.28
PA044	26699	1.06
PA051	22143	3.89
PA052	2229	1.23
PA053	402399	0.77
PA054	11960	4.28
PA055	57684	1.17
PA056	20429	0.77

=====

Note: Type of estimate: Mean; Components: Area-weighted; Layers: Depth-integration.

Screen 10.5.3

Table xx. Soil Statistics - Summary by Subwatershed (Parameter: Permeability (in/hr)).

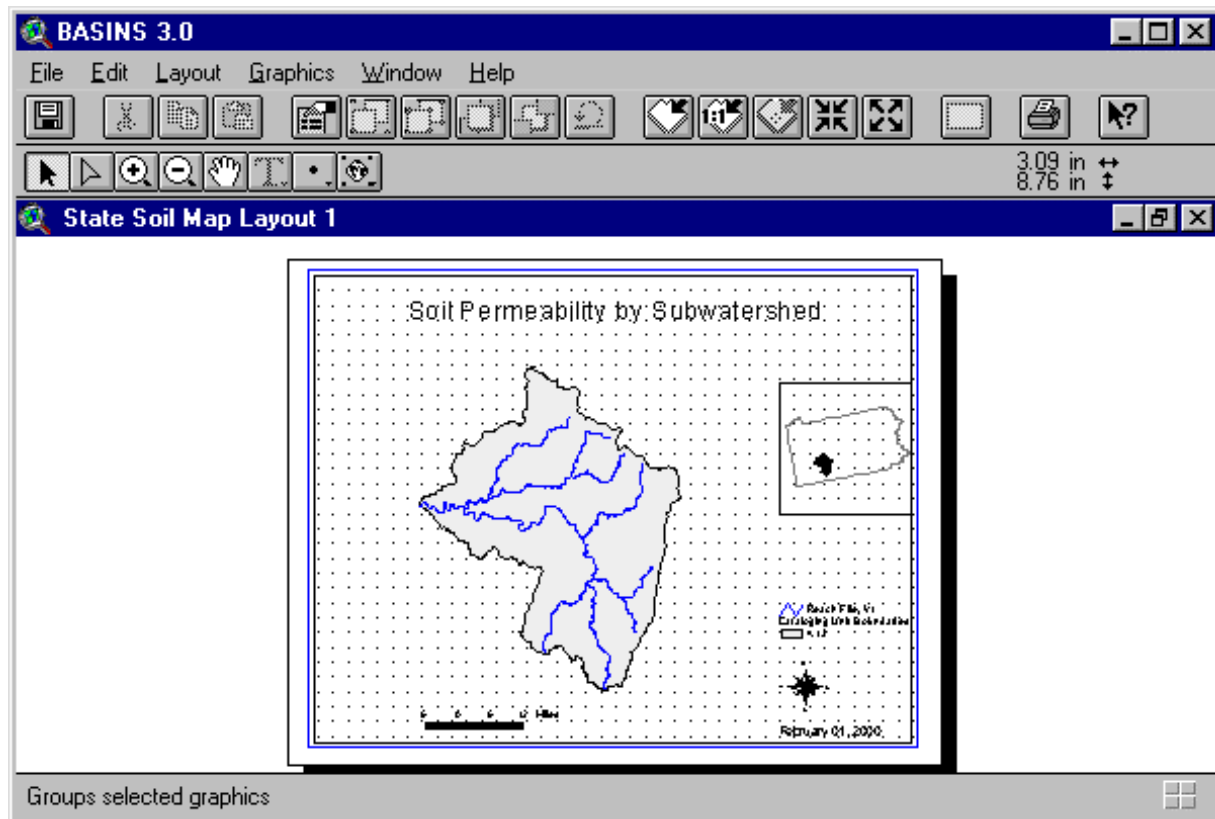
```

=====
Statistics      05010007      Composite
-----
Area (acre)     878025      878025
Mean            4.12        4.12
Min             0.77        0.77
Max             9.33        9.33
=====
Note: Type of estimate: Mean; Components: Area-weighted; Layers: Depth-integration.

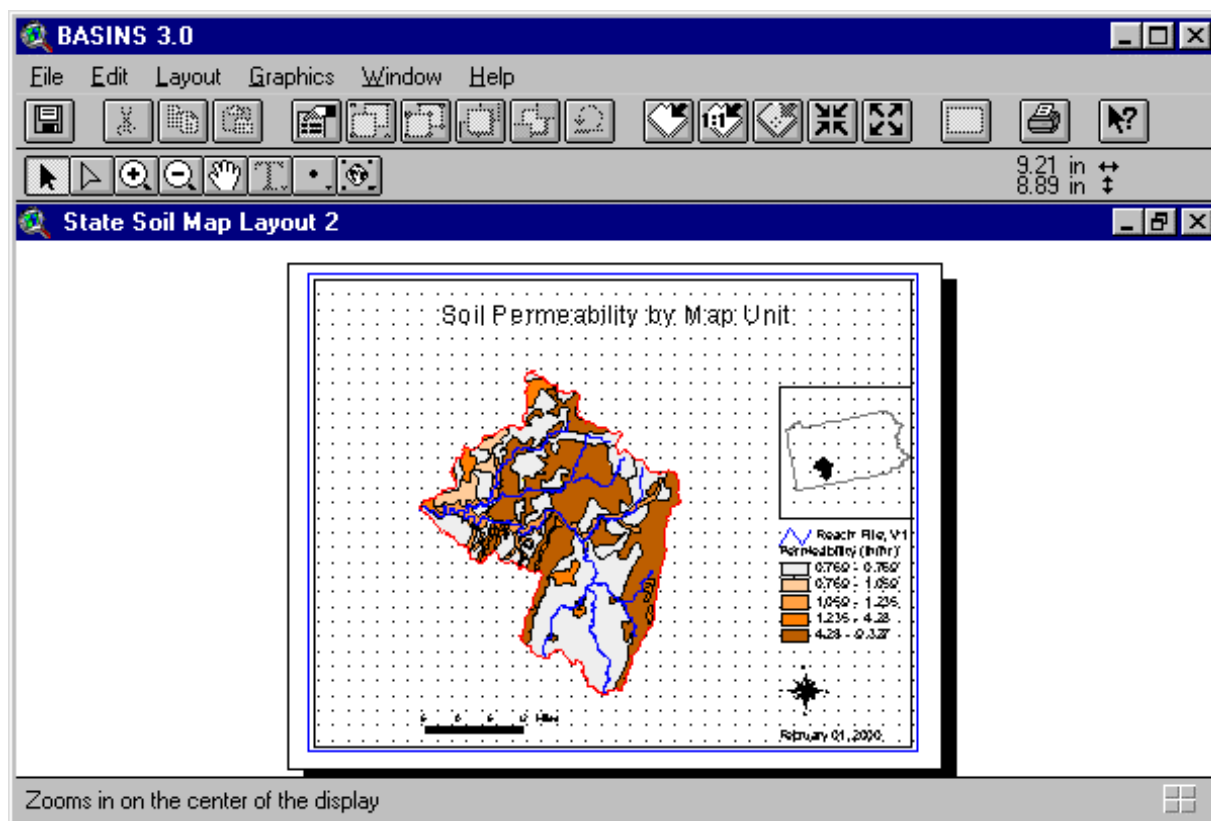
```

Screen 10.5.4

The first map layout (State Soil Map Layout 1) shows the spatial distribution of the selected soil parameter by watershed in which one value is assigned for each subwatershed (Screen 10.5.5). The second map layout, "State Soil Map Layout 2," shows the spatial distribution of the selected soil parameter by STATSGO map unit (Screen 10.5.6). On both maps, the Reach File network is also drawn for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.



Screen 10.5.5



Screen 10.5.6

When the map layout is active, it can be printed through the Print submenu under the File main menu. The map layout can be activated by clicking on it. Another way to print the map layout is through the *Print* button in the Project Window with the Layouts component selected and the “State Soil Map Layout #” layout highlighted.

The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate a good printout of the BASINS tables, particularly when the tables are large. It is recommended that you use a word processor to import both the tables and maps for printing, further editing and formatting, or incorporation into other documents.

Tip: The files soil.tx1 and soil.tx2, which contain the tables, and soil.wmf, which contains the soil map, are located in the \Basins\WcReport\<StudyArea>\Reports\ directory. The <StudyArea> is the user-defined name or identifier given to the study area. It corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area.

10.6 Watershed Topographic Report

Purpose

Watershed Topographic Report provides a statistical summary and distribution of discrete land surface elevations in the watershed. It also generates an elevation map of the selected watershed. The default source elevation map in BASINS is derived from the conversion of the USGS one degree Digital Elevation Map (DEM) into a vector map product. The information generated in this report is summarized in table format and, if selected, in map format.

Application

Watershed Topographic Report is a useful tool for characterizing the magnitudes and distribution of elevations in the watershed. Statistical measures of elevation such as minimum, maximum, mean, median, and standard deviation are provided. A graph showing the cumulative percentage of the total area under a particular elevation is generated (hypsothetic curve). This information can be used to quickly evaluate the relative “steepness” of the watershed compared to that of other watersheds and to correlate it with the results of water quality modeling. In conjunction with the Reach File data, the DEM data can be used to assist users in delineating watersheds more accurately. Using the *Identify* tool, the user can determine the elevation at key locations such as the headwaters of a stream. The hypsothetic curve provides an overall description of the elevation in the watershed and consequently can assist in defining key topographic parameters generally required for water quality and nonpoint source modeling.

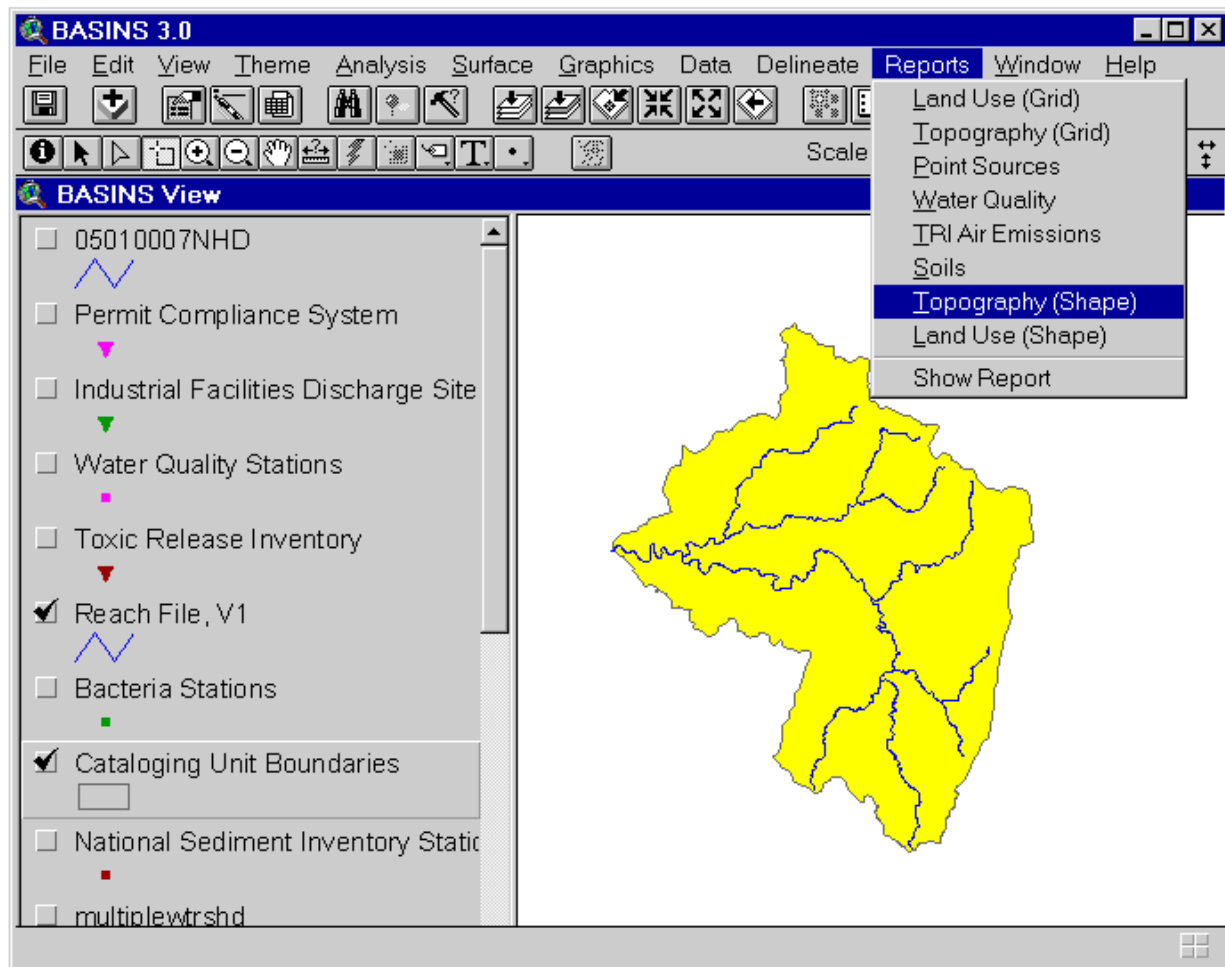
Before you Get Started

First, verify that the “Reports without Spatial Analyst” extension is active in your BASINS project by typing Ctrl+B from the BASINS view and selecting the **Reports** item from the **Extension Categories** dropdown list. The “Reports without Spatial Analyst” entry in the **Basins Extensions** list should be visible and selected. If the “Reports without Spatial Analyst” is not selected (checked), click on it to select it.

Key Procedures

- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Watershed Topographic Report* submenu

Operation Steps In BASINS View’s Table of Contents (Screen 10.6.1), click the name of the watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme.



Screen 10.6.1

Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed(s) for which the land use report will be generated. Under the Report main menu, select the *Watershed Topographic Report* submenu. In the text box that appears, enter the map title. Click to generate the report; otherwise, click *Cancel*.

Tip: The BASINS DEM data layer is tiled by watershed (8-digit cataloging unit). Due to the size of each watershed DEM file, it is recommended that you import only the needed files. Refer to Section 7.2 for instructions on how to import DEM files.

Tip: The DEM theme for the selected watershed should be available. Since DEM is not a part of the BASINS core data, it has to be imported manually. Default BASINS DEM data that came with the extracted data are stored in \BASINS\Data\<User-Specified Data Directory>\Dem\. The

<User-Specified Data Directory> is the directory where the BASINS extracted data are stored, and it was specified during data extraction.

TUTORIAL:

Click the theme *Watershed.shp* to make it active. This demonstrates that the report tools can also be applied to user-delineated watersheds.

Check its check box to display the boundary theme in the View Window.

Using the *Select Feature* tool, select the three delineated subwatersheds. Your BASINS screen should now look like Screen 10.6.1. If necessary, zoom to the study area using the *Zoom to Selected Theme* tool. This requires that the DEM data for the particular selected subwatersheds have been imported into the BASINS View already.

Under the Report main menu, select the *Watershed Topographic Report* submenu.

In the dialog box that appears, enter the title “Land Surface Elevation”.

Click to continue.

Click to accept the default directory where all report files will be saved. The report files dem.* are saved at the \Basins\WcReport\Watershe\Reports\ directory.

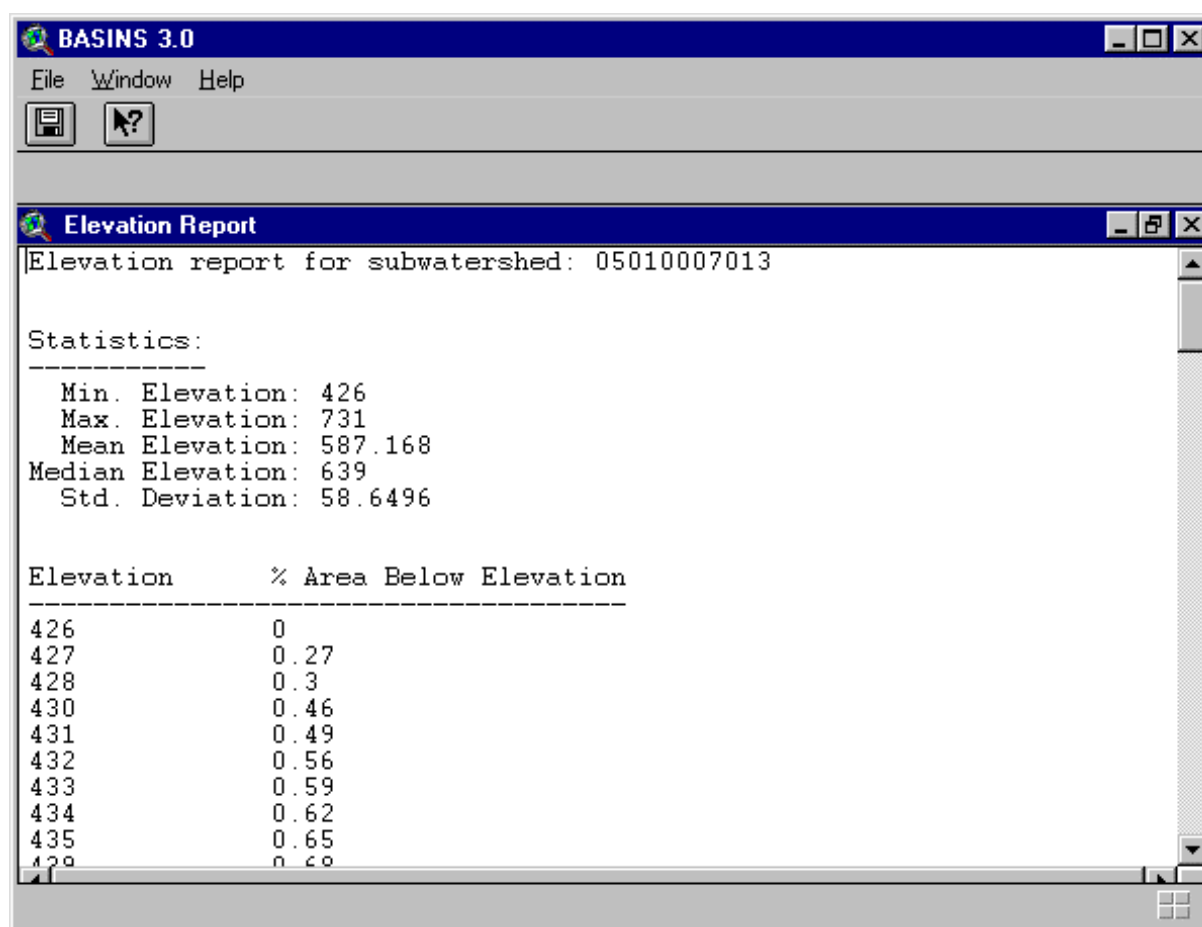
Generated Report

The generated report includes a table, chart, and map layout. The table, “Elevation Report” contains the summary statistics of the land surface elevations in the watershed (Screen 10.6.2). It also shows the percent distribution of the total watershed area under a particular elevation. This distribution is plotted in the chart component of the report (Screen 10.6.3). The map layout shows the land surface elevation map in the watershed (Screen 10.6.4). The Reach File network is also drawn for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.

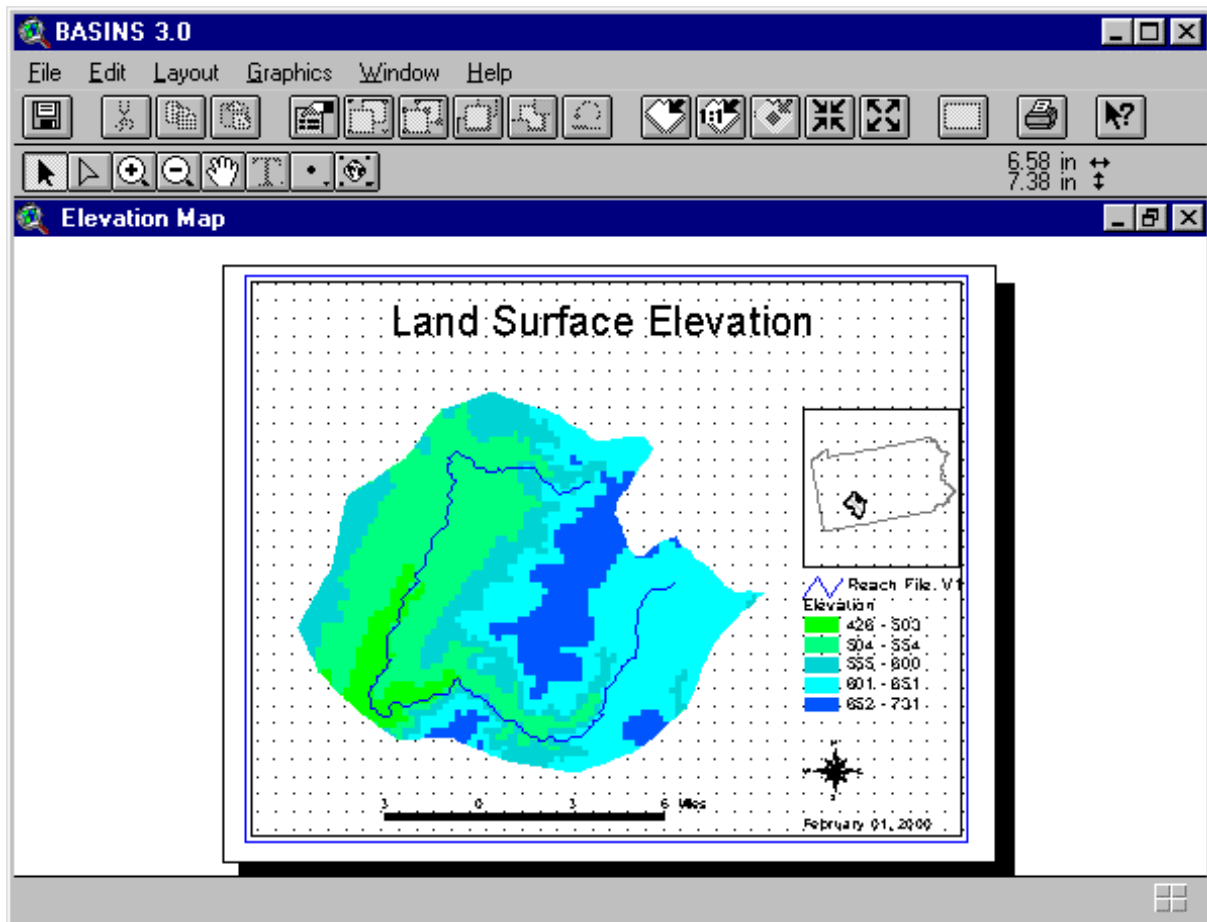
When the map layout is active, it can be printed through the Print submenu under the File main menu. The map layout can be activated by clicking on it. Another way to print the map layout is through the Print button in the Project Window with the Layouts component selected and the “Elevation Map” layout highlighted.

The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate a good printout of the BASINS tables, particularly when the tables are large. It is recommended that you use a word processor to import both the tables and maps for printing, further editing and formatting, or incorporation into other documents.

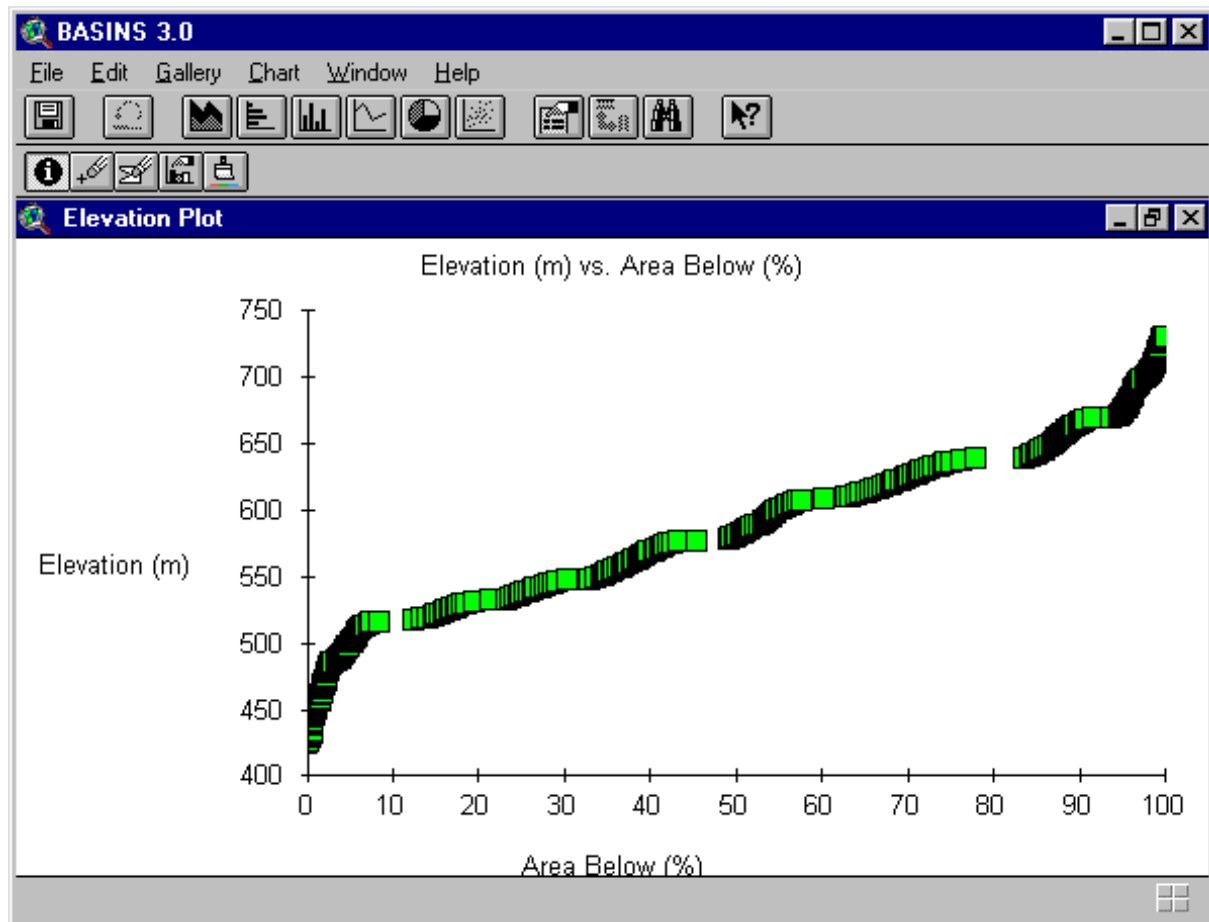
Tip: The file dem.txt, which contains the table, and dem.wmf, which contains the elevation map, are located in the \Basins\WcReport\<Study Area>\Reports\ directory. The <Study Area> is the user-defined name or identifier given to the study area. It corresponds to the name in the View Table of Contents given to the theme that contains the boundary information of the study area.



Screen 10.6.2



Screen 10.6.3



Screen 10.6.4

10.7 Land Use Distribution Report (Grid)

Purpose

Landuse Distribution Report (Grid) provides a summary of the land use distribution within the selected watershed(s). The new Multi Resolution Land Cover (MRLC) data (grid based) can be used to generate the landuse distribution report. The information generated in this report is summarized in both table and map layout formats.

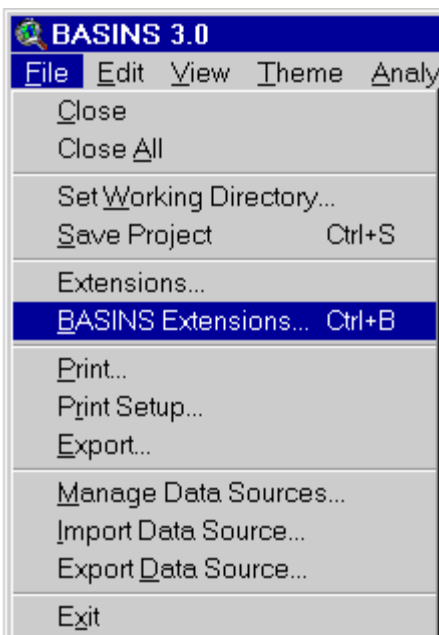
Application

Landuse Distribution Report (Grid) can be used to examine the various land uses in the study area (by subwatershed) to assist in developing a modeling strategy such as the selection of nonpoint source segments (subwatershed) and the land use classes to be represented in the nonpoint source model. It can also be used to assess the need for a nonpoint source monitoring program and to determine areas where monitoring data are most useful for model parameterization and calibration. This report requires the ArcView Spatial Analyst extension. A report showing all the landuse distribution for the required watershed by major land use category is generated. A map showing the land distribution within the watershed overlaid with the Reach File network and the boundary of the selected watershed is also generated.

Key Procedures

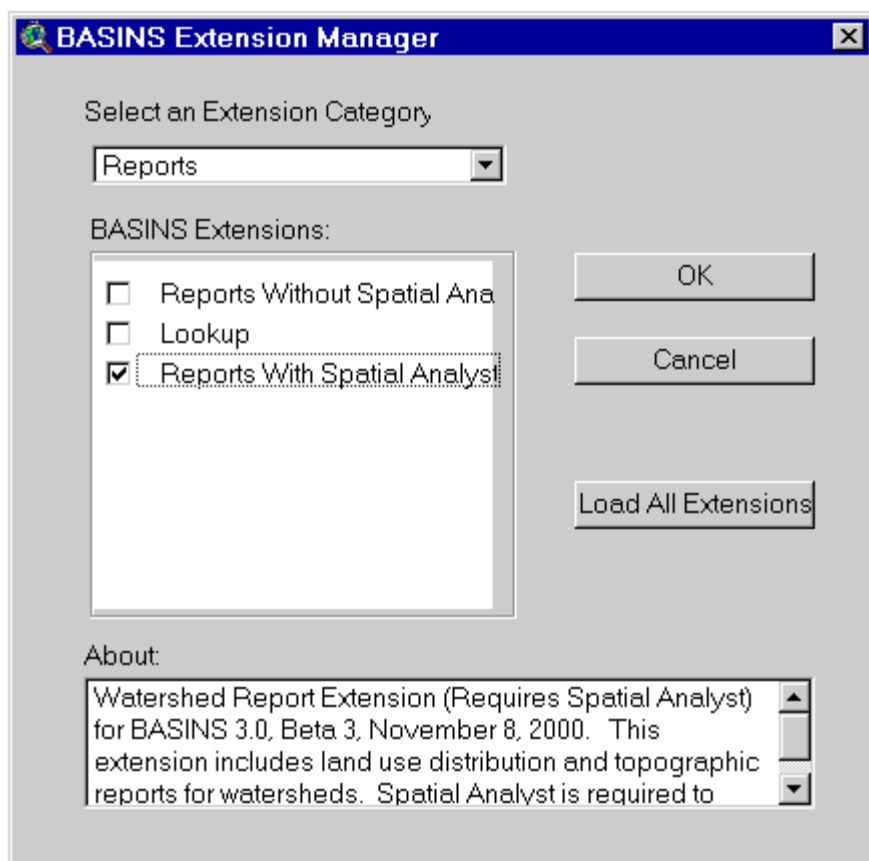
- Select the *BASINS extensions* submenu under the *File* menu
- Select Report as the extension category and check the *Reports with Spatial analyst* extension
- Import the Grid theme using the *Add Theme (Grid)* BASINS extension
- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Landuse (Grid)* submenu

Operation Steps With BASINS View active, select the Basins Extensions... menu under the File menu (Screen 10.7.1).

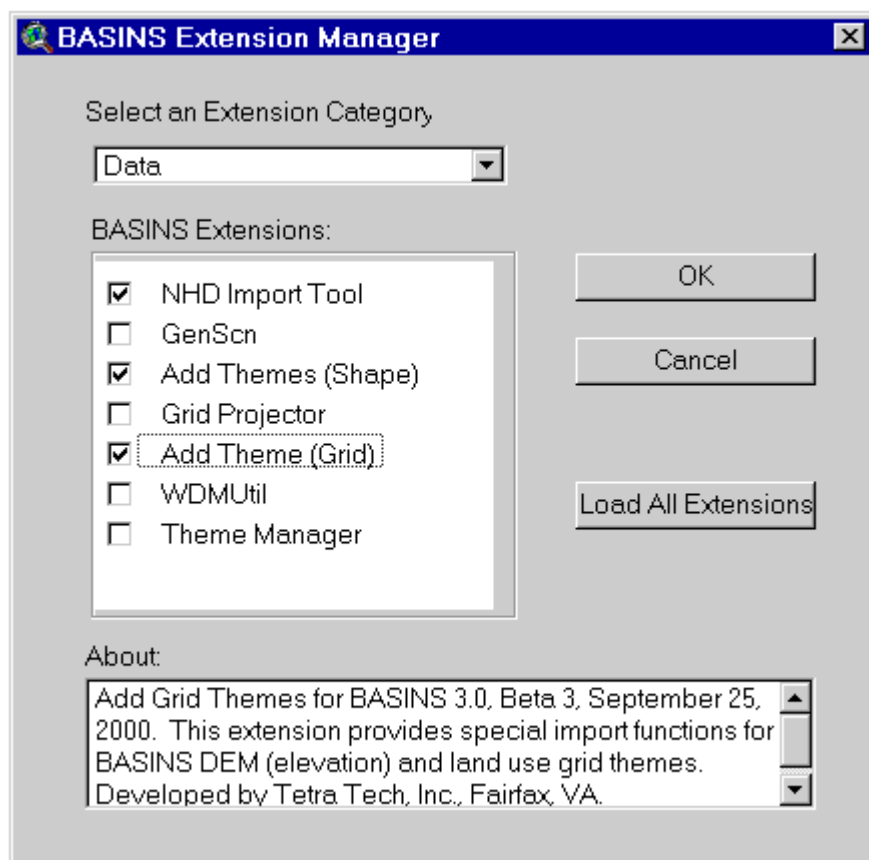


Screen 10.7.1

A “BASINS Extension Manager” dialog box will open. Select “Reports” under “Select Extension Category”. Click Report with Spatial Analyst as the BASINS extension (Screen 10.7.2). A short description of the extension is provided at the bottom of the dialog box. Similarly click on the *Add Theme (Grid)* extension under *Data* extension category (Screen 10.7.3). Click on *OK* when done. Note this will add a *Landuse (Grid)* submenu to the Reports menu and a *Add Theme (Grid)* submenu under the *Data* menu.

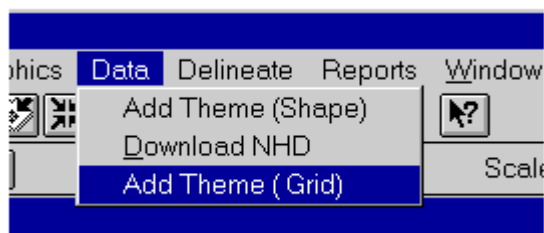


Screen 10.7.2



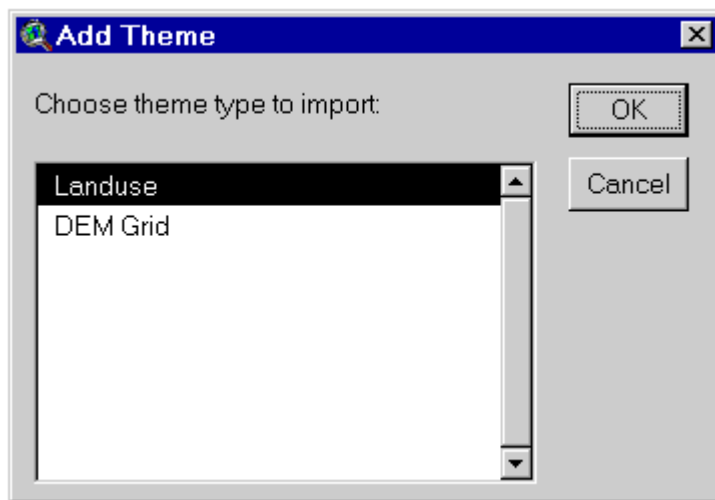
Screen 10.7.3

Select the *Add Theme (Grid)* submenu under the *Data* menu to import the required grid theme (Screen 10.7.4).



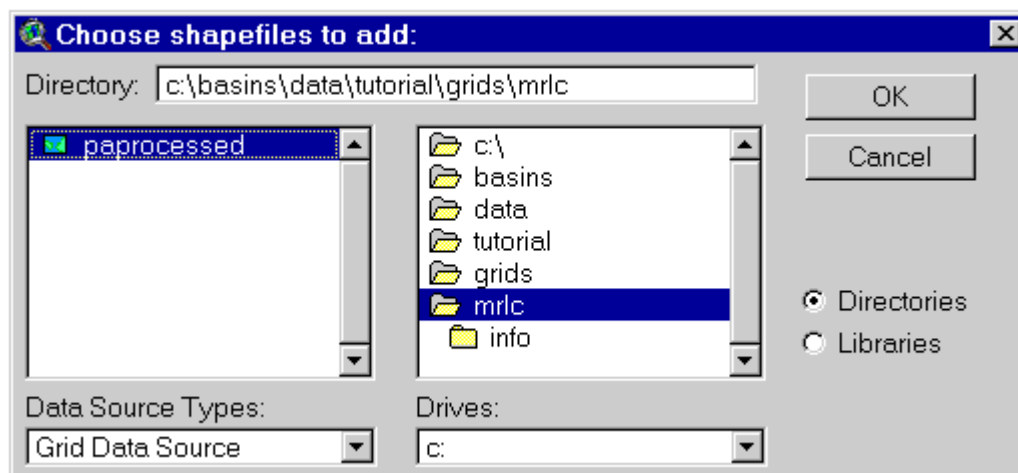
Screen 10.7.4

Select "Landuse" from the Add Theme message box (Screen 10.7.5)



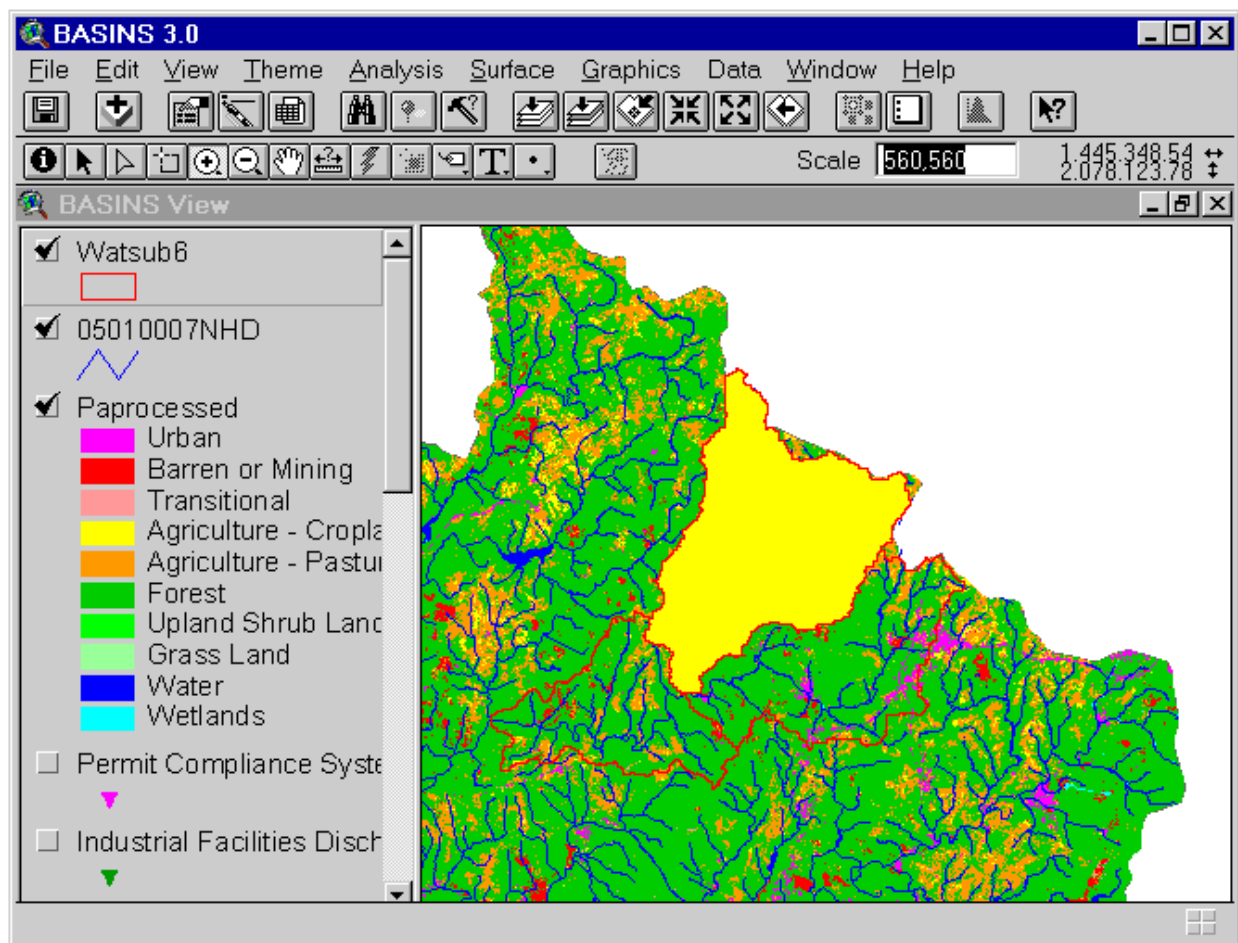
Screen 10.7.5

Select the shape file to be imported (Screen 10.7.6). Note the landuse GRID files can be stored in any directory. For demonstration purposes, the Tutorial data set is provided with the MRLC data under \BASINS\DATA\<Project name\GT\GRIDS\MRLC. The users will need to provide the MRLC data for thier watershed(s) before they can use this option.



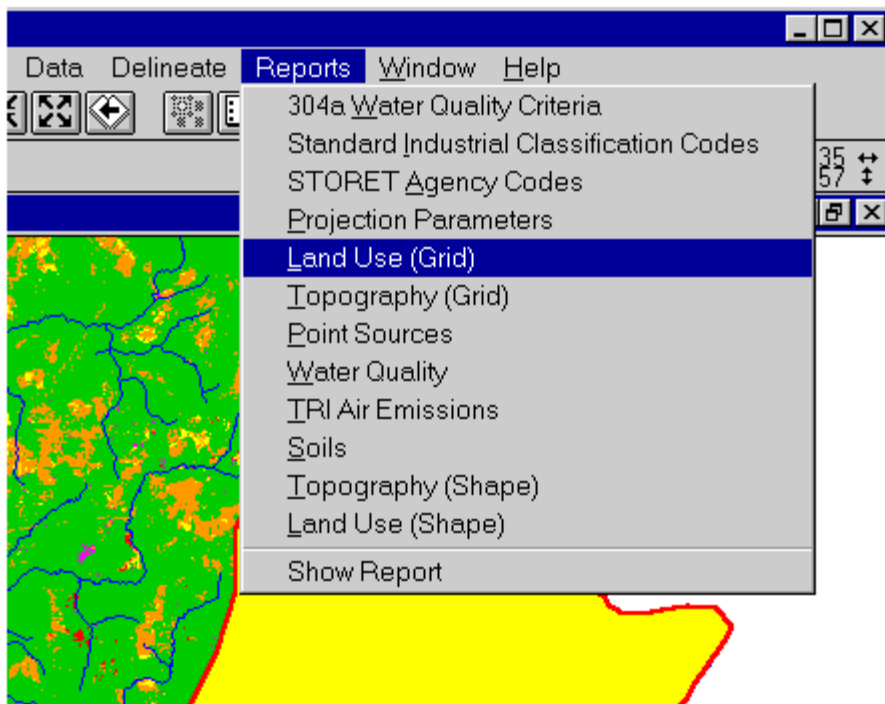
Screen 10.7.6

In the BASINS View table of contents (Screen 10.7.7), click the name of the appropriate watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme. You may display the landuse GRID theme to ensure that it completely covers the watershed(s). Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed for which the Grid based Land Use Distribution Report will be generated (Screen 10.7.7)

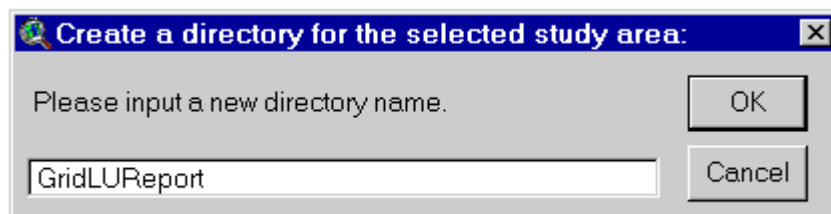


Screen 10.7.7

Under the Report main menu, select the *Landuse (Grid)* submenu (Screen 10.7.8). In the dialog box that appears, enter the directory name under which the report will be stored for the study area (Screen 10.7.9).

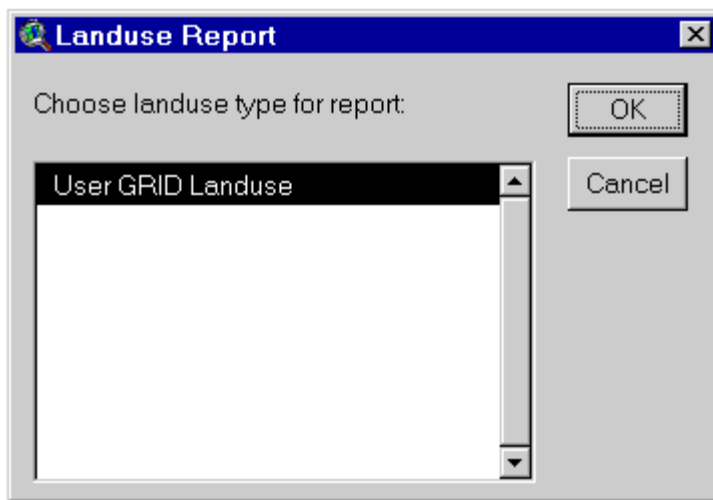


Screen 10.7.8



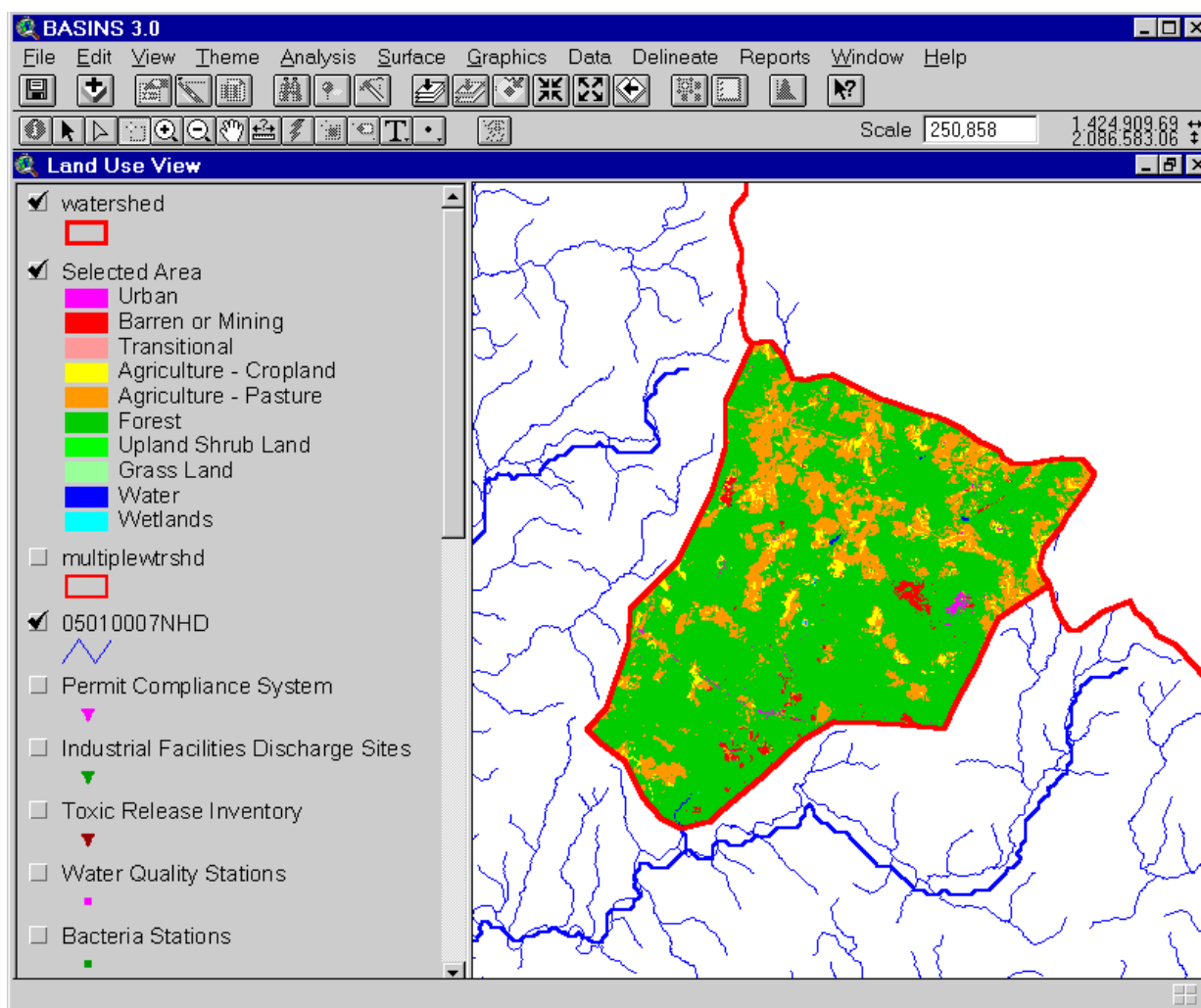
Screen 10.7.9

Select "User Grid Landuse" as the landuse type to report (Screen 10.7.10)



Screen 10.7.10

Click *OK* to generate the report. A new theme is generated with the landuse distribution for the selected watershed (Screen 10.7.11)

*Screen 10.7.11*

Generated Report

The generated report includes a table and a map layout. The table, “Land Use Distribution by Major Land Use Category” (Screen 10.7.12), contains the total acreage under major land use category.

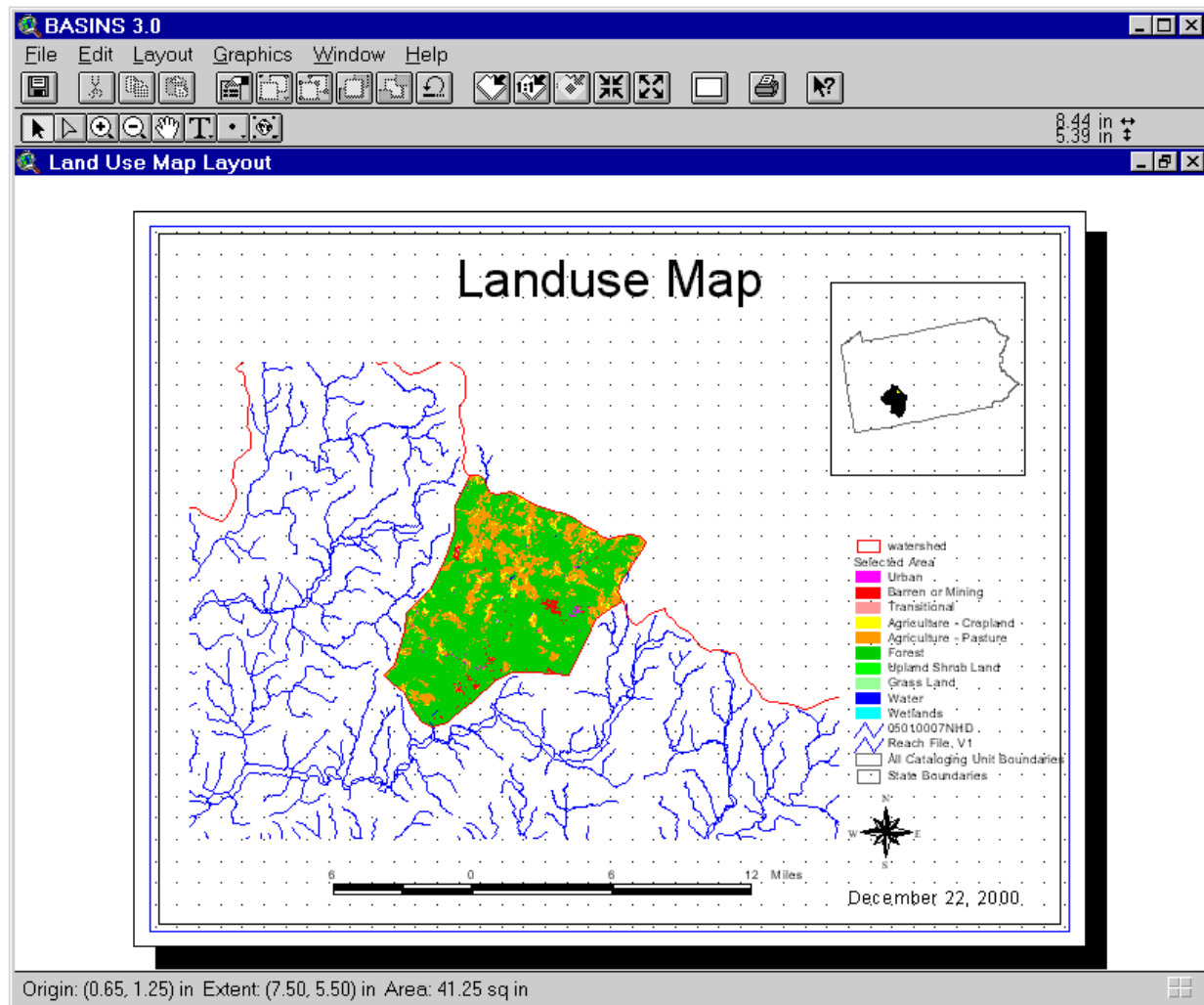
Landuse Information - Summary by Major Landuse Category	
Table: Land use distribution by major land use category.	
=====	
Land Use Name and Code	Area (acres)

11	3.78071
21	68.72
23	0.667185
32	126.543
41	8052.92
42	1045.03
43	818.413
81	2158.56
82	554.653

Total:	12829.3

Screen 10.7.12

The map layout, “Land Use” Map Layout (Screen 10.7.13), shows the land use distribution using the major land use categories. The Reach File network is also drawn in the map layout for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.



Screen 10.7.13

When the map layout is active, it can be printed through the Print submenu under the File main menu. The map can also be imported into a document using a word processor.

The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate an acceptable printout for the BASINS tables, particularly when the tables are large. It is recommended that you import the content of the tables using a word processor.

Tip: The layout and all the temporary files that are used to generate the layout and table are located in the \Basins\WcReport\<D\DirectoryName\GT\ where the DirectoryName is the name given during the report generation process.

10.8 Watershed Topographic Report (Grid)

Purpose

Watershed Topographic Report (Grid) provides a statistical summary and distribution of discrete land surface elevations in the watershed. It also generates an elevation map of the selected watershed. The source elevation map in BASINS is a Grid based DEM. The information generated in this report is summarized in table, chart and in map formats.

Application

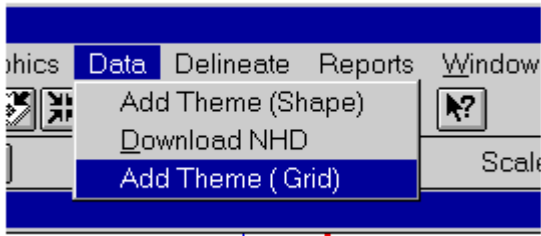
Watershed Topographic Report (Grid) is a useful tool for characterizing the magnitudes and distribution of elevations in the watershed. Statistical measures of elevation such as minimum, maximum, mean, median, and standard deviation are provided. A graph showing the cumulative percentage of the total area under a particular elevation is generated (hypsothetic curve). This information can be used to quickly evaluate the relative “steepness” of the watershed compared to that of other watersheds and to correlate it with the results of water quality modeling. The hypsothetic curve provides an overall description of the elevation in the watershed and consequently can assist in defining key topographic parameters generally required for water quality and nonpoint source modeling. This report requires the ArcView Spatial Analyst Extension.

Key Procedures

- Select the *BASINS extensions* submenu under the *File* menu
- Select Report as the extension category and check the *Reports with Spatial analyst* extension
- Import the Grid theme using the *Add theme(Grid)*
- Activate the watershed boundary theme
- Select the watersheds for which the report will be generated
- Under the Report main menu, select the *Topography (Grid)* submenu

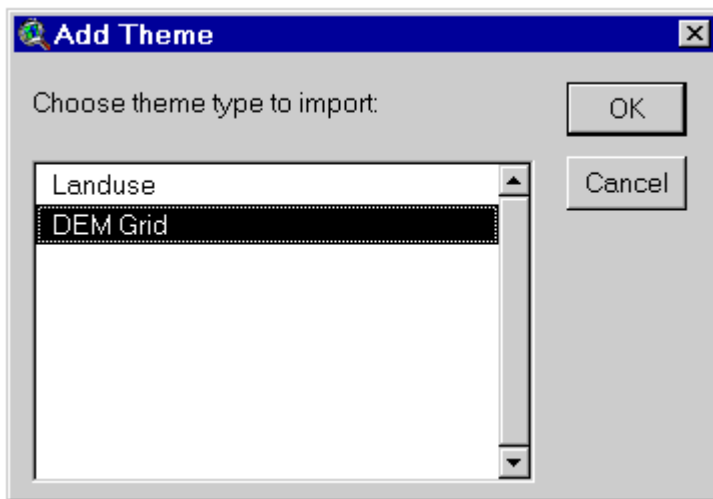
Operation Steps With BASINS View active follow step 1 and step 2 as given in Section 10.7. A *Topography (Grid)* sub menu will be added to the Report menu and a *Add Theme (Grid)* submenu under the *Data* menu.

Select the *Add Theme (Grid)* submenu under the *Data* menu to import the required grid theme (Screen 10.8.1).



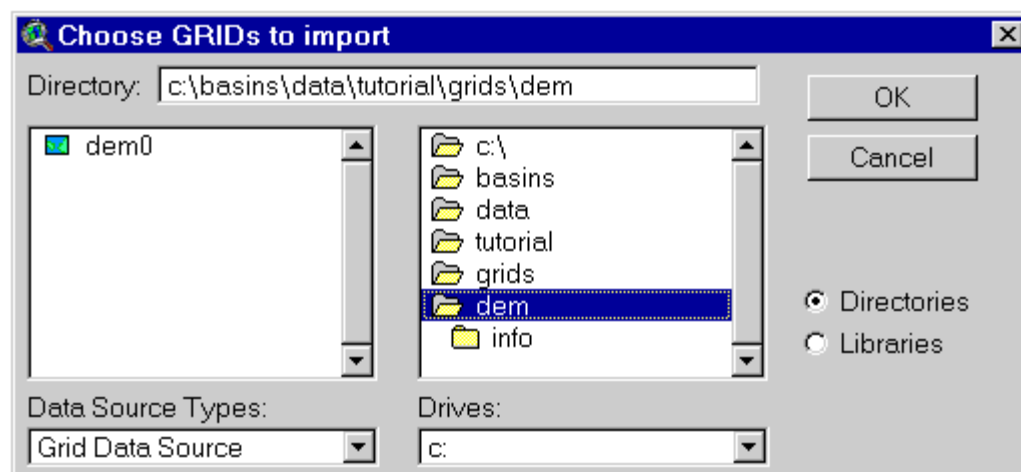
Screen 10.8.1

Select “DEM Grid” from the Add Theme message box (Screen 10.8.2)



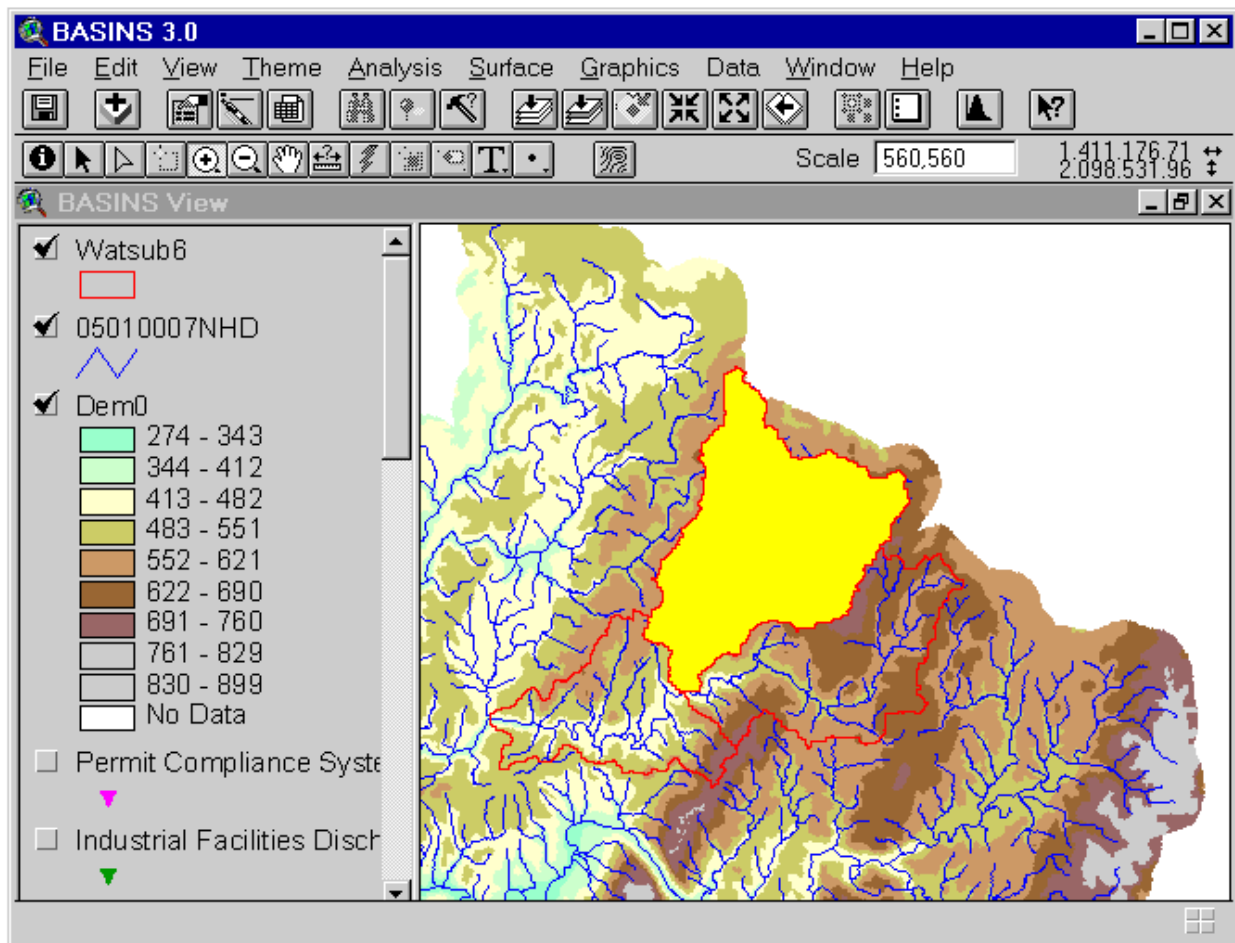
Screen 10.8.2

Select the shape file to be imported (Screen 10.8.3). Note the DEM grid files are stored under \BASINS\DATA\<Project name>\GRIDS\DEM. Higher resolution DEM grid data (eg. 24K) can be used.



Screen 10.8.3

In the BASINS View table of contents (Screen 10.8.4), click the name of the appropriate watershed boundary theme to make it active. The watershed boundary theme can be the cataloging unit boundary theme or a user delineated watershed boundary theme. Make sure the imported DEM GRID theme is also active. Activate the *Select Feature* tool and select (by clicking or dragging a box) the watershed for which the Grid based Topography Distribution Report will be generated (Screen 10.8.4). You may display the DEM grid theme to ensure that it completely covers the watershed.

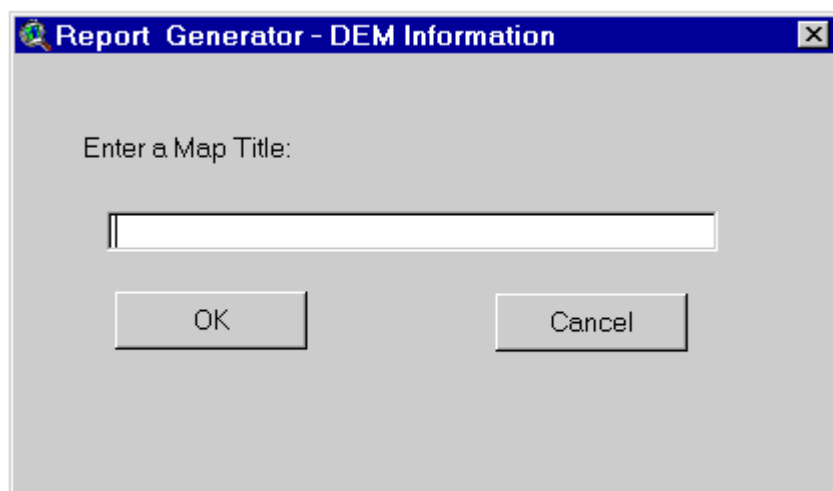


Screen 10.8.4

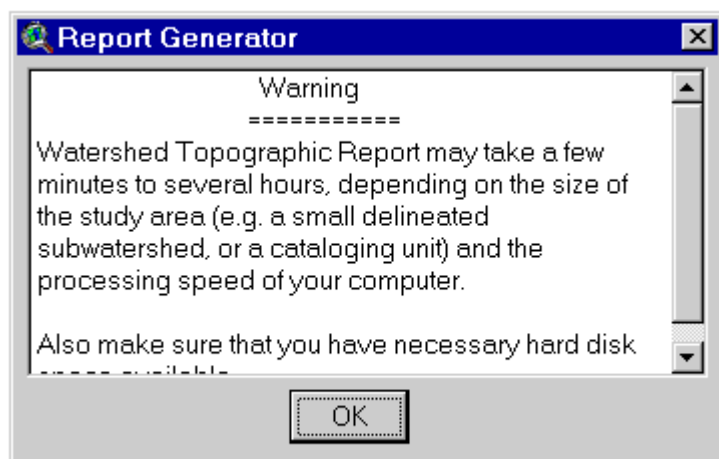
Under the *Report* main menu, select the *Topography (Grid)* submenu (Screen 10.8.5). In the text box that appears, enter the map title (Screen 10.8.6). A Report Generator warning message box will appear (Screen 10.8.7). The message describes the computational intensive nature of this operation. Click on *OK* after reading the message.



Screen 10.8.5

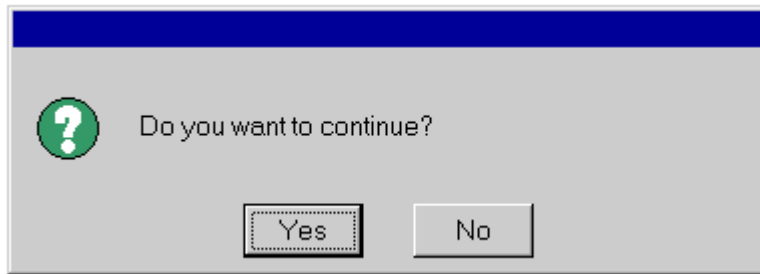


Screen 10.8.6



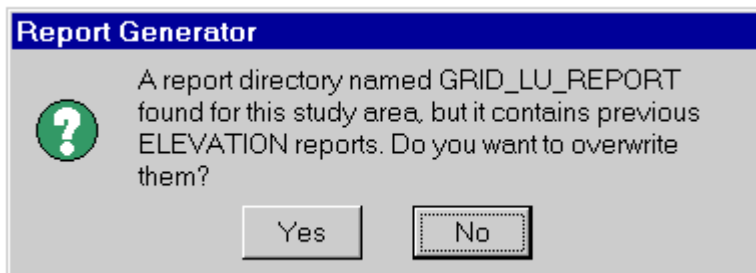
Screen 10.8.7

A message box will appear asking whether to proceed with the report generation process or not. Click on *OK* to generate the report; otherwise, click *Cancel* to abort (Screen 10.8.8).

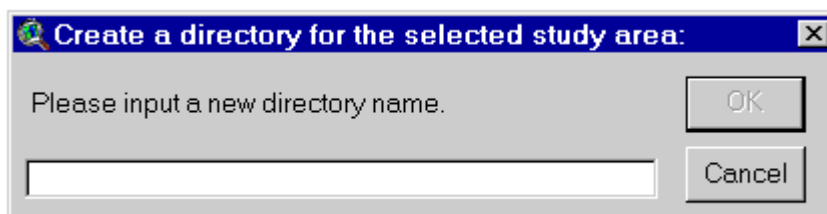


Screen 10.8.8

A Report generator message box will pop up asking the user to either create a new directory to store the report or use an existing directory (Screen 10.8.9). On clicking *No* an input box will pop up, prompting the user to enter the name of the directory (Screen 10.8.10). Clicking on *Yes* will start the report generation process right away and store the resulting report in the existing directory. Note upon completion of report generation process a new theme is created with the DEM elevation just for the selected watershed in addition to the report.



Screen 10.8.9



Screen 10.8.10

Tip: The DEM theme for the selected watershed should be available. The DEM is not included in the project by default and has to be imported manually. Default BASINS DEM data that came with the extracted data are stored in \BASINS\Data\<User-Specified Data Directory>\GRIDS\DEM\. The <User-Specified Data Directory> is the directory where the BASINS extracted data are stored, and it was specified during data extraction.

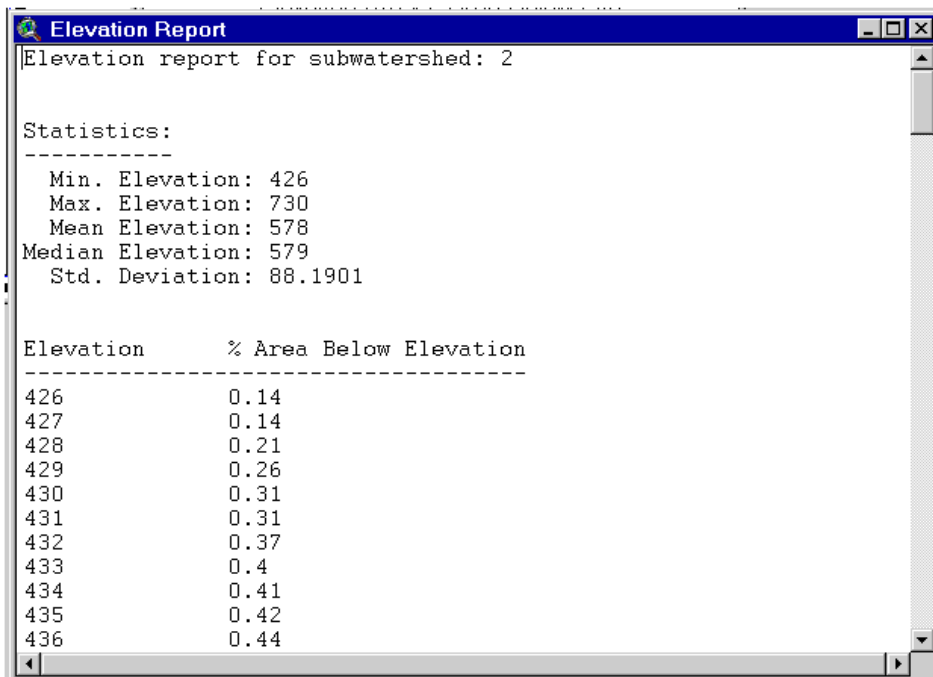
Generated Report

The generated report includes a table, chart, and map layout. The table, “Elevation Report” contains the summary statistics of the land surface elevations in the watershed (Screen 10.8.11). It also shows the percent distribution of the total watershed area under a particular elevation. This distribution is plotted in the chart component of the report (Screen 10.8.12). The map layout shows the land surface elevation map in the watershed (Screen 10.8.13). The Reach File network is also drawn for reference purposes. A map inset is included to show the general location of the selected watershed(s) relative to the EPA regional boundary.

When the map layout is active, it can be printed through the Print submenu under the File main menu. The map layout can be activated by clicking on it. Another way to print the map layout is through the Print button in the Project Window with the Layouts component selected and the “Elevation Map” layout highlighted.

The print function that ArcView provides for the tables is intentionally deactivated in BASINS. Since this ArcView print function does not provide any formatting options, it fails to generate a good printout of the BASINS tables, particularly when the tables are large. It is recommended that you use a word processor to import both the tables and maps for printing, further editing and formatting, or incorporation into other documents.

Tip: The file dem.txt, which contains the table, and dem.wmf, which contains the elevation map, are located in the \Basins\WcReport\<Study Area>\Reports\ directory. The <Study Area> is the user-defined name of the directory or identifier given to the study area.



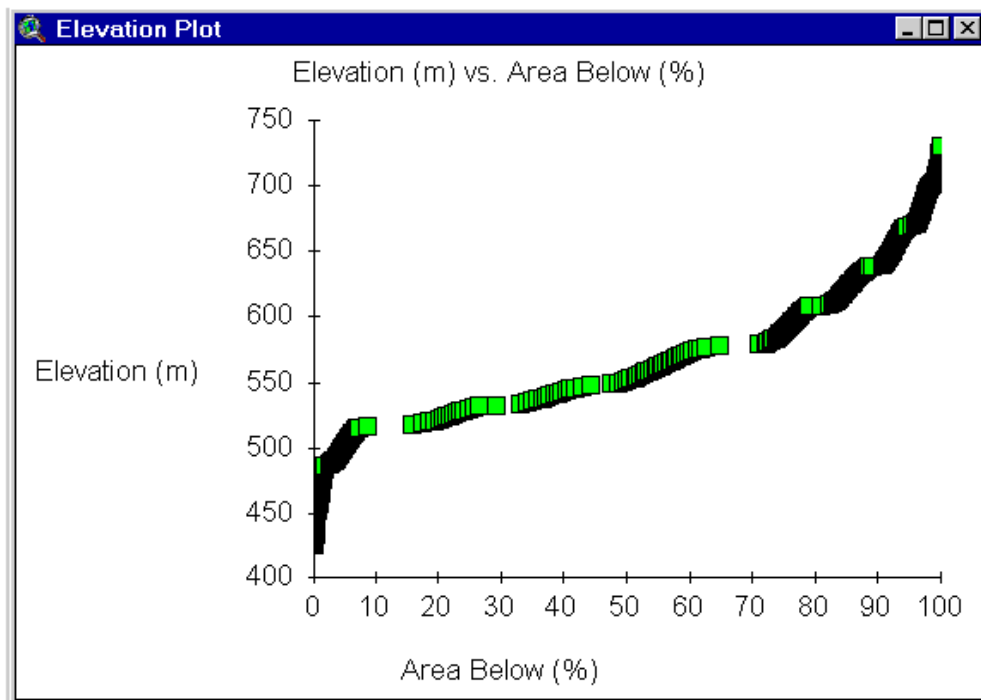
Elevation report for subwatershed: 2

Statistics:

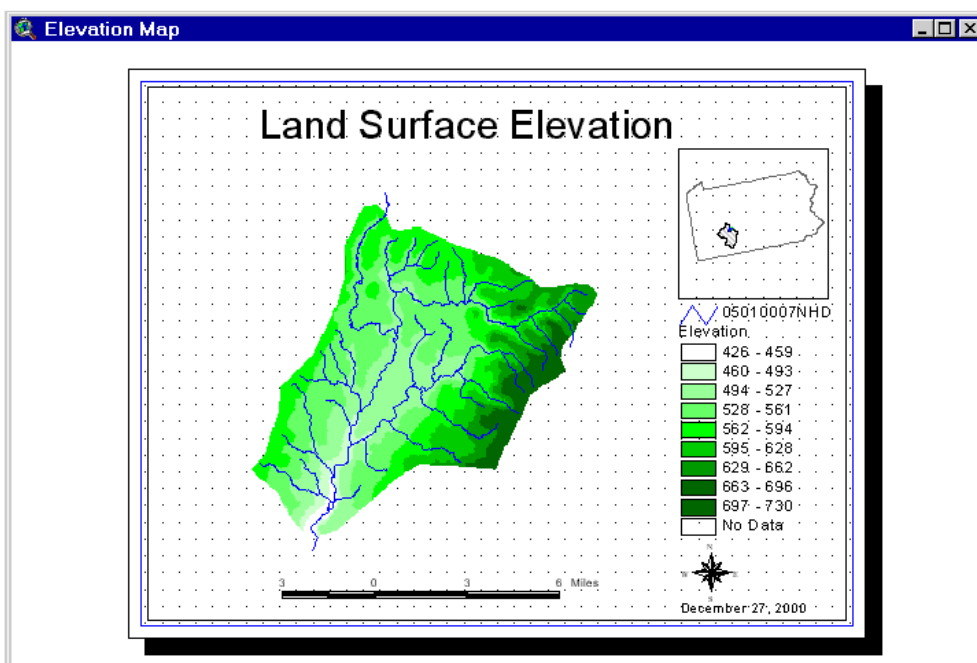
Min. Elevation: 426
 Max. Elevation: 730
 Mean Elevation: 578
 Median Elevation: 579
 Std. Deviation: 88.1901

Elevation	% Area Below Elevation
426	0.14
427	0.14
428	0.21
429	0.26
430	0.31
431	0.31
432	0.37
433	0.4
434	0.41
435	0.42
436	0.44

Screen 10.8.11



Screen 10.8.12



Screen 10.8.13

10.9 Lookup Tables

Purpose

The *Lookup Tables* provide users quick and easy access to important reference information such as the map projection, definitions of agency codes, Standard Industrial Classification (SIC) codes, and the water quality criteria and threshold values of a particular pollutant.

Application

The *Lookup Tables* provide four types of information: (1) water quality criteria and threshold values, (2) SIC codes and definitions, (3) STORET agency codes and definitions, and (4) the map projection of the map products in the current BASINS project file.

The lookup table for the water quality criteria provides key threshold values that a user needs when applying *TARGET* at a regional scale or when examining water quality summary data at specific monitoring stations.

The lookup table for the map projection of the data products in the current BASINS project file is useful for reference purposes, particularly when new data have to be added. For the new spatial data to be displayed in the same map extent as the existing data, the map projection parameters specified in the lookup table should be used during projection.

The lookup table for the agency codes can be used as a reference to identify the source of monitoring data in BASINS. The lookup table for the SIC codes can be used as a reference to identify the industrial classification of a point source discharger.

Key Procedures

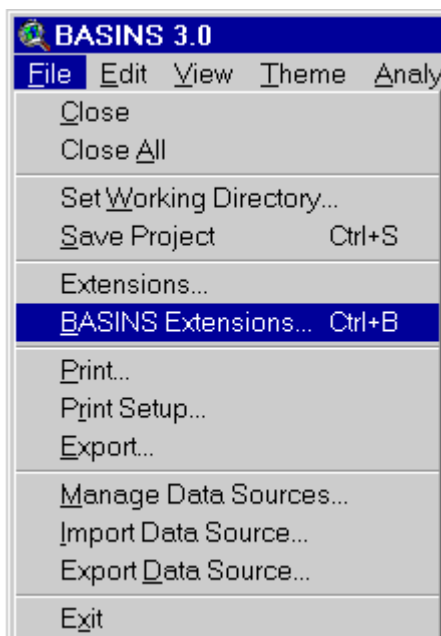
- Select the *BASINS extensions* submenu under the *File* menu
- Select Reports as the extension category and check the Lookup extension
- Water Quality Criteria and Threshold Values
 - Under the Reports menu, select the Water Quality Criteria menu
 - Select the pollutant in the dialog box to view the corresponding threshold values
- Standard Industrial Classification Codes and Definitions
 - Under the Reports menu, select the Standard Industrial Codes menu
 - Select the search option (SIC Number or SIC Name) in the dialog box and select a specific SIC number (or name) to display the corresponding SIC name (or number)
- STORET Codes and Definitions
 - Under the Reports menu, select the STORET agency codes and definitions menu
 - Select the STORET agency code in the dialog box to display the corresponding program name,

contact person, and telephone number

- Map Projection Parameters
 - Under the Reports menu, select the Projection Parameters menu

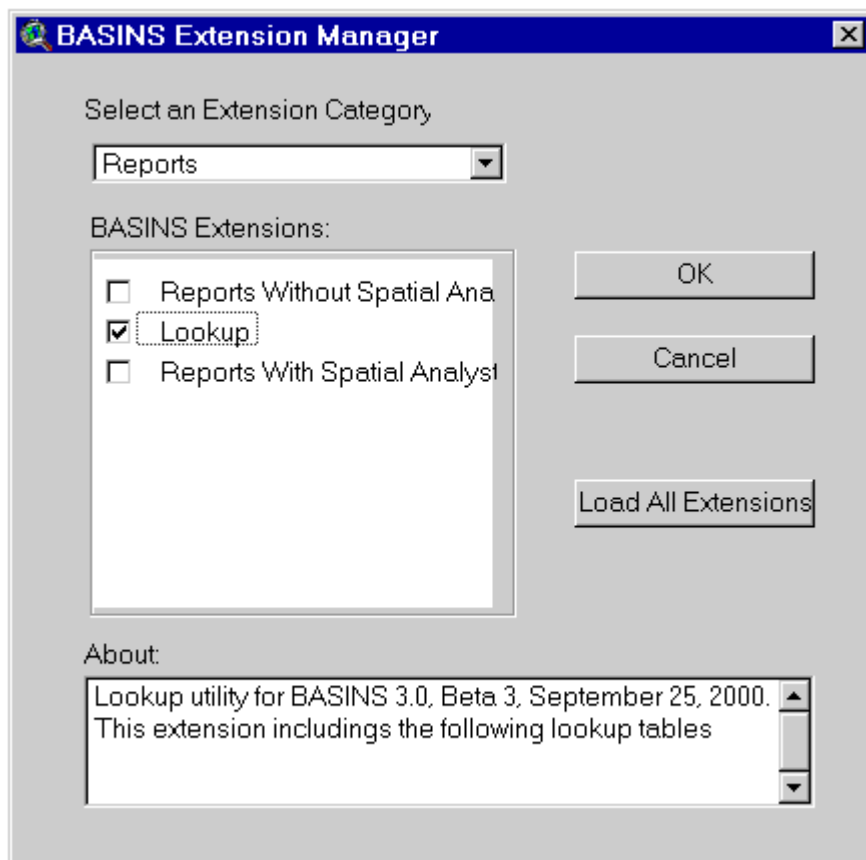
Detailed Operations

- With BASINS View active, select the Basins Extensions... menu under the File menu (Screen 10.9.1).



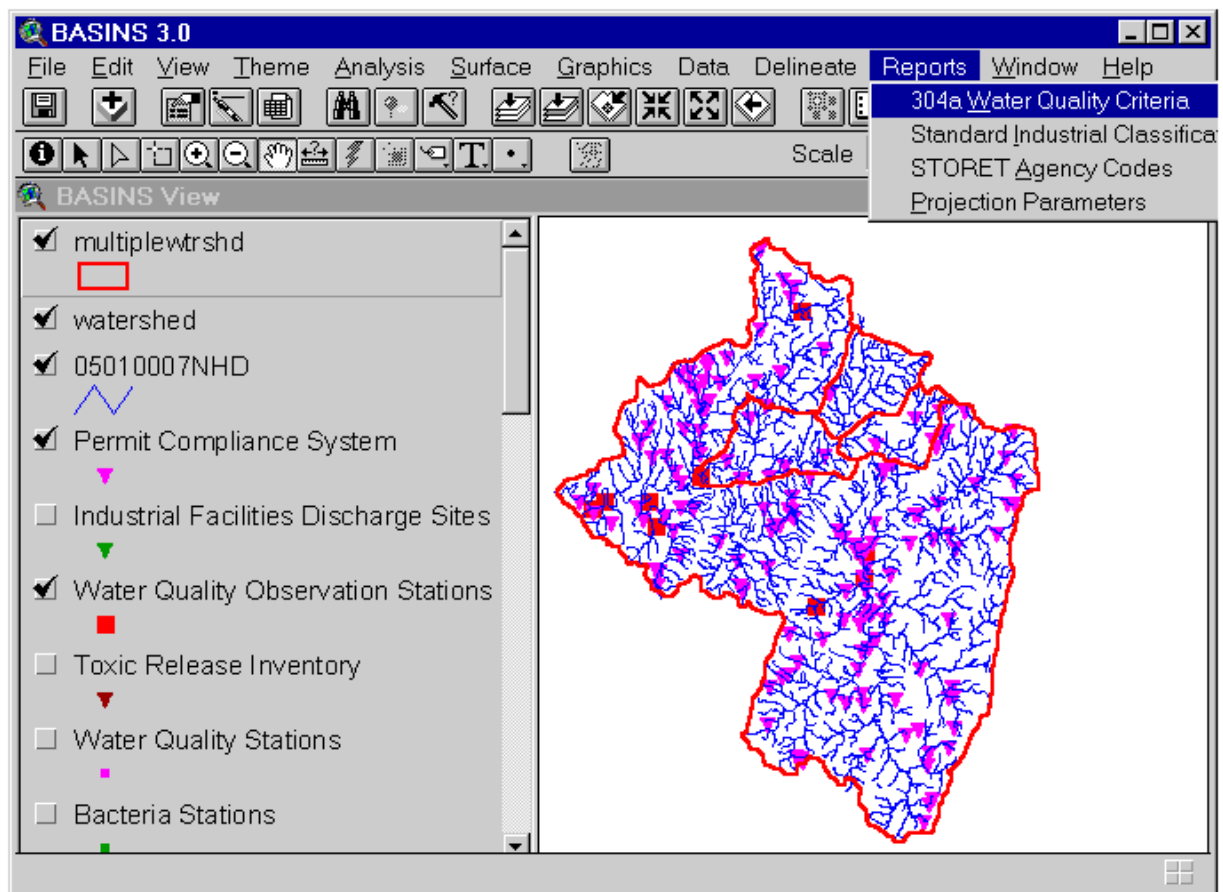
Screen 10.9.1

- A “BASINS Extension Manager” dialog box will open. Select “Reports” under “Select Extension Category”. Click *Lookup* as the BASINS extension (Screen 10.9.2). A small description of the extension is provided at the bottom of the dialog box. Click on *Ok* when done. Note this will add four submenus under the *Reports* menu : 1) 304 a Water Quality Criteria 2) Standard Industrial Classification Codes 3) STORET Agency Codes and 4) Projection Parameters.



Screen 10.9.2

Water Quality Criteria and Threshold Values With BASINS View active (Screen 10.9.3), select the *304 a Water Quality Criteria* submenu under the Reports menu. Note that the lookup tables do not depend on what themes are active in the BASINS View window. In the scroll box of the dialog box that appears (Screen 10.9.3), select the monitoring parameter by clicking on its name. The threshold values associated with the selected pollutant parameter for six water quality criteria are displayed in the text box in the bottom half of the dialog box. Threshold values are displayed for freshwater acute and chronic, marine acute and chronic, and human health carcinogenic risk (recalculated values) for water and organic tissue. The Chemical Abstract Service (CAS) number and the STORET parameter code are also provided for the selected pollutant. Select as many parameters as needed. To quit the dialog box, click the *X* at the upper right corner of the dialog box.



Screen 10.9.3

Water Quality Lookup Table

Select a monitoring parameter:

- Anthracene
- Antimony
- Arsenic (III)**
- Arsenic (V)
- Asbestos

Parameter Information:

CAS Number: 22569-72-8

Parameter Code: 01002

Water Quality Criteria for Selected Parameter:

Name:	Value:	Units:
Freshwater Acute	360	ug/l
Freshwater Chronic	190	ug/l
Marine Acute	69	ug/l
Marine Chronic	36	ug/l
HHRV Water	Unknown	ug/l
HHRV Organ	Unknown	ug/l

Screen 10.9.4

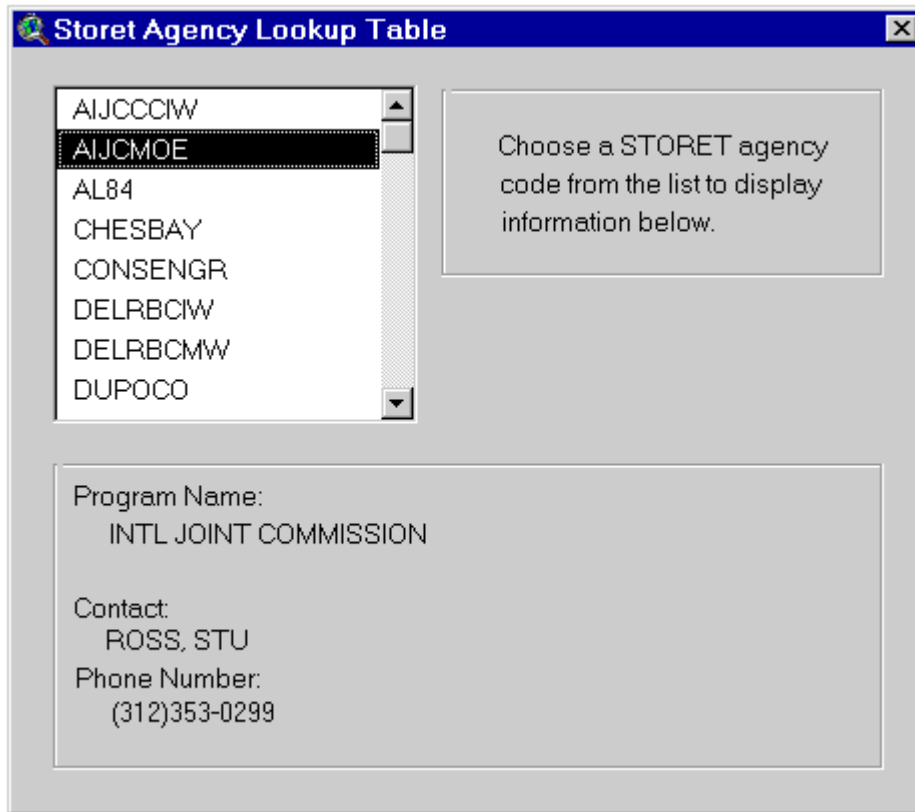
Standard Industrial Classification Codes and Definitions With BASINS View active (Screen 10.9.3), select the *Standard Industrial Codes* submenu under the Reports menu. Note that the Lookup Tables do not depend on what themes are active in the BASINS View window. In the dialog box that appears (Screen 10.9.5), click the radio button associated with the preferred search option by SIC number or by name. Depending on the selected search option, select the SIC number or name in the scroll box by clicking on it to display the corresponding SIC name or number in the text box in the bottom half of the dialog box. The 1997 North American Industry Classification System (NAICS) code and name associated with the selected SIC number or name are also included in the display.

Sic_1987	Sic_name	Naics_1997	Naics_name
115	Corn	11115	Corn Farming

Screen 10.9.5

Select as many SIC names or numbers as needed. To quit the dialog box, click the X at the upper right corner of the dialog box.

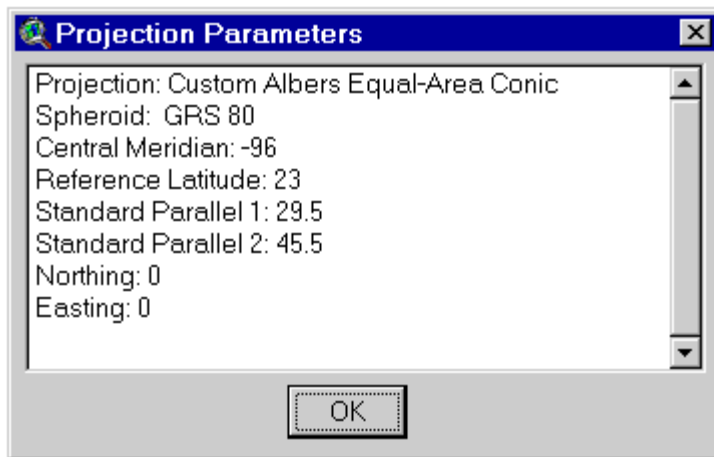
STORET Codes and Definitions With BASINS View active (Screen 10.9.3), select the *STORET Agency Codes* submenu under the Reports menu. Note that the Lookup Tables do not depend on what themes are active in the BASINS View window. In the scroll box of the dialog box that appears (Screen 10.9.6), select the STORET agency code. The corresponding program name, contact person, and telephone number are displayed in the bottom half of the dialog box.



Screen 10.9.6

Select as many STORET agency codes as needed. To quit the dialog box, click the X at the upper right corner of the dialog box.

Map Projection Parameters With BASINS View active (Screen 10.9.3), select the Projection Parameters menu under the Reports menu. Note that the Lookup Tables do not depend on what themes are active in the BASINS View window. The projection parameters of the data products in the BASINS View of the current BASINS project file are shown in the text box that appears (Screen 10.9.7).



Screen 10.9.7

Click *OK* to quit the text box.

11 Selecting Watershed and Instream Models

One common objective of water quality modeling studies is to be able to predict the impact of different point and nonpoint source loading scenarios on surface water bodies. The historic reliance on the use of design flows for developing permit limits and for evaluating attainment of water quality standards has done nothing to prepare TMDL practitioners for developing TMDLs on waterbodies that receive inputs from both point sources (steady, continuous loads) and nonpoint sources (unsteady, discontinuous loads). The episodic discharges from the nonpoint sources, occurring as a result of rain or melting snow, enter streams whose assimilative capacities (generally approximated as dilution ratios) are not well represented by the design flows (7Q10 or 4B3) traditionally used for setting permit limits for point sources. While determining the allowable load allocation from the nonpoint sources based on a design flow would be environmentally protective, it probably would be unfair to the point source dischargers and impossible to attain under many conditions. The fact that releases from both point sources and nonpoint sources must be combined for TMDL purposes is totally logical. Fortunately, we can make the process of developing TMDLs easier through intelligent use of today's powerful desktop computers, Geographic Information Systems, environmental databases, and watershed models supported with graphical interfaces that render them faster and easier to use.

The easiest way to envision the necessary integration of loads from point and nonpoint sources is to consider what it would be like if you could continually measure the concentrations of the pollutants of concern in the watershed. Assume that you could locate sensors at appropriate locations and collect data on chemical concentration, stream volume flow, temperature, pH, and other properties continuously (or even daily) for several years, you could develop a database that you could use to evaluate the health of the waterbody or of the watershed. With such a database, you could develop statistical descriptions of the distributions of pollutant concentrations that have resulted from the combination of PS and NPS loadings within the watershed. If you were to continue this monitoring effort for a couple decades, you could then evaluate whether or not water quality criteria (i.e., chemical concentrations) were being exceeded more frequently than specified in the State's water quality standards.

As it is unlikely that you will have either the time or money to develop such a data record for many watersheds, the next best way to generate the data needed to evaluate attainment of water quality standards is to model the watershed. By running a continuous simulation model, you can synthesize a database that is analogous to that described above. In this exercise you would simulate daily values of stream volume flow, pollutant loadings, pollutant concentrations, etc. for an appropriate period of record. The computer output from this watershed modeling study would look very much like the database from the monitoring study and the data would be subjected to the same statistical tests.

Loadings from point sources are based on resources such as the permitted releases of chemicals from municipal and industrial facilities (e.g., EPA's Permit Compliance System database) or from monitoring data collected at these facilities (e.g., Discharge Monitoring Reports). Loadings from non-point sources are estimated by the watershed models; the loads depend on factors such as land use, vegetation cover, and meteorological conditions. The resulting pollutant concentrations are estimated by dividing the daily loadings (total of loads from both PS and NPS) by the model generated daily stream flow. If in-stream concentrations exceed criteria, loads are reduced until standards are attained.

Water Quality Modeling Based on Hydrologic Principles

A continuous simulation model was considered to be critical for a realistic representation of watershed processes. Continuous simulation models combine daily (or other time-step) measurements or synthesized estimates of effluent flows and loads, wet-weather source concentrations and loads, and receiving water flows to calculate receiving water concentrations. A deterministic model is applied to time series of these variables to predict resulting concentrations in chronological order, with the same time sequence as the input variables. This enables a frequency analysis of concentrations at a given point of interest, as will be explained more fully below.

In natural systems, flows typically exhibit correlation in time (serial correlation), so that low flow days tend to follow other low flow days, and high flow days follow high flow days. Precipitation-driven episodic loads often exhibit cross-correlation (correlation between different variables) with receiving water flow, as the same precipitation that generates the load may also increase flow throughout the watershed. Both serial and cross-correlation can have important implications for predicting water quality impacts. For instance, if episodic loads are most likely to occur when flow in the receiving water is high, an adverse impact on water quality is much less likely than if the loads occur when flow in the receiving water is low.

A continuous simulation approach automatically takes into account the serial correlation present in flows and other variables, as well as cross-correlations between measured variables, because real data are used. This is potentially the most powerful method available for accurate prediction of the frequency of receiving water concentrations, but it does have disadvantages. Notably, the method is very data intensive and may require observations over many years to accurately evaluate the frequency of occurrence of water quality excursions. Long time series of monitoring data for wet-weather loads will generally not be available and may have to be simulated from precipitation records using rainfall-runoff models. Simulating data introduces uncertainty; indeed, if good observations of time series of more than one input parameter are lacking it may be preferable to use a statistical simulation approach (such as the Monte Carlo method described below) which allows a direct analysis of the effects of input uncertainty on model predictions.

How Do I Choose Which Model to Use?

There are many factors to consider when selecting the model. The question “Is this the best model?” may be answered by the question “For what purpose?”. What data do you have to represent the watershed that you are modeling? What processes in the watershed are important to your study? What are the appropriate scales of resolution, both space (distance) and time? What are the uncertainties associated with the quality of the data? What are the uncertainties associated with the effectiveness of the proposed controls? If the results (model output) of the watershed modeling study are going to be used as (part of the) input to a lake or reservoir model of nutrient eutrophication, is the eutrophication model of the same temporal scale? That is, does the eutrophication model require a seasonal or annual nutrient input or does it simulate processes that account for daily fluctuations in nutrient loads?

At the risk of oversimplifying a very complex issue, the developers of BASINS wish to provide some general guidance. PLOAD, SWAT and HSPF are spatially distributed, lumped parameter models. They may be used to analyze watersheds and river basins by subdividing the area into homogenous parts.

PLOAD is a simple watershed model that computes nonpoint source loads from different subwatersheds and landuses based on annual precipitation, landuses and BMP's. Successful linking of the model to existing BASINS data and user supplied data makes the model useful in estimating nonpoint source loads, relative contributions and load reduction by BMP's. PLOAD requires watershed boundary, landuse, best

management practices (BMPs), point sources and annual precipitation data to compute pollutant loads. Additionally PLOAD requires event mean concentrations (EMCs) and/or loads per acre tables for different land use types. *Use PLOAD when you want estimates of seasonal or annual loadings to feed simple eutrophication models; or where there is great uncertainty in effectiveness of controls and adjustments to the TMDL may be expected after post-implementation monitoring.*

HSPF version 12 includes a simplified snow melt algorithm (i.e., degree-day approach), the ability to model land-to-land transfers, high water tables and surface ponding (wetlands), and the addition of new BMP and Reporting modules. The new SNOW module requires only precipitation and air temperature time series, while producing essentially the same output as the current module which requires five additional meteorological time series (evaporation, wind speed, solar radiation, dew point, and cloud cover). *Use HSPF where the BASINS holdings provide hourly meteorological data from a location on or near your watershed. Also, you may use the WDMUtil tool to develop your own file of hourly meteorological data for a more appropriate meteorological station than is included in the BASINS holdings. If you do not have a USGS gage station on your watershed (to calibrate the hydrology) you can use the paired watershed approach of calibrating HSPF on a nearby watershed of similar characteristics and then applying the calibrated model to your watershed for the purpose of developing the TMDL.*

SWAT simulates hydrology, pesticide and nutrient cycling, bacteria transport, erosion and sediment transport. SWAT is ideally suited to predict effects of land use management (such as climate and vegetative changes, agricultural practices, reservoir management, groundwater withdrawals, water transfer) on water, sediment, and chemical yields from river basins. SWAT uses a daily time step for simulations running from 1 to 100 years; (HSPF, as implemented in BASINS, uses an hourly time step.) We anticipate that SWAT will meet many modeling needs for situations where TMDLs need to be developed for watersheds dominated by lands in agricultural operations. *Use SWAT where there is no nearby meteorological station with hourly data and/or where there is no nearby gaged watershed.*

QUAL2E is a steady-state, one-dimensional receiving water quality model. A QUAL2E simulation includes point source and Reach File 1 data from BASINS View, as well as any user-supplied nonpoint source data. Some of the BASINS data are tailored, with as few changes as possible, to allow the input file to fulfill QUAL2E requirements. Hydraulic structures or dams are not retrieved by the GIS to support the configuration of the stream system selected for simulation. *Use QUAL2E where you are concerned with a DO endpoint in an effluent dominated system where you can justify the use of low flow steady state assumptions.*

The BASINS system also enables the user to view output from these models in a spatial context. Generation and analysis of model simulation scenarios (GenScn), was developed to create simulation scenarios, analyze results of the scenarios, and compare scenarios. GenScn provides an interactive framework for analysis built around HSPF for simulating the hydrologic and associated water quality processes on pervious and impervious land surfaces and in streams and well-mixed impoundments. GenScn also supports SWAT output time-series post processing. The GenScn graphical user interface (GUI) uses standard Windows 95/98/NT components. The strengths of this component have been added to BASINS and provides most of the post processing and display features. The *GenScn Visualization* tool allows the user to select a classification scheme for visually displaying various flow and pollutant levels in each reach modeled.

11.1 QUAL2E

Purpose

The *QUAL2E* model allows users to simulate the fate and transport of water quality constituents in streams under a given flow condition.

Application

QUAL2E is a steady-state, one-dimensional receiving water quality model. Data processing and preparation of an input file for *QUAL2E* is automated within the BASINS system. A *QUAL2E* simulation includes point source and reach data from BASINS View, as well as any user-supplied nonpoint source data. Some of the BASINS data are tailored, with as few changes as possible, to allow the input file to fulfill *QUAL2E* requirements. *QUAL2E* Windows Interface User's Manual (USEPA, 1995) and The Enhanced Stream Water Quality Models *QUAL2E* and *QUAL2E-UNCAS*: Documentation and User Manual (Brown and Barnwell, 1987) provide further details. Hydraulic structures or dams are not retrieved by the GIS to support the configuration of the stream system selected for simulation.

Key Procedures:

- Activate the Reach File theme
- Select the reaches you want to simulate using *QUAL2E*
- Select *QUAL2E* under the Models menu
- Select a year for point source discharge
- Select conservative and nonconservative water quality constituents
- Import QUALINP.RUN using Run under the Import menu in *QUAL2E*
- View and edit data
- Click on Run to execute *QUAL2E*

BASINS contains an extension that allows the user to run *QUAL2E* directly from the BASINS user interface. See the *QUAL2E* Extension User's Manual for instructions on using this extension.

11.2 HSPF

Hydrological Simulation Program Fortran (HSPF), version 12, is accessed through the *WinHSPF* interface. HSPF is a watershed model that simulates nonpoint source runoff and pollutant loadings for a watershed, combines these with point source contributions, and performs flow and water quality routing in reaches. In earlier versions of BASINS, the interface to HSPF was known as the Nonpoint Source Model (NPSM). The look and feel of WinHSPF is patterned after NPSM to ease the user's transition to this more powerful software. All features of HSPF are available through WinHSPF. It fully supports the MASS-LINK, SCHEMATIC and SPECIAL ACTIONS blocks of the UCI File. This interface also directly reads HSPF UCI file. See the WinHSPF User's Manual for instructions on using WinHSPF. The HSPF User's Manual is also available for reference.

WinHSPF can be run on a single watershed or a system of multiple hydrologically connected subwatersheds that have been delineated using the BASINS *Watershed Delineation* tool. The model requires land use data, reach data, meteorological data, and information on the pollutants of concern in the watershed and the reaches. WinHSPF is designed to interact with the BASINS utilities and data sets to facilitate the extraction of appropriate information and the preparation of model input files. The reach network is automatically developed based on the subwatershed delineations. Users can modify and adapt input files to site-specific conditions through the use of *WinHSPF* and supporting information provided by the BASINS utilities and reporting functions, as well as locally derived data sources. WinHSPF works with postprocessing tools to facilitate display and interpretation of output data.

BASINS contains an extension that allows the user to open WinHSPF directly from the BASINS user interface. See the HSPF Extension User's Manual for instructions on using this extension.

HSPF requires Watershed Data Management (WDM) files, which contain input and output timeseries data, in order to run. *WDMUtil* is a utility program for managing such files. See the WDMUtil User's Manual for instructions on using WDMUtil. BASINS contains an extension that allows the user to open WDMUtil directly from the BASINS user interface. See the WDMUtil Extension User's Manual for instructions on using this extension.

11.3 SWAT

The Soil and Water Assessment Tool (SWAT) model, version 2000, is a river basin, or watershed, scale model developed to predict the impact of land management practices on water, sediment, and agricultural chemical yields on complex watersheds with varying soils, land use, and management conditions. The model combines these with point source contributions, and performs flow and water quality routing in stream reaches. The model is physically based and computationally efficient, uses readily available inputs and enables users to study long-term impacts.

The BASINS SWAT Extension is designed to interact with the BASINS utilities and data sets to set up and modify the SWAT model input files as well as facilitate the calibration of the model based on site-specific conditions and data sources. SWAT can be run on a single watershed or a system of multiple hydrologically connected subwatersheds that have been delineated using the BASINS Watershed Delineation tool. The user can set up SWAT simulations using the data provided with BASINS (land use, soils, reach data, meteorological, pollutants, etc. data) and/or introduce custom data. BASINS SWAT Extension works with postprocessing tools to facilitate display and interpretation of output data.

See the SWAT Extension User's Manual for instructions on using the BASINS SWAT Extension interface. The SWAT 2000 User's Manual is also available for reference.

11.4 PLOAD

PLOAD is a simplified GIS based model developed by CH2M HILL for calculating pollutant loads from watersheds. PLOAD estimates nonpoint loads (NPS) of pollution on an annual average basis, for any user-specified pollutant. The user may calculate the NPS loads using either the export coefficient or the EPA's Simple Method approach. Optionally, best management practices (BMPs), which serve to reduce NPS loads, and point source loads may also be included in computing total watershed loads. Finally, there are several product alternatives that may be specified to show the NPS pollution results as maps and tabular lists, and to compare multiple sessions.

The PLOAD application requires pre-processed GIS and tabular input data as listed below:

- GIS landuse data
- GIS watershed data
- GIS BMP site and area data (optional)
- Pollutant loading rate data tables
- Impervious terrain factor data tables
- Pollutant reduction BMP data tables (optional)
- Point source facility locations and loads (optional)

PLOAD was designed to be generic so that it can be applied as a screening tool in a wide range of applications including NPDES stormwater permitting, watershed management, or reservoir protection projects. Its organization and structure of the application facilitates modification and customization. It was designed to be an analytical tool for end users. PLOAD uses the menu-driven ArcView desktop GIS. Custom scripts were written with ArcView's Avenue scripting language. See the PLOAD User's Manual for instructions on using PLOAD.

12 References

The following documents are recommended for assistance in watershed and water quality modeling applications.

- Bicknell, B.R., J.C. Imhoff, J. Kittle, A.S. Donigian, and R.C. Johansen. September 1996. Hydrological Simulation Program-FORTRAN, User's Manual for Release 11. U.S. Environmental Protection Agency, Environmental Research Laboratory, Athens, GA.
- Brown, L.C., and T.O. Barnwell, Jr. 1987. The Enhanced Stream Water Quality Models QUAL2E and QUAL2E-UNCAS: Documentation and User Manual. EPA 600/3-87/007. U.S. Environmental Protection Agency, Office of Water, Washington, DC.
- Flynn, K.M., P. Hummel, A. Lumb, and J.L. Kittle. 1995. User's Manual for ANNIE, Version 2, A Computer Program for Interactive Hydrologic Data Management. Water-Resources Investigations Report 95-4085. U.S. Geological Survey, Reston, VA.
- Lahlou, M., L. Shoemaker, M. Paquette, J. Bo, S. Choudhury, R. Elmer, and F. Xia. 1996. Better Assessment Science Integrating Point and Nonpoint Sources, BASINS Version 1.0 User's Manual. EPA 823-R-96-001. U.S. Environmental Protection Agency, Office of Water, Washington, DC.
- Lumb, A.M., R.B. McCammon, and J.L. Kittle. 1994. Users Manual for an Expert System (HSPEXP) for Calibration of the Hydrological Simulation Program-FORTRAN. Water-Resources Investigations Report 94-4168. U.S. Geological Survey, Reston, VA.
- Mills, W.B., B.B. Borcella, M.J. Unga, S.A. Gherini, K.V. Summers, M. Lingsung, G.L. Rupp, G.L. Bowie, and D.A. Haith. 1985. Water Quality Assessment: A screening procedure for toxic and conventional pollutants in surface and ground water, Parts 1 and 2. EPA 600/6-85/002a,b. U.S. Environmental Protection Agency, Environmental Research Laboratory, Athens, GA.
- Shoemaker, L., M. Lahlou, M. Bryer, D. Kumar, and K. Kratt. 1997. Compendium of Tools for Watershed Assessment and TMDL Development. EPA 841-B-97-006. U.S. Environmental Protection Agency, Office of Water, Washington, DC.
- USEPA. 1985. Rates, Constants, and Kinetics Formulations in Surface Water Quality Modeling. 2nd ed. EPA 600/3-85/040. U.S. Environmental Protection Agency, Environmental Research Laboratory, Athens, GA.
- USEPA. 1995. QUAL2E Windows Interface User's Guide. EPA 823/B/95/003. U.S. Environmental Protection Agency, Office of Water, Washington, DC.
- USEPA. 1997. Technical Guidance Manual for Developing Total Maximum Daily Loads, Book 2: Streams and Rivers, Part 1: Biochemical Oxygen Demand/Dissolved Oxygen and Nutrients/Eutrophication. EPA 823-B-97-002. U.S. Environmental Protection Agency, Office of Water, Washington, DC.