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# **HyPAS User's Manual: A Hydraulic Processes Analysis System**

**An Extension for ArcView GIS, Version 4.3**

Thad C. Pratt and Daryl S. Cook

January 2001

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# HyPAS User's Manual: A Hydraulic Processes Analysis System

## An Extension for ArcView GIS, Version 4.3

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Final report

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# Contents

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Preface.....	viii
1—Introduction .....	1-1
System Specifications .....	1-2
HyPAS Additions to ArcView’s Graphical User Interface .....	1-3
2—Plan View Velocity Analysis .....	2-1
Importing ADCP Velocity Data.....	2-1
Plan View Contours .....	2-3
Plan View Vectors .....	2-5
Velocity Profiles .....	2-7
3—Cross-Section Analysis.....	3-1
Generating Cross Sections .....	3-1
4—Image Importing.....	4-1
Adding and Deleting Image Locations.....	4-1
Adding, Deleting, and Viewing Image Files .....	4-3
5—Time Series Data Analysis .....	5-1
Adding and Deleting Time Series Data Locations .....	5-1
Adding, Deleting, and Analyzing Time Series Data .....	5-2
6—Sediment Sample Analysis .....	6-1
Importing.....	6-1
Plotting Frequency Weight Histogram .....	6-2
Plotting Cumulative Frequency Weight Percent .....	6-2
Additional Notes for Plotting .....	6-3
Calculating Composite Samples .....	6-4
Comparing Composites with Reference Curve.....	6-4
7—Plotting.....	7-1

8—Bathymetry .....	8-1
Importing Bathymetry .....	8-1
ASCII Data Import Options .....	8-1
SMS Bathymetry Output Files .....	8-2
SHOALS Bathymetry Survey Files .....	8-3
Generic ASCII Format Files .....	8-3
ArcView TIN Import Option.....	8-5
ArcView GRID Import Option .....	8-6
3D CAD Point Import Option.....	8-7
9—Background Themes .....	9-1
Importing ArcView Files.....	9-1
Importing SMS Files .....	9-2
10—Future Enhancements.....	10-1

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## List of Figures

---

Figure 1-1.	HyPAS menu.....	1-3
Figure 2-1.	Import data for HyPAS button.....	2-1
Figure 2-2.	Menu to select which type of data to import .....	2-2
Figure 2-3.	Menu for selecting ADCP files to import .....	2-2
Figure 2-4.	Prompt to enter name for the imported data set .....	2-2
Figure 2-5.	Input data for HyPAS button.....	2-3
Figure 2-6.	Prompt for selection type.....	2-3
Figure 2-7.	Processing depth range prompt .....	2-4
Figure 2-8.	Prompt for specifications for the output grid.....	2-4
Figure 2-9.	Prompt for output grid name.....	2-5
Figure 2-10.	Menu to select constituent to contour.....	2-5
Figure 2-11.	Menu for contour interval and base contour.....	2-5
Figure 2-12.	Plan view vector tool.....	2-5

Figure 2-13.	Instruction message box.....	2-6
Figure 2-14.	Horizontal averaging of velocity data prompt.....	2-6
Figure 2-15.	Distance between ADCP points input box.....	2-6
Figure 2-16.	Prompt for an output file name.....	2-6
Figure 2-17.	Example of a vector magnitude and direction plot.....	2-7
Figure 2-18.	Plot profile curves button.....	2-7
Figure 2-19.	Select field for profile plot box .....	2-7
Figure 2-20.	Profile plot axis parameters input box.....	2-8
Figure 2-21.	Equation for data fit selection box.....	2-8
Figure 2-22.	Plot SEE prompt.....	2-8
Figure 2-23.	Explanation of Standard Error of Estimates .....	2-9
Figure 2-24.	Hot link tool.....	2-9
Figure 2-25.	Fitted equation information.....	2-9
Figure 3-1.	Generate cross-section tool.....	3-1
Figure 3-2.	Instruction message box.....	3-1
Figure 3-3.	Examples of selecting transects for cross sections.....	3-2
Figure 3-4.	Horizontal averaging of cross sections prompt .....	3-2
Figure 3-5.	Distance between points input box.....	3-2
Figure 3-6.	Prompt for depth exaggeration .....	3-3
Figure 3-7.	Menu to select field to interpolate.....	3-3
Figure 3-8.	Interpolation method selection box.....	3-4
Figure 3-9.	Menu for output grid file name .....	3-4
Figure 3-10.	Menu for cross-section plot parameters.....	3-5
Figure 3-11.	Example of the results from generating cross sections .....	3-5
Figure 4-1.	Add/delete image tag locations tool.....	4-1
Figure 4-2.	Add or delete choice menu.....	4-2
Figure 4-3.	Prompt for location description .....	4-2
Figure 4-4.	Query prompt to import images now.....	4-2
Figure 4-5.	Select theme or create new theme choice menu.....	4-2
Figure 4-6.	Menu for new theme name .....	4-3

Figure 4-7.	Query menu to confirm the delete action .....	4-3
Figure 4-8.	Add/view/delete image files tool.....	4-3
Figure 4-9.	Action choice menu for image theme .....	4-3
Figure 4-10.	Menu to select the image files.....	4-4
Figure 4-11.	Menu to select image(s).....	4-4
Figure 4-12.	Example of a view with images displayed .....	4-5
Figure 5-1.	Add/delete time series data locations tool .....	5-1
Figure 5-2.	Add/delete/analyze time series data tool.....	5-2
Figure 5-3.	Time series data analysis menu.....	5-2
Figure 5-4.	Data type selection menu .....	5-3
Figure 5-5.	File selection menu.....	5-3
Figure 5-6.	Field selection menu.....	5-3
Figure 5-7.	Menu of available data types.....	5-4
Figure 5-8.	Menu for deleting files .....	5-4
Figure 5-9.	Menu of available data types.....	5-4
Figure 5-10.	Menu for analyzing files.....	5-5
Figure 5-11.	Menu of available fields from the selected data files .....	5-5
Figure 5-12.	Time series data plot parameters menu .....	5-5
Figure 5-13.	Time series data plot of maximum wind speed using data from four files spanning approximately 5 weeks of data .....	5-7
Figure 5-14.	Time series data plot of maximum wind speed using data from one file spanning one day of data .....	5-7
Figure 6-1.	Menu to select Sediment sample file .....	6-1
Figure 6-2.	Grain size frequency analysis button .....	6-2
Figure 6-3.	Menu for output plot type .....	6-2
Figure 6-4.	Menu to select axis type .....	6-3
Figure 6-5.	Relink Sediment sample data button .....	6-3
Figure 6-6.	Example of cumulative frequency weight percent plot.....	6-3
Figure 6-7.	Perform composite analysis tool.....	6-4
Figure 6-8.	Composite sample table with $R_A$ and $R_J$ factors .....	6-4
Figure 7-1.	ArcView print menu.....	7-1

Figure 8-1.	Import data format option dialog box .....	8-1
Figure 8-2.	Import ASCII data options dialog box .....	8-2
Figure 8-3.	Select SMS output file dialog box .....	8-2
Figure 8-4.	Select SHOALS file dialog.....	8-3
Figure 8-5.	Select generic ASCII file dialog .....	8-3
Figure 8-6.	Generic ASCII file format dialog.....	8-4
Figure 8-7.	Create themes dialog .....	8-5
Figure 8-8.	Grid definition dialog .....	8-5
Figure 8-9.	Import data format options dialog .....	8-5
Figure 8-10.	Import TIN file dialog .....	8-6
Figure 8-11.	Import GRID file dialog.....	8-6
Figure 8-12.	Import DXF file dialog .....	8-7
Figure 9-1.	Menu to select which type of data to import .....	9-1
Figure 9-2.	Select file menu .....	9-1
Figure 9-3.	File type menu.....	9-2
Figure 9-4.	File selection menu.....	9-2

# Preface

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This instruction manual reported herein was written by the Coastal and Hydraulics Laboratory (CHL) of the U.S. Army Engineer Research and Development Center (ERDC) under the sponsorship of the Coastal Inlets Research Program (CIRP).

The work was performed under the general supervision of Dr. J. R. Houston, Director, CHL, Mr. Clark McNair, Program Manager, and Drs. Nicholas C. Kraus, Technical Director, CIRP, W. H. McAnally, Division Chief, CHL, and R. T. McAdory, Branch Chief, CHL. Work was performed by Messrs. Thad C. Pratt, CHL, and Daryl S. Cook of Digital Information and Mapping Company (DIMCO, Inc.).

At the time of publication of this report, Dr. James R. Houston, was Director of ERDC, and COL James S. Weller, EN, was Commander.

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# 1 Introduction

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Modern electronic instrumentation produces large amounts of data. Often, this abundance of data is not utilized because the engineer or scientist does not have an effective way to visualize and analyze all of it within project time schedule. This  
e

The HyPAS was designed to perform all major functions after data collection to report writing. The system supports hydraulic and hydrodynamic studies involving:

- a. Velocity
  - (1) Plan view contours
  - (2) Plan view vector plots
  - (3) Cross-section plots
  
- b. Sediment
  - (1) Grain-size distribution plots
    - (a) Frequency weight histogram
    - (b) Cumulative frequency weight percent
  - (2) Composite sample from multiple samples
    - (a) Comparing composites with reference curves
    - (b) Adjust fill factor (RA)
    - (c) Renourishment factor (RJ)
  
- c. Project management
  - (1) Importing photographs
  - (2) Time series data analysis
  
- d. New tools are constantly under development to meet sponsors' needs.

HyPAS' velocity analysis tools provide three basic applications: contouring an area in plan view from a user-defined constituent and depth range, generating cross sections from a transect, and plotting vector magnitude and direction in plan view from a user-specified depth range. HyPAS' Sediment sample analysis tools allow the user to generate frequency weight plots, calculate composite sample plots, and perform varied analysis routines. HyPAS' project management tools allow the user to import photographs for project enhancement and import time series data to manage and plot.

## **System Specifications**

HyPAS Version 4.0.1 is developed to run within ArcView GIS 3.0. All of the ArcView GIS 3.1 minimum requirements must be met. Additionally, the following requirements apply:

- a. Intel Pentium or compatible or better
- b. Windows 95, 98, or NT
- c. Additional 5 MB available disk space
- d. ArcView GIS Version 3.0 and 3-D Analyst Extension
- e. 32 MB RAM (64 MB recommended)
- f. 1 MB video RAM
- g. Mouse

## HyPAS Additions to ArcView's Graphical User Interface

There are additions to the Graphical User Interface (GUI) that is standard in ArcView. These provide access to HyPAS' applications:

- a. Importing ADCP velocity data
- b. Contouring in plan view
- c. Plotting plan view vectors
- d. Generating cross sections
- e. Photo importing
- f. Time series data plotting
- g. Sediment sample analysis

These additions are placed on a custom dialog. This custom dialog is the HyPAS menu. The menu is shown in Figure 1-1.

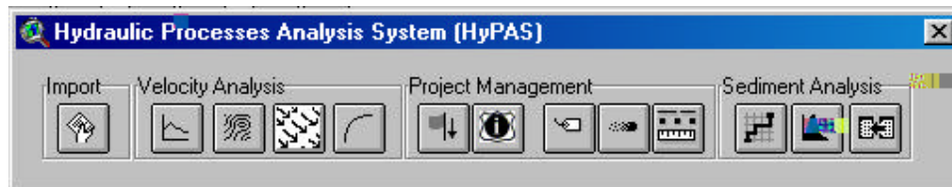


Figure 1.1. HyPAS menu

## 2 Plan View Velocity Analysis

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The “Plan View Velocity Analysis” section of this report demonstrates the tools associated with importing and processing Acoustic Doppler Current Profiler (ADCP) data. This instrument captures three-dimensional spatially tagged velocity data through the water column. Typically, lines or transect are collected at the project location. These data then have to be converted from binary to an ASCII format before importation begins. Usually corrections have to be made to the data for magnetic declination or any magnetic anomalies that might be present at the site or due to the collection vessel.

Once the data have passed initial quality control measures, they are ready for importation. After importation there are options for further processing including plan view contours and plan view vectors. Both tools have the ability for further analysis in the form of depth averaging. These options and techniques will be further explained in the following sections.

### Importing ADCP Velocity Data

To import ADCP data, click on the *Import Data* for HyPAS button (Figure 2-1) and choose the *ADCP Survey* option (Figure 2-2).

Because HyPAS disables plan view analysis options except when the user has a view open containing plan view data, HyPAS makes sure the view has *Plan View* in its name. If the view does not, then HyPAS appends the view name with *Plan View* and notifies the user.



Figure 2-1. Import data

The user is prompted to select the GIS file(s) (Figure 2-3). After selecting the files, the user is prompted for the data set name (Figure 2-4). This name cannot have more than seven characters, and it will be the theme name in the table of contents at the left of the view. Enter an applicable name.

HyPAS will import the ADCP data set and store it as a point theme and a related database file. Because most applications will include multiple data sets, HyPAS automatically returns to the prompt to select the GIS file(s). Cancel after the last data set has been imported.

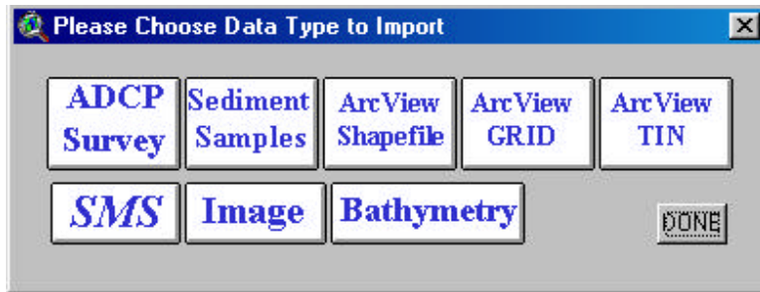


Figure 2-2. Menu to select which type of data to import

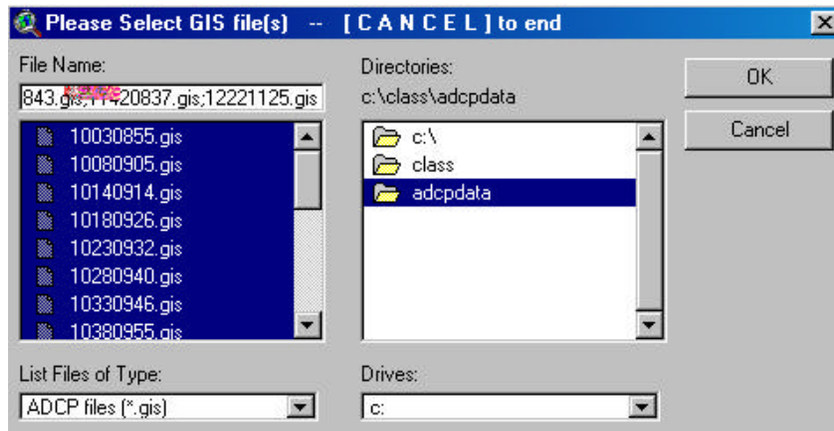


Figure 2-3. Menu for selecting ADCP files to import

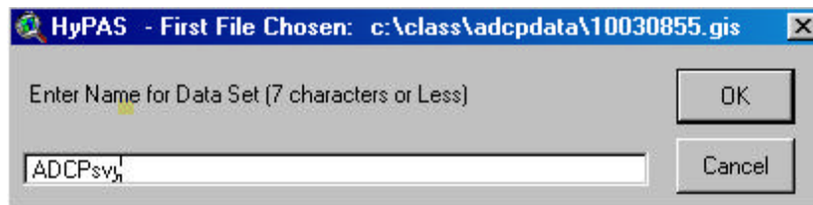


Figure 2-4. Prompt to enter name for the imported data set

The data file to import must be in the following format:

```
604541.90 338546.80 .0 .00 .000 .0 .0 .0 10.6 61.9 63.6 65.6 56.1 100 .000
604558.90 338580.50 .0 83.32 308.172 -65.5 53.0 -22.6 -41.6 62.7 .0 68.3 50.9 100 -4.733
604558.90 338580.50 1.5 91.49 301.568 -77.9 47.9 -5.9 -6.7 74.9 .0 76.6 69.7 100 -5.240
604558.90 338580.50 2.0 94.23 299.352 -82.1 46.2 -.3 5.0 79.0 .0 79.4 76.0 100 -5.410
604558.90 338580.50 2.5 74.88 308.385 -58.7 46.5 .0 7.4 81.4 .0 80.1 75.4 100 -4.220
604558.90 338580.50 3.0 82.56 307.716 -65.3 50.5 .8 -2.0 82.3 .0 83.1 78.4 100 -4.660
604558.90 338580.50 3.5 75.61 306.515 -60.8 45.0 .6 -6.2 85.8 .0 85.4 80.2 100 -4.280
604579.80 338615.00 .0 68.10 286.254 -76.1 10.9 -19.5 -11.0 65.0 .0 59.8 54.6 100 -4.324
604579.80 338615.00 1.5 99.99 303.013 -83.8 54.5 -10.0 14.0 74.5 .0 73.2 68.0 100 -6.350
```

There must be at least one space between each column of data, and the columns should be in the order as follows:

- a. Easting
- b. Northing
- c. Depth

- d. Total Velocity
- e. Direction
- f. East Component of Velocity
- g. North Component of Velocity
- h. Vertical Component of Velocity
- i. Velocity Error
- j. Relative Acoustic Intensity (Echo) Beam 1
- k. Relative Acoustic Intensity (Echo) Beam 2
- l. Relative Acoustic Intensity (Echo) Beam 3
- m. Relative Acoustic Intensity (Echo) Beam 4
- n. Percent Good
- o. Discharge

## Plan View Contours

To contour a plan view, assure that the desired data set is active. First, click the *Plan View Contour* tool. This tool is shown in Figure 2-5.

After clicking the tool, the user is prompted to choose a selection method (i.e., box or polygon). This prompt is shown in Figure 2-6. After choosing the selection method, the user is prompted to draw a polygon or box to select the points for analysis.



Figure 2-5. Input data

For box selection, click the mouse on one corner of the area of interest and drag to draw the desired box or rectangle. For polygon selection, click to begin the polygon and continue clicking to design a polygon. After completing the desired polygon, double-click the mouse to close the polygon. The points are selected and HyPAS selects the linked database and zooms to the selected points.

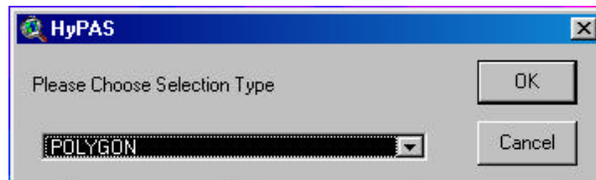


Figure 2-6. Prompt for selection type

After the points are selected, a prompt appears for the *Processing Depth Range* (Figure 2-7). After entering the depth range, click *OK*. HyPAS organizes the data and prompts for the *Output Grid Specifications* (Figure 2-8). The default values will work. A more experienced user may begin to customize these parameters.

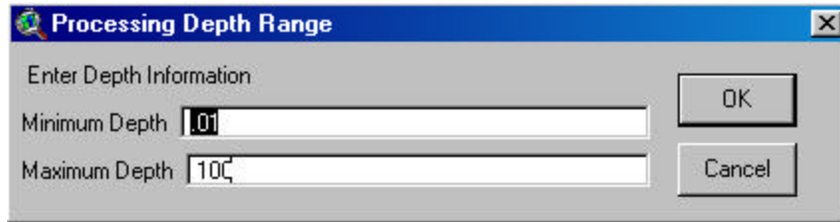
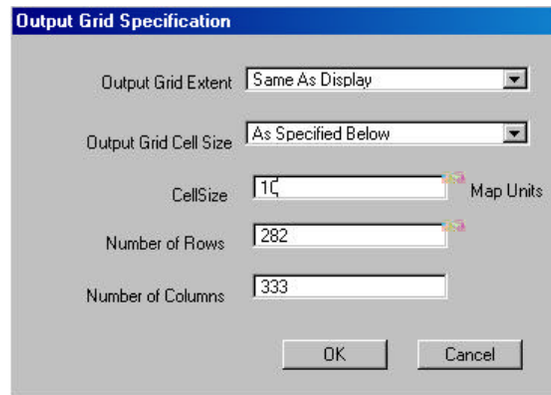


Figure 2-7. Processing depth range prompt

The output grid extent parameter defines the external limits of the resulting interpolation. Because HyPAS zooms to the extent of the selected points, the default value *Same as Display* is the best choice. The other three parameters—*Output Grid Cell Size*, *Number of Rows*, and *Number of Columns*—define the



raster intensity of the output grid. These parameters are connected; therefore, changing any one changes all. The user may want to adjust this. Increasing the number of cells smooths the output. The trade-off is it decreases the speed of the interpolation process. The default value will be adequate for most applications, although rounding the cell size will increase clarity.

HyPAS then prompts for an *Output Grid* name (Figure 2-9). This is the physical name of the resulting file to be stored on disk. HyPAS then prompts for the constituent to contour (Figure 2-10). Choose the constituent and click *OK*. HyPAS creates a theme with the resulting interpolation. Additionally, the theme will be displayed with a legend.

HyPAS then prompts for a contour interval and base contour (Figure 2-11). Enter the desired contour interval and base contour. The user can see the extent of the data by the legend generated with the grid theme. See Chapter 7 for plotting.

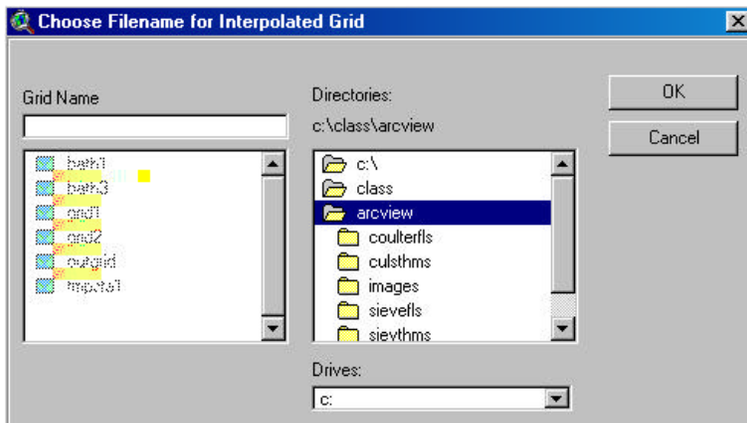


Figure 2-9. Prompt for output grid name

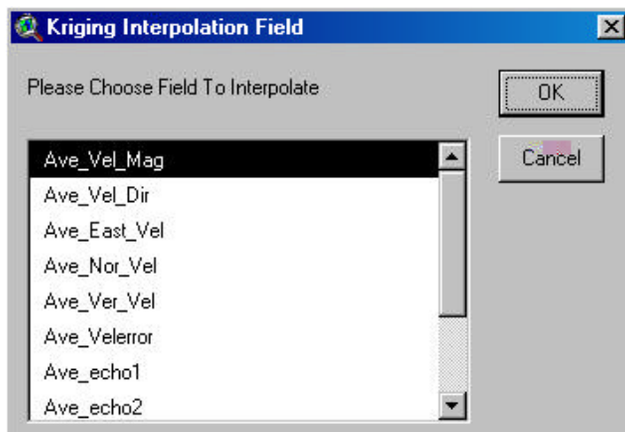


Figure 2-10. Menu to select constituent to contour

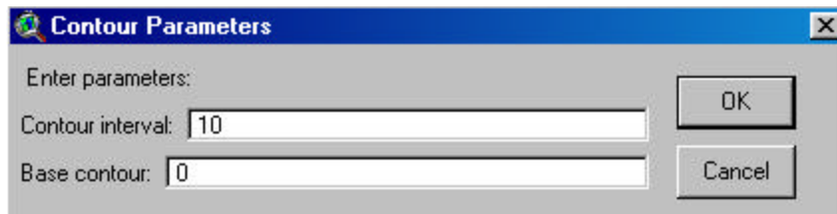


Figure 2-11. Menu for contour interval and base contour

## Plan View Vectors

To generate plan view vectors, assure that the desired data set is active. Click the *Plan View Vector* tool to begin (Figure 2-12). HyPAS will prompt to draw a polygon around the desired points to analyze (Figure 2-13). Click defining the vertexes of the polygon and double-click when the polygon is complete.



Figure 2-12. Plan view vector tool

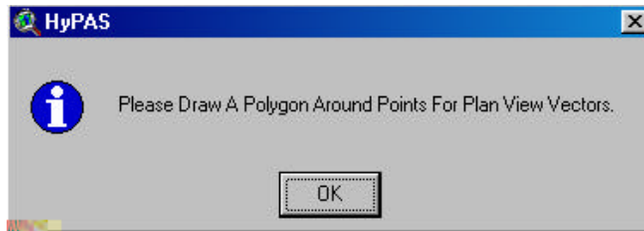


Figure 2-13. Instruction message box

HyPAS then prompts for the *Processing Depth Range* (Figure 2-7). HyPAS extracts and organizes the data for use. The program will then ask the user whether to horizontally average the data (Figure 2-14), after which the user should enter the distance between ADCP points if horizontal averaging is chosen (Figure 2-15). Horizontal averaging is a weighted average based on the distance between the individual ADCP points. It creates a point along the line at the user-defined distance apart. After extracting and organizing the data, HyPAS prompts for the output file name (Figure 2-16). This is the name for the theme HyPAS will create for the plan view vectors. Enter a name and choose *OK*.

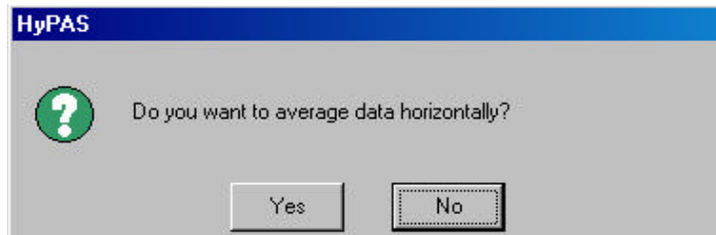


Figure 2-14. Horizontal averaging of velocity data prompt

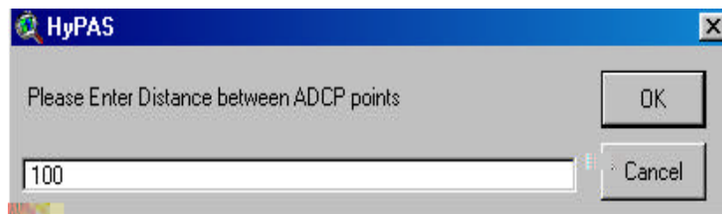


Figure 2-15. Distance between ADCP points input box

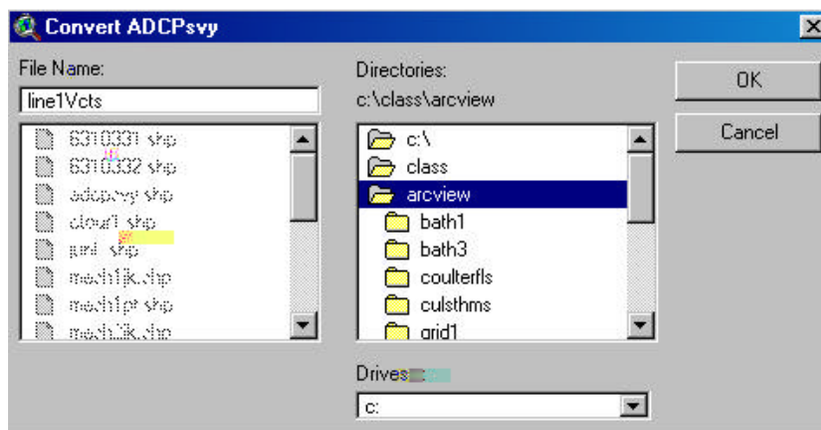


Figure 2-16. Prompt for an output file name

HyPAS creates a theme with vectors. These vectors are scaled using the total velocity magnitude and displayed in the direction of flow (Figure 2-17).

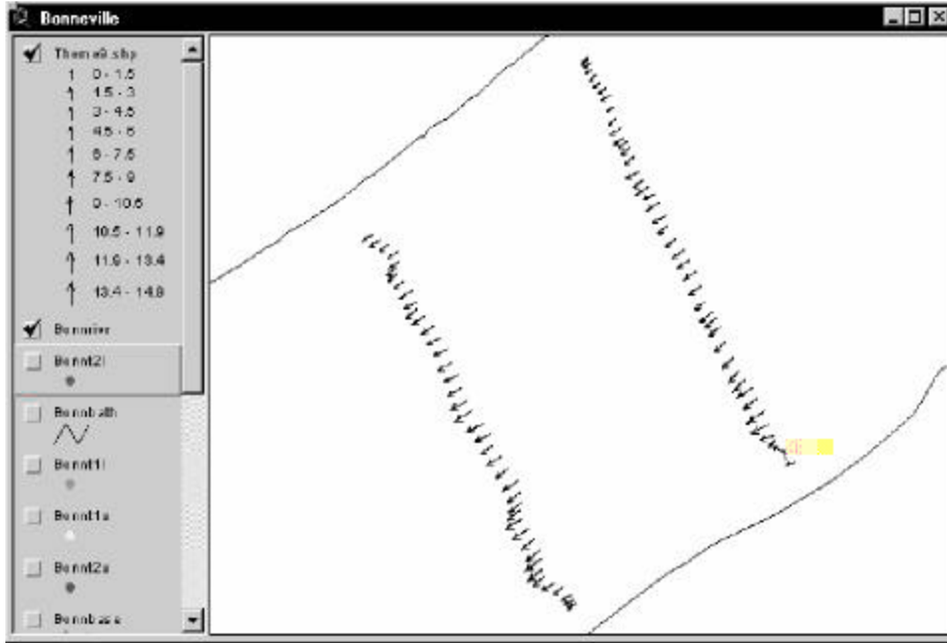


Figure 2-17. Example of a vector magnitude and direction plot

## Velocity Profiles

HyPAS will also allow the user to plot velocity profiles of the ADCP data. Using ArcView, the desired point(s) should be selected. Click the *Plot Profile Curves* button (Figure 2-18) on the HyPAS menu to begin the process. Figure 2-19 shows the available constituents. Select the desired constituent to profile and click *OK*.

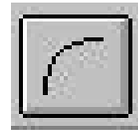


Figure 2-18. Plot profile curves button

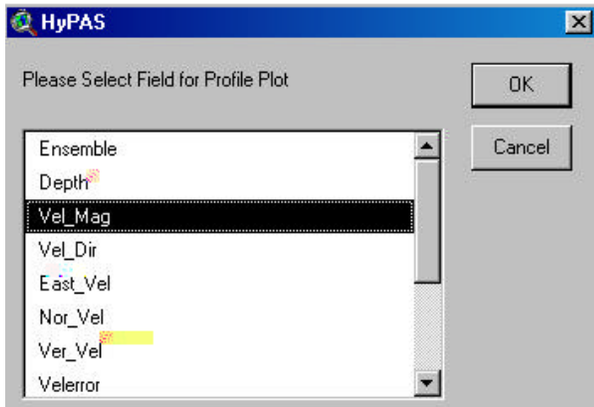


Figure 2-19. Select field for profile plot box

The user will then be prompted for axis parameters to be applied to the profile

plot (Figure 2-20) and the desired equation for fitting the data (Figure 2-21). The options in Figure 20 simply define the limits, increments, and titles of the x and y axes on the plot. The default values will work for quick profiles. HyPAS will plot the actual points and then fit an equation to the points. The fitted equation line/curve is also plotted.

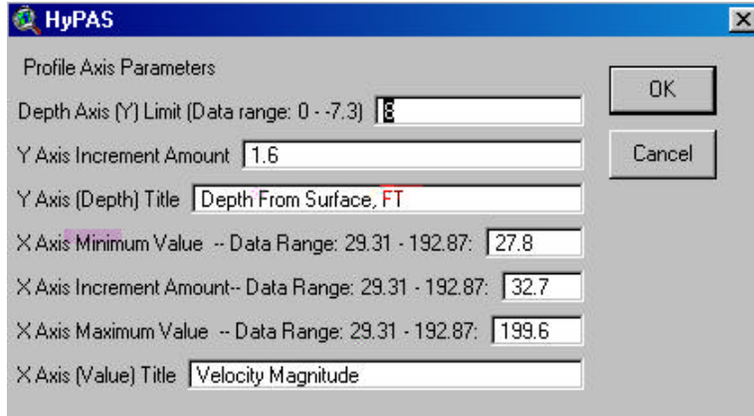


Figure 2-20. Profile plot axis parameters input box

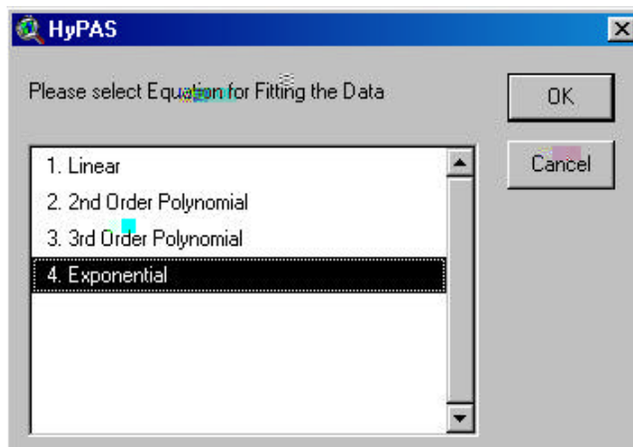


Figure 2-21. Equation for data fit selection box

HyPAS will then prompt the user on whether to include Standard Error of Estimates (SEE) along with the data (Figure 2-22). Figure 2-23 shows the box HyPAS will produce to explain Standard of Error Estimates.

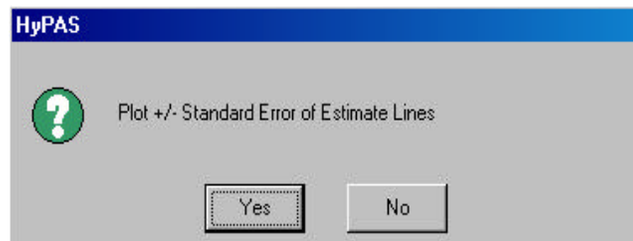


Figure 2-22. Plot SEE prompt

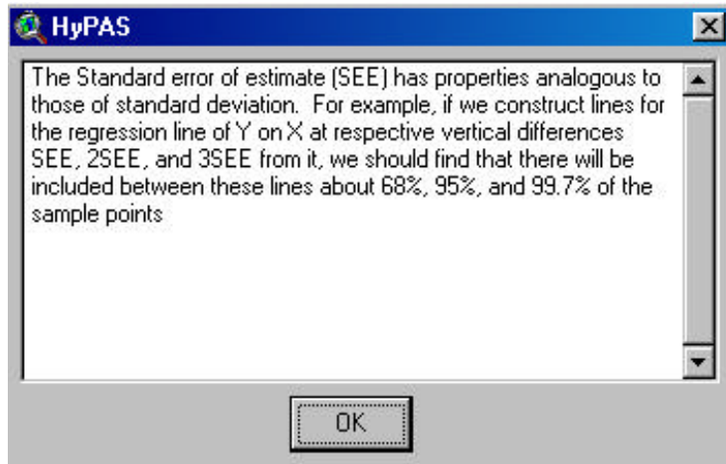


Figure 2-23. Explanation of Standard Error of Estimates

After creating the profiles in the Profile view, HyPAS also saves the fitted equation and related information. ArcView's hot link options enables the user to access this information through the Hot Link tool (Figure 2-24) on ArcView's tool menu. After clicking on the Hot Link tool, the user may select one of the profile points in the Profile view, and HyPAS displays information about the line, etc. (Figure 2-25).



Figure 2-24. Hot link tool

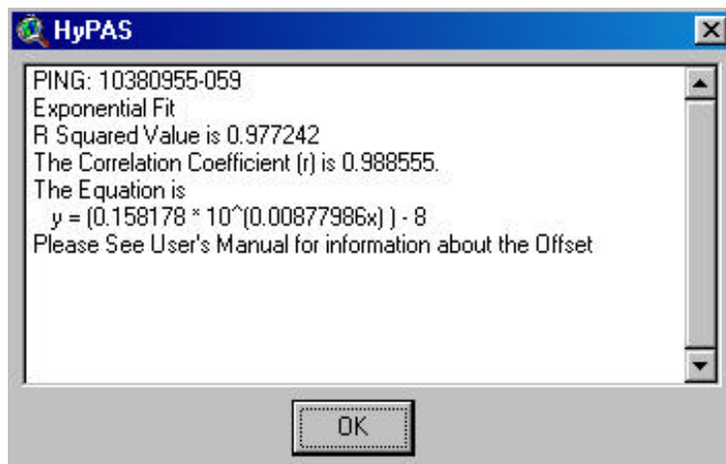


Figure 2-25. Fitted equation information

# 3 Cross-Section Analysis

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The “Cross-Section Analysis” section of this report demonstrates the tools associated with generating cross-section plots from imported ADCP data. This tool allows the user to select data points from a plan view window to create the cross-section plot. The data can be selected along the transect line where they were collected or they can be selected at any angle to that line. Because the data is spatially tagged, cross sections can be generated from any set of points. This is a very powerful tool in that it allows the data to be viewed from any direction.

## Generating Cross Sections

To generate a cross section from a transect, the desired data set should be active. Click on the *Generate Cross-Section* tool (Figure 3-1). The user is prompted to draw a polygon around the transect points (Figure 3-2). Define the polygon by clicking and double-click when the polygon is completed. Data points can be selected along the transect or across transects as shown in Figure 3-3.



Figure 3-1. Generate cross-section tool



Figure 3-2. Instruction message box

HyPAS asks the user whether to horizontally average the cross section (Figure 3-4). See the notes from the *Plan View Vectors* section of the previous chapter for information about horizontal averaging. If user responds affirmatively, a distance between points will need to be provided (Figure 3-5). A negative answer prompts the user to enter the starting point after HyPAS has extracted the data. This prompt is in the lower left corner. The user will know that HyPAS is ready for the starting point when the cursor returns to a cross hair. Click on the starting point for the cross sections. By defining the starting point, the user defines the orientation of the cross section, thereby, establishing a point of reference determining the direction of view. Therefore, the user can determine whether the user is looking into the channel or into the bay.



Figure 3-3. Examples of selecting transects for cross sections

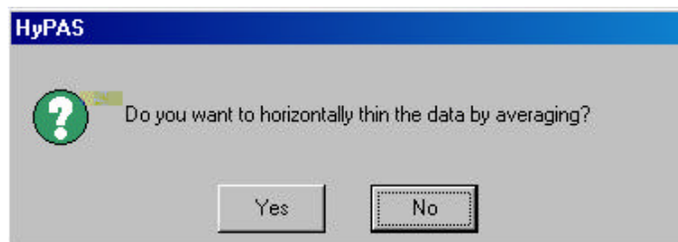


Figure 3-4. Horizontal averaging of cross sections prompt

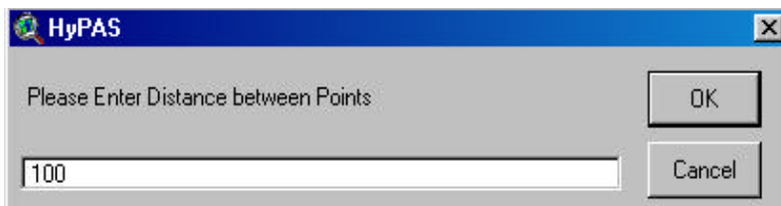


Figure 3-5. Distance between points input box

HyPAS then prompts for the depth exaggeration (Figure 3-6). The default value is an estimate of the appropriate exaggeration based on the data. Because this number is based on the data, the actual extent of the cross-section axes may require less exaggeration. Enter the exaggeration and click *OK*.

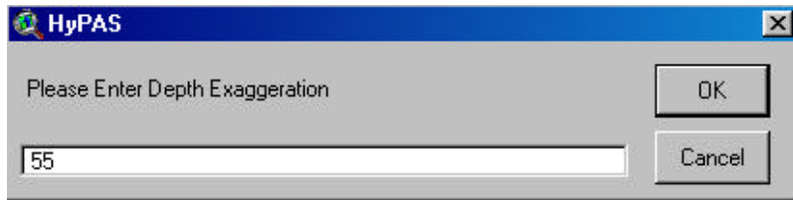


Figure 3-6. Prompt for depth exaggeration

HyPAS then prompts for the *Output Grid Specifications* (Figure 2-8). The output grid extent parameter defines the external limits of the resulting interpolation. Because HyPAS is setting the display to the extent of the data, the default response *Same as Display* is the best choice. The other three parameters—*Output Grid Cell Size*, *Number of Rows*, and *Number of Columns*—define the raster intensity of the output grid.

These parameters are connected; therefore, changing any one changes all. The user may want to adjust this. Increasing the number of cells smoothes the output. The trade-off is that it decreases the speed of the interpolation process. The default value should be adequate for most applications, although rounding the cell size will increase clarity. HyPAS then prompts for the *Field to Interpolate* (Figure 3-7). Choose the desired constituent or field and click *OK*.

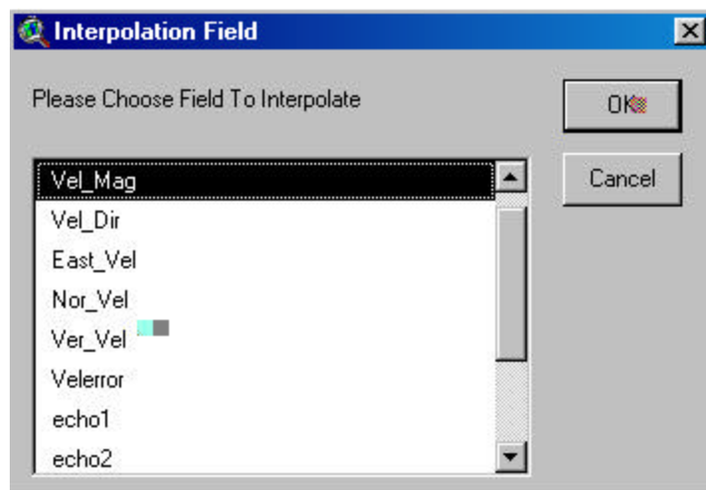


Figure 3-7. Menu to select field to interpolate

There are several interpolation options to choose from, as shown in Figure 3-8. Each option will affect the data set differently, so special care should be taken to ensure the desired result. Please See the ArcView User's Guide for descriptions of these interpolation routines.

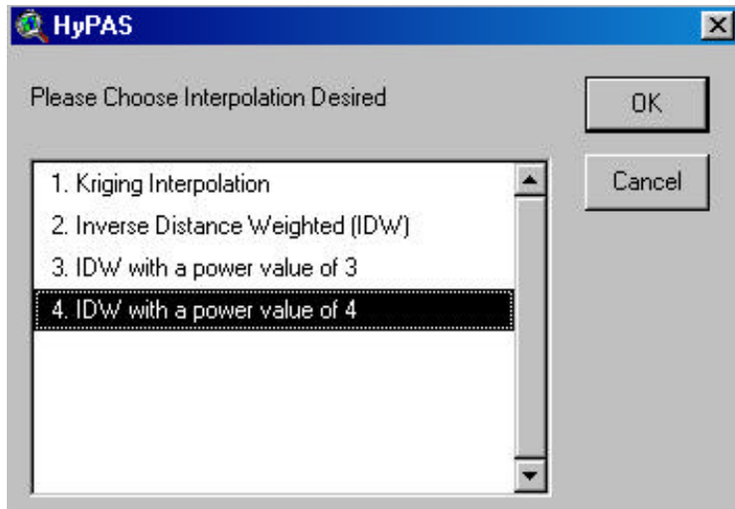


Figure 3-8. Interpolation method selection box

The user is then prompted for the *New Name for Output Grid* (Figure 3-9). This is the name for the resulting cross-section grid. Always enter a new name. HyPAS will not allow the user to overwrite another grid. After entering the output grid name, click *OK*.

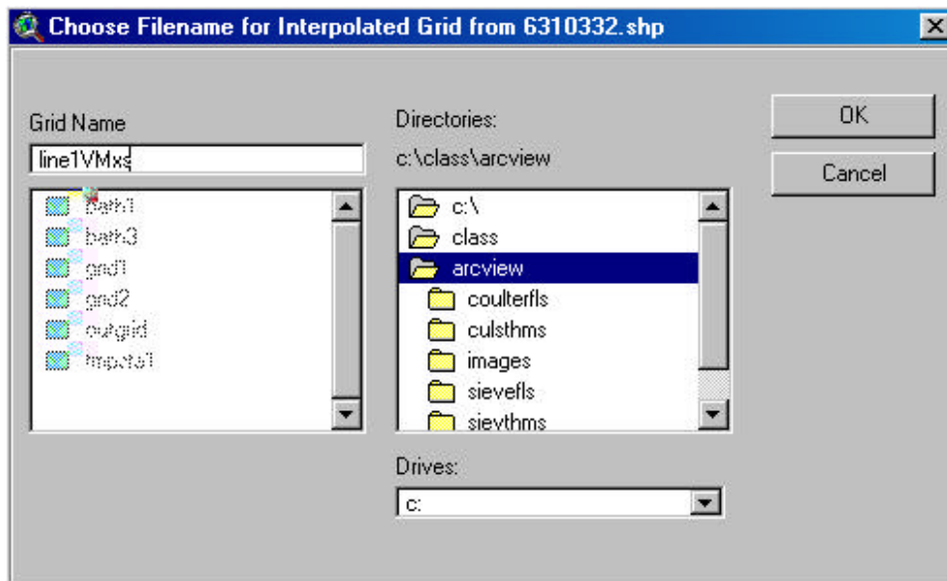


Figure 3-9. Menu for output grid file name

HyPAS then prompts with the *Cross-Section Plot Parameters* menu (Figure 3-10). This menu prompts for the *Depth Axis (Y)* limit, increment, and title and the *Distance Axis (X)* increment and title. These parameters affect the appearance of the resulting cross section. The *depth axis* limit is the maximum depth shown on the cross section. The increment is the amount between ticks on the axis. The title is the title to be placed on the axis. The *depth axis* limit must be equal or greater than the maximum depth of the data and evenly divisible by the axis increment. If the input does not satisfy these two conditions, the user will be prompted to re-enter those two parameters. The maximum depth of the data is the default value for the

depth axis limit.

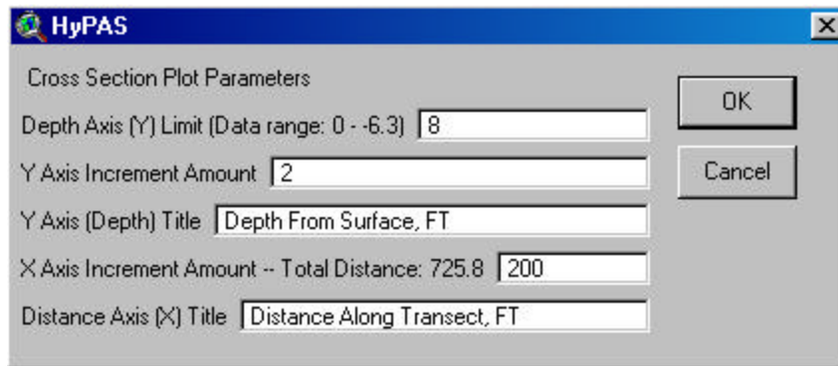


Figure 3-10. Menu for cross-section plot parameters

After the grid data set is completed, HyPAS prompts for the contour interval and base contour (Figure 2-11). Enter the desired contour interval and base contour.

HyPAS creates three themes in the *Cross Section* view: a point theme containing the cross-section points with each bin, a contour lines theme, and a theme with the interpolated data (Figure 3-11).

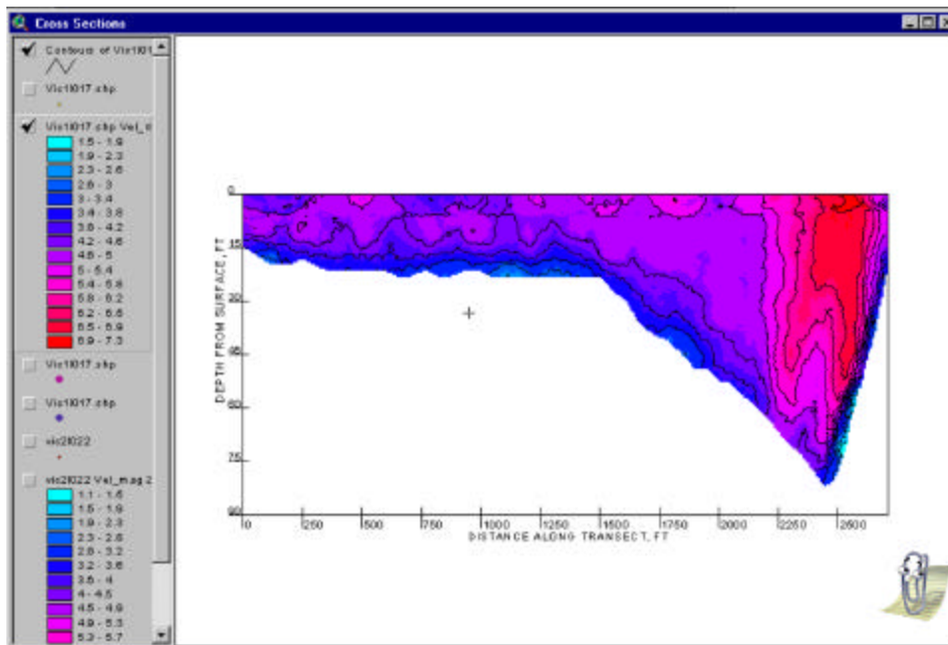


Figure 3-11. Example of the results from generating cross sections

# 4 Image Importing

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The “Image Importing” section of this report demonstrates the tools associated with creating and populating an image theme. This tool was primarily designed to act as a method of storage of project information as related to spatial locations. It also has project management applications. In the reconnaissance phase of a project, images of gauge locations, aerial photographs, and site conditions are useful in planning. This tool allows these images to be stored in the database and later recalled for plotting, presentations, and analysis with the field data. Another application of this tool would be to incorporate images in the management of a construction or dredging project. As the project progresses, images can be stored and spatially tagged documenting all aspects of the construction. Construction drawings and other descriptive information can be stored on other themes.

## Adding and Deleting Image Locations

To create an image location, assure that the photograph theme is active, and click on the *Add/Delete Image Tag Locations* tool (Figure 4-1). The user is prompted to add or delete an image location (Figure 4-2). Choose *Add A Location* and click *OK*. Click the specific location on the map for importing images. After clicking the desired location, the user is prompted to enter a description for the location (Figure 4-3). After entering the description, the user is asked whether to import images now (Figure 4-4). Choose *Yes* to import image files and refer to the adding, deleting, and viewing image files section for details. Choose *No* to add more locations.

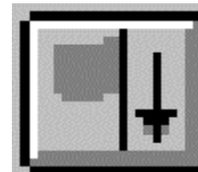


Figure 4-1.  
Add/delete image

If a photograph theme has not been created, no theme should be active. If no theme is active, HyPAS will prompt to select theme or create theme (Figure 4-5). To create a photograph theme, choose *Create Theme* and enter a theme name (Figure 4-6).

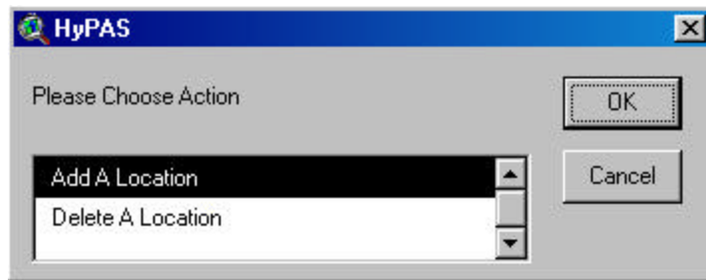


Figure 4-2. Add or delete choice menu

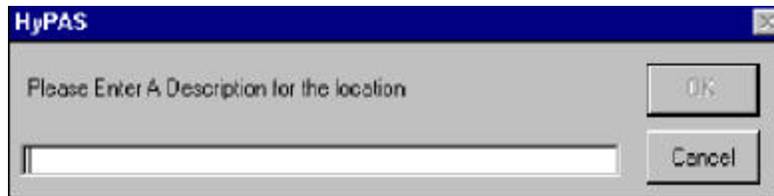


Figure 4-3. Prompt for location description

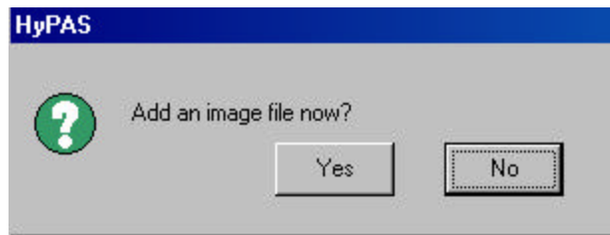


Figure 4-4. Query prompt to import images now

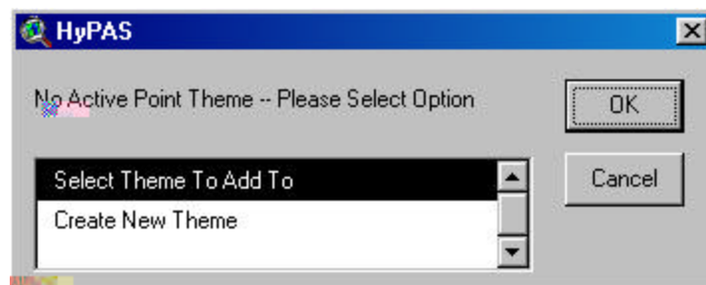


Figure 4-5. Select theme or create new theme choice menu

To delete an image location, assure the photograph theme is active. First, click on the *Add/Delete Image Tag Locations* tool (Figure 4-1) and choose the *Delete Image Locations* option (Figure 4-2). Then, click on the desired location to delete and confirm the deletion (Figure 4-7).

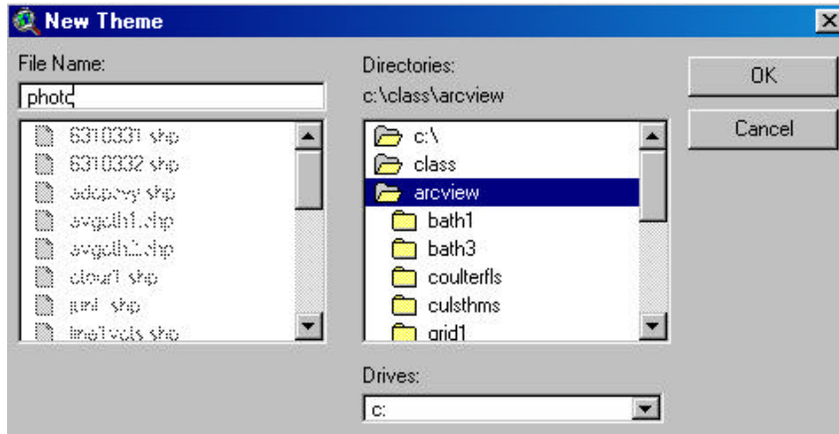


Figure 4-6. Menu for new theme name



Figure 4-7. Query menu to confirm the delete action

## Adding, Deleting, and Viewing Image Files

To add image files to a location, assure the photograph theme is active and click on the *Add/View/Delete Image Files* tool (Figure 4-8). Choose the *Add Image Files* option (Figure 4-9) and click the location to add the images. The user is prompted to select the image files to add (Figure 4-10). Any number of images up to 10 may be tied to a location.



Figure 4-8. Add/view/delete image files tool

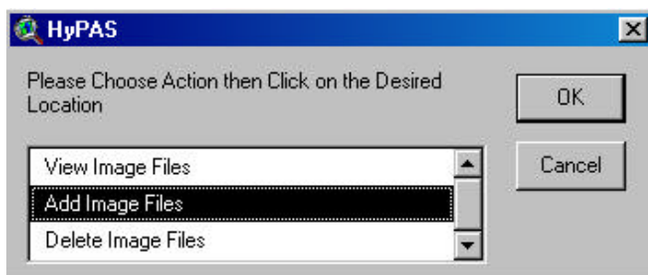


Figure 4-9. Action choice menu for image theme

To delete image files from a location, assure the photograph theme is active and click on the *Add/View/Delete Image Files* tool (Figure 4-8). Choose the *Delete Image Files* option (Figure 4-9) and click the location to delete the images. The user is prompted to select the image files to delete (Figure 4-11).

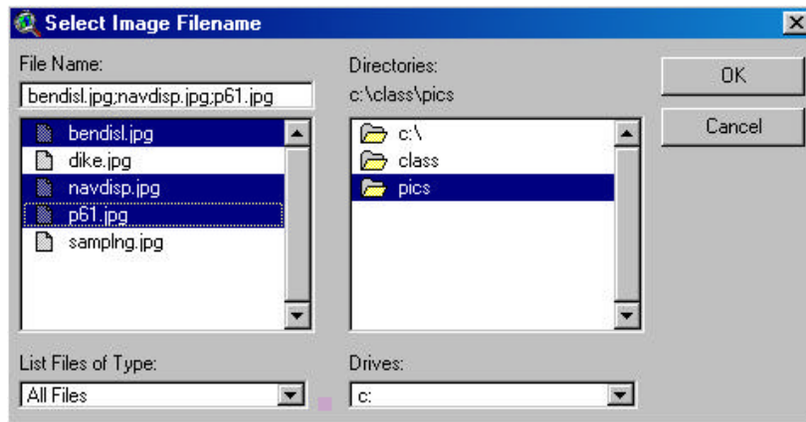


Figure 4-10. Menu to select the image files

To view images at a location, assure the photograph theme is active and click on the *Add/View/Delete Image Files* tool (Figure 4-8). Choose the *View Image Files* option (Figure 4-9) and click the location to view the images. The user is prompted to select the image files to view (Figure 4-11). The user may choose multiple images to view at once. The selected images are displayed in a separate window (Figure 4-12).

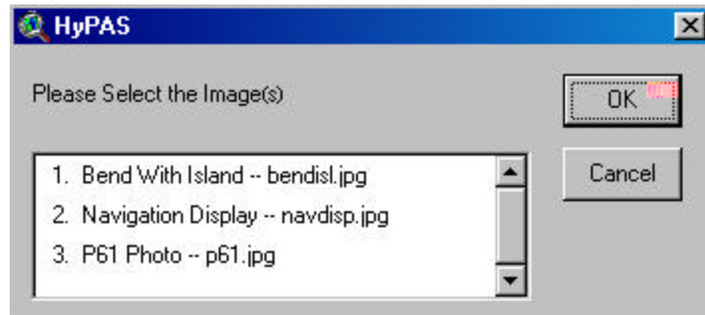


Figure 4-11. Menu to select image(s)

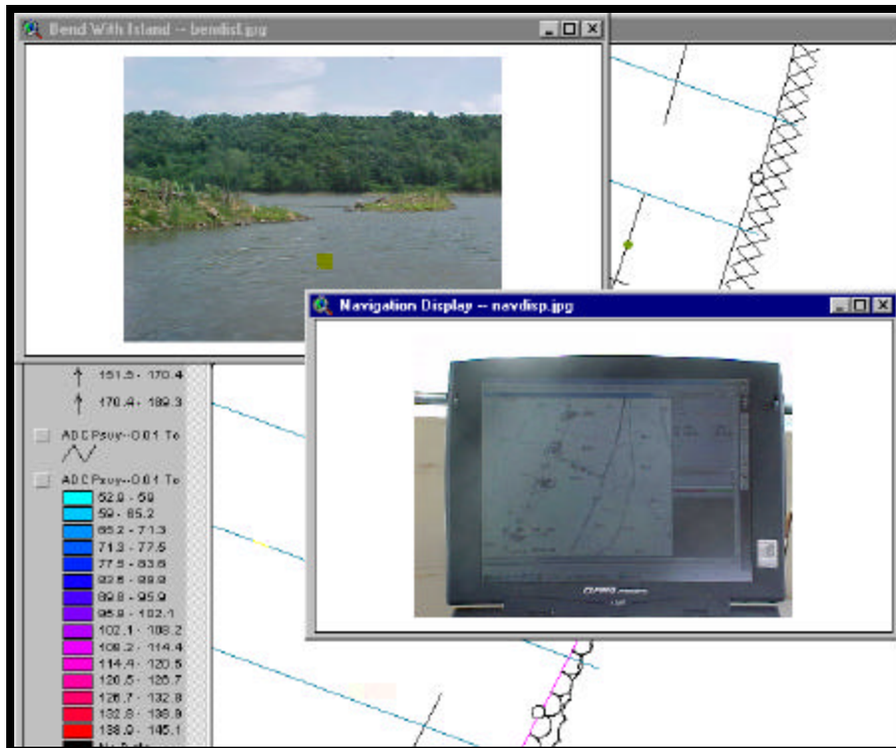


Figure 4-12. Example of a view with images displayed



# 5 Time Series Data Analysis

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The “Time Series Data Analysis” section of this report demonstrates how to populate, analyze, and plot time series data inside a GIS system. GIS databases do not typically have the functionality of time series analysis. This tool enables file storage at the gauge location within the project area. The capability to subsection and merge files for longer time series plots or exporting ASCII files is useful for creating boundary condition files for numerical models or other applications. This functionality was added to the HyPAS extension because not all hydrodynamic data collected are static in time and space.

## Adding and Deleting Time Series Data Locations

To create a time series data location, assure that the time series data theme is active, and click on the *Add/Delete Time Series Data Locations* tool (Figure 5-1). The user is prompted to add or delete a location (Figure 4-2). Choose *Add a Location* and click *OK*. Click the specific location on the map for the time series data identifier location. After clicking the desired location, the user is prompted to enter a description for the location (Figure 4-3). The location is now ready to include time series data for analysis.

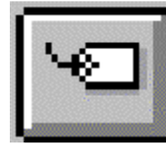


Figure 5-1. Add/delete time series data locations tool

If a time series data theme has not been created, no theme should be active. If no theme is active, HyPAS will prompt to select theme or create theme (Figure 4-5).

To create a time series data theme, choose *Create Theme* and enter a theme name (Figure 4-6).

To delete a time series data location, assure the time series data theme is active. First, click on the *Add/Delete Time Series Data Locations* tool (Figure 5-1) and choose the *Delete a Location* option (Figure 4-2). Then, click on the desired location to delete and confirm the deletion (Figure 4-7).

## Adding, Deleting, and Analyzing Time Series Data

To add, delete, or analyze time series data, assure the time series data theme is active and click on the *Add/Delete/Analyze Time Series Data* tool (Figure 5-2) and click on the desired time series data location. HyPAS displays the *Time Series Data Analysis* menu (Figure 5-3).



Figure 5-2.  
Add/delete/analyze time series

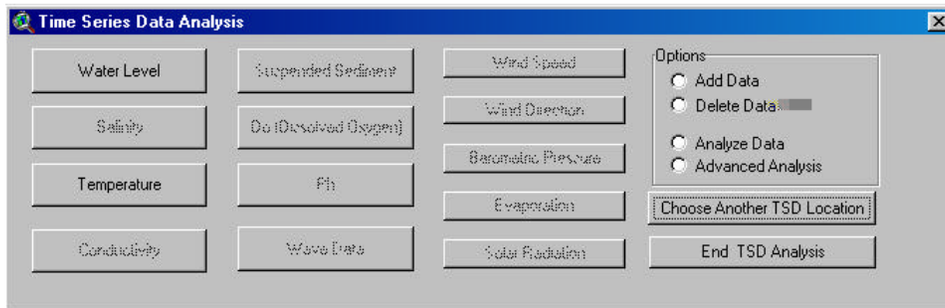


Figure 5-3. Time series data analysis menu

To add time series data to a location, click on the *Add Data* option. A menu showing all time series data types is displayed (Figure 5-4). Click on the type of data to add. A report menu is shown describing the file format for the import file. These data must be in a comma-delimited text (.txt) file. The first five fields must be *Year, Month, Day, Hour, and Minute*. The remainder of the data must contain at least one field of a *Quantity Value* for *Display*. This file must have six header lines and one line of column titles. A data file format example is shown below:

```
Header Info
Header Info
Header Info
Header Info
Header Info
Header Info
Year, Month, Day, Hour, Minute, temp-avg-c, temp-max-c, temp-min-c
1998,5,18,12,30,9.2,9.4,8.9
1998,5,18,12,45,9.1,9.3,8.9
```

The user is then prompted to select the file containing the data (Figure 5-5). The data are read, and the user is prompted to select the columns of data to import (Figure 5-6) because one file may contain extra columns of data. The user will be returned to the file selection menu (Figure 5-5) to select more files. Click *Cancel* when finished importing data files for this type. The data are imported and ready for analysis.

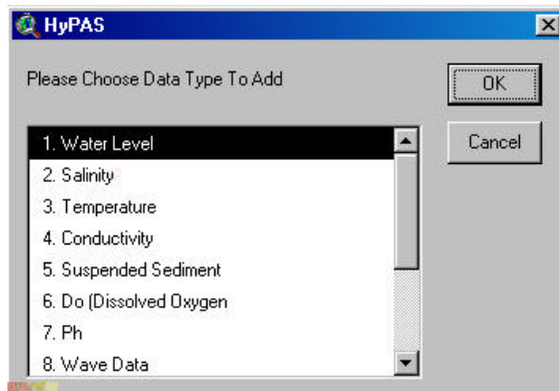


Figure 5-4. Data type selection menu

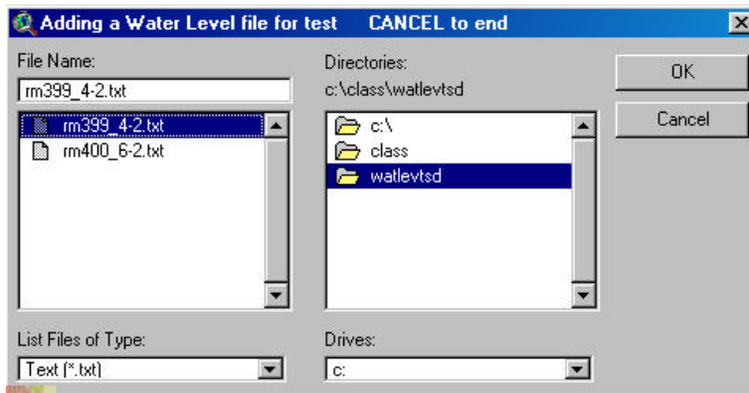


Figure 5-5. File selection menu

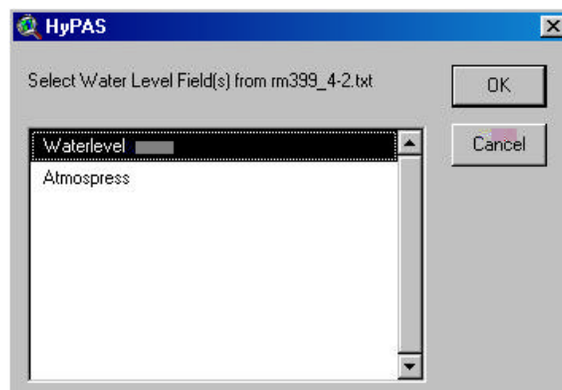


Figure 5-6. Field selection menu

To delete time series data from a location, click on the *Delete Data* option from the *Time Series Data Analysis* menu (Figure 5-3). A menu showing the time series data types with data is displayed (Figure 5-7). Click on the type of data to delete. The user is shown all imported files of the selected data type for the location and asked to select the file to delete (Figure 5-8). Choose the file and click *OK* to delete the data.

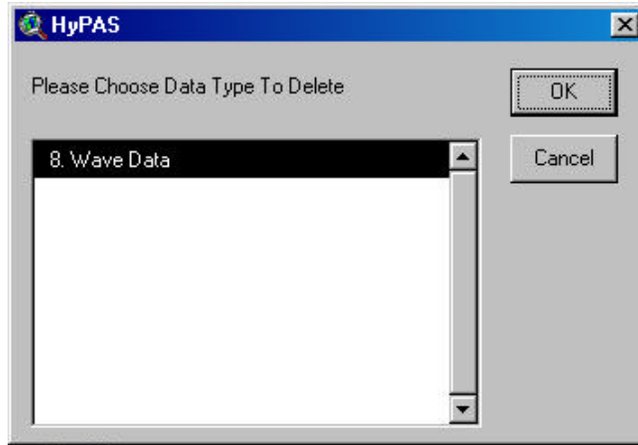


Figure 5-7. Menu of available data types

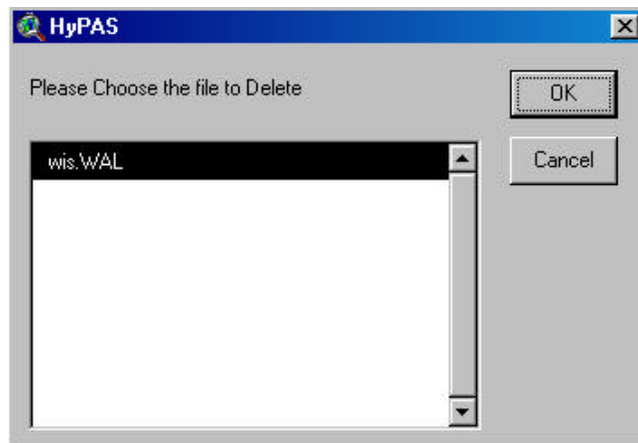


Figure 5-8. Menu for deleting files

To analyze time series data at a location, click on the *Analyze Data* option (Figure 5-3). A menu showing all available time series data types is displayed (Figure 5-9). Click on the type of data to analyze. The user is shown all imported files for the selected data type and asked to select the file(s) to analyze (Figure 5-10). Select the file(s) and click *OK*. The user is then shown the columns of data in the selected file(s) (Figure 5-11). Choose the column to plot.

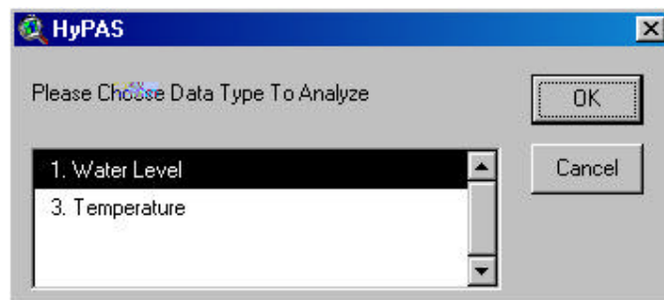


Figure 5-9. Menu of available data types

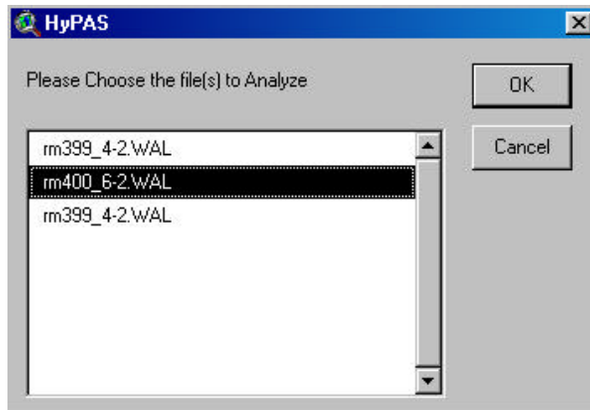


Figure 5-10. Menu for analyzing files

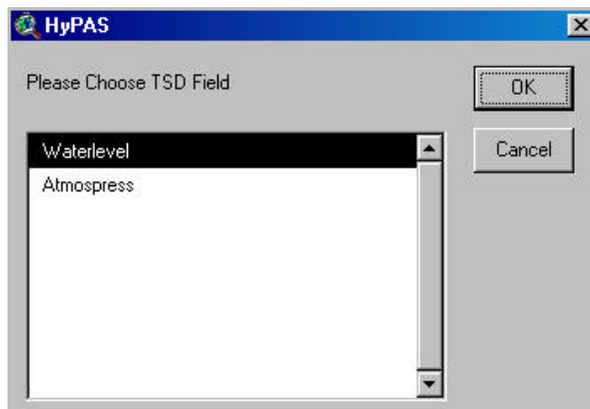


Figure 5-11. Menu of available fields from the selected data files

The header information is displayed for the imported file. If multiple files were selected, the header information for the first file is displayed. A menu prompting for plotting parameters is displayed (Figure 5-12).

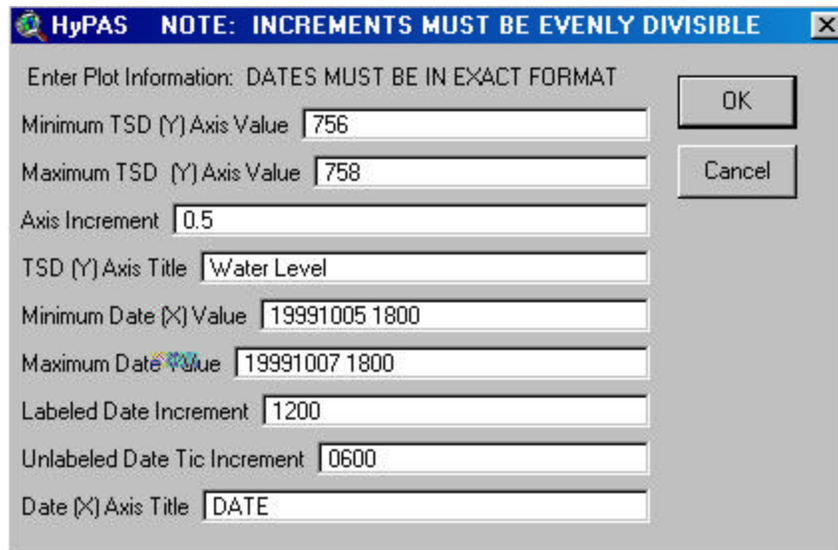


Figure 5-12. Time series data plot parameters menu

Each option is described as follows:

*Minimum TSD (Y) Axis Value.* This is the y-axis minimum value. Enter a value less than or equal to the default value. The default value is the minimum value of the data.

*Maximum TSD (Y) Axis Value.* This is the y-axis maximum value. Enter a value greater than or equal to the default value. The default value is the maximum value of the data.

*Axis Increment.* This is the y-axis labeled tic marks. This number must be evenly divisible into the difference of the maximum and minimum values.

*TSD (Y) Axis Title.* This is the y-axis title. This title will be parallel with the y-axis and approximately centered vertically to the left of the y-axis.

*Minimum Date (X) Value.* This is the x-axis minimum value. It is a date and must be in the format of four digits for the year, two digits for the month, two digits for the day, a space and four digits for the time (e.g., `yyyymmdd hhmm`). The time must be in military time. An example would be. `19980730 1300`.

*Maximum Date (X) Value.* This is the x-axis maximum value. It is a date and must also follow the format listed above.

*Labeled Date Increment.* This is the x-axis labeled tic marks. This number must be evenly divisible into the difference of the maximum and minimum dates. It must be in the four-digit military time.

*Unlabeled Date Tic Increment.* This is for unlabeled x-axis tic marks. This allows additional tics to be placed in the x-axis without placing text with the tics. This number must be the same criteria as the labeled date increment.

*Date (X) Axis Title.* This is the x-axis title. This title will be parallel with the x-axis and approximately centered below the x-axis.

After entering the desired parameters, click *OK*. If the minimum, maximum, and increment values do not meet the specified criteria, a second menu for these parameters will be displayed for the user to re-enter. These data are organized and plotted in the *Time Series Data* view, but are not displayed. A menu is displayed asking *Plot Data Now?* To analyze another time series data file, choose *No* and start over. To see the results, choose *Yes*. The data plotted in the *Time Series Data* view are displayed (Figures 5-13 and 5-14), and the user is prompted whether to export the data. Choose *Yes* and enter a file name to export the data.

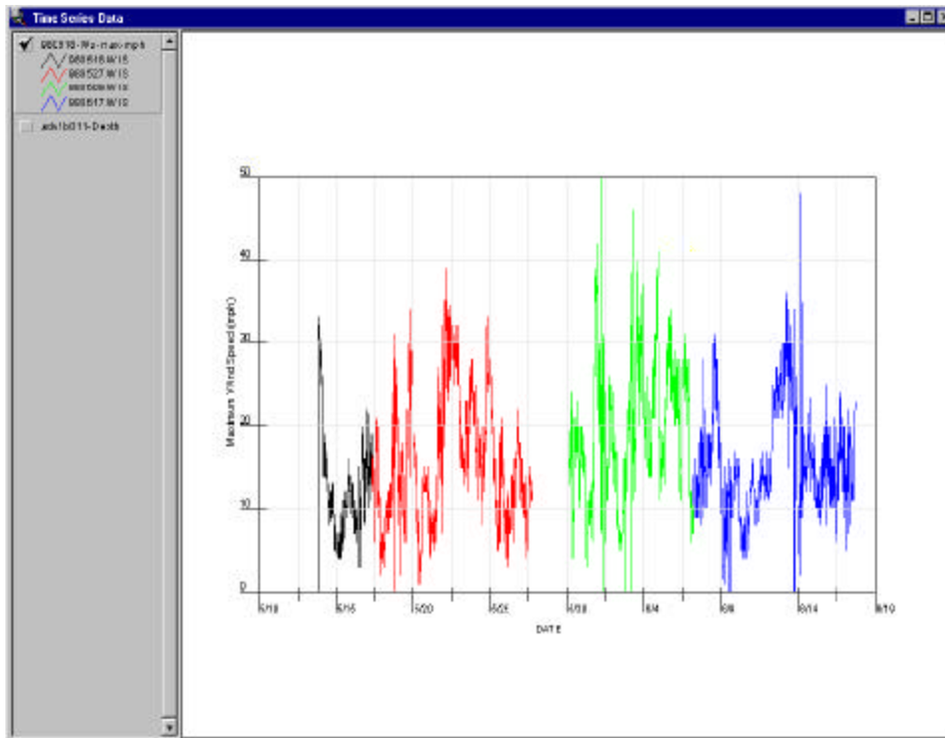


Figure 5-13. Time series data plot of maximum wind speed using data from four files spanning approximately 5 weeks of data

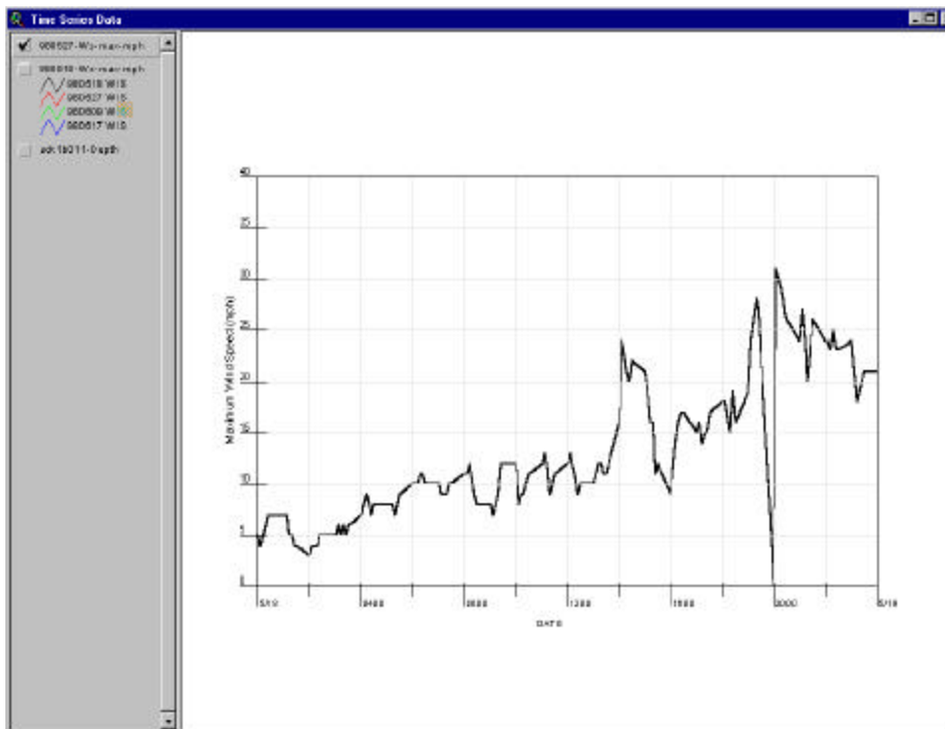


Figure 5-14. Time series data plot of maximum wind speed using data from one file spanning one day of data

# 6 Sediment Sample Analysis

The “Sediment Sample Analysis” section of this report demonstrates how to populate a sediment sample theme. Once the theme is populated, sample points can be chosen for further analysis. Currently, there are two toolboxes for analyzing sediment data, PHI Sediment Samples and Other Sediment Samples. The toolboxes were funded under separate applications and will be combined in a future release. There are many different types of analyses within the Sediment sample toolboxes. Size distribution plots for single or multiple samples can be extracted. Gradation curves can be plotted. As with the other spatial tools, different types of data can be displayed concurrently, giving the user further insight into the current problem. For example, bathymetry or velocity data can be displayed in the background while selecting sample locations, giving the user the ability to make a selection based on physical parameters rather than conjecture.

## Importing PHI Sediment Data

To import Sediment sample data, click on the *Import Data* for HyPAS button (Figure 2-1) and choose the *Sediment Samples* option (Figure 2-2). Next, select the PHI sediment sample file in the Select Sediment Sample File menu, which appears (Figure 6-1).

HyPAS imports the data, creates a Sediment samples' theme for analysis, creates a composite table with a composite sample of all samples, and creates a composite analysis table for calculating

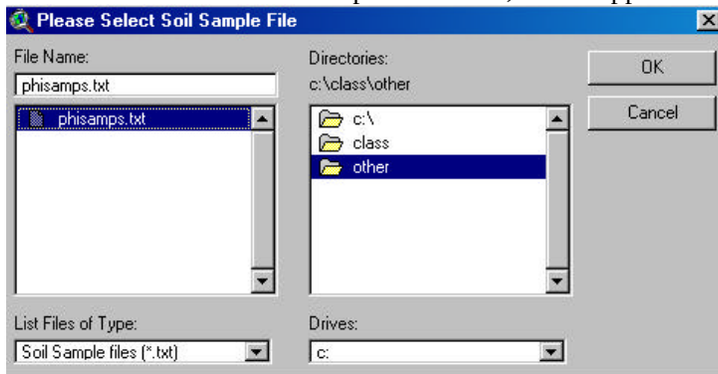


Figure 6-1. Menu to select Sediment sample

the adjusted fill factor ( $R_A$ ) and the renourishment factor ( $R_r$ ). The data file to import must be in the following format. Please note that the first six lines contain header information to be applied to the theme. The next line is the column headers. The first six columns' headers must be exactly as shown. The rest of the column headers are the sieve sizes used in the sample. One record (line) should follow for every sample.

```

Header Line 1
Header Line 2
Header Line 3
Header Line 4
Header Line 5
Header Line 6
id,station,x,y,MinDepth,MaxDepth,date,Sampletype,totalwgt,numsieves,-6.25,-6.0,-5.0,-4.0,-3.0,-2.25,-2.00,-1.75,-
1.5,-1.25,-1.00,-0.75,-0.50,-
0.25,0.00,0.25,0.5,0.75,1.00,1.25,1.50,1.75,2.00,2.25,2.5,2.75,3.00,3.25,3.50,3.75,4.00,4.25
SHI001,CHA1
,1406034.39,248392.072,0.0,0.2,19980720,GRAB,23.909,27.999,,999,,999,,999,,999,,000,,116,,001,,063,,004,,00
6,,008,,075,,158,,337,1.123,1.630,3.187,6.387,6.970,
2.053,1.187,.431,.128,.041,.014,.002,.000,.000,.002,.000,.000
SHI002,CHA2
,1405546.26,248390.668,0.0,0.2,19980720,GRAB,20.818,27.999,,999,,999,,999,,999,,000,.002,.000,.000,.001,.01
0,.017,.040,.037,.079,.222,.285,.684,2.270,6.084, 4.821,4.304,1.495,.343,.091,.035,.014,.013,.018,.013,.000,.000

```

## Plotting Frequency Weight Percent for PHI Sediment data

To plot the frequency weight percent, have the Sediment sample theme active and the specific desired samples selected.

Click on the *Grain Size Frequency Analysis* button (Figure 6-2). An option choice menu will be displayed; choose *Plot Frequency Weight Histogram* (Figure 6-3). In addition to the plan view currently displayed, a *Sediment Sample Percent Histogram* view with the Sediment samples plotted and a table will be opened. All three of the displays will be interconnected such that any selection in one window will be reflected in the other two. There is not a limit to the number of desired samples plotted at one time.

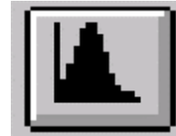


Figure 6-2. Grain size frequency analysis button

## Plotting Cumulative Frequency Weight Percent for PHI Sediment data

To plot cumulative frequency weight percent, have the Sediment sample theme active and the specific desired samples selected. Click on the Grain Size Frequency Analysis button (Figure 6-2). An option choice menu will be displayed; choose Plot Cumulative Frequency Weight Percent (Figure 6-3). The user is prompted to select the type of y-axis (Figure 6-4). Choose the desired y-axis and click OK. In addition to the plan view currently displayed, a Cumulative Probability Sediment Sample Percent Plots view with the Sediment samples plotted and a table will be opened.

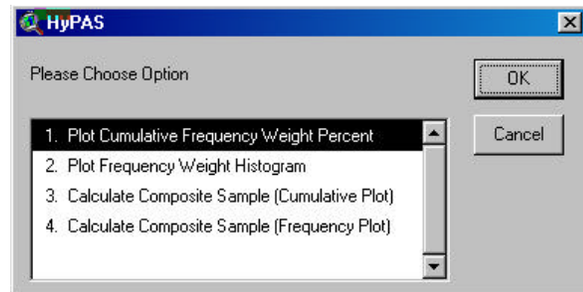


Figure 6-3. Menu for output plot type

The user is prompted to select the type of y-axis (Figure 6-4). Choose the desired y-axis and click OK. In addition to the plan view currently displayed, a Cumulative Probability Sediment Sample Percent Plots view with the Sediment samples plotted and a table will be opened.

All three of the displays will be interconnected such that any selection in one window will be reflected in the other two. There is not a limit to the number of desired samples plotted at one time.

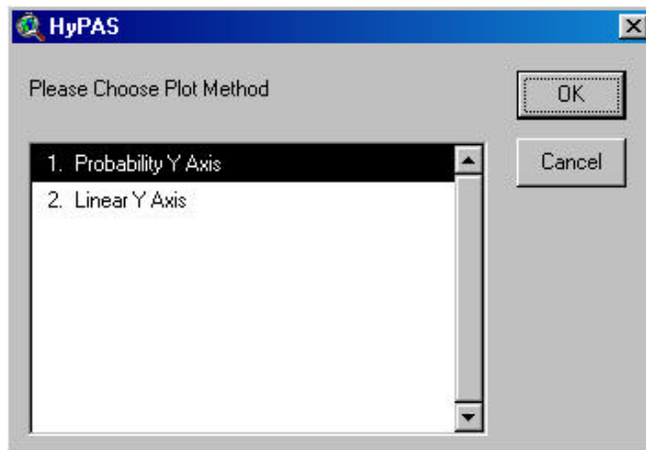


Figure 6-4. Menu to select axis type

### Additional Notes for Plotting PHI Sediment Data

Once the user has plotted another set of samples, the interconnection to the last set is deleted. To relink a previous set of Sediment sample plots, open the plan view and activate the sediment samples theme, open the Sediment sample view and activate the specific theme for the plotted samples.

Then, click on the *Relink Sediment Sample Data* button (Figure 6-5). The active theme is now the interconnected Sediment sample plots theme. See Figure 6-6 for an example plot.

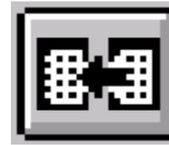


Figure 6-5. Relink Sediment sample data

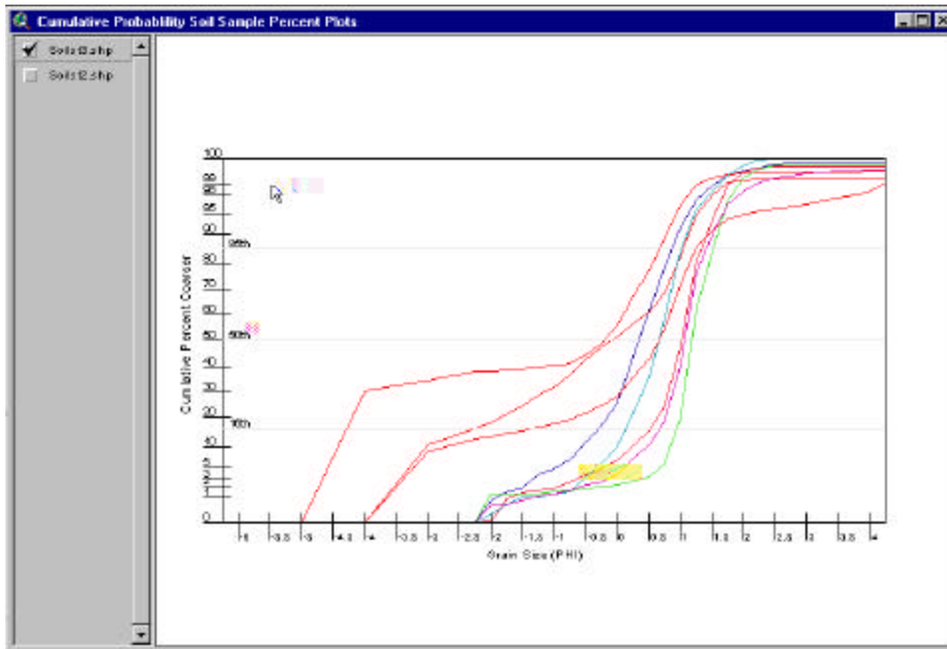


Figure 6-6. Example of cumulative frequency weight percent plot

## Calculating Composite Samples for PHI Sediment Data

To calculate a composite sample, have the Sediment sample theme active and the specific desired samples selected. Click on the *Grain Size Frequency Analysis* button (Figure 6-2). An option choice menu will be displayed; choose either *Calculate Composite Sample (Cumulative Plot)* or *Calculate Composite Sample (Frequency Plot)* (Figure 6-3). A composite sample will be created in the composite table and the composite sample will be plotted. If the cumulative plot choice was selected, then a cumulative frequency weight percent plot will be generated. If the frequency plot choice was selected, then a frequency weight histogram plot will be generated. The plot routines will follow the procedures described in the previous sections.

## Comparing Composites for PHI Sediment data with Reference Curve

To calculate the adjust fill factor ( $R_A$ ) and the renourishment factor ( $R_J$ ) open the composite analysis table. Then, click on the *Perform Composite Analysis* tool (Figure 6-7). The user is prompted to select the composite sample (record) in the table to calculate the  $R_A$  and  $R_J$ . Click on the desired record. The user is prompted for the reference PHI 16 and PHI 84. Enter the reference PHIs. If the user knows the reference mean and sorting in PHI, then press cancel, and be prompted for the mean-PHI and the sorting-PHI. The  $R_A$  and  $R_J$  are calculated and applied to the respective fields. See Figure 6-8 for an example of the table. See CETN-II-15 (1986)<sup>1</sup> for a discussion of the factors.



Figure 6-7. Perform composite analysis tool

id	Description	Units	MeanPHI	MeanPHI	MeanPHI	MeanPHI	Sorting	PHI16	PHI84	$R_A$	$R_J$	
SH-0002	Inlet Samples	18	44.073	0.688	0.66	0.363	1.02	0.626	0.453	1.189	0.000	0.000
SH-0003	Flood Shoal	18	24.007	1.474	0.95	1.526	0.43	0.676	0.899	2.211	0.000	0.000
SH-0004	Flood Shoal2	18	22.046	1.682	0.33	1.688	0.33	0.594	1.095	2.283	0.000	0.000
SH-0005	Deno Flood Shoal	17	22.106	1.643	0.34	1.658	0.34	0.557	1.102	2.215	0.000	0.000
SH-0006	Another Dunes	17	22.106	1.643	0.34	1.658	0.34	0.557	1.102	2.215	0.000	0.000
SH-0007	Inlet Channel Samples	18	44.073	0.688	0.66	0.363	1.02	0.626	0.453	1.189	1.000	0.200
SH-0008	Shoreline	2	23.744	1.643	0.33	1.772	0.31	0.656	1.115	2.426	0.000	0.000

Figure 6-8. Composite sample table with  $R_A$  and  $R_J$  factors

## Importing Other Sediment Data

To import other sediment sample data, click on the *Import/Plot Sediment Data* on the HyPAS menu (Figure 6-8). HyPAS Displays the Sediment Data Options menu (Figure 6-9). Choose *Import CoulterLS Particle Analyzer File(s)* to import data from the Coulter LS Particle Sizer. Choose *Import Sieve Samples* for sieve data.

<sup>1</sup> Hands, E.B. and Chu, Y. (1986). "Overfill and renourishment factors," Coastal Engineering Technical Note CETN-II-15, U.S. Army Research and Development Center, Coastal and Hydraulics Laboratory, Vicksburg, MS, <http://chl.wes.army.mil/library/publications/cetn/>



Figure 6-8. HyPAS menu with Import/Plot Sediment Data button highlighted

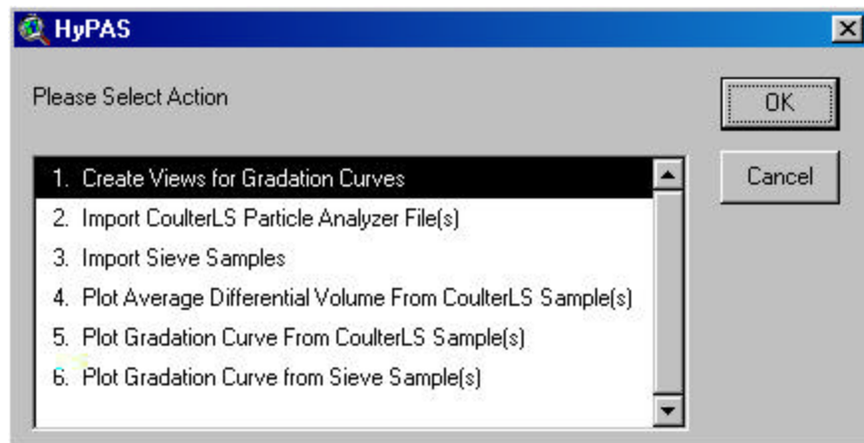


Figure 6-9. Sediment Data Options

The CoulterLS particle analyzer file is a file exported from the CoulterLS particle analyzer. This file format is not easily described; it is exported from the CoulterLS particle analyzer. Please see Appendix A for an example of this type of file.

The sieve samples file is an ascii file. Since the file format is not fully columnar, it is not easily described. However it is a simple format that can be duplicated. Please see Appendix A for an example of this type of file.

## Plotting Gradation Curves from Other Sediment Data

To plot gradation curves from either sieve sediment data or CoulterLS sediment data, have the sediment data theme active and the sample points to be plotted selected. Click on the *Import/Plot Sediment Data* on the HyPAS menu (Figure 6-8).

HyPAS Displays the Sediment Data Options menu (Figure 6-9). Choose either *Plot Gradation Curve From CoulterLS Sample(s)* or *Plot Gradation Curve from Sieve Sample(s)* depending on which data you are plotting.

HyPAS prompts for the projection and datum of the samples. This is for text on the plot, and the response does not change any view properties. HyPAS plots the gradation curve (Figure 6-10). Any project information properly stored in the input file, the X,Y coordinates and the projection and datum information input will also be plotted on the gradation curve.

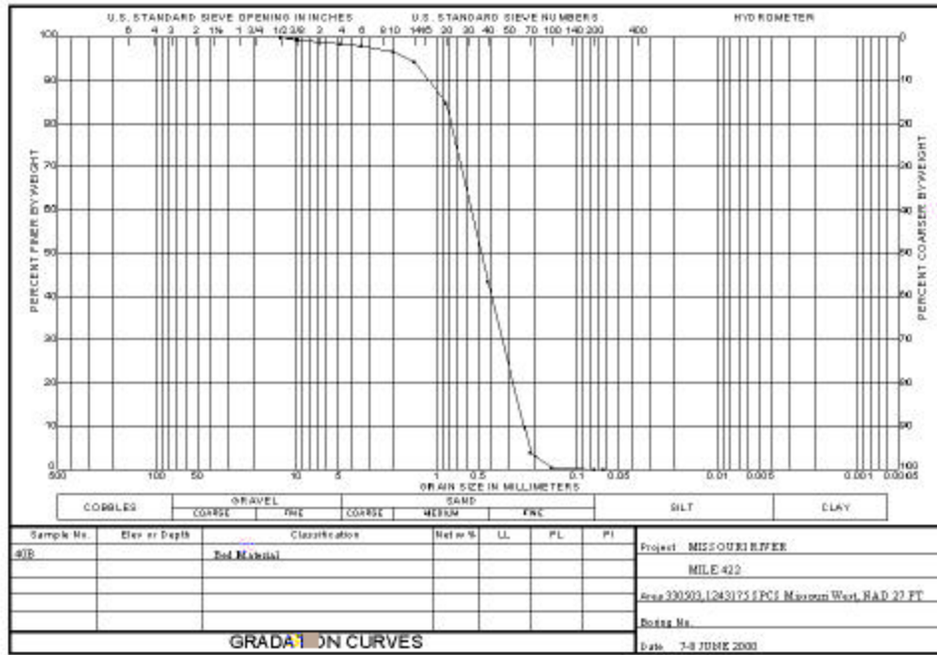


Figure 6-10. Example of gradation curve

If only one sample was plotted, all the information will be attached to the theme and displayed only when the theme is displayed. If two or more samples were plotted, a theme will be created for each sample. The block containing the X,Y coordinates will be attached to the individual themes and displayed only when each theme is displayed but the project information from the input files will be placed on the view and be displayed at all times.

## Plotting Average Differential Volume from CoulterLS Sediment Data

To plot average differential volume from CoulterLS sediment data, have the sediment data theme active and the sample points to be plotted selected. Click on the *Import/Plot Sediment Data* button on the HyPAS menu (Figure 6-8). HyPAS Displays the Sediment Data Options menu (Figure 6-9). Choose *Plot Average Differential Volume from CoulterLS Sample(s)*.

HyPAS plots the average differential volume from the selected sample(s) and links it with the plan view. HyPAS also opens up a tabular view of the data, which is also linked. All three of the displays will be interconnected such that any selection in one window will be reflected in the other two. There is not a limit to the number of desired samples plotted at one time.

Average differential Volume plots can also be relinked later. See the previous section, *Additional Notes for Plotting PHI Sediment Data* for more information.

## 7 Plotting

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This section describes the methodology for creating hard copy outputs from HyPAS. HyPAS uses ArcView's printing options for plotting.

To plot a view, go to the *File* menu and pull down to the *Print* option. This can be done from the view desired to plot. The user may need to set the appropriate printer parameters. Choose *Setup* from the print menu. ArcView will use the Windows printer driver or create a file itself if the printer allows it (Figure 7-1).

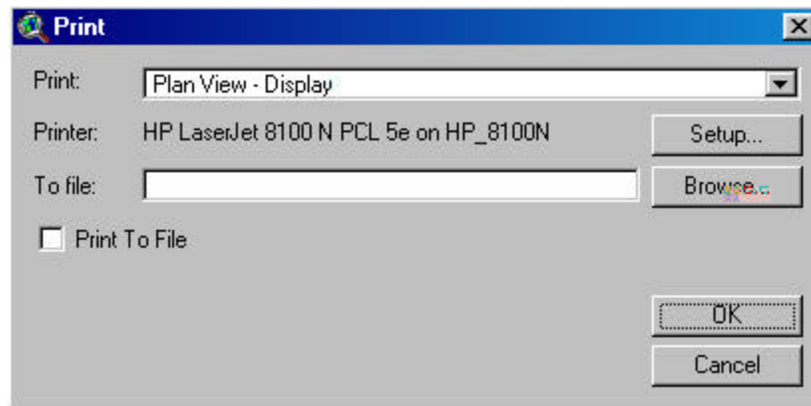


Figure 7-1. ArcView print menu

To create a custom map, go to the *View* menu item and choose *Layout*. ArcView automatically creates a layout with the view name, map area, legend, north arrow, and scale bar. The user can then plot the layout from the file menu as previously described for plotting a view. ArcView provides many advanced features using layouts. For description of these capabilities, see Chapter 10 of *Using ArcView GIS* or the ArcView online help.<sup>2</sup>

After creating a layout, the user can export to an image file in lieu of a hard copy output. From the layout, click the *File Menu* option, and choose *Export*.

ArcView can export to the following image files:

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<sup>1</sup> Environmental Systems Research Institute, Inc. (1996). "Using ArcView GIS," Redlands, CA.

- a.* Windows Meta File (WMF)
- b.* Placeable WMF
- c.* Windows Bitmap (BMP)
- d.* Postscript (EPS)
- e.* Adobe Illustrator
- f.* JPEG/JFIF image

The user can also select the objects in the layout, copy them to the clipboard, and paste them into a document in another application.

# 8 Bathymetry

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## Importing Bathymetry

The *Bathymetry* option on the menu to select which type of data to import (Figure 2-2) takes hydrographic survey data and produces a grid representing the underlying bathymetry. Many survey types can be processed with the bathymetry including condition surveys, pre- or post-dredging surveys, centerline surveys, and LIDAR/SHOALS surveys.

The initial dialog presents the data format options available to users. These include several ASCII formats, previously created ArcView TINs and Grids, and 3D CAD files in DXF format (Figure 8-1). Each of these options is discussed below.

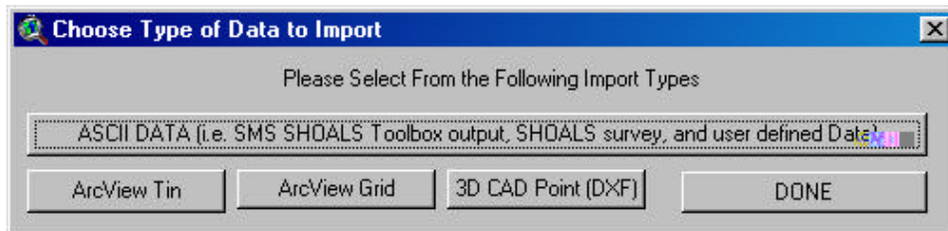


Figure 8-1. Import data format option dialog box

## ASCII Data Import Options

Three forms of ASCII data may be imported into HyPAS. These include generic ASCII formats containing X, Y, Z data, output files directly from a SHOALS survey, and bathymetric output from the Surface Water Modeling System (SMS) as shown on Figure 8-2.

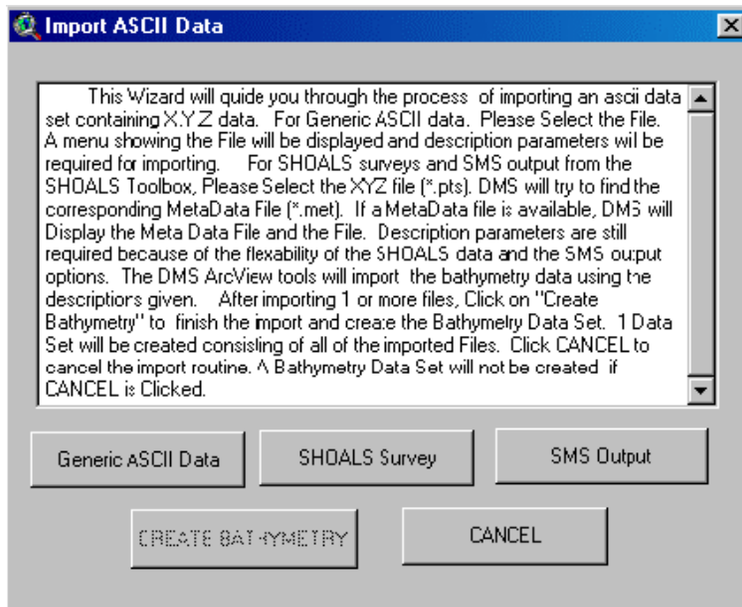


Figure 8-2. Import ASCII data options dialog box

## SMS Bathymetry Output Files

Bathymetric point data can be exported from the Surface Water Modeling System (SMS) software package (Figure 8-3). This is an SMS bathymetry export file which was exported to the SHOALS format (\*.pts). This is an ASCII file. HyPAS displays an ASCII file format dialog box and defaults the values to the most common for SMS exported files. These options may be different since SMS has different options in exporting the bathymetry. See the *Generic ASCII Format Files* section to change the parameters to meet your specific SMS exported bathymetry files.

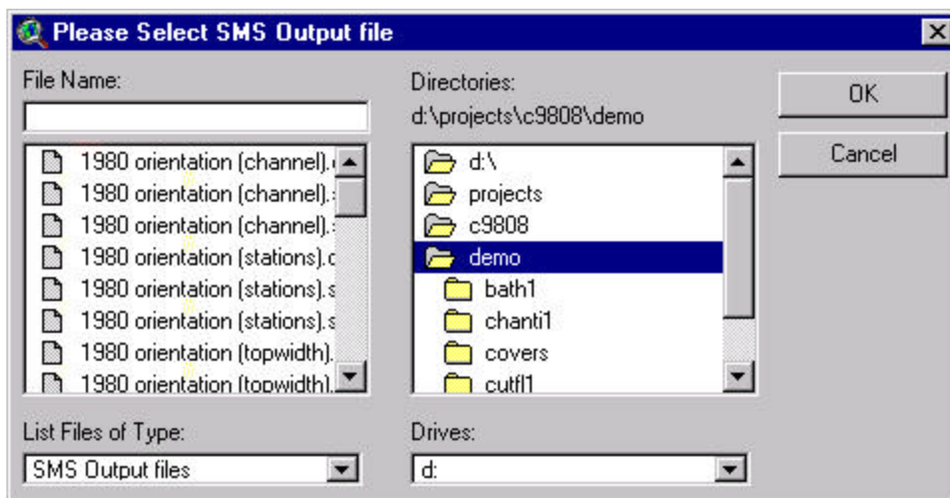


Figure 8-3. Select SMS output file dialog box

Other SMS files may be imported using the SMS option on the menu to select which type of data to import (Figure 2-2). These are discussed in Chapter 9, Background Themes.

## SHOALS Bathymetry Survey Files

High density bathymetric data acquired with the SHOALS/LIDAR system can be directly imported into the HyPAS project (Figure 8-4).

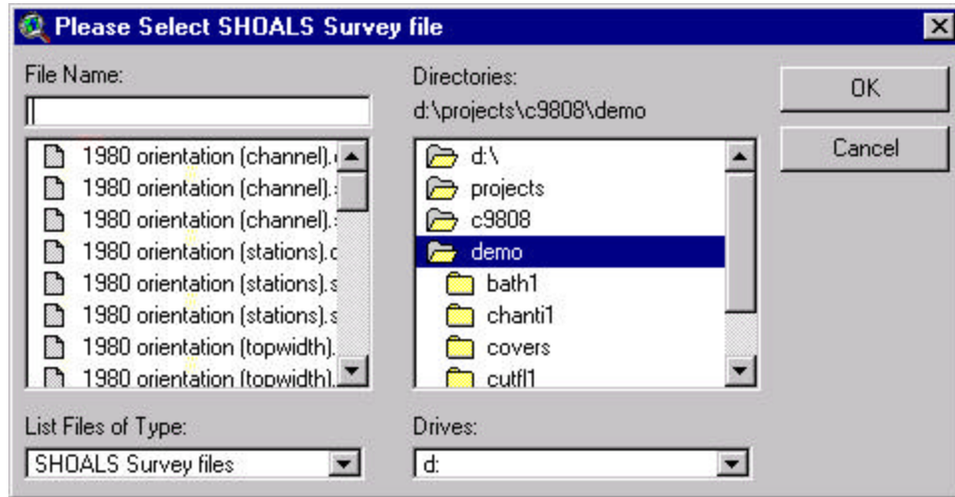


Figure 8-4. Select SHOALS file dialog

## Generic ASCII Format Files

Any ASCII file containing generic X, Y, Z point data can be imported into the HyPAS Project (Figure 8-5).

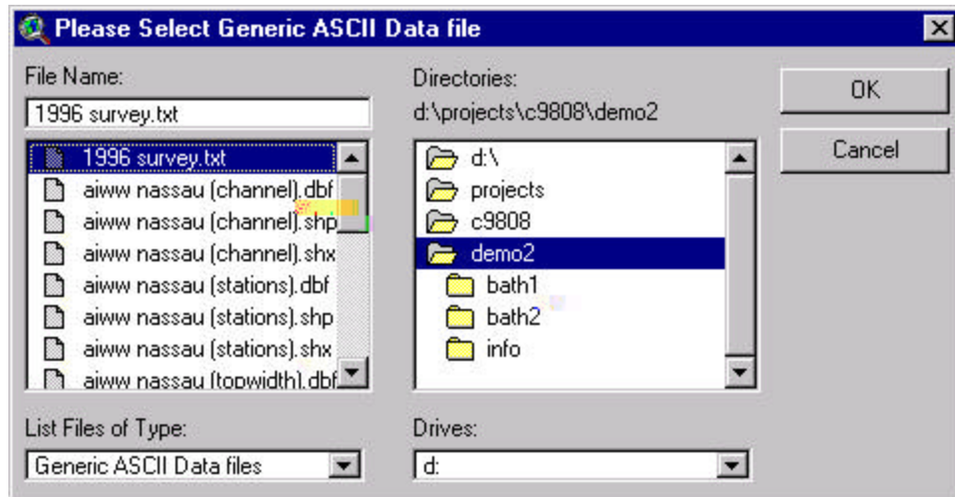


Figure 8-5. Select generic ASCII file dialog

After the user selects a file to import, the tool opens a dialog that helps determine the underlying structure of the data (Figure 8-6). Raw data lines are displayed in the window on the left side. If a metadata file can be located for the file, this information is displayed below the raw data. The right side of the dialog allows the user to define the file format. Users may note the number of header lines, the type of data delimiter, and the columns containing the X, Y, and Z values in the raw data. When complete, the user should click on the *Import The File* button to begin the import process.

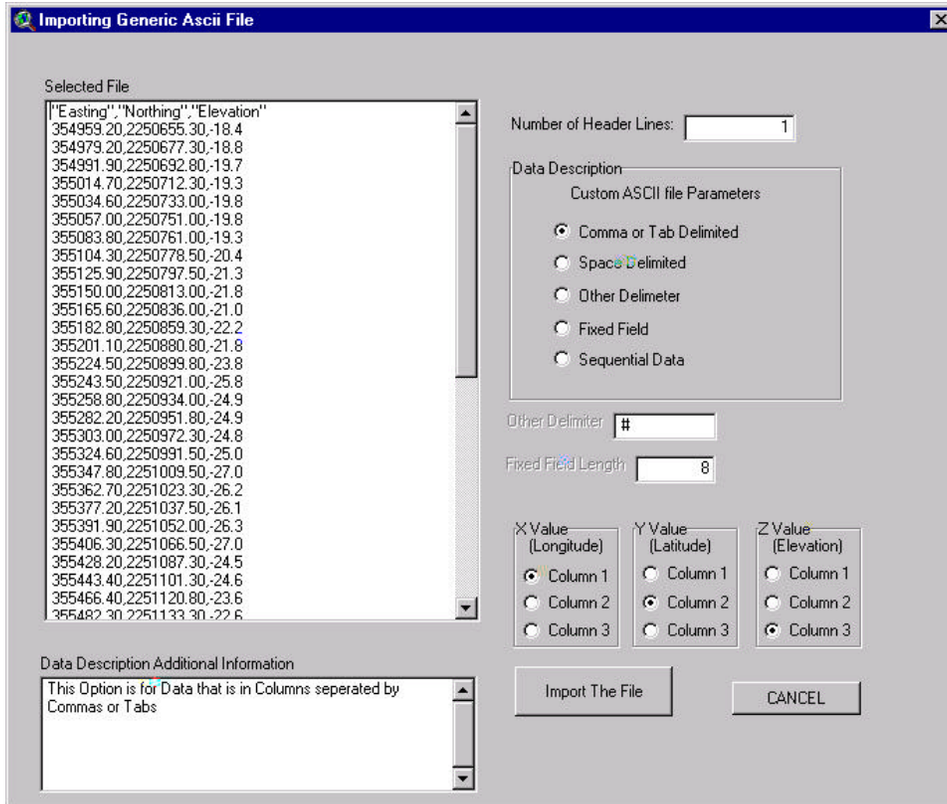


Figure 8-6. Generic ASCII file format dialog

When the file has been imported into the HyPAS project, the user may add more data by selecting another type to import and progressing through the dialogs again. When the file and any or all additional files have been imported, the user may then create a theme from these data. Note that the *Create Bathymetry* button is now enabled on the Import ASCII Data options dialog (Figure 8-2). Clicking this button begins the computationally intensive process of creating a bathymetric grid from the data. Only one bathymetry data set is created.

The user can create up to two themes from the data set. First a gridded surface of the actual bathymetric data can be defined. Users may set the name in the dialog box (Figure 8-7). The user can also create a point theme from the data. Again, the theme name can be defined in the dialog box.



Figure 8-7. Create themes dialog

The final step in the ASCII data conversion defines the cell size and extent of the resulting grid. Select the appropriate values from the dropdown boxes in the dialog (Figure 8-8).

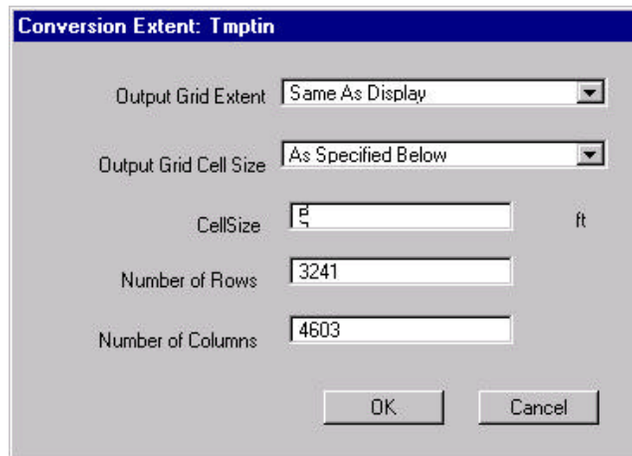


Figure 8-8. Grid definition dialog

## ArcView TIN Import Option

Beyond assembling simple X, Y, Z point data, users can incorporate previously created ArcView TINs in the HyPAS project. Selecting the *ArcView Tin* button (Figure 8-9) on the Data Import dialog opens a file dialog box (Figure 8-10).

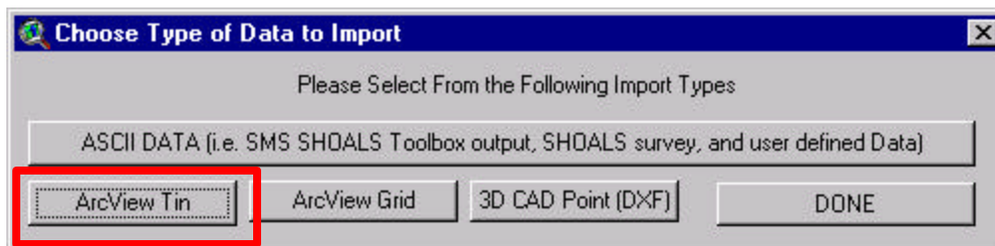


Figure 8-9. Import data format options dialog

From here, the user can browse and select any available TIN data. Once

selected, the TIN will be added to the current view and available for examination with the Analysis Tools discussed in Chapter 3.

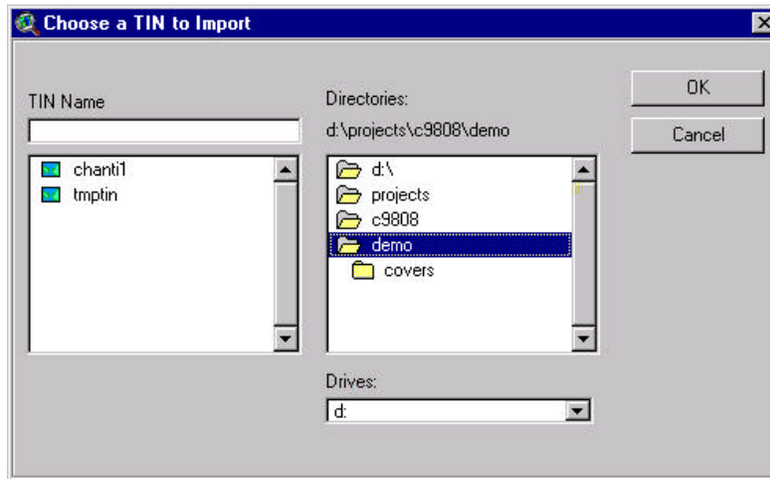


Figure 8-10. Import TIN file dialog

## ArcView GRID Import Option

Users also have the option to incorporate previously created ArcView Grids in the HyPAS project. Selecting the *ArcView Grid* button (Figure 8-9) on the Data Import dialog opens a file dialog box (Figure 8-11).

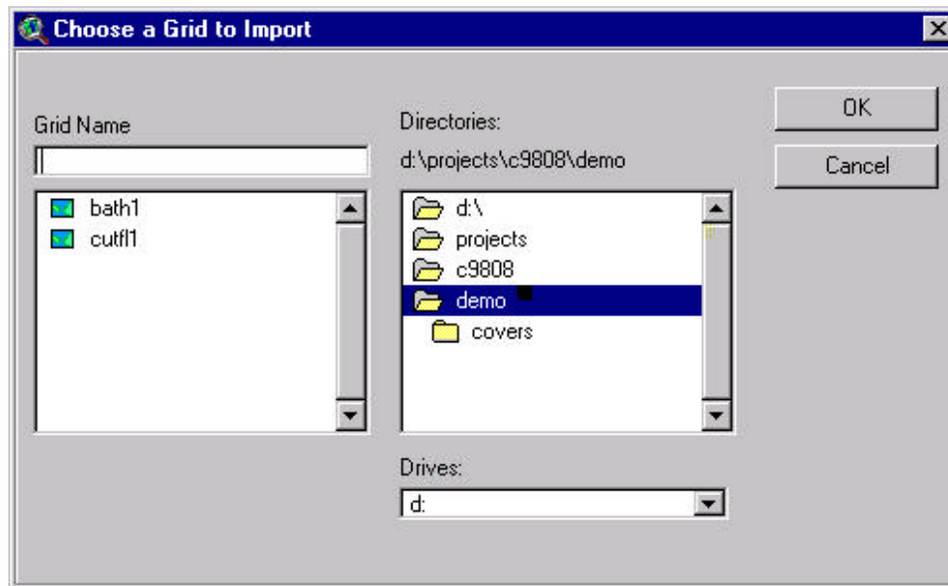


Figure 8-11. Import GRID file dialog

From here, the user can browse and select any available GRID data. Once selected, the GRID will be added to the current view and available for examination with the Analysis Tools discussed in Chapter 3.

## 3D CAD Point Import Option

Finally, users can import 3-dimensional CAD point data in DXF format. Most modern CAD packages have the ability to export data in the industry standard DXF format. Selecting the *3D CAD Point (DXF)* button (Figure 8-9) on the Data Import dialog opens a file dialog box (Figure 8-12).

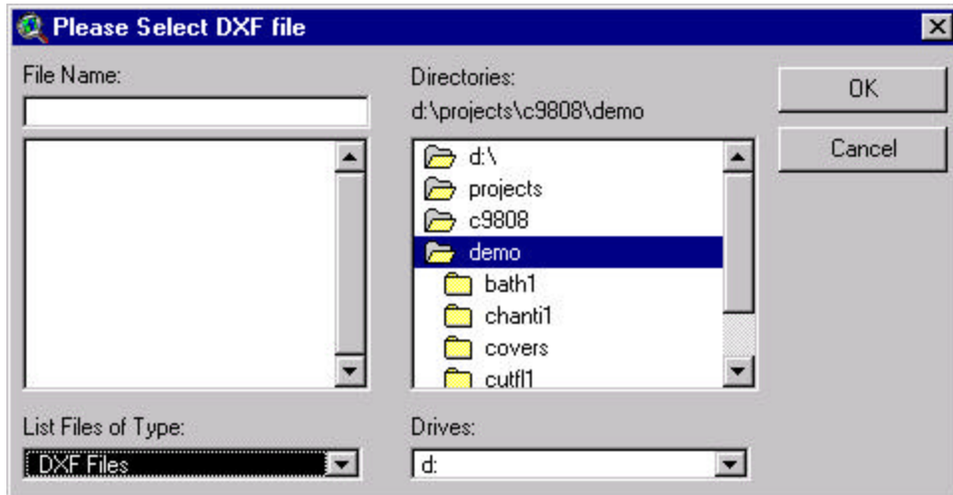


Figure 8-12. Import DXF file dialog

From here, the user can browse and select any available 3D CAD Point (DXF) data. Once selected, the 3D CAD Point (DXF) data are imported and the user is given the option to create themes (Grid and/or Point) from the data (Figure 8-7 above). Similar to the ASCII file import process, the final step defines the cell size and extent of the resulting grid. This grid will be added to the current view and available for use.

# 9 Background Themes

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HyPAS allows the user to import several types of data to be displayed along with HyPAS themes. These options are available on the menu to select which type of data to import (Figure 9-1). To get to this menu click on the *Import Data for HyPAS* button (Figure 2-1) on the main HyPAS menu.

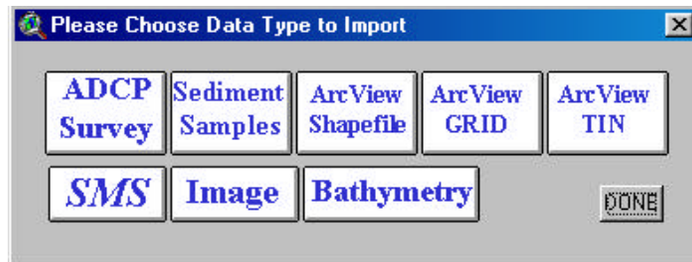


Figure 9-1. Menu to select which type of data to import

## Importing ArcView Files

To import native ArcView files, choose the option (e.g., *ArcView Shapefile*, *ArcView Grid*, *ArcView Tin* or *Image*) representing the type of theme to import. HyPAS will display a menu prompting for the files to import (Figure 9-2). Choose the files to import. HyPAS imports the data into the project. Note that the actual data are still in the file selected and the user cannot delete the file on disk.

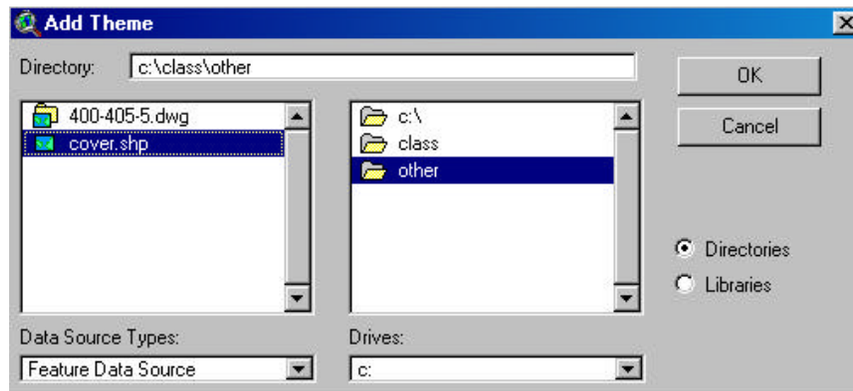


Figure 9-2. Select file menu

## Importing SMS Files

SMS files can be imported into HyPAS by selecting *SMS* as the type of file to be imported. Then, the user can specify whether the file in question is a geometry or 2D mesh file (Figure 9-3). The user then selects the file or files (Figure 9-4) to import and HyPAS imports the files. Transition elements stored in a geometry file will not be imported. SMS geometry and 2D mesh files do not contain interpolations. They contain the nodes. HyPAS brings in the nodes and re-interpolates the surface with a Triangulated Irregular Network (TIN). See the ArcView's User's Guide for description of the TIN model.

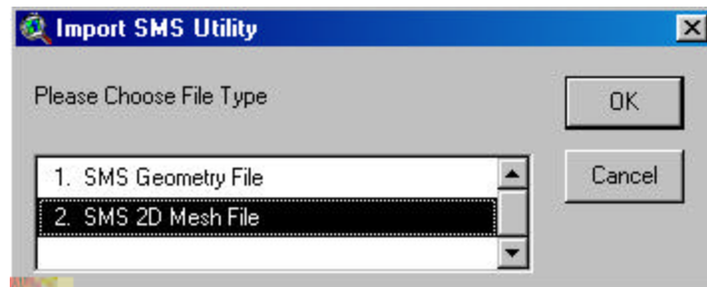


Figure 9-3. File type menu

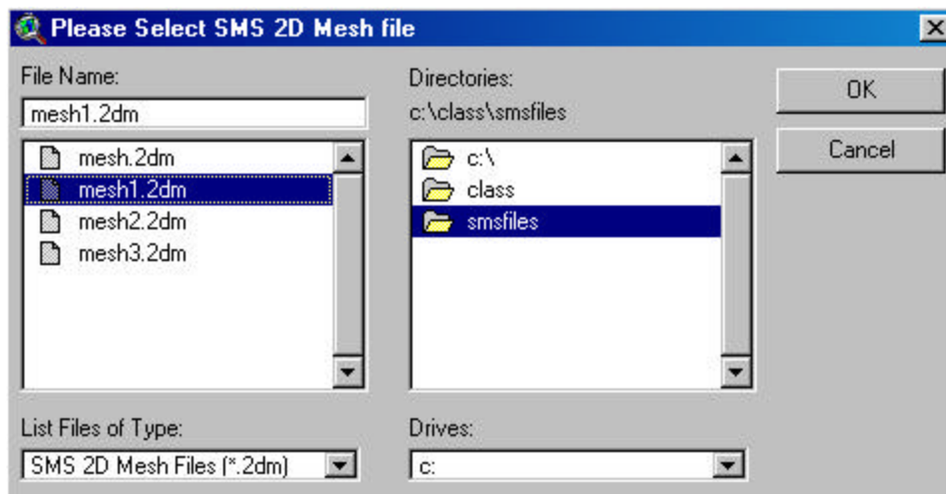


Figure 9-4. File selection menu

HyPAS creates two themes for each 2D mesh or geometry file imported, a point theme for the nodes, and a TIN theme for the interpolation. Additionally, if there are lines in a geometry file, a third theme is created for the linear features.

# 10 Future Enhancements

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Future enhancements are ideas presented by users and clients. If sufficient comments are received requesting changes and additions, then modifications and enhancements will be made. HyPAS was initially developed and supported through the years from client requests and funding. The CIRP has funded several of the tools at the request of users.

The following functionality is under consideration for implementation:

- a.* Perform arithmetic calculations on resultant data
- b.* Convert acoustic backscatter data from an ADCP to sediment concentration data for further analysis
- c.* Importing and exporting capabilities
- d.* Statistical analysis tools
- e.* Math functions to allow comparison of multiple data types such as bathymetry, shoreline position, material properties, and any type of scalar quantity
- f.* Import physical model data and implement into current plan view analysis