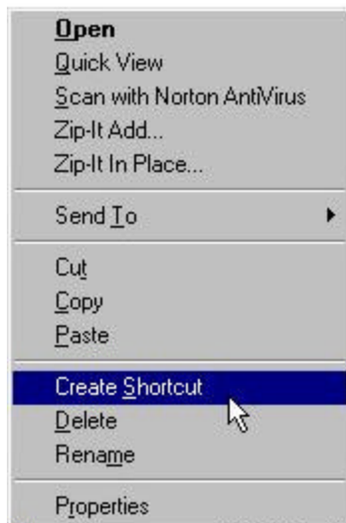
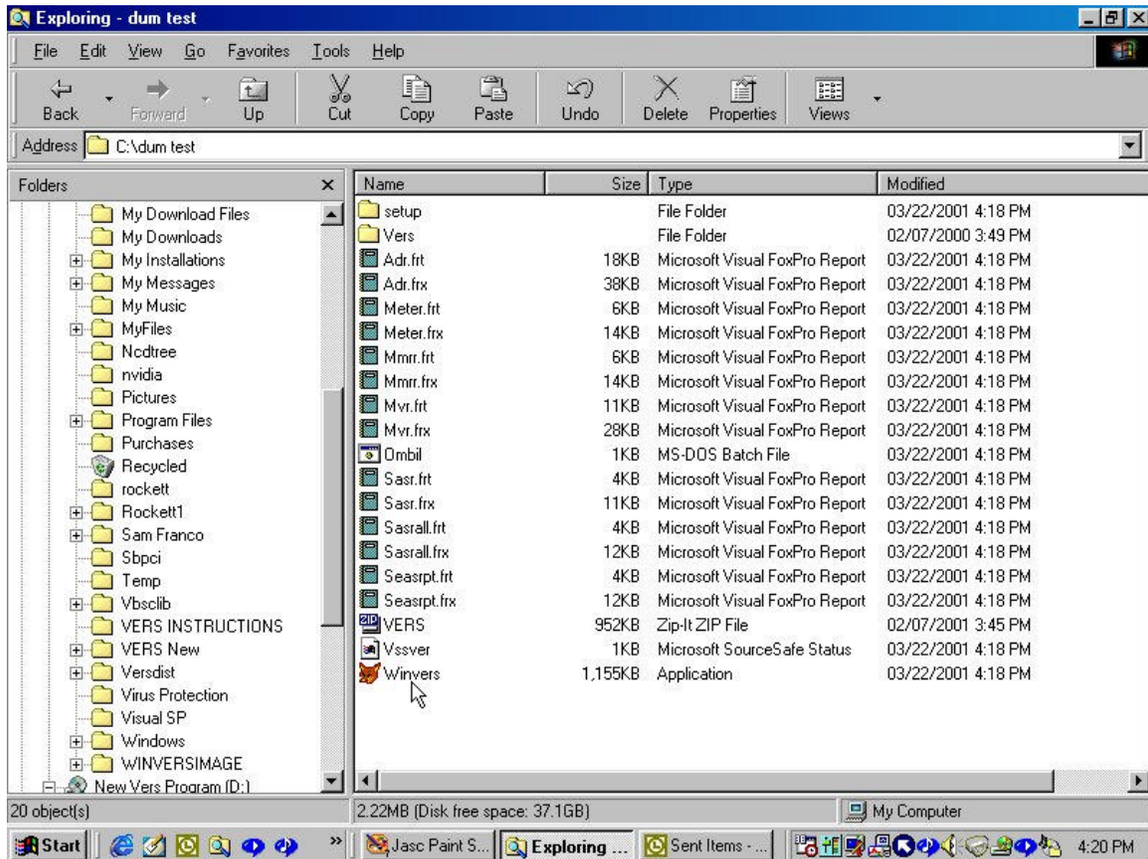
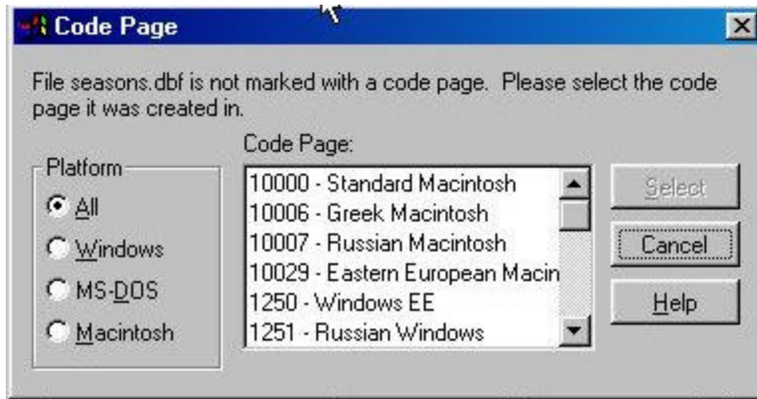


VERS PATCH INSTRUCTIONS

To start the program, use Windows Explorer. In Windows Explorer, go to the drive and directory in which you installed the VERS Patch program. Now double-click on the “WinVers” application file. You can make an icon for your Windows Desktop by right-clicking and choosing “Create Shortcut” from the pull-down menu that will appear. After the shortcut is recreated, you will have to drag it to your Windows Desktop.

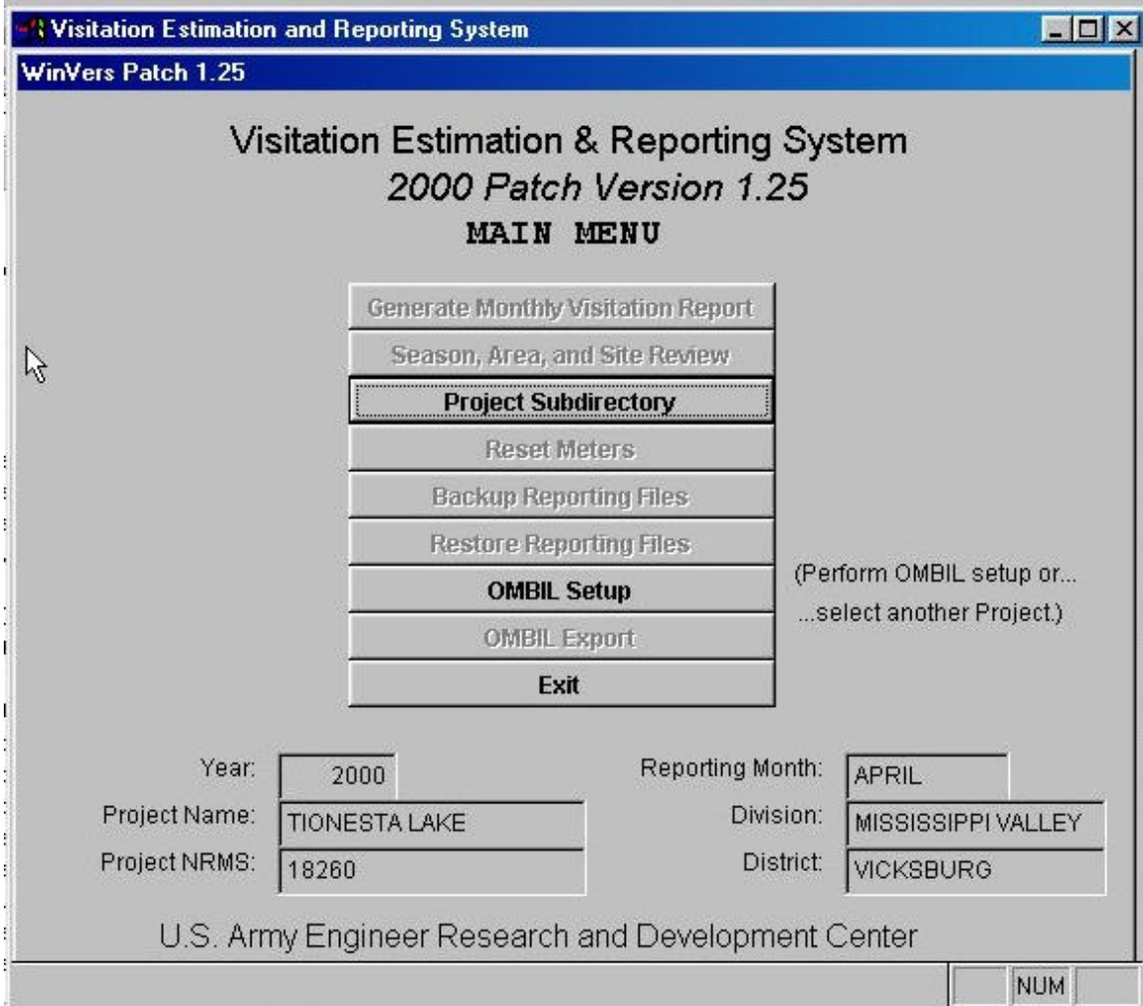


VERS will now start. Before the opening screen appears you will get a warning that the selected project has not been set up, then the Main Menu will appear with most of the selection options blanked out. The first time the new program accesses an old dBase file, a “Code Page” window will appear.

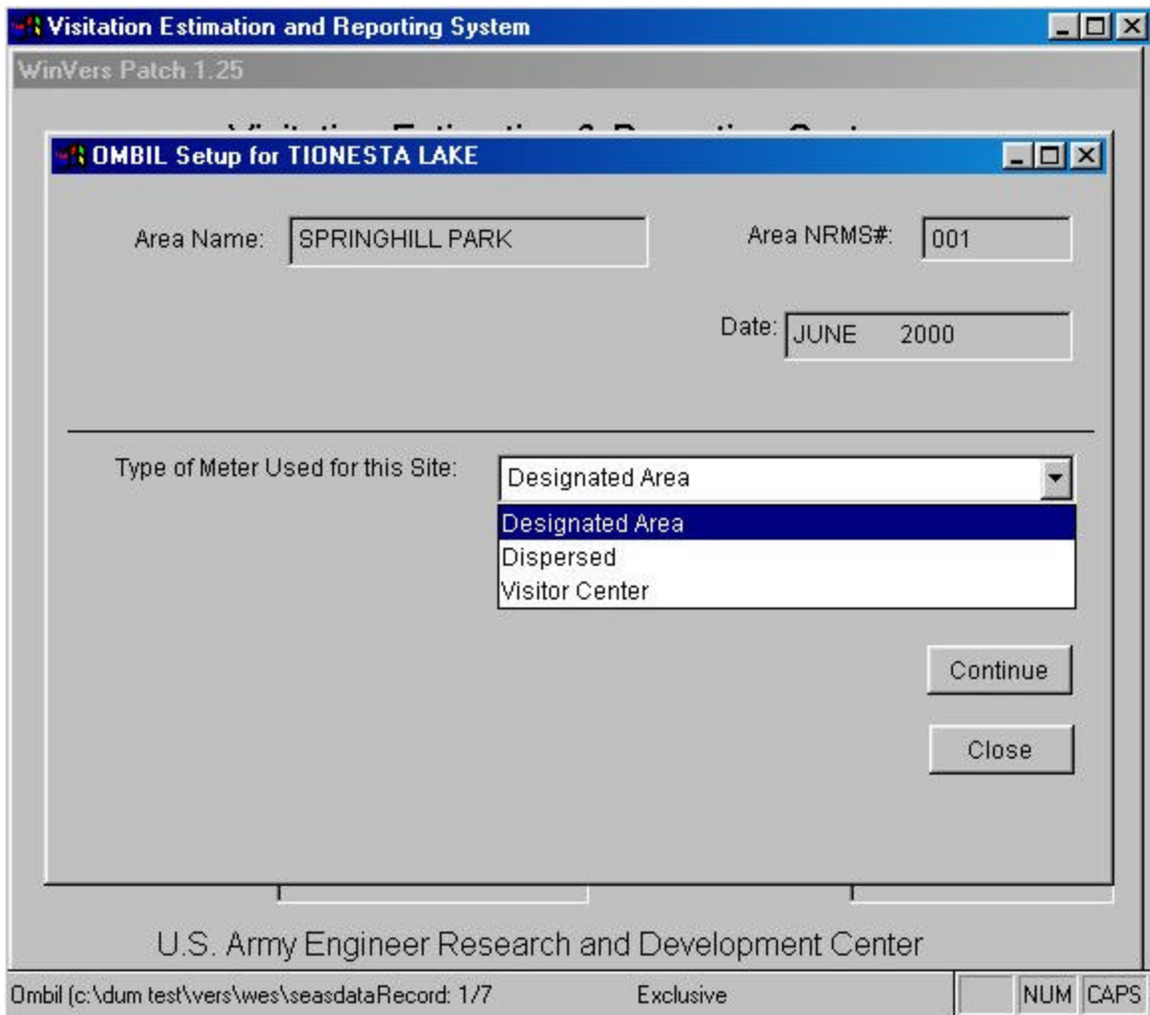


If this “Code Page” appears, always enter the Windows and USA platform before clicking the “Select” button.

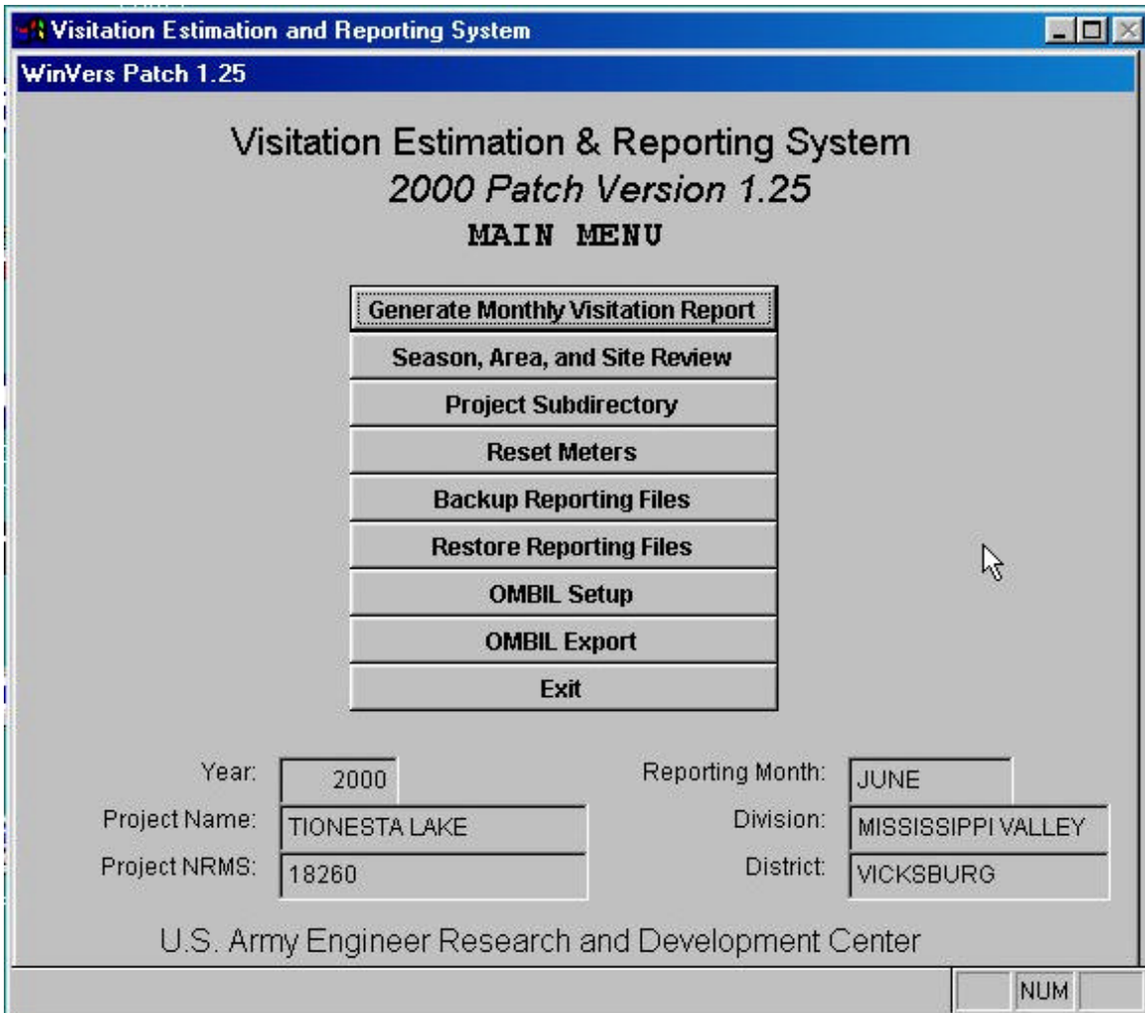
These blanked-out options will not be available until “OMBIL Setup” has been run for the selected project.



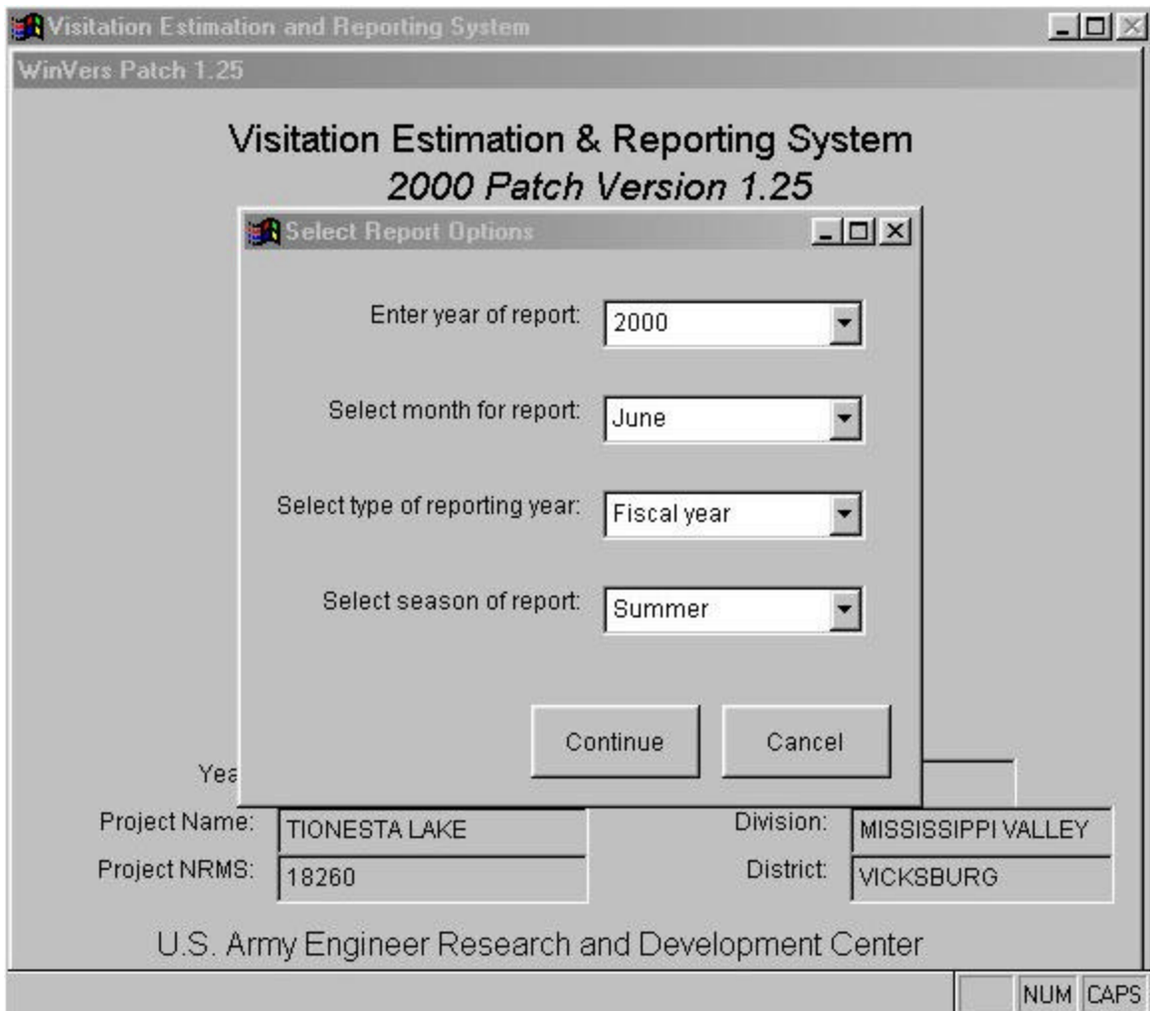
At this time, your only options are to run “OMBIL Setup”, change projects with the “Project Subdirectory” command, or to Exit the program. OMBIL Setup must be run for each project on your system. The OMBIL Setup command allows you to designate for OMBIL the type of recreation area for which visitation numbers are being reported. The choices are “designated area”, “dispersed area”, and “visitor center.”



Once you have finished the OMBIL Setup, all the commands on the Main Menu will be available to you.



The current project name will come up with the year and reporting month for the last month that VERS data were reported. This month can be edited, previous months can be printed, and the next month can be inputted. To do this click on the first Main Menu command, "Generate Monthly Visitation Report."



From the pop up-menu you can change the report year, month, type of reporting year, and season of the report. Once these selections have been made, click on the “Continue” button.

Meter Readings

Area Name: Area NRMS#:

Site Name: Date:

Type of Meter Used for this Site:

Please enter the difference between this and Last Months reading:

Follow the computer screen to input the meter readings for each of the recreation areas. When you are finished, the program will ask if you want to print the “Monthly Meter Readings” and “Monthly Visitation Reports.”

Meter Readings

Area Name: Area NRMS#:

Site Name: Date:

Type of Meter Used for this Site:

Please enter the difference between this and Last Months reading:

The reports will appear on the screen and you can review them before printing them. To print the report, click on the Printer icon on the tool bar in the upper right-hand corner of the screen. After printing the meter report, the monthly and activity reports will display and be available for printing.

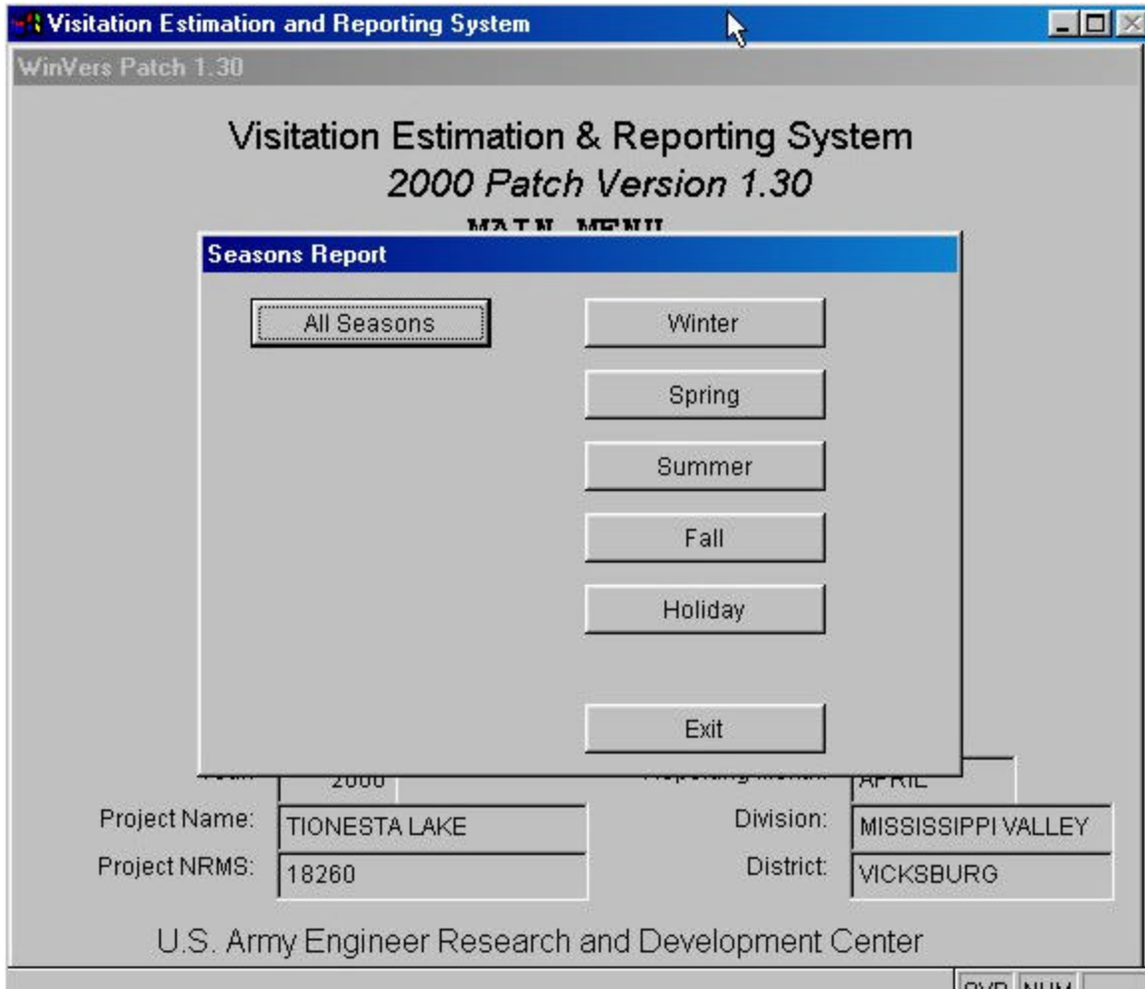
Monthly Meter Reading Report
 NRMS#: 18260 Project: TIONESTA LAKE
 District: VICKSBURG Division: MISSISSIPPI

Page: 1
 Reporting Period:
 Printed: 03/28/01

NRMS	Area	Site	Traffic	Meter Type	Meter Increment
001	SPRINGHILL PARK	SPRINGHILL PARK	1-way	loop	1 / lv
002	FORT SMITH PARK	FORT SMITH PARK	1-way	loop	1 / lv
003	LEE CREEK PARK	LEE CREEK PARK	1-way	loop	1 / lv
004	HAROLDTON ACCESS	HAROLDTON ACCESS	1-way	loop	1 / lv
801	IMPROVED ACCESS	IMPROVED ACCESS	1-way	hose	1 / lv
802	UNIMPROVED ACCESS	UNIMPROVED ACCESS	1-way	hose	1 / lv
803	WALK IN	WALK IN (CALCULATED)	1-way	loop	1 / lv

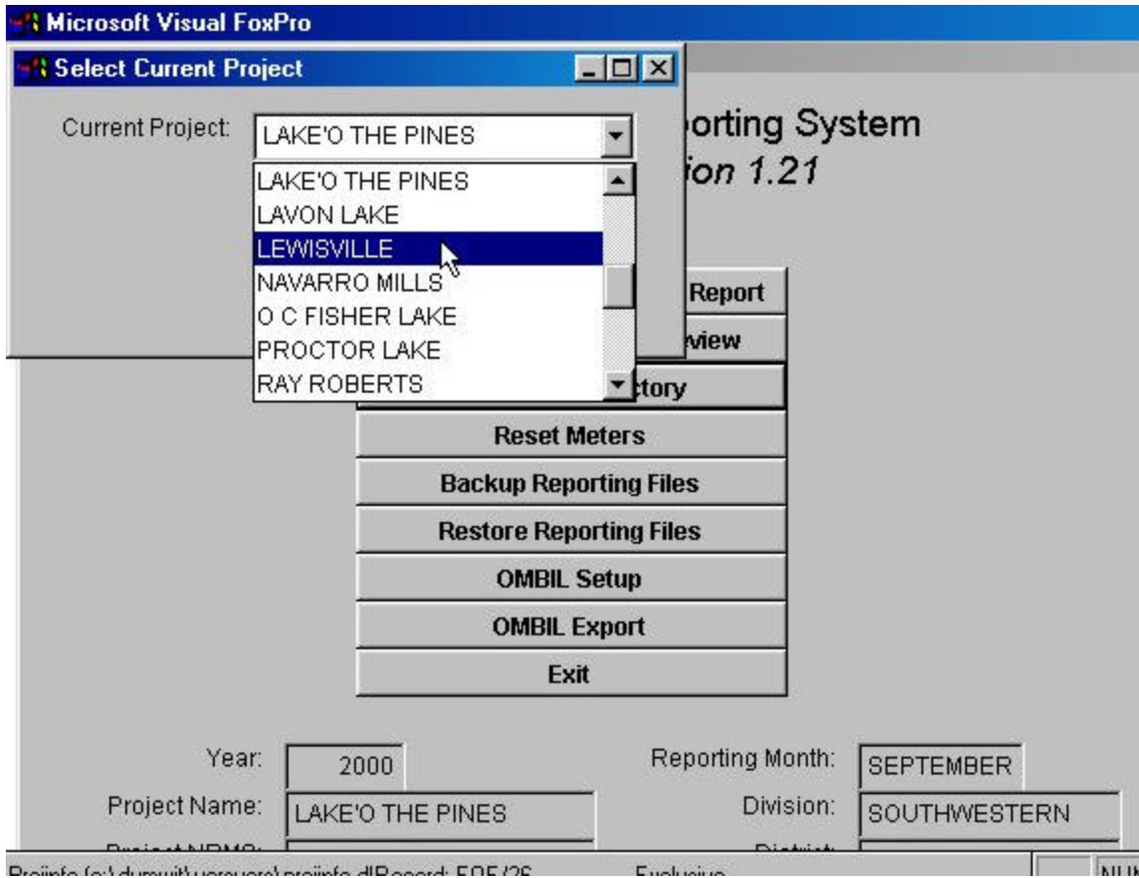
The Windows printer that you are currently using will be selected and used. This can be a stand-alone or networked printer. The reports will be in landscape format and the proper fonts will automatically be installed and used.

Item No. 2 on the Main Menu is the "Season, Area, and Site Review" command. By selecting this command, you can print this report for all seasons or for one season at a time.

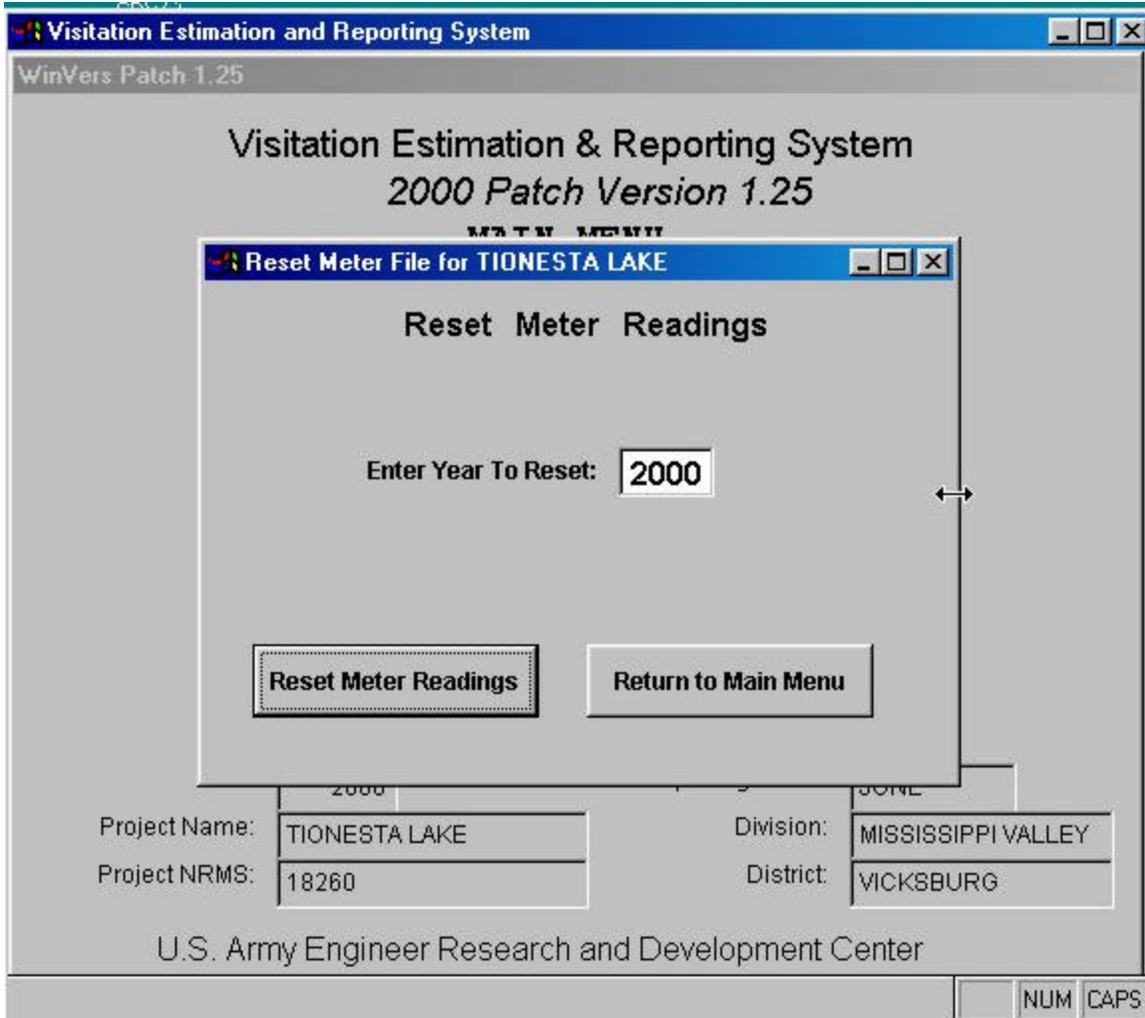


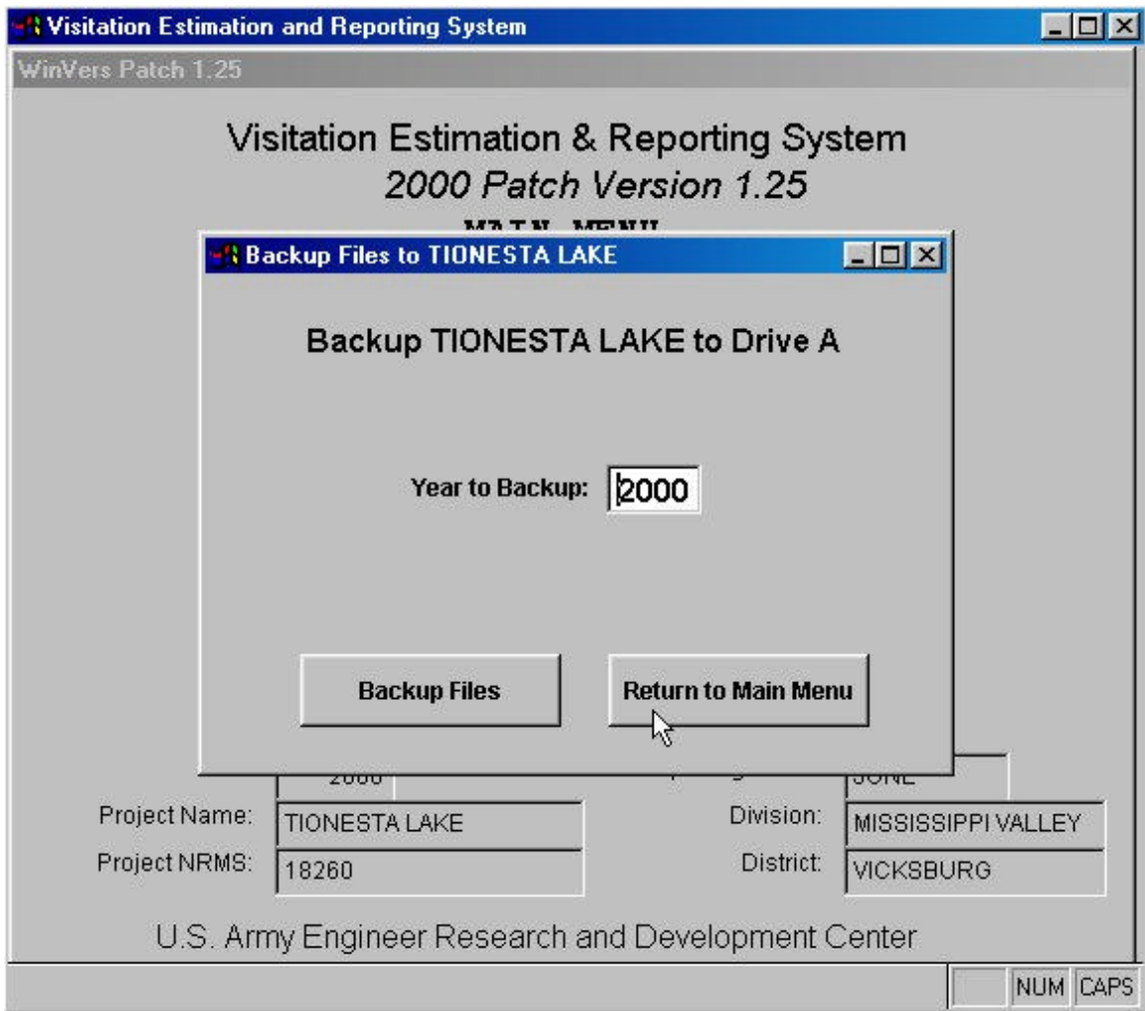
The report will display on your screen for viewing; to print it, click the printer icon on the tool bar at the top right of the screen.

To change projects, click on the third command button from the “Main Menu”, (the Project Subdirectory button) and then select a project from the pull-down menu. If the selected project has not been set up for OBMIL, you will need to do so before meter readings can be run.

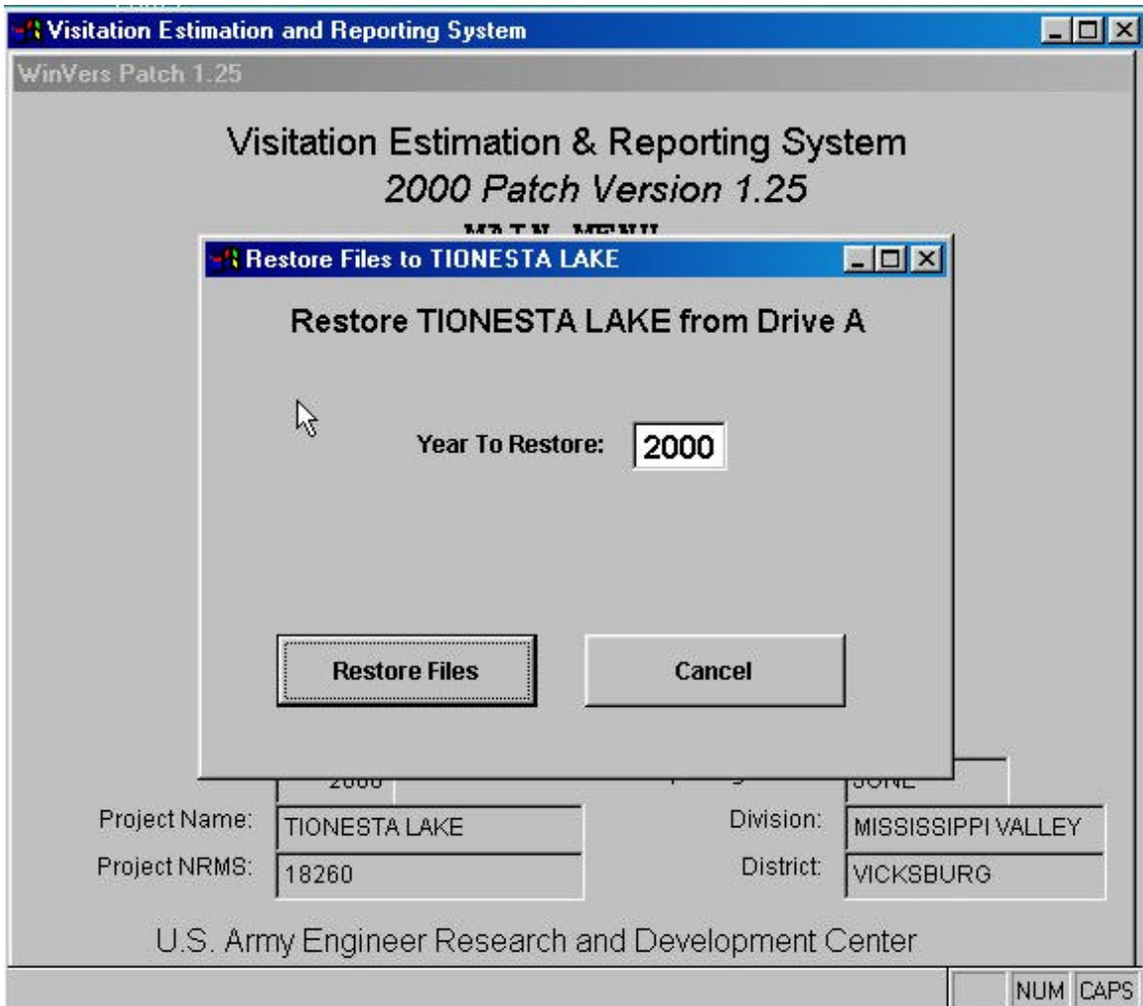


To reset meters, back up reporting files, or restore reporting files, click on the appropriate “Main Menu” command button, enter the year to reset, back up or restore and follow the directions on screen.





When backing up a reporting year, be sure to use a clean floppy diskette and to label it with the year being backed up.



The only “Main Menu” item left is the “OMBIL Export” command. After clicking on this command button, a pop-up menu will appear and you will select the year, month, and season to export. After this has been done, click on “Continue” to ftp visitation data to the OMBIL ftp site at an Institute for Water Resources server.

Ombil Export Options for TIONESTA LAKE

Enter year of report: 2000

Select month for report: April

Select type of reporting year: Fiscal year

Select season of report: Spring

Continue Cancel

To insure that the upload was successful, you can check for the uploaded file by visiting the OMBIL ftp site. The file name will be your five-digit project number, a “_”, a two-digit number for the year, and a two-digit number for the month. The URL address is <ftp://q0ombftp:j8hod4pl@140.194.50.29/pub/Ombil/>. OMBIL will transfer the data from its ftp site to the OMBIL data mart once a month.

If you have any questions, the point of contact is Sam Franco at:

(601) 634-4205

Francos@wes.army.mil