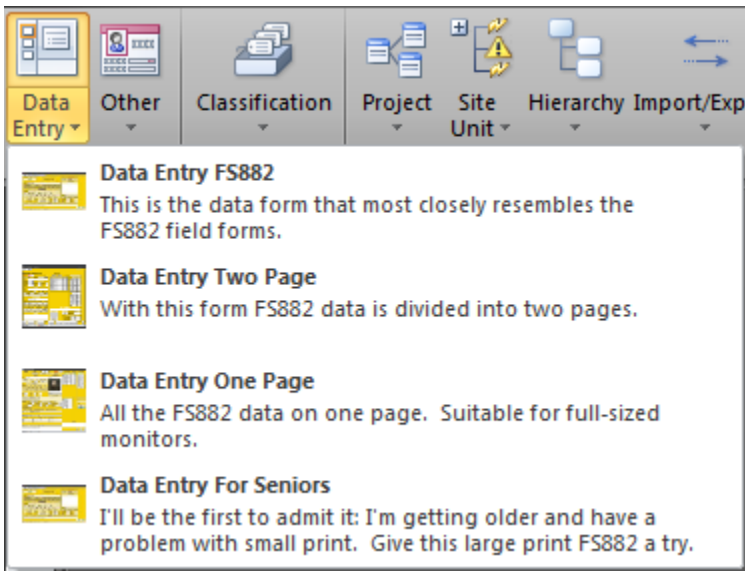
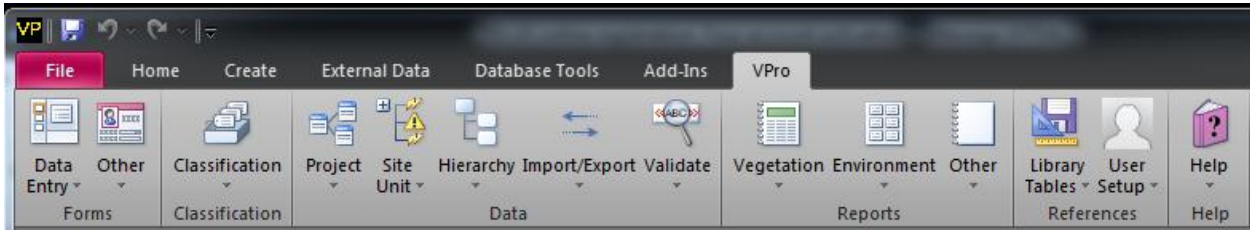


VPro now uses a ribbon menu. Below are some screen shots of the features you will find in the ribbon.



Other

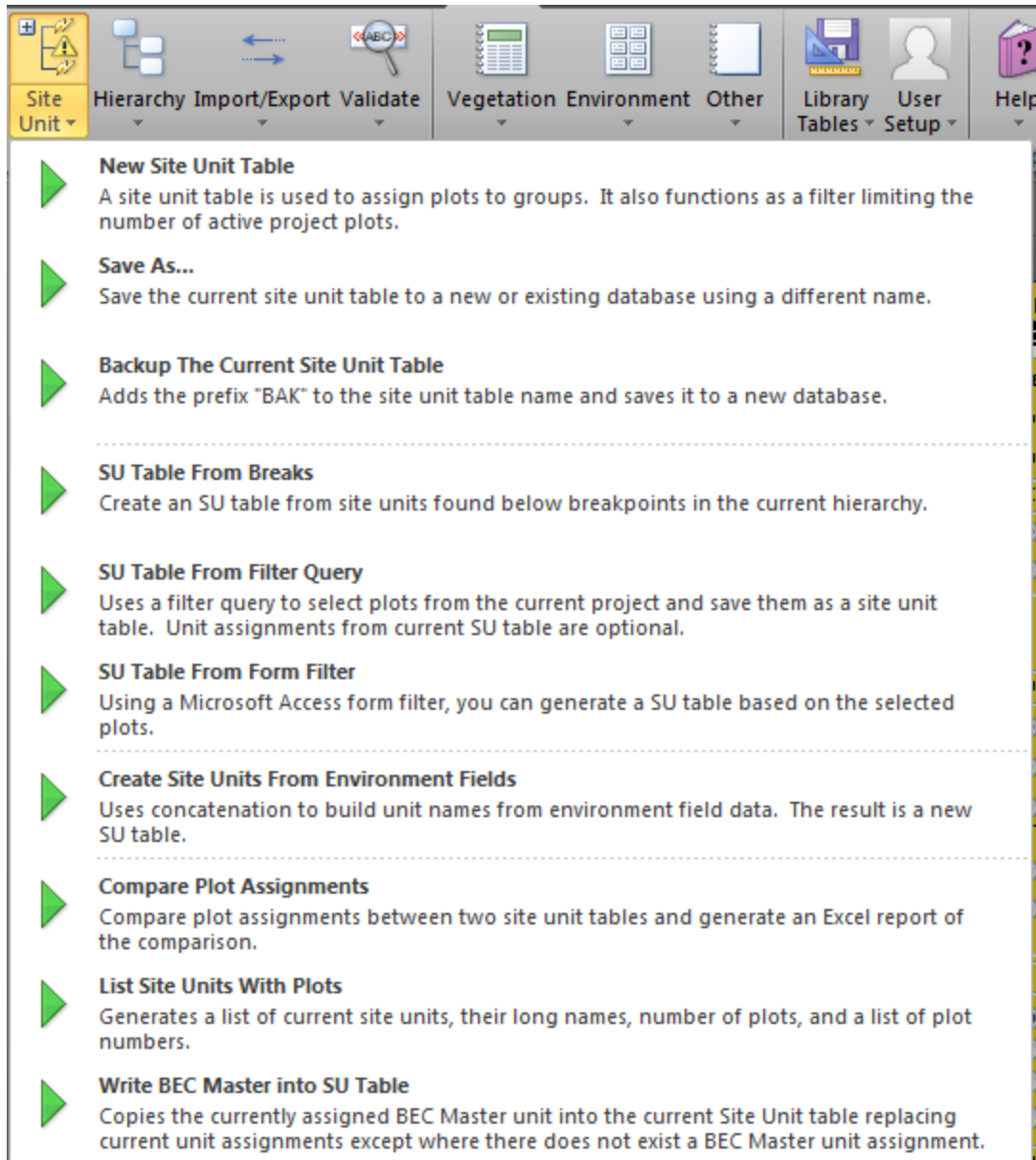
- Data Centre**
This is the floating main menu where you manage attachments and set the current project etc.
- Combine Species**
Here you can manage your combined (lumped) species tables.
- Message Board**
The message board provides a inter-group messaging system. Use this to post terminal server news.
- Herbarium**
Have some herbarium data you want to manage? Click here.
- Colour-theme**
In VPro, some of the output is thematic. Here you can manage your theme colours and relate them to specific species.
- Form colours**
Staring at VPro all day? Getting tired of the same old colours day in and day out? Personalize your copy of VPro and get a new lease on life.
- User setup**
Revenue Canada on your tail? Click here to change your name. (We all know that VPro is the first place they will look for you)
- User Log**
A record of when you (or someone else) opens and closes VPro. Nothing spectacular, but useful just the same.

Classification

- Site Unit**
Open the site unit form with the current site unit data.
- Hierarchy**
Open the hierarchy form with the current hierarchy data.
- Add/Remove Units**
This is where you manage your hierarchy table using the master unit list. For advanced users.

Project

- New Project**
Create a new project. A project stores your environment, vegetation and soil data.
- Save As...**
Save the current project to a new or existing database using a different name.
- Backup Current Project**
This tool creates a copy of the current project adding the prefix "BAK" to the project name.
- Export Splinter Project**
A splinter project is the portion of the current project that has matching plots in the current SU table.
- Merge Projects**
Combine the plots of two projects. Remember to backup your data before performing these types of functions.
- Compare Two Projects**
This tool compares site, soil, and vegetation data plot-by-plot and field-by-field, then produces an Excel report.
- Project Metadata**
Add/edit project metadata here. It is suggested that you maintain project metadata for each of your projects.
- Export Project Metadata**
Use this tool to export your metadata to a database for distribution.
- Import Project Metadata**
Import project metadata into your current metadata table. Remember that the Project ID field must be unique.



The screenshot shows a software toolbar with the following buttons: Site Unit, Hierarchy, Import/Export, Validate, Vegetation, Environment, Other, Library Tables, User Setup, and Help. The 'Site Unit' dropdown menu is open, displaying the following options:

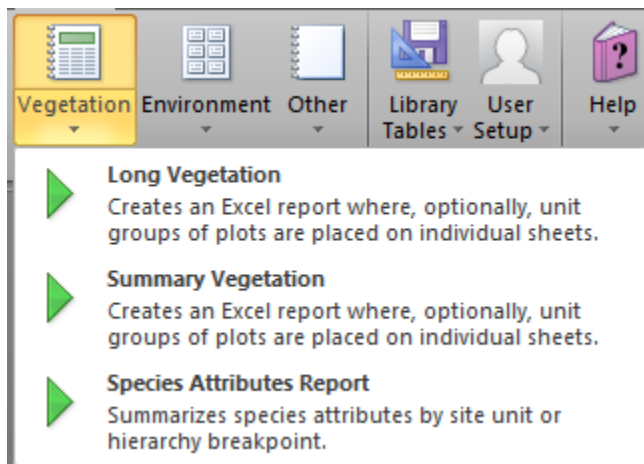
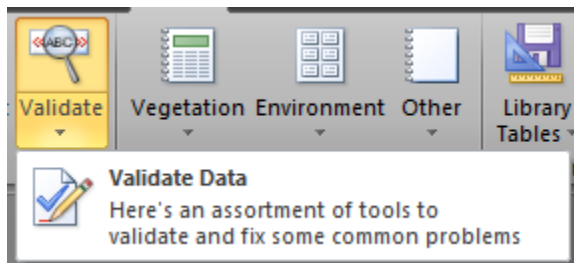
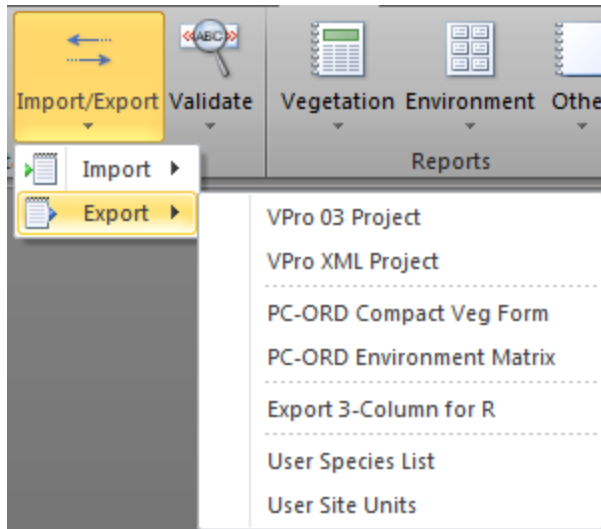
- New Site Unit Table**
A site unit table is used to assign plots to groups. It also functions as a filter limiting the number of active project plots.
- Save As...**
Save the current site unit table to a new or existing database using a different name.
- Backup The Current Site Unit Table**
Adds the prefix "BAK" to the site unit table name and saves it to a new database.
- SU Table From Breaks**
Create an SU table from site units found below breakpoints in the current hierarchy.
- SU Table From Filter Query**
Uses a filter query to select plots from the current project and save them as a site unit table. Unit assignments from current SU table are optional.
- SU Table From Form Filter**
Using a Microsoft Access form filter, you can generate a SU table based on the selected plots.
- Create Site Units From Environment Fields**
Uses concatenation to build unit names from environment field data. The result is a new SU table.
- Compare Plot Assignments**
Compare plot assignments between two site unit tables and generate an Excel report of the comparison.
- List Site Units With Plots**
Generates a list of current site units, their long names, number of plots, and a list of plot numbers.
- Write BEC Master into SU Table**
Copies the currently assigned BEC Master unit into the current Site Unit table replacing current unit assignments except where there does not exist a BEC Master unit assignment.






Hierarchy Import/Export Validate Vegetation Environment Other Library Tables User Setup

- ▶ **New Hierarchy Table**
A hierarchy table is a hierarchical construct of classification levels. Use this function to create a new hierarchy table in a new or existing database.
- ▶ **Save As...**
Save the current hierarchy table to a new or existing database using a different name.
- ▶ **Backup Current Hierarchy Table**
Adds the prefix "BAK" to the current hierarchy table name and saves it to a new database.
- ▶ **Save Hierarchy Under Breaks**
Save the portion(s) of the current hierarchy that fall under breakpoints.
- ▶ **Merge Hierarchies**
Please backup first. Hierarchies can be complex tables so there's a lot than can go wrong. That said, use this tool to combine two hierarchies.
- ▶ **Hierarchy Diagram**
Creates a diagram of the current hierarchy in Excel. Includes a feature to help isolate orphaned hierarchy members.





Import/Export Validate Vegetation Environment O


- ▶ Import ▶
 - VPro XP/03 Project
 - VPro XML Project
 - VPro User Species List
 - VPro User Site Units
 - VPro CE Project
 - VENUS 4.2
 - VENUS 5.0
 - Import Project Metadata
- ▶ Export ▶



 Environment ▼	 Other ▼	 Library Tables ▼	 User Setup ▼	 Help ▼
---	---	--	--	--

- ▶ **Long Environment**
Creates an Excel report where site unit groups of plots are placed on individual sheets.
- ▶ **Summary Environment**
A summary of plots in each site unit is generated for the project. Frequency for the qualitative values and mean or median values of the quantitative values are displayed.
- ▶ **Combination Vegetation/Environment**
A user configurable combination of environment and vegetation data is reported for each plot.

 Other ▼	 Library Tables ▼	 User Setup ▼	 Help ▼
---	--	--	--

- ▶ **PC-ORD Break Report**
A list of break codes generated by the last export of PC-ORD data.
- ▶ **Subzone Matrix of Units**
A matrix is generated based on the current site unit table and the master site unit list.
- ▶ **Hierarchy Diagram**
Creates a diagram of the current hierarchy in Excel. Includes a feature to help isolate orphaned hierarchy members.
- ▶ **Print a Plot Label**
Print a physical label to affix to your plot card.
- ▶ **Create Plot Locations File**
Prints a plot list that includes zone, subzone, site series, longitude, latitude and elevation.
-  **Show Plot Locations in Google Earth**
Locate your plots using Google Earth (requires Google Earth installation)

Library Tables ▾ User Setup ▾ Help ▾





Site and Environment Codes
 This tool allows the user to modify the drop-down lists in the data forms. Please do not make any changes to these lists if you are working with BEC data!

Species Name and Codes Table
 Forms, reports, and import/export tools use this table to standardize data input and translate codes into scientific and common names.

User Setup ▾ Help ▾

- ▶ **Colour-theme**
 In VPro, some of the output is thematic. Here you can manage your theme colours and relate them to specific species.
- ▶ **Form colours**
 Staring at VPro all day? Getting tired of the same old colours day in and day out? Personalize your copy of VPro and get a new lease on life.
- ▶ **User setup**
 Revenue Canada on your tail? Click here to change your name. (We all know that VPro is the first place they will look for you)
- ▶ **Directories**
 Setup directory locations for files related to Google Earth, R, and plot photos.

Help ▾

-  **VPro Help**
 Web sites/documents to help you on your way.
-  **VPro Service Packs**
 Information on the VPro service packs installed on this machine.
-  **Set all to Sample**
 Problems with the menu? Can't change projects? Getting an error message? Try this.
-  **About VPro**
 Some basic information about your copy of VPro.