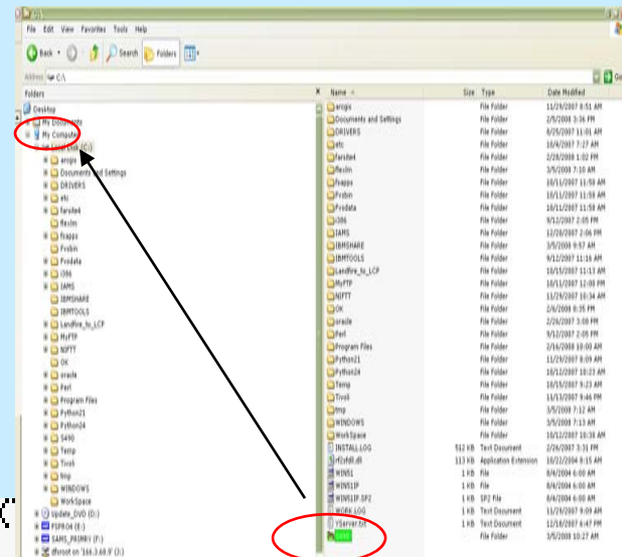
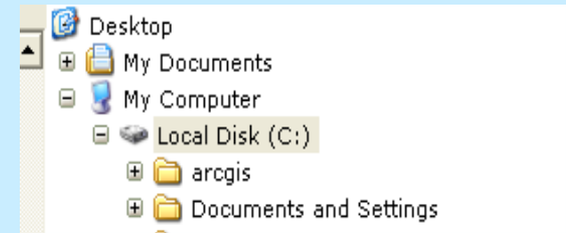


S490 File Organization

Behave

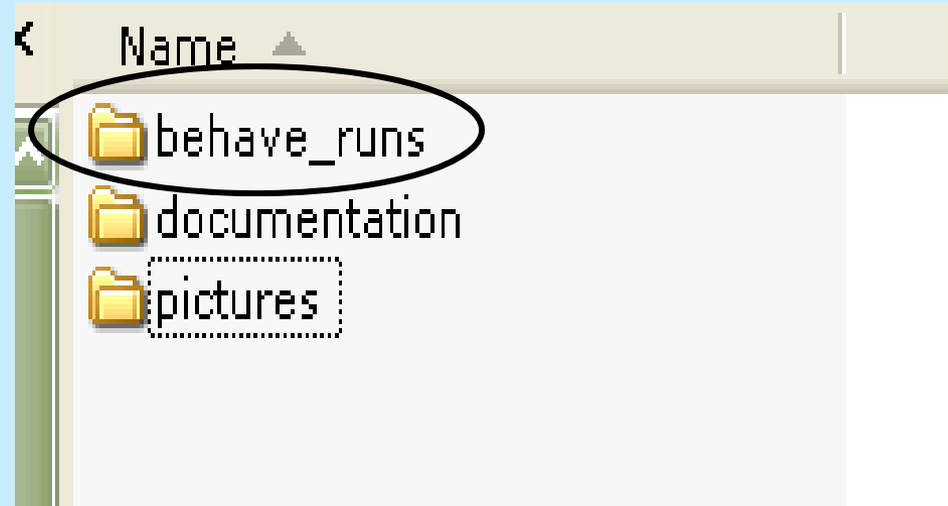
Setting up a Workspace for Behave

- ❖ The file location is not important as long as you know where it is
- ❖ The easiest place to find is on the C drive
- ❖ Name it so you can find it easily (no spaces!)



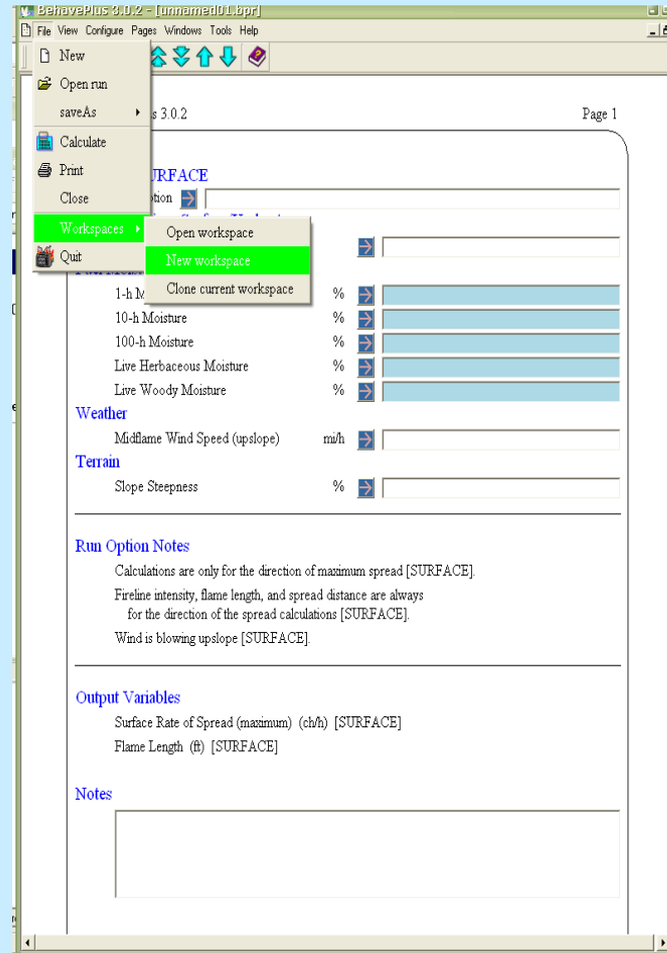
Setting up a Workspace for Behave

- ❖ If you plan on saving docs and other supporting documentation for a project, make sure you create a sub folder... called `behave_runs` or something unmistakable



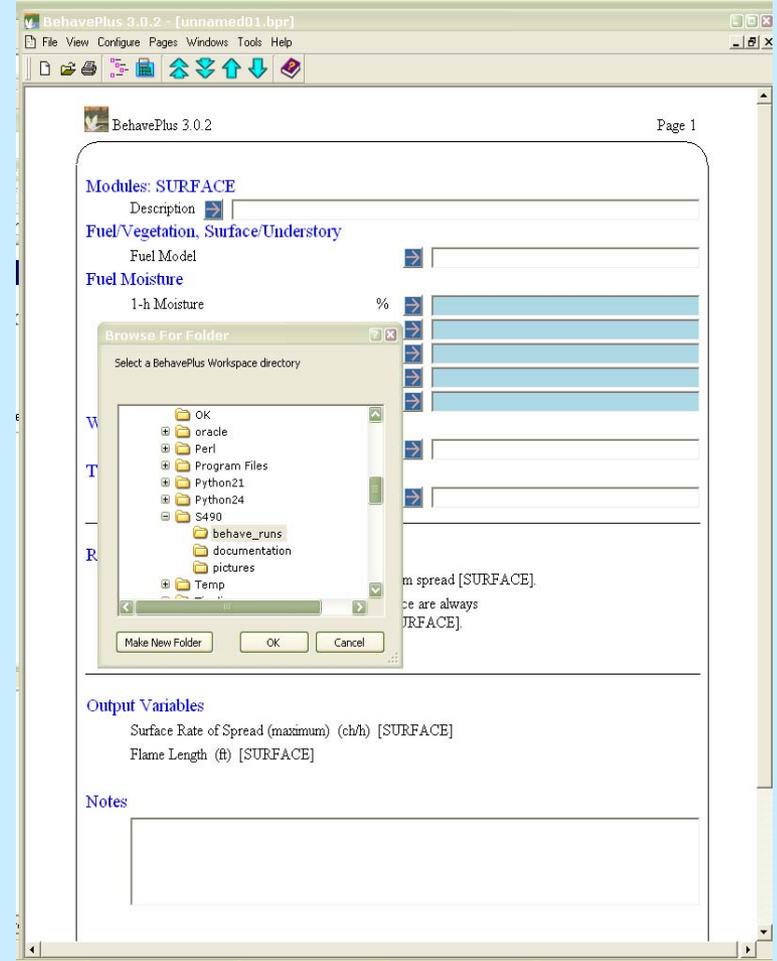
Setting up a Workspace for Behave

- ❖ Now you need to set up the workspace from the behave side.
- ❖ Open Behave
 - File > Workspace > New Workspace



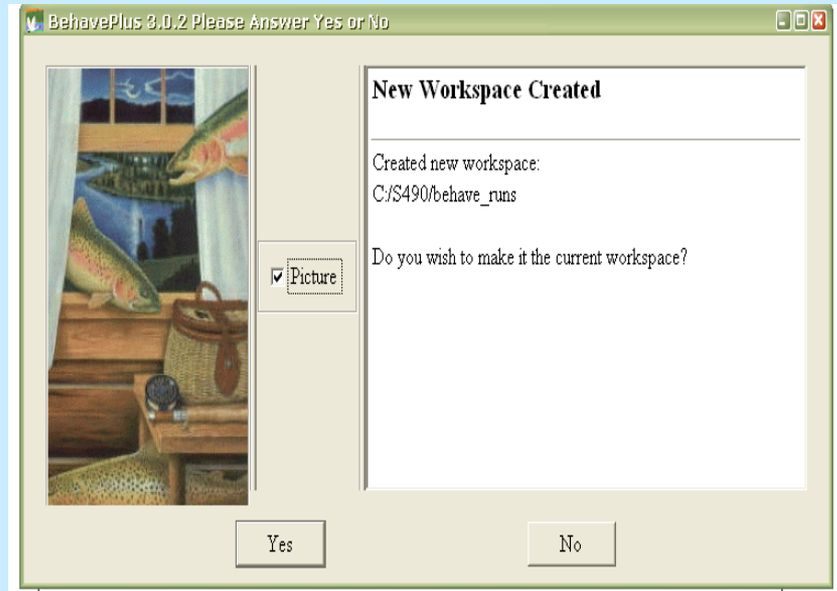
Setting up a Workspace for Behave

- ❖ Navigate to the folder and subfolders you have created.
- ❖ In this case you would select the `behave_runs` folder in the `S490` folder
- ❖ Click OK



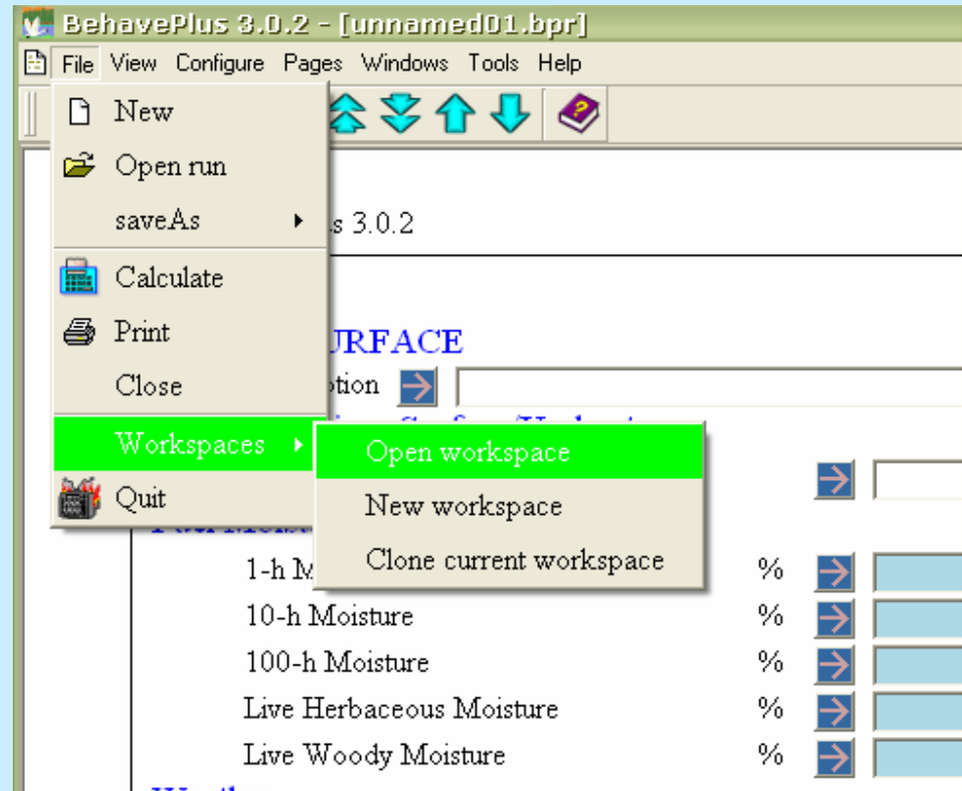
Setting up a Workspace for Behave

❖ Now click **OK** to make it the current workspace



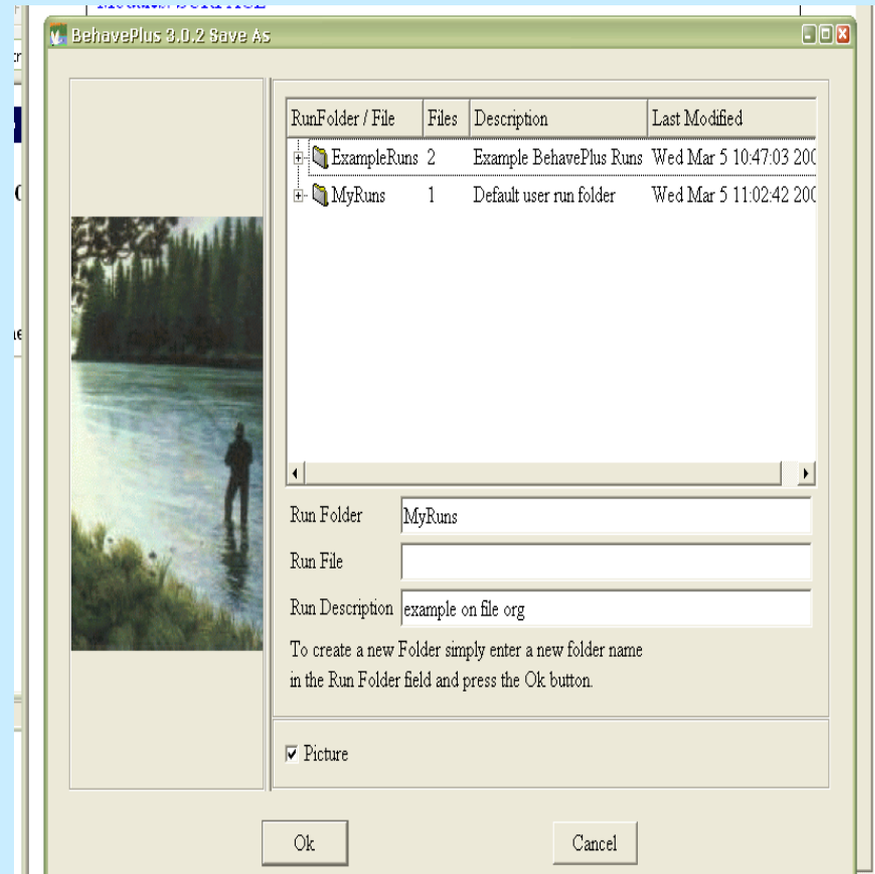
Setting up a Workspace for Behave

- ❖ **Don't forget, unless you set this workspace as your default you will have to set it as your workspace each time you open behave!**
- ❖ **File > Workspaces > Open Workspace > navigate to your workspace and click OK.**



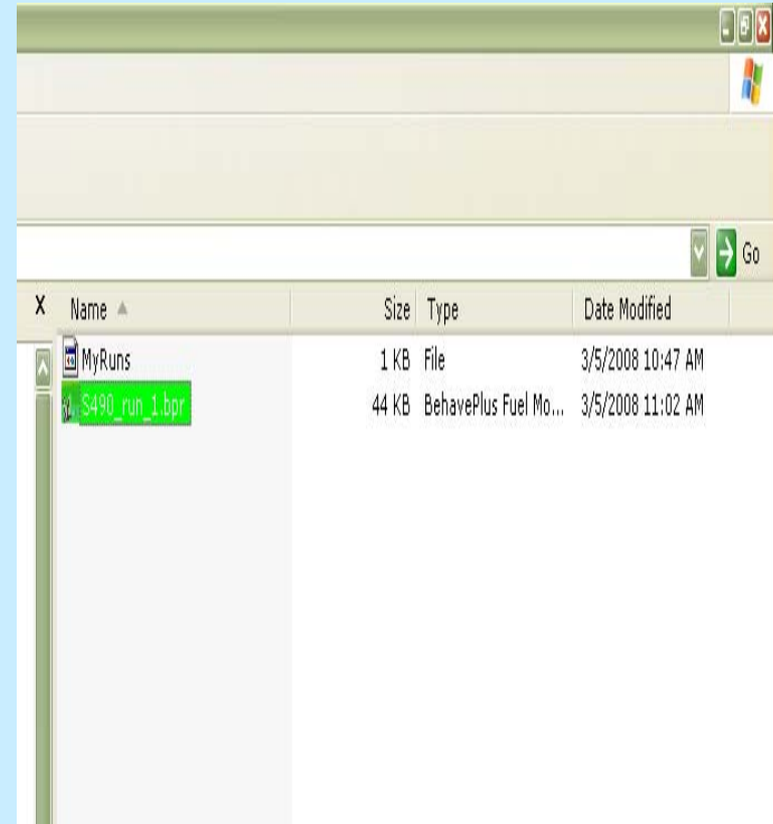
Saving Behave Runs

- ❖ **When you have a run you are satisfied with don't forget to save it.**
- ❖ **File > Save As > Run > select folder (usually MyRuns)**
- ❖ **Name the run file and enter an appropriate description**
- ❖ **click OK**



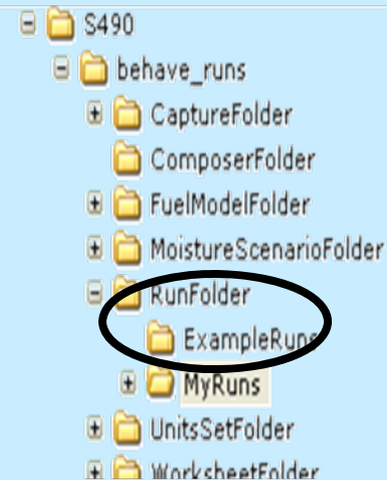
Transferring Behave Runs to Disk

- ❖ When turning in work or sharing files make sure to **COPY** your runs, **DO NOT CUT!**
- ❖ Open windows explorer & navigate to you Workspace (behave_runs)



Transferring Behave Runs to Disk

- ❖ Open windows explorer & navigate to you Workspace (behave_runs) > RunFolder > and select the file(s) you want to copy
- ❖ Edit > copy
- ❖ Paste to destination folder



X	Name ▲	Size	Type
	MyRuns	1 KB	File
	S490_run_1.bpr	44 KB	BehavePlus

NOTE: to look at the runs the person will have to create a new workspace and add them or put the file(s) in their current workspace.