How to find a specific BpS model in St-Sim

Background

There are more than 1,000 BpS models in the LANDFIRE ST-Sim database (Library). Follow these instructions to find and view an individual BpS model. Here are a few ST-Sim terms that you need to understand for this tutorial.



Open the LANDFIRE library

- 1. From the **File** menu select **Open Library**, navigate to the location of your LANDFIRE .sim database and click the **Open** button.
- 2. Use the "+" to the left of the library name to expand until the BpSModels project and the AllModels scenarios are visible.

Copy and paste the scenario

- 1. Double click the **AllModels** scenario to open the scenario window.
- 2. Select the **Pathways** tab.
- 3. Click on the **Select Vegetation Type** magnifying glass in the lower left corner of the scenario window.

SyncroSim File Edit View Model Window Help The Edit View Model View Press, and the Edit View Press, and the Edit View Model View Press, and the Edit View Press, and the Edi
File Edit View Model Window Help
III I III IIII IIIIIIIIIIIIIIIIIIIIIII
Libraries
El ManufsimiO June 2014 El 2023 - AMAciele Summary El a Control Putways Initial Conditions Medi C.S JB - 599
Data for 'Transitions' not inherited

4. In the Select Vegetation Type window click on the BpS of interest and click **OK**. ST-Sim will open the selected BpS in the scenario window. If you do not know the code for the BpS you want, look it up using the <u>BpS Search Spreadsheet</u>.

SyncroSim		
File Edit View Model Window Help		
Libraries 🗖 🖂 🔀	[2283] - AllModels	- • ×
E ∰ MasterSsim93.una2014	Supposed Due Control Pathwave Intera Control Duty Output	×
Active Result Scenarios	01103/0 0110380 0110411 0110412 0110420 0110450	
	0110460 0110531 0110550 0110560 0110600 0110600	
Data for 'Transitions' not inherited		

Note: We advise against running models in the master LANDFIRE library because the entire library, with over 1,000+ BpS models, will run at once. See the tutorial: **How to copy and paste model in ST-Sim** for instructions on creating a new library with individual scenarios for individual BpS.