

# Import Load Pull Files

## To run this script

Select **Scripts > Load Pull > Import\_Load\_Pull\_Files** from the Menus.

Or, in versions that support the script, you can run the utility directly from this page using this button.

## Description

This utility will prompt the user to browse to, and select a Load Pull file for import. Depending on the type of Load Pull file, the file is either directly imported or translated to an AWRDE Load Pull file format (please see Users Guide: Advanced Analysis section on Load Pull) and then imported. The below list describes the supported file types, how they are handled, and the type of Load Pull measurements applicable for the file type.

**Table 1.1. Supported Load Pull File Types**

Imported File Type	Converted File Type	Applicable Load Pull Measurement Type
*.cst	*.mdf	G_ Load Pull measurements (G_LPCM,G_LPGPM, etc)
*.spl	*.mdf	G_ Load Pull measurements (G_LPCM,G_LPGPM, etc)
*.mdf	N/A (imported as GMDIFD file)	G_ Load Pull measurements (G_LPCM,G_LPGPM, etc)
*.lp	N/A (imported as *.txt)	Traditional Load Pull Measurements (LPCM, LPGPM, etc)
*.lpd	N/A (imported as *.txt)	Traditional Load Pull Measurements (LPCM, LPGPM, etc)
*.sp	N/A (imported as *.txt)	Traditional Load Pull Measurements (LPCM, LPGPM, etc)
*.lpc	*mdf (as of MWO version 12.03)	G_ Load Pull measurements (G_LPCM,G_LPGPM, etc)