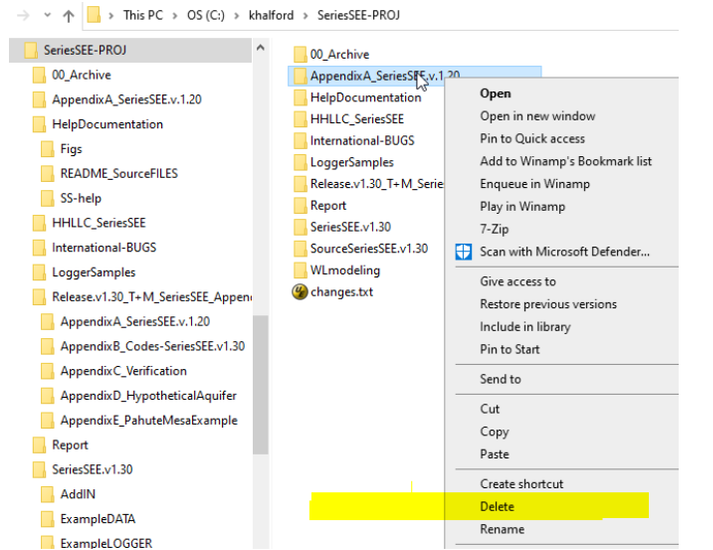
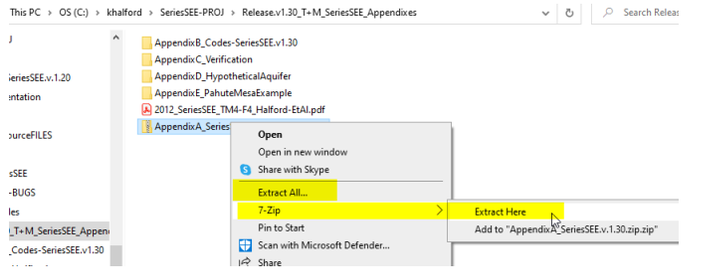
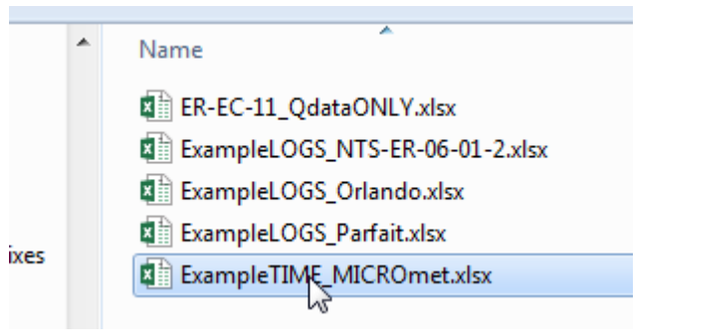
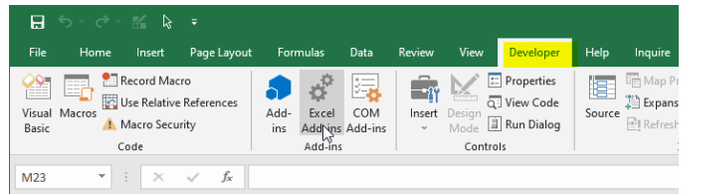
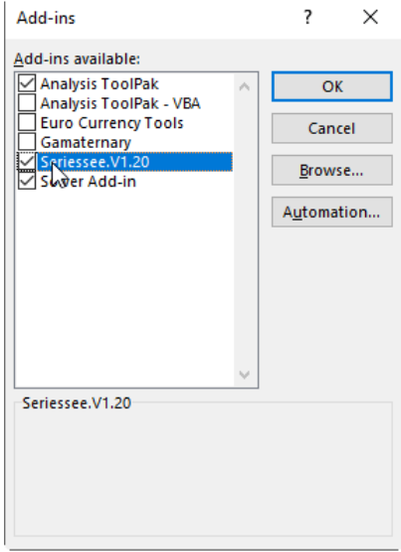
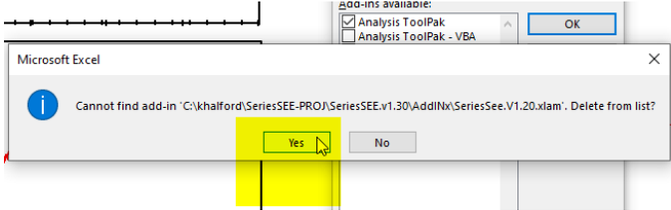
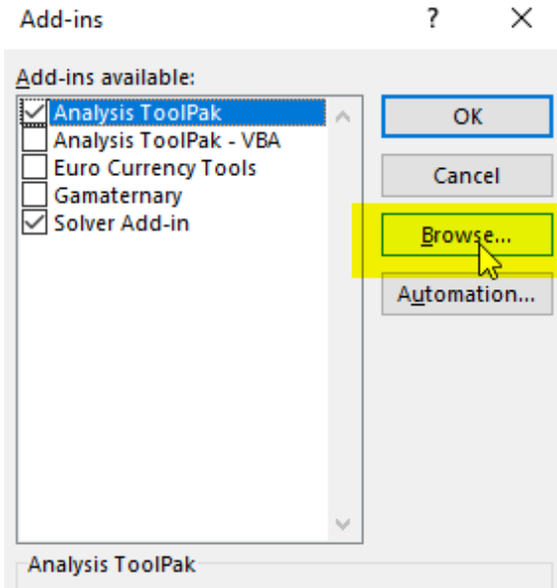
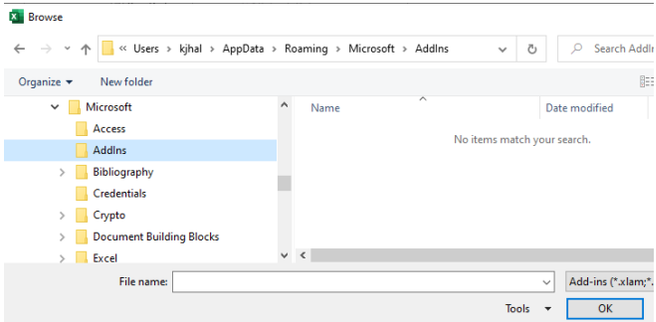
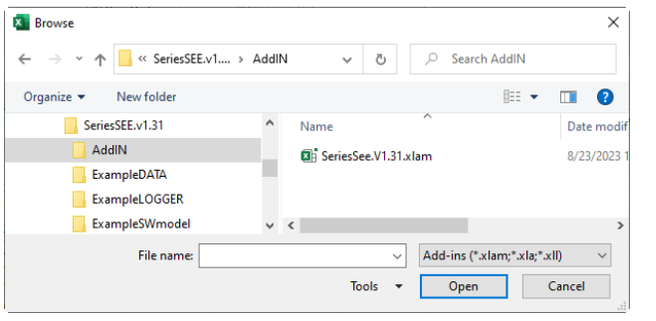
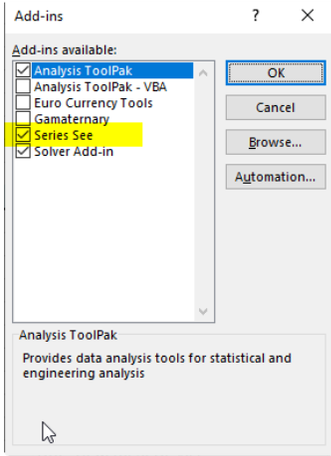
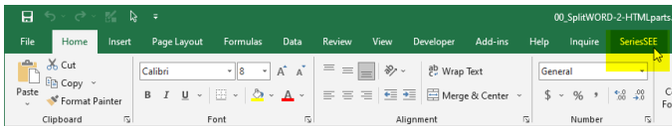


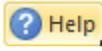
Update of Add-In

Update the SeriesSEE add-in.

<p>Navigate to existing folder that contains SeriesSEE.v1.20 and delete the folder.</p> <p>The folder is AppendixA_SeriesSEE.v.1.20 in this example.</p>	 <p>The screenshot shows a Windows File Explorer window with the address bar set to 'This PC > OS (C:) > khalford > SeriesSEE-PROJ'. The left sidebar shows a tree view of folders, with 'AppendixA_SeriesSEE.v.1.20' selected. The right pane shows the contents of this folder, including '00_Archive', 'AppendixA_SeriesSEE.v.1.20', 'HelpDocumentation', 'HHLLC_SeriesSEE', 'International-BUGS', 'LoggerSamples', 'Release.v1.30_T+M_SeriesSEE_AppendixA_SeriesSEE.v.1.20', 'Report', 'SeriesSEE.v1.30', 'SourceSeriesSEE.v1.30', 'WLmodeling', and 'changes.txt'. A context menu is open over the 'AppendixA_SeriesSEE.v.1.20' folder, with the 'Delete' option highlighted in yellow.</p>
<p>Expand the zip file AppendixA_SeriesSEE.v.1.31.zip where the SeriesSEE.v1.31 will reside.</p> <p>Extract all.... Is windows utility, 7-zip is better.</p>	 <p>The screenshot shows a Windows File Explorer window with the address bar set to 'This PC > OS (C:) > khalford > SeriesSEE-PROJ > Release.v1.30_T+M_SeriesSEE_Appendixes'. The left sidebar shows a tree view of folders, with 'AppendixA_SeriesSEE.v.1.31.zip' selected. The right pane shows the contents of this folder, including 'AppendixB_Codes-SeriesSEE.v1.30', 'AppendixC_Verification', 'AppendixD_HypotheticalAquifer', 'AppendixE_PahuteMesaExample', '2012_SeriesSEE_TM4-F4_Halford-EtAl.pdf', and 'AppendixA_SeriesSEE.v.1.31.zip'. A context menu is open over the 'AppendixA_SeriesSEE.v.1.31.zip' file, with the 'Extract Here' option highlighted in yellow.</p>
<p>Open Excel.</p>	 <p>The screenshot shows a Microsoft Excel window with a list of files. The files are: 'ER-EC-11_QdataONLY.xlsx', 'ExampleLOGS_NTS-ER-06-01-2.xlsx', 'ExampleLOGS_Orlando.xlsx', 'ExampleLOGS_Parfait.xlsx', and 'ExampleTIME_MICROMet.xlsx'. The 'ExampleTIME_MICROMet.xlsx' file is selected and highlighted in blue.</p>
<p>Click the Add-In option on the Developer tab. (You should have made this visible when installing V1.20.)</p>	 <p>The screenshot shows the Microsoft Excel Developer tab. The 'Add-Ins' group box is visible, containing the 'Excel Add-Ins' and 'COM Add-Ins' options. The 'Excel Add-Ins' option is highlighted in yellow.</p>

<p>The Add-Ins form will appear.</p> <p>Uncheck Seriessee.v1.20.</p>	
<p>A query will appear, inform you that SeriesSEE.v1.20 is missing, and ask if it should be deleted from the list.</p> <p>Click YES and have it deleted.</p>	
<p>The Add-Ins dialog window will appear. A SeriesSEE checkbox will not appear the first time the Add-In is used.</p> <p>Click on the <u>B</u>rowse... button and find the file <i>SeriesSee.V1.31.xlam</i> in whatever directory you tossed it.</p> <p>SeriesSEE generally is not dependent on other add-ins in menu.</p> <p>The Solver Add-In is the only exception and is called by the Align and PolyFit utilities.</p>	

<p>The Browse... for Add-In will start in the standard Excel add-in folder, C:\Documents and Settings\USERNAME\Application Data\Microsoft\AddIns.</p> <p>Browse to the folder of your choosing.</p>	
<p>Open the SeriesSee.V1.31.xlam file.</p>	
<p>SeriesSEE will appear in the Add-Ins dialog window. SeriesSEE can be installed and uninstalled on this machine by checking and unchecking the SeriesSEE option without browsing after the first installation.</p> <p>SeriesSEE is not dependent on other add-ins in menu</p> <p>The Solver Add-In is the only exception and is called by the Align and PolyFit utilities.</p>	
<p>The SeriesSEE menu appears after the Add-In has been installed</p>	

Selecting SeriesSEE reveals a menu with utilities for creating a viewer, manipulating data, water-level modeling, and specifying user preferences (Figure 1). Select help, , to explain all utilities in SeriesSEE.

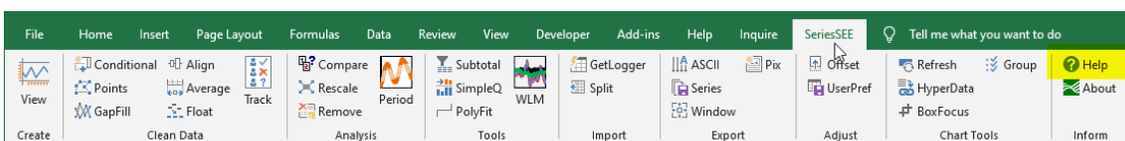


Figure 1.—Commands on the SeriesSEE tab.