

Unhide All Sheets Macro

September 2024



Excel VBA | Unhide All Sheets

Summary

This is a simple VBA code to unhide all worksheets in an Excel workbook.

Sometimes we find files with a large number of hidden worksheets and unhiding them can only be done one by one.

Visit <u>www.sosa.tv</u> for information about some data analytics projects I've worked on and other cool stuff.

Instructions

You can achieve this by following these steps:

- Step 1. Open Visual Basic by pressing alt + F8.
- Step 2. Add a new module if there is not one already.



Step 3. Paste the following code:

Sub UnhideAllSheets()

Dim ws As Worksheet

For Each ws In ActiveWorkbook.Worksheets

ws.Visible = xlSheetVisible

Next ws

End Sub

- Step 4. Close Visual Basic
- Step 5. Select the workbook to be processed.
- Step 6. Press F5 to open the 'run macro' prompt as shown in the image to the right.
- Step 7. Select UnhideAllSheets and click Run.
- Step 8. To save the macro file, save it as .xlsm or better, .xlsb.

Visit <u>www.sosa.tv</u> for information about some data analytics projects I've worked on and other cool stuff.

	Macro	
Macro name:		
UnhideAllSheets		1
UnhideAllSheets		
+ – Macros in: All Oper	n Workbooks	•
+ – Macros in: All Oper	n Workbooks	0
+ – Macros in: All Oper Description:	n Workbooks	Options
+ - Macros in: All Oper Description:	n Workbooks	Options
+ - Macros in: All Oper Description:	n Workbooks	Options