Sub ExportSelectedSheetsToPDF()

Dim fileDialog As FileDialog

Dim workbook As Workbook

Dim selectedFile As String

Dim savePath As String

Dim exportSheets As Collection

Dim ws As Worksheet

' Prompt user to select an Excel or CSV file

Set fileDialog = Application.FileDialog(msoFileDialogFilePicker)

fileDialog.Title = "Select an Excel or CSV File"

fileDialog.Filters.Clear

fileDialog.Filters.Add "Excel Files", "\*.xls; \*.xlsx; \*.xlsm"

fileDialog.Filters.Add "CSV Files", "\*.csv"

If fileDialog.Show = -1 Then

selectedFile = fileDialog.SelectedItems(1)

Set workbook = Workbooks.Open(selectedFile)

Else

MsgBox "No file selected. Operation cancelled.", vbExclamation

Exit Sub

End If

' Initialize a collection to hold the sheets to export

Set exportSheets = New Collection

' Loop through the worksheets and add the named sheets to the collection

For Each ws In workbook.Worksheets

If ws.Name = "Coverpage #1" Or ws.Name = "Coverpage #2" Or ws.Name = "Final #1" Then

exportSheets.Add ws

End If

Next ws

' Check if any sheets were found

If exportSheets.Count = 0 Then

MsgBox "No named sheets found to export. Operation cancelled.", vbExclamation

workbook.Close False

Exit Sub

End If

' Prompt the user to choose a location and name to save the PDF

savePath = Application.GetSaveAsFilename(InitialFileName:="ExportedSheets.pdf", \_

FileFilter:="PDF Files (\*.pdf), \*.pdf", Title:="Save PDF File")

' Check if the user canceled the save operation

If savePath = "False" Then

MsgBox "No location selected. Operation cancelled.", vbExclamation

workbook.Close False

Exit Sub

End If

' Export the sheets to a PDF

exportSheets(1).Select

If exportSheets.Count > 1 Then

For Each ws In exportSheets

ws.Select Replace:=False

Next ws

End If

ActiveSheet.ExportAsFixedFormat Type:=xlTypePDF, Filename:=savePath, Quality:=xlQualityStandard, \_

IncludeDocProperties:=True, IgnorePrintAreas:=False, OpenAfterPublish:=False

' Close the opened workbook

workbook.Close False

MsgBox "Export completed successfully! PDF saved as: " & savePath, vbInformation

End Sub