Sub ReversePivotTable()

' Before running this, make sure you have a summary table with column headers.

' The output table will have three columns.

Dim SummaryTable As Range, OutputRange As Range

Dim OutRow As Long

Dim r As Long, c As Long

On Error Resume Next

Set SummaryTable = ActiveCell.CurrentRegion

If SummaryTable.Count = 1 Or SummaryTable.Rows.Count < 3 Then

MsgBox "Select a cell within the summary table.", vbCritical

Exit Sub

End If

SummaryTable.Select

Set OutputRange = Application.InputBox(prompt:="Select a cell for the 3-column output", Type:=8)

' Convert the range

OutRow = 2

Application.ScreenUpdating = False

OutputRange.Range("A1:C3") = Array("Column1", "Column2", "Column3")

For r = 2 To SummaryTable.Rows.Count

For c = 2 To SummaryTable.Columns.Count

OutputRange.Cells(OutRow, 1) = SummaryTable.Cells(r, 1)

OutputRange.Cells(OutRow, 2) = SummaryTable.Cells(1, c)

OutputRange.Cells(OutRow, 3) = SummaryTable.Cells(r, c)

OutputRange.Cells(OutRow, 3).NumberFormat = SummaryTable.Cells(r, c).NumberFormat

OutRow = OutRow + 1

Next c

Next r

End Sub