Sub MULTIYEAR()

Dim year As Worksheet

For Each year In ThisWorkbook.Worksheets

Dim row As Long

Dim Summaryrow As Long

Dim totalvolum As Integer

Dim yearlychange As Double

Dim precent As Double

Dim StartNum As Double

Dim EndNum As Double

Summaryrow = 2

row = year.Range("a1").End(xlDown).row

For i = 2 To row

totalvolumn = totalvolumn + Cells(i, 7)

If year.Cells(i, 1) <> year.Cells(i - 1, 1) Then

StartNum = year.Cells(i, 6)

End If

If year.Cells(i, 1) <> year.Cells(i + 1, 1) Then

EndNum = year.Cells(i, 6)

year.Cells(Summaryrow, 9) = year.Cells(i, 1)

year.Cells(Summaryrow, 12) = totalvolumn

yearlychange = EndNum - StartNum

If StartNum <> 0 Then

precent = yearlychange / StartNum

Else

precent = 0

End If

year.Cells(Summaryrow, 10) = yearlychange

year.Cells(Summaryrow, 11) = precent

year.Cells(Summaryrow, 11).NumberFormat = "0.00%"

If yearlychange > 0 Then

year.Cells(Summaryrow, 10).Interior.ColorIndex = 4

Else

year.Cells(Summaryrow, 10).Interior.ColorIndex = 3

End If

Summaryrow = Summaryrow + 1

totalvolumn = 0

StartNum = 0

EndNum = 0

End If

Next i

Next year

End Sub