import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

#######################

## #legend future

df = arcpy.mapping.ListDataFrames(mxd, "Legend\_future")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "Legend\_future\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

############################

### #bscale bd glr

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## #regscale bd glr

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## #bscale bd mek

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_mek.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_mek.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_mek.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_mek.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

#################

###############################

#################################

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## #regscale bd mek

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## #bscale bd wan

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

## #regscale bd wan

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_bd\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## ################

## #ef

#######################

## #legend future ef

df = arcpy.mapping.ListDataFrames(mxd, "Legend\_future")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "Legend\_future\_ef\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

## #bscale ef glr

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## #regscale ef glr

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_glr\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

#################################

##################################

###################################

#################################

## #bscale ef mek

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

## #regscale ef mek

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_mek\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

## #bscale ef wan

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "bscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

import arcpy

arcpy.overwriteOutput = True

mxd = arcpy.mapping.MapDocument('CURRENT')

###############################

#################################

## #regscale ef wan

df = arcpy.mapping.ListDataFrames(mxd, "s1")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s2")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s3")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()

df = arcpy.mapping.ListDataFrames(mxd, "s4")[0]

updateLayer = arcpy.mapping.ListLayers(mxd, "regscale\_wan\_ef\_value\_change\*", df)[0]

sourceLayer = arcpy.mapping.Layer(r"C:\Data\pdf\_map\_outputs\lyrs\manual\_arbitrary2\_alt7\_ef.lyr")

arcpy.mapping.UpdateLayer(df, updateLayer, sourceLayer, True)

arcpy.RefreshTOC()

arcpy.RefreshActiveView()