

In []:

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This script is designed to partially automate the most common SATF request we receive (KLOA Inc).

At the end of this cell, you will see the following inputs:

Analyst: a 3 letter initial name (HJR, MLS, JAR, etc)

Date Emailed: The date the SATF email will be sent back

Project Code: The code for the SATF --> County-Number-Year (du-32-26)

Please note this script isn't perfect and might contain bugs, in addition it is NOT adaptable to non KLOA requests

At this script's current state, if everything is correctly formatted, the script will fill every part of the attribute table EXCEPT the:

TIP_Report

Nearby_TIP

Sponsor (WIP)

Letter

Category

After filling the attribute table, proceed to the next cell and run it. The script will create a project folder IF the jurisdiction folder exists. Keep an eye out for weird jurisdiction names such as "Unincorporated Kane County." That might cause the folder/file creation an issue.

Project folder in jurisdiction folder

county-xx-xxs powerpoint file

county-xx-xxf word file

county-xx-xx socioeconomic excel file

To trace the request, select the row --> Edit --> Modify Features --> Replace Polygon --> Draw Polygon.

Create Features will NOT WORK, it will make an entirely new row.

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from pypdf import PdfReader

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# update this path

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path = r"C:\Users\hrotunno\Downloads\KLOA-CMAP Request - Minooka - 7-14-2026.pdf"

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def extract_pdf_text(path):

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    text = ""

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    reader = PdfReader(path)

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    for page in reader.pages:

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        page_text = page.extract_text()

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        if page_text:
            text += page_text + "\n"
    return text
pdf_text = extract_pdf_text(path)
# Break into paragraphs
paras = [p.strip() for p in pdf_text.split("\n") if p.strip()]

date_rec = paras[3].replace("'", "")

p = paras[10].split()

type_of_report = p[4].strip(';')

type_of_report_fin = type_of_report[:-1]
# type of report works

front_jur = 0
for word in p:
    if word == 'Projections;':
        break
    else:
        front_jur += 1

jurisdiction = p[front_jur+1:-1]

year_sought = p[2]
contact = paras[-2]

email_sent = paras[-7:-2]

for x in email_sent:
    if 'kloainc' in x:
        email_str = x

split = email_str.split()

front = 0
for i in split:
    if '@' in i:
        break
    else:
        front += 1

email = split[front].strip('.')
#print(email)

analyst = input('Enter analyst initials: ')
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fin_jur = ""
for i in jurisdiction:
    fin_jur += i + " "

date_resp_email = input("Enter date response will be emailed: ")

bruh = paras[11:20]

words = []
for s in bruh:
    words.extend(s.split())
front = 0
back = 0
for word in words:
    if word == 'segments':
        break
    else:
        front += 1

back = words.index("in")

facility = words[front+2: back]

fac = ""
for w in facility:
    fac += w + " "

devWords = paras[16:38]

word = []
for x in devWords:
    word.extend(x.split())
front = 0
back = 0
for j in word:
    if j == 'proposed':
        break
    else:
        front += 1

for u in word:
    if u == 'If':
        break
    else:
        back += 1
dev_str = word[front:back]
development = ""
for w in dev_str:
    development += w + " "
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count = 0

for x in paras[13:24]:
    if "IDOT" in x:
        count+=1

fp = r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts"
# If this script is used past 2026 this file path needs to be
updated

prj_code = input('Enter project code:' )

fp_jur = fp + "\\\" + fin_jur[0:-2] + "\\\" + prj_code

import arcpy
table =
r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts\CrossCoordination\SATF_MAP_AGOL_UPDATE\SATF_MAP_AGOL_UPDATE.gdb\agol_request"
org = "KLOA Inc."

date_resp_email = date_resp_email
date_rec = date_rec
type_of_report_fin = type_of_report_fin
jurisdiction = fin_jur
year_sought = year_sought
contact = contact
email = email
analyst = analyst
org = org
fac = fac
prj_code = prj_code
development = development
fp_jur = fp_jur
if count >= 1:
    sponsor="IDOT"
else:
    sponsor='Null'

fields=['TypeOfReport', 'YearSought', 'Analyst',
'OrganizationReqFor', 'EmailPhone', 'Contact', 'Sponsor',
'FacilityLocation', 'DateReqRec',
'DateRespEmailed', 'Jurisdiction', 'Development',
'DocumentFolder', 'TIP_Rpt', 'NearbyTIP', 'Category',
'SignedLetter']

with arcpy.da.InsertCursor(
    table,
    ["TypeOfReport", "EmailPhone", "YearSought", "Contact",
    "Analyst", "Jurisdiction", "DateReqRec", "OrganizationReqFor",
    "DateRespEmailed",
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        'FacilityLocation', 'ProjectCode', 'Development',  
        'DocumentFolder', 'Sponsor']  
    ) as cursor:  
  
        cursor.insertRow([  
            type_of_report_fin,  
            email,  
            year_sought,  
            contact,  
            analyst,  
            fin_jur[0:-2].replace(" ", "", 10),  
            date_rec,  
            org,  
            date_resp_email,  
            fac,  
            prj_code,  
            development.capitalize(),  
            fp_jur,  
            sponsor  
        ])
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In [ ]: import os
from docx import Document
from pptx import Presentation
import shutil
from openpyxl import load_workbook
from pptx.util import Inches

traffic_forecasts_2026 =
r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts"
# this file path would also need to be updated if script is used
past 2026

# "S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts" + "\\" +
jurisdiction
fin_path = traffic_forecasts_2026 + "\\" + fin_jur[0:-2].replace("
", "", 5)
new_prj_folder = prj_code

# Try to create folder -->
"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts" + "\\" +
jurisdiction \\ county-xx-xx
try:
    folder_path = os.path.join(fin_path, new_prj_folder)
    os.makedirs(folder_path, exist_ok=True)

# Error protocol
except OSError as e:
    print("Error creating folder, probably doesn't exist", e)

# save county-xx-xx doc (f)
prj_path = fin_path + "\\" + prj_code
doc_file = prj_path + "\\" + prj_code + "f".docx"
doc = Document()
doc.save(doc_file)

# save county-xx-xx presentation (s)
prs = Presentation()

prs.slide_width = Inches(10)
prs.slide_height = Inches(7.5)

prs_file = prj_path + "\\" + prj_code + "s".pptx"
prs.save(prs_file)

# save soec file (excel)
source =
r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts\S0CEC_PU_205
0_01.06.26.xlsx"
destination = prj_path
shutil.copy(source, destination)

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excel_path =
r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts" + "\\ " +
fin_jur[0:-2].replace(" ", "", 10) + "\\ " + prj_code + "\\ " +
"SOCEC_PU_2050_01.06.26.xlsx"
workbook=load_workbook(excel_path)
sheet = workbook.active
sheet['A1'] = prj_code

workbook.save(excel_path)

np = r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts" + "\\ " +
+ fin_jur[0:-2].replace(" ", "", 10) + "\\ " + prj_code + "\\ " +
prj_code + ".xlsx"
os.rename(excel_path, np)

# letter template
letter_source =
r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts\Forecastletters_2026_c25q4.docx"
shutil.copy(letter_source, destination)

# throw request into folder
shutil.copy(path, destination)

path_split = path.split("\\")
p = r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts" + "\\ " +
+ fin_jur[0:-2].replace(" ", "", 10) + "\\ " + prj_code + "\\ " +
path_split[-1]
new_path = r"S:\AdminGroups\ResearchAnalysis\2026_TrafficForecasts"
+ "\\ " + fin_jur[0:-2].replace(" ", "", 10) + "\\ " + prj_code +
"\\ " + prj_code + "_request.pdf"

os.rename(p, new_path)
```