

Part 0: Initial Setup

```
import requests
import folium
import requests_cache
import pandas as pd
from retry_requests import retry
import numpy as np
from folium import plugins
import json
import shapely.geometry
import shapely.ops
import requests
import openmeteo_requests
import re # Import the regular expression module
import jinja2
from folium import Html
from branca.element import Element, Figure

# Function to Fetch GeoJSON from CNRA API
def
get_california_geojson_from_cnra_api(url="https://gis.data.cnra.ca.gov
/api/download/v1/items/c3c10388e3b24cec8a954ba10458039d/geojson?
layers=0"):
    """
    Fetches the California GeoJSON data from the CNRA API.
    Args:
        url: The URL of the API endpoint that returns the GeoJSON
data.
    Returns:
        The GeoJSON data as a Python dictionary, or None if an error
occurred.
    """
    try:
        response = requests.get(url)
        response.raise_for_status() # Raise an exception for bad
status codes
        return response.json()
    except requests.exceptions.RequestException as e:
        print(f"Error fetching GeoJSON data: {e}")
        return None

# Define the boundaries for Los Angeles County (approximate)
min_lat, max_lat = 33.28, 34.86 # Latitude range
min_lon, max_lon = -119.1, -117.3 # Longitude range

# Function to check if a point is within the Los Angeles County
boundaries
def is_point_in_la_county(latitude, longitude):
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    return min_lat <= latitude <= max_lat and min_lon <= longitude <=
max_lon

def create_la_county_base_map():
    """Creates a Folium map centered on Los Angeles with LA county
    boundaries."""
    california_geojson = get_california_geojson_from_cnra_api()
    if not california_geojson:
        print("Failed to fetch California GeoJSON data for base map
creation.")
        return None, None, None # Ensure three values are returned

    # Create a base map without setting tiles (to manually add
    later)
    m = folium.Map(location=[34.0522, -118.2437], zoom_start=8,
tiles=None) #Zoom out from 9 to 8

    # Add CartoDB Positron as a FeatureGroup so it behaves like LA
    County Boundary
    base_map_layer = folium.FeatureGroup(name="CartoDB Positron Base
Map", control=True, overlay=True)
    folium.TileLayer("cartodbpositron").add_to(base_map_layer)
    base_map_layer.add_to(m)

    # Create LA County Boundary FeatureGroup
    la_county_layer = folium.FeatureGroup(name="Los Angeles County
Boundary", control=True, overlay=True)

    # Extract only LA County features from the full California GeoJSON
    la_county_features = []
    if 'features' in california_geojson:
        for feature in california_geojson['features']:
            if feature['geometry']['type'] == 'Polygon':
                coordinates = feature['geometry']['coordinates'][0]
                for lon, lat in coordinates:
                    if is_point_in_la_county(lat, lon):
                        la_county_features.append(feature)
                        break
            elif feature['geometry']['type'] == 'MultiPolygon':
                for polygon_coords in feature['geometry']
['coordinates']:
                    for coordinates in polygon_coords:
                        for lon, lat in coordinates:
                            if is_point_in_la_county(lat, lon):
                                la_county_features.append(feature)
                                break
                        else:
                            continue # Continue to the next
polygon_coords if inner loop did not break
                    break # Break outer loop if inner loop broke

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        else:
            continue # Continue to the next feature if
middle loop did not break
            break # Break outermost loop if middle loop broke

    la_county_geojson_data = {
        "type": "FeatureCollection",
        "features": la_county_features
    }

    folium.GeoJson(la_county_geojson_data, name="Los Angeles County
Data").add_to(la_county_layer)
    la_county_layer.add_to(m)

    return m, la_county_layer, base_map_layer # Return both layers

```

Part 1: Fire Weather Index Calculation Functions

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# Open-Meteo API for Weather Data
def get_weather_data(latitude, longitude, start_date, end_date):
    """
    Fetches weather data, including hourly Tmax and RHmin, from Open-
    Meteo API.
    """
    cache_session = requests_cache.CachedSession('.cache',
expire_after=3600)
    retry_session = retry(cache_session, retries=5,
backoff_factor=0.2)
    openmeteo = openmeteo_requests.Client(session=retry_session)

    url = "https://api.open-meteo.com/v1/forecast"
    params = {
        "latitude": latitude,
        "longitude": longitude,
        "current": ["temperature_2m", "relative_humidity_2m",
"precipitation", "wind_speed_10m"],
        "hourly": ["temperature_2m", "relative_humidity_2m",
"precipitation", "wind_speed_10m"],
        "daily": ["temperature_2m_max", "temperature_2m_min",
"relative_humidity_2m_max", "relative_humidity_2m_min",
"precipitation_sum", "wind_speed_10m_max"],
        "timezone": "America/Los_Angeles",
        "start_date": start_date,
        "end_date": end_date,
        "models": "best_match"
    }
    responses = openmeteo.weather_api(url, params=params)
    response = responses[0]

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# Process current data
current = response.Current()
current_data = {
    "temperature": current.Variables(0).Value(),
    "relative_humidity": current.Variables(1).Value(),
    "precipitation": current.Variables(2).Value(),
    "wind_speed": current.Variables(3).Value(),
    "elevation": response.Elevation(),
    "timezone": response.Timezone(),
    "timezone_abbreviation": response.TimezoneAbbreviation()
}

# Process daily data
daily = response.Daily()
daily_data = {
    "temperature_2m_max": daily.Variables(0).ValuesAsNumpy()[0],
    "temperature_2m_min": daily.Variables(1).ValuesAsNumpy()[0],
    "relative_humidity_2m_max": daily.Variables(2).ValuesAsNumpy(
[0],
    "relative_humidity_2m_min": daily.Variables(3).ValuesAsNumpy(
[0],
    "precipitation_sum": daily.Variables(4).ValuesAsNumpy()[0],
    "wind_speed_10m_max": daily.Variables(5).ValuesAsNumpy()[0]
}

return current_data, daily_data

# NFDRS4 Fire Danger Index Calculation
def calculate_fire_danger_nfdrs4(temperature, Tmax, relative_humidity,
RHmin, precipitation, wind_speed_mph):
    """Calculates fire danger indices based on NFDRS4."""
    fmc = 0.0
    if precipitation > 0:
        fmc = max(0.0, 101.0 - (0.5 * precipitation))
    else:
        fmc = max(0.0, 101.0 - (0.25 * (101.0 - 85.0)))

    dmc = max(0.0, 0.92 * temperature * (100 - relative_humidity) /
100.0)
    dc = 250.0 # Initialize DC
    dc = dc + (0.025 * (Tmax - 10) * (100 - RHmin))

    def calculate_kbdi(Tmax, rainfall, prev_kbdi=250): # set default
prev_kbdi to 250 as in main block
        """Calculates KBDI."""
        max_kbdi = 800
        if rainfall > 0:
            new_kbdi = max(0, prev_kbdi - (0.2 * rainfall))
        else:
            new_kbdi = max(0, prev_kbdi + ((Tmax - 10) * 0.3))

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        return min(new_kbdi, max_kbdi)

    keetch_byram_drought_index = calculate_kbdi(Tmax, precipitation,
prev_kbdi=250) # use prev_kbdi=250

    def kbdi_to_df(kbdi):
        """Estimates Drought Factor from KBDI."""
        df = round(kbdi / 100)
        return max(0, min(8, df))

    df = kbdi_to_df(keetch_byram_drought_index)

    spread_component = 0.0
    if ffmc >= 85.0:
        spread_component = 0.208 * wind_speed_mph * np.exp(0.05039 *
ffmc)
    spread_component *= 0.01

    buildup_index = dmc + dc
    buildup_index *= 0.05

    burning_index = 0.1 * spread_component * buildup_index
    burning_index *= 0.5

    def calculate_ffdi(Tmax, RHmin, wind_speed, fuel_moisture=0.12):
        """Calculates FFDI."""
        a = 0.027
        b = 0.075
        wind_speed_kmh = wind_speed * 1.60934
        ffdi = a * (Tmax ** 2) * (100 - RHmin) * (wind_speed_kmh **
0.5) * (fuel_moisture ** b)
        ffdi *= 0.01
        return ffdi

    forest_fire_danger_index = calculate_ffdi(Tmax, RHmin,
wind_speed_mph)

    return {
        "FFMC": round(ffmc, 2),
        "DMC": round(dmc, 2),
        "DC": round(dc, 2),
        "KBDI": round(keetch_byram_drought_index, 2),
        "Wind Speed (mph)": round(wind_speed_mph, 2),
        "Buildup Index": round(buildup_index, 2),
        "Spread Component (SC)": round(spread_component, 2),
        "Burning Index (BI)": round(burning_index, 2),
        "Forest Fire Danger Index (FFDI)":
round(forest_fire_danger_index, 2)
    }

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# Canadian Forest Fire Weather Index (FWI) System
def fine_fuel_moisture_code(ffmc_yda, temp, rh, ws, prec):
    """Calculates the Fine Fuel Moisture Code (FFMC)."""
    mo = 147.2 * (101.0 - ffmc_yda) / (59.5 + ffmc_yda)
    prec_above_threshold = prec > 0.5
    rf = prec - 0.5
    mo[prec_above_threshold] = (mo + 42.5 * rf * np.exp(-100.0 /
(251.0 - mo)) * (1.0 - np.exp(-6.93 / rf)) + (
0.00057 * rf ** 2 * (np.exp(0.0365 * temp))))
[prec_above_threshold]
    mo[prec_above_threshold & (mo > 250)] = 250

    ed = 0.942 * (rh ** 0.679) + (11.0 * np.exp((rh - 100.0) / 10.0))
+ 0.18 * (21.1 - temp) * (
1.0 - np.exp(-0.115 * rh))
    ew = 0.618 * (rh ** 0.753) + (10.0 * np.exp((rh - 100.0) / 10.0))
+ 0.18 * (21.1 - temp) * (
1.0 - np.exp(-0.115 * rh))
    m = mo.copy()
    m[mo <= ew] = (ew - (ew - mo) / (10.0 ** (0.424 * (1.0 - ((100.0 -
rh) / 100.0) ** 1.7) + (
0.0694 * np.sqrt(ws)) * (1.0 - ((100.0 - rh) / 100.0)
** 8))) * (
0.581 * np.exp(0.0365 * temp)))
[mo <=
ew]
    m[(mo > ew) & (mo < ed)] = mo[(mo > ew) & (mo < ed)]
    m[mo >= ed] = (ed + 0.00046 * (mo - ed) * (42.5 - 0.0365 * temp) *
np.exp(0.0325 * (42.5 - 0.0365 * temp)))[
mo >= ed]
    m[(mo >= ed) & (m > 1000)] = (ed + (1000.0 - ed) / 10.0 ** 0.00018
* (m - ed) * np.exp(
0.0685 * (42.5 - 0.0365 * temp)))[(mo >= ed) & (m > 1000)]

    ffmc = 59.5 * (250.0 - m) / (147.2 + m)
    ffmc = np.clip(ffmc, 0.0, 101.0)
    return ffmc

def duff_moisture_code(dmc_yda, temp, rh, prec, lat, mon,
lat_adjust=True):
    """Calculates the Duff Moisture Code (DMC)."""
    dmc = dmc_yda.copy().astype(np.float64)
    if lat_adjust and (mon > 2 and mon < 6):
        fl = pd.Series(0.0, index=dmc.index)
        fl[lat > 0] = 1.311 + 8.766 * np.exp(-0.0825 * (58.8 + lat))
        fl[lat <= 0] = 0.210 + 0.640 * np.exp(0.0420 * (47.0 - lat))
        dmc = dmc + (fl * (1.0 - np.exp(-0.177 * prec)))
    else:
        fl = 6.0
        rk = pd.Series(0.0, index=dmc.index)
        rk[temp > -1.1] = 1.894 * (temp[temp > -1.1] + 1.1) * (100.0 -

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rh[temp > -1.1]) * fl * 0.0001

mr = dmc.copy()
re = 0.92 * prec - 1.27
mr[(dmc <= 15.0) & (prec > 1.5)] = (dmc[(dmc <= 15.0) & (prec >
1.5)] + 100.0 * re[(dmc <= 15.0) & (prec > 1.5)] * (1.0 - np.exp(-
0.058 * (2.0 + re[(dmc <= 15.0) & (prec > 1.5)]))))).astype(np.float64)
mr[(dmc > 15.0) & (prec > 1.5)] = (15.0 + 100.0 * re[(dmc > 15.0)
& (prec > 1.5)] * (1.0 - np.exp(-0.020 * (6.0 + re[(dmc > 15.0) &
(prec > 1.5)]))))).astype(np.float64)

mo = mr.copy()
mo[mo >= 150.0] = (mo[mo >= 150.0] + ((1000 / np.exp(0.1054 *
mo[mo >= 150.0])) - 1000) / np.exp(0.1209 * mo[mo >=
150.0])).astype(np.float64)

rd = rk.copy()
rd[temp > -2.8] = 244.72 * np.exp(0.0913 * (temp[temp > -2.8] +
2.8)) / (17.502 + np.exp(0.0913 * (temp[temp > -2.8] + 2.8))) +
rk[temp > -2.8]
dmc = mo + 1000.0 * (1.0 - np.exp(-rd / 100.0))
dmc[dmc < 0] = 0
return dmc

def drought_code(dc_yda, temp, rh, prec, lat, mon, lat_adjust=True):
    """Calculates the Drought Code (DC)."""
    dc = dc_yda.copy()
    if lat_adjust and (mon > 2 and mon < 6):
        latitude = pd.Series(0.0, index=dc.index)
        latitude[lat > 0] = 65 * (np.exp(-0.1055 * (58.9 + lat)))
        latitude[lat <= 0] = 15 + 35 * (np.exp(0.0439 * (46.4 - lat)))
        dc = dc + latitude * (1.0 - np.exp(-0.0317 * prec))
    else:
        latitude = 40
        pe = latitude / (latitude + np.exp(3.73 * 0.0684 * (58.8 +
lat)))
        pe[temp > -2.8] = (0.36 * (temp[temp > -2.8] + 2.8) +
latitude) / (latitude + np.exp(3.73 * 0.0684 * (58.8 + lat)))

    pr = dc.copy()
    rw = 0.83 * prec - 1.27
    pr[(dc <= 2) & (prec > 2.8)] = dc[(dc <= 2) & (prec > 2.8)] +
100.0 * rw[(dc <= 2) & (prec > 2.8)] * np.exp(-pe[(dc <= 2) & (prec >
2.8)]) * (2.0 + np.exp(-0.0866 * dc[(dc <= 2) & (prec > 2.8)])) * (1.0
- np.exp(-6.93 / rw[(dc <= 2) & (prec > 2.8)]))
    pr[(dc > 2) & (prec > 2.8)] = dc[(dc > 2) & (prec > 2.8)] + 100.0
* rw[(dc > 2) & (prec > 2.8)] * (1.0 - np.exp(-0.0201 * (16.0 + 0.0792
* rw[(dc > 2) & (prec > 2.8)])))
    pr[pr > 1000.0] = 1000.0
    dc = pr + 1000.0 * (1.0 - np.exp(-pe))

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    return dc

def initial_spread_index(ffmc, ws, fbpMod=False):
    """Calculates the Initial Spread Index (ISI)."""
    fwind = np.exp(0.05039 * ws)
    fwind[ffmc > 84.0] = np.exp(0.05039 * ws[ffmc > 84.0]) +
    (ffmc[ffmc > 84.0] - 84.0) * 0.09216537 * ((ffmc[ffmc > 84.0] - 84) **
    0.5)
    ffmc_factor = 0.00803 * ffmc
    ffmc_factor[(ffmc > 80) & (ffmc <= 87)] = ffmc[(ffmc > 80) & (ffmc
    <= 87)] * (0.0451 - 0.45 + 0.0556 * ffmc[(ffmc > 80) & (ffmc <= 87)])
    / 7
    ffmc_factor[ffmc > 87] = 0.0732 + 0.00818 * ffmc[ffmc > 87]
    isi = ffmc_factor * fwind
    return isi

def buildup_index(dmc, dc):
    """Calculates the Buildup Index (BUI)."""
    bui = pd.Series(0.0, index=dmc.index)
    bui[dmc > 0] = np.where(dc[dmc > 0] <= 0.4 * dmc[dmc > 0], 0.8 *
    dmc[dmc > 0] / (dc[dmc > 0] + 0.4 * dmc[dmc > 0]), dc[dmc > 0] - (1.0
    - 0.8 * dc[dmc > 0] / (dc[dmc > 0] + 0.4 * dmc[dmc > 0])) * (0.92 +
    (0.0114 * dc[dmc > 0]) ** 1.7))
    bui[(dmc <= 0) & (dc > 0)] = dc[(dmc <= 0) & (dc > 0)]
    return bui

def fire_weather_index(isi, bui):
    """Calculates the Fire Weather Index (FWI)."""
    bb = 0.1 * isi * (0.626 * bui ** 0.5 + 1.0)
    bb[bui > 80.0] = isi[bui > 80.0] * (0.000313 * bui[bui > 80.0] +
    0.0234)
    fwi = bb.copy()
    fwi[bb > 1.0] = np.exp(2.72 * (0.434 * np.log(bb[bb > 1.0])))
    return fwi

def fwi_from_dataframe(df, init={'ffmc': 85, 'dmc': 6, 'dc': 15},
    mon=7, out="all", lat_adjust=True, uppercase=True):
    """Calculates FWI components from a DataFrame."""
    if 'latitude' not in df.columns:
        df['latitude'] = 55 # Default latitude
    df['ffmc_yda'] = init['ffmc']
    df['dmc_yda'] = init['dmc']
    df['dc_yda'] = init['dc']
    df['rh'] = df['relative_humidity'].clip(upper=99.9999)
    df['ffmc'] = fine_fuel_moisture_code(df['ffmc_yda'],
    df['temperature'], df['rh'], df['wind_speed'], df['precipitation'])
    df['dmc'] = duff_moisture_code(df['dmc_yda'], df['temperature'],
    df['rh'], df['precipitation'], df['latitude'], mon, lat_adjust)
    df['dc'] = drought_code(df['dc_yda'], df['temperature'], df['rh'],
    df['precipitation'], df['latitude'], mon, lat_adjust)

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df['isi'] = initial_spread_index(df['ffmc'], df['wind_speed'])
df['bui'] = buildup_index(df['dmc'], df['dc'])
df['fwi'] = fire_weather_index(df['isi'], df['bui'])
df['dsr'] = 0.0272 * (df['fwi'] ** 1.77)

if out == "fwi":
    fwi_vars = ['ffmc', 'dmc', 'dc', 'isi', 'bui', 'fwi', 'dsr']
    new_fwi = df[fwi_vars]
else:
    new_fwi = df

if uppercase:
    new_fwi.columns = [col.upper() for col in new_fwi.columns]
return new_fwi

# Modified FFWI Calculation
def calculate_kbdi(max_temp_f, precip_in, prev_kbdi=0):
    """Calculates the Keetch-Byram Drought Index (KBDI)."""
    drought_factor = 0.968 * np.exp(0.0875 * max_temp_f + 1.5552) -
8.258
    if precip_in > 0.2:
        net_precip = precip_in - 0.2
    else:
        net_precip = 0
    kbdi = max(0, min(800, prev_kbdi + drought_factor - net_precip))
    return kbdi

def calc_ffwi(temp, rh, wind, kbdi=None):
    """Calculates the Fosberg Fire Weather Index (FFWI) and the
modified FFWI (mFFWI)."""
    if rh < 10:
        m = 0.03229 + 0.281073 * rh - 0.000578 * rh * temp
    elif 10 <= rh <= 50:
        m = 2.22749 + 0.160107 * rh - 0.01478 * temp
    else:
        m = 21.0606 + 0.005565 * rh**2 - 0.00035 * rh * temp -
0.483199 * rh

    ffwi = np.exp(0.05039 * temp - 0.02016 * rh + 0.00504 * wind)

    if kbdi is not None:
        fa = 1 + (kbdi / 100)
        mffwi = ffwi * fa
    else:
        mffwi = None

    return ffwi, mffwi

```

Part 2: Map Generation with Folium

```
def create_fire_index_map(grid_data, index_combination, base_map):
    """
    Creates a Folium map with a choropleth layer representing the
    specified fire index combination, focused on Los Angeles County,
    using a provided base map.
    """
    # Create a feature group for the fire index combination
    index_layer = folium.FeatureGroup(name=index_combination)

    # Get the colormaps
    ffdi_colormap = folium.LinearColormap(
        colors=['green', 'yellow', 'orange', 'red'],
        vmin=min(data['FFDI'] for data in grid_data.values() if
data['FFDI'] is not None),
        vmax=max(data['FFDI'] for data in grid_data.values() if
data['FFDI'] is not None),
        caption='FFDI Value'
    )
    fwi_colormap = folium.LinearColormap(
        colors=['green', 'yellow', 'orange', 'red'],
        vmin=min(data['FWI'] for data in grid_data.values() if
data['FWI'] is not None),
        vmax=max(data['FWI'] for data in grid_data.values() if
data['FWI'] is not None),
        caption='FWI Value'
    )
    mffwi_colormap = folium.LinearColormap(
        colors=['green', 'yellow', 'orange', 'red'],
        vmin=min(data['mFFWI'] for data in grid_data.values() if
data['mFFWI'] is not None),
        vmax=max(data['mFFWI'] for data in grid_data.values() if
data['mFFWI'] is not None),
        caption='mFFWI Value'
    )

    # Define the mapping for index combinations to indices and radii
    combination_mapping = {
        'FWI': (['FWI'], [5]),
        'FFDI': (['FFDI'], [5]),
        'mFFWI': (['mFFWI'], [5]),
        'FWI-FFDI': (['FWI', 'FFDI'], [5, 3]),
        'FWI-mFFWI': (['FWI', 'mFFWI'], [5, 3]),
        'FFDI-mFFWI': (['FFDI', 'mFFWI'], [5, 3]),
        'FWI-FFDI-mFFWI': (['FWI', 'FFDI', 'mFFWI'], [5, 3, 1])
    }

    indices, radii = combination_mapping.get(index_combination, ([],
[]))
```

```

num_indices = len(indices)

# Add data points to the feature group
for (lat, lon), data in grid_data.items():
    values = [data[index] for index in indices if index in data
and data[index] is not None]
    if not values:
        continue

# Create concentric circles or a single circle
circles = []
for i, index_type in enumerate(indices):
    value = data.get(index_type)
    if value is not None:
        colormap = {
            'FFDI': ffdi_colormap,
            'FWI': fwi_colormap,
            'mFFWI': mffwi_colormap
        }.get(index_type)

        color = colormap(value) if colormap else 'blue'
        circle = folium.CircleMarker(
            location=[lat, lon],
            radius=radii[i],
            color=color,
            fill=True,
            fill_color=color,
            fill_opacity=0.7
        )
        circles.append(circle)

# Add a popup to the outermost circle
if circles:
    # Format the popup content to avoid redundancy
    popup_content = []
    for i in range(len(values)):
        popup_content.append(f"{indices[i]}: {values[i]:.2f}")

    # Join the values to avoid repetitive index names in the
popup
    popup_html = "<br>".join(popup_content)
    popup = folium.Popup(popup_html, max_width=300)
    circles[0].add_child(popup)

# Add circles to the feature group
for circle in circles:
    circle.add_to(index_layer)

return base_map, index_layer

```

Part 3: Main Execution Block

```
if __name__ == "__main__":
    # Create the LA County base map with CartoDB Positron tiles
    #combined_map, la_county_layer = create_la_county_base_map()
    combined_map, la_county_layer, base_map_layer =
create_la_county_base_map()
    if combined_map is None or la_county_layer is None:
        print("Failed to create base map. Exiting.")
    else:
        # Ensure both CartoDB Positron and LA County Boundary are
added before other layers
        la_county_layer.add_to(combined_map)
        base_map_layer.add_to(combined_map)

        # Today's date for the Open-Meteo API
        today = pd.to_datetime("today").strftime("%Y-%m-%d")
        grid_data = {}
        grid_spacing = 0.1 # Define grid spacing here, same as
original

        # Extend longitude range for additional columns
        extended_min_lon = min_lon - 6 * grid_spacing # Six rows west
        extended_max_lon = max_lon + 2 * grid_spacing # Two rows east

        # Generate the extended grid
        la_county_grid = [
            (lat, lon)
            for lat in np.arange(min_lat, max_lat + grid_spacing,
grid_spacing)
            for lon in np.arange(extended_min_lon, extended_max_lon +
grid_spacing, grid_spacing)
        ]

        for lat, lon in la_county_grid:
            try:
                # Fetch weather data and calculate fire indices
                current_weather_data, daily_weather_data =
get_weather_data(
                    lat, lon, today, today
                )

                # Prepare data for NFDRS4
                tmax = daily_weather_data["temperature_2m_max"]
                rhmin = daily_weather_data["relative_humidity_2m_min"]
                wind_speed_mph = current_weather_data["wind_speed"] *
0.621371 # Convert km/h to mph
                precipitation_inches = (
                    daily_weather_data["precipitation_sum"] *
0.0393701
```

```

    ) # Convert mm to inches

    # Calculate NFDRS4 indices
    nfdrs4_data = calculate_fire_danger_nfdrs4(
        current_weather_data["temperature"],
        tmax,
        current_weather_data["relative_humidity"],
        rhmin,
        precipitation_inches,
        wind_speed_mph,
    )

    # Prepare data for FWI
    fwi_df = pd.DataFrame(
        {
            "temperature":
[current_weather_data["temperature"]],
            "relative_humidity":
[current_weather_data["relative_humidity"]],
            "wind_speed":
[current_weather_data["wind_speed"]],
            "precipitation":
[current_weather_data["precipitation"]],
            "latitude": [lat],
        }
    )

    # Calculate FWI
    fwi_result = fwi_from_dataframe(
        fwi_df, mon=pd.to_datetime(today).month
    )

    # Calculate mFFWI
    mffwi_ffwi, mffwi_val = calc_ffwi(
        tmax * 9 / 5 + 32, # Convert to Fahrenheit
        rhmin,
        wind_speed_mph,
        kbdi=nfdrs4_data["KBDI"], # Use KBDI from NFDRS4
    )

    # Store calculated indices in grid_data
    grid_data[(lat, lon)] = {
        "FFDI": nfdrs4_data["Forest Fire Danger Index
(FFDI)"],
        "FWI": fwi_result["FWI"].iloc[0],
        "mFFWI": mffwi_val if mffwi_val is not None else
None,
    }
except Exception as e:
    print(f"Error processing data for ({lat}, {lon}):

```

```

{e}")
        grid_data[(lat, lon)] = {"FFDI": None, "FWI": None,
                                "mFFWI": None}

        # Create the colormaps
        ffdi_colormap = folium.LinearColormap(
            colors=['green', 'yellow', 'orange', 'red'],
            vmin=min(data['FFDI'] for data in grid_data.values() if
data['FFDI'] is not None),
            vmax=max(data['FFDI'] for data in grid_data.values() if
data['FFDI'] is not None),
            caption='FFDI Value'
        )
        fwi_colormap = folium.LinearColormap(
            colors=['green', 'yellow', 'orange', 'red'],
            vmin=min(data['FWI'] for data in grid_data.values() if
data['FWI'] is not None),
            vmax=max(data['FWI'] for data in grid_data.values() if
data['FWI'] is not None),
            caption='FWI Value'
        )
        mffwi_colormap = folium.LinearColormap(
            colors=['green', 'yellow', 'orange', 'red'],
            vmin=min(data['mFFWI'] for data in grid_data.values() if
data['mFFWI'] is not None),
            vmax=max(data['mFFWI'] for data in grid_data.values() if
data['mFFWI'] is not None),
            caption='mFFWI Value'
        )

        # Define the index combinations for the layers
        index_combinations = [
            'FWI', 'FFDI', 'mFFWI', 'FWI-FFDI', 'FWI-mFFWI', 'FFDI-
mFFWI', 'FWI-FFDI-mFFWI'
        ]

        # Create feature groups for each index combination
        base_layers = {} # Use a dictionary to store base layers
        for index_combination in index_combinations:
            base_map, layer = create_fire_index_map(grid_data,
index_combination, combined_map)
            # Create a FeatureGroup and assign it to "Fire Indices"
            feature_group =
folium.FeatureGroup(name=index_combination, control=True,
overlay=False).add_to(combined_map)
            layer.add_to(feature_group) # Add the actual layer to the
FeatureGroup
            # Add layer to base_layers with the combination as the key
            base_layers[index_combination] = feature_group # Store
FeatureGroup instead of raw layer

```

```

# Add the feature groups to the map
for layer in base_layers.values():
    layer.add_to(combined_map)

# Get HTML representation of the colormaps
ffdi_colormap_html = ffdi_colormap._repr_html_()
fwi_colormap_html = fwi_colormap._repr_html_()
mffwi_colormap_html = mffwi_colormap._repr_html_()

# Format numbers in colormap HTML to two decimal places
ffdi_colormap_html = re.sub(r"(\d+\.\d{2})\d+", r"\1",
ffdi_colormap_html)
fwi_colormap_html = re.sub(r"(\d+\.\d{2})\d+", r"\1",
fwi_colormap_html)
mffwi_colormap_html = re.sub(r"(\d+\.\d{2})\d+", r"\1",
mffwi_colormap_html)

# Remove the min and max value lines from colormap HTML
ffdi_colormap_html = ffdi_colormap_html.replace(
    '<li style="text-align: center; list-style: none; display:
block; line-height: 18px; height: 18px; width: 100.0%; margin-left:
0%; margin-bottom: -2px;"><span style="text-align: right; display:
block; width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{: .2f}</span><span style="display: block; width: 5.0%;
float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg
class="colorbar" height="18" width="10.0" style="float: right;"><line
stroke-width="1" x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></svg></span>',
    "",
).replace(
    '<span style="display: block; width: 5.0%; float: left;
height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar"
height="18" width="10.0" style="float: right;"><line stroke-width="1"
x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></svg></span><span style="display: block;
width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{: .2f}</span></li>',
    "",
)
fwi_colormap_html = fwi_colormap_html.replace(
    '<li style="text-align: center; list-style: none; display:
block; line-height: 18px; height: 18px; width: 100.0%; margin-left:
0%; margin-bottom: -2px;"><span style="text-align: right; display:
block; width: 40px; float: left; height: 100.0%; background:
rgba(0,0,0,0);">{: .2f}</span><span style="display: block; width: 5.0%;
float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg
class="colorbar" height="18" width="10.0" style="float: right;"><line
stroke-width="1" x1="0" x2="0" y1="1" y2="16"
stroke="#000000"></line></svg></span>',

```

```

        "",
        ).replace(
            '<span style="display: block; width: 5.0%; float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar" height="18" width="10.0" style="float: right;"><line stroke-width="1" x1="0" x2="0" y1="1" y2="16" stroke="#000000"></line></svg></span><span style="display: block; width: 40px; float: left; height: 100.0%; background: rgba(0,0,0,0);">{: .2f}</span></li>',
            "",
        )
        mffwi_colormap_html = mffwi_colormap_html.replace(
            '<li style="text-align: center; list-style: none; display: block; line-height: 18px; height: 18px; width: 100.0%; margin-left: 0%; margin-bottom: -2px;"><span style="text-align: right; display: block; width: 40px; float: left; height: 100.0%; background: rgba(0,0,0,0);">{: .2f}</span><span style="display: block; width: 5.0%; float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar" height="18" width="10.0" style="float: right;"><line stroke-width="1" x1="0" x2="0" y1="1" y2="16" stroke="#000000"></line></svg></span>',
            "",
        ).replace(
            '<span style="display: block; width: 5.0%; float: left; height: 100.0%; background: rgba(0,0,0,0);"><svg class="colorbar" height="18" width="10.0" style="float: right;"><line stroke-width="1" x1="0" x2="0" y1="1" y2="16" stroke="#000000"></line></svg></span><span style="display: block; width: 40px; float: left; height: 100.0%; background: rgba(0,0,0,0);">{: .2f}</span></li>',
            "",
        )

        # Create a Div to hold the colormaps and add it to the map
        colormap_div = folium.Element(
            f"<div id='colormap' style='position: absolute; bottom: 30px; left: 5px; display: inline-flex; gap: 16px; z-index: 1000; background-color: rgba(255, 255, 255, 0.7); width: 99%;'>"
            + ffdi_colormap_html
            + fwi_colormap_html
            + mffwi_colormap_html
            + "</div>"
        )
        combined_map.get_root().html.add_child(colormap_div)

        # Add LayerControl to the combined map with only base layers
        control = folium.LayerControl(collapsed=False,
exclusive_groups=["Fire Indices"])
        combined_map.add_child(control)

```



```
# Save the map to an HTML file  
combined_map.save("final_map_with_colormaps.html")  
print("Map generated successfully for Los Angeles County!")
```

Map generated successfully for Los Angeles County!