1. Environmental Setup

```
In [1]:
      # -----
      # 1. Load Libraries
       # ------
      import os
      import rasterio
      import numpy as np
      import matplotlib.pyplot as plt
      import matplotlib as mpl
      import matplotlib.patches as mpatches
      import matplotlib.colors as mcolors
      from matplotlib.colors import ListedColormap, BoundaryNorm
      from matplotlib.ticker import FuncFormatter
      from matplotlib_scalebar.scalebar import ScaleBar
      from matplotlib_map_utils import north_arrow
      from pyproj import Transformer
      from rasterio.enums import Resampling
In [ ]: |# -----
      # 2. Set the parameters
      # Input raster maps:
      path_series_x = r"C:\Users\AntFonseca\github\compare-time-series\input\collection6"
      path_series_y = r"C:\Users\AntFonseca\github\compare-time-series\input\collection8"
      time_points = [1990, 1995, 2000, 2005, 2010, 2015, 2020]
      class_name = "savanna"
      # path_series_x = r"C:\Users\AntFonseca\github\compare-time-series\input\toydata\x"
      # path_series_y = r"C:\Users\AntFonseca\github\compare-time-series\input\toydata\y"
      # time_points = [0, 1, 2]
      # class_name = "toydata"
      # Output folder
      output path = r"C:\Users\AntFonseca\github\compare-time-series\output"
      if not os.path.exists(output path):
          os.makedirs(output_path)
```

Parameters successfully defined.

print("☑ Parameters successfully defined.")

2. Metrics

NoData values
nodata value = 255

2.1 Presence

```
with rasterio.open(file_x) as src_x, rasterio.open(file_y) as src_y:
        array_x = src_x.read(1)
        array_y = src_y.read(1)
        valid_mask = (array_x != nodata_value) & (array_y != nodata_value)
        presence_x = array_x[valid_mask]
        presence_y = array_y[valid_mask]
       hits = np.sum(np.minimum(presence_x, presence_y))
       total_x = np.sum(presence_x)
        total_y = np.sum(presence_y)
       hits = hits.astype(np.int64)
       total x = total x.astype(np.int64)
       total_y = total_y.astype(np.int64)
        space_difference = np.minimum(total_x, total_y) - hits
       misses = np.maximum(0, total_x - total_y)
       false_alarms = np.maximum(0, total_y - total_x)
        return {
            "Hit": hits, "Miss": misses, "False Alarm": false_alarms,
            "Space Difference": space_difference, "Total X": total_x, "Total Y": total y
        }
results_by_time = {}
print("Starting time series processing...")
for year in time_points:
   # Build the file name based on the standardized pattern: {class}{year}.tif
   file_name = f"{class_name}{year}.tif"
   file x = os.path.join(path_series_x, file_name)
   file_y = os.path.join(path_series_y, file_name)
   # Check that both files exist before processing
   if os.path.exists(file_x) and os.path.exists(file_y):
        print(f"Processing: {file_name}...")
        results_by_time[year] = calculate_presence_metrics(file_x, file_y)
        print(f"Warning: File '{file name}' not found in either folder. Skipping.")
sum results = {
    "Hit": 0, "Space Difference": 0, "Total X": 0, "Total Y": 0
# Sum the components of Hit, Space Difference, and Totals for all ytime points.
for year in results_by_time:
   sum_results["Hit"] += results_by_time[year]["Hit"]
   sum_results["Space Difference"] += results_by_time[year]["Space Difference"]
    sum_results["Total X"] += results_by_time[year]["Total X"]
    sum results["Total Y"] += results by time[year]["Total Y"]
# Calculate Time Difference
sum_results["Time Difference"] = (
   np.minimum(sum_results["Total X"], sum_results["Total Y"])
    - sum_results["Hit"]
    - sum results["Space Difference"]
)
# Calculates Miss and False Alarm for the "Sum" bar based on the overall totals.
sum_results["Miss"] = np.maximum(0, sum_results["Total X"] - sum_results["Total Y"])
sum_results["False Alarm"] = np.maximum(0, sum_results["Total Y"] - sum_results["Total X"])
print("\n ✓ Calculations for Presence Agreement are complete.")
```

```
Starting time series processing...

Processing: savanna1990.tif...

Processing: savanna2995.tif...

Processing: savanna2000.tif...

Processing: savanna2005.tif...

Processing: savanna2010.tif...

Processing: savanna2015.tif...

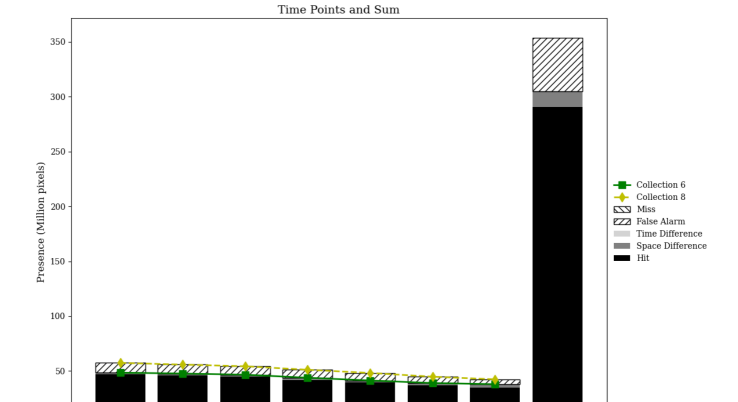
Processing: savanna2020.tif...
```

Calculations for Presence Agreement are complete.

```
In [ ]: |# -----
       # 2. Making the graphic
       print("\nMaking the graphic...")
       mpl.rcParams['font.family'] = 'serif'
       def millions_formatter(y, pos):
           """Formats the y-axis tick, dividing by 1 million."""
           return f'{y / 1_000_000:.0f}'
       labels = [str(tp) for tp in time_points] + ["Sum"]
       hits = [results_by_time.get(tp, {}).get("Hit", 0) for tp in time_points] + [sum_results["Hit"
       space_diff = [results_by_time.get(tp, {}).get("Space Difference", 0) for tp in time_points] +
       time_diff = [0] * len(time_points) + [sum_results["Time Difference"]]
       misses = [results_by_time.get(tp, {}).get("Miss", 0) for tp in time_points] + [sum_results["M
       false_alarms = [results_by_time.get(tp, {}).get("False Alarm", 0) for tp in time_points] + [s
       reference_line = [results_by_time.get(tp, {}).get("Total X", 0) for tp in time_points]
       comparison_line = [results_by_time.get(tp, {}).get("Total Y", 0) for tp in time_points]
       fig, ax = plt.subplots(figsize=(14, 8))
       bottom = np.zeros(len(labels))
       ax.bar(labels,
              hits,
              label='Hit',
              color='black',
              bottom=bottom);bottom += np.array(hits)
       ax.bar(labels,
              space_diff,
              label='Space Difference',
              color='grey',
              bottom=bottom); bottom += np.array(space diff)
       ax.bar(labels,
              time diff,
              label='Time Difference',
              color='lightgray',
              bottom=bottom); bottom += np.array(time_diff)
       ax.bar(labels,
              misses,
              label='Miss',
              color='white',
              edgecolor='black',
              hatch='\\\\\',
              bottom=bottom);bottom += np.array(misses)
       ax.bar(labels,
              false_alarms,
              label='False Alarm',
              color='white',
              edgecolor='black',
              hatch='///',
              bottom=bottom)
       ax.plot(labels[:-1],
               reference line,
               's-g',
```

```
label='Collection 6',
         linewidth=2,
         markersize=8)
 ax.plot(labels[:-1],
         comparison_line,
         'd--y',
         label='Collection 8',
         linewidth=2,
         markersize=8)
 ax.yaxis.set_major_formatter(FuncFormatter(millions_formatter))
 handles, labels_list = ax.get_legend_handles_labels()
 order = ["Collection 6",
          "Collection 8",
          "Miss",
          "False Alarm",
          "Time Difference",
          "Space Difference",
          "Hit"]
 legend_dict = dict(zip(labels_list, handles))
 ordered_handles = [legend_dict[label] for label in order]
 ordered_labels = order
 ax.legend(ordered_handles,
           ordered labels,
           loc='center left',
           bbox_to_anchor=(1, 0.5),
           frameon=False)
 ax.set_title('Time Points and Sum',
              fontsize=14)
 ax.set_xlabel('Time Point',
               fontsize=12)
 ax.set_ylabel('Presence (Million pixels)',
               fontsize=12)
 plt.tight_layout(rect=[0, 0, 0.85, 1])
 output_filename = f'presence_agreement_{class_name}_graphic.png'
 final_chart_path = os.path.join(output_path,
                                  output_filename)
 plt.savefig(final_chart_path,
             dpi=300)
 plt.show()
 print(f"\n ✓ Processing complete. Graphic saved as: {final_chart_path}")

✓ Making the graphic...
```



☑ Processing complete. Graphic saved as: C:\Users\AntFonseca\github\compare-time-series\output\presence_agreement_savanna_graphic.png

2010

Time Point

2015

2020

Sum

2.2 Gross Change

0

```
In [ ]:
        # 1. Helper Function for Data Reading
        # -----
        print("Starting the Calculation of Gains and Losses...")
        # Dictionary to store raster arrays and avoid re-reading in this cell
        raster_arrays = {}
        def get_raster_array(year):
           Reads a pair of raster files (x and y) for a given year or returns it from the
           cache if it has already been read previously in this cell.
           if year in raster_arrays:
               return raster_arrays[year]
           file_name = f"{class_name}{year}.tif"
           path_x = os.path.join(path_series_x,
                                file_name)
           path_y = os.path.join(path_series_y,
                                file_name)
           if not os.path.exists(path_x) or not os.path.exists(path_y):
               print(f"Warning: File '{file_name}' not found in either folder. Skipping.")
               return None, None
           print(f"Lendo do disco: {file_name}...")
           with rasterio.open(path_x) as src_x, rasterio.open(path_y) as src_y:
               array_x = src_x.read(1)
               array_y = src_y.read(1)
               raster_arrays[year] = (array_x, array_y)
               return array_x, array_y
```

```
print("\n ✓ Calculations for Gains and Losses are complete.")
```

- ✓ Starting the Calculation of Gains and Losses...
- ☑ Calculations for Gains and Losses are complete.

```
# 2. Function for calculating change metrics
       def calculate_change_metrics(year_t, year_t_minus_1):
           Calculates all gross change metrics (gains and losses) for a single time interval.
           This function compares the raster maps from the start and end of an interval
           to compute the components of gross change, such as Gain Hit, Loss Hit,
           Gain Space Difference, etc., according to the article's equations.
           array_x_t, array_y_t = get_raster_array(year_t)
           array_x_t_minus_1, array_y_t_minus_1 = get_raster_array(year_t_minus_1)
           if array_x_t is None or array_x_t_minus_1 is None:
               return None
           valid mask = (
               (array_x_t != nodata_value) &
               (array_y_t != nodata_value) &
               (array_x_t_minus_1 != nodata_value) &
               (array_y_t_minus_1 != nodata_value)
           )
           px_t = array_x_t[valid_mask].astype(np.int64)
           py_t = array_y_t[valid_mask].astype(np.int64)
           px_t_minus_1 = array_x_t_minus_1[valid_mask].astype(np.int64)
           py_t_minus_1 = array_y_t_minus_1[valid_mask].astype(np.int64)
           gain_x = np.maximum(0, px_t - px_t_minus_1)
           gain_y = np.maximum(0, py_t - py_t_minus_1)
           gain_total_x = np.sum(gain_x)
           gain_total_y = np.sum(gain_y)
           gain_hit = np.sum(np.minimum(gain_x, gain_y))
           gain_space_diff = np.minimum(gain_total_x, gain_total_y) - gain_hit
           gain_miss = np.maximum(0, gain_total_x - gain_total_y)
           gain_false_alarm = np.maximum(0, gain_total_y - gain_total_x)
           loss_x = np.minimum(0, px_t - px_t_minus_1)
           loss_y = np.minimum(0, py_t - py_t_minus_1)
           loss_total_x = np.sum(loss_x)
           loss total y = np.sum(loss y)
           loss_hit = np.sum(np.maximum(loss_x, loss_y))
           loss_space_diff = np.maximum(loss_total_x, loss_total_y) - loss_hit
           loss_miss = np.minimum(0, loss_total_x - loss_total_y)
           loss_false_alarm = np.minimum(0, loss_total_y - loss_total_x)
           return {
               "Gain Hit": gain_hit,
               "Gain Miss": gain_miss,
               "Gain False Alarm": gain_false_alarm,
               "Gain Space Difference": gain space diff,
               "Loss Hit": loss_hit,
               "Loss Miss": loss_miss,
```

```
"Loss False Alarm": loss_false_alarm,
        "Loss Space Difference": loss space diff,
        "Gain Total X": gain_total_x,
        "Gain Total Y": gain_total_y,
        "Loss Total X": loss_total_x,
        "Loss Total Y": loss_total_y
def calculate_extent_metrics(time_points_list):
    Calculates gross change metrics for the entire temporal extent.
    This function compares only the first and last time points of the series,
    ignoring all intermediate steps, to calculate the overall gross change
    components for the 'Extent' bar.
    start_year, end_year = time_points_list[0], time_points_list[-1]
    array_x_start, array_y_start = get_raster_array(start_year)
    array_x_end, array_y_end = get_raster_array(end_year)
    if array_x_start is None or array_x_end is None:
        return None
    valid mask = (
        (array_x_start != nodata_value) &
        (array_y_start != nodata_value) &
        (array_x_end != nodata_value) &
        (array_y_end != nodata_value)
   px_start = array_x_start[valid_mask].astype(np.int64)
    py_start = array_y_start[valid_mask].astype(np.int64)
    px_end = array_x_end[valid_mask].astype(np.int64)
    py_end = array_y_end[valid_mask].astype(np.int64)
    gain_x = np.maximum(0, px_end - px_start)
    gain_y = np.maximum(0, py_end - py_start)
    gain_total_x = np.sum(gain_x)
    gain_total_y = np.sum(gain_y)
    gain_hit = np.sum(np.minimum(gain_x, gain_y))
    gain_space_diff = np.minimum(gain_total_x, gain_total_y) - gain_hit
    gain_miss = np.maximum(0, gain_total_x - gain_total_y)
    gain_false_alarm = np.maximum(0, gain_total_y - gain_total_x)
    loss_x = np.minimum(0, px_end - px_start)
    loss y = np.minimum(0, py end - py start)
    loss_total_x = np.sum(loss_x)
    loss_total_y = np.sum(loss_y)
    loss_hit = np.sum(np.maximum(loss_x, loss_y))
    loss space diff = np.maximum(loss total x, loss total y) - loss hit
    loss_miss = np.minimum(0, loss_total_x - loss_total_y)
   loss_false_alarm = np.minimum(0, loss_total_y - loss_total_x)
    return {
        "Gain Hit": gain_hit,
        "Gain Miss": gain_miss,
        "Gain False Alarm": gain_false_alarm,
        "Gain Space Difference": gain_space_diff,
        "Loss Hit": loss_hit,
        "Loss Miss": loss_miss,
        "Loss False Alarm": loss_false_alarm,
```

```
"Loss Space Difference": loss_space_diff
           }
       # ------
In [7]:
       # 3. Calculating Metrics for Intervals and Extent
       # -----
       change_results_by_interval = {}
       time_intervals = []
       print("Calculating change metrics for each interval...")
       for i in range(1, len(time_points)):
           year_t, year_t_minus_1 = time_points[i], time_points[i-1]
           interval_label = f"{year_t_minus_1}-{year_t}"
           time_intervals.append(interval_label)
           print(f"Processing interval: {interval_label}...")
           change_results_by_interval[interval_label] = calculate_change_metrics(year_t, year_t_minus
       print("Calculating metrics for temporal extension...")
       extent_results = calculate_extent_metrics(time_points)
       print("\n ✓ Calculations for each time interval and temporal extension are complete.")
      Calculating change metrics for each interval...
      Processing interval: 1990-1995...
      Lendo do disco: savanna1995.tif...
      Lendo do disco: savanna1990.tif...
      Processing interval: 1995-2000...
      Lendo do disco: savanna2000.tif...
      Processing interval: 2000-2005...
      Lendo do disco: savanna2005.tif...
      Processing interval: 2005-2010...
      Lendo do disco: savanna2010.tif...
      Processing interval: 2010-2015...
      Lendo do disco: savanna2015.tif...
      Processing interval: 2015-2020...
      Lendo do disco: savanna2020.tif...
      Calculating metrics for temporal extension...
      Calculations for each time interval and temporal extension are complete.
In [8]: |# -----
       # 4. Aggregating Results for the 'Sum' Bar
       sum_change_results = {
           "Gain Hit": 0,
           "Gain Space Difference": 0,
           "Gain Total X": 0,
           "Gain Total Y": 0,
           "Gain Time Difference": 0,
           "Loss Hit": 0,
           "Loss Space Difference": 0,
           "Loss Total X": 0,
           "Loss Total Y": 0,
           "Loss Time Difference": 0,
       }
       for interval in time intervals:
           results = change_results_by_interval[interval]
           if results:
              for key in [
                  "Gain Hit", "Gain Space Difference", "Gain Total X", "Gain Total Y",
```

"Loss Hit", "Loss Space Difference", "Loss Total X", "Loss Total Y"

np.minimum(sum_change_results["Gain Total X"], sum_change_results["Gain Total Y"])

sum_change_results[key] += results[key]

sum_change_results["Gain Time Difference"] = (

1:

```
sum_change_results["Gain Miss"] = np.maximum(
           0, sum_change_results["Gain Total X"] - sum_change_results["Gain Total Y"]
        sum_change_results["Gain False Alarm"] = np.maximum(
           0, sum_change_results["Gain Total Y"] - sum_change_results["Gain Total X"]
        sum change results["Loss Time Difference"] = (
           np.maximum(sum_change_results["Loss Total X"], sum_change_results["Loss Total Y"])
           - sum_change_results["Loss Hit"]
           - sum_change_results["Loss Space Difference"]
       )
       sum_change_results["Loss Miss"] = np.minimum(
           0, sum_change_results["Loss Total X"] - sum_change_results["Loss Total Y"]
       sum_change_results["Loss False Alarm"] = np.minimum(
           0, sum_change_results["Loss Total Y"] - sum_change_results["Loss Total X"]
# 5. Making the graphic
       # ------
       print("\nGenerating the Gains and Losses graphic...")
       def millions_formatter(y, pos):
           """Formats the y-axis tick by dividing by 1 million."""
           return f'{y / 1_000_000:.1f}'
       labels = time_intervals + ["Sum", "Extent"]
       gain_colors = {
           'Hit': '#0070C0',
           'Space Difference': '#00B0F0',
           'Time Difference': '#BDD7EE',
           'Miss': 'white',
           'False Alarm': 'white'
       loss_colors = {
           'Hit': '#C00000',
           'Space Difference': '#FF0000',
           'Time Difference': '#FF9696',
           'Miss': 'white',
           'False Alarm': 'white'
       gain_hatch_color = '#0070C0'
       loss_hatch_color = '#FF0000'
       fig, ax = plt.subplots(figsize=(14, 8))
       mpl.rcParams['font.family'] = 'serif'
       # --- Plotting Gains ---
       bottom_gain = np.zeros(len(labels))
       for comp in [
           "Hit",
           "Space Difference",
           "Time Difference",
           "Miss",
           "False Alarm"
```

- sum_change_results["Gain Hit"]

)

- sum_change_results["Gain Space Difference"]

```
]:
    data = [change_results_by_interval.get(interval, {}).get(f"Gain {comp}", 0) for interval
    data.append(sum_change_results.get(f"Gain {comp}", 0))
    data.append(extent_results.get(f"Gain {comp}", 0))
    if comp == "Time Difference": data[-1] = 0
    if comp in ["Miss", "False Alarm"]:
        hatch = '///' if comp == 'False Alarm' else '\\\\\
        ax.bar(
            labels,
            data,
            label=f'Gain {comp}',
            color='white',
            bottom=bottom_gain,
            edgecolor='black'
        )
        ax.bar(
            labels,
            data,
            color='none',
            bottom=bottom_gain,
            edgecolor=gain_hatch_color,
            hatch=hatch
        )
    else:
        ax.bar(
            labels,
            data,
            label=f'Gain {comp}',
            color=gain_colors[comp],
            bottom=bottom_gain,
            edgecolor='none'
    bottom_gain += np.array(data)
# --- Plotting Losses ---
bottom_loss = np.zeros(len(labels))
for comp in [
    "Hit",
    "Space Difference",
    "Time Difference",
    "Miss",
    "False Alarm"
]:
    data = [change_results_by_interval.get(interval, {}).get(f"Loss {comp}", 0) for interval
    data.append(sum_change_results.get(f"Loss {comp}", 0))
    data.append(extent_results.get(f"Loss {comp}", 0))
    if comp == "Time Difference": data[-1] = 0
    if comp in ["Miss", "False Alarm"]:
        hatch = '///' if comp == 'False Alarm' else '\\\\\
        ax.bar(
            labels,
            data,
            label=f'Loss {comp}',
            color='white',
            bottom=bottom loss,
            edgecolor='black'
        )
        ax.bar(
            labels,
            data,
            color='none',
            bottom=bottom_loss,
            edgecolor=loss_hatch_color,
            hatch=hatch
```

```
)
    else:
        ax.bar(
            labels,
            data,
            label=f'Loss {comp}',
            color=loss_colors[comp],
            bottom=bottom_loss,
            edgecolor='none'
        )
    bottom_loss += np.array(data)
# --- Final Graphic Settings ---
ax.set_ylim(-25_000_000, 10_000_000)
ax.yaxis.set_major_formatter(FuncFormatter(millions_formatter))
ax.axhline(
   color='black',
   linewidth=0.8
)
ax.set_title(
    'Gross Loss and Gain During Time Intervals',
ax.set_xlabel(
    'Time Interval',
   fontsize=12
ax.set_ylabel(
    'Gross Loss and Gross Gain (Million pixels)',
   fontsize=12
# --- Logic to Order the Legend (with corrected handles) ---
handles, labels_list = ax.get_legend_handles_labels()
legend_dict = dict(zip(labels_list, handles))
# --- Creation of Custom Handles for the Legend ---
legend_dict['Gain Miss'] = (
    mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=gain_hatch_color, hatch='\\\\\')
legend dict['Gain False Alarm'] = (
   mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=gain_hatch_color, hatch='///')
legend_dict['Loss Miss'] = (
    mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=loss_hatch_color, hatch='\\\\')
legend_dict['Loss False Alarm'] = (
    mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=loss_hatch_color, hatch='///')
)
order = [
    'Gain Miss', 'Gain False Alarm', 'Gain Time Difference',
    'Gain Space Difference', 'Gain Hit', 'Loss Miss', 'Loss False Alarm',
    'Loss Time Difference', 'Loss Space Difference', 'Loss Hit'
ordered_handles = [legend_dict[label] for label in order]
ordered_labels = order
ax.legend(
    handles=ordered_handles,
```

```
labels=ordered_labels,
loc='center left',
bbox_to_anchor=(1, 0.5),
frameon=False
)

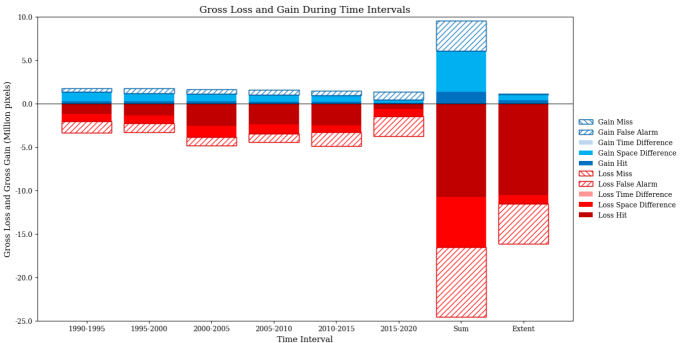
output_filename = f'gross_change_{class_name}_graphic.png'
final_path = os.path.join(output_path, output_filename)

plt.savefig(
    final_path,
    dpi=300,
    bbox_inches='tight'
)

plt.show()

print(f"\n \rightarrow Processing complete. Graphic saved as: {final_path}")
```

Generating the Gains and Losses graphic...



Processing complete. Graphic saved as: C:\Users\AntFonseca\github\compare-time-series\output\g ross_change_savanna_graphic.png

2.3 Net Change

```
# 1. Function for calculating net change components

# calculate_net_change_components(gross_results):

"""

Calculates the Net Change components from a set of Gross Change results.

This function implements the two-step process described in the article (Equations 41-48) to convert gross change metrics into net change (or quantity change) metrics.

Args:

gross_results (dict): A dictionary containing the gross change components for a single time interval or extent.

Returns:

dict or None: A dictionary with the calculated Net Change components.

Returns None if the input is invalid.
```

```
# Unpack gross results for clarity
            Ght = gross_results["Gain Hit"]
            Gut = gross_results["Gain Space Difference"]
            Gmt = gross_results["Gain Miss"]
            Gft = gross_results["Gain False Alarm"]
            Lht = gross_results["Loss Hit"]
            Lut = gross_results["Loss Space Difference"]
            Lmt = gross_results["Loss Miss"]
            Lft = gross_results["Loss False Alarm"]
            # Step 1: Calculate Quantity Gain and Quantity Loss (Eqs. 41-44)
            QGxt = np.maximum(0, Ght + Gut + Gmt + Lht + Lut + Lmt)
            QGyt = np.maximum(0, Ght + Gut + Gft + Lht + Lut + Lft)
            QLxt = np.minimum(0, Ght + Gut + Gmt + Lht + Lut + Lmt)
            QLyt = np.minimum(0, Ght + Gut + Gft + Lht + Lut + Lft)
            # Step 2: Calculate Net Change components
            net_gain_hit = np.minimum(QGxt, QGyt)
            net_gain_miss = np.maximum(0, QGxt - QGyt)
            net_gain_false_alarm = np.maximum(0, QGyt - QGxt)
            net_loss_hit = np.maximum(QLxt, QLyt)
            net_loss_miss = np.minimum(0, QLxt - QLyt)
            net_loss_false_alarm = np.minimum(0, QLyt - QLxt)
            return {
                "Gain Hit": net_gain_hit,
                "Gain Miss": net_gain_miss,
                "Gain False Alarm": net_gain_false_alarm,
                "Loss Hit": net_loss_hit,
                "Loss Miss": net_loss_miss,
                "Loss False Alarm": net_loss_false_alarm,
                "QG_Total_X": QGxt,
                "QG_Total_Y": QGyt,
                "QL Total X": QLxt,
                "QL_Total_Y": QLyt
            }
# 2. Calculating net change for intervals and extent
        # ------
        # This section iterates through the previously calculated gross change results
        # to compute the net change components for each time interval and for the
        # overall temporal extent.
        net_change_by_interval = {}
        print("Calculating Net Change components for each interval...")
        for interval_label, gross_results in change_results_by_interval.items():
            net_change_by_interval[interval_label] = calculate_net_change_components(gross_results)
        print("Calculating Net Change components for the Extent...")
        net_extent_results = calculate_net_change_components(extent_results)
```

✓ Calculations for each interval and extent are complete.

Calculating Net Change components for each interval... Calculating Net Change components for the Extent...

print("\n ✓ Calculations for each interval and extent are complete.")

if not gross_results:
 return None

```
In [12]:
        # 3. Aggregating results for the 'sum' bar
        # This section aggregates the per-interval net change results to calculate
        # the final components for the 'Sum' bar in the Net Change chart.
        print("Calculating Net Change components for the Sum...")
        sum_net_results = {
            "QG_Total_X": 0,
            "QG_Total_Y": 0,
            "QL_Total_X": 0,
            "QL_Total_Y": 0,
            "Gain Hit": 0,
            "Loss Hit": 0
        # First, accumulate the QG/QL totals and the Hits from each interval
        for interval, results in net_change_by_interval.items():
            if results:
                sum_net_results["QG_Total_X"] += results["QG_Total_X"]
                sum_net_results["QG_Total_Y"] += results["QG_Total_Y"]
                sum_net_results["QL_Total_X"] += results["QL_Total_X"]
                sum_net_results["QL_Total_Y"] += results["QL_Total_Y"]
                sum_net_results["Gain Hit"] += results["Gain Hit"]
                sum_net_results["Loss Hit"] += results["Loss Hit"]
        # Now, calculate the final components for the SUM bar
        sum_net_results["Gain Miss"] = np.maximum(
            0, sum_net_results["QG_Total_X"] - sum_net_results["QG_Total_Y"]
        sum_net_results["Gain False Alarm"] = np.maximum(
            0, sum_net_results["QG_Total_Y"] - sum_net_results["QG_Total_X"]
        sum_net_results["Loss Miss"] = np.minimum(
            0, sum_net_results["QL_Total_X"] - sum_net_results["QL_Total_Y"]
        sum net results["Loss False Alarm"] = np.minimum(
            0, sum_net_results["QL_Total_Y"] - sum_net_results["QL_Total_X"]
        # Time Difference is the remaining quantity agreement after summing the interval hits
        sum_net_results["Gain Time Difference"] = (
            np.minimum(sum_net_results["QG_Total_X"], sum_net_results["QG_Total_Y"])
            - sum net results["Gain Hit"]
        sum net results["Loss Time Difference"] = (
            np.maximum(sum_net_results["QL_Total_X"], sum_net_results["QL_Total_Y"])
            - sum_net_results["Loss Hit"]
        )
        print("\n ✓ Calculations for Nect Change for the Sum are complete.")
```

Calculating Net Change components for the Sum...

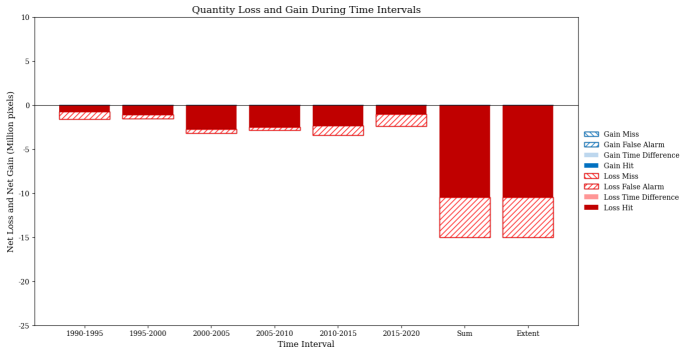
Calculations for Nect Change for the Sum are complete.

```
"""Formats the y-axis tick by dividing by 1 million."""
    return f'{y / 1_000_000:.0f}'
labels = time_intervals + ["Sum", "Extent"]
gain_colors = {
    'Hit': '#0070C0',
    'Time Difference': '#BDD7EE',
    'Miss': 'white',
    'False Alarm': 'white'
loss_colors = {
    'Hit': '#C00000',
    'Time Difference': '#FF9696',
    'Miss': 'white',
    'False Alarm': 'white'
gain_hatch_color, loss_hatch_color = '#0070C0', '#FF0000'
fig, ax = plt.subplots(figsize=(14, 8))
mpl.rcParams['font.family'] = 'serif'
# --- Plotting Net Gains ---
bottom_gain = np.zeros(len(labels))
for comp in ["Hit", "Time Difference", "Miss", "False Alarm"]:
    data = [net_change_by_interval.get(interval, {}).get(f"Gain {comp}", 0) for interval in t
    data.append(sum_net_results.get(f"Gain {comp}", 0))
    data.append(net_extent_results.get(f"Gain {comp}", 0) if comp != "Time Difference" else 0
    hatch = '///' if comp == 'False Alarm' else '\\\\\' if comp == 'Miss' else None
    if hatch:
        ax.bar(
            labels, data, label=f'Gain {comp}', color='white',
            bottom=bottom_gain, edgecolor='black'
        )
        ax.bar(
            labels, data, color='none', bottom=bottom_gain,
            edgecolor=gain_hatch_color, hatch=hatch
        )
    else:
        ax.bar(
            labels, data, label=f'Gain {comp}', color=gain_colors[comp],
            bottom=bottom_gain, edgecolor='none'
    bottom gain += np.array(data)
# --- Plotting Net Losses ---
bottom_loss = np.zeros(len(labels))
for comp in ["Hit", "Time Difference", "Miss", "False Alarm"]:
    data = [net_change_by_interval.get(interval, {}).get(f"Loss {comp}", 0) for interval in t
    data.append(sum_net_results.get(f"Loss {comp}", 0))
    data.append(net_extent_results.get(f"Loss {comp}", 0) if comp != "Time Difference" else 0
    hatch = '///' if comp == 'False Alarm' else '\\\\\' if comp == 'Miss' else None
    if hatch:
        ax.bar(
            labels, data, label=f'Loss {comp}', color='white',
            bottom=bottom loss, edgecolor='black'
        )
        ax.bar(
            labels, data, color='none', bottom=bottom_loss,
            edgecolor=loss hatch color, hatch=hatch
        )
    else:
        ax.bar(
            labels, data, label=f'Loss {comp}', color=loss_colors[comp],
            bottom=bottom_loss, edgecolor='none'
```

```
)
    bottom_loss += np.array(data)
# --- apply formatter and limits to y-axis ---
ax.yaxis.set_major_formatter(FuncFormatter(millions_formatter))
ax.set_ylim(-25_000_000, 10_000_000)
# --- final graphic settings ---
ax.axhline(0, color='black', linewidth=0.8)
ax.set_title(
    'Quantity Loss and Gain During Time Intervals',
   fontsize=14
ax.set_xlabel(
    'Time Interval',
   fontsize=12
ax.set_ylabel(
    'Net Loss and Net Gain (Million pixels)',
   fontsize=12
)
handles, labels_list = ax.get_legend_handles_labels()
legend_dict = dict(zip(labels_list, handles))
legend_dict['Gain Miss'] = (
    mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=gain_hatch_color, hatch='\\\\')
legend_dict['Gain False Alarm'] = (
    mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=gain_hatch_color, hatch='///')
legend_dict['Loss Miss'] = (
    mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=loss_hatch_color, hatch='\\\\\')
legend_dict['Loss False Alarm'] = (
   mpatches.Patch(facecolor='white', edgecolor='black'),
    mpatches.Patch(facecolor='none', edgecolor=loss_hatch_color, hatch='///')
)
order = [
    'Gain Miss', 'Gain False Alarm', 'Gain Time Difference', 'Gain Hit',
    'Loss Miss', 'Loss False Alarm', 'Loss Time Difference', 'Loss Hit'
ordered_handles = [legend_dict.get(label) for label in order]
ordered_labels = order
ax.legend(
    handles=ordered handles,
    labels=ordered_labels,
   loc='center left',
   bbox_to_anchor=(1, 0.5),
   frameon=False
)
output_filename = f'net_change_{class_name}_graphic.png'
final_path = os.path.join(output_path, output_filename)
plt.savefig(
   final path,
    dpi=300,
   bbox_inches='tight'
)
plt.show()
```

```
print(f"\nProcessing complete. Net Change graphic saved as: {final_path}")
```

Generating the Net Change graphic...



Processing complete. Net Change graphic saved as: C:\Users\AntFonseca\github\compare-time-series\output\net_change_savanna_graphic.png

Maps

Presence Agreement

```
In [14]:
        # 1. Initialize accumulator map
        # ------
        print("Starting calculation for Presence Agreement Map...")
        # Use the first time point to get the spatial profile (dimensions, CRS, etc.)
        # This ensures the output map has the same spatial properties as the inputs.
        first_year = time_points[0]
        first_file_name = f"{class_name}{first_year}.tif"
        path_to_first_file = os.path.join(
           path_series_x,
           first_file_name
        )
        try:
           with rasterio.open(path_to_first_file) as src:
               # Copy the profile from the source raster to use when saving the output
               profile = src.profile
               height = src.height
               width = src.width
               # Initialize the accumulator map with zeros
               # float32 is used to safely handle sums that might exceed the range of uint8
               An_map = np.zeros((height, width), dtype=np.float32)
               print(f"Accumulator map initialized with dimensions: {height}x{width}.")
        except FileNotFoundError:
           print(f"ERROR: Could not find the reference file '{path_to_first_file}' to initialize the
           An_map = None
```

```
# 2. Calculate and accumulate presence hits
# ______
if An_map is not None:
   print("\nStarting pixel-wise calculation for each time point...")
   # This mask will track pixels that are never valid across the entire series
   final_nodata_mask = np.ones_like(An_map, dtype=bool)
   for year in time_points:
      file_name = f"{class_name}{year}.tif"
      path x = os.path.join(path series x, file name)
      path_y = os.path.join(path_series_y, file_name)
      if os.path.exists(path_x) and os.path.exists(path_y):
          print(f"Processing: {file_name}...")
          with rasterio.open(path_x) as src_x, rasterio.open(path_y) as src_y:
             array_x = src_x.read(1)
             array_y = src_y.read(1)
             # Calculate presence hits for the current year (Equation 1)
             Phtn_map = np.minimum(array_x, array_y)
             # Create a mask to handle NoData values
             valid_mask = (array_x != nodata_value) & (array_y != nodata_value)
             # Add the current year's hits to the accumulator map, only on valid pixels
             np.add(
                 An_map,
                 Phtn_map,
                 out=An_map,
                 where=valid_mask
             )
             # Update the final mask
             final_nodata_mask &= ~valid_mask
      else:
          print(f"Warning: Files for year {year} not found. Skipping.")
   # Apply the NoData value to pixels that were never valid
   An_map[final_nodata_mask] = nodata_value
   print("\nPixel-wise calculations complete.")
# 3. Save the final raster map
# ------
if An map is not None:
   # Update the profile for the output data type and add compression
   profile.update(
      dtype=rasterio.float32,
      nodata=nodata_value,
      compress='lzw'
   )
   # Define the output filename and path
   output_filename_map = f'presence_agreement_{class_name}.tif'
   final_map_path = os.path.join(
      output path,
      output_filename_map
   print(f"\nSaving final map to: {final_map_path}")
```

```
with rasterio.open(final_map_path, 'w', **profile) as dst:
              dst.write(An map, 1)
           print(" Successfully saved the Presence Agreement map.")
      Starting calculation for Presence Agreement Map...
      Accumulator map initialized with dimensions: 20480x10240.
      Starting pixel-wise calculation for each time point...
      Processing: savanna1990.tif...
      Processing: savanna1995.tif...
      Processing: savanna2000.tif...
      Processing: savanna2005.tif...
      Processing: savanna2010.tif...
      Processing: savanna2015.tif...
      Processing: savanna2020.tif...
      Pixel-wise calculations complete.
      Saving final map to: C:\Users\AntFonseca\github\compare-time-series\output\presence_agreement_
       savanna.tif
       Successfully saved the Presence Agreement map.
# 1. Making the Presence Agreement map
        # ------
        print("Generating the Presence Agreement map visualization...")
        # ------
        # 2. Prepare data and metadata for plotting
        # ------
        # Define the path to the raster file created in the previous cell
        input_map_filename = f'presence_agreement_{class_name}.tif'
        input_map_path = os.path.join(
           output_path,
           input_map_filename
        )
        # Define a scale factor to downsample the raster for efficient plotting
        scale_factor = 0.15
        with rasterio.open(input_map_path) as src:
           # Get spatial metadata from the source file
           bounds = src.bounds
           src crs = src.crs
           transform = src.transform
           transformer = Transformer.from_crs(src_crs, "EPSG:4326", always_xy=True)
           # Read the data, downsampling it for visualization
           data = src.read(
              1,
              out shape=(
                  int(src.height * scale_factor),
                  int(src.width * scale_factor)
              ),
              resampling=Resampling.nearest
```

Mask the NoData values

3. Setup colormap and legend

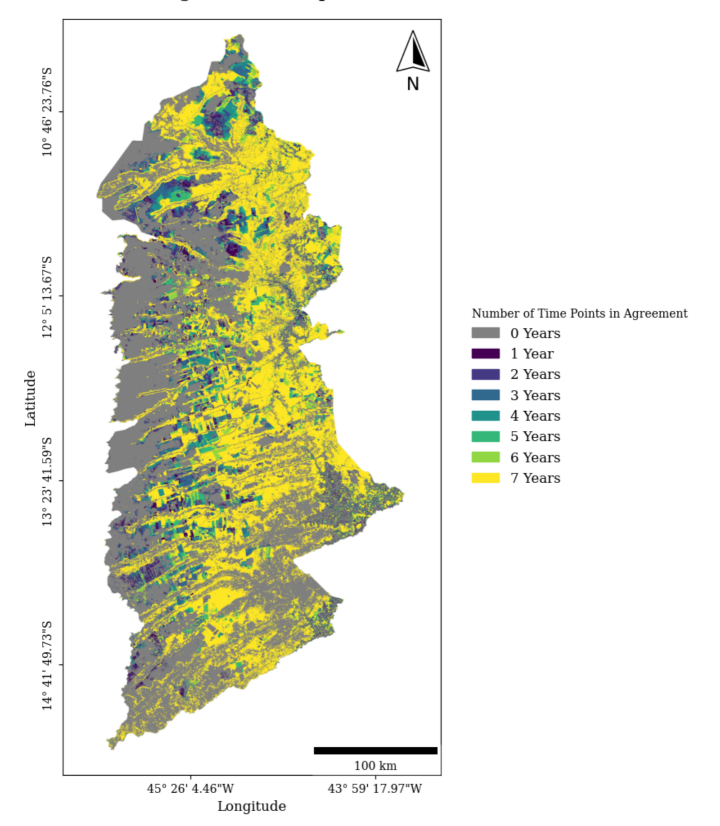
masked_map = np.ma.masked_equal(data, nodata_value)

```
# Define a discrete colormap: gray for 0, and viridis for 1 to N
num_time_points = len(time_points)
viridis_colors = plt.get_cmap('viridis', num_time_points)
colors = ['gray'] + [viridis_colors(i / (num_time_points - 1)) for i in range(num_time_points
boundaries = list(range(num_time_points + 2))
cmap = ListedColormap(colors)
cmap.set_bad(color='white')
norm = BoundaryNorm(boundaries, cmap.N)
# 4. Generate the plot
# --- Tick formatting functions (Degrees, Minutes, Seconds) ---
def format_x_ticks(x, pos):
   lon, _ = transformer.transform(x, bounds.bottom)
   deg = int(abs(lon))
   min_val = int((abs(lon) - deg) * 60)
   sec = ((abs(lon) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("E" if lon >= 0 else "W")
def format_y_ticks(y, pos):
   _, lat = transformer.transform(bounds.left, y)
   deg = int(abs(lat))
   min_val = int((abs(lat) - deg) * 60)
   sec = ((abs(lat) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("N" if lat >= 0 else "S")
# --- Create the figure ---
fig, ax = plt.subplots(
   figsize=(14, 12)
mpl.rcParams['font.family'] = 'serif'
# --- Plot the raster image ---
im = ax.imshow(
   masked_map,
   cmap=cmap,
   norm=norm,
   extent=[bounds.left, bounds.right, bounds.bottom, bounds.top]
)
# --- Format axes and ticks ---
ax.xaxis.set major formatter(FuncFormatter(format x ticks))
ax.yaxis.set_major_formatter(FuncFormatter(format_y_ticks))
ax.xaxis.set major locator(plt.MaxNLocator(3))
ax.yaxis.set_major_locator(plt.MaxNLocator(6))
ax.tick_params(
   axis='x', which='major', labelsize=10, pad=4
)
ax.tick params(
   axis='y', which='major', labelsize=10, pad=4
plt.setp(
   ax.get yticklabels(),
   rotation=90,
   va='center'
# --- Add cartographic elements ---
north arrow(
   ax,
   location="upper right",
   rotation={"degrees": 0},
   shadow=False
```

```
scalebar = ScaleBar(
    1/1000,
   units='km',
    length_fraction=0.4,
    location='lower right',
    scale_formatter=lambda value, _: f"{int(value)} km"
ax.add_artist(scalebar)
# --- Create the discrete Legend ---
labels_legenda = [
    '0 Years',
    '1 Year'
| + [f'{i} Years' for i in range(2, num_time_points + 1)]
patches = [mpatches.Patch(color=colors[i], label=labels_legenda[i]) for i in range(len(labels_
legend = ax.legend(
    handles=patches,
   title='Number of Time Points in Agreement',
    loc='center left',
    bbox_to_anchor=(1.05, 0.5),
    frameon=False,
    fontsize=12,
    alignment='left',
)
legend.get_title().set_ha('left')
for text in legend.get_texts():
   text.set_ha('left')
# --- Final styling and saving ---
ax.set_aspect('equal')
ax.set_title(
   f'Presence Agreement Map - {class_name.capitalize()}',
   fontsize=18,
    pad=20
)
ax.set_xlabel(
   'Longitude',
   fontsize=12
ax.set_ylabel(
    'Latitude',
   fontsize=12
)
output_plot_filename = f'plot_presence_agreement_{class_name}.png'
final_plot_path = os.path.join(output_path, output_plot_filename)
plt.savefig(
   final_plot_path,
    dpi=300,
    bbox_inches='tight'
plt.show()
print(f"\n ✓ Map visualization saved to: {final_plot_path}")
```

Generating the Presence Agreement map visualization...

Presence Agreement Map - Savanna



✓ Map visualization saved to: C:\Users\AntFonseca\github\compare-time-series\output\plot_prese nce_agreement_savanna.png

Presence Difference

```
path_to_first_file = os.path.join(
   path_series_x,
   first_file_name
try:
   with rasterio.open(path_to_first_file) as src:
       # Copy the profile from the source raster to use when saving the output
       profile = src.profile
       height = src.height
       width = src.width
       # Initialize the accumulator map with zeros
       # float32 is used to safely handle positive and negative sums
       Dn_map = np.zeros((height, width), dtype=np.float32)
       print(f"Accumulator map initialized with dimensions: {height}x{width}.")
except FileNotFoundError:
   print(f"ERROR: Could not find the reference file '{path_to_first_file}' to initialize the
   Dn map = None
# 2. Calculate and accumulate presence differences
# ------
if Dn_map is not None:
   print("\nStarting pixel-wise calculation for each time point...")
   # This mask will track pixels that are never valid across the entire series
   final_nodata_mask = np.ones_like(Dn_map, dtype=bool)
   for year in time_points:
       file_name = f"{class_name}{year}.tif"
       path_x = os.path.join(path_series_x, file_name)
       path_y = os.path.join(path_series_y, file_name)
       if os.path.exists(path_x) and os.path.exists(path_y):
           print(f"Processing: {file name}...")
           with rasterio.open(path_x) as src_x, rasterio.open(path_y) as src_y:
               # Cast to a signed integer type before subtraction to prevent overflow errors
               array_x = src_x.read(1).astype(np.int64)
               array_y = src_y.read(1).astype(np.int64)
               # Calculate presence difference for the current year (from Equation 50)
               difference_map = array_y - array_x
               # Create a mask to handle NoData values (using the original uint8 arrays)
               valid mask = (src x.read(1) != nodata value) & (src y.read(1) != nodata value)
               # Add the current year's difference to the accumulator map
               np.add(
                  Dn map,
                  difference_map,
                  out=Dn map,
                  where=valid mask
               )
               # Update the final mask
               final_nodata_mask &= ~valid_mask
       else:
           print(f"Warning: Files for year {year} not found. Skipping.")
   # Apply the NoData value to pixels that were never valid
   Dn_map[final_nodata_mask] = nodata_value
```

```
# ------
       # 3. Save the final raster map
       # ------
       if Dn map is not None:
          # Update the profile for the output data type and add compression
          profile.update(
              dtype=rasterio.float32,
              nodata=nodata_value,
              compress='lzw'
          # Define the output filename and path
          output_filename_map = f'presence_difference_{class_name}.tif'
          final_map_path = os.path.join(
              output_path,
              output_filename_map
          )
          print(f"\nSaving final map to: {final_map_path}")
          with rasterio.open(final_map_path, 'w', **profile) as dst:
              dst.write(Dn_map, 1)
          print(" Successfully saved the Presence Difference map.")
      Starting calculation for Presence Difference Map...
      Accumulator map initialized with dimensions: 20480x10240.
      Starting pixel-wise calculation for each time point...
      Processing: savanna1990.tif...
      Processing: savanna1995.tif...
      Processing: savanna2000.tif...
      Processing: savanna2005.tif...
      Processing: savanna2010.tif...
      Processing: savanna2015.tif...
      Processing: savanna2020.tif...
      Pixel-wise calculations complete.
      Saving final map to: C:\Users\AntFonseca\github\compare-time-series\output\presence_difference
      _savanna.tif
      Successfully saved the Presence Difference map.
In [ ]: | # -----
       # 1. Prepare data and metadata for plotting
       # -----
       print("Generating the Presence Difference map visualization...")
       # Define the path to the raster file created in the previous cell
       input map filename = f'presence difference {class name}.tif'
       input_map_path = os.path.join(
          output_path,
          input_map_filename
       )
       # Define a scale factor to downsample the raster for efficient plotting
       scale_factor = 0.15
       with rasterio.open(input_map_path) as src:
          # Get spatial metadata from the source file
          bounds = src.bounds
          src crs = src.crs
```

transform = src.transform

print("\n ✓ Pixel-wise calculations complete.")

```
transformer = Transformer.from_crs(src_crs, "EPSG:4326", always_xy=True)
   # Read the data, downsampling it for visualization
   data = src.read(
      1,
      out_shape=(
          int(src.height * scale_factor),
          int(src.width * scale_factor)
      resampling=Resampling.nearest
   # Mask the NoData values
   masked_map = np.ma.masked_equal(data, nodata_value)
# ------
# 2. Setup custom diverging colormap
# Create a custom diverging colormap
colors = [
   "#b2182b",
   "gray",
   "#2166ac"]
cmap = mcolors.LinearSegmentedColormap.from_list("custom_div_cmap", colors)
# Set the color for NoData (masked values) to white
cmap.set_bad(color='white')
# Find the maximum absolute value to center the colormap on zero
max_abs_val = np.ma.max(np.abs(masked_map))
norm = mcolors.Normalize(vmin=-max_abs_val, vmax=max_abs_val)
# ------
# 3. Generate the plot
# --- Tick formatting functions (Degrees, Minutes, Seconds) ---
def format_x_ticks(x, pos):
   lon, _ = transformer.transform(x, bounds.bottom)
   deg = int(abs(lon))
   min_val = int((abs(lon) - deg) * 60)
   sec = ((abs(lon) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("E" if lon >= 0 else "W")
def format_y_ticks(y, pos):
   _, lat = transformer.transform(bounds.left, y)
   deg = int(abs(lat))
   min val = int((abs(lat) - deg) * 60)
   sec = ((abs(lat) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("N" if lat >= 0 else "S")
# --- Create the figure ---
fig, ax = plt.subplots(
   figsize=(14, 12)
mpl.rcParams['font.family'] = 'serif'
# --- Plot the raster image ---
im = ax.imshow(
  masked map,
   cmap=cmap,
   norm=norm,
   extent=[bounds.left, bounds.right, bounds.bottom, bounds.top]
)
```

```
# --- Format axes and ticks ---
ax.xaxis.set_major_formatter(FuncFormatter(format_x_ticks))
ax.yaxis.set_major_formatter(FuncFormatter(format_y_ticks))
ax.xaxis.set_major_locator(plt.MaxNLocator(3))
ax.yaxis.set_major_locator(plt.MaxNLocator(6))
ax.tick_params(
    axis='x', which='major', labelsize=10, pad=4
ax.tick_params(
    axis='y', which='major', labelsize=10, pad=4
plt.setp(
   ax.get_yticklabels(),
    rotation=90,
   va='center'
)
# --- Add cartographic elements ---
north_arrow(
    ax,
    location="upper right",
    rotation={"degrees": 0},
    shadow=False
)
scalebar = ScaleBar(
   1/1000,
   units='km',
   length_fraction=0.4,
    location='lower right',
    scale_formatter=lambda value, _: f"{int(value)} km"
ax.add_artist(scalebar)
# --- Create the continuous color bar ---
cbar = fig.colorbar(
    im,
   ax=ax,
   orientation='vertical',
   fraction=0.046,
    pad=0.08,
    shrink=0.5
)
cbar.set_label(
   'Accumulated Difference',
   fontsize=12,
   rotation=0,
   y=1.08
   labelpad=0
vmin = norm.vmin
vmax = norm.vmax
ticks = np.arange(int(np.ceil(vmin)), int(np.floor(vmax)) + 1)
cbar.set_ticks(ticks)
# --- Final styling and saving ---
ax.set_aspect('equal')
ax.set_title(
   f'Presence Difference Map - {class_name.capitalize()}',
    fontsize=18,
    pad=20
ax.set_xlabel(
    'Longitude',
```

```
fontsize=12
)
ax.set_ylabel(
    'Latitude',
    fontsize=12
)

output_plot_filename = f'presence_difference_{class_name}_map.png'
final_plot_path = os.path.join(output_path, output_plot_filename)

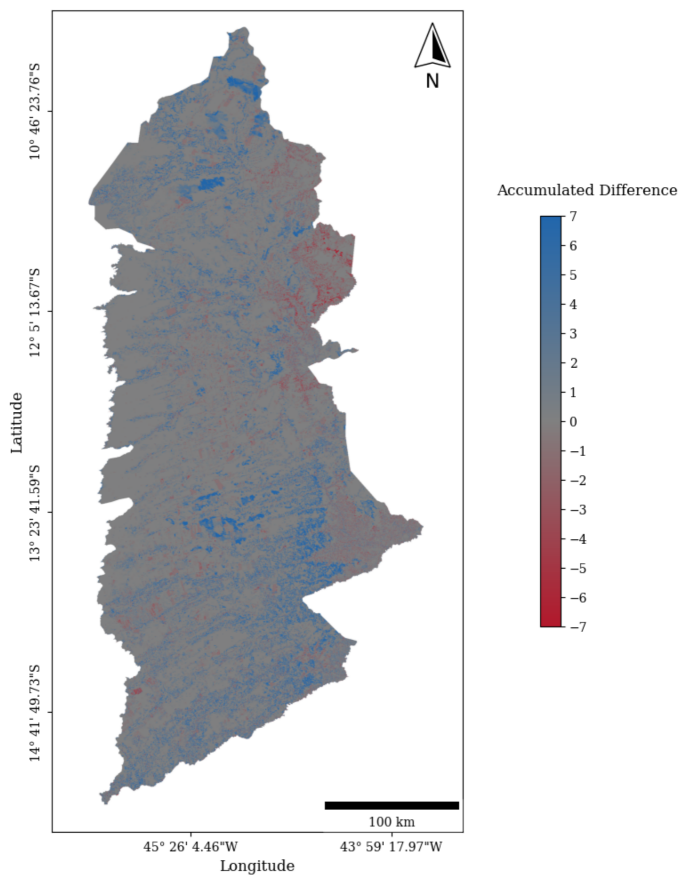
plt.savefig(
    final_plot_path,
    dpi=300,
    bbox_inches='tight'
)

plt.show()

print(f"\n Map visualization saved to: {final_plot_path}")
```

Generating the Presence Difference (Dn) map visualization...

Presence Difference Map - Savanna



✓ Map visualization saved to: C:\Users\AntFonseca\github\compare-time-series\output\presence_difference_savanna_map.png

Change Agreement

```
try:
   with rasterio.open(path_to_first_file) as src:
       # Copy the profile from the source raster to use when saving the output
       profile = src.profile
       height = src.height
       width = src.width
       # Initialize the accumulator map with zeros
       Bn_map = np.zeros((height, width), dtype=np.float32)
       print(f"Accumulator map initialized with dimensions: {height}x{width}.")
except NameError:
   print("ERROR: The first map cell must be run to define variables.")
   Bn map = None
# ------
# 2. calculate and accumulate change agreement
# -----
if Bn_map is not None:
   print("\nStarting pixel-wise calculation for each time interval...")
   # This mask will track pixels that are never valid across the entire series
   final_nodata_mask = np.ones_like(Bn_map, dtype=bool)
   # Iterate over TIME INTERVALS
   for i in range(1, len(time points)):
       year_t = time_points[i]
       year_t_minus_1 = time_points[i-1]
       print(f"Processing interval: {year_t_minus_1}-{year_t}...")
       # Get the four required raster arrays for the interval
       array_x_t, array_y_t = get_raster_array(year_t)
       array_x_t_minus_1, array_y_t_minus_1 = get_raster_array(year_t_minus_1)
       if array_x_t is None or array_x_t_minus_1 is None:
           print(f"Warning: Data not found for interval {year_t_minus_1}-{year_t}. Skipping.
           continue
       # Create a mask for valid data across all four arrays
       valid mask = (
           (array_x_t != nodata_value) &
           (array_y_t != nodata_value) &
           (array_x_t_minus_1 != nodata_value) &
           (array_y_t_minus_1 != nodata_value)
       )
       # --- Memory-Efficient Calculation ---
       # Calculate change directly into int16 arrays to save memory
       change_x = np.subtract(array_x_t, array_x_t_minus_1, dtype=np.int16)
       change_y = np.subtract(array_y_t, array_y_t_minus_1, dtype=np.int16)
       # Calculate gains and losses from the change arrays
       gain_x = np.maximum(0, change_x)
       gain y = np.maximum(0, change y)
       loss_x = np.minimum(0, change_x)
       loss_y = np.minimum(0, change_y)
       # Calculate gain hits (Ghtn) and loss hits (Lhtn) for the interval
       Ghtn_map = np.minimum(gain_x, gain_y)
       Lhtn_map = np.maximum(loss_x, loss_y)
       # Accumulate the result (Ghtn - Lhtn) in-place for memory efficiency
       np.add(Bn_map, Ghtn_map, out=Bn_map, where=valid_mask)
```

```
np.subtract(Bn_map, Lhtn_map, out=Bn_map, where=valid_mask)
        # --- End of Memory-Efficient Calculation ---
        final_nodata_mask &= ~valid_mask
    # Apply the NoData value to pixels that were never valid
    Bn_map[final_nodata_mask] = nodata_value
    print("\n ✓ Pixel-wise calculations complete.")
 # ------
 # 3. save the final raster map
 # -----
 if Bn map is not None:
    # Update the profile for the output data type and add compression
    profile.update(
        dtype=rasterio.float32,
        nodata=nodata_value,
        compress='lzw'
    )
    # Define the output filename and path
    output_filename_map = f'change_agreement_{class_name}.tif'
    final_map_path = os.path.join(
        output_path,
        output_filename_map
    )
    print(f"\nSaving final map to: {final_map_path}")
    with rasterio.open(final_map_path, 'w', **profile) as dst:
        dst.write(Bn_map, 1)
    print("☑ Successfully saved the Change Agreement map.")
Starting calculation for Change Agreement Map...
Accumulator map initialized with dimensions: 20480x10240.
Starting pixel-wise calculation for each time interval...
```

Processing interval: 1990-1995... Processing interval: 1995-2000... Processing interval: 2000-2005... Processing interval: 2005-2010... Processing interval: 2010-2015... Processing interval: 2015-2020...

Pixel-wise calculations complete.

Saving final map to: C:\Users\AntFonseca\github\compare-time-series\output\change_agreement_sa vanna.tif

Successfully saved the Change Agreement map.

```
In [ ]: | # -----
      # 1. Prepare data and metadata for plotting
      # ------
      print("Generating the Change Agreement map visualization...")
      # Define the path to the raster file created in the previous cell
      input_map_filename = f'change_agreement_{class_name}.tif'
      input_map_path = os.path.join(
         output_path,
         input_map_filename
      )
      # Define a scale factor to downsample the raster for efficient plotting
```

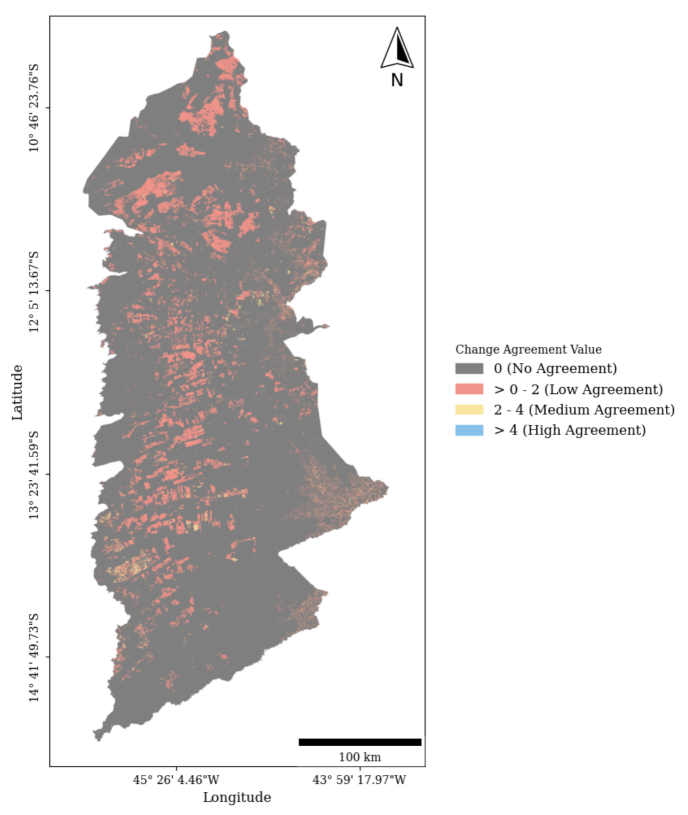
```
scale_factor = 0.15
with rasterio.open(input_map_path) as src:
   # Get spatial metadata from the source file
   bounds = src.bounds
   src_crs = src.crs
   transform = src.transform
   transformer = Transformer.from_crs(src_crs, "EPSG:4326", always_xy=True)
   # Read the data, downsampling it for visualization
   data = src.read(
      1,
       out shape=(
          int(src.height * scale_factor),
          int(src.width * scale_factor)
      resampling=Resampling.nearest
   # Mask the NoData values
   masked_map = np.ma.masked_equal(data, nodata_value)
# 2. Setup colormap and legend
# Classify the continuous data into discrete bins for the legend
# Find the maximum value to create the class boundaries, ignoring zeros
max_val = np.ma.max(masked_map[masked_map > 0]) if np.ma.count(masked_map[masked_map > 0]) >
# Define the boundaries for 3 levels (terciles) plus the zero class
b1, b2 = max_val / 3, 2 * max_val / 3
boundaries = [0, 1e-9, b1, b2, max_val + 1] # Add a small value to isolate 0
colors_categories = [
   '#F1948A', # Low agreement
   '#F9E79F', # Medium agreement
   '#85C1E9' # High agreement
colors = ['gray'] + colors_categories
cmap = ListedColormap(colors)
cmap.set bad(color='white')
norm = BoundaryNorm(boundaries, cmap.N)
# 4. Generate the plot
# ------
# --- Tick formatting functions (Degrees, Minutes, Seconds) ---
def format_x_ticks(x, pos):
   lon, _ = transformer.transform(x, bounds.bottom)
   deg = int(abs(lon))
   min_val = int((abs(lon) - deg) * 60)
   sec = ((abs(lon) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("E" if lon >= 0 else "W")
def format_y_ticks(y, pos):
   _, lat = transformer.transform(bounds.left, y)
   deg = int(abs(lat))
   min_val = int((abs(lat) - deg) * 60)
   sec = ((abs(lat) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("N" if lat >= 0 else "S")
# --- Create the figure ---
```

```
fig, ax = plt.subplots(
   figsize=(14, 12)
mpl.rcParams['font.family'] = 'serif'
# --- Plot the raster image ---
im = ax.imshow(
   masked_map,
   cmap=cmap,
   norm=norm,
    extent=[bounds.left, bounds.right, bounds.bottom, bounds.top]
)
# --- Format axes and ticks ---
ax.xaxis.set_major_formatter(FuncFormatter(format_x_ticks))
ax.yaxis.set_major_formatter(FuncFormatter(format_y_ticks))
ax.xaxis.set_major_locator(plt.MaxNLocator(3))
ax.yaxis.set_major_locator(plt.MaxNLocator(6))
ax.tick_params(
   axis='x', which='major', labelsize=10, pad=4
)
ax.tick_params(
    axis='y', which='major', labelsize=10, pad=4
plt.setp(
   ax.get_yticklabels(),
   rotation=90,
    va='center'
)
# --- Add cartographic elements ---
north_arrow(
    ax,
    location="upper right",
    rotation={"degrees": 0},
    shadow=False
scalebar = ScaleBar(
    1/1000,
   units='km',
   length_fraction=0.4,
    location='lower right',
    scale_formatter=lambda value, _: f"{int(value)} km"
ax.add_artist(scalebar)
# --- Create the discrete legend with objective value ranges ---
labels legenda = [
    '0 (No Agreement)',
   f'> 0 - {b1:.0f} (Low Agreement)',
   f'{b1:.0f} - {b2:.0f} (Medium Agreement)',
   f'> {b2:.0f} (High Agreement)'
patches = [mpatches.Patch(color=colors[i], label=labels legenda[i]) for i in range(len(labels
legend = ax.legend(
    handles=patches,
    title='Change Agreement Value',
    loc='center left',
    bbox to anchor=(1.05, 0.5),
    frameon=False,
    fontsize=12,
    alignment='left'
legend.get_title().set_ha('left')
```

```
for text in legend.get_texts():
   text.set_ha('left')
# --- Final styling and saving ---
ax.set_aspect('equal')
ax.set_title(
   f'Change Agreement Map - {class_name.capitalize()}',
   fontsize=18,
   pad=20
)
ax.set_xlabel(
   'Longitude',
   fontsize=12
ax.set_ylabel(
   'Latitude',
   fontsize=12
)
output_plot_filename = f'change_agreement_{class_name}_map.png'
final_plot_path = os.path.join(output_path, output_plot_filename)
plt.savefig(
   final_plot_path,
   dpi=300,
   bbox_inches='tight'
plt.show()
print(f"\n ✓ Map visualization saved to: {final_plot_path}")
```

Generating the Change Agreement map visualization...

Change Agreement Map - Savanna



✓ Map visualization saved to: C:\Users\AntFonseca\github\compare-time-series\output\change_ag reement_savanna_map.png

Change Difference

```
width = src.width
       # Initialize the accumulator map with zeros
       En_map = np.zeros((height, width), dtype=np.float32)
       print(f"Accumulator map initialized with dimensions: {height}x{width}.")
except NameError:
   print("ERROR: The first map cell must be run to define variables.")
   En map = None
# 2. Calculate and accumulate change differences
if En_map is not None:
   print("\nStarting pixel-wise calculation for each time interval...")
   # This mask will track pixels that are never valid across the entire series
   final_nodata_mask = np.ones_like(En_map, dtype=bool)
   # Iterate over TIME INTERVALS
   for i in range(1, len(time_points)):
       year_t = time_points[i]
       year_t_minus_1 = time_points[i-1]
       print(f"Processing interval: {year_t_minus_1}-{year_t}...")
       # Get the four required raster arrays for the interval
       array_x_t, array_y_t = get_raster_array(year_t)
       array_x_t_minus_1, array_y_t_minus_1 = get_raster_array(year_t_minus_1)
       if array_x_t is None or array_x_t_minus_1 is None:
           print(f"Warning: Data not found for interval {year_t_minus_1}-{year_t}. Skipping.
           continue
       # Create a mask for valid data across all four arrays
       valid mask = (
           (array_x_t != nodata_value) &
           (array_y_t != nodata_value) &
           (array_x_t_minus_1 != nodata_value) &
           (array_y_t_minus_1 != nodata_value)
       )
       # --- Memory-Efficient Calculation ---
       # Calculate change in each series directly into int16 arrays
       change_x = np.subtract(array_x_t, array_x_t_minus_1, dtype=np.int16)
       change_y = np.subtract(array_y_t, array_y_t_minus_1, dtype=np.int16)
       # Calculate the difference between the changes for the interval
       difference_of_changes = np.subtract(change_y, change_x, dtype=np.int16)
       # Accumulate the result in-place for memory efficiency
       np.add(
           En map,
           difference_of_changes,
           out=En map,
           where=valid_mask
       # --- End of Memory-Efficient Calculation ---
       final nodata mask &= ~valid mask
   # Apply the NoData value to pixels that were never valid
   En_map[final_nodata_mask] = nodata_value
```

```
# 3. Save the final raster map
       if En map is not None:
          # Update the profile for the output data type and add compression
          profile.update(
             dtype=rasterio.float32,
             nodata=nodata_value,
             compress='lzw'
          # Define the output filename and path
          output_filename_map = f'change_difference_{class_name}.tif'
          final_map_path = os.path.join(
             output_path,
             output_filename_map
          )
          print(f"\nSaving final map to: {final_map_path}")
          with rasterio.open(final_map_path, 'w', **profile) as dst:
             dst.write(En_map, 1)
          print(" Successfully saved the Change Difference map.")
     Starting calculation for Change Difference Map...
     Accumulator map initialized with dimensions: 20480x10240.
     Starting pixel-wise calculation for each time interval...
     Processing interval: 1990-1995...
     Processing interval: 1995-2000...
     Processing interval: 2000-2005...
     Processing interval: 2005-2010...
     Processing interval: 2010-2015...
     Processing interval: 2015-2020...

✓ Pixel-wise calculations complete.

     Saving final map to: C:\Users\AntFonseca\github\compare-time-series\output\change_difference_s
     avanna.tif
      Successfully saved the Change Difference map.
In [ ]: # -----
       # 1. Prepare data and metadata for plotting
       # -----
       print("Generating the Change Differencemap visualization...")
       # Define the path to the raster file created in the previous cell
       input_map_filename = f'change_difference_{class_name}.tif'
       input map path = os.path.join(
          output_path,
          input_map_filename
       )
       # Define a scale factor to downsample the raster for efficient plotting
       scale_factor = 0.15
       with rasterio.open(input_map_path) as src:
          # Get spatial metadata from the source file
```

transformer = Transformer.from crs(src crs, "EPSG:4326", always xy=True)

bounds = src.bounds
src crs = src.crs

transform = src.transform

```
# Read the data, downsampling it for visualization
   data = src.read(
      1,
       out_shape=(
          int(src.height * scale_factor),
          int(src.width * scale_factor)
       ),
       resampling=Resampling.nearest
   )
   # Mask the NoData values
   masked map = np.ma.masked equal(data, nodata value)
# 2. Setup custom diverging colormap
# ------
# Create a custom diverging colormap: Purple -> Gray -> Green
colors = [
   "#8e44ad",
   "gray",
   "#27ae60"
   ]
cmap = mcolors.LinearSegmentedColormap.from_list("custom_div_cmap", colors)
# Set the color for NoData (masked values) to white
cmap.set_bad(color='white')
# Find the maximum absolute value to center the colormap on zero
max_abs_val = np.ma.max(np.abs(masked_map))
norm = mcolors.Normalize(vmin=-max_abs_val, vmax=max_abs_val)
# 3. generate the plot
# -----
# --- Tick formatting functions (Degrees, Minutes, Seconds) ---
def format x ticks(x, pos):
   lon, _ = transformer.transform(x, bounds.bottom)
   deg = int(abs(lon))
   min_val = int((abs(lon) - deg) * 60)
   sec = ((abs(lon) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("E" if lon >= 0 else "W")
def format_y_ticks(y, pos):
   _, lat = transformer.transform(bounds.left, y)
   deg = int(abs(lat))
   min val = int((abs(lat) - deg) * 60)
   sec = ((abs(lat) - deg) * 60 - min_val) * 60
   return f"{deg}° {min_val}' {sec:.2f}\"" + ("N" if lat >= 0 else "S")
# --- Create the figure ---
fig, ax = plt.subplots(
   figsize=(14, 12)
mpl.rcParams['font.family'] = 'serif'
# --- Plot the raster image ---
im = ax.imshow(
   masked map,
   cmap=cmap,
   norm=norm,
   extent=[bounds.left, bounds.right, bounds.bottom, bounds.top]
)
```

```
# --- Format axes and ticks ---
ax.xaxis.set_major_formatter(FuncFormatter(format_x_ticks))
ax.yaxis.set_major_formatter(FuncFormatter(format_y_ticks))
ax.xaxis.set_major_locator(plt.MaxNLocator(3))
ax.yaxis.set_major_locator(plt.MaxNLocator(6))
ax.tick_params(
    axis='x', which='major', labelsize=10, pad=4
ax.tick_params(
    axis='y', which='major', labelsize=10, pad=4
plt.setp(
   ax.get_yticklabels(),
    rotation=90,
   va='center'
)
# --- Add cartographic elements ---
north_arrow(
    ax,
    location="upper right",
    rotation={"degrees": 0},
    shadow=False
)
scalebar = ScaleBar(
   1/1000,
   units='km',
    length_fraction=0.4,
    location='lower right',
    scale_formatter=lambda value, _: f"{int(value)} km"
ax.add_artist(scalebar)
# --- Create the continuous color bar ---
cbar = fig.colorbar(
    im,
   ax=ax,
   orientation='vertical',
    fraction=0.046,
    pad=0.09, # Increased padding to avoid overlap
    shrink=0.5
cbar.set label(
    'Accumulated Change Difference',
   fontsize=12,
   rotation=0,
    y=1.08,
    labelpad=0
)
vmin = norm.vmin
vmax = norm.vmax
ticks = np.arange(int(np.ceil(vmin)), int(np.floor(vmax)) + 1)
cbar.set_ticks(ticks)
# --- Final styling and saving ---
ax.set_aspect('equal')
ax.set_title(
    f'Change Difference Map (En) - {class_name.capitalize()}',
    fontsize=18,
   pad=20
ax.set_xlabel(
   'Longitude',
   fontsize=12
```

```
ax.set_ylabel(
    'Latitude',
    fontsize=12
)

plt.tight_layout(rect=[0, 0, 0.85, 1])

output_plot_filename = f'change_difference_{class_name}_map.png'
final_plot_path = os.path.join(output_path, output_plot_filename)

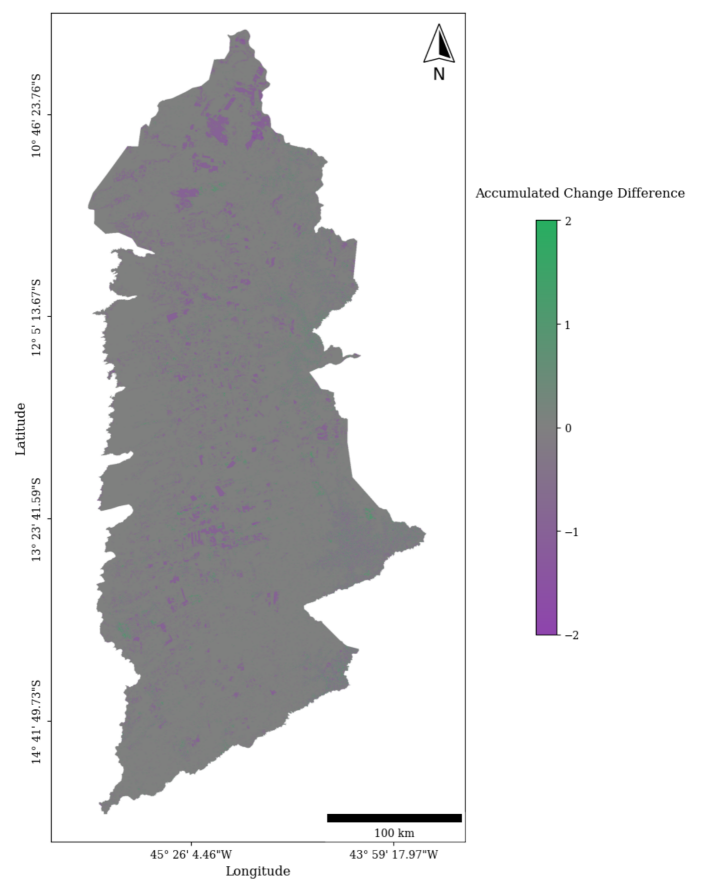
plt.savefig(
    final_plot_path,
    dpi=300,
    bbox_inches='tight'
)

plt.show()

print(f"\n Map visualization saved to: {final_plot_path}")
```

Generating the Change Differencemap visualization...

Change Difference Map (En) - Savanna



☑ Map visualization saved to: C:\Users\AntFonseca\github\compare-time-series\output\change_di
fference_savanna_map.png