

Biodiversity Intactness Index Change in Phoenix, AZ

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You can access the full analysis of the project in this [Github repository](#)

About

Purpose

This notebook investigates changes in the Biodiversity Intactness Index (BII) in the Phoenix subdivision between 2017 and 2020. The goal is to understand how rapid urban expansion has affected biodiversity.

Highlights

- Imported and explored BII raster datasets (2017, 2020) from the Microsoft Planetary Computer.
- Clipped rasters to the Phoenix subdivision shapefile.
- Calculated the percentage of area with $BII \geq 0.75$ for both years.
- Visualized areas of biodiversity loss between 2017 and 2020.

About the Data

- **BII Time Series (2017, 2020):** Global 100m projections of biodiversity intactness, accessed via Microsoft Planetary Computer STAC catalog.
- **Phoenix Subdivision Shapefile:** Census County Subdivision shapefiles for Arizona, used to define the study area.
- **Contextual Data:** Optional basemap tiles from `contextily` for geographic context.

References

- Levitt, Z., & Eng, J. (2021). *Where America's developed areas are growing: 'Way off into the horizon'*. The Washington Post.
<https://www.washingtonpost.com/nation/interactive/2021/land-development-urban-growth-maps/>
- Gassert, F., Mazzarelli, J., & Hyde, S. (2022). *Global 100m Projections of Biodiversity Intactness for the years 2017-2020 [Technical Whitepaper]*.
https://ai4edatasetspublicassets.blob.core.windows.net/assets/pdfs/io-biodiversity/Biodiversity_Intactness_whitepaper.pdf

- Microsoft Planetary Computer, STAC Catalog. Biodiversity Intactness ('io-biodiversity'). [Dataset]. <https://planetarycomputer.microsoft.com/dataset/io-biodiversity> Accessed 6 December 2023.

Import Libraries

```
In [12]: # Load in Libraries

import os
import pandas as pd
import geopandas as gpd
import matplotlib.pyplot as plt
import matplotlib.patches as patch

# geospatial libraries
import xarray as xr
import rioxarray as rio
from shapely.geometry import box

# Planetary Computer Access
import contextily as ctx
import planetary_computer

# Check python environment
import sys
print(sys.executable)

from pystac_client import Client
```

c:\Users\joshu\.conda\envs\eds220-env\python.exe

Access Planetary Computer STAC Catalog: io-biodiversity collection

```
In [13]: # Connect to the Planetary Computer STAC API
catalog = Client.open(
    "https://planetarycomputer.microsoft.com/api/stac/v1",
    modifier=planetary_computer.sign_inplace,
)

# Exploring catalog metadata
print('Title', catalog.title)

# Pull out the io_biodiversity collection
io_collection = catalog.get_child('io_biodiversity')
print(io_collection)
```

Title Microsoft Planetary Computer STAC API
None

Define our parameters

```
In [14]: # Temporal range of interest (2017-2020 drought period)
time_range = '2017-01-01/2020-01-01'

# Bounding box for Phoenix subdivision
bbox = [-112.826843, 32.974108, -111.184387, 33.863574]

# Get items from search
search = catalog.search(
    collections = ['io-biodiversity'],
    bbox = bbox,
    datetime = time_range)

# Retrieve items
items = search.item_collection()
print(len(items))
```

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Explore the search

```
In [19]: # Get the io-biodiversity collection
io_collection = catalog.get_collection('io-biodiversity')

# Print the collection metadata
print("\nID:", io_collection.id)
print("Title:", io_collection.title)
print("Description:", io_collection.description)
print("Extent:", io_collection.extent)

# Convert items to a List
all_items = list(search.items())

# Print item IDs and properties
for item in all_items:
    print(item.id, item.properties)
```

ID: io-biodiversity

Title: Biodiversity Intactness

Description: Generated by [Impact Observatory](https://www.impactobservatory.com/), in collaboration with [Vizzuality](https://www.vizzuality.com/), these datasets estimate terrestrial Biodiversity Intactness as 100-meter gridded maps for the years 2017-2020.

Maps depicting the intactness of global biodiversity have become a critical tool for spatial planning and management, monitoring the extent of biodiversity across Earth, and identifying critical remaining intact habitat. Yet, these maps are often years out of date by the time they are available to scientists and policy-makers. The datasets in this STAC Collection build on past studies that map Biodiversity Intactness using the [PREDICTS database](https://onlinelibrary.wiley.com/doi/full/10.1002/ece3.2579) of spatially referenced observations of biodiversity across 32,000 sites from over 750 studies. The approach differs from previous work by modeling the relationship between observed biodiversity metrics and contemporary, global, geospatial layers of human pressures, with the intention of providing a high resolution monitoring product into the future.

Biodiversity intactness is estimated as a combination of two metrics: Abundance, the quantity of individuals, and Compositional Similarity, how similar the composition of species is to an intact baseline. Linear mixed effects models are fit to estimate the predictive capacity of spatial datasets of human pressures on each of these metrics and project results spatially across the globe. These methods, as well as comparisons to other leading datasets and guidance on interpreting results, are further explained in a methods [white paper](https://ai4edatasetspublicassets.blob.core.windows.net/assets/pdfs/io-biodiversity/Biodiversity_Intactness_whitepaper.pdf) entitled "Global 100m Projections of Biodiversity Intactness for the years 2017-2020."

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Extent: <pystac.collection.Extent object at 0x0000016E9D485C10>

```
bii_2020_34.74464974521749_-115.38597824385106_cog {'datetime': None, 'proj:shape': [7992, 7992], 'end_datetime': '2020-12-31T23:59:59Z', 'proj:transform': [0.0008983152841195215, 0.0, -115.38597824385106, 0.0, -0.0008983152841195215, 34.74464974521749, 0.0, 0.0, 1.0], 'start_datetime': '2020-01-01T00:00:00Z', 'proj:code': 'EPSG:4326'}
```

```
bii_2019_34.74464974521749_-115.38597824385106_cog {'datetime': None, 'proj:shape': [7992, 7992], 'end_datetime': '2019-12-31T23:59:59Z', 'proj:transform': [0.0008983152841195215, 0.0, -115.38597824385106, 0.0, -0.0008983152841195215, 34.74464974521749, 0.0, 0.0, 1.0], 'start_datetime': '2019-01-01T00:00:00Z', 'proj:code': 'EPSG:4326'}
```

```
bii_2018_34.74464974521749_-115.38597824385106_cog {'datetime': None, 'proj:shape': [7992, 7992], 'end_datetime': '2018-12-31T23:59:59Z', 'proj:transform': [0.0008983152841195215, 0.0, -115.38597824385106, 0.0, -0.0008983152841195215, 34.74464974521749, 0.0, 0.0, 1.0], 'start_datetime': '2018-01-01T00:00:00Z', 'proj:code': 'EPSG:4326'}
```

```
bii_2017_34.74464974521749_-115.38597824385106_cog {'datetime': None, 'proj:shape': [7992, 7992], 'end_datetime': '2017-12-31T23:59:59Z', 'proj:transform': [0.0008983152841195215, 0.0, -115.38597824385106, 0.0, -0.0008983152841195215, 34.74464974521749, 0.0, 0.0, 1.0], 'start_datetime': '2017-01-01T00:00:00Z', 'proj:code': 'EPSG:4326'}
```

```
In [21]: # Retrieve search items
items = search.item_collection()
print(f"There is {len(items)} items in the search.")
```

There is 4 items in the search.

Select 2017 and 2020 Raster

```
In [23]: # Create a lookup table
lookup = {int(item.properties["start_datetime"][:4]): item for item in items} # year

# Store 2017 and 2020 raster
phoenix_2017 = lookup[2017]
phoenix_2020 = lookup[2020]
```

Arizona Data

```
In [24]: # Import Arizona Census Subdivision data

# display all columns when looking at dataframes
pd.set_option("display.max.columns", None)

arizona_fp = os.path.join('data', 'tl_2022_04_cousub', 'tl_2022_04_cousub.shp')
arizona = gpd.read_file(arizona_fp)

# preliminary exploration
arizona.head(5)
```

Out[24]:

	STATEFP	COUNTYFP	COUSUBFP	COUSUBNS	GEOID	NAME	NAMELSAD	LSAI
0	04	005	91198	01934931	0400591198	Flagstaff	Flagstaff CCD	2
1	04	005	91838	01934953	0400591838	Kaibab Plateau	Kaibab Plateau CCD	2
2	04	005	91683	01934950	0400591683	Hualapai	Hualapai CCD	2
3	04	023	92295	01934961	0402392295	Nogales	Nogales CCD	2
4	04	023	92550	01934966	0402392550	Patagonia	Patagonia CCD	2

Map the subdivision

```
In [7]: # Select the Phoenix Subdivision
phoenix = arizona[arizona["NAME"] == "Phoenix"]

print(phoenix.crs)
```

EPSG:4269

```
In [9]: # Create map of Phoenix subdivision with basemap
fig, ax = plt.subplots(1, 1, figsize=(9, 6))

# plot Phenix subdivision polygon
phoenix.plot(ax=ax, facecolor='blue', edgecolor='black', linewidth=1, alpha=0.25)

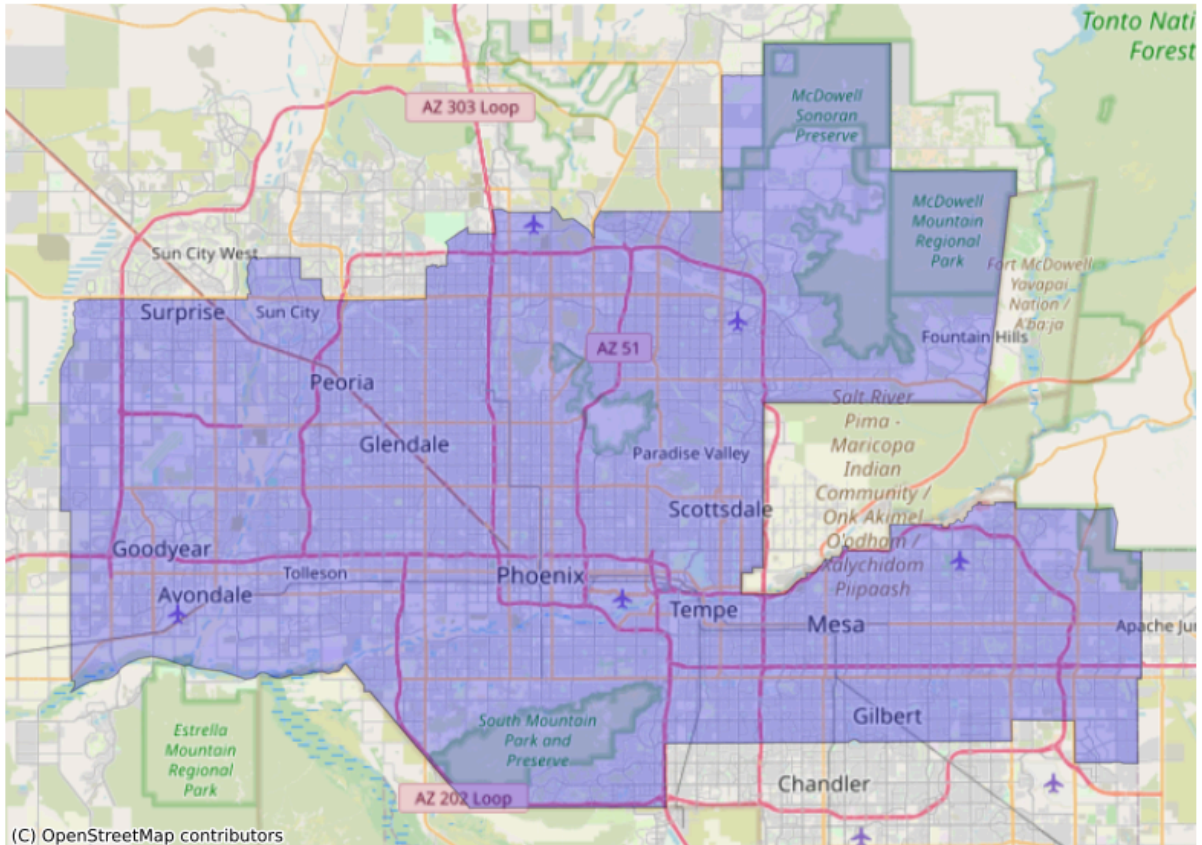
# Add OpenStreetMap basemap
ctx.add_basemap(ax, source=ctx.providers.OpenStreetMap.Mapnik, crs = phoenix.crs)

# Add title and remove axes
ax.set_title('Phoenix, AZ Subdivision')
```

```
# Remove axes
ax.axis('off')

# Display the map
plt.tight_layout()
plt.show()
```

Phoenix, AZ Subdivision



```
In [28]: # Select 2017 and 2020 rasters from search
```

```
item_2020 = items[0]
item_2017 = items[3]
```

```
# Extract 2017 and 2020 rasters using open_rasterio()
```

```
phoenix_2017 = rio.open_rasterio(item_2017.assets['data'].href)
phoenix_2020 = rio.open_rasterio(item_2020.assets['data'].href)
```

```
In [29]: # Align Phoenix subdivision with raster CRS
```

```
phoenix = phoenix.to_crs(phoenix_2020.rio.crs)
```

```
# Clip rasters to Phoenix subdivision boundary
```

```
phoenix_2017_clip = phoenix_2017.rio.clip_box(*phoenix.total_bounds).rio.clip(phoenix, phoenix_2017.rio.crs)
phoenix_2020_clip = phoenix_2020.rio.clip_box(*phoenix.total_bounds).rio.clip(phoenix, phoenix_2020.rio.crs)
```

```
In [31]: # Identify area with biodiversity intactness index is > .75
```

```
phoenix_mask_2017 = phoenix_2017_clip >= .75
phoenix_mask_2020 = phoenix_2020_clip >= .75
```

```
In [32]: # Calculate percentage of Phoenix area with BII > .75
```

```
pct_bii_2017 = (phoenix_mask_2017.sum() / phoenix_mask_2017.count()) * 100
```

```
pct_bii_2020 = (phoenix_mask_2020.sum() / phoenix_mask_2020.count()) * 100
```

```
In [34]: # Identify areas that were greater than .75 in 2017 but dropped below .75 in 2020
bii_loss_mask = phoenix_mask_2017 & (~phoenix_mask_2020)

# Convert 0 values to NAs if the conditions are not met
bii_loss_mask = bii_loss_mask.where(bii_loss_mask!=0)
```

```
In [ ]: # Plot mask visualization
fig, ax = plt.subplots(figsize=(8, 8))

# Create choropleth map
phoenix_2020_clip.plot(cmap = 'Greens', cbar_kwargs={'location':'bottom', # Legend
                                                    'label':'BII for 2020'})

# Plot the lost mask
bii_loss_mask.plot(ax=ax, cmap='Reds', add_colorbar = False)

# Add title
plt.suptitle('Biodiversity Intactness Index (BII)', fontsize=12, weight = 'bold')
```

```
Out[ ]: Text(0.5, 0.98, 'Biodiversity Intactness Index (BII)')
```


Biodiversity Intactness Index (BII)

band = 1, spatial_ref = 0

