

```
In [11]: #Imports needed libraries
import rasterio
from rasterio import plot
import matplotlib
from matplotlib import pyplot as plt
import numpy as np
import matplotlib inline
import os
from skimage import io, exposure
```

```
In [ ]: #Opens the rasters
band2=rasterio.open('Subsets/B2subset.tif')
band4=rasterio.open('Subsets/B4subset.tif')
```

```
In [13]: #Defining needed bands
green=rasterio.open('Subsets/subsetB2.tif').read(1).astype('float64')
nir=rasterio.open('Subsets/subsetB4.tif').read(1).astype('float64')
```

```
In [14]: #Functions were taken from GEO468E_notebook.ipynb
def image_show(img, color_map, title):
    """
    Show image
    Input:
    img - 2D array of uint16 type
    color_map - string
    title - string
    """
    fig = plt.figure(figsize=(10, 10))
    fig.set_facecolor('white')
    plt.imshow(img, cmap=color_map)
    plt.title(title)
    plt.show()

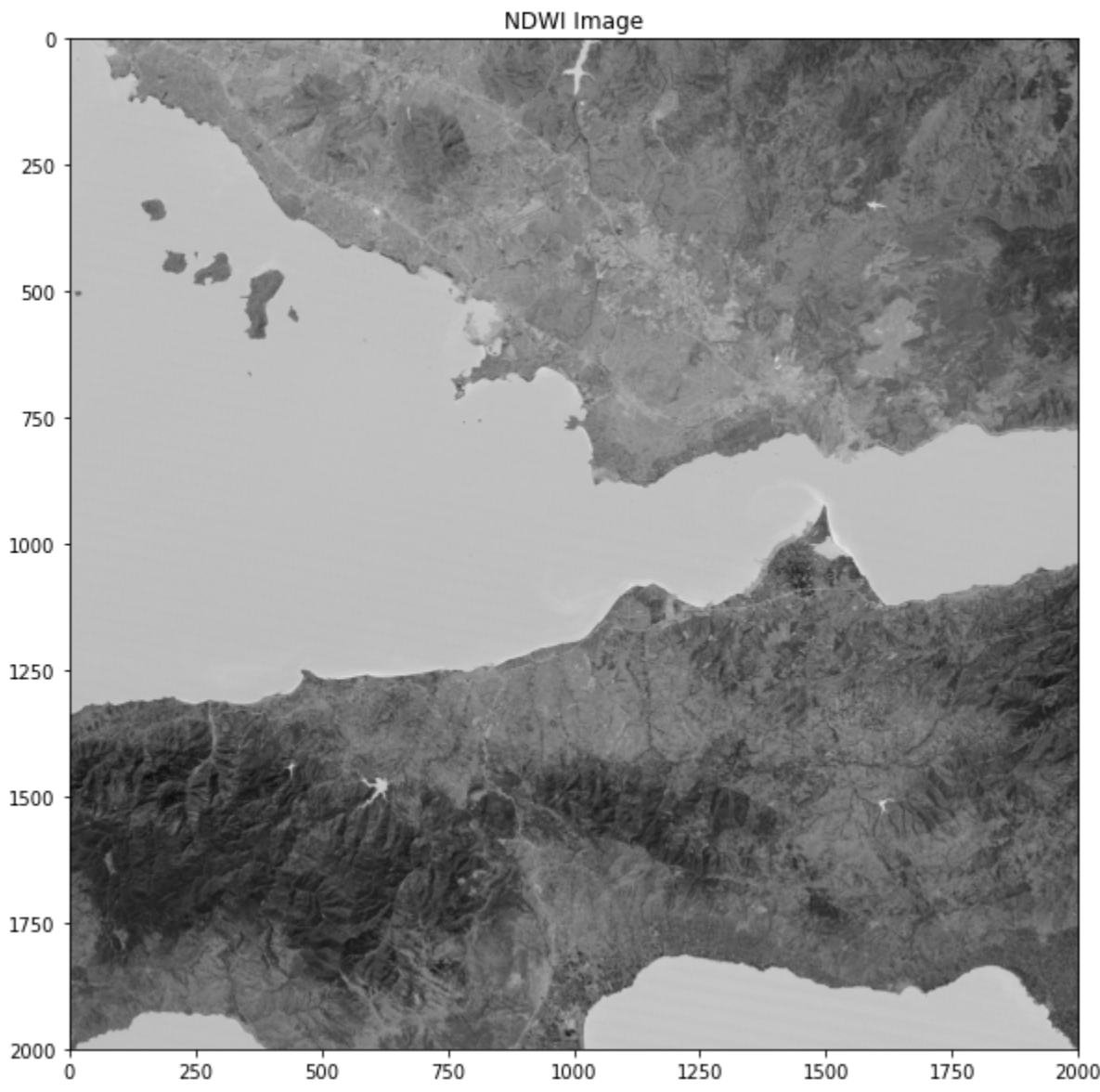
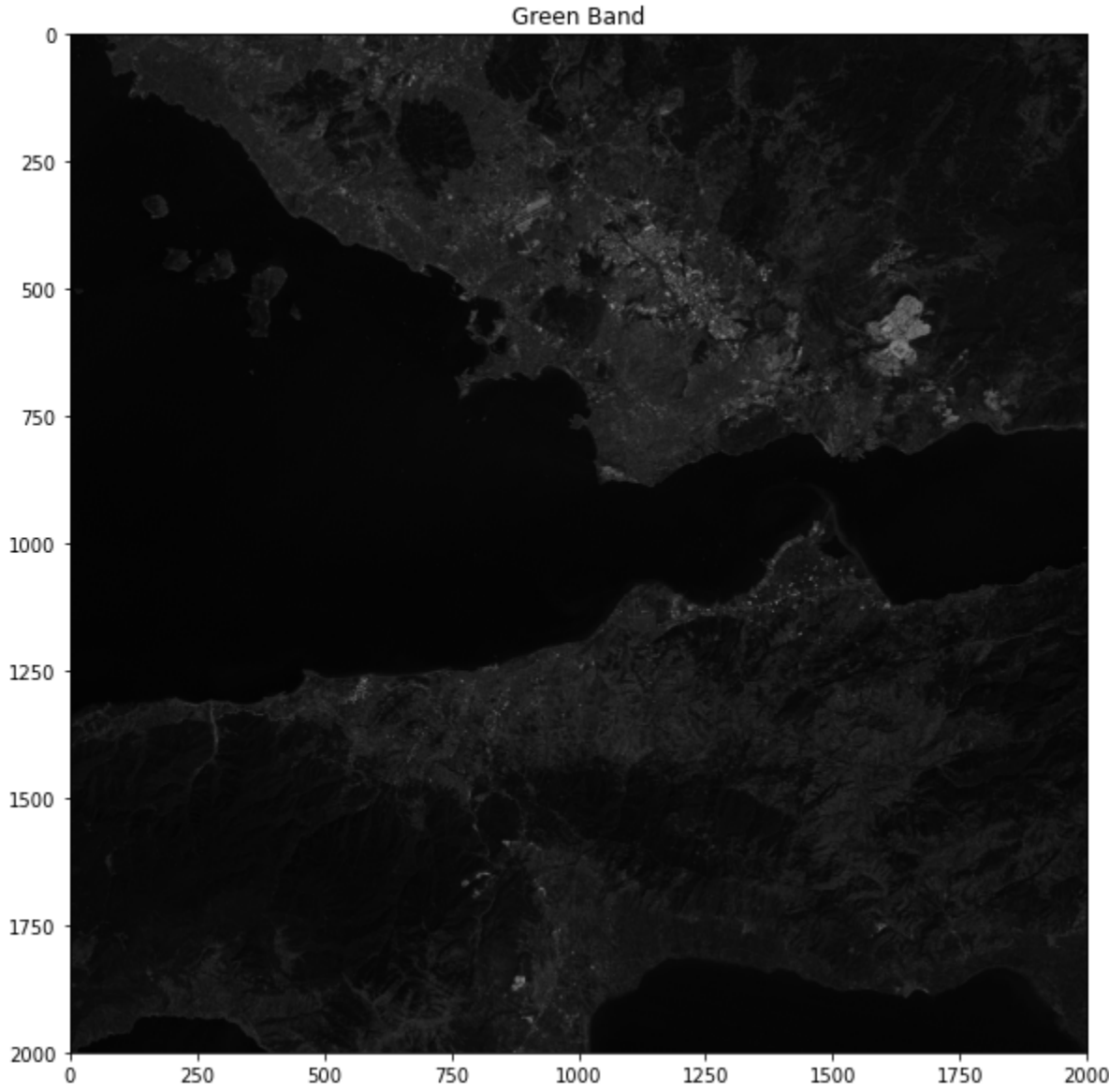
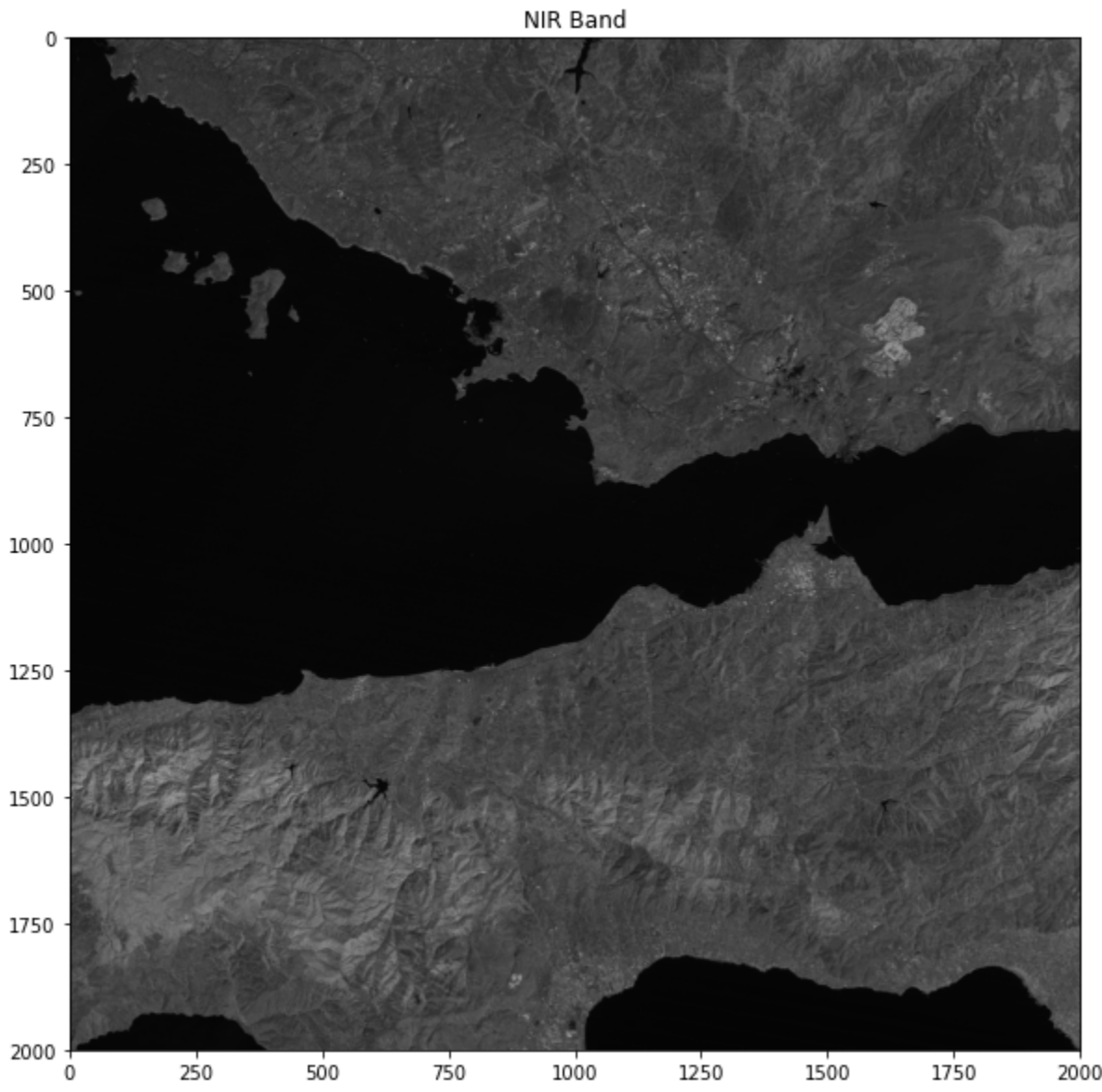
def image_histogram(img):
    """
    Plot image histogram
    Input:
    img - 2D array of uint16 type
    """
    co, ce = exposure.histogram(img)

    fig = plt.figure(figsize=(20, 7))
    fig.set_facecolor('white')
    plt.plot(co[1:], ce[1:])
    plt.show()
```

```
In [15]: #Calculates ndwi index
ndwi=np.where(
    (green*nir)==0.,
    0,
    (green-nir)/(green+nir))
ndwi[:5,:5]
```

```
Out[15]: array([[0.01775974, 0.02652753, 0.01775974, 0.00854808, 0.01775974],
 [0.00854808, 0.00883257, 0.01775974, 0.02652753, 0.02652753],
 [0.00883257, 0.00883257, 0.02652753, 0.02652753, 0.01775974],
 [0.00854808, 0.01775974, 0.01775974, 0.00854808, 0.02652753],
 [0.02652753, 0.02652753, 0.01731871, 0.00854808, 0.00854808]])
```

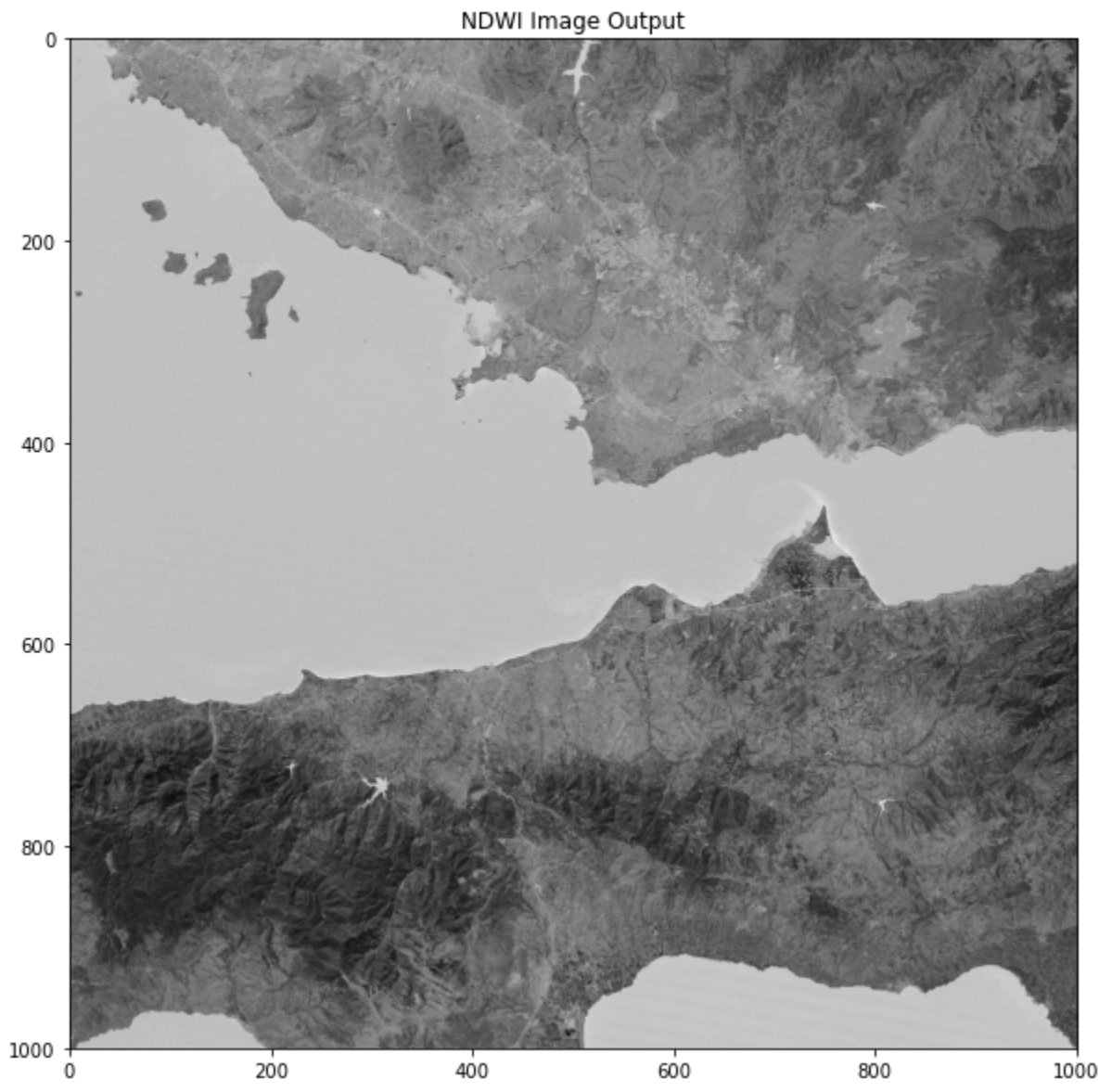
```
In [16]: #Shows the inputs and output
image_show(nir,"gray", "NIR Band")
image_show(green,"gray", "Green Band")
image_show(ndwi,"gray", "NDWI Image")
```



```
In [ ]: #Exports the ndwi image
ndwi_img=rasterio.open("Outputs/NDWI.tif",'w',driver='gtiff',
    width=band4.width,
    height = band4.height,
    count=1, crs=band4.crs,
    transform=band4.transform,
    dtype='float64')
ndwi_img.write(ndwi,1)
```

```
In [18]: #Closes image
ndwi_img.close()
```

```
In [19]: #Opens the exported output
ndwitif=rasterio.open('Outputs/NDWI.TIF').read(1).astype('float64')
image_show(ndwitif,"gray", "NDWI Image Output")
```



```
In [20]: #Histogram
image_histogram(ndwi)
```

