

Running the script: GHMI

```
// Load your park shapefile
var parks = ee.FeatureCollection("projects/ee-lphoskins525/assets/ParkServe_Park_SouthFL");

// Create function to clip the image to the parks shapefile
var clipToCol = function(image) {
  return image.clip(parks);
};

// Read in the Global Human Modification (gHM) image collection and clip it
var dataset = ee.ImageCollection('CSP/HM/GlobalHumanModification').map(clipToCol);

// Visualization parameters
var visualization = {
  bands: ['gHM'],
  min: 0.0,
  max: 1.0,
  palette: ['0c0c0c', '071aff', 'ff0000', 'ffbd03', 'fbff05', 'ffdfdf']
};

// Center and visualize the clipped dataset
Map.centerObject(parks, 10);
Map.addLayer(dataset, visualization, 'Human modification');

// Select the gHM band from the first image (gHM is static for 2016)
var humanModImage = dataset.first().select('gHM');

// Compute the mean gHM value per park
var meanValues = humanModImage.reduceRegions({
  collection: parks,
  reducer: ee.Reducer.mean(),
  scale: 30,
  maxPixelsPerRegion: 1e8
});

// Print the first 5 results in the Console
print('First 5 mean gHM values:', meanValues.limit(5));

// Export the table to Google Drive as CSV
Export.table.toDrive({
  collection: meanValues,
  fileFormat: 'CSV',
  fileNamePrefix: 'mean_GHMI_parks',
```

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description: 'mean_GHMI_parks'  
});
```