The document describes a structured dataset organized into five folders, each containing specific types of data related to land cover, primary production, climate, and administrative boundaries.

1. **Modis\_Land\_Cover Data**:
   * + Contains raster data from 2010 to 2023.
     + This data represents land cover classifications over the specified period.
2. **MODIS Gross\_Primary\_Production (GPP)**:
   * + Includes annual raster datasets of Gross Primary Production (GPP) spanning from 2010 to 2023.
     + GPP data represents the total amount of carbon dioxide absorbed by vegetation during photosynthesis, measured in **kg\_C/m²/year**.
     + Note that pixel values of **65533** indicate missing or no data.
3. **Climate\_Precipitation\_Data**:
   * + Contains annual precipitation data from 2010 to 2023, measured in **mm/year**.
     + This dataset provides information on total yearly rainfall, which is essential for understanding climate patterns
4. **GIS Admin Layer**:
   * + Contains geographical information system (GIS) administrative layers for the region.
     + These layers include boundaries, administrative divisions
5. **Streamwater Line and Road Network**:
   * + Contains data related to streamwater lines and road networks in the region.
     + This data includes vector data representing waterways and roads.
6. **Gridded Population Density Data**:
   * + Contains population density data at a **1km resolution** for the years **2010, 2015, and 2020**.
     + This data provides detailed spatial information on population distribution across the region