**Training Data**

**Areas:**

* Conservation Areas \*
  + clipped to Kalimantan
  + zipped shapefile
  + four areas: KSPA 1-4
  + contains columns for name and description
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/conservation_areas_kali_clipped_sample_wdescriptions.zip>

**Datasets**:

* Saatchi Pantropic AGB (Carbon) \*
  + clipped to Kalimantan
  + 32 bit, GCS, res16
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/saatchi_pantropical_agb_kalimantan_gcs_32bit_res16.tif>
* Hansen Forest Loss per Year 2015 \*
  + clipped to Kalimantan
  + 16 bit, GCS, res16
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/hansen_lossyear_2015_V13_kalimantan_res16_16bit_gcs.tif>
* Hansen Forest/Non-Forest 2015
  + clipped to Kalimantan
  + 2 classes
  + 16 bit, GCS, res17
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/hansen_fnf_2015_kalimantan_2class_gcs_16bit_res17.tif>

**Display Layers:**

* Saatchi Pantropic AGB (Carbon)
  + clipped to Kalimantan
  + 3857, RGB
  + max res: 12
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/saatchi_pantropical_agb_kalimantan_3857_RGB.tif>
* Hansen Forest Loss per Year 2015
  + clipped to Kalimantan
  + 3857, RGB
  + max res: 12
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/hansen_lossyear_2015_V13_kalimantan_res16_3857_RGB.tif>
* Hansen Forest/Non-Forest 2015
  + clipped to Kalimantan
  + 3857, RGB
  + max res: 13
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/hansen_fnf_2015_kalimantan_2class_3857_RGB.tif>

Legend Layers (CLR files):

* Hansen Forest Loss per Year 2015
  + hansen\_lossyear\_2015\_V13\_kalimantan\_res16\_3857\_RGB.tif.clr
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/hansen_lossyear_2015_V13_kalimantan_res16_3857_RGB.tif.clr>
* Hansen Forest/Non-Forest 2015
  + hansen\_fnf\_2015\_kalimantan\_2class\_3857.clr
  + <http://rawgisdata.s3.amazonaws.com/IPP/Forest2020_Indonesia/training_data/hansen_fnf_2015_kalimantan_2class_3857.clr>
* Layer legend for carbon data (such as Saatchi dataset): ‘carbon\_maps\_legend’ - simply contains an image of a colour ramp legend for a quantitative dataset