General:

There is one or two pixels shift for some polygons.

How are we going to consider this later for validation?

20150601 Digitized fields

Record 8: Height of 28meter??? For native forest!

Record 16: this is bare soil! Could it be also corn seeding but what should we label it?

Record 19: the type is not soil! It is green in satellite images and also in the photo it looks green. I suggest to change it to pasture or grass!

Record 26: there is green vegetation in the photo as well as in the Landsat images, it is probably better to label it as grass not harvested corn!

Record 43: is this really harvested sugarcane? Or we should just label it sparse vegetation!

Record 44 & 45 the borders have been changed according to the Landsat images.

Record 88: extended to include the neighbor field as well.

Record 98: corrected for the part that seemed to be bare soil.

Record 102: An extra part is added to the citrus field.

In this file, I changed some records without mentioning here but in the file I created another field and for those that I changed I put 3 and for those without change 1 and for those that I left comments I put 2.

20150529 Digitized fields

Record 2, I changed the borders to match the google image.

Record 13, I changed the borders to match the google image.

Record 17, it is not very clear! Maybe better to change!

Record 24, it is partly soil, not clear the borders.

Record 25, it is “Sorghum”! It has been written “other”. Changed to” Sorghum”.

Record 28, I changed the borders to match the google earth.

Records 40, 41 and 42, there is a big shift (two pixels) from the Landsat image. Should we correct?

Record 53, this is soy bean I think!

Record 55, I changed the border!

Record 62, there is a big shift (2 pixels )from the Landsdat image.

Record 70, I changed the pixel border according to NDVI map.

Record 80: This cannot be sugarcane! Must be changed! More like soil!

Record 81, I changed the border according to the NDVI map.

Record 83, the border is not clear in the images!

Record 86, a very big shift between the google and the Landsat image (almost 3 pixels), what to do?

Record 94, This is for sure not native forest ! maybe SOIL, in both the Landsat and google image is not native forest! I have changed it to soil in the file!

Record 97, I changed the border!

Record 99, I changed the border!

Record 100, I changed the bored!

Record 101, this is native forest. I changed it in the table to native forest! Actually the photo doesn’t match the area digitized! I decided to label the area digitized as native forest.

Record 102, there is a big shift!

Record 103, very small field and not clear what it is. Better to remove I think.