var dataset = ee.ImageCollection('MODIS/006/MOD13A2')

.filter(ee.Filter.date('2015-01-01', '2019-12-01'))

.filter(ee.Filter.calendarRange(12,12,'month')); // Change number of month<<<<<<<<<<<<<<

var ndvi = dataset.select('NDVI');

var mask06= function(image) {

var mask = image.select('NDVI').gt(5000); // change ndvi mask <<<<<<<<<<<<<<<<<<<<<<<<<<<<

return image.updateMask(mask);

};

var ndvi\_06=ndvi.map(mask06);

var ndvi\_06\_nn=ndvi\_06.reduce(ee.Reducer.count());

var ndvi\_nn=ndvi.reduce(ee.Reducer.count());

var prop\_cover= ndvi\_06\_nn.divide(ndvi\_nn);

var ndviVis = {

min: 0.0,

max: 1.0,

palette: [

'FFFFFF', 'CE7E45', 'DF923D', 'F1B555', 'FCD163', '99B718', '74A901',

'66A000', '529400', '3E8601', '207401', '056201', '004C00', '023B01',

'012E01', '011D01', '011301'

],

};

var Recorte = prop\_cover.clip(geometry);

Map.addLayer(Recorte, ndviVis, 'Recorte\_CR')

var regionJSON = JSON.stringify(Recorte.getInfo());

Export.image.toDrive({

image: Recorte.select("NDVI\_count"),

folder: "work",

description: 'NDVI\_2015-2019\_prop\_gt03\_M12', //change number of month & ndvi <<<<<<<<<<<<<<<<<

scale: 1000,

region:geometry,

maxPixels: 1e9

});