**Supporting Information for Hu et al.: Spatiotemporal patterns and ecological consequences of a fragmented landscape created by damming**

**Appendix 3. Computer code for NDVI calculation from GEE**

//---------------------------------import chun’an shapefile------------------------------------------------

Imports (1 entry)

var chun\_an: FeatureCollection (1 element)

type: FeatureCollection

columns: Object (1 property)

features: List (1 element)

//--------------------To calculate NDVI from Landsat 5 data-----------------------------------------

//---------------------------------MaskCloud--------------------------------------------------------

//function: mask cloud

//This demonstrates the use of the pixel QA band to mask

// clouds in surface reflectance (SR) data. It is suitable

// for use with any of the Landsat SR datasets.

// Function to cloud mask from the pixel\_qa band of Landsat 5 SR data.

function maskL5sr(image)

{

 var timeStart = image.get('system:time\_start');

 var srImageList = ee.ImageCollection('LANDSAT/LT05/C01/T1\_SR')

 .filterMetadata('system:time\_start','equals',timeStart)

 .toList(5);

 var qa = image.select('pixel\_qa');

 // If the cloud bit (5) is set and the cloud confidence (7) is high

 // or the cloud shadow bit is set (3), then it's a bad pixel.

 var cloud = qa.bitwiseAnd(1 << 5)

 .and(qa.bitwiseAnd(1 << 7))

 .or(qa.bitwiseAnd(1 << 3))

 // Remove edge pixels that don't occur in all bands

 var mask = image.mask().reduce(ee.Reducer.min());

 return image.updateMask(cloud.not()).updateMask(mask);

}

//----------------------------Calculate&AddBands---------------------------------------------

// calculate FAI&lswi - note the bands are different for LC8

// multiply 0.0001 is needed because the SR data is scaled by 10000

function ND\_VI(image,b1,b2,bName)

{

 var VI = image.normalizedDifference([b1,b2]).rename(bName);

 return VI.updateMask(VI.gt(-1).and(VI.lt(1)));

}

function addLandsatVIs(img)

{

 var NDVI = ND\_VI(img,'B4','B3','NDVI');

 return img.addBands(NDVI);

}

/////////////////////////////////////calculate VIs///////////////////////////

for (var yr= 1985; yr <= 2018; yr = yr + 1) {

 print('This is year' + yr)

 print(yr)

 var start\_date = ee.Date.fromYMD(yr,1,1);

 var end\_date = ee.Date.fromYMD(yr,12,31);

 var studyArea = ee.FeatureCollection(chun\_an);

// Map.addLayer(studyArea);

//---------------------------------------------cal VIs---------------------------------------------------------------

//get Landsat5 collction

var collection\_L5 = ee.ImageCollection('LANDSAT/LT05/C01/T1\_SR')

 .filterBounds(studyArea)

 .filterDate(start\_date, end\_date)

 .map(maskL5sr)

 .select(

 ['B1', 'B2', 'B3', 'B4', 'B5', 'B7', 'pixel\_qa'])

 .map(addLandsatVIs);

print('Landsat5')

print(collection\_L5.size());

//cal maximum ndvi

var max\_ndvi\_L5 = collection\_L5.select('NDVI').reduce(ee.Reducer.max())

Map.addLayer(max\_ndvi\_L5.clip(studyArea),{}, 'max\_ndvi\_L5\_'+yr,true);

//export calculated NDVI

Export.image.toDrive({

 image: max\_ndvi\_L5.clip(studyArea),

 description: 'Max\_NDVI\_L5\_'+yr,

 scale: 30,

 folder:'L5\_NDVI',

 maxPixels: 2e12

});

}