Including land cover change in analysis of greenness trends using all available Landsat 5, 7, and 8 images: A case study from Guangzhou, China (2000–2014)
Including Land Cover Change in Analysis of Greenness Trends using All Available Landsat 5, 7, and 8 Images: A case study from Guangzhou, China (2000-2014)

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ABSTRACT:

Remote sensing has proven a useful way of evaluating long-term trends in vegetation “greenness” through the use of vegetation indices like Normalized Differences Vegetation Index (NDVI) and Enhanced Vegetation Index (EVI). In particular, analyses of greenness trends have been performed for large areas (continents, for example) in an attempt to understand vegetation response to climate. These studies have been most often used coarse resolution sensors like Moderate Resolution Image Spectroradiometer (MODIS) and Advanced Very High Resolution Radiometer (AVHRR). However, trends in greenness are also important at more local scales, particularly in and around cities as vegetation offers a variety of valuable ecosystem services ranging from minimizing air pollution to mitigating urban heat island effects.
To explore the ability to monitor greenness trends in and around cities, this paper presents a new way for analyzing greenness trends based on all available Landsat 5, 7, and 8 images and applies it to Guangzhou, China. This method is capable of including the effects of land cover change in the evaluation of greenness trends by separating the effects of abrupt and gradual changes, and providing information on the timing of greenness trends.

An assessment of the consistency of surface reflectance from Landsat 8 with past Landsat sensors indicates biases in the visible bands of Landsat 8, especially the blue band. Landsat 8 NDVI values were found to have a larger bias than the EVI values; therefore, EVI was used in the analysis of greenness trends for Guangzhou. In spite of massive amounts of development in Guangzhou from 2000 to 2014, greenness was found to increase, mostly as a result of gradual change. Comparison of the greening magnitudes estimated from the approach presented here and a Simple Linear Trend (SLT) method indicated large differences for certain time intervals as the SLT method does not include consideration for abrupt land cover changes. Overall, this analysis demonstrates the importance of considering land cover change when analyzing trends in greenness from satellite time series in areas where land cover change is common.

**Key words**: CCDC; greenness; trend; Guangzhou; Landsat; time series; land cover change; abrupt; gradual

1. Introduction

1.1. Background

One high profile use of satellite observations has been to track trends in the greenness of vegetation through time, primarily as an indicator of ecosystem response to changes in climate. Increased vegetation growth has been observed in various locations, including the Northern Hemisphere (Myneni et al., 1997; Zhou et al., 2001; Jong et al., 2012; Piao et al., 2015), Australia (Donohue et al., 2009) and the Sahel region in Central Africa (Olsson et al., 2005; Hermann et al., 2005). The opposite trend (commonly
referred to as browning) has also been observed in the forests of the Congo (Zhou et al., 2014) and the arid southwestern United States (Breshears et al., 2005) in recent decades.

Another context for monitoring trends in vegetation greenness concerns the effect of human activity on landscapes. Particularly in urban environments, human actions can lead to either increases or decreases in vegetation greenness. For example, conversion of agricultural land or forests to developed land usually results in a decrease in vegetation greenness. Conversely, planting of vegetation in urban environments is a common element of urban planning and can lead to increases in greenness.

Vegetation in and around urban environments has been recognized as providing valuable ecosystem services, including the regulating services of climate regulation, water filtration, and air purification. Trees in urban areas can remove harmful air pollutants including sulfur dioxide, nitrogen oxide, carbon monoxide, and air particulate matter. For example, Nowak et al. (2006) estimated that trees and shrubs in cities in the United States remove approximately 711,000 metric tons of air pollutants in one year, a contribution valued at $3.8 billion USD. Similarly, Jim and Chen (2008) modeled the effects of forest vegetation in Guangzhou for the year 2000 and found that the urban forest removed approximately 312.03 Mg of air pollutants.

Vegetation can also have significant effects on local climate. For example, an addition of approximately three trees per building in Chicago is estimated to provide savings of about $50 to $90 per building through heating and cooling cost reductions (McPherson et al. 1997). Trees insulate building in the winter by reducing wind speeds and help cool buildings in the summer by increasing shade and evapotranspiration. In addition to contributing many ecosystem services, urban vegetation improves the quality of life for residents. Jim and Chen (2006) found that citizens of Guangzhou, China valued access to greenspaces very highly, with 96% of people surveyed willing to pay for access to greenspaces and a collective willingness to pay for greenspaces that was six times the city's annual expenditure for development and maintenance of urban greenspaces.
Access to these ecosystem services is especially important in large and rapidly growing urban environments because the process of urbanization frequently degrades or removes these services. Cities in China have been undergoing dramatic expansion and intensification since the country adopted the “reform and openness” policy in 1978 (Hun & Wong, 1994; Anderson & Ge, 2004). The total urban area in 1996 was almost triple the extent in 1949 (Lin and Ho, 2003). The rate of urban expansion in the Pearl River Delta has been especially noteworthy during the past few decades, increasing more than 300% between 1988 and 1996 (Seto et al., 2002). Guangzhou (Canton), the capital of Guangdong Province located at the mouth of the Pearl River, is one of the oldest and largest cities in China. It has been the center of dramatic economic development and urban expansion (Fu et al., 2013). Approximately 92 km² of water adjacent to the outlet of the Pearl River were reclaimed to islands between 1978 and 1998, most of which have already been developed (Chen et al., 2005). Between 1978 and 2013, 40% of farmlands were converted to other uses (Guangzhou Statistics Yearbook, 2014). Meanwhile, forest cover underwent large fluctuations; for example, based on Guangdong forest inventory data, forest cover increased from 31% to 40% between 1993 and 2003 and decreased from 40% to 36% between 2003 and 2013. In 2000, the Guangzhou government proposed a new development strategy for transforming the city into a world-class metropolis by 2010 (Weng & Yang, 2003). With this vast amount of human activity and the new development strategy announced in 2000, the question of whether greenness has declined or increased in Guangzhou merits further investigation.

1.2. Satellite remote sensing of vegetation greenness

Satellite remote sensing provides the opportunity to analyze vegetation condition over large areas. Vegetation Indices (VI), such as the Normalized Difference Vegetation Index (NDVI) and Enhanced Vegetation Index (EVI), are widely used to analyze trends in vegetation greenness, due to their high correlation with the amount of chlorophyll, vegetation leaf area, and photosynthetic capacity (Tucker, 1979; Myneni et al., 1995; Carlson & Ripley, 1997; Huete et al., 2002; Olofsson & Eklundh, 2007). Compared to NDVI, EVI is generally more robust to atmospheric and soil background influences, and
saturates less at high Leaf Area Index (LAI) values (Huete et al., 2002). Analysis of trends in vegetation
greenness have generally been focused on very large areas, such as entire continents or portions of
continents, and the satellite data employed have been relatively coarse in spatial resolution (Myneni et al.,
1997; Zhou et al., 2001; Olofsson and Eklundh, 2007; Olofsson et al., 2008; Jong et al., 2012; Piao et al.,
2015). For example, the spatial resolution of the NDVI and EVI datasets generated from Moderate
Resolution Image Spectroradiometer (MODIS) is either 250 m, 500 m or 1 km (Huete et al., 2002), and
the spatial resolution of NDVI datasets produced from Advanced Very High Resolution Radiometer
AVHRR is 8 km (Tucker et al., 2005). To better characterize greenness in and around cities, higher
spatial resolution is required.

The sensors of Landsat 4, 5, 7, and 8 provide 30-meter resolution and 16-day revisit cycle (Wulder et al.,
2008), allowing effective monitoring of many human-induced land cover changes (Masek et al., 2000;
Seto & Fragkias, 2005; Yuan et al., 2005; Kennedy et al., 2007; Huang et al., 2010), as well as
characterizing greenness trends at local or regional scales for a variety of environments, including forests
(Vogelmann et al., 2009; Vogelmann et al., 2012; Lehmann et al., 2013), drylands (Sonnenschein et al.,
2011), and Arctic tundra (Fraser et al., 2012). It is important to note, that the work presented in this
paper is focused on urban environments, and as such represents a different context for monitoring
greenness trends with Landsat data as human activity is the primary driver of changes in greenness. In
particular, land cover change generally causes abrupt changes in vegetation greenness, and in the work
presented here we attempt to separate these abrupt changes from more gradual changes in vegetation
greenness.

Most studies of vegetation trends using Landsat are based on the Thematic Mapper (TM) sensor on
Landsat 4 and 5 and the Enhanced Thematic Mapper Plus (ETM+) sensor on Landsat 7, because these
sensors are well calibrated with each other (Teillet et al., 2001; Barsi et al., 2003; Chander et al., 2009).
Although Landsat 5 is no longer in service, and Landsat 7 has been hampered by the failure of the Scan
Line Corrector (SLC-off), the successful launch of Landsat 8 has provided continuity of moderate spatial
resolution data that can be used for long-term trend analysis (Roy et al., 2014).

The Landsat 8 satellite carries two sensors, the Operational Land Imager (OLI) and the Thermal Infrared
Sensor (TIRS) (Irons et al., 2012). Compared to TM and ETM+, OLI has two new spectral bands: an
ultra-blue band (0.43-0.45 um), and a cirrus band (1.36-1.39 um) (Table 1). The ultra-blue band is
designed primarily for characterizing coastal waters and atmospheric aerosol properties, and the cirrus
band is mainly intended to facilitate better detection of thin cirrus clouds (Kovalskyy & Roy, 2015; Zhu
& Woodcock, 2015). In general, the OLI bands are spectrally narrower than the corresponding ETM+
bands, especially in the near-infrared (NIR) region. TIRS has two thermal bands that are also narrower
than the ETM+ thermal bands, and are located at different wavelengths for the purposes of retrieving
surface temperature (Rozenstein et al., 2014). Considering all these factors, it is important to ensure that
data from Landsat 8 are consistent with data from the previous Landsat sensors before it is combined with
data from other sensors in trend analysis.

To date, several studies have explored the consistency of data from Landsat 7 and Landsat 8 by
comparing clear-sky observations for the same location, but acquired 8 days apart (Flood 2014; Li et al.,
2014). These studies have been based on the assumption that there is no phenology or land cover change
between acquisitions. It has been reported that the top-of-atmosphere reflectance differences between the
two sensors can be as large as 6%, with differences in surface reflectance of about 2% and NDVI
differences about 5% (Flood 2014). Conversely, Li et al. (2014) analyzed the consistency between sensors
for a variety of vegetation indices and surface reflectances and concluded that ETM+ and OLI images are
similar enough to be used as complementary data. However, in the analysis of greening trends, a 5%
change in NDVI can be significant. Therefore, it is important to quantify the differences between Landsat
8 and prior Landsat sensors before their combined use for trend analysis.

1.3. Methods for analyzing greenness trends
Most studies of greenness trends assume there is little or no land cover change in the study area and are interested in overall trends related to external factors like climate (Myneni et al., 1997; Sonnenschein et al., 2011; Vogelmann et al., 2012; Fraser et al., 2012; Bhatt et al, 2013; Lehmann et al., 2013; Piao et al., 2015). Based on a simple linear regression of the VIs, a slope coefficient can be easily generated, which has typically been used to represent the long term trend in greenness (referred to here as the Simple Linear Trend (SLT) method). This method may work well for areas that are not undergoing significant land cover change, but for areas characterized by significant land cover change, this approach may provide results that are misleading or incomplete. The effect of land cover change is especially relevant in Guangzhou, as it is one of the fastest growing megacities in the world (Seto et al., 2002). If a place has been disturbed multiple times, the SLT model can produce misleading results. Therefore, for accurate quantification of trends in greenness in megacities such as Guangzhou, we need to distinguish between the abrupt changes caused by land cover change from gradual changes (greening or browning) in places where land cover change has not occurred.

Many algorithms have been developed for detecting land cover change by analyzing time series of satellite data (Yang & Lo, 2002; Seto & Fragkias, 2005; Kennedy et al., 2007; Huang et al., 2010; Masek et al., 2008; Verbesselt et al., 2010; Hermosilla et al., 2015), but few studies have included land cover change information in analyzing greenness trends. In fact, in most studies there has been an explicit effort to exclude areas of land cover change from analysis of greenness trends as climate rather than the effect of human activity was the primary focus of the studies. However, Jong et al. (2012) separately quantified abrupt and gradual changes globally based on time series of NDVI from NOAA AVHRR using the Breaks For Additive Season and Trend (BFAST) procedure (Verbesselt et al., 2010). This innovative work laid a foundation upon which the work presented here is based. However, there are several differences between what we propose and that of Jong et al. (2012). For example, their work was done at coarse spatial resolution (~8km), and thus may not accurately detect human induced land cover changes like those found in Guangzhou that usually occur at finer spatial scales. Also, since Jong et al. (2012)
relied solely on NDVI, it is possible that land cover changes that are more apparent in other spectral
dimensions may have been missed. One of the difficulties associated with working at AVHRR scales is
that it is hard to identify land cover types, as well as land cover change. Jong et al. (2012) used the 2009
MODIS land cover product (Friedl et al., 2003; Friedl et al., 2010) to represent land cover from 1982 to
2008. While this may not introduce large errors at the global scale, it could be problematic for local or
regional scale studies, such as in Guangzhou. In this study, we use the CCDC (Continuous Change
Detection and Classification) algorithm (Zhu & Woodcock, 2014) and all available Landsat data for
detecting both abrupt and gradual changes in greenness, as well as for providing land cover information at
scales relevant to human activities. Therefore, we have the opportunity to compare the differences in
greenness trends depending on whether or not land cover change is taken into account.

Three major questions are considered in this study:

1) Has the greenness of Guangzhou been increasing or decreasing in the period from 2000 to 2014?
2) Can Landsat 8 data be combined with data from prior Landsat sensors for analysis of greenness trends?
3) How does accounting for the influence of land cover change affect monitoring of greenness trends?

2. Study area and data

2.1. Study area

Guangzhou (22°26′–23°56′N, 112°57′–114°03′E) is located on the northern edge of the Pearl River Delta
in South China (Figure 1). It covers an area of 7,434 km², with a population of 8.32 million as of 2012
(Guangzhou Statistic Yearbook, 2014). The warm and rainy climate provides favorable conditions for
vegetation growth. Guangzhou City is composed of ten urban districts and two country-level cities. The
economy of Guangzhou has grown tremendously with the regional Gross Domestic Product increasing
from $32 billion in 1990 to $1688 billion in 2014 (Guangzhou Yearbook Compilation Committee, 2010).
2.2. Landsat data

All available Level 1 Terrain (Corrected) (L1T) Landsat 5, 7, and 8 images acquired from 1999 to 2014 with more than 20% clear observations (i.e. pixels with no clouds, cloud shadows or snow) were used for WRS-2 Path 122 and Row 44. The percentage of clear observations was estimated by Fmask, which is an object-based cloud, cloud shadow, and snow detection algorithm (Zhu & Woodcock, 2012; Zhu et al., 2015a). A total of 194 Landsat images were used in the analysis, of which 61 images were from Landsat 5 (acquired from January 26, 2000 to April 27, 2010), 120 images were from Landsat 7 (acquired from October 14, 1999 to June 1, 2014), and 13 images were from Landsat 8 (acquired from July 8, 2013 to September 29, 2014). For each Landsat image, 7 spectral bands were used in this study: three visible bands (blue, green, and red), one NIR band, two shortwave-infrared bands (SWIR 1 and SWIR 2), and a thermal infrared (TIR) band (indicated by bold letters in Table 1). All 7 spectral bands were used for land cover classification, and 5 spectral bands were applied for change detection. The blue and TIR bands were excluded in the change detection analysis due to their sensitivity to atmospheric contamination (Zhu et al., 2015b). To check the consistency of Landsat 8 data with earlier Landsat data, we assessed surface reflectance of the 6 optical bands and two VIs (NDVI and EVI).

2.3. Training data

Training data were extracted from the 14-category (see Table 2 for class descriptions) Land Use Inventory Map of Guangzhou of 2010 (Guangzhou Land Resource Administration Bureau, 2010). The Land Use Inventory Map was generated based on field visits and interpretation of aerial photographs. A total of 600 pixels were randomly selected from each of the 14 land cover categories as training data. Each pixel in the training data set was further examined using high resolution images in Google Earth™ and Landsat images to ensure the land cover labels were correctly assigned. After removing pixels that were deemed incorrect, the remaining 5,070 pixels were used as input to a Random Forest classifier.
(Breiman, 2001; Gislason et al., 2006; Zhu et al., 2012) (see Table 2 for sample size of each land cover class category).

3. Methods

3.1. Image preprocessing

All images were atmospherically corrected to surface reflectance. The Landsat 5 and 7 images were processed by the Landsat Ecosystem Disturbance Adaptive Processing System (LEDAPS) (Schmidt et al., 2013) and the Landsat 8 images were processed by the Landsat 8 Surface Reflectance (L8SR) system (Landsat 8 Product Guide). There are two main differences between the two processing systems. First, LEDAPS is based on the Second Simulation of a Satellite Signal in the Solar Spectrum (6S) radiative transfer model (Masek et al., 2006), whereas the L8SR uses an internal algorithm (Landsat 8 Product Guide). Second, the data sources for atmospheric composition (i.e. pressure, water vapor, air temperature, ozone, and aerosol optical thickness) are different. In LEDAPS, pressure, water vapor, air temperature, and ozone data are derived from the National Centers for Environmental Prediction (NCEP) Grid and the aerosol optical thickness is derived directly from the Landsat imagery. Conversely, the atmospheric information in the L8SR system is mainly derived from MODIS products. As previously reported in other studies it is possible that the differences in the methodology of atmospheric correction may contribute to inconsistency in surface reflectance (Schroeder et al., 2006). The degree to which this impacts the consistency of Landsat 8 and previous Landsat sensors will be discussed in more detail in Section 4.2.

Pixels with clouds, cloud shadows, and snow were removed based upon a two-step method. The first step involves use of the Fmask algorithm to identify clouds and their shadows in a single Landsat image (Zhu & Woodcock, 2012; Zhu et al., 2015a). The second step involves use of the Tmask algorithm to further refine the dataset based on the use of multitemporal information (Zhu & Woodcock, 2014b).

3.2. The CCDC algorithm
The CCDC algorithm makes use of all available Landsat data to estimate time series models and uses the models to predict future observations (Zhu & Woodcock, 2014a; Zhu et al., 2015b). If the values of future observations are outside of the predicted range, a break is defined in the time series, and new time series models will be estimated once there are enough observations available. As the algorithm combines several spectral bands to define a break, it has the potential of detecting many kinds of land cover change. The time series models are composed of harmonic models (Davis, 1986; Rayer, 1971) that capture the seasonality of the time series, and a slope component that is used for estimating trends. The breaks found in the time series provide information about abrupt changes, such as those caused by land cover changes. By counting how many breaks each pixel has, we are able to generate maps of the total number of changes. On the other hand, by recording when the break is detected, we are able to provide maps of the time of the most recent change.

Instead of classifying the original Landsat images, the coefficients defining the time series models and the Root Mean Square Errors (RMSE) calculated during model estimation are used as the inputs for land cover classification. The Random Forest classifier was applied to each time series interval to provide land cover information at any given time covered by the time series model. Figure 2 demonstrates how the CCDC algorithm works for a pixel that has undergone multiple land cover changes in Guangzhou. The identified changes are designated by black circles. For this particular pixel, and for each spectral band, there are three models estimated and two breaks detected.

3.3. Analysis of Landsat 8 consistency with prior Landsats

After the time series models are estimated and changes are identified, we can predict the surface reflectance for all Landsat optical bands (Zhu et al., 2015b). Based on the accuracy assessment in Zhu et al. (2015b), the difference between the predicted values and the actual observations is similar in magnitude to the noise level (~2 DNs) in Landsat images (Zhu et al., 2015b; Masek et al., 2001). As CCDC is capable of predicting all 6 optical bands, we can also predict any VIs that can be calculated.
based on the predicted optical bands. Moreover, since the CCDC algorithm models both seasonal
differences and abrupt land cover changes, Landsat 8 observations can be predicted based on historical
Landsat 5 and 7 data without being influenced by these factors.

Before predicting Landsat 8 observations, we first analyzed the prediction accuracy of the CCDC
algorithm for the study area. Considering that Landsat 5 and 7 data are well calibrated with each other, it
is assumed that the difference between predicted and observed Landsat 5 and 7 data would be close to
zero if the prediction is accurate. Therefore, we predicted the surface reflectance in 6 optical bands and
two VIs for all clear Landsat 5 and 7 observations. Note that the predicted VIs were not directly predicted
by model estimation of the observed VIs, but they were calculated based on model estimation of three
optical bands (see Equation 2 for details). By comparing model predictions and actual observations of
Landsat 5 and 7 data, we calculated the mean differences for all 6 optical bands and two VIs. Later, we
tested the consistency of Landsat 8 data by comparing clear Landsat 8 observations with predicted
Landsat 8 values based on the time series model estimated by data from Landsat 5 and 7. Because the
predictions are more accurate if more observations are available, we only used pixels that had not
changed since 2000 for the comparison. Changes in atmospheric conditions could also influence the
analysis, therefore, if the difference between predictions and observations was large (more than 0.1 in
surface reflectance, or more than 1 in VIs), the observation was excluded from the analysis.

3.4. Trend analysis

Change in greenness can come from three distinct sources: seasonal change, gradual change and abrupt
change (Verbesselt et al., 2010; Zhu & Woodcock, 2014). Seasonal change, mostly driven by vegetation
phenology, has a cyclic pattern that is often treated as a source of noise in analysis of greenness trends.
Gradual change, caused by vegetation growth, climate change, land degradation, extended drought, pests
as well as other factors, changes greenness slowly over long time periods (5+ years), whereas abrupt
change, generally induced by land cover change, can have a large impact on greenness within a short time
period (1~2 years). If there is no land cover change, a simple method like SLT works well, as only gradual change will contribute to the greenness trends. However, for places experiencing land cover change, the abrupt change can skew the analysis of greenness trends (Kennedy et al., 2010; Cohen et al., 2010). Figure 3 illustrates how the abrupt and gradual changes in greenness (EVI) are calculated based on the CCDC results. The pixel has changed twice since 2000. For each spectral band, three time series models were estimated and the start and end time of each model were also recorded. Therefore, we were able to estimate the overall value for each spectral band for each pixel at the start and end of each time series model (Equation 1). These values can be used to estimate the overall VI value at the start and end of each segment (Equation 2). By assuming that the computed VIs in each time series model would only change linearly, we generate the predicted overall VI segments by linking $V_{start}$ and $V_{end}$ (Figure 3).

The accumulated gradual change in each pixel is the sum of the differences in VI at the end VI ($V_{end,j}$) and the start ($V_{start,j}$) of all segments (Equation 3), and the accumulated abrupt change is the sum of the differences in VI at the start of the next segment ($V_{start,j+1}$) and the end of the current segment ($V_{end,j}$) (Equation 4). The total CCDC-based estimate of change in greenness is the sum of the accumulated gradual changes and the accumulated abrupt changes (Equation 5).

$$\rho_{start,i,j} = a_{0,i,j} + t_{start,i,j} \times c_{1,i,j}$$ (1a)

$$\rho_{end,i,j} = a_{0,i,j} + t_{end,i,j} \times c_{1,i,j}$$ (1b)

Where,

$a_{0,i,j}$: Coefficient for overall value for the $i$th band and the $j$th time series model;

$c_{1,i,j}$: Coefficient for inter-annual change (slope) for the $i$th band and the $j$th time series model;

$i$: The $i$th band;

$j$: The $j$th time series model;
\( t_{\text{start},i,j} \): Start (Julian date) of the \( i \)th band and the \( j \)th time series model;

\( t_{\text{end},i,j} \): End (Julian date) of the \( i \)th band and the \( j \)th time series model;

\( \rho_{\text{start},i,j} \): Overall value at the start of the \( i \)th band and the \( j \)th time series model;

\( \rho_{\text{end},i,j} \): Overall value at the end of the \( i \)th band and the \( j \)th time series model.

\[
V_{\text{start},j} = \frac{\rho_{\text{start},\text{NIR},j} - \rho_{\text{start},\text{Red},j}}{\rho_{\text{start},\text{NIR},j} + \rho_{\text{start},\text{Red},j}} (NDVI) \text{ or } 2.5 \times \frac{\rho_{\text{start},\text{NIR},j} - \rho_{\text{start},\text{Red},j}}{\rho_{\text{start},\text{NIR},j} + 6 \times \rho_{\text{start},\text{Red},j} - 7.5 \times \rho_{\text{start},\text{Blue},j+1}} \text{ (EVI)} \quad (2a)
\]

\[
V_{\text{end},j} = \frac{\rho_{\text{end},\text{NIR},j} - \rho_{\text{end},\text{Red},j}}{\rho_{\text{end},\text{NIR},j} + \rho_{\text{end},\text{Red},j}} (NDVI) \text{ or } 2.5 \times \frac{\rho_{\text{end},\text{NIR},j} - \rho_{\text{end},\text{Red},j}}{\rho_{\text{end},\text{NIR},j} + 6 \times \rho_{\text{end},\text{Red},j} - 7.5 \times \rho_{\text{end},\text{Blue},j+1}} \text{ (EVI)} \quad (2b)
\]

Where,

\( V_{\text{start},j} \): Estimated overall VI value at the start of \( j \)th time series model;

\( V_{\text{end},j} \): Estimated overall VI value at the end of \( j \)th time series model.

\[
\text{Gradual} = \sum_{j=1}^{K} (V_{\text{end},j} - V_{\text{start},j})
\]

\( K \): Total number of time series models estimated for a pixel;

\( \text{Gradual} \): Accumulated gradual greenness change based on the CCDC method.

\[
\text{Abrupt} = \sum_{j=1}^{K-1} (V_{\text{start},j+1} - V_{\text{end},j})
\]

Where,

\( K \): Total number of time series models estimated for a pixel;

\( \text{Abrupt} \): Accumulated abrupt greenness change based on the CCDC method.

\[
\text{Total(CCDC)} = \text{Gradual} + \text{Abrupt}
\]
Where,

*Total*(CCDC): Accumulated total greenness change based on the CCDC method.

Figure 3 illustrates how change in EVI was estimated using the breaks found by CCDC for the same pixel shown in Figure 2. The red points are the EVI values for all available clear Landsat 5 observations; the green points are Landsat 7 observations; and the blue points are Landsat 8 observations. Points A, C, and E are the EVI values at the start of each time series segment, and points B, D, and F are the corresponding EVI values at the end of segments. In this case, it is possible to calculate the gradual change values: BA (-0.2430), DC (0.0133), and FE (0.0379). We could also calculate the magnitude of the two abrupt change values: CB (-0.0101) and ED (0.0555). By summing these differences, the total EVI change from 2000 to 2014 (FEDCBA) is estimated as -0.1464.

The CCDC greenness change estimates was compared with the widely used SLT method which was applied to all pixels acquired during the growing season (April-October). The SLT model contains a slope coefficient (Equation 6) that provides the greenness trend information. By multiplying the slope coefficient by the total time, the magnitude of total greening change can be calculated (Equation 7).

\[
V_{I_t} = \alpha + \beta \times t \tag{6}
\]

Where,

\(\alpha\): Constant;

\(\beta\): Slope;

\(t\): Time (Julian date) of the observation;

\(V_{I_t}\): Model estimated VI value for a pixel at time \(t\).

\[
Total(SLT) = \beta \times t_{total} \tag{7}
\]
Where,

\[ t_{total} \]: Total time of the time series data;

\[ Total(SLT) \]: Accumulated total greenness change based on the SLT method.

Figure 4 illustrates the SLT method for the same time series shown in Figure 2 and 3. The growing season observations are the black circles and the estimated SLT model is the blue line. In this case, the SLT method yielded a very different answer than the CCDC method; the SLT generated a positive trend of greenness (total EVI increased by 0.1926 since 2000), whereas the CCDC answer was negative (-0.1464). While the SLT method was able to capture the growing trend after the first disturbance in 2001, EVI changes that occurred before 2001 were not represented. Moreover, the estimated slope can also be influenced by the procedure of selecting the growing season observations. Although Forkel et al., 2013 found good results using annual aggregated NDVI time series derived from NOAA AVHRR data, this may not well for Landsat time series data sets, which have much lower temporal frequency.

3.5 Accuracy assessment and area estimate

Areas of land cover and land change obtained as sums of map units assigned to relevant map classes – referred to as "pixel counting", are inherently biased because of classification errors. Furthermore, while an error matrix and accuracy measures can provide precision information, they do not directly provide information on the uncertainty of areas (Penman et al., 2014). This holds true regardless of the map that was produced. For these reasons, a sample of reference observations of land cover and land change was collected for construction of unbiased area estimators and for estimating uncertainty compliant with good practice guidance (Olofsson et al., 2014). The sample was stratified by a map of 12 classes; 5 stable classes: forest (evergreen broadleaf, evergreen needleleaf, mixed, and secondary), urban, agriculture (farmland and orchards), herbaceous (grasslands and shrublands) and water/wetland; and 7 change classes: managed forest, forest loss, and gains in forest, herbaceous, agriculture, water and urban. A
sample of 1245 sample units (pixels) was selected after applying Eq. 5.25 in Cochran (1977) to determine the sample size.

The sample was manually interpreted by three analysts using time series of Landsat data together with GoogleEarth™ imagery and aerial photographs. The composition of land covers in each sample unit and the interpreter’s confidence in the provided reference label (low, moderate and high) was recorded. To determine final reference labels, units with larger area proportions and higher confidence were selected. Areas were estimated from the sample by stratified estimation (Cochran, 1977; Olofsson, Foody, Stehman, & Woodcock, 2013) and confidence intervals were constructed for area estimates. Producer’s and user’s accuracies of map categories and overall accuracy of the map were computed in addition to area estimates.

4. Results and discussions

4.1. Change detection and classification maps

Figure 5 shows the change maps generated for Guangzhou between 2000 and 2014. The map on the left shows the total number of abrupt changes detected while the map on the right shows the year of the most recent change. A remarkably large proportion of the study area has changed (34%), and most of them (71%) have changed only once. Most of the changes occurred in two time periods, 2003-2004 (orange) and 2012-2013 (blue). Figure 6 shows the land cover maps for Guangzhou in 2000 and 2014. The three urban classes (low density residential, high density residential, and commercial/industrial) have expanded significantly in the last 15 years. The three forest classes (evergreen broadleaf forest, needleleaf forest, and mixed forest) have been shrinking and are mainly being replaced by secondary forest. Large areas of commercial/industrial in the 2014 map were water in 2000 (in the southeastern part of Guangzhou).

As shown in Table 3, the stable classes were mapped with higher accuracy except for the stable herbaceous class which was aggregated from the grass and shrubland classes. All area estimates were significant with no margins of errors larger than 21%. Urban areas increased by 7.3 ± 0.6% of the total
study area, and the area forest loss (3.4 ± 0.6%) was slightly larger than the area of forest gain (2.4 ± 0.5%), indicating that the area experienced a net loss of forest from 2000 to 2014.

4.2. Consistency of data from Landsat 8 with Landsat 5 and 7

While the mean differences between predicted and observed data from Landsat 5 and 7 were close to zero, the differences between predicted and actual Landsat 8 data were considerably larger (Table 4). The observed surface reflectance data from Landsat 8 are lower than the predicted values for all 6 optical bands, but the bias in the longer wavelength bands is much less than in the visible bands. The blue band surface reflectance from Landsat 8 is 0.0332 lower than the predicted values, which is quite high relative to the magnitude of blue band surface reflectance. For the VIs, the observed Landsat 8 NDVI value is 0.0424 higher than the predicted values, while the observed EVI value is 0.0193 lower than the predicted values. Figure 7 illustrates the histogram of the difference between the observed and the predicted Landsat 8 values. It is apparent that all the visible bands are negatively biased in Landsat 8 images. The blue band in Landsat 8 shows the largest bias, followed by the green and red bands, while the NIR, SWIR1, and SWIR2 bands are less biased. Figure 8 illustrates the difference between predicted Landsat 8 VIs and the observed Landsat 8 VIs. The observed Landsat 8 NDVI values are much higher than the predicted values, while the EVI values are less biased.

We believe that the differences in the visible bands are related to the different atmospheric correction methods used. Compared to the NIR bands, the visible bands of Landsat 8 are more spectrally similar to previous sensors; however, atmospheric correction has larger impacts on the resulting surface reflectance values for the visible bands. The large positive bias in Landsat 8 NDVI values is caused by the negative bias in the red band which makes the denominator smaller and the numerator larger (see Equation 2 for details). The EVI values are less biased than the NDVI values as the biases of the blue band and the red band cancel each other during the EVI calculation. Although the numerator is larger because of lower red band surface reflectance, the denominator is also larger as the combined effects of 6 times the red band
minus 7.5 times blue band (see Equation 2 for details). Because the Landsat 8 EVI values are less biased than the NDVI values, EVI was used as the indicator of greenness. In the future, to make Landsat 8 data more consistent with data from previous Landsat sensors, using the same atmospheric correction method (including the same atmospheric composition data) for all Landsat data might help alleviate the bias we detected. Note that the current Landsat 8 surface reflectance product is only provisional, and that USGS is currently evaluating its surface reflectance correction procedures for Landsat with the hope of improving consistency across time and sensors.

4.3 Changes in greenness estimated by SLT and CCDC

After applying the CCDC and SLT methods for all pixels in the study area, total EVI change maps from 2000 to 2014 based on Equations 5 and 7 were produced (Figure 9). The map on the left in Figure 9 is the total EVI change derived from the SLT method, and the map on the right is the total EVI change derived from CCDC. The different colors represent change in EVI values over the past 15 years, where the stronger green hues indicate larger increases in EVI, whereas the stronger red hues reflect the greater decreases in EVI. Generally the greenness change patterns between the two methods are quite similar but the SLT greenness trends show much larger change magnitudes in both directions than respective CCDC trends. Figure 10 is the scatter plot of total EVI change from the CCDC method versus the total EVI change from the SLT method. The colors indicate the density of the points within each grid. Most of the EVI changes from the two methods are positive (dark red), and the two methods are quite similar. The major difference is that for pixels with positive EVI change, the total greenness change from SLT method was higher than the CCDC method, while for pixels with negative EVI change, the total greenness change from SLT method was lower than the CCDC method. Figure 11 shows the histogram of the total EVI changes from 2000 to 2014 derived from the SLT method (red curve) and the CCDC method (green curve) based on a total of 8.14 million pixels. It is clear that both methods show a greening trend, but that the SLT greenness estimates were higher. The mean total EVI change based on the SLT method was 0.0648, with a 95% confidence interval between 0.0647 and 0.0649. The mean total EVI change based on the
CCDC method was 0.0567 and the 95% confidence interval was between 0.0566 and 0.0567. A paired t-test shows that the means of the two distributions were statistically different (p < 0.01). Overall, the estimated greenness trends from the SLT method were 14.3% higher than the estimate from the CCDC method.

As the CCDC algorithm can separate changes in EVI into gradual and abrupt processes, we mapped these forms of change separately from 2000 to 2014 (Figure 12). For gradual EVI change, except for some of the southeastern areas, most of Guangzhou showed large increases in EVI (green color), even for some highly developed areas. The pixels with abrupt EVI changes showed primarily negative trends, especially for the highly developed areas. It is quite interesting to note that not all land cover changes result in decreased greenness. For the northeastern mountainous areas, some of the land cover changes showed an increase EVI following abrupt changes. Figure 13 shows a histogram of the gradual and abrupt EVI changes based on the CCDC method. As expected, the abrupt changes tended to be higher in magnitude than the gradual changes. Also, it is interesting to note that the gradual changes tended to be associated with increases in EVI (larger tail on the right), and the abrupt changes generally were associated with decreases in EVI (larger tail on the left). The gradual change histogram (green curve) was based on statistics from 8.16 million pixels, with a mean gradual EVI change of 0.0659, and a 95% confidence interval between 0.0659 and 0.0660. The abrupt change histogram (red curve) was based on all changed pixels (a total of 2.74 million pixels), with a mean abrupt EVI change of -0.0276 and, a 95% confidence interval between -0.0278 and -0.0274. Generally, the abrupt changes had a negative effect on the total greenness. However, the gradual EVI changes had greater influence on the overall results, due to the larger number of pixels and the relatively large magnitude of the mean EVI change.

By averaging the gradual, abrupt, and total change for each individual year for all pixels in the study area, it was possible to provide annual estimates of the mean EVI change magnitude caused by the different change components as well as the total amount of EVI change estimated from the STL and CCDC methods (Figure 14). For the SLT method, as the slope of the linear model was a constant, the annual
estimates of the mean EVI change were a fixed value, except for 2014, during which we did not have a full year of data. It is obvious that at the scale of individual years, the magnitudes of the CCDC total change estimates were quite different from the SLT estimates, especially for the years when many abrupt changes were identified (2003, 2004, and 2013 for example). The annual mean gradual EVI changes were all positive and the magnitude increased after 2003. Conversely, the mean EVI changes for the abrupt changes were generally negative, and the magnitude was higher in 2003, 2004, 2012, and 2013. These were also the years when most of the land cover change occurred. Figure 15 shows the accumulated mean EVI change, which is similar to Figure 14, but the values are cumulative through time. Similarly, the gradual changes showed a positive trend, and the abrupt changes showed a negative trend. Although the differences were relatively small, the SLT method consistently overestimated the magnitude of total EVI change compared to the CCDC method.

4.4 Impact of land cover and land cover change on greenness

Using the land cover information for each pixel at any given time, we can quantify the effects of land cover and land cover change on the greenness trends (Figures 16 and 17). The red bars in Figure 16 are the average of the gradual changes for all time series models (Equation 3) for each land cover category, and the blue bars are the frequency of time series models classified into the same land cover category. Surprisingly, all land cover categories showed positive values in mean gradual EVI change, with orchard showing the largest magnitude (~0.15). The mean gradual EVI change for the categories of water and commercial/industrial were the lowest in magnitude (0.01-0.02). The small positive magnitude in the water category might be due to the increased growth of phytoplankton from eutrophication (Li et al., 2006). Although the mean gradual EVI change in evergreen broadleaf forest was modest (~0.05), because of the large extent of the class, it was one of the main contributors to the overall increase of EVI in terms of gradual change. The red bars in Figure 17 are the mean abrupt change in EVI for each post-disturbance land cover category (Equation 4), and the blue bars represent the frequency of each post-disturbance land cover category. In this case, if the pixels changed to vegetated classes, such as evergreen broadleaf forest,
evergreen needleleaf forest, mixed forest, secondary forest, croplands, and wetlands, positive mean abrupt EVI changes were observed. On the other hand, if the change was to classes with less vegetation, such as barren, water, low density residential, high density residential, and commercial/industrial, negative mean abrupt changes were observed. The largest negative change magnitude was associated with areas changed to barren (~0.15). The commercial/industrial class was also one of the most important contributors, as many abrupt changes ended up in this class.

The magnitude of the abrupt EVI change is straightforward to explain, as it was directly related to human activities in Guangzhou. For example, due to the recent “11th Five year” (2005-2010) and “12th Five year” (2010-2015) policies, many areas of old industrial buildings were replaced by new areas of “green space”, which had a positive greening effect from the abrupt EVI changes. On the other hand, urban expansion, such as the building of the Guangzhou Higher Education Mega Center and New Baiyun Airport, had a major negative effect on EVI. The magnitude of gradual change is more difficult to understand. Piao et al. (2015) suggested that rising atmospheric CO2 concentration and nitrogen deposition are the most likely causes of the greening trend in China, and the contribution of nitrogen deposition is more clearly seen in southern China. Factors such as the urban heat island effect (Zhou et al., 2004) and rainfall anomalies (Herrmann et al., 2005) may also influence the vegetation growth in the urban areas. Further studies are needed to better understand the major causes of the greening in Guangzhou.

5. Conclusion

The launch of Landsat 8 extended the continuity of Landsat data. However, the differences in radiometry, band wavelengths, and atmospheric correction methods can cause problems when combining data from previous Landsat satellites for time series analysis. The biggest differences were in the visible bands, especially the blue band. Landsat 8 NDVI values were positively biased, while Landsat 8 EVI values were less biased compared to NDVI values (slightly negatively biased). We believe the different atmospheric correction methods are the major source of the observed differences.
Land cover change is one factor that can influence the analysis of greenness, and this effect is especially significant for places like Guangzhou that exhibit high rates of change. In comparison with the SLT method, the CCDC-based method presented in this paper provides more detailed and precise estimates of greenness change in areas of land cover change. At the pixel level, the two methods may show different results (e.g. Figures 3 and 4). The two methods showed large differences in mean annual estimates of EVI change (Figure 14). The cumulative changes from 2000 to 2014 were less dramatic, but the SLT method still estimated the overall change in greenness to be 14% higher than the CCDC method. Moreover, the CCDC-based method can estimate the effects of gradual change and abrupt separately, provide greenness change for different time intervals, and associate land cover information with greenness change.

Increased EVI was observed in Guangzhou from 2000 to 2014 in spite of the massive urban growth during that time period. Since Landsat 8 EVI was slightly lower than Landsat 5 and Landsat 7 EVI, the magnitude of the actual EVI increase may have been even higher than estimated. Generally, the abrupt change caused decreases in EVI, and the gradual change increased EVI. Because there were many more pixels with gradual change (8.16 million pixels) than the pixels with abrupt change (2.74 million pixels), and because the value of mean gradual EVI change (0.0659) was also larger than the value of the mean abrupt EVI change (-0.0276), it is logical that the total EVI change in Guangzhou was positive (0.0567).

In conclusion, although data from Landsat 8 are not completely consistent with data from the previous Landsat 5 and 7 satellites, the EVI values are only slightly negatively biased, and therefore we believe that the EVI data can be used for vegetation greenness analysis without further modification. NDVI values appeared to be sufficiently positively biased to alter the trend results. Based on this study, we are reluctant to recommend the use of Landsat 8 NDVI data with NDVI data from Landsat 5 and 7 in greenness trend analyses. In addition, it is important to consider land cover change when evaluating trends in greenness, especially for places undergoing surface changes across large areas. For Guangzhou, not considering land cover change for assessing greenness trends can bias the results. Finally, based on all available data collected by Landsat 5, 7, and 8 from 2000 to 2014, Guangzhou has experienced a
significant greening. It will be important to perform similar trend studies for other urban areas to
determine if the trends in Guangzhou are typical or unique.

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Figure 1. Study area. The background in Figure 1a is a shortwave-infrared, near-infrared, and green-visible RGB false-color composite Landsat 8 image acquired on November 29, 2013. The red polygon is the boundary of Guangzhou city.

Figure 2. Illustration of the CCDC algorithm. Landsat 5, 7, and 8 observations are designated by red, green, and blue dots, respectively. Abrupt changes are identified by black circles. Time series models are in black curves. NIR = near-infrared; SWIR1 = shortwave-infrared 1; SWIR2 = shortwave-infrared 2.

Figure 3. EVI change estimated by the CCDC method. Red, green, and blue dots are EVI values for Landsat 5, 7, and 8 observations, respectively. The three segments (AB, CD, and EF) are the overall EVI values estimated by the CCDC method. EVI = Enhanced Vegetation Index; CCDC = Continuous Change Detection and Classification.

Figure 4. EVI change estimated by the SLT method for the same pixel shown in Figures 2 and 3 based on all available growing season (April-October) Landsats 5, 7, and 8 observations. Red, green, and blue dots are EVI values for Landsats 5, 7, and 8 observations, respectively. The blue line is the trend estimated by the SLT method. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend.

Figure 5. CCDC 2000-2014 change maps. The map on the left shows the number of changes from 2000 to 2014. The map on the right shows the year of the most recent change.

Figure 6. Land cover maps for 2000 (left) and 2014 (right).

Figure 7. Histogram of the differences between predicted and observed Landsat 8 six optical bands. NIR=near-infrared; SWIR1=shortwave-infrared 2; TIR=thermal infrared.

Figure 8. Histogram of the differences between predicted and observed Landsat 8 VIs. NDVI=Normalized Difference Vegetation Index; EVI=Enhanced Vegetation Index.
Figure 9. Total EVI change maps derived by the SLT method (left) and the CCDC method (right) from 2000 to 2014. The colors represent the magnitude of EVI changes. The stronger in red hue, the more decreases in EVI, and the stronger in green hue, the more increases in EVI. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend; CCDC=Continuous Change Detection and Classification.

Figure 10. Scatter plot of CCDC total EVI change versus SLT total EVI change from 2000 to 2014. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend; CCDC=Continuous Change Detection and Classification. The colors indicate the density of the points within each grid.

Figure 11. Histogram of CCDC total EVI change versus SLT total EVI change from 2000 to 2014. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend; CCDC=Continuous Change Detection and Classification.

Figure 12. Gradual (left) and abrupt (right) EVI change maps from 2000 to 2014 derived by the CCDC method. The colors represent the magnitude of EVI changes. The stronger the red hue, the more the decreases in EVI, and the stronger the green hue, the more the increases in EVI. EVI=Enhanced Vegetation Index; CCDC=Continuous Change Detection and Classification.

Figure 13. Histogram of CCDC gradual and abrupt EVI changes occurring from 2000 to 2014. CCDC=Continuous Change Detection and Classification; EVI=Enhanced Vegetation Index.

Figure 14. Annual mean EVI change from the CCDC and SLT methods. For the CCDC method, three annual amounts are provided: CCDC gradual, abrupt, and total change. For the SLT method, only the annual SLT total change can be calculated. EVI=Enhanced Vegetation Index; CCDC=Continuous Change Detection and Classification; SLT=Simple Linear Trend.

Figure 15. Accumulated mean EVI change derived from CCDC and SLT methods. For the CCDC method, three accumulated statistical numbers were provided: gradual, abrupt, and total change. For the SLT
method, only the accumulated SLT total change can be calculated. EVI=Enhanced Vegetation Index; CCDC=Continuous Change Detection and Classification; SLT=Simple Linear Trend.

Figure 16. Magnitude of mean gradual changes for all time series models for different land cover categories (red bars) and the frequency of time series models classified into the same land cover category (blue bars). EBF=Evergreen Broadleaf Forest; ENF=Evergreen Needleleaf Forest; MF=Mixed Forest; SF=Secondary Forest; S=Shrubland; G=Grassland; O=Orchard; C=Croplands; WL=Wetland; B=Barren; W=Water; LDR=Low Density Residential; HDR=High Density Residential; CI=Commercial/Industry.

Figure 17. Magnitude of mean abrupt changes for the land cover categories to which they have changed to (red bars), and the frequency of the land cover categories to which they changed (blue bars). EBF=Evergreen Broadleaf Forest; ENF=Evergreen Needleleaf Forest; MF=Mixed Forest; SF=Secondary Forest; S=Shrubland; G=Grassland; O=Orchard; C=Croplands; WL=Wetland; B=Barren; W=Water; LDR=Low Density Residential; HDR=High Density Residential; CI=Commercial/Industry.
Table 1. Comparison of Landsat 8 Operational Land Imager (OLI) and Thermal Infrared Sensor (TIRS) bands with Landsat 7 Enhanced Thematic Mapper Plus (ETM +) and Landsat 5 Thematic Mapper (TM) bands (the bands in bold letters are the bands used in this study).

<table>
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<th>Band description</th>
<th>Wavelength (μm)</th>
<th>Band description</th>
<th>Wavelength (μm)</th>
<th>Band description</th>
<th>Wavelength (μm)</th>
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<td>0.43–0.45</td>
<td>Band 1 — Blue</td>
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<td>Band 1 — Blue</td>
<td>0.45–0.52</td>
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<td>Band 2 — Blue</td>
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<td>Band 6 — SWIR2</td>
<td>2.11–2.29</td>
<td>Band 6 — SWIR2</td>
<td>2.09–2.35</td>
<td>Band 7 — SWIR2</td>
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<td>Band 7 — Pan</td>
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<td>Band 8 — Pan</td>
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<td>Band 9 — Cirrus</td>
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<td>Band 10 — TIR</td>
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<td>10.40–12.50 (high gain)</td>
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<td>Band 61 — TIR</td>
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<td>Evergreen Needleleaf Forest (ENF)</td>
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<td>Forested land &gt; 80% coniferous evergreen canopy cover</td>
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<td>Evergreen Broadleaf Forest (EBF)</td>
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<tr>
<td>Mixed Forest (MF)</td>
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<td>Mosaic of multiple forest species, with no single canopy greater than 60%</td>
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<td>Secondary Forest (SF)</td>
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<td>Plantation forested land &gt; 80% after forest harvest, with unique species</td>
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<td>Croplands (C)</td>
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<td>Managed plantation of crop followed by harvest paddy and bared soil</td>
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<td>Orchard (O)</td>
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<td>Managed plantation of fruit trees, primarily litchi and banana</td>
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<tr>
<td>Shrubland (S)</td>
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<td>Woody vegetation cover less than 2 meters tall and &gt; 50% shrub species</td>
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<tr>
<td>Grassland (G)</td>
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<td>Grassland dominated open space with &lt; 10% tree and shrub cover</td>
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<td>Wetland (WL)</td>
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<td>Vegetated lands with a high water table</td>
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<td>Water (W)</td>
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<td>Barren (B)</td>
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<td>Low Density Residential (LDR)</td>
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<td>Residential land with equal parts impervious surface &amp; vegetation</td>
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<tr>
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<td>Commercial/Industry (CI)</td>
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Table 3. Accuracy assessment and area estimate for CCDC land cover and land cover change maps from 2000 to 2014.

### Accuracy measures

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<th>Forest management</th>
<th>Forest loss</th>
<th>Forest gain</th>
<th>Herbaceous gain</th>
<th>Agriculture gain</th>
<th>Water gain</th>
<th>Urban gain</th>
</tr>
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<td>87.53%</td>
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<td>82.25%</td>
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<td>User acc.</td>
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<td>74.67%</td>
<td>87.76%</td>
<td>75.51%</td>
<td>73.33%</td>
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<td>70.00%</td>
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<tr>
<td>Overall acc</td>
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<td>87.76%</td>
<td>75.51%</td>
<td>73.33%</td>
<td>68.00%</td>
<td>70.00%</td>
<td>97.30%</td>
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### Stratified estimators of area ± CI [% of total map area]

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<th>Forest management</th>
<th>Forest loss</th>
<th>Forest gain</th>
<th>Herbaceous gain</th>
<th>Agriculture gain</th>
<th>Water gain</th>
<th>Urban gain</th>
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<tbody>
<tr>
<td>Area</td>
<td>22.34%</td>
<td>5.92%</td>
<td>10.63%</td>
<td>4.31%</td>
<td>3.40%</td>
<td>2.39%</td>
<td>3.62%</td>
</tr>
<tr>
<td>95% CI</td>
<td>1.09%</td>
<td>1.06%</td>
<td>1.03%</td>
<td>0.69%</td>
<td>0.64%</td>
<td>0.49%</td>
<td>0.59%</td>
</tr>
</tbody>
</table>
Table 4. Mean differences between observed and predicted Landsats 5-7 and Landsat 8 optical bands and VIs.

<table>
<thead>
<tr>
<th>Spectral bands or VIs</th>
<th>Blue</th>
<th>Green</th>
<th>Red</th>
<th>NIR</th>
<th>SWIR1</th>
<th>SWIR2</th>
<th>NDVI</th>
<th>EVI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean difference for Landsats 5-7</td>
<td>0.0012</td>
<td>0.0011</td>
<td>0.0010</td>
<td>-0.0003</td>
<td>-0.0010</td>
<td>-0.0013</td>
<td>-0.0046</td>
<td>0.0010</td>
</tr>
<tr>
<td>Mean difference for Landsat 8</td>
<td>-0.0332</td>
<td>-0.0203</td>
<td>-0.0147</td>
<td>-0.0025</td>
<td>-0.0015</td>
<td>-0.0015</td>
<td>0.0424</td>
<td>-0.0193</td>
</tr>
</tbody>
</table>
Figure 1. Study area. The background in Figure 1a is a shortwave-infrared, near-infrared, and green-visible RGB false-color composite Landsat 8 image acquired on November 29, 2013. The red polygon is the boundary of Guangzhou city.
Figure 2. Illustration of the CCDC algorithm. Landsat 5, 7, and 8 observations are designated by red, green, and blue dots, respectively. Abrupt changes are identified by black circles. Time series models are in black curves. NIR = near-infrared; SWIR1 = shortwave-infrared 1; SWIR2 = shortwave-infrared 2.
Figure 3. EVI change estimated by the CCDC method. Red, green, and blue dots are EVI values for Landsat 5, 7, and 8 observations, respectively. The three segments (AB, CD, and EF) are the overall EVI values estimated by the CCDC method.

EVI = Enhanced Vegetation Index; CCDC = Continuous Change Detection and Classification.

Figure 4. EVI change estimated by the SLT method for the same pixel shown in Figures 2 and 3 based on all available growing season (April-October) Landsats 5, 7, and 8 observations. Red, green, and blue dots are EVI values for Landsats 5, 7, and 8 observations, respectively. The blue line is the trend estimated by the SLT method. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend.
Figure 5. CCDC 2000-2014 change maps. The map on the left shows the number of changes from 2000 to 2014. The map on the right shows the year of the most recent change.
Figure 6. Land cover maps for 2000 (left) and 2014 (right).
Figure 7. Histogram of the differences between predicted and observed Landsat 8 six optical bands. NIR=near-infrared; SWIR1=shortwave-infrared 2; TIR=thermal infrared.
Figure 8. Histogram of the differences between predicted and observed Landsat 8 VIs. NDVI=Normalized Difference Vegetation Index; EVI=Enhanced Vegetation Index.
Figure 9. Total EVI change maps derived by the SLT method (left) and the CCDC method (right) from 2000 to 2014. The colors represent the magnitude of EVI changes. The stronger in red hue, the more decreases in EVI, and the stronger in green hue, the more increases in EVI. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend; CCDC=Continuous Change Detection and Classification.
Figure 10. Scatter plot of CCDC total EVI change versus SLT total EVI change from 2000 to 2014. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend; CCDC=Continuous Change Detection and Classification. The colors indicate the density of the points within each grid.

Figure 11. Histogram of CCDC total EVI change versus SLT total EVI change from 2000 to 2014. EVI=Enhanced Vegetation Index; SLT=Simple Linear Trend; CCDC=Continuous Change Detection and Classification.
Figure 12. Gradual (left) and abrupt (right) EVI change maps from 2000 to 2014 derived by the CCDC method. The colors represent the magnitude of EVI changes. The stronger the red hue, the more the decreases in EVI, and the stronger the green hue, the more the increases in EVI. EVI=Enhanced Vegetation Index; CCDC=Continuous Change Detection and Classification.
Figure 13. Histogram of CCDC gradual and abrupt EVI changes occurring from 2000 to 2014. CCDC=Continuous Change Detection and Classification; EVI=Enhanced Vegetation Index.
Figure 14. Annual mean EVI change from the CCDC and SLT methods. For the CCDC method, three annual amounts are provided: CCDC gradual, abrupt, and total change. For the SLT method, only the annual SLT total change can be calculated.

EVI=Enhanced Vegetation Index; CCDC=Continuous Change Detection and Classification; SLT=Simple Linear Trend.
Figure 15. Accumulated mean EVI change derived from CCDC and SLT methods. For the CCDC method, three accumulated statistical numbers were provided: gradual, abrupt, and total change. For the SLT method, only the accumulated SLT total change can be calculated. EVI=Enhanced Vegetation Index; CCDC=Continuous Change Detection and Classification; SLT=Simple Linear Trend.
Figure 16. Magnitude of mean gradual changes for all time series models for different land cover categories (red bars) and the frequency of time series models classified into the same land cover category (blue bars). EBF=Evergreen Broadleaf Forest; ENF=Evergreen Needleleaf Forest; MF=Mixed Forest; SF=Secondary Forest; S=Shrubland; G=Grassland; O=Orchard; C=Croplands; WL=Wetland; B=Barren; W=Water; LDR=Low Density Residential; HDR=High Density Residential; CI=Commercial/Industry.
Figure 17. Magnitude of mean abrupt changes for the land cover categories to which they have changed to (red bars), and the frequency of the land cover categories to which they changed (blue bars). EBF=Evergreen Broadleaf Forest; ENF=Evergreen Needleleaf Forest; MF=Mixed Forest; SF=Secondary Forest; S=Shrubland; G=Grassland; O=Orchard; C=Croplands; WL=Wetland; B=Barren; W=Water; LDR=Low Density Residential; HDR=High Density Residential; CI=Commercial/Industry.