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Mapping the multi-decadal mangrove dynamics of the Australian coastline

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ABSTRACT

Mangroves globally provide a diverse array of ecosystem services but these are impacted upon by both natural and anthropogenic drivers of change. In Australia, mangroves are protected by law and hence the natural drivers predominate. To determine annual national level changes in mangroves between 1987 and 2016, their extent (by canopy cover type) and dynamics were quantified using dense time-series (nominally every 16 days cloud permitting) of 25 m spatial resolution Landsat sensor data available within Digital Earth Australia (DEA). The potential area that mangroves occupied over this period was established as the union of mangrove maps generated for 1996, 2007–2010 and 2015/16 through the Global Mangrove Watch (GMW). Within this area, the green vegetation fractional cover (GVpc) was retrieved from each available cloud-masked Landsat scene through linear spectral unmixing. The 10th percentile (GVpc10) was then determined for each calendar year by comparing these data in a time-series. The percentage Planimetric Canopy Cover (PCC%) for each Landsat pixel was then estimated using a relationship between GVpc10 and LiDAR-derived PCC% (<1m resolution and based on acquisitions from all states supporting mangroves, excluding Victoria). The resulting annual maps of mangrove extent and cover for Australia are the first to be generated at a continental scale and on an annual basis. These indicated that the total area of mangrove forest (canopy cover >20%; resolvable at the Landsat resolution) varied from a minima of 10,715 ± 36 km² (95% confidence interval) in 1992 to a maxima of 11,388 km² ± 38 km² (95% CI) in 2010, declining to 11,142 ± 57 km² (95%CI) in 2017. In 2010 (maximum extent), the forests were classified as closed canopy (38.8%), open canopy (49.0%) and woodland mangrove (12.2%). The majority of change occurred along the northern Australian coastline and was concentrated in the major gulfs and sounds. The 30 national maps of annual mangrove extent represent a reference dataset, which is publicly available through the Terrestrial Environment Research Network (TERN) landscapes portal. Future efforts are focusing on the routine production of annual mangrove maps beyond 2019 as part of Australia’s efforts to monitor the coastal environment.

1. Introduction

Mangroves are a major component of many tropical, subtropical and also temperate regions (Spalding et al., 1997) and occupy a variety of settings, including estuaries, inlets and islands. Where they occur, mangroves play a major role in establishing and stabilizing the coastline (Alongi, 2008). This is achieved by their ability to rapidly colonize substrates, with the subsequent trapping of sediments (e.g., by roots) leading to the formation of more permanent mud/sand areas from which further colonization can take place (Furukawa et al., 1997). However, mangroves are highly dynamic in nature, being on the land/ocean interface, and their extent, state and dynamics are influenced by freshwater and tidal inundation, salinity differences and exposure to high winds and waves (Alongi, 2008).

The ability of mangroves to colonize and retain their position is increasingly being affected by human use and alteration of the coastline, particularly given substantive infrastructure developments in southeast Asia and Asia (primarily land reclamation and aquaculture; Lucas et al., 2014; Thomas et al., 2017). As a consequence, many of the ecosystem services for which mangroves are renowned (e.g., coastal protection, habitat provision for terrestrial, estuarine and marine fauna and flora, ‘blue carbon’ sequestration) are compromised or lost (Friess,
2016). Mangroves are also subject to natural events (e.g., tropical cyclones) and processes (including sea level fluctuation and changes in coastal geomorphology; Chaudhuri et al., 2015), which are increasingly being exacerbated by human-induced alterations of climate regimes.

In Australia, mangroves are protected by Federal and State laws, with over 19% (in area) located within areas assigned as an International Union for the Conservation of Nature (IUCN) protected area category. The vast majority of mangroves are therefore unaffected or indirectly affected by human activities (Asbridge et al., 2016). Mangroves are nevertheless vulnerable to a range of natural events and processes, including tropical storms (cyclones; Lugo, 2000), ambient conditions (e.g., temperature, rainfall), variable river discharges and sea level fluctuation (Ellison and Farnsworth, 1997; Duke et al., 2017). The impacts of such changes have not, however, been adequately quantified at national, regional or even local levels partly because of their dispersed coverage, remoteness and inaccessibility.

The majority of mangrove mapping for Australia has primarily utilized remote sensing data and has been undertaken through global projects. Most national efforts have combined maps generated at the State and Territory level (e.g., Australia's National Forest Inventory). The main global mapping efforts have focused on the classification of mangroves; in 1996, annually between 2007 and 2010, and 2015 and 2016 for the purposes of informing on environmental change impacts, including those related to climate (e.g., sea level rise and changes in storm positions, frequencies and intensities) and ultimately better inform management of mangrove ecosystems. The specific objectives were to:

a) Calculate the green fractional cover (GV) from all available cloud-free Landsat pixels for each year of observation and compare these over an annual time series to identify areas where green cover persists throughout the year.

b) Establish a relationship between the 10th percentile of green fraction (GV_{10}) observed within a year and Planimetric Canopy Cover percentage (PCC%), derived from < 1 m spatial resolution canopy masks based on Light Detection And Ranging (LiDAR) data, with this representing a unit that relates directly to forest cover.

c) Constrain the PCC% estimates to areas known to contain mangroves, with this achieved through reference to the Global Mangrove Watch (GMW) thematic layers for 1996, 2007–10 (annually) and 2015/16.

d) Apply PCC% thresholds to map mangrove forest extent (based on a pre-determined 20 PCC% threshold) and differentiate structural categories; namely, woodland (20–50%), open forest (50–80%), and closed forest (> 80%).

e) Quantify the change in the extent of mangrove forest and canopy cover types over the period 1987 to 2016 at a national scale and establish relevance at regional (e.g., State/Territory) and local levels.

2. Study area

2.1. The Australian coastal landscape

Australia has approximately 35,500 km of coastline, large sections of which are occupied by mangroves particularly in the tropical and subtropical regions. The distribution and characteristics of mangroves is controlled primarily by climate, the geomorphology of the coastal zone and, to a certain extent, lithology and the composition and dynamics of coastal vegetation communities, including the mangroves themselves. At a national level, and on the basis of these attributes (as well as flora and fauna distributions), the landscape has been categorized through the Interim Biogeographic Regionalisation for Australia (IBRA; Department of the Environment, 2016) as these are relevant with respect to the mangrove communities and their response to environmental changes.

2.1.1. Climate influences on mangroves

The distribution, structure and diversity of Australian mangrove ecosystems is determined and influenced by climate, and particularly temperature and rainfall (Osland et al., 2017; Ward et al., 2016; Wells, 1983). The relationship between Köppen zones (Peel et al., 2007) and mangrove communities in Australia are described in Table 1. Mangrove species diversity broadly declines with increasing latitude.
from a maximum of 39 species in the Wet Tropics Bioregion to 1–2 in drier regions and southern range extremities (i.e., *Avicennia marina* (Ricklefs and Latham, 1993). Rainfall in Australia is generally greater close to the coast although highly variable and, in the northern regions, occurs mainly in the summer months, largely because of the influence of monsoon systems. This frequently results in high humidity and frequent flooding. Further south, rainfall is greatest in the winter months as frontal systems are more frequent (Bureau of Meteorology, 2016). The tropical regions in the north of Australia are affected by cyclone events of varying severity (Australian Government, 2013) and also to climatic variability, which can contribute to fluctuations in sea level that can exceed several tens of centimeters in this region (Lovelock et al., 2017).

### 2.1.2. Geomorphic and lithologic influences on mangroves

Along the coastline of Australia, a wide range of coastal landform (or geomorphological) types have been recognized and described on the basis of topography, elevation, shape and composition (e.g., based on rock types, unconsolidated materials; Woodroffe, 1995). The geomorphic variability is reflected in the IBRA descriptions (Department of the Environment, 2016), which include coastal plains (e.g., along the Gulf of Carpentaria) but also more topographically diverse areas (e.g., the Kimberley; Cresswell and Semeniuk, 2011). Tidal ranges are high in the north of Australia (Egbert and Erofeeva, 2010), in particular, and the extent of inundation at the higher tidal levels is greatest in low lying and flat terrain. Many mangrove areas are sheltered from high energy waves, including along the north-east tropical coastline (as these are moderated by the Great Barrier Reef), the northern coast (because of reduced exposure to large oceanic pressure systems and fetches) and southeastern Queensland (because of an extensive chain of sand islands). Along the coast of New South Wales, ocean waves impact the exposed portions of the coastline and hence mangroves are generally smaller in extent, dispersed and confined to sheltered embayments and estuaries. The varying lithologies also influence mangrove distributions as these determine (in part) the delivery of different sediment types and amounts to the coastal margin.

### 2.1.3. Vegetation influences

By stabilizing sediments, mangroves create an environment that is conducive to colonization (through propagule dispersal), growth and also succession by a range of vegetation species, including mangrove and non-mangrove (e.g., saltmarsh). Once established, further expansion of mangrove and other coastal vegetation occurs (Woodroffe, 1995). Different mangrove species and growth stages are also subject to and respond differently to coastal influences, including cyclones, flooding and tidal surges, wave action and sea level fluctuation. Hence, the composition (in terms of structure and floristics) can change over time through the response of mangroves to the changes in the coastal environment.

### 3. Methods

#### 3.1. Defining the maximum extent of mangroves within Australia

To define the limits of mangrove extent to constrain the analysis, the Australian subset of the global temporal maps of mangrove extent generated by the Global Mangrove Watch (GMW; Bunting et al., 2018), supported by Japan Aerospace Exploration Agency's (JAXA) Kyoto and Carbon (K&C) Initiative, was used. The approach adopted by the GMW was first to establish a baseline map of mangroves for 2010 at a global level through a random forests classification of both Landsat sensor spectral composite data (all spectral wavebands) and Advanced Land Observing Satellite (ALOS) Phased Arrayed L-band Synthetic Aperture Radar (SAR) data. The use of both optical and radar data benefited the random forest classification as these are sensitive to differences in the species composition, cover and also distribution of woody (branch, trunk and root) material. Changes away from and within this baseline were subsequently derived for 1996 (using Japanese Earth Resources Satellite (JERS-1) SAR), annually from 2007 to 2010 (ALOS PALSAR) and for 2015 and 2016 (ALOS-2 PALSAR-2) using a histogram thresholding approach (Thomas et al., 2018). Changes in L-band HH and/or HV backscatter data reflected losses or gains in mangrove wood volume/biomass. For Australia, the union of the mangrove extent layers was considered to be the best representation of the area where mangroves occurred at some point during the period 1996 to 2016, noting that no mapping was available prior to 1996. The GMW maps were considered to be a robust estimate of the extent of mangroves because they integrated both optical and radar sensors and the combined dataset was the best available for the period of observation as no previous temporal mapping of mangrove extent had been undertaken in Australia.

#### 3.2. Analysing Landsat TM, ETM + and OLI data to quantify the extent and density of mangrove canopy cover

##### 3.2.1. Landsat sensor data

All available observations by the Landsat 5 TM, ETM and OLI from 1987 onwards were compiled and stored at the NCI and integrated within DEA. These data were available as analysis ready having been geometrically corrected, converted to surface reflectance, adjusted for solar illumination and viewing angles and masked for cloud and cloud shadow (Irish, 2000; Li et al., 2010; Zhu and Woodcock, 2012; Mueller et al., 2016; Lewis et al., 2017). The Landsat images are projected using the Australian Albers projection (ESPG:3577) with a 25 m pixel size and divided into 100 × 100 km indexed tiles, which allows individual pixel values for the same location to be accessed and interrogated.

##### 3.2.2. Annual green vegetation fractional cover

The Landsat fractional cover was analysed using the workflow defined in Fig. 1. Within DEA, a spectral unmixing algorithm for green photosynthetic vegetation, non-photosynthetic vegetation and soil was applied to each terrain corrected Landsat surface reflectance observation (Gill et al., 2017). For each year (from 1987 to 2016), the 10th percentile of the green photosynthetic fraction (GV10) was calculated, which identified vegetated areas that are persistently green throughout the year. As mangroves typically display this characteristic, they can be distinguished from grasses, wetland vegetation (e.g. reedbeds, forbs) and woodlands (e.g., savanna woodlands dominated by, for example, *Eucalyptus* or *Acacia* forests), which follow a more fluctuating and seasonal trend in greenness. Some coastal vegetation types (e.g.,

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### Table 1

| Köppen class | Mangrove community description | Region within Australia |
|--------------|-------------------------------|------------------------|
| Am (monsoon) Aw (savannah)    | Extensive, productive and floristically diverse | Northern coastline, Queensland coast, northern NSW, northern WA |
| Cfb (temporar oceanic)        | Dispersed, lower productivity, lower species diversity | Southern NSW, Victoria, South Australia |

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**Am (monsoon)**
- Extensive, productive and floristically diverse
- Northern coastline, Queensland coast, northern NSW, northern WA

**Cfb (temporar oceanic)**
- Dispersed, lower productivity, lower species diversity
- Southern NSW, Victoria, South Australia

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**Table 1**

description of mangrove communities with respect to Köppen climate class in Australia.
Fig. 1. Flow chart of methods used to generate annual estimates of planimetric canopy cover (%, PCC%) by forest cover type from Landsat sensor data and LiDAR-derived canopy height models.

Fig. 2. The location of airborne LiDAR surveys (2006–2016) that facilitated generation of ≥1 m canopy height models (CHMs) and retrieval of PCC%.
tropical rainforests, freshwater inundated wetlands) do however have a similar level of persistence in green cover throughout the year. Mangroves were however distinct from these vegetation types within the Landsat visible, near infrared and shortwave infrared wavebands which had been integrated in the GMW random forest classification of global (including Australia) mangrove extent. The GMW maps (see Section 3.3) therefore allowed confusion with terrestrial vegetation types to be minimized.

### 3.2.3. Annual water extent masks

DEA’s Water Observations from Space (WOIS) product (Mueller et al., 2016), generated from the same Landsat sensor data, provided a binary mask of water presence/absence for each Landsat scene available within the archive. These masks were summarised to generate an annual water masks based on those pixels observed as inundated > 50% of the time, which was used to identify and remove GV10 pixels associated with open water.

![Image of mangrove maps](image)

**Fig. 3.** Estimates of PCC% for mangroves within a section of the Leichhardt River, northern Queensland. The grid relates to the 25 m Landsat pixel resolution and the CHM (~1 m) mask was derived from LiDAR data (based on the method of Asbridge et al., 2016).

| Table 2: Accuracy assessment metrics for the series of mangrove maps. |
|---|---|---|---|---|---|---|---|---|
| Area (km²) | Area Standard Error (km²) | agreement | agreement standard error | allocation disagreement | quantity disagreement | producer accuracy | users accuracy | omission commission |
| 1988 | 10,883 | 37.7 | 0.984 | 0.0049 | 0.0027 | 0.0130 | 0.93 | 0.993 | 0.0143 | 0.0013 |
| 1989 | 10,894 | 37.5 | 0.984 | 0.0049 | 0.0026 | 0.0130 | 0.93 | 0.993 | 0.0143 | 0.0013 |
| 1990 | 10,942 | 37.6 | 0.983 | 0.0050 | 0.0027 | 0.0131 | 0.93 | 0.993 | 0.0152 | 0.0013 |
| 1991 | 10,811 | 36.6 | 0.984 | 0.0049 | 0.0026 | 0.0131 | 0.93 | 0.993 | 0.0144 | 0.0013 |
| 1992 | 10,715 | 35.9 | 0.985 | 0.0048 | 0.0026 | 0.0123 | 0.93 | 0.993 | 0.0136 | 0.0013 |
| 1993 | 10,716 | 35.4 | 0.985 | 0.0048 | 0.0025 | 0.0124 | 0.93 | 0.993 | 0.0136 | 0.0013 |
| 1994 | 10,794 | 36.0 | 0.985 | 0.0048 | 0.0026 | 0.0123 | 0.93 | 0.993 | 0.0136 | 0.0013 |
| 1995 | 10,900 | 36.0 | 0.983 | 0.0049 | 0.0026 | 0.0140 | 0.93 | 0.993 | 0.0153 | 0.0013 |
| 1996 | 10,981 | 36.5 | 0.983 | 0.0049 | 0.0026 | 0.0140 | 0.93 | 0.993 | 0.0153 | 0.0013 |
| 1997 | 10,990 | 36.4 | 0.983 | 0.0050 | 0.0026 | 0.0148 | 0.92 | 0.994 | 0.0161 | 0.0013 |
| 1998 | 11,074 | 37.3 | 0.983 | 0.0050 | 0.0026 | 0.0148 | 0.92 | 0.994 | 0.0161 | 0.0013 |
| 1999 | 11,095 | 37.8 | 0.983 | 0.0049 | 0.0026 | 0.0139 | 0.93 | 0.994 | 0.0152 | 0.0013 |
| 2000 | 11,132 | 37.8 | 0.983 | 0.0050 | 0.0026 | 0.0147 | 0.93 | 0.994 | 0.0160 | 0.0013 |
| 2001 | 11,171 | 37.7 | 0.982 | 0.0051 | 0.0026 | 0.0155 | 0.92 | 0.994 | 0.0168 | 0.0013 |
| 2002 | 11,224 | 37.4 | 0.982 | 0.0051 | 0.0026 | 0.0156 | 0.92 | 0.994 | 0.0169 | 0.0013 |
| 2003 | 11,099 | 37.9 | 0.982 | 0.0051 | 0.0026 | 0.0156 | 0.92 | 0.994 | 0.0169 | 0.0013 |
| 2004 | 11,186 | 52.1 | 0.981 | 0.0057 | 0.0051 | 0.0136 | 0.93 | 0.988 | 0.0161 | 0.0026 |
| 2005 | 11,206 | 52.5 | 0.981 | 0.0057 | 0.0051 | 0.0135 | 0.93 | 0.988 | 0.0161 | 0.0026 |
| 2006 | 11,206 | 52.5 | 0.981 | 0.0057 | 0.0051 | 0.0135 | 0.93 | 0.988 | 0.0161 | 0.0026 |
| 2007 | 11,104 | 51.9 | 0.983 | 0.0055 | 0.0051 | 0.0119 | 0.93 | 0.988 | 0.0144 | 0.0025 |
| 2008 | 11,283 | 41.3 | 0.983 | 0.0053 | 0.0028 | 0.0144 | 0.93 | 0.993 | 0.0158 | 0.0014 |
| 2009 | 11,248 | 37.7 | 0.984 | 0.0049 | 0.0026 | 0.0139 | 0.93 | 0.994 | 0.0152 | 0.0013 |
| 2010 | 11,267 | 37.3 | 0.983 | 0.0049 | 0.0025 | 0.0140 | 0.93 | 0.994 | 0.0152 | 0.0013 |
| 2011 | 11,388 | 38.1 | 0.983 | 0.0050 | 0.0026 | 0.0147 | 0.93 | 0.994 | 0.0160 | 0.0013 |
| 2012 | 11,250 | 37.0 | 0.982 | 0.0050 | 0.0025 | 0.0156 | 0.93 | 0.994 | 0.0169 | 0.0013 |
| 2013 | 11,278 | 37.2 | 0.982 | 0.0050 | 0.0026 | 0.0156 | 0.93 | 0.994 | 0.0169 | 0.0013 |
| 2014 | 11,256 | 37.3 | 0.983 | 0.0050 | 0.0026 | 0.0147 | 0.93 | 0.994 | 0.0160 | 0.0013 |
| 2015 | 11,362 | 37.9 | 0.981 | 0.0051 | 0.0026 | 0.0164 | 0.92 | 0.994 | 0.0177 | 0.0013 |
| 2016 | 11,276 | 57.4 | 0.979 | 0.0063 | 0.0056 | 0.0158 | 0.92 | 0.986 | 0.0186 | 0.0028 |
| 2017 | 11,142 | 56.7 | 0.980 | 0.0062 | 0.0056 | 0.0140 | 0.92 | 0.986 | 0.0168 | 0.0028 |

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3.3. Linking the 10th percentile of green vegetation cover fraction (GV$_{10}$) to Planimetric Canopy Cover (PCC$\%$)

Forest canopy cover is defined as the proportion of the forest floor covered by the vertical projection of the tree crowns (Korhonen et al., 2006) and is a key biophysical measure. Of note is that the United Nations (UN) Food and Agriculture Organisation (FAO) defines forests as areas of vegetated land with actual/potential canopy covers and height exceeding 10% and 5 m respectively. Many countries also use this same definition of canopy cover to define their forest estate and further differentiate classes within the mapped areas (Romijn et al., 2013).

A number of standardized approaches to describing and quantifying the canopy cover of woody (woodland and forest) vegetation have been established, with these typically measuring the vertical projection of foliage (e.g., Foliage Projective Cover; FPC), all plant material (Plant Projective Cover; PPC) or the perimeters of canopies (Fiala et al., 2006). The latter either considers gaps (referred to as ‘traditional canopy cover’) or the canopy to be effectively opaque (termed ‘effective canopy cover’). Planimetric Canopy Cover Percent (PCC%), in this study, is equivalent to the traditional canopy cover measure and is summed over a unit area (in this case, a 25 m grid cell). PCC$\%$ can also be retrieved from LiDAR data, which can detect gaps in the canopy.

To establish the link between GV$_{10}$ and PCC$\%$, delineation of the mangrove forests was undertaken from $\sim$1 m resolution canopy height models (CHMs) derived from Light Detection And Ranging (LiDAR) data acquired over sites in South Australia, New South Wales, Queensland, the Northern Territory and Western Australia (Fig. 2). These maps can be downloaded from Australia’s Terrestrial Environmental Research Network (TERN) Data Discovery Portal (https://portal.tern.org.au). Whilst a range of higher resolution datasets exist, those derived through segmentation or using relatively coarse (> 1 m) resolution data were insufficient to resolve the required level of detail in crown cover. As examples, the mangrove extent maps for Kakadu National Park in Australia’s Northern Territory obtained through segmentation of aerial photography (Asbridge and Lucas, 2016) or from 5 m resolution RapidEye data (Lucas et al., 2017) did not sufficiently resolve gaps in the canopy and hence PCC$\%$ was overestimated. For this reason, only extent maps generated through pixel-level classification of airborne LiDAR (Asbridge and Lucas, 2016) were used. The PCC$\%$ estimates derived from these data were then intersected with the Landsat pixel grid defined by DEA on which the GV$_{10}$ was projected (Fig. 3). Within each Landsat pixel, a count of the CHM pixels was made which was divided by 625 (i.e., the number of 1 m pixels contained within each 25 m pixel) providing a measure of the PCC$\%$ for each Landsat resolution (~25 m) pixel. The resulting dataset consisted of 280,814 25 m pixel estimates of PCC$\%$ that could be linked to GV$_{10}$. All LiDAR CHMs used in this study had a spatial resolution of 1 m to ensure that the gaps in the canopy were resolved in a consistent way. Of these, 50% were used to establish the relationship between GV$_{10}$ and PCC$\%$, following grouping into 1% bins whilst the remaining 50% were reserved for validating the resulting mapping. Binning was undertaken to reduce noise, as shown by Asbridge and Lucas (2016), which arises partly from misalignments of the airborne data and the Landsat pixel grid of the derived canopy cover products.

Australia’s State of the Forests Report (SOFR, 2013, 2018) defines forests as vegetation that occupies “an area, incorporating all living and non-living components, that is dominated by trees having usually a single stem and a mature or potentially mature stand height exceeding 2 m and with existing or potential crown cover of overstorey strata about equal to or > 20%. This includes Australia’s diverse native forests and plantations, regardless of age. It is also sufficiently broad to encompass areas of trees that are sometimes described as woodlands. The SOFR (2013, 2018) also distinguishes woodland forest (20 to 50%), open forest (50%–80%) and closed forest (> 80%). These thresholds were applied to the Landsat PCC$\%$ data to provide comparable estimates of the extent of these different forest categories at a national level and annually since 1987.

3.4. Validation

To assess the accuracy of each annual map of mangrove extent, 100 random points were generated for each of 11 tiles (10 x 10 km) containing > 300 ha of mangrove, with these selected to encompass all Koppen climatic zones (a stratified random sample, stratified on climate zone and area). These points were then overlain on the mangrove maps and also Landsat surface reflectance geomedian composites (Roberts et al., 2017) for each year (Table 2). An independent analyst then reviewed the mangrove classification at each point and, through visual interpretation, deciding whether the point was allocated as ‘mangrove’...
or 'not mangrove'. Summary statistics for the national scale product were then generated by aggregating the 33,000 points (i.e., 11 tiles × 100 points × 30 annual maps), with these being area estimation uncertainty (Olofsson et al., 2013), allocation and quantity agreement (Table 2; Pontius Jr and Millones, 2011) and users' and producers' accuracy (Table 2; Congalton, 1991).

4. Results

The following sections outline the estimation of PCC% from GV10 (Section 4.1), a description of the areal extent of mangroves and its uncertainty (Section 4.2), and mangrove canopy cover and how it has changed over time (Section 4.3).

4.1. Estimation of planimetric canopy cover (PCC%) from the 10th percentile of green vegetation cover fraction (GV10)

Following the approach of Asbridge and Lucas (2016), a non-linear relationship was observed between the average PCC% from GV10 binned at 1% intervals for all LIDAR sites in NSW, Queensland, the Northern Territory and West and South Australia. The relationship was relatively consistent between sites, which represented a range of settings, and also years in which the airborne data were acquired (i.e., 2002 to 2016; Fig. 4a). The most consistent relationships were associated with the airborne LIDAR captures acquired in the Northern Territory and northern Queensland (Kakadu National Park and the Leichhardt River), with this attributed to differences in the quality of the but also the relative occurrence and proportions of mangroves and saltmarsh vegetation within the same Landsat sensor pixel, those at Minnamurra in New South Wales and Adelaide in South Australia containing greater mixes of these two vegetation types. To translate GV10 to thresholds of average PCC% that were relevant for distinguishing forest from non-forest but also woodland, open and closed forest categories, a 3rd order polynomial regression ($r^2 = 0.997$, RMSE = 1.6%) was fitted to the two datasets using the scikit-learn library (Pedregosa et al., 2011; Fig. 4b).

4.2. Mangrove extent

4.2.1. Accuracy assessment of the extent of mangroves

For the years of observation, the users and producers' accuracies range were 92.0–93.0 and 0.97–0.99% respectively, with the latter being consistently lower (by ∼5%; i.e., for areas of mangrove in the reference dataset identified as 'not mangrove' in the national map tile). The agreement was between 97.9 and 98.5% (0.58–0.63% standard error) and disagreement ranged from 0.25 to 0.51%. These error statistics are indicative only and users are encouraged to evaluate the suitability of the maps for their particular applications and areas/times
of interest using the following link (Mangrove_maps_on_National_Map).

4.2.2. Extent of Australia’s mangroves

In 2017, the extent of mangroves across Australia, defined using a PCC% threshold of ≥20%, was 11,142 ± 57 km² (Figs. 5 and 6). The majority of mangrove communities occupy a range of settings (estuaries, coastal margins, inlets) along the northern and eastern coastlines. During the previous decades both the overall extent, and extent of individual classes varies as follows. Mangrove extent reached a minima of 10,715 ± 36 km² (95% CI) in 1992, followed by a period of expansion which reached a maxima of 11,388 km² ± 38 km² (95% CI) in 2011, this was followed by a period of decline to 11,142 ± 57 km² (95% CI) in 2017 (Fig. 5).

4.3. Mangrove canopy cover

4.3.1. Accuracy assessment of the canopy cover estimates

The Landsat PCC% estimates that formed the basis of the mangrove maps were validated using an independent set (50% or 140,407 points) from the LIDAR survey. A very strong correspondence between predicted (Landsat PCC%) and observed (LIDAR PCC%) binned measurements was obtained (Fig. 7a; $r^2 = 0.9963$) and the Root Mean Square Errors (RMSE) for binned and pixel level data were 1.7% and 26.6% respectively. The high pixel-level RMSE was attributed to slight misalignment of the Landsat pixel grid (as per Fig. 3) with the LIDAR data, which lead to differences in the LIDAR PCC% value for a given Landsat pixel. The relationship between predicted and observed PCC% values has a very low bias of 0.083% (Fig. 7b).
4.3.2. National scale mangrove canopy cover

Fig. 8 shows the temporal changes in canopy cover at a national scale over the past three decades. Open forest (canopy cover between 50% and 80%) is the dominant class overall, with closed forest (canopy cover > 80%) second and woodland (canopy cover between 20% and 50%) third. The proportion of the woodland class is reasonably stable, declining slightly in later decades. The relationship between open and closed forest is largely reciprocal, with losses in one resulting in gains in the other. Viewing the changes in canopy cover in combination with the changes in extent at a regional scale provides some more insightful results.

4.4. Changes in mangrove area and canopy cover

4.4.1. Changes in mangrove area and canopy cover with respect to bioclimatic regions

The changes in area and canopy cover are grouped into bioclimatic regions according to the Interim Biogeographic Regionalization of Australia in Fig. 8. The 95% confidence intervals with respect to area uncertainty are not shown in Fig. 8. However, changes in area need to be greater than ~0.3% to be significant at the 95% confidence interval. Some regions, such as the Northern and Southern Great Barrier Reef (GBR), show very little variation over time, whereas others (e.g., the Dampier Coast, Bonaparte Gulf and Gulf Coast) show large amounts of change. All three regions experience a low in the early 1990s and a maxima around 2010/11.

4.4.2. Changes in mangrove area and canopy cover with during periods of expansion and contraction across northern Australia

During the period of expansion (1992 through 2010; Fig. 9a), gains were concentrated in the major gulf regions across Australia’s tropical north but these same areas also experienced the greater loss in extent in the years following (2011 through 2017; Fig. 10). These losses were largely associated with the mass dieback event, causes of which included a rapid drop in sea level (Duke et al., 2017; Fig. 9b). This suggested that many of the mangrove areas experiencing dieback in 2015/16 (e.g., as reported by Duke et al., 2017 for the Gulf of Carpentaria and Lucas et al., 2017 for Kakadu National Park) were relatively recent colonists of the coastline. Furthermore, the Landsat time-series provides evidence that the extent of mangroves in the Gulf of Carpentaria started to decline as early as 2014 (Fig. 8). Of note is that, despite the dieback event, the overall area of mangroves was greater (by an estimated 427 km² at the national level) in 2016 compared to the minimum in 1992.

4.4.3. Changes in mangrove area and canopy cover at a local scale

The 25 m resolution of the Landsat series of sensors makes it possible to resolve where the mangrove expansion and contraction was occurring within specific estuaries (Figs. 11 and 12). As an example, mangroves within the Roper River estuary in the western Gulf of Carpentaria (Northern Territory) and the coast-facing margin experienced a period of expansion in both a seaward and landward direction between 1987 and 2010 and an increase in canopy cover (Fig. 11). However, between 2010 and 2016, the mangrove canopy cover reduced or was lost through mass tree mortality (Duke et al., 2017). These areas of expansion and contraction are highlighted in Fig. 12, which also shows similar mapping for King Sound (mouth of the Fitzroy River, Western Australia) and the Gulf of Carpentaria (mouth of the Norman River, Queensland). In the latter case, a near complete dieback of mangroves occurred along the coastline north of the Norman River.

Fig. 8. Temporal trends in mangrove extent by cover class in Australia between 1987 and 2016.
estuary mouth. The changes are also reflected in the column charts, which highlight changes in both extent and canopy cover over the observation period.

The Roper River estuary, King Sound and the Gulf of Carpentaria are examples of locations where major fluctuations in mangrove extent have occurred (Fig. 12). A detailed representation of expansion and contraction is evident in the Roper River estuary, with the period 1987–2010 showing a noticeable increase in the area of mangroves (in both the landward and seaward directions along the coast but also on meander bends) and also canopy cover. However, the mangroves and density (all cover classes) at this location then decreases between 2010 and 2016, with this being most notable along the seaward facing shoreline. A similar overall pattern of large area expansion and increases in canopy cover followed by a period of contraction was also evident in Kings Sound. Within the Gulf of Carpentaria, a similar period of expansion was observed but the decline/loss of mangroves along the shoreline was much more prominent, leading to a sharp drop in extent in 2015/16.

4.4.4. Change in response to a severe tropical cyclone

One of the few areas in Australia’s north to undergo a decline in mangroves between 1994 and 2010 was Junction Bay in the Northern Territory, with this attributed to extensive damage caused by Cyclone Monica in April 2006. This Category 5 storm made landfall west of Maningrida in West Arnhem, Northern Territory. The mangroves were heavily impacted by the severe winds and associated storm surge associated (Staben and Evans, 2008) and resulted in a loss of extent and reduction in canopy density (Fig. 13). These losses were quantified for an area 5 km either side of the recorded cyclone track and most noticeable was the rapidity in the decline of mangrove extent and the loss of all closed forest and the majority of open forest following the cyclone. The post cyclone recovery was also evidenced by an initial increase in canopy cover associated with woodlands followed by a progressive increase in open and then closed mangroves with the area of mangroves becoming similar to that noted during the immediate pre-cyclone period. However, changes in the location of some mangroves were evident and some areas where mangroves remained in place were still recovering in 2016. A decrease in closed forest and an increase in woodland forest extent were observed in 2003, which reflected mangrove recovery from a Category 3 storm.

Fig. 9. Regional variations in the area of mangrove by canopy cover class.
5. Discussion

5.1. The use of the 10th percentile of green vegetation cover fraction (GV_{10}) to estimate Planimetric Canopy Cover (PCC%)

The GV allowed consistent mapping of mangroves across their range as the leaves of most mangrove species are evergreen and leaf longevity (of evergreen species) typically ranges from 5 to 29 months (Saenger and West, 2016). The canopies of mangroves are typically homogeneous (e.g., in cover and height) and often occur as contiguous zones, with this contrasting with many woodland environments with which they border. Other measures, such as the Normalised Difference Vegetation Index (NDVI) can capture these characteristics to a certain extent but are subject to the variability introduced by differences in canopy openness and the complex seasonality associated with overstorey and understorey vegetation. The use of the GV largely addresses this confusion.

The GV is determined through linear unmixing of bare soil and the green and brown fractions of vegetation and does not deliver a shade/water fraction. Hence, the use of the WOfS allows areas of open water to be identified and removed, although water located within the same pixel area as the mangroves is not disaggregated. This potentially leads to inaccuracies in the PCC% product in areas such as the seaward fringes (e.g., dominated by more open Sonneratia sp.), where water is present under the canopy for a significant portion of the tidal range. A suggested future improvement on the method is the inclusion of GV obtained only from images acquired at high or low tide (Rogers et al., 2017), although this would significantly reduce the number of scenes available for retrieving canopy cover.

The method developed in this paper established a relationship

Fig. 10. a) Expansion of mangroves between 1994 and 2010 and b) decreases in mangrove extent between 2010 and 2016, with change in area shown for 10 × 10 km grid cells.
between GV10 and PCC%, as measured by ~≤1m resolution airborne (primarily LiDAR) data. The conversion from a statistical summary of multiple EO observations into a unit that is a recognized measurement of canopy structure makes the resulting canopy density maps easier to analyse and interpret by other domain specialists, including natural resource managers, carbon modelers and mangrove ecologists. The conversion to a measure of canopy cover also provided the basis for distinguishing mangrove forest from non-forest categories and also different forest structural categories (i.e., woodland, open and closed). When determining PCC%, only ~≤1m CHMs generated from lidar data were used, as these allowed the crowns of individual and clusters of trees to be delineated. Whilst field measurements of canopy cover were considered, these were highly variable in terms of the measurement procedures and limited in spatial coverage. The use of LiDAR rather than field data to establish this relationship provided a much larger number of samples across a wide range of mangrove communities.

5.2. Approach to national mapping

The 30 national maps of mangrove extent and cover type generated through DEA have been generated using a comparable threshold of PCC% and their generation represents a major advance in quantifying and understanding the state and dynamics of Australia’s mangroves. Whilst other detailed maps of mangrove extent exist, the majority have only been generated for portions of the Australian coastline over specific time periods (e.g., Hay et al., 2005, Brocklehurst and Edmeades, 1996). The only other national map is that of the National Forest Inventory (NFI), which was produced from collations of mapping undertaken by the States and Territories.

The mangrove maps generated using the DEA result in an increase in area of 1396 km² over the 9120 km² reported in Australia’s State of the Forest Report (2013) for the year of 2011 (Table 3). This discrepancy is attributed to the different methods used in the classification of mangroves and in the collation of disparate datasets from Australia’s States and Territories.

Despite the use of 25 m Landsat sensor data, the maps generated through DEA are still relatively coarse and omit small clusters or narrow bands of mangroves (e.g., in the upper section of creeks). However, they allow mangrove extent and canopy cover to be tracked year-on-year and provide a national but also regional to local overview of events and processes that influence their states and dynamics. Furthermore, the observations on their response to cyclones (during and following the event), changes in coastal geomorphology and sea level fluctuation concur with those undertaken in other studies (e.g., Duke et al., 2017; Lovelock et al., 2017).

Of note is that the observations place the large-scale dieback event across northern Australia in 2015/16 into a broader spatial and temporal context. In particular, mangrove dieback has been shown to largely affect mangroves that had established since 1991 and largely in response to rises in sea level. Despite the dieback event, the total area of mangroves in 2016 had increased by 372 km² compared to the...
minimum extent in 1992, with this change taking place partly as a result of colonization of mangroves into new areas. Dieback also occurred beyond the Gulf of Carpentaria, as reported by Duke et al., (2017), with areas affected including the Cambridge Gulf in Western Australia and the Alligator Rivers Region (Kakadu National Park; Lucas et al., 2017). Changes in mangroves along the northern coastline also disproportionately influenced the national annual figures of mangrove extent by cover type.

The dieback of mangroves is likely to be cyclical and dependent on sea level fluctuations (Asbridge and Lucas, 2016; Lovelock et al., 2017). The mangroves themselves can also migrate geographically positions over time, with this largely occurring because of changes in coastal geomorphology. However, there are areas of mangroves along the coastline which have remained in the same position and have not been adversely affected by changes in the coastal environment. These mangroves can be considered as 'core' areas, which should be recognized for their role as refugia in the event of future climatic fluctuations and hence their conservation importance (Luther and Greenberg, 2009).

5.3. Integration of global mangrove watch products

The maps of mangrove extent generated by the GMW for 1996, 2007–2010 and 2015/6 used a globally consistent algorithm, which can also be applied in subsequent years as new ALOS-2 PALSAR-2 and other L-band SAR mosaics become available. The maps generated for Australia through the DEA utilized the union of the available GMW layers to define the maximum potential extent of mangroves (based on their past distributions). In most cases, it was assumed that the GMW encompassed the area of suitable habitat for mangroves, particularly as 2010 was a year of maximum mangrove extent. However, the mapping was not available in the pre-1996 epoch and areas where mangroves occupied during this period might have been excluded. The union mask was not able to capture some mangroves which were in the upper reaches of tidal creeks and also those that were too small to be resolved...
at the spatial resolution of observation of the Landsat sensors and ALOS sensors. As a consequence, the extent of landward expansion of mangroves, especially expansion that occurs along narrow tidal creeks, will have been underestimated.

Within the union of the GMW mangrove maps, the PCC% allowed a region-specific refinement of the mapping for these years but also all other years from 1987 onwards. The greater temporal frequency and range of observations provides a more comprehensive overview of changes in mangrove extent as well as cover. For other regions, the same or even a different approach to mapping mangroves could be applied. However, the GV product is particularly robust for Australia because of the greater amount of cloud-free pixels. Furthermore, over much of the continent, many mangroves are distinct from proximal land covers (e.g., tropical savannas, mud or sand flats) in both the SAR and Landsat sensor data, which improves their delineation. The GVpc calculation may, however, be compromised in countries where there is a greater frequency of cloud cover or where the land covers bounding mangroves are less distinct (Lucas et al., 2014).

### 5.4. Further work

An increase in the quality of the mangrove baseline classification is a key step which would improve the derived products and overcome the errors of omission observed in the current product. Therefore, the application of Sentinel-2, either singularly or in combination with Sentinel-1, should be investigated for producing a new 10 m resolution mangrove baseline for Australia. The availability of Sentinel 1 and Sentinel 2 data will enable the development of more spatially detailed mangrove extent and canopy density layers. This should increase insight into mangrove dynamics along narrow tidal creeks that are below the detection capabilities of the current PCC% product. Additionally, rather than simple thresholding, a classification of the Landsat imagery within the DEA could be undertaken include areas of mangroves that were present prior to the 1996 baseline to be identified.

Further work will focus on using the observed changes in mangrove extent and canopy density in combination with additional datasets to quantify the impacts of processes (e.g., sea level fluctuations) and events (e.g., severe tropical cyclones) on mangroves. The PCC% product described here have potential to be linked to in-situ measurements of allometry and soil carbon to provide insight into the dynamics of the ‘blue carbon’ within Australia’s mangroves. This would thereby provide insight into how carbon stocks have changed in response to past disturbances. Mangrove canopies identified by the PCC% approach could potentially be classified into dominant species or zones using the methods described in Nardin et al. (2016) or Rogers et al. (2017).

The approach outlined in this paper could be applied in other regions using the Open Data Cube code base https://www.opendatacube.org. In countries where the fractional cover data are unavailable, this approach could be modified to use a percentile of annual NDVI values. However, additional analysis would be required to establish the relationship between NDVI and PCC%.

Finally, the map of mangrove extent generated for Australia through DEA are being used as a refinement of the global mangrove maps generated through the combination of Landsat sensor and Japanese L-band SAR as part of the GMW. For many countries and regions, such an approach is expected to lead to improvements in mangrove mapping and the development of measures, such as GV, within open data cube environments is advocated.

### 6. Conclusions

This is the first time that maps of mangrove canopy cover, at 25 m spatial resolution and using an annual time step, have been produced at a continental scale for Australia. The annual maps of mangrove canopy
cover clearly show changes in the extent and density of Australia’s mangroves over the last three decades that reflect the influence of the different drivers that operate at these scales.

The area of mangroves in Australia increased between 1994 and 2010, followed by a period of contraction between 2011 and 2016. These fluctuations were concentrated around the mangrove communities in the gulfs and sounds of tropical northern Australia, whereas the mangroves on the eastern and southern coasts remained comparatively stable. Even so, severe tropical cyclones led to a considerable loss but also redistribution of mangroves by cover class although recovery in canopy cover was generally rapid (5–6 years).

In contrast to many regions in Asia and Oceania, where mangroves are cleared for infrastructure development, agriculture or aquaculture, mangroves in Australia are protected by law, and approximately 19% are in IUCN recognized protected areas. Therefore, the observed gains and losses in mangrove extent are likely to be associated with environmental variability, and particularly to changes in the intensity of storms (tropical cyclones) and fluctuations in sea level. However, further research is required to quantify the role of specific causal mechanisms.

The analysis performed in this paper has been made possible by the data storage and processing capability provided by DEA and the fractional cover unmixing algorithm developed by the Joint Remote Sensing Research Program (JRSRP). This resource provides considerable opportunity to better understand the changing state of Australia’s coastline given the capacity to map mangrove extent and change but also that of water inundation and the intertidal area with the ODC environment. A key interest is to use the DEA resource to better understand the observed responses of mangroves to sea level fluctuations and also tropical storms.

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