Characterising primary productivity measurements across a dynamic western boundary current region

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A B S T R A C T

Determining the magnitude of primary production (PP) in a changing ocean is a major research challenge. Thousands of estimates of marine PP exist globally, but there remain significant gaps in data availability, particularly in the Southern Hemisphere. In situ PP estimates are generally single-point measurements and therefore we rely on satellite models of PP in order to scale up over time and space. To reduce the uncertainty around the model output, these models need to be assessed against in situ measurements before use. This study examined the vertically-integrated productivity in four water-masses associated with the East Australian Current (EAC), the major western boundary current (WBC) of the South Pacific. We calculated vertically integrated PP from shipboard ¹⁴C PP estimates and then compared them to estimates from four commonly used satellite models (ESQRT, VGPM, VGPM-Eppley, VGPM-Kameda) to assess their utility for this region. Vertical profiles of the water-column show each water-mass had distinct temperature–salinity signatures. The depth of the fluorescence-maximum (fmax) increased from onshore (river plume) to offshore (EAC) as light penetration increased. Depth integrated PP was highest in river plumes (792 ± 181 mg C m⁻² d⁻¹) followed by the EAC (554 ± 116 mg C m⁻² d⁻¹), continental shelf (140 ± 47 mg C m⁻² d⁻¹) and cyclonic eddy waters (121 ± 4 mg C m⁻² d⁻¹). Surface carbon assimilation efficiency was greatest in the EAC (301 ± 145 mg C (mg Chl-a)⁻¹ d⁻¹) compared to other water masses. All satellite primary production models tested underestimated EAC PP and overestimated continental shelf PP. The ESQRT model had the highest skill and lowest bias of the tested models, providing the best first-order estimates of PP on the continental shelf, including at a coastal time-series station, Port Hacking, which showed considerable inter-annual variability (155–2957 mg C m⁻² d⁻¹). This work provides the first estimates of depth integrated PP associated with the East Australian Current in temperate Australia. The ongoing intensification of all WBCs makes it critical to understand the variability in PP at the regional scale. More accurate predictions in the EAC region will require vertically-resolved in situ productivity and bio-optical measurements across multiple time scales to allow development of other models which simulate dynamic ocean conditions.

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1. Introduction

Marine primary production (PP) is a fundamental measure of the ocean’s capacity to convert carbon dioxide to particulate organic carbon at the base of the food-web and sets the upper limit for ocean productivity (Eppley and Peterson, 1979). Microscopic phytoplankton is primarily responsible for marine primary productivity, with 29% of total ocean PP estimated to occur within continental shelf seas (coastal waters), comprising only 11% of the ocean’s surface area (Longhurst et al., 1995).

Direct measurements of PP are undertaken using a variety of methods including ¹³C (Steemann-Nielsen, 1952), ¹⁴C (Hama et al., 1983), chlorophyll a (Chl-a) fluorescence (Lawrenz et al., 2013) and oxygen isotopes (Juranek and Quay, 2010). These measurements can be time-consuming and are inherently variable over short temporal and spatial scales (Chassot et al., 2010). They are also spatially and temporally limited and require multiple depth (or integrated) sampling (Kahru et al., 2009). Scaling these relatively sparse discrete measurements to regional, let alone basin-scale or global projections, remains a significant challenge, particularly if we are to understand the consequences of projected changes in coastal and basin-scale ocean circulation (Wu et al., 2012).
While thousands of measurements of marine primary productivity have been made throughout the world’s oceans (e.g. ClimPP; see Friedrichs et al., 2009), there remain significantly under-sampled regions, including much of the temperate Southern Hemisphere. In many cases it is unreasonable to wait for large, replicated in situ datasets in order to investigate variability in regional PP. Scaling up over space and time therefore requires numerical models that quantitatively relate readily measured parameters to primary productivity. For some regions, this necessarily involves estimating primary production from satellite-derived estimates of bio-optical properties such as Chl-a (Behrenfeld and Falkowski, 1997b; Behrenfeld et al., 2005).

Coastal regions affected by western boundary currents (WBC) are of particular physical and biological significance. WBCs move oligotrophic waters poleward, displacing cooler waters, generating mesoscale eddies (Everett et al., 2012) and inducing coastal-upwelling which increases near shore nutrient stocks (Roughan and Middleton, 2002; Suthers et al., 2011). WBCs therefore set up steep cross-shelf gradients in resources for phytoplankton growth and are highly dynamic, further enhancing the need for relatively frequent, synoptic assessments of PP.

In this study, we undertake a spatial survey of PP in temperate coastal waters affected by the East Australian Current (EAC) and use a range of modelling approaches to estimate PP in different water masses. First we use shipboard 14C measurements collected in spring to estimate the vertically-integrated productivity of different water masses associated with this WBC. We then scale up measurements of PP using four different satellite models. PP estimates from models such as the vertically generalised production model (VGPM) described by Behrenfeld and Falkowski (1997a) have typically been validated in the North Atlantic and North Pacific waters (Saba et al., 2010; Friedrichs et al., 2009; Carr et al., 2006). PP model assessments have not yet been undertaken in the Western Tasman Sea, a hotspot for global warming (Wu et al., 2012). In order to apply these models to a range of scientific questions including fisheries management (Chassot et al., 2011), identifying fisheries hotspots (Zainuddin et al., 2006) and characterising ocean ecosystems (Chassot et al., 2010), we need to understand their limitations as a first step to their application in Southern Hemisphere waters.

The aims of this study are to: (1) examine how 14C estimates of PP change with depth and water-mass in the western Tasman Sea; (2) compare vertically-integrated shipboard 14C PP estimates with modelled estimates derived from satellite-based measures and (3) use the satellite model with the highest skill to examine the temporal patterns of PP at PH100, a long-term coastal time-series station established south of Sydney in the 1940s. Despite the limited spatial and temporal coverage, this work represents the first assessment of PP model efficiency in these waters and provides critically important PP data from water masses associated with this dynamic WBC.

2. Methods

2.1. In situ measurements and water sampling

The study domain was in the western Tasman Sea (Fig. 1) and extended from 29°S to 36°S and eastward to 155°E, spanning subtropical and temperate latitudes. Sampling was timed to coincide with the spring bloom, when Chl-a biomass is at its highest (Everett et al., 2014). Hydrographic, optical and biogeochemical properties were sampled from 15 to 31 October 2010 on board the R/V Southern Surveyor.

Vertical profiles were completed (measuring depth, temperature, salinity (PSS-78) and fluorescence) using a Seabird SBE911 and Chelsea AquaTracker fluorometer mounted on a CTD rosette. Water samples were collected for Chl-a analysis using 10 L Niskin bottles. These samples were taken at the surface, and nominal depths of 10, 25, 50, 75 and 100 m. The closest bottle-depth was adjusted to sample the fluorescence-maximum (fmax) based upon the fluorescence profile on the downcast. Water samples were also taken for 14C uptake analysis at the surface and fluorescence-maximum (see details below).
Water-masses were differentiated by examining location, geostrophic velocities (Fig. 1) and temperature and salinity profiles (Fig. 2). These water-masses were defined as – river plumes (5 stations), continental shelf (4 stations), cyclonic eddy (2 stations) and East Australian Current (EAC; 4 stations; Table 1).

At each station the mixed layer depth (MLD; Table 1) was defined as the minimum depth at which either of the following criteria was satisfied:

\[ T < T_{10m} - 0.4 \, ^\circ \text{C} \]  

\[ S > S_{10m} + 0.03 \]  

where \( T \) and \( S \) are temperature and salinity at each depth and \( T_{10m} \) and \( S_{10m} \) is temperature and salinity at 10 m depth (Condie and Dunn, 2006).

### 2.2. Bio-optical measurements

Water-column irradiance measurements were taken using a free-falling hyperspectral photometer (range: 350–800 nm, resolution: 34 34.2 34.4 34.6 34.8 35 35.2 35.4 35.6).
10 nm; optical profiler, Satlantic USA; hereafter photometer) at 10 of the stations. The number of photometer deployments was limited due to ocean conditions and operational requirements. Depth profiles of photosynthetically active radiation (PAR) were calculated by integrating the irradiance between 400 and 700 nm. At stations where the photometer was not deployed, PAR profiles were derived using a downwelling irradiance (PAR) sensor (QCP-2 Log Quantum Cosine Irradiance Sensor) which was mounted on the CTD rosette. The vessel was orientated to ensure the PAR sensor was deployed in the sun.

Depth specific light attenuation (Kirk, 2011) was calculated using

\[ k_d(z) = -\frac{1}{\text{PAR}_z} \frac{d\text{PAR}_z}{dz} \]  

(3)

where \( \text{PAR}_z \) is depth-specific photosynthetically available radiation (\( \mu \text{mol photons m}^{-2} \text{s}^{-1} \)) and \( z \) is depth of measurement (m). Water-column average irradiance-weighted \( k_d \) was calculated as in Kirk (2011):

\[ k_d = \frac{\int_0^z k_d(z)\text{PAR}_z \, dz}{\int_0^z \text{PAR}_z \, dz} \]  

(4)

A paired \( t \) test showed that there was no significant difference in PAR (\( t=1.386, \text{df} = 13, p=0.19 \)) at the discrete \( ^{14}\text{C} \) measurement depths or \( k_d \) (\( t=0.1792, \text{df} = 9, p=0.86 \)) derived from either the PAR sensor (CTD) or free-falling photometer.

The euphotic depth of the water-column (the depth at which irradiance reaches 1% of the surface irradiance), was calculated at each station using

\[ z_{eu} = \frac{1}{\kappa_d} \]  

(5)

and the optical depth of the water-column was calculated as

\[ \zeta = k_d z \]  

(6)

In this equation the specified optical depth (\( \zeta \)) corresponds to different physical depths (\( z \)) but to the same overall diminution of irradiance, in waters of differing optical properties (Kirk, 2011; Table 2).

2.3. HPLC-derived chlorophyll \( a \) concentration

Samples for for situ Chl-a analysis (\( \text{Chl}_{a,z} \)) were collected on GF/F filters (Whatman) using gentle filtration (< 5 mmHg) and stored in cryo-vials in liquid nitrogen before being analysed back on board. The pigments were extracted in 100% methanol in the dark at 4 °C and analysed by High Performance Liquid Chromatography (HPLC) using a Waters (Milford, MA, USA) Alliance HPLC, comprising a 2695XE separation module with a column heater and a refrigerated autosampler and a 2996 photo-diode array detector, following a modified version of the Van Heuvelen and Thomas (2001) method (see Hassler et al., 2012 for details). Concentrations of \( \text{Chl}_{a,z} \) were determined from standards from Sigma-Aldrich (Sydney, NSW, Australia).

2.4. Vertical fluorescence profiles

In situ Chl-a fluorescence intensity is reduced at high ambient light intensities, a process called non-photochemical quenching (NPQ; Falkowski and Kolber, 1995). To correct for the reduced estimate of Chl-a fluorescence during daylight hours, a light-dependent correction of the vertical fluorescence profiles was developed following Behrenfeld and Boss (2006):

\[ \text{Flu}_{c,z} = \text{Flu}_{b,z} \times (0.3 + 0.7 \times \exp^{-0.001 \times \text{PAR}_c})^{-1}; \]  

(7)

where \( \text{Flu}_{c,z} \) is the corrected estimate of fluorescence at each depth, \( \text{Flu}_{b,z} \) is the estimate of fluorescence without correction at each depth, and PAR\(_c\) is the light (\( \mu \text{mol photons m}^{-2} \text{s}^{-1} \)) at depth \( z \) (m) of the observation. The possible fractional reduction in fluorescence yield due to NPQ is 0.3–10.

Following the correction of NPQ, \( \text{Chl}_{a,z} \) from CTD casts was used to calibrate the vertical fluorescence profile (\( \text{df} = 131, t \text{ stat} = 25.966, p < 0.01, t^2 = 0.78 \)) using the exponential equation:

\[ \text{Chl}_{f,z} = 3.768 \times 10^{-10} \times \text{Flu}_{59348} \]  

(8)

In the following sections, the best available Chl-a product was used for each analysis. \( \text{Chl}_{a,z} \) was used for the calculation of depth-specific (surface and \( f_{\text{max}} \)) primary production parameters (below). For the integrated PP, the vertical \( \text{Chl}_{f,z} \) profile from the fluorometer was used. Integrated Chl-a (\( \text{Chl}_{a,\text{int}} \): mg m\(^{-2}\)) was calculated to the 1% euphotic depth using a trapezoidal integration of \( \text{Chl}_{f,z} \).

2.5. Depth-specific primary production calculations using \( ^{14}\text{C} \)

\( ^{14}\text{C} \) uptake measurements were made at 22 stations, across 4 water-masses (river plume, continental shelf, cyclonic eddy and EAC) and photosynthesis-irradiance (P-I) curves for carbon fixation were determined for the surface and \( f_{\text{max}} \). To maximise the spatial coverage, we reduced the vertical resolution of sampling for PP and considered the surface sample representative of the upper mixed layer and the \( f_{\text{max}} \) Sample representative of the lower euphotic zone. P-I curves were obtained according to the small bottle technique (Lewis and Smith, 1983). Water samples were transferred from the Niskin bottles into acid-washed dark bottles and stored in a cooler (15–30 min) until \( ^{14}\text{C} \) incubations. From each sample, 162 ml of water was transferred to a 500 ml black-coated bottle with addition of 171 \( \mu \text{Ci} \) of NaH\(^{14}\text{CO}_3\). Seven ml of this solution was then transferred into 20 ml scintillation
vials. Vials were incubated for 1 h under seven different light intensities made with blue and neutral filters that simulated underwater light fields (Lee Filters, Burbank, CA, USA). The first was a dark chamber (0 μmol photons m$^{-2}$ s$^{-1}$) and the remaining six intensities ranged from 20 to 2000 μmol photons m$^{-2}$ s$^{-1}$. Three replicates were carried out for each of the light intensities with light measured daily in each with a 4s sensor (Biospherical Instruments). Incubations took place under controlled in situ temperatures. Samples were fixed with 250 μL of 6 M HCl to stop $^{14}$C uptake and were agitated for a minimum of 3 h to remove unixed $^{14}$C. Finally 10 mL of Aquassure (Perkin Elmer) scintillation cocktail was added to each sample and the activity (disintegrations per minute, DPM) was measured on a Packard TriCarb 2 TR scintillation counter. Time-zero counts were taken to determine background $^{14}$C and 100% counts were used to determine the specific activity of the working solution.

Following $^{14}$C analysis, the time zero control was subtracted from each sample and DPM values were converted to carbon-fixed, before the sample was normalised by Chl$_{H2}$ values. A least squares non-linear regression using the model of Platt et al. (1980) was fitted to the data. The chlorophyll-specific carbon fixation rate ($P_{b}$; assimilation efficiency) at a given light intensity was calculated at the surface and $f_{max}$ by

$$ P_{b} = P_{max}^{b}[(1 - e^{-\alpha PARI/P_{max}})(e^{-\beta PARI/P_{max}})] $$

(9)

where $P_{max}$ is the light-saturated photosynthetic rate, $P_{b}$ is PAR at each depth (μmol m$^{-2}$ s$^{-1}$), $\alpha$ is the chlorophyll-specific initial slope of the light-limited section of the P-I curve (mg C (mg Chl-a)$^{-1}$ h$^{-1}$ (μmol m$^{-2}$ s$^{-1}$)) and $\beta$ is the chlorophyll-specific photo-inhibition parameter (mg C (mg Chl-a)$^{-1}$ h$^{-1}$ (μmol m$^{-2}$ s$^{-1}$)) $^{-1}$. Table 3. Data from 15 stations are presented here (Fig. 1) because 7 stations were unknown to be used due to incomplete data, failed equipment or non-convergence of $^{14}$C measurements with the P-I model (Platt et al., 1980).

The following equation was used to obtain depth-specific (surface and $f_{max}$) $^{14}$C primary productivity estimates ($PP_{b}$; mg C m$^{-3}$ h$^{-1}$):

$$ PP_{b} = P_{b}^{b} \times Chl_{F_{2}} $$

(10)

### 2.6. Vertically-integrated daily primary production measurements

Vertically-integrated daily primary production was then calculated by applying the photosynthetic parameters ($\alpha$, $\beta$ and $P_{max}$) from the surface and $f_{max}$ in a 2-box model approach through the water column. Hourly $P_{b}$ at 1 m intervals (Eq. (9)) were calculated using hourly PAR profiles, vertical Chl$_{H2}$ profiles and the P-I model of Platt et al. (1980).

Hourly incoming solar radiation was estimated from orbital cycles (Brock, 1981) and PAR just below the surface (PAR$_{0}$) was determined by subtracting surface albedo. Surface albedo, as a function of zenith angle is calculated using Fresnels equation (Kirk, 2011). A 20% reduction was applied to the incoming PAR to account for the mean observed difference between orbital cycles and the downward solar radiation flux for the region during the study period (as determined from daily satellite (MODIS) PAR estimates, using methods described in Baird et al., 2007). Hourly PAR profiles ($PAR_{z}$) through the water column were then able to be calculated at each CTD location using the station-specific $k_{d}$ (estimated using Eq. (4)).

$$ PAR_{z} = PAR_{0} \exp^{-k_{d}z} $$

(11)

The water-column was split into regions above and below the MLD to coincide with the locations of the $^{14}$C incubations. At all stations, the $f_{max}$ occurred below the MLD (Table 1) and therefore the surface-derived coefficients ($\alpha$, $\beta$ and $P_{max}$) were applied from the surface to the MLD and the second set of coefficients (measured at the $f_{max}$) from the MLD to the bottom of the euphotic zone (1% surface irradiance). To prevent the sudden change of parameter values above and below the MLD, a 20 m moving average was applied throughout the water-column, smoothing the transition from the surface coefficients. This approach of applying the coefficients through the upper MLD is not unreasonable as photosynthetic parameters are relatively consistent within the upper MLD (Westwood et al., 2011).

Hourly $P_{b}^{b}$ was then recalculated (Eq. (9)) at 1 m intervals through the water-column using the hourly- and depth-resolved light intensity (I$_{z}$), productivity coefficients ($\alpha$, $\beta$ and $P_{max}$) and Chl$_{H2,z}$. This was integrated over the whole day using a trapezoidal integration to calculate vertically integrated daily primary production.

$$ PP = \int_{1}^{24} \int_{surf}^{z_{min}} P_{b}^{b}_{z} \times Chl_{F_{2}} $$

(12)

### 2.7. Satellite derived primary production estimates

There are numerous satellite-based models of primary productivity which can be separated into broad categories due to their formulation including depth-integrated/wavelength-integrated (the most common), depth-resolved/wavelength-integrated or depth-resolved/wavelength-resolved (Friedrichs et al., 2009). This is the first attempt to assess PP models in this EAC region, so there was no clear choice of the PP model. We therefore chose to evaluate four depth- and wavelength-integrated models which are commonly used in primary production studies (Friedrichs et al., 2009; Saba et al., 2011; Carr et al., 2006). Due to the significant concentrations of coloured dissolved organic matter (CDOM) and suspended particulates within the river plumes, these stations were not included in the model assessments, as both are known to significantly influence the ability of satellites to estimate Chl-a (Darecki and Stramski, 2004; Siegel et al., 2005).

The simplest model formulation was the Eqpley-Square-Root Model (ESQRT) (Eqpley et al., 1985) and the three other models were variants of the Vertically Generalised Production Model (VGPM) (Behrenfeld and Falkowski, 1997b). Chl-a based models were chosen because there is a considerable archive of pigment data from the region (Thompson et al., 2011), but other bio-optical data is very limited. The ESQRT model (Eqpley et al., 1985) ignores all external forcings and assumes that the standing stock of phytoplankton (Chl-a) determines the photosynthetic rate. The VGPM (Behrenfeld and Falkowski, 1997b), is one of the most widely known and used depth-integrated/wavelength-integrated models. Variants of the original VGPM have been developed and maintain a similar form but generally alter the parameterisation of $P_{max}$ (maximum Chl-a normalised productivity). VGPM uses a 7th order polynomial of Sea-Surface Temperature (SST) to calculate the maximum photosynthetic rate. The VGPM-Eqpley model (Eqpley, 1972) constrains $P_{max}$ as an exponential function of SST. The fourth and final model we tested was the VGPM-Kameda model (Kameda and Ishizaka, 2005) which uses both SST and surface Chl-a to constrain $P_{max}$ and is based on two.

### Table 3

<table>
<thead>
<tr>
<th>Water-mass</th>
<th>$\alpha$ (range)</th>
<th>$\beta$ (range)</th>
<th>$P_{max}$ (range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>River plume</td>
<td>0.11 (0.07–0.14)</td>
<td>0 (0–0.01)</td>
<td>12.69 (9.38–16.12)</td>
</tr>
<tr>
<td>EAC</td>
<td>0.27 (0.21–0.41)</td>
<td>0.01 (0–0.02)</td>
<td>32.02 (27.29–43.88)</td>
</tr>
<tr>
<td>Cyclonic eddy</td>
<td>0.08 (0.08–0.08)</td>
<td>0.01 (0–0.01)</td>
<td>9.48 (8.75–10.21)</td>
</tr>
<tr>
<td>Continental shelf</td>
<td>0.09 (0.07–0.12)</td>
<td>0.01 (0–0.02)</td>
<td>11.88 (9.07–14.11)</td>
</tr>
<tr>
<td>$f_{max}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>River plume</td>
<td>0.12 (0.07–0.18)</td>
<td>0.01 (0–0.02)</td>
<td>9.15 (3.13–12.83)</td>
</tr>
<tr>
<td>EAC</td>
<td>0.46 (0.26–0.64)</td>
<td>0.05 (0.02–0.07)</td>
<td>19.72 (11.03–31.06)</td>
</tr>
<tr>
<td>Cyclonic eddy</td>
<td>0.06 (0.05–0.08)</td>
<td>0 (0–0)</td>
<td>3.54 (2.86–4.21)</td>
</tr>
<tr>
<td>Continental shelf</td>
<td>0.07 (0.03–0.12)</td>
<td>0.02 (0–0.04)</td>
<td>5.15 (2.27–7.82)</td>
</tr>
</tbody>
</table>
assumptions: (1) changes in Chl-a concentration result from changes in large-sized phytoplankton abundance and (2) Chl-a specific productivity of phytoplankton tends to be inversely proportional to phytoplankton size.

The satellite inputs for these models were derived from the MODIS-Aqua satellite to match the timing of shipboard 14C PP estimates. Satellite data was processed and provided by the Integrated Marine Observing System (IMOS; http://www.imos.org.au) at 1 km resolution. Due to the limited match-up data between the MODIS-Aqua satellite and shipboard measurements, the time-limits were relaxed to within 24 h of in situ sampling (Son et al., 2011; Le et al., 2013). A mean value from an area of 9 km × 9 km (81 pixels) was used.

Satellite data used in these models are Sea Surface Temperature (SST; °C), OC3 Chlorophyll a (Chl; mg m⁻³), and Photosynthetically Available Radiation (PAR; μmol photons m⁻² d⁻¹). In order to assess the contribution of satellite-derived model inputs to overall model uncertainty (Saba et al., 2010), we reran each model using in situ measurements of SST, Chl, and k₅. Satellite estimates of PAR were still used as we did not have daily measurements of PAR for each site. The models chosen are inherently insensitive to PAR inputs (Friedrichs et al., 2009) and thus variation due to satellite versus in situ PAR measurements was not likely to alter the outcome of PP estimates.

2.8. Assessment of satellite PP models

To assess model performance we used the root mean square difference (RMSD) and model bias (B). The RMSD statistic assesses model skill such that models with lower values have higher skill, and the model bias assesses whether a model over- or under-estimates PP (Saba et al., 2010). For each model (satellite and CTD) we calculated the RMSD for n samples of PP:

\[
\text{RMSD} = \left( \frac{1}{n} \sum_{i=1}^{n} \Delta(i)^2 \right)^{1/2}
\]

where model-data misfit in log₁₀ space Δ(i) is defined as

\[
\Delta(i) = \log(\text{PP}_m(i)) - \log(\text{PP}_d(i))
\]

where \(\text{PP}_m(i)\) was modelled PP and \(\text{PP}_d(i)\) represents shipboard 14C PP estimates at each site. To assess whether a model over- or under-estimated PP we calculated each model’s bias as

\[
B = \log(\text{PP}_m) - \log(\text{PP}_d)
\]

2.9. Port Hacking national reference station (PH100)

To make a first order assessment of PP through time within the region, the best performing satellite model was used to assess the temporal patterns of PP at a historic time-series station on the continental shelf off Port Hacking (PH100; Fig. 1). The PH100 station has a 60-year-time-series of physical and chemical properties. Since September 2009 it has been regularly sampled for additional biological properties. We used satellite data from January 2010 to June 2014, for which there were corresponding in situ (25 m) estimates of Chl (n=30). Modelled PP was calculated from both Chl and Chl₅

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**Fig. 3.** Vertical profiles of Chl (A and D; mg m⁻³), Primary Production (B and E; mg C m⁻³ d⁻¹) and Assimilation (C and F; mg C (mg Chl-a)⁻¹ m⁻³ d⁻¹) in relation to water depth (A–C) and Optical Depth (D–F). Water-masses are shown in different colours. The primary (black) x-axis corresponds to the EAC, continental shelf and cyclonic eddy stations. The secondary (green) x-axis corresponds to the river plume stations (also in green). Individual profiles for each station are shown as thin lines and a mean profile for each water-mass is shown as a thicker line. (For interpretation of the references to colour in this figure caption, the reader is referred to the web version of this paper.)
and further information about the collection protocols is available from the IMOS portal (http://imos.aodn.org.au/imos/).

2.10. Data analysis

All data analysis in this study was undertaken using MATLAB R2014B (Mathworks; Massachusetts, U.S.A.). Differences in physical, optical and biological properties of each water-mass were tested using a one-way Analysis of Variance (ANOVA). A pairwise-comparison, using Tukey’s least significant difference procedure was used to determine where the differences were.

3. Results

River plume stations generally exhibited fresher surface waters (34.18–35.58) than other stations (Fig. 2) and were clustered in the northern part of the study domain (28.9–29.4 S) where river outputs are larger. During the study period, the EAC was flowing along the edge of the continental shelf with a maximum geostrophic velocity of 1.6 m s⁻¹ (Fig. 1A). EAC stations were offshore in the core of the EAC (Fig. 1) and had a temperature range of 21.4–22.5 °C and a salinity of 35.45–35.52 in the upper 200 m of the water-column (Fig. 2B). The continental shelf stations were located in the southern part of the study domain, off Seal Rocks (32.3–34.1 S). Offshore from the continental shelf stations, a cyclonic (cold-core) eddy was present (32.3 S; Fig. 1). This eddy had formed in the Tasman Sea during winter and migrated westward towards the coast. Due to the presence of the eddy, the EAC retreated away from the coast at this location, before wrapping around an anti-cyclonic eddy to the south (34° S, 154.5° E; Fig. 1).

3.1. Vertical water-column properties

Vertical light attenuation ($k_d$) within the river plumes (0.37 ± 0.26 m⁻¹) was significantly higher ($f_{3,11} = 3.89, p = 0.04$) than in the EAC (0.06 ± 0.001 m⁻¹), continental shelf (0.09 ± 0.014 m⁻¹) and cyclonic eddy (0.07 ± 0.002 m⁻¹). As a result, the euphotic depth ($z_{eup}$) of the river plumes (19 ± 12 m) was significantly shallower ($f_{3,11} = 30.21, p < 0.001$) than all other water-masses (Table 1), and the EAC euphotic depth (75 ± 2 m) was significantly deeper than the continental shelf (54 ± 10 m). There was little variability in the daily incoming irradiance (PAR), which ranged from 54.2 to 56.9 mol photons m⁻² d⁻¹ for all the stations during the spring sampling period.

Mixed layer depths were similar among stations ($f_{3,11} = 3.43, p = 0.056$), however the vertical distribution of Chl-a differed. Not surprisingly, vertical profiles of the water-column show the depth of the Chl-a fluorescence maximum ($f_{max}$) increasing from onshore (continental shelf) to offshore (EAC) stations (Fig. 3A). River plumes had significantly shallower $f_{max}$ (9 ± 6 m; $f_{3,11} = 32.88, p < 0.001$) than all other water-masses, and the EAC $f_{max}$ (59 ± 9 m) was significantly deeper than on the continental shelf (37 ± 9 m). The $f_{max}$ in the cyclonic eddy (49 ± 3 m) was not significantly different to the either EAC or continental shelf. The $f_{max}$ was within the euphotic depth for all stations, except for one river plume station (13; Table 1), and was generally at or below the MLD. The $f_{max}$ was below the first optical depth at all stations (Table 1), suggesting the bulk of the phytoplankton biomass was below the depth of satellite penetration.

3.2. Daily surface and integrated primary productivity

Surface productivity ($P_{PP}$) was highest in the river plumes (118.02 ± 79 mg C m⁻² d⁻¹) compared to all other water-masses ($f_{3,11} = 6.52, p < 0.01$). Integrated primary productivity ($PP$) was significantly higher in the river plumes (792.65 ± 182 mg C m⁻³ d⁻¹) compared to the EAC ($f_{3,11} = 24.89, p < 0.001$) as a result of the maximum standing stock of Chl-a in the river plumes (Table 4). The PP of the EAC (533.57 ± 116 mg C m⁻³ d⁻¹) was significantly higher than the continental shelf and cyclonic eddy (140.04 ± 47 mg C m⁻³ d⁻¹ and 121.37 ± 4 mg C m⁻³ d⁻¹ respectively) as a result of the large euphotic depth. Furthermore, the efficiency of surface carbon assimilation ($P_{PP}$) was greatest in the EAC (300.61 ± 145 mg C (mg Chl-a)⁻¹ d⁻¹) compared to all other water-masses ($f_{3,11} = 5.48, p = 0.02$). Integrated carbon assimilation ($P$) was significantly higher in the EAC (123.17 ± 25 mg C (mg Chl-a)⁻¹ d⁻¹) compared to all other water-masses. The $P$ of the river plumes was significantly higher ($f_{3,11} = 18.3, p < 0.001$) than the cyclonic eddy (27.41 ± 2 mg C (mg Chl-a)⁻¹ d⁻¹) and continental shelf (30.73 ± 14 mg C (mg Chl-a)⁻¹ d⁻¹; Table 4).

The vertical distribution of $P_{PP}$ peaked between 1 and 2 optical depths within the river plumes and between 2 and 4 optical depths in all other water-masses (Fig. 3E). This was well below the first optical depth which approximates the depth of satellite penetration. In contrast, $P$ peaked within two optical depths in all water-masses (Fig. 3C).

3.3. Satellite model assessment of SE Australian waters

Satellite models showed moderate correspondence with the shipboard ¹⁴C P Estimates, but this was dependent on water mass (Fig. 4). Root mean square difference (RMSD) ranged from 0.29 to 0.48 and model bias ranged from 0.12 to 0.33. The ESQRT model had the lowest RMSD (highest skill) and lowest bias (Table 5), which resulted in the best match with semi-empirical shipboard PP estimates when satellite-derived input data were used. A positive model bias showed the satellite models overestimated PP overall. In particular, PP was over-estimates in the shelf waters, and under-estimated in the EAC (Fig. 4).

When in situ input data was used in the models, instead of satellite-derived values, model skill improved marginally for the VGPM suite of models (0.25–0.38) but marginally decreased for

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Table 4

Comparison of average surface and integrated primary productivity ($P_{PP}$ and $PP$ respectively), chlorophyll a (Chl-a) and Chl-a relative (respectively) for each of the water-masses. Chl-a and Chl-a are also presented for comparison. Standard deviation is shown in brackets. Integrated values are integrated to the 1% euphotic depth.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>R. Plume (n=5)</th>
<th>EAC (n=4)</th>
<th>Cyc. Eddy (n=2)</th>
<th>Cont. Shelf (n=4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP (mg C m⁻³ d⁻¹)</td>
<td>792.65 (±181.62)</td>
<td>533.57 (±115.62)</td>
<td>121.37 (±4.10)</td>
<td>140.04 (±47.37)</td>
</tr>
<tr>
<td>$P_{PP}$ (mg C (mg Chl-a)⁻¹ d⁻¹)</td>
<td>79.18 (±21.38)</td>
<td>123.17 (±25.27)</td>
<td>27.41 (±2.28)</td>
<td>30.73 (±13.66)</td>
</tr>
<tr>
<td>Chl-a (mg m⁻²)</td>
<td>10.97 (±5.15)</td>
<td>4.42 (±1.04)</td>
<td>4.44 (±0.22)</td>
<td>4.98 (±1.58)</td>
</tr>
<tr>
<td>PP (mg C m⁻³ d⁻¹)</td>
<td>138.02 (±78.52)</td>
<td>5.95 (±6.31)</td>
<td>1.22 (±0.64)</td>
<td>1.31 (±0.59)</td>
</tr>
<tr>
<td>$P_{PP}$ (mg C (mg Chl-a)⁻¹ d⁻¹)</td>
<td>128.15 (±42.37)</td>
<td>300.61 (±144.67)</td>
<td>70.13 (±18.47)</td>
<td>91.57 (±55.52)</td>
</tr>
<tr>
<td>Chl-a (mg m⁻³)</td>
<td>0.96 (±0.31)</td>
<td>0.02 (±0.03)</td>
<td>0.02 (±0.01)</td>
<td>0.02 (±0.01)</td>
</tr>
<tr>
<td>Chl-a (mg m⁻³)</td>
<td>1.41 (±0.81)</td>
<td>0.03 (±0.02)</td>
<td>0.07 (±0.02)</td>
<td>0.05 (±0.02)</td>
</tr>
<tr>
<td>Chl-a (mg m⁻³)</td>
<td>6.51 (±5.31)</td>
<td>0.09 (±0.01)</td>
<td>0.16 (±0.00)</td>
<td>0.18 (±0.05)</td>
</tr>
</tbody>
</table>
Improvements were evident only in continental shelf and cyclonic eddy waters (Fig. 4E–H) where waters are optically complex, but resulted in greater under-estimates of PP in the EAC. Regardless of input data sources, all models deviated from 1:1 (Fig. 4A–D).

3.4. Annual and seasonal trends in primary production

The ESQRT model was applied to the continental shelf off Port Hacking (PH100 station) to make a first order assessment of PP through time in this EAC-influenced region. The model assessment showed ESQRT has the highest skill and lowest bias when using satellite-derived data. From January 2010 to July 2013, Chl-a and PP show a seasonal cycle (Fig. 5A and B) with a peak in Chl-a biomass and PP occurring in spring (September/October) and a minimum occurring in late summer (February/March). Satellite-derived Chl follows a similar temporal pattern to in situ Chl. Average daily satellite-derived PP at PH100 during 2010–2013 was 612 mg C m⁻² d⁻¹ (Fig. 5B). There was considerable inter-annual variability in PP, with values ranging from 155 to 2957 mg C m⁻² d⁻¹.

4. Discussion

Understanding the PP of waters affected by WBCs is critical. WBCs are warming faster than other regions of the global ocean (Wu et al., 2012) and there is little understanding of how these changes will affect pelagic ecosystems. In particular we have low confidence in predictions of future fisheries yields because of uncertainty over future PP and its transfer to higher trophic levels (Brander, 2007). It is therefore important to quantify and understand the sources of variation in marine PP within the EAC region, where in situ datasets are extremely limited compared to those published for other boundary current systems such as the Agulhas Current (Probyn et al., 1994) and the Gulf Stream (Mouw and Yoder, 2005).

4.1. Primary production in Australian waters and boundary currents

In global terms, temperate Australian coastal waters generally have low primary productivity (Chavez et al., 2011) due to the continent’s low percentage of rainfall as runoff (average of 12% compared to 33% for North America; Arthington and Pusey, 2003), low relief and nutrient-poor soils (Davis and Koop, 2006). However, in our study region, wind- and EAC-induced upwelling intermittently brings nutrient-rich waters onto the shelf (Roughan and Middleton, 2002) resulting in elevated surface Chl-a (Everett et al., 2014), so it was therefore expected that the integrated PP of continental shelf and cyclonic eddy stations would be greater relative to the EAC. In contrast, our results show that the EAC had significantly higher integrated PP compared to both the continental shelf and cyclonic eddy stations. This may be a result of the limited vertical resolution of our ¹⁴C measurements (and the associated uncertainty in vertical integration) but may also likely be the result of
the greater depth range over which production occurred. An additional source of uncertainty in the EAC PP data is the relatively high estimates of $P_{\text{max}}$ in the surface waters. These high values are a result of the dependence of the $P_{\text{vsE}}$ parameters on the Chl-a biomass, which was low in the EAC (0.03 mg m$^{-3}$). Low Chl-a in the EAC will affect the detectability of pigments by both HPLC and satellites, which may lead to more uncertainty in this match up than in other water masses. Despite this, the EAC PP recorded here is consistent with previous estimates.

Table 6
A summary of primary production measurements in Australian waters. Both mean (± standard deviation) and range is presented where available. Nth=Northern; NW=Northwestern; EAC=East Australian Current; GBR=Great Barrier Reef.

<table>
<thead>
<tr>
<th>Region</th>
<th>Season</th>
<th>Year</th>
<th>Primary Production (mg C m$^{-2}$ d$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winter/spring</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coral Sea</td>
<td>June–July</td>
<td>1988</td>
<td>459–654 (431 ± 211)$^a$</td>
</tr>
<tr>
<td>Coral Sea</td>
<td>October</td>
<td>1985</td>
<td>117–330 (557 ± 244)$^a$</td>
</tr>
<tr>
<td>Nth. GBR and EAC</td>
<td>June–July</td>
<td>1988</td>
<td>780–944 (841 ± 90)$^a$</td>
</tr>
<tr>
<td>Nth. GBR and EAC</td>
<td>October</td>
<td>1985</td>
<td>189–356 (284 ± 73)$^a$</td>
</tr>
<tr>
<td>Central GBR</td>
<td>May–October</td>
<td>1983–1985</td>
<td>217–598 (394 ± 179)$^a$</td>
</tr>
<tr>
<td>Tropical EAC</td>
<td>May–October</td>
<td>1983–1985</td>
<td>251–1456 (796 ± 611)$^b$</td>
</tr>
<tr>
<td>Temperate EAC</td>
<td>October</td>
<td>2010</td>
<td>417–661 (534 ± 116)$^a$</td>
</tr>
<tr>
<td>Leeuwin Current</td>
<td>November</td>
<td>2000</td>
<td>110–530 (200 ± 127)$^a$</td>
</tr>
<tr>
<td>Leeuwin Current</td>
<td>May–June</td>
<td>2007</td>
<td>152 ± 33 (upstream of eddy)$^e$</td>
</tr>
<tr>
<td>Leeuwin Current</td>
<td>May–June</td>
<td>2007</td>
<td>370 ± 112 (downstream of eddy)$^e$</td>
</tr>
<tr>
<td><strong>Summer/autumn</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central GBR</td>
<td>November–April</td>
<td>1983–1985</td>
<td>206–974 (548 ± 233)$^h$</td>
</tr>
<tr>
<td>Tropical EAC</td>
<td>November–April</td>
<td>1983–1985</td>
<td>142–755 (313 ± 226)$^h$</td>
</tr>
<tr>
<td>NW Australian shelf</td>
<td>December–February</td>
<td>1997–1998</td>
<td>2,700–900 (Station B)$^f$</td>
</tr>
<tr>
<td>Great Australian Bight</td>
<td>February–March</td>
<td>2005–2006</td>
<td>&lt; 800 (eastern, central, western)$^g$</td>
</tr>
<tr>
<td>Great Australian Bight</td>
<td>February–March</td>
<td>2005–2006</td>
<td>800–1600 (mid shelf, coastal)$^g$</td>
</tr>
<tr>
<td>Southern Ocean</td>
<td>November–December</td>
<td>1995</td>
<td>409 (polar front)$^g$</td>
</tr>
<tr>
<td>Southern Ocean</td>
<td>November–December</td>
<td>1995</td>
<td>3180 (subtropical)$^g$</td>
</tr>
</tbody>
</table>

Notes:
- $^c$ This study.
- $^d$ Hanson et al. (2005).
- $^e$ Lourey et al. (2012).
- $^f$ Lourey et al. (2012).
- $^g$ Furnas (2007).
- $^h$ van Ruth et al. (2010).
- $^i$ Griffiths et al. (1999).
With respect to PP in other regions around Australia, EAC waters appear to be more productive than the Leeuwin Current but support considerably lower PP than the north-west shelf, and parts of the Great Australian Bight and Southern Ocean (Table 6).

Areal estimates of PP in the EAC from this study are lower than those made for the core of the Gulf Stream (730–900 mg C m$^{-2}$ d$^{-1}$; Mouw and Yoder (2005)), similar to the Kuroshio Current (70–620 mg C m$^{-2}$ d$^{-1}$; Hung, 1975), but are higher than the Agulhas Current (85–109 mg C m$^{-2}$ d$^{-1}$; Probyn et al., 1995; Mitchell-Innes, 1967). Western boundary currents are generally less productive than eastern boundary currents which are dominated by wind-driven coastal upwelling (Carr and Kearns, 2003). The average annual PP of eastern boundary currents (using the Howard–Yoder Mixed Layer Depth model) was estimated to range between 990 and 2490 mg C m$^{-2}$ d$^{-1}$ (California Current and Benguela Current respectively; Carr and Kearns, 2003). The PP for the Benguela Current is almost five-times higher than what we estimate from the EAC using the shipboard 14C PP estimates (Table 4) and six-times greater than the highest satellite estimate (Fig. 4).

4.2. Satellite model performance in the Tasman Sea

In regions with low data density such as the Tasman Sea, spatial or temporal dynamics of PP can only realistically be examined by supplementing in situ data with model estimates. While our dataset is very small relative to others used to develop global satellite algorithms (Werdell and Bailey, 2005), it nevertheless has utility in guiding the future development of models to understand regional productivity in this dynamic western boundary current region. In this study, we use shipboard 14C PP estimates to provide the first assessment of satellite-derived PP models in the western Tasman Sea.

The satellite model in our study region ranges from 0.27 to 0.42 with a mean RMSE across all models of 0.34 (Table 5). Previous PP model assessments have used the same evaluation metrics (Saba et al., 2010; Kahr et al., 2009; Carr et al., 2006; Friedrichs et al., 2009). Saba et al. (2011) recently did a global assessment showing that the mean RMSE of all PP models varied from 0.16 in the Antarctic Polar Frontal Zone (high skill) to 0.44 in the Black Sea (low skill). While Saba’s analysis did not include EAC-influenced waters, it is evident that the satellite models tested in this study had low to moderate skill, underestimating vertically-integrated PP in the EAC and over-estimating PP on the shelf. Our data suggest that PP uncertainty arises from two major sources: complex optical properties on the shelf that influence satellite signals, and the accumulation of phytoplankton at depth in offshore EAC waters.

To examine the influence of optical complexity on satellite model mismatch, we substituted satellite estimates of Chl-a (and temperature) with in situ estimates and found that these improved PP estimates in continental shelf and cold core eddy waters, but not in the EAC. Model skill has often been improved when in situ Chl-a data is used instead of satellite-derived inputs (Saba et al., 2010; Jacox et al., 2015). This is because in coastal (or upwelled) waters, the blue region of the water-leaving radiance signal used in many standard Chl-a satellite algorithms is affected by other optically-active constituents (coloured dissolved organic matter and detrital material) in addition to phytoplankton (Siegel et al., 2005). This can result in an over-estimate of Chl-a and therefore PP. Given the complex inherent optical properties of coastal waters (Cherukuru et al., 2014), it is clear that alternate bio-optical approaches are necessary to estimate PP (Huot et al., 2007). A viable avenue may be to develop light-absorption based approaches such as those used for the North Sea-Western English Channel region (Barnes et al., 2014).

The underestimation of the EAC PP by all models (Fig. 4) was likely influenced by the depth of the $f_{\text{max}}$ which was significantly deeper than the optical depth of satellites (Fig. 3B). Saba et al. (2010) showed that 90% of models underestimate PP at Station Aloha in the North Pacific subtropical gyre. This under-estimation was partially attributed to the deepening of the MLD, which was not captured by the satellite fields. The location of the PP within the water-column is therefore an important consideration (Jacox et al., 2015), as the satellite models evaluated in this study rely on assumptions about the vertical distribution of PP, and much of the uncertainty in model-derived PP is attributed to uncertainty in the vertical distribution of PP (Buitenhuis et al., 2013).

4.3. Overcoming data limitations and model complexity

Scaling up limited PP data in this changing western boundary current region is a major research challenge. Narrowing uncertainty in PP estimates across the vertical and horizontal dimensions, as well as through time will require a mix of approaches. In this study we traded off vertical resolution in our carbon fixation measurements in order to improve the spatial coverage across water masses, resulting in obvious limitations. We also observed deep Chl-a maxima in offshore waters that were consistently under-estimated by satellite models. Thus, in the vertical dimension, a priority will be to make multiple depth measurements of PP not only to increase the accuracy of areal estimates, but also to understand vertical and horizontal nutrient enrichment processes and dynamics. Identifying the physical conditions that are associated with DCMs and the specific set of environmental predictors that could describe the size of the DCM are also important research priorities.

In the horizontal dimension, this study showed that river plumes have high productivity relative to surrounding shelf water, however their spatial extent and temporal variability are relatively unknown. Understanding the implications of steep gradients in bio-optical properties across a relatively narrow continental shelf (~15 km at its narrowest; 31°S) suggests that standard satellite products with 1–4 km pixel size will have limited resolution to detect changes across the shelf and suggests that coupled physical–biogeochemical models should aim for kilometre-scale resolution. Fortunately, Chl-a variation in the along-shelf direction is considerably lower, with long-range spatial correlations in surface Chl-a extending from the study domain to Tasmania (Jones et al., 2015).

In addition to the limited horizontal and vertical information about PP in Tasman Sea waters, we have little understanding of its temporal variability. Studies have demonstrated short-term (Armbrecht et al., 2014) and seasonal (Everett et al., 2014) changes in coastal phytoplankton biomass using in situ and satellite data respectively. However, there has never been a temporal assessment of PP in this region. Our analysis at the Port Hacking coastal time-series station indicates significant inter-annual variation in PP, suggesting that observation and modelling approaches need to capture dynamics at multiple temporal scales.

Given that the more complex satellite models evaluated here perform no better than the simplest ESQRT model, it would appear unwise to apply them in this region until we have a better understanding of the vertical and horizontal distribution of primary production, and can build relationships with readily measured environmental parameters. As in other regions, autonomous underwater gliders have the capacity to collect spatio-temporal data and help build and validate PP models (Jacox et al., 2015). Indeed gliders have been regularly deployed on the shelf in this EAC-influenced region to understand changes in physical properties (Everett et al., 2015; Baird et al., 2011; Baird and Ridgway, 2012).

4.4. Concluding remarks

Our PP estimates for the EAC are higher than similar studies in the Agulhas Current, but are of a similar magnitude to previous work in the Kuroshio Current and Coral Sea (EAC source waters). Satellite
models underestimate the EAC PP, likely due to the depth of the phytoplankton in the water-column, and overestimate the PP of optically complex shelf waters. River plumes were shown to have high PP relative to the surrounding shelf waters, however their spatial and temporal extents are not well characterised in this region. In order to better understand PP within the EAC-influenced waters of the western Tasman Sea, significantly more measurements are required across multiple years and seasons. Initially these measurements can be used to quantify the productivity of different water-masses, but eventually will be needed to further validate the available biogeochemical (or other) models in order to scale up relatively sparse measurements through time and space. Depth-resolution or absorption-based models which take into account changing physiology and biophysical properties of phytoplankton cells, may be more appropriate for use in regions such as the EAC, where the vertical location of the productivity is important, or coastal regions where the waters are more optically complex. The work presented here is the first step in this process, updating PP data for the western Tasman Sea from previous measurements made 25 years ago, and providing the first ever assessment of satellite-derived PP estimates in this EAC-influenced region.

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