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Predicting dead fine fuel moisture at regional scales using vapour pressure deficit from MODIS and gridded weather data

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Abstract

Spatially explicit predictions of fuel moisture content are crucial for quantifying fire danger indices and as inputs to fire behaviour models. Remotely sensed predictions of fuel moisture have typically focused on live fuels; but regional estimates of dead fuel moisture have been less common. Here we develop and test the spatial application of a recently developed dead fuel moisture model, which is based on the exponential decline of fine fuel moisture with increasing vapour pressure deficit (D). We first compare the performance of two existing approaches to predict D from satellite observations. We then use remotely sensed D, as well as D estimated from gridded daily weather observations, to predict dead fuel moisture. We calibrate and test the model at a woodland site in South East Australia, and then test the model at a range of sites in South East Australia and Southern California that vary in vegetation type, mean annual precipitation (129–1404 mm year\textsuperscript{−1}) and leaf area index (0.1–5.7). We found that D modelled from remotely sensed land surface temperature performed slightly better than a model which also included total precipitable water (MAE \textsuperscript{D} \textsuperscript{−1} = 1.16 kPa and 1.62 kPa respectively). D calculated with observations from the Moderate Resolution Imaging Spectroradiometer (MODIS) on the Terra satellite was under-predicted in areas with low leaf area index. Both D from remotely sensed data and gridded weather station data were good predictors of the moisture content of dead suspended fuels at validation sites, with mean absolute errors less than 3.9\% and 6.0\% respectively. The occurrence of data gaps in remotely sensed time series presents an obstacle to this approach, and assimilated or extrapolated meteorological observations may offer better continuity.

1. Introduction

Fuels consumed in wildfires are comprised of dead and live plant material, with dead fine fuels of particular importance in determining the initial rate of surface fire spread and intensity (Sullivan, 2009; Viney, 1991). The water content of litter and other dead plant biomass is a strong determinant of ignition probability and the rate of spread of wildfire (Rothermel, 1983). The water content of fuel is therefore crucial for quantifying fire danger and as an input to fire behaviour models (Sullivan, 2009).

The moisture content of dead fuels (FM) is a function of fuel size, local atmospheric conditions and precipitation (Matthews, 2013; Viney, 1991). In the absence of precipitation, FM responds to changes in atmospheric conditions through water vapour sorption or desorption. FM tends to equilibrate with atmospheric humidity, with larger diameter fuel equilibrating slowly and smaller diameter fuel, such as leaf litter and woody debris with a diameter less than 25.4 mm, equilibrating rapidly (Catchpole, Catchpole, Viney, McCaw, & Marsden-Smedley, 2001; Viney & Catchpole, 1991). FM is commonly modelled from meteorological variables such as air temperature, relative humidity, rainfall, and wind speed; with solar radiation, soil moisture content and potential evapotranspiration less commonly used (Matthews, 2013). Most efforts to use remote sensing to estimate fuel moisture have focused on live fuels (e.g. Caccamo, Chisholm, Bradstock, Puotinen, & Pippen, 2012; Chuvieco et al., 2004; Stow & Niphadkar, 2007; Yebra & Chuvieco, 2009). These approaches have typically exploited relationships between surface reflectance, vegetation greenness and leaf water content (Bowyer &anson, 2004; Ceccato, Flasse, & Gregoire, 2002). For dead fuels, FM has been indirectly predicted from remotely

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sensed data by Nieto, Aguado, Chuvieco, and Sandholt (2010), who used estimates of temperature and relative humidity from the SEVIRI sensor on the MSG satellite to calculate FM across Spain using the U.S. National Fire Danger Rating System (Bradshaw, Deeming, Burgan, & Cohen, 1983) and the Canadian Fire Weather Index. However, modelled FM was only compared against predictions from on-ground meteorological data and not against directly measured fuel moisture.

Resco de Dios et al. (2015) recently proposed vapour pressure deficit (D) as a predictor of fine dead FM. In this semi-mechanistic model, FMₐ is based on the exponential decline in FM with increasing D (Resco de Dios et al., 2015). Resco de Dios et al. (2015) compared their FMₐ model with eight other models, including those widely used in fire danger indices (e.g. the Keetch and Byram Drought Index (Keetch & Byram, 1968), the drought factor used in McArthur’s Forest Fire Danger Index (McArthur, 1967) or the equilibrium moisture of Nelson (1984), to name a few). FMₐ provided comparatively more accurate and less biased predictions of FM across a range of both fuel moisture values and contrasting environments (Resco de Dios et al., 2015).

In principle, regional scale predictions of FM may be derived by combining Resco de Dios et al.’s D-based approach with spatially gridded estimates of D based on meteorological assimilation or remote sensing. In practice, estimates of FM modelled from interpolated weather station data may be uncertain in regions where the terrain or vegetation is especially heterogeneous (Nieto et al., 2010). This problem may be overcome by predicting FM based on remotely sensed D, since satellite observations are available with a spatial resolution of 1 km² or finer. However, remotely sensed D may not be available at a daily time-step due to factors such as cloud cover, whereas meteorological data derived from either interpolation or climate models tend to be more continuous.

D is typically calculated from air temperature (Tₐair) and relative humidity (RH) which are used to calculate saturation vapour pressure (eₛ) and actual vapour pressure (eₐ) (Monteith & Unsworth, 1990):

\[ eₛ = 0.6108 \times \exp \left( \frac{17.27 + \frac{Tₐair}{237.3}}{Tₐair + 237.3} \right) \]  
\[ eₐ = \frac{RH}{100} \times eₛ \]  
\[ D = eₛ - eₐ. \]  

Two main approaches have been used to calculate D from remotely sensed data. First, D can be calculated from Tₐair and eₛ, with Tₐair calculated from land surface temperature (Tₐsat) and the Normalized Difference Vegetation Index (NDVI) (Goward, Waring, Dye, & Yang, 1994; Nemani & Running, 1989) and eₛ from total precipitable water (W) in the atmosphere (Nieto et al., 2010; Smith, 1966). Alternatively, Hashimoto et al. (2008) developed a more parsimonious approach based on an empirical relationship between D, eₛ, and Tₐsat. The ability of Tₐsat to predict D is due to a feedback between Tₐsat and near-surface humidity (Granger, 2000; Hashimoto et al., 2008). Hashimoto et al.’s model performed well when validated against a global dataset of 6069 meteorological stations with mean absolute error of 0.25 kPa (Hashimoto et al., 2008). The model performed less well in arid regions with low vegetation cover (leaf area index < 0.5), and in areas near coastlines (within 50 km), where predicted D tended to overestimate observed D.

This current study has two objectives: i) a comparative assessment of the accuracy of D predicted from remote sensing, i.e. from Tₐsat and W (following Nieto et al., 2010) and from Tₐsat (following Hashimoto et al., 2008); and ii) a comparative assessment of predictions of FM derived from estimates of D sourced from either remote sensing or gridded weather data. Our work provides a comparison of these remotely sensed methods of D, and a validation of remotely sensed predictions of FM against in-situ observations. We used data from MODIS on board the Terra satellite and gridded meteorological data from the SILO database (Jeffrey, Carter, Moodie, & Beswick, 2001). FM predictions were validated against in-situ observations of fuel moisture in diverse vegetation types across South East Australia and Southern California.

2. Materials and methods

2.1. Study sites

Remote sensing observations were used to estimate D based on Nieto et al. (2010) and Hashimoto et al. (2008), which were then compared with observations from five flux tower sites: three in South East Australia (Cumberland Plain (Resco de Dios et al., 2015), Tumburumba (van Gorsel, 2013) and Wombat State Forest (Arndt, 2013)) and two in the Santa Rosa Mountains of Southern California (see Goulden et al., 2012). The three Australian flux tower sites were situated in either eucalypt forest or woodland, while the vegetation at the two Southern Californian Climate Gradient (SCCG) sites was desert chaparral and desert perennials and annuals respectively (Table 1).

In-situ measurements of FM using various methods were conducted at the five flux tower sites, and at an additional 13 locations across South East Australia (Table 1, Fig. 1). These sites were selected to span a wide range of precipitation (588–1404 mm year⁻¹) and canopy densities (leaf area index: 0.1–5.7). Vegetation at the Australian sampling sites consisted primarily of woodland, open forest and tall open forest, but also included some heathland.

2.2. Prediction of vapour pressure deficit (D)

2.2.1. Remote sensing

Predictions of D at a daily time-step were made using MODIS products from the Terra satellite, which are available at a 1 km resolution, with overpass time occurring in late morning (approximately 10–11 am local time). The model inputs included Tₐsat from MOD11A1 (collection 5), surface reflectance from MOD09GA and MOD09A1 (collection 5), and W from MOD05_L2 (Table 2). These products are all available at a daily time-step except MOD09A1 which is an 8-day composited product. The MODIS tiles used were h29v12 and h30v12 for South East Australia (for 2013–2014), and h08v05 for California (for 2007–2008). Tₐsat was retrieved using the generalized split-window LST algorithm (Wan, Zhang, Zhang, & Li, 2002). The surface reflectance in seven-bands was derived from MODIS L1-B and corrected for the effects of atmospheric gases and aerosols (Vermote, 2013). W was derived following Gao and Kaufman (2003). These corrected data products are all standard NASA products freely available online (http://reverb.echo.nasa.gov). Data anomalies due to cloud, cloud shadow, cirrus and viewing zenith angles > 50.5° were masked using MODIS quality assurance layers. Data was only retained for use in this study where MODIS quality control flags indicated that good quality pixels were produced. For example, for the surface reflectance data (MOD09GA and MOD09A1) we only retained data where the parameter “cloud state” was identified as “clear”; “cloud shadow” was “no”; “cirrus detected” was “none”; and for each individual band, the “data quality” was “highest quality”.

D was calculated from remotely sensed estimates of eₛ and eₐ following Nieto et al. (2010) (DᵥᵥX). Estimates of eₛ were calculated from Tₐsat, which were in turn calculated using the Temperature-Vegetation Index (TVX) method. The TVX method assumes that:

\[ F(t) = \frac{\text{max(NDVI)} - \text{NDVI}}{\text{max(NDVI)} - \text{NDVI}} \]  

NDVI max 

where TVX was calculated from 6–day composite surface reflectance data (MOD09A1)
following equation 4 (Tucker, 1979):

\[
\text{NDVI} = \frac{\text{Band 2} - \text{Band 1}}{\text{Band 2} + \text{Band 1}} \tag{4}
\]

where Band 2 and Band 1 measure near infrared and red wavelengths respectively. A 9 by 9 pixel window centred on the study site was used to regress NDVI against daily T_{LST} and subsequently calculate T_{air} for the central pixel. Given the Terra satellite overpass time was late-morning, these regressions were specific to that time of day.

Estimates of \(e_a\) were calculated from \(W\) following Eq. (5)

\[
e_a = \frac{W(\lambda + 1)}{\delta} \tag{5}
\]

where \(\delta\) is the ratio of the specific gas constants of water vapour and dry air (0.622); \(g\) is the acceleration due to gravity; and \(\lambda\) is the exponent of the power law that describes the decrease in moisture with altitude through the atmospheric profile. The value of \(\lambda\) changes with latitude and season, and was calculated following Smith (1966) for the Northern
hemisphere sites, and following Viswanadham (1981) for the Southern hemisphere sites.  

$D$ was also calculated following Hashimoto et al. (2008) ($D_{\text{ST}}$) from an empirical relationship between $e_a$ calculated using $T_{\text{ST}}$, rather than $T_{\text{air}}$, and ground-based observations of $D$:

$$D_{\text{ST}} = 0.353 \times e_a + 0.154.$$  

### 2.2.2. In-situ observations

Each of the MODIS derived meteorological estimates, $T_{\text{ST}}$, $e_a$, $D_{\text{TXV}}$ and $D_{\text{ST}}$, was averaged across a 3 by 3 pixel window centred over each of the five flux tower sites. This window size was selected to average-out spatial heterogeneity; a similar approach was used previously to predict fuel moisture from remotely sensed data (Caccamo, Chisholm, Bradstock, & Puotinen, 2011). Our MODIS-based estimates were validated against the corresponding mean daytime observations from the flux tower sites. These comparisons were made for June–July 2013–May 2014 at the South-East Australian sites; over 2007 at the SCCG Desert Chaparral site; and over 2008 at the SCCG Sonoran Desert site. Half-hourly observations of $T_{\text{air}}$ and RH were used to calculate $e_a$ and $D$ following Eqs. (1)–(3). Measurements of $T_{\text{air}}$ and RH were made using HMP probes (Vaisala, Helsinki, FI) mounted on towers 5–10 m above the canopy.

### 2.2.3. Gridded meteorological observations

Gridded daily weather data from the SILO database (http://www.longpaddock.qld.gov.au/silo/index.html) was used to estimate $D$ ($D_{\text{STO}}$) on a spatially explicit basis. SILO estimates are based on interpolation of weather station records across Australia on a 0.05° grid (Jeffrey et al., 2001). Daily $D$ was estimated from maximum $T_{\text{air}}$ and RH at the time of maximum $T_{\text{air}}$ following Eqs. (1)–(3). $D_{\text{STO}}$ was estimated for the South East Australian sites during April 2013–December 2014.

### 2.3. In-situ observations of dead fine fuel moisture content (FM)

In-situ FM was measured in two ways: with automated sensors and with manual measurements. Automated measurements were made at the Cumberland Plain and Southern Californian flux tower sites. Automated FM was monitored every 30–60 min with a fuel moisture sensor connected to a data logger (CS505; Campbell Scientific Inc., Logan, UT, USA). The sensor uses Time Domain Reflectometry (TDR) to measure the moisture content of a 10-hour (13 mm diameter) Ponderosa Pine stick. At the Cumberland Plain site three fuel moisture sensors were installed facing north at 30 cm above ground and ca. 100 m apart, while at the Californian sites 1–2 sensors were installed at ground level. Data from the fuel moisture sensors at each site were averaged to obtain site level estimates of FM (Resco de Dios et al., 2015). Dead fine fuel moisture was monitored over 24 months at the Cumberland Plain site (2013–2014), and over 12 months at each of the two Californian sites (2007 for the Chaparral and 2008 for Sonoran Desert).

Manual FM measurements were collected by periodic destructive sampling at 16 sites in South East Australia, including the three flux tower sites (Table 1, Fig. 1). Two types of fuel were sampled: suspended 10-hour fuel (small sticks, 6.35–25 mm diameter) and suspended 1-hour fuel (litter < 6.35 mm). Suspended fuels are those which are not in contact with the soil, e.g. fuels that are detached, but hanging from plants. Five tins of each fuel type were harvested at three locations at the Cumberland Plain site, corresponding with the three fuel moisture sensors located around the flux tower. We did not observe systematic intra-site variation (authors’ unpublished data), and therefore averaged the values from all of the tins to obtain a single site value. Between 5 and 10 tins of each fuel type were harvested at the remaining sites, depending on site variability, and all tins were averaged to obtain a single site value. Approximately 40 g of dried 10-hour fuel and 10 g of dried fine fuel were collected per tin. Samples were oven-dried at 105 °C for 48 h. Sampling at the three Australian flux tower sites occurred over a twelve month period, every 2–4 weeks at the Cumberland Plain site and 4–6 weeks at Tumbarrumba and Wombat. Sampling at the remaining sites occurred approximately monthly during a four month period in the spring and summer fire season. All of the South-East Australia sampling was done in 2013–2014.

### 2.4. FM model

FM was predicted from $D$ using the FM$_0$ model of Resco de Dios et al. (2015):

$$FM = FM_0 + FM_1 e^{-\frac{D}{m}}$$  

where $FM_0$ is minimum FM, $FM_0 + FM_1$ is the FM when $D$ is zero, and $m$ is the rate of change in FM with $D$. Resco de Dios et al. (2015) proposed estimates for $FM_0$, $FM_1$ and $m$ to be used in subsequent estimates of FM, but we recalibrated the model at the Cumberland Plain flux tower site using the larger spatial resolution of the remotely sensed (9 km$^2$) and SILO estimates of $D$ (25 km$^2$). The parameters $FM_0$, $FM_1$ and $m$ were obtained by fitting the model with non-linear least squares (R Development Core Team, 2014). We used $D$ from the model that had the greatest accuracy when compared with ground-based observations of $D$, i.e. $D_{\text{TXV}}$ or $D_{\text{ST}}$, not both.

#### 2.4.1. Calibration data

The FM$_0$ model was calibrated using both remotely sensed estimates of $D$ and $D_{\text{STO}}$, and a subset of the in-situ FM observations: i.e. six months of fuel moisture sensor data at the Cumberland Plain site. We chose July–December, 2013 for the calibration period since the period included a wide range of $D$. FM over the calibration period ranged from 5.6–47%. The observations used for calibration were independent of those used to develop and test the FM$_0$ model of Resco de Dios et al. (2015). Given that daily minimum values of FM are critical in determining fire risk, the model was calibrated with minimum, daytime records of the fuel moisture sensors. We excluded days of significant rainfall (> 2 mm).

#### 2.4.2. Validation data

The calibrated FM$_0$ model derived from remote sensing was tested with fuel moisture sensor observations collected at Cumberland Plain (April–June 2013 and January–December 2014), SCCG Chaparral...
(January–December 2007) and the Sonoran Desert (January–December 2008). The model was further tested against fuel moisture measurements from destructive sampling at the 16 South East Australia sites. The calibrated model based on $D_{\text{sil}}$ was tested using the fuel moisture observations from the Cumberland Plain and the destructive sampling across South East Australia.

Given substantial gaps in the MODIS daily time-series data (MOD11A1 and MOD09GA), we compared observed FM with predictions from the MODIS based model both on the day of sampling, if available, or on the day immediately prior to sampling, otherwise data was excluded. We separately examined the performance of the FM$_2$ models when fuel moisture values were <30%, which is around fibre saturation point (Berry & Roderick, 2005). We also examined the performance of the model when observed values were <20%, given that lower fuel moisture values are of greater importance for determining fire risk.

Fig. 2. Linear regressions of observed mean, daytime meteorological variables against remotely sensed values (solid line). Data are averaged from a 3 by 3 pixel window (i.e. 9 km$^2$) centred over the flux tower. Also shown is the 1:1 line (dashed line). $T_{\text{air}}$ is air temperature, $e_a$ is actual vapour pressure, $D$ is vapour pressure deficit, $D_{\text{TVX}}$ is $D$ predicted following Nieto et al. (2010) and $D_{\text{LST}}$ is $D$ predicted following Hashimoto et al. (2008).
The accuracy of predictions against observations was assessed for each model using the mean absolute error (MAE), mean biased error (MBE) and the $r^2$ of the regression of predicted compared to observed values. The MAE and MBE are expressed as absolute values in the unit of measurement, i.e. in kPa for D and in percentage for FM. All analyses were done in R (R Development Core Team, 2014) using the raster (Hijmans, 2013) and sirad (Bojanowski, 2013) packages.

3. Results

3.1. Validation of remotely sensed vapour pressure deficit

Both MODIS $D_{TVX}$ and $D_{LST}$ were good predictors of in-situ $D$, especially at the forest and woodland sites (Fig. 2, Table 3). $D_{TVX}$ tended to over-predict $D$, with MBE ranging from $-0.85$ to $0.74$ kPa, while $D_{LST}$ tended to under-predict $D$, particularly at the higher range of $D$, with MBE ranging from $-0.83$ to $0.60$. $D_{LST}$ consistently had the lowest MAE, ranging from $0.30$ to $1.16$ kPa, compared to $D_{TVX}$, where MAE ranged from $0.37$ to $1.62$ kPa. $D_{LST}$ also had either a similar or stronger relationship with observed $D$, with $r^2$ ranging from $0.45$ to $0.86$, compared to $D_{TVX}$, where $r^2$ ranged from $0.19$ to $0.89$. $D_{LST}$ was subsequently used for calibrating the FM$_D$ model.

Error in the prediction of in-situ $D$ using $D_{TVX}$ reflected uncertainties in both $T_{air}$ and $e_a$ (Fig. 2, Table 3). In particular $e_a$ tended to have a weaker relationship with in-situ values, with $r^2$ ranging from $0.19$ to $0.64$, compared to $T_{air}$, with $r^2$ ranging from $0.19$ to $0.89$.

3.2. Validation of dead fine fuel moisture content model

Calibration of the FM$_D$ model with FM from remotely sensed data ($D_{LST}$) and gridded meteorological data ($D_{SILO}$) gave:

\[
FM = 7.86 + 140.94 e^{-3.73(D_{LST})}
\]  

(8)

\[
FM = 6.79 + 27.43 e^{-1.05(D_{SILO})}
\]  

(9)

The shape and strength of the relationship between FM and $D$ was similar for both calculations of $D$, with $r^2 = 0.66$ for $D_{LST}$, and $r^2 = 0.70$ for $D_{SILO}$ (Fig. 3).

Performance of the FM$_D$ model was consistent across the different vegetation types (Table 4, Fig. 4). A comparison of FM predicted from $D_{LST}$ observations (Eq. (8)) against the in-situ FM observations from sensor data gave a MAE ranging from $2.3$ to $2.9$, with the model tending to under-predict FM: MBE ranged from $-1.3$ to $-2.0$. Note, these errors represent absolute values of FM, with FM units expressed as a percentage. Observed FM in the validation datasets ranged from $5.3$ to $49.3\%$ across the flux tower sites. Predictions based on $D_{LST}$ compared with the destructively harvested samples at the 16 South East Australia sites yielded a MAE of $3.9\%$ for the 10-hour fuels, and $2.3\%$ for the 1-hour fuels. The observed range of FM was $4.5$–$71\%$ across the harvested fuels. The model performance increased for all fuel types when moisture content was $< 30\%$. This was particularly evident for 1-hour suspended fuel (destructively sampled) where moisture content values up to $71\%$ moisture were observed (Fig. 4f). The MAE of 1-hour suspended FM predicted from $D_{SILO}$ decreased from $4.7\%$ to $3.2\%$ for moisture content $< 30\%$, and to $2.2\%$ for moisture content $< 20\%$.

The performance of the FM$_D$ model was similar when the model was calibrated with $D_{LST}$ or with $D_{SILO}$ (Table 4, Fig. 4). For example at the Cumberland Plain woodland site the MAE of FM sensor data was $2.9\%$ when predicted from $D_{LST}$ (Fig. 4a) and $2.0\%$ when predicted from $D_{SILO}$ (Fig. 4b). The MAE of destructively harvested FM was similar or higher when the model was calibrated with $D_{SILO}$ compared to $D_{LST}$. Predictions for destructively harvested 10-hour fuel for FM $< 30\%$ resulted in a MAE of $3.9\%$ when using $D_{LST}$ compared with $4.2\%$ when using $D_{SILO}$ (Fig. 4c–d). Similarly, the MAE of destructively harvested 1-hour fuel was $2.1\%$ when $D_{LST}$ was used, and $3.2\%$ when $D_{SILO}$ was used (Fig. 4e–f). However, there was a substantial difference in the number of days $D_{LST}$ and $D_{SILO}$ could be calculated. For example, for the validation of the model with fuel moisture sensor data, $D_{SILO}$ was available for every day across the validation period ($n = 341$), whereas $D_{LST}$ was available for less than half of the days ($n = 153$).

4. Discussion

Predictions of $D$ based on Nieto et al.’s (2010) and Hashimoto et al.’s (2008) approaches both agreed favourably with the in-situ observations, with the predictions based on $D_{LST}$ alone yielding comparatively lower MAEs. The FM predictions calculated with Resco de Dios et al.’s (2015) FM$_D$ model and the $D_{LST}$ remote sensing approach performed well when compared with in-situ observations; this agreement held across a range of vegetation types in South East Australia and Southern California. Predictions based on gridded meteorological data ($D_{SILO}$) also performed well when compared with in-situ observations. Both approaches therefore offer potential for further development and subsequent operational application to predict dead fine fuel moisture at large spatial scales.

4.1. Performance of remotely sensed vapour pressure deficit models

The modelling of remotely sensed meteorological variables based on $T_{LST}$ following Nieto et al. (2010) and $D$ following Hashimoto et al. (2008) performed similarly well (Table 3, Fig. 2). Both $T_{air}$ and $D_{LST}$ predictions performed better at sites with relatively high LAI, i.e. the forest and woodland sites. This was consistent with the findings of Hashimoto et al. (2008), who similarly found the link between $T_{LST}$ and $D$ deviated in regions where LAI was less than 0.5. Indeed, $T_{LST}$ is often under-predicted in arid and semi-arid areas (Wan et al., 2002). Thus, in our study the poorer performance of $D_{TVX}$ compared to $D_{LST}$ was due to $e_a$, which was less precise than $T_{air}$. This is consistent with Nieto et al. (2010) who also found poorer prediction of $e_a$ when modelled on a daily-time-step, due to the variability of $e_a$ in the atmosphere during the day. Additionally, $e_a$ performance may have been affected by a lower accuracy of the MOD05 product over parts of Australia, which is reportedly due to iron-rich soils affecting spectral reflectance (Lyapustin et al., 2014). Given this, the strategy of modelling $D$ based

<table>
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<th>Variable</th>
<th>MAE</th>
<th>MBE</th>
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<td>$-0.85$ kPa</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>SCCG Desert Chaparral</td>
<td>1.45 kPa</td>
<td>0.63 kPa</td>
<td>0.26</td>
</tr>
<tr>
<td>$D_{LST}$</td>
<td>Cumberland Plain Woodland</td>
<td>0.36 kPa</td>
<td>$-0.03$ kPa</td>
<td>0.62</td>
</tr>
<tr>
<td></td>
<td>Wombat Forest</td>
<td>0.36 kPa</td>
<td>0.02 kPa</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>Tumbarumba Forest</td>
<td>0.30 kPa</td>
<td>$-0.06$ kPa</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>SCCG Sonoran Desert</td>
<td>1.16 kPa</td>
<td>$-0.83$ kPa</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>SCCG Desert Chaparral</td>
<td>0.92 kPa</td>
<td>0.60 kPa</td>
<td>0.45</td>
</tr>
</tbody>
</table>


Validation of the FMD model with observations from fuel moisture sensors and from destructively harvested fuel. 10-hour fuel (CS505) is FM measured with a fuel moisture sensor inserted into a 19 mm ponderosa pine dowel. 10-hour fuel is suspended small sticks, 6.35 mm. Days with $>2$ mm rain were excluded from analysis.

Table 4

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>Site</th>
<th>$D_{\text{LST}}$</th>
<th>$D_{\text{SILO}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MAE (%)</td>
<td>MBE (%)</td>
<td>$r^2$</td>
</tr>
<tr>
<td>10-hour (CS505) Full dataset</td>
<td>Cumberland Plain</td>
<td>2.9</td>
<td>-1.4</td>
</tr>
<tr>
<td></td>
<td>SCCG Desert</td>
<td>2.3</td>
<td>-1.3</td>
</tr>
<tr>
<td></td>
<td>SCCG Chaparral</td>
<td>2.6</td>
<td>-2.0</td>
</tr>
<tr>
<td></td>
<td>Cumberland Plain</td>
<td>2.8</td>
<td>-1.3</td>
</tr>
<tr>
<td></td>
<td>SCCG Desert</td>
<td>2.0</td>
<td>-1.1</td>
</tr>
<tr>
<td></td>
<td>SCCG Chaparral</td>
<td>2.2</td>
<td>-1.5</td>
</tr>
<tr>
<td></td>
<td>Cumberland Plain</td>
<td>2.4</td>
<td>-0.8</td>
</tr>
<tr>
<td></td>
<td>SCCG Desert</td>
<td>1.9</td>
<td>-0.9</td>
</tr>
<tr>
<td></td>
<td>SCCG Chaparral</td>
<td>2.0</td>
<td>-1.4</td>
</tr>
<tr>
<td>10-hour Full dataset</td>
<td>SE Australian sites</td>
<td>3.9</td>
<td>-3.3</td>
</tr>
<tr>
<td></td>
<td>FM &lt; 30%</td>
<td>3.9</td>
<td>-3.3</td>
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<td>FM &lt; 20%</td>
<td>3.2</td>
<td>-2.6</td>
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<tr>
<td>1-hour Full dataset</td>
<td>SE Australian sites</td>
<td>2.3</td>
<td>-1.0</td>
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<td></td>
<td>FM &lt; 30%</td>
<td>2.1</td>
<td>-0.8</td>
</tr>
<tr>
<td></td>
<td>FM &lt; 20%</td>
<td>2.1</td>
<td>-0.8</td>
</tr>
</tbody>
</table>

4.2. Performance of FMD model

The good performance of the FMD model, irrespective of being calibrated with $D_{\text{LST}}$ or with $D_{\text{SILO}}$ (Table 4, Fig. 4), indicates that prediction of FM is viable at regional to sub-continental scales from either remotely sensed data or gridded meteorological data. The performance of the FMD model was similar to that reported in Resco de Dios et al. (2015). The MAE of FM in our study was less than 2.9%, when compared with fuel moisture sensor data (Table 4), whereas Resco de Dios et al. (2015) reported a MAE of 3.7% across several sites (although sample size was smaller in the current study). The MAE we found was similar to the reported instrument error for the fuel moisture sensors of 3.1% (Resco de Dios et al., 2015), indicating the model is robust across a range of species and canopy densities. The model, though calibrated on observations at the Australian woodland site, also performed well for the Southern Californian sites, which had low LAI and where modelled $D$ was less accurate. This performance of the FMD model may have been due to the relatively low values of moisture content observed at these sites, given that the FMD model performed best when moisture contents were low (Fig. 4).

The poorer performance of the FMD model with wetter fuels is consistent with previous reports, e.g. Matthews, McCaw, Neal, and Smith (2007) and Catchpole et al. (2001). The reduced performance of FM models at higher moisture content is attributable to the greater variability in moisture content of wet fuels, as evidenced by the higher standard error associated with destructively harvested fuels (Fig. 4c-f). This does not limit the potential for practical application of the FMD model, given that model performance was only substantially reduced for the moisture content range above 30% (Fig. 4), which is above fibre saturation point (Berry & Roderick, 2005).

4.3. Application of the FMD model

The calibrated FMD models presented here are suitable for use at spatial scales relevant to operational fire management. The MAE of the calibrated models was less than 5.0% across a range of fuel classes and vegetation types, which was lower than for other models widely used...
in fire danger indices (Resco de Dios et al., 2015). Given that the FM_D models performed similarly well when evaluated across a range of vegetation types (LAI ranging from 0.1 to 5.7, Table 1) and moisture contents, site-specific calibrations of the FM_D model for different fuel types or canopy densities are not required.

The FM_D model based on D_LST can be easily applied across a range of forest and woodland environments given the wide availability of MODIS data. The primary disadvantage in using remotely sensed D is gaps in daily MODIS data products MOD11A1 and MOD09GA, primarily due to cloud cover. For example, 24% of MOD11A1 data was unavailable at the Cumberland Plain woodland site over the validation period (Table 4). Further, there was an additional Southern Californian flux tower site which was not included in this study, but that was included in the original Resco de Dios et al. (2015) study, because no MODIS data was available over the period of fuel moisture sampling. These cloudy days were not correlated with increased humidity, and thus higher fuel moisture (data not shown). While MODIS 8-day data could overcome this problem to some extent, fine fuels respond to atmospheric conditions which can change substantially over an 8-day period. This is in contrast to live fuels, which respond more gradually to changes in atmospheric and soil moisture conditions, and are often monitored once every 8 or 16 days (Caccamo et al., 2012; Chuvieco et al., 2004; Peterson, Roberts, & Dennison, 2008; Yebra et al., 2013). Use of a geostationary satellite rather than a polar orbiting satellite may also have potential for partially overcoming data gaps, due to its higher temporal resolution (one hour or less). The Japanese Multi-functional Transport Satellite (MTSAT) and the recently launched Himawari-8 have recently been shown to model T_LST with similar accuracy to MODIS, provided that cloud contamination of images can be accurately assessed (Oyoshi, Akatsuka, Takeuchi, & Sobue, 2014). Use of a geostationary satellite with hourly or better temporal resolution would also provide more accurate measurements of minimum FM, which generally occurs in the afternoon, while the MODIS Terra overpass time is late morning, and the MODIS Aqua overpass time is a single time in early afternoon.

Spatially gridded meteorological datasets may overcome the limitations of remotely sensed D and thus be preferable for operational use in monitoring FM, particularly in the fire season. Additionally, there is the potential for predicting D and resultant FM from forecasts by meteorological agencies in near real time, for example the Australian Bureau of Meteorology’s Numerical Weather Prediction System (http://www.bom.gov.au/nwp/doc/access/NWPData.shtml). Such a capability may assist in anticipating and predicting the potential for wildfires, and may also be useful for planning prescribed burns. In locations where gridded meteorological datasets are less reliable, satellite datasets could be merged with meteorological data, to improve estimation of D. For example, remotely sensed thermal infrared data can be used to inform the spatial interpolation of in-situ weather station data (Wu & Li, 2013).

5. Conclusions

We have shown that the moisture content of suspended dead fine fuels can be monitored and forecast across large spatial areas using a simple model based on D. This model can be applied across a range of vegetation types without the need for site-specific calibration. Although the FM_D model performed well across a range of canopy densities, we recommend caution if using remotely sensed estimates of D in areas with low LAI, due to the tendency of remotely sensed T_LST to be under-predicted in these areas.

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