Unprecedented wind erosion and perturbation of surface geochemistry marks the Anthropocene in Australia

Samuel K. Marx,1,2 Hamish A. McGowan,3 Balz S. Kamber,4 Jon M. Knight,5 John Denholm,6 and Atun Zawadzki7

Received 22 August 2013; revised 24 November 2013; accepted 26 November 2013; published 14 January 2014.

Australia, the last continent to undergo industrial development, is an ideal environment in which to quantify the magnitude of human-induced environmental change during the Anthropocene because its entire agricultural and industrial history has occurred within this period. Analysis of an alpine peat mire showed that rapid industrial and agricultural development (both pastoral and cropping) over the past 200 years has resulted in significant environmental change in Australia. Beginning in the 1880s, rates of wind erosion and metal enrichment were up to 10 and 30 times that of background natural conditions, respectively. Increased dust deposition and an expansion in dust source areas were found to map the progression of European farming across the continent, while dust deposition pulses in the mire matched known land degradation events. After 1990 dust deposition decreased, returning to pre-1880 rates. This was attributed to three factors: net soil loss following more than a century of agricultural activity, increased environmental awareness and soil conservation, and changing windiness. Metal enrichment in the mire reached approximately 2 times natural background accumulation rates by the 1980s as Australia’s mining industry expanded. However, metal enrichment continued to increase after the 1980s reaching an average of ~5 times background rates by 2006 and reflecting increased mineral resource development in Australia. Collectively, the results show that changes to Australia’s geochemical and sedimentary systems, as a result of agricultural and industrial development, have profoundly changed the Australian environment during the past two centuries.


1. Introduction

[2] The term Anthropocene was coined to encompass the geologic epoch of human-induced change in Earth’s systems, driven by industrialization, agricultural expansion, technological advances, and population growth since the late eighteenth century [Crutzen, 2002]. It is manifest as a perturbation of the Earth’s surficial geochemistry through emissions of industrial waste products, including greenhouse gases [e.g., Forster et al., 2007], radioactive material [e.g., Kinoshita et al., 2011], and toxic metals [e.g., Brännvall et al., 1999] and compounds [e.g., Lavin et al., 2012]. Agricultural development (both cropping and pastoralism) has resulted in marked global landscape change. This has included vegetation clearance and altered hydroclimatic regimes and often warmer and drier climates [Foley et al., 2005; McAlpine et al., 2009]. These factors have been linked to enhanced soil erosion by both wind and water and lower soil productivity [Lal, 2010; Montgomery, 2007b; Mulitza et al., 2010].

[3] While the Anthropocene is generally accepted to encompass the period of extensive human-induced change to Earth surface processes since the Industrial Revolution, human activity and its impacts extend into prehistory. Perturbation of metals in the environment and the development of agriculture has been traced in sedimentary deposits in Europe, Asia, Africa, and North and South America from the middle to late Holocene (circa 6000–3000 B.P.) [e.g., Axtell et al., 2002; Brännvall et al., 1999; Cooke et al., 2009; Lee et al., 2008; Leijj et al., 2005; McMichael et al., 2012]. In some cases, soil loss was so severe it is thought to have played a major role in
and coal mining and combustion continuing unabated to the mid-1800s, with metal production (mining and processing) considerable mineral resources were also developed from the settlement that occurred from 1788. Anthropocene is unambiguous, coinciding with European as it is one of the few settings in which the onset of the Anthropocene is potentially more marked in Australia over the last 200 years is regarded as considerably more significant [McTainsh, 1989]. Consequently, despite the predominance of research on water erosion, wind erosion is regarded as the most significant geomorphic agent in many arid and semiarid environments [Goudie, 1978; Goudie and Middleton, 2006; Pye, 1987]. This is particularly so for Australia, which is the most arid inhabited continent [McTainsh, 1989].

Advances in geochemical fingerprinting over the last 10 years have enabled detailed studies of rates and sources of dust deposition in geological repositories such as ice, peat deposits, and lakes [Gabrielli et al., 2010; Le Roux et al., 2012; Marx et al., 2009; Shotyk et al., 1998]. Recent studies in which geochemical fingerprinting has been applied to dust in cores extracted from geologic repositories upwind of major semiarid agricultural regions have shown marked increases in dust deposition associated with the onset of industrial agriculture [McConnell et al., 2007; Mudd et al., 2010; Neff et al., 2008]. These studies highlight the impact of agriculture as a driver of significant soil loss via wind erosion.

Prior to 1788, Australia’s indigenous population lived a largely hunter-gather existence in small populations for 40,000–60,000 years [Bowler et al., 2003; Rasmussen et al., 2011; Roberts et al., 1994]. Agricultural activity during that time is believed to have involved minimal pastoral management of native pastures, using fire [Jones, 1969; Mooney et al., 2011]. European settlement transformed Australia’s environment with extensive clearing of native vegetation for agricultural production, primarily pastoralism and, to a lesser extent, cropping [McAlpine et al., 2009]. Australia’s considerable mineral resources were also developed from the mid-1800s, with metal production (mining and processing) and coal mining and combustion continuing unabated to the present [Martin et al., 1993; Mudd, 2007]. Consequently, in the span of the Anthropocene, the Australia landscape is likely to have been transformed by extensive perturbation of its surface geochemistry combined with significant soil erosion, both by water and wind. The scale of these changes has not been broadly quantified, with most existing studies limited to industrial or urban sites or to specific river catchments [Chiaradia et al., 1997; Connor and Thomas, 2003; Fanning, 1999; Harrison et al., 2003; Olley and Wasson, 2003; Wasson and Galloway, 1986].

Studies of human-induced erosion have largely focused on water erosion, which is more apparent in the landscape due to formation of quintessential erosion features, including rills and gullies, which can be highly visible. Furthermore, fluvial erosion rates can be estimated directly from incision rates, river sediment loads and rates of alluvium deposition in channels, estuaries, and deltas [e.g., Hewawasam et al., 2003; Montgomery, 2007b; Olley and Wasson, 2003]. In comparison, wind erosion is generally harder to identify and quantify as significant erosion can leave very little obvious trace in the landscape. Typically, deposition of dust results in extremely thin layers spread over large areas, e.g., tens of thousands of square kilometers [McTainsh, 1989]. Consequently, even though the predominance of research on water erosion, wind erosion is regarded as the most significant geomorphic agent in many arid and semiarid environments [Goudie, 1978; Goudie and Middleton, 2006; Pye, 1987]. This is particularly so for Australia, which is the most arid inhabited continent [McTainsh, 1989].

Advances in geochemical fingerprinting over the last 10 years have enabled detailed studies of rates and sources of dust deposition in geological repositories such as ice, peat deposits, and lakes [Gabrielli et al., 2010; Le Roux et al., 2012; Marx et al., 2009; Shotyk et al., 1998]. Recent studies in which geochemical fingerprinting has been applied to dust in cores extracted from geologic repositories upwind of major semiarid agricultural regions have shown marked increases in dust deposition associated with the onset of industrial agriculture [McConnell et al., 2007; Mudd et al., 2010; Neff et al., 2008]. These studies highlight the impact of agriculture as a driver of significant soil loss via wind erosion.

This paper examines the chronology of landscape change in Australia over the last 300 years. Rates of soil loss are compared before and after European settlement using dust deposition in an alpine peat mire in the Snowy Mountains, New South Wales. In addition, we re-examine the results of a previous study of patterns of toxic metal accumulation in the mire [Marx et al., 2010]. Combined, the dust record and metal patterns provide a picture of the extent of environmental change in Australia during the Anthropocene. The paper builds on previous work, that examined the palaeorecord of dust deposition over the last 6500 years at the site [Marx et al., 2011], by presenting a high-resolution analysis and interpretation focused on Australia’s Anthropocene.

2. Methods and Approach

2.1. Regional Setting

The Snowy Mountains, located in southeastern Australia, form part of the Great Dividing Range, a >4000 km mountain chain stretching along Australia’s east coast (Figure 1).
The Snowy Mountains, with peaks reaching above 2000 m (Australian Height Datum), are part of the Palaeozoic Lachlan Fold Belt, consisting of granitic and sedimentary rocks with minor metamorphic and other volcanic rocks. They have a cool/montane climate, with snow cover usual for 3–6 months annually. Seasonal average temperatures vary from 15°C (summer) to −1°C (winter), with annual precipitation 2000 mm and prevailing westerly quarter winds in all seasons. Vegetation above the tree line (1800 m) comprises alpine herb fields and heath, while extensive peat mires, vegetated by Sphagnum moss species, blanket the landscape [Costin, 1972; Martin, 1999].

[9] The Snowy Mountains form part the eastern boundary of the Murray-Darling Basin (MDB), a large sedimentary basin (~1 million km²) covering 1/7 of the Australian continent. Much of the MDB is semiarid, with rainfall decreasing westward. The basin is characterized by two major east-west flowing river systems, the Darling and Murray Rivers (Figure 1). Two additionally significant rivers, the Lachlan and Murrumbidgee, flow westward between them. Both the Murray and Murrumbidgee have their headwaters in the Snowy Mountains. The MDB is Australia’s most important agricultural region, with both extensive livestock grazing and cropping, contributing 40% of the nation’s agricultural produce. The basin also contains significant mineral resources, including the Broken Hill Mines (Figure 1).

[10] The study site (Figure 1) was a shallow ombrotrophic (rainfall fed) peat mire (~36.463°, 148.299°) blanketing an alpine basin within Kosciusko National Park at 1940 m altitude. The park is now protected but was used for grazing until the mid-1900s. The mire forms part of a more extensive peat mire complex occupying a shallow ~30 ha alpine basin sloping gently to the north (slope <1%). To the east, the basin was bordered by broad topped peaks rising gently to 2020 m, with extensive block fields mantling the slopes above the mire. To the west, a low drainage divide (1945 m) separated the basin from another extensive peat-filled basin. Peat depths at the site ranged from 0.5 to 1.1 m in the center to <0.1 m at its margins. As a rainfall fed mire, the composition of material deposited in it should broadly reflect the particulate composition of the atmosphere of southeastern Australia, and specifically, the Murray-Darling Basin located upwind of the studied mire.

2.2. Core Extraction and Analysis

[11] A 1 m core was extracted from the mire using a Russian D section type corer, as discussed in Marx et al. [2011]. In the laboratory the core, frozen to preserve its stratigraphy, was shaved into fine segments of between 2 and 5 mm. Each segment was dried in an oven at 60°C for 36 h. A subsample of each segment was combusted in a high-temperature oven at 450°C for 12 h, volatilizing the organic component of the samples. The mineral component was retained for geochemical analysis.

[12] Trace element composition was analyzed in 79 samples through the core by quadrupole inductively coupled plasma–mass spectrometry on a Thermo X Series11 instrument at Laurentian University, Ontario, Canada, according the procedure of Eggins et al. [1997], with modifications according to Kamber [2009]. Further analytical details and presentation of rock standards are presented in Marx et al. [2011].

[13] Subsamples of dry peat were selected through the top of the core for dating by 14C accelerator mass spectrometry (n = 3), at the Waikato Radiocarbon Laboratory, Waikato University, New Zealand, and 210Pb (n = 7) at the Environmental Research Laboratories, Australian Nuclear Science and Technology Organisation, NSW, Australia. Lead-210 dates were undertaken on sediment within the core and were calculated using the constant rate of supply model [Walling et al., 2002]. Lead-210 dating was performed by measuring 210Po activity, the granddaughter of 210Pb with which it is assumed to be in secular equilibrium. Supported 210Pb was determined by measuring 226Ra, with unsupported 210Pb calculated from the difference between supported and total 210Pb activity [Harrison et al., 2003]. Carbon-14 dating was undertaken on pollen concentrate extracted according to van der Kaars [1991] and bulk peat. The two upper most 14C dates were undertaken on pollen concentrate. They contained modern C and were therefore calibrated with the CALbomb program using the Wellington data set [Manning and Melhuish, 1994]. The age of the two dates was established by reference to the 210Pb dates surrounding them and by the timing of metal pollution accumulation in the core [Marx et al., 2010]. The lowermost 14C date was undertaken on bulk peat and calibrated using Oxcal with the ShCal04 data set [McCormac et al., 2004]. This date returned an age significantly older than the 210Pb dates (by circa 290 years), and we suspect that this was due to mobile carbon within the peat profile, or alternatively that older carbon was incorporated into the mire.

2.3. Age Model Construction

[14] An age model was constructed for the top 180 mm of the core covering the period of interest for this study (the last 300 years) using the two 14C dates obtained on pollen concentrate samples and all the 210Pb dates. These dates displayed a coherent age/depth relationship, with agreement between the 14C and 210Pb dates. The age model, previously published in Marx et al. [2010], was constructed by fitting a second order polynomial curve to the age/depth data (Figure 2). This curve explained >99% of variance in the age/depth relationship for the top of the core with low residuals (0.1–6.7 years). The timing of changes in metal pollution in the core, as recorded by different ratios of Pb isotopes reported in Marx et al. [2010], provided an independent chronology that agrees with the age model (Figure 2). For example, lower 206Pb/204Pb ratios resulting from the deposition of less radiogenic Pb corresponded with the initial onset of Pb mining in Australia in the late 1840s, while the beginning of Zn mining was also evident in the core [Marx et al., 2010]. Similarly, onset of Pb mining at Broken Hill in the 1890s and the introduction of leaded fuel in the 1930s, both resulted in the deposition of slightly less radiogenic Pb that corresponded with the 210Pb and 14C dates (Figure 2).

2.4. Determining the Dust Content of the Core and Its Provenance

[15] The core is assumed to comprise sediment from two separate sources; long-range aeolian dust sourced upwind from within Australia’s vast semiarid and arid interior, and locally sourced local alluvial/colluvial material. To determine the dust component we separated dust from other
material transported into the mire using its trace element chemistry and a mass balance approach [Marx et al., 2005a]. This approach can also be used to determine dust provenance at a geologic-catchment scale. This is possible because the trace element chemistry of sediments within dust source regions, which in Australia are supplied with sediment by river systems that episodically flow in arid and semiarid inland Australia, reflect the geology in their headwater catchments [Kamber et al., 2005; Marx and Kamber, 2010]. Consequently, different dust source regions have unique trace element fingerprints. For example, the Murray River region has relatively high concentrations of highly to moderately incompatible elements (rare earth elements, Th, and Sc) in comparison to the Darling River [Marx and Kamber, 2010]. A database of the trace element composition of >200 samples collected from the major potential dust source regions in Australia was constructed [Marx and Kamber, 2010; Marx et al., 2009]. These were collected as grab samples (1–3 cm) from surfaces known to supply dust to the airstream, e.g., playa surfaces, dunes, alluvial plains, and channel deposits [Bullard et al., 2011]. Potential source sediments (PSS) were collected broadly from dust source areas across eastern and central Australia [McTainsh et al., 1998; Webb et al., 2006]. This included the MDB, the Lake Eyre Basin in central Australia, the Flinders Ranges, Gawler Range and Eyre Peninsula in South Australia, and the Mulga Lands in central Queensland (Figure 1). Sediments of local Snowy Mountains origin were similarly collected and analyzed [Marx et al., 2011]; these are assumed to be representative of locally eroded and transported material in the Snowy Mountains. 

[16] For this study 19 elements were deemed to have behaved conservatively during entrainment, transport, and deposition and post deposition, meaning their relative concentration within core sediments is the same as that of their provenance region. These included the rare earth elements, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, and Y, the alkali and earth-alkali metals Li, Rb, and Ba, the actinoid element Th, the high field strength elements Nb, Ta, and Sc, and a Group 6, 13, and 14 metal, Ti, Ga, and Sn, respectively (see Marx et al. [2011] for discussion of why these particular trace elements were used).

[17] The concentration of dust deposited in the core along with its most likely provenance region was determined using a mass balance model in which the concentration of trace elements in sediment samples extracted from the core were quantitatively compared with every PSS (equation (1)):

\[
\sum_D = \sum_{i=1}^{E_n} \left| \left( \frac{E_{di} \cdot En}{\sum E_{di}} \right) - 1 \right|
\]

where \(\Sigma_D\) is the degree of match (0 = a perfect match) between a dust sample and a PSS. \(En\) is the number of trace

Figure 2. Age/depth relationship for the Snowy mire core [after Marx et al., 2010]. The fitted curve is a second order polynomial function; error bars are combined age model residuals and the 2 sigma dating errors. Arrows show depths where known historical events are recorded by changing metal pollution patterns in the core (see text and Marx et al. [2010]). Superscript 1 is indicated by Pb-isotope ratios. Superscript 2 is indicated by Pb-isotope ratios and Pb concentrations. Superscript 3 is indicated by Zn concentrations.

Figure 3. Example plots showing the use of trace elements to model dust content in the mire. (a) Trace element composition of two PSS (a potential dust source sediment from the Darling River and a local Snowy Mountains sediment) normalized against a core sediment from 1.7 mm depth. Grey bars indicate elements where a binary mixture of the two PSS would yield a better approximation of the chemistry of the core sediment than either individually. (b) A provenance diagram showing the degree to which a binary mixture of the two PSS approximate the chemistry of core sediment. The x axis shows the relative fraction of dust versus local sediment, where 0 equates to 100% local sediment. The y axis shows the degree of match (\(\Sigma_D\)). The minima indicate the best match of the core sediment, i.e., a mixture of 58:42 dust to alluvial sediment.
elements used to determine provenance (\(n = 19\)). \(E_{\text{dust}}(i)\) is the normalized difference between the concentration of a particular trace element in the dust to that of a PSS (equation (2)): 

\[
E_{\text{dust}}(i) = \frac{(E_{\text{pss}}(i)/E_{\text{dust}}(i)) + (E_{\text{dust}}(i)/E_{\text{pss}}(i))}{2} \tag{2}
\]

where the subscripts “pss” and “dust” denote a PSS and dust sample, respectively. \(\Sigma E_D\) is the sum all the individual \(E_{\text{dust}}(i)\) values (equation (3)): 

\[
\Sigma E_D = \sum_{i=1}^{n} E_{\text{dust}}(i) \tag{3}
\]

[18] Because quartz hosts no trace elements, a correction for the effects of quartz dilution was included in the equation [see Marx et al., 2005a]. This is achieved by calculating the relative concentration of elements in each sample by multiplying \(E_{\text{dust}}(i)\) by the number of elements (\(E_n\)) and dividing by the sum of normalized differences (\(\Sigma E_D\), equation (1)). 

[19] The relative contribution from the two end-member groups (local Snowy Mountains sediment and dust) was separated using a binary mixing model [Marx et al., 2011] which allowed the dust component to be isolated. An example of how this was achieved is shown in Figure 3 for a particular core sediment sample. In Figure 3a, the two closest matching PSS (lowest \(\Sigma_D\)) from the two end-member groups (one local Snowy sediment and one sample from the lower Darling River flood plain) are shown normalized against a core sediment from 1.7 mm depth. Overall the Darling River PSS matched the core sediment more closely than the Snowy sediment, demonstrated by its lower \(\Sigma_D\) of 0.53 versus 0.82. Some elements in the core sediment (those highlighted by grey bars) had intermediate concentrations between the two PSS. Therefore, a binary mixture yielded a better overall \(\Sigma_D\) than either PSS individually. This is shown in Figure 3b, where a fraction of 0 dust equals 100% local sediment. The lowest \(\Sigma_D\) value represents the mixture which best approximates the chemistry of core sediment, e.g., a mixture of 58% dust to 42% local sediment in this example. 

[20] To reduce the possibility that a PSS matches a core sediment sample by chance, the dust component was determined from the average modeled dust component of all PSS samples within 2 standard deviations of the best possible mixture (typically approximately five samples). Because of the spatial affinity in the chemistry of PSS [Kamber et al., 2005; Marx and Kamber, 2010], these were generally of close proximity, e.g., from the same floodplain.

### 3. Results

#### 3.1. Dust Deposition Rates

[21] Dust deposition rates during the last 300 years are shown in Figure 4. Deposition rates were calculated by dividing the dust content in each segment of the core by the segment age, based on the derivative of the age model. Two distinct changes are evident in the record: (1) a rapid increase in dust deposition after 1879 (shown as B in Figure 4) and (2) a rapid decrease in deposition after 1899 (H in Figure 4). These changes define three phases of deposition: (1) pre-European 1700–1879, (2) agricultural expansion 1880–1989, and (3) agricultural stabilization 1990 to present. Summary statistics for each phase are given in Table 1. During phase 1, two broad pulses in dust deposition occur: 1740s to 1780 and 1812–1845 (A in Figure 4). During phases 2 and 3, average dust deposition rates were calculated by dividing the dust content in each segment of the core by the segment age, based on the derivative of the age model. Two distinct changes are evident in the record: (1) a rapid increase in dust deposition after 1879 (shown as B in Figure 4) and (2) a rapid decrease in deposition after 1899 (H in Figure 4). These changes define three phases of deposition: (1) pre-European 1700–1879, (2) agricultural expansion 1880–1989, and (3) agricultural stabilization 1990 to present. Summary statistics for each phase are given in Table 1. During phase 1, two broad pulses in dust deposition occur: 1740s to 1780 and 1812–1845 (A in Figure 4). These pulses coincide with the timing of cool phases within the Little Ice Age (LIA) [Hendy et al., 2002]. Average dust deposition rates for the 1700–1879 phase (32.8 and 24.8 g m\(^{-2}\) yr\(^{-1}\), including and excluding the LIA pulses, respectively) provide an estimate of natural background wind erosion rates. By comparison, average dust deposition rates during the subsequent European agricultural expansion phase (1880 to 1899) were 80.4 g m\(^{-2}\) yr\(^{-1}\), 2.5 times greater (Table 1). Furthermore, pulses of up to 131.7 g m\(^{-2}\) yr\(^{-1}\) (Table 1) in the early 1900s were 10 times the minimum rates of ~13 g m\(^{-2}\) yr\(^{-1}\) in the 1780s and 1790s (Figure 4). There is also a significant decrease in dust deposition rates during the following decades (1890–1990) compared to the previous period.

#### Table 1. Summary of Results From Analysis of Different Sections of the Dust Deposition Record Identified for the Period 1700 to 2006

| Period             | \(n\) | Average Dust Deposition Rate (g m\(^{-2}\) yr\(^{-1}\)) | Dust Deposition Range (g m\(^{-2}\) yr\(^{-1}\)) | Standard Error | Trend Slope | \(r^2\)  \\
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1700–1879 including pulses</td>
<td>47</td>
<td>32.8</td>
<td>13.3–65.6</td>
<td>1.9</td>
<td>−0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>1700–1879 excluding pulses</td>
<td>26</td>
<td>24.8</td>
<td>13.3–41</td>
<td>1.6</td>
<td>−0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Pulse 1 1740–1780</td>
<td>11</td>
<td>48.4</td>
<td>36.8–65.6</td>
<td>2.7</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>Pulse 2 1812–1845</td>
<td>9</td>
<td>40.2</td>
<td>30–49.3</td>
<td>2.2</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>1880–1899</td>
<td>36</td>
<td>80.3</td>
<td>16.3–131.7</td>
<td>4.1</td>
<td>−0.26</td>
<td>0.10</td>
</tr>
<tr>
<td>1880–2006</td>
<td>43</td>
<td>71.4</td>
<td>16.3–131.7</td>
<td>4.7</td>
<td>−0.51</td>
<td>0.38</td>
</tr>
<tr>
<td>1990–2006</td>
<td>7</td>
<td>25.4</td>
<td>18.1–41.6</td>
<td>3.2</td>
<td>0.65</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Figure 4. Dust deposition rates in the Snowy mire core plotted from 1700 to 2006. The grey outline shows 2 sigma errors. The letters on the plot refer to A = dust pulses during the Little Ice Age; B = the onset of agriculturally induced wind erosion; C = the Federation Drought; D = the 1914 drought; E = the Dust Bowl era; F = the early 1970s and G = 1980s droughts; and H = implementation of concerted soil conservation measures.
deposition after 1989 where rates (25.4 g m \(^{-2}\) yr \(^{-1}\)) were comparable to those during the pre-European period.

There are a number of specific events in the dust deposition record that accord with historic events, including the pulses coinciding with cool phases of the LIA (A, Figure 4). The 1880s spike (B, Figure 4) signals the onset of agriculturally induced wind erosion from the MDB. The largest pulses in the record (C and D, Figure 4) coincided with the Federation (1895–1903) and 1911–1915 droughts. Other significant pulses include: the Dust Bowl era of the late 1930s and early 1940s (E in Figure 4) and drought periods in the early 1970s (F in Figure 4) and 1980s (G in Figure 4).

A trend of decreasing dust deposition was apparent in the 1880–2006 portion of the core (Table 1; \(r^2 = 0.38\), \(p = <0.00006\)) associated with an average decline in deposition rates of 0.46 g m \(^{-2}\) yr \(^{-1}\). Apart from this, there were only very weak trends evident in other subsets of the record (see the slopes and \(r^2\) values in Table 1).

### 3.2. Dust Provenance

The chemistry of the dust deposited in the core implied that it was overwhelmingly sourced from the central-southern MDB. During phase 1 dust was sourced exclusively from the Murray and Murrumbidgee Rivers and their floodplains (Figure 5). In phase 2 dust was sourced more widely from the MDB, including the Murray and Murrumbidgee Rivers, the Lachlan River, the Murray-Darling confluence region and plains between the Darling and Murray Rivers, and the Wimmera region in western central Victoria. Some dust also displayed chemical affinity with sediments collected from Eyre Peninsula. During phase 3 the sources of dust were again more spatially restricted in comparison to phase 2, albeit only slightly. They included the Murray and Murrumbidgee Rivers, the region around the Murray-Darling confluence, and cropping regions around the Mount Lofty Ranges (SA). The dominance of the MDB as the source of dust in the core is unsurprising given it is the closest dust source to the study site and a major contemporary dust source [McTainsh et al., 1998, 2011; Webb et al., 2006].

### 3.3. Metal Deposition

The concentrations of a number of heavy metals in the core were found to show appreciable increases after European settlement. This included Pb, Zn, Cu, Mo, Ag, As, Cd, Sb, Zn, In, Cr, and Ni and was reported in detail in Marx et al. [2010]. In this section we report changes in the enrichment factors of...
Note that Pb isotope data are plotted with a reverse axis.

4. Discussion

The core dust record from 1700 B.P. until the present can be divided into three broad phases of deposition. These are (1) a pre-Anthropogenic phase (prehistory to approximately late 1870s); (2) the initial Anthropocene, associated with agricultural and mining expansion (1880s to late 1980s); and (3) the later Anthropocene phase (late 1980s until the present) associated with a cultural and technological revolution in Australia, resulting in increased mineral extraction and agricultural production, but with significantly improved land management. Collectively, these latter two phases represent the Anthropocene in Australia. Dust deposition and metal enrichment during these phases are discussed in the following sections.

4.1. Pre-Anthropocene Dust and Metal Deposition

From 1700 to 1879 substantially lower dust deposition occurred by comparison to 1880–1990 (Figure 4). Dust deposition rates during this period can be considered natural background conditions as similar deposition rates occurred for the previous 2000 years B.P. (as shown in Marx et al. [2011]). In southeastern Australia variability in dust deposition during the middle to late Holocene was attributed to broad scale variability in the strength and position of the midlatitude westerly winds. However, at no point in the 6500 years B.P. presented in Marx et al. [2011] did dust deposition exceed the 1880–1990 rates.

Within the pre-Anthropocene period two dust pulses were evident, 1740–1780 and 1812–1845, corresponding with cold phases in the LIA (~1550–1850), during which deposition rates were 1.5 to 2 times the average 1700–1870 background. The LIA was a period of cooler global high-latitude temperatures, glacial advances and possibly intensified atmospheric circulation, which may have affected precipitation in Australia [Hendy et al., 2002]. For example, proxy river discharge records for southeastern Australia (including the MDB) indicate dry conditions during these periods [Gergis et al., 2012; McGowan et al., 2009; Verdon and Franks, 2006]. Similarly, paleorainfall records from northern Australia indicate extended dry conditions from 1760s to 1850s with particularly dry periods in the 1780s and 1840s [Lough, 2011]. These correspond with dust deposition peaks in the studied mire.

Metal enrichment in sedimentary deposits has long been recognized as a marker of industrial activity [Chow and Patterson, 1961; Hong et al., 1996], while the concentrations of metals in atmospherically fed environments, such as lakes, mires, and ice, are taken to broadly reflect the state of metal perturbation in the atmosphere through time [Brännvall et al., 1999; Shotyk, 2002; Vallelonga et al., 2010]. Although metal mining commenced in Australia as early as the mid-1840s, production rates were low [Mudd, 2007]. Similarly, coal production/combustion was also low, despite being mined from European settlement (1770s) [Weng et al., 2012]. There is little evidence of this early mineral resource use recorded in the studied core, with EF close to, or below unity (EF = 1) (Figure 6) throughout the pre-Anthropocene period. The first sign of metal perturbation is, however, evident in the Pb isotope data, as a minor compositional change at ~1850 [Marx et al., 2010] (A in Figure 7), associated with the earliest significant Pb mining operation in South Australia [Mudd, 2007]. This demonstrates that perturbation of metals in Australia dates from post-European settlement. By comparison, studies from the Northern Hemisphere typically show longer pre-Anthropocene pollution histories, reflecting a much longer history of metal use, e.g., Bronze Age smelting is recorded in European and...
Asian lakes and mires dating from 4000 and 5000 years B.P., respectively [Le Roux et al., 2004; Lee et al., 2008].

4.2. The Initial Anthropocene Phase: Exploration and Intensification

[31] European settlers commenced farming in the MDB from the 1820s, extensively developing the entire basin for pastoralism by the 1880s [Pearson and Lennon, 2010]. A significant increase in dust deposition was not recorded in the core until the 1880s (B in Figure 4) but was followed by a century of greatly increased deposition rates. Concomitantly, enrichment factors for metals (Figure 6) began increasing from the 1890s in the core, reaching ~2 times background rates by 1920 for many metals. We suggest that enhanced dust deposition and metal enrichment marks the beginning of the Anthropocene in Australia.

[32] There are a number of factors that may have contributed to the century of accentuated wind erosion after 1880. The predominant cause, however, appears to be the development of widespread agriculture from the 1880s, including the expansion of pastoralism into semiarid regions of NSW (facilitated by development of railways), and a shift from pastoralism to intensive cropping on the riverine plains of the MDB [Henzell, 2007; O’Gorman, 2013]. The extent of landscape modification for agriculture (both pastoralism and cropping) in Australia has been considerable (Figure 8). Fifteen percent of the continent has been cleared or severely modified, with much of this concentrated in southeast Australia, while extensive grazing covers an estimated 43% of the continent [McAlpine et al., 2009]. Today 67% of the MDB has been developed for pasture, 10% for cropping, and 1.8% is irrigated, with approximately 20% of basin covered by native vegetation [Leblanc et al., 2012]. The dust record shows the influence of this agricultural expansion from the 1880s, when dust deposition increased by an average of 2.5, and up to 10, times the pre-Anthropocene rates (Figure 4).

[33] Rapid westward expansion of agriculture (initially cattle followed by sheep) across the MDB took place after 1830 (Figure 8). This was driven by a wool boom from 1875 to 1890 (in which Australia became the major global wool producer) and by the discovery of ground water and the construction of dams (which facilitated agriculture in semiarid lands) [Pearson and Lennon, 2010]. The expansion of grazing in the MDB is illustrated by the rapid increase in stock numbers from the middle of the nineteenth century (Figure 9c). After the establishment of railways from the 1880s, cropping in the MDB expanded rapidly, occupying land previously used for grazing [Henzell, 2007; O’Gorman, 2013] (Figure 9d); associated with this was increased tillage. Numerous studies have demonstrated that conventional tillage (as initially used in the MDB [Henzell, 2007]) increases wind erosion rates in semiarid environments [Fister and Ries, 2009; Lopez et al., 1998; Nordstrom and Hotta, 2004; Shen et al., 2005]. For example, plowing has been argued to be a major contributing factor to the U.S. Dust Bowl in the 1930s [Lal, 2007]. These studies support the view that pastoral expansion and cropping have driven the increase in dust emissions in eastern Australia from the 1880s indicated by our results. This is also supported by expansion in the spatial area supplying dust to the mire during the initial Anthropocene phase (Figure 5), which is consistent with patterns of agricultural development shown in Figure 8. In particular, pastoral expansion into the semiarid Western Division of NSW (a region documented to have experienced severe wind erosion after 1880 [Condon, 2002]) and cropping in the Riverina region (around the confluence of the Murray and Darling Rivers) which was facilitated by large-scale irrigation [Henzell, 2007]. Associated with this was the removal of native vegetation resulting in the exposure
of previously stable soils to the wind. Erodibility of surface soils is believed to have been exacerbated by the introduction of hard-hoofed animals which damage fragile soils, by breaking up protective natural soil surface crusts [Belnap and Gillette, 1998; Fister and Ries, 2009; Webb and Strong, 2011].

[34] There are additional indirect factors which are likely to have contributed to the wind erosion episode. Rabbits were introduced to mainland Australia in 1859, with numbers reaching plague proportions by the 1880s, damaging soils and stripping cover vegetation [Condon, 2002; McKeon et al., 2004]. Alteration of the hydrological regime (by vegetation clearance) across large parts of inland Australia has likely similarly increased erodibility. Rising groundwater (due to lower transpiration and reduced interception loss following vegetation clearance) mobilised salts stored in the regolith and caused soil salinity [Leblanc et al., 2012]. This resulted in further vegetation destruction exacerbating erosion in broad areas of eastern Australia [Chassemi et al., 1995; Peck, 1993]. Additionally, widespread vegetation clearance for agricultural use has been shown to have resulted in decreased rainfall (4–12%), increased temperatures (0.4–2°C), and more severe drought [McAlpine et al., 2007], all further predisposing soils to entrainment by the wind [Pye, 1987].

[35] The role of agriculture in driving enhanced broad-scale wind erosion has similarly been demonstrated in other semiarid agricultural landscapes. Dust deposition in two alpine lakes downwind of the dry lands of the western U.S. increased by 5 times in response to regional agricultural development from the early 1800s [Neff et al., 2008]. Similarly, a fivefold increase in wind erosion in the Sahel region of North Africa since the early eighteenth century (recorded as dust deposition in a marine core) was attributed to the introduction of commercial cropping of maize (∼1700s), millet (∼1750s), and ground nut (1840s) and associated agricultural expansion [Mulitza et al., 2010]. In the Southern Hemisphere, a doubling of dust deposition rates after the midtwentieth century were recorded on the Antarctic Peninsula [McConnell et al., 2007]. This was attributed to a combination of land use change (overgrazing and deforestation) and climate change (higher temperatures and evaporation and lower precipitation) in the dust source areas of southern Argentina. The results of these studies are analogous to those presented here. Taken together, they show the dramatic effect of agricultural development on the soil resource in areas susceptible to wind erosion, i.e., a twofold to fivefold increase in soil loss via the wind. While there are currently few studies that clearly show the effects of agriculture on broad-scale wind erosion, approximately 1/3 of Earth’s landmass is arid or semiarid and much of this, like in Australia, has been developed for agriculture. Consequently, it would seem likely that the effect of agriculture on land degradation at a global scale has been more significant than has been widely acknowledged.

[36] Enrichment of Pb, Zn, Mo, Ag, As, Cd, Sb, Zn, and Cr (Figure 6) began in the mire during the initial Anthropocene phase. In this study, as for others [e.g., Brännvall et al., 1999; Le Roux et al., 2004; McConnell and Edwards, 2008], the timing of changes in metal EF can be linked to historical changes in industrial activity [Marx et al., 2010]. These metals are likely to be deposited both alongside mineral dust (which can scavenging metal pollutants from the atmosphere), as well as independently by primarily wet but also potentially

Figure 9. (a) Dust deposition in the Snowy peat core (1860–2000) plotted alongside inflows into the Snowy Hydro Electric Scheme (data from Snowy Hydro Ltd.). A linear trend line is shown fitted to the 1880–2006 dust deposition data. The letters on the figures refer to events described in the main text. (b) The Southern Oscillation Index (1860–2006) and Pacific Decadal Oscillation (PDO) (1900–2006) (data obtained from http://jisao.washington.edu/ao), smoothed with a 2 year and 5 year running mean, respectively. (c) Total New South Wales (NSW) stock numbers (cattle and sheep) (data from Australian Bureau of Statistics: http://www.abs.gov.au) and sheep numbers in the Western Division of NSW (data from Abel et al. [2006]) from 1860 to 2006. (d) Wheat and maize yields and total area of wheat for NSW from 1860 to 2006 (data from Australian Bureau of Statistics: http://www.abs.gov.au).
dry deposition [Fujitwara et al., 2006; Han et al., 2004; Marx et al., 2008]. While it is not often possible to identify point sources of these metals, which can be produced by a range of industrial activities, including primarily metal production and mining but also fossil fuel combustion, cement production, and waste disposal [Pacyna and Pacyna, 2001], increased EF for Pb, As, Sb, Cu, Cd, and Mo (which began ~1890 in the mire) coincides with the onset of mining at Broken Hill, a globally important Pb, Ag, and Zn ore body ~800 km upwind of the study site (Figure 1). The release of Pb particulate from Broken Hill to the atmosphere is also independently recorded via Pb isotopes (Figure 7), which record the presence of less radiogenic Pb (i.e., lower $^{206}$Pb/$^{204}$Pb ratios) [Marx et al., 2010]. Intriguingly, Ag showed no obvious enrichment at this time, presumably because the quantities recovered/released were not sufficient to result in significant perturbation. Zinc enrichment occurred after 1900, when Zn mining at Broken Hill commenced [Marx et al., 2010].

Although the specific EF for these metals vary, most display the same general pattern during the initial Anthropocene (with the exception of Zn), that is, EF factors reach a plateau between about 1925 and 1950 before decreasing slightly until ~1980. The steady rise in EF until ~1950 indicates increased perturbation of these metals, reflecting the increasing scale of Australian mining operations. For example, from 1890 to 1970, Pb production increased from approximately 60,000 t to >400,000 t and Cu from 10,000 t to >200,000 t, while Zn increased from <20,000 t in 1900 to >400,000 t by 1970 [Mudd, 2007]. EF in the core rose from ~1 to >3 ± 0.3 for Cd, Mo, As, and Sb, >2 ± 0.2 for Pb and Zn, and >1.2 ± 0.1 for Ag, Cr, and Cu. Cobalt and Ni exhibited no significant enrichment, whereas EF for In increased above background but were <1 (Figure 6). The scale of metal perturbation during the initial Anthropocene phase in Australia is, however, considerably lower than in Europe, with Pb EF in alpine Swiss mires ~100 by the early 1800s, reflecting the much greater extent European industrial activity [Shoytik, 2002]. Interestingly, the reduction in EF factors in our core between ~1950 and 1980 may reflect a shift in the locus of metal production in Australia from southeastern Australia before 1950, to northern and western Australia between 1950 and 1980, with mining and smelting regaining importance in southern Australian after 1980 [Mudd, 2007].

### 4.3. Climate Variability and Enhanced Wind Erosion

A number of individual wind erosion pulses are evident in the post-1880 section of the core. These include the Federation Drought (1897–1902), the largest dust deposition pulse in the core, the 1913–1915 drought, and the Dust Bowl Era (late 1930s to early 1940s) (C, D, and E in Figure 4), recognized as major land degradation events in Australia and associated with severe drought [McKeon et al., 2004]. Documented oral reports during the Federation Drought offer an impression of the severity of wind erosion, e.g., “At Menindee [western New South Wales] the church picket fence, 4 ft. 6 ins. [1.35 m] high is all but covered [in wind-blowed sediment]” and “there was not a single sheep proof fence left on the place. Every fence, at some point or other, was so far buried that stock could go from paddock to paddock” (Parliamentarian E.D., Millian cited in Condon [2002]). The Dust Bowl Era was also marked by severe dust storms [Condon, 2002; McKeon et al., 2004; McIntainsh and Leys, 1993] and apparent reactivation of dune fields in the lower MDB during the 1930s [Lomax et al., 2011; Twidale et al., 2007]. The beginning of this episode, in the late 1930s, is marked by significant dust deposition in the mire; however, the later period in the early 1940s is not recorded in the sedimentary record. The later part of this dust pulse may have been less severe, although significant wind erosion was documented through the early 1940s. Alternatively, it is possible that the mire dried out during this event and did not act effectively as a dust trap. This later hypothesis is supported by records of inflows in the headwater catchments of the Murray River which shows the lowest discharge on record occurred in the late 1930s (Figure 9a).

Dust deposition pulses in the core are typically associated with severe drought. These occur coincident with extended periods of low inflows to the headwater catchment of the Murray River (Figure 9a). They are more frequent during cool (negative) phases of the Pacific Decadal Oscillation (PDO) and El Niño–Southern Oscillation (ENSO) events (Figures 9b and 10). All eight dust pulses recorded after 1880 were associated with El Niño events (i.e., 1882–1890, 1894–1904, 1911–1915, 1939–40, 1972–73, and 1979–87, as well as minor pulses 1997–2000 and 2006–2007) (Figures 9a and 9b). However, due to the spatial and temporal variability in the effect of the ENSO on precipitation in Australia [Cai et al., 2010], and therefore wind erosion [Webb et al., 2006], it is not possible to model these effects using time series analysis. Warm phases of the PDO, which follow a quasi-multidecadal pattern (i.e., prevailing between 1902–1944 and 1978–2008), tended to be associated with a drier climate regime and more frequent El Niño events (e.g., the ratio of El Niño to La Niña events is ~2.75 during warm PDO phases and 0.75 during cool phases). Of the six dust pulses recorded in the core since 1905 (the start of the PDO record) five were associated with warm phase PDO conditions. The relationship between warm PDO events and elevated dust emissions in Australia has similarly been demonstrated by wind erosion modeling [Webb et al., 2009], analysis of meteorological observations [Lamb et al., 2009], and analysis of land degradation episodes [McKeon et al., 2004]. Unsurprisingly, years of low dust deposition in the mire correlated with relatively wet conditions in dust source areas. For example, wet conditions in 1906–1908, ~1919, 1928–1931, ~1949, 1964–1965, and 1974–1975 (B, D, E, G, H, and J on Figures 9a and 11) resulted in relatively lower dust deposition.

Some dust pulse sequences show more varied patterns in relation to the ENSO, reflecting the complex spatial nature of drought, wind erosion, and the impact of teleconnections on the Australian climate [Leblanc et al., 2009; Verdon-Kidd and Kiem, 2009; Webb et al., 2009]. For example, despite a strong El Niño event in 1965–1966, causing significant land degradation in central Queensland [McKeon et al., 2004], dust deposition in the mire remained low (Figures 9a and 9b). This is likely a function of wet antecedent conditions in the MDB (i.e., 1947–1963, Figure 9a) combined with average rainfall in dust source areas in the southern MDB during 1965 (Figure 10d). A dust pulse was, however, recorded in the core in the early 1970s (I in Figure 9a), following more moderate El Niño events in 1969–1970 and 1972–1973, both of which had a greater effect on reducing rainfall within dust source areas (Figure 10e). Other El Niño events, e.g., 1905–1906,
1919–1920, 1925–1926, 1951–1958, 1963–1964, 1976–1977, and 1990–1994 and 2002–2003 similarly did not result in dust pulses (Figures 9a and 9b). With the exception of the 2002–2003 El Niño event, these had little effect on the hydroclimatology of the MDB (shown by relatively high inflows into the Murray River during these years) (Figure 9a). For example, during the 1990–1994 event, above average rainfall occurred within dust source areas (Figure 10f) and more generally in the MDB as shown by increased inflows into the Murray River (Figure 9a).

Despite variability in the impact of the ENSO in eastern Australia, the overall impression is that dust pulses recorded in the mire were typically associated with protracted drought events (e.g., persistent El Niño conditions) and warm phases of the PDO, although due to spatial variability in the effects of the ENSO in Australia, the response in dust emissions is similarly variable.

4.4. Net Soil Loss as a Result of Agricultural Activity

There is an overall decreasing trend in dust deposition between 1880 and 2006 (Figure 9a), while individual dust pulses show diminished magnitudes relative to drought severity, as indicated by inflows into the Murray River (Figures 9a and 9b). This may imply a net reduction in erodible soil from...
the MDB following agricultural development, where erosion rates have exceeded rates of soil formation and replenishment over the last 120 years. An impression of the perceived changes which occurred to soil structure following agricultural development in Australia is provided by documented oral reports. These describe the condition of soils in the MDB after 1900 as “... transformed ... from ... (their) original soft spongy absorbent nature to a hard clayey smooth surface...” (J. Cotton cited in Condon [2002]) and “... What used to be rich fine flats, covered with the best cotton-bush along with succulent herbage of all kinds, were now nothing but an enormous claypan [scald]”, while “… water holes soon became silted up as wind-blown sand dropped in the creeks ” (B. Hendy cited in Condon [2002]). This latter report may describe the formation of erosion “scalds,” treeless hard pans which occur on duplex soils through the MDB which are attributed not only to wind but also water erosion following drought and overgrazing early in the twentieth century [Beadle, 1948; Condon and Stannard, 1957; Ringrose-Voase et al., 1989].

[45] Soil loss by wind erosion was further enhanced by significant fluvial erosion on land cleared of vegetation. Average post-European alluvial sedimentation rates in the Barrier Range, on the western border of the MDB, were

---

Figure 11. Rainfall deciles in Australia during La Niña conditions for selected periods (images from Australian Bureau of Meteorology: www.bom.gov.au).
50 times those of the pre-European period, reaching 90 times the pre-European period between 1915 and 1941 [Wasson and Galloway, 1986]. Sedimentation rates in wetlands in the lower MDB increased by 20–30 times following European settlement [Gell et al., 2009]. Similarly, the widespread exposure of prehistoric aboriginal cooking pits that had remained buried for thousands of years also attests to the magnitude of soil loss following European settlement [Fanning, 1999].

[44] There are no known studies of soil formation rates in the MDB. However, rates of soil formation near Canberra, which is approximately 600 km from the main MDB dust-producing areas and experiences approximately double the rainfall, are between 1 and 7 mm ka⁻¹ (calculated using $^{10}$Be) [Fifield et al., 2010] and 10–24 mm ka⁻¹ calculated using uranium series [Suresh et al., 2013]. In the more humid coastal fringe of southeastern Australia, soil formation rates are 2–77 mm ka⁻¹ [Dosseto et al., 2008; Heinsath et al., 2000; Little and Ward, 1981; Walker and Coventry, 1976]. In all of these examples, rates of soil formation are expected to be higher than within the semi-arid MDB. There are similarly few studies of wind erosion rates in Australia; however, estimates of current continental scale dust emissions [see Shao et al., 2011] averaged over Australia’s main dust-producing regions [McTainsh et al., 1989] imply erosion rates of 13 and 53 mm ka⁻¹. Rates of wind erosion estimated during a single large dust storm are 4 orders of magnitude higher (0.45 mm day⁻¹) [McTainsh et al., 2005]. Despite uncertainties in rates of soil production and dust emissions, these numbers imply that in semi-arid regions like the MDB, the balance between soil formation and net soil loss by wind erosion is likely to be highly sensitive to subtle changes. A change in landscape sensitivity to wind erosion driven by agricultural development could therefore easily tip the system into a state of net soil loss, as is implied by declining rates of dust deposition in our core. Additional evidence for this is provided by an independent record of Australian dust export, using atmospheric $^{210}$Pb that demonstrated the supply limited nature of Australia’s dust emissions [Marx et al., 2005b]. That work implied that once fine surface sediments are removed, surface soils are rendered less susceptible to wind erosion through sediment starvation. Other factors that can contribute to net soil loss include reduced flood supply of sediment to alluvial plains due to altered hydrologic regimes, removal of vegetation resulting in reduced trapping of aeolian sediment, surface armouring, and surface compaction by stock [Fanning, 1999; Gell et al., 2009; Leblanc et al., 2012; Ley, 1999].

[45] Declining agricultural productivity has been linked elsewhere to net soil loss. For example, declining soil resource has been argued to be a contributing cause of slowing rates of global agricultural productivity [Brown, 1991; Lal, 2010; Pimentel et al., 1995], which in some cases can be directly linked to soil loss [Lal, 2010]. Similarly, historically, soil loss and resulting crop failure have been linked to the decline of previous civilizations, including, for example, the Roman Empire and the Phoenicians [Lal, 2010; Montgomery, 2007a]. Despite significant soil loss, eastern Australia remains a productive agricultural region. Yet there is evidence, however, that soil loss in Australia has reduced agricultural productivity. Wheat yields in the MDB have been shown to decline linearly as a function of soil loss [Rose and Dalal, 1998], while across NSW a 2% reduction in crop yield was attributed to wind erosion [Aveyard, 1988]. Similarly, crop yields showed a decline from the 1880s until the 1940s, after which new technology boosted yields (Figure 9d) [Donald, 1967; Henzell, 2007]. Stock numbers in NSW also declined after 1890, attributed in part to reduced soil fertility associated with severe erosion [Abel et al., 2006; Beadle, 1948; Condon, 2002; McKeon et al., 2004]. While total stock numbers again reached pre-1980s levels in NSW by the 1960s, sheep numbers in the western division have never recovered [Abel et al., 2006] (Figure 9c). While other factors, such as a switch from sheep to cattle and changing practices (adopting maximum stocking rates) have undoubtedly contributed to this, sheep stocking rates never regained the levels obtained prior to the Federation Drought, in part due to land degradation.

[46] Alongside the dust and metal pollution record, the core documents an increase in fertilizer pollution toward the present. This is shown by the topology of the Y/Ho ratio in the core (Figure 7), which began to increase after 1900 and more significantly from the 1980s. Enriched Y/Ho ratios serve as a proxy for phosphate fertilizer use, because the otherwise near constant Y/Ho ratio in terrestrial sediments is enriched within the marine phosphate rock used to produce fertilizer [Marx et al., 2010]. Therefore, the increasing Y/Ho ratio in the core broadly matches patterns of fertilizer use in Australia [Marx et al., 2010; McGarity and Storrier, 1986]. In the MDB, phosphate fertilizer has been applied since the early 1900s, primarily to cultivated land along the river systems and, to a much lesser extent, to pastoral lands. Indeed, increased fertilizer application, combined with development of herbicides, improved wheat varieties and other technological advances [Henzell, 2007], may have offset declines in crop productivity that would have otherwise occurred due to soil loss. We note, however, that wheat production in Australia, on a multiannual scale is correlated with rainfall variability [Rimington and Nicholls, 1993].

4.5. Improved Management (A Cultural and Technological Shift), Soil Starvation, or Changing Climate?

[47] After 1990 dust deposition in the mire returned to pre-Anthropocene levels (i.e., 1990–2006 average deposition rates of ~25 g m⁻² yr⁻¹, Table 1) (Figure 4). We suggest this change marks the onset of the second phase of the Anthropocene in Australia. It is recorded in the core as a reduction in dust deposition, but an increase in metal enrichment (Figures 4 and 6). Decreased dust deposition after 1990 is attributed to three possible causes. First, it may be the result of the net soil loss causing sediment starvation. Second, it may be attributable to changing windiness. Third, it may reflect soil conservation measures in the MDB, which became more widespread from the late 1980s [McTainsh and Ley, 1993].

[48] A poleward expansion of the Hadley cell has occurred since the late 1970s [Seidel et al., 2008], resulting in a more southerly positioning of the Southern Hemisphere westerly storm track [Bengtsson et al., 2006; Thompson and Solomon, 2002] and reduced wind speeds across southern Australia [Frederiksen and Frederiksen, 2007], theoretically reducing dust emissions. Indeed, reduced dust storms in central Australia were observed during 1977–2006 by comparison to 1957–1973 and have been attributed to changes in the
operation of the PDO and North Pacific Oscillation [Lamb et al., 2009]. Interestingly, an associated reduction in precipitation in southern Australia [Murphy and Timbal, 2008] between these periods, which would otherwise be presumed to result in increased dust emissions, may have been negated by reduced wind speeds. Reduced river discharge, as also observed during this period [McGowan et al., 2009], would likely have decreased alluvial deposition along the floodplains of the MDB, further reducing dust emissions. The core presented here shows a decline in dust deposition corresponding to changing climate and reduced dust observations, implying climatic factors have influenced dust emissions since 1990; however, the change in dustiness may also be attributed to changing land management.

A shift in agricultural practices in Australia occurred after about 1990. This included changing technologies and increased environmental awareness in the agricultural sector, leading to more efficient production [Henzell, 2007]. In terms of wheat, for example, this included not only reduced tillage and increased crop rotation but also increased use of fertilizer [Henzell, 2007] (evident in the mire from increasing Y/Ho ratios, Figure 7). Consequently, crop yields, which began increasing in the 1950s, increased more significantly from the 1980s (Figure 9d). Soil conservation measures, including those aimed at reducing wind erosion became more widespread from the late 1980s [McTainsh and Leys, 1993]. These included the establishment of the National Soil Conservation Program (1983), the creation of local landcare groups (1989), and joint government institutions (state and federal) to manage the environment of the MDB (1985) [McDonald and Hundloe, 1993]. It is difficult to definitively gauge the effectiveness of such programs; however, a study of soil erosion using $^{137}$Cs soil redistribution suggested reduced erosion (combined water and wind) in 1990–2010 compared with 1950–1990 in the MDB. Similarly reduced dust activity in Australia between the 1940s and 2000s has been attributed in part to improved land management [McTainsh et al., 2011]. The respective role of these different factors cannot be clearly deconvoluted in this case; however, it is likely that changes in land management have contributed to declining dust deposition in the core over the last 20 years.

Metal production in Australia increased rapidly from the late 1980s for a number of metals, including Pb, Ni, Zn, and Cu, which increased by approximately 1.8, 2.2, 2.5, and 4 times the initial Anthropocene phase, respectively [Mudd, 2007]. Similarly, production of coal increased in Australia in the 1960s and more significantly from the 1980s, with production in the mid-2000s ~6 times that of the mid-1970s [Weng et al., 2012]. Metal EF in the mire after 1990 increased by approximately 2 times the initial-Anthropocene phase and 4 times the pre-Anthropocene concentrations (Figure 6).

Three features stand out as significant in Australian metal EF by comparison to Northern Hemisphere studies. First, as previously stated, metal perturbation is limited to the last 160 years (within the Anthropocene epoch), second, EF have increased rapidly, while third, EF have increased toward the present. Metal enrichment in Europe took 600–1800 years to reach 4 times natural accumulation rates in remote from source locations [Le Roux et al., 2004; Shotyk et al., 1998], whereas in Australia it took ~120 years. This reflects the fact that metal perturbation in Australia has been limited to the Anthropocene epoch in which the pace of environmental change has globally increased by 3–6 times (e.g., for global energy consumption and manufacturing) [Steffen et al., 2004], resulting in rapid metal enrichment in the atmosphere and surficial environments. In North America and Europe, heavy metal concentrations peaked in the 1970s, before declining due to reduced industrial activity and cleaner production [Brännvall et al., 1999; Le Roux et al., 2004; McConnell and Edwards, 2008; Osterberg et al., 2008; Pacyna and Pacyna, 2001]. In the studied mire, increasing metal EF reflect increasing industrial activity in Australia [Mudd, 2007; Weng et al., 2012]. This has manifested as increasing soil metal concentrations and elevated Pb blood levels in some children living in industrial cities in Australia, despite the introduction of cleaner production methods [Taylor et al., 2010]. Overall, the EF reported here support the finding that ~50% of Earth’s global Ag, Cr, Cu, Ni, Pb, and Zn concentrations can be attributed to human activity [Rauch and Pacyna, 2009].
to three factors: (1) improved land management, resulting from growing environmental concern, in combination with; (2) long-term soil loss; and (3) recent climate variability with reduced windiness over southern Australia during the last 35 years. Conversely, metal enrichment in the core increased after 1980, as the pace of resource extraction in Australia increased, reaching levels of 5 and up to 30 times background rates.

[59] Acknowledgments. This research was supported by an Australian Research Council (ARC) Linkage grant with Snowy Hydro Ltd. (LP0669104). Lead 210 dating was supported by an Australian Institute of Nuclear Science and Engineering (AINSE) Award (AINGRA08124). We thank Alexander Densmore, Bob Wasson, and four other reviewers whose constructive comments were greatly appreciated.

References


