

1 **Australian net (1950s-1990) soil organic carbon erosion:**
2 **implications for CO₂ emission and land-atmosphere**
3 **modelling**

4

5 **A. Chappell¹, N. P. Webb², R. A. Viscarra Rossel¹, E. Bui¹**

6 [1]{CSIRO Land and Water and Sustainable Agriculture National Research Flagship, GPO
7 Box 1666, Canberra, ACT 2601, Australia}

8 [2]{USDA-ARS Jornada Experimental Range, MSC 3 JER, NMSU, Box 30003, Las Cruces,
9 NM 88003-8003, USA}

10 Correspondence to: A. Chappell (adrian.chappell@csiro.au)

11

12 **Abstract**

13 The debate about soil erosion substantially offsetting fossil fuel emissions and acting as an
14 important source or sink of CO₂ remains unresolved. There is little historical land use and
15 management context to this debate which is central to Australia's recent past of European
16 settlement, agricultural expansion and agriculturally-induced soil erosion. We use 'catchment'
17 scale (~25 km²) estimates of ¹³⁷Cs-derived net (1950s-1990) soil redistribution of all
18 processes (wind, water and tillage) to calculate the net soil organic carbon (SOC)
19 redistribution across Australia. We approximate the selective removal of SOC at net eroding
20 locations and SOC enrichment of transported sediment and net depositional locations. We
21 map net (1950s-1990) SOC redistribution across Australia and estimate erosion by all
22 processes ~4 Tg SOC y⁻¹ which represents a loss of ~2% of the total carbon stock (0-10 cm)
23 of Australia. Assuming this net SOC loss is mineralised, the flux (~15 Tg CO₂-e y⁻¹)
24 represents an omitted 12% of CO₂-e emissions from all carbon pools in Australia. Although a
25 small source of uncertainty in the Australian carbon budget, the mass flux interacts with

1 energy and water fluxes and its omission from land surface models likely creates more
2 uncertainty than has been previously recognised.

3 **1 Introduction**

4 The estimated effect of soil redistribution on the carbon cycle ranges from an annual global
5 net source of 4.4 Pg CO₂ y⁻¹ (Lal, 2003) to a global net sink of 7.3 Pg CO₂ y⁻¹ (Stallard,
6 1998). Uncertainty in these estimates is largely attributed to mineralisation rates in the soil
7 organic carbon (SOC) pools. The mineralisation rates are expected to either increase due to
8 the breakdown of soil structure during erosion (Lal and Pimentel, 2008) or reduce as a
9 consequence of SOC burial during deposition (Stallard, 1998). Based on the argument that
10 SOC is dynamically replaced in eroding regions (Harden et al., 1999), several researchers
11 have used studies of water and tillage erosion at the field / hillslope scale to support the tenet
12 that soil erosion is acting as a net biospheric carbon sink (cf. Van Oost et al. 2007; Dlugoss et
13 al., 2012). Berhe and Kleber (2013) suggested that the mass balance of carbon inputs and
14 outputs must be considered when inferring protection of soil organic matter against
15 decomposition in dynamic landscapes (Berhe et al., 2007). While the debate about whether
16 SOC erosion is a source or sink of CO₂ has raised awareness of the significance of soil
17 erosion for carbon cycling (Doetterl et al., 2012) and carbon accounting (Sanderman &
18 Chappell, 2012), the impact of erosion on the carbon cycle is yet to be resolved and it appears
19 that changes in land use and management have been neglected (Chappell et al., 2012).

20 Clearing of land for agriculture (cultivation) and grazing is widely recognised as
21 responsible for accelerating soil erosion. Conservation agriculture (minimum / zero tillage)
22 and soil conservation measures in general have been a successful response to soil erosion on
23 agricultural land (cf Montgomery, 2007). These changes to land use and management have
24 created phases in the recent soil erosion history. For example, European settlement (from

1 1788) transformed the Australian environment with extensive clearing of native vegetation for
2 agricultural production, primarily pastoralism and, to a lesser extent, cropping (McAlpine et
3 al., 2009). Marx et al. (2014) associated agricultural expansion between 1880-1990,
4 compounded by droughts and the dust bowl era, with increased soil erosion. Conservation
5 agriculture implemented in the 1980s considerably reduced dust emission (Marx et al., 2014)
6 and net (1990-2010) soil erosion (in SE Australia; Chappell et al., 2012). Evidently, SOC
7 redistribution is a function of its residence times in the landscape which is dependent on the
8 distribution and change in land use and management.

9 Here we focus on the later part of agricultural expansion in Australia (1950s-1990)
10 and quantify SOC erosion across the continent. We account for all erosion processes (wind,
11 water and tillage), specifically including wind erosion and dust emission which has the
12 potential to preferentially remove SOC rapidly from terrestrial ecosystems (Webb et al., 2012;
13 2013; Chappell et al., 2013). Our estimates at the landscape or ‘catchment’ scale (e.g., >1
14 km²) use measurements from across Australia at the hillslope scale but do not rely on
15 extrapolations based on modelled gross erosion which typically exclude deposition processes
16 and hence neglect the balance of C inputs and outputs (net SOC redistribution).

17 The objective of this paper is to develop the first estimate of the impact of net soil
18 redistribution by all processes on soil organic carbon (SOC) stocks across Australia. We use
19 recent ‘catchment’ scale (~25 km²) estimates of ¹³⁷Cs-derived net (1950s-1990) soil
20 redistribution and SOC for Australia to calculate SOC net redistribution (carbon erosion). Our
21 estimates of carbon erosion make explicit: (a) the need to account separately for erosion and
22 deposition and (b) the enrichment factor to account for the preferential removal by erosion of
23 the fine, nutrient- and carbon-rich material from the soil. We classify total Australian net SOC
24 redistribution by land use to demonstrate its impact for different current economic sectors.

1 The significance for Australia is that there are no continental estimates of SOC redistribution.
2 Consequently, it is expected that these estimates will reduce uncertainty and improve
3 accuracy in carbon accounting with implications for greenhouse gas abatement and carbon
4 sequestration storage and raise awareness of the agriculturally-induced impact of soil erosion
5 on landscapes, agricultural systems and land-atmosphere interactions in land surface models.

6 **2 Methods**

7 **2.1 Soil organic carbon redistribution model**

8 Yan et al. (2005) provided a basis for further research on the estimation of eroded carbon.
9 They suggested multiplying ¹³⁷Cs-derived wind erosion rates by the amount of carbon in the
10 surface soil horizons or topsoil to estimate the annual average SOC loss to wind erosion in
11 China. We modified the model of Yan et al. (2005; Eq. 1) by explicitly including an
12 enrichment factor and separating the outcome of soil redistribution for net erosion (C_{eros} ; t C
13 ha⁻¹ y⁻¹):

$$14 \quad C_{eros} = E \times OC_e \times P_e \quad (1)$$

15 where E is ¹³⁷Cs-derived net soil redistribution (t soil ha⁻¹ y⁻¹), OC_e is the gravimetric ratio of
16 organic carbon in the soil (g C / g soil) close to, or at, the source of erosion and P is the
17 enrichment factor (where relative to the originating soil, $P > 1$ indicates an enrichment and $P < 1$
18 indicates a depletion) that accounts for the selective removal of SOC from the topsoil by wind
19 erosion (Webb et al., 2012; Webb et al., 2013).

20 At locations where the outcome of all erosion events from all processes is net
21 deposition the modified model (Eq. 1) is inadequate. This is because material containing
22 organic carbon deposited at a particular location has travelled from another (source) location
23 where it likely preferentially removed organic carbon. During transport the coarser material

1 will have been removed leaving only the finest (nutrient and SOC-rich) fraction to reach its
2 destination. Consequently, we require an additional model to handle the situation of SOC net
3 deposition (C_{dep} ; tC ha⁻¹ y⁻¹):

$$4 \quad C_{dep} = D \times OC_d \times P_d \quad (2)$$

5 where D is ¹³⁷Cs-derived net soil deposition (t soil ha⁻¹ y⁻¹). The implication of Eq. 2 is that
6 for the depositional locations we need to know the SOC concentration (OC_d) and the
7 enrichment / depletion (P_d) of the material at its source, i.e., the source and sink must be
8 linked. A justification for the values used in these terms is provided in section 2.5.

9 **2.2 ¹³⁷Cs-derived net (1950s-1990) soil redistribution**

10 Soil erosion measurement and monitoring approaches, particularly in dryland
11 environments (like Australia), require sufficiently long (ca 15 years) and expensive
12 campaigns to provide representative and reliable estimates of erosion rates (Roels, 1985).
13 Even with such campaigns the extrapolation of results from experimental plots and field
14 studies to large areas is notoriously unreliable and unrealistic at the catchment scale and larger
15 because of considerable spatial and temporal variation in sediment delivery (Roels & Jonker,
16 1983). The caesium-137 (¹³⁷Cs) technique overcomes most of the difficulties with long-term
17 erosion monitoring programmes because it provides retrospective information on medium-
18 term (ca 40 years) net soil redistribution (Zapata, 2003) due to all processes including wind
19 erosion and dust emission (Van Pelt, 2013). Although some limitations exist (Walling and
20 Quine, 1991; Chappell, 1999; Parsons and Foster, 2011), the ¹³⁷Cs technique has been applied
21 successfully in many countries at the field scale (Zapata, 2003) and used to investigate at the
22 field scale whether accelerated erosion processes act as a source or a sink of atmospheric CO₂
23 (Quine and Van Oost, 2007].

1 Samples of ^{137}Cs have been combined with regionalised mapping techniques to make
2 estimates over large areas and regions (de Roo, 1991; Chappell, 1998; Chappell and Warren,
3 2003] culminating recently in a map of Australian net soil redistribution for the continent
4 (Chappell et al., 2011a, b). Statistically significant relationships between ^{137}Cs and SOC have
5 been established for agricultural regions (e.g., Ritchie and McCarty, 2003; Ritchie et al.,
6 2007; Wei et al., 2008), providing support for the movement of ^{137}Cs and SOC along the same
7 physical pathways and through the same physical mechanisms (Martinez et al., 2009). These
8 developments with the ^{137}Cs technique provide the opportunity to consider the net soil
9 redistribution, of all erosion and deposition processes, at the catchment scale over large areas.

10 The national reconnaissance survey of soil erosion in Australia was performed at the
11 hillslope scale (Loughran et al., 2004). That measurement survey was used to make
12 predictions of ^{137}Cs -derived net (1950s-1990) soil redistribution every 5 km across Australia
13 (Chappell et al., 2011b). In contrast to gross erosion estimates typical of plots, traps and
14 erosion models (e.g., Universal Soil Loss Equation), the approach used here estimates the net
15 outcome of all erosion and deposition processes within the period 1950s-1990 at each pixel
16 across Australia. We used these estimates to identify locations at the catchment scale which
17 were either net (1950s-1990) eroding or net depositing (including stable) for use in the SOC
18 redistribution model (Eq. 1 and 2). The summation of these estimates for different land
19 management types, regions and ultimately across the continent of Australia, provides an
20 estimate of the net outcome for the terrestrial ecosystem.

21 **2.3 Soil organic carbon stocks**

22 The Australian soil visible-near infrared spectroscopic database (Viscarra Rossel & Webster,
23 2012) was used to predict the soil organic carbon (SOC) and bulk density (Bd ; g cm^{-3}) of
24 4000 surface soil samples (0–10 cm) to derive the soil organic carbon density (SOC_{den}) map.

1 The soil samples originated from CSIRO's National Soil Archive, the National Geochemical
2 Survey of Australia and other State Department, regional and field scale surveys. Thus,
3 SOC_{den} ($t\ ha^{-1}$) was calculated by:

$$4\quad SOC_{den} = OC \times Bd \times d \quad (3)$$

5 where d is the depth (cm) from where the samples were taken. The SOC_{den} values were
6 mapped by ordinary kriging on an approximate 5 km grid to coincide with the other maps.

7 **2.4 Carbon enrichment by size selective erosion**

8 The carbon enrichment factor is a major source of uncertainty in estimating SOC
9 redistribution because there is considerable spatial and temporal variability in SOC
10 enrichment of eroded sediment (Schiettecatte et al., 2008; Wang et al., 2010; Nadeu et al.,
11 2011; Webb et al., 2012). Owens and Walling (1998; p. 193) suggested that a good
12 approximation to the enrichment ratio is based on a comparison of the particle size
13 composition of the eroded material with that of the topsoil. Chappell et al. (2013) recently
14 produced a map of SOC enrichment in dust for Australia by assuming that SOC enrichment is
15 proportional to the enrichment of soil fines, estimated from a physically-based model of
16 particle size selectivity:

$$17\quad P = \text{eroded SOC} / \text{SOC in soil} \quad (\text{dimensionless}). \quad (4)$$

18 Chappell et al., (2013) had spatial information on SOC but little information on eroded SOC
19 (D) so approximated P using P' as:

$$20\quad P' = D_f / S_f \quad (\text{dimensionless}), \quad (5)$$

21 where D_f is mass $<22\ \mu\text{m}$ divided by the mass $\leq 52\ \mu\text{m}$ and S_f is the equivalent ratio for the
22 soil surface: mass $<22\ \mu\text{m}$ / mass $<52\ \mu\text{m}$. The ratio P' estimates the proportion of fine
23 material in transport. We consider it a reasonable first approximation to assume that the

1 enrichment ratio for wind erosion (based on particle size) is also a good first approximation
2 for enrichment by wind, water and tillage processes. In the absence of any other data, we use
3 that Australian wind erosion enrichment ratio to estimate P in the SOC redistribution model
4 (Eq. 1 & 2).

5 **2.5 Estimation of net (1950s-1990) soil organic carbon redistribution**

6 The SOC redistribution model requires the depositional locations to be linked to their sources.
7 Unfortunately, it is difficult to determine precisely the area from which the deposited material
8 has originated particularly as this may change over time and may be associated with different
9 scales of erosion (proximal and distal sources). However, the net soil depositional zones are
10 not associated with floodplains and alluvial flats in Australia (Figure 1). This finding suggests
11 that they are associated with the accumulation of dust. Although it is difficult to determine the
12 source areas precisely, they are likely from within the Lake Eyre and Lake Frome basins; an
13 area which is well-established as a dust source region in Australia's rangelands (McTainsh,
14 1989). The Lake Eyre basin, in the arid continental interior of Australia, contains considerably
15 smaller amounts of SOC than the coastal regions. Consequently, to implement Equation 2 we
16 assumed that $OC_d=0.74\%$, $P_d=1.99$ (values from 'Rangelands' Table 1) and estimated SOC
17 redistribution.

18 [Figure 1 here]

19 To place these maps into context, at each location across Australia we divided the SOC
20 net redistribution by the SOC stock (0-10 cm) and multiplied by 100 to obtain a percentage.
21 This process determined the proportion of SOC yr^{-1} removed by the net (1950s-1990)
22 outcome of all erosion and deposition processes.

1 **2.6 Australian land use**

2 The Bureau of Rural Sciences provides a series of land use maps of Australia. The
3 agricultural land uses are based on the Australian Bureau of Statistics' agricultural censuses
4 and surveys for the years mapped. The spatial distribution of agricultural land uses was
5 determined using Advanced Very High Resolution Radiometer (AVHRR) satellite imagery
6 with ground control data (Knapp et al., 2006). These data were supplied at a 0.01° grid size
7 with geographical coordinates (GDA94). The summary map provides an integer grid which
8 represents an aggregation of the original attribute table which defines the agricultural
9 commodity group, irrigation status and land use according to the Australian Land Use and
10 Management Classification (ALUMC), Version 5 (Table 1).

11 We followed Chappell et al. (2011b) and used land use data from 1992/93 which are
12 closest in time to the national ¹³⁷Cs reconnaissance survey. These data were re-sampled to an
13 approximately 5 km grid for compatibility with the other data used here. We then calculated
14 the SOC net redistribution for each land use zone and compared their magnitudes to sectoral
15 contributions of the national carbon account.

16 **3 Results**

17 Our map of ¹³⁷Cs-derived net (1950s-1990) soil redistribution shows that nearly five times
18 more soil was lost from the predominantly coastal, cultivated regions than from the mainly
19 uncultivated rangeland interior of Australia (Figure 2a) (Chappell et al., 2011). The cultivated
20 regions of Australia have generally larger amounts of SOC than the rangelands (Figure 2b).
21 The pattern of SOC enrichment (Figure 2c) is complicated by the highly variable soil types,
22 textures and particle size distributions. Nevertheless, the SOC enrichment map shows that the
23 majority of Australia has associated enrichment values of 1-1.5. Large SOC enrichment
24 values (up to 5) are found in the rangeland interior and in northern Australia at locations

1 where net soil erosion is small. However, there is also a large SOC enrichment area in the
2 west of Western Australia (WA) in the Gascoyne / Pilbara region. In contrast, SOC depletion
3 ($P < 1$), where eroded SOC is smaller than SOC in the parent soil, occurs in patches
4 throughout Australia and most notably in the sandy soils of the Wheat Belt region of WA.
5 These enrichment values are consistent with the review of enrichment ratios provided recently
6 by Webb et al. (2012). The SOC net redistribution map (Figure 2d) is therefore a product of
7 these previous maps in accordance with Eqs. 1 and 2. The SOC net deposition component
8 equals the net soil deposition plus the deposition enrichment factor of ~ 0.015 ($OC_e = 0.0074$
9 multiplied by $P_e = 1.99$; values from 'Rangelands' Table 1).

10 Although Australian rangelands contain smaller amounts of SOC than cultivated
11 regions, their large area has the potential to contribute considerably to SOC redistribution
12 (Figure 1e). Examining Australian SOC net redistribution on the basis of land use is
13 instructive. Table 1 demonstrates that although rangeland regions (classes 1 and 2) contain
14 only half as much topsoil SOC, their mean net soil redistribution is approximately seven times
15 smaller than that of the cultivated coastal regions (largely class 3). The cultivated regions
16 contain the greatest amount of SOC and consequently produce areas with an 'Agriculture'
17 land use designation dominating the SOC net redistribution of Australia (Table 1).

18 The amounts of SOC net erosion appear substantial. Their proportions of SOC stock
19 are all less than $1\% \text{ yr}^{-1}$ because of the relatively large SOC stock (Figure 2f). The spatial
20 distribution of proportional loss matches that of net soil redistribution and SOC net
21 redistribution. Cultivated regions, with the largest erosion and the largest SOC, have the
22 greatest proportion of SOC stock removed. The total SOC net redistribution for Australia is
23 on average $-4.06 \times 10^6 \text{ tC yr}^{-1}$ ($-4.06 \text{ Tg C yr}^{-1}$; Table 1) or approximately $-1.63 \times 10^8 \text{ tC}$ (0.163
24 PgC) for the period 1950-1990. The Australian SOC stock (0-10 cm) amounts to $7.55 \times 10^9 \text{ tC}$

1 (7.55 PgC), which suggests that on average across Australia approximately 2% of SOC stock
2 (0-10 cm) was removed from the land surface by soil erosion over this ca 40 year period.

3 **4 Discussion**

4 **4.1 Soil erosion and Australian land surface dynamics**

5 An Australian survey of approximately 200 hillslope profiles showed net soil loss, which
6 aggregated across Australia indicated that 60% of sites had net soil losses greater than 1 t ha^{-1}
7 yr^{-1} (Loughran et al., 2004). The regionalised net soil redistribution estimates of Chappell et
8 al. (2011b; p. 17) used here provide more representative statistics than the original survey for
9 soil redistribution across Australian. Only approximately 7% of Australia had net soil losses
10 of more than $1 \text{ t ha}^{-1} \text{ yr}^{-1}$. Despite these findings, it may be argued by others that these
11 regionalised estimates are unrepresentative of soil depositional areas associated with alluvial
12 flats and floodplains. However, at least some of the original survey sites coincide with those
13 types of geomorphological regions (Figure 1).

14 It is reasonable to conceive of soil and SOC moving over time through a series of
15 landscape stores before reaching a river network. In this conception, SOC residence times are
16 unspecified and yet it is widely accepted that old, weathered, low relief landscapes (like
17 Australia; Wasson et al., 1996; Lu et al. 2003) have small sediment delivery ratios and
18 therefore small SOC net deposition (Roehl, 1963; Walling, 1983). In contrast to this general
19 conception, our results show that for the period 1950s-1990 there was a SOC net loss for the
20 majority of Australian hillslopes, at the catchment scale (Chappell et al., 2011b). We contend
21 that the general conception does not account for land surface dynamics influenced strongly by
22 changes in land use and management, which are captured in our data. European settlement
23 (from 1788) transformed Australia's environment with extensive clearing of native vegetation
24 for agricultural production, primarily pastoralism and, to a less extent cropping (McAlpine et

1 al., 2009). Marx et al. (2014) used cores from a mire in the Snowy Mountains of Australia to
2 reconstruct the past environment and used dust deposition as a proxy for soil erosion to show
3 a rapid increase after 1879 associated with agricultural expansion 1880-1989 and the onset of
4 agriculturally-induced wind erosion from the Murray Darling Basin compounded by droughts
5 (Federation, 1895-1903; 1911-1915, 1970s and 1980s) and the dust bowl era of the late 1930s
6 and early 1940s.

7 Conservation agriculture has had a significant impact on soil erosion around the world
8 (Montgomery, 2007). In Australia these practices and broader soil conservation measures
9 were implemented in the 1980s and since then appear to have considerably reduced dust
10 emission (Marx et al., 2014) and net (1990-2010) soil erosion (in SE Australia) despite
11 considerable spatial variation remaining (Chappell et al., 2012). Notwithstanding this broad
12 assessment, conservation agriculture (minimum / zero tillage) may not necessarily reduce soil
13 erosion in some regions. This latter phase (1990-present) of agricultural stabilisation may well
14 conform to the general conception of small sediment delivery ratios and slow reworking of
15 sediments. However, it will likely take some time for the ecosystem to adjust to this new
16 (dynamic) equilibrium and hence for SOC to develop the expected net SOC sink. SOC
17 redistribution is a function of its residence times in the landscape which must be
18 contextualised for specific periods, land use change and management policies etc. We believe
19 our results provide a reasonable first approximation of the catchment scale SOC net
20 redistribution for Australia during the 1950s-1990.

21 **4.2 Net soil redistribution (erosion and deposition) by all processes**

22 To provide accurate and precise estimates of SOC net redistribution it is essential to
23 account for all erosion and deposition processes. The use of ^{137}Cs is evidently valuable in this
24 respect. However, samples of ^{137}Cs must be obtained to represent the underlying population

1 of soil redistribution processes and the scale at which they impact the carbon budget.
2 Although it is logistically straightforward to conduct experiments at the field scale, estimates
3 of SOC net redistribution are required at the catchment scale and larger when making regional
4 / continental scale assessments. It does not necessarily follow that investigations of SOC
5 redistribution at the field-scale (perhaps dominated by water erosion) are representative of the
6 outcomes of the processes at the catchment-scale (Doetterl et al., 2012) by the combined
7 effect of wind, water and tillage erosion. Our regionalised approach used here removes bias
8 due to sampling (some fields and not others) and ensures that estimates at the catchment scale
9 represent the small scale variation.

10 Lal (2003; Table 11) estimated gross SOC erosion for Oceania at 20-40 Tg SOC yr⁻¹.
11 Van Oost et al. (2007) estimated the gross SOC erosion by water and tillage for Oceania
12 cropland and pastureland at 5.1 Tg SOC yr⁻¹ and 19.8 Tg SOC yr⁻¹, respectively. Doetterl et
13 al. (2012) reduced their previous collaborative estimate of the gross SOC erosion by water
14 and tillage for Oceania cropland and pastureland at 4.9 Tg SOC yr⁻¹ and 10.5 Tg SOC yr⁻¹,
15 respectively. Dymond (2010) estimated that gross SOC flux for New Zealand was a sink 3.1
16 Tg SOC yr⁻¹ due primarily to soils regenerating from SOC erosion to the sea floor where SOC
17 was assumed permanently buried.

18 It is difficult to reconcile the differences between gross erosion and net (¹³⁷Cs-derived)
19 erosion estimates (cf. Chappell et al., 2011b; p. 20). However, we expect our results to be
20 considerably smaller than gross SOC erosion estimates because they include deposition
21 within the landscape. It is therefore encouraging that our results are considerably smaller than
22 the gross SOC estimates of Lal (2003). It is also encouraging that our net SOC erosion results
23 for predominantly cropland (-1.82 Tg SOC yr⁻¹) and rangeland (-2.19 Tg SOC yr⁻¹) are
24 smaller than the gross SOC erosion results of Van Oost et al. (2007). Their results for (and the

1 subsequent reduction by Doetterl et al, 2012) show an order of magnitude larger SOC loss
2 from pasture regions in Oceania which contrasts markedly with our results for Australia
3 (1950s-1990). However, their global model estimates for New Zealand and Papua New
4 Guinea explain about 86% of the gross SOC erosion on pasturelands for Oceania with
5 Australia at $-2.86 \text{ Tg C yr}^{-1}$ (K. Van Oost, pers. comm. June 2014). This partition reveals
6 consistency in our net SOC erosion estimates for Australian rangeland being smaller than that
7 gross SOC erosion estimate.

8 For the Australian terrestrial carbon budget, Haverd et al. (2013) estimated the gross
9 loss of carbon due to riverine and dust transport processes to be approximately 2.3 Tg SOC
10 yr^{-1} and 1 Tg SOC yr^{-1} , respectively (with 100% uncertainty). Our physically-based model
11 estimates of gross SOC dust emission (2000-2011) was $1.6 \text{ Tg SOC yr}^{-1}$ (Chappell et al.,
12 2013). The net SOC dust flux is likely to be smaller for this period which coincides with
13 agricultural stabilisation (Marx et al., 2014). However, during the previous period of
14 agricultural expansion and agriculturally-induced soil erosion it was likely much larger (Marx
15 et al., 2014) and could be approximated by our estimate of gross SOC dust emission.
16 Subtracting that rate ($1.6 \text{ Tg SOC yr}^{-1}$) from our estimate of total SOC net redistribution for
17 Australia ($-4.06 \text{ Tg C yr}^{-1}$) suggests that net SOC erosion by water was (1950s-1990) about 2.5
18 Tg SOC yr^{-1} .

19 **5 Conclusions and implications for SOC cycling and SOC accounting**

20 We find that net (1950s-1990) SOC redistribution for Australia is $-4.06 \text{ Tg SOC yr}^{-1}$.
21 Assuming that this material has been mineralised during transport by wind, water and tillage
22 the net redistribution for Australia amounts to a loss of $14.87 \text{ Tg CO}_2\text{-equivalents yr}^{-1}$ (using
23 an elemental to molecular mass conversion factor of 44/12). We acknowledge that this
24 assumption neglects the fate of SOC in the atmosphere, water courses and ultimately the

1 oceans, its impact on gross primary productivity of forests, or its direct effect on radiative
2 forcing. Biochemical reactions of SOC dust in the atmosphere and oceans may also counter
3 the effects of SOC mineralisation that result in CO₂ production (Chappell et al., 2013). Even
4 if the majority of the SOC is not mineralised, a significant proportion is likely deposited in the
5 marine environment and therefore not an atmospheric gain, but a terrestrial loss nonetheless.
6 More work is required to elucidate the types and significance of these processes to determine
7 the fate and impact particularly of SOC dust.

8 It has been argued that the disturbance of SOC by erosion may accelerate its
9 mineralisation, its conversion to CO₂ and support a hypothesis that SOC erosion is a source of
10 CO₂ (Lal and Pimentel, 2008). Conversely, Harden et al. (1999) argued that erosion, transport
11 and deposition of soil should act as a net carbon sink due to the dynamic replacement of SOC
12 in eroding regions. Several studies have supported this latter hypothesis to suggest that soil
13 erosion is acting as a biospheric net sink of CO₂ (cf. Van Oost et al. 2007). Following the
14 logic of these hypotheses, it is difficult to avoid a conclusion here that during the period of
15 agricultural expansion agriculturally-induced erosion net (1950s-1990) SOC erosion is a
16 source of CO₂ for Australia.

17 Evidently, the losses of SOC due to soil erosion are of little consequence to the
18 Australian carbon budget (Haverd et al., 2013). However, soil erosion and particularly the
19 dynamics associated with the historical phases of agricultural expansion and stabilisation
20 (Montgomery, 2007; Marx et al., 2014) are omitted from the land surface model used for the
21 Australian carbon budget (CABLE / BIOS2). The implications are that substantial loss over
22 time of organic-rich topsoil, changes to the soil albedo, soil temperature, moisture holding
23 capacity and hydraulic properties have been omitted. That the CABLE / BIOS2 model has
24 been shown to perform adequately without these fundamental dynamics in land-atmosphere

1 interactions suggests to us that the tuning of the model is likely hiding the erosion impact. We
2 believe that including a soil erosion component in this and other land surface models will
3 likely provide a straightforward mechanism by which to demonstrate the impact of land use
4 and management dynamics on land-atmosphere interactions.

5 Australian national carbon accounting provides the CO₂-equivalent emissions for
6 national land use change which represents total emissions from all carbon pools (below and
7 above-ground biomass, soil carbon and litter). Between 1988-1990 these emissions were 115-
8 126 Tg CO₂-equivalents (Australian Greenhouse Office, 2005). Our results are approximately
9 12% of those CO₂-equivalents emissions from all carbon pools in Australia. However, soil
10 erosion is not explicitly included in Australian national SOC accounting which renders
11 estimates of CO₂ flux from soils highly uncertain. The inclusion of an erosion component
12 may substantially reduce that uncertainty (Chappell et al., 2012; Sanderman and Chappell,
13 2012; Chappell et al., 2013) and improve the accuracy for the reporting of GHG emissions.

14 **Acknowledgements**

15 Funding for this research was provided by the CSIRO Sustainable Agriculture National
16 Research Flagship. The authors are grateful to colleagues Jon Sanderman and Pep Canadell
17 for their reviews of an earlier manuscript. Any errors or omissions in the manuscript remain
18 the responsibility of the authors.

19 **References**

20 Australian Greenhouse Office: Greenhouse gas emissions from land use change in Australia:
21 Results of the National Carbon Accounting System 1988-2003. Australian
22 Greenhouse Office, Canberra, Australia, 2005.

1 Berhe, A. A. and Kleber, M.: Erosion, deposition, and the persistence of soil organic matter:
2 mechanistic considerations and problems with terminology. *Earth Surf. Process.*
3 *Landforms* 38, 908-912, 2013.

4 Berhe, A. A., Harte, J., Harden, J. W. and Torn, M. S.: The significance of the erosion-
5 induced terrestrial carbon sink. *BioScience*, 57, 337-346, 2007

6 Chappell, A. and Warren, A.: Spatial scales of ^{137}Cs -derived soil flux by wind in a 25 km²
7 arable area of eastern England, *Catena*, 52(3-4), 209-234, doi:10.1016/S0341-
8 8162(03)00015-8, 2003.

9 Chappell, A., Hancock, G., Viscarra Rossel, R. A. and Loughran, R.: Spatial uncertainty of
10 the ^{137}Cs reference inventory for Australian soil, *Journal of Geophysical Research*,
11 116, F04014, doi:10.1029/2010JF001942, 2011a.

12 Chappell, A., Sanderman, J., Thomas, M., Read, A. and Leslie, C.: The dynamics of soil
13 redistribution and the implications for soil organic carbon accounting in
14 agricultural south-eastern Australia. *Global Change Biology*, 18, 2081-2088.
15 DOI: 10.1111/j.1365-2486.2012.02682.x, 2012.

16 Chappell, A., Viscarra Rossel, R.A. and Loughran, R.: Spatial uncertainty of ^{137}Cs -derived net
17 (1950s-1990) soil redistribution for Australia, *Journal of Geophysical Research*,
18 116, F04015, doi:10.1029/2010JF001943, 2011b.

19 Chappell, A., Webb, N.P., Butler, H. Strong, C. McTainsh, G.H., Leys, J.F and Viscarra
20 Rossel R.: Soil organic carbon dust emission: an omitted global source of
21 atmospheric CO₂. *Global Change Biology*, 19, 3238-3244,
22 <http://dx.doi.org/10.1111/gcb.12305>, 2013.

23 Chappell, A.: The limitations for measuring soil redistribution using ^{137}Cs in semi-arid
24 environments. *Geomorphology*, 29, 135-152, [http://dx.doi.org/10.1016/S0169-](http://dx.doi.org/10.1016/S0169-555X(99)00011-2)
25 [555X\(99\)00011-2](http://dx.doi.org/10.1016/S0169-555X(99)00011-2), 1999.

- 1 Chappell, A.: Using remote sensing to and geostatistics to map ¹³⁷Cs-derived net soil flux in
2 south-west Niger, J. Arid Environ., 39, 441-455,
3 <http://dx.doi.org:10.1006/jare.1997.0365>, 1998.
- 4 de Roo, A. P. J.: The use of ¹³⁷Cs as a tracer in an erosion study in south Limburg (The
5 Netherlands) and the influence of Chernobyl fallout, Hydrol. Process., 5, 215–
6 227, doi:10.1002/hyp.3360050208, 1991.
- 7 Dlugoss, V., Fiener, P., Van Oost, K. and Schneider, K.: Model based analysis of lateral and
8 vertical soil carbon fluxes induced by soil redistribution processes in a small
9 agricultural catchment. Earth Surface Processes and Landforms, 37, 193–208,
10 2012.
- 11 Doetterl, S., Six, J., Van Wesemael, B. and Van Oost, K.: Carbon cycling in eroding
12 landscapes: geomorphic controls on soil organic C pool composition and C
13 stabilization. Global Change Biology, doi: 10.1111/j.1365.2486.2012.02680.x,
14 2012.
- 15 Doetterl, S., Van Oost, K., and Six, J.: Towards constraining the magnitude of global
16 agricultural sediment and soil organic carbon fluxes. Earth Surface Processes and
17 Landforms, 37, 642-655, doi: 10.1002/esp.3198, 2012.
- 18 Dymond, J. R.: Soil erosion in New Zealand is a net sink of CO₂. Earth Surf. Process.
19 Landforms 35, 1763–1772, 2010.
- 20 Gallant, J. C. and Dowling, T. I.: A multiresolution index of valley bottom flatness for
21 mapping depositional areas. Water Resources Research, v. 39(12), p. 1347,
22 doi:10.1029/2002WR001426, 2003.
- 23 Harden, J. W., Sharpe, J. M., Parton, W. J., Ojima, D.S., Fries, T. L., Huntington, T.G. and
24 Dabney, S. M.: Dynamic replacement and loss of soil carbon on eroding cropland.
25 Global Biogeochemical Cycles, 13, 885-901, 1999.

- 1 Haverd, V., Raupach, M. R., Briggs, P. R., Canadell, J. G., Davis, S. J., Law, R. M., Meyer,
2 C. P., Peters, G. P., Pickett-Heaps, C. and Sherman, B.: The Australian terrestrial
3 carbon budget, *Biogeosciences*, 10, 851-869, 2013.
- 4 Knapp, S., Smart, R. and Barodien, G.: *National Land Use Maps: 1992/93, 1993/94, 1996/97,*
5 *1998/99, 2000/01, 2001/02, version 3, BRR 44, Bur. of Rural Sci, Canberra, 2006.*
- 6 Lal, R. and Pimentel, D.: Soil erosion: A carbon sink or source? *Science*, 319, 1040-1042,
7 2008.
- 8 Lal, R.: Soil erosion and the global carbon budget. *Environment International*, 29,437-450,
9 2003.
- 10 Loughran, R. J., Elliott, G. L., McFarlane, D. J. and Campbell, B. L.: A survey of soil erosion
11 in Australia using caesium-137. *Australian Geographical Studies*, 42(2), 221-233,
12 2004.
- 13 Lu, H., Moran, C. J., Prosser, I. P., Raupach, M. R., Olley, J. and Petheram, C.: Hillslope
14 erosion and sediment delivery: A basin wide estimation. Technical Report 15/03,
15 CSIRO Land and Water, Canberra, 2003.
- 16 Martinez, C., Hancock, G. R. and Kalma, J. D.: Comparison of fallout radionuclide (caesium-
17 137) and modelling approaches for the assessment of soil erosion rates for an
18 uncultivated site in south-eastern Australia. *Geoderma*, 151, 128-140, 2009.
- 19 Marx, S. K., McGowan, H. A., Kamber, B. S., Knight, J. M. Denholm, J., Zawadzki, A.:
20 Unprecedented wind erosion and perturbation of surface geochemistry marks the
21 Anthropocene in Australia. *Journal of Geophysical Research: Earth Surface*, 119,
22 45-61 doi:10.1002/2013JF002948, 2014
- 23 McAlpine, C. A., Syktus, J., Deo, R. C., Ryan, J. G., McKeon, G. M., McGowan, H. A.,
24 Phinn, S. R.: A continent under stress: Interactions, feedbacks and risks associated

1 with impact of modified land cover on Australia's climate, *Global Change Biol.*,
2 15, 2206–2223, 2009.

3 McTainsh, G. H.: Quaternary aeolian dust processes and sediments in the Australian region.
4 *Quaternary Sci. Revi.* 8(3), 235-253, 1989.

5 Montgomery, D. R.: Soil erosion and agricultural sustainability: Proceedings of the National
6 Academy of Sciences of the United States of America, 104, 13268-13272, 2007
7 <http://www.pnas.org/cgi/doi/10.1073/pnas.0611508104>

8 Owens, P. N. and Walling, D. E.: The use of a numerical mass-balance model to estimate
9 rates of soil redistribution on uncultivated land from ¹³⁷Cs measurements. *J.*
10 *Environ. Radioactivity*, 40(2), 185-203, 1998.

11 Parsons, A. J. and Foster, I. D. L.: What can we learn about soil erosion from the use of ¹³⁷Cs?
12 *Earth-Science Reviews*, 108(1–2): 101-113, 2011.

13 Quine, T. and Van Oost, K.: Quantifying carbon sequestration as a result of soil erosion and
14 deposition: retrospective assessment using caesium-137 and carbon inventories.
15 *Global Change Biology*, 13, 2610–2625, doi: 10.1111/j.1365-2486.2007.01457.x,
16 2007.

17 Ritchie, J. C. and McCarty, G. W.: ¹³⁷Cesium and soil carbon in a small agricultural
18 watershed. *Soil and Tillage Research* 69, 45–51, 2003.

19 Ritchie, J. C., McCarty, G. W., Venteris, E. R. and Kaspar, T.C.: Soil and soil organic carbon
20 redistribution on the landscape. *Geomorphology*, 89: 163–171, 2007.

21 Roehl, J. E.: Sediment source areas, and delivery ratios influencing morphological factors. *Int.*
22 *Assoc. Hydro. Sci.* 59, 202-213, 1962.

23 Roels, J. M. and Jonker, P. J.: Probability sampling techniques for estimating soil erosion. *Soil*
24 *Sci. Soc. Am. J.*, 47, 1224-28, 1983.

- 1 Roels, J. M.: Estimation of soil loss at a regional scale based on plot measurements - some
2 critical considerations. *Earth Surface Processes and Landforms*, 10, 587-95, 1985.
- 3 Sanderman, J. and Chappell, A.: Uncertainty in soil carbon accounting due to unrecognized
4 soil erosion. *Global Change Biology*. DOI: 10.1111/gcb.12030, 2012.
- 5 Schiettecatte, W., Gabriels, D., Cornelis, W. M. and Hofman, G.: Enrichment of organic
6 carbon in sediment transport by interrill and rill erosion processes. *Soil Science
7 Society American Journal*, 72: 50-55, 2008.
- 8 Stallard, R. F.: Terrestrial sedimentation and the carbon cycle: Coupling weathering and
9 erosion to carbon burial, *Global Biogeochem. Cycles*, 12, 231– 257, 1998.
- 10 Van Oost, K., Quine, T.A., Govers, G. et al.: The impact of agricultural soil erosion on the
11 global carbon cycle. *Science*, 318, 626-629, 2007.
- 12 Van Pelt, R. S.: Use of anthropogenic radioisotopes to estimate rates of soil redistribution by
13 wind I: Historic use of ¹³⁷Cs, *Aeolian Research*, 9, 89-102
14 <http://dx.doi.org/10.1016/j.aeolia.2012.11.004>, 2013.
- 15 Viscarra Rossel, R. A. and Webster, R.: Predicting soil properties from the Australian soil
16 visible-near infrared spectroscopic database. *European Journal of Soil Science*, 63
17 (no. 6): 848-860. doi: 10.1111/j.1365-2389.2012.01495.x., 2012.
- 18 Walling, D. E. and Quine, T. A.: The use of caesium-137 to investigate soil erosion on arable
19 fields in the UK-potential applications and limitations. *J. Soil Sci.*, 42, 146-165,
20 1991.
- 21 Walling, D. E.: The sediment delivery problem. *Journal of Hydrology* 65, 209-237, 1983.
- 22 Wang, Z., Govers, G., Steegen, A., Clymans, W., Van den Putte, A., Langhans, C., Merckx,
23 R. and Van Oost, K.: Catchment-scale carbon redistribution and delivery by water
24 erosion in an intensively cultivated area. *Geomorphology*, 124, 65-74, 2010.

1 Wasson, R. J., Olive, L. J., Rosewell, C.: Rates of Erosion and Sediment Transport in
2 Australia. In: Erosion and Sediment Yield: Global and Regional Perspectives.
3 D.E. Walling and R.Webb (eds) IAHS Publ., 1996.

4 Webb, N. P., Chappell, A., Strong, C., et al.: The significance of carbon-enriched dust for
5 global carbon accounting. *Global Change Biology*. Vol. 18, pages 3275-3278,
6 <http://dx.doi.org/10.1111/j.1365-2486.2012.02780.x>, 2012.

7 Webb, N. P., Strong, C., Chappell, A., Marx, S. and McTainsh, G. H.: Soil organic carbon
8 enrichment of dust emissions: magnitude, mechanisms and its implications for the
9 carbon cycle. *Earth Surface Processes and Landforms*, 38, 1662-1671, 2013.

10 Wei, G., Wang, Y. and Wang, Y. L.: Using ^{137}Cs to quantify the redistribution of soil organic
11 carbon and total N affected by intensive soil erosion in the headwaters of the
12 Yangtze River, China. *Applied Radiation & Isotopes*, 66, 2007–2012, 2008.

13 Yan, H., Wang, S., Wang, C., Zhang, G. and Patel, N.: Losses of soil organic carbon under
14 wind erosion in China. *Global Change Biology*, 11, 828–840, 2005.

15 Zapata, F.: The use of environmental radionuclides as tracers in soil erosion and
16 sedimentation investigations: Recent advances and future developments, *Soil
17 Tillage Res.*, 69, 313, [http://dx.doi.org/10.1016/S0167-1987\(02\)00124-1](http://dx.doi.org/10.1016/S0167-1987(02)00124-1), 2003.

18
19
20
21
22
23
24
25

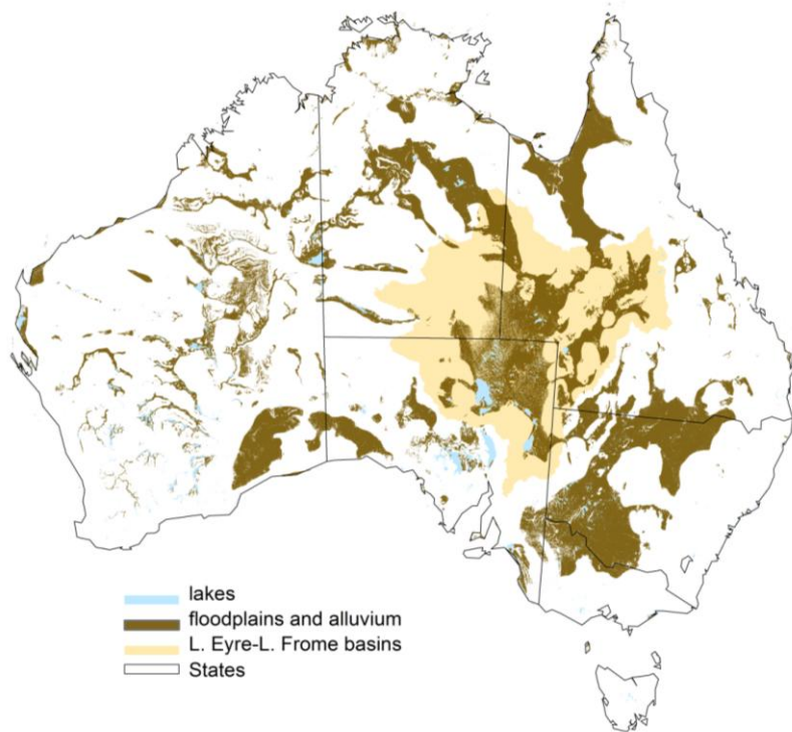
1 Table 1. Calculation of soil organic carbon net (1950s-1990) redistribution and its proportion
 2 for land use classes across Australia.

3

Class	Description	Area (ha x 10 ⁸)*	Mean SOC (%)	Mean enrichment ratio	Mean net soil redistribution (t soil ha ⁻¹ y ⁻¹)	Total net SOC redistribution (tC y ⁻¹ x 10 ⁶)
1	Conservation and natural environments	2.465	0.70	1.97	-0.213	-0.717
2	Production from relatively natural environments	4.193	0.76	2.01	-0.220	-1.472
3	Production from dryland agriculture and plantations	0.511	1.64	1.38	-1.479	-1.710
4	Production from irrigated agriculture and plantations	0.026	1.71	1.65	-1.515	-0.115
5	Intensive uses	0.014	1.80	1.23	-1.272	-0.043
1&2	'Rangeland'	6.658	0.74	1.99	-0.217	-2.189
3&4	'Agriculture'	0.536	1.64	1.39	-1.480	-1.821
1-5	Australia	7.209	0.81	1.95	-0.313	-4.057

4 *Using an equal area projection the area of a pixel is approximately 4.53 km x 4.87 km \approx 22.03 km² equivalent
 5 to 2203 ha.

6



1

2 Figure 1. Map showing net deposition relative to floodplains and alluvial flats as mapped by

3 Gallant & Dowling (2003).

4

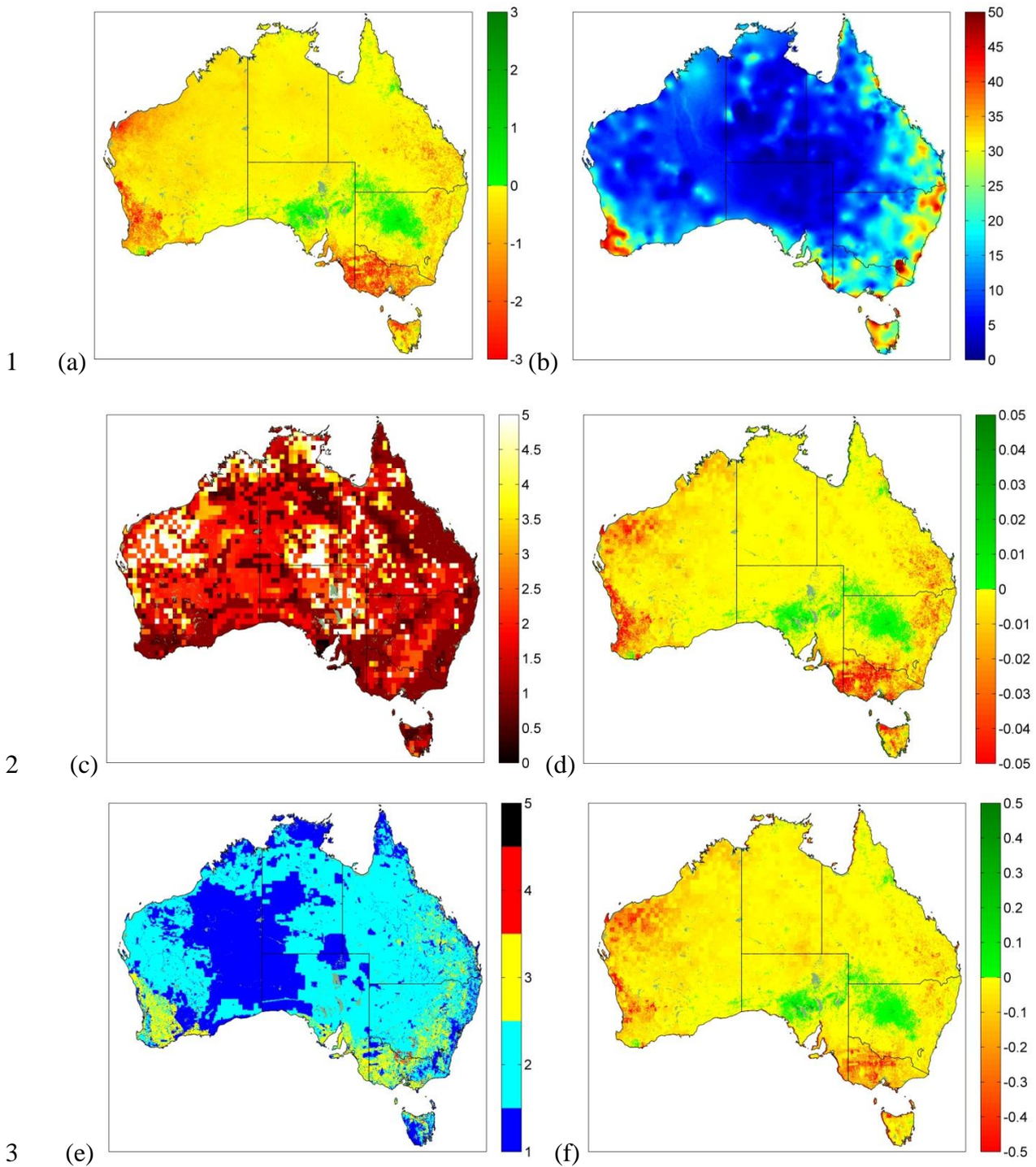


Figure 2. Maps for Australia showing (a) ^{137}Cs -derived median net (1950s-1990) soil redistribution (t soil ha⁻¹ yr⁻¹). Positive values represent sites of net gain, while negative values are those of net loss; (b) soil organic carbon (SOC) stocks (tC ha⁻¹; 0-10 cm); (c) enrichment ratio at 50 km resolution; (d) SOC net redistribution (tC ha⁻¹ yr⁻¹); (e) land use (see Table 1); (f) SOC net redistribution as a proportion (% yr⁻¹) of SOC stocks.